



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.

- Kim K.-Y., Lee S.-H., Yoon J.-S., You B.-J., 2015, Lecture Notes in Electrical Engineering, 373, 731–735. http://dx.doi.org/10.1007/978-981-10-0281-6_103
- Biodiesel in Brazil: Science, technology and innovation indicators. Rocha A.M., Quintella C.M., Torres E.A., Silva M.S., 2015, International Journal of Technology Management, 69 (3/4), 246–260. <http://dx.doi.org/10.1504/IJTM.2015.072984>
- Carbon taxes, path dependency, and directed technical change: Evidence from the auto industry. Aghion P., Dechezleprêtre A., Hémous D., Martin R., van Reenen J., 2016, Journal of Political Economy, 124 (1), 1–51. <http://dx.doi.org/10.1086/684581>
- Chinese provincial patent product analysis based on fuzzy C-mean clustering method for panel data. Ma J.-J., Ma G.-F., Bai F.-Y., You J.-X., Lu R., 2015, Xitong Gongcheng Lilun yu Shijian/System. Engineering Theory and Practice, 35 (9), 2304–2314.
- Comparing the innovation strategies of Asian and European wind turbine firms through a patent lens. Wang X., Zhou Y., Li X., Pan M., 2015, Portland International Conference on Management of Engineering and Technology [PICMET], (Sep. 2015), 7273264, 862–878. <http://dx.doi.org/10.1109/PICMET.2015.7273264>
- Competitive pressure and technological degree of the product portfolio: Implications for firm performance. Sebrek S.S., Garrido B.P., 2015, Acta Oeconomica, 65 (2), 211–229. <http://dx.doi.org/10.1556/032.65.2015.2.2>
- Composition of inventor teams and technological progress – The role of collaboration between academia and industry. Dornbusch F., Neuhäusler P., 2015, Research Policy, 44 (7), 1360–1375. <http://dx.doi.org/10.1016/j.respol.2015.04.003>
- Current trends in pretreatment and fractionation of lignocellulose as reflected in industrial patent activities. Domínguez De María P., Grande P.M., Leitner W., 2015, Chemie-Ingenieur-Technik, 87 (12), 1686–1695. <http://dx.doi.org/10.1002/cite.201500122>
- Determinants of total factor productivity: Evidence from US Compustat firms and Triadic Patent Families. Giovanis E., Ozdamar O., 2015, International Journal of Economics and Business Research, 10 (3), 258–272. <http://dx.doi.org/10.1504/IJEBR.2015.071845>
- Diffusion of science-based inventions. Hohberger J., 2016, Technological Forecasting and Social Change, 104, 66–77. <http://dx.doi.org/10.1016/j.techfore.2015.11.019>
- Do firm sizes matter for R&D efficiency: Evidence for a stochastic metafrontier model. Lu W.-C., 2016, International Journal of Technology Intelligence and Planning, 11 (1), 36–50. <http://dx.doi.org/10.1504/IJTIP.2016.074229>
- Dynamic patent analysis of wind power systems and engineering asset development. Trappey A.J.C., Lin C.-R., Wu C.-Y., Fang P.S., 2015, Lecture Notes in Mechanical Engineering, 19, 1681–1694. http://dx.doi.org/10.1007/978-3-319-09507-3_144
- Effects of patent indicators on national technological level: Concentrated on mobile communication, network, and convergence technologies. Oh J.-H., Hong J.-W., You Y.-Y., Na G.-S., 2016, Cluster Computing, 1–10. <http://dx.doi.org/10.1007/s10586-016-0533-5>
- Embeddedness levels in Central and East European countries as revealed by patent-related indicators. Inzelt A., 2016, Prometheus (United Kingdom), 1–17. <http://dx.doi.org/10.1080/08109028.2015.1126982>
- Energy prices, technological knowledge, and innovation in green energy technologies: A dynamic panel analysis of European patent data. Kruse J., Wetzel H., 2015, CESifo Economic Studies. <http://dx.doi.org/10.1093/cesifo/ifv021>
- Evaluate the value of Inter-industry knowledge diffusion. Huang P.-H., Su H.-N., 2015, Portland International Conference on Management of Engineering and Technology [PICMET], (Sep. 2015), 7273101, 1036–1044. <http://dx.doi.org/10.1109/PICMET.2015.7273101>
- Evaluating and extending innovation indicators for innovation policy. Lee Y.-N., 2015, Research Evaluation, 24 (4), 471–488. <http://dx.doi.org/10.1093/reseval/rvv017>
- Evaluating the antecedents of foundational innovations: A longitudinal look at patents from information technology industry. Datta A., 2016, International Journal of Innovation Management. <http://dx.doi.org/10.1142/S1363919616500134>
- Evaluating the patenting activities of pharmaceutical research organizations based on new technology indices. Kang K., Sohn S.Y., 2016, Journal of Informetrics, 10 (1), 74–81. <http://dx.doi.org/10.1016/j.joi.2015.10.006>
- Exploring promising research frontiers based on knowledge maps in the solar cell technology field. Park I., Lee K., Yoon B., 2015, Sustainability (Switzerland), 7 (10), 13660–13689. <http://dx.doi.org/10.3390/su71013660>
- Exploring smart data approaches to the history of innovation and invention at Liquid Crystal Institute at Kent State University. Zeng M.L., Zhang Y., Li H., Polyakov S., 2015, Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), 9469, 346–347.
- Forecasting OLED TV technology using bibliometrics and Fisher-Pry diffusion model. Cho Y., Daim T.U., Sklar P., 2015, Portland International Conference on Management of Engineering and Technology [PICMET], (Sep. 2015), 7273239, 2167–2176. <http://dx.doi.org/10.1109/PICMET.2015.7273239>
- Gender and industrial creativity in Poland. Wisla R., 2015, In: Contemporary Global Perspectives on Gender Economics, IGI Global, ISBN: 9781466686120, 230–242. <http://dx.doi.org/10.4018/978-1-4666-8611-3.ch012>
- Gender and productivity in biotechnology: Evidence from Mexican scientists. Merritt H., 2015, Portland International Conference on Management of Engineering and Technology [PICMET], (Sep. 2015), 7273059, 1433–1442. <http://dx.doi.org/10.1109/PICMET.2015.7273059>
- Graphical causal inference and copula regression model for Apple keywords by text mining. Kim J.-M., Jun S., 2015, Advanced Engineering Informatics. <http://dx.doi.org/10.1016/j.aei.2015.10.001>
- Has the internet fostered inclusive innovation in the developing world? Paunov C., Rollo V., 2016, World Development, 78, 587–609. <http://dx.doi.org/10.1016/j.worlddev.2015.10.029>
- Identification and monitoring of possible disruptive technologies by patent-development paths and topic modeling. Momeni A., Rost K., 2016, Technological Forecasting and Social Change, 104

(Mar. 2016), 16–29. <http://dx.doi.org/10.1016/j.techfore.2015.12.003>

Identification of the technology life cycle of telematics a patent-based analytical perspective. Chang S.-H., Fan C.-Y., 2016, Technological Forecasting and Social Change, 105, 1–10. <http://dx.doi.org/10.1016/j.techfore.2016.01.023>

Identifying target for technology mergers and acquisitions using patent information and semantic analysis. Huang L., Shang L., Wang K., Porter A.L., Zhang Y., 2015, Portland International Conference on Management of Engineering and Technology [PICMET], (Sep. 2015), 7273128, 2313–2321. <http://dx.doi.org/10.1109/PICMET.2015.7273128>

Impact of energy technology patents in China: Evidence from a panel cointegration and error correction model. Li K., Lin B., 2016, Energy Policy, 89, 214–223. <http://dx.doi.org/10.1016/j.enpol.2015.11.034>

Innovation and de facto standardization: The influence of dominant design on innovative performance, radical innovation, and process innovation. Brem A., Nylund P.A., Schuster G., 2016, Technovation. <http://dx.doi.org/10.1016/j.technovation.2015.11.002>

Integrating bibliometrics and roadmapping: A case of strategic promotion for the ground source heat pump in China. Liao P.-C., Zhang K., Wang T., Wang Y., 2016, Renewable and Sustainable Energy Reviews, 57, 292–301. <http://dx.doi.org/10.1016/j.rser.2015.12.080>

International knowledge spillovers through high-tech imports and R&D of foreign-owned firms. Belitz H., Mölders F., 2016, Journal of International Trade and Economic Development, 25 (4), 590–613. <http://dx.doi.org/10.1080/09638199.2015.1106575>

Investigating technological evolution of mobile telecommunication industry by integrating dynamic competitive analysis and patent analysis. Luo Y.-C., Su H.-N., 2015, Portland International Conference on Management of Engineering and Technology [PICMET], (Sep. 2015), 7273156, 2103–2112. <http://dx.doi.org/10.1109/PICMET.2015.7273156>

Knowledge accumulation and value of inventions. Chandra P., Dong A., 2015, Portland International Conference on Management of Engineering and Technology [PICMET], (Sep. 2015), 7273056, 2187–2194. <http://dx.doi.org/10.1109/PICMET.2015.7273056>

Knowledge migration: A cross-national analysis. Aldieri L., Vinci C.P., 2015, Economist (Netherlands), (19 Dec. 2015), 1–15. <http://dx.doi.org/10.1007/s10645-015-9269-5>

Knowledge stocks, knowledge flows and innovation: Evidence from matched patents and innovation panel data. Roper S., Hewitt-Dundas N., 2015, Research Policy, 44 (7), 1327–1340. <http://dx.doi.org/10.1016/j.respol.2015.03.003>

Learning from successes and failures in pharmaceutical R&D. Chiou J.-Y., Magazzini L., Pammolli F., Riccaboni M., 2016, Journal of Evolutionary Economics, 1–20. <http://dx.doi.org/10.1007/s00191-015-0439-z>

Linking collaborative R&D strategies with the research and innovation performance of SMEs in peripheral regions: Do spatial and organizational choices make a difference? Mitze T., Alecke B., Reinkowski J., Untiedt G., 2015, Annals of Regional Science, 55 (2–3), 555–596. <http://dx.doi.org/10.1007/s00168-015-0719-4>

Management of intellectual property and technology transfer by public funded research organizations in India: A case of CSIR. Burhan M., Jain S.K., 2015, Journal of Intellectual Property Rights, 20 (6), 398–410.

Market valuation of innovation-related intangibles: The case of Polish biotechnology firms. Zakrzewska A., Kijek T., 2015, In: The Essence and Measurement of Organizational Efficiency, Springer International Publishing, ISBN: 9783319211398, 327–337. http://dx.doi.org/10.1007/978-3-319-21139-8_20

Measuring multinationals' R&D activities in China on the basis of a patent database: Comparing European, Japanese and US firms. Motohashi K., 2015, China and World Economy, 23 (6), 1–21. <http://dx.doi.org/10.1111/cwe.12133>

Measuring originality in knowledge networks. Szántó-Várangy Á., Pollner P., Farkas I.J., 2015, Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), 9197.

Measuring technological convergence in the field of smart grids: A semantic patent analysis approach using textual corpora of technologies. Passing F., Moehrle M.G., 2015, Portland International Conference on Management of Engineering and Technology [PICMET], (Sep. 2015), 7273144, 559–570. <http://dx.doi.org/10.1109/PICMET.2015.7273144>

Methodology of technological evolution for three-dimensional printing. Park S., Kim J., Lee H., Jang D., Jun S., 2016, Industrial Management and Data Systems, 116 (1), 122–146. <http://dx.doi.org/10.1108/IMDS-05-2015-0206>

Multiple science data-oriented technology roadmapping method. Zhang Y., Chen H., Zhang G., Zhu D., Lu J., 2015, Portland International Conference on Management of Engineering and Technology [PICMET], (Sep. 2015), 7273099, 2278–2287. <http://dx.doi.org/10.1109/PICMET.2015.7273099>

Nano/micro-electro mechanical systems: A patent view. Hu G., Liu W., 2015, Journal of Nanoparticle Research, 17 (12), 465, 1–10. <http://dx.doi.org/10.1007/s11051-015-3273-1>

Nanotechnology in Ireland: An analysis of the patent co-classification network. Schrempf B., Dolgová E., 2014, Managing Emerging Technologies for Socio-Economic Impact, 153–167. <http://dx.doi.org/10.4337/9781782547884>

Navigating the innovation trajectories of technology by combining specialization score analyses for publications and patents: Graphene and nano-enabled drug delivery. Kwon S., Porter A., Youtie J., 2016, Scientometrics, 1–15. <http://dx.doi.org/10.1007/s11192-015-1826-9>

Nonmetric MDS consensus community detection. Drago C., Balzanna A., 2015, In: Advances in Statistical Models for Data Analysis, ISBN: 9783319173771, 97–105. http://dx.doi.org/10.1007/978-3-319-17377-1_11

Novel methods to optimize the effects of transcranial direct current stimulation: A systematic review of transcranial direct current stimulation patents. Malavera A., Vasquez A., Fregni F., 2015, Expert Review of Medical Devices, 12 (6), 679–688. <http://dx.doi.org/10.1586/17434440.2015.1090308>

One foot in, one foot out: How does individuals' external search breadth affect innovation outcomes? Dahlander L., O'Mahony S.,

- Gann D.M., 2016, Strategic Management Journal, 37 (2), 280–302. <http://dx.doi.org/10.1002/smj.2342>
- Patent analysis for organization based on patent evolution model. Jang Y., Gim J., Lee J., Jung D.-H., Jung H., 2015, CEUR Workshop Proceedings, 1437.
- Patent analysis on ashless antioxidants presented by additive companies. Xue W., Zhou X., 2014, Speciality Petrochemicals, 31 (6), 76–82.
- Patent big data analysis by R data language for technology management. Jun S., 2016, International Journal of Software Engineering and its Applications, 10 (1), 69–78. <http://dx.doi.org/10.14257/ijsea.2016.10.1.08>
- Patent overlay maps: Spain and the Basque Country. Gavilanes-Trapote J., Río-Belver R.M., Cilleruelo E., Garechana G., Larruscain J., 2015, International Journal of Technology Management, 69 (3–4), 261–274. <http://dx.doi.org/10.1504/IJTM.2015.072976>
- Patent propensity, R&D and market competition: Dynamic spillovers of innovation leaders and followers. Blazsek S., Escribano A., 2016, Journal of Econometrics, 191 (1), 145–163. <http://dx.doi.org/10.1016/j.jeconom.2015.10.005>
- Patent technology competitor group analysis method based on IPC. Fu Y., Han H., Zhu L., 2015, CEUR Workshop Proceedings, 1437.
- Patent-based technology forecasting: Case of electric and hydrogen vehicle. Ranaei S., Karvonen M., Suominen A., Kässi T., 2016, International Journal of Energy Technology and Policy, 12 (1), 20–40. <http://dx.doi.org/10.1504/IJETP.2016.074490>
- Predicting the technological paths in automotive industry and the environmental impacts of electrification of automotive industry in selected OECD countries. Karvonen M., Klemola K., Ranaei S., Kässi T., 2015, Portland International Conference on Management of Engineering and Technology [PICMET], (Sep. 2015), 7273129, 1247–1259. <http://dx.doi.org/10.1109/PICMET.2015.7273129>
- Protecting intellectual property to enhance firm performance: Does it work for SMEs. Agostini L., Filippini R., Nosella A., 2016, Knowledge Management Research and Practice, 14 (1), 96–105. <http://dx.doi.org/10.1057/kmrp.2014.20>
- Reconfigurability of engines: A kinematic approach to variable compression ratio engines. Hoeltgebaum T., Simoni R., Martins D., 2016, Mechanism and Machine Theory, 96, 308–322. <http://dx.doi.org/10.1016/j.mechmachtheory.2015.10.003>
- Science linkages between scientific articles and patents for leading scientists in the life and medical sciences field: The case of Japan. Fukuzawa N., Ida T., 2016, Scientometrics, 106 (2), 629–644. <http://dx.doi.org/10.1007/s11192-015-1795-z>
- Scientometric analysis of researches in Chinese universities. Zhao Q., 2015, Metallurgical and Mining Industry, 7 (9), 564–567.
- Second-generation ethanol from sugarcane: Prospecting patent study [Produção de etanol de segunda geração a partir da cana-de-açúcar: Estudo de prospecção de patentes]. Piacente F.J., Silva V.C., Biaggi D.E., 2015, Espacios, 36 (23), 16. <http://www.revistaespacios.com/a15v36n23/15362316.html>
- Shadows of the past: Path dependence of TV on its sub-systems, complements and substitutes. Guha M., 2016, Technology Analysis and Strategic Management, 28 (2), 231–249. <http://dx.doi.org/10.1080/09537325.2015.1093617>
- Signaling through innovation in IPOs. Signori A., 2015, In: University Evolution, Entrepreneurial Activity and Regional Competitiveness, Springer International Publishing, 32, ISBN: 9783319177137, 427–439. http://dx.doi.org/10.1007/978-3-319-17713-7_21
- Structural properties and inter-organizational knowledge flows of patent citation network: The case of organic solar cells. Choe H., Lee D.H., Kim H.D., Seo I.W., 2016, Renewable and Sustainable Energy Reviews, 55, 361–370. <http://dx.doi.org/10.1016/j.rser.2015.10.150>
- Study of patents filed in India in mechanical engineering sector. Malwadkar P.S., Pande M., 2015, Journal of Intellectual Property Rights, 20 (5), 305–319.
- Study on the correlation characteristics of new industries based on technical perspective: The case of 3D printing-related industries. Huang L., Shi Y., Wu F., 2015, Portland International Conference on Management of Engineering and Technology [PICMET], (Sep. 2015), 7273074, 680–688. <http://dx.doi.org/10.1109/PICMET.2015.7273074>
- Study on the measurement of international knowledge flow based on the patent citation network. Ye X., Zhang J., Liu Y., Su J., 2015, International Journal of Technology Management, 69 (3–4), 229–245. <http://dx.doi.org/10.1504/IJTM.2015.072971>
- Subject-action-object-based morphology analysis for determining the direction of technological change. Guo J., Wang X., Li Q., Zhu D., 2016, Technological Forecasting and Social Change, 105, 27–40. <http://dx.doi.org/10.1016/j.techfore.2016.01.028>
- Summary research on energy-efficient technology for multi-core computing system based on scientometrics. Wang X., 2016, Lecture Notes in Electrical Engineering, 348, 983–989. http://dx.doi.org/10.1007/978-81-322-2580-5_89
- Technological diversification and new innovators in European regions: Evidence from patent data. Corradini C., De Propis L., 2015, Environment and Planning A, 47 (10), 2170–2186. <http://dx.doi.org/10.1177/0308518X15599285>
- Technology early warning model: A new approach based on patent data. Sun G., Guo Y., Yang F., 2015, CEUR Workshop Proceedings, 1437.
- Technology foresight for regional economies: A how-to-do guide. Bassani G., Minola T., Vismara S., 2015, In: University Evolution, Entrepreneurial Activity and Regional Competitiveness, Springer International Publishing, 32, ISBN: 9783319177137, 385–392. http://dx.doi.org/10.1007/978-3-319-17713-7_18
- Technology life-cycles in the energy sector - Technological characteristics and the role of deployment for innovation. Huetteler J., Schmidt T.S., Ossenbrink J., Hoffmann V.H., 2015, Technological Forecasting and Social Change. <http://dx.doi.org/10.1016/j.techfore.2015.09.022>
- Technology-acquiring cross-border M&As by emerging market firms: Role of bilateral trade openness. Yoon H., Lee J.J., 2016, Technology Analysis and Strategic Management, 28 (3), 251–265. <http://dx.doi.org/10.1080/09537325.2015.1093618>
- The analysis of patents transformation efficiency based on

stochastic frontier approach: About China's high-tech industry. Wang B., Tan Q.-M., 2015, Proceedings of IEEE International Conference on Grey Systems and Intelligent Services [GSIS], (Oct. 2015), 7301909, 505–508. <http://dx.doi.org/10.1109/GSIS.2015.7301909>

The categorical imperative and structural reproduction: Dynamics of technological entry in the semiconductor industry. Carnabuci G., Operti E., Kovács B., 2015, Organization Science, 26 (6), 1734–1751. <http://dx.doi.org/10.1287/orsc.2015.1011>

The diversification of the creative activity of men and women in Poland, Hungary, Ireland, and Norway. Sierotowicz T., 2015, In: Contemporary Global Perspectives on Gender Economics, IGI Global, ISBN: 9781466686120, 264–292. <http://dx.doi.org/10.4018/978-1-4666-8611-3.ch014>

The impact of R&D subsidies on firm innovation. Bronzini R., Piselli P., 2016, Research Policy, 45 (2), 442–457. <http://dx.doi.org/10.1016/j.respol.2015.10.008>

The influence of international research interaction on national innovation performance: A bibliometric approach. Stek P.E., van Geenhuizen M.S., 2015, Technological Forecasting and Social Change. <http://dx.doi.org/10.1016/j.techfore.2015.09.017>

The management of nanotechnology: Analysis of technology linkages and the regional nanotechnology competencies. Islam N., Ozcan S., 2015, R and D Management. <http://dx.doi.org/10.1111/radm.12161>

The most cutting-edge patents on wireless sensor networks. Yang Y., Wang X., Sun Q., 2015, Recent Advances in Electrical and Electronic Engineering, 8 (2), 95–100.

The relationship between technology, business model, and market in autonomous car and intelligent robot industries. Yun J.J., Won D., Jeong E., Park K., Yang J., Park J., 2016, Technological Forecasting and Social Change, 103, 142–155. <http://dx.doi.org/10.1016/j.techfore.2015.11.016>

The results of competitive research projects: Bibliometric analysis of the contributions made by various groups of scientists, organizations, cities, regions, and countries. Libkind A.N., Terekhov A.I., Markusova V.A., Rubval'ter D.A., Libkind I.A., 2015, Scientific and Technical Information Processing, 42 (4), 252–263. <http://dx.doi.org/10.3103/S0147688215040073>

The roles of sharing, transfer, and public funding in nanotechnology knowledge-diffusion networks. Jiang S., Gao Q., Chen H., Roco M.C., 2015, Journal of the Association for Information Science and Technology, 66 (5), 1017–1029. <http://dx.doi.org/10.1002/asi.23223>

The study trend and application case of research and development integrated information provision system for small and medium-sized companies. Lee Y., Lee U., 2015, Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), 9426, 29–38. http://dx.doi.org/10.1007/978-3-319-26181-2_3

Threshold effects of the patent H-index in the relationship between patent citations and market value. Chang K.-C., Zhou W., Zhang S., Yuan C.-C., 2015, Journal of the Association for Information Science and Technology, 66 (12), 2697–2703. <http://dx.doi.org/10.1002/asi.23354>

Through open innovation conceptual model exploring the relationship between patent and the key technology of smart battery. Chen

J.K.C., Lai S.-C., 2015, Portland International Conference on Management of Engineering and Technology [PICMET], (Sep. 2015), 7273142, 1610–1621. <http://dx.doi.org/10.1109/PICMET.2015.7273142>

Trend study of graphene technology's development based on patent analysis. Zheng J., Dang B., 2015, Gaojishu Tongxin/Chinese High Technology Letters, 25 (6), 622–630. <http://dx.doi.org/10.3772/j.issn.1002-0470.2015.06.011>

Understanding inter-assignee dynamics of technological development. Chu Y.-T., Su H.-N., 2015, Portland International Conference on Management of Engineering and Technology [PICMET], (Sep. 2015), 7273087, 783–792. <http://dx.doi.org/10.1109/PICMET.2015.7273087>

Understanding technological dynamics of knowledge influence between university and industry. Lee T.-Y., Su H.-N., 2015, Portland International Conference on Management of Engineering and Technology [PICMET], (Sep. 2015), 7273097, 2426–2433. <http://dx.doi.org/10.1109/PICMET.2015.7273097>

Using multi-level frontiers in DEA models to grade countries/territories. Yang G., Ahlgren P., Yang L., Rousseau R., Ding J., 2016, Journal of Informetrics, 10 (1), 238–253. <http://dx.doi.org/10.1016/j.joi.2016.01.008>

Using the comprehensive patent citation network (CPC) to evaluate patent value. Yang G.-C., Li G., Li C.-Y., Zhao Y.-H., Zhang J., Liu T., Chen D.-Z., Huang M.-H., 2015, Scientometrics, 105 (3), 1319–1346. <http://dx.doi.org/10.1007/s11192-015-1763-7>

2.2. Patents

2.2.1. Relating to life sciences and pharmaceuticals

"Grant me justice against my adversary": What parables can teach us about organic seed growers & trade assoc. v. Monsanto co. Bagley M.A., 2015, In: Diversity in Intellectual Property: Identities, Interests, and Intersections, Cambridge University Press, ISBN: 9781107588479, 211–231. <http://dx.doi.org/10.1017/CBO9781107588479.012>

A framework for understanding ethical and efficiency issues in pharmaceutical intellectual property litigation. Oppenheimer M., LaVan H., Martin W.F., 2015, Journal of Business Ethics, 132 (3), 505–524. <http://dx.doi.org/10.1007/s10551-014-2365-7>

A red herring: Invalidity of human gene sequence patents. Hawkins N., 2016, European Intellectual Property Review, 38 (2), 83–91.

Assessment of IP management in agricultural biotechnology industry: Insight from a case study. Chang H.C., Su H.-N., 2015, Portland International Conference on Management of Engineering and Technology [PICMET], (Sep. 2015), 7273248, 75–84. <http://dx.doi.org/10.1109/PICMET.2015.7273248>

Basic science as a prescription for breakthrough inventions in the pharmaceutical industry. Malva A.D., Kelchtermans S., Leten B., Veugelers R., 2015, Journal of Technology Transfer, 40 (4), 670–695. <http://dx.doi.org/10.1007/s10961-014-9362-y>

Chemical and biological entity recognition system from patent documents. Lai H., Xu S., Zhu L., 2015, CEUR Workshop Proceedings, 1437.

Compulsory licensing in medicine: Is it a safeguard for the people

or an evil to kill innovation? Mitsumori Y., 2015, Portland International Conference on Management of Engineering and Technology [PICMET], (Sep. 2015), 7273016, 2496–2508. <http://dx.doi.org/10.1109/PICMET.2015.7273016>

Does one size fit all? Patents, the right to health and access to medicines. Sellin J.A., 2015, Netherlands International Law Review, 62 (3), 445–473. <http://dx.doi.org/10.1007/s40802-015-0047-5>

Gene patenting vis-a-vis notion of patentability. Kumar A., Mishra A., 2015, Journal of Intellectual Property Rights, 20 (6), 349–362.

Gene patents: A brief overview of intellectual property issues. Thomas J.R., 2015, In: The Patent System: Key Developments and Issues for Further Consideration, Nova Science Publishers, ISBN: 9781634822671, 53–64.

Gene-related inventions in Europe: Purpose- vs function-bound protection. Lai J.C., 2015, Queen Mary Journal of Intellectual Property, 5 (4), 449–473. <http://dx.doi.org/10.4337/qmjip.2015.04.05>

Genetic identity and personalized medicine patenting: An update on Myriad's patents related to Ashkenazim Jewish ancestry. Ghosh S., 2015, In: Diversity in Intellectual Property: Identities, Interests, and Intersections, Cambridge University Press, ISBN: 9781107588479, 169–190. <http://dx.doi.org/10.1017/CBO9781107588479.010>

Human embryos and exclusions from patentability. Carballo-Calero P.F., 2015, Journal of Intellectual Property Law & Practice, 10 (12), 887–889. <http://dx.doi.org/10.1093/jiplp/jpv180>

Intellectual property in genetic material. Gately I., 2015, Journal of Bioethical Inquiry, 12 (4), 561–564. <http://dx.doi.org/10.1007/s11673-015-9672-2>

La place de l'éthique dans le contrôle de la légalité et de la mise en oeuvre des brevets génétiques: Analyse du contexte dans lesquels'est présentée l'affaire myriad. Bernier L., 2015, McGill Journal of Law and Health, 8 (2).

Ophthalmic applications of lipid-based drug nanocarriers: An update of research and patenting activity. Pignatello R., Carbone C., Puglia C., Offerta A., Bonina F.P., Puglisi G., 2016, Therapeutic Delivery, 6 (11), 1297–1318. <http://dx.doi.org/10.4155/tde.15.73>

Outer space, alien life and intellectual property protocols: An opportunity to rethink life patents. Kramer W.R., 2014, In: The SAGE Handbook of Intellectual Property, ISBN: 9781473910027, 708–726. <http://dx.doi.org/10.4135/9781473910027.n38>

Patent eligibility as a policy lever to regulate the patenting of personalized medicine. Holman C.M., 2014, In: Perspectives on Patentable Subject Matter, Cambridge University Press, ISBN: 9781107709409, 114–150. <http://dx.doi.org/10.1017/CBO9781107709409.005>

Patent review. Recent advances in vaccine delivery. Cordeiro A.S., Alonso M.J., 2015, Pharmaceutical Patent Analyst, 5 (1), 49–73. <http://dx.doi.org/10.4155/ppa.15.38>

Patent review. Fluorine-18 patents (2009–2015). Part 1: novel radiotracers. Brooks A.F., Drake L.R., Stewart M.N., Cary B.P., Jackson I.M., Malette D., Mossine A.V., Scott P.J.H., 2015, Pharmaceutical Patent Analyst, 5 (1), 17–47. <http://dx.doi.org/10.4155/ppa.15.36>

Patenting drug delivery technology: Tips for formulating practical

and effective patent portfolio. Komatani T.S., 2016, Pharmaceutical Patent Analyst. <http://dx.doi.org/10.4155/ppa.15.42>

Patenting nature or protecting culture? Ethnopharmacology and indigenous intellectual property rights. McGonigle I.V., 2016, "Journal of Law and the Biosciences. <http://dx.doi.org/10.1093/jlb/lsw003>

Persistent confusion and controversy surrounding gene patents. Guerrini C.J., Majumder M.A., McGuire A.L., 2016, Nature Biotechnology, 34 (2), 145–147. <http://dx.doi.org/10.1038/nbt.3470>

Promoting diversity in pharmaceutical innovation and access: India's experience in the post-TRIPS world. Pai Y., 2015, In: Diversity in Intellectual Property: Identities, Interests, and Intersections, Cambridge University Press, ISBN: 9781107588479, 76–102. <http://dx.doi.org/10.1017/CBO9781107588479.006>

Safe harbors in Europe: An update on the research and Bolar exemptions to patent infringement. Kupecz A., Roox K., Dekoninck C., Schertenleib D., Stief M., Sanna F., Orsingher M., Miralles S., Molina E., Crosse T., Gilbert M., James W., 2015, Nature Biotechnology, 33 (7), 710–715. <http://dx.doi.org/10.1038/nbt.3273>

The ownership question of plant gene and genome intellectual properties. Jefferson O.A., Köllhofer D., Ehrlich T.H., Jefferson R.A., 2015, Nature Biotechnology, 33 (11), 1138–1143. <http://dx.doi.org/10.1038/nbt.3393>

The patentability of human embryonic stem cell technology in China. Peng Y., 2016, Nature Biotechnology, 34 (1), 37–39. <http://dx.doi.org/10.1038/nbt.3417>

US Supreme Court's decision on the patent ineligibility of human genes BRCA1/BRCA2 as Products of Nature. Chakrabarty A.M., 2015, Journal of Commercial Biotechnology, 21 (4), 3–7. <http://dx.doi.org/10.5912/jcb721>

Using natural language processing techniques to inform research on nanotechnology. Lewinski N.A., McInnes B.T., 2015, Beilstein Journal of Nanotechnology, 6 (1), 1439–1449. <http://dx.doi.org/10.3762/bjnano.6.149>

2.2.2. Relating to software

A patent portfolio-based approach for assessing potential R&D partners: An application of the Shapley value. Song B., Seol H., Park Y., 2016, Technological Forecasting and Social Change, 103, 156–165. <http://dx.doi.org/10.1016/j.techfore.2015.10.010>

A predictive model of technology transfer using patent analysis. Choi J., Jang D., Jun S., Park S., 2015, Sustainability (Switzerland), 7 (12), 16175–16195. <http://dx.doi.org/10.3390/su71215809>

Patenting inventions related to non-impact printing in light of the recent U.S. Supreme Court case: Alice Corp. V. CLS Bank. Slomowitz S.M., Greene G.A., Tinari N.M., Jr., Rivise C., 2015, International Conference on Digital Printing Technologies, (Jan. 2015), 347–352.

Still aiming at the wrong target: A case for business method and software patents from a business perspective. Osenga K., 2014, In: Perspectives on Patentable Subject Matter, Cambridge University Press, ISBN: 9781107709409, 29–44. <http://dx.doi.org/10.1017/CBO9781107709409.003>

University software ownership and litigation: A first examination. Rai A.K., 2014, In: Perspectives on Patentable Subject Matter,

Cambridge University Press, ISBN: 9781107709409, 336–375.
<http://dx.doi.org/10.1017/CBO9781107709409.012>

2.2.3. Policy and strategic issues

Anything under the sun made by humans: Patent law doctrines as endogenous institutions for commercializing innovation. Daily J.E., 2014, In: Perspectives on Patentable Subject Matter, Cambridge University Press, ISBN: 9781107709409, 403–414. <http://dx.doi.org/10.1017/CBO9781107709409.014>

Appropriate patent protection for industries at different levels of technology: Evidence from China. Zhang H., Yang X., 2015, Journal of Intellectual Property Rights, 20 (5), 330–338.

Assessing IPR disclosure within standard setting: An ICT case study. Layne-Farrar A., 2014, In: Modern Trends Surrounding Information Technology Standards and Standardization within Organizations, IGI Global, ISBN: 9781466663329, 86–105. <http://dx.doi.org/10.4018/978-1-4666-6332-9.ch006>

Benefiting from external knowledge: Commercialization capability as a moderator. Lin B.-W., Chen C.-J., Wu Y.-C., 2015, Portland International Conference on Management of Engineering and Technology [PICMET], (Sep. 2015), 7273095, 931–941. <http://dx.doi.org/10.1109/PICMET.2015.7273095>

Business and financial method patents, innovation, and policy. Hall B.H., 2014, In: Perspectives on Patentable Subject Matter, Cambridge University Press, ISBN: 9781107709409, 248–276. <http://dx.doi.org/10.1017/CBO9781107709409.008>

Business and innovation resources: Determinants for the survival of new technology-based firms. Löfsten H., 2016, Management Decision, 54 (1), 88–106. <http://dx.doi.org/10.1108/MD-04-2015-0139>

Comparative analysis of major issues involved in IPR and competition policy. Dhanraj N., Sharma M., 2014, Open Source Technology: Concepts, Methodologies, Tools, and Applications, 1–4, 1209–1222. <http://dx.doi.org/10.4018/978-1-4666-7230-7.ch058>

Corporate governance and green innovation. Amore M.D., Bennedsen M., 2016, Journal of Environmental Economics and Management, 75, 54–72. <http://dx.doi.org/10.1016/j.jeem.2015.11.003>

Does research and development expenditure impact innovation? Theory, policy and practice insights from the Greek experience. Voutsinas I., Tsamadias C., Carayannis E., Staikouras C., 2015, Journal of Technology Transfer. <http://dx.doi.org/10.1007/s10961-015-9454-3>

Exploring the structure of patents transaction network: A perspective of network analysis. Huang H.-C., Shih H.-Y., Ke T.-H., 2015, Portland International Conference on Management of Engineering and Technology [PICMET], (Sep. 2015), 7273131, 2379–2389. <http://dx.doi.org/10.1109/PICMET.2015.7273131>

From social network analysis to business network analysis: Roles and features of companies involved in joint patenting activities. Cammarano A., Michelino F., Lamberti E., Caputo M., 2015, Proceedings of the 25th International Business Information Management Association Conference - Innovation [Vision2020]: From Regional Development Sustainability to Global Economic Growth [IBIMA2015], 955–964.

Fundamental uncertainty at the intersection between patents and standards. Karachalios K., 2015, The Patent Lawyer, (Nov./Dec.),

33–35.

Innovation strategies and open innovation: A framework based on patent data and accounting metrics. Michelino F., Cammarano A., Lamberti E., Caputo M., 2015, Proceedings of the 25th International Business Information Management Association Conference - Innovation [Vision2020]: From Regional Development Sustainability to Global Economic Growth [IBIMA2015], 965–974.

On the effectiveness of patenting strategies in innovation races. Mihm J., Sting F.J., Wang T., 2015, Management Science, 61 (11), 2662–2684. <http://dx.doi.org/10.1287/mnsc.2014.2128>

Patent rights and innovation disclosure. Squintani F., 2016, Review of Economic Studies, 83 (1), 199–230. <http://dx.doi.org/10.1093/restud/rdv030>

Patent search and cumulative innovation. Meurer M.J., 2014, In: Perspectives on Patentable Subject Matter, Cambridge University Press, ISBN: 9781107709409, 303–312. <http://dx.doi.org/10.1017/CBO9781107709409.010>

Patent strategy in exploration and exploitation alliances: The case of biotechnology start-ups. Wang B., Subramanian A.M., Chai K.-H., 2015, Portland International Conference on Management of Engineering and Technology [PICMET], (Sep. 2015), 7273153, 1054–1060. <http://dx.doi.org/10.1109/PICMET.2015.7273153>

Patenting rationales of academic entrepreneurs in weak and strong organizational regimes. Walter S.G., Schmidt A., Walter A., 2016, Research Policy, 45 (2), 533–545. <http://dx.doi.org/10.1016/j.respol.2015.11.008>

Patenting strategies and characteristics of declared inventions in the long term evolution standard. Caviggioli F., De Marco A., Rogo F., Scellato G., 2015, R and D Management. <http://dx.doi.org/10.1111/radm.12194>

Patenting the curve ball: Business methods and industry norms. Magliocca G.N., 2014, In: Perspectives on Patentable Subject Matter, Cambridge University Press, ISBN: 9781107709409, 225–247. <http://dx.doi.org/10.1017/CBO9781107709409.007>

Patenting-promoting policies and regional utility patent output: Evidence from provincial level data. Wang L., 2015, Portland International Conference on Management of Engineering and Technology [PICMET], (Sep. 2015), 7273154, 1100–1106. <http://dx.doi.org/10.1109/PICMET.2015.7273154>

Politics, law and discourse: Patents and innovation in post-apartheid South Africa. Darch C., 2014, In: The SAGE Handbook of Intellectual Property, ISBN: 9781473910027, 630–648. <http://dx.doi.org/10.4135/9781473910027.n34>

Profiting from strategic legal activities: Implication from non-practicing entities. Jiang S.-Y., Su H.-N., 2015, Portland International Conference on Management of Engineering and Technology [PICMET], (Sep. 2015), 7273113, 1045–1053. <http://dx.doi.org/10.1109/PICMET.2015.7273113>

Putting design thinking into the patent deployment practice of dimming LED driver SMEs. Su F.-P., Shih P.-J., Yang W.-G., Lai K.-K., Lin C.-Y., Chang P.-C., 2015, Portland International Conference on Management of Engineering and Technology [PICMET], (Sep. 2015), 7273120, 2230–2241. <http://dx.doi.org/10.1109/PICMET.2015.7273120>

- Tesla Motors, Inc.: Pioneer towards a new strategic approach in the automobile industry along the open source movement? Moritz M., Redlich T., Krenz P., Buxbaum-Conradi S., Wulfsberg J.P., 2015, Portland International Conference on Management of Engineering and Technology [PICMET], (Sep. 2015), 7273032, 85–92. <http://dx.doi.org/10.1109/PICMET.2015.7273032>
- The Bayh-Dole act: Selected issues in patent policy and the commercialization of technology. Schacht W.H., 2015, Department of Energy Funded Inventions: Disclosure and Interest Protection Issues, 49–83.
- The inducement standard of patentability. Abramowicz M.B., 2014, In: Perspectives on Patentable Subject Matter, Cambridge University Press, ISBN: 9781107709409, 151–224. <http://dx.doi.org/10.1017/CBO9781107709409.006>
- The strategic use of patents and standards for new product development knowledge transfer. Großmann A.-M., Filipović E., Lazina L., 2015, R and D Management. <http://dx.doi.org/10.1111/radm.12193>
- #### 2.2.4. Other patent topics
- “Clues” for determining whether business and service innovations are unpatentable abstract ideas. Samuelson P., Schultz J., 2014, In: Perspectives on Patentable Subject Matter, Cambridge University Press, ISBN: 9781107709409, 8–28. <http://dx.doi.org/10.1017/CBO9781107709409.002>
- Academic entrepreneurship: Spin-offs in Sweden and the UK. Dahlstrand Å.T.L., Smith H.L., Baines N., 2015, University Evolution, Entrepreneurial Activity and Regional Competitiveness, Springer International Publishing, 32, ISBN: 9783319177137, 127–150. http://dx.doi.org/10.1007/978-3-319-17713-7_6
- Acquiring patent search reports with no fear of wilful infringement under US patent law. Chen P.-H., 2015, Journal of Intellectual Property Law & Practice, 10 (12), 904–910. <http://dx.doi.org/10.1093/jiplp/jpv176>
- Buyers in the patent auction market: Opening the black box of patent acquisitions by non-practicing entities. Caviggioli F., Ughetto E., 2015, Technological Forecasting and Social Change. <http://dx.doi.org/10.1016/j.techfore.2015.11.031>
- Clean technology industry: Relevance of patents and related service providers. Tonisson L., Maicher L., 2015, In: Promoting Sustainable Practices through Energy Engineering and Asset Management, IGI Global, ISBN: 9781466682238, 263–286. <http://dx.doi.org/10.4018/978-1-4666-8222-1.ch0011>
- Compulsory licensing of patented inventions. Thomas J.R., 2015, In: The Patent System: Key Developments and Issues for Further Consideration, Nova Science Publishers, ISBN: 9781634822671, 31–51.
- Deploying pre-grant patent opposition mechanisms in Africa to monitor abuse of the patent system. Manu T., 2015, Commonwealth Law Bulletin, 41 (3), 399–421. <http://dx.doi.org/10.1080/03050718.2015.1073605>
- Do abstract ideas have the need, the need for speed?: An examination of abstract ideas after Alice. Sinatra M.R., 2015, Fordham Law Review, 84 (2), 821–854.
- Do patent licensing demands mean innovation? Feldman R., Lemley M.A., 2015, Iowa Law Review, 101 (1), 137–189.
- Engineer/scientist careers: Patents, online profiles, and misclassification bias. Ge C., Huang K.-W., Png I.P.L., 2016, Strategic Management Journal, 37 (1), 232–253. <http://dx.doi.org/10.1002/smj.2460>
- Exceptions and limitation of patent rights and its enforcement in India. Lenin B.K., Rohatgi H., 2015, Journal of Intellectual Property Rights, 20 (5), 297–304.
- Exploring influence of R&D investment, import and export performances to patent value. Kuo C.-W., Su H.-N., 2015, Portland International Conference on Management of Engineering and Technology [PICMET], (Sep. 2015), 7273133, 1191–1199. <http://dx.doi.org/10.1109/PICMET.2015.7273133>
- Factors related to academic patenting in a Mexican University. Perez C.D., Osuna M.A.A., 2015, Portland International Conference on Management of Engineering and Technology [PICMET], (Sep. 2015), 7273203, 1078–1087. <http://dx.doi.org/10.1109/PICMET.2015.7273203>
- Giving the Federal Circuit a run for its money: Challenging patents in the PTAB. Dreyfuss R.C., 2015, Notre Dame Law Review, 91 (1), 235–300.
- How can university patenting assist industry development in the face of growing patent wars? The case of Taiwan. Lo S., 2015, Portland International Conference on Management of Engineering and Technology [PICMET], (Sep. 2015), 7273037, 1088–1099. <http://dx.doi.org/10.1109/PICMET.2015.7273037>
- How to analyze technology life cycle from the perspective of patent characteristics? Lee P.-C., Su H.-N., 2015, Portland International Conference on Management of Engineering and Technology [PICMET], (Sep. 2015), 7273161, 2079–2083. <http://dx.doi.org/10.1109/PICMET.2015.7273161>
- Industry-academia linkages in a high tech research field. Ozcan S., Islam N., 2015, Portland International Conference on Management of Engineering and Technology [PICMET], (Sep. 2015), 7273177, 245–256. <http://dx.doi.org/10.1109/PICMET.2015.7273177>
- Intellectual property rights and the quality of transferred technology in developing countries. Yang L., Tsai Y., Mukherjee A., 2016, Review of Development Economics, 20 (1), 239–249. <http://dx.doi.org/10.1111/rode.12218>
- Intellectual property: Assessing factors that affect patent infringement litigation could help improve patent quality. United States Government Accountability Office 2015, In: Patent Infringement Litigation: Trends and the Role of Patent Examinations, Nova Science Publishers, ISBN: 9781634835350, 91–142.
- Is the AIA the end of grace? Examining the effect of the America Invents Act on the patent grace period. Joachim J.S., 2015, New York University Law Review, 90 (4), 1293–1330.
- Non-linear corrections in market method of patent valuation. Kopczewska K., Kopyt M., 2014, Business and Economic Horizons, 10 (3), 177–190. <http://dx.doi.org/10.15208/beh.2014.15>
- Offshoring intermediate manufacturing: Boost or hindrance to firm innovation? Valle S., García F., Avella L., 2015, Journal of International Management, 21 (2), 117–134. <http://dx.doi.org/10.1016/j.intman.2015.03.005>

Patent design around based on mechanical patent's technology constraints and system constraints. Li H., Tan R., Huo J., Jiang P., 2015, *Jisuanji Jicheng Zhizao Xitong/Computer Integrated Manufacturing Systems [CIMS]*, 21 (11), 2849–2860. <http://dx.doi.org/10.13196/j.cims.2015.11.004>

Patents and morality in Europe. Bonadio E., 2015, In: *Diversity in Intellectual Property: Identities, Interests, and Intersections*, Cambridge University Press, ISBN: 9781107588479, 149–168. <http://dx.doi.org/10.1017/CBO9781107588479.009>

Patents and scientific research: Five paradoxical scenarios. Wong S., 2015, In: *Societal Benefits of Freely Accessible Technologies and Knowledge Resources*, IGI Global, ISBN: 9781466683372, 135–155. <http://dx.doi.org/10.4018/978-1-4666-8336-5.ch006>

PATENTS: Crossing the novelty threshold. Heines M.H., 2015, *Chemical Engineering Progress*, 111 (11), 38–46.

R&D, patent arrangements, and financial performances: Evidence from Taiwan. Chang M.C., Wang Y.-H., Hung J.-C., Sun C., 2015, *Periodica Polytechnica, Social and Management Sciences*, 23 (1), 25–40. <http://dx.doi.org/10.3311/PPso.7967>

Science-based firms going public: The role of patent indicators and top management teams. Quintana-García C., Benavides-Velasco C.A., Guzmán-Parra V.F., 2016, *Industry and Innovation*, 1–17. <http://dx.doi.org/10.1080/13662716.2015.1133278>

Serial innovators in the UK: Does size matter? Corradini C., Battisti G., Demirel P., 2016, *Industrial and Corporate Change*, 25 (1), 23–47. <http://dx.doi.org/10.1093/icc/dtu040>

Standard essential patents and court injunctions in the high tech sector under EU law after Huawei. Temple Lang J., 2015, *ERA Forum*, (3 Dec. 2015), 1–24. <http://dx.doi.org/10.1007/s12027-015-0406-z>

Tailoring the patent system for specific industries. Thomas J.R., 2015, In: *The Patent System: Key Developments and Issues for Further Consideration*, Nova Science Publishers, ISBN: 9781634822671, 65–83.

The effects of corporate governance and ownership on the innovation performance of Chinese SMEs. Shapiro D., Tang Y., Wang M., Zhang W., 2015, *Journal of Chinese Economic and Business Studies*, 1–25. <http://dx.doi.org/10.1080/14765284.2015.1090267>

The impact of private equity on firms' patenting activity. Amess K., Stiebale J., Wright M., 2015, *European Economic Review*. <http://dx.doi.org/10.1016/j.euroecorev.2015.08.013>

The Leahy-Smith America Invents Act: Innovation issues. Thomas J.R., 2015, In: *The Patent System: Key Developments and Issues for Further Consideration*, Nova Science Publishers, ISBN: 9781634822671, 1–30.

The use and misuse of patent licenses. Masur J.S., 2015, *Northwestern University Law Review*, 110 (1), 115–158.

Universities and patent demands. Cordova A.K., Feldman R., 2015, *Journal of Law and the Biosciences*, 2 (3), 717–721. <http://dx.doi.org/10.1093/jlb/lsv049>

What is the value of internationalized patent? Chiu C.-C., Su H.-N., 2015, *Portland International Conference on Management of Engineering and Technology [PICMET]*, (Sep. 2015), 7273089, 1061–1070. <http://dx.doi.org/10.1109/PICMET.2015.7273089>

When patents matter: The impact of competition and patent age on the performance contribution of intellectual property rights protection. Maresch D., Fink M., Harms R., 2015, *Technovation*. <http://dx.doi.org/10.1016/j.technovation.2015.11.009>

2.3. Trademarks and domain names

2.3.1. Trademarks

A multimodal social semiotic approach to shape in the forensic analysis of trademarks. Johannessen C.M., 2014, *Law, Culture and Visual Studies*, 283–306. http://dx.doi.org/10.1007/978-90-481-9322-6_14

Adaptive fusion of color and spatial features for noise-robust retrieval of colored logo and trademark images. Yan Y., Ren J., Li Y., Windmill J.F.C., Ijomah W., Chao K.-M., 2016, *Multidimensional Systems and Signal Processing*, 1–24. <http://dx.doi.org/10.1007/s11045-016-0382-7>

Anthropogenic anthropopathic anthropomorphic USPTO trademarks: The plant people phenomenon model of anthropomorphism. Duffy B., 2014, In: *Brand Mascots: And Other Marketing Animals*, Routledge, ISBN: 9780203527757, 219–239. <http://dx.doi.org/10.4324/9780203527757>

Bad faith trade mark applications in China (plus case studies). Future Thinking, 2015, Commissioned by the UK Intellectual Property Office, JN1771/JM CC, 45 pages. https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/493437/Bad-faith-trade-mark-application-report-plus-case-studies.pdf

Brand crisis communication through social media: A dialogue between brand competitors on Sina Weibo. Wang Y., 2016, *Corporate Communications*, 21 (1), 56–72. <http://dx.doi.org/10.1108/CCJ-10-2014-0065>

Brands, Competition Law and IP. Desai D.R., Lianos I., Waller S.W., 2015, Cambridge University Press, ISBN: 9781316216576, 1–270. <http://dx.doi.org/10.1017/CBO9781316216576>

Consumer attitudes and purchase intentions toward fashion counterfeits: Moderating the effects of types of counterfeit goods and consumer characteristics. Kim C., Ko E., Koh J., 2016, *Journal of Global Fashion Marketing*, 7 (1), 15–29. <http://dx.doi.org/10.1080/20932685.2015.1105109>

Does your company have the right logo? How and why circular- and angular-logo shapes influence brand attribute judgments. Jiang Y., Gorn G.J., Galli M., Chattopadhyay A., 2016, *Journal of Consumer Research*, 42 (5), 709–726. <http://dx.doi.org/10.1093/jcr/ucv049>

EU opens door for sound marks: Will scent marks follow? Friedmann D., 2015, *Journal of Intellectual Property Law & Practice*, 10 (12), 931–939. <http://dx.doi.org/10.1093/jiplp/jpv174>

Interpretation of English trademark names of perfumery, cosmetics and household chemistry: Cognitive approach. Babina L.V., Dzyuba K.A., 2015, *Journal of Advanced Research in Law and Economics*, 6 (1), 32–41. <http://dx.doi.org/10.14505/jarle.v6.1> (11).04.

Ipad trademark dispute: An IPR management lesson not just for Apple. Hu W., Guo Y., 2015, *Research on Selected China's Legal Issues of E-Business*, 165–170. http://dx.doi.org/10.1007/978-3-662-44542-6_15

Optimising protection: IP rights in 3D printing. Silverman I., 2016,

European Intellectual Property Review, 38 (1), 5–10.

Overlapping rights: The negative effects of trademarking creative works. Calboli I., 2014, *The Evolution and Equilibrium of Copyright in the Digital Age*, 52–78. <http://dx.doi.org/10.1017/CBO9781107477179.006>

Racist trademarks and the persistence of commodity racism in Europe and the United States. Hinrichsen M., 2015, In: *Diversity in Intellectual Property: Identities, Interests, and Intersections*, Cambridge University Press, ISBN: 9781107588479, 130–148. <http://dx.doi.org/10.1017/CBO9781107588479.008>

Semiotic interpretation in trademark law: The empirical study of commercial meanings in American English of “checkered pattern”. Ainsworth R.R., 2014, *Law, Culture and Visual Studies*, 261–282. http://dx.doi.org/10.1007/978-90-481-9322-6_13

Striking a balance between protecting trademarks and public health interests in combating trade in counterfeit medicines: Lessons from Kenya and South Africa. Andanda P., 2016, *Journal of African Law*, 1–27. <http://dx.doi.org/10.1017/S0021855315000297>

The allure of art and intellectual property: Artisans and industrial replicas in Mexican cultural economies. Cant A., 2015, *Journal of the Royal Anthropological Institute*, 21 (4), 820–837. <http://dx.doi.org/10.1111/1467-9655.12289>

The diversity of interests in the trademark protection of luxury brands. Sun H., 2015, *Diversity in Intellectual Property: Identities, Interests, and Intersections*, Cambridge University Press, ISBN: 9781107588479, 426–449. <http://dx.doi.org/10.1017/CBO9781107588479.022>

The dynamic relationship between investments in brand equity and firm profitability: Evidence using trademark registrations. Crass D., Czarnitzki D., Toole A.A., 2016, US Patent and Trade Mark Office, Office of Chief Economist, Economic Working Paper no. 20161, 1–32. http://www.uspto.gov/sites/default/files/documents/WP_January2016_Crass_DCZ_Toole_trademarks.pdf

The political economy of traditional knowledge, trademarks and copyright in South Africa. Darch C., 2014, In: *The SAGE Handbook of Intellectual Property*, ISBN: 9781473910027, 263–278. <http://dx.doi.org/10.4135/9781473910027.n15>

The two sides of brand marketing: Reconsidering competition law governing distribution restraints. Grimes W.S., 2015, In: *Brands, Competition Law and IP*, Cambridge University Press, ISBN: 9781316216576, 138–145. <http://dx.doi.org/10.1017/CBO9781316216576.008>

Trademark dilution and the management of brands: Implications of the trademark dilution revision act for marketing and marketing research. Mittelstaedt J.D., 2015, *Brands*, In: *Competition Law and IP*, Cambridge University Press, ISBN: 9781316216576, 203–216. <http://dx.doi.org/10.1017/CBO9781316216576.011>

Trademark property and human rights. Vida S., 2015, *Acta Juridica Hungarica*, 56 (4), 231–248. <http://dx.doi.org/10.1556/026.2015.56.4.1>

2.3.2. Domain names

Are we getting good decisions by top-level domain name dispute resolution providers? Loutocký P., 2015, *Masaryk University Journal of Law and Technology*, 9 (1), 111–128. <http://dx.doi.org/10.5817/MJL2015-1-7>

From.academy to.zone: An analysis of the new TLD land rush. Halvorson T., Der M.F., Foster I., Savage S., Saul L.K., Voelker G.M., 2015, *Proceedings of the ACM SIGCOMM Internet Measurement Conference [SIGCOMM IMC]*, (Oct. 2015), 381–394. <http://dx.doi.org/10.1145/2815675.2815696>

2.4. Designs

Designs determined by the product's technical function: Arguments for an autonomous test. Brancusi L., 2016, *European Intellectual Property Review*, 38 (1), 23–30.

Linking product design and technology: An empirical study on performance and experience in novel product development teams. Yoshioka-Kobayashi T., Watanabe T., 2015, *Portland International Conference on Management of Engineering and Technology [PICMET]*, (Sep. 2015), 7273160, 1622–1632. <http://dx.doi.org/10.1109/PICMET.2015.7273160>

Opting for flexibility: How the existence of a design patent should shape evidentiary burdens in litigation over trade dress protection for the same features. Nguyen V., 2015, *University of Chicago Law Review*, 82 (4), 2249–2291.

2.5. Other IP; general IP issues

2.5.1. Policy and strategic issues

Corporate “human rights” to intellectual property protection. Osei Tutu, J.J., 2015, *Santa Clara Law Review*, 55 (1), 101–144. <http://dx.doi.org/10.2139/ssrn.2533577>

Does knowledge tradeability make secrecy more attractive than patents? An analysis of IPR strategies and licensing. Goy F., Wang C., 2016, *Oxford Economic Papers*, 68 (1), 64–88. <http://dx.doi.org/10.1093/oep/gpv051>

Intellectual property. Handler M., Mercurio B., 2015, In: *Bilateral and Regional Trade Agreements: Commentary and Analysis*, Cambridge University Press, ISBN: 9781107501461, 324–363. <http://dx.doi.org/10.1017/CBO9781107501461.013>

Intellectual property rights and international trade. Akhtar S.I., Fer-gusson I.F., 2015, In: *Intellectual Property Rights: Background, International Trade Protection and the Role of Exclusion Orders*, Nova Science Publishers, ISBN: 9781634823975, 1–68.

Intellectual property rights in international investment agreements: Striving for coherence in national and international law. Voon T., Mitchell A., Munro J., 2015, In: *International Economic Law After the Global Crisis: A Tale of Fragmented Disciplines*, Cambridge University Press, ISBN: 9781139871853, 380–405. <http://dx.doi.org/10.1007/9781139871853.017>

Status and challenges of intellectual property rights in agriculture innovation in India. Kumar V., Sinha K., 2015, *Journal of Intellectual Property Rights*, 20 (5), 288–296.

The future of three-dimensional printing: Intellectual property or intellectual confinement? Santoso S.M., Wicker S.B., 2016, *New Media and Society*, 18 (1), 138–155. <http://dx.doi.org/10.1177/1461444814538647>

2.5.2. Other IP issues

Africa's food security in a broken global food system: What role for plant breeders' rights? Oguamanam C., 2015, *Queen Mary Journal of*

Intellectual Property, 5 (4), 409–429. <http://dx.doi.org/10.4337/qmjip.2015.04.03>

Are look-alikes confusing? The application of the DRM paradigm to test consumer confusion in counterfeit cases. Falkowski A., Olszewska J., Ulatowska J., 2015, Marketing Letters, 26 (4), 461–471. <http://dx.doi.org/10.1007/s11002-014-9279-0>

“Eight steps to secure trade secrets”. Passman P., 2016, WIPO Magazine, (1), 22–25.

Geographical indications under recent EU trade agreements. Engelhardt T., 2015, IIC International Review of Intellectual Property and Competition Law, 46 (7), 781–818. <http://dx.doi.org/10.1007/s40319-015-0391-3>

Intellectual property and gender: Reflections on accomplishments and methodology. Swanson K.W., 2016, Northeastern University School of Law, School of Law Faculty Publications, Paper 3, 27 pages. http://lsr.nellco.org/nusl_faculty/3

Intellectual property in plant breeding: Comparing different levels and forms of protection. Lence S.H., Hayes J., Alston J.M., Smith J.S.C., 2016, European Review of Agricultural Economics, 43 (1), 1–29. <http://dx.doi.org/10.1093/erae/jbv007>

Intellectual property rights, innovation, and knowledge economy in Arab countries. Zouag N., Kadiri M., 2014, In: Open Source Technology: Concepts, Methodologies, Tools, and Applications, 1–4, 227–253. <http://dx.doi.org/10.4018/978-1-4666-7230-7.ch013>

Slashing gender and intellectual property: A view from fan fiction. Katyal S.K., 2015, In: Diversity in Intellectual Property: Identities, Interests, and Intersections, Cambridge University Press, ISBN: 9781107588479, 315–338. <http://dx.doi.org/10.1017/CBO9781107588479.017>

Sui generis is the answer: Positive protection of traditional knowledge in India. Ganesan D., 2016, Journal of Intellectual Property Law & Practice, 11 (1), 49–55. <http://dx.doi.org/10.1093/jipip/jpv215>

The value of IPRS and competitiveness regarding FDI: Linear and non-linear analysis. Zekos G.I., 2015, In: Computational Data Analysis Techniques in Economics and Finance, Nova Science Publishers, ISBN: 9781560720171, 45–70.

Trade secrets under review: A comparative analysis of the protection of trade secrets in the EU and in the US. Wennakoski A.A., 2016, European Intellectual Property Review, 38 (3), 154–171.

Trademark laundering, useless patents, and other IP challenges for the marijuana industry. Kamin S., Moffat V., 2016, Washington & Lee Law Review, 73, 47 pages. http://digitalcommons.du.edu/law_facpub/49/

2.6. Historical

Analysis through graphical knowledge of historical olive oil production obtained from mechanical procedures: Application to the invention privileges and patents from the historical archive of the

Spanish Office of Patents and Trademarks. Rojas-Sola J.I., Castro-García M., 2014, In: Virgin Olive Oil: Production, Composition, Uses and Benefits for Man, Nova Science Publishers, ISBN: 9781631176623, 29–40.

Brazilian sugarcane sector: A study of prospecting technology and innovation between 1975 and 1985 [Setor Sucroenergético Brasileiro: Um estudo de prospecção tecnológica e inovação entre 1975 e 1985]. Piacente F.J., Silva V.C., 2015, Espacios, 36 (23), 12. <http://www.revistaespacios.com/a15v36n23/15362312.html>

Female entrepreneurship and participation rates in 19th century Chile [Emprendimiento femenino y tasas de participación en Chile del siglo XIX]. Andrae B.E., 2015, Estudios de Economía, 42 (2), 67–91.

Globalization and technological capabilities: Evidence from Mexico's patent records ca. 1870–1911 [Globalización y capacidades tecnológicas: Evidencia de los registros de patentes de México ca. 1870–1911]. Beatty E., 2015, Estudios de Economía, 42 (2), 45–65.

Human capital and industrialization: Evidence from the age of enlightenment. Squicciarini M.P., Voigtlaender N., 2015, Quarterly Journal of Economics, 130 (4), qjv025, 1825–1883. <http://dx.doi.org/10.1093/qje/qjv025>

Inventing prizes: A historical perspective on innovation awards and technology policy. Khan B.Z., 2015, Business History Review. <http://dx.doi.org/10.1017/S0007680515001014>

Lego and the system of intellectual property, 1955–2015. Hunter D., Thomas J., 2016, Intellectual Property Quarterly, (1), 1–18.

Make: Inventing a Better Mousetrap: 200 Years of American History in the Amazing World of Patent Models. Rothschild A., Rothschild A., 2015, Maker Media, Inc, ISBN: 9781457187186, 304 pages.

Triumph of Genius: Edwin Land, Polaroid, and the Kodak Patent War. Fierstein R.K., 2015, American Bar Association, ISBN: 9781627227698, 644 pages.

Using simulation experiments to test historical explanations: The development of the German dye industry 1857–1913. Brenner T., Murmann J.P., 2015, Journal of Evolutionary Economics, 1–26. <http://dx.doi.org/10.1007/s00191-015-0430-8>

Susan Bates is a patent analyst at Shell International Ltd in the United Kingdom. She has a BSc in Applied Chemistry and an MSc in Information Science from City University, is a member of the UK Chartered Institute of Library and Information Professionals (CILIP) and on the management committee of CILIP's Patent and Trade Mark Group (PATMG). She is also the Secretary of British Patent Information Professionals (BPIP).

Susan Bates

Shell International Ltd, York Road, London, SE1 7NA, United Kingdom
E-mail address: susan.bates@shell.com.

25 February 2016
Available online 30 April 2016