



Literature listing

1. Books

1.1. Recent reports and other monographs

Advanced Introduction to International Intellectual Property. Frankel S., Gervais D.J., 2016, Edward Elgar Publishing Ltd, ISBN: 9781783473427, 144 pages.

Boosting Pharmaceutical Innovation in the Post-TRIPS Era: Real-life Lessons for the Developing World. Kılıç B., 2014, Edward Elgar Publishing Ltd, ISBN: 9781782544135, 271 pages. <http://dx.doi.org/10.4337/9781782544135>

European Intellectual Property Law. Pila J.; Torremans P., 2016, Oxford University Press, ISBN: 9780198729914, 744 pages.

Governance of Intellectual Property Rights in China and Europe. Lee N.; Bruun N., 2016, Edward Elgar Publishing Ltd, ISBN: 9781783478200, 416 pages.

Indigenous Intellectual Property. A Handbook of Contemporary Research. Rimmer M., 2016, Edward Elgar Publishing Ltd, ISBN: 9781781955895, 752 pages.

Intellectual Property Rights and Competition in Standard Setting: Objectives and Tensions. Torti V., 2015, Routledge Research in Intellectual Property, ISBN: 9781317376644, 276 pages.

Intellectual Property Rights: Background, International Trade Protection and the Role of Exclusion Orders. Gilbert E.P., 2015, Nova Science Publishers, ISBN: 9781634823975, 115 pages.

Measuring Technology Maturity 2016: Operationalizing Information from Patents, Scientific Publications, and the Web. Albert T., 2015, Springer Gabler, ISBN: 9783658121310, 311 pages.

Patent and Trademark Activity of U.S. Women Entrepreneurs: Quantitative and Qualitative Analyses. Ogden D.M., 2014, Nova Science Publishers, ISBN: 9781631177415, 86 pages.

Patent Infringement Litigation: Trends and the Role of Patent Examinations. Gonzales L., 2015, Nova Science Publishers, ISBN: 9781634835350, 148 pages.

Patent Litigation and USPTO Trials: Implications for Patent Examination Quality. U.S. Patent and Trademark Office, 2015, Patent Infringement Litigation: Trends and the Role of Patent Examinations, Nova Science Publishers, ISBN: 9781634835350, 89 pages.

Patenting in India: Policy, Procedure and Public Funding. Prasad L., 2016, IK International Publishing House, ISBN: 9789384588939, 316 pages.

Patents: International Protection for Small Business and the Prior User Rights Defense. Bennett S., 2015, Nova Science Publishers, ISBN: 9781634836272, 113 pages.

Perspectives on Patentable Subject Matter. Abramowicz M., Kieff F.S., Daily J.E., 2014, Cambridge University Press, ISBN: 9781107709409, 422 pages. <http://dx.doi.org/10.1017/CBO9781107709409>

Research Handbook on Intellectual Property and Geographical Indications. Gangjee D., 2016, Edward Elgar Publishing Ltd, ISBN: 9781847201300, 608 pages.

Supplementary Protection Certificates: A Handbook. Stief M.; Buhler D., 2016, Beck/Hart Publishing, ISBN: 9781849464864, 250 pages.

Test Tubes for Global Intellectual Property Issues: Small Market Economies. Frankel S., 2015, Cambridge University Press, ISBN: 9781139003797, 232 pages.

The Patent System: Key Developments and Issues for Further Consideration. Hoffman D., 2015, Nova Science Publishers, ISBN: 9781634822671, 122 pages.

The SAGE handbook of intellectual property. David M., Halbert D., 2015, SAGE Publications Ltd, ISBN: 9781473910027, 784 pages. <http://dx.doi.org/10.4135/9781473910027>

World Intellectual Property Indicators – 2015 Edition. Economics & Statistics Series, WIPO Publication No. 941E, ISBN: 9789280526950, 177 pages. http://www.wipo.int/edocs/pubdocs/en/wipo_pub_941_2015.pdf

2. Journals

The listing in this issue includes entries found using SciVerse Scopus™, Elsevier's abstract and indexing database which gives access to over 21,500 peer-reviewed journals from more than 5000 international publishers. Conference articles and book chapters are also included.

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

2.1.1. Search techniques, databases

A comparison of patent classifications with clustering analysis. Smith M., Agrawal R., 2015, Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), 9419 400–413. http://dx.doi.org/10.1007/978-3-319-26187-4_38

A network analysis model for selecting sustainable technology. Park S., Lee S.-J., Jun S., 2015, Sustainability (Switzerland), 7 (10), 13126–13141. <http://dx.doi.org/10.3390-su71013126>

A patent quality analysis and classification system using self-organizing maps with support vector machine. Wu J.-L., Chang P.-C., Tsao C.-C., Fan C.-Y., 2016, Applied Soft Computing Journal, 41, 305–316. <http://dx.doi.org/10.1016/j.asoc.2016.01.020>

Avalanche for shape and feature-based virtual screening with 3D alignment. Diller D.J., Connell N.D., Welsh W.J., 2015, Journal of Computer-Aided Molecular Design, 29 (11), 1015–1024. <http://dx.doi.org/10.1007/s10822-015-9875-y>

Collaborate to innovate: Expanding access to faculty patents through the institutional repository and the library catalog. Wesolek A., Comfort J., Bodenheimer L., 2015, Collection Management, 40 (4), 219–235. <http://dx.doi.org/10.1080/01462679.2015.1093986>

Combining orthogonal information in large-scale cross-language information retrieval. Schamoni S., Riezler S., 2015, Proceedings of the 38th International ACM SIGIR Conference on Research and Development in Information Retrieval [SIGIR2015], 943–946. <http://dx.doi.org/10.1145/2600428.2609539>

GeTFIRST: Ontology-based keyword search towards semantic disambiguation. Nguyen H.-M., Nguyen H.-Q., Tran K.-N., Vo X.-V., 2015, International Journal of Web Information Systems, 11 (4), 442–467. <http://dx.doi.org/10.1108/IJWIS-06-2015-0019>

Identification of reordering mark 'de' in Chinese–English patent machine translation. Liu J., Zhang D., Jin Y., 2014, Proceedings of IEEE 3rd International Conference on Cloud Computing and Intelligence Systems [CCIS2014], 7175755, 336–340. <http://dx.doi.org/10.1109/CCIS.2014.7175755>

Modeling technological topic changes in patent claims. Chen H., Zhang Y., Zhang G., Zhu D., Lu J., 2015, Portland International Conference on Management of Engineering and Technology [PICMET], (Sep. 2015), 7273098, 2049–2059. <http://dx.doi.org/10.1109/PICMET.2015.7273098>

On term selection techniques for patent prior art search. Far M.G., Sanner S., Bouadjenek M.R., Ferraro G., Hawking D., 2015, Proceedings of the 38th International ACM SIGIR Conference on Research and Development in Information Retrieval [SIGIR2015], 803–806. <http://dx.doi.org/10.1145/2766462.2767801>

Patent application text pre-processing for patent examination procedure. Kravets A.G., Mironenko A.G., Nazarov S.S., Kravets A.D., 2015, Communications in Computer and Information Science, 535, 105–114. http://dx.doi.org/10.1007/978-3-319-23766-4_8

Psalm-patent mining tool for competitive intelligence [PSALM-alat za analizu konkurenata baziran na podacima iz patenta]. Tekić Ž., Dražić M., Kukolj D., Nikolić L., Kukolj S., Vitas M., 2015, Tehnicki Vjesnik, 22 (6), 1433–1440. <http://dx.doi.org/10.17559/TV-2015-072972>

20131118180118

Reordering adverbial chunks in Chinese – English patent machine translation. Li H., Zhu Y., Yang Y., Jin Y., 2014, Proceedings of IEEE 3rd International Conference on Cloud Computing and Intelligence Systems [CCIS2014], 7175763, 375–379. <http://dx.doi.org/10.1109/CCIS.2014.7175763>

Research on semantic and syntactic analysis of patent literature. Liu Y., Li Y., Huang Y., 2016, ICIC Express Letters, 10 (2), 471–477.

SureChEMBL: A large-scale, chemically annotated patent document database. Papadatos G., Davies M., Dedman N., Chambers J., Gaulton A., Siddle J., Koks R., Irvine S.A., Pettersson J., Goncharoff N., Hersey A., Overington J.P., 2015, Nucleic Acids Research, 44 (D1), D1220–D1228. <http://dx.doi.org/10.1093/nar/gkv1253>

SynLinker: An integrated system for designing linkers and synthetic fusion proteins. Liu C., Chin J.X., Lee D.-Y., 2015, Bioinformatics, 31 (22), 3700–3702. <http://dx.doi.org/10.1093/bioinformatics/btv447>

The development of models to predict melting and pyrolysis point data associated with several hundred thousand compounds mined from patents. Tetko I.V., Lowe D., Williams A.J., 2016, Journal of Cheminformatics, 8 (1), 1–10. <http://dx.doi.org/10.1186/s13321-016-0113-y>

Three-steps methodology for patents prior-art retrieval and structured physical knowledge extracting. Korobkin D., Fomenkov S., Kravets A., Kolesnikov S., Dykov M., 2015, Communications in Computer and Information Science, 535, 124–136. http://dx.doi.org/10.1007/978-3-319-23766-4_10

Unsupervised learning based patent landscapes using full-text patent data. Suominen A., Toivanen H., 2015, Portland International Conference on Management of Engineering and Technology [PICMET], (Sep. 2015), 7273139, 2195–2203. <http://dx.doi.org/10.1109/PICMET.2015.7273139>

Visualizing query comparisons in patent retrieval systems. Jürgens J.J., Mandl T., Womser-Hacker C., 2015, CEUR Workshop Proceedings, 1437.

2.1.2. Analysis and statistics

A novel approach to identify the major research themes and development trajectory: The case of patenting research. Lu L.Y.Y., Liu J.S., 2016, Technological Forecasting and Social Change, 103, 71–82. <http://dx.doi.org/10.1016/j.techfore.2015.10.018>

A novel forecasting methodology for sustainable management of defense technology. Kim S., Jang D., Jun S., Park S., 2015, Sustainability (Switzerland), 7 (12), 16720–16736. <http://dx.doi.org/10.3390-su71215844>

A novel method of IP R&D using patent analysis and expert survey. Jun S., Lee S.-J., Ryu J.-B., Park S., 2015, Queen Mary Journal of Intellectual Property, 5 (4), 474–494. <http://dx.doi.org/10.4337/qmip.2015.04.06>

Analysis on patent collaborative patterns for emerging technologies: A case study of nano-enabled drug delivery. Ma J., Wang X., Zhu D., Zhou X., 2015, International Journal of Technology Management, 69 (3/4), 210–228. <http://dx.doi.org/10.1504/IJTM.2015.072972>

Author identification and analysis for papers, reports and patents.

Download English Version:

<https://daneshyari.com/en/article/37785>

Download Persian Version:

<https://daneshyari.com/article/37785>

Daneshyari.com