Contents

Vehicle Routing and Scheduling

An Effective Large Neighborhood Search for the Team Orienteering Problem with Time Windows ........................................... 3
   Verena Schmid and Jan Fabian Ehmke

Hybrid Heuristic for the Clustered Orienteering Problem ...................... 19
   Ala-Eddine Yahiaoui, Aziz Moukrim, and Mehdi Serairi

An Adaptive Large Neighborhood Search for the Periodic Vehicle Routing Problem ...................................................... 34
   Sandra Zajac

The Vehicle Routing Problem with Dynamic Occasional Drivers ........... 49
   Lars Dahle, Henrik Andersson, and Marielle Christiansen

Maximizing the Number of Served Requests in an Online Shared Transport System by Solving a Dynamic DARP ........................................... 64
   Sven Vallée, Ammar Oulamara, and Wahiba Ramdane Cherif-Khatta

A Polyhedral Study of the Elementary Shortest Path Problem with Resource Constraints ...................................................... 79
   Jiarui Da, Lanbo Zheng, and Xin Tang

Vehicle Routing with a Heterogeneous Fleet of Combustion and Battery-Powered Electric Vehicles Under Energy Minimization .......... 94
   Herbert Kopfer, Benedikt Vornhusen, and Jan Dethloff

Time-Dependent Route Planning for Truck Drivers ........................... 110
   Alexander Kleff, Christian Bräuer, Frank Schulz, Valentin Buchhold, Moritz Baum, and Dorothea Wagner

A Combinatorial Auction for Transportation Matching Service: Formulation and Adaptive Large Neighborhood Search Heuristic ........ 127
   Baoxiang Li and Hoong Chuin Lau

Metaheuristic Framework for a Disaster Logistics Problem with Time-Dependent Demands ............................................. 143
   Jorge F. Victoria, H. Murat Afsar, and Christian Prins

Planning of an Offshore Well Plugging Campaign: A Vehicle Routing Approach ............................................................... 158
   Steffen Bakker, Mats Aarlott, Asgeir Tomasgard, and Kjetil Midthun
Arc Routing with Precedence Constraints: An Application
to Snow Plowing Operations ........................................ 174
   Anders H. Gundersen, Magnus Johansen, Benjamin S. Kjær,
   Henrik Andersson, and Magnus Stålhane

Analysis of the Partner Selection Problem in Horizontal Collaboration
Among Shippers ..................................................... 189
   Hanan Ouhader and Malika El Kyal

A Simple Mechanism for the Disaster Emergency Unit Scheduling
Problem ................................................................. 205
   P.J. Araya-Córdova and Óscar C. Vásquez

Maritime Logistics

Survey on Autonomous Surface Vessels: Part I - A New Detailed Definition
of Autonomy Levels ................................................ 219
   Matteo Schiaretti, Linying Chen, and Rudy R. Negenborn

Survey on Autonomous Surface Vessels: Part II - Categorization of 60
Prototypes and Future Applications .................................. 234
   Matteo Schiaretti, Linying Chen, and Rudy R. Negenborn

Review of Fuzzy Techniques in Maritime Shipping Operations .......... 253
   Jana Ries, Rosa G. González-Ramírez, and Stefan Voß

A Relax-and-Fix Algorithm for a Maritime Inventory Routing Problem .... 270
   Marcelo W. Friske and Luciana S. Buriol

Strategic Optimization of Offshore Wind Farm Installation ................ 285
   Stian Backe and Dag Haugland

Maritime Load Dependent Lead Times - An Analysis ...................... 300
   Julia Pahl and Stefan Voß

Integrating Fleet Deployment into the Liner Shipping Cargo Allocation
Problem .................................................................. 306
   Daniel Müller, Stefan Guericke, and Kevin Tierney

A New Formulation for the Combined Maritime Fleet Deployment
and Inventory Management Problem .................................. 321
   Bo Dong, Tolga Bektaş, Saurabh Chandra, Marielle Christiansen,
   and Kjetil Fagerholt

The Liner Shipping Routing and Scheduling Problem under Environmental
Considerations: The Case of Emission Control Areas .................... 336
   Philip Dithmer, Line Reinhardt, and Christos A. Kontovas
A Shortest Path Heuristic for evaluating the Quality of Stowage Plans in Roll-On Roll-Off Liner Shipping .................................................. 351
Jone R. Hansen, Kjetil Fagerholt, and Magnus Ståhlane

Optimising and Recognising 2-Stage Delivery Chains with Time Windows .................................................. 366
Frank Phillipson, Max Ortega del Vecchio, Bart van Ginkel, Dylan Huizing, and Alex Sangers

Synchromodal Transportation

Framework of Synchromodal Transportation Problems .................................................. 383
M.A.M. De Juncker, Dylan Huizing, Max Ortega del Vecchio, Frank Phillipson, and Alex Sangers

Scheduling Drayage Operations in Synchromodal Transport .................................................. 404
Arturo E. Pérez Rivera and Martijn R.K. Mes

Survey on Characteristics and Challenges of Synchromodal Transportation in Global Cold Chains .................................................. 420
Wenjing Guo, Wouter Beelaerts van Blokland, and Gabriel Lodewijks

Transportation, Logistics and Supply Chain Planning

Stochastic Programming for Global Supply Chain Planning Under Uncertainty: An Outline .................................................. 437
Yingjie Fan, Frank Schwartz, Stefan Voß, and David L. Woodruff

Towards the Physical Internet Paradigm: A Model for Transportation Planning in Complex Road Networks with Empty Return Optimization .................................................. 452
Claudia Caballini, Massimo Paolucci, Simona Sacone, and Evrim Ursavas

Simulating Storage Policies for an Automated Grid-Based Warehouse System .................................................. 468
Michaela Beckschäfer, Simon Malberg, Kevin Tierney, and Christoph Weskamp

Quality-Aware Modeling and Optimal Scheduling for Perishable Good Distribution Networks: The Case of Banana Logistics .................................................. 483
Xiao Lin, Rudy R. Negenborn, Mark B. Duinkerken, and Gabriel Lodewijks

Cost-Efficient Allocation of Bikes to Stations in Bike Sharing Systems .................................................. 498
Patrick Vogel, Jan Fabian Ehmke, and Dirk Christian Mattfeld
A Dynamic Network Flow Model for Interdependent Infrastructure and Supply Chain Networks with Uncertain Asset Operability

Nils Goldbeck, Panagiotis Angeloudis, and Washington Y. Ochieng

Establishing Outsourcing and Supply Chain Plans for Prefabricated Construction Projects Under Uncertain Productivity

Pei-Yuan Hsu, Marco Aurisicchio, and Panagiotis Angeloudis

Agent-Based Simulation to Assess the Performance of Intersections with Pre-signals: Comparison with Roundabouts

António A.C. Vieira, Luís M.S. Dias, Guilherme A.B. Pereira, and José A. Oliveira

Efficient Local Search Heuristics for Packing Irregular Shapes in Two-Dimensional Heterogeneous Bins

Ranga P. Abeysooriya, Julia A. Bennell, and Antonio Martinez-Sykora

Reducing Airport Emissions with Coordinated Pushback Processes: A Case Study

Branko Bubalo, Frederik Schulte, and Stefan Voß

Author Index
Computational Logistics
8th International Conference, ICCL 2017, Southampton, UK, October 18-20, 2017, Proceedings
Bektas, T.; Coniglio, S.; Martinez-Sykora, A.; Voß, S. (Eds.)
2017, XIV, 588 p. 129 illus., Softcover
ISBN: 978-3-319-68495-6