9th International Conference on Operations Research and Enterprise Systems (ICORES 2020)

Valletta, Malta 22 – 24 February 2020

Editors:

Greg H. Parlier Federico Liberatore Marc Demange

ISBN: 978-1-7138-4035-0

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2020) by SCITEPRESS – Science and Technology Publications, Lda. All rights reserved.

Printed with permission by Curran Associates, Inc. (2021)

For permission requests, please contact SCITEPRESS – Science and Technology Publications, Lda. at the address below.

SCITEPRESS – Science and Technology Publications, Lda. Avenida de S. Francisco Xavier, Lote 7 Cv. C, 2900-616 Setúbal, Portugal

Phone: +351 265 520 185 Fax: +351 265520 186

info@scitepress.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400 Fax: 845-758-2633 Email: curran@proceedings.com Web: www.proceedings.com

CONTENTS

INVITED SPEAKERS

KEYNOTE SPEAKERS

The Nobel Prize in Economic Sciences 2012 and Matching Theory 5 Tínaz Ekim Graph Mining by Vertex Dismantlings 17 **Bertrand** Jouve Co-Op Advertising with Two Competing Retailers: A Feedback Stackelberg-Nash Game 19 Gönül Selin Savaşkan and Suresh P. Sethi METHODOLOGIES AND TECHNOLOGIES **FULL PAPERS** On Idle Energy Consumption Minimization in Production: Industrial Example and Mathematical Model 35 Ondřej Benedikt, Přemysl Šůcha and Zdeněk Hanzálek Predicting Location Probabilities of Drivers to Improve Dispatch Decisions of Transportation Network Companies based on Trajectory Data 47 Keven Richly, Janos Brauer and Rainer Schlosser Data-driven Algorithm for Scheduling with Total Tardiness 59 Michal Bouška, Antonín Novák, Přemysl Šůcha, István Módos and Zdeněk Hanzálek Optimal Pipe Routing Techniques in an Obstacle-Free 3D Space 69 Marvin Stanczak, Cédric Pralet, Vincent Vidal and Vincent Baudoui An Approximate Method for Integrated Stochastic Replenishment Planning with Supplier Selection 80 Rabin Kumar Sahu, Clarisse Dhaenens, Nadarajen Veerapen and Manuel Davy A New Hybrid Salp Swarm-simulated Annealing Algorithm for the Container Stacking Problem 89 Mohamed ElWakil, Mohamed Gheith and Amr Eltawil Delay Predictors in Multi-skill Call Centers: An Empirical Comparison with Real Data 100 Mamadou Thiongane, Wyean Chan and Pierre L'Ecuyer The Bi-objective Minimum Latency Problem with Profit Collection and Uncertain Travel Times 109

Maria Elena Bruni, Sara Khodaparasti and Samuel Nucamendi-Guillén

SHORT PAPERS

Online Deterministic Algorithms for Connected Dominating Set & Set Cover Leasing Problems Christine Markarian and Abdul-Nasser Kassar	121
A Classification Framework for Time Stamp Stochastic Assignment Problems Kees Kooiman, Frank Phillipson and Alex Sangers	129
Immediate Parcel to Vehicle Assignment for Cross Docking in City Logistics: A Dynamic Assignment Vehicle Routing Problem <i>F. Phillipson and S. E. de Koff</i>	138
A Composite Indicators Approach to Assisting Decisions in Ship LCA/LCC Yiannis Smirlis and Marc Bonazountas	143
Joint Optimization of Dynamic Lot-sizing and Condition-based Maintenance Alp Darendeliler, Dieter Claeys, Abdelhakim Khatab and El-Houssaine Aghezzaf	151
The Maximum Feasible Scenario Approach for the Capacitated Vehicle Routing Problem with Uncertain Demands Zuzana Borčinová and Štefan Peško	159
Efficiency of Meme Usage in Evolutionary Algorithm Jaroslav Janacek and Marek Kvet	165
Robust Emergency System Design using Reengineering Approach Marek Kvet and Jaroslav Janáček	172
Comparison of Continuous and Discontinuous Charging Models for the Electric Bus Scheduling Problem Maros Janovec and Michal Kohani	179
Linear Model Adjustment and Approximate Approach for Creating Minimal Overhead Wires Network for Vehicle Schedules Dobroslav Grygar and Michal Kohni	187
DynaQUEST: A New Approach to the Dynamic Multi-satellite Scheduling Problem J. Berger, N. Lo, M. Noel and L. Noutegne	194
An Economic Production Quantity Model with Imperfect Quality Raw Material and Backorders Noura Yassine, Christine Markarian and Raed El-Khalil	202
Approximate Analysis of Transfer Line with PH-service Time and Parts Assemble Yang Woo Shin, Gyeong Min Baek, Dong Ok Kim and Dug Hee Moon	212
Weighted k-Nearest Neighbor Adaptations to Spare Part Prediction Business Scenario at SAP System <i>Eren Esgin</i>	218
Solving the Multi-activity Shift Scheduling Problem using Variable Neighbourhood Search <i>Yi Qu and Timothy Curtois</i>	227
One Step Ahead Optimal Control of a Single Echelon Supply Chain using Mathematical Programming <i>Amit Bhaya, Eugenius Kaszkurewicz and Luiz Carlos de Barros Roth</i>	233
Dangerous Goods Container Allocation in Ship Stowage Planning Hao Leia and Minjae Okb	241

Collaboration Mechanism for Shared Returnable Transport Items in Closed Loop Supply Chains Fatima Ezzahra Achamrah, Fouad Riane, Abdelghani Bouras and Evren Sahin	247
Power System Optimization Problems: Game Theory Applications Sudha Balagopalan and Ravishankar S.	255
A Production Model with Continuous Demand for Imperfect Finished Items Resulting from the Quality of Raw Material <i>Abdul-Nasser El-Kassar, Manal Yunis and Mohammad Nasr El Dine</i>	263
A Variable Neighborhood Search for the Vehicle Routing Problem with Occasional Drivers and Time Windows Giusy Macrina, Luigi Di Puglia Pugliese and Francesca Guerriero	270
A/B Testing Adaptations based on Possibilistic Reward Methods for Checkout Processes: A Numerical Analysis Miguel Martín, Antonio Jiménez-Martín and Alfonso Mateos	278
Towards Multi-objective Optimisation of Quantitative Goal Models using Constraint Programming Christophe Ponsard and Robert Darimont	286
APPLICATIONS	
FULL PAPERS	
Simulated Annealing Approach for the Vehicle Routing Problem with Synchronized Visits Seddik Hadjadj and Hamamache Kheddouci	297
On the Exploitation of Textual Descriptions for a Better-informed Task Assignment Process Nikos Kanakaris, Nikos Karacapilidis and Georgios Kournetas	304
Short Papers	
A Highly Constrained Integer Linear Program with Fuzzy Boundary Conditions for Scheduling in Online Tutoring <i>Quoc Tien Au and Faiyaz Hasan</i>	313
Decision Support for Shipping Spare Parts in Bundles Yizi Zhou, Jiyin Liu, Rupal Mandania, Kai Chen and Rongjun Xu	321
Dynamic Assignment Vehicle Routing Problem with Generalised Capacity and Unknown Workload <i>F. Phillipson, S. E. de Koff, C. R. van Ommeren and H. J. Quak</i>	329
Self Learning Strategy for the Team Orienteering Problem (SLS-TOP) A. Goullieux, M. Hifi and S. Sadeghsa	336
Regression Analysis of Historical Blood Donors to Improve Clinic Scheduling Geoffrey Pond and Isabelle Turner	344
A Simulation Study on the Effect of Reconfiguration Strategy in an Automotive Body Shop Considering the Change of Product-mix Dug Hee Moon, Dong Ok Kim, Young Hoon Lee and Yang Woo Shin	350
An Optimization Method for a Multi-day Distribution Problem with Shortage Supplies <i>Netiphan Amphaiphan and Wasakorn Laesanklang</i>	356

Choice of Airport in Extinguishing Wildfires: Model and Cases Louise Ekström and Christine Große	364
Coalitional Power Indices Applied to Voting Systems Xavier Molinero and Joan Blasco	372
SPECIAL SESSION ON NONLINEAR DATA ANALYSIS AND APPLICATIONS	
Full Papers	
Condition Monitoring of Elevator Systems using Deep Neural Network Krishna Mohan Mishra and Kalevi Huhtala	381
An Improvement of Genetic Algorithm based on Dynamic Operators Rates Controlled by the Population Performance Beatriz Flamia Azevedo, Ana I. Pereira and Glaucia Maria Bressan	388
Automatic Nurse Allocation based on a Population Algorithm for Home Health Care Filipe Alves, Ana Maria A. C. Rocha, Ana I. Pereira and Paulo Leitão	395
Experiments of a New Generation Points Strategy in a Multilocal Method Amulya Baniya, Rui Fernandes and Florbela P. Fernandes	403
Optimal Sensors Positioning to Detect Forest Fire Ignitions Thadeu Brito, Ana I. Pereira, José Lima, João P. Castro and António Valente	411
AUTHOR INDEX	419