



Contents lists available at ScienceDirect

# World Patent Information

journal homepage: [www.elsevier.com/locate/worpatin](http://www.elsevier.com/locate/worpatin)

## Literature listing

### 1. Books

#### 1.1. Recent reports and other monographs

Intellectual Property Rights intensive industries: contribution to economic performance and employment in Europe, The European Patent Office (EPO) and the Office for Harmonization in the Internal Market (OHIM), 2013. <http://www.epo.org/service-support/publications/studies/ip-intensive-industries.html>.

Is Small Still Beautiful? – Literature Review of Recent Empirical Evidence on the Contribution of SMEs to Employment Creation, Jan de Kok, Claudia Deijl, Christi Veldhuis-Van Essen. Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH, German Ministry for Economic Cooperation and Development, International Labour Organisation, 2013. [http://www.ilo.org/wcms5/groups/public/-ed\\_emp/-emp\\_ent/-ifp\\_seed/documents/publication/wcms\\_216909.pdf](http://www.ilo.org/wcms5/groups/public/-ed_emp/-emp_ent/-ifp_seed/documents/publication/wcms_216909.pdf).

Supply Chain Perspectives and Issues: A Literature Review, Albert Park, Gaurav Nayyar, Patrick Low, World Trade Organization and Fung Global Institute, 2013. [http://www.wto.org/english/res\\_e/booksp\\_e/aid4tradesupplychain13\\_e.pdf](http://www.wto.org/english/res_e/booksp_e/aid4tradesupplychain13_e.pdf).

Supporting Investment in Knowledge Capital, Growth and Innovation, OECD, 2013. <http://dx.doi.org/10.1787/9789264193307-en>.

Brands – Reputation and Image in the Global Marketplace, World Intellectual Property Report, World Intellectual Property Organization, 2013. [http://www.wipo.int/econ\\_stat/en/economics/wipr/](http://www.wipo.int/econ_stat/en/economics/wipr/).

Banking on IP? The role of intellectual property and intangible assets in facilitating business finance, Final report, Martin Brassell, Kelvin King, UK Intellectual Property Office, 2013. <http://www.ipo.gov.uk/ipresearch-bankingip.pdf>.

Enhancing Intellectual Property Management and Appropriation by Innovative SMEs, International Chamber of Commerce, 2013. <http://www.iccwbo.org/Data/Documents/Intellectual-property/Enhancing-intellectual-property-management-and-appropriation-by-innovative-SMEs—English/>.

#### 1.2. Reviews are available as follows

Introduction to the Unified Patent and the Unified Patent Court, by Pieter Callens and Sam Granata, Wolters Kluwer, 2013 reviewed by Brook D. in European Intellectual Property Review, 2013, 35 (9), 561.

Intellectual Liberty: Natural Rights and Intellectual Property, Hugh Breakey, Ashgate, 2012 reviewed by Savirimuthu J. in Journal of Intellectual Property Law & Practice, 2013, 8 (11), 892–894.

Jefferson vs. the patent trolls: A populist vision of intellectual property rights, Matsuura J.H., 2012 reviewed by Schuster W.M. in NYU Journal of Law & Business, [http://www.nyuylb.org/wp-content/uploads/JLBv5n1\\_8.pdf](http://www.nyuylb.org/wp-content/uploads/JLBv5n1_8.pdf).

0172-2190/\$ – see front matter © 2013 Elsevier Ltd. All rights reserved.  
<http://dx.doi.org/10.1016/j.wpi.2013.12.004>

### 2. Journals

The listing in this issue includes entries found using SciVerse Scopus™, Elsevier's abstract and indexing database which gives access to almost 18,000 peer-reviewed titles from more than 5000 international publishers.

#### 2.1. Search techniques, databases and analysis: classification: searcher certification

##### 2.1.1. Search techniques, databases

A generalized framework for integrated professional search systems. Salampasis M., Hanbury A., Lecture Notes in Computer Science, 2013, 8201 LNCS, [http://dx.doi.org/10.1007/978-3-642-41057-4\\_11](http://dx.doi.org/10.1007/978-3-642-41057-4_11), 99–110.

A method using two dimensions of the patent classification for measuring the technological proximity: an application in identifying a potential R&D partner in biotechnology. Angue K., Ayerbe C., Mitkova L., Journal of Technology Transfer, 2013, <http://dx.doi.org/10.1007/s10961-013-9325-8>, 1–32.

A multi-expert system for ranking patents: An approach based on fuzzy pay-off distributions and a TOPSIS-AHP framework. Collan M., Fedrizzi M., Luukka P., Expert Systems with Applications, 2013, 40 (12), 4749–4759.

A syntactic reordering model of Chinese special sentences for patent machine translation. Hu R.F., Zhu Y., Jin Y.H., Chen J.Y., Applied Mechanics and Materials, 2013, 411–414, <http://dx.doi.org/10.4028/www.scientific.net/AMM.411-414.1923>, 1923–1929.

Anticipating industry convergence: Semantic analyses vs IPC co-classification analyses of patents. Preschitschek N., Niemann H., Leker J., Moehrle M.G., Foresight, 2013, 15 (6), 446–464.

Biomedical Engineering in International Patent Classification. Alissova N.V., Biomedical Engineering, 2013, 47 (3), 164–167.

Concept extraction from patent images based on recursive hybrid classification. Mountzidou A., Vrochidis S., Kompatsiaris I., Lecture Notes in Computer Science, 2013, 8201 LNCS, [http://dx.doi.org/10.1007/978-3-642-41057-4\\_9](http://dx.doi.org/10.1007/978-3-642-41057-4_9), 83–86.

Cross-language patent matching via an international patent classification-based concept bridge. Chen Y.-L., Chiu Y.-T., Journal of Information Science, 2013, 39 (6), 737–753.

Domain adaptation of general natural language processing tools for a patent claim visualization system. Andersson L., Lupu M., Hanbury A., Lecture Notes in Computer Science, 2013, 8201 LNCS, [http://dx.doi.org/10.1007/978-3-642-41057-4\\_8](http://dx.doi.org/10.1007/978-3-642-41057-4_8), 70–82.

Entity recognition in parallel multi-lingual biomedical corpora: The CLEF-ER laboratory overview. Rebholz-Schuhmann D. et al., Lecture Notes in Computer Science, 2013, 8138 LNCS, [http://dx.doi.org/10.1007/978-3-642-40802-1\\_32](http://dx.doi.org/10.1007/978-3-642-40802-1_32), 353–367.

Exploring manual and automatic query formulation in patent IR: Initial query construction and query generation process. Hansen

- P., Jarvelin A., Jarvelin A., *Journal of Documentation*, 2013, 69 (6), 873–898.
- Flowchart recognition for non-textual information retrieval in patent search. Rusinol M., de las Heras L.-P., Terrades O.R., *Information Retrieval*, 2013, <http://dx.doi.org/10.1007/s10791-013-9234-3>, 1–18.
- Functional-based search for patent technology transfer. Russo D., Montecchi T., Ying L., *Proceedings of the ASME Design Engineering Technical Conference*, 2012, 2 (PARTS A and B), <http://dx.doi.org/10.1115/DETC2012-70833>, 529–539.
- Image search in patents: A review. Bhatti N., Hanbury A., *International Journal on Document Analysis and Recognition*, 2013, 16 (4), 309–329.
- Interactive patent classification based on multi-classifier fusion and active learning. Zhang X., *Neurocomputing*, 2014, 127, 200–205.
- Landscaping: a practitioner view. Roberts G., *Queen Mary Journal of Intellectual Property*, 2013, 3 (4), 303–317.
- Mining query logs of USPTO patent examiners. Tannebaum W., Rauber A., *Lecture Notes in Computer Science*, 2013, 8138 LNCS, [http://dx.doi.org/10.1007/978-3-642-40802-1\\_17](http://dx.doi.org/10.1007/978-3-642-40802-1_17), 136–142.
- Orbit reincarnated. Simmons E.S., *Online Searcher*, 2013, 37 (5), 10–15.
- Overview of CLEF-IP 2013 lab: Information retrieval in the patent domain. Piroi F., Lupu M., Hanbury A., *Lecture Notes in Computer Science*, 2013, 8138 LNCS, [http://dx.doi.org/10.1007/978-3-642-40802-1\\_25](http://dx.doi.org/10.1007/978-3-642-40802-1_25), 232–249.
- Patent analysis based on information in XML documents. Wang Y., *Lecture Notes in Electrical Engineering*, 2013, 218 LNEE (VOL. 3), [http://dx.doi.org/10.1007/978-1-4471-4847-0\\_50](http://dx.doi.org/10.1007/978-1-4471-4847-0_50), 399–406.
- Post-ordering by parsing with ITG for Japanese–English statistical machine translation. Goto I., Utiyama M., Sumita E., *ACM Transactions on Asian Language Information Processing*, 2013, 12 (4), <http://dx.doi.org/10.1145/2518100>.
- Recommending patents based on latent topics. Krestel R., Smyth P., *RecSys 2013 - Proceedings of the 7th ACM Conference on Recommender Systems*, 2013, <http://dx.doi.org/10.1145/2507157.2507232>, 395–398.
- Search efforts, selective appropriation, and the usefulness of new knowledge: Evidence from a comparison across U.S. and non-U.S. patent applicants. Suzuki O., *International Journal of Knowledge Management*, 2013, 9 (1), 42–59.
- Semiautomatic acquisition of translation templates from monolingual unannotated Chinese patent corpus. Yin D., Zhang D., *Journal of Information and Computational Science*, 2013, 10 (13), 4247–4255.
- Studying machine translation technologies for large-data CLIR tasks: a patent prior-art search case study. Magdy W., Jones G.J.F., *Information Retrieval*, 2013, <http://dx.doi.org/10.1007/s10791-013-9231-6>, 1–28.
- Syntax-based post-ordering for efficient Japanese-to-English translation. Sudoh K., Wu X., Duh K., Tsukada H., Nagata M., *ACM Transactions on Asian Language Information Processing*, 2013, 12 (3), <http://dx.doi.org/10.1145/2499955.2499960>.
- The effect of citation analysis on query expansion for patent retrieval. Mahdabi P., Crestani F., *Information Retrieval*, 2013, <http://dx.doi.org/10.1007/s10791-013-9232-5>, 1–18.
- The new Cooperative Patent Classification system: Improving patent searching. Gange D., *Online Searcher*, 2013, 37 (1), 27–30.
- The study on the typical KPO service modes undertook by the scientific and technical information institutes based on SWOT model analysis. Zhang W., Li C., Chen S.J., Du Y., Li X., *Applied Mechanics and Materials*, 2013, 373–375, <http://dx.doi.org/10.4028/www.scientific.net/AMM.373-375.2256>, 2256–2261.
- Using multiple query representations in patent prior-art search. Zhou D., Truran M., Liu J., Zhang S., *Information Retrieval*, 2013, <http://dx.doi.org/10.1007/s10791-013-9236-1>, 1–21.
- Vacant technology forecasting using new Bayesian patent clustering. Choi S., Jun S., *Technology Analysis and Strategic Management*, 2013, <http://dx.doi.org/10.1080/09537325.2013.850477>.
- Wikipedia-based query phrase expansion in patent class search. Al-Shboul B., Myaeng S.-H., *Information Retrieval*, 2013, <http://dx.doi.org/10.1007/s10791-013-9233-4>, 1–22.
- ### 2.1.2. Analysis and statistics
- A social network analysis of leading semiconductor companies' knowledge flow network. Ho Y., Chiu H., *Asia Pacific Journal of Management*, 2013, 30 (4), 1265–1283.
- A study of the method using search traffic to analyze new technology adoption. Jun S.-P., Yeom J., Son J.-K., *Technological Forecasting and Social Change*, 2014, 81 (1), 82–95.
- A surname-based patent-related indicator: The contribution of Jewish inventors to US patents. Kissin I., Bradley Jr. E.L., *Scientometrics*, 2013, 97 (2), 357–368.
- A technology opportunities analysis model: applied to dye-sensitised solar cells for China. Ma T., Porter A.L., Guo Y., Ready J., Xu C., Gao L., *Technology Analysis and Strategic Management*, 2013, <http://dx.doi.org/10.1080/09537325.2013.850155>.
- Analysis of Chinese CNC machine tool industry based on patent intelligence. Huang X.L., Zheng J., Wang Y., *Advanced Materials Research*, 2013, 774–776, <http://dx.doi.org/10.4028/www.scientific.net/AMR.774-776.1975>, 1975–1978.
- Analysis of technology development trend of the wind power generation-based on patent map cluster analysis system and method. Chao K., Liu J., *Advanced Materials Research*, 2013, 748, <http://dx.doi.org/10.4028/www.scientific.net/AMR.748.490>, 490–492.
- Analysis of technology trends based on big data. Segev A., Jung C., Jung S., *Proceedings – 2013 IEEE International Congress on Big Data*, <http://dx.doi.org/10.1109/BigData.Congress.2013.65>, 419–420.
- Analyzing interdisciplinarity of technology fusion using knowledge flows of patents. Ko N., Yoon J., Seo W., *Expert Systems with Applications*, 2014, 41 (4 PART 2), 1955–1963.
- Appropriating innovation's technical value: Examining the influence of exploration. Meyer J., Subramaniam M., *Journal of Business Research*, 2014, 67 (1), 2860–2866.
- Constraints of Internally and Externally Derived Knowledge and the Innovativeness of Technological Output: The Case of the United States. Rosenzweig S., Mazursky D., *Journal of Product Innovation Management*, 2013, <http://dx.doi.org/10.1111/jipm.12092>.
- Construction patents and university-industry research interaction: An analysis of Nordic region data. Brochner J., *Construction Innovation*, 2013, 13 (4), <http://dx.doi.org/10.1108/CI-02-2012-0012>, 410–423.
- Continuous sic fibre-reinforced SiC matrix composites: An analysis based on patents. Huang X.G., Li Y.Q., Zhao N., Shi H., Yao X., Han Y.S., *Applied Mechanics and Materials*, 2013, 377, <http://dx.doi.org/10.4028/www.scientific.net/AMM.377.28>, 28–32.
- Determinants of national patent ownership by public research organisations and universities. Azagra-Caro J.M., *Journal of Technology Transfer*, 2013, <http://dx.doi.org/10.1007/s10961-013-9322-y>, 1–17.
- Diversity of fields in patent citations: synchronic and diachronic changes. Yoshikane F., Suzuki T., *Scientometrics*, 2013, <http://dx.doi.org/10.1007/s11192-013-1165-7>, 1–19.
- Do co-publications with industry lead to higher levels of university technology commercialization activity? Wong P.K., Singh A., *Scientometrics*, 2013, 97 (2), 245–265.
- Do Foreign-owned Subsidiaries in China Follow a Distinctive Pattern of Technological Knowledge Sourcing. Cantwell J.A., Zhang F., *Management and Organization Review*, 2013, 9 (3), 489–512.

Download English Version:

<https://daneshyari.com/en/article/37931>

Download Persian Version:

<https://daneshyari.com/article/37931>

[Daneshyari.com](https://Daneshyari.com)