2016 12th International Conference on Industrial Engineering (ICIE 2016)

Tehran, Iran 25-26 January 2016



IEEE Catalog Number: ISBN:

CFP16CHM-POD 978-1-5090-0459-1

Copyright © 2016 by the Institute of Electrical and Electronics Engineers, Inc All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

***This publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP16CHM-POD

 ISBN (Print-On-Demand):
 978-1-5090-0459-1

 ISBN (Online):
 978-1-5090-0458-4

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) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



Table of Contents

A System dynamics model for Mobile Banking Adoption
Elaheh Abbasi, Mahdi Bastan, Ali Mohammad Ahmadvand
Airline passenger forecasting using neural networks and Box-Jenkins
S.M.T Fatemi Ghomi, K Forghani 10
Time series forecasting and analysis of municipal solid waste generation in Tehran city
F Marandi, S.M.T Fatemi Ghomi
Bi-objective robust closed-loop supply chain network design with considering various recovery options
Jafar Bagherinejad, Atefeh Hassanpour
The level of adoption of statistical tools. A case of statistical engineering.
Igor Barahona, Alex Riba
Bi-objective optimization of multi-product EPQ model with backorders, rework process and random defective rate
Soheyl Khalilpourazari, Seyed Hamid Reza Pasandideh
Optimization of closed-loop Supply chain network design: a Water Cycle Algorithm approach
Soheyl Khalilpourazari, Mohammad Mohammadi
A new lifetime distribution and its application in reliability
Omid Kharazmi
Resource Constraint Project Scheduling to Meet Net Present Value and Quality Objectives of the Program
M Rad, A Jamili, R Tavakkoli-Moghaddam,M Paknahad58
Powering Customer Connectivity of Products with Last Mile Support ServicesEvidences from Indian Passenger Car Manufacturing
Sumeet Singh Jasial, S S Pal, Sanjeev Bansal. 63
A Binomial Tree Valuation Approach for Compound Real Options with Fuzzy Phase-Specific Volatility
Amin Tavakkolnia
Risk analysis of agile supply chain based on QBD in e-commerce
Shuang Tian, Fajie Wei
A multi objective FLND problem under uncertain environment using robust optimization: A heuristic approach and case study
Davood Shishebori, Abolghasem Yousefi-Babadi, Ashkan Davoudi

Determining Optimal Selling Price and the Economic Order Quantity Comparing Crisp and Fuzzy Number Costs
Hamed Pouralikhani, Omid Tehranian, Abolfazl Mirzazadeh90
New Heuristic Algorithm for Maximization Total
Demands of Nodes and Number of Covered Nodes, Simultaneously
Mahdi Eghbali, Ehsan Saghehei
Cooperative advertising and pricing decisions in a manufacturer-retailer supply chain; a game-theoretic approach
Jafar Chaeb, Hossien Iranmanesh
Provide a practical approach for measuring the performance rate of organizational strategies
Sobhanallahi Mohammad Ali, Pilbala Mohammad, Gharaei Abolfazl
Provide a new method to determine effectiveness or performance rate of organization strategies based on Freeman model and using improved dimensional analysis method
Sobhanallahi Mohammad Ali, Pilbala Mohammad, Gharaei Abolfazl