Contents

Part I Manufacturing Operations

Simulation Method for the Benefits of a Small Business in Sustainable World .................................................. 3
Grzegorz Wróbel and Joanna Oleśkow-Szlapka

Operational Measurements for Evaluating the Transformation of Production-Logistics System and Their Reflecting in Simulation Software ......................................................... 23
Piotr Cyplik, Łukasz Hadas and Pawel Pawlewski

Methodology of Assortment Analysis in Companies with a Wide Range of Products for Building the Flexibility of Customer Service ........... 43
Łukasz Hadaś, Pawel Pawlewski, Karolina Werner-Lewandowska and Piotr Cyplik

Global Sensitivity Analysis of Heijunka Controlled Assembly Line ....... 59
Przemyslaw Korytkowski

Stability Analysis of the Production System Using Simulation Models ... 69
Anna Burduk

Simulation Modeling of Acrylic Bathtubs Production Using Task-Oriented Approaches as a Tool to Improve Energy Efficiency of Thermoforming Process ........................................... 85
Witold A. Cempel, Dawid Dąbal and Mateusz Nogły

Part II Production Operations

Simulation Analysis of Traffic Congestion in Mineral Mining Transport ................................................................. 99
Sebastian Chęciński
An Optimization Model in Support of Biomass Co-firing Decisions in Coal Fired Power Plants. ........................................... 111
Sandra D. Eksioglu and Hadi Karimi

Part III Supply Chain Management

Using Simulation Modeling and Analysis to Assess the Effect of Variability and Flexibility on Supply Chain Lead Time. .............. 127
Seratun Jannat and Allen Greenwood

Models of Organizing Transport Tasks Including Possible Disturbances and Impact of Them on the Sustainability of the Supply Chain. ................................................................. 141
Patrycja Hoffa and Pawel Pawlewski

Part IV Cross-Disciplinary Methodologies

IDEF0 as a Project Management Tool in the Simulation Modeling and Analysis Process in Emergency Evacuation from Hospital Facility: A Case Study ................................................................. 155
Witold A. Cempel and Dawid Dąbal

Transforming a Student Project into a Business Project: Case Study in Use of Simulation Tools .................................................. 167
Pawel Pawlewski, Rafał Juraszek, Magdalena Kowalewska and Zbigniew Pasek
Process Simulation and Optimization in Sustainable Logistics and Manufacturing
Pawlewski, P.; Greenwood, A. (Eds.)
2014, VIII, 184 p. 87 illus., 56 illus. in color., Hardcover
ISBN: 978-3-319-07346-0