RESEARCH@LOCATE 2018

Proceedings of the 5th annual conference

Adelaide, Australia
April 9–11, 2018

Stefan Peters, Kourosh Khoshelham (Eds.)
Editors

Stefan Peters
School of Natural and Built Environment
Division of Information Technology, Engineering and the Environment
University of South Australia
Mawson Lakes Campus
SA 5095, Australia
stefan.peters@unisa.edu.au

Kourosh Khoshelham
Department of Infrastructure Engineering
University of Melbourne
Parkville
VIC 3010, Australia
k.khoshelham@unimelb.edu.au
Preface

Locate is the annual conference for the spatial information and surveying industries in Australia and New Zealand. It is the meeting point of industry, government and academia. Locate 2018 was held jointly with GeoSmart Asia, during 9-11 April 2018 at Adelaide Convention Centre.

Research@Locate, the academic research stream at Locate, aims to be the premier academic meeting event in the Australasian region. Research@Locate 2018 was organised by the Australasian Spatial Information Education and Research Association (ASIERA). Research@Locate provides a transparent full-paper peer review process, with carefully selected presentations and papers, and with its own annual, open-access proceedings.

Research@Locate 2018 was endorsed by the International Cartographic Association (ICA).

The presentations this year were held across two days, and organised around 20 streams. Six out of nine submitted papers were accepted and presented in four different streams: The Right Location, The Science of Geospatial, Science of Smart Cities, and Location Intelligence II.

Acknowledgements

Research@Locate would not have happened without the support of the institutions behind Locate; SIBA and SSSI. We wish to thank our colleagues who served on the ASIERA. We also wish to thank all reviewers who provided important comments on the papers published in the proceedings.

Stefan Peters, Chair
Kourosh Khoshelham, Chair

April 2018
Organisation

Program Chairs
Stefan Peters, University of South Australia
Kourosh Khoshelham, The University of Melbourne

Program Committee
Ioannis Delikostidis, University of Canterbury, New Zealand
Linfang Ding, Free University of Bozen-Bolzano, Italy
Matt Duckham, RMIT University, Australia
Amy Griffin, The University of New South Wales, Australia
Allison Kealy, RMIT University, Australia
Jon Kirby, Curtin University, Australia
Shawn Laffan, The University of New South Wales, Australia
Roderik Lindenbergh, Delft University of Technology, The Netherlands
Craig Roberts, The University of New South Wales, Australia
Jianga Shang, China University of Geosciences, P. R. China
Stephan Winter, The University of Melbourne, Australia
Conference Program

Copyright © 2018 for the individual papers by the papers’ authors. Copying permitted for private and academic purposes. This volume is published and copyrighted by its editors.

Stream: The Right Location
An Augmented Algorithm for Public Transit Transfers
Wei Sun, Lining Zhu and Zhiyuan Hong 1-8

Stream: The Science of Geospatial
A method for partitioning very small targets that accounts for crossing point constraints
Yong Yin and Wei Wu 9-16

De-jitter and compensation methods for partition lines of long and narrow patches
Chengming Li, Yong Yin and Zhiyuan Hong 17-24

Stream: Location Intelligence II
Deriving place graphs from spatial databases
Ehsan Hamzei, Hao Chen, Hua Hua, Maria Vasardani, Martin Tomko and Stephan Winter 25-32

Stream: Science of Smart Cites
Real-time image-based parking occupancy detection using deep learning
Debaditya Acharya, Weilin Yan and Kourosh Khoshelham 33-40

Movement pattern analysis using Voronoi Diagrams
David Amores and Maria Vasardani 41-48