

IZ STRANIH ČASOPISA

Allgemeine Vermessungs-Nachrichten, Vol.108, No.10, 2001.

- Entwicklung eines optischen Messsystems für die Bestimmung von hochfrequenten zwei-dimensionalen Positionsänderungen. H. Woschitz, H. Hartinger, F.K. Brunner. 334.-340.
- Untersuchung und Vergleich von Local-Area- und Wide-Area-DGPS-Diensten. G. Retzsch, R. Moser. 341.-353.
- Linear Space $[L,M]^N$ and the Law of Generalized Variance-covariance Propagation. L. Guolin, Z. Lianpeng, J. Tao. 352.-356.
- Freiherr von Muffling – Ehrungen zu seinem 150. Todestag in Erfurt. H. Hoffmeister. 357.-357.

Geodezja i Kartografija, Vol.50, No.1, 2001.

- The navigational and hydrographical provision of ships' special tasks. Its state and development tendencies. Z. Kopacz, W. Morgas, J. Urbanski. 3.-17.
- A modified probabilities method of identifying radio wave sources for the needs of sea navigation. A. Stateczny, T. Praczyk. 19.-29.
- A concept of solution of correlative observations in photogrammetry. L.C. Ke. 31.-44.
- Least squares multi-point matching for DEM with consideration of correlated neighbouring pixels and terrain height differences. L.C. Ke. 45.-56.

Geomatics Info Magazine, Vol.15, No.10, 2001.

- E-commerce: the Internet Market Place: Issues in Developing an E-Commerce Strategy for the Geo-Spatial Industry. A.L. Hanks, T.B. Coffelt. 12.-
- Colour Management in Cartographic Products: Implementation of a Colour Management System at the Portuguese Military Mapping Agency. J.M.S. Balsinhas. 28.-
- Coordinate Conversion in a GIS Environment: Case-study of User-defined Coordinate Conversion for Regional Detroit. Y. Arisoy. 34.-
- Surveying the Issues in Geomatics Education (2): Use of Internet for Distance Learning in GIS: the UNIGIS Experience. M. Molendijk, E. Beinat. 40.-
- Digital Tourist Guide of Belek, Turkey: Multimedia and GIS-aided Interactive Tourism Information System. A. Cabuk. 53.-
- Developing Geoinformation Infrastructure in Poland: Bringing Order to Geo-spatial Technology at National Level. J. Gazdzicki. 69.-

GPS World, Vol.12, No.11, 2001.

- The View From Here: Mapping Harmony. G. Gibbons. 6.-
- Centimeter-Accuracy Indoor Navigation Using GPS-Like Pseudolites. C. Kee, D. Yun, H. Jun. 14.-
- Inmarsat's New Navigation Payload. C. Soddu, O. Razumovsky. 24.-
- Innovation – Monitoring GPS Receiver and Satellite Clocks in Real Time: A Network Approach. F. Lahaye, P. Collins, P. Heroux, M. Daniels, J.Popelar. 44.-

Journal of Geodesy, Vol.75, No.7/8, 2001.

- Local geoid determination combining gravity disturbances and GPS/levelling: a case study in the Lake Nasser area, Aswan, Egypt. C.C. Tscherning, A. Radwan, A.A. Tealeb, S.M. Mahmoud, M. Abd El-Monum, R. Hassan, I. El-Syaed, K. Saker. 343.-348.
- Fast numerical solution of the linearized Molodensky problem. R. Klees, M. van Gelderen, C. Lage, C. Schwab. 349.-362.
- The spherical horizontal and spherical vertical boundary value problem – vertical deflections and geoidal undulations – the completed Meissl diagram. E.W. Grafarend. 363.-390.

- The analysis of the Neumann and the oblique derivative problem: the theory of regularization and its stochastic version. Y. Rozanov, F. Sanso. 391.-398.
- Integer estimation in the presence of biases. P.J.G. Teunissen. 399.-407.
- Random simulation and GPS decorrelation. P. Xu. 408.-423.
- Somigliana-Pizzetti gravity: the international gravity formula accurate to the sub-nano-Gal level. A.A. Ardalan, E.W. Grafarend. 424.-437.
- Auto-covariance estimation of variable samples (ACEVS) and its application for monitoring random ionospheric disturbances using GPS. Y. Yuan, J. Ou. 438.-447.

Journal of Surveying Engineering, Vol.127, No.4, 2001.

- Establishment and Maintenance of Taiwan Geodetic Datum 1997. M. Yang, C.-L. Tseng, J.-Y. Yu. 119.-132.
- Automated Least-Squares Adjustment of Triangulation-Trilateration Figures. W.C. Hu, W.H. Tang. 133.-142.
- Spatial Data, Coordinate Systems, and the Science of Measurement. E.F. Burkholder. 143.-156.

Professional Surveyor, Vol.21, No.10, 2001

- Locating Utility Crossings in New York Harbor. J.R.L. Morrison. 8.-
- Attack on America: How Surveying Technology Assisted in Rescue Efforts at the World Trade Center. M.W. Michelsen, Jr. 22.-
- Short Cut Method, Part 2. J. Penry. 30.-
- In Line With GIS: GIS Vision. R. Zimmer. 38.-
- Cadastral Retracement by Least Squares and RTK GPS, Part 2. R. Frank. 42.-
- How Things Work: Electronic Angle Measurement. 47.-
- Mapping Ground Zero. J. Kern. 48.-

Zeitschrift fur Vermessungswesen, Vol.126, No.5, 2001.

- 50 Jahre Deutsches Geodatisches Forschungsinstitut. H. Drewes. 249.-250.
- Laserentfernungsmessungen zu LAGEOS-1 und -2 und ihr Beitrag zu globalen Referenzsystemen. D. Angermann, H. Muller, M. Gerstl, R. Kelm, W. Seemuller, M. Vei. 250.-256.
- Bestimmung rezenter Krustendeformationen im zentralen Mittelmeer mit GPS. K. Kaniuth, H. Drewes, K. Stuber, H. Tremel. 256.-262.
- Überwachung des Meeresspiegels durch Satellitenaltimetrie – Ergebnisse und Folgerungen für die Geodasie. W. Bosch, M. Kuhn, M. Baumgartner, R. Kaniuth. 262.-269.
- Ein Beitrag zur zweidimensionalen Wavelet-Analyse von Zufallsprozessen. M. Schmidt. 270.-275.
- Atmosphärische, ozeanische und hydrologische Einflüsse auf die Erdrotation. H. Schmitz-Hubsch, R. Dill. 275.-283.
- Probleme mit dem Wegfall der Teilungsgenehmigung. G. Halama. 283.-289.
- Emergence and Development of the Real Estate Market in Central and Eastern Europe – the Example of Poland. A. Hopfer, C. Kowalczyk. 289.-295.
- Anmerkungen zu “Zur Bestimmung eindeutiger Transformationsparameter”. J. Reinking. 295.-296.
- Bemerkungen zu der Veröffentlichung “Zur Bestimmung eindeutiger Transformationsparameter”. K.-R. Koch. 297.-297.
- Erwiderung auf die Anmerkung von Jorg Reinking und die Bemerkungen von Karl-Rudolf Koch zu unserem Beitrag “Zur Bestimmung eindeutiger Transformationsparameter”. E. Lenzmann, L. Lenzmann. 298.-299.

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