

World Patent Information 29 (2007) 195-202

WORLD PATENT INFORMATION

www.elsevier.com/locate/worpatin

Literature listing

1. Books

Reviews are available as follows:

New Frontiers of Intellectual Property law: IP and cultural heritage, geographical indications, enforcement and overprotection.

Heath C. and Sanders A.K. (eds). Hart Publishing, Oxford and Oregon, 2005. Reviewed by Phillips J. in European Intellectual Property Review, 2006, 28 (9), 505.

Enforcement of Intellectual Property Rights through border measures: law and practice in the EU.

Vrins O., Schneider M. (eds). OU Press, Oxford, 2006. Reviewed by Johnson P. in European Intellectual Property Review, 2006, 28 (9), 506–7.

Intellectual Property Law in China. Ganea P., Pattloch T., Heath C. Max Plank Series on Asian Intellectual Property Law vol. 11. Kluwer, 2005. and China Intellectual Property Law Guide. Asia Business Series. Kluwer, 2005.

Reviewed by Torremans, P. in European Intellectual Property Review, 2006, 28 (10), 545–5.

Patent Enforcement Worldwide: a survey of 15 countries. Heath C., Petit L. (eds). Hart Publishing, Oxford and Oregon, 2005. Reviewed by Phillips J. in European Intellectual Property Review, 2006, 28 (10), 546–7.

Software Patents – economic impacts ad policy implications. Edward Elgar, 2005. Reviewed by Rogers D. in European Intellectual Property Review, 2006, 28 (11), 594.

Harmonised Trade Mark Law in Europe. Hildebrant U. Carl Heymanns Verlag, Cologne, 2005. Reviewed by Phillips J. in European Intellectual Property Review, 2006, 28 (12), 632.

Intellectual Property Rights and the EC Competition Rules. Korah V. Hart, 2006. Reviewed by Rogers D. in European Intellectual Property Review, 2006, 28 (12), 633–4.

The Modern Law of Patents. LexisNexis Butterworths, 2005. Reviewed by Harrison M. in European Intellectual

Property Review, 2006, 28 (12), 620 and by Burlinson S. in ITMA Review, 2006, (338), 14–5.

Trade Marks at the Limit. Phillips J. Edward Elgar, 2006. Reviewed by Gold T. in European Intellectual Property Review, 2006, 28 (12), 621.

Ownership of Employee Invention and Remuneration: a comparative overview. Sagar R., Nagarseth A. Intellectual Property Institute, 2006. Reviewed by Gold T. in European Intellectual Property Review, 2006, 28 (12), 622.

2. Journals

The listing in this issue includes entries found using Scopus[™], Elsevier's abstract and indexing database which gives access to 15,000 peer-reviewed titles from more than 4000 international publishers.

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

2.1.1 Search techniques, databases

Automatic categorization of patent applications using classifier combinations.

Mathiassen H., Ortiz-Arroyo D. Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), 2006, 4224 LNCS, 1039–47.

Building a scientific knowledge web portal: The NanoPort experience.

Chau M., Huang Z., Qin J., Zhou Y., Chen H. Decision Support Systems, 2006, 42 (2), 1216–38.

Intellectual property information: A comparative analysis of main information providers.

Stock M., Stock W.G. Journal of the American Society for Information Science and Technology, 2006, 57 (13), 1794–803.

Meet the surfing attorney [search strategies].

Roberts G. Managing Intellectual Property. 20

Roberts G. Managing Intellectual Property, 2006, (September), 54–5.

Relevance feedback methods for logo and trademark image retrieval on the web.

Petrakist E.G.M., Kontis K., Voutsakis E., Milios E.E. Proceedings of the ACM Symposium on Applied Computing, 2006, 2, 1084–8.

Retrieval of trademark images by means of size functions. Cerri A., Ferri M., Giorgi D. Graphical Models, 2006, 68 (05/06/06), 451–71.

Roadmap for the future-where to next?: Future provision of business information services at the British Library. Marfleet J. Business Information Review, 2006, 23 (4), 258–63.

Searching computer-implemented inventions: the truth is out there

Davies S. European Intellectual Property Review, 2006, 28 (10), 509–12.

Traces of prior art: and analysis of non-patent references found in patent documents.

Callaert J., Van Looy B., Verbeek A., Debackere K., Thijs B. Scientometrics, 2006, 69 (1), 3–20.

Treating unknown light verb construction in Korean-to-English patent MT.

Hong M., Kim C.-H., Park S.-K. Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), 2006, 4139 LNAI, 726–37.

Improved algorithm for content based trademark image retrieval.

Cao F., Chen S., Wei D. Jisuanji Gongcheng/Computer Engineering, 2006, 32 (16), 174–6.

A Korean syntactic parser customized for Korean-English patent MT system.

Kim C.-H., Hong M. Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), 2006, 4139 LNAI, 44–55.

Weighted link analysis for logo and trademark image retrieval on the Web.

Voutsakis E., Petrakis E.G.M., Milios E. Proceedings – 2005 IEEE/WIC/ACM International Conference on Web Intelligence, WI 2005,2005 (Art no. 1517912), 581–5.

Stembridge B. Rediscovering older information. http://scientific.thomson.com/news/newsletter/2006-11/8349185/

2.1.2 Analysis and statistics

A method for identifying hot patents and linking them to government-funded scientific research.

Thomas P., Breitzman A. Research Evaluation, 2006, 15 (2), 145–52.

A new visualization method for patent map: Application to ubiquitous computing technology.

Suh J.H., Park S.C. Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), 2006, 4093 LNAI, 566–73.

Acquisition integration and productivity losses in the technical core: Disruption of inventors in acquired companies.

Paruchuri S., Nerkar A., Hambrick D.C. Organization Science, 2006, 17 (5), 545–62.

Assessment of technological innovations in patenting for 3rd party logistics providers.

Wu Y.-C.J. Journal of Enterprise Information Management, 2006, 19 (5), 504–24.

Nanotechnology and U.S. patents: A statistical analysis. Mouttet B. Nanotechnology Law and Business, 2006, 3 (3), 309–16.

Patent citations as a measure of knowledge flows: The influence of examiner citations.

Alcacer J., Gittelman M. Review of Economics and Statistics, 2006, 88 (4), 774–9.

Technological foresight and technological scanning for identifying priorities and opportunities: The biotechnology and health sector.

Antunes A., Canongia C. Foresight, 2006, 8 (5), 31-44.

Toward generic title generation for clustered documents. Tseng Y.-H., Lin C.-J., Chen H.-H., Lin Y.-I. Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), 2006, 4182 LNCS, 145–57.

2.2 Patents

2.2.1 Relating to life sciences and pharmaceuticals

Balancing access and benefit sharing and legal protection of innovations from bioprospecting: Impacts on conservation of biodiversity.

Rosendal G.K. Journal of Environment and Development, 2006, 15 (4), 428–47.

Balancing act [UK Court of Appeal (SKBeecham v Apotex].

Rose D. Patent World, 2006, (186), 12-5.

Biodiversity policy making in Costa Rica: Pursuing indigenous and peasant rights.

Download English Version:

https://daneshyari.com/en/article/38349

Download Persian Version:

https://daneshyari.com/article/38349

Daneshyari.com