

Contents

Part I Sustainability and Life Cycle Management

Supporting Product Lifecycle Management with Requirements Information	3
Jorma Papinniemi, Lea Hannola and Michael Maletz	
Sustainability Discussion with an Example of Selected Countries in Asia and Oceania	23
Victoria Bakhtina	
Introduction to Strategic Eco-Controlling to Support Strategic Decision-Making	41
Miada Naana and Horst Junker	
Is It Possible To Generate Added Value Through A Higher Environmental Proactivity Orientation? A Practical Analysis of the Spanish Ceramic Industry	57
Conrado Carrascosa-López, María-del-Val Segarra-Oña, Ángel Peiró-Signes, Luis Miret-Pastor and Baldomero Segura-García-del-Río	
Analysing the Determinants of Better Performance Through Eco Management Tools at the Food Industry: An Empirical Study	73
Ángel Peiró-Signes, Lluís Miret-Pastor, María-del-Val Segarra-Oña and Blanca De-Miguel-Molina	

Part II Environmental Friendly Resource Management in Production

The Role of Production Efficiency Regarding Ecological Aspects.	93
Adam Kolinski	

Production Waste Management: Case Study	103
Paulina Golinska and Pawel Majewski	

Sustainability: Orientation in Maintenance Management—Theoretical Background	117
Malgorzata Jasiulewicz-Kaczmarek	

Sustainability: Orientation in Maintenance Management: Case Study	135
Malgorzata Jasiulewicz-Kaczmarek	

Framework for Controlling Energy Consumption of Machine Tools . . .	155
Jan Schlechtendahl, Philipp Eberspächer, Holger Haag, Alexander Verl and Engelbert Westkämper	

Mobile Assistance for Energy-Efficient Production: Scenario Parameters and System Impact	169
Sebastian Schlund, Stefan Gerlach, Wolfgang Schweizer, Uwe Laufs, Patrick Schneider and Jan Zibuschka	

Scheduling a Single Mobile Robot Incorporated into Production Environment.	185
Quang-Vinh Dang, Izabela Ewa Nielsen and Kenn Steger-Jensen	

Declarative Approach to Cyclic Scheduling of Multimodal Processes	203
Grzegorz Bocewicz and Zbigniew A. Banaszak	

Part III Information Systems and Information Management Supporting Sustainability

Simulation Software and Technologies for “Green” Eco-Production. . .	239
Paweł Pawlewski and F. Javier Otamendi	

Assessing Environmental Impact in Environmental Information Systems: Measurements and Monitoring	261
Marina Erechtkhoukova and Peter Khaïter	

Conception of Interactive Information and Decision Support System for Urban and Industrial Air Quality Management: Extension	277
Cezary Orłowski, Łukasz Szczypiński and Krzysztof Bartosiewicz	
Organizational Learning and Environmental Engineering with Special Focus on Health Care	293
Lars Rölker-Denker	
Complementary Information Systems on Research in Europe on ICT for Environmental Sustainability	311
Werner Geiger, Richard Lutz and Christian Schmitt	



<http://www.springer.com/978-3-642-23552-8>

EcoProduction and Logistics
Emerging Trends and Business Practices
Golinska-Dawson, P. (Ed.)
2013, XII, 328 p., Hardcover
ISBN: 978-3-642-23552-8