



WIPO Publish

Juneho Jang

Senior Regional Manager

WIPO Publish - modules

- Search module
 - Online IP database (National, Regional)
 - Backend for Online IP database
 - Internal search system linked with IP administration system

- Data Exchange

- Document Repository

- Interface with WIPO CASE

WIPO Publish

- Use open source enterprise search platform Apache Solr
- RESTful architecture
- Index
 - ST.36 XML, ST.66 XML, ST.86 XML
 - Patent drawings, Design drawings, Trademark logos
 - Patent documents
 - Specifications
 - Search report
 - Exam report
 - Database connector

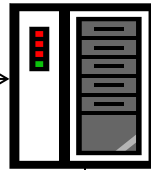
WIPO Publish with IPAS



IP office user

Publication

WIPO IPAS

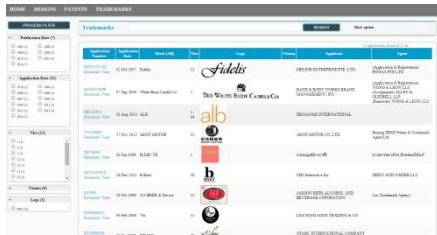


Index data



WIPO Publish

Online Publication



WIPO PUBLISH Web Search



WIPO PUBLISH Rest Services



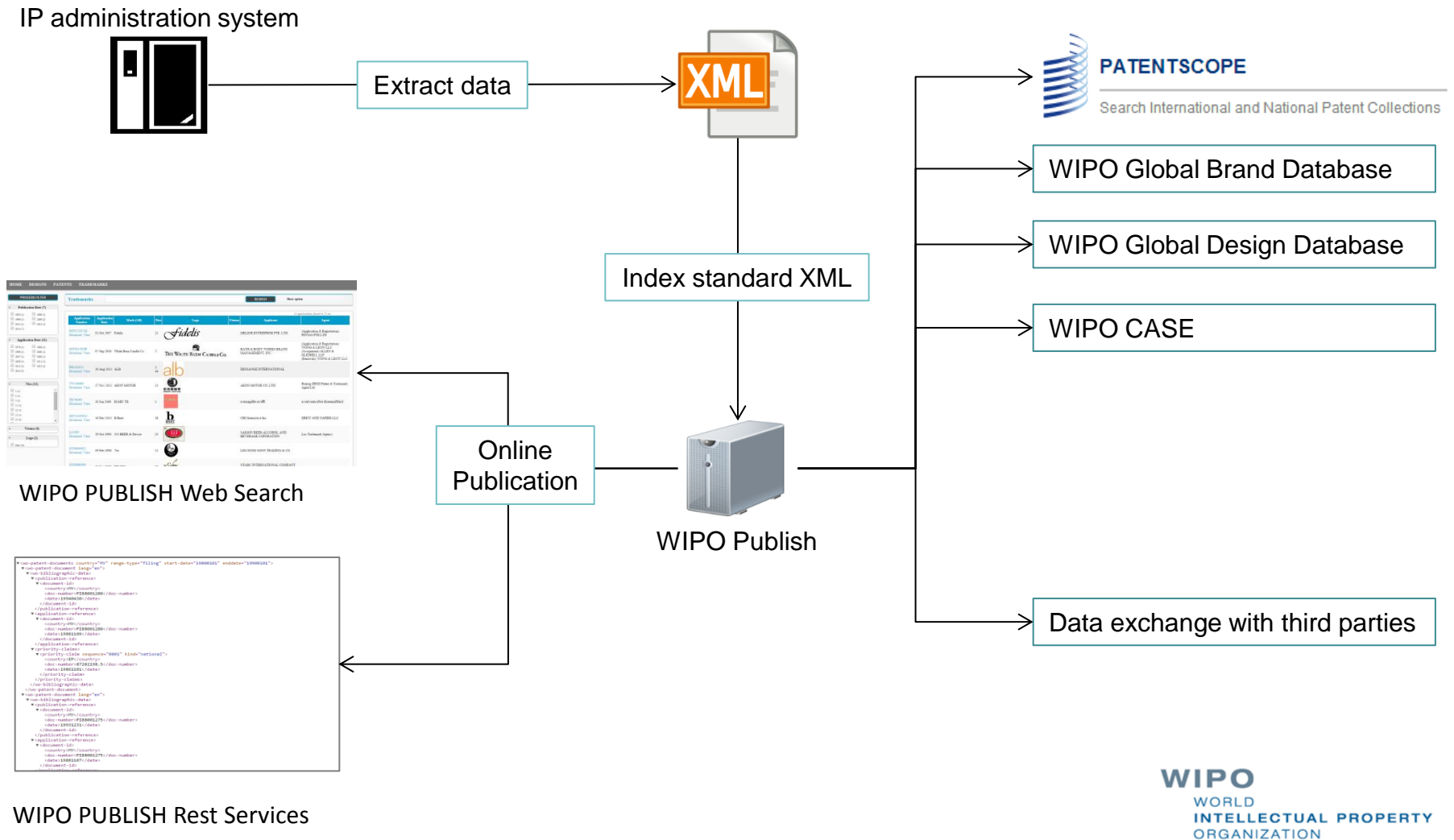
WIPO Global Brand Database

WIPO Global Design Database

WIPO CASE

Data exchange with third parties

WIPO Publish with other IP administration systems



National Office of Intellectual Property (NOIP), Viet Nam

<http://wipopublish.noip.gov.vn/>

NOIP Publish

wipopublish.noip.gov.vn/wopublish-search/public/designs?3&query=*

BỘ KHOA HỌC VÀ CÔNG NGHỆ
CỤC SỞ HỮU TRÍ TUỆ VIỆT NAM
National Office of Intellectual Property of Vietnam

Trợ giúp About Việt Nam





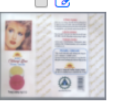

Kiểu dáng Sáng chế Nhãn hiệu

TRA CỨU TRA CỨU NÂNG CAO USER SELECTION (0)

Nhập từ khóa cần tìm(s)

Tra cứu Reset

Hiện thị từ

HÌNH VẼ	TÊN	SỐ ĐƠN GỐC.	NGÀY NỘP ĐƠN	SỐ GIẤY CHỨNG
		3201100650	2011.06.07	30018293000
		3201100651	2011.06.07	30016517000
		3201100652	2011.06.07	30016518000
		3201100653	2011.06.07	
		3201100654	2011.06.07	30016980000
		3201100655	2011.06.07	30016556000

NOIP Publish

wipopublish.noip.gov.vn/wopublish-search/public/detail/designs?id=VN3201100658

BỘ KHOA HỌC VÀ CÔNG NGHỆ
CỤC SỞ HỮU TRÍ TUỆ VIỆT NAM
National Office of Intellectual Property of Vietnam

THÔNG TIN THƯ MỤC TRẠNG THÁI

Kiểu dáng Số đơn : VN 3201100658

Select Language Powered by Google Translate

Application Type (10) Số giấy chứng nhận và ngày cấp giấy chứng nhận 30016865000 2012.07.09

Application SubType (40) Số công bố, # và Ngày công bố 281 2011.08.25

(51/52) Phân loại (71/73) Chủ đơn (VN) Công ty cổ phần Đại Đồng Tiến : 216 Tân Thành, phường 15, quận 5, thành phố Hồ Chí Minh

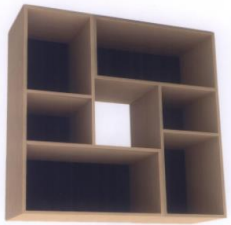
(72) Tác giả Kiểu dáng (VN) Trần Thị Huệ : 216 Tân Thuận, phường 15, quận 5, thành phố Hồ Chí Minh

(74) Đại diện (VN) I.P.T.S. : 16 Lê Trung Nghĩa, phường 12, quận Tân Bình, TP. Hồ Chí Minh

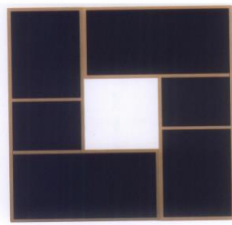
(54) Tên Kiểu dáng (VN) Kệ tủ

Tóm tắt (55) Bản chất của Kiểu dáng

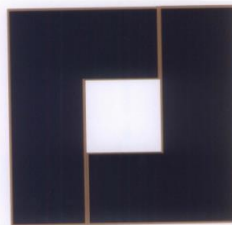
Hình vẽ




VN3201100658_DRAWINGS_1_VN3201100658



VN3201100658_DRAWINGS_2_VN3201100658



VN3201100658_DRAWINGS_3_VN3201100658



VN3201100658_DRAWINGS_4_VN3201100658

National Office of Intellectual Property (NOIP), Viet Nam

<http://wipopublish.noip.gov.vn/>

NOIP Publish
WIPO Publish

Kyaw

← → ↻
wipopublish.noip.gov.vn/wopublish-search/public/patents?7&query=*&lang=en#
🔍 ⭐ 🌐

BỘ KHOA HỌC VÀ CÔNG NGHỆ
CỤC SỞ HỮU TRÍ TUỆ VIỆT NAM
vietnam National Office of Intellectual Property of Vietnam

[Help](#) [About](#) [English](#)

Designs
Patents
Trademarks

SEARCH
ADVANCED SEARCH
USER SELECTION (0)

+/- Fields

Application No.	<input type="text"/>
Publication Number	<input type="text"/>
Filing Date	(yyyyMMdd) <input type="text"/>
Pub. Date	(yyyyMMdd) <input type="text"/>
Concordance Terms	Furniture, games <input type="text"/>

Search
Reset

Showing 1041 to 1060 of 1060

⏪
⏩
44
45
46
47
48
49
50
51
52
53
⏮
⏭

📄
📊
📋
📅

	<p>Status: Substantive Exam Pending</p> <p>Application No.: VN 2201400353</p> <p>PCT Filing #: <input type="text"/></p> <p>IPC Classes: A43D, A47L</p> <p>Applicant: C SUN Tech (Guangzhou) LTD</p> <p>Inventor: Youhong HUANG</p> <p>Title: Thiết bị làm sạch lưới vận chuyển</p> <p>Abstract: Sáng chế đề cập đến thiết bị làm sạch lưới; ới vận chuyển bao gồm lưới; ới vận chuyển và các con lăn đ&w;ợc quấn bởi lưới; ới vận chuyển này, và thiết bị này còn bao gồm ph&w;ong tiện phun cao áp để phun n&w;ớc vào phần đ&w;ợc của lưới; ới vận chuyển, và bể chứa đ&w;ợc bố trí bên đ&w;ợc vận chuyển và chứa đầy chất lỏng làm sạch lưới; ới, trong đó phần đ&w;ợc của lưới; ới vận chuyển đ&w;ợc nhúng chìm trong chất lỏng làm sạch lưới; ới trong bể chứa, và bể chứa đ&w;ợc bố trí ở phía tr&w;ớc ph&w;ong tiện phun cao áp theo h&w;ớng di chuyển của lưới; ới vận chuyển. Thiết bị làm sạch lưới; ới vận chuyển theo sáng chế có thể làm sạch một cách hữu hiệu chất xử lý còn sót lại trên lưới; ới vận chuyển, nhờ vậy đảm bảo đ&w;ợc tác dụng phủ tiếp theo của chất xử lý để giày.</p>	<p>Publication Number: 2776 - 25.08.2015</p> <p>Filing Date : 23.12.2014</p> <p>Reg. #: -</p>
--	---	---

	<p>Status: Substantive Exam Pending</p> <p>Application No.: VN 2201400372</p> <p>PCT Filing #: <input type="text"/></p> <p>IPC Classes: A47B 39//1</p> <p>Applicant: Nguyễn Hồng Phong</p> <p>Inventor: Nguyễn Hồng Phong</p> <p>Title: Bộ dây đỡ phòng chống cận thị</p> <p>Abstract: Giải pháp hữu ích đề cập đến dụng cụ chống cận học đ&w;ợc; ồng, cụ thể là bộ dây đỡ phòng chống cận thị. Bộ dây đỡ phòng chống cận thị theo giải pháp hữu ích bao gồm hai cọc buộc dây (3), hai bản kẹp và một dây đỡ, trong đó: mỗi cọc buộc dây (3) là thanh hình trụ, đỉnh có chi tiết an toàn (1), bộ phận kẹp dây (2) trên thân là hai đai ốc; bản kẹp gồm thanh trên (4) và thanh đ&w;ợc (5) đ&w;ợc cố định với nhau bằng ốc vít (6) và đ&w;ợc tạo lỗ vừa đủ cho cọc buộc dây xuyên qua; dây đỡ đ&w;ợc căng giữa hai cọc buộc dây và đ&w;ợc điều chỉnh để đỡ ở vị trí trên của học sinh.</p>	<p>Publication Number: 3095 - 25.07.2016</p> <p>Filing Date : 30.12.2014</p> <p>Reg. #: -</p>
--	--	---

Department of IP, Ministry of Commerce (Cambodia)

http://www.cambodiaip.gov.kh/tmsearch/

The screenshot displays the Cambodia Trademarks Database website. At the top, there are logos for the Department of Intellectual Property and the Ministry of Commerce, along with the text "ទិន្នន័យពាណិជ្ជសញ្ញារបស់កម្ពុជា" and "Cambodia Trademarks Database". The navigation bar includes "SEARCH" and "ADVANCED SEARCH" tabs. A search input field contains "Enter Keyword(s)" and a "Search" button.

On the left, an "Apply Filter" sidebar is visible, listing various filters such as Application Type (4), Filing Date (27), Reg. Date (27), Pub. Date (4), Exp. Date (39), Nice Classes (45), Logo (2), Status (10), and Processing Status (31). Under Processing Status, several categories are listed with counts, including Abandonment Process (9593), Abandoned (64), and Registered (47688).

The main content area shows a grid of trademark entries. Each entry includes a logo or image, a registration number (e.g., KH/1357252/M), and a search icon. The grid displays 15 trademarks, including brands like CASTELLO, TASA, 六桂福 (LUK KWAI FOOK), BLACK CANYON, វិទ្យុ វិទ្យុ (Radio Radio), TAN & ASSOCIATES LAW OFFICE, MENKA, ZEPPIN, RORO, ROTA, YUYU, blue chem, វិទ្យុ វិទ្យុ (Radio Radio), វិទ្យុ វិទ្យុ (Radio Radio), វិទ្យុ វិទ្យុ (Radio Radio), and HIYA.

At the top of the grid, it says "Showing 1111 to 1140 of 78378" with navigation arrows and page numbers (34, 35, 36, 37, 38, 39, 40, 41, 42, 43).

ASEAN PatentScope

<http://ipsearch.aseanip.org/>

ASEAN PatentScope

ipsearch.aseanip.org/wopublish-search/public/patents?1&query=**

ASEAN PATENTSCOPE


SEARCH ADVANCED SEARCH USER SELECTION (0)









Enter Keyword(s) Search Reset

News

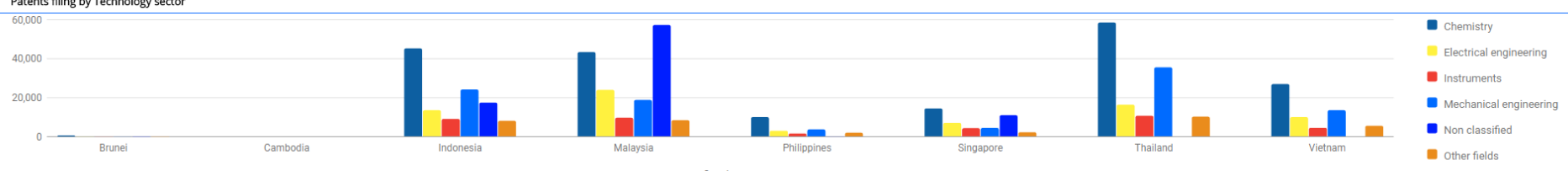
- > ASEAN PatentScope to be launched for public access in August 2017
- > WIPO Publish to be used as platform for ASEAN PatentScope

Patents filing by country



Flag	Country	Applications	Publication date range
	Brunei	1256	1985.01.09 - 2017.04.10
	Cambodia	15	2015.03.04 - 2017.04.11
	Indonesia	108808	1987.12.02 - 2017.07.28
	Malaysia	151493	1986.08.18 - 2017.07.22
	Philippines	18978	2012.01.09 - 2017.07.24
	Singapore	39742	2010.10.28 - 2017.03.30
	Thailand	124724	1980.08.13 - 2017.07.27
	Vietnam	55233	1997.05.25 - 2017.06.26

Patents filing by Technology sector



1.3.0

powered by WIPO

WORLD INTELLECTUAL PROPERTY ORGANIZATION

ASEAN PatentScope

http://ipsearch.aseanip.org/

ASEAN PatentScope x Kyaw

ipsearch.aseanip.org/wopublish-search/public/patents?1&query=*.*

ASEAN PATENTSCOPE

SEARCH ADVANCED SEARCH USER SELECTION (0)

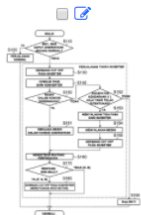
About English

Patents

Enter Keyword(s)

Search Reset

Showing 181 to 200 of 500249

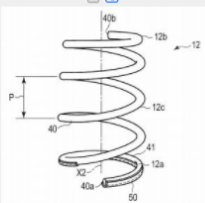


Original Filing #: ID P00201607259
 PCT Filing #:
 IPC Classes:
 Applicant:
 Inventor:
 Title:
 Abstract:

Publication Number: 2017/07961 - 2017.07.28
 Filing Date : 2016.10.26
 Reg. #:

TOYOTA JIDOSHA KABUSHIKI KAISHA
 Masaya AMANO Takashi ANDO Takeshi KISHIMOTO Yu SHIMIZU

KENDARAAN HIBRIDA
 Suatu kendaraan hibrida mencakup suatu ECU (300) dan ECU (300) dikonfigurasi untuk melakukan kontrol perjalanan tanpa inverter. Kontrol perjalanan tanpa inverter adalah kontrol untuk membuat kendaraan (1) berjalan dengan menempatkan inverter (221, 222) dalam kondisi cut-off gerbang, dan menggerakkan suatu mesin (100). ECU (300) memutuskan arus motor (IM1) yang mengalir di antara suatu generator-motor (10) dan suatu baterai (150), ketika rentang perpindahan adalah suatu rentang selain daripada rentang maju, selama kontrol perjalanan tanpa inverter.



Original Filing #: ID P00201607254
 PCT Filing #: PCT/JP2015/051846
 IPC Classes:
 Applicant:
 Inventor:
 Title:
 Abstract:

Publication Number: 2017/07988 - 2017.07.28
 Filing Date : 2016.01.23
 Reg. #:

B60G 11/16, F16F 1/12, F16F 9/32
 NHK SPRING CO., LTD.
 OKURA, Ken ENOMOTO, Hideto OHMURA, Shuji UMENO, Jun

PEGAS KOIL SUSPENSIF
SUSPENSION COIL SPRING
 Bagian belok ujung (12a) pegas koil (12) terdiri atas bagian pertama (12a1), bagian kedua (12a2), dan bagian ketiga (12a3). Bagian pertama (12a1) selalu berkontak dengan dudukan pegas berupa pun besarnya beban yang dikenakan pada pegas koil (12). Bagian kedua (12a2) mengontak dudukan pegas jika beban yang dikenakan pada pegas koil (12) besar, dan dipisahkan dari dudukan pegas jika beban kecil. Bagian ketiga (12a3) selalu dipisahkan dari dudukan pegas berupa pun besarnya beban. Lembaran penginsulasi (50) yang terbuat dari bahan yang memiliki elastisitas karet dipasangi pada permukaan bagian bawah kawat (40) di bagian belok ujung (12a) dengan sarana perekatan adhesif. Lembaran penginsulasi (50) ditempatkan pada permukaan bagian bawah daerah yang meliputi setidaknya bagian kedua (12a2).

The end coil (12a) of this coil spring (12) includes a first portion (12a

yang disediakan adalah suatu larutan penyepuhan untuk suatu sambungan berulir untuk pipa atau tabung yang dipasangkan untuk membentuk suatu flang segitiga yang sangat baik dalam ketahanan korosi, ketahanan mekanis, dan ketahanan panas. Larutan penyepuhan untuk suatu sambungan berulir untuk pipa atau tabung yang dipasangkan ini tidak mengandung merkuri, tetapi mengandung suatu garam tembaga yang larut dalam air; suatu garam timah yang larut dalam air; suatu garam selen yang larut dalam air; suatu asam borat; dan suatu campuran beralkali lithium. 10 g/L atau kurang LiOH terkandung di yang disediakan oleh Formula Kimia

Original Filing #: ID P00201607252
 PCT Filing #: PCT/JP2015/002460
 IPC Classes:
 Applicant:
 Inventor:
 Title:

Publication Number: 2017/08030 - 2017.07.28
 Filing Date : 2015.05.15
 Reg. #:

C25D 3/56, C25D 3/58, C25D 5/26, C25D 7/00, F16L 15/04
 NIPPON STEEL & SUMITOMO METAL CORPORATION VALLOUREC OIL AND GAS FRANCE
 YAMAMOTO, Tatsuya GOTO, Kunio OSHIMA, Masahiro YAMAGUCHI, Daisuke NAKAO, Seichiro ISHII, Kazuya KIMOTO, Masanari

LARUTAN PENYEPuhan UNTUK SAMBUNGAN BERULIR UNTUK PIPA ATAU TABUNG DAN METODE PRODUKSI DARI SAMBUNGAN BERULIR UNTUK PIPA ATAU TABUNG
PLATING SOLUTION FOR SCREWED PIPE JOINT AND PROCESS FOR PRODUCING SCREWED PIPE JOINT

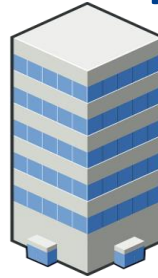
ASEAN PatentScope

(<http://ipsearch.aseanip.org>)



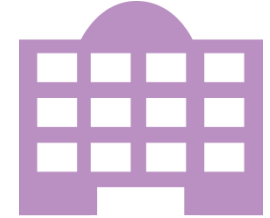
Brunei, Cambodia, Indonesia

- WIPO IPAS
- WIPO EDMS
- WIPO Publish



Malaysia, Thailand, Viet Nam

- Other IP administration system
- WIPO Publish



Singapore
- Other IP administration system



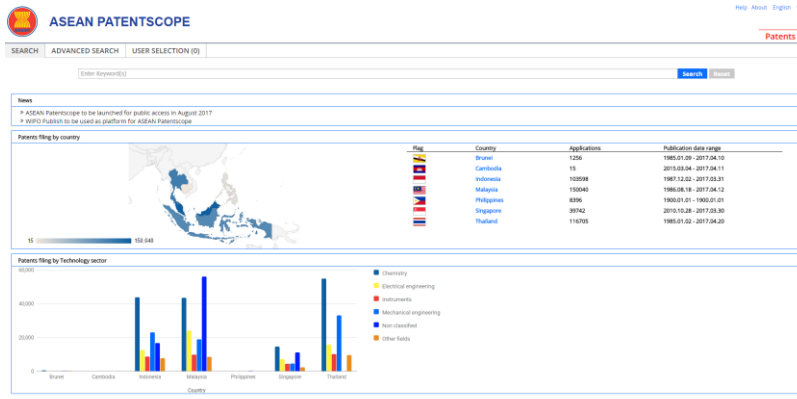
Indexing



WIPO Publish - Regional



Export data



Configuration

■ XML-based Configuration

- Local/Regional
- Patents specific
- Trademarks specific
- Designs specific

■ Optional Security

- Restricted IP addresses
- client digital certificate
- SSL/HTTPS support using apache as a reverse proxy

```
<!--
Values for argument type :
- Type LOCAL : Local Publication Server index business data and contain business file.
- Type REGIONAL : Regional Publication Server receive index business data from LOCAL to
index and does not contain any business file.

Values for id type :
id of your installation (example server.local.OFFICE_CODE).
!! Please ensure that argument id is correctly set (id is used by Regional/Local Setup)

Values for argument resolve =
- "host" -> automatic resolve with host name ,
- "ip" -> automatic resolve with ip,
- "127.0.0.1", "localhost", or the choosen hostname

-->
<PublicationServer type="REGIONAL" id="server.local.YY"
runningMode="PRODUCTION" version="1.0.0-Beta-6-20141010" displayName="Publication Server"
resolve="host">
```

Customization

- Look and feel (CSS)
- Search Fields
- Localization
- Facets
- Grid view, List view, Table view, Details view
- Enable/Disable search modules (patents, designs, trademarks)

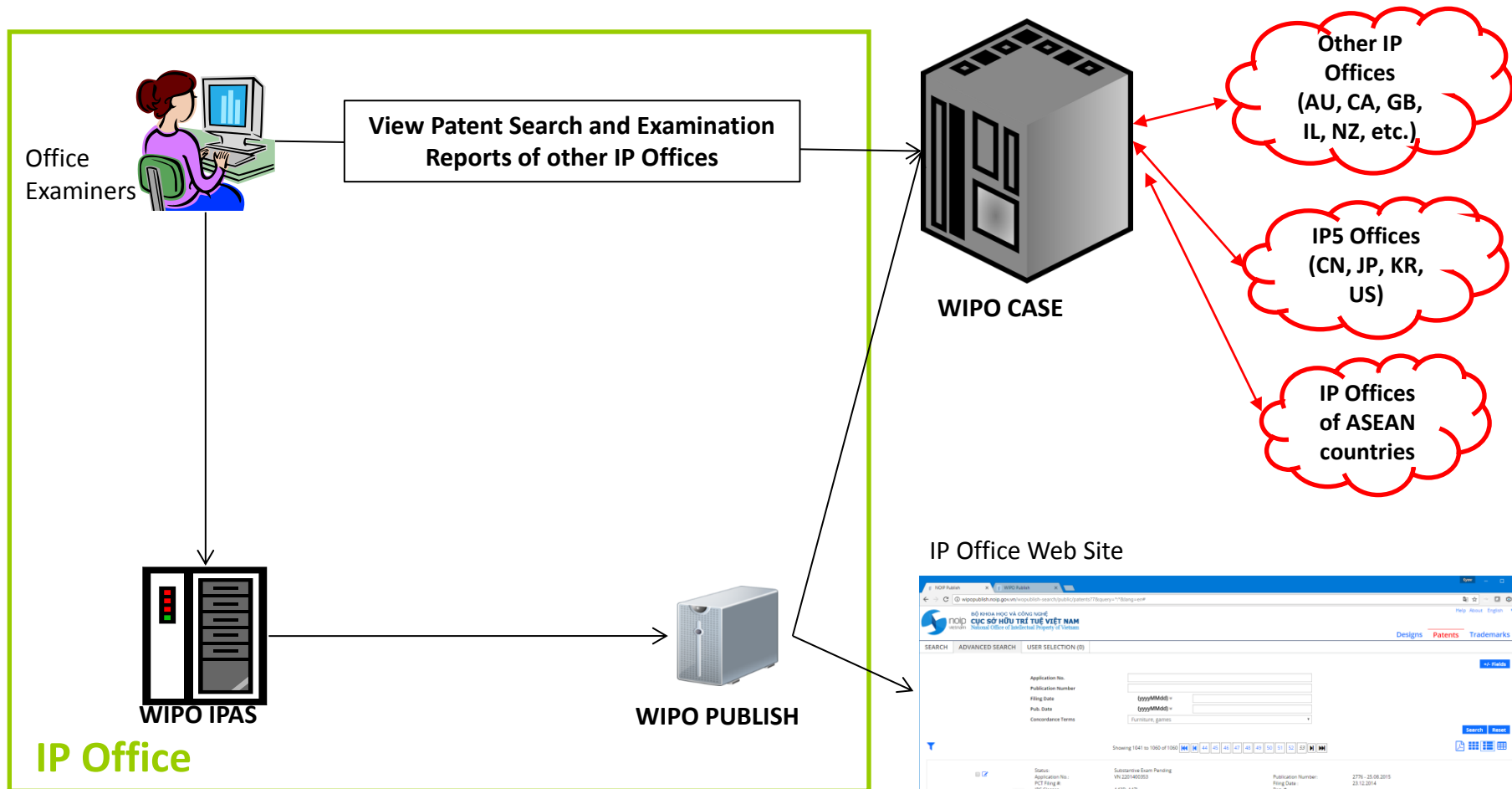
Configurations and Customization

- Database connection
 - `<WIPOPublishHome>\conf\modules\<module>\module.xml`
- SQL parsers for data loading and indexing
 - `<WIPOPublishHome>\conf\modules\<module>\parsers\`
- Data Indexing Jobs
 - `<WIPOPublishHome>\conf\modules\<module>\parsers\data-config.xml`
- Internal status codes mapping
 - `<WIPOPublishHome>\conf\modules\<module>\statuses\office-statuses.csv`
- Index names and descriptions
 - `<WIPOPublishHome>\conf\modules\<module>\indexes.xml`
- Scheduler batch files
 - `<WIPOPublishHome>\bin\schedulers\`

Configurations and Customization

- Search screen and result list
 - `<WIPOPublishHome>\conf\modules\<module>\search-config.properties`
- Details screen
 - `<WIPOPublishHome>\conf\modules\<module>\search-detail.properties`
- Labels and translations
 - `<WIPOPublishHome>\conf\i18n\`
- Themes
 - `<WIPOPublishHome>\apps\wopublish-resources\css\`
 - `<WIPOPublishHome>\apps\wopublish-resources\images\`
- Report template
 - `<WIPOPublishHome>\conf\modules\<module>\report-template.doc`

Interface with WIPO Centralized Access Search and Examination (CASE) System



IP Office Web Site

The screenshot shows the IP Office Web Site interface. The page displays search results for a patent application. The search criteria include Application No., Publication Number, Filing Date, Pub. Date, and Correspondence Terms. The results show two entries:

Application No.	Publication Number	Filing Date	Pub. Date
VN 2201405572	3005 - 25.07.2016	23.12.2014	30.12.2014
VN 2201405572	3005 - 25.07.2016	23.12.2014	30.12.2014

The page also includes a search bar, navigation tabs (Designs, Patents, Trademarks), and a list of search results with details such as Status, Application No., PCT Filing #, IPC Class., Applicant, Inventor, Title, and Address.

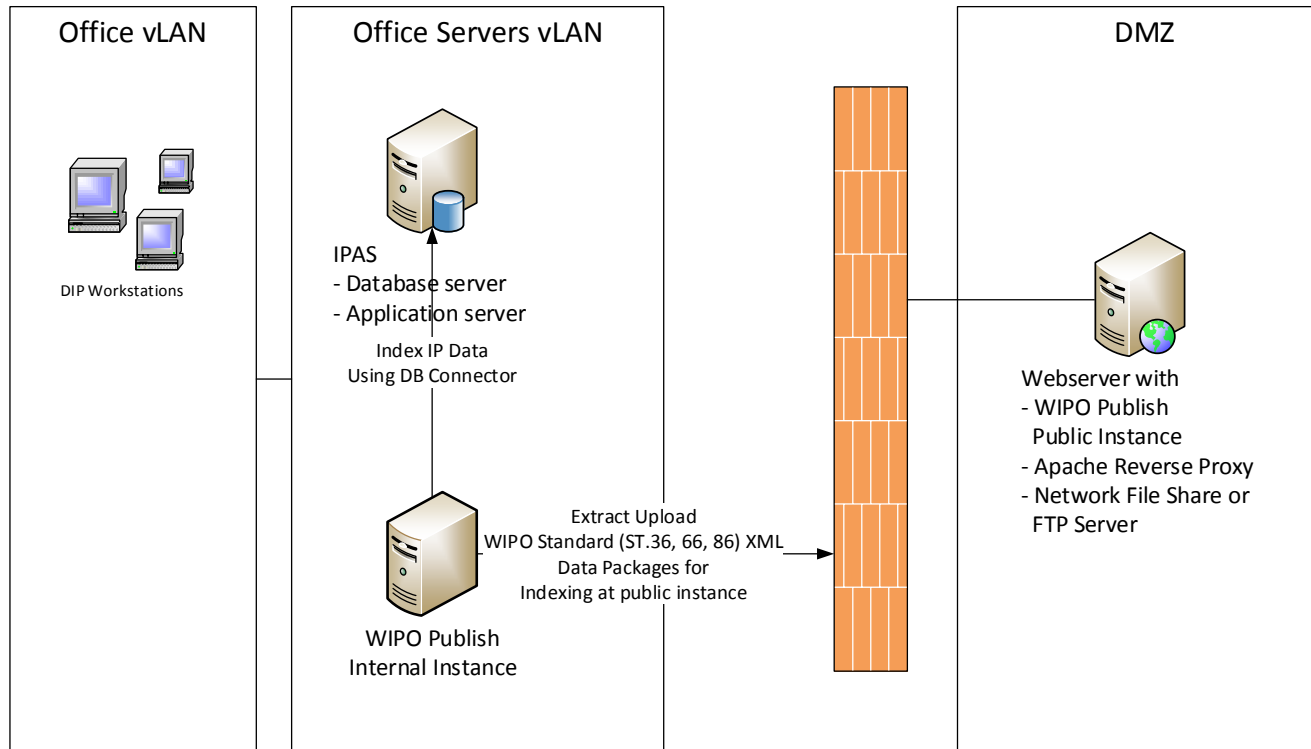
Data Extraction

- Extraction by Date Range
 - Filing Date
 - Registration Date
 - Publication Date
 - Indexation Date

- Delta Extraction

- `<WIPOPublishHome>\conf\extraction\`

Common Deployment Approach of WIPO Publish Online IP Database



Sample Scheduled Jobs

WIPO Publish Internal Instance

- 7PM: `\bin\schedulers\wipo-publish-update-trademarks-sql.bat`
- 8PM: `\conf\extraction\app\run-trademarks-onlinedb.bat`

WIPO Publish Public Instance

- 9PM: `\bin\schedulers\wipo-publish-update-trademarks-xml.bat`