

Topic 6

Development of OPD-WIPO CASE Linkage System: Demonstration of Retrieving Japanese Documents

July 16, 2014

JAPAN PATENT OFFICE

JPO-OPD and WIPO-CASE

■ June 2013 Meeting of IP5 Heads

- JPO announced its plan to implement a linkage of OPD and WIPO-CASE as a pilot

■ October 2013 IP5WG2 Meeting

- JPO explained characteristics of the technical specifications for the linkage.

■ March-April 2014

Establishment of the linkage and Start of the pilot

- The linkage system was established in March, and the pilot started in April

■ April 2014 Meeting of IP5 Deputy Heads

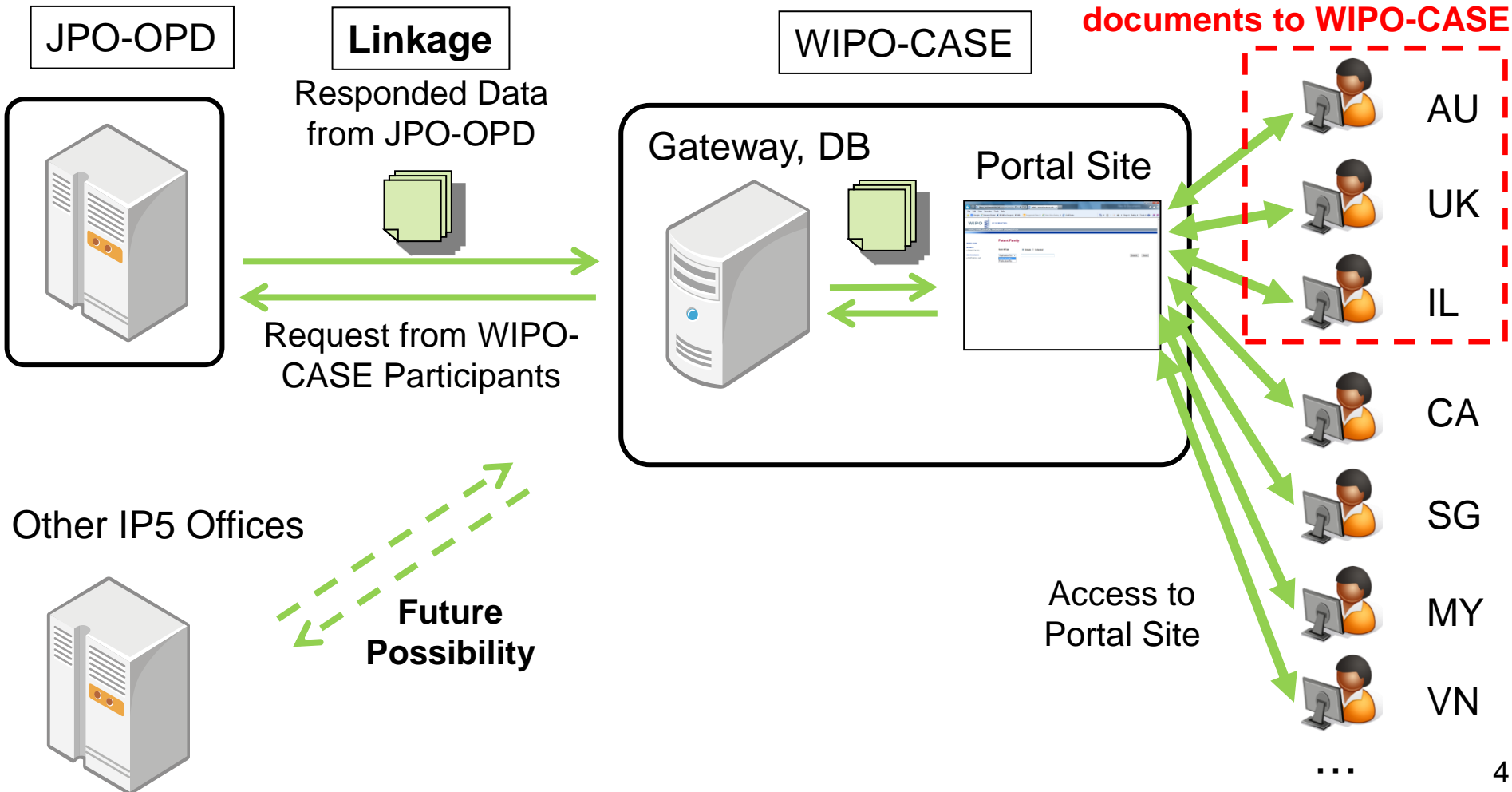
- JPO promised to give frequent and detailed feedback on outcomes of the pilot.

■ May 2014 IP5WG2 Meeting

- JPO explained details of pilot project such as contents of dossier information provided by Vancouver Group (AU, CA, UK) and system configuration of the linkage System.
- IP5 Offices discussed the drafted technical specification of OPD public access and agreed to finalize it by the end of June.

Configuration of WIPO-CASE for the Linkage

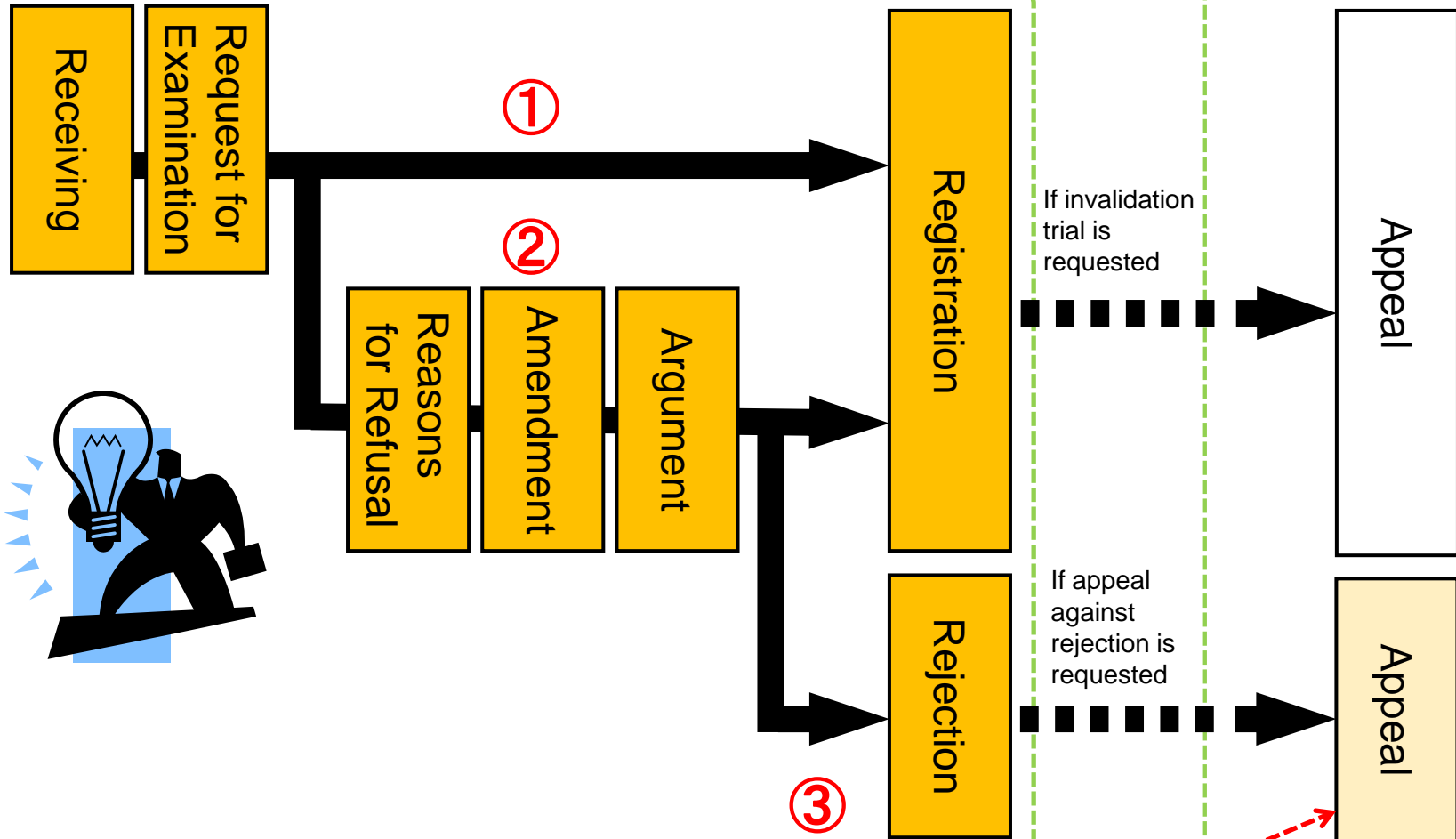
- Linkage System enables WIPO-CASE participating Offices to access to JP Dossier information.
- Offices easily retrieve and obtain it on the WIPO-CASE portal site.



Introduction of Procedure in Japan Patent Office

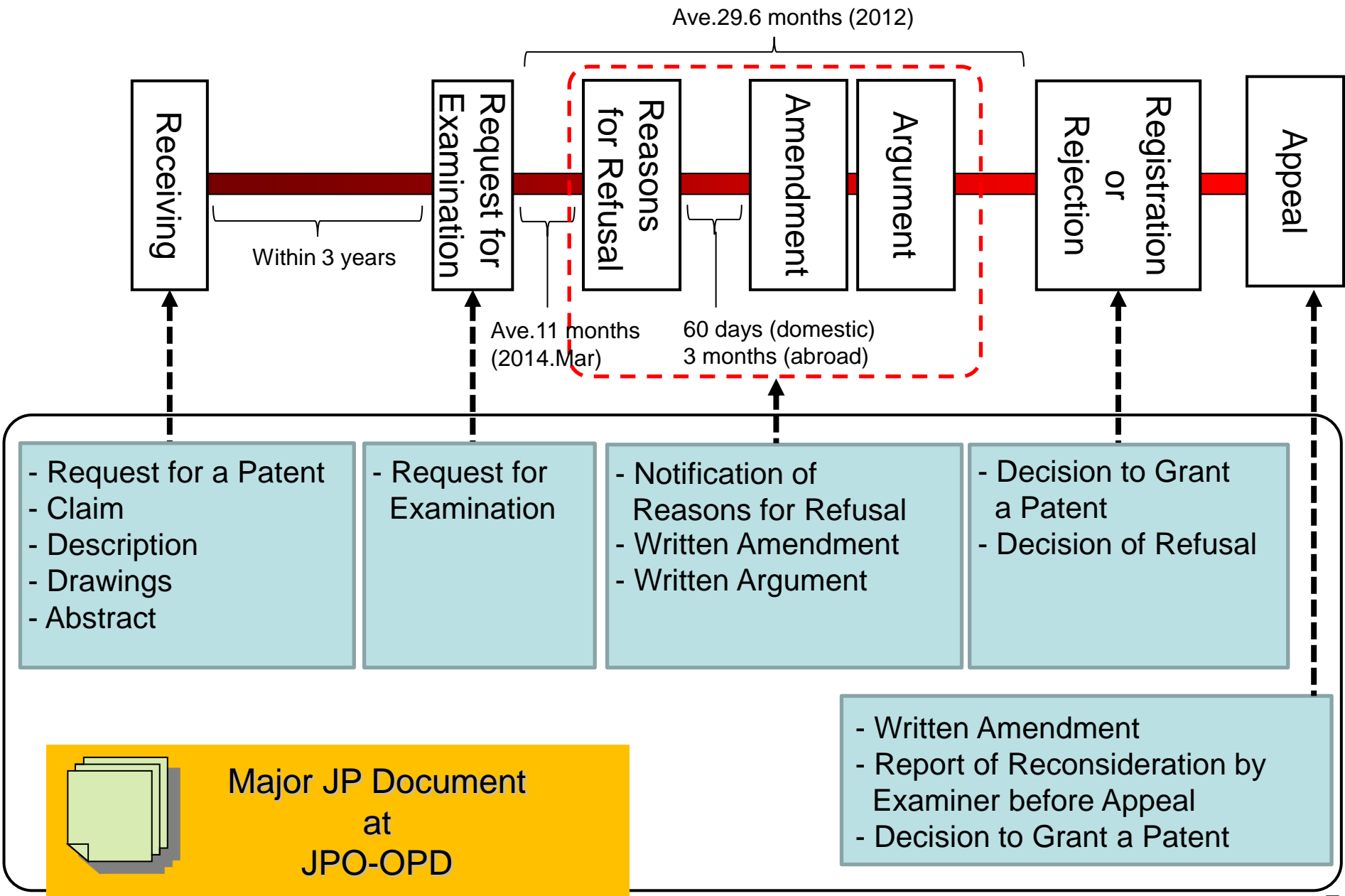
Examination Stage

Appeal Stage



When the applicants submit the amendment at the beginning of appeal, the examiners review the application again. If the examiners think it patentable, a patent is granted. But examiners do not think so, examiners draft the report of reason why it should be rejected.

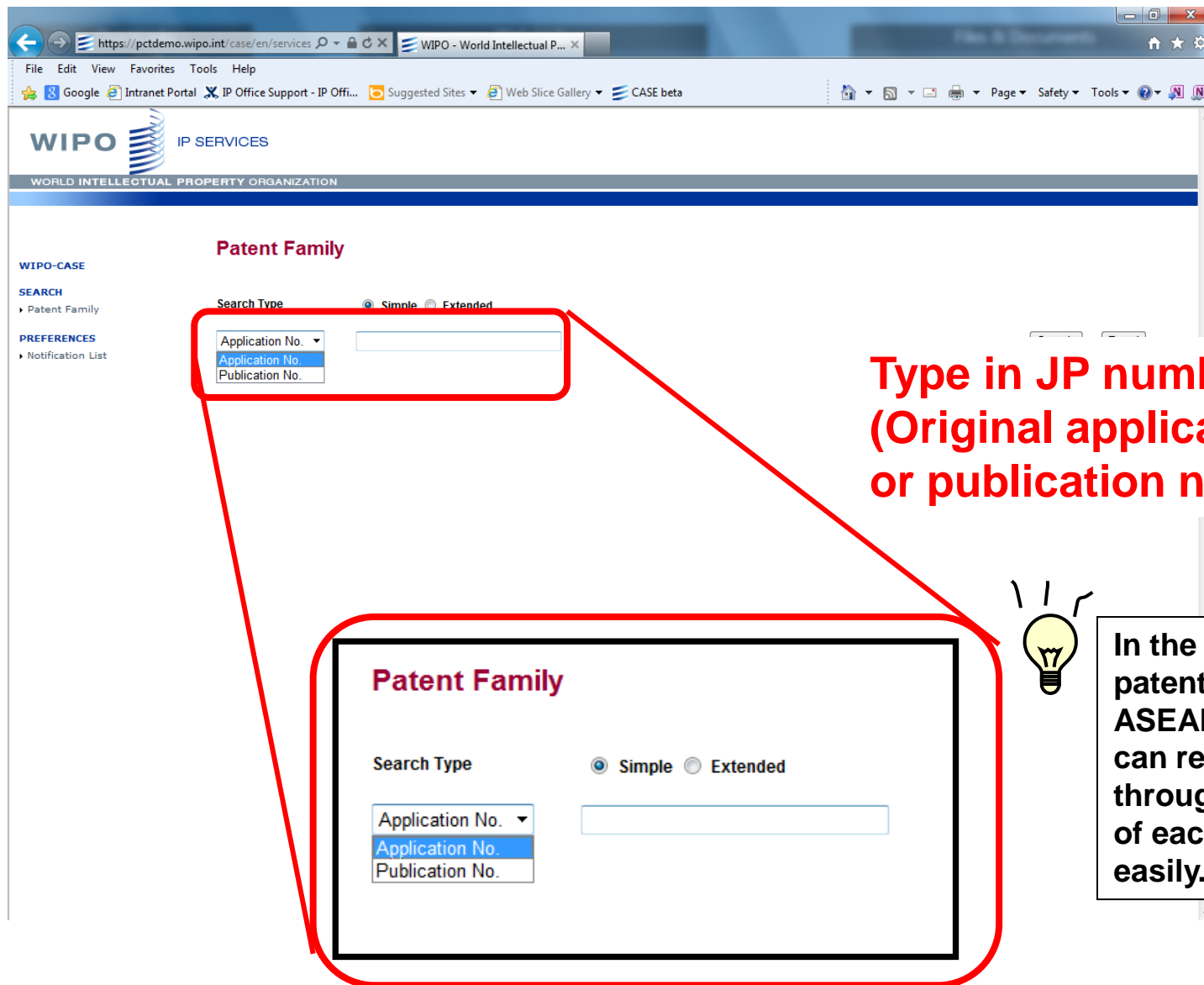
Major JP Documents at JPO-OPD



Major JP Document at JPO-OPD

Document Title	Format	Language
Request for a Patent	PDF (text)	JP, EN(MT)
Claims	PDF (text)	JP, EN(MT)
Description	PDF (text)	JP, EN(MT)
Abstract	PDF (text)	JP, EN(MT)
Drawings	PDF (text)	JP, EN(MT)
Notification of Reasons for Refusal	PDF (text)	JP, EN(MT)
Decision to Grant a Patent	PDF (text)	JP, EN(MT)
Decision of Refusal	PDF (text)	JP, EN(MT)
Written Amendment	PDF (text)	JP, EN(MT)
Written Argument	PDF (text)	JP, EN(MT)
Third-party Observation	PDF (text)	JP, EN(MT)

How to Retrieve Japanese Documents



Patent Family

Search Type Simple Extended

Application No.

Application No.

Publication No.

Patent Family

Search Type Simple Extended

Application No.

Application No.

Publication No.

Type in JP numbers
(Original application numbers
or publication numbers)



In the future when the patent family DB full covers ASEAN applications, users can retrieve JP numbers through application number of each ASEAN country easily.

Example of Patent Family

Patent Family

Search Type

Simple Extended

Application No. ▾

GB0915479.0

Search

Reset

Sort: Application No. - ASC ▾

Applications

Citations

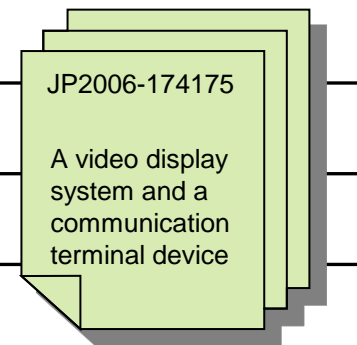
APPLICATION NO	PUBLICATION NO	FILING DATE
GB0914123.5	GB2459595	25 Apr 2008
GB0915479.0	GB2460973	25 Apr 2008
GB0915482.4	GB2460357	25 Apr 2008
JP2007116941		26 Apr 2007
JP2007116946		26 Apr 2007
JP2007116948		26 Apr 2007
JP2007288376		06 Nov 2007

You can retrieve and see the JP applications through Patent Family search.

Current Data Coverage of Patent Family

- Australia
- Canada
- China
- Japan
- United Kingdom
- PCT
- Others

Application Number	JP2006-174175
Filing Date	June 23, 2006
Publication Number	JP2008-5320A
Publication Date	Jan 10, 2008



Applicant	XXXXXX KABUSHIKI KAISHA
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Title		A video display system and a communication terminal device
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1. Select the tab of “Applications”

Patent Family

Search Type Simple Extended

Application No.

Sort:

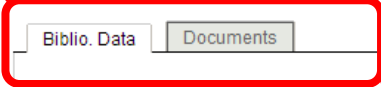
APPLICATION NO	PUBLICATION NO	FILING DATE
JP2006174175	JP2008005320	23 Jun 2006

2. Click the application number, when you need detailed information regarding the application

1. Select the tab of "Biblio. Data"



(JP2006174175) A graphic display system and a communication terminal device



Publication Number: JP2008005320 Application Number: JP2006174175
Publication Date: 10-01-2008 Filing Date: 23-06-2006

IPC Classification information: *h04m 11/08* (2006.01), *h04n 7/173* (2006.01), *h04n 7/173* (2011.01),

FI Classification: H04N 7/173 630 ,H04M 11/08 ,G06F 13/00 358Z,H04N 21/431 ,H04N 21/488

FTERMS: 5C164MB01S,5C164UB10S,5C164UB81P,5C164UD11P,5C164YA09 ,5K201BA06 ,5K201CA06 ,5K201CB02 ,5K201CB06 ,5K201CB10 ,5K201CC02 ,5K201EF10

Applicant(s): SHARP KABUSHIKI KAISHA (JP)

Inventor(s):

Priority details:

Title: en A graphic display system and a communication terminal device












Abstract:

PCT Publication Number: PCT Application Number:
PCT Publication Date: PCT Filing Date:
Office of Authorship: JP Language: en

2. Translated bibliographic information displayed

Document List of JP Applications at WIPO-CASE

← (JP2006174175) A graphic display system and a communication terminal device

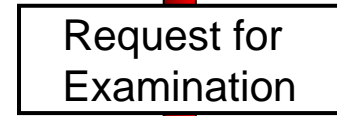
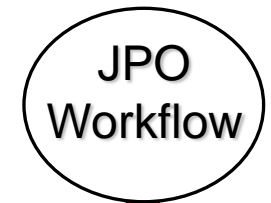
Biblio. Data		Documents		
DATE	Title of documents	VIEW	DOWNLOAD	
23 Jun 2006	Request for a Patent (TRANSLATED)			
23 Jun 2006	Request for a Patent (ORIGINAL)			<input type="checkbox"/>
23 Jun 2006	Claim (TRANSLATED)			<input type="checkbox"/>
23 Jun 2006	Claim (ORIGINAL)			<input type="checkbox"/>
23 Jun 2006	Description (TRANSLATED)			<input type="checkbox"/>
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03 Sep 2008	Request for Examination (ORIGINAL)			<input type="checkbox"/>
11 May 2011	Search Report by Registered Searching Organization (TRANSLATED)			<input type="checkbox"/>
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17 May 2011	Assessment on Search Report by Registered Searching Organization (TRANSLATED)			<input type="checkbox"/>
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24 May 2011	Notification of Reasons for Refusal (TRANSLATED)			<input type="checkbox"/>
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19 Jul 2011	Written Argument (TRANSLATED)			<input type="checkbox"/>
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24 Jan 2012	Decision of Refusal (TRANSLATED)			<input type="checkbox"/>
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22 Mar 2012	Written Amendment (TRANSLATED)			<input type="checkbox"/>
22 Mar 2012	Written Amendment (ORIGINAL)			<input type="checkbox"/>
29 Jun 2012	Report of Reconsideration by Examiner before Appeal (TRANSLATED)			<input type="checkbox"/>
29 Jun 2012	Report of Reconsideration by Examiner before Appeal (ORIGINAL)			<input type="checkbox"/>

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Document List of JP Applications at WIPO-CASE

← (JP2006174175) A graphic display system and a communication terminal device

DATE	DOCUMENT	VIEW	DOWNLOAD	↓
23 Jun 2006	Request for a Patent (TRANSLATED)			<input type="checkbox"/>
23 Jun 2006	Request for a Patent (ORIGINAL)			<input type="checkbox"/>
23 Jun 2006	Claim (TRANSLATED)			<input type="checkbox"/>
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23 Jun 2006	Description (TRANSLATED)			<input type="checkbox"/>
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23 Jun 2006	Drawings (TRANSLATED)			<input type="checkbox"/>
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03 Sep 2008	Request for Examination (TRANSLATED)			<input type="checkbox"/>
03 Sep 2008	Request for Examination (ORIGINAL)			<input type="checkbox"/>
11 May 2011	Search Report by Registered Searching Organization (TRANSLATED)			<input type="checkbox"/>
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24 May 2011	Notification of Reasons for Refusal (TRANSLATED)			<input type="checkbox"/>
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29 Jun 2012	Report of Reconsideration by Examiner before Appeal (ORIGINAL)			<input type="checkbox"/>



A

B

C

Reasons for Refusal

Examiner shall inform an applicant of a notification of reasons for refusal when finding. Examiner's decision about patentability is stated by every claim.

(Example of reasons for refusal)

- Lack of **Novelty** (Article 29(1))
- Lack of **Inventive Step** (Article 29(2))
- Violation of Requirements for Description and Claims (Article 36)
 - the invention for which a patent is sought is **stated in the detailed explanation of the invention**
 - the invention for which a patent is sought is **clear**

...

Important !

If the examiner finds no reasons for refusal for some specific claims, he/she should state that these claims are not subject to refusal.

Amendment

Any amendment of the description, scope of claims or drawings ... shall be made within the scope of the matters stated in the description, scope of claims or drawings originally attached to the application ...”

Decision of Refusal

Where the notified reasons for refusal were deemed not to be resolved in consideration of the written argument and amendment, an examiner shall decide on refusal.

Decision to Grant a Patent

Where no reasons for refusal are found, decision to grant a patent shall be rendered.

Reasons of Refusal (Machine-Translated Document)

Page1

Notification of Reasons for Refusal

Application number: Application for patent 2006-174175
Date of Drafting: Heisei 23(2011) May 17
Patent examiner: GOTO, Yoshihiro 3660 5C00
Representative/Applicant: FUKAMI, Hisao (besides five persons)
Applied Provisions: Article 29(2), Article 36

This application should be refused for the reason that the following Reason. If the applicant has any argument against the reason, such argument should be submitted within 60 days from the dispatch date of this notification.

Reason

A. The claimed invention(s) in the each claim listed below of this patent application should not be granted a patent under the provision of Patent Law Article 29 (2) for the reason that the claimed invention(s) could have easily been made by persons who have common knowledge in the technical field to which the claimed invention(s) pertains, on the basis of the invention(s) described in the distributed publication(s) listed below or made available to the public through electric telecommunication lines in Japan or other foreign countries prior to the filing of the patent application.

Account (Please refer to "The list of cited documents etc." for cited documents etc.)

About Claims 1-7, [:cited document 1-2 cited document 1] Especially in [in view of the description of 0095 -0101 paragraph] the system which consists of a cellular-phone machine (communication terminal device), a broadcasting station (service server), and TV receiving set (graphic display device), That TV receiving set receives contents and incidental information from a broadcasting station, and carries out display of contents and transmission to the cellular-phone machine of incidental information and giving an indication based on the incidental information which the cellular-phone machine received are described. As described in 0033 to 0072 paragraph of cited document 2, being based on terminal information which acquired information transmitted to a handheld device from a communication terminal is a well-known technology.

Exceptional technical difficulty is not observed in obtaining the invention in this application by adding the above-mentioned well-known technology about information transmitted to a handheld device in an invention described in cited document 1.

The list of cited documents etc.

1. JP,2003-234709,A
2. JP,2006-127370,A

Page2

B. This patent application does not fulfill the requirement of the provision of Patent Law Article 36(6)(ii) in terms of the item(s) listed below regarding the statement of the scope of claims.

Account

(1) Specific constitution which it is going to specify by the description concerning the operation-states judging means of Claim 7 and with which a graphic display device is provided is ambiguous. From the matter especially specified as a description of Claims, since it is not admitted that the operation states of a device can be judged except that a graphic display device calls it a communication terminal device, the composition which the description concerned means cannot be assumed specifically.

Therefore, The invention in Claim 7 is not clear.

Record of the result of prior art search

- Technical-fields-to-be-searched IPC H04N 7/16-7/173
- Prior art documents JP,2006-53903,A

This record of the result of prior art search does not constitute the reasons for refusal. If the applicant has any inquiries concerning this notification of refusal or wishes to have an interview, please contact the following.
Fourth Patent Examination Department Visual system GOTO, Yoshihiro TEL.03 (3581) 1101 Extension 3539FAX.03(3501)0715

Director General(p.p.) Director(p.p.) Examiner Assistant examiner WAKIOKA, Tsuyoshi GOTO, Yoshihiro 93653660

Notification of Reasons for Refusal

Title of document

Application number: Application for patent 2006-174175
Date of Drafting: Heisei 23(2011) May 17
Patent examiner: GOTO, Yoshihiro 3660 5C00
Representative/Applicant: FUKAMI, Hisao (besides five persons)
Applied Provisions: Article 29(2), Article 36

Bibliographic part

This application should be refused for the reason that the following Reason. If the applicant has any argument against the reason, such argument should be submitted within 60 days from the dispatch date of this notification.

Reason

Clause of the patent law applied by examiners (e.g. Article 29(2))

A. The claimed invention(s) in the each claim listed below of this patent application should not be granted a patent under the provision of Patent Law Article 29 (2) for the reason that the claimed invention(s) could have easily been made by persons who have common knowledge in the technical field to which the claimed invention(s) pertains, on the basis of the invention(s) described in the distributed publication(s) listed below or made available to the public through electric telecommunication lines in Japan or other foreign countries prior to the filing of the patent application.

Account (Please refer to "The list of cited documents etc." for cited documents etc.)

Reason why examiners think it unpatentable

About Claims 1-7, [:cited document 1-2 cited document 1] Especially in [in view of the description of 0095 -0101 paragraph] the system which consists of a cellular-phone machine (communication terminal device), a broadcasting station (service server), and TV receiving set (graphic display device). That TV receiving set receives contents and incidental information from a broadcasting station, and carries out display of contents and transmission to the cellular-phone machine of incidental information and giving an indication based on the incidental information which the cellular-phone machine received are described. As described in 0033 to 0072 paragraph of cited document 2, being based on terminal information which acquired information transmitted to a handheld device from a communication terminal is a well-known technology.

Specific parts that examiners refer to (e.g. paragraph)

Exceptional technical difficulty is not observed in obtaining the invention in this application by adding the above-mentioned well-known technology about information transmitted to a handheld device in an invention described in cited document 1.

The list of cited documents etc.

Cited documents

1. JP,2003-234709,A
2. JP,2006-127370,A

B. This patent application does not fulfill the requirement of the provision of Patent Law Article 36(6)(ii) in terms of the item(s) listed below regarding the statement of the scope of claims.

Account

(1) Specific constitution which it is going to specify by the description concerning the operation-states judging means of Claim 7 and with which a graphic display device is provided is ambiguous. From the matter especially specified as a description of Claims, since it is not admitted that the operation states of a device can be judged except that a graphic display device calls it a communication terminal device, the composition which the description concerned means cannot be assumed specifically. Therefore, The invention in Claim 7 is not clear.

Record of the result of prior art search

- Technical-fields-to-be-searched IPC H04N 7/16-7/173
- Prior art documents JP,2006-53903,A

This record of the result of prior art search does not constitute the reasons for refusal. If the applicant has any inquiries concerning this notification of refusal or wishes to have an interview, please contact the following.

Fourth Patent Examination Department Visual system GOTO, Yoshihiro TEL.03 (3581) 1101 Extension 3539FAX.03(3501)0715

Clause of the patent law applied by examiners (e.g. Article 36(6)(ii))

Reason why examiners think it is not patentable

Record of scope of search

Citation data cited in the dossier information in the form of DOCDB

Patent Family

Search Type Simple Extended

Application No.

Applications Citations

- JP2003234709 A (DOCDB) [↗](#)
- JP2006127370 A (DOCDB) [↗](#)
- JP200653903 A (DOCDB) [↗](#)
- JP2003234709 A (DOCDB) [↗](#)
- JP2006127370 A (DOCDB) [↗](#)
- JP2003234709 A (DOCDB) [↗](#)
- JP2006127370 A (DOCDB) [↗](#)

CITATION



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1. (JP2006127370) INFORMATION PROVIDING DEVICE AND INFORMATION PROVIDING METHOD

National Biblio. Data Full Text Documents

Permanent Link/Bookmark [↗](#)

Application Number: 2004317856 Application Date: 01.11.2004
 Publication Number: 2006127370 Publication Date: 18.05.2006
 Publication Kind : A

IPC: G06Q 30/00
 G06F 17/30
 G06Q 10/00

Applicants: MATSUSHITA ELECTRIC IND CO LTD
 松下電器産業株式会社

Inventors: KAMISAKI AKIRA
 上崎 亮
 HIJIRI TOSHINORI
 樋尻 利紀
 ORIMOTO KATSUNORI
 折本 勝剛
 MOCHIZUKI YOSHIYUKI
 望月 義幸

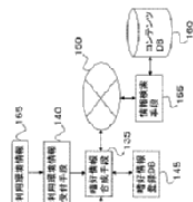
Agents: 岩橋 文雄
 坂口 智康
 内藤 浩樹

Priority Data:

Title: (EN) INFORMATION PROVIDING DEVICE AND INFORMATION PROVIDING METHOD
 (JA) 情報提供装置および情報提供方法

Abstract: (EN) PROBLEM TO BE SOLVED: To provide an information providing device capable of providing optimum information without including ambiguity when providing information to a group consisting of a plurality of persons.

SOLUTION: Each user transmits preference information held in a portable terminal to a preference information reception means and further inputs utility environment information. A preference information composition means generates an information retrieval equation on the basis of a plurality of pieces of preference information and the utility environment information which have been transmitted. Then, the information is retrieved by using the generated retrieval equation and a retrieval result is provided for the user.

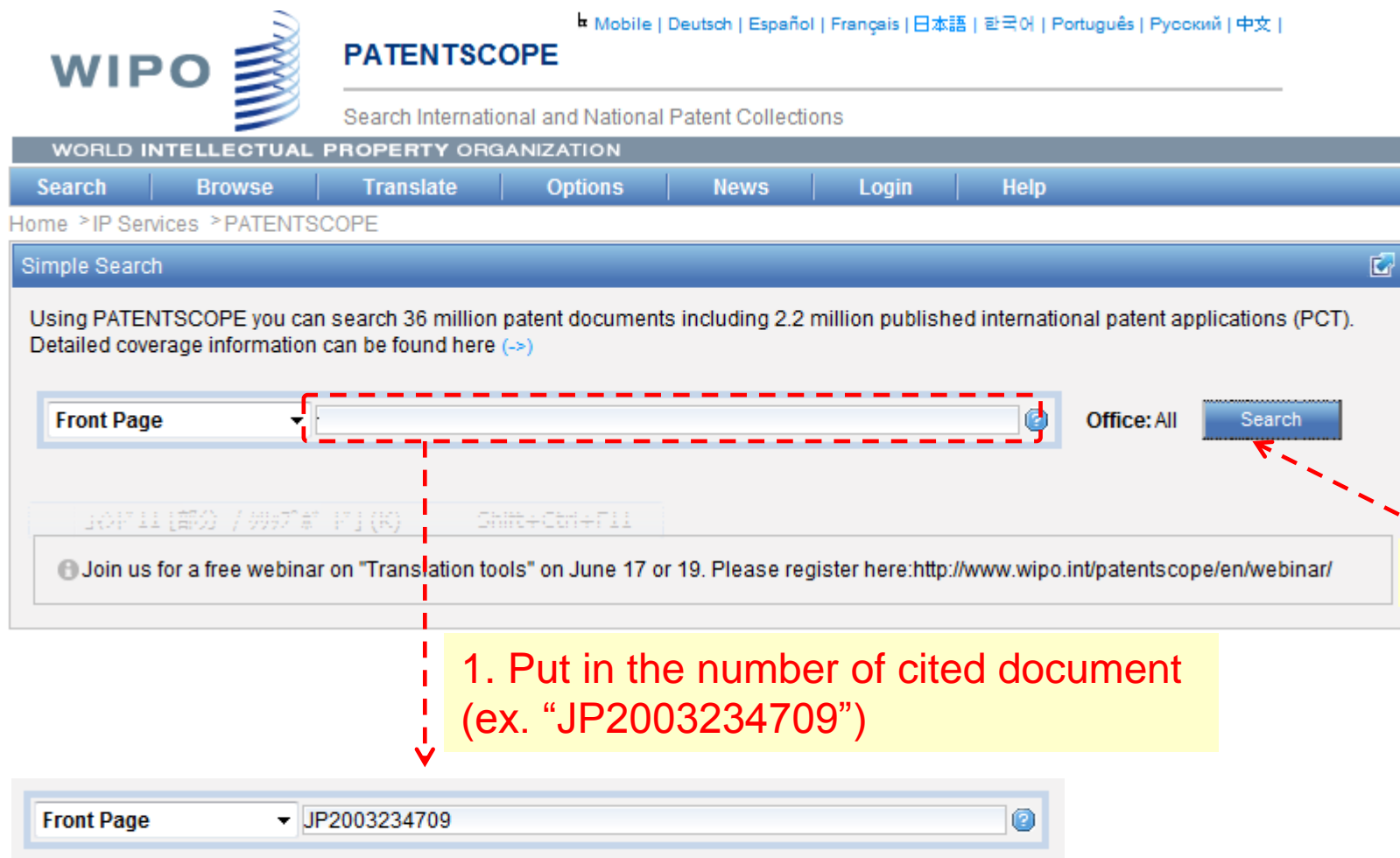


You will be able to see the detailed information on the PATENTSCOPE.

How to get the translation data of JP document

PATENTSCOPE(WIPO)

<http://patentscope.wipo.int/search/en/search.jsf>



WIPO PATENTSCOPE
Search International and National Patent Collections

WORLD INTELLECTUAL PROPERTY ORGANIZATION

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Simple Search

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Front Page Office: All

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2. Click!

Front Page

How to get the translation data of JP document

JP documents in English

Analysis

Sort by: Pub Date Desc View: All List Length: 10

No	Ctr	Title	PubDate	Int. Class	Appl.No	Applicant	Inventor
1.	JP	2003234709 - TWO-WAY INFORMATION TRANSMISSION METHOD AND SYSTEM, INFORMATION SERVER, PORTABLE TERMINAL DEVICE, PROGRAM TERMINAL DEVICE AND RECORDING AND REPRODUCING APPARATUS	22.08.2003	H04N 5/765	2002032540	YAKAHI JUNICHI	YAKAHI JUNICHI

PROBLEM TO BE SOLVED: To provide a method and a system for two-way information transmission in which a large number of viewers can be highly satisfied, an information server, a portable terminal device, a program terminal device and a recording and reproducing apparatus to be used for such two-way info

SOLUTION: The two-way information program contents sent from the information server to the portable terminal device for holding information relating to the program contents broadcasted at present or corresponding to the program contents broadcasted in the past. By functioning the program terminal device, the portable terminal device and the information server while linking them, two-way information transmission is performed between a viewer viewing the program terminal device and the broadcasting station.

COPYRIGHT: (C)2003,JPO

1. Click the number

1. (JP2003234709) TWO-WAY INFORMATION TRANSMISSION METHOD AND SYSTEM, INFORMATION SERVER, PORTABLE TERMINAL DEVICE, PROGRAM TERMINAL DEVICE AND RECORDING AND REPRODUCING APPARATUS

National Biblio. Data Description Claims Documents

Application Number: 2002032540 Application Date: 08.02.2002
 Publication Number: 2003234709 Publication Date: 22.08.2003
 Publication Kind: A

IPC: H04H 20/76
 H04N 5/765
 H04Q 7/38
 H04N 7/173
 H04H 20/01

Applicants: YAKAHI JUNICHI
 屋敷比 淳

Inventors: YAKAHI JUNICHI
 屋敷比 淳

Priority Data: 2002032540, 08.02.2002 JP

Title: (EN) TWO-WAY INFORMATION TRANSMISSION METHOD AND SYSTEM, INFORMATION SERVER, PORTABLE TERMINAL DEVICE, PROGRAM TERMINAL DEVICE AND RECORDING AND REPRODUCING APPARATUS
 (JA) 双方向情報伝達方法およびシステム、情報サーバ、携帯端末装置、番組端末装置ならびに記録再生装置

Abstract: (EN) PROBLEM TO BE SOLVED: To provide a method and a system for two-way information transmission in which a large number of viewers can be highly satisfied, an information server, a portable terminal device, a program terminal device and a recording and reproducing apparatus to be used for such two-way information transmission method and system.

2. Click the description

1. (JP2003234709) TWO-WAY INFORMATION TRANSMISSION METHOD AND SYSTEM, INFORMATION SERVER, PORTABLE TERMINAL DEVICE, PROGRAM TERMINAL DEVICE AND RECORDING AND REPRODUCING APPARATUS

National Biblio. Data Description Claims Documents

Note: Text based on automatic Optical Character Recognition processes. Please use the PDF version for legal matters

【発明の詳細な説明】

【0001】

【発明の属する技術分野】本発明は、双方向で各種の情報を伝達することが可能な双方向情報伝達方法およびシステム、情報サーバ、携帯端末装置、番組端末装置および記録再生装置に関する。

【0002】

【従来の技術】従来より、各種の放送メディアが広く利用されている。この放送メディアは、1対1の通信形式で送信することができるものであることから、現代社会においては必要不可欠である。しかしながら、従来の放送メディアにおいては、あくまでも放送局から不特定多数のユーザへの送信を反映した情報サービスは利用することが困難であった。

【0004】

【発明が解決しようとする課題】そこで、最近では、主たる情報(番組コンテンツ)のための本放送と従たる情報(付随情報)のためのサブ放送とを併せて多チャンネル化して電波にて送信すると共に、有線の電話回線を使ってテレビの前のお家の間接放送局とを結びつけるようにした双方向情報伝達方法が提案され

3. Click the translation button

National Biblio. Data Description Claims Documents

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英語 Alternative machine translation: (microsoft)

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DETAILED DESCRIPTION OF THE INVENTION

【0001】

System and two-way information transmission method that is able to convey various types of information in both directions, as well as information server to be used in the system and two-way information transmission method of these, this invention relates to mobile a recording and reproducing apparatus terminal equipment, programs and terminal equipment.

【0002】

Description of the Related Art, broadcasting a variety of media are widely used. Since this is one that can be transmitted in the form of a general broadcast to an indefinite number of users a large amount of information using a broad frequency band, the broadcast media become indispensable in modern society have.

【0003】However, in the broadcast media of old, communication unilateral unspecified number of users to the (viewers) only not performed from the broadcasting station to the last, be used for information services that reflect the user's request it has been difficult.

【0004】

In view of the problem to be solved by the invention, in recent years, was placed to radio waves (multiplexed) in conjunction with the sub broadcasting for minor information with this broadcast for main information (program content) (supplied information) Bidirectional communication method and transmits Te, and to connect the broadcasters living room in front of the TV using a telephone line wire has been proposed.

【0005】In this method, for example, by displaying the sub-broadcast screen at the edge of the screen of the broadcast television receiver, while the viewer and to provide additional information for various viewers wired it uses telephone lines to access the broadcast station is also possible. More specifically, for example, in broadcast or CM program (commercial), when the thing of interest and what you want is broadcast in the sub-broadcasting books and broadcasting, through a telephone line, or, or shopping on the fly it is possible to get more information. It is believed this, and be realized as well (television commerce) TV commerce using so-called, the interactive program and interactive CM.

4. Select "English" language Automatic translation

英語 Alternative machine translation: (microsoft)

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言語を選択 Alternative machine translation: (microsoft)

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Amendment (Machine-Translated Document)

{Claim 1} It is a video display system which comprises a communication terminal device, and a service server and a graphic display device in which data communications are possible which distribute attendant information accompanying contents and the aforementioned contents, The aforementioned communication terminal device is provided with the 1st transmitting means that transmits terminal information about a user or this device of a self-communication terminal device to the aforementioned graphic display device, and, [the aforementioned graphic display device] The 1st receiving means that receives the aforementioned terminal information transmitted by said 1st transmitting means, The 2nd receiving means that receives the aforementioned contents and the aforementioned attendant information from the aforementioned service server, The 1st displaying means that displays the aforementioned contents received by said 2nd receiving means, The 1st memory means that memorizes the aforementioned terminal information received by said 1st receiving means, A judging means which judges existence of the relevance of the aforementioned terminal information and the aforementioned attendant information, When the aforementioned attendant information received by said 2nd receiving means is the related attendant information judged as there being the aforementioned terminal information and relevance by the aforementioned judging means, [this related attendant information] Have the 2nd transmitting means that transmits to a related owner communication terminal device which has transmitted related owner terminal information judged as there being this relevance by said 1st transmitting means, and, [the aforementioned communication terminal device] A video display system further provided with the 3rd receiving means that receives the aforementioned related attendant information transmitted by said 2nd transmitting means, and the 2nd displaying means that displays information based on the aforementioned related attendant information received by said 3rd receiving means.

Amended parts shown with underscores

Decision of Refusal (Machine-Translated Document)

Decision of Refusal

Application number: Application for patent 2006-174175

Date of Drafting: Heisei 24(2012) January 18

Patent examiner: GOTO, Yoshihiro 3660 5C00

Title of invention: A video display system, a graphic display device, and communication terminal device

Applicant: SHARP KABUSHIKI KAISHA

Representative: FUKAMI, Hisao (besides five persons)

About this application, it should refuse for Reason A described in the Notification of Reasons for Refusal as of Heisei 23(2011) May 17.

Although the contents of Written Argument and the Written Amendment were examined, the antecedent basis which is sufficient for reversing a Notification of Reasons for Refusal cannot be found out.

Remarks

1. About Reason A (Article 29, Paragraph 2), [applicant] The terminal information concerning [on Written Argument and] the user or this device of a self-communication terminal device at the "(b) invention in this application, having a judging means which judges the existence of the attendant information accompanying contents, and the relevance of ** -- **** (composition b5) -- cited document 1 does not have such disclosure (point of difference of the relevance judging with terminal information and attendant information). (**)
When the received attendant information is the related attendant information judged as there being terminal information and relevance in the invention in this application, [this related attendant information] the related owner communication terminal device which has transmitted the related owner terminal information judged as there being relevance -- transmitting (composition b6) -- cited

Bibliographic parts

Fixed remark of decision of refusal

Reason why examiners think it should be rejected

Decision to Grant a Patent (Machine-Translated Document)

Decision to Grant a Patent

Application number: Application for patent 2013-516879
Date of Drafting: Heisei 25(2013) August 23
Patent examiner: YAMAMOTO, Eiichi 2935 4D00
Title of invention: External use constituent
The number of claims: 7
Applicant: Rohto Pharmaceutical Co., Ltd.
Representative: IWATANI, Ryo

This application is to be granted a patent, since no reason for refusal has been found.

Bibliographic parts

Fixed remark of decision to grant a patent

Expansion of Service Available Hours in JPO OPD (Plan)

➤ JPO plans to expand its OPD service available hours in Jan 2015.

■ DocList, DocCont

Weekday unavailable hrs
03:00 ~ 05:00 (JST)

Weekend blockage
[Sat 03:00 ~ Mon 08:00 (JST)]

Present



2015 Jan



5 min around 04:00 (JST)

[Sat 05:00 ~ Mon 08:00(JST)]

■ Classification & Citation

Weekday unavailable hrs
22:00 ~ 07:00 (JST)

Weekend blockage
[Fri 22:00 ~ Mon 08:00 (JST)]

Present



2015 Jan



03:00 ~ 05:00 (JST)

[Sat 03:00 ~ Mon 08:00(JST)]

■ Participation of Offices

- Operate under the Guideline on use of the CASE-OPD linkage pilot
- Discuss with IP5 offices to join the linkage pilot
- Expand participation of WIPO-CASE Offices in the linkage pilot;
Issue related to Reciprocity Principle in the Guideline

■ Improvement of User Interface of WIPO-CASE Portal Site

- Plan to change user interface through the process of collecting opinions from participating Offices in linkage system

■ Public Access of WIPO-CASE under consideration

Thank you !