

Contents

Product Architecture Decision Under Lifecycle Uncertainty Consideration: A Case Study in Providing Real-time Support to Automotive Battery System Architecture Design.	1
Qi D. Van Eikema Hommes and Matthew J. Renzi	
Consideration of Legacy Structures Enabling a Double Helix Development of Production Systems and Products	21
Magnus Wiktorsson	
Six Sigma Life Cycle	33
Pedro A. Marques, Pedro M. Saraiva, José G. Requeijo and Francisco Frazão Guerreiro	
On the Influence of Material Selection Decisions on Second Order Cost Factors	59
Marco Leite, Arlindo Silva and Elsa Henriques	
Aircraft Industrialization Process: A Systematic and Holistic Approach to Ensuring Integrated Management of the Engineering Process.	81
José Manuel Lourenço da Saúde and José Miguel Silva	
Material Flow Cost Accounting: A Tool for Designing Economically and Ecologically Sustainable Production Processes	105
Ronny Sygulla, Uwe Götze and Annett Bierer	
Life Cycle Based Evaluation and Interpretation of Technology Chains in Manufacturing.	131
F. Klocke, B. Döbbeler, M. Binder, R. Schlosser and D. Lung	
Selecting Manufacturing Process Chains in the Early Stage of the Product Engineering Process with Focus on Energy Consumption	153
Martin Swat, Horst Brünnet and Dirk Bähre	

**Manufacturing with Minimal Energy Consumption:
A Product Perspective** 175
Alexandra Pehlken, Alexandra Kirchner and Klaus-Dieter Thoben

**Integrated Framework for Life Cycle-Oriented Evaluation
of Product and Process Technologies: Conceptual Design
and Case Study** 193
Uwe Götze, Andrea Hertel, Anja Schmidt, Erik Päßler
and Jörg Kaufmann

**Life Cycle Engineering Framework for Technology
and Manufacturing Processes Evaluation** 217
Inês Ribeiro, Paulo Peças and Elsa Henriques

**Proposal for an Architectural Solution for Economic
and Environmental Global Eco-Cost Assessment:
Model Combination Analysis** 239
Nicolas Perry, Alain Bernard, Magali Bosch-Mauchand,
Julien Le Duigou and Yang Xu

**The Ecodesign of Complex Electromechanical Systems:
Prioritizing and Balancing Performance Fields,
Contributors and Solutions** 257
S. Esteves, M. Oliveira, F. Almeida, A. Reis and J. Pereira

**Composite Fiber Recovery: Integration into a Design
for Recycling Approach** 281
Nicolas Perry, Stéphane Pompidou, Olivier Mantaux and Arnaud Gillet

**Design for Disassembly Approach to Analyze and Manage
End-of-Life Options for Industrial Products
in the Early Design Phase** 297
Claudio Favi and Michele Germani

Index 323

Technology and Manufacturing Process Selection

The Product Life Cycle Perspective

Henriques, E.; Pecas, P.; Silva, A. (Eds.)

2014, XII, 325 p. 135 illus., Hardcover

ISBN: 978-1-4471-5543-0