## Collaborative Networks

### Power and Trust: Can They Be Connected in an Interorganizacion Network?

Walter C. Satyro, Jose B. Sacomano, Renato Telles, and Elizangela M. Menegassi de Lima

---

### Relationships and Centrality in a Cluster of the Milk Production Network in the State of Parana/Brazil

Elizangela M. Menegassi Lima, Jorge G.A. Pona, Jose B. Sacomano, João Gilberto Mendes dos Reis, and Debora S. Lobo

---

### Extended Administration: Public-Private Management

Yacine Bouallouche, Catherine da Cunha, Raphael Chenouard, and Alain Bernard

---

### Intelligent and Accessible Data Flow Architectures for Manufacturing System Optimization

Roby Lynn, Aoyu Chen, Stephanie Locks, Chandra Nath, and Thomas Kurfess

---

### Social Network Analysis on Grain Production in the Brazilian Scenario

Lúcio T. Costabile, Oduvaldo Vendrametto, Geraldo Cardoso de Oliveira Neto, Mario Mollo Neto, and Marcelo K. Shibuya

---

### Innovation and Differentiation Strategies Integrating the Business Strategies and Production in Companies Networks

Francisco José Santos Milreu, Pedro Luiz de Oliveira Costa Neto, Sergio Luiz Kyrillos, José Barrozo de Souza, and Marcelo Shibuya

---

### Platform-Based Production Development: Towards Platform-Based Co-development and Co-evolution of Product and Production System

Jacob Bossen, Thomas Ditlev Brunoe, and Kjeld Nielsen

---

### Developing a Collaborative Framework for Mapping and Managing Key Drivers of Future Value Creation Based on Intangible Assets

Stephane Pagano and Gilles Neubert

---

### Key Performance Indicators for Integrating Maintenance Management and Manufacturing Planning and Control

Harald Rodseth, Jan Ola Strandhagen, and Per Schjølberg
ERP Evaluation in Cloud Computing Environment
Valdir Morales, Oduvaldo Vendrametto, Samuel Dereste dos Santos,
Vanessa Santos Lessa, and Edivaldo Antonio Sartor

Co-operative Production Planning: Dynamic Documents in Manufacturing
Steinar Kristoffersen

Collaborative Supplying Networks: Reducing Materials Management Costs
in Healthcare
Lorenzo Tiacci and Chiara Paltriccia

Collaborative Knowledge for Analysis Material Flow of a Complex Long
Stud Using Multiple Stoke Cold Heading
Suthep Butdee and Uten Khanawapee

Globalization and Production Management
Leagility in a Triad with Multiple Decoupling Points
Joakim Wikner, Jenny Bäckstrand, Fredrik Tiedemann,
and Eva Johansson

Information System as a Tool to Decrease the Economic Distortion in Trade
Metrology
Bruno A. Rodrigues Filho, Mauricio E. Silva, Cláudio R. Fogazzi,
Marcelo B. Araújo, and Rodrigo F. Gonçalves

Consumer Attitudes Toward Cross-Cultural Products in Convenience
Stores: A Case Study of Japanese Food in Thailand
Supimmas Thienhirun and Sulin Chung

Logistics Issues in the Brazilian Pig Industry: A Case-Study
of the Transport Micro-Environment
Sivanilza Teixeira Machado, Irenilza de Alencar Naas,
João Gilberto Mendes dos Reis, Rodrigo Couto Santos,
Fabiana Ribeiro Caldara, and Rodrigo Garófallo Garcia

Design of an Integrated Model for the Real-Time Disturbance Management
in Transportation Supply Networks
Günther Schuh, Volker Stich, Christian Hocken, and Michael Schenk

The Responsiveness of Food Retail Supply Chains: A Norwegian Case
Study
Heidi C. Dreyer, Natalia Swahn, Kasper Kiil, Jan Ola Strandhagen,
and Anita Romsdal

Application of Mass Customization in the Construction Industry
Kim Noergaard Jensen, Kjeld Nielsen, and Thomas Ditlev Brunoe
A Cybernetic Reference Model for Production Systems Using the Viable System Model

Volker Stich and Matthias Blum

Knowledge Based Production Management

Manufacturing Digitalization and Its Effects on Production Planning and Control Practices

Siavash H. Khajavi and Jan Holmström

Financial Measures and Their Relations to Decoupling Points and Decoupling Zones

Joakim Wikner

Knowledge and Quality for Continuous Improvement of Production Processes


A Logical Framework for Imprecise and Conflicting Knowledge Representation for Multi-agent Systems

Jair Minoro Abe, Nelio Fernando dos Reis, Cristina Corrêa de Oliveira, and Avelino Palma Pimenta Jr.

Production Planning in Intra-organizational Network – A Study Under the Point of View of Annotative Paraconsistent Logic

Fabio Papalardo, Fabio Romeu de Carvalho, Jose B. Sacomano, and Jayme Aranha Machado

Mass Customization: Industrial Production Management in Companies Network

Sergio Luiz Kyrillos, José Benedito Sacomano, Fábio Papalardo, Francisco José Santos Milreu, and José Barrozo de Souza

A Heuristic Approach for Integrated Nesting and Scheduling in Sheet Metal Processing

Tatsuhiko Sakaguchi, Hayato Ohtani, and Yoshiaki Shimizu

Identification of Drivers for Modular Production

Thomas Ditlev Brunoe, Jacob Bossen, and Kjeld Nielsen

Numeric Methodology for Determining the Volumetric Consumption of Hydrated Ethanol in Flex-Fuel Vehicles

Marcelo K. Shibuya, Irenilza de A. Näas, and Mario Mollo Neto
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evaluating the Implementation of a Fuzzy Logic System for Hybrid</td>
<td>251</td>
</tr>
<tr>
<td>Vehicles as Alternative to Combustion Engine Buses in Big Cities</td>
<td></td>
</tr>
<tr>
<td>Emerson R. Abraham, Sivanilza T. Machado, Helton R.O. Silva,</td>
<td></td>
</tr>
<tr>
<td>Carla C. Parizi, João G.M. Reis, Helcio Raymundo,</td>
<td></td>
</tr>
<tr>
<td>Pedro L.O. Costa Neto, Oduvaldo Vendrametto, Marcos O. Morais,</td>
<td></td>
</tr>
<tr>
<td>Antônio S. Brejão, and Cleber W. Gomes</td>
<td></td>
</tr>
<tr>
<td>How to Capture Knowledge from Project Environment?</td>
<td>259</td>
</tr>
<tr>
<td>Nada Matta, Xinghang Dai, François Rauscher, Hassan Atifi,</td>
<td></td>
</tr>
<tr>
<td>and Guillaume Ducellier</td>
<td></td>
</tr>
<tr>
<td>Reconfigurable Manufacturing on Multiple Levels: Literature Review</td>
<td>266</td>
</tr>
<tr>
<td>and Research Directions.</td>
<td></td>
</tr>
<tr>
<td>Ann-Louise Andersen, Thomas D. Brunoe, and Kjeld Nielsen</td>
<td></td>
</tr>
<tr>
<td>Investigating the Potential in Reconfigurable Manufacturing:</td>
<td>274</td>
</tr>
<tr>
<td>A Case-Study from Danish Industry</td>
<td></td>
</tr>
<tr>
<td>Ann-Louise Andersen, Thomas D. Brunoe, and Kjeld Nielsen</td>
<td></td>
</tr>
<tr>
<td>Iterative Improvement of Process Planning Within Individual and Small</td>
<td>283</td>
</tr>
<tr>
<td>Batch Production</td>
<td></td>
</tr>
<tr>
<td>Christina Reuter, Timo Nuyken, Stephan Schmitz, and Stefan Dany</td>
<td></td>
</tr>
<tr>
<td>Profile of Building Information Modeling – BIM - Tools Maturity</td>
<td>291</td>
</tr>
<tr>
<td>in Brazilian Civil Construction Scenery</td>
<td></td>
</tr>
<tr>
<td>Samuel Dereste dos Santos, Oduvaldo Vendrametto,</td>
<td></td>
</tr>
<tr>
<td>Miguel León González, and Creusa Fernandes Correia</td>
<td></td>
</tr>
<tr>
<td>Potential of Building Information Modeling – BIM - Tools Inside Brazilian Civil Construction Scenery</td>
<td>299</td>
</tr>
<tr>
<td>Samuel Dereste dos Santos, Oduvaldo Vendrametto,</td>
<td></td>
</tr>
<tr>
<td>Miguel León González, and Creusa Fernandes Correia</td>
<td></td>
</tr>
<tr>
<td>Cyber Physical Production Control: Transparency and High Resolution</td>
<td>308</td>
</tr>
<tr>
<td>in Production Control</td>
<td></td>
</tr>
<tr>
<td>Volker Stich, Niklas Hering, and Jan Meißner</td>
<td></td>
</tr>
<tr>
<td>Proposing a Standard Template for Construction Site Layout:</td>
<td>316</td>
</tr>
<tr>
<td>A Case Study of a Norwegian Contractor</td>
<td></td>
</tr>
<tr>
<td>Børge Sjøbakk and Lars Skjelstad</td>
<td></td>
</tr>
<tr>
<td>Priority Modes of Transport for Soybeans from the Center-West Region</td>
<td>324</td>
</tr>
<tr>
<td>in Brazil</td>
<td></td>
</tr>
<tr>
<td>Cristina Corrêa de Oliveira, Danilo Medeiros de Castro, Nélvio</td>
<td></td>
</tr>
<tr>
<td>Fernando dos Reis, João Gilberto Mendes dos Reis, and Jair Minoro Abe</td>
<td></td>
</tr>
</tbody>
</table>
Social Network Analysis of a Supply Network Structural Investigation of the South Korean Automotive Industry .......................... 332
  Jin-Baek Kim

ACD Modeling of Homogeneous Job Shops Having Inline Cells ........ 340
  Hyeonsik Kim, Byoung K. Choi, and Hayong Shin

A Computer-Aided Process Planning Method Considering Production Scheduling ................................................................. 348
  Eiji Morinaga, Hiroki Joko, Hidefumi Wakamatsu, and Eiji Arai

Clustering Human Decision-Making in Production and Logistic Systems .... 356
  Christos Tsagkalidis, Rémy Glardon, and Maryam Darvish

Standardization, Commonality, Modularity: A Global Economic Perspective ................................................................. 365
  Clément Chatras and Vincent Giard

Knowledge Sharing Using Product Life Cycle Management ................ 376
  Pham Cong Cuong, Alexandre Durupt, Nada Matta, Benoit Eynard, and Guillaume Ducellier

Organizational Capability in Production Scheduling .......................... 383
  Emrah Arica, Sven Vegard Buer, and Jan Ola Strandhagen

Linking Information Exchange to Planning and Control: An Overview ...... 391
  Kasper Kiil, Heidi C. Dreyer, and Hans-Henrik Hvolby

More Than What Was Asked for: Company Specific Competence Programs as Innovation Hothouses ................................. 399
  Hanne O. Finnestrand, Kristoffer Magerøy, and Johan E. Ravn

Prediction of Process Time for Early Production Planning Purposes .... 406
  Mads Bejlegaard, Thomas Ditlev Brunoe, and Kjeld Nielsen

Information Logistics Means to Support a Flexible Production? ........ 414
  Susanne Altendorfer-Kaiser

Why Do Plant Managers Struggle to Synchronize Production Capacity and Costs with Demand in Face of Volatility and Uncertainty?: Obstacles Within Strategizing Volume-Oriented Changeability in Practice .......... 422
  Manuel Rippel, Johannes Schmiester, and Paul Schönsleben

How to Support Plant Managers in Strategizing Volume-Oriented Changeability in Volatile and Uncertain Times – Deriving Requirements for a Practice-Oriented Approach ........................................ 431
  Manuel Rippel, Johannes Schmiester, and Paul Schönsleben
Job Shop Scheduling with Alternative Machines Using a Genetic Algorithm
Incorporating Heuristic Rules -Effectiveness of Due-Date Related Information- 439
Parinya Kaweegitbundit and Toru Eguchi

Big Data Technology for Resilient Failure Management in Production Systems 447
Volker Stich, Felix Jordan, Martin Birkmeier, Kerem Ofbazgil, Jan Reschke, and Anna Diews

Selection of Molding Method for CFRP Automotive Body Parts - Resin Injection vs. Compression 455
Yuji Kageyama, Kenju Akai, Nariaki Nishino, and Kazuo Kageyama

Paraconsistent Artificial Neural Network Applied in Breast Cancer Diagnosis Support 464
Carlos Arruda Baltazar, Fábio Vieira do Amaral, Jair Minoro Abe, Alexandre Jacob Sandor Cadim, Caique Zaneti Kirilo, Fábio Luís Pereira, Hélio Côrrea de Araújo, Henry Costa Ungaro, Lauro Henrique de Castro Tomiatti, Luiz Carlos Machi Lozano, Renan dos Santos Tampellini, Renato Hildebrando Parreira, and Vanderson Celestino

Project Management, Engineering Management, and Quality Management

Start of Production in Low-Volume Manufacturing Industries: Disturbances and Solutions 475
Siavash Javadi and Jessica Bruch

Improving Service Quality in Public Transportation in Brazil: How Bus Companies are Simplifying Quality Management Systems and Strategic Planning to Increase Service Level? 484

A Study on the Effect of Dirt on an Inspection Surface on Defect Detection in Visual Inspection Utilizing Peripheral Vision 492
Ryosuke Nakajima, Yuta Asano, Takuya Hida, and Toshiyuki Matsumoto

The Main Problems in the Design and Management of MOOCs 500
Luis Naito Mendes Bezerra and Márcia Terra da Silva

Assessing the Relationship Between Commodity Chains: Ethanol, Corn and Chicken Meat 507
Eder Ferragi and Irenilza Nääs
Information Quality in PLM: A Product Design Perspective .......................... 515
Stefan Wellsandt, Thorsten Wuest, Karl Hribernik, and Klaus-Dieter Thoben

Managing Evolving Global Operations Networks ................................. 524
Alona Mykhaylenko, Brian Vejrum Wæhrens, and John Johansen

Production Cost Analysis and Production Planning for Plant Factories
Considering Markets .................................................................................. 532
Nobuhiro Sugimura, Koji Iwamura, Nguyen Quang Thinh, Kousuke Nakai, Seisuke Fukumoto, and Yoshitaka Tanimizu

Enhancing an Integrative Course in Industrial Engineering and
Management via Realistic Socio-technical Problems and Serious Game
Development .................................................................................................. 541
Nick Szirbik, Christine Pelletier, and Vincent Velthuizen

Performing Supply Chain Design in Three-Dimensional Concurrent
Engineering: Requirements and Challenges ............................................ 549
Ottar Bakås, Kristoffer Magerøy, Borge Sjøbakk, and Maria Kollberg Thomassen

Learning Evaluation Using Non-classical Logics ........................................ 558
Genivaldo Carlos Silva and Jair Minoro Abe

Scrum as Method for Agile Project Management Outside of the Product
Development Area ...................................................................................... 565
Ronny Weinreich, Norbert Neumann, Ralph Riedel, and Egon Müller

A Behaviour Model for Risk Assessment of Complex Systems Based
on HAZOP and Coloured Petri Nets ....................................................... 573
Damiano Nunzio Arena, Dimitris Kiritsis, and Natalia Trapani

Importance of Bidimensional Data Matrix Code Against Medicine
Counterfeiting .................................................................................................. 582
André Gomes de Lira Muniz, Marcelo Nogueira, and Jair Minoro Abe

“The Fast and the Fantastic” Time-Cost Trade-Offs in New Product
Development vs. Construction Projects ..................................................... 589
Yousef J-T. Zidane, Asbjørn Rolstadås, Agnar Johansen, Anandasivakumar Ekambaram, and Pavan Kumar Sriram

Introducing Engineering Concepts to Secondary Education Through
the Application of Pedagogical Scenarios in “Manuskills” Project .............. 598
Maria Margoudi and Dimitris Kiritsis
Sustainability and Production Management

Energy Value-Stream Mapping a Method to Visualize Waste of Time and Energy..................................................... 609
   Rainer Schillig, Timo Stock, and Egon Müller

Job-Shop like Manufacturing System with Time Dependent Energy Threshold and Operations with Peak Consumption .................. 617
   Sylverin Kemme-Tchomté, Damien Lamy, and Nikolay Tchernev

Environmental Management Practices for the Textile Sector......................... 625
   Barbara Resta, Stefano Dotti, Albachiara Boffelli, and Paolo Gaiardelli

Life Cycle Assessment Electricity Generation from Landfill in São Paulo City........... 632
   Marise Barros Miranda de Gomes, José Benedito Sacomano,
   Fabio Papalardo, and Alexandre Erdmann da Silva

Improving Factory Resource and Energy Efficiency: The FREE Toolkit............... 640
   Mélanie Despeisse and Steve Evans

Social Environmental Assessment in the Oil and Gas Industry Suppliers........... 647
   Hamilton Aparecido Boa Vista, Fábio Ytoshi Shibao,
   Geraldo Cardoso de Oliveira Neto, Lúcio T. Costabile,
   Marcelo K. Shibuya, and Oduvaldo Vendranetto

Power Optimization in Photovoltaic Panels Through the Application of Paraconsistent Annotated Evidential Logic Et........................................... 655
   Álvaro André Colombero Prado, Marcelo Nogueira, Jair Minoro Abe,
   and Ricardo J. Machado

Flexible Ethanol Production: Energy from Sugarcane Bagasse Might Help the Sustainability of Biofuels .......................................................... 662
   Marcelo Kenji Shibuya, Irenilza de Alencar Nãas, and Mario Mollo Neto

Integrated Energy Value Analysis: A New Approach......................................... 670
   L. Bettoni, L. Mazzoldi, I. Ferretti, L. Zavanella, and S. Zanoni

An Integrated Production Planning Model with Obsolescence and Lifecycle Considerations in a Reverse Supply Chain ........................................... 680
   Swee S. Kuik, Toshiya Kaihara, Nobutada Fujii, and Daisuke Kokuryo

Cradle to Cradle Products, Modularity and Closed Loop Supply Chains........... 689
   Kjeld Nielsen and Thomas Ditlev Brunoe
Factors for Effective Learning in Production Networks to Improve Environmental Performance

*Alexander Schurig, Mélanie Despeisse, Eric Unterberger, Steve Evans, and Gunther Reinhart*

Investments in Energy Efficiency with Variable Demand: SEC’s Shifting or Flattening?

*Beatrice Marchi and Simone Zanoni*

Analysis of Manual Work with 3D Cameras.

*Martin Benter and Hermann Lödding*

Individuals’ Perception of Which Materials are Most Important to Recycle.

*Marcus Bjelkemyr, Sasha Shahbazi, Christina Jönsson, and Magnus Wiktorsson*

Formulation of Relationship Between Productivity and Energy Consumption in Manufacturing System

*Takayuki Kobayashi, Makoto Yamaguchi, and Hironori Hibino*

Author Index
Contents – Part II

Co-creating Sustainable Business Processes and Ecosystems

Facilitating Organizing in Business Processes .................................................. 3
Miia Jaatinen

Interventions for the Co-creation of Inter-organizational Business Process Change .......................... 11
Riitta Smeds, Rita Lavikka, Miia Jaatinen, and Antero Hirvensalo

Open Cloud Computing Architecture for Smart Manufacturing and Cyber Physical Production Systems

Digital Manufacturing in Smart Manufacturing Systems: Contribution, Barriers, and Future Directions ............................................................. 21
SangSu Choi, Chanmo Jun, Wen Bin Zhao, and Sang Do Noh

A Formal Process for Community-Based Reference Model Evolution for Smart Manufacturing Systems .............................................................. 30
Farhad Ameri, Boonserm Kulvatunyou, and Nenad Ivezic

Analysis of Standards Towards Simulation-Based Integrated Production Planning ........................................................................................................ 39
Deogratias Kibira, Sang-Su Choi, Kiwook Jung, and Tridip Bardhan

Challenges for Requirements Engineering of Cyber-Physical Systems in Distributed Environments ................................................................. 49
Stefan Wiesner, Jannicke Baalsrud Hauge, and Klaus-Dieter Thoben

Industry IoT Gateway for Cloud Connectivity ...................................................... 59
Iveta Zolotová, Marek Bundzel, and Tomáš Lojka

A Proposal of Value Co-creative Production with IoT-Based Thinking Factory Concept for Tailor-Made Rubber Products ........................................ 67
Toshiya Kaihara, Daisuke Kokuryo, and Swee Kuik

Decomposing Packaged Services Towards Configurable Smart Manufacturing Systems ................................................................. 74
Taehun Kim, Seunghwan Bang, Kiwook Jung, and Hyunbo Cho

Simulation-Based ‘Smart’ Operation Management System for Semiconductor Manufacturing .................. 82
Byoung K. Choi and Byung H. Kim
The Practitioner’s View on “Innovative Production Management Towards Sustainable Growth”

Enterprise Web Portals for Supply Chain Coordination: A Case Study

Fabienne Garcia and Bernard Grabot

93

Manufacturing Research, Innovation, and PhD Education on a National Level – Produktion2030, a Swedish Example

Cecilia Warrol and Johan Stahre

101

Linkage Between Delivery Frequency and Food Waste: Multiple Case Studies of a Norwegian Retail Chain

Lukas Chabada, Heidi Carin Dreyer, Hans Henrik Hvolby, and Kasper Kiil

110

Comparison of Industry-Academia Partnership Projects for the Purpose of Product Development

Takashi Konishi, Kenju Akai, Nariaki Nishino, and Kazuro Kageyama

118

The Role of Additive Manufacturing in Value Chain Reconfigurations and Sustainability

The Role of Additive Manufacturing in Improving Resource Efficiency and Sustainability

Mélanie Despeisse and Simon Ford

129

The Role of Additive Manufacturing in the B2C Value Chain: Challenges, Opportunities and Models

Vittorio Zanetti, Sergio Cavalieri, Matteo Kalchschmidt, and Roberto Pinto

137

An Economic Insight into Additive Manufacturing System Implementation

Milad Ashour Pour, Massimo Zanardini, Andrea Bacchetti, and Simone Zanoni

146

Defining the Research Agenda for 3D Printing-Enabled Re-distributed Manufacturing

Simon Ford and Tim Minshall

156

Operations Management in Engineer-to-Order Manufacturing

A Mockup Stochastic Program to Study the Impact of Design Uncertainty on ETO Shipbuilding Planning

Hajnalka Vaagen and Michal Kaut

167
Challenges of Heavy Load Logistics in Global Maritime Supply Chains

Thorsten Wuest, Jakub Mak-Dadanski, Björn Kaczmarek, and Klaus-Dieter Thoben

Managing Buyer-Supplier Relationships in the Maritime Engineer-to-Order Industry

Espen Rød, Bjørn Guvåg, Mikhail Shlopak, and Oddmund Oterhals

Backsourcing and Knowledge Re-integration: A Case Study

Bella Belerivana Nujen, Lise Lillebrygfeld Halse, and Hans Solli-Sæther

Game Theory and Purchasing Management: An Empirical Study of Auctioning in the Automotive Sector

Miguel Mediavilla, Carolina Bernardos, and Sandra Martínez

A New Value Stream Mapping Approach for Engineer-to-Order Production Systems

Maria Kollberg Thomassen, Erlend Alfnes, and Erik Gran

Detecting Early Warning Signs of Delays in Shipbuilding Projects

Sara Haji-kazemi, Emrah Arica, Marco Semini, Erlend Alfnes, and Bjørn Andersen

Engineer-to-Order Enabling Process: An Empirical Analysis

Aldo Duchi, Omid Maghazei, Davide Sili, Marco Bassan, and Paul Schönsleben

Remanufacturing as a Sustainable Strategy in Shipbuilding Industry: A Case Study on Norwegian Shipyards

Faheem Ali, Pavan K. Sriram, Erlend Alfnes, Per Olaf Brett, and Annik Magerholm Fet

From First Planner to Last Planner: Applying a Capability Model to Measure the Maturity of the Planning Process in ETO

Gabriele Hofinger Jünge, Kristina Kjersem, Mikhail Shlopak, Erlend Alfnès, and Lise Lillebrygfeld Halse

Implementing Lean in Engineer-to-Order Industry: A Case Study

Kristina Kjersem, Lise Lillebrygfeld Halse, Peter Kiekebos, and Jan Emblemsvåg

Understanding Key Engineering Changes for Materials Management in ETO Environment

Pavan Kumar Sriram, Heidi Carin Dreyer, and Erlend Alfnès
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Designing a Performance Measurement System for Materials Management</td>
<td>263</td>
</tr>
<tr>
<td>Under Engineering Change Situations in ETO Environment</td>
<td></td>
</tr>
<tr>
<td><em>Pavan Kumar Sriram, Bjørn Andersen, and Erlend Alfnes</em></td>
<td></td>
</tr>
<tr>
<td><strong>Lean Production</strong></td>
<td></td>
</tr>
<tr>
<td>A Quantitative Comparison of Bottleneck Detection Methods in</td>
<td>273</td>
</tr>
<tr>
<td>Manufacturing Systems with Particular Consideration for Shifting</td>
<td></td>
</tr>
<tr>
<td>Bottlenecks</td>
<td></td>
</tr>
<tr>
<td><em>Christoph Roser and Masaru Nakano</em></td>
<td></td>
</tr>
<tr>
<td>Guidelines for the Selection of FIFO Lanes and Supermarkets</td>
<td>282</td>
</tr>
<tr>
<td>for Kanban-Based Pull Systems – When to Use a FIFO and When</td>
<td></td>
</tr>
<tr>
<td>to Use a Supermarket</td>
<td></td>
</tr>
<tr>
<td><em>Christoph Roser and Masaru Nakano</em></td>
<td></td>
</tr>
<tr>
<td>Negative Side Effects of Lean Management Implementations – A Causal</td>
<td>290</td>
</tr>
<tr>
<td>Analysis.</td>
<td></td>
</tr>
<tr>
<td><em>Andreas Mueller and Stanislaw Strzelczak</em></td>
<td></td>
</tr>
<tr>
<td>Lean Management Effects - An Empirical Evidence from Machine Building</td>
<td>299</td>
</tr>
<tr>
<td>Industries in Europe</td>
<td></td>
</tr>
<tr>
<td><em>Andreas Mueller and Stanislaw Strzelczak</em></td>
<td></td>
</tr>
<tr>
<td>A Model to Evaluate Supply Chains in Disruption Events</td>
<td>308</td>
</tr>
<tr>
<td><em>Toma Kobayashi and Masaru Nakano</em></td>
<td></td>
</tr>
<tr>
<td>Towards a New Model Exploring the Effect of the Human Factor in Lean</td>
<td>316</td>
</tr>
<tr>
<td>Management.</td>
<td></td>
</tr>
<tr>
<td><em>Barbara Resta, Paolo Gaiardelli, Stefano Dotti, and Roberto Pinto</em></td>
<td></td>
</tr>
<tr>
<td>Integrated Mixed-Model Assembly Line Balancing with Unskilled</td>
<td>324</td>
</tr>
<tr>
<td>Temporary Workers.</td>
<td></td>
</tr>
<tr>
<td><em>Dongwook Kim, Jinwoo Park, and Ilkyeong Moon</em></td>
<td></td>
</tr>
<tr>
<td>Decoding Relationships of Success Factors for Lean Information</td>
<td>332</td>
</tr>
<tr>
<td>Technology Outsourcing</td>
<td></td>
</tr>
<tr>
<td><em>Vincent Blijleven and Afshin Mehrsai</em></td>
<td></td>
</tr>
<tr>
<td><strong>Sustainable System Design for Green Product</strong></td>
<td></td>
</tr>
<tr>
<td>Introduction of Clean Energy Vehicles in Poland Under Energy Security</td>
<td>343</td>
</tr>
<tr>
<td>Constraints.</td>
<td></td>
</tr>
<tr>
<td><em>Kamila Romejko and Masaru Nakano</em></td>
<td></td>
</tr>
</tbody>
</table>
Contents – Part II

Economic and Environmental Impacts on the Portfolio of Clean Energy Vehicles in Japan ................................................. 353
Jun Osawa and Masaru Nakano

Cloud-Based Manufacturing

A Framework for Cloud Manufacturing Enabled Optimisation for Machining ................................................................. 363
Nikolaos Tapoglou and Jörn Mehnen

Distributed Identical Grating Sensing System Oriented to Equipment Intelligent Sense in Cloud Manufacturing ........................................... 371
Quan Liu, Kunchao Bao, Yilin Fang, Tao Huang, and Zhengying Li

Resource Utilization in Cloud Manufacturing – An Energy Perspective ................................................................. 379
Tao Peng, Shuiliang Fang, and Renzhong Tang

A Unified Sustainable Manufacturing Capability Model for Representing Industrial Robot Systems in Cloud Manufacturing ........................................... 388
Xingxing Wu, Xuemei Jiang, Wenjun Xu, Qingsong Ai, and Quan Liu

Dynamic Assessment of Sustainable Manufacturing Capability for CNC Machining Systems in Cloud Manufacturing ........................................... 396
Luqiong Xie, Xuemei Jiang, Wenjun Xu, Qin Wei, Ruifang Li, and Zude Zhou

Protecting Intellectual Property in a Cloud Manufacturing Environment: Requirements and Strategies ........................................... 404
Yuqian Lu and Xun Xu

A Modeling Framework for Resource Service Sharing in a Cloud Manufacturing System ........................................... 412
Yongkui Liu, Xun Xu, Lin Zhang, and Fei Tao

Integrate Product Planning Process of OKP Companies in the Cloud Manufacturing Environment ........................................... 420
Pai Zheng, Xun Xu, and Sheng Quan Xie

Big Data Based Analysis Framework for Product Manufacturing and Maintenance Process ........................................... 427
Yingfeng Zhang and Shan Ren

Development of a Product Configuration System for Cloud Manufacturing ........................................... 436
Shiqiang Yu and Xun Xu

ICMS: A Cloud-Based System for Production Management ........................................... 444
Xi Vincent Wang, Lihui Wang, and Mohammad Givehchi
Cloud-Based Production Logistics Synchronization Mechanism and Method ................................................................. 452
ShuiPing Lei, Ting Qu, ZongZhong Wang, Xin Chen, Hao Luo, and George Q. Huang

Ontology-Aided Production - Towards Open and Knowledge-Driven Planning and Control
Towards Ontology-Aided Manufacturing and Supply Chain Management – A Literature Review .......................... 467
Stanisław Strzelczak

Webservice-Ready Configurable Devices for Intelligent Manufacturing Systems ........................................... 476
Jiří Faist and Milan Štětina

Ontology for Service-Based Control of Production Systems ........................................................................... 484
Elisa Negri, Luca Fumagalli, Marco Macchi, and Marco Garetti

Technology Evaluation Using Modified Integrated Method of Technical Project Assessment .......................... 493
Stanisław Marciniak

Towards Ontology-Aided Manufacturing and Supply Chain Management – Insights from a Foresight Research .... 502
Stanisław Strzelczak

Ontology-Based Finding of Feasible Machine Changes .................................................................................. 511
Gerald Rehage and Jürgen Gausemeier

Architecture for Open, Knowledge-Driven Manufacturing Execution System ................................................. 519
Sergii Iarovyi, Xiangbin Xu, Andrei Lobov, Jose L. Martinez Lastra, and Stanisław Strzelczak

Product-Service Lifecycle Management: Knowledge-Driven Innovation and Social Implications
Guidelines for Designing Human-Friendly User Interfaces for Factory Floor Manufacturing Operators ...................... 531
Eeva Järvenpää and Minna Lanz

Increasing Employee Involvement in Socially Sustainable Manufacturing: Two Methods for Capturing Employees’ Tacit Knowledge to Improve Manufacturing Processes .................................................. 539
Miia-Johanna Kopra, Nillo Halonen, Eeva Järvenpää, and Minna Lanz
A Study on Social Assessment in Holistic Lifecycle Management

Fatih Karakoyun and Dimitris Kiritsis

Towards a Human-Centred Reference Architecture for Next Generation Balanced Automation Systems: Human-Automation Symbiosis

David Romero, Ovidiu Noran, Johan Stahre, Peter Bernus, and Åsa Fast-Berglund

The Interplay Between Product-Services and Social Sustainability: Exploring the Value Along the Lifecycle

Paola Fantini, David Opresnik, Marta Pinzone, and Marco Taisch

Visualization of Interactions Between Product and Service Lifecycle Management

Ingo Westphal, Mike Freitag, and Klaus-Dieter Thoben


Naghmeh Taghavi, Ilaria Barletta, and Cecilia Berlin

Performance Indicators for the Evaluation of Product-Service Systems Design: A Review

Dimitris Mourtzis, Sophia Fotia, and Michael Doukas

Service Engineering


Tomomi Nonaka, Takeshi Shimmura, Nobutada Fujii, and Hajime Mizuyama

Foodservice Management of Health Industries Based on Customer Satisfaction

Sheng Zhong, Lu Hou, Zhiyong Rao, and Wen Hu

An Analyzer of Computer Network Logs Based on Paraconsistent Logic

Avelino Palma Pimenta Jr., Jair Minoro Abe, and Cristina Corrêa de Oliveira

Quality of Service in Small and Medium Enterprises

Claudio L. Meirelles, Marcia de Terra Silva, and Jose B. Sacomano

Performance Measures at the Accident and Emergency Department in Denmark: The Issue of Unified Targets

Vivi T. Nguyen, Iskra Dukovska-Popovska, Kenn Steger-Jensen, Hans Henrik Hvolby, and Kjeld A. Damgaard
Business Process Simulation for the Design of Sustainable Product Service Systems (PSS) ............................................ 646

Alice Rondini, Fabiana Tornese, Maria Grazia Gnoni,
Giuditta Pezzotta, and Roberto Pinto

Author Index ............................................................ 655
Advances in Production Management Systems: Innovative Production Management Towards Sustainable Growth
IFIP WG 5.7 International Conference, APMS 2015, Tokyo, Japan, September 7-9, 2015, Proceedings, Part I
2015, XXX, 743 p. 245 illus., Hardcover
ISBN: 978-3-319-22755-9