Abstract

Journal impact factors are not representatives of the quality measures of individual journal articles, authors and quality factor of journals. Hence, due to the high necessity of quality measures, this paper presents new quality measures for journals, authors and individual journal articles.

Reference

Measures for the Quality of Individual Articles, Authors and Journals

- Clint D. Kelly and Michael D. Jennions, "The h index and career assessment by numbers," Trends in Ecology and Evolution, Vol.21, No.4, April 2006
- Lutz Bornmann, Hans-Dieter Daniel, "What Do We Know About the h Index?," Journal of the American Society for Information Science and Technology, 58(9):13811385, 2007

[Medline]
- “Does the h-index have predictive power?,” PNAS, 104(49): 19193-8, 26 November 2007.

- Mike Rossner, Heather Van Epps, and Emma Hill, “Show me the data,” JCB, pp. 1092-1091, December 17, 2007
- Per O Seglen, “Why the impact factor of journals should not be used for evaluating research,” BMJ, 1997;314:497 (15 February).

Index Terms
Measures for the Quality of Individual Articles, Authors and Journals

Key words

Quality of Paper (Q)  Author Quality Factor (AQF)

Quality of Journal (J)

Science Citation Index (SCI)

Impact Factor

Journal Citation Reports (JCR)