Proceedings of the 7th International Conference on Applied Operational Research

Editors
Kaveh Sheibani
Patrick Hirsch
Tomas Eric Nordlander
Roberto Montemanni
Stella Sofianopoulou
Javier Faulin
Preface

Operational Research is an important scientific discipline with many new theoretical developments and practical applications. The International Conference on Applied Operational Research (ICAOR) is an annual forum bringing together academics and practitioners from around the world to discuss the most recent developments in operational research and management science (OR/MS). The conference covers all aspects of our subject, but with a particular emphasis on applications. This year, the seventh event in our planned series of conferences – ICAOR 2015 takes place in the city of Vienna, Austria.

We received quality submissions from approximately 11 countries around the world and finally could accept 13 papers for presentation at the conference and publication in these proceedings.

The papers that appear in this volume were carefully and thoroughly refereed. Our sincere thanks go to the members of the scientific programme committee who gave a significant amount of their valuable time to this task. We are also very grateful to all those who have helped in organising the conference. We are sure that their contributions will add significantly to the success of the conference.

We very much hope that you will enjoy the conference programme and the planned social events. We wish you all a very pleasant stay in Vienna and trust that you will find the conference to be of value and leave us having made many new friends.

July 2015

Patrick Hirsch
ICAOR’15 Chairman

Kaveh Sheibani
ICAOR General Chair
ICAOR General Chair
Kaveh Sheibani, ORLab Analytics, Canada

Program Chairs
Javier Faulin, Public University of Navarra, Spain
Patrick Hirsch, University of Natural Resources & Life Sciences, Austria
Roberto Montemanni, Dalle Molle Institute for AI, Switzerland
Tomas Eric Nordlander, SINTEF, Norway
Stella Sofianopoulou, University of Piraeus, Greece

Scientific Program Committee
Esteve Codina, Universitat Politècnica de Catalunya, Spain
Geert De Maere, University of Nottingham, UK
Javier Faulin, Public University of Navarra, Spain (Co-Chair)
Patrick Hirsch, University of Natural Resources & Life Sciences, Austria (Chairman)
Angel Juan, Open University of Catalonia, Spain
Gilbert Laporte, HEC Montréal, Canada
Pongchanun Luangpaiboon, Thammasat University, Thailand
Roberto Montemanni, Dalle Molle Institute for AI, Switzerland
Lidia Montero, Universitat Politècnica de Catalunya, Spain
Tomas Eric Nordlander, SINTEF, Norway
Helena Ramalhinho Dias Lourenço, Universitat Pompeu Fabra, Spain
Patrick Schittekat, SINTEF, Norway
Kaveh Sheibani, ORLab Analytics, Canada (Co-Chair)
Stella Sofianopoulou, University of Piraeus, Greece (Co-Chair)
Greet Vanden Berghe, Katholieke Universiteit Leuven, Belgium
Mario Vanhoucke, Ghent University, Belgium
Ursula Walther, Berlin School of Economics and Law, Germany
Scott Yeomans, York University, Canada
Contents

III Preface

1 Matheuristic optimization for robust home health care services
   Thi Viet Ly Nguyen, Nihat Engin Toklu and Roberto Montemanni

8 A crowd simulation for a large-scale indoor venue - a case study of Taipei Arena
   Yun-Zhu Lin, Ming-Gin Wu and Che-Fu Hsieh

15 Using multi-start biased randomization of heuristics to solve the vehicle routing problem with
   clustered backhauls
   Javier Belloso, Angel A. Juan, Javier Faulin and Adrián Serrano

21 Optimizing non-combatant evacuation operation transportation logistics
   Bohdan L. Kaluzny and Jean-Denis Caron

27 Scheduling ground-handling services: a bi-objective approach
   Daniel Guimarans, Silvia Padrón, Juan José Ramos, Salma Fitouri-Trabelsi and Liana
   Napalkova

34 Pushback delays on the routing and scheduling problem of aircraft
   Christofas Stergianos, Jason Atkin, Patrick Schittekat, Tomas Eric Nordlander, Chris Gerada
   and Herve Morvan

41 Increasing trust in optimization based ATM systems through training
   Tomas Éric Nordlander, Amela Karahasanović and Patrick Schittekat

45 Performance optimization in retail business using real-time predictive analytics
   Nizar Zaarour and Emanuel Melachrinoudis

50 Fraudulent URL Classification with an RBFNN
   Dirk Snyman, Tiny du Toit and Hennie Kruger

56 Applying an immune ant colony system algorithm to solve an integrated flexible bay facility
   layout problem with input/output points design
   Yun-Zhu Lin and Yu-Chin Lin

63 Hybrid-demand queueing for commuter parking
   Charles D. Pack

70 ESG portfolio optimization: integrating combinatorial goal programming and corporate
   responsibility ratings
   Gordon H. Dash and Nina Kajiji

76 Pruning rules for optimal runway sequencing with airline preferences
   Geert De Maere and Jason A.D. Atkin

83 Author Index