

# **42nd International Conference on Computers & Industrial Engineering 2012**

**Cape Town, South Africa  
15-18 July 2012**

**Volume 1 of 2**

**Editors:**

**C. S. L. Schutte**

**ISBN: 978-1-62748-684-2**

**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© (2012) by Computers & Industrial Engineering  
All rights reserved.

Printed by Curran Associates, Inc. (2013)

For permission requests, please contact Computers & Industrial Engineering  
at the address below.

Computers & Industrial Engineering  
c/o Mohamed Dessouky  
3715 McClintock Avenue, GER 240  
Los Angeles CA 90089-0193

Phone: (949) 425-1686

Fax: (949) 425-1696

dessouky@usc.edu

**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

Ref <sup>1</sup>		Page
7	<b>Order Allocation Among Multiple Supplies By Production Load-Equilibrium</b> Wei Xiang, Fashuai Song, Feifan Ye*	1
8	<b>Investigating the Benefits of Using Selected Lean Techniques at a South African Exhaust Manufacturer - A Case Study</b> Andre Louw*	9
13	<b>A Coordination and Optimization Method for Multi-Bridge Waterjet Cutting Processes</b> Jun Li*, Qirui Sun, Xianzhong Dai	23
14	<b>The ABC of Comprehending Business Process Performance</b> Antonie van Rensburg*	33
15	<b>A Decision Support System for Nurse Scheduling at a Public Hospital in South Africa</b> Sonja Friedrich, Liezl Van Dyk*	41
20	<b>Reliability Analysis of a Redundant Repairable System With Erlangian "Preparation Time"</b> Sarma Yadavalli*, Estelle van Wyk	51
21	<b>A Comparative Study of a Euclidean Distance Algorithm and Pre-emptive Multi-objective Modelling for Disaster Relief - a Case Study for the SADC</b> Estelle Van Wyk*, Sarma Yadavalli	59
23	<b>Analysis on Quality and Safety Factors of Consumer Goods Based on Improved Fuzzy Clustering Method</b> Guoping Xia*, Jiadong Ju	67
28	<b>RAPShell For RFID-Enabled Real-Time Shopfloor Production Planning, Scheduling and Execution</b> Ray.Y Zhong, George.Q Huang*, L.Y Pang, Yu Pan, Ting Qu	73
31	<b>A Bilevel Programming Approach In A Supply Hub In Industrial Park (SHIP)</b> Xuan Qiu, George Huang*	83
34	<b>Using Revenue Sharing Contract To Coordinate Supply Chain With A Risk-Averse Retailer</b> Zhong Yao*, Linlin Zhang, Yalan Cao	93
35	<b>A Rich Multi-Period Delivery Vehicle Master Routing Problem Case Study</b> Angela Rademeyer*, Robert Benetto	105
37	<b>Air Pollution Control Techniques For The Cement Manufacturing Industry: A Case Study For Zimbabwe</b> Lameck Mugwagwa, Davison Zimwara, Takawira Chikowore*	121
42	<b>Monitoring Multivariate-Attribute Processes Using Artificial Neural Network</b> Amirhossein Amiri, Mohammad H. Doroudyan, Mohammad R. Maleki*	135

<sup>1</sup> This is the reference number used during the peer review. Each paper has a unique number, and this number is used as a page number prefix in this document. Pages are sorted on this reference number.

The presenting author is indicated with \*

<b>Ref<sup>1</sup></b>		<b>Page</b>
46	<b>Comparison of Additive Manufacturing Processes For Rapid Casting For Tooling Application Using The Analytic Hierarchy Process (AHP)</b> Kasongo Nyembwe*, Kambuyi Katuku, Deon de Beer, Kobus van der Walt, Sheperd Bhero	145
48	<b>A Multi-Objective Optimization Approach For Complex Procurement Systems</b> Anirban Kundu*, Vipul Jain	161
49	<b>New Developments In Grape Punnet Packaging</b> Nico Treurnicht, Nina Verwey*, Mike Blanckenberg	171
50	<b>A Contrastive Analysis Of Different Carbon Policies In A Multi-Plant Location Problem</b> Zhao Qihong*, Chen Zhen, Zheng Haitao	181
51	<b>An Investigation Into Lubrication Strategies For The Incremental Sheet Forming Of TI-6AL-4V</b> Ruan de Bruyn*, Nico Treurnicht	193
53	<b>Concept Investigation Of A Mobile Vineyard Press For Wine Grapes</b> Kyle Lemmer*, Jeanne Brand, Nico Treurnicht, Wessel Du Toit	201
64	<b>Managing For The Triple Bottom Line In Project-Based Learning</b> Nadia Viljoen*	211
66	<b>An Improved Approach Towards Business Intelligence Dashboards Through Automated Reporting</b> Lohan Pieterse*	223
67	<b>Towards A Capability Planning/Design Methodology For Enterprises Handling Anthropogenic Hazards</b> Jozine Botha*, Marne De Vries	229
70	<b>E-Manufacturing: A framework for increasing manufacturing resource utilisation.</b> Lungile Nyanga*, Andre Van Der Merwe, Stephen Matope, Nkgatho Tlale	239
71	<b>A Model Based Specification For A Decision Support Tool For Supply Chain Risk Management</b> Pierre David*, Gulgun Alpan, Delara Saleh Ebrahimi	251
73	<b>A Robust Optimization Model For Generalized Cell Formation Problem Considering Machine Layout</b> Mohammad Mahdi Paydar*, Mohammad Saidi-Mehrabad, Armin Jabbarzadeh	267
74	<b>Design Of A Robust Decision-Making Module For The RoboCup Small-Size League</b> Moonyoung Yoon*, Tanya Lane-Visser	279
76	<b>Exploring Critical Failure Modes in the Rail Environment and the Consequential Costs of Unplanned Maintenance</b> Pieter Conradie*, Nico Treurnicht	287
78	<b>Development and Analysis of Business Models in the South African Motor Body Repair Sector</b> Goodwell Muyengwa*, Kimberly Battle, Partson Dube	301



<b>Ref<sup>1</sup></b>		<b>Page</b>
80	<b>Factors that Affect the Outcome of Process Improvement Programmes in South African Firms</b> Smija Simon*, Bernadette Sunjka	315
82	<b>Investigating Interdependent and Conflicting Objectives in South African SMME Policies: Competitiveness vs. Employment Creation</b> Robert Cass*	329
88	<b>Two Different Process Mapping Methods, Similar Results?</b> Serge Lambert, Georges Abdul-Nour*	343
99	<b>Commercial Vehicle Behaviour: Analysing GPS Records</b> Quintin van Heerden*, Johan W. Joubert	359
101	<b>Study of Collaborative Planning, Forecasting and Replenishments in South African Retail Industry</b> Partson Dube*, Kimberley Battle, Goodwell Muyengwa	369
102	<b>RFID Based Automatic Tollgate System</b> Lovemore Gunda, Lee Masuka, Samson Mhlanga, Reginald Gonye, Lungile Nyanga*	381
103	<b>Designing Industrial Engineering Education in a Developing Country</b> Roy Snaddon*, Samuel John	391
105	<b>Hedging Manufacturing Systems Against Assorted Random Disruptions in a Dynamic Environment</b> Johannes Mapokgole*	399
108	<b>Health Post Location for Community Oriented Primary Care</b> Franzel le Roux*, Jozine Botha	413
109	<b>Case Study: Assessing the Features of a Quality Management System</b> Patricia Ngomane*, Kris Adendorff	423
111	<b>Investigation of the Automation of Abalone Production Control</b> Elizabeth Sephton*, Nico Treurnicht, Mike Blanckenberg, Joanne van der Westhuizen	431
112	<b>Automation Of Work Studies: An Evaluation of Methods For A Computer Vision Based System</b> Donald van Blommestein*, Andre van der Merwe, Dewald Swart, Stephen Matope	441
114	<b>Selecting The Best Flexibility Strategies By Using An Integrated Method Of FAHP And House Of Flexibility</b> H. Ziya Ulukan, Mujde Erol Genevois*	455
115	<b>An Integrated Fuzzy Methodology For Waste Of Electrical And Electronic Equipment (WEEE) Management System</b> H. Ziya Ulukan*, Mujde Erol Genevois	471
116	<b>Development Of A Tariff Tool For Medical Aids Within Africa</b> Charles Harebottle*, Dieter Hartmann, Tom Morrison	485
117	<b>Requirements for the Feasibility of PV Net Metering in South Africa</b> Graham Ndanga*, Martin Gorn	497
119	<b>Development Of A Time Study Application For Smart Phones</b> Dieter Hartmann*, Brent Lambert	505

<b>Ref<sup>1</sup></b>		<b>Page</b>
120	<b>Bottleneck Management Through Discrete Event Simulation For Manual Automobile Assembly Systems</b> Mendon Dewa*, Liberty Chidzuu	513
121	<b>Evaluating The Effect Of Road Pricing Strategies In MATSim, Using Agent-Specific And Income-Dependent Values</b> Wilna du Plessis*, Johan Joubert	525
123	<b>An Approach For Evaluation Of Cutting Strategies For Milling Of Ti6Al4V</b> Pieter Conradie*, Dimitar Dimitrov, Mike Saxer	533
124	<b>Discrete Event Simulation Modeling To Improve Productivity On An Automotive Production Line</b> Andrew Naicker, Jean-Claude Baraka*, Ranil Singh	545
126	<b>Development of a Micro Material Handling System</b> Sebastian Read*, Andre Van der Merwe, Corne Schutte, Stephen Matope, Michael Mueller	557
131	<b>Incremental Sheet Forming (ISF) In The Manufacturing Of Titanium Based Plate Implants In The Bio-Medical Sector</b> Pieter Eksteen*, Andre Van der Merwe	569
132	<b>Investigation of Selected Cooling Techniques for Milling Ti6Al4V</b> Dimitar Dimitrov, Derek Hammond*, Nico Treurnicht, Mike Saxer	577
137	<b>Being The Lean Dream</b> Magdel van Staden*, Werner du Plessis	587
147	<b>A Robust Mathematical Model for Route Planning of a Third-Party Logistics Provider</b> Javid Jouzdani*, Mohammad Fathian	599
154	<b>Evaluation of Entry and Penetration Strategies to Middle East Market Utilizing a Multi Criteria Decision Analysis Approach</b> Sebnem Burnaz*, Ilker Topcu, Merve Yurdagul, Serafettin Ozsoy	609
155	<b>Use of Artificial Neural Network for the Selection of Sales Intermediaries</b> Ilker Topcu*, Orhan Saracoglu	617
163	<b>Impacts of Unforeseen Disruptions on Different Company-Layouts</b> Johannes Mapokgole*, Thomas Tengen	631
166	<b>Stochastic Approach of Managing Community-Water Distribution System Through the Application of Nanotechnology</b> Thomas Tengen*	641
176	<b>Dynamic Integration of Quality Practices Into the Strategic Management Process of Organisations in the Printing and Packaging Industry</b> Nita Sukdeo*	653
182	<b>GreenSCOR as a Tool for Measurement and Improvement of the Carbon Footprint of the Logistics Functions of a Firm</b> Olufemi Adetunji*, Izak van Zyl	669
184	<b>Application of Lean Product Development at a Manufacturing Organisation: A Case Study</b> Jan Harm Pretorius, Andile Dem, David Kruger*	685
189	<b>Use of Van-der-Waals Forces Actuated Polyurethane Micro-grippers in the Handling of IC Micro-components</b> Matthew Arderne*, Stephen Matope, Andre Van der Merwe, Lungile Nyanga	699



<b>Ref<sup>1</sup></b>		<b>Page</b>
191	<b>A Lean Maintenance Supply Chain Framework for Rolling Stock Maintenance: A Case Study</b> Tinashe Tendayi*, Cornelius Fourie	707
195	<b>Auto-ID Enabled Real-time Manufacturing Shop-floor Management: A Case Study In A Fastener Manufacturer</b> Yu Pan, George Q. Huang, Ray Y. Zhong, Y.F. Zhang, L.Y. Pang, Ting Qu	715
198	<b>A Critical Review Of Health Promotion Systems In A Municipal District</b> Teresa Hattingh*, David Janks	729
199	<b>Supply Chain Risk and Small and Medium Manufacturing Enterprises in South Africa</b> Bernadette Sunjka, Mark Sklar-Chik*	741
203	<b>Open Innovation in South African SMEs</b> Willie Krause*, Niek du Preez, Corne Schutte	755
206	<b>Enhanced Neighborhood Structure for Multi Periods Inventory Routing Problem Model with Time Varying Demand</b> Noor Moin*, Huda Ab Halim	771
207	<b>Integrated Scheduling Of Sp-As/Rs And Handling Equipment In Automated Container Terminals</b> Seyed Mahdi Homayouni*, Mohammad Reza Vasili, Seyed Mohammad Kazemi, Sai Hong Tang	781
210	<b>Drug Inventory Control for Outpatient Services</b> Jiun-Yan Shiau*, Xiangyang Li, Ming-Jie Zheng	793
215	<b>The Considerations Of Developing And Implementing An IT System To Track And Trace Explosives In The South African Market</b> Konrad von Leipzig, Ryno Holm*	803
216	<b>Service Supply Chain: An Integrated Conceptual Framework</b> Sumit Sakhuja*, Vipul Jain	817
218	<b>Mobile Enabled Operations Management Using Multi-Objective Based Logistics Planning For Perishable Products</b> Ravikumar Karumanchi, Krishna Sundar Diatha*, Shashank Garg	827
222	<b>Information Technology Application To Enable Business Renewal And Modernisation</b> Konrad von Leipzig, Hanno van Wyk*	843
228	<b>Critical Analysis of Behavioural Training Method for SCOR Compliant SCM</b> Marvel Mandaza*, Konrad von Leipzig, William Goriwondo	857
229	<b>Development of a Station Control System for an Engine Assembly Line</b> Dylan Townsend, Andrew Norman*, Igor Gortlach	869
231	<b>An Improved Electromagnetism-like Algorithm for Global Optimization</b> Javid Jouzdani*, Farnaz Barzinpour, Mohammad Fathian	879
234	<b>Business Models for Sustained eHealth Implementation: Lessons from Two Continents</b> Liezl Van Dyk*, Jobke Wentzel, Maarten Van Limburg, Lisette Van Gemert-Pijnen, Cornelius Schutte	889
239	<b>Collaborative Product Design and Manufacturing by Web-based Haptic Modeling for Virtual and Physical Prototyping</b> Yuan-Shin Lee*	- \$)

<b>Ref<sup>1</sup></b>		<b>Page</b>
240	<b>Evaluation of Enterprise Resource Planning Implementation Success: Case Study in Zimbabwe</b> Lameck Kambarami, Samson Mhlanga, Takawira Chikowore*	921
241	<b>Integrated Maintenance Problem in Two-Stage Supply Chain Coordination with an Outsourcing Option</b> Mohammed Dahane*, Mohammed Haoues, Kinza Nadia Mouss, Nidhal Rezg	937
246	<b>Adaptability of Green Manufacturing Initiatives in China</b> John Leung*, Spencer Sze, William Yu	953
252	<b>Response Surface Modeling and Optimization to Elucidate the Differential Effects of Demographic Characteristics on HIV Prevalence in South Africa.</b> Wilbert Sibanda*, Philip Pretorius	965
253	<b>Scheduling And Optimization Model Of Emergency Relief Supplies In The Constraint-Based Multi-Objective: Service Quality Perspective</b> Siqing Shan*, Zhongjun Hu, Zhonghui Mao	979
254	<b>A System Dynamic Approach to Uncertainty in Bridging Technology Interaction</b> Leon Pretorius*, Jan-Harm Pretorius	987
263	<b>RFID-Enabled Just-In-Time Logistics Management System For "SHIP" - Supply Hub In Industrial Park</b> Ting Qu*, H. Luo, N. Cao, J. Fang, R. Zhong, A. Pang, X. Qiu, George Huang	1003
264	<b>A Mathematical Model For Designing Group Layout Of A Dynamic Cellular Manufacturing System With Variable Number Of Cells</b> Reza Kia*, Nikbakhsh Javadian, Reza Tavakkoli-Moghaddam, Aydin Aghajani	1023
266	<b>Ranking Of Effective Indices In Project Performance Evaluation In Technology-Based Company</b> shahin Fakoori, Sadegh Abedi*, Reza Radfar	1035
277	<b>The Practical Application Of Iso 9001 And ISO/TS 16949 To The Mass Production Of Motor Industry Components</b> Peter Blaine*, R. Dobson, P.J. Vlok	1047
280	<b>Economic Lot Shipment Under Value Pricing Of Rate</b> Olufemi Adetunji*, Sarma Yadavalli	1059
292	<b>Fuzzy System Dynamics Simulation For Manufacturing Supply Chain Systems With Uncertain Demand</b> Michael Mutingi*, Charles Mbohwa	1073
293	<b>Dynamic Capacity Augmentation Strategies For Health Manpower Supply Under Various Demand Patterns</b> Michael Mutingi*, Charles Mbohwa	1085
295	<b>A Hybrid Evolutionary Algorithm For Integrated Production Planning And Scheduling Problems</b> Lin Lin, Katsuhisa Ohno, Xinchang Hao, Mitsuo Gen*	1099
296	<b>A Hybrid Evolutionary Algorithm for FMS Optimization with AGV Dispatching</b> Lin Lin, Chen-Fu Chien, Yan Liang, Mitsuo Gen*	1115



<b>Ref<sup>1</sup></b>		<b>Page</b>
<b>305</b>	<b>Management of Information Security in Supply Chains - A Process Framework</b> Arup Roy*, Anirban Kundu	<b>1129</b>
<b>306</b>	<b>Six Sigma Project Selections by Using a Fuzzy Multi Criteria Decision Making Approach: A Case Study in Poly Acryl Corp</b> Seyed Mohammad Kazemi*, Mahdi Karbasian, Seyed Mahdi Homayouni, Mohammad Reza Vasili	<b>1141</b>
<b>323</b>	<b>Heuristics For Multi Period Competitive Pricing Strategies For Manufacturing Companies</b> Gursel Suer*, Douglas Adie, Saikishore Pulugurtha	<b>1151</b>
<b>341</b>	<b>A Mathematical Model To Minimize Total Tardiness And Workforce Overtime Costs In Cellular Manufacturing</b> Gursel Suer, Kush Mathur*	<b>1167</b>
<b>342</b>	<b>Long-Term Sourcing Model For Multi-Objective Supplier Selection Under Uncertainty</b> Gursel Suer*, Jing Huang	<b>1177</b>