ARTICLE IN PRESS

World Patent Information xxx (2015) 1-14



Contents lists available at ScienceDirect

World Patent Information

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



Literature listing and book reviews

1. Books

No entries.

2. Journals

The listing in this issue includes entries found using SciVerse ScopusTM, 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

A user-centered evaluation of a web based patent classification tool. Giachanou A., Salampasis M., Satratzemi M., Samaras N., 2014, CEUR Workshop Proceedings, 1131, 6—11.

An evaluation of an interactive federated patent search system. Salampasis M., Giachanou A., Hanbury A., 2014, Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), 8849, 120—131.

An Introduction to the patstat database with example queries. de Rassenfosse G., Dernis H., Boedt G., 2014, Australian Economic Review, 47 (3), 395–408.

Concept suggestion based patent query method. Wu H.-T., Zhu H.-Z., Ma J.-H., Tan R.-H., 2014, Jisuanji Jicheng Zhizao Xitong/Computer Integrated Manufacturing Systems, CIMS, 20 (1), 79–88.

Diversifying query suggestions based on query documents. Kim Y., Croft W.B., 2014, SIGIR 2014 - Proceedings of the 37th International ACM SIGIR Conference on Research and Development in Information Retrieval, http://dx.doi.org/10.1145/2600428.2609467, 891–894.

Finding novel patents based on patent association. Feng L., Peng Z., Liu B., Che D., 2014, Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), 8485 LNCS, 5–17.

Forecasting emerging technologies of low emission vehicle. Ranaei S., Karvonen M., Suominen A., Kassi T., 2014, PICMET 2014 - Portland International Center for Management of Engineering and Technology, Proceedings: Infrastructure and Service Integration, 6921206, 2924–2937.

Google patents: The global patent search engine. Noruzi A., Abdekhodaz M., 2014, Webology, 11 (1), a122.

Japanese government project on innovation database platform - As an infrastructure for improving quality of science, technology and

innovation policy. Tomizawa H., Onodera N., Nakayama Y., Nakamura K., 2014, PICMET 2014 - Portland International Center for Management of Engineering and Technology, Proceedings: Infrastructure and Service Integration, 6921077, 1082—1090.

Learning to translate queries for CLIR. Sokolov A., Hieber F., Riezler S., 2014, SIGIR 2014 - Proceedings of the 37th International ACM SIGIR Conference on Research and Development in Information Retrieval, http://dx.doi.org/10.1145/2600428.2609539, 1179—1182.

Learning translational and knowledge-based similarities from relevance rankings for cross-language retrieval. Schamoni S., Hieber F., Sokolov A., Riezler S., 2014, 52nd Annual Meeting of the Association for Computational Linguistics, ACL 2014 - Proceedings of the Conference, 2, 488–494.

Modeling the interactive patent retrieval process: An adaptation of Marchionini's information seeking model. Jurgens J.J., Womser-Hacker C., Mandl T., 2014, Proceedings of the 5th Information Interaction in Context Symposium, IliX 2014, http://dx.doi.org/10.1145/2637002.2637034, 247–250.

On the usability of random indexing in patent retrieval. Lupu M., 2014, Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), 8577 LNAI, 202–216.

Particular experience in design and implementation of a Current Research Information System in Russia: National specificity. Zelepukhina V.A., Danilova T.S., Burmistrov A.S., Tarasevich Yu.Yu., 2014, Procedia Computer Science, 33, 168–173.

Patent query formulation by synthesizing multiple sources of relevance evidence. Mahdabi P., Crestani F., 2014, ACM Transactions on Information Systems, 32 (4).

Utilizing sub-topic units for patent prior-art search. Dong Z., Jianxun L.I.U., Sanrong Z., 2014, Chinese Journal of Electronics, 23 (3), 480–483.

Estimating retrievability ranks of documents using document features. Bashir S., 2014, Neurocomputing, 123, 216–232.

The double-edged sword of recombination in breakthrough innovation. Kaplan S., Vakili K., 2014, Strategic Management Journal, http://dx.doi.org/10.1002/smj.2294.

A keyword selection method for mapping technological knowledge in specific sectors through patent data: the case of biofuels sector. Costantini V., Crespi F., Curci Y., 2014, Economics of Innovation and New Technology, http://dx.doi.org/10.1080/10438599.2014.942583.

2.1.2. Analysis and statistics

2013 nanotechnology patent literature review: Graphitic carbonbased nanotechnology and energy applications are on the rise. Jordan C.C., Kaiser I., Moore V.C., 2014, Nanotechnology Law and Business, 11 (2), 111–125.

A bibliometrics application for evaluating contribution of a research institute to science. Nakamura H., Kajikawa Y., Suzuki S., 2014, 29th Congress of the International Council of the Aeronautical Sciences, ICAS 2014.

A case study for the Fubon group-the group's topology and patent activity in the digital convergence era. Lee P.-C., 2014, NTUT Journal of Intellectual Property Law and Management, 3 (1), 72–87.

A comparative study of key phrase extraction for cross-domain document collections. Tantanasiriwong S., Haruechaiyasak C., Guha S., 2014, Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), 8839, 393—398.

A comparative study of patent counts by the inventor country and the assignee country. Sung H.-Y., Wang C.-C., Chen D.-Z., Huang M.-H., 2014, Scientometrics, 100 (2), 577—593.

A function oriented method for competitive technological intelligence and technology forecasting. Russo D., Rizzi C., 2014, 2014 International Conference on Engineering, Technology and Innovation: Engineering Responsible Innovation in Products and Services, ICE 2014, http://dx.doi.org/10.1109/ICE.2014.6871580.

A model for measuring the r&d projects similarity using patent information. Kim J.-B., Byun J.-W., 2014, ICISA 2014—2014 5th International Conference on Information Science and Applications, http://dx.doi.org/10.1109/ICISA.2014.6847333.

A patent analysis method to trace technology evolutionary pathways. Zhou X., Zhang Y., Porter A.L., Guo Y., Zhu D., 2014, Scientometrics, 100 (3), 705–721.

A preliminary study on the difference between the citation counts of issued patents and their corresponding pre-grant publications. Kuan C.-H., Cheng H.-J., 2014, PICMET 2014 - Portland International Center for Management of Engineering and Technology, Proceedings: Infrastructure and Service Integration, 6921190, 2813—2818.

A spatial econometric panel data examination of endogenous versus exogenous interaction in Chinese province-level patenting. LeSage J.P., Sheng Y., 2014, Journal of Geographical Systems, 16 (3), 233–262.

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., 2014, Technology Analysis and Strategic Management, 26 (1), 87–104.

Agricultural patent analysis during 2005–2012 in India. Mehta H., Ayoub Dar M., Kumar R., Chaturvedi O.P., 2014, International Journal of Intellectual Property Management, 7 (41671), 15–32.

An across data sources environmental scanning mechanism for issue analysis. Chan T.-Y., Lin H.-C., Tsai W.-H., Hsu Y.-P., 2014, PIC-MET 2014 - Portland International Center for Management of Engineering and Technology, Proceedings: Infrastructure and Service Integration, 6921032, 1841—1854.

An analysis of exploration and exploitation of technological knowledge for software and service. Ioku A., 2014, PICMET 2014 - Portland International Center for Management of Engineering and Technology, Proceedings: Infrastructure and Service Integration, 6921058, 3004–3019.

An efficient patent storing mechanism based on sqlite on hadoop platform. Rui X., Kim B., Min D., 2014, Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), 8597, 382—392.

An empirical research on R&D expenditure and invention patents of Zhejiang innovative enterprises. Duan S., 2014, WIT Transactions on Information and Communication Technologies, 61, 1221–1228.

An exploration study of construction innovation principles: Comparative analysis of construction scaffold and template patents. Ding Z., Ma J., 2014, Proceedings of the 17th International Symposium on Advancement of Construction Management and Real Estate, http://dx.doi.org/10.1007/978-3-642-35548-6_86, 843—850.

An exploratory study on the development path of converging technologies using patent analysis: The case of nano biosensors. You Y.-B., Kim B.-K., Jeong E.-S., 2014, Asian Journal of Technology Innovation, 22 (1), 100—113.

Analysis of Chinese patent applications on tipping paper. Zou X., Zhou J.-F., Wang J., Wang F., 2014, Chung-kuo Tsao Chih/China Pulp and Paper, 33 (5), 67–71.

Analysis of global data education and patent activity using new methods of pattern analysis. Myachin A., 2014, Procedia Computer Science, 31, 468–473.

Analysis of patent portfolio and knowledge flow of the global semiconductor industry. Chiu C.-C., Su H.-N., 2014, PICMET 2014 - Portland International Center for Management of Engineering and Technology, Proceedings: Infrastructure and Service Integration, 6921147, 3621–3634.

Analysis of R&D capacity and cooperation trend of China and US in the field of clean coal technology based on paper and patent data. Tao R., Wu S.H., Yan D., 2014, Advanced Materials Research, 955–959, 3933–3940.

Analysis of R&D capacity and cooperation trend of China and US in the field of building energy efficiency - Based on paper and patent data. Zheng Y.S., Liu Y.J., Tao R., 2014, Applied Mechanics and Materials, 587–589, 269–275.

Analysis on convergence in green technology field using patent information. Jeong D.H., Kwon Y.I., 2014, Applied Mechanics and Materials, 548–549, 1981–1993.

Analyzing patent characteristics and business strategies of non-practicing entities. Jiang S.-Y., Su H.-N., 2014, PICMET 2014 - Portland International Center for Management of Engineering and Technology, Proceedings: Infrastructure and Service Integration, 6921156, 1322–1335.

Analyzing technological knowledge diffusion among technological fields using patent data: The example of microfluidics. Qiao Z., Huang L.-C., Wu F.-F., Wu D., Zhang H., 2014, PICMET 2014 - Portland International Center for Management of Engineering and Technology, Proceedings: Infrastructure and Service Integration, 6921188, 3103—3111.

Are public research spin-offs more innovative? Stephan A., 2014, Small Business Economics, 43 (2), 353–368.

Are significant inventions more diversified? Luan C., Hou H., Wang Y., Wang X., 2014, Scientometrics, 100 (2), 459–470.

Assessing innovation capability and scientific impact of industry through patented technologies. Kang C.-W., Su H.-N., 2014, PICMET 2014 - Portland International Center for Management of Engineering and Technology, Proceedings: Infrastructure and Service Integration, 6921146, 1281–1290.

Assessing innovations in cloud security. Khansa L., Zobel C.W., 2014, Journal of Computer Information Systems, 54 (3), 45–56.

Assessing the relative importance of multiple channels for embodied and disembodied technological spillovers. Krammer

Download English Version:

https://daneshyari.com/en/article/37832

Download Persian Version:

https://daneshyari.com/article/37832

<u>Daneshyari.com</u>