## Table of Contents - Part II

## Knowledge-Based Sustainability

Cleaner Production Evaluation Model: Multiple Case Study in the Plastic Industry	3
Green IT and Waste Paper in Governmental Institutions: The Proposal of the Infotercio Financial Model	14
The Green IT Certification Ruled by the Infotercio Financial Model  Nilo Sylvio Costa Serpa, Ivanir Costa, Diego Dias Rodrigues, and Rodrigo Franco Gonçalves	22
Project and Work Organization in Solidarity Economy: A first Approach According to Production Engineering  Nilo Sylvio Costa Serpa, Ivanir Costa, Oduvaldo Vendrametto, and Pedro Luiz de Oliveira Costa Neto	30
Agribusiness, Agrienergy and Leadership: The Coaching as a Tool to Guide Talents	38
A Multi-objective Mathematical Model Considering Economic and Social Criteria in Dynamic Cell Formation	46
Brazilian Consumers' Preference towards Pork	54
The Behavioural Effects of Extreme Events in Global Supply Chains $\dots$ John Tainton and Masaru Nakano	62
Lean and Green – Synergies, Differences, Limitations, and the Need for Six Sigma	71
Small and Medium Enterprises in Brazil: A Comprehensive Study of the Manager's View of the Business	82

The Concept of Sustainability in View of Micro, Small and Medium Brazilian Companies	90
Claudio L. Meirelles, José Benedito Sacomano, and Fabio Papalardo	
Energy Simulation for the Integration of Virtual Power Plants into Production Planning	98
Sustainability in Manufacturing Operations Scheduling: Stakes,  Approaches and Trends	106
Reverse Logistics of Information and Communication Technology Equipment: A Comparative Assessment of Laws and Programs	114
Impacts of Automakers Milk Run Collect System on Suppliers Planning and on Urban City Emissions	1 <b>2</b> 2
A GRASPxELS for Scheduling of Job-Shop Like Manufacturing Systems and CO <sub>2</sub> Emission Reduction	130
Management Model for Micro and Small Enterprises Supported by Maslow's Theory: An Option for Graphic Industry in Brazil Luiz Flávio Suarez Botana and Pedro Luiz de Oliveira Costa Neto	138
Decision Making for Sustainability: Review and Research Agenda Mélanie Despeisse and Doroteya Vladimirova	146
Synergizing Lean and Green for Continuous Improvement	154
Support for Life Cycle Decision-Making in Sustainable Manufacturing  – Results of an Industrial Case Study	162
Variety Steering Towards Sustainability: A Coupled Evaluation and Optimization Approach	170
Product Change in a Small Company: Effects on Eco-price and Global Productivity	178

XVII

Exploring Alternatives of Accounting for Environmental Liabilities in the Company's Balance Sheet	187
Economic and Environmental Advantage Evaluation of the Reverse Logistic Implementation in the Supermarket Retail	197
An Approach to Increase Energy Efficiency Using Shutdown and Standby Machine Modes	205
Environmental and Social Sustainability Practices across Supply Chain  Management – A Systematic Review	213
The Maintenance Function in the Context of Corporate Sustainability:  A Theoretical-Analytical Reflexion	222
The Effect of Coercive Power on Supply Chain Inventory Replenishment  Decisions	230
Evaluation of Sustainable Mass Customized Habitation: The Case of CAP 44	238
Sustainability in Manufacturing Facility Location Decisions:  Comparison of Existing Approaches	246
Manufacturing System Design Decomposition for Sustainability	254
Managing Supply Chain Disturbances – Review and Synthesis of Existing Contributions	262
A Fuzzy Multi Criteria Approach for Evaluating Sustainability Performance of Third – Party Reverse Logistics Providers	270

Nadine Kafa, Yasmina Hani, and Abederrahman El Mhamedi

Civil Construction Workers: Technical Training for Complying with a Market Demanding Sustainability	278
The Sustainability and Outreach of Microfinance Institutions Jaehun Sim and Vittaldas V. Prabhu	286
A Lifecycle Data Management System Based on RFID Technology of EPC Class1 Gen2 v2	294
Creative Economy in Solidarity Economy: A Guide for New Policies Diego Dias Rodrigues, Nilo Sylvio Costa Serpa, Emilly Moura, Luiz Antônio Gouveia, and José Benedito Sacomano	302
Simulation for Sustainable Manufacturing System Considering Productivity and Energy Consumption	310
Life-Cycles and Sustainable Supply Chain	319
Sensitivity Analysis of Reverse Supply Chain System Performance by Using Simulation	326
Comprehensive Improvement of Industrial Energy Efficiency: Pilot Case in a European Rolling Stock Factory  Nils Weinert, Rafael Fink, Christian Mose, Friedrich Lupp, Florian Müller, Jan Fischer, Ingo Bernsdorf, and Alessandro Cannata	334
Optimal Sizing of Energy Storage Systems for Industrial Production Plants	342
Implications for Collaborative Development of Reverse Distribution  Network: A System Perspective	351
Importance of Risk Process in Management Software Projects in Small Companies	358
Production of Sustainable Electricity in Landfills: The Case of the Bandeirantes Landfill	366

Table of Contents – Part II	XIX
Cooperation as a Driver of Development and Diffusion of Environmental Innovation	374
Negotiation Strategy for Economical Reuse in Closed-Loop Supply Chains	382
Energy-Aware Models for Warehousing Operations	390
Anthropocentric Workplaces of the Future Approached through a New Holistic Vision	398
A Proposal of Consumer Driven Framework for Enabling Sustainable Production and Consumption	406
Environmental Impact and Cost Evaluation in Remanufacturing Business Decision Support	415
Sustainability Assessment and Advisory in Mould&Die: Implementation Challenges and Solutions	423
Green Virtual Enterprise Broker: Enabling Build-to-Order Supply Chains for Sustainable Customer-Driven Small Series Production	431
Towards a Green and Sustainable Manufacturing Planning and Control Paradigm Using APS Technology	442
A Comparison of Homogeneous and Heterogeneous Vehicle Fleet Size in Green Vehicle Routing Problem	450
The Domestication of Global XPS at Local Production Sites	458

An Innovative Production Paradigm to Offer Customized and Sustainable Wood Furniture Solutions Exploiting the Mini-Factory Concept	466
Socially Sustainable Manufacturing: Exploring the European  Landscape	474
Integrated Procurement-Disassembly Problem	482
Collaborative Serious Games for Awareness on Shared Resources in Supply Chain Management	491
The Cornerstone of Sustainability Strategy in Manufacturing Enterprises	<b>50</b> 0
Investigating Lean Methodology for Energy Efficient Manufacturing Alice Bush, Claudio Palasciano, Alberto Portioli Staudacher, Marco Taisch, and Stefano Vitali	508
Stakeholder Mapping in a Collaborative Project for a Sustainable  Development	518
Environmental and Social Impacts of Mass Customization:  An Analysis of Beginning-of-Life Phases	526
Knowledge-Based Services	
Capacity Planning at a Tactical Level in Hospital Departments	<b>5</b> 35
The Influence of the Customer in Service Production	548

Eco-process Engineering System for Collaborative Product Process System Optimisation	634
Reference Ontologies to Support the Development of New Product-Service Lifecycle Systems	642
Modelling Requirements in Service to PLM for Long Lived Products in the Nuclear Field	650
Toward Manufacturing System Composability Analysis: A Use Case Scenario	658
Hospital Planning Environment Variables Applied in Practice:  A Multiple Danish Case Study	667
The Misalignment between Hospital Planning Frameworks and their Planning Environment – A Conceptual Matching Approach	675
Understanding Customer Needs to Engineer Product-Service Systems  Fabiana Pirola, Giuditta Pezzotta, Daniela Andreini, Chiara Galmozzi, Alice Savoia, and Roberto Pinto	683
Service Performance Assessment: A PI Toolset Methodology for VEs Alessandra Carosi, Mohammadreza Heydari, Christian Zanetti, Marco Taisch, and Yves Ducq	691
Programming Integrated Surgical Operations and Preventive  Maintenance Activities	699
A subhass Tondass	707