

Matti Pursula and Jarkko Niittymäki (Eds.)

**MATHEMATICAL
METHODS ON
OPTIMIZATION IN
TRANSPORTATION
SYSTEMS**

Kluwer Academic Publishers

Contents

Preface	vii
Part I PUBLIC TRANSPORT MODELS	
1 Managing and preventing delays in railway traffic by simulation and optimization <i>Leena Suhl, Taïeb Mellouli, Claus Biederbick, Johannes Goecke</i>	3
2 Heuristics for scheduling buses and drivers for an ex-urban public transport computing with bus-driver dependencies <i>Taïeb Mellouli, Leena Suhl</i>	17
3 Computer aided planning of railroad operation <i>Thomas Siefer, Dirk Hauptmann</i>	37
4 Urban multimodal interchange design methodology <i>Ricardo García, Angel Marín</i>	49
5 Park-and-Ride station catchment areas in metropolitan Rapid Transit Systems <i>Juan A. Mesa, Francisco A. Ortega</i>	81
6 Hub location problems in urban traffic networks <i>Stefan Nickel, Anita Schöbel, Tim Sonneborn</i>	95
7 Stochastic assignment to high frequency transit networks: models, algorithms and applications with different perceived cost distributions <i>Giulio Erberto Cantarella, Antonino Vitetta</i>	109

Part II GENERAL TRANSPORT MODELS

8

- When the MUSIC's over. Final results of MUSIC, an EU project to design and implement traffic signal timings which meet a variety of transport goals 133

Richard Clegg, Arthur Clune, Mike Smith

9

- Algorithms for the solution of the combined traffic signal optimisation and equilibrium assignment problem 147

Mike Maher, Xiaoyan Zhang

10

- Procedures for designing network controls 161

Janet Clegg, Yanling Xiang

11

- Approach to congestion optimum toll in traffic networks 175

Manuel A. Gomez-Suarez, Luis P. Pedreira-Andrade, J. Antonio Seijas-Macias

12

- A dynamic network loading model for simulation of pollution phenomena 187

Mauro Dell'Orco

13

- Stated preference study of mode choice in the Helsinki metropolitan area 203

Jari Kurri, Juha Mikola, Nina Karasmaa

14

- Effects of data accuracy in aggregate travel demand models calibration with traffic counts 225

Michele Ottomanelli