





































RISIS



RESEARCH INFRASTRUCTURE FOR SCIENCE AND INNOVATION POLICY STUDIES

DOCUMENTATION OF RISIS DATASETS RISIS Patent

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1 Basic Characteristics

The RISIS Patent database derives from the EPO PATSTAT. The database is designed for the analysis of technological knowledge creation, using patent as a proxy. It thus focuses on priority patents that represent the creation of new knowledge, while other non-priority patents describe either technical ameliorations or market extensions and are mobilised as indicators of the importance of the priority patent. We shall explain in the documentation an important enrichment made to insure a good coverage of the priority patents, that is the reintroduction in the database of so-called artificial priority patents (13,3% of total priority patents).

Overall 16,406,977 priority patents of inventions were applied for from 2000 to 2015^{1} . They include 39,761,538 inventors².

As we are first interested in tracking knowledge creation, (more than the extension of the knowledge protection), the dates that matter, are the first filing date (when the organisation is applying for a priority patent, i.e. the first filing for a new invention) and the first publication date, as the time stamp of when the knowledge has been created is an important information for research..

Besides the date of the filing and the office where the patent was first filed, we specifically consider in RISIS Patent 5 core attributes on patents:

- Their content, using textual pieces of information such as the patent titles, the patent abstracts³ and a text aggregating the definition of the patent IPC (International Patent Classification) codes. Based on the definition of some **75000 IPC classes** provided for by PATSTAT, the latter builds a rich vocabulary enriching widely the content available for semantic analyses.
- Their technological content using the standard technology classification: (IPC subclasses, aggregation of IPC codes) by technological domains, fields or subfields. Patent allocation in the different classifications is realised on a fractional count basis according to their IPC.
- The geographical location of inventive activities. As we are interested in the geography of knowledge creation, we focus on inventors addresses (instead of using applicants addresses which would more capture commercialisation). We shall explain the difficulties associated with this approach and the extensive developments made. These addresses are geocoded and associated to functional areas (urban and rural) worldwide mobilizing the RISIS CORTEXT geocoding service.
- The legal organisations that apply for patents (the applicants). We use both available (but tested and in part improved) types proposed by PATSTAT. But one central effort is to articulate it and mobilise the extensive work done by other RISIS databases to identify worldwide large firms (CIB), European fast growing mid-sized firms (Cheetah), European venture capital backed start-up firms (VICO) and European public research organisations (ORGREG covering universities, PROs and research hospitals). This will be implemented step by step in the next RISIS Patent release.
- Characteristics linked to the value of the patent: In this context, the database provides information on whether the patent was granted or not, as well as the size of patent families,

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¹ i.e. ipr_type = PI in PATSTAT

² Corresponding to 9,096,610 distinct person_id and 6,057,257 distinct doc_std_name_id.

³ Translation in English for titles and abstracts that remain in their native language will be included in a next release of RISIS Patent.





i.e. the number of different applications for a given invention (or group of linked inventions), which tells something about the interest of applicants for developing and protecting the knowledge; moreover, the presence in 5 world-level patent offices (EPO, USPTO, Japan Patent Office, Korean Patent Office, China Patent Office) tells something about the potential for future markets; and citations they have received indicate knowledge flows to other inventions and therefore its value for further technological development. .

The coverage of the database is 2000-2015 (using the PATSTAT 2017 Edition April as a source). The first release is in September 2019. A second one will occur in spring 2020. The database will be only periodically updated using new PATSTAT version (the next update should be in 2021). The database is developed and maintained by UPEM. The database is located on the servers of UPEM at Marne La Vallee, France.

2 Database content

Definition and description of observations

As a proxy for knowledge creation, the unit of observation is a priority patent application, i.e. the very first patent application, anywhere in the world to protect an invention. The priority date is used to determine the novelty of the invention, which implies that it is an important concept in patent procedures. For statistical purposes, the priority date is the closest date to the date of invention.

We consider only applications of priority patents of invention (i.e. ipr type = Pl in PATSTAT)⁴. Accordingly, the database covers priority patents applied since 2000, whether or not they turn later into granted patents. The 16,406,977 priority patents are distributed across three main types of applications:

- a large category of patents A, i.e. regular patents following the Paris convention (appln kind =A): 15,030,308 applications,
- provisional patent, i.e. preliminary and temporary patents proposed in some patent offices like USPTO (appln kind = P): 1,146,128 applications,
- PCT patent in the international phase (appln kind = W): 224 188 applications.

We also include priority patents tagged as artificial priority patents due to priorities in PATSTAT (12,7% of the overall priorities but 41,1% in the priorities applied at the US patent office and 33,8% the priorities applied at the EPO). As these latter documents only contain the filling date and patent office in PATSTAT, we have devised a complex method to fill the information on their applicants, inventors, title, IPC classes. (see Appendix 1 for the description of technical developments and share of applications by patent offices and Laurens et al., 2018 5 for the importance of such an enrichment).

As we are interested in the development of organised knowledge, we focus only on patents taken by organisations, i.e. legal persons (firms, university, NGO); therefore, the 2,373,199 patents (15 % of the patent applications) applied only by natural persons have been discarded. The resulting perimeter of the current version of the database is 13,333,585 patent applications.

⁴ Other types of patent are: Utility Models (ipr_type = UM) and Design patents (ipr_type = 'DP').

⁵ Laurens et al., 2018, The artificial patents in the PATSTAT database: how much do they matterwhen computing indicators of internationalisation based on worlwide priority patents? Scientometrics 114,1, 91-112.





When a co-application of patent includes both legal and natural persons, the patent is maintained in the database with its legal applicant only. This is the case for 1,252,657 patent applications, i.e. 8 % of the overall applications.

In order to do so, we have first devised a method to recognise applicants that are natural persons, and we take them out from the database. In 0.8% of the case, the type of applicant (legal or person) could not be determined. These applicants are tagged as Unknown (see Appendix 2 for the technical developments). A fractional counting was employed to calculate the number of legal applicants in a patent applications: All applicants with a fract_applt below 1 have legal co-applicants.

2.2 Data acquisition and processing (e.g. data cleaning)

a) Data sources

The RISIS Patent database uses four sources of information. It builds first and mainly on the PATSTAT public database from EPO (version April2017). Secondary sources are used for complementing this main data source, mainly for filling addresses that are void in PATSTAT:

- REGPAT data base (provided freely on request) from OECD that presents patent data that have been linked to regions according to the addresses of the applicants and inventors.
- Data from the French patent office (INPI) for filling addresses in patent applications from INPI that are missing in PATSTAT,
- Data from the Japanese patent office (JPO) for filling addresses in patent applications from JPO that are missing in PATSTAT.

b) Data processing

The principal data processing includes:

1- Data enrichment steps of the initial raw patent data

- Filling missing addresses, missing information on IPC (international patent classification) and on inventors and applicants using the REGPAT, INPI and JPO data (see above),
- Re-allocation of addresses information contained in other fields (persons names)
- Propagating information (using fuzzy matching) within patent families for missing info on applicants and inventors,
- Propagating information for filling information in artificial applications using other applications within patent families,

2- Addition of complementary information

- Identifying priority patent applications, the artificial priority applications, singletons (i.e.
 lone patent applications in an Inpadoc family), transnational patents (applied in at least
 2 patent offices),
- Identifying the type of applicants (legal/person/unknown),
- Extraction, cleaning and harmonisation of country information for applicants and inventors by analysing respectively applicants and inventors addresses,
- Addition of geographical classification on continent for applicants and inventors,





- Geocoding of addresses (applicants and inventors),
- Attribution of the urban area for the address based on geocoded data,
- Addition of information on technology classification at three levels (5 domains, technology fields according to WIPO classification in 35 categories and technology subfields according to IFRIS classification in 400 categories),
- Addition of the IPC definition (full textual information),
- Extraction of year of application from the date of application,
- Addition of tags characterising the patent applications with no inventors, the patent applications with no IPC,
- Fractional counting at the patent application level according to different dimensions: technological classifications, number of applicants, number of inventors,
- Calculation of the priority patent geographical coverage (based on patent families): number of patent offices, applications in the IP5 patent offices (EPO, USPTO, JPO, SINO, KINO), number of patents in the docdb and inpadoc families of the priority applications.

3- Filtering of patents

We select only priority patents of inventions from 2000 to 2015 with at least one legal applicant (including artificial priority applications).

4- Creation of the final tables

The final tables includes data on priority patents only and covering 6 dimensions: Basic patent data, Geographical data on inventors and applicants, Institutional data on applicants, Technological data based on classification, Textual data, Patent value data.

2.3 Information on all variables/indicators

For each priority patent application, the database gives:

- patent ID number
- date of first filing
- country of first filing
- date of first publication
- date of first granting
- title
- abstract
- IPC categories mentioned: their number and their language description: as many variables as IPC categories, only one linguistic description
- whether the patent is a singleton (only one single application)or not
- whether the patent is a transnational patent, i.e. was the priority application extended in at least a foreign country) or not
- size of the DOCDB family
- size of the INPADOC family
- presence (directly or through extension) in the 5 core offices (so called IP 5 families) (5 variables Y/N per office)





- For each applicant: the applicant natural name and its ID; the applicant standardised name and its ID; the applicant standardised name by Leuven and its ID; the applicant RISIS standardised name and its ID when available
- For each inventor: same variables as for applicants
- For each applicant: presence or not in the CIB database, name and ID of the group firm (GUO), presence or not in the CHEETAH database, ID of the Cheetah firm, presence or not in the VICO database and ID of the VICO firm; presence in firmreg database and Firmreg ID.
- For each applicant: The applicant address, The applicant geo coordinates, the applicant urban and rural cluster it belongs to
- For each inventor: the inventor address, the inventor geo coordinates, the inventor urban or rural cluster he/she belongs to

2.4 Sectorial, temporal and geographical coverage

- Sectorial coverage

Sectors of the legal applicants

In the current RISIS Patent database, we rely on the sectorial information provided in the raw PATSTAT database⁶. Data are shown in the table below.

Table 1: Industrial sectors of priority patent applicants

Sector of legal applicants	Number of applicants	Share of applicants
COMPANY	615,724	82,6%
COMPANY GOV NON-PROFIT	4,764	0,6%
COMPANY GOV NON-PROFIT UNIVERSITY	8	0,0%
COMPANY HOSPITAL	87	0,0%
COMPANY UNIVERSITY	112	0,0%
GOV NON-PROFIT	21,368	2,9%
GOV NON-PROFIT HOSPITAL	3	0,0%
GOV NON-PROFIT UNIVERSITY	1,406	0,2%
HOSPITAL	1,233	0,2%
INDIVIDUAL	13,571	1,8%
UNIVERSITY	17,041	2,3%
UNIVERSITY HOSPITAL	2	0,0%
UNKNOWN	70,548	9,5%
TOTAL	745,879	100,0%

Technological coverage of patents

There is a thematic coverage of the technology that the patents protect linked to the IPC classification of patents (one patent can belong to multiple classes). Patents are allocated to fields of technology on a fractional count basis according to their IPC. Building on the correspondence table developed by ISI FhG for WIPO - which defines domains (5) and fields (35) of technology, an additional level of sub fields (401) of technology was developed (See Appendix 3 on technological fields). The distributions of patents with the domains and the technological fields are shown below.

⁶ Harmonizing names and allocation of assignee sectors in Patstat raw data was done by ECOOM (K.U. LEUVEN; http://www.ecoom.be/en/EEE-PPAT).





Table 1: Domains of technology of priority patent applications

Domain code	Domain name	Number of patents (fractional counting)	Share of patents
TD01	Electrical engineering	4,524,707	34,6%
TD02	Instruments	1,949,793	14,9%
TD03	Chemistry	2,692,039	20,6%
TD04	Mechanical engineering	2,922,951	22,3%
TD05	Other fields	994,353	7,6%
Total		13,083,843	100,0%

Table 2: Technology fields of priority patent applications

Field code	Field_name	Number of patents (fractional counting)	Share of patents
TEO 1	Electrical machinery, apparatus, energy	055 100	7 00/
TF01	Andia visual taska alama	955,139	7,3%
TF02	Audio-visual technology	583,762	4,5%
TF03	Telecommunications	434,316	3,3%
TF04	Digital communication	562,319	4,3%
TF05	Basic communication processes	122,523	0,9%
TF06	Computer technology	1,057,050	8,1%
TF07	IT methods for management	219,395	1,7%
TF08	Semiconductors	590,203	4,5%
TF09	Optics	553,166	4,2%
TF10	Measurement	670,222	5,1%
TF11	Analysis of biological materials	69,652	0,5%
TF12	Control	248,645	1,9%
TF13	Medical technology	408,108	3,1%
TF14	Organic fine chemistry	238,838	1,8%
TF15	Biotechnology	198,223	1,5%
TF16	Pharmaceuticals	405,962	3,1%
TF17	Macromolecular chemistry, polymers	242,901	1,9%
TF18	Food chemistry	200,591	1,5%
TF19	Basic materials chemistry	323,096	2,5%
TF20	Materials, metallurgy	329,110	2,5%
TF21	Surface technology, coating	237,130	1,8%
TF22	Micro-structural and nano-technology	24,341	0,2%
TF23	Chemical engineering	278,038	2,1%
TF24	Environmental technology	213,809	1,6%
TF25	Handling	359,404	2,7%
TF26	Machine tools	384,030	2,9%
TF27	Engines, pumps, turbines	332,934	2,5%
TF28	Textile and paper machines	289,628	2,2%
TF29	Other special machines	381,389	2,9%





TF30	Thermal processes and apparatus	240,448	1,8%
TF31	Mechanical elements	374,598	2,9%
TF32	Transport	560,520	4,3%
TF33	Furniture, games	332,844	2,5%
TF34	Other consumer goods	209,155	1,6%
TF35	Civil engineering	452,353	3,5%
Total		13,083,843	100,0%

- Temporal coverage

The database of this first release (summer 2019) covers patent applications from 2000 to 2015 (based upon PATSTAT2017 Version April). It is most likely that years 2016 and 2017 are still only partially filled. It includes 13,333,585 applications of priority patents. The number of PI priority patents applied every year is shown below. It has doubled during this 15 years. Year 2015 is probably not fully completed

Table 3: Number of priority patent applications over time

Filing year	Number of Pl priority patent applications
2000	663,553
2001	665,235
2002	655,632
2003	670,504
2004	701,440
2005	736,782
2006	751,220
2007	779,526
2008	805,129
2009	778,235
2010	833,469
2011	908,657
2012	1,051,103
2013	1,172,448
2014	1,220,297
2015	(940,355) ⁷
Total	13,333,585

⁷ This number of patents in 2015 should be considered with caution. It should not be interpreted as a decreasing trend of patent application but rather as a lack of completedness of the database for this very year.





- Geographical coverage

Geography of the PI protection

The data cover all priority patent applications worldwide, i.e. at all regional and national offices in the world (see table below). More than 50% of the priority applications are applied for at the Japanese or Chinese ones. The IP5 patent offices (US, EP, JP, CN, KR) cumulate together 87,8% of the applications.

Table 4: Number of priority patent applications and share of artificial priorities according to the patent offices

Patent office	Number of PI patent applications	Distribution of PI patent applications	Share of artificial priority patents
Total	13,333,585	100,0%	12,7%
JP	4,421,954	33,2%	9,5%
CN	3,205,972	24,0%	1,0%
US	2,206,472	16,5%	41,1%
KR	1,265,278	9,5%	3,9%
DE	610,583	4,6%	9,9%
EP	278,071	2,1%	33,8%
TW	215,233	1,6%	2,3%
GB	193,746	1,5%	0,5%
FR	175,357	1,3%	3,0%
RU	174,021	1,3%	0,6%
IT	92,378	0,7%	7,3%
AU	79,895	0,6%	31,2%
SE	34,249	0,3%	15,6%
PL	31,203	0,2%	1,2%
BR	27,072	0,2%	1,7%
ES	26,643	0,2%	5,4%
IN	24,830	0,2%	76,9%
NL	23,623	0,2%	12,5%
FI	22,686	0,2%	4,9%
UA	19,976	0,1%	2,4%
Other	204,343	1,5%	

After a first priority patent application for a new invention, the IP protection can be further extended in several geographical countries considered as future market. The following tables give information on the geography of the patent protection of a given priority patent using data available in its Inpadoc family. Most of the patents, for a given invention are applied in a single patent office and only 27% of the priority patents are transnational, i.e. further extended in another patent office (20% from 2 to 5 patent offices).





Table 6: Number of patent offices where patents are applied for a given invention

Number_of distinct patent offices in the inpadoc family	Number of priority patents	Share of priority patents
1	9,775,432	73,3%
2	1,146,279	8,6%
3	689,257	5,2%
4	544,891	4,1%
5	389,437	2,9%
More than 5	788,289	5,9%
Total	13,333,585	100,0%

40% of the inventions are protected in Japan (either in the first or secondary subsequent filings), 36% in China, 31 in US, 16% at EPO, 15% in Korea. 19% of the families include a PCT patent⁸.

Table 7: Number and share of patents (priority or secondary applications) applied in the five largest patent offices (IP5 patent offices)

Content of Inpadoc family ⁹	Number of priority patents	Share of priority patents
Total	13,333,585	100%
US application	4,080,093	31%
EP application	2,170,029	16%
JP application	5,362,865	40%
KR application	1,963,807	15%
CN application	4,733,883	36%
W application	2,541,004	19%
Transnational patent	3,558,153	27%

Geography of the inventions

In 80% of the patents, the location of the inventions (inventors geographical location) is known and in 84.7% of them, the location of the applicant is indicated. The shares of patents according to the inventors and applicants addresses are shown is the tables below.

Table 8: Number of priority patent applications according to the country of inventors

Country of inventors	Number of patent applications with inventor from the country	Share of patent applications with inventor from the country
Total number of		
patents	13,333,585	
JP	4,443,833	33,3%
Unknown	2,661,403	20,0%
CN	2,435,340	18,3%

⁸ ThePatent Cooperation Treaty(PCT) provides a unified procedure for filingpatent applications to protectinventions in each of its contracting states. A patent application filed under the PCT is called aninternational application, orPCT application.

⁹ Only ipr_type: Pl is considered in inpadoc family.





US	1,876,575	14,1%
KR	1,253,756	9,4%
DE	731,139	5,5%
TW	365,109	2,7%
FR	241,406	1,8%
RU	150,593	1,1%
GB	128,201	1,0%
CA	113,051	0,8%
IT	108,064	0,8%
NL	86,513	0,6%
СН	76,174	0,6%
SE	64,687	0,5%
IN	60,865	0,5%
IL	46,406	0,3%
AU	42,298	0,3%
Ħ	41,556	0,3%
ES	40,691	0,3%
AT	35,786	0,3%

Table 9: Number of priority patent applications according to the country of applicants

Country of applicant	Number of patents with applicant from the country	Share of patents with applicant from the country
Total number of patent	13,333,585	
JP	4,461,707	33,5%
Unknown	2,168,294	16,3%
US	1,910,643	14,3%
CN	1,419,625	10,6%
KR	1,260,410	9,5%
DE	697,682	5,2%
TW	317,614	2,4%
FR	234,668	1,8%
GB	185,910	1,4%
RU	144,748	1,1%
NL	103,813	0,8%
СН	100,988	0,8%
CA	94,427	0,7%
SE	77,818	0,6%
IT	70,122	0,5%
IL	55,721	0,4%
R	47,115	0,4%





AU	41,071	0,3%
IN	38,090	0,3%
ES	36,146	0,3%
PL	32,018	0,2%

2.5 Quality and accuracy of data

Checking the data quality will not be carried out on the initial PATSTAT raw data but on the further improvements done at LISIS to produce RISIS Patent. It will include tests of completedness and consistency. These tests are currently under process.

3 Technical Specifications

3.1 Information on the data base system

Current data base system used

The current data base system is My SQL 5.1.63 with MyISAM as the default storage engine. In term of maintainability and backup, the main advantage of this storage engine is to use three different files for each table of a database:

- the data file has a .MYD (MYData) extension;
- the index file has a .MYI (MYIndex) extension;
- the structure file has a .frm extension.

MySQL is optimized for an intensive usage: a high level of accessibility and efficiency, for a low amount of users

Planned future technical changes concerning data base system

None

3.2 Technical variable definition

Variables present in PATSTAT raw data are defined below.

Table 10: Name and definition of the variables already present in PATSTAT and included in RISIS Patent

APPLN_ID	Application unique identifier
APPLN_KIND	Kind of Application
	A patent
	_W PCT application (in the international phase)
	_T used by some offices (e. g. AT, DE, DK, ES, GR, HR, PL, PT, SI, SM, TR) for applications which are





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	"translations" of granted PCT or EP applications	
	_P provisional application (US only) _F design patent	
	_D2, D3 artificial	
	_Other "exotic" kind codes	
APPLN_NR	Application number	
	Number issued by the Patent Authority where the National, International or Regional application was filed	
APPLN_AUTH	Office where the patent was applied	
APPLN_ABSTRACT	Abstract of the application	
APPLN TITLE	Title of application	
APPLN ABSTRACT LG	Language of abstract of application	
APPLN TITLE LG	Language of title of application	
DOCDB FAMILY SIZE	Size of DOCDB simple family of a given application	
DOC_STD_NAME	Standardised name as recorded in DOCDB	
500_015_144412		
	Standard name attributed to applicant and inventor	
	names for inclusion in DOCDB.	
	It is not 100% certain that the DOCDB standardised	
	names are always linked with the correct person name, in	
	particular if the person information came from a source	
	other than DOCDB. This is especially true for names in	
	USPTO patents.	
	In case DOCDB does not provide a DOCDB standardized name, this attribute will contain the same data as the attribute PERSON_NAME.	
DOC STD NAME ID	ID for the DOCDB standardized name	
EARLIEST_FILING_DATE	Date of the earliest filing	
	The earliest date of the filing dates of the application itself, its international application, its Paris Convention priority applications, the applications with which it is related via technical relations and its application continuations. Only directly related applications are considered; this is unlike the INPADOC family, where applications might also be indirectly related.	
EARLIEST_FILING_YEAR	Year of the earliest filing date	
EARLIEST_PUBLN_YEAR	Year of the earliest publication date of an application	
GRANTED	Granted indicator	
	"1" if there exists a publication of the grant; "0" otherwise	
IPC_CLASS_SYMBOL	IPC classification symbol (IPC 8th edition)	
	Classification symbol according to the International Patent Classification, eights edition (entered into force January 1, 2006)	
NB CITING DOCDB FAM	Number of forward citations on family level	





	Number of distinct DOCDB simple families citing at least one of the publications or applications of the DOCDB simple family of the current application	
PERSON ID	Person identification	
PERSON NAME	Person name	
TERSOTI_TRAME	ID for the PATSTAT standardized name	
PSN_ID		
PSN_NAME	PATSTAT standardized name	
	The attribute is populated for all persons. Names of persons which have not been harmonized are just copied from the attribute PERSON_NAME.	
PSN_SECTOR	Sector of the applicant	
_	INDIVIDUAL ; COMPANY ; UNKNOWN ; GOVERNMENT ; NON-PROFIT ; UNIVERSITY ; HOSPITAL	
PUBLN_AUTH	Publication Authority or Publishing office	
	Patent Authority that issued the publication of the application	
PUBLN_CLAIMS	Indicator of the number of claims in the given publication	
PUBLN_DATE	Publication date	
	Date on which the publication was made available to the public	
PUBLN_KIND	Kind of Publication	
	Publication kind attributed by the Patent Authority issuing the publication	
PUBLN_LG	Publication language	
PUBLN_NR	Publication number	
	Number given by the Patent Authority issuing the publication	

Table 11: Name and definition of the variables added in RISIS Patent (non included in PATSTAT or modified)

adr_final	Addresses of inventors and applicants	Completed
lso_ctry	Addresses of inventors and applicants	Completed
Latitude	Addresses of inventors and applicants	New info provided
Longitude	Addresses of inventors and applicants	New info provided
Rurban area code	Allocation of addresses of inventors and applicants	New info provided
Rurban area name	Allocation of addresses of inventors and applicants	New info provided
Rurban area	Allocation of addresses of inventors and applicants	New info provided
caracteristics		





Singleton	Priority patent without any extension	New info provided
Transnat	Priority patent further extended in a second country at	New info provided
	least	•
IP5 family	Priority patent further extended in a second country at least and applied in one IP5 patent office (info of Inpadoc family)	New info provided
Triadic	Priority patent for which the invention is protected at JPO, USPTO and JPO (info of Inpadoc family)	New info provided
IP5	Priority patent for which the invention is protected at EPO, USPTO, SINO, KINO and JPO (info of Inpadoc family)	New info provided
US	Priority patent for which the invention is protected at USPTO (info of Inpadoc family)	New info provided
EP	Priority patent for which the invention is protected at EPO, (info of Inpadoc family)	New info provided
JP	Priority patent for which the invention is protected at JPO, (info of Inpadoc family)	New info provided
CN	Priority patent for which the invention is protected at SINO (info of Inpadoc family)	New info provided
KR	Priority patent for which the invention is protected at KINO (info of Inpadoc family)	New info provided
PCT in the Inpadoc family	Priority patent for which the invention is protected using a PCT patent (info of Inpadoc family)	New info provided
Number patents in docdb family	Number patent applications in docdb family (restricted family)	New info provided
Number distinct offices in docdb family	Number of distinct patent offices where patents where applied for in docdb family (restricted family)	New info provided
Number patents in inpadoc family	Number patent applications in docdb family (extended family)	New info provided
Number distinct offices in inpadoc family	Number of distinct patent offices where patents where applied for in docdb family (extended family)	New info provided
Domain	Fractional counting of priority patent on the 5 domains	New info provided
Techno fields	Fractional counting of the priority patent on the 35 technological fields	New info provided
Techno subfields	Fractional counting of the priority patent on the 401 technological subfields	New info provided
IPC full textual description	Aggregation of the hierarchical IPC description	New info provided
IPC class 4 digits	Fractional counting of the priority patent on the 615 technological 4 digits classes	New info provided





Earliest publication	First notification of a grant	Reshaped	info
of grant		from PATSTAT	

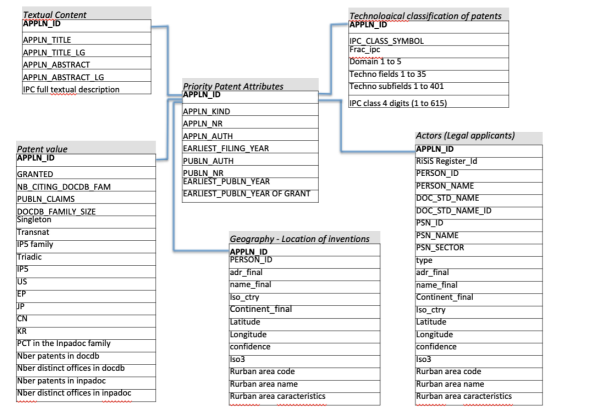
Description of the Entity Relationship Model

The data model of the RISIS Patent database is shown below. It includes 6 tables related using the identifier of the priority patent application (appln id):

- Table Priority Patent Attributes gives a set of information related to the patent application and publication places and dates,
- Table Textual Content includes the pieces of textual information useful for text mining. It aims at defining the core of the protected inventions beside the predefined technological classifications
- Table technological classification of patents relates patent to technology on a fractional counting based using existing classification built on IPC codes
- Table Patent value proposes several indicators to estimate the patent application value
- Table Geography Location of inventions informs on the locations of the inventions based on the inventors addresses.
- Table Actors focuses on the institutions that patent and give information on their type, name and location.

Technological classification of patents APPLN_ID Textual Content APPLN TITLE IPC_CLASS_SYMBOL

Table 12: Data model of RISIS Patent



The data model of the PATSTAT2017 database in shown in Appendix 5.





3.4 Interfaces for access and to other infrastructures

RISIS Patent will be inter-linked with the RISIS organisation registers, i.e. the firm register (FirmReg), and public sector (org register id of institutions). Furthermore, the database is designed to comply with RISIS integrative dimensions, actors, space as described in the following.

Geocoding and allocation to rurban areas

Geocoding is done on inventors and applicants using the CORTEXT geocoding tools (see specific documentation on the CORTEXT Platform). It provides for each inventor and applicant it geocoordinates. The % of addresses that can be geocoded is very high (around 98%), but the issue is to have addresses, and we face here a critical issue for the PATSTAT database.

We focus here on inventor addresses, i.e. pieces of detailed geographical information enabling address geocoding (city, county, street,). There are multiple strategies by firms where to take their patents. We thus do not use the address of applicants for analysing the geography of inventions. We focus on the addresses of inventors. Their presence and quality varies depending upon offices. For instance a study done by SPRU in the early 2000s demonstrated that the USPTO could not be trusted for addresses of inventors for patents taken elsewhere and extended to the US.

The raw coverage of addresses in PATSTAT for priority patents is limited and it has been a preoccupation by numerous teams to increase it.

We process data with the following steps to improve the address coverage:

- We first retrieve addresses that are not locate in the adequate item in PATSTAT (addresses retrieved from natural or doc standardised names)
- We incorporate external resources available: REGPAT from OECD, addresses provided for by INPI, Japanese addresses (thanks to colleagues in Japan)
- For priority patents still without addresses, we then look into the Inpadoc family to look for inventors and addresses with specific rules linked to proximity non-US patents.

The process allows to end in RISIS Patent with 75% of inventors with an address (to be compared with 10% in the initial raw PATSTAT data) and 67.4% of the addresses are geocoded. The share of geocoded addresses varies according to the countries (see table below). It exceeds 80% in most of the western countries.

Table 13: Steps for completing the addresses of inventors

Steps in filling inventor's addresses	Number of inventor's addresses	Share of inventor's addresses
PATSTAT2017 (raw data)	3,669,681	10,3%
REGPAT info	349,016	1,0%
INPI info	271,431	0,8%
JPO info	3,940,587	11,1%
Propagation of addresses within Inpadoc families	14,144,527	39,8%





Filling Artificial patent addresses	4,345,018	12,2%
Missing addresses in RISIS Patent	8,785,687	24,7%
Total	35,505,947	100,0%

Table 14: Completeness of the addresses of inventors and geocoding

Country of inventor	Raw PATSTAT data with geo info	Risis Patent with geo info	Share of addresses present in Risis Patent (more than country info)	Number of geocoded addresses in RISIS Patent	Share of geocoded addresses in RISIS Patent
All	3,669,681	35,505,949	75,3%	23,942,110	67,4%
JP	61,109	9,970,566	99,7%	9,310,142	93,4%
Unknown	718	6,150,087	5,9%	1,754	0,0%
CN	37,657	5,252,217	86,4%	4,237,224	80,7%
US	2,578,308	5,015,934	98,4%	4,840,760	96,5%
KR	14,155	3,093,326	77,1%	1,423,080	46,0%
DE	165,991	1,738,042	83,6%	1,387,630	79,8%
TW	122,250	728,935	72,4%	405,879	55,7%
RU	12,442	569,052	9,1%	41,581	7,3%
FR	52,261	500,759	94,9%	466,554	93,2%
CA	92,644	248,754	92,3%	209,858	84,4%
GB	50,807	235,926	82,3%	167,786	71,1%
IT	37,243	186,966	92,7%	127,946	68,4%
NL	30,187	182,245	92,9%	160,646	88,1%
IN	64,402	161,550	96,3%	137,160	84,9%
СН	41,613	146,093	90,4%	126,250	86,4%
SE	26,015	124,340	96,8%	115,794	93,1%
IL	38,094	112,700	97,4%	88,386	78,4%
ES	16,060	99,414	65,2%	54,141	54,5%
PL	15,601	97,771	29,0%	26,359	27,0%
FI	59,292	89,157	96,7%	84,030	94,2%
AU	12,781	82,815	97,8%	78,186	94,4%
UA	658	76,519	5,6%	2538	3,3%
DK	11,230	69,667	96,0%	57413	82,4%
BE	20,331	68,511	93,9%	60060	87,7%
AT	12,921	67,387	82,3%	53035	78,7%





Actors

We deal with actors that are legal applicants (individual applicants were discarded from the database in RISIS Patent. In the current RISIS Patent database, we only rely on the sectorial information provided in the raw PATSTAT database¹⁰.

Integration with RCF

The current RISIS Patent is made available for access to researchers in RISIS is foreseen to be fully incorporated in RCF, under the condition of controlled access and that security of usage is given (i.e. access for selected users with a concrete research project to the parts of the dataset needed for the research). Linking to other datasets in the RCF will be realized via the RISIS registers (providing the respective identifiers to the registers in RISIS Patent). Technical issues for incorporation of RISIS Patent into RCF (e.g. database system, how can a user access which parts of the dataset, etc.) are to be defined in close cooperation with WP4 beginning with autumn.

4 Scientific use and main references

RISIS Patent is an accessible and rich data source via RISIS for research activities in the production of knowledge using patent data. It allows studying the dynamics of knowledge creation along different dimensions: space, actors and technologies.

Thanks to its links with other RISIS facilities, Risis Patent enables to access to these dimensions at a coarse level or at a fine grained level using either usual classification (for technologies, geography) or designing ad-hoc data subsets of patents in specific topics of inventions, for a particular type of institutions in given geographical spaces.

It had been recently used to:

.Observe the distribution and location of the inventive activities of a group of European public research centres in the field of marine biotechnology (the EMBRIC project)

.Analyse the **exploitation of new knowledge** in specific industries (pharmaceutical and chemical industries), done by researcher from Universitй Paris-Est Marne-la-Vallйe

.Explore the **Inventive Productivity of Multinational Firms** using non parametric modelling (Conditional Efficiency Analysis)

.Analyse of **the internationalisation of applied knowledge** production with a focus on special countries (Israel, central European countries)

Recent References

Laurens, P., Le Bas, C., Schoen, A. (2018), Worldwide IP coverage of patented inventions in largepharmafirms: to what extent do the internationalisation of R&D and firm strategy matter? Submitted to the International Journal of Technology Management

¹⁰ Harmonizing names and allocation of assignee sectors in Patstat raw data was done by ECOOM (K.U. LEUVEN; http://www.ecoom.be/en/EEE-PPAT).





Laurens, P., Le Bas, C., Lhuillery S., Schoen, A., (2018) Firm specialisation in clean energy technologies: the influence of path dependence and technological diversification. Revue dйconomie Industrielle, n°164 (4eme trimestre 2018)

"Evolving technological capabilities of firms; Complexity, divergence, and stagnation" Antoine Schoen²Patricia Laurens¹, Alfredo Yegros³, Philippe Larйdo^{4,5} STI conference Paris September, 2017

Gaston Heimeriks, Antoine Schoen, Patricia Laurens, Alfredo Yegros and Dieter Franz Kogler Knowledge, networks and proximities - An analysis of knowledge dynamics in the Chemical and Pharmaceutical and Biotechnology sectors
Eu-spri 2018 conference Paris 2018

Laurens Patricia, Antoine Schoen, Pierluigi Toma and Cinzia Daraio Exploring the Innovative Efficiency of Big Multinational Firms through Conditional Efficiency Analysis

STI 2018, Leiden (Netherlands) 12-14 September





Appendix 1: Artificial patents

The very first filing of a patent application that aims at protecting a novel invention, also known as a priority patent, is considered as a promising type of document for analysing the dynamics of knowledge creation in the field of technology (de Rassenfosse et al., 2013).

If most of the worldwide priority patent applications included in the PATSTAT database are the published patents, there is an additional group of patents, classified as «artificial patents that are not part of the EPO database. The artificial priority patents are priority patents cited in further patent extensions included in the PATSTAT database but for these patents the application was not identified with 100% certainty by EPO.

An artificial priority patent in its original state contains very scarce information. The only information included in the Patent database provided by EPO for these documents relates to the patent office where the artificial priority patent has been applied for, the date and the type of the application and whether the patent has been cited as a priority patent or through another type of citation. All the other information, which is usually included in fully documented patent documents, is missing: the technology domains, the inventors and applicants addresses and names, the title and the abstract of the patent application.

In RISIS Patent, we fill both the applicants and the inventors names and addresses but also of IPC codes in the artificial priority patents based on the identification and use of this piece of information retrieved from a non artificial patent belonging to the same INPADOC family. To select the candidate from which information is retrieved, a set of sequential rules is defined in order to select a candidate patent as close as possible to the artificial one. The criteria relate to the type of information available in the candidate patent, the nature of the priority link between the artificial patent and the selected candidate patent, the time lag between the two applications and the patent offices. In order to be considered as a potential candidate, the patent must contain information concerning addresses, either the inventors addresses or the applicants addresses or both. A candidate with a direct priority link with the artificial patents is selected first (from table tls204 of the PATSTAT database). In absence of such a link, a candidate with a direct continuity link is selected (continuation, division/continuation in parts/internal continuities in table tls 216). At last, candidate patents with indirect links are selected. Besides the type of links, we also consider the time lag between the artificial and the candidate patents. For two candidates with the same link, we select the candidate with a date of filing closest to the filing date of the artificial patent (the maximum authorised time lag is fixed to five years). Finally, we give a higher priority to US candidates to fill US artificial patents. For non US artificial patent applications, candidates filed as PCT, or EP, JP, FR, DE received the highest priority. A schematic view of the rules of selection of candidates chosen for replenishing artificial patents is presented in figure A1.

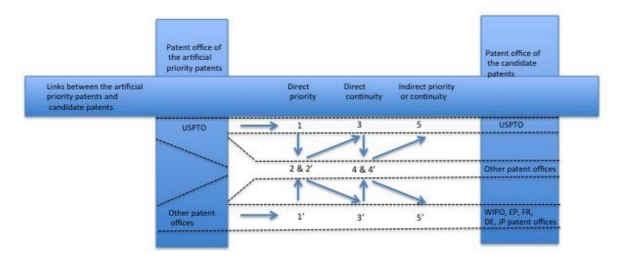
As soon as a candidate patent is selected, its information related to the names and addresses and the IPC codes is used to fill the artificial patent. This procedure made possible to propagate information from a candidate patent in 99.3% of the artificial priority patents filed between 1995 and 2010

These high retrieval percentages show that the filling step of artificial patents was very effective. It thus provides a better coverage of the overall inventive activities when using the priority patents, in particular in patent offices where the share of artificial patents is high (EPO, USPTO patent offices in India or Australia).

Figure A1: Schematic description of the different steps to fill inventors and applicants addresses in artificial priority patents.







Scripts are shown in https://github.com/cortext/PATSTAT/blob/master/artificial/README.md

Reference:

de Rassenfosse, G., Dernis, H., Guellec, D., Picci, L., van Pottelsberghe de la Potterie, B. (2013). The worldwide count of priority patents: a new indicator of inventive activity. Research Policy 42, 720-737.





Appendix 2: Type of applicants

One of the main goals in our research activities is the study and analysis on the dynamics of R&D and innovations made by legal entities, such as corporations, universities, research centers and in general every class of entity that do not fit into the categorization of natural person. Considering the above, we have worked with the data contributed by PATSTAT to start with the data restructuring in order to begin on the classification process, in this way we have defined two entities classes: legal and person. A third one unknown contains the cases where it was not possible to allocate a type to the applicant.

In the entities that can be found within the PATSTAT applicants coexist a large proportion of homonym names, for instance, the word 'Ford' may be tagged as a company or as an individual, which means that, using a direct approach of detection where several functions that implement gazetteers and by combing regular expressions, could lead in a low quality results for the categorization of legal entities and individuals. Another ambiguity that we had to face to was for companies names that do not have any corporate ending and consequently is not likely that we are able to label those entities with just a dictionary list of legal suffix.

Therefore, we turn the approach of the solution, instead of merely doing a direct match of terms we used an heuristic approach in the patent context in order to separate the different entities into three subsets named as 'probably legal', 'probably individual' and 'ambiguous'. The allocation of each entity is designated by a series of methods and rules that are relay on not only on the used of gaztteers but on the characterization of the applicants through the relation with the patent, besides some simple lexical identifiers. Details of the methodology are described in:

https://github.com/cortext/PATSTAT/tree/master/Actors

Results are shown below. Almost 1/3 applicants are persons. They are present in 23% of the patents applications either alone (15% of the applications) or as co-applicant of legal entities (8%).

Table A2-1: Distribution of applicants according to the type of applicants

Type of applicants	Number of applicants	Share of applicants
Undefined	166,834	0,8%
Legal	14,355,395	67,8%
Person	6,646,629	31,4%
Total	21,168,858	100,0%

Table A2-2: Distribution of type of applicants in priority patent applications

Type of applicant	Number of patents including the type of applicants	Share of patents including the type of applicants
Undefined	154,161	1,0%
Legal	13,333,585	84,3%





Person	3,625,856	22,9%
Total patents	15,824,851	100%





Appendix 3: Classification of patent technologies

Table A-3: Definition of the Domains, fields and subfields classification

Label domaines	field s	Label fields	sfiel ds	Label subfields	ipc	not_ ipc	not_ appln id
		Electrical					_
		machinery,					
Electrical		apparatus,	TO1F				
engineering	TF01	energy	01	Lighting	F21		
		Electrical					
		machinery,	ТООБ				
Electrical	TEO 1	apparatus,	T02F		LIO1D		
engineering	TF01	energy Electrical	UI	Properties	H01B		
		machinery,					
Electrical		apparatus,	T03F				
engineering	TF01	energy	01	Resistors	H01C		
engineering	1101	Electrical	- 01	Resistors	11010		
		machinery,					
Electrical		apparatus,	T04F				
engineering	TF01	energy	01	Magnets	H01F		
	1	Electrical	1.				
		machinery,					
Electrical		apparatus,	T05F				
engineering	TF01	energy	01	Capacitors	H01G		
		Electrical		,			
		machinery,					
Electrical		apparatus,	T06F				
engineering	TF01	energy	01	Electric Switches	H01H		
		Electrical					
		machinery,					
Electrical		apparatus,	T07F				
engineering	TF01	energy	01	Discharge Lamps	H01J		
		Electrical					
		machinery,					
Electrical		apparatus,	T08F				
engineering	TF01	energy	01	Electric Incandescent Lamps	H01K		
		Electrical					
		machinery,					
Electrical		apparatus,	T09F				
engineering	TF01	energy	01	Batteries and related	H01M		-
		Electrical				1	
Eloatriani		machinery,	TIOE	Floatrically Conductive			
Electrical	TF01	apparatus,	T10F 01	Electrically-Conductive Connections	HO1R	1	
engineering	11701	energy Electrical	UI	Connections	ITUIK		-
		machinery,					
Electrical		apparatus,	T11F				
engineering	TF01	energy	01	Spark Gaps	H01T	1	
Criginicering		Electrical	01	Opair Oups	. 10 11		<u> </u>
		machinery,					
Electrical		apparatus,	T12F	Boards For The Distribution Of		1	
engineering	TF01	energy	01	Electricity	H02	1	
<u> </u>		Electrical		- /			1
		machinery,					
Electrical		apparatus,	T13F			1	
engineering	TF01	energy	01	Electric Heating	H05B		
Electrical	TF01	Electrical	T14F	Electrical Device stopping	H05C	İ	1





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engineering		machinery,	01	human beings		
		apparatus,				
		energy				
		Electrical				
		machinery,				
Electrical		apparatus,	T15F			
engineering	TF01	energy	01	Static Electricity	H05F	
		Electrical				
		machinery,				
Electrical		apparatus,	T16F			
engineering	TF01	energy	01	Other subjects electricity	H99Z	
Electrical		Audio-visual	T01F	•		
engineering	TF02	technology	02	Displaying Advertising	G09F	
Electrical		Audio-visual	T02F	. , ,		
engineering	TF02	technology	02	Arrangements For Control	G09G	
Electrical		Audio-visual	T03F			
engineering	TF02		02	Record Carrier	G11B	
Electrical		Audio-visual	TO4F		H04N	
engineering	TF02		02	Scanning details of television	3	
Electrical		Audio-visual	T05F		H04N	
engineering	TF02		02	Details of television systems	5	
Electrical	1102	Telecommunicati	T06F	Defulis of felevision systems	H04N	
engineering	TF02	ons	02	Television systems	7	
Electrical	1102	Audio-visual	T07F		H04N	
	TF02		02			
engineering	1102	technology Telecommunicati	T08F	systems	9 H04N	
Electrical	TEOO			Cala a tala dida a dia a		
engineering	TF02	ons	02	Colour television systems	11	
Electrical .	TE0.0	Audio-visual	T09F		H04N	
engineering	TF02	0,	02	Stereoscopic television systems	13	
Electrical		Audio-visual	T10F	Stereoscopic colour television		
engineering	TF02	<u> </u>	02	systems	15	
Electrical		Audio-visual	TIIF	Diagnosis for television	H04N	
engineering	TF02	0,	02	systems	17	
Electrical		Audio-visual	T12F		H04N	
engineering	TF02		02	Pictorial Communication	101	
Electrical		Audio-visual	T13F			
engineering	TF02		02	Loudspeakers Microphones	H04R	
Electrical		Audio-visual	T14F			
engineering	TF02	technology	02	Stereophonic Systems	H04S	
Electrical		Audio-visual	T15F			
engineering	TF02	technology	02	Printed Circuits	H05K	
Electrical		Telecommunicati	TO1F			
engineering	TF03	ons	03	Transmission Systems	G08C	
Electrical		Telecommunicati	T02F	,		
engineering	TF03	ons	03	Waveguides	HO1P	
Electrical		Telecommunicati	T03F			
engineering	TF03	ons	03	Aerials	H01Q	
Electrical		Telecommunicati	TO4F			
engineering	TF03	ons	03	Transmission	H04B	
Electrical	55	Telecommunicati	T05F			
engineering	TF03	ons	03	Broadcas Communication	H04H	
Electrical		Telecommunicati	T06F	5. 3dded3 Golfinforficultori	. 10 -711	
engineering	TF03	ons	03	Multiplex Communication	H04J	
Electrical	1103	Telecommunicati	T07F	Moniplex Continuincution	11041	
	TF03		03	Socrat Communication	H04K	
engineering	11703	ons Tologomenumianti	T08F	Secret Communication	⊓U4N	
Electrical	TEO 2	Telecommunicati		Talanhania Camanania III	ПО 474	
engineering	TF03	ons	03	Telephonic Communication	H04M	
Electrical .	TE0 0	Telecommunicati	T09F	•	H04N	
engineering	TF03	ons	03	of documents	1	
Electrical	TF03	Telecommunicati	T10F	Selecting (Switches/Relays)	H04Q	





AND INNOVATI	ON POLI	CY STUDIES			221022		
engineering		ons	03				
Electrical		Digital	T01F	Transmission Of Digital			
engineering	TFO4	•	04	Information	H04L		
Electrical	1104	Digital	T02F	in ormanon	H04N		
engineering	TF04		04	Selective content distribution	21		
	1104	Digital	T03F	Selective content distribution	21		
Electrical .	TEO 4	5		N.C. 1	110 414		
engineering	TFO4		04	Wireless Communication	H04W		
		Basic					
Electrical		communication	TO1F				
engineering	TF05	processes	05	Basic Electronic Circuitry	H03		
Electrical		Computer	T01F	Mechanically computed Digital		G06	
engineering	TF06		06	Computers	G06	Q	
Electrical		Computer	T02F				
engineering	TF06		06	Speech Anal. Or Synth.	G10L		
Electrical	1100	Computer	TO3F	Specen Andi. Or Symm.	CIGE		
	TEO/			Challe Chan	C11C		
engineering	TF06	O,	06	Static Stores	G11C		
Electrical		IT methods for	TO1F				
engineering	TF07	management	07	Data Processing Systems	G06Q		
Electrical			TO1F				
engineering	TF0 8	Semiconductors	80	Semiconductor Devices	H01L		
			T01F				
Instruments	TF09	Optics	09	Optical Elements Systems	G02		
	,	Op.i.co	T02F	Spinear Elements Systems			
Instruments	TF09	Optics	09	Photograph Apparatus	G03B		
msmoments	1109	Oplics	T03F	Photograph Apparatus	GUSB		
	TF0.0	o ::		Bl. I. B	6006		
Instruments	TF09	Optics	09	Photographic Processes	G03C		
				Apparatus For Processing			
			TO4F	Exposed Photographic			
Instruments	TF09	Optics	09	Materials	G03D		1
			T05F				
Instruments	TF09	Optics	09	Photomechanics of Surfaces	G03F		1
		- pco	T06F				
Instruments	TF09	Optics	09	Surfaces	G03G		1
ilisii olileilis	1107	Oplics	T07F	Joi luces	0030		
	TF0.0	o ::			60011		
Instruments	TF09	Optics	09	Holography	G03H		
			T08F	9			
Instruments	TF09	Optics	09	Emission	H01S		
			TO1F				
Instruments	TF10	Measurement	10	Measuring Length Thickness	G01B		
			T02F	3 3			
Instruments	TF10	Measurement	10	Measuring Distances Levels	G01C		
		7,130301 01110111	TO3F	The door in g Diorantes Levels	30.0	 	
Inctrumenta	TF10	Monsuroment	103F	Multivariable Measuring	G01D		
Instruments	ורוט	Measurement		Monivariable Measuring	טוטט	 	
l	TE3.0		T04F		C015		
Instruments	TF10	Measurement	10	Measuring Volume Flow	G01F		
			T05F				1
Instruments	TF10	Measurement	10	Weighing	G01G	<u></u>	
			T06F				
Instruments	TF10	Measurement	10	Measuring Vibrations	G01H		
			T07F	<u> </u>			
Instruments	TF10	Measurement	1071	Optical Measurements	G01J		
man omenia	1110	THOUSOI GITIGITI	T08F	Opinedi Medaoremenia	0013	 	
lm admirisa a 11	TEIO	Managaras		Managerian Tananana	CON		
Instruments	TF10	Measurement	10	Measuring Temperature	G01K	<u> </u>	
			TO9F	Measuring Force Stress			
Instruments	TF10	Measurement	10	Torque Work	G01L		
			T10F				
Instruments	TF10	Measurement	10	Testing Structures	G01M	<u>L</u>	
						G01	
			T11F1			Ν	
Instruments	TF10	Measurement	0	Chemical Physical Analyses	G01N	33	
		· · - · · · · · · · · · · · · · ·	-	,,,			





AND INNOVATI	ION POLI	CY STUDIES			
			T12F		
Instruments	TF10	Measurement	10	Measuring Speed Acceleration	G01P
			T13F		
Instruments	TF10	Measurement	10	Scanning-Probe Techniques	G01Q
			T14F		
Instruments	TF10	Measurement	10	Measuring Electric Variables	G01R
			T15F		
Instruments	TF10	Measurement	10	Radio Direction-Finding	G01S
			T16F		
Instruments	TF10	Measurement	10	Geophysics	G01V
			T17F		
Instruments	TF10	Measurement	10	Meteorology	G01W
			T18F		
Instruments	TF10	Measurement	10	Horology	G04
			T19F		
Instruments	TF10	Measurement	10	Details Of Instruments	G12B
	TE10		T20F		6007
Instruments	TF10	Measurement	10	Other subjects nucleonics	G99Z
		Analysis of	TO 15		COIN
1. 1	TC11	biological	TO1F	Material Analysis by	
Instruments	TF11	materials	11	Chem/Phys Properties	33
	TF12	Cambral	T01F 12	Control Sections in Consul	G05B
Instruments	IFIZ	Control	T02F	Control Systems in General Regulating Non Electric	GUSB
Instruments	TF12	Control	1025	Variables	G05D
Instruments	IIIZ	Control	T03F	variables	G03D
Instruments	TF12	Control	12	Regulating Electric Variables	G05F
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Instruments	TF12	Control	12	Traffic Control Systems	G08G
			T07F	Educational Or Demonstration	
Instruments	TF12	Control	12	Appliances	G09B
			T08F		
Instruments	TF12	Control	12	Ciphering Apparatus	G09C
			T09F	Railway Or Like Time Or Fare	
Instruments	TF12	Control	12	Tables	G09D
		Medical	TO1F		
Instruments	TF13	technology	13	Surgery-Diagnosis	A61B
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Instruments	TF13	technology	13	Dentistry	A61C
		Medical	T03F		
Instruments	TF13	technology	13	Veterinary	A61D
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	Chemistry	TF21	Surface	TO1F	Apparatus For Applying Liquids	B05C	









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		Chemical	T19F	Generating Mechanical		
Chemistry	TF23	engineering	23	Vibrations	B06B	
,		Chemical	T20F			
Chemistry	TF23	engineering	23	Separating Solids and Sorting	B07	
Grionnishry	20	Chemical	T21F	Coparating Conds and Corning	507	
Chamistry	TF23		23	Cleaning	B08	
Chemistry	IFZS	engineering			воо	
		Chemical	T22F			
Chemistry	TF23	engineering	23	Hides Or Leather	C14C	
		Chemical	T23F			
Chemistry	TF23	engineering	23	Treating Textile	D06B	
		Chemical	T24F	Finishing Dressing Tentering		
Chemistry	TF23	engineering	23	Or Stretching Textile	D06C	
		Chemical	T25F			
Chemistry	TF23	engineering	23	Bleaching	D06L	
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Character.	TEO			Maria Lara Caracilla a Of Caraci	F0.F.1	
Chemistry	TF23	engineering	23	Phase transformation Of Gases	F25J	
		Chemical	T27F			
Chemistry	TF23	engineering	23	Drying	F26	
		Chemical	T28F			
Chemistry	TF23	engineering	23	Plasma Technique	H05H	
,		Environmental	TO1F	·		
Chemistry	TF24		24	Fire-Fighting	A62C	
Grionnishry		Environmental	T02F	The rigining	B01D	
Chemistry	TF24		24	Sangrating Cases	45	
Chemistry	IFZ4			Separating Gases		
a	(Environmental	T03F	- · · · · ·	B01D	
Chemistry	IF24	technology	24	Filtering Gases	46	
		Environmental	TO4F		B01D	
Chemistry	TF24	technology	24	Separating by Liquids	47	
		Environmental	T05F		B01D	
Chemistry	TF24	technology	24	Other Separating	49	
		Environmental	T06F	1 3	B01D	
Chemistry	TF24		24	Separating Combination	50	
Grionnishry		Environmental	T07F	Coparating Combination	B01D	
Chemistry	TE2 4	technology	24	Pretreatment of gases	51	
Chemistry	11724		T08F	Freirediffiem of gases		
a	(Environmental	-		B01D	
Chemistry	1F24	technology	24	Treatment of gases	52	
		Environmental	TO9F		B01D	
Chemistry	TF24	technology	24	Separation of gases	53	
		Environmental	T10F	Solid Waste and Contaminated		
Chemistry	TF24	technology	24	Soils	B09	
,		Environmental	T11F			
Chemistry	TF24		24	Gathering of Domestic Refuse	B65F	
2	1	Environmental	T12F			
Chemistry	TF24		24	Water Treatment	C02	
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Chemistry	TF24		24	Absorbing noise from roads	8	
	1	Environmental	T14F			
Chemistry	TF24	technology	24	Gas-Flow Silencers	F01N	
		Environmental	T15F			
Chemistry	TF24	technology	24	Furnaces	F23G	
,		Environmental	T16F			
Chemistry	TF24		24	Combustion Products	F23J	
2110111101117	12-7	Environmental	T17F	Measuring Nuclear Or X-	. =	
Chamiatan	TF24		24	Radiation	G01T	
Chemistry	тг∠4	technology		Kudidiloli	GUII	
Mechanical	T-0-		TO1F		BOS.	
engineering	TF25	Handling	25	Manipulators	B25J	
Mechanical			T02F			
engineering	TF25	Handling	25	Packaging Machines	B65B	
Mechanical			TO3F			
engineering	TF25	Handling	25	Labelling Machines	B65C	
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Mechanical			TO4F	Containers for Storage of		
engineering	TF25	Handling	25	Articles	B65D	
Mechanical			T05F			
engineering	TF25	Handling	25	Transport of Storage Devices	B65G	
Mechanical		_	T06F			
engineering	TF25	Handling	25	Handling Thin Material	B65H	
Mechanical			T07F	3		
engineering	TF25	Handling	25	Lifting	B66	
Mechanical		· · · · · · · · · · · · · · · · · · ·	T08F			
engineering	TF25	Handling	25	Opening Bottles	B67	
Mechanical	20	· rarraming	T01F	Protection against Fire and	207	_
engineering	TF26	Machine tools	26	Chemicals	A62D	
Mechanical	1120	Widefill Cools	TO2F	Chomicals	7.025	+
engineering	TF26	Machine tools	26	Mechanical Metal-Working	B21	
Mechanical	1120	Machine 10013	T03F	Mechanical Metal-Working	DZI	_
engineering	TF26	Machine tools	26	Machine Tools	B23	
Mechanical	1120	Muchine 100is	T04F	Muchine 1001s	D23	+
	TE24	AAnabina taala		Crinding and Balishing	D2.4	
engineering	TF26	Machine tools	26 T05F	Grinding and Polishing	B24	+
Mechanical	TEO	AA malaina a 1 mil		To ale On Bandha	DOED	
engineering	TF26	Machine tools	26	Tools Or Benches	B25B	+
Mechanical	T=0 .		TO6F		2056	
engineering	TF26	Machine tools	26	Nailing Or Stapling Tools	B25C	
Mechanical			T07F			
engineering	TF26	Machine tools	26	Percussive Tools	B25D	
Mechanical			T08F			
engineering	TF26	Machine tools	26	Multi-Purpose Tools	B25F	
Mechanical			T09F			
engineering	TF26	Machine tools	26	Handles For Hand Implements	B25G	
Mechanical			T10F			
engineering	TF26	Machine tools	26	Workshop Equipment	B25H	
Mechanical			T11F			
engineering	TF26	Machine tools	26	Other Hand-Held Cutting Tools	B26B	
Mechanical			T12F			
engineering	TF26	Machine tools	26	Cutting	B26D	
Mechanical			T13F	3		
engineering	TF26	Machine tools	26	Perforating	B26F	
Mechanical			T14F	9		
engineering	TF26	Machine tools	26	Working Wood	B27	
Mechanical	20	77144111110 10010	T15F	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		_
engineering	TF26	Machine tools	26	Presses	B30	
Mechanical	1120		T01F	Machines Or Engines for +	200	+
engineering	TF27	Engines, pumps, turbines	27	Displacement	FO1B	
Mechanical	11 4 /		T02F	Displacement	טוטו	+
	TF27	Engines, pumps, turbines	102F 27	Piston Machines Or Engines	F01C	
engineering Mechanical	IFZ/				1010	+
	TF27	Engines, pumps,	T03F		E01D	
engineering	IFZ/	turbines	27 TO 45	Displacement	F01D	+
Mechanical	TEGZ	Engines, pumps,	T04F	Change English District	FOIL	
engineering	TF27	turbines	27	Steam Engine Plants	F01K	
Mechanical		Engines, pumps,	T05F		F0.11	
engineering	TF27	turbines	27	Cyclic Machines Or Engines	F01L	
Mechanical		Engines, pumps,	TO6F	<u> </u>		
engineering	TF27	turbines	27	Engines	F01M	
Mechanical		Engines, pumps,	T07F	Cooling Of Machines Or		
engineering	TF27	turbines	27	Engines	FO1P	
Mechanical		Engines, pumps,	T08F			
engineering	TF27	turbines	27	Combustion Engines In General	F02	
Mechanical		Engines, pumps,	T09F	Propulsive Machines Or		
engineering	TF27	turbines	27	Engines For Liquids or Wind	F03	
Mechanical		Engines, pumps,	T10F	Machines For Liquids Pumps		
engineering	TF27	turbines	27	Piston	F04	
		-		1	ı	





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Mechanical		Engines, pumps,	T11F	Generating Combustion	
engineering	TF27	turbines	27	Products Of High P Or High V	F23R
Mechanical		Engines, pumps,	T12F	Other subjects Engines and	
engineering	TF27	turbines	27	Pumps	F99Z
Mechanical		Engines, pumps,	T13F		
engineering	TF27	turbines	27	Nuclear Eng.	G21
Mechanical		Textile and	TO1F	-	
engineering	TF28		28	Methofs for Clothes	A41H
Mechanical		Textile and	T02F		
engineering	TF28		28	Repairing Footwear	A43D
Mechanical	20	Textile and	T03F	Repairing 1001 Wear	71.02
engineering	TF28	paper machines	28	Production of Brushes	A46D
Mechanical	1120	Textile and	T04F	Trodoction of Brosnes	74400
engineering	TF28		28	Working Paper	B31
Mechanical	1120	Textile and	T05F	Working ruper	וטט
	TF28		28	Duinatin a	B41
engineering	IFZO			Printing	D41
Mechanical	TF0 0	Textile and	T06F		C1.4B
engineering	TF28	paper machines	28	Hides Or Leather	C14B
Mechanical	TEG :	Textile and	T07F	T:	D01
engineering	TF28	<u> </u>	28	Threads or Fibers	D01
Mechanical		Textile and	T08F		
engineering	TF28		28	Crimping of Threads or Fibers	D02
Mechanical		Textile and	T09F		
engineering	TF28		28	Shedding Mechanisms	D03
Mechanical		Textile and	T10F		
engineering	TF28		28	Knitting	D04B
Mechanical		Textile and	T11F		
engineering	TF28	paper machines	28	Braiding	D04C
Mechanical		Textile and	T12F		
engineering	TF28	paper machines	28	Making Nets	D04G
Mechanical		Textile and	T13F		
engineering	TF28		28	Textile Fabrics	D04H
Mechanical		Textile and	T14F		
engineering	TF28		28	Sewing	D05
Mechanical		Textile and	T15F	Mechanical Or Pressure	
engineering	TF28		28	Cleaning of Textile	D06G
Mechanical	1120	Textile and	T16F	Marking Inspecting Seaming	D 000
engineering	TF28	paper machines	28	Or Severing Textile	D06H
Mechanical	1120		T17F	Pleating Kilting Or Goffering	DOUL
	TEOO				D041
engineering	TF28	paper machines	28 T10E	Textile	D06J
Mechanical	TEGO	Textile and	T18F	Other Trend	DO444
engineering	TF28	paper machines	28	Other Treatments	D06M
Mechanical	TEGO	Textile and	T19F	Data Carrier Tari	DO/B
engineering	TF28	paper machines	28	Dyeing Or Printing Textiles	D06P
Mechanical		Textile and	T20F		
engineering	TF28	paper machines	28	Decorating Textiles	D06Q
Mechanical	l	Textile and	T21F		
engineering	TF28	paper machines	28	Paper Making	D21
Mechanical		Textile and	T22F	Other Subjects textiles and	
engineering	TF28	paper machines	28	papers	D99Z
Mechanical		Other special	TO1F		
engineering	TF29	machines	29	Soil Working	A01B
Mechanical		Other special	T02F		
engineering	TF29	machines .	29	Planting	A01C
Mechanical		Other special	T03F		
engineering	TF29	machines	29	Harvesting	A01D
Mechanical		Other special	T04F	<u> </u>	
engineering	TF29	machines	29	Harvested Produce	A01F
Mechanical		Other special	T05F		
engineering	TF29	machines	29	Horticulture	A01G
Singinicaling	/			1.101.116011010	,





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Mechanical		•	ecial	T06F			
engineering	TF29	machines		29	Production of Dairy Products	A01J	
Mechanical		Other spe	ecial	T07F			
engineering	TF29	machines		29	Husbandry	A01K	
Mechanical		Other spe	ecial	T08F			
engineering	TF29	machines		29	Shoeing Of Animals	A01L	
Mechanical		Other spe	ecial	T09F			
engineering	TF29	machines		29	Traps for animals	A01M	
Mechanical		Other spe	ecial	T10F	•		
engineering	TF29	machines .		29	Baking	A21B	
Mechanical		Other spe	ecial	T11F	•		
engineering	TF29	machines		29	Dough	A21C	
Mechanical			ecial	T12F			
engineering	TF29	machines		29	Treatment of Meat	A22	
Mechanical			ecial	T13F			
engineering	TF29	machines		29	Process of Harvests	A23N	
Mechanical			ecial	T14F			
engineering	TF29	machines		29	Working Of Foodstuffs	A23P	
Mechanical			ecial	T15F			
engineering	TF29	machines	- J. G.	29	Preparing Grain and Fruit	B02B	
Mechanical	··· - /		ecial	T16F			
engineering	TF29	machines	CCIGI	29	Working Cement or Stone	B28	
Mechanical	1127		ecial	T17F	Tranking Comern or Grane	520	
engineering	TF29	machines	CCIGI	29	Working of Plastics	B29	
Mechanical	1127		ecial	T18F	Other Micro and Nao	DZ/	
engineering	TF29	machines	eciui	29	Technology	B99Z	
Mechanical	11 2 7		ecial	T19F	reciliology	D772	
engineering	TF29	machines	eciai	29	Manufacturind or Shaping	C03B	
Mechanical	11 2 7		ecial	T20F	Mulioracionna or Shaping	СОЗВ	
engineering	TF29	machines	eciai	29	Processes Of Compounding	C08J	
Mechanical	11727		امنمم	T21F	riocesses Of Compounding	C093	
	TF29	•	ecial	121F 29	Ditalaina AA malaina a	C12L	
engineering	1729	machines		29	Pitching Machines	CIZL	
Mechanical		Other spe	:	T22F	Reducing the size of material	C13B	
	TF29	machines	ecial	122F 29	from which sugar is to be extracted	5	
engineering	1729	machines		29		3	
AA - al I		Other spe	1	TOOF	Expressing water from	CIOD	
Mechanical	TEOO	•	eciai	T23F	material from which sugar has	C13B	
engineering	TF29	machines	1	29	been extracted	15 C13B	
Mechanical	TEOO		ecial		Evaporating or boiling sugar		
engineering	TF29	machines		29	juices	25	
Mechanical	тгоо		ecial	T25F	. ,	C13B	
engineering	TF29	machines		29	adapted for sugar	45	
Mechanical	TEGG		ecial	T26F	Constant	C12C	
engineering	TF29	machines		29	Sugar Production	C13C	
Mechanical	TEGG		ecial	T27F	F	C12C	
engineering	TF29	machines		29	Evaporation Apparatus	C13G	
Mechanical		•	ecial	T28F	6		
engineering	TF29	machines		29	Cutting of Sugar	C13H	
Mechanical			ecial	T29F			
engineering	TF29	machines		29	Weapons	F41	
Mechanical			ecial	T30F			
engineering	TF29	machines		29	Ammunitions Blasting	F42	
1		Thermal					
Mechanical		processes	and	TO1F			
engineering	TF30	apparatus		30	Steam generation	F22	
		Thermal	Ī				
Mechanical		processes	and	T02F			
engineering	TF30	apparatus		30	Solid Fuel	F23B	
Mechanical		Thermal		T03F			
engineering	TF30	processes	and	30	Fluent Fuel	F23C	





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		apparatus					
		Thermal					
Mechanical		processes	and	TO4F			
engineering	TF30	apparatus		30	Burners	F23D	
		Thermal					
Mechanical		processes	and	T05F			
engineering	TF30	apparatus		30	Grates	F23H	
		Thermal					
Mechanical		processes	and	T06F	Feeding Fuel To Combustion		
engineering	TF30	apparatus		30	Apparatus	F23K	
		Thermal			- 1-1- or or or		
Mechanical		processes	and	TO7F			
engineering	TF30	apparatus	aa	30	Air Supply	F23L	
criginosinig		Thermal		-	7 til Goppiy	1202	
Mechanical		processes	and	T08F			
engineering	TF30	apparatus	ana	30	Combustion Chambers	F23M	
erigineering	1130	Thermal		30	Combostion Chambers	123/41	
Mechanical			اممم	T09F			
	TF30	processes	and	30	Controlling Combustion	F23N	
engineering	11/30	apparatus		30	Controlling Combustion	FZSIN	
AA a ab austraul		Thermal	ال مريم	TICE			
Mechanical	TESO	processes	and	T10F	Eutinaniakina Davias	E220	
engineering	TF30	apparatus		30	Extinguishing Devices	F23Q	
		Thermal		T115			
Mechanical		processes	and	TIIF		 4	
engineering	TF30	apparatus		30	Domestic Stoves For Solid Fuels	F24	
l		Thermal					
Mechanical		processes	and	T12F			
engineering	TF30	apparatus		30	Refrigeration Systems	F25B	
		Thermal					
Mechanical		processes	and	T13F			
engineering	TF30	apparatus		30	Ice	F25C	
		Thermal					
Mechanical		processes	and	T14F			
engineering	TF30	apparatus		30	Furnaces ovens	F27	
		Thermal					
Mechanical		processes	and	T15F			
engineering	TF30	apparatus		30	Heat Exchange	F28	
Mechanical		Mechanical		TO1F	_		
engineering	TF31	elements		31	Fluid Pressure Actuator	F15	
Mechanical		Mechanical		T02F			
engineering	TF31	elements		31	Engineering Elts or Units	F16	
Mechanical	1	Mechanical		T03F	Stroring Distributing Non	-	
engineering	TF31	elements		31	Solids	F17	
Mechanical	1.5.	Mechanical		TO4F	- · - · -		
engineering	TF31	elements		31	Mechanical Control Systems	G05G	
Mechanical	1	3.3		TO1F			
engineering	TF32	Transport		32	Vehicles	B60	
Mechanical	1132	ii diiapoi i		T02F	7 0.1110.103	200	
engineering	TF32	Transport		32	Railways	B61	
Mechanical	1132	ii uiispul l		T03F	nunwuys	וטעו	
	TESS	Transasi			Land Vohieles	D42	
engineering	TF32	Transport		32 T04F	Land Vehicles	B62	
Mechanical	TEGO	T.,			Claire	D 4 2 D	
engineering	TF32	Transport		32	Ships	B63B	
Mechanical	TEO -	_		T05F		D/00	
engineering	TF32	Transport		32	Launching of Vessels	B63C	
Mechanical				T06F			
engineering	TF32	Transport		32	Weapons on Vessels	B63G	
Mechanical			_	T07F			
engineering	TF32	Transport		32	Marine Propulsion	B63H	
Mechanical	TF32	Transport		T08F	Auxilaries on Vessel	B63J	
					· · · · · · · · · · · · · · · · · · ·		





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engineering			32			
Mechanical			T09F			
engineering	TF32	Transport	32	Aircraft	B64	
			T01F	Furniture and Domestic		
Other fields	TF33	Furniture, games	33	Equipment	A47	
		·	T02F	• •		
Other fields	TF33	Furniture, games	33	Sports and Games	A63	
		Other consumer	TO1F			
Other fields	TF34		34	Tobacco	A24	
		Other consumer	T02F			
Other fields	TF34	goods	34	Shirts	A41B	
		Other consumer	TO3F			
Other fields	TF34		34	Corsets	A41C	
		Other consumer	TO4F			
Other fields	TF34		34	Outerwear	A41D	
		Other consumer	T05F			
Other fields	TF34	goods	34	Suspenders	A41F	
		Other consumer	T06F	·		
Other fields	TF34	goods	34	Wigs	A41G	
		Other consumer	T07F	<u> </u>		
Other fields	TF34		34	Headwear	A42	
		Other consumer	T08F			
Other fields	TF34		34	Footwear	A43B	
		Other consumer	T09F			
Other fields	TF34		34	Laces	A43C	
		Other consumer	T10F			
Other fields	TF34		34	Fasteners and Braselets	A44	
		Other consumer	T11F			
Other fields	TF34		34	Hand or Travelling Articles	A45	
		Other consumer	T12F	3 · · · · · · · · · · · · · · · · · · ·		
Other fields	TF34		34	Brushes	A46B	
		Other consumer	T13F			
Other fields	TF34		34	Methods For Life-Saving	A62B	
		Other consumer	T14F	Other Life saving and		
Other fields	TF34		34	Amusement	A99Z	
		Other consumer	T15F			
Other fields	TF34		34	Bookbinding	B42	
		Other consumer	T16F	g		
Other fields	TF34	goods	34	Writing Implements	B43	
		Other consumer	T17F			
Other fields	TF34		34	Decorative Arts	B44	
		Other consumer	T18F			
Other fields	TF34		34	Saddlery and Upholstery	B68	
		Other consumer	T19F	, 1 /		
Other fields	TF34		34	Trimmings	D04D	
	<u> </u>	Other consumer	T20F	3 -		
Other fields	TF34		34	Laundering	D06F	
	1	Other consumer	T21F			
Other fields	TF34		34	Wall Floor Covering	D06N	
	 	Other consumer	T22F	5	/	
Other fields	TF34		34	Rope non electric cable	D07	
	† · · · ·	Other consumer	T23F	1.2 2.20 300.0		
Other fields	TF34		34	Cooling Or Freezing Apparatus	F25D	
	† · · · ·	Other consumer	T24F	g		
Other fields	TF34		34	Organs Harmoniums	G10B	
511101 110103	1.54	Other consumer	T25F	e. gano marmonionio		
Other fields	TF34		34	Pianos	G10C	
Onioi noida		Other consumer	T26F	1101100		
Other fields	TF34		34	Musical Instruments	G10D	
			T27F		G10F	
Other fields	TF34	Other consumer	14/5	Automatic Musical Instruments	GIUF	





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		goods	34		
		Other consumer	T28F		
Other fields	TF34		34	Aids For Music	G10G
		Other consumer	T29F	Electrophonic Musical	
Other fields	TF34	goods	34	Instruments	G10H
		Other consumer	T30F		
Other fields	TF34	goods	34	Sound-Producing Devices	G10K
			TO1F		
Other fields	TF35	Civil engineering	35	Permanent ways	E01B
			T02F	Surfaces for roads and sport	
Other fields	TF35	Civil engineering	35	grounds	E01C
			TO3F		
Other fields	TF35	Civil engineering	35	Bridges	E01D
			TO4F		
Other fields	TF35	Civil engineering	35	Platforms or refuge islands	E01F 1
			T05F		E01F
Other fields	TF35	Civil engineering	35	Landing for helicopters	3
			T06F		E01F
Other fields	TF35	Civil engineering	35	Draining of roads	5
			TO7F	Protection again snow or sand	E01F
Other fields	TF35	Civil engineering	35	drifts	7
			T08F		E01F
Other fields	TF35	Civil engineering	35	Road signs or traffic signals	9
			T09F	Sensitive and restricitng and	
Other fields	TF35	Civil engineering	35	safety in roads	E01F 1
			T10F		
Other fields	TF35	Civil engineering	35	Street Land Cleaning	E01H
			T11F	Hydraulic Eng. Foundations	
Other fields	TF35	Civil engineering	35	Soil-Shifting	E02
			T12F		
Other fields	TF35	Civil engineering	35	Water supply sewerage	E03
			T13F		
Other fields	TF35	Civil engineering	35	Building	E04
			T14F		
Other fields	TF35	Civil engineering	35	Locking Safing	E05
		<u> </u>	T15F		
Other fields	TF35	Civil engineering	35	Openings in Building Ladder	E06
		<u> </u>	T16F		
Other fields	TF35	Civil engineering	35	Earth Or Rock Drilling	E21
			T17F	<u> </u>	
Other fields	TF35	Civil engineering	35	Other Subjects Building	E99Z
Other fields	TF35 TF35 TF35 TF35 TF35 TF35 TF35 TF35	Civil engineering	35 T07F 35 T08F 35 T10F 35 T11F 35 T12F 35 T14F 35 T15F 35 T16F 35	Protection again snow or sand drifts Road signs or traffic signals Sensitive and restriciting and safety in roads Street Land Cleaning Hydraulic Eng. Foundations Soil-Shifting Water supply sewerage Building Locking Safing Openings in Building Ladder Earth Or Rock Drilling	5

Appendix 4: Building description for International Patent Classification

Patents have fine grained information to describe the technologies that are combined by the applications. The International Patent Classification (IPC) is a hierarchical <u>patent</u> <u>classification</u> system used to classify the content of <u>patents</u> in a uniform manner.

with approximately 70 000 subdivisions ¹¹. Each subdivision is described with a short text that we have collected.

Each classification symbol is of the form «A01B 1/00 . The first letter represents the "section" consisting of a letter from A ("Human Necessities") to H ("Electricity"). Combined with a two digit number, it represents the "class" (class A01 represents "Agriculture; forestry; animal

¹¹ https://www.wipo.int/classifications/ipc/en/





husbandry; trapping; fishing"). The final letter makes up the "subclass" (subclass A01B represents "Soil working in agriculture or forestry; parts, details, or accessories of agricultural machines or implements, in general"). The subclass is followed by a one-to-three-digit "group" number, an oblique stroke and a number of at least two digits representing a "main group" or "subgroup" (reference https://en.wikipedia.org/wiki/International Patent Classification)

For each classification symbol we have concatenated the description of all levels, rebuilding the IPC hierarchy. Each patent receives the concatenated description of different levels of its IPC codes.

A01B 1/00 will be described as: Soil working in agriculture or forestry; parts, details, or accessories of agricultural machines or implements, in general. Agriculture; forestry; animal husbandry; trapping; fishing. Human Necessities.

Details on the used methodology is given in: https://github.com/cortext/PATSTAT/tree/master/nomenclatures/ipc descriptions





Appendix 5: Data model of PATSTAT2017

The data model shown below is the model of the PATSTAT 2017 database.

