# Recent Advances in Design and Decision Support Systems in Architecture and Urban Planning

Edited by

### JOS P. VAN LEEUWEN

Eindhoven University of Technology,
Department of Architecture, Building and Planning,
Eindhoven. The Netherlands

and

### HARRY J.P. TIMMERMANS

Eindhoven University of Technology, Department of Architecture, Building and Planning, Eindhoven, The Netherlands



Universitäts- und Landesbibliothek Darmstadt Bibliothek Architektur und Städtebau

## KLUWER ACADEMIC PUBLISHERS

DORDRECHT / BOSTON / LONDON

071779

# TABLE OF CONTENTS

Preface	ix
International Scientific Committee	X
Introduction	xi
Applications of Artificial Intelligence	
Application of Neural Networks for Landslide Susceptibility Mapping in Turkey  Ertan Yesilnacar and Gary J. Hunter	3
An Evaluation of Neural Spatial Interaction Models Based on a Practical Application Alexandra Akamine and Antônio Nélson Rodrigues da Silva	19
Improved Understanding of Urban Sprawl Using Neural Networks Lidia Diappi, Paola Bolchi, and Massimo Buscema	33
Visualisation for Design and Decision Support	
Using On-Line Geographical Visualisation Tools to Improve Land Use Decision-Making with a Bottom-Up Community Participatory Approach  C. Pettit, A. Nelson, and W. Cartwright	53
A Spatial Decision Support System for the Management of Public Housing  Jack Barton, B. Parolin, and V. Weiley	69
Visualization of Usable Building Space According to Planning Permission Ordinances for Public Participation in District Plan in Japan Z.J. Shen and M. Kawakami	85
A Comparison of 3D Visualization Technologies and their User Interfaces with Data Specific to Architecture Roland Göttig, Joanna Newton, and Stefan Kaufmann	99

vi *DDSS 2004* 

Color Your Feeling Ji-Hyun Lee and Wei Qian	113
Simulation and Agent Technology	
Using Bayesian Decision Networks for Knowledge Representation under Conditions of Uncertainty in Multi-Agent Land Use Simulation Models	129
Linda Ma, Theo Arentze, Aloys Borgers, and Harry Timmermans	
Towards a Generic Multi-Agent Engine for the Simulation of Spatial Behavioural Processes	145
O.T.J. Devisch, H.J.P. Timmermans, T.A. Arentze, and A.W.J. Borgers	
Crowd Modeling and Simulation Stefania Bandini, Sara Manzoni, and Giuseppe Vizzari	161
Using A Spatial Microsimulation Decision Support System for Policy Scenario Analysis	177
Dimitris Ballas, Richard Kingston, and John Stillwell	
Cellular Automata Modeling For Fire Spreading as a Tool to Aid Community-Based Planning for Disaster Mitigation  A. Ohgai, Y. Gohnai, S. Ikaruga, M. Murakami, and K. Watanabe	193
Design Research and Design Support Systems	
Augmented Reality Meeting Table: a Novel Multi-User Interface for Architectural Design  A. Penn, C. Mottram, A. Fatah gen. Schieck, M. Wittkämper, M. Störring, O. Romell, A. Strothmann, and F. Aish	213
A Method to Index Images in the Wooden Architecture Domain S. Kacher, JC. Bignon, and G. Halin	233
Hybrid Approach to Solve Space Planning Problems in Building Services  G. Bi and B. Medjdoub	247
Reduction Mechanisms Explored in Architectural Re-Design  Jonas Lindekens	263

Table of Contents	vii
On the Notion of Level in Architecture M.F.Th. Bax and H.M.G.J. Trum	279
Supporting Design Learning with Design Puzzles Teng-Wen Chang	293
Geographical Information Systems	
A New Computer Supported Design Tool: Rasterplan Alexandra Tisma	311
Enhancing 3DSkyView Extension Performance Daniel S. Rodrigues, Léa C.L. Souza, and José F.G. Mendes	325
Relationship between Convenience Store Robberies and Road Environment	341
Masahiro Murakami, Kotaro Higuchi, and Akihiro Shibayama	
Author Index	357