IFIP Advances in Information and Communication Technology

414

Editor-in-Chief

A. Joe Turner, Seneca, SC, USA

Editorial Board

Foundations of Computer Science

Mike Hinchey, Lero, Limerick, Ireland

Software: Theory and Practice

Michael Goedicke, University of Duisburg-Essen, Germany

Education

Arthur Tatnall, Victoria University, Melbourne, Australia

Information Technology Applications

Ronald Waxman, EDA Standards Consulting, Beachwood, OH, USA

Communication Systems

Guy Leduc, Université de Liège, Belgium

System Modeling and Optimization

Jacques Henry, Université de Bordeaux, France

Information Systems

Jan Pries-Heje, Roskilde University, Denmark

ICT and Society

Jackie Phahlamohlaka, CSIR, Pretoria, South Africa

Computer Systems Technology

Paolo Prinetto, Politecnico di Torino, Italy

Security and Privacy Protection in Information Processing Systems

Kai Rannenberg, Goethe University Frankfurt, Germany

Artificial Intelligence

Tharam Dillon, Curtin University, Bentley, Australia

Human-Computer Interaction

Annelise Mark Pejtersen, Center of Cognitive Systems Engineering, Denmark

Entertainment Computing

Ryohei Nakatsu, National University of Singapore

IFIP - The International Federation for Information Processing

IFIP was founded in 1960 under the auspices of UNESCO, following the First World Computer Congress held in Paris the previous year. An umbrella organization for societies working in information processing, IFIP's aim is two-fold: to support information processing within its member countries and to encourage technology transfer to developing nations. As its mission statement clearly states,

IFIP's mission is to be the leading, truly international, apolitical organization which encourages and assists in the development, exploitation and application of information technology for the benefit of all people.

IFIP is a non-profitmaking organization, run almost solely by 2500 volunteers. It operates through a number of technical committees, which organize events and publications. IFIP's events range from an international congress to local seminars, but the most important are:

- The IFIP World Computer Congress, held every second year;
- Open conferences;
- Working conferences.

The flagship event is the IFIP World Computer Congress, at which both invited and contributed papers are presented. Contributed papers are rigorously refereed and the rejection rate is high.

As with the Congress, participation in the open conferences is open to all and papers may be invited or submitted. Again, submitted papers are stringently refereed.

The working conferences are structured differently. They are usually run by a working group and attendance is small and by invitation only. Their purpose is to create an atmosphere conducive to innovation and development. Refereeing is also rigorous and papers are subjected to extensive group discussion.

Publications arising from IFIP events vary. The papers presented at the IFIP World Computer Congress and at open conferences are published as conference proceedings, while the results of the working conferences are often published as collections of selected and edited papers.

Any national society whose primary activity is about information processing may apply to become a full member of IFIP, although full membership is restricted to one society per country. Full members are entitled to vote at the annual General Assembly, National societies preferring a less committed involvement may apply for associate or corresponding membership. Associate members enjoy the same benefits as full members, but without voting rights. Corresponding members are not represented in IFIP bodies. Affiliated membership is open to non-national societies, and individual and honorary membership schemes are also offered.

Vittal Prabhu Marco Taisch Dimitris Kiritsis (Eds.)

Advances in Production Management Systems

Sustainable Production and Service Supply Chains

IFIP WG 5.7 International Conference, APMS 2013 State College, PA, USA, September 9-12, 2013 Proceedings, Part I



Volume Editors

Vittal Prabhu
Pennsylvania State University
Marcus Department of Industrial and Manufacturing Engineering
310 Leonhard Building, University Park, PA 16802, USA
E-mail: prabhu@engr.psu.edu

Marco Taisch Politecnico di Milano Department of Management, Economics and Industrial Engineering Piazza Leonardo Da Vinci 32, 20133 Milan, Italy E-mail: marco.taisch@polimi.it

Dimitris Kiritsis EPFL, STI-IGM-LICP, ME A1 396, Station 9 1015 Lausanne, Switzerland E-mail: dimitris.kiritsis@epfl.ch

ISSN 1868-4238 e-ISSN 1868-422X ISBN 978-3-642-41265-3 e-ISBN 978-3-642-41266-0 DOI 10.1007/978-3-642-41266-0 Springer Heidelberg New York Dordrecht London

Library of Congress Control Number: 2013948868

CR Subject Classification (1998): J.6, J.1, J.7, H.4, K.4, I.6, I.2, H.1

© IFIP International Federation for Information Processing 2013

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed. Exempted from this legal reservation are brief excerpts in connection with reviews or scholarly analysis or material supplied specifically for the purpose of being entered and executed on a computer system, for exclusive use by the purchaser of the work. Duplication of this publication or parts thereof is permitted only under the provisions of the Copyright Law of the Publisher's location, in ist current version, and permission for use must always be obtained from Springer. Permissions for use may be obtained through RightsLink at the Copyright Clearance Center. Violations are liable to prosecution under the respective Copyright Law.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

While the advice and information in this book are believed to be true and accurate at the date of publication, neither the authors nor the editors nor the publisher can accept any legal responsibility for any errors or omissions that may be made. The publisher makes no warranty, express or implied, with respect to the material contained herein.

Typesetting: Camera-ready by author, data conversion by Scientific Publishing Services, Chennai, India

Printed on acid-free paper

Springer is part of Springer Science+Business Media (www.springer.com)

Preface

For the last several years, APMS has been a major event and the official conference of the IFIP Working Group 5.7 on Advances in Production Management Systems, bringing together leading experts from academia, research, and industry. Starting with the first conference in Helsinki in 1990, the conference has become a successful annual event that has been hosted in various parts of the world including Washington (USA, 2005), Wroclaw (Poland, 2006), Linköping (Sweden, 2007), Espoo (Finland, 2008), Bordeaux (France, 2009), Cernobbio (Italy, 2010), Stavanger (Norway, 2011), and Rhodos (Greece, 2012). By returning to the Americas after eight years, we hope to widen the global reach of the Working Group and the APMS conference.

Through an open call for special sessions and papers, APMS 2013 sought contributions in cutting-edge research, as well as insightful advances in industrial practice in key areas of sustainable production and service supply chains, including green manufacturing, sustainability of additive manufacturing processes, advanced control systems, enterprise information systems and integration, sustainable logistics and transportation. The intent of special sessions is to raise visibility on topics of focused interest in a particular scientific or applications area. This year we have planned 15 special sessions which are focused around the theme of the conference. Over 135 papers have been accepted based on blind peer-review. The main review criteria were the paper's contributions to science and industrial practice. Accepted papers of registered participants are included in this volume. This is the first time for APMS conference that full papers have been submitted and reviewed from the outset thereby eliminating the extended abstract stage and allowing for the final proceedings to be available at the time of the conference.

Following the tradition of past APMS conferences, the 6th APMS Doctoral Workshop is planned offering Ph.D. students the opportunity to present, discuss, receive feedback and exchange comments and views on their doctoral research in an inspiring academic community of fellow Ph.D. students, experienced researchers, and professors of the IFIP WG 5.7 community. The Doctoral Workshop will be chaired by Sergio Cavalieri (University of Bergamo).

Two types of awards have been planned for APMS 2013 participants:

- Burbidge Awards for best paper and best presentation
- Doctoral Workshop Award

Approximately 150 participants from across academia, research labs, and industry from 23 countries are expected to attend the APMS 2013 conference. The Scientific Committee consisting of 77 researchers, many of whom are active members of the IFIP WG 5.7, have played key roles in reviewing the papers in a timely manner and providing constructive feedback to authors in revising their

manuscripts for the final draft. Papers in this volume are grouped thematically as follows:

- Part I Sustainable Production: Enablers for Smart Manufacturing, Social Sustainability in Manufacturing, Intelligent Production Systems and Planning Solutions for Sustainability, Design, Planning and Operation of Manufacturing Networks for Mass Customization and Personalization, Energy Efficient Manufacturing
- Part II Sustainable Supply Chains: Sustainability Characterization for Product Assembly and Supply Chain, Interoperability in the Manufacturing and Supply Chain Services, Sustainable Manufacturing and Supply Chain Management for Renewable Energy, Closed Loop Design, Supply Chain Management
- Part III Sustainable Services: Service Manufacturing Systems, Art of Balancing Innovation and Efficiency in Service Systems, Simulation Based Training in Production and Operations Management, Modelling of Business and Operational Processes, Servicization,
- Part IV ICT and Emerging Technologies: ICT-Enabled Integrated Operations, Sustainable Initiatives in Developing Countries, LCA Methods and Tools, ICT for Manufacturing and Supply Chain Management, Product Design for Sustainable Supply Chains

We hope that the present volume will be of interest to a wide range of researchers and practitioners.

August 2013

Vittal Prabhu Marco Taisch Dimitris Kiritsis

Organization

Congress Chairs

Chair

Vittal Prabhu Penn State University, USA

Co-chairs

Marco Taisch Politecnico di Milano, Italy

Dimitris Kiritsis Ecole Polytechnique Fédérale de Lausanne,

Switzerland

APMS 2013 International Advisory Board

Christos Emmanouilidis ATHENA R.I.C., Greece Dimitris Kiritsis EPFL, Switzerland

Vittal Prabhu Penn State University, USA
Volker Stich FIR - RWTH Aachen, Germany
Marco Taisch Politecnico di Milano, Italy
Shigeki Umeda Musashi University, Japan

APMS 2013 Doctoral Workshop Chair

Sergio Cavalieri University of Bergamo, Italy

APMS 2013 Local Organizing Committee

Paul Griffin Penn State University, USA
Ravi Ravindran Penn State University, USA
Skip Grenoble Penn State University, USA
Sanjay Joshi Penn State University, USA
Doug Thomas Penn State University, USA
Jeep Rattachut Tangsucheeva Penn State University, USA
Gökan May Politecnico di Milano Italy) &

Folitectico di Milano Italy) & Penn State University, USA

Yuncheol Kang Penn State University, USA Jinkun Lee Penn State University, USA

APMS 2013 Conference Secretariat

Penn State Conferences & Institute

Sponsors for APMS 2013

IFIP WG 5.7 Advances in Production Management Systems

Marcus Department of Industrial and Manufacturing Engineering, Penn State

University

The Electro-Optics Center, Penn State University

Center for Supply Chain Research, Penn State University Enterprise Integration Consortium, Penn State University

Kimberly-Clark Corporation

Intelligent Manufacturing Systems

NABCO, Inc.

International Scientific Committee

Mohammed Reza Alamdari POLIMI, Italy

Farhad Ameri Texas State University, USA

Cecilia Berlin Chalmers, Sweden Frédérique Biennier INSA de Lyon, France

Abdelaziz Bouras Université Lumière Lyon, France Sergio Cavalieri University of Bergamo, Italy

Daniele Cerri POLIMI, Italy

Sila Cetinkaya Texas A&M University, USA Qing Chang Stony Brook University, USA

Hyunbo Cho Pohang University of Science and Technology,

South Korea

Ivanir Costa Paulista University, Brazil

Christos Emmanouilidis ATHENA Research & Innovation Centre,

Greece

Benoit Eynard Université de Technologie de Compiègne,

France

Peter Falster Technical University of Denmark

Paola Fantini POLIMI, Italy Jan Frick Stavanger, Norway

Bernard Grabot National Engineering School of Tarbes (ENIT),

France

Jackie Griffin Northeastern University, USA Mamun Habib American International University -

Bangladesh (AIUB)

Harinder Jahdev UMIST, UK

Endris Temam Kerga POLIMI/CAREL, Italy Dimitris Kiritsis EPFL, Switzerland

Gul Kremer PSU, USA Boonserm Kulvatunyou NIST, USA

Minna Lanz Tampere University of Technology, Finland

Kincho Law Stanford University, USA

Jan-Peter Lechner Universität der Bundeswehr Hamburg,

Germany

Ming Lim University of Derby, UK Gökan May POLIMI/PSU, Italy

Kai Mertins Knowledge Raven Management GmbH,

Germany

Hajime Mizuyama AGU, Japan

Mario Mollo Paulista University, Brazil Florian Muller SIEMENS, Germany Irenilza Naas Paulista University, Brazil

Drazen Nadoveza EPFL, Switzerland
Masaru Nakano Keio University, Japan
Peter Nielsen Aalborg University, Denmark
Marcelo Okano VOP Informatica, Brazil

Deise Oliveira Embrapa Informática Agropecuária, Brazil

Pedro Luiz Oliveira Paulista University, Brazil

David Opresnik POLIMI, Italy

Pier Francesco Orrù Università degli Studi di Cagliari, Italy Jinwoo Park Seoul National University, South Korea Henk-Jan Pels Eindhoven University of Technology,

The Netherlands
Christopher Peters
Ciuditta Pezzotta
Selwyn Piramuthu

The Netherlands
The Lucrum Group, USA
University of Bergamo, Italy
Warrington College, UK

Golboo Pourabdollahian POLIMI, Italy; AACHEN, Germany POLIMI, Italy; BIBA, Germany

Daryl John Powell NTNU, Norway Vittal Prabhu PSU, USA

Mario Rapaccini Florence University, Italy Jens Riis Aalborg University, Denmark

Monica Rossi POLIMI, Italy Paul Schönsleben ETHZ, Switzerland

Avraham Shtub Technion Israel Institute of Technology, Israel

Jaehun Sim PSU, USA

Riitta Smeds Aalto University, Finland

Vijay Srinivasan NIST, USA Bojan Stahl POLIMI, Italy

Kathryn E. Stecke University of Texas, USA Volker Stich FIR Aachen, Germany Jan Ola Strandhagen SINTEF, Norway

Stanisław Strzelczak Warsaw University of Technology, Poland

Marco Taisch POLIMI, Italy Rattachut Tangsucheeva PSU, USA

X Organization

Alix Theckle Klaus-Dieter Thoben Bruno Vallespir Oduvaldo Vendramento Hendro Wicaksono Stefan Wiesner Thorsten Wuest Simone Zanoni Mahnoosh Zebardast Iveta Zolotova Université de Bordeaux, France Universität Bremen, Germany Université de Bordeaux, France Paulista University, Brazil FZI Research Center, Germany BIBA University Bremen, Germany BIBA University Bremen, Germany University of Brescia, Italy POLIMI, Italy Technical University of Kosice, Slovakia

Table of Contents – Part I

Part I: Sustainable Production

Towards an Approach to Identify the Optimal Instant of Time for Information Capturing in Supply Chains	3
Exploring Different Faces of Mass Customization in Manufacturing Golboo Pourabdollahian, Marco Taisch, and Gamze Tepe	13
State-Oriented Productivity Analysis in One-of-a-Kind-Production Florian Tietze and Hermann Lödding	21
A Study on the Effect of Inspection Time on Defect Detection in Visual Inspection	29
Toward Automated Design for Manufacturing Feedback	40
Game Theoretical Approach to Supply Chain Microfinance	48
Surplus Product Donation and Sustainability Strategy: Channels and Challenges for Corporate Product Donations	54
Social Sustainability: Perspectives on the Role of Manufacturing Paola Fantini, Marco Taisch, and Claudio Palasciano	62
Information Flows in Future Advanced Manufacturing Ecosystems Minna Lanz, Matti Majuri, and Reijo Tuokko	70
Social Sustainability Challenges for European Manufacturing Industry: Attract, Recruit and Sustain	78
Energy-Efficiency Concept for the Manufacturing Industry	86
Attacking the Critical Parts in Product Development: Marin Platform – Building Flexible Structural Elements for Boats	94

Chance Constrained Programming Model for Stochastic Profit—Oriented Disassembly Line Balancing in the Presence of Hazardous Parts Mohand Lounes Bentaha, Olga Battaïa, and Alexandre Dolgui	103
From EcoDesign to Industrial Metabolism: Redefinition of Sustainable Innovation and Competitive Sustainability	111
Resource-Efficient Production Planning through Flexibility Measurements in Value Creation Systems	119
Modeling Energy Performance of Manufacturing Systems Using Gi/M/1 Queues	127
Modeling of Energy-Efficient Factories with Flow System Theory Hendrik Hopf and Egon Müller	135
Agile Planning Processes	143
Multi-stage Parallel Machines and Lot-Streaming Scheduling Problems – A Case Study for Solar Cell Industry	151
An Exact Method for the Assembly Line Re-balancing Problem Fatme Makssoud, Olga Battaïa, and Alexandre Dolgui	159
Green Factory Planning: Framework and Modules for a Flexible Approach	167
Sustainability Evaluation of Mass Customization	175
Methodology for Internal Traceability Support in Foundry Manufacturing	183
Assessment of Process Robustness for Mass Customization	191
Conception of Technology Chains in Battery Production	199

Energy Savings Opportunities and Energy Efficiency Performance Indicators for a Serial Production Line.....

Michael Brundage, Qing Chang, Shiyao Wang, Shaw Feng,

Guoxian Xiao, and Jorge Arinez

302

Integration of Energy Information for Product Assembly and Logistics Processes	310
Shaw Feng, Senthilkumaran Kumaraguru, Kincho Law, and Kyeongrim Ahn	010
Supply Chain Interoperability Efforts Missing Key Data	318
A Framework for Developing Manufacturing Service Capability Information Model	325
A Consilience-Based Approach to Engineering Services in Global Supply Chains	334
Manufacturing Capability Inference and Supplier Classification Based on a Formal Thesaurus	344
Excellent Manufacturer Scouting System (EMSS) for Korean Molding Industry	352
Use Case Analysis for Standard Manufacturing Service Capability Model	361
Governing and Managing Customer-Initiated Engineering Change: An In-Depth Case Study of a Global Industrial Supplier	370
Supplier Value of Customer-Initiated Product Development: An In-Depth Case Study of a European Industrial Mass-Producer Anita Friis Sommer, Iskra Dukovska-Popovska, and Kenn Steger-Jensen	383
Long Term Analysis of Energy Payback Time for PV Systems	395
An Optimization Model for Advanced Biofuel Production Based on Bio-oil Gasification	402
A Sequential Fast Pyrolysis Facility Location-Allocation Model Yihua Li and Guiping Hu	409

Table of Contents – Part I	XV
Potential Woody Biomass Supply Chain Scenarios: A Conceptual Study	416
Closed Loop Supply Chains for Sustainable Mass Customization $Kjeld\ Nielsen\ and\ Thomas\ Ditlev\ Brun\emptyset$	425
Determination of the Spare Parts Demand for Maintenance, Repair and Overhaul Service Providers	433
Using Cloud, Modularity, and Make-to-Upgrade Strategy for Integrating Customized-Oriented Supply Networks	441
Reverse Logistics: Network Design Based on Life Cycle Assessment Joanna Daaboul, Julien Le Duigou, Diana Penciuc, and Benoît Eynard	450
Modeling and Simulation of Closed-Loop Supply Chains Considering Economic Efficiency	461
Development of a Strategic Model for Freight Transportation with a Case Study of the Far East	469
Semantic Web-Based Supplier Discovery Framework	477
Simulating the Dominant Effect of a Few Critical Sites on Supply Chains Using the Inter-industry Relations Table	485
Dependability a Key Element for Achieving Competitive Advantage: A Study of Information Service Firms	493
Selection and Ranking of Low Cost Countries for Outsourcing and Offshoring in the Manufacturing Sector	501
Author Index	513

Table of Contents – Part II

Part III: Sustainable Services

Optimum Allocation Method of Standby Taxi Vehicles at Taxi Stands	3
Takashi Tanizaki	J
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
Does an Information Service Provider Improve the Market?	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

Interactive Business Models to Deliver Product-Services to Global	
Markets	186
Word of Mouth in Hospitality Management: The Case of Luxury Hotels	
in China	194
Application of Design by Customer in Tile Decoration Business Supimmas Thienhirun and Pisut Koomsap	202
Monitoring and Controlling in an Industrial Service Ecosystem	210
Engineering Product-Service Solutions: An Application in the Power	
and Automation Industry	218
Service Delivery Process Based on Service Composition Mechanisms Thécle Alix and Bruno Vallespir	226
Servitization of the Manufacturer's Value Chain	234
Part IV: ICT and Emerging Technologies	
ICT-Enabled Integrated Operations: Towards a Framework for the Integration of Manufacturing- and Maintenance Planning and Control	245
Set Based Concurrent Engineering Innovation Roadmap	253
Functional Requirements for a Collaborative Order Management Tool for Use in an Engineering Setting	262
Supporting Rapid Product Development with Sketch-Based Modeling	270
Lean and Automate Manufacturing and Logistics	278

Proposal of an Interoperability Standard Supporting PLM and Knowledge Sharing
Simone Parrotta, Jacopo Cassina, Sergio Terzi, Marco Taisch, David Potter, and Kary Främling
Is Environmental Innovation Worth It? The Case of the Civil Aviation Industry of Emerging Markets
Technological Innovation, Ethics and Legislation as Factors for Quality of Life
Sustainability Impacts in the IT Strategic Alignment
Development of Agile Supply Chains in Brazil
Technical Noncompliance Evaluation Criteria for Sustainable Production of IT Support Services in the Ministry of Work and Employment at Brazil
Education Mediated by Technology: Strategy to Spread High School Learning in Piauí State, Brazil
Sustainable Initiatives in Developing Countries
Prioritization of Research Proposals Using the Analytic Hierarchy Process – AHP
Sustainability Issues in Brazilian Housing Construction Industry: The Role of Workers' Education

An Innovative Way to Add Value to Organizations: People Relationship Modeling	361
Reaching Energetic Sustainability through a Self-oriented Battery Charger, Based on Paraconsistent Annotated Evidential Logic E τ Alvaro André Colombero Prado, Cristina Corrêa de Oliveira, Liliam S. Sakamoto, Jair Minoro Abe, and Marcelo Nogueira	369
Program Inovar-Auto, Initiatives toward Innovation and Competitiveness in the Automotive Sector in Brazil	375
Increasing the Sustainability of Pasta Production through a Life Cycle Assessment Approach	383
Is Healthy Eating Healthy for the Environment? Barilla Center for Food and Nutrition Double Food Pyramid	393
Towards a Fast Evaluation of Environmental Impacts	402
A Concept for Graph-Based LCA Analysis Tool	410
A Decision Making Process for Sustainability in the Textile Sector	418
Sustainability Assessment Tools – State of Research and Gap Analysis	426
A Prototype Crowdsourcing Approach for Document Summarization Service	435
On the Development of a Reference Framework for ICT for Manufacturing Skills	443

Exchanges in Supply Chains	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 Hongmei Shi	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