



5-8 DEC 2017

MISTA 2017 PROCEEDINGS



5–8 Dec 2017 | Kuala Lumpur, Malaysia
ISSN: 2305-249X

MISTA 2017

Proceedings of the

8th Multidisciplinary International Conference on Scheduling: Theory and Applications

5 – 8 December 2017
Kuala Lumpur, Malaysia

Edited by

Aldy Gunawan, Singapore Management University

Graham Kendall, University of Nottingham, Malaysia and UK

Lai Soon Lee, Universiti Putra Malaysia

Barry McCollum, Queens University Belfast, UK

Hsin-Vonn Seow, University of Nottingham Malaysia Campus

Table of Contents

Plenary Presentations

Blazewicz J. <i>Multi-agent based approach for the origins of life hypothesis</i>	9
Özcan E. <i>A Review of Selection Hyper-heuristics: Recent Advances</i>	10
Lau H. C. <i>Combining Machine Learning and Optimization for Real-World Scheduling Applications</i>	11

Papers

Li H., Xu X. and Zhao Y. <i>Customer Order Scheduling on Unrelated Parallel Machines to Minimize Total Weighted Completion Time</i>	13
Emeretlis A., Theodoridis G., Alefragis P. and Voros N. <i>Exploration of Logic-Based Benders Decomposition Approach for Mapping Applications on Heterogeneous Multi-Core Platforms</i>	30
Saw V., Rahman A. and Ong W. E. <i>A Weight Assignment Approach for Solving Multicriteria Global Path Planning of Unmanned Combat Vehicles</i>	43
Moll M., Pickl S., Raap M. and Zsifkovits M. <i>Optimal Interdiction of Vehicle Routing on a Dynamic Network</i>	59
Srour A. and De Causmaecker P. <i>Evolving Adaptive Evolutionary Algorithms</i>	70
Zahout B., Soukhal A. and Martineau P. <i>Fixed jobs scheduling on a single machine with renewable resources</i>	84
Liu Y. and Cao B. <i>Improving Ant Colony Optimization algorithm with Levy Flight</i>	93
Ilagan I. F. A and Sy C. L. <i>A Robust Crew Pairing Model for Airline Operations using Crew Swaps and Slack Times</i>	103
Smet P., Mosquera F., Toffolo T. A. M. and Vanden Berghe G. <i>Integer programming for home care scheduling with flexible task frequency and controllable processing times</i>	121
Nezami F. G., Heydar M. and Berretta R. <i>Optimizing Production Schedule with Energy Consumption and Demand Charges in Parallel Machine Setting</i>	133
Schulte J., Günther M. and Nissen V. <i>Evolutionary Bilevel Approach for Integrated Long-Term Staffing and Scheduling</i>	144
Oddi A., Rasconi R. and Gonzalez M. A. <i>A constraint programming approach for the energy-efficient job shop scheduling problem</i>	158
Oude Vrielink R., Jansen E., Gort E., van Hillegersberg J. and Hans E. <i>Towards improving tenders for Higher Education timetabling software: Uncovering the selection criteria of HEIs when choosing timetabling applications, using ERP as a reference</i>	173

Barták R., Švancara J. and Vlk M. <i>Scheduling Models for Multi-Agent Path Finding</i>	189
Gomes F. R. A. and Mateus G. R. <i>Mathematical Formulation for Minimizing Total Tardiness in a Scheduling Problem with Parallel Machines</i>	201
Trung H. T., Dung P. Q., Demirovic E., Clement M. and Inoue K. <i>Balanced clustering based decomposition applied to Master thesis defense timetabling problem</i>	214
Gunawan A., Yu V. F., Redi A. A. N. P., Jewpanya P. and Lau H. C. <i>A Selective-Discrete Particle Swarm Optimization Algorithm for Solving a Class of Orienteering Problems</i> ..	229
Gunawan A., Lau H. C. and Lu K. <i>Home Health Care Delivery Problem</i>	244
Han K. and McMullan P. <i>Hyper-heuristics using Reinforcement Learning for the Examination Timetabling Problem</i>	256
Wangsom P., Lavangnananda K. and Bouvry P. <i>The Application of Nondominated Sorting Genetic Algorithm (NSGA-III) for Scientific-workflow Scheduling on Cloud</i>	269
Bai R., Xue N., Li X. and Cui T. <i>Responsive Single Bus Corridor Scheduling Based on Machine Learning and Optimisation</i>	288
Vlk M., Barták R. and Hebrard E. <i>Benders Decomposition in SMT for Rescheduling of Hierarchical Workflows</i>	295

Abstracts

Leus R., Rostami S. and Creemers S. <i>Optimal solutions for minimum-cost sequential system testing</i>	312
Edwards S., Baatar D., Bowly S. and Smith-Miles K. <i>Symmetry breaking in a special case of the RCPSP/max</i>	315
Jamaluddin N. F., Aizam N. A. H. and Aziz N. L. A. <i>Mathematical model for a high quality examination timetabling problem: case study of a university in Malaysia</i>	319
Aziz N. L. A., Aizam N. A. H. and Jamaluddin N. F. <i>Variation of Demands for a New Improvised University Course Timetabling Problem Mathematical Model</i>	320
Kwan R. S. K., Lin Z., Copado-Mendez P. J. and Lei L. <i>Multi-commodity flow and station logistics resolution for train unit scheduling</i>	321
Bulhões T., Sadykov R., Uchoa E. and Subramanian A. <i>On the exact solution of a large class of parallel machine scheduling problems</i>	325
Gultekin H., Gurel S. and Akhlaghi V. E. <i>Robotic Cell Scheduling Considering Energy Consumption of Robot Moves</i>	329
Thanos E., Wauters T. and Vanden Berghe G. <i>Scheduling container transportation through conflict-free trajectories in a warehouse layout: A local search approach</i>	330
Tsuboi T., Nishi T., Tanimizu Y. and Kaihara T. <i>An Integrated Optimization of Dynamic Product Family Configuration and Supply Chain Configuration</i>	336

Tamssaouet K., Dauzère-Pérès S., Yugma C. and Pinaton J. <i>A Batch-oblivious Approach For Scheduling Complex Job-Shops with Batching Machines: From Non-delay to Active Scheduling</i>	340
Cantais B., Jouglet A. and Savourey D. <i>Three upper bounds for the speed meeting problem</i>	344
Yang X. F., Ayob M. and Nazri M. Z. A. <i>Modeling a Practical University Course Timetabling Problem with Reward and Penalty Objective Function: Case Study FTSM-UKM</i>	348
Rocholl J. and Mönch L. <i>Hybrid Heuristics for Multiple Orders per Job Scheduling Problems with Parallel Machines and a Common Due Date</i>	358
Bach L., Kjenstad D. and Mannino C. <i>The "Orchestrator" approach to multimodal continental trip planning.</i>	362
Kiefer A., Schilde M. and Doerner K. E. <i>Scheduling of maintenance tasks of a large-scale tram network</i>	367
Fuchigami H. Y. <i>A parametric priority rule for just-in-time scheduling problem with sequence-dependent setup times</i>	370
Bach L. and Cuervo D. P. <i>Railway Rolling Stock Maintenance</i>	373
Novak A., Sucha P. and Hanzalek Z. <i>Efficient algorithms for non-preemptive mixed-criticality match-up scheduling problem</i>	377
Armellini D., Borzone P., Ceschia S., Di Gaspero L. and Schaerf A. <i>Modeling and Solving the Steelmaking and Casting Planning and Scheduling Problem</i>	380
Liang Y-C., Gunawan A., Chen H-C. and Juarez J. R. C. <i>Solving Tourist Trip Design Problems Using a Virus Optimization Algorithm</i>	384
Homayouni S. M. and Fontes B. B. M. M. <i>Integrated Scheduling of Machines, Vehicles, and Storage Tasks in Flexible Manufacturing Systems</i>	389
Kheiri A., Daffalla A., Noureldien Y. and Özcan E. <i>Selection Hyper-heuristics for Solving the Wind Farm Layout Optimisation Problem</i>	393