## Contents

**Computing an Upper Bound for the Longest Edge in an Optimal TSP-Solution** ........................................... 1  
Hans Achatz and Peter Kleinschmidt

**Electricity Storage Systems and Their Allocation in the German Power System** ........................................ 7  
Sonja Babrowski, Patrick Jochem and Wolf Fichtner

**Misspecified Dependency Modelling: What Does It Mean for Risk Measurement?** .................................. 15  
Theo Berger

**Primal MINLP Heuristics in a Nutshell** ................................. 23  
Timo Berthold

**Layout Optimisation of Decentralised Energy Systems Under Uncertainty** ........................................ 29  
Valentin Bertsch, Hannes Schwarz and Wolf Fichtner

**Analysis of Micro–Macro Transformations of Railway Networks** .... 37  
Marco Blanco and Thomas Schlechte

**A Human Resource Model for Performance Optimization to Gain Competitive Advantage** ......................... 43  
Joachim Block and Stefan Pickl

**Re-Optimization of Rolling Stock Rotations** ......................... 49  
Ralf Borndörfer, Julika Mehrgardt, Markus Reuther, Thomas Schlechte and Kerstin Waas

**Branch-and-Price on the Split Delivery Vehicle Routing Problem with Time Windows and Alternative Delivery Periods** .......................... 57  
Heiko Breier and Timo Gossler
Welfare Maximization of Autarkic Hybrid Energy Systems .......... 67
Katja Breitmoser, Björn Geißler and Alexander Martin

Determining Optimal Discount Policies for a Supplier in B2B
Relationships .......................................................... 75
Viktoryia Buhayenko and Erik van Eikenhorst

Exact and Compact Formulation of the Fixed-Destination
Travelling Salesman Problem by Cycle Imposition Through
Node Currents .......................................................... 83
Mernout Burger

0–1 Multiband Robust Optimization .................................. 89
Christina Büsing, Fabio D’Andreagiovanni and Annie Raymond

A Branch-and-Price Approach for a Ship Routing Problem
with Multiple Products and Inventory Constraints ............. 97
Rutger de Mare, Remy Spliet and Dennis Huisman

Data Driven Ambulance Optimization Considering Dynamic
and Economic Aspects ................................................ 105
Dirk Degel, Lara Wiesche and Brigitte Werners

Risk-Adjusted On-line Portfolio Selection .......................... 113
Robert Dochow, Esther Mohr and Günter Schmidt

Quantified Combinatorial Optimization ............................ 121
Thorsten Ederer, Ulf Lorenz and Thomas Opfer

On the Modeling of Recharging Stops in Context of Vehicle
Routing Problems ......................................................... 129
Stefan Frank, Henning Preis and Karl Nachtigall

Demand Fulfillment in an Assemble-to-Order Production System . 137
Sebastian Geier and Bernhard Fleischmann

Integrating Keyword Advertising and Dynamic Pricing
for an Online Market Place ........................................... 145
Thomas Goertz, Jella Pfeiffer, Henning Schmidt and Franz Rothlauf

Characterizing Relatively Minimal Elements
via Linear Scalarization ............................................... 153
Sorin-Mihai Grad and Emilia-Loredana Pop
An MBLP Model for Scheduling Assessment Centers.................. 161
Joëlle Grüter, Norbert Trautmann and Adrian Zimmermann

DEA Modeling for Efficiency Optimization of Indian Banks
with Negative Data Sets........................................... 169
Pankaj Kumar Gupta and Seema Garg

The Inventory Management of Fresh Vegetables Using Inventory
Balance and Across of Its Supply Chain............................ 177
Adi Djoko Guritno, Henry Yuliando and Endy Suwondo

Moving Bins from Conveyor Belts onto Pallets Using
FIFO Queues.......................................................... 185
Frank Gurski, Jochen Rethmann and Egon Wanke

A Generalization of Odd Set Inequalities for the Set
Packing Problem..................................................... 193
Olga Heismann and Ralf Borndörfer

New Lower Bounds for the Three-Dimensional Strip
Packing Problem..................................................... 201
Kirsten Hoffmann

A New Method for Parameter Estimation of the GNL Model
Using Real-Coded GA.................................................. 209
Yasuhiro Iida, Kei Takahashi and Takahiro Ohno

Inventory Control with Supply Backordering......................... 217
Marko Jakšić

Sequencing Problems with Uncertain Parameters and
the OWA Criterion.................................................... 223
Adam Kasperski and Pawel Zieliński

Application of Scheduling Theory to the Bus Evacuation Problem... 231
Corinna Kaufmann

Modelling Delay Propagation in Railway Networks................. 237
Fabian Kirchhoff

Sensitivity Analysis of BCC Efficiency in DEA with Application
to European Health Services........................................ 243
Andreas Kleine, Andreas Dellnitz and Wilhelm Rödder
Competition for Resources. ............................................. 249
Max Klimm

Analysis of Full Load Hours ............................................. 255
André Koukal, Stefan Lange and Michael H. Breitner

An Integer Programming Approach to the Hospitals/Residents
Problem with Ties .......................................................... 263
Augustine Kwanashie and David F. Manlove

Learning in Highly Polarized Conflicts. ............................... 271
Sigifredo Laengle and Gino Loyola

Marginal Cost of Capacity for the Case of Overlapping Capacity
Investments ................................................................. 279
Christian Lohmann

Supply Chain Coordination Under Demand Uncertainty:
Analysis of General Continuous Quantity Discounts ............ 287
Hamid Mashreghi and Mohammad Reza Amin-Naseri

An Integer Programming Model for the Hospitals/Residents
Problem with Couples .................................................... 293
Iain McBride and David F. Manlove

Techno-economic Analysis and Evaluation of Recycling Measures
for Iron and Steel Slags .................................................... 301
Christoph Meyer, Matthias G. Wichmann and Thomas S. Spengler

Dynamical Supply Networks for Crisis and Disaster Relief:
Networks Resilience and Decision Support in Uncertain
Environments ............................................................... 309
Silja Meyer-Nieberg, Erik Kropat and Patrick Dolan Weber

A Column Generation Approach to Home Care Staff Routing
and Scheduling ............................................................. 317
Susumu Morito, Daiki Kishimoto, Hiroki Hayashi, Atsushi Torigoe,
Shigeo Okamoto, Yuki Matsukawa and Nao Taniguchi

A Dynamic Customer-Centric Pricing Approach for the Product
Line Pricing Problem ...................................................... 325
Michael Neugebauer
Mathematical Formulations for the Acyclic Partitioning Problem
Jenny Nossack and Erwin Pesch

Minimizing Risks for Health at Assembly Lines
Alena Otto

A Multi-Objective Online Terrain Coverage Approach
Michael Preuβ

Hot Strip Mill Scheduling Under Consideration of Energy Consumption
Karen Puttkammer, Matthias G. Wichmann and Thomas S. Spengler

Capacitated Network Design
Christian Raack

Robustness Analysis of Evolutionary Algorithms to Portfolio Optimization Against Errors in Asset Means
Omar Rifki and Hirotaka Ono

Two-Stage Robust Combinatorial Optimization with Priced Scenarios
Roman Rischke

Workload Balancing in Transportation Crew Rostering
Güvenç Şahin and Fardin Dashty Saridarq

An Optimal Placement of a Liaison with Short Communication Lengths Between Two Members of the Same Level in an Organization Structure of a Complete K-ary Tree
Kiyoshi Sawada

Clustering for Data Privacy and Classification Tasks
Klaus B. Schebesch and Ralf Stecking

A Decision Support Concept for Advanced Treatment Planning for Breast Cancer
Alexander Scherrer, Patrick Rüdiger, Andreas Dinges, Karl-Heinz Küfer, Ilka Schwidde and Sherko Kümmel

Comparison of Heuristics Towards Approaching a Scheduling and Capacity Planning MINLP for Hydrogen Storage in Chemical Substances
Simon Schulte Beerbühl, Magnus Fröhling and Frank Schultmann
Influence of Fluctuating Electricity Prices due to Renewable Energies on Heat Storage Investments .................................................. 421 Katrin Schulz, Matthias Schacht and Brigitte Werners

The Effects of Customer Misclassification on Cross-Training in Call Centers ................................................................. 429 Andreas Schwab and Burak Büke

Inventory Management with Transshipments Under Fill Rate Constraints .............................................................. 437 Andreas Serin and Bernd Hillebrand

Solution Method for the Inventory Distribution Problem ............... 443 Takayuki Shiina

Application of Sampling Plan Methods: Case of Indonesian Sugar Company ................................................................. 451 Endy Suwondo, Henry Yuliando and Adi Djoko Guritno

Transportation Costs and Carbon Emissions in a Vendor Managed Inventory Situation ........................................ 459 Marcel Turkensteen and Christian Larsen

Fuel Consumption Costs of Routing Uncertainty ......................... 465 Stephan Unger and William Cheung

Optimization of Sales and Operations Planning at Shell Chemicals Europe .............................................................. 473 Thijs van Dongen and Dave van den Hurck

Time-Dependent Dynamic Location and Relocation of Ambulances ................................................................. 481 Lara Wiesche

Inventory Replenishment Models with Advance Demand Information for Agricultural Online Retailers ............... 487 Haoxuan Xu, Yeming Gong, Chengbin Chu and Jinlong Zhang

Coordinating a Three-Echelon Telecom Supply Chain with Spanning and Pair-Wise Revenue Sharing Contracts .......... 495 Azarm Yeganehfallah, Hamid Mashreghi and Mohammad Reza Amin-Naseri
The Material Loss and Failure Process in Sugar Production in Indonesia: A Case ................................. 503
Henry Yuliando, Adi Djoko Guritno and Endy Suwondo

Author Index ......................................................... 511
Operations Research Proceedings 2013
Selected Papers of the International Conference on
Operations Research, OR2013, organized by the German
Operations Research Society (GOR), the Dutch Society of
Operations Research (NGB) and Erasmus University
Rotterdam, September 3–6, 2013
Huisman, D.; Louwerse, I.; Wagelmans, A.P.M. (Eds.)
2014, XIII, 513 p. 100 illus., Softcover
ISBN: 978-3-319-07000-1