BIBLIOGRAPHY


Bar-Ilan, J. and Peritz, B (2009). The Lifespan of Informetrics on the web: an eight


Chen K. and Hsiang J. (2009). The unique approach to institutional repository Practice of National Taiwan University. *The Electronic Library*.


Guraraj S Hadagali, B.D.Kumbar and Amrut Benahal (2009) Citation analysis of Ph.D theses submitted to Karnatak University, Dharwad in the Field of Physics. *Information Studies* 15 : (2) 115-127.


Hulme, (1962) The transition from an individual science to a collective one :The case of astronomer, *Scientometrics* 42,61-74


Jacso, P. (2011). The Pros and cons of Microsoft academic Search from a


Jascso, P. (2009). Calculating the h-Index and other bibliometrics and Scientometric indicators from Google Scholar with the Publish or Perish Software. *Online Information Review*. 23(6), 1189-1200.


Jogueseddiffre, (1990) The concept of entropy in scientometrics and innovation research, *scientometrics,18,219-239*


Leydesdorff, L. (1999). Theories of Citation. Scientometrics 43 (1), 5-25.


Moghaddam, A.I. and Saberi, M.K (2010). Availability and half-life of web


Okiy, R.B. (2003). A citation analysis of education dissertations at the delta state


Pinski, G. and Francis, N. (1976). Citation influence for journal aggregates of scientific publications. Information Processing and Management,12, 297-312.


Price, D. J. (1970). Citation measures of hard science, soft science, technology, and non-science. Communication among Scientists and Engineers.


Sudhier K G (2011), Bradford’s Law of Scattering Revisited: A Study Based on the References in Doctoral Theses in the Area of Physics, *Collnet Journal of*


Torres-Salinas D. and Et.al. (2014). Coverage, Field specialization and the impact of scientific publishers indexed in the Book Citation Index. Online Information Review. 38(1), 24-42.


