

A- References in Persian (in alphabetical order)

1. Etemad, Shapoor, Yahya Emami, and Massoud Mehrabi (2004). Thirty years of international scientific production in Iran, Scientific Policy Research Center, Tehran.
2. Aminpour, Farzaneh (2007). Introduction to Scientometrics. University of Isfahan, Isfahan.
3. Ensafi, Sakineh & Hossein Gharibi (2002). Iran Knowledge, Iranian Contribution to International Knowledge Year 1999. Tehran: Iran Scientific Information and Documentation Center.
4. Ensafi, Sakineh & Hossein Gharibi (2002). Iran Knowledge, Iranian Contribution to International Knowledge Year 2000. Tehran: Iran Scientific Information and Documentation Center.
5. Ensafi, Sakineh & Hossein Gharibi (2002). Iran Knowledge, Iranian Contribution to International Knowledge Year 2001. Tehran: Iran Scientific Information and Documentation Center.
6. Ensafi, Sakineh & Hossein Gharibi (2004). Iran Knowledge, Iranian Contribution to International Knowledge Year 2002. Tehran: Iran Scientific Information and Documentation Center.
7. Ensafi, Sakineh & Hossein Gharibi (2004). Iran Knowledge, Iranian Contribution to International Knowledge Year 2003. Tehran: Iran Scientific Information and Documentation Center.
8. Jamali Mahmoudi, Hamid Reza, Saeed Asadi, and Shahram Sedghi (2012). Measuring the Effect of Research in Medical Sciences: Patterns and Methods. Tehran: Academy of Medical Sciences of the Islamic Republic of Iran.
9. Hori, Abbas (2003). Citation analysis in the encyclopedia of librarianship and information, edited by Abbas Hori, vol. 616-620. Tehran: National Library of the Islamic Republic of Iran. Supreme Council of the Cultural Revolution, Board of Cultural and Scientific Monitoring and Assessment. 2001. Evaluation of science and technology in the Islamic Republic of Iran.
10. Hassanzadeh, Mohammad and Issa Mottaghizadeh (2010). Fundamentals of science in Islamic teachings and the capacities of production and dissemination of science in Iran. Shiraz: Islamic World Citation Database.
11. Heidari, Gholamreza (2010). Epistemology of Scientometrics. Shiraz: Navid Publications; Islamic World Science Citation Database (ISC), 240.
12. Rasoolabadi, Massoud, Adib Khezri, and Fardin Gharibi (2010). Impact coefficient of journals for faculty members and researchers of universities and librarianship students. Sanandaj: Shasusa Publishing.
13. Sadat Khalili, Zahra, and Hossein Gharibi. 2008. Iran Knowledge, Iranian Contribution to International Knowledge Year 2005. Tehran: Center for Information and Scientific Evidence.
14. Supreme Council of the Cultural Revolution (2003). Indicators and process of science and technology evaluation in the Islamic Republic of Iran. Tehran: Supreme Council of the Cultural Revolution, Board of Cultural and Scientific Monitoring and Assessment.
15. Supreme Council of the Cultural Revolution (2005). Indicators of higher education evaluation in the Islamic Republic of Iran. Tehran: Supreme Council of the Cultural Revolution, Board of Cultural and Scientific Monitoring and Assessment.
16. Tabatabayan, Seyed Habibaullah, Reza Naghizadeh, and Arman Khaledi (2010). A review of technology capability assessment models at the national level. Tehran: Scientific Policy Research Center.
17. Tehranchi, Mohammad Mehdi (2010). Research: Current situation and planning for optimal situation. Tehran: University Publishing Center.
18. Asareh, Farideh, Gholamreza Heidari, Firoozeh Zare Farashbandi, and Mohsen Hajzineh Al-Abedini (2009). From Bibliometrics to Webometrics: An Analysis of Principles, Perspectives, Rules and Indicators. Tehran: Chapar.
19. Alijani, Rahim, and Noorullah Karami (2008). Quantitative Assessment of Bibliometrics, Scientometrics,

- Informatics, Webometrics. Tehran: Chapar.
20. Moghli, Alireza, Rahim Alijani, Narges Abbasi, Saeed Mazloumian, Malihe Nikokar, Abdul Rasool Qaraati, Fariba Ershad, and Noorullah Karami (2011). Applications of the JCR database in Scientometrics case studies. Tehran: Chapar.
 21. Mehrad, Jafar, Ali Gazani, and Fatemeh Sharifani (2007). Pioneers of Science: Citations and Top Articles of Iranian Scientists in Reputable International Journals. Shiraz: Regional Library of Science and Technology.
 22. Mehrad, Jafar, and Roya Maghsoudi Darya (2008). Iranian Science Production 2005-2002. Tehran: Regional Information Center for Science and Technology, Chapar.
 23. Mehrad, Jafar, and Ali Gozani (2008). Guide for using Iranian science pioneers in the Islamic World Science Citation Database (ISC). Shiraz: Regional Science and Technology Information Center.
 24. Mehrad, Jafar, and Mohammad Hossein Dayani (2005). Evaluation of science and technology in the Islamic Republic of Iran: The first micro-evaluation of public universities and research institutes in 2002, under the supervision of the Board of Cultural and Scientific Monitoring and Assessment. Tehran: Cultural Revolution Council, Board of Cultural and Scientific Monitoring and Assessment.
 25. Mehrad, Jafar, and Mohammad Hossein Dayani (2010). Evaluation of science and technology in the Islamic Republic of Iran. The second micro-assessment of science and technology parks (2002-2006). Supreme Council of the Cultural Revolution, Board of Cultural and scientific Monitoring and Assessment. 27.
 26. Mehrad, Jafar, and Mohammad Hossein Dayani (2010). Evaluation of science and technology in the Islamic Republic of Iran. The second micro-evaluation of Iranian universities of medical sciences (Ministry of Health and Medical Education (2003-2006). Supreme Council of the Cultural Revolution, Supervisory Board. Cultural and scientific evaluation. 172 pages.
 27. Mehrad, Jafar, and Mohammad Hossein Dayani (2010). Evaluation of science and technology in the Islamic Republic of Iran. The second micro-evaluation of universities affiliated to the Ministry of Science, Research and Technology (2003-2006). Supreme Council of the Cultural Revolution, Board of Cultural and scientific Monitoring and Evaluation. 261.
 28. Mehrad, Jafar, and Mohammad Hossein Dayani (2010). Evaluation of science and technology in the Islamic Republic of Iran. The second micro-evaluation of Islamic Azad University (2004-2006). Supreme Council of the Cultural Revolution, Board of Cultural and scientific Monitoring and Evaluation. 125.
 29. Nowruzi Chakli, Abdolreza (2011). Introduction to Scientometrics (basics, concepts, relationships and methods). Tehran: SAMT.
 30. Nowruzi Chakli, Abdolreza, Mohammad Hassanzadeh, and Hamza Ali Noor Mohammadi (2008). An Analysis of the Dissemination of Iranian Knowledge in the World (1993-2007). Compiled by Ali Etemadi Fard et al. Tehran: Scientific Policy Research Center.
 31. Nowruzi Chakli, Abdolreza, Mohammad Hassanzadeh, and Hamza Ali Noor Mohammadi (2008). Measuring and Assessment of Science, Technology and Innovation: International Concepts and Indicators. Tehran: Scientific Policy Research Center.
 32. Nowruzi Chakli, Abdolreza, Mohammad Hassanzadeh, and Hamzeh Ali Noor Mohammadi (2008). A decade and a half of scientific production in Iran and the world in ISI (2007-1993). Tehran: Scientific Policy Research Center.
 33. Nowruzi Chakli, Abdolreza, and Hamzeh Ali Noor Mohammadi (2007). Scientific growth in Iran and the countries in the region in 2005 and 2006 according to the statistics of the Scientific Information Institute (ISI), in collaboration with Ali Etemadifard, Ismail Vaziri. Tehran: Scientific Policy Research Center.
 34. Nowruzi, Alireza, and Khalid Velayati (2009). Scientific Research Cooperation: Sociology of Scientific Cooperation. Tehran: Chapar.
 35. Niakan, Shahrzad, and Hossein Gharibi (2005). Iran Knowledge, Iranian Contribution to International Knowledge Year 2004. Tehran: Center for Information and Scientific Evidence.

B- References in English (in alphabetical order)

1. Chen, C., & Chen, C. (2003). Mapping scientific frontiers. London, UK: Springer-Verlag.
2. Chiesa, V., & Frattini, F. (2009). Evaluation and performance measurement of research and development: techniques and perspectives for multi-level analysis: Edward Elgar.
3. Cronin, B. & Sugimoto, C.R., (Eds.) (2015). Scholarly metrics under the microscope. Medford, NJ: Information Today.
4. Cronin, B. (1984). The citation process: the role and significance of citations in scientific communication: Taylor Graham.
5. Cronin, B., & Atkins, H.B. (Eds.). (2000). The Web of Knowledge: A Festschrift in Honor of Eugene Garfield: Information Today Inc.
6. De Bellis, N. (2009). Bibliometrics and Citation Analysis: From the Science Citation Index to Cybermetrics. Lanham: Scarecrow Press.
7. Dehmer, M., Shi, Y., & Emmert-Streib, F. (Eds.). (2016). Computational Network Analysis with R: Applications in Biology, Medicine and Chemistry. John Wiley & Sons.
8. Devarajan, G. (1997). Bibliometric studies: Ess Ess Publications.
9. Diodato, V.P. (1994). Dictionary of bibliometrics: Haworth Press.
10. Egghe, L. (2005). Power Laws in the Information Production Process: Lotkaian Informetrics: Emerald Group Publishing Limited.
11. Egghe, L., & Rousseau, R. (1990). Introduction to informetrics: quantitative methods in library, documentation and information science: Elsevier Science Publishers.
12. Eom, S. (2009). Author cocitation Analysis: Quantitative Methods for Mapping the Intellectual Structure of an Academic Discipline. Hershey: Information Science Reference.
13. Evered, D., & Harnett, S. (1989). The Evaluation of Scientific Research: Wiley.
14. Geisler, E. (2000). The metrics of science and technology: Quorum Books.
15. Harzing, A.W. (2010). The Publish Or Perish Book: Your Guide to Effective and Responsible Citation Analysis: Tarma Software Research
16. Hasan, N. (2010). Mapping the dynamics of world agricultural research output: A scientometric study LAP LAMBERT Academic Publishing
17. Rana, M.S. (2010). Scientometric Study of Wild Mammal Research in India: Authorship, Distribution and Research Trend: LAP Lambert Academic Publishing
18. Roemer, R. C. & Borchardt, R. (2015). Meaningful Metrics: A 21st Century Librarian's Guide to Bibliometrics, Altmetrics, and Research Impact, ACRL
19. Scharnhorst, A., Boller, K., & van den Besselaar, P. (Eds.). (2012). Models of science dynamics: Encounters between complexity theory and information sciences. Springer Science & Business Media.
20. Tattersall, A. (editor) (2015). Altmetrics: A practical guide for librarians, researchers and academics, Facet Publishing
21. Thai, M. T., Wu, W., & Xiong, H. (Eds.). (2016). Big Data in Complex and Social Networks.
22. Vinkler, P. (2010). The Evaluation of Research by Scientometric Indicators. Oxford: Chandos.
23. Vitanov, N. K. (2016). Science Dynamics and Research Production: Indicators, Indexes, Statistical Laws and Mathematical Models. Springer.
24. Whitley, R., & Glimmer, J. (2007). The changing governance of the sciences: the advent of research evaluation systems: Springer.
25. Zhao, D. & Strotmann, A. (2015). Analysis and Visualization of Citation Networks, Morgan & Claypool Publishers.