

IZ STRANIH ČASOPISA

Acta Geodaetica et Geophysica Hungarica, Vol.47, No.4., 2012.

- Estimation of the electric resistivity distribution (EURHOM) in the european lithosphere in the frame of the eurisic WP2 project. A. Ádám, E. Prácsér and V. Wesztergom. 377.-387.
- Quality description for gravimetric and seismic moho models of fennoscandia through a combined adjustment. M. Eshagh and M. Bagherbandi. 388.-401.
- 3D crustal structure and its tectonic implication for Nile delta and greater Cairo regions, Egypt, from geophysical data. S. Saleh. 402.-429.
- Geometric interpretation and precision analysis of algebraic ellipse fitting using least squares method. O. Kurt and O. Arslan. 430.-440.
- Some remarks on linear least squares fits with errors in both coordinates. L. Bányai. 441.-452.
- A simple proof of the solutions of the Helmert- and the overdetermined nonlinear 7-parameter datum transformation. J. Závoti. 453.-464.
- Probabilistic seismic hazard assessment of Albania. A. Fundo, Duni Ll, Sh Kuka, E. Begu and N. Kuka. 465.-479.

Allgemeine Vermessungs-Nachrichten, Vol.119, No.11-12., 2012.

- Anwendung der Lokalen-Maßstab-Parameter Methode (LSPM) bei der Vermessung einer Kalibrierbasis. Fritz K. Brunner, Werner Lienhart.
- Messunsicherheit bei elektrooptisch bestimmten Strecken. Ingo Neumann.
- Auswertung des Ringversuchs auf der neuen Kalibrierbasis der UniBw München zur Bestimmung der Sollstrecken. Otto Heunecke.

Geoinformatica, Vol.17, No.1., 2013.

- Building pattern recognition in topographic data: examples on collinear and curvilinear alignments. Xiang Zhang, Tinghua Ai, Jantien E. Stoter, Menno-Jan Kraak, Martien Molenaar. 1.-33.
- Computer-based synthetic data to assess the tree delineation algorithm from airborne LiDAR survey. Lei Wang, Andrew G. Birt, Charles W. Lafon, David M. Cairns, Robert N. Coulson, Maria D. Tchakerian, Weimin Xi, Sorin C. Popescu, James M. Guldin. 35.-61.
- Continuous aggregate nearest neighbor queries. Hicham G. Elmongui, Mohamed F. Mokbel, Walid G. Aref. 63.-95.
- A query integrity assurance scheme for accessing outsourced spatial databases. Wei-Shinn Ku, Ling Hu, Cyrus Shahabi, Haixun Wang. 97.-124.
- A generic data model for moving objects. Jianqiu Xu, Ralf Hartmut Güting. 125-172.
- Users plan optimization for participatory urban texture documentation. Houtan Shiran-Mehr, Farnoush Banaei Kashani, Cyrus Shahabi. 173.-205.
- HFPaC: GPU friendly height field parallel compression. Dorde M. Durdevic, Igor I. Tar-talja. 207.-233.

Geomatics Info Magazine (GIM International), Vol.27, No.1., 2013.

- Location Intelligence via Web-based Mapping Platforms: Business Intelligence Goes Spatial. Peter Brack.
- Experiences in UAS Photogrammetry: Quality Matters. Mikko Sippo.
- Indoor Navigation Using Smartphones: Thomas Willemsen, Friedrich Keller and Harald Sternberg

Journal of Geodesy, Vol. 87, No.1., 2013.

- Reliability of partial ambiguity fixing with multiple GNSS constellations. Jun Wang, Yanming Feng. 1.-14.
- The height datum problem and the role of satellite gravity models. Andrea Gatti, Mirko Reguzzoni, Giovanna Venuti. 15.-22.
- A solution to EIV model with inequality constraints and its geodetic applications. Songlin Zhang, Xiaohua Tong, Kun Zhang. 23.-28.
- Analysis of the repeated absolute gravity measurements in the Czech Republic, Slovakia and Hungary from the period 1991–2010 considering instrumental and hydrological effects. Vojtech Pálinkáš, Martin Lederer, Jakub Kostelecký, Jaroslav Šimek. 29.-42.
- Algorithms for geodesics. Charles F. F. Karney. 43.-55.
- Global height system unification with GOCE: a simulation study on the indirect bias term in the GBVP approach. Christian Gerlach, Reiner Rummel. 57.-67.
- Estimation of mass change trends in the Earth's system on the basis of GRACE satellite data, with application to Greenland. C. Siemes, P. Ditmar, R. E. M. Riva, D. C. Slobbe, X. L. Liu. Pages 69.-87.
- An approach to response-based reliability analysis of quasi-linear Errors-in-Variables models. Witold Prószyński. 89.-99.
- IAG Newsletter. Gyula Tóth. 101.-106.

Zeitschrift für Geodäsie, Geoinformation und Landmanagement, Vol.137, No.6., 2012.

- Wo lag Thule? – Geodätische Daten aus der Antike. Dieter Lelgemann.
- CityGML 2.0 – Ein internationaler Standard für 3D-Stadtmodelle. Teil 1: Datenmodell. Marc-O. Löwner, Joachim Benner, Gerhard Gröger, Ulrich Gruber, Karl-Heinz Häfele, Sandra Schlüter.
- Feinerschließung des ländlichen Raumes in Österreich auch im Vergleich zu Deutschland und der Schweiz. Wolfgang Haslehner.
- Räumliche Abgrenzungen in einem ÖREB-Kataster für Österreich. Gerhard Navratil, Dominik Spangl.
- Rekursive Bayesische Schätzverfahren zur Lokalisierung von Personen innerhalb von Gebäuden. Lasse Klingbeil, Michailas Romanovas.

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