# 13th International Conference on Operations Research and Enterprise Systems (ICORES 2024)

Rome, Italy 24-26 February 2024

# **Editors:**

Federico Liberatore Slawo Wesolkowski Greg Parlier

ISBN: 978-1-7138-9751-4

## 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.

Printed with permission by Curran Associates, Inc. (2025)

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	
Lexicographic Multi-Objective Optimization Using Infinite, Finite and Infinitesimal Numbers <i>Marco Cococcioni</i>	5
Innovative Uses of Drones for Logistics in Healthcare and Production <i>Alice E. Smith</i>	7
The Case for "Cognitive Digital Twin": How Cognitive Digital Twin, Cognitive Digital Thand Cognitive Digital Swarm Can Solve Major Problems Facing the Design, Implementation, Operation of Smarter Products, Processes, and Solutions  Ahmed El Adl	
PAPERS	
FULL PAPERS	
A Neurodynamic Duplex for Distributionally Robust Joint Chance-Constrained Optimization Siham Tassouli and Abdel Lisser	15
Dynamic Modeling and Effective Inventory Management for Uncertain Perishable Supply Chains non Synchronized Internal Dynamics  Beatrice Ietto and Valentina Orsini	with 25
Investigation of Workforce Dynamical Behaviour from a Phase Plane Perspective Timo Lahteenmaa-Swerdlyk and François-Alex Bourque	35
Naval Fleet Schedule Optimization Using an Integer Linear Program Megan Widmer, Michèle Fee and François-Alex Bourque	47
Integration of Sustainable Production Criteria into Production Scheduling: A Systematic Search a Critical Review  María Sol Cavallieri, Elisabeth Viles and Jairo R. Montoya-Torres	and a
Toward a Global Constraint for Minimizing the Flowtime Camille Bonnin, Arnaud Malapert, Margaux Nattaf and Marie-Laure Espinouse	70
Stochastic Single-Allocation Hub Location Routing Problem for the Design of Intra-City Exp Systems Yuehui Wu, Hui Fang, Ali Gul Qureshi and Tadashi Yamada	oress 82

Equilibrium Analysis and Social Optimization of a Selectable Single or Time-Based Batch Service

Packing-Inspired Algorithms for Periodic Scheduling Problems with Harmonic Periods

A Revisited Branch and Bound Method for the Weighted Safe Set Problem

Ayane Nakamura and Tuan Phung-Duc

Josef Grus, Claire Hanen and Zdeněk Hanzálek

Alberto Boggio Tomasaz and Roberto Cordone

113

92

101

Real-Time Bus Arrival Prediction: A Deep Learning Approach for Enhanced Urban Mobility Narges Rashvand, Sanaz Sadat Hosseini, Mona Azarbayjani and Hamed Tabkhi	123
Multi-Server Queue, with Heterogeneous Service Valuations Induced by Travel Costs Itzhak Moshkovitz, Irit Nowik and Yair Shaki	133
Hybrid Manufacturing / Remanufacturing Inventory Model with Two Markets and Price Sensitive Demands with Competition  Matthieu Godichaud and Lionel Amodeo	146
Partition-Form Cooperative Games in Two-Echelon Supply Chains Gurkirat Wadhwa, Tushar Shankar Walunj and Veeraruna Kavitha	158
Serial or Simultaneous? Possible Attack Strategies with an Arsenal of Attack Tools <i>Yahel Giat and Irit Nowik</i>	171
Integrating Reliability and Sustainability: A Multi-Objective Framework for Opportunistic Maintenance in Closed-Loop Supply Chain Abdelhamid Boujarif, David W. Coit, Oualid Jouini, Zhiguo Zeng and Robert Heidsieck	179
SHORT PAPERS	
Multi-Criteria Service System Designing Using Tabu Search Method Marek Kvet and Jaroslav Janáček	193
Pareto Front Approximation by Ant Colony Optimization  Janoslav Janáček and Marek Kvet	200
Innovation Project Selection Considering Stochastic Weighted Product Model Guilherme A. Barucke Marcondes and Claudia Barucke Marcondes	207
Integrating Memory-Based Perturbation Operators into a Tabu Search Algorithm for Real-World Production Scheduling Problems  Manuel Schlenkrich, Michael Bögl, Anna Gattinger, Ionela Knospe and Sophie N. Parragh	213
Integration of Pricing and Production Scheduling Decisions: A Mathematical Model J. Mhanna and H. Nouinou	221
Two-Stage Adaptable Robust Optimization for Glass Production  Anton Medvedev, Safia Kedad-Sidhoum and Frédéric Meunier	229
Modeling Missing Maritime Objects Using an Agent Based Model Jarrod Grewe and Igor Griva	236
A Bounded Multi-Vacation Queue Model for Multi-Stage Sleep Control Jie Chen	245
A Sequential Heuristic for the Efficient Management of a Work Center's Stocking Area Fabrizio Marinelli and Andrea Pizzuti	253
An Efficient Approximate Dynamic Programming Approach for Resource-Constrained Project Scheduling with Uncertain Task Duration  Alireza Etminaniesfahani, Hanyu Gu, Leila Moslemi Naeni and Amir Salehipour	261
Assessment of the Academic Load in a Curriculum Through an Optimization Model: Case Study of a Master Program  Myriam Gaete and Marcela C. González-Araya	269

Scheduling Onboard Tasks of the NIMPH Nanosatellite Julien Rouzot, Joséphine Gobert, Christian Artigues, Romain Boyer, Frédéric Camps, Philippe Garnier, Emmanuel Hebrard and Pierre Lopez	277
Evolutionary-Based Ant System Algorithm to Solve the Dynamic Electric Vehicle Routing Problem Simon Caillard and Rachida Ben Chabane	285
Heuristic Methods for the Antenna-Constrained Beam Layout Optimization on Multibeam Broadcasting Mission  Camille Lescuyer, Christian Artigues, Jean-Thomas Camino and Cédric Pralet	294
Generalized Maximum Capacity Path Problem with Loss Factors  Javad Tayyebi, Mihai-Lucian Rîtan and Adrian Marius Deaconu	302
An Alternative Robust Design to Assist a Single-Objective Performance Optimization: Simulation Analysis of a Flexible Manufacturing System Wa-Muzemba Anselm Tshibangu	309
Variable Neighborhood Search for the Electric Bus Charging Stations Location Design Problem Michal Koháni and Stanislav Babčan	317
Scheduling Single AGV in Blocking Flow-Shop with Identical Jobs Erik Boom, Matúš Mihalák, Frank Thuijsman and Mark H. M. Winands	325
Evolutionary Techniques for the Nurse Scheduling Problem  Mehdi Sadeghilalimi, Malek Mouhoub and Aymen Ben Said	333
Balancing Resources and Demand: A Bi-Objective Mixed-Integer Programming Approach of Healthcare Districts in Chile Paulette Castillo, Victor Bucarey, Sebastián Davila and Franco Quezada	341
The multi-Depot multiple Set Orienteering Problem: An Integer Linear Programming Formulation Ravi Kant and Abhishek Mishra	350
Finite Interval Processes: Simulating Military Operations  Robert Mark Bryce	356
A Supervised Machine Learning Approach for the Vehicle Routing Problem Sebastian Ammon, Frank Phillipson and Rui Jorge Almeida	364
Toward Pareto-Optimal Investment Mix to Achieve Carbon Neutrality: A Case Study Bedor Alyahya, Alexander Brodsky and Gregory Farley	372
Economic Sustainability in Last-Mile Drone Delivery Problem with Fulfillment Centers: A Mathematical Formulation  Maria Elena Bruni, Sara Khodaparasti and Guido Perboli	382
A Learning Powered Bi-Level Approach for Dynamic Electricity Pricing Patrizia Beraldi, Luigi Gallo and Alessandra Rende	390
Deep Transfer Learning for Installed Base Life-Cycle Evolution Forecast Emna Turki, Oualid Jouini, Ziad Jemai and Robert Heidsieck	398
AUTHOR INDEX	403