Contents

Part I Reviews and Perspectives

1 The Revolutionary Internet of Things ............................................. 3
   Arian Razmi-Farooji

2 A Computational Modeler’s Tour of the Port of Houston ............ 17
   Niels Aalund and William Fitzgibbon

3 Agile Deep Learning UAVs Operating in Smart Spaces:
   Collective Intelligence Versus “Mission-Impossible” ................. 31
   Michael Cochez, Jacques Periaux, Vagan Terziyan and Tero Tuovinen

Part II Computational Methods and Models

4 A Simple Metaheuristic for the FleetSize and Mix Problem with
   TimeWindows ................................................................. 57
   Olli Bräysy, Wout Dullaert and Pasi P. Porkka

5 Green Route Allocation in a Transportation Network ............ 71
   Victor Zakharov, Alexander Krylatov and Dmitriy Volf

6 Why to Climb If One Can Jump: A Hill Jumping Algorithm for
   the Vehicle Routing Problem with Time Windows ................. 87
   David Mester, Olli Bräysy and Wout Dullaert

7 Clustering Driving Destinations Using a Modified DBSCAN
   Algorithm with Locally-Defined Map-Based Thresholds ........... 97
   Ghazaleh Panahandeh and Niklas Åkerblom

8 Automatic Customization Framework for Efficient Vehicle
   Routing System Deployment .............................................. 105
   Jussi Rasku, Tuukka Puranen, Antoine Kalmbach and Tommi Kärkkäinen
9 The Multi-period Fleet Size and Mix Vehicle Routing Problem with Stochastic Demands ........................................ 121
Urooj Pasha, Arild Hoff and Lars Magnus Hvattum

10 Applying Multi-objective Robust Design Optimization Procedure to the Route Planning of a Commercial Aircraft ............ 147
Jordi Pons-Prats, Gabriel Bugeda, Francisco Zarate, Eugenio Oñate and Jacques Periaux

Part III Translational Research

11 Reallocation of Logistics Costs in a Cooperative Network of Sawmills ................................................ 171
Patrik Flisberg, Mikael Frisk, Mario Guajardo and Mikael Rönnqvist

12 Impact of the Heterogeneity of the Ballast on the Dynamical Behavior of the Ballast-Soil System .......................... 185
Lucio De Abreu Correa, Regis Cottereau, Estelle Bongini, Sofia Costa d’Aguiar, Baldrik Faure and Charles Voivret

13 Numerical and Parametric Study of MVGs on a UAV Geometry in Subsonic Flow ........................................ 207
Miguel Chavez, Silvia Sanvido, Oliver M.F. Browne and Eusebio Valero

14 Investigating Side-Wind Stability of High Speed Trains Using High Resolution Large Eddy Simulations and Hybrid Models .... 223
Moritz M. Fragner and Ralf Deiterding

15 Russian Mechanism to Support Renewable Energy Investments: Before and After Analysis .............................. 243
Mariia Kozlova, Mikael Collan and Pasi Luukka
Computational Methods and Models for Transport
New Challenges for the Greening of Transport Systems
Diez, P.; Neittaanmäki, P.; Periaux, J.; Tuovinen, T.;
Bräysy, O. (Eds.)
2018, XV, 252 p. 81 illus., 66 illus. in color., Hardcover
ISBN: 978-3-319-54489-2