# TABLE OF CONTENTS

## VOLUME 1

### BUSINESS INTELLIGENCE IN MANUFACTURING SERVICES

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>An Application of a Rule-Based System Towards Developing Solutions for Exception Events Within the Networked Business Processes of a Small Manufacturing Virtual Organization (VO)</td>
<td>1</td>
</tr>
<tr>
<td>Fuzzy VIKOR Approach for Selecting an Optimum Maintenance Strategy</td>
<td>9</td>
</tr>
<tr>
<td>CSP in Aluminum Rolling Firms: Using Customers' Requirements to Improve the Solution Algorithm</td>
<td>17</td>
</tr>
<tr>
<td>Exploring New Methods for Determining Failure Probabilities of Process Plant Components for Preventive Maintenance and Condition Monitoring</td>
<td>25</td>
</tr>
<tr>
<td>A Space Allocation Algorithm for Minimal Early and Tardy Costs in Space Scheduling Problems</td>
<td>33</td>
</tr>
<tr>
<td>Implementation of Remote Maintenance Support Services: A Case Study</td>
<td>40</td>
</tr>
<tr>
<td>Activity-Based Cost Estimation with Consideration of Learning Effects in Product Family Design</td>
<td>48</td>
</tr>
<tr>
<td>Managing Manufacturing Performance for Competitiveness</td>
<td>56</td>
</tr>
</tbody>
</table>

### BUSINESS PROCESS

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Selecting, Scheduling, and Balancing of R&amp;D Project Portfolio: A Genetic Algorithm</td>
<td>64</td>
</tr>
<tr>
<td>An Empirical Application of Six Sigma and DMAIC Methodology for Business Process Improvement</td>
<td>72</td>
</tr>
<tr>
<td>A Multi-Dimensional Model for Performance Evaluation in the Construction Industry</td>
<td>81</td>
</tr>
<tr>
<td>Continuous Improvement Tools to Improve Productivity in Manufacturing SMEs</td>
<td>89</td>
</tr>
<tr>
<td>Support System of Collaborative Business Process Execution</td>
<td>97</td>
</tr>
<tr>
<td>A Portfolio Approach to Management Procurement Risks in a Two-echelon Supply Chain</td>
<td>105</td>
</tr>
</tbody>
</table>

### CAD/CAM FLEXIBLE MANUFACTURING/CIM

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>3D CAD-Based Robot Programming for the SME Shop-Floor</td>
<td>117</td>
</tr>
<tr>
<td>A Simple Method for The Analytical Determination of The Position Loop Gain For CNC Machine Tools</td>
<td>125</td>
</tr>
<tr>
<td>Distributed Interoperable Manufacturing Platform Based on STEP-NC</td>
<td>132</td>
</tr>
<tr>
<td>Manufacturing of Perfect Magnets</td>
<td>140</td>
</tr>
<tr>
<td>Automated Process Planning with Geometric Dependencies Derived from a Feature-Based CAD Drawing</td>
<td>148</td>
</tr>
</tbody>
</table>
Enrichment of Machining Features with Process Information .......................................................... 156
Thomas Gaese, Sebastian Winkler
FMS Loading Models for Handling Flexible Process Plans ............................................................ 163
Umit Bilge, Erin Alley, Unmat Beslacki, Ayse Nur Arslan
3D Models Share and Reuse for Product Development ................................................................. 171
Qingjin Feng, Tong Zhang
Linear Programming Formulation of Form Tolerances using Data Envelopment Analysis .................. 179
Sohyung Cho
STEP-NC Code Generator System for Intelligent CNC ................................................................. 187
Yusri Yusof, Noordiana Kassim, Nazri Mohd Nawi
A Rule-Based Assembly Planning Method Applied in Sequence Optimization ............................ 195
Lihui Wang, Amos Ng, Mohammad Givehchi
High Speed Pocket Milling Planning Considering Machining Area Partitioning .......................... 205
Dong-Won Kim, Eun-Young Heo, Jong-Yeong Lee, Byung-Mun Kim, Cheol-Soo Lee, Frank Chen
Mitigating Stresses in Pressure Vessels: Finite Element Modeling of Cylindrical Shell .................. 213
Temilade Ladokun, Farhad Nahbani
Highly Flexible Robotized Cells: Application to Small Series Painting ...................................... 223
M. Ferreira, A. Paulo Moreira, Paulo Malheiro, Norberto Pires
Daniel Kretz, Tobias Teich, Joerg Militzer, Tim Neumann
CT Based Manufacturing System for Dental Restorations ....................................................... 239
Process Control for Cryogenic CNC Machining of Soft Elastomers .......................................... 248
V.G. Dhokia, S.T. Newman, P. Crabtree, M.P. Ansell

ENGINEERING FOR SUSTAINABILITY

Energy Efficiency Optimization in Production Planning and Control ........................................... 256
Anton Dietmair, Alexander Verl
Using Machine Signals for Condition Based Maintenance ......................................................... 264
Anton Dietmair, Alexander Hafla, Alexander Verl
Framework and Toolset for Developing and Realizing Sustainable Production Systems ............. 272
H. Nylund, Koho Mikko, Torvinen Seppo
Design of Reconfigurable Disassembly Systems ....................................................................... 280
Ignacio Eguia, J. Racero, S. Lozano, B. Adenso-Diaz
The Determination of Upgrade Level and Warranty Length for Reused Products Sold with Warranty 288
Hui-Chiung Lo, Rouh-Yun Yu
Investigating the Recyclability of Liquid Crystal Display TV’s .................................................. 296
Alan Ryan, L. O’Donoghue, H. Lewis
Life Cycle Cost Analysis for Automotive Component Reuse ...................................................... 303
Dzuraidah Abd Wahab, Lily Amelia, M.A. Shah, M.N. Rahman, C.H. Haron
Energy Management in the Healthcare Sector: Current Status and Research Perspectives ........ 310
Marzia Treves, A. Lambiase, D. Fallon
Competitiveness by Integrating the Green Perspective in Production – A Review Presenting Challenges for Research and Industry ............................................................... 318
Magnus Wiktorsson, Karin Romvall, Monica Bellgran
Lighting the Environmental Sustainability Candle ...................................................................... 326
William Gaughran, Sonya Quinn
Flexibility Strategies in Small and Medium Enterprises – Discussion of Research Perspectives .... 334
Jens Schatze, Heiko Baum, Egon Muller
Engineering Concepts for Sustainability ....................................................................................... 342
Kunal Desai, Farnaz Ganjeizadeh

ENTERPRISE KNOWLEDGE MANAGEMENT

Knowledge Management Framework to Improve Product Development in a Manufacturing Environment .................................................................................................................. 348
C. Oduoza, Alan Harris, Ahmed Al-Ashaab
Knowledge-Based Product Configuration through Product Life Cycle Oriented Feedback-Driven Requirements Engineering............................................................................................................................... 357
Viktor Pana-Schubert, Hendro Wicaksono, Sven Rogalski

Analysis of the Knowledge Sources and Flows in a Company for Supporting the Development of New Intelligent Systems........................................................................................................................................... 364
Eeva Jarvenpaa, Minna Lanz, Johanna Mela, Reijo Taisko

FMECA A Knowledge Management Approach and Case Study ........................................................................................................................................... 372
Steve Eldridge, Glyn Rowland-Jones, David Messenger

Contributions towards Energy Assessments in Manufacturing Plants ........................................................................................................................................... 380
Thomas Loffler, Egon Muller

ENVIRONMENTAL HEALTH AND SAFETY

A Health & Safety Perspective on Environmental Niches of Community Acquired Infectious Agents ............................................................................................................................... 388
Shahrzad Connolly, Yogeshwar Pasari, Stephen N. Connolly

GLOBAL MANUFACTURING AND SUPPLY CHAIN LOGISTICS

An Intrinsic De-Coupling in Managing Supply Chain Syndrome ........................................................................................................................................... 393
Arnab Banerjee, Bijon Sarkar, S.K. Mukhopadhyay

Investigation of the Input Variables Treatment for BP NN Based Supplier Evaluation Model ........................................................................................................................................... 401
Mianhong Wu, Jien Chen, Weiwang Zhang

Simulating the Ordering and Replenishing Policies for Short-lifecycle Products of the Retailer in a Supply Chain System ........................................................................................................................................... 408
Horng-Chyi Horng, Ming-Chih Chen, Tzu-Hao Chou

A Web-Based Approach for Dynamic Scheduling in the Supply Chain ........................................................................................................................................... 416
Esther Alvarez, Fernando Diaz

A Cost Optimisation Approach for the Storage of Spare Parts within an Industrial Environment ........................................................................................................................................... 424
Jean Khalil

Multi Objective Optimization for Supply Chain Management Based on an Agent Based Framework ........................................................................................................................................... 431
Tehseen Aslam, Amos Ng

Supply Chain Performance Evaluation using DEA/TOPSIS Model ........................................................................................................................................... 439
Somasundaram Kumanan, R. Suresh

Method for Analysis and Dynamism of Factory-Structure in Automotive Manufacturing ........................................................................................................................................... 447
Carina Loffler, Engelbert Westkamper, Karl Unger

Pearl Chain Management Approach Based on AHP Model ........................................................................................................................................... 455
Melanie Mueller, Tobias Teich, Katja Unger, Ramona Eckhardt, Juergen Trautmann

Carbon Reduction: New Criteria of Supply Chain Performance ........................................................................................................................................... 463
Pawel Eric Dossou, Philip Mitchell

Analytical Hierarchy Process for Selection of RFID Systems: An Application in Retail Supply Chains ........................................................................................................................................... 471
Aly Owida, Khaled S. El-Kilany, Aziz E. El-Sayed

An Analytical Hierarchy Process Approach to Supplier Selection Issues of Fractal Manufacturing Partnership ........................................................................................................................................... 479
Sameh Saad, Julian C. Aririguzo, Terrence D. Perera

Coordinating Demand and Supply Processes: Towards Demand-Supply Chain Management ........................................................................................................................................... 487
Per Hilletofth, Dag Ericsson

A Network Model to Manage Pharmaceutical Supplies Requirements in Healthcare Structures ........................................................................................................................................... 497
Raffaele Iannone, M. Falivene, Saeed Miranda, S. Riemma

A Framework for Risk Assessment and Mitigation in the Supply Chain ........................................................................................................................................... 505
Sauraj Alexander, Rajesh S. Hadavale

Global Manufacturing and Supply Chain Logistics – Integration Challenges in the Semi-conductor Industry ........................................................................................................................................... 514
Carmen Maxim, Raymond Gross

Applying ‘Exponential Growth Models’ to Determine OEM Warehouse Capacity Requirements ........................................................................................................................................... 522
Stephen Davies, Tim Coole, David Osypiw

Analytical Target Cascading For Distributed Supply Chain Configuration ........................................................................................................................................... 530
Qu Ting, George Q. Huang, Y.F. Zhang, H.D. Yang
Hybrid Flowshop Scheduling with Multi-stage Family Setup Time Using Genetic Algorithm................................. 708
Hao Luo, George Q. Huang

Automated Production of Nano-Composites with Carbon Nanotubes................................................................. 717
Nebojsa Jaksic, Christian Buesch, Jude DePalma, William Blossom

Using a PVA Separator to Improve Screen Printed Electric Cells...................................................................... 725
H. Lewis

Reduction of Heat Affected Zone During Electroslag Welding by Heat Transfer Analysis..................................... 732
Periaswamy Srinivasan, Jasjeet Singh Sehra, Aniket Tekawade, Pulkit Mahesh

Neural Network-Based Parameters Identification of Dynamic Systems with Time Delay ...................................... 739
Jinzheng Peng, Rickey Dubay

Adaptive Control for Nonlinear Dynamic System Using Recurrent Neural Networks.......................................... 746
Jinzheng Peng, Rickey Dubay

Optimization of Micro Metal Injection Molding for Highest Green Strength by Using TAGUCHI Method.............. 752
N. Muhamad, M.H.I. Ibrahim, A.B. Sulong, K.R. Jamaludin, N.H.M. Nor, S. Ahmad

Sheet Metal Forming of Variable Thickness Sheet Metals Using Incremental Method And Comparison With Another by a Flat Ended Tool............................................................ 760
Saeed Mirian

A Systematic Approach to Iranian Industry Challenges in Oil and Gas Projects Using the DEMATEL Technique.............................................................. 767
Babak Agha Ebrahimi Samani, Farzad Shahbodaghlu, Saeid Motavalli

A Capability Study of a Wetting Balance Machine using 0.9mm Diameter Copper Wires .................................... 779
Bobby Woods, Christy Gillick

A Critical Event Processing Framework over RFID-Enabled Manufacturing Environment........................................ 787
Ji Fang, George Q. Huang, Ting Qu, Y.F. Zhang

NANOSCIENCES AND NANOTECHNOLOGIES IN MANUFACTURING

Safer Efficacious Chemotherapy Against Community Infectious Agents............................................................. 794
Shahrzad Connolly, Csaba L. Marodi, Ferenc Rozgonyi, Curtis G. Gemmell, Stephen N. Connolly

PRODUCT DESIGN/DESIGN FOR MANUFACTURE/ASSEMBLY

A Holistic Approach for Structuring Stakeholder Requirements Considering the Requirements’ Degree of Performance................................................................................................................................. 798
Sandra Klute, H-A. Crostack, R. Refflinghaus

Advancement of Kano’s Theory Enables Integrated Customer Orientation.............................................................. 807
Christian Kern, R. Refflinghaus

The Design of Material Allocation Mechanism under a MTS Environment for the TFT-LCD Module Factory........................................................................................................................... 815
Roman Dumitrescu, J. Gausemeier, S. Kahl, D. Nordsiek

Integrative Development of Product and Production System for Mechatronic Products.......................................... 822
Makul Tripathi, Hung-da Wan, Pei-Fang (Jennifer) Tsai

A Real-time Optimization Approach for Product Platform Planning: A Case Study of Pressure Vessels.............................................................. 830
Makul Tripathi, Hung Da Wan, Frank Chen

Development of a Sensor System for Determination of an Absolute Pose of the 6-DOF Hexapod of the Biped Robot Centaurob................................................................................................................................. 838
Josef Schlattmann, Mekonnen Tesfay Tesfu

Makul Tripathi, Hung Da Wan, Frank Chen

Application of 3D Modeling and FE Analysis to Reduce the Manufacturing Costs of a Landfill Compactor Tooth................................................................................................................................. 854
Martin McKie, Farhad Nabhani

Process Based Collaborative Product Data Management System.................................................................................. 862
Bo Hyun Kim So Young Jung, Seock Woo Lee, Jae Yong Baek, Hyun Woo Kim

Concurrent Feature-Based Assembly Sequence Planning ................................................................................................................. 873
Mithal Albassam, Rasha Al-Assadi
**RE-ENGINEERING, LEAN AND AGILE MANUFACTURE**

Component Based Modeling and Simulation of Value Stream Mapping for Lean Production Systems
Mohamed A. Shararah, Khaled S. El-Kilany, Aziz E. El-Sayed

An Analysis for the Reduction of Rejections Using TRIZ Problem Solving Tool
V. Ramesh, K.V. Sreenivasa Prasad, T.R. Srinivas

**SIMULATION, MANUFACTURING SYSTEMS AND TQM**

Simulation Special Systems and Measurement Important Parameters with Minimal Sensors Using LabVIEW Software
Farhad Rabiei, Mohsen Safavi, Saeed Mirian, Alireza Saberi

Module Structure Production System for Demand Oriented Production System
Yoshiro Fukuda, Kuniaki Tanaka, Hironori Hibino

Modelling and Analysis of Static Aspects of Job Boredom: A Bayesian Networks Approach
Ming Liang, Nader Azizi, Saeed Zolfaghari

Simulation Modelling to Support Life Cycle Engineering of Manufacturing Systems
Zhihua Cui, Richard Weston

A Hybrid Approach of a Individual-Genetic Algorithm and Threshold Accepting for Solving Job Shop Scheduling Problems
Sascha Hackel, Sascha Lemke

Multi-Level Modelling of Manufacturing Systems
Oratavi Vacharaphol, Richard Weston

Service Oriented Architecture for Aumatic Planning and Programming of Industrial Robots
Gunnar Bolmjo, Mathias Haage, Svend Sohald, Magnus Kjaerbo, Magnus K. Gustafsson

Relations Between Volume Flexibility and Part Cost in Assembly Lines
Mathias Jonsson, Carin Andersson, Jan-Eric Stahl

Simulation-Based Innovizion for the Analysis of a Machining Line
Catarina Dudus, Marcus Frantzen, Jan-Eric Stahl

Decision Support System (DSS) to Minimize Raw Material Procurement Costs
Urs Buehlmann, R. Edward Thomas, Xiaoqi Zuo

A Scheduling System for Real-Time Decision Making Support Using Simulation-Based Optimization
Marcus Frantzen, Amos Ng, Philip Moore

Robust Dispatch Strategies for Highly Variant Process Times
Jan Lange, Andreas Klemmt, Gerald Weiherg

Set-Up and First Steps on Capturing of Realistic Resource Characteristics of an Intelligent Manufacturing Environment
Minna Lanz, H. Nylund, A. Ranta, P. Luostarinen, R. Tuokko

Data Modeling for Online Simulation- Requirements and Architecture
Daniel Noack, Robert Kohn, Marcios Mosinski, Zhugen Zhou, Oliver Rose, Wolfgang Scholl, Peter Lendermann, Gan Boon Ping

The Use and Impact of Business Excellence Models on Organizations: The Case of the Mexican Quality Award
Luis Rocha-Lona, Alma Delia Torres, Jose Arturo Garza-Reyes, Horacio Soriano-Meier, David Salinas-Navarro

Barriers of TQM Implementation in Libyan Manufacturing Companies
Mostafa Shokshok, M.N. Rahman, Dzuwaidah Ab Wahab

Simulation Study of FMS with Alternate Routhings – An Integrative Methodology
Dasan Sormaz, Chintankumar R. Patel, Jia Guo

Scheduling in a Multi Precast Concrete Production Sections Using Simulation Technology
Hadi Hedayati

A Simulation Model for Identifying Impacts of Order and Resource Selection Rules on Precast Concrete Production Performance
Hadi Hedayati, Ammar Al-Bazi

Maintenance Service Improvement using Computer Simulation
Stephen Clarkson, Helen Zong

Failure Variation Effects on Production Lead-Times
Helen Zong, Farnaz Ganjeizadeh, Ritu G. Giri

Tracking of the Position of a Marker for Use in Industrial Processes
Bruno Ferreira, Paulo Malheiro, A. Paulo Moreira, P. Costa
The Fundamental Research of Structure Thermal Deformation on Machine Tool Feeding System ........................................... 1082
Pai-Chung Tseng, Seng-Kai Hsui

The Development of Factory Templates for the Integrated Virtual Factory Framework ........................................... 1090
Antonio Almeida, Americo Azevedo

Overall Measurement of Production Equipment Effectiveness For Performance Monitoring And Decision Making Assess ............................................................................................................................... 1098
Fabio Fruggeri, A. Lambiase, Sammarco Mauro

ALLIED TOPICS

Coverage Analysis of RFID Indoor Localization System for Refrigerated Warehouses Based on 2D-Ray Tracing .................................................................................................................................................. 1109
G. La Scalia, G. Aiello, R. Micale, M. Enea

Experimental Analysis of Shelf Life Based Inventory Management Policies for RIFD Enabled Supply Chains.............................................................................................................................................................................. 1117
R. Micale, G. La Scalia, G. Aiello, C. Muriana

RFID and Its Link with ERP in a Manufacturing SME ......................................................................................................................... 1123
Sara Zarei, Simon Hodgson, Farhad Nabhani

Rheological Investigation of Gas Atomized Titanium Powder for Metal Injection Molding using Plam Stearin Binder System ............................................................................................................................................................ 1131
N.H.M. Nor, N. Muhamad, S. Ahmad, M.H.I. Ibrahim, M.H. Ismail, K.R. Jamaludin

A Comparison Between the Denavit-Hartenberg and the Screw-Based Methods Used in Kinematic Modeling of Robot Manipulators ........................................................................................................................................................................ 1137
Carlos Rodrigues Rocha, C. Tonetto, A. Dias

An Applied Screw Theory to Compute the Kinematics of Multi-Robots System in Cooperative Tasks ......................... 1146
C. Tonetto, A. Dias

Author Index