

Trends in the bibliometric indicators of the journal “Seismicheskie pribory” for 2008–2011

A.A. Sidorin

Plekhanov Russian University of Economics, Moscow, Russia

Abstract. The main bibliometric indicators of the journal “Seismicheskie Pribory” (ISSN 0131-6230) in the Russian Index of Science Citation (RISC) for 2008–2011 are considered. Three metrics (two-year impact factor, two-year impact factor adjusted for self-citation, and self-citation rate) are analyzed. Clear positive trends in the both impact factors and negative one in self-citation rate are revealed for 2008–2011. The bibliometric indicators of the journal “Seismicheskie Pribory” are compared to the same indicators of the leading Russian journals including those in the Earth Science. Pictures of the rank-ordered data on the bibliometric indicators of all the journals in RISC for 2010 are presented. The two-year impact factor and two-year impact factor adjusted for self-citation of the journal take, respectively, the 18th and 14th positions in the RISC ratings for 2010. The self-citation rate of the journal for the same year is near 22%.

Keywords: journal “Seismicheskie pribory”, bibliometric indicators, impact factor, self-citation rate, impact factor adjusted for self-citation, 2008–2011, trends.