Contents

Infranomics: A Discipline-of-Discipline for the XXIst Century ........ 1
Adrian V. Gheorghe and Marcelo Masera

Part I Infrastructure and Sustainability

Sustainable Procurement for Port Infrastructure Projects ............ 11
Emile Broesterhuizen, Tiedo Vellinga, Poonam Taneja
and Linda Docters van Leeuwen

Open Water Ports: Possibilities and Challenges
for Container Terminals ............................................. 27
Martijn P. C. de Jong, Otto M. Weiler and Jan-Joost Schouten

Role of Flexibility in Sustainable Port Development ............ 41
Poonam Taneja, Tiedo Vellinga and Robin Ros

Part II Asset Management

An Integrated Approach to Strategic Asset Management ............ 57
Kerry Brown, Martin Laue, Javier Tafur,
Muhammad Nateque Mahmood, Pascal Scherrer
and Robyn Keast

Integrated Strategic Asset Management:
Frameworks and Dimensions ........................................... 75
Martin Laue, Kerry Brown, Pascal Scherrer and Robyn Keast

Real Estate Portfolio Decision Making .......................... 89
Monique H. Arkesteijn and Ruud Binnekamp
Part III  Safety, Renewable Energy and Management

Design for Safety: A New Service for Alarming and Informing the Population in Case of Emergency .......................... 103
Helena M. Jagtman

Optimal Policy Design for Disaster-Hit Area of Japan: Bottom-Up Systems Analysis of Special Zone for Reconstruction by the Isdm .......................... 125
Masaki Nishimori, Motoshi Kanke, Akiko Tsutsuki, Naohiko Kohtake, Seiko Shirasaka and Toshiyuki Yasui

Transportation Energy Consumption and Energy Security in China ................................................. 139
Sai-ni Yang, Dan Wu and Ming Wang

Part IV  Equity, Ethics, and Infrastructures

Equity and the Ethics of Water Governance .................................................. 155
Neelke Doorn

Alternative Urban Technology for Future Low-Carbon Cities: A Demonstration Project Review and Discussion ................................................. 165
Kien To and John E. Fernández

Complex Socio-Technical Problems for Engineers: Pedagogical Motivation and Experience at the Undergraduate Level .......................... 195
Afreen Siddiqi, Regina R. Clewlow and Joseph M. Sussman

Part V  Modeling and Simulation

Infranomics Simulation: Supporting System of Systems Understanding by Gaming ................................................. 215
Andreas Tolk

Speeding Up Energy Transitions: Gaming Towards Sustainability in the Dutch Built Environment .......................... 223
Iman Mohammed and Erik Pruyl
Boats and Bridges in the Sandbox: Using Role Play Simulation Exercises to Help Infrastructure Planners Prepare for the Risks and Uncertainties Associated with Climate Change. 239
Todd Schenk

Game-Like Characteristic of Engineering Design 257
Sertaç Oruç and Scott W. Cunningham

Part VI Governance

System Governance: Emergence of Practical Perspectives Across the Disciplines 269
Behnido Y. Calida and Charles B. Keating

Capacities and Governance in Kenya: Lessons in Technology Transfer 297
J. Otto Kroesen and David J. Ndegwah

The Structural Dimensions in the Security of Power Transmission Systems 311
Tao Huang, Ettore Bompard, Marcelo Masera and Fei Xue

Investigating the Surrogate Worth Trade-off Method to Facilitate Technology Selection for New Systems 339
Aria Iwasawa, Naohiko Kohtake, Nobuaki Minato and William Crossley

Part VII Engineering Design and Sociotechnical Systems

The Historical Roots of the Field of Engineering Systems: Results from an In-Class Assignment 353
Christopher L. Magee, Rebecca K. Saari, G. Thomas Heaps-Nelson, Stephen M. Zoepf and Joseph M. Sussman

Complexity Induced Vulnerability Assessment: How Resilient are Our Academic Programs? 377
Behnido Y. Calida, Adrian V. Gheorghe, Resit Unal, Dan V. Vamanu and Corneliu V. Radu

Managing the Risks of a Large-Scale Infrastructure Project: The Case of Spoorzone Delft 395
Hugo Priemus
Inranomics
Sustainability, Engineering Design and Governance
Gheorghe, A.V.; Masera, M.; Katina, P.F. (Eds.)
2014, XIV, 422 p. 104 illus., 49 illus. in color., Hardcover
ISBN: 978-3-319-02492-9