# ICT for Transport

### Opportunities and Threats

#### Edited by

#### Nikolas Thomopoulos

LSE Cities, London School of Economics and Political Science, UK

#### Moshe Givoni

Director, Transport Research Unit, Department of Geography and the Human Environment, Tel-Aviv University, Israel

#### Piet Rietveld

former Professor of Transport Economics, VU University Amsterdam, the Netherlands

NECTAR SERIES ON TRANSPORTATION AND COMMUNICATIONS NETWORKS RESEARCH



Cheltenham, UK • Northampton, MA, USA

## Contents

	t of contributors	ix	
	eword	xv xvii	
	Preface		
ACK	cnowledgements	xix	
1	Introduction: transport and ICT Nikolas Thomopoulos, Moshe Givoni and Piet Rietveld	1	
PA]	RT I CHANGING TRAVEL BEHAVIOUR THROUGH ICT FOR TRANSPORT		
2	The opportunities and threats of travel information: a behavioural perspective Eran Ben-Elia and Erel Avineri	25	
3	User requirements for the design of efficient mobile devices to navigate through public transport networks  Cristina Pronello and Cristian Camusso	55	
4	The use of ICT to provide incentives to change habitual travel patterns  Bernard Gyergyay	94	
PAl	RT II ICT APPLICATIONS AND SUSTAINABLE TRANSPORT: THREATS AND OPPORTUNITIES		
5	Spatiotemporal dynamics in public transport personal security perceptions: digital evidence from Mexico City's periphery  P. Christopher Zegras, Kuan Butts, Arturo Cadena and Daniel Palencia	115	
6	Enhancing transport through open geospatial data and crowdsourcing  Qiyang Xu and Elizabeth Dodds	140	

7	Impacts of vehicular communication networks on traffic dynamics and fuel efficiency  Wei Lu and Lee D. Han	161
8	ICT and planning for increased cycling in Europe – now and tomorrow  Pelle Envall	179
PA	RT III POLICIES PROMOTING ICT FOR TRANSPORT: CONTEMPORARY AND FUTURE CHALLENGES	
9	Reversing the order: towards a philosophically informed debate on ICT for transport  Heidi Herzogenrath-Amelung, Pinelopi Troullinou and Nikolas Thomopoulos	205
10	Intelligent Transport Systems: glocal Communities of Interest for technology commercialization and innovation Margarita Angelidou, Nicos Komninos, Xavier Leal, Isidoros A. Passas, Maria S. Schoina and Elena Sefertzi	226
11	A critical overview of ICT deployment in transport in Europe Yannis Tyrinopoulos, Anna Kortsari and Maria Chatziathanasiou	249
PA	RT IV PROVIDING THE FRAMEWORK OF ICT FOR TRANSPORT	
12	Amalgamating ICT with sustainable transport – building on synergies and avoiding contradictions  Nikolas Thomopoulos, Moshe Givoni and Piet Rietveld	297
Inde	Index	