Ana Paias · Mario Ruthmair · Stefan Voß (Eds.)

Computational Logistics

7th International Conference, ICCL 2016 Lisbon, Portugal, September 7–9, 2016 Proceedings



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
2D-Packing with an Application to Stowage in Roll-On Roll-Off Liner Shipping	35
A Vessel Pickup and Delivery Problem from the Disruption Management in Offshore Supply Vessel Operations	50
Path Planning for Autonomous Inland Vessels Using A*BG Linying Chen, Rudy R. Negenborn, and Gabriel Lodewijks	65
Agent-Based Support for Container Terminals to Make Appointments with Barges	80
A Logic-Based Benders Decomposition Approach to Improve Coordination of Inland Vessels for Inter-Terminal Transport	96
Scenarios for Collaborative Planning of Inter-Terminal Transportation Herbert Kopfer, Dong-Won Jang, and Benedikt Vornhusen	116
Solving the Robust Container Pre-Marshalling Problem	131

A Cooperative Approach to Dispatching and Scheduling Twin-Yard Cranes in Container Terminals

Shell Ying Huang and Ya Li

146

Online and Offline Container Purchasing and Repositioning Problem Neil Jami, Michael Schröder, and Karl-Heinz Küfer	159
Towards Real-Time Automated Stowage Planning - Optimizing Constraint Test Ordering	175
Intermodal Transport	
Optimizing Train Load Planning: Review and Decision Support for Train Planners	193
Analysis of Cost Allocation Techniques for Freight Bundling Networks in Intermodal Transport	209
Service and Transfer Selection for Freights in a Synchromodal Network Arturo Pérez Rivera and Martijn Mes	227
A Revenue Management Approach for Network Capacity Allocation of an Intermodal Barge Transportation System	243
Location and Routing	
LORE, A Decision Support Tool for Location, Routing and Location-Routing Problems	261
Two Echelon Location Routing Problem with Simultaneous Pickup and Delivery: Mixed Integer Programming Formulations and Comparative Analysis	275
Vehicle Routing for Fleets with Electric- and Combustion-Powered Vehicles Herbert Kopfer and Kristian Schopka	290
The Bi-Objective k-Dissimilar Vehicle Routing Problem	306
A Branch-and-Price Algorithm for the Vehicle Routing Problem with 2-Dimensional Loading Constraints	321

Contents	XIII
The Static Bicycle Repositioning Problem - Literature Survey and New Formulation	337
Service Network Design of Bike Sharing Systems with Resource Constraints	352
(General) Logistics and Supply Chain Management	
An Agent-Based Simulation Framework to Evaluate Urban Logistics Schemes	369
Continuous-Time Formulation for Oil Products Transportation Scheduling Hossein Mostafaei and Pedro M. Castro	384
Impact of Collaborative Decision Making in Optimized Air Traffic Control: A Game Theoretical Approach	397
Impact of Dwell Time on Vertical Transportation Through Discrete Simulation in SIMIO	411
Improving Order Picking Efficiency by Analyzing Combinations of Storage, Batching, Zoning, and Routing Policies	427
Improving Production Logistics Through Materials Flow Control and Lot Splitting	443
Author Index	455