Chapter-VIII

BIBLIOGRAPHY


4. Aguilla, I.F. (2006), Scientific research activity and communication measure with Cybermetrics indicators, journals of American society for information science and technology, 57 (10), 1296-1302


35. Bar, I.J. (1999), Search engine results over time a case study on search engine stability, Cybermetrics, Retrieved from www.cindoc.csic.es 7 Nov 2011


64. Bloom, S. (2005), Open access jumps the pond, The Journal of Clinical Investigation, 115 (7), 1676.
71. Bradford, S.C. (1948), La Documentation. London: Crosby Locwood & Son,


91. Chen, C. (2006), CiteSpace II: Detecting and visualizing emerging trends and transient patterns in scientific literature. JASIST,


102. Cronin Blaise. (2001), Bibliometrics and Beyond: Some Thoughts on Web-Based Citation Analysis, Journal of Information Science, 27 (1), 1-7.


111. Dahdouh-Guebas, F., Ahimbisibwe, J., Van Moll, R., & Koedam, N. (2003), Neocolonial science by the most industrialized upon the least developed countries in peer-reviewed publishing. Scientometrics, 56 (3), 329-343.


130. Egghe, L. (2010), a model showing the increase in time of the average and median reference age and the decrease in time of the Price Index. Scientometrics, 82 (2), 243-248.

on Peer Review in Biomedical Publication, in Chicago, USA, Retrieved from http://garfield.library.upenn.edu 04/12/2011

146. Garfield, E. (1972), Citation analysis as a tool in journal evaluation, Science 178 (4060), 471–9.


169. Glanzel, W., Thijs, B., Schlemmer, B. (2003), A Bibliometric approach to the role of author self-citations in scientific communication, lecture to be presented at the 9th International Conference on Scientometrics and Informetrics, August 25-29, Beijing, China.


183. Gruhl, D (2004), How to build a Web Fountain: an architecture for very large-scale text analytics, IBM Systems Journal, 43 (1), 64–77


238. Jacsó, Péter (2009). Calculating the h-index and other Bibliometric and scientometric indicators from Google Scholar with the Publish or Perish software. Online Information Review, 33 (6), 1189-1200


247. Jiancheng Guan and Nan Ma (2007), a bibliometric study of China’s semiconductor literature compared with other major Asian countries, Scientometric, IASLIC Bulletin.50 (2), 91-95.

248. Jiancheng Guan and Nan Ma. (2007), A bibliometric study of China’s semiconductor literature compared with other major Asian countries, Scientometric, 70 (1), 107-124.


278. Klavans, R., Boyack, K.W. (2006), Identifying a better measure of relatedness for mapping science, JASIST, 57 (2), 251–263


302. Levitt, J. M., Thelwall, M. (2009), Citation levels and collaboration within library and information science. Journal of the American Society for Information Science & Technology, 60 (3), 434-442


309. Lowry, P. B., Karuga, G. G., Richardson, V. J. (2007), Assuring leading institutions, faculty, and articles in premier information systems research journals, Communications of the Association for Information Systems, 20, 142-203.


329. Moed Henk F. (2005), Citation Analysis is Research Evaluations. Information Science and Knowledge Management, 9, (15) 346.


333. Molinie A., Bodenhausen, G. (2010), Bibliometrics as weapons of mass citation, Chimia, 64 (1/2), 78-89.


365. Osareh, Farideh. (1996), Bibliometrics, Citation Analysis and Co-Citation Analysis: A Review of Literature II, Libri, 46, 217-225.


376. Peritz, B. C., Bar Ilan, J. (2002), The sources used by Bibliometrics Scientometrics as reflected in references, Scientometrics, 54 (2), 269-284.


396. Rey-Rocha, J., Martin-Sempere, M. J. (2004), Patterns of the foreign contributions in some domestic vs. international journals on Earth Sciences, Scientometrics, 59 (1), 95-115


418. Si, L. (2010). The application of Scientometrics in the appraisal of periodical academic influence. Wuhan Daxue Xuebao (Xinxi Kexue Ban) Geomatics and Information Science of Wuhan University, 35 (SPECIAL ISSUE 1), 200-204.


421. Singh, N.K. (2011), Citation analysis of journal of documentation, Webology, 8 (1).


452. Taler, Izabella. (2008), open access e-journal-where are you?, webology, 5 (4).


460. Thelwall, M., Harries, G. (2004), Do the websites of higher rated scholars have significantly more online impact, Journal of the American Society for Information Science and Technology, 55 (2), 149-159.


