

THE IEEE INTERNATIONAL CONFERENCE ON INDUSTRIAL ENGINEERING AND ENGINEERING MANAGEMENT

2 - 5 December 2007 | Singapore | www.ieeeieem.org

Volume 1 of 4

















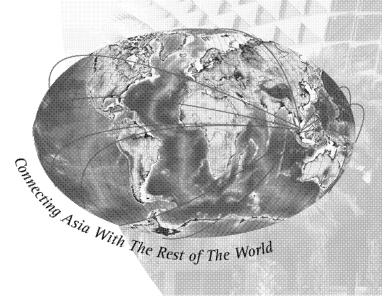


Table of Contents

Decision Analysis and Methods	_
A Class of Fuzzy Rough Inventory Model and Its Application Lihui Zhao and Jiuping Xu	1
Applying SVM to Build Supplier Evaluation Model - Comparing Likert Scale and Fuzzy Scale Chun F. Hsu, Betty Chang and Hsu-Feng Hung	6
A Class of Facility Location Model and Its Application Yuan Zhang and Jiuping Xu	11
Dynamic Stochastic Programming for Asset Allocation Problem Haiqing Song and Huei-Chuen Huang	16
ERP Sandtable Simulation Evaluation Based on ANP Ran Bi, Jinyu Wei and Rui Chen	21
An Integrated Theory-Of-Constraints Amitava Ray, Bijan Sarkar and Subir Sanyal	25
A HMM Based Method for Selecting the Solution of Function Module Xiansheng Qin, Wendan Wang, Xiutian Yan, Jing Bai and Shurong Tong	30
Research on FTOPSIS Model of Threat Synthetic Evaluation in Multi-target Tracing System Baihe Wang, Jianguo Huang, Xiansheng Qin, Zhenhua Yan and Jing Bai	35
Modeling and Deriving Strategic Logistic Measures Felix Wriggers, Tim Busse and Peter Nyhuis	40
A Multiplicative Optimization Model for Constructing Composite Indicators Peng Zhou, Beng Wah Ang, Kim Leng Poh and Liwei Fan	45
Modeling Software Integration Scenarios for Telecommunications Operations Software Vendors Oleksiy Mazhelis, Pasi Tyrväinen and Erkki Viitala	49
An AHP/DEA Hybrid Model for Measuring the Relative Efficiency of Energy Efficiency Technologies Seongkon Lee, Gento Mogi, Sungchul Shin and Jongwook Kim	55
Developing a Systematic Method for Constructing the Function Platform of Product Family Wendan Wang, Xiansheng Qin, Xiutian Yan, Shurong Tong and Quanyou Sha	60
Optimal Pricing Strategies for Green Products Based on Win-Win Concept Miaoling Wang	65
A Fuzzy Approach for Multilevel Multiobjective Programming Problems and the Concept of Generalized Lambda-Extreme Points Hitoshi Yano	70
Technology Assessment as Guidance to Business Management of New Technologies Mei-Chen Lo, Jerzy Michnik and Li-Ping Cheng	<i>7</i> 5
Financial Characteristics and Prediction on Targets of M&A Based on SOM-Hopfield Neural Network	80
Honojiu Liu. Huimin Chen and Yanrono Hu	

A Scheduling-specific Modeling Approach for Real World Scheduling Jacomine Grobler and Andries P. Engelbrecht	85
Fuzzy DEA Model Based on Cloud Theory Wu Liao, Yun xiang Chen and Kun Li	90
Applying the Real Options Approach to an Optimal Multi-stage Acquisition Model Tyrone T. Lin, Chie Bein Chen, Chin-Tsai Lin and Te-Hsien Liu	95
Environmental Practices for Manufacturing Performance: FANP Approaches Ming-Lang Tseng, Yuan-Hsu Lin, Jui Hsiang Chiang and Jianhui Guo	99
Prioritization of Competitive Priority in Cleaner Production Implementation Yuan Hsu Lin, Ming-Lang Tseng, Jui Hsiang Chiang and Yow Mow Chen	104
Evaluation of Worker Productivity Improvement Using ISM and FAHP YiLi Cheng, Anthony SF Chiu, Ming-Lang Tseng and Yuan Hsu Lin	109
New Product Portfolio Selection Using Fuzzy Logic Ching-Torng Lin	114
Applying Incomplete Linguistic Preference Relations to a Selection of ERP System Suppliers Tien-Chin Wang, Yu-Chen Chiang and Shu-Chen Hsu	119
A Fuzzy TOPSIS Approach with Entropy Measure for Decision-Making Problem Tien-Chin Wang, Hsien-Da Lee and Michael C.S Chang	124
On Decision Criteria for One-Shot Decision with Possibilistic Information Peijun Guo	129
The Fuzzy-Entropy Approach for Techno-economic Analysis of The Green Construction Energy-saving Structure System Wen-zhou Yan, Jia Niu and Hui-yong Su	133
An Effective Heuristic Algorithm based on Segmentation for Solving a Multilevel Lot-sizing Problem Ikou Kaku, Zhaoshi Li and Chunhui Xu	139
Using AHP in Decision Analysis - the Case of Vietnam State Securities Commission Cher-Min Fong, Chengter Ho and Hoang Linh Nguyen	144
Fuzzy AHP in Prioritizing Feeders for Maintenance in Nuclear Power Plants Srividya A., Suresh H.N. and Verma A.K.	149
Binomial Distribution Based Approach to Deriving Time Series Weights Zeshui Xu and Jian Chen	154
The Analysis and the solving of Local Protectionism in Passenger Transportation between adjacent cities Based on Game Theory Yun Chen and Wei Tang	159
Application of Grey Programming in Irregular Flight Scheduling XiuLi Zhao, JinFu Zhu and Mei Guo	164
Predicting Movement Directions of Stock Index Futures by Support Vector Models with Data Preprocessing Ping-Feng Pai and Wan-Ru Wei	169
Research on Key Strategic Factors of Chinese Coal Enterprises' Sustainable Development Yi-fei Weng	174

A New Method for Huge Group Decision-making Rong Liu and Xiaohong Chen	179
A Model of Manufacturing Quality Information Supporting Design Xianlong Xu and Shurong Tong	184
E-Business and E-Commerce	
An Intelligent Agent-based Collaborative Workflow for Inter-enterprise PCB Product Design Ching-Jen Huang and Li-Man Liao	189
Does Business Format Matter? Performance Measurement and Internet Retail Format <i>G. Gunawan</i>	194
Using UTAUT to Explore the Behavior of 3G Mobile Communication Users Yu-Lung Wu, Yu-Hui Tao and Pei-Chi Yang	199
Investigating Customers' Decision to Accept E-banking Services Mostafa Mesgari Mashhadi, Maryam Tofighi and Vahid Salamat	204
A Study of Collaborative Product Commerce by Co-citation Analysis and Social Network Analysis Chyan Yang, Szu-Hui Wu and Joahanna Lee	209
Stochastic Management for Randomly Broken Multi-channel Servers for E-commerce Applications Song-Kyoo Kim	214
HPRS: A Profitability Based Recommender System Mu-Chen Chen, Long-Sheng Chen, Fei-Hao Hsu, Yuanjia Hsu and Hsiao-Ying Chou	219
An Empirical Study on Influencing Factors of Enterprise Recruiter's Conditional Brand Choice of E-recruiting Provider Yuan Sun, Hsin-Chuan Chou, Xinmin Peng, Guilin Guo, Fangwen Zhu, Kai Wang and Ying Zhang	224
Recent Development of Recommender Systems Cheng-Ting Wu and Hsiao-Fan Wang	228
Consumers' Perceptions of Uncertainty and Risk Factors Related to Electronic Insurance Services Sanna Nenonen and Jouni Kivistö-Rahasto	233
The Use of Fuzzy Analytic Hierarchy Process to Confer the Core Factors of 3G Mobile Telecommunications' Content Use Yu-Lung Wu, Michael C.S Chang and Pei-Chi Yang	238
Assessment on the Enterprise's Operational Performance Using Multiple Attribute Decision Making Chuan-Chun Wu, Yu-Lung Wu and Pei-Chi Yang	242
Engineering Economy and Cost Analysis	
A Study on a Transportation Market with Empty Equipment Repositioning Ying Tang and Weihua Zhou	248
Extending the Undercut-proof Equilibrium to Asymmetric Settings Fan-Chen Tseng	253
Ecological Industrial Engineering and Eco-efficiency Analysis Yin Oian, Chunfa Li and Zhaoo uo Zhano	258

Cost-transparent Sourcing in China Applying Total Cost of Ownership Philipp Bremen, Josef Oehmen and Robert Alard	262
Modelling Software Quality Costs by Adapting Established Methodologies of Mature Industries *Lars Karg and Arne Beckhaus**	267
Evaluate Projects by Using Multiple Criteria Decision Making Techniques Soheil Mahmoodzadeh, Mahmood Pariazar, Mohammad Saeed Zaeri and Mohammad Ali Torkamani	272
A New Financial Engineering Model for Analyzing the Royalty of BOT Projects: The Taiwan Case Chao-Chung Kang, Cheng-Min Feng and Szu-Chi Huang	277
A Methodology to Determine the Cost of Spare Part for Choosing the Best Mode of Shipment Dariush Tavaghof Gigloo and Mohammad Ali Shafia	282
Study of Construction Bidding System Based on Combination of Rough Set Theory and Back-propagation Network Xueqing Wang, Gang Yu and Hui Zhao	287
Forecasting Electricity Consumption by Separating the Periodic Variable and Decompositions the	292
Pattern Farid Ghaderi, Ali Azadeh and Hamid Reza Sadeghi Keyno	
Ethics, Education and Training	
Integrating Kano's Model into E-learning Satisfaction Ling-Hsiu Chen and Hsiang-Chih Lin	297
A European Union (EU) co-operation program: Integral, Innovative, Industrial Product design and development, I3PD2 and Project Led Education (PLE). Sven Hvid Nielsen	302
Balance Score Card and Social Responsibility in Public Organizations Toraj Mojibi, M.Bahador Aryanezhad, Mojtaba Tabari and Soheil Khorshidi	307
A Study on the Relation of the Manpower' Competency and the need of Educating & Training at the Manufacturers in Taiwan Ming-Ta Wu, Yu-Shan Cheng and Guan-Li Chen	312
Managing Opportunities in the Global Knowledge Society: A Dynamich Approach for Creating Values in Pmto Development, Design and Manufacturing Sven Hvid Nielsen	317
Study on Effects, Limits and Current Situation of E-Learning System - an Example on Small-median Enterprises Chung-Hsuing Fang, Guan-Li Chen and Yueh-Ming Chiang	322
Facilities Planning and Management	
Solving a New Mathematical Model of a Closed-Loop Layout Problem with Unequal-Sized Facilities by a Genetic Algorithm Reza Tavakkoli-Moghaddam and Hadi Panahi	327
Urban Road Interchange type Selection Based on Multiple Attributes Decision Making Kejun Long, Xiaoguang Yang and Jianlong Zheng	332
Applying a Revised VAM to a Multi-level Capacitated Facility Location Problem Ying-Yen Chen and Hsiao-Fan Wang	337

Audit Strategy for Improved Performability of Facilities Management Tony Halim and Loon Ching Tang	342
Inventory-Location Models for Remote and Direct Retailing with Time-Sensitive Demand Oded Berman, Dmitry Krass and Mozart Menezes	347
A Conceptual Model for Knowledge Flow in Supply Chain Ameneh Khadivar, Ali Rajabzadeh, Mehdi Khani and Seyed Mohammad Javad Jalali	352
Case Study of Picking Method Selection for Cosmetic Broken-case Picking Operation Jinping Liu	357
Global Manufacturing and Management	
Modeling Organizations Based on Value Streams Virgilio Cruz-Machado and Jose Tavares	362
Reference Process for Global Sourcing Robert Alard, Josef Oehmen and Philipp Bremen	367
Strategy Evolution and Market Leaderships: New Evidences from Semiconductor Memory Industry Daw Ma and Jiang Yu	372
Performance Value Analysis for the Justification of Lean Manufacturing Systems Anand Gurumurthy and Rambabu Kodali	377
A Method of Optimum Product Platform Parameters Planning Lingxuan Zhao, Ping Jiang, Xiaoyun Wang, Jianguo Ding and Runhua Tan	382
Quantifying World-Class using AHP for Manufacturing Industries Rambabu Kodali and Monica Sharma	387
The Synergetic Impact of Manufacturing Strategy Development on Operations Based Non-financial Performance Chi-Horng Liao, Ming-Lang Tseng, Yuan Hsu Lin and Pi Lan Ho	392
Analysis of Global Manufacturing Top 200: Applications of Zipf-Mandelbrot Law and Its Transposing Type Qiang Wu	397
Impact of Skeleton Imports on Hollowing Out Production Bases Outside Japan <i>Ushio Sumita and Rina Isogai</i>	402
Multi-strategies Risk Programming for Virtual Enterprise Based on Ant Colony Algorithm Min Huang, Xuejing Wu, Fuqiang Lu and Xingwei Wang	407
Japanese Techniques and Indian Manufacturing: Some Inferences Jamal Farooquie and Asit Mohapatra	412
Management Control System on International Outsourcing Manufacturing Joel Koenig, François Geiskopf, Emmanuel Caillaud and Michel Sonntag	418
Human Factors	
The Effect of Feedforward Training to Improve Inspector Performance Vanchai Laemlaksakul and Sittichai Kaewkuekool	423

Semi-autonomous Groups Application in Brazil: A Survey-based Approach Paulo Eduardo Simonetti and Roberto Marx	427
Construction of Online Game Addiction Based on Player Experience Hua Qin, P.L. Patrick Rau and Hao-qin Zhong	432
Study on Structure Dimension of Intellectual Employees' Psychological Contract in Hi-tech Companies in China Liying Wang, Jin Chen and Lixin Zhou	437
Influence of Control Modes and Complexity on Performance of Manual-control Spacecraft Rendezvous and Docking Yijing Zhang, Yongzhong Xu, J. Li, Zhizhong Li and Su Wu	442
A Comparative Study of Musical Navigation Methods for Visually Impaired Users of GUI Systems Qianyi Zhao, Song Xu, Zhizhong Li and L. Wang	446
Characteristics of Speeders on Freeway Ramps Bor-Shong Liu and Chien-Hung Lo	451
Mobile Search: How to Present Search Results for Older Users Ronggang Zhou, Hitomi Sato, Qin Gao, P.L. Patrick Rau, Yoko Asano, Kaori Fujimura, Fan Gao and Harumi Saito	457
A Study Of the Consistence of Subjective Rating for Icon-Background Color Combinations for Small Computer Icons Shih-Miao Huang	462
A Pilot Measurement of Head-Related Transfer Function Blur in Spatial Localization Song Xu, Liang Zeng, Zhizhong Li, Changdong Tian and Gavriel Salvendy	467
A Study of Morphological Influence on Head-Related Transfer Functions Song Xu, Zhizhong Li, Liang Zeng and Gavriel Salvendy	472
Road Hazard Reaction Testing Using Driving Simulation: the Novice vs. the Experienced Drivers Ying Wang, Peng Peng, Lijun Liang, Wei Zhang and Su Wu	477
User Perceived Quality of Online Social Information Services: From the Perspective of Knowledge Management Yusen Dai, Qin Gao, Zao Fan and Ruogu Kang	482
An Empirical Study on the Influencing Factors of Effectiveness of Strategic Decision-Making and Its Relation with Performance Improvement: Evidence from China Bei Hu and Jiajun Gu	487
Incorporating User Acceptance into Usability Evaluation Scheme for the User Interface of Mobile Services Sangwoo Bahn, Cheol Lee, Jang Hyeon Jo, Won Yong Suh, Joobong Song and Myung Hwan Yun	492
The Strain Index to Analyze Jobs for Risk of Distal Upper Extremity Disorders: Model Validation Arun Garg, J. Steven Moore and Jay Kapellusch	497
Fatigue Driving Detecting Model based on Momentum Indices and Neural-Fuzzy Approach Cheng-Li Liu and Shiaw-Tsyr Uang	500
The Effects of Different Breath Alcohol Concentration and Post Alcohol Upon Driver's Driving Performance Yung Ching Liu and Chin Heng Ho	505
A Method for Human Driven Knowledge Acquisition (Case Study in a Petrochemical Company) Navid Nezafti, Ameneh Khadivar, Ehsan Afarideh and Seyed Mohammad Javad Jalali	510

A study of supporting programs for small and medium enterprises: a first stage going to "Lean" Romain Real, M. Pralus, M. Pillet and L Guizzi	515
Information Engineering	
A Framework for Measuring Value in Business Interoperability Antonio Grilo, Ricardo Jardim-Goncalves and Virgilio Cruz-Machado	520
Multidimensional Data Mining of Association Patterns in various Granularities for Healthcare Service Portfolio Management Johannes K. Chiang	525
The Conceptual Model of Virtual Enterprise Business Strategy in Hyper-Competition Environment Sayed Sajjad Moravveji, Ali Abdollahi and Neda Eghbali	532
Incremental Mining and Re-mining of Frequent Patterns without Storage of Intermediate Patterns Fan-Chen Tseng	538
Spatial Credibilistic Clustering Algorithm in Noise Image Segmentation Peihan Wen, Li Zheng and Jian Zhou	543
An Effective Particle Swarm Optimization Method for Data Clustering I-Wei Kao, Chi-Yang Tsai and Yi-Chen Wang	548
An Augmented RBAC Structure for Collaborative Software Development Hsien-Jung Wu, C. H. Sun and Bo-Da Lin	553
Design Process Reuse Based on Genetic Engineering Shurong Tong, Bo Li and Keqin Wang	558
A Consideration of Information Content on the Basis of Semiotics Taking Account of Virtual Reality Masahiro Aruga, Akira Egawa, Takashi Takeda, Hiroshi Egawa and Shuichiro Ono	563
Key Techniques about the Process Integration for Product Design Bo Zhao, Yan Yan, Ruxin Ning, Xu Zhang, Lichen Hu and Jianjun Lin	568
Research on Integration Platform Based on PDM for Networked Manufacturing Xiaojun Meng, Ruxin Ning, Xu Zhang and Yu Song	573
An Object-Based, Attribute-Oriented Approach for Software Change Impact Analysis Chung-Yang Chen, Cheung-Wo She and Jia-Da Tang	577
Intelligent Manufacturing	
A Fuzzy Data-Driven and Rule-Based Reasoning System for Setting the Nano-Particle Milling Process Parameters Tung-Hsu Hou and Chi-Hung Su	582
Recognition of Semiconductor Defect Patterns Using Spectral Clustering Chih-Hsuan Wang	587
Modeling the Valuation Process of Silicon Intellectual Property in the Semiconductor Industry Chia-Liang Hung, Yea-Huey Su and Alfred Li-Pin Cheng	592
Control of Roundness on Turned Cylindrical Bars using Artificial Neural Network	597

Assistance Ontology of Quality Control for Enterprise Model Using Data Mining Xuhui Chen, Jun Lu and Zhongyuan Liu	602
Comparison of Two Flow Analysis Software for Injection Moulding Tool Design Iwan Halim Sahputra	607
Maintenance Modeling and Engineering	
Development of Integrated Model for Assessment of Operational Risks in Rail Track Gopinath Chattopadhyay and Venkatarami Reddy	612
Definition and Evaluation of Degree of Maintenance for Multi-unit Systems Renyan Jiang and Guanhua Qin	617
A Combined Multivariate Technique and Multi Criteria Decision Making to Maintenance Strategy Selection Mohammad Saeed Zaeri, Jamal Shahrabi, Mahmood Pariazar and Arash Morabbi	621
Optimal Spare Ordering Policy For Preventive Replacement With Age-Dependent Minimal Repair Under Cost Effectiveness Criterion Jih-An Chen and Yu-Hung Chien	626
Effects of Preventive Maintenance on the Reliability of Production Lines Lin Ma, Yong Sun and Joseph Mathew	631
Optimal Age-Replacement Model with Minimal Repair Based on Cumulative Repair Cost Limit and Random Lead Time Yu-Hung Chien and Jih-An Chen	636
Sensitivity Analysis for the Optimal Minimal Repair/Replacement Policies under the Framework of Markov Decision Process Mingchih Chen and Chun-Yuan Cheng	640
Testing Strategies for Parallel-Series Standby Systems Min Wang	645
The Optimal Periodic Preventive Maintenance Policy with Degradation Rate Reduction under Reliability Limit Chun-Yuan Cheng, Mingchih Chen and Renkuan Guo	649
Entoropy Model with Application to Maintenance Policy Toshio Nakagawa and Syouji Nakamura	654
Nonlinear Programming Solution for Optimum PM Schedule of Auxiliary Components Salman Al-Mishari and Saad M. A. Suliman	657
Survivability Analysis of Reconfigurable Systems Li Bai, Saroj Biswas, Albert Ortiz, Frank Ferrese, Don Dalessandro and Qing Dong	663
Manufacturing Systems	
Optimization of Cellular Manufacturing Systems Design Using the Hybrid Approach based on the Ant Colony and Tabu Search Techniques *Barthelemy Ateme-Nguema and Thien-My Dao*	668
Cell Formation with Workload Data in Cellular Manufacturing System Using Genetic Algorithm. Ponnambalam Sivalinga G, SudhakaraPandian R, Mohapatra S S and Saravanasankar S	674

Web-enabled Calibration of Micro Robotic System Yongjin (James) Kwon, Bill Tseng and Richard Chiou	679
The Component based Remote Management System for the FA Machine via the Internet Hwa-Young Jeong, Jeoung Woo Byun and Young Jae Song	684
Study of the Industrial Influential Factors of Capital Allocation Efficiency in China's Manufacturing Industry Liwei Cheng and Jin-chan Ren	689
A Genetic Algorithm for Layout problems in Cellular Manufacturing Systems Prafulla Kulkarni and Kripa Shanker	694
Complex Scheduling Strategy for Dynamic Environment in Digitalization-Production Shop Lin Gong, Houfang Sun and Qian Xu	699
Considering a Cyclic Multiple-Part Type Three-Machine Robotic Cell Problem Isa Nakhai Kamalabadi, Saiedeh Gholami and Ali Hossein Mirzaei	704
An Investigation on the Multiple Attribute Decision Making (MADM) Methods for Solving the Cell Formation Problem Arshia Ahi, Behzad Ashtiani, M.Bahador Aryanezhad and Ahmad Makui	709
A Novel Collaborative Control Strategy for Collaborative Manufacturing Ying Zhang and Lijie Li	713
Multi-agent Based Reconfigurable Manufacturing Execution System Min Yu, Weimin Zhang and Peter Klemm	718
Surface Profile Tolerance Measuring Method using Kriging Method Jongseong Kim and Hoogon Choi	723
A Study of Influent Factors in Surface Quality of Hard Turning Sittichai Kaewkuekool, Vanchai Laemlaksakul and C. Rachavong	729
The Manufacturing Strategy Formation Process Case Study of Six Iranian Manufacturing Companies Sepehr Ghazinoory and Rahman Mahdiani Khotbesara	733
Design of Changeable Assembly Systems – A Complexity Theory Based Approach Dominik T Matt	738
A Competitive Framework for the South African Clothing Industry Kem Ramdass and Leon Pretorius	743
Design of a Government-Subsidized Collection System for Incentive-Dependent Returns Ayse Gonul Tanugur, Deniz Aksen and Necati Aras	748
Solving Permutation Flow Shop Sequencing using Ant Colony Optimization Fardin Ahmadizar, Farnaz Barzinpour and Jamal Arkat	753
The Product Family Design Based on Axiomatic Design Ping Jiang, Xiuping Zhao, Bojun Yang, Lingxuan Zhao and Runhua Tan	758
Performance Analysis of Single Shuttle and Twin Shuttle AS/RS Shin-Ming Guo and Tsai-Pei Liu	763

Operations Research and Application	
Sensitivity of Manufacturer and Buyer's Risks for Lifetime Warranty Policies Anisur Rahman and Gopinath Chattopadhyay	768
Incorporating Probabilistic Fuzzy Sets into the Newsvendor Model with Hybrid Data <i>Huei-Fu Lu</i>	773
Analysis of an Unreliable Batch Machine and a Finite Buffer Fed by an Unreliable Single-Item Machine: Partial Batches Seok Ho Chang and Stanley Gershwin	778
A Robust Optimization Model for BTO Manufacturing Revenue Management Li Li, Rongqiu Chen, Xiang Zhang and Xiangzhi Bu	783
Disjunctive and Time-indexed Formulations for Non-preemptive Job Shop Scheduling with Resource Availability Constraints Sadia Azem, Riad Aggoune and Stephane Dauzere-Peres	787
Design Considerations of Terrestrial Communications System Young C. Park	792
A Numerical Method for Solving a Class of Continuous-time Linear Programming Problems Ching-Feng Wen and Yung-Yih Lur	796
A Model of Placing a Liaison in the Same Level of a Pyramid Organization Structure Kiyoshi Sawada	804
Investigation on the short-term variations of Electricity Demand due to the Climate Changes via a Hybrid TSK-FR Model Hamed Shakouri G. and Reza Nadimi	807
Implementation of Particle Swarm Optimization in Construction of Optimal Risky Portfolios Mohammad Ali Dashti, Yaghob Farjami, Ahmad Vedadi and Mohammad Anisseh	812
Critical Routes Determination for Emergency Transportation Network aftermath Earthquake Afshin Shariat Mohaymany and Nasim Pirnazar	817
Modeling of Energy Efficiency Indicator for Semiconductor Industry Li-Ming Wu and Bai-Sheng Chen	822
A Common Weighted Performance Evaluation Process by Using Data Envelopment Analysis Models Ching-Hsiang Lai and Meng-Ying Wei	827
Optimization of Fuzzy Relational Equations with a Linear Convex Combination of Max-min and Max-average Compositions Yan-Kuen Wu and Wen-Wei Yang	832
Multi-response Grinding Process Functional Approximation and Its Influence on Solution Quality of a Modified Tabu Search Indrajit Mukherjee and Pradip Kumar Ray	837
Modified Value Iteration for Chemotherapy Scheduling Optimization Yifan Liu, Hui Jiang and Zheng Su	842
360 Degree Personnel Performance Appraisal Using the MADM Models and Presenting a Model for overall Ranking Mohammad Anisseh, Javad Dodangeh, Fatemeh Piri and Mohammad Ali Dashti	847

Study on Plan of Track Lines in Marshalling Station Shidong Wang, Li Zheng and Zhihai Zhang	852
A Decision Support System for the Reserve Bank of India to Forecast Currency requirements at Currency Chests Chandra Sunil Kumar Ch.S.N. and Narendran T.T.	857
Artificial Immune Systems for Intelligent Nurse Rostering Chih-Chung Lo, Chih-Chang Lin, Cheng-Tzu Wang, Ting-Jung Dai and Dominic Wong	862
Currency Arbitrage Detection Using A Binary Integer Programming Model Wan Mei Soon and Heng Qing Ye	867
Teaching and Playback Control System for Parallel Robot for Ankle Joint Rehabilitation Jianguang Sun, Jinyong Gao, Jianhui Zhang and Runhua Tan	871
Data Construction Method for Basis Selection in RBF Networks Chun-Jung Huang and Hsiao-Fan Wang	876
Analogies between Flexible Job Shop Scheduling and Vehicle Routing Problem Zoulel Kouki, B. Fayech Chaar, S. Hammadi and M Ksouri	880
Solving Capacitated P-Median Problem (CPMP) using Genetic Algorithm Keivan Ghoseiri and S.Farid Ghannadpour	885
Chaos Theory and Application in Sells Management Mahmood Pariazar, Jamal Shahrabi, Soheil Mahmoodzadeh and Mohammad Saeed Zaeri	890
Stochastics in Discrete Logistics Models: What Can We Do? Stein W. Wallace, Michal Kaut, Teodor G. Crainic and Arnt-Gunnar Lium	895
A General Method to Apply Dantzig-Wolfe Decomposition for Variational Inequalities with Affine Constraints William Chung	898
A 2opt-DPX Genetic Local Search for Solving Symmetric Traveling Salesman Problem Keivan Ghoseiri and Hassan Sarhadi	903
Vertical Decomposition Approach To Solve Single Stage Capacitated Warehouse Location Problems Priyanka Verma and R R K Sharma	907
An Application of Tabu Search Algorithm on Cost-based Job Shop Problem with Multiple Objectives Zhecheng Zhu, Kien Ming Ng and Hoon Liong Ong	912
Fuzzy Linear Regression Models with Absolute Errors and Optimum Uncertainty Hamed Shakouri G., Reza Nadimi and Farid Ghaderi	917
Modelling Corporate Financial Crisis Management: Optimal Cashflow Management in SMEs M Aba-Bulgu and Sardar Islam	922
Product Development Performance Measures in Manufacturing Firm Zhonghang Bai, Peng Zhang, Fang Liu and Runhua Tan	926
Dynamic Preventive Maintenance Policy Based on Health Index Wenzhu Liao, Ershun Pan and Lifeng Xi	930
Development of A New Model for the Flowshop Problem Mostafa Mesgari Mashhadi, Edward Stafford and Fan Tseng	935

A Hybrid Optimization Methods for Nonlinear Programming Erwie Zahara, Yi-Tung Kao and Chia Hsin	940
Realtime Dynamic Multilevel Optimization for Demand-Side Load Management Duy Long Ha, Florent Frizon de Lamotte and Quoc Hung Huynh	945
Manufacturing Parts Sourcing with Delayed Transportation Policy Tugce Erkan, Emre Sancak, Elif Yildirim and Sibel Salman	950
Single-Machine Scheduling to Minimize the Number of Early Jobs Rong-Hwa Huang and Chang-Lin Yang	955
An Inventory Model with -Rational Type- Backlogged Demand Rate and Quadratic Backlogging Cost	958
Joaquin Sicilia-Rodriguez, Luis-Augusto San-José and Juan Garcia-Laguna	
Use Genetic Algorithm in Production and Inventory Strategy Cheng-I Hou, Chih-Yao Lo and Jai-Houng Leu	963
A Composite Weighted Multi-objective Optimal Approach for Emergency Logistics Distribution Ming Liu and Lindu Zhao	968
Project Management	
An Approach for Testing the Feasibility of Decomposing Interdependent Design Tasks for Concurrent Engineering Hamdi Bashir, Khalid AlZebdeh and Jamil Abdo	973
Using Robust Portfolio Modeling for Selecting of New Product Development Projects - A Case Study **Adel Feyz and Hossein Iranmanesh**	979
The Assessment of Bidding Strategy of Iranian Construction Firm Behzad Esmaeeli, Mehdi Ravanshadnia and Mohammad Taghi Banki	984
Estimating Design Effort in Product Development: A Case Study at Pratt & Whitney Canada Adil Salam, Nadia Bhuiyan, Gerard Gouw and Syed Asif Raza	989
Differing Roles of Axiomatic Design and Design Structure Matrix in Reducing System Complexity Yee Soon Lim	994
Developing a New Structure for Determining Time Risk Priority using Risk Breakdown Matrix in EPC Projects Hossein Iranmanesh, Monire Jalili and Zhila Pirmoradi	999
A Team Building Approach for Competency Development Onanong Hlaoittinun, Eric Bonjour and Maryvonne Dulmet	1004
A Preliminary Study of Meeting Flow Management for Software Project Development: the Prototype (MfPMIS) Chung-Yang Chen, Keng-Hui Chao and Pei-Chi Chen	1009
A New Formula to "Estimate at Completion" of a Project's Time to Improve "Earned Value Management System" Hossein Iranmanesh, Navid Mojir and Salman Kimiagari	1014
Planning with Uncertaintes for a Heritage Building Restoration Project in Calcutta, India Shion Guha	1018

An Interpretive Structural Model for Project Planning and Success Parveen Farooquie and Javed Khan	1022
A Bi-directional Ant Colony Algorithm for Resource Constrained Project Scheduling Yongyi Shou	1027
Estimating Project Completion Times - Simulation and Analytic Approach Amnon Gonen	1032
A New Approach for Buffer Sizing in Critical Chain Scheduling Behzad Ashtiani, Gholam reza Jalali, M.Bahador Aryanezhad and Ahmad Makui	1037
Development Projects Scheduling and Design Structure Matrix Yan-Jun Qian and Thong Ngee Goh	1042
A Study on Program Evaluation and Review Technology Based on Cloud Model Wen-zhou Yan, Jia Niu and Hui-yong Su	1047
Innovation and Factors affecting the Success of NPD Projects: Literature Explorations and Descriptions	1053
Supachart Iamratanakul, Patricio Hernandez, Cesar Castilla and Dragan Milosevic	
Study on the Funds Allocation of R&D Projects Base on Fuzzy Random Programming Laixin Liang, Rufei Ma and Yuyun Huang	1058
R&D Project Management Standardization: An Empirical Research Guilin Guo, Yidong Chen, Yuan Sun and Xiao-hong Zhou	1063
Applying Critical Chain in Project Scheduling and Estimating Buffer Size Based on Fuzzy Technique Kun Li and Yun xiang Chen	1068
Production Planning and Control	-
Semiconductor Production Planning Using Robust Optimization Adam T.S. Ng and John Fowler	1073
TOC/DBR Based Production Planning and Control in a Manufacturing System with Multiple System Bottlenecks Zailin Guan, Yunfang Peng, Xiaoling Yang and Xinyu Shao	1078
Market-based Negotiation Model for Employ-driven Distributed Production Scheduling Moonsoo Shin, Jungtae Mun and Mooyoung Jung	1083
Decentralized Planning and Control for Assembly Areas Driven by Gentelligent® Parts Matthias Schmidt, Philip Fronia, Frank Fisser and Peter Nyhuis	1088
Analytical and Heuristic Approaches for Solving the Spatial Scheduling Problem Piyush Raj and Rajiv Srivastava	1093
A Bayesian Network Approach to Job-Shop Rescheduling Nur Aini Masruroh and Kim Leng Poh	1098
Process Disturbance Identification Using ICA-Based Image Reconstruction Scheme With Neural Network Shien-Ping Huang, Chih Chou Chiu, Deborah F. Cook and Chi-Jie Lu	1103
An Empirical Investigation of Learning Curve Laws in the Tile Manufacturing Industry Anna Chatzimichali and Vassilios Tourassis	1110

A New Hybrid Intelligent Method for Assembly Line Balancing Supaporn Suwannarongsri, Sunpasit Limnararat and Deacha Puangdownreong	1115
The Use of a Memetic Algorithm in Operations Scheduling of Cellular Manufacturing Systems with Makespan Reza Tavakkoli-Moghaddam, Ahmad Ali Bozorgzad and Yousef Gholipour Kanani	1120
A Method of Reducing Complexity of Product Based on TRIZ Fang Liu, Runhua Tan and Peng Zhang	1125
Automatic Seasonal Auto Regressive Moving Average Models and Unit Root Test Detection Siana Halim, Indriati N. Bisono, Melissa and C. Thia	1129
Do Inventory Management Practices affect Economic Performance? An Empirical Evaluation of the Machine Tool SMEs in Bangalore *Rajeev N**	1134
A New Demand Forecasting Paradigm'Customer-Centric Individual Demand Forecasting' Zhongjun Tang and Xiaohong Chen	1139
Scheduling Performance Evaluation in Hybrid Production Environments Wen-Pai Wang	1143
Scheduling Multiple Orders with Preemptive Jobs and Resource Dependence Times Shan-Ping Chuang, Tsung-Shin Hsu and Chang-Lin Yang	1148
Optimum Production Planning Model under Probabilistic Market Demand Tian-Syung Lan, Chih-Yao Lo and Jian-Lun Deng	1153
Manpower Allocation in an Asynchronous Production Line with Leveled Labor Kuang-Yao Wu, Hong-Feng Lai and Chung-Yen Ho	1158
A Study of the EPQ Model Using Fuzzy AHP When Fflaw of the Products or Unreliable Machineries Exists Chih-Yao Lo, Jai-Houng Leu and Cheng-I Hou	1163
Quality and Reliability Engineering	
Reliability-Directed Distributed Computer-Aided Design System Oleg Abramov, Yaroslava Katueva and Dmitry Nazarov	1171
A Study on Software Reliability Prediction Based on Support Vector Machines Bo Yang and Xiang Li	1176
Software Release Optimization for a Non-Kalman Filter SRGM Xiaoyue Jiang, Donglei Du, Thomas Ray and Sean Ghazavi	1181
Prediction of System Reliability for Multiple Component Repairs Yong Sun, Lin Ma and Joseph Mathew	1186
The Effect of Dependency on the MRL Function of Redundant Systems Ali Zeinal Hamadani and Azam Nasri	1191
A Weighted Loss Function Approach to the Multivariate RPD Problem Chong Pan and Yi-zhong Ma	1196
Bayesian Evaluation Approach for Process Capability Based on Subsamples Huiming Zhu, Jun Yang and Liya Hao	1200

Process Targeting of Multi-characteristic Product using Fuzzy Logic and Genetic Algorithm with an Interval Based Taguchi Cost Function Syed Mujahid and Salih Duffuaa	1204
Integration of Taguchi's Loss Function in the Economic Design of (x bar) -Control Charts with Increasing Failure Rate and Early Replacement Anas Al-Ghazi, Khaled Al-Shareef and Salih Duffuaa	1209
System Performance, Degradation, and Reliability Assessment Weiming Ke, Cuirong Ren, Kai Jin and Huitian Lu	1216
Faults Diagnosis Based on System Model in a Discrete-part Machining System Shichang Du and Lifeng Xi	1221
Quality Issues in Enameling of Ceramic Industry Products Ioannis Georgilas and Vassilios Tourassis	1226
CUSUM Quality Control Chart for Monitoring Energy Use Performance Vinod Puranik	1231
D-Optimal Reliability Test Design for Two-Stress Accelerated Life Tests <i>Huairui Guo and Rong Pan</i>	1236
VSSI X-Bar Control Charts for Processes With Multiple Assignable Causes Ho-Joong Lee, Tae-Jin Lim and Seung-Cheol Jang	1241
A Neural Network Ensemble for Classifying Source(s) in Multivariate Manufacturing Processes Jian-Bo Yu and Lifeng Xi	1246
Speeding-up Experiences Return During New Productions Industrialization Samuel Bassetto, Aymen Mili and Ali Siadat	1251
A Study of Genetic Algorithm for Project Selection for Analogy Based Software Cost Estimation Yanfu Li, Min Xie and Thong Ngee Goh	1256
Research on Optimization Model of Multi IT Applications based on Nonlinear Goal Programming Method Hongxun Jiang, Yongyan Yang and Ming Dong	1261
Reliability Analysis of a Two Unit System Zuhair Al Hemyari and Syed Rizwan	1265
A New Process Capability Index under Multiplicative Adjustment of Process Mean and Its Demonstration Procedures *Kwanwoo Kim and Bong-Jin Yum**	1269
The CATER System for Vehicle Mass Customization	-
The CATER Approach to Vehicle Mass Customization Halimahtun M. Khalid, Manfred Dangelmaier and Tek Yong Lim	1273
Analytical Modeling and Evaluation of Customer Citarasa in Vehicle Design Roger Jiao, Qianli Xu and Martin Helander	1277
Citarasa Engineering Model for Affective Design of Vehicles Martin Helander, Hong Peng and Halimahtun M. Khalid	1282
Customer Requirement Analysis Based on an Analytical Kano Model Qianli Xu, Roger Jiao, Xi Yang, Martin Helander, Halimahtun M. Khalid and O. Anders	1287

Semantic Analysis of Verbal Communication in Cross-functional Design Team: A Study of Driver Seat Design in an Automotive Company Xi Yang and Martin Helander	1292
Citarasa Based Vehicle Planning System Tek Yong Lim, Halimahtun M. Khalid and Cheng Ni	1297
Citarasa Driven Vehicle Configurator Petri Helo, Sami Kyllönen and Roger Jiao	1302
Middleware Platform for Customizable Vehicle Reconfiguration Pheichin Lim, YinChai Wang and Narayanan Kulathuramaiyer	1307
Design Chain Management	_
Business Model Innovation through Collaborative Product Development: A Case Study of Design Services in Taiwan Chih-Hsing Chu and Han-Chung Cheng	1311
Product Design with Consideration of Contingent Costs: A Design Function and Variation Risk Management Perspective Chun-Ying Shen, Jung-Wei Sun, Yu-Jing Lin and Shuo-Yan Chou	1317
A Simple Multi-Objective Optimization Approach for Material Purchasing Problem of a Railway Transportation Business Yiping Lu, Jianzhong Cha, Yingshuai Zhao and Jingjuan Meng	1322
A Study on Modular Design Representation Yuan-Ping Luh, Chih-Chin Pan and Jian-Wei Su	1327
An Approach to Improve the Efficiency of Configurators Yue Wang and Mitchell Tseng	1332
A Case Study of Obsolete Part Procurement Process Reengineering Jun Du, Yuan-Yuan Jiao, Roger Jiao and Arun Kumar	1337
Advanced Planning and SCM in Process Industry	_
A MIP/RCPSP Decomposition Approach to Short-Term Planning in Chemical Batch Production with Non-Identical Parallel Processing Units Norbert Trautmann, Rafael Fink, Hanno Sagebiel and Christoph Schwindt	1342
A Priority-Rule Based Method for Scheduling in Chemical Batch Production Christoph Schwindt, Rafael Fink and Norbert Trautmann	1347
Network-wide Campaign Planning for Multi-stage Processes in the Chemical Industry Markus Meiler, Hans-Otto Guenther and Martin Grunow	1352
An MILP Model Application for Supply Network Planning in the Production of Chemical Commodities Hans-Otto Guenther and Matthias Kannegiesser	1357
Application of Analytical Network Process on Supplier Selection to Hazardous Substance Management in Green Supply Chain Management Chia-Wei Hsu and Allen Hu	1362
Research on Information Increment and Demand Information Value in Supply Chains Jing Wang, Yuxiang Li and Xun Wang	1369

Advanced Statistical Process Control	_
A Model-Free Design of Xbar Charts for Unknown Autocorrelated Processes Yuyen Cheng and Huifen Chen	137
Comparisons of the Symmetric and Asymmetric Control Limits for Xbar Charts Huifen Chen and Wei-Lun Kuo	1379
Can a Variable Be Monitored by an np Chart Effectively? Zhang Wu	138
The Efficiency of the EWMA Capability Chart Philippe Castagliola and Kerstin Vannman	1389
The Average Run Length of Shewhart Style Control Chart under Normal Fuzzy Random Environments with Trapezoidal Membership Function Sayi Thoutou, Renkuan Guo, Chun-Yuan Cheng and Tim Dunne	139
The Effect of Measurement Error on the Performance of the CUSUM Control Chart Petros Maravelakis	1399
The EWMAST Control Charts with Estimated Limits: Properties and Recommendations Giovanna Capizzi and Guido Masarotto	1403
Economic Design of Integrated Time-Between-Events Chart System with Independent Quality Characteristics Haiyun Zhang, Min Xie, Thong Ngee Goh and Mohammad Shamsuzzaman	140
The Science in Service Development	_
The Antecedents and Consequences of Relationship Strength: A Disaggregated Approach in the Context of a Chinese Service Industry Yonggui Wang, Guicheng Shi and Zhong Yao	141
Consumer Creativity, Participation and Satisfaction: The Influence of Domain Knowledge in Service Context He Jia and Yonggui Wang	141
Inter-functional Coordination for New Service Development Qiang Lu and Victoria da Gama	142
A Survey on Six Sigma Implementation in Singapore Service Industries Ayon Chakrabarty and Kay Chuan Tan	142
Are Services Really That Valuable? Two Diverse Cases in an Intra-Company Technology Transfer Setting Henry Kostamovaara and Marko Seppänen	143
Services Science, Management, and Engineering: A Literature Review in the Perspective of Management Science Hui-Fen Li, Jian-Jun Wang, Hong-Lei Yu and De-Li Yang	143
Supply Chain Management	_
Service Pricing Strategy for Third Party Logistics Corporations Implementing VMI Lindu Zhao and Lei Tang	1442

Supply Chain Risk Analysis with Fuzzy Cognitive Maps Orhan Feyzioglu, Gulcin Buyukozkan and Mehmet Sakir Ersoy	1447
Dynamic Allocation of Inventory in an RFID enabled Transportation Network Sandeep Jain and Rajesh Kumar	1452
Selection Model and N-tier Expansion of Collaborative Credit-granting Guaranty Approaches on the Basis of AVE	1456
Tong Shu, Shou Chen, Bart MacCarthy, Luc Muyldermans, Kin Keung Lai and Shouyang Wang	
Supplier Selection Using Rough Set Theory Betty Chang, Hsu-Feng Hung and Chih-Chung Lo	1461
A Hybrid Fuzzy Clustering PSO Algorithm for a Clustering Supplier Problem Esmaeil Mehdizadeh and Reza Tavakkoli-Moghaddam	1466
Supply Chain Grounded on Information Theory: A Hierarchical Economic Information Filtering Model of Supplier Selection	1471
Tong Shu, Shou Chen, Bart MacCarthy, Luc Muyldermans, Kin Keung Lai and Shouyang Wang	
Supply Chain Grounded on Information Theory: Criterion Weighting and Its Explication of A Hierarchical Economic Information Filtering Model of Supplier Selection Tong Shu, Shou Chen, Bart MacCarthy, Luc Muyldermans, Kin Keung Lai and Shouyang Wang	1476
A Simulation and Prediction Model to enhance e-Service Sharing and SCM Market Competition Johannes K. Chiang and Kiekang Chao	1481
Alignment Strategies of AMT with E-Commerce Setting to Improve Business Strategy in the Supply Chain Operations Environment - An Empirical Study D.Y. Sha, P.K. Chen and Yung-Hsin Chen	1487
Sourcing from China – The Challenges of Swiss Companies Josef Oehmen, Robert Alard and Philipp Bremen	1492
Can Learning Intelligence Outperforms Information Sharing in Supply Chain Performances - An Order Arrival Prediction Perspective Kune-muh Tsai, Feng-Chin Chou and Wen-chen Chen	1497
Minimum Cost Delivery Problem in Intermodal Transportation Networks Haiqing Song and Gongyu Chen	1502
Simulation of Order Scheduling under Hybrid Order Fulfillment Strategy *Uwe Clausen, Ling Zhou, Sandeep B. Khot and Bernhard Heimann*	1507
Selection of Potential 3PL Services Providers Using TOPSIS with Interval Data M.N. Qureshi, Dinesh Kumar and Pradeep Kumar	1512
Implementing Design for Six Sigma for Supply Chain Design Yousef Amer, Lee Luong, Sang-Heon Lee, William Y C Wang, Muhammad Ashraf and Zahid Qureshi	1517
Research on the Problem of Deteriorating Items Multi-warehouse *Qing Tian and Sheng-lu Zhang*	1522
Employing Genetic Algorithms to Minimise the Bullwhip Effect in a Supply Chain Jianping Lu, Paul Humphreys, Ronan McIvor and Liam Maguire	1527
Trust Evaluation Model for Fractal-based Virtual Enterprises Using Goal Achivement Probability Jungtae Mun, Moonsoo Shin, Kyunghuy Lee and Mooyoung Jung	1532
A Fuzzy Association Rules Mining Approach for Modeling Agility in Supply Chains Virul Jain and Lues Benyousef	1537

Capacity Sourcing using a Reservation Contract Jishnu Hazra and B Mahadevan	1544
Purchasing Heuristic Algorithm for Minimizing Cost Related to By-size Inventory in Frozen Shrimp Industry Supachai Pathumnakul, Sakda Khamjan and Kullapapruk Piewthongngam	1549
Tradeoff Between Expected Reward and Conditional Value-at-Risk Criterion in Newsvendor Models Minghui Xu and Frank Y Chen	1553
Buyer-Vendor Coordination Through Quantity Discount Policy Under Asymmetric Cost Information Santanu Sinha and Sarada Prasad Sarmah	1558
Planning for Supply Chain with Seasonal Variable Delivery Time Haiying Wang, Dacheng Liu and Hua Ding	1563
Trading options in Supply Chain Xin Zeng, Xiaoning Jin and Qiang Wang	1568
A Two-phase Algorithm for the Manufacturer's Pallet Loading Problem Kun-Chih Wu and Ching-Jung Ting	1574
Inventory Rationing in a Capacitated System with Backorders and Lost sales Ying Tang, Dongsheng Xu and Weihua Zhou	1579
A Hybrid Search Heuristic for Supply Chain Planning with a Multi-Level Multi-Item Capacitated Lot Sizing Model Hyun Joon Shin	1584
A Two-commodity Deteriorating Inventory Model with Price-dependent Demand Ying Feng, X. Q. Cai and F. S. Tu	1589
Multi-Location Inventory System with Lateral Transshipments and Emergency Orders Siradej Chartniyom, Moon-Kyu Lee, Lee Luong and Romeo Marian	1594
A Combined Spatial Cluster Analysis - Traveling Salesman problem Approach in Location-routing problem: A Case Study in Iran Mohammad Saeed Zaeri, Jamal Shahrabi, Mahmood Pariazar and Arash Morabbi	1599
Logistics Flows Coordination in Supply Chains Using Enterprise Input-Output Models Vito Albino and Antonio Messeni Petruzzelli	1603
A Fuzzy Aggregate Production Planning Model for Make-to-Stock Environments Reza Tavakkoli-Moghaddam, Masoud Rabbani, Amir Hossein Gharehgozli and Nima Zaerpour	1609
A Bi-level Programming Model for Supplier Selection in Constructing Logistics Service Supply Chain Mei Guo, JinFu Zhu and XiuLi Zhao	1614
Genetic based approach for the Multi Product Multi Period Inventory Routing Problem Nur Arina Bazilah Aziz and Noor Hasnah Moin	1619
Theory of Inventive Problem Solving (TRIZ) Applied in Supply Chain Management of Petrochemical Projects Reza Movarrei and Sara Vessal	1624
A Case Study for Synchronized Scheduling of manufacturing and air transportation in Consumer Electronics Supply Chain Kunpeng Li, Sivakumar Appa Iyer, Qing Fu and Xianfei Jin	1629

Improving the Performance of Manufacturer-distributor Partnerships Through Knowledge Transfer – a Knowledge-based Perspective Lingyun Wang, Päivi Iskanius and Pekka Kess	1634
A Control Chart Design for Supplier in View of Quality, Due Time and Cost Sun Jing and M. Matsui	1639
The Impact of ERP Implementation on Corporate Supply Chain Performance Jia-Jane Shuai, Yi- Fen Su and Chyan Yang	1644
A Multi-period Ordering Policy in Supply Chain Chun-Chin Wei and L. T. Chen	1649
Identifying Efficient Cane Growers and Exploiting Their Expertise in Improving Inefficient Ones Kullapapruk Piewthongngam, Jakrapan Suksawat and Arunwadee Tenglolai	1654
Research on Supply Chain Disruption Coordination Mechanisms under Algebraic Demand and Asymmetric Information Pin Zhuang and Lindu Zhao	1659
Decision-making for the Optimal Number of Suppliers Considering Trade-off between Supplier Management Cost and Supply Failure Risk Dan Wang and Yuan Zhao	1664
Service Innovation and Management	_
Motives, Trends and Effects in Cross-Border Acquisitions in the Finnish Technical Engineering Industry Ville Ojanen, Pekka Salmi and Marko Torkkeli	1669
Analyzing Customer Satisfaction and Service Level Using AI technique Hsiao Ching Chen, Hui-Ming Wee, Yung-Tsan Jou and Yao-Hung Hsieh	1674
Eliminating Emergency Department Wait by BPR Implementation Arun Kumar and Sung Shim	1679
Complexities in Managing Technology and Operational Driven Solutions Rajenlall(Raj) Siriram	1684
Analysis of Institutional Factors Influencing the Service Innovation - A Case of Chinese Software Industry Weilin Zhao and Chihiro Watanabe	1691
e-Government Reform and Shared Services in Taiwan Johannes K. Chiang, Kenny Huang and Eric Yen	1695
Evaluating Customer Satisfaction Using Fuzzy Model Based on Flexible Expert Weight Tien-Tsai Huang	1700
Research on Incentive Mechanism to Promote Energy Efficiency in Existing Buildings Hongbo Wang and Changbin Liu	1704
Strategic Logistics, a Way to Evolve Towards a Lean Organisation Manuel Carrasqueira and Virgilio Cruz-Machado	1709
Researches on the Relationship between Mechanism of Service Innovation and Knowledge Creation in the Alliance Network Li-cheng Ren, Cui-hua Wu, Chunfeng Chai, Yong-yun Zhang and Kanliang Wang	1714

The Interaction based Innovation Process of Architectural Design Service Jingbo Zhang and Yan Tao	1719
Service Quality to Loyalty- Effect of Function and Facility Vikram Singh, Sandeep Grover and Ashok Kumar	1724
Correlation Among Organizational Position Element with Corporate Governance's Character Aries Susanty and Ubuh Buchara Hidajat	1728
Lead Using or Lead Refusing? An Exploratory Examination of Open Innovation Activities by Lead Users in Mechanical Engineering Christian Schultz, Michael Nolting, Kirsti Dautzenberg, Gordon Müller-Seitz and Guido Reger	1733
Optimal Pricing Strategy for Queuing Systems with Balking Loss and Reneging Loss Pen-Yuan Liao and Leewen Tyan	1738
A Case Study of Applying Spectral Clustering Technique in the Value Analysis of An Outfitter's Customer Database En-Chi Chang, Shian-Chang Huang, Hsin-Hung Wu and Chiao-Fang Lo	1743
The Business Model of Internet Application Services for Telecommunications Operators Peishan Lin, Muhammad Khalil Shahid and Shoulian Tang	1747
Systems Modeling and Simulation	
Design Management for Project Success Leon Pretorius, Arie Wessels and Alex C Rooney	1752
Service-Oriented Architecture on a Windows Cluster for Spreadsheet Simulation Juta Pichitlamken, Putchong Uthayopas, Supasit Kajkamhaeng and Noocharin Tippayawannakorn	1757
Integrated Performance Measurement to Support Strategic Decision Making in Engineering Organisations John Davis, Alasdair MacDonald and Emad Marashi	1762
A Vehicle-Target Simulation Model for Network-Centric Joint Air Operations Madjid Tavana, Nathaniel Gemelli and Robert Wright	1767
Stranded on Emergency Isle: Modeling Competition for Cardiac Services using Survival Analysis Scott Levin, Jin Han, Dominik Aronsky, Chuan Zhou, Nathan Hoot, Lori Kelly and Dan France	1772
A Business Process Simulation Environment based on Workflow and Multi-Agent Haiyan Zhao and Jian Cao	1777
A Multi-Stage Modeling Framework for Web Service Composition Jian Xiao and Li Zheng	1782
Modeling Reconfigurable Information Systems by using an Executable Algebraic Framework Yi Huang, Benjamin Koo and Li Zheng	1787
Language Integration for Model Validation Thouraya Bouabana-Tebibel	1792
An Optimizing Applied Algorithm for Complicated non-Markov Queuing Systems via Simulation (A Case Study) Mohamad Mahdavi and Mojtaba Mahdavi	1797
Translating Graphical Conceptual model from STATEMATE to FNLOG Leila Jenni BenAyed and Yousra Hlaoui BenDaly	1801

A Conceptual Design Model Using Axiomatic Design, Functional Basis and TRIZ Ruihong Zhang, Jianzhong Cha and Yiping Lu	1807
Designing Reusable Building Blocks of Simulation Models for FMS with Multi-Sections Kai-Ying Chen, Yi-Chun Lin, Mu-Chen Chen and Cheng Tah Yeh	1811
A Job Shop Scheduling Approach Based on Simulation Optimization Yan Yan and GuoXin Wang	1816
On the Max-Plus Linear Representation for Event-Varying Systems with Buffer and Order Constraints Hiroyuki Goto, Keisuke Shoji, Hiromasa Nagai and Masaru Onuma	1823
An Overview of Application of System Dynamics Modeling For Analysis of Indian Sugar Industry Channappa Javalagi and Umesh Bhushi	1828
Improving Performance of a Station and Smoothing the Exit Rate in an Assembly Line Amir Elmi and Mohammad Reza Nazabadi	1833
Advanced Look-ahead Based Approach (ALBA) for Distributed Simulation of Supply Chains Satish Tammineni and Jayendran Venkateswaran	1838
Abrasive Process Machine Simulation Model, a Discrete and Continuous Approach Henry Gasparin, Daniel Saloni and Richard Lemaster	1843
Finite Element Method Modeling and Analysis for Aeronautic Synchronous Generator with Damper Windings on Unloading and Short-Circuit Conditions Xiaohe Ma, Songhua Shen, Luyan Bi and Jianfeng Li	1848
A Simulation Model of Bullwhip Effect in a Multi-Stage Supply Chain Pilada Wangphanich, Sami Kara and A/Prof Berman Kayis	1853
A Planning Support System For System Of Systems Engineering Yong Wang, Zhong Liu, Weiming Zhang, Jincai Huang and Baoxin Xiu	1858
Modeling and Verifying Web Service Composition Using Colored Petri Nets Based On WSCI Xinguo Deng, Ziyu Lin, Weiqing Cheng, Ruliang Xiao, Ling Li and Lina Fang	1863
Development of Surface Roughness Prediction Model Using Response Surface Methodology in High Speed End Milling of AISI H13 Tool Steel Abdullah Mohd. Khalid Hafiz, AKM Nurul Amin, AN Mustafizul Karim and M. Amri Lajis	1868
Safety and Security	-
An Application of the Relevance Matrix Methodology in Occupational Risk Evaluation Assed Haddad and Daniel DeSouza	1873
Risk Assessment of Ship Navigation Using Bayesian Learning Shenping Hu, Cunqiang Cai and Quangen Fang	1878
Modeling Industrial Safety: A Sociotechnical Systems Perspective Zahid Qureshi, Muhammad Ashraf and Yousef Amer	1883
The Effect of Competitiveness on Occupational Safety Päivi Hämäläinen	1888
A Comparative Study of Anti-Phishing Preparedness of Hong Kong and Singapore Banks Indranil Bose and Alvin Leung	1893

RSA-based Secure Electronic Cash Payment System Yun Ling, Yiming Xiang and Xun Wang	1898
Knowledge Access Control Policy Language Model for Virtual Enterprises Tsung-Yi Chen, Yuh-Min Chen, Hui-Chuan Chu and Chui-Cheng Chen	1903
The Research Status of Complex System Integrated Health Management System(CSIHM) Architecture Yi-bo Li, Bing Li, Sen-yue Zhang and Yun-hong Gao	1908
Technology and Knowledge Management	-
Disruptive Innovations and the Greying Market F. Kohlbacher and C C Hang	1915
The Matching between Types of Knowledge and Organizational Learning Styles and the Transformation of the Relationship in the Process from Imitation to Innovation Xiao Zhang, Fan Feng and Jia Li	1920
Networking, Absorptive Capacity, Science Parks ~ A Proposed Conceptual Model for Firm Innovative Performance Kai-Ying Chan and Tinus Pretorius	1925
Construction of an Automatic Inspection System with Capability of Identifying Color Characteristics of Product Chiao Tzu Huang, Ching-Jen Huang and Wei-Ling Wang	1930
Vertically Integrated Market Structure of Communications Industry and Future Horizontal Market Structure Muhammad Khalil Shahid, Jie Ren and Shoulian Tang	1935
Vertical Disintegration and Entrepreneurial Opportunities: An Historic Analysis of the Broadcasting Sector *Jeffrey Funk*	1940
Selling New Technologies; Making a Convincing Business Case Marcel Dissel, David Probert and Lüder Tockenbürger	1945
Knowledge Creation and Diffusion in Innovation Networks by System Viewpoint Dian Yan Liou and Justin. D. Liou	1950
Service Innovation Efficiency Evaluation on Non-life Insurance Industry in Taiwan Chin-Huang Lin, Ho-Li Yang and Dian Yan Liou	1955
Determinants of Job Satisfaction in the IT Industry Fethi Calisir and Cigdem Altin Gumussoy	1960
An Empirical Investigation of the Knowledge Management Strategic Alignment Model Yue-Yang Chen, Hui-Ling Huang and Tsai-Pei Liu	1965
Knowledge Management System Architecture for Industry Cluster Pradorn Sureephong, Nopasit Chakpitak, Yacine Ouzrout, Gilles Neubert and Abdelaziz Bouras	1970
Research on Rapid Design Process Model of Large-scale valve for Product Innovation Xiang-dong Li, Runhua Tan, Lixiao Geng and Bojun Yang	1975
Information Seeking Behavior of R&D Professionals in New Product Development Bin Guo and Haiqiu Li	1980

Using Modified TAM to Examine the Software Engineers' Attitude on Computer Software Patents Shu-Min Chang and Shann-Bin Chang	1985
A Process Model for Application of TRIZ Wenyan Zhao, Huangao Zhang, Ping Jiang and Runhua Tan	1990
Factors in Innovative Search Strategy for External Knowledge Sources Jun Li, Xinmin Peng, Yingbo Zhou, Yuan Sun and Shuquan Ding	1995
Modelling the Efficiency of Knowledge Economies in the Asia Pacific: a DEA Approach Hui boon Tan, Chee Wooi Hooy, Sardar Islam and Alex Manzoni	2000
Application-Oriented Technology Valuation: Examples from the Semiconductor Industry Chun-Teh Lee and Ching-Torng Lin	2005
Integration of Customer Based Features in Digital Mock-ups Heiner Lasi, Henning Baars and Hans-Georg Kemper	2010
A New Weighting Method for Detecting Outliers in IPA Based on Choquet Integral Hsiang-Chuan Liu, Chin-Chun Chen, Der-bang Wu and Yu-Du Jheng	2015
A Nonlinear Regression Model Based on Choquet Integral with -Measure Hsiang-Chuan Liu, Wen-Chih Lin, Kai Yi Chang and Wei-Sheng Weng	2020
Understanding the Behavioral Intention to Use ERP Systems: An Extended Technology Acceptance Model	2024
Cigdem Altin Gumussoy, Fethi Calisir and Armagan Bayram	
Knowledge Sharing in Product Development: A case study of a high-tech Company in China Xian Guo Zhang, Jian Mei Yang and Wei Hu	2029
Technique of Product Technology Evolutionary Potential Mapping Based on Patent Analysis Jianhui Zhang, Huangao Zhang, Jianguang Sun and Runhua Tan	2033
Research on the Mode of Firm's Technology Acquisition Based on the Growth of Technological Capability: A Case Study Xinmin Peng, Guoqing Yan and Yingbo Zhou	2038
Technology and Productivity – Why We Get One Without the Other? Shreeshail Pharsiyawar, Umesh Bhushi, Channappa Javalagi and Shivaprasad Dandagi	2043
Technology Transfer to China in Automobile Industry: Difference between Japanese and Western Firms	2048
Shucheng Han	
A Study on the Evolution of Technological Capability Based on Technology Import: A Case From Yizheng Chemical Fiber Company Limited Jisheng Peng, Wenxiang Sun, Jinfu Lu, Butong Zhao and Xiujiang Wang	2053
The Relationship between High-Technology Export and Low-and-Medium-Technology Export: Evidence and Policy Implications *Qiang Wu, Juan Zhou and Liang Liang*	2061
A Research on Coordinated Development Relationship of Technical Standard, Intellectual Property and Technical Innovation Liying Wang, Jin Chen and Fei Cai	2066
Measuring the Constructs and Mechanism of the Value Co-creation System with Customers Xiang ZhangRongqiu Chen, Li Li	2071
Knowledge Modelling for Supporting Decision Making in Optimal Distributed Design Process Ricardo Mejía-Gutiérrez, Xavier Fischer and Fouad Bennis	2076

Recognizing the Core Technology Capabilities for Companies through Patent Co-citations Hsiao-Chung Wu and Hung-Yi Chen	2081
An Evaluation System based on Concepts and Components of End-User Computing Competency Chui Young Yoon and Keon Myung Lee	2086
Knowledge management Barriers: An Interpretive Structural Modeling Approach M.D Singh and R. Kant	2091
Market Scope of Vendors in the OSS Software Market <i>Lauri Frank, Eetu Luoma and Pasi Tyrväinen</i>	2096
An Empirical Study on the Relationship between Alliance Network Environment and Knowledge Creation Capabilities of Tech-typed SME Cui-hua Wu, Yao-wen Xue, Jing-yu Qi and Hai-ling Guan	2101
Engineering Management or Management of Technology? A Bibliometric Study of IEEE TEM Alan Pilkington	2106
The Assessment of Innovation Capacity of High-Tech Industries with the View of Sustainable Development: An Empirical Study in China Chunping Liu and Gengyou Han	2110
The Limitations of the Technology Roadmap and Importance of New Management Tools in Science-based Innovation: the Case of Nanotechnology in Japan Daisuke Kanama and Akio Kondo	2115
Knowledge Management Approach in Mobile Software System Testing Kein Wei Ong and Mei Ying Tang	2120
Knowledge Sharing and KM Effectiveness in Technology R&D Teams: Transactive Memory System and Team-based Outcome Expectations Perspectives *Chi-Cheng Huang and Tzu-Jung Huang**	2124
Disruptive Process Innovation in Semiconductor Industry Srikanth Narasimalu, C C Hang and Kah-Hin Chai	2129
Author Index	2134