Decision Support Systems in Urban Planning

Edited by Harry Timmermans

E & FN SPON

Also available as a printed book see title verso for ISBN details

Decision Support Systems in Urban Planning

Decision Support Systems in Urban Planning

Edited by

Harry Timmermans
Department of Architecture, University of Eindhoven, The
Netherlands

E & FN SPON

An Imprint of Thomson Professional

London • Weinheim • New York • Tokyo • Melbourne • Madras

Published by E & FN Spon, an imprint of Thomson Professional, 2–6 Boundary Row, London SE1 8HN, UK

This edition published in the Taylor & Francis e-Library, 2005.

"To purchase your own copy of this or any of Taylor & Francis or Routledge's collection of thousands of eBooks please go to www.eBookstore.tandf.co.uk."

Thomson Science & Professional, 2-6 Boundary Row, London SEI 8HN, UK

Thomson Science & Professional, Pappelallee 3, 69469 Weinheim, Germany

Thomson Science & Professional, 115 Fifth Avenue, New York, NY 10003, USA

Thomson Science & Professional, ITP-Japan, Kyowa Building, 3F, 2–2–1 Hirakawacho, Chiyoda-ku, Tokyo 102, Japan

Thomson Science & Professional, 102 Dodds Street, South Melbourne, Victoria 3205, Australia

Thomson Science & Professional, R. Seshadri, 32 Second Main Road, CIT East, Madras 600 035, India

First edition 1997

© 1997 E & FN Spon

ISBN 0-203-36236-5 Master e-book ISBN

ISBN 0-203-37494-0 (Adobe eReader Format) ISBN 0419210504 (Print Edition)

Apart from any fair dealing for the purposes of research or private study, or criticism or review, as permitted under the UK Copyright Designs and Patents Act, 1988, this publication may not be reproduced, stored, or transmitted, in any form or by any means, without the prior permission in writing of the publishers, or in the case of reprographic reproduction only in accordance with the terms of the licences issued by the Copyright Licensing Agency in the UK, or in accordance with the terms of licences issued by the appropriate Reproduction Rights Organization outside the UK. Enquiries concerning reproduction outside the terms stated here should be sent to the publishers at the London address printed on this page.

The publisher makes no representation, express or implied, with regard to the accuracy of the information contained in this book and cannot accept any legal responsibility or liability for any errors or omissions that may be made.

A catalogue record for this book is available from the British Library

Printed on permanent acid-free text paper, manufactured in accordance with ANSI/NISO Z39.48–1992 and ANSI-NISO Z39.48–1984 (Permanence of Paper).

Contents

		List of contributors	vi
		Introduction Harry J.P. Timmermans	xii
Part One	e T	heory	1
	1	The design of spatial decision support systems in urban and regional planning <i>Bola Ayeni</i>	2
	2	How to define problems: a systemic approach Dirk Vriens and Paul Hendriks	16
	3	Planning as argumentation and power-acting: theory and methods Wolf Reuter	24
	4	Establishing the design professions' perspective on GIS Noel Campbell and Thomas O'Reilly	40
	5	Geographical information systems and decision support for environmental management Robert Peckham	56
	6	Reversing decision support systems to reveal differences in human strategizing behaviour Ray Wyatt	65
Part Two	o N	Iethodology	81
	7	Urban convergence: morphology and attraction Romulo Krafta	82
	8	Integrating constrained cellular automata models, GIS and decision support tools for urban planning and policy-making Guy Engelen, Roger White and Inge Uljee	95
	9	Constructing and consulting fuzzy decision tables	118

	Frank WitloxTheo Arentze and Harry Timmermans	
10	An optimization method for facility location using a genetic algorithm <i>Yoshitsugu Aoki and Naoto Muraoka</i>	133
Part Three A	Application	146
11	Towards hybrid technologies for urban design: balancing reliability, power and speed in decision support Joan Antoni Solans and Josep Maria Fargas	147
12	GIS and decision support systems for local authorities in Malaysia Ahris Yaakup, Foziah Johar and Nor Azina Dahlan	161
13	Using the 'ALLOT' model in land use decision-making Elise Bright	174
14	Neighbourhood management, performance measuring and decision-making <i>Jos Smeets</i>	192
15	Design tools in an integrated CAD-GIS environment: space syntax as an example Jan Teklenburg, Harry Timmermans and Aloys Borgers	200
16	Three-dimensional CAAD modelling: technical constraints and local planning attributes as parameters for conceptual design support and evaluation <i>Ashraf Ismail and Kevin McCartney</i>	212
17	Computer-mediated cooperative spatial planning Thomas Gordon, Nikos Karacapilidis, Hans Voss and Andreas Zauke	230
18	Parking simulation using a geographical information system Peter van der Waerden and Harry Timmermans	239
	Index	249

Contributors

Yoshitsugu Aoki

Department of Architecture

Faculty of Engineering

Tokyo Institute of

Technology

Tokyo 152

Japan

Theo Arentze

Department of Architecture and

Urban Planning

Eindhoven University of

Technology

PO Box 513

5600 MB Eindhoven

The Netherlands

Bola Ayeni

Department of Geography

University of Ibadan

Ibadan

Nigeria

Aloys Borgers

Faculty of Architecture and Urban

Planning

Eindhoven University of

Technology

PO Box 513

Eindhoven

The Netherlands

Elise Bright

School of Urban and Public

Affairs

University of Texas at Arlington

Box 19588

Arlington TX 76019

USA

Noel Campbell

University of Greenwich

Geography Division

Humanities School

Woolwich

London SE18 6PF

UK

Nor Azina Dahlan

Department of Urban and

Regional Planning

Universiti Teknologi Malaysia

Skudai, 80990

Johor Bahru

Malaysia

Guy Engelen

Research Institute of Knowledge

Systems b.v.

PO Box 463

6200 AL Maastricht The Netherlands

Josep Maria Fargas

Dtec Consulting S.L.

08037 Barcelona

Spain

Thomas Gordon

GMD FIT

Artificial Intelligence Research

Division

German National Research Centre

for Information Technology

D-53754 Sankt Augustin

Germany

Paul Hendriks

Katholieke Universiteit Nijmegen

Faculteit der

Beleidswetenschappen

PO Box 9108

6500 HK Nijmegen

The Netherlands

Ashraf Ismail

18 Arundel Court

18/19 South Parade

Southsea PO5 2JE

UK

Foziah Johar

Department of Urban and

Regional Planning

Universiti Teknologi Malaysia

Skudai, 80990

Johor Bahru

Malaysia

Nikos Karacapilidis

GMD FIT

Artificial Intelligence Research

Division

German National Research Centre

for Information Technology

D-53754 Sankt Augustin

Germany

Romulo Krafta

Department of Urbanism

Faculty of Architecture

Federal University of Rio Grande

do Sul

Av. Oswaldo Aranha

Porto Alegre

RS 90050

Brazil

Kevin McCartney

School of Architecture

University of Portsmouth

Portsmouth POl 2DY

UK

Naoto Muraoka

Department of Architecture

Faculty of Engineering

Tokyo Institute of Technology

Tokyo 152

Japan

Thomas O'Reilly

University of Greenwich

School of Land and Construction

Management

Oakfield Lane

Dartford

Kent DA1 2SZ

UK

Robert Peckham

Joint Research Centre

Institute for Systems

Engineering and Informatics

1–21020 Ispra (VA)

Italy

Wolf Reuter

Department of Architecture and

Cityplanning

University of Stuttgart

Keplerstraße II

70174 Stuttgart

Germany

Jos Smeets

Faculty of Architecture and Urban

Planning

Eindhoven University of

Technology

PO Box 513

5600 MB Eindhoven

The Netherlands

Joan Antoni Solans

Town Planning Department of

Catalonia, Spain

Jan Teklenburg

Faculty of Architecture and Urban

Planning

Eindhoven University of

Technology

PO Box 513

5600 MB Eindhoven

The Netherlands

Harry Timmermans

Faculty of Architecture and Urban

Planning

Eindhoven University of

Technology

PO Box 513

5600 MB Eindhoven

The Netherlands

Inge Uljee

Research Institute for Knowledge

Systems b.v.

PO Box 463