## Table of Contents - Part II

## Part III: Sustainable Services

Optimum Allocation Method of Standby Taxi Vehicles at Taxi Stands  Takashi Tanizaki	3
Improving Labor Productivity and Labor Elasticity at Multiproduct Japanese Cuisine Restaurant Introducing Cell-Production System  Takeshi Shimamura, Takeshi Takenaka, and Syuichi Ohura	11
Does the Carbon Footprint Enhance the Sustainability Food Production and Transportation Service System? Real Buying Experiment in Japan	18
Keiko Aoki and Kenju Akai  Does an Information Service Provider Improve the Market?  Kenju Akai, Keiko Aoki, and Nariaki Nishino	26
Facility Layout Planning of Central Kitchen in Food Service Industry: Application to the Real-Scale Problem	33
Finding the Optimal Operating Point for Service Production Processes via Simulation	41
Information – The Hidden Value of Servitization	49
How Advances of ICT will Impact on Service Systems and on the Delivering of Product-Related Services	57
Requirements for Servitization in Manufacturing Service Ecosystems: Results of a Requirements Analysis of Four Manufacturing Use Cases Stefan Wiesner, Michele Sesana, Sergio Gusmeroli, and Klaus-Dieter Thoben	65
Service Supply Chain Planning for Industrial Services – Design and Application of a Decision Support Tool	73



Mass Customization in Supply Chain Level: Development of a Conceptual Framework to Manage and Assess Performance	81
Development of a Training System for Lathe Operation Using a Simulator	91
Using Serious Game in Sustainable Global Manufacturing Education  Borzoo Pourabdollahian Tehran, Marco Taisch, and Manuel Fradinho	99
Simulator Based Training to Improve Tradeoffs Analysis and Decision Making in Lean Development Environment	108
A Simulation Enabled Procedure for Eco-efficiency Optimization in Production Systems	118
Teaching Supply Chain Management: Mixed vs. Pure Strategies in Simulation Based Training	126
Performance Analysis of Reverse Supply Chain Systems by Using Simulation	134
Business Model Canvas as Tool for SME	142
Empirical Evidence of an Efficient Formulation for the Multi-period Setup Carryover Lot Sizing Problem	150
Multi-level Service Approach for Flexible Support of Design Processes	160
Simulated Annealing for a Vehicle Routing Problem with Simultaneous Pickup-Delivery and Time Windows	170
Development of a Decision Support System to Facilitate Multi-criteria Decision Making during Humanitarian Operation within a Project Life Cycle	178
Krittiya Saksrisathaporn, Aurelie Charles, and Abdelaziz Bouras	

Table of Contents – Part II	X
Interactive Business Models to Deliver Product-Services to Global Markets	
Paul Schönsleben	
Word of Mouth in Hospitality Management: The Case of Luxury Hotels in China	
María José Álvarez Gil and Wei Yan	
Application of Design by Customer in Tile Decoration Business Supimmas Thienhirun and Pisut Koomsap	4
Monitoring and Controlling in an Industrial Service Ecosystem	4
Engineering Product-Service Solutions: An Application in the Power and Automation Industry	4
Service Delivery Process Based on Service Composition Mechanisms Thécle Alix and Bruno Vallespir	5
Servitization of the Manufacturer's Value Chain	:
Part IV: ICT and Emerging Technologies	
ICT-Enabled Integrated Operations: Towards a Framework for the Integration of Manufacturing- and Maintenance Planning and Control	4
Set Based Concurrent Engineering Innovation Roadmap	:
Functional Requirements for a Collaborative Order Management Tool for Use in an Engineering Setting	
Supporting Rapid Product Development with Sketch-Based  Modeling	
Lean and Automate Manufacturing and Logistics	:

Proposal of an Interoperability Standard Supporting PLM and	000
Knowledge Sharing	286
Is Environmental Innovation Worth It? The Case of the Civil Aviation Industry of Emerging Markets	294
Technological Innovation, Ethics and Legislation as Factors for Quality of Life	302
Aline Rodrigues Sacomano, Oduvaldo Vendrametto, and Pedro Luiz de Oliveira Costa Neto	302
Sustainability Impacts in the IT Strategic Alignment	310
Development of Agile Supply Chains in Brazil	318
Technical Noncompliance Evaluation Criteria for Sustainable Production of IT Support Services in the Ministry of Work and Employment at Brazil	326
Education Mediated by Technology: Strategy to Spread High School Learning in Piauí State, Brazil  Dalton Oswaldo Buccelli, Herbert Gonçalves Espuny, Jean Carlos Cavaleiro, Pedro Luiz de Oliveira Costa Neto, Reinaldo de Araujo Lopes, and Simone Maria Viana Romano	334
Sustainable Initiatives in Developing Countries	342
Prioritization of Research Proposals Using the Analytic Hierarchy Process – AHP  Deise Rocha Martins dos Santos Oliveira, Irenilza de Alencar Nääs, and Flávio Margarito Martins Barros	347
Sustainability Issues in Brazilian Housing Construction Industry:  The Role of Workers' Education	<b>3</b> 53

	Table of Contents – Part II
An Innovative Way to Add Value to Organiz  Modeling	
Robert Ari Waker, Mario Mollo Neto, Antonio Henrique Queiroz Conceição	ana
Reaching Energetic Sustainability through a Charger, Based on Paraconsistent Annotated Álvaro André Colombero Prado, Cristina Liliam S. Sakamoto, Jair Minoro Abe, ar	d Evidential Logic E $ au$ 3 a Corrêa de Oliveira,
Program Inovar-Auto, Initiatives toward In Competitiveness in the Automotive Sector in Renato Perrotta, Oduvaldo Vendrametto, Adilson Rocha, and Jorge Monteiro Junio	n Brazil
Increasing the Sustainability of Pasta Produ Assessment Approach	
Is Healthy Eating Healthy for the Environm Food and Nutrition Double Food Pyramid . Luca Ruini, Roberto Ciati, Carlo Alber Ludovica Principato, Massimo Marino, a	to Pratesi,
Towards a Fast Evaluation of Environmental Daniele Cerri, Marco Taisch, Sergio Terz	•
A Concept for Graph-Based LCA Analysis T Dražen Nadoveza, Andreas Koukias, Fat Dimitris Kiritsis	
A Decision Making Process for Sustainability Barbara Resta, Stefano Dotti, Roberto Pi	
Sustainability Assessment Tools – State of Analysis	
A Prototype Crowdsourcing Approach for D Service	
On the Development of a Reference Frame Manufacturing Skills	work for ICT for

Intelligent Products: A Spinal Column to Handle Information Exchanges in Supply Chains  Damien Trentesaux, Bernard Grabot, and Yves Sallez	452
Linked Data Exploration in Product Life-Cycle Management	460
Ontology-Based Dynamic Forms for Manufacturing Capability Information Collection	468
Cyber-Physical Production Management	477
Integrating Lean and MRP: A Taxonomy of the Literature	485
Supply Chain Integration for Sustainability Faces Sustaining ICT Problems	493
Parameter Management in Configuration for the Design of Products Families	501
Physical Asset Management Practices in Industry: Comparisons between Greece and Other EU Countries	509
An Effective Policy for Recycling Parts for the Production Management of Consumable Supplies	517
Research on Recognition Algorithm of Track Substructure Defects Based on Vehicle Dynamic Responses	525
Critical Analysis of the Management System of Hazardous Solid Waste Generated in the City of Santos in the State of São Paulo	533
Relevance of Kotter's Model for Change in Successfully Implementing Lean	540

Determinants of Smart Energy Demand Management: An Exploratory Analysis	548
Process Alignment for Sustainable Product Development: The Essential Role of Supplier and Customer Involvement Processes	556
Global Product Development: Organization and Links with the Supply Chain	568
A Study of Sustainability Adoption Trends in the Transportation  Market	576
Sustainability Adoption Trend Analysis	584
Eliciting a Mode of Transportation to Improve Product Life Cycle Performance  Paolo W. Pecorario	592
Author Index	601