

# *Public Access to OPD*

**Meeting of IP5 Heads of Office and IP5 Industry**

**May 2015**

**JAPAN PATENT OFFICE**

## **Progress Report on Public Access to OPD**

### 1. Schedule for OPD Public Service

### 2. User Interface of OPD Public Service by IP5

# 1. Schedule for OPD Public Service

- Each of IP5 Offices will start OPD Public Service as following schedule
- IP5 Industries complimented its early implementation at the second GDTF meeting in January 2015.
- Since all IP5 Offices' dossier information will be available for the public in 2015, the passive component of the Global Dossier progressed successfully.


	<b>EPO</b>	<b>JPO</b>	<b>KIPO</b>	<b>SIPO</b>	<b>USPTO</b>
<b>Public Service</b>	<u>June 2014</u> EP dossier CN dossier <u>Apr. 2015</u> KR dossier JP dossier <u>Q2 2015</u> US dossier	<u>July 2016</u> All IP5 dossier CASE dossier* PCT information* *if available	<u>Mar. 2015</u> EP dossier JP dossier KR dossier <u>Apr. 2015</u> CN dossier <u>2015</u> US dossier	<u>May 2015</u> EP dossier JP dossier KR dossier CN dossier <u>2015</u> US dossier	<u>Nov. 2015</u> All IP5 dossier

## **Progress Report on Public Access to OPD**

1. Schedule for OPD Public Service

2. User Interface of OPD Public Service by IP5

## 2. User Interface of OPD Public Service by EPO (Register)



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### Patent family: EP2570899

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Type	Publication No.	Date	Type
Equivalent	↗ CN102999200	27.03.2013	A
	Priority number	Date	
	CN201110289572	18.09.2011	

Type	Publication No.	Date	Type
Equivalent	↗ EP2570899	20.03.2013	A2
	Priority number	Date	
	CN201110289572	18.09.2011	

Type	Publication No.	Date	Type
Equivalent	↗ JP2013065009	11.04.2013	A
	Priority number	Date	
	CN201110289572	18.09.2011	

Type	Publication No.	Date	Type
Equivalent	↗ KR20130030721	27.03.2013	A
	Priority number	Date	
	CN201110289572	18.09.2011	

April 2015

<European Patent Register>

URL: <http://www.epo.org/searching/free/register.html>



**Espacenet**  
Patent search

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CN102843901 (A)

**Bibliographic data**

Description

Claims

Mosaics

Original document

Cited documents

Citing documents

INPADOC legal status

INPADOC patent family

## Bibliographic data: CN102843901 (A) — 2012-12-26

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**Global dossier**

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### High-screen-effect clamp screen shielding window

Page bookmark [CN102843901 \(A\) - High-screen-effect clamp screen shielding window](#)

Inventor(s): ZHANG SUWEI; YU TIANRONG; GUO LIN ±

Applicant(s): ANFANG GAOKE ELECTROMAGNETIC SAFETY TECHNOLOGY BEIJING CO LTD ±

Classification: - international: **H05K9/00**

- cooperative:

Application number: **CN**20121305449 20120824

Priority number(s): CN20121305449 20120824

### Abstract of CN102843901 (A)

Translate this text into

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The invention discloses a high-screen-effect clamp screen shielding window which comprises an upper interlayer, a lower interlayer and a screen arranged between the upper interlayer and the lower interlayer. The screen uses metal wires, three layers of coating layers are coated on the peripheries of the metal wires, the coating layer on the innermost layer and the coating layer on the outmost layer are high permeability layers, and the coating in the middle layer is a high conductivity layer. The high-screen-effect clamp screen shielding window has high screen effect in high frequency sections and also has high screen effect in low frequency section, remains high transmittance, can serve as an electromagnetic shielding window, and is suitable for low radiation computers, shielding machine cabinets and all shielding projects.

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<Espacenet>

URL: <http://worldwide.espacenet.com/>

## 2. User Interface of OPD Public Service by EPO (Contd.)

EPO <https://register-o.epo.org/documentView?number=CN.201110289572.A&documentId=EN20140123205742>

File: CN201110289572

First Office Action (TRANSLATED)

1 / 7 77,7%

Comment

Register Alert



The State Intellectual Property Office of People's Republic of China

361009

福建省厦门火炬高新区

EPO [https://register-o.epo.org/documentView?number=CN.201110289572.A&documentId=OPD20140123205742\\_CN](https://register-o.epo.org/documentView?number=CN.201110289572.A&documentId=OPD20140123205742_CN)

File: CN201110289572

First Office Action (ORIGINAL)

1 / 6 77,7%



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361009

福建省厦门火炬高新区信息光电园坂尚路199号研发七部  
彭丽

发文日:

申请号或专利号: 201110289572.2

发文序号:

申请人或专利权人: 宸鸿科技(厦门)有限公司

发明创造名称: 触控显示装置及其制造方法

第一次审查意见通知书

Application No. or Pu

Applicant or Patente

Title of Invention:

1.  Upon the request of the applicant in accordance with Article 35.1 of the Patent Law, the Office proceeds to examine the invention on its own initiative.  
2.  The applicant requests the Office to examine the invention on its own initiative.

The applicant has filed, which has been examined in accordance with Article 30 of the Patent Law.

## 2. Tentative User Interface of OPD Public Service by JPO



# One Portal Dossier

照会条件	ファミリー (JP)				ファミリー件数	ファミリー一覧	分類・引用情報	照会番号入力	サービス時間/ 障害・メンテナンス 情報	表示
出願番号	出願番号	JP.2010541094.A	出願日	2008-12-17	20	表示	表示	表示		
JP.2010541094.A	公開番号	JP.2011508765.A	登録番号	JP.5409650.B2					DOCDBについて	解説
				表示	書類グループ	ALL				

ファミリー 1		ファミリー 2		ファミリー 3		ファミリー 4	
国コード	EP	国コード	US	国コード	KR	国コード	CN
出願番号	EP.08869534.A	出願番号	US.81139308.A	出願番号	KR.20107017111.A	出願番号	CN.200880125822.A
公開番号	EP.2249848.A1	公開番号	US.2011038958.A1	公開番号	KR.20100113099.A	公開番号	CN.101939017.A
登録番号	-	登録番号	-	登録番号	-	登録番号	-
出願日	2008-12-17	出願日	2008-12-17	出願日	2008-12-17	出願日	2008-12-17

提出日	書類名	提出日	書類名	提出日	書類名	提出日	書類名
2009-05-08	Written opinion of the ISA, cover sheet (for internal ISA use)	2010-07-01	Transmittal of New Application	2010-07-30	[Patent Application] Paper according to the Article 203 of Patent Act	2011-01-05	Invention Publication
2009-05-08	Written opinion of the ISA, boxes No. I to VIII (for internal ISA use)	2010-07-01	Application Data Sheet	2010-08-10	Request for Amendment	2011-12-31	First Office Action(PCT)
2009-05-08	Written opinion of the ISA, supplemental box (for internal ISA use)	2010-07-01	Documents submitted with 371 Applications	2010-09-10	[Amendment of Application etc.] Amendment	2012-12-04	Nth Office Action
2009-07-16	International publication of the A1 Pamphlet	2010-07-01	Documents submitted with 371 Applications	2013-12-10	[Request for Examination] Petition for Examination (Petition for Preferential Examination)	2013-06-03	Nth Office Action
2009-07-16	Copy of the international search report	2010-07-01	EFS Acknowledgment Receipt	2013-12-10	[Amendment of Specification etc.] Amendment		
2009-08-04	Priority document (electronically transmitted)	2010-07-01	Fee Worksheet (SB06)				
2009-11-04	Letter regarding PCTII pr	2010-07-01	Documents submitted with 371 Applications				
		2010-07-01	Documents submitted with 371 Applications				



## Screenshot : Parallel view on KIPO's OPD

상세보기
간편보기

패밀리정보 Family Information
전체 패밀리
전체 인용&분류

한국 (KR)	중국 (CN)	유럽 (EP)	일본 (JP)
출원번호 KR.20110004599.A	출원번호 CN.201110076986.A	출원번호 EP.11168932.A	출원번호 JP.2010257424.A
공개번호 -	공개번호 CN.102298232.A	공개번호 EP.2400340.A1	공개번호 -
등록번호 KR.101057307.B1	등록번호 -	등록번호 -	등록번호 JP.4723045.B1
우선권번호 JP.2010143718.A	우선권번호 JP.2010143718.A	우선권번호 JP.2010143718.A	우선권번호 JP.2010143718.A
패밀리	인용&분류	패밀리	인용&분류

한국 (KR)	중국 (CN)	유럽 (EP)	일본 (JP)
2011-01-17 [특허출원]특허출원서 <span style="float: right;">원문</span>	2011-12-28 Invention Publication <span style="float: right;">원문</span>	⚠ 조회실패 조회 결과가 없습니다.	2012-09-02 National Entry Form <span style="float: right;">원문 번역</span>
2011-01-21 우선권주장증명서류제출서 (일본) <span style="float: right;">원문</span>	2012-03-08 First search <span style="float: right;">원문</span>		
2011-01-21 우선권주장증명서류제출서 (일본) <span style="float: right;">원문</span>	2012-04-27 Notification to Grant Patent Right for Invention <span style="float: right;">원문</span>		
2011-04-18 [심사청구]심사청구 (우선심사신청서) <span style="float: right;">원문</span>			

<KIPO's OPD>

URL: <http://kopd.kipo.go.kr/>

### Screenshot : Single view on KIPO's OPD

상세보기
간편보기

**출원번호**

**한국 (KR)**

- KR.20110004599.A

**중국 (CN)**

- CN.201110076986.A
- CN.201110076986.A
- CN.201210234282.A

**유럽 (EP)**

- EP.11168932.A
- EP.11168932.A

**일본 (JP)**

- JP.2010257424.A
- JP.2010257424.A

**심사목록 상세화면**

국가정보	KR		
출원번호	KR.20110004599.A	등록번호	KR.101057307.B1
공개번호	-	우선권번호	JP.2010143718.A
발명의 명칭	SYSTEM AND METHOD OF CONTINUOUSLY MANUFACTURING A LIQUID CRYSTAL DISPLAY		
출원인	Nitto Denko Corporation		
출원일자	2011-01-17		

문서	제출일	문서그룹	문서보기
[특허출원]특허출원서	2011-01-17	출원문서	<input type="button" value="원문"/>
우선권 주장증명서류제출서(일본)	2011-01-21	접수문서	<input type="button" value="원문"/>
우선권 주장증명서류제출서(일본)	2011-01-21	접수문서	<input type="button" value="원문"/>
[심사청구]심사청구(우선심사신청)서	2011-04-18	접수문서	<input type="button" value="원문"/>
<b>[출원서등 보정]보정서</b>	2011-04-27	접수문서	<input type="button" value="원문"/>

## 2. User Interface of OPD Public Service by SIPO

提示: 本系统采用精确查询。申请号、公开号及优先权号须按提示输入。

\*号码类型:  \*国别:  \*申请号:   
\*验证码:  1+2=

筛选:  排序:

[申请号: EP 09155873 A](#)

公开号: EP 2233108 B1      公开日: 2015-04-29      申请日: 2009-03-23

[申请号: CN 201080011966 A](#)

公开号: CN 102355867 B      公开日: 2014-09-17      申请日: 2010-03-12

[申请号: AU 2010227669 A](#)

公开号: AU 2010227669 B2      公开日: 2012-12-06      申请日: 2010-03-12

[申请号: JP 2012501235 A](#)

公开号: JP 2012521232 A      公开日: 2012-09-13      申请日: 2010-03-12

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URL: <http://www.cpquery.gov.cn/> 10

# 2. User Interface of OPD Public Service by SIPO (Contd.)

申请信息      审查信息

申请文件

通知书

- 20150402-Decision to grant a E
- 20150129-Communication abou
- 20140429-Communication from
- 20131025-Annex to the commu
- 20130417-Decision to allow furt
- 20130213-Application deemed t
- 20121022-Grant of extension of
- 20120627-Annex to the commu
- 20111201-Communication from
- 20110629-Grant of extension of
- 20101004-Reminder period for
- 20100901-Notification of forthcc
- 20090909-Communication rega
- 20090323-Acknowledgement of

答复意见

分类信息

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Somlo, Tommy  
Awapatent AB  
Södra Hamngatan 37-41  
P.O. Box 11394  
S-404 28 Göteborg  
SUEDE

Date	02.04.15
------	----------

Reference 21041167	Application No./Patent No. 09155873.4 - 1654 / 2233108
Applicant/Proprietor Dentsply IH AB	

**Decision to grant a European patent pursuant to Article 97(1) EPC**

Following examination of European patent application No. 09155873.4 a European patent with the title and the supporting documents indicated in the communication pursuant to Rule 71(3) EPC dated 29.01.15 is hereby granted in respect of the designated Contracting States.

Patent No.	: 2233108
Date of filing	: 23.03.09
Priority claimed	: /

Designated Contracting States and Proprietor(s) : AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO SE SI SK TR  
Dentsply IH AB  
Box 14  
431 21 Mölndal/SE

This decision will take effect on the date on which the European Patent Bulletin mentions the grant (Art. 97(3) EPC).

The mention of the grant will be published in European Patent Bulletin 15/18 of 29.04.15.

Examining Division  
Fernández Arillo, J                      Haebler, A                      Buchmann, G

## 2. User Interface of OPD Public Service by USPTO

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patent that starts with PCT

# uspto.GOV

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13/392,371

TREATMENT AND PREVENTION OF SECONDARY INJURY AFTER TRAUMA OR DAMAGE TO THE CENTRAL NERVOUS SYSTEM EBS-P0001

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### Bibliographic Data

Application Number:	13/392,371	Customer Number:	-
Filing or 371 (c) Date:	02-24-2012	Status:	Non Final Action Mailed
Application Type:	Utility	Status Date:	07-16-2014
Examiner Name:	KIM, JENNIFER M	Location:	ELECTRONIC
Group Art Unit:	1628	Location Date:	-
Confirmation Number:	5266	Earliest Publication No:	US 2012-0157420 A1
Attorney Docket Number:	EBS-P0001	Earliest Publication Date:	06-21-2012
Class / Subclass:	514/171	Patent Number:	-
First Named Inventor:	Eric B Schneider , Glen Arm, MD (US) <a href="#">all Inventors</a>	Issue Date of Patent:	-
First Named Applicant:	-	AIA (First Inventor to File):	No
Entity Status:	Small		

Title of Invention: TREATMENT AND PREVENTION OF SECONDARY INJURY AFTER TRAUMA OR DAMAGE TO THE CENTRAL NERVOUS SYSTEM

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5 Results for **13392371**

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<p><b>IP Office Type</b></p> <ul style="list-style-type: none"> <li><input checked="" type="checkbox"/> All IP offices</li> <li><input checked="" type="checkbox"/> All IP5 offices</li> <li><input checked="" type="checkbox"/> EPO</li> <li><input checked="" type="checkbox"/> SIPO</li> <li><input checked="" type="checkbox"/> KIPO</li> <li><input checked="" type="checkbox"/> JPO</li> <li><input checked="" type="checkbox"/> USPTO</li> <li><input checked="" type="checkbox"/> Non-IP5 offices</li> </ul>	<p>CN2010838496</p> <p><a href="#">View dossier</a></p>	Schneider Electric	October 29, 2012	First published
	<p>EP20100812732</p> <p><a href="#">View dossier</a></p>	Schneider Electric	May 30, 2012	Inventive
	<p>AU20100286450</p>	Schneider Electric		
	<p>13392371</p> <p><a href="#">View dossier</a></p>	Schneider Electric		
	<p>WO2010US47206</p>	Schneider Electric		

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(10) 申请公布号 CN 102481283 A  
(43) 申请公布日 2012.05.30

(21) 申请号: 201080038496.1

(22) 申请日: 2010.08.31

(30) 优先权数据: 61/238,453 2009.08.31 US

(65) PCT申请进入国家阶段日: 2012.02.29

(66) PCT申请的申请数据: PCT/US2010/047206 2010.08.31

(67) PCT申请的公布数据: W02011/026060 EN 2011.03.03

(71) 申请人: 埃里克·B·施耐德  
地址: 美国马里兰州

(72) 发明人: 埃里克·B·施耐德

(74) 专利代理机构: 广州弘邦专利商标事务有限公司 44236  
代理人: 张忆斌

(51) Int. Cl.: A61K 31/36(2006.01)  
A61K 31/365(2006.01)  
A61K 31/40(2006.01)  
A61P 25/28(2006.01)  
A61P 25/00(2006.01)

(54) 发明名称: 创伤或损伤后中枢神经系统继发性损伤的预防和治疗

(57) 摘要: 本发明包括一种方法,该方法通过口服或者非肠道(包括经皮给药、静脉注射、皮下注射和肌肉注射)方式对患中枢神经系统损伤的病人使用一种或多种药物。有证据表明,严重中枢神经系统损伤引发的炎症性或免疫性过程有可能导致中枢神经系统组织发生继发性损伤。本发明通过经皮给药吸收使用一种或多种下述药物,这些药物具有缓解能造成继发性中枢神经系统损伤的炎症性和免疫性过程的作用:一种他汀类化合物(如3-羟基-3-甲基戊二酰辅酶A还原酶抑制剂)、一种黄体酮化合物、或一种胆碱酯酶抑制化合物,其中单独给药或者与其他化合物组合。

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