## Contents

## Preface VII

Chapter 1	Applying Vehicular Networks for Reduced Vehicle Fuel Consumption and CO <sub>2</sub> Emissions 3 Maazen Alsabaan, Kshirasagar Naik, Tarek Khalifa and Amiya Nayak
Chapter 2	An Investigation of Measurement for Travel Time Variability 21 Steven Chien and Xiaobo Liu
Chapter 3	ITS Applications in Developing Countries:A Case Study of Bus Rapid Transit and MobilityManagement Strategies in Dar es Salaam – Tanzania41Philemon Kazimil Mzee and Emmanuel Demzee
Chapter 4	Modelling, Simulation Methods for Intelligent Transportation Systems 101 George Papageorgiou and Athanasios Maimaris
Chapter 5	Microwave Beamforming Networks for Intelligent Transportation Systems 123 Ardavan Rahimian
Chapter 6	Deploying Wireless Sensor Devices inIntelligent Transportation System Applications143Kirusnapillai Selvarajah, Budiman Arief, Alan Tully and Phil Blythe
Chapter 7	Active Traffic Management as a Tool for Addressing Traffic Congestion 169 Virginia P. Sisiopiku
Chapter 8	How to Provide Accurate and Robust Traffic Forecasts Practically? 189 Yang Zhang