

19th International Conference on Flexible Automation and Intelligent Manufacturing 2009

(FAIM 2009)

**Middlesbrough, UK
6-8 July 2009**

Volume 1 of 2

Editors:

**Farhad Nabhani
Catherine Frost
Sara Zarei**

**Munir Ahmad
William G. Sullivan**

ISBN: 978-1-61567-627-9

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2009) by FAIM 2009
All rights reserved.

Printed by Curran Associates, Inc. (2009)

For permission requests, please contact FAIM 2009
at the address below.

FAIM 2009
Teesside University
School of Science and Technology
Middlesbrough TS1 3BA UK

Phone: 441 642 342 482
Fax: 441 642 342 401

f.nabhani@tees.ac.uk

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

KEYNOTE LECTURERS

Engineering for Sustainability Graham Hillier	1
Successful Continuous Improvement – How to make and sustain improvements Keith Copeland	2
RFID-Enabled Wireless Manufacturing Execution Platform George Q. Huang	3
Dtkpi kpi 'Geqpqo ke'Uweeguu'j tqwi j 'Rtqf wekxkv{ 'cpf 'Gpi ci go gpv Stan Higgins.....	4
Where lies the Factory of the Future? David W Russell	5

BIO. ENGINEERING

Framework of Grinding Process Modeling and Simulation Based on Microscopic Interaction Analysis Xuekun Li, Yiming Rong.....	6
Clean Technology approach for use of Micro-bioreactor in Bioprocess Engineering Pattanathu K.S.M. Rahman, Godfrey Pasirayi, Vincent Auger, and Zulf Ali.....	14
Contact Area, Pressure Distribution, and Mechanical Stability in External Arthrodesis of the Ankle Joint C.J. Connor, F. Nabhani and S. Hodgson.....	23
Bracing Shoulder Injuries caused by Rear impacts. D J Hughes, F Nabhani and S Hodgson	29

BUSINESS PROCESS RE-ENGINEERING

Inventory System Improvement in ERP Implementation Projects Michael Boyce, Dr. Nasreddin Dhafr & Robert Lee	37
Embedding ERP in an Engineering Projects Environment Robert Lee, Michael Boyce, Ahmed Abbas and Nasreddin Dhafr	45
Design of a Generic Methodology Framework for Process Diagnostics Management Jiri Tupa and Chike Oduoza	52
Global Manufacturing: Creating the Balance between Local and Global Markets Parisa Gilani and Yasamin Razeghi	60

Potential of Benchmarking Munir Ahmad.....	67
---	----

BUSINESS PROCESS RE-ENGINEERING, LEAN & AGILE MANUFACTURE

Moving towards Creating an Organic Lean Manufacturing Organisation Sadri Gilani and Yasamin Razeghi	75
The strategic importance of ERP screening process: Evidence from the forging industry Athanasios Klonis and Ruben Pinedo-Cuenca	81
Simultaneous QFD-Based Optimization of Manufacturing System for Multiproduct Operation George M. Bacioiu and Zbigniew J. Pasek	89

CAD/CAM FLEXIBLE MANUFACTURING, CIM

CAD of Main Spindle and Feed Drives for CNC Machine Tools Zoran Pandilov and Vladimir Dukovski	97
Interaction of natural inspired methods in process planning Cornelia Teich, Daniel Kretz, Matthias Richter, Joerg Militzer and Tim Neumann	105
Computerized System for Progressive Die Layout Design Mohamad Ali Farsi and B. Arezoo.....	112
Implementation of a Modular Supervision System for a Flexible Manufacturing Cell Joao C.E. Ferreira, Hugo G. Santos, Marcelo T. dos Santos and Léo Schirmer	122
Cooperative robot kinematics to perform load sharing tasks Cristiane P. Tonetto and Altamir Dias.....	130
On parametric toolpath design of a robot serving a press-brake Nikolaos Kontolatis, George-Christopher Vosniakos and Konstantinos Kyriakopoulos	139
The Digital Factory Concept from Manufacturing to Services Environment Fabio Fruggiero and Alfredo Lambiase	147
Object techniques in an integration of technical and organizational production preparation processes Cezary Grabowik	155
A STEP-NC Process Planning System for CNC Turning Operations X. Zhang, R. Liu, A. Nassehi and S. T. Newman	163
Mathematical model of 6-axis CNC spiral bevel and hypoid milling machine Piotr Skawinski	171

CHANGE MANAGEMENT

- Corporate Social Responsibility – a new trend in company management
Marcela Srchová, Lilia Dvořáková and Tereza Kadlecová 179

E-MANUFACTURING

- Web-DPP: A Distributed Process Planning System for Adaptive Machining Operations
Lihui Wang, Ji Ma and Hsi-Yung Feng 186
- Implementation of Automobile Spare Tire Inserting System using Augmented Reality
Hong-Seok Park, Jin-Woo Park and Hung-Won Choi 194
- Design of Collaborative BOM Management System for Small and Medium Enterprises
Bo Hyun Kim, So Young Jung, Jae Yong Baek, Seok Woo Lee, and Hun Zong Choi 202

ENGINEERING FOR SUSTAINABILITY

- Active Disassembly application to enhance Design-for-Remanufacturing
J D Chiodo and W L Ijomah 210
- The Fault-Ride-Through Capacity of Doubly-Fed Induction Generators (DFIGs) for Wind Applications
Wenping Cao and Jessada Stevenson 218
- Predictive Simulation for Model Based Energy Consumption Optimisation in Manufacturing System and Machine Control
Anton Dietmair, Alexander Verl, and Philipp Eberspaecher 226
- Bionics – An Inspiration for Intelligent Manufacturing and Engineering
Bill Gaughran and Sonya Quinn 234
- Environmental Management Systems in Smaller Enterprises (Problems and Solutions)
Mike Gallagher, William Gaughran and Pat Phealan 242

ENVIRONMENTAL ENGINEERING

- Using biofiltration to clean waste gases
A M Gerrard, J Skalicky and J Paca 250
- Voluntary Environmental Instruments - their benefits and usage in the Czech Republic
Tereza Kadlecová (nee Fidlerová), Lilia Dvořáková and Marcela Srchová 257

GLOBAL MANUFACTURING

- Manufacturing of a Pick-and-Place Robot with Inverse Dynamic and Robust Controllers
S. Saeed Mirian, S. Mohsen Safavi 265

HEALTH AND SAFETY

A Survey on Impacts of Shift Work to Shop Floor Workers' Safety and Health in a Manufacturing Company Baba Md Deros, Nor Kamaliana Khamis, Ahmad Rasdan Ismail, and Asri Ludin	274
Health and safety perspective on medical waste management in a developing country: A case study of Dhaka city M. A. Patwary, W. T. O'Hare, G. Street, K. M. Elahi, S. S. Hossain and M. H. Sarker	282
High Efficiency Cloning of Drug Resistance Genes Via Safe Vector Host Systems Connolly S.S. and Connolly S.N.	291

HUMAN FACTORS AND HUMAN RESOURCES IN MANUFACTURING

Introducing a lean recruitment framework for manufacturing Paul M Gibbons	295
The Demographic Change in Firms of Western Industry Nations - Managerial Implications for Working Systems Design Marion A. Weissenberger-Eibl and Johann Schwenk	303
Analysis of the Methods Time Measurement (MTM) Methodology through its Application in Manufacturing Companies Denis L. M. de Almeida and João C. E. Ferreira	311
A Neural Network Approach for Measuring the Impact of Knowledge Management on Organizational Performance of Turkish SMEs Ali Turkyilmaz, Erkan Bayraktar, Halil Zaim and Selim Zaim	319

INDUSTRIAL AUTOMATION AND PROCESS CONTROL

A Metric for Rating the Effectiveness of Installed Industrial Automation Systems using an Adjusted Function Point Analysis David W. Russell	328
CAN Protocol in diffuse controlling system based on B&R hardware J. Swider, G. Kost, G. Wszolek and D. Reclik	336
Fruit Color and Shape Grading Using a New Vision System H. Golnabi, R. Jafari, A. Haghighatzadeh and E. Jali	343
Feasibility of an AIDC System within a Manufacturing SME Sara Zarei, Simon Hodgson and Farhad Nabhani	351
Design of a Cobot with Three Omni-Wheels Z. M. Bi and Lihui Wang	360

Surface Monitoring by Color Reflectance Measurements H. Golnabi, A. Haghighezadeh and S. Dabagh	368
Semi-Open Queuing Network Approach for Modeling Autonomous Vehicle Storage and Retrieval System Banu Y. Ekren, Sunderesh S. Heragu, Ananth Krishnamurthy and Charles J. Malmborg	376
A Method for the Calibration of a 3-D Laser Scanner Cesare Rossi, Vincenzo Niola, Sergio Savino and Salvatore Strano	383
A New Real Time Shape Acquisition with a Laser Scanner: First Test Results Cesare Rossi, Vincenzo Niola, Sergio Savino and Salvatore Strano	391
Development of a Modular, Reconfigurable End Effector for the Plastics Industry: A Case Study Michael A. Saliba, Andrew Vella Zarb and Jonathan C. Borg	399
Perceptions and Problems Related to the Use of Manufacturing Automation in a Small, Geographically Isolated Economy Dawn Zammit, Sandro Azzopardi, Michael A. Saliba, and Martin M. Zammit	407
A Research on Fault Detection and Classification of Cyclic Signals Using Spline Regression and Support Vector Machine Jonghyuck Park, Sung-Shick Kim, and Jun-Geol Baek	415
The project of a visual programming interface for the Mitsubishi Movemaster RV-M1 robot Krzysztof Foit and Daniel Reclik	423
Automated Deburring System with a 3-Axis Robot for Injection Molded Parts Seong-Jin Kim, Dong-Won Kim, Gyun-Eui Yang, Eun-Young Heo, Chan-Gie Lee, and F. Frank Chen.....	429
Obstacle and Collision Avoidance in Unstructured and Time-Varying Environments: A Screw Theory Approach for Manipulators Carlos R Rocha, Henrique Simas, Daniel Martins, and Altamir Dias.....	436
An Experimental Analysis of Bernoulli End Effectors for Contact Manipulation of Irregularly Shaped Objects Nebojsa I. Jaksic and Gajendiran Mohandass	444
RFID Systems in Manufacturing SMEs – Benefits and Limitations Sara Zarei, Simon Hodgson, David Ford and Antony Robson	452
A generic Framework for Life-Cycle-Management of heterogenic Building Automation Systems Konstantin Krahtov, Sven Rogalski, Daniel Wacker and Jivka Ovtcharova	461
Improving Process Performance through SMEs-SPC Mohd Nizam Ab Rahman, Rosmaizura Mohd Zain, Zulkifli Mohd Nopiah, Ahmad Rasdan Ismail, Jaharah A.Ghani, Baba Md Deros, Norhamidi Muhamad and Suriani Abdul Rahman	469

An Industrial Validation of Artificial Vision Techniques for the Control of Future High Speed Forming Processes P. Fillatreau, N. Arana, E. Saenz de Argandoña, A. Izagirre, I. Zuriarrain and R. Pop	477
--	-----

INDUSTRIAL ENGINEERING AND OPERATIONS MANAGEMENT

A Service Target Method for Lead Time Quotation in Assembly Systems R. Ghasemy Yaghin and S.M.T. Fatemi Ghomi.....	485
Hybrid metaheuristics for a SDST parallel machines scheduling problem with bi-objectives: makespan and sum of the earliness and tardiness J. Behnamian, M. Zandieh and S.M.T. Fatemi Ghomi	493
Early/tardy scheduling with sequence-dependent setup times on hybrid flowshop using a novel hybrid metaheuristic J. Behnamian, S.M.T. Fatemi Ghom and M. Zandieh	501
Setting warm-up period in simulation analysis with autocorrelated data S.M.T.Fatemi Ghomi and S.Shokuhyan.....	509
Efficient Stochastic Hybrid Heuristics for the Multi Depot Vehicle Routing Problem M. Mirabi , S. M. T. Fatemi Ghomi and F. Jolai	516
Real-time Control of Parts Input in Flexible Production Systems by Analogy Process Rizauddin Ramli, Hidehiko Yamamoto, and Dzuraidah Abd Wahab.....	524
Quick scan of the production system for disturbances Paulina Golinska, Marek Fertsch and Paweł Pawlewski	532
Application of Reverse Logistics for Remanufacturing in Electro-Mechanical Industrial Sector Sahar El Barky, William Ion and Aziz El Sayed	540
A Heuristic Strategy for Stochastic Job-Shop Scheduling with Machine Breakdowns M. Morady Gohareh, R. Ghasemy Yaghin, and S.M.T. Fatemi Ghomi	549
An innovative fuzzy time series model for forecasting S.M.T. Fatemi Ghomi and M.R. Marjani	557
A new approach in performance evaluation with Artificial Neural Networks Abdolhamid Safaei Ghadikolaei and Ali Zareshahi	565
Design of a Framework for Inventory Control – Evaluation of Forecasting and Inventory Control Systems Philip Hedenstierna, Per Hilletooth, and Olli-Pekka Hilmola	573
Optimizing Product Placement for Manual Picking in Warehouses Uday Venkatadri and Sachin Kubasad	581
An exact approach to minimize the sum of maximum earliness and tardiness in single machine scheduling problem with sequence dependent setup time Nooshin Nekoie Mehr and Ghasem Moslehi	590

Least Angle Regression Using Orthogonal Basis of Input Variables Dongil Kim, Jibin Hwang, Sung-Shick Kim, and Jun-Geol Baek	598
A Tabu Search approach for pallet transport management problem Pierpaolo Caricato, Antonio Grieco, and Francesco Nucci	605
Lean Automated Manufacturing – A Panacea or a Potential Path to Ruin? Hongyi Chen, Richard R. Lindeke and David A. Wyrick	613
A Methodology for Scheduling Part Families in Cellular Manufacturing Systems with Reconfigurable Machines Ignacio Eguia, Jesus Racer, Sebastian Lozano, and Fernando Guerrero	621
Scheduling of production orders with assembly operations and alternatives Krzysztof Kalinowski.....	629
Effect of Axial and Radial Velocities on Solids Mass Flow Rate Measurement Jianyong Zhang and Bin Zhou	636
An Efficient Algorithm Based on TOC to Solve Product Mix Problems Alireza Rashidi Komijan and Saloomeh Yazdi	645
Case Study of Power System Faults in the Petroleum Development Oman (PDO) Network Wenping Cao and Nabil Said Al-Kindi	656
A new strategy for resource-constrained allocation in PERT networks under the condition of renewable resource Siamak Baradaran, S. M. T. Fatemi Ghomi, and S.S. Hashemin.....	664
Fuzzy Electre: A Multi-Attribute Method In Fuzzy Environment Mehdi Iranpoor, S.M.T. Fatemi Ghomi and R. Ghasemy Yaghin	672

IT AND INTERNET APPLICATIONS

Driving Method Study and its Implementation for TFT-LCD with High Gray Scale RAN Feng, XU Meihua and CHEN Zhangjin	680
A Novel OLED Controller with Fractal Scan Scheme XU Meihua, RAN Feng, and CHEN Zhangjin	686
An Improved Technique for Object-based Video Segmentation Wendan Xu and Donglai Xu	694
Critical Infrastructure Protection Security Layer for DNP3 Devices Todd Mander, Farhad Nabhani and Ivan Lee	700
Role Based Access Control Infrastructure for Consumer Demand Side Management Internet Access Todd Mander, Farhad Nabhani and Ivan Lee	709

Virtual Enterprise Procurement based on Combinatorial Reverse Auction Fu-Shiung Hsieh	717
--	-----

Integration of Product Design, Process Planning and FMS Control using Neutral Data Representation Dusan N. Sormaz and Chintan Patel	726
--	-----

LEAN & AGILE MANUFACTURE

Application of the Design of Experiments to Evaluate Production Efficiency in Lean Systems Steve Davies, Tim Coole, and David Osypiw	734
---	-----

Applying Lean Principles to Production Scheduling Mustafa Ramzi Salman, Roman van der Krog, James Little and John Geraghty	743
---	-----

A Fundamental Mindset that Drives Improvements towards Lean Production Yuji Yamamoto and Monica Bellgran.....	751
--	-----

JIT Performance Measurement in a Specialist Packaging Manufacturing Environment Y. G. Sandanayake and C. F. Oduoza	760
---	-----

Dynamic Workflow Planning in Holonic Manufacturing Systems Fu-Shiung Hsieh	769
---	-----

Leveraging the new SEMI standard to reduce waste and improve flow Raymond Goss, Carmen Maxim, Diwas Adhikari and Jan Rothe	777
---	-----

Soft Investment: Lean versus Traditional Plants Horacio Soriano-Meier, Tim Peacock, Paul Forrester, Jose Arturo Garza-Reyes and Luis Rocha-Lona	786
--	-----

MANUFACTURING EDUCATION AND TRAINING

Realistic Manufacturing System Integration Training with an Assembly Plant Prototype Based on Transportation and Warehousing Systems Julio Garrido Campos	792
--	-----

Engineering Management Programs For Advanced Manufacturing Technologies Adjí Cissé and David Wyrick	800
--	-----

An intelligent design pedagogy for Engineers. Keelin Leahy and William Gaughran	808
--	-----

Manufacturing Training Systems in Developing Countries - A Libyan Case Study A. Afshouk and P. W. Shelton	816
--	-----

Enhancing the Training of Engineering Learners Sajid Abdullah	824
--	-----

MANUFACTURING PROCESSES AND TECHNOLOGY

Effects of Carbon dioxide & Sulphur Contents in Gas Processing Plant F. Nabhani, Abbas M. Jasim and S. Hodgson	833
Taguchi Method for Optimising the Sintering Parameter of the Metal Injection Moulding (MIM) Compacts K. R. Jamaludin, N. Muhamad, M. N. Ab. Rahman, S. Y. M. Amin, S. Ahmad and M.H.I. Ibrahim.....	838
Modelling the nip in a roll press using circular arc principal stress orientation A.J. Matchett.....	843
Use of Mechatronic System to Manufacture Spiral Bevel Gear using 3-Axis CNC Milling Machine Mohsen Safavi, Mahsa Ghandehary, Reza Abedinzadeh and Mehdi Karimian	850
Aspects of Burr Formation in Bandsaw Teeth Manufactured by Milling Operation Mohammed Sarwar and Julfikar Haider	858
Cutting Energy and Wear in Bandsawing Operation When Cutting Ti-6Al-4V Alloy Fahd N. Khan, Mohammed Sarwar and Martin Persson	865
Thermoplastic Starch/LLDPE Blends as a Binder in Metal Injection Molding Norhamidi Muhamad and Hooman Abolhasani	873
On Commercial off the shelf design of reconfigurable machines tools K. Mpofu, C. M Kumile, and N. S Tlale	881
The introduction of a KPI to monitor Spent Foundry Sand disposal and examining and implementing a sustainable alternative. Martin McKie, Farhad Nabhani, Kirk Bridgewood and Richard McKie	887
Modelling and Implementing Circular Saw Blade Stone Cutting Processes in STEP-NC Julio Garrido Campos and Ricardo Marín Martín	896
Ink-Jet Printing System for Manufacturing Conductivity Patterns Hee-Kwan Lee, Dong-Won Kim, Gyun-Eui Yang, Eun-Young Heo and Jong-Yeong Lee	904
Determine the Optimum Settings for Maximum Force (Fmax) on Quad-Flat-Pack's (QFP's) using a Wetting Balance Machine. Robert Woods and Christy Gillick	912
Understanding the Dynamic Response of a Machine Tool Structure by Finite Element Analysis Q. Xu and S. Barrans	919
Methodology of soldering process defects management Frantisek Steiner	925
A review of finite element analysis of metal cutting Q. Xu and Z. Lu	932

An Intelligent System for Analyzing Welding Defects using Image Retrieval Techniques Raoul Pascal Pein, Joan Lu, John Birger Stav, Q. Xu, Miro Uran and Luboš Mráz	939
A methodology for the determination of foamed polymer contraction rates for the cryogenic manufacture of shoe insoles V.G. Dhokia, P. Crabtree, S.T.Newman and M.P.Ansell	947
A Power Consumption Model for Slot Generation with a CNC Milling Machine R. Imani Asrai, S. T. Newman and A. Nassehi	955
Role based Self-adaptation of a robot DiMS based on system intelligence approach Kai Salminen, Hasse Nylund and Paul Andersson	964

MATERIALS TECHNOLOGY

Effects of Chemical Functionalized MWCNTs/Epoxy Matrix Composites on Electrical Conductivity Behavior Abu Bakar Sulong, NorhamidiMuhamad, Che Husna Azahari, Ahmad Rasdan Ismail and Joohyuk Park.....	971
---	-----

MATERIALS TECHNOLOGY MICRO AND NANO MANUFACTURING

The Feasibility of Printable Power Huw J Lewis	979
---	-----

OTHER ALLIED TOPICS

EcoFLEX - Inter-branch Methodology for Flexibility Measurement of Production Systems Sven Rogalski, Jan Siebel and Jivka Ovtcharova	987
Beneficial Re-use of Waste Foundry Sand: argument for facilitated Industrial Symbiosis Kirk Bridgewood and Martin. G. McKie	995
Thermal Effects and Pressure Distribution in Regenerative Braking S. Sarip , A. J. Day, P. Olley and H. S. Qi.....	1003
Stresses in bulk solids in cone hoppers: numerical solutions to the 3- dimensional stress distribution problem, using circular arc geometry J.C. O'Neill, A.J. Matchett and A.P. Shaw	1011
A Bayesian approach for predictive maintenance policy with imperfect monitoring Giuseppe Curcurù and Giacomo Galante	1019
Robust Maintenance Scheduling for Reliability Maximization A. Certa, G. Galante, T. Lupo and G. Passannanti	1026
A model for a periodic preventive maintenance policy for a series parallel system A. Certa, G. Galante, T. Lupo, A. Passannanti and G. Passannanti	1034

A Multi-Objective Fleet Routing Optimization for Passenger Shipping among Islands L. Cannizzaro, M. Enea, C. M. La Fata and G. Passannanti	1042
AIDC Technologies and their impact on Management Information Systems Athanasios Klonis and Farhad Nabhani	1050
Comparison of two tools for the measurement of interfragmentary movement in femoral neck fractures stabilised by cannulated screws Edward J. Bradley and Farhad Nabhani	1058
Evaluating Residual Life using Failure History of a Machine Tool B. V. Sudheer Kumar, C. S. P. Ra and A. Neelakanteswara Rao	1066
Maintenance Management Strategy Development: An Explorative Study in a Large Oil Company Jalal Ashayeri and Daan F.J. Schraven.....	1073
Designing a Network Protocol for Control Systems based on the Hypertext Markup Language (HTML) Anwar Bashir, Farhad Nabhani and Terry Shaw	1084
RFID-Enabled Real-Time Mass-Customized Production Planning and Scheduling George Q. Huang, Mike J. Fang, Haili Lu, Q.Y. Dai, WN Liu and Stephen T. Newman.....	1091
Inventory Lot-sizing and Supplier Selection with Shortage Cost in an Assembly System J. Razmi and G. Assadipour	1103
Developing a Mathematical Model to Evaluate and Select the Supplier/s in Presence of Multiple Price Discounts and Budget Limitation J. Razmi and E. Maghool	1109

PRODUCT DESIGN/DESIGN FOR MANUFACTURE/ASSEMBLY

An Investigation of Manufacturing Challenges in Automotive Software Development from a Lean Perspective Joakim Pernstål and Peter Öhman	1116
Reusability Enhancement of Automotive Components through Disassembly Study D.A.Wahab, Lily Amelia, A. R. Ismail, R. Ramli, N. Muhamad and C.H. Che Haron	1124
A CAD System for Extraction of Mating Features in an Assembly Arun Tom Mathew and C.S.P. Rao	1132
System Based on Frame to Formalize and (Re)use Functional Knowledge in Functional Modeling of Parts Francisco das Chagas Mendes dos Santos and Altamir Dias	1139
Recognition of Interacting Volumetric Features Using 2D Hints Dušan N. Šormaz and Chandu Tennety	1146

Design of Seat Belts: Safety and Comfort for Expectant Mothers Lily Amelia, D.A. Wahab, S. Abdullah and K. Khalid	1155
--	------

PRODUCT DEVELOPMENT, RAPID PROTOTYPING, CONCURRENT ENGINEERING

Ontology-based Data Process for Integrated Data Xiaomeng Chang, Yanfeng Li, Brandon Brisbon and Janis Terpenny	1163
New Product Development in a Manufacturing Company – A Challenge for Supply Chain Management Per Hilletooth, Dag Ericsson, Olli-Pekka Hilmola and Philip Hedenstierna	1169

QUALITY CONTROL

Quality Controls and Testing processes in Machine Tool Realisation Francesco Aggogeri, Marco Mazzola and Nicola Pellegrini	1178
Using Statistical Process Control to Monitor Inventory Accuracy John R. English, Kyle Huschka, and John M. Miller	1186

QUALITY MANAGEMENT AND TOTAL QUALITY MANAGEMENT

Structuring stakeholders' requirements concerning intra-logistic facilities in the context of QFD H.-A. Crostack, S. Klute and R. Refflinghaus	1192
Implementation of a Methodology for the Management of Corrective Actions through Quality Improvement Teams at a Manufacturing Company Joao C.E. Ferreira and Kleber D. Ristof	1200
Improving transport productivity within a food distribution SME through a simplified six sigma methodology Alireza Shokri, Farhad Nabhani and Nazir Hossien	1208
Requirements for Roll Conveyors and their (Inter-)Dependencies Based on Domain Knowledge Horst-Artur Crostack, Jonas Mathis and Robert Refflinghaus	1218
Characteristics of Successful Kaizen Events: An Empirical Study Jennifer A. Farris, Eileen M. Van Aken, Toni Doolen, June Worley and Wen-Hsing Liu	1226
Developing a Business Improvement Strategy based on self-assessments using the EFQM Model Luis Rocha-Lona, José Arturo Garza-Reyes, Horacio Soriano-Meier, Tim Peacock and Paul Forrester	1234
Application of Quality Function Deployment to Study Critical Service Quality Characteristics and Performance Measures Baba Md Deros, Norashikin Rahman, Mohd Nizam Ab. Rahman and Ahmed Husam..	1243

Manufacturing Process Improvement; Perceived Barriers from Adoption of Good Practice by SMEs.	
Smith P.G., Oduoza C.F., and Barber K.	1251

SIMULATION, MANUFACTURING SYSTEMS

Modelling Thermal Radiative Properties of Nano scale Multilayer with Incoherent Formulation	
Seid Amir Abbas Oloomi	1257
Simulation of service-oriented and distributed manufacturing systems	
Nylund Hasse, Salminen Kai, and Andersson Paul H	1269
Classification, Coding and Retrieval of Mechanically Oriented Products Using Customer-Led Design Systems.	
A.O.M. Adeoye, and T. Szécsi	1277
Lifetime Models for Condition Monitoring and Simulation Based RAMS Optimizations	
Michael Walther, Alexander Verl, Steffen Nebel and Bernd Bertsche	1286
Prediction of Operational Performance for Food Manufacturing Systems Using Discrete Event Simulation and Response Surface Methodology	
Ayad K. Mohamed, John Geraghty and Saleem Hashmi.....	1294
Analysis of capability of Lean Manufacturing implementation - case study	
Anna Sobiś, Joanna Olesków-Szlapka and Marek Fertsch	1302
Discrete event simulation for manufacturing system analysis: an industrial case study	
A. Gatsou, X. V. Gogouvitis, G.C. Vosniakos, C. Wagenknecht and J.C. Aurich	1309
On the Suitability of the Information Fusion JDL-U Model as a Reference Model for Virtual Product and Production Development	
Leo J De Vin	1317
Work center optimization methods for semiconductor manufacturing	
Andreas Klemmt, Jan Lange, and Gerald Weigert	1325
Strategic Resources Management in Health Care System: The ED Case	
Fabio Fruggieroi, Alfredo Lambiase and Luca Zampognaro	1333
Solving Complex Crew Allocation Problems in Labour-Intensive Industries Using Genetic Algorithms	
Nashwan Dawood, and Ammar Al-Bazi	1340
Optimisation of Operation Sequences in Flexible Manufacturing Cells using Virtual Manufacturing Tools	
Magnus Holm, Josefina Doverborn, Amos Ng and Leo De Vin	1348
A STEP Compliant System for Manufacturing of Composites in the Aerospace Industry	
S. Cantoni, L. Carrino, A. Nassemi, S.T. Newman, T. Tolio, A. Valente and C. Vitiello	1356

Monitoring and Control Instrumentation of Gravity Crude Separator Mohamed Sawessi, Farhad Nabhani and Ian French	1365
SUPPLY CHAIN MANAGEMENT, BUSINESS STRATEGY	
Supplier Development Practice: Arising the problems of upstream delivery for a Food Distribution SME in the UK Alireza Shokri, Farhad Nabhani and Simon Hodgson	1375
Deployment of ERP for Supply Chain Excellence in a Manufacturing Organisation Stephen Williams, Zeynel Badak, and Chris Thompson	1386
Designing supply contract to coordinate supplier-manufacturer interactions, when manufacturer's leftover products have stochastic demand Iman Nossahi and Ali Shahandeh Nookabadi	1395
Analysing turbulences in sequence fixed production systems according to the pearl chain production planning and control system (ppcs) Danny Szendrei, Katja Unger, Tobias Teich & Tim Neumann	1403
Alternative strategies for Vendor Managed Inventory systems in single-vendor/multi-buyer supply environments M. Falivene, R. Iannone, S. Miranda and S. Riemma	1411
Development of an Online Supplier Selection System for a Turbine Manufacturing Company L.Siva Rama Krishna, G.Ranga Janardhan and C.S.P Rao.....	1419
Handling of Time, Complexity and Dynamics within Supply Chains Thomas Burghardt, Hendrik Jähn, Sascha Häckel and Sascha Lemke	1427
Supply Chain Management Constraints: Telecom Industry Case Study Fatiha Naoui	1435
How Quality Management could improve the Supply Chain performance of SMES Paul Eric Dossou and Philip Mitchell	1442
Establishing a framework for building a SC performance system Alberto de la Calle and Esther Alvarez	1450
Optimization of Multi-Echelon Supply Chain Networks using Quantum Inspired Particle Swarm methodology M Bachlaus, F F Chen, W.H.A. Wang and D.W Kim	1458
Exceptions management in the supply chain Esther Álvarez, Fernando Díaz and Miguel A. Larrinaga.....	1467
Comprehensive performance analysis of cross-docking system considering transportation consolidation Yifan Wu, Ming Dong and F. Frank Chen	1476

- A System Dynamics Based Evaluation of Collaboration Strategies to Manage Demand Gap in New High-tech Product Diffusion
Xumei Yuan, Ling Shen, Jalal Ashayeri 1481

SUPPLY CHAIN STRATEGIES

- Joint Replenishment and Supplier Selection using Particle Swarm Optimization
Y.-C. Wang and W.-J. Li 1491
- Going Green in Supply Chain Management as a Prospective Improvement
S. Rania A.M. Shamah 1498
- Tool support for industrial engineering in small enterprises
Egon Müller, Sebastian Horbach and Jörg Ackermann 1512
- Radio Frequency Identification (RFID) in Manufacturing Enterprises: From Data to Information
Can Saygin and Jagannathan Sarangapani 1519
- Dynamic Analysis of a Simplified Centralised Supply Chain
Ian French, Petia Sice and Mu Niu 1527

Cwj qt 'Kpf gz