Contents

Part 1: Vehicle and Crew Scheduling – Methodical Advances
A New Model for the Mass Transit Crew Scheduling Problem 1 Mohamadreza Banihashemi, Ali Haghani
A Global Method for Crew Planning in Railway Applications. 17 Alberto Caprara, Michele Monaci, Paolo Toth
Efficient Timetabling and Vehicle Scheduling for Public Transport
Rail Crew Scheduling and Rostering Optimization Algorithms 53 Andreas Ernst, Houyuan Jiang, Mohan Krishnamoorthy, Helen Nott, David Sier
Applying an Integrated Approach to Vehicle and Crew Scheduling in Practice
A Network Flow Approach to Crew Scheduling Based on an Analogy to an Aircraft/Train Maintenance Routing Problem . 91 Taïeb Mellouli
Tabu Search for Driver Scheduling
Part 2: Vehicle and Crew Scheduling – Practical Issues
Experiences with a Flexible Driver Scheduler
Scheduling Train Crews: A Case Study for the Dutch Railways
Evaluating a DSS for Operational Planning in Public Transport Systems: Ten Years of Experience with the GIST System
Teresa Galvão Dias, José Vasconcelos Ferreira, João Falcão e Cunha

	sermining Traffic Delays through Simulation 387 glin Zhu, Eckehard Schnieder		
Sch	Optimization Approach to Support the Grouping and Scheduling of Air Traffic Control Sectors		
— Par	t 5: Strategic Decision Problems		
Pro Imr	w Revenue Management Strategies for Railway Network oviders		
Info	pacts of Deregulation on Planning Processes and processes		
wit	st-benefit-analysis of Investments into Railway Networks h Periodically Timed Schedules		
Ap	pendices		
Ap	pendix 1: Referees		
	pendix 2: List of Presented Papers not Included in this Volume		
$\mathbf{A}\mathbf{p}_{1}$	pendix 3: Exhibitors and Sponsors 465		