JOURNAL OF APPLIED GEODESY

EDITORS-IN-CHIEF

Heribert Kahmen, Vienna Chris Rizos, Sydney

EDITORIAL BOARD

Xiaoli Ding, Hong Kong Andreas Eichhorn, Darmstadt Naser El-Sheimy, Calgary Linlin Ge, Sydney Vassilis Gikas, Athens Dorota Grejner-Brzezinska, Columbus Cheinway Hwang, Hsinchu Allison Kealy, Melbourne Heiner Kuhlmann, Bonn Hansjorg Kutterer, Frankfurt Werner Lienhart, Graz Xiaolin Meng, Nottingham Gyula Mentes, Sopron Hans-Berndt Neuner, Vienna Wolfgang Niemeier, Braunschweig Alexander Reiterer, Freiburg Guenther Retscher, Vienna Volker Schwieger, Stuttgart Peter Teunissen, Delft and Perth Andreas Wieser, Zürich Caijun Xu, Wuhan

JOURNAL OF APPLIED GEODESY is a forum for peer-reviewed research articles in the area of application of geodesy to engineering and other natural sciences. It publishes innovative contributions on sensor developments, multi-sensor systems and sensor data fusion focusing on the capture of georeferenced data. Hence topics related to navigation and mobile mapping will also be covered. The scope includes optical and microwave 3-D measurement techniques and other sensors for geotechnical measurements. Furthermore, applied geodesy articles from all areas of satellite-based geodetic networks, deformation measurements, deformation analysis, modelling of local geodynamic processes and the development of intelligent alert systems, measurement techniques for large construction sites and mechanical engineering will be presented. With increased use of the tools of Artificial Intelligence for sensor control, sensor fusion and data analysis, manuscripts on these topics with a strong emphasis on applied geodesy will also be published.

 $\label{lem:abstracted/indexed} \textbf{ABSTRACTED/INDEXED IN} \ Astrophysics \ Data \ System \ (ADS) \cdot Baidu \ Scholar \cdot Celdes \cdot Clarivate \ Analytics \ (formerly \ Thomson \ Reuters): \\ Emerging \ Sources \ Citation \ Index \cdot CNKI \ Scholar \ (China \ National \ Knowledge \ Infrastructure) \cdot CNPIEC \cdot Current \ Geographical \ Publications \cdot EBSCO \ (relevant \ databases) \cdot EBSCO \ Discovery \ Service \cdot Elsevier: \ Compendex; \ Engineering \ Village; \ Geobase; \ Reaxys; \ SCOPUS \cdot Gale/Cengage \cdot Genamics \ JournalSeek \cdot GeoArchive \cdot GeoRef \cdot Google \ Scholar \cdot Inspec \cdot J-Gate \cdot JournalTOCs \cdot KESLI-NDSL \ (Korean \ National \ Discovery \ for \ Science \ Leaders) \cdot Microsoft \ Academic \cdot Naviga \ (Softweco) \cdot Primo \ Central \ (ExLibris) \cdot ProQuest \ (relevant \ databases) \cdot ReadCube \cdot ResearchGate \cdot SCImago \ (SJR) \cdot Sherpa/RoMEO \cdot Summon \ (Serials \ Solutions/ProQuest) \cdot TDNet \cdot Ulrich's \ Periodicals \ Directory/ulrichsweb \cdot WanFang \ Data \cdot WorldCat \ (OCLC)$

The publisher, together with the authors and editors, has taken great pains to ensure that all information presented in this work (programs, applications, amounts, dosages, etc.) reflects the standard of knowledge at the time of publication. Despite careful manuscript preparation and proof correction, errors can nevertheless occur. Authors, editors and publisher disclaim all responsibility for any errors or omissions of liability for the results obtained from use of the information, or parts thereof, contained in this work.

The citation of registered names, trade names, trademarks, etc. in this work does not imply, even in the absence of a specific statement, that such names are exempt from laws and regulations protecting trademarks etc. and therefore free for general use.

All information regarding notes for contributors, subscriptions, Open access, back volumes and orders is available online at www.degruyter.com/jag.

ISSN 1862-9016 · e-ISSN 1862-9024 · CODEN JAGOCE

RESPONSIBLE EDITORS Prof. Dr. Heribert Kahmen, Institute of Geodesy and Geophysics, Vienna University of Technology, Gusshausstraße 27–29, 1040 Vienna, Austria e-mail: journal.of.applied.geodesy@degruyter.com

Prof. Dr. Chris Rizos, School of Civil and Environmental Engineering, University of New South Wales, Sydney NSW 2052, Australia e-mail: c.rizos@unsw.edu.au

JOURNAL COORDINATOR Torsten Krüger, De Gruyter, Genthiner Straße 13, 10785 Berlin, Germany

Tel.: +49 (0)30 260 05-176, Fax: +49 (0)30 260 05-352

e-mail: torsten.krueger@degruyter.com

RESPONSIBLE FOR ADVERTISEMENTS Markus Kügel, De Gruyter, Rosenheimer Str. 143, 81671 München, Germany

Tel.: +49 89 76 902-424 e-mail: anzeigen@degruyter.com

© 2021 Walter de Gruyter GmbH, Berlin/Boston

TYPESETTING VTeX UAB, Lithuania

PRINTING Franz X. Stückle Druck und Verlag e.K., Ettenheim



Contents

Research Articles

Sumitra Iyer and Alka Mahajan

Predicting total electron content in ionosphere using vector autoregression model during geomagnetic storm — 279

Diana Haritonova

Non-tidal loading of the Baltic Sea in Latvian

GNSS time series —— 293

Sven Weisbrich, Georgios Malissiovas, and Frank Neitzel
On the fast approximation of point clouds using Chebyshev polynomials —— 305

K. Morozova, R. Jäger, A. Zarins, J. Balodis,
 I. Varna, and G. Silabriedis
 Evaluation of quasi-geoid model based on astrogeodetic measurements: case of Latvia —— 319

Corrigendum

Otto Lerke and Volker Schwieger

Corrigendum to: Analysis of a kinematic real-time
robotic total station network for robot control —— 329