

香港知識產權公報

Hong Kong Intellectual Property Journal

2020年12月31日
31 December 2020



目錄 Contents

根據專利條例第 20 條發表的指定專利申請記錄請求

Requests to Record Designated Patent Applications published under section 20 of the Patents Ordinance

1. 按國際專利分類排列
Arranged by International Patent Classification
2. 按發表編號排列
Arranged by Publication Number
3. 按申請編號排列
Arranged by Application Number
4. 按申請人姓名 / 名稱排列
Arranged by Name of Applicant

根據專利條例第 37Q 條發表的原授標準專利申請

Standard Patent (O) Applications published under section 37Q of the Patents Ordinance

1. 按國際專利分類排列
Arranged by International Patent Classification
2. 按發表編號排列
Arranged by Publication Number

3. 按申請編號排列
Arranged by Application Number

4. 按申請人姓名 / 名稱排列
Arranged by Name of Applicant

根據專利條例第 27 條發表批予轉錄標準專利

Granted Standard Patents (R) published under section 27 of the Patents Ordinance

1. 按國際專利分類排列
Arranged by International Patent Classification

2. 按發表編號排列
Arranged by Publication Number

3. 按申請編號排列
Arranged by Application Number

4. 按專利所有人姓名 / 名稱排列
Arranged by Name of Proprietor

根據專利條例第 118 條發表批予短期專利

Granted Short-term Patents published under section 118 of the Patents Ordinance

1. 按國際專利分類排列
Arranged by International Patent Classification

2. 按發表編號排列
Arranged by Publication Number

3. 按申請編號排列
Arranged by Application Number

4. 按專利所有人姓名 / 名稱排列
Arranged by Name of Proprietor

根據專利條例(第 514 章)公布的其他公告

Other Notices Published under the Patents Ordinance (Cap. 514)

根據專利條例第 20 條發表後撤回，當作已予撤回或被拒的申請

Applications withdrawn, deemed to have been withdrawn, or refused, after publication under section 20 of the Patents Ordinance

根據專利條例第 39 條，標準專利因未繳續期費而停止有效

Standard Patents Ceased through Non-payment of Renewal Fees under section 39 of the Patents Ordinance

根據專利條例第 39(1) (b) 條，標準專利 20 年期屆滿終止

Standard Patents Expired after Termination of 20 years under section 39(1) (b) of the Patents Ordinance

根據專利條例第 48 條，放棄專利

Surrender of Patents under section 48 of the Patents Ordinance

根據專利條例第 126 條，短期專利因未繳續期費而停止有效

Short-term Patents Ceased through Non-payment of Renewal Fees under section 126 of the Patents Ordinance

根據專利條例第 126(1) (b) 條，短期專利 8 年期屆滿終止

Short-term Patents Expired after Termination of 8 years under section 126(1) (b) of the Patents Ordinance

以下事項沒有記錄

No Records for the Following Matters

根據專利條例第 37X 條發表批予原授標準專利

Granted Standard Patents (O) published under section 37X of the Patents Ordinance

根據專利條例第 29 條，權利的恢復

Restoration of Rights under section 29 of the Patents Ordinance

根據專利條例第 34 條，轉錄標準專利的申請的恢復

Restoring Application for Standard Patent (R) under section 34 of the Patents Ordinance

根據專利條例第 37Q 條發表後撤回，當作或視作被撤回或被拒的申請

Applications withdrawn, deemed to be or regarded as being withdrawn, or refused, after publication under section 37Q of the Patents Ordinance

根據專利條例第 40 條，已失效的標準專利的恢復

Restoration of Lapsed Standard Patents under section 40 of the Patents Ordinance

根據專利條例第 43 條，在指定專利當局進行反對或撤銷專利的法律程序後修訂轉錄標準專利

Amendment of Standard Patent (R) Following Opposition or Revocation Proceedings in the Designated Patent Office under section 43 of the Patents Ordinance

根據專利條例第 44(2) 條撤銷轉錄標準專利

Revocation of Standard Patents (R) under section 44(2) of the Patents Ordinance

根據專利條例第 44(4) 條撤銷轉錄標準專利

Revocation of Standard Patents (R) under section 44(4) of the Patents Ordinance

根據專利條例第 46 條，獲批專利後修訂專利說明書

Amendment of Patent Specifications After Grant under section 46 of the Patents Ordinance

根據專利條例第 49 條以公共秩序或道德為理由撤銷專利

Revocation of Patents on grounds of "ordre public" or morality under section 49 of the Patents Ordinance

根據專利條例第 51 條，更改註冊紀錄冊的資料

Changes in the Register under section 51 of the Patents Ordinance

根據專利條例第 91 條撤銷專利

Revocation of Patents under section 91 of the Patents Ordinance

根據專利條例第 102 條，在侵犯專利或撤銷專利的法律程序中修訂專利說明書

Amendment of Patent Specification in infringement or Revocation Proceedings under section 102 of the Patents Ordinance

根據專利條例第 106(3) 條，請求發表經更正的譯本

Request for publication of a corrected translation under Section 106(3) of the Patents Ordinance

根據專利條例第 127B 或 127D 條，獲批專利後修訂專利說明書

Amendment of Patent Specifications After Grant under section 127B or 127D of the Patents Ordinance

根據專利條例第 127 條，已失效的短期專利的恢復

Restoration of Lapsed Short-term Patents under section 127 of the Patents Ordinance

根據專利條例第 127G 條撤銷短期專利

Revocation of Short-term Patents under section 127G of the Patents Ordinance

根據專利條例第 146 條，更正專利和申請中的錯誤

Correction of errors in Patents and Applications under Section 146 of the Patents Ordinance

在法院進行的法律程序中，修訂專利說明書

Amendment of Patent Specification in Court Proceedings

勘誤

Corrigendum

註釋

A. INID 代碼

公告使用 ‘INID’ 代碼，識別不同的目錄資料，而不必理會所用的是何種語言和工業產權法例。 ‘INID’ 是 ‘Internationally agreed Numbers for the Identification of Data’ 的縮寫。 INID 代碼一般會加上方括，隨後出現的便是適當的目錄資料。本公報使用的 INID 代碼，參照世界知識產權組織標準條文第 9 條的定義，現詳列如下：

- [11] 文件編號
- [13] 根據世界知識產權組織標準條文第 16 條界定的文件類別代號
- [21] 申請獲編配的編號
- [22] 申請提交日期
- [25] 所發表申請原先提交時所採用的語文
- [30] 優先權資料
- [43] 以編印或類似方式發表某一未經審查文件的日期，而在該日期或之前，申請未獲批予專利
- [45] 以編印或類似方式發表某一文件的日期，而在該日期或之前，申請已獲批予專利
- [51] 國際專利分類
- [54] 發明名稱
- [57] 撮錄
- [62] 本申請的較早原案申請編號
- [71] 申請人姓名/名稱及地址
- [72] 據知的發明人姓名/名稱
- [73] 獲批予人姓名/名稱及地址
- [74] 代理人姓名/名稱及/或送達地址
- [86] 地區或國際申請的提交資料，即申請提交日期、申請編號，以及選擇性地提供所發表申請原先提交時所採用的語文
- [87] 地區或國際申請的發表資料，即發表日期、發表編號，以及選擇性地提供發表申請時所採用的語文

B. 分類索引

1. 分類索引按照國際專利分類排列。

2. 擁有一個以上分類號的專利文件，會在分類索引出現一次以上。在這種情況下，其後在第二、第三個（如此類推）分類號重覆出現的專利文件，其名稱或其他目錄資料便會省去。

C. 發表編號索引

發表編號索引按照發表編號由小至大排列。

D. 申請編號索引

申請編號索引按照申請編號由小至大排列。

E. 姓名 / 名稱索引

概要

1. 為準確識別索引內的姓名 / 名稱及方便檢索有關記項，公報公告採用世界知識產權組織標準條文第 20 條的部分建議。
2. 姓名 / 名稱索引名單是按字母序排列，第一組是記錄請求申請人的姓名 / 名稱，第二組是已批予標準專利所有人的姓名 / 名稱，第三組是已批予短期專利所有人的姓名 / 名稱，索引名單不包括發明人的姓名 / 名稱。

法人名稱

3. 公告會按申請人提供的資料，刊出法人的姓名 / 名稱。

F. 補充資料

文件代碼

1. 本公報使用下列文件代碼識別所發表的事項:

根據《專利條例》批予的原授標準專利

A = 發表申請

B = 發表已批予專利的說明書

C = 發表經修訂或更正的說明書(已批予專利)

A9= 發表經更正的說明書(已發表申請)

短期專利

A = 發表已批予專利的說明書

B = 發表經修訂或更正的說明書

根據《專利條例》批予的轉錄標準專利

A = 發表記錄請求

B = 發表已批予專利的說明書

C = 發表經修訂或更正的說明書(已批予專利)

A9= 發表經更正的說明書(已發表記錄請求)

憑藉《專利(過渡性安排)規則》批予的標準專利

A = 發表已批予專利的說明書

B = 發表經修訂或更正的說明書

指定專利當局的發表編號

2. 在發表編號[11]一欄下面的編號, 便是相應指定專利當局的發表編號。

Notes

A. INID Codes

"INID" Codes are used in the notices to identify various bibliographic data items without knowledge of the language used and the Industrial Property laws applied. "INID" is an acronym for "Internationally agreed Numbers for the Identification of Data". The INID Codes are usually given in parenthesis before the appropriate bibliographic data item. The INID Codes used in this Journal follow the definitions given in WIPO Standard ST.9 and are listed below:

- [11] Number of the document
- [13] Kind of document code according to WIPO Standard ST. 16
- [21] Number (s) assigned to the application (s)
- [22] Date (s) of filing application (s)
- [25] Language in which the published application was originally filed
- [30] Priority Data
- [43] Date of publication by printing or similar process of an unexamined document, on which no grant has taken place on or before the said date
- [45] Date of publication by printing or similar process of a document on which grant has taken place on or before the said date
- [51] International Patent Classification
- [54] Title of the invention
- [57] Abstract
- [62] Number of the earlier application from which the present document has been divided out
- [71] Name (s) and address(es) of applicant (s)
- [72] Name (s) of inventor (s) if known to be such
- [73] Name (s) and address(es) of grantee (s)
- [74] Name of agent and/or address for service
- [86] Filing data of the regional or PCT application, i.e. application filing date, application number, and, optionally, the language in which the published application was originally filed
- [87] Publication data of the regional or PCT application, i.e. publication date, publication number, and, optionally, the language in which the application is published

B. Classification Index

1. The classification index is arranged in accordance with the International Patent Classification.

2. In the classification index, patent documents with more than one classification symbol are given more than once. In such cases, the title of patent document or other bibliographic data at the place of the second, third, etc. classification symbol are omitted.

C. Publication Number Index

Publication number index is arranged by publication number in ascending numerical order.

D. Application Number Index

Application number index is arranged by application number in ascending numerical order.

E. Name Index

General

1. For the purpose of uniquely identifying names in the Index and for easy retrieving of relevant entries, some recommendations in WIPO Standard ST.20 have been adopted.

2. The name index lists are sorted in alphabetic order of the names of applicants for requests to record, the names of proprietors for granted Standard Patents and the names of proprietors for granted Short-term Patents respectively. The indexes compiled do not cover the name(s) of the inventor(s).

Names of Legal Entities

3. Names of legal entities would appear as given by the applicant.

F. Supplementary Details

Document Codes

1. The following document codes are used in this Journal to identify the kind of publication:

Standard Patents (O) Granted under the Patents Ordinance

A = Publication of application

B = Publication of granted patent specification

C = Publication of amended or corrected specification after grant

A9 = Publication of corrected specification of published application

Short-term Patents

A = Publication of granted patent specification

B = Publication of amended or corrected specification

Standard Patents (R) Granted under the Patents Ordinance

A = Publication of request to record

B = Publication of granted patent specification

C = Publication of amended or corrected specification after grant

A9 = Publication of corrected specification of published request to record

Standard Patents Granted by Virtue of the Patents (Transitional Arrangements) Rules

A = Publication of granted patent specification

B = Publication of amended or corrected specification

Publication Number of Designated Patent Office

2. The number placed under the publication number [11] is the corresponding Designated Patent Office Publication Number.



香港特別行政區政府知識產權署專利註冊處
The Government of the Hong Kong Special Administrative Region
Patents Registry, Intellectual Property Department

根據專利條例第 20 條發表的指定專利申請記錄請求

Requests to Record Designated Patent Applications published under section 20 of the Patents Ordinance

1. 按國際專利分類排列

Arranged by International Patent Classification

40025740 - 40026260

[51] A01K 67/027 [11] 40025989
A61K 35/30 EP3621434 A2
A61K 35/545
A61K 45/06
A61K 49/00
[13] A

[25] EN

[21] 62020015059.2 [22] 26.08.2020

[86] 10.05.2018 PCT/US2018/031961

[87] 15.11.2018 WO2018/209022

[30] 10.05.2017 US, 62/504,340

[54] METHODS OF TREATING NEUROPSYCHIATRIC DISORDERS
治療神經精神病症的方法

[71] University of Rochester
601 Elmwood Ave., Box URV
Rochester, NY 14642
UNITED STATES OF AMERICA

[72] GOLDMAN, Steven, A.
NEDERGAARD, Maiken

[74] WENPING PATENT & TRADE MARK AGENT LIMITED
1701 Tung Wai Commercial Building
111 Gloucester Road
HONG KONG

[51] A01N 25/30 [11] 40026065
A01N 31/02 EP3638027 A1
A01N 33/04
[13] A

[25] EN

[21] 62020015702.7 [22] 10.09.2020

[86] 13.06.2018 PCT/US2018/037354

- [87] 20.12.2018 WO2018/232000
- [30] 16.06.2017 US,201715625612
- [54] SURFACE DISINFECTANT WITH RESIDUAL BIOCIDAL PROPERTY
具有殘留生物殺傷性能的表面消毒劑
- [71] W.M. Barr & Company Inc.
6750 Lenox Center Court, Suite 200
Memphis, Tennessee 38115
UNITED STATES OF AMERICA
- MICROBAN PRODUCTS COMPANY
11400 Vanstory Drive
Huntersville, NC 28078
UNITED STATES OF AMERICA
- [72] LAN, Tian
HANNA, Samuel, James
SLOAN, Gina, Parise
AYLWARD, Brian, Patrick
WELCH, Karen, Terry
SHIREMAN, Dennis, Earl
KAVCHOK, Kevin, Andrew
HAWES, Charles, L.
TURMENNE, Jesse, Douglas
PETKUS, Matthew, Michael
- [74] EAGLE IP LIMITED
Room 509, Global Gateway Tower
63 Wing Hong Street, Lai Chi Kok, Kowloon
HONG KONG

-
- [51] A01N 31/02 [11] 40026065
A01N 25/30 EP3638027 A1
[13] A

-
- [51] A01N 33/04 [11] 40026065
A01N 25/30 EP3638027 A1
[13] A

-
- [51] A01N 43/04 [11] 40025754
EP3622820 A1
[13] A

- [25] EN
- [21] 42020015565.3 [22] 08.09.2020
- [30] 10.09.2009 US,55686909
- [54] STABLE HYALURONAN/STEROID FORMULATION
穩定的透明質烷/類固醇製劑

- [71] Genzyme Corporation
50 Binney Street
Cambridge, MA 02142
UNITED STATES OF AMERICA
- [72] CHANG, Grace
VOSCHIN, Elizabeth
YU, Li-Ping
SKRABUT, Eugene
- [74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG

- [51] A23B 4/22 [11] 40025973
A23L 3/3571 EP3687308 A1
[13] A

- [51] A23B 7/155 [11] 40025973
A23L 3/3571 EP3687308 A1
[13] A

- [51] A23K 20/20 [11] 40026211
A23K 50/10 CN110996680 A
[13] A

- [51] A23K 50/10 [11] 40026211
A23K 20/20 CN110996680 A
[13] A

[25] EN

[21] 62020016225.8 [22] 15.09.2020

[86] 28.06.2018 PCT/US2018/039950

[87] 17.01.2019 WO2019/013984

[30] 12.07.2017 US,15/647,944

[54] METHOD AND COMPOSITION TO CONTROL RUMEN RELEASE OF COBALT TO
RUMEN BACTERIA FOR MAKING VITAMIN B12
控制鈷向瘤胃細菌瘤胃釋放以製備維生素 B12 的方法和組合物

[71] Zinpro Corporation
金宝公司
10400 Viking Drive, Suite 240
Eden Prairie, MN 55344
UNITED STATES OF AMERICA

[72] STARK, Peter, A. P·A·施塔克

[74] NTD PATENT & TRADE MARK AGENCY LIMITED
Units 1805-6, 18/F, Greenfield Tower, Concordia Plaza
No. 1 Science Museum Road, Tsimshatsui East, Kowloon
HONG KONG

[51] A23L 15/00 [11] 40026070
A23L 17/00 EP3697232 A1
[13] A

[25] EN

[21] 62020015856.1 [22] 10.09.2020

[86] 19.10.2018 PCT/EP2018/078755

[87] 25.04.2019 WO2019/077128

[30] 19.10.2017 EP,17197265.6

[54] TEXTURISED SEAFOOD ANALOGUE PRODUCTS, USE OF PEA STARCH AND
POTATO STARCH TO REPLACE EGG WHITE AND METHOD OF PREPARATION
紋理化海鮮類似產品, 使用豌豆澱粉和馬鈴薯澱粉代替雞蛋清的製備方法

[71] Cosucra Groupe Warcoing S.A.
Rue de la Sucrierie 1
7740 Warcoing
BELGIUM

[72] DESCAMPS, Mary
GUIOT, Ludivine

[74] VIVIEN CHAN & CO
32/F, Harbour Centre
25 Harbour Road, Wanchai
HONG KONG

[51] A23L 17/00 [11] 40026070
A23L 15/00 EP3697232 A1
[13] A

[51] A23L 2/38 [11] 40025756
A61K 36/8967 CN110917291 A
[13] A

[51] A23L 2/52 [11] 40025756
A61K 36/8967 CN110917291 A
[13] A

[51] A23L 29/281 [11] 40026082
A23L 33/105 CN111479474 A
[13] A

[51] A23L 29/30 [11] 40026259
A23L 33/10 CN111447843 A
[13] A

[51] A23L 3/3571 [11] 40025973
A23B 4/22 EP3687308 A1
A23B 7/155
[13] A

[25] EN

[21] 62020015001.4 [22] 26.08.2020

[86] 28.09.2018 PCT/EP2018/076505

[87] 04.04.2019 WO2019/063810

[30] 28.09.2017 EP,17193898.8

[54] ANTI-BACTERIAL PACKAGING
抗菌包裝

[71] Fixed Phage Limited
Sterling House, 20 Renfield Street
Glasgow, Scotland G2 5AP
UNITED KINGDOM

[72] CLARK, Jason Richard
MATTEY, Michael

[74] IDEA INTELLECTUAL LIMITED
21/F, Skyway Centre
23 Queen's Road West, Sheung Wan
HONG KONG

[51] A23L 33/00 [11] 40026258
A23P 10/40 CN111465331 A
[13] A

[51] A23L 33/00 [11] 40026259
A23L 33/10 CN111447843 A
[13] A

[51] A23L 33/10 [11] 40025756
A61K 36/8967 CN110917291 A
[13] A

[51] A23L 33/10 [11] 40026258
A23P 10/40 CN111465331 A
[13] A

[51] A23L 33/10 [11] 40026259
C07H 1/06 CN111447843 A
C07H 3/06
A23L 29/30
A23L 33/21
C07H 1/00
A23P 10/40
A23L 33/125
A23P 30/00
A23L 33/00
[13] A

[25] EN

[21] 62020016305.8 [22] 16.09.2020

[86] 07.12.2018 PCT/EP2018/083968

[87] 13.06.2019 WO2019/110800

[30] 08.12.2017 EP,17206124.4

08.12.2017 EP,17206159.0

08.12.2017 EP,17206223.4

11.12.2017 EP,17206414.9

08.02.2018 EP,18155669.7

[54] SPRAY-DRIED MIXTURE OF HUMAN MILK OLIGOSACCHARIDES
噴霧干燥的人乳低聚糖混合物

[71] JENNEWEIN BIOTECHNOLOGIE GMBH
MAARWEG 32
53619 RHEINBREITBACH
GERMANY

[72] JENNEWEIN, Stefan

[74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG

[51] A23L 33/105 [11] 40025755
A61K 36/8998 CN110934971 A
[13] A

[51] A23L 33/105 [11] 40025756
A61K 36/8967 CN110917291 A
[13] A

[51] A23L 33/105 [11] 40026050
A61K 31/047 EP3632418 A1
[13] A

[51] A23L 33/105 [11] 40026082
A23L 5/00 CN111479474 A
A23L 29/281
[13] A

[25] JA

[21] 62020015881.9 [22] 11.09.2020

[86] 25.12.2018 PCT/JP2018/047577

[87] 04.07.2019 WO2019/131635

[30] 28.12.2017 JP,2017-254409

25.06.2018 JP,2018-119841

[54] POLYPHENOL-CONTAINING FOOD

含多酚的食品

[71] Kobayashi Pharmaceutical Co., Ltd.

小林制药株式会社

4-10, Doshomachi 4-chome, Chuo-ku

Osaka-shi, Osaka

JAPAN

[72] OKA, Yukiho 岡幸步

[74] ORIENTAL INTELLECTUAL PROPERTY SERVICES CO.

Flat B, 38/F, South Tower 3

Phase 2, Residence Bal-Air

HONG KONG

[51] A23L 33/125 [11] 40026258
A23P 10/40 CN111465331 A
[13] A

[51] A23L 33/125 [11] 40026259
A23L 33/10 CN111447843 A
[13] A

[51] A23L 33/21 [11] 40026259
A23L 33/10 CN111447843 A
[13] A

[51] A23L 5/00 [11] 40026082
A23L 33/105 CN111479474 A

[13] A

[51] A23P 10/40 [11] 40026258
C07H 1/06 CN111465331 A
C07H 3/06
A23L 33/00
A23L 33/10
A23P 30/00
A23L 33/125

[13] A

[25] EN
[21] 62020016304.1 [22] 16.09.2020
[86] 07.12.2018 PCT/EP2018/083969
[87] 13.06.2019 WO2019/110801
[30] 08.12.2017 EP,17206124.4
08.12.2017 EP,17206159.0
08.12.2017 EP,17206223.4
11.12.2017 EP,17206414.9
08.02.2018 EP,18155669.7
[54] SPRAY-DRIED 3-FUCOSYLLACTOSE
噴霧干燥的 3-岩藻糖基乳糖
[71] JENNEWEIN BIOTECHNOLOGIE GMBH
MAARWEG 32
53619 RHEINBREITBACH
GERMANY
[72] JENNEWEIN, Stefan
[74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG

[51] A23P 10/40 [11] 40026259
A23L 33/10 CN111447843 A
[13] A

[51] A23P 30/00 [11] 40026258
A23P 10/40 CN111465331 A
[13] A

[51] A23P 30/00 [11] 40026259
A23L 33/10 CN111447843 A
[13] A

- [51] A24F 40/50 [11] 40025978
G01R 31/36 CN111225574 A
H02J 7/10
[13] A
- [25] JA
[21] 62020015013.9 [22] 26.08.2020
[86] 18.10.2017 PCT/JP2017/037759
[87] 25.04.2019 WO2019/077712
[54] BATTERY UNIT, FLAVOR INHALER, METHOD FOR CONTROLLING BATTERY
UNIT, AND PROGRAM
電池單元、香味吸入器、控制電池單元的方法以及程序
- [71] Japan Tobacco Inc.
日本煙草產業株式會社
2-1, Toranomom 2-chome
Minato-ku, Tokyo 105-8422
JAPAN
- [72] 赤尾剛志
中野拓磨
山田学
- [74] LIU, SHEN & ASSOCIATES
Room 3716, 37/F, Sun Hung Kai Centre
30 Harbour Road, Wanchai
HONG KONG
-
- [51] A43B 1/04 [11] 40026221
A43B 23/02 CN110891448 A
A43B 23/04
A43B 23/07
D04B 1/00
[13] A
- [25] ZH
[21] 62020016241.5 [22] 15.09.2020
[86] 29.05.2018 PCT/US2018/034910
[87] 06.12.2018 WO2018/222603
[30] 31.05.2017 US, 62/513,109
[54] KNITTED COMPONENT FOR AN ARTICLE OF FOOTWEAR
用於鞋類物品的針織部件
- [71] NIKE Innovate C.V.
耐克创新有限合伙公司
One Bowerman Drive
Beaverton, Oregon 97005
UNITED STATES OF AMERICA
- [72] HANCOCK, Walter Michael 沃尔特·M·汉考克
- [74] HONG KONG INTELLECTUAL PROPERTY AGENT LIMITED
Unit 230, 2/F, Building 12W, No. 12 Science Park West Avenue

Phase 3, Hong Kong Science Park, Pak Shek Kok, N.T.
HONG KONG

[51] A43B 11/00 [11] 40026024
A43B 3/24 EP3629811 A1
[13] A

[25] EN
[21] 62020015608.6 [22] 08.09.2020

[86] 03.05.2018 PCT/US2018/030843
[87] 29.11.2018 WO2018/217423
[30] 23.05.2017 US,US201762510038P

[54] REAR ACCESS ARTICLE OF FOOTWEAR WITH MOVABLE HEEL PORTION
具有可移動鞋跟部分的後方進入式鞋類物品

[71] Nike Innovate C.V.
Dutch Partnership, One Bowerman Drive
Beaverton, Oregon 97005
UNITED STATES OF AMERICA

[72] HATFIELD, Tinker L.
BEERS, Tiffany A.
DIMOFF, John T.
KILMER, Jared M.
RUCIER, Kevin J.

[74] EMILY YIP & CO LIMITED
1st Floor, Kingsfield Centre
18 Shell Street, Fortress Hill
HONG KONG

[51] A43B 11/00 [11] 40026049
A43B 3/24 EP3629808 A1
[13] A

[51] A43B 13/12 [11] 40026066
A43D 8/22 EP3618661 A1
[13] A

[51] A43B 23/02 [11] 40026066
A43D 8/22 EP3618661 A1
[13] A

[51] A43B 23/02 [11] 40026221
A43B 1/04 CN110891448 A
[13] A

[51] A43B 23/04 [11] 40026221
A43B 1/04 CN110891448 A
[13] A

[51] A43B 23/07 [11] 40026221
A43B 1/04 CN110891448 A
[13] A

[51] A43B 3/12 [11] 40026066
A43D 8/22 EP3618661 A1
[13] A

[51] A43B 3/24 [11] 40026024
A43B 11/00 EP3629811 A1
[13] A

[51] A43B 3/24 [11] 40026049
A43B 7/20 EP3629808 A1
A43B 11/00
[13] A

[25] EN

[21] 62020015663.1 [22] 09.09.2020

[86] 18.05.2018 PCT/US2018/033374

[87] 29.11.2018 WO2018/217561

[30] 23.05.2017 US,US201762510043P

[54] FOOTWEAR UPPER WITH LACE-ENGAGED ZIPPER SYSTEM
具有接合鞋帶的拉鍊系統的鞋類鞋面

[71] NIKE Innovate C.V.
Dutch Partnership, One Bowerman Drive
Beaverton, Oregon 97005
UNITED STATES OF AMERICA

[72] HATFIELD, Tinker L.
BEERS, Tiffany A.
DIMOFF, John T.
KILMER, Jared M.
DAVIS, Ami M.

[74] EMILY YIP & CO LIMITED
1st Floor, Kingsfield Centre
18 Shell Street, Fortress Hill
HONG KONG

[51] A43B 7/20 [11] 40026049
A43B 3/24 EP3629808 A1
[13] A

[51] A43D 8/22 [11] 40026066
A43B 3/12 EP3618661 A1
A43B 13/12
B05D 5/06
A43B 23/02
[13] A

[25] EN

[21] 62020015785.2 [22] 10.09.2020

[86] 07.05.2018 PCT/CN2018/085805

[87] 08.11.2018 WO2018/202196

[30] 05.05.2017 HK,17104557.8
09.06.2017 HK,17105741.2

[54] PROCESS OF ORNAMENTATION OF ELASTIC ELEMENT FOR FOOTWEAR, AND
FOOTWEAR ARTICLE

鞋的彈性元件的裝飾工藝和鞋類物品

[71] Fu, David
Room 2911, 29/F, Tower 2, The Gateway
25 Canton Road, Tsim Sha Tsui, Kowloon
HONG KONG

[72] Fu, David

[74] LETTERS & THOO LIMITED
Suite 1008, Prosperity Millennia Plaza
663 King's Road, Quarry Bay
HONG KONG

[51] A47J 31/36 [11] 40026226
EP3624651 A1
[13] A

[25] DE

[21] 62020016256.3 [22] 15.09.2020

[86] 16.05.2018 PCT/EP2018/062650

[87] 22.11.2018 WO2018/210899

[30] 19.05.2017 EP,17172058.4

[54] BREWING MODULE AND BEVERAGE-PREPARING MACHINE
沖泡模塊和飲料製備機

[71] TCHIBO GMBH
奇堡股份有限公司
Überseering 18
22297 Hamburg
GERMANY

- [72] ZWICKER, DOMINIC D·茨维克尔
SCHULTHEISS, CHRISTIAN C·舒尔特埃斯
FEDERER, JOHANNES J·费德勒
- [74] PANAWELL (HONG KONG) LIMITED
UNIT C, 19/F., GOLD UNION COMM. BLDG.
70-72 CONNAUGHT RD WEST, WESTERN
HONG KONG

-
- [51] A47J 31/36 [11] 40026231
EP3624650 A1
[13] A
- [25] DE
[21] 62020016262.1 [22] 15.09.2020
[86] 16.05.2018 PCT/EP2018/062648
[87] 22.11.2018 WO2018/210897
[30] 19.05.2017 EP,17172057.6
[54] BREWING MODULE AND THE BEVERAGE PREPARATION MACHINE
沖泡模塊和飲料製備機
- [71] TCHIBO GMBH
奇堡股份有限公司
Überseering 18
22297 Hamburg
GERMANY
- [72] ZWICKER, DOMINIC D·茨维克尔
SCHULTHEISS, CHRISTIAN C·舒尔特埃斯
FEDERER, JOHANNES J·费德勒
- [74] PANAWELL (HONG KONG) LIMITED
Unit C, 19/F., Gold Union Comm. Bldg.
70-72 Connaught Rd West, Western
HONG KONG

-
- [51] A47K 3/28 [11] 40026008
B05B 1/02 CN111356390 A
B05B 1/12
B05B 1/18
B05B 1/34
[13] A
- [25] JA
[21] 62020015580.7 [22] 08.09.2020
[86] 18.02.2019 PCT/JP2019/005866
[87] 23.01.2020 WO2020/017080
[30] 20.07.2018 JP,2018-136811
[54] SHOWER HEAD AND MIST GENERATION UNIT
噴淋頭及霧產生單元

- [71] SCIENCE CO., LTD.
株式会社科学
5-5-15 NISHINAKAJIMA, YODOGAWA-KU
OSAKA-SHI, OSAKA 5320011
JAPAN
- [72] MIZUKAMI YASUHIRO 水上康洋
HIRAE MASATERU 平江真輝
OKUMURA TAKAHIRO 奥村隆宏
TANAKA HIDETAKE 田中秀武
- [74] CLT PATENT & TRADEMARK (H.K.) LIMITED
Unit 09, 34/F., Office Tower, Convention Plaza
No. 1 Harbour Road, Wanchai
HONG KONG

- [51] A61B 17/00 [11] 40026225
A61B 5/04 EP3624685 A1
[13] A

- [51] A61B 17/00 [11] 40026227
A61F 2/00 CN110913772 A
A61F 2/02
A61F 2/24
[13] A

[25] EN

[21] 62020016258.9 [22] 15.09.2020

[86] 07.02.2018 PCT/US2018/017175

[87] 07.02.2019 WO2019/027507

[30] 04.08.2017 US, 62/541, 375

[54] DELIVERY SYSTEM AND METHODS FOR RESHAPING A HEART VALVE
ANNULUS, INCLUDING THE USE OF MAGNETIC TOOLS
用於重塑心臟瓣膜環的遞送系統和方法, 包括使用磁性工具

[71] MVRX, INC.
姆維亞克斯股份有限公司
1700 S. Amphlett Boulevard, Suite 100
San Mateo, California 94402
UNITED STATES OF AMERICA

[72] T·R·麥克霍爾德
D·R·托爾弗森

[74] SHANGHAI INTELLECTUAL PROPERTY OFFICE
Unit F, 20th Floor, Neich Tower
128 Gloucester Road
HONG KONG

[51] A61B 17/00 [11] 40026238
A61F 5/00 CN110996859 A
[13] A

[51] A61B 17/34 [11] 40026238
A61F 5/00 CN110996859 A
[13] A

[51] A61B 17/80 [11] 40025979
EP3621539 A1
[13] A

[25] EN

[21] 62020015014.7 [22] 26.08.2020

[86] 02.05.2018 PCT/US2018/030616

[87] 15.11.2018 WO2018/208551

[30] 10.05.2017 US,15/591,444

[54] BONE FIXATION IMPLANTS AND METHODS
骨骼固定植入物及方法

[71] Madjarov, Jeko Metodiev
9220 Holly Hill Farm Road
Charlotte, NC 28277
UNITED STATES OF AMERICA

[72] MADJAROV, Sophia, Jekova
MADZHAROV, Svetozar
MADJAROV, Jeko, Metodiev

[74] NTD PATENT & TRADE MARK AGENCY LIMITED
Units 1805-6, 18/F., Greenfield Tower, Concordia Plaza
No. 1 Science Museum Road, Tsimshatsui East, Kowloon
HONG KONG

[51] A61B 18/14 [11] 40026002
A61B 18/18 CN111093547 A
[13] A

[51] A61B 18/18 [11] 40026002
A61B 18/14 CN111093547 A
[13] A

[25] EN

[21] 62020015564.1 [22] 08.09.2020

[86] 12.10.2018 PCT/EP2018/077879

[87] 18.04.2019 WO2019/073036

[30] 13.10.2017 GB,1716778.4

- [54] ELECTROSURGICAL APPARATUS
電外科設備
- [71] CREO MEDICAL LIMITED
科瑞欧医疗有限公司
Creo House Unit 2, Beaufort Park
Beaufort Park Way, Chepstow, Wales, NP16 5UH
UNITED KINGDOM
- [72] HANCOCK CHRISTOPHER PAUL
ULLRICH GEORGE CHRISTIAN
WEBB DAVID EDWARD
TURNER LOUIS
MEADOWCROFT SIMON
JOHNSON JESSI
TAIMISTO MIRIAM
- [74] HONGKONG TRUER IP LIMITED
Rooms 1318-20, 13/F, Hollywood Plaza
610 Nathan Road, Mongkok, Kowloon
HONG KONG
-
- [51] A61B 3/10 [11] 40025991
CN110996759 A
[13] A
- [25] JA
- [21] 62020015061.8 [22] 26.08.2020
- [86] 06.08.2018 PCT/JP2018/029324
- [87] 14.02.2019 WO2019/031424
- [30] 07.08.2017 JP,2017-152409
- [54] TEAR STATE EVALUATION METHOD, COMPUTER PROGRAM, AND DEVICE
淚液狀態評價方法、計算機程序、裝置
- [71] KOWA COMPANY, LTD.
興和株式會社
6-29, Nishiki 3-chome, Naka-ku
Nagoya-shi, Aichi 4608625
JAPAN
日本
愛知縣
- [72] ARITA Reiko 有田玲子
YABUSAKI Katsumi 藪崎克己
- [74] CLT PATENT & TRADEMARK (H.K.) LIMITED
Unit 09, 34/F., Office Tower, Convention Plaza
No. 1 Harbour Road, Wanchai
HONG KONG
-
- [51] A61B 5/00 [11] 40026064
A61B 5/103 EP3618696 A1
A61B 5/11

[13] A

[25] EN

[21] 62020015701.9 [22] 10.09.2020

[86] 04.05.2018 PCT/US2018/031062

[87] 08.11.2018 WO2018/204769

[30] 04.05.2017 US,US201762501558P

[54] WEARABLE ELECTRONIC BELT DEVICE
可穿戴的電子腰帶裝置[71] Modjoul, Inc.
105-2 Sloan Street
Clemson, South Carolina 29631
UNITED STATES OF AMERICA[72] MARTINEZ, R. Eric
KOLEY, Goutam
MADATHIL, Kapil Chalil[74] ROBIN BRIDGE & JOHN LIU
6th Floor, Emperor Commercial Centre
39 Des Voeux Road Central
HONG KONG[51] A61B 5/04 [11] 40026225
A61B 5/05 EP3624685 A1
A61B 17/00

[13] A

[25] EN

[21] 62020016252.2 [22] 15.09.2020

[86] 16.05.2018 PCT/US2018/033032

[87] 22.11.2018 WO2018/213495

[30] 16.05.2017 US,62/506,784

[54] NEEDLE IMPEDANCE ELECTROMYOGRAPHY AND ELECTRICAL IMPEDANCE
IMAGING FOR ENHANCED MUSCLE DIAGNOSTICS
用於增強肌肉診斷的針阻抗電描記術和電阻抗成像[71] Beth Israel Deaconess Medical Center, Inc.
Technology Ventures Office, 330 Brookline Avenue
BR-244, Boston, MA 02215
UNITED STATES OF AMERICA[72] SANCHEZ, Benjamin
RUTKOVE, Seward, B.
KWON, Hyeuknam[74] SPRUSON & FERGUSON (HONG KONG) LIMITED
5001 Hopewell Centre
183 Queen's Road East, Wan Chai
HONG KONG[51] A61B 5/0402 [11] 40026087
G16H 50/50 EP3619720 A1

[13] A

[51] A61B 5/05 [11] 40026225
A61B 5/04 EP3624685 A1
[13] A

[51] A61B 5/103 [11] 40026064
A61B 5/00 EP3618696 A1
[13] A

[51] A61B 5/11 [11] 40026064
A61B 5/00 EP3618696 A1
[13] A

[51] A61B 5/145 [11] 40026208
A61B 5/15 CN110891485 A
A61B 5/157
[13] A

[25] EN

[21] 62020016221.7 [22] 15.09.2020

[86] 31.07.2018 PCT/EP2018/070782

[87] 07.02.2019 WO2019/025461

[30] 02.08.2017 EP,17184572.0

[54] GLUCOSE TEST ARRANGEMENT AND METHOD
葡萄糖測試裝置和方法

[71] F. HOFFMANN-LA ROCHE AG
GRENZACHERSTRASSE 124
CH-4070 BASEL
SWITZERLAND

[72] HUELLEN, Volker
KETH, Ingrid
KOSCHORRECK, Beate
PACHL, Rudolf
SETIABUDI, Miguel
BERG, Max
KAMMERER, Daniel
HOHENADEL, Ulisse
SIEFFERT, Daniel

[74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG

[51] A61B 5/15 [11] 40026208
A61B 5/145 CN110891485 A
[13] A

[51] A61B 5/157 [11] 40026208
A61B 5/145 CN110891485 A
[13] A

[51] A61C 15/02 [11] 40026081
CN111465367 A
[13] A

[25] JA

[21] 62020015880.1 [22] 11.09.2020

[86] 25.12.2018 PCT/JP2018/047592

[87] 04.07.2019 WO2019/131643

[30] 28.12.2017 JP,2017-254426

[54] INTERDENTAL CLEANING TOOL
齒間清掃器具

[71] Kobayashi Pharmaceutical Co., Ltd.
小林制药株式会社
4-10, Doshomachi 4-chome, Chuo-ku
Osaka-shi, Osaka
JAPAN

[72] KIKKAWA, Tasuku 吉川侑

[74] ORIENTAL INTELLECTUAL PROPERTY SERVICES CO.
Flat B, 38/F, South Tower 3
Phase 2, Residence Bal-Air
HONG KONG

[51] A61C 15/02 [11] 40026083
CN111386089 A
[13] A

[25] JA

[21] 62020015882.7 [22] 11.09.2020

[86] 28.11.2018 PCT/JP2018/043797

[87] 06.06.2019 WO2019/107416

[30] 01.12.2017 JP,2017-231862

[54] INTERDENTAL CLEANING TOOL AND MANUFACTURING METHOD OF
INTERDENTAL CLEANING TOOL
齒間清掃器具和齒間清掃器具的製造方法

[71] Kobayashi Pharmaceutical Co., Ltd.
小林制药株式会社

4-10, Doshomachi 4-chome, Chuo-ku
Osaka-shi, Osaka
JAPAN

- [72] YOSHIKAWA, Tasuku 吉川侑
YUUMEI, Shinji 犹明慎治
- [74] ORIENTAL INTELLECTUAL PROPERTY SERVICES CO.
Flat B, 38/F, South Tower 3
Phase 2, Residence Bal-Air
HONG KONG

-
- [51] A61F 2/00 [11] 40025741
A61F 2/04 CN110974482 A
[13] A

-
- [51] A61F 2/00 [11] 40025742
CN110859684 A
[13] A
- [25] ZH
[21] 42020015175.1 [22] 28.08.2020
- [54] URETHRAL INTERRUPTER, URINARY INCONTINENCE AUTOMATIC CONTROL
SYSTEM AND AN INTRACORPOREAL DEVICE THEREOF
尿道阻斷器、尿失禁自動控制系統及其體內機
- [71] 北京泌康医疗科技有限公司
中國
北京市大兴区经济技术开发区
永昌北路 24 号 2 号楼 4 层 401
- [72] 吴双宸
- [74] 誠通專利商標(香港)有限公司
香港
灣仔港灣道一號
會展廣場辦公大樓 34 樓 09 室

-
- [51] A61F 2/00 [11] 40026227
A61B 17/00 CN110913772 A
[13] A

-
- [51] A61F 2/02 [11] 40026227
A61B 17/00 CN110913772 A
[13] A
-

[51] A61F 2/04 [11] 40025741
A61F 2/00 CN110974482 A
[13] A

[25] ZH

[21] 42020015174.4 [22] 28.08.2020

[54] URINARY INCONTINENCE AUTOMATIC CONTROL SYSTEM WITH A WIRELESS TRANSMISSION FUNCTION AND AN INTRACORPOREAL DEVICE THEREOF
具有無線傳輸功能的尿失禁自動控制系統及其體內機

[71] 北京泌康医疗科技有限公司
中國
北京市大兴区经济技术开发区
永昌北路 24 号 2 号楼 4 层 401

[72] 吴双宸

[74] 誠通專利商標(香港)有限公司
香港
灣仔港灣道一號
會展廣場辦公大樓 34 樓 09 室

[51] A61F 2/16 [11] 40026215
A61L 27/16 CN111491588 A
[13] A

[25] EN

[21] 62020016231.6 [22] 15.09.2020

[86] 31.01.2018 PCT/IB2018/000150

[87] 08.08.2019 WO2019/150147

[54] INTRAOCULAR LENS
人工晶狀體

[71] MENICON CO., LTD.
株式會社目立康
3-21-19, Aoi, Naka-ku
Nagoya-shi, Aichi 460-0006
JAPAN
日本
愛知縣名古屋市
中區葵 3 丁目 21 番 19 號 (郵政編碼:460-0006)

[72] SUGANUMA, Yuya 菅沼雄也
NOMURA, Hiroko 野村弘子
TSUKAMOTO, Keishi 塚本桂史
OJIO, Tatsuya 小塩達也

[74] CHINAHONGKONG PATENT LIMITED
3012, 30/F, Office Tower
Convention Plaza, 1 Harbour Road
HONG KONG

[51] A61F 2/16 [11] 40026216
A61L 27/16 CN111542348 A
[13] A

[51] A61F 2/24 [11] 40026227
A61B 17/00 CN110913772 A
[13] A

[51] A61F 5/00 [11] 40026238
A61B 17/34 CN110996859 A
A61B 17/00
[13] A

[25] EN

[21] 62020016272.0 [22] 15.09.2020

[86] 14.08.2018 PCT/EP2018/072042

[87] 21.02.2019 WO2019/034661

[30] 16.08.2017 SE,1750996-9

[54] ABDOMINAL INSTRUMENT AND METHOD
腹部器械和方法

[71] Implantica Patent Ltd
植入技术专利有限公司
JRC Offices, Office 1 Triq in-Negozju
Qasam Industrijali, Birkirkara, Malta BKR3000
MALTA

[72] FORSELL, Peter 彼得·福塞尔

[74] AWA ASIA LIMITED
Suite 1411, 14/F Leighton Centre
77 Leighton Road, Causeway Bay
HONG KONG

[51] A61F 9/00 [11] 40025977
A61M 11/00 CN111093742 A
[13] A

[51] A61F 9/08 [11] 40026077
G02B 27/01 CN110891533 A
H04N 13/20
[13] A

[25] EN

[21] 62020015863.7 [22] 10.09.2020

[86] 28.05.2018 PCT/IL2018/050582

[87] 06.12.2018 WO2018/220625

- [30] 29.05.2017 IL,252585
- [54] EYE PROJECTION SYSTEMS AND METHODS WITH FOCUSING MANAGEMENT
具有聚焦管理的眼睛投影系統和方法
- [71] EYEWAY VISION LTD.
愛威愿景有限公司
3B Jonathan Netanyahu Street
6037602 Or Yehuda
ISRAEL
- [72] GREENBERG, Boris B·格林伯格
- [74] BARRON & YOUNG INTELLECTUAL PROPERTY LIMITED
Suite 617, Lakeside 2
No. 10 Science Park West Avenue, Hong Kong Science Park,
Shatin, N.T.
HONG KONG

- [51] A61H 23/02 [11] 40026119
CN111166643 A
[13] A
- [25] ZH
- [21] 42020011883.4 [22] 21.07.2020
- [30] 12.11.2018 US,62/759968
13.11.2018 US,62/760617
14.11.2018 US,62/767260
27.11.2018 US,16/201542
- [54] BATTERY-POWERED PERCUSSIVE MASSAGE DEVICE WITH PRESSURE
SENSOR
帶壓力傳感器的電池供電的敲擊式按摩裝置
- [71] HYPER ICE, INC.
525 TECHNOLOGY DRIVE, SUITE 100
IRVINE, CALIFORNIA 92618
UNITED STATES OF AMERICA
- [72] ROBERT MARTON
ANTHONY KATZ
- [74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road,
Wanchai
HONG KONG

- [51] A61K 31/00 [11] 40026016
A61K 9/20 CN111212633 A
[13] A

- [51] A61K 31/047 [11] 40026050
A23L 33/105 EP3632418 A1

A61K 36/185

A61P 25/28

[13] A

[25] JA

[21] 62020015664.9 [22] 09.09.2020

[86] 31.05.2018 PCT/JP2018/020944

[87] 06.12.2018 WO2018/221650

[30] 01.06.2017 JP,2017109046

[54] BRAIN-DYSFUNCTION PREVENTING AND/OR IMPROVING COMPOSITION
CONTAINING LUTEIN OR SALT THEREOF AND PROCESSED PRODUCT OF
PLANT BELONGING TO GENUST

用於預防和/或改善腦功能障礙的含有葉黃素或其鹽和屬於植物的加工產物的組合物

[71] Santen Pharmaceutical Co., Ltd.
9-19, Shimoshinjo 3-chome, Higashiyodogawa-ku
Osaka-shi, Osaka 533-8651
JAPAN[72] ITO, Takeshi
MAEDA, Hideto
HAYASHI, Sachiko
SAWANO, Yuri
NANRI, Tomoaki[74] EMILY YIP & CO LIMITED
1st Floor, Kingsfield Centre
18 Shell Street, Fortress Hill
HONG KONG[51] A61K 31/095 [11] 40025967
A61K 31/28 EP3609479 A1
A61K 31/282
C07C 321/12
C07C 321/14
C07F 15/00

[13] A

[25] EN

[21] 62020014358.9 [22] 19.08.2020

[86] 12.04.2018 PCT/US2018/027361

[87] 18.10.2018 WO2018/191537

[30] 12.04.2017 US,US201762484623P

[54] ANTIDOTES TO CYANIDE POISONING
氰化物的解毒藥[71] The General Hospital Corporation
55 Fruit Street
Boston, MA 02114
UNITED STATES OF AMERICAThe Regents of the University of California
1111 Franklin Street, 5th Floor

Oakland, CA 94607-5200
UNITED STATES OF AMERICA

- [72] PETERSON, Randall
GERSZTEN, Robert
NATH, Anjali
MACRAE, Calum
BOSS, Gerry
BRENNER, Matt
BRENNER MAHON, Sari
- [74] ROBIN BRIDGE & JOHN LIU
6th Floor, Emperor Commercial Centre
39 Des Voeux Road Central
HONG KONG

-
- [51] A61K 31/155 [11] 40026046
A61K 31/352 CN111295188 A
[13] A

-
- [51] A61K 31/17 [11] 40026058
A61P 21/00 EP3700516 A1
[13] A

[25] EN

[21] 62020015680.5 [22] 10.09.2020

[86] 26.10.2018 PCT/US2018/057856

[87] 02.05.2019 WO2019/084499

[30] 27.10.2017 US,62/578362

24.05.2018 US,62/676177

[54] INHIBITORS OF DUX4 INDUCTION FOR REGULATION OF MUSCLE
FUNCTION

用於調節肌肉功能的 DUX4 誘導的抑制劑

[71] Sonic Master Limited
Vistra Corporate Services Centre
Wickhams Cay II, Road Town, Tortola, VG1110
VIRGIN ISLANDS (BRITISH)

[72] RICKARD, Amanda
SCHMIDT, Uli
KISELYOV, Alexander

[74] Heung Man-Yeung
Unit 1380, 13/F, KITEC
1 Trademart Drive, Kowloon Bay
HONG KONG

-
- [51] A61K 31/194 [11] 40026240
A61K 31/198 CN110996936 A
A61P 3/04

[13] A

[25] EN

[21] 62020016274.6 [22] 15.09.2020

[86] 20.07.2018 PCT/IB2018/055428

[87] 31.01.2019 WO2019/021137

[30] 28.07.2017 IT,102017000087376

[54] COMPOSITIONS COMPRISING AMINO ACIDS FOR USE IN THE TREATMENT
OF MITOCHONDRIAL DYSFUNCTION-RELATED DISEASES
用於治療線粒體功能障礙相關疾病的包含氨基酸的組合物

[71] PROFESSIONAL DIETETICS INTERNATIONAL S.R.L.

专业营养学国际有限公司

Via Ciro Menotti 1/A

20129 Milano

ITALY

意大利

米兰

[72] GIORGETTI, Paolo Luca Maria 保罗·卢卡·马里亚·焦尔杰蒂

[74] 中港知識產權有限公司

香港

港灣道 1 號會展廣場辦公大樓

30 樓 3011 室

[51] A61K 31/194 [11] 40026242

A61K 31/198 CN110996935 A

A61P 21/00

A61P 9/04

[13] A

[25] EN

[21] 62020016276.1 [22] 15.09.2020

[86] 20.07.2018 PCT/IB2018/055425

[87] 31.01.2019 WO2019/021135

[30] 28.07.2017 IT,102017000087359

[54] COMPOSITIONS COMPRISING AMINO ACIDS FOR USE IN THE TREATMENT
OF MITOCHONDRIAL DYSFUNCTION-RELATED DISEASES
用於治療線粒體功能障礙相關疾病的包含氨基酸的組合物

[71] PROFESSIONAL DIETETICS INTERNATIONAL S.R.L.

专业营养学国际有限公司

Via Ciro Menotti 1/A

20129 Milano

ITALY

意大利

米兰

[72] GIORGETTI, Paolo Luca Maria 保罗·卢卡·马里亚·焦尔杰蒂

[74] 中港知識產權有限公司

香港

港灣道 1 號會展廣場辦公大樓

30 樓 3011 室

[51] A61K 31/195 [11] 40026056
A61K 39/40 CN111315374 A
G01N 33/53 [13] A

[25] EN

[21] 62020015676.3 [22] 10.09.2020

[86] 09.08.2018 PCT/US2018/046023

[87] 07.03.2019 WO2019/045989

[30] 27.08.2017 US,62/550656
30.04.2018 US,62/664555

[54] METHODS AND COMPOSITIONS FOR THE ANTIVIRAL USE OF SYNTHETIC
LYSINE ANALOGS AND MIMETICS
合成的賴氨酸類似物和模擬物的用於抗病毒用途的方法和組合物

[71] ANTI-VIRAL TECHNOLOGIES, LLC
5526 STONEGATE ROAD DALLAS
TX 7509-3522
UNITED STATES OF AMERICA

[72] MURDOCK, Frank
MURDOCK, Ronnea
STEWART, W., Paul

[74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG

[51] A61K 31/198 [11] 40026240
A61K 31/194 CN110996936 A
[13] A

[51] A61K 31/198 [11] 40026242
A61K 31/194 CN110996935 A
[13] A

[51] A61K 31/28 [11] 40025967
A61K 31/095 EP3609479 A1
[13] A

[51] A61K 31/282 [11] 40025967
A61K 31/095 EP3609479 A1

[13] A

[51] A61K 31/33 [11] 40026233
A61K 9/14 EP3654946 A1
[13] A

[51] A61K 31/351 [11] 40026217
C07D 413/10 EP3621962 A2
[13] A

[51] A61K 31/352 [11] 40026046
A61K 31/155 CN111295188 A
A61K 31/625
A61K 31/395
A61K 31/44
A61P 17/14
[13] A

[25] EN

[21] 62020015654.0 [22] 09.09.2020

[86] 28.09.2018 PCT/US2018/053351

[87] 04.04.2019 WO2019/067860

[30] 29.09.2017 US,62/566,031

[54] COMPOSITIONS AND METHODS FOR MODULATING HAIR GROWTH
調節毛髮生長的組合物和方法

[71] THE REGENTS OF THE UNIVERSITY OF CALIFORNIA
加利福尼亚大学董事会
1111 Franklin Street, 12th Floor
Oakland, CA 94607-5200
UNITED STATES OF AMERICA

[72] LOWRY, William, E. W·E·劳瑞
CHRISTOFK, Heather, R. H·R·克里斯托夫
MIRANDA, Matilde M·米兰达
FLORES, Aimee A·弗洛雷斯

[74] CHAN, TANG & KWOK
Rooms 2503-04, 25/F., Shanghai Industrial Investment Building
48-62 Hennessy Road, Wanchai
HONG KONG

[51] A61K 31/357 [11] 40025968
C07D 493/22 CN110831946 A
[13] A

[51] A61K 31/395 [11] 40026025
C07D 403/12 EP3692032 A1
[13] A

[51] A61K 31/395 [11] 40026046
A61K 31/352 CN111295188 A
[13] A

[51] A61K 31/4015 [11] 40026025
C07D 403/12 EP3692032 A1
[13] A

[51] A61K 31/404 [11] 40026047
A61K 31/405 CN110944634 A
[13] A

[51] A61K 31/404 [11] 40026061
A61K 45/06 CN110891608 A
[13] A

[51] A61K 31/405 [11] 40026047
A61K 8/49 CN110944634 A
A61P 17/14
A61K 31/404
C07D 209/18
C07D 417/06
C07C 255/41
C07D 471/04
C07D 275/03
C07D 413/12
C07F 9/38
[13] A

[25] EN

[21] 62020015655.7 [22] 09.09.2020

[86] 29.06.2018 PCT/US2018/040385

[87] 03.01.2019 WO2019/006359

[30] 30.06.2017 US, 62/527, 775

06.04.2018 US, 62/654, 095

[54] COMPOSITIONS AND METHODS FOR MODULATING HAIR GROWTH
用於調節毛髮生長的組合物和方法

[71] THE REGENTS OF THE UNIVERSITY OF CALIFORNIA
加利福尼亚大学董事会

1111 Franklin Street, 12th Floor
Oakland, CA 94607-5200
UNITED STATES OF AMERICA

- [72] LOWRY, William, E. W·E·勞瑞
JUNG, Michael, E. M·E·榮格
CHRISTOFK, Heather H·克里斯托夫
LIU, Xiaoguang X·刘
- [74] CHAN, TANG & KWOK
Rooms 2503-04, 25/F., Shanghai Industrial Investment Building
48-62 Hennessy Road, Wanchai
HONG KONG

- [51] A61K 31/407 [11] 40025750
C07D 487/10 CN111320635 A
[13] A

- [51] A61K 31/4152 [11] 40025958
C07D 231/14 EP3592732 A1
[13] A

- [51] A61K 31/4162 [11] 40026053
A61K 31/55 EP3630100 A1
C07D 487/04
[13] A

[25] EN

[21] 62020015671.4 [22] 10.09.2020

[86] 31.05.2018 PCT/US2018/035401

[87] 06.12.2018 WO2018/222876

[30] 02.06.2017 US,201762514060 P

[54] FUSED BICYCLIC COMPOUNDS
稠合的雙環化合物

[71] AKARNA THERAPEUTICS, LTD.
1st Floor Marlow International The Parkway
Marlow, Buckinghamshire SL7 1YL
UNITED KINGDOM

[72] MOHAN, Raju
PRATT, Benjamin, Anthony

[74] MELVIN LI INTELLECTUAL PROPERTY LIMITED
Level 23 Tesbury Centre
28 Queen's Road East, Wan Chai
HONG KONG

- [51] A61K 31/4245 [11] 40025875
C07D 271/06 EP3632902 A1
[13] A
-
- [51] A61K 31/426 [11] 40025764
A61P 25/00 EP3620161 A1
[13] A
- [25] EN
[21] 42020015697.4 [22] 10.09.2020
[30] 16.12.2011 US,201161576920 P
[54] USES OF 4'-DEFERRITHIOCIN ANALOGS
4'-去鐵硫素類似物的用途
[71] University of Florida Research Foundation, Inc.
223 Grinter Hall
Gainesville, FL 32611
UNITED STATES OF AMERICA
[72] BERGERON, Raymond
[74] CHAN, TANG & KWOK
Rooms 2503-04, 25/F., Shanghai Industrial Investment Building
48-62 Hennessy Road, Wanchai
HONG KONG
-
- [51] A61K 31/437 [11] 40026020
A61P 35/00 EP3628044 A1
C07D 471/04
C07D 519/00
[13] A
- [25] EN
[21] 62020015601.1 [22] 08.09.2020
[86] 15.05.2018 PCT/US2018/032619
[87] 22.11.2018 WO2018/213211
[30] 15.05.2017 US,62/506,349
[54] PYRROLO[2,3-C]PYRIDINES AND RELATED ANALOGS AS LSD-1
INHIBITORS
作為 LSD-1 抑制劑的吡咯并[2,3-C]吡啶和相關類似物
[71] THE REGENTS OF THE UNIVERSITY OF MICHIGAN
OFFICE OF TECHNOLOGY TRANSFER, 1600 HURON PARKWAY, 2ND FLOOR
ANN ARBOR, MI 48109
UNITED STATES OF AMERICA
[72] WANG, Shaomeng
ZHANG, Dengyou
ZHENG, Canhui
CHEN, Zhuo
LIU, Liu
HUANG, Liyue
YANG, Chao-Yie

[74] KING & WOOD MALLESONS IP LIMITED
Level 11, Admiralty Center Tower 2
18 Harcourt Road, Admiralty
HONG KONG

[51] A61K 31/437 [11] 40026076
C07D 471/04 EP3704119 A1
[13] A

[51] A61K 31/437 [11] 40026079
C07D 513/04 EP3704127 A1
[13] A

[51] A61K 31/4375 [11] 40026045
C07D 487/04 EP3689876 A1
[13] A

[51] A61K 31/438 [11] 40025750
C07D 487/10 CN111320635 A
[13] A

[51] A61K 31/439 [11] 40026055
C07D 401/04 CN110914254 A
[13] A

[51] A61K 31/44 [11] 40025970
C07D 213/81 CN111094246 A
[13] A

[51] A61K 31/44 [11] 40026046
A61K 31/352 CN111295188 A
[13] A

[51] A61K 31/4439 [11] 40026055
C07D 401/04 CN110914254 A
[13] A

- [51] A61K 31/444 [11] 40026055
C07D 401/04 CN110914254 A
[13] A
-
- [51] A61K 31/451 [11] 40025981
A61P 25/28 EP3668509 A1
[13] A
- [25] EN
[21] 62020015016.2 [22] 26.08.2020
[86] 13.08.2018 PCT/US2018/046481
[87] 21.02.2019 WO2019/036358
[30] 14.08.2017 US,62/545,315
[54] METHOD OF TREATING AMYOTROPHIC LATERAL SCLEROSIS WITH
PRIDOPIDINE
用普利多匹定治療肌萎縮性脊髓側索硬化症的方法
- [71] Prilenia Neurotherapeutics Ltd.
10 HaMenofim Street
Herzliya 4672561
ISRAEL
- [72] GEVA, Michal
LAUFER, Ralph
HAYDEN, Michael
ZACH, Neta
- [74] NTD PATENT & TRADE MARK AGENCY LIMITED
Units 1805-6, 18/F., Greenfield Tower, Concordia Plaza
No. 1 Science Museum Road, Tsimshatsui East, Kowloon
HONG KONG
-
- [51] A61K 31/4545 [11] 40026032
A61K 31/497 EP3621618 A1
A61K 31/501
[13] A
- [25] EN
[21] 62020015624.3 [22] 09.09.2020
[86] 11.05.2018 PCT/US2018/032270
[87] 15.11.2018 WO2018/209201
[30] 12.05.2017 US,62/505,662
18.08.2017 US,62/547,686
[54] TREATMENT OF GASTROPARESIS WITH TRIAZASPIRO(4.5)DECANONE
用三氮雜螺(4·5)癸酮治療胃輕癱
- [71] Millennium Pharmaceuticals, Inc.
40 Landsdowne Street
Cambridge, MA 02139
UNITED STATES OF AMERICA
- [72] CHUANG, Emil

- [74] SIT, FUNG, KWONG & SHUM
9th Floor, York House, The Landmark
15 Queen's Road Central
HONG KONG
-
- [51] A61K 31/4545 [11] 40026045
C07D 487/04 EP3689876 A1
[13] A
-
- [51] A61K 31/46 [11] 40025980
A61K 9/70 EP3644972 A1
[13] A
-
- [51] A61K 31/47 [11] 40026068
A61K 9/20 EP3634413 A1
A61K 9/00
A61P 35/00
[13] A
- [25] EN
[21] 62020015854.6 [22] 10.09.2020
[86] 08.06.2018 PCT/US2018/036703
[87] 13.12.2018 WO2018/227119
[30] 09.06.2017 US, 62/517, 736
16.06.2017 US, 62/520, 768
[54] LIQUID DOSAGE FORMS TO TREAT CANCER
治療癌症的液體劑型
[71] Exelixis, Inc.
1851 Harbor Bay Parkway
Alameda, CA 94502
UNITED STATES OF AMERICA
[72] SHAH, Khalid
SCHWAB, Gisela
LACY, Steven
[74] HONG KONG KING&SUN INTELLIGENCE CONSULTANCY LIMITED
ROOM 501, 5/F, WAYSON COMMERCIAL BUILDING
28 CONNAUGHT ROAD WEST, SHEUNG WAN
HONG KONG
-
- [51] A61K 31/47 [11] 40026069
C07D 215/22 EP3630726 A1
[13] A
-

[51] A61K 31/496 [11] 40026045
C07D 487/04 EP3689876 A1
[13] A

[51] A61K 31/496 [11] 40026061
A61K 45/06 CN110891608 A
[13] A

[51] A61K 31/4965 [11] 40026009
A61K 9/19 CN111556752 A
A61P 31/12
[13] A

[25] JA

[21] 62020015581.5 [22] 08.09.2020

[86] 14.12.2018 PCT/JP2018/046126

[87] 04.07.2019 WO2019/131223

[30] 28.12.2017 JP,2017-253576

[54] METHOD FOR PRODUCING FREEZE-DRIED FORMULATION
凍干製劑的製造方法

[71] FUJIFILM TOYAMA CHEMICAL CO., LTD.
富士胶片富山化学株式会社
14-1, KYOBASHI 2-CHOME, CHUO-KU
TOKYO 104-0031
JAPAN

[72] ONO MAKOTO 大野诚
HIROTA TAKAFUMI 广田贵文
MIZOGAKI IORI 沟垣伊织

[74] CLT PATENT & TRADEMARK (H.K.) LIMITED
Unit 09, 34/F., Office Tower, Convention Plaza
No. 1 Harbour Road, Wanchai
HONG KONG

[51] A61K 31/497 [11] 40026032
A61K 31/4545 EP3621618 A1
[13] A

[51] A61K 31/501 [11] 40026032
A61K 31/4545 EP3621618 A1
[13] A

[51] A61K 31/502 [11] 40025993
C07D 487/04 CN110914272 A
[13] A

[51] A61K 31/506 [11] 40026055
C07D 401/04 CN110914254 A
[13] A

[51] A61K 31/519 [11] 40025992
A61K 47/10 CN110913862 A
A61P 17/06
[13] A

[25] ZH

[21] 62020015151.7 [22] 28.08.2020

[86] 19.11.2018 PCT/CN2018/116197

[87] 23.05.2019 WO2019/096303

[30] 20.11.2017 CN,201711160777.4

[54] PHARMACEUTICAL COMPOSITION FOR TOPICAL ADMINISTRATION AND
PREPARATION METHOD THEREFOR

一種局部給藥的藥物組合物及其製備方法

[71] JIANGSU HENGRUI MEDICINE CO., LTD.

江苏恒瑞医药股份有限公司

中國

江苏省连云港市经济技术开发区

昆仑山路 7 号, 222047

[72] XI, Honglei 奚宏磊

JIANG, Qiudong 蒋秋冬

[74] 百睿知識產權有限公司

香港

新界沙田香港科學園

科技大道西 10 號浚湖樓 617 室

[51] A61K 31/519 [11] 40026005
C07D 487/04 CN110997678 A
[13] A

[51] A61K 31/519 [11] 40026045
C07D 487/04 EP3689876 A1
[13] A

[51] A61K 31/5377 [11] 40026045
C07D 487/04 EP3689876 A1
[13] A

[51] A61K 31/5377 [11] 40026055
C07D 401/04 CN110914254 A
[13] A

[51] A61K 31/5377 [11] 40026217
C07D 413/10 EP3621962 A2
[13] A

[51] A61K 31/55 [11] 40026045
C07D 487/04 EP3689876 A1
[13] A

[51] A61K 31/55 [11] 40026053
A61K 31/4162 EP3630100 A1
[13] A

[51] A61K 31/55 [11] 40026075
C07D 223/16 CN110891939 A
[13] A

[51] A61K 31/55 [11] 40026080
C07D 223/16 EP3645513 A1
[13] A

[51] A61K 31/551 [11] 40026061
A61K 45/06 CN110891608 A
[13] A

[51] A61K 31/5517 [11] 40026061
A61K 45/06 CN110891608 A
[13] A

[51] A61K 31/625 [11] 40026046
A61K 31/352 CN111295188 A
[13] A

[51] A61K 31/635 [11] 40026061
A61K 45/06 CN110891608 A
[13] A

[51] A61K 31/663 [11] 40026235
A61K 31/675 CN111565725 A
[13] A

[51] A61K 31/675 [11] 40026235
A61K 31/663 CN111565725 A
C07K 16/28
A61K 45/06
A61P 35/04
A61P 35/00
C12Q 1/6886
[13] A

[25] EN

[21] 62020016268.8 [22] 15.09.2020

[86] 21.11.2018 PCT/IB2018/059189

[87] 31.05.2019 WO2019/102380

[30] 22.11.2017 US,62/589,630

[54] THERAPEUTIC TREATMENT OF BREAST CANCER BASED ON C-MAF STATUS
基於 C-MAF 狀態的乳腺癌的治療性處理

[71] INBIOMOTION S.L.
生物运动有限公司
C/PARIS 175, 4-2
08036 BARCELONA
SPAIN

[72] GREGORY, WALTER MARTIN W·M·格雷戈里
TERCERO, JUAN CARLOS J·C·特赛罗
COLEMAN, ROBERT E. R·E·克莱曼
GOMIS, ROGER R·戈米斯

[74] CLT PATENT & TRADEMARK (H.K.) LIMITED
Unit 09, 34/F., Office Tower, Convention Plaza
No. 1 Harbour Road, Wanchai
HONG KONG

[51] A61K 31/69 [11] 40026021
C07F 5/02 EP3630782 A1

[13] A

[51] A61K 31/7028 [11] 40025964
A61P 7/00 CN111479574 A
A61P 31/00
A61P 39/00
A61P 43/00

[13] A

[25] EN

[21] 62020014156.7 [22] 17.08.2020

[86] 14.12.2018 PCT/AU2018/051337

[87] 20.06.2019 WO2019/113645

[30] 15.12.2017 AU,2017905024

[54] COMPOUNDS FOR TREATING AND PREVENTING EXTRACELLULAR HISTONE
MEDIATED PATHOLOGIES

用於治療和預防細胞外組蛋白介導的病理的化合物

[71] THE AUSTRALIAN NATIONAL UNIVERSITY

澳大利亞國立大學

澳大利亞

首都直轄區阿克頓區

奇爾德斯街 X005 號 6 層

GRIFFITH UNIVERSITY

格里菲斯大學

澳大利亞

昆士蘭州

南森鎮凱塞爾路 170 號

[72] PARISH, Christopher 克里斯托弗·帕里什

O'MEARA, Connor 康納·奧米拉

COUPLAND, Lucy 露西·庫普蘭

QUAH, Benjamin Ju Chye 本杰明·朱·濟·柯

KORDBACHEH, Farzaneh 法爾扎內·科德巴赫

BEZOS, Anna 安娜·貝佐斯

BROWNE, Anna 安娜·布朗

STEPHENS, Ross 羅斯·史蒂芬斯

TREDWELL, Gregory David 格雷戈里·大衛·特雷德威爾

PHILIP, Lee Andrew 李·安德魯·菲利普

KNOX, Karen 凱倫·諾克斯

VON ITZSTEIN, Laurence Mark 勞倫斯·馬克·馮·伊茨斯坦

CHANG, Chih-Wei 張智為

BRÜSTLE, Anne 安妮·布魯斯特爾

DAVIS, David Anak Simon 戴維·阿納克·西蒙·戴維斯

[74] 海思國際知識產權有限公司

香港

灣仔皇后大道東 183 號

合和中心 54 樓

[51] A61K 31/7042 [11] 40025987
A61K 31/7068 EP3638251 A1
A61K 31/7072
[13] A

[25] EN

[21] 62020015056.8 [22] 26.08.2020

[86] 12.06.2018 PCT/US2018/037151

[87] 20.12.2018 WO2018/231863

[30] 12.06.2017 US,62/518,262

[54] BISPHOSPHOCIN GEL FORMULATIONS AND USES THEREOF
雙磷脂素凝膠製劑及其用途

[71] LAKEWOOD AMEDEX, INC.
3030 UNIVERSITY PARKWAY
SARASOTA, FL 34243-2502
UNITED STATES OF AMERICA

[72] KATES, Steven A.
JOHNSON, Keith Arthur

[74] FEDERATION OF HONG KONG INDUSTRIES
31/F, Billion Plaza, 8 Cheung Yue Street
Cheung Sha Wan, Kowloon
HONG KONG

[51] A61K 31/7068 [11] 40025987
A61K 31/7042 EP3638251 A1
[13] A

[51] A61K 31/7072 [11] 40025987
A61K 31/7042 EP3638251 A1
[13] A

[51] A61K 31/7088 [11] 40025999
C12N 15/113 EP3688162 A1
[13] A

[51] A61K 31/713 [11] 40025984
A61K 39/39 EP3624811 A1
A61K 39/395
C07K 14/47
C07K 16/28

G01N 33/50
G01N 33/53
G01N 33/68
G01N 33/573

[13] A

[25] EN

[21] 62020015050.1 [22] 26.08.2020

[86] 21.05.2018 PCT/US2018/033750

[87] 22.11.2018 WO2018/213848

[30] 19.05.2017 US,62/508,809

[54] ANTIBODY CHEMICALLY INDUCED DIMERIZER (ABCID) AS MOLECULAR SWITCHES FOR REGULATING CELLULAR THERAPIES
作為調節細胞療法的分子開關的抗體化學誘導二聚體 (ABCID)

[71] The Regents of the University of California
1111 Franklin Street, 12th Floor
Oakland, CA 94607
UNITED STATES OF AMERICA

[72] WELLS, James, A.
HILL, Zachary, B.
MARTINKO, Alexander, J.

[74] CHINAHONGKONG IP LIMITED
3011, 30/F, Office Tower
Convention Plaza, 1 Harbour Road
HONG KONG

[51] A61K 35/13 [11] 40026018
C07K 16/46 CN111566127 A
[13] A

[51] A61K 35/14 [11] 40025869
C12N 5/0783 EP3626817 A1
[13] A

[51] A61K 35/17 [11] 40025869
C12N 5/0783 EP3626817 A1
[13] A

[51] A61K 35/17 [11] 40025962
C12N 15/85 EP3619313 A1
[13] A

- [51] A61K 35/17 [11] 40026018
C07K 16/46 CN111566127 A
[13] A
-
- [51] A61K 35/17 [11] 40026257
C07K 14/735 EP3700542 A1
C07K 19/00
C12N 5/0783
C12N 5/10
C12N 15/62
[13] A
- [25] EN
[21] 62020016303.3 [22] 16.09.2020
[86] 26.10.2018 PCT/US2018/057689
[87] 02.05.2019 WO2019/084388
[30] 26.10.2017 US,201762577425P
[54] RECOMBINANT IMMUNE CELLS, METHODS OF MAKING, AND METHODS OF
USE
重組免疫細胞、製備方法及使用方法
[71] REGENTS OF THE UNIVERSITY OF MINNESOTA
600 MCNAMARA ALUMNI CENTER, 200 OAK STREET SE
MINNEAPOLIS, MN 55455-2020
UNITED STATES OF AMERICA
[72] WU, Jianming
WALCHECK, Bruce
HULLSIEK, Robert, Harrison
LI, Yungfang
MISHRA, Hemant, Kumar
[74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG
-

- [51] A61K 35/30 [11] 40025989
A01K 67/027 EP3621434 A2
[13] A
-

- [51] A61K 35/30 [11] 40026040
A61P 25/28 EP3675879 A1
[13] A
- [25] EN
[21] 62020015645.8 [22] 09.09.2020
[86] 28.08.2018 PCT/EP2018/073106
[87] 07.03.2019 WO2019/042983

[30] 28.08.2017 EP,17188180.8

[54] USE OF CEREBROLYSIN
腦活素的用途

[71] EVER Neuro Pharma GmbH
Oberburgau 3
4866 Unterach am Attersee
AUSTRIA

[72] WINTER, Stefan
MÖSSLER, Herbert

[74] MARKS & CLERK
Level 9, Cyberport 1
100 Cyberport Road, Pok Fu Lam
HONG KONG

[51] A61K 35/545 [11] 40025989
A01K 67/027 EP3621434 A2
[13] A

[51] A61K 35/761 [11] 40026097
C07K 14/005 EP3703722 A1
C12N 7/00
C12N 15/86
[13] A

[25] EN

[21] 62020015903.1 [22] 11.09.2020

[86] 30.10.2018 PCT/EP2018/079704

[87] 09.05.2019 WO2019/086450

[30] 31.10.2017 EP,17199347.0

[54] ADENOVIRUS AND USES THEREOF
腺病毒及其用途

[71] Janssen Vaccines & Prevention B.V.
Archimedesweg 4
2333 CN Leiden
NETHERLANDS

[72] UIL, Taco, Gilles
ROY, Soumitra
KHAN, Selina
CUSTERS, Jérôme, H., H., V.

[74] NTD PATENT & TRADE MARK AGENCY LIMITED
Units 1805-6, 18/F., Greenfield Tower, Concordia Plaza
No. 1 Science Museum Road, Tsimshatsui East, Kowloon
HONG KONG

[51] A61K 36/185 [11] 40026050
A61K 31/047 EP3632418 A1

[13] A

[51] A61K 36/8967 [11] 40025756
A61P 37/04 CN110917291 A
A23L 33/10
A23L 33/105
A23L 2/38
A23L 2/52

[13] A

[25] ZH
[21] 42020015584.4 [22] 08.09.2020
[54] COMPOSITION WITH FUNCTION OF IMPROVING IMMUNITY, AND
PREPARATION METHOD AND APPLICATION THEREOF
一種具有提高免疫力功能的組合物及其製備方法和應用
[71] JIANGSU KANION PHARMACEUTICAL CO.,LTD.
江蘇康緣藥業股份有限公司
中國
江苏连云港经济技术开发区
江宁工业城
[72] XIAO, Wei 肖偉
LIU, Shijuan 劉世娟
WANG, Zhendong 王振東
YANG, Xiaoxiao 楊曉筱
ZHANG, Siyuan 張思源
FAN, Yewen 范業文
BAI, Weirong 柏偉榮
DENG, Chenchen 鄧辰辰
CAO, Miaomiao 曹苗苗
WANG, Jing 王婧
[74] BEIJING LAWSING IP FIRM
香港
中環干諾道中 30-32 號
莊士大廈 602 室

[51] A61K 36/8998 [11] 40025755
A61K 9/20 CN110934971 A
A61P 1/14
A23L 33/105

[13] A

[25] ZH
[21] 42020015579.4 [22] 08.09.2020
[54] COMPOSITION HAVING DIGESTION PROMOTING FUNCTION AS WELL AS
PREPARATION METHOD AND APPLICATION OF COMPOSITION
一種具有促進消化功能的組合物及其製備方法和應用

- [71] JIANGSU KANION PHARMACEUTICAL CO.,LTD.
江蘇康緣藥業股份有限公司
中國
江蘇連雲港經濟技術開發區
江寧工業城
- [72] XIAO, Wei 肖偉
GAO, Ruyi 高如意
CAO, Miaomiao 曹苗苗
GUO, Xiaoli 郭小莉
DENG, Chenchen 鄧辰辰
XU, Mingjun 許明君
LIU, Wenying 刘文英
- [74] BEIJING LAWSING IP FIRM
香港
中環干諾道中 30-32 號
莊士大廈 602 室
-
- [51] A61K 38/00 [11] 40025982
A61K 45/00 EP3624821 A1
A61K 45/06
A61P 11/00
G01N 1/00
- [13] A
- [25] EN
- [21] 62020015026.1 [22] 26.08.2020
- [86] 18.05.2018 PCT/US2018/033533
- [87] 22.11.2018 WO2018/213800
- [30] 19.05.2017 US,US201762508881P
- [54] ENZASTAURIN AND FRAGILE HISTIDINE TRIAD (FHIT)-INCREASING
AGENTS FOR THE TREATMENT OF PULMONARY HYPERTENSION
治療肺高血壓的恩紮妥林和脆性組氨酸三聯體 (FHIT) 增加劑
- [71] The Board of Trustees of the Leland Stanford Junior
University
Office of the General Counsel, Building 170, Third Floor,
Main Quad
P.O. Box 20386, Stanford, CA 94305-2038
UNITED STATES OF AMERICA
- [72] SPIEKERKOETTER, Edda
DANNEWITZ PROSEDA, Svenja
TIAN, Xuefei
KHATRI, Purvesh
- [74] LETTERS & THOO LIMITED
Suite 1008, Prosperity Millennia Plaza
663 King's Road, Quarry Bay
HONG KONG
-

- [51] A61K 38/07 [11] 40025971
A61P 29/00 CN1111148526 A
[13] A
- [25] ZH
[21] 62020014998.2 [22] 26.08.2020
[86] 15.05.2019 PCT/CN2019/086984
[87] 21.11.2019 WO2019/219019
[30] 16.05.2018 CN,201810469196.7
[54] PHARMACEUTICAL COMPOSITION OF KOR RECEPTOR AGONIST
一種 KOR 受體激動劑藥物組合物
[71] JIANGSU HENGRUI MEDICINE CO., LTD.
江苏恒瑞医药股份有限公司
中國
222047 江苏省连云港市
经济技术开发区昆仑山路 7 号
- SHANGHAI HENGRUI PHARMACEUTICAL CO., LTD.
上海恒瑞医药有限公司
中國
200245 上海市闵行区
文井路 279 号
- SUNCADIA PHARMACEUTICALS CO., LTD
成都盛迪医药有限公司
中國
610000 四川省成都市高新区科园南路 88 号
天府生命科技园 B4-903
- [72] TONG, Xinyong 全新勇
ZOU, Aifeng 邹爱峰
ZHOU, Yin 周银
FAN, Yi 范艺
TAO, Weikang 陶维康
- [74] 李永康
香港
中環皇后大道中 28 號
中匯大廈 20 字樓

-
- [51] A61K 38/07 [11] 40025994
C07D 295/18 CN1111065631 A
[13] A
-

- [51] A61K 38/16 [11] 40026000
C07K 14/135 EP3638284 A1

[13] A

[25] EN

[21] 62020015160.8 [22] 28.08.2020

[86] 13.06.2018 PCT/EP2018/065714

[87] 20.12.2018 WO2018/229156

[30] 14.06.2017 EP,17176068.9

[54] CYCLIC PEPTIDES FOR PROTECTION AGAINST RESPIRATORY SYNCYTIAL VIRUS

用於保護免受呼吸道合胞病毒的環狀肽

[71] VIROMETIX AG

Wagistrasse 14

8952 Schlieren

SWITZERLAND

UNIVERSITÄT ZÜRICH

Prorektorat MNW Rämistrasse 71

8006 Zürich

SWITZERLAND

[72] GHASPARIAN, Arin

ZUNIGA, Armando

MARRERO NODARSE, Aniebrys

RASSEK, Oliver

ROBINSON, John A.

MÖHLE, Kerstin

[74] KING & WOOD MALLESONS IP LIMITED

Level 11, Admiralty Center Tower 2

18 Harcourt Road, Admiralty

HONG KONG

[51] A61K 38/16 [11] 40026059
 A61K 39/085 EP3638286 A1
 C07K 14/31
 C07K 16/12

[13] A

[25] EN

[21] 62020015681.3 [22] 10.09.2020

[86] 13.06.2018 PCT/US2018/037376

[87] 20.12.2018 WO2018/232014

[30] 13.06.2017 US,62/518,641

[54] IMMUNOGENIC COMPOSITIONS COMPRISING STAPHYLOCOCCUS AUREUS LEUKOCIDIN LUKA AND LUKB DERIVED POLYPEPTIDES

包含金黃色葡萄球菌殺白細胞素 LUKA 和 LUKB 來源的多肽的免疫原性組合物

[71] Integrated Biotherapeutic Vaccines, Inc.

4 Research Court, Suite 310

Rockville, Maryland 20850

UNITED STATES OF AMERICA

[72] KORT, Thomas

WILLISTON, Nils

KAILASAN, Shweta
 KARAUZUM, Hatice
 ADHIKARI, Rajan P.
 AMAN, Mohammad Javad

[74] HNC INNOVATION LIMITED
 Units 1205-1208, Cyberport 2
 No. 100 Cyberport Road
 HONG KONG

[51] A61K 38/17 [11] 40025976
 A61K 38/39 EP3612209 A1
 A61K 39/395
 A61K 47/42
 A61P 35/00
 C07K 14/435

[13] A

[25] EN

[21] 62020015011.3 [22] 26.08.2020

[86] 20.04.2018 PCT/US2018/028505

[87] 25.10.2018 WO2018/195386

[30] 20.04.2017 US, 62/487,823

[54] METHODS AND COMPOSITIONS FOR TREATING CANCER WITH ECM-
 AFFINITY PEPTIDES LINKED TO IMMUNOTHERAPEUTIC ANTIBODIES
 用與免疫治療抗體連接的ECM親和肽治療癌症的方法和組合物

[71] The University of Chicago
 5801 South Ellis Avenue
 Chicago, IL 60637
 UNITED STATES OF AMERICA

[72] HUBBELL, Jeffrey A.
 ISHIHARA, Jun
 ISHIHARA, Ako
 FUKUNAGA, Kazuto
 SWARTZ, Melody

[74] WILKINSON & GRIST
 6th Floor, Prince's Building
 Chater Road
 HONG KONG

[51] A61K 38/17 [11] 40026031
 A61K 48/00 EP3697449 A1
 [13] A

[51] A61K 38/36 [11] 40026232
 C07K 14/765 EP3697812 A1
 [13] A

[51] A61K 38/37 [11] 40026232
C07K 14/765 EP3697812 A1
[13] A

[51] A61K 38/37 [11] 40026254
C07K 14/755 EP3642225 A1
[13] A

[51] A61K 38/38 [11] 40026232
C07K 14/765 EP3697812 A1
[13] A

[51] A61K 38/38 [11] 40026252
A61K 9/00 EP3644960 A1
[13] A

[51] A61K 38/39 [11] 40025976
A61K 38/17 EP3612209 A1
[13] A

[51] A61K 38/55 [11] 40026244
C07K 14/81 CN110945020 A
[13] A

[51] A61K 39/00 [11] 40026195
A61K 39/39 EP3626262 A1
[13] A

[25] EN

[21] 42020016618.9 [22] 22.09.2020

[30] 18.06.2015 EP,15001803

[54] VEGFR-2 TARGETING DNA VACCINE FOR COMBINATION THERAPY
用於聯合治療的 VEGFR-2 靶向 DNA 疫苗

[71] Vaximm AG
Hochbergerstrasse 60c
4057 Basel
SWITZERLAND

[72] Lubenau, Heinz

- [74] MARKS & CLERK
Level 9, Cyberport 1
100 Cyberport Road, Pok Fu Lam
HONG KONG
-
- [51] A61K 39/00 [11] 40025990
A61K 39/395 EP3612218 A1
C07K 16/18
C07K 16/28
[13] A
- [25] EN
- [21] 62020015060.0 [22] 26.08.2020
- [86] 20.04.2018 PCT/US2018/028691
- [87] 25.10.2018 WO2018/195506
- [30] 21.04.2017 US, 62/488, 691
10.07.2017 US, 62/530, 753
01.11.2017 US, 62/580, 400
- [54] TREM2 ANTIGEN BINDING PROTEINS AND USES THEREOF
TREM2 抗原結合蛋白及其用途
- [71] Amgen Inc.
One Amgen Center Drive
Thousand Oaks, CA 91320-1799
UNITED STATES OF AMERICA
- [72] FOLTZ, Ian
SAMBASHIVAN, Shilpa
CHEN, Irwin
HARRIS, Susie Miki
TOLEDO WARSHAVIAK, Dora
DRIVER, Ian
LU, Daniel
- [74] KANGXIN IP LIMITED
812 Silvercord, Tower 1
30 Canton Road, Tsimshatsui, Kowloon
HONG KONG
-

- [51] A61K 39/00 [11] 40026012
C07K 16/30 CN111315403 A
A61P 35/00
[13] A
- [25] EN
- [21] 62020015585.6 [22] 08.09.2020
- [86] 17.09.2018 PCT/US2018/051298
- [87] 21.03.2019 WO2019/055896
- [30] 15.09.2017 US, 62/559, 330
02.10.2017 US, 62/566, 912

- [54] METHODS AND SYSTEMS FOR PERFORMING A PATIENT-SPECIFIC IMMUNOTHERAPY PROCEDURE WITH CHAIN-OF-CUSTODY AND CHAIN-OF-IDENTITY BIOLOGICAL SAMPLE TRACKING
用於進行具有監管鏈和身份鏈生物樣品跟蹤的患者特異性免疫療法規程的方法和系統
- [71] Kite Pharma, Inc.
凱德藥業股份有限公司
2400 Broadway
Santa Monica, CA 90404
UNITED STATES OF AMERICA
- [72] SUSARCHICK, Debra
UHRIN, John
KORFIN, Michele
- [74] LIU, SHEN & ASSOCIATES
Room 3716, 37/F, Sun Hung Kai Centre
30 Harbour Road, Wanchai
HONG KONG

- [51] A61K 39/00 [11] 40026014
A61K 39/395 EP3624837 A1
C07K 16/22
C07K 16/28
A61P 35/00 [13] A
- [25] EN
- [21] 62020015594.8 [22] 08.09.2020
- [86] 15.05.2018 PCT/US2018/032757
- [87] 22.11.2018 WO2018/213304
- [30] 16.05.2017 US,US201762507053P
06.11.2017 US,US201762581992P
- [54] ANTI-FGFR2 ANTIBODIES IN COMBINATION WITH CHEMOTHERAPY AGENTS
IN CANCER TREATMENT
癌症治療中抗 FGFR2 抗體與化學治療劑的組合
- [71] Five Prime Therapeutics, Inc.
111 Oyster Point Boulevard
South San Francisco, CA 94080
UNITED STATES OF AMERICA
- [72] COLLINS, Helen L.
HNATYSZYN, James
XIANG, Hong
ZHANG, Xiang
- [74] HONGKONG TRUER IP LIMITED
Rooms 1318-20, 13/F, Hollywood Plaza
610 Nathan Road, Mongkok, Kowloon
HONG KONG

[51] A61K 39/00 [11] 40026067
C07K 16/28 EP3621994 A1
[13] A

[51] A61K 39/00 [11] 40026212
C07K 16/30 CN111164104 A
[13] A

[51] A61K 39/00 [11] 40026214
C07K 16/00 EP3624838 A1
C07K 16/10
[13] A

[25] EN

[21] 62020016229.0 [22] 15.09.2020

[86] 15.05.2018 PCT/US2018/032699

[87] 22.11.2018 WO2018/213266

[30] 15.05.2017 US, 62/506,135

[54] METHODS OF USE OF SOLUBLE CD24 FOR NEUROPROTECTION AND
REMYELINATION

使用可溶性 CD24 進行神經保護和髓鞘再生的方法

[71] Oncoimmune, Inc.
9430 Key West Avenue, Suite 113
Rockville, Maryland 20850
UNITED STATES OF AMERICA

Children's National Medical Center
111 Michigan Avenue N.W.
Washington, DC 20010
UNITED STATES OF AMERICA

[72] LIU, Yang
ZHENG, Pan
LI, Ning
DEVENPORT, Martin

[74] UNITALEN ATTORNEYS AT LAW LIMITED
RM 1201, 12/F, GOLDEN ERA PLAZA
39-55 SAI YEE ST, MONGKOK KLN
HONG KONG

[51] A61K 39/085 [11] 40026059
A61K 38/16 EP3638286 A1
[13] A

[51] A61K 39/12 [11] 40026094
C12N 15/86

EP3704256 A1
[13] A

[51] A61K 39/39 [11] 40026195
A61K 39/00 EP3626262 A1
[13] A

[51] A61K 39/39 [11] 40025984
A61K 31/713 EP3624811 A1
[13] A

[51] A61K 39/395 [11] 40025946
C07K 16/28 CN110964108 A
[13] A

[51] A61K 39/395 [11] 40025947
C07K 16/28 CN110964109 A
[13] A

[51] A61K 39/395 [11] 40025972
C07K 16/24 CN111065651 A
[13] A

[51] A61K 39/395 [11] 40025976
A61K 38/17 EP3612209 A1
[13] A

[51] A61K 39/395 [11] 40025984
A61K 31/713 EP3624811 A1
[13] A

[51] A61K 39/395 [11] 40025990
A61K 39/00 EP3612218 A1
[13] A

- [51] A61K 39/395 [11] 40026001
C07K 16/18 EP3618870 A1
C07K 16/46
G01N 33/577
[13] A
- [25] EN
- [21] 62020015200.2 [22] 28.08.2020
- [86] 01.05.2018 PCT/US2018/030436
- [87] 08.11.2018 WO2018/204352
- [30] 01.05.2017 US,62/492,663
- [54] MONOCLONAL ANTIBODIES AGAINST ALPHA-SYNUCLEIN FIBRILS
抗 α -突觸核蛋白原纖維的單株抗體
- [71] The Trustees of The University of Pennsylvania
3600 Civic Center Boulevard, 9th Floor
Philadelphia PA 19104
UNITED STATES OF AMERICA
- [72] LUK, Kelvin C.
LEE, Virginia M.Y.
TROJANOWSKI, John Q.
BRUNDEN, Kurt R.
COVELL, Dustin
- [74] CHINAHONGKONG IP LIMITED
3011, 30/F, Office Tower
Convention Plaza, 1 Harbour Road
HONG KONG
-
- [51] A61K 39/395 [11] 40026003
A61P 19/10 EP3646885 A1
C07K 16/18
C07K 16/46
[13] A
- [25] JA
- [21] 62020015572.4 [22] 08.09.2020
- [86] 29.06.2018 PCT/JP2018/025617
- [87] 03.01.2019 WO2019/004487
- [30] 30.06.2017 JP,2017-129129
- [54] PEDIATRIC OSTEOPOROSIS DRUG THAT DOES NOT CAUSE GROWTH
DISORDER
不產生生長障礙的小兒骨質疏鬆症治療藥
- [71] National University Corporation Hokkaido University
Kita 8-jyo Nishi 5-chome Kita-ku
Sapporo-shi, Hokkaido 060-0808
JAPAN
- Daiichi Sankyo Company, Limited
3-5-1, Nihonbashi Honcho Chuo-ku

Tokyo 103-8426

JAPAN

[72] TAKAHATA, Masahiko

SATO, Dai

OTA, Masahiro

SHIMIZU, Tomohiro

FUKUDA, Chie

TSUDA, Eisuke

[74] MARKS & CLERK

Level 9, Cyberport 1

100 Cyberport Road, Pok Fu Lam

HONG KONG

[51] A61K 39/395 [11] 40026014
A61K 39/00 EP3624837 A1
[13] A

[51] A61K 39/395 [11] 40026017
C07K 16/28 CN111527108 A
[13] A

[51] A61K 39/395 [11] 40026035
A61P 29/00 EP3693012 A1
A61P 37/06
A61P 43/00
C07K 16/28
C07K 16/46
C12N 5/0783
C12N 15/00
[13] A

[25] JA

[21] 62020015632.6 [22] 09.09.2020

[86] 04.10.2018 PCT/JP2018/037139

[87] 11.04.2019 WO2019/070013

[30] 05.10.2017 JP,2017-194945

[54] COMPOSITION FOR CYTOTOXIC T CELL DEPLETION
用於細胞毒性 T 細胞耗竭的組合物[71] Daiichi Sankyo Company, Limited
3-5-1, Nihonbashi Honcho Chuo-ku
Tokyo 103-8426
JAPAN[72] MUKASA Ryuta
KIYOSAWA Naoki
YAMADA Shinnosuke

- [74] MARKS & CLERK
Level 9, Cyberport 1
100 Cyberport Road, Pok Fu Lam
HONG KONG
-
- [51] A61K 39/395 [11] 40026067
C07K 16/28 EP3621994 A1
[13] A
-
- [51] A61K 39/395 [11] 40026210
A61K 45/06 EP3697442 A1
A61P 35/00
C07K 16/28
[13] A
- [25] EN
[21] 62020016223.3 [22] 15.09.2020
[86] 28.09.2018 PCT/US2018/053542
[87] 04.04.2019 WO2019/067978
[30] 30.09.2017 US, 62/566,398
27.10.2017 US, 62/578,298
06.04.2018 US, 62/654,024
[54] COMBINATION THERAPIES FOR TREATING CANCER
用於治療癌症的聯合療法
[71] TESARO, INC.
1000 WINTER STREET
WALTHAM, MA 02451
UNITED STATES OF AMERICA
[72] MIKULE, Keith W.
SUN, Kaiming
WANG, Jing Yu
WANG, Zebin
[74] KING & WOOD MALLESONS IP LIMITED
Level 11, Admiralty Center Tower 2
18 Harcourt Road, Admiralty
HONG KONG
-
- [51] A61K 39/395 [11] 40026223
G01N 33/574 EP3644062 A1
[13] A
-
- [51] A61K 39/40 [11] 40026056
A61K 31/195 CN111315374 A
[13] A
-

[51] A61K 45/00 [11] 40025982
A61K 38/00 EP3624821 A1
[13] A

[51] A61K 45/06 [11] 40025982
A61K 38/00 EP3624821 A1
[13] A

[51] A61K 45/06 [11] 40025989
A01K 67/027 EP3621434 A2
[13] A

[51] A61K 45/06 [11] 40026061
A61K 31/404 CN110891608 A
A61K 31/496
A61K 31/551
A61K 31/5517
A61K 31/635
A61P 35/00
[13] A

[25] EN

[21] 62020015684.7 [22] 10.09.2020

[86] 24.07.2018 PCT/EP2018/070006

[87] 31.01.2019 WO2019/020610

[30] 26.07.2017 US,62/537,159

[54] COMBINATION THERAPY WITH A BET INHIBITOR AND A BCL-2
INHIBITOR

用 BET 抑制劑和 BCL-2 抑制劑進行的組合療法

[71] F. Hoffmann-La Roche AG

豪夫邁·羅氏有限公司

Grenzacherstrasse 124

CH-4070 Basel

SWITZERLAND

[72] DEMARIO, Mark D.

FRIESS, Thomas

RUEFLI-BRASSE, Astrid Alexandra

[74] KWAN, WONG & PARTNERS

Unit 1406, 14/F., The Broadway

54-62 Lockhart Road, Wanchai

HONG KONG

[51] A61K 45/06 [11] 40026210
A61K 39/395 EP3697442 A1
[13] A

[51] A61K 45/06 [11] 40026235
A61K 31/675 CN111565725 A
[13] A

[51] A61K 47/10 [11] 40025992
A61K 31/519 CN110913862 A
[13] A

[51] A61K 47/10 [11] 40026252
A61K 9/00 EP3644960 A1
[13] A

[51] A61K 47/14 [11] 40026252
A61K 9/00 EP3644960 A1
[13] A

[51] A61K 47/18 [11] 40026252
A61K 9/00 EP3644960 A1
[13] A

[51] A61K 47/26 [11] 40026252
A61K 9/00 EP3644960 A1
[13] A

[51] A61K 47/42 [11] 40025976
A61K 38/17 EP3612209 A1
[13] A

[51] A61K 47/42 [11] 40026252
A61K 9/00 EP3644960 A1
[13] A

[51] A61K 47/54 [11] 40025983
A61K 47/56 EP3688008 A1
A61K 47/60
A61K 47/68
A61P 35/00
C07K 5/02
C07K 7/06

[13] A

[25] EN

[21] 62020015034.5 [22] 26.08.2020

[86] 27.09.2018 PCT/EP2018/076293

[87] 04.04.2019 WO2019/063705

[30] 27.09.2017 EP,17193577.8

14.11.2017 EP,17201728.7

[54] CASTRATION RESISTANT PROSTATE CANCER

去勢抵抗性前列腺癌

[71] TARGIMMUNE THERAPEUTICS AG

HOCHBERGERSTRASSE 60C

4057, BASEL

SWITZERLAND

[72] Esteban POMBO-VILLAR

Alexander LEVITZKI

Yael LANGUT

Maya ZIGLER

Alexei SHIR

Eric KITAS

[74] KING & WOOD MALLESONS IP LIMITED

Level 11, Admiralty Center Tower 2

18 Harcourt Road, Admiralty

HONG KONG

[51] A61K 47/56 [11] 40025983
A61K 47/54 EP3688008 A1

[13] A

[51] A61K 47/60 [11] 40025983
A61K 47/54 EP3688008 A1

[13] A

[51] A61K 47/64 [11] 40026212
C07K 16/30 CN111164104 A

[13] A

[51] A61K 47/64 [11] 40026232
C07K 14/765 EP3697812 A1
[13] A

[51] A61K 47/68 [11] 40025983
A61K 47/54 EP3688008 A1
[13] A

[51] A61K 47/68 [11] 40026212
C07K 16/30 CN111164104 A
[13] A

[51] A61K 47/68 [11] 40026256
C07K 16/28 EP3661963 A1
[13] A

[51] A61K 47/68 [11] 40026260
C07K 16/28 CN110997721 A
[13] A

[51] A61K 48/00 [11] 40025962
C12N 15/85 EP3619313 A1
[13] A

[51] A61K 48/00 [11] 40026031
C12N 15/85 EP3697449 A1
C12N 15/864
A61K 38/17
C07K 14/475
[13] A

[25] EN

[21] 62020015623.5 [22] 09.09.2020

[86] 17.10.2018 PCT/US2018/056343

[87] 25.04.2019 WO2019/079494

[30] 18.10.2017 US,201762574038P

[54] TREATMENT OF OCULAR DISEASES AND METASTATIC COLON CANCER WITH
HUMAN POST-TRANSLATIONALLY MODIFIED VEGF-TRAP
利用人翻譯後修飾的 VEGF-TRAP 治療眼部疾病和轉移性結腸癌

[71] REGENXBIO Inc.
9600 BLACKWELL ROAD SUITE 210

ROCKVILLE, MD 20850
UNITED STATES OF AMERICA

- [72] DANOS, Olivier
WU, Zhuchun
GERNER, Franz
VAN EVEREN, Sherri
- [74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG

-
- [51] A61K 49/00 [11] 40025989
A01K 67/027 EP3621434 A2
[13] A

-
- [51] A61K 51/04 [11] 40026023
C07D 403/02 EP3648801 A1
C07D 403/12
C07D 403/14
[13] A

[25] EN

[21] 62020015606.0 [22] 08.09.2020

[86] 05.07.2018 PCT/US2018/040911

[87] 10.01.2019 WO2019/010299

[30] 06.07.2017 US,US201762529363P

[54] DOTA-HAPTEN COMPOSITIONS FOR ANTI-DOTA/ANTI-TUMOR ANTIGEN
BISPECIFIC ANTIBODY PRETARGETED RADIOIMMUNOTHERAPY
用於抗 DOTA/抗腫瘤抗原雙特異性抗體預靶向放射免疫治療的 DOTA-半抗原組合物

[71] Memorial Sloan Kettering Cancer Center
1275 York Avenue
New York, NY 10065
UNITED STATES OF AMERICA

[72] CHEAL, Sarah M.
MCDEVITT, Michael
OUERFELLI, Ouathek
LARSON, Steven M.
YANG, Guangbin

[74] EMILY YIP & CO LIMITED
1st Floor, Kingsfield Centre
18 Shell Street, Fortress Hill
HONG KONG

-
- [51] A61K 8/49 [11] 40026047
A61K 31/405 CN110944634 A
[13] A

[51] A61K 9/00 [11] 40026068
A61K 31/47 EP3634413 A1
[13] A

[51] A61K 9/00 [11] 40026252
A61K 38/38 EP3644960 A1
A61K 47/10
A61K 47/14
A61K 47/18
A61K 47/26
A61K 47/42
[13] A

[25] EN

[21] 62020016292.8 [22] 16.09.2020

[86] 28.06.2018 PCT/US2018/039964

[87] 03.01.2019 WO2019/006098

[30] 30.06.2017 US,62/527,212

[54] DISSOLVING FILM FOR DELIVERY OF A CLOSTRIDIAL DERIVATIVE
用於遞送梭菌衍生物的溶出膜

[71] Allergan, Inc.
2525 Dupont Drive
Irvine, California 92612
UNITED STATES OF AMERICA

[72] BRIN, Mitchell, F.
HUGHES, Patrick, M.
LU, Guang, Wei

[74] UNITALEN ATTORNEYS AT LAW LIMITED
RM 1201, 12/F, GOLDEN ERA PLAZA
39-55 SAI YEE ST, MONGKOK KLN
HONG KONG

[51] A61K 9/10 [11] 40026015
A61K 9/16 CN110891550 A
[13] A

[25] EN

[21] 62020015595.5 [22] 08.09.2020

[86] 12.07.2018 PCT/US2018/041732

[87] 17.01.2019 WO2019/014408

[30] 13.07.2017 US,62/531,956

[54] EMBOLIC MICROSPHERES
栓塞微球

[71] BOSTON SCIENTIFIC SCIMED, INC.
波士頓科學國際有限公司

ONE SCIMED PLACE
 MAPLE GROVE, MINNESOTA 55113
 UNITED STATES OF AMERICA

- [72] Hongxia ZENG 曾紅霞
 Bruce R. FORSYTH 布魯斯·R·福賽思
 Hong CAO 曹宏
 Matthew R. DEWITT 馬修·R·德威特
 Heidi SCHWANZ 海蒂·施萬茲
- [74] KING & WOOD MALLESONS IP LIMITED
 Level 11, Admiralty Center Tower 2
 18 Harcourt Road, Admiralty
 HONG KONG

- [51] A61K 9/127 [11] 40025999
 C12N 15/113 EP3688162 A1
 [13] A

- [51] A61K 9/14 [11] 40026233
 A61K 31/33 EP3654946 A1
 A61P 25/28
 [13] A

[25] EN

[21] 62020016265.4 [22] 15.09.2020

[86] 12.12.2017 PCT/US2017/065727

[87] 24.01.2019 WO2019/017995

[30] 20.07.2017 US,US201762534848P

[54] POWDERED FORMULATIONS OF CROMOLYN SODIUM AND IBUPROFEN
 色甘酸鈉和布洛芬的粉末化製劑

[71] AZTherapies, Inc.
 200 Clarendon Street, 17th Floor
 Boston, MA 02116
 UNITED STATES OF AMERICA

The General Hospital Corporation
 55 Fruit Street
 Boston, MA 02114
 UNITED STATES OF AMERICA

[72] ELMALEH, David, R.
 GONZALEZ, Juan, B.

[74] LETTERS & THOO LIMITED
 Suite 1008, Prosperity Millennia Plaza
 663 King's Road, Quarry Bay
 HONG KONG

[51] A61K 9/16 [11] 40026015
A61K 9/10 CN110891550 A
[13] A

[51] A61K 9/19 [11] 40026009
A61K 31/4965 CN111556752 A
[13] A

[51] A61K 9/20 [11] 40025755
A61K 36/8998 CN110934971 A
[13] A

[51] A61K 9/20 [11] 40026016
A61K 9/28 CN111212633 A
A61K 31/00
[13] A

[25] EN

[21] 62020015596.3 [22] 08.09.2020

[86] 06.12.2018 PCT/EP2018/083772

[87] 13.06.2019 WO2019/110723

[30] 08.12.2017 EP,17206197.0

[54] PHARMACEUTICAL FORMULATION
藥物製劑

[71] F. Hoffmann-La Roche AG
豪夫邁·羅氏有限公司
Grenzacherstrasse 124
4070 Basel
SWITZERLAND

[72] BUSSON, Patrick 帕特里克·珍-瑪麗·布森
HUMMEL, Georg 喬治·亨梅爾
KNOBLOCH, Thomas Peter Wilhelm 托馬斯·彼得·威廉·諾洛克

[74] MARKS & CLERK
Level 9, Cyberport 1
100 Cyberport Road, Pok Fu Lam
HONG KONG

[51] A61K 9/20 [11] 40026068
A61K 31/47 EP3634413 A1
[13] A

[51] A61K 9/28 [11] 40026016
A61K 9/20 CN111212633 A
[13] A

[51] A61K 9/50 [11] 40026201
GB2575935 A
[13] A

[25] EN

[21] 62020011164.4 [22] 14.07.2020

[86] 12.10.2018 PCT/GB2018/052940

[87] 18.04.2019 WO2019/073257

[30] 12.10.2018 GB, PCT/GB2018/052940

[54] METHOD FOR COATING PARTICLES

用於包衣顆粒的方法

[71] UNIVERSITY OF HERTFORDSHIRE HIGHER EDUCATION CORPORATION

Hatfield Campus, College Lane

HATFIELD, Herts, AL10 9AB

UNITED KINGDOM

[72] Fang Liu

[74] BENNY KONG & TSAI

Unit 19B, Overseas Trust Bank Building

No. 160 Gloucester Road, Wanchai

HONG KONG

[51] A61K 9/70 [11] 40025980
A61K 31/46 EP3644972 A1
[13] A

[25] EN

[21] 62020015015.4 [22] 26.08.2020

[86] 25.06.2018 PCT/EP2018/066955

[87] 03.01.2019 WO2019/002208

[30] 26.06.2017 EP, 17177875.6

[54] TRANSDERMAL THERAPEUTIC SYSTEM CONTAINING SCOPOLAMINE AND

SILICONE ACRYLIC HYBRID POLYMER

含東莨菪碱和硅氧烷丙烯酸雜化聚合物的經皮治療系統

[71] LTS Lohmann Therapie-Systeme AG

Lohmannstraße 2

56626 Andernach

GERMANY

[72] WIEDERSBERG, Sandra

HOFFMANN, Gerd

[74] LIU, SHEN & ASSOCIATES

Room 3716, 37/F, Sun Hung Kai Centre

30 Harbour Road, Wanchai

HONG KONG

-
- [51] A61L 2/08 [11] 40026072
A61L 2/10 CN111511409 A
[13] A
- [25] EN
- [21] 62020015858.7 [22] 10.09.2020
- [86] 11.10.2018 PCT/CN2018/109805
- [87] 18.04.2019 WO2019/072205
- [30] 11.10.2017 US, 62/606, 850
- [54] ASYNCHRONOUS INTERMITTENT LIGHTING FOR RAPID SURFACE
DISINFECTION
用於快速表面消毒的異步間歇性光照
- [71] THE HONG KONG UNIVERSITY OF SCIENCE AND TECHNOLOGY
香港科技大學
Clear Water Bay
Kowloon
HONG KONG
- [72] King Lun YEUNG 楊經倫
Qing CHANG 常青
Nga Ki WONG 王雅琪
Ning ZHAN 詹寧
Wei HAN 韓偉
Joseph Kai Cho KWAN 關繼祖
- [74] YOU YI INTERNATIONAL INTELLECTUAL PROPERTY SERVICES LIMITED
Suite 1602, 16/F, Tower 1, China Hong Kong City
33 Canton Road, Tsim Sha Tsui, Kowloon
HONG KONG
-

- [51] A61L 2/10 [11] 40026072
A61L 2/08 CN111511409 A
[13] A
-

- [51] A61L 27/16 [11] 40026215
A61F 2/16 CN111491588 A
[13] A
-

- [51] A61L 27/16 [11] 40026216
A61F 2/16 CN111542348 A
A61L 27/50
[13] A
- [25] JA
- [21] 62020016232.4 [22] 15.09.2020

- [86] 31.01.2018 PCT/JP2018/003227
 [87] 08.08.2019 WO2019/150490
 [54] MATERIAL FOR INTRAOCULAR LENS
 人工晶狀體用材料
 [71] MENICON CO., LTD.
 株式會社目立康
 3-21-19, Aoi, Naka-ku
 Nagoya-shi, Aichi 460-0006
 JAPAN
 日本
 愛知縣名古屋市
 中區葵3丁目21番19號 (郵政編碼:460-0006)
 [72] SUGANUMA, Yuya 菅沼雄也
 NOMURA, Hiroko 野村弘子
 OJIO, Tatsuya 小塩達也
 TSUKAMOTO, Keishi 塚本桂史
 [74] CHINAHONGKONG PATENT LIMITED
 3012, 30/F, Office Tower
 Convention Plaza, 1 Harbour Road
 HONG KONG

- [51] A61L 27/24 [11] 40026125
 A61L 27/38 EP3693028 A1
 A61L 27/54
 A61L 27/46
 A61L 27/56
 [13] A
 [25] EN
 [21] 42020015305.4 [22] 02.09.2020
 [30] 22.02.2016 US,US201662298314P
 [54] TRIZONAL MEMBRANES FOR PERIOSTEUM REGENERATION
 用於骨膜再生的三層膜
 [71] The Methodist Hospital
 6565 Fannin Street, MS D200
 Houston, Texas 77030
 UNITED STATES OF AMERICA
 [72] TASCOTTI, Ennio
 TARABALLI, Francesca
 MINARDI, Silvia
 [74] BENNY KONG & TSAI
 Unit 19B, Overseas Trust Bank Building
 No. 160 Gloucester Road, Wanchai
 HONG KONG

- [51] A61L 27/38 [11] 40026125
 A61L 27/24 EP3693028 A1

[13] A

[51] A61L 27/46 [11] 40026125
A61L 27/24 EP3693028 A1
[13] A

[51] A61L 27/50 [11] 40026216
A61L 27/16 CN111542348 A
[13] A

[51] A61L 27/54 [11] 40026125
A61L 27/24 EP3693028 A1
[13] A

[51] A61L 27/56 [11] 40026125
A61L 27/24 EP3693028 A1
[13] A

[51] A61M 11/00 [11] 40025977
A61M 11/02 CN111093742 A
A61M 11/04
A61M 11/06
A61M 15/02
A61F 9/00
G16H 40/63
[13] A

[25] EN

[21] 62020015012.1 [22] 26.08.2020

[86] 11.06.2018 PCT/US2018/036908

[87] 13.12.2018 WO2018/227190

[30] 10.06.2017 US, 62/517, 914

[54] METHODS AND DEVICES FOR HANDLING A FLUID AND DELIVERING THE
FLUID TO THE EYE

用於處理流體並將流體輸送到眼睛的方法和設備

[71] EYENOVIA, INC.

艾诺维亚股份有限公司

501 FIFTH AVENUE, SUITE 1404

NEW YORK, NEW YORK 10017

UNITED STATES OF AMERICA

[72] NEWELL, MATTHEW M·纽威尔

CLAUSON, LUKE L·克劳斯

LEWIS, NICHOLAS N·路易斯

RAYE, MICHAEL M·雷伊

[74] CLT PATENT & TRADEMARK (H.K.) LIMITED
Unit 09, 34/F., Office Tower, Convention Plaza
No. 1 Harbour Road, Wanchai
HONG KONG

[51] A61M 11/02 [11] 40025977
A61M 11/00 CN111093742 A
[13] A

[51] A61M 11/04 [11] 40025977
A61M 11/00 CN111093742 A
[13] A

[51] A61M 11/06 [11] 40025977
A61M 11/00 CN111093742 A
[13] A

[51] A61M 11/06 [11] 40026243
A61M 16/18 CN111526914 A
[13] A

[51] A61M 15/00 [11] 40026203
C25B 9/00 CN111527240 A
[13] A

[51] A61M 15/02 [11] 40025977
A61M 11/00 CN111093742 A
[13] A

[51] A61M 15/02 [11] 40026243
A61M 16/18 CN111526914 A
[13] A

[51] A61M 16/10 [11] 40026203
C25B 9/00 CN111527240 A
[13] A

-
- [51] A61M 16/18 [11] 40026243
A61M 11/06 CN111526914 A
A61M 15/02
B05B 17/06
[13] A
- [25] EN
- [21] 62020016278.7 [22] 15.09.2020
- [86] 04.10.2018 PCT/US2018/054417
- [87] 11.04.2019 WO2019/071008
- [30] 04.10.2017 US, 62/568,057
20.10.2017 US, 62/575,165
25.01.2018 US, 62/622,022
17.09.2018 US, 62/732,455
- [54] ELECTRONIC BREATH ACTUATED IN-LINE DROPLET DELIVERY DEVICE
AND METHODS OF USE
電子呼吸致動式直線型液滴輸送裝置及其使用方法
- [71] PNEUMA RESPIRATORY, INC.
精呼吸股份有限公司
870 STATE FARM ROAD, SUITE 103-B
BOONE, NORTH CAROLINA 28607
UNITED STATES OF AMERICA
- [72] HEBRANK, JOHN H. J·H·赫布朗克
HUNTER, CHARLES ERIC C·E·亨特
MAURER, CHRISTOPHER W. C·W·毛雷尔
LI, CHENGJIE 李成杰
GERMINARIO, LOUIS THOMAS L·T·格米纳里奥
- [74] CLT PATENT & TRADEMARK (H.K.) LIMITED
Unit 09, 34/F., Office Tower, Convention Plaza
No. 1 Harbour Road, Wanchai
HONG KONG
-

- [51] A61M 25/00 [11] 40026095
A61M 37/00 CN111526915 A
[13] A
- [25] FR
- [21] 62020015900.7 [22] 11.09.2020
- [86] 19.10.2018 PCT/FR2018/052608
- [87] 31.10.2019 WO2019/207212
- [30] 26.04.2018 FR, PCT/FR2018/051058
- [54] DEVICE FOR TREATING A PART OF THE HUMAN BODY COMPRISING AT
LEAST ONE MAGNETISED NEEDLE
包括至少一個磁化針的用於處理人體部位的裝置
- [71] PARADIS, Line
L·帕拉迪斯

Business Center, Dubai World Central
P.O. box 390667 - DUBAI
UNITED ARAB EMIRATES

[72] PARADIS, Line L·帕拉迪斯

[74] LI Wing Hong
20/F., Central Tower
28 Queen's Road Central
HONG KONG

[51] A61M 37/00 [11] 40026095
A61M 25/00 CN111526915 A
[13] A

[51] A61M 5/142 [11] 40026060
A61M 5/168 CN110891632 A
[13] A

[51] A61M 5/168 [11] 40026060
G06F 21/70 CN110891632 A
A61M 5/142
G16H 10/00
H04L 9/32
[13] A

[25] EN

[21] 62020015682.1 [22] 10.09.2020

[86] 12.07.2018 PCT/AU2018/050721

[87] 17.01.2019 WO2019/010537

[30] 12.07.2017 AU,2017902740

[54] ASSEMBLIES, SYSTEMS AND METHODS FOR PROGRAMMING MEDICAL
DEVICES

一種編程醫療設備的組件、系統和方法

[71] INFUSION INNOVATIONS PTY LTD

英福森创新有限责任公司

2 Crittenden Road, Findon

South Australia 5023

AUSTRALIA

澳大利亞

南澳大利亞州

[72] SLUGGETT, Andrew A·斯拉格特

DJURASEVICH, Danny D·杜哈塞维奇

CROCKETT, Paul P·克罗克特

[74] 百瑞專利商標有限公司

香港

湾仔轩尼诗道 253-261 号

依时商业中心 1520-B19

[51] A61N 2/00 [11] 40026048
CN111032149 A
[13] A

[25] EN

[21] 62020015657.3 [22] 09.09.2020

[86] 03.05.2018 PCT/US2018/030883

[87] 08.11.2018 WO2018/204638

[30] 03.05.2017 US,62/500,622

[54] METHOD OF TESTING PRODUCTS
產品測試方法

[71] PACIFIC, Jerry
杰里·帕西菲克
703 Pier Avenue
Hermosa Beach, CA
UNITED STATES OF AMERICA

JARSKY, Steven
史蒂文·贾斯基
2225 Broadway
Santa Monica, CA 90254
UNITED STATES OF AMERICA

[72] PACIFIC, Jerry 杰里·帕西菲克
JARSKY, Steven 史蒂文·贾斯基

[74] HASTINGS & CO
5/F Gloucester Tower, The Landmark
11 Pedder Street, Central
HONG KONG

[51] A61N 5/02 [11] 40026202
A61N 5/04 CN111356500 A
[13] A

[25] FR

[21] 62020016209.2 [22] 14.09.2020

[86] 18.09.2018 PCT/EP2018/075232

[87] 21.03.2019 WO2019/053288

[30] 18.09.2017 FR,17/58634

[54] MODULE EMITTING ELECTROMAGNETIC WAVES
電磁波發射模塊

[71] REMEDEE LABS
35 chemin du vieux chêne
38240 Meylan
FRANCE

- [72] Pierre-Yves SIBUE
Jacques HUSSER
Michael FOERSTER
David CROUZIER
- [74] CHINA SINDA INTELLECTUAL PROPERTY LIMITED
Suite 3301, One Exchange Square
Central
HONG KONG
-

- [51] A61N 5/04 [11] 40026202
A61N 5/02 CN111356500 A
[13] A
-

- [51] A61P 1/14 [11] 40025755
A61K 36/8998 CN110934971 A
[13] A
-

- [51] A61P 11/00 [11] 40025982
A61K 38/00 EP3624821 A1
[13] A
-

- [51] A61P 13/12 [11] 40026055
C07D 401/04 CN110914254 A
[13] A
-

- [51] A61P 13/12 [11] 40026075
C07D 223/16 CN110891939 A
[13] A
-

- [51] A61P 13/12 [11] 40026080
C07D 223/16 EP3645513 A1
[13] A
-

- [51] A61P 17/06 [11] 40025992
A61K 31/519 CN110913862 A
[13] A
-

[51] A61P 17/14 [11] 40026046
A61K 31/352 CN111295188 A
[13] A

[51] A61P 17/14 [11] 40026047
A61K 31/405 CN110944634 A
[13] A

[51] A61P 19/02 [11] 40025750
C07D 487/10 CN111320635 A
[13] A

[51] A61P 19/04 [11] 40026039
C07K 16/24 EP3703819 A1
[13] A

[25] EN

[21] 62020015644.1 [22] 09.09.2020

[86] 01.11.2018 PCT/IB2018/058599

[87] 09.05.2019 WO2019/087133

[30] 02.11.2017 US, 62/580,715

[54] METHOD OF TREATING TENDINOPATHY USING INTERLEUKIN-17 (IL-17)
ANTAGONISTS

使用白細胞介素-17(IL-17)拮抗劑治療肌腱病的方法

[71] Novartis AG
Lichtstrasse 35
4056 Basel
SWITZERLAND

The University Court of the University of Glasgow
University Avenue
Glasgow G12 8QQ
UNITED KINGDOM

[72] MCINNES, Iain
MILLAR, Neal
KOLBINGER, Frank
BRUIN, Gerard
SCHIEKER, Matthias
MINDEHOLM, Linda
WEBER, Eckhard
CARTER, Shea

[74] MARKS & CLERK
Level 9, Cyberport 1
100 Cyberport Road, Pok Fu Lam
HONG KONG

[51] A61P 19/10 [11] 40026003
A61K 39/395 EP3646885 A1
[13] A

[51] A61P 21/00 [11] 40026058
A61K 31/17 EP3700516 A1
[13] A

[51] A61P 21/00 [11] 40026242
A61K 31/194 CN110996935 A
[13] A

[51] A61P 25/00 [11] 40025764
A61K 31/426 EP3620161 A1
[13] A

[51] A61P 25/18 [11] 40026045
C07D 487/04 EP3689876 A1
[13] A

[51] A61P 25/28 [11] 40025981
A61K 31/451 EP3668509 A1
[13] A

[51] A61P 25/28 [11] 40026040
A61K 35/30 EP3675879 A1
[13] A

[51] A61P 25/28 [11] 40026045
C07D 487/04 EP3689876 A1
[13] A

[51] A61P 25/28 [11] 40026050
A61K 31/047 EP3632418 A1
[13] A

[51] A61P 25/28 [11] 40026233
A61K 9/14 EP3654946 A1
[13] A

[51] A61P 29/00 [11] 40025971
A61K 38/07 CN111148526 A
[13] A

[51] A61P 29/00 [11] 40025994
C07D 295/18 CN111065631 A
[13] A

[51] A61P 29/00 [11] 40026035
A61K 39/395 EP3693012 A1
[13] A

[51] A61P 3/04 [11] 40026240
A61K 31/194 CN110996936 A
[13] A

[51] A61P 31/00 [11] 40025964
A61K 31/7028 CN111479574 A
[13] A

[51] A61P 31/04 [11] 40026021
C07F 5/02 EP3630782 A1
[13] A

[51] A61P 31/04 [11] 40026217
C07D 413/10 EP3621962 A2
[13] A

[51] A61P 31/12 [11] 40026009
A61K 31/4965 CN111556752 A
[13] A

[51] A61P 31/12 [11] 40026076
C07D 471/04 EP3704119 A1
[13] A

[51] A61P 31/12 [11] 40026079
C07D 513/04 EP3704127 A1
[13] A

[51] A61P 35/00 [11] 40025875
C07D 271/06 EP3632902 A1
[13] A

[51] A61P 35/00 [11] 40025958
C07D 231/14 EP3592732 A1
[13] A

[51] A61P 35/00 [11] 40025968
C07D 493/22 CN110831946 A
[13] A

[51] A61P 35/00 [11] 40025976
A61K 38/17 EP3612209 A1
[13] A

[51] A61P 35/00 [11] 40025983
A61K 47/54 EP3688008 A1
[13] A

[51] A61P 35/00 [11] 40025993
C07D 487/04 CN110914272 A
[13] A

[51] A61P 35/00 [11] 40026005
C07D 487/04 CN110997678 A
[13] A

[51] A61P 35/00 [11] 40026012
A61K 39/00 CN111315403 A
[13] A

[51] A61P 35/00 [11] 40026014
A61K 39/00 EP3624837 A1
[13] A

[51] A61P 35/00 [11] 40026018
C07K 16/46 CN111566127 A
[13] A

[51] A61P 35/00 [11] 40026020
A61K 31/437 EP3628044 A1
[13] A

[51] A61P 35/00 [11] 40026061
A61K 45/06 CN110891608 A
[13] A

[51] A61P 35/00 [11] 40026068
A61K 31/47 EP3634413 A1
[13] A

[51] A61P 35/00 [11] 40026069
C07D 215/22 EP3630726 A1
[13] A

[51] A61P 35/00 [11] 40026210
A61K 39/395 EP3697442 A1
[13] A

[51] A61P 35/00 [11] 40026212
C07K 16/30 CN111164104 A
[13] A

[51] A61P 35/00 [11] 40026235
A61K 31/675 CN111565725 A
[13] A

[51] A61P 35/00 [11] 40026256
C07K 16/28 EP3661963 A1
[13] A

[51] A61P 35/00 [11] 40026260
C07K 16/28 CN110997721 A
[13] A

[51] A61P 35/04 [11] 40026235
A61K 31/675 CN111565725 A
[13] A

[51] A61P 37/02 [11] 40025946
C07K 16/28 CN110964108 A
[13] A

[51] A61P 37/02 [11] 40025947
C07K 16/28 CN110964109 A
[13] A

[51] A61P 37/04 [11] 40025756
A61K 36/8967 CN110917291 A
[13] A

[51] A61P 37/06 [11] 40026121
C07K 16/28 EP3611190 A1
[13] A

[51] A61P 37/06 [11] 40026035
A61K 39/395 EP3693012 A1
[13] A

[51] A61P 37/06 [11] 40026038
C07K 16/28 EP3704158 A1
[13] A

[51] A61P 39/00 [11] 40025964
A61K 31/7028 CN111479574 A
[13] A

[51] A61P 43/00 [11] 40025964
A61K 31/7028 CN111479574 A
[13] A

[51] A61P 43/00 [11] 40026035
A61K 39/395 EP3693012 A1
[13] A

[51] A61P 43/00 [11] 40026055
C07D 401/04 CN110914254 A
[13] A

[51] A61P 7/00 [11] 40025964
A61K 31/7028 CN111479574 A
[13] A

[51] A61P 7/02 [11] 40026244
C07K 14/81 CN110945020 A
[13] A

[51] A61P 7/04 [11] 40026232
C07K 14/765 EP3697812 A1
[13] A

[51] A61P 7/06 [11] 40025970
C07D 213/81 CN111094246 A
[13] A

[51] A61P 9/04 [11] 40026242
A61K 31/194 CN110996935 A
[13] A

[51] A61P 9/10 [11] 40025970
C07D 213/81 CN111094246 A
[13] A

[51] A63F 13/2145 [11] 40025820
G06F 3/0481 CN111443838 A
[13] A

[51] A63F 13/2145 [11] 40025822
G06F 3/0488 CN111443857 A
[13] A

[51] A63F 13/2145 [11] 40025894
G06K 9/00 CN111444828 A
[13] A

[51] A63F 13/218 [11] 40025884
A63F 13/24 CN111437595 A
A63F 13/42
[13] A

[25] ZH

[21] 42020015911.9 [22] 11.09.2020

[54] SLIDING SENSATION SIMULATION DEVICE, CONTROLLED ROBOT AND
GAME HANDLE
滑覺模擬裝置、被控機器人和遊戲手柄

[71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层

[72] LI, XIONG 黎雄
ZHENG, YU 鄭宇
JIANG, RUOXUAN 蔣若萱

JIANG, XINYANG 姜鑫洋

ZHANG, ZHENGYOU 張正友

[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] A63F 13/24 [11] 40025884
A63F 13/218 CN111437595 A
[13] A

[51] A63F 13/42 [11] 40025820
G06F 3/0481 CN111443838 A
[13] A

[51] A63F 13/42 [11] 40025822
G06F 3/0488 CN111443857 A
[13] A

[51] A63F 13/42 [11] 40025853
A63F 13/53 CN111359207 A
A63F 13/573
A63F 13/577
A63F 13/837
[13] A

[25] ZH

[21] 42020015835.0 [22] 10.09.2020

[54] METHOD AND DEVICE FOR OPERATING A VIRTUAL PROP, STORAGE
MEDIUM AND ELECTRONIC DEVICE
虛擬道具的操作方法、裝置、存儲介質及電子裝置

[71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國
518057 廣東省深圳市南山區
高新區科技中一路騰訊大廈 35 層

[72] GUO, CHANG 郭暢

[74] 集佳知識產權有限公司
香港

九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] A63F 13/42 [11] 40025884
A63F 13/218 CN111437595 A
[13] A

[51] A63F 13/42 [11] 40025894
G06K 9/00 CN111444828 A
[13] A

[51] A63F 13/42 [11] 40026145
A63F 13/55 CN111359206 A
A63F 13/77
A63F 13/837
[13] A

[25] ZH

[21] 42020015924.2 [22] 11.09.2020

[54] METHOD AND APPARATUS FOR CONTROLLING VIRTUAL OBJECT, TERMINAL
AND STORAGE MEDIUM

虛擬對象的控制方法、裝置、終端和存儲介質

[71] Tencent Technology (Shenzhen) Company Limited

騰訊科技(深圳)有限公司

35/F, Tencent Building, Kejizhongyi Road

Midwest District of Hi-tech Park, Nanshan District, Shenzhen

Guangdong, 518057, CHINA

中國

518057 广东省深圳市南山区

高新区科技中一路騰訊大廈 35 层

[72] LIANG, CHAO 梁超

LIU, ZHIHONG 刘智洪

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] A63F 13/45 [11] 40025907
G06F 16/23 CN111367929 A
[13] A

- [51] A63F 13/497 [11] 40025829
A63F 13/537 CN111437601 A
A63F 13/833
[13] A
- [25] ZH
- [21] 42020015768.3 [22] 10.09.2020
- [54] GAME PLAYBACK CONTROL METHOD AND DEVICE, ELECTRONIC APPARATUS
AND STORAGE MEDIUM
遊戲回放控制方法、裝置、電子設備及存儲介質
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] XU, FEI 徐飛
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室
-
- [51] A63F 13/52 [11] 40025820
G06F 3/0481 CN111443838 A
[13] A
-
- [51] A63F 13/52 [11] 40026129
G06F 3/01 CN111399639 A
[13] A
-
- [51] A63F 13/52 [11] 40025838
G06T 17/05 CN111445576 A
[13] A
-
- [51] A63F 13/52 [11] 40025848
G06T 13/40 CN111445560 A
[13] A
-
- [51] A63F 13/52 [11] 40025865
A63F 13/56 CN111389005 A

[13] A

-
- [51] A63F 13/52 [11] 40025886
CN111467798 A
[13] A
- [25] ZH
[21] 42020015913.5 [22] 11.09.2020
- [54] FRAME DISPLAY METHOD AND DEVICE IN GAME APPLICATION, TERMINAL
AND STORAGE MEDIUM
遊戲應用程序中的幀顯示方法、裝置、終端和存儲介質
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District,Shenzhen
Guangdong,518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] ZHANG,PENG 張鵬
CHEN,CHEN 陳晨
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

-
- [51] A63F 13/52 [11] 40025900
A63F 13/53 CN111408133 A
[13] A

-
- [51] A63F 13/5258 [11] 40025807
CN111467802 A
[13] A
- [25] ZH
[21] 42020015746.9 [22] 10.09.2020
- [54] METHOD AND DEVICE FOR DISPLAYING SCREEN OF VIRTUAL
ENVIRONMENT, APPARATUS AND MEDIUM
虛擬環境的畫面顯示方法、裝置、設備及介質
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District,Shenzhen
Guangdong,518057, CHINA
中國

518057 广东省深圳市南山区
高新区科技中一路腾讯大厦 35 层

[72] WEI, JIACHENG 魏嘉城
HU, XUN 胡勋
SU, SHANDONG 粟山东
ZHANG, XIANGYU 张翔宇
ZHANG, YONG 张勇
ZHANG, KANG 张康

[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] A63F 13/53 [11] 40025831
A63F 13/55 CN111389000 A
A63F 13/837

[13] A

[25] ZH

[21] 42020015770.9 [22] 10.09.2020

[54] METHOD AND DEVICE FOR USING VIRTUAL PROP, APPARATUS AND
MEDIUM

虛擬道具的使用方法、裝置、設備及介質

[71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國

518057 广东省深圳市南山区
高新区科技中一路腾讯大厦 35 层

[72] YAO, LI 姚丽

[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] A63F 13/53 [11] 40025853
A63F 13/42 CN111359207 A

[13] A

[51] A63F 13/53 [11] 40025900
A63F 13/837 CN111408133 A
A63F 13/52

[13] A

[25] ZH

[21] 42020015932.5

[22] 11.09.2020

[54] INTERACTIVE PROP DISPLAY METHOD AND DEVICE, TERMINAL AND STORAGE MEDIUM

互動道具顯示方法、裝置、終端及存儲介質

[71] Tencent Technology (Shenzhen) Company Limited

騰訊科技(深圳)有限公司

35/F, Tencent Building, Kejizhongyi Road

Midwest District of Hi-tech Park, Nanshan District, Shenzhen

Guangdong, 518057, CHINA

中國

518057 广东省深圳市南山区

高新区科技中一路騰訊大廈 35 层

[72] YANG, JINHAO 楊金昊

LIN, LINGYUN 林凌云

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] A63F 13/533

[11] 40025855

A63F 13/77

CN111375204 A

G06F 9/451

[13] A

[25] ZH

[21] 42020015837.6

[22] 10.09.2020

[54] DISPLAY DATA ACQUISITION METHOD AND DEVICE, APPARATUS AND STORAGE MEDIUM

顯示數據獲取方法、裝置、設備及存儲介質

[71] Tencent Technology (Shenzhen) Company Limited

騰訊科技(深圳)有限公司

35/F, Tencent Building, Kejizhongyi Road

Midwest District of Hi-tech Park, Nanshan District, Shenzhen

Guangdong, 518057, CHINA

中國

518057 广东省深圳市南山区

高新区科技中一路騰訊大廈 35 层

[72] GUO, CHANG 郭暢

LIU, ZHIHONG 劉智洪

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] A63F 13/537 [11] 40025820
G06F 3/0481 CN111443838 A
[13] A

[51] A63F 13/537 [11] 40025829
A63F 13/497 CN111437601 A
[13] A

[51] A63F 13/537 [11] 40025894
G06K 9/00 CN111444828 A
[13] A

[51] A63F 13/5378 [11] 40025837
G06F 3/01 CN111414080 A
[13] A

[51] A63F 13/55 [11] 40025831
A63F 13/53 CN111389000 A
[13] A

[51] A63F 13/55 [11] 40026145
A63F 13/42 CN111359206 A
[13] A

[51] A63F 13/56 [11] 40025806
A63F 13/833 CN111450533 A
[13] A

[25] ZH

[21] 42020015745.1 [22] 10.09.2020

[54] METHOD AND DEVICE FOR CONTROLLING VIRTUAL OBJECTS IN VIRTUAL SCENE, TERMINAL, AND STORAGE MEDIUM

虛擬場景中的虛擬對象控制方法、裝置、終端及存儲介質

[71] Tencent Technology (Shenzhen) Company Limited

騰訊科技(深圳)有限公司

35/F, Tencent Building, Kejizhongyi Road

Midwest District of Hi-tech Park, Nanshan District, Shenzhen

Guangdong, 518057, CHINA

中國

518057 广东省深圳市南山区
高新区科技中一路腾讯大厦 35 层

[72] XIE, WEIHAO 谢伟皓

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] A63F 13/56 [11] 40025815
A63F 13/837 CN111450532 A
[13] A

[25] ZH

[21] 42020015754.3 [22] 10.09.2020

[54] TRACKING PROP CONTROL METHOD AND DEVICE, TERMINAL AND STORAGE
MEDIUM

追踪道具控制方法、裝置、終端及存儲介質

[71] Tencent Technology (Shenzhen) Company Limited

腾讯科技(深圳)有限公司

35/F, Tencent Building, Kejizhongyi Road

Midwest District of Hi-tech Park, Nanshan District, Shenzhen

Guangdong, 518057, CHINA

中國

518057 广东省深圳市南山区

高新区科技中一路腾讯大厦 35 层

[72] YAO, LI 姚丽

LIU, ZHIHONG 刘智洪

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] A63F 13/56 [11] 40025865
A63F 13/573 CN111389005 A
A63F 13/52
A63F 13/60
A63F 13/837
[13] A

[25] ZH

[21] 42020015847.5 [22] 10.09.2020

[54] METHOD FOR CONTROLLING VIRTUAL OBJECT, DEVICE, APPARATUS AND
STORAGE MEDIUM

虛擬對象的控制方法、裝置、設備及存儲介質

[71] Tencent Technology (Shenzhen) Company Limited

腾讯科技(深圳)有限公司

35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA

中國

518057 广东省深圳市南山区
高新区科技中一路腾讯大厦 35 层

[72] YAO, LI 姚丽

LIU, ZHIHONG 刘智洪

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] A63F 13/56

[11] 40025883

CN111450534 A

[13] A

[25] ZH

[21] 42020015910.1

[22] 11.09.2020

[54] LABEL PREDICTION MODEL TRAINING METHOD, LABEL PREDICTION
METHOD AND DEVICE

一種標籤預測模型的訓練方法、標籤預測的方法及裝置

[71] Tencent Technology (Shenzhen) Company Limited

腾讯科技(深圳)有限公司

35/F, Tencent Building, Kejizhongyi Road

Midwest District of Hi-tech Park, Nanshan District, Shenzhen

Guangdong, 518057, CHINA

中國

518057 广东省深圳市南山区

高新区科技中一路腾讯大厦 35 层

[72] LI, SIQIN 李思琴

WANG, LIANG 王亮

FU, QIANG 付强

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] A63F 13/57

[11] 40025840

A63F 13/837

CN111359214 A

[13] A

[25] ZH

[21] 42020015821.0

[22] 10.09.2020

- [54] VIRTUAL PROP CONTROL METHOD AND DEVICE, STORAGE MEDIUM AND ELECTRONIC APPARATUS
虛擬道具控制方法和裝置、存儲介質及電子裝置
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] YAO, LI 姚麗
LIU, ZHIHONG 劉智洪
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室
-
- [51] A63F 13/57 [11] 40025848
G06T 13/40 CN111445560 A
[13] A
-
- [51] A63F 13/57 [11] 40025902
G06K 9/62 CN111437607 A
[13] A
- [25] ZH
- [21] 42020015934.1 [22] 11.09.2020
- [54] IMAGE PROCESSING METHOD AND APPARATUS, ELECTRONIC DEVICE, AND COMPUTER READABLE STORAGE MEDIUM
圖像處理方法及裝置、電子設備和計算機可讀存儲介質
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] SHI, BEI 石貝
DU, XUEYING 杜雪瑩
WANG, LIANG 王亮
- [74] 集佳知識產權有限公司
香港

九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] A63F 13/573 [11] 40025853
A63F 13/42 CN111359207 A
[13] A

[51] A63F 13/573 [11] 40025865
A63F 13/56 CN111389005 A
[13] A

[51] A63F 13/577 [11] 40025822
G06F 3/0488 CN111443857 A
[13] A

[51] A63F 13/577 [11] 40025853
A63F 13/42 CN111359207 A
[13] A

[51] A63F 13/58 [11] 40026129
G06F 3/01 CN111399639 A
[13] A

[51] A63F 13/60 [11] 40025766
G06F 8/30 CN111367506 A
[13] A

[51] A63F 13/60 [11] 40025865
A63F 13/56 CN111389005 A
[13] A

[51] A63F 13/67 [11] 40025895
A63F 13/822 CN111437608 A
G06N 3/04
G06N 3/08
[13] A

[25] ZH

[21] 42020015922.6 [22] 11.09.2020

- [54] ARTIFICIAL INTELLIGENCE-BASED GAME MATCH METHOD AND APPARATUS, DEVICE, AND STORAGE MEDIUM
基於人工智能的遊戲對局方法、裝置、設備及存儲介質
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路腾讯大厦 35 层
- [72] DU, XUEYING 杜雪莹
SHI, BEI 石贝
WANG, LIANG 王亮
FU, QIANG 付强
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] A63F 13/69 [11] 40025907
G06F 16/23 CN111367929 A
[13] A

[51] A63F 13/77 [11] 40025855
A63F 13/533 CN111375204 A
[13] A

[51] A63F 13/77 [11] 40026145
A63F 13/42 CN111359206 A
[13] A

[51] A63F 13/822 [11] 40026129
G06F 3/01 CN111399639 A
[13] A

[51] A63F 13/822 [11] 40025895
A63F 13/67 CN111437608 A
[13] A

[51] A63F 13/833 [11] 40025806
A63F 13/56 CN111450533 A
[13] A

[51] A63F 13/833 [11] 40025829
A63F 13/497 CN111437601 A
[13] A

[51] A63F 13/837 [11] 40025815
A63F 13/56 CN111450532 A
[13] A

[51] A63F 13/837 [11] 40025820
G06F 3/0481 CN111443838 A
[13] A

[51] A63F 13/837 [11] 40025822
G06F 3/0488 CN111443857 A
[13] A

[51] A63F 13/837 [11] 40025831
A63F 13/53 CN111389000 A
[13] A

[51] A63F 13/837 [11] 40026129
G06F 3/01 CN111399639 A
[13] A

[51] A63F 13/837 [11] 40025837
G06F 3/01 CN111414080 A
[13] A

[51] A63F 13/837 [11] 40025840
A63F 13/57 CN111359214 A
[13] A

[51] A63F 13/837 [11] 40025848
G06T 13/40 CN111445560 A
[13] A

[51] A63F 13/837 [11] 40025853
A63F 13/42 CN111359207 A
[13] A

[51] A63F 13/837 [11] 40025865
A63F 13/56 CN111389005 A
[13] A

[51] A63F 13/837 [11] 40025894
G06K 9/00 CN111444828 A
[13] A

[51] A63F 13/837 [11] 40026145
A63F 13/42 CN111359206 A
[13] A

[51] A63F 13/837 [11] 40025900
A63F 13/53 CN111408133 A
[13] A

[51] A63F 13/85 [11] 40025801
G06F 9/48 CN111475268 A
[13] A

[51] A63F 3/00 [11] 40025823
G06F 17/16 CN111475771 A
[13] A

[51] B01D 15/08 [11] 40026254
C07K 14/755 EP3642225 A1
[13] A

[51] B01D 15/30 [11] 40026254
C07K 14/755 EP3642225 A1
[13] A

[51] B01D 15/34 [11] 40026254
C07K 14/755 EP3642225 A1
[13] A

[51] B01D 15/36 [11] 40026254
C07K 14/755 EP3642225 A1
[13] A

[51] B01D 39/14 [11] 40025871
B01D 46/00 CN111569531 A
[13] A

[25] ZH

[21] 42020015866.5 [22] 11.09.2020

[54] NANOFIBER FILTER AND MANUFACTURING METHOD THEREOF
納米纖維過濾器及其製造方法

[71] Eco Link Building Materials Limited
意高環保建材有限公司
香港

新界沙田香港科學園

科技大道西 19 號 19W3 樓 337 室

[72] FUNG, Wing Chiu 馮榮超
YEUNG, Yat Wang 楊一宏
LEE, Ka Chun 李家駿
SONG, Yuyan 宋語嫣
YEE, Ka Kit 余家傑
KEUNG, Lok Hang 姜樂恒

[74] 百睿知識產權有限公司
香港

新界沙田香港科學園

科技大道西 10 號浚湖樓 617 室

[51] B01D 46/00 [11] 40025871
B01D 39/14 CN111569531 A
[13] A

[51] B01D 53/26 [11] 40026089
B65D 81/26 EP3619137 A1
[13] A

[51] B01D 61/58 [11] 40026204
E03D 5/016 CN111527269 A
[13] A

[51] B01D 69/08 [11] 40026204
E03D 5/016 CN111527269 A
[13] A

[51] B01J 19/24 [11] 40025877
C07C 209/68 CN111393306 A
[13] A

[51] B01J 20/12 [11] 40026126
C02F 1/58 CN110862136 A
[13] A

[51] B01J 20/28 [11] 40026089
B65D 81/26 EP3619137 A1
[13] A

[51] B01J 20/30 [11] 40026126
C02F 1/58 CN110862136 A
[13] A

[51] B05B 1/02 [11] 40026008
A47K 3/28 CN111356390 A
[13] A

[51] B05B 1/12 [11] 40026008
A47K 3/28 CN111356390 A
[13] A

-
- | | | | |
|------|------------------------|------|---------------------------|
| [51] | B05B 1/18
A47K 3/28 | [11] | 40026008
CN111356390 A |
| | | [13] | A |
-
- | | | | |
|------|------------------------|------|---------------------------|
| [51] | B05B 1/34
A47K 3/28 | [11] | 40026008
CN111356390 A |
| | | [13] | A |
-
- | | | | |
|------|--------------------------|------|---------------------------|
| [51] | B05B 17/06
A61M 16/18 | [11] | 40026243
CN111526914 A |
| | | [13] | A |
-
- | | | | |
|------|-------------------------|------|---------------------------|
| [51] | B05C 1/08
B21D 53/60 | [11] | 40026194
CN111299450 A |
| | | [13] | A |
-
- | | | | |
|------|------------------------|------|--------------------------|
| [51] | B05D 5/06
A43D 8/22 | [11] | 40026066
EP3618661 A1 |
| | | [13] | A |
-
- | | | | |
|------|--------------------------|------|---------------------------|
| [51] | B08B 9/087
B21D 53/60 | [11] | 40026194
CN111299450 A |
| | | [13] | A |
-
- | | | | |
|------|---|------|---------------------------|
| [51] | B21B 1/40
B21B 15/00
B26D 7/08
B26D 7/14 | [11] | 40025760
CN110947761 A |
| | | [13] | A |
- [25] ZH
- [21] 42020015678.4 [22] 10.09.2020
- [54] PROCESS FOR PROCESSING LITHIUM BATTERY ALUMINUM FOIL
一種鋰電池鋁箔加工工藝
- [71] Wenzhou Qifang New Energy Co., Ltd.
温州崎芳新能源有限公司
中國
浙江省温州市瓯海经济开发区
东方路 46-54 号 B3068 室
- [72] MIAO XIN YI 繆心怡

[74] 中國專利代理(香港)有限公司
香港
灣仔
港灣道 23 號鷹君中心 22 字樓

[51] B21B 15/00 [11] 40025760
B21B 1/40 CN110947761 A
[13] A

[51] B21D 28/24 [11] 40025872
B23P 15/00 CN111069866 A
[13] A

[51] B21D 37/01 [11] 40026194
B21D 53/60 CN111299450 A
[13] A

[51] B21D 37/10 [11] 40026194
B21D 53/60 CN111299450 A
[13] A

[51] B21D 43/00 [11] 40026194
B21D 53/60 CN111299450 A
[13] A

[51] B21D 45/04 [11] 40026194
B21D 53/60 CN111299450 A
[13] A

[51] B21D 53/60 [11] 40026194
B21D 37/10 CN111299450 A
B21D 37/01
B21D 45/04
B21D 43/00
B08B 9/087
B05C 1/08
[13] A

[25] ZH

[21] 42020016615.5 [22] 22.09.2020

- [54] STAMPING DIE
一種衝壓模具
- [71] Taizhou Dingtuo Industrial Design Co., Ltd.
台州鼎拓工业设计有限公司
中國
浙江省温岭市泽国镇
山下陈村 A 区 68 号二楼 邮编: 317523
- [72] XU CHENG 徐承
ZHU LE LE 朱乐乐
ZHOU SHUAI HU 邹帅虎
- [74] 中國專利代理(香港)有限公司
香港
灣仔
港灣道 23 號鷹君中心 22 字樓
-

- [51] B23P 15/00 [11] 40025872
B21D 28/24 CN111069866 A
E04C 3/34
E04C 5/06
- [13] A
- [25] ZH
- [21] 42020015870.7 [22] 11.09.2020
- [54] BUILDING CONCRETE COLUMN METAL KEEL AND MANUFACTURING METHOD
THEREOF
一種建築混凝土柱金屬龍骨及其製作方法
- [71] Wenzhou Qifang New Energy Co., Ltd.
温州崎芳新能源有限公司
中國
浙江省温州市瓯海经济开发区
东方路 46-54 号 B3068 室
- [72] CAO YIN HUA 曹银花
- [74] 中國專利代理(香港)有限公司
香港
灣仔
港灣道 23 號鷹君中心 22 字樓
-

- [51] B24B 1/00 [11] 40025873
B24B 9/04 CN1111152074 A
B24B 41/06
B24B 41/02
B24B 47/22
B24B 47/12
- [13] A
- [25] ZH

- [21] 42020015874.9 [22] 11.09.2020
- [54] MANUFACTURING PROCESS TECHNOLOGY FOR A CYLINDER OF A HYDROCYLINDER
一種液壓油缸缸筒製造加工工藝
- [71] Wenzhou Qifang New Energy Co., Ltd.
温州崎芳新能源有限公司
中國
浙江省温州市瓯海经济开发区
东方路 46-54 号 B3068 室/ 郵編: 325036
- [72] LIU XIAN PIN 刘先平
- [74] 中國專利代理(香港)有限公司
香港
灣仔
港灣道 23 號鷹君中心 22 字樓
-
- [51] B24B 19/20 [11] 40026193
B24B 41/06 CN111300215 A
B24B 47/20
B24B 49/02
G01B 5/28
G01B 11/30
G01N 21/91
- [13] A
- [25] ZH
- [21] 42020016614.8 [22] 22.09.2020
- [54] A METHOD FOR IMPROVING THE PRECISION OF PRECISION DIE-CASTING MOLD PRODUCT
一種提高精密壓鑄模具產品精度的方法
- [71] ZHUANG LI
庄立
中國
浙江省台州市临海市
大田街道东方大道 40 号 邮编: 317004
- [72] DING JIAN LI 丁建丽
- [74] 中國專利代理(香港)有限公司
香港
灣仔
港灣道 23 號鷹君中心 22 字樓
-
- [51] B24B 41/02 [11] 40025873
B24B 1/00 CN111152074 A
- [13] A
-

[51] B24B 41/06 [11] 40025873
B24B 1/00 CN111152074 A
[13] A

[51] B24B 41/06 [11] 40026193
B24B 19/20 CN111300215 A
[13] A

[51] B24B 47/12 [11] 40025873
B24B 1/00 CN111152074 A
[13] A

[51] B24B 47/20 [11] 40026193
B24B 19/20 CN111300215 A
[13] A

[51] B24B 47/22 [11] 40025873
B24B 1/00 CN111152074 A
[13] A

[51] B24B 49/02 [11] 40026193
B24B 19/20 CN111300215 A
[13] A

[51] B24B 9/04 [11] 40025873
B24B 1/00 CN111152074 A
[13] A

[51] B25B 23/00 [11] 40026073
B25B 23/14 CN111246973 A
B25H 3/00
G01L 25/00
[13] A

[25] EN
[21] 62020015859.5 [22] 10.09.2020

[86] 27.09.2018 PCT/US2018/053105

[87] 11.04.2019 WO2019/070501

[30] 03.10.2017 US,62/567,510

- [54] MONITORING OF TOOL CALIBRATION STATUS IN AUTOMATED TOOL CONTROL SYSTEMS
自動工具控制系統中的工具校準狀態的監控
- [71] SNAP-ON INCORPORATED
實耐實公司
2801 80th Street, Kenosha
WI 53141-1410, Wisconsin
UNITED STATES OF AMERICA
- [72] David C. FLY 戴維·C·弗萊
Matthew J. LIPSEY 馬修·J·利普西
Preston C. PHILLIPS 普雷斯頓·C·菲利浦斯
Jason NEWPORT 傑森·紐波特
Andrew R. LOBO 安德魯·R·羅伯
Joseph CHWAN 約瑟夫·赫萬
Frederick J. ROGERS 弗雷德里克·J·羅傑斯
Sean W. RYAN 肖恩·W·瑞安
Thomas L. KASSOUF 托馬斯·L·卡蘇夫
- [74] YOU YI INTERNATIONAL INTELLECTUAL PROPERTY SERVICES LIMITED
Suite 1602, 16/F, Tower 1, China Hong Kong City
33 Canton Road, Tsim Sha Tsui, Kowloon
HONG KONG

[51] B25B 23/14 [11] 40026073
B25B 23/00 CN111246973 A
[13] A

[51] B25H 3/00 [11] 40026073
B25B 23/00 CN111246973 A
[13] A

[51] B25J 9/16 [11] 40025799
CN111360838 A
[13] A

[25] ZH

[21] 42020015738.6 [22] 10.09.2020

[54] ROBOTIC ARM CONTROL METHOD AND DEVICE, ROBOTIC ARM, AND STORAGE MEDIUM
一種機械臂控制方法、裝置、機械臂及存儲介質

[71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國

518057 广东省深圳市南山区
高新区科技中一路腾讯大厦 35 层

[72] ZHOU, CHENG 周诚
LI, QIANG 李强
XIONG, KUN 熊坤
ZHANG, ZHENGYOU 张正友

[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] B26D 7/08 [11] 40025760
B21B 1/40 CN110947761 A
[13] A

[51] B26D 7/14 [11] 40025760
B21B 1/40 CN110947761 A
[13] A

[51] B29B 13/02 [11] 40026198
B29C 64/20 CN110978510 A
[13] A

[51] B29B 7/00 [11] 40026089
B65D 81/26 EP3619137 A1
[13] A

[51] B29C 64/112 [11] 40026198
B29C 64/20 CN110978510 A
[13] A

[51] B29C 64/20 [11] 40026198
B29C 64/30 CN110978510 A
B29B 13/02
B29C 64/295
B33Y 30/00
B29C 64/112
[13] A

[25] ZH

[21] 42020016624.7 [22] 22.09.2020

- [30] 02.08.2015 US,62/200,061
- [54] SYSTEM FOR 3D PRINTING
用於三維打印的系統
- [71] Stratasys Ltd.
斯特拉塔西斯公司
1 Holtzman Street, Science Park
P.O. Box 2496 7612401 Rehovot
ISRAEL
以色列
雷霍沃特市
- [72] BRUSILOVSKI, Gregory 格雷戈里·布鲁索夫斯基
GRACH, Uri 尤里·格拉克
PEREK, Boaz Max 波阿斯马克斯·佩雷克
- [74] 中港知識產權有限公司
香港
港灣道1號會展廣場辦公大樓
30樓3011室

-
- [51] B29C 64/295 [11] 40026198
B29C 64/20 CN110978510 A
[13] A

-
- [51] B29C 64/30 [11] 40026198
B29C 64/20 CN110978510 A
[13] A

-
- [51] B33Y 30/00 [11] 40026198
B29C 64/20 CN110978510 A
[13] A

-
- [51] B42D 25/00 [11] 40026062
C09K 11/80 CN111094509 A
[13] A

-
- [51] B60P 3/34 [11] 40025748
EP3686054 A1
[13] A

[25] EN

[21] 42020015541.4 [22] 07.09.2020

[30] 23.01.2019 US,16/254,832

- [54] CABLE-OPERATED SLIDE-OUT ACTUATOR
電纜運行滑出致動器
- [71] Lippert Components, Inc.
3501 C.R. 6 East
Elkhart, Indiana 46514
UNITED STATES OF AMERICA
- [72] HOWIE, Mark
ALBRECHT, Jeffrey K.
WHITHNEY, Evan
QUIGLEY, Patrick W.
- [74] NTD PATENT & TRADE MARK AGENCY LIMITED
Units 1805-6, 18/F., Greenfield Tower, Concordia Plaza
No. 1 Science Museum Road, Tsimshatsui East, Kowloon
HONG KONG
-
- [51] B63B 35/34 [11] 40026028
CN111511640 A
[13] A
- [25] EN
- [21] 62020015614.4 [22] 09.09.2020
- [86] 22.11.2018 PCT/NL2018/050786
- [87] 31.05.2019 WO2019/103609
- [30] 22.11.2017 NL,2019956
- [54] ARRAY OF PONTOONS FOR SOLAR PANEL AND CONNECTION MODULES
THEREFOR
用於太陽能電池板的浮筒陣列及其連接模塊
- [71] OCEANS OF ENERGY B.V.
欧逊斯奥弗恩纳基有限公司
Wassenaarseweg 75
2223, LA Katwijk
NETHERLANDS
- [72] VAN HOEKEN, Allard Pieter 阿拉德·皮尔特·范霍肯
- [74] INSIGHT (HK) INTELLECTUAL PROPERTY LIMITED
Unit 503, 5/F., Tower 2, Lippo Centre
89 Queensway, Admiralty
HONG KONG
-
- [51] B65B 11/04 [11] 40026237
B65B 65/02 EP3630627 A1
[13] A
-
- [51] B65B 65/02 [11] 40026237
B65B 11/04 EP3630627 A1
[13] A

[25] EN
[21] 62020016270.4 [22] 15.09.2020
[86] 28.05.2018 PCT/IB2018/053769
[87] 06.12.2018 WO2018/220503
[30] 29.05.2017 IT,102017000058080
[54] WRAPPING MACHINE WITH ROTARY PLATFORM
具有旋轉平台的包裝機
[71] Robopac S.p.A.
Via Fabrizio da Montebello 81
47892 Acquaviva Gualdicciolo
SAN MARINO
[72] PAOLI, Giuseppe
PAGLIARANI, Imerio
[74] WENPING PATENT & TRADE MARK AGENT LIMITED
1701 Tung Wai Commercial Building
111 Gloucester Road
HONG KONG

[51] B65D 3/22 [11] 40025874
EP3620397 A1
[13] A

[25] EN
[21] 42020015883.0 [22] 11.09.2020
[30] 14.11.2014 US,US201462079637P
[54] RECYCLABLE COMPOSITE CONTAINER
可回收的複合容器
[71] Guertin, Richard
Québec
Québec G1E 3H6
CANADA
[72] Guertin, Richard
[74] C&H IP LAW LIMITED
1206, Eastern Commercial Centre
397 Hennessy Road, Wan Chai
HONG KONG

[51] B65D 43/16 [11] 40026013
B65D 47/08 CN111065584 A
B65D 53/00
[13] A

[25] JA
[21] 62020015587.2 [22] 08.09.2020
[86] 09.08.2018 PCT/JP2018/029957
[87] 07.03.2019 WO2019/044451
[30] 31.08.2017 JP,2017-166662

- [54] HINGED CAP AND CONTAINER
鉸鏈式罩及容器
- [71] Daiwa Can Company
大和製罐株式會社
2-7-2, Marunouchi Chiyoda-ku
Tokyo 100-7009
JAPAN
- [72] 森田博也
齋藤大亮
阿部和也
- [74] LIU, SHEN & ASSOCIATES
Room 3716, 37/F, Sun Hung Kai Centre
30 Harbour Road, Wanchai
HONG KONG
-

- [51] B65D 47/06 [11] 40026029
B65D 47/28 CN111132910 A
[13] A
-

- [51] B65D 47/08 [11] 40026013
B65D 43/16 CN1111065584 A
[13] A
-

- [51] B65D 47/28 [11] 40026029
B65D 47/06 CN111132910 A
[13] A

- [25] EN
[21] 62020015616.9 [22] 09.09.2020

[86] 14.09.2018 PCT/AU2018/051011

[87] 28.03.2019 WO2019/056056

[30] 19.09.2017 AU,2017903811

[54] SPOUT SEAL FOR A CONTAINER
用於容器的噴口密封件

[71] PURATAP PTY LTD
普拉塔普有限責任公司
14-16 Stepney Street, Stepney
South Australia 5069
AUSTRALIA
澳大利亞
南澳大利亞州

[72] PEARCE, Scott S·皮尔斯

[74] 百瑞專利商標有限公司
香港

灣仔軒尼詩道 253-261 号

依时商业中心 1520-B19

[51] B65D 47/38 [11] 40026089
B65D 81/26 EP3619137 A1
[13] A

[51] B65D 53/00 [11] 40026013
B65D 43/16 CN111065584 A
[13] A

[51] B65D 81/26 [11] 40026089
B01J 20/28 EP3619137 A1
B01D 53/26
C08J 9/00
F26B 21/08
F26B 5/16
F26B 25/16
B29B 7/00
B65D 83/00
B65D 47/38
[13] A

[25] EN

[21] 62020015893.4 [22] 11.09.2020

[86] 02.05.2018 PCT/US2018/030709

[87] 08.11.2018 WO2018/204525

[30] 02.05.2017 US,62/500,425

[54] MINERAL ENTRAINED PLASTIC FORMULATIONS AS PUNCTURING ELEMENTS
作為穿刺元件的夾帶礦物質的塑料製品

[71] CSP Technologies, Inc.
960 West Veterans Boulevard
Auburn, Alabama 36832
UNITED STATES OF AMERICA

[72] KIBELE, Ralf
ERTZSCHEID, Andre

[74] UNITALEN ATTORNEYS AT LAW LIMITED
RM 1201, 12/F, GOLDEN ERA PLAZA
39-55 SAI YEE ST, MONGKOK KLN
HONG KONG

[51] B65D 83/00 [11] 40026089
B65D 81/26 EP3619137 A1
[13] A

-
- [51] B65G 67/60 [11] 40025961
CN111433143 A
[13] A
- [25] JA
- [21] 62020013989.2 [22] 17.08.2020
- [86] 30.01.2019 PCT/JP2019/003230
- [87] 08.08.2019 WO2019/151346
- [30] 02.02.2018 JP,2018-017502
- [54] UNLOADING DEVICE
卸載裝置
- [71] IHI Corporation
株式会社 IHI
1-1, Toyosu 3-chome, Koto-ku
Tokyo 1358710
JAPAN
- IHI TRANSPORT MACHINERY CO., LTD.
IHI 運搬機械株式会社
8-1, Akashi-cho, Chuo-ku
Tokyo 1040044
JAPAN
- [72] KUBO, Ryotaro 久保諒太郎
BANNO, Hajime 坂野肇
KATSUKI, Yoshio 香月良夫
AKUNE, Kei 阿久根圭
MIZUSAKI, Norihiko 水崎紀彦
- [74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG
-

- [51] B67D 1/04 [11] 40025974
B67D 3/00 EP3621917 A1
[13] A
-

- [51] B67D 1/08 [11] 40025974
B67D 3/00 EP3621917 A1
[13] A
-

- [51] B67D 3/00 [11] 40025974
B67D 1/04 EP3621917 A1
B67D 1/08

[13] A

[25] EN

[21] 62020015002.2 [22] 26.08.2020

[86] 09.05.2018 PCT/US2018/031836

[87] 15.11.2018 WO2018/208941

[30] 10.05.2017 US, 62/504, 037

[54] BEVERAGE CONTAINER IDENTIFICATION AND DISPENSING CONTROL
飲料容器的標識和分送控制[71] Coravin, Inc.
28 Crosby Drive, Suite 101
Bedford, MA 01730
UNITED STATES OF AMERICA[72] RIDER, Michael
SILVAIN, Francois, Claude, Raoul
LAMBRECHT, Gregory[74] UNITALEN ATTORNEYS AT LAW LIMITED
RM 1201, 12/F, GOLDEN ERA PLAZA
39-55 SAI YEE ST, MONGKOK KLN
HONG KONG

[51] C02F 1/28 [11] 40026126
C02F 1/58 CN110862136 A
[13] A

[51] C02F 1/32 [11] 40025876
C02F 101/30 CN111233075 A
C02F 103/04
[13] A

[25] ZH

[21] 42020015892.1 [22] 11.09.2020

[30] 28.11.2018 JP, 2018-222573

[54] ULTRAVIOLET TREATMENT PROCESS AND SYSTEM
紫外線處理方法以及系統[71] PHOTOSCIENCE JAPAN CORPORATION
5-8-3, Sandamachi, Hachioji-shi
Tokyo 1930832
JAPAN[72] Tomoyoshi NAKAMURA
Yuji YAMAKOSHI[74] DEACONS
5th Floor, Alexandra House
Central
HONG KONG

[51] C02F 1/42 [11] 40026126
C02F 1/58 CN110862136 A
[13] A

[51] C02F 1/44 [11] 40026204
E03D 5/016 CN111527269 A
[13] A

[51] C02F 1/58 [11] 40026126
C02F 1/42 CN110862136 A
C02F 1/28
B01J 20/12
B01J 20/30
C02F 101/10
[13] A

[25] ZH

[21] 42020015414.4 [22] 04.09.2020

[30] 21.12.2012 AU,2012905637

[54] SLURRY FOR TREATMENT OF OXYANION CONTAMINATION IN WATER
用於處理水中的氧離子污染的淤漿

[71] PHOSLOCK PTY LTD
PO BOX 521
ST. LEONDARDS, NSW 1590
AUSTRALIA

[72] ANDREW EATON WINKS

[74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG

[51] C02F 101/10 [11] 40026126
C02F 1/58 CN110862136 A
[13] A

[51] C02F 101/16 [11] 40025975
C02F 3/30 CN111406036 A
[13] A

[51] C02F 101/30 [11] 40025876
C02F 1/32 CN111233075 A
[13] A

[51] C02F 103/04 [11] 40025876
C02F 1/32 CN111233075 A
[13] A

[51] C02F 3/04 [11] 40026204
E03D 5/016 CN111527269 A
[13] A

[51] C02F 3/06 [11] 40026204
E03D 5/016 CN111527269 A
[13] A

[51] C02F 3/30 [11] 40025975
C02F 101/16 CN111406036 A
[13] A

[25] FR

[21] 62020015008.9 [22] 26.08.2020

[86] 04.10.2018 PCT/FR2018/052453

[87] 11.04.2019 WO2019/069031

[30] 04.10.2017 FR,1759306

[54] METHOD FOR BIOLOGICAL TREATMENT OF NITROGEN OF EFFLUENTS BY
NITRITATION

用於通過亞硝化生物處理廢水中的氮的方法

[71] SUEZ GROUPE

蘇伊士集團

16 PLACE DE L'IRIS TOUR CB21

92040 PARIS LA DEFENSE CEDEX

FRANCE

[72] CALIGARIS, Marc M·卡利加里斯

SAUR, Thibaut T·塞奧爾

MOZO, Irène I·莫左

[74] KING & WOOD MALLESONS IP LIMITED

Level 11, Admiralty Center Tower 2

18 Harcourt Road, Admiralty

HONG KONG

[51] C02F 3/30 [11] 40026204
E03D 5/016 CN111527269 A
[13] A

- [51] C07B 59/00 [11] 40025877
C07C 209/68 CN111393306 A
[13] A
-
- [51] C07C 15/00 [11] 40026026
C12Q 1/44 EP3692014 A1
G01N 33/58
[13] A
- [25] EN
[21] 62020015611.0 [22] 08.09.2020
[86] 03.10.2018 PCT/US2018/054242
[87] 11.04.2019 WO2019/070906
[30] 04.10.2017 US,US201762568151P
28.11.2017 US,US201762591697P
[54] PROBE FOR SELECTIVELY CHARACTERIZING ENZYMES INVOLVED IN
XENOBIOTIC METABOLISM AND METHOD OF MAKING AND USING THE SAME
用於選擇性地特性化在異物代謝中的酶的探針及其製備和使用方法
[71] Battelle Memorial Institute
902 Battelle Boulevard
Richland, Washington 99354
UNITED STATES OF AMERICA
[72] WRIGHT, Aaron
RAMOS-HUNTER, Susan
WHIDBEY, Christopher
[74] ROBIN BRIDGE & JOHN LIU
6th Floor, Emperor Commercial Centre
39 Des Voeux Road Central
HONG KONG
-
- [51] C07C 209/68 [11] 40025877
C07C 211/29 CN111393306 A
C07B 59/00
B01J 19/24
[13] A
- [25] ZH
[21] 42020015904.4 [22] 11.09.2020
[30] 30.08.2019 JP,2019-158364
[54] DEVICE FOR SYNTHESIZING RADIOACTIVE IODINE LABELED COMPOUNDS
放射性碘標記化合物的合成裝置
[71] NIHON MEDI-PHYSICS CO., LTD.
日本醫事物理股份有限公司
3-4-10, SHINSUNA, KOTO-KU
TOKYO 136-0075
JAPAN
[72] Takaaki EBINE 海老根孝明
Junichi SANO 佐野純一

[74] KING & WOOD MALLESONS IP LIMITED
Level 11, Admiralty Center Tower 2
18 Harcourt Road, Admiralty
HONG KONG

[51] C07C 211/29 [11] 40025877
C07C 209/68 CN111393306 A
[13] A

[51] C07C 227/16 [11] 40026030
C07C 227/40 EP3621947 A1
C07C 227/42
C07C 229/26
C07C 57/46
[13] A

[25] EN

[21] 62020015622.7 [22] 09.09.2020

[86] 07.05.2018 PCT/US2018/031405

[87] 15.11.2018 WO2018/208677

[30] 11.05.2017 US,201762504911P

[54] PROCESSES OF MAKING L-ORNITHINE PHENYLACETATE
製備 L-鳥氨酸苯乙酸鹽的方法

[71] Ocera Therapeutics, Inc.
C/O MALLINCKRODT PHARMACEUTICALS, 675 MCDONNELL BLVD.
HAZELWOOD, MO 63042
UNITED STATES OF AMERICA

[72] PILSL, Ludwig
WINKLER, Georg
DEMARTIN, Frank
ELITZIN, Vassil

[74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG

[51] C07C 227/40 [11] 40026030
C07C 227/16 EP3621947 A1
[13] A

[51] C07C 227/42 [11] 40026030
C07C 227/16 EP3621947 A1
[13] A

[51] C07C 229/26 [11] 40026030
C07C 227/16 EP3621947 A1
[13] A

[51] C07C 255/41 [11] 40026047
A61K 31/405 CN110944634 A
[13] A

[51] C07C 317/36 [11] 40026052
C07D 207/09 EP3625212 A2
[13] A

[51] C07C 321/12 [11] 40025967
A61K 31/095 EP3609479 A1
[13] A

[51] C07C 321/14 [11] 40025967
A61K 31/095 EP3609479 A1
[13] A

[51] C07C 57/46 [11] 40026030
C07C 227/16 EP3621947 A1
[13] A

[51] C07C 67/39 [11] 40026213
C07C 69/54 CN1111108088 A
[13] A

[25] DE

[21] 62020016227.4 [22] 15.09.2020

[86] 30.08.2018 PCT/EP2018/073294

[87] 28.03.2019 WO2019/057458

[30] 19.09.2017 EP,17191731.3

[54] CATALYST FOR THE OXIDATIVE ESTERIFICATION OF ALDEHYDES TO
CARBOXYLIC ACID ESTERS

用於將醛氧化酯化成羧酸酯的催化劑

[71] ROEHM GMBH

罗姆化学有限责任公司

DEUTSCHE-TELEKOM-ALLEE 9

64295 DARMSTADT
GERMANY

- [72] KRILL, STEFFEN S·科里尔
TRESKOW, MARCEL M·特雷斯科
- [74] CLT PATENT & TRADEMARK (H.K.) LIMITED
Unit 09, 34/F., Office Tower, Convention Plaza
No. 1 Harbour Road, Wanchai
HONG KONG

-
- [51] C07C 69/54 [11] 40026213
C07C 67/39 CN111108088 A
[13] A

-
- [51] C07D 207/09 [11] 40026052
C07C 317/36 EP3625212 A2
[13] A

- [25] EN
[21] 62020015669.8 [22] 09.09.2020
[86] 18.05.2018 PCT/US2018/033552
[87] 22.11.2018 WO2018/213813
[30] 18.05.2017 US,US201762508263P
[54] PSYCHOTROPIC AGENTS AND USES THEREOF
精神代理及其用途
[71] LB Pharmaceuticals Inc.
575 Madison Avenue, Floor 10
New York, New York 10022
UNITED STATES OF AMERICA
[72] VAINO, Andrew, R.
GRATTAN, Vincent, T.
PRENSKY, Zachary
[74] ROBIN BRIDGE & JOHN LIU
6th Floor, Emperor Commercial Centre
39 Des Voeux Road Central
HONG KONG

-
- [51] C07D 209/18 [11] 40026047
A61K 31/405 CN110944634 A
[13] A

-
- [51] C07D 213/81 [11] 40025970
A61K 31/44 CN111094246 A
A61P 9/10
A61P 7/06

[13] A

[25] ZH

[21] 62020014997.4 [22] 26.08.2020

[86] 23.05.2019 PCT/CN2019/088150

[87] 28.11.2019 WO2019/223764

[30] 24.05.2018 CN,201810509984.4

[54] METHOD FOR PREPARING ALKYNYL PYRIDINE PROLYL HYDROXYLASE
INHIBITOR

一種用於製備炔基吡啶類脯氨酰羧化酶抑制劑的方法

[71] SUZHOU SUNCADIA BIOPHARMACEUTICALS CO.,LTD.

苏州盛迪亚生物医药有限公司

中國

215126 江苏省苏州市

苏州工业园区凤里街 350 号

SHANGHAI SHENGDI PHARMACEUTICAL CO., LTD

上海盛迪医药有限公司

中國

201210 上海市浦东新区

张江镇海科路 1288 号

JIANGSU HENGRUI MEDICINE CO., LTD.

江苏恒瑞医药股份有限公司

中國

222047 江苏省连云港市

经济技术开发区昆仑山路 7 号

[72] LU, Gang 卢刚

HUANG, Jian 黄建

HU, Yimin 胡逸民

ZHU, Lingjian 祝令建

ZOU, Yang 邹洋

CUI, Hua 崔华

YOU, Qidong 尤启冬

ZHANG, Xiaojin 张晓进

[74] 李永康

香港

中環皇后大道中 28 號

中匯大廈 20 字樓

[51] C07D 215/22

A61K 31/47

A61P 35/00

[11] 40026069

EP3630726 A1

[13] A

[25] EN

[21] 62020015855.3 [22] 10.09.2020

- [86] 26.05.2018 PCT/US2018/034784
- [87] 29.11.2018 WO2018/218233
- [30] 26.05.2017 US,62/511,714
- [54] CRYSTALLINE SOLID FORMS OF SALTS OF N-{4-[(6,7-DIMETHOXYQUINOLIN-4-YL) OXY] PHENYL}-N'-(4-FLUOROPHENYL) CYCLOPROPANE-1,1-DICARBOXAMIDE, PROCESSES FOR MAKING, AND METHODS OF USE
N-{4-[(6,7-二甲氧基喹啉-4-基)氧基]苯基}-N'-(4-氟苯基)環丙烷-1,1-二羧酰胺的結晶性固體形式、製備工藝和使用方法
- [71] Exelixis, Inc.
1851 Harbor Bay Parkway
Alameda, CA 94502
UNITED STATES OF AMERICA
- [72] SHAH, Khalid
- [74] HONG KONG KING&SUN INTELLIGENCE CONSULTANCY LIMITED
ROOM 501, 5/F, WAYSON COMMERCIAL BUILDING
28 CONNAUGHT ROAD WEST, SHEUNG WAN
HONG KONG

- [51] C07D 223/16 [11] 40026075
C07D 401/14 CN110891939 A
C07D 401/06
C07D 401/10
C07D 403/06
C07D 405/12
C07D 409/12
A61P 13/12
A61K 31/55

[13] A

- [25] EN
- [21] 62020015861.1 [22] 10.09.2020
- [86] 29.06.2018 PCT/JP2018/024786
- [87] 03.01.2019 WO2019/004421
- [30] 30.06.2017 JP,PCT/JP2017/024211
- [54] BENZAZEPINE DERIVATIVES
苯並氮雜卓衍生物
- [71] OTSUKA PHARMACEUTICAL CO., LTD.
大塚制药株式会社
2-9, KANDA TSUKASA-MACHI
CHIYODA-KU, TOKYO 101-8535
JAPAN
- [72] Keizo KAN 菅庆三
Masatoshi TAKUWA 多久和正训
Hirotaka TANAKA 田中博隆
Hideto FUJIWARA 藤原荣人
Hokuto YAMABE 山边北斗
Satoshi MATSUDA 松田聪

Kazuhiro OHDACHI 大达一弘

Taiki HANARI 羽成泰贵

Yasuhiro MENJO 校条康宏

Tatsuya URUSHIMA 漆岛达哉

Shigekazu FUJITA 藤田繁和

[74] CHINA SINDA INTELLECTUAL PROPERTY LIMITED
Suite 3301, One Exchange Square
Central
HONG KONG

[51] C07D 223/16 [11] 40026080
C07D 401/14 EP3645513 A1
C07D 401/06
C07D 401/10
C07D 403/06
C07D 405/12
C07D 409/12
A61P 13/12
A61K 31/55

[13] A

[25] EN

[21] 62020015879.3 [22] 11.09.2020

[86] 29.06.2018 PCT/JP2018/024786

[87] 03.01.2019 WO2019/004421

[30] 30.06.2017 JP,PCT/JP2017/024211

[54] BENZAZEPINE DERIVATIVES

苯並氮雜卓衍生物

[71] Otsuka Pharmaceutical Co., Ltd.

2-9, Kanda Tsukasa-machi

Chiyoda-ku, Tokyo 101-8535

JAPAN

[72] KAN, Keizo

TAKUWA, Masatoshi

TANAKA, Hirotaka

FUJIWARA, Hideto

YAMABE, Hokuto

MATSUDA, Satoshi

OHDACHI, Kazuhiro

HANARI, Taiki

MENJO, Yasuhiro

URUSHIMA, Tatsuya

FUJITA, Shigekazu

[74] CHINA SINDA INTELLECTUAL PROPERTY LIMITED
Suite 3301, One Exchange Square
Central
HONG KONG

- [51] C07D 231/14 [11] 40025958
A61K 31/4152 EP3592732 A1
A61P 35/00
[13] A
- [25] EN
[21] 62020010444.1 [22] 03.07.2020
[86] 27.02.2018 PCT/FI2018/050143
[87] 13.09.2018 WO2018/162793
[30] 07.03.2017 FI,20175202
[54] MANUFACTURE OF A CRYSTALLINE PHARMACEUTICAL PRODUCT
結晶藥物產品的製備
[71] ORION CORPORATION
ORIONINTIE 1
02200 ESPOO
FINLAND
[72] HARTEVA, MERJA
STAFFANS, ANNA
[74] GLOBAL IP AGENT COMPANY LIMITED
9/F., GOODWILL INDUSTRIAL BUILDING
36-44 PAK TIN PAR STREET, TSUEN WAN
HONG KONG
-
- [51] C07D 257/02 [11] 40026025
C07D 403/12 EP3692032 A1
[13] A
-
- [51] C07D 271/06 [11] 40025875
A61P 35/00 EP3632902 A1
A61K 31/4245
[13] A
- [25] EN
[21] 42020015888.9 [22] 11.09.2020
[30] 11.04.2003 US,60/461,988
[54] 1,2,4-OXADIAZOLE BENZOIC ACID COMPOUND AND ITS USE FOR
NONSENSE SUPPRESSION AND THE TREATMENT OF DISEASE
1, 2, 4-噁二唑苯甲酸化合物及其在無義抑制和疾病治療中的用途
[71] PTC Therapeutics, Inc.
PTC 醫療公司
100 Corporate Court, Middlesex Business Center
South Plainfield, NJ 07080
UNITED STATES OF AMERICA
[72] Karp, Gary Mitchell G·M·卡普
Hwang, Seongwoo S·王
Chen, Guangming G·M·陳

Almstead, Neil Gregory N·G·阿爾姆斯蒂德

Moon, Young-Choon Y-C·穆

[74] JONES DAY
31/F EDINBURGH TOWER, THE LANDMARK
15 QUEEN'S ROAD CENTRAL
HONG KONG

[51] C07D 275/03 [11] 40026047
A61K 31/405 CN110944634 A
[13] A

[51] C07D 295/18 [11] 40025994
C07K 5/107 CN111065631 A
C07K 1/06
A61K 38/07
A61P 29/00
[13] A

[25] ZH

[21] 62020015153.3 [22] 28.08.2020

[86] 05.12.2018 PCT/CN2018/119309

[87] 13.06.2019 WO2019/109934

[30] 06.12.2017 CN,201711272474.1

[54] SALT OF PHENYLPROPIONAMIDE DERIVATIVE AND PREPARATION METHOD
THEREFOR

一種苯基丙酰胺類衍生物的鹽及其製備方法

[71] JIANGSU HENGRUI MEDICINE CO., LTD.

江苏恒瑞医药股份有限公司

中國

江苏省连云港市经济技术开发区

昆仑山路 7 号, 222047

SHANGHAI HENGRUI PHARMACEUTICAL CO., LTD

上海恒瑞医药有限公司

中國

上海市闵行经济技术开发区

文井路 279 号, 200245

[72] WANG, Lin 王林

YE, Jingquan 叶景泉

SHAO, Qiyun 邵启云

FENG, Jun 冯君

HE, Feng 贺峰

CAO, Xiaoli 曹笑立

MA, Yahui 马亚辉

[74] 百睿知識產權有限公司

香港

新界沙田香港科學園

科技大道西 10 號浚湖樓 617 室

[51] C07D 307/60 [11] 40026025
C07D 403/12 EP3692032 A1
[13] A

[51] C07D 309/38 [11] 40026217
C07D 413/10 EP3621962 A2
[13] A

[51] C07D 401/04 [11] 40026055
A61K 31/439 CN110914254 A
A61K 31/4439
A61K 31/444
A61K 31/506
A61K 31/5377
A61P 13/12
A61P 43/00
C07D 401/14
C07D 405/14
C07D 409/14
C07D 413/04
C07D 413/14
C07D 417/04
C07D 451/02
C07D 487/04
C07D 498/04
[13] A

[25] JA

[21] 62020015675.5 [22] 10.09.2020

[86] 10.08.2018 PCT/JP2018/030456

[87] 14.02.2019 WO2019/031618

[30] 10.08.2017 JP,2017-171584

[54] PYRIDINE COMPOUND SUBSTITUTED WITH AZOLE
唑類取代的吡啶化合物

[71] TAISHO PHARMACEUTICAL CO., LTD.
24-1, TAKADA 3-CHOME
TOSHIMA-KU, TOKYO 170-8633
JAPAN

[72] TANAKA, Hiroaki
KAWAMURA, Madoka
HAMADA, Makoto

KOBASHI, Yohei
ITO, Yuji
SUZUKI, Kazuaki
BOHNO, Ayako
FUNAYAMA, Kosuke

[74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG

[51] C07D 401/06 [11] 40026075
C07D 223/16 CN110891939 A
[13] A

[51] C07D 401/06 [11] 40026080
C07D 223/16 EP3645513 A1
[13] A

[51] C07D 401/10 [11] 40026075
C07D 223/16 CN110891939 A
[13] A

[51] C07D 401/10 [11] 40026080
C07D 223/16 EP3645513 A1
[13] A

[51] C07D 401/14 [11] 40026055
C07D 401/04 CN110914254 A
[13] A

[51] C07D 401/14 [11] 40026075
C07D 223/16 CN110891939 A
[13] A

[51] C07D 401/14 [11] 40026080
C07D 223/16 EP3645513 A1
[13] A

- [51] C07D 403/02 [11] 40026023
A61K 51/04 EP3648801 A1
[13] A
-
- [51] C07D 403/06 [11] 40026075
C07D 223/16 CN110891939 A
[13] A
-
- [51] C07D 403/06 [11] 40026080
C07D 223/16 EP3645513 A1
[13] A
-
- [51] C07D 403/12 [11] 40026023
A61K 51/04 EP3648801 A1
[13] A
-
- [51] C07D 403/12 [11] 40026025
C07D 307/60 EP3692032 A1
C07D 257/02
A61K 31/4015
A61K 31/395
[13] A
- [25] EN
- [21] 62020015610.2 [22] 08.09.2020
- [86] 03.10.2017 PCT/US2017/054863
- [87] 11.04.2019 WO2019/070236
- [54] CHEMICAL CONJUGATES OF EVANS BLUE DERIVATIVES AND THEIR USE
AS RADIOTHERAPY AND IMAGING AGENTS
埃文斯藍衍生物的化學綴合物及其作為放射治療劑和成像劑的用途
- [71] The U.S.A. as represented by the Secretary, Department of
Health and Human Services
Office of Technology Transfer National Institutes of Health
6011 Executive Boulevard, Suite 325
Bethesda, Rockville 20892-7660
UNITED STATES OF AMERICA
- [72] CHEN, Xiaoyuan
JACOBSON WEISS, Orit
- [74] HK PAT IP LIMITED
Flat C, 10/F., Wing Tat Commercial Building
121-125 Wing Lok Street, Sheung Wan
HONG KONG
-

[51] C07D 403/14 [11] 40026023
A61K 51/04 EP3648801 A1
[13] A

[51] C07D 405/12 [11] 40026075
C07D 223/16 CN110891939 A
[13] A

[51] C07D 405/12 [11] 40026080
C07D 223/16 EP3645513 A1
[13] A

[51] C07D 405/14 [11] 40026055
C07D 401/04 CN110914254 A
[13] A

[51] C07D 409/12 [11] 40026075
C07D 223/16 CN110891939 A
[13] A

[51] C07D 409/12 [11] 40026080
C07D 223/16 EP3645513 A1
[13] A

[51] C07D 409/14 [11] 40026055
C07D 401/04 CN110914254 A
[13] A

[51] C07D 413/04 [11] 40026055
C07D 401/04 CN110914254 A
[13] A

[51] C07D 413/10 [11] 40026217
C07D 309/38 EP3621962 A2
A61K 31/5377
A61K 31/351
A61P 31/04
[13] A

- [25] EN
- [21] 62020016234.0 [22] 15.09.2020
- [86] 09.05.2018 PCT/US2018/031896
- [87] 15.11.2018 WO2018/208985
- [30] 10.05.2017 US,US201762504218P
- [54] ANTIBACTERIAL COMPOUNDS
抗菌化合物
- [71] Forge Therapeutics, Inc.
10578 Science Center Drive Suite 205
San Diego, California 92121
UNITED STATES OF AMERICA
- [72] TENG, Min
NAMMALWAR, Baskar
TAGANOV, Konstantin
LI, Xiaoming
PUERTA, David T.
- [74] HONGKONG TRUER IP LIMITED
Rooms 1318-20, 13/F, Hollywood Plaza
610 Nathan Road, Mongkok, Kowloon
HONG KONG
-
- [51] C07D 413/12 [11] 40026047
A61K 31/405 CN110944634 A
[13] A
-
- [51] C07D 413/14 [11] 40026055
C07D 401/04 CN110914254 A
[13] A
-
- [51] C07D 417/04 [11] 40026055
C07D 401/04 CN110914254 A
[13] A
-
- [51] C07D 417/06 [11] 40026047
A61K 31/405 CN110944634 A
[13] A
-
- [51] C07D 451/02 [11] 40026055
C07D 401/04 CN110914254 A
[13] A
-

[51] C07D 471/04 [11] 40026020
A61K 31/437 EP3628044 A1
[13] A

[51] C07D 471/04 [11] 40026047
A61K 31/405 CN110944634 A
[13] A

[51] C07D 471/04 [11] 40026076
C07D 471/18 EP3704119 A1
C07D 487/04
C07D 519/00
A61K 31/437
A61P 31/12
[13] A

[25] EN

[21] 62020015862.9 [22] 10.09.2020

[86] 02.11.2018 PCT/EP2018/000503

[87] 09.05.2019 WO2019/086142

[30] 02.11.2017 EP,17199676.2

[54] NOVEL, HIGHLY ACTIVE PYRAZOLO-PIPERIDINE SUBSTITUTED INDOLE-
2-CARBOXAMIDES ACTIVE AGAINST THE HEPATITIS B VIRUS (HBV)
具有抗乙型肝炎病毒 (HBV) 活性的新的高活性的吡唑並-哌啶取代的吲哚-2-甲酰胺

[71] AiCuris GmbH & Co. KG
Friedrich-Ebert-Strasse 475
42117 Wuppertal
GERMANY

[72] DONALD, Alastair
URBAN, Andreas
BONSMANN, Susanne
WEGERT, Anita
SPRINGER, Jasper

[74] CHINA SINDA INTELLECTUAL PROPERTY LIMITED
Suite 3301, One Exchange Square
Central
HONG KONG

[51] C07D 471/18 [11] 40026076
C07D 471/04 EP3704119 A1
[13] A

[51] C07D 487/04 [11] 40025993
A61K 31/502 CN110914272 A
A61P 35/00

[13] A

- [25] ZH
- [21] 62020015152.5 [22] 28.08.2020
- [86] 23.08.2018 PCT/CN2018/101875
- [87] 28.02.2019 WO2019/037753
- [30] 24.08.2017 CN,201710737513.4
- [54] CRYSTAL FORM OF PARP-1 INHIBITOR AND PREPARATION METHOD THEREFOR
一種 PARP-1 抑制劑的晶型及其製備方法
- [71] JIANGSU HENGRUI MEDICINE CO., LTD.
江苏恒瑞医药股份有限公司
中國
江苏省连云港市经济技术开发区
昆仑山路 7 号, 222047
- [72] LI, Wenhai 李文海
ZHANG, Quanliang 张全良
QIU, Zhenjun 邱振均
LI, Zhengming 李正明
- [74] 百睿知識產權有限公司
香港
新界沙田香港科學園
科技大道西 10 號浚湖樓 617 室
-

- [51] C07D 487/04 [11] 40026005
A61P 35/00 CN110997678 A
A61K 31/519

[13] A

- [25] EN
- [21] 62020015576.5 [22] 08.09.2020
- [86] 03.07.2018 PCT/EP2018/067896
- [87] 17.01.2019 WO2019/011715
- [30] 11.07.2017 EP,17180772.0
- [54] PYRAZOLO-QUINAZOLINE DERIVATIVES AS CHOLINE KINASE INHIBITORS
作為膽碱激酶抑制劑的吡唑並喹啉啉衍生物
- [71] Nerviano Medical Sciences S.r.l.
内尔维亚诺医疗科学公司
Viale Pasteur, 10
20014 Nerviano (MI)
ITALY
- [72] BADARI, Alessandra A·巴达里
CASALE, Elena E·卡萨莱
NESI, Marcella M·内斯
QUARTIERI, Francesca F·夸尔蒂耶里
- [74] HONG KONG INTELLECTUAL PROPERTY AGENT LIMITED
Unit 230, 2/F, Building 12W, No. 12 Science Park West Avenue

Phase 3, Hong Kong Science Park, Pak Shek Kok, N.T.
HONG KONG

- [51] C07D 487/04 [11] 40026045
A61K 31/55 EP3689876 A1
A61K 31/4545
A61K 31/4375
A61K 31/5377
A61K 31/496
A61K 31/519
A61P 25/28
A61P 25/18
[13] A
- [25] ZH
- [21] 62020015653.2 [22] 09.09.2020
- [86] 26.09.2018 PCT/CN2018/107461
- [87] 04.04.2019 WO2019/062733
- [30] 28.09.2017 CN,201710900197
13.03.2018 CN,201810203538
02.08.2018 CN,201810871998
- [54] PDE9 INHIBITOR AND USE THEREOF
PDE9 抑制劑及其用途
- [71] Nanjing TransThera Biosciences Co., Ltd.
南京药捷安康生物科技有限公司
Floor 3, Building 9, Phase 2 Accelerator, Biotech and
Pharmaceutical Valley
Jiangbei New Area, Nanjing, Jiangsu 210032
CHINA
中國
江苏省南京市江北新区
生物医药谷加速器二期 9 栋 3 楼
- [72] WU, Frank 吴永谦
LI, Lin 李琳
YANG, Xiaoju 杨小菊
- [74] 中港知識產權有限公司
香港
港灣道 1 號會展廣場辦公大樓
30 樓 3011 室
-

- [51] C07D 487/04 [11] 40026053
A61K 31/4162 EP3630100 A1
[13] A
-

[51] C07D 487/04 [11] 40026055
 C07D 401/04 CN110914254 A
 [13] A

[51] C07D 487/04 [11] 40026076
 C07D 471/04 EP3704119 A1
 [13] A

[51] C07D 487/10 [11] 40025750
 C07D 487/20 CN111320635 A
 A61K 31/407
 A61K 31/438
 A61P 19/02
 [13] A

[25] ZH

[21] 42020015549.7 [22] 07.09.2020

[30] 14.12.2018 CN, PCT/CN2018/121120

[54] A COMPOUND FOR TREATING OSTEOARTHRITIS
 用於治療骨關節炎的化合物

[71] ASCENTAGE PHARMA (SUZHOU) CO., LTD.

苏州亚盛药业有限公司

中國

江苏省苏州市苏州工业园区

星湖街 218 号 B7 楼 701 单元

ASCENTAGE PHARMA GROUP CORP LIMITED

亚盛医药集团(香港)有限公司

香港

中环皇后大道中 149 号

华源大厦 9 楼

[72] DAJUN YANG 杨大俊

YIFAN ZHAI 翟一帆

DOUGLAS DONG FANG 方东

SAIJIE ZHU 朱赛杰

[74] CLT PATENT & TRADEMARK (H.K.) LIMITED

Unit 09, 34/F., Office Tower, Convention Plaza

No. 1 Harbour Road, Wanchai

HONG KONG

[51] C07D 487/20 [11] 40025750
 C07D 487/10 CN111320635 A
 [13] A

- [51] C07D 493/22 [11] 40025968
A61P 35/00 CN110831946 A
A61K 31/357
[13] A
- [25] EN
- [21] 62020014545.1 [22] 20.08.2020
- [86] 03.04.2018 PCT/US2018/025887
- [87] 11.10.2018 WO2018/187331
- [30] 05.04.2017 US, 62/482,030
29.06.2017 US, 62/526,677
15.11.2017 US, 15/814,105
15.11.2017 US, 62/586,416
- [54] MACROCYCLIC COMPOUND AND USES THEREOF
大環化合物及其用途
- [71] President and Fellows of Harvard College
哈佛大學的校長及成員們
17 Quincy Street
Cambridge, MA 02138
UNITED STATES OF AMERICA
- Eisai R&D Management Co., Ltd.
衛材研究發展管理有限公司
4-6-10 Koishikawa, Bunkyo-ku
Tokyo, 112-8088
JAPAN
- [72] KISHI, Yoshito
KIRA, Kazunobu
ITO, Ken
- [74] LIU, SHEN & ASSOCIATES
Room 3716, 37/F, Sun Hung Kai Centre
30 Harbour Road, Wanchai
HONG KONG
-

- [51] C07D 498/04 [11] 40026055
C07D 401/04 CN110914254 A
[13] A
-

- [51] C07D 513/04 [11] 40026079
C07D 519/00 EP3704127 A1
A61K 31/437
A61P 31/12
[13] A
- [25] EN
- [21] 62020015878.5 [22] 11.09.2020
- [86] 02.11.2018 PCT/EP2018/000502

- [87] 09.05.2019 WO2019/086141
- [30] 02.11.2017 EP,17199687.9
- [54] NOVEL, HIGHLY ACTIVE AMINO-THIAZOLE SUBSTITUTED INDOLE-2-CARBOXAMIDES ACTIVE AGAINST THE HEPATITIS B VIRUS (HBV)
具有抗乙型肝炎病毒 (HBV) 活性的新的高活性的氨基-噻唑取代的吲哚-2-甲酰胺
- [71] AiCuris GmbH & Co. KG
Friedrich-Ebert-Strasse 475
42117 Wuppertal
GERMANY
- [72] DONALD, Alastair
URBAN, Andreas
BONSMANN, Susanne
WEGERT, Anita
GREMMEN, Christiaan
SPRINGER, Jasper
- [74] CHINA SINDA INTELLECTUAL PROPERTY LIMITED
Suite 3301, One Exchange Square
Central
HONG KONG

-
- [51] C07D 519/00 [11] 40026020
A61K 31/437 EP3628044 A1
[13] A

-
- [51] C07D 519/00 [11] 40026076
C07D 471/04 EP3704119 A1
[13] A

-
- [51] C07D 519/00 [11] 40026079
C07D 513/04 EP3704127 A1
[13] A

-
- [51] C07F 15/00 [11] 40025967
A61K 31/095 EP3609479 A1
[13] A

-
- [51] C07F 5/02 [11] 40026021
A61K 31/69 EP3630782 A1
A61P 31/04
[13] A

[25] EN

- [21] 62020015602.9 [22] 08.09.2020

- [86] 25.05.2018 PCT/US2018/034722
[87] 29.11.2018 WO2018/218190
[30] 26.05.2017 US,US201762511613P
[54] PENICILLIN-BINDING PROTEIN INHIBITORS
青霉素結合蛋白抑制劑
[71] Venatorx Pharmaceuticals, Inc.
30 Spring Mill Drive
Malvern, PA 19355
UNITED STATES OF AMERICA
[72] BURNS, Christopher J.
DAIGLE, Denis
CHU, Guo-Hua
HAMRICK, Jodie
LUCAS, Matthew
BOYD, Steven A.
ZULLI, Allison L.
MESAROS, Eugen F.
CONDON, Stephen M.
TROUT, Robert E. Lee
MYERS, Cullen L.
[74] HONGKONG TRUER IP LIMITED
Rooms 1318-20, 13/F, Hollywood Plaza
610 Nathan Road, Mongkok, Kowloon
HONG KONG

[51] C07F 9/38 [11] 40026047
A61K 31/405 CN110944634 A
[13] A

[51] C07H 1/00 [11] 40026259
A23L 33/10 CN111447843 A
[13] A

[51] C07H 1/06 [11] 40026258
A23P 10/40 CN111465331 A
[13] A

[51] C07H 1/06 [11] 40026259
A23L 33/10 CN111447843 A
[13] A

[51] C07H 17/08 [11] 40026234
C07K 14/705 EP3625248 A1
[13] A

[51] C07H 3/06 [11] 40026258
A23P 10/40 CN111465331 A
[13] A

[51] C07H 3/06 [11] 40026259
A23L 33/10 CN111447843 A
[13] A

[51] C07K 1/06 [11] 40025994
C07D 295/18 CN111065631 A
[13] A

[51] C07K 14/005 [11] 40026094
C12N 15/86 EP3704256 A1
[13] A

[51] C07K 14/005 [11] 40026097
A61K 35/761 EP3703722 A1
[13] A

[51] C07K 14/075 [11] 40026092
C12N 7/04 EP3704138 A1
C12N 15/861
[13] A

[25] EN

[21] 62020015897.5 [22] 11.09.2020

[86] 30.10.2018 PCT/EP2018/079713

[87] 09.05.2019 WO2019/086456

[30] 31.10.2017 EP,17199348.8

[54] ADENOVIRUS AND USES THEREOF

腺病毒及其用途

[71] Janssen Vaccines & Prevention B.V.
Archimedesweg 4
2333 CN Leiden
NETHERLANDS

- [72] UIL, Taco, Gilles
ROY, Soumitra
KHAN, Selina
CUSTERS, Jérôme, H, H, V
- [74] NTD PATENT & TRADE MARK AGENCY LIMITED
Units 1805-6, 18/F., Greenfield Tower, Concordia Plaza
No. 1 Science Museum Road, Tsimshatsui East, Kowloon
HONG KONG
-

- [51] C07K 14/075 [11] 40026096
C12N 7/04 EP3704139 A1
C12N 15/861
[13] A
- [25] EN
- [21] 62020015901.5 [22] 11.09.2020
- [86] 30.10.2018 PCT/EP2018/079725
- [87] 09.05.2019 WO2019/086466
- [30] 31.10.2017 EP,17199354.6
- [54] ADENOVIRUS AND USES THEREOF
腺病毒及其用途
- [71] Janssen Vaccines & Prevention B.V.
Archimedesweg 4
2333 CN Leiden
NETHERLANDS
- [72] UIL, Taco, Gilles
ROY, Soumitra
KHAN, Selina
CUSTERS, Jérôme, H., H., V.
- [74] NTD PATENT & TRADE MARK AGENCY LIMITED
Units 1805-6, 18/F., Greenfield Tower, Concordia Plaza
No. 1 Science Museum Road, Tsimshatsui East, Kowloon
HONG KONG
-

- [51] C07K 14/135 [11] 40026000
A61K 38/16 EP3638284 A1
[13] A
-

- [51] C07K 14/31 [11] 40026059
A61K 38/16 EP3638286 A1
[13] A
-

- [51] C07K 14/435 [11] 40025976
A61K 38/17 EP3612209 A1
[13] A

[51] C07K 14/47 [11] 40025984
A61K 31/713 EP3624811 A1
[13] A

[51] C07K 14/475 [11] 40026031
A61K 48/00 EP3697449 A1
[13] A

[51] C07K 14/705 [11] 40026010
C07K 14/725 EP3688025 A1
C07K 14/735
C12N 5/0783
[13] A

[25] EN

[21] 62020015582.3 [22] 08.09.2020

[86] 01.10.2018 PCT/GB2018/052801

[87] 04.04.2019 WO2019/064030

[30] 29.09.2017 GB,1715918.7

[54] MODIFIED CAR-T
修飾的 CAR-T

[71] TC Biopharm Ltd.
Maxim 1, 2 Parklands Way
Holytown, Motherwell ML1 4WR
UNITED KINGDOM

[72] Agapitos PATAKAS
Timothy LONDON
Emilio COSIMO

[74] DEACONS
5th Floor, Alexandra House
Central
HONG KONG

[51] C07K 14/705 [11] 40026234
G01N 33/68 EP3625248 A1
C07H 17/08
[13] A

[25] EN

[21] 62020016266.2 [22] 15.09.2020

[86] 18.05.2018 PCT/US2018/033362

[87] 22.11.2018 WO2018/213690

[30] 18.05.2017 US,US201762507884P

[54] COMPOSITIONS AND METHODS FOR DIAGNOSING AND TREATING DISEASES
AND DISORDERS ASSOCIATED WITH MUTANT KCNJ5
診斷和治療與突變 KCNJ5 相關的疾病和病症的組合物和方法

[71] The Rockefeller University
1230 York Avenue
New York, NY 10021
UNITED STATES OF AMERICA

[72] LIFTON, Richard
SCHOLL, Ute

[74] LETTERS & THOO LIMITED
Suite 1008, Prosperity Millennia Plaza
663 King's Road, Quarry Bay
HONG KONG

[51] C07K 14/725 [11] 40026010
C07K 14/705 EP3688025 A1
[13] A

[51] C07K 14/735 [11] 40026010
C07K 14/705 EP3688025 A1
[13] A

[51] C07K 14/735 [11] 40026257
A61K 35/17 EP3700542 A1
[13] A

[51] C07K 14/745 [11] 40026232
C07K 14/765 EP3697812 A1
[13] A

[51] C07K 14/755 [11] 40026232
C07K 14/765 EP3697812 A1
[13] A

[51] C07K 14/755 [11] 40026254
A61K 38/37 EP3642225 A1
B01D 15/08
B01D 15/30
B01D 15/34
B01D 15/36
[13] A

- [25] EN
- [21] 62020016294.4 [22] 16.09.2020
- [86] 22.06.2018 PCT/EP2018/066753
- [87] 27.12.2018 WO2018/234543
- [30] 23.06.2017 EP,17177749.3
- [54] PURIFICATION OF FACTOR VIII SUBSPECIES
因子 VIII 亞種的純化
- [71] Baxalta Incorporated
1200 Lakeside Drive
Bannockburn, IL 60015
UNITED STATES OF AMERICA
- Baxalta GmbH
Thurgauerstrasse 130
8152 Glattpark (Opfikon)
SWITZERLAND
- [72] HASSLACHER, Meinhard
FEICHTINGER, Martin
BÄRNTHALER, Philipp Michael
MAYER, Christa
REIPERT, Birgit
MALISAUSKAS, Mantas
ANZENGRUBER, Julia
- [74] UNITALEN ATTORNEYS AT LAW LIMITED
RM 1201, 12/F, GOLDEN ERA PLAZA
39-55 SAI YEE ST, MONGKOK KLN
HONG KONG

-
- [51] C07K 14/765 [11] 40026232
C07K 14/745 EP3697812 A1
C07K 14/755
A61K 38/38
A61K 38/36
A61K 38/37
A61K 47/64
A61P 7/04

[13] A

- [25] EN
- [21] 62020016264.7 [22] 15.09.2020
- [86] 18.10.2018 PCT/AU2018/051131
- [87] 25.04.2019 WO2019/075519
- [30] 18.10.2017 AU,AU20170904211
- [54] HUMAN SERUM ALBUMIN VARIANTS AND USES THEREOF
人血清白蛋白變體及其用途
- [71] CSL Limited
45 Poplar Road
Parkville, VIC 3052
AUSTRALIA

- [72] RAUTH, Sabine
HAMMET, Andrew
EDWARDS, Kirsten
PANOUSIS, Con
- [74] LETTERS & THOO LIMITED
Suite 1008, Prosperity Millennia Plaza
663 King's Road, Quarry Bay
HONG KONG
-
- [51] C07K 14/775 [11] 40025945
G01N 33/92 EP3620466 A1
G01N 1/34
[13] A
- [25] EN
- [21] 42020015989.5 [22] 11.09.2020
- [30] 15.05.2014 US,201461993696 P
- [54] COMPOSITIONS AND METHODS FOR PURIFICATION AND DETECTION OF
HDL AND APOA1
用於 HDL 和 APOA1 的純化和檢測的組合物和方法
- [71] Cleveland Heartlab, Inc.
克利夫兰心脏实验室公司
6701 Carnegie Avenue, Suite 500
Cleveland, Ohio 44103
UNITED STATES OF AMERICA
- [72] COLLIER, Timothy
BYSTROM, Cory
HIGGINS, Angela
- [74] CHINAHONGKONG IP LIMITED
3011, 30/F, Office Tower
Convention Plaza, 1 Harbour Road
HONG KONG
-
- [51] C07K 14/81 [11] 40026244
C12N 15/15 CN110945020 A
A61K 38/55
A61P 7/02
[13] A
- [25] PT
- [21] 62020016280.3 [22] 15.09.2020
- [86] 21.03.2018 PCT/BR2018/050076
- [87] 27.09.2018 WO2018/170568
- [30] 21.03.2017 BR, BR102017005783-6
- [54] RECOMBINANT PROTEIN AND FRAGMENTS THEREOF, METHOD FOR
PRODUCING SAID RECOMBINANT PROTEIN, SYNTHETIC GENE AND USE OF
RECOMBINANT PROTEIN
重組蛋白及其片段、生產所述重組蛋白的方法、合成基因以及重組蛋白的用途

- [71] FUNDAÇÃO BUTANTAN
布坦坦基金会
Avenida Vital Brasil, 1500 - Butantã
05503-900 São Paulo
BRAZIL
巴西
圣保罗州
- [72] CHUDZINSKI-TAVASSI, Ana Marisa A·M·储德金斯基-塔瓦希
GOLDFEDER, Mauricio Barbugiani M·B·戈德费得
IQBAL, Asif A·伊克巴尔
- [74] 中港知識產權有限公司
香港
港灣道 1 號會展廣場辦公大樓
30 樓 3011 室
-

- [51] C07K 16/00 [11] 40026044
C07K 16/28 EP3630811 A1
C07K 16/40
C07K 16/32
C07K 16/30
[13] A
- [25] EN
- [21] 62020015649.0 [22] 09.09.2020
- [86] 01.06.2018 PCT/EP2018/064538
[87] 06.12.2018 WO2018/220216
[30] 01.06.2017 EP,17174087.1
- [54] HETERODIMERIZING IG DOMAINS
異源二聚化的 IG 結構域
- [71] Universität Stuttgart
Keplerstraße 7
70174 Stuttgart
GERMANY
- [72] RICHTER, Fabian
SEIFERT, Oliver
KONTERMANN, Roland
- [74] MARKS & CLERK
Level 9, Cyberport 1
100 Cyberport Road, Pok Fu Lam
HONG KONG
-

- [51] C07K 16/00 [11] 40026214
A61K 39/00 EP3624838 A1
[13] A
-

[51] C07K 16/10 [11] 40026214
A61K 39/00 EP3624838 A1
[13] A

[51] C07K 16/12 [11] 40026059
A61K 38/16 EP3638286 A1
[13] A

[51] C07K 16/18 [11] 40025972
C07K 16/24 CN111065651 A
[13] A

[51] C07K 16/18 [11] 40025990
A61K 39/00 EP3612218 A1
[13] A

[51] C07K 16/18 [11] 40026001
A61K 39/395 EP3618870 A1
[13] A

[51] C07K 16/18 [11] 40026003
A61K 39/395 EP3646885 A1
[13] A

[51] C07K 16/18 [11] 40026033
C07K 16/28 EP3697815 A2
C07K 16/24
C07K 16/40
C07K 16/22
[13] A

[25] EN

[21] 62020015626.8 [22] 09.09.2020

[86] 17.10.2018 PCT/US2018/056346

[87] 25.04.2019 WO2019/079496

[30] 18.10.2017 US,201762574106P

22.12.2017 US,201762609750P

18.07.2018 US,201862700124P

[54] FULLY-HUMAN POST-TRANSLATIONALLY MODIFIED ANTIBODY
THERAPEUTICS

完全人翻譯後修飾的抗體治療劑

- [71] REGENXBIO Inc.
9600 Blackwell Road, Suite 210
Rockville, MD 20850
UNITED STATES OF AMERICA
- [72] DANOS, Olivier
WU, Zhuchun
GERNER, Franz
VAN EVEREN, Sherri
- [74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG

- [51] C07K 16/22 [11] 40026014
A61K 39/00 EP3624837 A1
[13] A

- [51] C07K 16/22 [11] 40026033
C07K 16/18 EP3697815 A2
[13] A

- [51] C07K 16/24 [11] 40025972
C07K 16/18 CN111065651 A
A61K 39/395
C12N 15/02
[13] A

[25] ZH

[21] 62020014999.0 [22] 26.08.2020

[86] 28.09.2018 PCT/CN2018/108240

[87] 04.04.2019 WO2019/062831

[30] 29.09.2017 CN,201710906068.X

[54] IL-5 ANTIBODY, ANTIGEN BINDING FRAGMENT THEREOF, AND MEDICAL APPLICATION THEREFOR

IL-5 抗體、其抗原結合片段及醫藥用途

[71] JIANGSU HENGRUI MEDICINE CO., LTD.

江苏恒瑞医药股份有限公司

中國

222047 江苏省连云港市

经济技术开发区昆仑山路 7 号

SHANGHAI HENGRUI PHARMACEUTICAL CO., LTD.

上海恒瑞医药有限公司

中國

200245 上海市闵行区

文井路 279 号

[72] YING, Hua 应华
 SHI, Jinping 石金平
 WANG, Yifang 王义芳
 HU, Qiyue 胡齐悦
 GE, Hu 葛虎
 TAO, Weikang 陶维康

[74] 李永康
 香港
 中環皇后大道中 28 號
 中匯大廈 20 字樓

[51] C07K 16/24 [11] 40026033
 C07K 16/18 EP3697815 A2
 [13] A

[51] C07K 16/24 [11] 40026039
 A61P 19/04 EP3703819 A1
 [13] A

[51] C07K 16/28 [11] 40026121
 A61P 37/06 EP3611190 A1
 [13] A

[25] EN

[21] 42020013621.6 [22] 13.08.2020

[30] 15.02.2012 EP,12155641.9
 15.02.2012 US,61/598,968
 16.02.2012 US,61/599,447
 12.03.2012 EP,12158974.1
 18.07.2012 EP,12176892.3
 18.07.2012 US,61/672,799
 23.07.2012 US,61/674,434

[54] ANTIBODIES THAT BIND AND BLOCK TRIGGERING RECEPTOR EXPRESSED
 ON MYELOID CELLS-1 (TREM-1)
 結合並阻斷髓樣細胞表達的觸發受體-1 (TREM-1) 的抗體

[71] NOVO NORDISK A/S
 Corporate Patents, Novo Allé
 2880 BAGSVAERD
 DENMARK

[72] STENNICKE, Vibeke Westphal
 READ, Christine Brender
 GRELL, Susanne Nedergaard
 WIBERG, Charlotte

SALBO, Rune
HENRIKSEN, Anette
PADKJÆR, Søren

[74] CHANG TSI AND PARTNERS INTELLECTUAL PROPERTY (HK) LIMITED
LEVEL 19 TWO INT'L FINANCE CTR
8 FINANCE ST CENTRAL
HONG KONG

[51] C07K 16/28 [11] 40025946
C12N 15/13 CN110964108 A
A61K 39/395
A61P 37/02
[13] A

[25] ZH

[21] 42020015990.3 [22] 11.09.2020

[30] 05.08.2014 CN,PCT/CN2014/083715

[54] ANTI-PD-L1 ANTIBODIES
抗 PD-L1 抗體

[71] Crown Bioscience, Inc. (Taicang)
中美冠科生物技术(太仓)有限公司
中國
215400 江苏省苏州市中国太仓经济开发区
北京西路 6 号科技园

ChiaTai Tianqing Pharmaceutical Group Co., LTD.
正大天晴药业集团股份有限公司
中國
江苏省连云港市
海州区郁州南路 369 号

[72] 查济平
孙自勇
邱均专

[74] 中港知識產權有限公司
香港
港灣道 1 號會展廣場辦公大樓
30 樓 3011 室

[51] C07K 16/28 [11] 40025947
C12N 15/13 CN110964109 A
A61K 39/395
A61P 37/02
[13] A

[25] ZH

[21] 42020015991.1 [22] 11.09.2020

[30] 05.08.2014 CN,PCT/CN2014/083715

[54] ANTI-PD-L1 ANTIBODIES
抗 PD-L1 抗體

[71] Crown Bioscience, Inc. (Taicang)
中美冠科生物技术 (太仓) 有限公司
中國
215400 江苏省太仓经济开发区
北京西路 6 号科技创业园

ChiaTai Tianqing Pharmaceutical Group Co., LTD.
正大天晴药业集团股份有限公司
中國
江苏省连云港市
海州区郁州南路 369 号

[72] 查济平
孙自勇
邱均专

[74] 中港知識產權有限公司
香港
港灣道 1 號會展廣場辦公大樓
30 樓 3011 室

[51]	C07K 16/28 A61K 31/713	[11]	40025984 EP3624811 A1
		[13]	A

[51]	C07K 16/28 A61K 39/00	[11]	40025990 EP3612218 A1
		[13]	A

[51]	C07K 16/28 A61K 39/00	[11]	40026014 EP3624837 A1
		[13]	A

[51]	C07K 16/28 A61K 39/395 C07K 16/30	[11]	40026017 CN111527108 A
		[13]	A

[25] EN

[21] 62020015597.1 [22] 08.09.2020

[86] 26.03.2019 PCT/US2019/024111

[87] 03.10.2019 WO2019/191125

- [30] 27.03.2018 US, 62/648,888
27.03.2018 US, 62/648,880
- [54] METHODS OF MAKING AND USING GUIDANCE AND NAVIGATION CONTROL
PROTEINS
制導和導航控制蛋白的製造和使用方法
- [71] SYSTIMMUNE, INC.
西雅图免疫公司
15318 NE 95th. St
Redmond, WA 98052
UNITED STATES OF AMERICA
美國
98052 华盛顿州雷德蒙德市
东北 95 街 15318 号
- SICHUAN BAILI PHARMACEUTICAL CO., LTD.
四川百利药业有限责任公司
161 Baili Road, Cross-Strait Science and Technology Pioneer
Park
Wenjiang District, Chengdu, Sichuan
CHINA
中國
四川省成都市温江区
海峡两岸科技园百利路 161 号
- [72] ZHU, Yi 朱义
OLSEN, Ole 欧勒·奥尔森
KHALILI, Jahan 贾汉·哈利利
XIA, Dong 夏冬
JELLYMAN, David 大卫·耶利曼
BYKOVA, Katrina 卡特里娜·贝科娃
ROUSSEAU, Anne-Marie 安妮玛丽·卢梭
WANG, Camilla 王宇燕
GAO, Zeren 高泽人
HUANG, Hui 黄辉
LUNDY, Steven K. 史蒂文·K·伦迪
- [74] 中港專利有限公司
香港
港灣道 1 號會展廣場辦公大樓
30 樓 3012 室

-
- [51] C07K 16/28 [11] 40026033
C07K 16/18 EP3697815 A2
[13] A

-
- [51] C07K 16/28 [11] 40026035
A61K 39/395 EP3693012 A1

[13] A

[51] C07K 16/28 [11] 40026038
A61P 37/06 EP3704158 A1
[13] A

[25] EN
[21] 62020015643.3 [22] 09.09.2020
[86] 31.10.2018 PCT/IB2018/058537
[87] 09.05.2019 WO2019/087094
[30] 03.11.2017 US, 62/581,212
19.03.2018 US, 62/644,939
[54] ANTI-CD40 ANTIBODIES FOR USE IN TREATMENT OF SJÖGREN'S
SYNDROME
用於治療干燥綜合征的抗 CD40 抗體

[71] Novartis AG
Lichtstrasse 35
4056 Basel
SWITZERLAND

[72] ESPIE, Pascal
GERGELY, Peter
RUSH, James

[74] MARKS & CLERK
Level 9, Cyberport 1
100 Cyberport Road, Pok Fu Lam
HONG KONG

[51] C07K 16/28 [11] 40026044
C07K 16/00 EP3630811 A1
[13] A

[51] C07K 16/28 [11] 40026067
C07K 16/30 EP3621994 A1
C07K 16/32
A61K 39/00
A61K 39/395
[13] A

[25] EN
[21] 62020015853.8 [22] 10.09.2020
[86] 11.05.2018 PCT/US2018/032418
[87] 15.11.2018 WO2018/209298
[30] 12.05.2017 US, 62/505,719
13.04.2018 US, 62/657,417
[54] MESOTHELIN BINDING PROTEINS
間皮素結合蛋白質

- [71] Harpoon Therapeutics, Inc.
131 Oyster Point Boulevard, Suite 300
South San Francisco, CA 94080
UNITED STATES OF AMERICA
- [72] WESCHE, Holger
LEMON, Bryan D.
AUSTIN, Richard J.
DUBRIDGE, Robert B.
- [74] HONG KONG KING&SUN INTELLIGENCE CONSULTANCY LIMITED
ROOM 501, 5/F, WAYSON COMMERCIAL BUILDING
28 CONNAUGHT ROAD WEST, SHEUNG WAN
HONG KONG

- [51] C07K 16/28 [11] 40026210
A61K 39/395 EP3697442 A1
[13] A

- [51] C07K 16/28 [11] 40026235
A61K 31/675 CN111565725 A
[13] A

- [51] C07K 16/28 [11] 40026256
A61K 47/68 EP3661963 A1
A61P 35/00
[13] A

- [25] EN
[21] 62020016300.9 [22] 16.09.2020
[86] 31.07.2018 PCT/IB2018/055753
[87] 07.02.2019 WO2019/025983
[30] 01.08.2017 US,201762539825P
08.12.2017 US,201762596194P
[54] BCMA MONOCLONAL ANTIBODY-DRUG CONJUGATE
BCMA 單克隆抗體-藥物綴合物
[71] MedImmune, LLC
ONE MEDIMMUNE WAY
GAITHERSBURG, MD 20878
UNITED STATES OF AMERICA
[72] KINNEER, Krista
VARKEY, Reena
XIAO, Xiaodong
HURT, Elaine M.
TICE, David
[74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road

Wanchai
HONG KONG

[51] C07K 16/28 [11] 40026260
A61K 47/68 CN110997721 A
A61P 35/00 [13] A

[25] EN
[21] 62020016308.2 [22] 16.09.2020

[86] 31.07.2018 PCT/IB2018/055753
[87] 07.02.2019 WO2019/025983

[30] 01.08.2017 US,62/539825
08.12.2017 US,62/596194

[54] BCMA MONOCLONAL ANTIBODY-DRUG CONJUGATE
BCMA 單克隆抗體-藥物綴合物

[71] MedImmune, LLC
ONE MEDIMMUNE WAY
GAITHERSBURG, MD 20878
UNITED STATES OF AMERICA

[72] KINNEER, Krista
VARKEY, Reena
XIAO, Xiaodong
HURT, Elaine M.
TICE, David

[74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG

[51] C07K 16/30 [11] 40026012
A61K 39/00 CN111315403 A
[13] A

[51] C07K 16/30 [11] 40026017
C07K 16/28 CN111527108 A
[13] A

[51] C07K 16/30 [11] 40026044
C07K 16/00 EP3630811 A1
[13] A

[51] C07K 16/30 [11] 40026067
C07K 16/28 EP3621994 A1
[13] A

[51] C07K 16/30 [11] 40026212
A61K 47/68 CN111164104 A
A61P 35/00
A61K 39/00
A61K 47/64
[13] A

[25] EN

[21] 62020016226.6 [22] 15.09.2020

[86] 09.08.2018 PCT/US2018/046011

[87] 14.02.2019 WO2019/032827

[30] 09.08.2017 US,62/543,163

[54] ALBUMIN BINDING PEPTIDE CONJUGATES AND METHODS THEREOF
白蛋白結合肽綴合物及其方法

[71] MASSACHUSETTS INSTITUTE OF TECHNOLOGY
麻省理工學院
77 MASSACHUSETTS AVENUE
CAMBRIDGE, MASSACHUSETTS 02139
UNITED STATES OF AMERICA

[72] Kelly Dare MOYNIHAN K·D·莫伊尼漢
Rebecca Lynn HOLDEN R·L·霍爾登
Darrell J. IRVINE D·J·伊爾文
Bradley Lether PENTELUTE B·L·佩特盧特

[74] KING & WOOD MALLESONS IP LIMITED
Level 11, Admiralty Center Tower 2
18 Harcourt Road, Admiralty
HONG KONG

[51] C07K 16/32 [11] 40026044
C07K 16/00 EP3630811 A1
[13] A

[51] C07K 16/32 [11] 40026067
C07K 16/28 EP3621994 A1
[13] A

[51] C07K 16/40 [11] 40026033
C07K 16/18 EP3697815 A2
[13] A

[51] C07K 16/40 [11] 40026044
 C07K 16/00 EP3630811 A1
 [13] A

[51] C07K 16/46 [11] 40026001
 A61K 39/395 EP3618870 A1
 [13] A

[51] C07K 16/46 [11] 40026003
 A61K 39/395 EP3646885 A1
 [13] A

[51] C07K 16/46 [11] 40026018
 C12N 15/13 CN111566127 A
 C12N 5/10
 A61K 35/17
 A61K 35/13
 A61P 35/00
 [13] A

[25] EN

[21] 62020015598.9 [22] 08.09.2020

[86] 26.03.2019 PCT/US2019/024105

[87] 03.10.2019 WO2019/191120

[30] 27.03.2018 US, 62/648,888

27.03.2018 US, 62/648,880

[54] GUIDANCE AND NAVIGATION CONTROL PROTEINS AND METHOD OF MAKING
 AND USING THEREOF

制導和導航控制蛋白及其製備和使用方法

[71] SYSTIMMUNE, INC.

西雅图免疫公司

15318 NE 95th. St

Redmond, WA 98052

UNITED STATES OF AMERICA

美國

98052 华盛顿州雷德蒙德市

东北 95 街 15318 号

SICHUAN BAILI PHARMACEUTICAL CO., LTD.

四川百利药业有限责任公司

161 Baili Road, Cross-Strait Science and Technology Pioneer

Park

Wenjiang District, Chengdu, Sichuan

CHINA

中國

四川省成都市温江区

海峡两岸科技创业园百利路 161 号

- [72] ZHU, Yi 朱义
 OLSEN, Ole 欧勒·奥尔森
 XIA, Dong 夏冬
 JELLYMAN, David 大卫·耶利曼
 BYKOVA, Katrina 卡特里娜·贝科娃
 ROUSSEAU, Anne-Marie 安妮玛丽·卢梭
 BRADY, Bill 比尔·布雷迪
 RENSHAW, Blair 布莱尔·伦肖
 KOVACEVICH, Brian 布莱恩·科瓦切维奇
 LIANG, Yu 梁玉
 WANG, Camilla 卡米拉·王
 GAO, Zeren 高泽人
 HUANG, Hui 黄辉
- [74] 中港專利有限公司
 香港
 港灣道 1 號會展廣場辦公大樓
 30 樓 3012 室

-
- [51] C07K 16/46 [11] 40026035
 A61K 39/395 EP3693012 A1
 [13] A

-
- [51] C07K 19/00 [11] 40026257
 A61K 35/17 EP3700542 A1
 [13] A

-
- [51] C07K 5/02 [11] 40025983
 A61K 47/54 EP3688008 A1
 [13] A

-
- [51] C07K 5/107 [11] 40025994
 C07D 295/18 CN111065631 A
 [13] A

-
- [51] C07K 7/06 [11] 40025983
 A61K 47/54 EP3688008 A1
 [13] A

[51] C08G 69/28 [11] 40025751
C08L 77/06 CN110951250 A
[13] A

[51] C08J 9/00 [11] 40026089
B65D 81/26 EP3619137 A1
[13] A

[51] C08K 5/098 [11] 40025751
C08L 77/06 CN110951250 A
[13] A

[51] C08L 77/06 [11] 40025751
C08G 69/28 CN110951250 A
C08K 5/098
[13] A

[25] ZH

[21] 42020015556.2 [22] 07.09.2020

[30] 30.05.2014 US,62/005,813

[54] LOW PHOSPHORUS LOW COLOR POLYAMIDES
低磷低色度的聚酰胺

[71] ASCEND PERFORMANCE MATERIALS OPERATIONS LLC
600 TRAVIS STREET, SUITE 300
HOUSTON, TX 77002
UNITED STATES OF AMERICA

[72] MANNING, Steven, C.
AYOTTE, Roger, C.

[74] FEDERATION OF HONG KONG INDUSTRIES
31/F, Billion Plaza, 8 Cheung Yue Street
Cheung Sha Wan, Kowloon
HONG KONG

[51] C09K 11/80 [11] 40026062
G07D 7/12 CN111094509 A
B42D 25/00
[13] A

[25] DE

[21] 62020015686.2 [22] 10.09.2020

[86] 20.09.2018 PCT/EP2018/000440

[87] 28.03.2019 WO2019/057329

[30] 21.09.2017 DE,102017008868.3

- [54] OPTICAL STORAGE PHOSPHOR, METHOD FOR CHECKING AN AUTHENTICITY FEATURE, DEVICE FOR CARRYING OUT A METHOD, AUTHENTICITY FEATURE AND VALUE DOCUMENT
光學存儲磷光體、核驗原真性特徵的方法、執行該方法的裝置、原真性特徵及有價文件
- [71] Giesecke+Devrient Currency Technology GmbH
捷德貨幣技術有限責任公司
Prinzregentenstr. 159
81677 München
GERMANY
- [72] STARK, Martin
- [74] LIU, SHEN & ASSOCIATES
Room 3716, 37/F, Sun Hung Kai Centre
30 Harbour Road, Wanchai
HONG KONG

- [51] C12N 1/00 [11] 40025963
C12Q 1/00 CN110997896 A
C12P 7/00
[13] A
- [25] EN
- [21] 62020014152.6 [22] 17.08.2020
- [86] 18.05.2018 PCT/US2018/033423
- [87] 22.11.2018 WO2018/213724
- [30] 19.05.2017 US, 62/603,181
- [54] HIGH PRODUCTIVITY METHANE FERMENTATION PROCESSES
高生產率甲烷發酵法
- [71] MANGO MATERIALS, INC.
490 LAKE PARK AVENUE
OAKLAND, CALIFORNIA 94610
UNITED STATES OF AMERICA
- [72] HICKEY, Robert, F.
MORSE, Margaret, Catherine
PIEJA, Allison, J.
- [74] FEDERATION OF HONG KONG INDUSTRIES
31/F, Billion Plaza, 8 Cheung Yue Street
Cheung Sha Wan, Kowloon
HONG KONG

- [51] C12N 1/20 [11] 40026241
C12Q 1/02 CN111630153 A
[13] A
- [25] JA
- [21] 62020016275.3 [22] 15.09.2020
- [86] 17.01.2019 PCT/JP2019/001197
- [87] 25.07.2019 WO2019/142848

- [30] 22.01.2018 JP,2018-007925
- [54] MEDIUM FOR CULTURING PNEUMOCOCCAL SAMPLES
用於培養肺炎球菌樣品的培養基
- [71] THE RESEARCH FOUNDATION FOR MICROBIAL DISEASES OF OSAKA
UNIVERSITY
一般財團法人阪大微生物病研究會
c/o OSAKA UNIVERSITY, 3-1, Yamadaoka
Suita-shi, Osaka 5650871
JAPAN
日本
大阪府
- [72] PIAO, Zhenyu 朴貞玉
KOIZUMI, Yuka 古泉由香
MIYATAKE, Hiroshi 宮武浩
- [74] CLT PATENT & TRADEMARK (H.K.) LIMITED
Unit 09, 34/F., Office Tower, Convention Plaza
No. 1 Harbour Road, Wanchai
HONG KONG
-
- [51] C12N 15/00 [11] 40026035
A61K 39/395 EP3693012 A1
[13] A
-
- [51] C12N 15/02 [11] 40025972
C07K 16/24 CN111065651 A
[13] A
-
- [51] C12N 15/10 [11] 40026251
C12Q 1/6806 CN111032868 A
C12Q 1/6844
C12Q 1/6883
C12Q 1/6886
C40B 20/04
[13] A
- [25] EN
- [21] 62020016291.0 [22] 16.09.2020
- [86] 29.06.2018 PCT/US2018/040239
- [87] 03.01.2019 WO2019/006269
- [30] 30.06.2017 US,62/527,236
- [54] METHODS AND SYSTEMS FOR EVALUATING DNA METHYLATION IN CELL-FREE DNA
用於評估無細胞 DNA 中的 DNA 甲基化的方法和系統
- [71] THE REGENTS OF THE UNIVERSITY OF CALIFORNIA
加利福尼亚大学董事会

1111 FRANKLIN STREET, 12TH FLOOR
OAKLAND, CALIFORNIA 94607-5200
UNITED STATES OF AMERICA

美國

加利福尼亚州

- [72] ZHOU, Xianghong 周向红
HE, Shanshan 何珊珊
SAME, Mary Louisa 玛丽·路易莎·萨默
ZHOU, Yonggang 周永刚
NI, Xiaohui 倪晓晖
ZENG, Weihua 曾卫华

- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

- [51] C12N 15/11 [11] 40025762
C12Q 1/686 CN110872613 A
[13] A

- [51] C12N 15/113 [11] 40026181
C40B 50/06 CN111534518 A
C12Q 1/6806 [13] A

[25] ZH

[21] 42020016240.2 [22] 15.09.2020

[54] UNIVERSAL CLOSED SEQUENCE AND USE THEREOF
通用封閉序列及其應用

[71] 纳昂达(南京)生物科技有限公司
中國
江苏省南京市江北新区华康路 142 号
南京生物医药谷加速器三期 A01 栋南侧 3-4 层

[72] 胡玉刚
汪彪
郑文莉
吴强

[74] KANGXIN IP LIMITED
812 Silvercord, Tower 1, 30 Canton Road
Tsimshatsui, Kowloon
HONG KONG

- [51] C12N 15/113 [11] 40025999
C12N 15/88 EP3688162 A1

C12N 9/22
A61K 9/127
A61K 31/7088

[13] A

[25] EN

[21] 62020015159.0 [22] 28.08.2020

[86] 28.09.2018 PCT/US2018/053559

[87] 04.04.2019 WO2019/067992

[30] 29.09.2017 US,62/566,240

[54] FORMULATIONS

製劑

[71] Intellia Therapeutics, Inc.

40 Erie Street

Cambridge, MA 02139

UNITED STATES OF AMERICA

[72] WOOD, Kristy, M.

GARDNER, Noah, Paul

SHAH, Ruchi, Rudraprasad

SCULLY, Stephen, S.

MAJZOUB, Ramsey

[74] UNITALEN ATTORNEYS AT LAW LIMITED

RM 1201, 12/F, GOLDEN ERA PLAZA

39-55 SAI YEE ST, MONGKOK KLN

HONG KONG

[51] C12N 15/113

C12N 9/22

[11] 40026255

EP3622062 A1

[13] A

[51] C12N 15/13

C07K 16/28

[11] 40025946

CN110964108 A

[13] A

[51] C12N 15/13

C07K 16/28

[11] 40025947

CN110964109 A

[13] A

[51] C12N 15/13

C07K 16/46

[11] 40026018

CN111566127 A

[13] A

[51] C12N 15/15 [11] 40026244
C07K 14/81 CN110945020 A
[13] A

[51] C12N 15/62 [11] 40026257
A61K 35/17 EP3700542 A1
[13] A

[51] C12N 15/85 [11] 40025962
C12N 15/86 EP3619313 A1
C12N 15/867
A61K 35/17
A61K 48/00
[13] A

[25] EN

[21] 62020014015.5 [22] 17.08.2020

[86] 14.02.2019 PCT/IL2019/050182

[87] 22.08.2019 WO2019/159173

[30] 15.02.2018 US,201862631095 P

23.12.2018 US,201862784501 P

[54] TUMOR ENVIRONMENT-SPECIFIC EXPRESSION OF CHIMERIC ANTIGEN
RECEPTORS
嵌合抗原受體的腫瘤環境特異性表達

[71] The National Institute for Biotechnology in the Negev Ltd.
Ben-Gurion University, P.O. Box 653
8410501 Beer-Sheva
ISRAEL

[72] PORGADOR, Angel
GAZIT, Roi

[74] AWA ASIA LIMITED
Suite 1411, 14/F Leighton Centre
77 Leighton Road, Causeway Bay
HONG KONG

[51] C12N 15/85 [11] 40026031
A61K 48/00 EP3697449 A1
[13] A

[51] C12N 15/86 [11] 40025962
C12N 15/85 EP3619313 A1
[13] A

- [51] C12N 15/86 [11] 40026094
C07K 14/005 EP3704256 A1
A61K 39/12
[13] A
- [25] EN
- [21] 62020015899.1 [22] 11.09.2020
- [86] 30.10.2018 PCT/EP2018/079719
- [87] 09.05.2019 WO2019/086461
- [30] 31.10.2017 EP,17199350.4
- [54] ADENOVIRUS VECTORS AND USES THEREOF
腺病毒載體及其用途
- [71] Janssen Vaccines & Prevention B.V.
Archimedesweg 4
2333 CN Leiden
NETHERLANDS
- [72] UIL, Taco, Gilles
ROY, Soumitra
VELLINGA, Jort
KHAN, Selina
CUSTERS, Jérôme, H., H., V.
- [74] NTD PATENT & TRADE MARK AGENCY LIMITED
Units 1805-6, 18/F., Greenfield Tower, Concordia Plaza
No. 1 Science Museum Road, Tsimshatsui East, Kowloon
HONG KONG

-
- [51] C12N 15/86 [11] 40026097
A61K 35/761 EP3703722 A1
[13] A

-
- [51] C12N 15/86 [11] 40026228
C12N 5/10 CN110914413 A
[13] A

-
- [51] C12N 15/861 [11] 40026092
C07K 14/075 EP3704138 A1
[13] A

-
- [51] C12N 15/861 [11] 40026096
C07K 14/075 EP3704139 A1
[13] A
-

[51] C12N 15/864 [11] 40026031
A61K 48/00 EP3697449 A1
[13] A

[51] C12N 15/867 [11] 40025962
C12N 15/85 EP3619313 A1
[13] A

[51] C12N 15/88 [11] 40025999
C12N 15/113 EP3688162 A1
[13] A

[51] C12N 15/90 [11] 40026228
C12N 5/10 CN110914413 A
[13] A

[51] C12N 5/0735 [11] 40026034
C12N 5/0783 EP3630950 A1
C12N 5/0775
[13] A

[25] EN

[21] 62020015627.6 [22] 09.09.2020

[86] 25.05.2018 PCT/US2018/034567

[87] 29.11.2018 WO2018/218105

[30] 26.05.2017 US,62/511,907

02.06.2017 US,62/514,467

[54] METHODS OF MAKING AND USING EMBRYONIC MESENCHYMAL PROGENITOR
CELLS

製備和使用胚胎間充質祖細胞的方法

[71] Kite Pharma, Inc.

2400 Broadway

Santa Monica, CA 90404

UNITED STATES OF AMERICA

[72] GSCHWENG, Eric

RODRIGUEZ, Ruben

OUYANG, Yong

[74] SPRUSON & FERGUSON (HONG KONG) LIMITED

5001 Hopewell Centre

183 Queen's Road East, Wan Chai

HONG KONG

-
- [51] C12N 5/0775 [11] 40026034
C12N 5/0735 EP3630950 A1
[13] A
-
- [51] C12N 5/0783 [11] 40025869
A61K 35/14 EP3626817 A1
A61K 35/17 [13] A
- [25] EN
[21] 42020015851.7 [22] 10.09.2020
[30] 15.07.2013 US,201361846161 P
[54] METHODS OF PREPARING ANTI-HUMAN PAPILLOMAVIRUS ANTIGEN T
CELLS
製備抗人乳頭瘤病毒抗原的 T 細胞的方法
- [71] The United States of America, as represented by the
Secretary, Department of Health and Human Services
Office of Technology Transfer, National Institutes of Health,
6011 Executive Boulevard, Suite 325
MSC 7660, Bethesda, Maryland 20892-7660
UNITED STATES OF AMERICA
- [72] HINRICHS, Christian S.
ROSENBERG, Steven A.
- [74] MARKS & CLERK
Level 9, Cyberport 1
100 Cyberport Road, Pok Fu Lam
HONG KONG
-
- [51] C12N 5/0783 [11] 40026010
C07K 14/705 EP3688025 A1
[13] A
-
- [51] C12N 5/0783 [11] 40026034
C12N 5/0735 EP3630950 A1
[13] A
-
- [51] C12N 5/0783 [11] 40026035
A61K 39/395 EP3693012 A1
[13] A
-
- [51] C12N 5/0783 [11] 40026257
A61K 35/17 EP3700542 A1
[13] A

[51] C12N 5/10 [11] 40026018
C07K 16/46 CN111566127 A
[13] A

[51] C12N 5/10 [11] 40026228
C12N 7/00 CN110914413 A
C12N 15/86
C12N 15/90
[13] A

[25] EN

[21] 62020016259.7 [22] 15.09.2020

[86] 17.02.2018 PCT/IB2018/000239

[87] 23.08.2018 WO2018/150271

[30] 17.02.2017 US, 62/460,457

[54] MAMMALIAN CELLS FOR PRODUCING ADENO-ASSOCIATED VIRUSES
產生腺相關病毒的哺乳動物細胞

[71] LONZA LTD.
隆薩有限公司
Lonzastrasse
3930 Visp
SWITZERLAND

[72] M·福瑞
R·J·楊
A·塞思

[74] SHANGHAI INTELLECTUAL PROPERTY OFFICE
Unit F, 20th Floor, Neich Tower
128 Gloucester Road
HONG KONG

[51] C12N 5/10 [11] 40026257
A61K 35/17 EP3700542 A1
[13] A

[51] C12N 7/00 [11] 40026097
A61K 35/761 EP3703722 A1
[13] A

[51] C12N 7/00 [11] 40026228
C12N 5/10 CN110914413 A
[13] A

[51] C12N 7/04 [11] 40026092
C07K 14/075 EP3704138 A1
[13] A

[51] C12N 7/04 [11] 40026096
C07K 14/075 EP3704139 A1
[13] A

[51] C12N 9/12 [11] 40025969
GB2577020 A
[13] A

[25] EN

[21] 62020014883.6 [22] 21.08.2020

[86] 29.05.2018 PCT/GB2018/051449

[87] 29.11.2018 WO2018/215803

[30] 26.05.2017 GB,1708503.6

30.05.2017 GB,1708551.5

[54] USE OF TERMINAL TRANSFERASE ENZYME IN NUCLEIC ACID SYNTHESIS
末端轉移酶在核酸合成中的用途

[71] NUCLERA NUCLEICS LTD
152 CAMBRIDGE SCIENCE PARK
MILTON ROAD CAMBRIDGE CB4 0GN
UNITED KINGDOM

[72] MICHAEL C CHEN
JIAHAO HUANG
GORDON R MCINROY

[74] FEDERATION OF HONG KONG INDUSTRIES
31/F, Billion Plaza, 8 Cheung Yue Street
Cheung Sha Wan, Kowloon
HONG KONG

[51] C12N 9/22 [11] 40025999
C12N 15/113 EP3688162 A1
[13] A

[51] C12N 9/22 [11] 40026255
C12N 9/78 EP3622062 A1
C12N 15/113
C12P 19/34
[13] A

[25] EN

- [21] 62020016298.5 [22] 16.09.2020
- [86] 09.05.2018 PCT/US2018/031913
- [87] 15.11.2018 WO2018/208998
- [30] 10.05.2017 US,201762504497P
- [54] DIRECTED EDITING OF CELLULAR RNA VIA NUCLEAR DELIVERY OF CRISPR/CAS9
通過核遞送 CRISPR/CAS9 進行的細胞 RNA 的定向編輯
- [71] The Regents of the University of California
1111 Franklin Street, 5th Floor
Oakland, CA 94607-5200
UNITED STATES OF AMERICA
- [72] YEO, Eugene
BRANNAN, Kristopher
MARINA, Ryan
NELLES, David
- [74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG
-

- [51] C12N 9/78 [11] 40026255
C12N 9/22 EP3622062 A1
[13] A
-

- [51] C12P 19/34 [11] 40026255
C12N 9/22 EP3622062 A1
[13] A
-

- [51] C12P 7/00 [11] 40025963
C12N 1/00 CN110997896 A
[13] A
-

- [51] C12P 7/62 [11] 40026206
CN111278984 A
[13] A

[25] JA

- [21] 62020016217.5 [22] 15.09.2020
- [86] 30.08.2018 PCT/JP2018/032249
- [87] 07.03.2019 WO2019/045011
- [30] 31.08.2017 JP,2017-167595

[54] HYDROXYLATED FATTY ACID HOMOPOLYMER AND PRODUCTION METHOD
THEREOF

氫氧化脂肪酸的均聚物及其製造方法

[71] KYOTO UNIVERSITY
36-1, YOSHIDA-HONMACHI, SAKYO-KU
KYOTO-SHI, KYOTO 606-8501
JAPAN

NITTO PHARMACEUTICAL INDUSTRIES, LTD.
35-3, MINAMIBIRAKI, KAMIUENO-CHO
MUKO-SHI, KYOTO 617-0006
JAPAN

[72] OGAWA, Jun
KISHINO, Shigenobu
KITAO, Kohey

[74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG

[51] C12P 7/62 [11] 40026207
EP3677686 A1
[13] A

[25] JA

[21] 62020016220.9 [22] 15.09.2020

[86] 30.08.2018 PCT/JP2018/032249

[87] 07.03.2019 WO2019/045011

[30] 31.08.2017 JP,2017167595

[54] HYDROXYLATED FATTY ACID HOMOPOLYMER AND PRODUCTION METHOD
THEREOF

氫氧化脂肪酸的均聚物及其製造方法

[71] KYOTO UNIVERSITY
36-1, YOSHIDA-HONMACHI, SAKYO-KU
KYOTO-SHI, KYOTO 6068501
JAPAN

NITTO PHARMACEUTICAL INDUSTRIES, LTD.
35-3, MINAMIBIRAKI KAMIUENO-CHO
MUKO-SHI, KYOTO 617-0006
JAPAN

[72] OGAWA, Jun
KISHINO, Shigenobu
KITAO, Kohey

[74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG

[51] C12Q 1/00 [11] 40025963
C12N 1/00 CN110997896 A
[13] A

[51] C12Q 1/02 [11] 40026241
C12N 1/20 CN111630153 A
[13] A

[51] C12Q 1/34 [11] 40026027
G01N 33/92 EP3695007 A1
[13] A

[25] EN

[21] 62020015612.8 [22] 08.09.2020

[86] 12.10.2018 PCT/US2018/055666

[87] 18.04.2019 WO2019/075365

[30] 13.10.2017 US,US201762571941P

[54] BILE SALT HYDROLASE PROBE AND METHOD OF MAKING AND USING THE
SAME

膽鹽水解酶探針及其製備和使用方法

[71] Battelle Memorial Institute
902 Battelle Boulevard
Richland, Washington 99354
UNITED STATES OF AMERICA

[72] WRIGHT, Aaron, T.
BRANDVOLD, Kristoffer, R.
RAMOS-HUNTER, Susan

[74] ROBIN BRIDGE & JOHN LIU
6th Floor, Emperor Commercial Centre
39 Des Voeux Road Central
HONG KONG

[51] C12Q 1/44 [11] 40026026
C07C 15/00 EP3692014 A1
[13] A

[51] C12Q 1/6806 [11] 40026181
C12N 15/113 CN111534518 A
[13] A

[51] C12Q 1/6806 [11] 40026251
C12N 15/10

CN111032868 A

[13] A

[51] C12Q 1/6844 [11] 40025966
C12Q 1/70 CN111406118 A
[13] A

[51] C12Q 1/6844 [11] 40026251
C12N 15/10 CN111032868 A
[13] A

[51] C12Q 1/6855 [11] 40026019
EP3631012 A1
[13] A

[25] EN
[21] 62020015599.7 [22] 08.09.2020
[86] 25.05.2018 PCT/US2018/034768
[87] 29.11.2018 WO2018/218222
[30] 26.05.2017 US, 62/511, 949
[54] HIGH-THROUGHPUT POLYNUCLEOTIDE LIBRARY SEQUENCING AND
TRANSCRIPTOME ANALYSIS
高通量多核苷酸文庫測序和轉錄組分析
[71] AbVitro LLC
251 Little Falls Drive
Wilmington, DE 19808
UNITED STATES OF AMERICA
[72] GOLDFLESS, Stephen Jacob
BRIGGS, Adrian Wrangham
CHARI, Rajagopal
JIANG, Yue
HAUSE, Ronald
VIGNEAULT, François
[74] MARKS & CLERK
Level 9, Cyberport 1
100 Cyberport Road, Pok Fu Lam
HONG KONG

[51] C12Q 1/686 [11] 40025762
C12Q 1/6883 CN110872613 A
C12N 15/11
[13] A

[25] ZH
[21] 42020015688.3 [22] 10.09.2020

- [30] 17.04.2009 KR,10-2009-0033528
- [54] PRIMER FOR DETECTING AVELLINO CORNEAL DYSTROPHY
用於診斷阿維利諾角膜營養不良的引物
- [71] Avellino Co., Ltd
阿維利諾株式會社
6th Floor, Orange Building 810-7
Yeoksam-dong, Gangnam-gu Seoul 135-080
REPUBLIC OF KOREA
- [72] LEE, Gene 李津
YUN, Jung Kuk 尹正國
- [74] LIU, SHEN & ASSOCIATES
Room 3716, 37/F, Sun Hung Kai Centre
30 Harbour Road, Wanchai
HONG KONG
-
- [51] C12Q 1/6869 [11] 40025757
G16B 50/00 CN111607639 A
G16B 30/10
- [13] A
- [25] ZH
- [21] 42020015670.1 [22] 09.09.2020
- [54] METHOD AND DEVICE FOR METAGENOMIC QUANTITATIVE DETECTION OF
PATHOGENS BASED ON INTERNAL REFERENCE
基於內參進行宏基因組病原定量檢測的方法和裝置
- [71] 深圳华大因源医药科技有限公司
中國
广东省深圳市南山区粤海街道高新区社区
高新南四道 025 号高新工业村 W2-B 栋 106C, 518057
- 华大生物科技(武汉)有限公司
中國
湖北省武汉市东湖高新技术开发区高新大道 666 号
武汉国家生物产业基地项目 B、C、D 区研发楼 B2 栋, 430075
- [72] 申奥
吴红龙
- [74] 百睿知識產權有限公司
香港
新界沙田香港科學園
科技大道西 10 號浚湖樓 617 室
-
- [51] C12Q 1/6883 [11] 40025762
C12Q 1/686 CN110872613 A
- [13] A
-

- [51] C12Q 1/6883 [11] 40025957
EP3577236 A2
[13] A
- [25] EN
- [21] 62020007961.9 [22] 22.05.2020
- [86] 02.02.2018 PCT/IB2018/000181
- [87] 07.09.2018 WO2018/158632
- [30] 03.02.2017 US,US201762454676P
23.06.2017 US,US201762524324P
30.06.2017 US,US201715639591
- [54] METHODS FOR ASSESSING RISK OF DEVELOPING A VIRAL DISEASE
USING A GENETIC TEST
使用遺傳測試以評估患上病毒疾病的風險的方法
- [71] PML Screening LLC
23 Corporate Plaza, Suite 150
Newport Beach, CA 92660
UNITED STATES OF AMERICA
- Université Paris-Saclay
Parc Technologique, Immeuble Discovery
Route de l'Orme aux Merisiers, RD 128, 91190 Saint Aubin
FRANCE
- Assistance Publique Hôpitaux de Paris
149 rue de Sèvres
75015 Paris
FRANCE
- INSERM (Institut National de la Santé et de la Recherche
Médicale)
101, rue de Tolbiac
75654 Paris Cedex 13
FRANCE
- [72] HATCHWELL, Eli
EIS, Peggy S.
SMITH, III, Edward B.
TAOUFIK, Yassine
- [74] ROBIN BRIDGE & JOHN LIU
6th Floor, Emperor Commercial Centre
39 Des Voeux Road Central
HONG KONG
-

- [51] C12Q 1/6883 [11] 40026251
C12N 15/10 CN111032868 A
[13] A
-

[51] C12Q 1/6886 [11] 40026235
A61K 31/675 CN111565725 A
[13] A

[51] C12Q 1/6886 [11] 40026251
C12N 15/10 CN111032868 A
[13] A

[51] C12Q 1/70 [11] 40025966
C12Q 1/6844 CN111406118 A
[13] A

[25] EN

[21] 62020014323.3 [22] 19.08.2020

[86] 30.08.2018 PCT/US2018/048903

[87] 07.03.2019 WO2019/046610

[30] 31.08.2017 US, 62/552546

[54] NICKING AND EXTENSION AMPLIFICATION REACTION (NEAR) OF
RESPIRATORY SYNCYTIAL VIRUS SPECIES
呼吸道合胞病毒種屬的切口產生和延伸擴增反應 (NEAR)

[71] IONIAN TECHNOLOGIES, LLC
100 ABBOTT PARK ROAD
ABBOTT PARK, IL 60064
UNITED STATES OF AMERICA

[72] ZHANG, Honghua
ROTH, Richard

[74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG

[51] C12Q 1/70 [11] 40026071
CN111032885 A
[13] A

[25] ZH

[21] 62020015857.9 [22] 10.09.2020

[86] 07.09.2017 PCT/CN2017/100927

[87] 14.03.2019 WO2019/047109

[54] BIOINFORMATICS ANALYSIS METHOD AND SYSTEM FOR HPV PRECISE
TYPING

一種 HPV 精確分型的生物信息學分析方法及系統

[71] 深圳华大基因股份有限公司
中國

广东省深圳市盐田区洪安三街 21 号
 华大综合园 7 栋 7 层-14 层, 518083

[72] 柴相花
 王书元
 刘强
 袁玉英
 张红云
 刘娜
 尹焯

[74] 百睿知識產權有限公司
 香港
 新界沙田香港科學園
 科技大道西 10 號浚湖樓 617 室

[51] C23C 16/42 [11] 40026229
 H01L 21/205 CN111052308 A
 [13] A

[51] C23C 16/44 [11] 40026229
 H01L 21/205 CN111052308 A
 [13] A

[51] C23C 16/455 [11] 40026229
 H01L 21/205 CN111052308 A
 [13] A

[51] C25B 13/08 [11] 40026203
 C25B 9/00 CN111527240 A
 [13] A

[51] C25B 9/00 [11] 40026203
 A61M 15/00 CN111527240 A
 A61M 16/10
 C25B 13/08
 [13] A

[25] JA

[21] 62020016211.8 [22] 15.09.2020

[86] 08.01.2019 PCT/JP2019/000254

[87] 18.07.2019 WO2019/139010

[30] 09.01.2018 JP,2018-001531

[54] PORTABLE GAS SUPPLY DEVICE
便攜式氣體供給裝置

[71] TAKEHARA, Takashi
竹原隆

日本

大阪府大阪市

港區夕風 2-10-21-401

[72] TAKEHARA, Takashi 竹原隆

[74] 商專國際知識產權事務所有限公司

香港

九龍旺角花園街 2-16 號

好景商業中心 10 樓 1005 室 (B)

[51] C40B 20/04
C12N 15/10

[11] 40026251
CN111032868 A

[13] A

[51] C40B 50/06
C12N 15/113

[11] 40026181
CN111534518 A

[13] A

[51] D04B 1/00
A43B 1/04

[11] 40026221
CN110891448 A

[13] A

[51] D06M 16/00
D06P 5/15

[11] 40025827
EP3628772 A1

[13] A

[51] D06P 5/15
D06M 16/00

[11] 40025827
EP3628772 A1

[13] A

[25] EN

[21] 42020015766.7

[22] 10.09.2020

[30] 27.09.2018 EP,18197107.8

[54] A DYED FABRIC FINISHING PROCESS

經染色的織物的整理方法

[71] Sanko Tekstil Isletmeleri San. Ve Tic. A.S.

Organize Sanayi Bölgesi 3. Cadde

16400 Inegol - Bursa

TURKEY

- [72] SENEL, Ece
 ERYILMAZ, Jitka
 IYIDOGAN, Deniz
 GUNES, Nejdiye
 KARDES, Zeynep
 COBANOGLU, Ozgur
 OZDEN, Erdogan Baris
 OZDEMIR, Mahmut
- [74] WENPING PATENT & TRADE MARK AGENT LIMITED
 1701 Tung Wai Commercial Building
 111 Gloucester Road
 HONG KONG

- [51] E03D 5/016 [11] 40026204
 B01D 61/58 CN111527269 A
 B01D 69/08
 C02F 1/44
 C02F 3/04
 C02F 3/06
 C02F 3/30
- [13] A
- [25] JA
- [21] 62020016212.6 [22] 15.09.2020
- [86] 26.12.2018 PCT/JP2018/047808
- [87] 04.07.2019 WO2019/131745
- [30] 28.12.2017 JP,2017-253947
- [54] PURIFICATION SYSTEM
 淨化處理系統
- [71] NISHIMU ELECTRONICS INDUSTRIES CO., LTD.
 西无电子工业株式会社
 1-2-1, Minoshima, Hakata-ku
 Fukuoka-shi, Fukuoka 812-8539
 JAPAN
- [72] KURAYAMA Koji 仓山功治
 ARAMAKI Yuji 荒卷裕治
 AMAMOTO Ryosuke 天本辽介
 WADA Masaru 和田将
 HARADA Chikara 原田力
 HIGASHI Takahiko 东孝彦
 KAGENISHI Eiji 荫西锐次
- [74] CHINA PATENT AGENT (HONG KONG) LIMITED
 22/F, Great Eagle Centre, 23 Harbour Road
 Wanchai
 HONG KONG

[51] E04B 2/82 [11] 40025758
E04H 17/16 CN110984690 A
[13] A

[51] E04C 3/34 [11] 40025872
B23P 15/00 CN111069866 A
[13] A

[51] E04C 5/06 [11] 40025872
B23P 15/00 CN111069866 A
[13] A

[51] E04H 17/16 [11] 40025758
E04H 17/22 CN110984690 A
E04B 2/82
[13] A

[25] ZH

[21] 42020015673.5 [22] 10.09.2020

[54] INSTALLATION CONSTRUCTION PROCESS OF ALUMINUM PLATE
STRETCHING NET

一種鋁板拉伸網的安裝施工工藝

[71] Wenzhou Qifang New Energy Co., Ltd.
温州崎芳新能源有限公司
中國

浙江省温州市瓯海经济开发区
东方路 46-54 号 B3068 室

[72] WU LU LU 吴露露

[74] 中國專利代理(香港)有限公司
香港
灣仔
港灣道 23 號鷹君中心 22 字樓

[51] E04H 17/22 [11] 40025758
E04H 17/16 CN110984690 A
[13] A

[51] F02B 23/06 [11] 40025960
F02B 77/00 EP3607188 A1
F02B 25/02
F02B 3/06
F02F 3/28

[13] A

[25] EN

[21] 62020013645.0 [22] 13.08.2020

[86] 09.04.2018 PCT/US2018/026743

[87] 11.10.2018 WO2018/187811

[30] 07.04.2017 US, 62/483,191

26.04.2017 US, 62/490,056

02.05.2017 US, 62/500,475

05.09.2017 US, 62/554,429

06.02.2018 US, 62/627,029

[54] IMPROVED SYSTEMS AND METHODS OF
COMPRESSION IGNITION ENGINES

壓縮點火發動機的改進系統和方法

[71] NAUTILUS ENGINEERING, LLC

300 West Douglas Ave, Suite 500

Wichita, Kansas 67202

UNITED STATES OF AMERICA

[72] RILEY, Matthew T.

[74] Cheung & Choy

Suites 3804-05, 38/F, Central Plaza

18 Harbour Road, Wanchai

HONG KONG

[51] F02B 23/06 [11] 40025985
F02B 25/02 CN110914525 A
F02F 3/28
F02B 77/00
F02B 3/06

[13] A

[25] EN

[21] 62020015052.7 [22] 26.08.2020

[86] 09.04.2018 PCT/US2018/026743

[87] 11.10.2018 WO2018/187811

[30] 07.04.2017 US, 62/483,191

26.04.2017 US, 62/490,056

02.05.2017 US, 62/500,475

05.09.2017 US, 62/554,429

06.02.2018 US, 62/627,029

[54] IMPROVED SYSTEMS AND METHODS OF COMPRESSION IGNITION ENGINES
壓縮點火發動機的改進系統和方法

[71] NAUTILUS ENGINEERING, LLC

那提勒斯工程有限責任公司

300 West Douglas Ave, Suite 500

Wichita, Kansas 67202

UNITED STATES OF AMERICA

美國

堪萨斯州

[72] RILEY, Matthew T. 马修·T·赖利

[74] 中港知識產權有限公司

香港

港灣道 1 號會展廣場辦公大樓

30 樓 3011 室

[51] F02B 25/02 [11] 40025960
F02B 23/06 EP3607188 A1
[13] A

[51] F02B 25/02 [11] 40025985
F02B 23/06 CN110914525 A
[13] A

[51] F02B 3/06 [11] 40025960
F02B 23/06 EP3607188 A1
[13] A

[51] F02B 3/06 [11] 40025985
F02B 23/06 CN110914525 A
[13] A

[51] F02B 77/00 [11] 40025960
F02B 23/06 EP3607188 A1
[13] A

[51] F02B 77/00 [11] 40025985
F02B 23/06 CN110914525 A
[13] A

[51] F02F 3/28 [11] 40025960
F02B 23/06 EP3607188 A1
[13] A

[51] F02F 3/28 [11] 40025985
F02B 23/06 CN110914525 A
[13] A

[51] F16B 2/00 [11] 40026093
G09F 17/00 CN111344773 A
[13] A

[51] F16B 2/22 [11] 40026093
G09F 17/00 CN111344773 A
[13] A

[51] F16B 5/06 [11] 40026093
G09F 17/00 CN111344773 A
[13] A

[51] F16H 1/28 [11] 40026127
F16H 1/46 EP3670962 A1
[13] A

[51] F16H 1/46 [11] 40026127
F16H 1/28 EP3670962 A1
[13] A

[25] FR

[21] 42020015666.9 [22] 09.09.2020

[30] 20.12.2018 FR,1873618

[54] ELECTROMECHANICAL ACTUATOR AND INSTALLATION COMPRISING SUCH
AN ACTUATOR
機電致動器以及包括該致動器的裝置

[71] Somfy Activites SA
50 Avenue du Nouveau Monde
74300 Cluses
FRANCE

[72] SOURAIN, Rémi

[74] HK PAT IP LIMITED
Flat C, 10/F., Wing Tat Commercial Building
121-125 Wing Lok Street, Sheung Wan
HONG KONG

[51] F16L 1/036 [11] 40026190
F16L 1/06 CN111336316 A
F16L 3/02
[13] A

- [25] ZH
- [21] 42020016608.0 [22] 22.09.2020
- [54] A CONSTRUCTION EQUIPMENT FOR LAYING AND INSTALLING LONG-DISTANCE OIL AND GAS PIPELINES
一種遠距離油汽管道敷設安裝施工設備
- [71] Taizhou Liwei Environmental Technology Co., Ltd.
台州彌威環保科技有限公司
中國
浙江省台州市溫嶺市
澤國鎮山下陳村 A 區 68 號
- [72] ZHANG YAO YIN 章耀尹
HUANG QIN 黃勤
- [74] 中國專利代理(香港)有限公司
香港
灣仔
港灣道 23 號鷹君中心 22 字樓

-
- [51] F16L 1/06 [11] 40026190
F16L 1/036 CN111336316 A
[13] A

-
- [51] F16L 3/02 [11] 40026190
F16L 1/036 CN111336316 A
[13] A

-
- [51] F25B 39/04 [11] 40026219
F28B 1/06 CN111527357 A
F25B 9/00
F28D 5/00
[13] A

- [25] EN
- [21] 62020016238.1 [22] 15.09.2020
- [86] 27.11.2018 PCT/AU2018/051262
- [87] 31.05.2019 WO2019/100122
- [30] 27.11.2017 AU,2017904783
- [54] REFRIGERATION SYSTEM
製冷系統
- [71] Glaciem Cooling Technologies
格雷舍姆冷卻技術公司
16 Graham Place, Prospect
South Australia 5082
AUSTRALIA
- [72] HUDSON, Julian J·哈德森

[74] SPRUSON & FERGUSON (HONG KONG) LIMITED
5001 Hopewell Centre
183 Queen's Road East, Wan Chai
HONG KONG

[51] F25B 9/00 [11] 40026219
F25B 39/04 CN111527357 A
[13] A

[51] F26B 21/08 [11] 40026089
B65D 81/26 EP3619137 A1
[13] A

[51] F26B 25/16 [11] 40026089
B65D 81/26 EP3619137 A1
[13] A

[51] F26B 5/16 [11] 40026089
B65D 81/26 EP3619137 A1
[13] A

[51] F28B 1/06 [11] 40026219
F25B 39/04 CN111527357 A
[13] A

[51] F28D 5/00 [11] 40026219
F25B 39/04 CN111527357 A
[13] A

[51] G01B 11/06 [11] 40026124
G06T 7/60 CN111412842 A
[13] A

[25] ZH

[21] 42020015262.7 [22] 01.09.2020

[54] METHOD, APPARATUS AND SYSTEM FOR MEASURING A CROSS-SECTIONAL
SIZE OF A WALL
牆面的截面尺寸的測量方法及裝置、系統

[71] GUANGDONG BRIGHT DREAM ROBOTICS CO., LTD.
广东博智林机器人有限公司

中國

528305 广东省佛山市顺德区北滘镇顺江居委会北滘工业园
骏业东路 11 号东面办公室二楼 201-11

[72] 张富涛

曾翔

王佳盛

杨炼

[74] CHAN, TANG & KWOK

香港

灣仔軒尼詩道 48-62 號

上海實業大廈 25 樓 2503-2504 室

[51] G01B 11/30

B24B 19/20

[11] 40026193

CN111300215 A

[13] A

[51] G01B 5/28

B24B 19/20

[11] 40026193

CN111300215 A

[13] A

[51] G01C 21/34

[11] 40025909

CN111397628 A

[13] A

[25] ZH

[21] 42020015942.4

[22] 11.09.2020

[54] NAVIGATION METHOD AND APPARATUS, COMPUTER DEVICE AND STORAGE
MEDIUM

導航方法、裝置、計算機設備和存儲介質

[71] Tencent Technology (Shenzhen) Company Limited

騰訊科技(深圳)有限公司

35/F, Tencent Building, Kejizhongyi Road

Midwest District of Hi-tech Park, Nanshan District, Shenzhen

Guangdong, 518057, CHINA

中國

518057 广东省深圳市南山区

高新区科技中一路騰訊大廈 35 层

[72] ZHANG, TIAN 张添

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] G01F 1/84 [11] 40026205
CN110892235 A
[13] A

[25] EN

[21] 62020016216.7 [22] 15.09.2020

[86] 18.07.2017 PCT/US2017/042523

[87] 24.01.2019 WO2019/017891

[54] FLOWMETER SENSOR WITH INTERCHANGEABLE FLOW PATH AND RELATED METHOD
具有可互換流動路徑的流量計傳感器和相關方法

[71] MICRO MOTION, INC.
7070 WINCHESTER CIRCLE
BOULDER, COLORADO 80301
UNITED STATES OF AMERICA

[72] SKINKLE, David

[74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG

[51] G01L 19/04 [11] 40026192
CN111238720 A
[13] A

[25] ZH

[21] 42020016612.2 [22] 22.09.2020

[30] 28.11.2018 JP,2018-222336

[54] SENSOR ASSEMBLY AND PHYSICAL QUANTITY MEASURING DEVICE
傳感器組件和物理量測定裝置

[71] NAGANO KEIKI CO., LTD.
1-30-4, HIGASHIMAGOME
OHTA-KU, TOKYO 143-8544
JAPAN

[72] NOBUAKI KAWASE
TOSHINORI SUZUKI

[74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG

[51] G01L 25/00 [11] 40026073
B25B 23/00 CN111246973 A
[13] A

[51] G01N 1/00 [11] 40025982
A61K 38/00 EP3624821 A1
[13] A

[51] G01N 1/34 [11] 40025945
C07K 14/775 EP3620466 A1
[13] A

[51] G01N 21/91 [11] 40026193
B24B 19/20 CN111300215 A
[13] A

[51] G01N 33/50 [11] 40025984
A61K 31/713 EP3624811 A1
[13] A

[51] G01N 33/53 [11] 40025984
A61K 31/713 EP3624811 A1
[13] A

[51] G01N 33/53 [11] 40026056
A61K 31/195 CN111315374 A
[13] A

[51] G01N 33/573 [11] 40025984
A61K 31/713 EP3624811 A1
[13] A

[51] G01N 33/574 [11] 40026223
A61K 39/395 EP3644062 A1
[13] A

[25] ZH

[21] 62020016243.1 [22] 15.09.2020

[86] 12.06.2018 PCT/CN2018/090790

[87] 27.12.2018 WO2018/233511

[30] 22.06.2017 CN,201710485107.3

- [54] METHOD FOR PREDICTING RESPONSE OF ESOPHAGUS CANCER TOANTI-ERBB3 ANTIBODY THERAPY, AND KIT
預測食管癌對抗 ERBB3 抗體治療的應答的方法和試劑盒
- [71] CANBRIDGE LIFE SCIENCES LTD
SUITE 301, 3F, TIMELOIT, NO.17 RONGCHUANG ROAD
CHAOYANG DISTRICT, BEIJING 100020
CHINA
- [72] XUE, James Qun
WANG, Jing
GAO, Ya
HU, Huaizhong
- [74] KING & WOOD MALLESONS IP LIMITED
Level 11, Admiralty Center Tower 2
18 Harcourt Road, Admiralty
HONG KONG

-
- [51] G01N 33/577 [11] 40026001
A61K 39/395 EP3618870 A1
[13] A

-
- [51] G01N 33/58 [11] 40026026
C07C 15/00 EP3692014 A1
[13] A

-
- [51] G01N 33/68 [11] 40025984
A61K 31/713 EP3624811 A1
[13] A

-
- [51] G01N 33/68 [11] 40026041
EP3619540 A1
[13] A

[25] EN

[21] 62020015646.6 [22] 09.09.2020

[86] 03.05.2018 PCT/US2018/030931

[87] 08.11.2018 WO2018/204679

[30] 04.05.2017 US, 62/501,424

22.12.2017 US, 62/610,003

[54] DIAGNOSTIC ADVANCED GLYCATION END-PRODUCT ANTIBODIES
診斷性晚期糖基化終末產物抗體

[71] Siwa Corporation
400 East Randolph 3913
Chicago, Illinois 60601
UNITED STATES OF AMERICA

[72] GRUBER, Lewis, S.

[74] EVOLUTION IP LIMITED
FLAT C, 8/F, KING PALACE PLAZA
NO.55 KING YIP STREET, KWUN TONG, KOWLOON
HONG KONG

[51] G01N 33/68 [11] 40026088
EP3631468 A1
[13] A

[25] EN

[21] 62020015891.8 [22] 11.09.2020

[86] 01.06.2018 PCT/US2018/035752

[87] 06.12.2018 WO2018/223098

[30] 02.06.2017 US,62/514,762

05.06.2017 US,62/515,526

[54] ARTICLES OF MANUFACTURE AND METHODS RELATED TO TOXICITY
ASSOCIATED WITH CELL THERAPY
與和細胞療法相關的毒性有關的製品和方法

[71] Juno Therapeutics, Inc.
400 Dexter Avenue North, Suite 1200
Seattle, WA 98109
UNITED STATES OF AMERICA

[72] Nathan YEE
Christopher Glen RAMSBORG
Tina ALBERTSON
Ryan LARSON
He LI

[74] DEACONS
5th Floor, Alexandra House
Central
HONG KONG

[51] G01N 33/68 [11] 40026234
C07K 14/705 EP3625248 A1
[13] A

[51] G01N 33/92 [11] 40025945
C07K 14/775 EP3620466 A1
[13] A

[51] G01N 33/92 [11] 40026027
C12Q 1/34 EP3695007 A1
[13] A

-
- [51] G01R 27/08 [11] 40026051
G01R 31/00 CN110945369 A
[13] A
-
- [51] G01R 29/10 [11] 40026036
H04B 7/02 CN111149006 A
H04B 17/00
[13] A
- [25] EN
[21] 62020015638.3 [22] 09.09.2020
[86] 23.08.2017 PCT/EP2017/071250
[87] 28.02.2019 WO2019/037847
[54] OVER THE AIR CALIBRATION AND TESTING OF BEAMFORMING-BASED
MULTI-ANTENNA DEVICES IN ANECHOIC AND NON-ANECHOIC
ENVIRONMENTS
在消聲和非消聲環境中基於波束成形的多天線設備的空中校準和測試
[71] Fraunhofer-Gesellschaft zur Forderung der angewandten
Forschung e.V.
弗勞恩霍夫應用研究促進協會
Hansastrabe 27c
80686 Munchen
GERMANY
[72] GROSSMANN, Marcus 馬庫斯·格羅斯曼
LANDMANN, Markus 馬庫斯·蘭德曼
SCHIRMER, Christopher 克里斯托弗·席爾默
[74] MARKS & CLERK
Level 9, Cyberport 1
100 Cyberport Road, Pok Fu Lam
HONG KONG
-
- [51] G01R 31/00 [11] 40026051
G01R 27/08 CN110945369 A
[13] A
- [25] ZH
[21] 62020015667.2 [22] 09.09.2020
[86] 30.09.2018 PCT/CN2018/109087
[87] 02.04.2020 WO2020/062239
[54] CHARGING DEVICE TEST SYSTEM AND METHOD
充電裝置的測試系統和方法
[71] GUANGDONG OPPO MOBILE TELECOMMUNICATIONS CORP., LTD.
OPPO 广东移动通信有限公司
中國

广东省东莞市
长安镇乌沙海滨路 18 号

[72] TIAN, Chen 田晨

[74] 香港派特恩知识产权代理有限公司

香港

上環永樂街 121-125 號

永達商業大廈 10 樓 C 室

[51] G01R 31/36
A24F 40/50

[11] 40025978

CN111225574 A

[13] A

[51] G01S 15/89
G06K 9/00

[11] 40025898

CN111444830 A

[13] A

[51] G01S 7/52
G06K 9/00

[11] 40025898

CN111444830 A

[13] A

[51] G02B 13/08
G03B 37/06

[11] 40026253

EP3649509 A1

[13] A

[51] G02B 27/01

[11] 40025836

CN111367080 A

[13] A

[25] ZH

[21] 42020015817.8

[22] 10.09.2020

[54] WEARABLE DEVICE

可穿戴設備

[71] Tencent Technology (Shenzhen) Company Limited

腾讯科技(深圳)有限公司

35/F, Tencent Building, Kejizhongyi Road

Midwest District of Hi-tech Park, Nanshan District, Shenzhen

Guangdong, 518057, CHINA

中國

518057 广东省深圳市南山区

高新区科技中一路腾讯大厦 35 层

[72] PANG, LINGFANG 庞凌芳
WU, WEI 吴畏

[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] G02B 27/01 [11] 40026077
A61F 9/08 CN110891533 A
[13] A

[51] G02B 27/01 [11] 40026249
CN110914737 A
[13] A

[25] EN

[21] 62020016288.6 [22] 15.09.2020

[86] 29.05.2017 PCT/IL2017/050601

[87] 06.12.2018 WO2018/220608

[54] IMAGE PROJECTION SYSTEM
圖像投影系統

[71] EYEWAY VISION LTD.
爱威愿景有限公司
3B Jonathan Netanyahu Street
6037602 Or Yehuda
ISRAEL

[72] GREENBERG, Boris B·格林伯格

[74] BARRON & YOUNG INTELLECTUAL PROPERTY LIMITED
Suite 617, Lakeside 2
No. 10 Science Park West Avenue, Hong Kong Science Park,
Shatin, N.T.
HONG KONG

[51] G02B 27/64 [11] 40026085
G06F 3/01 CN110914786 A
[13] A

[51] G03B 37/06 [11] 40026253
G02B 13/08 EP3649509 A1
[13] A

[25] EN

[21] 62020016293.6 [22] 16.09.2020

[86] 02.07.2018 PCT/US2018/040652

- [87] 10.01.2019 WO2019/010140
- [30] 05.07.2017 US,15/642,260
- [54] ANAMORPHIC PHOTOGRAPHY AND SQUEEZE RATIOS FOR DIGITAL IMAGERS
用於數字成像器的變形攝影和壓縮比
- [71] Panavision International, L.P.
6101 Variel Avenue
Woodland Hills, CA 91367
UNITED STATES OF AMERICA
- [72] SASAKI, Daniel Keith
SADAHIRO, Haluki
- [74] UNITALEN ATTORNEYS AT LAW LIMITED
RM 1201, 12/F, GOLDEN ERA PLAZA
39-55 SAI YEE ST, MONGKOK KLN
HONG KONG
-

- [51] G04B 19/04 [11] 40025746
G04B 19/08 EP3690556 A1
[13] A
-

- [51] G04B 19/08 [11] 40025746
G04B 19/24 EP3690556 A1
G04B 19/04 [13] A
- [25] FR
- [21] 42020015539.8 [22] 07.09.2020
- [30] 01.02.2019 CH,1202019
- [54] TIMEPIECE COMPRISING A DISPLAY WITH VARIABLE PITCH
包含可變節距顯示的鐘錶
- [71] Manufacture d'Horlogerie Audemars Piguet SA
Route de France 16
1348 Le Brassus
SWITZERLAND
- [72] Giulio PAPI
- [74] SANYOU INTELLECTUAL PROPERTY LIMITED
ROOM 601, 6/F., YUE XIU BUILDING
160-174 LOCKHART ROAD, WANCHAI
HONG KONG
-

- [51] G04B 19/24 [11] 40025746
G04B 19/08 EP3690556 A1
[13] A
-

[51] G06F 11/00 [11] 40026043
G06F 15/173 CN111542811 A
H04L 29/06
[13] A

[25] EN

[21] 62020015648.2 [22] 09.09.2020

[86] 26.09.2018 PCT/US2018/052812

[87] 04.04.2019 WO2019/067513

[30] 26.09.2017 US,62/563 ,351

[54] CYBER SECURITY ENHANCED MONITORING
增強網絡安全的監視

[71] JPMorgan Chase Bank, N.A.
摩根大通国家银行
383 Madison Avenue
New York, NY 10179
UNITED STATES OF AMERICA

[72] KYLE, Mackenzie M·凯尔
ARNOLD, Benjamin B·阿诺德
GUNNER, Brandley N. B·N·冈纳
KONDETI, Rohith R·康德蒂
MONTE, Michael M·蒙特

[74] BESTIPR INTELLECTUAL PROPERTY AGENCY LIMITED
FLAT C, 4/F, BLOCK 1, 3 MA SIK ROAD
BELAIR MONTE FANLING, NEW TERRITORIES
HONG KONG

[51] G06F 11/10 [11] 40025859
G06F 3/06 CN110874194 A
[13] A

[51] G06F 11/32 [11] 40025866
G06F 11/34 CN111367777 A
[13] A

[51] G06F 11/34 [11] 40025866
G06F 11/32 CN111367777 A
[13] A

[25] ZH

[21] 42020015848.3 [22] 10.09.2020

[54] ALARM PROCESSING METHOD AND APPARATUS, DEVICE AND COMPUTER
READABLE STORAGE MEDIUM
告警處理的方法、裝置、設備及計算機可讀存儲介質

- [71] Tencent Technology (Shenzhen) Company Limited
 騰訊科技(深圳)有限公司
 35/F,Tencent Building, Kejizhongyi Road
 Midwest District of Hi-tech Park, Nanshan District,Shenzhen
 Guangdong,518057, CHINA
 中國
 518057 广东省深圳市南山区
 高新区科技中一路騰訊大廈 35 层
- [72] ZHANG,RONG 張戎
 DONG,SHANDONG 董善東
 YAO,HUANING 姚華寧
 HUANG,XIAOLONG 黃小龍
- [74] 集佳知識產權有限公司
 香港
 九龍旺角洗衣街 39-55 號
 金雞廣場 12 層 1201 室

-
- [51] G06F 11/36 [11] 40026057
 G06F 8/76 CN111052077 A
 [13] A

-
- [51] G06F 12/02 [11] 40026132
 G06F 13/12 CN110895517 A
 [13] A

-
- [51] G06F 12/02 [11] 40025859
 G06F 3/06 CN110874194 A
 [13] A

-
- [51] G06F 12/14 [11] 40026078
 G06F 7/58 CN111602113 A
 [13] A

-
- [51] G06F 13/12 [11] 40026132
 G06F 12/02 CN110895517 A
 [13] A

[25] ZH

[21] 42020015794.9 [22] 10.09.2020

[54] FPGA-BASED DATA TRANSMISSION METHOD, DEVICE AND SYSTEM
 基於 FPGA 的傳輸數據的方法、設備及系統

[71] Alibaba Group Holding Limited
 阿里巴巴集团控股有限公司
 開曼群島
 英属开曼群岛
 大开曼资本大厦一座四层 847 号邮箱

[72] Guochuan LI 李国川

[74] 三友知識產權代理有限公司
 香港
 灣仔駱克道 160-174 號
 越秀大廈 6 樓 601 室

[51] G06F 13/42 [11] 40025813
 CN111367853 A
 [13] A

[25] ZH

[21] 42020015752.7 [22] 10.09.2020

[54] DATA TRANSMISSION METHOD AND DEVICE, APPARATUS, AND COMPUTER
 READABLE STORAGE MEDIUM
 數據傳輸方法、裝置、設備及計算機可讀存儲介質

[71] Tencent Technology (Shenzhen) Company Limited
 腾讯科技(深圳)有限公司
 35/F, Tencent Building, Kejizhongyi Road
 Midwest District of Hi-tech Park, Nanshan District, Shenzhen
 Guangdong, 518057, CHINA
 中國
 518057 广东省深圳市南山区
 高新区科技中一路腾讯大厦 35 层

[72] LI, JIAN 李剑
 ZHANG, PENG 张鹏

[74] 集佳知識產權有限公司
 香港
 九龍旺角洗衣街 39-55 號
 金雞廣場 12 層 1201 室

[51] G06F 15/16 [11] 40026054
 H04L 9/32 EP3625929 A1
 [13] A

[51] G06F 15/173 [11] 40026043
 G06F 11/00 CN111542811 A
 [13] A

[51] G06F 16/00 [11] 40026054
H04L 9/32 EP3625929 A1
[13] A

[51] G06F 16/17 [11] 40025794
G06F 21/51 CN111414612 A
[13] A

[51] G06F 16/21 [11] 40026174
G06F 16/27 CN111427966 A
[13] A

[51] G06F 16/215 [11] 40026042
G06F 16/23 CN111566634 A
G06F 16/25
G06F 7/00
[13] A

[25] EN

[21] 62020015647.4 [22] 09.09.2020

[86] 16.10.2018 PCT/US2018/055974

[87] 25.04.2019 WO2019/079224

[30] 19.10.2017 US,15/787,773

[54] STORAGE CORRELATION ENGINE
存儲關聯引擎

[71] JPMorgan Chase Bank, N.A.
摩根大通国家银行
383 Madison Avenue
New York, NY 10179
UNITED STATES OF AMERICA

[72] APTE, Ashish M. A·M·阿普特
DONGRE, Atul Suresh A·S·东哲
AGARWAL, Puneet P·阿加瓦尔
DARAM, Sreenu S·达拉姆

[74] BESTIPR INTELLECTUAL PROPERTY AGENCY LIMITED
FLAT C, 4/F, BLOCK 1, 3 MA SIK ROAD
BELAIR MONTE FANLING, NEW TERRITORIES
HONG KONG

[51] G06F 16/23 [11] 40025907
A63F 13/45 CN111367929 A
A63F 13/69
[13] A

[25] ZH

- [21] 42020015940.8 [22] 11.09.2020
- [54] METHOD AND APPARATUS FOR MANAGING DATA, AND STORAGE MEDIUM
數據管理方法和裝置及存儲介質
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District,Shenzhen
Guangdong,518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] XIE,YAJIN 謝亞晉
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

-
- [51] G06F 16/23 [11] 40025930
G06F 16/27 CN111444203 A
G06F 21/64
G06Q 40/04
- [13] A
- [25] ZH
- [21] 42020015973.9 [22] 11.09.2020
- [54] SYNCHRONIZATION PROCESSING METHOD AND APPARATUS, DEVICE AND
MEDIUM
一種同步處理方法、裝置、設備及介質
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District,Shenzhen
Guangdong,518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] LI,MAOCAI 李茂材
WANG,ZONGYOU 王宗友
ZHANG,JINSONG 張勁松
ZHOU,KAIBAN 周開班
SHI,YIFANG 時一防
HUANG,HUANKUN 黃煥坤
LIU,QUCHENG 劉區域
LIU,PAN 劉攀
LAN,HU 藍虎
YANG,CHANGQING 楊常青

ZHU, GENGLIANG 朱耿良

KONG, LI 孔利

[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] G06F 16/23 [11] 40026174
G06F 16/27 CN111427966 A
[13] A

[51] G06F 16/23 [11] 40026042
G06F 16/215 CN111566634 A
[13] A

[51] G06F 16/2453 [11] 40025769
G06F 16/27 CN111414381 A
G06F 9/445
[13] A

[25] ZH

[21] 42020015708.9 [22] 10.09.2020

[54] DATA PROCESSING METHOD AND APPARATUS, ELECTRONIC DEVICE, AND STORAGE MEDIUM

數據處理方法、裝置、電子設備及存儲介質

[71] Tencent Technology (Shenzhen) Company Limited

騰訊科技(深圳)有限公司

35/F, Tencent Building, Kejizhongyi Road

Midwest District of Hi-tech Park, Nanshan District, Shenzhen

Guangdong, 518057, CHINA

中國

518057 广东省深圳市南山区

高新区科技中一路腾讯大厦 35 层

[72] FENG, YANGSHAN 冯仰善

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] G06F 16/2455 [11] 40025788
H04W 4/02 CN111372188 A
[13] A

- [51] G06F 16/2457 [11] 40025901
G06F 16/28 CN111459990 A
[13] A
- [25] ZH
- [21] 42020015933.3 [22] 11.09.2020
- [54] METHOD AND SYSTEM FOR PROCESSING OBJECT, AND COMPUTER
READABLE STORAGE MEDIUM AND COMPUTER DEVICE
對象處理方法、系統及計算機可讀存儲介質和計算機設備
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District,Shenzhen
Guangdong,518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] MAO,TIEZHENG 毛鐵嶢
LI,ZIJIAN 李子健
ZHAO,ZIYUAN 趙子元
YAN,QIANG 顏強
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

-
- [51] G06F 16/2458 [11] 40025767
G06F 16/9535 CN111382190 A
G06K 9/62
G06N 3/04
[13] A
- [25] ZH
- [21] 42020015706.3 [22] 10.09.2020
- [54] INTELLIGENCE-BASED OBJECT RECOMMENDATION METHOD AND
APPARATUS, AND STORAGE MEDIUM
一種基於智能的對象推薦方法、裝置和存儲介質
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District,Shenzhen
Guangdong,518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] CHEN,SIHONG 陳思宏
MOU,SHUAI 牟帥

XIAO, WANPENG 肖万鹏

JU, QI 鞠奇

- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

-
- [51] G06F 16/2458 [11] 40025897
CN111427920 A
[13] A
- [25] ZH
- [21] 42020015929.1 [22] 11.09.2020
- [54] DATA COLLECTION METHOD, APPARATUS AND SYSTEM, COMPUTER
DEVICE, AND STORAGE MEDIUM
數據採集方法、裝置、系統、計算機設備及存儲介質
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] LI, SHAOFENG 李少鋒
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

-
- [51] G06F 16/2458 [11] 40025914
G06F 16/27 CN111367965 A
G06F 16/9536
G06Q 20/06
G06Q 40/04
G06Q 50/00
[13] A
- [25] ZH
- [21] 42020015957.2 [22] 11.09.2020
- [54] METHOD AND APPARATUS FOR DETERMINING TARGET OBJECT,
ELECTRONIC DEVICE AND STORAGE MEDIUM
目標對象確定方法、裝置、電子設備及存儲介質
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen

Guangdong, 518057, CHINA

中國

518057 广东省深圳市南山区

高新区科技中一路腾讯大厦 35 层

[72] LIU, ZHIHUANG 刘志煌

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] G06F 16/25 [11] 40026042
 G06F 16/215 CN111566634 A
 [13] A

[51] G06F 16/27 [11] 40025769
 G06F 16/2453 CN111414381 A
 [13] A

[51] G06F 16/27 [11] 40025779
 G06Q 20/38 CN111429142 A
 [13] A

[51] G06F 16/27 [11] 40025793
 G06Q 20/38 CN111368008 A
 [13] A

[25] ZH

[21] 42020015732.9 [22] 10.09.2020

[54] METHOD AND DEVICE FOR PROCESSING DATA BASED ON BLOCK CHAIN,
 APPARATUS AND READABLE STORAGE MEDIUM

基於區塊鏈的數據處理方法、裝置、設備及可讀存儲介質

[71] Tencent Technology (Shenzhen) Company Limited

腾讯科技(深圳)有限公司

35/F, Tencent Building, Kejizhongyi Road

Midwest District of Hi-tech Park, Nanshan District, Shenzhen

Guangdong, 518057, CHINA

中國

518057 广东省深圳市南山区

高新区科技中一路腾讯大厦 35 层

[72] LIU, PAN 刘攀

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

-
- [51] G06F 16/27 [11] 40025794
G06F 21/51 CN111414612 A
[13] A
-
- [51] G06F 16/27 [11] 40026144
CN111475573 A
[13] A
- [25] ZH
[21] 42020015923.4 [22] 11.09.2020
- [54] DATA SYNCHRONIZATION METHOD AND APPARATUS, ELECTRONIC DEVICE
AND STORAGE MEDIUM
數據同步方法、裝置、電子設備及存儲介質
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District,Shenzhen
Guangdong,518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] LIANG,CHAO 梁超
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室
-

- [51] G06F 16/27 [11] 40026146
CN111475575 A
[13] A
- [25] ZH
[21] 42020015927.5 [22] 11.09.2020
- [54] METHOD AND APPARATUS FOR SYNCHRONIZING DATA BASED ON
BLOCKCHAIN AND COMPUTER READABLE STORAGE MEDIUM
基於區塊鏈的數據同步方法、裝置及計算機可讀存儲介質
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District,Shenzhen
Guangdong,518057, CHINA
中國

518057 广东省深圳市南山区
高新区科技中一路腾讯大厦 35 层

[72] HUANG, HUANKUN 黄焕坤
WANG, ZONGYOU 王宗友
LIU, PAN 刘攀
ZHANG, JINSONG 张劲松
ZHU, GENGLIANG 朱耿良
SHI, YIFANG 时一防
LIAO, ZHIYONG 廖志勇
ZHOU, KAIBAN 周开班
LIU, QUCHENG 刘区域
YANG, CHANGQING 杨常青
LAN, HU 蓝虎

[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] G06F 16/27 [11] 40025914
G06F 16/2458 CN111367965 A
[13] A

[51] G06F 16/27 [11] 40025916
G06K 9/00 CN111414842 A
[13] A

[51] G06F 16/27 [11] 40025930
G06F 16/23 CN111444203 A
[13] A

[51] G06F 16/27 [11] 40026158
G06Q 20/38 CN111383020 A
[13] A

[51] G06F 16/27 [11] 40026174
G06F 16/23 CN111427966 A
G06F 16/21 [13] A

[25] ZH

[21] 42020016198.2 [22] 14.09.2020

- [54] DATABASE TRANSACTION PROCESSING METHOD AND DEVICE AND SERVER
數據庫事務處理方法、裝置及服務器
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] BIAN, HAOQIONG 卞昊穹
YE, SHENG 叶盛
LEI, HAILIN 雷海林
SUN, KANG 孙康
LI, HAIXIANG 李海翔
PAN, ANQUN 潘安群
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

-
- [51] G06F 16/28 [11] 40025761
G06F 8/60 EP3640816 A1
[13] A
- [25] EN
- [21] 42020015685.9 [22] 10.09.2020
- [30] 17.10.2018 US, 201816163204
- [54] IDENTIFYING APPLICATIONS WITH MACHINE LEARNING
通過機器學習識別應用程序
- [71] Servicenow, Inc.
2225 Lawson Lane
Santa Clara, CA 95054
UNITED STATES OF AMERICA
- [72] Robert BITTERFELD
Asaf GARTY
Aviya ARON
Boris ERBLAT
Hail TAL
Bary SOLOMON
- [74] DEACONS
5th Floor, Alexandra House
Central
HONG KONG
-

[51] G06F 16/28 [11] 40025771
G06F 21/60 CN111444527 A
[13] A

[51] G06F 16/28 [11] 40026142
G06Q 50/00 CN111444289 A
[13] A

[25] ZH

[21] 42020015809.5 [22] 10.09.2020

[54] METHOD FOR ESTABLISHING ASSOCIATION RELATIONSHIP
關聯關係建立方法

[71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District,Shenzhen
Guangdong,518057, CHINA
中國

518057 广东省深圳市南山区
高新区科技中一路腾讯大厦 35 层

[72] ZENG,FAHUI 曾发辉
XIA,ZHIYONG 夏志勇

[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] G06F 16/28 [11] 40025901
G06F 16/2457 CN111459990 A
[13] A

[51] G06F 16/29 [11] 40026120
G06Q 30/06 CN110909096 A
G06Q 50/30
[13] A

[25] ZH

[21] 42020011964.2 [22] 21.07.2020

[54] METHOD AND DEVICE FOR DETERMINING RECOMMENDED PICK-UP POINT,
STORAGE MEDIUM AND ELECTRONIC EQUIPMENT
推薦上車點確定方法及裝置、存儲介質、電子設備

[71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District,Shenzhen
Guangdong,518057, CHINA

中國

518057 广东省深圳市南山区
高新区科技中一路腾讯大厦 35 层

- [72] WANG, JIAN 王健
LIU, TIANBI 刘天笔
JIAO, SHANGWEI 焦尚伟
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

- [51] G06F 16/29 [11] 40025788
H04W 4/02 CN111372188 A
- [13] A

- [51] G06F 16/29 [11] 40025953
G06Q 30/02 CN111476616 A
- [13] A

- [51] G06F 16/29 [11] 40026148
CN111400419 A
- [13] A

[25] ZH

[21] 42020016002.6 [22] 11.09.2020

[54] METHOD AND DEVICE FOR FUSING BUS STATIONS WITH THE SAME NAME
IN ELECTRONIC MAP
用於電子地圖中的同名公交站台融合的方法和設備

[71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國

518057 广东省深圳市南山区
高新区科技中一路腾讯大厦 35 层

- [72] HUANG, CHENG 黄承
WANG, XIANGJUN 王相军
LIANG, WEIDUO 梁伟多
YANG, YIFAN 杨义凡
DAI, XINGXING 代星星

[74] 集佳知識產權有限公司
香港

九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] G06F 16/33 [11] 40025765
G06F 40/232 CN111368525 A
[13] A

[51] G06F 16/33 [11] 40025773
G06F 40/35 CN111401077 A
[13] A

[51] G06F 16/33 [11] 40025774
G06F 16/951 CN111382334 A
[13] A

[51] G06F 16/33 [11] 40026160
G06F 16/35 CN111400452 A
G06F 16/9536
G06K 9/62
G06N 3/04
G06N 3/08
G06Q 50/00
[13] A

[25] ZH

[21] 42020016014.1 [22] 11.09.2020

[54] TEXT INFORMATION CLASSIFICATION PROCESSING METHOD, ELECTRONIC
DEVICE, AND COMPUTER READABLE STORAGE MEDIUM
文本信息分類處理方法、電子設備及計算機可讀存儲介質

[71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國

518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 層

[72] XU, TINGYANG 徐挺洋
BIAN, TIAN 卞天
RONG, YU 榮鈺
HUANG, JUNZHOU 黃俊洲

[74] 集佳知識產權有限公司
香港

九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

- [51] G06F 16/332 [11] 40025812
G06F 40/289 CN111414464 A
G06F 40/30
G06N 3/08
[13] A
- [25] ZH
- [21] 42020015751.9 [22] 10.09.2020
- [54] METHOD, DEVICE AND APPARATUS FOR GENERATING QUESTION AND STORAGE MEDIUM
一種問題生成方法、裝置、設備及存儲介質
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 層
- [72] GAO, YIFAN 高一帆
LI, PIJI 李丕績
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室
-

- [51] G06F 16/332 [11] 40025832
G06F 40/284 CN111444326 A
G06F 40/30
G06F 16/35
[13] A
- [25] ZH
- [21] 42020015771.7 [22] 10.09.2020
- [54] METHOD, APPARATUS, DEVICE FOR PROCESSING TEXT DATA, AND STORAGE MEDIUM
一種文本數據處理方法、裝置、設備以及存儲介質
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國

518057 广东省深圳市南山区
高新区科技中一路腾讯大厦 35 层

- [72] MIAO, CHANGYU 繆暢宇
[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

-
- [51] G06F 16/332 [11] 40026135
H04L 12/58 CN110896375 A
[13] A

-
- [51] G06F 16/332 [11] 40025864
G06F 16/35 CN111368057 A
G06F 16/36 [13] A

[25] ZH

[21] 42020015846.7 [22] 10.09.2020

[54] PHRASE QUERY METHOD AND APPARATUS, COMPUTER DEVICE AND
STORAGE MEDIUM

詞組查詢方法、裝置、計算機設備以及存儲介質

- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國

518057 广东省深圳市南山区
高新区科技中一路腾讯大厦 35 层

- [72] ZHANG, DONGXUAN 张东轩
[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

-
- [51] G06F 16/335 [11] 40026135
H04L 12/58 CN110896375 A
[13] A

-
- [51] G06F 16/335 [11] 40025854
G06F 40/284 CN111460808 A
[13] A

-
- [51] G06F 16/335 [11] 40025934
G06F 16/35 CN111368063 A
G06F 16/9536
[13] A
- [25] ZH
- [21] 42020015977.0 [22] 11.09.2020
- [54] MACHINE LEARNING-BASED INFORMATION PUSHING METHOD AND RELATED DEVICE
一種基於機器學習的信息推送方法以及相關裝置
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District,Shenzhen
Guangdong,518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] LIU,GANG 刘刚
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室
-

- [51] G06F 16/335 [11] 40026165
G06F 16/9535 CN111444430 A
[13] A
-

- [51] G06F 16/338 [11] 40025773
G06F 40/35 CN111401077 A
[13] A
-

- [51] G06F 16/35 [11] 40025765
G06F 40/232 CN111368525 A
[13] A
-

- [51] G06F 16/35 [11] 40025832
G06F 16/332 CN111444326 A
[13] A
-

- [51] G06F 16/35 [11] 40025842
G06F 16/36 CN111444344 A
G06F 16/958
G06K 9/62 [13] A
- [25] ZH
- [21] 42020015823.6 [22] 10.09.2020
- [54] ENTITY CLASSIFICATION METHOD AND DEVICE, COMPUTER APPARATUS
AND STORAGE MEDIUM
實體分類方法、裝置、計算機設備和存儲介質
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] WANG, ANRAN 王安然
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室
-

- [51] G06F 16/35 [11] 40025864
G06F 16/332 CN111368057 A
[13] A
-

- [51] G06F 16/35 [11] 40025934
G06F 16/335 CN111368063 A
[13] A
-

- [51] G06F 16/35 [11] 40026160
G06F 16/33 CN111400452 A
[13] A
-

- [51] G06F 16/35 [11] 40026166
G06F 40/166 CN111414736 A
[13] A
-

[51] G06F 16/36 [11] 40025842
G06F 16/35 CN111444344 A
[13] A

[51] G06F 16/36 [11] 40025864
G06F 16/332 CN111368057 A
[13] A

[51] G06F 16/432 [11] 40025905
G06K 9/00 CN111368101 A
[13] A

[25] ZH

[21] 42020015938.2 [22] 11.09.2020

[54] METHOD AND APPARATUS FOR DISPLAYING MULTIMEDIA RESOURCE
INFORMATION, DEVICE AND STORAGE MEDIUM

多媒體資源信息的展示方法、裝置、設備以及存儲介質

[71] Tencent Technology (Shenzhen) Company Limited

騰訊科技(深圳)有限公司

35/F, Tencent Building, Kejizhongyi Road

Midwest District of Hi-tech Park, Nanshan District, Shenzhen

Guangdong, 518057, CHINA

中國

518057 广东省深圳市南山区

高新区科技中一路騰訊大廈 35 層

[72] PENG, JIANGJUN 彭江軍

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] G06F 16/435 [11] 40026141
G06F 16/438 CN111368103 A
[13] A

[51] G06F 16/435 [11] 40025856
G06F 16/45 CN111382281 A
G06K 9/62
[13] A

[25] ZH

[21] 42020015838.4 [22] 10.09.2020

- [54] METHOD AND DEVICE FOR RECOMMENDING CONTENT BASED ON MEDIA OBJECTS, APPARATUS AND STORAGE MEDIUM
基於媒體對象的內容的推薦方法、裝置、設備和存儲介質
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District,Shenzhen
Guangdong,518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] LI,XIN 李欣
TANG,PENGCHENG 湯鵬程
XIAN,XIQIANG 洗錫強
XIU,HAIKUN 修海錕
HE,GUOGUO 賀國國
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

- [51] G06F 16/438 [11] 40026141
G06F 16/435 CN111368103 A
G06F 16/48 [13] A
- [25] ZH
- [21] 42020015808.7 [22] 10.09.2020
- [54] MULTIMEDIA DATA PLAYBACK METHOD AND DEVICE, APPARATUS AND STORAGE MEDIUM
多媒體數據播放方法、裝置、設備及存儲介質
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District,Shenzhen
Guangdong,518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] WU,QILIANG 吳啟亮
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] G06F 16/45 [11] 40025856
G06F 16/435 CN111382281 A
[13] A

[51] G06F 16/48 [11] 40026141
G06F 16/438 CN111368103 A
[13] A

[51] G06F 16/48 [11] 40025941
G06F 16/9535 CN111428060 A
G06Q 30/02 [13] A

[25] ZH

[21] 42020015985.3 [22] 11.09.2020

[54] MEDIA CONTENT RECOMMENDATION METHOD AND RELATED DEVICE
一種媒體內容推薦的方法以及相關裝置

[71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层

[72] LU, JIANDONG 卢建东
YU, YANBING 余衍炳
ZHANG, FAXI 张发喜

[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] G06F 16/483 [11] 40026138
G06F 16/583 CN111414496 A
G06F 16/683
G06F 16/783
G06F 40/284
G06K 9/00
G06N 3/04 [13] A

[25] ZH

[21] 42020015805.3 [22] 10.09.2020

- [54] METHOD AND DEVICE FOR DETECTING MULTIMEDIA FILE BASED ON ARTIFICIAL INTELLIGENCE
基於人工智能的多媒體文件的檢測方法和裝置
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District,Shenzhen
Guangdong,518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] TIAN,ZHILIANG 田植良
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

- [51] G06F 16/55 [11] 40025777
G06K 9/62 CN111368116 A
G06Q 30/06 [13] A
- [25] ZH
- [21] 42020015716.2 [22] 10.09.2020
- [54] IMAGE CLASSIFICATION METHOD AND APPARATUS, COMPUTER DEVICE AND STORAGE MEDIUM
圖像分類方法、裝置、計算機設備及存儲介質
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District,Shenzhen
Guangdong,518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] JIA,XIAOYI 贾晓义
LIN,YUGENG 林榆耿
CAI,BOLUN 蔡博仑
CHENG,YANHUA 程衍华
XU,DIANPING 许典平
XU,JINCHANG 许靳昌
RAN,CHEN 冉辰
LI,HAOYU 李浩宇
HUANG,HUAJIE 黄华杰
LIU,YIKE 刘一科
MEI,LIJIAN 梅利健
JIANG,MEI 姜媚

WU, MINHUI 伍敏慧

TAN, ZHIKANG 譚志康

[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] G06F 16/583 [11] 40026138
G06F 16/483 CN111414496 A
[13] A

[51] G06F 16/635 [11] 40025800
CN111435369 A
[13] A

[25] ZH

[21] 42020015739.4 [22] 10.09.2020

[54] MUSIC RECOMMENDATION METHOD AND APPARATUS, TERMINAL, AND STORAGE MEDIUM

音樂推薦方法、裝置、終端及存儲介質

[71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國

518057 广东省深圳市南山区

高新区科技中一路騰訊大廈 35 层

[72] LI, YAN 李岩

CHEN, BO 陳波

[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] G06F 16/65 [11] 40025816
G06F 16/683 CN111428078 A
[13] A

[51] G06F 16/683 [11] 40025816
G06F 16/65 CN111428078 A
G06K 9/62
G06N 20/00

[13] A

[25] ZH

[21] 42020015755.0

[22] 10.09.2020

[54] AUDIO FINGERPRINT ENCODING METHOD AND DEVICE, COMPUTER APPARATUS AND STORAGE MEDIUM

音頻指紋編碼方法、裝置、計算機設備及存儲介質

[71] Tencent Technology (Shenzhen) Company Limited

騰訊科技(深圳)有限公司

35/F,Tencent Building, Kejizhongyi Road

Midwest District of Hi-tech Park, Nanshan District,Shenzhen

Guangdong,518057, CHINA

中國

518057 广东省深圳市南山区

高新区科技中一路騰訊大廈 35 层

[72] MIAO,CHANGYU 繆暢宇

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] G06F 16/683

H04N 21/233

H04N 21/254

H04N 21/439

H04N 21/81

[11] 40025818

CN111400542 A

[13] A

[25] ZH

[21] 42020015757.6

[22] 10.09.2020

[54] METHOD AND DEVICE FOR GENERATING AUDIO FINGERPRINT, APPARATUS, AND STORAGE MEDIUM

音頻指紋的生成方法、裝置、設備及存儲介質

[71] Tencent Technology (Shenzhen) Company Limited

騰訊科技(深圳)有限公司

35/F,Tencent Building, Kejizhongyi Road

Midwest District of Hi-tech Park, Nanshan District,Shenzhen

Guangdong,518057, CHINA

中國

518057 广东省深圳市南山区

高新区科技中一路騰訊大廈 35 层

[72] MIAO,CHANGYU 繆暢宇

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] G06F 16/683 [11] 40026138
G06F 16/483 CN111414496 A
[13] A

[51] G06F 16/71 [11] 40025910
G06F 16/735 CN111400546 A
G06K 9/62 [13] A

[25] ZH

[21] 42020015943.2 [22] 11.09.2020

[54] VIDEO RECALL METHOD, VIDEO RECOMMENDATION METHOD, AND DEVICE
一種視頻召回方法、視頻推薦方法及裝置

[71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國

518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 層

[72] ZHANG, HAN 张晗

[74] 集佳知識產權有限公司
香港

九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] G06F 16/735 [11] 40025910
G06F 16/71 CN111400546 A
[13] A

[51] G06F 16/74 [11] 40025795
H04N 21/4788 CN111460221 A
H04N 21/435 [13] A

[25] ZH

[21] 42020015734.5 [22] 10.09.2020

[54] METHOD AND DEVICE FOR PROCESSING COMMENT INFORMATION AND
ELECTRONIC APPARATUS
評論信息處理方法、裝置及電子設備

[71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA

中國

518057 广东省深圳市南山区
高新区科技中一路腾讯大厦 35 层

[72] DENG, SHUO 邓朔

[74] 集佳知識產權有限公司
香港九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室[51] G06F 16/78 [11] 40025903
G06F 16/783 CN111368141 A
[13] A

[25] ZH

[21] 42020015935.8 [22] 11.09.2020

[54] EXPANSION METHOD AND APPARATUS OF VIDEO TAG, COMPUTER DEVICE
AND STORAGE MEDIUM

視頻標籤的擴展方法、裝置、計算機設備和存儲介質

[71] Tencent Technology (Shenzhen) Company Limited

騰訊科技(深圳)有限公司

35/F, Tencent Building, Kejizhongyi Road

Midwest District of Hi-tech Park, Nanshan District, Shenzhen

Guangdong, 518057, CHINA

中國

518057 广东省深圳市南山区
高新区科技中一路腾讯大厦 35 层

[72] LIU, GANG 刘刚

[74] 集佳知識產權有限公司
香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] G06F 16/783 [11] 40026138
G06F 16/483 CN111414496 A
[13] A[51] G06F 16/783 [11] 40025903
G06F 16/78 CN111368141 A
[13] A[51] G06F 16/81 [11] 40026147
CN111475679 A

[13] A

[25] ZH

[21] 42020016001.8

[22] 11.09.2020

[54] HTML DOCUMENT PROCESSING METHOD, PAGE DISPLAY METHOD AND DEVICE

HTML 文檔處理方法、頁面顯示方法和設備

[71] Tencent Technology (Shenzhen) Company Limited

騰訊科技(深圳)有限公司

35/F,Tencent Building, Kejizhongyi Road

Midwest District of Hi-tech Park, Nanshan District,Shenzhen

Guangdong,518057, CHINA

中國

518057 广东省深圳市南山区

高新区科技中一路騰訊大廈 35 层

[72] XU,YANGYIN 許陽寅

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] G06F 16/901

G06Q 20/38

[11] 40025779

CN111429142 A

[13] A

[51] G06F 16/901

G06F 16/906

G06N 3/04

G06N 3/08

G06Q 30/06

[11] 40025843

CN111428091 A

[13] A

[25] ZH

[21] 42020015824.4

[22] 10.09.2020

[54] ENCODER TRAINING METHOD, INFORMATION RECOMMENDATION METHOD AND RELATED DEVICES

一種編碼器的訓練方法、信息推薦的方法以及相關裝置

[71] Tencent Technology (Shenzhen) Company Limited

騰訊科技(深圳)有限公司

35/F,Tencent Building, Kejizhongyi Road

Midwest District of Hi-tech Park, Nanshan District,Shenzhen

Guangdong,518057, CHINA

中國

518057 广东省深圳市南山区

高新区科技中一路騰訊大廈 35 层

[72] LIU,WEI 劉巍

[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] G06F 16/906 [11] 40025843
G06F 16/901 CN111428091 A
[13] A

[51] G06F 16/951 [11] 40025774
G06F 16/33 CN111382334 A
[13] A

[25] ZH

[21] 42020015713.9 [22] 10.09.2020

[54] DATA PROCESSING METHOD AND APPARATUS, COMPUTER, AND READABLE
STORAGE MEDIUM

一種數據處理方法、裝置、計算機以及可讀存儲介質

[71] Tencent Technology (Shenzhen) Company Limited

騰訊科技(深圳)有限公司

35/F, Tencent Building, Kejizhongyi Road

Midwest District of Hi-tech Park, Nanshan District, Shenzhen

Guangdong, 518057, CHINA

中國

518057 广东省深圳市南山区

高新区科技中一路騰訊大廈 35 层

[72] LI, YIFEI 李一非

SUN, FUNING 孫福寧

XU, XUNTENG 許迅騰

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] G06F 16/951 [11] 40025860
G06Q 30/02 CN111476610 A
[13] A

[51] G06F 16/951 [11] 40025952
CN111382335 A
[13] A

[25] ZH

[21] 42020015996.0 [22] 11.09.2020

- [54] DATA PULLING METHOD AND APPARATUS, AND STORAGE MEDIUM
一種數據拉取方法、裝置及存儲介質
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District,Shenzhen
Guangdong,518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] WANG,JIE 王杰
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室
-

- [51] G06F 16/951 [11] 40025955
G06F 16/9536 CN111444440 A
[13] A
-

- [51] G06F 16/9532 [11] 40026136
G06F 16/9535 CN111382342 A
[13] A
- [25] ZH
- [21] 42020015803.8 [22] 10.09.2020
- [30] 22.01.2020 CN,202010073587.4
- [54] METHOD AND APPARATUS FOR ACQUIRING HOT SEARCH TERMS, DEVICE,
AND STORAGE MEDIUM
一種熱搜詞的獲取方法、裝置、設備及存儲介質
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District,Shenzhen
Guangdong,518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] SHI,WENFENG 史文峰
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室
-

- [51] G06F 16/9535 [11] 40025767
G06F 16/2458 CN111382190 A
[13] A
-
- [51] G06F 16/9535 [11] 40025819
G06F 16/9538 CN111475730 A
G06K 9/62 [13] A
- [25] ZH
[21] 42020015758.4 [22] 10.09.2020
- [54] METHOD AND DEVICE FOR RECOMMENDING INFORMATION BASED ON
ARTIFICIAL INTELLIGENCE AND ELECTRONIC APPARATUS
基於人工智能的信息推薦方法、裝置、電子設備
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District,Shenzhen
Guangdong,518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] ZHANG,XINYU 張新宇
ZHANG,SHENZHENG 張伸正
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室
-

- [51] G06F 16/9535 [11] 40026136
G06F 16/9532 CN111382342 A
[13] A
-

- [51] G06F 16/9535 [11] 40025846
G06F 16/9538 CN111475731 A
G06K 9/62 [13] A
- [25] ZH
[21] 42020015828.5 [22] 10.09.2020
- [54] DATA PROCESSING METHOD AND DEVICE, STORAGE MEDIUM AND
APPARATUS
數據處理方法、裝置、存儲介質及設備
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road

Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA

中國

518057 广东省深圳市南山区
高新区科技中一路腾讯大厦 35 层

[72] HE, RUIMING 何锐明

TIAN, YUAN 田元

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] G06F 16/9535 [11] 40025928
G06F 16/958 CN111368205 A
[13] A

[25] ZH

[21] 42020015971.3 [22] 11.09.2020

[54] DATA RECOMMENDATION METHOD AND APPARATUS, COMPUTER DEVICE AND
STORAGE MEDIUM

數據推薦方法、裝置、計算機設備及存儲介質

[71] Tencent Technology (Shenzhen) Company Limited

腾讯科技(深圳)有限公司

35/F, Tencent Building, Kejizhongyi Road

Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA

中國

518057 广东省深圳市南山区
高新区科技中一路腾讯大厦 35 层

[72] LIU, WEI 刘巍

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] G06F 16/9535 [11] 40025941
G06F 16/48 CN111428060 A
[13] A

[51] G06F 16/9535 [11] 40025943
CN111435377 A
[13] A

[25] ZH

[21] 42020015987.9 [22] 11.09.2020

- [54] APPLICATION RECOMMENDATION METHOD AND APPARATUS, ELECTRONIC DEVICE AND STORAGE MEDIUM
應用推薦方法、裝置、電子設備以及存儲介質
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District,Shenzhen
Guangdong,518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] CHI,YANJIA 池彦佳
LI,WEI 李玮
LI,JINGJING 李晶晶
YAO,SHAOMIAN 姚少棉
WENG,LETENG 翁乐騰
LIN,XING 林兴
CHEN,HAO 陈浩
LI,SHUN 李順
ZENG,MINGYANG 曾名杨
GU,SIXIN 古思鑫
CHEN,HONGQIANG 陈鸿强
LI,KAI 李凯
YANG,YIHONG 杨奕鴻
HU,HAOJUN 胡豪俊
HUANG,JISHENG 黄吉生
DU,JIAHUI 杜嘉輝
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

- [51] G06F 16/9535 [11] 40026165
G06F 16/335 CN111444430 A
[13] A
- [25] ZH
- [21] 42020016110.7 [22] 14.09.2020
- [54] CONTENT RECOMMENDATION METHOD AND DEVICE, APPARATUS AND STORAGE MEDIUM
內容推薦方法、裝置、設備和存儲介質
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District,Shenzhen
Guangdong,518057, CHINA

中國

518057 广东省深圳市南山区
高新区科技中一路腾讯大厦 35 层

[72] HE, TINGTING 何婷婷

[74] 集佳知識產權有限公司
香港九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] G06F 16/9536 [11] 40025867
G06F 16/957 CN111460322 A
H04L 29/08

[13] A

[25] ZH

[21] 42020015849.1 [22] 10.09.2020

[54] DATA PROCESSING METHOD AND DEVICE, APPARATUS AND READABLE
STORAGE MEDIUM

一種數據處理方法、裝置、設備以及可讀存儲介質

[71] Tencent Technology (Shenzhen) Company Limited

騰訊科技(深圳)有限公司

35/F, Tencent Building, Kejizhongyi Road

Midwest District of Hi-tech Park, Nanshan District, Shenzhen

Guangdong, 518057, CHINA

中國

518057 广东省深圳市南山区
高新区科技中一路腾讯大厦 35 层

[72] ZHOU, LUOWU 周罗武

[74] 集佳知識產權有限公司
香港九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] G06F 16/9536 [11] 40025908
G06F 16/9537 CN111368219 A

[13] A

[51] G06F 16/9536 [11] 40025914
G06F 16/2458 CN111367965 A

[13] A

[51] G06F 16/9536 [11] 40025934
G06F 16/335 CN111368063 A

[13] A

[51] G06F 16/9536 [11] 40025955
G06F 16/9537 CN111444440 A
G06F 16/951
G06Q 50/00
G06K 9/62

[13] A

[25] ZH

[21] 42020015999.4 [22] 11.09.2020

[54] IDENTITY INFORMATION IDENTIFICATION METHOD AND DEVICE,
ELECTRONIC APPARATUS AND STORAGE MEDIUM
一種身份信息識別方法、裝置、電子設備和存儲介質[71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层[72] LIU, FENG 刘峰
WANG, ZONGSHENG 王宗晟
XU, ZHEN 徐振
LI, HUI 李輝
WANG, BAOXUN 王寶勛
FENG, QIHANG 馮啟航[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] G06F 16/9536 [11] 40026160
G06F 16/33 CN111400452 A
[13] A

[51] G06F 16/9537 [11] 40025784
H04W 4/029 CN111432347 A
[13] A

[51] G06F 16/9537 [11] 40025844
CN111475746 A

[13] A

[25] ZH

[21] 42020015825.1

[22] 10.09.2020

[54] METHOD AND DEVICE FOR MINING LOCATION OF POINT OF INTEREST,
COMPUTER APPARATUS AND STORAGE MEDIUM
興趣點位置挖掘方法、裝置、計算機設備和存儲介質

[71] Tencent Technology (Shenzhen) Company Limited

騰訊科技(深圳)有限公司

35/F,Tencent Building, Kejizhongyi Road

Midwest District of Hi-tech Park, Nanshan District,Shenzhen

Guangdong,518057, CHINA

中國

518057 广东省深圳市南山区

高新区科技中一路騰訊大廈 35 层

[72] ZHAO,LINLIN 趙琳琳

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] G06F 16/9537

[11] 40025908

G06F 16/9536

CN111368219 A

[13] A

[25] ZH

[21] 42020015941.6

[22] 11.09.2020

[54] INFORMATION RECOMMENDATION METHOD AND APPARATUS, COMPUTER
DEVICE, AND STORAGE MEDIUM
信息推薦方法、裝置、計算機設備以及存儲介質

[71] Tencent Technology (Shenzhen) Company Limited

騰訊科技(深圳)有限公司

35/F,Tencent Building, Kejizhongyi Road

Midwest District of Hi-tech Park, Nanshan District,Shenzhen

Guangdong,518057, CHINA

中國

518057 广东省深圳市南山区

高新区科技中一路騰訊大廈 35 层

[72] LI,YAN 李岩

WANG,HANJIE 王汉杰

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] G06F 16/9537 [11] 40025955
G06F 16/9536 CN111444440 A
[13] A

[51] G06F 16/9538 [11] 40025819
G06F 16/9535 CN111475730 A
[13] A

[51] G06F 16/9538 [11] 40025846
G06F 16/9535 CN111475731 A
[13] A

[51] G06F 16/955 [11] 40025825
G16H 50/30 CN111403034 A
[13] A

[51] G06F 16/955 [11] 40025949
H04L 29/08 CN111404977 A
[13] A

[51] G06F 16/955 [11] 40026154
G06F 16/957 CN111368228 A
[13] A

[25] ZH

[21] 42020016008.3 [22] 11.09.2020

[54] METHOD, DEVICE FOR LOADING VIRTUAL AMOUNT VOUCHER AND STORAGE MEDIUM

一種虛擬金額憑證的加載方法、裝置及存儲介質

[71] Tencent Technology (Shenzhen) Company Limited

騰訊科技(深圳)有限公司

35/F, Tencent Building, Kejizhongyi Road

Midwest District of Hi-tech Park, Nanshan District, Shenzhen

Guangdong, 518057, CHINA

中國

518057 广东省深圳市南山区

高新区科技中一路騰訊大廈 35 層

[72] LI, CHUANGDONG 李川东

XIAO, XIN 肖鑫

YU, ERWEI 余尔威

ZHENG, WEITAO 郑炜韬

YANG, GENGBIN 杨耿彬

GUO, YIXIN 郭懿心

- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

-
- [51] G06F 16/957 [11] 40025867
G06F 16/9536 CN111460322 A
[13] A

-
- [51] G06F 16/957 [11] 40026154
G06F 16/955 CN111368228 A
[13] A

-
- [51] G06F 16/958 [11] 40025842
G06F 16/35 CN111444344 A
[13] A

-
- [51] G06F 16/958 [11] 40025928
G06F 16/9535 CN111368205 A
[13] A

-
- [51] G06F 17/16 [11] 40025823
G06F 17/18 CN111475771 A
A63F 3/00
[13] A

[25] ZH

[21] 42020015762.6 [22] 10.09.2020

[54] METHOD AND DEVICE FOR PROCESSING ARTIFICIAL INTELLIGENCE-
BASED CHESSBOARD INFORMATION, APPARATUS AND MEDIUM
基於人工智能的棋盤信息處理方法、裝置、設備和介質

- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层

[72] ZHU, LEI 朱磊

[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] G06F 17/16 [11] 40025858
G06F 7/76 CN110874451 A
[13] A

[25] ZH

[21] 42020015840.0 [22] 10.09.2020

[30] 31.08.2018 US,62/725,691
31.08.2018 US,62/725,703
17.10.2018 US,62/746,981

[54] VECTOR PROCESSOR STORAGE
矢量處理器存儲

[71] Nyriad Limited
Lewis', Cnr Dick & Alpha Streets
Cambridge, 3434
NEW ZEALAND

[72] SIMMONS, Xavier Aldren
TURPITT, Jack Spencer
SHUKER, Rafael John Patrick
HALE, Tyler Wilson
ST. JOHN, Alexander Kingsley

[74] KANGXIN IP LIMITED
812 Silvercord, Tower 1
30 Canton Road, Tsimshatsui, Kowloon
HONG KONG

[51] G06F 17/16 [11] 40025860
G06Q 30/02 CN111476610 A
[13] A

[51] G06F 17/18 [11] 40025823
G06F 17/16 CN111475771 A
[13] A

[51] G06F 17/18 [11] 40025839
G07C 5/08 CN111444473 A
[13] A

[25] ZH

[21] 42020015820.2 [22] 10.09.2020

- [54] METHOD AND DEVICE FOR PROMPTING VEHICLE RISK INFORMATION,
STORAGE MEDIUM AND ELECTRONIC APPARATUS
車輛風險信息的提示方法、裝置、存儲介質及電子裝置
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District,Shenzhen
Guangdong,518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] HOU,CHEN 侯琛
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室
-
- [51] G06F 17/18 [11] 40025860
G06Q 30/02 CN111476610 A
[13] A
-
- [51] G06F 17/18 [11] 40025925
G06F 21/64 CN111428276 A
[13] A
-
- [51] G06F 17/18 [11] 40025938
G06Q 10/06 CN111400665 A
[13] A
- [25] ZH
- [21] 42020015981.2 [22] 11.09.2020
- [54] BUSINESS CONTROL METHOD AND APPARATUS, ELECTRONIC DEVICE, AND
STORAGE MEDIUM
一種業務控制方法、裝置、電子設備和存儲介質
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District,Shenzhen
Guangdong,518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] ZENG,GANG 曾崗

[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] G06F 17/50 [11] 40026246
G06F 21/64 EP3704607 A1
G06Q 10/06
H04L 9/32
[13] A

[25] EN

[21] 62020016285.2 [22] 15.09.2020

[86] 23.10.2018 PCT/IB2018/058259

[87] 09.05.2019 WO2019/087008

[30] 02.11.2017 GB,201718182
20.11.2017 GB,201719212
23.03.2018 GB,201804744

[54] COMPUTER-IMPLEMENTED SYSTEMS AND METHODS FOR LINKING A
BLOCKCHAIN TO A DIGITAL TWIN
用於將區塊鏈連接到數字學生的計算機實現的系統和方法

[71] NCHAIN HOLDINGS LIMITED
FITZGERALD HOUSE
44 CHURCH STREET, ST. JOHN'S
ARGENTINA

[72] COVACI, ALEXANDRA
DESTEFANIS, GIUSEPPE
MADEO, SIMONE
MOTYLINSKI, PATRICK
VINCENT, STEPHANE

[74] GLOBAL IP AGENT COMPANY LIMITED
9/F., GOODWILL INDUSTRIAL BUILDING
36-44 PAK TIN PAR STREET, TSUEN WAN
HONG KONG

[51] G06F 17/50 [11] 40026247
G06F 21/64 EP3704606 A1
G06Q 10/06
H04L 9/32
[13] A

[25] EN

[21] 62020016286.0 [22] 15.09.2020

[86] 23.10.2018 PCT/IB2018/058258

[87] 09.05.2019 WO2019/087007

[30] 02.11.2017 GB,201718182
20.11.2017 GB,201719212
23.03.2018 GB,201804744

- [54] COMPUTER-IMPLEMENTED SYSTEMS AND METHODS FOR LINKING A
BLOCKCHAIN TO A SET OF DIGITAL TWINS
用於連接區塊鏈與數字孿生集合的計算機實現的系統和方法
- [71] NCHAIN HOLDINGS LIMITED
FITZGERALD HOUSE
44 CHURCH STREET, ST. JOHN'S
ARGENTINA
- [72] BARTOLUCCI, SILVIA
MADEO, SIMONE
- [74] GLOBAL IP AGENT COMPANY LIMITED
9/F., GOODWILL INDUSTRIAL BUILDING
36-44 PAK TIN PAR STREET, TSUEN WAN
HONG KONG

- [51] G06F 17/50 [11] 40026248
G06F 21/64 EP3704605 A1
G06Q 10/06
H04L 9/32
- [13] A
- [25] EN
- [21] 62020016287.8 [22] 15.09.2020
- [86] 23.10.2018 PCT/IB2018/058256
- [87] 09.05.2019 WO2019/087006
- [30] 02.11.2017 GB,201718182
20.11.2017 GB,201719212
23.03.2018 GB,201804744
- [54] COMPUTER-IMPLEMENTED SYSTEMS AND METHODS FOR COMBINING
BLOCKCHAIN TECHNOLOGY WITH DIGITAL TWINS
用於將區塊鏈技術與數字孿生結合的計算機實現的系統和方法
- [71] NCHAIN HOLDINGS LIMITED
FITZGERALD HOUSE
44 CHURCH STREET, ST. JOHN'S
ARGENTINA
- [72] COVACI, ALEXANDRA
DESTEFANIS, GIUSEPPE
MADEO, SIMONE
MOTYLINSKI, PATRICK
VINCENT, STEPHANE
- [74] GLOBAL IP AGENT COMPANY LIMITED
9/F., GOODWILL INDUSTRIAL BUILDING
36-44 PAK TIN PAR STREET, TSUEN WAN
HONG KONG

- [51] G06F 19/00 [11] 40026074
G09B 5/00 EP3619699 A1
- [13] A

- [51] G06F 19/28 [11] 40026090
EP3622424 A1
[13] A
- [25] EN
- [21] 62020015894.2 [22] 11.09.2020
- [86] 11.05.2018 PCT/US2018/032187
- [87] 15.11.2018 WO2018/209165
- [30] 12.05.2017 US,US201762505536P
22.06.2017 US,US201762523382P
- [54] SYSTEMS AND METHODS FOR BIOMARKER IDENTIFICATON
生物標記識別的系統和方法
- [71] Laboratory Corporation of America Holdings
358 South Main Street
Burlington, North Carolina 27215
UNITED STATES OF AMERICA
- [72] JESSEN, Walter Joseph
- [74] ROBIN BRIDGE & JOHN LIU
6th Floor, Emperor Commercial Centre
39 Des Voeux Road Central
HONG KONG
-
- [51] G06F 21/10 [11] 40026122
G06F 21/60 CN110851798 A
G06F 21/62
G06F 21/64
G06Q 40/04
G06Q 50/18
H04L 29/06
[13] A
- [25] ZH
- [21] 42020014504.3 [22] 19.08.2020
- [54] AUDIO WORK AUTHORIZATION METHOD, DEVICE AND EQUIPMENT BASED
ON BLOCK CHAIN
一種基於區塊鏈的音頻作品授權方法、裝置及設備
- [71] ANT BLOCKCHAIN TECHNOLOGY (SHANGHAI) CO., LTD.
蚂蚁区块链科技(上海)有限公司
中國
上海市黄浦区黄陂南路 838 弄 1 号
4 幢 A 座 20 层(实际楼层 17 层)02 单元
- [72] 徐惠
- [74] 博思佳知識產權代理有限公司
香港
新界北粉嶺聯合墟
綠悠軒 1 座 4 樓 C 室
-

- [51] G06F 21/14 [11] 40025954
CN111428209 A
[13] A
- [25] ZH
[21] 42020015998.6 [22] 11.09.2020
- [54] METHOD, DEVICE FOR OBFUSCATING APPLICATION PROGRAM AND STORAGE MEDIUM
一種應用程序的混淆方法、裝置及存儲介質
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] YOU, SHUNHANG 游順航
LIN, CHAO 林超
GUI, XUYU 桂旭宇
HUANG, CANHUI 黃燦輝
HE, WENTAO 何文濤
ZHENG, YUANHUAN 鄭元歡
SU, RUNZI 蘇潤梓
PENG, YUYANG 彭宇洋
ZHU, YIFAN 朱一帆
HU, YUE 胡越
SHEN, JUNYI 沈俊燧
DENG, KUNLI 鄧坤力
SU, HAICHENG 宿海成
GUO, PEIRAN 郭沛然
LIU, YANG 劉洋
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室
-

- [51] G06F 21/31 [11] 40026245
H04W 12/06 EP3631662 A1
H04W 12/08
H04L 9/08
[13] A
- [25] EN
[21] 62020016282.9 [22] 15.09.2020
- [86] 25.05.2017 PCT/US2017/034386

- [87] 29.11.2018 WO2018/217204
- [54] AUTHENTICATION SYSTEM AND METHOD
認證系統和方法
- [71] Barclays Services Corporation
745 7th Avenue
New York, NY 10019
UNITED STATES OF AMERICA
- [72] BENAYED, Mohamed, Karim
- [74] SIT, FUNG, KWONG & SHUM
9th Floor, York House, The Landmark
15 Queen's Road Central
HONG KONG
-
- [51] G06F 21/32 [11] 40025898
G06K 9/00 CN111444830 A
[13] A
-
- [51] G06F 21/32 [11] 40025924
G06F 21/60 CN111414598 A
G06K 9/00
H04L 29/08
[13] A
- [25] ZH
- [21] 42020015967.1 [22] 11.09.2020
- [54] METHOD AND APPARATUS FOR MONITORING BASED ON BLOCKCHAIN,
DEVICE, AND STORAGE MEDIUM
基於區塊鏈的監控方法、裝置、設備及存儲介質
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District,Shenzhen
Guangdong,518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路腾讯大厦 35 层
- [72] WANG,XINGYA 王星雅
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室
-
- [51] G06F 21/45 [11] 40026054
H04L 9/32 EP3625929 A1
[13] A

-
- [51] G06F 21/51 [11] 40025794
G06F 21/57 CN111414612 A
G06F 8/65
G06F 16/27
G06F 16/17
[13] A
- [25] ZH
- [21] 42020015733.7 [22] 10.09.2020
- [54] METHOD AND DEVICE FOR SECURITY PROTECTION OF OPERATING SYSTEM
MIRROR AND ELECTRONIC APPARATUS
操作系統鏡像的安全保護方法、裝置及電子設備
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District,Shenzhen
Guangdong,518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] LIANG,XINGDA 梁兴达
DENG,SHUFAN 邓书凡
DONG,ZHIQIANG 董志强
LI,BIN 李滨
PENG,CHENGFENG 彭成锋
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室
-

- [51] G06F 21/57 [11] 40025772
G06Q 20/38 CN111383021 A
[13] A
-

- [51] G06F 21/57 [11] 40025794
G06F 21/51 CN111414612 A
[13] A
-

- [51] G06F 21/57 [11] 40025899
CN111444514 A
[13] A
- [25] ZH

- [21] 42020015931.7 [22] 11.09.2020
- [54] INFORMATION SECURITY RISK ASSESSMENT METHOD AND APPARATUS,
DEVICE, AND STORAGE MEDIUM
信息安全風險評估方法及裝置、設備、存儲介質
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District,Shenzhen
Guangdong,518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] MA,CHAO 马超
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室
-

- [51] G06F 21/60 [11] 40026122
G06F 21/10 CN110851798 A
[13] A
-

- [51] G06F 21/60 [11] 40025743
G06F 21/64 CN110874478 A
[13] A

[25] ZH

- [21] 42020015532.3 [22] 07.09.2020
- [54] KEY PROCESSING METHOD AND DEVICE, STORAGE MEDIUM AND
PROCESSOR
密鑰處理方法及裝置、存儲介質和處理器
- [71] Alibaba Group Holding Limited
阿里巴巴集團控股有限公司
開曼群島
英屬開曼群島
大开曼資本大廈一座四層 847 号邮箱
- [72] Yingfang FU 付颖芳
- [74] 三友知識產權代理有限公司
香港
灣仔駱克道 160-174 號
越秀大廈 6 樓 601 室
-

- [51] G06F 21/60 [11] 40025771
G06F 21/62 CN111444527 A
G06F 16/28 [13] A
- [25] ZH
[21] 42020015710.5 [22] 10.09.2020
- [54] METHOD AND APPARATUS FOR DETERMINING CORRELATION COEFFICIENT
OF DATA BETWEEN DIFFERENT APPLICATION PROGRAMS, AND MEDIUM
不同應用程序之間數據的相關系數確定方法、裝置及介質
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] LIU, YANG 刘洋
ZHANG, XIONG 张雄
QIN, SHUQI 秦姝琦
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

-
- [51] G06F 21/60 [11] 40025796
G06F 21/62 CN111475832 A
G06F 21/64 [13] A
- [25] ZH
[21] 42020015735.2 [22] 10.09.2020
- [54] METHOD FOR MANAGING DATA AND RELATED DEVICE
一種數據管理的方法以及相關裝置
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] ZHANG, XIANGQIAN 张向前
LIU, HUIMING 刘惠明
- [74] 集佳知識產權有限公司
香港

九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

- [51] G06F 21/60 [11] 40025798
G06F 21/64 CN111382456 A
G06Q 20/38 [13] A
- [25] ZH
- [21] 42020015737.8 [22] 10.09.2020
- [54] METHOD AND DEVICE FOR PROCESSING PROPOSAL MESSAGE, APPARATUS
AND STORAGE MEDIUM
提案消息處理方法、裝置、設備以及存儲介質
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 層
- [72] LIU, PAN 刘攀
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室
-

- [51] G06F 21/60 [11] 40025924
G06F 21/32 CN111414598 A
[13] A
-

- [51] G06F 21/60 [11] 40026176
G06F 21/62 CN111460516 A
[13] A
-

- [51] G06F 21/60 [11] 40026182
G06F 21/62 CN110909387 A
[13] A
-

- [51] G06F 21/62 [11] 40026122
G06F 21/10 CN110851798 A
[13] A

-
- [51] G06F 21/62 [11] 40025771
G06F 21/60 CN111444527 A
[13] A
-
- [51] G06F 21/62 [11] 40025796
G06F 21/60 CN111475832 A
[13] A
-
- [51] G06F 21/62 [11] 40025826
G06Q 10/06 CN111460504 A
[13] A
- [25] ZH
[21] 42020015765.9 [22] 10.09.2020
- [54] BUSINESS PROCESSING METHOD AND DEVICE, NODE DEVICE AND STORAGE MEDIUM
業務處理方法、裝置、節點設備及存儲介質
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] LI, MAOCAI 李茂材
LAN, HU 藍虎
WANG, ZONGYOU 王宗友
SHI, YIFANG 时一防
LIU, PAN 刘攀
ZHOU, KAIBAN 周开班
YANG, CHANGQING 杨常青
LIU, QUCHENG 刘区域
ZHU, GENGLIANG 朱耿良
HUANG, HUANKUN 黄焕坤
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室
-

- [51] G06F 21/62 [11] 40025911
G06Q 40/02 CN111429254 A

[13] A

-
- [51] G06F 21/62 [11] 40026176
G06F 21/60 CN111460516 A
[13] A
- [25] ZH
[21] 42020016200.6 [22] 14.09.2020
- [54] NON-INVASIVE DATA PROTECTION METHOD AND DEVICE, TERMINAL AND STORAGE MEDIUM
基於非侵入式的數據保護方法、裝置、終端及存儲介質
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] HUANG, HUIHUANG 黃輝煌
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

-
- [51] G06F 21/62 [11] 40026182
G06F 21/60 CN110909387 A
[13] A
- [25] ZH
[21] 42020016585.0 [22] 21.09.2020
- [54] METHOD AND DEVICE FOR STORING AND RECOVERING PRIVATE DATA BASED ON SECURE MULTI-PARTY COMPUTING
基於安全多方計算保存和恢復隱私數據的方法和裝置
- [71] ALIPAY (HANGZHOU) INFORMATION TECHNOLOGY CO., LTD.
支付寶(杭州)信息技術有限公司
中國
浙江省杭州市
西湖區西溪路 556 号 8 层 B 段 801-11
- [72] 陶友賢
- [74] 博思佳知識產權代理有限公司
香港
新界北粉嶺聯合墟
綠悠軒 1 座 4 樓 C 室
-

[51] G06F 21/64 [11] 40026122
G06F 21/10 CN110851798 A
[13] A

[51] G06F 21/64 [11] 40026123
G06Q 50/18 CN110851879 A
[13] A

[25] ZH

[21] 42020014510.0 [22] 19.08.2020

[54] INFRINGEMENT EVIDENCE STORAGE METHOD, DEVICE AND EQUIPMENT
BASED ON EVIDENCE STORAGE BLOCK CHAIN
一種基於存證區塊鏈的侵權存證方法、裝置及設備

[71] ANT BLOCKCHAIN TECHNOLOGY (SHANGHAI) CO., LTD.

蚂蚁区块链科技(上海)有限公司

中國

上海市黃浦區黃陂南路 838 弄 1 號

4 幢 A 座 20 層(實際樓層 17 層)02 單元

[72] 劉勁雄

[74] 博思佳知識產權代理有限公司

香港

新界北粉嶺聯合墟

綠悠軒 1 座 4 樓 C 室

[51] G06F 21/64 [11] 40025743
G06F 21/60 CN110874478 A
[13] A

[51] G06F 21/64 [11] 40025796
G06F 21/60 CN111475832 A
[13] A

[51] G06F 21/64 [11] 40025798
G06F 21/60 CN111382456 A
[13] A

[51] G06F 21/64 [11] 40025911
G06Q 40/02 CN111429254 A
[13] A

- [51] G06F 21/64 [11] 40025925
G06F 17/18 CN111428276 A
G06N 20/00
H04L 9/08
[13] A
- [25] ZH
- [21] 42020015968.9 [22] 11.09.2020
- [54] DATA PROCESSING METHOD AND APPARATUS, DEVICE, AND MEDIUM
一種數據處理的方法、裝置、設備和介質
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] LIU, YANG 刘洋
ZHANG, XIONG 张雄
QIN, SHUQI 秦姝琦
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室
-

- [51] G06F 21/64 [11] 40025930
G06F 16/23 CN111444203 A
[13] A
-

- [51] G06F 21/64 [11] 40026246
G06F 17/50 EP3704607 A1
[13] A
-

- [51] G06F 21/64 [11] 40026247
G06F 17/50 EP3704606 A1
[13] A
-

- [51] G06F 21/64 [11] 40026248
G06F 17/50 EP3704605 A1
[13] A
-

- [51] G06F 21/70 [11] 40026060
A61M 5/168 CN110891632 A
[13] A
-
- [51] G06F 3/01 [11] 40025808
G06K 9/00 CN111461005 A
[13] A
-
- [51] G06F 3/01 [11] 40026129
G06F 3/0481 CN111399639 A
A63F 13/52
A63F 13/58
A63F 13/822
A63F 13/837
[13] A
- [25] ZH
[21] 42020015774.1 [22] 10.09.2020
- [54] METHOD AND DEVICE FOR CONTROLLING THE MOTION STATE IN VIRTUAL ENVIRONMENT, APPARATUS AND READABLE MEDIUM
虛擬環境中運動狀態的控制方法、裝置、設備及可讀介質
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District,Shenzhen
Guangdong,518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] GUO,CHANG 郭暢
LIU,ZHIHONG 刘智洪
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室
-

- [51] G06F 3/01 [11] 40025837
A63F 13/5378 CN111414080 A
A63F 13/837
[13] A
- [25] ZH
[21] 42020015818.6 [22] 10.09.2020
- [54] METHOD AND DEVICE FOR DISPLAYING LOCATION OF VIRTUAL OBJECT, APPARATUS AND STORAGE MEDIUM
虛擬對象的位置顯示方法、裝置、設備及存儲介質

- [71] Tencent Technology (Shenzhen) Company Limited
 騰訊科技(深圳)有限公司
 35/F,Tencent Building, Kejizhongyi Road
 Midwest District of Hi-tech Park, Nanshan District,Shenzhen
 Guangdong,518057, CHINA
 中國
 518057 广东省深圳市南山区
 高新区科技中一路騰訊大廈 35 层
- [72] YANG,JINHAO 楊金昊
 LIN,LINGYUN 林凌云
- [74] 集佳知識產權有限公司
 香港
 九龍旺角洗衣街 39-55 號
 金雞廣場 12 層 1201 室

- [51] G06F 3/01 [11] 40025888
 G06N 20/00 CN111443806 A
 [13] A
- [25] ZH
- [21] 42020015915.0 [22] 11.09.2020
- [54] INTERACTIVE TASK CONTROL METHOD AND APPARATUS, ELECTRONIC
 DEVICE, AND STORAGE MEDIUM
 交互任務的控制方法、裝置、電子設備及存儲介質
- [71] Tencent Technology (Shenzhen) Company Limited
 騰訊科技(深圳)有限公司
 35/F,Tencent Building, Kejizhongyi Road
 Midwest District of Hi-tech Park, Nanshan District,Shenzhen
 Guangdong,518057, CHINA
 中國
 518057 广东省深圳市南山区
 高新区科技中一路騰訊大廈 35 层
- [72] LI,XIAOQIAN 李曉倩
 QIU,FUHAO 邱福浩
 HAN,GUOAN 韩国安
 FU,QIANG 付强
 WANG,LIANG 王亮
- [74] 集佳知識產權有限公司
 香港
 九龍旺角洗衣街 39-55 號
 金雞廣場 12 層 1201 室

- [51] G06F 3/01 [11] 40025988
 G06Q 30/06 CN111465957 A
 [13] A

-
- [51] G06F 3/01 [11] 40026085
G02B 27/64 CN110914786 A
[13] A
- [25] EN
- [21] 62020015885.0 [22] 11.09.2020
- [86] 29.05.2018 PCT/IL2018/050589
- [87] 06.12.2018 WO2018/220631
- [30] 29.05.2017 IL,252582
- [54] A METHOD AND SYSTEM FOR REGISTERING BETWEEN AN EXTERNAL SCENE
AND A VIRTUAL IMAGE
用於在外部場景與虛擬圖像之間配準的方法和系統
- [71] EYEWAY VISION LTD.
愛威愿景有限公司
3B Jonathan Netanyahu Street
6037602 Or Yehuda
ISRAEL
- [72] GREENBERG, Boris B·格林伯格
- [74] BARRON & YOUNG INTELLECTUAL PROPERTY LIMITED
Suite 617, Lakeside 2
No. 10 Science Park West Avenue, Hong Kong Science Park,
Shatin, N.T.
HONG KONG
-

- [51] G06F 3/041 [11] 40026157
G06F 3/0488 CN111435284 A
[13] A
-

- [51] G06F 3/041 [11] 40025959
GB2576462 A
[13] A
- [25] EN
- [21] 62020013619.5 [22] 13.08.2020
- [86] 11.05.2018 PCT/CN2018/086524
- [87] 15.11.2018 WO2018/206000
- [30] 12.05.2017 HK,17104801.2
- [54] METHOD AND DEVICE FOR INTERACTING WITH TOUCH SENSITIVE
SURFACE
用於觸控表面的互動方法與設備
- [71] Anima Technologies Limited
Unit 801B, 8/F, IC Development Centre, 6 Science Park West
Avenue
Hong Kong Science Park, Shatin, New Territories
HONG KONG

[72] Wai Lung David Chung
Hiu Kwan Lam

[74] MARKS & CLERK
Level 9, Cyberport 1
100 Cyberport Road, Pok Fu Lam
HONG KONG

[51] G06F 3/0481 [11] 40025820
G06F 3/0484 CN111443838 A
G06F 3/0488
A63F 13/2145
A63F 13/42
A63F 13/52
A63F 13/537
A63F 13/837

[13] A

[25] ZH

[21] 42020015759.2 [22] 10.09.2020

[54] METHOD AND DEVICE FOR CONTROLLING VIRTUAL OPERATION OBJECT,
STORAGE MEDIUM AND ELECTRONIC DEVICE
虛擬操作對象的控制方法和裝置、存儲介質及電子裝置

[71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國

518057 广东省深圳市南山区
高新区科技中一路腾讯大厦 35 层

[72] YANG, JINHAO 杨金昊
LIN, LINGYUN 林凌云

[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] G06F 3/0481 [11] 40026129
G06F 3/01 CN111399639 A
[13] A

[51] G06F 3/0484 [11] 40025811
H04N 21/431 CN111405344 A
[13] A

[51] G06F 3/0484 [11] 40025820
G06F 3/0481 CN111443838 A
[13] A

[51] G06F 3/0484 [11] 40025822
G06F 3/0488 CN111443857 A
[13] A

[51] G06F 3/0484 [11] 40025918
G06F 9/451 CN111399731 A
[13] A

[25] ZH

[21] 42020015961.4 [22] 11.09.2020

[54] IMAGE OPERATION INTENTION PROCESSING METHOD, RECOMMENDATION
METHOD AND APPARATUS, ELECTRONIC DEVICE AND STORAGE MEDIUM
圖片的操作意圖處理方法、推薦方法、裝置、電子設備及存儲介質

[71] Tencent Technology (Shenzhen) Company Limited

騰訊科技(深圳)有限公司

35/F, Tencent Building, Kejizhongyi Road

Midwest District of Hi-tech Park, Nanshan District, Shenzhen

Guangdong, 518057, CHINA

中國

518057 广东省深圳市南山区

高新区科技中一路騰訊大廈 35 层

[72] FENG, ZHIXIANG 冯志祥

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] G06F 3/0484 [11] 40025956
G06Q 10/10 CN111369209 A
[13] A

[51] G06F 3/0488 [11] 40025820
G06F 3/0481 CN111443838 A
[13] A

[51] G06F 3/0488 [11] 40025822
G06F 3/0484 CN111443857 A

A63F 13/2145
A63F 13/42
A63F 13/577
A63F 13/837

[13] A

[25] ZH

[21] 42020015761.8 [22] 10.09.2020

[54] METHOD AND DEVICE FOR CONTROLLING VIRTUAL PROP, STORAGE
MEDIUM AND ELECTRONIC DEVICE
虛擬道具的控制方法和裝置、存儲介質及電子設備

[71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层

[72] YANG, JINHAO 楊金昊

[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] G06F 3/0488 [11] 40025828
G06T 17/00 CN111462307 A
[13] A

[51] G06F 3/0488 [11] 40026157
G06F 3/041 CN111435284 A
[13] A

[25] ZH

[21] 42020016011.7 [22] 11.09.2020

[54] METHOD, APPARATUS FOR DETECTING WRONG CLICK ON MEDIA CONTENT
DISPLAY POSITION AND STORAGE MEDIUM
媒體內容展示位誤點擊的檢測方法、裝置及存儲介質

[71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层

[72] ZHOU, ZHONG 周忠

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] G06F 3/06 [11] 40025857
CN110874193 A
[13] A

[25] ZH

[21] 42020015839.2 [22] 10.09.2020

[30] 31.08.2018 US,62/725,691
31.08.2018 US,62/725,703
17.10.2018 US,62/746,981

[54] BLOCK DEVICE INTERFACE USING NON-VOLATILE PINNED MEMORY
使用非易失性鎖定存儲器的塊設備接口

[71] Nyriad Limited
LEWIS', Cnr Dick & Alpha Streets
Cambridge, 3434
NEW ZEALAND

[72] INGLIS, Stuart John
DAWSON, Timothy Kelly
SIMMONS, Xavier Aldren
LAMBERT, Sheridan John
SHUKER, Rafael John Patrick
AZARIS, Dominic Joseph Michael Houston
ST. JOHN, Alexander Kingsley

[74] KANGXIN IP LIMITED
812 Silvercord, Tower 1
30 Canton Road, Tsimshatsui, Kowloon
HONG KONG

[51] G06F 3/06 [11] 40025859
G06F 11/10 CN110874194 A
G06F 12/02
[13] A

[25] ZH

[21] 42020015841.8 [22] 10.09.2020

[30] 31.08.2018 US,62/725,691
31.08.2018 US,62/725,703
17.10.2018 US,62/746,981

[54] PERSISTENT STORAGE DEVICE MANAGEMENT
持久存儲設備管理

[71] Nyriad Limited
LEWIS', Cnr Dick & Alpha Streets
Cambridge, 3434
NEW ZEALAND

[72] INGLIS, Stuart John
LAMBERT, Sheridan John
DAWSON, Timothy Kelly
SIMMONS, Xavier Aldren
ST. JOHN, Alexander Kingsley

[74] KANGXIN IP LIMITED
812 Silvercord, Tower 1
30 Canton Road, Tsimshatsui, Kowloon
HONG KONG

[51] G06F 3/14 [11] 40026074
G09B 5/00 EP3619699 A1
[13] A

[51] G06F 3/16 [11] 40025821
H04L 12/58 CN111404808 A
[13] A

[51] G06F 30/327 [11] 40025870
G10L 19/093 EP3648104 A1
[13] A

[51] G06F 40/151 [11] 40025752
G06F 8/41 CN111507074 A
[13] A

[25] ZH

[21] 42020015561.2 [22] 07.09.2020

[54] DATA PROCESSING METHOD AND DEVICE, PROCESSOR, ELECTRONIC
EQUIPMENT AND STORAGE MEDIUM
數據處理方法及裝置、處理器、電子設備及存儲介質

[71] SHENZHEN SENSETIME TECHNOLOGY CO., LTD.
深圳市商汤科技有限公司
中國

广东省深圳市前海深港合作区
前湾一路1号A栋201室

[72] LI, Jiabin 李嘉宾
LIN, Zhen 林楨
GAN, Gang 干刚

[74] 香港派特恩知识产权代理有限公司
香港
上環永樂街121-125號
永達商業大廈10樓C室

-
- [51] G06F 40/166 [11] 40026166
G06F 40/289 CN111414736 A
G06F 16/35
[13] A
- [25] ZH
- [21] 42020016111.5 [22] 14.09.2020
- [54] METHOD AND DEVICE FOR TRAINING STORY GENERATION MODEL,
APPARATUS AND STORAGE MEDIUM
故事生成模型訓練方法、裝置、設備及存儲介質
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District,Shenzhen
Guangdong,518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] WANG,WEI 王伟
LI,PIJI 李丕績
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

-
- [51] G06F 40/194 [11] 40025830
G06F 40/284 CN111460783 A
[13] A
- [25] ZH
- [21] 42020015769.1 [22] 10.09.2020
- [54] DATA PROCESSING METHOD AND APPARATUS, COMPUTER DEVICE AND
STORAGE MEDIUM
一種數據處理方法、裝置、計算機設備及存儲介質
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District,Shenzhen
Guangdong,518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] MIAO,CHANGYU 繆暢宇
- [74] 集佳知識產權有限公司
香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

-
- [51] G06F 40/216 [11] 40025765
G06F 40/232 CN111368525 A
[13] A
-
- [51] G06F 40/232 [11] 40025765
G06F 40/216 CN111368525 A
G06F 16/33
G06F 16/35
[13] A
- [25] ZH
- [21] 42020015704.8 [22] 10.09.2020
- [54] INFORMATION SEARCH METHOD AND APPARATUS, DEVICE, AND STORAGE
MEDIUM
信息搜索方法、裝置、設備及存儲介質
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] KANG, ZHANHUI 康战辉
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室
-

- [51] G06F 40/247 [11] 40025854
G06F 40/284 CN111460808 A
[13] A
-

- [51] G06F 40/279 [11] 40025847
G06F 40/295 CN111444709 A
G06F 40/30
[13] A
- [25] ZH
- [21] 42020015829.3 [22] 10.09.2020

- [54] TEXT CLASSIFICATION METHOD AND DEVICE, STORAGE MEDIUM AND EQUIPMENT
 文本分類方法、裝置、存儲介質及設備
- [71] Tencent Technology (Shenzhen) Company Limited
 騰訊科技(深圳)有限公司
 35/F, Tencent Building, Kejizhongyi Road
 Midwest District of Hi-tech Park, Nanshan District, Shenzhen
 Guangdong, 518057, CHINA
 中國
 518057 广东省深圳市南山区
 高新区科技中一路騰訊大廈 35 层
- [72] LIU, WEI 刘巍
- [74] 集佳知識產權有限公司
 香港
 九龍旺角洗衣街 39-55 號
 金雞廣場 12 層 1201 室

[51] G06F 40/284 [11] 40025789
 G06F 40/30 CN111368555 A
 [13] A

[51] G06F 40/284 [11] 40025830
 G06F 40/194 CN111460783 A
 [13] A

[51] G06F 40/284 [11] 40025832
 G06F 16/332 CN111444326 A
 [13] A

[51] G06F 40/284 [11] 40026138
 G06F 16/483 CN111414496 A
 [13] A

[51] G06F 40/284 [11] 40025854
 G06F 40/247 CN111460808 A
 G06F 16/335
 G06K 9/62
 [13] A

[25] ZH

[21] 42020015836.8 [22] 10.09.2020

- [54] METHOD FOR SYNONYMOUS TEXT RECOGNITION AND CONTENT RECOMMENDATION, DEVICE AND ELECTRONIC APPARATUS
同義文本識別及內容推薦方法、裝置及電子設備
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District,Shenzhen
Guangdong,518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] LIU,SHULIN 刘树林
CAI,HUIHUI 蔡慧慧
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

-
- [51] G06F 40/289 [11] 40025773
G06F 40/35 CN111401077 A
[13] A

-
- [51] G06F 40/289 [11] 40025775
G06N 3/04 CN111401063 A
[13] A
- [25] ZH
- [21] 42020015714.7 [22] 10.09.2020
- [54] A TEXT PROCESSING METHOD AND APPARATUS BASED ON MULTI-POOL NETWORK, AND RELATED DEVICE
一種基於多池化網絡的文本處理方法、裝置和相關設備
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District,Shenzhen
Guangdong,518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] LI,ZHUOCONG 李卓聰
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室
-

- [51] G06F 40/289 [11] 40025786
G06N 3/04 CN111382568 A
[13] A
- [25] ZH
[21] 42020015725.3 [22] 10.09.2020
- [54] METHOD AND DEVICE FOR TRAINING WORD SEGMENTATION MODEL,
STORAGE MEDIUM AND ELECTRONIC APPARATUS
分詞模型的訓練方法和裝置、存儲介質和電子設備
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 層
- [72] YANG, ZHEN 楊振
HUANG, SHEN 黃申
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室
-

- [51] G06F 40/289 [11] 40025812
G06F 16/332 CN111414464 A
[13] A
-

- [51] G06F 40/289 [11] 40026166
G06F 40/166 CN111414736 A
[13] A
-

- [51] G06F 40/295 [11] 40025847
G06F 40/279 CN111444709 A
[13] A
-

- [51] G06F 40/30 [11] 40025789
G06F 40/284 CN111368555 A
[13] A
- [25] ZH
[21] 42020015728.7 [22] 10.09.2020

- [54] METHOD AND DEVICE FOR IDENTIFYING DATA, STORAGE MEDIUM AND ELECTRONIC APPARATUS
一種數據識別方法、裝置、存儲介質和電子設備
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District,Shenzhen
Guangdong,518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] LIU,ZHIHUANG 刘志煌
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

-
- [51] G06F 40/30 [11] 40025812
G06F 16/332 CN111414464 A
[13] A

-
- [51] G06F 40/30 [11] 40025817
G06N 3/04 CN111444725 A
G06N 3/08
[13] A

[25] ZH

[21] 42020015756.8 [22] 10.09.2020

- [54] METHOD FOR GENERATING SENTENCES, DEVICE, STORAGE MEDIUM AND ELECTRONIC DEVICE
語句的生成方法、裝置、存儲介質和電子裝置
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District,Shenzhen
Guangdong,518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] ZHANG,HAISONG 张海松
SONG,YAN 宋彦
SHI,SHUMING 史树明
LI,TING 黎婷
HONG,CHENG 洪成
- [74] 集佳知識產權有限公司
香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51]	G06F 40/30	[11]	40025832
	G06F 16/332		CN111444326 A
		[13]	A

[51]	G06F 40/30	[11]	40025845
	G06N 20/00		CN111476037 A
		[13]	A

[25] ZH

[21] 42020015826.9 [22] 10.09.2020

[54] TEXT PROCESSING METHOD AND DEVICE, COMPUTER APPARATUS AND STORAGE MEDIUM

文本處理方法、裝置、計算機設備和存儲介質

[71] Tencent Technology (Shenzhen) Company Limited

騰訊科技(深圳)有限公司

35/F, Tencent Building, Kejizhongyi Road

Midwest District of Hi-tech Park, Nanshan District, Shenzhen

Guangdong, 518057, CHINA

中國

518057 广东省深圳市南山区

高新区科技中一路騰訊大廈 35 層

[72] ZHAO, LINLIN 趙琳琳

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51]	G06F 40/30	[11]	40025847
	G06F 40/279		CN111444709 A
		[13]	A

[51]	G06F 40/30	[11]	40025851
	G06K 9/20		CN111444906 A
		[13]	A

[51]	G06F 40/35	[11]	40025773
	G06F 40/289		CN111401077 A
	G06F 16/33		
	G06F 16/338		

[13] A

[25] ZH

[21] 42020015712.1

[22] 10.09.2020

[54] METHOD AND APPARATUS FOR PROCESSING LANGUAGE MODEL, AND
COMPUTER DEVICE

語言模型的處理方法、裝置和計算機設備

[71] Tencent Technology (Shenzhen) Company Limited

騰訊科技(深圳)有限公司

35/F, Tencent Building, Kejizhongyi Road

Midwest District of Hi-tech Park, Nanshan District, Shenzhen

Guangdong, 518057, CHINA

中國

518057 广东省深圳市南山区

高新区科技中一路騰訊大廈 35 层

[72] HUANG, ZHANPENG 黃展鵬

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] G06F 40/56

[11] 40025892

G06F 40/58

CN111460838 A

[13] A

[51] G06F 40/58

[11] 40025810

G06N 3/04

CN111428520 A

G06N 3/08

[13] A

[25] ZH

[21] 42020015749.3

[22] 10.09.2020

[54] METHOD AND DEVICE FOR TRANSLATING TEXT

一種文本翻譯方法及裝置

[71] Tencent Technology (Shenzhen) Company Limited

騰訊科技(深圳)有限公司

35/F, Tencent Building, Kejizhongyi Road

Midwest District of Hi-tech Park, Nanshan District, Shenzhen

Guangdong, 518057, CHINA

中國

518057 广东省深圳市南山区

高新区科技中一路騰訊大廈 35 层

[72] TU, ZHAOPENG 涂兆鵬

DOU, ZIYI 竇子軼

WANG, XING 王星

WANG, LONGYUE 王龍躍

SHI, SHUMING 史樹明

ZHANG, TONG 張潼

- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

-
- [51] G06F 40/58 [11] 40025882
CN111368565 A
[13] A
- [25] ZH
[21] 42020015909.3 [22] 11.09.2020
- [54] TEXT TRANSLATION METHOD AND APPARATUS, STORAGE MEDIUM AND
COMPUTER DEVICE
文本翻譯方法、裝置、存儲介質和計算機設備
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 層
- [72] TU, ZHAOPENG 涂兆鵬
WANG, LONGYUE 王龍躍
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

-
- [51] G06F 40/58 [11] 40025892
G06F 40/56 CN111460838 A
[13] A
- [25] ZH
[21] 42020015919.2 [22] 11.09.2020
- [54] PRE-TRAINING METHOD AND DEVICE FOR INTELLIGENT TRANSLATION
MODEL AND STORAGE MEDIUM
智能翻譯模型的預訓練方法、裝置和存儲介質
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國

518057 广东省深圳市南山区
高新区科技中一路腾讯大厦 35 层

[72] YANG, ZHEN 杨振
HUANG, SHEN 黄申

[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] G06F 7/00 [11] 40026042
G06F 16/215 CN111566634 A
[13] A

[51] G06F 7/58 [11] 40026078
G06F 12/14 CN111602113 A
H04B 1/69
H04L 9/00
H04L 9/06
[13] A

[25] EN

[21] 62020015864.5 [22] 10.09.2020

[86] 11.01.2019 PCT/US2019/013183

[87] 25.07.2019 WO2019/143528

[30] 16.01.2018 US, 62/617, 984

[54] CRYPTOGRAPHIC SYSTEMS AND METHODS FOR MODIFICATION OF POOLS
OF TRULY RANDOM NUMBERS
用於修改真隨機數池的密碼系統和方法

[71] 7TUNNELS, INC.

7 隧道公司
P.O. Box 982470
Park City, Utah 84098
UNITED STATES OF AMERICA

[72] HAMMON, Michael L. 迈克尔·L·哈蒙
HILDEBRANDT, Wesley A. 韦斯利·A·希尔德布兰特
MCCARTHY, Kevin R. 凯文·R·麦卡锡
WIENER, David 大卫·威纳

[74] BARRON & YOUNG INTELLECTUAL PROPERTY LIMITED
Suite 617, Lakeside 2
No. 10 Science Park West Avenue, Hong Kong Science Park,
Shatin, N.T.
HONG KONG

-
- [51] G06F 7/76 [11] 40025858
G06F 17/16 CN110874451 A
[13] A
-
- [51] G06F 8/30 [11] 40025766
A63F 13/60 CN111367506 A
[13] A
- [25] ZH
[21] 42020015705.5 [22] 10.09.2020
- [54] DATA GENERATION METHOD AND DEVICE, STORAGE MEDIUM, AND ELECTRONIC DEVICE
數據生成方法、裝置、存儲介質及電子裝置
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 層
- [72] SHEN, HAI FENG 沈海峰
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室
-
- [51] G06F 8/34 [11] 40026188
G06F 8/65 CN111610998 A
[13] A
-
- [51] G06F 8/38 [11] 40026131
G06F 9/451 CN110895481 A
[13] A
-
- [51] G06F 8/38 [11] 40025944
CN111475163 A
[13] A
- [25] ZH
[21] 42020015988.7 [22] 11.09.2020
- [54] METHOD AND DEVICE FOR GENERATING A CODE FILE FOR A VIEW TEMPLATE, APPARATUS, AND STORAGE MEDIUM
視圖模板的代碼文件生成方法、裝置、設備及存儲介質

- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District,Shenzhen
Guangdong,518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] WEI,CHANGWEI 魏常偉
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室
-

- [51] G06F 8/41 [11] 40025740
CN111338637 A
[13] A
- [25] ZH
- [21] 42020014850.0 [22] 21.08.2020
- [54] CODE GENERATION METHOD AND APPARATUS
一種代碼生成方法及裝置
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road, Midwest District of
Hi-tech Park
Nanshan District,Shenzhen, Guangdong,518057
CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] YU,WENMING 余文明
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室
-

- [51] G06F 8/41 [11] 40025752
G06F 40/151 CN111507074 A
[13] A
-

- [51] G06F 8/60 [11] 40025761
G06F 16/28 EP3640816 A1
[13] A

-
- [51] G06F 8/65 [11] 40025794
G06F 21/51 CN111414612 A
[13] A
-
- [51] G06F 8/65 [11] 40026187
G06T 17/00 CN111610997 A
G06T 19/00 [13] A
- [25] ZH
[21] 42020016599.1 [22] 21.09.2020
- [54] AR SCENE CONTENT GENERATION METHOD, DISPLAY METHOD, DISPLAY SYSTEM AND DEVICE
AR 場景內容的生成方法、展示方法、展示系統及裝置
- [71] Beijing SenseTime Technology Development Co., Ltd.
北京市商汤科技开发有限公司
中國
北京市海淀区
北四环西路 58 号 11 层 1101-1117 室
- [72] HOU, Xinru 侯欣如
LUAN, Qing 栾青
WANG, Dinglu 王鼎祿
SHI, Shengchuan 石盛传
- [74] 香港派特恩知识产权代理有限公司
香港
上環永樂街 121-125 號
永達商業大廈 10 樓 C 室
-

- [51] G06F 8/65 [11] 40026188
G06F 8/34 CN111610998 A
G06T 17/00
G06T 19/00 [13] A
- [25] ZH
[21] 42020016600.7 [22] 21.09.2020
- [54] AR SCENE CONTENT GENERATION METHOD, DISPLAY METHOD, DEVICE AND STORAGE MEDIUM
AR 場景內容的生成方法、展示方法、裝置及存儲介質
- [71] Beijing SenseTime Technology Development Co., Ltd.
北京市商汤科技开发有限公司
中國
北京市海淀区
北四环西路 58 号 11 层 1101-1117 室

- [72] HOU, Xinru 侯欣如
LUAN, Qing 栾青
WANG, Dinglu 王鼎祿
- [74] 香港派特恩知识产权代理有限公司
香港
上環永樂街 121-125 號
永達商業大廈 10 樓 C 室
-

- [51] G06F 8/76 [11] 40026057
G06F 11/36 CN111052077 A
[13] A
- [25] JA
- [21] 62020015677.1 [22] 10.09.2020
- [86] 17.08.2018 PCT/JP2018/030483
- [87] 28.02.2019 WO2019/039394
- [30] 25.08.2017 JP,2017-161973
- [54] CONVERSION DEVICE AND CONVERSION METHOD
變換裝置以及變換方法
- [71] HITACHI SOCIAL INFORMATION SERVICES, LTD.
日立社会信息服务有限公司
4-18, Toyo 2-chome, Koto-ku
Tokyo 1358633
JAPAN
- [72] JODAI Yoshinori 城代佳范
HORIOKA Yoshie 堀岡芳惠
- [74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG
-

- [51] G06F 9/445 [11] 40025769
G06F 16/2453 CN111414381 A
[13] A
-

- [51] G06F 9/445 [11] 40025825
G16H 50/30 CN111403034 A
[13] A
-

- [51] G06F 9/445 [11] 40026131
G06F 9/451 CN110895481 A
[13] A
-

- [51] G06F 9/451 [11] 40026128
CN111475246 A
[13] A
- [25] ZH
[21] 42020015773.3 [22] 10.09.2020
- [54] METHOD AND DEVICE FOR DISPLAYING APPLET PAGE, TERMINAL AND STORAGE MEDIUM
小程序頁面顯示方法、裝置、終端和存儲介質
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 層
- [72] XIAO, HANMING 肖翰明
WANG, TAO 王陶
ZHOU, HU 周虎
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

-
- [51] G06F 9/451 [11] 40026131
G06F 9/445 CN110895481 A
G06F 8/38
[13] A
- [25] ZH
[21] 42020015793.1 [22] 10.09.2020
- [54] DESKTOP APPLICATION RENDERING METHOD, DEVICE AND SYSTEM
桌面應用的渲染方法、裝置和系統
- [71] Alibaba Group Holding Limited
阿里巴巴集團控股有限公司
開曼群島
英屬開曼群島
大开曼資本大廈一座四層 847 号邮箱
- [72] Hezhong CHEN 陳鶴中
Qinghua WANG 王青華
Ping HE 賀平
Jian YANG 楊鍵
- [74] 三友知識產權代理有限公司
香港

灣仔駱克道 160-174 號
越秀大廈 6 樓 601 室

[51] G06F 9/451 [11] 40025855
A63F 13/533 CN111375204 A
[13] A

[51] G06F 9/451 [11] 40025918
G06F 3/0484 CN111399731 A
[13] A

[51] G06F 9/451 [11] 40025937
G06Q 20/06 CN111445221 A
[13] A

[51] G06F 9/455 [11] 40025782
CN111399991 A
[13] A

[25] ZH

[21] 42020015721.2 [22] 10.09.2020

[54] METHOD AND DEVICE FOR LOCKING VIRTUAL RESOURCE, STORAGE
MEDIUM AND ELECTRONIC DEVICE
虛擬資源加鎖方法和裝置、存儲介質及電子裝置

[71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國

518057 广东省深圳市南山区
高新区科技中一路腾讯大厦 35 层

[72] XIE, YAJIN 谢亚晋

[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] G06F 9/48 [11] 40025801
A63F 13/85 CN111475268 A
G06F 9/50
[13] A

- [25] ZH
[21] 42020015740.2 [22] 10.09.2020
[54] METHOD AND DEVICE FOR ASSIGNING TASK ITEMS, APPARATUS AND
READABLE STORAGE MEDIUM
任務項的分配方法、裝置、設備及可讀存儲介質
[71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
[72] LI, YANAN 李亞楠
[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室
-

- [51] G06F 9/48 [11] 40026137
CN111381952 A
[13] A
[25] ZH
[21] 42020015804.6 [22] 10.09.2020
[54] PROCESS FREEZING METHOD AND DEVICE, TERMINAL AND STORAGE
MEDIUM
進程凍結方法、裝置、終端及存儲介質
[71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
[72] OU, HANFEI 歐漢飛
[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室
-

- [51] G06F 9/48 [11] 40025904
G06F 9/50 CN111427675 A
[13] A

- [25] ZH
[21] 42020015937.4 [22] 11.09.2020
[54] DATA PROCESSING METHOD AND APPARATUS, AND COMPUTER READABLE STORAGE MEDIUM
一種數據處理方法、裝置以及計算機可讀存儲介質
[71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 層
[72] WANG, YIGUANG 王一光
HE, LIBING 和利冰
WEN, JIE 文杰
[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室
-

- [51] G06F 9/50 [11] 40025801
G06F 9/48 CN111475268 A
[13] A
-

- [51] G06F 9/50 [11] 40025904
G06F 9/48 CN111427675 A
[13] A
-

- [51] G06F 9/50 [11] 40026162
CN111381963 A
[13] A

- [25] ZH
[21] 42020016107.3 [22] 14.09.2020
[54] LOAD BALANCING METHOD AND DEVICE, COMPUTER READABLE STORAGE MEDIUM AND COMPUTER APPARATUS
負載均衡方法、裝置、計算機可讀存儲介質和計算機設備
[71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國

518057 广东省深圳市南山区
高新区科技中一路腾讯大厦 35 层

[72] ZHANG,RONG 张戎
WANG,HUA 汪华
LIN,XIANGDONG 林向东

[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] G06F 9/54 [11] 40025778
H04L 12/58 CN111371675 A
[13] A

[51] G06F 9/54 [11] 40025940
CN111475310 A
[13] A

[25] ZH

[21] 42020015983.8 [22] 11.09.2020

[54] MESSAGE SHARING METHOD AND DEVICE, AND USER DATA ACQUISITION
METHOD AND DEVICE
消息分享方法、裝置和用戶數據獲取方法、裝置

[71] Tencent Technology (Shenzhen) Company Limited
腾讯科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District,Shenzhen
Guangdong,518057, CHINA
中國

518057 广东省深圳市南山区
高新区科技中一路腾讯大厦 35 层

[72] YI,CHENG 易成
LUO,CHENG 罗程
LI,BIN 李斌

[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] G06K 7/10 [11] 40026209
H04B 17/12 CN111033507 A
H03H 7/38
[13] A

[25] EN

- [21] 62020016222.5 [22] 15.09.2020
- [86] 16.08.2018 PCT/US2018/046808
- [87] 21.02.2019 WO2019/036540
- [30] 16.08.2017 US, 62/546,391
23.02.2018 US, 15/903,726
- [54] RFID READER WITH AUTOMATIC TUNING
具有自動調諧的 RFID 讀取器
- [71] RF IDEAS, INC.
射頻創意股份有限公司
4020 Winnetka Avenue
Rolling Meadows, IL 60008
UNITED STATES OF AMERICA
- [72] BUTERA, John, C. J·C·布泰拉
PIDAPARTI, Rajani R·皮达帕尔缇
- [74] NTD PATENT & TRADE MARK AGENCY LIMITED
Units 1805-6, 18/F, Greenfield Tower, Concordia Plaza
No. 1 Science Museum Road, Tsimshatsui East, Kowloon
HONG KONG
-
- [51] G06K 9/00 [11] 40025781
G06Q 30/02 CN111415185 A
[13] A
-
- [51] G06K 9/00 [11] 40025808
G06F 3/01 CN111461005 A
G06K 9/34
[13] A
- [25] ZH
- [21] 42020015747.7 [22] 10.09.2020
- [54] GESTURE RECOGNITION METHOD AND DEVICE, COMPUTER APPARATUS AND
STORAGE MEDIUM
一種手勢識別方法、裝置、計算機設備以及存儲介質
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 層
- [72] YANG, ZHAOYANG 陽趙陽
DAI, YURONG 戴宇榮
- [74] 集佳知識產權有限公司
香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

-
- [51] G06K 9/00 [11] 40026138
G06F 16/483 CN111414496 A
[13] A
-
- [51] G06K 9/00 [11] 40025885
CN111476171 A
[13] A
- [25] ZH
- [21] 42020015912.7 [22] 11.09.2020
- [54] DISTRIBUTED OBJECT RECOGNITION SYSTEM AND METHOD AND EDGE
COMPUTING DEVICE
分布式對象識別系統、方法及邊緣計算設備
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] LAI, WENXING 賴文星
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室
-

- [51] G06K 9/00 [11] 40025894
G06K 9/32 CN111444828 A
G06K 9/62
G06N 3/04
G06N 3/08
A63F 13/2145
A63F 13/42
A63F 13/537
A63F 13/837
[13] A
- [25] ZH
- [21] 42020015921.8 [22] 11.09.2020
- [54] MODEL TRAINING METHOD, TARGET DETECTION METHOD, DEVICE AND
STORAGE MEDIUM
一種模型訓練的方法、目標檢測的方法、裝置及存儲介質

- [71] Tencent Technology (Shenzhen) Company Limited
 騰訊科技(深圳)有限公司
 35/F,Tencent Building, Kejizhongyi Road
 Midwest District of Hi-tech Park, Nanshan District,Shenzhen
 Guangdong,518057, CHINA
 中國
 518057 广东省深圳市南山区
 高新区科技中一路騰訊大廈 35 层
- [72] HUANG,CHAO 黃超
- [74] 集佳知識產權有限公司
 香港
 九龍旺角洗衣街 39-55 號
 金雞廣場 12 層 1201 室

- [51] G06K 9/00 [11] 40025898
 G06N 3/04 CN111444830 A
 G06N 3/08
 G06F 21/32
 G01S 7/52
 G01S 15/89
 [13] A
- [25] ZH
- [21] 42020015930.9 [22] 11.09.2020
- [54] METHOD AND APPARATUS FOR IMAGING BASED ON ULTRASONIC ECHO
 SIGNALS, STORAGE MEDIUM AND ELECTRONIC DEVICE
 基於超聲回波信號的成像的方法、裝置、存儲介質及電子裝置
- [71] Tencent Technology (Shenzhen) Company Limited
 騰訊科技(深圳)有限公司
 35/F,Tencent Building, Kejizhongyi Road
 Midwest District of Hi-tech Park, Nanshan District,Shenzhen
 Guangdong,518057, CHINA
 中國
 518057 广东省深圳市南山区
 高新区科技中一路騰訊大廈 35 层
- [72] GUO,ZIYI 郭子毅
 LIANG,JIAN 梁健
 BAI,KUN 白琨
- [74] 集佳知識產權有限公司
 香港
 九龍旺角洗衣街 39-55 號
 金雞廣場 12 層 1201 室

- [51] G06K 9/00 [11] 40025905
 G06F 16/432 CN111368101 A
 [13] A

-
- [51] G06K 9/00 [11] 40025913
G06K 9/62 CN111401183 A
[13] A
- [25] ZH
- [21] 42020015956.4 [22] 11.09.2020
- [54] ARTIFICIAL INTELLIGENCE-BASED CELL BODY MONITORING METHOD,
SYSTEM, APPARATUS AND ELECTRONIC DEVICE
基於人工智能的細胞體監控方法、系統、裝置和電子設備
- [71] Tencent Technology (Shenzhen) Company Limited
腾讯科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District,Shenzhen
Guangdong,518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路腾讯大厦 35 层
- [72] XIAO,KAIWEN 肖凯文
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

-
- [51] G06K 9/00 [11] 40025916
G06K 9/62 CN111414842 A
G06N 3/04
G06N 3/08
G06T 7/00
G06F 16/27
G06Q 40/04
[13] A
- [25] ZH
- [21] 42020015959.8 [22] 11.09.2020
- [54] VIDEO CONTRAST METHOD AND APPARATUS, COMPUTER DEVICE AND
STORAGE MEDIUM
一種視頻對比方法、裝置、計算機設備和存儲介質
- [71] Tencent Technology (Shenzhen) Company Limited
腾讯科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District,Shenzhen
Guangdong,518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路腾讯大厦 35 层

[72] WU,JIYANG 邬继阳
LIU,CHURONG 刘楚蓉
GUO,RUI 郭锐
LUO,JIARUN 罗家润
XU,YIYANG 徐逸扬
XIE,ZONGXING 谢宗兴

[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] G06K 9/00 [11] 40025923
G07C 9/37 CN111368721 A
[13] A

[25] ZH
[21] 42020015966.3 [22] 11.09.2020

[54] IDENTITY RECOGNITION PROCESSING METHOD AND APPARATUS,
ELECTRONIC DEVICE AND STORAGE MEDIUM
身份識別的處理方法、裝置、電子設備及存儲介質

[71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District,Shenzhen
Guangdong,518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层

[72] ZHAO,WEI 赵伟
YANG,CHENG 杨程
LI,HUORONG 李火荣
DUAN,KEXIAO 段克晓
YE,ZEXIONG 叶泽雄
XIAO,WANPENG 肖万鹏

[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] G06K 9/00 [11] 40025924
G06F 21/32 CN111414598 A
[13] A

- [51] G06K 9/00 [11] 40025927
G06K 9/34 CN111476067 A
[13] A
- [25] ZH
[21] 42020015970.5 [22] 11.09.2020
- [54] IMAGE CHARACTER RECOGNITION METHOD AND DEVICE, ELECTRONIC APPARATUS, AND READABLE STORAGE MEDIUM
圖像的文字識別方法、裝置、電子設備及可讀存儲介質
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] YANG, FAN 楊帆
GAO, WENLONG 高文龍
OU, PINFU 歐貧扶
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

-
- [51] G06K 9/00 [11] 40025931
G06K 9/62 CN111401192 A
G06N 3/08
G06N 3/04
[13] A
- [25] ZH
[21] 42020015974.7 [22] 11.09.2020
- [54] ARTIFICIAL INTELLIGENCE-BASED MODEL TRAINING METHOD AND RELATED DEVICE
基於人工智能的模型訓練方法和相關裝置
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] SONG, YIBING 宋奕兵
- [74] 集佳知識產權有限公司
香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

-
- [51] G06K 9/00 [11] 40026150
G06K 9/62 CN111476222 A
[13] A
- [25] ZH
[21] 42020016004.2 [22] 11.09.2020
- [54] IMAGE PROCESSING METHOD AND DEVICE, COMPUTER APPARATUS AND
COMPUTER READABLE STORAGE MEDIUM
圖像處理方法、裝置、計算機設備和計算機可讀存儲介質
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District,Shenzhen
Guangdong,518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] XU,JIANQING 許劍清
SHEN,PENGCHENG 沈鵬程
LI,SHAOXIN 李紹欣
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室
-

- [51] G06K 9/00 [11] 40026151
G06K 9/62 CN111401344 A
G06N 3/04
G06N 3/08
[13] A
- [25] ZH
[21] 42020016005.9 [22] 11.09.2020
- [54] FACE RECOGNITION METHOD AND DEVICE AND METHOD AND DEVICE FOR
TRAINING FACE RECOGNITION SYSTEM
人臉識別方法和裝置及人臉識別系統的訓練方法和裝置
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District,Shenzhen
Guangdong,518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层

[72] XU, JIANQING 許劍清
SHEN, PENGCHENG 沈鵬程
LI, SHAOXIN 李紹欣

[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] G06K 9/00 [11] 40026155
G06K 9/62 CN111401340 A
[13] A

[25] ZH

[21] 42020016009.1 [22] 11.09.2020

[54] METHOD AND DEVICE FOR DETECTING THE MOVEMENT OF TARGET OBJECT
目標對象的運動檢測方法和裝置

[71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國

518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层

[72] WU, JIANBAO 吳建寶
TIAN, YE 田野
LIN, SIYAO 林斯姚
FAN, WEI 范偉

[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] G06K 9/00 [11] 40026161
G06T 7/00 CN111402228 A
[13] A

[51] G06K 9/00 [11] 40026172
G06N 20/00 CN111461089 A
[13] A

[25] ZH

[21] 42020016196.6 [22] 14.09.2020

- [54] METHOD FOR FACE DETECTION, METHOD FOR TRAINING FACE DETECTION MODEL, AND DEVICE
一種人臉檢測的方法、人臉檢測模型的訓練方法及裝置
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District,Shenzhen
Guangdong,518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] YAO,TAIPING 姚太平
CHEN,SHEN 陈燊
WU,SHUANG 吴双
MENG,JIA 孟嘉
DING,SHOUHONG 丁守鸿
LI,JILIN 李季標
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室
-

- [51] G06K 9/00 [11] 40026175
G06N 3/04 CN111461091 A
G06N 3/08
- [13] A
- [25] ZH
- [21] 42020016199.0 [22] 14.09.2020
- [54] UNIVERSAL FINGERPRINT GENERATION METHOD AND DEVICE, STORAGE MEDIUM AND ELECTRONIC DEVICE
萬能指紋生成方法和裝置、存儲介質及電子裝置
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District,Shenzhen
Guangdong,518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] CHEN,YU 陈昱
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室
-

- [51] G06K 9/00 [11] 40026189
G06K 9/32 CN111582207 A
G06K 9/34
G06K 9/46
G06N 3/04
[13] A
- [25] ZH
- [21] 42020016601.5 [22] 21.09.2020
- [54] IMAGE PROCESSING METHOD, DEVICE, ELECTRONIC EQUIPMENT AND STORAGE MEDIUM
圖像處理方法、裝置、電子設備及存儲介質
- [71] Beijing SenseTime Technology Development Co., Ltd.
北京市商湯科技開發有限公司
中國
北京市海澱區
北四環西路 58 號 11 層 1101-1117 室
- [72] WANG, Can 王燦
LI, Jiefeng 李杰鋒
LIU, Wentao 刘文韜
QIAN, Chen 钱晨
- [74] 香港派特恩知識產權代理有限公司
香港
上環永樂街 121-125 號
永達商業大廈 10 樓 C 室
-
- [51] G06K 9/00 [11] 40026199
G10L 25/51 CN111539339 A
[13] A
- [25] ZH
- [21] 42020016629.6 [22] 22.09.2020
- [54] DATA PROCESSING METHOD AND DEVICE, ELECTRONIC APPARATUS, AND STORAGE MEDIUM
數據處理方法及裝置、電子設備和存儲介質
- [71] Beijing Sensetime Technology Development Co., Ltd.
北京市商湯科技開發有限公司
中國
100080 北京市海澱區
北四環西路 58 號 11 層 1101-1117 室
- [72] SUN, Heran 孫賀然
WANG, Lei 王磊
LI, Jianing 李佳寧
ZHANG, Qingtao 張慶濤
CHENG, Yuwen 程玉文

[74] 范紀羅江律師行
香港
灣仔港灣道 6-8 號
瑞安中心 23 樓

[51] G06K 9/20 [11] 40025851
G06F 40/30 CN111444906 A
G06N 3/04
G06N 3/08
G06N 20/00

[13] A

[25] ZH

[21] 42020015833.5 [22] 10.09.2020

[54] IMAGE RECOGNITION METHOD AND RELATED DEVICES BASED ON
ARTIFICIAL INTELLIGENCE

基於人工智能的圖像識別方法和相關裝置

[71] Tencent Technology (Shenzhen) Company Limited

騰訊科技(深圳)有限公司

35/F, Tencent Building, Kejizhongyi Road

Midwest District of Hi-tech Park, Nanshan District, Shenzhen

Guangdong, 518057, CHINA

中國

518057 广东省深圳市南山区

高新区科技中一路騰訊大廈 35 层

[72] KANG, JIAN 康健

HUANG, SHAN 黃珊

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] G06K 9/20 [11] 40025906
G06K 9/32 CN111444908 A
G06K 9/34
G06K 9/62
G06N 3/04
G06N 3/08

[13] A

[25] ZH

[21] 42020015939.0 [22] 11.09.2020

[54] IMAGE RECOGNITION METHOD AND DEVICE, TERMINAL AND STORAGE
MEDIUM

圖像識別方法、裝置、終端和存儲介質

[71] Tencent Technology (Shenzhen) Company Limited

騰訊科技(深圳)有限公司

35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA

中國

518057 广东省深圳市南山区
高新区科技中一路腾讯大厦 35 层

[72] WU, MINHUI 伍敏慧
HUANG, HUAJIE 黄华杰
LIN, YUGENG 林榆耿

[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] G06K 9/32 [11] 40025868
G06K 9/62 CN111368889 A
[13] A

[51] G06K 9/32 [11] 40025894
G06K 9/00 CN111444828 A
[13] A

[51] G06K 9/32 [11] 40025906
G06K 9/20 CN111444908 A
[13] A

[51] G06K 9/32 [11] 40026189
G06K 9/00 CN111582207 A
[13] A

[51] G06K 9/34 [11] 40025808
G06K 9/00 CN111461005 A
[13] A

[51] G06K 9/34 [11] 40025906
G06K 9/20 CN111444908 A
[13] A

- [51] G06K 9/34 [11] 40025927
G06K 9/00 CN111476067 A
[13] A
-
- [51] G06K 9/34 [11] 40026164
G06K 9/62 CN111401376 A
[13] A
- [25] ZH
[21] 42020016109.9 [22] 14.09.2020
- [54] TARGET DETECTION METHOD AND DEVICE, ELECTRONIC APPARATUS AND STORAGE MEDIUM
目標檢測方法、裝置、電子設備以及存儲介質
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District,Shenzhen
Guangdong,518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] CHEN,RAN 陈然
LIU,YONG 刘永
ZHANG,MENGDAN 张梦丹
LIU,SHU 刘枢
DAI, YURONG 戴宇榮
YU,BEI 余备
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室
-

- [51] G06K 9/34 [11] 40026177
G06K 9/62 CN111368849 A
G06N 3/04
G16H 30/00
[13] A
- [25] ZH
[21] 42020016201.4 [22] 14.09.2020
- [54] IMAGE PROCESSING METHOD AND DEVICE, ELECTRONIC EQUIPMENT AND STORAGE MEDIUM
圖像處理方法、裝置、電子設備及存儲介質
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District,Shenzhen

Guangdong, 518057, CHINA

中國

518057 广东省深圳市南山区

高新区科技中一路腾讯大厦 35 层

[72] HU, YIFAN 胡一凡
ZHENG, YEFENG 郑冶枫
LI, YUEXIANG 李悦翔
CAO, SHILEI 曹世磊
WEI, DONG 魏东
CHEN, JIAWEI 陈嘉伟

[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] G06K 9/34 [11] 40026178
G06T 7/00 CN111369562 A
[13] A

[51] G06K 9/34 [11] 40026189
G06K 9/00 CN111582207 A
[13] A

[51] G06K 9/46 [11] 40025880
G06T 7/90 CN111476849 A
[13] A

[51] G06K 9/46 [11] 40025896
G06K 9/62 CN111476306 A
[13] A

[51] G06K 9/46 [11] 40025935
H04N 1/04 CN111464716 A
[13] A

[51] G06K 9/46 [11] 40026161
G06T 7/00 CN111402228 A
[13] A

[51] G06K 9/46 [11] 40026173
G06T 7/11 CN111476806 A
[13] A

[51] G06K 9/46 [11] 40026189
G06K 9/00 CN111582207 A
[13] A

[51] G06K 9/46 [11] 40026230
G06K 9/62 CN111033521 A
[13] A

[51] G06K 9/54 [11] 40025868
G06K 9/62 CN111368889 A
[13] A

[51] G06K 9/62 [11] 40025767
G06F 16/2458 CN111382190 A
[13] A

[51] G06K 9/62 [11] 40025768
CN111461188 A
[13] A

[25] ZH

[21] 42020015707.1 [22] 10.09.2020

[54] TARGET BUSINESS CONTROL METHOD AND APPARATUS, COMPUTING
DEVICE, AND STORAGE MEDIUM

一種目標業務控制方法、裝置、計算設備及存儲介質

[71] Tencent Technology (Shenzhen) Company Limited

騰訊科技(深圳)有限公司

35/F, Tencent Building, Kejizhongyi Road

Midwest District of Hi-tech Park, Nanshan District, Shenzhen

Guangdong, 518057, CHINA

中國

518057 广东省深圳市南山区

高新区科技中一路騰訊大廈 35 层

[72] ZHONG, ZIHONG 钟子宏

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] G06K 9/62 [11] 40025776
H04W 4/029 CN111405483 A
[13] A

[51] G06K 9/62 [11] 40025777
G06F 16/55 CN111368116 A
[13] A

[51] G06K 9/62 [11] 40025787
G06N 3/08 CN111382807 A
G06N 20/10
[13] A

[25] ZH

[21] 42020015726.1 [22] 10.09.2020

[54] METHOD AND DEVICE FOR PROCESSING IMAGE, COMPUTER APPARATUS
AND STORAGE MEDIUM
圖像處理方法、裝置、計算機設備和存儲介質

[71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國

518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层

[72] LI, YUEXIANG 李悅翔

WEI, DONG 魏東

CHEN, JIAWEI 陳嘉偉

CAO, SHILEI 曹世磊

ZHOU, HONGYU 周洪宇

MA, KAI 馬鐸

ZHENG, YEFENG 鄭冶楓

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] G06K 9/62 [11] 40025791
CN111368943 A

[13] A

[25] ZH

[21] 42020015730.3

[22] 10.09.2020

[54] METHOD AND DEVICE FOR IDENTIFYING OBJECTS IN IMAGES, STORAGE MEDIUM AND ELECTRONIC DEVICE

圖像中對象的識別方法和裝置、存儲介質及電子裝置

[71] Tencent Technology (Shenzhen) Company Limited

騰訊科技(深圳)有限公司

35/F, Tencent Building, Kejizhongyi Road

Midwest District of Hi-tech Park, Nanshan District, Shenzhen

Guangdong, 518057, CHINA

中國

518057 广东省深圳市南山区

高新区科技中一路騰訊大廈 35 层

[72] YU, FUFU 俞福福

JIANG, XINYANG 蔣忻洋

SUN, XING 孫星

PENG, PAI 彭湃

GUO, XIAOWEI 郭曉威

HUANG, XIAOMING 黃小明

WU, YONGJIAN 吳永堅

HUANG, FEIYUE 黃飞跃

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] G06K 9/62
G06T 7/194[11] 40025809
CN111369582 A

[13] A

[51] G06K 9/62
G06F 16/683[11] 40025816
CN111428078 A

[13] A

[51] G06K 9/62
G06F 16/9535[11] 40025819
CN111475730 A

[13] A

[51] G06K 9/62
G06F 16/35[11] 40025842
CN111444344 A

[13] A

[51] G06K 9/62 [11] 40025846
G06F 16/9535 CN111475731 A
[13] A

[51] G06K 9/62 [11] 40025854
G06F 40/284 CN111460808 A
[13] A

[51] G06K 9/62 [11] 40025856
G06F 16/435 CN111382281 A
[13] A

[51] G06K 9/62 [11] 40025868
G06K 9/32 CN111368889 A
G06K 9/54
[13] A

[25] ZH

[21] 42020015850.9 [22] 10.09.2020

[54] IMAGE PROCESSING METHOD AND DEVICE
一種圖像處理方法及裝置

[71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國

518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层

[72] CHEN, PENG GUANG 陳鵬光
LIU, SHU 劉樞

[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] G06K 9/62 [11] 40025880
G06T 7/90 CN111476849 A
[13] A

[51] G06K 9/62 [11] 40025881
G06N 3/04 CN111444966 A
G06N 3/08
[13] A

[25] ZH
[21] 42020015908.5 [22] 11.09.2020

[54] METHOD AND DEVICE FOR CLASSIFYING MEDIA INFORMATION
媒體信息分類方法及裝置

[71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District,Shenzhen
Guangdong,518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层

[72] CHAI,ZIFENG 柴子峰
WANG,XUXIANG 王煦祥
CHEN,TAO 陳濤

[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] G06K 9/62 [11] 40025887
CN111401445 A
[13] A

[25] ZH
[21] 42020015914.3 [22] 11.09.2020

[54] IMAGE RECOGNITION MODEL TRAINING METHOD, IMAGE RECOGNITION
METHOD AND DEVICE
一種圖像識別模型的訓練方法、圖像識別的方法及裝置

[71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District,Shenzhen
Guangdong,518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层

[72] LI,YIMING 李一鳴
WU,BAOYUAN 吳保元
ZHANG,YONG 張勇
FAN,YANBO 樊艷波
LI,ZHIFENG 李志鋒
LIU,WEI 劉威

FENG, YAN 冯岩

JIANG, YONG 江勇

XIA, SHUTAO 夏树涛

[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] G06K 9/62 [11] 40025894
G06K 9/00 CN111444828 A
[13] A

[51] G06K 9/62 [11] 40025896
G06K 9/46 CN111476306 A
G06N 3/04
G06N 3/08
[13] A

[25] ZH

[21] 42020015928.3 [22] 11.09.2020

[54] ARTIFICIAL INTELLIGENCE-BASED OBJECT DETECTION METHOD AND APPARATUS, DEVICE AND STORAGE MEDIUM

基於人工智能的物體檢測方法、裝置、設備及存儲介質

[71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层

[72] CHENG, YANHUA 程衍华

LIN, YUGENG 林榆耿

[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] G06K 9/62 [11] 40025902
A63F 13/57 CN111437607 A
[13] A

[51] G06K 9/62 [11] 40025906
G06K 9/20 CN111444908 A
[13] A

[51] G06K 9/62 [11] 40025910
G06F 16/71 CN111400546 A
[13] A

[51] G06K 9/62 [11] 40025913
G06K 9/00 CN111401183 A
[13] A

[51] G06K 9/62 [11] 40025915
G06N 3/04 CN111401447 A
G06N 3/08
[13] A

[25] ZH

[21] 42020015958.0 [22] 11.09.2020

[54] ARTIFICIAL INTELLIGENCE-BASED TRAFFIC CHEATING IDENTIFICATION
METHOD, APPARTUS AND ELECTRONIC DEVICE
一種基於人工智能的流量作弊識別方法、裝置、電子設備

[71] Tencent Technology (Shenzhen) Company Limited

騰訊科技(深圳)有限公司

35/F,Tencent Building, Kejizhongyi Road

Midwest District of Hi-tech Park, Nanshan District,Shenzhen

Guangdong,518057, CHINA

中國

518057 广东省深圳市南山区

高新区科技中一路騰訊大廈 35 层

[72] YU, YI 余意

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] G06K 9/62 [11] 40025916
G06K 9/00 CN111414842 A
[13] A

[51] G06K 9/62 [11] 40025917
G06T 7/246 CN111402294 A

[13] A

[51] G06K 9/62 [11] 40025919
H04L 29/08 CN111385357 A
[13] A

[51] G06K 9/62 [11] 40025929
G06Q 50/00 CN111428741 A
[13] A

[25] ZH

[21] 42020015972.1 [22] 11.09.2020

[54] METHOD AND DEVICE FOR DISCOVERING A NETWORK COMMUNITY,
ELECTRONIC APPARATUS, AND READABLE STORAGE MEDIUM
網絡社區的發現方法、裝置、電子設備及可讀存儲介質[71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 層[72] CHEN, CHUAN 陳川
QIAN, HUI 錢慧
LIN, ZHIWEI 林志偉
LING, GUOHUI 凌國惠
ZHANG, ZONGYI 張宗一
ZHENG, ZIBIN 鄭子彬[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] G06K 9/62 [11] 40025931
G06K 9/00 CN111401192 A
[13] A

[51] G06K 9/62 [11] 40025948
G06N 3/04 CN111414946 A
G16H 30/40

[13] A

[25] ZH

- [21] 42020015992.9 [22] 11.09.2020
- [54] ARTIFICIAL INTELLIGENCE-BASED MEDICAL IMAGE NOISE DATA IDENTIFICATION METHOD AND RELATED DEVICE
基於人工智能的醫療影像的噪聲數據識別方法和相關裝置
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District,Shenzhen
Guangdong,518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] CHEN,HAO 陈豪
SHANG,HONG 尚鴻
SUN,ZHONGQIAN 孙钟前
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室
-

- [51] G06K 9/62 [11] 40025953
G06Q 30/02 CN111476616 A
[13] A
-

- [51] G06K 9/62 [11] 40025955
G06F 16/9536 CN111444440 A
[13] A
-

- [51] G06K 9/62 [11] 40026150
G06K 9/00 CN111476222 A
[13] A
-

- [51] G06K 9/62 [11] 40026151
G06K 9/00 CN111401344 A
[13] A
-

- [51] G06K 9/62 [11] 40026152
G06T 7/11 CN111369567 A
[13] A
-

- [51] G06K 9/62 [11] 40026153
G06N 3/04 CN111368926 A
G06N 3/08
G06N 20/00 [13] A
- [25] ZH
- [21] 42020016007.5 [22] 11.09.2020
- [54] IMAGE SCREENING METHOD AND DEVICE, AND COMPUTER READABLE STORAGE MEDIUM
圖像篩選方法、裝置和計算機可讀存儲介質
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] MOU, SHUAI 牟帥
XIAO, WANPENG 肖萬鵬
JU, QI 鞠奇
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

-
- [51] G06K 9/62 [11] 40026155
G06K 9/00 CN111401340 A
[13] A

-
- [51] G06K 9/62 [11] 40026160
G06F 16/33 CN111400452 A
[13] A

-
- [51] G06K 9/62 [11] 40026161
G06T 7/00 CN111402228 A
[13] A

-
- [51] G06K 9/62 [11] 40026164
G06K 9/34 CN111401376 A
[13] A
-

[51] G06K 9/62 [11] 40026173
G06T 7/11 CN111476806 A
[13] A

[51] G06K 9/62 [11] 40026177
G06K 9/34 CN111368849 A
[13] A

[51] G06K 9/62 [11] 40026230
G06K 9/46 CN111033521 A
G06Q 10/06
G06T 7/00
[13] A

[25] EN

[21] 62020016261.3 [22] 15.09.2020

[86] 16.05.2018 PCT/ZA2018/050024

[87] 22.11.2018 WO2018/213856

[30] 16.05.2017 ZA,2017/03360

16.05.2017 ZA,2017/03362

[54] DIGITAL DATA MINUTIAE PROCESSING FOR THE ANALYSIS OF CULTURAL ARTEFACTS

用於文化製品的分析的數字數據細節處理

[71] ARTENTIKA (PTY) LTD

雅騰帝卡(私人)有限公司

67, 4th Street

Linden, 2104 Randburg

SOUTH AFRICA

[72] GELDENHUYS, Albertus Barend A·B·格尔登慧斯

[74] BARRON & YOUNG INTELLECTUAL PROPERTY LIMITED

Suite 617, Lakeside 2

No. 10 Science Park West Avenue, Hong Kong Science Park,

Shatin, N.T.

HONG KONG

[51] G06N 20/00 [11] 40025816
G06F 16/683 CN111428078 A
[13] A

[51] G06N 20/00 [11] 40026143
H04L 29/06 CN111371812 A
[13] A

[51] G06N 20/00 [11] 40025845
G06F 40/30 CN111476037 A
[13] A

[51] G06N 20/00 [11] 40025851
G06K 9/20 CN111444906 A
[13] A

[51] G06N 20/00 [11] 40025860
G06Q 30/02 CN111476610 A
[13] A

[51] G06N 20/00 [11] 40025888
G06F 3/01 CN111443806 A
[13] A

[51] G06N 20/00 [11] 40025922
G06T 17/05 CN111402415 A
[13] A

[51] G06N 20/00 [11] 40025925
G06F 21/64 CN111428276 A
[13] A

[51] G06N 20/00 [11] 40026153
G06K 9/62 CN111368926 A
[13] A

[51] G06N 20/00 [11] 40026172
G06K 9/00 CN111461089 A
[13] A

[51] G06N 20/10 [11] 40025787
G06K 9/62 CN111382807 A
[13] A

[51] G06N 3/04 [11] 40025767
G06F 16/2458 CN111382190 A
[13] A

[51] G06N 3/04 [11] 40025775
G06F 40/289 CN111401063 A
[13] A

[51] G06N 3/04 [11] 40025784
H04W 4/029 CN111432347 A
[13] A

[51] G06N 3/04 [11] 40025785
G06T 3/40 CN111402143 A
[13] A

[51] G06N 3/04 [11] 40025786
G06F 40/289 CN111382568 A
[13] A

[51] G06N 3/04 [11] 40025810
G06F 40/58 CN111428520 A
[13] A

[51] G06N 3/04 [11] 40025817
G06F 40/30 CN111444725 A
[13] A

[51] G06N 3/04 [11] 40026138
G06F 16/483 CN111414496 A
[13] A

[51] G06N 3/04 [11] 40025838
G06T 17/05 CN111445576 A
[13] A

[51] G06N 3/04
G06F 16/901

[11] 40025843
CN111428091 A

[13] A

[51] G06N 3/04
G06K 9/20

[11] 40025851
CN111444906 A

[13] A

[51] G06N 3/04
G06T 7/10

[11] 40025861
CN111369564 A

[13] A

[51] G06N 3/04
G06T 5/00

[11] 40025878
CN111476737 A

[13] A

[51] G06N 3/04
G06K 9/62

[11] 40025881
CN111444966 A

[13] A

[51] G06N 3/04
G06K 9/00

[11] 40025894
CN111444828 A

[13] A

[51] G06N 3/04
A63F 13/67

[11] 40025895
CN111437608 A

[13] A

[51] G06N 3/04
G06K 9/62

[11] 40025896
CN111476306 A

[13] A

[51] G06N 3/04
G06K 9/00

[11] 40025898
CN111444830 A

[13] A

[51] G06N 3/04 [11] 40025906
G06K 9/20 CN111444908 A
[13] A

[51] G06N 3/04 [11] 40025915
G06K 9/62 CN111401447 A
[13] A

[51] G06N 3/04 [11] 40025916
G06K 9/00 CN111414842 A
[13] A

[51] G06N 3/04 [11] 40025917
G06T 7/246 CN111402294 A
[13] A

[51] G06N 3/04 [11] 40025931
G06K 9/00 CN111401192 A
[13] A

[51] G06N 3/04 [11] 40025948
G06K 9/62 CN111414946 A
[13] A

[51] G06N 3/04 [11] 40026151
G06K 9/00 CN111401344 A
[13] A

[51] G06N 3/04 [11] 40026153
G06K 9/62 CN111368926 A
[13] A

[51] G06N 3/04 [11] 40026160
G06F 16/33 CN111400452 A
[13] A

[51] G06N 3/04
G06T 7/00

[11] 40026161
CN111402228 A

[13] A

[51] G06N 3/04
G06T 7/11

[11] 40026173
CN111476806 A

[13] A

[51] G06N 3/04
G06K 9/00

[11] 40026175
CN111461091 A

[13] A

[51] G06N 3/04
G06K 9/34

[11] 40026177
CN111368849 A

[13] A

[51] G06N 3/04
G06K 9/00

[11] 40026189
CN111582207 A

[13] A

[51] G06N 3/08
H04W 4/029

[11] 40025784
CN111432347 A

[13] A

[51] G06N 3/08
G06K 9/62

[11] 40025787
CN111382807 A

[13] A

[51] G06N 3/08
G06F 40/58

[11] 40025810
CN111428520 A

[13] A

[51] G06N 3/08
G06F 16/332

[11] 40025812
CN111414464 A

[13] A

[51] G06N 3/08 [11] 40025817
G06F 40/30 CN111444725 A
[13] A

[51] G06N 3/08 [11] 40026140
H04N 21/258 CN111416996 A
[13] A

[51] G06N 3/08 [11] 40025841
CN111401558 A
[13] A

[25] ZH

[21] 42020015822.8 [22] 10.09.2020

[54] DATA PROCESSING MODEL TRAINING METHOD, DATA PROCESSING METHOD
AND DEVICE, AND ELECTRONIC APPARATUS
數據處理模型訓練方法、數據處理方法、裝置、電子設備

[71] Tencent Technology (Shenzhen) Company Limited

騰訊科技(深圳)有限公司

35/F, Tencent Building, Kejizhongyi Road

Midwest District of Hi-tech Park, Nanshan District, Shenzhen

Guangdong, 518057, CHINA

中國

518057 广东省深圳市南山区

高新区科技中一路腾讯大厦 35 层

[72] GUO, QINGYU 郭清宇

LAN, LIJUN 蓝利君

LI, CHAO 李超

WANG, XIANG 王翔

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] G06N 3/08 [11] 40025843
G06F 16/901 CN111428091 A
[13] A

[51] G06N 3/08 [11] 40025851
G06K 9/20 CN111444906 A
[13] A

[51] G06N 3/08 [11] 40025878
G06T 5/00 CN111476737 A
[13] A

[51] G06N 3/08 [11] 40025881
G06K 9/62 CN111444966 A
[13] A

[51] G06N 3/08 [11] 40025894
G06K 9/00 CN111444828 A
[13] A

[51] G06N 3/08 [11] 40025895
A63F 13/67 CN111437608 A
[13] A

[51] G06N 3/08 [11] 40025896
G06K 9/62 CN111476306 A
[13] A

[51] G06N 3/08 [11] 40025898
G06K 9/00 CN111444830 A
[13] A

[51] G06N 3/08 [11] 40025906
G06K 9/20 CN111444908 A
[13] A

[51] G06N 3/08 [11] 40025915
G06K 9/62 CN111401447 A
[13] A

[51] G06N 3/08 [11] 40025916
G06K 9/00 CN111414842 A
[13] A

[51] G06N 3/08 [11] 40025931
G06K 9/00 CN111401192 A
[13] A

[51] G06N 3/08 [11] 40026151
G06K 9/00 CN111401344 A
[13] A

[51] G06N 3/08 [11] 40026153
G06K 9/62 CN111368926 A
[13] A

[51] G06N 3/08 [11] 40026160
G06F 16/33 CN111400452 A
[13] A

[51] G06N 3/08 [11] 40026161
G06T 7/00 CN111402228 A
[13] A

[51] G06N 3/08 [11] 40026173
G06T 7/11 CN111476806 A
[13] A

[51] G06N 3/08 [11] 40026175
G06K 9/00 CN111461091 A
[13] A

[51] G06Q 10/04 [11] 40026197
G06Q 10/06 CN111639834 A
[13] A

[51] G06Q 10/06 [11] 40025826
G06F 21/62 CN111460504 A
[13] A

[51] G06Q 10/06 [11] 40025938
G06F 17/18 CN111400665 A
[13] A

[51] G06Q 10/06 [11] 40026197
G06Q 10/04 CN111639834 A
H04M 3/51
H04M 3/523
[13] A

[25] ZH

[21] 42020016622.1 [22] 22.09.2020

[30] 10.07.2017 US,15/645,277
13.07.2017 US,15/648,788

[54] TECHNIQUES FOR ESTIMATING EXPECTED PERFORMANCE IN A TASK
ASSIGNMENT SYSTEM
用於估計任務分配系統中的預期績效的技術

[71] AFINITI EUROPE TECHNOLOGIES LIMITED
3rd Floor, 1 Ashley Road
Altrincham Cheshire WA14 2DT
UNITED KINGDOM

[72] Zia CHISHTI
Ittai KAN
Vikash KHATRI

[74] CHINA SINDA INTELLECTUAL PROPERTY LIMITED
Suite 3301, One Exchange Square
Central
HONG KONG

[51] G06Q 10/06 [11] 40026230
G06K 9/62 CN111033521 A
[13] A

[51] G06Q 10/06 [11] 40026246
G06F 17/50 EP3704607 A1
[13] A

[51] G06Q 10/06 [11] 40026247
G06F 17/50 EP3704606 A1
[13] A

-
- [51] G06Q 10/06 [11] 40026248
G06F 17/50 EP3704605 A1
[13] A
-
- [51] G06Q 10/10 [11] 40025956
G06F 3/0484 CN111369209 A
H04L 12/58
[13] A
- [25] ZH
[21] 42020016000.0 [22] 11.09.2020
- [54] TRANSACTION REMINDER METHOD AND APPARATUS, DEVICE, AND STORAGE MEDIUM
事務提醒方法、裝置、設備及存儲介質
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District,Shenzhen
Guangdong,518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] ZHUO,DACHENG 卓达城
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室
-
- [51] G06Q 20/06 [11] 40025914
G06F 16/2458 CN111367965 A
[13] A
-
- [51] G06Q 20/06 [11] 40025937
G06F 9/451 CN111445221 A
H04L 29/08
[13] A
- [25] ZH
[21] 42020015980.4 [22] 11.09.2020
- [54] COVER OF VIRTUAL ITEM PACKAGE GENERATION METHOD, COLLECTION METHOD AND APPARATUS AND DEVICE
虛擬物品包的封面生成方法、領取方法、裝置及設備
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District,Shenzhen

Guangdong, 518057, CHINA

中國

518057 广东省深圳市南山区

高新区科技中一路腾讯大厦 35 层

[72] ZHANG, HUAWEI 张华薇

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] G06Q 20/06 [11] 40025986
 G06Q 20/38 CN111465953 A
 G06Q 30/02
 G06Q 50/00

[13] A

[25] KR

[21] 62020015053.5 [22] 26.08.2020

[86] 07.12.2017 PCT/KR2017/014325

[87] 13.06.2019 WO2019/112092

[54] APPARATUS AND METHOD FOR DEDUCING SOCIAL RELATION BETWEEN
 ACCOUNTS ON BASIS OF TRANSACTION LEDGER, AND APPARATUS AND
 METHOD FOR PROVIDING SOCIAL MEDIA SERVICE BY USING SAME
 基於交易分類賬的賬戶間社會關係導出裝置及方法和利用其的社交媒體服務提供裝
 置及方法

[71] PAY GATE CO., LTD.

幣即特株式会社

2F, 258, Seokchonhosu-ro Songpa-gu

Seoul 05624

REPUBLIC OF KOREA

大韓民國

首尔

[72] LEE, Dong San 李东山

[74] 中港知識產權有限公司

香港

港灣道 1 號會展廣場辦公大樓

30 樓 3011 室

[51] G06Q 20/06 [11] 40026063
 G06Q 20/36 CN111566680 A
 G06Q 20/38
 G06Q 20/40

[13] A

[25] EN

[21] 62020015698.7 [22] 10.09.2020

- [86] 28.09.2018 PCT/US2018/053360
 [87] 04.04.2019 WO2019/067863
 [30] 28.09.2017 US, 62/564, 670
 04.10.2017 US, 62/567, 864
 10.10.2017 US, 62/570, 256
 02.11.2017 US, 62/580, 757
 19.12.2017 US, 62/607, 558
 20.02.2018 US, 62/632, 944
 15.03.2018 US, 62/643, 331
 [54] MESSAGE-CREDENTIALLED BLOCKCHAINS
 有消息憑證的區塊鏈
 [71] ALGORAND INC.
 阿爾戈蘭德公司
 399 Boylston Street, Suite 800
 Boston, MA 02116
 UNITED STATES OF AMERICA
 美國
 [72] MICALI, Silvio 西爾維奧·米卡利
 [74] 范紀羅江律師行
 香港
 灣仔港灣道 6-8 號
 瑞安中心 23 樓

- [51] G06Q 20/10 [11] 40025863
 G06Q 20/24 CN111401873 A
 G06Q 20/40
 G06Q 40/02
 G06Q 40/04
 [13] A
 [25] ZH
 [21] 42020015845.9 [22] 10.09.2020
 [54] TASK CREATION METHOD AND DEVICE, STORAGE MEDIUM AND
 ELECTRONIC APPARATUS
 一種任務創建方法、裝置、存儲介質和電子設備
 [71] Tencent Technology (Shenzhen) Company Limited
 騰訊科技(深圳)有限公司
 35/F, Tencent Building, Kejizhongyi Road
 Midwest District of Hi-tech Park, Nanshan District, Shenzhen
 Guangdong, 518057, CHINA
 中國
 518057 广东省深圳市南山区
 高新区科技中一路騰訊大廈 35 層
 [72] HUANG, LIYUAN 黃麗圓
 LI, YU 李郁
 CHENG, LI 成立
 WANG, ZIZHEN 汪子珍

YANG, LIYAN 杨丽燕

QIAO, SHASHA 乔莎莎

ZHAN, JING 詹晶

HU, LI 胡利

LING, JINGNAN 凌竞男

HUANG, MOUHUA 黄谋华

[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] G06Q 20/12 [11] 40025988
G06Q 30/06 CN111465957 A
[13] A

[51] G06Q 20/24 [11] 40025863
G06Q 20/10 CN111401873 A
[13] A

[51] G06Q 20/32 [11] 40025988
G06Q 30/06 CN111465957 A
[13] A

[51] G06Q 20/36 [11] 40026063
G06Q 20/06 CN111566680 A
[13] A

[51] G06Q 20/38 [11] 40025772
G06F 21/57 CN111383021 A
[13] A

[25] ZH

[21] 42020015711.3 [22] 10.09.2020

[54] NODE MANAGEMENT METHOD AND APPARATUS BASED ON BLOCKCHAIN
NETWORK, DEVICE AND MEDIUM

基於區塊鏈網絡的節點管理方法、裝置、設備及介質

[71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國

518057 广东省深圳市南山区
高新区科技中一路腾讯大厦 35 层

[72] ZHU, GENGLIANG 朱耿良

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] G06Q 20/38 [11] 40025779
G06Q 20/40 CN111429142 A
G06F 16/27
G06F 16/901

[13] A

[25] ZH

[21] 42020015718.8 [22] 10.09.2020

[54] DATA PROCESSING METHOD AND DEVICE, AND COMPUTER READABLE
STORAGE MEDIUM

一種數據處理方法、裝置及計算機可讀存儲介質

[71] Tencent Technology (Shenzhen) Company Limited

騰訊科技(深圳)有限公司

35/F, Tencent Building, Kejizhongyi Road

Midwest District of Hi-tech Park, Nanshan District, Shenzhen

Guangdong, 518057, CHINA

中國

518057 广东省深圳市南山区

高新区科技中一路腾讯大厦 35 层

[72] SHEN, LI 沈力

CHEN, CONGLIANG 陈淙靚

HUANG, HAOZHI 黄浩智

WANG, XUAN 王璇

LIU, WEI 刘威

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] G06Q 20/38 [11] 40025780
H04L 9/06 CN111401903 A

[13] A

[25] ZH

[21] 42020015719.6 [22] 10.09.2020

[54] BLOCKCHAIN MESSAGE PROCESSING METHOD AND DEVICE, COMPUTER AND
READABLE STORAGE MEDIUM

區塊鏈消息處理方法、裝置、計算機以及可讀存儲介質

- [71] Tencent Technology (Shenzhen) Company Limited
 騰訊科技(深圳)有限公司
 35/F,Tencent Building, Kejizhongyi Road
 Midwest District of Hi-tech Park, Nanshan District,Shenzhen
 Guangdong,518057, CHINA
 中國
 518057 广东省深圳市南山区
 高新区科技中一路騰訊大廈 35 层
- [72] LIU,PAN 刘攀
- [74] 集佳知識產權有限公司
 香港
 九龍旺角洗衣街 39-55 號
 金雞廣場 12 層 1201 室

-
- [51] G06Q 20/38 [11] 40025793
 G06F 16/27 CN111368008 A
 [13] A

-
- [51] G06Q 20/38 [11] 40025798
 G06F 21/60 CN111382456 A
 [13] A

-
- [51] G06Q 20/38 [11] 40026158
 G06Q 30/00 CN111383020 A
 G06F 16/27
 H04L 9/08
 H04L 9/32
 H04L 29/08
 [13] A

[25] ZH

[21] 42020016012.5 [22] 11.09.2020

[54] METHOD AND DEVICE FOR ANTI-COUNTERFEITING MANAGEMENT OF ITEMS
 BASED ON BLOCKCHAIN, APPARATUS AND STORAGE MEDIUM
 基於區塊鏈的物品防偽管理方法、裝置、設備和存儲介質

- [71] Tencent Technology (Shenzhen) Company Limited
 騰訊科技(深圳)有限公司
 35/F,Tencent Building, Kejizhongyi Road
 Midwest District of Hi-tech Park, Nanshan District,Shenzhen
 Guangdong,518057, CHINA
 中國
 518057 广东省深圳市南山区
 高新区科技中一路騰訊大廈 35 层

[72] CUI,RAN 崔冉

[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] G06Q 20/38 [11] 40026200
G06Q 40/04 CN110235162 A
[13] A

[25] ZH

[21] 62020000887.3 [22] 02.01.2020

[86] 30.04.2019 PCT/CN2019/085154

[87] 05.11.2020 WO2020/220251

[54] BLOCK CHAIN SYSTEM DATA PROCESSING METHOD AND BLOCK
GENERATION METHOD
區塊鏈系統數據處理方法和區塊的生成方法

[71] 厦門特華榮商貿有限公司
中國
福建省厦門市集美區
文達二里 199 號 1903 室

[72] 鄭桂珊

[74] HONGKONG TRUER IP LIMITED
香港
九龍旺角彌敦道 610 號
荷李活商業中心 1318-20 室

[51] G06Q 20/38 [11] 40025986
G06Q 20/06 CN111465953 A
[13] A

[51] G06Q 20/38 [11] 40025998
G06Q 20/40 CN110869962 A
G06Q 40/00
[13] A

[25] EN

[21] 62020015158.2 [22] 28.08.2020

[86] 03.07.2018 PCT/US2018/040776

[87] 10.01.2019 WO2019/010218

[30] 06.07.2017 US, 62/529, 191

[54] DATA RECONCILIATION BASED ON COMPUTER ANALYSIS OF DATA
基於數據的計算機分析的數據核對

[71] XERO LIMITED
峯樂有限公司

19-23 Taranaki Street, Te Aro, Wellington 6011

NEW ZEALAND

新西蘭

惠灵顿

[72] GORMAN, Kieran 基兰·戈尔曼

WALKER, Craig 克雷格·沃克

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] G06Q 20/38 [11] 40026063
G06Q 20/06 CN111566680 A
[13] A

[51] G06Q 20/40 [11] 40025779
G06Q 20/38 CN111429142 A
[13] A

[51] G06Q 20/40 [11] 40025863
G06Q 20/10 CN111401873 A
[13] A

[51] G06Q 20/40 [11] 40025998
G06Q 20/38 CN110869962 A
[13] A

[51] G06Q 20/40 [11] 40026063
G06Q 20/06 CN111566680 A
[13] A

[51] G06Q 30/00 [11] 40026158
G06Q 20/38 CN111383020 A
[13] A

[51] G06Q 30/00 [11] 40026184
G16H 10/60 CN110931093 A
[13] A

-
- [51] G06Q 30/02 [11] 40025781
G06K 9/00 CN111415185 A
[13] A
- [25] ZH
[21] 42020015720.4 [22] 10.09.2020
- [54] BUSINESS PROCESSING METHOD AND APPARATUS, TERMINAL, AND STORAGE MEDIUM
業務處理方法、裝置、終端及存儲介質
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District,Shenzhen
Guangdong,518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] LEE,YINKAI 李胤恺
GENG,ZHIJUN 耿志军
GUO,RUNZENG 郭潤增
HUANG,JIAYU 黃家宇
LIU,WENJUN 劉文君
LV,ZHONGFANG 呂中方
ZHOU,HANG 周航
KONG,WEIWEI 孔維偉
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室
-

- [51] G06Q 30/02 [11] 40025783
H04L 29/06 CN111401976 A
[13] A
- [25] ZH
[21] 42020015722.0 [22] 10.09.2020
- [54] METHOD, DEVICE AND APPARATUS FOR DETECTING ABNORMAL BEHAVIOR AND STORAGE MEDIUM
一種異常行為檢測方法、裝置、設備及存儲介質
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District,Shenzhen
Guangdong,518057, CHINA
中國

518057 广东省深圳市南山区
高新区科技中一路腾讯大厦 35 层

[72] ZHOU, ZHONG 周忠

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] G06Q 30/02 [11] 40025788
H04W 4/02 CN111372188 A
[13] A

[51] G06Q 30/02 [11] 40025860
G06F 16/951 CN111476610 A
G06F 17/16
G06F 17/18
G06N 20/00
[13] A

[25] ZH

[21] 42020015842.6 [22] 10.09.2020

[54] INFORMATION DETECTION METHOD AND DEVICE, AND COMPUTER
READABLE STORAGE MEDIUM

一種信息檢測方法、裝置及計算機可讀存儲介質

[71] Tencent Technology (Shenzhen) Company Limited

騰訊科技(深圳)有限公司

35/F, Tencent Building, Kejizhongyi Road

Midwest District of Hi-tech Park, Nanshan District, Shenzhen

Guangdong, 518057, CHINA

中國

518057 广东省深圳市南山区

高新区科技中一路腾讯大厦 35 层

[72] HUANG, WEICHENG 黃煒程

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] G06Q 30/02 [11] 40025933
CN111435507 A
[13] A

[25] ZH

[21] 42020015976.2 [22] 11.09.2020

- [54] ADVERTISEMENT ANTI-SPAMMING METHOD AND DEVICE, ELECTRONIC APPARATUS, AND READABLE STORAGE MEDIUM
廣告反作弊方法、裝置、電子設備及可讀存儲介質
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District,Shenzhen
Guangdong,518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] CHENG,QUAN 程權
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

- [51] G06Q 30/02 [11] 40025941
G06F 16/48 CN111428060 A
[13] A

- [51] G06Q 30/02 [11] 40025953
G06K 9/62 CN111476616 A
G06F 16/29 [13] A
- [25] ZH
- [21] 42020015997.8 [22] 11.09.2020
- [54] METHOD AND DEVICE FOR DETERMINING A TRAJECTORY, ELECTRONIC APPARATUS, AND COMPUTER STORAGE MEDIUM
軌跡確定方法、裝置、電子設備及計算機存儲介質
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District,Shenzhen
Guangdong,518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] YAN,SHIWEI 严石伟
JIANG,NAN 蔣楠
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] G06Q 30/02 [11] 40025986
G06Q 20/06 CN111465953 A
[13] A

[51] G06Q 30/02 [11] 40026086
H04W 28/00 GB2580823 A
[13] A

[51] G06Q 30/06 [11] 40026120
G06F 16/29 CN110909096 A
[13] A

[51] G06Q 30/06 [11] 40025777
G06F 16/55 CN111368116 A
[13] A

[51] G06Q 30/06 [11] 40025843
G06F 16/901 CN111428091 A
[13] A

[51] G06Q 30/06 [11] 40026183
G06Q 40/04 CN110910211 A
[13] A

[25] ZH

[21] 42020016586.8 [22] 21.09.2020

[54] CREDIT UPDATING METHOD AND DEVICE
信用更新方法以及裝置

[71] ALIPAY (HANGZHOU) INFORMATION TECHNOLOGY CO., LTD.
支付宝(杭州)信息技术有限公司
中國
浙江省杭州市
西湖区西溪路 556 号 8 层 B 段 801-11

[72] 林晨

[74] 博思佳知識產權代理有限公司
香港
新界北粉嶺聯合墟
綠悠軒 1 座 4 樓 C 室

[51] G06Q 30/06 [11] 40025988
G06F 3/01 CN111465957 A
G06Q 20/12
G06Q 20/32
[13] A

[25] EN

[21] 62020015058.4 [22] 26.08.2020

[86] 19.09.2018 PCT/US2018/051831

[87] 28.03.2019 WO2019/060470

[30] 20.09.2017 US,62/560,801

[54] SYSTEM AND METHOD FOR GEOGRAPHICALLY ASSOCIATED OR
GEOGRAPHICALLY DISASSOCIATED ENTICING GIFT OR VIDEO DROP
用於在地理上相關聯的或在地理上不相關聯的有吸引力的禮物或視頻投遞的系統和
方法

[71] GIFTDROP LLC
吉夫特罗普有限责任公司
6803 SE Johnson Creek Blvd
Portland, OR 97206
UNITED STATES OF AMERICA
美國
俄勒冈州

[72] HARDY, Brian B·哈迪
HARDY, Norman N·哈迪

[74] 中港知識產權有限公司
香港
港灣道 1 號會展廣場辦公大樓
30 樓 3011 室

[51] G06Q 40/00 [11] 40025998
G06Q 20/38 CN110869962 A
[13] A

[51] G06Q 40/02 [11] 40025863
G06Q 20/10 CN111401873 A
[13] A

[51] G06Q 40/02 [11] 40025911
G06F 21/64 CN111429254 A
G06F 21/62
H04L 29/06
[13] A

[25] ZH

- [21] 42020015944.0 [22] 11.09.2020
- [54] METHOD FOR PROCESSING BUSINESS DATA, DEVICE AND READABLE STORAGE MEDIUM
一種業務數據處理方法、設備以及可讀存儲介質
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] LI, MAOCAI 李茂材
LIU, QUCHENG 刘区域
WANG, ZONGYOU 王宗友
LAN, HU 藍虎
ZHOU, KAIBAN 周开班
KONG, LI 孔利
YANG, CHANGQING 楊常青
SHI, YIFANG 時一防
ZHU, GENGLIANG 朱耿良
HUANG, HUANKUN 黃煥坤
CUI, JIAHUI 崔嘉輝
ZHANG, JINSONG 張勁松
LIAO, ZHIYONG 廖志勇
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

-
- [51] G06Q 40/02 [11] 40026074
G09B 5/00 EP3619699 A1
[13] A

-
- [51] G06Q 40/04 [11] 40026122
G06F 21/10 CN110851798 A
[13] A

-
- [51] G06Q 40/04 [11] 40025863
G06Q 20/10 CN111401873 A
[13] A
-

- [51] G06Q 40/04 [11] 40025890
CN111461885 A
[13] A
- [25] ZH
[21] 42020015917.6 [22] 11.09.2020
- [54] CONSENSUS NETWORK MANAGEMENT METHOD AND APPARATUS, COMPUTER,
AND READABLE STORAGE MEDIUM
共識網絡管理方法、裝置、計算機以及可讀存儲介質
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] LIU, PAN 刘攀
LI, MAOCAI 李茂材
WANG, ZONGYOU 王宗友
LAN, HU 蓝虎
ZHOU, KAIBAN 周开班
KONG, LI 孔利
YANG, CHANGQING 杨常青
ZHU, GENGLIANG 朱耿良
HUANG, HUANKUN 黄焕坤
LIU, QUCHENG 刘区域
SHI, YIFANG 时一防
ZHANG, JINSONG 张劲松
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室
-

- [51] G06Q 40/04 [11] 40025914
G06F 16/2458 CN111367965 A
[13] A
-

- [51] G06Q 40/04 [11] 40025916
G06K 9/00 CN111414842 A
[13] A
-

- [51] G06Q 40/04 [11] 40025930
G06F 16/23 CN111444203 A

[13] A

[51] G06Q 40/04 [11] 40026183
G06Q 30/06 CN110910211 A
[13] A

[51] G06Q 40/04 [11] 40026200
G06Q 20/38 CN110235162 A
[13] A

[51] G06Q 50/00 [11] 40026142
G06F 16/28 CN111444289 A
[13] A

[51] G06Q 50/00 [11] 40025914
G06F 16/2458 CN111367965 A
[13] A

[51] G06Q 50/00 [11] 40025929
G06K 9/62 CN111428741 A
[13] A

[51] G06Q 50/00 [11] 40025955
G06F 16/9536 CN111444440 A
[13] A

[51] G06Q 50/00 [11] 40026160
G06F 16/33 CN111400452 A
[13] A

[51] G06Q 50/00 [11] 40025986
G06Q 20/06 CN111465953 A
[13] A

[51] G06Q 50/00 [11] 40026054
H04L 9/32 EP3625929 A1

[13] A

[51] G06Q 50/18 [11] 40026122
G06F 21/10 CN110851798 A
[13] A

[51] G06Q 50/18 [11] 40026123
G06F 21/64 CN110851879 A
[13] A

[51] G06Q 50/26 [11] 40025825
G16H 50/30 CN111403034 A
[13] A

[51] G06Q 50/30 [11] 40026120
G06F 16/29 CN110909096 A
[13] A

[51] G06T 11/60 [11] 40025849
CN111415396 A
[13] A

[25] ZH

[21] 42020015831.9 [22] 10.09.2020

[30] 08.01.2019 CN,201910015861.X

[54] IMAGE GENERATION METHOD AND DEVICE, AND STORAGE MEDIUM
一種圖像生成方法、裝置和存儲介質[71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong,518057, CHINA
中國518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层[72] ZHAO, SHENGLIN 趙勝林
LI, JIALIN 李嘉麟
CHEN, XIXIAN 陳錫顯
SHEN, XIAOYONG 沈小勇
DAI, YURONG 戴宇榮
JIA, JIAYA 賈佳亞

[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] G06T 13/00 [11] 40025824
H04L 12/58 CN111464430 A
[13] A

[51] G06T 13/40 [11] 40025835
CN111383309 A
[13] A

[25] ZH

[21] 42020015816.0 [22] 10.09.2020

[54] METHOD AND DEVICE FOR DRIVING BONE ANIMATION, AND STORAGE
MEDIUM

一種骨骼動畫驅動方法、裝置及存儲介質

[71] Tencent Technology (Shenzhen) Company Limited

騰訊科技(深圳)有限公司

35/F, Tencent Building, Kejizhongyi Road

Midwest District of Hi-tech Park, Nanshan District, Shenzhen

Guangdong, 518057, CHINA

中國

518057 广东省深圳市南山区

高新区科技中一路騰訊大廈 35 層

[72] LIU, JIE 刘杰

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] G06T 13/40 [11] 40025848
A63F 13/52 CN111445560 A
A63F 13/57
A63F 13/837
[13] A

[25] ZH

[21] 42020015830.1 [22] 10.09.2020

[54] ANIMATION PLAYING METHOD AND DEVICE, STORAGE MEDIUM AND
ELECTRONIC APPARATUS

動畫播放方法和裝置、存儲介質及電子裝置

[71] Tencent Technology (Shenzhen) Company Limited

騰訊科技(深圳)有限公司

35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA

中國

518057 广东省深圳市南山区
高新区科技中一路腾讯大厦 35 层

[72] YAO, LI 姚丽

LIU, ZHIHONG 刘智洪

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] G06T 13/40
G06T 15/04

[11] 40025852
CN111445564 A

[13] A

[51] G06T 15/04
G06T 5/00

[11] 40025850
CN111445410 A

[13] A

[51] G06T 15/04
G06T 13/40

[11] 40025852
CN111445564 A

[13] A

[25] ZH

[21] 42020015834.3

[22] 10.09.2020

[54] METHOD AND DEVICE FOR GENERATING FACIAL TEXTURE IMAGE,
COMPUTER APPARATUS AND STORAGE MEDIUM

人臉紋理圖像生成方法、裝置、計算機設備和存儲介質

[71] Tencent Technology (Shenzhen) Company Limited

腾讯科技(深圳)有限公司

35/F, Tencent Building, Kejizhongyi Road

Midwest District of Hi-tech Park, Nanshan District, Shenzhen

Guangdong, 518057, CHINA

中國

518057 广东省深圳市南山区

高新区科技中一路腾讯大厦 35 层

[72] CHEN, YAJING 陈雅静

SHEN, YAXIN 沈雅欣

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] G06T 15/04 [11] 40026167
G06T 7/90 CN111445563 A
G06T 5/50
G06T 5/00
G06T 3/00
[13] A

[25] ZH

[21] 42020016191.7 [22] 14.09.2020

[54] METHOD AND RELATED DEVICE FOR GENERATING IMAGES
一種圖像生成的方法以及相關裝置

[71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District,Shenzhen
Guangdong,518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层

[72] LI,BING 李兵

[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] G06T 17/00 [11] 40025828
G06F 3/0488 CN111462307 A
G06T 19/20
[13] A

[25] ZH

[21] 42020015767.5 [22] 10.09.2020

[54] METHOD AND DEVICE FOR DISPLAYING VIRTUAL IMAGE OF VIRTUAL
OBJECT, APPARATUS AND STORAGE MEDIUM
虛擬對象的虛擬形象展示方法、裝置、設備及存儲介質

[71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District,Shenzhen
Guangdong,518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层

[72] CHANG,YIZHI 常议之
YOU,JUN 由军
XU,JINWEI 徐锦威

[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] G06T 17/00 [11] 40025920
G06T 7/40 CN111462204 A
[13] A

[51] G06T 17/00 [11] 40026187
G06F 8/65 CN111610997 A
[13] A

[51] G06T 17/00 [11] 40026188
G06F 8/65 CN111610998 A
[13] A

[51] G06T 17/05 [11] 40025838
G06T 3/40 CN111445576 A
A63F 13/52
G06N 3/04
[13] A

[25] ZH

[21] 42020015819.4 [22] 10.09.2020

[54] METHOD AND DEVICE FOR ACQUIRING MAP DATA, STORAGE MEDIUM AND
ELECTRONIC DEVICE
地圖數據的獲取方法和裝置、存儲介質及電子裝置

[71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层

[72] WANG, XIAOXI 王晓曦
OUYANG, ZHUONENG 欧阳卓能
DENG, DAFU 邓大付
YIN, JUN 殷俊
XIAO, YICHI 肖一驰
YANG, FAN 杨帆
ZHANG, YINFENG 张银锋

- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室
-
- [51] G06T 17/05 [11] 40025922
G06N 20/00 CN111402415 A
[13] A
- [25] ZH
- [21] 42020015965.5 [22] 11.09.2020
- [54] OBJECT ELEVATION GENERATION METHOD AND APPARATUS, STORAGE
MEDIUM AND TERMINAL DEVICE
對象物體立面圖生成方法、裝置及存儲介質和終端設備
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District,Shenzhen
Guangdong,518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] WANG,XIN 王鑫
ZHANG, GUOXING 張國星
FAN, HAIDI 范海地
SUN, GUANGYUAN 孫廣元
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室
-

- [51] G06T 17/20 [11] 40025926
CN111369681 A
[13] A
- [25] ZH
- [21] 42020015969.7 [22] 11.09.2020
- [54] METHOD AND APPARATUS FOR RECONSTRUCTING THREE-DIMENSIONAL
MODEL, DEVICE AND STORAGE MEDIUM
三維模型的重構方法、裝置、設備及存儲介質
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District,Shenzhen
Guangdong,518057, CHINA
中國

518057 广东省深圳市南山区
高新区科技中一路腾讯大厦 35 层

- [72] XIANG, TIANGE 向天戈
[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

-
- [51] G06T 19/00 [11] 40026187
G06F 8/65 CN111610997 A
[13] A

-
- [51] G06T 19/00 [11] 40026188
G06F 8/65 CN111610998 A
[13] A

-
- [51] G06T 19/20 [11] 40025828
G06T 17/00 CN111462307 A
[13] A

-
- [51] G06T 19/20 [11] 40026149
CN111462343 A
[13] A

[25] ZH

[21] 42020016003.4 [22] 11.09.2020

[54] DATA PROCESSING METHOD AND APPARATUS, ELECTRONIC DEVICE, AND STORAGE MEDIUM

數據處理方法、裝置、電子設備及存儲介質

[71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國

518057 广东省深圳市南山区
高新区科技中一路腾讯大厦 35 层

- [72] HUANG, SHUHUAI 黄舒怀
[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

-
- [51] G06T 3/00 [11] 40026167
G06T 15/04 CN111445563 A
[13] A
-
- [51] G06T 3/40 [11] 40025785
G06N 3/04 CN111402143 A
[13] A
- [25] ZH
[21] 42020015724.6 [22] 10.09.2020
- [54] METHOD, DEVICE AND APPARATUS FOR PROCESSING IMAGE AND
COMPUTER READABLE STORAGE MEDIUM
圖像處理方法、裝置、設備及計算機可讀存儲介質
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] CHEN, FASHENG 陈法圣
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室
-

- [51] G06T 3/40 [11] 40025838
G06T 17/05 CN111445576 A
[13] A
-

- [51] G06T 3/40 [11] 40025878
G06T 5/00 CN111476737 A
[13] A
-

- [51] G06T 5/00 [11] 40025850
G06T 15/04 CN111445410 A
[13] A
- [25] ZH
[21] 42020015832.7 [22] 10.09.2020

- [54] METHOD AND DEVICE FOR TEXTURE ENHANCEMENT BASED ON TEXTURE IMAGE, APPARATUS AND STORAGE MEDIUM
基於紋理圖像的紋理增強方法、裝置、設備和存儲介質
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District,Shenzhen
Guangdong,518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] CHEN,YAJING 陈雅静
SHEN,YAXIN 沈雅欣
ZHE,XUEFEI 者雪飞
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

- [51] G06T 5/00 [11] 40025878
G06T 3/40 CN111476737 A
G06N 3/04
G06N 3/08
[13] A
- [25] ZH
- [21] 42020015905.1 [22] 11.09.2020
- [54] IMAGE PROCESSING METHOD, SMART DEVICE AND COMPUTER READABLE STORAGE MEDIUM
一種圖像處理方法、智能設備及計算機可讀存儲介質
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District,Shenzhen
Guangdong,518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] KE,GEYANG 柯戈扬
HUANG,FEI 黄飞
XIONG,WEI 熊唯
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] G06T 5/00 [11] 40026167
 G06T 15/04 CN111445563 A
 [13] A

[51] G06T 5/50 [11] 40026167
 G06T 15/04 CN111445563 A
 [13] A

[51] G06T 7/00 [11] 40025916
 G06K 9/00 CN111414842 A
 [13] A

[51] G06T 7/00 [11] 40026161
 G06K 9/00 CN111402228 A
 G06K 9/46
 G06K 9/62
 G06N 3/04
 G06N 3/08
 [13] A

[25] ZH

[21] 42020016106.5 [22] 14.09.2020

[54] IMAGE DETECTION METHOD AND DEVICE, AND COMPUTER READABLE STORAGE MEDIUM

圖像檢測方法、裝置和計算機可讀存儲介質

[71] Tencent Technology (Shenzhen) Company Limited

騰訊科技(深圳)有限公司

35/F, Tencent Building, Kejizhongyi Road

Midwest District of Hi-tech Park, Nanshan District, Shenzhen

Guangdong, 518057, CHINA

中國

518057 广东省深圳市南山区

高新区科技中一路腾讯大厦 35 层

[72] CAO, SHILEI 曹世磊

XIE, CONG 谢苾

WEI, DONG 魏东

MA, KAI 马锴

WANG, LIANSHENG 王连生

ZHENG, YEFENG 郑冶枫

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

- [51] G06T 7/00 [11] 40026178
G06K 9/34 CN111369562 A
G16H 50/20
[13] A
- [25] ZH
- [21] 42020016202.2 [22] 14.09.2020
- [54] IMAGE PROCESSING METHOD AND DEVICE, ELECTRONIC EQUIPMENT AND STORAGE MEDIUM
圖像處理方法、裝置、電子設備及存儲介質
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District,Shenzhen
Guangdong,518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] HU,YIFAN 胡一凡
ZHENG,YEFENG 鄭冶楓
LI,YUEXIANG 李悅翔
WEI,DONG 魏東
CAO,SHILEI 曹世磊
CHEN,JIawei 陳嘉偉
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室
-

- [51] G06T 7/00 [11] 40026230
G06K 9/62 CN111033521 A
[13] A
-

- [51] G06T 7/10 [11] 40025797
CN111429460 A
[13] A
- [25] ZH
- [21] 42020015736.0 [22] 10.09.2020
- [54] IMAGE SEGMENTATION METHOD, IMAGE SEGMENTATION MODEL TRAINING METHOD, DEVICE AND STORAGE MEDIUM
圖像分割方法、圖像分割模型訓練方法、裝置和存儲介質
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District,Shenzhen

Guangdong, 518057, CHINA

中國

518057 广东省深圳市南山区

高新区科技中一路腾讯大厦 35 层

[72] CUI, HENGJI 崔恒基

WEI, DONG 魏东

GU, SHI 顾实

MA, KAI 马锴

ZHENG, YEFENG 郑冶枫

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] G06T 7/10 [11] 40025861
G06N 3/04 CN111369564 A
[13] A

[25] ZH

[21] 42020015843.4 [22] 10.09.2020

[54] IMAGE PROCESSING METHOD, MODEL TRAINING METHOD, AND DEVICES
一種圖像處理的方法、模型訓練的方法及裝置

[71] Tencent Technology (Shenzhen) Company Limited

腾讯科技(深圳)有限公司

35/F, Tencent Building, Kejizhongyi Road

Midwest District of Hi-tech Park, Nanshan District, Shenzhen

Guangdong, 518057, CHINA

中國

518057 广东省深圳市南山区

高新区科技中一路腾讯大厦 35 层

[72] HU, YIFAN 胡一凡

LI, YUEXIANG 李悦翔

WEI, DONG 魏东

CHEN, JIAWEI 陈嘉伟

CAO, SHILEI 曹世磊

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] G06T 7/11 [11] 40026152
G06K 9/62 CN111369567 A
[13] A

[25] ZH

[21] 42020016006.7 [22] 11.09.2020

- [54] METHOD, APPARATUS FOR SEGMENTING TARGET OBJECT IN THREE-DIMENSIONAL IMAGE AND ELECTRONIC DEVICE
三維圖像中目標對象的分割方法、裝置及電子設備
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District,Shenzhen
Guangdong,518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] ZHUO,JIAXUAN 卓嘉璇
LI,YUEXIANG 李悅翔
ZHENG,YEFENG 鄭冶楓
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

- [51] G06T 7/11 [11] 40026173
G06T 7/194 CN111476806 A
G06K 9/46
G06K 9/62
G06N 3/04
G06N 3/08
[13] A
- [25] ZH
- [21] 42020016197.4 [22] 14.09.2020
- [54] IMAGE PROCESSING METHOD AND DEVICE, COMPUTER EQUIPMENT AND STORAGE MEDIUM
圖像處理方法、裝置、計算機設備和存儲介質
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District,Shenzhen
Guangdong,518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] HU,YIFAN 胡一凡
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

- [51] G06T 7/13 [11] 40025809
G06T 7/194 CN111369582 A
[13] A
-
- [51] G06T 7/194 [11] 40025809
G06T 7/13 CN111369582 A
G06T 9/00
G06T 9/20
G06K 9/62
[13] A
- [25] ZH
[21] 42020015748.5 [22] 10.09.2020
- [54] IMAGE SEGMENTATION METHOD, BACKGROUND REPLACEMENT METHOD AND
DEVICE, APPARATUS AND STORAGE MEDIUM
圖像分割方法、背景替換方法、裝置、設備及存儲介質
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 層
- [72] TU, JUANHUI 涂娟輝
YI, YANG 易陽
LI, FENG 李峰
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

-
- [51] G06T 7/194 [11] 40026173
G06T 7/11 CN111476806 A
[13] A

-
- [51] G06T 7/246 [11] 40025917
G06K 9/62 CN111402294 A
G06N 3/04
[13] A
- [25] ZH
[21] 42020015960.6 [22] 11.09.2020
- [54] METHOD AND APPARATUS FOR TRACKING TARGET, COMPUTER-READABLE
STORAGE MEDIUM AND COMPUTER DEVICE
目標跟踪方法、裝置、計算機可讀存儲介質和計算機設備

- [71] Tencent Technology (Shenzhen) Company Limited
 騰訊科技(深圳)有限公司
 35/F,Tencent Building, Kejizhongyi Road
 Midwest District of Hi-tech Park, Nanshan District,Shenzhen
 Guangdong,518057, CHINA
 中國
 518057 广东省深圳市南山区
 高新区科技中一路騰訊大廈 35 层
- [72] GUAN,SHUOSEN 关碩森
 ZHANG,YI 張毅
 SUN,XING 孫星
 YU,ZONGQIAO 余宗橋
 PENG,PAI 彭湃
 GUO,XIAOWEI 郭曉威
 HUANG,XIAOMING 黃小明
 WU,YONGJIAN 吳永堅
 HUANG,FEIYUE 黃飞跃
- [74] 集佳知識產權有限公司
 香港
 九龍旺角洗衣街 39-55 號
 金雞廣場 12 層 1201 室

-
- [51] G06T 7/246 [11] 40025950
 H04N 7/18 CN111479095 A
 [13] A

-
- [51] G06T 7/246 [11] 40026186
 CN111539992 A
 [13] A
- [25] ZH
- [21] 42020016597.5 [22] 21.09.2020
- [54] IMAGE PROSESSING METHOD, DEVICE, ELECTRONIC EQUIPMENT AND
 STORAGE MEDIUM
 圖像處理方法、裝置、電子設備和存儲介質
- [71] Beijing SenseTime Technology Development Co., Ltd.
 北京市商湯科技開發有限公司
 中國
 北京市海澱區
 北四環西路 58 号 11 层 1101-1117 室
- [72] LI, Tong 李通
 JIN, Cheng 金晟
 LIU, Wentao 劉文韜
 QIAN, Chen 錢晨

[74] 香港派特恩知识产权代理有限公司
香港
上環永樂街 121-125 號
永達商業大廈 10 樓 C 室

[51] G06T 7/40 [11] 40025920
G06T 7/73 CN111462204 A
G06T 7/90
G06T 17/00 [13] A

[25] ZH
[21] 42020015963.0 [22] 11.09.2020

[54] VIRTUAL MODEL GENERATION METHOD AND APPARATUS, STORAGE MEDIUM
AND ELECTRONIC DEVICE
虛擬模型的生成方法、裝置、存儲介質以及電子裝置

[71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District,Shenzhen
Guangdong,518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层

[72] YU,BO 于波

[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] G06T 7/60 [11] 40026124
G01B 11/06 CN111412842 A
[13] A

[51] G06T 7/62 [11] 40025747
G06T 7/70 CN111508019 A
[13] A

[51] G06T 7/70 [11] 40025747
G06T 7/62 CN111508019 A
[13] A

[25] ZH
[21] 42020015540.6 [22] 07.09.2020

[54] TARGET DETECTION METHOD AND ITS MODEL TRAINING METHOD AND RELATED DEVICES AND EQUIPMENT

目標檢測方法及其模型的訓練方法及相關裝置、設備

[71] SHANGHAI SENSETIME INTELLIGENT TECHNOLOGY CO., LTD.

上海商湯智能科技有限公司

中國

上海市徐匯區

桂平路 391 號 3 號樓 1605A 室

[72] SONG, Tao 宋濤

[74] 香港派特恩知識產權代理有限公司

香港

上環永樂街 121-125 號

永達商業大廈 10 樓 C 室

[51] G06T 7/73

G06T 7/40

[11] 40025920

CN111462204 A

[13] A

[51] G06T 7/90

G06K 9/46

G06K 9/62

[11] 40025880

CN111476849 A

[13] A

[25] ZH

[21] 42020015907.7

[22] 11.09.2020

[54] OBJECT COLOR RECOGNITION METHOD AND APPARATUS, ELECTRONIC DEVICE, AND STORAGE MEDIUM

對象顏色識別方法、裝置、電子設備以及存儲介質

[71] Tencent Technology (Shenzhen) Company Limited

騰訊科技(深圳)有限公司

35/F, Tencent Building, Kejizhongyi Road

Midwest District of Hi-tech Park, Nanshan District, Shenzhen

Guangdong, 518057, CHINA

中國

518057 廣東省深圳市南山區

高新區科技中一路騰訊大廈 35 層

[72] ZHOU, QIN 周勤

CHEN, YANG 陳楊

LI, CHEN 李琛

DAI, YURONG 戴宇榮

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] G06T 7/90 [11] 40025920
G06T 7/40 CN111462204 A
[13] A

[51] G06T 7/90 [11] 40026167
G06T 15/04 CN111445563 A
[13] A

[51] G06T 9/00 [11] 40025809
G06T 7/194 CN111369582 A
[13] A

[51] G06T 9/20 [11] 40025809
G06T 7/194 CN111369582 A
[13] A

[51] G07C 5/08 [11] 40025839
G06F 17/18 CN111444473 A
[13] A

[51] G07C 9/27 [11] 40025803
H04L 9/32 CN111385103 A
[13] A

[51] G07C 9/27 [11] 40025805
H05B 47/11 CN111417240 A
[13] A

[51] G07C 9/37 [11] 40025923
G06K 9/00 CN111368721 A
[13] A

[51] G07D 7/12 [11] 40026062
C09K 11/80 CN111094509 A
[13] A

- [51] G08G 1/01 [11] 40025833
CN111383444 A
[13] A
- [25] ZH
[21] 42020015772.5 [22] 10.09.2020
- [54] METHOD AND APPARATUS FOR PREDICTING ROAD CONDITION STATE,
SERVER, AND STORAGE MEDIUM
預測路況狀態的方法、裝置、服務器及存儲介質
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 層
- [72] YANG, YONG 陽勇
YANG, XINYU 楊新宇
ZHAO, HONGCHAO 趙紅超
JIANG, HONGYING 江紅英
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

-
- [51] G09B 5/00 [11] 40026074
G06F 19/00 EP3619699 A1
G06F 3/14
G06Q 40/02
[13] A
- [25] EN
[21] 62020015860.3 [22] 10.09.2020
- [86] 16.01.2018 PCT/IB2018/050261
[87] 08.11.2018 WO2018/203148
[30] 01.05.2017 US, 62/492, 543
- [54] SYSTEM AND METHOD FOR GENERATING COMPUTERIZED EDUCATIONAL
TOOL
生成計算機化教育工具的系統和方法
- [71] Diversify Finance Limited
100 King St. W Suite 5600
Toronto, Ontario M5X 1C9
CANADA
- [72] FAGG, Jennifer Anne
- [74] BARRON & YOUNG INTELLECTUAL PROPERTY LIMITED
Suite 617, Lakeside 2

No. 10 Science Park West Avenue, Hong Kong Science Park,
Shatin, N.T.
HONG KONG

- [51] G09F 17/00 [11] 40026093
F16B 2/22 CN111344773 A
F16B 2/00
F16B 5/06
G09F 7/18
[13] A
- [25] EN
- [21] 62020015898.3 [22] 11.09.2020
- [86] 13.11.2018 PCT/US2018/060714
- [87] 23.05.2019 WO2019/099369
- [30] 16.11.2017 US,15/814,773
16.11.2017 US,15/814,809
- [54] AN ADJUSTABLE BRACKET ASSEMBLY FOR TENSIONING A POLE MOUNTED
FLAG/BANNER AND METHOD OF FORMING SAME
用於張緊安裝在桿上的旗幟/條幅的可調整支架組件及其形成方法
- [71] CP GLOBAL, LLC
西關環球有限責任公司
3220 Vermont Avenue
Grandville, MI 49418
UNITED STATES OF AMERICA
- [72] PETERS, Calvin, R. 卡爾文·R·彼得斯
- [74] EAGLE IP LIMITED
Room 509, Global Gateway Tower
63 Wing Hong Street, Lai Chi Kok, Kowloon
HONG KONG
-

- [51] G09F 7/18 [11] 40026093
G09F 17/00 CN111344773 A
[13] A
-

- [51] G10D 1/08 [11] 40026239
G10D 3/02 CN111542873 A
G10D 3/04
G10D 3/12
[13] A
- [25] EN
- [21] 62020016273.8 [22] 15.09.2020
- [86] 09.10.2018 PCT/US2018/055044
- [87] 23.05.2019 WO2019/099122
- [30] 17.11.2017 US,15/815,814

- [54] GUITAR
吉他
- [71] TAYLOR-LISTUG, INC. D/B/A TAYLOR GUITARS
泰勒-利斯图有限公司·DBA 泰勒吉他
1980 Gillespie Way
El Cajon, California 92020
UNITED STATES OF AMERICA
美國
加利福尼亚州
- [72] POWERS, Andrew Taylor 安德鲁·泰勒·鲍尔斯
- [74] 中港知識產權有限公司
香港
港灣道 1 號會展廣場辦公大樓
30 樓 3011 室
-

- [51] G10D 3/02 [11] 40026239
G10D 1/08 CN111542873 A
[13] A
-

- [51] G10D 3/04 [11] 40026239
G10D 1/08 CN111542873 A
[13] A
-

- [51] G10D 3/12 [11] 40026239
G10D 1/08 CN111542873 A
[13] A
-

- [51] G10H 1/36 [11] 40025821
H04L 12/58 CN111404808 A
[13] A
-

- [51] G10L 15/02 [11] 40025921
G10L 15/22 CN111445905 A
[13] A
-

- [51] G10L 15/06 [11] 40025921
G10L 15/22 CN111445905 A
[13] A
-

[51] G10L 15/07 [11] 40025921
G10L 15/22 CN111445905 A
[13] A

[51] G10L 15/08 [11] 40026133
G10L 17/02 CN110895935 A
G10L 17/04
G10L 17/18
G10L 17/22
G10L 15/26
[13] A

[25] ZH

[21] 42020015795.6 [22] 10.09.2020

[54] VOICE RECOGNITION METHOD, SYSTEM AND DEVICE AND MEDIUM
語音識別方法、系統、設備和介質

[71] Alibaba Group Holding Limited
阿里巴巴集团控股有限公司
開曼群島
英属开曼群岛
大开曼资本大厦一座四层 847 号邮箱

[72] Shiliang ZHANG 张仕良
Ming LEI 雷鸣

[74] 三友知識產權代理有限公司
香港
灣仔駱克道 160-174 號
越秀大廈 6 樓 601 室

[51] G10L 15/16 [11] 40025921
G10L 15/22 CN111445905 A
[13] A

[51] G10L 15/22 [11] 40025921
G10L 15/02 CN111445905 A
G10L 15/07
G10L 15/06
G10L 15/16
G10L 25/24
G10L 25/30
[13] A

[25] ZH

[21] 42020015964.8 [22] 11.09.2020

[54] METHOD FOR TRAINING MIXED SPEECH RECOGNITION NETWORK, METHOD
AND APPARATUS FOR RECOGNIZING MIXED SPEECH, AND STORAGE

MEDIUM

混合語音識別網絡訓練方法、混合語音識別方法、裝置及存儲介質

- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] WANG, JUN 王珺
CHEN, JIE 陈杰
SU, DAN 苏丹
YU, DONG 俞栋
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] G10L 15/26 [11] 40026133
G10L 15/08 CN110895935 A
[13] A

[51] G10L 17/00 [11] 40026130
H04L 9/32 CN110896352 A
[13] A

[51] G10L 17/02 [11] 40026133
G10L 15/08 CN110895935 A
[13] A

[51] G10L 17/04 [11] 40026133
G10L 15/08 CN110895935 A
[13] A

[51] G10L 17/18 [11] 40026133
G10L 15/08 CN110895935 A
[13] A

- [51] G10L 17/22 [11] 40026133
G10L 15/08 CN110895935 A
[13] A
-
- [51] G10L 19/00 [11] 40026171
G10L 19/16 CN111462764 A
[13] A
- [25] ZH
[21] 42020016195.8 [22] 14.09.2020
- [54] AUDIO CODING METHOD AND DEVICE, COMPUTER READABLE STORAGE
MEDIUM AND EQUIPMENT
音頻編碼方法、裝置、計算機可讀存儲介質及設備
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 層
- [72] LIANG, JUNBIN 梁俊斌
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室
-
- [51] G10L 19/008 [11] 40026196
EP3627506 A1
[13] A
- [25] EN
[21] 42020016619.7 [22] 22.09.2020
- [30] 05.04.2013 US, 201361808680 P
- [54] AUDIO ENCODER AND DECODER
音頻編碼器和解碼器
- [71] DOLBY INTERNATIONAL AB
C/O APOLLO BUILDING, 3E, HERIKERBERGWEG 1-35
1101 CN, AMSTERDAM ZUID-OOST
NETHERLANDS
- [72] KJOERLING, KRISTOFER
PURNHAGEN, HEIKO
MUNDT, HARALD
ROEDEN, KARL JONAS
SEHLSTROM, LEIF
- [74] CLT PATENT & TRADEMARK (H.K.) LIMITED
Unit 09, 34/F., Office Tower, Convention Plaza

No. 1 Harbour Road, Wanchai
HONG KONG

- [51] G10L 19/02 [11] 40026250
G10L 19/022 CN110892478 A
[13] A
- [25] EN
- [21] 62020016290.2 [22] 16.09.2020
- [86] 28.04.2018 PCT/US2018/030061
- [87] 01.11.2018 WO2018/201113
- [30] 28.04.2017 US,62/492,011
- [54] AUDIO CODER WINDOW AND TRANSFORM IMPLEMENTATIONS
音頻編解碼器窗口和變換實現
- [71] DTS, INC.
DTS 公司
5220 LAS VIRGENES RD.
CALABASAS, CA 91302
UNITED STATES OF AMERICA
- [72] GOODWIN, MICHAEL M. M·M·古德溫
KALKER, ANTONIUS A·考克
CHAU, ALBERT A·周
- [74] CLT PATENT & TRADEMARK (H.K.) LIMITED
Unit 09, 34/F., Office Tower, Convention Plaza
No. 1 Harbour Road, Wanchai
HONG KONG
-

- [51] G10L 19/022 [11] 40026250
G10L 19/02 CN110892478 A
[13] A
-

- [51] G10L 19/093 [11] 40025870
G06F 30/327 EP3648104 A1
[13] A
- [25] EN
- [21] 42020015852.5 [22] 10.09.2020
- [30] 08.01.2013 US,201361750052 P
09.09.2013 US,201361875528 P
- [54] MODEL BASED PREDICTION IN A CRITICALLY SAMPLED FILTERBANK
臨界採樣濾波器組中的基於模型的預測
- [71] DOLBY INTERNATIONAL AB
C/O APOLLO BUILDING, 3E, HERIKERBERGWEG 1-35
1101 CN, AMSTERDAM ZUID-OOST
NETHERLANDS
- [72] VILLEMOES, LARS

[74] CLT PATENT & TRADEMARK (H.K.) LIMITED
Unit 09, 34/F., Office Tower, Convention Plaza
No. 1 Harbour Road, Wanchai
HONG KONG

[51] G10L 19/16 [11] 40026171
G10L 19/00 CN111462764 A
[13] A

[51] G10L 25/18 [11] 40026159
G10L 25/21 CN111477246 A
[13] A

[51] G10L 25/21 [11] 40026159
G10L 25/18 CN111477246 A
G10L 25/93 [13] A

[25] ZH

[21] 42020016013.3 [22] 11.09.2020

[54] VOICE PROCESSING METHOD AND DEVICE AND INTELLIGENT TERMINAL
語音處理方法、裝置及智能終端

[71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层

[72] LIANG, JUNBIN 梁俊斌

[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] G10L 25/24 [11] 40025921
G10L 15/22 CN111445905 A
[13] A

[51] G10L 25/30 [11] 40025921
G10L 15/22 CN111445905 A

[13] A

[51] G10L 25/51 [11] 40026199
G06K 9/00 CN111539339 A
[13] A

[51] G10L 25/93 [11] 40026159
G10L 25/21 CN111477246 A
[13] A

[51] G16B 20/00 [11] 40026222
G16B 40/30 EP3622525 A1
[13] A

[51] G16B 20/20 [11] 40026218
G16B 40/20 EP3622521 A1
[13] A

[25] EN

[21] 62020016235.7 [22] 15.09.2020

[86] 15.10.2018 PCT/US2018/055878

[87] 25.04.2019 WO2019/079180

[30] 16.10.2017 US,62/573,144
16.10.2017 US,62/573,149
16.10.2017 US,62/573,153
07.11.2017 US,62/582,898

[54] DEEP CONVOLUTIONAL NEURAL NETWORKS FOR VARIANT CLASSIFICATION
用於變體分類的深度卷積神經網路

[71] Illumina, Inc.
5200 Illumina Way
San Diego, CA 92122
UNITED STATES OF AMERICA

[72] SUNDARAM, Laksshman
FARH, Kai-How
GAO, Hong
REDDY PADIGEPATI, Samskruthi
MCRAE, Jeremy Francis

[74] MARKS & CLERK
Level 9, Cyberport 1
100 Cyberport Road, Pok Fu Lam
HONG KONG

- [51] G16B 20/20 [11] 40026220
G16B 40/20 EP3622520 A1
[13] A
- [25] EN
- [21] 62020016239.9 [22] 15.09.2020
- [86] 15.10.2018 PCT/US2018/055840
- [87] 25.04.2019 WO2019/079166
- [30] 16.10.2017 US,62/573,144
16.10.2017 US,62/573,149
16.10.2017 US,62/573,153
07.11.2017 US,62/582,898
- [54] DEEP LEARNING-BASED TECHNIQUES FOR TRAINING DEEP
CONVOLUTIONAL NEURAL NETWORKS
基於深度學習的深度卷積神經網路訓練方法
- [71] Illumina, Inc.
5200 Illumina Way
San Diego, CA 92122
UNITED STATES OF AMERICA
- [72] GAO, Hong
FARH, Kai-How
SUNDARAM, Laksshman
MCRAE, Jeremy Francis
- [74] MARKS & CLERK
Level 9, Cyberport 1
100 Cyberport Road, Pok Fu Lam
HONG KONG
-
- [51] G16B 20/20 [11] 40026224
EP3622522 A1
[13] A
- [25] EN
- [21] 62020016245.6 [22] 15.09.2020
- [86] 03.12.2018 PCT/US2018/063647
- [87] 06.06.2019 WO2019/109086
- [30] 01.12.2017 US,62/593,810
- [54] METHODS AND SYSTEMS FOR DETERMINING SOMATIC MUTATION
CLONALITY
用於確定體細胞突變克隆性的方法和系統
- [71] Illumina, Inc.
5200 Illumina Way
San Diego, CA 92122
UNITED STATES OF AMERICA
- [72] ONUCHIC, Vitor Ferreira
KRUGLYAK, Kristina M.
- [74] MARKS & CLERK
Level 9, Cyberport 1

100 Cyberport Road, Pok Fu Lam
HONG KONG

[51] G16B 30/10 [11] 40025757
C12Q 1/6869 CN111607639 A
[13] A

[51] G16B 40/20 [11] 40026218
G16B 20/20 EP3622521 A1
[13] A

[51] G16B 40/20 [11] 40026220
G16B 20/20 EP3622520 A1
[13] A

[51] G16B 40/30 [11] 40026222
G16B 20/00 EP3622525 A1
[13] A

[25] EN

[21] 62020016242.3 [22] 15.09.2020

[86] 15.10.2018 PCT/US2018/055923

[87] 25.04.2019 WO2019/079202

[30] 16.10.2017 US,62/573,125

16.10.2017 US,62/573,131

16.10.2017 US,62/573,135

31.08.2018 US,62/726,158

[54] ABERRANT SPLICING DETECTION USING CONVOLUTIONAL NEURAL NETWORKS (CNNS)

利用卷積神經網路 (CNNS) 進行異常剪接檢測

[71] Illumina, Inc.

5200 Illumina Way

San Diego, CA 92122

UNITED STATES OF AMERICA

[72] JAGANATHAN, Kishore

FARH, Kai-How

KYRIAZOPOULOU PANAGIOTOPOULOU, Sofia

MCRAE, Jeremy Francis

[74] MARKS & CLERK

Level 9, Cyberport 1

100 Cyberport Road, Pok Fu Lam

HONG KONG

[51] G16B 50/00 [11] 40025757
C12Q 1/6869 CN111607639 A
[13] A

[51] G16H 10/00 [11] 40026060
A61M 5/168 CN110891632 A
[13] A

[51] G16H 10/60 [11] 40026184
G16H 40/20 CN110931093 A
G06Q 30/00
[13] A

[25] ZH

[21] 42020016587.6 [22] 21.09.2020

[54] MEDICAL INFORMATION SHARING SYSTEM AND METHOD
醫療信息共享系統及方法

[71] ALIPAY (HANGZHOU) INFORMATION TECHNOLOGY CO., LTD.
支付宝(杭州)信息技术有限公司
中國
浙江省杭州市
西湖区西溪路 556 号 8 层 B 段 801-11

[72] 徐惠

[74] 博思佳知識產權代理有限公司
香港
新界北粉嶺聯合墟
綠悠軒 1 座 4 樓 C 室

[51] G16H 30/00 [11] 40026177
G06K 9/34 CN111368849 A
[13] A

[51] G16H 30/40 [11] 40025948
G06K 9/62 CN111414946 A
[13] A

[51] G16H 40/20 [11] 40026184
G16H 10/60 CN110931093 A
[13] A

[51] G16H 40/63 [11] 40025977
A61M 11/00 CN111093742 A
[13] A

[51] G16H 50/20 [11] 40026178
G06T 7/00 CN111369562 A
[13] A

[51] G16H 50/30 [11] 40025825
G06F 16/955 CN111403034 A
G06Q 50/26
G06F 9/445
[13] A

[25] ZH

[21] 42020015764.2 [22] 10.09.2020

[54] METHOD AND SYSTEM FOR MANAGING AND CONTROLLING USER
INFORMATION
用戶信息管控方法及系統

[71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國

518057 广东省深圳市南山区
高新区科技中一路腾讯大厦 35 层

[72] HAN, SHITONG 韩时通

[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] G16H 50/50 [11] 40026087
A61B 5/0402 EP3619720 A1
[13] A

[25] EN

[21] 62020015889.2 [22] 11.09.2020

[86] 25.04.2019 PCT/US2019/029184

[87] 31.10.2019 WO2019/210092

[30] 26.04.2018 US, 62/663, 049
23.07.2018 US, 16/042, 984
23.07.2018 US, 16/042, 953
23.07.2018 US, 16/042, 973
23.07.2018 US, 16/042, 993

23.07.2018 US,16/043,011
23.07.2018 US,16/043,022
23.07.2018 US,16/043,034
23.07.2018 US,16/043,041
23.07.2018 US,16/043,050
23.07.2018 US,16/043,054
17.10.2018 US,16/162,695
13.11.2018 US,62/760,561
30.11.2018 US,16/206,005
14.01.2019 US,16/247,463

[54] CALIBRATION OF SIMULATED CARDIOGRAMS
校準模擬心電圖

[71] VEKTOR MEDICAL, INC.
78751 Sitio Abeto
Carlsbad, CA 92009
UNITED STATES OF AMERICA

[72] VILLONGCO, Christopher

[74] SHANGHAI INTELLECTUAL PROPERTY OFFICE
Unit F, 20th Floor, Neich Tower
128 Gloucester Road
HONG KONG

[51] H01G 9/00 [11] 40026236
H01G 9/022 CN111052279 A
[13] A

[25] EN

[21] 62020016269.6 [22] 15.09.2020

[86] 25.05.2018 PCT/US2018/034683

[87] 29.11.2018 WO2018/218164

[30] 26.05.2017 US,62/511,754
26.05.2017 US,62/511,727
11.09.2017 US,62/556,640
02.04.2018 US,15/942,705

[54] HIGH ENERGY DENSITY CAPACITOR AND WIRELESS CHARGING SYSTEM
高能量密度電容器及無線充電系統

[71] FLASH POWER CAPACITORS, LLC
弗萊士功率電容器有限責任公司
美國

內華達州拉斯維加斯 NV 89102

薩哈拉大道西 4616 號 260 室

[72] DAVIS, Edward, L. 愛德華·L·戴維斯

[74] 香港專利商標代理有限公司
香港

皇后大道西 419K

博仕臺 10 樓 A 室

- [51] H01G 9/022 [11] 40026236
H01G 9/00 CN111052279 A
[13] A
-
- [51] H01H 27/06 [11] 40025763
CN111415835 A
[13] A
- [25] ZH
[21] 42020015692.5 [22] 10.09.2020
[30] 08.01.2019 DE,102019100305.9
[54] KEY SWITCH
鑰匙開關
[71] Claus Baumgart
C·鲍姆加特
Bahnhofstr. 33
53783 Eitorf
GERMANY
[72] Claus Baumgart C·鲍姆加特
[74] LUNG TIN PATENT TRADEMARK AGENT LIMITED
FLAT 11 10/F KOWLOON PLAZA
485 CASTLE PEAK ROAD CHEUNG SHA WAN
HONG KONG
-
- [51] H01L 21/205 [11] 40026229
C23C 16/42 CN111052308 A
C23C 16/44
C23C 16/455
[13] A
- [25] JA
[21] 62020016260.5 [22] 15.09.2020
[86] 08.08.2018 PCT/JP2018/029783
[87] 07.03.2019 WO2019/044440
[30] 01.09.2017 JP,2017-168508
[54] VAPOR-PHASE GROWTH DEVICE AND VAPOR-PHASE GROWTH METHOD
氣相生長裝置及氣相生長方法
[71] NuFlare Technology, Inc.
纽富来科技股份有限公司
8-1, Shinsugita-cho, Isogo-ku
Yokohama-shi, Kanagawa
JAPAN
[72] DAIGO Yoshiaki 醍醐佳明
ISHIGURO Akio 石黑晓夫
ITO Hideki 伊藤英树
[74] NTD PATENT & TRADE MARK AGENCY LIMITED
Units 1805-6, 18/F, Greenfield Tower, Concordia Plaza

No. 1 Science Museum Road, Tsimshatsui East, Kowloon
HONG KONG

[51] H01M 10/052 [11] 40025759
H01M 2/10 CN110931680 A
[13] A

[51] H01M 10/44 [11] 40025996
H01M 4/38 CN111492512 A
[13] A

[51] H01M 2/10 [11] 40025759
H01M 2/20 CN110931680 A
H01M 10/052
[13] A

[25] ZH

[21] 42020015674.3 [22] 10.09.2020

[54] COMBINED LITHIUM BATTERY SHELL
一種組合式鋰電池外殼

[71] Wenzhou Qifang New Energy Co., Ltd.
温州崎芳新能源有限公司
中國

浙江省温州市瓯海经济开发区
东方路 46-54 号 B3068 室

[72] NIE YAN 聂艳
MAO SHU NAN 毛淑南

[74] 中國專利代理(香港)有限公司
香港
灣仔
港灣道 23 號鷹君中心 22 字樓

[51] H01M 2/20 [11] 40025759
H01M 2/10 CN110931680 A
[13] A

[51] H01M 4/04 [11] 40025995
H01M 4/134 CN111433943 A
H01M 4/62
[13] A

[25] EN

[21] 62020015154.1 [22] 28.08.2020

- [86] 31.05.2018 PCT/US2018/035486
 [87] 13.06.2019 WO2019/112643
 [30] 07.12.2017 US,62/596,071
 [54] COMPOSITE COMPRISING SILICON CARBIDE AND CARBON PARTICLES
 包含碳化硅和碳顆粒的複合物
 [71] ENEVATE CORPORATION
 新強能電池公司
 101 Theory, Suite 200
 Irvine, California 92617
 UNITED STATES OF AMERICA
 [72] PARK, Benjamin, Yong 本杰明·容·朴
 PESTANA, Jill, R. 吉尔·R·佩斯塔納
 LIU, Xiaohua 刘晓華
 BONHOMME, Frederic 弗雷德里克·博恩霍姆
 [74] INSIGHT (HK) INTELLECTUAL PROPERTY LIMITED
 Unit 503, 5/F., Tower 2, Lippo Centre
 89 Queensway, Admiralty
 HONG KONG

-
- [51] H01M 4/04 [11] 40025997
 H01M 4/134 CN111433947 A
 [13] A

-
- [51] H01M 4/134 [11] 40025995
 H01M 4/04 CN111433943 A
 [13] A

-
- [51] H01M 4/134 [11] 40025997
 H01M 4/1393 CN111433947 A
 H01M 4/1395
 H01M 4/36
 H01M 4/66
 H01M 4/04
 [13] A

- [25] EN
 [21] 62020015156.6 [22] 28.08.2020

- [86] 06.12.2018 PCT/US2018/064287
 [87] 13.06.2019 WO2019/113340
 [30] 07.12.2017 US,62/596,077
 31.05.2018 US,15/995,002
 [54] BINDING AGENTS FOR ELECTROCHEMICALLY ACTIVE MATERIALS AND
 METHODS OF FORMING THE SAME
 用於電化學活性材料的粘合劑及形成電化學活性材料的方法

- [71] ENEVATE CORPORATION
新强能电池公司
101 Theory, Suite 200
Irvine, California 92617
UNITED STATES OF AMERICA
- [72] LEE, David J. 大卫·J·李
LIU, Xiaohua 刘晓华
CHHORNG, Monika 莫妮卡·奇霍恩
SWOYER, Jeff 杰夫·斯沃耶
PARK, Benjamin Yong 本杰明·容·朴
KAMATH, Rahul R. 拉胡尔·R·卡马斯
- [74] INSIGHT (HK) INTELLECTUAL PROPERTY LIMITED
Unit 503, 5/F., Tower 2, Lippo Centre
89 Queensway, Admiralty
HONG KONG

-
- [51] H01M 4/1393 [11] 40025997
H01M 4/134 CN111433947 A
[13] A

-
- [51] H01M 4/1395 [11] 40025997
H01M 4/134 CN111433947 A
[13] A

-
- [51] H01M 4/36 [11] 40025997
H01M 4/134 CN111433947 A
[13] A

-
- [51] H01M 4/38 [11] 40025996
H01M 10/44 CN111492512 A
[13] A

[25] EN

[21] 62020015155.8 [22] 28.08.2020

[86] 06.12.2018 PCT/US2018/064302

[87] 13.06.2019 WO2019/113350

[30] 07.12.2017 US, 62/596,069

31.05.2018 US, 15/994,957

[54] METHODS OF FORMING ELECTROCHEMICAL CELLS
形成電化學電池的方法

[71] ENEVATE CORPORATION
新强能电池公司
101 Theory, Suite 200

Irvine, California 92617
UNITED STATES OF AMERICA

- [72] PARK, Benjamin Yong 本杰明·容·朴
BROWNE, Ian Russell 伊恩·拉塞尔·布朗
ANDERSON, Heidi Leighette 海蒂·莱盖特·安德森
- [74] INSIGHT (HK) INTELLECTUAL PROPERTY LIMITED
Unit 503, 5/F., Tower 2, Lippo Centre
89 Queensway, Admiralty
HONG KONG

-
- [51] H01M 4/62 [11] 40025995
H01M 4/04 CN111433943 A
[13] A

-
- [51] H01M 4/66 [11] 40025997
H01M 4/134 CN111433947 A
[13] A

-
- [51] H02J 7/10 [11] 40025978
A24F 40/50 CN111225574 A
[13] A

-
- [51] H02K 37/24 [11] 40026191
H02K 5/00 CN111384808 A
[13] A

-
- [51] H02K 5/00 [11] 40026191
H02K 5/24 CN111384808 A
H02K 7/00
H02K 7/10
H02K 5/20
H02K 5/04
H02K 37/24
[13] A

[25] ZH

[21] 42020016609.8 [22] 22.09.2020

[54] AN IMPROVED STEPPING MOTOR
一種改良型步進電機

[71] Taizhou Dingtuo Industrial Design Co., Ltd.
台州鼎拓工业设计有限公司
中國

浙江省温岭市

泽国镇山下陈村 A 区 68 号二楼

[72] ZHANG TAO 张涛

[74] 中國專利代理(香港)有限公司

香港

灣仔

港灣道 23 號鷹君中心 22 字樓

[51]	H02K 5/04	[11]	40026191
	H02K 5/00		CN111384808 A
		[13]	A

[51]	H02K 5/20	[11]	40026191
	H02K 5/00		CN111384808 A
		[13]	A

[51]	H02K 5/24	[11]	40026191
	H02K 5/00		CN111384808 A
		[13]	A

[51]	H02K 7/00	[11]	40026191
	H02K 5/00		CN111384808 A
		[13]	A

[51]	H02K 7/10	[11]	40026191
	H02K 5/00		CN111384808 A
		[13]	A

[51]	H03H 7/38	[11]	40026209
	G06K 7/10		CN111033507 A
		[13]	A

[51]	H04B 1/69	[11]	40026078
	G06F 7/58		CN111602113 A
		[13]	A

[51] H04B 17/00 [11] 40026036
G01R 29/10 CN111149006 A
[13] A

[51] H04B 17/12 [11] 40026209
G06K 7/10 CN1111033507 A
[13] A

[51] H04B 7/02 [11] 40026036
G01R 29/10 CN111149006 A
[13] A

[51] H04L 1/00 [11] 40025744
H04L 1/18 CN110875795 A
H04L 29/08
[13] A

[25] ZH

[21] 42020015533.1 [22] 07.09.2020

[54] DATA TRANSMISSION METHOD, DEVICE AND EQUIPMENT AND STORAGE
MEDIUM

數據傳輸方法、裝置、設備及存儲介質

[71] Alibaba Group Holding Limited

阿里巴巴集团控股有限公司

開曼群島

英属开曼群岛

大开曼资本大厦一座四层 847 号邮箱

[72] Genlin TAO 陶根林

[74] 三友知識產權代理有限公司

香港

灣仔駱克道 160-174 號

越秀大廈 6 樓 601 室

[51] H04L 1/00 [11] 40025790
H04M 3/22 CN111371957 A
[13] A

[51] H04L 1/16 [11] 40026007
H04L 1/18 CN1111034082 A
[13] A

[25] EN

[21] 62020015578.1 [22] 08.09.2020

- [86] 07.08.2018 PCT/US2018/045634
- [87] 14.02.2019 WO2019/032599
- [30] 11.08.2017 US, 62/544, 750
06.08.2018 US, 16/056, 073
- [54] UPLINK CONTROL INFORMATION (UCI) IN SHORT DURATION
短持續時間中的上行鏈路控制信息 (UCI)
- [71] QUALCOMM Incorporated
高通股份有限公司
5775 Morehouse Drive, San Diego
California 92121-1714
UNITED STATES OF AMERICA
- [72] WANG, Renqiu 王任秋
HUANG, Yi 黄轶
JI, Tingfang 季庭方
GAAL, Peter P 加尔
MONTOJO, Juan J 蒙托霍
LUO, Tao 骆涛
CHEN, Wanshi 陈万士
- [74] NTD PATENT & TRADE MARK AGENCY LIMITED
Units 1805-6, 18/F, Greenfield Tower, Concordia Plaza
No. 1 Science Museum Road, Tsimshatsui East, Kowloon
HONG KONG

-
- [51] H04L 1/18 [11] 40025744
H04L 1/00 CN110875795 A
[13] A

-
- [51] H04L 1/18 [11] 40026007
H04L 1/16 CN111034082 A
[13] A

-
- [51] H04L 1/18 [11] 40026037
H04W 74/08 CN111095838 A
[13] A

- [25] EN
- [21] 62020015639.1 [22] 09.09.2020
- [86] 10.08.2018 PCT/IB2018/056048
- [87] 14.02.2019 WO2019/030723
- [30] 11.08.2017 US, 62/544, 130
- [54] EARLY DATA RETRANSMISSION OF MESSAGE 3
消息 3 的早期數據重傳
- [71] Telefonaktiebolaget LM Ericsson (publ)
瑞典愛立信有限公司

SE-164 83 Stockholm
SWEDEN

[72] TIRRONEN, Tuomas 圖奧馬斯·蒂羅寧
HÖGLUND, Andreas 安德烈亞斯·豪格倫德
YAVUZ, Emre 埃姆雷·亞武茲
LIBERG, Olof 奧洛夫·利貝里
BERGMAN, Johan 約翰·伯格曼
SUI, Yutao 隋宇濤
PHAM VAN, Dung 棟·法姆凡

[74] MARKS & CLERK
Level 9, Cyberport 1
100 Cyberport Road, Pok Fu Lam
HONG KONG

[51] H04L 12/18 [11] 40025804
H04L 12/58 CN111431793 A
[13] A

[51] H04L 12/18 [11] 40025889
H04L 12/58 CN111404702 A
[13] A

[25] ZH

[21] 42020015916.8 [22] 11.09.2020

[54] GROUP ENTRY METHOD AND DEVICE, GROUP MANAGEMENT SYSTEM,
COMPUTER EQUIPMENT AND STORAGE MEDIUM
進群方法、裝置、群組管理系統、計算機設備和存儲介質

[71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國

518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层

[72] HUANG, TIEMING 黃鐵鳴
CHEN, XIAOBO 陳曉波
LIN, LI 林莉
WANG, QING 王青
XIAO, SHUANG 肖爽
LI, BIN 李斌
ZHU, BIAOYI 朱標亦

[74] 集佳知識產權有限公司
香港

九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

- [51] H04L 12/18 [11] 40026179
H04L 12/58 CN111447074 A
[13] A
- [25] ZH
[21] 42020016203.0 [22] 14.09.2020
- [54] REMINDER METHOD AND DEVICE IN GROUP CONVERSATION, EQUIPMENT
AND MEDIUM
群組會話中的提醒方法、裝置、設備及介質
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] YAN, XI 闫希
CAI, BOHAN 蔡柏涵
TANG, XUCHENG 唐旭成
TAN, GUOJIAN 譚國堅
YE, XINHUA 叶新华
HUANG, QING 黃清
LIANG, JUNJIE 梁俊杰
LIU, YANLAN 劉彥蘭
QIU, HONGFA 邱鴻發
HUNAG, RUNJIA 黃潤佳
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室
-

- [51] H04L 12/24 [11] 40025814
H04L 29/06 CN111431742 A
[13] A
- [25] ZH
[21] 42020015753.5 [22] 10.09.2020
- [54] METHOD AND DEVICE FOR DETECTING NETWORK INFORMATION, STORAGE
MEDIUM AND COMPUTER APPARATUS
網絡信息檢測方法、裝置、存儲介質和計算機設備
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司

35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA

中國

518057 广东省深圳市南山区
高新区科技中一路腾讯大厦 35 层

- [72] SONG, YAN 宋彦
ZHANG, HAISONG 张海松
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

- [51] H04L 12/24 [11] 40025919
H04L 29/08 CN111385357 A
[13] A

- [51] H04L 12/24 [11] 40026156
H04L 29/08 CN111404737 A
[13] A
- [25] ZH
- [21] 42020016010.9 [22] 11.09.2020
- [54] DISASTER TOLERANCE PROCESSING METHOD AND RELATED DEVICE
一種容災處理方法以及相關裝置
- [71] Tencent Technology (Shenzhen) Company Limited
腾讯科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路腾讯大厦 35 层
- [72] PENG, ZHANGLONG 彭章龙
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

- [51] H04L 12/58 [11] 40025778
H04L 29/08 CN111371675 A
H04L 29/12
G06F 9/54
[13] A

- [25] ZH
 [21] 42020015717.0 [22] 10.09.2020
 [54] INTELLIGENT ADDRESSING METHOD AND APPARATUS, DEVICE, AND STORAGE MEDIUM THEREOF
 智能尋址方法、裝置、設備及其存儲介質
 [71] Tencent Technology (Shenzhen) Company Limited
 騰訊科技(深圳)有限公司
 35/F,Tencent Building, Kejizhongyi Road
 Midwest District of Hi-tech Park, Nanshan District,Shenzhen
 Guangdong,518057, CHINA
 中國
 518057 广东省深圳市南山区
 高新区科技中一路騰訊大廈 35 层
 [72] LI,ZHIHENG 李植珩
 LIU,RAN 刘然
 LIU,FENG 刘峰
 TAN,JIEPING 谭介平
 LIANG,ZHUOXIAN 梁卓賢
 LI,KANG 李康
 FANG,SHENGZE 方升澤
 [74] 集佳知識產權有限公司
 香港
 九龍旺角洗衣街 39-55 號
 金雞廣場 12 層 1201 室

- [51] H04L 12/58 [11] 40025804
 H04L 12/18 CN111431793 A
 H04L 29/06
 [13] A
 [25] ZH
 [21] 42020015743.6 [22] 10.09.2020
 [54] SESSION MANAGEMENT METHOD AND DEVICE, COMPUTER APPARATUS AND STORAGE MEDIUM
 會話管理方法、裝置、計算機設備和存儲介質
 [71] Tencent Technology (Shenzhen) Company Limited
 騰訊科技(深圳)有限公司
 35/F,Tencent Building, Kejizhongyi Road
 Midwest District of Hi-tech Park, Nanshan District,Shenzhen
 Guangdong,518057, CHINA
 中國
 518057 广东省深圳市南山区
 高新区科技中一路騰訊大廈 35 层
 [72] HUANG,TIEMING 黃鐵鳴
 CHEN,XIAOBO 陈晓波
 LIN,LI 林莉
 WANG,QING 王青

LUO, YIJUN 罗怡君

LI, BIN 李斌

ZHU, BIAOYI 朱标亦

LUO, CHENG 罗程

[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] H04L 12/58 [11] 40025821
G10H 1/36 CN111404808 A
G06F 3/16

[13] A

[25] ZH

[21] 42020015760.0 [22] 10.09.2020

[54] METHOD FOR PROCESSING SONG
一種歌曲的處理方法

[71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层

[72] HE, FEN 何芬
LIN, FENG 林鋒
ZHONG, QINGHUA 钟庆华
LI, RONG 李榕
LI, SIHUA 李思华

[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] H04L 12/58 [11] 40025824
G06T 13/00 CN111464430 A
H04N 21/4788
H04N 21/431
H04N 21/433
H04N 21/81

[13] A

[25] ZH

[21] 42020015763.4 [22] 10.09.2020

- [54] DYNAMIC EXPRESSION DISPLAY METHOD, DYNAMIC EXPRESSION CREATION METHOD AND DEVICE
一種動態表情展示方法、動態表情創建方法及裝置
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] WANG, QIANYI 汪倩怡
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

- [51] H04L 12/58 [11] 40026135
G06F 16/332 CN110896375 A
G06F 16/335
[13] A
- [25] ZH
- [21] 42020015797.2 [22] 10.09.2020
- [54] MESSAGE SENDING METHOD, MESSAGE PROCESSING METHOD, MESSAGE REMINDING METHOD, CLIENT AND SERVER
消息發送方法、處理方法、提醒方法客戶端及服務器
- [71] Alibaba Group Holding Limited
阿里巴巴集團控股有限公司
開曼群島
英屬開曼群島
大开曼資本大廈一座四層 847 号邮箱
- [72] Sijia WANG 王思佳
- [74] 三友知識產權代理有限公司
香港
灣仔駱克道 160-174 號
越秀大廈 6 樓 601 室

- [51] H04L 12/58 [11] 40025889
H04L 12/18 CN111404702 A
[13] A

- [51] H04L 12/58 [11] 40025951
CN111431790 A

[13] A

[25] ZH

[21] 42020015995.2

[22] 11.09.2020

[54] INSTANT COMMUNICATION METHOD, DEVICE, SYSTEM AND STORAGE
MEDIUM

一種即時通訊方法、裝置、系統及存儲介質

[71] Tencent Technology (Shenzhen) Company Limited

騰訊科技(深圳)有限公司

35/F, Tencent Building, Kejizhongyi Road

Midwest District of Hi-tech Park, Nanshan District, Shenzhen

Guangdong, 518057, CHINA

中國

518057 广东省深圳市南山区

高新区科技中一路騰訊大廈 35 层

[72] KANG, SHILIANG 康師亮

HUANG, TIEMING 黃鐵鳴

LIN, LI 林莉

WANG, QING 王青

ZHU, BIAOYI 朱標亦

LI, BIN 李斌

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] H04L 12/58
G06Q 10/10[11] 40025956
CN111369209 A

[13] A

[51] H04L 12/58
H04L 12/18[11] 40026179
CN111447074 A

[13] A

[51] H04L 27/26
H04L 5/00[11] 40026011
CN111034107 A

[13] A

[51] H04L 29/06
G06F 21/10[11] 40026122
CN110851798 A

[13] A

[51] H04L 29/06 [11] 40025783
G06Q 30/02 CN111401976 A
[13] A

[51] H04L 29/06 [11] 40025804
H04L 12/58 CN111431793 A
[13] A

[51] H04L 29/06 [11] 40025814
H04L 12/24 CN111431742 A
[13] A

[51] H04L 29/06 [11] 40026139
H04L 9/08 CN111416709 A
[13] A

[51] H04L 29/06 [11] 40026143
G06N 20/00 CN111371812 A
[13] A

[25] ZH

[21] 42020015811.1 [22] 10.09.2020

[54] VIRUS DETECTION METHOD AND APPARATUS, AND MEDIUM
一種病毒檢測方法、裝置和介質

[71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层

[72] LIU, MIN 刘敏
QI, WENJIE 齐文杰
WEI, XIANGQIAN 魏向前
CHENG, HU 程虎
SHEN, JIANGBO 沈江波
PENG, NING 彭宁
CAO, YOULI 曹有理
TAN, YU 谭昱

[74] 集佳知識產權有限公司
香港

九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

-
- [51] H04L 29/06 [11] 40025911
G06Q 40/02 CN111429254 A
[13] A
-
- [51] H04L 29/06 [11] 40025932
H04L 9/14 CN111404943 A
H04L 9/00
[13] A
- [25] ZH
[21] 42020015975.4 [22] 11.09.2020
- [54] DATA PROCESSING METHOD AND APPARATUS, ELECTRONIC DEVICE AND
COMPUTER READABLE STORAGE MEDIUM
數據的處理方法、裝置、電子設備及計算機可讀存儲介質
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] LIU, YANG 刘洋
ZHANG, XIONG 张雄
QIN, SHUQI 秦姝琦
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室
-

- [51] H04L 29/06 [11] 40025939
CN111416789 A
[13] A
- [25] ZH
[21] 42020015982.0 [22] 11.09.2020
- [54] METHOD FOR ASSIGNING USAGE RIGHTS TO USERS, APPARATUS AND
COMPUTER READABLE STORAGE MEDIUM
為用戶分配使用權限的方法、設備以及計算機可讀存儲媒體
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road

Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA

中國

518057 广东省深圳市南山区
高新区科技中一路腾讯大厦 35 层

[72] LI, JINLONG 李金隆
LI, HONGJIE 李鸿杰
ZHANG, ZHIQUAN 张智泉

[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] H04L 29/06 [11] 40025949
H04L 29/08 CN111404977 A
[13] A

[51] H04L 29/06 [11] 40025950
H04N 7/18 CN111479095 A
[13] A

[51] H04L 29/06 [11] 40026022
H04W 12/10 CN111165001 A
[13] A

[51] H04L 29/06 [11] 40026043
G06F 11/00 CN111542811 A
[13] A

[51] H04L 29/06 [11] 40026054
H04L 9/32 EP3625929 A1
[13] A

[51] H04L 29/06 [11] 40026084
CN110892693 A
[13] A

[25] EN

[21] 62020015884.3 [22] 11.09.2020

[86] 07.05.2018 PCT/US2018/031368

- [87] 15.11.2018 WO2018/208661
- [30] 11.05.2017 US, 15/592, 542
- [54] SYSTEM AND METHOD FOR BIOMETRIC IDENTIFICATION
用於生物特徵識別的系統和方法
- [71] VERIDIUM IP LIMITED
维尔蒂姆知识产权有限公司
100 New Bridge Street
London EC4V 6JA
UNITED KINGDOM
- [72] STREIT, Scott S·斯特赖特
- [74] BARRON & YOUNG INTELLECTUAL PROPERTY LIMITED
Suite 617, Lakeside 2
No. 10 Science Park West Avenue, Hong Kong Science Park,
Shatin, N.T.
HONG KONG
-

- [51] H04L 29/06 [11] 40026091
CN111567009 A
[13] A
- [25] EN
- [21] 62020015896.7 [22] 11.09.2020
- [86] 04.10.2018 PCT/US2018/054311
- [87] 11.04.2019 WO2019/070938
- [30] 04.10.2017 US, 62/567, 864
10.10.2017 US, 62/570, 256
02.11.2017 US, 62/580, 757
19.12.2017 US, 62/607, 558
20.02.2018 US, 62/632, 944
15.03.2018 US, 62/643, 331
- [54] DECLARATIVE SMART CONTRACTS
聲明式智能合約
- [71] ALGORAND INC.
阿爾戈蘭德公司
399 Boylston Street, Suite 800
Boston, MA 02116
UNITED STATES OF AMERICA
- [72] MICALI, Silvio 西爾維奧·米卡利
- [74] 范紀羅江律師行
香港
灣仔港灣道 6-8 號
瑞安中心 23 樓
-

- [51] H04L 29/08 [11] 40025744
H04L 1/00 CN110875795 A
[13] A

-
- [51] H04L 29/08 [11] 40025745
CN110875941 A
[13] A
- [25] ZH
[21] 42020015534.9 [22] 07.09.2020
- [54] SOURCE STATION ACCESS FLOW ADJUSTING METHOD AND DEVICE,
ELECTRONIC EQUIPMENT AND STORAGE EQUIPMENT
一種源站訪問流量的調整方法及裝置, 電子和存儲設備
- [71] Alibaba Group Holding Limited
阿里巴巴集團控股有限公司
開曼群島
英屬開曼群島
大开曼資本大廈一座四層 847 号邮箱
- [72] Zhiming LI 李志明
- [74] 三友知識產權代理有限公司
香港
灣仔駱克道 160-174 號
越秀大廈 6 樓 601 室
-
- [51] H04L 29/08 [11] 40025770
H04W 4/38 CN111371874 A
H04W 28/06
[13] A
- [25] ZH
[21] 42020015709.7 [22] 10.09.2020
- [54] INDUSTRIAL DATA TRANSMISSION METHOD AND APPARATUS, STORAGE
MEDIUM, AND ELECTRONIC DEVICE
一種工業數據傳輸方法、裝置、存儲介質和電子設備
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] ZHU, JIE 朱杰
ZHOU, HONGFEI 周洪飞
ZHOU, XIAOJUN 周晓军
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] H04L 29/08 [11] 40025778
H04L 12/58 CN111371675 A
[13] A

[51] H04L 29/08 [11] 40026139
H04L 9/08 CN111416709 A
[13] A

[51] H04L 29/08 [11] 40025862
CN111464599 A
[13] A

[25] ZH

[21] 42020015844.2 [22] 10.09.2020

[54] MESSAGE PUSH METHOD, SYSTEM AND APPARATUS, COMPUTER READABLE
STORAGE MEDIUM AND DEVICE
消息推送方法、系統、裝置、計算機可讀存儲介質及設備

[71] Tencent Technology (Shenzhen) Company Limited

騰訊科技(深圳)有限公司

35/F, Tencent Building, Kejizhongyi Road

Midwest District of Hi-tech Park, Nanshan District, Shenzhen

Guangdong, 518057, CHINA

中國

518057 广东省深圳市南山区

高新区科技中一路騰訊大廈 35 層

[72] LIANG, ZHUOXIAN 梁卓賢

LIU, RAN 劉然

YI, WEIJUN 易偉君

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] H04L 29/08 [11] 40025867
G06F 16/9536 CN111460322 A
[13] A

[51] H04L 29/08 [11] 40025912
CN111371891 A
[13] A

[25] ZH

- [21] 42020015955.6 [22] 11.09.2020
- [54] METHOD AND APPARATUS FOR PROCESSING BUSINESS, DEVICE AND STORAGE MEDIUM
業務處理方法、裝置、設備及存儲介質
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District,Shenzhen
Guangdong,518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] XIONG,JIANGANG 熊建剛
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室
-

- [51] H04L 29/08 [11] 40025919
H04L 29/12 CN111385357 A
H04L 12/24
G06K 9/62
[13] A
- [25] ZH
- [21] 42020015962.2 [22] 11.09.2020
- [54] METHOD AND RELATED APPARATUS FOR MANAGING NETWORK RESOURCE
一種網絡資源的管理方法以及相關裝置
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District,Shenzhen
Guangdong,518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] YANG,SHANGBIN 楊尚斌
CHEN,SHUGEN 陳樹根
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室
-

- [51] H04L 29/08 [11] 40025924
G06F 21/32 CN111414598 A

[13] A

[51] H04L 29/08 [11] 40025937
G06Q 20/06 CN111445221 A
[13] A

[51] H04L 29/08 [11] 40025949
H04L 29/06 CN111404977 A
G06F 16/955
[13] A

[25] ZH

[21] 42020015993.7 [22] 11.09.2020

[54] DOCUMENT REMOTE PRESENTATION AND VIEWING METHODS AND TERMINAL
DEVICE

文檔遠程演示和觀看方法以及終端設備

[71] Tencent Technology (Shenzhen) Company Limited

騰訊科技(深圳)有限公司

35/F, Tencent Building, Kejizhongyi Road

Midwest District of Hi-tech Park, Nanshan District, Shenzhen

Guangdong, 518057, CHINA

中國

518057 广东省深圳市南山区

高新区科技中一路騰訊大廈 35 層

[72] XIONG, FEI 熊飛

TIAN, YE 田野

ZHANG, TAO 張濤

REN, HE 任和

ZHANG, RONG 張嶸

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] H04L 29/08 [11] 40025950
H04N 7/18 CN111479095 A
[13] A

[51] H04L 29/08 [11] 40026156
H04L 12/24 CN111404737 A
[13] A

- [51] H04L 29/08 [11] 40026158
G06Q 20/38 CN111383020 A
[13] A
-
- [51] H04L 29/08 [11] 40026054
H04L 9/32 EP3625929 A1
[13] A
-
- [51] H04L 29/12 [11] 40025778
H04L 12/58 CN111371675 A
[13] A
-
- [51] H04L 29/12 [11] 40025919
H04L 29/08 CN111385357 A
[13] A
-
- [51] H04L 5/00 [11] 40025965
CN110945818 A
[13] A
- [25] EN
[21] 62020014186.4 [22] 18.08.2020
[86] 20.07.2018 PCT/US2018/043112
[87] 24.01.2019 WO2019/018778
[30] 21.07.2017 GR,20170100344
19.07.2018 US,16/040,134
- [54] MULTIPLEXING DEMODULATION REFERENCE SIGNALS AND
SYNCHRONIZATION SIGNALS IN NEW RADIO
在新無線電中將解調參考信號和同步信號進行複用
- [71] QUALCOMM Incorporated
高通股份有限公司
5775 Morehouse Drive, San Diego
California 92121-1714
UNITED STATES OF AMERICA
- [72] AKKARAKARAN, Sony S·阿卡拉卡兰
LUO, Tao 骆涛
MANOLAKOS, Alexandros A·马诺拉科斯
GAAL, Peter P·加尔
MONTJOJO, Juan J·蒙托霍
- [74] NTD PATENT & TRADE MARK AGENCY LIMITED
Units 1805-6, 18/F, Greenfield Tower, Concordia Plaza
No. 1 Science Museum Road, Tsimshatsui East, Kowloon
HONG KONG

-
- [51] H04L 5/00 [11] 40026011
H04L 27/26 CN111034107 A
[13] A
- [25] EN
- [21] 62020015583.1 [22] 08.09.2020
- [86] 22.08.2018 PCT/US2018/047593
- [87] 28.02.2019 WO2019/040660
- [30] 23.08.2017 US, 62/549,414
21.08.2018 US, 16/107,783
- [54] USER MULTIPLEXING FOR UPLINK CONTROL INFORMATION
用於上行鏈路控制信息的用戶複用
- [71] QUALCOMM Incorporated
高通股份有限公司
5775 Morehouse Drive, San Diego
California 92121-1714
UNITED STATES OF AMERICA
- [72] PARK, Seyong S·朴
HUANG, Yi 黄轶
WANG, Renqiu 王任秋
AKKARAKARAN, Sony S·阿卡拉卡兰
GAAL, Peter P·加尔
LUO, Tao 骆涛
- [74] NTD PATENT & TRADE MARK AGENCY LIMITED
Units 1805-6, 18/F, Greenfield Tower, Concordia Plaza
No. 1 Science Museum Road, Tsimshatsui East, Kowloon
HONG KONG
-

- [51] H04L 9/00 [11] 40025932
H04L 29/06 CN111404943 A
[13] A
-

- [51] H04L 9/00 [11] 40026078
G06F 7/58 CN111602113 A
[13] A
-

- [51] H04L 9/06 [11] 40025780
G06Q 20/38 CN111401903 A
[13] A
-

[51] H04L 9/06 [11] 40025803
H04L 9/32 CN111385103 A
[13] A

[51] H04L 9/06 [11] 40026078
G06F 7/58 CN111602113 A
[13] A

[51] H04L 9/08 [11] 40025803
H04L 9/32 CN111385103 A
[13] A

[51] H04L 9/08 [11] 40026139
H04L 9/30 CN111416709 A
H04L 9/32
H04L 29/06
H04L 29/08
[13] A

[25] ZH

[21] 42020015806.1 [22] 10.09.2020

[54] VOTING METHOD AND DEVICE, APPARATUS AND STORAGE MEDIUM BASED
ON A BLOCKCHAIN SYSTEM

基於區塊鏈系統的投票方法、裝置、設備及存儲介質

[71] Tencent Technology (Shenzhen) Company Limited

騰訊科技(深圳)有限公司

35/F, Tencent Building, Kejizhongyi Road

Midwest District of Hi-tech Park, Nanshan District, Shenzhen

Guangdong, 518057, CHINA

中國

518057 广东省深圳市南山区

高新区科技中一路腾讯大厦 35 层

[72] ZHUANG, ERYUE 庄尔悦

LIU, XIAONAN 刘啸南

WANG, JINHUA 王金华

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] H04L 9/08 [11] 40025925
G06F 21/64 CN111428276 A
[13] A

-
- | | | | |
|------|-------------------------|------|---------------------------|
| [51] | H04L 9/08
G06Q 20/38 | [11] | 40026158
CN111383020 A |
| | | [13] | A |
-
- | | | | |
|------|-------------------------|------|--------------------------|
| [51] | H04L 9/08
G06F 21/31 | [11] | 40026245
EP3631662 A1 |
| | | [13] | A |
-
- | | | | |
|------|-------------------------|------|---------------------------|
| [51] | H04L 9/14
H04L 29/06 | [11] | 40025932
CN111404943 A |
| | | [13] | A |
-
- | | | | |
|------|------------------------|------|---------------------------|
| [51] | H04L 9/30
H04L 9/08 | [11] | 40026139
CN111416709 A |
| | | [13] | A |
-
- | | | | |
|------|--|------|---------------------------|
| [51] | H04L 9/32
H04L 9/08
H04L 9/06
G07C 9/27 | [11] | 40025803
CN111385103 A |
| | | [13] | A |
- [25] ZH
- [21] 42020015742.8 [22] 10.09.2020
- [54] METHOD, SYSTEM AND DEVICE FOR PROCESSING PERMISSION AND ELECTRONIC APPARATUS
權限處理方法、系統、裝置及電子設備
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] GAO, SHULEI 高樹磊
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室
-

- [51] H04L 9/32 [11] 40026130
G10L 17/00 CN110896352 A
H04N 21/439 [13] A
- [25] ZH
- [21] 42020015791.5 [22] 10.09.2020
- [54] IDENTITY RECOGNITION METHOD, DEVICE AND SYSTEM
身份識別方法、裝置和系統
- [71] Alibaba Group Holding Limited
阿里巴巴集團控股有限公司
開曼群島
英屬開曼群島
大开曼資本大廈一座四層 847 号邮箱
- [72] Qing'en ZHAO 趙情恩
Hongbin SU 索宏彬
Gang LIU 劉剛
Zhu ZHUO 卓著
Yun LEI 雷贊
- [74] 三友知識產權代理有限公司
香港
灣仔駱克道 160-174 號
越秀大廈 6 樓 601 室
-

- [51] H04L 9/32 [11] 40026139
H04L 9/08 CN111416709 A
[13] A
-

- [51] H04L 9/32 [11] 40026158
G06Q 20/38 CN111383020 A
[13] A
-

- [51] H04L 9/32 [11] 40026022
H04W 12/10 CN111165001 A
[13] A
-

- [51] H04L 9/32 [11] 40026054
G06F 15/16 EP3625929 A1
G06Q 50/00
G06F 16/00
H04L 29/08

H04L 29/06
G06F 21/45

[13] A

[25] EN

[21] 62020015672.2 [22] 10.09.2020

[86] 18.05.2018 PCT/US2018/033475

[87] 22.11.2018 WO2018/213756

[30] 19.05.2017 US,201715600000

[54] SOCIAL MEDIA PLATFORM ENABLING MULTIPLE SOCIAL MEDIA ALIASES
實現多個社交媒體別名的社交媒體平台

[71] Blackbook Media Inc.
180 FURNACE BROOK PARKWAY
QUINCY, MASSACHUSETTS 02169
UNITED STATES OF AMERICA

[72] ALBERTINE, Scott Herman
GOLUBIC, K. Viktor
HUBER II, Thomas Joseph

[74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG

[51] H04L 9/32 [11] 40026060
A61M 5/168 CN110891632 A
[13] A

[51] H04L 9/32 [11] 40026246
G06F 17/50 EP3704607 A1
[13] A

[51] H04L 9/32 [11] 40026247
G06F 17/50 EP3704606 A1
[13] A

[51] H04L 9/32 [11] 40026248
G06F 17/50 EP3704605 A1
[13] A

[51] H04M 1/2745 [11] 40025749
H04W 88/06 EP3641489 A1
[13] A

[51] H04M 1/57 [11] 40025749
H04W 88/06 EP3641489 A1
[13] A

[51] H04M 1/72 [11] 40025749
H04W 88/06 EP3641489 A1
[13] A

[51] H04M 1/725 [11] 40025749
H04W 88/06 EP3641489 A1
[13] A

[51] H04M 3/22 [11] 40025790
H04M 3/56 CN111371957 A
H04L 1/00
[13] A

[25] ZH

[21] 42020015729.5 [22] 10.09.2020

[54] METHOD AND DEVICE FOR CONTROLLING REDUNDANCY, ELECTRONIC
APPARATUS AND STORAGE MEDIUM
一種冗餘度控制方法、裝置、電子設備和存儲介質

[71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國

518057 广东省深圳市南山区

高新区科技中一路腾讯大厦 35 层

[72] LIANG, JUNBIN 梁俊斌

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] H04M 3/51 [11] 40026197
G06Q 10/06 CN111639834 A
[13] A

- [51] H04M 3/523 [11] 40026197
G06Q 10/06 CN111639834 A
[13] A
-
- [51] H04M 3/56 [11] 40025790
H04M 3/22 CN111371957 A
[13] A
-
- [51] H04N 1/00 [11] 40025792
H04N 1/32 CN111371963 A
[13] A
- [25] ZH
[21] 42020015731.1 [22] 10.09.2020
- [54] METHOD AND DEVICE FOR PROCESSING IMAGE, STORAGE MEDIUM AND ELECTRONIC APPARATUS
圖像處理方法和裝置、存儲介質和電子設備
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 層
- [72] XIAO, HONGYANG 肖鴻洋
ZHOU, BO 周博
LIAO, WENXIN 廖文鑫
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室
-
- [51] H04N 1/04 [11] 40025935
G06K 9/46 CN111464716 A
[13] A
- [25] ZH
[21] 42020015978.8 [22] 11.09.2020
- [54] DOCUMENT SCANNING METHOD, APPARATUS, DEVICE, AND STORAGE MEDIUM
一種證件掃描方法、裝置、設備及存儲介質
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road

Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA

中國

518057 广东省深圳市南山区
高新区科技中一路腾讯大厦 35 层

[72] LI, YUEXIN 李悦馨

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] H04N 1/32 [11] 40025792
H04N 1/00 CN111371963 A
[13] A

[51] H04N 13/20 [11] 40026077
A61F 9/08 CN110891533 A
[13] A

[51] H04N 19/124 [11] 40026134
H04N 19/167 CN111479113 A
[13] A

[51] H04N 19/124 [11] 40025893
H04N 19/51 CN111479115 A
[13] A

[51] H04N 19/124 [11] 40026170
H04N 19/167 CN111479112 A
H04N 19/184
H04N 21/2187
H04N 21/478
H04N 21/234
H04N 21/44
[13] A

[25] ZH

[21] 42020016194.1 [22] 14.09.2020

[54] VIDEO CODING METHOD, DEVICE AND EQUIPMENT AND STORAGE MEDIUM
一種視頻編碼方法、裝置、設備和存儲介質

[71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司

35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA

中國

518057 广东省深圳市南山区
高新区科技中一路腾讯大厦 35 层

[72] WAN, SHUANG 万双

YANG, YANDONG 杨衍东

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] H04N 19/13 [11] 40026180
H04N 19/176 CN111385573 A
H04N 19/51
H04N 19/61
H04N 19/625
H04N 21/2343
H04N 21/4402

[13] A

[25] ZH

[21] 42020016204.8 [22] 14.09.2020

[30] 28.12.2018 US, 16/235 , 995

[54] METHOD AND APPARATUS FOR DECODING OR ENCODING, COMPUTER
DEVICE, AND STORAGE MEDIUM

解碼或編碼的方法和裝置、計算機設備和存儲介質

[71] TENCENT AMERICA LLC

腾讯美国有限责任公司

2747 Park Boulevard

Palo Alto, California 94306

UNITED STATES OF AMERICA

美國

加利福尼亚州

帕洛阿尔托公园大道 2747 号

[72] ZHAO, XIN 赵欣

LI, XIANG 李翔

LIU, SHAN 刘杉

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] H04N 19/146 [11] 40026134
H04N 19/167

CN111479113 A

[13] A

[51] H04N 19/147 [11] 40025893
H04N 19/51 CN111479115 A
[13] A

[51] H04N 19/167 [11] 40026134
H04N 19/124 CN111479113 A
H04N 19/146
H04N 19/184
H04N 19/176
[13] A

[25] ZH

[21] 42020015796.4 [22] 10.09.2020

[54] METHOD AND APPARATUS FOR CONTROLLING CODE RATE, STORAGE
MEDIUM AND ELECTRONIC DEVICE
碼率控制方法和裝置、存儲介質和電子設備

[71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 層

[72] ZHAO, JUN 趙俊

[74] 集佳知識產權有限公司
香港

九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] H04N 19/167 [11] 40026170
H04N 19/124 CN111479112 A
[13] A

[51] H04N 19/176 [11] 40026134
H04N 19/167 CN111479113 A
[13] A

[51] H04N 19/176 [11] 40026180
 H04N 19/13 CN111385573 A
 [13] A

[51] H04N 19/184 [11] 40026134
 H04N 19/167 CN111479113 A
 [13] A

[51] H04N 19/184 [11] 40026170
 H04N 19/124 CN111479112 A
 [13] A

[51] H04N 19/51 [11] 40025893
 H04N 19/91 CN111479115 A
 H04N 19/625
 H04N 19/124
 H04N 19/82
 H04N 19/147
 [13] A

[25] ZH

[21] 42020015920.0 [22] 11.09.2020

[54] VIDEO IMAGE PROCESSING METHOD AND APPARATUS, AND COMPUTER
 READABLE STORAGE MEDIUM
 一種視頻圖像處理方法、裝置及計算機可讀存儲介質

[71] Tencent Technology (Shenzhen) Company Limited
 騰訊科技(深圳)有限公司
 35/F, Tencent Building, Kejizhongyi Road
 Midwest District of Hi-tech Park, Nanshan District, Shenzhen
 Guangdong, 518057, CHINA
 中國

518057 广东省深圳市南山区
 高新区科技中一路腾讯大厦 35 层

[72] ZHANG, HONGSHUN 张宏顺

[74] 集佳知識產權有限公司
 香港
 九龍旺角洗衣街 39-55 號
 金雞廣場 12 層 1201 室

[51] H04N 19/51 [11] 40026180
 H04N 19/13 CN111385573 A
 [13] A

[51] H04N 19/61 [11] 40026180
H04N 19/13 CN111385573 A
[13] A

[51] H04N 19/625 [11] 40025893
H04N 19/51 CN111479115 A
[13] A

[51] H04N 19/625 [11] 40026180
H04N 19/13 CN111385573 A
[13] A

[51] H04N 19/82 [11] 40025893
H04N 19/51 CN111479115 A
[13] A

[51] H04N 19/91 [11] 40025893
H04N 19/51 CN111479115 A
[13] A

[51] H04N 21/2187 [11] 40025879
H04N 21/4788 CN111464825 A
H04N 21/262
[13] A

[25] ZH

[21] 42020015906.9 [22] 11.09.2020

[54] A LIVE BROADCAST METHOD BASED ON GEOGRAPHIC INFORMATION AND RELATED DEVICE

一種基於地理信息的直播方法以及相關裝置

[71] Tencent Technology (Shenzhen) Company Limited

騰訊科技(深圳)有限公司

35/F, Tencent Building, Kejizhongyi Road

Midwest District of Hi-tech Park, Nanshan District, Shenzhen

Guangdong, 518057, CHINA

中國

518057 广东省深圳市南山区

高新区科技中一路騰訊大廈 35 層

[72] ZHANG, YANJUN 張艷軍

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

-
- [51] H04N 21/2187 [11] 40025942
H04N 21/258 CN111385594 A
H04N 21/442
H04N 21/475
H04N 21/4788
[13] A
- [25] ZH
- [21] 42020015986.1 [22] 11.09.2020
- [54] VIRTUAL CHARACTER INTERACTION METHOD AND DEVICE, AND STORAGE MEDIUM
一種虛擬角色互動方法、裝置和存儲介質
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 層
- [72] LIU, XUEPIAO 劉雪飄
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室
-

- [51] H04N 21/2187 [11] 40026170
H04N 19/124 CN111479112 A
[13] A
-

- [51] H04N 21/233 [11] 40025818
G06F 16/683 CN111400542 A
[13] A
-

- [51] H04N 21/234 [11] 40026140
H04N 21/258 CN111416996 A
[13] A
-

[51] H04N 21/234 [11] 40025950
H04N 7/18 CN111479095 A
[13] A

[51] H04N 21/234 [11] 40026163
H04N 21/44 CN111464833 A
H04N 21/235
H04N 21/435
H04N 21/845
H04N 21/81
[13] A

[25] ZH

[21] 42020016108.1 [22] 14.09.2020

[54] TARGET IMAGE GENERATION METHOD, TARGET IMAGE GENERATION
DEVICE, MEDIUM AND ELECTRONIC APPARATUS

目標圖像生成方法、目標圖像生成裝置、介質及電子設備

[71] Tencent Technology (Shenzhen) Company Limited

騰訊科技(深圳)有限公司

35/F, Tencent Building, Kejizhongyi Road

Midwest District of Hi-tech Park, Nanshan District, Shenzhen

Guangdong, 518057, CHINA

中國

518057 广东省深圳市南山区

高新区科技中一路騰訊大廈 35 層

[72] SHAO, HEMING 邵和明

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] H04N 21/234 [11] 40026170
H04N 19/124 CN111479112 A
[13] A

[51] H04N 21/2343 [11] 40025950
H04N 7/18 CN111479095 A
[13] A

[51] H04N 21/2343 [11] 40026180
H04N 19/13 CN111385573 A
[13] A

- [51] H04N 21/235 [11] 40026163
H04N 21/234 CN111464833 A
[13] A
-
- [51] H04N 21/2387 [11] 40025802
H04N 21/466 CN111432245 A
H04N 21/845
[13] A
- [25] ZH
- [21] 42020015741.0 [22] 10.09.2020
- [54] PLAYBACK CONTROL METHOD AND DEVICE OF MULTIMEDIA INFORMATION,
APPARATUS AND STORAGE MEDIUM
多媒體信息的播放控制方法、裝置、設備及存儲介質
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] TIAN, ZHILIANG 田植良
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室
-
- [51] H04N 21/239 [11] 40026140
H04N 21/258 CN111416996 A
[13] A
-
- [51] H04N 21/254 [11] 40025818
G06F 16/683 CN111400542 A
[13] A
-
- [51] H04N 21/258 [11] 40026140
H04N 21/234 CN111416996 A
H04N 21/239
H04N 21/845
G06N 3/08
[13] A
- [25] ZH

- [21] 42020015807.9 [22] 10.09.2020
- [54] MULTIMEDIA FILE DETECTION METHOD, PLAYBACK METHOD, APPARATUS, DEVICE, AND STORAGE MEDIUM
多媒體文件檢測方法、播放方法、裝置、設備及存儲介質
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 層
- [72] TIAN, ZHILIANG 田植良
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室
-

- [51] H04N 21/258 [11] 40025942
H04N 21/2187 CN111385594 A
[13] A
-

- [51] H04N 21/262 [11] 40025879
H04N 21/2187 CN111464825 A
[13] A
-

- [51] H04N 21/431 [11] 40025811
H04N 21/472 CN111405344 A
H04N 21/488
H04N 21/442
H04N 21/4402
H04N 21/439
G06F 3/0484
[13] A

[25] ZH

- [21] 42020015750.1 [22] 10.09.2020

- [54] METHOD AND DEVICE FOR PROCESSING BARRAGE
彈幕的處理方法及裝置

- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國

518057 广东省深圳市南山区
高新区科技中一路腾讯大厦 35 层

[72] HUANG, HAIBING 黄海兵
LIU, SHUI 刘水

[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] H04N 21/431 [11] 40025824
H04L 12/58 CN111464430 A
[13] A

[51] H04N 21/431 [11] 40025891
H04N 21/4782 CN111432264 A
H04N 21/4788 [13] A

[25] ZH

[21] 42020015918.4 [22] 11.09.2020

[54] CONTENT DISPLAY METHOD, DEVICE AND EQUIPMENT BASED ON MEDIA
INFORMATION FLOW AND STORAGE MEDIUM
基於媒體信息流的内容展示方法、裝置、設備及存儲介質

[71] Tencent Technology (Shenzhen) Company Limited
腾讯科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國

518057 广东省深圳市南山区
高新区科技中一路腾讯大厦 35 层

[72] WU, LEI 吴雷
LIANG, YINGLEI 梁颖蕾
LI, LEI 李磊

CHEN, JIALONG 陈家龙
CAI, ERWEN 蔡尔文

[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] H04N 21/431 [11] 40026168
H04N 21/4788 CN111385632 A
[13] A

- [25] ZH
- [21] 42020016192.5 [22] 14.09.2020
- [54] MULTIMEDIA INTERACTIVE METHOD
多媒體互動方法
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District,Shenzhen
Guangdong,518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] SHA,SHA 沙莎
LIU,LIQIANG 刘立强
XIAO,XIANMIN 肖仙敏
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

-
- [51] H04N 21/431 [11] 40026169
H04N 21/44 CN111372122 A
[13] A

-
- [51] H04N 21/432 [11] 40025936
H04N 21/433 CN111436004 A
H04N 21/4402
[13] A

- [25] ZH
- [21] 42020015979.6 [22] 11.09.2020
- [54] VIDEO PLAYBACK METHOD, DEVICE AND APPARATUS, AND COMPUTER
READABLE STORAGE MEDIUM
視頻播放方法、裝置和設備、計算機可讀存儲介質
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F,Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District,Shenzhen
Guangdong,518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] HAN,CUNAI 韩存爱
- [74] 集佳知識產權有限公司
香港

九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] H04N 21/433 [11] 40025824
H04L 12/58 CN111464430 A
[13] A

[51] H04N 21/433 [11] 40025936
H04N 21/432 CN111436004 A
[13] A

[51] H04N 21/435 [11] 40025795
G06F 16/74 CN111460221 A
[13] A

[51] H04N 21/435 [11] 40026163
H04N 21/234 CN111464833 A
[13] A

[51] H04N 21/439 [11] 40025811
H04N 21/431 CN111405344 A
[13] A

[51] H04N 21/439 [11] 40025818
G06F 16/683 CN111400542 A
[13] A

[51] H04N 21/439 [11] 40026130
H04L 9/32 CN110896352 A
[13] A

[51] H04N 21/44 [11] 40026163
H04N 21/234 CN111464833 A
[13] A

- [51] H04N 21/44 [11] 40026169
H04N 21/431 CN111372122 A
H04N 21/81 [13] A
- [25] ZH
[21] 42020016193.3 [22] 14.09.2020
- [54] MEDIA CONTENT IMPLANTATION METHOD, MODEL TRAINING METHOD AND RELATED DEVICE
一種媒體內容植入方法、模型訓練方法以及相關裝置
- [71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
- [72] YU, ZIQIANG 余自强
LUO, XUE 罗雪
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室
-

- [51] H04N 21/44 [11] 40026170
H04N 19/124 CN111479112 A
[13] A
-

- [51] H04N 21/4402 [11] 40025811
H04N 21/431 CN111405344 A
[13] A
-

- [51] H04N 21/4402 [11] 40025936
H04N 21/432 CN111436004 A
[13] A
-

- [51] H04N 21/4402 [11] 40026180
H04N 19/13 CN111385573 A
[13] A
-

[51] H04N 21/442 [11] 40025811
H04N 21/431 CN111405344 A
[13] A

[51] H04N 21/442 [11] 40025834
H04N 21/472 CN111479168 A
[13] A

[51] H04N 21/442 [11] 40025942
H04N 21/2187 CN111385594 A
[13] A

[51] H04N 21/466 [11] 40025802
H04N 21/2387 CN111432245 A
[13] A

[51] H04N 21/472 [11] 40025811
H04N 21/431 CN111405344 A
[13] A

[51] H04N 21/472 [11] 40025834
H04N 21/4722 CN111479168 A
H04N 21/475
H04N 21/845
H04N 21/442
[13] A

[25] ZH

[21] 42020015815.2 [22] 10.09.2020

[54] METHOD AND DEVICE FOR MARKING HOT SPOT IN MULTIMEDIA CONTENT,
SERVER AND MEDIUM

用於標記多媒體內容熱點的方法、裝置、服務器以及介質

[71] Tencent Technology (Shenzhen) Company Limited

騰訊科技(深圳)有限公司

35/F, Tencent Building, Kejizhongyi Road

Midwest District of Hi-tech Park, Nanshan District, Shenzhen

Guangdong, 518057, CHINA

中國

518057 广东省深圳市南山区

高新区科技中一路騰訊大廈 35 層

[72] KANG, ZHANHUI 康戰輝

[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] H04N 21/4722 [11] 40025834
H04N 21/472 CN111479168 A
[13] A

[51] H04N 21/475 [11] 40025834
H04N 21/472 CN111479168 A
[13] A

[51] H04N 21/475 [11] 40025942
H04N 21/2187 CN111385594 A
[13] A

[51] H04N 21/478 [11] 40026170
H04N 19/124 CN111479112 A
[13] A

[51] H04N 21/4782 [11] 40025891
H04N 21/431 CN111432264 A
[13] A

[51] H04N 21/4788 [11] 40025795
G06F 16/74 CN111460221 A
[13] A

[51] H04N 21/4788 [11] 40025824
H04L 12/58 CN111464430 A
[13] A

[51] H04N 21/4788 [11] 40025879
H04N 21/2187 CN111464825 A
[13] A

[51] H04N 21/4788 [11] 40025891
H04N 21/431 CN111432264 A
[13] A

[51] H04N 21/4788 [11] 40025942
H04N 21/2187 CN111385594 A
[13] A

[51] H04N 21/4788 [11] 40026168
H04N 21/431 CN111385632 A
[13] A

[51] H04N 21/488 [11] 40025811
H04N 21/431 CN111405344 A
[13] A

[51] H04N 21/81 [11] 40025818
G06F 16/683 CN111400542 A
[13] A

[51] H04N 21/81 [11] 40025824
H04L 12/58 CN111464430 A
[13] A

[51] H04N 21/81 [11] 40026163
H04N 21/234 CN111464833 A
[13] A

[51] H04N 21/81 [11] 40026169
H04N 21/44 CN111372122 A
[13] A

[51] H04N 21/845 [11] 40025802
H04N 21/2387 CN111432245 A
[13] A

[51] H04N 21/845 [11] 40026140
H04N 21/258 CN111416996 A
[13] A

[51] H04N 21/845 [11] 40025834
H04N 21/472 CN111479168 A
[13] A

[51] H04N 21/845 [11] 40026163
H04N 21/234 CN111464833 A
[13] A

[51] H04N 7/18 [11] 40025950
H04N 21/234 CN111479095 A
H04N 21/2343
H04L 29/06
H04L 29/08
G06T 7/246
[13] A

[25] ZH

[21] 42020015994.5 [22] 11.09.2020

[54] BUSINESS PROCESSING CONTROL SYSTEM, METHOD AND DEVICE
一種業務處理控制系統、方法及裝置

[71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层

[72] DING, KAI 丁凱
YAN, SHIWEI 嚴石偉
JIANG, NAN 蔣楠

[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] H04W 12/04 [11] 40026022
H04W 12/10 CN111165001 A

[13] A

[51] H04W 12/06 [11] 40026245
G06F 21/31 EP3631662 A1
[13] A

[51] H04W 12/08 [11] 40026245
G06F 21/31 EP3631662 A1
[13] A

[51] H04W 12/10 [11] 40026022
H04L 9/32 CN111165001 A
H04L 29/06
H04W 12/04
[13] A

[25] EN

[21] 62020015603.7 [22] 08.09.2020

[86] 01.10.2018 PCT/EP2018/076679

[87] 11.04.2019 WO2019/068654

[30] 02.10.2017 US,62/566,821

[54] METHODS AND APPARATUSES FOR SECURING NETWORK STEERING
INFORMATION

用於保護網路操控資訊的方法和裝置

[71] Telefonaktiebolaget LM Ericsson (publ)

瑞典愛立信有限公司

SE-164 83 Stockholm

SWEDEN

[72] TORVINEN, Vesa 韋薩·托爾維寧

SEDLACEK, Ivo 艾弗·塞德萊西克

WIFVESSON, Monica 莫尼卡·威弗森

[74] MARKS & CLERK

Level 9, Cyberport 1

100 Cyberport Road, Pok Fu Lam

HONG KONG

[51] H04W 16/20 [11] 40026185
H04W 24/02 EP3637822 A1
H04W 24/08
[13] A

[25] EN

[21] 42020016592.6 [22] 21.09.2020

[30] 11.02.2014 US,201461938379 P

- [54] COVERAGE DETERMINATION USING CORRELATED RADIO CONDITION
MEASUREMENTS AND POSITION ESTIMATES
利用相關無線電條件測量和位置估計確定覆蓋範圍
- [71] GUANGDONG OPPO MOBILE TELECOMMUNICATIONS CORP., LTD.
No. 18, Haibin Road, Wusha, Chang'an
Dongguan, Guangdong 523860
CHINA
- [72] GUNNARSSON, Fredrik
BÄCKSTRÖM, Claes
O'MEARA, Jimmy
HAGERMAN, Bo
- [74] HK PAT IP LIMITED
Flat C, 10/F., Wing Tat Commercial Building
121-125 Wing Lok Street, Sheung Wan
HONG KONG

- [51] H04W 24/02 [11] 40026185
H04W 16/20 EP3637822 A1
[13] A

- [51] H04W 24/08 [11] 40026185
H04W 16/20 EP3637822 A1
[13] A

- [51] H04W 28/00 [11] 40026086
G06Q 30/02 GB2580823 A
[13] A

- [25] RU
- [21] 62020015887.6 [22] 11.09.2020
- [86] 31.08.2018 PCT/RU2018/000574
- [87] 07.03.2019 WO2019/045601
- [30] 01.09.2017 RU,2017130975
- [54] MOBILE ADVERTISING SYSTEM
移動廣告系統
- [71] QUANTUM A RUS LLC
Room 5710 Floor 57 Building 2
Presnenskaya Embankment 6, Moscow 123317
RUSSIAN FEDERATION
- [72] GILEB, Svetlana Ivanovna
- [74] BARRON & YOUNG INTELLECTUAL PROPERTY LIMITED
Suite 617, Lakeside 2
No. 10 Science Park West Avenue, Hong Kong Science Park,
Shatin, N.T.
HONG KONG

[51] H04W 28/06 [11] 40025770
H04L 29/08 CN111371874 A
[13] A

[51] H04W 28/16 [11] 40026004
H04W 36/00 EP3679742 A1
[13] A

[51] H04W 28/24 [11] 40026004
H04W 36/00 EP3679742 A1
[13] A

[51] H04W 36/00 [11] 40026004
H04W 36/14 EP3679742 A1
H04W 28/24
H04W 28/16
[13] A

[25] EN

[21] 62020015573.2 [22] 08.09.2020

[86] 20.03.2019 PCT/EP2019/056934

[87] 17.10.2019 WO2019/197125

[30] 09.04.2018 US,62/655,165

[54] SESSION CONTEXT CONVERSION
通訊期脈絡轉換技術

[71] Nokia Technologies Oy
Karakaari 7
02610 Espoo
FINLAND

[72] WON, Sung Hwan
CHANDRAMOULI, Devaki

[74] SPRUSON & FERGUSON (HONG KONG) LIMITED
5001 Hopewell Centre
183 Queen's Road East, Wan Chai
HONG KONG

[51] H04W 36/14 [11] 40026004
H04W 36/00 EP3679742 A1
[13] A

[51] H04W 4/02 [11] 40025784
H04W 4/029 CN111432347 A

[13] A

[51] H04W 4/02 [11] 40025788
H04W 4/021 CN111372188 A
H04W 4/029
G06Q 30/02
G06F 16/29
G06F 16/2455

[13] A

[25] ZH
[21] 42020015727.9 [22] 10.09.2020
[54] METHOD AND DEVICE FOR DETERMINING HOT SPOT TRACK IN AREA,
STORAGE MEDIUM AND ELECTRONIC DEVICE
區域內熱點軌跡確定方法和裝置、存儲介質及電子裝置
[71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层
[72] CHEN, YIZHEN 陈毅臻
WU, HANJIE 吴汉杰
LU, MENGPIING 鲁梦平
DAI, YUNFENG 戴云峰
[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] H04W 4/021 [11] 40025788
H04W 4/02 CN111372188 A
[13] A

[51] H04W 4/029 [11] 40025776
G06K 9/62 CN111405483 A
[13] A

[25] ZH
[21] 42020015715.4 [22] 10.09.2020
[54] TRAVEL TRAJECTORY GENERATION METHOD AND APPARATUS, ELECTRONIC
DEVICE, AND STORAGE MEDIUM
行程軌跡生成方法、裝置、電子設備及存儲介質

- [71] Tencent Technology (Shenzhen) Company Limited
 騰訊科技(深圳)有限公司
 35/F,Tencent Building, Kejizhongyi Road
 Midwest District of Hi-tech Park, Nanshan District,Shenzhen
 Guangdong,518057, CHINA
 中國
 518057 广东省深圳市南山区
 高新区科技中一路騰訊大廈 35 层
- [72] WANG,JIAN 王健
 LIU,TIANBI 刘天笔
 JIAO,SHANGWEI 焦尚伟
- [74] 集佳知識產權有限公司
 香港
 九龍旺角洗衣街 39-55 號
 金雞廣場 12 層 1201 室

- [51] H04W 4/029 [11] 40025784
 H04W 4/02 CN111432347 A
 G06F 16/9537
 G06N 3/04
 G06N 3/08
 [13] A
- [25] ZH
- [21] 42020015723.8 [22] 10.09.2020
- [54] METHOD AND DEVICE FOR PROCESSING INFORMATION, STORAGE MEDIUM
 AND ELECTRONIC APPARATUS
 信息處理方法、裝置、存儲介質及電子設備
- [71] Tencent Technology (Shenzhen) Company Limited
 騰訊科技(深圳)有限公司
 35/F,Tencent Building, Kejizhongyi Road
 Midwest District of Hi-tech Park, Nanshan District,Shenzhen
 Guangdong,518057, CHINA
 中國
 518057 广东省深圳市南山区
 高新区科技中一路騰訊大廈 35 层
- [72] WU,GEPENG 吴鸽鹏
 SUN,FUNING 孙福宁
 XIA,TONG 夏彤
 SI,XIANGHUI 司向辉
- [74] 集佳知識產權有限公司
 香港
 九龍旺角洗衣街 39-55 號
 金雞廣場 12 層 1201 室

[51] H04W 4/029 [11] 40025788
H04W 4/02 CN111372188 A
[13] A

[51] H04W 4/38 [11] 40025770
H04L 29/08 CN111371874 A
[13] A

[51] H04W 52/08 [11] 40025753
H04W 52/10 EP3621364 A1
H04W 52/14
H04W 52/24
[13] A

[25] EN

[21] 42020015563.8 [22] 07.09.2020

[30] 07.03.2007 US,893575 P
19.03.2007 US,895561 P
20.06.2007 US,945286 P

[54] COMBINED OPEN LOOP/CLOSED LOOP METHOD FOR CONTROLLING UPLINK
POWER OF A MOBILE STATION
用於控制移動台的上行鏈路功率的組合開環 / 閉環方法

[71] InterDigital Technology Corporation
200 Bellevue Parkway, Suite 300
Wilmington, DE 19809-3727
UNITED STATES OF AMERICA

[72] SHIN, Sung-Hyuk
LIN, Zinan
Grieco, Donald M.
OLESEN, Robert L.

[74] AWA ASIA LIMITED
Suite 1411, 14/F Leighton Centre
77 Leighton Road, Causeway Bay
HONG KONG

[51] H04W 52/10 [11] 40025753
H04W 52/08 EP3621364 A1
[13] A

[51] H04W 52/14 [11] 40025753
H04W 52/08 EP3621364 A1
[13] A

[51] H04W 52/24 [11] 40025753
H04W 52/08 EP3621364 A1
[13] A

[51] H04W 74/08 [11] 40026006
CN111034333 A
[13] A

[25] EN

[21] 62020015577.3 [22] 08.09.2020

[86] 21.08.2018 PCT/US2018/047198

[87] 28.02.2019 WO2019/040415

[30] 21.08.2017 US,62/548,291

20.08.2018 US,16/105,750

[54] PRIORITIZED RANDOM ACCESS PROCEDURE
優先化隨機接入過程

[71] QUALCOMM Incorporated
高通股份有限公司
5775 Morehouse Drive, San Diego
California 92121-1714
UNITED STATES OF AMERICA

[72] HE, Linhai L·何
HORN, Gavin Bernard G·B·霍恩

[74] NTD PATENT & TRADE MARK AGENCY LIMITED
Units 1805-6, 18/F, Greenfield Tower, Concordia Plaza
No. 1 Science Museum Road, Tsimshatsui East, Kowloon
HONG KONG

[51] H04W 74/08 [11] 40026037
H04L 1/18 CN111095838 A
[13] A

[51] H04W 88/06 [11] 40025749
H04M 1/2745 EP3641489 A1
H04M 1/72
H04M 1/57
H04M 1/725
[13] A

[25] EN

[21] 42020015545.5 [22] 07.09.2020

[30] 07.12.2001 US,336705P

[54] ADVANCED USER INTERFACE OPERATIONS IN A DUAL-MODE WIRELESS
DEVICE
在雙模無線裝置中的高級用戶界面操作

[71] BlackBerry Limited
2200 University Avenue East
Waterloo, Ontario N2K 0A7
CANADA

[72] LAZARIDIS, Mihal
MOUSSEAU, Gary P.

[74] VIVIEN CHAN & CO
32/F, Harbour Centre
25 Harbour Road, Wanchai
HONG KONG

[51] H05B 47/11 [11] 40025805
G07C 9/27 CN111417240 A
[13] A

[25] ZH

[21] 42020015744.4 [22] 10.09.2020

[54] METHOD, SYSTEM AND APPARATUS FOR PROCESSING INBOUND AND
OUTBOUND RECORDS, AND COMPUTER DEVICE
出入站記錄處理方法、系統、裝置和計算機設備

[71] Tencent Technology (Shenzhen) Company Limited
騰訊科技(深圳)有限公司
35/F, Tencent Building, Kejizhongyi Road
Midwest District of Hi-tech Park, Nanshan District, Shenzhen
Guangdong, 518057, CHINA
中國
518057 广东省深圳市南山区
高新区科技中一路騰訊大廈 35 层

[72] WANG, XIAOLONG 王小龙
YU, HANG 于航
GUO, YIXIN 郭懿心

[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

2. 按發表編號排列

Arranged by Publication Number

40025740 - 40026260

[11] 發表編號	指定專利當局 發表編號	[51] 國際專利分類
Publication No.	Designated Patent Office Publication No.	International Patent Classification
40025740	CN111338637	G06F 8/41
40025741	CN110974482	A61F 2/04, A61F 2/00
40025742	CN110859684	A61F 2/00
40025743	CN110874478	G06F 21/60, G06F 21/64
40025744	CN110875795	H04L 1/00, H04L 1/18, H04L 29/08
40025745	CN110875941	H04L 29/08
40025746	EP3690556	G04B 19/08, G04B 19/24, G04B 19/04
40025747	CN111508019	G06T 7/70, G06T 7/62
40025748	EP3686054	B60P 3/34
40025749	EP3641489	H04W 88/06, H04M 1/2745, H04M 1/72, H04M 1/57, H04M 1/725
40025750	CN111320635	C07D 487/10, C07D 487/20, A61K 31/407, A61K 31/438, A61P 19/02
40025751	CN110951250	C08L 77/06, C08G 69/28, C08K 5/098
40025752	CN111507074	G06F 40/151, G06F 8/41
40025753	EP3621364	H04W 52/08, H04W 52/10, H04W 52/14, H04W 52/24
40025754	EP3622820	A01N 43/04
40025755	CN110934971	A61K 36/8998, A61K 9/20, A61P 1/14, A23L 33/105
40025756	CN110917291	A61K 36/8967, A61P 37/04, A23L 33/10, A23L 33/105, A23L 2/38, A23L 2/52
40025757	CN111607639	C12Q 1/6869, G16B 50/00, G16B 30/10

40025758	CN110984690	E04H 17/16, E04H 17/22, E04B 2/82
40025759	CN110931680	H01M 2/10, H01M 2/20, H01M 10/052
40025760	CN110947761	B21B 1/40, B21B 15/00, B26D 7/08, B26D 7/14
40025761	EP3640816	G06F 16/28, G06F 8/60
40025762	CN110872613	C12Q 1/686, C12Q 1/6883, C12N 15/11
40025763	CN111415835	H01H 27/06
40025764	EP3620161	A61K 31/426, A61P 25/00
40025765	CN111368525	G06F 40/232, G06F 40/216, G06F 16/33, G06F 16/35
40025766	CN111367506	G06F 8/30, A63F 13/60
40025767	CN111382190	G06F 16/2458, G06F 16/9535, G06K 9/62, G06N 3/04
40025768	CN111461188	G06K 9/62
40025769	CN111414381	G06F 16/2453, G06F 16/27, G06F 9/445
40025770	CN111371874	H04L 29/08, H04W 4/38, H04W 28/06
40025771	CN111444527	G06F 21/60, G06F 21/62, G06F 16/28
40025772	CN111383021	G06Q 20/38, G06F 21/57
40025773	CN111401077	G06F 40/35, G06F 40/289, G06F 16/33, G06F 16/338
40025774	CN111382334	G06F 16/951, G06F 16/33
40025775	CN111401063	G06F 40/289, G06N 3/04
40025776	CN111405483	H04W 4/029, G06K 9/62
40025777	CN111368116	G06F 16/55, G06K 9/62, G06Q 30/06
40025778	CN111371675	H04L 12/58, H04L 29/08, H04L 29/12, G06F 9/54
40025779	CN111429142	G06Q 20/38, G06Q 20/40, G06F 16/27, G06F 16/901
40025780	CN111401903	G06Q 20/38, H04L 9/06
40025781	CN111415185	G06Q 30/02, G06K 9/00
40025782	CN111399991	G06F 9/455
40025783	CN111401976	G06Q 30/02, H04L 29/06
40025784	CN111432347	H04W 4/029, H04W 4/02, G06F 16/9537, G06N 3/04, G06N 3/08
40025785	CN111402143	G06T 3/40, G06N 3/04
40025786	CN111382568	G06F 40/289, G06N 3/04

40025787	CN111382807	G06K 9/62, G06N 3/08, G06N 20/10
40025788	CN111372188	H04W 4/02, H04W 4/021, H04W 4/029, G06Q 30/02, G06F 16/29, G06F 16/2455
40025789	CN111368555	G06F 40/30, G06F 40/284
40025790	CN111371957	H04M 3/22, H04M 3/56, H04L 1/00
40025791	CN111368943	G06K 9/62
40025792	CN111371963	H04N 1/00, H04N 1/32
40025793	CN111368008	G06F 16/27, G06Q 20/38
40025794	CN111414612	G06F 21/51, G06F 21/57, G06F 8/65, G06F 16/27, G06F 16/17
40025795	CN111460221	G06F 16/74, H04N 21/4788, H04N 21/435
40025796	CN111475832	G06F 21/60, G06F 21/62, G06F 21/64
40025797	CN111429460	G06T 7/10
40025798	CN111382456	G06F 21/60, G06F 21/64, G06Q 20/38
40025799	CN111360838	B25J 9/16
40025800	CN111435369	G06F 16/635
40025801	CN111475268	G06F 9/48, A63F 13/85, G06F 9/50
40025802	CN111432245	H04N 21/2387, H04N 21/466, H04N 21/845
40025803	CN111385103	H04L 9/32, H04L 9/08, H04L 9/06, G07C 9/27
40025804	CN111431793	H04L 12/58, H04L 12/18, H04L 29/06
40025805	CN111417240	H05B 47/11, G07C 9/27
40025806	CN111450533	A63F 13/56, A63F 13/833
40025807	CN111467802	A63F 13/5258
40025808	CN111461005	G06K 9/00, G06F 3/01, G06K 9/34
40025809	CN111369582	G06T 7/194, G06T 7/13, G06T 9/00, G06T 9/20, G06K 9/62
40025810	CN111428520	G06F 40/58, G06N 3/04, G06N 3/08
40025811	CN111405344	H04N 21/431, H04N 21/472, H04N 21/488, H04N 21/442, H04N 21/4402, H04N 21/439, G06F 3/0484
40025812	CN111414464	G06F 16/332, G06F 40/289, G06F 40/30, G06N 3/08

40025813	CN111367853	G06F 13/42
40025814	CN111431742	H04L 12/24, H04L 29/06
40025815	CN111450532	A63F 13/56, A63F 13/837
40025816	CN111428078	G06F 16/683, G06F 16/65, G06K 9/62, G06N 20/00
40025817	CN111444725	G06F 40/30, G06N 3/04, G06N 3/08
40025818	CN111400542	G06F 16/683, H04N 21/233, H04N 21/254, H04N 21/439, H04N 21/81
40025819	CN111475730	G06F 16/9535, G06F 16/9538, G06K 9/62
40025820	CN111443838	G06F 3/0481, G06F 3/0484, G06F 3/0488, A63F 13/2145, A63F 13/42, A63F 13/52, A63F 13/537, A63F 13/837
40025821	CN111404808	H04L 12/58, G10H 1/36, G06F 3/16
40025822	CN111443857	G06F 3/0488, G06F 3/0484, A63F 13/2145, A63F 13/42, A63F 13/577, A63F 13/837
40025823	CN111475771	G06F 17/16, G06F 17/18, A63F 3/00
40025824	CN111464430	H04L 12/58, G06T 13/00, H04N 21/4788, H04N 21/431, H04N 21/433, H04N 21/81
40025825	CN111403034	G16H 50/30, G06F 16/955, G06Q 50/26, G06F 9/445
40025826	CN111460504	G06F 21/62, G06Q 10/06
40025827	EP3628772	D06P 5/15, D06M 16/00
40025828	CN111462307	G06T 17/00, G06F 3/0488, G06T 19/20
40025829	CN111437601	A63F 13/497, A63F 13/537, A63F 13/833
40025830	CN111460783	G06F 40/194, G06F 40/284
40025831	CN111389000	A63F 13/53, A63F 13/55, A63F 13/837
40025832	CN111444326	G06F 16/332, G06F 40/284, G06F 40/30, G06F 16/35
40025833	CN111383444	G08G 1/01
40025834	CN111479168	H04N 21/472, H04N 21/4722, H04N 21/475, H04N 21/845, H04N 21/442
40025835	CN111383309	G06T 13/40
40025836	CN111367080	G02B 27/01
40025837	CN111414080	G06F 3/01, A63F 13/5378, A63F 13/837

40025838	CN111445576	G06T 17/05, G06T 3/40, A63F 13/52, G06N 3/04
40025839	CN111444473	G06F 17/18, G07C 5/08
40025840	CN111359214	A63F 13/57, A63F 13/837
40025841	CN111401558	G06N 3/08
40025842	CN111444344	G06F 16/35, G06F 16/36, G06F 16/958, G06K 9/62
40025843	CN111428091	G06F 16/901, G06F 16/906, G06N 3/04, G06N 3/08, G06Q 30/06
40025844	CN111475746	G06F 16/9537
40025845	CN111476037	G06F 40/30, G06N 20/00
40025846	CN111475731	G06F 16/9535, G06F 16/9538, G06K 9/62
40025847	CN111444709	G06F 40/279, G06F 40/295, G06F 40/30
40025848	CN111445560	G06T 13/40, A63F 13/52, A63F 13/57, A63F 13/837
40025849	CN111415396	G06T 11/60
40025850	CN111445410	G06T 5/00, G06T 15/04
40025851	CN111444906	G06K 9/20, G06F 40/30, G06N 3/04, G06N 3/08, G06N 20/00
40025852	CN111445564	G06T 15/04, G06T 13/40
40025853	CN111359207	A63F 13/42, A63F 13/53, A63F 13/573, A63F 13/577, A63F 13/837
40025854	CN111460808	G06F 40/284, G06F 40/247, G06F 16/335, G06K 9/62
40025855	CN111375204	A63F 13/533, A63F 13/77, G06F 9/451
40025856	CN111382281	G06F 16/435, G06F 16/45, G06K 9/62
40025857	CN110874193	G06F 3/06
40025858	CN110874451	G06F 17/16, G06F 7/76
40025859	CN110874194	G06F 3/06, G06F 11/10, G06F 12/02
40025860	CN111476610	G06Q 30/02, G06F 16/951, G06F 17/16, G06F 17/18, G06N 20/00
40025861	CN111369564	G06T 7/10, G06N 3/04
40025862	CN111464599	H04L 29/08
40025863	CN111401873	G06Q 20/10, G06Q 20/24, G06Q 20/40, G06Q 40/02, G06Q 40/04
40025864	CN111368057	G06F 16/332, G06F 16/35, G06F 16/36

40025865	CN111389005	A63F 13/56, A63F 13/573, A63F 13/52, A63F 13/60, A63F 13/837
40025866	CN111367777	G06F 11/34, G06F 11/32
40025867	CN111460322	G06F 16/9536, G06F 16/957, H04L 29/08
40025868	CN111368889	G06K 9/62, G06K 9/32, G06K 9/54
40025869	EP3626817	C12N 5/0783, A61K 35/14, A61K 35/17
40025870	EP3648104	G10L 19/093, G06F 30/327
40025871	CN111569531	B01D 39/14, B01D 46/00
40025872	CN111069866	B23P 15/00, B21D 28/24, E04C 3/34, E04C 5/06
40025873	CN111152074	B24B 1/00, B24B 9/04, B24B 41/06, B24B 41/02, B24B 47/22, B24B 47/12
40025874	EP3620397	B65D 3/22
40025875	EP3632902	C07D 271/06, A61P 35/00, A61K 31/4245
40025876	CN111233075	C02F 1/32, C02F 101/30, C02F 103/04
40025877	CN111393306	C07C 209/68, C07C 211/29, C07B 59/00, B01J 19/24
40025878	CN111476737	G06T 5/00, G06T 3/40, G06N 3/04, G06N 3/08
40025879	CN111464825	H04N 21/2187, H04N 21/4788, H04N 21/262
40025880	CN111476849	G06T 7/90, G06K 9/46, G06K 9/62
40025881	CN111444966	G06K 9/62, G06N 3/04, G06N 3/08
40025882	CN111368565	G06F 40/58
40025883	CN111450534	A63F 13/56
40025884	CN111437595	A63F 13/218, A63F 13/24, A63F 13/42
40025885	CN111476171	G06K 9/00
40025886	CN111467798	A63F 13/52
40025887	CN111401445	G06K 9/62
40025888	CN111443806	G06F 3/01, G06N 20/00
40025889	CN111404702	H04L 12/18, H04L 12/58
40025890	CN111461885	G06Q 40/04
40025891	CN111432264	H04N 21/431, H04N 21/4782, H04N 21/4788
40025892	CN111460838	G06F 40/58, G06F 40/56

40025893	CN111479115	H04N 19/51, H04N 19/91, H04N 19/625, H04N 19/124, H04N 19/82, H04N 19/147
40025894	CN111444828	G06K 9/00, G06K 9/32, G06K 9/62, G06N 3/04, G06N 3/08, A63F 13/2145, A63F 13/42, A63F 13/537, A63F 13/837
40025895	CN111437608	A63F 13/67, A63F 13/822, G06N 3/04, G06N 3/08
40025896	CN111476306	G06K 9/62, G06K 9/46, G06N 3/04, G06N 3/08
40025897	CN111427920	G06F 16/2458
40025898	CN111444830	G06K 9/00, G06N 3/04, G06N 3/08, G06F 21/32, G01S 7/52, G01S 15/89
40025899	CN111444514	G06F 21/57
40025900	CN111408133	A63F 13/53, A63F 13/837, A63F 13/52
40025901	CN111459990	G06F 16/2457, G06F 16/28
40025902	CN111437607	A63F 13/57, G06K 9/62
40025903	CN111368141	G06F 16/78, G06F 16/783
40025904	CN111427675	G06F 9/48, G06F 9/50
40025905	CN111368101	G06F 16/432, G06K 9/00
40025906	CN111444908	G06K 9/20, G06K 9/32, G06K 9/34, G06K 9/62, G06N 3/04, G06N 3/08
40025907	CN111367929	G06F 16/23, A63F 13/45, A63F 13/69
40025908	CN111368219	G06F 16/9537, G06F 16/9536
40025909	CN111397628	G01C 21/34
40025910	CN111400546	G06F 16/71, G06F 16/735, G06K 9/62
40025911	CN111429254	G06Q 40/02, G06F 21/64, G06F 21/62, H04L 29/06
40025912	CN111371891	H04L 29/08
40025913	CN111401183	G06K 9/00, G06K 9/62
40025914	CN111367965	G06F 16/2458, G06F 16/27, G06F 16/9536, G06Q 20/06, G06Q 40/04, G06Q 50/00
40025915	CN111401447	G06K 9/62, G06N 3/04, G06N 3/08
40025916	CN111414842	G06K 9/00, G06K 9/62, G06N 3/04, G06N 3/08, G06T 7/00, G06F 16/27, G06Q 40/04
40025917	CN111402294	G06T 7/246, G06K 9/62, G06N 3/04

40025918	CN111399731	G06F 3/0484, G06F 9/451
40025919	CN111385357	H04L 29/08, H04L 29/12, H04L 12/24, G06K 9/62
40025920	CN111462204	G06T 7/40, G06T 7/73, G06T 7/90, G06T 17/00
40025921	CN111445905	G10L 15/22, G10L 15/02, G10L 15/07, G10L 15/06, G10L 15/16, G10L 25/24, G10L 25/30
40025922	CN111402415	G06T 17/05, G06N 20/00
40025923	CN111368721	G06K 9/00, G07C 9/37
40025924	CN111414598	G06F 21/32, G06F 21/60, G06K 9/00, H04L 29/08
40025925	CN111428276	G06F 21/64, G06F 17/18, G06N 20/00, H04L 9/08
40025926	CN111369681	G06T 17/20
40025927	CN111476067	G06K 9/00, G06K 9/34
40025928	CN111368205	G06F 16/9535, G06F 16/958
40025929	CN111428741	G06K 9/62, G06Q 50/00
40025930	CN111444203	G06F 16/23, G06F 16/27, G06F 21/64, G06Q 40/04
40025931	CN111401192	G06K 9/00, G06K 9/62, G06N 3/08, G06N 3/04
40025932	CN111404943	H04L 29/06, H04L 9/14, H04L 9/00
40025933	CN111435507	G06Q 30/02
40025934	CN111368063	G06F 16/335, G06F 16/35, G06F 16/9536
40025935	CN111464716	H04N 1/04, G06K 9/46
40025936	CN111436004	H04N 21/432, H04N 21/433, H04N 21/4402
40025937	CN111445221	G06Q 20/06, G06F 9/451, H04L 29/08
40025938	CN111400665	G06F 17/18, G06Q 10/06
40025939	CN111416789	H04L 29/06
40025940	CN111475310	G06F 9/54
40025941	CN111428060	G06F 16/48, G06F 16/9535, G06Q 30/02
40025942	CN111385594	H04N 21/2187, H04N 21/258, H04N 21/442, H04N 21/475, H04N 21/4788
40025943	CN111435377	G06F 16/9535
40025944	CN111475163	G06F 8/38
40025945	EP3620466	C07K 14/775, G01N 33/92, G01N 1/34

40025946	CN110964108	C07K 16/28, C12N 15/13, A61K 39/395, A61P 37/02
40025947	CN110964109	C07K 16/28, C12N 15/13, A61K 39/395, A61P 37/02
40025948	CN111414946	G06K 9/62, G06N 3/04, G16H 30/40
40025949	CN111404977	H04L 29/08, H04L 29/06, G06F 16/955
40025950	CN111479095	H04N 7/18, H04N 21/234, H04N 21/2343, H04L 29/06, H04L 29/08, G06T 7/246
40025951	CN111431790	H04L 12/58
40025952	CN111382335	G06F 16/951
40025953	CN111476616	G06Q 30/02, G06K 9/62, G06F 16/29
40025954	CN111428209	G06F 21/14
40025955	CN111444440	G06F 16/9536, G06F 16/9537, G06F 16/951, G06Q 50/00, G06K 9/62
40025956	CN111369209	G06Q 10/10, G06F 3/0484, H04L 12/58
40025957	EP3577236	C12Q 1/6883
40025958	EP3592732	C07D 231/14, A61K 31/4152, A61P 35/00
40025959	GB2576462	G06F 3/041
40025960	EP3607188	F02B 23/06, F02B 77/00, F02B 25/02, F02B 3/06, F02F 3/28
40025961	CN111433143	B65G 67/60
40025962	EP3619313	C12N 15/85, C12N 15/86, C12N 15/867, A61K 35/17, A61K 48/00
40025963	CN110997896	C12N 1/00, C12Q 1/00, C12P 7/00
40025964	CN111479574	A61K 31/7028, A61P 7/00, A61P 31/00, A61P 39/00, A61P 43/00
40025965	CN110945818	H04L 5/00
40025966	CN111406118	C12Q 1/70, C12Q 1/6844
40025967	EP3609479	A61K 31/095, A61K 31/28, A61K 31/282, C07C 321/12, C07C 321/14, C07F 15/00
40025968	CN110831946	C07D 493/22, A61P 35/00, A61K 31/357
40025969	GB2577020	C12N 9/12
40025970	CN111094246	C07D 213/81, A61K 31/44, A61P 9/10, A61P 7/06

40025971	CN111148526	A61K 38/07, A61P 29/00
40025972	CN111065651	C07K 16/24, C07K 16/18, A61K 39/395, C12N 15/02
40025973	EP3687308	A23L 3/3571, A23B 4/22, A23B 7/155
40025974	EP3621917	B67D 3/00, B67D 1/04, B67D 1/08
40025975	CN111406036	C02F 3/30, C02F 101/16
40025976	EP3612209	A61K 38/17, A61K 38/39, A61K 39/395, A61K 47/42, A61P 35/00, C07K 14/435
40025977	CN111093742	A61M 11/00, A61M 11/02, A61M 11/04, A61M 11/06, A61M 15/02, A61F 9/00, G16H 40/63
40025978	CN111225574	A24F 40/50, G01R 31/36, H02J 7/10
40025979	EP3621539	A61B 17/80
40025980	EP3644972	A61K 9/70, A61K 31/46
40025981	EP3668509	A61K 31/451, A61P 25/28
40025982	EP3624821	A61K 38/00, A61K 45/00, A61K 45/06, A61P 11/00, G01N 1/00
40025983	EP3688008	A61K 47/54, A61K 47/56, A61K 47/60, A61K 47/68, A61P 35/00, C07K 5/02, C07K 7/06
40025984	EP3624811	A61K 31/713, A61K 39/39, A61K 39/395, C07K 14/47, C07K 16/28, G01N 33/50, G01N 33/53, G01N 33/68, G01N 33/573
40025985	CN110914525	F02B 23/06, F02B 25/02, F02F 3/28, F02B 77/00, F02B 3/06
40025986	CN111465953	G06Q 20/06, G06Q 20/38, G06Q 30/02, G06Q 50/00
40025987	EP3638251	A61K 31/7042, A61K 31/7068, A61K 31/7072
40025988	CN111465957	G06Q 30/06, G06F 3/01, G06Q 20/12, G06Q 20/32
40025989	EP3621434	A01K 67/027, A61K 35/30, A61K 35/545, A61K 45/06, A61K 49/00
40025990	EP3612218	A61K 39/00, A61K 39/395, C07K 16/18, C07K 16/28
40025991	CN110996759	A61B 3/10

40025992	CN110913862	A61K 31/519, A61K 47/10, A61P 17/06
40025993	CN110914272	C07D 487/04, A61K 31/502, A61P 35/00
40025994	CN111065631	C07D 295/18, C07K 5/107, C07K 1/06, A61K 38/07, A61P 29/00
40025995	CN111433943	H01M 4/04, H01M 4/134, H01M 4/62
40025996	CN111492512	H01M 4/38, H01M 10/44
40025997	CN111433947	H01M 4/134, H01M 4/1393, H01M 4/1395, H01M 4/36, H01M 4/66, H01M 4/04
40025998	CN110869962	G06Q 20/38, G06Q 20/40, G06Q 40/00
40025999	EP3688162	C12N 15/113, C12N 15/88, C12N 9/22, A61K 9/127, A61K 31/7088
40026000	EP3638284	A61K 38/16, C07K 14/135
40026001	EP3618870	A61K 39/395, C07K 16/18, C07K 16/46, G01N 33/577
40026002	CN111093547	A61B 18/18, A61B 18/14
40026003	EP3646885	A61K 39/395, A61P 19/10, C07K 16/18, C07K 16/46
40026004	EP3679742	H04W 36/00, H04W 36/14, H04W 28/24, H04W 28/16
40026005	CN110997678	C07D 487/04, A61P 35/00, A61K 31/519
40026006	CN111034333	H04W 74/08
40026007	CN111034082	H04L 1/16, H04L 1/18
40026008	CN111356390	A47K 3/28, B05B 1/02, B05B 1/12, B05B 1/18, B05B 1/34
40026009	CN111556752	A61K 31/4965, A61K 9/19, A61P 31/12
40026010	EP3688025	C07K 14/705, C07K 14/725, C07K 14/735, C12N 5/0783
40026011	CN111034107	H04L 5/00, H04L 27/26
40026012	CN111315403	A61K 39/00, C07K 16/30, A61P 35/00
40026013	CN111065584	B65D 43/16, B65D 47/08, B65D 53/00
40026014	EP3624837	A61K 39/00, A61K 39/395, C07K 16/22, C07K 16/28, A61P 35/00
40026015	CN110891550	A61K 9/10, A61K 9/16
40026016	CN111212633	A61K 9/20, A61K 9/28, A61K 31/00

40026017	CN111527108	C07K 16/28, A61K 39/395, C07K 16/30
40026018	CN111566127	C07K 16/46, C12N 15/13, C12N 5/10, A61K 35/17, A61K 35/13, A61P 35/00
40026019	EP3631012	C12Q 1/6855
40026020	EP3628044	A61K 31/437, A61P 35/00, C07D 471/04, C07D 519/00
40026021	EP3630782	C07F 5/02, A61K 31/69, A61P 31/04
40026022	CN111165001	H04W 12/10, H04L 9/32, H04L 29/06, H04W 12/04
40026023	EP3648801	A61K 51/04, C07D 403/02, C07D 403/12, C07D 403/14
40026024	EP3629811	A43B 11/00, A43B 3/24
40026025	EP3692032	C07D 403/12, C07D 307/60, C07D 257/02, A61K 31/4015, A61K 31/395
40026026	EP3692014	C07C 15/00, C12Q 1/44, G01N 33/58
40026027	EP3695007	C12Q 1/34, G01N 33/92
40026028	CN111511640	B63B 35/34
40026029	CN111132910	B65D 47/28, B65D 47/06
40026030	EP3621947	C07C 227/16, C07C 227/40, C07C 227/42, C07C 229/26, C07C 57/46
40026031	EP3697449	A61K 48/00, C12N 15/85, C12N 15/864, A61K 38/17, C07K 14/475
40026032	EP3621618	A61K 31/4545, A61K 31/497, A61K 31/501
40026033	EP3697815	C07K 16/18, C07K 16/28, C07K 16/24, C07K 16/40, C07K 16/22
40026034	EP3630950	C12N 5/0735, C12N 5/0783, C12N 5/0775
40026035	EP3693012	A61K 39/395, A61P 29/00, A61P 37/06, A61P 43/00, C07K 16/28, C07K 16/46, C12N 5/0783, C12N 15/00
40026036	CN111149006	G01R 29/10, H04B 7/02, H04B 17/00
40026037	CN111095838	H04L 1/18, H04W 74/08
40026038	EP3704158	C07K 16/28, A61P 37/06
40026039	EP3703819	A61P 19/04, C07K 16/24
40026040	EP3675879	A61K 35/30, A61P 25/28
40026041	EP3619540	G01N 33/68

40026042	CN111566634	G06F 16/215, G06F 16/23, G06F 16/25, G06F 7/00
40026043	CN111542811	G06F 11/00, G06F 15/173, H04L 29/06
40026044	EP3630811	C07K 16/00, C07K 16/28, C07K 16/40, C07K 16/32, C07K 16/30
40026045	EP3689876	C07D 487/04, A61K 31/55, A61K 31/4545, A61K 31/4375, A61K 31/5377, A61K 31/496, A61K 31/519, A61P 25/28, A61P 25/18
40026046	CN111295188	A61K 31/352, A61K 31/155, A61K 31/625, A61K 31/395, A61K 31/44, A61P 17/14
40026047	CN110944634	A61K 31/405, A61K 8/49, A61P 17/14, A61K 31/404, C07D 209/18, C07D 417/06, C07C 255/41, C07D 471/04, C07D 275/03, C07D 413/12, C07F 9/38
40026048	CN111032149	A61N 2/00
40026049	EP3629808	A43B 3/24, A43B 7/20, A43B 11/00
40026050	EP3632418	A61K 31/047, A23L 33/105, A61K 36/185, A61P 25/28
40026051	CN110945369	G01R 31/00, G01R 27/08
40026052	EP3625212	C07D 207/09, C07C 317/36
40026053	EP3630100	A61K 31/4162, A61K 31/55, C07D 487/04
40026054	EP3625929	H04L 9/32, G06F 15/16, G06Q 50/00, G06F 16/00, H04L 29/08, H04L 29/06, G06F 21/45
40026055	CN110914254	C07D 401/04, A61K 31/439, A61K 31/4439, A61K 31/444, A61K 31/506, A61K 31/5377, A61P 13/12, A61P 43/00, C07D 401/14, C07D 405/14, C07D 409/14, C07D 413/04, C07D 413/14, C07D 417/04, C07D 451/02, C07D 487/04, C07D 498/04
40026056	CN111315374	A61K 31/195, A61K 39/40, G01N 33/53
40026057	CN111052077	G06F 8/76, G06F 11/36
40026058	EP3700516	A61K 31/17, A61P 21/00
40026059	EP3638286	A61K 38/16, A61K 39/085, C07K 14/31, C07K 16/12

40026060	CN110891632	A61M 5/168, G06F 21/70, A61M 5/142, G16H 10/00, H04L 9/32
40026061	CN110891608	A61K 45/06, A61K 31/404, A61K 31/496, A61K 31/551, A61K 31/5517, A61K 31/635, A61P 35/00
40026062	CN111094509	C09K 11/80, G07D 7/12, B42D 25/00
40026063	CN111566680	G06Q 20/06, G06Q 20/36, G06Q 20/38, G06Q 20/40
40026064	EP3618696	A61B 5/00, A61B 5/103, A61B 5/11
40026065	EP3638027	A01N 25/30, A01N 31/02, A01N 33/04
40026066	EP3618661	A43D 8/22, A43B 3/12, A43B 13/12, B05D 5/06, A43B 23/02
40026067	EP3621994	C07K 16/28, C07K 16/30, C07K 16/32, A61K 39/00, A61K 39/395
40026068	EP3634413	A61K 31/47, A61K 9/20, A61K 9/00, A61P 35/00
40026069	EP3630726	C07D 215/22, A61K 31/47, A61P 35/00
40026070	EP3697232	A23L 15/00, A23L 17/00
40026071	CN111032885	C12Q 1/70
40026072	CN111511409	A61L 2/08, A61L 2/10
40026073	CN111246973	B25B 23/00, B25B 23/14, B25H 3/00, G01L 25/00
40026074	EP3619699	G09B 5/00, G06F 19/00, G06F 3/14, G06Q 40/02
40026075	CN110891939	C07D 223/16, C07D 401/14, C07D 401/06, C07D 401/10, C07D 403/06, C07D 405/12, C07D 409/12, A61P 13/12, A61K 31/55
40026076	EP3704119	C07D 471/04, C07D 471/18, C07D 487/04, C07D 519/00, A61K 31/437, A61P 31/12
40026077	CN110891533	A61F 9/08, G02B 27/01, H04N 13/20
40026078	CN111602113	G06F 7/58, G06F 12/14, H04B 1/69, H04L 9/00, H04L 9/06
40026079	EP3704127	C07D 513/04, C07D 519/00, A61K 31/437, A61P 31/12
40026080	EP3645513	C07D 223/16, C07D 401/14, C07D 401/06, C07D 401/10, C07D 403/06, C07D 405/12,

		C07D 409/12, A61P 13/12, A61K 31/55
40026081	CN111465367	A61C 15/02
40026082	CN111479474	A23L 33/105, A23L 5/00, A23L 29/281
40026083	CN111386089	A61C 15/02
40026084	CN110892693	H04L 29/06
40026085	CN110914786	G06F 3/01, G02B 27/64
40026086	GB2580823	H04W 28/00, G06Q 30/02
40026087	EP3619720	G16H 50/50, A61B 5/0402
40026088	EP3631468	G01N 33/68
40026089	EP3619137	B65D 81/26, B01J 20/28, B01D 53/26, C08J 9/00, F26B 21/08, F26B 5/16, F26B 25/16, B29B 7/00, B65D 83/00, B65D 47/38
40026090	EP3622424	G06F 19/28
40026091	CN111567009	H04L 29/06
40026092	EP3704138	C07K 14/075, C12N 7/04, C12N 15/861
40026093	CN111344773	G09F 17/00, F16B 2/22, F16B 2/00, F16B 5/06, G09F 7/18
40026094	EP3704256	C12N 15/86, C07K 14/005, A61K 39/12
40026095	CN111526915	A61M 25/00, A61M 37/00
40026096	EP3704139	C07K 14/075, C12N 7/04, C12N 15/861
40026097	EP3703722	A61K 35/761, C07K 14/005, C12N 7/00, C12N 15/86
40026119	CN111166643	A61H 23/02
40026120	CN110909096	G06F 16/29, G06Q 30/06, G06Q 50/30
40026121	EP3611190	C07K 16/28, A61P 37/06
40026122	CN110851798	G06F 21/10, G06F 21/60, G06F 21/62, G06F 21/64, G06Q 40/04, G06Q 50/18, H04L 29/06
40026123	CN110851879	G06F 21/64, G06Q 50/18
40026124	CN111412842	G01B 11/06, G06T 7/60
40026125	EP3693028	A61L 27/24, A61L 27/38, A61L 27/54, A61L 27/46, A61L 27/56
40026126	CN110862136	C02F 1/58, C02F 1/42, C02F 1/28, B01J 20/12, B01J 20/30, C02F 101/10
40026127	EP3670962	F16H 1/46, F16H 1/28

40026128	CN111475246	G06F 9/451
40026129	CN111399639	G06F 3/01, G06F 3/0481, A63F 13/52, A63F 13/58, A63F 13/822, A63F 13/837
40026130	CN110896352	H04L 9/32, G10L 17/00, H04N 21/439
40026131	CN110895481	G06F 9/451, G06F 9/445, G06F 8/38
40026132	CN110895517	G06F 13/12, G06F 12/02
40026133	CN110895935	G10L 15/08, G10L 17/02, G10L 17/04, G10L 17/18, G10L 17/22, G10L 15/26
40026134	CN111479113	H04N 19/167, H04N 19/124, H04N 19/146, H04N 19/184, H04N 19/176
40026135	CN110896375	H04L 12/58, G06F 16/332, G06F 16/335
40026136	CN111382342	G06F 16/9532, G06F 16/9535
40026137	CN111381952	G06F 9/48
40026138	CN111414496	G06F 16/483, G06F 16/583, G06F 16/683, G06F 16/783, G06F 40/284, G06K 9/00, G06N 3/04
40026139	CN111416709	H04L 9/08, H04L 9/30, H04L 9/32, H04L 29/06, H04L 29/08
40026140	CN111416996	H04N 21/258, H04N 21/234, H04N 21/239, H04N 21/845, G06N 3/08
40026141	CN111368103	G06F 16/438, G06F 16/435, G06F 16/48
40026142	CN111444289	G06F 16/28, G06Q 50/00
40026143	CN111371812	H04L 29/06, G06N 20/00
40026144	CN111475573	G06F 16/27
40026145	CN111359206	A63F 13/42, A63F 13/55, A63F 13/77, A63F 13/837
40026146	CN111475575	G06F 16/27
40026147	CN111475679	G06F 16/81
40026148	CN111400419	G06F 16/29
40026149	CN111462343	G06T 19/20
40026150	CN111476222	G06K 9/00, G06K 9/62
40026151	CN111401344	G06K 9/00, G06K 9/62, G06N 3/04, G06N 3/08
40026152	CN111369567	G06T 7/11, G06K 9/62
40026153	CN111368926	G06K 9/62, G06N 3/04, G06N 3/08, G06N 20/00

40026154	CN111368228	G06F 16/955, G06F 16/957
40026155	CN111401340	G06K 9/00, G06K 9/62
40026156	CN111404737	H04L 12/24, H04L 29/08
40026157	CN111435284	G06F 3/0488, G06F 3/041
40026158	CN111383020	G06Q 20/38, G06Q 30/00, G06F 16/27, H04L 9/08, H04L 9/32, H04L 29/08
40026159	CN111477246	G10L 25/21, G10L 25/18, G10L 25/93
40026160	CN111400452	G06F 16/33, G06F 16/35, G06F 16/9536, G06K 9/62, G06N 3/04, G06N 3/08, G06Q 50/00
40026161	CN111402228	G06T 7/00, G06K 9/00, G06K 9/46, G06K 9/62, G06N 3/04, G06N 3/08
40026162	CN111381963	G06F 9/50
40026163	CN111464833	H04N 21/234, H04N 21/44, H04N 21/235, H04N 21/435, H04N 21/845, H04N 21/81
40026164	CN111401376	G06K 9/34, G06K 9/62
40026165	CN111444430	G06F 16/9535, G06F 16/335
40026166	CN111414736	G06F 40/166, G06F 40/289, G06F 16/35
40026167	CN111445563	G06T 15/04, G06T 7/90, G06T 5/50, G06T 5/00, G06T 3/00
40026168	CN111385632	H04N 21/431, H04N 21/4788
40026169	CN111372122	H04N 21/44, H04N 21/431, H04N 21/81
40026170	CN111479112	H04N 19/124, H04N 19/167, H04N 19/184, H04N 21/2187, H04N 21/478, H04N 21/234, H04N 21/44
40026171	CN111462764	G10L 19/00, G10L 19/16
40026172	CN111461089	G06K 9/00, G06N 20/00
40026173	CN111476806	G06T 7/11, G06T 7/194, G06K 9/46, G06K 9/62, G06N 3/04, G06N 3/08
40026174	CN111427966	G06F 16/27, G06F 16/23, G06F 16/21
40026175	CN111461091	G06K 9/00, G06N 3/04, G06N 3/08
40026176	CN111460516	G06F 21/62, G06F 21/60
40026177	CN111368849	G06K 9/34, G06K 9/62, G06N 3/04, G16H 30/00
40026178	CN111369562	G06T 7/00, G06K 9/34, G16H 50/20

40026179	CN111447074	H04L 12/18, H04L 12/58
40026180	CN111385573	H04N 19/13, H04N 19/176, H04N 19/51, H04N 19/61, H04N 19/625, H04N 21/2343, H04N 21/4402
40026181	CN111534518	C12N 15/113, C40B 50/06, C12Q 1/6806
40026182	CN110909387	G06F 21/62, G06F 21/60
40026183	CN110910211	G06Q 30/06, G06Q 40/04
40026184	CN110931093	G16H 10/60, G16H 40/20, G06Q 30/00
40026185	EP3637822	H04W 16/20, H04W 24/02, H04W 24/08
40026186	CN111539992	G06T 7/246
40026187	CN111610997	G06F 8/65, G06T 17/00, G06T 19/00
40026188	CN111610998	G06F 8/65, G06F 8/34, G06T 17/00, G06T 19/00
40026189	CN111582207	G06K 9/00, G06K 9/32, G06K 9/34, G06K 9/46, G06N 3/04
40026190	CN111336316	F16L 1/036, F16L 1/06, F16L 3/02
40026191	CN111384808	H02K 5/00, H02K 5/24, H02K 7/00, H02K 7/10, H02K 5/20, H02K 5/04, H02K 37/24
40026192	CN111238720	G01L 19/04
40026193	CN111300215	B24B 19/20, B24B 41/06, B24B 47/20, B24B 49/02, G01B 5/28, G01B 11/30, G01N 21/91
40026194	CN111299450	B21D 53/60, B21D 37/10, B21D 37/01, B21D 45/04, B21D 43/00, B08B 9/087, B05C 1/08
40026195	EP3626262	A61K 39/00, A61K 39/39
40026196	EP3627506	G10L 19/008
40026197	CN111639834	G06Q 10/06, G06Q 10/04, H04M 3/51, H04M 3/523
40026198	CN110978510	B29C 64/20, B29C 64/30, B29B 13/02, B29C 64/295, B33Y 30/00, B29C 64/112
40026199	CN111539339	G06K 9/00, G10L 25/51
40026200	CN110235162	G06Q 20/38, G06Q 40/04
40026201	GB2575935	A61K 9/50
40026202	CN111356500	A61N 5/02, A61N 5/04
40026203	CN111527240	C25B 9/00, A61M 15/00, A61M 16/10, C25B 13/08

40026204	CN111527269	E03D 5/016, B01D 61/58, B01D 69/08, C02F 1/44, C02F 3/04, C02F 3/06, C02F 3/30
40026205	CN110892235	G01F 1/84
40026206	CN111278984	C12P 7/62
40026207	EP3677686	C12P 7/62
40026208	CN110891485	A61B 5/145, A61B 5/15, A61B 5/157
40026209	CN111033507	G06K 7/10, H04B 17/12, H03H 7/38
40026210	EP3697442	A61K 39/395, A61K 45/06, A61P 35/00, C07K 16/28
40026211	CN110996680	A23K 50/10, A23K 20/20
40026212	CN111164104	C07K 16/30, A61K 47/68, A61P 35/00, A61K 39/00, A61K 47/64
40026213	CN111108088	C07C 67/39, C07C 69/54
40026214	EP3624838	A61K 39/00, C07K 16/00, C07K 16/10
40026215	CN111491588	A61F 2/16, A61L 27/16
40026216	CN111542348	A61L 27/16, A61F 2/16, A61L 27/50
40026217	EP3621962	C07D 413/10, C07D 309/38, A61K 31/5377, A61K 31/351, A61P 31/04
40026218	EP3622521	G16B 20/20, G16B 40/20
40026219	CN111527357	F25B 39/04, F28B 1/06, F25B 9/00, F28D 5/00
40026220	EP3622520	G16B 20/20, G16B 40/20
40026221	CN110891448	A43B 1/04, A43B 23/02, A43B 23/04, A43B 23/07, D04B 1/00
40026222	EP3622525	G16B 40/30, G16B 20/00
40026223	EP3644062	G01N 33/574, A61K 39/395
40026224	EP3622522	G16B 20/20
40026225	EP3624685	A61B 5/04, A61B 5/05, A61B 17/00
40026226	EP3624651	A47J 31/36
40026227	CN110913772	A61B 17/00, A61F 2/00, A61F 2/02, A61F 2/24
40026228	CN110914413	C12N 5/10, C12N 7/00, C12N 15/86, C12N 15/90
40026229	CN111052308	H01L 21/205, C23C 16/42, C23C 16/44, C23C 16/455
40026230	CN111033521	G06K 9/62, G06K 9/46, G06Q 10/06, G06T 7/00

40026231	EP3624650	A47J 31/36
40026232	EP3697812	C07K 14/765, C07K 14/745, C07K 14/755, A61K 38/38, A61K 38/36, A61K 38/37, A61K 47/64, A61P 7/04
40026233	EP3654946	A61K 9/14, A61K 31/33, A61P 25/28
40026234	EP3625248	C07K 14/705, G01N 33/68, C07H 17/08
40026235	CN111565725	A61K 31/675, A61K 31/663, C07K 16/28, A61K 45/06, A61P 35/04, A61P 35/00, C12Q 1/6886
40026236	CN111052279	H01G 9/00, H01G 9/022
40026237	EP3630627	B65B 65/02, B65B 11/04
40026238	CN110996859	A61F 5/00, A61B 17/34, A61B 17/00
40026239	CN111542873	G10D 1/08, G10D 3/02, G10D 3/04, G10D 3/12
40026240	CN110996936	A61K 31/194, A61K 31/198, A61P 3/04
40026241	CN111630153	C12N 1/20, C12Q 1/02
40026242	CN110996935	A61K 31/194, A61K 31/198, A61P 21/00, A61P 9/04
40026243	CN111526914	A61M 16/18, A61M 11/06, A61M 15/02, B05B 17/06
40026244	CN110945020	C07K 14/81, C12N 15/15, A61K 38/55, A61P 7/02
40026245	EP3631662	G06F 21/31, H04W 12/06, H04W 12/08, H04L 9/08
40026246	EP3704607	G06F 17/50, G06F 21/64, G06Q 10/06, H04L 9/32
40026247	EP3704606	G06F 17/50, G06F 21/64, G06Q 10/06, H04L 9/32
40026248	EP3704605	G06F 17/50, G06F 21/64, G06Q 10/06, H04L 9/32
40026249	CN110914737	G02B 27/01
40026250	CN110892478	G10L 19/02, G10L 19/022
40026251	CN111032868	C12N 15/10, C12Q 1/6806, C12Q 1/6844, C12Q 1/6883, C12Q 1/6886, C40B 20/04
40026252	EP3644960	A61K 9/00, A61K 38/38, A61K 47/10, A61K 47/14, A61K 47/18, A61K 47/26, A61K 47/42
40026253	EP3649509	G03B 37/06, G02B 13/08

40026254	EP3642225	C07K 14/755, A61K 38/37, B01D 15/08, B01D 15/30, B01D 15/34, B01D 15/36
40026255	EP3622062	C12N 9/22, C12N 9/78, C12N 15/113, C12P 19/34
40026256	EP3661963	C07K 16/28, A61K 47/68, A61P 35/00
40026257	EP3700542	A61K 35/17, C07K 14/735, C07K 19/00, C12N 5/0783, C12N 5/10, C12N 15/62
40026258	CN111465331	A23P 10/40, C07H 1/06, C07H 3/06, A23L 33/00, A23L 33/10, A23P 30/00, A23L 33/125
40026259	CN111447843	A23L 33/10, C07H 1/06, C07H 3/06, A23L 29/30, A23L 33/21, C07H 1/00, A23P 10/40, A23L 33/125, A23P 30/00, A23L 33/00
40026260	CN110997721	C07K 16/28, A61K 47/68, A61P 35/00

3. 按申請編號排列 Arranged by Application Number

40025740 - 40026260

[21] 申請編號	[11] 發表編號
Application No.	Publication No.
42020011883.4	40026119
42020011964.2	40026120
42020013621.6	40026121
42020014504.3	40026122
42020014510.0	40026123
42020014850.0	40025740
42020015174.4	40025741
42020015175.1	40025742
42020015262.7	40026124
42020015305.4	40026125
42020015414.4	40026126
42020015532.3	40025743
42020015533.1	40025744
42020015534.9	40025745
42020015539.8	40025746
42020015540.6	40025747
42020015541.4	40025748
42020015545.5	40025749
42020015549.7	40025750
42020015556.2	40025751
42020015561.2	40025752
42020015563.8	40025753
42020015565.3	40025754
42020015579.4	40025755
42020015584.4	40025756
42020015666.9	40026127
42020015670.1	40025757
42020015673.5	40025758
42020015674.3	40025759

42020015678.4	40025760
42020015685.9	40025761
42020015688.3	40025762
42020015692.5	40025763
42020015697.4	40025764
42020015704.8	40025765
42020015705.5	40025766
42020015706.3	40025767
42020015707.1	40025768
42020015708.9	40025769
42020015709.7	40025770
42020015710.5	40025771
42020015711.3	40025772
42020015712.1	40025773
42020015713.9	40025774
42020015714.7	40025775
42020015715.4	40025776
42020015716.2	40025777
42020015717.0	40025778
42020015718.8	40025779
42020015719.6	40025780
42020015720.4	40025781
42020015721.2	40025782
42020015722.0	40025783
42020015723.8	40025784
42020015724.6	40025785
42020015725.3	40025786
42020015726.1	40025787
42020015727.9	40025788
42020015728.7	40025789
42020015729.5	40025790
42020015730.3	40025791
42020015731.1	40025792
42020015732.9	40025793
42020015733.7	40025794
42020015734.5	40025795
42020015735.2	40025796
42020015736.0	40025797
42020015737.8	40025798

42020015738.6	40025799
42020015739.4	40025800
42020015740.2	40025801
42020015741.0	40025802
42020015742.8	40025803
42020015743.6	40025804
42020015744.4	40025805
42020015745.1	40025806
42020015746.9	40025807
42020015747.7	40025808
42020015748.5	40025809
42020015749.3	40025810
42020015750.1	40025811
42020015751.9	40025812
42020015752.7	40025813
42020015753.5	40025814
42020015754.3	40025815
42020015755.0	40025816
42020015756.8	40025817
42020015757.6	40025818
42020015758.4	40025819
42020015759.2	40025820
42020015760.0	40025821
42020015761.8	40025822
42020015762.6	40025823
42020015763.4	40025824
42020015764.2	40025825
42020015765.9	40025826
42020015766.7	40025827
42020015767.5	40025828
42020015768.3	40025829
42020015769.1	40025830
42020015770.9	40025831
42020015771.7	40025832
42020015772.5	40025833
42020015773.3	40026128
42020015774.1	40026129
42020015791.5	40026130
42020015793.1	40026131

42020015794.9	40026132
42020015795.6	40026133
42020015796.4	40026134
42020015797.2	40026135
42020015803.8	40026136
42020015804.6	40026137
42020015805.3	40026138
42020015806.1	40026139
42020015807.9	40026140
42020015808.7	40026141
42020015809.5	40026142
42020015811.1	40026143
42020015815.2	40025834
42020015816.0	40025835
42020015817.8	40025836
42020015818.6	40025837
42020015819.4	40025838
42020015820.2	40025839
42020015821.0	40025840
42020015822.8	40025841
42020015823.6	40025842
42020015824.4	40025843
42020015825.1	40025844
42020015826.9	40025845
42020015828.5	40025846
42020015829.3	40025847
42020015830.1	40025848
42020015831.9	40025849
42020015832.7	40025850
42020015833.5	40025851
42020015834.3	40025852
42020015835.0	40025853
42020015836.8	40025854
42020015837.6	40025855
42020015838.4	40025856
42020015839.2	40025857
42020015840.0	40025858
42020015841.8	40025859
42020015842.6	40025860

42020015843.4	40025861
42020015844.2	40025862
42020015845.9	40025863
42020015846.7	40025864
42020015847.5	40025865
42020015848.3	40025866
42020015849.1	40025867
42020015850.9	40025868
42020015851.7	40025869
42020015852.5	40025870
42020015866.5	40025871
42020015870.7	40025872
42020015874.9	40025873
42020015883.0	40025874
42020015888.9	40025875
42020015892.1	40025876
42020015904.4	40025877
42020015905.1	40025878
42020015906.9	40025879
42020015907.7	40025880
42020015908.5	40025881
42020015909.3	40025882
42020015910.1	40025883
42020015911.9	40025884
42020015912.7	40025885
42020015913.5	40025886
42020015914.3	40025887
42020015915.0	40025888
42020015916.8	40025889
42020015917.6	40025890
42020015918.4	40025891
42020015919.2	40025892
42020015920.0	40025893
42020015921.8	40025894
42020015922.6	40025895
42020015923.4	40026144
42020015924.2	40026145
42020015927.5	40026146
42020015928.3	40025896

42020015929.1	40025897
42020015930.9	40025898
42020015931.7	40025899
42020015932.5	40025900
42020015933.3	40025901
42020015934.1	40025902
42020015935.8	40025903
42020015937.4	40025904
42020015938.2	40025905
42020015939.0	40025906
42020015940.8	40025907
42020015941.6	40025908
42020015942.4	40025909
42020015943.2	40025910
42020015944.0	40025911
42020015955.6	40025912
42020015956.4	40025913
42020015957.2	40025914
42020015958.0	40025915
42020015959.8	40025916
42020015960.6	40025917
42020015961.4	40025918
42020015962.2	40025919
42020015963.0	40025920
42020015964.8	40025921
42020015965.5	40025922
42020015966.3	40025923
42020015967.1	40025924
42020015968.9	40025925
42020015969.7	40025926
42020015970.5	40025927
42020015971.3	40025928
42020015972.1	40025929
42020015973.9	40025930
42020015974.7	40025931
42020015975.4	40025932
42020015976.2	40025933
42020015977.0	40025934
42020015978.8	40025935

42020015979.6	40025936
42020015980.4	40025937
42020015981.2	40025938
42020015982.0	40025939
42020015983.8	40025940
42020015985.3	40025941
42020015986.1	40025942
42020015987.9	40025943
42020015988.7	40025944
42020015989.5	40025945
42020015990.3	40025946
42020015991.1	40025947
42020015992.9	40025948
42020015993.7	40025949
42020015994.5	40025950
42020015995.2	40025951
42020015996.0	40025952
42020015997.8	40025953
42020015998.6	40025954
42020015999.4	40025955
42020016000.0	40025956
42020016001.8	40026147
42020016002.6	40026148
42020016003.4	40026149
42020016004.2	40026150
42020016005.9	40026151
42020016006.7	40026152
42020016007.5	40026153
42020016008.3	40026154
42020016009.1	40026155
42020016010.9	40026156
42020016011.7	40026157
42020016012.5	40026158
42020016013.3	40026159
42020016014.1	40026160
42020016106.5	40026161
42020016107.3	40026162
42020016108.1	40026163
42020016109.9	40026164

42020016110.7	40026165
42020016111.5	40026166
42020016191.7	40026167
42020016192.5	40026168
42020016193.3	40026169
42020016194.1	40026170
42020016195.8	40026171
42020016196.6	40026172
42020016197.4	40026173
42020016198.2	40026174
42020016199.0	40026175
42020016200.6	40026176
42020016201.4	40026177
42020016202.2	40026178
42020016203.0	40026179
42020016204.8	40026180
42020016240.2	40026181
42020016585.0	40026182
42020016586.8	40026183
42020016587.6	40026184
42020016592.6	40026185
42020016597.5	40026186
42020016599.1	40026187
42020016600.7	40026188
42020016601.5	40026189
42020016608.0	40026190
42020016609.8	40026191
42020016612.2	40026192
42020016614.8	40026193
42020016615.5	40026194
42020016618.9	40026195
42020016619.7	40026196
42020016622.1	40026197
42020016624.7	40026198
42020016629.6	40026199
62020000887.3	40026200
62020007961.9	40025957
62020010444.1	40025958
62020011164.4	40026201

62020013619.5	40025959
62020013645.0	40025960
62020013989.2	40025961
62020014015.5	40025962
62020014152.6	40025963
62020014156.7	40025964
62020014186.4	40025965
62020014323.3	40025966
62020014358.9	40025967
62020014545.1	40025968
62020014883.6	40025969
62020014997.4	40025970
62020014998.2	40025971
62020014999.0	40025972
62020015001.4	40025973
62020015002.2	40025974
62020015008.9	40025975
62020015011.3	40025976
62020015012.1	40025977
62020015013.9	40025978
62020015014.7	40025979
62020015015.4	40025980
62020015016.2	40025981
62020015026.1	40025982
62020015034.5	40025983
62020015050.1	40025984
62020015052.7	40025985
62020015053.5	40025986
62020015056.8	40025987
62020015058.4	40025988
62020015059.2	40025989
62020015060.0	40025990
62020015061.8	40025991
62020015151.7	40025992
62020015152.5	40025993
62020015153.3	40025994
62020015154.1	40025995
62020015155.8	40025996
62020015156.6	40025997

62020015158.2	40025998
62020015159.0	40025999
62020015160.8	40026000
62020015200.2	40026001
62020015564.1	40026002
62020015572.4	40026003
62020015573.2	40026004
62020015576.5	40026005
62020015577.3	40026006
62020015578.1	40026007
62020015580.7	40026008
62020015581.5	40026009
62020015582.3	40026010
62020015583.1	40026011
62020015585.6	40026012
62020015587.2	40026013
62020015594.8	40026014
62020015595.5	40026015
62020015596.3	40026016
62020015597.1	40026017
62020015598.9	40026018
62020015599.7	40026019
62020015601.1	40026020
62020015602.9	40026021
62020015603.7	40026022
62020015606.0	40026023
62020015608.6	40026024
62020015610.2	40026025
62020015611.0	40026026
62020015612.8	40026027
62020015614.4	40026028
62020015616.9	40026029
62020015622.7	40026030
62020015623.5	40026031
62020015624.3	40026032
62020015626.8	40026033
62020015627.6	40026034
62020015632.6	40026035
62020015638.3	40026036

62020015639.1	40026037
62020015643.3	40026038
62020015644.1	40026039
62020015645.8	40026040
62020015646.6	40026041
62020015647.4	40026042
62020015648.2	40026043
62020015649.0	40026044
62020015653.2	40026045
62020015654.0	40026046
62020015655.7	40026047
62020015657.3	40026048
62020015663.1	40026049
62020015664.9	40026050
62020015667.2	40026051
62020015669.8	40026052
62020015671.4	40026053
62020015672.2	40026054
62020015675.5	40026055
62020015676.3	40026056
62020015677.1	40026057
62020015680.5	40026058
62020015681.3	40026059
62020015682.1	40026060
62020015684.7	40026061
62020015686.2	40026062
62020015698.7	40026063
62020015701.9	40026064
62020015702.7	40026065
62020015785.2	40026066
62020015853.8	40026067
62020015854.6	40026068
62020015855.3	40026069
62020015856.1	40026070
62020015857.9	40026071
62020015858.7	40026072
62020015859.5	40026073
62020015860.3	40026074
62020015861.1	40026075

62020015862.9	40026076
62020015863.7	40026077
62020015864.5	40026078
62020015878.5	40026079
62020015879.3	40026080
62020015880.1	40026081
62020015881.9	40026082
62020015882.7	40026083
62020015884.3	40026084
62020015885.0	40026085
62020015887.6	40026086
62020015889.2	40026087
62020015891.8	40026088
62020015893.4	40026089
62020015894.2	40026090
62020015896.7	40026091
62020015897.5	40026092
62020015898.3	40026093
62020015899.1	40026094
62020015900.7	40026095
62020015901.5	40026096
62020015903.1	40026097
62020016209.2	40026202
62020016211.8	40026203
62020016212.6	40026204
62020016216.7	40026205
62020016217.5	40026206
62020016220.9	40026207
62020016221.7	40026208
62020016222.5	40026209
62020016223.3	40026210
62020016225.8	40026211
62020016226.6	40026212
62020016227.4	40026213
62020016229.0	40026214
62020016231.6	40026215
62020016232.4	40026216
62020016234.0	40026217
62020016235.7	40026218

62020016238.1	40026219
62020016239.9	40026220
62020016241.5	40026221
62020016242.3	40026222
62020016243.1	40026223
62020016245.6	40026224
62020016252.2	40026225
62020016256.3	40026226
62020016258.9	40026227
62020016259.7	40026228
62020016260.5	40026229
62020016261.3	40026230
62020016262.1	40026231
62020016264.7	40026232
62020016265.4	40026233
62020016266.2	40026234
62020016268.8	40026235
62020016269.6	40026236
62020016270.4	40026237
62020016272.0	40026238
62020016273.8	40026239
62020016274.6	40026240
62020016275.3	40026241
62020016276.1	40026242
62020016278.7	40026243
62020016280.3	40026244
62020016282.9	40026245
62020016285.2	40026246
62020016286.0	40026247
62020016287.8	40026248
62020016288.6	40026249
62020016290.2	40026250
62020016291.0	40026251
62020016292.8	40026252
62020016293.6	40026253
62020016294.4	40026254
62020016298.5	40026255
62020016300.9	40026256
62020016303.3	40026257

62020016304.1	40026258
62020016305.8	40026259
62020016308.2	40026260

4. 按申請人名稱排列 Arranged by Name of Applicant

40025740 - 40026260

[71] 申請人名稱	[51] 國際專利分類	[11] 發表編號	指定專利當局 發表編號
Name of Applicant	International Patent Classification	Publication No.	Designated Patent Office Publication No.
7TUNNELS, INC. 7 隧道公司	G06F 7/58, G06F 12/14, H04B 1/69, H04L 9/00, H04L 9/06	40026078	CN111602113
AFINITI EUROPE TECHNOLOGIES LIMITED	G06Q 10/06, G06Q 10/04, H04M 3/51, H04M 3/523	40026197	CN111639834
AKARNA THERAPEUTICS, LTD.	A61K 31/4162, A61K 31/55, C07D 487/04	40026053	EP3630100
ALGORAND INC. 阿爾 戈蘭德公司	H04L 29/06	40026091	CN111567009
ALGORAND INC. 阿爾 戈蘭德公司	G06Q 20/06, G06Q 20/36, G06Q 20/38, G06Q 20/40	40026063	CN111566680
ALIPAY (HANGZHOU) INFORMATION TECHNOLOGY CO., LTD. 支付宝(杭州)信 息技术有限公司	G06F 21/62, G06F 21/60	40026182	CN110909387
ALIPAY (HANGZHOU) INFORMATION TECHNOLOGY CO., LTD. 支付宝(杭州)信 息技术有限公司	G06Q 30/06, G06Q 40/04	40026183	CN110910211
ALIPAY (HANGZHOU) INFORMATION TECHNOLOGY CO., LTD. 支付宝(杭州)信 息技术有限公司	G16H 10/60, G16H 40/20, G06Q 30/00	40026184	CN110931093
ANT BLOCKCHAIN TECHNOLOGY	G06F 21/10, G06F 21/60, G06F 21/62,	40026122	CN110851798

(SHANGHAI) CO., LTD. 蚂蚁区块链科技 (上海)有限公司	G06F 21/64, G06Q 40/04, G06Q 50/18, H04L 29/06		
ANT BLOCKCHAIN TECHNOLOGY (SHANGHAI) CO., LTD. 蚂蚁区块链科技 (上海)有限公司	G06F 21/64, G06Q 50/18	40026123	CN110851879
ANTI-VIRAL TECHNOLOGIES, LLC	A61K 31/195, A61K 39/40, G01N 33/53	40026056	CN111315374
ARTENTIKA (PTY) LTD 雅騰帝卡(私人) 有限公司	G06K 9/62, G06K 9/46, G06Q 10/06, G06T 7/00	40026230	CN111033521
ASCEND PERFORMANCE MATERIALS OPERATIONS LLC	C08L 77/06, C08G 69/28, C08K 5/098	40025751	CN110951250
ASCENTAGE PHARMA (SUZHOU) CO., LTD. 苏州亚盛药业有 限公司 ASCENTAGE PHARMA GROUP CORP LIMITED 亚盛医药集 团(香港)有限公司	C07D 487/10, C07D 487/20, A61K 31/407, A61K 31/438, A61P 19/02	40025750	CN111320635
AZTherapies, Inc. The General Hospital Corporation	A61K 9/14, A61K 31/33, A61P 25/28	40026233	EP3654946
AbVitro LLC	C12Q 1/6855	40026019	EP3631012
AiCuris GmbH & Co. KG	C07D 471/04, C07D 471/18, C07D 487/04, C07D 519/00, A61K 31/437, A61P 31/12	40026076	EP3704119
AiCuris GmbH & Co. KG	C07D 513/04, C07D 519/00, A61K 31/437, A61P 31/12	40026079	EP3704127
Alibaba Group Holding Limited 阿里巴巴集团控股有限 公司	G06F 21/60, G06F 21/64	40025743	CN110874478
Alibaba Group Holding Limited 阿里巴巴集团控股有限 公司	H04L 1/00, H04L 1/18, H04L 29/08	40025744	CN110875795
Alibaba Group Holding Limited 阿里巴巴集团控股有限 公司	H04L 29/08	40025745	CN110875941

Alibaba Group Holding Limited 阿里巴巴集团控股有限公司	H04L 9/32, G10L 17/00, H04N 21/439	40026130	CN110896352
Alibaba Group Holding Limited 阿里巴巴集团控股有限公司	G06F 9/451, G06F 9/445, G06F 8/38	40026131	CN110895481
Alibaba Group Holding Limited 阿里巴巴集团控股有限公司	G06F 13/12, G06F 12/02	40026132	CN110895517
Alibaba Group Holding Limited 阿里巴巴集团控股有限公司	G10L 15/08, G10L 17/02, G10L 17/04, G10L 17/18, G10L 17/22, G10L 15/26	40026133	CN110895935
Alibaba Group Holding Limited 阿里巴巴集团控股有限公司	H04L 12/58, G06F 16/332, G06F 16/335	40026135	CN110896375
Allergan, Inc.	A61K 9/00, A61K 38/38, A61K 47/10, A61K 47/14, A61K 47/18, A61K 47/26, A61K 47/42	40026252	EP3644960
Amgen Inc.	A61K 39/00, A61K 39/395, C07K 16/18, C07K 16/28	40025990	EP3612218
Animae Technologies Limited	G06F 3/041	40025959	GB2576462
Avellino Co., Ltd 阿維利諾株式會社	C12Q 1/686, C12Q 1/6883, C12N 15/11	40025762	CN110872613
BOSTON SCIENTIFIC SCIMED, INC. 波士頓科學國際有限公司	A61K 9/10, A61K 9/16	40026015	CN110891550
Barclays Services Corporation	G06F 21/31, H04W 12/06, H04W 12/08, H04L 9/08	40026245	EP3631662
Battelle Memorial Institute	C07C 15/00, C12Q 1/44, G01N 33/58	40026026	EP3692014
Battelle Memorial Institute	C12Q 1/34, G01N 33/92	40026027	EP3695007
Baxalta Incorporated Baxalta GmbH	C07K 14/755, A61K 38/37, B01D 15/08, B01D 15/30, B01D 15/34, B01D 15/36	40026254	EP3642225
Beijing SenseTime Technology Development Co.,	G06T 7/246	40026186	CN111539992

Ltd. 北京市商汤科技
开发有限公司

Beijing SenseTime Technology Development Co., Ltd. 北京市商汤科技开发有限公司 G06F 8/65, G06T 17/00, G06T 19/00 40026187 CN111610997

Beijing SenseTime Technology Development Co., Ltd. 北京市商汤科技开发有限公司 G06F 8/65, G06F 8/34, G06T 17/00, G06T 19/00 40026188 CN111610998

Beijing SenseTime Technology Development Co., Ltd. 北京市商汤科技开发有限公司 G06K 9/00, G06K 9/32, G06K 9/34, G06K 9/46, G06N 3/04 40026189 CN111582207

Beijing Sensetime Technology Development Co., Ltd. 北京市商湯科技開發有限公司 G06K 9/00, G10L 25/51 40026199 CN111539339

Beth Israel Deaconess Medical Center, Inc. A61B 5/04, A61B 5/05, A61B 17/00 40026225 EP3624685

BlackBerry Limited H04W 88/06, H04M 1/2745, H04M 1/72, H04M 1/57, H04M 1/725 40025749 EP3641489

Blackbook Media Inc. H04L 9/32, G06F 15/16, G06Q 50/00, G06F 16/00, H04L 29/08, H04L 29/06, G06F 21/45 40026054 EP3625929

CANBRIDGE LIFE SCIENCES LTD G01N 33/574, A61K 39/395 40026223 EP3644062

CP GLOBAL, LLC 西關環球有限責任公司 G09F 17/00, F16B 2/22, F16B 2/00, F16B 5/06, G09F 7/18 40026093 CN111344773

CREO MEDICAL LIMITED 科瑞欧医疗有限公司 A61B 18/18, A61B 18/14 40026002 CN111093547

CSL Limited C07K 14/765, C07K 14/745, C07K 14/755, A61K 38/38, A61K 38/36, A61K 38/37, A61K 47/64, A61P 7/04 40026232 EP3697812

CSP Technologies, Inc. B65D 81/26, B01J 20/28, B01D 53/26, C08J 9/00, F26B 21/08, F26B 5/16, F26B 25/16, B29B 7/00, B65D 83/00, B65D 47/38 40026089 EP3619137

Claus Baumgart C· 鲍姆加特	H01H 27/06	40025763	CN111415835
Cleveland Heartlab, Inc. 克 利夫兰心脏实验室公司	C07K 14/775, G01N 33/92, G01N 1/34	40025945	EP3620466
Coravin, Inc.	B67D 3/00, B67D 1/04, B67D 1/08	40025974	EP3621917
Cosucra Groupe Warcoing S.A.	A23L 15/00, A23L 17/00	40026070	EP3697232
Crown Bioscience, Inc. (T aicang) 中美冠科生 物技术(太仓)有限公司 ChiaTai Tianqing Pharmaceutical Group Co., LTD. 正大天晴药业集团股份 有限公司	C07K 16/28, C12N 15/13, A61K 39/395, A61P 37/02	40025947	CN110964109
Crown Bioscience, Inc. (T aicang) 中美冠科生 物技术(太仓)有限公司 ChiaTai Tianqing Pharmaceutical Group Co., LTD. 正大天晴药业集团股份 有限公司	C07K 16/28, C12N 15/13, A61K 39/395, A61P 37/02	40025946	CN110964108
DOLBY INTERNATIONAL AB	G10L 19/093, G06F 30/327	40025870	EP3648104
DOLBY INTERNATIONAL AB	G10L 19/008	40026196	EP3627506
DTS, INC. DTS 公司	G10L 19/02, G10L 19/022	40026250	CN110892478
Daiichi Sankyo Company, Limited	A61K 39/395, A61P 29/00, A61P 37/06, A61P 43/00, C07K 16/28, C07K 16/46, C12N 5/0783, C12N 15/00	40026035	EP3693012
Daiwa Can Company 大和製罐株式會社	B65D 43/16, B65D 47/08, B65D 53/00	40026013	CN111065584
Diversify Finance Limited	G09B 5/00, G06F 19/00, G06F 3/14, G06Q 40/02	40026074	EP3619699
ENEVATE CORPORATION 新强能 电池公司	H01M 4/04, H01M 4/134, H01M 4/62	40025995	CN111433943
ENEVATE CORPORATION 新强能 电池公司	H01M 4/38, H01M 10/44	40025996	CN111492512

ENEVATE CORPORATION 新強能 電池公司	H01M 4/134, H01M 4/1393, H01M 4/1395, H01M 4/36, H01M 4/66, H01M 4/04	40025997	CN111433947
EVER Neuro Pharma GmbH	A61K 35/30, A61P 25/28	40026040	EP3675879
EYENOVIA, INC. 艾 諾維亞股份有限公司	A61M 11/00, A61M 11/02, A61M 11/04, A61M 11/06, A61M 15/02, A61F 9/00, G16H 40/63	40025977	CN111093742
EYEWAY VISION LTD. 愛威愿景有限公 司	A61F 9/08, G02B 27/01, H04N 13/20	40026077	CN110891533
EYEWAY VISION LTD. 愛威愿景有限公 司	G06F 3/01, G02B 27/64	40026085	CN110914786
EYEWAY VISION LTD. 愛威愿景有限公 司	G02B 27/01	40026249	CN110914737
Eco Link Building Materials Limited 意高環保建材有限公司	B01D 39/14, B01D 46/00	40025871	CN111569531
Exelixis, Inc.	A61K 31/47, A61K 9/20, A61K 9/00, A61P 35/00	40026068	EP3634413
Exelixis, Inc.	C07D 215/22, A61K 31/47, A61P 35/00	40026069	EP3630726
F. HOFFMANN-LA ROCHE AG	A61B 5/145, A61B 5/15, A61B 5/157	40026208	CN110891485
F. Hoffmann-La Roche AG 豪夫邁·羅 氏有限公司	A61K 9/20, A61K 9/28, A61K 31/00	40026016	CN111212633
F. Hoffmann-La Roche AG 豪夫邁·羅 氏有限公司	A61K 45/06, A61K 31/404, A61K 31/496, A61K 31/551, A61K 31/5517, A61K 31/635, A61P 35/00	40026061	CN110891608
FLASH POWER CAPACITORS, LLC 弗萊士功率電容器有限 責任公司	H01G 9/00, H01G 9/022	40026236	CN111052279
FUJIFILM TOYAMA CHEMICAL CO., LTD. 富士膠片富山化 學株式會社	A61K 31/4965, A61K 9/19, A61P 31/12	40026009	CN111556752
FUNDAÇÃO BUTANTAN 布坦坦基金會	C07K 14/81, C12N 15/15, A61K 38/55, A61P 7/02	40026244	CN110945020

Five Prime Therapeutics, Inc.	A61K 39/00, A61K 39/395, C07K 16/22, C07K 16/28, A61P 35/00	40026014	EP3624837
Fixed Phage Limited	A23L 3/3571, A23B 4/22, A23B 7/155	40025973	EP3687308
Forge Therapeutics, Inc.	C07D 413/10, C07D 309/38, A61K 31/5377, A61K 31/351, A61P 31/04	40026217	EP3621962
Fraunhofer- Gesellschaft zur Forderung der angewandten Forschung e.V. 弗 勞恩霍夫應用研究促進 協會	G01R 29/10, H04B 7/02, H04B 17/00	40026036	CN111149006
Fu, David	A43D 8/22, A43B 3/12, A43B 13/12, B05D 5/06, A43B 23/02	40026066	EP3618661
GIFTDROP LLC 吉夫 特罗普有限责任公司	G06Q 30/06, G06F 3/01, G06Q 20/12, G06Q 20/32	40025988	CN111465957
GUANGDONG BRIGHT DREAM ROBOTICS CO., LTD. 广东博智 林机器人有限公司	G01B 11/06, G06T 7/60	40026124	CN111412842
GUANGDONG OPPO MOBILE TELECOMMUNICATI ON S CORP., LTD.	H04W 16/20, H04W 24/02, H04W 24/08	40026185	EP3637822
GUANGDONG OPPO MOBILE TELECOMMUNICATI ON S CORP., LTD. OPPO 广东移动通信有 限公司	G01R 31/00, G01R 27/08	40026051	CN110945369
Genzyme Corporation	A01N 43/04	40025754	EP3622820
Giesecke+Devrient Currency Technology GmbH 捷德貨幣技術有限責任 公司	C09K 11/80, G07D 7/12, B42D 25/00	40026062	CN111094509
Glaciem Cooling Technologies 格雷 舍姆冷卻技術公司	F25B 39/04, F28B 1/06, F25B 9/00, F28D 5/00	40026219	CN111527357
Guertin, Richard	B65D 3/22	40025874	EP3620397
HITACHI SOCIAL INFORMATION SERVICES, LTD. 日	G06F 8/76, G06F 11/36	40026057	CN111052077

立社会信息服务有限公司

HYPER ICE, INC.	A61H 23/02	40026119	CN111166643
Harpoon Therapeutics, Inc.	C07K 16/28, C07K 16/30, C07K 16/32, A61K 39/00, A61K 39/395	40026067	EP3621994
IHI Corporation 株式会社 IHI IHI TRANSPORT MACHINERY CO., LTD. IHI 运搬机械株 式会社	B65G 67/60	40025961	CN111433143
INBIOMOTION S.L. 生物运动有限公司	A61K 31/675, A61K 31/663, C07K 16/28, A61K 45/06, A61P 35/04, A61P 35/00, C12Q 1/6886	40026235	CN111565725
INFUSION INNOVATIONS PTY LTD 英福森创新有限责 任公司	A61M 5/168, G06F 21/70, A61M 5/142, G16H 10/00, H04L 9/32	40026060	CN110891632
IONIAN TECHNOLOGIES, LLC	C12Q 1/70, C12Q 1/6844	40025966	CN111406118
Illumina, Inc.	G16B 20/20, G16B 40/20	40026218	EP3622521
Illumina, Inc.	G16B 20/20, G16B 40/20	40026220	EP3622520
Illumina, Inc.	G16B 40/30, G16B 20/00	40026222	EP3622525
Illumina, Inc.	G16B 20/20	40026224	EP3622522
Implantica Patent Ltd 植入技术专利有限 公司	A61F 5/00, A61B 17/34, A61B 17/00	40026238	CN110996859
Integrated Biotherapeutic Vaccines, Inc.	A61K 38/16, A61K 39/085, C07K 14/31, C07K 16/12	40026059	EP3638286
Intellia Therapeutics, Inc.	C12N 15/113, C12N 15/88, C12N 9/22, A61K 9/127, A61K 31/7088	40025999	EP3688162
InterDigital Technology Corporation	H04W 52/08, H04W 52/10, H04W 52/14, H04W 52/24	40025753	EP3621364
JENNEWEIN BIOTECHNOLOGIE GMBH	A23P 10/40, C07H 1/06, C07H 3/06, A23L 33/00, A23L 33/10, A23P 30/00, A23L 33/125	40026258	CN111465331
JENNEWEIN BIOTECHNOLOGIE GMBH	A23L 33/10, C07H 1/06, C07H 3/06, A23L 29/30, A23L 33/21, C07H 1/00, A23P 10/40, A23L	40026259	CN111447843

	33/125, A23P 30/00, A23L 33/00		
JIANGSU HENGRUI MEDICINE CO., LTD. 江苏恒瑞医药股 份有限公司 SHANGHAI HENGRUI PHARMACEUTICAL CO., LTD. 上海恒瑞 医药有限公司	C07K 16/24, C07K 16/18, A61K 39/395, C12N 15/02	40025972	CN111065651
JIANGSU HENGRUI MEDICINE CO., LTD. 江苏恒瑞医药股 份有限公司 SHANGHAI HENGRUI PHARMACEUTICAL CO., LTD. 上海恒瑞 医药有限公司 SUNCADIA PHARMACEUTICALS CO., LTD 成都盛迪医 药有限公司	A61K 38/07, A61P 29/00	40025971	CN111148526
JIANGSU HENGRUI MEDICINE CO., LTD. 江苏恒瑞医药股 份有限公司	A61K 31/519, A61K 47/10, A61P 17/06	40025992	CN110913862
JIANGSU HENGRUI MEDICINE CO., LTD. 江苏恒瑞医药股 份有限公司	C07D 487/04, A61K 31/502, A61P 35/00	40025993	CN110914272
JIANGSU HENGRUI MEDICINE CO., LTD. 江苏恒瑞医药股 份有限公司 SHANGHAI HENGRUI PHARMACEUTICAL CO., LTD 上海恒瑞医 药有限公司	C07D 295/18, C07K 5/107, C07K 1/06, A61K 38/07, A61P 29/00	40025994	CN111065631
JIANGSU KANION PHARMACEUTICAL CO.,LTD. 江蘇康緣藥 業股份有限公司	A61K 36/8967, A61P 37/04, A23L 33/10, A23L 33/105, A23L 2/38, A23L 2/52	40025756	CN110917291
JIANGSU KANION PHARMACEUTICAL CO.,LTD. 江蘇康緣藥 業股份有限公司	A61K 36/8998, A61K 9/20, A61P 1/14, A23L 33/105	40025755	CN110934971
JPMorgan Chase Bank, N.A. 摩根大 通国家银行	G06F 16/215, G06F 16/23, G06F 16/25, G06F 7/00	40026042	CN111566634

JPMorgan Chase Bank, N.A. 摩根大 通国家银行	G06F 11/00, G06F 15/173, H04L 29/06	40026043	CN111542811
Janssen Vaccines & Prevention B.V.	C07K 14/075, C12N 7/04, C12N 15/861	40026092	EP3704138
Janssen Vaccines & Prevention B.V.	C12N 15/86, C07K 14/005, A61K 39/12	40026094	EP3704256
Janssen Vaccines & Prevention B.V.	C07K 14/075, C12N 7/04, C12N 15/861	40026096	EP3704139
Janssen Vaccines & Prevention B.V.	A61K 35/761, C07K 14/005, C12N 7/00, C12N 15/86	40026097	EP3703722
Japan Tobacco Inc. 日本烟草産業株 式會社	A24F 40/50, G01R 31/36, H02J 7/10	40025978	CN111225574
Juno Therapeutics, Inc.	G01N 33/68	40026088	EP3631468
KOWA COMPANY, LTD. 興和株式會社	A61B 3/10	40025991	CN110996759
KYOTO UNIVERSITY NITTO PHARMACEUTICAL INDUSTRIES, LTD.	C12P 7/62	40026206	CN111278984
KYOTO UNIVERSITY NITTO PHARMACEUTICAL INDUSTRIES, LTD.	C12P 7/62	40026207	EP3677686
Kite Pharma, Inc.	C12N 5/0735, C12N 5/0783, C12N 5/0775	40026034	EP3630950
Kite Pharma, Inc. 凱德藥業股份有限公司	A61K 39/00, C07K 16/30, A61P 35/00	40026012	CN111315403
Kobayashi Pharmaceutical Co., Ltd. 小林制药 株式會社	A61C 15/02	40026081	CN111465367
Kobayashi Pharmaceutical Co., Ltd. 小林制药 株式會社	A23L 33/105, A23L 5/00, A23L 29/281	40026082	CN111479474
Kobayashi Pharmaceutical Co., Ltd. 小林制药 株式會社	A61C 15/02	40026083	CN111386089
LAKEWOOD AMEDEX, INC.	A61K 31/7042, A61K 31/7068, A61K 31/7072	40025987	EP3638251
LB Pharmaceuticals Inc.	C07D 207/09, C07C 317/36	40026052	EP3625212

LONZA LTD. 隆薩有限公司	C12N 5/10, C12N 7/00, C12N 15/86, C12N 15/90	40026228	CN110914413
LTS Lohmann Therapie-Systeme AG	A61K 9/70, A61K 31/46	40025980	EP3644972
Laboratory Corporation of America Holdings	G06F 19/28	40026090	EP3622424
Lippert Components, Inc.	B60P 3/34	40025748	EP3686054
MANGO MATERIALS, INC.	C12N 1/00, C12Q 1/00, C12P 7/00	40025963	CN110997896
MASSACHUSETTS INSTITUTE OF TECHNOLOGY 麻省理工學院	C07K 16/30, A61K 47/68, A61P 35/00, A61K 39/00, A61K 47/64	40026212	CN111164104
MENICON CO., LTD. 株式會社目立康	A61F 2/16, A61L 27/16	40026215	CN111491588
MENICON CO., LTD. 株式會社目立康	A61L 27/16, A61F 2/16, A61L 27/50	40026216	CN111542348
MICRO MOTION, INC.	G01F 1/84	40026205	CN110892235
MVRX, INC. 姆維亞克斯股份有限公司	A61B 17/00, A61F 2/00, A61F 2/02, A61F 2/24	40026227	CN110913772
Madjarov, Jeko Metodiev	A61B 17/80	40025979	EP3621539
Manufacture d'Horlogerie Audemars Piguet SA	G04B 19/08, G04B 19/24, G04B 19/04	40025746	EP3690556
MedImmune, LLC	C07K 16/28, A61K 47/68, A61P 35/00	40026256	EP3661963
MedImmune, LLC	C07K 16/28, A61K 47/68, A61P 35/00	40026260	CN110997721
Memorial Sloan Kettering Cancer Center	A61K 51/04, C07D 403/02, C07D 403/12, C07D 403/14	40026023	EP3648801
Millennium Pharmaceuticals, Inc.	A61K 31/4545, A61K 31/497, A61K 31/501	40026032	EP3621618
Modjoul, Inc.	A61B 5/00, A61B 5/103, A61B 5/11	40026064	EP3618696
NAGANO KEIKI CO., LTD.	G01L 19/04	40026192	CN111238720
NAUTILUS ENGINEERING, LLC	F02B 23/06, F02B 77/00, F02B 25/02, F02B 3/06, F02F 3/28	40025960	EP3607188

NAUTILUS ENGINEERING, LLC 那提勒斯工程有限責任 公司	F02B 23/06, F02B 25/02, F02F 3/28, F02B 77/00, F02B 3/06	40025985	CN110914525
NCHAIN HOLDINGS LIMITED	G06F 17/50, G06F 21/64, G06Q 10/06, H04L 9/32	40026246	EP3704607
NCHAIN HOLDINGS LIMITED	G06F 17/50, G06F 21/64, G06Q 10/06, H04L 9/32	40026247	EP3704606
NCHAIN HOLDINGS LIMITED	G06F 17/50, G06F 21/64, G06Q 10/06, H04L 9/32	40026248	EP3704605
NIHON MEDI- PHYSICS CO., LTD. 日本醫事物理股份有限 公司	C07C 209/68, C07C 211/29, C07B 59/00, B01J 19/24	40025877	CN111393306
NIKE Innovate C.V.	A43B 3/24, A43B 7/20, A43B 11/00	40026049	EP3629808
NIKE Innovate C.V. 耐克創新有限合 伙公司	A43B 1/04, A43B 23/02, A43B 23/04, A43B 23/07, D04B 1/00	40026221	CN110891448
NISHIMU ELECTRONICS INDUSTRIES CO., LTD. 西无电子工业株 式会社	E03D 5/016, B01D 61/58, B01D 69/08, C02F 1/44, C02F 3/04, C02F 3/06, C02F 3/30	40026204	CN111527269
NOVO NORDISK A/S	C07K 16/28, A61P 37/06	40026121	EP3611190
NUCLERA NUCLEICS LTD	C12N 9/12	40025969	GB2577020
Nanjing TransThera Biosciences Co., Ltd. 南京药捷安康生 物科技有限公司	C07D 487/04, A61K 31/55, A61K 31/4545, A61K 31/4375, A61K 31/5377, A61K 31/496, A61K 31/519, A61P 25/28, A61P 25/18	40026045	EP3689876
National University Corporation Hokkaido University Daiichi Sankyo Company, Limited	A61K 39/395, A61P 19/10, C07K 16/18, C07K 16/46	40026003	EP3646885
Nerviano Medical Sciences S.r.l. 内尔维亚诺医疗科学公 司	C07D 487/04, A61P 35/00, A61K 31/519	40026005	CN110997678
Nike Innovate C.V.	A43B 11/00, A43B 3/24	40026024	EP3629811

Nokia Technologies Oy	H04W 36/00, H04W 36/14, H04W 28/24, H04W 28/16	40026004	EP3679742
Novartis AG	C07K 16/28, A61P 37/06	40026038	EP3704158
Novartis AG The University Court of the University of Glasgow	A61P 19/04, C07K 16/24	40026039	EP3703819
NuFlare Technology, Inc. 纽富来科技股份有限公 司	H01L 21/205, C23C 16/42, C23C 16/44, C23C 16/455	40026229	CN111052308
Nyriad Limited	G06F 3/06	40025857	CN110874193
Nyriad Limited	G06F 3/06, G06F 11/10, G06F 12/02	40025859	CN110874194
Nyriad Limited	G06F 17/16, G06F 7/76	40025858	CN110874451
OCEANS OF ENERGY B.V. 欧逊斯奥弗恩纳 基有限公司	B63B 35/34	40026028	CN111511640
ORION CORPORATION	C07D 231/14, A61K 31/4152, A61P 35/00	40025958	EP3592732
OTSUKA PHARMACEUTICAL CO., LTD. 大塚制药 株式会社	C07D 223/16, C07D 401/14, C07D 401/06, C07D 401/10, C07D 403/06, C07D 405/12, C07D 409/12, A61P 13/12, A61K 31/55	40026075	CN110891939
Ocera Therapeutics, Inc.	C07C 227/16, C07C 227/40, C07C 227/42, C07C 229/26, C07C 57/46	40026030	EP3621947
Oncoimmune, Inc. Children's National Medical Center	A61K 39/00, C07K 16/00, C07K 16/10	40026214	EP3624838
Otsuka Pharmaceutical Co., Ltd.	C07D 223/16, C07D 401/14, C07D 401/06, C07D 401/10, C07D 403/06, C07D 405/12, C07D 409/12, A61P 13/12, A61K 31/55	40026080	EP3645513
PACIFIC, Jerry 杰 里·帕西菲克 JARSKY, Steven 史 蒂文·贾斯基	A61N 2/00	40026048	CN111032149
PARADIS, Line L·帕 拉迪斯	A61M 25/00, A61M 37/00	40026095	CN111526915

PAY GATE CO., LTD. 幣即特株式会社	G06Q 20/06, G06Q 20/38, G06Q 30/02, G06Q 50/00	40025986	CN111465953
PHOSLOCK PTY LTD	C02F 1/58, C02F 1/42, C02F 1/28, B01J 20/12, B01J 20/30, C02F 101/10	40026126	CN110862136
PHOTOSCIENCE JAPAN CORPORATION	C02F 1/32, C02F 101/30, C02F 103/04	40025876	CN111233075
PML Screening LLC Université Paris- Saclay Assistance Publique Hôpitaux de Paris INSERM (Institut National de la Santé et de la Recherche Médicale)	C12Q 1/6883	40025957	EP3577236
PNEUMA RESPIRATORY, INC. 精呼吸股份有限公司	A61M 16/18, A61M 11/06, A61M 15/02, B05B 17/06	40026243	CN111526914
PROFESSIONAL DIETETICS INTERNATIONAL S.R.L. 专业营养学国 际有限公司	A61K 31/194, A61K 31/198, A61P 3/04	40026240	CN110996936
PROFESSIONAL DIETETICS INTERNATIONAL S.R.L. 专业营养学国 际有限公司	A61K 31/194, A61K 31/198, A61P 21/00, A61P 9/04	40026242	CN110996935
PTC Therapeutics, Inc. PTC 醫療公司	C07D 271/06, A61P 35/00, A61K 31/4245	40025875	EP3632902
PURATAP PTY LTD 普拉塔普有限责任公司	B65D 47/28, B65D 47/06	40026029	CN111132910
Panavision International, L.P.	G03B 37/06, G02B 13/08	40026253	EP3649509
President and Fellows of Harvard College 哈佛大學的校長及成員 們 Eisai R&D Management Co., Ltd. 衛材研究發展管 理有限公司	C07D 493/22, A61P 35/00, A61K 31/357	40025968	CN110831946

Prilenia Neurotherapeutics Ltd.	A61K 31/451, A61P 25/28	40025981	EP3668509
QUALCOMM Incorporated 高通 股份有限公司	H04L 5/00	40025965	CN110945818
QUALCOMM Incorporated 高通 股份有限公司	H04W 74/08	40026006	CN111034333
QUALCOMM Incorporated 高通 股份有限公司	H04L 1/16, H04L 1/18	40026007	CN111034082
QUALCOMM Incorporated 高通 股份有限公司	H04L 5/00, H04L 27/26	40026011	CN111034107
QUANTUM A RUS LLC	H04W 28/00, G06Q 30/02	40026086	GB2580823
REGENTS OF THE UNIVERSITY OF MINNESOTA	A61K 35/17, C07K 14/735, C07K 19/00, C12N 5/0783, C12N 5/10, C12N 15/62	40026257	EP3700542
REGENXBIO Inc.	A61K 48/00, C12N 15/85, C12N 15/864, A61K 38/17, C07K 14/475	40026031	EP3697449
REGENXBIO Inc.	C07K 16/18, C07K 16/28, C07K 16/24, C07K 16/40, C07K 16/22	40026033	EP3697815
REMEDEE LABS	A61N 5/02, A61N 5/04	40026202	CN111356500
RF IDEAS, INC. 射 频创意股份有限公司	G06K 7/10, H04B 17/12, H03H 7/38	40026209	CN111033507
ROEHM GMBH 罗姆化 学有限责任公司	C07C 67/39, C07C 69/54	40026213	CN111108088
Robopac S.p.A.	B65B 65/02, B65B 11/04	40026237	EP3630627
SCIENCE CO., LTD. 株式会社科学	A47K 3/28, B05B 1/02, B05B 1/12, B05B 1/18, B05B 1/34	40026008	CN111356390
SHANGHAI SENSETIME INTELLIGENT TECHNOLOGY CO., LTD. 上海商汤智能科 技有限公司	G06T 7/70, G06T 7/62	40025747	CN111508019
SHENZHEN SENSETIME TECHNOLOGY CO., LTD. 深圳市商汤科技 有限公司	G06F 40/151, G06F 8/41	40025752	CN111507074

SNAP-ON INCORPORATED 實耐 寶公司	B25B 23/00, B25B 23/14, B25H 3/00, G01L 25/00	40026073	CN111246973
SUEZ GROUPE 蘇伊士 集團	C02F 3/30, C02F 101/16	40025975	CN111406036
SUZHOU SUNCADIA BIOPHARMACEUTICAL S CO., LTD. 苏州盛 迪亚生物医药有限公司 SHANGHAI SHENGDI PHARMACEUTICAL CO., LTD 上海盛迪医 药有限公司 JIANGSU HENGRUI MEDICINE CO., LTD. 江苏恒瑞医药股 份有限公司	C07D 213/81, A61K 31/44, A61P 9/10, A61P 7/06	40025970	CN111094246
SYSTIMMUNE, INC. 西雅图免疫公司 SICHUAN BAILI PHARMACEUTICAL CO., LTD. 四川百利 药业有限责任公司	C07K 16/28, A61K 39/395, C07K 16/30	40026017	CN111527108
SYSTIMMUNE, INC. 西雅图免疫公司 SICHUAN BAILI PHARMACEUTICAL CO., LTD. 四川百利 药业有限责任公司	C07K 16/46, C12N 15/13, C12N 5/10, A61K 35/17, A61K 35/13, A61P 35/00	40026018	CN111566127
Sanko Tekstil Isletmeleri San. Ve Tic. A.S.	D06P 5/15, D06M 16/00	40025827	EP3628772
Santen Pharmaceutical Co., Ltd.	A61K 31/047, A23L 33/105, A61K 36/185, A61P 25/28	40026050	EP3632418
Servicenow, Inc.	G06F 16/28, G06F 8/60	40025761	EP3640816
Siwa Corporation	G01N 33/68	40026041	EP3619540
Somfy Activites SA	F16H 1/46, F16H 1/28	40026127	EP3670962
Sonic Master Limited	A61K 31/17, A61P 21/00	40026058	EP3700516
Stratasys Ltd. 斯 特拉塔西斯公司	B29C 64/20, B29C 64/30, B29B 13/02, B29C 64/295, B33Y 30/00, B29C 64/112	40026198	CN110978510
TAISHO PHARMACEUTICAL CO., LTD.	C07D 401/04, A61K 31/439, A61K 31/4439, A61K 31/444, A61K 31/506, A61K 31/5377, A61P 13/12, A61P	40026055	CN110914254

	43/00, C07D 401/14, C07D 405/14, C07D 409/14, C07D 413/04, C07D 413/14, C07D 417/04, C07D 451/02, C07D 487/04, C07D 498/04		
TAKEHARA, Takashi 竹原隆	C25B 9/00, A61M 15/00, A61M 16/10, C25B 13/08	40026203	CN111527240
TARGIMMUNE THERAPEUTICS AG	A61K 47/54, A61K 47/56, A61K 47/60, A61K 47/68, A61P 35/00, C07K 5/02, C07K 7/06	40025983	EP3688008
TAYLOR-LISTUG, INC. D/B/A TAYLOR GUITARS 泰勒-利斯图 有限公司·DBA 泰勒吉他	G10D 1/08, G10D 3/02, G10D 3/04, G10D 3/12	40026239	CN111542873
TC Biopharm Ltd.	C07K 14/705, C07K 14/725, C07K 14/735, C12N 5/0783	40026010	EP3688025
TCHIBO GMBH 奇堡股 份有限公司	A47J 31/36	40026226	EP3624651
TCHIBO GMBH 奇堡股 份有限公司	A47J 31/36	40026231	EP3624650
TENCENT AMERICA LLC 腾讯美国有限责任 公司	H04N 19/13, H04N 19/176, H04N 19/51, H04N 19/61, H04N 19/625, H04N 21/2343, H04N 21/4402	40026180	CN111385573
TESARO, INC.	A61K 39/395, A61K 45/06, A61P 35/00, C07K 16/28	40026210	EP3697442
THE AUSTRALIAN NATIONAL UNIVERSITY 澳大利 亚国立大学 GRIFFITH UNIVERSITY 格里菲 斯大学	A61K 31/7028, A61P 7/00, A61P 31/00, A61P 39/00, A61P 43/00	40025964	CN111479574
THE HONG KONG UNIVERSITY OF SCIENCE AND TECHNOLOGY 香港科 技大學	A61L 2/08, A61L 2/10	40026072	CN111511409
THE REGENTS OF THE UNIVERSITY OF CALIFORNIA 加利福 尼亚大学董事会	C12N 15/10, C12Q 1/6806, C12Q 1/6844, C12Q 1/6883, C12Q 1/6886, C40B 20/04	40026251	CN111032868
THE REGENTS OF THE UNIVERSITY OF	A61K 31/352, A61K 31/155, A61K 31/625,	40026046	CN111295188

CALIFORNIA 加利福尼亚大学董事会	A61K 31/395, A61K 31/44, A61P 17/14		
THE REGENTS OF THE UNIVERSITY OF CALIFORNIA 加利福尼亚大学董事会	A61K 31/405, A61K 8/49, A61P 17/14, A61K 31/404, C07D 209/18, C07D 417/06, C07C 255/41, C07D 471/04, C07D 275/03, C07D 413/12, C07F 9/38	40026047	CN110944634
THE REGENTS OF THE UNIVERSITY OF MICHIGAN	A61K 31/437, A61P 35/00, C07D 471/04, C07D 519/00	40026020	EP3628044
THE RESEARCH FOUNDATION FOR MICROBIAL DISEASES OF OSAKA UNIVERSITY 一般財團法人阪大微生物病研究會	C12N 1/20, C12Q 1/02	40026241	CN111630153
Taizhou Dingtuo Industrial Design Co., Ltd. 台州鼎拓工业设计有限公司	H02K 5/00, H02K 5/24, H02K 7/00, H02K 7/10, H02K 5/20, H02K 5/04, H02K 37/24	40026191	CN111384808
Taizhou Dingtuo Industrial Design Co., Ltd. 台州鼎拓工业设计有限公司	B21D 53/60, B21D 37/10, B21D 37/01, B21D 45/04, B21D 43/00, B08B 9/087, B05C 1/08	40026194	CN111299450
Taizhou Liwei Environmental Technology Co., Ltd. 台州彌威环保科技有限公司	F16L 1/036, F16L 1/06, F16L 3/02	40026190	CN111336316
Telefonaktiebolaget LM Ericsson (publ) 瑞典愛立信有限公司	H04W 12/10, H04L 9/32, H04L 29/06, H04W 12/04	40026022	CN111165001
Telefonaktiebolaget LM Ericsson (publ) 瑞典愛立信有限公司	H04L 1/18, H04W 74/08	40026037	CN111095838
Tencent Technology (Shenzhen) Company Limited 腾讯科技(深圳)有限公司	G06F 16/29, G06Q 30/06, G06Q 50/30	40026120	CN110909096
Tencent Technology (Shenzhen) Company Limited	G06F 40/232, G06F 40/216, G06F 16/33, G06F 16/35	40025765	CN111368525

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited
G06F 8/30, A63F 13/60 40025766 CN111367506

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited
G06F 16/2458, G06F 16/9535, G06K 9/62, G06N 3/04 40025767 CN111382190

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited
G06K 9/62 40025768 CN111461188

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited
G06F 16/2453, G06F 16/27, G06F 9/445 40025769 CN111414381

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited
H04L 29/08, H04W 4/38, H04W 28/06 40025770 CN111371874

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited
G06F 21/60, G06F 21/62, G06F 16/28 40025771 CN111444527

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited
G06Q 20/38, G06F 21/57 40025772 CN111383021

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited
G06F 40/35, G06F 40/289, G06F 16/33, G06F 16/338 40025773 CN111401077

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06F 16/951, G06F 16/33	40025774	CN111382334
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06F 40/289, G06N 3/04	40025775	CN111401063
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	H04W 4/029, G06K 9/62	40025776	CN111405483
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06F 16/55, G06K 9/62, G06Q 30/06	40025777	CN111368116
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	H04L 12/58, H04L 29/08, H04L 29/12, G06F 9/54	40025778	CN111371675
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06Q 20/38, G06Q 20/40, G06F 16/27, G06F 16/901	40025779	CN111429142
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06Q 20/38, H04L 9/06	40025780	CN111401903
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06Q 30/02, G06K 9/00	40025781	CN111415185
Tencent Technology (Shenzhen) Company Limited	G06F 9/455	40025782	CN111399991

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited G06Q 30/02, H04L 29/06 40025783 CN111401976

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited H04W 4/029, H04W 4/02, G06F 16/9537, G06N 3/04, G06N 3/08 40025784 CN111432347

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited G06T 3/40, G06N 3/04 40025785 CN111402143

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited G06F 40/289, G06N 3/04 40025786 CN111382568

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited G06K 9/62, G06N 3/08, G06N 20/10 40025787 CN111382807

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited H04W 4/02, H04W 4/021, H04W 4/029, G06Q 30/02, G06F 16/29, G06F 16/2455 40025788 CN111372188

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited G06F 40/30, G06F 40/284 40025789 CN111368555

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited H04M 3/22, H04M 3/56, H04L 1/00 40025790 CN111371957

騰訊科技(深圳)有限公司

Tencent Technology G06K 9/62 40025791 CN111368943

(Shenzhen)
Company Limited
騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	H04N 1/00, H04N 1/32	40025792	CN111371963
--	----------------------	----------	-------------

Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06F 16/27, G06Q 20/38	40025793	CN111368008
--	------------------------	----------	-------------

Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06F 21/51, G06F 21/57, G06F 8/65, G06F 16/27, G06F 16/17	40025794	CN111414612
--	---	----------	-------------

Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06F 16/74, H04N 21/4788, H04N 21/435	40025795	CN111460221
--	--	----------	-------------

Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06F 21/60, G06F 21/62, G06F 21/64	40025796	CN111475832
--	---------------------------------------	----------	-------------

Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06T 7/10	40025797	CN111429460
--	-----------	----------	-------------

Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06F 21/60, G06F 21/64, G06Q 20/38	40025798	CN111382456
--	---------------------------------------	----------	-------------

Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	B25J 9/16	40025799	CN111360838
--	-----------	----------	-------------

Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06F 16/635	40025800	CN111435369
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06F 9/48, A63F 13/85, G06F 9/50	40025801	CN111475268
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	H04N 21/2387, H04N 21/466, H04N 21/845	40025802	CN111432245
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	H04L 9/32, H04L 9/08, H04L 9/06, G07C 9/27	40025803	CN111385103
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	H04L 12/58, H04L 12/18, H04L 29/06	40025804	CN111431793
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	H05B 47/11, G07C 9/27	40025805	CN111417240
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	A63F 13/56, A63F 13/833	40025806	CN111450533
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	A63F 13/5258	40025807	CN111467802
Tencent Technology (Shenzhen) Company Limited	G06K 9/00, G06F 3/01, G06K 9/34	40025808	CN111461005

騰訊科技(深圳)有限公司

Tencent G06T 7/194, G06T 7/13, 40025809 CN111369582
Technology G06T 9/00, G06T 9/20,
(Shenzhen) G06K 9/62

Company Limited

騰訊科技(深圳)有限公司

Tencent G06F 40/58, G06N 3/04, 40025810 CN111428520
Technology G06N 3/08
(Shenzhen)

Company Limited

騰訊科技(深圳)有限公司

Tencent H04N 21/431, H04N 40025811 CN111405344
Technology 21/472, H04N 21/488,
(Shenzhen) H04N 21/442, H04N
Company Limited 21/4402, H04N 21/439,
騰訊科技(深圳)有限公司 G06F 3/0484

司

Tencent G06F 16/332, G06F 40025812 CN111414464
Technology 40/289, G06F 40/30,
(Shenzhen) G06N 3/08

Company Limited

騰訊科技(深圳)有限公司

Tencent G06F 13/42 40025813 CN111367853
Technology
(Shenzhen)

Company Limited

騰訊科技(深圳)有限公司

Tencent H04L 12/24, H04L 29/06 40025814 CN111431742
Technology
(Shenzhen)

Company Limited

騰訊科技(深圳)有限公司

Tencent A63F 13/56, A63F 40025815 CN111450532
Technology 13/837

(Shenzhen)

Company Limited

騰訊科技(深圳)有限公司

Tencent G06F 16/683, G06F 40025816 CN111428078
Technology 16/65, G06K 9/62, G06N
(Shenzhen) 20/00

Company Limited

騰訊科技(深圳)有限公司

司

Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06F 40/30, G06N 3/04, G06N 3/08	40025817	CN111444725
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06F 16/683, H04N 21/233, H04N 21/254, H04N 21/439, H04N 21/81	40025818	CN111400542
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06F 16/9535, G06F 16/9538, G06K 9/62	40025819	CN111475730
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06F 3/0481, G06F 3/0484, G06F 3/0488, A63F 13/2145, A63F 13/42, A63F 13/52, A63F 13/537, A63F 13/837	40025820	CN111443838
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	H04L 12/58, G10H 1/36, G06F 3/16	40025821	CN111404808
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06F 3/0488, G06F 3/0484, A63F 13/2145, A63F 13/42, A63F 13/577, A63F 13/837	40025822	CN111443857
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06F 17/16, G06F 17/18, A63F 3/00	40025823	CN111475771
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	H04L 12/58, G06T 13/00, H04N 21/4788, H04N 21/431, H04N 21/433, H04N 21/81	40025824	CN111464430
Tencent Technology (Shenzhen) Company Limited	G16H 50/30, G06F 16/955, G06Q 50/26, G06F 9/445	40025825	CN111403034

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited G06F 21/62, G06Q 10/06 40025826 CN111460504

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited G06T 17/00, G06F 3/0488, G06T 19/20 40025828 CN111462307

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited A63F 13/497, A63F 13/537, A63F 13/833 40025829 CN111437601

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited G06F 40/194, G06F 40/284 40025830 CN111460783

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited A63F 13/53, A63F 13/55, A63F 13/837 40025831 CN111389000

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited G06F 16/332, G06F 40/284, G06F 40/30, G06F 16/35 40025832 CN111444326

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited G08G 1/01 40025833 CN111383444

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited G06F 9/451 40026128 CN111475246

騰訊科技(深圳)有限公司

Tencent Technology G06F 3/01, G06F 3/0481, A63F 13/52, 40026129 CN111399639

(Shenzhen) Company Limited 騰訊科技(深圳)有限公司	A63F 13/58, A63F 13/822, A63F 13/837		
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	H04N 19/167, H04N 19/124, H04N 19/146, H04N 19/184, H04N 19/176	40026134	CN111479113
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06F 16/9532, G06F 16/9535	40026136	CN111382342
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06F 9/48	40026137	CN111381952
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06F 16/483, G06F 16/583, G06F 16/683, G06F 16/783, G06F 40/284, G06K 9/00, G06N 3/04	40026138	CN111414496
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	H04L 9/08, H04L 9/30, H04L 9/32, H04L 29/06, H04L 29/08	40026139	CN111416709
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	H04N 21/258, H04N 21/234, H04N 21/239, H04N 21/845, G06N 3/08	40026140	CN111416996
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06F 16/438, G06F 16/435, G06F 16/48	40026141	CN111368103
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06F 16/28, G06Q 50/00	40026142	CN111444289

Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	H04L 29/06, G06N 20/00	40026143	CN111371812
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	H04N 21/472, H04N 21/4722, H04N 21/475, H04N 21/845, H04N 21/442	40025834	CN111479168
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06T 13/40	40025835	CN111383309
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G02B 27/01	40025836	CN111367080
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06F 3/01, A63F 13/5378, A63F 13/837	40025837	CN111414080
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06T 17/05, G06T 3/40, A63F 13/52, G06N 3/04	40025838	CN111445576
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06F 17/18, G07C 5/08	40025839	CN111444473
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	A63F 13/57, A63F 13/837	40025840	CN111359214
Tencent Technology (Shenzhen) Company Limited	G06N 3/08	40025841	CN111401558

騰訊科技(深圳)有限公司

Tencent G06F 16/35, G06F 40025842 CN111444344
Technology 16/36, G06F 16/958,
(Shenzhen) G06K 9/62
Company Limited

騰訊科技(深圳)有限公司

Tencent G06F 16/901, G06F 40025843 CN111428091
Technology 16/906, G06N 3/04,
(Shenzhen) G06N 3/08, G06Q 30/06
Company Limited

騰訊科技(深圳)有限公司

Tencent G06F 16/9537 40025844 CN111475746
Technology
(Shenzhen)
Company Limited

騰訊科技(深圳)有限公司

Tencent G06F 40/30, G06N 20/00 40025845 CN111476037
Technology
(Shenzhen)
Company Limited

騰訊科技(深圳)有限公司

Tencent G06F 16/9535, G06F 40025846 CN111475731
Technology 16/9538, G06K 9/62
(Shenzhen)
Company Limited

騰訊科技(深圳)有限公司

Tencent G06F 40/279, G06F 40025847 CN111444709
Technology 40/295, G06F 40/30
(Shenzhen)
Company Limited

騰訊科技(深圳)有限公司

Tencent G06T 13/40, A63F 40025848 CN111445560
Technology 13/52, A63F 13/57,
(Shenzhen) A63F 13/837
Company Limited

騰訊科技(深圳)有限公司

Tencent G06T 11/60 40025849 CN111415396
Technology
(Shenzhen)
Company Limited

騰訊科技(深圳)有限公司

Tencent G06T 5/00, G06T 15/04 40025850 CN111445410
Technology

(Shenzhen)
Company Limited
騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited	G06K 9/20, G06F 40/30, G06N 3/04, G06N 3/08, G06N 20/00	40025851	CN111444906
---	---	----------	-------------

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited	G06T 15/04, G06T 13/40	40025852	CN111445564
---	------------------------	----------	-------------

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited	A63F 13/42, A63F 13/53, A63F 13/573, A63F 13/577, A63F 13/837	40025853	CN111359207
---	---	----------	-------------

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited	G06F 40/284, G06F 40/247, G06F 16/335, G06K 9/62	40025854	CN111460808
---	--	----------	-------------

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited	A63F 13/533, A63F 13/77, G06F 9/451	40025855	CN111375204
---	-------------------------------------	----------	-------------

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited	G06F 16/435, G06F 16/45, G06K 9/62	40025856	CN111382281
---	------------------------------------	----------	-------------

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited	G06Q 30/02, G06F 16/951, G06F 17/16, G06F 17/18, G06N 20/00	40025860	CN111476610
---	---	----------	-------------

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited	G06T 7/10, G06N 3/04	40025861	CN111369564
---	----------------------	----------	-------------

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	H04L 29/08	40025862	CN111464599
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06Q 20/10, G06Q 20/24, G06Q 20/40, G06Q 40/02, G06Q 40/04	40025863	CN111401873
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06F 16/332, G06F 16/35, G06F 16/36	40025864	CN111368057
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	A63F 13/56, A63F 13/573, A63F 13/52, A63F 13/60, A63F 13/837	40025865	CN111389005
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06F 11/34, G06F 11/32	40025866	CN111367777
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06F 16/9536, G06F 16/957, H04L 29/08	40025867	CN111460322
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06K 9/62, G06K 9/32, G06K 9/54	40025868	CN111368889
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06T 5/00, G06T 3/40, G06N 3/04, G06N 3/08	40025878	CN111476737
Tencent Technology (Shenzhen) Company Limited	H04N 21/2187, H04N 21/4788, H04N 21/262	40025879	CN111464825

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited	G06T 7/90, G06K 9/46, G06K 9/62	40025880	CN111476849
---	---------------------------------	----------	-------------

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited	G06K 9/62, G06N 3/04, G06N 3/08	40025881	CN111444966
---	---------------------------------	----------	-------------

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited	G06F 40/58	40025882	CN111368565
---	------------	----------	-------------

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited	A63F 13/56	40025883	CN111450534
---	------------	----------	-------------

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited	A63F 13/218, A63F 13/24, A63F 13/42	40025884	CN111437595
---	-------------------------------------	----------	-------------

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited	G06K 9/00	40025885	CN111476171
---	-----------	----------	-------------

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited	A63F 13/52	40025886	CN111467798
---	------------	----------	-------------

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited	G06K 9/62	40025887	CN111401445
---	-----------	----------	-------------

騰訊科技(深圳)有限公司

Tencent Technology	G06F 3/01, G06N 20/00	40025888	CN111443806
--------------------	-----------------------	----------	-------------

(Shenzhen)
Company Limited
騰訊科技(深圳)有限公司

Tencent H04L 12/18, H04L 12/58 40025889 CN111404702
Technology
(Shenzhen)
Company Limited
騰訊科技(深圳)有限公司

Tencent G06Q 40/04 40025890 CN111461885
Technology
(Shenzhen)
Company Limited
騰訊科技(深圳)有限公司

Tencent H04N 21/431, H04N 40025891 CN111432264
Technology 21/4782, H04N 21/4788
(Shenzhen)
Company Limited
騰訊科技(深圳)有限公司

Tencent G06F 40/58, G06F 40/56 40025892 CN111460838
Technology
(Shenzhen)
Company Limited
騰訊科技(深圳)有限公司

Tencent H04N 19/51, H04N 40025893 CN111479115
Technology 19/91, H04N 19/625,
(Shenzhen) H04N 19/124, H04N
Company Limited 19/82, H04N 19/147
騰訊科技(深圳)有限公司

Tencent G06K 9/00, G06K 9/32, 40025894 CN111444828
Technology G06K 9/62, G06N 3/04,
(Shenzhen) G06N 3/08, A63F
Company Limited 13/2145, A63F 13/42,
騰訊科技(深圳)有限公司 A63F 13/537, A63F
13/837

Tencent A63F 13/67, A63F 40025895 CN111437608
Technology 13/822, G06N 3/04,
(Shenzhen) G06N 3/08
Company Limited
騰訊科技(深圳)有限公司

Tencent G06F 16/27 40026144 CN111475573
Technology
(Shenzhen)
Company Limited
騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	A63F 13/42, A63F 13/55, A63F 13/77, A63F 13/837	40026145	CN111359206
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06F 16/27	40026146	CN111475575
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06K 9/62, G06K 9/46, G06N 3/04, G06N 3/08	40025896	CN111476306
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06F 16/2458	40025897	CN111427920
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06K 9/00, G06N 3/04, G06N 3/08, G06F 21/32, G01S 7/52, G01S 15/89	40025898	CN111444830
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06F 21/57	40025899	CN111444514
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	A63F 13/53, A63F 13/837, A63F 13/52	40025900	CN111408133
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06F 16/2457, G06F 16/28	40025901	CN111459990
Tencent Technology (Shenzhen) Company Limited	A63F 13/57, G06K 9/62	40025902	CN111437607

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited
G06F 16/78, G06F 16/783 40025903 CN111368141

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited
G06F 9/48, G06F 9/50 40025904 CN111427675

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited
G06F 16/432, G06K 9/00 40025905 CN111368101

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited
G06K 9/20, G06K 9/32, G06K 9/34, G06K 9/62, G06N 3/04, G06N 3/08 40025906 CN111444908

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited
G06F 16/23, A63F 13/45, A63F 13/69 40025907 CN111367929

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited
G06F 16/9537, G06F 16/9536 40025908 CN111368219

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited
G01C 21/34 40025909 CN111397628

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited
G06F 16/71, G06F 16/735, G06K 9/62 40025910 CN111400546

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06Q 40/02, G06F 21/64, G06F 21/62, H04L 29/06	40025911	CN111429254
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	H04L 29/08	40025912	CN111371891
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06K 9/00, G06K 9/62	40025913	CN111401183
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06F 16/2458, G06F 16/27, G06F 16/9536, G06Q 20/06, G06Q 40/04, G06Q 50/00	40025914	CN111367965
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06K 9/62, G06N 3/04, G06N 3/08	40025915	CN111401447
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06K 9/00, G06K 9/62, G06N 3/04, G06N 3/08, G06T 7/00, G06F 16/27, G06Q 40/04	40025916	CN111414842
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06T 7/246, G06K 9/62, G06N 3/04	40025917	CN111402294
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06F 3/0484, G06F 9/451	40025918	CN111399731
Tencent Technology (Shenzhen) Company Limited	H04L 29/08, H04L 29/12, H04L 12/24, G06K 9/62	40025919	CN111385357

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited
G06T 7/40, G06T 7/73, G06T 7/90, G06T 17/00 40025920 CN111462204

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited
G10L 15/22, G10L 15/02, G10L 15/07, G10L 15/06, G10L 15/16, G10L 25/24, G10L 25/30 40025921 CN111445905

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited
G06T 17/05, G06N 20/00 40025922 CN111402415

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited
G06K 9/00, G07C 9/37 40025923 CN111368721

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited
G06F 21/32, G06F 21/60, G06K 9/00, H04L 29/08 40025924 CN111414598

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited
G06F 21/64, G06F 17/18, G06N 20/00, H04L 9/08 40025925 CN111428276

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited
G06T 17/20 40025926 CN111369681

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited
G06K 9/00, G06K 9/34 40025927 CN111476067

Tencent Technology (Shenzhen) Company Limited 腾讯科技(深圳)有限公司	G06F 16/9535, G06F 16/958	40025928	CN111368205
Tencent Technology (Shenzhen) Company Limited 腾讯科技(深圳)有限公司	G06K 9/62, G06Q 50/00	40025929	CN111428741
Tencent Technology (Shenzhen) Company Limited 腾讯科技(深圳)有限公司	G06F 16/23, G06F 16/27, G06F 21/64, G06Q 40/04	40025930	CN111444203
Tencent Technology (Shenzhen) Company Limited 腾讯科技(深圳)有限公司	G06K 9/00, G06K 9/62, G06N 3/08, G06N 3/04	40025931	CN111401192
Tencent Technology (Shenzhen) Company Limited 腾讯科技(深圳)有限公司	H04L 29/06, H04L 9/14, H04L 9/00	40025932	CN111404943
Tencent Technology (Shenzhen) Company Limited 腾讯科技(深圳)有限公司	G06Q 30/02	40025933	CN111435507
Tencent Technology (Shenzhen) Company Limited 腾讯科技(深圳)有限公司	G06F 16/335, G06F 16/35, G06F 16/9536	40025934	CN111368063
Tencent Technology (Shenzhen) Company Limited 腾讯科技(深圳)有限公司	H04N 1/04, G06K 9/46	40025935	CN111464716
Tencent Technology (Shenzhen) Company Limited	H04N 21/432, H04N 21/433, H04N 21/4402	40025936	CN111436004

騰訊科技(深圳)有限公司

Tencent G06Q 20/06, G06F 40025937 CN111445221
Technology 9/451, H04L 29/08
(Shenzhen)

Company Limited

騰訊科技(深圳)有限公司

Tencent G06F 17/18, G06Q 10/06 40025938 CN111400665
Technology
(Shenzhen)

Company Limited

騰訊科技(深圳)有限公司

Tencent H04L 29/06 40025939 CN111416789
Technology
(Shenzhen)

Company Limited

騰訊科技(深圳)有限公司

Tencent G06F 9/54 40025940 CN111475310
Technology
(Shenzhen)

Company Limited

騰訊科技(深圳)有限公司

Tencent G06F 16/48, G06F 40025941 CN111428060
Technology 16/9535, G06Q 30/02
(Shenzhen)

Company Limited

騰訊科技(深圳)有限公司

Tencent H04N 21/2187, H04N 40025942 CN111385594
Technology 21/258, H04N 21/442,
(Shenzhen) H04N 21/475, H04N

Company Limited

騰訊科技(深圳)有限公司

Tencent G06F 16/9535 40025943 CN111435377
Technology
(Shenzhen)

Company Limited

騰訊科技(深圳)有限公司

Tencent G06F 8/38 40025944 CN111475163
Technology
(Shenzhen)

Company Limited

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06K 9/62, G06N 3/04, G16H 30/40	40025948	CN111414946
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	H04L 29/08, H04L 29/06, G06F 16/955	40025949	CN111404977
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	H04N 7/18, H04N 21/234, H04N 21/2343, H04L 29/06, H04L 29/08, G06T 7/246	40025950	CN111479095
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	H04L 12/58	40025951	CN111431790
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06F 16/951	40025952	CN111382335
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06Q 30/02, G06K 9/62, G06F 16/29	40025953	CN111476616
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06F 21/14	40025954	CN111428209
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06F 16/9536, G06F 16/9537, G06F 16/951, G06Q 50/00, G06K 9/62	40025955	CN111444440
Tencent Technology (Shenzhen) Company Limited	G06Q 10/10, G06F 3/0484, H04L 12/58	40025956	CN111369209

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited

G06F 16/81

40026147

CN111475679

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited

G06F 16/29

40026148

CN111400419

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited

G06T 19/20

40026149

CN111462343

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited

G06K 9/00, G06K 9/62

40026150

CN111476222

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited

G06K 9/00, G06K 9/62, G06N 3/04, G06N 3/08

40026151

CN111401344

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited

G06T 7/11, G06K 9/62

40026152

CN111369567

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited

G06K 9/62, G06N 3/04, G06N 3/08, G06N 20/00

40026153

CN111368926

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited

G06F 16/955, G06F 16/957

40026154

CN111368228

騰訊科技(深圳)有限公司

Tencent Technology

G06K 9/00, G06K 9/62

40026155

CN111401340

(Shenzhen)
Company Limited
騰訊科技(深圳)有限公司

Tencent H04L 12/24, H04L 29/08 40026156 CN111404737
Technology
(Shenzhen)
Company Limited
騰訊科技(深圳)有限公司

Tencent G06F 3/0488, G06F 40026157 CN111435284
Technology 3/041
(Shenzhen)
Company Limited
騰訊科技(深圳)有限公司

Tencent G06Q 20/38, G06Q 40026158 CN111383020
Technology 30/00, G06F 16/27,
(Shenzhen) H04L 9/08, H04L 9/32,
Company Limited H04L 29/08
騰訊科技(深圳)有限公司

Tencent G10L 25/21, G10L 40026159 CN111477246
Technology 25/18, G10L 25/93
(Shenzhen)
Company Limited
騰訊科技(深圳)有限公司

Tencent G06F 16/33, G06F 40026160 CN111400452
Technology 16/35, G06F 16/9536,
(Shenzhen) G06K 9/62, G06N 3/04,
Company Limited G06N 3/08, G06Q 50/00
騰訊科技(深圳)有限公司

Tencent G06T 7/00, G06K 9/00, 40026161 CN111402228
Technology G06K 9/46, G06K 9/62,
(Shenzhen) G06N 3/04, G06N 3/08
Company Limited
騰訊科技(深圳)有限公司

Tencent G06F 9/50 40026162 CN111381963
Technology
(Shenzhen)
Company Limited
騰訊科技(深圳)有限公司

Tencent H04N 21/234, H04N 40026163 CN111464833
Technology 21/44, H04N 21/235,
(Shenzhen) H04N 21/435, H04N
Company Limited 21/845, H04N 21/81
騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06K 9/34, G06K 9/62	40026164	CN111401376
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06F 16/9535, G06F 16/335	40026165	CN111444430
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06F 40/166, G06F 40/289, G06F 16/35	40026166	CN111414736
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06T 15/04, G06T 7/90, G06T 5/50, G06T 5/00, G06T 3/00	40026167	CN111445563
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	H04N 21/431, H04N 21/4788	40026168	CN111385632
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	H04N 21/44, H04N 21/431, H04N 21/81	40026169	CN111372122
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	H04N 19/124, H04N 19/167, H04N 19/184, H04N 21/2187, H04N 21/478, H04N 21/234, H04N 21/44	40026170	CN111479112
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G10L 19/00, G10L 19/16	40026171	CN111462764
Tencent Technology (Shenzhen) Company Limited	G06K 9/00, G06N 20/00	40026172	CN111461089

騰訊科技(深圳)有限公司

Tencent G06T 7/11, G06T 7/194, 40026173 CN111476806
Technology G06K 9/46, G06K 9/62,
(Shenzhen) G06N 3/04, G06N 3/08

Company Limited

騰訊科技(深圳)有限公司

Tencent G06F 16/27, G06F 40026174 CN111427966
Technology 16/23, G06F 16/21
(Shenzhen)

Company Limited

騰訊科技(深圳)有限公司

Tencent G06K 9/00, G06N 3/04, 40026175 CN111461091
Technology G06N 3/08
(Shenzhen)

Company Limited

騰訊科技(深圳)有限公司

Tencent G06F 21/62, G06F 21/60 40026176 CN111460516
Technology
(Shenzhen)

Company Limited

騰訊科技(深圳)有限公司

Tencent G06K 9/34, G06K 9/62, 40026177 CN111368849
Technology G06N 3/04, G16H 30/00
(Shenzhen)

Company Limited

騰訊科技(深圳)有限公司

Tencent G06T 7/00, G06K 9/34, 40026178 CN111369562
Technology G16H 50/20
(Shenzhen)

Company Limited

騰訊科技(深圳)有限公司

Tencent H04L 12/18, H04L 12/58 40026179 CN111447074
Technology
(Shenzhen)

Company Limited

騰訊科技(深圳)有限公司

Tencent G06F 8/41 40025740 CN111338637
Technology
(Shenzhen)

Company Limited

騰訊科技(深圳)有限公司

The Board of Trustees of the Leland Stanford Junior University	A61K 38/00, A61K 45/00, A61K 45/06, A61P 11/00, G01N 1/00	40025982	EP3624821
The General Hospital Corporation The Regents of the University of California	A61K 31/095, A61K 31/28, A61K 31/282, C07C 321/12, C07C 321/14, C07F 15/00	40025967	EP3609479
The Methodist Hospital	A61L 27/24, A61L 27/38, A61L 27/54, A61L 27/46, A61L 27/56	40026125	EP3693028
The National Institute for Biotechnology in the Negev Ltd.	C12N 15/85, C12N 15/86, C12N 15/867, A61K 35/17, A61K 48/00	40025962	EP3619313
The Regents of the University of California	A61K 31/713, A61K 39/39, A61K 39/395, C07K 14/47, C07K 16/28, G01N 33/50, G01N 33/53, G01N 33/68, G01N 33/573	40025984	EP3624811
The Regents of the University of California	C12N 9/22, C12N 9/78, C12N 15/113, C12P 19/34	40026255	EP3622062
The Rockefeller University	C07K 14/705, G01N 33/68, C07H 17/08	40026234	EP3625248
The Trustees of The University of Pennsylvania	A61K 39/395, C07K 16/18, C07K 16/46, G01N 33/577	40026001	EP3618870
The U.S.A. as represented by the Secretary, Department of Health and Human Services	C07D 403/12, C07D 307/60, C07D 257/02, A61K 31/4015, A61K 31/395	40026025	EP3692032
The United States of America, as represented by the Secretary, Department of Health and Human Services	C12N 5/0783, A61K 35/14, A61K 35/17	40025869	EP3626817
The University of Chicago	A61K 38/17, A61K 38/39, A61K 39/395, A61K 47/42, A61P 35/00, C07K 14/435	40025976	EP3612209
UNIVERSITY OF HERTFORDSHIRE HIGHER EDUCATION CORPORATION	A61K 9/50	40026201	GB2575935

University of Florida Research Foundation, Inc.	A61K 31/426, A61P 25/00	40025764	EP3620161
University of Rochester	A01K 67/027, A61K 35/30, A61K 35/545, A61K 45/06, A61K 49/00	40025989	EP3621434
Universität Stuttgart	C07K 16/00, C07K 16/28, C07K 16/40, C07K 16/32, C07K 16/30	40026044	EP3630811
VEKTOR MEDICAL, INC.	G16H 50/50, A61B 5/0402	40026087	EP3619720
VERIDIUM IP LIMITED 维尔蒂姆知识产权有限公司	H04L 29/06	40026084	CN110892693
VIROMETIX AG UNIVERSITÄT ZÜRICH	A61K 38/16, C07K 14/135	40026000	EP3638284
Vaximm AG	A61K 39/00, A61K 39/39	40026195	EP3626262
Venatorx Pharmaceuticals, Inc.	C07F 5/02, A61K 31/69, A61P 31/04	40026021	EP3630782
W.M. Barr & Company Inc. MICROBAN PRODUCTS COMPANY	A01N 25/30, A01N 31/02, A01N 33/04	40026065	EP3638027
Wenzhou Qifang New Energy Co., Ltd. 温州崎芳新能源有限公司	E04H 17/16, E04H 17/22, E04B 2/82	40025758	CN110984690
Wenzhou Qifang New Energy Co., Ltd. 温州崎芳新能源有限公司	H01M 2/10, H01M 2/20, H01M 10/052	40025759	CN110931680
Wenzhou Qifang New Energy Co., Ltd. 温州崎芳新能源有限公司	B21B 1/40, B21B 15/00, B26D 7/08, B26D 7/14	40025760	CN110947761
Wenzhou Qifang New Energy Co., Ltd. 温州崎芳新能源有限公司	B23P 15/00, B21D 28/24, E04C 3/34, E04C 5/06	40025872	CN111069866
Wenzhou Qifang New Energy Co., Ltd. 温州崎芳新能源有限公司	B24B 1/00, B24B 9/04, B24B 41/06, B24B 41/02, B24B 47/22, B24B 47/12	40025873	CN111152074
XERO LIMITED 飒乐有限公司	G06Q 20/38, G06Q 20/40, G06Q 40/00	40025998	CN110869962
ZHUANG LI 庄立	B24B 19/20, B24B 41/06, B24B 47/20,	40026193	CN111300215

	B24B 49/02, G01B 5/28, G01B 11/30, G01N 21/91		
Zinpro Corporation 金宝公司	A23K 50/10, A23K 20/20	40026211	CN110996680
北京泌康医疗科技有限公司	A61F 2/04, A61F 2/00	40025741	CN110974482
北京泌康医疗科技有限公司	A61F 2/00	40025742	CN110859684
厦门特华荣商贸有限公司	G06Q 20/38, G06Q 40/04	40026200	CN110235162
深圳华大因源医药科技有限公司 华大生物科技(武汉)有限公司	C12Q 1/6869, G16B 50/00, G16B 30/10	40025757	CN111607639
深圳华大基因股份有限公司	C12Q 1/70	40026071	CN111032885
纳昂达(南京)生物科技有限公司	C12N 15/113, C40B 50/06, C12Q 1/6806	40026181	CN111534518



香港特別行政區政府知識產權署專利註冊處
The Government of the Hong Kong Special Administrative Region
Patents Registry, Intellectual Property Department

根據專利條例第 37Q 條發表的原授標準專利申請

Standard Patent (O) Applications published under section 37Q of the Patents Ordinance

1. 按國際專利分類排列

Arranged by International Patent Classification

20026116 - 20026118

[51] G06Q 10/04 [11] 20026118
G06Q 10/06
G06Q 10/08
G06Q 50/28
G06Q 30/06
[13] A

[25] EN
[21] 22020017102.7 [22] 30.09.2020
[30] 21.11.2019 US,16/690,865
[54] SYSTEMS AND METHODS FOR COMPUTERIZED BALANCED DELIVERY ROUTE
ASSIGNMENT AND INCENTIVE STRUCTURE
用於配送路徑的計算機化均衡分配和激勵體系的系統和方法

[71] Coupang Corp.
570 Songpa-daero
Songpa-gu, Seoul 05510
REPUBLIC OF KOREA

[72] Sun Seung LEE
Sung Han KIM
Erik REHN
Ying QIN

[74] WILKINSON & GRIST
6th Floor, Prince's Building
Chater Road
HONG KONG

[51] G06Q 10/06 [11] 20026116
G06Q 10/08
G06Q 50/28
G06Q 30/06
[13] A

[25] EN
[21] 22020017100.1 [22] 30.09.2020

- [30] 19.11.2019 US,16/687,923
- [54] COMPUTER IMPLEMENTED SYSTEMS AND METHODS FOR EFFICIENT DISTRIBUTION OF ORDERS BASED ON SYSTEM PARAMETERS
基於系統參數進行訂單的有效分配的計算機實施的系統和方法
- [71] Coupang Corp.
570 Songpa-daero
Songpa-gu, Seoul 05510
REPUBLIC OF KOREA
- [72] Sung Jin PARK
Sang Ho YIM
- [74] WILKINSON & GRIST
6th Floor, Prince's Building
Chater Road
HONG KONG
-

- [51] G06Q 10/06 [11] 20026117
G06Q 10/08
G06Q 50/28
G06Q 30/06
[13] A
- [25] EN
- [21] 22020017101.9 [22] 30.09.2020
- [30] 19.11.2019 US,16/687,756
- [54] COMPUTER-IMPLEMENTED METHODS AND SYSTEMS FOR EFFICIENT SORTATION OF ITEMS BASED ON LIMITED ACCESS TO ITEM INFORMATION
基於對物品信息的有限訪問進行有效物品分類的計算機實施的方法和系統
- [71] Coupang Corp.
570 Songpa-daero
Songpa-gu, Seoul 05510
REPUBLIC OF KOREA
- [72] Woong KIM
Lianxi BAI
Ji Won HWANG
Sung Eun KIM
- [74] WILKINSON & GRIST
6th Floor, Prince's Building
Chater Road
HONG KONG
-

- [51] G06Q 10/06 [11] 20026118
G06Q 10/04
[13] A
-

[51] G06Q 10/08 [11] 20026116
G06Q 10/06
[13] A

[51] G06Q 10/08 [11] 20026117
G06Q 10/06
[13] A

[51] G06Q 10/08 [11] 20026118
G06Q 10/04
[13] A

[51] G06Q 30/06 [11] 20026116
G06Q 10/06
[13] A

[51] G06Q 30/06 [11] 20026117
G06Q 10/06
[13] A

[51] G06Q 30/06 [11] 20026118
G06Q 10/04
[13] A

[51] G06Q 50/28 [11] 20026116
G06Q 10/06
[13] A

[51] G06Q 50/28 [11] 20026117
G06Q 10/06
[13] A

[51] G06Q 50/28 [11] 20026118
G06Q 10/04
[13] A

2. 按發表編號排列**Arranged by Publication Number**

20026116 - 20026118

[11] 發表編號	[51] 國際專利分類
Publication No.	International Patent Classification
20026116	G06Q 10/06, G06Q 10/08, G06Q 50/28, G06Q 30/06
20026117	G06Q 10/06, G06Q 10/08, G06Q 50/28, G06Q 30/06
20026118	G06Q 10/04, G06Q 10/06, G06Q 10/08, G06Q 50/28, G06Q 30/06

3. 按申請編號排列 Arranged by Application Number

20026116 - 20026118

[21] 申請編號	[11] 發表編號
Application No.	Publication No.
22020017100.1	20026116
22020017101.9	20026117
22020017102.7	20026118

4. 按申請人名稱排列 Arranged by Name of Applicant

20026116 - 20026118

[71] 申請人名稱	[51] 國際專利分類	[11] 發表編號
Name of Applicant	International Patent Classification	Publication No.
Coupang Corp.	G06Q 10/06, G06Q 10/08, G06Q 50/28, G06Q 30/06	20026116
Coupang Corp.	G06Q 10/06, G06Q 10/08, G06Q 50/28, G06Q 30/06	20026117
Coupang Corp.	G06Q 10/04, G06Q 10/06, G06Q 10/08, G06Q 50/28, G06Q 30/06	20026118



香港特別行政區政府知識產權署專利註冊處
The Government of the Hong Kong Special Administrative Region
Patents Registry, Intellectual Property Department

根據專利條例第 27 條發表批予轉錄標準專利

Granted Standard Patents (R) published under section 27 of the Patents Ordinance

1. 按國際專利分類排列

Arranged by International Patent Classification

1200853 - 40004855

- [51] A01G 31/04 [11] 1241221
CN106659134 B
[13] B
- [25] ZH
- [21] 17109500.5 [22] 19.09.2017
- [86] 30.07.2015 PCT/EP2015/067595
- [87] 11.02.2016 WO2016/020272
- [30] 06.08.2014 US, 62/033, 960
- [54] PLANT GROWING SYSTEM
植物培育系統
- [73] INFARM - INDOOR URBAN FARMING GMBH
室內農場-室內都市農業有限責任公司
Glogauer Strasse 6
10999 Berlin
GERMANY
德國
柏林
- [72] GALONSKA, Erez E. 加隆斯卡
GALONSKA, Guy G. 加隆斯卡
- [74] 中港專利有限公司
香港
港灣道 1 號會展廣場辦公大樓
30 樓 3012 室

-
- [51] A01N 59/00 [11] 1219227
A61K 33/00 GB2531207 B
[13] B
-

[51] A01N 59/06 [11] 1219227
A61K 33/00 GB2531207 B
[13] B

[51] A01P 1/00 [11] 1219227
A61K 33/00 GB2531207 B
[13] B

[51] A01P 3/00 [11] 1219227
A61K 33/00 GB2531207 B
[13] B

[51] A23G 9/04 [11] 1233449
A23G 9/12 EP3117716 B1
[13] B

[51] A23G 9/12 [11] 1233449
A23G 9/04 EP3117716 B1
[13] B

[25] EN

[21] 17107120.9 [22] 17.07.2017

[30] 24.02.2009 US,12/391,864

[54] MAGNETIC DRIVE FOR FOOD PROCESSING APPARATUS
用於食品加工處理設備的磁驅動

[73] Island Oasis Frozen Cocktail Co. Inc.
141 Norfolk Street
Walpole, MA 02081
UNITED STATES OF AMERICA

[72] KARKOS, John, F.
FLANARY, Ron

[74] INCOMPASS IP LIMITED
Unit 205, 2/F, Building 19W
19 Science Park West Avenue, Hong Kong Science Park, Pak Shek
Kok
HONG KONG

[51] A23J 1/14 [11] 1228676
A23J 3/14 EP3071045 B1

[13] B

[25] EN

[21] 17102597.4 [22] 14.03.2017

[86] 18.11.2014 PCT/EP2014/074940

[87] 21.05.2015 WO2015/071499

[30] 18.11.2013 EP,20130193388

18.11.2013 EP,20130193383

13.03.2014 BE,20140000174

[54] METHOD FOR EXTRACTING PEA PROTEINS

提取豌豆蛋白的方法

[73] Cosucra Groupe Warcoing S.A.

Rue de la Sucrierie 1

7740 Warcoing

BELGIUM

[72] GRAMAIN, Anthony

BOURGEOIS, Audrey

DESCAMPS, Mary

[74] VIVIEN CHAN & CO

32/F, Harbour Centre

25 Harbour Road, Wanchai

HONG KONG

[51] A23J 3/14

A23J 1/14

[11] 1228676

EP3071045 B1

[13] B

[51] A23L 3/28

A61L 2/10

[11] 1258131

GB2558367 B

[13] B

[51] A24B 3/14

A24C 5/18

A24F 47/00

[11] 1255624

EP3348152 B1

[13] B

[25] EN

[21] 18114759.2 [22] 19.11.2018

[30] 31.05.2012 EP,12170359

[54] THERMALLY CONDUCTING RODS FOR USE IN AEROSOL-GENERATING

ARTICLES

用於氣溶膠產生製品的導熱棒

[73] Philip Morris Products S.A.

Quai Jeanrenaud 3

2000 Neuchâtel
SWITZERLAND

- [72] FAULKNER, John
GINDRAT, Pierre-Yves
METRANGOLO, Alessandro
- [74] CLT PATENT & TRADEMARK (H.K.) LIMITED
Unit 09, 34/F., Office Tower, Convention Plaza
No. 1 Harbour Road, Wanchai
HONG KONG
-

- [51] A24C 5/18 [11] 1255624
A24B 3/14 EP3348152 B1
- [13] B
-

- [51] A24F 15/18 [11] 1258405
A24F 47/00 EP3426078 B1
- [13] B
-

- [51] A24F 47/00 [11] 1207539
EP2838385 B1
- [13] B

[25] EN

[21] 15108163.7 [22] 24.08.2015

[86] 18.04.2012 PCT/CN2012/000530

[87] 24.10.2013 WO2013/155645

[54] ELECTRONIC CIGARETTE
電子香煙

[73] Fontem Holdings 1 B.V.
Barbara Strozzi laan 101, 12th Floor
1083 HN Amsterdam
NETHERLANDS

[72] HON, Lik

[74] CHINA SUNBOW & ASSOCIATES LIMITED
Rooms 1318-19, 13/F, Hollywood Plaza
610 Nathan Road, Mongkok, Kowloon
HONG KONG

- [51] A24F 47/00 [11] 1232411
EP3110271 B1
- [13] B

- [25] EN
- [21] 17105810.8 [22] 13.06.2017
- [86] 23.02.2015 PCT/US2015/017057
- [87] 03.09.2015 WO2015/130598
- [30] 28.02.2014 US,14/193,961
- [54] CONTROL BODY FOR AN ELECTRONIC SMOKING ARTICLE
用於電子吸烟製品的控制本體
- [73] RAI Strategic Holdings, Inc.
401 North Main Street
Winston-Salem, NC 27101
UNITED STATES OF AMERICA
- [72] WORM, Steven L.
GALLOWAY, Michael Ryan
AMPOLINI, Frederic Philippe
MCKNIGHT, Randy Lee
CHRISTOPHERSON, David Glen
- [74] CHLOE LEE & CO.
1104 Tai Tung Building
8 Fleming Road, Wanchai
HONG KONG
-
- [51] A24F 47/00 [11] 1250956
A61M 15/06 EP3325068 B1
- [13] B
-
- [51] A24F 47/00 [11] 1255624
A24B 3/14 EP3348152 B1
- [13] B
-
- [51] A24F 47/00 [11] 1258405
A24F 15/18 EP3426078 B1
- [13] B
- [25] EN
- [21] 19100812.5 [22] 17.01.2019
- [86] 09.03.2017 PCT/IB2017/051398
- [87] 14.09.2017 WO2017/153951
- [30] 09.03.2016 US,15/065,566
- [54] ACCESSORY CONFIGURED TO CHARGE AN AEROSOL DELIVERY DEVICE AND
RELATED METHOD
構造為對氣溶膠輸送裝置充電的附件和相關的方法

[73] RAI Strategic Holdings, Inc.
401 North Main Street
Winston-Salem, NC 27101
UNITED STATES OF AMERICA

[72] AMPOLINI, Frederic Philippe
ROGERS, James William
BENGTSSON, Bruce Allen
DEMOPOULOS, James
LAUT, Michael Edward
BOCKMANN, Steven Wayne

[74] CHLOE LEE & CO.
1104 Tai Tung Building
8 Fleming Road, Wanchai
HONG KONG

[51] A41D 13/012 [11] 1237608
A41D 7/00 CN107212484 B
[13] B

[51] A41D 7/00 [11] 1237608
A41D 13/012 CN107212484 B
[13] B

[25] ZH

[21] 17111443.1 [22] 07.11.2017

[30] 28.11.2011 US, 61/563,885

[54] SWIMWEAR DESIGN AND CONSTRUCTION
泳衣設計和製作

[73] Roka Sports, Inc.
洛卡運動股份有限公司
2214-A West Braker Lane
Austin, Texas 78758
UNITED STATES OF AMERICA

[72] Robert Allen Canales 羅伯特. 艾倫. 卡納勒斯
Kurt Robert Spenser 科特. 羅伯特. 斯賓瑟

[74] HONG KONG INTELLECTUAL PROPERTY AGENT LIMITED
Unit 230, 2/F, Building 12W, No. 12 Science Park West Avenue
Phase 3, Hong Kong Science Park, Pak Shek Kok, N.T.
HONG KONG

[51] A44B 99/00 [11] 1237223
A45C 13/10 CN107105849 B
[13] B

- [51] A44C 27/00 [11] 1225930
G04B 45/00 CN105708061 B
[13] B
- [25] ZH
- [21] 16114467.7 [22] 20.12.2016
- [30] 19.12.2014 EP,14199479.8
- [54] METHOD OF PRODUCING A DECORATED ELEMENT FOR A TIMEPIECE OR
PIECE OF JEWELLERY, AND ELEMENT MADE BY THE METHOD
用於鐘錶或首飾的裝飾元件的製造方法以及通過該方法製造的裝飾元件
- [73] THE SWATCH GROUP RESEARCH AND DEVELOPMENT LTD.
RUE DES SORS 3
2074 MARIN
SWITZERLAND
- [72] MARTIN, Jean-Claude
DUBACH, Alban
VUILLE, Pierry
WINKLER, Yves
BOURBAN, Stewes
- [74] ZHONGZI IP
Room 3, 10/F, Yue Xiu Building
160-174 Lockhart Road, Wanchai
HONG KONG
-
- [51] A45C 13/10 [11] 1237223
A44B 99/00 CN107105849 B
[13] B
- [25] ZH
- [21] 17111169.3 [22] 01.11.2017
- [86] 20.11.2015 PCT/IB2015/058996
- [87] 15.12.2016 WO2016/198928
- [30] 12.06.2015 HK,15105609.5
- [54] MAGNETIC FASTENER ASSEMBLIES
磁性緊固組件
- [73] YEUNG, Wai Yue
楊惠茹
Room 1011-1016, Block ABC, 10/F
Wang Cheong Ind. Bldg. 781 Lai Chi Kok Road
Cheung Sha Wan, Kowloon
HONG KONG
- [72] YEUNG, Wai Yue 楊惠茹
HUANG, Lin 黃琳
- [74] YOU YI INTERNATIONAL INTELLECTUAL PROPERTY SERVICES LIMITED
Suite 1602, 16/F, Tower 1, China Hong Kong City

33 Canton Road, Tsim Sha Tsui, Kowloon
HONG KONG

[51] A47B 13/02 [11] 1207947
A47B 9/00 CN104720283 B
[13] B

[51] A47B 9/00 [11] 1207947
A47B 13/02 CN104720283 B
[13] B

[25] ZH

[21] 15108679.4 [22] 07.09.2015

[30] 18.11.2013 EP,13405130.9

[54] FURNITURE ITEM WITH A VERTICALLY ADJUSTABLE LEG
具有可豎直調節的腿的傢具製品

[73] USM HOLDING AG
POURTALESSTRASSE 103
CH-3074 MURI BEI BERN
SWITZERLAND

[72] THOMAS DIENES
ALEXANDER SCHAERER
NIKLAUS HOELTSCHI

[74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG

[51] A47B 96/20 [11] 1236018
B62D 25/00 CN107074291 B
[13] B

[51] A47C 15/00 [11] 1208136
A47C 3/16 EP2884872 B1
[13] B

[51] A47C 3/16 [11] 1208136
A47C 9/00 EP2884872 B1
A47C 15/00
[13] B

- [25] EN
- [21] 15108801.5 [22] 10.09.2015
- [86] 15.08.2012 PCT/IB2012/054164
- [87] 20.02.2014 WO2014/027221
- [54] A SITTING DEVICE FOR PREVENTION OF SPINAL DISEASES
用於預防脊椎疾病的坐具
- [73] Kim Thi Pham, Loan
A04.04 CC HOANG ANH GIA LAI 1
357 LE VAN LUONG STREET, TAN QUY WARD DIST. 7, HO CHI MINH
000000
VIET NAM
- [72] Kim Thi Pham, Loan
- [74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG
-
- [51] A47C 9/00 [11] 1208136
A47C 3/16 EP2884872 B1
- [13] B
-
- [51] A61B 17/12 [11] 1229200
A61M 1/00 CN106488748 B
- [13] B
- [25] ZH
- [21] 17103060.0 [22] 24.03.2017
- [86] 10.04.2015 PCT/EP2015/000756
- [87] 22.10.2015 WO2015/158422
- [30] 16.04.2014 DE,102014005679.1
- [54] DRAINAGE SYSTEM AND VACUUM PUMP FOR INTRAUTERINE VACUUM
THERAPY
用於子宮內負壓治療的引流系統和負壓泵
- [73] LOHMANN & RAUSCHER GMBH & CO. KG
L&R 國際有限責任及兩合公司
Irlicher Strasse 55
56567 Neuwied
GERMANY
- [72] Gunnar LOSKE 貢納. 洛斯克
- [74] CHAN, TANG & KWOK
Rooms 2503-04, 25/F., Shanghai Industrial Investment Building
48-62 Hennessy Road, Wanchai
HONG KONG
-

[51] A61B 3/16 [11] 1228716
A61B 5/00 CN106061373 B
[13] B

[51] A61B 5/00 [11] 1228716
A61B 5/145 CN106061373 B
A61B 3/16
G01N 33/483
G01B 5/10
[13] B

[25] ZH

[21] 17102640.1 [22] 15.03.2017

[86] 28.01.2015 PCT/IL2015/050100

[87] 06.08.2015 WO2015/114627

[30] 30.01.2014 US,14/168,730

[54] METHOD AND SYSTEM FOR NON-INVASIVELY MONITORING BIOLOGICAL OR
BIOCHEMICAL PARAMETERS OF INDIVIDUAL
用於非侵入性地監測個體的生物學或生物化學參數的方法和系統

[73] BAR ILAN UNIVERSITY
巴伊兰大学
5290002
Ramat Gan
ISRAEL
以色列
拉马特甘

UNIVERSITAT DE VALENCIA
瓦伦西亚大学
Av. Blasco Ibanez
13 E-46010 Valencia
SPAIN
西班牙
瓦伦西亚

[72] OZANA, Nisim Nisan 尼西姆·尼桑·奥扎娜
ZALEVSKY, Zeev 泽埃夫·扎列夫斯基
GARCIA, Javier 哈维尔·加西亚
BEIDERMAN, Yevgeny 叶夫根尼·拜德曼
MARGALIT, Israel 伊斯雷尔·马加利特
ARBEL, Nadav 纳达夫·阿贝尔
MICO, Vicente 维森特·米科
SANZ SABATER, Martin 马丁·桑兹萨巴特尔
BISHITZ, Yael 耶尔·比希茨
SHAHMOON, Asaf 阿萨夫·沙哈蒙

[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] A61B 5/00 [11] 1234626
G01N 21/35 CN106419834 B
[13] B
[25] ZH
[21] 17108313.4 [22] 21.08.2017
[30] 08.04.2011 US,61/473592
[54] METHODS AND DEVICES FOR DETECTING BOWEL PERFORATION
用於檢測腸穿孔的方法和裝置
[73] SENTIRE MEDICAL SYSTEMS LLC
64 BEAVER STREET
SUITE 111, NEW YORK, NY 10004
UNITED STATES OF AMERICA
[72] DAVID LEONARD
DAVID KRASNE
ROBERT M. GARFIELD, III
TONY SCALICI
BALAKRISHNA HARIDAS
[74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG

[51] A61B 5/00 [11] 1238519
A61B 7/00 CN106793996 B
[13] B

[51] A61B 5/145 [11] 1228716
A61B 5/00 CN106061373 B
[13] B

[51] A61B 7/00 [11] 1238519
A61B 5/00 CN106793996 B
[13] B
[25] ZH
[21] 17112658.9 [22] 30.11.2017

- [86] 23.06.2016 PCT/HU2016/000040
- [87] 29.12.2016 WO2016/207672
- [30] 25.06.2015 HU,P1500298
- [54] METHOD AND DEVICE FOR DETERMINING FETAL HEART SOUNDS BY
PASSIVE SENSING AND SYSTEM FOR EXAMINING FETAL HEART FUNCTION
通過無源感測確定胎兒心臟聲音的方法和設備及檢查胎兒心臟功能的系統
- [73] JIANGSU SHINSSON HEALTH TECHNOLOGY CO., LTD.
江苏信臣健康科技股份有限公司
Building 7, 126 Dingshan Ave., Vanke Health Industrial Park,
Jiangbei New Area, Nanjing, Jiangsu Province, Zip code:
210031
CHINA
中國
江苏省南京市江北新区定山大街 126 号
大众健康科创中心 7 号楼, 邮编: 210031
- [72] BARTOS, Imre
JUHÁSZ, Imre
SERES, Sándor
SZÉKELY, István
KÁLDI, János
TÖRÖK, Miklós
- [74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG

-
- [51] A61G 5/00 [11] 1224170
A61G 5/02 CN106029033 B
- [13] B

-
- [51] A61G 5/02 [11] 1224170
A61G 5/00 CN106029033 B
- [13] B

[25] ZH

[21] 16112612.5 [22] 02.11.2016

- [86] 08.09.2015 PCT/JP2015/075470
- [87] 04.08.2016 WO2016/121158
- [30] 29.01.2015 JP,2015-014960
08.05.2015 JP,2015-095407
08.05.2015 JP,2015-095408

[54] WHEEL CHAIR
輪椅

[73] FRANCE BED CO., LTD.
法蘭西床株式會社

1148-5, Nakagamicho
Akishima-shi, Tokyo 196-0022
JAPAN

[72] Kei Ooyama 大山啓

[74] IPWELL INTERNATIONAL INTELLECTUAL PROPERTY COMPANY LIMITED
Unit 826, 8/F, Ocean Centre, Harbour City
5 Canton Road, TST, Kowloon
HONG KONG

[51] A61J 1/06 [11] 1230470
B65D 1/02 CN106456440 B
[13] B

[25] ZH

[21] 17104428.5 [22] 02.05.2017

[86] 22.05.2015 PCT/EP2015/001055

[87] 10.12.2015 WO2015/185187

[30] 06.06.2014 DE,102014008611.9

[54] CONTAINER
容器

[73] KOCHER-PLASTIK MASCHINENBAU GMBH
科赫尔塑料机械制造有限公司
TALSTRASSE 22-30
74429 SULZBACH-LAUFEN
GERMANY

[72] GESER, JOHANNES J. 格泽
SPALLEK, MICHAEL M. 施帕勒克
HAMMER, ALEXANDER A. 哈默
BEIER, ALEXANDER A. 拜尔

[74] CLT PATENT & TRADEMARK (H.K.) LIMITED
Unit 09, 34/F., Office Tower, Convention Plaza
No. 1 Harbour Road, Wanchai
HONG KONG

[51] A61J 1/14 [11] 1245741
B65D 51/00 EP3274266 B1
[13] B

[51] A61J 11/02 [11] 1216838
A61J 9/04 EP2943176 B1
[13] B

[51] A61J 11/04 [11] 1216838
A61J 9/04 EP2943176 B1
[13] B

[51] A61J 9/04 [11] 1216838
A61J 11/02 EP2943176 B1
A61J 11/04
[13] B

[25] EN

[21] 16104758.6 [22] 26.04.2016

[86] 09.01.2014 US2014/010884

[87] 17.07.2014 WO2014/110265

[30] 10.01.2013 US,US 201361751005 P

02.10.2013 US,US 201361885733 P

[54] DUAL CONFIGURATION BOTTLE ASSEMBLY
雙構型的瓶組件

[73] Handi-Craft Company
4433 Fyler Avenue
St. Louis, MO 63116
UNITED STATES OF AMERICA

[72] RHODES, Scott
RHODES, II, Idus L.
MILLER, Charles H.
KEMPER, Bernard J.

[74] STEPHENSON HARWOOD
18th floor, United Centre
95 Queensway, Admiralty
HONG KONG

[51] A61K 31/12 [11] 1203052
A61K 47/60 CN104105507 B
[13] B

[51] A61K 31/135 [11] 40004496
C07C 215/64 CN110054568 B
[13] B

[51] A61K 31/185 [11] 1216851
A61K 31/19 CN105050593 B

[13] B

[51] A61K 31/19 [11] 1216851
A61K 31/195 CN105050593 B
A61K 31/185
A61P 25/28
A61P 25/00

[13] B

[25] ZH
[21] 16104836.2 [22] 27.04.2016
[86] 24.02.2014 PCT/US2014/018040
[87] 02.10.2014 WO2014/158547
[30] 24.03.2013 US, 61/804, 690
24.12.2013 US, 14/140, 083
[54] COMPOSITIONS FOR IMPROVING CELL VIABILITY AND METHODS OF USE
THEREOF
用於提高細胞存活力的組合物和使用該組合物的方法
[73] AMYLYX PHARMACEUTICALS INC.
艾米利克斯製藥公司
43 Thorndike St
Cambridge, MA 02141
UNITED STATES OF AMERICA
[72] COHEN, Joshua, B. 喬舒亞. B. 科恩
KLEE, Justin 賈斯廷. 克萊
[74] MARKS & CLERK
Level 9, Cyberport 1
100 Cyberport Road, Pok Fu Lam
HONG KONG

[51] A61K 31/195 [11] 1216851
A61K 31/19 CN105050593 B

[13] B

[51] A61K 31/215 [11] 40004496
C07C 215/64 CN110054568 B

[13] B

[51] A61K 31/222 [11] 40004496
C07C 215/64 CN110054568 B

[13] B

[51]	A61K 31/225 C07C 215/64	[11]	40004496 CN110054568 B
		[13]	B

[51]	A61K 31/23 C07C 215/64	[11]	40004496 CN110054568 B
		[13]	B

[51]	A61K 31/277 C07C 215/64	[11]	40004496 CN110054568 B
		[13]	B

[51]	A61K 31/33 C07D 239/24	[11]	1213243 EP2903972 B1
		[13]	B

[51]	A61K 31/335 C07C 215/64	[11]	40004496 CN110054568 B
		[13]	B

[51]	A61K 31/343 C07D 307/92	[11]	1236029 EP3153508 B1
		[13]	B

[51]	A61K 31/351 C07D 307/92	[11]	1236029 EP3153508 B1
		[13]	B

[51]	A61K 31/357 C07D 307/92	[11]	1236029 EP3153508 B1
		[13]	B

[51] A61K 31/397 [11] 1235395
C07D 205/04 CN107001259 B
[13] B

[51] A61K 31/397 [11] 1236029
C07D 307/92 EP3153508 B1
[13] B

[51] A61K 31/40 [11] 1222808
A61K 45/06 CN105792847 B
[13] B

[51] A61K 31/40 [11] 1230597
C07D 207/333 CN106061943 B
[13] B

[51] A61K 31/401 [11] 1208372
A61K 47/10 EP2849792 B1
[13] B

[51] A61K 31/407 [11] 1233252
C07D 487/04 CN106459055 B
[13] B

[51] A61K 31/41 [11] 1236029
C07D 307/92 EP3153508 B1
[13] B

[51] A61K 31/4155 [11] 1235395
C07D 205/04 CN107001259 B
[13] B

[51] A61K 31/4184 [11] 1208372
A61K 47/10 EP2849792 B1
[13] B

[51] A61K 31/4184 [11] 1232152
A61K 31/437 EP3102232 B1
A61K 31/44
A61K 31/4523
A61K 31/506
A61K 31/519
A61K 45/06
A61P 35/00
A61P 35/04
[13] B

[25] EN

[21] 17105921.4 [22] 28.06.2017

[86] 06.02.2015 PCT/US2015/014843

[87] 13.08.2015 WO2015/120289

[30] 07.02.2014 US, 61/937,253

[54] METHODS AND COMPOSITIONS FOR TREATING ABNORMAL CELL GROWTH
用於治療異常細胞生長的方法和組合物

[73] VERASTEM, INC
117 KENDRICK STREET SUITE 500 NEEDHAM, MA 02494
UNITED STATES OF AMERICA

[72] XU, QUNLI
PACHTER, JONATHAN A.
TAM, WINNIE

[74] CLT PATENT & TRADEMARK (H.K.) LIMITED
Unit 09, 34/F., Office Tower, Convention Plaza
No. 1 Harbour Road, Wanchai
HONG KONG

[51] A61K 31/4192 [11] 1236029
C07D 307/92 EP3153508 B1
[13] B

[51] A61K 31/4196 [11] 1218420
C07D 417/04 EP2970248 B1
[13] B

[51] A61K 31/422 [11] 1218420
C07D 417/04 EP2970248 B1
[13] B

[51] A61K 31/4245 [11] 1218420
C07D 417/04 EP2970248 B1
[13] B

[51] A61K 31/427 [11] 1218420
C07D 417/04 EP2970248 B1
[13] B

[51] A61K 31/429 [11] 1232535
C07D 497/04 EP3105235 B1
[13] B

[51] A61K 31/433 [11] 1218420
C07D 417/04 EP2970248 B1
[13] B

[51] A61K 31/435 [11] 1232535
C07D 497/04 EP3105235 B1
[13] B

[51] A61K 31/4365 [11] 1232535
C07D 497/04 EP3105235 B1
[13] B

[51] A61K 31/437 [11] 1232152
A61K 31/4184 EP3102232 B1
[13] B

[51] A61K 31/437 [11] 1232535
C07D 497/04 EP3105235 B1
[13] B

[51] A61K 31/44 [11] 1232152
A61K 31/4184 EP3102232 B1
[13] B

[51] A61K 31/4427 [11] 1218420
C07D 417/04 EP2970248 B1
[13] B

[51] A61K 31/4427 [11] 1235395
C07D 205/04 CN107001259 B
[13] B

[51] A61K 31/443 [11] 1233629
C07D 405/12 EP3121175 B1
[13] B

[51] A61K 31/443 [11] 1236029
C07D 307/92 EP3153508 B1
[13] B

[51] A61K 31/4433 [11] 1233629
C07D 405/12 EP3121175 B1
[13] B

[51] A61K 31/4439 [11] 1233629
C07D 405/12 EP3121175 B1
[13] B

[51] A61K 31/445 [11] 1225282
A61K 38/47 EP3028701 B1
A61P 9/00
[13] B

[25] EN

[21] 16113545.5 [22] 28.11.2016

[30] 17.11.2009 US,261831 P

[54] 1-DEOXYGALACTONOJIRIMYCIN FOR USE IN TREATING A CARDIAC
DISEASE
1-去氧半乳糖野尻黴素用於治療一個心臟疾病

[73] BAYLOR RESEARCH INSTITUTE
3310 Live Oak Street, Suite 501
Dallas, TX 75204
UNITED STATES OF AMERICA

[72] RAPHAEL SCHIFFMANN
FANNY MOCHEL
LAWRENCE SWEETMAN
SABRINA FORNI

[74] ECCLES & LEE
Suite 3212, Jardine House
1 Connaught Place, Central
HONG KONG

[51] A61K 31/4523 [11] 1232152
A61K 31/4184 EP3102232 B1
[13] B

[51] A61K 31/4525 [11] 1236029
C07D 307/92 EP3153508 B1
[13] B

[51] A61K 31/4545 [11] 1233629
C07D 405/12 EP3121175 B1
[13] B

[51] A61K 31/472 [11] 1226316
A61K 31/497 EP3057586 B1
A61K 31/501
C07D 401/14
C07D 239/56

C07D 213/73
 C07D 213/74
 C07D 217/24
 C07D 403/04
 C07D 237/14
 C07D 405/12
 C07D 409/04
 A61P 35/00
 A61K 31/517

[13] B

[25] EN

[21] 16114767.4 [22] 28.12.2016

[86] 17.10.2014 PCT/US2014/061261

[87] 23.04.2015 WO2015/058160

[30] 18.10.2013 US,61/893,133
 24.01.2014 US,61/931,467[54] BROMODOMAIN INHIBITORS
 布羅莫結構域抑制劑[73] Celgene Quanticel Research, Inc.
 9393 Towne Centre Drive, Suite 110
 San Diego, CA 92121
 UNITED STATES OF AMERICA[72] BETANCORT, Juan, Manuel
 VEAL, James, Marvin
 BENNETT, Michael, John
 BOLOOR, Amogh
 KALDOR, Stephen, W.
 STAFFORD, Jeffrey, Alan[74] WILKINSON & GRIST
 6th Floor, Prince's Building
 Chater Road
 HONG KONG[51] A61K 31/4745 [11] 1202423
 A61K 31/4995 EP2786756 B1

[13] B

[51] A61K 31/496 [11] 1233629
 C07D 405/12 EP3121175 B1

[13] B

[51] A61K 31/496 [11] 1236029
 C07D 307/92 EP3153508 B1

[13] B

[51] A61K 31/497 [11] 1218513
C07D 401/14 EP2964229 B1

[13] B

[51] A61K 31/497 [11] 1226316
A61K 31/472 EP3057586 B1

[13] B

[51] A61K 31/4985 [11] 1231873
C07D 471/14 CN106279164 B

[13] B

[51] A61K 31/4995 [11] 1202423
A61K 31/513 EP2786756 B1
A61K 31/519
A61K 31/69
A61K 31/7068
A61K 38/15
A61K 45/06
A61P 35/00
A61K 31/4745
A61K 31/7048

[13] B

[25] EN

[21] 15102913.3 [22] 24.02.2014

[30] 12.11.2010 EP,10382300.1

[62] 24.02.2014 14101722.7

[54] COMBINATION THERAPY WITH A TOPOISOMERASE INHIBITOR
拓撲異構酶抑制劑的聯合治療

[73] Pharma Mar, S.A.

Avda. de los Reyes, 1 Polígono Industrial La Mina-Norte
28770 Colmenar Viejo, Madrid
SPAIN

[72] GARCÍA FERNÁNDEZ, Luis Francisco

MONEO OCAÑA, Victoria

GALMARINI, Carlos María

GUILLÉN NAVARRO, María José

AVILÉS MARÍN, Pablo Manuel

SANTAMARÍA NUÑEZ, Gema

[74] WENPING PATENT & TRADE MARK AGENT LIMITED
1701 Tung Wai Commercial Building
111 Gloucester Road
HONG KONG

[51] A61K 31/501 [11] 1226316
A61K 31/472 EP3057586 B1
[13] B

[51] A61K 31/502 [11] 1225732
C07D 237/28 CN105705492 B
[13] B

[51] A61K 31/505 [11] 1235395
C07D 205/04 CN107001259 B
[13] B

[51] A61K 31/506 [11] 1218513
C07D 401/14 EP2964229 B1
[13] B

[51] A61K 31/506 [11] 1232152
A61K 31/4184 EP3102232 B1
[13] B

[51] A61K 31/506 [11] 1247913
C07D 471/04 CN107973791 B
[13] B

[51] A61K 31/506 [11] 1254692
C07D 231/12 EP3331863 B1
[13] B

[51] A61K 31/513 [11] 1202423
A61K 31/4995 EP2786756 B1
[13] B

[51] A61K 31/517 [11] 1226316
A61K 31/472 EP3057586 B1
[13] B

[51] A61K 31/519 [11] 1202423
A61K 31/4995 EP2786756 B1
[13] B

[51] A61K 31/519 [11] 1218420
C07D 417/04 EP2970248 B1
[13] B

[51] A61K 31/519 [11] 1221398
A61K 31/5377 EP2961410 B1
A61P 35/00
[13] B

[25] EN

[21] 16106523.5 [22] 07.06.2016

[86] 28.02.2014 PCT/US2014/019372

[87] 04.09.2014 WO2014/134426

[30] 01.03.2013 US, 61/771,480

[54] USE OF PYRAZOLOPYRIMIDINE DERIVATIVES FOR THE TREATMENT OF
PI3K RELATED DISORDERS

吡唑並嘧啶衍生物治療 PI3K 相關病症的用途

[73] Incyte Holdings Corporation
1801 Augustine Cut-Off
Wilmington, DE 19803
UNITED STATES OF AMERICA

[72] Eddy, W. YUE
JR., Thomas P. MADUSKUIE
Yun-Long LI
Wenqing YAO
Andrew, P. COMBS
Song MEI
Wenyu ZHU
Joseph GLENN

Richard B. SPARKS
Brent DOUITY
Chunhong HE

[74] DEACONS
5th Floor, Alexandra House
Central
HONG KONG

[51] A61K 31/519 [11] 1232152
A61K 31/4184 EP3102232 B1
[13] B

[51] A61K 31/519 [11] 1236027
C07D 487/04 CN107074864 B
[13] B

[51] A61K 31/519 [11] 1254657
C07D 495/04 EP3313851 B1
[13] B

[51] A61K 31/53 [11] 1258795
A61K 31/675 EP3366295 B1
[13] B

[51] A61K 31/537 [11] 1250711
C07D 498/18 CN107674086 B
[13] B

[51] A61K 31/5375 [11] 1236029
C07D 307/92 EP3153508 B1
[13] B

[51] A61K 31/5377 [11] 1218420
C07D 417/04 EP2970248 B1
[13] B

-
- [51] A61K 31/5377 [11] 1221398
A61K 31/519 EP2961410 B1
[13] B
-
- [51] A61K 31/5377 [11] 1233629
C07D 405/12 EP3121175 B1
[13] B
-
- [51] A61K 31/6615 [11] 1258795
A61K 31/675 EP3366295 B1
[13] B
-
- [51] A61K 31/665 [11] 1258795
A61K 31/675 EP3366295 B1
[13] B
-
- [51] A61K 31/675 [11] 1258795
A61K 31/685 EP3366295 B1
C07D 487/04
C07D 519/00
A61K 31/53
A61K 31/6615
A61K 31/665
A61K 31/683
A61P 31/14
[13] B
- [25] EN
- [21] 19101159.4 [22] 23.01.2019
- [30] 29.10.2014 US,62/072,331
20.01.2015 US,62/105,619
- [54] METHODS FOR TREATING FILOVIRIDAE VIRUS INFECTIONS
絲狀病毒科病毒感染的治療方法
- [73] Gilead Sciences, Inc.
333 Lakeside Drive
Foster City, CA 94404
UNITED STATES OF AMERICA
- [72] CHUN, Byoung, Kwon
CLARKE, Michael, O'Neil Hanrahan

DOERFFLER, Edward
HUI, Hon, Chung
JORDAN, Robert
MACKMAN, Richard, L.
PARRISH, Jay, P.
RAY, Adrian, S.
SIEGEL, Dustin

[74] MARKS & CLERK
Level 9, Cyberport 1
100 Cyberport Road, Pok Fu Lam
HONG KONG

[51] A61K 31/683 [11] 1258795
A61K 31/675 EP3366295 B1
[13] B

[51] A61K 31/685 [11] 1258795
A61K 31/675 EP3366295 B1
[13] B

[51] A61K 31/69 [11] 1202423
A61K 31/4995 EP2786756 B1
[13] B

[51] A61K 31/7012 [11] 1236029
C07D 307/92 EP3153508 B1
[13] B

[51] A61K 31/7024 [11] 1236029
C07D 307/92 EP3153508 B1
[13] B

[51] A61K 31/7048 [11] 1202423
A61K 31/4995 EP2786756 B1
[13] B

[51] A61K 31/7068 [11] 1202423
A61K 31/4995 EP2786756 B1
[13] B

[51] A61K 31/7068 [11] 1222808
A61K 45/06 CN105792847 B
[13] B

[51] A61K 31/77 [11] 1222808
A61K 45/06 CN105792847 B
[13] B

[51] A61K 33/00 [11] 1219227
A01N 59/00 GB2531207 B
A01N 59/06
A01P 1/00
A01P 3/00
A61K 9/08
A61K 9/12
A61K 33/06
A61K 45/00
A61K 47/02
A61P 31/04
A61P 31/10
A61P 31/12
[13] B

[25] EN

[21] 16107244.1 [22] 22.06.2016

[86] 05.08.2014 PCT/JP2014/070543

[87] 19.02.2015 WO2015/022874

[30] 13.08.2013 JP,2013-168029

[54] HYDROGEN-CONTAINING ANTIMICROBIAL AGENT
含氫的抗菌劑

[73] SHARE-X CO., LTD.
19, Nakasaiwaicho 2-chome, Saiwai-ku
Kawasaki-shi, 2120012 Kanagawa
JAPAN

Yoshiyuki NASU
9-6, Fukiage 4-chome
Hachinohe-shi 031-0003, Aomori
JAPAN

[72] Yoshiyuki NASU
Susumu FURUHASHI

[74] DEACONS
5th Floor, Alexandra House
Central
HONG KONG

[51] A61K 33/06 [11] 1219227
A61K 33/00 GB2531207 B
[13] B

[51] A61K 35/12 [11] 1233546
A61K 35/28 EP3182984 B1
[13] B

[51] A61K 35/28 [11] 1233546
C12N 5/0775 EP3182984 B1
C12N 5/10
C07K 14/52
A61K 35/12
[13] B

[25] EN

[21] 17107523.2 [22] 28.07.2017

[86] 18.08.2015 PCT/EP2015/068942

[87] 25.02.2016 WO2016/026854

[30] 18.08.2014 EP,20140181283

[54] GENETICALLY MODIFIED MESENCHYMAL STEM CELLS EXPRESSING AN
IMMUNE RESPONSE-STIMULATING CYTOKINE TO ATTRACT AND/OR
ACTIVATE IMMUNE CELLS
表達免疫應答刺激細胞因子以吸引和/或激活免疫細胞的基因修飾間充質幹細胞

[73] APCETH GMBH & CO. KG
埃普塞斯有限責任兩合公司
MAX-LEBSCHEN-PLATZ 30
81377 MÜNCHEN
GERMANY

[72] GÜNTHER, Christine 克利斯蒂安. 根特爾
THEOHARIS, Stefanos 斯特凡諾斯. 泰奧哈里斯
HERMANN, Felix 費利克斯. 赫爾曼
HUSS, Ralf 拉爾夫. 哈斯

[74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG

[51] A61K 35/44 [11] 1226441
C12N 5/079 EP3037524 B1
[13] B

[51] A61K 35/761 [11] 1249009
C12N 15/86 EP3288573 B1
C07K 14/705
[13] B

[25] EN
[21] 18107929.1 [22] 20.06.2018
[86] 29.04.2016 PCT/EP2016/059609
[87] 03.11.2016 WO2016/174200
[30] 30.04.2015 GB,1507419.8
24.09.2015 GB,1516936.0
14.12.2015 GB,1522013.0
[54] ONCOLYTIC ADENOVIRUS ENCODING A B7 PROTEIN
編碼 B7 蛋白質的溶瘤腺病毒
[73] PSIOXUS THERAPEUTICS LIMITED
PSIOXUS HOUSE, 4-10 THE QUADRANT, BARTON LANE
ABINGDON, OXFORDSHIRE OX14 3YS
UNITED KINGDOM
[72] CHAMPION, BRIAN ROBERT
BROMLEY, ALICE CLAIRE NOEL
[74] CLT PATENT & TRADEMARK (H.K.) LIMITED
Unit 09, 34/F., Office Tower, Convention Plaza
No. 1 Harbour Road, Wanchai
HONG KONG

[51] A61K 38/00 [11] 1204330
C07K 14/755 EP2814840 B1
[13] B

[51] A61K 38/00 [11] 1224571
A61K 38/46 EP3058950 B1
[13] B

[51] A61K 38/00 [11] 1233655
C07K 7/06 EP3126373 B1

[13] B

[51] A61K 38/15 [11] 1202423
A61K 31/4995 EP2786756 B1

[13] B

[51] A61K 38/37 [11] 1204330
C07K 14/755 EP2814840 B1

[13] B

[51] A61K 38/37 [11] 1220617
EP2968477 B1

[13] B

[25] EN

[21] 16108672.0 [22] 20.07.2016

[86] 14.03.2014 PCT/US2014/029354

[87] 18.09.2014 WO2014/144795

[30] 15.03.2013 US, 61/800,293
29.04.2013 US, 61/817,085
31.05.2013 US, 61/829,884
26.06.2013 US, 61/839,477
08.08.2013 US, 61/863,860
12.09.2013 US, 61/876,927
19.09.2013 US, 61/879,955
30.10.2013 US, 61/897,742

[54] FACTOR VIII POLYPEPTIDE FORMULATIONS
因子 VIII 多肽調配物

[73] Bioverativ Therapeutics Inc.
225 Second Avenue
Waltham, MA 02451
UNITED STATES OF AMERICA

[72] MALONEY, Kevin
ABDUL-FATTAH, Ahmad
GAGE, Daniel

[74] HK PAT IP LIMITED
Flat C, 10/F., Wing Tat Commercial Building
121-125 Wing Lok Street, Sheung Wan
HONG KONG

[51] A61K 38/46 [11] 1224571
 C07K 14/47 EP3058950 B1
 C12N 1/06
 C12N 9/36
 C12N 9/50
 A61K 38/00
 A61K 38/47
 A61L 2/00
 C07K 14/005
 C12N 15/52
 C12N 15/62

[13] B

[25] EN

[21] 16112912.2 [22] 09.10.2012

[30] 26.06.2009 EP,09163953.4

[62] 09.10.2012 12109879.3

[54] ANTIMICROBIAL AGENTS

抗菌劑

[73] Lysando AG
 Wangerbergstr. 91
 9497 Triesenberg
 LIECHTENSTEIN

Katholieke Universiteit Leuven K.U. Leuven R&D
 Minderbroedersstraat 8a
 Bus 5105, 3000 Leuven
 BELGIUM

[72] BRIERS, Yves
 LAVIGNE, Rob
 MILLER, Stefan
 VOLCKAERT, Guido
 WALMAGH, Maarten

[74] WENPING PATENT & TRADE MARK AGENT LIMITED
 1701 Tung Wai Commercial Building
 111 Gloucester Road
 HONG KONG

[51] A61K 38/47 [11] 1224571
 A61K 38/46 EP3058950 B1

[13] B

[51] A61K 38/47 [11] 1225282
 A61K 31/445 EP3028701 B1

[13] B

[51] A61K 38/50 [11] 1233513
C12N 9/86 EP3132033 B1
[13] B

[51] A61K 39/00 [11] 1231905
C07K 16/22 EP3099713 B1
[13] B

[51] A61K 39/04 [11] 1258603
EP3360569 B1
[13] B

[25] EN

[21] 19100962.3 [22] 18.01.2019

[30] 20.09.2010 US,38437510 P

[54] RECOMBINANT MYCOBACTERIUM AS VACCINE FOR USE IN HUMANS
作為人用疫苗的重組分枝桿菌

[73] Vakzine Projekt Management GmbH
Mellendorfer Str. 9
30625 Hannover
GERMANY

[72] GRODE, Leander

[74] NTD PATENT & TRADE MARK AGENCY LIMITED
Units 1805-6, 18/F., Greenfield Tower, Concordia Plaza
No. 1 Science Museum Road, Tsimshatsui East, Kowloon
HONG KONG

[51] A61K 39/395 [11] 1203211
C07K 16/26 CN104292332 B
[13] B

[51] A61K 39/395 [11] 1234678
CN106470697 B
[13] B

[25] ZH

[21] 17108606.0 [22] 28.08.2017

[86] 15.09.2015 PCT/US2015/050131

[87] 24.03.2016 WO2016/044234

[30] 16.09.2014 US,62/051,126

- [54] ANTI-EGFR ANTIBODY AND USES OF SAME
抗 EGFR 抗體及其用途
- [73] Synermore Biologics (Suzhou) Co., Ltd
兴盟生物医药(苏州)有限公司
Building 5, No. 218 Sangtian Street
Suzhou Industrial Park, Suzhou, Jiangsu 215000
CHINA
- [72] TSAO, Eric 曹一孚
- [74] BARRON & YOUNG INTELLECTUAL PROPERTY LIMITED
Suite 617, Lakeside 2
No. 10 Science Park West Avenue, Hong Kong Science Park,
Shatin, N.T.
HONG KONG
-
- [51] A61K 39/42 [11] 1246805
C07K 16/10 EP3305811 B1
[13] B
-
- [51] A61K 41/00 [11] 1243722
A61K 49/00 EP3215586 B1
A61P 35/00
C09K 11/77
C09K 11/60
C07F 15/06
C07F 5/00
[13] B
- [25] EN
- [21] 18103125.2 [22] 05.03.2018
- [86] 09.11.2015 PCT/CN2015/094149
- [87] 12.05.2016 WO2016/070851
- [30] 09.11.2014 US, 62/077, 312
05.11.2015 US, 14/934, 140
- [54] SELECTIVE CANCER TRACKING ERADICATOR AND THE USES THEREOF
選擇性癌症跟踪去除劑及其用途
- [73] Hong Kong Baptist University
香港浸會大學
Kowloon Tong
Kowloon
HONG KONG
- [72] WONG, Ka-Leung
ZHANG, Tao
WONG, Wai-Kwok
LAN, Rongfeng
- [74] IDEA INTELLECTUAL LIMITED
21/F, Skyway Centre

23 Queen's Road West, Sheung Wan
HONG KONG

[51] A61K 45/00 [11] 1219227
A61K 33/00 GB2531207 B
[13] B

[51] A61K 45/06 [11] 1202423
A61K 31/4995 EP2786756 B1
[13] B

[51] A61K 45/06 [11] 1222808
A61P 35/00 CN105792847 B
A61P 35/02
A61K 31/77
A61K 31/40
A61K 31/7068
[13] B

[25] ZH

[21] 16111115.9 [22] 22.09.2016

[86] 01.12.2014 PCT/EP2014/076063

[87] 11.06.2015 WO2015/082384

[30] 05.12.2013 US,61/912,152

[54] NOVEL COMBINATION TREATMENT FOR ACUTE MYELOID LEUKEMIA (AML)
急性骨髓性白血病(AML)的新型組合治療

[73] F. Hoffmann-La Roche AG
豪夫邁. 羅氏有限公司
Grenzacherstrasse 124
CH-4070 Basel
SWITZERLAND

[72] NICHOLS, Gwen
HIGGINS, Brian
PACKMAN, Kathryn E.

[74] KWAN, WONG & PARTNERS
Unit 1406, 14/F., The Broadway
54-62 Lockhart Road, Wanchai
HONG KONG

[51] A61K 45/06 [11] 1232152
A61K 31/4184 EP3102232 B1
[13] B

[51] A61K 47/02 [11] 1219227
A61K 33/00 GB2531207 B
[13] B

[51] A61K 47/10 [11] 1208372
A61K 31/4184 EP2849792 B1
A61K 31/401
A61K 9/08
A61P 9/10
[13] B

[25] EN

[21] 15109160.8 [22] 18.09.2015

[86] 17.05.2013 PCT/AU2013/000522

[87] 21.11.2013 WO2013/170317

[30] 18.05.2012 AU,2012902062

[54] LIQUID FORMULATION
液體製劑

[73] LUODA PHARMA LIMITED
LVL 2, 134/135 BAGGOT STREET LOWER
DUBLIN 2
IRELAND

[72] BOVA, Nicholas
PAGE, Stephen
PIPPIA, Giuseppe

[74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG

[51] A61K 47/14 [11] 1257313
C07F 13/00 EP3334744 B1
[13] B

[51] A61K 47/60 [11] 1203052
A61K 31/12 CN104105507 B
A61P 11/00
[13] B

[25] ZH

[21] 15103577.8 [22] 13.04.2015

[86] 14.12.2012 PCT/US2012/069882

- [87] 20.06.2013 WO2013/090804
- [30] 14.12.2011 US, 61/570, 405
14.12.2011 US, 61/570, 413
08.02.2012 US, PCT/US2012/024344
- [54] NANOPARTICLES WITH ENHANCED MUCOSAL PENETRATION OR DECREASED INFLAMMATION
增強粘膜滲透或減少炎症的納米粒子
- [73] THE JOHNS HOPKINS UNIVERSITY
100 North Charles Street 5th Floor
Baltimore, MD 21201
UNITED STATES OF AMERICA
- [72] Qingguo XU
Nicholas BOYLAN
Justin HANES
- [74] DEACONS
5th Floor, Alexandra House
Central
HONG KONG

-
- [51] A61K 49/00 [11] 1243722
A61K 41/00 EP3215586 B1
[13] B

-
- [51] A61K 8/34 [11] 1221397
A61K 8/92 CN105267066 B
[13] B

-
- [51] A61K 8/36 [11] 1221397
A61K 8/92 CN105267066 B
[13] B

-
- [51] A61K 8/41 [11] 1221397
A61K 8/92 CN105267066 B
[13] B

-
- [51] A61K 8/49 [11] 1221397
A61K 8/92 CN105267066 B
[13] B
-

[51] A61K 8/58 [11] 1221397
A61K 8/92 CN105267066 B
[13] B

[51] A61K 8/84 [11] 1221397
A61K 8/92 CN105267066 B
[13] B

[51] A61K 8/891 [11] 1221397
A61K 8/92 CN105267066 B
[13] B

[51] A61K 8/92 [11] 1221397
A61K 8/891 CN105267066 B
A61K 8/84
A61K 8/58
A61K 8/49
A61K 8/41
A61K 8/36
A61K 8/34
A61Q 5/00
A61Q 5/12
[13] B

[25] ZH

[21] 16106441.4 [22] 06.06.2016

[54] A METHOD AND A CORRESPONDING KIT FOR TREATING HAIR
用於處理頭髮的方法及其試劑盒

[73] LIW PATENT COMPANY LIMITED BY GUARANTEE
LIW 專利担保有限公司
KANDYOY HOUSE
2 FAIRVIEW STRAND, DUBLIN 3
IRELAND

[72] 薩賓. 瓦格那納

[74] 誠通專利商標(香港)有限公司
香港灣仔港灣道一號
會展廣場辦公大樓 34 樓 09 室

[51] A61K 9/00 [11] 1257313
C07F 13/00 EP3334744 B1

[13] B

[51] A61K 9/08 [11] 1208372
A61K 47/10 EP2849792 B1

[13] B

[51] A61K 9/08 [11] 1219227
A61K 33/00 GB2531207 B

[13] B

[51] A61K 9/12 [11] 1219227
A61K 33/00 GB2531207 B

[13] B

[51] A61L 2/00 [11] 1224571
A61K 38/46 EP3058950 B1

[13] B

[51] A61L 2/10 [11] 1258131
A23L 3/28 GB2558367 B
A61L 2/24

[13] B

[25] EN

[21] 19100480.6 [22] 14.12.2017

[30] 18.09.2014 US,62/052,036

[62] 14.12.2017 17113354.4

[54] ROOM AND AREA DISINFECTION APPARATUSES UTILIZING PULSED LIGHT
利用脈衝光的房間和區域消毒設備

[73] XENEX DISINFECTION SERVICES INC.
121 Interpark Blvd., Suite 104
San Antonio, Texas 78216
UNITED STATES OF AMERICA

[72] MARK ANDREW STIBICH
CHARLES DALE
EDWARD C GUERRERO JR.
PAUL P. FROUTAN
SARAH E. SIMMONS
BORIS CIORNEIU

[74] SHANGHAI INTELLECTUAL PROPERTY OFFICE
Unit F, 20th Floor, Neich Tower
128 Gloucester Road
HONG KONG

[51] A61L 2/24 [11] 1241301
EP3193634 B1
[13] B

[25] EN

[21] 18101002.4 [22] 23.01.2018

[86] 18.09.2015 PCT/US2015/051010

[87] 24.03.2016 WO2016/044759

[30] 18.09.2014 US,62/052,036

[54] ROOM AND AREA DISINFECTION UTILIZING PULSED LIGHT WITH
MODULATED POWER FLUX AND LIGHT SYSTEMS WITH VISIBLE LIGHT
COMPENSATION BETWEEN PULSES
使用調製功率通量的脈衝光以及在脈衝光之間具有可見光補償的光系統進行房間和
區域消毒

[73] XENEX DISINFECTION SERVICES INC.
121 Interpark Blvd., Suite 104, San Antonio, Texas 78216
UNITED STATES OF AMERICA

[72] STIBICH, Mark, A.
FROUTAN, Paul, P.
DALE, Charles
GUERRERO, Edward, C., Jr.
SIMMONS, Sarah, E.
CIORNEIU, Boris

[74] SHANGHAI INTELLECTUAL PROPERTY OFFICE
Unit F, 20th Floor, Neich Tower
128 Gloucester Road
HONG KONG

[51] A61L 2/24 [11] 1258131
A61L 2/10 GB2558367 B
[13] B

[51] A61L 27/00 [11] 1226441
C12N 5/079 EP3037524 B1
[13] B

[51] A61M 1/00 [11] 1229200
A61B 17/12 CN106488748 B
[13] B

[51] A61M 1/16 [11] 1237693
A61M 1/36 CN107261232 B
B60R 16/033
B60W 10/26
B60W 10/30
B60W 30/188
[13] B

[25] ZH

[21] 17111973.9 [22] 16.11.2017

[30] 15.03.2013 US,13/837,811

[54] VEHICLE
交通工具

[73] FRESENIUS MEDICAL CARE HOLDINGS, INC.
森尤斯医疗保健集团
920 Winter Street Waltham
Massachusetts 02451-1457
UNITED STATES OF AMERICA

[72] DOYLE, Matthew M·多伊尔
TONG, John J·唐
TANENBAUM, Lee L·塔嫩鲍姆

[74] 永新專利商標代理有限公司
香港
九龙尖沙咀东部科学馆道一号
康宏广场南座 18 楼 1805-6 室

[51] A61M 1/36 [11] 1237693
A61M 1/16 CN107261232 B
[13] B

[51] A61M 11/04 [11] 1250956
A61M 15/06 EP3325068 B1
[13] B

[51] A61M 15/06 [11] 1250956
A24F 47/00 EP3325068 B1
A61M 11/04

[13] B

[25] EN

[21] 18110353.0 [22] 13.08.2018

[86] 21.07.2016 PCT/US2016/043257

[87] 02.02.2017 WO2017/019428

[30] 24.07.2015 US,14/808,466

[54] RADIO-FREQUENCY IDENTIFICATION (RFID) AUTHENTICATION SYSTEM
FOR AEROSOL DELIVERY DEVICES
用於氣溶膠遞送設備的射頻識別(RFID)認證系統[73] RAI Strategic Holdings, Inc.
401 North Main Street
Winston-Salem, NC 27101
UNITED STATES OF AMERICA[72] LAMB, Wilson, Christopher
HENRY, Raymond, Charles, Jr.
ROGERS, Terrence, E.
AMPOLINI, Frederic, Philippe[74] CHLOE LEE & CO.
1104 Tai Tung Building
8 Fleming Road, Wanchai
HONG KONG[51] A61M 5/19 [11] 1243365
A61M 5/24 EP3237041 B1
A61M 5/315

[13] B

[25] EN

[21] 18102931.8 [22] 28.02.2018

[86] 21.12.2015 PCT/EP2015/080761

[87] 30.06.2016 WO2016/102446

[30] 24.12.2014 EP,14200323.5

[54] SYRINGE FOR RETAINING AND MIXING FIRST AND SECOND SUBSTANCES
用於保持並混合第一和第二物質的注射器[73] Ferrosan Medical Devices A/S
Sydmarken 5
2860 Søborg
DENMARK

[72] LARSEN, Kristian

[74] SPRUSON & FERGUSON (HONG KONG) LIMITED
5001 Hopewell Centre
183 Queen's Road East, Wan Chai
HONG KONG

[51] A61M 5/20 [11] 1214543
A61M 5/315 EP2983739 B1
A61M 5/31
G09F 11/29
[13] B

[25] EN

[21] 16102532.3 [22] 07.03.2016

[86] 08.04.2014 PCT/EP2014/056974
[87] 16.10.2014 WO2014/166896

[30] 10.04.2013 EP,13163073.3

[54] DRIVE MECHANISM OF A DRUG DELIVERY DEVICE
藥物輸送裝置的驅動機構

[73] SANOFI
54 rue La Boétie
75008 Paris
FRANCE

[72] BAYER, Stefan
BLANK, Philippe
PELZER, Wolfgang
BERNING, Daniel
WILDEN, Björn

[74] KWAN, WONG & PARTNERS
Unit 1406, 14/F., The Broadway
54-62 Lockhart Road, Wanchai
HONG KONG

[51] A61M 5/20 [11] 1223862
A61M 5/42 EP3007751 B1
[13] B

[51] A61M 5/20 [11] 1244734
A61M 5/315 EP3229867 B1
A61M 5/31
[13] B

[25] EN

[21] 18104220.4 [22] 28.03.2018

[86] 08.12.2015 PCT/EP2015/078913
[87] 16.06.2016 WO2016/091846

[30] 08.12.2014 EP,14306963.1

[54] DOSE SETTING MECHANISM AND DRUG DELIVERY DEVICE HEREWITH
劑量設定機構和具有該劑量設定機構的藥物輸送裝置

[73] SANOFI
54 rue La Boétie

75008 Paris
FRANCE

[72] MARSH, William, Geoffrey, Arthur
JONES, Matthew, Meredith

[74] KWAN, WONG & PARTNERS
Unit 1406, 14/F., The Broadway
54-62 Lockhart Road, Wanchai
HONG KONG

[51] A61M 5/20 [11] 1244735
A61M 5/315 EP3229873 B1
[13] B

[51] A61M 5/20 [11] 1258853
A61M 5/24 EP3352818 B1
[13] B

[25] EN

[21] 19101323.5 [22] 25.01.2019

[86] 20.09.2016 PCT/EP2016/072333

[87] 30.03.2017 WO2017/050781

[30] 23.09.2015 EP,15186460.0

[54] A DEVICE FOR ATTACHMENT TO AN INJECTION DEVICE
用於附接到注射裝置的裝置

[73] Sanofi-Aventis Deutschland GmbH
Brüningstrasse 50
65929 Frankfurt am Main
GERMANY

[72] HELMER, Michael
WENDLAND, Stefan

[74] KWAN, WONG & PARTNERS
Unit 1406, 14/F., The Broadway
54-62 Lockhart Road, Wanchai
HONG KONG

[51] A61M 5/24 [11] 1243365
A61M 5/19 EP3237041 B1
[13] B

[51] A61M 5/24 [11] 1244735
A61M 5/315 EP3229873 B1

[13] B

[51] A61M 5/24 [11] 1258853
A61M 5/20 EP3352818 B1

[13] B

[51] A61M 5/31 [11] 1214543
A61M 5/20 EP2983739 B1

[13] B

[51] A61M 5/31 [11] 1244734
A61M 5/20 EP3229867 B1

[13] B

[51] A61M 5/315 [11] 1214543
A61M 5/20 EP2983739 B1

[13] B

[51] A61M 5/315 [11] 1243365
A61M 5/19 EP3237041 B1

[13] B

[51] A61M 5/315 [11] 1244734
A61M 5/20 EP3229867 B1

[13] B

[51] A61M 5/315 [11] 1244735
A61M 5/20 EP3229873 B1
A61M 5/24

[13] B

[25] EN

[21] 18104221.3 [22] 28.03.2018

[86] 08.12.2015 PCT/EP2015/078962

[87] 16.06.2016 WO2016/091869

- [30] 08.12.2014 EP,14306965.6
- [54] DRIVE MECHANISM FOR USE IN A DRUG DELIVERY DEVICE
用於藥物輸送裝置的驅動機構
- [73] SANOFI
54 rue La Boétie
75008 Paris
FRANCE
- [72] MARSH, William Geoffrey Arthur
JONES, Matthew Meredith
BUTLER, Joseph
MORRIS, Anthony Paul
- [74] KWAN, WONG & PARTNERS
Unit 1406, 14/F., The Broadway
54-62 Lockhart Road, Wanchai
HONG KONG
-

- [51] A61M 5/42 [11] 1223862
A61M 5/20 EP3007751 B1
- [13] B
- [25] EN
- [21] 16110712.8 [22] 09.09.2016
- [86] 11.06.2014 PCT/EP2014/062162
- [87] 18.12.2014 WO2014/198793
- [30] 11.06.2013 GB,1310393.2
- [54] SLIDING SLEEVE ATTACHMENT FOR AN INJECTION DEVICE
用於注射裝置的滑動套管附件
- [73] CILAG GMBH INTERNATIONAL
Gubelstrasse 34
6300 ZUG
SWITZERLAND
- [72] Ahmad BITAR
Douglas Ivan JENNINGS
- [74] DEACONS
5th Floor, Alexandra House
Central
HONG KONG
-

- [51] A61P 1/00 [11] 1236027
C07D 487/04 CN107074864 B
- [13] B
-

[51] A61P 1/16 [11] 1236027
C07D 487/04 CN107074864 B
[13] B

[51] A61P 11/00 [11] 1203052
A61K 47/60 CN104105507 B
[13] B

[51] A61P 11/00 [11] 1218420
C07D 417/04 EP2970248 B1
[13] B

[51] A61P 11/00 [11] 1236027
C07D 487/04 CN107074864 B
[13] B

[51] A61P 11/12 [11] 1218420
C07D 417/04 EP2970248 B1
[13] B

[51] A61P 13/12 [11] 1236027
C07D 487/04 CN107074864 B
[13] B

[51] A61P 15/10 [11] 1231873
C07D 471/14 CN106279164 B
[13] B

[51] A61P 17/06 [11] 1225732
C07D 237/28 CN105705492 B
[13] B

[51] A61P 19/02 [11] 1225732
C07D 237/28 CN105705492 B
[13] B

[51] A61P 25/00 [11] 1216851
A61K 31/19 CN105050593 B
[13] B

[51] A61P 25/00 [11] 1235395
C07D 205/04 CN107001259 B
[13] B

[51] A61P 25/04 [11] 40004496
C07C 215/64 CN110054568 B
[13] B

[51] A61P 25/06 [11] 1203211
C07K 16/26 CN104292332 B
[13] B

[51] A61P 25/28 [11] 1216851
A61K 31/19 CN105050593 B
[13] B

[51] A61P 27/02 [11] 1226441
C12N 5/079 EP3037524 B1
[13] B

[51] A61P 27/02 [11] 1236027
C07D 487/04 CN107074864 B
[13] B

[51] A61P 27/06 [11] 1236027
C07D 487/04 CN107074864 B
[13] B

[51] A61P 29/00 [11] 1203211
C07K 16/26 CN104292332 B
[13] B

[51] A61P 29/00 [11] 1217714
EP2944648 B1
[13] B

[25] EN

[21] 16105668.2 [22] 17.05.2016

[30] 29.03.2001 US,279438 P
17.01.2002 US,348646 P
25.07.2001 US,307358 P
10.07.2001 US,303806 P
27.06.2001 US,300850 P
29.03.2001 US,279437 P

[54] GUANYLATE CYCLASE RECEPTOR AGONISTS FOR THE TREATMENT OF
ORGAN INFLAMMATION

治療器官炎症的鳥苷酸環化酶受體增效劑

[73] Bausch Health Ireland Limited
3013 Lake Drive
Citywest Business Campus, Dublin 24
IRELAND

[72] Jacob, Gary S.
Shailubhai, Kunwar
Nikiforovich, Gregory

[74] SPRUSON & FERGUSON (HONG KONG) LIMITED
5001 Hopewell Centre
183 Queen's Road East, Wan Chai
HONG KONG

[51] A61P 29/00 [11] 1236027
C07D 487/04 CN107074864 B
[13] B

[51] A61P 3/00 [11] 1232535
C07D 497/04 EP3105235 B1

[13] B

[51] A61P 3/10 [11] 1230597
C07D 207/333 CN106061943 B

[13] B

[51] A61P 3/10 [11] 1236027
C07D 487/04 CN107074864 B

[13] B

[51] A61P 31/04 [11] 1219227
A61K 33/00 GB2531207 B

[13] B

[51] A61P 31/10 [11] 1219227
A61K 33/00 GB2531207 B

[13] B

[51] A61P 31/12 [11] 1219227
A61K 33/00 GB2531207 B

[13] B

[51] A61P 31/14 [11] 1258795
A61K 31/675 EP3366295 B1

[13] B

[51] A61P 31/16 [11] 1246805
C07K 16/10 EP3305811 B1

[13] B

[51] A61P 31/16 [11] 40003826
C07D 471/04 CN109790159 B

[13] B

[51] A61P 31/18 [11] 1250711
C07D 498/18 CN107674086 B

[13] B

[51] A61P 35/00 [11] 1202423
A61K 31/4995 EP2786756 B1

[13] B

[51] A61P 35/00 [11] 1213243
C07D 239/24 EP2903972 B1

[13] B

[51] A61P 35/00 [11] 1221398
A61K 31/519 EP2961410 B1

[13] B

[51] A61P 35/00 [11] 1222808
A61K 45/06 CN105792847 B

[13] B

[51] A61P 35/00 [11] 1226316
A61K 31/472 EP3057586 B1

[13] B

[51] A61P 35/00 [11] 1229355
C07K 16/28 EP3116909 B1

[13] B

[51] A61P 35/00 [11] 1232152
A61K 31/4184 EP3102232 B1

[13] B

[51] A61P 35/00 [11] 1233252
C07D 487/04 CN106459055 B

[13] B

[51] A61P 35/00 [11] 1233629
C07D 405/12 EP3121175 B1

[13] B

[51] A61P 35/00 [11] 1236027
C07D 487/04 CN107074864 B

[13] B

[51] A61P 35/00 [11] 1236029
C07D 307/92 EP3153508 B1

[13] B

[51] A61P 35/00 [11] 1243722
A61K 41/00 EP3215586 B1

[13] B

[51] A61P 35/00 [11] 1247913
C07D 471/04 CN107973791 B

[13] B

[51] A61P 35/00 [11] 1254657
C07D 495/04 EP3313851 B1

[13] B

[51] A61P 35/02 [11] 1222808
A61K 45/06 CN105792847 B

[13] B

[51] A61P 35/02 [11] 1233629
C07D 405/12 EP3121175 B1

[13] B

[51] A61P 35/04 [11] 1232152
A61K 31/4184 EP3102232 B1

[13] B

[51] A61P 37/00 [11] 1225732
C07D 237/28 CN105705492 B

[13] B

[51] A61P 37/00 [11] 1254657
C07D 495/04 EP3313851 B1

[13] B

[51] A61P 37/00 [11] 1254692
C07D 231/12 EP3331863 B1

[13] B

[51] A61P 37/06 [11] 1236027
C07D 487/04 CN107074864 B

[13] B

[51] A61P 43/00 [11] 1233629
C07D 405/12 EP3121175 B1

[13] B

[51] A61P 9/00 [11] 1225282
A61K 31/445 EP3028701 B1

[13] B

[51] A61P 9/00 [11] 1236027
C07D 487/04 CN107074864 B

[13] B

[51] A61P 9/04 [11] 1236027
C07D 487/04 CN107074864 B

[13] B

[51] A61P 9/10 [11] 1208372
A61K 47/10 EP2849792 B1

[13] B

[51] A61P 9/10 [11] 1236027
C07D 487/04 CN107074864 B

[13] B

[51] A61Q 5/00 [11] 1221397
A61K 8/92 CN105267066 B

[13] B

[51] A61Q 5/12 [11] 1221397
A61K 8/92 CN105267066 B

[13] B

[51] A63B 21/00 [11] 1253889
A63B 21/08 CN107921302 B
A63B 21/06
A63B 21/072
A63B 23/12

[13] B

[25] ZH

[21] 18113029.8 [22] 11.10.2018

- [86] 25.05.2016 PCT/US2016/034199
- [87] 08.12.2016 WO2016/196149
- [30] 29.05.2015 US, 62/168,702
14.04.2016 US, 15/099,153
- [54] EXERCISE DEVICE
鍛煉裝置
- [73] GAGNON, Sean
肖恩·加尼翁
360 State Route 24, Lower Level
Chester, New Jersey 07930
UNITED STATES OF AMERICA
- RITTER, Michael
迈克尔·里特
360 State Route 24, Lower Level
Chester, New Jersey 07930
UNITED STATES OF AMERICA
- BROWN, Don
唐·布朗
360 State Route 24, Lower Level
Chester, New Jersey 07930
UNITED STATES OF AMERICA
- [72] GAGNON, Sean 肖恩·加尼翁
RITTER, Michael 迈克尔·里特
BROWN, Don 唐·布朗
- [74] HK PAT IP LIMITED
Flat C, 10/F., Wing Tat Commercial Building
121-125 Wing Lok Street, Sheung Wan
HONG KONG

-
- [51] A63B 21/06 [11] 1253889
A63B 21/00 CN107921302 B
- [13] B

-
- [51] A63B 21/072 [11] 1253889
A63B 21/00 CN107921302 B
- [13] B

-
- [51] A63B 21/08 [11] 1253889
A63B 21/00 CN107921302 B
- [13] B
-

[51] A63B 23/12 [11] 1253889
A63B 21/00 CN107921302 B
[13] B

[51] A63J 1/00 [11] 1252581
A63J 5/12 CN108367206 B
A63J 25/00
E04H 3/12
A63J 5/00
[13] B

[25] ZH

[21] 18111895.3 [22] 17.09.2018

[86] 30.09.2016 PCT/US2016/054904

[87] 13.04.2017 WO2017/062286

[30] 05.10.2015 US,14/875309

[54] SYSTEM FOR A MOVING PUZZLE THEATER
用於移動拼圖劇院的系統

[73] UNIVERSAL CITY STUDIOS LLC
100 UNIVERSAL CITY PLAZA
UNIVERSAL CITY, CA 91608
UNITED STATES OF AMERICA

[72] BOYLE, Patrick Devin

[74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG

[51] A63J 25/00 [11] 1252581
A63J 1/00 CN108367206 B
[13] B

[51] A63J 5/00 [11] 1252581
A63J 1/00 CN108367206 B
[13] B

[51] A63J 5/12 [11] 1252581
A63J 1/00 CN108367206 B
[13] B

- [51] B01D 61/02 [11] 1258658
C11B 13/02 CN108348856 B
C07C 51/15
[13] B
- [25] ZH
- [21] 19101022.9 [22] 21.01.2019
- [86] 06.09.2017 PCT/US2017/050321
[87] 15.03.2018 WO2018/048935
[30] 09.09.2016 US,62/385,883
- [54] METHODS FOR MAKING FREE FATTY ACIDS AND FATTY ACID
DERIVATIVES FROM MIXED LIPID FEEDSTOCKS OR SOAPSTOCKS
由混合脂質原料或皂腳製備游離脂肪酸和脂肪酸衍生物的方法
- [73] Inventure International (PTE) Limited
因溫特國際有限公司
80 Raffles Place, #33-00 UOB Plaza 1
Singapore 048624
SINGAPORE
- [72] SUTTERLIN, William Rusty 威廉·魯斯蒂·蘇特爾林
LONG, Ryan Alexander 瑞安·A·長
BLANCHARD, Cory Oneil C·O·布蘭查德
BROWN, John 約翰·布朗
- [74] SPRUSON & FERGUSON (HONG KONG) LIMITED
5001 Hopewell Centre
183 Queen's Road East, Wan Chai
HONG KONG
-

- [51] B01L 9/00 [11] 1241314
EP3200924 B1
[13] B
- [25] EN
- [21] 18100700.1 [22] 17.01.2018
- [86] 09.12.2015 PCT/US2015/064784
[87] 16.06.2016 WO2016/094553
[30] 10.12.2014 US,14/566,143
14.05.2015 US,14/712,451
- [54] APPARATUS FOR HOLDING PIPETTE TIPS
保持吸液管尖頭的設備
- [73] Biotix, Inc.
10636 Scripps Summit Court, Suite 130
San Diego, CA 92131
UNITED STATES OF AMERICA
- [72] BLASZCAK, Peter, Paul
CURRY, Scott, E.
MOTADEL, Arta

- [74] BARRON & YOUNG INTELLECTUAL PROPERTY LIMITED
Suite 617, Lakeside 2
No. 10 Science Park West Avenue, Hong Kong Science Park,
Shatin, N.T.
HONG KONG
-
- [51] B07C 3/12 [11] 1245188
CN107252786 B
[13] B
- [25] ZH
- [21] 18104898.5 [22] 16.04.2018
- [30] 05.02.2012 US, 61/595,098
- [54] CONVEYING SYSTEM AND METHOD OF ASSOCIATING DATA TO AN ITEM
BEING TRANSPORTED BY THE CONVEYING SYSTEM
輸送系統和將數據與輸送系統正運送的物品相關聯的方法
- [73] MATTHEWS RESOURCES, INC.
麥修斯資源有限公司
Suite 619 1105 N. Market Street Wilmington
Delaware 19801
UNITED STATES OF AMERICA
- [72] DANIELSKI, Darin, Lee D. L. 達內爾斯基
- [74] CHAN, TANG & KWOK
Rooms 2503-04, 25/F., Shanghai Industrial Investment Building
48-62 Hennessy Road, Wanchai
HONG KONG
-
- [51] B07C 5/34 [11] 1227105
G01N 21/90 CN106133505 B
[13] B
-
- [51] B29C 31/04 [11] 1237723
E01C 23/20 EP3166767 B1
[13] B
- [25] EN
- [21] 17111884.7 [22] 16.11.2017
- [86] 10.07.2015 PCT/US2015/040039
- [87] 14.01.2016 WO2016/007916
- [30] 10.07.2014 US, 201462022867P
06.02.2015 US, 201562113187P
10.06.2015 US, 201562173886P

[54] DEVICE FOR MELTING AND APPLYING THERMOPLASTIC MATERIAL TO SURFACES

使熱塑性材料熔融並且對表面施敷熱塑性材料的設備

[73] Waterblasting, LLC
3170 SE SLATER STREET STUART
FL 34997
UNITED STATES OF AMERICA

[72] CROCKER, James, P.

[74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG

[51] B29C 64/10 [11] 1236162
B29C 64/182 CN106881856 B
B29C 64/393
B33Y 10/00
B33Y 50/02

[13] B

[25] ZH

[21] 17109971.5 [22] 30.09.2017

[30] 25.04.2010 US, 61/327, 693
25.04.2010 US, 61/327, 692
01.03.2011 US, 61/447, 743

[54] SOLID FREEFORM FABRICATION OF SHELLED OBJECTS
帶外殼物體的實體無模製造

[73] Stratasys Ltd.
2 Holzman Street, Science Park
P.O. Box 2496, 76124 Rehovot
ISRAEL

[72] DIKOVSKY, Daniel
LEVY, Avraham
NAPADENSKY, Eduardo

[74] KANGXIN IP LIMITED
812 Silvercord, Tower 1, 30 Canton Road
Tsimshatsui, Kowloon
HONG KONG

[51] B29C 64/182 [11] 1236162
B29C 64/10 CN106881856 B

[13] B

[51] B29C 64/393 [11] 1236162
B29C 64/10 CN106881856 B

[13] B

[51] B33Y 10/00 [11] 1236162
B29C 64/10 CN106881856 B

[13] B

[51] B33Y 50/02 [11] 1236162
B29C 64/10 CN106881856 B

[13] B

[51] B60R 15/00 [11] 1215421
B61D 35/00 EP2939897 B1

[13] B

[51] B60R 16/033 [11] 1237693
A61M 1/16 CN107261232 B

[13] B

[51] B60W 10/26 [11] 1237693
A61M 1/16 CN107261232 B

[13] B

[51] B60W 10/30 [11] 1237693
A61M 1/16 CN107261232 B

[13] B

[51] B60W 30/188 [11] 1237693
A61M 1/16 CN107261232 B

[13] B

[51] B61D 35/00 [11] 1215421
B60R 15/00 EP2939897 B1
B61K 11/00

[13] B

[25] EN

[21] 16103402.8 [22] 23.03.2016

[30] 17.04.2014 DE, 202014003274 U

[54] WATER FILLING DEVICE FOR SANITARY DEVICES IN VEHICLES

供車輛衛生設備使用的注水裝置

[73] Hugo Vogelsang Maschinenbau GmbH

Holthöge 10-14

49632 Essen

GERMANY

[72] Wilken, Heinz

Heinrichs, Martin

[74] MARKS & CLERK

Level 9, Cyberport 1

100 Cyberport Road, Pok Fu Lam

HONG KONG

[51] B61K 11/00 [11] 1215421

B61D 35/00 EP2939897 B1

[13] B

[51] B61L 23/00 [11] 1258978

B61L 25/02 CN108569313 B

B61L 27/00

[13] B

[25] ZH

[21] 19101461.7 [22] 28.01.2019

[54] A TRAIN MANAGEMENT METHOD BASED ON DELAY PROTECTION

一種基於時延防護的列車管理方法

[73] 卡斯柯信號有限公司

中國

200070 上海市靜安區

天目中路 428 號 凱旋門大廈 27 層 C/D 室

[72] 夏庭鏞

陳祥

左輝

崔科

徐國平

[74] UNION PATENT SERVICE CENTRE

Units E-F, 20th Floor, Neich Tower

128 Gloucester Road

HONG KONG

[51] B61L 25/02 [11] 1258978
B61L 23/00 CN108569313 B
[13] B

[51] B61L 27/00 [11] 1254101
B61L 27/04 CN108216313 B
[13] B

[25] ZH

[21] 18113166.1 [22] 15.10.2018

[54] AN INTELLIGENT AUXILIARY DISPATCHING METHOD IN DEGRADED MODE
OF URBAN RAIL TRANSIT
城市軌道交通降級模式下智能化輔助調度方法

[73] 卡斯柯信號有限公司
中國
200070 上海市靜安區
天目中路 428 號凱旋門大廈 27 層 C/D 室

[72] 周公建
王勝

[74] UNION PATENT SERVICE CENTRE
Units E-F, 20th Floor, Neich Tower
128 Gloucester Road
HONG KONG

[51] B61L 27/00 [11] 1258978
B61L 23/00 CN108569313 B
[13] B

[51] B61L 27/04 [11] 1254101
B61L 27/00 CN108216313 B
[13] B

[51] B62D 25/00 [11] 1236018
E04C 2/08 CN107074291 B
E04C 2/32
E04G 5/08
F16S 1/04
A47B 96/20
[13] B

- [25] ZH
- [21] 17109764.6 [22] 26.09.2017
- [86] 03.06.2015 PCT/GB2015/051620
- [87] 10.12.2015 WO2015/185925
- [30] 04.06.2014 GB,1409926.1
- [54] STRUCTURAL ELEMENT
結構元件
- [73] Gridesic Holdings Limited
格雷戴西克控股有限公司
31/F, 148 Electric Road
North Point
HONG KONG
- [72] MELLAND, Tristan T. 梅蘭德
- [74] MARKS & CLERK
Level 9, Cyberport 1
100 Cyberport Road, Pok Fu Lam
HONG KONG
-
- [51] B65D 1/02 [11] 1230470
A61J 1/06 CN106456440 B
- [13] B
-
- [51] B65D 51/00 [11] 1245741
A61J 1/14 EP3274266 B1
- [13] B
- [25] DE
- [21] 18104561.1 [22] 08.04.2018
- [86] 24.03.2016 PCT/EP2016/056633
- [87] 06.10.2016 WO2016/156242
- [30] 27.03.2015 EP,15161249.6
- [54] SEALING CAP FOR A CONTAINER FOR HOLDING A MEDICAL LIQUID
用於盛放醫療液體的容器的封閉蓋
- [73] Fresenius Kabi Deutschland GmbH
Else-Kröner-Strasse 1
61352 Bad Homburg
GERMANY
- [72] BRANDENBURGER, Torsten 托斯滕. 布蘭登伯格
SCHWERER, Stefan
- [74] HNC INNOVATION LIMITED
Units 1205-1208, Cyberport 2, No. 100
Cyberport Road
HONG KONG
-

- [51] B65G 41/00 [11] 1245217
CN107635896 B
[13] B
- [25] ZH
- [21] 18104752.0 [22] 11.04.2018
- [86] 20.04.2016 PCT/US2016/028500
- [87] 27.10.2016 WO2016/172253
- [30] 21.04.2015 US, 62/150,786
- [54] MATERIAL HANDLING SYSTEM
物料處理系統
- [73] OPEX CORPORATION
歐派克斯公司
305 Commerce Drive
Moorestown, NJ 08057-4234
UNITED STATES OF AMERICA
- [72] DEWITT, Robert, R. R·德威特
- [74] SPRUSON & FERGUSON (HONG KONG) LIMITED
5001 Hopewell Centre
183 Queen's Road East, Wan Chai
HONG KONG
-
- [51] B66F 9/075 [11] 1238623
CN106829802 B
[13] B
- [25] ZH
- [21] 17112456.3 [22] 27.11.2017
- [30] 03.12.2015 US, 62/262,461
- [54] SYSTEMS AND METHODS FOR A MATERIAL HANDLING VEHICLE WITH A
FLOOR SUSPENSION
用於具有底板懸架的物料搬運車輛的系統和方法
- [73] THE RAYMOND CORPORATION
雷蒙德股份有限公司
20 South Canal Street
Greene, New York 13778-0130
UNITED STATES OF AMERICA
- [72] Adam Wayne STANDARD A. W. 斯坦達迪
- [74] SHANGHAI INTELLECTUAL PROPERTY OFFICE
Unit F, 20th Floor, Neich Tower
128 Gloucester Road
HONG KONG
-

[51] C07C 215/64 [11] 40004496
C07C 255/63 CN110054568 B
C07D 313/20
C07C 219/26
A61K 31/135
A61K 31/277
A61K 31/335
A61K 31/225
A61K 31/215
A61K 31/23
A61K 31/222
A61P 25/04

[13] B

[25] ZH

[21] 19128010.6 [22] 09.08.2019

[30] 04.01.2016 CN,201610003868.6

[54] DEZOCINE ANALOGUE
地佐辛類似物

[73] SHANDONG DANHONG PHARMACEUTICAL CO., LTD.
山东丹红制药有限公司
中國
山东省菏泽市牡丹工业园区
昆明路 99 号, 274000

[72] 张杨
伍文韬
李志祥
杨广文
方勇波
张涛
谷伟
陈曙辉
王非
黎健

[74] 百睿知識產權有限公司
香港
新界沙田香港科學園
科技大道西 10 號浚湖樓 617 室

[51] C07C 219/26 [11] 40004496
C07C 215/64 CN110054568 B

[13] B

[51] C07C 255/63 [11] 40004496
C07C 215/64 CN110054568 B
[13] B

[51] C07C 51/15 [11] 1258658
B01D 61/02 CN108348856 B
[13] B

[51] C07D 205/04 [11] 1235395
C07D 401/12 CN107001259 B
C07D 403/12
A61K 31/397
A61K 31/4155
A61K 31/4427
A61K 31/505
A61P 25/00
[13] B

[25] ZH

[21] 17109001.9 [22] 06.09.2017

[86] 24.08.2015 PCT/EP2015/069315

[87] 03.03.2016 WO2016/030310

[30] 27.08.2014 EP,14182445.8

[54] SUBSTITUTED AZETIDINE DERIVATIVES AS TAAR LIGANDS
作為 TAAR 配體的取代的氮雜環丁烷衍生物

[73] F. HOFFMANN-LA ROCHE AG
豪夫迈·罗氏有限公司
Grenzacherstrasse 124
4070 Basel
SWITZERLAND

[72] CECERE, Giuseppe 朱塞佩. 切切里
NORCROSS, Roger 罗杰. 诺罗斯
PFLIEGER, Philippe 菲利普. 普夫利格
RAUBER, Etienne 艾蒂安纳. 罗贝尔
GALLEY, Guido 吉多. 加利

[74] MARKS & CLERK
Level 9, Cyberport 1
100 Cyberport Road, Pok Fu Lam
HONG KONG

[51] C07D 207/32 [11] 1250710
C07D 403/12 EP3280710 B1
[13] B

[51] C07D 207/333 [11] 1230597
C07D 207/34 CN106061943 B
A61K 31/40
A61P 3/10
[13] B

[25] ZH

[21] 17104127.9 [22] 24.04.2017

[86] 07.03.2014 PCT/US2014/021762

[87] 11.09.2015 WO2015/134038

[54] BICYCLIC PYRROLE DERIVATIVES USEFUL AS AGONISTS OF GRP120
可用作 GPR120 的激動劑的雙環吡咯類衍生物

[73] JANSSEN PHARMACEUTICA NV
TURNHOUTSEWEG 30
B-2340 BEERSE
BELGIUM

[72] SUI, Zhihua
WINTERS, Michael P.

[74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG

[51] C07D 207/34 [11] 1230597
C07D 207/333 CN106061943 B
[13] B

[51] C07D 207/34 [11] 1250710
C07D 403/12 EP3280710 B1
[13] B

[51] C07D 211/46 [11] 1232535
C07D 497/04 EP3105235 B1
[13] B

[51] C07D 211/56 [11] 1232535
C07D 497/04 EP3105235 B1
[13] B

[51] C07D 213/40 [11] 1254692
C07D 231/12 EP3331863 B1
[13] B

[51] C07D 213/73 [11] 1226316
A61K 31/472 EP3057586 B1
[13] B

[51] C07D 213/74 [11] 1226316
A61K 31/472 EP3057586 B1
[13] B

[51] C07D 217/24 [11] 1226316
A61K 31/472 EP3057586 B1
[13] B

[51] C07D 231/12 [11] 1254692
C07D 401/04 EP3331863 B1
C07D 403/04
C07D 239/26
C07D 239/36
C07D 239/42
C07D 413/04
C07D 413/12
C07D 417/12
C07D 213/40
A61K 31/506
A61P 37/00
[13] B

[25] EN

[21] 18113676.4 [22] 25.10.2018

[86] 02.08.2016 PCT/IB2016/054639

[87] 09.02.2017 WO2017/021879

[30] 03.08.2015 IN,2930/MUM/2015

[54] NOVEL COMPOUNDS AS ROR GAMMA MODULATORS
作為 ROR γ 調節劑的新型化合物

[73] Glenmark Pharmaceuticals S.A.
Chemin de la Combeta, 5

2300 La Chaux-de-Fonds
SWITZERLAND

- [72] DAS, Sanjib
GHARAT, Laxmikant Atmaram
HARDE, Rajendra Laxman
SHELKE, Sandeep Yadunath
PARDESHI, Shailesh Ramesh
THOMAS, Abraham
KHAIRATKAR-JOSHI, Neelima
SHAH, Daisy Manish
BAJPAI, Malini
- [74] HNC INNOVATION LIMITED
Units 1205-1208, Cyberport 2, No. 100
Cyberport Road
HONG KONG

-
- [51] C07D 237/14 [11] 1226316
A61K 31/472 EP3057586 B1
- [13] B

-
- [51] C07D 237/28 [11] 1225732
A61K 31/502 CN105705492 B
A61P 37/00
A61P 19/02
A61P 17/06
- [13] B

[25] ZH

[21] 16114158.1 [22] 13.12.2016

[86] 04.11.2014 PCT/EP2014/073621

[87] 14.05.2015 WO2015/067575

[30] 05.11.2013 US, 61/900,000

09.10.2014 US, 62/062,033

[54] 5,6,7,8-TETRAHYDRO-5,8-METHANOCINNOLINE
DERIVATIVES AS RORC MODULATORS FOR THE
TREATMENT OF AUTOIMMUNE DISEASES

作為 RORC 調節劑用於治療自身免疫性疾病的 5, 6, 7, 8-四氫-5, 8-亞甲基噌啉
衍生物

[73] F.HOFFMANN-LA ROCHE AG
GRENZACHERSTRASSE 124
4070 BASEL
SWITZERLAND

[72] CRIDLAND, Andrew
HURST, David
WARD, Stuart
BODIL VAN NIEL, Monique
FAUBER, Benjamin

GOBBI, Alberto
HURLEY, Christopher
MAXEY, Robert
KILLEN, Jonathan

[74] ZHONGZI IP
Room 3, 10/F, Yue Xiu Building
160-174 Lockhart Road, Wanchai
HONG KONG

[51] C07D 239/24 [11] 1213243
A61K 31/33 EP2903972 B1
A61P 35/00
[13] B

[25] EN

[21] 16101067.8 [22] 29.01.2016

[86] 04.10.2013 PCT/US2013/063549

[87] 10.04.2014 WO2014/055928

[30] 04.10.2012 US, 61/709, 519

[54] SUBSTITUTED N-(3-(PYRIMIDIN-4-YL)PHENYL)ACRYLAMIDE ANALOGS AS
TYROSINE RECEPTOR KINASE BTK INHIBITORS

作為酪氨酸受體激酶 BTK 抑制劑的取代的 N-(3-(嘧啶-4-基)苯基)丙烯醯胺類似物

[73] University of Utah Research Foundation
615 Arapeen Drive, Suite 310, Salt Lake City
UT 84108
UNITED STATES OF AMERICA

[72] SORNA, Venkataswamy
WARNER, Steven, L.
BEARSS, David, J.
VANKAYALAPATI, Hariprasad
SHARMA, Sunil

[74] NTD PATENT & TRADE MARK AGENCY LIMITED
Units 1805-6, 18/F., Greenfield Tower, Concordia Plaza
No. 1 Science Museum Road, Tsimshatsui East, Kowloon
HONG KONG

[51] C07D 239/26 [11] 1254692
C07D 231/12 EP3331863 B1
[13] B

[51] C07D 239/36 [11] 1254692
C07D 231/12 EP3331863 B1
[13] B

[51] C07D 239/42 [11] 1254692
C07D 231/12 EP3331863 B1
[13] B

[51] C07D 239/56 [11] 1226316
A61K 31/472 EP3057586 B1
[13] B

[51] C07D 307/92 [11] 1236029
C07D 405/12 EP3153508 B1
C07D 407/12
C07F 9/655
C07H 7/06
C07H 15/26
A61K 31/343
A61K 31/351
A61K 31/357
A61K 31/397
A61K 31/41
A61K 31/4192
A61K 31/443
A61K 31/4525
A61K 31/496
A61K 31/5375
A61K 31/7012
A61K 31/7024
A61P 35/00
[13] B

[25] EN

[21] 17109748.7 [22] 26.09.2017

[86] 09.06.2015 PCT/JP2015/066625

[87] 17.12.2015 WO2015/190489

[30] 09.06.2014 JP,2014119113
05.02.2015 JP,2015021492

[54] NAPHTHOFURAN DERIVATIVES FOR USE AS ANTICANCER AGENTS
用作抗癌劑的萘並呋喃衍生物

[73] KYOTO PHARMACEUTICAL INDUSTRIES, LTD.
38, NISHINOKYO TSUKINOWA-CHO
NAKAGYO-KU, KYOTO-SHI, KYOTO 604-8444
JAPAN

SUMITOMO DAINIPPON PHARMA CO., LTD.
6-8, DOSHO-MACHI 2-CHOME

CHUO-KU, OSAKA-SHI, OSAKA 541-8524
JAPAN

[72] YOSHIMURA, Yoshinobu
KASAI, Masayasu
TAKEDA, Shigemitsu
SHOJI, Yoshimichi

[74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG

[51] C07D 313/20 [11] 40004496
C07C 215/64 CN110054568 B
[13] B

[51] C07D 401/04 [11] 1254692
C07D 231/12 EP3331863 B1
[13] B

[51] C07D 401/12 [11] 1235395
C07D 205/04 CN107001259 B
[13] B

[51] C07D 401/14 [11] 1218513
A61K 31/497 EP2964229 B1
A61K 31/506
[13] B

[25] EN

[21] 16106550.1 [22] 07.06.2016

[86] 06.03.2014 PCT/US2014/021130

[87] 12.09.2014 WO2014/138368

[30] 06.03.2013 US, 61/773, 706
11.03.2013 US, 61/776, 260
14.03.2013 US, 61/784, 909

[54] BENZOIMIDAZOL-2-YL PYRIMIDINE MODULATORS OF THE HISTAMINE H4
RECEPTOR

組胺 H4 受體的苯並咪唑-2-基嘧啶調節劑

[73] Janssen Pharmaceutica NV
Turnhoutseweg 30
2340 Beerse
BELGIUM

[72] Matteo CONZA
Magali, B. HICKEY
Stefan HORNS
Susanne LOCHNER

[74] DEACONS
5th Floor, Alexandra House
Central
HONG KONG

[51] C07D 401/14 [11] 1226316
A61K 31/472 EP3057586 B1
[13] B

[51] C07D 403/04 [11] 1226316
A61K 31/472 EP3057586 B1
[13] B

[51] C07D 403/04 [11] 1254692
C07D 231/12 EP3331863 B1
[13] B

[51] C07D 403/04 [11] 40003826
C07D 471/04 CN109790159 B
[13] B

[51] C07D 403/12 [11] 1235395
C07D 205/04 CN107001259 B
[13] B

[51] C07D 403/12 [11] 1250710
C07D 207/32 EP3280710 B1
C07D 207/34
[13] B

[25] EN

[21] 18.11.2016.5 [22] 06.08.2018

[86] 08.04.2016 PCT/FI2016/050220

[87] 13.10.2016 WO2016/162604

- [30] 09.04.2015 FI,20150111
- [54] PROCESS FOR THE PREPARATION OF ANDROGEN RECEPTOR ANTAGONISTS
AND INTERMEDIATES THEREOF
用於製備雄激素受體拮抗劑及其中間體的方法
- [73] ORION CORPORATION
Orionintie 1
02101 Espoo
FINLAND
- [72] LAITINEN, Ilpo
KARJALAINEN, Oskari
- [74] HK PAT IP LIMITED
Flat C, 10/F., Wing Tat Commercial Building
121-125 Wing Lok Street, Sheung Wan
HONG KONG

- [51] C07D 405/04 [11] 1218420
C07D 417/04 EP2970248 B1
- [13] B

- [51] C07D 405/12 [11] 1226316
A61K 31/472 EP3057586 B1
- [13] B

- [51] C07D 405/12 [11] 1233629
A61K 31/443 EP3121175 B1
A61K 31/4433
A61K 31/4439
A61K 31/4545
A61K 31/496
A61K 31/5377
A61P 35/00
A61P 35/02
A61P 43/00
C07D 405/14
C07D 417/14
- [13] B

[25] EN

[21] 17107242.2 [22] 19.07.2017

[86] 16.03.2015 PCT/JP2015/057652

[87] 24.09.2015 WO2015/141616

[30] 17.03.2014 JP,2014053235

[54] 1,3-BENZODIOXOLE DERIVATIVES AS EZH1 AND/OR EZH2 INHIBITORS
作為 EZH1 和/或 EZH2 抑制劑的 1, 3-苯並二氧雜環戊烯衍生物

[73] Daiichi Sankyo Company, Limited
3-5-1, Nihonbashi Honcho Chuo-ku
Tokyo 103-8426
JAPAN

[72] KANNO, Osamu
WATANABE, Jun
HORIUCHI, Takao
NAKAO, Akira
YAMASAKI, Tomonori
ADACHI, Nobuaki
HAMADA, Yoshito
SUZUKI, Keisuke
HONMA, Daisuke

[74] MARKS & CLERK
Level 9, Cyberport 1
100 Cyberport Road, Pok Fu Lam
HONG KONG

[51] C07D 405/12 [11] 1236029
C07D 307/92 EP3153508 B1
[13] B

[51] C07D 405/14 [11] 1233629
C07D 405/12 EP3121175 B1
[13] B

[51] C07D 407/12 [11] 1236029
C07D 307/92 EP3153508 B1
[13] B

[51] C07D 409/04 [11] 1226316
A61K 31/472 EP3057586 B1
[13] B

[51] C07D 413/04 [11] 1218420
C07D 417/04 EP2970248 B1
[13] B

[51] C07D 413/04 [11] 1254692
C07D 231/12 EP3331863 B1
[13] B

[51] C07D 413/12 [11] 1254692
C07D 231/12 EP3331863 B1
[13] B

[51] C07D 417/04 [11] 1218420
C07D 413/04 EP2970248 B1
C07D 405/04
C07D 471/04
C07D 491/052
C07D 493/04
A61K 31/427
A61K 31/4245
A61K 31/4196
A61K 31/433
A61K 31/422
A61K 31/4427
A61K 31/519
A61K 31/5377
A61P 11/00
A61P 11/12
C07D 498/04
C07D 417/14
[13] B

[25] EN

[21] 16106493.1 [22] 07.06.2016

[86] 14.03.2014 PCT/US2014/027079

[87] 25.09.2014 WO2014/152213

[30] 15.03.2013 US, 61/788,353

[54] COUMARIN DERIVATIVES AND METHODS OF USE IN TREATING CYSTIC
FIBROSIS, CHRONIC OBSTRUCTIVE PULMONARY DISEASE, AND
MISFOLDED PROTEIN DISORDERS

香豆素衍生物和用於治療囊性纖維化、慢性阻塞性肺病和錯誤折疊蛋白質病症的方法

[73] Discoverybiomed Inc.
Suite 435, 400 Riverhills Business Park
Birmingham, Alabama 35242
UNITED STATES OF AMERICA

[72] STREIFF, John
SCHWIEBERT, Erik
DIXON, John
GAO, Hongwu

[74] NTD PATENT & TRADE MARK AGENCY LIMITED
Units 1805-6, 18/F., Greenfield Tower, Concordia Plaza
No. 1 Science Museum Road, Tsimshatsui East, Kowloon
HONG KONG

[51] C07D 417/12 [11] 1254692
C07D 231/12 EP3331863 B1
[13] B

[51] C07D 417/14 [11] 1218420
C07D 417/04 EP2970248 B1
[13] B

[51] C07D 417/14 [11] 1233629
C07D 405/12 EP3121175 B1
[13] B

[51] C07D 471/04 [11] 1218420
C07D 417/04 EP2970248 B1
[13] B

[51] C07D 471/04 [11] 1247913
A61K 31/506 CN107973791 B
A61P 35/00
[13] B

[25] ZH

[21] 18107219.0 [22] 01.06.2018

[30] 29.04.2015 CN,201510213398.1

[54] FUSED-RING OR TRICYCLIC ARYL PYRIMIDINE COMPOUND USED AS
KINASE INHIBITOR

稠環或三環芳基嘧啶化合物用作激酶抑制劑

[73] 南京圣和药业股份有限公司

中國

江苏省南京市

南京经济技术开发区惠中路 9 号, 210038

[72] 丁照中

陈曙辉

赵保平

肖琳霞

丁超

王非

刘希乐

黎健

[74] 百睿知識產權有限公司
香港
新界沙田香港科學園
科技大道西 10 號浚湖樓 617 室

[51] C07D 471/04 [11] 40003826
C07D 403/04 CN109790159 B
A61P 31/16

[13] B

[25] ZH

[21] 19127321.8 [22] 26.07.2019

[86] 05.09.2017 PCT/CN2017/100461

[87] 08.03.2018 WO2018/041263

[30] 05.09.2016 CN,201610804101.3

28.12.2016 CN,201611238759.9

[54] ANTI-INFLUENZA VIRUS PYRIMIDINE DERIVATIVES

抗流感病毒嘧啶衍生物

[73] GUANGDONG RAYNOVENT BIOTECH CO., LTD.

廣東眾生睿創生物科技有限公司

3406A Jinzhonghuan International Business Building, 3037
Jintian Road

Fu An Community, Futian Street Futian District, Shenzhen
518000

CHINA

中國

广东省深圳市福田区福田街道福安社区金田路 3037 号

金中环国际商务大厦 3406A (邮编:518000)

[72] Jian XIONG 熊劍

Chaofeng LONG 龍超峰

Jingjing WANG 王晶晶

Xiaoxin CHEN 陳小新

KEVIN X CHEN 陳新海

Cheng XIE 謝程

Peng LI 李鵬

Xuanjia PENG 彭宣嘉

Jian LI 黎健

Shuhui CHEN 陳曙輝

[74] 中港專利有限公司

香港

港灣道 1 號會展廣場辦公大樓
30 樓 3012 室

- [51] C07D 471/14 [11] 1231873
A61K 31/4985 CN106279164 B
A61P 15/10
[13] B
- [25] ZH
- [21] 17105598.6 [22] 06.06.2017
- [54] 5-TYPE PHOSPHODIESTERASE INHIBITOR AND APPLICATION THEREOF
5 型磷酸二酯酶抑制劑及其應用
- [73] Chongqing Dikang Erle Pharma Co. Ltd.
重慶迪康爾樂製藥有限公司
中國
重慶市九龍坡區石橋鋪石楊路 17 號 77-1、77-4 號
B3116, 郵編: 400715
- [72] CHEN, Zhongzhu 陳中祝
XU, Zhigang 徐志剛
Tang, Dianyong 唐典勇
- [74] 英賽嘉華(香港)知識產權有限公司
香港
金鐘金鐘道 89 號
力寶中心 2 座 5 樓 503 室
-

- [51] C07D 487/04 [11] 1233252
A61K 31/407 CN106459055 B
A61P 35/00
[13] B
- [25] ZH
- [21] 17106795.5 [22] 06.07.2017
- [86] 14.01.2015 PCT/IB2015/050280
- [87] 30.07.2015 WO2015/110935
- [30] 27.01.2014 US, 61/932, 118
05.09.2014 US, 62/046, 685
- [54] BIFUNCTIONAL CYTOTOXIC AGENTS
雙功能細胞毒類藥劑
- [73] PFIZER INC.
輝瑞大藥廠
235 EAST 42ND STREET, NEW YORK
NY 10017-5755
UNITED STATES OF AMERICA
- [72] MADERNA, ANDREAS A·瑪特納
CHEN, ZECHENG 陳澤成

RISLEY, HUD LAWRENCE H·L·里斯利
 CASAVANT, JEFFREY MICHAEL J·M·卡萨万
 O'DONNELL, CHRISTOPHER JOHN C·J·奥丹尼尔
 PORTE, ALEXANDER M. A·M·波特
 DOROSKI, MATTHEW DAVID M·D·多罗什基
 SUBRAMANYAM, CHAKRAPANI C·萨布拉曼亚姆

[74] CLT PATENT & TRADEMARK (H.K.) LIMITED
 Unit 09, 34/F., Office Tower, Convention Plaza
 No. 1 Harbour Road, Wanchai
 HONG KONG

[51] C07D 487/04 [11] 1236027
 A61K 31/519 CN107074864 B
 A61P 29/00
 A61P 9/10
 A61P 27/02
 A61P 27/06
 A61P 3/10
 A61P 1/00
 A61P 9/00
 A61P 1/16
 A61P 11/00
 A61P 13/12
 A61P 37/06
 A61P 9/04
 A61P 35/00

[13] B

[25] ZH

[21] 17109730.7 [22] 25.09.2017

[86] 04.11.2015 PCT/EP2015/075654

[87] 12.05.2016 WO2016/071375

[30] 07.11.2014 EP,14192245.0

[54] TRIAZOLO[4,5-D]PYRIMIDINES AS AGONISTS OF THE CANNABINOID
 RECEPTOR 2

作為大麻素受體 2 的激動劑的三唑並[4, 5-d]嘧啶類

[73] F. Hoffmann-La Roche AG

豪夫迈·罗氏有限公司

Grenzacherstrasse 124

4070 Basel

SWITZERLAND

[72] GREYER, Uwe

NETTEKOVEN, Matthias

ROGERS-EVANS, Mark

STENTON, Benjamin James

SCHMITT, Sébastien

[74] MARKS & CLERK

Level 9, Cyberport 1

100 Cyberport Road, Pok Fu Lam
HONG KONG

[51] C07D 487/04 [11] 1258795
A61K 31/675 EP3366295 B1
[13] B

[51] C07D 491/052 [11] 1218420
C07D 417/04 EP2970248 B1
[13] B

[51] C07D 493/04 [11] 1218420
C07D 417/04 EP2970248 B1
[13] B

[51] C07D 495/04 [11] 1254657
A61K 31/519 EP3313851 B1
A61P 35/00
A61P 37/00
[13] B

[25] EN

[21] 18113625.6 [22] 24.10.2018

[86] 22.06.2016 PCT/EP2016/064433

[87] 29.12.2016 WO2016/207225

[30] 23.06.2015 FR,1555752

[54] NEW HYDROXYESTER DERIVATIVES, A PROCESS FOR THEIR PREPARATION
AND PHARMACEUTICAL COMPOSITIONS CONTAINING THEM
新的羥基酯衍生物、其製備方法以及含有它們的藥物組合物

[73] LES LABORATOIRES SERVIER
35 RUE DE VERDUN
92284 SURESNES
FRANCE

VERNALIS (R&D) LIMITED
GRANTA PARK
CAMBRIDGE CB21 6GB
UNITED KINGDOM

[72] SZLÁVIK, Zoltán
KOTSCHY, András
CHANRION, Maia
DEMARLES, Didier

GENESTE, Olivier
 DAVIDSON, James Edward Paul
 MURRAY, James Brooke
 SIPOS, Szabolcs
 PACZAL, Attila
 BÁLINT, Balázs

[74] ZHONGZI IP
 Room 3, 10/F, Yue Xiu Building
 160-174 Lockhart Road, Wanchai
 HONG KONG

[51] C07D 497/04 [11] 1232535
 C07D 498/04 EP3105235 B1
 C07D 513/04
 C07D 211/46
 C07D 211/56
 A61K 31/429
 A61K 31/435
 A61K 31/4365
 A61K 31/437
 A61P 3/00

[13] B

[25] EN

[21] 17106182.6 [22] 21.06.2017

[86] 12.02.2015 PCT/US2015/015557

[87] 20.08.2015 WO2015/123385

[30] 12.02.2014 US,61/938,924

[54] SUGAR DERIVATIVES COMPRISING SULFUR-CONTAINING MOIETIES AND
 METHODS OF MAKING SAME AND METHODS OF USING THE SAME FOR THE
 TREATMENT OF MPS IIIC
 糖衍生物包含含硫部分和製造其的方法和使用其的方法用作黏多醣症第三型的治療

[73] AMICUS THERAPEUTICS, INC.
 1 Cedar Brook Drive
 Cranbury, NJ 08512
 UNITED STATES OF AMERICA

[72] ROBERT BOYD
 GARY LEE

[74] ECCLES & LEE
 Suite 3212, Jardine House
 1 Connaught Place, Central
 HONG KONG

[51] C07D 498/04 [11] 1218420
 C07D 417/04 EP2970248 B1

[13] B

[51] C07D 498/04 [11] 1232535
C07D 497/04 EP3105235 B1
[13] B

[51] C07D 498/18 [11] 1250711
A61K 31/537 CN107674086 B
A61P 31/18
[13] B

[25] ZH

[21] 18110106.0 [22] 21.04.2016

[30] 21.12.2012 US, 61/745,375
15.03.2013 US, 61/788,397
12.07.2013 US, 61/845,803

[62] 21.04.2016 16104629.3

[54] POLYCYCLIC-CARBAMOYLPIRIDONE COMPOUNDS AND THEIR
PHARMACEUTICAL USE

多環-氨基甲醯基吡啶酮化合物及其藥物用途

[73] GILEAD SCIENCES, INC.

吉利德科學公司

333 LAKESIDE DRIVE

FOSTER CITY, CA 94404

UNITED STATES OF AMERICA

[72] Jeromy J. COTTELL J·J·科泰爾

Xiaowu CHEN 陳小五

Haolun JIN 金浩倫

Scott E. LAZERWITH S·E·拉澤維斯

Teresa Alejandra Trejo MARTIN T·A·T·馬丁

Elizabeth M. BACON E·M·巴肯

Zhenhong R. CAI Z·R·蔡

Hyung-Jung PYUN 邊衡正

Philip Anthony MORGANELLI P·A·摩格艾麗

Mingzhe JI M·吉

James G. TAYLOR J·G·泰勒

Michael R. MISH M·R·米什

Manoj C. DESAI M·C·德塞

[74] KING & WOOD MALLESONS IP LIMITED
Level 11, Admiralty Center Tower 2
18 Harcourt Road, Admiralty
HONG KONG

[51] C07D 513/04 [11] 1232535
C07D 497/04 EP3105235 B1

[13] B

[51] C07D 519/00 [11] 1258795
A61K 31/675 EP3366295 B1

[13] B

[51] C07F 1/08 [11] 1257313
C07F 13/00 EP3334744 B1

[13] B

[51] C07F 13/00 [11] 1257313
C07F 15/02 EP3334744 B1
C07F 15/04
C07F 1/08
A61K 9/00
A61K 47/14

[13] B

[25] EN

[21] 18116470.5 [22] 21.12.2018

[86] 11.08.2016 PCT/US2016/046599

[87] 16.02.2017 WO2017/027728

[30] 11.08.2015 US,201562203761 P

[54] PENTAAZA MACROCYCLIC RING COMPLEXES POSSESSING ORAL
BIOAVAILABILITY

具有口服生物利用率的五氮雜大環狀環絡合物

[73] GALERA LABS, LLC
1100 Corporate Square Drive, Suite 223
Creve Coeur, Missouri 63132
UNITED STATES OF AMERICA

[72] KEENE, Jeffery L.
SCHALL, Otto F.
RILEY, Dennis P.

[74] Melvin Li Intellectual Property Limited
Level 35, Two Pacific Place
88 Queensway, Admiralty
Hong Kong

[51] C07F 15/02 [11] 1257313
C07F 13/00 EP3334744 B1

[13] B

[51] C07F 15/04 [11] 1257313
C07F 13/00 EP3334744 B1
[13] B

[51] C07F 15/06 [11] 1243722
A61K 41/00 EP3215586 B1
[13] B

[51] C07F 5/00 [11] 1243722
A61K 41/00 EP3215586 B1
[13] B

[51] C07F 9/655 [11] 1236029
C07D 307/92 EP3153508 B1
[13] B

[51] C07H 15/26 [11] 1236029
C07D 307/92 EP3153508 B1
[13] B

[51] C07H 7/06 [11] 1236029
C07D 307/92 EP3153508 B1
[13] B

[51] C07K 14/005 [11] 1224571
A61K 38/46 EP3058950 B1
[13] B

[51] C07K 14/415 [11] 1218426
C12N 15/29 CN105143247 B
[13] B

[25] ZH

- [21] 16106482.4 [22] 07.06.2016
- [86] 21.11.2014 PCT/US2014/066772
- [87] 28.05.2015 WO2015/077538
- [30] 25.11.2013 US, 61/908444
- [54] NOVEL COMPOSITIONS COMPRISING HAT22 POLYNUCLEOTIDES AND
POLYPEPTIDES, AND METHODS OF USE
包含 HAT22 多核苷酸和多肽的新穎組合物以及使用方法
- [73] BANGLADESH JUTE RESEARCH INSTITUTE
MANIK MIA AVENUE DHAKA
1207
BANGLADESH
- [72] AHMED, Borhan
ALAM, Maqsudul
ISLAM, Mohammed, Shahidul
HAQUE, Mohammed, Samiul
ALAM, Mohammed, Monjurul
- [74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG
-

- [51] C07K 14/47 [11] 1224571
A61K 38/46 EP3058950 B1
- [13] B
-

- [51] C07K 14/48 [11] 1231905
C07K 16/22 EP3099713 B1
- [13] B
-

- [51] C07K 14/52 [11] 1233546
A61K 35/28 EP3182984 B1
- [13] B
-

- [51] C07K 14/62 [11] 1226757
CN105801686 B
- [13] B

- [25] ZH
- [21] 17100454.0 [22] 13.01.2017
- [30] 19.07.2004 US, 60/589,058
15.10.2004 US, 60/619,153

02.12.2004 US, 60/632,578

24.02.2005 US, 60/655,803

24.02.2005 US, 60/655,838

[54] INSULIN-OLIGOMER CONJUGATES, FORMULATIONS AND USES THEREOF
胰島素-低聚物共軛物、製劑及其用途

[73] BIOCON LTD.
20TH K.M. HOSUR ROAD, ELECTRONIC CITY P.O
BANGALORE-560100
INDIA

[72] Balasingam RADHAKRISHNAN
Diti AGGARWAL
Michelle FERRO
Kenneth D. JAMES
Navdeep B. MALKAR
Mark A. MILLER
Leo PAVLIV
Karen POLOWY
Karen PUSKAS
NnochiriI N. EKWURIBE

[74] CHINA SINDA INTELLECTUAL PROPERTY LIMITED
Suite 3301, One Exchange Square
Central
HONG KONG

[51] C07K 14/705 [11] 1249009
A61K 35/761 EP3288573 B1
[13] B

[51] C07K 14/755 [11] 1204330
A61K 38/37 EP2814840 B1
A61K 38/00
[13] B

[25] EN

[21] 15104912.0 [22] 22.05.2015

[86] 11.07.2012 PCT/US2012/046326

[87] 22.08.2013 WO2013/122617

[30] 15.02.2012 US, 61/599,400

[54] FACTOR VIII COMPOSITIONS AND METHODS OF MAKING AND USING SAME
因子 VIII 組合物及其製備和使用方法

[73] Bioverativ Therapeutics Inc.
225 Second Avenue Waltham
MA 02451
UNITED STATES OF AMERICA

[72] CHANG, Pei-yun
VARFAJ, Fatbardha

DING, Sheng
 WANG, Chia-wei
 SPINK, Benjamin
 GEETHING, Nathan
 KULMAN, John
 LIU, Tongyao
 JIANG, Haiyan
 PETERS, Robert
 MEI, Baisong
 SCHELLENBERGER, Volker
 SILVERMAN, Joshua
 STEMMER, Willem, P.
 TOBY, Garabet, G.
 WANG, Deping

[74] HK PAT IP LIMITED
 Flat C, 10/F., Wing Tat Commercial Building
 121-125 Wing Lok Street, Sheung Wan
 HONG KONG

[51] C07K 16/00 [11] 1200853
 C07K 4/00 EP2766382 B1
 [13] B

[51] C07K 16/10 [11] 1246805
 C12N 15/13 EP3305811 B1
 C12N 15/63
 C12N 5/20
 G01N 33/577
 G01N 33/569
 A61K 39/42
 A61P 31/16
 C12N 7/00
 [13] B

[25] EN

[21] 18106096.0 [22] 10.05.2018

[86] 02.06.2016 PCT/CN2016/084496

[87] 08.12.2016 WO2016/192652

[30] 03.06.2015 CN,201510295723

[54] BROAD-SPECTRUM MONOCLONAL ANTI-FLU B ANTIBODY AND USES
 THEREOF

抗 FLU B 的廣譜單克隆抗體及其用途

[73] XIAMEN UNIVERSITY
 NO.422 SI MING NAN ROAD, SIMING
 DISTRICT, XIAMEN, FUJIAN, 361005
 CHINA

- [72] SHEN, CHENGUANG
CHEN, JUNYU
ZHANG, MENGYA
XIA, NINGSHAO
CHEN, YIXIN
WANG, GUOSONG
- [74] CLT PATENT & TRADEMARK (H.K.) LIMITED
Unit 09, 34/F., Office Tower, Convention Plaza
No. 1 Harbour Road, Wanchai
HONG KONG
-

- [51] C07K 16/22 [11] 1231905
C07K 14/48 EP3099713 B1
A61K 39/00
[13] B
- [25] EN
- [21] 17105616.4 [22] 07.06.2017
- [86] 02.02.2015 PCT/EP2015/052098
[87] 06.08.2015 WO2015/114150
[30] 02.02.2014 US,201461934828 P
- [54] CHIMERIC PROTEIN COMPOSED OF NGF ANTAGONIST DOMAIN AND A TNFA
ANTAGONIST DOMAIN
由 NGF 拮抗劑域和 TNFA 拮抗劑域組成的嵌合蛋白
- [73] MEDIMMUNE LIMITED
MILSTEIN BUILDING GRANTA PARK
CAMBRIDGE, CAMBRIDGESHIRE CB21 6GH
UNITED KINGDOM
- [72] SCHOFIELD, Darren
SLEEMAN, Matthew Alexander
CHESSELL, Iain Patrick
LOWE, David
HATCHER, Jonathan
- [74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG
-

- [51] C07K 16/26 [11] 1203211
A61K 39/395 CN104292332 B
A61P 29/00
A61P 25/06
[13] B
- [25] ZH
- [21] 15103793.6 [22] 20.04.2015
- [30] 10.06.2010 US,61/353,323

- [54] CGRP ANTIBODIES
CGRP 抗體
- [73] ELI LILLY AND COMPANY
LILLY CORPORATE CENTER
INDIANAPOLIS, IN 46285
UNITED STATES OF AMERICA
- [72] ALLAN, Barrett
BENSCHOP, Robert Jan
CHAMBERS, Mark Geoffrey
DARLING, Ryan James
- [74] ZHONGZI IP
Room 3, 10/F, Yue Xiu Building
160-174 Lockhart Road, Wanchai
HONG KONG
-
- [51] C07K 16/28 [11] 1200853
C07K 4/00 EP2766382 B1
[13] B
-
- [51] C07K 16/28 [11] 1229355
A61P 35/00 EP3116909 B1
[13] B
- [25] EN
- [21] 17103070.8 [22] 24.03.2017
- [86] 13.03.2015 PCT/US2015/020474
- [87] 17.09.2015 WO2015/138920
- [30] 14.03.2014 US, 61/953, 536
03.10.2014 US, 62/059, 690
19.12.2014 US, 62/094, 889
- [54] ANTIBODY MOLECULES TO LAG-3 AND USES THEREOF
針對 LAG-3 的抗體分子及其用途
- [73] NOVARTIS AG
Lichtstrasse 35
4056 Basel
SWITZERLAND
- Immutep S.A.S.
Parc Club Orsay
2 Rue Jean Rostand, 91893 Orsay
FRANCE
- [72] TRIEBEL, Frederic
BRIGNONE, Chrystelle
BLATTLER, Walter A.
MATARAZA, Jennifer Marie
SABATOS-PEYTON, Catherine Anne

CHANG, Hwai Wen
FREY, Gerhard Johann

[74] WENPING PATENT & TRADE MARK AGENT LIMITED
1701 Tung Wai Commercial Building
111 Gloucester Road
HONG KONG

[51] C07K 16/44 [11] 1200853
C07K 4/00 EP2766382 B1
[13] B

[51] C07K 4/00 [11] 1200853
C07K 7/00 EP2766382 B1
C07K 16/00
C07K 16/44
C07K 16/28
[13] B

[25] EN

[21] 15101341.7 [22] 06.02.2015

[86] 10.04.2012 PCT/US2012/032938

[87] 18.04.2013 WO2013/055404

[30] 10.10.2011 US,13/270,207
10.10.2011 US,PCT/US2011/055656
10.02.2012 US,61/597,708

[54] MEDITOPES AND MEDITOPE-BINDING ANTIBODIES AND USES THEREOF
中間位和中間位結合抗體及其用途

[73] City of Hope
1500 East Duarte Road
Duarte, CA 91010-3000
UNITED STATES OF AMERICA

[72] HORNE, David A.
DONALDSON, Joshua Michael
XIE, Jun
WILLIAMS, John C.
MA, Yuelong
CHANG, Heng Wei
ZER, Cindy
BZYMEK, Krzysztof
AVERY, Kendra Nicole

[74] SPRUSON & FERGUSON (HONG KONG) LIMITED
5001 Hopewell Centre
183 Queen's Road East, Wan Chai
HONG KONG

[51] C07K 7/00 [11] 1200853
C07K 4/00 EP2766382 B1
[13] B

[51] C07K 7/06 [11] 1233655
A61K 38/00 EP3126373 B1
[13] B

[25] EN

[21] 17107117.4 [22] 17.07.2017

[86] 03.04.2015 PCT/US2015/024347

[87] 08.10.2015 WO2015/154031

[30] 03.04.2014 US,201461974899P

[54] METHOD FOR PREPARING AMG 416
用於製備 AMG416 的方法

[73] AMGEN INC.
ONE AMGEN CENTER DRIVE
THOUSAND OAKS, CA 91320
UNITED STATES OF AMERICA

[72] BEZEMER, Jeroen
CHEN, Ying
CROCKETT, Richard
CROSSLEY, Kevin
CUI, Sheng
HUANG, Liang
JONES, Sian
LOWER, Asher
RANGANATHAN, Krishnakumar

[74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG

[51] C08J 9/00 [11] 1225052
C08J 9/28 CN105705560 B
[13] B

[51] C08J 9/12 [11] 1225052
C08J 9/28 CN105705560 B
[13] B

[51] C08J 9/14 [11] 1225052
C08J 9/28 CN105705560 B
[13] B

[51] C08J 9/18 [11] 1225052
C08J 9/28 CN105705560 B
[13] B

[51] C08J 9/28 [11] 1225052
C08J 9/00 CN105705560 B
C08J 9/12
C08J 9/14
C08J 9/18
C08J 9/34
[13] B

[25] ZH

[21] 16113124.4 [22] 16.11.2016

[86] 17.11.2014 PCT/EP2014/074789

[87] 21.05.2015 WO2015/071463

[30] 15.11.2013 DE,102013223391.4

[54] PRODUCTION OF POROUS MATERIALS BY THE EXPANSION OF POLYMER
GELS

通過聚合物凝膠的膨脹製備多孔材料

[73] SUMTEQ GMBH

薩姆特克有限公司

Isolastraße 2, 52353 Dueren

GERMANY

[72] STREY, Reinhard R. 施特賴

OBERHOFFER, Roland R. 奧伯霍費爾

MÜLLER, Alexander A. 米勒

[74] LI Wing Hong

20/F., Central Tower

28 Queen's Road Central

HONG KONG

[51] C08J 9/34 [11] 1225052
C08J 9/28 CN105705560 B
[13] B

[51] C09K 11/60 [11] 1243722
A61K 41/00 EP3215586 B1
[13] B

[51] C09K 11/77 [11] 1243722
A61K 41/00 EP3215586 B1
[13] B

[51] C11B 13/02 [11] 1258658
B01D 61/02 CN108348856 B
[13] B

[51] C12M 1/00 [11] 1236567
C12N 5/077 EP3152299 B1
[13] B

[51] C12M 1/06 [11] 1250048
EP3271450 B1
[13] B

[25] EN

[21] 18109550.3 [22] 23.07.2018

[86] 18.03.2016 PCT/IB2016/051542

[87] 22.09.2016 WO2016/147156

[30] 19.03.2015 IT,PG2015A000016

[54] METHOD AND BIOREACTOR FOR PRODUCING A CULTURE OF
MICROORGANISMS

生產微生物培養物的方法和生物反應器

[73] Labruzzo, Pietro
Via San Costanzo 8
06083 Bastia Umbra (PG)
ITALY

[72] Labruzzo, Pietro

[74] WENPING PATENT & TRADE MARK AGENT LIMITED
1701 Tung Wai Commercial Building
111 Gloucester Road
HONG KONG

[51] C12M 3/06 [11] 1236567
C12N 5/077 EP3152299 B1
[13] B

[51] C12N 1/06 [11] 1224571
A61K 38/46 EP3058950 B1
[13] B

[51] C12N 15/10 [11] 1236228
C12P 19/34 EP3152316 B1
[13] B

[51] C12N 15/13 [11] 1246805
C07K 16/10 EP3305811 B1
[13] B

[51] C12N 15/29 [11] 1218426
C07K 14/415 CN105143247 B
[13] B

[51] C12N 15/52 [11] 1224571
A61K 38/46 EP3058950 B1
[13] B

[51] C12N 15/62 [11] 1224571
A61K 38/46 EP3058950 B1
[13] B

[51] C12N 15/63 [11] 1246805
C07K 16/10 EP3305811 B1
[13] B

- [51] C12N 15/72 [11] 1215278
CN105143451 B
[13] B
- [25] ZH
- [21] 16103056.7 [22] 16.03.2016
- [86] 25.02.2014 PCT/CN2014/072531
- [87] 09.10.2014 WO2014/161405
- [30] 03.04.2013 US,61/808,062
- [54] MEANS AND METHOD FOR EXPRESSION OF AUTHENTIC HUMAN EPIDERMAL GROWTH FACTOR AND/OR BASIC FIBROBLAST GROWTH FACTOR IN CYTOPLASM AND/OR CULTURE MEDIUM OF ESCHERICHIA COLI
在大腸桿菌的細胞質和/或培養基中表達真人類表皮生長因子和/或鹼性成纖維細胞生長因子的手段和方法
- [73] WONG, Wan Keung Raymond
The Hong Kong University of Science & Technology
Tower 10, Flat 7B, SSQ, Clear Water Bay
HONG KONG
- [72] WONG, Wan Keung Raymond 允强·R·黃
- [74] Melvin Li Intellectual Property Limited
Level 35, Two Pacific Place
88 Queensway, Admiralty
Hong Kong
-

- [51] C12N 15/86 [11] 1249009
A61K 35/761 EP3288573 B1
[13] B
-

- [51] C12N 5/077 [11] 1236567
C12M 1/00 EP3152299 B1
C12M 3/06
[13] B
- [25] EN
- [21] 17110302.3 [22] 12.10.2017
- [86] 08.06.2015 PCT/US2015/034709
- [87] 17.12.2015 WO2015/191462
- [30] 09.06.2014 US,62/009,553
- [54] SEED TRAIN PROCESSES AND USES THEREOF
種子訓練方法及其用途
- [73] Genzyme Corporation
50 Binney Street
Cambridge, MA 02142
UNITED STATES OF AMERICA

[72] BRUNINGHAUS, Michael
KONSTANTINOV, Konstantin
WRIGHT, Benjamin
ZHOU, Weichang

[74] KWAN, WONG & PARTNERS
Unit 1406, 14/F., The Broadway
54-62 Lockhart Road, Wanchai
HONG KONG

[51] C12N 5/0775 [11] 1233546
A61K 35/28 EP3182984 B1
[13] B

[51] C12N 5/0783 [11] 1207108
C12N 5/0784 EP2881462 B1
[13] B

[25] EN

[21] 15106413.9 [22] 06.07.2015

[86] 10.07.2013 PCT/JP2013/068878

[87] 06.02.2014 WO2014/021070

[30] 02.08.2012 JP,2012172245

[54] METHOD FOR OBTAINING MONOCYTES OR NK CELLS
得到單核細胞或NK細胞的方法

[73] KAWASAKI, Hiroaki
川崎廣明
2-16-3-1102 Akasaka, Minato-ku
Tokyo 107-0052
JAPAN

ABE, Hiroyuki

阿部博幸

1-14-5 Tamacho, Fuchu-shi

Tokyo 183-0002

JAPAN

[72] ABE, Hiroyuki 阿部博幸
KAWASAKI, Hiroaki 川崎廣明

[74] HONG KONG INTELLECTUAL PROPERTY AGENT LIMITED
Unit 230, 2/F, Building 12W, No. 12 Science Park West Avenue
Phase 3, Hong Kong Science Park, Pak Shek Kok, N.T.
HONG KONG

- [51] C12N 5/0783 [11] 1212727
CN104781395 B
[13] B
- [25] ZH
- [21] 16100442.6 [22] 15.01.2016
- [86] 09.09.2013 PCT/US2013/058788
- [87] 13.03.2014 WO2014/039985
- [30] 10.09.2012 US,13/607,976
- [54] METHOD FOR GENERATING IMMUNOMODULATORY CELLS, THE CELLS
PREPARED THEREFROM, AND USE THEREOF
產生免疫調節細胞之方法、依該方法所製備之細胞及其應用
- [73] National Health Research Institutes
財團法人衛生研究院
No.35, Keyan Road
Zhunan Township, Miaoli County 350
TAIWAN
- [72] Lin-Ju YEN 顏伶汝
Ko-Jiunn LIU 劉柯俊
Huey-kang SYTWU 司徒惠康
- [74] NTD PATENT & TRADE MARK AGENCY LIMITED
Units 1805-6, 18/F, Greenfield Tower, Concordia Plaza
No. 1 Science Museum Road, Tsimshatsui East, Kowloon
HONG KONG
-
- [51] C12N 5/0784 [11] 1207108
C12N 5/0783 EP2881462 B1
[13] B
-
- [51] C12N 5/079 [11] 1226441
A61K 35/44 EP3037524 B1
A61L 27/00
A61P 27/02
C12Q 1/02
G01N 33/15
G01N 33/50
[13] B
- [25] EN
- [21] 16114736.2 [22] 28.12.2016
- [86] 22.08.2014 PCT/JP2014/072065
- [87] 26.02.2015 WO2015/025967
- [30] 23.08.2013 JP,2013-173285
- [54] METHOD FOR PRODUCING RETINAL TISSUE AND RETINA-RELATED CELLS
用於製備視網膜組織和視網膜相關細胞的方法

[73] Sumitomo Chemical Company, Limited
27-1, Shinkawa 2-chome, Chuo-ku
Tokyo 104-8260
JAPAN

RIKEN
2-1, Hirosawa, Wako-shi
Saitama 351-0198
JAPAN

[72] NAKANO, Tokushige
OZONE, Chikafumi
SASAI, Yoshiki

[74] MARKS & CLERK
Level 9, Cyberport 1
100 Cyberport Road, Pok Fu Lam
HONG KONG

[51] C12N 5/10 [11] 1233546
A61K 35/28 EP3182984 B1
[13] B

[51] C12N 5/20 [11] 1246805
C07K 16/10 EP3305811 B1
[13] B

[51] C12N 7/00 [11] 1246805
C07K 16/10 EP3305811 B1
[13] B

[51] C12N 9/16 [11] 1216429
EP2943568 B1
[13] B

[25] EN

[21] 16104341.0 [22] 15.04.2016

[86] 09.01.2014 PCT/US2014/010856

[87] 17.07.2014 WO2014/110246

[30] 09.01.2013 US, 61/750, 693

[54] METHODS FOR PURIFICATION OF ARYLSULFATASE A
用於純化芳基硫酸酯酶 A 的方法

[73] Shire Human Genetic Therapies, Inc.
300 Shire Way
Lexington MA 02421
UNITED STATES OF AMERICA

[72] Dave NICHOLS
Bee Lin CHEANG
Mei Huei JANG
Igor QUINONES-GARCIA

[74] DEACONS
5th Floor, Alexandra House
Central
HONG KONG

[51] C12N 9/36 [11] 1224571
A61K 38/46 EP3058950 B1
[13] B

[51] C12N 9/50 [11] 1224571
A61K 38/46 EP3058950 B1
[13] B

[51] C12N 9/86 [11] 1233513
A61K 38/50 EP3132033 B1
[13] B

[25] EN

[21] 17107305.6 [22] 21.07.2017

[86] 17.04.2015 PCT/US2015/026457

[87] 22.10.2015 WO2015/161243

[30] 17.04.2014 US,US201461980844P
05.09.2014 US,US201462046627P

[54] BETA-LACTAMASES WITH IMPROVED PROPERTIES FOR THERAPY
具有改進的治療性質的 β -內酰胺酶

[73] Synthetic Biologics, Inc.
9605 Medical Center Drive
Suite 270, Rockville, MD 20850
UNITED STATES OF AMERICA

[72] Michael KALEKO
Sheila CONNELLY

[74] LETTERS & THOO LIMITED
Suite 1008, Prosperity Millennia Plaza
663 King's Road, Quarry Bay
HONG KONG

[51] C12P 19/34 [11] 1236228
C12Q 1/68 EP3152316 B1
C12N 15/10
[13] B

[25] EN

[21] 17110091.8 [22] 06.10.2017

[86] 09.06.2015 PCT/GB2015/051674
[87] 17.12.2015 WO2015/189588

[30] 09.06.2014 GB,1410196.8
09.07.2014 GB,1412207.1

[54] SAMPLE PREPARATION FOR NUCLEIC ACID AMPLIFICATION
用於核酸擴增的樣品製備

[73] ILLUMINA CAMBRIDGE LIMITED
19 Granta Park, Great Abington
Cambridge CB21 6DF
UNITED KINGDOM

[72] Louise FRASER
Andrew SLATTER
Paula KOKKO-GONZALES

[74] DEACONS
5th Floor, Alexandra House
Central
HONG KONG

[51] C12Q 1/02 [11] 1226441
C12N 5/079 EP3037524 B1
[13] B

[51] C12Q 1/68 [11] 1236228
C12P 19/34 EP3152316 B1
[13] B

[51] C12Q 1/68 [11] 1241935
EP3216876 B1
[13] B

[25] EN

[21] 18101239.9 [22] 26.01.2018

[30] 06.12.2011 GB,201120989

[54] GENETIC TEST FOR LIVER COPPER ACCUMULATION IN DOGS
用於狗肝臟內銅積蓄的基因檢測

- [73] MARS, INCORPORATED
6885 Elm Street, McLean
VA 22101-3883
UNITED STATES OF AMERICA
- [72] MARTIN, Alan James
JONES, Paul Glyn
WATSON, Adrian
ROTHUIZEN, Jan
FIETEN, Hille
LEEGWATER, Pieter Antonius Jozef
- [74] HONG KONG INTELLECTUAL PROPERTY AGENT LIMITED
Unit 230, 2/F, Building 12W, No. 12 Science Park West Avenue
Phase 3, Hong Kong Science Park, Pak Shek Kok, N.T.
HONG KONG
-

- [51] C23C 14/00 [11] 1232984
G06F 3/044 CN106662958 B
- [13] B
-

- [51] C23C 14/48 [11] 1232984
G06F 3/044 CN106662958 B
- [13] B
-

- [51] C30B 29/20 [11] 1232984
G06F 3/044 CN106662958 B
- [13] B
-

- [51] C30B 33/04 [11] 1232984
G06F 3/044 CN106662958 B
- [13] B
-

- [51] D02G 3/28 [11] 1228968
D03D 15/00 CN105986348 B
- [13] B
-

- [51] D02G 3/36 [11] 1228968
D03D 15/00 CN105986348 B

[13] B

[51] D03D 15/00 [11] 1228968
D02G 3/36 CN105986348 B
D02G 3/28
D06B 3/10

[13] B

[25] ZH

[21] 17102635.8 [22] 15.03.2017

[30] 20.03.2015 US,14/664,029

[54] TEXTILE STRUCTURES COMPRISING CORE SPUN YARNS AND ASSOCIATED
METHODS FOR MANUFACTURE
包括包芯紗的紡織結構體及其有關製造方法[73] Sysco Guest Supply, LLC
西斯科客供公司
4301 U.S. Highway One, P.O. Box 902
Monmouth Junction, NJ 08852-0902
UNITED STATES OF AMERICA[72] MITTAL, Khushboo
KANDHASAMY, Mohan[74] KWAN, WONG & PARTNERS
Unit 1406, 14/F., The Broadway
54-62 Lockhart Road, Wanchai
HONG KONG

[51] D06B 3/10 [11] 1228968
D03D 15/00 CN105986348 B

[13] B

[51] E01C 23/20 [11] 1237723
B29C 31/04 EP3166767 B1

[13] B

[51] E04C 2/08 [11] 1236018
B62D 25/00 CN107074291 B

[13] B

[51] E04C 2/32 [11] 1236018
B62D 25/00 CN107074291 B

[13] B

[51] E04G 5/08 [11] 1236018
B62D 25/00 CN107074291 B

[13] B

[51] E04H 3/12 [11] 1252581
A63J 1/00 CN108367206 B

[13] B

[51] F16S 1/04 [11] 1236018
B62D 25/00 CN107074291 B

[13] B

[51] F21S 8/02 [11] 40004132
F21V 21/30 GB2570174 B
F21V 25/12
F21V 31/00

[13] B

[25] EN

[21] 19127585.8 [22] 01.08.2019

[54] LIGHTING UNIT
照明單元

[73] Collingwood Lighting Limited
Brooklands House, Sywell Aerodrome
Sywell, Northamptonshire, NN6 0BT
UNITED KINGDOM

[72] Mark JOHNSON
Adrian HARBY

[74] DEACONS
5th Floor, Alexandra House
Central
HONG KONG

[51] F21V 21/30 [11] 40004132
F21S 8/02 GB2570174 B

[13] B

[51] F21V 25/12 [11] 40004132
F21S 8/02 GB2570174 B
[13] B

[51] F21V 31/00 [11] 40004132
F21S 8/02 GB2570174 B
[13] B

[51] F41B 11/643 [11] 1242761
F41B 11/646 CN107407540 B
[13] B

[51] F41B 11/646 [11] 1242761
F41B 11/643 CN107407540 B
F41B 11/71
[13] B

[25] ZH

[21] 18102058.5 [22] 09.02.2018

[86] 24.03.2015 PCT/JP2015/058938

[87] 29.09.2016 WO2016/151767

[54] DISPLACEMENT SYSTEM FOR MOTOR ATTACHMENT ANGLE IN SIMULATION
GUN
仿真槍中的馬達安裝角度的位移系統

[73] TOKYO MARUI CO., LTD.
东京丸井株式会社
4-16-16, AYASE, ADACHI-KU
TOKYO 120-0005
JAPAN

[72] IWASAWA IWAO 岩泽严

[74] CLT PATENT & TRADEMARK (H.K.) LIMITED
Unit 09, 34/F., Office Tower, Convention Plaza
No. 1 Harbour Road, Wanchai
HONG KONG

[51] F41B 11/71 [11] 1242761
F41B 11/646 CN107407540 B
[13] B

[51] G01B 5/10 [11] 1228716
A61B 5/00 CN106061373 B
[13] B

[51] G01D 5/241 [11] 1240335
G04C 3/14 CN106909061 B
[13] B

[51] G01N 21/35 [11] 1234626
A61B 5/00 CN106419834 B
[13] B

[51] G01N 21/90 [11] 1227105
B07C 5/34 CN106133505 B
[13] B

[25] ZH

[21] 17100756.5 [22] 20.01.2017

[86] 30.04.2015 PCT/EP2015/000883

[87] 19.11.2015 WO2015/172865

[30] 13.05.2014 DE,102014006835.8

[54] TEST APPARATUS FOR CHECKING CONTAINER PRODUCTS
用於檢驗容器製品的檢查設備

[73] KOCHER-PLASTIK MASCHINENBAU GMBH
科赫尔塑料机械制造有限公司
TALSTRASSE 22-30
74429 SULZBACH-LAUFEN
GERMANY

[72] PRINZ, HEINO H. 普林茨

[74] CLT PATENT & TRADEMARK (H.K.) LIMITED
Unit 09, 34/F., Office Tower, Convention Plaza
No. 1 Harbour Road, Wanchai
HONG KONG

[51] G01N 27/327 [11] 1236624
G16B 40/00 EP3168609 B1
[13] B

[25] EN

[21] 17110278.3 [22] 12.10.2017

- [30] 29.12.2011 US,201161581087 P
 29.12.2011 US,201161581089 P
 29.12.2011 US,201161581099 P
 29.12.2011 US,201161581100 P
 31.05.2012 US,201261654013 P
- [54] BLOOD GLUCOSE MEASUREMENT USING AN ELECTROCHEMICAL TEST STRIP
 BASED ON SENSED HEMATOCRIT
 使用基於檢測的血球比容計的電化學測試條進行血液葡萄糖測量
- [73] LIFESCAN SCOTLAND LIMITED
 Beechwood Business Park North Inverness
 Inverness-Shire IV2 3ED
 UNITED KINGDOM
- [72] Michael MALECHA
 Antony SMITH
 David MCCOLL
- [74] DEACONS
 5th Floor, Alexandra House
 Central
 HONG KONG

-
- [51] G01N 33/15 [11] 1226441
 C12N 5/079 EP3037524 B1
 [13] B

-
- [51] G01N 33/483 [11] 1228716
 A61B 5/00 CN106061373 B
 [13] B

-
- [51] G01N 33/50 [11] 1226441
 C12N 5/079 EP3037524 B1
 [13] B

-
- [51] G01N 33/569 [11] 1246805
 C07K 16/10 EP3305811 B1
 [13] B

-
- [51] G01N 33/577 [11] 1246805
 C07K 16/10 EP3305811 B1
 [13] B

[51] G02B 6/38 [11] 1257890
CN108369320 B
[13] B

[25] ZH

[21] 19100251.3 [22] 08.01.2019

[86] 12.01.2017 PCT/JP2017/000718

[87] 27.07.2017 WO2017/126395

[30] 18.01.2016 JP,2016-007200

[54] OPTICAL CONNECTOR, AND OPTICAL CONNECTOR MANUFACTURING METHOD
光連接器以及光連接器的製造方法

[73] Fujikura Ltd.
株式会社藤倉
5-1, Kiba 1-chome
Koto-ku, Tokyo, 135-8512
JAPAN
日本
東京都

[72] YAMAGUCHI, Takashi 山口敬
FUJIWARA, Kunihiro 藤原邦彦

[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] G04B 13/00 [11] 1247999
G04B 29/00 CN107561908 B
[13] B

[51] G04B 17/06 [11] 1249198
CN107643669 B
[13] B

[25] ZH

[21] 18108783.4 [22] 06.07.2018

[30] 21.07.2016 EP,16180484.4

[54] HYBRID TIMEPIECE OSCILLATOR
混合鐘錶振盪器

[73] MONTRES BREGUET S.A.
PLACE DE LA TOUR 23

1344 L'ABBAYE
SWITZERLAND

[72] LÉGERET Benoît
LENOIR Deirdré
SARCHI Davide

[74] ZHONGZI IP
Room 3, 10/F, Yue Xiu Building
160-174 Lockhart Road, Wanchai
HONG KONG

[51] G04B 17/10 [11] 1254482
CN108073066 B
[13] B

[25] ZH

[21] 18113631.8 [22] 24.10.2018

[30] 16.11.2016 EP,16199006.4

[54] TIMEPIECE RESONATOR MECHANISM AND TIMEPIECE MOVEMENT AND
WATCH COMPRISING THE SAME
鐘錶諧振器機構及包括該機構的鐘錶機芯和手錶

[73] THE SWATCH GROUP RESEARCH AND DEVELOPMENT LTD.
RUE DES SORS 3
2074 MARIN
SWITZERLAND

[72] LÉCHOT Dominique
WINKLER Pascal
DI DOMENICO Gianni
BORN Jean-Jacques

[74] ZHONGZI IP
Room 3, 10/F, Yue Xiu Building
160-174 Lockhart Road, Wanchai
HONG KONG

[51] G04B 19/26 [11] 1248000
CN107577135 B
[13] B

[25] ZH

[21] 18107423.2 [22] 07.06.2018

[30] 04.07.2016 EP,16177847.7

[54] MOON PHASE DISPLAY MECHANISM
月相顯示機構

[73] BLANCPAIN S.A.
LE ROCHER 12
1348 LE BRASSUS
SWITZERLAND

[72] CAPT Edmond
FEYER Julien
BEHRA Julien

[74] ZHONGZI IP
Room 3, 10/F, Yue Xiu Building
160-174 Lockhart Road, Wanchai
HONG KONG

[51] G04B 29/00 [11] 1247999
G04B 13/00 CN107561908 B

[13] B

[25] ZH

[21] 18107287.7 [22] 04.06.2018

[30] 01.07.2016 EP,16177616.6

[54] TIMEPIECE COMPRISING A DEVICE FOR SWITCHING A MECHANISM OF
SAID TIMEPIECE
包括用於切換鐘錶機構的裝置的鐘錶

[73] MONTRES BREGUET S.A.
PLACE DE LA TOUR 23
1344 L'ABBAYE
SWITZERLAND

[72] SARCHI Davide
LÉGERET Benoît
LENOIR Deirdré
ROCHAT Jean-Philippe

[74] ZHONGZI IP
Room 3, 10/F, Yue Xiu Building
160-174 Lockhart Road, Wanchai
HONG KONG

[51] G04B 37/18 [11] 1249592
CN107656432 B

[13] B

[25] ZH

[21] 18109021.4 [22] 11.07.2018

[30] 26.07.2016 EP,16181143.5

[54] SUB-ASSEMBLY OF EXTERNAL PARTS FOR TIMEPIECE OR PIECE OF
JEWELLERY
用於鐘錶或珠寶飾品的外部部件的子組件

[73] OMEGA SA
JAKOB-STÄMPFLI-STRASSE 96
2502 BIEL/BIENNE
SWITZERLAND

[72] MOLLIER, Adrien

[74] ZHONGZI IP
Room 3, 10/F, Yue Xiu Building
160-174 Lockhart Road, Wanchai
HONG KONG

[51] G04B 45/00 [11] 1225930
A44C 27/00 CN105708061 B
[13] B

[51] G04C 3/00 [11] 1242850
H02K 11/30 CN107104555 B
[13] B

[51] G04C 3/14 [11] 1240335
G04D 7/12 CN106909061 B
G01D 5/241
[13] B

[25] ZH

[21] 17113457.0 [22] 18.12.2017

[30] 23.12.2015 EP,15202349.5

[54] TIMEPIECE COMPRISING A WHEEL SET WITH A
DETERMINABLE ANGULAR POSITION
包括具有可確定的角位置的輪副的鐘錶

[73] ETA SA MANUFACTURE HORLOGÈRE SUISSE
SCHILD-RUST-STRASSE 17
2540 GRENCHEN
SWITZERLAND

[72] RUFENER René
LAGORGETTE Pascal
TARDIVON Matthieu

[74] ZHONGZI IP
Room 3, 10/F, Yue Xiu Building
160-174 Lockhart Road, Wanchai
HONG KONG

[51] G04D 7/12 [11] 1240335
G04C 3/14 CN106909061 B
[13] B

[51] G04G 21/00 [11] 1223700
G06F 3/0362 CN105683876 B
[13] B

[51] G06F 16/22 [11] 1224035
G06F 16/23 CN105574051 B
[13] B

[51] G06F 16/23 [11] 1224035
G06F 16/22 CN105574051 B
G06F 16/2455
G06F 16/2457
[13] B

[25] ZH

[21] 16112147.9 [22] 21.10.2016

[54] METHOD FOR UPDATING RULES WHICH USER MATCHES AND PROCESSING
SYSTEM

更新用戶所滿足的規則的方法及處理系統

[73] Alibaba Group Holding Limited

阿里巴巴集团控股有限公司

開曼群島

英属开曼群岛

大开曼资本大厦一座四层 847 号邮箱

[72] PU, Ruoang 蒲若昂

LI, Junliang 李俊良

PENG, Zhicheng 彭志成

QIANG, Qi 强琦

HUANG, Yicong 黄益聰

[74] 三友知識產權代理有限公司

香港

灣仔駱克道 160-174 號

越秀大廈 6 樓 601 室

[51] G06F 16/2455 [11] 1224035
G06F 16/23 CN105574051 B
[13] B

[51] G06F 16/2457 [11] 1224035
G06F 16/23 CN105574051 B

[13] B

[51] G06F 16/957 [11] 1212061
G06F 17/22 CN104794105 B

[13] B

[51] G06F 17/22 [11] 1212061
G06F 16/957 CN104794105 B
G06F 3/0488

[13] B

[25] ZH

[21] 15112844.6 [22] 30.12.2015

[30] 04.03.2008 US,12/042,237

[54] METHOD, SYSTEM AND TOUCH SENSITIVE DEVICE FOR PROCESSING
TOUCH EVENTS

一種用於處理觸摸事件的方法、系統、觸摸敏感設備

[73] Apple Inc.

蘋果公司

1 Infinite Loop

Cupertino, California 95014-2094

UNITED STATES OF AMERICA

[72] G·D·博爾辛加

T·奧默尼克

R·威廉姆森

[74] MARKS & CLERK

Level 9, Cyberport 1

100 Cyberport Road, Pok Fu Lam

HONG KONG

[51] G06F 21/32 [11] 1251373
H04L 9/32 CN107786341 B

[13] B

[51] G06F 21/33 [11] 1225130
G06Q 20/32 EP3032448 B1
G06Q 20/38
G06Q 20/42
H04L 29/06
H04W 12/06
H04W 12/08

[13] B

- [25] EN
- [21] 16113363.4 [22] 23.11.2016
- [30] 08.12.2014 EP,14196811
- [54] METHOD FOR AUTHORIZING ACCESS TO INFORMATION IN A TELECOMMUNICATION SYSTEM
用於授權訪問電信系統中的信息的方法
- [73] IPCom GmbH & Co. KG
Zugspitzstrasse 15
82049 Pullach
GERMANY
- [72] Martin HANS
- [74] DEACONS
5th Floor, Alexandra House
Central
HONG KONG
-
- [51] G06F 3/01 [11] 1230297
G06K 9/62 CN106155298 B
- [13] B
- [25] ZH
- [21] 17103645.4 [22] 11.04.2017
- [54] MAN-MACHINE RECOGNITION METHOD AND DEVICE AND BEHAVIOR CHARACTERISTIC DATA COLLECTING METHOD AND DEVICE
人機識別方法及裝置、行為特徵數據的採集方法及裝置
- [73] Alibaba Group Holding Limited
阿里巴巴集团控股有限公司
開曼群島
英属开曼群岛
大开曼资本大厦一座四层 847 号邮箱
- [72] WAN, Chaoxin 万朝新
WEI, Xingguo 魏兴国
LIN, Songying 林松英
- [74] 三友知識產權代理有限公司
香港
灣仔駱克道 160-174 號
越秀大廈 6 樓 601 室
-

- [51] G06F 3/0362 [11] 1223700
G04G 21/00 CN105683876 B
- [13] B
- [25] ZH
- [21] 16111795.6 [22] 12.10.2016

- [86] 03.09.2014 PCT/US2014/053951
- [87] 12.03.2015 WO2015/034960
- [30] 03.09.2013 US, 61/873, 356
03.09.2013 US, 61/959, 851
03.09.2013 US, 61/873, 359
03.09.2013 US, 61/873, 360
- [54] CROWN INPUT FOR A WEARABLE ELECTRONIC DEVICE
用於可穿戴電子設備的表冠輸入
- [73] APPLE INC.
蘋果公司
ONE APPLE PARK WAY
CUPERTINO, CA 95014
UNITED STATES OF AMERICA
- [72] Alan C. DYE A·C·戴伊
Stephen O. LEMAY S·O·勒梅
Kevin LYNCH K·琳奇
Nicholas ZAMBETTI N·贊貝蒂
Imran CHAUDHRI I·喬德裡
Jonathan R. DASCOLA J·R·達斯科拉
Christopher Patrick FOSS C·P·福斯
Aurelio GUZMAN A·古斯曼
Chanaka G. KARUNAMUNI C·G·卡魯納穆尼
Duncan Robert KERR D·R·科爾
Christopher WILSON C·威爾遜
Eric Lance WILSON E·L·威爾遜
Lawrence Y. YANG L·Y·楊
Gary Ian BUTCHER G·I·巴徹
Jonathan P. IVE J·P·艾夫
- [74] KING & WOOD MALLESONS IP LIMITED
Level 11, Admiralty Center Tower 2
18 Harcourt Road, Admiralty
HONG KONG

-
- [51] G06F 3/041 [11] 1230832
H05K 1/02 CN106416432 B
- [13] B

-
- [51] G06F 3/044 [11] 1232984
C23C 14/00 CN106662958 B
C23C 14/48
C30B 29/20
C30B 33/04
- [13] B
- [25] ZH

- [21] 17106511.8 [22] 29.06.2017
- [86] 23.03.2015 PCT/EP2015/056116
- [87] 26.11.2015 WO2015/176850
- [30] 23.05.2014 FR,14 01172
09.10.2014 FR,14 02293
- [54] SINGLE- AND/OR MULTI-CHARGED GAS ION BEAM TREATMENT METHOD
FOR PRODUCING AN ANTI-GLARE SAPPHIRE MATERIAL
用於生產抗眩光藍寶石材料的單和/或多電荷氣體離子束處理方法
- [73] QUERTECH
奎爾科技
9 RUE DE LA GIRAFE
F-14000 CAEN
FRANCE
- [72] Frederic GUERNALEC F·蓋爾納萊克
Denis BUSARDO D·比薩爾多
- [74] KING & WOOD MALLESONS IP LIMITED
Level 11, Admiralty Center Tower 2
18 Harcourt Road, Admiralty
HONG KONG
-

- [51] G06F 3/0481 [11] 1250802
G06F 9/451 CN107678612 B
G06F 9/445
G06Q 20/32
- [13] B
- [25] ZH
- [21] 18109979.6 [22] 02.08.2018
- [54] MOBILE PAYMENT METHOD AND DEVICE, MOBILE TERMINAL
AND STORAGE MEDIUM
移動支付方法、裝置、移動終端和存儲介質
- [73] ONE CONNECT SMART TECHNOLOGY CO.,LTD.(SHENZHEN)
深圳壹賬通智能科技有限公司
中國
廣東省深圳市前海深港合作區
前灣一路 1 號 A 棟 201 室
- [72] 丁葉丹虹
劉慧眾
張遠平
- [74] 普衡知識產權代理有限公司
香港
香港上環永樂街 72-74 號
永利大廈 9 字樓 C 室
-

[51] G06F 3/0486 [11] 1234510
G16B 50/00 CN106462337 B
G06Q 30/02

[13] B

[25] ZH

[21] 17108124.3 [22] 15.08.2017

[86] 12.02.2015 PCT/US2015/015674

[87] 20.08.2015 WO2015/123444

[30] 13.02.2014 US, 61/939, 695

31.07.2014 US, 62/031, 556

[54] INTEGRATED CONSUMER GENOMIC SERVICES

綜合式消費者基因組服務

[73] ILLUMINA, INC.

ILLUMINA 公司

5200 Illumina Way, San Diego

CA 92122

UNITED STATES OF AMERICA

[72] Nicholas A. NELSON 尼古拉斯 A 納爾遜

Alexander G. DICKINSON 亞歷山大 G 迪金森

Kenneth R. BLOOM 肯尼斯 R 布魯姆

Sophie I. COON 索菲 I 庫恩

Kenneth J. SHERMAN 肯尼斯 J 謝爾曼

Kenneth G. YOCUM 肯尼斯 G 約克姆

Kevin P. RHODES 凱文 P 羅茲

Jerome CHADEL 杰羅姆 沙代爾

Matthew L. POSARD 馬修 L 波薩德

[74] SANYOU INTELLECTUAL PROPERTY LIMITED

ROOM 601, 6/F., YUE XIU BUILDING

160-174 LOCKHART ROAD, WANCHAI

HONG KONG

[51] G06F 3/0487 [11] 1230747
G06F 3/0488 EP3087465 B1
G06Q 40/04

[13] B

[25] EN

[21] 17104309.9 [22] 27.04.2017

[86] 05.12.2014 PCT/US2014/068783

[87] 02.07.2015 WO2015/099979

[30] 28.12.2013 US, 14/142, 844

[54] ENABLING A TRADING DEVICE TO ACCEPT USER INPUT

使能交易設備以接受用戶輸入

[73] Trading Technologies International, Inc.

222 S. Riverside Plaza, Suite 1100

Chicago, IL 60606
UNITED STATES OF AMERICA

[72] Scott, F. SINGER
Farley OWENS

[74] DEACONS
5th Floor, Alexandra House
Central
HONG KONG

[51] G06F 3/0488 [11] 1212061
G06F 17/22 CN104794105 B
[13] B

[51] G06F 3/0488 [11] 1230747
G06F 3/0487 EP3087465 B1
[13] B

[51] G06F 8/41 [11] 1230749
G06F 9/50 CN106164867 B
[13] B

[25] ZH

[21] 17104368.7 [22] 28.04.2017

[86] 01.08.2014 PCT/US2014/049496

[87] 08.10.2015 WO2015/152960

[30] 01.04.2014 US,14/231,983

[54] INCREMENTAL PARALLEL PROCESSING OF DATA
數據的增量並行處理

[73] Google LLC
1600 Amphitheatre Parkway
Mountain View, CA 94043
UNITED STATES OF AMERICA

[72] Robert BRADSHAW
Craig D. CHAMBERS
Ezra COOPER
Ashish RANIWALA
Frances J. PERRY

[74] CHINA SINDA INTELLECTUAL PROPERTY LIMITED
Suite 3301, One Exchange Square
Central
HONG KONG

[51] G06F 8/65 [11] 1250068
CN107832062 B
[13] B

[25] ZH

[21] 18109501.3 [22] 23.07.2018

[54] METHOD AND TERMINAL DEVICE FOR UPDATING PROGRAM
一種程序更新方法及終端設備

[73] ONECONNECT SMART TECHNOLOGY CO., LTD. (SHENZHEN)
深圳壹賬通智能科技有限公司
中國
深圳市前海深港合作區前灣一路 1 號
A 棟 201 室

[72] DAI, Jia 戴佳

[74] 中一聯合國際知識產權有限公司
香港
九龍尖沙咀漆咸道南 45-51 號
其士大廈 803 室

[51] G06F 9/445 [11] 1250802
G06F 3/0481 CN107678612 B
[13] B

[51] G06F 9/445 [11] 40004855
G06F 9/451 CN109558183 B
[13] B

[25] ZH

[21] 19128351.4 [22] 17.08.2019

[54] METHOD AND APPARATUS FOR AUTOMATICALLY REALIZING API
APPLICATION
一種自動實現 API 應用的方法及裝置

[73] Beijing Shuju Xinyun Technology Co., Ltd.
北京數聚鑫雲信息技術有限公司
505-03, 5/F, Block 201, Jia-10
Jiuxianqiao North Rd., Chaoyang District
Beijing 100015
CHINA

[72] LI Yijun 李逸駿
CHEN Mingsheng 陳明生
LU Jiangbin 盧江濱
ZHAO Peng 趙鵬

[74] SIT, FUNG, KWONG & SHUM
9th Floor, York House, The Landmark

15 Queen's Road Central
HONG KONG

[51] G06F 9/451 [11] 1250802
G06F 3/0481 CN107678612 B
[13] B

[51] G06F 9/451 [11] 40004855
G06F 9/445 CN109558183 B
[13] B

[51] G06F 9/50 [11] 1230749
G06F 8/41 CN106164867 B
[13] B

[51] G06F 9/54 [11] 1246879
H04L 29/08 CN107450994 B
[13] B

[25] ZH

[21] 18106038.1 [22] 09.05.2018

[54] INTERFACE CALLING METHOD AND SYSTEM
接口調用方法及系統

[73] 深圳壹賬通智能科技有限公司
中國
广东省深圳市前海深港合作区
前湾一路1号A栋201室(入驻深圳市前海商务秘书有限公司), 518000

[72] 吴培景

[74] 百睿知識產權有限公司
香港
新界沙田香港科學園
科技大道西10號浚湖樓617室

[51] G06K 9/00 [11] 1251373
H04L 9/32 CN107786341 B
[13] B

- [51] G06K 9/32 [11] 40003796
G06K 9/38 CN109711404 B
G06K 9/46 [13] B
- [25] ZH
- [21] 19127288.9 [22] 25.07.2019
- [54] STAMP BALLOT FILLING RECOGNITION METHOD, AND APPARATUS, AND
COMPUTER READABLE STORAGE MEDIUM
印章選票填塗的識別方法、裝置及計算機可讀存儲介質
- [73] 中科院成都信息技术股份有限公司
中國
成都高新区天晖路 360 号
晶科 1 号大厦 18 栋 1803 室
- 成都中科信息技术有限公司
中國
(四川) 自由贸易试验区成都高新区
天府大道北段 1700 号 2 栋 1 单元 15 楼 1501 号
- [72] 曾山华
- [74] 百睿知識產權有限公司
香港
新界沙田香港科學園
科技大道西 10 號浚湖樓 617 室
-
- [51] G06K 9/38 [11] 40003796
G06K 9/32 CN109711404 B
[13] B
-
- [51] G06K 9/46 [11] 40003796
G06K 9/32 CN109711404 B
[13] B
-
- [51] G06K 9/62 [11] 1230297
G06F 3/01 CN106155298 B
[13] B
-
- [51] G06Q 20/32 [11] 1225130
G06F 21/33 EP3032448 B1
[13] B

[51] G06Q 20/32 [11] 1250802
G06F 3/0481 CN107678612 B
[13] B

[51] G06Q 20/38 [11] 1225130
G06F 21/33 EP3032448 B1
[13] B

[51] G06Q 20/42 [11] 1225130
G06F 21/33 EP3032448 B1
[13] B

[51] G06Q 30/02 [11] 1225485
CN105659274 B
[13] B

[25] ZH

[21] 16113845.2 [22] 05.12.2016

[86] 01.10.2014 PCT/EP2014/071072

[87] 09.04.2015 WO2015/049305

[30] 01.10.2013 EP,13306357.8

[54] A METHOD AND A DEVICE FOR DECODING DATA STREAMS IN
RECONFIGURABLE PLATFORMS
用於在可重構平台中解碼數據流的方法和設備

[73] ENYX SA
艾尼克斯股份有限公司
8 rue Greneta
F-75003 Paris
FRANCE

[72] KODDE, Edward E. 克德

[74] LI Wing Hong
20/F., Central Tower
28 Queen's Road Central
HONG KONG

[51] G06Q 30/02 [11] 1234510
G06F 3/0486 CN106462337 B
[13] B

-
- [51] G06Q 30/60 [11] 1242026
CN107358495 B
[13] B
- [25] ZH
- [21] 18101132.7 [22] 24.01.2018
- [54] METHOD FOR REALIZING O2O CATERING, SERVER, AND SMART COOKING APPARATUS
一種 O2O 餐飲的實現方法、服務器及智能烹飪裝置
- [73] 深圳饭来科技有限公司
中國
深圳市南山区深南大道 9996 号
松日鼎盛大厦 10 楼西区
- [72] MA, Long 马龙
HUANG, Zirong 黄梓荣
- [74] 中一聯合國際知識產權有限公司
香港
九龍尖沙咀漆咸道南 45-51 號
其士大廈 803 室
-

- [51] G06Q 40/04 [11] 1230747
G06F 3/0487 EP3087465 B1
[13] B
-

- [51] G06T 1/00 [11] 1257522
G06T 9/00 CN108416722 B
[13] B
- [25] ZH
- [21] 18116482.1 [22] 24.12.2018
- [54] IMAGE DISPLAY METHOD, STORAGE MEDIUM AND TERMINAL DEVICE
一種圖像顯示方法、存儲介質及終端設備
- [73] ONECONNECT SMART TECHNOLOGY CO., LTD. (SHENZHEN)
深圳壹账通智能科技有限公司
中國
深圳市前海深港合作区前湾一路 1 号
A 栋 201 室
- [72] ZHANG, Yuanping 张远平
LIU, Huizhong 刘慧众
- [74] 中一聯合國際知識產權有限公司
香港

九龍尖沙咀漆咸道南 45-51 號
其士大廈 803 室

[51] G06T 9/00 [11] 1257522
G06T 1/00 CN108416722 B
[13] B

[51] G07F 19/00 [11] 1250085
CN108053581 B
[13] B

[25] ZH

[21] 18109508.6 [22] 23.07.2018

[54] BUSINESS SELF-SERVICE TRANSACTION METHOD, STORAGE MEDIUM AND
SMART DEVICE
業務自動辦理方法、存儲介質和智能設備

[73] ONECONNECT SMART TECHNOLOGY CO., LTD. (SHENZHEN)
深圳壹賬通智能科技有限公司
中國

深圳市前海深港合作區前灣一路 1 號
A 棟 201 室

[72] ZHENG, Yingfeng 鄭映鋒
ZHONG, Haoqing 鍾浩清

[74] 中一聯合國際知識產權有限公司
香港
九龍尖沙咀漆咸道南 45-51 號
其士大廈 803 室

[51] G09F 11/29 [11] 1214543
A61M 5/20 EP2983739 B1
[13] B

[51] G16B 40/00 [11] 1236624
G01N 27/327 EP3168609 B1
[13] B

[51] G16B 50/00 [11] 1234510
G06F 3/0486 CN106462337 B

[13] B

[51] G21C 11/06 [11] 1244950
G21C 3/33 CN107636770 B

[13] B

[51] G21C 13/02 [11] 1244950
G21C 3/33 CN107636770 B

[13] B

[51] G21C 19/19 [11] 1244950
G21C 3/33 CN107636770 B

[13] B

[51] G21C 3/33 [11] 1244950
G21C 5/10 CN107636770 B
G21C 13/02
G21C 19/19
G21C 11/06

[13] B

[25] ZH

[21] 18104151.7 [22] 26.03.2018

[86] 26.02.2016 PCT/US2016/019923

[87] 09.09.2016 WO2016/140894

[30] 03.03.2015 US,62/127,608

[54] FASTENERS FOR NUCLEAR REACTOR SYSTEMS
用於核反應堆系統的緊固件

[73] NUSCALE POWER, LLC
紐斯高動力有限責任公司
1100 NE. CIRCLE BOULEVARD, SUITE 200
CORVALLIS, OREGON 97330, U.S.A.
UNITED STATES OF AMERICA

[72] CADELL, Seth S. 卡德爾
LISZKAI, Tamas, R. T. R. 利斯考伊

[74] CLT PATENT & TRADEMARK (H.K.) LIMITED
Unit 09, 34/F., Office Tower, Convention Plaza
No. 1 Harbour Road, Wanchai
HONG KONG

[51] G21C 5/10 [11] 1244950
G21C 3/33 CN107636770 B
[13] B

[51] H01B 5/14 [11] 1230832
H05K 1/02 CN106416432 B
[13] B

[51] H01G 9/042 [11] 1230784
H01G 9/052 CN106169372 B
H01G 9/15
[13] B

[25] ZH

[21] 17104320.4 [22] 27.04.2017

[30] 18.05.2015 US,14/714,483

[54] SOLID ELECTROLYTIC CAPACITOR HAVING A HIGH CAPACITANCE
高電容固體電解電容器

[73] AVX Corporation
AVX 公司
One AVX Boulevard
Fountain Inn, SC 29644
UNITED STATES OF AMERICA
美國
南卡羅來納州

[72] M. 若月
Y. 佐佐木
Y. 森口

[74] 中港專利有限公司
香港
港灣道1號會展廣場辦公大樓
30樓3012室

[51] H01G 9/052 [11] 1230784
H01G 9/042 CN106169372 B
[13] B

[51] H01G 9/15 [11] 1230784
H01G 9/042 CN106169372 B
[13] B

-
- [51] H01M 2/02 [11] 1235549
CN106716672 B
[13] B
- [25] ZH
- [21] 17109085.8 [22] 08.09.2017
- [86] 31.08.2015 PCT/JP2015/074763
- [87] 31.03.2016 WO2016/047389
- [30] 26.09.2014 JP,2014-197011
- [54] BATTERY PACKAGING MATERIAL
電池用包裝材料
- [73] DAI NIPPON PRINTING CO., LTD.
大日本印刷株式会社
1-1, Ichigaya Kagacho 1-chome
Shinjuku-ku, Tokyo
JAPAN
- [72] AMANO, Makoto 天野真
YAMASHITA, Rikiya 山下力也
TAKAHAGI, Atsuko 高萩敦子
- [74] Oriental Intellectual Property Services Co.
Flat B, 38F, South Tower 3, Phase 2
Residence Bel-Air, Island South
HONG KONG
-
- [51] H01R 12/71 [11] 1249967
H01R 13/11 CN107749525 B
H01R 13/46
H01R 13/652
[13] B
- [25] ZH
- [21] 18109382.7 [22] 19.07.2018
- [54] EARPHONE SOCKET, MOUNTING STRUCTURE AND MOBILE TERMINAL
耳機插座、安裝結構及移動終端
- [73] GUANGDONG OPPO MOBILE TELECOMMUNICATIONS
CORP., LTD.
OPPO 广东移动通信有限公司
中國
广东省东莞市长安镇
乌沙海滨路 18 号
- [72] CHEN, Jia 陈佳
- [74] 香港派特恩知识产权代理有限公司
香港

上環永樂街 121-125 號
永達商業大廈 10 樓 C 室

[51] H01R 13/11 [11] 1249967
H01R 12/71 CN107749525 B
[13] B

[51] H01R 13/46 [11] 1249967
H01R 12/71 CN107749525 B
[13] B

[51] H01R 13/652 [11] 1249967
H01R 12/71 CN107749525 B
[13] B

[51] H02J 50/00 [11] 1220550
H02J 7/00 CN105264741 B
[13] B

[25] ZH

[21] 16108524.0 [22] 19.07.2016

[86] 14.03.2014 PCT/US2014/029091

[87] 18.09.2014 WO2014/144608

[30] 15.03.2013 US,61/798,054

[54] APPARATUS, METHOD AND SYSTEM FOR INSTALLING OBJECT TO
MOUNTING SURFACE

用於將對象安裝至安裝表面的設備、方法和系統

[73] Lee Christopher Franklin

L·克里斯托弗·富蘭克林

661 Pearson Bridge Rd.

Asheville NC 28806

UNITED STATES OF AMERICA

[72] Lee Christopher Franklin

[74] LIU, SHEN & ASSOCIATES

Room 3716, 37/F, Sun Hung Kai Centre

30 Harbour Road, Wanchai

HONG KONG

[51] H02J 7/00 [11] 1220550
H02J 50/00 CN105264741 B
[13] B

[51] H02K 11/30 [11] 1242850
G04C 3/00 CN107104555 B
[13] B

[25] ZH

[21] 18102232.4 [22] 12.02.2018

[30] 23.02.2016 EP,16156912.4

[54] SIMPLIFIED MOTOR MODULE
簡化的電機模塊

[73] ETA SA MANUFACTURE HORLOGÈRE SUISSE
SCHILD-RUST-STRASSE 17
2540 GRENCHEN
SWITZERLAND

[72] JUFER Martin
LAVENU Yann
KRAEHENBUEHL David Benjamin

[74] ZHONGZI IP
Room 3, 10/F, Yue Xiu Building
160-174 Lockhart Road, Wanchai
HONG KONG

[51] H04B 7/26 [11] 1257349
H04W 16/14 EP3399667 B1
H04W 88/06
H04W 92/18
[13] B

[25] EN

[21] 18116557.1 [22] 24.12.2018

[30] 12.12.2006 US,20060638008

[54] PREVENTING SELF-INDUCED INTERFERENCE IN DUAL-RADIO DEVICE
防止雙無線電裝置中的自誘導干擾

[73] GUANGDONG OPPO MOBILE TELECOMMUNICATIONS CORP., LTD.
No. 18, Haibin Road, Wusha
Chang'an, Dongguan, Guangdong 523860
CHINA

[72] YANG, Xue
GUO, Xingang
ZHU, Jing
LIU, Hsin-yuo

[74] HK PAT IP LIMITED
Flat C, 10/F., Wing Tat Commercial Building

121-125 Wing Lok Street, Sheung Wan
HONG KONG

[51] H04L 12/24 [11] 1233783
H04L 12/741 EP3158694 B1
[13] B

[51] H04L 12/26 [11] 1233783
H04L 12/741 EP3158694 B1
[13] B

[51] H04L 12/721 [11] 1233783
H04L 12/741 EP3158694 B1
[13] B

[51] H04L 12/741 [11] 1233783
H04L 12/721 EP3158694 B1
H04L 12/803
H04L 12/26
H04L 12/24
[13] B

[25] EN

[21] 17107129.0 [22] 17.07.2017

[86] 17.07.2015 PCT/US2015/040933

[87] 28.01.2016 WO2016/014361

[30] 21.07.2014 US,US201462027238P
19.02.2015 US,US201514626450

[54] SYSTEMS AND METHODS FOR PERFORMING OPERATIONS ON NETWORKS
USING A CONTROLLER
用於使用控制器在網絡上進行操作的系統和方法

[73] Big Switch Networks LLC
5453 Great America Parkway
Santa Clara, CA 95054
UNITED STATES OF AMERICA

[72] Xin WU
Rajneesh BAJPAI
Srinivasan RAMASUBRAMANIAN
Gregor Mathias MAIER
Richard Leegan LANE
Mei YANG

Robert W. SHERWOOD
Kenneth Hsinchao CHIANG

[74] LETTERS & THOO LIMITED
Suite 1008, Prosperity Millennia Plaza,
663 King's Road, Quarry Bay
HONG KONG

[51] H04L 12/803 [11] 1233783
H04L 12/741 EP3158694 B1
[13] B

[51] H04L 27/26 [11] 1205601
H04L 5/02 EP2835930 B1
[13] B

[51] H04L 29/06 [11] 1225130
G06F 21/33 EP3032448 B1
[13] B

[51] H04L 29/06 [11] 1230393
H04W 12/08 EP3081023 B1
[13] B

[51] H04L 29/08 [11] 1246879
G06F 9/54 CN107450994 B
[13] B

[51] H04L 5/00 [11] 1205601
H04L 5/02 EP2835930 B1
[13] B

[51] H04L 5/00 [11] 1250435
EP3327979 B1
[13] B

- [25] EN
- [21] 18109825.2 [22] 30.07.2018
- [30] 15.06.2009 US,187070P
05.11.2009 US,258525P
30.04.2010 US,330157P
- [54] SYSTEM AND METHOD FOR SHARING A CONTROL CHANNEL FOR CARRIER
AGGREGATION
用於共享載波聚合的控制信道的系統和方法
- [73] GUANGDONG OPPO MOBILE TELECOMMUNICATIONS CORP., LTD.
No.18 Haibin Road, Wusha
Chang'an, Dongguan, Guangdong 523860
CHINA
- [72] MCBEATH, Sean
EARNSHAW, Mark
FONG, Mo-han
CAI, Zhijun
HEO, Youn, Hyoung
- [74] HK PAT IP LIMITED
Flat C, 10/F., Wing Tat Commercial Building
121-125 Wing Lok Street, Sheung Wan
HONG KONG
-

- [51] H04L 5/02 [11] 1205601
H04L 27/26 EP2835930 B1
H04L 5/00
- [13] B
- [25] EN
- [21] 15105878.9 [22] 19.06.2015
- [30] 13.09.2000 US,230937 P
15.03.2001 US,805887
16.08.2001 US,931469
- [54] OFDM COMMUNICATIONS METHODS AND APPARATUS
OFDM 通訊方法及設備
- [73] QUALCOMM Incorporated
5775 Morehouse Drive
San Diego, CA 92121-1714
UNITED STATES OF AMERICA
- [72] Laroia, Rajiv
Li, Junyi
- [74] MARKS & CLERK
Level 9, Cyberport 1
100 Cyberport Road, Pok Fu Lam
HONG KONG
-

- [51] H04L 9/32 [11] 1251373
H04M 1/67 CN107786341 B
H04M 1/725
G06K 9/00
G06F 21/32
[13] B
- [25] ZH
- [21] 18110684.0 [22] 20.08.2018
- [54] CERTIFICATE LOADING METHOD AND MOBILE TERMINAL AND COMPUTER
READABLE STORAGE MEDIUM
證書加載方法及移動終端和計算機可讀存儲介質
- [73] GUANGDONG OPPO MOBILE TELECOMMUNICATIONS
CORP., LTD.
OPPO 广东移动通信有限公司
中國
广东省东莞市长安镇
乌沙海滨路 18 号
- [72] WANG, Jian 王健
- [74] 香港派特恩知识产权代理有限公司
香港
上環永樂街 121-125 號
永達商業大廈 10 樓 C 室
-

- [51] H04M 1/67 [11] 1251373
H04L 9/32 CN107786341 B
[13] B
-

- [51] H04M 1/725 [11] 1251373
H04L 9/32 CN107786341 B
[13] B
-

- [51] H04N 13/25 [11] 1257945
H04N 5/232 CN108353126 B
[13] B
-

- [51] H04N 19/105 [11] 1237569
H04N 19/70 CN106658000 B
H04N 19/46
H04N 19/61
H04N 19/117

H04N 19/174
H04N 19/82
H04N 19/436

[13] B

[25] ZH

[21] 17111508.3 [22] 08.11.2017

[30] 28.12.2010 US,61/427,569
23.12.2011 US,13/336,475

[54] METHOD AND SYSTEM FOR SELECTIVELY BREAKING PREDICTION IN
VIDEO CODING

用於選擇性地破壞視頻編碼中的預測的方法和系統

[73] DOLBY INTERNATIONAL AB

杜比国际公司

C/O APOLLO BUILDING, 3E, HERIKERBERGWEG 1-35
1101 CN, AMSTERDAM ZUID-OOST
NETHERLANDS

[72] HOROWITZ MICHAEL 迈克尔·霍罗威茨

[74] CLT PATENT & TRADEMARK (H.K.) LIMITED
Unit 09, 34/F., Office Tower, Convention Plaza
No. 1 Harbour Road, Wanchai
HONG KONG

[51] H04N 19/117 [11] 1237569
H04N 19/105 CN106658000 B

[13] B

[51] H04N 19/174 [11] 1237569
H04N 19/105 CN106658000 B

[13] B

[51] H04N 19/436 [11] 1237569
H04N 19/105 CN106658000 B

[13] B

[51] H04N 19/46 [11] 1237569
H04N 19/105 CN106658000 B

[13] B

[51] H04N 19/61 [11] 1237569
H04N 19/105 CN106658000 B
[13] B

[51] H04N 19/70 [11] 1237569
H04N 19/105 CN106658000 B
[13] B

[51] H04N 19/82 [11] 1237569
H04N 19/105 CN106658000 B
[13] B

[51] H04N 5/232 [11] 1216695
H04N 5/235 EP2999210 B1
[13] B

[51] H04N 5/232 [11] 1257945
H04N 5/247 CN108353126 B
H04N 13/25
[13] B

[25] ZH

[21] 19100307.7 [22] 09.01.2019

[86] 22.04.2016 PCT/US2016/029030

[87] 27.10.2016 WO2016/172619

[30] 23.04.2015 US, 62/151, 955

[54] METHOD OF PROCESSING CONTENT FROM CAMERA, ELECTRONIC DEVICE,
AND COMPUTER READABLE STORAGE MEDIUM

處理相機的內容的方法、電子設備和計算機可讀存儲介質

[73] APPLE INC.

蘋果公司

ONE APPLE PARK WAY

CUPERTINO, CA 95014

UNITED STATES OF AMERICA

[72] Jeffrey Traer BERNSTEIN J·T·伯恩斯坦

Lukas Robert Tom GIRLING L·R·T·格林

Linda L. DONG L·L·董

Henrique PENHA H·彭哈

Paulo Michaelo LOPEZ P·M·洛佩斯

Behkish J. MANZARI B·J·曼扎裏

- [74] KING & WOOD MALLESONS IP LIMITED
Level 11, Admiralty Center Tower 2
18 Harcourt Road, Admiralty
HONG KONG
-
- [51] H04N 5/235 [11] 1216695
H04N 5/232 EP2999210 B1
[13] B
- [25] EN
- [21] 16104734.5 [22] 30.01.2013
- [30] 11.02.2010 US,704047
- [62] 30.01.2013 13101271.3
- [54] GENERIC PLATFORM VIDEO IMAGE STABILIZATION
通用平台視頻圖像穩定化
- [73] Microsoft Technology Licensing, LLC
One Microsoft Way
Redmond, WA 98052
UNITED STATES OF AMERICA
- [72] Wu, Yongjun
Borisov, Nicola
Sadhvani, Shyam
Thumpudi, Naveen
Zhao, Weidong
- [74] SPRUSON & FERGUSON (HONG KONG) LIMITED
5001 Hopewell Centre
183 Queen's Road East, Wan Chai
HONG KONG
-
- [51] H04N 5/247 [11] 1257945
H04N 5/232 CN108353126 B
[13] B
-
- [51] H04R 3/04 [11] 1231660
EP3108669 B1
[13] B
- [25] EN
- [21] 17104974.3 [22] 17.05.2017
- [86] 18.02.2015 PCT/EP2015/053372
- [87] 27.08.2015 WO2015/124598
- [30] 18.02.2014 US,61/941,414

- [54] DEVICE AND METHOD FOR TUNING A FREQUENCY-DEPENDENT ATTENUATION STAGE
用於對頻率相關衰減級進行調諧的設備和方法
- [73] DOLBY INTERNATIONAL AB
C/O APOLLO BUILDING, 3E, HERIKERBERGWEG 1-35, 1101 CN
AMSTERDAM ZUID-OOST, NL
NETHERLANDS

DOLBY LABORATORIES LICENSING CORPORATION
1275 MARKET STREET
SAN FRANCISCO, CA 94103
UNITED STATES OF AMERICA
- [72] PAKARINEN, JYRI TAPANI
SMITHERS, MICHAEL
PURNHAGEN, HEIKO
TORRES, JUAN FELIX
- [74] CLT PATENT & TRADEMARK (H.K.) LIMITED
Unit 09, 34/F., Office Tower, Convention Plaza
No. 1 Harbour Road, Wanchai
HONG KONG
-
- [51] H04S 3/02 [11] 1229986
H04S 7/00 EP3092823 B1
[13] B
- [25] EN
- [21] 17103520.4 [22] 07.04.2017
- [86] 05.01.2015 PCT/EP2015/050043
[87] 16.07.2015 WO2015/104237
[30] 07.01.2014 EP,14150362.3
- [54] APPARATUS AND METHOD FOR GENERATING A PLURALITY OF AUDIO CHANNELS
用於生成多個音頻聲道的設備及方法
- [73] Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V.
Hansastraße 27c
80686 München
GERMANY
- [72] HILPERT, Johannes
GRILL, Bernhard
BORSS, Christian
ERTEL, Christian
KUNTZ, Achim
FISCHER, Michael
SCHUH, Florian
- [74] UNITALEN ATTORNEYS AT LAW LIMITED
RM 1201, 12/F, GOLDEN ERA PLAZA

39-55 SAI YEE ST, MONGKOK KLN
HONG KONG

- [51] H04S 3/02 [11] 1233104
CN106471822 B
[13] B
- [25] ZH
- [21] 17106476.1 [22] 28.06.2017
- [86] 22.06.2015 PCT/EP2015/063914
- [87] 30.12.2015 WO2015/197514
- [30] 27.06.2014 EP,14306024.2
- [54] APPARATUS FOR DETERMINING FOR THE COMPRESSION OF AN HOA DATA
FRAME REPRESENTATION A LOWEST INTEGER NUMBER OF BITS REQUIRED
FOR REPRESENTING NON-DIFFERENTIAL GAIN VALUES
針對 HOA 數據幀表示的壓縮確定表示非差分增益值所需的最小整數比特數的設備
- [73] DOLBY INTERNATIONAL AB
杜比国际公司
C/O APOLLO BUILDING, 3E HERIKERBERGWEG 1-35,
1101 CN, AMSTERDAM ZUID-OOST
NETHERLANDS
- [72] KORDON, SVEN 斯文·科尔东
KRUEGER, ALEXANDER 亚历山大·克鲁格
- [74] CLT PATENT & TRADEMARK (H.K.) LIMITED
Unit 09, 34/F., Office Tower, Convention Plaza
No. 1 Harbour Road, Wanchai
HONG KONG
-

- [51] H04S 7/00 [11] 1229986
H04S 3/02 EP3092823 B1
[13] B
-

- [51] H04S 7/00 [11] 1234574
CN106954172 B
[13] B
- [25] ZH
- [21] 17108268.9 [22] 18.08.2017
- [30] 06.03.2012 EP,12305271.4
- [54] METHOD AND APPARATUS FOR PLAYBACK OF A HIGHER-ORDER
AMBISONICS AUDIO SIGNAL
用於回放更高階立體混響音頻信號的方法和設備

- [73] DOLBY INTERNATIONAL AB
杜比国际公司
C/O APOLLO BUILDING, 3E, HERIKERBERGWEG 1-35
1101 CN, AMSTERDAM ZUID-OOST
NETHERLANDS
- [72] JAX PETER P. 贾克斯
BOEHM JOHANNES J. 贝姆
REDMANN WILLIAM GIBBENS W. G. 雷德曼
- [74] CLT PATENT & TRADEMARK (H.K.) LIMITED
Unit 09, 34/F., Office Tower, Convention Plaza
No. 1 Harbour Road, Wanchai
HONG KONG

-
- [51] H04W 12/02 [11] 1230393
H04W 12/08 EP3081023 B1
[13] B

-
- [51] H04W 12/04 [11] 1230393
H04W 12/08 EP3081023 B1
[13] B

-
- [51] H04W 12/06 [11] 1225130
G06F 21/33 EP3032448 B1
[13] B

-
- [51] H04W 12/08 [11] 1225130
G06F 21/33 EP3032448 B1
[13] B

-
- [51] H04W 12/08 [11] 1230393
H04W 12/04 EP3081023 B1
H04L 29/06
H04W 12/02
H04W 84/04
H04W 88/04
[13] B

[25] EN

[21] 17103982.5 [22] 19.04.2017

[86] 12.12.2014 PCT/US2014/070120

- [87] 18.06.2015 WO2015/089457
- [30] 13.12.2013 US,61/915,949
16.12.2013 US,61/916,334
- [54] METHODS AND SYSTEMS OF SECURE CONNECTIONS FOR JOINING HYBRID
CELLULAR AND NON-CELLULAR NETWORKS
用於連結混合的蜂窩網絡和非蜂窩網絡的安全連接的方法和系統
- [73] M87, Inc.
211 E. 7th Street, Suite 510
Austin, TX 78701
UNITED STATES OF AMERICA
- [72] FELDMAN, Peter Matthew
BHARGAVA, Vidur
HENDERSON, Eric Kord
- [74] HONG KONG INTELLECTUAL PROPERTY AGENT LIMITED
Unit 230, 2/F, Building 12W, No. 12 Science Park West Avenue
Phase 3, Hong Kong Science Park, Pak Shek Kok, N.T.
HONG KONG

- [51] H04W 16/14 [11] 1257349
H04B 7/26 EP3399667 B1
- [13] B

- [51] H04W 28/08 [11] 1233111
H04W 84/12 CN106416353 B
- [13] B

[25] ZH

[21] 17106443.1 [22] 28.06.2017

[86] 02.05.2015 PCT/US2015/028968

[87] 10.12.2015 WO2015/187286

[30] 03.06.2014 US,62/007,389

26.12.2014 US,14/583,223

[54] USER EQUIPMENT FOR ASSISTING CELL SELECTION AND RAFFIC
STEERING AND RELATED ACCESS POINT
用於協助小區選擇和流量引導的用戶設備及相關接入點

[73] INTEL CORPORATION

英特爾公司

2200 Mission College Boulevard

Santa Clara, California 95054

UNITED STATES OF AMERICA

[72] HIMAYAT, Nageen 納吉恩. 海瑪亞特

SIROTKIN, Alexander 亞歷山大. 希洛金

ZHU, Jing 朱京

STOJANOVSKI, Alexandre 亞歷山大. 斯托揚諾夫斯基

FONG, Mo-han 沫-漢. 方

NIU, Huaning 牛華寧
ZONG, Pingping 縱平平
DIMOU, Konstantinos 康斯坦丁諾斯. 迪牟
YEH, Shu-ping 葉書苹
TALWAR, Shilpa 希爾帕. 塔瓦爾
GUPTA, Vivek 維韋克. 古普塔
VENKATACHALAM, Muthaiah 穆泰俄赫. 溫卡塔查拉姆

[74] Mark Wong & Associates Limited
705A Tung Ning Building
249-253 Des Voeux Road Central
HONG KONG

[51] H04W 74/08 [11] 1213722
CN104853446 B
[13] B

[25] ZH

[21] 16101600.2 [22] 15.02.2016

[30] 21.10.2005 SE,0502348-6

[54] TECHNIQUE FOR PERFORMING A RANDOM ACCESS PROCEDURE OVER A
RADIO INTERFACE
用於通過無線電接口執行隨機接入過程的技術

[73] TELEFONAKTIEBOLAGET LM ERICSSON (publ)
SE-164 83 STOCKHOLM
SWEDEN

[72] BALDEMAIR, Robert
DAHLMAN, Erik
HAARTSEN, JACOBUS Cornelis
PARKVALL, Stefan
EDVARDSSON, Maria

[74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG

[51] H04W 84/04 [11] 1230393
H04W 12/08 EP3081023 B1
[13] B

[51] H04W 84/12 [11] 1233111
H04W 28/08 CN106416353 B
[13] B

[51] H04W 88/04 [11] 1230393
H04W 12/08 EP3081023 B1
[13] B

[51] H04W 88/06 [11] 1257349
H04B 7/26 EP3399667 B1
[13] B

[51] H04W 92/18 [11] 1257349
H04B 7/26 EP3399667 B1
[13] B

[51] H05K 1/02 [11] 1230832
G06F 3/041 CN106416432 B
H01B 5/14
H05K 9/00
[13] B

[25] ZH

[21] 17104272.2 [22] 26.04.2017

[86] 23.01.2015 PCT/JP2015/051891

[87] 30.07.2015 WO2015/111715

[30] 24.01.2014 JP,2014-011899

[54] WIRING BOARD
配線板

[73] TOPPAN FORMS CO., LTD.
1-7-3, Higashi-Shimbashi
Minato-ku, Tokyo 1058311
JAPAN

[72] HIROSE Kumi
SEKIGUCHI Takuya
NAWA Nariaki

[74] KANGXIN IP LIMITED
812 Silvercord, Tower 1, 30 Canton Road
Tsimshatsui, Kowloon
HONG KONG

[51] H05K 9/00 [11] 1230832
H05K 1/02 CN106416432 B
[13] B

2. 按發表編號排列 Arranged by Publication Number

1200853 - 40004855

[11] 發表編號	指定專利當局 發表編號	[51] 國際專利分類
Publication No.	Designated Patent Office Publication No.	International Patent Classification
1200853	EP2766382	C07K 4/00, C07K 7/00, C07K 16/00, C07K 16/44, C07K 16/28
1202423	EP2786756	A61K 31/4995, A61K 31/513, A61K 31/519, A61K 31/69, A61K 31/7068, A61K 38/15, A61K 45/06, A61P 35/00, A61K 31/4745, A61K 31/7048
1203052	CN104105507	A61K 47/60, A61K 31/12, A61P 11/00
1203211	CN104292332	C07K 16/26, A61K 39/395, A61P 29/00, A61P 25/06
1204330	EP2814840	C07K 14/755, A61K 38/37, A61K 38/00
1205601	EP2835930	H04L 5/02, H04L 27/26, H04L 5/00
1207108	EP2881462	C12N 5/0783, C12N 5/0784
1207539	EP2838385	A24F 47/00
1207947	CN104720283	A47B 9/00, A47B 13/02
1208136	EP2884872	A47C 3/16, A47C 9/00, A47C 15/00
1208372	EP2849792	A61K 47/10, A61K 31/4184, A61K 31/401, A61K 9/08, A61P 9/10
1212061	CN104794105	G06F 17/22, G06F 16/957, G06F 3/0488
1212727	CN104781395	C12N 5/0783
1213243	EP2903972	C07D 239/24, A61K 31/33, A61P 35/00
1213722	CN104853446	H04W 74/08
1214543	EP2983739	A61M 5/20, A61M 5/315, A61M 5/31, G09F 11/29

1215278	CN105143451	C12N 15/72
1215421	EP2939897	B61D 35/00, B60R 15/00, B61K 11/00
1216429	EP2943568	C12N 9/16
1216695	EP2999210	H04N 5/235, H04N 5/232
1216838	EP2943176	A61J 9/04, A61J 11/02, A61J 11/04
1216851	CN105050593	A61K 31/19, A61K 31/195, A61K 31/185, A61P 25/28, A61P 25/00
1217714	EP2944648	A61P 29/00
1218420	EP2970248	C07D 417/04, C07D 413/04, C07D 405/04, C07D 471/04, C07D 491/052, C07D 493/04, A61K 31/427, A61K 31/4245, A61K 31/4196, A61K 31/433, A61K 31/422, A61K 31/4427, A61K 31/519, A61K 31/5377, A61P 11/00, A61P 11/12, C07D 498/04, C07D 417/14
1218426	CN105143247	C07K 14/415, C12N 15/29
1218513	EP2964229	C07D 401/14, A61K 31/497, A61K 31/506
1219227	GB2531207	A61K 33/00, A01N 59/00, A01N 59/06, A01P 1/00, A01P 3/00, A61K 9/08, A61K 9/12, A61K 33/06, A61K 45/00, A61K 47/02, A61P 31/04, A61P 31/10, A61P 31/12
1220550	CN105264741	H02J 50/00, H02J 7/00
1220617	EP2968477	A61K 38/37
1221397	CN105267066	A61K 8/92, A61K 8/891, A61K 8/84, A61K 8/58, A61K 8/49, A61K 8/41, A61K 8/36, A61K 8/34, A61Q 5/00, A61Q 5/12
1221398	EP2961410	A61K 31/519, A61K 31/5377, A61P 35/00
1222808	CN105792847	A61K 45/06, A61P 35/00, A61P 35/02, A61K 31/77, A61K 31/40, A61K 31/7068
1223700	CN105683876	G06F 3/0362, G04G 21/00
1223862	EP3007751	A61M 5/42, A61M 5/20
1224035	CN105574051	G06F 16/23, G06F 16/22, G06F 16/2455, G06F 16/2457
1224170	CN106029033	A61G 5/02, A61G 5/00
1224571	EP3058950	A61K 38/46, C07K 14/47, C12N 1/06, C12N 9/36, C12N 9/50, A61K 38/00, A61K 38/47, A61L 2/00, C07K

		14/005, C12N 15/52, C12N 15/62
1225052	CN105705560	C08J 9/28, C08J 9/00, C08J 9/12, C08J 9/14, C08J 9/18, C08J 9/34
1225130	EP3032448	G06F 21/33, G06Q 20/32, G06Q 20/38, G06Q 20/42, H04L 29/06, H04W 12/06, H04W 12/08
1225282	EP3028701	A61K 31/445, A61K 38/47, A61P 9/00
1225485	CN105659274	G06Q 30/02
1225732	CN105705492	C07D 237/28, A61K 31/502, A61P 37/00, A61P 19/02, A61P 17/06
1225930	CN105708061	A44C 27/00, G04B 45/00
1226316	EP3057586	A61K 31/472, A61K 31/497, A61K 31/501, C07D 401/14, C07D 239/56, C07D 213/73, C07D 213/74, C07D 217/24, C07D 403/04, C07D 237/14, C07D 405/12, C07D 409/04, A61P 35/00, A61K 31/517
1226441	EP3037524	C12N 5/079, A61K 35/44, A61L 27/00, A61P 27/02, C12Q 1/02, G01N 33/15, G01N 33/50
1226757	CN105801686	C07K 14/62
1227105	CN106133505	G01N 21/90, B07C 5/34
1228676	EP3071045	A23J 1/14, A23J 3/14
1228716	CN106061373	A61B 5/00, A61B 5/145, A61B 3/16, G01N 33/483, G01B 5/10
1228968	CN105986348	D03D 15/00, D02G 3/36, D02G 3/28, D06B 3/10
1229200	CN106488748	A61B 17/12, A61M 1/00
1229355	EP3116909	C07K 16/28, A61P 35/00
1229986	EP3092823	H04S 3/02, H04S 7/00
1230297	CN106155298	G06F 3/01, G06K 9/62
1230393	EP3081023	H04W 12/08, H04W 12/04, H04L 29/06, H04W 12/02, H04W 84/04, H04W 88/04
1230470	CN106456440	A61J 1/06, B65D 1/02
1230597	CN106061943	C07D 207/333, C07D 207/34, A61K 31/40, A61P 3/10
1230747	EP3087465	G06F 3/0487, G06F 3/0488, G06Q 40/04
1230749	CN106164867	G06F 8/41, G06F 9/50

1230784	CN106169372	H01G 9/042, H01G 9/052, H01G 9/15
1230832	CN106416432	H05K 1/02, G06F 3/041, H01B 5/14, H05K 9/00
1231660	EP3108669	H04R 3/04
1231873	CN106279164	C07D 471/14, A61K 31/4985, A61P 15/10
1231905	EP3099713	C07K 16/22, C07K 14/48, A61K 39/00
1232152	EP3102232	A61K 31/4184, A61K 31/437, A61K 31/44, A61K 31/4523, A61K 31/506, A61K 31/519, A61K 45/06, A61P 35/00, A61P 35/04
1232411	EP3110271	A24F 47/00
1232535	EP3105235	C07D 497/04, C07D 498/04, C07D 513/04, C07D 211/46, C07D 211/56, A61K 31/429, A61K 31/435, A61K 31/4365, A61K 31/437, A61P 3/00
1232984	CN106662958	G06F 3/044, C23C 14/00, C23C 14/48, C30B 29/20, C30B 33/04
1233104	CN106471822	H04S 3/02
1233111	CN106416353	H04W 28/08, H04W 84/12
1233252	CN106459055	C07D 487/04, A61K 31/407, A61P 35/00
1233449	EP3117716	A23G 9/12, A23G 9/04
1233513	EP3132033	C12N 9/86, A61K 38/50
1233546	EP3182984	A61K 35/28, C12N 5/0775, C12N 5/10, C07K 14/52, A61K 35/12
1233629	EP3121175	C07D 405/12, A61K 31/443, A61K 31/4433, A61K 31/4439, A61K 31/4545, A61K 31/496, A61K 31/5377, A61P 35/00, A61P 35/02, A61P 43/00, C07D 405/14, C07D 417/14
1233655	EP3126373	C07K 7/06, A61K 38/00
1233783	EP3158694	H04L 12/741, H04L 12/721, H04L 12/803, H04L 12/26, H04L 12/24
1234510	CN106462337	G06F 3/0486, G16B 50/00, G06Q 30/02
1234574	CN106954172	H04S 7/00
1234626	CN106419834	A61B 5/00, G01N 21/35
1234678	CN106470697	A61K 39/395

1235395	CN107001259	C07D 205/04, C07D 401/12, C07D 403/12, A61K 31/397, A61K 31/4155, A61K 31/4427, A61K 31/505, A61P 25/00
1235549	CN106716672	H01M 2/02
1236018	CN107074291	B62D 25/00, E04C 2/08, E04C 2/32, E04G 5/08, F16S 1/04, A47B 96/20
1236027	CN107074864	C07D 487/04, A61K 31/519, A61P 29/00, A61P 9/10, A61P 27/02, A61P 27/06, A61P 3/10, A61P 1/00, A61P 9/00, A61P 1/16, A61P 11/00, A61P 13/12, A61P 37/06, A61P 9/04, A61P 35/00
1236029	EP3153508	C07D 307/92, C07D 405/12, C07D 407/12, C07F 9/655, C07H 7/06, C07H 15/26, A61K 31/343, A61K 31/351, A61K 31/357, A61K 31/397, A61K 31/41, A61K 31/4192, A61K 31/443, A61K 31/4525, A61K 31/496, A61K 31/5375, A61K 31/7012, A61K 31/7024, A61P 35/00
1236162	CN106881856	B29C 64/10, B29C 64/182, B29C 64/393, B33Y 10/00, B33Y 50/02
1236228	EP3152316	C12P 19/34, C12Q 1/68, C12N 15/10
1236567	EP3152299	C12N 5/077, C12M 1/00, C12M 3/06
1236624	EP3168609	G01N 27/327, G16B 40/00
1237223	CN107105849	A45C 13/10, A44B 99/00
1237569	CN106658000	H04N 19/105, H04N 19/70, H04N 19/46, H04N 19/61, H04N 19/117, H04N 19/174, H04N 19/82, H04N 19/436
1237608	CN107212484	A41D 7/00, A41D 13/012
1237693	CN107261232	A61M 1/16, A61M 1/36, B60R 16/033, B60W 10/26, B60W 10/30, B60W 30/188
1237723	EP3166767	B29C 31/04, E01C 23/20
1238519	CN106793996	A61B 7/00, A61B 5/00
1238623	CN106829802	B66F 9/075
1240335	CN106909061	G04C 3/14, G04D 7/12, G01D 5/241
1241221	CN106659134	A01G 31/04
1241301	EP3193634	A61L 2/24

1241314	EP3200924	B01L 9/00
1241935	EP3216876	C12Q 1/68
1242026	CN107358495	G06Q 30/60
1242761	CN107407540	F41B 11/646, F41B 11/643, F41B 11/71
1242850	CN107104555	H02K 11/30, G04C 3/00
1243365	EP3237041	A61M 5/19, A61M 5/24, A61M 5/315
1243722	EP3215586	A61K 41/00, A61K 49/00, A61P 35/00, C09K 11/77, C09K 11/60, C07F 15/06, C07F 5/00
1244734	EP3229867	A61M 5/20, A61M 5/315, A61M 5/31
1244735	EP3229873	A61M 5/315, A61M 5/20, A61M 5/24
1244950	CN107636770	G21C 3/33, G21C 5/10, G21C 13/02, G21C 19/19, G21C 11/06
1245188	CN107252786	B07C 3/12
1245217	CN107635896	B65G 41/00
1245741	EP3274266	B65D 51/00, A61J 1/14
1246805	EP3305811	C07K 16/10, C12N 15/13, C12N 15/63, C12N 5/20, G01N 33/577, G01N 33/569, A61K 39/42, A61P 31/16, C12N 7/00
1246879	CN107450994	G06F 9/54, H04L 29/08
1247913	CN107973791	C07D 471/04, A61K 31/506, A61P 35/00
1247999	CN107561908	G04B 29/00, G04B 13/00
1248000	CN107577135	G04B 19/26
1249009	EP3288573	A61K 35/761, C12N 15/86, C07K 14/705
1249198	CN107643669	G04B 17/06
1249592	CN107656432	G04B 37/18
1249967	CN107749525	H01R 12/71, H01R 13/11, H01R 13/46, H01R 13/652
1250048	EP3271450	C12M 1/06
1250068	CN107832062	G06F 8/65
1250085	CN108053581	G07F 19/00
1250435	EP3327979	H04L 5/00
1250710	EP3280710	C07D 403/12, C07D 207/32, C07D 207/34

1250711	CN107674086	C07D 498/18, A61K 31/537, A61P 31/18
1250802	CN107678612	G06F 3/0481, G06F 9/451, G06F 9/445, G06Q 20/32
1250956	EP3325068	A61M 15/06, A24F 47/00, A61M 11/04
1251373	CN107786341	H04L 9/32, H04M 1/67, H04M 1/725, G06K 9/00, G06F 21/32
1252581	CN108367206	A63J 1/00, A63J 5/12, A63J 25/00, E04H 3/12, A63J 5/00
1253889	CN107921302	A63B 21/00, A63B 21/08, A63B 21/06, A63B 21/072, A63B 23/12
1254101	CN108216313	B61L 27/00, B61L 27/04
1254482	CN108073066	G04B 17/10
1254657	EP3313851	C07D 495/04, A61K 31/519, A61P 35/00, A61P 37/00
1254692	EP3331863	C07D 231/12, C07D 401/04, C07D 403/04, C07D 239/26, C07D 239/36, C07D 239/42, C07D 413/04, C07D 413/12, C07D 417/12, C07D 213/40, A61K 31/506, A61P 37/00
1255624	EP3348152	A24B 3/14, A24C 5/18, A24F 47/00
1257313	EP3334744	C07F 13/00, C07F 15/02, C07F 15/04, C07F 1/08, A61K 9/00, A61K 47/14
1257349	EP3399667	H04B 7/26, H04W 16/14, H04W 88/06, H04W 92/18
1257522	CN108416722	G06T 1/00, G06T 9/00
1257890	CN108369320	G02B 6/38
1257945	CN108353126	H04N 5/232, H04N 5/247, H04N 13/25
1258131	GB2558367	A61L 2/10, A23L 3/28, A61L 2/24
1258405	EP3426078	A24F 47/00, A24F 15/18
1258603	EP3360569	A61K 39/04
1258658	CN108348856	B01D 61/02, C11B 13/02, C07C 51/15
1258795	EP3366295	A61K 31/675, A61K 31/685, C07D 487/04, C07D 519/00, A61K 31/53, A61K 31/6615, A61K 31/665, A61K 31/683, A61P 31/14
1258853	EP3352818	A61M 5/20, A61M 5/24

1258978	CN108569313	B61L 23/00, B61L 25/02, B61L 27/00
40003796	CN109711404	G06K 9/32, G06K 9/38, G06K 9/46
40003826	CN109790159	C07D 471/04, C07D 403/04, A61P 31/16
40004132	GB2570174	F21S 8/02, F21V 21/30, F21V 25/12, F21V 31/00
40004496	CN110054568	C07C 215/64, C07C 255/63, C07D 313/20, C07C 219/26, A61K 31/135, A61K 31/277, A61K 31/335, A61K 31/225, A61K 31/215, A61K 31/23, A61K 31/222, A61P 25/04
40004855	CN109558183	G06F 9/445, G06F 9/451

3. 按申請編號排列 Arranged by Application Number

1200853 - 40004855

[21] 申請編號	[11] 發表編號
Application No.	Publication No.
15101341.7	1200853
15102913.3	1202423
15103577.8	1203052
15103793.6	1203211
15104912.0	1204330
15105878.9	1205601
15106413.9	1207108
15108163.7	1207539
15108679.4	1207947
15108801.5	1208136
15109160.8	1208372
15112844.6	1212061
16100442.6	1212727
16101067.8	1213243
16101600.2	1213722
16102532.3	1214543
16103056.7	1215278
16103402.8	1215421
16104341.0	1216429
16104734.5	1216695
16104758.6	1216838
16104836.2	1216851
16105668.2	1217714
16106441.4	1221397
16106482.4	1218426
16106493.1	1218420
16106523.5	1221398
16106550.1	1218513
16107244.1	1219227

16108524.0	1220550
16108672.0	1220617
16110712.8	1223862
16111115.9	1222808
16111795.6	1223700
16112147.9	1224035
16112612.5	1224170
16112912.2	1224571
16113124.4	1225052
16113363.4	1225130
16113545.5	1225282
16113845.2	1225485
16114158.1	1225732
16114467.7	1225930
16114736.2	1226441
16114767.4	1226316
17100454.0	1226757
17100756.5	1227105
17102597.4	1228676
17102635.8	1228968
17102640.1	1228716
17103060.0	1229200
17103070.8	1229355
17103520.4	1229986
17103645.4	1230297
17103982.5	1230393
17104127.9	1230597
17104272.2	1230832
17104309.9	1230747
17104320.4	1230784
17104368.7	1230749
17104428.5	1230470
17104974.3	1231660
17105598.6	1231873
17105616.4	1231905
17105810.8	1232411
17105921.4	1232152
17106182.6	1232535
17106443.1	1233111

17106476.1	1233104
17106511.8	1232984
17106795.5	1233252
17107117.4	1233655
17107120.9	1233449
17107129.0	1233783
17107242.2	1233629
17107305.6	1233513
17107523.2	1233546
17108124.3	1234510
17108268.9	1234574
17108313.4	1234626
17108606.0	1234678
17109001.9	1235395
17109085.8	1235549
17109500.5	1241221
17109730.7	1236027
17109748.7	1236029
17109764.6	1236018
17109971.5	1236162
17110091.8	1236228
17110278.3	1236624
17110302.3	1236567
17111169.3	1237223
17111443.1	1237608
17111508.3	1237569
17111884.7	1237723
17111973.9	1237693
17112456.3	1238623
17112658.9	1238519
17113457.0	1240335
18100700.1	1241314
18101002.4	1241301
18101132.7	1242026
18101239.9	1241935
18102058.5	1242761
18102232.4	1242850
18102931.8	1243365
18103125.2	1243722

18104151.7	1244950
18104220.4	1244734
18104221.3	1244735
18104561.1	1245741
18104752.0	1245217
18104898.5	1245188
18106038.1	1246879
18106096.0	1246805
18107219.0	1247913
18107287.7	1247999
18107423.2	1248000
18107929.1	1249009
18108783.4	1249198
18109021.4	1249592
18109382.7	1249967
18109501.3	1250068
18109508.6	1250085
18109550.3	1250048
18109825.2	1250435
18109979.6	1250802
18110069.5	1250710
18110106.0	1250711
18110353.0	1250956
18110684.0	1251373
18111895.3	1252581
18113029.8	1253889
18113166.1	1254101
18113625.6	1254657
18113631.8	1254482
18113676.4	1254692
18114759.2	1255624
18116470.5	1257313
18116482.1	1257522
18116557.1	1257349
19100251.3	1257890
19100307.7	1257945
19100480.6	1258131
19100812.5	1258405
19100962.3	1258603

19101022.9	1258658
19101159.4	1258795
19101323.5	1258853
19101461.7	1258978
19127288.9	40003796
19127321.8	40003826
19127585.8	40004132
19128010.6	40004496
19128351.4	40004855

4. 按專利所有人名稱排列 Arranged by Name of Proprietor

1200853 - 40004855

[73] 專利所有人名 稱	[51] 國際專利分類	[11] 發表編號	指定專利當局 發表編號
Name of Proprietor	International Patent Classification	Publication No.	Designated Patent Office Publication No.
AMGEN INC.	C07K 7/06, A61K 38/00	1233655	EP3126373
AMICUS THERAPEUTICS, INC.	C07D 497/04, C07D 498/04, C07D 513/04, C07D 211/46, C07D 211/56, A61K 31/429, A61K 31/435, A61K 31/4365, A61K 31/437, A61P 3/00	1232535	EP3105235
AMYLYX PHARMACEUTICALS INC. 艾米利克斯制藥 公司	A61K 31/19, A61K 31/195, A61K 31/185, A61P 25/28, A61P 25/00	1216851	CN105050593
APCETH GMBH & CO. KG 埃普塞斯有限責任兩 合公司	A61K 35/28, C12N 5/0775, C12N 5/10, C07K 14/52, A61K 35/12	1233546	EP3182984
APPLE INC. 蘋果公司	G06F 3/0362, G04G 21/00	1223700	CN105683876
APPLE INC. 蘋果公司	H04N 5/232, H04N 5/247, H04N 13/25	1257945	CN108353126
AVX Corporation AVX 公司	H01G 9/042, H01G 9/052, H01G 9/15	1230784	CN106169372
Alibaba Group Holding Limited 阿 里巴巴集團控股有限公 司	G06F 16/23, G06F 16/22, G06F 16/2455, G06F 16/2457	1224035	CN105574051
Alibaba Group Holding Limited 阿 里巴巴集團控股有限公 司	G06F 3/01, G06K 9/62	1230297	CN106155298
Apple Inc. 蘋果公司	G06F 17/22, G06F 16/957, G06F 3/0488	1212061	CN104794105

BANGLADESH JUTE RESEARCH INSTITUTE	C07K 14/415, C12N 15/29	1218426	CN105143247
BAR ILAN UNIVERSITY 巴伊兰大学	A61B 5/00, A61B 5/145, A61B 3/16, G01N 33/483, G01B 5/10	1228716	CN106061373
UNIVERSITAT DE VALENCIA 瓦伦西亚大学			
BAYLOR RESEARCH INSTITUTE	A61K 31/445, A61K 38/47, A61P 9/00	1225282	EP3028701
BIOCON LTD.	C07K 14/62	1226757	CN105801686
BLANCPAIN S.A.	G04B 19/26	1248000	CN107577135
Bausch Health Ireland Limited	A61P 29/00	1217714	EP2944648
Beijing Shuju Xinyun Technology Co., Ltd. 北京数聚鑫云信息技术有限公司	G06F 9/445, G06F 9/451	40004855	CN109558183
Big Switch Networks LLC	H04L 12/741, H04L 12/721, H04L 12/803, H04L 12/26, H04L 12/24	1233783	EP3158694
Biotix, Inc.	B01L 9/00	1241314	EP3200924
Bioverativ Therapeutics Inc.	C07K 14/755, A61K 38/37, A61K 38/00	1204330	EP2814840
Bioverativ Therapeutics Inc.	A61K 38/37	1220617	EP2968477
CILAG GMBH INTERNATIONAL	A61M 5/42, A61M 5/20	1223862	EP3007751
Celgene Quanticel Research, Inc.	A61K 31/472, A61K 31/497, A61K 31/501, C07D 401/14, C07D 239/56, C07D 213/73, C07D 213/74, C07D 217/24, C07D 403/04, C07D 237/14, C07D 405/12, C07D 409/04, A61P 35/00, A61K 31/517	1226316	EP3057586
Chongqing Dikang Erle Pharma Co. Ltd. 重庆迪康尔乐制药有限公司	C07D 471/14, A61K 31/4985, A61P 15/10	1231873	CN106279164
City of Hope	C07K 4/00, C07K 7/00, C07K 16/00, C07K 16/44, C07K 16/28	1200853	EP2766382
Collingwood Lighting Limited	F21S 8/02, F21V 21/30, F21V 25/12, F21V 31/00	40004132	GB2570174
Cosucra Groupe Warcoing S.A.	A23J 1/14, A23J 3/14	1228676	EP3071045

DAI NIPPON PRINTING CO., LTD. 大日本印刷株式会社	H01M 2/02	1235549	CN106716672
DOLBY INTERNATIONAL AB DOLBY LABORATORIES LICENSING CORPORATION	H04R 3/04	1231660	EP3108669
DOLBY INTERNATIONAL AB 杜比国际公司	H04S 3/02	1233104	CN106471822
DOLBY INTERNATIONAL AB 杜比国际公司	H04S 7/00	1234574	CN106954172
DOLBY INTERNATIONAL AB 杜比国际公司	H04N 19/105, H04N 19/70, H04N 19/46, H04N 19/61, H04N 19/117, H04N 19/174, H04N 19/82, H04N 19/436	1237569	CN106658000
Daiichi Sankyo Company, Limited	C07D 405/12, A61K 31/443, A61K 31/4433, A61K 31/4439, A61K 31/4545, A61K 31/496, A61K 31/5377, A61P 35/00, A61P 35/02, A61P 43/00, C07D 405/14, C07D 417/14	1233629	EP3121175
Discoverybiomed Inc.	C07D 417/04, C07D 413/04, C07D 405/04, C07D 471/04, C07D 491/052, C07D 493/04, A61K 31/427, A61K 31/4245, A61K 31/4196, A61K 31/433, A61K 31/422, A61K 31/4427, A61K 31/519, A61K 31/5377, A61P 11/00, A61P 11/12, C07D 498/04, C07D 417/14	1218420	EP2970248
ELI LILLY AND COMPANY	C07K 16/26, A61K 39/395, A61P 29/00, A61P 25/06	1203211	CN104292332
ENYX SA 艾尼克斯股份 有限公司	G06Q 30/02	1225485	CN105659274
ETA SA MANUFACTURE HORLOGÈRE SUISSE	G04C 3/14, G04D 7/12, G01D 5/241	1240335	CN106909061
ETA SA MANUFACTURE HORLOGÈRE SUISSE	H02K 11/30, G04C 3/00	1242850	CN107104555
F. HOFFMANN-LA ROCHE AG 豪夫迈·罗 氏有限公司	C07D 205/04, C07D 401/12, C07D 403/12, A61K 31/397, A61K 31/4155, A61K 31/4427,	1235395	CN107001259

	A61K 31/505, A61P 25/00		
F. Hoffmann-La Roche AG 豪夫迈·罗 氏有限公司	C07D 487/04, A61K 31/519, A61P 29/00, A61P 9/10, A61P 27/02, A61P 27/06, A61P 3/10, A61P 1/00, A61P 9/00, A61P 1/16, A61P 11/00, A61P 13/12, A61P 37/06, A61P 9/04, A61P 35/00	1236027	CN107074864
F. Hoffmann-La Roche AG 豪夫邁·羅 氏有限公司	A61K 45/06, A61P 35/00, A61P 35/02, A61K 31/77, A61K 31/40, A61K 31/7068	1222808	CN105792847
F.HOFFMANN-LA ROCHE AG	C07D 237/28, A61K 31/502, A61P 37/00, A61P 19/02, A61P 17/06	1225732	CN105705492
FRANCE BED CO., LTD. 法蘭西床株式會 社	A61G 5/02, A61G 5/00	1224170	CN106029033
FRESENIUS MEDICAL CARE HOLDINGS, INC. 森尤斯医疗保健 集团	A61M 1/16, A61M 1/36, B60R 16/033, B60W 10/26, B60W 10/30, B60W 30/188	1237693	CN107261232
Ferrosan Medical Devices A/S	A61M 5/19, A61M 5/24, A61M 5/315	1243365	EP3237041
Fontem Holdings 1 B.V.	A24F 47/00	1207539	EP2838385
Fraunhofer- Gesellschaft zur Förderung der angewandten Forschung e.V.	H04S 3/02, H04S 7/00	1229986	EP3092823
Fresenius Kabi Deutschland GmbH	B65D 51/00, A61J 1/14	1245741	EP3274266
Fujikura Ltd. 株式 会社藤仓	G02B 6/38	1257890	CN108369320
GAGNON, Sean 肖恩· 加尼翁 RITTER, Michael 迈 克尔·里特 BROWN, Don 唐·布朗	A63B 21/00, A63B 21/08, A63B 21/06, A63B 21/072, A63B 23/12	1253889	CN107921302
GALERA LABS, LLC	C07F 13/00, C07F 15/02, C07F 15/04, C07F 1/08, A61K 9/00, A61K 47/14	1257313	EP3334744
GILEAD SCIENCES, INC. 吉利德科學公司	C07D 498/18, A61K 31/537, A61P 31/18	1250711	CN107674086

GUANGDONG OPPO MOBILE TELECOMMUNICATIONS CORP., LTD. OPPO 广东移动通信有限公司	H01R 12/71, H01R 13/11, H01R 13/46, H01R 13/652	1249967	CN107749525
GUANGDONG OPPO MOBILE TELECOMMUNICATIONS CORP., LTD. OPPO 广东移动通信有限公司	H04L 9/32, H04M 1/67, H04M 1/725, G06K 9/00, G06F 21/32	1251373	CN107786341
GUANGDONG OPPO MOBILE TELECOMMUNICATIONS CORP., LTD.	H04L 5/00	1250435	EP3327979
GUANGDONG OPPO MOBILE TELECOMMUNICATIONS CORP., LTD.	H04B 7/26, H04W 16/14, H04W 88/06, H04W 92/18	1257349	EP3399667
GUANGDONG RAYNOVENT BIOTECH CO., LTD. 廣東眾生 睿創生物科技有限公司	C07D 471/04, C07D 403/04, A61P 31/16	40003826	CN109790159
Genzyme Corporation	C12N 5/077, C12M 1/00, C12M 3/06	1236567	EP3152299
Gilead Sciences, Inc.	A61K 31/675, A61K 31/685, C07D 487/04, C07D 519/00, A61K 31/53, A61K 31/6615, A61K 31/665, A61K 31/683, A61P 31/14	1258795	EP3366295
Glenmark Pharmaceuticals S.A.	C07D 231/12, C07D 401/04, C07D 403/04, C07D 239/26, C07D 239/36, C07D 239/42, C07D 413/04, C07D 413/12, C07D 417/12, C07D 213/40, A61K 31/506, A61P 37/00	1254692	EP3331863
Google LLC	G06F 8/41, G06F 9/50	1230749	CN106164867
Gridesic Holdings Limited 格雷戴西克控 股有限公司	B62D 25/00, E04C 2/08, E04C 2/32, E04G 5/08, F16S 1/04, A47B 96/20	1236018	CN107074291
Handi-Craft Company	A61J 9/04, A61J 11/02, A61J 11/04	1216838	EP2943176
Hong Kong Baptist University 香港浸會 大學	A61K 41/00, A61K 49/00, A61P 35/00, C09K 11/77, C09K 11/60, C07F 15/06, C07F 5/00	1243722	EP3215586
Hugo Vogelsang Maschinenbau GmbH	B61D 35/00, B60R 15/00, B61K 11/00	1215421	EP2939897

ILLUMINA CAMBRIDGE LIMITED	C12P 19/34, C12Q 1/68, C12N 15/10	1236228	EP3152316
ILLUMINA, INC. ILLUMINA 公司	G06F 3/0486, G16B 50/00, G06Q 30/02	1234510	CN106462337
INFARM - INDOOR URBAN FARMING GMBH 室內農場-室內都市農業 有限責任公司	A01G 31/04	1241221	CN106659134
INTEL CORPORATION 英特爾公司	H04W 28/08, H04W 84/12	1233111	CN106416353
IPCom GmbH & Co. KG	G06F 21/33, G06Q 20/32, G06Q 20/38, G06Q 20/42, H04L 29/06, H04W 12/06, H04W 12/08	1225130	EP3032448
Incyte Holdings Corporation	A61K 31/519, A61K 31/5377, A61P 35/00	1221398	EP2961410
Inventure International (PTE) Limited 因濫 特國際有限公司	B01D 61/02, C11B 13/02, C07C 51/15	1258658	CN108348856
Island Oasis Frozen Cocktail Co. Inc.	A23G 9/12, A23G 9/04	1233449	EP3117716
JANSSEN PHARMACEUTICA NV	C07D 207/333, C07D 207/34, A61K 31/40, A61P 3/10	1230597	CN106061943
JIANGSU SHINSSON HEALTH TECHNOLOGY CO., LTD. 江苏信臣 健康科技股份有限公司	A61B 7/00, A61B 5/00	1238519	CN106793996
Janssen Pharmaceutica NV	C07D 401/14, A61K 31/497, A61K 31/506	1218513	EP2964229
KAWASAKI, Hiroaki 川崎廣明 ABE, Hiroyuki 阿部 博幸	C12N 5/0783, C12N 5/0784	1207108	EP2881462
KOCHER-PLASTIK MASCHINENBAU GMBH 科赫尔塑料机械制造有 限公司	G01N 21/90, B07C 5/34	1227105	CN106133505
KOCHER-PLASTIK MASCHINENBAU GMBH 科赫尔塑料机械制造有 限公司	A61J 1/06, B65D 1/02	1230470	CN106456440
KYOTO PHARMACEUTICAL INDUSTRIES, LTD.	C07D 307/92, C07D 405/12, C07D 407/12, C07F 9/655, C07H 7/06, C07H 15/26, A61K 31/343, A61K 31/351,	1236029	EP3153508

SUMITOMO DAINIPPON PHARMA CO., LTD.	A61K 31/357, A61K 31/397, A61K 31/41, A61K 31/4192, A61K 31/443, A61K 31/4525, A61K 31/496, A61K 31/5375, A61K 31/7012, A61K 31/7024, A61P 35/00		
Kim Thi Pham, Loan	A47C 3/16, A47C 9/00, A47C 15/00	1208136	EP2884872
LES LABORATOIRES SERVIER VERNALIS (R&D) LIMITED	C07D 495/04, A61K 31/519, A61P 35/00, A61P 37/00	1254657	EP3313851
LIFESCAN SCOTLAND LIMITED	G01N 27/327, G16B 40/00	1236624	EP3168609
LIW PATENT COMPANY LIMITED BY GUARANTEE LIW 專利担保有限公司	A61K 8/92, A61K 8/891, A61K 8/84, A61K 8/58, A61K 8/49, A61K 8/41, A61K 8/36, A61K 8/34, A61Q 5/00, A61Q 5/12	1221397	CN105267066
LOHMANN & RAUSCHER GMBH & CO. KG L&R 國際有限責任及兩合公司	A61B 17/12, A61M 1/00	1229200	CN106488748
LUODA PHARMA LIMITED	A61K 47/10, A61K 31/4184, A61K 31/401, A61K 9/08, A61P 9/10	1208372	EP2849792
Labruzzo, Pietro	C12M 1/06	1250048	EP3271450
Lee Christopher Franklin L·克里斯托弗·富蘭克林	H02J 50/00, H02J 7/00	1220550	CN105264741
Lysando AG Katholieke Universiteit Leuven K.U. Leuven R&D	A61K 38/46, C07K 14/47, C12N 1/06, C12N 9/36, C12N 9/50, A61K 38/00, A61K 38/47, A61L 2/00, C07K 14/005, C12N 15/52, C12N 15/62	1224571	EP3058950
M87, Inc.	H04W 12/08, H04W 12/04, H04L 29/06, H04W 12/02, H04W 84/04, H04W 88/04	1230393	EP3081023
MARS, INCORPORATED MATTHEWS RESOURCES, INC. 麥修斯資源有限公司	C12Q 1/68 B07C 3/12	1241935 1245188	EP3216876 CN107252786
MEDIMMUNE LIMITED	C07K 16/22, C07K 14/48, A61K 39/00	1231905	EP3099713
MONTRES BREGUET S.A.	G04B 29/00, G04B 13/00	1247999	CN107561908

MONTRES BREGUET S.A.	G04B 17/06	1249198	CN107643669
Microsoft Technology Licensing, LLC	H04N 5/235, H04N 5/232	1216695	EP2999210
NOVARTIS AG Immutep S.A.S.	C07K 16/28, A61P 35/00	1229355	EP3116909
NUSCALE POWER, LLC 纽斯高动力有限责任公 司	G21C 3/33, G21C 5/10, G21C 13/02, G21C 19/19, G21C 11/06	1244950	CN107636770
National Health Research Institutes 财团法人 卫生研究院	C12N 5/0783	1212727	CN104781395
OMEGA SA	G04B 37/18	1249592	CN107656432
ONE CONNECT SMART TECHNOLOGY CO.,LTD.(SHENZHEN) 深圳壹賬通智能科技有 限公司	G06F 3/0481, G06F 9/451, G06F 9/445, G06Q 20/32	1250802	CN107678612
ONECONNECT SMART TECHNOLOGY CO., LTD. (SHENZHEN) 深 圳壹賬通智能科技有限 公司	G06F 8/65	1250068	CN107832062
ONECONNECT SMART TECHNOLOGY CO., LTD. (SHENZHEN) 深 圳壹賬通智能科技有限 公司	G07F 19/00	1250085	CN108053581
ONECONNECT SMART TECHNOLOGY CO., LTD. (SHENZHEN) 深 圳壹賬通智能科技有限 公司	G06T 1/00, G06T 9/00	1257522	CN108416722
OPEX CORPORATION 歐派克斯公司	B65G 41/00	1245217	CN107635896
ORION CORPORATION	C07D 403/12, C07D 207/32, C07D 207/34	1250710	EP3280710
PFIZER INC. 辉瑞大 药厂	C07D 487/04, A61K 31/407, A61P 35/00	1233252	CN106459055
PSIOXUS THERAPEUTICS LIMITED	A61K 35/761, C12N 15/86, C07K 14/705	1249009	EP3288573
Pharma Mar, S.A.	A61K 31/4995, A61K 31/513, A61K 31/519, A61K 31/69, A61K 31/7068, A61K 38/15, A61K 45/06, A61P	1202423	EP2786756

	35/00, A61K 31/4745, A61K 31/7048		
Philip Morris Products S.A.	A24B 3/14, A24C 5/18, A24F 47/00	1255624	EP3348152
QUALCOMM Incorporated	H04L 5/02, H04L 27/26, H04L 5/00	1205601	EP2835930
QUERTECH 奎爾科技	G06F 3/044, C23C 14/00, C23C 14/48, C30B 29/20, C30B 33/04	1232984	CN106662958
RAI Strategic Holdings, Inc.	A24F 47/00	1232411	EP3110271
RAI Strategic Holdings, Inc.	A61M 15/06, A24F 47/00, A61M 11/04	1250956	EP3325068
RAI Strategic Holdings, Inc.	A24F 47/00, A24F 15/18	1258405	EP3426078
Roka Sports, Inc. 洛卡運動股份有限公司	A41D 7/00, A41D 13/012	1237608	CN107212484
SANOFI	A61M 5/20, A61M 5/315, A61M 5/31, G09F 11/29	1214543	EP2983739
SANOFI	A61M 5/20, A61M 5/315, A61M 5/31	1244734	EP3229867
SANOFI	A61M 5/315, A61M 5/20, A61M 5/24	1244735	EP3229873
SENTIRE MEDICAL SYSTEMS LLC	A61B 5/00, G01N 21/35	1234626	CN106419834
SHANDONG DANHONG PHARMACEUTICAL CO., LTD. 山东丹红 制药有限公司	C07C 215/64, C07C 255/63, C07D 313/20, C07C 219/26, A61K 31/135, A61K 31/277, A61K 31/335, A61K 31/225, A61K 31/215, A61K 31/23, A61K 31/222, A61P 25/04	40004496	CN110054568
SHARE-X CO., LTD. Yoshiyuki NASU	A61K 33/00, A01N 59/00, A01N 59/06, A01P 1/00, A01P 3/00, A61K 9/08, A61K 9/12, A61K 33/06, A61K 45/00, A61K 47/02, A61P 31/04, A61P 31/10, A61P 31/12	1219227	GB2531207
SUMTEQ GMBH 萨姆特 克有限责任公司	C08J 9/28, C08J 9/00, C08J 9/12, C08J 9/14, C08J 9/18, C08J 9/34	1225052	CN105705560
Sanofi-Aventis Deutschland GmbH	A61M 5/20, A61M 5/24	1258853	EP3352818
Shire Human Genetic Therapies, Inc.	C12N 9/16	1216429	EP2943568

Stratasys Ltd.	B29C 64/10, B29C 64/182, B29C 64/393, B33Y 10/00, B33Y 50/02	1236162	CN106881856
Sumitomo Chemical Company, Limited RIKEN	C12N 5/079, A61K 35/44, A61L 27/00, A61P 27/02, C12Q 1/02, G01N 33/15, G01N 33/50	1226441	EP3037524
Synermore Biologics (Suzhou) Co., Ltd 兴盟生物医 药(苏州)有限公司	A61K 39/395	1234678	CN106470697
Synthetic Biologics, Inc.	C12N 9/86, A61K 38/50	1233513	EP3132033
Sysco Guest Supply, LLC 西斯科 客供公司	D03D 15/00, D02G 3/36, D02G 3/28, D06B 3/10	1228968	CN105986348
TELEFONAKTIEBOLAGE T LM ERICSSON (publ)	H04W 74/08	1213722	CN104853446
THE JOHNS HOPKINS UNIVERSITY	A61K 47/60, A61K 31/12, A61P 11/00	1203052	CN104105507
THE RAYMOND CORPORATION 雷蒙德 股份有限公司	B66F 9/075	1238623	CN106829802
THE SWATCH GROUP RESEARCH AND DEVELOPMENT LTD.	A44C 27/00, G04B 45/00	1225930	CN105708061
THE SWATCH GROUP RESEARCH AND DEVELOPMENT LTD.	G04B 17/10	1254482	CN108073066
TOKYO MARUI CO., LTD. 东京丸井株式会 社	F41B 11/646, F41B 11/643, F41B 11/71	1242761	CN107407540
TOPPAN FORMS CO., LTD.	H05K 1/02, G06F 3/041, H01B 5/14, H05K 9/00	1230832	CN106416432
Trading Technologies International, Inc.	G06F 3/0487, G06F 3/0488, G06Q 40/04	1230747	EP3087465
UNIVERSAL CITY STUDIOS LLC	A63J 1/00, A63J 5/12, A63J 25/00, E04H 3/12, A63J 5/00	1252581	CN108367206
USM HOLDING AG	A47B 9/00, A47B 13/02	1207947	CN104720283
University of Utah Research Foundation	C07D 239/24, A61K 31/33, A61P 35/00	1213243	EP2903972
VERASTEM, INC	A61K 31/4184, A61K 31/437, A61K 31/44, A61K 31/4523, A61K 31/506, A61K 31/519,	1232152	EP3102232

	A61K 45/06, A61P 35/00, A61P 35/04		
Vakzine Projekt Management GmbH	A61K 39/04	1258603	EP3360569
WONG, Wan Keung Raymond	C12N 15/72	1215278	CN105143451
Waterblasting, LLC	B29C 31/04, E01C 23/20	1237723	EP3166767
XENEX DISINFECTION SERVICES INC.	A61L 2/24	1241301	EP3193634
XENEX DISINFECTION SERVICES INC.	A61L 2/10, A23L 3/28, A61L 2/24	1258131	GB2558367
XIAMEN UNIVERSITY	C07K 16/10, C12N 15/13, C12N 15/63, C12N 5/20, G01N 33/577, G01N 33/569, A61K 39/42, A61P 31/16, C12N 7/00	1246805	EP3305811
YEUNG, Wai Yue 楊 惠茹	A45C 13/10, A44B 99/00	1237223	CN107105849
中科院成都信息技术股 份有限公司 成都中科信息技术有限 公司	G06K 9/32, G06K 9/38, G06K 9/46	40003796	CN109711404
南京圣和药业股份有限 公司	C07D 471/04, A61K 31/506, A61P 35/00	1247913	CN107973791
卡斯柯信號有限公司	B61L 27/00, B61L 27/04	1254101	CN108216313
卡斯柯信號有限公司	B61L 23/00, B61L 25/02, B61L 27/00	1258978	CN108569313
深圳壹账通智能科技有 限公司	G06F 9/54, H04L 29/08	1246879	CN107450994
深圳饭来科技有限公司	G06Q 30/60	1242026	CN107358495



香港特別行政區政府知識產權署專利註冊處
The Government of the Hong Kong Special Administrative Region
Patents Registry, Intellectual Property Department

根據專利條例第 118 條發表批予短期專利

Granted Short-term Patents published under section 118 of the Patents Ordinance

1. 按國際專利分類排列

Arranged by International Patent Classification

30026098 - 30026115

- [51] A01M 7/00 [11] 30026102
[13] A
- [25] EN
- [21] 32020010934.8 [22] 10.07.2020
- [54] A DEVICE FOR DISPOSING OF INSECTS
處理昆蟲的裝置
- [73] GURUNG Anisha
高安妮
Room 243, 2/F, OI Fai House
1 Yau Oi Est, Tuen Mun, NT
HONG KONG
- [72] GURUNG Anisha 高安妮
- [74] INCOMPASS IP LIMITED
Unit 205, 2/F, Building 19W
19 Science Park West Avenue, Hong Kong Science Park, Pak Shek
Kok
HONG KONG
-
- [51] A41D 13/11 [11] 30026114
A62B 9/06 [13] A
- [25] ZH
- [21] 32020013423.9 [22] 10.08.2020
- [30] 12.06.2020 CN,202021095421.4
- [54] A MASK SUPPORT STRUCTURE
口罩支撐結構
- [73] CHOW Wing Sze
周咏诗
香港
红磡鹤园街 2G 号
恒丰工业大厦第一期二楼 F1-208 室

[72] CHOW Wing Sze 周咏诗

[74] 精英知識產權服務有限公司
香港
九龍彌敦道 695 號
永如大廈 12 字樓

[51] A42B 1/18 [11] 30026115
A62B 1/24

[13] A

[25] ZH

[21] 32020013644.0 [22] 13.08.2020

[54] NEGATIVE ION CAP
負離子帽

[73] P360 Technology Limited
三陸零科技有限公司
香港
黃竹坑道 40 號貴寶工業大廈
21 樓 A 室

[72] HUI HIP CHEUNG 許協祥
FUNG KOON CHUNG JASON 馮冠忠
FUNG KOON TAK 馮冠德

[74] 香港知識產權代理有限公司
香港
新界白石角香港科學園第三期
科技大道西 12 號 2 樓 230 室

[51] A45D 29/00 [11] 30026103

[13] A

[25] EN

[21] 32020010935.5 [22] 10.07.2020

[54] A NAIL PAINTING STENCIL DEVICE
塗擦指甲的模板設備

[73] RANA Malaika
馬慧婷
Flat/Floor 1809, Yat Long House
Tin Yat Estate, Tin Shui Wai, N.T
HONG KONG

[72] RANA Malaika 馬慧婷

[74] INCOMPASS IP LIMITED
Unit 205, 2/F, Building 19W
19 Science Park West Avenue, Hong Kong Science Park, Pak Shek
Kok
HONG KONG

[51] A47K 5/12 [11] 30026109
[13] A

[25] ZH

[21] 32020012059.2 [22] 22.07.2020

[30] 09.03.2020 CN,202020276140.2

[54] AN ASSEMBLY STRUCTURE AND A LIQUID STORAGE BOTTLE OF A LIQUID SOAP DISPENSER
一種洗手液機的裝配結構及儲液瓶

[73] WHEALTHFIELDS (GUANGZHOU) CO., LTD.
威萊(廣州)日用品有限公司
中國
廣東省廣州市從化區明珠工業區偉業路
8 號

[72] Guo,Chaoqin 郭超勤
Liu,Haitao 劉海濤
Yuan,Zhenxiang 袁禎翔

[74] 精英知識產權服務有限公司
香港
九龍彌敦道 695 號
永如大廈 12 字樓

[51] A61M 1/14 [11] 30026106
A61M 39/10
[13] A

[51] A61M 1/28 [11] 30026106
A61M 39/10
[13] A

[51] A61M 39/10 [11] 30026106
A61M 1/28
A61M 1/14
[13] A

[25] EN

[21] 32020011733.3 [22] 10.09.2019

[62] 10.09.2019 19129395.0

[54] PERITONEAL DIALYSIS ASSISTANCE METHOD
腹膜透析輔助方法

[73] Hospital Authority
Hospital Authority Bldg
147B Argyle Street
HONG KONG

[72] CHAN, Andex Kin Hung
CHAN Kwong Kin
KOO Tai Hong
LEE Hoi Shan

[74] DEACONS
5th Floor, Alexandra House
Central
HONG KONG

[51] A62B 1/24 [11] 30026115
A42B 1/18
[13] A

[51] A62B 9/06 [11] 30026114
A41D 13/11
[13] A

[51] A63F 9/30 [11] 30026107
H04L 29/08
[13] A

[25] ZH

[21] 32020011740.8 [22] 20.07.2020

[30] 22.07.2019 CN,201910662292.8

[54] A DOLL-CATCHING GAME COMPETITIVE SYSTEM AND A GAME METHOD
THEREOF
一種抓娃娃遊戲競技系統及其遊戲方法

[73] PAN Weijun
潘伟骏
中國
广东省中山市
石岐区安栏路 90 号岐江中心四楼 06 卡

[72] PAN Weijun 潘伟骏

[74] 江炳滔律師事務所
香港
灣仔告士打道 160 號
海外信託銀行大廈 19 樓 B 室

[51] B01J 27/051 [11] 30026100
[13] A

[25] ZH

[21] 32020008936.7 [22] 09.06.2020

- [54] A PREPARATION METHOD OF NANOSIZED TIO2 SUPPORTED ON MOS2
QUANTUM DOTS
一種 MOS2 量子點負載納米 TIO2 的製備方法
- [73] Alphagram Scientific Limited
環科創建有限公司
香港
九龍土瓜灣
旭日街 1 號瑞英工業大廈 3 樓 F 室
- [72] 黃鳳娟
- [74] 方蘊慧
2A 4/F, Yick Kwan House
Cooke Street , Hung Hom, Kowloon
HONG KONG
-

- [51] B44B 7/00 [11] 30026111
[13] A
- [25] EN
- [21] 32020012338.0 [22] 02.07.2019
- [62] 02.07.2019 19126201.3
- [54] METHOD OF MARKING A DIAMOND, MARKINGS FORMED FROM SUCH
METHODS AND DIAMONDS MARKED ACCORDING TO SUCH A METHOD
鑽石的標記方法, 以這種方法製成的標記以及按照這種方法標記的鑽石
- [73] Master Dynamic Limited
Unit 103, 1/F, Lakeside 2 (Building 10W)
Phase 2, Hong Kong Science Park, Pak Shek Kok, New
Territories
HONG KONG
- [72] YIU Yau Chuen
CHENG Ka Wing
HUI Koon Chung
- [74] LETTERS & THOO LIMITED
Suite 1008, Prosperity Millennia Plaza
663 King's Road, Quarry Bay
HONG KONG
-

- [51] C04B 103/65 [11] 30026105
C04B 111/20
[13] A
-

- [51] C04B 111/20 [11] 30026105
C04B 111/27
C04B 103/65
C08F 212/08
C08F 220/44
[13] A

- [25] ZH
- [21] 32020010962.9 [22] 10.07.2020
- [54] METHOD FOR PREPARING POLYMER LATEX FOR IMPROVING IMPERMEABILITY OF CEMENT-BASED CONCRETE
一種改善水泥基混凝土抗滲性的聚合物膠乳的製備方法
- [73] China Nuclear Industry Zhongyuan Construction Co., Ltd.
中国核工业中原建设有限公司
中國
北京市海淀区西三环中路
8 号院 37 号楼
- [72] 杨斌
朱晓强
王海涛
王旭辉
王蕊杰
杨瀚
陈辉
陈胜
艾纯金
- [74] 香港知識產權代理有限公司
香港
新界白石角香港科學園第三期
科技大道西 12 號 2 樓 230 室

[51] C04B 111/27 [11] 30026105
C04B 111/20

[13] A

[51] C08F 212/08 [11] 30026105
C04B 111/20

[13] A

[51] C08F 220/44 [11] 30026105
C04B 111/20

[13] A

[51] F41A 9/61 [11] 30026112
F41B 7/08

[13] A

- [51] F41B 11/89 [11] 30026112
F41B 7/08 [13] A
-
- [51] F41B 7/08 [11] 30026112
F41A 9/61
F41B 11/89 [13] A
- [25] ZH
[21] 32020012519.5 [22] 27.07.2020
[30] 02.07.2020 CN, 202021277418.4
[54] TOY GUN CONVENIENT TO ASSEMBLE AND DISASSEMBLE TRAJECTORY
SPINNER AND USE WORM TO ADJUST TRAJECTORY SPINNER
一種方便拆裝彈道上旋膠並利用蝸杆調節彈道上旋膠的玩具槍
- [73] HO CHI WAI
何志偉
香港
葵涌工業街 23-31 號
美聯工業大廈 20 樓 C202 室
- [72] HO CHI WAI 何志偉
- [74] 中港專利有限公司
香港
港灣道 1 號會展廣場
辦公大樓 30 樓 3012 室
-
- [51] G01N 21/78 [11] 30026113
[13] A
- [25] ZH
[21] 32020013261.3 [22] 05.08.2020
[54] TEST DEVICE
測試裝置
- [73] AusMed Global Limited
澳科環球有限公司
香港
灣仔港灣道 6 至 8 號
瑞安中心 17 樓 1701 室
- [72] Li Yin CHAU 周理然
Lam Christine YIP 叶琳
- [74] 三友知識產權代理有限公司
香港
灣仔駱克道 160-174 號
越秀大廈 6 樓 601 室
-

[51] G01N 21/87 [11] 30026110
[13] A

[25] EN

[21] 32020012337.2 [22] 02.07.2019

[62] 02.07.2019 19126202.1

[54] METHOD OF MARKING A SOLID-STATE MATERIAL, MARKINGS FORMED
FROM SUCH METHODS AND SOLID-STATE MATERIALS MARKED ACCORDING
TO SUCH A METHOD
標記固態材料的方法，由此方法形成的標記以及根據此方法標記的固態材料

[73] Master Dynamic Limited
Unit 103, 1/F, Lakeside 2 (Building 10W)
Phase 2, Hong Kong Science Park, Pak Shek Kok, New
Territories
HONG KONG

[72] YIU Yau Chuen
CHENG Ka Wing
HUI Koon Chung

[74] LETTERS & THOO LIMITED
Suite 1008, Prosperity Millennia Plaza
663 King's Road, Quarry Bay
HONG KONG

[51] G06F 17/27 [11] 30026098
[13] A

[25] EN

[21] 19132759.2 [22] 26.11.2019

[30] 03.04.2019 HK,19121874.2

[54] SYSTEM FOR INTERACTIVE LEARNING
用於互動式學習的系統

[73] Meego Technology Limited
22/F Workington Tower
78 Bonham Strand, Sheung Wan
HONG KONG

[72] Kathleen Ting

[74] DEACONS
5th Floor, Alexandra House
Central
HONG KONG

[51] G06K 9/62 [11] 30026099
G06T 7/00
[13] A

[51] G06Q 30/02 [11] 30026101
G06Q 30/06

[13] A

[25] EN

[21] 32020010746.6

[22] 08.07.2020

[54] A SYSTEM AND A METHOD FOR ANALYZING CUSTOMERS' SHOPPING
BEHAVIOR, AND A SYSTEM FOR COLLECTING DATA
一種用於分析顧客購物行為的系統和方法以及數據收集系統[73] GS1 Hong Kong Limited
香港貨品編碼協會有限公司
22/F, OTB Building
160 Gloucester Road, Wanchai
HONG KONG[72] Stephen LAM 林漢強
Wai Tong LUK 陸偉棠[74] MARKS & CLERK
Level 9, Cyberport 1
100 Cyberport Road, Pok Fu Lam
HONG KONG[51] G06Q 30/06 [11] 30026101
G06Q 30/02

[13] A

[51] G06T 7/00 [11] 30026099
G06K 9/62

[13] A

[25] ZH

[21] 32020008297.4

[22] 29.05.2020

[54] METHOD AND DEVICE FOR INTELLIGENT ANALYSIS OF MACHINE VISION
IMAGE OF FATIGUE FRACTURE
疲勞斷口的機器視覺圖像智能分析方法及裝置[73] Hong Kong Productivity Council
香港生产力促进局
香港
九龙达之路 78 号
生产力大楼[72] Francis WaiWah LAI 黎伟华
Haokun YANG 杨浩坤
Hobert Hao LIANG 梁皓
Penny FuLung CHAN 陈呼龙[74] 三友知識產權代理有限公司
香港
灣仔駱克道 160-174 號
越秀大廈 6 樓 601 室

- [51] H02G 5/06 [11] 30026108
[13] A
- [25] EN
- [21] 32020012016.2 [22] 21.07.2020
- [30] 22.07.2019 CN,201921152452.6
- [54] BUSWAY AND CORRESPONDING ELECTRICAL COMPONENT
母線槽和相應的電氣組件
- [73] SCHNEIDER ELECTRIC INDUSTRIES SAS
施耐德電氣工業公司
35 RUE JOSEPH MONIER
92500 RUEIL MALMAISON
FRANCE
- [72] Xianfeng SONG 宋顯鳳
Jianliang HUANG 黃劍良
Shiqi CHENG 程世奇
Suman SHRESTHA S·施里斯塔
- [74] WENPING PATENT & TRADE MARK AGENT LIMITED
1701 Tung Wai Commercial Building
111 Gloucester Road
HONG KONG
-
- [51] H04L 29/08 [11] 30026107
A63F 9/30
[13] A
-
- [51] H04R 27/00 [11] 30026104
[13] A
- [25] EN
- [21] 32020010936.3 [22] 10.07.2020
- [54] A KIT OF PARTS FOR A HANDHELD ELECTRONIC DEVICE
手持式電子設備的零件套件
- [73] B K Ritika
畢莉家
CMA Choi Cheung Kok Secondary School
No. 1, Tsing Hoi Circuit, Tuen Mun
HONG KONG
- [72] B K Ritika 畢莉家
- [74] INCOMPASS IP LIMITED
Unit 205, 2/F, Building 19W
19 Science Park West Avenue, Hong Kong Science Park, Pak Shek
Kok
HONG KONG
-

2. 按發表編號排列**Arranged by Publication Number****30026098 - 30026115**

[11] 發表編號	[51] 國際專利分類
Publication No.	International Patent Classification
30026098	G06F 17/27
30026099	G06T 7/00, G06K 9/62
30026100	B01J 27/051
30026101	G06Q 30/02, G06Q 30/06
30026102	A01M 7/00
30026103	A45D 29/00
30026104	H04R 27/00
30026105	C04B 111/20, C04B 111/27, C04B 103/65, C08F 212/08, C08F 220/44
30026106	A61M 39/10, A61M 1/28, A61M 1/14
30026107	A63F 9/30, H04L 29/08
30026108	H02G 5/06
30026109	A47K 5/12
30026110	G01N 21/87
30026111	B44B 7/00
30026112	F41B 7/08, F41A 9/61, F41B 11/89
30026113	G01N 21/78
30026114	A41D 13/11, A62B 9/06
30026115	A42B 1/18, A62B 1/24

3. 按申請編號排列 Arranged by Application Number

30026098 - 30026115

[21] 申請編號	[11] 發表編號
Application No.	Publication No.
19132759.2	30026098
32020008297.4	30026099
32020008936.7	30026100
32020010746.6	30026101
32020010934.8	30026102
32020010935.5	30026103
32020010936.3	30026104
32020010962.9	30026105
32020011733.3	30026106
32020011740.8	30026107
32020012016.2	30026108
32020012059.2	30026109
32020012337.2	30026110
32020012338.0	30026111
32020012519.5	30026112
32020013261.3	30026113
32020013423.9	30026114
32020013644.0	30026115

4. 按專利所有人名稱排列 Arranged by Name of Proprietor

30026098 - 30026115

[73] 專利所有人名 稱	[51] 國際專利分類	[11] 發表編號
Name of Proprietor	International Patent Classification	Publication No.
Alphagram Scientific Limited 環科創建有限公司	B01J 27/051	30026100
AusMed Global Limited 澳科環球有限 公司	G01N 21/78	30026113
B K Ritika 畢莉家	H04R 27/00	30026104
CHOW Wing Sze 周咏 诗	A41D 13/11, A62B 9/06	30026114
China Nuclear Industry Zhongyuan Construction Co., Ltd. 中国核工业中原 建设有限公司	C04B 111/20, C04B 111/27, C04B 103/65, C08F 212/08, C08F 220/44	30026105
GS1 Hong Kong Limited 香港貨品編碼 協會有限公司	G06Q 30/02, G06Q 30/06	30026101
GURUNG Anisha 高安 妮	A01M 7/00	30026102
HO CHI WAI 何志偉	F41B 7/08, F41A 9/61, F41B 11/89	30026112
Hong Kong Productivity Council 香港生产力促 进局	G06T 7/00, G06K 9/62	30026099
Hospital Authority	A61M 39/10, A61M 1/28, A61M 1/14	30026106
Master Dynamic Limited	G01N 21/87	30026110
Master Dynamic Limited	B44B 7/00	30026111
Meego Technology Limited	G06F 17/27	30026098

P360 Technology Limited 三陸零科技有 限公司	A42B 1/18, A62B 1/24	30026115
PAN Weijun 潘伟骏	A63F 9/30, H04L 29/08	30026107
RANA Malaika 馬慧婷	A45D 29/00	30026103
SCHNEIDER ELECTRIC INDUSTRIES SAS 施 耐德電氣工業公司	H02G 5/06	30026108
WHEALTHFIELDS (GUANGZHOU) CO., LTD. 威莱(广州)日用 品有限公司	A47K 5/12	30026109



香港特別行政區政府知識產權署專利註冊處
The Government of the Hong Kong Special Administrative Region
Patents Registry, Intellectual Property Department

根據專利條例第 20 條發表後撤回, 當作已予撤回或被拒的申請

Applications withdrawn, deemed to have been withdrawn, or refused, after publication under section 20 of the Patents Ordinance

[21] 申請編號	[11] 發表編號	指定專利當局發表編號
Application No.	Publication No.	Designated Patent Office Publication No.
01108858.3	1038839	CN1301433
05109843.5	1077872	EP1527326
06106630.7	1084314	EP1659924
06109053.9	1088684	EP1629367
06109657.9	1089259	EP1631921
08103273.4	1109241	EP1887615
08111990.9	1116975	CN101252696
11105972.8	1151906	CN102057625
11108129.4	1153929	CN102112144
11111485.6	1157479	EP2313859
12103644.0	1163315	EP2435973
12104240.6	1163962	EP2434717
12104641.1	1164173	EP2429629
12110897.9	1170541	CN102439164
12113188.1	1172266	CN102512681
13100510.6	1175828	CN102691646
13104007.8	1177560	EP2506492
13105984.2	1178861	EP2571752
13109646.4	1182442	EP2572180
13110271.4	1183101	EP2569661
13110272.3	1182965	EP2571539
13110298.3	1182966	EP2571537
13110658.7	1183368	EP2569748
14101781.5	1189061	CN103425646

14101809.3	1188816	CN103270205
14101873.4	1188822	CN103270394
14101889.6	1188844	CN103425664
14101892.1	1188846	CN103390007
14102177.5	1189017	CN103547615
14102297.0	1189523	CN103285448
14102541.4	1189543	CN103402611
14102617.3	1190677	CN103328301
14102618.2	1190678	CN103328302
14102619.1	1190667	CN103328127
14102677.0	1189606	EP2650309
14102806.4	1190131	EP2707342
14102831.3	1189612	CN103619922
14103512.7	1190366	CN103608172
14103565.3	1190545	CN103535023
14103711.6	1190606	CN103356996
14103762.4	1190570	EP2709460
14103867.8	1190716	EP2709996
14103922.1	1190733	EP2710034
14104348.5	1191036	GB2502127
14104479.6	1192730	EP2707064
14104524.1	1191243	EP2709600
14104610.6	1191279	EP2709729
14104873.8	1191846	CN103735417
14104975.5	1191600	CN103561833
14105113.5	1191910	CN103419869
14105123.3	1191945	CN103534243
14105280.2	1192145	EP2709604
14105342.8	1191909	CN103442963
14105353.4	1192256	CN103435697
14105438.3	1192121	CN103582428
14105453.3	1192319	EP2710383
14105470.2	1192188	CN103534000
14105804.9	1192592	EP2710154
14106371.0	1193342	EP2709652
14106478.2	1193149	CN103732963
14106581.6	1193220	EP2718883
14106742.2	1193084	CN103502133
14106769.0	1193511	CN103748779
14106772.5	1193427	CN103562349
14106815.4	1193332	CN103747720

14107092.6	1193776	EP2707048
14107259.5	1193766	EP2709586
14107387.0	1193972	EP2706971
14107449.6	1194112	EP2719800
14107743.9	1194485	EP2711775
14107804.5	1194370	CN103788099
14107959.8	1194251	CN103687482
14107995.4	1194796	EP2710294
14108093.3	1194672	EP2709597
14108113.9	1194877	CN103765847
14108162.9	1194705	CN103648628
14108322.6	1195078	EP2710035
14108388.7	1195124	EP2707699
14108424.3	1194932	CN103607924
14108455.5	1196526	EP2706999
14108528.8	1195009	EP2723332
14108605.4	1195304	EP2707362
14108699.1	1195384	GB2505376
14108740.0	1197879	EP2702988
14108812.3	1195450	EP2709447
14108873.9	1195317	CN103687866
14108898.0	1195661	CN103620670
14108971.0	1195646	CN103854050
14108986.3	1195677	CN103918169
14108989.0	1195647	CN103839096
14109119.1	1195456	CN103841834
14109156.5	1196184	CN103688436
14109173.4	1195735	EP2709673
14109220.7	1196111	EP2707253
14109274.2	1197533	EP2709654
14109344.8	1195863	CN103648381
14109353.6	1195924	EP2710144
14109394.7	1195868	EP2709580
14109430.3	1196027	EP2745305
14109435.8	1196019	EP2707367
14109444.7	1196029	CN103703587
14109500.8	1196451	EP2710530
14109538.4	1196052	EP2709498
14109576.7	1196057	EP2709525
14109594.5	1196058	EP2709526
14109631.0	1196263	EP2709620

14109825.6	1196340	CN103717474
14110459.7	1197023	CN103747773
14110522.0	1197229	CN103748059
14110687.1	1197314	CN103875081
14110708.6	1197166	CN103750746
14111393.4	1197722	EP2734164
14111703.9	1198029	CN103814001



香港特別行政區政府知識產權署專利註冊處
The Government of the Hong Kong Special Administrative Region
Patents Registry, Intellectual Property Department

根據專利條例第 39 條，下列標準專利因未繳續期費而停止有效。各組記項按專利停止有效日期及發表編號先後次序排列。

Standard Patents Ceased through Non-payment of Renewal Fees under section 39 of the Patents Ordinance. Entries are arranged in blocks according to the date of ceasing and in ascending publication number order within each block.

11.05.2020 - 18.05.2020

11.05.2020	1127155		18.05.2020
	1138741	1040837	
1096517	1152474	1041935	1043371
1108128	1155672	1055102	1054410
1109754	1159305	1098257	1055879
1117796	1159307	1124811	1089213
1150076	1168400	1128665	1098248
1152867	1172953	1133966	1098926
1162667	1173394	1141406	1148306
1192152	1173669	1142631	1149300
	1178427	1179922	1153072
13.05.2020	1182163	1186512	1155914
	1191574	1190588	1164029
1059269	1191942	1198883	1164091
1103045	1203985	1207336	1169049
1105135			1170926
1113695	15.05.2020	17.05.2020	1180755
1136321			1182315
1151545	1060736	1040838	1193815
1168272	1069823	1056304	
1177893	1077503	1064024	
1178751	1088660	1085849	
1178847	1117365	1092358	
1181031	1131589	1122335	
1181685	1140967	1125590	
1182688	1145527	1166620	
1187564	1154283	1169053	
	1155382	1179652	
14.05.2020	1155681	1183034	
	1158703	1184360	
1090603	1187550	1190127	
1093302	1191868	1200526	
1112147		1202143	
1113031	16.05.2020		



香港特別行政區政府知識產權署專利註冊處
The Government of the Hong Kong Special Administrative Region
Patents Registry, Intellectual Property Department

根據專利條例第 39(1)(b) 條，下列當作標準專利或標準專利 20 年期屆滿終止。各組記項按專利期滿日期及專利編號先後次序排列。

Deemed Standard Patents or Standard Patents Expired after Termination of 20 years under section 39(1)(b) of the Patents Ordinance. Entries are arranged in blocks according to the date of expiry and in ascending patent number order within each block.

17.12.2020 - 21.12.2020

17.12.2020	1036866
	1036927
1050207	1037728
1115449	1039103
	1046351
18.12.2020	1046455
	1051026
1050474	1053011
1051062	1053012
	1053013
19.12.2020	1054816

1034452	21.12.2020
1036145	
1036505	1038957
1036521	1041998
1036547	1046110
1038838	1051174
1051755	
1051928	
1052207	
1054776	
1084811	
1090840	
1093645	
1114634	
1114635	
1114636	
1114637	
1114638	
1129329	

20.12.2020



香港特別行政區政府知識產權署專利註冊處
The Government of the Hong Kong Special Administrative Region
Patents Registry, Intellectual Property Department

根據專利條例第 48 條放棄專利

Surrender of Patents under section 48 of the Patents Ordinance

處長已拒絕放棄專利的提議

Offer to surrender patent refused by the Registrar

[11] 1045804

[54] IMPROVED PHARMACEUTICAL FORMULATIONS COMPRISING RITONAVIR

含有利托納維耳的改進藥物配方

[73] AbbVie Inc.



香港特別行政區政府知識產權署專利註冊處
The Government of the Hong Kong Special Administrative Region
Patents Registry, Intellectual Property Department

根據專利條例第 126 條，下列短期專利因未繳續期費而停止有效。各組記項按專利停止有效日期及發表編號先後次序排列。

Short-term Patents Ceased through Non-payment of Renewal Fees under section 126 of the Patents Ordinance. Entries are arranged in blocks according to the date of ceasing and in ascending publication number order within each block.

11.05.2020 - 18.05.2020

11.05.2020

1216373
1217405

16.05.2020

1216366
1217268

17.05.2020

1216367
1216475

18.05.2020

1217600
1218683



香港特別行政區政府知識產權署專利註冊處
The Government of the Hong Kong Special Administrative Region
Patents Registry, Intellectual Property Department

根據專利條例第 126(1) (b) 條，下列短期專利 8 年期屆滿終止。各組記項按專利期滿日期及專利編號先後次序排列。

Short-term Patents Expired after Termination of 8 years under section 126(1) (b) of the Patents Ordinance. Entries are arranged in blocks according to the date of expiry and in ascending patent number order within each block.

20.12.2020 - 20.12.2020

20.12.2020

1177381

1177382