Contents

Part I  Novel Tools and Techniques in Simulation Optimization

A Conceptual Framework for Assessing Congestion and Its Impacts .............................................. 3
Jennie Lioris, Alexander Kurzhanskiy and Pravin Varaiya

Simulation-Optimization of the Mexico City Public Transportation Network: A Complex Network Analysis Framework ................. 43
Idalia Flores De La Mota and Aída Huerta-Barrientos

Integrating Data Mining and Simulation Optimization for Decision Making in Manufacturing ......................... 81
Deogratias Kibira and Guodong Shao

Part II  Simulation Optimization Study Cases

Improving Airport Performance Through a Model-Based Analysis and Optimization Approach ......................... 109
M. Mujica Mota, P. Scala and D. Delahaye

Airport Ground Crew Scheduling Using Heuristics and Simulation .................................................. 131
Blaž Rodič and Alenka Baggia

Optimization of Take-Off Runway Sequences for Airports Under a CDM Framework ......................... 161
Roland Deroo and Alexandre Gama

Simulation and Optimization Applied to Power Flow in Hybrid Vehicles ............................................ 185
Guillermo Becerra, Luis Alvarez-Icaza, Idalia Flores De La Mota and Jose Luis Mendoza-Soto
A Simulation-Based Optimization Analysis of Retail Outlet Ordering Policies and Vendor Minimum Purchase Requirements in a Distribution System ........................... 225
Gerald W. Evans, Gail W. DePuy and Aman Gupta

Optimization and Simulation of Fuel Distribution. Case Study: Mexico City ................................................. 249
Ann Wellens, Esther Segura Pérez, Daniel Tello Gaete and Wulfrano Gómez Gallardo
Applied Simulation and Optimization 2
New Applications in Logistics, Industrial and Aeronautical Practice
Mujica Mota, M.; Flores De La Mota, I. (Eds.)
2017, XIV, 282 p. 127 illus., 107 illus. in color., Hardcover
ISBN: 978-3-319-55809-7