

postavio je kriznu kartu da bi ukazao na kršenje ljudskih prava koja je činio režim protiv civila. Nekoliko mjeseci poslije P. Meier predvodio je komplementarnu inicijativu na osnovi satelitskih snimaka visoke razlučivosti. U trenutku kada je citirani članak predan u tisak, analiza svih prikupljenih podataka još nije bila završena.

Šest opisanih aktivnosti ilustrira kako zahvaljujući pojavi jeftine ili besplatne komunikacijske i kartografske tehnologije dobrovoljci dobivaju važnu ulogu u kriznim situacijama i dokumentaciji kršenja ljudskih prava na način nezamisliv prije samo nekoliko godina.

Literatura

Meier, P. (2012): Crisis Mapping in Action: How Open Source Software and Global Volunteer Networks are Changing the World, One Map at a Time, *Journal of Map and Geography Libraries*, 2, 89–100, <http://www.tandfonline.com/loi/wmgl20>, (15. 6. 2015.).

Nedjeljko Frančula

IZ STRANIH ČASOPISA

Acta Geodaetica et Geophysica, Vol. 50, No. 2, 2015.

- Constraints on the thickness and seismic properties of the lithosphere in an extensional setting (Nógrád-Gömör Volcanic Field, Northern Pannonian Basin). R Klébesz, Z Grácz, Gy Szanyi, N Liptai, I Kovács, L Patkó, Zs Pintér, Gy Falus, V Wesztergom, Cs Szabó. 133-149.
- High precision vertical gravity gradient determination in Croatia. M. Repanić, M. Kuhar, I. Malović. 151-171.
- Global Earth's gravity field solution with GRACE orbit and range measurements using modified short arc approach. Qiujie Chen, Yunzhong Shen, Xingfu Zhang, Houze Hsu, Wu Chen. 173-185.
- Dynamic approaches for system identification applied to deformation study of the dams. Marzieh Jafari, Volker Schwieger, HamidReza Saba. 187-206.
- Adjustment of non-typical errors-in-variables models. V. Mahboub, A. A. Ardalan, S. Ebrahimzadeh. 207-218.
- First-order trigonometric network in the former Yugoslavia. Siniša Delčev, Jelena Gučević, Vukan Ogrizović, Miran Kuhar. 219-241.
- Sine series expansion of associated Legendre functions. Lóránt Földváry. 243-259.

Allgemeine Vermessungs-Nachrichten, Vol. 122, No.4, 2015.

- Satellitenbasiertes Abstandsregelungssystem für Strahlenfahrzeuge. Geschrieben von Bassam Alrifaae, Matthias Reiter, Dirk Abel
- Richtungsübertragungen entlang horizontaler und vertikaler Trajektorien – ein Simultanvergleich der INS-Autokollimation-Methode und der Kreiselrichtungsübertragung – Teil 1. Geschrieben von Gergely Szabó, Csaba Égeto, Peter Wasmeier, Christian Ackermann, Thomas Wunderlich, Hilmar Ingensand.

- Vorhersage von fehlenden Messungen bei Laserscannern. Geschrieben von Karl-Rudolf Koch.

Geoinformatica, Vol. 19, No. 2, 2015.

- Impact of data representation rules on the robustness of topological relation evaluation. Alberto Belussi, Sara Migliorini, Mauro Negri, Giuseppe Pelagatti. 185-226.
- GMOBench: Benchmarking generic moving objects. Jianqiu Xu, Ralf Hartmut Güting, Xiaolin Qin. 227-276.
- Adaptive generation of variable-scale network maps for small displays based on line density distribution. Zhilin Li, Peng Ti. 277-295.
- On reverse-k-nearest-neighbor joins. Tobias Emrich, Hans-Peter Kriegel, Peer Kröger, Johannes Niedermayer, Matthias Renz, Andreas Züfle. 299-330.
- A Dilution-matching-encoding compaction of trajectories over road networks. Ranit Gotzman, Yaron Kanza. 331-364.
- Best upgrade plans for single and multiple source-destination pairs. Yimin Lin, Kyriakos Mouratidis. 365-404.
- High performance FPGA and GPU complex pattern matching over spatio-temporal streams. Roger Moussalli, Ildar Absalyamov, Marcos R. Vieira, Walid Najjar, Vassilis J. Tsotras. 405-434.

Geomatics Info Magazine (GIM International), Vol. 29, No. 2, 2015.

- Mapping Flood Vulnerability: Deriving Risk Indicators from Open Data. Chiara Tagnani, Francesca Sini, Marco Pellegrini.
- Gaining Insight into High Nature Value Farmland: Combining Copernicus and In-situ Data for Better Inventory. Pavel Milenov, Kristian Milenov.
- EuroSDR Survey: Oblique Airborne Photogrammetry: Users' and Vendors' Views. Markus Gerke, Fabio Remondino.

Journal of Geodesy, Vol. 89, No. 5, 2015.

- Measurement of slow-moving along-track displacement from an efficient multiple-aperture SAR interferometry (MAI) stacking. Min-Jeong Jo, Hyung-Sup Jung, Joong-Sun Won, Michael P. Poland, Asta Miklius, Zhong Lu. 411-425.
- Timing group delay and differential code bias corrections for BeiDou positioning. Fei Guo, Xiaohong Zhang, Jinling Wang. 427-445.
- Ionospheric effects in uncalibrated phase delay estimation and ambiguity-fixed PPP based on raw observable model. Shengfeng Gu, Chuang Shi, Yidong Lou, Jingnan Liu. 447-457.
- Weighted total least-squares with constraints: a universal formula for geodetic symmetrical transformations. Xing Fang. 459-469.
- Analysis of orbital configurations for geocenter determination with GPS and low-Earth orbiters. Da Kuang, Yoaz Bar-Sever, Bruce Haines. 471-481.
- Minimal detectable outliers as measures of reliability. Karl-Rudolf Koch. 483-490.
- Eliminating diffraction effects during multi-frequency correction in global navigation satellite systems. M. V. Tinin. 491-503.

Survey Review, Vol.47, No. 342, 2015.

- Efficient obstruction analysis for GNSS relative positioning of terrestrial mobile mapping system. J. Y. Han, J. Guo, J. Y. Chuang. 153-162.
- Irregular variations in GPS time series by probability and noise analysis. A. Klos, J. Bogusz, M. Figurski, W. Kosek. 163-173.
- Application of Msplit estimation to determine control points displacements in networks with unstable reference system. M. H. Zienkiewicz. 174-180.
- Combined adjustment of angle and distance measurements in a dam monitoring network. J. Casaca, N. Braz, V. Conde. 181-184.
- Method for precise determination of eccentric instrument set-ups. W. Gruszczyński. 185-194.
- Adapting 2D positional control methodologies based on linear elements to 3D. A. T. Mozas-Calvache, F. J. Ariza-López. 195-201.
- Assessment of underground wine cellars using geographic information technologies. T. Herrero, E. Pérez-Martín, M. A. Conejo-Martín, J. L. de Herrera, A. Ezquerro-Canalejo, J. Velasco-Gómez. 202-210.
- Effect of sea level rise in the validation of geopotential/geoid models in Metro Manila, Philippines. R. B. Reyes, M. Nagai, Y. Kamiya, T. Tipdecho, S. Ninsawat. 211-219.
- Neo-cadastr: innovative solution for land users without state based land rights, or just reflections of institutional isomorphism? W. T. de Vries, R. M. Bennett, J. A. Zevenbergen. 220-229.

Zeitschrift für Geodäsie, Geoinformation und Landmanagement, Vol.139, No.3., 2015.

- Open Geo Data – grenzenlos nutzbar? Robert Seur.
- Geschäftsmodelle für Open Data Strategien des amtlichen Geoinformationswesens. Peter Ladstätter.
- Bürger-generierte Geoinformation für nachhaltige Mobilität. Albert Remke, Christoph Stasch, Andreas Wytzisk.
- Die Entwicklung einer Geo-App als Hilfe bei Hochwasserkatastrophen. Clemens Kiepkke.
- Konnektivität im Schienennetz der Deutschen Bahn. Matthias Möller, Verena Kuschke.
- Artenschutzmaßnahmen als Anlass von Unternehmensflurbereinigungen. Jörg Fehres.
- Materielle Rechtmäßigkeit des Landentwicklungsverfahrens nach d 86 FlurbG am Beispiel der Flurbereinigung NGP Bienwald West, Rheinland-Pfalz. Karl-Heinz Thiemann, Klaus Benz, Martin Schumann.
- Differenzierung des Katasterwertes von landwirtschaftlichen Flächen in Russland. Elena Bykova, Julia Sishchuk.
- Entfernungabhängiger Ansatz zur Bestimmung von Bodenrichtwerten durch multiple Regression (Teil 1). Andreas Hendricks.
- Schrottimmobilien, Beseitigung von baulichen Anlagen und Wertermittlung. Jürgen Goldschmidt.