Contents

Part I  Dissertation Prizes

An Optimal Expansion Strategy for the German Railway Network
Until 2030 .......................................................... 3
Andreas Bärmann

On- and Offline Scheduling of Bidirectional Traffic ................. 9
Elisabeth Lübbecke

Integrated Segmentation of Supply and Demand with Service
Differentiation ..................................................... 17
Benedikt Schulte

Part II  Master’s Thesis Prizes

Improved Compact Models for the Resource-Constrained Project
Scheduling Problem .............................................. 25
Alexander Tesch

A Precious Mess: On the Scattered Storage Assignment Problem ..... 31
Felix Weidinger

Integrated Location-Inventory Optimization
in Spare Parts Networks ......................................... 37
Patrick Zech

Part III  Business Analytics and Forecasting

Towards Mathematical Programming Methods for Predicting
User Mobility in Mobile Networks .................................. 45
Alberto Ceselli and Marco Premoli

Statistics Instead of Stopover—Range Predictions
for Electric Vehicles ............................................... 51
Christian Kluge, Stefan Schuster and Diana Sellner
Improving the Forecasting Accuracy of 2-Step Segmentation Models .................................................. 57
Friederike Paetz

Field Service Technician Management 4.0 ................................................................. 63
Michael Vössing and Johannes Kunze von Bischhoffshausen

Part IV Decision Theory and Multiple Criteria Decision Making

Optimal Placement of Weather Radars Network as a Multi-objectsives Problem .............................................. 71
Redouane Boudjemaa

Building Decision Making Models Through Conceptual Constraints: Multi-scale Process Model Implementations ........................................... 77
Canan Dombayci and Antonio Espuña

Methods of Tropical Optimization in Rating Alternatives Based on Pairwise Comparisons ........................................ 85
Nikolai Krivulin

Part V Discrete and Integer Optimization

New Constraints and Features for the University Course Timetabling Problem .................................................. 95
M. Aschinger, S. Applebee, A. Bucur, H. Edmonds, P. Hungerländer and K. Maier

Creating Worst-Case Instances for Lower Bounds of the 2D Strip Packing Problem ........................................... 103
Torsten Buchwald and Guntram Scheithauer

Low-Rank/Sparse-Inverse Decomposition via Woodbury .................................................. 111
Victor K. Fuentes and Jon Lee

On-Line Algorithms for Controlling Palletizers .................................................. 119
Frank Gurski, Jochen Rethmann and Egon Wanke

Solving an On-Line Capacitated Vehicle Routing Problem with Structured Time Windows ........................................... 127
Philipp Hungerländer, Kerstin Maier, Jörg Pöcher, Andrea Rendl and Christian Truden

On the Solution of Generalized Spectrum Allocation Problems .................................................. 133
John Martinovic, Eduard Jorswieck and Guntram Scheithauer

Two-Stage Cutting Stock Problem with Due Dates .................................................. 139
Zeynep Sezer and İbrahim Muter
Part VI Energy and Environment

A Two-Stage Heuristic Procedure for Solving the Long-Term Unit Commitment Problem with Pumped Storages and Its Application to the German Electricity Market .................. 149
Alexander Franz and Jürgen Zimmermann

Flexibility Options for Lignite-Fired Power Plants:
A Real Options Approach ........................................ 157
Barbara Glensk and Reinhard Madlener

Needmining: Evaluating a Whitelist-Based Assignment Method to Quantify Customer Needs from Micro Blog Data .................. 165
Niklas Kuehl and Marc Goutier

Optimising the Natural Gas Supply Portfolio of a Gas-Fired Power Producer ................................................... 171
Nadine Kumbartzky

Benders Decomposition on Large-Scale Unit Commitment Problems for Medium-Term Power Systems Simulation ..................... 179
Andrea Taverna

Deployment and Relocation of Semi-mobile Facilities in a Thermal Power Plant Supply Chain ............................................. 185
Tobias Zimmer, Patrick Breun and Frank Schultmann

Part VII Finance

Applying a Novel Investment Evaluation Method with Focus on Risk—A Wind Energy Case Study ............................ 193
Jan-Hendrik Piel, Felix J. Humpert and Michael H. Breitner

Part VIII Game Theory and Experimental Economics

Impact of Non-truthful Bidding on Transport Coalition Profits ...... 203
Jonathan Jacob and Tobias Buer

Equilibrium Selection in Coordination Games: An Experimental Study of the Role of Higher Order Beliefs in Strategic Decisions ...... 209
Thomas Neumann and Bodo Vogt

Designing Inspector Rosters with Optimal Strategies .................. 217
Stephan Schwartz, Thomas Schlechte and Elmar Swarat

Part IX Graphs and Networks

A Mixed-Integer Nonlinear Program for the Design of Gearboxes ...... 227
Lena C. Altherr, Bastian Dörig, Thorsten Ederer, Peter F. Pelz, Marc E. Pfetsch and Jan Wolf
Line Planning on Path Networks with Application to the Istanbul Metrobüs ................................................... 235
Ralf Borndörfer, Oytun Arslan, Ziena Elizayfer, Hakan Güler,
Malte Renken, Güvenç Şahin and Thomas Schlechte

Particle-Image Velocimetry and the Assignment Problem .......... 243
Franz-Friedrich Butz, Armin Fügenschuh, Jens Nikolas Wood
and Michael Breuer

Analysis of Operating Modes of Complex Compressor Stations ...... 251
Benjamin Hiller, René Saitenmacher and Tom Walther

Maximum Covering Formulation for Open Locating
Dominating Sets ...................................................... 259
Blair Sweigart and Rex Kincaid

Part X Health Care Management

Optimal Allocation of Operating Hours in Surgical Departments ...... 267
Lisa Koppka, Matthias Schacht, Lara Wiesche, Khairun Bapumia
and Brigitte Werners

Part XI Logistics, Routing and Location Planning

A Periodic Traveling Politician Problem with Time-Dependent
Rewards ................................................................. 277
Deniz Aksen and Masoud Shahmanzari

An Emission-Minimizing Vehicle Routing Problem
with Heterogeneous Vehicles and Pathway Selection ................. 285
Martin Behnke, Thomas Kirschstein and Christian Bierwirth

Window Fill Rate in a Two-Echelon Exchangeable-Item
Repair-System .......................................................... 293
Michael Dreyfuss and Yahel Giat

Redistricting in Mexico ................................................ 301
Miguel Ángel Gutiérrez-Andrade, Eric Alfredo Rincón-García,
Sergio Gerardo de-los-Cobos-Silva, Antonin Ponsich,
Roman Anselmo Mora-Gutiérrez and Pedro Lara-Velázquez

Min-Max Fair Emergency System with Randomly
Occupied Centers ...................................................... 307
Jaroslav Janáček and Marek Kvet

Solving a Rich Intra-facility Steel Slab Routing Problem ............ 313
Biljana Roljic, Fabien Tricoire and Karl F. Doerner
Splitting Procedure of Genetic Algorithm for Column Generation to Solve a Vehicle Routing Problem .......................... 321
Martin Scheffler, Christina Hermann and Mathias Kasper

Request-Allocation in Dynamic Collaborative Transportation Planning Problems .................................................. 329
Kristian Schopka and Herbert Kopfer

Comparing Two Optimization Approaches for Ship Weather Routing ............................................................... 337
Laura Walther, Srikanth Shetty, Anisa Rizvanolli and Carlos Jahn

Optimal Dynamic Assignment of Internal Vehicle Fleet at a Maritime Rail Terminal with Uncertain Processing Times ....... 343
Ying Xie and Dong-Ping Song

The Capacitated Vehicle Routing Problem with Three-Dimensional Loading Constraints and Split Delivery—A Case Study ........ 351
Junmin Yi and Andreas Bortfeldt

A Model to Locate and Supply Bio-refineries in Large-Scale Multi-biomass Supply Chains ........................................ 357
Nasim Zandi Atashbar, Nacima Labadie and Christian Prins

Transportation Planning with Different Forwarding Limitations .... 365
Mario Ziebuhr and Herbert Kopfer

Part XII Metaheuristics

Alternative Fitness Functions in the Development of Models for Prediction of Patient Recruitment in Multicentre Clinical Trials .......................................................... 375
Gilyana Borlikova, Michael Phillips, Louis Smith, Miguel Nicolau and Michael O’Neill

Long-Term Consequences of Depot Decisions for the Inventory Routing Problem .................................................. 383
Sandra Huber and Martin Josef Geiger

The Generalized Steiner Cable-Trench Problem with Application to Error Correction in Vascular Image Analysis ................. 391
Eric Landquist, Francis J. Vasko, Gregory Kresge, Adam Tal, Yifeng Jiang and Xenophon Papademetris

Ensemble Techniques for Scheduling in Heterogeneous Wireless Communications Networks ....................................... 399
David Lynch, Michael Fenton, Stepan Kucera, Holger Claussen and Michael O’Neill
A Heuristic for Solving the Maximum Dispersion Problem .......................... 405
Mahdi Moeini and Oliver Wendt

Part XIII  Optimization Under Uncertainty

Optimization of Modular Production Networks
Considering Demand Uncertainties ........................................ 413
Tristan Becker, Pascal Lutter, Stefan Lier and Brigitte Werners

Part XIV  Pricing and Revenue Management

Revenue Management Meets Carsharing: Optimizing the Daily Business .................................................. 421
Justine Broihan, Max Möller, Kathrin Kühne, Marc Sonneberg and Michael H. Breitner

Exogenous Capacity Changes in Airline Revenue Management:
Quantifying the Value of Information ........................................ 429
Daniel Kadatz, Natalia Kliewer and Catherine Cleophas

Integrated Planning of Order Capture and Delivery for Attended Deliveries in Metropolitan Areas .............. 435
Charlotte Köhler, Magdalena A.K. Lang, Catherine Cleophas and Jan Fabian Ehmke

Cruise Line Revenue Management: Overview and Research Opportunities .................................................. 441
Daniel Sturm and Kathrin Fischer

Part XV  Production and Operations Management

Regionalized Assortment Planning for Multiple Chain Stores ......... 451
Hans Corsten, Michael Hopf, Benedikt Kasper and Clemens Thielen

Optimizing Machine Spare Parts Inventory Using Condition Monitoring Data ........................................ 459
Sonja Dreyer, Jens Passlick, Daniel Olivotti, Benedikt Lebek and Michael H. Breitner

Scheduling on Uniform Nonsimultaneous Parallel Machines ............ 467
Liliana Grigoriu and Donald K. Friesen

Markov Models for System Throughput Analysis in Warehouse Design ........................................ 475
Anja Heßler and Christoph Schwindt

Lot Sizing and Scheduling for Companies with Tooling Machines ........................................ 481
Florian Isenberg and Leena Suhl
Flexible Production Scheduling with Volatile Energy Rates .......... 489
Christoph Johannes, Matthias G. Wichmann and Thomas S. Spengler

Part XVI Project Management and Scheduling

Audit Scheduling in Banking Sector ........................................ 499
Ethem Çanakoğlu, İbrahim Muter and Onur Adanur

Machine Scheduling for Multi-product Disassembly ................. 507
Franz Ehm

A Hybrid Metaheuristic for the Multi-mode Resource
Investment Problem with Tardiness Penalty .......................... 515
Patrick Gerhards and Christian Stürck

A Decomposition Method for the Multi-Mode Resource-Constrained
Multi-Project Scheduling Problem (MRCMPSP) .................... 521
Mathias Kühn, Sebastian Dirkmann, Michael Völker and Thorsten Schmidt

Lower Bounds for the Two-Machine Flow Shop Problem
with Time Delays ....................................................................... 527
Mohamed Amine Mkadem, Aziz Moukrim and Mehdi Serairi

Efficient Ship Crew Scheduling Complying
with Resting Hours Regulations ........................................... 535
Anisa Rizvanolli and Carl Georg Heise

A Multi-criteria MILP Formulation for Energy Aware Hybrid Flow
Shop Scheduling ........................................................................ 543
Sven Schulz

Providing Lower Bounds for the Multi-Mode Resource-Constrained
Project Scheduling Problem ................................................... 551
Christian Stürck and Patrick Gerhards

Part XVII Security and Disaster Management

A Macroscopic System Dynamics Model for a Generic Airport ...... 561
G. Barbeito, M. Moll, S. Pickl and M. Zsifkovits

Part XVIII Simulation and Stochastic Modeling

Simulating the Diffusion of Competing Multi-generation Technologies:
An Agent-Based Model and Its Application to the Consumer
Computer Market in Germany ................................................... 569
Markus Günther and Christian Stummer

Decomposition of Open Queueing Networks with Batch Service .... 575
Wiebke Klünder
### Decision Support for Power Plant Shift Configuration
#### Using Stochastic Simulation
Pia Mareike Steenweg, Matthias Schacht and Brigitte Werners

**583**

### Part XIX Software and Modeling Systems
#### Planarization of CityGML Models Using a Linear Program
Steffen Goebbels, Regina Pohle-Fröhlich and Jochen Rethmann

**591**

#### Distributed Solving of Mixed-Integer Programs with GLPK and Thrift
Frank Gurski and Jochen Rethmann

**599**

#### Extension of Mittelmann’s Benchmarks: Comparing the Solvers of SAS and Gurobi
Werner E. Helm and Jan-Erik Justkowiak

**607**

### Part XX Supply Chain Management
#### 3D Printing as an Alternative Supply Option in Spare Parts
Marko Jakšič and Peter Trkman

**617**

#### Drivers and Resistors for Supply Chain Collaboration
Verena Jung, Marianne Peeters and Tjark Vredeveld

**623**

#### Balancing Effort and Plan Quality: Tactical Supply Chain Planning in the Chemical Industry
Annika Vernbro, Iris Heckmann and Stefan Nickel

**629**

### Part XXI Traffic and Passenger Transportation
#### The Modulo Network Simplex with Integrated Passenger Routing
Ralf Borndörfer, Heide Hoppmann, Marika Karbstein and Fabian Löbel

**637**

#### A Re-optimization Approach for Train Dispatching
Frank Fischer, Boris Grimm, Torsten Klug and Thomas Schlechte

**645**

#### Electric Vehicle Scheduling—A Study on Charging Modeling for Electric Vehicles
Nils Olsen and Natalia Kliewer

**653**
Selected Papers of the Annual International
Conference of the German Operations Research
Society (GOR), Helmut Schmidt University Hamburg,
Germany, August 30 - September 2, 2016
Fink, A.; Fügenschuh, A.; Geiger, M.J. (Eds.)
2018, XIV, 658 p. 105 illus., 9 illus. in color., Softcover
ISBN: 978-3-319-55701-4