

IZ DRUGIH GEODETSKIH ČASOPISA

Geodetski list, Vol.68 (91) No.3 (2014)

- Matej Varga - Geomagnetske anomalije na području Republike Hrvatske
 - Miljenko Lapaine, Željka Tutek, Martina Triplat Horvat - Točnost presjeka naprijed
 - Dražen Salopek, Franjo Ambroš - Iskustvo Hrvatskog Telekomu d. d. u uređenju imovinskopravnih odnosa za potrebe elektroničke komunikacijske infrastrukture
-

Geodetski vestnik broj 58/2014-3

- Pavel Žvanut, Rok Vezočnik, Goran Turk, Tomaž Ambrožič - DETERMINATION OF THE SHADING OF THE DOWNSTREAM SURFACE OF THE MOSTE CONCRETE DAM
 - Oskar Sterle, Bojan Stopar, Polona Pavlovčič Prešeren - PPP METHOD FOR STATIC GNSS SURVEY
 - Anka Liseč, Gerhard Navratil - THE AUSTRIAN LAND CADASTRE: FROM THE EARLIEST BEGINNINGS TO THE MODERN LAND INFORMATION SYSTEM
 - Joachim Thomas - SAFEGUARDING REAL PROPERTY RIGHTS AND RATIONAL USE BY CONFLICTING PRIVATE AND PUBLIC INTERESTS – THE GERMAN APPROACH
 - Radoslaw Cellmer, Mirosław Belej, Sabina Zrobek, Maruška Šubić Kovač - URBAN LAND VALUE MAPS – A METHODOLOGICAL APPROACH
 - Sinan Cetinkaya, Melih Basaraner - CHARACTERISATION OF BUILDING ALIGNMENTS WITH NEW MEASURES USING C4.5 DECISION TREE ALGORITHM
 - Stevan Maroš, Dragana Miličević, Vladan Đokić, Mladen Šoškić - VALUE FRAMEWORK FOR EVALUATION OF LAND BANKS/FUNDS
-

Kartografija i geoinformacije, Vol.12 No.20 (2013)

- Matej Varga, Tomislav Bašić - Procjena kvalitete i usporedba globalnih digitalnih modela reljefa na ozemlju Republike Hrvatske
 - Miljenko Solarić, Nikola Solarić - Duljina luka Pariškog meridijana i definicija metra
 - Branko Puceković - Leonardo da Vinci i njegov doprinos kartografiji
-

Journal of Geodesy Vol. 88, No. 12, decembar 2014

- Rüdiger Lehmann - Transformation model selection by multiple hypotheses testing

- Denise Dettmering, Marco Limberger, Michael Schmidt - Using DORIS measurements for modeling the vertical total electron content of the Earth's ionosphere
- T. Artz, A. Springer, A. Nothnagel - A complete VLBI delay model for deforming radio telescopes: the Effelsberg case
- Guobin Chang - On kalman filter for linear system with colored measurement noise
- Roghayeh Shamshiri, Mahdi Motagh, Marzieh Baes, Mohammad Ali Sharifi - Deformation analysis of the Lake Urmia causeway (LUC) embankments in northwest Iran: insights from multi-sensor interferometry synthetic aperture radar (InSAR) data and finite element modeling (FEM)
- C. Kotsakis, A. Vatalis, F. Sansò - On the importance of intra-frame and inter-frame covariances in frame transformation theory
- S. Bruni, Susanna Zerbini, F. Raicich, M. Errico, E. Santi - Detecting discontinuities in GNSS coordinate time series with STARS: case study, the Bologna and Medicina GPS sites
- Gyula Tóth - IAG Newsletter

AVN – Allgemeine Vermessungs – Nachrichten Ausgabe 10/2014

- Henryk Brys, Wojciech Jaskowski - Lasergestützte Messsysteme für kontinuierliche Überwachungsmessungen von Schachteinrichtungen und Aufzügen
- Jens Wickert, Maximilian Semmling, Jamila Beckheinrich, Georg Beyerle, Sibylle Vey, Harald Schuh - Innovative Satellitengeodäsie am GFZ – Fernerkundung mit reflektierten GNSSSignalen
- Andreas Eichhorn - Ursache und Wirkung bei Deformationsprozessen – analytische und numerische Ansätze
- Matthias Becker, Wolfgang Söhne - GNSS-Information

Photogrammetric Engineering & Remote Sensing – PE&RS, Vol. 80 No.12 (2014)

- Craig Stringham and David G. Long - GPU Processing for UAS-Based LFM-CW Stripmap SAR
- Julien Li-Chee-Ming and Costas Armenakis - Feasibility Study for Pose Estimation of Small UAS in Known 3D Environment Using Geometric Hashing
- Vengatesan Govindaraju, Gerard Leng, and Zhang Qian - Multi-UAV Surveillance over Forested Regions
- Bushra Zaman, Austin Jensen, Shannon R. Clemens, and Mac McKee - Retrieval of Spectral Reflectance of High Resolution Multispectral Imagery Acquired with an Autonomous Unmanned Aerial Vehicle: AggieAir™
- Chuyuan Wang, Kevin P. Price, Deon van der Merwe, Nan An, and Huan Wang - Modeling Above-Ground Biomass in Tallgrass Prairie Using Ultra-High Spatial Resolution sUAS Imagery
- Stuart M. Adams, Marc L. Levitan, and Carol J. Friedland - High Resolution Imagery Collection for Post-Disaster Studies Utilizing Unmanned Aircraft Systems (UAS)

Survey Review 46, No 338. September/October 2014

- U. Klein; H. Müller - Usage of European census data for sustainable land management – German case study
 - V. Cetl; K. Tóth; P. Smits - Development of NSDIs in Western Balkan Countries in accordance with INSPIRE
 - D. Kitsakis; E. Dimopoulou - 3D cadastres: legal approaches and necessary reforms
 - M. Filippakopoulou; C. Potsiou - Research on residential property taxation and its impact on the real estate market in Greece
 - C. Ioannidis; E. Xinogalas; S. Soile - Assessment of the global digital elevation models ASTER and SRTM in Greece
 - G. Ben-Haim; S. Dalyot; Y. Doytsher - Triangulation based topology approach for 2D point sets registration
 - D. Fisher-Gewirtzman; A. Natapov - Different approaches of visibility analyses applied on hilly urban environment
 - B. Idrizi; S. Zhaku; S. Izeiroski; I. Kabashi; P. Nikolli - Defining methodology for selecting most appropriate GIS software
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