

## IZ DRUGIH GEODETSKIH ČASOPISA

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### Geodetski list, Vol.70 (93) No.1 (2016)

- Lubicia Ilkovičová, Pavol Kajánek, Alojz Kopáček - Pozicioniranje i praćenje pješaka u zatvorenom prostoru koristeći senzore pametnih telefona, otkrivanje koraka i algoritam za geokodiranje
  - Mateo Gašparović, Dubravko Gajski - Algoritam za preciznu eliminaciju utjecaja distorzije objektiva digitalnih kamera
  - Robert Župan, Stanislav Frangeš, Milan Rezo - Analiza planova i karata grada Zagreba na hrvatskim kartografskim web servisima i portalima
  - Luka Rumora, Ivan Medved, Ivan Pilaš, Damir Medak - Usporedba vrijednosti vegetacijskog indeksa dobivenog na temelju digitalnog broja i refleksije na vrhu atmosphere
  - Branko Puceković - Estetika u kartografiji od antike do renesanse
- 

### Geodetski list, Vol.70 (93) No.2 (2016)

- Lidija Špiranec, Almin Đapo, Boško Pribičević - Geodinamička GPS mjerenja u odabranom test području Dinarida i usporedba s recentnim geološkim tektonskim pokretima
  - Martina Triplat Horvat, Željka Tutek, Miljenko Lapaine - Raspon deformacija u uspravnoj ekvidistantnoj konusnoj projekciji
  - Mateo Gašparović, Dubravko Gajski - Analiza utjecaja stabilizatora na određivanje elemenata vanjske orijentacije kamere na bespilotnoj letjelici
- 

### Geodetski vestnik broj 60/2016-2

- Rudi Čop - VPLIV SONCA NA PRENOS MERILNIH PODATKOV V REALNEM ČASU PO OMREŽJU MOBILNE TELEFONIJE
- Aleš Marjetič, Klemen Kregar - DOLOČITEV PRIMERNEGA GEODETSKEGA DATUMA Z UPORABO ROBUSTNIH STATISTIČNIH METOD
- Tomislav Popit, Blaž Supej, Žiga Kokalj, Timotej Verbovšek - PRIMERJAVA METOD ZA GEOMORFOMETRIČNE ANALIZE HRPAVOSTI POVRŠJA NA PRIMERU VIPAVSKE DOLINE
- Polona Pavlovčič Prešeren, Bojan Stopar, Oskar Sterle - MODELIRANJE 3D-PLOSKEV Z NEVRONSKIMI MREŽAMI Z RADIALNIMI BAZNIMI AKTIVACIJSKIMI FUNKCIJAMI

- Jesper M. Paasch, Jenny Paulsson, Gerhard Navratil, Nikola Vučić, Dimitrios Kitsakis, Marcin Karabin, Mohamed El-Mekawy - BUILDING A MODERN CADASTRE: LEGAL ISSUES IN DESCRIBING REAL PROPERTY IN 3D
- Siniša Drobnjak, Dragoljub Sekulović, Mladen Amović, Ljubomir Gigović, Miodrag Regodić - CENTRAL GEOSPATIAL DATABASE ANALYSIS OF THE QUALITY OF ROAD INFRASTRUCTURE DANA

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### **Geodetski vestnik broj 60/2016-3**

- Marko Kovač - NACIONALNA POROČANJA O GOZDOVIH V IZBRANIH EVROPSKIH DRŽAVAH IN SLOVENIJI
- Petra Drobež, Dejan Grigillo, Anka Liseč, Mojca Kosmatin Fras - PODATKI DALJINSKEGA ZAZNAVANJA KOT MOGOČ VIR ZA VZPOSTAVITEV 3D-KATASTRA V SLOVENIJI; REMOTE SENSING DATA AS A POTENTIAL SOURCE FOR ESTABLISHMENT OF THE 3D CADASTRE IN SLOVENIA
- Alma Zavodnik Lamovšek, Katarina Vidmar, Samo Drobne - GIBANJE GOSPODARSKEGA PROFILA NA LOKALNI RAVNI: ŠTUDIJA PRIMERA SLOVENIJE 2000–2013; DYNAMIC OF THE ECONOMIC PROFIL AT LOCAL LEVEL: THE CASE STUDY OF SLOVENIA IN 2000–2013
- Kamil Maciuk - DIFFERENT APPROACHES IN GLONASS ORBIT COMPUTATION FROM BROADCAST EPHEMERIS
- Darko Anđić - VARIANCE COMPONENTS ESTIMATION OF RESIDUAL ERRORS IN GPS PRECISE POSITIONING
- Sorin Nistor, Aurelian Stelian Buda - HIGH RATE 30 SECONDS VS CLOCK INTERPOLATION IN PRECISE POINT POSITIONING (PPP)
- Joanna Nowak Da Costa - NOVEL TOOL FOR EXAMINATION OF DATA COMPLETENESS BASED ON A COMPARATIVE STUDY OF VGI DATA AND OFFICIAL BUILDING DATASETS

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### **Kartografija i geoinformacije, Vol.14 No.24 (2015)**

- Tomáš Kliment, Gloria Bordogna, Luca Frigerio - Infrastruktura prostornih podataka koja razvija platformu informacija i znanja za poljoprivredni sektor; A Geospatial Data Infrastructure Deploying an Information and Knowledge Platform for the Agriculture Sector
- Goran Tomac, Drago Špoljarić - Online efemeride – jednadžba vremena i pravo Suncevo vrijeme, izlasci i zalasci Sunca i pripadajući azimuti; Online Ephemerides – the Equation of Time and True Solar Time, Sunrise and Sunset and the Corresponding Azimuths
- Jakub Fуска, Daniel Kubinský, Lenka Lackóová, Karol Weis - Umjetno jezero Vindšachta – Primjena GIS-a za usporedbu kapaciteta 1887. i 2014. godine;

Vindšachta Water Reservoir – Using GIS Tools for a Comparison of Storage Capacity in 1887 and 2014

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### **Journal of Geodesy Vol. 90, No. 11, novembar 2016**

- Olga Didova, Brian Gunter, Riccardo Riva, Roland Klees, Lutz Roese-Koerner - An approach for estimating time-variable rates from geodetic time series
  - Fei Guo, Xiaohong Zhang, Jinling Wang, Xiaodong Ren - Modeling and assessment of triple-frequency BDS precise point positioning
  - Matthias Madzak, Michael Schindelegger, Johannes Böhm, Wolfgang Bosch, Jan Hagedoorn - High-frequency Earth rotation variations deduced from altimetry-based ocean tides
  - Robert Odolinski, Peter J. G. Teunissen - Single-frequency, dual-GNSS versus dual-frequency, single-GNSS: a low-cost and high-grade receivers GPS-BDS RTK analysis
  - Ciro Gioia, Daniele Borio - A statistical characterization of the Galileo-to-GPS inter-system bias
  - Steven E. Langel, Samer M. Khanafseh, Boris Pervan - Bounding the integer bootstrapped GNSS baseline's tail probability in the presence of stochastic uncertainty
- 

### **Journal of Geodesy Vol. 90, No. 12, decembar 2016**

- Benedikt Soja, Tobias Nilsson, Kyriakos Balidakis, Susanne Glaser, Robert Heinkelmann, Harald Schuh - Determination of a terrestrial reference frame via Kalman filtering of very long baseline interferometry data
  - Zhang Liang, Hou Yanqing, Wu Jie - A drift line bias estimator: ARMA-based filter or calibration method, and its application in BDS/GPS-based attitude determination
  - Michael Soffel, Francisco Frutos - On the usefulness of relativistic space-times for the description of the Earth's gravitational field
  - Weiming Tang, Wenjian Liu, Xuan Zou, Zongnan Li, Liang Chen, Chenlong Deng, Chuang Shi - Improved ambiguity resolution for URTK with dynamic atmosphere constraints
  - Graham Appleby, José Rodríguez, Zuheir Altamimi - Assessment of the accuracy of global geodetic satellite laser ranging observations and estimated impact on ITRF scale: estimation of systematic errors in LAGEOS observations 1993–2014
  - E. Sinem Ince, Spiros D. Pagiatakis - Effects of space weather on GOCE electrostatic gravity gradiometer measurements
  - Tao Jiang, Yan Ming Wang - On the spectral combination of satellite gravity model, terrestrial and airborne gravity data for local gravimetric geoid computation
-

**AVN – Allgemeine Vermessungs – Nachrichten Ausgabe 08-09/2016**

- Sebastian Bock, Thomas Gebhardt, Jörg Hildebrand, Willfried Schwarz, Abd Albaset Almamou, Steve Herzog- Qualitätskontrolle von Ingenieurkonstruktionen durch terrestrisches Laserscanning
  - Thomas Scholz, Uwe Dankmeyer, Jörg Blankenbach– Untersuchungen zur Geometrieverbesserung von Geofachdaten mit dem NTV2-Verfahren nach Aktualisierungen im Liegenschaftskataster
  - Oleg A. Mozzhukhin- Diskussion über die Anwendung der Ähnlichkeitstheorie und der Modellierung bei der Bestimmung von Verbesserungen im Nivellement aufgrund des Refraktionseinflusses
- 

**AVN – Allgemeine Vermessungs – Nachrichten Ausgabe 10/2016**

- Robin Ullrich, Michael Möser- Tachymetrische Identifizierung von Zielmarken durch Signalintensitätsmessungen
  - Karl-Heinz Thiemann- Der heutige Anwendungsbereich von § 64 Landwirtschaftsanpassungsgesetz
- 

**Photogrammetric Engineering & Remote Sensing – PE&RS, Vol. 82 No.10 (2016)**

- Zhou Hui, Li Song, Yang Chi - The Influence of Elliptical Gaussian Laser Beam on Inversion of Terrain Information for Satellite Laser Altimeter
  - Douglas A. Stow, Lloyd C. Coulter, Christopher D. Lippitt, Garrick MacDonald, Richard McCreight, Nicholas Zamora - Evaluation of Geometric Elements of Repeat Station Imaging and Registration
  - Henry B. Glick, Devin Routh, Charlie Bettigole, Lindsy Seegmiller, Catherine Kuhn, and Chadwick D. Oliver - Modeling the Effects of Horizontal Positional Error on Classification Accuracy Statistics
  - Mina Moradzadeh, Mohammad R. Saradjian - Vegetation Effects Modeling in Soil Moisture Retrieval Using MSVI
  - Pushkar Inamdar, Shrinidhi Ambinakudige - Spatial Patterns of Glacier Mass Change in the Southern Andes
-

**Photogrammetric Engineering & Remote Sensing – PE&RS, Vol. 82 No.11 (2016)**

- Ma Yue, Li Song, Lu Xiushan, Yi Hong, Zhou Hui, Zhou Hui, Cui Tingwei - The Weight Matrix Determination of Systematic Bias Calibration for a Laser Altimeter
- Rayma A. Cooley, Peter T. Wolter, and Brian Sturtevant - Quantifying Early-Seral Forest Composition with Remote Sensing
- Haichao Li, Yiyun Man - Robust Multi-source Image Registration for Optical Satellite based on Phase Information
- Fangning He, Ayman Habib - Automated Relative Orientation of UAV-Based Imagery in the Presence of Prior Information for the Flight Trajectory
- Jinshan Cao, Xiuxiao Yuan, Yi Fang, and Jianya Gong - Geometric Calibration of Ziyuan-3 Three-Line Cameras Using Ground Control Lines

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- M. Ding, W. Hu, X. Jin & L. Yu - A new ZTD model based on permanent ground-based GNSS-ZTD data
- B. Cao, Z. Qiu, S. Zhu, W. Meng, D. Mo & F. Cao - A solution to RPCs of satellite imagery with variant integration time
- U. M. Durdag, S. Hekimoglu & B. Erdogan - Outlier detection by using fault detection and isolation techniques in geodetic networks
- P. Li, Z. Li, J.-P. Muller, C. Shi & J. Liu - A new quality validation of global digital elevation models freely available in China
- Y. Zhou & X. Fang - A mixed weighted least squares and weighted total least squares adjustment method and its geodetic applications
- S. Jenicka & A. Suruliandi - Distributed texture-based land cover classification algorithm using hidden Markov model for multispectral data
- Y. E. Çoruhlu, O. Demir, O. Yıldız & M. Çete - The relation between structured cultural heritages and condominium towards 3D cadastre
- F. Manzano-Agugliaro, M. Castro-García, A. M. Pérez-Romero, A. García-Cruz, N. Novas & E. Salmerón-Manzano - Alternative methods for teaching cadastre and remote sensing