

IZ STRANIH ČASOPISA

Geomatics Info Magazine, Vol. 14., No. 8., 2000.

- GIS for Precision Farming: An Expanding Market for Data and Software Systems. G. Grenzdorffer. 12.-
- Evaluating GIS Vendor Templates: Evaluation Methods for Selecting and Implementing Appropriate GIS Software. G.R. Graybill. 36.-
- Virtualising the 3D Real World (5): Importance of Data Integration and Rendering to Map Visualisation. C. Reed. 50.-
- Migrating GIS into Web Environment: Development of Distributed Data Processing Model and Group Maintenance Mechanism. S. Takino. 76.-
- Interview – Customer Applications Influence Hardware Platforms: Interview with Paul Manson, Marketing Manager, Trimble Europe. J.H. Loedeman. 6.-
- Pinpoint – Competitive Alternatives to Professional Conferences. M. Lemmens. 11.-
- Invited Reply – DMC 2001 System Concept and Data Processing Workflow: DMC System from Z/I Imaging Revealed at ISPRS 2000. A. Hinz, C. Dorstel, H. Heier. 45.-
- Invited Reply – Photogrammetry Goes Totally Digital: LH Systems ADS40 Introduced at ISPRS 2000. P. Fricker, S. Walker. 54.-
- Product Survey – Product Survey on Geodetic GPS Receivers. M. Cheves. 58.-
- Company's View – Javad Positioning Systems, LLC. M. Navid. 64.-
- Review – Geography Our Global Network: Impressions of The Twentieth Annual ESRI International User Conference. M. Lemmens. 67.-
- Insider's View – Mapping Tool for the Masses. N.B. Day. 81.-

GPS Solutions, Vol. 4., No. 1., 2000.

- Strategies for High Precision Processing of GPS Measurements with Application to the Amery Ice Shelf, East Antarctica. M. King, L.N. Nguyen, R. Coleman, P. Morgan. 2.-12.
- CAD Tool Simulates and Evaluates GPS Receiver Designs. M. Vorobiev, A. Zhdanov, M. Zhodzishsky, J. Ashjaee. 13.-20.
- Estimation of Clock Stability Using GPS. M.G. Petovello, G. Lachapelle. 21.-33.
- DGPS and RTK Positioning Using the Internet. H. Hada, H. Sunahara, K. Uehara, J. Murai, I. Petrovski, H. Torimoto, S. Kawaguchi. 34.-44.
- The DoD GPS Support Center. J.W. Lavrakas. 45.-47.
- GNSS Software Receivers. S.S. Pospelov, A.L. Botchkovski, P.A. Krauss, S. Berberich. 48.-55.
- Benefits of Software GPS Receivers for Enhanced Signal Processing. A. Brown, M. May, B. Tanju. 56.-66.
- Digital Signal Processing in GPS Receivers. S.M. Krishna, B.R. Madhukar, A. Kamath. 67.-71.
- GNSS Activities – Report. L. Chesto. 72.-73.
- The GPS Toolbox: Utility program to read and write SP3-Format orbit files. D. Hunt. 74.-76.
- Eye on the Ionosphere: Some aspects of variability of geomagnetic storms. J.M. Kunches, J.A. Klobuchar. 77.-78.
- GPS on the Web. G. Lachapelle. 79.
- GPS & GLONASS Current Bibliography. T. Soler. 80.-82.

Journal of Geodesy, Vol. 74., No. 5., 2000.

- Reviewers of the Journal of Geodesy for the Volume 73. 381.-382.
- A comparison of stable platform and strapdown airborne gravity. C.L. Glennie, K.P. Schwarz, A.M. Bruton, R. Forsberg, A.V. Olesen, K. Keller. 383.-389.
- Vening Meinesz inverse isostatic problem with local and global Bouguer anomalies. H. Abd-Elmotaal. 390.-398.
- Ocean tides from T/P, ERS-1, and GEOSAT altimetry. A.J.E. Smith, B.A.C. Ambrosius, K.F. Wakker. 399.-413.

- The gravitational attraction of any polygonally shaped vertical prism with inclined top and bottom faces. D.A. Smith. 414.-420.
- An approach to GLONASS ambiguity resolution. J. Wang. 421.-430.
- On non-linear low-low SST observation equations for the determination of the geopotential based on an analytical solution. C. Cui, D. Lelgemann. 431.-440.
- IAG Newsletter. O.B. Andersen. 441.-446.

Journal of Geophysical Research – Solid Earth, Vol. 105., No. B8, 2000.

- Surface displacements and energy release rates for constant stress drop slip zones in joined elastic quarter spaces. M.J. Rodgers, S. Wen, L.M. Keer. 19111.-199120.
- A study on the mechanism of coseismic groundwater changes: Interpretation by a groundwater model composed of multiple aquifers with different strain responses. Y. Kitagawa, N. Koizumi. 19121.-19134.
- Flexure and mechanical behavior of cratonic lithosphere: Gravity models for the East African and Baikal rifts. C. Petit, C. Ebinger. 19151.-19162.
- Isostatic response of the Australian lithosphere: Estimation of effective elastic thickness and anisotropy using multitaper spectral analysis. F.J. Simons, M.T. Zuber, J. Korenaga. 19163.-19184.
- Velocity field in Asia inferred from Quaternary fault slip rates and Global Positioning System observations. W.E. Holt, N. Chamot-Rooke, X. Le Pichon, A.J. Haines, B. Shen-Tu, J. Ren. 19185.-19210.

Journal of Surveying Engineering, Vol. 126., No. 3., 2000.

- GPS Alignment Surveys and Meridian Convergence. T. Soler, R.J. Fury. 69.-82.
- Rotation Parameters – A Survey of Techniques. M. Nitschke, E.H. Knickmeyer. 83.-105.
- Topographic Mapping Using Topex Satellite Altimetry. R.A. Vaughan, Z. Karamjavan. 106.-122.

Surveying and Land Information Systems, Vol. 60., No. 2., 2000.

- Estimation of Local Subsidence Using GPS and Leveling Data. C.-C. Chang. 85.-94.
- Aseismic Growth of Ventura Avenue Anticline, Southern California, 1978–1997: Evidence from Precise Leveling. A.G. Sylvester. 95.-108.
- Preliminary Investigations Toward an Improved Geoid Model in Florida. D.A. Smith, M. Sartori, D.G. Milbert. 109.-116.
- Detection of Corresponding Objects in Linear-based Map Conflation. S. Filin, Y. Doytsher. 117.-128.
- Assessment of the Need for New Land Development in Egypt: A Case Study and Prototype for Site Selection and Land Registration Procedure in the Sinai. S.E. Smith, H. Abd-El Monsef, H. Fawzy. 129.-138.
- Surveying Note – “All you have to do...”: Lawyer and Surveyor – What a Team! Not a satire. G. Greulich. 139.-140.
- International Surveying Forum – The International Federation of Surveyors Commission Six: Positioning and Measurement. R.W. Foster. 141.-143.
- Book Review – Alejandro Malaspina: Portrait of a Visionary, by John Kendrick. T. Soler. 145.-146.

Zeitschrift für Vermessungswesen, Vol. 125., No. 7., 2000.

- Berichte zur XXII. Generalversammlung der IUGG Assoziation für Geodäsie im Juli 1999 in Birmingham, UK. 223.-260.

Izvor: <http://www2.geod.nrcan.gc.ca/~craymer/tcg/>

Vlado Cetl