

Contents

Part I Queueing Theory

Perturbation Analysis of M/M/1 Queue	3
Karim Abbas and Djamil Aïssani	
Series Expansions in Queues with Server Vacation	17
Fazia Rahmoune and Djamil Aïssani	

Part II Rapid Modelling in Manufacturing and Logistics

Optimal Management of Equipments of the BMT Containers Terminal (Bejaia's Harbor)	33
Djamil Aïssani, Mouloud Cherfaoui, Smaïl Adjabi, S. Hocine and N. Zareb	
Production Inventory Models for a Multi-product Batch Production System	47
Ananth Krishnamurthy and Divya Seethapathy	
Dependency Between Performance of Production Processes and Variability – an Analysis Based on Empirical Data	61
Martin Poiger, Gerald Reiner and Werner Jammerneegg	
Improving Business Processes with Rapid Modeling: the Case of Digger .	77
Reinhold Schodl, Nathan Kunz, Gerald Reiner and Gil Gomes dos Santos	

Part III Rapid Modelling in Services

Quick Response Service: The Case of a Non-Profit Humanitarian Service Organization	91
Arda Alp, Gerald Reiner and Jeffrey S. Petty	

Applying Operations Management Principles on Optimisation of Scientific Computing Clusters	105
Ari-Pekka Hameri and Tapio Niemi	
Increasing Customer Satisfaction in Queuing Systems with Rapid Modelling	119
Noémi Kalló and Tamás Koltai	
Rapid Modelling of Patient Flow in a Health Care Setting: Integrating Simulation with Lean	131
Claire Worthington, Stewart Robinson, Nicola Burgess and Zoe Radnor	
Part IV Rapid Modelling and Financial Performance Measurement	
Evaluation of the Dynamic Impacts of Lead Time Reduction on Finance Based on Open Queueing Networks	145
Dominik Gläßer, Boualem Rabta, Gerald Reiner and Arda Alp	
The Financial Impact of a Rapid Modeling Issue: the Case of Lot Sizing .	163
Lien G. Perdu and Nico J. Vandaele	
Part V Product and Process Development	
A Flexibility Based Rapid Response Model in Ready to Wear Sector, in Turkey	177
Müjde Erol Genevois and Deniz Yensarfati	
Modular Product Architecture: The Role of Information Exchange for Customization	195
AHM Shamsuzzoha and Petri T. Helo	
Part VI Supply Chain Management	
The Impact of Technological Change and OIPs on Lead Time Reduction .	215
Krisztina Demeter and Zsolt Matyusz	
Global Supply Chain Management and Delivery Performance: a Contingent Perspective	231
Ruggero Golini and Matteo Kalchschmidt	
In-Transit Distribution Strategy: Hope for European Factories?	249
Per Hilletoft, Frida Claesson and Olli-Pekka Hilmola	
Effect of component interdependency on inventory allocation	263
Yohanes Kristianto Nugroho, AHM Shamsuzzoha and Petri T. Helo	

Dynamic Nature and Long-Term Effect of Events on Supply Chain Confidence	275
Harri Lorentz and Olli-Pekka Hilmola	
Evaluation of Supply Process Improvements Illustrated by Means of a JIS Supply Process from the Automotive Industry	289
Gerald Reiner and Martin Poiger	
Information Needs for Decisions on Supply Chain Design	303
Stefan Seuring and Tino Bauer	
A Conceptual Framework for the Integration of Transportation Management Systems and Carbon Calculators	317
Stefan Treitl, Heidrun Rosič and Werner Jammernegg	
A Conceptual Framework for the Analysis of Supply Chain Risk	331
Monika Weishäupl and Werner Jammernegg	
A International Scientific Board	345
B Sponsors	347

Rapid Modelling and Quick Response
Intersection of Theory and Practice

Reiner, G. (Ed.)

2010, XV, 347 p., Hardcover

ISBN: 978-1-84996-524-8