

satelita, srednje orbite satelita, geosinhronne orbite, geostacionarni sateliti, geosinhroni 24-satni sateliti i njihovo prividno gibanje u kružnim orbitama.

Poglavlje "Satellite Motion" namijenjeno je elektroničarima, koji nisu dovoljno upoznati s gibanjem umjetnih Zemljinih satelita, a koriste ih za komunikaciju. Autor je rad napisao na poziv uredništva SCIYO-a, nakon objavljenog članka "Japan's Quasi-Zenith Communication and Position Satellite System" u časopisu "Kartografija i geoinformacije", Vol. 6, posebno izdanje, 2007, str. 234–245.

Utjecaj publikacija i pojedinačnih radova objavljenih u modelu otvorenog pristupa moguće je pratiti brojem preuzimanja radova s interneta, kao cijele publikacije ili preuzimanje pojedinog rada. Tako je poglavljje "Satellite Motion" od rujna 2010. do 19. veljače 2015. godine kumulativno preuzeto čak 6535 puta u 211 država svijeta. Najviše preuzimanja ostvareno je u SAD-u 1212 puta, Indiji 490 puta, Kini 247 puta, Ujedinjenom kraljevstvu 178 puta, Njemačkoj 148 puta, Japanu 126 puta, Egiptu 123 puta, Francuskoj 107 puta, Kanadi 105 puta i Italiji 90 puta, a u preostaloj 201 državi 3709 puta (slika 2). U Hrvatskoj je ostvareno 38 preuzimanja. Zbog velikog interesa za temu i rad profesora Miljenka Solarića, izraženog brojem preuzimanja, kao i jedinom autoru iz Hrvatske, uredništvo SCIYO-a iskreno mu je čestitalo na velikom uspjehu.

Željko Bačić

IZ STRANIH ČASOPISA

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