

香港知識產權公報

Hong Kong Intellectual Property Journal

2015年4月10日

10 April 2015



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 27 條發表批予標準專利

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Applications withdrawn, deemed to have been withdrawn, or refused, after publication under section 20 of the Patents Ordinance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

勘誤

Corrigendum

以下事項沒有記錄

No Records for the Following Matters

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

根據專利條例第 34 條，標準專利的申請的恢復

Restoring Application for Standard Patent under section 34 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 Patent 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標準專利

Amendment of Standard Patent 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 條，在指定專利當局進行反對或撤銷專利的法律程序後撤銷標準專利

Revocation of Standard Patent Following Opposition or Revocation Proceedings in the Designated Patent Office under section 44 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 48 條，放棄專利

Surrender of Patents under section 48 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 127 條，已失效的短期專利的恢復

Restoration of Lapsed Short-term Patent under section 127 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

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. 祇分為大類及小類兩種。
3. 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。不過，主要及其他專利分類號的發表編號 [11] 旁會加上（*）標記，表示文件可互相參照（參照世界知識產權組織標準條文第 19 條第 11 段）。

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：

根據主體條例批予的標準專利

- 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

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

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. Classification provided is only up to sub-class level.

3. 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. Cross-reference by means of an asterisk (*) is marked beside the publication number [11] of the main and other patent classification symbols (WIPO Standard ST. 19 para 11 followed).

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 Granted under the Principal 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

Short-term Patents

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.

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**

1198352 – 1198378

[51] A24F [11] 1198352*
 A61M EP2800489 A2
 [13] A

[25] En

[21] 14111878.8 [22] 24.11.2014

[86] 28.12.2012 PCT/EP2012/077090

[87] 11.07.2013 W02013/102615

[30] 03.01.2012 EP 12150114.2

[54] POLYGONAL AEROSOL-GENERATING DEVICE
 多邊形氣溶膠產生裝置

[71] Philip Morris Products S.A.
 Quai Jeanrenaud 3
 2000 Neuchâtel
 SWITZERLAND

[72] PLOJOUX, Julien
 RUSCIO, Dani

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

[51] A24F [11] 1198353*
 A61M EP2800485 A2
 [13] A

[25] En

[21] 14111879.7 [22] 24.11.2014

[86] 28.12.2012 PCT/EP2012/077089

[87] 11.07.2013 W02013/102614

[30] 03.01.2012 EP 12150114.2
 13.02.2012 EP 12155245.9

[54] POLYGONAL AEROSOL-GENERATING DEVICE

多邊形氣溶膠產生裝置

- [71] Philip Morris Products S.A.
Quai Jeanrenaud 3
2000 Neuchâtel
SWITZERLAND
- [72] PLOJOUX, Julien
RUSCIO, Dani
MANCA, Laurent
- [74] CLT Patent & Trademark (H.K.) Ltd.
Unit 09, 34/F., Office Tower
Convention Plaza
No. 1 Harbour Road
Wanchai HONG KONG

-
- [51] A44C [11] 1198354
CN103876406 A
[13] A
- [25] Ch
- [21] 14111861.7 [22] 24.11.2014
- [30] 21.12.2012 EP 12199275.4
26.04.2013 EP 13165602.7
- [54] DECORATIVE PIECE WITH INVISIBLE SETTING
具有不可見鑲座的裝飾件
- [71] OMEGA SA
JAKOB-STÄMPFLI-STRASSE 96
2502 BIENNE
SWITZERLAND
- [72] LAUPER, Stéphane
KISSLING, Gregory
WINKLER, Yves
DUBACH, Alban
BOURBAN, Stewes
BLASER, Lionel
- [74] Zhongzi IP
Room A, 7/F
China Overseas Building
139 Hennessy Road
Wanchai, Hong Kong

-
- [51] A47H [11] 1198355*

E05F CN104135900 A

[13] A

[25] Ja

[21] 14111810.9 [22] 21.11.2014

[86] 25.02.2013 PCT/JP2013/054800

[87] 06.09.2013 WO2013/129331

[30] 27.02.2012 JP 2012-040806

[54] MOTOR UNIT OF ELECTRIC SUN SHADING DEVICE AND METHOD FOR ASSEMBLING
MOTOR UNIT OF ELECTRIC SUN SHADING DEVICE

電動日照遮蔽裝置的馬達單元及電動日照遮蔽裝置的馬達單元的組裝方法

[71] 立川窗飾工業株式會社

日本

東京都港區

三田三丁目 1 番 12 號

[72] 黑巖修一

[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] A61K [11] 1198356*
C08G EP2729179 A1

[13] A

[25] En

[21] 14111566.5 [22] 14.11.2014

[86] 06.06.2012 PCT/AU2012/000647

[87] 13.12.2012 WO2012/167309

[30] 06.06.2011 US 61/493,886

[54] MACROMOLECULES

大分子

[71] Starpharma Pty Ltd

Baker Building

75 Commercial Road

Melbourne, VIC 3004

AUSTRALIA

[72] OWEN, David

KELLY, Brian Devlin

KARELLAS, Peter

[74] HONGKONG TRUER IP LIMITED

Rooms 1318-20, 13/F

Hollywood Plaza

610 Nathan Road

Mongkok, Kowloon, HONG KONG

-
- [51] **A61K** [11] **1198357***
A61P CN104010626 A
 [13] A
- [25] En
- [21] 14111864.4 [22] 24.11.2014
- [86] 11.10.2012 PCT/EP2012/070212
- [87] 18.04.2013 W02013/053856
- [30] 12.10.2011 EP 11184865.1
- [54] PREVENTION AND TREATMENT OF OCULAR CONDITIONS
眼病症的預防和治療
- [71] ASCENDIS PHARMA OPHTHALMOLOGY DIVISION A/S
TUBORG BOULEVARD 12
2900 HELLERUP
DENMARK
- [72] KNAPPE, Thomas
LAUFER, Burkhardt
RAU, Harald
SPROGØ E, Kennett
VOIGT, Tobias
WEISBROD, Samuel
- [74] Zhongzi IP
Room A, 7/F
China Overseas Building
139 Hennessy Road
Wanchai, Hong Kong
-

- [51] **A61K** [11] **1198358**
 EP2741738 A1
 [13] A
- [25] En
- [21] 14111869.9 [22] 24.11.2014
- [86] 10.08.2012 PCT/EP2012/065742
- [87] 21.02.2013 W02013/024051
- [30] 12.08.2011 EP 11177411
19.08.2011 EP 11178075
25.04.2012 EP 12165512
- [54] SUSTAINED RELEASE COMPOSITION OF PROSTACYCLIN
前列環素的緩釋組合物
- [71] ASCENDIS PHARMA A/S

TUBORG BOULEVARD 12

DK-2900 HELLERUP

DENMARK

[72] SPROGØ E, Kennett

RAU, Harald

HERSEL, Ulrich

WEGGE, Thomas

ZETTLER, Joachim

KEIL, Oliver

[74] Zhongzi IP

Room A, 7/F

China Overseas Building

139 Hennessy Road

Wanchai, Hong Kong

[51] A61K

A61P

[11] 1198359*

EP2741781 A1

[13] A

[25] En

[21] 14111870.6

[22] 24.11.2014

[86] 10.08.2012

PCT/EP2012/065745

[87] 21.02.2013

W02013/024052

[30] 12.08.2011

EP 11177409

23.12.2011

EP 11195615

25.04.2012

EP 12165508

[54] CARRIER-LINKED TREPROSTINIL PRODRUGS

載體連接的曲羅尼爾前藥

[71] ASCENDIS PHARMA A/S

TUBORG BOULEVARD 12

DK-2900 HELLERUP

DENMARK

[72] HERSEL, Ulrich

RAU, Harald

LESSMANN, Torben

BISEK, Nicola

MAITRO, Guillaume

SPROGØ E, Kennett

WEGGE, Thomas

ZETTLER, Joachim

KEIL, Oliver

[74] Zhongzi IP

Room A, 7/F

China Overseas Building
139 Hennessy Road
Wanchai, Hong Kong

- [51] A61K [11] 1198360
EP2734205 A1
[13] A
- [25] En
- [21] 14111875.1 [22] 24.11.2014
- [86] 20.07.2012 PCT/US2012/047685
- [87] 24.01.2013 W02013/013188
- [30] 21.07.2011 US 61/510,207
21.07.2011 US 61/632,834
01.03.2012 US 61/632,826
07.03.2012 US 61/608,028
- [54] HETEROCYCLIC PROTEIN KINASE INHIBITORS
雜環蛋白激酶抑制劑
- [71] Tolero Pharmaceuticals, Inc.
2975 W. Executive Parkway
Suite 320
Lehi, UT 84043
UNITED STATES/UNITED STATES OF AMERICA
- [72] Yong XU
Benjamin Gary BRENNING
Steven G. KULTGEN
Xiaohui LIU
Michael SAUNDERS
Koc-Kan HO
- [74] Deacons
5th Floor
Alexandra House, Central HONG KONG
-

- [51] A61K [11] 1198365*
C07D CN103827115 A
[13] A
-

- [51] A61K [11] 1198370*
C12N EP2802659 A1

[13] A

[51] A61K
C12N

[11] 1198371*
EP2802660 A1

[13] A

[51] A61M
A24F

[11] 1198352*
EP2800489 A2

[13] A

[51] A61M
A24F

[11] 1198353*
EP2800485 A2

[13] A

[51] A61P
A61K

[11] 1198357*
CN104010626 A

[13] A

[51] A61P
A61K

[11] 1198359*
EP2741781 A1

[13] A

[51] A61P
C07D

[11] 1198365*
CN103827115 A

[13] A

[51] A61P
C12N

[11] 1198370*
EP2802659 A1

[13] A

[51] A61P [11] 1198371*
C12N EP2802660 A1
 [13] A

[51] B66B [11] 1198361*
H02J CN103922202 A
 [13] A

[25] Ch

[21] 14111859.1 [22] 24.11.2014

[30] 11.01.2013 JP 004012/2013

[54] ELEVATOR CONTROL DEVICE
 電梯控制裝置

[71] TOSHIBA ELEVATOR KABUSHIKI KAISHA
 5-27, KITASHINAGAWA 6-CHOME
 SHINAGAWA-KU
 TOKYO 141-0001
 JAPAN

[72] NOJIMA, Shuichi

[74] Zhongzi IP
 Room A, 7/F
 China Overseas Building
 139 Hennessy Road
 Wanchai, Hong Kong

[51] B66B [11] 1198362
 CN103922201 A
 [13] A

[25] Ch

[21] 14111860.8 [22] 24.11.2014

[30] 16.01.2013 JP 005773/2013

[54] ELEVATOR CONTROL DEVICE
 電梯控制裝置

[71] TOSHIBA ELEVATOR KABUSHIKI KAISHA
 5-27, KITASHINAGAWA 6-CHOME
 SHINAGAWA-KU
 TOKYO 141-0001
 JAPAN

[72] OOTSUBO, Riyo

[74] Zhongzi IP
 Room A, 7/F
 China Overseas Building
 139 Hennessy Road
 Wanchai, Hong Kong

[51] C02F [11] **1198363**
 CN103764574 A
 [13] A

[25] En

[21] 14110864.6 [22] 03.11.2014
 [86] 05.04.2012 PCT/US2012/032414
 [87] 18.10.2012 W02012/141976
 [30] 14.04.2011 US 13/087,086

[54] SYSTEM AND METHOD FOR WASTEWATER TREATMENT
 廢水處理系統和方法

[71] GLOBAL WATER GROUP, INCORPORATED
 8601 SOVEREIGN ROW
 DALLAS, TX 75247
 UNITED STATES/UNITED STATES OF AMERICA
 環球水業集團有限公司
 美國/美利堅合眾國
 得克薩斯

[72] WEISS, ALAN, M. 艾倫·M·韋斯

[74] CLT Patent & Trademark (H.K.) Ltd.
 Unit 09, 34/F, Office Tower
 Convention Plaza, No. 1 Harbour Road
 Wanchai, Hong Kong

[51] C07C [11] **1198372***
 EP2772547 A1
 [13] A

[51] C07D [11] **1198364**
 CN103848808 A
 [13] A

[25] Ch

[21] 14111856.4 [22] 24.11.2014

- [30] 24.07.2009 US 61/228,509
24.07.2009 US 61/228,501
- [54] MIDBODY OF MEK ENZYME INHIBITOR
MEK 酶抑制劑的中間體
- [71] ARDEA BIOSCIENCES, INC.
9390 Towne Centre Drive, San Diego, CA 92121
UNITED STATES/UNITED STATES OF AMERICA
阿迪生物科學公司
美國/美利堅合眾國
- [72] MADERNA, Andreas A · 馬代爾納
VERNIER, Jean-Michel J-M · 韋尼耶
- [74] NTD Patent & Trade Mark Agency Ltd.
Units 1805-6, 18/F, Greenfield Tower, Concordia Plaza
No. 1 Science Museum Road, Tsimshatsui East, Kowloon
HONG KONG

- [51] C07D [11] 1198365*
A61K CN103827115 A
A61P [13] A
- [25] En
- [21] 14111862.6 [22] 24.11.2014
- [86] 19.09.2012 PCT/EP2012/068380
- [87] 28.03.2013 W02013/041539
- [30] 20.09.2011 US 61/536,932
- [54] IMIDAZOPYRIDINE COMPOUNDS, COMPOSITIONS AND METHODS OF USE
咪唑並吡啶化合物、組合物和使用方法
- [71] F. HOFFMANN-LA ROCHE AG
GRENZACHERSTRASSE 124
CH-4070 BASEL
SWITZERLAND
- [72] LAI, Yingjie
LIANG, Jun
MAGNUSON, Steven, R.
ROBARGE, Kirk, D.
TSUI, Vickie, Hsaio-Wei
ZHANG, Birong
- [74] Zhongzi IP
Room A, 7/F
China Overseas Building
139 Hennessy Road
Wanchai, Hong Kong

-
- [51] C07D [11] 1198366
EP2784066 A1
[13] A
- [25] Fr
[21] 14111868.0 [22] 24.11.2014
[30] 26.03.2013 FR 1352741
[54] PROCESS FOR THE SYNTHESIS OF DERIVATIVES OF 7,8-DIMETHOXY-1,3-DIHYDRO-2H-3-BENZAZEPIN-2-ONE AND APPLICATION TO THE SYNTHESIS OF IVABRADINE
合成 7,8-二甲氧基-1,3-二氫-2H-3-苯並氮雜草-2-酮衍生物的方法及在合成伊伐布雷定中的應用
- [71] LES LABORATOIRES SERVIER
35 RUE DE VERDUN
92284 SURESNES CEDEX
FRANCE
- [72] LE FLOHIC, Alexandre
- [74] Zhongzi IP
Room A, 7/F
China Overseas Building
139 Hennessy Road
Wanchai, Hong Kong
-

- [51] C07D [11] 1198372*
C12P EP2772547 A1
[13] A
-

- [51] C07K [11] 1198367
EP2797953 A1
[13] A
- [25] En
[21] 14111876.0 [22] 24.11.2014
[86] 11.12.2012 PCT/US2012/068975
[87] 04.07.2013 WO2013/101451
[30] 28.12.2011 US 61/580,964
[54] METHOD OF TREATING ALVEOLAR BONE LOSS THROUGH THE USE OF ANTI-SCLEROSTIN ANTIBODIES
通過使用抗骨硬化蛋白抗體治療牙槽骨流失的方法
- [71] AMGEN INC.

One Amgen Center Drive
 Thousand Oaks
 CA 91320-1799
 UNITED STATES/UNITED STATES OF AMERICA

THE REGENTS OF THE UNIVERSITY OF MICHIGAN
 Office of Technology Transfer
 1600 Huron Parkway
 2nd Floor Ann Arbor
 MI 48109-2590
 UNITED STATES/UNITED STATES OF AMERICA

[72] KE, Hua, Zhu

LIU, Min

GIANNOBILE, William, V.

[74] HK PAT IP LIMITED

UNIT 827 8/F OCEAN CENTRE

HARBOUR CITY

5 CANTON ROAD

TST KOWLOON HONG KONG

[51] C08G

A61K

[11] 1198356*

EP2729179 A1

[13] A

[51] C08G

[11] 1198368

CN103827167 A

[13] A

[25] En

[21] 14111863.5

[22] 24.11.2014

[86] 28.09.2012

PCT/NL2012/050679

[87] 04.04.2013

W02013/048247

[30] 28.09.2011

EP 11183159.0

[54] MANUFACTURING POLYESTERS

製備聚酯

[71] AKZO NOBEL COATINGS INTERNATIONAL B.V.

VELPERWEG 76

6824 BM ARNHEM

NETHERLANDS

[72] DE HAAN, Andr ̃ Banier

KISS, Anton Alexandru

OUDSHOORN, Maarten Leonard
 SHAH, Mayankkumar Rameshchandra

[74] Zhongzi IP
 Room A, 7/F
 China Overseas Building
 139 Hennessy Road
 Wanchai, Hong Kong

[51] C09B [11] 1198369*
 C09D CN103958615 A
 G07D [13] A
 [25] En
 [21] 14111866.2 [22] 24.11.2014
 [86] 06.11.2012 PCT/EP2012/071882
 [87] 16.05.2013 W02013/068324
 [30] 10.11.2011 EP PCT/EP2011/069884

[54] POLYMER BONDED VAT DYES
 聚合物結合型瓮染料

[71] SICPA HOLDING SA
 AVENUE DE FLORISSANT 41
 CH-1008 PRILLY
 SWITZERLAND

[72] MARGUERETTAZ, Xavier
 PASQUIER, Cécile
 FANKHAUSER, Catherine
 COMMEUREUC, Aurélien
 TILLER, Thomas
 WYSS, Patrick
 CHRISTINAT, Alexia
 GRIVEL, Aurélie
 CHILLAT, Philippe

[74] Zhongzi IP
 Room A, 7/F
 China Overseas Building
 139 Hennessy Road
 Wanchai, Hong Kong

[51] C09D [11] 1198369*
 C09B CN103958615 A
 [13] A

[51] C12N [11] 1198370*
A61K EP2802659 A1
A61P [13] A

[25] En

[21] 14111873.3 [22] 24.11.2014

[86] 10.01.2013 PCT/EP2013/000055

[87] 18.07.2013 W02013/104539

[30] 10.01.2012 EP 12000105.2
10.01.2012 EP PCT/EP2012/000089

[54] NUCLEIC ACIDS SPECIFICALLY BINDING CGRP
特異性結合 CGRP 的核酸

[71] Noxxon Pharma AG
Max-Dohrn-Strasse 8-10
10589 Berlin
GERMANY

[72] Simone SCHÜ LZCHEN
Werner PURSCHKE
Florian JAROSCH
Kai HÖ HLG
Christian MAASCH
Sven KLUSSMANN

[74] Deacons
5th Floor
Alexandra House, Central HONG KONG

[51] C12N [11] 1198371*
A61K EP2802660 A1
A61P [13] A

[25] En

[21] 14111874.2 [22] 24.11.2014

[86] 10.01.2013 PCT/EP2013/000056

[87] 18.07.2013 W02013/104540

[30] 10.01.2012 EP 12 000 106.0
10.01.2012 EP PCT/EP2012/000089
08.10.2012 EP 12 006 960.4

[54] NEW C5A BINDING NUCLEIC ACIDS
新 C5A 結合核酸

[71] Noxxon Pharma AG
Max-Dohrn-Strasse 8-10

10589 Berlin

GERMANY

[72] Kai HÖ HLIG

Axel VATER

Klaus BUCHNER

Christian MAASCH

Sven KLUSSMANN

[74] Deacons

5th Floor

Alexandra House, Central HONG KONG

[51] C12P [11] 1198372*
C07C EP2772547 A1
C07D [13] A

[25] Fr

[21] 14111867.1 [22] 24.11.2014

[30] 28.02.2013 FR 1351785

[54] PROCESS FOR THE ENZYMATIC SYNTHESIS OF (7S)-3,4-DIMETHOXYBICYCLO
[4.2.0] OCTA-1,3,5-TRIENE-7-CARBOXYLIC ACID, AND APPLICATION IN THE
SYNTHESIS OF IVABRADINE AND SALTS THEREOF
(7S)-3,4-二甲氧基雙環並 [4·2·0] 辛-1,3,5-三烯-7-甲酸的酶合成方法以
及在伊伐布雷定及其鹽的合成中的應用

[71] LES LABORATOIRES SERVIER

35 RUE DE VERDUN

92284 SURESNES CEDEX

FRANCE

[72] PEDRAGOSA MOREAU, Sandrine

LEFOULON, Franç ois

[74] Zhongzi IP

Room A, 7/F

China Overseas Building

139 Hennessy Road

Wanchai, Hong Kong

[51] E05F [11] 1198355*
A47H CN104135900 A
[13] A

- [51] **G01F** [11] **1198373**
CN103827641 A
[13] A
- [25] En
- [21] 14111921.5 [22] 26.11.2014
- [86] 13.07.2011 PCT/US2011/043861
- [87] 17.01.2013 WO2013/009307
- [54] VIBRATORY METER AND METHOD FOR DETERMINING RESONANT FREQUENCY
用於確定諧振頻率的振動計和方法
- [71] MICRO MOTION, INC.
7070 WINCHESTER CIRCLE
BOULDER, CO 80301
UNITED STATES/UNITED STATES OF AMERICA
- [72] MCANALLY, Craig, B.
KRAVITZ, Andrew S.
- [74] China Patent Agent (H.K.) Ltd.
22/F, Great Eagle Centre
23 Harbour Road
Wanchai HONG KONG
-

- [51] **G04B** [11] **1198374**
CN103926823 A
[13] A
- [25] Ch
- [21] 14111857.3 [22] 24.11.2014
- [30] 14.01.2013 HK 13100579.4
- [54] STRESS-RELIEF ELASTIC STRUCTURE OF HAIRSPRING COLLET
游絲內樁的消除應力的彈性結構
- [71] Master Dynamic Limited
Unit 108B-109
1/F Biotech Centre 1
No. 9 Science Park West Avenue
Shatin, New Territories
HONG KONG
動力專家有限公司
香港
- [72] CHU, Siu Kay
CHING, Ho
KO, Pui Hang
- [74] Letters & Thoo Limited
Suite 1008
Prosperity Millennia Plaza

663 King's Road
Quarry Bay, Hong Kong

- [51] G04B [11] 1198375
 EP2755093 A2
 [13] A
- [25] En
- [21] 14111858.2 [22] 24.11.2014
- [30] 14.01.2013 HK 13100579.4
- [54] STRESS-RELIEF ELASTIC STRUCTURE OF HAIRSPRING COLLET
游絲內樁的消除應力的彈性結構
- [71] Master Dynamic Limited
Unit 108B-109
1/F Biotech Centre 1
No. 9 Science Park West Avenue
Shatin, New Territories
HONG KONG
動力專家有限公司
香港
- [72] CHU, Siu Kay
CHING, Ho
KO, Pui Hang
- [74] Letters & Thoo Limited
Suite 1008
Prosperity Millennia Plaza
663 King's Road
Quarry Bay, Hong Kong
-

- [51] G07D [11] 1198369*
 C09B CN103958615 A
 [13] A
-

- [51] G07D [11] 1198376
 CN103827928 A
 [13] A
- [25] En
- [21] 14111865.3 [22] 24.11.2014
- [86] 26.09.2012 PCT/EP2012/004034

- [87] 04.04.2013 W02013/045082
[30] 26.09.2011 EP 11182728.3
08.11.2011 EP 11008888.7
[54] OPTICALLY VARIABLE ENTITY AUTHENTICATING DEVICE AND METHOD
光學可變實體鑒定裝置和方法
[71] SICPA HOLDING SA
AVENUE DE FLORISSANT 41
CH-1008 PRILLY
SWITZERLAND
[72] MÜLLER, Edgar
DESPLAND, Claude-Alain
DEGOTT, Pierre
[74] Zhongzi IP
Room A, 7/F
China Overseas Building
139 Hennessy Road
Wanchai, Hong Kong
-

- [51] H02J [11] 1198361*
B66B CN103922202 A
[13] A
-

- [51] H04N [11] 1198377
CN103858423 A
[13] A
[25] En
[21] 14111920.6 [22] 26.11.2014
[86] 10.10.2012 PCT/US2012/059493
[87] 18.04.2013 W02013/055756
[30] 10.10.2011 US 61/545,346
[54] COMMUNICATION SYSTEM
通信系統
[71] TALKO INC.
2125 First Avenue
#3202, Seattle
Washington 98121
UNITED STATES/UNITED STATES OF AMERICA
談呀有限公司
美國/美利堅合眾國
[72] OZZIE, Raymond Edward

NAGER, Howard Benjamin
 OZZIE, Neil Bousquet
 POPE, Matthew Jason
 RICHARDSON, Ransom Lloyd
 SPEYER, Richard Zack

[74] Kangxin Partners PC (Hong Kong) Limited
 Suite 501, Enterprise Place
 No. 5 Science Park West Avenue
 Hong Kong Science Park
 HONG KONG

[51] H05B [11] 1198378
 CN104113959 A

[13] A

[25] Ch

[21] 14111807.4 [22] 21.11.2014

[30] 19.04.2013 US 13/866,951

[54] CONSTANT POWER SUPPLY FOR LED EMERGENCY LIGHTING USING SMART OUTPUT
 RESETTING CIRCUIT FOR NO LOAD CONDITIONS
 對無負載條件使用智能輸出複位電路的用於 LED 應急照明的恆定電源

[71] IOTA ENGINEERING, LLC
 1361 E WIEDING ROAD
 TUCSON, AZ 85706
 UNITED STATES/UNITED STATES OF AMERICA
 艾奧塔工程有限責任公司
 美國/美利堅合眾國
 亞利桑那

[72] JIE DONG WANG 王介東

[74] CLT Patent & Trademark (H.K.) Ltd.
 Unit 09, 34/F, Office Tower
 Convention Plaza, No. 1 Harbour Road
 Wanchai, Hong Kong

2. 按發表編號排列

Arranged by Publication Number

1198352 - 1198378

| [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 |
| 1198352 | EP2800489 | A24F, A61M |
| 1198353 | EP2800485 | A24F, A61M |
| 1198354 | CN103876406 | A44C |
| 1198355 | CN104135900 | A47H, E05F |
| 1198356 | EP2729179 | A61K, C08G |
| 1198357 | CN104010626 | A61K, A61P |
| 1198358 | EP2741738 | A61K |
| 1198359 | EP2741781 | A61K, A61P |
| 1198360 | EP2734205 | A61K |
| 1198361 | CN103922202 | B66B, H02J |
| 1198362 | CN103922201 | B66B |
| 1198363 | CN103764574 | C02F |
| 1198364 | CN103848808 | C07D |
| 1198365 | CN103827115 | C07D, A61K, A61P |
| 1198366 | EP2784066 | C07D |
| 1198367 | EP2797953 | C07K |
| 1198368 | CN103827167 | C08G |
| 1198369 | CN103958615 | C09B, C09D, G07D |
| 1198370 | EP2802659 | C12N, A61K, A61P |
| 1198371 | EP2802660 | C12N, A61K, A61P |
| 1198372 | EP2772547 | C12P, C07C, C07D |
| 1198373 | CN103827641 | G01F |
| 1198374 | CN103926823 | G04B |
| 1198375 | EP2755093 | G04B |
| 1198376 | CN103827928 | G07D |
| 1198377 | CN103858423 | H04N |
| 1198378 | CN104113959 | H05B |

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

1198352 – 1198378

| [21] 申請編號 | [11] 發表編號 |
|-----------------|-----------------|
| Application No. | Publication No. |
| 14110864.6 | 1198363 |
| 14111566.5 | 1198356 |
| 14111807.4 | 1198378 |
| 14111810.9 | 1198355 |
| 14111856.4 | 1198364 |
| 14111857.3 | 1198374 |
| 14111858.2 | 1198375 |
| 14111859.1 | 1198361 |
| 14111860.8 | 1198362 |
| 14111861.7 | 1198354 |
| 14111862.6 | 1198365 |
| 14111863.5 | 1198368 |
| 14111864.4 | 1198357 |
| 14111865.3 | 1198376 |
| 14111866.2 | 1198369 |
| 14111867.1 | 1198372 |
| 14111868.0 | 1198366 |
| 14111869.9 | 1198358 |
| 14111870.6 | 1198359 |
| 14111873.3 | 1198370 |
| 14111874.2 | 1198371 |
| 14111875.1 | 1198360 |
| 14111876.0 | 1198367 |
| 14111878.8 | 1198352 |
| 14111879.7 | 1198353 |
| 14111920.6 | 1198377 |
| 14111921.5 | 1198373 |

4. 按申請人名稱排列

Arranged by Name of Applicant

1198352 - 1198378

| [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. |
| AKZO NOBEL COATINGS INTERNATIONAL B.V. | C08G | 1198368 | CN103827167 |
| AMGEN INC. | C07K | 1198367 | EP2797953 |
| ARDEA BIOSCIENCES, INC. 阿迪生物科學公司 | C07D | 1198364 | CN103848808 |
| ASCENDIS PHARMA A/S | A61K | 1198358 | EP2741738 |
| ASCENDIS PHARMA A/S | A61K, A61P | 1198359 | EP2741781 |
| ASCENDIS PHARMA OPHTHALMOLOGY DIVISION A/S | A61K, A61P | 1198357 | CN104010626 |
| F. HOFFMANN-LA ROCHE AG | C07D, A61K, A61P | 1198365 | CN103827115 |
| GLOBAL WATER GROUP, INCORPORATED 環球水業集團有限公司 | C02F | 1198363 | CN103764574 |
| IOTA ENGINEERING, LLC 艾奧塔工程有限責任公 司 | H05B | 1198378 | CN104113959 |
| LES LABORATOIRES SERVIER | C12P, C07C, C07D | 1198372 | EP2772547 |
| LES LABORATOIRES SERVIER | C07D | 1198366 | EP2784066 |
| MICRO MOTION, INC. Master Dynamic Limited | G01F G04B | 1198373 1198374 | CN103827641 CN103926823 |
| 動力專家有限公司 Master Dynamic Limited | G04B | 1198375 | EP2755093 |

動力專家有限公司

| | | | |
|---|---------------------|---------|-------------|
| Noxxon Pharma AG | C12N, A61K, A61P | 1198370 | EP2802659 |
| Noxxon Pharma AG | C12N, A61K, A61P | 1198371 | EP2802660 |
| OMEGA SA | A44C | 1198354 | CN103876406 |
| Philip Morris Products S.A. | A24F, A61M | 1198352 | EP2800489 |
| Philip Morris Products S.A. | A24F, A61M | 1198353 | EP2800485 |
| SICPA HOLDING SA | G07D | 1198376 | CN103827928 |
| SICPA HOLDING SA | C09B, C09D, G07D | 1198369 | CN103958615 |
| Starpharma Pty Ltd | A61K, C08G | 1198356 | EP2729179 |
| TALKO INC. | H04N | 1198377 | CN103858423 |
| 談呀有限公司 | | | |
| THE REGENTS OF THE UNIVERSITY OF MICHIGAN | C07K | 1198367 | EP2797953 |
| TOSHIBA ELEVATOR KABUSHIKI KAISHA | B66B, H02J | 1198361 | CN103922202 |
| TOSHIBA ELEVATOR KABUSHIKI KAISHA | B66B | 1198362 | CN103922201 |
| Tolero Pharmaceuticals, Inc. | A61K | 1198360 | EP2734205 |
| 立川窗飾工業株式會社 | A47H, E05F | 1198355 | CN104135900 |

根據專利條例第 27 條發表批予標準專利

Granted Standard Patents published under section 27 of the Patents Ordinance

1. 按國際專利分類排列

Arranged by International Patent Classification

1111527 - 1180116

- [51] A43B [11] 1146882
EP2250917 B1
[13] B
- [25] En
- [21] 11101013.8 [22] 31.01.2011
- [54] MIDSOLE STRUCTURE, PARTICULARLY FOR SHOES, INCLUDING SHOES WITH A VAPOR-
PERMEABLE SOLE, DESIGNED FOR USE IN SPORTS ACTIVITIES
設計用於體育活動、尤其用於鞋履 (包括具有透濕氣鞋底的鞋履) 的鞋中底結構
- [73] Geox S.p.A.
Via Feltrina Centro, 16
31044 Montebelluna Località Biadene (Treviso)
ITALY
- [72] Pologato Moretti, Mario
- [74] MARKS & CLERK
Level 9, Cyberport 1
100 Cyberport Road
Pok Fu Lam HONG KONG
-

- [51] A61K [11] 1130015*
A61P EP2055302 B1
[13] B
- [25] En
- [21] 09109601.3 [22] 16.10.2009
- [30] 31.03.2000 US 194061 P
- [54] METHOD FOR THE IMPROVEMENT OF ISLET SIGNALING IN DIABETES MELLITUS AND FOR
ITS PREVENTION
用於增進糖尿病密劑中的島信號及對其預防的方法
- [73] Royalty Pharma Collection Trust
Rodney Square North
1100 North Market Street
Wilmington DE 19890
UNITED STATES/UNITED STATES OF AMERICA
- [72] Demuth, Hans-Ulrich
Glund, Konrad

[74] NTD Patent & Trade Mark Agency Ltd.
Units 1805-6, 18/F., Greenfield Tower
Concordia Plaza, No.1 Science Museum Road
Tsimshatsui East, Kowloon, HONG KONG

[51] A61K [11] 1135375*
C07D CN101472911 B
[13] B

[51] A61K [11] 1149906*
A61P EP2295049 B1
[13] B

[25] En

[21] 11104200.5 [22] 27.04.2011

[30] 09.09.2005 US 715990 P

[54] TREATMENT OF AUTOIMMUNE DISEASES
自身免疫疾病的治療

[73] Novartis AG
Lichtstrasse 35
4056 Basel
SWITZERLAND

[72] Albert, Rainer
Cooke, Nigel Graham
Nuesslein-Hildesheim, Barbara
Weiler, Sven

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

[51] A61K [11] 1155775*
C12N EP2296674 B1
[13] B

[25] En

[21] 11109917.8 [22] 20.09.2011

[86] 11.06.2009 PCT/GB2009/001443

[87] 17.12.2009 WO2009/150415

[30] 13.06.2008 GB 0810841.7

27.06.2008 GB 0811865.5

31.10.2008 GB 0820012.3

[54] NOVEL ADULT PROGENITOR CELL

新的成人祖細胞

[73] University College Cardiff Consultants Limited

30-36 Newport Road

Cardiff CF 24 0DE

UNITED KINGDOM

[72] STEPHENS, philip

DAVIES, Lindsay Catrina

[74] So Keung Yip & Sin, Solicitors & Notaries, Agents for Trade Marks, Patents
& Designs

1009-1012, 10/F, Nan Fung Tower

173 Des Voeux Road

Central, HONG KONG

[51] A61P

A61K

[11] 1130015*

EP2055302 B1

[13] B

[51] A61P

C07D

[11] 1135375*

CN101472911 B

[13] B

[51] A61P

A61K

[11] 1149906*

EP2295049 B1

[13] B

[51] B29B

B29C

[11] 1137385*

CN101522385 B

[13] B

[25] Ch

[21] 10102189.5 [22] 02.03.2010

[86] 03.10.2007 PCT/IB2007/054015

[87] 10.04.2008 WO2008/041186

[30] 06.10.2006 IT MI2006A001922

- [54] IMPROVED PLASTIC PREFORM
改進的塑料預成型件
- [73] CONCORDIA DEVELOPMENT S.R.L.
VIA VALVASSORI PERONI 55-20133 MILANO
ITALY
康克迪亞發展有限公司
意大利
米蘭
- [72] GIANFILIPPO PAGLIACCI G·帕格利亞奇
- [74] CLT Patent & Trademark (H.K.) Ltd.
Unit 09, 34/F, Office Tower
Convention Plaza, No. 1 Harbour Road
Wanchai, Hong Kong

- [51] B29C [11] 1137385*
B29B CN101522385 B
 [13] B

- [51] C07D [11] 1135375*
A61K CN101472911 B
A61P [13] B
- [25] Ch
- [21] 09111816.0 [22] 16.12.2009
- [86] 19.04.2007 PCT/EP2007/053829
- [87] 25.10.2007 W02007/118903
- [30] 19.04.2006 EP 06112754.4
- [54] TRISUBSTITUTED 1,2,4-TRIAZOLES
三取代的1,2,4-三唑
- [73] JANSSEN PHARMACEUTICA N.V.
TURNHOUTSEWEG 30
B-2340 BEERSE
BELGIUM
- [72] THURING, Johannes Wilhelmus John F.
MACDONALD, Gregor James
LESAGE, Anne Simone Josephine
ZHUANG, Wei
DE BRUYN, Marcel Frans Leopold
VAN DEN KEYBUS, Frans Alfons Maria
VAN ROOSBROECK, Yves Emiel Maria
DINKLO, Theodorus

DUFFY, James Edward Stewart

[74] China Patent Agent (H.K.) Ltd.

22/F, Great Eagle Centre

23 Harbour Road

Wanchai HONG KONG

[51] C07K [11] 1165809
CN102356092 B
[13] B

[25] Ch

[21] 12106369.6 [22] 29.06.2012

[86] 19.03.2010 PCT/US2010/028023

[87] 23.09.2010 W02010/108127

[30] 20.03.2009 US 61/210,562

[54] BISPECIFIC ANTI-HER ANTIBODIES
雙特異性抗-HER 抗體

[73] F.HOFFMANN-LA ROCHE AG

Grenzacherstrasse 124

CH-4070 Basel

SWITZERLAND

霍夫曼-拉羅奇有限公司

瑞士

[72] FUH, Germaine 吉曼·福

SCHAEFER, Gabriele 加布裡埃萊·謝弗

HABER, Lauric 勞裡奇·哈貝

SLIWKOWSKI, Mark, X. 馬克·X·斯利沃克斯基

[74] CHINA SCIENCE PATENT & TRADEMARK AGENT (HONGKONG) LTD.

Unit 713, 7/F., Delta House

3 On Yiu Street, Shatin

New Territories, HONG KONG

[51] C08F [11] 1138309*
C09D CN101550310 B
[13] B

[51] C09D [11] 1138309*
C08F CN101550310 B
C09J [13] B

C09K

[25] Ch

[21] 10103402.4 [22] 07.04.2010

[30] 01.04.2008 DE 102008000914.8

[54] PROCESS FOR SYNTHESIS OF IMPROVED BINDER MODIFIED TACTICITY
合成改善的粘結劑和改變的立構規整度的方法

[73] EVONIK ROEHM GMBH

KIRSCHENALLEE

D-64293 DARMSTADT

GERMANY

贏創羅姆有限責任公司

德國

達姆施塔特

[72] HELMUT SCHWIND H · 施溫德

UWE-MARTIN WIESLER U-M · 維爾斯勒

CORNELIA BORGMANN C · 鮑格曼

HEIKE LEUNINGER H · 留寧格

THOMAS SCHMIED T · 施密爾德

STEFANIE MAUS S · 毛斯

WERNER FRIEDRICH W · 福瑞爾德裡奇

SVEN BALK S · 鮑爾克

[74] CLT Patent & Trademark (H.K.) Ltd.

Unit 09, 34/F, Office Tower

Convention Plaza, No. 1 Harbour Road

Wanchai, Hong Kong

[51] C09J

C09D

[11] 1138309*

CN101550310 B

[13] B

[51] C09K

C09D

[11] 1138309*

CN101550310 B

[13] B

[51] C12N

A61K

[11] 1155775*

EP2296674 B1

[13] B

[51] C23C [11] 1129910*
H01J EP2041331 B1
 [13] B

[25] De

[21] 09107663.2 [22] 20.08.2009

[86] 12.07.2007 PCT/EP2007/057179

[87] 24.01.2008 W02008/009619

[30] 19.07.2006 CH 11662006

[54] METHOD FOR DEPOSITING ELECTRICALLY INSULATING LAYERS
用於沉積電絕緣層的方法

[73] OERLIKON TRADING AG, TRUEBBACH
CH-9477 TRUEBBACH
SWITZERLAND

[72] RAMM, Juergen
WIDRIG, Beno
WOHLRAB, Christian

[74] China Patent Agent (H.K.) Ltd.
22/F, Great Eagle Centre
23 Harbour Road
Wanchai HONG KONG

[51] D05B [11] 1152355
 EP2300653 B1
 [13] B

[25] En

[21] 11106301.8 [22] 21.06.2011

[86] 17.03.2009 PCT/EP2009/053120

[87] 03.12.2009 W02009/144049

[30] 30.05.2008 IT MI2008A001006

[54] SEWING OR LOOPING HEAD, PARTICULARLY FOR AUTOMATED CLOSING OF TUBULAR
KNITTED ARTICLES AT AN AXIAL END THEREOF
尤其用於管狀針織物品在其軸向端自動封閉的縫織或鈎織頭

[73] LONATI S.P.A.
Via Francesco Lonati 3
25124 Brescia
ITALY

[72] LONATI, Ettore
LONATI, Tiberio
LONATI, Fausto

[74] MARKS & CLERK

Level 9, Cyberport 1
100 Cyberport Road
Pok Fu Lam HONG KONG

[51] G02B [11] 1158759
CN102227656 B
[13] B

[25] Ch

[21] 11112855.6 [22] 28.11.2011

[86] 08.12.2009 PCT/JP2009/070571

[87] 17.06.2010 WO2010/067809

[30] 09.12.2008 JP 2008-313473

[54] RETARDATION ELEMENT

相位差元件

[73] SEKISUI CHEMICAL CO., LTD.

4-4 Nishitemma 2-chome

Kita-ku Osaka-shi

Osaka 530-8565

JAPAN

積水化學工業株式會社

日本

NIPPON KAYAKU KABUSHIKI KAISHA

11-2, Fujimi 1-chome

Chiyoda-ku, Tokyo 1028172

JAPAN

日本化藥株式會社

日本

Polatechno Co., Ltd.

192-6, Aza Shimogawara

Inamasu, Itakura-ku

Joetsu-shi, Niigata 9440101

JAPAN

寶來技術株式會社

日本

[72] FUKATANI, Juichi 深谷重一

Izumi OMOTO 大本 泉

ICHIKAWA, Seiko 市川聖子

TANAKA Kouichi 田中興一

KAMEDA Mayu 龜田真由

[74] CHINA SCIENCE PATENT & TRADEMARK AGENT (HONGKONG) LTD.

Unit 713, 7/F., Delta House
3 On Yiu Street, Shatin
New Territories, HONG KONG

[51] H01J [11] 1129910*
C23C EP2041331 B1
 [13] B

[51] H01R [11] 1148117
 CN101867103 B
 [13] B

[25] Ch

[21] 11101996.9 [22] 28.02.2011

[30] 11.02.2009 US 12/369,364

[54] LOW PROFILE ELECTRICAL CONNECTOR
低輪廓電連接器組件

[73] AVX CORPORATION

801 17th Avenue South

Myrtle Beach

South Carolina 29578

UNITED STATES/UNITED STATES OF AMERICA

阿維科斯公司

美國/美利堅合眾國

[72] BISHOP, Peter 彼得·畢曉普

[74] CHAN, TANG & KWOK

Rooms 2503-04, 25/F.

Shanghai Industrial Investment Building

48-62 Hennessy Road, Wanchai, HONG KONG

[51] H01T [11] 1111527
 EP1841027 B1
 [13] B

[25] En

[21] 08101745.8 [22] 18.02.2008

[30] 29.03.2006 JP 2006089955

14.12.2006 JP 2006336882

28.12.2006 JP 2006356115

[54] SURGE ABSORBER

浪涌吸收器

[73] MITSUBISHI MATERIALS CORPORATION

5-1, OTEMACHI 1-CHOME

CHIYODA-KU, TOKYO

JAPAN

[72] Shato, Yasuhiro

Harada, Kouichirou

Ogi, Tsuyoshi

[74] China Patent Agent (H.K.) Ltd.

22/F, Great Eagle Centre

23 Harbour Road

Wanchai HONG KONG

[51] H02K

[11] 1180116

CN103095060 B

[13] B

[25] Ch

[21] 13107342.5 [22] 24.06.2013

[30] 28.10.2011 JP 2011-236973

[54] ROTOR SEPARATION DEVICE

轉子分離裝置

[73] Mitsubishi Materials Corporation

3-2, Otemachi 1-chome

Chiyoda-ku

Tokyo 100-8117

JAPAN

三菱綜合材料株式會社

日本

東京

[72] ARAI, Yoshiaki 新井 義明

KOGA, Saori 古賀 沙織

HAYANOSE, Toshihiro 早之瀨 敏博

[74] DEQI INTELLECTUAL PROPERTY LAW CORPORATION (HONGKONG) LIMITED

Room 703 Kowloon Building

555 Nathan Road, Kowloon, Hong Kong

[51] H05B

[11] 1138465

CN101632326 B

[13] B

[25] Ch

- [21] 10104239.1 [22] 29.04.2010
[86] 06.12.2007 PCT/EP2007/010599
[87] 12.06.2008 WO2008/068016
[30] 07.12.2006 DE 102006057653.5
[54] EL ELEMENT CONTAINING A SEMITRANSSPARENT METAL FOIL AND PRODUCTION METHOD
AND USE
含半透明金屬箔的電致發光元件及其製造方法和應用
[73] BAYER MATERIALSCIENCE AG
BUILDING Q 18
D-51368 LEVERKUSEN
GERMANY
[72] WERNERS, Thilo-J.
HEITE, Michael
KESSLER, Thomas-Hermann
REINARTZ, Klaus
[74] China Patent Agent (H.K.) Ltd.
22/F, Great Eagle Centre
23 Harbour Road
Wanchai HONG KONG
-

2. 按發表編號排列

Arranged by Publication Number

1111527 - 1180116

| [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 |
| 1111527 | EP1841027 | H01T |
| 1129910 | EP2041331 | C23C, H01J |
| 1130015 | EP2055302 | A61K, A61P |
| 1135375 | CN101472911 | C07D, A61K, A61P |
| 1137385 | CN101522385 | B29B, B29C |
| 1138309 | CN101550310 | C09D, C08F, C09J, C09K |
| 1138465 | CN101632326 | H05B |
| 1146882 | EP2250917 | A43B |
| 1148117 | CN101867103 | H01R |
| 1149906 | EP2295049 | A61K, A61P |
| 1152355 | EP2300653 | D05B |
| 1155775 | EP2296674 | A61K, C12N |
| 1158759 | CN102227656 | G02B |
| 1165809 | CN102356092 | C07K |
| 1180116 | CN103095060 | H02K |

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

1111527 - 1180116

| [21] 申請編號 | [11] 發表編號 |
|-----------------|-----------------|
| Application No. | Publication No. |
| 08101745.8 | 1111527 |
| 09107663.2 | 1129910 |
| 09109601.3 | 1130015 |
| 09111816.0 | 1135375 |
| 10102189.5 | 1137385 |
| 10103402.4 | 1138309 |
| 10104239.1 | 1138465 |
| 11101013.8 | 1146882 |
| 11101996.9 | 1148117 |
| 11104200.5 | 1149906 |
| 11106301.8 | 1152355 |
| 11109917.8 | 1155775 |
| 11112855.6 | 1158759 |
| 12106369.6 | 1165809 |
| 13107342.5 | 1180116 |

4. 按專利所有人名稱排列

Arranged by Name of Proprietor

1111527 - 1180116

| [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. |
| AVX CORPORATION 阿維科斯公司 | H01R | 1148117 | CN101867103 |
| BAYER MATERIALSCIENCE AG | H05B | 1138465 | CN101632326 |
| CONCORDIA DEVELOPMENT S.R.L. 康克迪亞發展有限公司 | B29B, B29C | 1137385 | CN101522385 |
| EVONIK ROEHM GMBH 贏創羅姆有限責任公司 | C09D, C08F, C09J, C09K | 1138309 | CN101550310 |
| F.HOFFMANN-LA ROCHE AG 霍夫曼-拉羅奇有限公司 | C07K | 1165809 | CN102356092 |
| Geox S.p.A. | A43B | 1146882 | EP2250917 |
| JANSSEN PHARMACEUTICA N.V. | C07D, A61K, A61P | 1135375 | CN101472911 |
| LONATI S.P.A. | D05B | 1152355 | EP2300653 |
| MITSUBISHI MATERIALS CORPORATION | H01T | 1111527 | EP1841027 |
| Mitsubishi Materials Corporation 三菱綜合材料株式會社 | H02K | 1180116 | CN103095060 |
| NIPPON KAYAKU KABUSHIKI KAISHA 日本化藥株式會社 | G02B | 1158759 | CN102227656 |
| Novartis AG | A61K, A61P | 1149906 | EP2295049 |
| OERLIKON TRADING AG, TRUEBBACH | C23C, H01J | 1129910 | EP2041331 |
| Polatechno Co., Ltd. 寶來技術株式會社 | G02B | 1158759 | CN102227656 |

| | | | |
|--|------------|---------|-------------|
| Royalty Pharma Collection Trust | A61K, A61P | 1130015 | EP2055302 |
| SEKISUI CHEMICAL CO., LTD. | G02B | 1158759 | CN102227656 |
| 積水化學工業株式會社 University College Cardiff Consultants Limited | A61K, C12N | 1155775 | EP2296674 |

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. |
| 98116016.9 | 1014662 | EP0717628 |
| 08101967.9 | 1112900 | CN101044129 |
| 08103697.2 | 1113529 | CN101052309 |
| 08103887.2 | 1114007 | CN101052405 |
| 08102529.8 | 1113167 | CN101052671 |
| 08103766.8 | 1113763 | CN101056709 |
| 08104432.0 | 1114555 | CN101060843 |
| 08102994.4 | 1113698 | CN101065747 |
| 08105249.0 | 1115490 | CN101073246 |
| 08104292.9 | 1110082 | CN101084239 |
| 08106322.8 | 1115907 | CN101091060 |
| 08107502.8 | 1116675 | CN101102760 |
| 08106767.0 | 1119493 | CN101103544 |
| 08104236.8 | 1114396 | CN101113173 |
| 08104618.6 | 1114961 | CN101132184 |
| 08104174.2 | 1115294 | CN101132803 |
| 08107233.4 | 1116632 | CN101143030 |
| 08108707.9 | 1117485 | CN101143661 |
| 08108708.8 | 1117486 | CN101143662 |
| 08108706.0 | 1117484 | CN101143663 |
| 08106238.1 | 1115862 | CN101143804 |
| 08110135.7 | 1118902 | CN101144811 |
| 08106476.2 | 1116287 | CN101149939 |
| 08108377.8 | 1120342 | CN101150324 |
| 08110744.0 | 1118987 | CN101150377 |
| 08110746.8 | 1118989 | CN101150378 |
| 08110747.7 | 1118990 | CN101150550 |
| 08110748.6 | 1118991 | CN101150551 |
| 08110745.9 | 1118988 | CN101150552 |
| 08108378.7 | 1119506 | CN101150558 |

| | | |
|------------|---------|-------------|
| 08110750.1 | 1118993 | CN101150574 |
| 08110749.5 | 1118992 | CN101150575 |
| 08109113.5 | 1121315 | CN101150653 |
| 08111056.0 | 1119035 | CN101160078 |
| 08112012.1 | 1119919 | CN101175427 |
| 08112013.0 | 1119920 | CN101179965 |
| 08108111.9 | 1117512 | CN101195604 |
| 08110035.8 | 1118657 | CN101202731 |
| 08113528.6 | 1122353 | CN101203724 |
| 08110898.4 | 1119391 | CN101217962 |
| 08112107.7 | 1120450 | CN101247849 |
| 08113025.4 | 1119301 | CN101248570 |
| 08112608.1 | 1120751 | CN101252968 |
| 08112931.9 | 1118946 | CN101258574 |
| 09102210.1 | 1121926 | CN101262789 |
| 08112609.0 | 1120752 | CN101262905 |
| 08112137.1 | 1120497 | CN101263138 |
| 09102150.3 | 1125146 | CN101263260 |
| 09101963.2 | 1124909 | CN101263350 |
| 08113586.5 | 1122635 | CN101263517 |
| 08114049.4 | 1122889 | CN101263532 |
| 09100822.5 | 1122934 | CN101263707 |
| 09100115.1 | 1123488 | CN101267798 |
| 09102424.3 | 1125029 | CN101267814 |
| 09101455.7 | 1123508 | CN101267824 |
| 09100632.5 | 1122530 | CN101267899 |
| 09102465.3 | 1125211 | CN101268483 |
| 08113938.0 | 1122872 | CN101278212 |
| 09103017.4 | 1122885 | CN101281567 |
| 09103018.3 | 1122927 | CN101282343 |
| 09103019.2 | 1122928 | CN101282344 |
| 08113993.2 | 1120388 | CN101287414 |
| 08113661.3 | 1122560 | CN101287730 |
| 09103471.3 | 1125720 | CN101288087 |
| 08113185.0 | 1120326 | CN101288107 |
| 09104042.1 | 1124144 | CN101300574 |
| 09104043.0 | 1124194 | CN101300846 |
| 09103369.8 | 1125002 | CN101304673 |
| 09102838.3 | 1122547 | CN101304948 |
| 09100415.8 | 1123284 | CN101305001 |
| 09104336.6 | 1126328 | CN101305579 |
| 09100764.5 | 1123574 | CN101310019 |
| 09100075.9 | 1120932 | CN101310423 |
| 09104828.1 | 1126525 | CN101316934 |

| | | |
|------------|---------|-------------|
| 09102983.6 | 1122485 | CN101321500 |
| 09101527.1 | 1123580 | CN101321868 |
| 09104697.9 | 1125896 | CN101378905 |
| 09105707.4 | 1126714 | CN101385950 |
| 02109217.6 | 1048167 | EP1214678 |
| 01103686.2 | 1033211 | CN1275252 |
| 02102936.1 | 1041749 | CN1319282 |
| 05100206.5 | 1067064 | EP1435980 |
| 05107114.1 | 1076417 | EP1539315 |
| 06100878.1 | 1080896 | EP1554377 |
| 06110421.2 | 1088414 | EP1637979 |
| 06112398.7 | 1091686 | EP1667529 |
| 07100125.1 | 1094777 | EP1677856 |
| 07100192.9 | 1093252 | EP1683090 |
| 06110109.1 | 1089867 | CN1750177 |
| 07112012.2 | 1106525 | EP1792899 |
| 07111673.4 | 1103356 | EP1802292 |
| 08103720.3 | 1113770 | EP1896232 |
| 08109933.3 | 1118574 | EP1897948 |
| 08110369.4 | 1116109 | EP1900387 |
| 08110368.5 | 1116108 | EP1900389 |
| 08107110.2 | 1117219 | EP1909019 |
| 08112193.2 | 1120411 | EP1923061 |
| 08112792.7 | 1123953 | EP1924196 |
| 08107252.0 | 1116765 | EP1924554 |
| 08111956.1 | 1116873 | EP1924872 |
| 08112429.8 | 1118622 | EP1924941 |
| 08111426.3 | 1116289 | EP1924996 |
| 08112769.6 | 1121079 | EP1925335 |
| 08112796.3 | 1121080 | EP1925336 |
| 08113167.2 | 1119041 | EP1926438 |
| 08112604.5 | 1118730 | EP1926489 |
| 08109988.7 | 1114572 | EP1928539 |
| 08110406.9 | 1119161 | EP1928874 |
| 08113515.1 | 1120375 | EP1931228 |
| 08112375.2 | 1118242 | EP1931431 |
| 08112704.4 | 1121134 | EP1931662 |
| 08110304.2 | 1118834 | EP1931706 |
| 08112563.4 | 1118869 | EP1931800 |
| 08112401.0 | 1120850 | EP1931907 |
| 08107525.1 | 1112196 | EP1932540 |
| 08113978.1 | 1122776 | EP1934107 |
| 08108209.2 | 1117517 | EP1934192 |
| 08113144.0 | 1119176 | EP1934198 |

| | | |
|------------|---------|-----------|
| 08108952.1 | 1118045 | EP1934227 |
| 08112587.6 | 1118856 | EP1934326 |
| 08111306.8 | 1116887 | EP1934691 |
| 08111645.8 | 1115929 | EP1934831 |
| 08113835.4 | 1120149 | EP1934932 |
| 08112619.8 | 1118750 | EP1935466 |
| 08107953.2 | 1112911 | EP1935888 |
| 08112567.0 | 1120733 | EP1937248 |
| 08114113.5 | 1120054 | EP1937709 |
| 09100059.9 | 1122986 | EP1940424 |
| 08110567.4 | 1121721 | EP1940693 |
| 09100061.5 | 1123040 | EP1940803 |
| 09100060.6 | 1123039 | EP1940820 |
| 08113633.8 | 1122557 | EP1940825 |
| 08108396.5 | 1117794 | EP1943068 |
| 08109500.6 | 1113806 | EP1943339 |
| 09100408.7 | 1123281 | EP1944306 |
| 08110508.6 | 1121370 | EP1945217 |
| 08112528.8 | 1120792 | EP1948654 |
| 09101699.3 | 1124070 | EP1961757 |
| 09102026.5 | 1121501 | EP1964932 |
| 07112648.4 | 1107198 | CN1976263 |
| 09105143.6 | 1126852 | EP2064531 |
| 08103967.5 | 1113997 | GB2441480 |

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.

12.09.2014 – 18.09.2014

| | | | |
|-------------------|-------------------|-------------------|---------|
| 12.09.2014 | 1113058 | 1051016 | |
| | 1120793 | 1081564 | 1011228 |
| 1009904 | 1137395 | 1086939 | 1016432 |
| 1045134 | | 1087081 | 1019937 |
| 1093187 | 15.09.2014 | 1091336 | 1083290 |
| 1095945 | | 1096129 | 1084609 |
| 1120408 | 1012603 | 1100142 | 1113978 |
| 1121936 | 1012685 | 1106185 | 1115644 |
| 1125283 | 1033207 | 1108904 | 1121440 |
| | 1073097 | 1113094 | 1130427 |
| 13.09.2014 | 1077130 | 1119297 | 1130428 |
| | 1078152 | 1130353 | |
| 1003696 | 1081502 | | |
| 1052546 | 1082733 | 17.09.2014 | |
| 1057230 | 1087517 | | |
| 1066534 | 1094013 | 1018308 | |
| 1066733 | 1095422 | 1035670 | |
| 1096720 | 1102573 | 1072634 | |
| 1115948 | 1105583 | 1079748 | |
| 1116996 | 1108858 | 1091844 | |
| 1116997 | 1116849 | 1092057 | |
| 1131392 | 1117112 | 1096994 | |
| | 1124817 | 1097446 | |
| 14.09.2014 | | 1097777 | |
| | 16.09.2014 | 1100254 | |
| 1035806 | | 1115643 | |
| 1045612 | 1022269 | 1129480 | |
| 1049860 | 1031042 | | |
| 1079159 | 1040644 | 18.09.2014 | |

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.

21.03.2015 – 27.03.2015

21.03.2015

1011703

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.

14.09.2014 – 17.09.2014

14.09.2014

1150136

15.09.2014

1145127

17.09.2014

1142490

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.

28.03.2015 – 03.04.2015

28.03.2015

1098290

1098291

1098292

29.03.2015

1109010

03.04.2015

1098299

1102898

Corrigendum

已在香港知識產權公報刊登的《根據專利條例第 27 條發表批予標準專利》公告項目更正如下(用粗字體顯示):

The following items in bold show the corrected data of the Notice of Granted Standard Patents previously published under section 27 of the Patents Ordinance in the Hong Kong Intellectual Property Journal:

香港知識產權公報日期 2015 年 1 月 30 日 Hong Kong Intellectual Property Journal dated 30.01.2015

| | |
|------|---|
| [11] | 1130161 |
| [73] | NIKE Innovate C.V. One Bowerman Drive Beaverton, OR 97005-6453 UNITED STATES/UNITED STATES OF AMERICA |