ELSEVIER

Contents lists available at SciVerse ScienceDirect

## World Patent Information

journal homepage: www.elsevier.com/locate/worpatin



# Literature listing

#### 1. Books

#### 1.1. Recent reports and other monographs

2011 U.S. Intellectual Property Enforcement Coordinator Annual Report on Intellectual Property Enforcement, March 2012, http://www.whitehouse.gov/sites/default/files/omb/IPEC/ipec\_annual\_report\_mar2012.pdf.

Tell Me Who You Patent With and I'll Tell You Who You Are Evidence from Inter-Regional Patenting Networks in Three Emerging Technological Fields, 20 Mar 2012. Giulia Ajmone Marsan, Annalisa Primi, OECD, France. http://www.oecd-ilibrary.org/urban-rural-and-regional-development/tell-me-who-you-patent-with-and-i-ll-tell-you-who-you-are\_5k9cwmtrtwg1-en.

Intellectual Property and the U.S. Economy: Industries in Focus, Economics and Statistics Administration and the United States Patent and Trademark Office, U.S. Department of Commerce, March 2012, http://www.uspto.gov/news/publications/IP\_Report\_March\_2012.pdf.

From ideas to growth: Helping SMEs get value from their intellectual property, [U.K.] Intellectual Property Office, April 2012, http://www.ipo.gov.uk/business-sme.pdf.

Which countries are filing the most trademarks? Thomson Compu-Mark, 2012, [graphic showing the top five classes of trademark in 2011 and the five countries filing the most trademarks across all classes], http://www.guardian.co.uk/news/datablog/2012/jun/01/trademarks-filed-2011-infographic.

### 1.2. Reviews are available as follows:

Butterworths Intellectual Property Law Handbook, 10th ed. by Jeremy Phillips, Lexis-Nexis, 2011.

Reviewed by Singleton R, European Intellectual Property Review, 2012, 34 (4), 295–296.

The Structure Of Intellectual Property Law: Can One Size Fit All? Edited by Annette Kur and Vytautas Mizaras, Edward Elgar, 2011. Reviewed by Tessensohn J.A., European Intellectual Property Review, 2012, 34 (3), 219–220.

Pharmaceutical, biotechnology and chemical inventions: World Protection and Exploitation, Edited by Duncan Bucknell, Oxford University Press, 2011.

Reviewed by Tessensohn J.A., European Intellectual Property Review, 2011, 33 (11), 740–741.

Intellectual Property and Climate Change: Inventing Clean Technologies (Intellectual Property and the Environment Series) by Matthew Rimmer, Edward Elgar, 2011.

Reviewed by Tessensohn J.A., European Intellectual Property Review, 2012, 34 (5), 364–366.

Laddie, Prescott and Vitoria: The Modern Law of Copyright and Designs, Fourth Edition by Mary Vitoria QC et al., Lexis-Nexis, 2011. Reviewed by Torremans P.L.C., European Intellectual Property Review, 2012, 34 (5), 367–368 and by Goodhand E., Journal of Intellectual Property Law & Practice, 2012, 7 (4), 299–300.

A Dictionary of IP Law by Peter Groves, Edward Elgar, 2011. Reviewed by Taubman A., Journal of Intellectual Property Law & Practice, 2012, 7 (5), 385–388.

Concise European Trade Mark and Design Law, by Charles Gielen and Verena von Bomhard (Eds), Wolters Kluwer Law & Business, 2011. Reviewed by Milchior R., Journal of Intellectual Property Law & Practice, 2012, 7 (4), 298.

#### 2. Journals

The listing in this issue includes entries found using SciVerse Scopus™, Elsevier's abstract and indexing database which gives access to almost 18000 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

Effective query generation and postprocessing strategies for prior art patent search. Cetintas S., Si L., Journal of the American Society for Information Science and Technology, 2012, 63 (3), 512–527.

The patents retrieval prototype in the MOLTO project. Chechev M., Gonzalez M., Marquez L., Espana-Bonet C., Proceedings of the 21st Annual Conference on World Wide Web Companion, 2012, http://dx.doi.org/10.1145/2187980.2188016, 231–234.

A new method of creating technology/function matrix for systematic innovation without expert.

Cheng T.-Y., Journal of Technology Management and Innovation, 2012, 7 (1), 118–127.

A proposed IPC-based clustering and applied to technology strategy formulation.

Chiu T.-F., Hong C.-F., Chiu Y.-T., Lecture Notes in Computer Science, 2012, 7197 LNAI (PART 2), 62–72.

A fact-oriented ontological approach to SAO-based function modeling of patents for implementing Function-based Technology Database. Choi S., Kang D., Lim J., Kim K., Expert Systems with Applications, 2012, 39 (10), 9129–9140.

Patent text mining and informetric-based patent technology morphological analysis: An empirical study.

Feng X., Fuhai L., Technology Analysis and Strategic Management, 2012, 24 (5), 467–479.

A new instrument for technology monitoring: Novelty in patents measured by semantic patent analysis.

Gerken J.M., Moehrle M.G., Scientometrics, 2012, 91 (3), 645-670.

Crowdsourcing patent application review: Leveraging new opportunities to capitalise on innovation?.

Ghafele R., Gibert B., Intellectual Property Quarterly, 2011, (3), 270–282.

An automatic information extraction method based on the characteristics of patent.

Hou C., Li W., Li Y., Advanced Materials Research, 2012, 472–475, 1544–1550.

Intellixir – a patent and literature analysis product. Hutcherson M., Online, 2011, 35 (5), 20–25.

Technology forecasting using matrix map and patent clustering. Jun S., Park S.S., Jang D.S., Industrial Management and Data Systems, 2012, 112 (5), 786–807.

Multi-agent self-organizing scheme for chemical patent datamining.

Krishnamurthy E.V., Advances in Intelligent and Soft Computing, 2012, 131 AISC (VOL. 2), 41–51.

E-participation and e-participants: Solving the patent 'crisis'. Leith P., International Review of Law, Computers and Technology, 2012. 26 (1). 7–24.

Measuring textual patent similarity on the basis of combined concepts: Design decisions and their consequences.

Moehrle M.G., Gerken J.M., Scientometrics, 2012, 91 (3), 805-826.

The development of a modified TRIZ Technical System ontology. Prickett P., Aparicio I., Computers in Industry, 2012, 63 (3), 252–264.

Searching, waiting and hoping for semantic search. Sabroski S., Online (Wilton, Connecticut), 2012, 36 (2), 21–25.

Improved chemical text mining of patents with infinite dictionaries and automatic spelling correction.

Sayle R., Xie P.H., Muresan S., Journal of Chemical Information and Modeling, 2012, 52 (1), 51–62.

Development of a GTM-based patent map for identifying patent vacuums.

Son C., Suh Y., Jeon J., Park Y., Expert Systems with Applications, 2012, 39 (3), 2489–2500.

Ipsum is a great step forward [UKIPO online service]. Taylor M., CIPA Journal, 2011, 40 (10), 630–631.

Evaluation of prior art search methods for Chinese patents. Tseng Y.-H., Kao T.-L., Jeng J., Journal of Educational Media and Library Science, 2012, 49 (1), 75–102.

Common citation analysis and technology overlap factor: An empirical investigation of litigated patents using network analysis. Velichety S., Ram S., Lecture Notes in Computer Science, 2012, 7286 LNCS 287–293.

An ontology-based automatic semantic annotation approach for patent document retrieval in product innovation design.

Wang F., Lin L., Yang Z., Energy Procedia, 2011, 13 790-800.

Extract conceptual graphs from plain texts in patent claims. Yang S.-Y., Soo V.-W., Engineering Applications of Artificial Intelligence, 2012, 25 (4), 874–887.

#### 2.1.2. Analysis and statistics

Cumulative Innovation and Market Value: Evidence from Patent Citations.

Belenzon S., Economic Journal, 2012, 122 (559), 265-285.

Regional Dynamics of Innovation: Investigating the Co-evolution of Patents, Research and Development (R&D), and Employment. Buerger M., Broekel T., Coad A., Regional Studies, 2012, 46(5), 565–582.

Investigation of technological trends in flexible display fabrication through patent analysis.

Chang P.-L., Wu C.-C., Leu H.-J., Displays, 2012, 33 (2), 68-73.

Using patent analysis to establish technological position: Two different strategic approaches.

Chang S.-B., Technological Forecasting and Social Change, 2012, 79 (1), 3–15.

Analyis on spatial characteristic of patent distribution and factors of regional innovation potential of China.

Chen J., Chen N., Journal of University of Science and Technology of China, 2012, 42 (3), 252–258.

Strategic partnership and its effect on external learning of technology descendants.

Chen J.H., Lo S., Jang S.-L., Huang C.-C., Scientometrics, 2012, http://dx.doi.org/10.1007/s11192-012-0734-5, 1-23.

Patent indicators as output variables of DEA to evaluate the efficiency of the computer communication equipment industry in United States.

Chen Y.-S., Chen B.-Y., Applied Economics, 2012, 44 (11), 1429–1432.

Publication and patent analysis of European researchers in the field of production technology and manufacturing systems.

Franceschini F., Maisano D., Scientometrics, 2012, http://dx.doi.org/10.1007/s11192-012-0648-2, 1-12.

Hybrid documents co-citation analysis: making sense of the interaction between science and technology in technology diffusion. Gao J.-p., Ding K., Teng L., Pang J., Scientometrics, 2012, http://dx.doi.org/10.1007/s11192-012-0691-z, 1–13.

Transnational citation, technological diversity and small world in global nanotechnology patenting.

Guan J., Shi Y., Scientometrics, 2012, http://dx.doi.org/10.1007/s11192-012-0706-9, 1-25.

A new approach for measuring the value of patents based on structural indicators for ego patent citation networks.

Hu X., Rousseau R., Chen J., Journal of the American Society for Information Science and Technology, 2012, http://dx.doi.org/10.1002/asi.22632.

Globalization of collaborative creativity through cross-border patent activities.

Huang M.-H., Dong H.-R., Chen D.-Z., Journal of Informetrics, 2012, 6 (2), 226–236.

Environmental policy stringency and technological innovation: Evidence from survey data and patent counts.

Johnstone N., Hascic I., Poirier J., Hemar M., Michel C., Applied Economics, 2012, 44 (17), 2157–2170.

## Download English Version:

# https://daneshyari.com/en/article/37975

Download Persian Version:

https://daneshyari.com/article/37975

**Daneshyari.com**