## Contents

### Methodologies and Technologies

**Distributionally Robust Optimization for Scheduling Problem in Call Centers with Uncertain Forecasts** .................................................. 3  
*Mathilde Excoffier, Céline Gicquel, Oualid Jouini, and Abdel Lisser*

**A Comparison of a Global Approach and a Decomposition Method for Frequency Assignment in Multibeam Satellite Systems** .......................... 21  
*Jean-Thomas Camino, Christian Artigues, Laurent Houssin, and Stéphane Mourgues*

**Selection-Based Approach to Cooperative Interval Games** .......................... 40  
*Jan Bok and Milan Hladík*

**Re-aggregation Heuristic for Large P-median Problems** .......................... 54  
*Matej Cebecauer and Šuboš Bužna*

**Meeting Locations in Real-Time Ridesharing Problem: A Buckets Approach** .................................................. 71  
*K. Aissat and A. Oulamara*

**Stochastic Semidefinite Optimization Using Sampling Methods** .......................... 93  
*Chuan Xu, Jianqiang Cheng, and Abdel Lisser*

**Evaluation of Partner Companies Based on Fuzzy Inference System for Establishing Virtual Enterprise Consortium** .................................................. 104  
*Shahrzad Nikghadam, Bahram LotfiSadigh, Ahmet Murat Ozbayoglu, Hakki Ozgur Unver, and Sadik Engin Kilic*

### Applications

**Gasoline Shipper’s Problem in Rail Transportation Contract in Thailand** .................................................. 119  
*Kannapha Amaruchkul*

**An Optimization Model for Planning Operations in a Meat Packing Plant** .................................................. 136  
*Víctor M. Albornoz, Marcela González-Araya, Matías C. Gripe, Sara V. Rodriguez, and E. Juventino Treviño*

**The Non-Emergency Patient Transport Modelled as a Team Orienteering Problem** .................................................. 147  
*José A. Oliveira, João Ferreira, Luis Dias, Manuel Figueiredo, and Guilherme Pereira*
A Simulation Study of Evaluation Heuristics for Tug Fleet Optimisation
Robin T. Bye and Hans Georg Schaathun

Extended Decomposition for Mixed Integer Programming to Solve a Workforce Scheduling and Routing Problem
Wasakorn Laesanklang, Rodrigo Lankaites Pinheiro, Haneen Algethami, and Dario Landa-Silva

Local Search Based Metaheuristics for Two-Echelon Distribution Network with Perishable Products
Sona Kande, Christian Prins, Lucile Belgacem, and Benjamin Redon

Critical Activity Analysis in Precedence Diagram Method Scheduling Network
Salman Ali Nisar and Koji Suzuki

Author Index
Operations Research and Enterprise Systems
4th International Conference, ICORES 2015, Lisbon, Portugal, January 10-12, 2015, Revised Selected Papers
de Werra, D.; Parlier, G.H.; Vitoriano, B. (Eds.)
2015, XII, 249 p. 64 illus. in color., Softcover
ISBN: 978-3-319-27679-3