Knowledge Discovery and Sharing

Aligning Supply Chain Strategy with Product Life Cycle Stages .......... 3
João Gilberto Mendes dos Reis, Sivanilza Teixeira Machado,
Pedro Luiz de Oliveira Costa Neto, and Irenilza de Alencar Naás

An Overview of Design Tools Applied in Civil Construction Area at
Brazilian Southeast Region .................................................. 11
Samuel Dereste dos Santos, Odualdo Vendrametto, and
Miguel León González

A Framework for Improving the Sharing of Manufacturing Knowledge
through Micro-Blogging ....................................................... 19
Richard David Evans, James Xiaoyu Gao, Oladele Owodunni,
Satya Shah, Sara Mahdkshah, Mourad Messaadia, and David Baudry

How to Recognize a Creative SME? ........................................... 27
Cynthia Lavoie and Georges Abdulnour

Manufacturing Reporting Knowledge Representation: A Case Study at
STMicroelectronics .......................................................... 34
Manel Bnchni, Sophie Dupuy-Chessa, Lilia Gzara, and
Corinne Jeannet

Data Quality in Materials Science: A Quality Management Manual
Approach ............................................................................. 42
Thorsten Wuest, Jakub Mak-Dadanski, and Klaus-Dieter Thoben

Setting the International Logistics Strategy: Empirical Investigation of
Its Evolutionary Stages ......................................................... 50
Gino Marchet, Marco Melacini, Sara Perotti, and Elena Toppa

Exploitation of a Semantic Platform to Store and Reuse PLM
Knowledge ................................................................. 59
Giulia Bruno, Darro Antonelli, Roman Korf, Joachim Lentes, and
Nikolas Zimmermann

Detect and Correct Abnormal Values in Uncertain Environment:
Application to Demand Forecast ............................................. 67
Éric Villeneuve, Cédrick Béler, and Laurent Geneste

Paraconsistent Method of Prospective Scenarios (PMPS) .......... 76
Nélio Fernando dos Reis, Cristina Corrêa de Oliveira,
Luitam Sayuri Sakamoto, André Gomes de Lira, and Jair Minoro Abe
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Considerations on a Lifecycle Model for Cyber-Physical System Platforms</td>
<td>85</td>
</tr>
<tr>
<td>Klaus-Dieter Thoben, Jens Pöppelbütt, Stefan Wellsandt, Michael Teucke, and Dirk Werthmann</td>
<td></td>
</tr>
<tr>
<td>An Interactive Approach for the Post-processing in a KDD Process</td>
<td>93</td>
</tr>
<tr>
<td>Paula Andrea Potes Ruiz, Bernard Kamsu-Foguem, and Bernard Grabot</td>
<td></td>
</tr>
<tr>
<td>Evaluation of Existing Work System Models with Particular Consideration of Demographic Change</td>
<td>101</td>
</tr>
<tr>
<td>Uwe Dombrowski, Anne Reimer, and Christoph Riechel</td>
<td></td>
</tr>
<tr>
<td>From Model Based Systems Engineering to Model Based System Realization: Role and Relevance of IVTV Plan</td>
<td>109</td>
</tr>
<tr>
<td>Vincent Chapurlat and Eric Bongour</td>
<td></td>
</tr>
<tr>
<td>Knowledge Discovery in Collaborative Design Projects</td>
<td>117</td>
</tr>
<tr>
<td>Xinghang Dai, Nada Matta, and Guillaume Ducelher</td>
<td></td>
</tr>
<tr>
<td>Efficiency of Informatics Tools to Project Development in Project-Based Learning Activities for Collaborative Engineering</td>
<td>124</td>
</tr>
<tr>
<td>Samuel Dereste dos Santos, Oduvaldo Vendrametto, Miguel León González, and Mário Mollo Neto</td>
<td></td>
</tr>
<tr>
<td>How Information Systems Assist the Management of the Supply Chain in an Emerging Country Like Brazil</td>
<td>132</td>
</tr>
<tr>
<td>Marcelo T. Okano, Fernando A.S. Mains, and Oduvaldo Vendrametto</td>
<td></td>
</tr>
<tr>
<td>Managing Requirements: For an Integrated Approach from System Engineering to Project Management</td>
<td>142</td>
</tr>
<tr>
<td>Michel Malbert, Daniel Estève, Claude Baron, Philippe Esteban, and Rui Xue</td>
<td></td>
</tr>
<tr>
<td>Supporting Make or Buy Decision for Reconfigurable Manufacturing System, in Multi-site Context</td>
<td>150</td>
</tr>
<tr>
<td>Youssef Benama, Thécle Alix, and Nicolas Perry</td>
<td></td>
</tr>
<tr>
<td>Using Unitary Traceability for an Optimal Product Recall</td>
<td>159</td>
</tr>
<tr>
<td>Thuo M.L. Diallo, Sébastien Henry, and Yacine Ouzrout</td>
<td></td>
</tr>
<tr>
<td>Information Flow Management as Cornerstone for Streamlining Business Processes</td>
<td>167</td>
</tr>
<tr>
<td>Susanne Altendorfer-Kaiser</td>
<td></td>
</tr>
<tr>
<td>Current Skills Gap in Manufacturing: Towards a New Skills Framework for Factories of the Future</td>
<td>175</td>
</tr>
<tr>
<td>Afrodit Skev, Hadrien Šzigeti, Stefano Perini, Manuel Oliveira, Marco Tausch, and Dimitris Kirtsis</td>
<td></td>
</tr>
</tbody>
</table>
Agile Product Development Governance – On Governing the Emerging Scrum/Stage-Gate Hybrids ...................................................... 184
   Anita Friis Sommer, Iskra Dukovska-Popovska, and Kenn Steger-Jensen

Ontology-Based Modeling of Manufacturing and Logistics Systems for a New MES Architecture .............................................. 192
   Luca Fumagalli, Simone Pala, Marco Garetti, and Elisa Negri

Towards Supplier Maturity Evaluation in Terms of PLM Collaboration .............................................................................. 201
   Sara Mahdikah, Mourad Messaadra, David Baudry, Thierry Paquet, Anne Lous, Béahcène Mazari, Richard David Evans, and James Xiaoyu Gao

Global Value Chains in Shipbuilding: Governance and knowledge Exchange ................................................................. 209
   Lise Lillebrygfield Halse

Enablers and Disablers for Operational Integration in a Craft Oriented- versus a Mass Production Enterprise .......................... 217
   Inger Gamme and Catrine Eleonor Larsson

Towards a Spatiotemporal Ontology-Based on Mereotopological Theory in Assembly-Oriented Design ............................. 225
   Elise Gruhier, Frédéric Demoly, Olivier Dutartre, Said Abboudi, and Samuel Gomes

BPRM Methodology: Linking Risk Management and Lesson Learnt System for Bidding Process ........................................ 233
   Juan Diego Botero, Cédrick Béler, and Daniel Noyes

Development of Information and Communication Systems within the Building of Project-Oriented Manufacturing Organization ................................................................. 241
   Anna Hamranova, Stefan Marsina, Pavol Molnar, and Frantisek Okruhlica

Top-Down Definition of Design Spaces Based on Skeleton Modelling .............................................................. 249
   Nicolas Petrazoller, Frédéric Demoly, and Samuel Gomes

Framework for Information Sharing in a Small-to-Medium Port System Supply Chain ......................................................... 257
   Peter Bjergy Olesen, Cecilie Maria Damgaard, Hans-Henrik Hvolby, Iskra Dukovska-Popovska, and Anita Friis Sommer

Preliminary Requirements and Architecture Definition for Integration of PLM and Business Intelligence Systems ................. 265
   Magah Bosch-Mauchand, Matthieu Bricogne, Benoit Eynard, and Jean-Philippe Gitto
Logistical Causes of Food Waste: A Case Study of a Norwegian Distribution Chain of Chilled Food Products ........................................... 273
   Lukas Chabada, Cecihe Maria Damgaard, Heidi Carin Dreyer, Hans-Henrik Hvolby, and Iskra Dukovska-Popovska

Requirements Engineering for Cyber-Physical Systems: Challenges in the Context of "Industrie 4.0" ................................................................. 281
   Stefan Wiesner, Christian Gorldt, Mathias Soeken, Klaus-Dieter Thoben, and Rolf Drechsler

WeKeyInnovation, A Wiki Based on Crowdsourcing to Share Information about Innovation Support ............................................................... 289
   Jérémie Faham, Nawel Takouachet, and Jérémy Legardeur

Mobile Personalised Support in Industrial Environments: Coupling Learning with Context - Aware Features ......................................................... 298
   Nikos Papathanasou, Dimitris Karampatsakis, Dimitris Koulouriotis, and Christos Emmanouilidis

Alarm Management at Operators Workstations ........................................... 307
   Patrik Urban and Lenka Landryová

MDA Based Tool for PLM' Models Building and Evolving ................................. 315
   Onur Yildiz, Nada Aouadi, Aimad Karkouch, Philippe Pernelle, Lika Gzara, and Michel Tollenaere

General Use of the Routing Concept for Supply Chain Modeling Purposes: The Case of OCP S.A. ................................................................. 323
   Mohammed Degoun, A. Drissi, Pierre Fenies, Vincent Giard, K. Retmi, and J. Saadi

Inspection Interval Estimation: A Fuzzy Logic Based RBI Analysis Approach ................................................................. 334
   R.M. Chandima Ratnayake

Knowledge-Based Planning and Scheduling

Multi-agent Approach for Personnel Scheduling and Rescheduling in Assembly Centers ................................................................. 345
   Mohamed Sabar

Designing Interdisciplinary Scheduling Decision Support Systems in Small-Sized SME Environments: The i-DESME Framework ........................................... 355
   Christos Dimopoulos and Julien Cegarra

Optimum Arrangement of Taxi Drivers' Working Hours ......................................... 363
   Takashi Tanizaki
Table of Contents – Part I

Supply Chain Management Strategies in Terms of Decoupling Points and Decoupling Zones .................................................. 371
   Joakim Wikner

Logistic Operator Selection with Capacity of Storage and Transport Frozen Product Using Multicriteria Decision .......................... 379
   Geraldo Cardoso de Oliveira Neto, André Henriques Librantz, and Washington Carvalho de Sousa

A Multidisciplinary Model of Problem Solving in Complex Production Systems ............................................................... 387
   Ralph Riedel, Ulrike Starker, and Rüdiger von der Weth

Serious Play as a Method for Process Design ........................................... 395
   Mary Dempsey, Ralph Riedel, and Martina Kelly

Planning Nervousness in Product Segmentation: Literature Review and Research Agenda ...................................................... 403
   Ann-Louise Andersen, Nicolai Prestholm, Kjeld Nielsen, and Thomas Ditlev Brunø

Planning Nervousness in Product Segmentation: Empirical Analysis of Decision Parameters .................................................. 411
   Nicolai Prestholm, Ann-Louise Andersen, Kjeld Nielsen, and Thomas Ditlev Brunø

Quantifying the Bullwhip Effect of Multi-echelon System with Stochastic Dependent Lead Time ........................................... 419
   Ngoc Anh Dung Do, Peter Nielsen, Zbigniew Michna, and Izabela Ewa Nielsen

Warehouse Capacities in the Pharmaceutical Industry – Plan or Outsource? ................................................................. 427
   Felix Friemann, Manuel Rippel, and Paul Schönsleben

An Empirical Investigation of Lead Time Distributions .................... 435
   Peter Nielsen, Zbigniew Michna, and Ngoc Anh Dung Do

An Optimization Tool for Process Planning and Scheduling ............. 443
   Mathieu Bettwy, Karine Deschinkel, and Samuel Gomes

Optimal “Sporadic” and Systematic Preventive Maintenance Policy for Leased Equipment under Various Operating Conditions .... 451
   Jérémie Schutz

Integrated Assembly Line Balancing with Skilled and Unskilled Workers ................................................................. 459
   Ilkyeong Moon, Sanghoon Shin, and Dongwook Kim
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integration of Maintenance in the Tactical Production Planning Process under Feasibility Constraint</td>
<td>467</td>
</tr>
<tr>
<td>Martin Gehan, Bruno Castanier, and David Lemoine</td>
<td></td>
</tr>
<tr>
<td>Optimal Storage Assignment for an Automated Warehouse System with Mixed Loading</td>
<td>475</td>
</tr>
<tr>
<td>Aya Ishigaki and Hironori Hibino</td>
<td></td>
</tr>
<tr>
<td>Routing Management in Physical Internet Crossdocking Hubs: Study of Grouping Strategies for Truck Loading</td>
<td>483</td>
</tr>
<tr>
<td>Cyrille Pach, Yves Sallez, Thierry Berger, Thérèse Bonte, Damien Trentesaux, and Benoit Montreuil</td>
<td>491</td>
</tr>
<tr>
<td>Multi Layer Modeling of Socio-Technical Production Planning and Control Systems</td>
<td>499</td>
</tr>
<tr>
<td>Adrian E. Specker, Dieter Fischer, and Toni Waefler</td>
<td></td>
</tr>
<tr>
<td>Industrial Implementation of Models for Joint Production and Maintenance Planning</td>
<td>507</td>
</tr>
<tr>
<td>Marco Macchi, Alessandro Pozzetti, and Luca Fumagalli</td>
<td></td>
</tr>
<tr>
<td>Exploring the Integration of Maintenance with Production Management in SMEs</td>
<td>515</td>
</tr>
<tr>
<td>Marco Macchi, Alessandro Pozzetti, and Luca Fumagalli</td>
<td></td>
</tr>
<tr>
<td>A Multidisciplinary Framework for Robust Planning and Decision-Making in Dynamically Changing Engineering Construction Projects</td>
<td>523</td>
</tr>
<tr>
<td>Hajnalka Vaagen and Bjørnar Aas</td>
<td></td>
</tr>
<tr>
<td>Analysis of Factors for Implementing TPM: A Study in Welded Tube Manufacturers</td>
<td>531</td>
</tr>
<tr>
<td>Rodolfo Alves de Oliveira, Jorge Munz Jr., and Fernando A.S. Manns</td>
<td></td>
</tr>
<tr>
<td>A Distributed Production Scheduling Method for Highly-Distributed Manufacturing Systems</td>
<td>539</td>
</tr>
<tr>
<td>Eiji Morinaga, Yuki Sakaguchi, Hidefumi Wakamatsu, and Eiji Arai</td>
<td></td>
</tr>
<tr>
<td>A Multidimensional Multiple-Choice Knapsack Model for Resource Allocation in a Construction Equipment Manufacturer Setting Using an Evolutionary Algorithm</td>
<td>547</td>
</tr>
<tr>
<td>Alejandra Duenas, Christine Dn Martinelly, and G. Yazgi Tüüncü</td>
<td></td>
</tr>
<tr>
<td>The Influence of Human Factors on Access and Scheduling of Primary Care Services</td>
<td>551</td>
</tr>
<tr>
<td>Jane Gunery, Susan Brown, Martina Berglund, and Kezia Scales</td>
<td></td>
</tr>
</tbody>
</table>
Applicability of Planning and Control in a Port Environment ........................ 555
Peter Bjerg Olesen, Cecilie Maria Damgaard, Hans-Henrik Hvolby, and Iskra Dukovska-Popovska

A Knowledge-Based Decision-Making Framework for the Design of Manufacturing Networks for Custom-Made Products .......................... 563
Dimitris Mourtzis and Michalis Doukas

An Analogy between Bin Packing Problem and Permutation Problem:
A New Encoding Scheme .................................................. 572
Michel Gourgand, Nathalie Grangeon, and Nathalie Klement

Applicability of ERP for Production Network Planning:
A Case Study ................................................................. 580
Taravatsadat Nehzati, Anita Romsdal, Heidi Carm Dreyer, and Jan Ola Strandhagen

Designing a Decision Support System for Production Scheduling Task in Complex and Uncertain Manufacturing Environments ...................... 589
Emrah Arica, Jan Ola Strandhagen, and Hans-Henrik Hvolby

Dynamic Rebalancing of an Assembly Line with a Reachability Analysis of Communicating Automata ......................................................... 597
Manceaux Antoine, Bril El-Haouzi Hind, Thomas André, and Pétron Jean-François

Author Index ................................................................. 605