10th International Conference on Operations Research and Enterprise Systems (ICORES 2021)

Online 4-6 February 2021

Editors:

Greg H. Parlier Federico Liberatore Marc Demange

ISBN: 978-1-7138-4017-6

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© (2021) 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

BRIEF CONTENTS

Invited Speakers	IV
Organizing Committees	V
Program Committee	VI
Auxiliary Reviewers	VII
SELECTED PAPERS BOOK	VIII
Foreword	IX
Contents	XI

CONTENTS

INVITED SPEAKERS

KEYNOTE S	SPEAKERS
-----------	-----------------

Risk-adjusted Decision Making for Sustainable Development Elena Rovenskaya	5
Class Clown: Data Redaction in Machine Unlearning at Enterprise Scale Daniel L. Felps, Amelia D. Schwickerath, Joyce D. Williams, Trung N. Vuong, Alan Briggs, Matthew Hunt, Evan Sakmar, David D. Saranchak and Tyler Shumaker	7
Constructive Preference Learning Roman Slowinski	15
METHODOLOGIES AND TECHNOLOGIES	
FULL PAPERS	
Robust Emergency Medical System Design as a Multi-objective Goal Programming Problem <i>Marek Kvet</i>	21
An Algorithmic Approach to Online Multi-Facility Location Problems Christine Markarian, Abdul-Nasser Kassar and Manal Yunis	29
Optimizing Hospital Room Layout to Reduce the Risk of Patient Falls Sarvenaz Chaeibakhsh, Roya Sabbagh Novin, Tucker Hermans, Andrew Merryweather and Alan Kuntz	36
Discounted Markov Decision Processes with Fuzzy Rewards Induced by Non-fuzzy Systems Karla Carrero-Vera, Hugo Cruz-Suárez and Raúl Montes-de-Oca	49
Pricing Competition in a Duopoly with Self-adapting Strategies Youri Kaminsky, Tobias Maltenberger, Mats Pörschke, Jan Westphal and Rainer Schlosser	60
An Adjustable Robust Formulation and a Decomposition Approach for the Green Vehicle Routing Problem with Uncertain Waiting Time at Recharge Stations Luigi Di Puglia Pugliese, Francesca Guerriero and Giusy Macrina	72
Properties and Bounds for the Single-vehicle Capacitated Routing Problem with Time-dependent Travel Times and Multiple Trips <i>T. Adamo, G. Ghiani, P. Greco and E. Guerriero</i>	82
A LP Relaxation based Matheuristic for Multi-objective Integer Programming Duleabom An, Sophie N. Parragh, Markus Sinnl and Fabien Tricoire	88
Mixed-Integer Constrained Grey-Box Optimization based on Dynamic Surrogate Models and Approximated Interval Analysis Mohamad Omar Nachawati and Alexander Brodsky	99

SHORT PAPERS

Attrition, Promotion, Transfer: Reporting Rates in Personnel Operations Research Etienne Vincent, Stephen Okazawa and Dragos Calitoiu	115
Multicriteria Decision Method for Project Ranking Considering Uncertainty Guilherme Augusto Barucke Marcondes	123
Multi-Mode RCPSP with Safety Margin Maximization: Models and Algorithms Christian Artigues, Emmanuel Hebrard, Alain Quilliot and Helene Toussaint	129
Enterprise Architecture Model Transformation Engine Erik Heiland, Peter Hillmann and Andreas Karcher	137
A Methodology for Deriving Evaluation Criteria for Software Solutions Harald Papp and Marc Hanussek	145
The Impact of Information Geometry on the Analysis of the Stable M/G/1 Queue Manifold Ismail A. Mageed and Demetres D. Kouvatsos	153
Decision Support for Bundle Shipment Choices: Orthogonal Two-dimensional Bin Packing with Practical Constraints Yizi Zhou, Jiyin Liu, Rupal Mandania, Shuyang Li, Kai Chen and Rongjun Xu	161
On the Optimal Allocation of Resources for a Marketing Campaign Patrick Hosein, Shiva Ramoudith and Inzamam Rahaman	169
Storage Fees in a Container Yard with Multiple Customer Types Yahel Giat	177
Integration of Life Cycle Assessment and Data Envelopment Analysis using a Free Disposable Hull Approach to Evaluate Farms' Eco-efficiency Leonardo Vásquez-Ibarra, Alfredo Iriarte, Ricardo Rebolledo-Leiva, Marcela Gonzalez-Araya and Lidia Angulo-Meza	185
Machine Learning and Optimization for Predictive Maintenance based on Predicting Failure in the Next Five Days Eman Ouda, Maher Maalouf and Andrei Sleptchenko	192
Multi-trip Pickup and Delivery Problem, with Split Loads, Profits and Multiple Time Windows to Model a Real Case Problem in the Construction Industry Atef Jaballah and Wahiba Ramdane Cherif-Khettaf	200
Business Intelligence and Innovation: An European Digital Innovation Hub to Increase System Interaction and Value Co-creation within and among Service Systems <i>Florian Maurer</i>	208
Soft Directional Substitutable based Decompositions for MOVCSP Maher Helaoui and Wady Naanaa	218
Analysing the Risk Propagation in the Project Portfolio Network using the SIRF Model Xingqi Zou, Qing Yang and Qinru Wang	226
Modeling the Cabin Capacity Allocation Problem in the Cruise Industry: An Italian Case Study Giusy Macrina, Francesca Guerriero and Luigi Di Puglia Pugliese	233

Measuring Sustainability Performance in the Product Level Qinru Wang, Qing Yang and Mingxing Chang	241
Towards Distributed Local Search Through Neighborhood Combinators Gustavo Ospina and Renaud De Landtsheer	248
A Cooperative Market-based Decision Guidance Approach for Resilient Power Systems Alexander Brodsky, Eric Osterweil and Roberto Levy	256
Catalyzing the Agility, Accessibility, and Predictability of the Manufacturing-Entrepreneurship Ecosystem through Design Environments and Markets for Virtual Things Alexander Brodsky, Yotam Gingold, Thomas D. LaToza, Lap-Fai Yu and Xu Han	264
A Very Large Scale Neighborhood Approach to Pickup and Delivery Problems with Time Windows Renaud De Landtsheer, Thomas Fayolle, Fabian Germeau and Gustavo Ospina	273
A Dynamic Dial-a-ride Model for Optimal Vehicle Routing in a Wafer Fab Claudio Arbib, Fatemeh K. Ranjbar and Stefano Smriglio	281
Stochastic Optimization Algorithm based on Deterministic Approximations Mohan Krishnamoorthy, Alexander Brodsky and Daniel A. Menascé	287
Trends Identification in Medical Care Inês Sena and Ana I. Pereira	295
APPLICATIONS	
FULL PAPERS	
Identifying Geographical Areas using Machine Learning for Enrolling Women in the Canadian Armed Forces	307
Ryuichi Ueno, Peter Boyd and Dragos Calitoiu	
A Hierarchical Decomposition Approach for the Optimal Design of a District Cooling System Bingqian Liu, Côme Bissuel, François Courtot, Céline Gicquel and Dominique Quadri	317
Development of a Purchasing Portfolio Model for the Health Sector: A Case Study of a Central Hospital Amílear Arantes and Andreia Frias Alhais	329
Decision Guidance Framework for a Hybrid Renewable Energy System Investment Model Roberto Levy and Alexander Brodsky	338
Using Goal Directed Techniques for Journey Planning with Multi-criteria Range Queries in Public Transit Arthur Finkelstein and Jean-Charles Régin	347
Determining the Required Size of a Military Training Pipeline Etienne Vincent and Michelle Straver	358
Interpretive Structural Model-based for Analysis of Causes of Delays in Construction Projects: The Portuguese Case Amílcar Arantes and Luis Miguel D. F. Ferreira	366
An Optimization Model to Help Cruise Companies to Evaluate their Offer in a Basin Daniela Ambrosino and Veronica Asta	375

SHORT PAPERS

Bi-objective Optimization Model for Determining Shelter Location-allocation in Humanitarian Relief Logistics Panchalee Praneetpholkrang, Van Nam Huynh and Sarunya Kanjanawattana	387
ranenatee I raneetphotkrang, van Nam Huytin and Saranya Kanjanawattana	
Effectiveness of Comments on Self-reflection Sheet in Predicting Student Performance Rumiko Azuma	394
Logical Workflow Analysis based on Multiple Criteria Decision Analysis: Industrial Application for a Make to Order Environment Soukaina Oujana, Lionel Amodeo and Farouk Yalaoui	401
Mathematical Model for Estimating Nutritional Status of the Population with Poor Data Quality in Developing Countries: The Case of Chile Denisse Ávalos, Cristóbal Cuadrado, Jocelyn Dunstan, Javier Moraga-Correa, Luis Rojo-González, Nelson Troncoso and Óscar C. Vásquez	408
A Decision Guidance System for Optimal Operation of Hybrid Power Desalination Service Network Bedor Alyahya and Alexander Brodsky	416
Analysis of the Hiring Cost Impact with a Bi-objective Model for the Multi-depot Open Location Routing Problem Joel-Novi Rodríguez-Escoto, Samuel Nucamendi-Guillén and Elias Olivares-Benitez	425
A Data-thrifty Approach to Routing Optimization Thomas Fayolle, Renaud De Landtsheer, Gustavo Ospina and Fabian Germeau	433
Multi-product, Multi-supplier Order Assignment and Routing for an e-Commerce Application in the Retail Sector Louis Rivière, Christian Artigues, Azeddine Cheref, Nicolas Jozefowiez, Marie-José Huguet, Sandra U. Ngueveu and Vincent Charvillat	438
Towards Blockchain-based Ride-sharing Systems Edgar Vazquez and Dario Landa-Silva	446
Flexibility in Home Delivery by Enabling Time Window Changes F. Phillipson and E. A. van Kempen	453
Location Techniques for the Design of a Walking Aid Network for Visual Impaired Students Chefi Triki	459
A Regeneration Placement, Routing and Spectrum Assignment Solution for Translucent Elastic Optical Networks: A Joint Optimization Approach Claudio González, Nicolás Jara and Víctor M. Albornoz	467
AUTHOR INDEX	475