

12th International Conference on Design and Decision Support Systems in Architecture and Urban Planning

(DDSS 2014)

Procedia Environmental Sciences Volume 22

**Eindhoven, The Netherlands
25-27 August 2014**

Editor:

Harry Timmermans

ISBN: 978-1-63439-789-6

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© by Elsevier B.V.
All rights reserved.

Printed by Curran Associates, Inc. (2015)

For permission requests, please contact Elsevier B.V.
at the address below.

Elsevier B.V.
Radarweg 29
Amsterdam 1043 NX
The Netherlands

Phone: +31 20 485 3911
Fax: +31 20 485 2457

<http://www.elsevierpublishingsolutions.com/contact.asp>

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com



Contents

Digital Narratives: Mapping Contemporary Use of Urban Open Spaces through Geo-social Data Y.Q.A. Torres, L.M. Sá Antunes Costa	1
Designing a Decision Support System for Subsurface Activities: A Meta Analysis of the Design of a Social Acceptance Motivated Decision Support System for Subsurface Activities in the Netherlands H. van Os, R. Herber, B. Scholtens	12
Hybrid Choice Models: Principles and Recent Progress Incorporating Social Influence and Nonlinear Utility Functions J. Kim, S. Rasouli, H. Timmermans	20
Accounting for Heterogeneity in Travel Episode Satisfaction Using a Random Parameters Panel Effects Regression Model S. Rasouli, H. Timmermans	35
An Environmental Behavioural Study of Crowd Flow Transformation at Taipei MRT Station K.-C. Wen, S.-S. Chang	43
Development of Planning Support System for Welfare Urban Design – Optimal Route Finding for Wheelchair Users - Y. Inada, S. Izumi, M. Koga, S. Matsubara	61
Proposal for Welfare Town Planning Method and Experimental Development of Support System for Persons with Disabilities M. Koga, S. Izumi, S. Matsubara, Y. Inada, D. Gaidar	70
Modeling Users' Work Activities in a Smart Home E. Allameh, M. Heidari, B. De Vries, H. Timmermans, M. Masoud, F. Mozaffar	78
Linking Data and Converging Systems for Smarter Urban Services: Two Cases of U-City Service in Korea Y. Leem, S.H. Lee, J. Yoon	89
What is Smart for Retailing? E. Pantano, H. Timmermans	101
Development and Testing of a Design Protocol for Computer Mediated Multidisciplinary Collaboration during the Concept Stages with Application to the Built Environment M. Leon, R. Laing, J. Malins, H. Salman	108
Integrating Rapid 3D Data Collection Techniques to Support BIM Design Decision Making R. Laing, M. Leon, L. Mahdjoubi, J. Scott	120
Measuring Regional Sustainability by a Coordinated Development Model of Economy, Society, and Environment: A Case Study of Hubei Province Y. Ding, B. de Vries, Q. Han	131
A Web-platform for Linking IFC to External Information during the Entire Lifecycle of a Building M. Dankers, F. van Geel, N.M. Segers	138
A GIS-based Support Tool for Exploring Land Use Policy Considering Future Depopulation and Urban Vulnerability to Natural Disasters – A Case Study of Toyohashi City, Japan K. Karashima, A. Ohgai, Y. Saito	148
Measuring the Effect of Stochastic Perturbation Component in Cellular Automata Urban Growth Model A. Mustafa, I. Saadi, M. Cools, J. Teller	156
Effects of Urban Spatial form on Individuals' Footprints: Empirical Study Based on Personal GPS Panel Data from Rotterdam and Eindhoven Area D. Yang, H. Timmermans	169
Extracting Activity-travel Diaries from GPS Data: Towards Integrated Semi-automatic Imputation T. Feng, H.J.P. Timmermans	178
Evaluating the Accuracy of GPS-based Taxi Trajectory Records Z. Zheng, S. Rasouli, H. Timmermans	186
Implementing Metaplanning with Business Process Management M. Campagna, K. Ivanov, P. Massa	199
Identification and Prediction of Community Deprivation K.W. Nam, E.S. Cho, I.H. Kwon, J.-H. Yang	210
Real Time Traffic Models, Decision Support for Traffic Management L. Wismans, E. de Romph, K. Friso, K. Zantema	220
Track and Trace for Optimal Process Control of Energy Flows within a Building W. Zeiler, T. Labeodan, G. Boxem, R. Maaijen, J. van der Velden, J.-W. Dubbeldam	236
Life-log Data-based Window Opening and Closing for Individual Customized Services in Symbiosis Houses Y. Kim, J. Lee, H. Lee	247

Toward Personalised and Dynamic Cultural Routing: A Three-level Approach P. Aksenov, A. Kemperman, T. Arentze.....	257
A Computational Model for Mass Housing Design as a Decision-support Tool A.E. Dinçer, G. Çağdaş, H. Tong	270
Binomial Random Parameters Logistic Regression Model of Housing Satisfaction A. Grigolon, G. Dane, S. Rasouli, H. Timmermans	280
Ubiquitous Crime Prevention System (UCPS) for a Safer City T.-H. Moon, S.-Y. Heo, S.-H. Lee	288
The Human in the Loop: An Approach to Individualize Smart Process Control K. Aduda, T. Thomassen, W. Zeiler, T. Labeodan, G. Boxem, J. van der Velden, J.-W. Dubbeldam.....	302
Method for Detecting Sitting-and-Moving Behaviors and Face-to-Face Communication Using Laser Scanners H. Kaneko, T. Osaragi	313
Using the BIM Collaboration Format in a Server Based Workflow L. van Berlo, T. Krijnen.....	325
Modeling the Allocation and Economic Evaluation of PV Panels and Wind Turbines in Urban Areas S. Mohammadi, B. de Vries, W. Schaefer	333
Stochastic Models Describing Subdivision of Building Lots T. Osaragi	352
Indices of Pedestrian Behavior in Shopping Areas A. Borgers, H. Timmermans	366
Impact of Economic Crisis on the Intention to Move House G. Dane, A. Grigolon, S. Rasouli, H. Timmermans	380
A Method for Evaluation of Wide-area Evacuation Difficulty in Case of a Major Earthquake T. Oki, T. Osaragi	387
From BIM to Geo-analysis: View Coverage and Shadow Analysis by BIM/GIS Integration A. Rafiee, E. Dias, S. Fruijtier, H. Scholten.....	397
Lighting Scheduling for Energy Saving in Smart House Based on Life Log Data H. Yang, H. Lee	403
Reasons for not Buying a Car: A Probit-selection Multinomial Logit Choice Model Y. Gao, S. Rasouli, H. Timmermans, Y. Wang	414