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 ¹		Page
7	Order Allocation Among Multiple Supplies By Production Load- Equilibrium	1
	Wei Xiang, Fashuai Song, Feifan Ye*	
8	Investigating the Benefits of Using Selected Lean Techniques at a South	9
	African Exhaust Manufacturer - A Case Study	
	Andre Louw*	
13	A Coordination and Optimization Method for Multi-Bridge Waterjet	23
	Cutting Processes	
	Jun Li*, Qirui Sun, Xianzhong Dai	
14	The ABC of Comprehending Business Process Performance	33
	Antonie van Rensburg*	
15	A Decision Support System for Nurse Scheduling at a Public Hospital in	41
	South Africa	
	Sonja Friedrich, Liezl Van Dyk*	
20	Reliability Analysis of a Redundant Repairable System With Erlangian	51
	"Preparation Time"	
	Sarma Yadavalli*, Estelle van Wyk	
21	A Comparative Study of a Euclidean Distance Algorithm and Pre-emptive	59
	Multi-objective Modelling for Disaster Relief - a Case Study for the SADC	
	Estelle Van Wyk*, Sarma Yadavalli	
23	Analysis on Quality and Safety Factors of Consumer Goods Based on	67
	Improved Fuzzy Clustering Method	
	Guoping Xia*, Jiadong Ju	
28	RAPShell For RFID-Enabled Real-Time Shopfloor Production Planning,	73
	Scheduling and Execution	
	Ray.Y Zhong, George.Q Huang*, L.Y Pang, Yu Pan, Ting Qu	
31	A Bilevel Programming Approach In A Supply Hub In Industrial Park	83
	(SHIP)	
	Xuan Qiu, George Huang*	
34	Using Revenue Sharing Contract To Coordinate Supply Chain With A Risk-	93
	Averse Retailer	
	Zhong Yao*, Linlin Zhang, Yalan Cao	
35	A Rich Multi-Period Delivery Vehicle Master Routing Problem Case Study	105
	Angela Rademeyer*, Robert Benetto	
37	Air Pollution Control Techniques For The Cement Manufacturing	121
	Industry: A Case Study For Zimbabwe	
	Lameck Mugwagwa, Davison Zimwara, Takawira Chikowore*	40-
42	Monitoring Multivariate-Attribute Processes Using Artificial Neural	135
	Network	
	Amirhossein Amiri, Mohammad H. Doroudyan, Mohammad R. Maleki*	

¹ 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 *

Ref ¹		Page
46	Comparison of Additive Manufacturing Processes For Rapid Casting For Tooling Application Using The Analytic Hierarchy Process (AHP) Kasongo Nyembwe*, Kambuyi Katuku, Deon de Beer, Kobus van der Walt,	145
48	Sheperd Bhero A Multi-Objective Optimization Approach For Complex Procurement	161
	Systems	
40	Anirban Kundu*, Vipul Jain	474
49	New Developments In Grape Punnet Packaging Nico Treurnicht, Nina Verwey*, Mike Blanckenberg	171
50	A Contrastive Analysis Of Different Carbon Policies In A Multi-Plant	181
50	Location Problem	
	Zhao Qiuhong*, Chen Zhen, Zheng Haitao	
51	An Investigation Into Lubrication Strategies For The Incremental Sheet	193
	Forming Of TI-6AL-4V	
	Ruan de Bruyn*, Nico Treurnicht	
53	Concept Investigation Of A Mobile Vineyard Press For Wine Grapes	201
	Kyle Lemmer*, Jeanne Brand, Nico Treurnicht, Wessel Du Toit	
64	Managing For The Triple Bottom Line In Project-Based Learning Nadia Viljoen*	211
66	An Improved Approach Towards Business Intelligence Dashboards	223
	Through Automated Reporting Lohan Pieterse*	
67	Towards A Capability Planning/Design Methodology For Enterprises	229
	Handling Anthropogenic Hazards	
	Jozine Botha*, Marne De Vries	
70	E-Manufacturing: A framework for increasing manufacturing resource utilisation.	239
	Lungile Nyanga*, Andre Van Der Merwe, Stephen Matope, Nkgatho Tlale	
71	A Model Based Specification For A Decision Support Tool For Supply	251
	Chain Risk Management	
	Pierre David*, Gulgun Alpan, Delara Saleh Ebrahimi	
73	A Robust Optimization Model For Generalized Cell Formation Problem	267
	Considering Machine Layout	
7.4	Mohammad Mahdi Paydar*, Mohammad Saidi-Mehrabad, Armin Jabbarzadeh	270
74	Design Of A Robust Decision-Making Module For The RoboCup Small-Size League	279
	Moonyoung Yoon*, Tanya Lane-Visser	
76	Exploring Critical Failure Modes in the Rail Environment and the	287
	Consequential Costs of Unplanned Maintenance	
70	Pieter Conradie*, Nico Treurnicht	204
78	Development and Analysis of Business Models in the South African Motor	301
	Body Repair Sector	
	Goodwell Muyengwa*, Kimberly Battle, Partson Dube	





Ref ¹		Page
80	Factors that Affect the Outcome of Process Improvement Programmes in	315
	South African Firms	
	Smija Simon*, Bernadette Sunjka	
82	Investigating Interdependent and Conflicting Objectives in South African	329
	SMME Policies: Competitiveness vs. Employment Creation	
	Robert Cass*	
88	Two Different Process Mapping Methods, Similar Results?	343
00	Serge Lambert, Georges Abdul-Nour*	250
99	Commercial Vehicle Behaviour: Analysing GPS Records Quintin van Heerden*, Johan W. Joubert	359
101	Study of Collaborative Planning, Forecasting and Replenishments in	369
101	South African Retail Industry	307
	Partson Dube*, Kimberley Battle, Goodwell Muyengwa	
102	RFID Based Automatic Tollgate System	381
102	Lovemore Gunda, Lee Masuka, Samson Mhlanga, Reginald Gonye, Lungile	301
	Nyanga*	
103	Designing Industrial Engineering Education in a Developing Country	391
	Roy Snaddon*, Samuel John	
105	Hedging Manufacturing Systems Against Assorted Random Disruptions in	399
	a Dynamic Environment	
	Johannes Mapokgole*	
108	Health Post Location for Community Oriented Primary Care	413
	Franzel le Roux*, Jozine Botha	
109	Case Study: Assessing the Features of a Quality Management System	423
	Patricia Ngomane*, Kris Adendorff	
111	Investigation of the Automation of Abalone Production Control	431
	Elizabeth Sephton*, Nico Treurnicht, Mike Blanckenberg, Joanne van der Westhuizen	
112	Automation Of Work Studies: An Evaluation of Methods For A Computer	441
112	Vision Based System	771
	Donald van Blommestein*, Andre van der Merwe, Dewald Swart, Stephen	
	Matope	
114	Selecting The Best Flexibility Strategies By Using An Integrated Method	455
	Of FAHP And House Of Flexibility	
	H. Ziya Ulukan, Mujde Erol Genevois*	
115	An Integrated Fuzzy Methodology For Waste Of Electrical And Electronic	471
	Equipment (WEEE) Management System	
	H. Ziya Ulukan*, Mujde Erol Genevois	
116	Development Of A Tariff Tool For Medical Aids Within Africa	485
	Charles Harebottle*, Dieter Hartmann, Tom Morrison	
117	Requirements for the Feasibility of PV Net Metering in South Africa	497
	Graham Ndanga*, Martin Gorn	
119	Development Of A Time Study Application For Smart Phones	505
	Dieter Hartmann*, Brent Lambert	

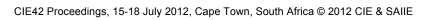
Ref ¹		Page
120	Bottleneck Management Through Discrete Event Simulation For Manual	513
	Automobile Assembly Systems	
	Mendon Dewa*, Liberty Chidzuu	
121	Evaluating The Effect Of Road Pricing Strategies In MATSim, Using Agent-	525
	Specific And Income-Dependent Values	
	Wilna du Plessis*, Johan Joubert	
123	An Approach For Evaluation Of Cutting Strategies For Milling Of TI6AL4V	533
	Pieter Conradie*, Dimitar Dimitrov, Mike Saxer	
124	Discrete Event Simulation Modeling To Improve Productivity On An	545
	Automotive Production Line	
	Andrew Naicker, Jean-Claude Baraka*, Ranil Singh	
126	Development of a Micro Material Handling System	557
	Sebastian Read*, Andre Van der Merwe, Corne Schutte, Stephen Matope,	
	Michael Mueller	
131	Incremental Sheet Forming (ISF) In The Manufacturing Of Titanium Based	569
	Plate Implants In The Bio-Medical Sector	
	Pieter Eksteen*, Andre Van der Merwe	
132	Investigation of Selected Cooling Techniques for Milling Ti6Al4V	577
	Dimitar Dimitrov, Derek Hammond*, Nico Treurnicht, Mike Saxer	
137	Being The Lean Dream	587
4 47	Magdel van Staden*, Werner du Plessis	F00
147	A Robust Mathematical Model for Route Planning of a Third-Party	599
	Logistics Provider	
154	Javid Jouzdani*, Mohammad Fathian Evaluation of Entry and Penetration Strategies to Middle East Market	609
134	Utilizing a Multi Criteria Decision Analysis Approach	009
	Sebnem Burnaz*, Ilker Topcu, Merve Yurdagul, Serafettin Ozsoy	
155	Use of Artificial Neural Network for the Selection of Sales Intermediaries	617
133	Ilker Topcu*, Orhan Saracoglu	017
163	Impacts of Unforeseen Disruptions on Different Company-Layouts	631
	Johannes Mapokgole*, Thomas Tengen	
166	Stochastic Approach of Managing Community-Water Distribution System	641
	Through the Application of Nanotechnology	
	Thomas Tengen*	
176	Dynamic Integration of Quality Practices Into the Strategic Management	653
	Process of Organisations in the Printing and Packaging Industry	
	Nita Sukdeo*	
182	GreenSCOR as a Tool for Measurement and Improvement of the Carbon	669
	Footprint of the Logistics Functions of a Firm	
	Olufemi Adetunji*, Izak van Zyl	
184	Application of Lean Product Development at a Manufacturing	685
	Organisation: A Case Study	
	Jan Harm Pretorius,Andile Dem,David Kruger*	
189	Use of Van-der-Waals Forces Actuated Polyurethane Micro-grippers in	699
	the Handling of IC Micro-components	
	Matthew Arderne*, Stephen Matope, Andre Van der Merwe, Lungile Nyanga	





Ref ¹		Page
191	A Lean Maintenance Supply Chain Framework for Rolling Stock	707
	Maintenance: A Case Study	
	Tinashe Tendayi*, Cornelius Fourie	
195	Auto-ID Enabled Real-time Manufacturing Shop-floor Management: A	715
	Case Study In A Fastener Manufacturer	
	Yu Pan, George Q. Huang, Ray Y. Zhong, Y.F. Zhang, L.Y. Pang, Ting Qu	
198	A Critical Review Of Health Promotion Systems In A Municipal District	729
	Teresa Hattingh*, David Janks	
199	Supply Chain Risk and Small and Medium Manufacturing Enterprises in	741
	South Africa	
	Bernadette Sunjka, Mark Sklar-Chik*	
203	Open Innovation in South African SMEs	755
	Willie Krause*, Niek du Preez, Corne Schutte	
206	Enhanced Neighborhood Structure for Multi Periods Inventory Routing	771
	Problem Model with Time Varying Demand	
	Noor Moin*, Huda Ab Halim	
207	Integrated Scheduling Of Sp-As/Rs And Handling Equipment In Automated	781
	Container Terminals	
	Seyed Mahdi Homayouni*, Mohammad Reza Vasili, Seyed Mohammad Kazemi,	
	Sai Hong Tang	
210	Drug Inventory Control for Outpatient Services	793
	Jiun-Yan Shiau*, Xiangyang Li, Ming-Jie Zheng	
215	The Considerations Of Developing And Implementing An IT System To	803
	Track And Trace Explosives In The South African Market	
	Konrad von Leipzig, Ryno Holm*	
216	Service Supply Chain: An Integrated Conceptual Framework	817
0.4.0	Sumit Sakhuja*, Vipul Jain	
218	Mobile Enabled Operations Management Using Multi-Objective Based	827
	Logistics Planning For Perishable Products	
222	Ravikumar Karumanchi, Krishna Sundar Diatha*, Shashank Garg	0.40
222	Information Technology Application To Enable Business Renewal And	843
	Modernisation	
220	Konrad von Leipzig, Hanno van Wyk*	057
228	Critical Analysis of Behavioural Training Method for SCOR Compliant SCM	857
220	Marvel Mandaza*, Konrad von Leipzig, William Goriwondo	040
229	Development of a Station Control System for an Engine Assembly Line	869
231	Dylan Townsend, Andrew Norman*, Igor Gorlach An Improved Electromagnetism-like Algorithm for Global Optimization	879
231	Javid Jouzdani*, Farnaz Barzinpour, Mohammad Fathian	0/7
234	Business Models for Sustained eHealth Implementation: Lessons from	889
ZJ 4	Two Continents	007
	Liezl Van Dyk*, Jobke Wentzel, Maarten Van Limburg, Lisette Van Gemert-	
	Pijnen, Cornelius Schutte	
239	Collaborative Product Design and Manufacturing by Web-based Haptic	- \$)
,	Modeling for Virtual and Physical Prototyping	4)
	Yuan-Shin Lee*ž·G\]ncb[@b	

Ref ¹		Page
240	Evaluation of Enterprise Resource Planning Implementation Success: Case Study in Zimbabwe	921
	Lameck Kambarami, Samson Mhlanga, Takawira Chikowore*	
241	Integrated Maintenance Problem in Two-Stage Supply Chain Coordination	937
	with an Outsourcing Option	751
	Mohammed Dahane*, Mohammed Haoues, Kinza Nadia Mouss, Nidhal Rezg	
246	Adaptability of Green Manufacturing Initiatives in China	953
240	John Leung*, Spencer Sze, William Yu	755
252	Response Surface Modeling and Optimization to Elucidate the	965
LJL	Differential Effects of Demographic Characteristics on HIV Prevalence in	703
	South Africa.	
	Wilbert Sibanda*, Philip Pretorius	
253	Scheduling And Optimization Model Of Emergency Relief Supplies In The	979
233	Constraint-Based Multi-Objective: Service Quality Perspective	,,,
	Siging Shan*, Zhongjun Hu, Zhonghui Mao	
254	A System Dynamic Approach to Uncertainty in Bridging Technology	987
	Interaction	,0,
	Leon Pretorius*, Jan-Harm Pretorius	
263	RFID-Enabled Just-In-Time Logistics Management System For "SHIP" -	1003
	Supply Hub In Industrial Park	1005
	Ting Qu*, H. Luo, N. Cao, J. Fang, R. Zhong, A. Pang, X. Qiu, George	
	Huang	
264	A Mathematical Model For Designing Group Layout Of A Dynamic Cellular	1023
	Manufacturing System With Variable Number Of Cells	
	Reza Kia*, Nikbakhsh Javadian, Reza Tavakkoli-Moghaddam, Aydin Aghajani	
266	Ranking Of Effective Indices In Project Performance Evaluation In	1035
	Technology-Based Company	
	shahin Fakoori, Sadegh Abedi*, Reza Radfar	
277	The Practical Application Of Iso 9001 And ISO/TS 16949 To The Mass	1047
	Production Of Motor Industry Components	
	Peter Blaine*, R. Dobson, P.J. Vlok	
280	Economic Lot Shipment Under Value Pricing Of Rate	1059
	Olufemi Adetunji*, Sarma Yadavalli	
292	Fuzzy System Dynamics Simulation For Manufacturing Supply Chain	1073
	Systems With Uncertain Demand	
	Michael Mutingi*, Charles Mbohwa	
293	Dynamic Capacity Augmentation Strategies For Health Manpower Supply	1085
	Under Various Demand Patterns	
	Michael Mutingi*, Charles Mbohwa	
295	A Hybrid Evolutionary Algorithm For Integrated Production Planning And	1099
	Scheduling Problems	
	Lin Lin, Katsuhisa Ohno, Xinchang Hao, Mitsuo Gen*	
296	A Hybrid Evolutionary Algorithm for FMS Optimization with AGV	1115
	Dispatching	
	Lin Lin, Chen-Fu Chien, Yan Liang, Mitsuo Gen*	







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