

## In Perpetual Motion: Travel Behavior Research Opportunities and Application Challenges

EDITED BY

Hani S. Mahmassani University of Texas, Austin, USA



2002 PERGAMON An Imprint of Elsevier Science

Amsterdam - London r- New York - Oxford - Paris - Tokyo Boston - San Diego - San Francisco - Singapore - Sydney

## CONTENTS

Acknowledgements	ix
Foreword Hani S. Mahmassani	xi
Section 1. Response to New Transport Alternatives and Policies	1
<i>Chapter 1.</i> Setting the Research Agenda: Response to New Transport Alternatives and Policies <i>Peter Jones</i>	3
Chapter 2. Living Models for Continuous Planning Andrew Daly	23
<i>Chapter 3.</i> Household Adaptations to New Personal Transport Options: Constraints and Opportunities in Household Activity Spaces <i>Kenneth S. Kurani and Thomas S. Turrentine</i>	43
<i>Chapter 4.</i> Responses to New Transportation Alternatives and Policies: Workshop Report <i>Martin E. H. Lee-Gosselin</i>	71
Section 2. Dynamics and ITS Response	79
<i>Chapter 5.</i> Dynamics and ITS: Behavioral Responses to Information Available from ATIS <i>Reginald G. Golledge</i>	81
Chapter 6. Research into ATIS Behavioral Response: Areas of Interest and Future Perspectives Ennio Cascetta and Isam A. Kaysi	127
Section 3. Telecommunications-Travel Interactions	141
<i>Chapter</i> 7. Emerging Travel Patterns: Do Telecommunications Make a Difference? <i>Patricia L. Mokhtarian and Ilan Salomon</i>	143

<i>Chapter 8.</i> Transport and Telecommunication: First Comprehensive Surveys and Simulation Approaches	
Dirk Zumkeller	183
Chapter 9. Telecommunications-Travel Interaction: Workshop Report David A. Hensher and Jackie Golob	209
Section 4. Travel Behaviour-Land Use Interactions	221
<i>Chapter 10.</i> Travel Behavior-Land Use Interactions: An Overview and Assessment of the Research <i>Susan L. Handy</i>	223
<i>Chapter 11.</i> Comparative Neighborhood Travel Analysis: An Approach to Understanding the Relationship Between Planning and Travel Behavior <i>Roger Gorham</i>	237
<i>Chapter 12.</i> Towards a Microeconomic Framework for Travel Behaviour and Land Use Interactions <i>Francisco J. Martinez</i>	261
Chapter 13. Land Use-Transportation Interactions: Workshop Report Ed Weiner and Roger Gorham	277
Section 5. Time Use	287
Chapter 14. Emerging Developments in Time Use and Mobility Nelly Kalfs and Andrew S. Harvey	289
<i>Chapter 15.</i> Time Use and Travel Demand Modeling: Recent Developments and Current Challenges <i>Eric I. Pas</i>	307
<i>Chapter 16.</i> Time Use: Workshop Report <i>Ryuichi Kitamura</i>	333

(	Contents	vii
Section 6. Travel Behaviour Measurement		339
<i>Chapter 17.</i> Current Issues in Travel and Activity Surveys <i>Tony Richardson</i>		341
<i>Chapter 18.</i> Motivating the Respondent: How Far Should You Go? <i>Peter Bonsall</i>		359
Section 7. Methodological Developments		379
<i>Chapter 19.</i> Recent Methodological Advances Relevant to Activity and Travel Behavior A <i>Chandra R. Bhat</i>	nalysis	381
<i>Chapter 20.</i> The Goods/Activities Framework for Discrete Travel Choices: Indirect Utility Value of Time <i>Sergio R. Jara-Diaz</i>	and	415
<b>Chapter 21.</b> Integration of Choice and Latent Variable Models Moshe Ben-Akiva, Joan Walker, Adriana T. Bermardino, Dinesh A. Gopinath, Taka Morikawa, andAmalia Polydoropoulou		431
<i>Chapter</i> 22. Methodological Developments: Workshop Report <i>Juan de Dios Ortuzar andRodrigo Garrido</i>		All
Section 8. Forecasting		479
Chapter 23. Forecasting the Inputs to Dynamic Model Systems Konstadinos G. Goulias		481
<i>Chapter 24.</i> Uncertainties in Forecasting: The Role of Strategic Modeling to Control Then <i>Charles Raux</i>	n	505
Chapter 25. Forecasting: Workshop Report Kostadinos Goulias		527

Section 9. Microsimulation of Travel Activities in Networks	531
<i>Chapter 26.</i> Activity-Based Travel Behavior Modeling in a Microsimulation Framework <i>Eric J. Miller and Paul A. Salvini</i>	533
Chapter 27. Complexity and Activity-Based Travel Analysis and Modeling Pia M. Koskenoja and Eric I. Pas	559
Chapter 28. Microsimulation: Workshop Report Kay Axhausen and Ram Pendyala	583