



Literature listing

1. Books

1.1. Recent reports and other monographs

Towards enhanced patent valorisation for growth and jobs. European Commission, Commission staff working document, Brussels, 21.12.2012, SWD (2012) 458 final, http://ec.europa.eu/enterprise/policies/innovation/files/swd-2012-458_en.pdf.

World Intellectual Property Indicators – 2012 Edition. World Intellectual Property Organization, <http://www.wipo.int/ipstats/en/wipi/index.html>.

IP5Statistics Report 2011 Edition. European Patent Office, Japan Patent Office, Korean Intellectual Property Office, State Intellectual Property Office of the People's Republic of China, United States Patent and Trademark Office, Edited by USPTO, Alexandria, Virginia, December 2012, <http://www.fiveipoffices.org/stats/statisticalreports.html>.

Promoting Access to Medical Technologies and Innovation: Intersections between Public Health, Intellectual Property and Trade The World Health Organization (WHO), World Intellectual Property Organization (WIPO) and World Trade Organization (WTO), 5 February 2013, http://www.wto.org/english/news_e/news13_e/trip_05feb13_e.htm.

European Commission study on the value of EU GIs European Commission, October 2012, http://europa.eu/rapid/press-release_MEMO-13-163_en.htm?locale=en.

Recommendations for improving the patent system, 2012 Statement by the EPO Economic and Scientific Advisory Board European Patent Office, Munich February 2013, [http://documents.epo.org/projects/babylon/eponot.nsf/0/835DA6DA218CB760C1257B2C004E809E/\\$FILE/ESAB_statement_en.pdf](http://documents.epo.org/projects/babylon/eponot.nsf/0/835DA6DA218CB760C1257B2C004E809E/$FILE/ESAB_statement_en.pdf)

Derwent World Patents Index – The state of global innovation. Thomson Reuters, February 2013, http://img.en25.com/Web/ThomsonReutersScience/1002126_6700.pdf.

Building bricks – Exploring the global research and innovation impact of Brazil, Russia, India, China and South Korea Jonathan Adams, David Pendlebury, Bob Stemberge, Thomson Reuters, February 2013, <http://sciencewatch.com/sites/sw/files/sw-article/media/grr-brick.pdf>.

Agrifoods: A brief overview of the UK agrifood patent landscape. UK Intellectual Property Office, June 2012, <http://www.ipo.gov.uk/informatic-agrifood.pdf>.

1.2. Reviews are available as follows

Trade Marks Law and Practice (3rd edition), Alison Firth, Gary Lea and Peter Cornford, Jordans Publishing, 2012. Reviewed by

Dimaridis R., Journal of Intellectual Property Law & Practice, 2013, 8 (1), 90–91.

Practitioner's Manual for Trademark Prosecution and Litigation in the EU, Felix Hauck, Sweet & Maxwell, 2011. Reviewed by Clark B., Journal of Intellectual Property Law & Practice, 2012, 7 (12), 900–901.

Developing a Legal Paradigm for Patents, Helen Gubby, Eleven International Publishing, 2012. Reviewed by Cook T., Journal of Intellectual Property Law & Practice, 2012, 7 (12), 902–903.

Understanding patent eligibility of new technology in the United States. Reviewed by Macedo C.R., Hudak S.A., Journal of Intellectual Property Law & Practice, 2012, 7 (12), 865–871.

Relocating the Law of Geographical Indications, Dev Gangjee, Cambridge University Press, 2012. Reviewed by Hall S., Journal of Intellectual Property Law & Practice, 2013, 8 (3), 252.

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 co-training based method for Chinese patent semantic annotation. Chen X., Peng Z., Zeng C., ACM International Conference Proceeding Series, 2012, <http://dx.doi.org/10.1145/2396761.2398645.2379-2382>.

A hybrid keyword and patent class methodology for selecting relevant sets of patents for a technological field. Benson C.L., Magee C.L., Scientometrics, 2012, <http://dx.doi.org/10.1007/s11192-012-0930-3>.

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, <http://dx.doi.org/10.1016/j.eswa.2013.02.012>.

A patent intelligence system for strategic technology planning. Park H., Kim K., Choi S., Yoon J., Expert Systems with Applications, 2013, 40 (7), 2373–2390.

A scalable approach for performing proximal search for verbose patent search queries. Bhatia S., He B., He Q., Spangler S., ACM International Conference Proceeding Series, 2012, <http://dx.doi.org/10.1145/2396761.2398702>.

- Acquiring lexical knowledge from query logs for query expansion in patent searching. Tannebaum W., Rauber A., Proceedings – IEEE 6th International Conference on Semantic Computing, ICSC 2012, 6337124.
- Acquisition method for principle solution of mechanical patent. Xue C., Qiu Q., Feng P., Deng K., Nongye Jixie Xuebao/Transactions of the Chinese Society for Agricultural Machinery, 2013, 44 (1), 222–229.
- An advanced search engine for patent analytics in medicinal chemistry. Pasche E., Gobeill J., Teodoro D., Gaudinat A., Vishnyakova D., Lovis C., Ruch P., Studies in Health Technology and Informatics, 2012, 180, 204–209.
- An affinity based complex artificial immune system and its application on trademark retrieval. Wang W., Wei C.-H., Li Y., Wang L., Advanced Materials Research, 2013, 616–618, 2166–2170.
- An empirical comparison of parsers in constraining reordering for E-J patent machine translation. Goto I., Utiyama M., Onishi T., Sumita E., Journal of Information Processing, 2012, 20 (4), 871–882.
- Can't see the forest for the leaves: Similarity and distance measures for hierarchical taxonomies with a patent classification example. McNamee R.C., Research Policy, 2013, <http://dx.doi.org/10.1016/j.respol.2013.01.006>.
- Constructing an intelligent patent network analysis method. Wu C.-C., Yao C.-B., Data Science Journal, 2012, 11, 110–125.
- Extracting semantic information from Chinese language patent claims. Tang Y., Yang S., Chai J., Liu S., Advances in Intelligent Systems and Computing, 2013, 180 AISC, 547–556.
- Extraction of effect and technology terms from a patent document. Nonaka H., Kobayashi A., Sakaji H., Suzuki Y., Sakaif H., Masuyama S., Journal of Japan Industrial Management Association, 2012, 63 (2), 105–111.
- Finding nuggets in IP portfolios: Core patent mining through textual temporal analysis. Hu P., Huang M., Xu P., Li W., Usadi A.K., Zhu X., ACM International Conference Proceeding Series, 2012, <http://dx.doi.org/10.1145/2396761.2398524>.
- Identification of university-based patents: A new large-scale approach. Dornbusch F., Schmoch U., Schulze N., Bethke N., Research Evaluation, 2013, 22 (1), 52–63.
- Image search in patents: A review. Bhatti N., Hanbury A., International Journal on Document Analysis and Recognition, 2012, <http://dx.doi.org/10.1007/s10032-012-0197-5>.
- Intellectual Property Rights information system with location aware capability. Mantoro T., Prihastomo Y., Proceedings of 2012 IEEE Conference on Control, Systems and Industrial Informatics, ICCSII 2012, 6470470, 41–45.
- Interactive overlay maps for US patent (USPTO) data based on International Patent Classification (IPC). Leydesdorff L., Kushnir D., Rafols I., Scientometrics, 2012, <http://dx.doi.org/10.1007/s11192-012-0923-2>.
- Literalism as a virtue in patent translation. Gilboy H., Panacea, 2012, 13 (36), 285–290.
- Ontology-based neural network for patent knowledge management in design collaboration. Trappey A.J.C., Trappey C.V., Chiang T.-A., Huang Y.-H., International Journal of Production Research, 2013, 51 (7), 1992–2005.
- Research on a hybrid patent clustering based on SOM model. Gui J., Zhang Z., Zhu X., Li P., ICIC Express Letters, 2013, 7 (6), 1839–1846.
- The effects of tabular-based content extraction on patent document clustering. Koessler D.R., Martin B.W., Kiefer B.E., Berry M.W., Algorithms, 2012, 5 (4), 490–505.
- The ITC as an attractive patent litigation forum for the biotechnology and pharmaceutical industry. Burton C.A., Margonis L.E., Pharmaceutical Patent Analyst, 2013, 2 (2), 177–180.
- The new cooperative patent classification system: Improving patent searching. Gange D., Online, 2013, 37 (1), 27–30.
- Trademark retrieval algorithm based on combination of boundary and region features. Song R.-X., Sun H.-L., Wang X.-C., Qi D.-X., Ruan Jian Xue Bao/Journal of Software, 2012, 23 (SUPPL.2), 85–93.
- Why pharmaceutical scientists need to keep an eye on Bowman v. Monsanto. Trippe A.J., Pharmaceutical Patent Analyst, 2013, 2 (1), 5–7.
- A method for extracting grouping areas of good continuity parts in trademark images. Befane B., Abe K., Hayashi T., ACM International Conference Proceeding Series, 2012, <http://dx.doi.org/10.1145/2425836.2425895>.
- ### 2.1.2. Analysis and statistics
- A bibliometric analysis of Chinese harvesting and mowing patent application for invention in 2011. Cheng N., Dong K., Geomatics and Information Science of Wuhan University, 2012, 37 (SUPPL.2), 113–116.
- A case study of technology innovation approach: The construction of technology forecasting system. Wang X., Tang Y., Proceeding of 2012 International Conference on Information Management, Innovation Management and Industrial Engineering, ICIII 2012, 1, 6339754, 150–153.
- A patent landscape analysis for organic photovoltaic solar cells: Identifying the technology's development phase. Lixin S., Leroy J., Delvenne C., Dijk M., De Schepper E., Van Passel S., Renewable Energy, 2013, 57, 5–11.
- A study of the trends of printed OLED innovation based on patent analysis. Zhang X., Zheng J., Li Z., Gaojishu Tongxin/Chinese High Technology Letters, 2012, 22 (12), 1316–1321.
- A surname-based patent-related indicator: The contribution of Jewish inventors to US patents. Kissin I., Bradley Jr. E.L., Scientometrics, 2013, <http://dx.doi.org/10.1007/s11192-013-1005-9>.
- A systemic view on knowledge-based development metrics. Titze M., Schwartz M., Brachert M., International Journal of Knowledge-Based Development, 2012, 3 (1), 35–57.
- An exploratory analysis of patent fencing in pharmaceuticals: The case of PDE5 inhibitors. Sternitzke C., Research Policy, 2013, 42 (2), 542–551.
- An identification of technology opportunity on dye-sensitized solar cell. Chiu T.-F., Hong C.-F., Pai C.-A., Yang S.-W., Proceedings – 3rd International Conference on Innovations in Bio-Inspired Computing and Applications, IBICA 2012, 6337688, 334–339.
- An SAO-based text-mining approach for technology roadmapping using patent information. Choi S., Kim H., Yoon J., Kim K., Lee J.Y., R and D Management, 2013, 43 (1), 52–74.
- Analysis of the relationship between convergence and open innovation in the secondary battery field using patent information. Jeong D.H., Kwon Y.I., Jang H.-J., International Journal of Advancements in Computing Technology, 2013, 5 (5), 118–126.
- Analysis on patent level and technological competitiveness in green car area. Kwon Y.-I., Advances in Information Sciences and Service Sciences, 2012, 4 (22), 285–293.

Download English Version:

<https://daneshyari.com/en/article/38049>

Download Persian Version:

<https://daneshyari.com/article/38049>

Daneshyari.com