

# Selected Papers

from

the 2<sup>nd</sup> International Symposium on

Applied Geoinformatics

# ISAG 2021

Riga, Latvia

December 2-3, 2021

Edited by

Inese Vārna, Burak Akpınar

## International Organisation Committee

**Chair** Bulent Bayram, Yildiz Technical University/Turkey  
 Gunārs Silabriedis, University of Latvia/Latvia  
 Bestami Ozkaya, Yildiz Technical University/Turkey  
 Burak Akpınar, Yildiz Technical University/Turkey  
 Inese Vārna, University of Latvia/Latvia  
 Tolga Bakirman, Yildiz Technical University/Turkey

## Scientific Committee *(reviewers of special issues)*

**Chair** Bulent Bayram, Yildiz Technical University/Turkey  
 Ugur Acar - Yildiz Technical University/Turkey  
 Georgios Arampatzis - School of Production Engineering & Management,  
 Technical University of Crete/Greece  
 Tolga Bakirman - Yildiz Technical University/Turkey  
 Fabiana Calò - National Research Council/Italy  
 Sławomir Cellmer - University of Warmia and Mazury in Olsztyn/Poland  
 Armands Celms - Latvia University of Life Sciences and Technologies/Latvia  
 Jadu Dash - University of Southampton/UK  
 Robert Duchnowski - University of Warmia and Mazury in Olsztyn/Poland  
 Lachezar Filchev - Bulgarian Academy of Sciences/ Bulgaria  
 Cem Gazioglu - Istanbul University/Turkey  
 Armin Gruen - ETH Zurich/Switzerland  
 Josef Gspurning - University of Graz/Austria  
 Sinem Ince - German Research Centre for Geosciences/Germany  
 Akhtar Jamil - National University of Computer and Emerging Sciences/Pakistan  
 Aris Jansons - LVMI Silava/Latvia  
 Māris Kaļinka - Riga Technical University/Latvia  
 Jānis Kaminskis - Riga Technical University/Latvia  
 Sinasi Kaya - Istanbul Technical University/Turkey  
 Karin Kollo - Estonian Land Board/Estonia  
 Arjun Koppad - Indira Gandhi National Open University/India  
 José Luis Lerma - Universitat Politècnica de València/Spain  
 Kamil Maciuk - AGH University of Science and Technology/Poland  
 Ingus Mitrofanovs - University of Latvia/Latvia  
 Gerhard Navratil - TU Wien/Austria  
 Tania Neusch-Landes - Coordinator of the Topography Specialty INSA  
 Strasbourg/France  
 Mahesh Pal - National Institute of Technology/India  
 Eimuntas Kazimieras Paršeliūnas - Vilnius Gediminas Technical University/  
 Lithuania  
 Andrija Petrovic - University Singidunum, Belgrade/Republic of Serbia  
 Vivita Puķīte - Latvia University of Life Sciences and Technologies/ Latvia

Rongjun Qin - The Ohio State University/USA  
Alias Abdul Rahman - Technology University of Malaysia/Malaysia  
Ufuk Sakarya - Yildiz Technical University/Turkey  
Dursun Zafer Seker - Istanbul Technical University/Turkey  
Mahmut Oğuz Selbesoğlu - Istanbul Technical University/Turkey  
Wolfgang Sulzer - University of Graz/Austria  
Melis Uzar - Yildiz Technical University/Turkey  
Georgios Vergos - Aristotle University of Thessaloniki/Greece  
Jūratė Sužiedelytė Visockienė - Vilnius Gediminas Technical University/Lithuania  
Virginia Zamparelli - Institute for Electromagnetic Sensing of the Environment  
(IREA)/Italy

### **Local Organisation Committee**

*Chair* Gunārs Silabriedis, University of Latvia/Latvia  
Jānis Balodis, University of Latvia/Latvia  
Marita Cekule, University of Latvia/Latvia  
Armands Celms, Latvia University of Life Sciences and Technologies/Latvia  
Diāna Haritonova, University of Latvia/Latvia  
Jānis Kaminskis, Riga Technical University/Latvia  
Ingus Mitrofanovs, University of Latvia/Latvia  
Katerīna Morozova, University of Latvia/Latvia  
Inese Vārna, University of Latvia/Latvia

### **Organisers**

University of Latvia, Latvia  
Yildiz Technical University, Turkey

# Foreword

This volume contains selected papers presented at the 2<sup>nd</sup> International Symposium on Applied Geoinformatics (ISAG 2021) held as online conference hosted by University of Latvia during December 2-3, 2021.

A major goal of this symposium is to bring scientists, engineers and industry researchers together to exchange and share their experiences and research results, and discuss the practical challenges encountered and the solutions adopted in the field of Geoinformatics. ISAG2021 has brought together researchers from 24 countries working in different areas, to discuss the current state of knowledge and address challenges in Geoinformatics field. 231 participants attended the symposium with 82 oral and 18 poster presentations.

The topics covered in this symposium include recent advances in satellite imagery, advanced remote sensing, photogrammetry, image processing, global navigation satellite systems, height systems, terrestrial laser scanning, GIS/smart cities, and land management.

Here follows a selection of conference papers related to the subject areas covered by the BJMC.