



Contents lists available at ScienceDirect

World Patent Information

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

Literature listing

A B S T R A C T

Keywords:

Patents
 Designs
 Trade marks
 Literature listing
 Patent analysis
 Current awareness

The quarterly Literature Listing is intended as a current awareness service for readers indicating newly published books, journal and conference articles on: patent search techniques, databases, analysis and classifications; patent searcher certification; patents relating to a) life sciences and pharmaceuticals and b) software; patent policy and strategic issues; trade marks; designs; domain names; and articles reviewing historical aspects of intellectual property or reviewing specific topics/persons. The current Literature Listing was compiled early June 2017. Key resources used are Scopus, Digital Commons, publishers' RSS feeds, and serendipity! Please feel free to send the author details of newly published reports/monographs/books for potential inclusion.

© 2017 Elsevier Ltd. All rights reserved.

1. Books

1.1. Recent reports and other monographs

3D Printing. The Intellectual Property and Legal Implications Surrounding 3D Printing and Emerging Technology. Mendis D., Lemley M., Rimmer M., 2017, Edward Elgar Publishing Ltd, ISBN: 978-1-78643-404-3, 256 pages.

Autism patents and beyond. Dochniak M.J., 2016, Nova Science Publishers, Inc, ISBN: 978-153610478-3, 390 pages.

Commercial and Intellectual Property Law and Practice. Embley, J., 2017, College of Law Publishing, Guildford, ISBN: 978-1-911269472, 516 pages.

Current Challenges in Patent Information Retrieval. Ed. Lupu M., Mayer K., Kando N., Trippe A.J., 2017, The Information Retrieval Series, volume 37, Springer, ISBN: 978-3-662-53817-3, 455 pages. <http://dx.doi.org/10.1007/978-3-662-53817-3>.

Economic Approaches to Intellectual Property. Searle N., Brassell M., 2016, Oxford University Press, ISBN: 978-0198736264, 300 pages.

Managing Intellectual Property and Technology Transfer. House of Commons Science and Technology Committee, 2017, 10th Report of Session 2016-17, HC 755, 47 pages. <https://www.publications.parliament.uk/pa/cm201617/cmselect/cmsctech/755/755.pdf>.

Patent Pledges. Global Perspectives on Patent Law's Private Ordering Frontier. Contreras J., Jacob M., 2017, Edward Elgar Publishing Ltd, ISBN: 978-1-78536-248-4, 368 pages.

Patenting Genes. The Requirement of Industrial Application. Pozo M.D., 2017, Edward Elgar Publishing Ltd, ISBN: 978-1-78643-394-7, 288 pages.

Patentmanagement: Recherche, Analyse, Strategie. Walter L., Schnittker F.C., 2016, De Gruyter Studium, ISBN: 978-3-11-044343-1, 378 pages.

Trademark and Unfair Competition Conflicts: Historical-Comparative, Doctrinal, and Economic Perspectives. Dornis T.W., 2017, Cambridge Intellectual Property and Information Law Series no. 34, Cambridge University Press, ISBN: 978-1-107155060, 802 pages.

2. Journals

The listing in this issue includes entries found using SciVerse Scopus™, Elsevier's abstract and indexing database which gives access to more than 5000 international publishers. Conference papers and book chapters are also included.

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

2.1.1. Search techniques, databases

A novel hybrid W2V-CNN-SVM model for patent classification. Yu L., Wang Z., Hu J., Qu J., 2017, C e Ca, 42 (1), 283-290.

A review of methods for mining idea from text. Alksher M.A., Azman A., Yaakob R., Kadir R.A., Mohamed A., Alshari E.M., 2017, 3rd International Conference on Information Retrieval and Knowledge Management [CAMP2016], 7806341, 88-93. <http://dx.doi.org/10.1109/INFRKM.2016.7806341>.

Ambiguity in patent vocabulary: Experiments with clarity scores for claims and descriptions. Bertram J., Mandl T., 2017, 9th International Conference on Knowledge and Smart Technology [KST], 365-370. <https://doi.org/10.1109/KST.2017.7886135>.

An introduction to contemporary search technology. Lupu M., Piroi F., Stefanov V., 2017, In Current Challenges in Patent Information Retrieval, The Information Retrieval Series, volume 37, Springer, ISBN: 978-3-662-53816-6, 47-73. http://dx.doi.org/10.1007/978-3-662-53817-3_2.

Application technology opportunity discovery from technology portfolios: Use of patent classification and collaborative filtering. Park Y.,

- Yoon J., 2017, Technological Forecasting and Social Change, 118, 170-183. <http://dx.doi.org/10.1016/j.techfore.2017.02.018>.
- Assessment of the significance of patent-derived information for the early identification of compound–target interaction hypotheses. Senger S., 2017, Journal of Cheminformatics, 9 (9), 26. <http://dx.doi.org/10.1186/s13321-017-0214-2>.
- Automatic F-term addition using key words in patent literature [in Japanese]. Deep S., Takashi T., Masashi N., Masashi M., 2017, The Association of Natural Language Processing Annual Meeting, 450-453. http://anlp.jp/proceedings/annual_meeting/2017/pdf_dir/E4-4.pdf.
- Automatic patent clustering using SOM and bibliographic coupling. Meireles M.R.G., Carvalho J.R.S., Patrocínio Jr. Z.K.G., Almeida P.E.M., 2017, iSys Revista Brasileira de Sistemas de Informação, 10 (1), 6-18. <http://www.seer.unirio.br/index.php/isys/article/view/5514>.
- Bilingual multi-word term tokenization for Chinese–Japanese patent translation. Yang W., Lepage Y., 2017, The Association of Natural Language Processing Annual Meeting, 855-858. http://anlp.jp/proceedings/annual_meeting/2017/pdf_dir/A6-1.pdf.
- Constructing a Chinese patent database of listed firms in China: Descriptions, lessons, and insights. He Z.-L., Tong T.W., Zhang Y., He W., 2017, Journal of Economics and Management Strategy, <http://dx.doi.org/10.1111/jems.12186>.
- Contextual local primitives for binary patent image retrieval. Bhatti N., Hanbury A., Stottinger J., 2017, Multimedia Tools and Applications, 41 pages. <http://dx.doi.org/10.1007/s11042-017-4808-5>.
- Document image classification, with a specific view on applications of patent images. Csurka G., 2017, In Current Challenges in Patent Information Retrieval, The Information Retrieval Series, volume 37, Springer, ISBN: 978-3-662-53816-6, 325-350. http://dx.doi.org/10.1007/978-3-662-53817-3_12.
- Effective technology transfer for the Italian smes: The need of knowledge integrator [Rendere efficace il trasferimento tecnologico per le pmi italiane: L'incontro tra domanda e offerta di tecnologia e la necessità dell'«integratore di conoscenza»]. Buzzi O., Confessore G., 2016, Industria, 37 (1), 167-200.
- Evaluating information retrieval systems on European Patent data: The CLEF-IP campaign. Piroi F., Hanbury A., 2017, In: Current Challenges in Patent Information Retrieval, The Information Retrieval Series, volume 37, Springer, ISBN: 978-3-662-53816-6, 113-142. http://dx.doi.org/10.1007/978-3-662-53817-3_4.
- Evaluating real patent retrieval effectiveness. Trippe A., Ruthven I., 2017, In: Current Challenges in Patent Information Retrieval, The Information Retrieval Series, volume 37, Springer, ISBN: 978-3-662-53816-6, 143-162. http://dx.doi.org/10.1007/978-3-662-53817-3_5.
- Federated patent search. Salamopsis M., 2017, In: Current Challenges in Patent Information Retrieval, The Information Retrieval Series, volume 37, Springer, ISBN: 978-3-662-53816-6, 213-240. http://dx.doi.org/10.1007/978-3-662-53817-3_8.
- Flowchart recognition in patent information retrieval. Rusiol M., Lladós J., 2017, In: Current Challenges in Patent Information Retrieval, The Information Retrieval Series, volume 37, Springer, ISBN: 978-3-662-53816-6, 351-368. http://dx.doi.org/10.1007/978-3-662-53817-3_13.
- Future patent search. Diallo B., Lupu M., 2017, In: Current Challenges in Patent Information Retrieval, The Information Retrieval Series, volume 37, Springer, ISBN: 978-3-662-53816-6, 433-455. http://dx.doi.org/10.1007/978-3-662-53817-3_17.
- GeTCO: An ontology-based approach for patent classification search. Nguyen H.-M., Phan C.-P., Nguyen H.-Q., 2016, 18th International Conference on Information Integration and Web-based Applications and Services [IWAS'16], 241-244. <http://dx.doi.org/10.1145/3011141.3011205>.
- Getting started with PATSTAT Register. de Rassenfosse G., Kracker M., Tarasconi G., 2017, École Polytechnique Fédéral de Lausanne, Institute for Technology and Public Policy, Working Paper Series No. 3, 17 pages. http://cdm-it.epfl.ch/RePEc/iip-wpaper/getting_started_with_patstat_register.pdf.
- Getting started with PATSTAT Register. de Rassenfosse G., Kracker M., Tarasconi G., 2017, Australian Economic Review, 50 (1), 110-120. <http://dx.doi.org/10.1111/1467-8462.12214>.
- Google search: Digging into the culture of information retrieval. Agrawal P.R., 2016, E-Discovery Tools and Applications in Modern Libraries, 210-239. <http://dx.doi.org/10.4018/978-1-5225-0474-0.ch012>.
- Grant F terminal to patent document based on granted basis estimation [in Japanese]. Sakakibara T., Sasano R., Takamura O., Meguro K., 2017, The Association of Natural Language Processing Annual Meeting, 454-457. http://anlp.jp/proceedings/annual_meeting/2017/pdf_dir/E4-5.pdf.
- Hierarchical pre-reordering model for patent machine translation. Hu R., Zhao K., Li H., Zhu Y., Jin Y., 2017, 2016 International Conference on Asian Language Processing [IALP2016], 7875975, 232-235. <http://dx.doi.org/10.1109/IALP.2016.7875975>.
- Incorporating task analysis in the design of a tool for a complex and exploratory search task. Kulahcioglu T., Fradkin D., Palanivelu S., 2017, Conference on Human Information Interaction and Retrieval [CHIIR2017], 373-376. <http://dx.doi.org/10.1145/3020165.3022156>.
- Introduction to patent searching. Alberts D., Yang C.B., Fobare-DePinio D., Koubek, K., 2017, In: Current Challenges in Patent Information Retrieval, The Information Retrieval Series, volume 37, Springer, ISBN: 978-3-662-53816-6, 3-45. http://dx.doi.org/10.1007/978-3-662-53817-3_1.
- IPC multi-label classification based on functional characteristics of fields in patent documents. Lim S., Kwon Y., 2017, Review of Korean Society for Internet Information, 18 (1), 77-88. <http://dx.doi.org/10.7472/jksii.2017.18.77>.
- Machine translation and the challenge of patents. Tinsley J., 2017, In: Current Challenges in Patent Information Retrieval, The Information Retrieval Series, volume 37, Springer, ISBN: 978-3-662-53816-6, 409-431. http://dx.doi.org/10.1007/978-3-662-53817-3_16.
- Measuring effectiveness in the TREC legal track. Tomlinson S., Hedin B., 2017, In: Current Challenges in Patent Information Retrieval, The Information Retrieval Series, volume 37, Springer, ISBN: 978-3-662-53816-6, 163-182. http://dx.doi.org/10.1007/978-3-662-53817-3_6.
- Modern approaches to chemical image recognition. Filippov I.V., Lupu M., Sexton A.P., 2017, In: Current Challenges in Patent Information Retrieval, The Information Retrieval Series, volume 37, Springer, ISBN: 978-3-662-53816-6, 369-389. http://dx.doi.org/10.1007/978-3-662-53817-3_14.
- NERChem: Adapting NERBio to chemical patents via full-token features and named entity feature with chemical sub-class composition. Tsai R.T.-H., Hsiao Y.-C., Lai P.-T., 2016, Database, 2016, baw135. <http://dx.doi.org/10.1093/database/baw135>.
- Neural machine translation of patent sentences with a large vocabulary of technical terms. Long Z., Utsuro T., Mitsuhashi T., Yamamoto M., 2017, The Association of Natural Language Processing Annual Meeting, 867-870. http://www.anlp.jp/proceedings/annual_meeting/2017/pdf_dir/A6-4.pdf.
- Patent classification on subgroup level using balanced window. D'hondt E., Verberne S., Oostdijk N., Boves L., 2017, In: Current Challenges in Patent Information Retrieval, The Information Retrieval Series, volume 37, Springer, ISBN: 978-3-662-53816-6, 299-324. http://dx.doi.org/10.1007/978-3-662-53817-3_11.

Download English Version:

<https://daneshyari.com/en/article/4755463>

Download Persian Version:

<https://daneshyari.com/article/4755463>

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