

Patent Search Result

• Hong Kong Application No. From 10107093 To 10107093 Search Criteria:

1 - 1 of 1 Matches Search Results

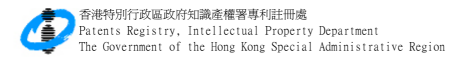
Publication Number: DP Publication Number: 1140744 EP 2190774 Application Number: 10107093.9

ENERGY ABSORPTION SYSTEMS, INC.
BARRIER TRANSFER DEVICE, SYSTEM AND METHOD FOR THE USE THEREOF
Application in force
28-08-2016 Applicant/Proprietor(s): Title:

Status:

Maintenance Due Date:

Specification(s) A



專利註冊紀錄冊 REGISTER OF PATENTS 註冊紀錄冊記項 REGISTER ENTRY

:10107093.9 申請編號 Application No.

提交日期 Filing date :23.07.2010

:En 法律程序所用語文 Language of Proceedings

:06.09.2007 US 60/967649 :23.01.2008 US 61/011954 聲稱享有的優先權 Priority claimed

發表編號 Publication No. :HK1140744

:22.10.2010/A 專利說明書首次發表日期 Date of first publication

:EP 2190774 歐洲專利發表編號 EP Publication No. 歐洲專利申請發表日期 EP Application Publication Date :02.06.2010 歐洲專利申請編號 EP Application No. :08798847.3 :28.08.2008 歐洲專利申請提交日期 EP Application Filing Date

國際發表編號 International Publication No. :WO2009/0032725 國際發表日期 International Publication Date :12.03.2009

國際申請編號 International Application No. :PCT/US2008/074565

:28.08.2008 國際申請提交日期 International Application Filing Date

發明名稱 Title

障礙物轉移設備和系統及其使用方法 BARRIER TRANSFER DEVICE, SYSTEM AND METHOD FOR THE USE THEREOF

申請人 Applicant

ENERGY ABSORPTION SYSTEMS, INC. 35 East Wacker Drive Suite 1100, Chicago, IL 60601 UNITED STATES/UNITED STATES OF AMERICA

發明人 Inventor

WELCH, James

WILKINSON, Douglas

LEONHARDT, Patrick A.

OBERTH, Michael, H.

STEPHENS, Barry, D.

THOMPSON, Sean

CROTHERS, Donald, L.

:B66C 分類 Classified to

送達地址 Address for Service

Hong Kong Trademark & Design Protection Agency Ltd. Room 2802, 28/F Lippo Centre Tower 2 89 Queensway, Hong Kong

代理人地址 Agent's Address

Room 2802, 28/F, Lippo Centre Tower 2, 89 Queensway, Hong Kong

狀況	申請有效
Status	Application in force

維持標準專利申請詳情 MAINTENANCE DETAILS OF STANDARD PATENT APPLICATION

發表編號 PUBLICATION NO. :HK1140744

申請人 APPLICANT

ENERGY ABSORPTION SYSTEMS, INC. 35 East Wacker Drive Suite 1100, Chicago, IL 60601 UNITED STATES/UNITED STATES OF AMERICA

指定專利申請提交日期 :28.08.2008

DATE OF FILING OF DESIGNATED PATENT APPLICATION

APPLICATION FOR REGISTRATION & GRANT FILING DATE

記錄請求發表日期 :22.10.2010

DATE OF PUBLICATION OF REQUEST TO RECORD

維持費到期繳交日期 :28.08.2016

DATE OF MAINTENANCE FEE DUE

上次維持費繳交日期 DATE OF LAST MAINTENANCE

提交註冊及批予專利申請日期

狀況 申請有效

STATUS Application in force

報告完結 **** END OF REPORT ****



香港知識產權公報

Hong Kong Intellectual Property Journal

2010年10月22日 22 October 2010

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

公報編號 Journal No.: 394 分項名稱 Section Name: 註釋 Notes

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

Genera1

- 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.

公報編號 Journal No.: 394 公布日期 Publication Date: 22-10-2010 分項名稱 Section Name: 記錄請求的發表 (安國際專利分類排列) Requests to Record Published (Arranged by International Patent Classification)

Kinokawa-shi

Wakayama

649-6551

JAPAN

迅普精工株式會社

日本

[72] OOTA, Ryuichi 太田龍一 OIWA, Hideki 大岩英紀 FUNASE, Masasuke 船瀨公資 MAEDA, Takaaki 前田隆昭

[74] Shanghai Patent & Trademark Office Units E-F, 20th Floor, Neich Tower 128 Gloucester Road, Hong Kong

[51] **B66B** [11] **1140743**

CN101641277 A

[13] A

[25] En

[21] 10107275.9 [22] 29.07.2010

[86] 29.03.2007 PCT/CN2007/001033

[87] 09.10.2008 W02008/119202

[54] NON-LINEAR SPRING ISOLATION DEVICE 非線性彈簧隔離裝置

[71] OTIS ELEVATOR COMPANY

TEN FARM SPRINGS ROAD

FARMINGTON

CONNECTICUT 06032

UNITED STATES/UNITED STATES OF AMERICA

[72] ZHANG, Yu

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

22/F, Great Eagle Centre

23 Harbour Road, Wanchai

Hong Kong

[51] B66C [11] 1140744

EP2190774 A1

[13] A

[25] En

[21] 10107093.9 [22] 23.07.2010

[86] 28.08.2008 PCT/US2008/074565

公報編號 Journal No.: 394 公布日期 Publication Date: 22-10-2010 分項名稱 Section Name: 記錄請求的發表 **(**安國際專利分類排列**)** Requests to Record Published **(**Arranged by International Patent Classification**)**

[87] 12.03.2009 W02009/0032725

[30] 06.09.2007 US 60/967649 23.01.2008 US 61/011954

[54] BARRIER TRANSFER DEVICE, SYSTEM AND METHOD FOR THE USE THEREOF 障礙物轉移設備和系統及其使用方法

[71] ENERGY ABSORPTION SYSTEMS, INC.

35 East Wacker Drive

Suite 1100, Chicago, IL 60601

UNITED STATES/UNITED STATES OF AMERICA

[72] WELCH, James

WILKINSON, Douglas

LEONHARDT, Patrick A.

OBERTH, Michael, H.

STEPHENS, Barry, D.

THOMPSON, Sean

CROTHERS, Donald, L.

[74] Hong Kong Trademark & Design Protection Agency Ltd.

Room 2802, 28/F

Lippo Centre Tower 2

89 Queensway, Hong Kong

[51] **B67D** [11] **1140805***

F16K CN101730808 A

[13] A

[51] C01B [11] 1140713*

B01J CN101663092 A

[13] A

[51] CO1B [11] 1140745*

B03B CN101641286 A

C09K [13] A

[25] Ja

[21] 10107094.8 [22] 23.07.2010

[86] 08.02.2008 PCT/JP2008/052147

[87] 14.08.2008 WO 2008/096854

[30] 09.02.2007 JP 031367/2007

[54] DIAMOND MICROPOWDER, METHOD OF TRAPPING THE SAME, AND DIAMOND SLURRY

分項名稱 Section Name: 記錄請求的發表 (按申請人姓名/名稱排列) Requests to Record Published (Arranged by Name of Applicant)

ENERGY ABSORPTION SYSTEMS, INC.	B66C		1140744	EP2190774
EURO-CELTIQUE S.A.	CO7D, A61P	A61K,	1140758	CN101648941
EUROLUM	G08G,	G01C,	1140848	CN101681558
歐蘭公司 EVONIK ROEHM GMBH	B60W C08L		1140785	CN101679712
贏創羅姆有限責任公司	COOL		1140100	01/101013112
EVONIK ROEHM GMBH	C08L		1140786	CN101679713
贏創羅姆有限責任公司 EVONIK ROEHM GMBH	D600	B60R	1140731	CN101687476
贏創羅姆有限責任公司	B60Q,	DOOK	1140731	CN101067470
Echo Therapeutics,	A61N,	A61B	1140709	EP2152358
Inc.				
Eli Lilly and Company	CO7D, A61P	A61K,	1140767	EP2148880
F. HOFFMANN-LA ROCHE	B01L		1140715	CN101632949
AG	DOTE		1110110	01/10/10020 10
F. HOFFMANN-LA ROCHE	G06F,	C12Q	1140837	CN101710363
AG F. HOFFMANN—LA ROCHE	G01N		1140819	CN101641599
AG	GOIN		1140019	CN101041399
FISSLER GMBH	A47J		1140656	CN101754703
菲斯勒股份有限公司				
FireAngel Limited	G08B		1140846	EP2143089
G.D S.P.A.	B65H		1140741	CN101678984
吉地股份公司				
GENENTECH, INC.	CO7D		1140757	EP2148858
GKN Off-Highway	G01N,	GO1M	1140818	GB2462300
Systems Limited				
GORE ENTERPRISE	A41D		1140646	CN101677640
HOLDINGS, INC.				
戈爾企業控股股份有限 公司				
Galaxy Biotech, LLC	A61K, C12N,	CO7K, A61P	1140680	EP2204191
Ganymed	CO7K,	A61K,	1140783	EP2152754
Pharmaceuticals AG	A61P,	C12N		
Garcia Saban,	A61C		1140671	EP2201908
Francisco Javier				
Garcia Saban, Juan	A61C		1140671	EP2201908
Carlos Garcia Saban, Miguel Angel	A61C		1140671	EP2201908