

3.7 Overview of Parallel Sessions

Room	Parallel Sessions WED 13:30 – 15:30				
NU 12a p. 37	Praxis des Revenue Management , chair: KLEIN, ROBERT RÜDIGER THIEL, Low Cost Carrier - ein neues Feld für Revenue Management	ROBERT DÖRBAND, Revenue Management in der Gaswirtschaft	KONSTANTINOS PAPADOPOULOS, Herausforderungen für das Ertragsmanagement im kombinierten Güterverkehr	ROBERT KLEIN, GERHARD WÄSCHER, Revenue Management und Dynamic Pricing im Rahmen der GOR (Diskussion)	Section 1
AW 1017 p. 37	Planning UMTS Network , chair: ERIK R. FLEDDERUS, Snapshots for Planning and Evaluation of Cellular Networks	MARTIN, ALEXANDER ANDREAS EISENBLÄTTER, Models for UMTS Radio Network Planning	DANIEL JUNGLAS, Optimization Methods for UMTS Radio Network Planning	MARK ZIEGELMANN, Optimization for UMTS Radio Access Network Planning	Section 2
NU 04 p. 37	Process Industry , chair: QUADT, CHRISTOPHER SÜRIE, Campaign Planning with Time-Indexed Model Formulations	DANIEL MOHAMED K. OMAR, A Mixed Integer Programming Approach for the Development of Production Planning in the Process Industry	PETER SCHONER, Ein heuristisches Verfahren auf Basis von Prioritätsregeln zur Produktionsplanung in der Prozessindustrie	FRANK KROLL, Integrated Procurement and Production Optimization in the Meat Processing Industry	Section 3
NU 05 p. 37	Supply Chain Inventories , chair: KAI HÖBERG, Analyzing the Behavior of Supply Chains in Response to Stationary and Non-Stationary Demand: A Control-Theoretic Approach	MINNER, STEPHAN JUDITH MARIA SPITTER, Methods for Balanced Allocation in Mathematical Programming Models for Supply Chain Operations Planning	HERBERT JODLBAUER, The Influence of Inventory Deviation on Lead-Time and Utilization	ANDREA ZILLUS, Waiting Time Probabilities for Customer Orders in a Supply Chain	Section 3
NU 09 p. 38	Vehicle Routing and Scheduling : Practice, chair: DADUNA, JOACHIM TORE GRÜNERT, Generic Modelling and Algorithms for Real-World Vehicle Routing and Scheduling Problems	JÖRN SCHÖNBERGER, Combined Request Selection and Transport Planning – Models and Algorithms	WOLFGANG WALTER GARN, A Real-World S-MD-mVRP-TW	GERRIT REENTS, Vermittlung von Fahrgemeinschaften betrachtet als Vehicle Routing Problem	Section 4
NU 01 p. 38	Further Scheduling Topics I , chair: BRUCKER, PETER PETER BRUCKER, Decomposition of Railway Scheduling Problems	THOMAS ELENDNER, A Lagr. Heuristic for the Weighted Job Interval Scheduling Problem	VLADIMIR KOTOV, Semi Online Problems on Identical Machines		Section 5
NU 08 p. 38	Marketing and Data Analysis I , chair: WAGNER, UDO DANIEL BAIER, Linking Conjoint Analysis and Quality Function Deployment for Optimal Product Design	BERND STAUSS, Product Bundling as a Marketing Application	PATRICK THOMA, Using Multi-dimensional Scaling in Recommender Systems		Section 6
NU 10 p. 38	Bank Management , chair: BREITNER, MICHAEL H. ARMIN VARMAZ, Neuerungen im Bereich der Data Envelopment Analysis und deren Einsatz im Bankensektor	MARIO STRASSBERGER, How to Control Dynamically Market Risk Setting Risk Limits?	MICHAEL H. BREITNER, WARRANT-PRO-2: A GUI-Software for Easy Evaluation, Design and Visualization of European Double-Barrier Options		Section 8
NU 13 p. 39	Theory of Linear and Nonlinear Optimization , chair: RECHT, PETER STEPHAN DEMPE, A Mixed-Discrete Bilevel Programming Problem	ALEXANDER PLYASUNOV, The Bilevel Optimization Problems with a Multiple-Choice Knapsack Problem on the Lower Level	EVGENY BELOUSOV, On Types of Convergence of Penalty Functions Method	HINDERK BUSS, Relaxation Schemes for Constrained Variational Problems in Dual Formulation	Section 10
NU 14 p. 39	Cones, Clustering and Stable Sets , chair: GRITZMANN, PETER LEONID KHACHIAN, Generating Spanning Cones and Strongly Connected Digraphs	ANDREAS BRIEDEN, Consolidation of Farming by Means of Norm-Maximization	STEFAN PICKL, Cluster Techniques, Polytopes and the Optimization of Search Strategies within the Analysis of DNA-Expression Data	REINHARDT EULER, Solving Weighted Stable Set Problems by the Simplex Method	Section 11
NU 15 p. 39	Genetic and Interactive Algorithms , chair: KOLOKOLOV, ALEXANDER GUNNAR W. KLAU, Human-Guided Search: Survey and Recent Results	ANDREAS BORTFELDT, Ein genetischer Algorithmus für das zweidimensionale Strip-Packung-Problem	FRANK KUBITSCHEK, Genetic Algorithm Fitness Functions for the Nesting Problem		Section 11
NU 12 p. 39	Portfolio-Optimization , chair: RIEDER, ULRICH JÖRN SASS, Portfolio Optimization under Partial Information: Parameter Estimation in a Hidden Markov Model	PETR VOLF, On Random Sums and Compound Process Models in Financial Mathematics	KAREL SLADKY, On the Set of Optimal Policies in Variance Penalized Markov Decision Chains	VADIM ARKIN, Optimal Stopping Approach to Investment Timing Problem	Section 12
IS 0011 p. 40	Neural Networks , chair: SPENGLER, THOMAS JENS ROHDE, Application of Neural Networks in Advanced Planning	KEJING ZHANG, The Neural Network Based Integrated Multi-Criteria Decision Support System	HANS-GEORG ZIMMERMANN, Model Based Feature Selection by Neural Networks	HANS-GEORG ZIMMERMANN, Cognitive Agents with Utility Functions	Section 13
NU 03 p. 40	Statistics and Econometrics , chair: KOGELSCHATZ, HARTMUT VOLKER KRÄTSCHMER, Least Squares Estimation in Linear Regression Models with Vague Concepts	CARMEN BROSCHE, Testen kausaler Effekte	SILVIA VOGEL, Stochastic Optimization and Statistical Estimates		Section 14
NU 06 p. 40	Anreizprobleme mehrerer Agenten sowie Unternehmensbewertung und Kapitalkosten , chair: KORN, JÖRG STEPHAN, MATTHIAS WEISS, Unternehmensbewertung bei atmender Verschuldung und Insolvenzrisiko MICHAEL KRAPP, Zur Manipulationsresistenz kollektiver Entscheidungsregeln	JAN DAUGART, Unternehmenssteuerung mit undifferenzierten Anreizsystemen	EVELYN STEFAN DIERKES, Die Konzeption operativer Planungsrechnungen aus kapitalmarkttheoretischer Sicht		Section 16
NU 02 p. 40	Decision Support Systems , chair: TRINKAUS, HANS L. HANS L. TRINKAUS, A Knowledge Box for Dynamic Multicriteria Decision Support	LEENA SUHL, A Decision Support System for Recovery Management in Public Transport	GUANWEI HUANG, K-Pool: Concepts for Interfacing Knowledge Management and Decision Support based on Contextual Collaboration and Web Technology		Section 17
NU 16 p. 28	Dissertation Awards , chair: GÜNTHER, HANS OTTO MATTHIAS KÖPPE, Exact Primal Algorithms for General Integer and Mixed-Integer Linear Programs	STEFAN SPINLER, Capacity Reservation for Capital-Intensive Technologies	RAIK STOLLETZ, Performance Analysis and Optimization of Inbound Call Centers		

Room	Parallel Sessions WED 16:45 – 18:45			
NU 12a p. 41	Forecasting and Impacts of Customer Behaviour , chair: FLEISCHMANN, MORITZ SILVIA RIEDEL, Adaptive Mechanisms in an O&D Demand Forecasting System	ANITA PETRICK, A New Hybrid Method for the Detection of Outliers in an Airline's Booking Data	JÖRG LINDENMEIER, The Influence of Revenue Management Techniques on Customer Relations	CORNELIA SCHÖN, Service Pricing & Revenue Management: An Integrated Approach of Marketing and Operations
AW 1017 p. 41	Optimization and Trading in Telecommunication and Information Technology , chair: EISENBLÄTTER, ANDREAS ANDREAS BLEY, A Lagrangian Approach for Integrated Network Configuration and Routing Planning in IP Networks	ADRIAN ZYMOLKA, Wavelength Assignment with Converters in All-Optical Networks	STAN VAN HOESL, Tarification of Connections in Telecom Networks	OLGA POPOVA, Optimization of the Economical Decisions on the Basis of Reflexive Information Technology – VINTSELLING
NU 04 p. 41	Network Design and Operations , chair: MELO, TERESA VOLKER KLOHR, Planning Methodology and Optimization Approaches for Supply Chains in the Automotive after Sales Business	BILGE BILGEN, Mixed Integer Programming (MIP) Approach for Distribution System Planning Problem	MICHAEL SCHRÖDER, Fast Heuristics for Territory Design	TERESA MELO, Dynamic Multi-Commodity Facility Location: A Mathematical Modelling Framework for Strategic Supply Chain Planning
NU 05 p. 41	Inventory Control , chair: SPITTER, JUDITH M. PEER KLEINAU, Deriving Inventory Control Policies for Periodic Review with Genetic Programming	STEFAN MINNER, Multi-Product Replenishment Strategies under a Joint Capacity Constraint	CHRISTIAN GOTZEL, Policy Approximation for the Production Inventory Problem with Stochastic Demand, Stochastic Yield and Production Leadtime	GUDRUN KIESMÜLLER, Coordinated Transportation and Inventory Management in Supply Chains
NU 09 p. 42	Routing Problems , chair: GRÜNERT, TORE GISELHER PANKRATZ, A Genetic Algorithm Based Approach for Solving the Dynamic Pickup and Delivery Problem with Time Windows	ANDREAS CARDENEO, An IP/CP Solution Procedure for the Vehicle Routing Problem with Alternative Drop Points and Time Constraints	ANDREAS REINHOLZ, Iterated Local Search, Variable Neighborhood Search and Hybrid Evolutionary Alg. for Periodic Mult. Depot VRPs	JÖRG HOMBERGER, Ein hybrider genetischer Algorithmus zur Transportdisposition im Lieferdienst
NU 01 p. 42	Project Scheduling , chair: KOLISCH, RAINER JOSÉ FERNANDO GONÇALVES, A Random Key Based Genetic Algorithm for the Resource Constrained Project Scheduling Problem	ANDREAS WOLF, Dynamische Projektsteuerung unter Berücksichtigung der Risikoeinstellung der Projektleitung	RAINER KOLISCH, Central vs. Decentral Scheduling of Research Projects	SERGEY SOUKHIKH, Tabu Search Algorithm for the Resource Constrained Project Scheduling Problem with Profit Reinvestment
NU 08 p. 42	Marketing and Data Analysis 2 , REINHOLD DECKER, Identifying Patterns in Buying Behavior by Means of Growing Neural Gas Network	chair: BAIER, DANIEL CHRISTIAN BOMHARDT, Web Robot Detection	NADINE S. SCHMIDT-MÄNZ, Measurement of Online Visibility	
NU 10 p. 42	Financial Engineering , chair: BRANGER, NICOLE JÖRG DOEGE, Using Financial Engineering for the Valuation of Operational Flexibility	NICOLE BRANGER, Tractable Hedging – An Implementation of Robust Hedging Strategies	FRANZ NELISSEN, Mathematical Optimization in Finance: Closing the Gap	
AW 1016 p. 43	Simulation Software and Applications , chair: GÜNTHER, HANS OTTO MARTIN GRUNOW, Konfiguration von Anlagen der Elektronikmontage mit Hilfe objektorientierter Simulation	HORST ZISGEN, Integrierte Simulation mittels EPOS	TORSTEN REINERS, SimTool – eine Plattform zum Design interaktiver Kurse im Bereich Simulation	ASHRAF A. GOUDA, New Sampling Techniques and Variance Reduction Monte Carlo Simulation Alg. for Dirichlet Distr.
NU 13 p. 43	Multiobjective Optimization , chair: DEMPE, STEPHAN KRISTIN WINKLER, On Geoffrions Proper Efficiency in $C(T)$	JOHANNES JAHN, Connections between Semidefinite Programming and Vector Optimization	JOÃO LOURENÇO, An Interactive Weighted-Sum Alg. for Solving Mult. Objective Linear Fract. Programming Problems	JOÃO PAULO COSTA, Reference Points and the Computation of Non-Dominated Solutions in MOLFP
NU 14 p. 43	Assignments , chair: ANJOS, MIGUEL NATALIE KORKISHKO, Three-Index Axial Assignment Problem on Single-Cycle Permutations: Feasible Solutions and Approximation Algorithms	ELISABETH GASSNER, A Fast Algorithm for a Parametric Assignment Problem and Applications to Max-Algebra	VITALI DEMIDENKO, The Quadratic Assignment Problem: Reaching the Optimal Solution using Pairwise Permutation	MIKHAEL PASCHENKO, A New Tabu Search Algorithm for the Generalized Assignment Problem
NU 15 p. 43	Hamilton Cycle and TSP , chair: KLAUS M. WENGER, Small Instance Relaxations for the Traveling Salesman Problem	BORNDÖRFER, RALF ISTVAN HERNADVOLGYI, Solving the Sequential Ordering Problem with Automatically Generated Lower Bounds	ALEXEI Y. BABURIN, A 3/4-Approx. Algorithm for Finding Two Disjoint Hamiltonian Cycles of Maximum Total Weight	EDWARD GIMADI, An Approx. Alg. for a Metric Problem of Finding Two Disjoint Hamiltonian Cycles of Min. Weight
NU 12 p. 44	Stochastic Programming , chair: JITKA DUPACOVÁ, Stochastic Programs with Decision-Dependent Probability Distributions	DUPACOVÁ, JITKA ANDREAS EICHHORN, Stochastic Programs and Coherent Risk Measures: Stability and Decomposition Approaches	VLASTA KANKOVA, A Remark on Multiobjective Stochastic Optimization Problems: Stability and Empirical Estimates	GERGELY MADI-NAGY, Multivariate Lagrange Interpolation and its Application for Bounding Multivariate Discrete Moment Problems
IS 0011 p. 44	Decision Systems based on Fuzzy Logic , chair: SEBASTIAN BECK, Ein entscheidungstheoretischer Ansatz zur Bewertung von Fuzzy-Regeln	PODDIG, THORSTEN SIEGFRIED GUTTENBERGER, Die Auswahl von Produktionsmaschinen mit Hilfe eines Fuzzy-Entscheidungsunterstützungssystems	THOMAS SPENGLER, Fuzzy-Szenario-Management	TATIANA STAROSTINA, Using Conception of Maximal p -Partite Structure of Fuzzy Graph for Classification Problem
NU 06 p. 44	Dynamische Anreizprobleme , chair: CHRISTIAN HOFMANN, Gestaltung von Erfolgsrechnungen zur Steuerung langfristiger Projekte	JENS ROBERT SCHÖNDUBE, Performancemessung und Informationsgehalt in einer Agency-Beziehung mit beschränkter Selbstbindungskraft	CHRISTIAN LUKAS, Executive Pay: Prior Successes and Future Incentives	
NU 02 p. 44	Internet based Learning , chair: GEORGE GOGUADZE, Interactively Learning OR Methods with ActiveMath	REINERS, TORSTEN BIRGIT PRÜMER, Eine induktive Lernstrategie zur Verarbeitung sicherer Regeln	TORSTEN REINERS, Die adaptive virtuelle Lernumgebung SMARTFRAME	
NU 16 p. 28	Diploma Awards , chair: BRUCKER, PETER STEFFEN BICKEL, Optimierung von Sicherheitsbeständen in Supply Chains mit Simulation	THOMAS BRUNS, Steuerung von Investitions- und Absatzentscheidungen über Verrechnungspreise	HANS-FLORIAN GEERDES, Capacity Improvements in TDMA-based Cellular Networks by Relaying and Flexible Transmission Scheduling	

Room	Parallel Sessions THU 08:30 – 10:00			
NU 12a p. 45	Revenue Management with Multiple Resources , chair: KIMMS, ALF JENS FELLER, Optimal Threshold Policies and an Online Decision Rule for Multidimensional Resources in Revenue Management	JÖRN MEISSNER, A New Resource Formulation of Multi-Product Revenue Management	MICHAEL MÜLLER-BUNGART, Network Revenue Management: Some Issues on Upper and Lower Bounds	Section 1
NU 04 p. 45	Cooperative Lotsizing , chair: BUSCHER, UDO GREGOR SCHULTE, Unternehmensübergreifende Losgrößenplanung mit dem Verfahren nach Blackburn-Millen	SVEN BEHRENS, Ef- fizienzuntersuchungen in Losgrößenmodellen	HALDUN SURAL, Coordination in Economic Production Quantities	Section 3
NU 05 p. 45	Remanufacturing , chair: KIESMULLER, GUDRUN IAN M. LANELLA, Evaluating the Performance of Heuristics for the Disassemble-to-Order Problem	JAN-KEES VAN OMMEREN, Location of Repairshops in a Stochastic Environment	RAINER KLEBER, A Dynamic Model for Choosing the Optimal Technology in the Context of Reverse Logistics	Section 3
NU 09 p. 45	Crew and Fleet Planning , chair: IRNICH, STEFAN HAMID KHARRAZIHA, Large Scale Crew-Rostering	IRNICH, STEFAN RASTISLAV GALIA, Column Generation for Crew Pairing	NATALIA KLIEWER, Mehrdepot-Umlaufplanung für ÖPNV-Betriebe	Section 4
NU 16 p. 45	Crew/Staff Scheduling , chair: MATTFELD, DIRK C. DIRK CHRISTIAN MATTFELD, Task Scheduling under Gang Constraints	CHRISTOPH STARK, Scheduling Regular and Temporary Employees with Qualifications in a Casino	MATTHIAS EHROTT, Optimization of Cost and Robustness in Airline Crew Scheduling	Section 5
NU 01 p. 46	Single-Machine Scheduling , chair: KANET, JOHN VALERY GORDON, Single Machine Scheduling with Precedence Constraints and Due Date Assignment	JOHN KANET, Precedence Theorems for One-Machine Weighted Tardiness	TOMASZ KRYSIAK, A Single Processor Scheduling Problem with a Range-Linear Model of Loss of Job Value	Section 5
NU 08 p. 46	Marketing and Data Analysis 3 , chair: HILDEBRANDT, LUTZ UDO WAGNER, Ein einfaches Modell zur Bestimmung des Markenwechselverhaltens auf Konsumgütermärkten	LANA POUKLIKOVA, Modeling Brand Loyalty	SÖREN W. SCHOLZ, Konzeption eines intelligenten Systems zur Überwachung unternehmensrelevanter Marktentwicklungen	Section 6
AW 1017 p. 46	Clinical Radio Therapy Planning , chair: FLESSA, STEFFEN KARL-HEINZ KÜFER, A Multiple-Objective Optimizer for Clinical Radiation Therapy Planning	MICHAEL MONZ, Modelling Clinical Decision Processes for Radiotherapy Planning	STEFAN NICKEL, Planning Patient Transports in Hospitals - Insights and a Project Report	Section 7
NU 10 p. 46	Risk Management , chair: KLEINE, ANDREAS ANDREAS KLEINE, Conditional Value-at-Risk bei diskreten Zufallsvariablen	DIRK TASCHE, Calculating Concentration-Sensitive Capital Charges with Conditional Value-at-Risk	NILS-HOLGER NICKEL, Umsetzung von Muster-Portfolio-Strategien im Rentenfondsmanagement	Section 8
NU 03 p. 47	Simulating Human Resources , chair: GRUNOW, MARTIN STEFANO ARMENIA, Service Quality and Customer Abandonment: A System Dynamics Approach to Call Center Management	PETER BRADL, Simulation in Management		Section 9
NU 13 p. 47	Quadratic and Nonsmooth Optimization , chair: MOMBAUR, KATJA D. PETER RECHT, Redundancies in Positive-Semidefinite Quadratic Programming	OLIVER STEIN, Constraint Qualifications for Non-Smooth Optimization Problems with Applications to Design Centering	KATJA D. MOMBAUR, Stability Optimization of Periodic Processes with Discontinuities	Section 10
NU 14 p. 47	Scheduling 1 , chair: EULER, REINHARDT RALF BORNDÖRFER, Solving Duty Scheduling Problems in Public Transit	MARCUS OSWALD, Solving Coupled Task Problems to Optimality	ADAM JANIAK, Scheduling Multiprocessor Tasks in the Hybrid Flow Shop	Section 11
NU 15 p. 47	Stability and Sensitivity , chair: BRIEDEN, ANDREAS ALEXANDER KOLOKOLOV, Stability Analysis of Some Integer Programming Algorithms	DIANA FANGHÄNEL, Regions of Stability for Nonlinear Discrete Optimization Problems	YURY NIKULIN, Sensitivity Analysis of Vector Discrete Optimization Problems	Section 11
IS 0011 p. 47	Fuzzy Decision Support Systems , chair: ROMMELFANGER, HEINRICH ALEXANDRA SCHROLL, Dienstplanbewertung mit unscharfen Regeln	JAROSLAV RAMÍK, Duality in Fuzzy Linear Programming Based on Fuzzy Relations	MICHAEL DRAWE, Tourenplanung bei vager Nachfrage	Section 13
AW 1016 p. 48	Auctioning Systems , chair: LEHMANN-WAFFENSCHMIDT, MARCO GRAZIANO GALIANO, A Cumulative Genetic Algorithm to Solve Combinatorial Auction	J. PHILIPP REISS, On Participation and Bidding in Sequential Procurement Auctions	SVEN DE VRIES, On Ascending Vickrey Auctions for Heterogeneous Objects	Section 15
NU 06 p. 48	Controlling und Produktmarkt-Wettbewerb , chair: DIERKES, STEFAN EVELYN KORN, Zur Durchsetzung des Arm's Length Grundsatzes – Eine Win-Win Situation?	BARBARA PIRCHEGGER, Choice of Managerial Performance Measures and Their Effect on Incentives for Takeovers	HOLGER ASSEBURG, Relative Performancebewertung auf Oligopolmärkten	Section 16
NU 02 p. 48	Data and Knowledge Management , chair: SCHEUBREIN, RALPH RALPH SCHEUBREIN, Strukturierung von Wissensdatenbanken mit Hilfe der Metapher „Lernziel“	XIAOSONG DING, Non-Linear Programming Solvers for Decision Analysis Support Systems		Section 17

Room	Parallel Sessions THU 13:30 – 15:30			
NU 12a p. 49	Dynamic Pricing , chair: THONEMANN, ULRICH FLORIAN DEFREGGER, Revenue Management in Manufacturing	ROLF HELLERMANN, Application of Capacity Options for Air Cargo Revenue Management	MORITZ FLEISCHMANN, Coordinating Inventory and Pricing Decisions when Customers Stockpile	Section 1 ULRICH THONEMANN, Coordination of Pricing and Inventory Control Across Products
NU 04 p. 49	Coordination and Cooperation , chair: LEISTEN, RAINER ERICH KLEINDIENST, Aggregation of Demand in Supply Chain Management using Approximated Shadow Prices	BERND FAISST, The Impact of the Exchange of Market and Stock Information on the Bullwhip Effect in Supply Chains	CHENG-SIONG BONG, Production Planning under Dynamic Environment: An Integrated Framework Approach	Section 3 RICHARD PIBERNIK, Planungsmodelle zur Unterstützung eines zentralen und dezentralen Supply Chain Planning
NU 05 p. 49	Production and Inventory Control , chair: SÜRIE, CHRISTOPHER THOMAS RÜCKER, Analysis and Optimization of Production Authorization Card Controlled Complex Manufacturing Systems	CHRISTOPH SCHWINDT, Scheduling with Storage Resources	NORBERT TRAUTMANN, A Priority-Rule Based Method for Batch Production Scheduling in the Process Industries	Section 3 MOHSEN ELHAFSI, Assignment and Dynamic Loading of Chemical Products to Bulk Tankers
NU 09 p. 49	Vehicle Routing and Scheduling: Theory , chair: CRAINIC, TEODOR MARC REIMANN, Using MST Information for Solving the TSP with an Ant System	STEFAN IRNICH, Local Search for Vehicle Routing and Scheduling Problems (Part I): Neighborhoods	TORE GRÜNERT, Local Search for Vehicle Routing and Scheduling Problems (Part II): Search Techniques	Section 4 ANKE FABRI, On Dynamic Pickup and Delivery Vehicle Routing with Several Time Windows and Waiting Times
NU 16 p. 50	Further Scheduling Topics 2 , chair: BUCHHOLZ, JENS CHIA-LI WANG, Efficient Simulation of Queues in Heavy Traffic	ANDRÉ AHUJA, Risiko- und Konfliktmanagement im IT-Projekt	JENS BUCHHOLZ, Optimal Machine Scheduling in a Shipyard	Section 5 MACIEJ MACHOWIAK, Preemptable Malleable Tasks Scheduling Problem
NU 01 p. 50	Flow-Shop Scheduling , chair: KNUST, SIGRID SIGRID KNUST, Complexity Results for Flow-Shop Problems with a Single Server	MIKHAIL Y. KOVALYOV, Scheduling Two-Machine Flowshop with one Inavailability Interval	ALEXANDER A. AGEEV, Approximation Algorithms for Single and Two-Machine Flow Shop Problems with Exact Delays	Section 5 GRZEGORZ PAWLAK, Scheduling Tasks in a Two Machines Flow Shop with Transportation
NU 08 p. 50	Marketing and Data Analysis 4 , MAGDALENA MISSLER-BEHR, Kundensegmentierung auf Basis der logistischen Regression	chair: GAUL, WOLFGANG YVONNE STAACK, Determinants and Behavioral Consequences of Customer Loyalty and Dependence in Online Brokerage: Results from a Causal Analysis	ANDREAS HILBERT, Ein Modell zur Erklärung der Kundenbindung im Automobilsektor	Section 6 KLAUS WEBER, Marketing Decision Support by Means of Stochastic Programming in a Fuzzy Environment
AW 1017 p. 50	Public Health and Hospital Management , chair: KUFER, KARL STEFFEN FLESSA, Many Worlds of Health: A System Dynamics Model of the Epidemiological Transition	KUFER, HANS OTTO GÜNTHER, Einsatzplanung für medizinisches Personal in klinischen Studien	HEINZ HANS-JÜRGEN ZIMMERMANN, Optimierung oder globale Effizienzbestimmung in Krankenhäusern?	Section 7
NU 10 p. 51	Financial Markets , chair: DORFLEITNER, GREGOR CLAUDIA FINK, Modellanalytische Preis-Gleichgewichtsbeziehungen auf Kassa- und Terminmärkten	GREGOR DORFLEITNER, How Short-Termed is the Trading Behavior in German Futures Markets?	ROLAND MESTEL, Trading Volume and Stock Return Volatility	Section 8 CHRISTIAN KLEIN, Der Einfluss von Handelssystemen auf die Volatilität eines Investments
NU 13 p. 51	Numerical Methods of Nonlinear Optimization , chair: STEIN, CLAUDE LEMARECHAL, On a primal-proximal heuristic in combinatorial optimization. Application to unit-commitment	STEIN, MICHAEL BUSSIECK, Global Optimization with GAMS - Applications and Performance	OLIVER VITALIJ ZHADAN, Barrier-Projective Methods for Linear Complementarity Problem	Section 10 VICTOR IZHUTKIN, Parallel Multimethod Technology for Solving Nonlinear Constraint Programming Problems
NU 14 p. 51	Graph Theory and Layout , chair: JAN DEGENHARDT, On Maximal Edge-Disjoint Cycle Decompositions in Graphs	GRUBER, GERALD VICTOR LEPIN, Approximation Algorithms for Hypergraph Layout Problems	EDUARDO MONTENEGRO, Dimension of Orbit in Graph	Section 11 YURY ORLOVICH, P_3 -dominable Graphs
NU 15 p. 51	VLSI, Design and Steiner Trees , STEFAN VOSS, On the Relationship between Geodetic and Steiner Numbers of Graphs	chair: MUTZEL, PETRA ULRICH PFERSCHY, The Fractional Prize-Collecting Steiner Tree Problem	ALEXANDRA YAROSH, On Solving some Complex Design Problems using Discrete Optimization Models	Section 11 ANDRZEJ KOZIK, A Survey of Optimization Problems in Automatic Leaf-Cells Synthesis Techniques for VLSI Chips Production
IS 0011 p. 52	Artificial Intelligence , chair: PODDIG, THORSTEN PETER KAELTA, Structural Optimization in Aircraft Engineering using Support Vector Machines for Design Classification	HOLGER ULMER, Optimization by Gaussian Processes Assisted Evolution Strategies	SREĆKO DEVJAK, A Multi-Criteria Prioritization of Investment Projects of a Municipality under Linguistic Information	Section 13 FRIEDHELM KULMANN, Ein informationstheoretisches Modell assoziativer Strukturen - Anbieter und Sortimente in der Kundenwahrnehmung
NU 03 p. 52	Econometrics and Mathematical Economics , chair: HELBING, DIRK HARTMUT KOGELSCHATZ, On the Leontief Inverse of a Beta Distributed Input Matrix	ULRICH BRANDT-POLLMANN, Time Lags in Capital Accumulation	ARTEM PROTSENKO, Imitation Model of the Metal Market Functioning	Section 14
AW 1016 p. 52	Nonlinear Dynamics and Games , chair: WOLFF, REINER THOMAS BADEGRUBER, New Aspects of Learning Speed and Convergence in the Santa Fe Artificial Stock Market	DAISUKE OYAMA, Monotone Methods for Equilibrium Selection under Perfect Foresight Dynamics	DAVID WING KAY YEUNG, Endogenous-Horizon Randomly Furcating Differential Games	Section 15 REINER WOLFF, A Characterization of Equitable Core Allocations in Cost-Sharing Games
NU 06 p. 52	Steuerung von Investitionsentscheidungen , chair: MISSLER-BEHR, GUNTHER FRIEDL, Incentive Properties of Residual Income when there is an Option to Wait	ALFRED LUHMER, Investing in the Agent's Productivity	MAGDALENA THOMAS PFEIFFER, Integrated Incentive Plans and Capital Budgeting	Section 16
NU 02 p. 52	Software Agents , chair: SUHL, LEENA GIUSEPPE STECCA, A Multi-Agent Model to Improve SMEs E-Procurement Process	GIUSEPPE STECCA, A Negotiation Protocol for E-Procurement Process	PATRICK BARTELS, Financial Market Web Mining with the Software Agent PISA	Section 17

Room	Parallel Sessions FRI 08:30 – 10:00			
NU 04 p. 53	Semiconductor Industry , chair: MÖNCH, LARS ILKA HABENICHT, Scheduling Jobs with Reentrant Flows Using Lagrangian Relaxation Techniques	DANIEL QUADT, An Integrated Lot-Sizing and Scheduling Approach for Flexible Flow-Lines	ALEXANDER SCHÖMIG, On Experiences Using the Operating Curve Methodology for Controlling and Performance Evaluation of Semiconductor Chip Manufacturing	Section 3
NU 05 p. 53	Lotsizing , chair: SCHWINDT, CHRISTOPH JÖRN MEISSNER, Partitioning Heuristics for the Multi-Item Capacitated Lot Size Problem	UDO BUSCHER, An Economic Production Quantity-Model for a Multi-Stage Production System with Defective Items and Rework	RAINER LEISTEN, Aspects of Coordinating Program Planning and Lot-Sizing in Production Planning	Section 3
NU 16 p. 53	Public Services and Transportation , chair: VOSS, STEFAN MARC STEINBACH, Operative Planning in Drinking Water Supply: A Case Study	LOTHAR DOHMEN, Ein mathematisches Simulationsmodell für die Abfuhrplanung in der kommunalen Abfallentsorgung	JOACHIM R. DADUNA, Personal- und Fahrzeugeinsatzplanung in der Müllentsorgung	Section 4
NU 09 p. 53	Traffic , chair: HOMBERGER, JÖRG DAVID MAHALEL, Behavioural Aspects at Signalized Intersections during the Intergreen Period	KLAUS LADNER, Suche einer Signalfolge einer Verkehrslichtsignalanlage mit Hilfe eines Zustands-/Schichtgraphen	PER OLOV LINDBERG, Convexification of the Traffic Equilibrium Problem with Social Marginal Cost Tolls	Section 4
NU 01 p. 53	Further Scheduling Topics 3 , chair: MÖNCH, LARS MACIEJ LICHTENSTEIN, Optimal Resource Distribution in Scheduling Problems with Resource Dependent Setup and Processing Times	ADAM JANIAK, Scheduling Jobs with Time and Resource Dependent Processing Times	LARS MÖNCH, A Decision Theory Approach for Scheduling Jobs with Unequal Ready Times and Incompatible Families on a Single Batch Processing Machine	Section 5
NU 08 p. 54	Marketing and Data Analysis 5 , chair: DECKER, REINHOLD LEA MICHAELIS, Using Choice Data to Model Preference Changes	VOLKER SCHLECHT, A New Algorithm for Fuzzy Two-Mode Clustering	STEFAN BORN, Optimal Discretization of Quantitative Attributes for Association Rules	Section 6
AW 1017 p. 54	Energy and Environment 1 , chair: RENTZ, OTTO DOLORES QUEIRUGA, Standortplanung für Elektronikschrott-Recyclingunternehmen in Spanien	JUTTA GELDERMANN, Produktprogrammplanung in Unternehmen der Lackproduktion unter besonderer Berücksichtigung der Auswirkungen neuer umweltgesetzlicher Regelungen	STEFAN PICKL, Management and Optimization of Environmental Data within Emission Trading Markets - VEREGISTER and TEMPI	Section 7
NU 13 p. 54	Numerical Methods of Nonlinear Optimization 2 , chair: GUGAT, MARTIN VICTOR IZHUTKIN, Methods for Correction of Solution Nonlinear Optimization Problem with Small Data Perturbations using Reduced Direction	ALAEDDIN MALEK, Optimal Design of Wide Flange Cross Sections Based on Newton-Gradient Projection Technique		Section 10
NU 14 p. 54	Satisfiability and OCC , chair: KLAU, GUNNAR MIGUEL ANJOS, Solving the Satisfiability Problem Using Semidefinite Programming	ALEXANDER KOLOKOLOV, Analysis and Solving the Satisfiability Problem using L-partition	VLADIMIR NAIDENKO, On Directional Convex Hulls	Section 11
NU 15 p. 55	Scheduling 2 , chair: AHR, DINO JÓZSEF BÉKÉSI, Scheduling Identical Coupled Tasks: An Exact Algorithm	TOMASZ KRYSIAK, Scheduling Jobs with a Stepwise Function of Change of Their Values	SOFIANE OUSSEDIK, to be announced	Section 11
NU 12a p. 55	Packing and Cutting , chair: BORTFELDT, ANDREAS GLEB BELOV, Number of Different Patterns and Open Stacks in One-Dimensional Stock Cutting	PEER GIEMSCH, Optimization Models for the Containerization Stowage Problem	ALEXANDER G. KOLPAKOV, Computational Geometry and Design of Control System for Smart Structures	Section 11
NU 12 p. 55	Queueing Systems 1 , chair: BAUERLE, NICOLE HENK TIJMS, An Approximation for Waiting-Time Percentiles for the Finite-Capacity Multi-Server Queue	MANFRED BRANDT, On the Two-Class $M/M/1$ System under Preemptive Resume and Impatience of the Prioritized Customers	ALFRED MÜLLER, A New Class of Lifetime Distributions: The M -class	Section 12
IS 0011 p. 55	Search Processes and Conditional Logic , chair: ROMMELFANGER, HEINRICH ELMAR REUCHER, Konditionale als Mittel zur Modellierung von Zeitformen	SEYDA TOPALOGLU, Comparison of Different Search Heuristics Proposed for a Constraint-Based Solution Approach to the Job Sequencing Problem		Section 13
NU 03 p. 55	Decision Theory and Mathematical Economics , chair: FARKAS, ZOLTAN CONSTANTINE LOUCOPOULOS, A New Mathematical Programming Approach for the Minimization of Misclassification Costs	TAK SUM CHENG, Infinite-Horizon Stochastic Control for Problems with Randomly Furturing Payoffs		Section 14
NU 06 p. 55	Planungs- und Kontrollprobleme , chair: LUHMER, ALFRED RALF BAUER, On the Decision-Oriented Assignment of Common Cost	SVEN BEHRENS, Zur Manipulierbarkeit von Ergebnissen der Data Envelopment Analysis	MAGDALENA MISSLER-BEHR, Ein Stichprobenmodell zur Retourenkontrolle	Section 16

Room	Parallel Sessions FRI 13:30 – 15:30				
NU 04 p. 56	Electronics Industry , chair: SCHOMIG, ALEXANDER LARS MÖNCH, Scheduling Jobs with Incompatible Families on a Single Batch Processing Machine Using Tabu Search	ROLAND MARTIN, A Modeling Approach for the Automated Manufacturing of PC Boards	JENS ZIMMERMANN, Anwendung von Verfahren des maschinellen Lernens auf das Scheduling von Jobs auf Batchmaschinen in der Halbleiterindustrie	MARTIN SCHLEUSENER, Leistungsabstimmung von Produktionslinien in der Elektronikmontage	Section 3
NU 05 p. 56	Order Picking and Loading , chair: SCHNEIDER, TORSTEN KARL DÖRNER, Artikelanordnung bei Mann-zur-Ware-Kommissionierung	TORSTEN SCHNEIDER, A New TSP-Based Heuristic Approach to Load Balancing in a Conveyor Flow Shop	STEFAN BOCK, Real-Time Control of Transportation Network		Section 3
NU 16 p. 56	Hazardous Material Transportation and Services , chair: PANKRATZ, GISELHER GRAZIANO GALLIANO, A Meta-heuristic Approach for Hazardous Materials Transportation	WINFRIED BRECHT, Optimale Allokation von Aufgaben und Ressourcen in Servicebereichen	PER-AKE ANDERSSON, Multi-Year Planning of Maintenance Operations of Public Roads		Section 4
NU 09 p. 56	Issues in Public and Industrial Transportation , chair: REINHOLZ, ANDREAS UWE ZIMMERMANN, Optimal Shunting	ARMIN FÜGENSCHUH, Simultaneous Optimization of School Starting Times and Public Bus Services	MARC PFETSCH, Strategic Planning in Public Transport	STEPAN GNUTZMANN, Standortplanung der Ticketautomaten zur elektronischen LKW-Maut	Section 4
NU 01 p. 57	Further Scheduling Topics 4 , chair: DREXL, ANDREAS R. K. JANA, A Multi-Product Production Repair Model and its Solution using Hybrid Algorithms	VINCENT GUIGUES, Application of Robust Counterpart Technique to Production Management	VAN HOAI TRAN, A Parallel Approach to the Pricing Step in Crew Scheduling Problems		Section 5
AW 1017 p. 57	Energy and Environment 2 , chair: LIESEGANG, GÜNTHER D. WOLF FICHTNER, Entwicklung und Anwendung einer mehrstufigen Methodik zur Analyse betriebsübergreifender Energiersorgungskonzepte	MAGNUS FRÖHLING, Mass- and Energy-Flow Orientated Master Production Scheduling			Section 7
NU 10 p. 57	Portfolio Selection , chair: KRAFT, HOLGER FELIX STREICHERT, Using Hybrid Evolutionary Computation Algorithms for the Cardinality Constrained Portfolio Selection Problem	RALF WERNER, Improvements on Michaud's Resampled Efficient Portfolios	HOLGER KRAFT, Optimal Portfolios with Stochastic Volatility	ABbas SEIFI, Robust Portfolio Selection Using Yield Maximization	Section 8
NU 13 p. 57	Optimal Control , chair: IZHUTKIN, VICTOR MARTIN GUGAT, Problems of Optimal Control in Flood Management	ANDREI DIMITRUK, A Refined Existence Theorem for Optimal Control Problems with Infinite Horizon	ANDREAS SCHÄFER, A Fast Optimal Control Algorithm with Application to Chemical Engineering	GIDEON WEISS, Fluid Approach to Control of Multiclass Queueing Networks	Section 10
NU 14 p. 57	ILP Theory and Large Instances , chair: JÜNGER, MICHAEL GERALD GRUBER, Solving Large-Scaled Combinatorial Optimization Problems	MARCO LÜBBECKE, On Compact Formulations for Integer Programs Solved by Column Generation	MARTINA STUBER, Combining Mathematical Programming and Constraint Logic Programming	UWE SUHL, Improved Supernode Processing for Integer Programming	Section 11
NU 15 p. 58	Facility Location , chair: BEKÉSI, SIMON GÖRTZ, Solving Capacitated Facility Location Problems by Means of Branch-and-Price-and-Cut	JÓZSEF DMITRY IVANENKO, Lower and Upper Bounds for the Bilevel Capacitated Facility Location Problem	SEBASTIAN VELTEN, Heuristic Solution Methods for a Dynamic Location Model with Inventory	GENNADY ZABUDSKY, Solving Minimax Location Problem on Plane with Forbidden Areas	Section 11
NU 12a p. 58	Routing and Delivery , chair: OSWALD, MARCUS DINO AHR, Solving the Min-Max k -Chinese Postman Problem to Optimality	DIRK OLIVER THEIS, Separation of R -Odd Cut Constraints for Routing Problems	RAFAL WALKOWIAK, Two Approaches for Optimizing the Cost of Books Dispatching	LIDIYA ZAOZERSKAYA, A Branch and Bound Algorithm for Solving the Concave Cost Supply Management Problem	Section 11
NU 12 p. 58	Queueing Systems 2 , chair: BRANDT, MANFRED MAIKE SCHWARZ, On a Queueing System with Inventory Management	ROMAN FREITAG, Steady State Probabilities for Queues with Total Desasters and Poisson Input Streams	JOSEF WEICHOLD, Optimal Stochastic Scheduling of Two Interconnected Queues	E. KISELEVNA, The optimal set partitioning method for the construction of the optimal quadrature formulae	Section 12
NU 03 p. 58	Decision Theory and Econometrics , chair: KRÄTSCHMER, VOLKER ZOLTAN FARKAS, On an Optimum Invariance Property of Synthesizing Decisions by using Method "Optimization with Minimal Information"	YUSUF SAIT TURKAN, A Solution Proposition For The Decision Problem Defining The New Routes of Istanbul Hydrofoils	HSUAN-SHIH LEE, Aggregation of Comparison Matrices in AHP under Group Decision Making Environment		Section 14