Contents

Transport over Ground

Ant Metaheuristic with Adapted Personalities for the Vehicle Routing Problem ........................................ 3
Nicolas Zufferey, Jaime Farres, and Rémy Glardon

The Round-Trip Ridesharing Problem with Relay Stations ................. 16
Kamel Aissat and Ammar Oulamara

A Hierarchical Model for the Cash Transfer System Design Problem. ........ 31
Engin Topaloglu, Abdullah Dasci, and M. Hasan Eken

A Decision Support Model for Routing and Scheduling a Fleet of Fuel Supply Vessels ................................. 46
Marielle Christiansen, Kjetil Fagerholt, Nikolaos P. Rachaniotis,
Ingeborg Tveit, and Marte Viktoria Øverdal

An Approximate Dynamic Programming Approach to Urban Freight Distribution with Batch Arrivals .............. 61
Wouter van Heeswijk, Martijn Mes, and Marco Schutten

Emission Vehicle Routing Problem with Split Delivery and a Heterogeneous Vehicle Fleet ............................... 76
Benedikt Vornhusen and Herbert Kopfer

A Combined Liquefied Natural Gas Routing and Deteriorating Inventory Management Problem .......................... 91
Yousef Ghiami, Tom Van Woensel, Marielle Christiansen,
and Gilbert Laporte

An Ant Colony-Based Matheuristic Approach for Solving a Class of Vehicle Routing Problems ......................... 105
Umman Mahir Yıldırım and Bülent Çatay

Transport over Water

A Hybrid Reactive Tabu Search for Liner Shipping Fleet Repositioning. .... 123
Mark Becker and Kevin Tierney
Risk Analysis and Quantification of Vulnerability in Maritime Transportation Network Using AIS Data ........................................ 139
Kiyotaka Ide, Loganathan Ponnambalam, Akira Namatame, Fu Xiuju, and Rick Siow Mong Goh

A Branch-and-Price Method for a Ship Routing and Scheduling Problem with Stowage Constraints ........................................ 152
Magnus Stålhane

Trajectory Tracking Control for Underactuated Surface Vessels Based on Nonlinear Model Predictive Control .................................. 166
Chenguang Liu, Huarong Zheng, Rudy R. Negenborn, Xiumin Chu, and Le Wang

Cooperative Distributed Collision Avoidance Based on ADMM for Waterborne AGVs ............................................................... 181
Huarong Zheng, Rudy R. Negenborn, and Gabriel Lodewijks

A Matheuristic for the Liner Shipping Network Design Problem with Transit Time Restrictions .................................................. 195
Berit Dangaard Brouer, Guy Desaulniers, Christian Vad Karsten, and David Pisinger

A Positioning System Based on Monocular Vision for Model Ship ........... 209
Shuo Xie, Chenguang Liu, Xiumin Chu, and Xue Ouyang

Improvement of Navigation Conditions Using Model Predictive Control - The Cuinchy-Fontinettes Case Study .................................. 222
Klaudia Horváth, Éric Duviella, Lala Rajaoarisoa, Rudy R. Negenborn, and Karine Chuquet

A Survey on the Ship Loading Problem ................................................. 238
Cagatay Iris and Dario Pacino

Characterization of the Portuguese SSS into the Europe: A Contribution ........ 252
Teresa Pereira, José Rocha, José Telhada, and Maria Sameiro Carvalho

Yard Crane Dispatching to Minimize Total Weighted Vessel Turnaround Times in Container Terminals ......................................... 267
Shell Ying Huang and Ya Li

A Two Phase Approach for Inter-Terminal Transport of Inland Vessels Using Preference-Based and Utility-Based Coordination Rules ........... 281
Shijie Li, Rudy R. Negenborn, and Gabriel Lodewijks

Learning Maritime Traffic Rules Using Potential Fields .......................... 298
Ewa Osekowska and Bengt Carlsson
Computational Intelligence to Support Cooperative Seaport Decision-Making in Environmental and Ecological Sustainability .......... Ana X. Halabi Echeverry, Jairo R. Montoya-Torres, Deborah Richards, and Nelson Obregón Neira

A Sample-Based Method for Perishable Good Inventory Control with a Service Level Constraint .................................................. Eligius M.T. Hendrix, Karin G.J. Pauls-Worm, Roberto Rossi, Alejandro G. Alcoba, and Rene Haijema

Pricing Intermodal Freight Transport Services: A Cost-Plus-Pricing Strategy ................................................................. Le Li, Xiao Lin, Rudy R. Negenborn, and Bart De Schutter

External Coordination among Systems

Materials Flow Control in Hybrid Make-to-Stock/Make-to-Order Manufacturing ............................................................... Filipa Rocha, Emanuel Silva, Ángela Lopes, Luis Dias, Guilherme Pereira, Nuno O. Fernandes, and S. Carmo-Silva

A New Modelling Approach of Evaluating Preventive and Reactive Strategies for Mitigating Supply Chain Risks ....................... Abroon Qazi, John Quigley, Alex Dickson, and Barbara Gaudenzi

Site Selection of the New Mexico City Airport from the Perspective of Maximizing the Sum of Expected Air Pax Demand ................ Rafael Bernardo Carmona-Benítez, Octavio Fernandez, and Esther Segura

Rescheduling Railway Traffic Taking into Account Minimization of Passengers’ Discomfort ................................................. Francesco Corman, Dario Pacciarelli, Andrea D’Ariano, and Marcella Samà

Design of an Efficient Algorithm to Determine a Near-Optimal Location of Parking Areas for Dangerous Goods in the European Road Transport Network ................................................................. Maria D. Caro, Eugenio M. Fedriani, and Ángel F. Tenorio

Capacity Analysis of Freight Transport with Application to the Danish and Southern Swedish Railway ........................................ L. Blander Reinhardt, S. Nordholm, and D. Pisinger

Order Management in the Offshore Oil and Gas Industry ......................... Henrik Andersson, Eirik F. Cuesta, Kjetil Fagerholt, Nora T. Gausel, and Martine R. Hagen
A Review of Real Time Railway Traffic Management During Disturbances ................................. 658
   Wenhua Qu, Francesco Corman, and Gabriel Lodewijks

Model Predictive Control for Maintenance Operations Planning of Railway Infrastructures ....................... 673
   Zhou Su, Alfredo Núñez, Ali Jamshidi, Simone Baldi, Zili Li,
   Rolf Dollevoet, and Bart De Schutter

An Original Simulation Model to Improve the Order Picking Performance:
Case Study of an Automated Warehouse ................................. 689
   Francisco Faria and Vasco Reis

Designing Bus Transit Services for Routine Crowd Situations at Large Event Venues ................................. 704
   Jiali Du, Shih-Fen Cheng, and Hoong Chuin Lau

Application of Discrete-Event Simulation to Capacity Planning at a Commercial Airport ............................. 719
   L. Douglas Smith, Liang Xu, Ziyi Wang, Deng Pan, Laura Hellmann,
   and Jan F. Ehmke

Discrete Speed in Vertical Flight Planning ................................. 734
   Zhi Yuan, Liana Amaya Moreno, Armin Fügenschuh, Anton Kaier,
   and Swen Schlobach

Author Index .......................................................... 751
Computational Logistics
Corman, F.; Voß, S.; Negenborn, R.R. (Eds.)
2015, XV, 752 p. 215 illus. in color., Softcover
ISBN: 978-3-319-24263-7