

Progress report on public access to IP5 File Wrappers

EPO status and plans



Current Status

June 2014

First Global Dossier Service delivered in June 2014 (EPO European Global Dossier) with EPO and SIPO data in **European Patent Register**

October 2014

Data Available in ESPACENET from 23rd October 2014

November 2014 Started implementation and testing of Global Dossier with JPO and KIPO

Current usage of EPO GD 12,000 requests per month and increasing

European Patent Office

2015 EPO OPD/GD Plan

March 2015

European Global Dossier service extended to

JPO and KIPO file wrappers

circa June 2015 European Global Dossier service extended to

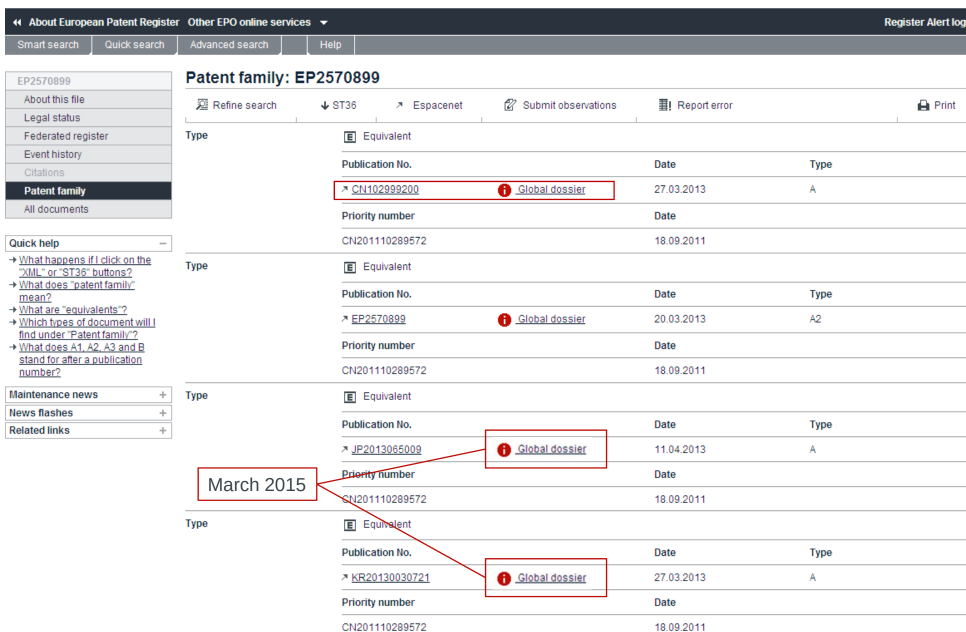
USPTO file wrappers

EPO hopes to be able to present largely complete GD service at IP5 Heads

European Patent Office



European Patent Register



Espacenet Patent search

Deutsch English França Conta Change country



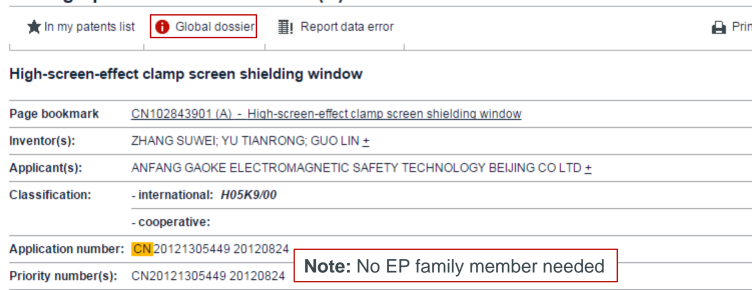
Refine search → Results → CN102843901 (A)

CN102843901 (A)
Bibliographic data
Description
Claims
Mosaics
Original document
Cited documents
Citing documents
INPADOC legal status
INPADOC patent family

Quick help

- → What is meant by high quality text as facsimile?
- → What does A1, A2, A3 and B stand for after a European publication number?
- → What happens if I click on "In my patents list"?
- → What happens if I click on the "Register" button?
- → Why are some sidebar options deactivated for certain documents?
- → How can I bookmark this page?
- → Why does a list of documents with the heading "Also published as" sometimes appear, and what are these documents?

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



Abstract of CN102843901 (A)

Translate this text into			
Albanian	•	→ patenttranslate	powered by EPO and Goo

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, ca serve as an electromagnetic shielding window, and is suitable for low radiation computers, shielding machine cabinets and all shielding



European Patent Register



Quick help

→ Add application test question?

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Related links	+

EPO Global Dossier



<u>Date</u>	Description	Pages
01.11.2013	First Office Action (ORIGINAL)	-
01.11.2013	First Office Action (TRANSLATED)	-
24.10.2013	First search (ORIGINAL)	-
27.03.2013	Invention Publication (ORIGINAL)	-



3.□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1款的规定,不予接受。

File: CN201110289572

European Patent Register

Deutsch English Français

Pages

Contact

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



Comment

First Office Action (TRANSLATED)

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Related links

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

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 彰丽 Issuing Date:

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

Applicant or Patentee: Great mansion letter science and technology (Xiamen) Co., Ltd

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

First Office Action

1. \(\overline{\text{MUpon}}\) the request of substantive examination of the applicant, in accordance with Article 35.1 of the Patent Law, the State Intellectual Property Office performs the substantive examination for the aforesaid application for a patent for invention.

□In accordance with Article 35.2 of the Patent Law, the State Intellectual Property Office proceeds to examine the aforesaid application for a patent for invention as to its substance on its own initiative.

2. The applicant requests on the basis of:

☐The applicant has submitted the copy of previous application documents for the first filed, which has been verified by the original receiving organization.

The applicant has not submitted the copy of previous application documents for the first filed, which has been verified by the original receiving organization. In accordance with

Thank you to all IP5 Offices for enabling this work and to Industry for providing the impetus!

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