



INTELLIGENT TRANSPORT SYSTEMS IN EUROPE

Opportunities for Future Research

Mike McDonald
University of Southampton, UK

Hartmut Keller
TRANSVER, Germany

Job Klijnhout
Rijkswaterstaat, The Netherlands

Vito Mauro
MIZAR, Italy

Richard Hall
University of Southampton, UK

Angela Spence
MIZAR, Italy

Christoph Hecht
TRANSVER, Germany

Oliver Fakler
TRANSVER, Germany



World Scientific

Contents

Preface	vii
1. Introduction	1
2. Context	5
2.1 Getting the Benefits from ITS.....	5
2.2 Transport in the EU	7
2.3 Transport Policy.....	10
2.4 Socio-economic Trends	14
2.5 IT and Opportunities for Changes	16
3. Traveller Services.....	25
3.1 Passenger Transport Services	25
3.2 Information Services	57
4. Vehicles and Infrastructure	85
4.1 Advanced Driver Assistance Systems	85
4.2 Co-operative Vehicle Highway Systems	102
4.3 Human Machine Interaction	112
4.4 Emergency Response	126
4.5 Enforcement in ITS	142

x	<i>Intelligent Transport Systems in Europe – Opportunities for Future Research</i>	
5.	Network Management	149
5.1	Traffic Management and Control	149
5.2	Road User Charging	166
5.3	Road and Traffic Monitoring	177
6.	Freight Transport	195
6.1	Long Distance Freight	196
6.2	Urban Deliveries	215
7.	ITS Support	231
7.1	Architecture	232
7.2	Radio-Navigation	245
7.3	Education and Training	266
8.	Conclusions and Recommendations	285
	Appendices	291
A	Research Projects related to ITS	291
B	Acronyms and Abbreviations	313
	Bibliography	319