



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 mid-November 2016. Key resources used are Scopus, Digital Commons, publishers' RSS feeds, and serendipity!

1. Books

1.1. Recent reports and other monographs

European Intellectual Property Law.

Rosén J., 2016, Edward Elgar Publishing Ltd, ISBN: 978-1-78471-466-6, 672 pages.

European Patent Litigation in the Shadow of the Unified Patent Court.

McDonagh L., 2016, Edward Elgar Publishing Ltd, ISBN: 978-1-78471-473-4, 224 pages.

Global Governance of Intellectual Property In the 21st Century: Reflecting Policy Through Change.

Perry M., 2016, Springer International Publishing, ISBN: 978-3-319-31176-0, 242 pages. <http://dx.doi.org/10.1007/978-3-319-31177-7>

Intellectual Property and Public Health in the Developing World.

Azam M., 2016, Open Book Publishers, ISBN: 9781783742295, 348 pages. <http://dx.doi.org/10.11647/OBP.0093>

Intellectual Property Issues in Biotechnology.

Singh H.B., Jha A., Keswani C., 2016, CABI, ISBN: 978-1-78064653-4, 276 pages.

Made Only in India - Goods with Geographical Indications.

Kapur A., 2016, Routledge India, ISBN: 978-1-3895709-1, 228 pages.

Mining Ideas for Diamonds: Comparing China and US IP Practices from Invention Selection to Patent Monetization.

Tao Zhang, Jingui Fang, 2016, World Scientific Publishing Company, ISBN: 978-9813146167, 384 pages.

The New Intellectual Property of Health. Beyond Plain Packaging.

Ed. Alemanno A., Bonadio E., 2016, Edward Elgar Publishing Ltd, ISBN: 978-1-78471-878-7, 384 pages.

World Intellectual Property Indicators 2016.

2016, Economics & Statistics Series. WIPO Publication No. 941E, ISBN: 978-92-805-2805-3, 173 pages. http://www.wipo.int/edocs/pubdocs/en/wipo_pub_941_2016.pdf

- Vasiljević D., Stošić B., Popkonstantinović B., 2016, International Journal of Engineering Education, 32(5), 1999–2015.
- Japanese-to-English patent translation system based on domain-adapted word segmentation and post-ordering.
- Sudoh K., Nagata M., Mori S., Kawahara T., 2014, 11th Conference of the Association for Machine Translation in the Americas [AMTA2014], 1, 234–248.
- Kam1n0: MapReduce-based assembly clone search for reverse engineering.
- Ding S.H.H., Fung B.C.M., Charland P., 2016, International Conference on Knowledge Discovery and Data Mining [ACM SIGKDD], 13–17 August 2016, 461–470. <http://dx.doi.org/10.1145/2939672.2939719>
- Patent-based creativity method for early design stages: Case study in locking systems for medical applications.
- Ríos-Zapata D., Duarte R., Pailhès J., Mejía-Gutiérrez R., Mesnard M., 2016, International Journal on Interactive Design and Manufacturing [IJIDeM], 1–13. <http://dx.doi.org/10.1007/s12008-016-0352-1>
- Performance of gene name recognition tools on patents.
- Habibi M., Wiegandt D.L., Schmedding F., Leser U., 2016, CEUR Workshop Proceedings, 1650, 3–10.
- Recognizing chemicals in patents: A comparative analysis.
- Habibi M., Wiegandt D.L., Schmedding F., Leser U., 2016, Journal of Cheminformatics, 8(1), 1–15. <http://dx.doi.org/10.1186/s13321-016-0172-0>
- The high performance platform New STN - A new dimension in searching [Die High-Performance-Plattform New STN-eine neue Recherchedimension].
- Bolle B., 2016, Information-Wissenschaft und Praxis, 67(5–6), 311–316. <http://dx.doi.org/10.1515/iwp-2016-0052>
- When is the time ripe for natural language processing for patent passage retrieval?
- Andersson L., Lupu M., Palotti J., Hanbury A., Rauber A., 2016, 25th ACM International Conference on Information and Knowledge Management [CIKM2016], ISBN: 978-1-4503-4073-1, 1453–1462. <http://dx.doi.org/10.1145/2983323.2983858>
- ### 2.1.2. Analysis and statistics
- A bibliometric analysis of the development of next generation active nanotechnologies.
- Suominen A., Li Y., Youtie J., Shapira P., 2016, Journal of Nanoparticle Research, 18(9), 270. <http://dx.doi.org/10.1007/s11051-016-3578-8>
- A clustering algorithm for heterogeneous network and its application on patent analysis.
- Chen L., Lei X., Shang W., Yang G., Zhang J., 2016, Wuhan Daxue Xuebao (Xinxix Kexue Ban)/Geomatics and Information Science of Wuhan University, 41, 234–238.
- A collective reasoning on the automotive industry: A patent co-citation analysis.
- Castriotta M., Di Guardo M.C., 2015, 15th International Society of Scientometrics and Informetrics Conference [ISSI2015], 865–870.
- A compilation of patents related to mechanical metrology standards and high-precision measurement of mechanical quantities.
- Junqueira Leão R., Silva Cassales L.F., Basile Tukoff-Guimarães Y., Pires Castanho M.A., 2016, Measurement: Journal of the International Measurement Confederation, 94, 523–530. <http://dx.doi.org/10.1016/j.measurement.2016.08.033>
- A graph-based patent evolution model using summarization and patent relationships.
- Chen L.-C., Chen Y.-C., Huang J.-Y., Liao I.-E., 2016, 29th International Conference on Computer Applications in Industry and Engineering (CAINE2016), 203–210.
- A new method for rare feature extraction in patent documents.
- Mengzhuo Guo, Hua Yuan, Yu Qian, 2016, 13th International Conference on Service Systems and Service Management [ICSSSM], 6 pages. <http://dx.doi.org/10.1109/ICSSSM.2016.7538569>
- A patent analysis of foreign direct innovative R&D activities in central Europe: The Czech case.
- Rugraff E., 2016, International Journal of Innovation Management. <http://dx.doi.org/10.1142/S136391961750013X>
- A patent hotspot discovery method.
- Feng L., Liu B., Peng Z., 2016, Wuhan University Journal of Natural Sciences, 21(5), 369–375. <http://dx.doi.org/10.1007/s11859-016-1183-4>
- A SAO-based approach for technology evolution analysis using patent information: A case study on graphene sensor.
- Hu Z., Fang S., 2015, 15th International Society of Scientometrics and Informetrics Conference [ISSI2015], 873–874.
- A study on business issue through analyzing BM patents keywords.
- Oh H., Lee H.J., 2016, ICIC Express Letters, Part B: Applications, 7(9), 2061–2066.
- A superpopulation model for patent big data analysis.
- Ryu J.-B., Jun S., 2016, International Journal of Software Engineering and its Applications, 10(7), 153–162. <http://dx.doi.org/10.14257/ijseia.2016.10.7.15>
- A technology foresight model: Used for foreseeing impelling technology in life science.
- Chen Y., Deng Y., Chen F., Ding C., Zheng Y., Fang S., 2015, 15th International Society of Scientometrics and Informetrics Conference [ISSI2015], 920–931.
- A topic model integrating patent classification information for patent analysis.
- Chen L., Shang W., Yang G., Zhang J., Lei X., 2016, Wuhan Daxue Xuebao (Xinxix Kexue Ban)/Geomatics and Information Science of Wuhan University, 41, 123–126.
- A visual scanning of potential disruptive signals for technology roadmapping: Investigating keyword cluster, intensity, and relationship in futuristic data.
- Kim J., Park Y., Lee Y., 2016, Technology Analysis and Strategic Management, 28(10), 1225–1246. <http://dx.doi.org/10.1080/09537325.2016.1193593>
- Academic patents and technology transfer.
- Drivas K., Economidou C., Karamanis D., Zank A., 2016, Journal of Engineering and Technology Management [JET-M]. <http://dx.doi.org/10.1016/j.jengtecman.2016.04.001>
- Agricultural knowledge aggregation and innovation based on associative network: A case study of mowers in China.
- Cheng N., Dong K., 2016, Wuhan Daxue Xuebao (Xinxix Kexue Ban)/Geomatics and Information Science of Wuhan University, 41, 91–95.
- An analysis of radiation fusion technology-related patents using statistical methods and data mining techniques.
- Lee S.-J., Han T.-J., Choi K., 2016, Indian Journal of Science & Technology, 9(25). <http://dx.doi.org/10.17485/ijst/2016/v9i25/97151>
- An analysis of soccer-related patents.
- Park K.-H., 2016, Indian Journal of Science & Technology, 9(25). <http://dx.doi.org/10.17485/ijst/2016/v9i25/97152>
- An approach to predicate invention based on statistical relational model.
- Ferilli S., Fatiguso G., 2015, Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), 9336, 274–287. http://dx.doi.org/10.1007/978-3-319-24309-2_21
- An empirical study on utilizing pre-grant publications in patent classification analysis.
- Kuan C.-H., Lin C.-Y., 2015, 15th International Society of Scientometrics and Informetrics Conference [ISSI2015], 816–825.
- An examination of the role of local and distant knowledge spill-overs on the US regional knowledge creation.

Download English Version:

<https://daneshyari.com/en/article/4755479>

Download Persian Version:

<https://daneshyari.com/article/4755479>

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