Joint International Symposium on the Social Impacts of Developments in Information, Manufacturing and Service Systems 2014

44th International Conference on Computers and Industrial Engineering 2014 (CIE'44) and 9th International Symposium on Intelligent Manufacturing and Service Systems 2014 (IMSS'14)

Istanbul, Turkey 14-16 October 2014

Volume 1 of 3

Editors:

Cemalettin Kubat Ozer Uygun **Gultekin Cagil**

ISBN: 978-1-63439-679-0

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© (2014) by Computers & Industrial Engineering All rights reserved.

Printed by Curran Associates, Inc. (2015)

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

CONTENTS

010	Holonic Manufacturing Systems: Their Applicability In An African Environment Mncedisi Trinity Dewa, Stephen Matope, Andre François Van Der Merwe, Lungile Nyanga and Lodrina Masiyazi	1
011	A Web-Based Holonic Inventory Management System For Tool And Die Workshop Operations Mncedisi Trinity Dewa, Stephen Matope, Andre Francois Van Der Merwe, Lungile Nyanga	14
012	Integrating Multi Criteria Analysis And Clustring Techniques For The Segmentation Of After-Sale Spare Part Inventory Hulya Gucdemir, Mehmet Ali Ilgin	30
013	A Different Method Of Implementation Of Overall Equipment Effectiveness In Small And Medium-Sized Enterprises: An Application In A Wood Processing Fac Mehmet Fatih Yasin, G. Sena Das	40
014	Forecasting Costs Of Tire Mold With Artificial Neural Networks Approach Tugcen Hatipoglu, Hatice Esen, Nilgun Figlali	49
021	The Determining of the Interactions between Performance Indicators in Healthcare Management with Intelligent Approach Unal Atakan Kahraman, Andrew Kusiak, Harun Taskin	62
028	Reducing Ambulance Responce Time: A Case Study Tugba Sarac, Emine Akyol	76
041	Evaluating Recovery Options by a mathematical model integrated with fuzzy MULTIMOORA method Irem Otay, Ferhan Cebi, Bersam Bolat	86
043	Evaluating The Performance and Ranking of DMUs: A Fuzzy Bounded DEA Approach Adel Hatamimarbini, Kobra Gholami, Zahra Ghelej Beigi	101
051	An Improved Electromagnetism-Like Algorithm For Constrained Optimization Problems Alkin Yurtkuran, Erdal Emel	106
055	Fuzzy Decision Making For Multiple Sourcing And Order Allocation With Price Discounts Feyzan Arikan	120
056	Robust Location-allocation and Distribution of Medical Commodities with Time Windows in a Humanitarian Relief Logistics Network Mohammad Rezaei-Malek, Reza Tavakkoli-Moghaddam, Naoufel Cheikhrouhou, Ali Bozorgi-Amiri, Nima Salehi	134

057	Multiple Criteria Inventory Classification By Ahp-Topsis-Abc Integrated Approach Feyzan Arikan, Senay Citak	148
058	Synchronization of Chaotic Supply Chains with Adaptive Neuro-Fuzzy Inference System Alper Goksu, Harun Taskin, Yılmaz Uyaroglu, Ugur Erkin Kocamaz	163
062	A Mixed Integer Programming Model for Multi-Period Dyeing and Batching problem in a Yarn Plant Cemalettin Ozturk, Arslan M. Ornek	175
065	Joint optimization on dynamic pricing, promotion and inventory control of deteriorating items Nadia Pourmohammad, Masoud Rabbani, Hamed Rafiei	190
066	Vehicle-routing in a multimodal transportation system used in waste collection Shadi Sadri, Masoud Rabbani, Hamed Rafiei	203
069	Analyzing Dynamic Capabilities Via Fuzzy Cognitive Maps Veysel Coban, Sezi Cevik ONAR	213
073	A novel model for mood changes on a critical event using emotional state and trait analysis and handwriting features Bora Ugurlu, Rembiye Guclu Kandemir, Aydin Carus, Ercan Abay	228
075	An overview on case-based reasoning and its synergetic applications with hybrid reasoning Bora Ugurlu, Bahadir Karasulu	236
078	Pricing and Lead-time Decisions in a Decentralized Supply Chain under Competition Maryam Afzalabadi, Hassan Shavandi	250
082	Applying hierarchical hub location problem on perishable good distribution system Yalda Esmizadeh, Mehdi Bashiri	260
085	A Genetic Algorithm Using Priority Based Encoding for Product Recovery Network Design Seval Ene, Nursel Ozturk	270
086	A Simulated Annealing Algorithm for Vehicle Routing Problem with Cross-docking Ilker Kucukoglu, Nursel Ozturk	281
087	Multi Objective Sourcing Strategy Design with Order Allocation Model Seval Ene, Aslı Aksoy, Ilker Kucukoglu, Nursel Ozturk	292
088	Product specific process knowledge discovery using co-linearity index and penalty functions to support process FMEA in the steel industry Cinzia Giannetti, Meghana R. Ransing, Rajesh S. Ransing, David C. Bould, David T. Gethin, Johann Sienz	305

090	Fuzzy Heuristic Approaches to the Warm/Cold Lot Sizing Problem Yeliz Ekinci, Ayhan Ozgur Toy, Ayca Altay	320
093	An ant colony based algorithm to solve the generalized Hierarchical Covering Location Problem Pedram Haghighibardineh, Najmeh Mostafaei	334
096	Passenger satisfaction evaluation for rail transit lines in Istanbul using QUALIFLEX approach based on interval type-2 trapezoidal fuzzy numbers Alev Taskin Gumus, Nezir Aydin, Erkan Celik	343
100	Solving a stochastic lot-sizing with a modified sample approximation approach Jianqiang Cheng, Celine Gicquel, Jianqiang Cheng	358
103	An efficient deterministic optimization approach for reliable network design problem Pei chun Wang, Jung-Fa Tsai, Ming-Hua Lin	369
108	A genetic algorithm for a two-stage supply chain coordination problem using a matrix representation Faruk Geyik, Ayse Tugba Dosdogru	383
114	Multi-mode capital-constrained project payment scheduling with bonus-penalty structure Aida Shams, Hashem Vahdani	395
120	A new discrete time production planning algorithm for a 2-echelon supply chain in coordination vs. independent optimization Maryam Afzalabadi, Alireza Haji, Rasoul Haji	403
121	The heterogeneous vehicle routing problem with simultaneous pickup and delivery: A hybrid heuristic approach based on simulated annealing Baris Kececi, Fulya Altiparmak, Imdat Kara	412
123	Optimal production uptime for a system with deteriorating items, random machine breakdown and varying setup cost using net present value Nahid Shariati, Hashem Vahdani	424
125	Supplier Selection and Order Allocation for a Downstream Pharmaceutical Supply Chain Considering Disruption Risks Armand Baboli	438
132	A Survey of UAV/UGV Collaborative Systems Serkan Caska, Ahmet Gayretli	453
134	A new multi-objective mathematical model for dynamic cell formation considering sustainability criteria Farzad Niakan, Armand Baboli, Thierry Moyaux, Valérie Botta-Genoulaz	464

135	Collaborative Sustainable Supply Chain Network Design: State of the art and a Solution Framework Amr. B. Eltawil, Lamis Amer	479
136	A Non-Linear Programming Model with Fuzzy Evaluations for Customer Satisfaction Index Estimation Adnan Aktepe, Suleyman Ersoz, Bilal Toklu	494
137	Inventory policies for an unreliable supply chain under fixed ordering costs Faruk Akin, Russell E. King	501
140	Remote Monitoring of Heart Pulses with Android Mobile Devices Pınar Kirici, Gokhan Kurt, M. A.Yasin Omercikoglu	514
141	Multi-objective linear programming models for recycling products containing the hazardous and explosive substance Esra Dinler, Zulal Gungor	519
143	A Layout Optimization Method for Robotic Cellular Manufacturing Systems Considering Task Scheduling Kazuhiro Izui, Issei Suemitsu, Takayuki Yamada, Shinji Nishiwaki, Akio Noda, Tatsuya Nagatani	533
145	Optimizing Phase Sequence and Signalization Settings for a Two-Phase Intersection using Genetic Algorithm Ahmed Aziz Ezzat, Hala A. Farouk, Khaled S. El-Kilany, Ahmed F. Abdelmoneim	547
147	Facility location models for pallet supply chain with end-of-life tracking Ratnaji Vanga, Jayendran Venkateswaran, Narayan Rangaraj	558
148	A Framework for Service Supply Chain Management Literature Saliha Karadayi, Seyda Serdarasan	572
151	Hub location problem considering an elastic demand Shahrzad Khosravi, Mohammad Reza Akbari Jokar	581
154	Evaluating ideal medicine leaflet design to enhance usability Necmettin Firat Ozkan	589
155	Assessing undesirable outputs on the performance measurement of cement manufacturing facilities Berna Ulutas, Necmettin Firat Ozkan	597
157	A Linear Programming Embedded Meta-Heuristic for the Solving of Multi Period Cellular Manufacturing System Design Problem Husamettin Bayram, Ramazan Sahin, Kadir Ertogral	605
160	A method for ranking non-extreme efficient DMUs Shahrzad Khosravi	618

164	Development of flexible working time software concept for enterprises and personnel request under the work-life balance vision Mustafa Emrah Burhan, H.İbrahim Koruca, Muhammet Cayirli	623
165	Estimating the performance of ems location models via simulation Tonguc Unluyurt, Yasir Tuncer	632
166	Multidimensional validation of manufacturing processes: Case study high-precision dental tool manufacturing Stefan Bracke	644
169	Modeling a Production-Distribution Problem for deterioration items under Uncertainty of Machines and Distribution Facilities Armand Baboli	656
171	A location-allocation problem design with unavailabilities management Fouad Maliki, Mohammed Dahane, Zaki Sari	669
174	Towards an inductive model of territorial resilience dynamics Philippe Woloszyn	680
175	Joint maintenance and production planning optimization model for production systems with operation-dependent failure rate Abdelhakim Khatab, El-houssaine Aghezzaf, Daoud Ait-Kadi	693
178	Quantifying The Transferee's Technology Mastering Level by Considering Indigenous Capability and Technology Transfer Sebrina Frey, Lucia Diawati	706
180	Entropy Increase through Modern Money Creation of Fractional Reserve System in Banking B. Gultekin Cetiner, Mete Gundogan	717
182	Effects of "Recognize Caller by ANI" Application on Call Center Performance Demet Ozgur Unluakin, Umut Kucukdurmaz	723
185	A multi-objective routing problem for perishable items in a natural disaster relief Armand Baboli	730
188	Sectoral Analysis of Entrepreneurship Problems with an Integrated Approach in a Fuzzy Environment Esra Tekez, Onur Kurtcu	739
189	A comprehensive cooperative maximal covering location problem; robust optimization approach Salim Moghtased Azar, Hassan Rezazadeh, Meysam Shafiei Kisomi, Shadi Sadri	752
191	A group evaluation methodology for partner trust assessment within horizontal collaborative networks Omar Ayadi, Nesrin Halouani, Selin Soner Kara, Faouzi Masmoudi	767

198	A hybrid multi-start simulated annealing algorithm for the dynamic facility layout problems Mehmet Rifat Kamber, Ozalp Vayvay, Gulfem Tuzkaya, Cigdem Alabas Uslu	775
199	Choosing an appropriate erp transition strategy for smes: a case study Batuhan Kocaoglu	784
200	An Extension to Multi-Attribute Decision Making Method: Dynamic Fuzzy Axiomatic Design Approach Gülsen Akman, Mumtaz Karatas	799
201	Defying Planned Obsolescence: Paradigm Change for Macro Level Sustainability of Supply Chain Management Systems B. Gultekin Cetiner, Mete Gundogan	809
203	Heuristic approach for integrated closed-loop supply chain management, maintenance and inspection plan Hamza Boudhar, Mohammed Dahane, Nidhal Rezg	815
204	A Comparative Study on Entrepreneurship Tendencies and Individual Innovativeness Perceptions of Industrial Engineering Students Gulsen Akman, Halil Baltali	826
205	Next generation supply chain management theoretical modeling based on the internet of things Hanno Wyk, Konrad von Leipzig	834
206	Tabu based heuristics for the multi-line layout problem Neda Ghavidast	846
211	Impact of the down-side risk of retailer on the supply chain performance under risk information asymmetry Zhong Yao, Xi Xu, Xuanyi Chen	856
212	R&D project dynamic management based on fuzzy relative advancement degree of difficult Wei Liu, S. H. Zhou, S. Q. Zhou, W. B. Chang	871
214	A New approach for permutation flow-Shop scheduling problem using league championship algorithm Siyavash Khaledan, Seyed Mojtaba Sajadi, Ali Husseinzadeh Kashan	881
221	Identifying the usage of erp systems: a metrics framework for post-implementation Batuhan Kocaoglu	895
228	A fuzzy mixed integer goal programming model for truck scheduling problem in multi-door cross docking terminals Gokce Ozden, Inci Saricicek	911
229	A slacks-based approach for finding the most BCC-effcinect DMU Mehdi Toloo	922

230	Distribution network design in fmcg sector by using stochastic programming Kadriye Busra Yilmazer, Umut Rifat Tuzkaya, Y. Emre Kilic	930
232	An assembly line scheduling study in schneider electric company Cemre Serbetcioglu, Ecem Ustunluoglu, Ergun Ari, Gulce Bele, Isiltan Demir, Selin Ozpeynirci, Banu Yetkin Ekren	939
234	A Fuzzy Model for Risk Measurement in Product Realization Activities Serife Cınar Balat	946
241	Creating a Corporate Performance Management Road Map for filling gaps between our plans (where we want to be) and our executions (where we are) Nader Nematpour, Kaveh M. Cyrus	960
243	Efficient risk models: application of DEA approach Ales Kresta	976
250	Causal relationship of supply chain efficiency and patient safety in measuring internal hospital supply chain performance applying DEMATEL Tuangyot Supeekit, Tuanjai Somboonwiwat, Duangpun Kritchanchai	988
251	Human Reliability Assessment in Healthcare Using Fuzzy Cognitive Maps Y.Esra Albayrak, Elif Naz Aladag, Temel ONCAN	1002
255	A Model Approach for Evaluation of School Performance Abdullah Hulusi Kokcam, Ercan Oztemel, Cemalettin Kubat	1017
258	Artificial Bee Colony algorithms for Bin-packing Problems Mehmet Emin Aydin	1023
266	Development of a wireless dive computer - mobile phone interface to relay profile information to diving databases Tamer Ozyigit, S. Murat Egi	1035
272	A Fuzzy Multi-attribute Decision Making Approach for the Dealers' Selection Problem of an Automotive Company Elif Naz Aladag, Yesim Kop, Tuncay Gurbuz	1039
277	Using Survival Analysis for Determining Used-Car Market Values Ayhan Demiriz, Sumeyye Kaynak	1045
278	Strategic Decision Making: A Case Study In Automotive Sector Hikmet Erbiyik, Aysenur Erdil	1056
279	The Investigation of Projects Communications Management in Project-Based Organizations According to PMBOK Standard, Case Study: National Gas Company Fatemeh Jaferi, Seyed Mojtaba Sajadi, Mehdi Alinaghian, Moslem Beyranvand	1066
281	Evaluation of passenger satisfaction via decision trees Mehmet Akif Erdogan	1072

283	Unrelated parallel-machine scheduling with deterioration effects and multi-maintenance activities Ahmed Gara-Al, Marie-Laure Espinouse, Gerd Finke	1080
289	An ordering policy to reduce transportation disruption impact on multi-echelon supply chain systems Mualla Gonca Yunusoglu	1090
291	Exact and heuristic solutions based on Dynamic Programming for Mixed Model Assembly Line Sequencing Gülgün Alpan, Yannick Frein	1099
292	Mixed model assembly line sequencing to minimize delays using meta-heuristics Abduh Sayid Albana, Gulgun Alpan, Karim Aroui, Yannick Frein	1114
295	Development of a material selection decision support system for pressure vessel components Yusuf Tansel İc, Arif Balci, Mustafa Yurdakul	1128
298	Prediction the Success of a Television Drama by Using Neural Network: A Case from Turkey Melek Rodoplu	1138
300	Discovery of scheduling algorithms using genetic programming Muzaffer Kapanoglu, Mete Alikalfa	1150
304	Feature Recognition and Shape Design in Sneakers Chung Shing Wang, Chung-Chuan Wang, Teng-Ruey Chang, Kai-Jie Yang, Ching-Fu Chen	1163
308	Analyzing the Business Activities in Green Supply Chain Management and Decision Making Approach by Using Fuzzy DEMATEL Merve Cengiz Toklu, Gokce Candan	1174
309	Modelling Stereolithography Process Parameters Using System Dynamics Lina ElSherif, Mootaz M. Ghazy, Khaled S. El-Kilany	1188
313	Human motion recognition system for ergonomic analysis İsmail Oztel, Ali Oz, Cemil Oz	1201
315	Lexicographic Bottleneck Mixed-model Assembly Line Balancing Problem: an Artificial Bee Colony Approach Ibrahim Kucukkoc, Kadir Buyukozkan, David Z. Zhang	1213
320	The test device of three-point linkage system Erdal Deger, Huseyin Pehlivan	1228
321	Air Temperature prediction using Rough neural networks Mohammad Reza Feizi Derakhshi, Elnaz Zafarani Moattar, Mehrdad Ranjbar Khadivi	1238

322	A new hybrid neural network for wind speed prediction Mohammad Reza Feizi Derakhshi, Elnaz Zafarani Moattar, Mehrdad Ranjbar Khadivi	1245
324	Hand Shape Recognition with ANN Using Kinect Gozde Yolcu, Ali Can Sahin, Serap Kazan, Cemil Oz	1251
325	Frontier analysis in measuring the efficiency of mass media companies Mesut Kumru, Pinar Yildiz Kumru	1263
327	Clustering of hotel customers by k-means Mesut Kumru, Pınar Yildiz Kumru	1275
330	A Study of Factors Affecting the Tobacco Use Pınar Kocabey Ciftci, Zeynep D. U. Durmuşoglu	1287
331	Decide on the production quantites and attribute chart parameters in automobile manufacturing Elcin Gunay, Ufuk Kula	1296
334	A Study For The Effect Of Nozzle Injector Diameter On Yarn Hairiness And Swirling Airflow Demek Yilmaz, Mustafa Resit Usal	1308
340	Applying Lean Concepts in Universities: A Simulation Based Value Stream Mapping Case Study in Construction and Technical Services Fatih Cavdur, Ilhan Burak Dogan, Tolga Saltan, Hasret Zelal Simsek, Betul Yagmahan, Bekir Kosar	1322
344	Integrated Fuzzy TOPSIS and Goal Programming Techniques for Machine Selection Problem: an Application Muhittin Sagnak, Erhan Ada, Yigit Kazancoglu	1333
347	Multi-objective demand fulfillment problem for solar cell industry to benefit revenue management Chen-Fu Chien, Jia-Nian Zheng, Jei-Zheng Wu	1343
348	Application of canonical correlation analysis to quantify the association between commercial truck volumes on major trucking routes and HIV prevalence Wilbert Sibanda, Philip D. Pretorius	1357
350	Analyzing Impacts of Development Agency's Financial Support Programs by Using Effectiveness Criteria Faruk Geyik, Osman Toksin	1368
354	Exact method of daily planning with consideration of temporal constraints to optimize the patient's satisfaction in the home health care context Maria Di Mascolo, Florence Thiard	1382
355	The comparison of municipality performances with fuzzy based integrated approaches Huseyin Selcuk Kilic, Mustafa Batuhan Ayhan	1396

357	Investigation of the effect of humanitarian factors for crew rostering problem Burcu Yilmaz Kaya, Metin Dagdeviren	1409
358	Genetic algorithm approach for arrival management of aircrafts Busra Pasalı, Mustafa Ulvi	1419
359	A new model for supplier selection based on inventory management and transportation consideration under quantity discount Salman Jameh Abrishami, Hashem Vahdani	1428
365	Single machine scheduling with different types of transportation facilities in batch delivery system Hashem Vahdani	1441
368	Decision support system proposition for managing flexibility of automotive industry supply chain Mujde Erol Genevois, Ugur Gure	1451
370	Effects of Process Flexibility on Cellular Manufacturing System Design Serdar Baysan, M. Bülent Durmusoglu	1466
373	Application on Fuzzy Neural Networks Murat Ayyildiz, Sevan Katrancioglu, Ozalp Vayvay	1480
376	Simulation Modelling for Equipment Co-ownership Startup Business: A Case Study Serdar Baysan, Alp Üstündag	1488
383	Online Course Materials Usage Rate By The Students Of Distance Learning Industrial Engineering Degree Completion Programme Selma Tosun, Buket Karatop, Alper Cihan, Cemalettin Kubat	1496
385	Using fuzzy ahp determining the strategy on turkish automotive sector by the swot analysis Buket Karatop, Selma Tosun, Alper Cihan, Cemalettin Kubat	1504
399	Fuzzy Risk Constrained Airlift Routing with Split, Multi-Way P&D Policy in Turkish Air Force Ozgur Aksoy	1519
400	Assessing the Resiliency and Importance of a Supply Chain Network	1530
401	Selim Bora, Gino Lim, Taofeek Biobaku, Jaeyoung Cho, Hamid Parsaei The influence of managers' risk perception efficiency on accident prevention a Case Study Approach Based On Ahp and Systems Thinking Zafer Emirhan, Faruk Geyik	1541
403	Analysis of current routing attacks in mobile ad hoc networks Hande Bakiler, Aysel Safak	1552
404	Intelligent Decision Support System on Career Planning Offices Jale Asan, Erisa Terolli, Mumtaz Ipek	1567

412	Fundamental Design Methodology for Mixed Model Circle-line Norihito Niwa, Ichiro Koshijima	1572
419	Mathematical programming based heuristic model for the product targeting problem Filiz Çetin, Cigdem Alabas Uslu	1583
428	Suggestion Selection Using Fuzzy Axiomatic Design Method Semra Boran, Ozlem Malkoc	1598
429	Selection of Logistics Company Using Fuzzy PROMETHEE method Semra Boran, Mahmut Erol, Yakup Goktas, Melih Celen	1607
436	Addressing employees' chronic-pain resulting from repetitive body movements and forceful exertions at poultry industries Ms T Mallane, TB Tengen	1617
437	Improving on bottleneck management by integrating different strategies Thomas Bobga Tengen	1623
438	Bottleneck migrations through integration of various causes Thomas Bobga Tengen	1631
446	The Operating Room Strategic Case-mix Problem with Demand Uncertainty and Nurses Capacity Constraint Amr. B. Eltawil	1640
450	Working together in the cloud: building a collaborative network Kai Li, Timon. C Du, Jing Wang	1652
451	The impact of national culture on the different phases of ERP implementation Kaveh Mohammad Cyrus, Ali Vaezi Nejad	1662
452	Heuristic Algorithms for Scheduling a Flowline Manufacturing Cell with Sequence Dependent Setup Times Gokce Kilic Oger, Feyzan Arikan	1672
458	Optimizing the cost of implementing continuous and periodic inventory review policies with stochastic Lead Time and Demand Thomas Bobga Tengen, T.B. Tengen, Blaise Benga	1682
462	Fuzzy cognitive maps based decision support system for renewable energy investments Dogan Hasan, Aysun Sagbas, Ozan Capraz	1693
465	A Copula Based Nonparametric Control Chart for Location Shifts Yuan Cheng, XIE Min	1706
467	A model for the road accident prediction and prevention Rasit Cesur, Harun Taskin	1717
468	Information Sharing Model for Increasing the Performance of Manufacturing in Supply Chain Rasit Cesur, Orhan Torkul, Recep Yilmaz	1725

469	Solving a fit maximization assignment problem using a rule based system and linear programming Ghada El Khayat, Tamer Fouad	1733
471	Manufacturing cell design by using adaptive resonance theory neural network Cemalettin Ciftci, Atakan Alkan, Zerrin Aladag	1745
474	An Intelligent CRM-Based Loan Assessment System for Banque Misr, Egypt Ghada El Khayat, Abeer Khalil	1753
477	Dynamic Routing Policies in Multi-skill Call Centers Using Skill Element of Calls Approach Feng Liang, Man Xu	1768
478	Performance evaluation model with fuzzy ahp for each department Nihal Erginel, Ebru Akcay	1774
481	Random Disturbance Reasoning Model of Decision-making System and its Anti-interference Capability Man Xu, Liping Fu, Meng Shen, Hai Yanyu, Man Xu	1781
483	Supervised and Traditional Term Weigthing Methods for Authorship Categorization Aysun Guran, Hamit Naiboglu, Oguz Kaptikacti, Emine Cemre Sardal	1798
487	Reverse Logistics Network Design For The Recycling Of Waste Of Electrical And Electronic Equipments And An Application For Turkey Berk Ayvaz, Serap Tepe, Elif Tarakci, Elif Nebati	1808
492	Improving the efficiency of Depersonalized Job Matching using MCDM methods Nazli Turan, Basar Oztaysi, Nazli Turan	1818
493	A multi-objective optimization approach to glass cutting problem Mustafa Zahid Gurbuz, İbrahim Emiroglu, Kıvanc Onan	1830
494	An optimization model for locating and dispatching emergency response vehicles Sunarin Chanta, Ornurai Sangsawang	1836
495	An Educational Game for Assembly Line Design Using Lean Concepts Can Yukselen, Semra Sebnem Ahiska, Can Yukselen, Russell E. King	1843
496	Supporting Synchronous Distributed Group Decision Making Abdelkader Adla, Abdelkader Ould Mahraz	1853
498	Determine Flood Evacuation Route Using a Memetic Algorithm Ornurai Sabgsawang	1868
499	A causal and effect model for firms Serkan Altuntas, Turkay Dereli	1874

502	Effects of New Payment Regulations on Mobile Phone Diffusion in TURKEY Gulhan Toga, Turkay Dereli, Alptekin Durmusoglu	1883
503	A decision support system for sustainable operations management in small power plants Giusepe Aiello, M. Enea, G. La Scalia, F. Longo	1893
513	A study on electronic marketing methods: consumer research in duzce Melike Ozturk, Tulay Korkusuz Polat	1907
517	An Application of Value Engineering for Car Accessories Products Parames Chutima, Nareerat Parameesak	1916
518	Dual channel inventory strategy based on customers switching Qiuhong Zhao, Dongmei Ni, Qiuhong Zhao, Feng Ye	1927
519	Weighted adaptive cusum control charts to monitor autocorrelated processes with patterned mean shifts Roohollah Younes Sinaki, Shervin Asadzadeh, Roohollah Younes Sinaki, Azadeh Sadeghi	1950
522	Multi-agent based simulation of organizational routines on complex networks Dehua Gao	1959
523	Design of better diagnosable and prognosable electromechanical systems Fatih Camci	1971
525	Bus Redistribution of an Urban Fleet Jose Ribeiro, José Francisco Ferreira Ribeiro	1979
526	Evaluation of critical success factors for customer relationship management based on grey-dematel Inci Elif Saglam, Tugba Efendigil	1986
528	Characterization of continuous precise workload control and analysis of idleness penalty Hakan Akillioglu, Joao Dias-Ferreira, Mauro Onori	1998
529	Using discrete – event simulation and the Tagouchi method for optimizing the production rate of network failure-prone manufacturing systems with perishable goods Hiva Malekpour, Seyed Mojtaba Sajadi, Fereshteh Tavan	2012
532	A new bi-objective model for single machine scheduling problem with preemptive jobs considering costs Reza Kia, Hamidreza Magsoudlou, Alireza Momennia	2023
533	The influence of considering net present value of costs on resource leveling problem Niloofar Nikoofal Sahl Abadi, Mohsen Bagheri	2035

535	An integer programming formulation and solution for the container pre-marshalling problem Mohamed Samir Gheith, A. Eltawil, N. Harraz	2047
536	An improved solution for integrated berth allocation and quay crane assignment problem in container terminals Amr. B. Eltawil, A. Karam, A. B. ElTawil, N. A. Harraz	2057
541	Population based ant colony optimization for inventory routing problem Noor Hasnah Moin, N.H.Moin, L. Wong	2071
545	Pricing approach in a reverse supply chain Shaghayegh Vedadi Moghaddam, Azadeh Mobini	2085
547	Multi-criteria decision making approach to candidate well selection for hydraulic fracturing treatment Sasan Barak, B. Mehrgini, H. Maghsoudlou	2092
549	Design and sequencing of multi-flow processes to minimize makespan Vladimir Modrak, Pavol Semanco	2107
550	Assessment of supply chain risks using interval type-2 fuzzy sets Ayberk Soyer, Erhan Bozdag, Umut Asan, Seyda Serdarasan, Ayberk Soyer	2119
551	Historical development of worldwide freight villages and freight villages in turkey Asli Calis, Cevriye Genger	2132
555	Maintenance optimization model for stochasticly degrading systems under different operating environments Abdelhakim Khatab, I. Sidibe, A. Khatab, C. Diallo	2145
558	A Hybrid Local Search Algorithm for Heterogeneous Fleet Vehicle Routing Problem with Simultaneous Pickup and Delivery Mustafa Avci, Seyda Topaloglu	2153
559	Solving the airline crew pairing problem using genetic algorithms Ahmad E. Elhabashy, M. Hamdy Elwany, M. Nashat Fors, Yasmine Abouelseoud	2167
561	An efficient exact method for multilevel serial systems under uncertainties of lead times and fixed demand Faicel Hnaien, F. Hnaien, A. Dolgui	2182
563	Measuring downstream supply chain performance using bayesian networks Mahdi Abolghasemi	2195
566	Fuzzy analytic hierarchy process and an aplication about supplier selection on a food company Oznur Ergul, Kasim Baynal	2210

568	Analysis of bowl effects on assembly line using queueing networks and constraint programming procedure Mehmet Pinarbasi, Hacı Mehmet Alagas, Mustafa Yuzukirmizi, Bilal Toklu	2227
569	Efficient approach for joint maintenance planning and production scheduling under consumable resources constraints Abdelhakim Khatab, F. Belkaid, M. Dahane, Z. Sari, A. Khatab	2242
570	Temporal database application in industrial human resource management Suphamit Chittayasothorn, Putsadee Pornphol, Suphamit Chittayasothorn	2257
572	A hybrid approach for common cell size determination in multi- stage labor-intensive manufacturing companies Bülent Erenay, B. Erenay, G.A. Süer	2265
573	Comparison of Alternative Layered Cellular Design Approaches Bulent Erenay, Bulent Erenay, Gursel A. Suer, Jing Huang, Sripathi Maddisetty	B#5
574	A hierarchical hybrid approach to cell loading, manpower assignment, and job sequencing in cellular manufacturing Gürsel A. Süer, Alejandro Mosquera, Joel Santos, Ramon Vazquez	2293
578	Determining the priority waste in aluminum manufacturing sector using the smaa-2 method: a case study of kayseri Mihrimah Ozmen, Emel Kizilkaya Aydogan, Nuray Ates, Nigmet Uzal	2308
579	Debt Based Monetary System Mete Gundogan, B. Gultekin Cetiner	2315
580	Unrelated parallel machine scheduling with sequence dependent setup time, job precedence, release time and machine eligibility Kanchala Sudtachat	2324
581	Using DEA window analysis to measure efficiencies of Greenhouse gas and air pollution Sema Kayapinar, Hadi Gokcen	2333
582	Modeling product recovery decision in closed-loop supply-chains networks design Mbarek Elbounjimi, Georges. Abdulnour, Daoud Ait Kadi	2342
583	Facility layout based on group technology technique: an application study for daikin air conditioning company-turkey Ayten Yilmaz Yalciner, Onur Varlıca	2352
584	An adapted pareto simulated annealing for a three-objective model in trip distribuion problem Mobin Zarekar, Mansoureh Maadi	2367
587	Network Hub Location during Flood Events Using the UMApHMP Ornurai Sangsawang, Ornurai Sangsawang, Sunarin Chanta	2382

589	Evaluation of SME Risk Matrix Method After using: Risk Evaluation Application example for an SME Nazceren Ceker, Seher Arslankaya	2387
590	An improved residue to binary converter for moduli set {2n, 2n+1-1, 2n-1} Reza Farshidii Mehdi Hosseinzadeh	2399
591	Modelling of maintenance strategy of offshore wind farms based multi-agent system Sahnoun Muhammed, M. Sahnoun, P. Phil Godsiff, D. Baudry, A. Louis, B. Mazari	2406
592	Tag anti-collision algorithm based on combination of protocols for rfid systems Mohsen Chegin	2421
597	Selecting genetic algorithm parameters on solving job-shop scheduling problem Ahmad Saif Eddine, A. S. Saif Eddine, M. M. El-Beheiry	2429
598	The capacitated lot sizing problem with setup carryover and splitting Hacer Guner Goren	2441
600	R&D Project Dynamic Management Based on Fuzzy Relative Advancement Degree of Difficulty Wei Liu, Wen-bing Chang, Sheng-han Zhou, Shao-qi Zhou	2452
602	Analysis and Design of FrMS Based-on Tropos Xiuquan Deng, Bu Pu, Dehua Gao, Bing Bai	2462
604	Design and Implementation of a Linux/Xenomai based Real- Time Framework: Zenom Husnu Karakucuk, Cuneyt Ay, Erkan Zergeroglu	2471
606	Maintenance Service Contract for A Fleet of Dump Trucks Used in Mining Industry Bermawi P, Iskandar, Udjianna S. Pasaribu, Andi Cakravastia, Hennie Husniah	2480
611	Optimum design of vehicle safety systems Ali Riza Yildiz, Enes Kurtuluş, Ahmet Yildirim	2492
612	Analysis of the shopping characteristics of supermarket customers: survey study Murat Sari, Gultekin Cagil, Mumin Ozcan	2499
040	Assessing sustainability practices and implementation in manufacturing firms Ibrahim H. Garbie	2508
	Author Index	