



Contents lists available at ScienceDirect

World Patent Information

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

Literature Listing

ABSTRACT

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 late November 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.

1. Books

1.1. Recent reports and other monographs

Certification and Collective Marks. Law and Practice. Belson J., 2017, Elgar Intellectual Property Law and Practice Series, ISBN: 978-1-78536-879-0, 320 pages.

Hidden Value: A study of the UK IP Valuation Market. Brassell M., Maguire J., 2017, Intellectual Property Office (UK), ISBN: 978-1-910790-27-4, 148 pages. https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/647086/IP-Valuation-Market.pdf

Intellectual Property and the Public Domain. Critical Concepts in Intellectual Property Law Series. Ed. Merges R.P., Landers A.L., 2017, Edward Elgar Publishing, ISBN: 978-1-78471-167-2, 808 pages.

Intellectual Property Jurisdiction Strategies. Where to Litigate Unitary Rights vs National Rights in the EU. Larsen T.B., 2017, Elgar Intellectual Property Law and Practice Series, ISBN: 978-1-78643-750-1, 336 pages.

World Intellectual Property Report 2017 – Intangible Capital in Global Value Chains. WIPO Publication No. 944E/17, ISBN: 978-92-805-2895-4. http://www.wipo.int/edocs/pubdocs/en/wipo_pub_944_2017.pdf

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 study on the efficient R&D theme selection method with machine learning. Shibata M., Inoue K., Takahashi M., 2016, International Knowledge Management in Organizations Conference on The changing

face of Knowledge Management Impacting Society [KMO 2016], Article 16, 4 pages. <https://doi.org/10.1145/2925995.2926031>

A trainable method for the phonetic similarity search in German proper names. Jokisch O., Hain H.-U., 2017, Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), [LNAI, volume 10458], 46–55. https://doi.org/10.1007/978-3-319-66429-3_4

Accelerating innovation through analogy mining. Hope T., Chan J., Kittur A., Shahaf D., 2017, International Conference on Knowledge Discovery and Data Mining [ACM SIGKDD], Part F, 129685, 235–243. <https://doi.org/10.1145/3097983.3098038>

An integrated ontology-based approach for patent classification in medical engineering. Geisler S., Quix C., Hai R., Alekh S., 2017, International Conference on Data Integration in the Life Sciences [DILS 2017], Lecture Notes in Computer Science book series [LNCS, volume 10649]. https://doi.org/10.1007/978-3-319-69751-2_5

An interval estimation method of patent keyword data for sustainable technology forecasting. Uhm D., Ryu J.-B., Jun S., 2017, Sustainability, 9 (11), Article 2025. <https://doi.org/10.3390/su9112025>

Application of k-step random walk paths to graph kernel for automatic patent classification. Nugroho B., Aritsugi M., 2017, Digital Libraries: Data, Information, and Knowledge for Digital Lives [ICADL 2017], Lecture Notes in Computer Science book series [LNCS, volume 10647]. https://doi.org/10.1007/978-3-319-70232-2_2

Automated generation of timestamped patent abstracts at scale to outsmart patent-trolls. Hamborg F., Elmaghraby M., Breitingner C., Gipp B., 2017, CEUR Workshop Proceedings, 1888, 101–106.

Developing a methodology of structuring and layering technological information in patent documents through natural language processing. Roh T., Jeong Y., Yoon, B., 2017, Sustainability, 9 (11), Article 2117. <https://doi.org/10.3390/su9112117>

Effect on reducing untranslated content by neural machine translation with a large vocabulary of technical terms. Kimura R., Long Z., Utsuro T., Mitsuhashi T., Yamamoto M., 2017, 7th Workshop on Patent and Scientific Literature Translation, [MT Summit XVI], 3, 13–24. http://aamt.info/app-def/S-102/mtsummit/2017/wp-content/uploads/sites/2/2017/09/MTSummitXVI_PSLT7Proceedings.pdf

- Extraction of physical effects based on the semantic analysis of the patent texts. Fomenkova M., Korobkin D., Fomenkov S., 2017, Conference on Creativity in Intelligent Technologies and Data Science [CIT&DS 2017]. Communications in Computer and Information Science, volume 754, Springer, Cham, ISBN: 978-3-319-65551-2, 73–87. https://doi.org/10.1007/978-3-319-65551-2_6
- Improving automatic Chinese–Japanese patent translation using bilingual term extraction. Yang W., Lepage Y., 2017, IEEJ Transactions on Electrical and Electronic Engineering. <https://doi.org/10.1002/tee.22505>
- Improving performance of patent machine translation with linguistic resources. Li H., Liu Z., 2017, 7th Workshop on Patent and Scientific Literature Translation, [MT Summit XVI], 3, 37–49. http://aamt.info/app-def/S-102/mtsummit/2017/wp-content/uploads/sites/2/2017/09/MTSummitXVI_PSLT7Proceedings.pdf
- Linguistic evaluation of translation errors in Chinese–English machine translations of patent titles. Tsai Y., 2017, FORUM Revue internationale d'interprétation et de traduction [International Journal of Interpretation and Translation], 15 (1), 142–156. <https://doi.org/10.1075/forum.15.1.08tsa>
- Linguistic summarization of structured patent data. Igde E.Y., Aydogan S., Boran F.E., Akay D., 2017, International Journal of Computer, Electrical, Automation, Control and Information Engineering, 11 (9), 1024–1027. <http://www.waset.org/publications/10007940>
- Neural machine translation and patent translation from LSP perspective. Kajiki M., 2017, 7th Workshop on Patent and Scientific Literature Translation, [MT Summit XVI], 3, 9–12. http://aamt.info/app-def/S-102/mtsummit/2017/wp-content/uploads/sites/2/2017/09/MTSummitXVI_PSLT7Proceedings.pdf
- Patent trend and competitive analysis of cancer immunotherapy in the United States. Pan C.-L., Chen F.-C., 2017, Human Vaccines & Immunotherapeutics. <https://doi.org/10.1080/21645515.2017.1361074>
- PatSearch: An integrated framework for patentability retrieval. Zhang L., Liu Z., Li L., Shen C., Li T., 2017, Knowledge and Information Systems, 1–24. <https://doi.org/10.1007/s10115-017-1127-0>
- Research on the construction of search database patent platform for intelligent industrial robots. Zhang X., Huang Z., Zhang H., Chen J., Li Z., 2017, Procedia Computer Science, 107, 218–224. <https://doi.org/10.1016/j.procs.2017.03.082>
- Significance and effective ways to access Japanese patent information. Nozaki A., 2017, AIPPI [Journal of the Japanese Group of the AIPPI], 42 (5), 286–303.
- The artificial patents in the PATSTAT database: How much do they matter when computing indicators of internationalization based on worldwide priority patents? Laurens P., Villard L., Schoen A., Larédo P., 2017, Scientometrics, 1–22. <https://doi.org/10.1007/s11192-017-2578-5>
- Towards patent text analysis based on semantic role labelling. He Y., Li Y., Meng L.E., Xu H., 2017, International Journal of Computational Science and Engineering, 15 (3–4), 256–266. <https://doi.org/10.1504/IJCSE.2017.087415>
- Understanding Nautilus's reasonable-certainty standard: Requirements for linguistic and physical definiteness of patent claims. Fox G.M., 2017, Michigan Law Review, 116 (2), 329–349.
- Using machine learning to forecast patent quality - Take "vehicle networking" industry for example. Fan C.-Y., Chang S.-H., Chang H.-Y., Weng S.-S., Lo S., 2017, Advances in Transdisciplinary Engineering, 5, 993–1002. <https://doi.org/10.3233/978-1-61499-779-5-993>
- Ways of cognitive beginnings verbalization in German texts of a patent right: The original vs. the translation. Bredikhin S.N., Vartanova L.R., 2017, Voprosy Kognitivnoy Lingvistiki, (3), 51–56. <https://doi.org/10.20916/1812-3228-2017-3-51-56>
- What should I cite? Cross-collection reference recommendation of patents and papers. Risch J., Krestel R., 2017, Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), [LNCS, volume 10450], 40–46. https://doi.org/10.1007/978-3-319-67008-9_4
- WIPO Translate: Patent neural machine translation publicly available in 10 languages. Pouliquen B., 2017, 7th Workshop on Patent and Scientific Literature Translation, [MT Summit XVI], 3, 5–8. http://aamt.info/app-def/S-102/mtsummit/2017/wp-content/uploads/sites/2/2017/09/MTSummitXVI_PSLT7Proceedings.pdf
- ### 2.1.2. Analysis and statistics
- 'Better late than never': The interplay between green technology and age for firm growth. Leoncini R., Marzucchi A., Montresor S., Rentocchini F., Rizzo U., 2017, Small Business Economics, 1–14. <https://doi.org/10.1007/s11187-017-9939-6>
- "Smart queue" approach for new technical solutions discovery in patent applications. Kravets A., Shumeiko N., Lempert B., Salnikova N., Shcherbakova N., 2017, Conference on Creativity in Intelligent Technologies and Data Science [CIT&DS 2017]. Communications in Computer and Information Science, volume 754, Springer, Cham, ISBN: 978-3-319-65551-2. https://doi.org/10.1007/978-3-319-65551-2_3
- A comparative study on R&D organizations in specialized manufacturer and generalized manufacturer: A case analysis in the vacuum fluorescent display industry. Kosaka G., 2017, Annals of Organizational Science (International Special Issue of Organizational Science), 49 (5), 1–18. http://doi.org/10.11207/soshikikagaku.49.5_1
- A hybrid clustering approach to identify network positions and roles through social network and multivariate analysis. Chang Y.-H., Lai K.-K., Lin C.-Y., Su F.-P., Yang M.-C., 2017, Scientometrics, 1–23. <https://doi.org/10.1007/s11192-017-2556-y>
- A novel classification-based method for constructing patent citation networks. Cheng C.-Y., Kung L.-C., 2017, 21st Pacific Asia Conference on Information Systems [PACIS 2017], 6 pages. <http://aisel.aisnet.org/pacis2017/64>
- A quantitative relationship between per capita GDP and scientometric criteria. Ye F.Y., 2017, In: Understanding Complex Systems, ISBN: 9789811059353, 233–239. https://doi.org/10.1007/978-981-10-5936-0_18
- A report of the trend of patent application for transmission technology of a vehicle. Lim S., 2017, Journal of the Korean Society of Automotive Engineers, 39 (10), 46–48.
- A study of patent analysis of LED bicycle light by using modified DEMATEL and life span. Lin Z.-C., Hong G.-E., Cheng P.-F., 2017, Advanced Engineering Informatics, 34, 136–151. <https://doi.org/10.1016/j.aei.2017.09.004>
- A study on effects of exploration and exploitation on patent activities and innovation. Choi S.-M., Park S.-T., Kim Y.-K., 2017, Research Journal of Pharmacy and Technology, 10 (8), 2735–2742. <https://doi.org/10.5958/0974-360X.2017.00486.3>
- A study on technology development strategy and collaborative relationships using patent information. Nakaoka I., Fujino H., Chen Y., Park Y., Matsuno S., 2017, AIP Conference Proceedings, 1892, 200001-1-200001-9. <https://doi.org/10.1063/1.5005789>
- A study on the effect of patent indicator on the company innovation index. Lee J.-H., Na D.-S., Jung J.T., 2017, Research Journal of Pharmacy and Technology, 10 (8), 2522–2526.
- A survey on visual approaches for analyzing scientific literature and patents. Federico P., Heimerl F., Koch S., Miksch S., 2017, IEEE Transactions on Visualization and Computer Graphics, 23 (9), 7570239, 2179–2198. <https://doi.org/10.1109/TVCG.2016.2610422>
- A tool for visualizing and exploring relationships among cancer-related patents. Whitehead M., Johnson D.K.N., 2017, 30th International Florida Artificial Intelligence Research Society Conference [FLAIRS 2017], 235–238.
- A topic model analysis of science and technology linkages: A case study in pharmaceutical industry. Ranaei S., Suominen A., Dedehayir O., 2017, IEEE Technology and Engineering Management Society Conference [TEMSCON 2017], 7998353, 49–54. <https://doi.org/10.1109/TEMSCON.2017.7998353>
- A visual analysis of technical knowledge evolution based on patent data. Smojver V., Potočki E., Storga M., 2017, 21st International Conference on Engineering Design [ICED 17]: Design Information and Knowledge, volume 6, ISBN: 978-1-904670-94-0, 307–316. <https://www.>

designsociety.org/publication/39794/a_visual_analysis_of_technical_knowledge_evolution_based_on_patent_data

Academic patenting in Brazil: The role of academic inventors in PCT patent applications – 2002–2012 [Patenteamento acadêmico no Brasil: O papel do inventor acadêmico nos pedidos de patentes PCT – 2002–2012]. Silva K., Vasconcellos A.G., Tonholo J., Godinho M.M., 2017, *Academia Revista Latinoamericana de Administración*, 30 (4), 529–546. <https://doi.org/10.1108/ARLA-06-2016-0164>

An analysis of scientific and technological innovation ability and patent of invention in Chinese universities. He Z., Zhang H., 2017, *DEStech Transactions on Computer Science and Engineering/2nd International Conference on Artificial Intelligence and Engineering Applications [AIEA 2017]*, 135–141. <https://doi.org/10.12783/dtscse/aiea2017/14925>

An empirical investigation of patent and trademark ownership propensity and intensity in the U.S. food and drink industry. Grashuis J., Dary S.K., 2017, *International Food and Agribusiness Management Review*, 20 (5), 747–764. <https://doi.org/10.22434/IFAMR2017.0001>

Analysis of GUI interactive patent technology based on touch technology. Lu X., 2017, *Computer & Telecommunication*, 1 (9), 66–68.

Analysis of the European CCS research and innovation landscape. Fiorini A., Pasimeni F., Georgakaki A., Tzimas E., 2017, *Energy Procedia*, 114, 7651–7658. <https://doi.org/10.1016/j.egypro.2017.03.1897>

Analysis on patent categorization of LED standing/desk lamp patents with considering the position weight. Lin Z.-C., Lin M.-H., Hong G.-E., 2017, *Journal of the Chinese Society of Mechanical Engineers, Transactions of the Chinese Institute of Engineers, Series C/Chung-Kuo Chi Hsueh Kung Ch'eng Hsuebo Pao*, 38 (2), 117–133.

Analyzing the relationship between patents and exports using country level data. Shetty S., Ashok A., Sundaram R., 2017, 29th International Business Information Management Association Conference - Education Excellence and Innovation Management through Vision 2020: From Regional Development Sustainability to Global Economic Growth, 4106–4115.

Biocompatible synthetic and semi-synthetic polymers - A patent preliminary analysis. Ranganathan B., Miller C., Sinskey A., 2017, *Pharmaceutical Nanotechnology*, 5. <https://doi.org/10.2174/2211738505666171023152549>

Characteristics of codified knowledge and replication-imitation speed differentials. Kim B., Kim M., Kim E., 2017, *Management Decision*, 55 (8), 1785–1801. <https://doi.org/10.1108/MD-07-2016-0452>

Chemical reactant recommendation using a network of organic chemistry. Savage J., Kishimoto A., Buesser B., Diaz-Aviles E., Alzate C., 2017, 11th ACM Conference on Recommender Systems [RecSys 2017], 210–214. <https://doi.org/10.1145/3109859.3109895>

Circular-planned diagrid systems and an interrelated technique using planar elements. Kinayoglu G., Şenyapılı B., 2017, *Nexus Network Journal*, 1–19. <https://doi.org/10.1007/s00004-017-0354-8>

Comparative analysis on the development of electric vehicle technologies in China and USA: Patent view. Zhang B., Li X., Yan X., 2017, *Harbin Gongye Daxue Xuebao/Journal of Harbin Institute of Technology*, 49 (7), 86–92. <https://doi.org/10.11918/j.issn.0367-6234.201702045>

Comparison of authentication methods on web resources. Komarova A., Menshchikov A., Negols A., Korobeynikov A., Gatchin Y., Tishukova N., 2018, *Advances in Intelligent Systems and Computing*, 679, 104–113. https://doi.org/10.1007/978-3-319-68321-8_11

Competition and innovation with selective exit: An inverted-U shape relationship? Beneito P., Rochina-Barrachina M.E., Sanchis A., 2017, *Oxford Economic Papers*, 69 (4), 1032–1053. <https://doi.org/10.1093/oep/gpw080>

Contact lens technology to 2020 and beyond: A review of recent patent literature. Papas E.B., 2017, *Clinical and Experimental Optometry*. <https://doi.org/10.1111/cxo.12596>

Control transition interfaces in semiautonomous vehicles: A categorization framework and literature analysis. Mirnig A.G., Gärtner M., Laminger A., Meschtscherjakov A., Trösterer S., Tscheligi M., McCall R., McGee F., 2017, 9th International ACM Conference on Automotive User

Interfaces and Interactive Vehicular Applications [AutomotiveUI 2017], 209–220. <https://doi.org/10.1145/3122986.3123014>

Cross-domain citation recommendation based on hybrid topic model and co-citation selection. Tantanasiwong S., Guha S., Janeczek P., Haruechaiyasak C., Azzopardi L., 2017, *International Journal of Data Mining, Modelling and Management*, 9 (3), 220–236. <https://doi.org/10.1504/IJDMMM.2017.086566>

Czech Republic's patent activity in a global view. Činčalová S., Pakosta J., 2017, 29th International Business Information Management Association Conference - Education Excellence and Innovation Management through Vision 2020: From Regional Development Sustainability to Global Economic Growth, 319–326.

Decomposition analysis of water treatment technology patents. Fujii H., Managi S., 2017, *Water (Switzerland)*, 9 (11), 860. <https://doi.org/10.3390/w9110860>

Defence investment and the transformation national science and technology: A perspective on the exploitation of high technology. Malik T.H., 2017, *Technological Forecasting and Social Change*. <https://doi.org/10.1016/j.techfore.2017.09.020>

Development of the patent-based researches on innovation processes: Analytic review. Kravtsov A., 2017, *Journal of the New Economic Association*, 35, 144–167. <http://www.econorus.org/repec/journal/2017-35-144-167r.pdf>

Does the Eco-Management and Audit Scheme foster innovation in European firms? Montobbio F., Solito I., 2017, *Business Strategy and the Environment*. <https://doi.org/10.1002/bse.1986>

Effect of distance on open innovation: Differences among institutions according to patent citation and reference. Yun J.J., Jeong E., Lee C., Park J., Zhao X., 2017, *Sustainability (Switzerland)*, 9 (8), 1478. <https://doi.org/10.3390/su9081478>

Effect of seed, nucleation, and crucible set-up on ingot casting: Patents review. You Q., 2017, *Materials China*, 36 (4), 312–317. <https://doi.org/10.7502/j.issn.1674-3962.2017.04.10>

Evaluating cities' independent innovation capabilities based on patent using data analysis methods. Zhang Y., Yuan P., Yu B., 2017, In: *Data Science. [ICPCSEE 2017]*, Communications in Computer and Information Science, volume 727, Springer, Singapore, ISBN: 978-981-10-6384-8, 696–707. https://doi.org/10.1007/978-981-10-6385-5_58

Evolution characteristics of government-industry-university-research cooperative innovation network for China's agriculture and influencing factors: Illustrated according to agricultural patent case. Li E., Yao F., Xi J., Guo C., 2017, *Chinese Geographical Science*, 1–16. <https://doi.org/10.1007/s11769-017-0924-4>

Exploring sets of molecules from patents and relationships to other active compounds in chemical space networks. Kunimoto R., Bajorath J., 2017, *Journal of Computer-Aided Molecular Design*, 31 (9), 779–788. <https://doi.org/10.1007/s10822-017-0061-2>

Exploring the future of patent analytics: A technology roadmapping approach. Aristodemou L., Tietze F., Athanassopoulou N., Minshall T., 2017, *Centre for Technology Management Working Paper Series*, No. 5, 10 pages. <https://doi.org/10.17863/CAM.13967>

Extracting knowledge patterns with a social network analysis approach: An alternative methodology for assessing the impact of power inventors. Ferrara M., Mavilia R., Pansera B.A., 2017, *Scientometrics*, 1–33. <https://doi.org/10.1007/s11192-017-2536-2>

Factors influencing innovation and industrial performance in Chinese manufacturing industry. Emodi N.V., Murthy G.P., Emodi C.C., Emodi A.S.A., 2017, *International Journal of Innovation and Technology Management*, 14 (6), 1750040. <https://doi.org/10.1142/S0219877017500407>

Foreign-origin inventors in the USA: Testing for diaspora and brain gain effects. Breschi S., Lissoni F., Miguelez E., 2017, *Journal of Economic Geography*, 17 (5), 1009–1038. <https://doi.org/10.1093/jeg/lbw044>

Foresight-research for green IT engineering development. Shostak I., Danova M., Kuznetsova Y., 2017, *Studies in Systems, Decision and Control*, 74, 21–41. https://doi.org/10.1007/978-3-319-44162-7_2

- Free-from foods trend drives patent growth. Dinkovski N., 2017, Food Manufacture, 2017 (September).
- From ranking and clustering of evolving networks to patent citation analysis. Beltz H., Fulop A., Wadhwa R.R., Erdi P., 2017, International Joint Conference on Neural Networks, 2017–May 7966015, 1388–1394. <https://doi.org/10.1109/IJCNN.2017.7966015>
- Globalizing manufacturing but not invention: Automotive transplants in the United States. Ó hUallacháin B., Douma J., Kane K., 2017, Regional Studies, 1–12. <https://doi.org/10.1080/00343404.2017.1366652>
- How to measure collaboration in an open innovation context. Lamberti E., Caputo M., Michelino F., Cammarano A., 2017, International Journal of Business Innovation and Research, 14 (3), 301–326. <https://doi.org/10.1504/IJBIR.2017.087090>
- Ideas production and international knowledge spillovers: Digging deeper into emerging countries. Luintel K.B., Khan M., 2017, Research Policy, 46 (10), 1738–1754. <https://doi.org/10.1016/j.respol.2017.07.009>
- Identifying dynamic knowledge flow patterns of business method patents with a hidden Markov model. An Y., Han M., Park Y., 2017, Scientometrics, 113 (2), 783–802. <https://doi.org/10.1007/s11192-017-2514-8>
- Impact of firms' cooperative innovation strategy on technological convergence performance: The case of Korea's ICT industry. Kim K., 2017, Sustainability (Switzerland), 9 (9), 1601. <https://doi.org/10.3390/su9091601>
- Information extracted from patents as creative stimuli for product innovation. Parvin M., Cascini G., Becattini N., 2017, 21st International Conference on Engineering Design [ICED 17]: Design Information and Knowledge, 6, ISBN: 978-1-904670-94-0, 297–306. https://www.designsociety.org/publication/39793/information_extracted_from_patents_as_creative_stimuli_for_product_innovation
- Innovation effects on employment in high-tech and low-tech industries: Evidence from large international firms within the triad. Aldieri L., Vinci C.P., 2017, Eurasian Business Review, 1–15. <https://doi.org/10.1007/s40821-017-0081-9>
- Innovation features and emerging technologies in molecular biology through patent analysis. Pereira C.G., Porto G.S., 2018, In: Recombinant Glycoprotein Production. Methods in Molecular Biology, volume 1674, Humana Press, New York, NY, ISBN: 978-1-4939-7311-8, 15–34. https://doi.org/10.1007/978-1-4939-7312-5_2
- Innovation management in renewable energy sector. Ignat V., 2017, IOP Conference Series: Materials Science and Engineering, 227 (1), 12063. <https://doi.org/10.1088/1757-899X/227/1/012063>
- Intellectual returnees as drivers of indigenous innovation: Evidence from the Chinese photovoltaic industry. Luo S., Lovely M.E., Popp D., 2017, World Economy, 40 (11), 2424–2454. <https://doi.org/10.1111/twec.12536>
- International perspective on nanotechnology papers, patents, and NSF awards (2000–2016). Zhu, H., Jiang, S., Chen, H., Roco M.C., 2017, Journal of Nanoparticle Research, 19, Article 370. <https://doi.org/10.1007/s11051-017-4056-7>
- International trends in technological progress: Evidence from patent citations, 1980–2011. Kwon S., Lee J., Lee S., 2017, Economic Journal, 127 (605), F50–F70. <https://doi.org/10.1111/ecoj.12314>
- Inventing by combining pre-existing technologies: Patent evidence on learning and fishing out. Clancy M.S., 2017, Research Policy. <https://doi.org/10.1016/j.respol.2017.10.015>
- Inventor mobility and the geography of knowledge flows: Evidence from the US biopharmaceutical industry. Sonmez Z., 2017, Science and Public Policy, 44 (5), scx001, 670–682. <https://doi.org/10.1093/scipol/scx001>
- Investigating correlation between intellectual property (IP) filings and financial statement data. Soundararajan R., 2017, Review of Integrative Business and Economics Research, 6 (4), 119–132.
- Investigating knowledge spillovers under standardization: The examination of the patent-citation networks in the mobile telecommunication industry. Shiu J.-M., Yasumoto M., 2017, Journal of Management Policy and Practice, 18 (2), 81–104.
- IoT patent roadmap for smart logistic service provision in the context of Industry 4.0. Trappey A.J.C., Trappey C.V., Fan C.-Y., Hsu A.P.T., Li X.-K., Lee I.J.Y., 2017, Journal of the Chinese Institute of Engineers, Transactions of the Chinese Institute of Engineers, Series A/Chung-Kuo Kung Ch'eng Hsueh K'an, 40 (7), 593–602. <https://doi.org/10.1080/02533839.2017.1362325>
- Knowledge capital investment and operational profitability: The Italian listed firms, 'Halfway along' a dark path. Taliento M., 2017, 29th International Business Information Management Association Conference - Education Excellence and Innovation Management through Vision 2020: From Regional Development Sustainability to Global Economic Growth, 3670–3684.
- Knowledge structures of city innovation systems: Singapore and Hong Kong. Wong C.-Y., Ng B.-K., Azizan S.A., Hasbullah M., 2017, Journal of Urban Technology, 1–27. <https://doi.org/10.1080/10630732.2017.1348882>
- Law, innovation, and collaboration in networked economy and society. Benkler Y., 2017, Annual Review of Law and Social Science, 13, 231–250. <https://doi.org/10.1146/annurev-lawsocsci-110316-113340>
- Learning remotely: R&D satellites, intra-firm linkages, and knowledge sourcing. Blit J., 2017, Journal of Economics and Management Strategy, 26 (4), 757–781. <https://doi.org/10.1111/jems.12213>
- Localization of knowledge-creating establishments. Inoue H., Nakajima K., Saito Y.U., 2017, Japan and the World Economy. <https://doi.org/10.1016/j.japwor.2017.09.001>
- Localized knowledge spillovers: Evidence from the spatial clustering of R&D labs and patent citations. Buzard K., Carlino G.A., Hunt R.M., Carr J.K., Smith T.E., 2017, Federal Reserve Bank of Philadelphia Working Paper 17–32, 34 pages. <https://www.philadelphiafed.org/-/media/research-and-data/publications/working-papers/2017/wp17-32.pdf>
- Location determinants of green technological entry: Evidence from European regions. Corradini C., 2017, Small Business Economics, 1–14. <https://doi.org/10.1007/s11187-017-9938-7>
- Matching Crunchbase with patent data. Menon C., Tarasconi G., 2017, OECD Science, Technology and Industry Working Papers, No. 2017/07, 20 pages. <https://doi.org/10.1787/15f967fa-en>
- Measuring the energy innovation process: An indicator framework and a case study of wind energy in China. Hu R., Skea J., Hannon M.J., 2017, Technological Forecasting and Social Change. <https://doi.org/10.1016/j.techfore.2017.09.025>
- Methods of statistical and semantic patent analysis. Korobkin D., Fomenkov S., Kravets A., Kolesnikov S., 2017, Conference on Creativity in Intelligent Technologies and Data Science [CIT&DS 2017]. Communications in Computer and Information Science, volume 754, Springer, Cham, ISBN: 978-3-319-65551-2, 48. https://doi.org/10.1007/978-3-319-65551-2_4
- Monitoring newly adopted technologies using keyword based analysis of cited patents. Nam S., Kim K., 2017, IEEE Access. <https://doi.org/10.1109/ACCESS.2017.2764478>
- New research study on technology patents progress in developing EU countries. Jemala M., 2017, International Journal of Agile Systems and Management, 10 (2), 116–136. <https://doi.org/10.1504/IJASM.2017.086153>
- NK model as a representation of innovative search. Ganco M., 2017, Research Policy. <https://doi.org/10.1016/j.respol.2017.08.009>
- Obtaining advantages from technology revolution: A patent roadmap for competition analysis and strategy planning. Yu X., Zhang B., 2017, Technological Forecasting and Social Change. <https://doi.org/10.1016/j.techfore.2017.10.008>
- Offshore versus domestic: Can EM MNCs reach higher R&D quality abroad? Schaefer K.J., Liefner I., 2017, Scientometrics, 1–22. <https://doi.org/10.1007/s11192-017-2533-5>
- Ontology-based GFML agent for patent technology requirement evaluation and recommendation. Lee CS., Wang MH., Hsiao YC., 2017, Soft Computing, 20 pages. <https://doi.org/10.1007/s00500-017-2859-1>
- Patent analysis: A look at the innovative nature of plant-based cosmetics. César F.C.S., Carnevale Neto F., Porto G.S., Maia Campos P.M.B.G.,

- 2017, *Química Nova*, 40 (7), 840–847. <https://doi.org/10.21577/0100-4042.20170022>
- Patent citations—An analysis of quality differences and citing practices in hybrid corn. Moser P., Ohmstedt J., Rhode P.W., 2017, *Management Science*. <https://doi.org/10.1287/mnsc.2016.2688>
- Patent landscape of neglected tropical diseases: An analysis of world-wide patent families. Akinsolu F.T., de Paiva V.N., Souza S.S., Varga O., 2017, *Globalization and Health*, 13, Article 82, 13 pages. <https://doi.org/10.1186/s12992-017-0306-9>
- Patent map analysis of China's organic light-emitting diode technology. Liu S., Xie K., Zhao T., Mei Y., 2017, *Light and Engineering*, 25 (3), 225–231.
- Patent profiling for nano enabled drug delivery. Guo Y., Zhang L., 2017, *Journal of Molecular and Genetic Medicine*, 11 (1), 1000247, 3 pages. <https://doi.org/10.4172/1747-0862.1000247>
- Patent protection and the composition of multinational activity: Evidence from US multinational firms. Ivus O., Park W.G., Saggi K., 2017, *Journal of International Business Studies*, 48 (7), 808–836. <https://doi.org/10.1057/s41267-017-0100-1>
- Patent search on cork (2010–2015). Gil L., 2017, *Ciencia e Tecnologia dos Materiais*, 29 (2), 63–64. <https://doi.org/10.1016/j.ctmat.2016.03.007>
- Patents as proxy for measuring innovations: A case of changing patent filing behavior in Indian public funded research organizations. Burhan M., Singh A.K., Jain S.K., 2017, *Technological Forecasting and Social Change*, 123, 181–190. <https://doi.org/10.1016/j.techfore.2016.04.002>
- Pattern discovery on networks of geographical co-invention. Lee D.-S., 2017, *Procedia Computer Science*, 112 (C), 1984–1993. <https://doi.org/10.1016/j.procs.2017.08.094>
- Paving the road to electric vehicles – A patent analysis of the automotive supply industry. Borgstedt P., Neyer B., Schewe G., 2018, *Journal of Cleaner Production*, 167, 75–87. <https://doi.org/10.1016/j.jclepro.2017.08.161>
- Pirate's treasure. Lin J.X., Lincoln W.F., 2017, *Journal of International Economics*. <https://doi.org/10.1016/j.jinteco.2017.05.008>
- Product and process innovation in manufacturing firms: A 30-year bibliometric analysis. Marzi G., Dabić M., Daim T., Garces E., 2017, *Scientometrics*, 113 (2), 673–704. <https://doi.org/10.1007/s11192-017-2500-1>
- Product description in terms of advantages and drawbacks: Exploiting patent information in novel ways. Chiarello F., Fantoni G., Bonaccorsi A., 2017, 21st International Conference on Engineering Design [ICED 17]: Design Information and Knowledge, volume 6, ISBN: 978-1-904670-94-0, 101–110. https://www.designsociety.org/publication/39773/product_description_in_terms_of_advantages_and_drawbacks_exploiting_patent_information_in_novel_ways
- Research on the comprehensive evaluation of agricultural science and technology innovation ability from the perspective of patent. Zhao L., Zhang Y., Xin L., 2017, *Boletín Técnico/Technical Bulletin*, 55 (10), 444–453.
- SMEs development through public and private partnerships: The key role of research transfer and patent information analysis. Dou H., 2017, In: *Research and Development Evolving Trends and Practices - Towards Human, Institutional and Economic Sectors Growth*, Chapter 3, ISBN: 978-953-51-3480-0. <https://doi.org/10.5772/jintechopen.69072>
- Spanish patent landscape 2013–2016. Vázquez-Ingelmo A., Gil-González AB., Blanco-Mateos AL., De la Prieta F., de Luis-Reboredo A., 2018, *International Workshop on Soft Computing Models in Industrial and Environmental Applications-Computational Intelligence in Security for Information Systems Conference-International Conference on European Transnational Education [SOCO 2017, CISIS 2017, ICEUTE 2017]. Advances in Intelligent Systems and Computing*, volume 649, Springer, Cham, ISBN: 978-3-319-67180-2, 237–246. https://doi.org/10.1007/978-3-319-67180-2_23
- Spatial differences in innovation potential of central European regions during post-transformation period. Hlaváček P., Siviček T., 2017, *Journal of International Studies*, 10 (2), 61–73. <https://doi.org/10.14254/2071-8330.2017/10-2/4>
- Spatio-temporal characteristics and locational determinants for entry mode of German knowledge-intensive FDI in China. Fu W., Wu Y., 2017, *Dili Xuebao/Acta Geographica Sinica*, 72 (8), 1361–1372. <https://doi.org/10.11821/dlxb201708003>
- Study on the development of cross-regional industrial-university-cooperative innovation based on patent data. Sun Y.J., 2017, 5th International Symposium on Project Management [ISPM 2017], 1022–1027.
- Technological appropriability and export performance of Brazilian firms. Zucoloto G.F., Raffo J., Leão S., 2017, *African Journal of Science, Technology, Innovation and Development*, 9 (5), 587–606. <https://doi.org/10.1080/20421338.2017.1355433>
- Technological mapping of graphene obtained by chemical vapor deposition on academic bases and patent bases: A case study [Mapeamento tecnológico do grafeno obtido por Deposição Química a Vapor (CVD) em bases acadêmicas e bases de patente: Um estudo de caso]. da Silva H.A.T., Santos R.L., Pereira E.C.F., das Neves E.A., Kajiyama D., de Melo F.C.L., Mussi R.G.S., 2017, *Espacios*, 38 (42), 23. <http://www.revistaespacios.com/a17v38n42/17384223.html>
- Technological surveillance of S curves and cycle life of technology [Vigilancia tecnológica de las curvas en S y ciclo de vida de las tecnologías]. Jiménez González S., Díez Ochoa S., Arango Alzate B., Hernández Zarta R., 2017, *Espacios*, 38 (44), 36. <http://www.revistaespacios.com/a17v38n44/a17v38n44p36.pdf>
- Technology commercialization through sustainable knowledge sharing from university-industry collaborations, with a focus on patent propensity. Han J., 2017, *Sustainability (Switzerland)*, 9 (10), 1808. <https://doi.org/10.3390/su9101808>
- Technology forecast for electrical vehicle battery technology and future electric vehicle market estimation. Alankus O.B., 2017, *Advances in Automobile Engineering*, 6 (2), 1000164, 5 pages. <https://doi.org/10.4172/2167-7670.1000164>
- Technology invention and adoption in residential energy consumption: A stochastic frontier approach. Marin G., Palma A., 2017, *Energy Economics*, 66, 85–98. <https://doi.org/10.1016/j.eneco.2017.06.005>
- Technology trends analysis using patent landscaping. Kortov S.V., Shulgin D.B., Tolmachev D.E., Yegarmina A.D., 2017, *Economy of the Region*, 13 (3), 935–947. <https://doi.org/10.17059/2017-3-24>
- The characteristics and evolution of the innovative cooperation network in integrated circuit industry of China - Based on the analysis of patent cooperation data. Xin D., Yunfei S., 2017, *Journal of Computational and Theoretical Nanoscience*, 14 (8), 3707–3713. <https://doi.org/10.1166/jctn.2017.6662>
- The co-evolution of knowledge and collaboration networks: The role of the technology life-cycle. van der Pol J., Rameshkoumar J.-P., 2017, *Scientometrics*, 1–17. <https://doi.org/10.1007/s11192-017-2579-4>
- The distinct signaling effects of R&D subsidy and non-R&D subsidy on IPO performance of IT entrepreneurial firms in China. Chen J., Heng C.S., Tan B.C.Y., Lin Z., 2017, *Research Policy*. <https://doi.org/10.1016/j.respol.2017.10.004>
- The dynamics of partner and knowledge portfolios in alternative energy field. Guan J., Zhang J., 2017, *Renewable and Sustainable Energy Reviews*. <https://doi.org/10.1016/j.rser.2017.10.045>
- The economic aspect of the efficiency of patent activities based on case studies of leading ICT enterprises. Sierotowicz T., 2017, *Queen Mary Journal of Intellectual Property*, 7 (3), 342–355. <https://doi.org/10.4337/qmjip.2017.03.05>
- The effect of immigration on innovation in Italy. Bratti M., Conti C., 2017, *Regional Studies*, 1–14. <https://doi.org/10.1080/00343404.2017.1360483>
- The effect of patent protection on firms' market value: The case of the renewable energy sector. Kim D., Kim N., Kim W., 2017, *Renewable and Sustainable Energy Reviews*. <https://doi.org/10.1016/j.rser.2017.08.001>
- The growing complexity in invention process. Luo J., Wood K.L., 2017, *Research in Engineering Design*, 28 (4), 421–435. <https://doi.org/10.1007/s00163-017-0266-3>
- The impact of R&D and information technology on innovation performance of Greek SMEs. Tsoukatos E., Psimarni-Voulgaris F., Lemonakis C.,

- Vassakis K., 2017, *Global Business and Economics Review*, 19 (5), 521–535. <https://doi.org/10.1504/GBER.2017.086602>
- The impacts of export competition on international technology flows. Nabeshima K., Kashcheeva M., Kang B., 2017, *Applied Economics Letters*, 1–4. <https://doi.org/10.1080/13504851.2017.1394969>
- The knowledge spillover theory of intrapreneurship. Braunerhjelm P., Ding D., Thulin P., 2017, *Small Business Economics*, 1–30. <https://doi.org/10.1007/s11187-017-9928-9>
- The metathesis reaction in drug discovery and development – A review of recent patent literature. Hughes D.L., Wheeler P., Ene D., 2017, *Organic Process Research & Development*. <https://doi.org/10.1021/acs.oprd.7b00319>
- The method of CAD software and TRIZ collaboration. Efimov-Soini N., Chechurin L., 2017, *Communications in Computer and Information Science*, 754, 517–527. https://doi.org/10.1007/978-3-319-65551-2_38
- The patent landscape of nanomedicines. Marino A.D., Bowman D.M., Sylvester D.J., 2017, *Medical Research Archives*, 5 (9), 8 pages. <http://www.journals.ke-i.org/index.php/mra/article/view/1470>
- The patent profile of green LED light bulbs: Cases in the US, Japan, Taiwan and China. Lu Y.-C., Hung S.-W., Tsai H.-H., 2017, *Current Science*, 113 (8), 1519–1529. <https://doi.org/10.18520/cs/v113/i08/1519-1529>
- The relation between R&D spending and patents: The moderating effect of collaboration networks. Bolívar-Ramos M.T., 2017, *Journal of Engineering and Technology Management [JET-M]*, 46, 26–38. <https://doi.org/10.1016/j.jengtecman.2017.11.001>
- The role of collaborative networks in supporting the innovation performances of lagging-behind European regions. De Noni I., Orsi L., Belussi F., 2017, *Research Policy*. <https://doi.org/10.1016/j.respol.2017.09.006>
- Topic modelling approach to knowledge depth and breadth: Analyzing trajectories of technological knowledge. Suominen A., 2017, *IEEE Technology and Engineering Management Society Conference [TEMSCON 2017]*, 7998354, 55–60. <https://doi.org/10.1109/TEMSCON.2017.7998354>
- Toward a true measure of patent intensity. Kartoun U., 2017, *Communications of the ACM*, 60 (9), 8–9. <https://doi.org/10.1145/3128899>
- Ubiquitous healthcare - Do the health and information technology sectors converge? Eidam S., Redenz A., Sonius D., Stein N.V., 2017, *International Journal of Innovation and Technology Management*, 14 (6), 1750039. <https://doi.org/10.1142/S0219877017500390>
- Using PageRank in the analysis of technological progress through patents: An illustration for biotechnological inventions. Reinstaller A., Reschenhofer P., 2017, *Scientometrics*, 1–32. <https://doi.org/10.1007/s11192-017-2549-x>
- Venture capital and innovation: Evidence from European Economic Area countries. Pradhan R.P., Maradana R.P., Zaki D.B., Dash S., Jayakumar M., Gaurav K., 2017, *International Journal of Innovation and Technology Management*, 14 (6), 1750031. <https://doi.org/10.1142/S0219877017500316>
- Venture capital as an ecosystem engineer for regional innovation in an emerging market. Sun S.L., Chen V.Z., Sunny S.A., Chen J., 2017, *IEEE Technology and Engineering Management Society Conference [TEMSCON 2017]*, 7998347, 13–18. <https://doi.org/10.1109/TEMSCON.2017.7998347>
- What works? An ANFIS-based policy evaluation framework for electric vehicle technology development. Özel F.M., Davies H., Wells P., 2017, *International Journal of Electric and Hybrid Vehicles*, 9 (3), 222–252. <https://doi.org/10.1504/IJEHV.2017.087586>
- 2.2. Patents
- 2.2.1. Relating to life sciences and pharmaceuticals
- 3D Bioprinting patentable subject matter boundaries. Ebrahim T.Y., 2017, *Seattle University Law Review*, 41 (1), Article 2, 1–59. <http://digitalcommons.law.seattleu.edu/sulr/vol41/iss1/2>
- A biotechnology dilemma: Patent your inventions (if you can) or keep them secret. Smith C.R., 2017, *Journal of Commercial Biotechnology*, 23 (2), 74–80. <https://doi.org/10.5912/jcb797>
- After Myriad, what makes a gene patent claim 'markedly different' from nature? Aboy M., Liddicoat J., Liddell K., Jordan M., Crespo C., 2017, *Nature Biotechnology*, 35 (9), 820–825. <https://doi.org/10.1038/nbt.3953>
- Analysing patent terms and citations to determine the value of gene therapies. van Dongen P., El Heijazi Z.N., Classen E., 2017, *Journal of Commercial Biotechnology*, 23 (2), 61–73. <https://doi.org/10.5912/jcb777>
- Below the radar innovations and emerging property right approaches in Tibetan medicine. Madhavan H., 2017, *Journal of World Intellectual Property*, 20 (5–6), 239–257. <https://doi.org/10.1111/jwip.12084>
- CAR-T in the courts: Patent disputes bring immunotherapy technology and patent review process into focus. Yeager A.J., 2017, *Genetic Engineering and Biotechnology News*, 37 (19), 31–33. <https://doi.org/10.1089/gen.37.19.14>
- CIPLA: Patients before patents. Raaj N., 2017, In: *The Politics of the Pharmaceutical Industry and Access to Medicines: World Pharmacy and India*, ISBN: 9781351470605, 55–72. <https://doi.org/10.4324/97813515136103>
- Constraints on gene patent protection fuel secrecy concerns: A qualitative study. Guerrini C.J., McGuire A.L., Majumder M.A., Bollinger J.M., Rowan P.J., 2017, *Journal of Law and the Biosciences*, Isx034. <https://doi.org/10.1093/jlb/Isx034>
- Financing pharmaceutical research and development alternatives to the patent system. Soos P., Löfgren H., 2017, In: *The Politics of the Pharmaceutical Industry and Access to Medicines: World Pharmacy and India*, ISBN: 9781351470605, 302–327. <https://doi.org/10.4324/97813515136103>
- Patent eligibility analysis of bioprint technology. Chen J.-L., 2017, *NTUT Journal of Intellectual Property Law and Management*, 6 (1), 46–66.
- Patent ethics: The misalignment of views between the patent system and the wider society. Forsberg E.-M., Hanssen A.B., Nielsen H.M., Olsen I., 2017, *Science and Engineering Ethics*, 1–26. <https://doi.org/10.1007/s11948-017-9956-5>
- Patent Politics: Life Forms, Markets, and the Public Interest in the United States and Europe. Parthasarathy S., 2017, University of Chicago Press, ISBN: 9780226437859, 290 pages.
- Patent protection for microbial technologies. Sherkow J.S., 2017, *FEMS Microbiology Letters*, fnx205. <https://doi.org/10.1093/femsle/fnx205>
- Patenting the microbiome: Trends, challenges and insights. Sabatelli A.D., Vincent N.G., Puleo D.E., 2017, *Pharmaceutical Patent Analyst*. <https://doi.org/10.4155/ppa-2017-0028>
- Paving the road to personalized medicine: Recommendations on regulatory, intellectual property and reimbursement challenges. Knowles L., Luth W., Bubela T., 2017, *Journal of Law and the Biosciences*, Isx030. <https://doi.org/10.1093/jlb/Isx030>
- So - what's next? Divining the future of gene patenting. Dayal, S. Cheema S., 2017, *Intellectual Property Forum: Journal of the Intellectual and Industrial Property Society of Australia and New Zealand*, (110), 32–42.
- Tailored treatment, tailored enforcement: Protecting innovation in personalized medicine from a patent-protection loophole. Whittle J.R., 2016, *George Washington Law Review*, 84 (2), 480–510.
- The fundamental right of access to medicines and the social function of intangible property in Brazil [O direito fundamental de acesso a medicamentos e a função social da propriedade imaterial no Brasil]. Batista C.K.L., Calil M.L.G., 2016, *Revista de Direito Sanitário*, 17 (1), 106–121. <https://doi.org/10.11606/issn.2316-9044.v17i1p106-121>
- The room for ethical considerations in patent law applied to biotechnology. Tvedt M.W., Forsberg E.-M., 2017, *Journal of World Intellectual Property*, 20 (5–6), 160–177. <https://doi.org/10.1111/jwip.12087>
- Uncovering innovation features and emerging technologies in molec-

ular biology through patent analysis. Pereira C.G., Porto G.S., 2018, In: *Recombinant Glycoprotein Production*. Methods in Molecular Biology, volume 1674, Humana Press, New York, NY, (1674), ISBN: 978-1-4939-7312-5, 15–34. https://doi.org/10.1007/978-1-4939-7312-5_2

2.2.2. Relating to software

Developments regarding the patentability of computer-implemented inventions within the EU and the US: Part 2 - Analysis of the impact of the patent eligibility rules for computer-implemented invention. Utku S., Strowel A., 2017, *European Intellectual Property Review*, 39 (9), 582–590.

2.2.3. Policy and strategic issues

"troll" check? A proposal for administrative review of patent litigation. Cohen L., Golden J.M., Gurun U.G., Kominers S.D., 2017, *Boston University Law Review*, 97 (5), 1775–1841.

A system dynamic approach for evaluating the effects of patent risk management on company economic performance. Zeng J., Zhang W., 2017, *DEStech Transactions on Computer Science and Engineering/2nd International Conference on Artificial Intelligence and Engineering Applications [AIEA 2017]*, 338–345. <https://doi.org/10.12783/dtsc/aiea2017/14951>

An analysis of intellectual property licensing strategy under duopoly competition: Component or product-based? Chen J., Liang L., Yao D.-Q., 2017, *International Journal of Production Economics*, 193, 502–513. <https://doi.org/10.1016/j.ijpe.2017.08.016>

Anticompetitive until proven innocent: An antitrust proposal to embargo covert patent privateering against small businesses. Kroll K.R., 2016, *Minnesota Law Review*, 100 (5), 2167–2216.

Challenging the validity of patents: Stepping in line with EPO and US Jurisprudence. Manu T., 2017, *IIC International Review of Intellectual Property and Competition Law*, 48 (7), 813–837. <https://doi.org/10.1007/s40319-017-0633-7>

China's standard-essential patents challenge: From latecomer to (almost) equal player? Ernest D., 2017, *Special Report*, Centre for International Governance Innovation, 52 pages. <https://www.cigionline.org/publications/chinas-standard-essential-patents-challenge-latecomer-almost-equal-player>

Do patent boxes still make sense under the OECD-BEPS nexus approach? [Steuer-und wirtschaftspolitische Bedeutung von Patentboxen im POST-BEPS-zeitalter]. Englisch J., 2017, *Wirtschaftsdienst*, 97 (8), 577–583. <https://doi.org/10.1007/s10273-017-2179-1>

From a means to an end: Patenting in the 1999 Danish 'Act on Inventions' and its effect on research practice. Sejersen N., Hansen J., 2017, *Minerva*, 1–21. <https://doi.org/10.1007/s11024-017-9336-y>

Hovering between intergovernmentalism and unionization: The shape of unitary patents. Mylly T., 2017, *Common Market Law Review*, 54 (5), 1381–1425. <http://www.kluwerlawonline.com/abstract.php?area=Journals&id=COLA2017117>

Impact of government science and technology policies with a focus on biotechnology research on commercial agricultural innovation in China. Jin Y., Hu Y., Pray C., Hu R., 2017, *China Agricultural Economic Review*, 9 (3), 438–452. <https://doi.org/10.1108/CAER-05-2017-0096>

Innovation and patent protection: A multicountry study on the determinants of R&D offshoring. Valacchi G., 2018, In: *Globalisation of Technology*. India Studies in Business and Economics, Springer, Singapore, ISBN: 978-981-10-5424-2, 153–181. https://doi.org/10.1007/978-981-10-5424-2_7

Intellectual property as a management discipline. Ernst H., 2017, *Technology and Innovation*, 19 (2), 481–492. <https://doi.org/10.21300/19.2.2017.481>

Measuring the costs and benefits of patent pools. Mattioli M., Merges R.P., 2017, *Ohio State Law Journal*, 78 (2), UC Berkeley Public Law Research Paper No. 2759027, 281–347.

Monopoly v. openness: Two sides of IP coin in the pharmaceutical industry. Gurgula O., 2017, *Journal of World Intellectual Property*, 20 (5–6), 206–220. <https://doi.org/10.1111/jwip.12081>

Open models for patents: Giving patents a new lease on life? Estèves N., 2017, *The Journal of World Intellectual Property*. <https://doi.org/10.1111/jwip.12089>

Patents and the Trans-Pacific Partnership: How TPP-style intellectual property standards may exacerbate the access to medicines problem in the East African community. Owoeye O., Olatunji O., Faturoti B., 2017, *International Trade Journal*, 1–22. <https://doi.org/10.1080/08853908.2017.1386143>

Policy orientation transformed, factor market distortions and international technology spillover. Hao Z., Meiyan P., Zhaojun H., Jinyan S., 2017, *29th Chinese Control and Decision Conference [CCDC 2017]*, 7978509, 7327–7332. <https://doi.org/10.1109/CCDC.2017.7978509>

Political connections, government subsidies and technical innovation of wind energy companies in China. Qu J., Cao J., Wang X., Tang J., Bukonya J.O., 2017, *Sustainability (Switzerland)*, 9 (10), 1812. <https://doi.org/10.3390/su9101812>

Style investing and firm innovation. Sayili K., Yilmaz G., Dyer D., Küllü A.M., 2017, *Journal of Financial Stability*, 32, 17–29. <https://doi.org/10.1016/j.jfs.2017.08.005>

The Canadian patent regime for civil engineering technologies. Gordon J.K., Davis R.L.E., 2016, *Annual Conference of the Canadian Society for Civil Engineering*, 1, 397–398.

The India patent system: A decade in review. Mani V.S., Srivastava D., Chakrapani M., Erstling J., 2017, *Cybaris*, 8 (1), Article 2, 1–60. <http://open.mitchellhamline.edu/cybaris/vol8/iss1/2>

The Indian patent law and access to antiretroviral drugs in Sub-Saharan Africa. Fischer C., 2017, In: *The Politics of the Pharmaceutical Industry and Access to Medicines: World Pharmacy and India*, ISBN: 978-1-13-810314-6, 226–247. <https://doi.org/10.4324/97811315136103>

Using patent development, education policy and research and development expenditure policy to increase technological competitiveness of small European Union member states. Ferraro S., Dutt P.K., Kerikmäe T., 2017, *Croatian International Relations Review [CIRR]*, XXIII (78), 97–126. <https://doi.org/10.1515/cirr-2017-0009>

What can the FTC's section 6 (b) PAE study teach us? A practical review of the study's methodology, results, and policy recommendations. Layne-Farrar A., 2017, *Journal of Competition Law and Economics*, 13 (2), nhx008, 191–224. <https://doi.org/10.1093/joclec/nhx008>

2.2.4. Other patent topics

A multi-dimensional approach for managing open innovation in NPD. Bahemia H., Squire B., Cousins P., 2017, *International Journal of Operations and Production Management*, 37 (10), 1366–1385. <https://doi.org/10.1108/IJOPM-07-2015-0415>

A patent defence approach to sharing aquaculture genetic resources across jurisdictional areas. Humphries F., 2017, *Journal of World Intellectual Property*, 20 (5–6), 221–238. <https://doi.org/10.1111/jwip.12082>

Are patent fees effective at weeding out low-quality patents? de Rasenfosse G., Jaffe A.B., 2017, *Journal of Economics and Management Strategy*. <https://doi.org/10.1111/jems.12219>

Balancing exploration and exploitation in inventions: Quality of inventions and team composition. Wang P., Van De Vrande V., Jansen J.J.P., 2017, *Research Policy*, 46 (10), 1836–1850. <https://doi.org/10.1016/j.respol.2017.09.002>

Climate change mitigation and the role of technological change: Impact on selected headline targets of Europe's 2020 climate and energy package. Bel G., Joseph S., 2017, *Renewable and Sustainable Energy Reviews*. <https://doi.org/10.1016/j.rser.2017.10.090>

Commercialization and renewal aspects of patent management in Indian pharmaceutical industry. Krishna V., Jain S.K., Chugh A., 2017, *Journal of Intellectual Property Rights*, 22 (4), 211–223.

Construction of patent claims using axiomatic design. Dusa P., Purice E., Nagit G., Dodun O., Ripanu M., Slatineanu L., 2017, *MATEC Web of*

- Conferences 127 [ICAD 2017], 010111, 6 pages. <https://doi.org/10.1051/mateconf/201712701011>
- Debtor rights, credit supply, and innovation. Cerqueiro G., Hegde D., Penas M.F., Seamans R.C., 2017, *Management Science*, 63 (10), 3311–3327. <https://doi.org/10.1287/mnsc.2016.2509>
- Do patents work? Thickets, trolls and antibiotic resistance. Gallini N., 2017, *Canadian Journal of Economics*, 50 (4), 893–926. <https://doi.org/10.1111/caje.12312>
- Due diligence: Recognizing the role of patent research in the start-up life cycle. Cole C., Lysiak L., 2017, *Journal of Business and Finance Librarianship*, 22 (3–4), 222–230. <https://doi.org/10.1080/08963568.2017.1372014>
- Economics at the FTC: Deceptive claims, market definition, and patent assertion entities. Carlson J., Jin G.Z., Jones M., O'Connor J., Wilson N., 2017, *Review of Industrial Organization*, 1–27. <https://doi.org/10.1007/s11151-017-9596-6>
- Employment nondiscrimination acts and corporate innovation. Gao H., Zhang W., 2017, *Management Science*, 63 (9), 2982–2999. <https://doi.org/10.1287/mnsc.2016.2457>
- Exhaustion of patents: The views of the Supreme Court [Patent reviews]. Maccord A., 2017, *IEEE Power Electronics Magazine*, 4 (3), 8030385, 18–19. <https://doi.org/10.1109/MPPEL.2017.2718248>
- Five solutions to the rems patent problem. Carrier M.A., Sooy B., 2017, *Boston University Law Review*, 97 (5), 1661–1707.
- FRAND Access to open standards and the patent exclusivity: Restating the principles. Ullrich H., 2017, *Concurrences*, 2017 (2).
- From patent hold-up to patent hold-out? Barani M., 2016, *International Journal of Standardization Research*, 14 (1), 1–19. <https://doi.org/10.4018/IJSR.2016010101>
- FTC and Apple sue Qualcomm for cell phone standardization skulduggery, Part 3: Determining SEP reasonable royalty. Stern R.H., 2017, *IEEE Micro*, 37 (5), 8065007, 61–69. <https://doi.org/10.1109/MM.2017.3711644>
- Harvesting the uncollected fruits of other people's intellectual labour [Colhendo os frutos não coletados do trabalho intelectual de outras pessoas]. Timmermann C., 2017, *Acta Bioethica*, 23 (2), 259–269. <https://doi.org/10.4067/S1726-569X2017000200259>
- How to enhance patent commercialization? An analysis of patent aggregators in Europe. Galiakhmetou R., Giuri P., Munari F., 2017, *International Journal of Innovation Management*. <https://doi.org/10.1142/S1363919618500408>
- Human capital, intellectual capital, and government venture capital. Uzuegbunam I., Liao Y.-C., Pittaway L., Jolley G.J., 2017, *Journal of Entrepreneurship and Public Policy*, 6 (3), 359–374. <https://doi.org/10.1108/JEPP-D-17-00008>
- Inadvertent disclosures of inventions in social media affecting patent rights. Venugopal A.V., 2018, *Computers and Security*, 72, 136–144. <https://doi.org/10.1016/j.cose.2017.09.007>
- Incentive for innovation and the optimal allocation of patents. Hamada K., 2017, *Australian Journal of Management*, 42 (4), 692–707. <https://doi.org/10.1177/0312896216686152>
- Innovation capability and post-IPO performance. Guo R.-J., Zhou N., 2016, *Review of Quantitative Finance and Accounting*, 46 (2), 335–357. <https://doi.org/10.1007/s11156-014-0471-3>
- Innovative approach to the new technological developments. Akselrod B.M., Chumakov V.A., 2016, *Chernye Metally*, (1), 34–39.
- Investigating effects of stimuli on ideation outcomes. Venkataraman S., Song B., Luo J., Subburaj K., Elara M.R., Blessing L., Wood K., 2017, *International Conference on Engineering Design [ICED]*, 8 (DS87-8), 309–318.
- Is strategic proactivity a driver of an environmental strategy? Effects of innovation and internationalization leadership. Suarez-Perales I., Garcés-Ayerbe C., Rivera-Torres P., Suarez-Galvez C., 2017, *Sustainability (Switzerland)*, 9 (10), 1870. <https://doi.org/10.3390/su9101870>
- Judging expertise: Gender and the negotiation of expert authority in courts. O'Brien T.L., 2016, *Social Currents*, 3 (4), 315–331. <https://doi.org/10.1177/23294965166636403>
- Key technology network model for the industrialization of research output: A university patent perspective. Chang S.-H., 2017, *Social Science Information*, 56 (4), 640–661. <https://doi.org/10.1177/0539018417729575>
- Non-practicing entities: Enforcement specialists? Haus A., Juranek S., 2017, *International Review of Law and Economics*. <https://doi.org/10.1016/j.irle.2017.09.005>
- Of disclosure 'straws' and IP system 'camels': Patents, innovation, and the disclosure of origin requirement. Bagley M.A., 2017, *Protecting Traditional Knowledge: The WIPO Intergovernmental Committee on Intellectual Property and Genetic Resources, Traditional Knowledge and Folklore*, 85–107. <https://doi.org/10.4324/9781315666358>
- Offshore patent protection: The geographical scope of coastal state patents in the exclusive economic zone and above the continental shelf. Mikalsen R., 2017, *European Intellectual Property Review*, 39 (9), 543–554.
- Open innovation models in R&D intense industries. Michelino F., Cammarano A., Caputo M., 2017, 29th International Business Information Management Association Conference - Education Excellence and Innovation Management through Vision 2020: From Regional Development Sustainability to Global Economic Growth, 1832–1843.
- Optimal licensing under incomplete information: The case of the inside patent holder. Fan C., Jun B.H., Wolfstetter E.G., 2017, *Economic Theory*, 1–27. <https://doi.org/10.1007/s00199-017-1077-5>
- Optimal remedies for patent infringement. Hylton K.N., Zhang M., 2017, *International Review of Law and Economics*, 52, 44–57. <https://doi.org/10.1016/j.irle.2017.07.001>
- Patent information use in engineering technology design: An analysis of student work. Phillips M., Zwicky D., 2017, *Issues in Science and Technology Librarianship*, (Summer). <https://doi.org/10.5062/F4ZS2TR8>
- Patent licensing, entry and the incentive to innovate. Tauman Y., Zhao C., 2017, *International Journal of Industrial Organization*. <https://doi.org/10.1016/j.ijindorg.2017.06.010>
- Patent pacifism. Asay C.D., 2017, *George Washington Law Review*, 85 (3), 645–711.
- Patent privateering, litigation, and R&D incentives. Lemus J., Temnyalov E., 2017, *RAND Journal of Economics*, 48 (4), 1004–1026. <https://doi.org/10.1111/1756-2171.12211>
- Patent update: Chemical inventions and the doctrine of equivalents. Heines M.H., 2017, *Chemical Engineering Progress*, 113 (9).
- Patents and growth in OLG economy with physical capital. Diwakar B., Sorek G., Stern M., 2017, *Auburn University Department of Economics Working Paper Series, AUWP 2017-06*, 16 pages. <http://econpapers.repec.org/paper/abnwpaper/auwp2017-06.htm>
- Patents and logocentric differences: Protecting the competitive advantage. Mupepi M., Frey R., Motwani J., 2017, In: *Effective Talent Management Strategies for Organizational Success*, Chapter 8, ISBN: 9781522519614, 102–120. <https://doi.org/10.4018/978-1-5225-1961-4.ch008>
- Patents, R&D expenditure, regulatory filings and exports in Indian pharmaceutical industry. Banerji A., Suri F.K., 2017, *Journal of Intellectual Property Rights*, 22 (3), 136–145.
- Privilege for patent agents. La Belle M.M., 2017, *Boston University Journal of Science and Technology*, 23 (2), 350–376. <http://www.bu.edu/jostl/files/2017/09/5-La-Belle-Online.pdf>
- Prototyping the Mississippi delta: Patents, alternative futures, and the design of complex environmental systems. Hindle R.L., 2017, *Journal of Landscape Architecture*, 12 (2), 32–47.
- Putting yourself in the shoes of a patent examiner: Overview of the United States Patent and Trademark Office (USPTO) patent examiner production (count) system. Simmons N.R., 2017, *The John Marshall Review of Intellectual Property Law*, 17 (1), Article 2, 32–41. <http://repository.jmls.edu/ripl/vol17/iss1/2>

- Quantifying the risk of innovation: A patent knowledge management approach. Cheng C.-Y., Kung L.-C., 2017, 21st Pacific Asia Conference on Information Systems [PACIS 2017], 12 pages. <http://aisel.aisnet.org/pacis2017/91>
- Re-developing knowledge creation capability: Innovating in Indian pharmaceutical industry under the TRIPS-compliant patent regime. Kale D., 2017, In: *Global Innovation and Entrepreneurship: Challenges and Experiences from East and West*, ISBN: 978-3-319-43859-7, 229–247. https://doi.org/10.1007/978-3-319-43859-7_13
- Reverse payment patent settlements in the pharmaceutical sector under EU and US competition laws: A comparative analysis. Colangelo M., 2017, *World Competition*, 40 (3), 471–503.
- Space technology transfer problems in the context of protecting the space heritage. Wachowicz M.E., Bury M., 2017, *Space Policy*. <https://doi.org/10.1016/j.spacepol.2017.08.001>
- Standard essential patents (SEP's) - Issues & challenges in developing economies. Tyagi A., Chopra S., 2017, *Journal of Intellectual Property Rights*, 22 (3), 121–135.
- Standing on the edge – What type of “exclusive licensees” should be able to initiate patent infringement actions? Liddicoat J., 2017, *IIC International Review of Intellectual Property and Competition Law*, 48 (6), 626–651. <https://doi.org/10.1007/s40319-017-0620-z>
- Technology patenting motives in a world of open innovation. [No author name available], 2017, *Strategic Direction*, 33 (10), 32–33. <https://doi.org/10.1108/SD-07-2017-0117>
- The causes and economic consequences of patent litigation. Wang Y.-F., Chen Y.-J., 2017, *Asian Economic and Financial Review*, 7 (11), 1123–1143. [http://www.aessweb.com/pdf-files/AEFR-2017-7\(11\)-1123-1143.pdf](http://www.aessweb.com/pdf-files/AEFR-2017-7(11)-1123-1143.pdf)
- The construction of legitimacy in European patent law. Thambisetty S., 2017, *Intellectual Property Quarterly*, (3), 221–244.
- The current situation of the predicaments of Taiwan high-tech industries for patent dispute resolution. Lin C.-L., 2017, *NTUT Journal of Intellectual Property Law and Management*, 6 (1), 1–27.
- The Lundbeck case through the lens of probabilistic patents. Pais S.O., 2017, *Concurrences*, 2017 (2), 41–46.
- The purpose of patents for invention: Regulation of exchange versus incentive. Dent C., 2017, *Intellectual Property Quarterly*, (3), 245–261.
- The study of the implementation and the extension of the ISO/IEEE-11073 standards. Tang Y., Duan X., Fan T., Feng H., Jin W., Shi B., 2017, *IEEE Symposium on Computers and Communications*, 8024528, 193–197. <https://doi.org/10.1109/ISCC.2017.8024528>
- The value of accuracy in the patent system. Yelderman S., 2017, *University of Chicago Law Review*, 84 (3), 1217–1284.
- Too hot to reject: The effect of weather variations on the patent examination process at the United States Patent and Trademark Office. Kovács B., 2017, *Research Policy*, 46 (10), 1824–1835. <https://doi.org/10.1016/j.respol.2017.08.010>
- Twelve ways to manage global patent costs. de Ankrade A., 2017, *WIPO Magazine*, (4), Article 7, 37–41. http://www.wipo.int/wipo_magazine/en/2017/04/article_0007.html
- Unitary patent protection, unified patent court, supplementary protection certificate and Brexit. Joshi O., Roy A., Janodia M., 2017, *Journal of Intellectual Property Rights*, 22 (4), 188–199.
- Using predictive decision making to implement technology prizes. Youngberg D., 2017, *Journal of Entrepreneurship and Public Policy*, 6 (3), 274–289. <https://doi.org/10.1108/JEPP-D-17-00004>
- Vicious cross-licensing strategy for technology spread: Case study of Samsung electronics. Gnanakumar B., 2016, In: *International Business Strategy: Perspectives on Implementation in Emerging Markets*, ISBN: 978-1-137-54468-1, 301–315. https://doi.org/10.1057/978-1-137-54468-1_14
- Why do some patents get licensed while others do not? Ruckman K., McCarthy I., 2017, *Industrial and Corporate Change*, 26 (4), dtw046, 667–688. <https://doi.org/10.1093/icc/dtw046>
- ### 2.3. Trademarks and domain names
- #### 2.3.1. Trademarks
- Protected hashtags, trademarks, and the First Amendment. Yousefi D., 2017, *Touro Law Review*, 33 (3), Article 25, 1343–1373. <http://digitalcommons.tourolaw.edu/lawreview/vol33/iss3/25>
- A methodology for searching and allocating enterprises in the supply chain by using the business information database and trademark rights database. Lim D., Moon Y., Kim K., Lee H., 2017, *Science, Technology and Society*. <https://doi.org/10.1177/0971721817724317>
- Beyond safe harbour: Secondary trademark liability of online auction sites in China. Zhu D., 2017, *Queen Mary Journal of Intellectual Property*, 7 (3), 265–282. <https://doi.org/10.4337/qmjip.2017.03.01>
- Cheese trademarks: Italian dairy firms' practices during the 20th century. Suffia I., Locatelli A.M., Besana C., 2017, *Business History*, 1–28. <https://doi.org/10.1080/00076791.2017.1379506>
- Chinese and Indian Medicine Today: Branding Asia. Islam M.N., 2017, Springer Nature Singapore Pte Ltd, ISBN: 978-981-10-3961-4, 213 pages. <https://doi.org/10.1007/978-981-10-3962-1>
- Consumer protection in the UAE: The trademarks act in light of TRIPS provisions. Massadeh F., Al-Nusair F., 2017, *Journal of Intellectual Property Rights*, 22 (3), 146–153.
- De jure functionality of shapes driven by technical considerations in manufacturing methods. Chronopoulos A.G., 2017, *Intellectual Property Quarterly*, (3), 286–306.
- Development and positioning of the collective product of Slovenian craft trademark [Razvoj in umeščanje kolektivne znamke Izdelek Slovenske obrti]. Poljanšek A., Elesini U.S., 2017, *Tekstilec*, 60 (3), 222–234. <https://doi.org/10.14502/Tekstilec2017.60.222-234>
- Diluting free expression: Statutory first amendment proxies in trademark dilution law. Bunker M.D., 2017, *Communication Law and Policy*, 22 (4), 375–397. <https://doi.org/10.1080/10811680.2017.1364908>
- Dreaming of the West: The power of the brand in Soviet Lithuania, 1960s–1980s. Tranavičiūtė B., 2017, *Business History*, 1–17. <https://doi.org/10.1080/00076791.2017.1379505>
- Green marketing and green brand – The Toyota case. Simão L., Lisboa A., 2017, *Procedia Manufacturing*, 12, 183–194. <https://doi.org/10.1016/j.promfg.2017.08.023>
- Hashtag trademarks: What can be protected. Jones C., 2017, *WIPO Magazine*, (5), Article 9, 47–48. http://www.wipo.int/wipo_magazine/en/2017/05/article_0009.html
- No trademark, no problem. Farley C.H., 2017, *Boston University Journal of Science and Technology*, 23 (2), 304–319. <http://www.bu.edu/jostl/files/2017/09/3/Farley-Online.pdf>
- Novel system for retrieval of composite trademarks using multi-feature voting. Nigam A., Tripathi R.C., 2017, 15th International Conference on Information Technology [ICIT 2016], 7966844, 254–259. <https://doi.org/10.1109/ICIT.2016.13>
- Protection of religious signs under trademark law: A perspective of China's practice. Liu W., 2017, *Religions*, 8 (11), 246. <https://doi.org/10.3390/rel8110246>
- Survey evidence in China's trademark lawsuits: An empirical study. Zhan Q., 2017, *Queen Mary Journal of Intellectual Property*, 7 (3), 306–330. <https://doi.org/10.4337/qmjip.2017.03.03>
- Tagmarks. Roberts A.J., 2017, *California Law Review*, 105 (3), 599–666. <https://doi.org/10.15779/Z38FT8DJ22>
- The plague of fake news and the intersection with trademark. Humphrey J., 2017, *Cybaris*, 8 (1), Article 6, 126–154. <http://open.mitchellhamline.edu/cybaris/vol8/iss1/6>
- The public interest in European trade mark law. Fhima I., 2017, *Intellectual Property Quarterly*, (4), 311–329.
- The role of criminal law politics against ambush marketing behavior in the implementation of ASEAN community. Yahelson Y., 2017, *European Research Studies Journal*, 20 (3), 39–56.

This name is your name: Public landmarks, private trademarks, and our national parks. Ault M.E., 2017, *Duke Law Journal*, 67 (1), 145–187.

TPP's Coup de Grâce: How the trademark system prevailed as geographical indication system. Friedmann D., 2017, *International Conference on Optimization and Decision Science [ODS 2017] Paradigm Shift in International Economic Law Rule-Making*, ISBN: 978-981-10-6731-0, 273–291. https://doi.org/10.1007/978-981-10-6731-0_16

Trade dress, enterprise image or distinctive appearance: As an object of protection within a franchise [Trade dress, imagen empresarial o apariencia distintiva: Como objeto de protección dentro de una franquicia]. García Velasco I.C., 2017, *Revista Republicana*, (22), 231–257. <https://doi.org/10.21017/Rev.Repub.2017.v22.a27>

Trade marks with a reputation and famous marks: Differences in approach between the European Union, Poland and the United States in relation to the principle of speciality. Sitko J., 2017, *Queen Mary Journal of Intellectual Property*, 7 (3), 331–342. <https://doi.org/10.4337/qmjip.2017.03.04>

Trademark dilution: Comparing the effects of blurring and tarnishment cases over brand equity. Macías W., Cerviño J., 2017, *Management and Marketing*, 12 (3), 346–360. <https://doi.org/10.1515/mmcks-2017-0021>

Trademarks and China's business reform agenda. Mao Z., 2017, *WIPO Magazine*, (4), Article 5, 26–29. http://www.wipo.int/wipo_magazine/en/2017/04/article_0005.html

What color is your trademark? The situation of trademark protection in Japan for color marks per se. Carapeto R., 2017, *Patents & Licensing*, 47 (2), Issue no. 270, 10–17.

2.3.2. Domain names forum selling and domain name disputes

No entries.

2.4. Designs

Competitiveness and connectivity in design innovation: A study of Norwegian furniture industry. Qiu X., Cano-Kollmann M., Mudambi R., 2017, *Competitiveness Review*, 27 (5), 533–548. <https://doi.org/10.1108/CR-03-2017-0025>

Design for invention: Annotation of functional geometry interaction for representing novel working principles. Atherton M., Jiang P., Harrison D., Malizia A., 2017, *Research in Engineering Design*, 1–18. <https://doi.org/10.1007/s00163-017-0267-2>

Experiences of product engineering conceptual design with patent drafting. Lloveras J., 2017, *International Conference on Engineering Design [ICED]*, 9 (DS87-9), 41–48.

Framework of mechanical design knowledge representations for avoiding patent infringement. Jiang P., Atherton M., Harrison D., Malizia A., 2017, *International Conference on Engineering Design [ICED]*, 6 (DS87-6), 81–90.

InnoGPS for data-driven exploration of design opportunities and directions: The case of Google driverless car project. Luo J., Yan B., Wood K., 2017, *Journal of Mechanical Design, Transactions of the ASME*, 139 (11), 111416. <https://doi.org/10.1115/1.4037680>

Legally speaking: Disgorging profits in design patent cases. Samuelson P., 2017, *Communications of the ACM*, 60 (11), 20–22. <https://doi.org/10.1145/3144170>

Mining patent precedents for data-driven design: The case of spherical rolling robots. Song B., Luo J., 2017, *Journal of Mechanical Design, Transactions of the ASME*, 139 (11), 111420. <https://doi.org/10.1115/1.4037613>

Redefining reality: Why design patent protection should expand to the virtual world. Boulé III J.R., 2017, *American University Law Review*, 66 (4), Article 5. <http://digitalcommons.wcl.american.edu/aulr/vol66/iss4/5>

2.5. Other IP; general IP issues

2.5.1. Policy and strategic issues

ASEAN and intellectual property: Will a complicated history lead to a certain future? Fowler P.N., Charoenpot T., Chernkwanma C., 2017, *Loyola LA International and Comparative Law Review*, 40 (2), Article 2, 167–222. <http://digitalcommons.lmu.edu/ilr/vol40/iss2/2>

Intellectual property and development: The ASEAN story. Garcia E.P., 2017, *WIPO Magazine*, (4), Article 6, 30–36. http://www.wipo.int/wipo_magazine/en/2017/04/article_0006.html

The evolution of intellectual property strategy in innovation ecosystems: Uncovering complementary and substitute appropriability regimes. Holgersson M., Granstrand O., Bogers M., 2017, *Long Range Planning*. <https://doi.org/10.1016/j.lrp.2017.08.007>

The human right to health: Reflecting on the implications of IPRs as endorsed by the Trans-Pacific Partnership Agreement. Tripathy S., 2016, *International Economic Law: Contemporary Issues*, 61–78. https://doi.org/10.1007/978-3-319-44645-5_4

Understanding a critical indigenous law perspective to intellectual property. Toki V., 2017, *Intellectual Property Quarterly*, (4), 369–381.

Unlocking investment in intangible assets. Thum-Thysen A., Bilbao-Osorio B., Maier C., Ognyanova D., 2017, *European Commission, Discussion Paper 047*, ISBN: 978-92-79-64885-4, 60 pages. <https://doi.org/10.2765/71516>

2.5.2. Other IP issues

A fake right of priority under the cross-strait agreement on intellectual property right protection and cooperation. Chen P.-H., 2017, *Marquette Intellectual Property Law Review*, 20 (2), Article 8, 214–239. <http://scholarship.law.marquette.edu/jiplr/vol20/iss2/8>

A taste of the current protection offered by intellectual property law to molecular gastronomy. Hyland M.G., 2017, *Cybaris*, 8 (1), Article 7, 155–180. <http://open.mitchellhamline.edu/cybaris/vol8/iss1/7>

Agreement on trade-related aspects of intellectual property and the pharmaceutical industry: An empirical study. Alam T., Rastogi R., 2017, *International Journal of Mechanical Engineering and Technology*, 8 (9), 369–377.

An analysis of IP data in Africa from 2011 to 2015 and assessment of innovation trends. Kongolo T., 2017, *Journal of Intellectual Property Law and Practice*, jpx135. <https://doi.org/10.1093/jiplp/jpx135>

China: An overview of intellectual property rights guidelines and global considerations for antitrust practitioners. Hockett C.B., Solomon J., 2016, *Concurrences*, 2016 (4), 21.

Cybersecurity and the electric grid: Innovation and intellectual property. Wood T.A., Dandin M., 2017, *IEEE International Symposium on Circuits and Systems*, 8050603. <https://doi.org/10.1109/ISCAS.2017.8050603>

Eli Lilly v Canada: The uncomfortable liaison between intellectual property and international investment law. Diependaele L., Cockbain J., Sterckx S., 2017, *Queen Mary Journal of Intellectual Property*, 7 (3), 283–305. <https://doi.org/10.4337/qmjip.2017.03.02>

Impact of intellectual property rights on international trade: Evidence from India. Raizada G., Dhillon S.S., 2017, *Journal of Intellectual Property Rights*, 22 (4), 200–210.

Innovation, Startups and Intellectual Property Management: Strategies and Evidence from Latin America and Other Regions. De Leon I., Fernandez Donoso J., 2017, *Springer International Publishing AG*, ISBN: 978-3-319-54905-7, 152 pages. <https://doi.org/10.1007/978-3-319-54906-4>

Intellectual asset management - Key areas to consider prior to product launch. Weiss K.D., Spink M.N., 2017, *IEEE Technology and Engineering Management Society Conference [TEMSCON 2017]*, 7998371, 160–165. <https://doi.org/10.1109/TEMSCON.2017.7998371>

Intellectual property rights and diaspora knowledge networks: Can patent protection generate brain gain from skilled migration? Naghavi A., Strozzi C., 2017, *Canadian Journal of Economics*, 50 (4), 995–1022. <https://doi.org/10.1111/caje.12284>

Intellectual property rights and the ascent of proprietary innovation in agriculture. Clancy M.S., Moschini G., 2017, *Annual Review of Resource Economics*, 9, 53–74. <https://doi.org/10.1146/annurev-resource-100516-053524>

Intellectual property rights on pharmaceuticals in Germany—A moral evaluation [Das deutsche Arzneimittelpatent – eine moralische Bewertung]. Müller S., 2017, *Ethik in der Medizin*, 1–16. <https://doi.org/10.1007/s00481-017-0454-8>

Intellectual property rights protection in plants: Scopes in lychee commercialization. Sahoo N., Bhattacharya S.S., 2017, *The Lychee Biotechnology*, 281–299. https://doi.org/10.1007/978-981-10-3644-6_10

Interpretation of TRIPS provisions in a manner consistent with human rights instruments: A policy option for the exploration of South-South judicial cooperation. Manu T., 2017, *Oxford University Commonwealth Law Journal*, 17 (1), 1–44. <https://doi.org/10.1080/14729342.2017.1322850>

Legal dynamics of intellectual property relating to nuclear innovations. Sapatnekar A.M., Neman V.V., 2017, *Journal of Intellectual Property Rights*, 22 (4), 177–187.

Order without intellectual property law: Open science in influenza. Kapczynski A., 2017, *Cornell Law Review*, 102 (6), 1539–1648.

Positive protection of the public domain [A proteção positiva do domínio público]. Marinho M.E.P., 2017, *Revista Brasileira de Políticas Públicas*, 7 (2), 33–41. <https://doi.org/10.5102/rbpb.v7i2.4710>

Reevaluating intellectual property law in a 3D printing era. Osborn L.S., 2017, *The Bridge*, (18), 18–23.

Research on the harmonization of intellectual property systems from the point of view of Japanese inventors. Sako M., Kato K., 2017, *IEEE Technology and Engineering Management Society Conference [TEMSCON 2017]*, 7998384, 245–251. <https://doi.org/10.1109/TEMSCON.2017.7998384>

The contribution of information science through intellectual property to innovation in the Brazilian health sector. de Souza Antunes A.M., de Oliveira Rodrigues Schumacher S., Mendes F.M.L., Quoniam L., de Magalhães J.L., 2017, *The Dark Web: Breakthroughs in Research and Practice*, 138–174. <https://doi.org/10.4018/978-1-5225-3163-0.ch008>

The tale of the snake and the elephant: Intellectual property expansion under informational capitalism. Zukerfeld M., 2017, *Information Society*, 33 (5), 243–260. <https://doi.org/10.1080/01972243.2017.1354107>

Traditional knowledge heritage management: Wealth creation and nation branding. Mayana R.F., Santika T., 2017, 29th International Business Information Management Association Conference - Education Excellence and Innovation Management through Vision 2020: From Regional Development Sustainability to Global Economic Growth, 140–147.

Use of intellectual property in the tourism sector. Lis-Gutierrez J.-P., Gaitan-Angulo M., Moros A., Lis-Gutierrez M., Vilorio A., 2017, *Journal of Engineering and Applied Sciences*, 12 (11), 2838–2841. <https://doi.org/10.3923/jeasci.2017.2838.2841>

2.6. Historical

Brunel's fan: His locomotive draught experiments of 1840/41. Bailey M.R., 2017, *International Journal for the History of Engineering and Technology*, 87 (1), 20–41. <https://doi.org/10.1080/17581206.2017.1327197>

John Fletcher Moulton and the transforming aftermath of the chemists' war. Reed P., 2017, *International Journal for the History of Engineering and Technology*, 87 (1), 1–19. <https://doi.org/10.1080/17581206.2017.1327190>

Religion and the early modern patent system, 1560–1660. Dent C., 2017, *Oxford Journal of Law and Religion*, rwx049. <https://doi.org/10.1093/ojlr/rwx049>

The geography of innovation in Italy, 1861–1913: Evidence from patent data. Nuvolari A., Vasta M., 2017, *European Review of Economic History*, 21 (3), 326–356. <https://doi.org/10.1093/ereh/hex006>

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 past 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.

7 December 2017