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Global Dossier Common Citation Document

Origins Status Future



Barnaby HOYAL

Patent Examiner

GCCPO January 2018

Global Dossier EPO implementation

Global Dossier Aggregated *patent information* and *prosecution*

Timeline of EPO GD service

June 2014 **Launch** with **CN** and **EP** file wrappers

April 2015 **Extension** to **KR** and **JP** file wrappers.

June 2015 **Completion** with the **US** file wrappers

November 2017 **Addition** of the **WIPO, CIPO** file wrappers

EPO Global Dossier – Espacenet



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Patent search

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Refine search → Results → JP2014102850 (A)

JP2014102850 (A)
Bibliographic data
Description
Claims
Mosaics
Original document
Cited documents
Citing documents
INPADOC legal status
INPADOC patent family

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- [What does A1, A2, A3 and B stand for after a European publication number?](#)
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Bibliographic data: JP2014102850 (A) — 2014-06-05

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USER INTERFACE METHODS PROVIDING CONTINUOUS ZOOM FUNCTIONALITY

Page bookmark [JP2014102850 \(A\) - USER INTERFACE METHODS PROVIDING CONTINUOUS ZOOM FUNCTIONALITY](#)

Inventor(s): SAMUEL J HORODEZKY; KAM-CHEONG ANTHONY TSOI ±

Applicant(s): QUALCOMM INC ±

Classification: - international: [G06F3/0481](#); [G06F3/048](#); [G06F3/0487](#); [G06F3/0488](#)

- cooperative: [G06F3/0481](#); [G06F3/04883](#); [G06F2203/04806](#)

Application number: JP20140018261 20140203

Priority number(s): [US20090482158](#) 20090610

Also published as: [US2010315438 \(A1\)](#) [US8823749 \(B2\)](#) [WO2010144726 \(A1\)](#) [KR20120027516 \(A\)](#) [KR101384857 \(B1\)](#)

Global dossier link available for JP, KR, CN, US and WO publications

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Patent family: WO2011129660

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Type	Publication No.	Date	Type
Patent family member	US8780848	15.07.2011	A1
	US2013028227	31.01.2013	A1
Priority number	US32430710	15.04.2010	
	US201113641075	15.04.2011	
	KR2011002721	15.04.2011	
	KR20110035131	15.04.2011	
Patent family member	KR20110115551	20.10.2011	A1
Priority number	US32430710	15.04.2010	
Patent family member	JP2013524719	17.09.2013	A
Priority number	US32430710	15.04.2010	
	KR2011002721	15.04.2011	
	KR20110035131	15.04.2011	
Patent family member	CN102845117	26.12.2012	A
Priority number	US32430710	15.04.2010	
	KR2011002721	15.04.2011	
	KR20110035131	15.04.2011	
Patent family member	CA2793065	20.10.2011	A1
Priority number	US32430710	15.04.2010	
	WO2011KR02721	15.04.2011	
	KR20110035131	15.04.2011	
Equivalent	WO2011129660	15.03.2012	A3
	WO2011129660	20.10.2011	A2
Priority number	US32430710	15.04.2010	
	KR20110035131	15.04.2011	

USPTO file wrappers since **06/15**

KIPO and JPO file wrappers since **03/15**

SIPO file wrappers since **06/14**


WIPO (and CIPO) via WIPO CASE since **11/16**

About this file: EP2725113

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EP2725113 - METHOD FOR PRODUCING AUSTENITIC STAINLESS STEEL AND AUSTENITIC STAINLESS STEEL MATERIAL [\[Right-click to bookmark this link\]](#)

Status Request for examination was made
Database last updated on 15.10.2015

Most recent event  12.06.2015 New entry: Renewal fee paid

Applicant(s) For all designated states
Nippon Steel & Sumitomo Metal Corporation
6-1, Marunouchi 2-chome
Chiyoda-ku
Tokyo 100-8071 / JP

[2014/18]

Inventor(s) 01 / UHEYAMA, Masaki
c/o Nippon Steel & Sumitomo Metal Corporation
6-1, Marunouchi 2-chome
Chiyoda-ku

Patent family: EP2725113

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
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
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
Type

 Patent family member

Publication No.		Date	Type
US2014137994	 Global dossier	22.05.2014	A1
Priority number		Date	
JP2011140283		24.06.2011	
JP2012065733		20.06.2012	

Type

 Patent family member

Publication No.		Date	Type
KR20140014280	 Global dossier	05.02.2014	A
Priority number		Date	
JP2011140283		24.06.2011	
JP2012065733		20.06.2012	

Type

 Patent family member

Publication No.		Date	Type
JPWQ2012176802	 Global dossier	23.02.2015	A1
JP5201297B		05.06.2013	B2
Priority number		Date	
JP2012528975		20.06.2012	
JP2011140283		24.06.2011	
JP2012065733		20.06.2012	


Type

 Patent family member

Publication No.		Date	Type
CN103620076	 Global dossier	05.03.2014	A
Priority number		Date	
JP2011140283		24.06.2011	
JP2012065733		20.06.2012	

 File wrapper data provided courtesy of JPO, for family member with application no. JP2012528975

Date	Description
04.04.2013	Representative drawing of International Publication in Japanese (Ex Officio) (ORIGINAL)
04.04.2013	International Search Report (Japanese) (ORIGINAL)
04.04.2013	International Search Report (Japanese) (TRANSLATED)
04.04.2013	Representative drawing of International Publication in Japanese (Ex Officio) (TRANSLATED)
04.04.2013	Priority Documents (ORIGINAL)
04.04.2013	Priority Documents (TRANSLATED)
15.01.2013	Notification of the Recording of Change (ORIGINAL)
15.01.2013	Notification of the Recording of Change (TRANSLATED)
15.01.2013	Decision to Grant a Patent (TRANSLATED)
15.01.2013	Decision to Grant a Patent (ORIGINAL)
19.10.2012	Written Amendment (ORIGINAL)
19.10.2012	Written Argument (TRANSLATED)
19.10.2012	Written Argument (ORIGINAL)
19.10.2012	Written Amendment (TRANSLATED)

 File wrapper data provided courtesy of USPTO, for family member with application no. US201214128777

<u>Date</u>	<u>Description</u>
23.06.2015	<u>Transmittal Letter</u>
23.06.2015	<u>Information Disclosure Statement (IDS) Form (SB08)</u>
23.06.2015	<u>EFS Acknowledgment Receipt</u>
23.06.2015	<u>Non Patent Literature</u>
23.06.2015	<u>Non Patent Literature</u>
10.11.2014	<u>Transmittal Letter</u>
10.11.2014	<u>Information Disclosure Statement (IDS) Form (SB08)</u>
10.11.2014	<u>EFS Acknowledgment Receipt</u>
10.11.2014	<u>Non Patent Literature</u>
10.11.2014	<u>Non Patent Literature</u>
22.05.2014	<u>Notice of Publication</u>
11.02.2014	<u>Filing Receipt</u>
11.02.2014	<u>Fee Worksheet (SB06)</u>
11.02.2014	<u>Notice of DO/EO Acceptance Mailed</u>

 File wrapper data provided courtesy of KIPO, for family member with application no. KR20137033377

Date	Description
07.10.2015	<u>Notice of Final Rejection (ORIGINAL)</u>
07.10.2015	<u>Notice of Final Rejection (TRANSLATED)</u>
08.06.2015	<u>[Opinion according to the Notification of Reasons for Refusal] Written Opinion(Written Reply, Written Substa</u> <u>(ORIGINAL)</u>
08.06.2015	<u>[Amendment of Specification etc.] Amendment (ORIGINAL)</u>
08.06.2015	<u>[Amendment of Specification etc.] Amendment (TRANSLATED)</u>
08.06.2015	<u>[Opinion according to the Notification of Reasons for Refusal] Written Opinion(Written Reply, Written Substa</u> <u>(TRANSLATED)</u>
07.04.2015	<u>Request for the Submission of an Opinion (ORIGINAL)</u>
07.04.2015	<u>Request for the Submission of an Opinion (TRANSLATED)</u>
16.12.2013	<u>[Patent Application] Paper according to the Article 203 of Patent Act (TRANSLATED)</u>
16.12.2013	<u>[Amendment of Application etc.] Amendment (TRANSLATED)</u>
16.12.2013	<u>[Amendment of Application etc.] Amendment (ORIGINAL)</u>
16.12.2013	<u>[Patent Application] Paper according to the Article 203 of Patent Act (ORIGINAL)</u>



File wrapper data provided courtesy of SIPO, for family member with application no. CN201280031273

<u>Date</u>	<u>Description</u>
14.09.2015	<u>Nth Office Action (ORIGINAL)</u>
14.09.2015	<u>Nth Office Action (TRANSLATED)</u>
08.05.2015	<u>Claims (ORIGINAL)</u>
08.05.2015	<u>Argument (TRANSLATED)</u>
08.05.2015	<u>Argument (ORIGINAL)</u>
29.12.2014	<u>First Office Action(PCT) (TRANSLATED)</u>
29.12.2014	<u>First Office Action(PCT) (ORIGINAL)</u>
19.12.2014	<u>First search (ORIGINAL)</u>
05.03.2014	<u>Invention Publication (ORIGINAL)</u>



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Date	Description	Pages
16.10.2012	<u>Notification of Transmittal of Copies of International Preliminary Report on Patentability Chapter I</u>	-
16.10.2012	<u>English Translation of International Preliminary Report on Patentability Chapter I</u>	-
16.10.2012	<u>International Preliminary Report on Patentability Chapter I</u>	-
15.10.2012	<u>Written Opinion of the International Search Authority</u>	-
15.10.2012	<u>English Translation of the Written Opinion of the International Search Authority</u>	-
29.08.2012	<u>Notification Concerning Representation</u>	-
29.08.2012	<u>Request For The Recording Of A Change</u>	-
29.08.2012	<u>Power of Attorney</u>	-
29.08.2012	<u>Notification Of The Recording Of A Change</u>	-
07.08.2012	<u>Notice Informing The Applicant Of The Communication Of The International Application (To Designated Offices Which Do Not Apply The 30 Month Time Limit Under Article 22(1))</u>	-
15.03.2012	<u>Published International Application</u>	-
06.03.2012	<u>Notification Concerning the Transmittal of Copy of International Application as Published (to the applicant)</u>	-
26.01.2012	<u>English Translation of the ISR</u>	-

EPO Global Dossier – Document (JP example)

【書類名】 意見書
【提出日】 平成27年11月26日
【あて先】 特許庁審査官 殿
【事件の表示】
【出願番号】 特願2014- 18261
【特許出願人】
【識別番号】 507364838
【氏名又は名称】 クアルコム, インコーポレイテッド
【代理人】
【識別番号】 100108453
【弁理士】
【氏名又は名称】 村山 靖彦
【発送番号】 390733

【意見の内容】

今回の拒絶理由通知書では、本願請求項に記載の発明は特許法第29条第2項の規定により特許を受けることができない、と認定されています。

しかし、出願人は、この御認定には承服できず、従いまして、別紙手続補正書によって発明の要旨を明確にするとともに、以下に意見を申し述べます。

(1) 補正について

今回の応答では、本願明細書の段落[0023]の「様々な実施形態は、ズーム機能で状況を検知できるように実装して、使用可能性および適用される倍率が、表示されるコンテンツの性質に依存するようにできる。たとえば、表示されているコンテンツがズーム可能でない場合(たとえばメニューページ)、または楕円軌道として誤解釈される可能性があるユーザーとの対話処理がコンテンツに大量に含まれている場合(たとえば入力可能なフォームまたはゲーム)、ズーム機能は実装されなくてもよい。」という記載などに基づいて、請求項1は、「前記表示されるコンテンツがズーム可能かどうかを決定する段階と、前記表示されるコンテンツが、楕円形をなぞる軌道イベントとして誤解釈されるユーザーとの対話処理を含むかどうかを決定する段階と、前記表示されるコンテンツがズーム可能であるという決定、および、前記表示されるコンテンツが、楕円形をなぞる軌道イベントとして誤解釈されるユーザーとの対話処理を含まないという決定に回答して、ディスプレイ上に画像を生成するために前記ズーム倍率を使用する段階と」、および、「前記表示されるコンテンツが、楕円形をなぞる軌道イベントとして誤解釈されるユーザーとの対話処理を含むという決定に回答して、前記ズーム倍率を使用する前記ズーム機能が実行されない」という記載を含むように補正されました。

また、本願の他の独立請求項も同様に補正されました。

EPO Global Dossier – Document (JP example **Translated**)

This English translation is produced by machine translation and may contain errors. The JPO, the INPIT, and those who drafted this document in the original language are not responsible for the result of the translation.

Notes:

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2. Texts in the figures are not translated and shown as it is.

Translated: 19:29:28 JST 02/03/2016

Dictionary: Last updated 02/02/2016 / Priority:

[Document Name]Written Argument

[Filing date]Heisei 27(2015) November 26

[Recipient] Patent examiner

[Indication of case]

[Application number]Patent Application No. 2014- 18261

[Applicant]

[Identification Number]507364838

[Name]QUALCOMM and in condominium lei TEDDO

[Representative]

[Identification Number]100108453

[Patent Attorney]

[Name]MURAYAMA, Yasuhiko

[Dispatch number] 390733

[The contents of the opinion] In this Notification of Reasons for Refusal, not shoulding be granted a patent the invention of the description to claim in this application by regulation of Patent Law Article 29(2) is presumed. However, the applicant states an opinion to below while he cannot consent to this authorization, therefore clarifies the gist of an invention by an attached sheet Written Amendment.

(1) this response about correction -- the paragraph [0023] of Description of this application -- "-- various embodiments are mounted so that a situation can be perceived by a zoom function, and usability and the magnification applied can depend for them on the property of the contents displayed. For example, when zoom is not possible for the contents currently displayed (for example, menu page), Or when dialog processing with the user who may be incorrect-interpreted as an elliptical orbit is included in contents in large quantities (for example, the form or the game which can be input), A zoom function does not need to be mounted. Based on the description " etc.. [Claim 1] The stage of determinina whether zoom beina possible for the

GD File Wrapper Coverage

Office	Documents in Global Dossier
EPO	Patent applications filed on or after 1 June 1978
JPO	Patent and utility model applications filed after 2003 PCT international applications entering the national phase in Japan after 2005
KIPO	Patent and utility model applications filed from January 2000 onwards
SIPO	Patent applications filed on or after 10 February 2010
USPTO	Patent applications filed from January 2003 onwards

Some Planned improvements for GD

Scope

>= 20 years duration of patent protection

Content

same as National online file wrapper

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within one day of availability in online file wrapper

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
similar to National online file wrapper

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24 x 365

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EP2570899

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Patent family: EP2570899

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Type	Publication No.	Date	Type
Equivalent	↔ CN102...	2013	A
Equivalent	↔ EP2570899	20.03.2013	A2
Equivalent	↔ JP2013065009	11.04.2013	A

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
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Bibliographic data
Description
Claims
Mosaics
Original document
Cited documents
Citing documents
INPADOC inventors

Family list: EP2570899 (A2) — 2013-03-20

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↓ Download covers
✦ CCD
🖨 Print

1. Touch display device and a method of manufacturing the same

★ Inventor:	Applicant:	CPC:	IPC:	Publication info:	Priority date:
LEE YUH-WEN [TW]	TPK TOUCH SOLUTIONS XIAMEN INC [CN]	G06F2203/04103 G06F3/041 Y10T156/10	B32B7/12 G06F3/041	EP2570899 (A2) 2013-03-20	2011-09-18



INPADOC patent family

Touch display device and manufacturing method thereof

★ Inventor:	Applicant:	CPC:	IPC:	Publication info:	Priority date:
LI YUWEN JIANG YAOCHEG (+2)	TPK TOUCH SOLUTIONS XIAMEN INC	G06F2203/04103 G06F3/041 Y10T156/10	G06F3/041 G06F3/044 G06F3/045	CN102999200 (A) 2013-03-27 i Global Dossier	2011-09-18

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24.04.2014	Nth Office Action (TRANSLATED)
01.11.2013	
01.11.2013	First Office Action (TRANSLATED)
24.10.2013	First search (ORIGINAL)
27.03.2013	Invention Publication (ORIGINAL)

中华人民共和国国家知识产权局

361009
福建省厦门市火炬高新区信息光电园观海路199号研发七部
彭翔

申请号或专利号: 201110289572.2 发文序号:

申请人或专利权人: 厦门科技厦门有限公司

发明创造名称: 触控显示装置及其制造方法

发文日:

第二次审查意见通知书

1. 经审查员已经收到申请人于2013年04月15日提交的意见陈述书, 在此基础上审查员对上述专利申请继续进行实质审查。

根据国家知识产权局专利复审委员会于_____年_____月_____日作出的复审决定, 审查员对上述专利申请继续进行实质审查。

2. 经审查, 申请人于_____提交的修改文件, 不符合专利法实施细则第51条第3款的规定, 不予接受。

3. 继续审查是针对下列申请文件进行的:

上述意见陈述书中所附的经修改的申请文件。

前次审查意见通知书所针对的申请文件以及上述意见陈述书中所附的经修改的申请文件替换文件。

前次审查意见通知书所针对的申请文件。

上述复审决定所确定的申请文件。

4. 本通知书未引用新的对比文件。

本通知书引用下列对比文件(其编号续前, 并在今后的审查过程中继续使用):

编号	文件号或名称	公开日期 (或检索报告的日期)
3	US 2010134438A1	20100603

5. 审查的结论性意见:

关于说明书:

□ 申请的内容属于专利

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

361009
福建省厦门市火炬高新区信息光电园观海路199号研发七部
彭翔

Application No. or Publication No. 201110289572.2 Issue No.:

Application or Patente: Great mansion letter science and technology (Xiamen) Co., Ltd

Title of Invention: Touch-control display unit and manufacturing approach

Issuing Date:

The Second Office Action

1. The examiner has already received the observation submitted by the applicant on 2013-02-15. Based on this, the examiner continues the substantive examination for aforesaid application for a patent for invention.

In accordance with the recommendation decision of the Patent Reexamination Board of the State Intellectual Property Office on _____, the examiner confirms the substantive examination for aforesaid application for a patent for invention.

2. Upon examination, the amendment submitted by the applicant on _____ shall not be accepted for not in conformity with Rule 51.3 of the Implementing Regulations of the Patent Law.

3. Continuation of the examination is performed on the basis of the following applicant documents:

Disputed application documents attached to the aforesaid observation.

Application documents to which the last Office Action is directed and replacement sheets of the amended application documents attached to the aforesaid observation.

Application documents to which the last Office Action is directed.

Application documents confirmed by the aforesaid reexamination decision.

4. This Office Action does not refer to any new reference documents.

The following reference documents are cited in this Office Action (the serial number(s) of which is numbered as before, and it will be used in follow-on examination):

No.	Document number or Document title	publication date (or application date of the conflicting)
3	US 2010134438A1	20100603

5. Conclusive opinions of the examination:

Examples

CH20110001010

enriched citations CH no gd

WO2012176802

JP prio all IP5 office family members (steel)

JP20140018261

US Priority all IP5 offices touchscreen

CN103438635

CN only GD, Enriched (HVAC)

CN103747941

Blow moulding CN,US,EP (Enriched)

CN103804472

Biotech CN only enriched, NPL

EP2449505