Contents

Container Terminals and Maritime Transportation

A Multi-product Maritime Inventory Routing Problem with Undedicated Compartments ................................................................. 3
   *Elise Foss, Trine N. Myklebust, Henrik Andersson, and Marielle Christiansen*

A MIP Based Local Search Heuristic for a Stochastic Maritime Inventory Routing Problem ......................................................... 18
   *Agostinho Agra, Marielle Christiansen, Lars Magnus Hvattum, and Filipe Rodrigues*

2D-Packing with an Application to Stowage in Roll-On Roll-Off Liner Shipping ................................................................. 35
   *Jone R. Hansen, Ivar Hukkelberg, Kjetil Fagerholt, Magnus Stålhane, and Jørgen G. Rakke*

A Vessel Pickup and Delivery Problem from the Disruption Management in Offshore Supply Vessel Operations ................................. 50
   *Nils Albjerk, Teodor Danielsen, Stian Krey, Magnus Stålhane, and Kjetil Fagerholt*

Path Planning for Autonomous Inland Vessels Using A*BG ................................................................. 65
   *Linying Chen, Rudy R. Negenborn, and Gabriel Lodewijks*

Agent-Based Support for Container Terminals to Make Appointments with Barges ................................................................. 80
   *Martijn Mes and Albert Douma*

A Logic-Based Benders Decomposition Approach to Improve Coordination of Inland Vessels for Inter-Terminal Transport ......................... 96
   *Shijie Li, Rudy R. Negenborn, and Gabriel Lodewijks*

Scenarios for Collaborative Planning of Inter-Terminal Transportation ................................................................. 116
   *Herbert Kopfer, Dong-Won Jang, and Benedikt Vornhusen*

Solving the Robust Container Pre-Marshalling Problem ................................................................. 131
   *Kevin Tierney and Stefan Voß*

A Cooperative Approach to Dispatching and Scheduling Twin-Yard Cranes in Container Terminals ................................................................. 146
   *Shell Ying Huang and Ya Li*
Online and Offline Container Purchasing and Repositioning Problem

Neil Jami, Michael Schröder, and Karl-Heinz Küfer

Towards Real-Time Automated Stowage Planning - Optimizing Constraint Test Ordering

Zhuo Qi Lee, Rui Fan, and Wen-Jing Hsu

Intermodal Transport

Optimizing Train Load Planning: Review and Decision Support for Train Planners

Hilde Heggen, Kris Braekers, and An Caris

Analysis of Cost Allocation Techniques for Freight Bundling Networks in Intermodal Transport

Katrien Ramaekers, Lotte Verdonck, An Caris, Dries Meers, and Cathy Macharis

Service and Transfer Selection for Freights in a Synchronmodal Network

Arturo Pérez Rivera and Martijn Mes

A Revenue Management Approach for Network Capacity Allocation of an Intermodal Barge Transportation System

Yunfei Wang, Ioana C. Bilegan, Teodor Gabriel Crainic, and Abdelhakim Artiba

Location and Routing

LORE, A Decision Support Tool for Location, Routing and Location-Routing Problems

Rui Borges Lopes, Carlos Ferreira, and Beatriz Sousa Santos

Two Echelon Location Routing Problem with Simultaneous Pickup and Delivery: Mixed Integer Programming Formulations and Comparative Analysis

Ece Arzu Demircan-Yildiz, Ismail Karaoglan, and Fulya Altiparmak

Vehicle Routing for Fleets with Electric- and Combustion-Powered Vehicles

Herbert Kopfer and Kristian Schopka

The Bi-Objective k-Dissimilar Vehicle Routing Problem

Sandra Zajac

A Branch-and-Price Algorithm for the Vehicle Routing Problem with 2-Dimensional Loading Constraints

Telmo Pinto, Cláudio Alves, and José Valério de Carvalho
The Static Bicycle Repositioning Problem - Literature Survey
and New Formulation .................................................. 337
   Hans Martin Espegren, Johannes Kristianslund, Henrik Andersson,
   and Kjetil Fagerholt

Service Network Design of Bike Sharing Systems with Resource
Constraints ................................................................. 352
   Bruno Albert Neumann-Saavedra, Teodor Gabriel Crainic,
   Bernard Gendron, Dirk Christian Mattfeld, and Michael Römer

(General) Logistics and Supply Chain Management

An Agent-Based Simulation Framework to Evaluate Urban
Logistics Schemes ....................................................... 369
   Wouter van Heeswijk, Martijn Mes, and Marco Schutten

Continuous-Time Formulation for Oil Products Transportation Scheduling . . 384
   Hossein Mostafaei and Pedro M. Castro

Impact of Collaborative Decision Making in Optimized Air Traffic Control:
A Game Theoretical Approach ........................................ 397
   Manish Tripathy, Marcella Samà, Francesco Corman,
   and Gabriel Lodewijks

Impact of Dwell Time on Vertical Transportation Through Discrete
Simulation in SIMIO .................................................... 411
   Marcelo Henriques, António A.C. Vieira, Luís M.S. Dias,
   Guilherme A.B. Pereira, and José A. Oliveira

Improving Order Picking Efficiency by Analyzing Combinations
of Storage, Batching, Zoning, and Routing Policies .................. 427
   Teun van Gils, Kris Braekers, Katrien Ramaekers, Benoît Depaire,
   and An Caris

Improving Production Logistics Through Materials Flow Control
and Lot Splitting .......................................................... 443
   Catarina Gomes, Andréia Ribeiro, João Freitas, Luís Dias,
   Guilherme Pereira, António Vieira, Nuno O. Fernandes,
   and Silvio Carmo-Silva

Author Index ............................................................. 455
Computational Logistics
7th International Conference, ICCL 2016, Lisbon, Portugal, September 7-9, 2016, Proceedings
Paias, A.; Ruthmair, M.; Voß, S. (Eds.)
2016, XIII, 456 p. 105 illus., Softcover
ISBN: 978-3-319-44895-4