Contents

Part I  Award Winners

Product Line Design with Pricing Kits ................................. 3
Pascal Lutter

Sparsity of Lift-and-Project Cutting Planes ......................... 9
Matthias Walter

Railway Track Allocation .................................................. 15
Thomas Schlechte

Integrating Routing Decisions in Network Problems ............... 21
Marie Schmidt

Supply Chain Coordination in Case of Asymmetric Information:
Information Sharing and Contracting in a Just-in-Time Environment .................................................. 27
Guido Voigt

Part II  Applied Probability and Stochastic Programming,
Forecasting

Financial Crisis, VaR Forecasts and the Performance
of Time Varying EVT-Copulas ........................................... 35
Theo Berger

Part III  Continuous Optimization

The Linear Sum-of-Ratios Optimization Problem:
A PSO-Based Algorithm .................................................. 43
João Paulo Costa and Maria João Alves
Part IV  Decision Analysis and Multiple Criteria Decision Making

Selection of Socially Responsible Portfolios Using Hedonic Prices . . . . 51
A. Bilbao-Terol, M. Arenas-Parra, V. Canal-Fernandez
and C. Bilbao-Terol

Evaluation of Energy Efficiency Measures in Compressed Air Systems:
A PROMETHEE Approach for Groups Facing Uncertainty . . . . . . 57
Simon Hirzel and Grit Walther

Competitive Ratio as Coherent Measure of Risk . . . . . . . . . . . . 63
Ifitikhar Ahmad, Esther Mohr and Günter Schmidt

Binomial Lattice Model: Application on Carbon Credits Market . . . 71
Natália Addas Porto and Paulo de Barros Correia

Sustainability Assessment of Concepts for Energetic Use of Biomass:
A Multi-Criteria Decision Support Approach . . . . . . . . . . . . 77
Nils Lerche, Meike Schmehl and Jutta Geldermann

A Comparison of Two Visualisation Methods for Decision Support
in MCDM Problems . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 83
Bastian Schmidtmann, Genoveva Uskova, Harald Uhlemair
and Jutta Geldermann

Part V  Discrete and Combinatorial Optimization, Graphs and Networks

Energy Efficiency in Extensive IP-Over-WDM Networks
with Protection . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 93
Andreas Betker, Dirk Kosiankowski, Christoph Lange, Frank Pfeuffer,
Christian Raack and Axel Werner

Simultaneous Optimization of Berth Allocation, Quay Crane
Assignment and Quay Crane Scheduling Problems
in Container Terminals . . . . . . . . . . . . . . . . . . . . . . . . . . . . 101
Necati Aras, Yavuz Türoğulları, Z. Caner Taşkin and Kuban Altinel

A Genetic Algorithm for the Unequal Area Facility
Layout Problem . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 109
Udo Buscher, Birgit Mayer and Tobias Ehrig
Contents

A New Theoretical Framework for Robust Optimization Under Multi-Band Uncertainty ............................................. 115
Christina Büsing and Fabio D'Andreagiovanni

Relevant Network Distances for Approximate Approach to Large p-Median Problems ................................................. 123
Jaroslav Janacek and Marek Kvet

Impact of Utility Function to Service Center Location in Public Service System ....................................................... 129
Michal Kohani, Lubos Buzna and Jaroslav Janacek

How Does Network Topology Determine the Synchronization Threshold in a Network of Oscillators? .......................... 135
Lubos Buzna, Sergi Lozano and Albert Díaz-Guilera

Approximating Combinatorial Optimization Problems with Uncertain Costs and the OWA Criterion ............................... 141
Adam Kasperski and Paweł Zieliński

Recoverable Robust Combinatorial Optimization Problems .......................................................... 147
Adam Kasperski, Adam Kurpisz and Pawel Zieliński

Part VI Energy and Environment

A MILP-Based Approach for Hydrothermal Scheduling ....................... 157
Dewan Fayzur Rahman, Ana Viana and João Pedro Pedroso

Mixing Behavioral and Technological Data in Mathematical Programming Framework .............................................. 163
Roman Kanala and Emmanuel Fragnière

Profit Optimization of the Cross-Border Trade Between the Nordic and Russian Electricity Markets .......................... 169
Olga Gore, Satu Viljainen, Kalevi Kylaheiko and Ari Jantunen

Dynamic Portfolio Optimization for Power Generation Assets ........ 177
B. Glensk and R. Madlener

Optimizing Storage Placement in Electricity Distribution Networks .......................................................... 183
J. M. van den Akker, S. L. Leemhuis and G. A. Bloemhof
Optimizing Electrical Vehicle Charging Cycle to Increase Efficiency of Electrical Market Participants
Y. Hermans, S. Lannez, B. Le Cun and J.-C. Passelergue

Part VII Financial Modeling, Banking and Insurance

Near Term Investment Decision Support for Currency Options
Rouven Wiegard, Cornelius Köpp, Hans-Jörg von Mettenheim and Michael H. Breitner

An Efficient Method for Option Pricing with Finite Elements: An Endogenous Element Length Approach
Tomoya Horiuchi, Kei Takahashi and Takahiro Ohno

Part VIII Game Theory and Experimental Economics

Simulation of Bribes and Consequences of Leniency Policy. Results from an Experimental Study
Alexandra Christofl, Ulrike Leopold-Wildburger and Arleta Rasmußen

Two-stage Market with a Random Factor
Ekaterina Daylova and Alexander Vasin

Francesc Carreras and Guillermo Owen

Does SFE Correspond to Expected Behavior in the Uniform Price Auction?
Alexander Vasin and Marina Dolmatova

Part IX Health Care Management

A Three-Objective Optimization Approach to Cost Effectiveness Analysis Under Uncertainty
Walter J. Gutjahr
Part X  Information Systems, Neural Nets and Fuzzy Systems

Spot and Freight Rate Futures in the Tanker Shipping Market: Short-Term Forecasting with Linear and Non-linear Methods 247
Christian von Spreckelsen, Hans-Joerg von Mettenheim and Michael H. Breitner

Forecasting Daily Highs and Lows of Liquid Assets with Neural Networks 253
Hans-Jörg von Mettenheim and Michael H. Breitner

Part XI  Managerial Accounting

Modeling Aggregation and Measurement Errors in ABC Systems 261
Jan-Gerrit Heidgen, Stephan Lengsfeld and Arndt Rüdlin

Part XII  Production and Operations Management

Condition-Based Release of Maintenance Jobs in a Decentralized Multi-Stage Production/Maintenance System 269
Ralf Gössinger and Michael Kaluzny

An Exact Approach for the Combined Cell Layout Problem 275
Philipp Hungerländer and Miguel F. Anjos

A Cutting Stock Problem with Alternatives: The Tubes Rolling Process 283
Markus Siepermann, Richard Lackes and Torsten Noll

Part XIII  Renewable Energy and New Mobility

E-mobility: Assessing the Market Potential for Public and Private Charging Infrastructure 291
Robert Rieg, Stefan Ferber and Sandrina Finger

A Decentralized Heuristic for Multiple-Choice Combinatorial Optimization Problems 297
Christian Hinrichs, Sebastian Lehnhoff and Michael Sonnenschein
An E-Clearinghouse for Energy and Infrastructure Services in E-Mobility .................................................. 303
Andreas Pfeiffer and Markus Bach

Decision Support Tool for Offshore Wind Parks in the Context of Project Financing ........................................ 309
André Koukal and Michael H. Breitner

Optimization Strategies for Combined Heat and Power Range Extended Electric Vehicles .................................. 315

Towards a Decision Support System for Real-Time Pricing of Electricity Rates: Design and Application .......... 321
Cornelius Köpp, Hans-Jörg von Metthenheim and Michael H. Breitner

100 % Renewable Fuel in Germany 2050: A Quantitative Scenario Analysis .................................................... 327
Maria-Isabella Eickenjager and Michael H. Breitner

Multi-Objective Planning of Large-Scale Photovoltaic Power Plants .......................................................... 333
M. Bischoff, H. Ewe, K. Plociennik and I. Schüle

Market Modeling in an Integrated Grid and Power Market Simulation .......................................................... 339
Torsten Rendel and Lutz Hofmann

Customer-Oriented Delay Management in Public Transportation Networks Offering Navigation Services ........ 345
Lucienne Günster and Michael Schröder

Sustainability Assessment and Relevant Indicators of Steel Support Structures for Offshore Wind Turbines .......... 351
Peter Schaumann and Anne Bechtel

A Quantitative Car Sharing Business Model for Students ....... 357
Michael H. Breitner and Judith Klein

The Canola Oil Industry and EU Trade Integration: A Gravity Model Approach .............................................. 363
Dirk Röttgers, Anja Faße and Ulrike Grote
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modeling the Transformation of the German Energy System</td>
<td>369</td>
</tr>
<tr>
<td>Until 2050: A Multi-Criteria, Long Term Optimization Problem with Many Constraints</td>
<td></td>
</tr>
<tr>
<td>Michael H. Breitner</td>
<td></td>
</tr>
<tr>
<td>Part XIV Revenue Management and Pricing</td>
<td></td>
</tr>
<tr>
<td>Optimization of Strategic Flight Ticket Purchase</td>
<td>377</td>
</tr>
<tr>
<td>Kathrin Armborst and Brigitte Werners</td>
<td></td>
</tr>
<tr>
<td>Advertisement Scheduling-Revenue Management with TV Break Preference-Based Cancellations</td>
<td>383</td>
</tr>
<tr>
<td>Michael Mohaupt and Andreas Hilbert</td>
<td></td>
</tr>
<tr>
<td>An Integrated Approach to Pricing, Inventory, and Market Segmentation Decisions with Demand Leakage</td>
<td>389</td>
</tr>
<tr>
<td>Syed Asif Raza</td>
<td></td>
</tr>
<tr>
<td>Capacity Allocation and Pricing for Take-or-Pay Reservation Contracts</td>
<td>395</td>
</tr>
<tr>
<td>Mehdi Sharifyazdi and Hoda Davarzani</td>
<td></td>
</tr>
<tr>
<td>Part XV Scheduling and Project Management</td>
<td></td>
</tr>
<tr>
<td>Two Dedicated Parallel Machines Scheduling Problem with Precedence Relations</td>
<td>403</td>
</tr>
<tr>
<td>Evgeny R. Gafarov, Alexandre Dolgui and Frédéric Grimaud</td>
<td></td>
</tr>
<tr>
<td>MILP-Formulations for the Total Adjustment Cost Problem</td>
<td>409</td>
</tr>
<tr>
<td>Stefan Kreter, Julia Rieck and Jürgen Zimmermann</td>
<td></td>
</tr>
<tr>
<td>Minimizing Weighted Earliness and Tardiness on Parallel Machines Using a Multi-Agent System</td>
<td>417</td>
</tr>
<tr>
<td>S. Polyakovskiy and R. M' Hallah</td>
<td></td>
</tr>
<tr>
<td>Multiprocessor Scheduling with Availability Constraints</td>
<td>423</td>
</tr>
<tr>
<td>Liliana Grigoriu</td>
<td></td>
</tr>
<tr>
<td>First Results on Resource-Constrained Project Scheduling with Model-Endogenous Decision on the Project Structure</td>
<td>429</td>
</tr>
<tr>
<td>Carolin Kellenbrink</td>
<td></td>
</tr>
</tbody>
</table>
Part XVI  Simulation and System Dynamics

Market Penetration of Alternative Fuel Vehicles in Iceland:
A Hybrid Modeling Approach ........................................... 437
Ehsan Shafiei, Hlynur Stefansson, Eyjólfur Ingi Ásgeirsson
and Brynhildur Davidsdottir

Balancing of Energy Supply and Residential Demand .......... 443
Martin Bock and Grit Walther

IT-Based Decision Support for Turning on Germany’s
Energy Transition .......................................................... 449
Bo Hu, Armin Leopold and Stefan Pickl

Part XVII  Software Applications and Modelling Systems

The Multiple Watermarking on Digital Medical Image
for Mobility and Authenticity ............................................. 457
Adiwijaya, T. A. B. Wirayuda, S. D. Winanjuar and U. Muslimah

A Novel Approach to Strategic Planning of Rail Freight Transport . . 463
Reyk Weiß, Jens Opitz and Karl Nachtigall

Proximal Bundle Methods in Unit Commitment Optimization .... 469
Tim Drees, Roland Schuster and Albert Moser

Hybrid Algorithm for Blind Equalization of QAM Signals ........ 475
Abdenour Labed

Automatic Scheduling of Periodic Event Networks by SAT Solving. . 481
Peter Großmann

The Importance of Automatic Timetabling for a Railway
Infrastructure Company ................................................... 487
Daniel Poehle and Werner Weigand

Study of a Process of Task Accumulation and Distribution
in a GRID-System ......................................................... 493
Zoia Runovska

Balancing Load Distribution on Baggage Belts at Airports .......... 499
Frank Delonge
Part XVIII  Supply Chain Management, Logistics and Inventory

On the Application of a Multi-Objective Genetic Algorithm to the LORA-Spares Problem ................................. 509
Derek Cranshaw, Raman Pall and Slawomir Wesolkowski

Evaluation of a New Supply Strategy for a Fashion Discounter .... 515
Miriam Kießling, Tobias Kreisel, Sascha Kurz and Jörg Rambau

Heuristic Strategies for a Multi-Allocation Problem in LTL Logistics .............................................................. 521
Uwe Clausen and J. Fabian Meier

Contracting Under Asymmetric Holding Cost Information in a Serial Supply Chain with a Nearly Profit Maximizing Buyer .... 527
Guido Voigt

A Genetic Algorithm for the Integrated Scheduling of Production and Transport Systems ......................... 533
Jens Hartmann, Thomas Makuschewitz, Enzo M. Frazzon and Bernd Scholz-Reiter

A Dynamic Model for Facility Location in Closed-Loop Supply Chain Design ......................................................... 541
Orapadee Joochim

Pricing Indirect Behavioral Effects in a Supply Chain: From the Perspective of “Contracts as Reference Point” .... 549
Isik Bicer

Two-Stage Versus Single-Stage Inventory Models with or without Repair Ability ................................................. 555
Ismail Serdar Bakal, Serkan Ozpamukcu and Pelin Bayindir

Part XIX  Traffic and Transportation

Bi-Objective Network Equilibrium, Traffic Assignment and Road Pricing .......................................................... 563
Judith Y. T. Wang and Matthias Ehrgott

Contraction Hierarchies with Turn Restrictions ................................. 569
Curt Nowak, Felix Hahne and Klaus Ambrosi
Empirical and Mechanistic Models for Flight Delay Risk Distributions ............................................ 577
Lucian Ionescu, Claus Gwiggner and Natalia Kliwer

Energy-Optimized Routing of Electric Vehicles in Urban Delivery Systems ........................................ 583
Henning Preis, Stefan Frank and Karl Nachtigall

Integrated Network Design and Routing: An Application in the Timber Trade Industry ...................... 589
Julia Rieck and Carsten Ehrenberg

Author Index .......................................................................................................................................... 597