Kaveh Sheibani Roberto Montemanni Tomas Nordlander Patrick Hirsch Mario Vanhoucke (Eds)

Proceedings of the 6th International Conference on Applied Operational Research





Lecture Notes in Management Science Volume 6, July 2014

 6^{th} International Conference on Applied Operational Research, Proceedings 29-31 July 2014 Vancouver, BC Canada

© 2014 Tadbir Operational Research Group Ltd. Printed in Canada

ISSN 2008-0050 (Print) ISSN 1927-0097 (Online)

The entire content of this work, unless otherwise specified, is subject to copyright © Tadbir Operational Research Group Ltd. All rights reserved. The content of this work, unless otherwise specified, may not be copied, modified, reproduced or translated in whole or in part in any manner without the prior written consent. Permission inquiries should be addressed to Editorial Office: PO Box 18051 Kerrisdale, Vancouver, BC V6M 4L3 Canada Email: lnms@tadbir.ca.

www.tadbir.ca

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 sixth event in our planned series of conferences – ICAOR 2014 takes place in the city of Vancouver, Canada.

We received quality submissions from approximately 21 countries around the world and finally could accept 28 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 Vancouver and trust that you will find the conference to be of value and leave us having made many new friends.

Kaveh Sheibani ICAOR General Chair

July 2014

6th International Conference on Applied Operational Research (ICAOR'14)

ICAOR General Chair

Kaveh Sheibani, OR Laboratory of Western Canada, Canada

Program Chairs

Roberto Montemanni, Dalle Molle Institute for AI, Switzerland Tomas Nordlander, SINTEF, Norway Patrick Hirsch, University of Natural Resources & Life Sciences, Austria Mario Vanhoucke, Ghent University, Belgium

Scientific Program Committee

Scott Yeomans, York University, Canada

Javier Faulin, Public University of Navarra, Spain
Patrick Hirsch, University of Natural Resources & Life Sciences, Austria (Co-Chair)
Angel Juan, Open University of Catalonia, Spain
Nina Kajiji, University of Rhode Island, USA
Gilbert Laporte, HEC Montréal, Canada
Jesper Larsen, Technical University of Denmark, Denmark
Roberto Montemanni, Dalle Molle Institute for AI, Switzerland
Tomas Nordlander, SINTEF, Norway (Co-Chair)
Helena Ramalhinho, Universitat Pompeu Fabra, Spain
Andrea Schaerf, University of Udine, Italy
Kaveh Sheibani, OR Lab Western Canada, Canada (Co-Chair)
Stella Sofianopoulou, University of Piraeus, Greece
Mario Vanhoucke, Ghent University, Belgium (Co-Chair)
Ursula Walther, Berlin School of Economics and Law, Germany

Contents

Preface	III
The healthcare sector needs more operational research	1
Approximated dynamic programming algorithms with variable neighbourhood search for reformed dynamic quadratic assignment problems P Luangpaiboon, S Muenvanichakul and P Charnsethikul	4
Identifying aircraft and personnel needs to meet on-station patrol requirements	15
Blood supply chain with insufficient supply: a case study of location and routing in Thailand	23
Determining optimal osmotic drying parameters for papaya using the firefly algorithm	32
An analytical framework with a network-based optimization model for rescheduling a delay containership	40
A heuristic approach for an inventory routing problem with backorder decisions	49
A generalized additive neural network application in information security	58
Reverse logistics decision making for modular products: the impact of supply chain strategies	65
A diet expert system utilizing linear programming models in a rule-based inference engine	74

Kalman-Filtering formulation details for Dynamic OD passenger matrix estimation	82
Lídia Montero, Esteve Codina and Jaume Barceló	
Determining fleet size for a Canadian maritime patrol aircraft	91
Heuristics for single machine scheduling under competition to minimize total weighted completion time and makespan objectives	99
A simplified model for scheduling services on auxiliary bus lines	106
Pricing, product quality, and retail service in a three-echelon supply chain Gerhard Aust	119
From MaxPlus algebra to general lower bounds for the total weighted completion time in flowshop scheduling problems Nhat-Vinh Vo and Christophe Lenté	128
A mathematical programming approach for solving the problem of fixing prices and augmenting capacity for two competing suppliers	138
Solving the green capacitated vehicle routing problem using a tabu search algorithm	141
A transportation branch and bound algorithm for solving the generalized assignment problem	150
Heuristic schemes for the efficient utilization of 3D printing stereolithography apparatus	159
Three metaheuristics for the construction of constant GC-content DNA codes	167
Optimizing the supply chain configuration with supply disruptions	176
A closed-loop supply chain repackaging linear optimization problem	185

Heuristic solution methods for the Fiber To The Home cabling problem Matthieu Chardy and Dorra Dhouib	198
A fast heuristic for the prize-collecting Steiner tree problem	207
GIS-based optimization for advanced biofuels supply chains: a case study in Tennessee	217
Multi-node offer stack optimization over electricity networks	228
Price, quality and advertising decisions considering reference quality effects: search versus experience goods	239
Author Index	247