



Literature listing

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ARTICLE INFO

Keywords

Patents
Designs
Trade marks
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Patent analysis
Current awareness

ABSTRACT

Welcome to the latest quarterly Literature Listing intended as a current awareness service for readers indicating newly published books, journal, and conference articles on IP management; Information Retrieval Techniques; Patent Landscapes; Education & Certification; and Legal & Intellectual Property Office Matters. The current Literature Listing was compiled mid-February 2026. Key resources include Scopus, Digital Commons, and serendipity! This article gives a selection of interesting references to whet your appetite - the full list of references can be found in the companion datafile.

Here is the latest literature listing. Selected references only are given in the article with the remainder of the references included within the companion datafile. The resources used to identify articles for this Literature Listing include Scopus, Google Scholar, Digital Commons, and for reports, the websites of intellectual property offices, supranational bodies such as the OECD, etc.

Please let the author or the journal Editor know of other topics that you would like covered or if additional subject headings would help you use the listing.

The subject headings are:

- 1 IP Management
 - 1.1 Inventorship & Ownership (includes by AI; gender/diversity studies)
 - 1.2 Patent Search & Analysis for Commercial & Legal Insights
 - 1.3 Data Visualisation
 - 1.4 Patent Valuation
- 2 Information Retrieval Techniques Using Patents as a Dataset
 - 2.1 Classification & Taxonomies
 - 2.2 Translation including machine translation by machine learning
 - 2.3 Big Patent Data (includes Text Mining; Machine Learning; Semantic Search; named entity recognition; etc)
 - 2.4 Patent Citations & Citation Networks
 - 2.5 Combination with Other Datasets e.g., trade marks, scientific literature
 - 2.6 Other e.g., image searching of patents, designs, trade marks
- 3 Patent Landscapes
 - 3.1 Geographical
 - 3.2 Industry/Technical

- 4 Education & Certification
- 5 Legal & Intellectual Property Offices Matters

One example per subject heading from this Literature Listing is included below. The full listing is in the accompanying Excel datafile and contains 771 references.

1.1.

Women, patents, and innovation: a critical perspective on the gender gap in intellectual property.

Vidal Correa L.E., 2025, Boletín Mexicano de Derecho Comparado, 58 (174), e20217. <https://www.doi.org/10.22201/ijj.24484873e.2025.174.20217>.

1.2.

Signaling sustainability: the role of green trademarks in shaping corporate ESG performance.

Wen J., Wu X., Ji X., 2026, Economic Change and Restructuring, 59 (1), 5. <https://www.doi.org/10.1007/s10644-025-09954-4>.

1.3.

No entries.

1.4.

Patent Valuation: Economic, Financial, and Market Approaches.

Moro-Visconti R., 2025, Palgrave Macmillan Cham, ISBN: 9783031884450, 689 pages. <https://www.doi.org/10.1007/978-3-031-88443-6>.

2.1.

WPCM: a multi-label patent classification method based on weakly supervised learning.

Wang D., Li Y., Zhu J., Tang X., 2025, International Joint Conference on Knowledge Discovery, Knowledge Engineering and Knowledge

E-mail address: sebates18@gmail.com.

<https://doi.org/10.1016/j.wpi.2026.102453>

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0172-2190

Management [IC3K], volume 1, 286 to 293. <https://www.doi.org/10.5220/0013708500004000>.

2.2.

No entries.

2.3.

Generative AI-based intelligent patent summarization for intellectual property knowledge communication and cooperation.

Trappey A.J.C., Lin Y.Y.C., Wu C.-Y., 2025, World Patent Information, 83, 102410. <https://www.doi.org/10.1016/j.wpi.2025.102410>.

2.4.

Tracing scientific knowledge flow in patents: an explainable machine learning study of citation types and their temporal dynamics.

Geng Y., Yin Y., Cai R., Wang X., 2026, Journal of Informetrics, 20 (1), 101774. <https://www.doi.org/10.1016/j.joi.2026.101774>.

2.5.

Identification of science-technology linkage topics and measurement of their development trends based on multidimensional knowledge elements — a case study in artificial intelligence.

Zhang H., Sun Z., Tang M., 2026, Journal of Modern Information, 46 (2), 61 to 76. <https://www.doi.org/10.3969/j.issn.1008-0821.2026.02.006>.

2.6.

PAP2PAT: benchmarking outline-guided long-text patent generation with patent-paper pairs.

Knappich V., Hättig A., Razniewski S., Friedrich A., 2025, Findings of the Association for Computational Linguistics [ACL 2025], 9524 to 9554. <https://www.doi.org/10.18653/v1/2025.findings-acl.496>.

3.1.

Top innovation EU member states based on European patenting: politicians, academia and AI got it wrong?

Rubáček F., Pelikánová R.M., 2025, Equilibrium. Quarterly Journal of Economics and Economic Policy, 20 (3), 953 to 997. <https://www.doi.org/10.24136/eq.3883>.

3.2.

Understanding future opportunities in robotics technology: a

comprehensive analysis of research and innovation trends.

Özbay O., Burmaoğlu S., Taymaz E., 2025, Scientometrics, 130 (11), 6253 to 6287. <https://www.doi.org/10.1007/s11192-025-05464-2>.

4.

Latent profile analysis of computational thinking skills: associations with creative STEM project production.

Özbek G., 2025, Education Sciences, 15 (11), 1561. <https://www.doi.org/10.3390/educsci15111561>.

5.

Towards a gold standard for IP-related conflict of interest declarations in scholarly publications.

Richter C.D., 2026, Journal of Intellectual Property Law and Practice, 21 (1), 14 to 21. <https://www.doi.org/10.1093/jiplp/jpaf068>.

Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

Appendix A. Supplementary data

Supplementary data to this article can be found online at <https://doi.org/10.1016/j.wpi.2026.102453>.

Data availability

No data was used for the research described in the article.

Author biography

Susan Bates was a senior patent analyst at Shell International Ltd in the United Kingdom. She has a BSc in Applied Chemistry, an MSc in Information Science from City University, and is a member of the UK Chartered Institute of Library and Information Professionals (CILIP). She is the past Secretary of British Patent Information Professionals (BPIP).