

Bibliography

Bibliography

Abdullah SBT and Lancaster F. W. The contribution of scientists to the popular literature. Their role and expert witness and their influence on their peers: A case study in the field of rain. *Scientometrics*, 120, 1991, pp 55-64.

Arunachalam Sand Manorama K Are citation based quantitative technique adequate for measuring science in the periphery *Scientometrics* 15,1989, pp. 393-408.

Bennion B.C. and Karschamroon S. Multivariable regression models for estimating Journal usefulness in physics. *Journal of Documentation*, 40,1984,pp. 217-227.

Braun T et.al The newest version of the facts and figures on publication output and relative citation impact. *Scientometrics*, 15, 1989,pp. 13-20.

Crawe I. Repsterion. Research and reality, the publication research of UK departments of politics, 1978-1984, *Scientometrics* 14,1988.

Drew D.E. and Karpf F. Ranking academic departments empirical findings and a theoretical perspective. *Research in higher education*. 14, 1981, pp 304-320.
Fox MF. Publication productivity among scientists. A critical view social studies of science, 13, pp 93-116.

Garfield E. Third world research current contents. 33, August 15, 1983, pp 5-15, August 22, 1983, pp.5-16.

Garfield E, Latin American Research. Current contents, 19, May 7, 1984. pp 5-10 and 20 May 14, 1984. pp 5-11.

Gopinath M.N. S.R. Ranganathan. A profile in relation to librmetry. Paper presented at the Third International Conference on Informetrics. Bangalore, India. August 8-12, 1991.

Gore n. et.aL Use of ISO Standard in INIS in information system. Their interconnection and compatibility proceedings or a symposium, varne, 30 Sep, 3 Oct, 1974. Vienna, IAEA, 1975, pp. 335-347 (IAEA SM. 189/ 12)

Groenwegen P. Influences of Local and organizational factors on output indicators. *Scientometrics* 15,1989. pp 409-422.

Gupta D.K. Lotka's law and productivity patterns of entomological research in Nigeria for the period 1900-1973. *Scientometrics* 12, 1987. pp 33-46.

Hawkins D.F. The percentage distribution. A method of ranking journals proceedings of the American Society for information science 16, 1979 pp 230-235.

Hagan T.J. A measure of accounting facilities and doctoral programs. *Scientometrics* 19,1990 pp 207-221.

International atomic energy agency. INIS today. A instruction to the international nuclear information systems, IAEA, Vienna, 1982.

International Atomic Energy Agency. Report of the INIS study team. Vienna IAEA, 1986 (PL - 308)

Irvin J and Martin B.R. Evaluating Big Science CERN's performance and future prospects. *Scientometrics* 7,1985 pp 281-308.

Irvin J and Martin B.R. International comparison of scientific performance revisited. *Scientometrics* 15,1989 pp.369-392.

Kamath V.A and N.M. Malwad. Need based mission oriented information systems. Their purpose, design, organization and operation in developing countries with special reference to India. In information systems. Their Interconnection and compatibility. Proceedings of a symposium. Vienna, 30 Sep. 3 Oct,1974, Vienna IAEA, 1975. Pp 197-210 (IAEA-SM,189/ 12).

Klare B. Scientometric analysis of a research activity of Chemistis from the Rugier Buskork Institute (Yugoslavia), 1976-1985. *Scientometrics*, 14, 1990,pp 11-24.

Koneig M.E.D. Determinants of expert judgment of research performance. *Scientometrics*, 4, 1982. pp 361-378.

Konrad N and Wehl D. Science Technology andDevelopment indicators for third world countries. Possibilities for analysis and grouping. *Scientometrics*19,1990 pp 245-270.

Kyvik S. Productivity differences, fields of learning and Lotka's Law. *Scientometrics* 15,1989 pp 205-214.

Lancaster F. W. et.aZ. Some publication patterns in India and Japanese science. A Bibliometric comparison international forms on information and documentation 9 March 1985pp 11-16.

Lancaster F. W. and Mehrotra R. Where Indian Scientists publish current science, 53, 1984 pp 684- 688.

Lotka A.J. The frequency distribution of scientific productivity. Journal of the Washington academy of sciences, 16, 1926 pp 31 7-323.

Luukkonen T. publish in a visible Journal or perish *scientometrics* 15,1989 pp 349-367.

Malvard N.M. salient features of the International Nuclear information system (INIS). Paper presented at the 2nd DST course on information science, *INSDOC, New Delhi* 1975.

Merohersts M.H. and Macroberts B.R. A Re evaluation of Lotak's Law of scientific productivity. *Social studies of science.* 12,1 982 pp 443-450.

Martyn J and Gilchrist A: An evaluation of British scientific Journals London, *Aslib*, 1968.

Moed H.F. et.al. The application of Bibliometric indicators, *Scientometrics* 8, 1985 pp 177-203.

Morarcsik M.J. In this Beholder's eye. A possible interpretation of relho's results on brazilian agricultural research. *Scientometrics* 11,1987.

Monarcsik M.J. The coverage of science in the third world. The philadelphia programm. In information 87/88 ed. By *Eggtu L and Roussean R. Amsterdam, Elserier*, 1 988.

Nagarajan .M. Evaluation of research productivity of the Marine scientists in India. A bibliometric analysis. Unpublished Ph.D Thesis submitted to *Annamalai University*, 1 955.

Nagpaul P.S. and Kishnaiah V.S.R. Dimensions of research planning. Comparative study of research units in Sic countries. *Scientometrics* 14,1988 pp 383-410.

- Nedorhoff A.J. et al.** Assessing the usefulness of Bibliometrics indicators for the humanities and the social behavioural sciences. *Scientometrics* 15,1989. Pp 423-435.
- Nordstarm L. O.** Applied version basic science in the literature of plant Biology. A bibliometric perspective, *Scientometrics* 12, 1987.
- Ponfigo J. and Lancaster F. W.** Qualitative aspects of the Bradford distribution. *Scientometrics* 9,1986 pp 59-70. Price D and Gursev S. Studies in Scientometrics. International forum on Information and documentation. 1(1),1976, pp 17-24 and 1(2) 1976.
- Puerari D.B. de M and Preria M de N.F.** Measurement of scientific production in Brazil. The case of economics paper presented at the international conference on science India actors, for developing countries, *UNESCO, Paris, October 1990.*

Ragavendra Rao M.K. and kamath V.A. INIS. A Scientific experiment in operating decentralized computer- based mission -oriented information systems. Paper presented earth third international study conference on classification research organized by FID / CR at *Bombay*. Pp 6-11 January.

Reshton J.P. et.al. Personality research activity and teaching effectiveness in University professors science *informetrics* 5, 1 983 pp 93-116.

Sengupta I.N. the growth of biophysical literature *Scientometrics*. 8 1985 pp 365-375.
Schubert A. Scientometric data files *Scientometrics* 16,1989.

Subramaniam K. Research productivity and breadth of Interest of computer scientists. *Journal of the American Society for information science*, 35,1984, pp 369-371.

Vinkler P. An attempt of surveying and classifying bibliometric indicators for Scientometric purposes *Scientometrics*, 13,1988 a. ppz 239-259.