Contents

Part I  Vehicle Routing and Scheduling

Modeling Mixed Load School Bus Routing .......................... 3
James F. Campbell, Jeremy W. North and William A. Ellegood

Part II  Hub Location

Some Numerical Studies for a Complicated Hub Location Problem ... 33
J. Fabian Meier and Uwe Clausen

Part III  Supply Chain Management

Maintenance Enterprise Resource Planning: Information Value Among Supply Chain Elements .......................... 47
Rogers Ascef, Alex Bordetsky and Geraldo Ferrer

Part IV  Courier, Express, and Parcel Service Network Design

Strategic Planning of Optimal Networks for Parcel and Letter Mail ................................................................. 81
Martin Nikolas Baumung, Halil Ibrahim Gündüz, Thomas Müller and Hans-Jürgen Sebastian

Recent Advances in Strategic and Tactical Planning of Distribution Subnetworks for Letter Mail .................... 105
Halil Ibrahim Gündüz, Christoph Klemens Hempsch and Hans-Jürgen Sebastian
Optimizing Long-Haul Transportation Considering Alternative Transportation Routes Within a Parcel Distribution Network .......................... 129
Matthias Meisen

New Approaches of Realizing an Optimized Network .................................. 149
Julia Hillebrandt

Part V  Health Care Planning and Scheduling

A Mixed Integer Programming Approach to Surgery Scheduling with Simultaneous Decision Making ................................................. 173
Halil Ibrahim Gündüz and Martin Nikolas Baumung
Quantitative Approaches in Logistics and Supply Chain Management
Proceedings of the 8th Workshop on Logistics and Supply Chain Management, Berkeley, California, October 3rd and 4th, 2013
Sebastian, H.-J.; Kaminsky, P.; Müller, Th. (Eds.)
2015, VIII, 196 p. 47 illus., 20 illus. in color., Hardcover
ISBN: 978-3-319-12855-9