# 2015 IEEE International Conference on Industrial Engineering and Engineering Management (IEEM 2015)

Singapore 6-9 December 2015

Pages 1-934



**IEEE Catalog Number: ISBN:** 

CFP15IEI-POD 978-1-4673-8067-6

## Copyright © 2015 by the Institute of Electrical and Electronic 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:
 CFP15IEI-POD

 ISBN (Print-On-Demand):
 978-1-4673-8067-6

 ISBN (Online):
 978-1-4673-8066-9

ISSN: 2157-3611

#### **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**

#### Reliability and Maintenance Engineering 1

Using Oil Quality Indicators as System Technical Life Characteristics and Maintenance Optimizers David VALIŠ, Libor ZAK, Jiri CHALOUPKA	1
An Improved Prediction Model for Equipment Performance Degradation based on Fuzzy-Markov Chain  Wen-zhu LIAO, Dan LI	6
Implementation of System-Based Hazard Analysis on Physical Safety Barrier: A Case Study in Subsea HIPPS  Andika RACHMAN, R.M. Chandima RATNAYAKE	11
Identifying Critical Success & Failure Factors for TQM Implementation: Extract from Case Studies Vimal KUMAR, R. R. K. SHARMA	16
A Reliability Analysis Framework Based on Time-Varying Dynamic Bayesian Network Yu LIU, Baoping CAI	21
A Framework of Bayesian Lifetime Demonstration Based on Degradation Zhengqiang PAN, Tianyu LIU, Quan SUN, Jing FENG	26
Engineering Economy and Cost Analysis	
Cleaner Production as a Tool to Mitigate Pollution in Leather Processing: Case Study Ignatio MADANHIRE, Charles MBOHWA	30
Multivariate Bayesian VSI Control Chart  Xing ZHANG, Jian LIU, Chao TAN	34
A New Method of Cost Contingency Management  Mohammed Wajdi HAMMAD, Alireza ABBASI, Michael J. RYAN	38
An Empirical Study of the Impact of Project Factors on Software Economics Jianglin HUANG, Hongyi SUN, Yan-Fu LI	43
Creation of a Mentoring Progream for Improving the Education of Industrial Engineers  Maria da Gloria Diniz ALMEIDA, Andreia Maria Pedro SALGADO, Gessica Naira Diniz BARONTO	48
An Evaluation of Life Long Fly Ash based Geopolymer Cement and Ordinary Portland Cement Costs Using Extended Life Cycle Cost Method in Australia Clifford CHAN, D. THORPE, M. ISLAM	52
Intelligent Systems	
Implications of Product Configurator Applications: An Empirical Study  Linda ZHANG, Petri HELO, Arun KUMAR, Xiao YOU	57
Agent-Based General Environment with Market Mechanism Bingcong ZENG	62
Functional and Technological Evolution of Enterprise Systems: An Overview  Kourosh YAZDANI RASHVANLOUEI, Rainer THOME, Khashayar YAZDANI	67

A Binary Firefly Algorithm for Knapsack Problems  Kaushik Kumar BHATTACHARJEE, Sarada Prasad SARMAH	73
Data-Driven Model Development Using Support Vector Machine for Railway Overhead Contact Wire Maintenance  Yuan FUQING, Jinmei LU	78
A Reliability Allocation Method Based on Bayesian Networks and Analytic Hierarchy Process <i>Zheng MA, Yi REN, Linlin LIU, Zili WANG</i>	83
Manufacturing Systems 1	
Simple Approach for Value Stream Mapping for Business Process Analysis Dorota STADNICKA, R.M. Chandima RATNAYAKE	88
Determining the Optimal Manufacturing Tolerance for a Single Machine with Deteriorating Processing Times <i>Laith HADIDI</i>	95
Design of Fuel Valve Automatic Performance Test System Based on LabVIEW Jinyong YAO, Chao DU	99
Dynamic Scheduling of Diffusion Furnace in Semiconductor Manufacturing with Real Time Events M. VIMALA RANI, Muthu MATHIRAJAN	104
Camera Based Monitoring System for Deep Hole Measurement Md. Hazrat ALI, Akio KATSUKI	109
Iterative Optimization of Tool Path Planning in Five-Axis Flank Milling by Sampling Techniques Chi-Lung KUO, Chih-Hsing CHU	115
Decision-Making Method of Reconfigurable Manufacturing System's Reconfiguration Timing Based on Catastrophe Theory Sihan HUANG, Guoxin WANG, Yan YAN	120
Human Factors 1	
A Study of Shoulder Rest's Feet Height Variation on Upper Trapezius Muscle Activity in Violinists Seng Fat WONG, Iok Peng LEI	125
An Innovative Modeling Method to Evaluate Human Factor E ects on the Performance of Manufacturing Systems  Ahmad SOBHANI, M. I. M. WAHAB, W. Patrick NEUMANN	130
Psychological Empowerment as a Strategy for Personnel Retention in the Oilfield Service Industry Ngozi ONYEMEH, Chan Wai LEE, Saadeesh GUNASEKARAN	135
The Linkages Among Horizontal Strategy, Person-Environment Fit and Strategic Human Resource Management  Pratima VERMA, R. R. K. SHARMA	140
The Prediction of Human Error Probability Based on Bayesian Networks in the Process of Task Lin MU, Boping XIAO, Weikang XUE, Zhen YUAN	145
Variation of Friction Coefficient of Floors Under Five Liquid Contamination Conditions for Prevention of Slip & Fall Injuries in Restaurants  Chia Yu CHANG, Kai-Way LI, Ching-Chung CHEN	150

#### **Manufacturing Systems 2**

Beyond the Obvious: A Framework for Exploiting the Impact of 3D Printing Alan PILKINGTON, Thomas FRANDSEN, Märtha REHNBERG	154
Investigation of Process Approach Implementation in Manufacturing Firms: A Methodology for Assessing Process Excellence Level Dorota STADNICKA, R.M. Chandima RATNAYAKE, Katarzyna ANTOSZ	159
Comparison of Artificial Neural Model and Response Surface Model During EDAG of Metal Matrix Composite  Pankaj Kumar SHRIVASTAVA, Avanish Kumar DUBEY	165
The Influence of Annealing on Material Properties of Rotary-Friction Welded Steel-Parts Sirichai TORSAKUL, Jakkarin KONGSIB, Alexander BREZING	170
Fabrication of Graded Structures by Extrusion 3D Printing  John GIANNATSIS, Aggelos VASSILAKOS, Vassilis CANELLIDIS, Vassilis DEDOUSSIS	175
Operations Research 1	
Finding the Robust Quickest Path for Call-Taxis in a City Road Network Godwin TENNYSON	180
Bi-Criterion Single Machine Scheduling Problem with a Past-Sequence-Dependent Setup Times and Learning Effect Shih-Hsin CHEN, V. MANI, Y. H. CHEN	185
Placing a Liaison with Long Communication Lengths Between Two Members in an Organization Structure  Kiyoshi SAWADA	190
A Robust Optimization Approach to Postdisaster Relief Logistics Planning Under Uncertainties <i>Yajie LIU, Ping JIANG</i>	194
Search-Enhanced Job Dispatching in a Dynamic Permutation Flowshop Ahmed W. EL-BOURI	199
New Benchmark Results for the Stochastic Resource-Constrained Project Scheduling Problem Roel LEUS, Salim ROSTAMI, Stefan CREEMERS	204
Selection of Base Fluid for Drilling Mud Using Analytic Hierarchy Process  Gowri RAJAGOPAL, Malliga POOSANDARAM	209
Operations Research 2	
Efficient Deployment of Mobile Detectors for Security Applications Philipp BAUMANN, Reynold J. COOPER, Dorit S. HOCHBAUM, Nidhi PATEL, Kunal SHALIA	214
A PSO Approach for Robust Aircraft Routing  Mohamed BEN AHMED, Farah ZEGHAL MANSOUR, Mohamed HAOUARI	219
Extension of the Dominance Properties for the Unrestricted Block Relocation Problem Shunji TANAKA	224
A Simulated Annealing Algorithm to the Stochastic Network Interdiction Problem Udom JANJARASSUK, Thawee NAKRACHATA-AMON	230

Minimization of the Makespan a Project in the Critical Chain Project Management Framework Using a Max-Plus Linear Representation  Hiroyuki GOTO, Hajime YOKOYAMA	234
Emergency Response Model of Stock-Prepositioning with Transportation Constraints <i>Prudensy Febreine OPIT, Koichi NAKADE</i>	239
Operations Research 3	
A Deterministic IP Model for Optimizing Bus Scheduling in a Private Transportation System <i>Mojahid F. SAEED OSMAN, Mowffq M. AL-SANOUSI</i>	244
A Goal Programming Model with Satisfaction Function Applied to Sustainability Related Goals of the United Arab Emirates  *Raja JAYARAMAN, Danilo LIUZZI, Cinzia COLAPINTO, Davide LA TORRE*	249
An Evaluation Carbon Footprint in Fly Ash Based Geopolymer Cement and Ordinary Portland Cement Manufacture  Clifford CHAN, D. THORPE, M. ISLAM	254
Monarch Migration Algorithm for Optimization Problems Kaushik Kumar BHATTACHARJEE, Sarada Prasad SARMAH	260
Solving the Single Machine Total Weighted Tardiness Problem Using Bat-Inspired Algorithm Wanatchapong KONGKAEW	265
Adjusted Clustering Clarke-Wright Saving Algorithm for Two Depots-N Vehicles Siana HALIM, Lydia YOANITA	270
Evaluation and Selection of Periodic Inventory Review Policy for Irregular Demand: A Case Study Fengyu WANG, Laura Xu XIAO XIA	275
Supply Chain Management 1	
Productivity Improvement in Logistical Work Systems of the Genuine Parts Supply Chain Peter KUHLANG, Alexander SUNK	280
A Pricing Strategy to Align Supply Chain Interests for Product Recall Hongyan DAI, Nan YANG, Nina YAN	285
SCM Logistics Scorecard: A Simplified Benchmarking Tool for Supply Chain Operational Performance  Sadami SUZUKI	290
Supply Chain Management in Service Industry: A Process Capabilities Perspective Sakun BOON-ITT, Chee Yew WONG, Christina WONG	295
Solving the One-Shot Decision Theory Based Newsvendor Models Xide ZHU, Peijun GUO	300
SD Modelling of Healthcare SC in Rural Parts of Uttarakhand, India Dinesh KUMAR, Dinesh KUMAR	305
A Mixed-Integer Programming Model for the Production-Inventory-Distribution Routing Problem <i>Noha MOSTAFA, Amr ELTAWIL</i>	310

#### Safety, Security and Risk Management 1

Information Security Evaluation of System based on Bayesian Network  Zhiqiang CAI, Jiangbin ZHAO, Yang LI, Shubin SI, Mengni NI	315
A Risk Management Methodology for R&D Project Risk Based on AHP and Fuzzy Comprehensive Evaluation Method Wenbo JIANG, Huaqi CHAI	320
An Investigation to the Environmental Impacts of a Limestone Mine in Neka, Iran <i>Abbas BARABADI, Jinmei LU</i>	325
An Analysis of Floor Roughness & Slip Resistance of Floors Wei Ting MAI, Kai-Way LI, Ching-Chung CHEN	329
Critical Antecedents for Construction Organizational Learning Concerning Safety Knowledge from Success and Accidents  Lianying ZHANG, Haiyan GUO, Xiaoyan HUO	333
Effects of Footwear Sample Area on the Friction Coefficient on the Floor Hung-Kai TSAI, Kai-Way LI, Ching-Chung CHEN	338
Supply Chain Management 2	
Million Solar Urja Lamp Programme: A Supply Chain Experience Nikhil SAWAL, Jayendran VENKATESWARAN, Chetan Singh SOLANKI, N.C. NARAYANAN	342
Facility Location Problem with Data Uncertainty for Quality Rice Development Wichitsawat SUKSAWAT NA AYUDHYA	347
Novel Approach to Optimize Milk-Run Delivery: A Case Study Thi Hong Dang NGUYEN, Thien-My DAO	351
A Study of Reverse Logistics Practices: A Case Study of the Computer Parts Industry in Thailand Pornwasin SIRISAWAT, Tossapol KIATCHAROENPOL, Ninlawan CHOOMRIT, Pilada WANGPHANICH	356
The Complexity of Electronic Data Interchange (EDI) Compliance for Automotive Supply Chain Jardini BAHIJA, Elkyal MALIKA, Amri MOSTAPHA	361
Allocation and Proportion Decision in Multi-Tier Supply Network  Avinash BAGUL, Indrajit MUKHERJEE	366
Quality Control and Management 1	
Process Selection Based on Overall Process Yield Y. J. LAN, Chen-Ju LIN	371
Hurdle Model with Random Effects for the Study of Copper Hillocks Growth in Integrated Circuits Manufacturing  Guilin LI, Royston TAN, Szu Hui NG, Daniel CHUA	376
The Classification Methodology of Chip Quality Using Canonical Correlation Analysis-Based Variable Selection on Chip Level Data  Ki-Hyun KIM, Hyung-Shin KWON, Hee-Il HONG, Hong-Sun HWANG, Kang-Yong CHO, Gyo-Young JIN	381
A Combined Synthetic and Generalized Variance Control Chart for Bivariate Case  Ming Ha LEE, Yiing Chee TAN, Winnie Wei Wan LAM	386

Optimization Design of X^bar&EWMA Control Chart for Minimizing Mean Number of Defective Units per Out-of-Control Case  Mohammad SHAMSUZZAMAN, Imad ALSYOUF, Ahad ALI	391
Purple Rice Dessert Product Development by Quality Function Deployment Technique and Mood Consumption Concept Wassanai WATTANUTCHARIYA, Panitnart KRUTASOOD	396
Information Processing and Engineering 1	
A Collaborative Tagging System Design Framework for Supporting Affective Design S. C. Johnson LIM, Anies Faziehan ZAKARIA	401
Towards Future Information Management for High Value Component Manufacturers Danqing Jessie CAI, Lindawati	406
An Active Learning Variable-Fidelity Metamodeling Approach for Engineering Design <i>Qi ZHOU, Ping JIANG, Hui ZHOU, Leshi SHU</i>	411
Structuring the Engineering Change Management Process Around Change Carriers Peter SJÖGREN, Bjorn FAGERSTRÖM	416
Reconstruction of Smooth Contours from Low Resolution Digital Elevation Model Data Hiroyuki GOTO, Tatsuya ISHIGE, Yoichi SHIMAKAWA	421
Cloud-Based Data Exchange and Messaging Platform Implementation for Virtual Factory Environment  Yuqiuge HAO, Petri HELO, Ahm SHAMSUZZOHA	426
Quality Control and Management 2	
Environmental Performance Evaluation (EPE) for Small Medium Industries <i>Pregiwati PUSPORINI, Kazem ABHARY</i>	431
Fatigue Life Analysis and Life Expectancy Design Strategy for Flexible Hinge Under Random Variable Amplitude Loading  Jianjun WU, Jiawei WU, L. Q. WANG, X. M. WU	436
Variable Amplitude Loading	436
Variable Amplitude Loading  Jianjun WU, Jiawei WU, L. Q. WANG, X. M. WU  Dynamics of a Relationship Between Quality and Productivity in the Automotive Manufacturing Industry	
Variable Amplitude Loading  Jianjun WU, Jiawei WU, L. Q. WANG, X. M. WU  Dynamics of a Relationship Between Quality and Productivity in the Automotive Manufacturing Industry  Tshepo MPSHE, Grace KANAKANA  Bayesian Sampling Plans with Interval Censoring	441
Variable Amplitude Loading  Jianjun WU, Jiawei WU, L. Q. WANG, X. M. WU  Dynamics of a Relationship Between Quality and Productivity in the Automotive Manufacturing Industry  Tshepo MPSHE, Grace KANAKANA  Bayesian Sampling Plans with Interval Censoring  Wanbo LU, Tzong-Ru TSAI	441
Variable Amplitude Loading  Jianjun WU, Jiawei WU, L. Q. WANG, X. M. WU  Dynamics of a Relationship Between Quality and Productivity in the Automotive Manufacturing Industry  Tshepo MPSHE, Grace KANAKANA  Bayesian Sampling Plans with Interval Censoring  Wanbo LU, Tzong-Ru TSAI  Decision Analysis and Methods 1  Scaffolds and Design Factors to Increase Creative Outcomes in Teaching Software Design and Testing	441 446

The Effect of Buy-Back Policy in Air Cargo Revenue Management Danping LIN, Carman Ka Man LEE, Jiin YANG	465
The Optimal Ordering Quantity Model Under the Uncertain Food Safety Environment with a Risk Aversion Concept Shu-Yen HSU, Tyrone T. LIN, Chiao-Chen CHANG	470
Employing a Bridge Triage Method in Municipalities with Decreasing Populations: An Empirical Analysis of the Characteristics of Road Networks  Takaaki KAWANAKA, Masanobu MATSUMARU, Shuichi ROKUGAWA, Hirohito SUZUKI	475
Energy for 2030 Scenarios for a Sustainable Future: A Case of Sri Lanka Amila WITHANAARACHCHI, Julian NANAYAKKARA, Chamli PUSHPAKUMARA	480
Production Planning and Control 1	
Dynamic Job Sequencing in Two Parallel Two-Machine Flow Shop <i>Mojahid F. SAEED OSMAN</i>	485
Research on Single-Level Lot-Sizing Problem under the Time-Varying Environment Jie ZHANG, Jianrui DONG, Yiyong XIAO	489
An Integrated Non-Cyclical Preventive Maintenance and Production Planning Model for a Multi-Product Production System  Xuejuan LIU, Wenbin WANG, Tian ZHANG, Qingqing ZHAI, Rui PENG	494
Factors Affecting Schedule Nervousness in the Production Operations of Airline Catering Industry Narat HASACHOO, Ruedee MASUCHUN	499
Comparative Research on Operation Models of Reverse Logistics <i>Yan PENG, Yuan ZHAO</i>	504
A Spreadsheet Based Genetic Algorithm Model for Hybrid Flowshop with Batch and Discrete Processors Siew-Chein TEO	509
Decision Analysis and Methods 2	
Building Priority Strategies of Brand Equity Measurement with AHP – Case of Mobile Companies in Taiwan  Mei-Chen LO, Yi-Chuan HSU, Martin DROZDA	514
Contractor Selection in Construction Industry: A Multicriteria Model Maria Creuza BORGES DE ARAÚJO, Luciana ALENCAR, Caroline MOTA	519
Classification of Areas Using a Multiple Criteria Approach for a Public Security Problem Ciro FIGUEIREDO, Caroline MOTA, Debora PEREIRA	524
On a Staged Successive Approximation Procedure for Approximate Dynamic Programming Solutions to Board Game Playing  Eiji MIZUTANI	529
Decision Evaluation and Analysis of Optimal Functional Training Time Investment in Aesthetic Medicine  Hui-Tzu YEN, Tyrone T. LIN	534
Application of the Binomial Switch Option in a Decision Analysis for an Art Exhibition Wen-Tsung WU, Chie-Bein CHEN	539

A Rough Set Based Fuzzy Axiomatic Design Approach in Evaluating Customer-Centric Design Alternatives  Pai ZHENG, Shane XIE	544
Service Innovation and Management 1	
The Competitive Strategy in Global Engineering Industry: Strategic Group Analysis Yongrae CHO, Jongpil LEE, Kyutae KIM	549
Understanding Household Electricity Saving in Taiwan Through the Theory of Planned Behavior: Focusing on Differences Between User Types  Pei Ling LIU, Hung Chih LAI, Yao Cheng YU, Iris Hsia-Pei LIU, Poyi CHEN, Chia-Chun CHEN, Yi-Min TUAN, Hui Shan KUO	554
Explore the Effects of Interfirm Cooperation and Collaboration Between Supply Chain Integration and Service Innovation Performance  *Tsai WEI-CHEN**	559
Design and Development of a Performance Evaluation System for Aircraft Maintenance Industry Kam Hung NG, Hau Man TANG, Carman Ka Man LEE	564
Digital Services Innovation for Aging-in-Place Q.Z. YANG, C.Y. MIAO, Z.Q. SHEN	569
Impact of Values on Subjective Well-Being of the Post-80s Generation Yang ZHANG, Ya-ting WANG, Li-ting KANG, Yong WANG	574
Service Innovation Development through China's New Urbanization: An Economic Policy Perspective Weilin ZHAO	579
Technology and Knowledge Management 1	
MOD Traffic Packet Loss in Video Streaming for End-Users' Continuous Using Willingness <i>Tze-Jen WANG, Chie-Bein CHEN, Chia-Sheng LU</i>	582
Tacit Knowledge Transfer and its Implementation on Small and Medium Enterprises Augustina Asih RUMANTI, Trifenaus Prabu HIDAYAT, Yeremia Dwi SAPUTRO	587
Evaluation of Smartphone Feature Preference by a Modified AHP Approach Faith HO, Chia-Nan WANG, Chengter HO, Yu Cheng CHIANG, Ying-Fang HUANG	591
An Application of Text Mining to Understand the Productivity Challenges in Singapore Andy ANG, Boon Yong ONG, Puay Siew TAN	595
Unpacking the Developmental Process of Shared Mental Model Between Technologists and Artists Han-Chang LING, Chao-Tung WEN, Hsueh-Liang FAN	601
Managing Interdisciplinary Research Clusters Sarah MÜLLER, Thomas THIELE, Claudia JOOSS, Anja RICHERT, Rene VOSSEN, Ingrid ISENHARDT, Sabina JESCHKE	606
E-Business and E-Commerce	
Intelligent Mining on Purchase Information and Recommendation System for E-Commerce Weikang XUE, Boping XIAO, Lin MU	611

Why is Your E-Store Popularity Always Lower?  Te-King CHIEN, Hon-Yu MA, Kai-Chi YANG	616
Humanizing Websites: Website Personality for E-Services  Jessica Sze Yin HO, Kok-Wai CHEW, Nasreen KHAN	621
The Impact of IT Governance on Performance of IFRS Conversion Under ERP Systems Wen-Hsien TSAI, Po-Yuan CHU, Jui-Chu CHANG, Hsiu-Li LEE, Yi-Chin HUANG	626
The Impact of IT Management Process of COBIT 5 on Internal Control, Information Quality, and Business Value	631
Wen-Hsien TSAI, Chu-Lun HSIEH, Chung-Wei WANG, Chuan-Tu CHEN, Wei-Hsiang LI	
Evaluating the Effectiveness of Online Product Planning and Layout Tools in Online Apparel Shopping  Kin Meng SAM, Chris CHATWIN	635
Project Management 1	
Effects of Culture on Project Management Contributing to the Success of Managing Culturally Diverse Engineering Teams in a Global Environment Larno MEYER, Jan Harm PRETORIUS, Leon PRETORIUS	640
On an Application of Microsoft Excel's Evolutionary Solver to the Resource-Constrained Project Scheduling Problem RCPSP  Norbert TRAUTMANN, Mario GNAEGI	646
Preventive Controlling of Product Development Projects by Aid of Predictive Analytics - Identifying Hot Spots within the Deviation Probability Map  Günther SCHUH, Stefan RUDOLF, Christian DOELLE, Michael RIESENER	651
Knowledge Management Maturity and Organizational Performance in Project-Based Organizations: Initial Evidence from Indonesia  Budi HARTONO, Vicky RAMADHANI, Yunitha RATNADILLA, Nurul INDARTI, Kah-Hin CHAI	656
Methodology for the Evaluation and Selection of the Suitability of Highly Iterative Product Development Methods for Individual Segments of an Overall Development Project Günther SCHUH, Stefan RUDOLF, Frederic DIELS	661
Indices to Critical Activities in Stochastic PERT Networks  Koichi NAKADE, Takahito NARUMI	666
Systems Modeling and Simulation 1	
Modeling Driver Lane Selection Decisions in a Toll Plaza  Godwin TENNYSON	671
On Controllability of Discrete Systems in Probabilistic Spaces  Manuel De la SEN	675
A Study for Establishing Ideal CRM System Function Structure Te-King CHIEN, Hon-Yu MA, Kai-Lun HOU	681
Analysis of Dynamic Contact Mechanical Response and Contact Life of Low Speed Spur Gear Yangyang XIN, Yunxia CHEN, Rui KANG, Jiyu WU	686
Thermal Estimations to Support Buildings Retrofit: Which Envelope to Manufacture? Andres Felipe BARCO SANTA, Elise VAREILLES, Michel ALDANONDO	691

Vehicle Routing and Scheduling for Bushfire Emergency Evacuation Shahrooz SHAHPARVARI, Babak ABBASI, Prem CHHETRI, Ahmad ABARESHI	696
Healthcare Systems and Management 1	
Posture Analysis in Ergonomic Study for Bus Station Design Seng Fat WONG, Qili CHEN	701
Selective Dissemination of Clinical Guidelines in Healthcare Communities Juha PUUSTJÄRVI, Leena PUUSTJĤRVI	706
Deciding the Minimum Staffing Level in an Emergency Medical Center During Sandstorms Chibli JOUMAA, F. AL-AJEEL, L. AL-THUWAINI, M. AL-QALLAF, N. AL-FARAJ, S. AL-MUZAYAN	711
Green Logistics Optimization Model for Forward and Reverse Logistics Using Genetic Algorithm Manoj KUMAR, Dinesh KUMAR	717
Capacity Allocation for Balancing Cost and Fairness in a Imaging Facility Setting Liping ZHOU, Zhibin JIANG, Na GENG, Xiuxian WANG	721
Analytical Framework to Establish Requisite Bed Capacity When Cohorting Paediatric Patients Leslie CHIA, Weidong LIN	726
Reliability and Maintenance Engineering 2	
A Method of Reliability Assessment Based on Hazard Rate by Clustering Approach for Cloud Computing with Big Data  Yoshinobu TAMURA, Yumi NOBUKAWA, Shigeru YAMADA	732
Use of AHP for Risk Based Fatigue Degradation Inspection Analysis of Topside Piping on Offshore Production and Process Facilities  Arvind KEPRATE, R.M. Chandima RATNAYAKE	737
Evaluation of Product Maturity Based on Quality Characteristic Xiaohong WANG, Yuxiang LI, Wenhui FAN, Jinquan XUAN, Lizhi WANG, Manman MU	742
An Optimal Integrated Maintenance for Multi Parallel Workstations Under Returned Products Tarek ASKRI, Zied HAJEJ, Nidhal REZG	747
A PSO Identification Algorithm for Temperature Adaptive Adjustment System Qian ZHANG, Sa WU, Qi LI	752
Reliability Modeling for Dependent Competing Failure Processes with Damage Self-Recovery Phenomenon  Hanlin LIU, Ruey-Huei YEH, Baoping CAI	756
Reliability and Maintenance Engineering 3	
Reliability Modeling of Successive Release of Software Using NHPP  Amir Hossein SOLEIMAN GARMABAKI, Abbas BARABADI, Yuan FUQING, Jinmei LU, Yonas Zewdu AYELE	761
Work Place Factors Effect on Maintainability in Challenging Operating Conditions Mojgan AALIPOUR, Abbas BARABADI	767
Importance Measures for Control Systems with Degrading Components Huadong MO, Bin LIU, Xun XIAO	772

Reliability Analysis and Identification of Critical Components Using Markov Model Gajanand GUPTA, Rajesh P MISHRA, Pranjal JAIN	777
Suitability of Wiener Process Based Model for Prediction of Temperature Dependent Super Capacitor Availability  David VALIŠ, Ondrej NOVÁČEK, Jiri CHALOUPKA	782
Methodology for Short-Term Performance Prognostic of Gas Turbine Using Recurrent Neural Network Masdi MUHAMMAD, Mohammadreza TAHAN, Zainal Ambri ABDUL KARIM	787
Poster 1	
Research on the Structural Model of Quality Variations in Manufacturing and its Impact on Product Infant Failure Rate <i>Linbo WANG, Yihai HE, Zhenzhen HE</i>	792
Maintainability Analysis of Equipment Using Point Process Models  Abbas BARABADI, A.H.S. GARMABAKI, Yuan FUQING, Jinmei LU	797
Performance Evaluation for Maximum Likelihood and Moment Parameter Estimation Methods on Classical Two Weibull Distribution  Yuan FUQING, Abbas BARABADI, Jinmei LU, A.H.S. GARMABAKI	802
Imperfect Repair Model for Complex Repairable System - A Literature Survey with Discussion $Yuan\ FUQING,\ Jinmei\ LU$	807
An Evaluation Method of Step-Down Stress Accelerated Life Test Based on Amsaa Model Jingyue YANG, Jun YAO, Yan SONG, Honghua HU, Yanlin ZHAO	812
Maintainability Management of Production Facilities in Complex and Challenging Operating Conditions  Abbas BARABADI	817
Anisotropic Coupling Damage Model for Reliability Life Assessment  Peng LAI, Weiwei HU, Yufeng SUN	821
A Novel Multi-Class Fault Diagnosis Approach Based on Support Vector Machine of Particle Swarm Optimization and Huffman Tree Fan WU, Weiwei HU, Yufeng SUN	825
An Overview of Application of E-Maintenance for Arctic Production Facilities Rezgar ZAKI, Abbas BARABADI	830
A Data-Driven Method for Life Prediction Based on Performance Degradation Data Under Complicated Stress  Jieru MENG, Jing FENG, Tianyu LIU, Quan SUN, Zhengqiang PAN	834
Overall Handling Equipment Efficiency and Maintenance Systems  Tomas KAMARYT, Jana KLEINOVA	838
A Heuristic Algorithm for the Load-Dependent Capacitated Vehicle Routing Problem with Time Windows  *Ran LIU, Zhibin JIANG, Biao YUAN*	843
Offline Time-Sensitive Travel Time Estimation in an Urban Road Network Qing GUO, Chen Kim HENG, Yin Leng THENG, Yew Soon ONG, Puay Siew TAN	848
Multi-Objective Embarrassingly Parallel Search for Constraint Programming Masato YASUHARA, Toshiyuki MIYAMOTO, Kazuyuki MORI, Shoichi KITAMURA, Yoshio IZUI	853

Application of Heuristic Algorithms on Groundwater Pumping Source Identification Problems Jin-Long WANG, Yu-Hao LIN, Min-Der LIN	858
Survey on Applications of Biased-Random Key Genetic Algorithms for Solving Optimization Problems	863
Hari PRASETYO, Gusti FAUZA, Yousef AMER, Sang-Heon LEE	
Modeling and Forecasting Product Returns: An Industry Case Study Alexandra CANDA, Xue-Ming YUAN, Feng-Yu WANG	871
Importance Measurement of Performance Shaping Factors using Dynamic Reliability Indices <i>Zhiqiang SUN, ErLing GONG, Wei LIU</i>	876
Effect of Different Presentation Orders on Processing Time and Time Estimation of Verbal Working Memory  Mengjie LI, Xin LI, Yiwen CHEN	881
Relationship Between Characteristics of Human Factors Based on Marine Accident Analysis Masumi NAKAMURA, Takashi MIWA, Makoto UCHIDA	886
The Research on Supply Chain Portfolio Default Risk of Financial Enterprises Based on Archimedean No.12 Copula  Yue TENG, liguo ZHOU, jinliang CHEN	892
Risk Assessment of Supply Chain Based on Combination Weighting Method and Grey Theory Linqiao YANG, Xuedong LIANG, Fumin DENG, Zhaoxia GUO	895
Supplier Selection Decision-Making in Supply Chain Risk Scenario Using Agent Based Simulation Zheng Ping LI, Gilbert LIM, Xianshun CHEN, Chin Sheng TAN	900
Procurement Model Under Suppliers' Capacity Investments and Competition Tarun JAIN, Jishnu HAZRA	905
An Inventory Model of Production-Inventory Policy for Food Products Considering Quality Loss in Raw Materials  Gusti FAUZA, Yousef AMER, Sang-Heon LEE, Hari PRASETYO	910
Supply Chain Analysis with Export Tax Rebate Policy  Jing LIU, Ke FU, Pingping LU, Weixin SHANG	915
Integrated Model for Analyzing Industrial Energy Potential Oludolapo OLANREWAJU, J. L. MUNDA	919
Study on Inline OVL Control Method  Juan Juan CAI, Ying-Jie Ivy JIANG, Gui-Hong Dany DENG, Sheng Randy KANG, Xin Cindy LEE, Hailin  GAO	923
Monitoring the Frequency and Magnitude of an Event with a Ratio Chart <i>Yuan CHENG, Sven KNOTH, Min XIE</i>	928
Performance Gains with the Quality, Health, Safety and Environment (QHSE) Management in Works of Retrofit  Jorge SANTOS, Ana Catarina EVANGELISTA	932
The Investigation of Semiconductor Shipping Bag Reliability Hailin Jonson GAO, Xueliang Ruben ZHANG, Yanju Lisa YU, Kaiyuan Kevin CHANG, Wei-Ting Kary CHIEN	935
Wafer Level Package Wafer Probing Shift Error-Proof Quality Control Morn JIN, Wenwen HE, John QIAO, Wei-Ting Kary CHIEN, Shirley ZHAO	939
Advanced Quality Control at Raw Material Kickoff Stage Xiaofeng SHUI, Aoyu SHANGGUAN, Yanju Lisa YU, Hailin GAO	943

Industrialized Building Renovation: Manufacturing Through a Constraint-Based On-line Support System  Andres Felipe BARCO SANTA, Elise VAREILLES, Paul GABORIT, Michel ALDANONDO	947
Evaluation of Improvement Actions Impact on Manufacturing Operational Performance Cátia BARBOSA, Américo AZEVEDO	952
Global Patent Analysis of Power Lithium-Ion Battery Separator Na LI, Quan GUAN, Siming TAN, Yunfei WANG, Zhiyong CHU, Jin LIU	957
A New Applicable Knowledge Management Model to Develop Innovativeness in a Small and Medium-Sized Enterprise Research and Development Center Mohammad TONDRO AGHMYONI, Hoda SALIMI	N/A
An Analysis on Affective Expression in Articles of Popular Science by Text Mining Kuei-Chen CHIU, Chun-Lin LIU, Ruey-Lin CHEN	966
R&D Performance Measurement: A Process Perspective Revisited Rasa LALIENE, Ville OJANEN	971
A Bibliometric Analysis of Project Management Research  Jun Jie NG, Kah-Hin CHAI	976
Reliability and Maintenance Engineering 4	
Hydrostatic Transmission System Failure Analysis and Utilization of Failure Knowledge: A Case Study	981
Shah LIMON, Om Prakash YADAV, Jason MUSCHA, Bimal NEPAL	
A Model for Degradation Prediction with Change Point Based on Wiener Process Xiaojie KE, Zhengguo XU	986
Double Response Surface Method of Reliability Analysis for Mechanism Chun-Yi ZHANG, Jing-Ya LIU, Cheng LU, Bao-Sheng LIU, Ai-Hua WANG, Ming-You BAI	991
A Design Method for Force-Limited Vibration Testing Conditions  Ming CHENG, Hongjie YUAN, Zhenya CAO, Changyu MO	996
Strategy for Reliability Testing and Evaluation of Cyber Physical Systems <i>Zi LI, Rui KANG</i>	1001
Integrated Model of Production Plan and Preventive Maintenance Based on a Game-Theoretic Framework  Jiawen HU, Zuhua JIANG	1007
Reliability and Maintenance Engineering 5	
A New Reliability Assessment Model for Power Electronic Modules Xing ZHUANG, Om Prakash YADAV	1012
A Simulation-Based Method for EMR Assessment of Aviation Electronic Products Zenghui YUAN, Ying CHEN, Lei GAO	1017
Tolerance Limits for Gamma Distribution Based on Generalized Fiducial Method Piao CHEN, Zhi-Sheng YE	1022
Passenger Perceptions on Reliability of an Inter-Campus Bus System  Michael Sizwe MKWANAZI, Charles MBOHWA, Takalani NEMARUMANE	1026

Reliability Model of the Railway Transportation System With Respect to Hazard States Franciszek RESTEL, Mateusz ZAJAC	1031
Study on Reliability Assessment Method for Step-Down-Stress Accelerated Life Test Based on Bayesian Theory Honghua HU, Jun YAO, Jingyue YANG, Shuizhuang MIAO, Shouzhen WANG	1037
Reliability and Maintenance Engineering 6	
An Investigation on Imperialist Competitive Algorithm for Solving Reliability-Redundancy Allocation Problems  Hadi KHORSHIDI, Indra GUNAWAN, Agung SUTRISNO, Sanaz NIKFALAZAR	1041
Bayesian Analysis for NHPP-Based Software Fault Detection and Correction Processes Lujia WANG, Qingpei HU, Min XIE	1046
Optimal Maintenance Service Contract Involving Discrete Preventive Maintenance Using Principal Agent Theory  Eka PAKPAHAN, Bermawi P. ISKANDAR	1051
Marine Activities in the Arctic: The Need for Implementation of a "Buddy System" Andreas ALBRIGTSEN, Ove Tobias GUDMESTAD, Abbas BARABADI	1056
Performance-based Aggregation of Expert Opinions for Reliability Prediction of Arctic Offshore Facilities  Masoud NASERI, Yuan FUQING, Javad BARABADY	1062
Optimal Preventive Maintenance for a Fleet of Dump Trucks with Two-Dimensional Lease Contract Hennie HUSNIAH, Udjianna S. PASARIBU, Bermawi P. ISKANDAR	1067
Human Factors 2	
Virtual Try-On of Footwear in Augmented Reality Using RGB-D Cameras Yu-I YANG, Chih-Kai YANG, Xin-Lan LIAO, Chih-Hsing CHU	1072
Hand Anthropometry of Czech Population  Marek BURES, Tomas GORNER, Blanka SEDIVA	1077
Evaluation of Subjective Fatigue Tool – A Study Addressing Restaurant Employees in Indonesia <i>Rida ZURAIDA, Hardianto IRIDIASTADI</i>	1083
Analysis of Performance Assessment for Teachers of Independent Colleges in China <i>Ai-Qun YU</i>	1087
Oculomotor Response in Measuring Driving Fatigue Maya Arlini PUSPASARI, Hardianto IRIDIASTADI, Iftikar Zahedi SUTALAKSANA, Yassierli	1091
A Study on Affective Feeling Evaluation for Automotive Wiper Switch Based on Multiple Regression Model Noh-Hoon PARK, Chang-Kyu HAN, Hun JUNG, Byung-Ki JIN, Myung-Hwan YUN	1096
Manufacturing Systems 3	
Development of a Rule Base and Algorithm for a Quotation Preparation Process: A Case Study with a VSM Approach  Dorota STADNICKA, R.M. Chandima RATNAYAKE	1100

Resolution of Deadlocks in a Robotic Cell Scheduling Problem with Post-Process Inspection System: Avoidance and Recovery Scenarios Mehdi FOUMANI, Indra GUNAWAN, Kate SMITH-MILES	1107
Potential for Improving Performance through Design for Environment (DFE) in a Ferrous Foundry <i>Ignatio MADANHIRE, Charles MBOHWA</i>	1112
Reducing Variability in Micro-Milling Process Using Six Sigma Methodology Erika GARCÍA-LÓPEZ, H. R. SILLER, Ciro RODRIGUEZ	1117
Remote Supervision of Production Processes in the Food Industry Jorge LIMA, Francisco MOREIRA, Rui SOUSA	1123
Redesign of the Production System: A Hard Decision-Making Process Anabela ALVES, Rui SOUSA, J. Dinis CARVALHO	1128
Human Factors 3	
Accessing Bank Finance in Relation to Human Capital, Gender and Race Among SMMEs in a Developing Economy  Pradeep BRIJLAL, Bingwen YAN	1133
Drillis and Contini Revisited Using Correlation Analysis for Indonesian Adults Anthropometry Markus HARTONO, Linda Herawati GUNAWAN	1138
An Improved System Safety Analysis Method Based on Accimap Juanjuan GAO, Jin TIAN, Tingdi ZHAO	1142
An Empirical Study of Intuition and its Context Said ELBANNA, Yasir FADOL	1147
Comparing Psychological Empowerment Levels of Field Employees in Small and Large Companies of the Oilfield Service Industry  Ngozi ONYEMEH, Chan Wai LEE, K. A. YAP	1153
Airport Security Screeners Reliability Analysis  Artur KIERZKOWSKI, Tomasz KISIEL	1158
Operations Research 4	
Global Sensitivity Analysis for Computationally Expensive Models Based on Radial Basis Function Interpolationand Optimization  Christine A. SHOEMAKER, Yilun WANG	1164
The Multiple Vehicle Inventory Routing Problem for Perishable Products Alyaa ABDELHALIM, Amr ELTAWIL, M. Nashat FORS	1169
The Robust Quay Crane Allocation for a Discrete Bulk Material Handling Port Saurabh PRATAP, Manoj KUMAR B, Naoufel CHEIKHROUHOU, M. K. TIWARI	1174
Solving the Robotic Cell Problem with Controllable Processing Times  Mohammed AL-SALEM, Mohamed KHARBECHE, Wael KHALLOULI, Mohamed HAOUARI	N/A
Combinatorial Auction Algorithm with Price-Adjustment Mechanism for Airline Crew Scheduling Problems  Daiki SASAKI, Tatsushi NISHI	1183

Multi-Objective Constrained Vehicle Refueling Planning: Complexity and Polynomial-Time Approximation Schemes  Shieu-Hong LIN	1188
Big Data and Analytics	
Data Analysis of Social Community Reputation: Good Questions vs. Good Answers Jwen Fai LOW, Davor SVETINOVIC	1193
Comparative Bibliographic Analyses of the Global and Japanese Databases in the Field of Solar Cell Shino IWAMI, Yasuhiro YAMASHITA	1198
Production Data Analytics for Production Scheduling <i>Qiyi LI, Lei WANG, Jingjing XU</i>	1203
Index Tracking Using Data-Mining Techniques and Mixed-Binary Linear Programming Oliver STRUB, Philipp BAUMANN	1208
Software Analytics Study of Open-Source System Survivability Through Social Contagion Jwen Fai LOW, Tennom YATHOG, Davor SVETINOVIC	1213
An AIS-Based Framework for Real Time Monitoring of Vessels Efficiency Hongtao CHI, Giulia PEDRIELLI, Thomas KISTER, Szu Hui NG, Stephane BRESSAN	1218
Operations Research 5	
Material Ordering with Discount Policy Integrated with a Project Scheduling Problem Aria SHAHSAVAR, Babak ABBASI, Nima ZORAGHI	1223
Development of OmniPlusTM Methodology for Sustaining Continuous Improvements Amrik Singh BHULLAR, Chin Wei GAN, Roland LIM, Ming Hon TOH, Bin MA	1227
An Iterative Three-Stage Algorithm for the Pre-Marshalling Problem in Container Terminals Zijie REN, Canrong ZHANG	1232
Loading Sequencing with Consideration of Container Rehandling Yanwei SHEN, Canrong ZHANG	1237
An Iterated Local Search Algorithm for the Multi-Vehicle Covering Tour Problem Yosuke TAKADA, Yannan HU, Hideki HASHIMOTO, Mutsunori YAGIURA	1242
Improving Fairness in Staff Assignment: An Approach for Lexicographic Goal Programming Tom RIHM, Philipp BAUMANN	1247
Systems Modeling and Simulation 2	
An Optimization Approach for Congestion Management for Traffic Signal Control Systems via First-Order Hybrid Petri Nets  Ryotaro YAMAZAKI, Tatsushi NISHI	1252
A Modeling and Simulation Approach for Support Network Considering Multi-Service Flows Xiang LI, Lin MA, Lan PENG, Jingfu WANG	1257
Dedicated Refurbishing Line Optimization by Simulation  Kevin CALVI, Sung Hoon CHUNG, Manthos ECONOMOU, Rohan KULKARNI, Ross HAVENS	1262

Impact of Input Data Parameter Uncertainty on Simulation-Based Decision Making  L. SATHISHKUMAR, Jayendran VENKATESWARAN	1267
Bayesian Network and System Thinking Modelling to Manage Water-Related Health Risks from Extreme Events  Edoardo BERTONE, Oz SAHIN, Russell RICHARDS, Anne ROIKO	1272
Cold Forging Deformation Analysis for Stainless Steel Using DEFORM Suthep BUTDEE, K. UTEN	1277
Project Management 2	
Management of "Soft" Success Factors in Projects  Mandy THURM, Ralph RIEDEL, Egon MUELLER	1282
A Hybrid DEA-ANP Method for Measuring Complexity in Engineering Projects Meng-Xuan CUI, Chao FANG	1287
Acceptance and Usage of ERP Systems: The Role of Institutional Factors in ERP Post- Implementation Rajesri GOVINDARAJU, Revi T. SALAJAR, Dissa Riandaso CHANDRA, Iman SUDIRMAN	1292
A Bid & Auction Mechanism for Resource Management in Project Portfolios Minghui CHEN, Zhe ZHANG	1297
Causal Analysis of System Failures from IT Project Trouble Reports  Atsushi SHIMODA	1302
Assignment of Critical Path for a Building Site Based on Multicriteria Approach Camila FAMÁ, Luciana ALENCAR, Adiel ALMEIDA	1307
Healthcare Systems and Management 2	
MDP-Based Outpatient Scheduling for Multiple Examinations Yang LIU, Na GENG, Yanhong ZHU	1312
Solution Methods for the Planning and Scheduling Problems of Outpatient Chemotherapy Units Mahmoud HESHMAT, Amr ELTAWIL	1318
A Weighted Multi-Objective Therapist Assignment Problem in Hong Kong Meiyan LIN, Kwai-Sang CHIN, Kwok Leung TSUI	1323
Efficiency and Productivity of Publicly-Traded Bio-Pharmaceutical Companies in Taiwan <i>Yi-Hsing LIN, Chun-Fu HONG</i>	1328
Process Optimization for Operating Room Base on Pro-Model Qinglian LIN, Long LIU, Duojin WANG, Yan LI	1332
Workforce Modelling, Analysis and Planning: A Feasibility Study in a Local Nursing Home <i>P. P. L. LEUNG, C. H. WU, G. T. S. HO, W. H. IP, W. L. MOU</i>	1337
Information Processing and Engineering 2	
A Standards Framework for Value Networks in the Context of Industry 4.0 Alexandra MAZAK, Christian HUEMER	1342

Optimization of the Rubber Coagulation Process for Wastewater Treatment in Latex Separator Disc Cleaning System Naraphorn PAOPRASERT, Sasitorn SRISAWADI, Jomkwun MUNNAE, Vajawin CHAMPEERATANA, Nuttanit TECHAPREECHAWONG	1347
Modeling Tunnel Profile using Gaussian Process  Linmiao ZHANG, Yong LEI, Nan CHEN	1352
Multi-Resolution Modeling on Complex System Integrated Logistic Support Fang LI, Peng DI, Yifan XU, Jianwei LV	1357
Practical Design of 13.56MHz Near Field Communication (NFC) and Radio Frequency Identification (RFID) Antenna using Ferrite Sheet on Metallic Surface by Network Analyzer Siow Shyong LAU	1362
An Action Design Research on Development and Deployment of a Computer- Based Group Discussion Support Tool for Achieving Consensus and Culture Change at an Educational Institution <i>Jaclyn LEE, Jos VAN HILLEGERSBERG, Kuldeep KUMAR</i>	1367
Quality Control and Management 3	
Operational Excellence Driven by Process Maturity Reviews: A Case Study of the ABB Corporation Ville ISOHERRANEN, Minna Katariina KARKKAINEN, Pekka KESS	1372
Kriging Surrogate Model for Compliant Mechanism Six Sigma Robust Optimization Design Jianjun WU, Liang Qi WAN, P. F. NIE	1377
A Study of Multivariate Process Capability Indices in Manufacturing Processes Subhas Chandra MONDAL	1382
Confidence Based Quality Evaluation for Total Manufacturing Process Using Comprehensive Process Capability  Kongjun GAO, Yihai HE, Linbo WANG	1387
COQ Math Model Case Study for Self-Brand Automobile Industry Zhou FULI, Wang XU, Chen SHAN, Ni LIN	1392
Statistical Monitoring of Longitudinal Categorical Survey Data Chen ZHANG, Nan CHEN	1397
Quality Control & Management 4	
Application of Bayesian Networks for Product Quality Management in a Multistage Manufacturing Process  Dinh Son NGUYEN	1402
Probabilistic Analytical Target Cascading Combined with Kriging Metamodel for Multidisciplinary Robust Design Optimization  Fengxiang WANG, Mi XIAO, Liang GAO	1407
An Improved Switching Rule in Variable Sampling Interval Hotelling Yiing Chee TAN, Ming Ha LEE, Winnie Wei Wan LAM	1412
Key Performance Indicators for Operational Quality in the Oil and Gas Industry A Case Study Approach Ngozi ONYEMEH, Chan Wai LEE, Muhammad IQBAL	1417

#### **Production Planning and Control 2**

Multi-Objective Optimization for Inspection Planning Using NSGA-II  Elnaz ASADOLLAHI-YAZDI, Alaa HASSAN, Ali SIADAT, Jean-Yves DANTAN, Ali AZADEH, Abbas KERAMATI	1422
Improving Overall Equipment Effectiveness (OEE) Through Integration of Maintenance Failure Mode and Effect Analysis (Maintenance-FMEA) in a Semiconductor Manufacturer: A Case Study Kuan Eng CHONG, Kam-Choi NG, Gerald Guan Gan GOH	1427
Gap Analysis of Required and Available Capacity  Ryanto HARTONO, Laurence	1432
A Mathematical Model to Determine the Optimal Size of a Product Line from the Perspective of Manufacturing Companies  Jungju PARK, Ji Hyoun LIM, Jeonghoon MO	1437
Spiral-Evolutional Production Scheduling System Shigeru FUJIMURA, Wei WENG	1442
Automating Scheduling Tasks; Experience of a Real Case  J.C. DE MAN, Taravatsadat NEHZATI, Emrah ARICA, Kasper KIIL	1447
Facilities Planning & Management	
Evaluating Design Alternatives of Constructed Storm-Water Treatment Wetlands Oz SAHIN, Edoardo BERTONE, Matthew BAKER	1452
Modeling of Periodic Location Routing Problem with Time Window and Satisfaction Dependent Demands  Nasim NASHERAHKAMI, Mahdi BASHIRI, Jafar BAGHERINEZHAD	1457
Ground Crew Rostering for the Airport Check-In Counter  Danping LIN, Zhuo XIN, Youfang HUANG	1462
The Effect of Soft Power Investment on Shanghai Port Competitiveness Using DEA Danping LIN, Daofang CHANG, Zhen WANG	1467
Performance Improvement of Oil and Gas Industry via Lean Concept: A Case Study from Valves Requisition  R.M. Chandima RATNAYAKE, M. Osman CHAUDRY	1472
Engineering Education and Training	
Knowledge Loss at Institute of Higher Learnings in Technologies in India Kalyan Kumar BHATTACHARJEE, Ravi SHANKAR, M. P. GUPTA	1480
Educating Tomorrows Engineers: Reinforcing Engineering Concepts Through Virtual Reality (VR) Teaching Aid Opeyeolu LASEINDE, Samuel ADEJUYIGBE, K. MPOFU, Harold CAMPBELL	1485
Systems Thinking - Innate or Learned? Recent Study Findings  Sigal KORAL-KORDOVA, Moti FRANK	1490
A Framework for Human Collaborative Robots, Operations in South African Automotive Industry Pheladi MASINGA, Harold CAMPBELL, J.A. TRIMBLE	1494

#### **Technology and Knowledge Management 2**

Studying the Continuance Intention and Success Factor of E-Learning Systems James K. C. CHEN, Nila Armelia WINDASARI, Sheng-Lung LEE	1498
Study on Technological Innovation Efficiency Based on Dea-Malmquist: Empirical Analysis of 15 Chinese Listed Pharmaceutical Manufacturing Firms Zhongyuan XU, Wei CHEN	1504
Patent Survival Analysis of China's Communication Industry Suli ZHENG, Xiaowei HU, Shuang HU	1509
Strategy Framework for Technology Platforms within the Context of Diversified Companies Günther SCHUH, Simon RYSCHKA	1514
Research of Continue Using Behavior of Electronic Knowledge Repositories Basing on a Comprehensive Model  Shujuan ZHANG, Zhongqu TIAN, Yajuan JIN	1520
Engineer-to-Order Companies are Reserved on Adoption of Current Engineering Trends – An Empirical Study  Michael GEPP, Philipp GOELZER, Boris GROBHOLZ	1525
Technology and Knowledge Management 3	
The Prospects of Panel Style Nano-Battery Technology for EV/HEV Ataur RAHMAN, Mahbubur RASHID, A.K.M. MOHIUDDIN, Hannan MOKTAR	1531
The Role of Universities in Fostering Knowledge-Intensive Start-Ups -According to German Experiences- <i>Reza ASGHARI, Oktay EROL</i>	1536
Effect of Domestic and Foreign Technological Collaborations on Different Level of Product Innovation Radicalness  Panagiotis GANOTAKIS, M. KAFOUROS	1541
ERP Pre-Implementation Framework for Higher Education Institution: A Case Study in Purdue University  Lin QIAN, Edie SCHMIDT, Regena SCOTT	1546
Necessity of the Consideration of Strategic Aspects in Variant Decisions of Modular Product Architectures  Ann-Katrin WEISER, Bernd BAASNER, Jivka OVTCHAROVA	1551
How Much is Too Much – Equilibrium Points for Good Export and R&D Intensity: Data of World Top 2000 Companies  Mait RUNGI, Andres IDA	1556
Service Innovation and Management 2	
Are Older Adults Really That Different? Some Insights from Gerontechnology  Weng Marc LIM, Pei-Lee TEH, Pervaiz Khalid AHMED, Alan H.S. CHAN, Soon-Nyean CHEONG, Wen-Jiun  YAP	1561
Sustainable Innovation: A Consumer Perspective  Ricern FRANK Roris HFRRAS TORRICO, Shape I SCHVANEVELDT	1566

A Study on Flight Combination in Terms of Timed Stochastic-Flow Network Shin-Guang CHEN	1571
The Quality Function Deployment (QFD) – Based Evaluation of Malang Waste Bank Management Lalu Tri Wijaya Nata KUSUMA, Annisaa Adi RAMADHAN, Harizka Dwi Putri ANGGRIYANTI	1574
Performance Based Contracting for the Manufacturing Industry by Using Integrated Platform and Dynamic Pricing Model  Lindawati , Aldy GUNAWAN	1578
Comparison of IT Services Organizational Units on the basis of Human Capital Measures Mangesh GHAROTE, Abhay SODANI, Girish PALSHIKAR, Rajiv SRIVASTAVA	1583
Supply Chain Management 3	
Green Supply Chain Management, Triple Bottom Line, and Organizational Theory – Prioritization with Fuzzy AHP Method  Poomporn THAMSATITDEJ, Metinee JONGPAIBOON, Premaratne SAMARANAYAKE, Tritos  LAOSIRIHONGTHONG	1588
A Model to Evaluate Risk Propagation Considering Effect of Dynamic Risk Information Sharing and Multi-Sourcing in Supply Chain Networks  Hai-Yan XU, Xiuju FU, Loganathan PONNAMBALAM, Akira NAMATAME, Xiao Feng YIN, Rick Siow Mong GOH	1593
Waste Reduction of Returnable Packaging: A Case Study of Reverse Logistics in an Auto Parts Company Nophanut KATEPHAP, Sunpasit LIMNARARAT	1598
A Solution Procedure based on Lagrangian Relaxation for Supply Chain Planning Problem with CSR Investment  Takuya AOYAMA, Tatsushi NISHI	1603
The Governance of Cloud Based Supply Chain Collaborations  Dissa Riandaso CHANDRA, Jos VAN HILLEGERSBERG	1608
Mitigating Risks in the Sourcing of Transportation Services: A Real Option-Based Approach Nicola COSTANTINO, Roberta PELLEGRINO, Danilo TAURO	1613
Safety, Security and Risk Management 2	
Risk Assessment Method for Cybersecurity of Cyber-Physical Systems Based on Inter-Dependency of Vulnerabilities  Wenbo WU, Rui KANG, Zi LI	1618
Performance-Based Risk Management Systems (PBRMS) in the Arctic Drilling Waste Handling Operation  Yonas Zewdu AYELE, Abbas BARABADI, Javad BARABADY	1623
The Improved Methodology of Safety Assessment with System Simulation Yabing GUO, Wenbingg CHANG, Shenghan ZHOU	1629
Improved Condition Monitoring System to Protect Railway Axle Bearing Safety from Electric Corrosion  Yuan FUQING, Jinmei LU	1634
Extreme Waves Generated in a Future Arctic Ocean  Dimitrios KOSTOPOULOS, Ove Tobias GUDMESTAD	1639

Life Assessment of Organic Coating Based on Accelerated Degradation Test and Modeling Liwei SUN, Xiaohui WANG, Guilin ZHANG, Qingming XU	1644
Supply Chain Management 4	
Assessing the Benefits of the Product Postponement Strategy to Mitigate Supply Chain Risks: A Real Options-Based Computational Model Nunzia CARBONARA, Nicola COSTANTINO, Roberta PELLEGRINO	1648
A Taxonomy of Integrative Technologies  Ping-Kuo CHEN	1653
The Mechanism of China Textile Industry Shift: Strategies and Behaviors of Buyers and Suppliers Caixia CHEN, Jun YANG, Yixiong YANG, Qingliang GU	1658
Service Oriented Architecture Led Producer Centric Supply Chain: Learning in Indian Context Harekrishna MISRA	1663
Quantifying Disruptions Propagation in a Supply Chain Chin Sheng TAN, Puay Siew TAN, Siang Guan LEE	1668
Supply Chain Management Information Systems and Organisational Performance in Economic Turbulent Environments  Maria ARGYROPOULOU, Roula MICHAELIDES, Iain REID, George IOANNOU	1673
Poster 2	
LP-Relaxation-Simulated Annealing Manpower Scheduling Algorithm for Service Industry Hendra Teja WIRAWAN, Ping Chong CHUA	1679
Comprehensive Wafer Level Package Die Processing Service Quality Control Enhancement John QIAO, Morn JIN, Wenwen HE, Wei-Ting Kary CHIEN, Shirley ZHAO	1684
Feature Model Augmentation with Sentiment Analysis for Product Line Planning Feng ZHOU, Roger JIAO	1689
Identification of Critical Success Factors for Emerging Market Entry Planning Processes in the Automotive Industry  Thillai SIVAKUMARAN, Florian KÖHNE, Michael TOTH	1694
A Behavioral Choice Model for Product Demand Estimation Shuli WU, Songlin CHEN	1699
Simulation of Fire Evacuation in a High-Rise Office Building Bai WEN, Huo YAN, Zou GAOWAN, Gao YE	1704
Development of Firing on Board System of an Armored Vehicle Using Active Front Wheel Steering System	1709
Vimal Rau APAROW, Khisbullah HUDHA, Megat Mohamad Hamdan MEGAT AHMAD, Shohaimi ABDULLAH	
Credit Risk Assessment Model of Small and Medium-Sized Enterprise Based on Logistic Regression <i>Hui SUN, Mingyuan GUO</i>	1714
A Time-Variant Reliability Modeling and Analysis Method of Multi-State Complex Electromechanical System  Qian WANG, Jianguo ZHANG, Linjie KAN, Pidong WANG	1718

Anant G. KULKARNI, Mohammad Farukh QURESHI, Manoj JHA, Vivekkant JOGI	
AHP Based Weighting System for BIM Implementation & Assessment Framework  Keyu CHEN, Haijiang LI	727
A New Approach in Considering Vagueness and Lack of Knowledge for Selecting Sustainable Portfolio of Production Projects V. MOHAGHEGHI, S. M. MOUSAVI, Ali SIADAT	732
Project Management Approach for Turbine Maintenance in Power Utility Plants: The Case of a South African Maintenance Company Teddy MTEMBI, Grace KANAKANA	737
Triggering an Internal Service Innovation in Manufacturing Firms  Yang Yang ZHAO, John KAFKA  174	742
Enterprise's WeChat Use and its Impact on Firm Performance – From the Perspective of Value Co- Creation  Jifan REN, Ruo Nan LI	747
Impact of Risk-Taking Leadership on Organisational Performance and Sustainability in SMEs Wilson MALADZHI	752
TRIZ-PUGH Model, New Approach for Creative Problem Solving and Decision Making <i>Jakrapong KARNJANASOMWONG, Natcha THAWESAENGSKULTHAI</i> 175	757
Evaluation of the Reliability Performance of an Inter-Campus Bus System  Michael Sizwe MKWANAZI, Charles MBOHWA, Takalani NEMARUMANE	762
The Impact of Plan Form of Circulation Systems in Large-Scale Environments on Space Cognition:  Case Study in Two Shopping Malls in China  Rui ZHAO, Xin LI, Yiwen CHEN	767
The Processing Method of Temperature Drift Data for Prediction Based on Wavelet Theory  Lizhi WANG, Xinlei ZHAO, Xiaohong WANG, Xinlan LI, Yuxiang LI	772
Utilizing Product Configuration Systems for Supporting the Critical Parts of the Engineering Processes Katrin KRISTJANSDOTTIR, Sara SHAFIEE, Lars HVAM	777
The Information Security in Semiconductor Industry Shirley ZHAO, Sherry ZHU, Sherry GUO	782
Real-Time Scheduling Home Caregivers Based on Disruption Management  Biao YUAN, Ran LIU, Zhibin JIANG	786
Efficiency of Publicly-Traded Medical Device Companies in Taiwan – An Analysis Using Window-DEA Chun-Fu HONG, Yi-Hsing LIN	791
Constructing a Framework to Manage High Utilizers In Health and Social Care  Tomi MALMSTROM, Antti PELTOKORPI, Markus LAPPALAINEN  179	795
A Game Theory Based Resource Scheduling Model for Cost Reduction in Home Health Care  Zhijie XIE, Nimisha SHARATH, Chun WANG  180	300
A Genetic Algorithm Based Solution for the Online Cutting Problem with Defects  Bahadir DURAK, Dilek TUZUN AKSU  180	305

Agent Based Modeling in Factory Planning and Process Control Mohamed NEGMELDIN, Amr ELTAWIL	1810
A New Multi-Objective Scheduling Problem on Batch Parallel Machines with Maximum Allowable Incompatibility for Jobs  Bahare SHAHIDI-ZADEH, Farshid EVAZABADIAN, Reza TAVAKKOLI-MOGHADDAM	1815
Intelligent Fixture Structure Design Based on Knowledge Ontology Faping ZHANG, Tianhui ZHANG, Yan YAN	1820
Selection of Supplier Portfolio in the Presence of Operational Risk and Disruption Risk Xiangxiang LIAO, Chao FANG	1825
The Influence Factors on Channel Selection: A Study on Online Shopping for Infant Milk Powders <i>Xuejing YANG, Wei GUO, Xin LI, Yiwen CHEN</i>	1830
Reviews on Third-Party Website and E-Commerce Overseas Expansion Strategy Lei CHEN, Bin SHEN, Qingying LI	1835
The Impact of Channel Integration on Channel Reciprocity in the Multi-Channel Retailing Context Kan JIANG, Liuyan XU, Xiaoning BAO	1840
Applying Social Marketing Theory to Develop Retargeting and Social Networking Advertising Website  Keng-Chieh YANG, Chia-Hui HUANG, Conna YANG, Chen-Wei TSAI	1845
Latent Customer Needs Elicitation for Big-Data Analysis of Online Product Reviews Feng ZHOU, Roger JIAO	1850
Research on IoT Based Cyber Physical System for Industrial Big Data Analytics Carman Ka Man LEE, Charlie YEUNG, Meina CHENG	1855
Applying Large-Scale Linear Programming in Business Analytics William CHUNG	1860
The Study on Competency Characteristic of JAVA Software Engineer of the Internet Enterprise Anshi WANG, Xin LI, Yiwen CHEN	1865

#### **Author Index**