



**University of
Nottingham**

UK | CHINA | MALAYSIA



12-15 DEC 2019

MISTA 2019 PROCEEDINGS



12–15 Dec 2019 | Ningbo, China

ISSN: 2305-249X

MISTA 2019

Proceedings of the

9th Multidisciplinary International Conference on Scheduling: Theory and Applications

12 – 25 December 2019

Ningbo, China

Edited by

Ruixin Bai, University of Nottingham Ningbo China

Zhi-Long Chen, University of Maryland

Li Jiawei, University of Nottingham Ningbo China

Graham Kendall, University of Nottingham, Malaysia and UK

Barry McCollum, Queens University Belfast, UK

Table of Contents

Plenary Presentations

Chen T.K. <i>Advances in Evolutionary Multitasking for Vehicle Routing</i>	10
Hall N. G. <i>A New Design for Tournaments</i>	11
Oliveira J. F. <i>Tackling uncertainty in combinatorial optimization problems: using metaheuristics to efficiently co-generate scenarios and solutions</i>	12
Tang L. <i>Data Analytics and Optimization for Steel Industry</i>	13
Wang L. <i>Data-Driven Intelligent Optimization Scheduling</i>	14

Papers

Tu C., Bai R., Lu Z., Aickelin U., Ge P. and Zhao J. <i>Learning Regular Expressions for Interpretable Medical Text Classification Using a Pool-based Simulated Annealing and Word-vector Models</i>	16
Aronshtam L., Ilani H. and Shufan E. <i>Satisfying Allocation of Plots to Tenants</i>	30
Vacher B., Jouplet A., Nace D., Pietrowicz S. and Bouznif M. <i>Aggregating partial orders - a case study in the internal logistics sector</i>	42
Pham T-S., Rousseau L-M. and De Causmaecker P. <i>Radiotherapy scheduling problem</i>	53
Nurit B., Baruch M. and Dana S. <i>Lot Scheduling Problems on Identical Parallel Machines</i>	65
Lin Y., Wu W., Hu Y. and Yagiura M. <i>Heuristics for the Min-Max Regret Shortest Path Problem under Interval Costs</i>	76
Luo W., Fang K. and Jin M. <i>Rescheduling for new orders on a single machine with rejection</i>	100
Zhang X., Bai D., Lin W-C. and Wu C-C. <i>Two rescheduling problems with allowing for the unexpected arrival of new jobs</i>	109
Ikar E., Grinshpoun T., Ilani H. and Shufan E. <i>Reentrant Flow Shop with Identical Jobs and Unit Processing Times</i>	125
Böðvarsdóttir E. B., Smet P., Vanden Berghe G. and Stidsen T. <i>A modeling methodology to support nurse rostering practitioners</i>	141
Ding S., Cui T. and Bai R. <i>Production Planning based on Supply Chain Volatility Clustering: A Machine Learning Approach</i>	156
Chen P., Xu M., Tan J. and Zhang S. <i>The Electric Vehicle Routing Problem with Time Windows and Mobile Recharging</i>	169

Çalik H., Hallaert A., Karami F. and Vanden Berghe G. <i>The video sequencing problem</i>	186
Karami F., Vancroonenburg W. and Vanden Berghe G. <i>Facilitating same-day delivery through conveyor operations modeling and optimization in distribution centers</i>	197
Schulte J. and Nissen V. <i>Holistic Workforce Planning: Integrating Staffing, Shift Design and Scheduling using Evolutionary Bilevel Optimization</i>	209
Li X. and Ada C. <i>Branch-and-price-and-cut Algorithm of Selective Pickup and Delivery Problem with Loading Cost and Time Window</i>	224
Feng S., Xiong Q. and Zhao X. <i>An Improved Opposition-based Differential Evolution with Gaussian Perturbation</i>	249
Wang Y. and Deng Q. <i>A Heuristic Algorithm To Compute A Subgraph For TSP Based On Frequency Quadrilaterals</i>	257
Tian Y., Xiong T., Liu Z., Deng P. and Wan L. <i>Applying resource-leveling strategy for solving Multi-Skill Resource-Constrained Project Scheduling Problem</i>	271
Ji M., Zhang X., Peng J., Huang Y. and Xiang W. <i>Flexible Outpatient Appointment Decision Considering Walk-in Patient with Dense Arrival</i>	285
Baruch M. and Dana S. <i>Single Machine Scheduling with Non-availability Interval and Optional Job Rejection</i>	293
Kyngäs N., Nurmi K. and Goossens D. <i>The General Task-based Shift Generation Problem: Formulation and Benchmarks</i>	301
Peng C., Li Z., Chen Q. and Liu J. <i>Two algorithms for the Flexible Job Shop Scheduling Problem with limited transportation capacity</i>	320
Zhong W., Ding H. and Yu Y. <i>Scheduling problems with assembly and delivery operations in Alibaba's Hema Store</i>	328
Nugroho H., Kusuma D. W. and Biyanto T. R. <i>Optimization of Heat Exchanger Cleaning Schedule for Natural Gas Liquefaction Process</i>	340
Zhong H., Liu J., Chen Q. and Li Z. <i>Integrating load based controlled release with priority dispatching for dynamic flexible assembly job shop with alternative process plans</i>	350
Xu D., Li K., Bai Q. and Cui L. <i>A Multi-Commodity Unpaired Pickup and Delivery Vehicle Routing Problem with Split Loads and Unloads</i>	360
Bassimir B. and Wanka R. <i>Robustness Approaches for the Examination Timetabling Problem under Data Uncertainty</i>	381
Fuchigami H. Y. <i>A computational experimentation for the flow shop scheduling problem with due date assignment</i>	396
Thanos E., Van den Bossche T., Santos H. G., Vancroonenburg W. and Vanden Berghe G. <i>Feature-based tuning of a Tactical Berth Allocation heuristic</i>	410
Lu X-Q., Wu C-X., Zhang M-X. and Zheng Y-J. <i>Water Wave Optimization for Integrated Bank Customer Service Scheduling</i>	429

Huang L., Ye C., Chen K., Zhao T. and Qu C. <i>Research on Dynamic Balance of Mixed-model Assembly Line Based on Hybrid Genetic-Particle Swarm Optimization</i>	445
Xu S. and Chan H. K. <i>Forecasting port container throughput by “Ridge Regression - Seasonal Autoregression Integrated Moving Average - Support Vector Regression” approach</i>	463
Yang Q., Tang S. and Liu Z. <i>Integrated order batching and vehicle routing in cigarette distribution</i>	470

Abstracts

Hermans B., Matuschke J. and Leus R. <i>Exact and approximation algorithms for the expanding search problem</i>	481
Itoi M., Wu W. and Ikegami A. <i>Resource Balancing for Scheduling Problems</i>	484
Grigoreva N. <i>Scheduling Tasks with Release and Delivery Times on Parallel Processors</i> ...	487
Zhou S. and Yue Q. <i>Sequencing and Scheduling Appointments for Multi-stage Service Systems with Stochastic Service Durations and No-shows</i>	491
Yi X. and Goossens D. <i>Dealing with uncertainty in time-relaxed round robin sports timetabling</i>	495
Zhang Z., Pi B., Song Y., Xing L. and Chen Y. <i>A Novel Artificial and Heuristic Hybrid Algorithm Method for Satellite Data Downlink Scheduling Problem with Malfunctions</i> .	499
Stidsen T. <i>EURO-2019 conference scheduling - Use of session patterns</i>	500
Yang F., Davari M., Wei W. and Leus R. <i>Scheduling a single batch machine with non-identical job sizes and incompatible job families</i>	503
Lin L., Chen Y., Tan K. and Tan Z. <i>Improved Algorithms for Scheduling with Job Delivery Coordination</i>	507
Jin H., Liu S. and So R. <i>Dynamic Incentive Schemes for Managing Dockless Bike-Sharing Systems</i>	510
Wang H. and Yue L. <i>Research on electroplating parallel-tank scheduling and optimization of product process selection in PCB manufacturing environment</i>	530
Sun X. and Li K. <i>A pickup and delivery problem for the take-out delivery service</i>	533
Lee J., Park S., An H. and Kang L. <i>An Optimized Analysis of Crew Scheduling Plan for Railway Operation</i>	537
Zhou Y. and Guo X. <i>Multi-objective dynamic programming based on fuzzy optimal selection model and its application to disassembly sequence planning</i>	541
Chen Z-L., Tang L. and Li F. <i>Online Supply Chain Scheduling Problems</i>	546
Chen S-M. and Zeng Q-C. <i>Online Integrated Optimization Model for Container Rehandling and Pickup Sequence in Container Terminals</i>	549

Liu P. and Lu X. <i>Two-machine Openshop scheduling with Two Agents</i>	550
He P. and Li K. <i>An enhanced branch-and-price algorithm for the integrated production scheduling and delivery routing problem</i>	553
Li Y., Lu L. and Zhang L. <i>Two single-machine scheduling problems with rejection</i>	554
Xie J., Gao L. and Li X. <i>A Modified Teaching-Learning-Based Optimization Algorithm for Distributed Job Shop Scheduling Problem with fuzzy processing time</i>	555
Li Y., Li X. and Gao L. <i>A Discrete Artificial Bee Colony for Heterogeneous Distributed Hybrid Flowshop Rescheduling Problem</i>	556
Wang G., Li X., Gao L. and Li P. <i>Energy-efficient distributed flow shop scheduling using a modified MOEA/D</i>	557
Chau V., Feng S., Li M., Wang Y., Zhang G. and Zhang Y. <i>How to schedule jobs with limited number of Calibrations</i>	558
Sun D. and Tang L. <i>Combinatorial Benders approach to solve the Quay Crane Scheduling Problem</i>	561
Su L., Huang Y. and Tang L. <i>Scheduling for refinery processes with consideration of uncertain demand</i>	563
Gong H. and Tang L. <i>Coordinated scheduling of transportation and production on single batch machine based on reinforcement leaning</i>	564
Shi F. and Tang L. <i>Integration Transportation Problem in the Open-Pit Mine via Decomposition based Reinforcement Learning</i>	565
Yang A. and Zeng Q. Y. <i>Feasibility of Digital Twin on Digital Port Designing</i>	566
Luo D. and Guan Z. <i>Big data analysis based robotic cellular manufacturing optimization model: Integrated production planning and preventive maintenance scheduling</i>	567
Shan L. and Qingcheng Z. <i>Operation scheduling of automated container terminals</i>	570
Wang G., Yin Z. and Tang L. <i>Solving the iron ladles allocation problem in molten iron transportation</i>	571
Fan G-Q., Wang J-Q. and Liu Z. <i>Two-agent scheduling on mixed batch machines to minimize the weighted sum of the agents' makespans</i>	572
Fang W., Guan Z. and Yue L. <i>Distribution route planning for station requirements material with split deliveries in assembly line</i>	573
Zhang Y., Bai R. and Qu R. <i>A Deep Reinforcement Learning Based Hyper-heuristic for Container Terminal Truck Routing Problem under Uncertain Service Times</i>	576
Li F., Yang D. and Wang S. <i>A branch-and-price algorithm for bunkering tanker</i>	580
Liu S. and Pan W. <i>An integrated machine-learning and optimization approach for a vehicle dispatching and routing problem in logistics industry</i>	583
Fränti P. and Nenonen H. <i>Modifying Kruskal algorithm to solve open loop TSP</i>	584

Braune R. <i>Classification-based algorithm selection for a multiprocessor scheduling problem</i>	591
Christensen S. K. <i>An Adaptive Large Neighbourhood Search Algorithm for Shift Assignment in Shift-Based Businesses</i>	595
Chen X., Bai R. and Dong H. <i>A Multi-Layer GP Hyper-heuristic for Real-Time Truck Dispatching at a Marine Container Terminal</i>	598
Cailloux J. and Moench L. <i>Scheduling Jobs in Flexible Flow Shops with Batching and Time Constraints</i>	603
Luo H. and Yang X. <i>New bulky goods transportation mode in urban logistics based on Physical Internet</i>	608
Huo Y. and Zhao H. <i>Revisit Heuristics for Flowshop Scheduling with Availability Constraint</i>	609
Xu Z., Lai X. and Liu L. <i>Coordinating Resource Sharing for Joint Optimization among Carrier Alliances in Liner Shipping</i>	612
Luo Z. <i>A branch-and-price algorithm for the electric vehicle routing problem with nonlinear charging function</i>	613
Xia J. <i>Routing Optimization with Generalized Consistency Requirements</i>	614