Innovations in 3D Geo Information Systems

- Editors
  - (view affiliations)
  - Alias Abdul-Rahman
  - Sisi Zlatanova
  - Volker Coors

Book

- 38 Citations
- 212 Readers
- 87k Downloads

Part of the Lecture Notes in Geoinformation and Cartography book series (LNGC)

- Chapters
- About

Table of contents

Previous
Page 1 of 2

1. 3D Terrain Modeling and Digital Orthophoto Generation

1. Oral Contributions

1. Development of Country Mosaic Using IRS-WiFS Data
   Pages 657-672

2. Digital Terrain Models Derived from SRTM Data and Kriging
   Pages 673-682

3. The St Mark’s Basilica Pavement: The Digital Orthophoto 3D Realisation to
the Real Scale 1:1 for the Modelling and the Conservative Restoration
L. Fregonese, C. C. Monti, G. Monti, L. Taffurelli
Pages 683-693

2. Poster Contributions

1. The Application of GIS in Maritime Boundary Delimitation
   I Made Andi Arsana, Chris Rizos, Clive Schofield
   Pages 695-719

2. Integration of GIS and Digital Photogrammetry in Building Space Analysis
   Mokhtar Azizi Mohd Din, Mohammed Yaziz Ahmad
   Pages 721-735

3. An Integration of Digital Photogrammetry and GIS for Historical Building
   Documentation
   Seyed Yousef Sadjadi
   Pages 737-747

4. Reconstruction of Three Dimensional Ocean Bathymetry Using Polarised
   TOPSAR Data
   Maged Marghany, Mazlan Hashim
   Pages 749-760

About this book

Keywords

3D Augmented Reality Cadastre GIS Geoinformationssysteme Kriging cartography
digital elevation model geographic data geoinformation information system
network analysis photogrammetry satellite visualization

Editors and affiliations

- Alias Abdul-Rahman (1)
- Sisi Zlatanova (2)
- Volker Coors (3)

1. Department of Geoinformatics, Faculty of Geoinformation Science and Engineering,
   Universiti Teknologi Malaysia, , Skudai, Johor, Malaysia
2. Section GIST, OTB, Delft University of Technology, , Delft, The Netherlands
3. Geoinformatics Faculty Geomatics, Mathematics and Computer Science, University of
   Applied Sciences, , Stuttgart, Germany

Bibliographic information
• DOI (Digital Object Identifier) https://doi.org/10.1007/978-3-540-36998-1
• Copyright Information Springer-Verlag Berlin Heidelberg 2006
• Publisher Name Springer, Berlin, Heidelberg
• eBook Packages Earth and Environmental Science
• Print ISBN 978-3-540-36997-4
• Online ISBN 978-3-540-36998-1
• Series Print ISSN 1863-2246
• Buy this book on publisher's site

SPRINGER NATURE


Not logged in Not affiliated 42.190.103.182