

satelita, srednje orbite satelita, geosinhrone 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 jedinog rada. Tako je poglavlje “*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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- The role of geomechanical-based structural restoration in reservoir analysis of deepwater Niger Delta, Nigeria. E. K. Nyantakyi, Li Tao, Hu Wangshui, J. K. Borkloe. 415-429.
- Two-dimensional weighted stack determination using signal-to-noise ratios and probability statistics. Geng Zhang, Xianguo Tuo, Kaiyang Wang, Bin Li, Mingzhe Liu. 431-440.
- Mechanical properties and petrographic characteristics of Margala Hill limestone and Lockhart limestone of Rumli area, Islamabad Pakistan. Mustansar Naeem, Rana Ahmad BinSadiq, Masood Anwar, Pervez Khalid. 441-454.
- Precise orbit determination and accuracy analysis of HY-2A satellite using DORIS Doppler data. Qiaoli Kong, Jinyun Guo, Cheinway Hwang, Fan Gao, Hsinfa Lin, Chunmei Zhao. 455-470.
- Erratum to: Precise orbit determination and accuracy analysis of HY-2A satellite using DORIS Doppler data. Qiaoli Kong, Jinyun Guo, Cheinway Hwang, Fan Gao, Hsinfa Lin, Chunmei Zhao. 471.
- The observed geoid height versus Airy’s and Pratt’s isostatic models using matched asymptotic expansions. L. E. Sjöberg, M. Abrehdary, M. Bagherbandi. 473-490.
- Effect of ASTER DEM on the prediction of mean gravity anomalies: a case study over the Auvergne test region. Ramazan Alpay Abbak. 491-502.
- Investigating the effect of tide parameterization and gravity field models on SLR solutions. C. Botai, L. Combrinck, J. Botai. 503-515.
- Decimeter-level positioning in dynamic applications with a single GPS receiver. M. H. Saka, R. M. Alkan. 517-525.

- Statistical characterization of brittle and semi-brittle fault rocks: a clast geometry approach. László Molnár, Tivadar M. Tóth, Félix Schubert. 527-550.
- Four changes for efficiency and practicality on previous 3D MT NLCG inversion algorithm. Kun Zhang, Wenbo Wei, Qingtian Lu. 551-563.

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- Über die hydraulische Modellierung von Wildbächen mittels hochaufgelöster hydrographischer LiDAR-Daten. Ramona Baran, Wolfgang Dobler, Frank Steinbacher, Marcel Ritter, Markus Aufleger Um.
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- Recognizing text in raster maps. Yao-Yi Chiang, Craig A. Knoblock. 1-27.
- Efficient continuous top-k spatial keyword queries on road networks. Long Guo, Jie Shao, Htoo Htet Aung, Kian-Lee Tan. 29-60.
- Partition-based range query for uncertain trajectories in road networks. Ling Chen, Yanlin Tang, Mingqi Lv, Gencai Chen. 61-84.
- Stacked space-time densities: a geovisualisation approach to explore dynamics of space use over time. Urška Demšar, Kevin Buchin, E. Emiel van Loon, Judy Shamoun-Baranes. 85-115.
- Spatio-temporal compression of trajectories in road networks. Iulian Sandu Popa, Karine Zeitouni, Vincent Oria, Ahmed Kharrat. 117-145.
- Domain-driven co-location mining. Frédéric Flouvat, Jean-François N'guyen Van Soc, Elise Desmier, Nazha Selmaoui-Folcher. 147-183.

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- On partial errors-in-variables models with inequality constraints of parameters and variables. Wenxian Zeng, Jingnan Liu, Yibin Yao. 111-119.
- Assimilation of GRACE-derived oceanic mass distributions with a global ocean circulation model. J. Saynisch, I. Bergmann-Wolf, M. Thomas. 121-139.

- Integral formulas for computing a third-order gravitational tensor from volumetric mass density, disturbing gravitational potential, gravity anomaly and gravity disturbance. Michal Šprlák, Pavel Novák. 141-157.
- A numerical comparison of spherical, spheroidal and ellipsoidal harmonic gravitational field models for small non-spherical bodies: examples for the Martian moons. Xuanyu Hu, Christopher Jekeli. 159-177.
- Consistent estimates of the dynamic figure parameters of the earth. Wei Chen, Jian Cheng Li, Jim Ray, Wen Bin Shen, Cheng Li Huang. 179-188.

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- Mine surface deformation monitoring using modified GPS RTK with surveying rod: initial results. C. Liu, J. X. Gao, X. X. Yu, J. X. Zhang, A. B. Zhang. 79–86.
- Development and evaluation of GNSS/INS data processing software for position and orientation systems. X. Niu, Q. Zhang, L. Gong, C. Liu, H. Zhang, C. Shi, J. Wang, M. Coleman. 87–98.
- Estimation of multi-constellation GNSS observation stochastic properties using single receiver single satellite data validation method. A. El-Mowafy. 99–108.
- Determination of local geoid model in Attica Basin Greece. G. D. Georgopoulos and E. C. Telioni. 109–114.
- Photogrammetric techniques and surveying applied to historical map analysis. C. San-Antonio-Gómez, C. Velilla, F. Manzano-Agugliaro. 115–128.
- Target identification in terrestrial laser scanning. X. Ge and T. Wunderlich. 129–140.
- Evaluation of cadastre renovation studies in Turkey. F. Döner. 141–152.

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- Gesellschaftliche Megathemen in der kommunalen Praxis – Informationsmanagement mittels Geoinformationen. Stefan Ostrau, Markus Schröder.
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