

Journal “Seismicheskie Pribory” in the rating of Russian science journals

A.A. Sidorin

Plekhanov Russian University of Economics, Moscow, Russia

Abstract. A statistical analysis of the Russian science journal impact factor data from the Russian Index of Science Citation (RISC) for 2009 is performed. It is revealed that three-year impact factors are less than two year ones for the most part of the journals. A relationship with very high correlation between the values under consideration is obtained. The journal “Seismicheskie pribory” (ISSN 0131-6230) is in a leading group of the Russian science journals according to the impact factor values. The three-year impact factor of the journal (0.568) takes 47th position in the rating. Only 2.1% from 2171 Russian science journals have higher values of this important bibliometric criterium and only 7 journals on the Earth sciences are among the 46 journals with the higher impact factors.

Keywords: journal “Seismicheskie pribory”, impact factor.