



8 to 11 December, Hong Kong www.ieem.org

# The IEEE International Conference on Industrial Engineering and Engineering Management



Organised by:

IEEE Technology Management Council Singapore Chapter

IEEE Singapore Section

IEEE Technology Management Council
Hong Kong Chapter

IEEE Catalog Number: CFP09IEI-ART

ISBN: 978-1-4244-4870-8 Library of Congress: 2009905807

© 2009 IEEE. Personal use of this material is permitted. However, permission to reprint/republish this material for advertising or promotional purposes or for creating new collective works for resale or redistribution to servers or lists, or to reuse any copyrighted component of this work in other works must be obtained from the IEEE.

#### **Table of Contents**

#### **Technology and Knowledge Management 1**

Designing a Key Performance Indicator System for Technological Innovation Audit at Firm's Level: A Framework and an Empirical Study  Hai-Ao ZHENG, Jean-Jacques CHANARON, Jianxin YOU, Xiao-li CHEN	1
Assessing the Development Phase of Emerging Technology: The Wood Pellets Case Aija TAPANINEN, Marko SEPPÄNEN	6
Strategic Management of Technology Objectives in Enterprise Practice - A Conceptual Framework Kari SAHLMAN, Harri HAAPASALO	11
How Popular am I outside my own Community: a Mixed Regression model for mapping Technological Innovation in the US Green Energy Sector Piyasi CHOUDHURY, Hosein FALLAH	16
A Technology Tree Based VND model for Identifying the Top Technologies in the US Renewable Energy Industry  Piyasi CHOUDHURY, Hosein FALLAH	21
The Influence of Export Experience and Export Information Use on Export Knowledge and Performance  Ali HAJIHA, Leila ZAMANI, Hamid Reza SAEEDNIA	26
Technology and Knowledge Management 2	
Innovative Capabilities, Entrepreneurial Process and the Dynamic Growth of University Spin-outs: A Process-Oriented Study with Evidence from China <i>Yuan ZHOU, Tim MINSHALL, Xiyang HE, Charles HAMPDEN-TURNER</i>	31
Strategic Technology Alliance and Rapid Accumulation of Technological Capabilities in Emerging Economies  Hao-Jun ZHOU, Dong WU, Xiaobo WU, Xinmin PENG	39
Knowledge Sharing in an Electronics Manufacturing Firm: Evidence from Malaysia Nurliza MOHAMMED FATHI, Uchenna EZE, Gerald Guan Gan GOH	44
Factors Affecting Intention to Quit among IT Professionals Fethi CALISIR, Cigdem ALTIN GUMUSSOY, Ibrahim ISKIN	49
Early Detection of Innovations from Citation Networks Naoki SHIBATA, Yuy KAJIKAWA, Yoshiyuki TAKEDA, Ichiro SAKATA, Katsumori MATSUSHIMA	54
Developing a Novel Patent Map to Explore R&D Directions and Technical Gaps for Thin-film Photovoltaic Industry  Dong-Shang CHANG, Chih-Hsi KAO	59
Quantitative Analyses on Claim Structures of Patent Applications Filed by Market Leaders in the Fields of Analyzing and Diagnostic Devices  Takashi MIYAZAWA, Hiroshi OSADA	64
Technology and Knowledge Management 3	
Measuring Individual e-Business Capability Working on an Enterprise e-Business System Chui Young YOON, Keon Myung LEE, Seung Kweon HONG	69

Sharing, and Performance in an Organization  Chyan YANG, Keng-Chieh YANG, Shih Yuan TSENG	/4
Research on the Implementation and Strategy of Organizational Learning Jing SUI, Liqiang DENG, Jiancheng YU	79
Interdisciplinary Research Detection by Citation Indicators  Yuy KAJIKAWA, Junichiro MORI	84
Knowledge Sharing Leveraging New Product Development Activities to Derive Enhanced Business Performance: Mixed Method Study  *Tsu-Te HUANG, Rodney STEWART, Le CHEN**	88
Patterns of Technology Catch-up in Korean Private Sector Jae-Yong CHOUNG, Hye-Ran HWANG, Tahir HAMEED	93
Profiling Innovation System for Solar Photovoltaics in China Ying GUO, Donghua ZHU, Xuefeng WANG	100
Manufacturing Systems 1	
Worker Allocation in U-shaped Assembly Lines with Multiple Objectives Ronnachai SIROVETNUKUL, Parames CHUTIMA	105
A Framework for MGrid Resource Service Optimal-selection and Composition Fei TAO, L. ZHANG, D. ZHAO	110
Disassembly Time Evaluation for Enhancing the Reusability of Automotive Components Lily AMELIA, Dzuraidah ABD. WAHAB, Ahmad Rasdan ISMAIL, Che Hassan CHE HARON	115
Optimum Spray Cooling in Continuous Slab Casting Process Uder Productivity Improvement Kiatkajohn WORAPRADYA, Purit THANAKIJKASEM	120
A Quantum Particle Swarm Optimization Approach for the Design of Virtual Manufacturing Cells Rahul CAPRIHAN, Jannes SLOMP, GURSARAN, Khushboo AGARWAL	125
Empirical Results About the Nash-Cournot Equilibrium  Eyal BRILL, Amnon GONEN, Eli FLIGEL, Eduard GOLDSHTEIN	130
Manufacturing Systems 2	
Organizational Innovation of Traditional Manufacturing Industry Based on Industrial Evolution Zheng YE, Ning CAI, Jianzhuang ZHENG	135
Research of Chinese Manufacturing System on Game-Schily Theory Li YUEEN, Jun ZHAO, H.B. LUO	139
An Integrated Assembly Sequence Planning and Plant Assignment Model for Products Assembled in a Multi-plant System  Yuan-Jye TSENG, Jian-Yu CHEN, Feng-Yi HUANG	144
Controlling Flow Time Delays in Flexible Manufacturing Cells  Jannes SLOMP, Rahul CAPRIHAN, J.A.C. BOKHORST	149
Developing Competitive Products Using Stereolithography Rapid Prototyping Tools Vassilis DEDOUSSIS, John GIANNATSIS	154

Manufacturing Process Management with Aggregated Process Models Mohsen SADEGHI, Ali SIADAT, Jean-Yves DANTAN, Régis BIGOT	159
Manufacturing Systems 3	
Analysis and Control of Electrical Discharge Machining (EDM) Process Ming ZHOU, Fuzhu HAN, Xianyi MENG, Baojiang CHEN	164
Production Reengineering and Risk Chang DING, Lee CHEN	169
Analytic Model of Machining Errors for Thin Walled Parts Based on the Deformation of the Workpiece-fixture System Faping ZHANG, Jiping LU, Tang SHUIYUAN, Yan YAN, Houfang SUN	174
Developing a Model for Integrating Process Planning and Production Planning and Control in Cellular Manufacturing  Amir HASANZADEH, Omid MOGHADARDOUST, Mehdi FATHI, Reza RAMAZANI KHORSHIDDOOST	179
Optimization of Dissimilar Joining of Titanium / Aluminum Ezzeddin ANAWA, Omer ELMABROUK, Abdul-ghani OLABI	184
An Industrial Application of Resource Constrained Scheduling for Quick Changeover Rui SOUSA, Rui M. LIMA, Dinis CARVALHO, Anabela ALVES	189
Analysis of Generic Product Information Representation Models Joã o Paulo GOMES, Rui M. LIMA, Paulo MARTINS	194
Reliability and Maintenance Engineering 1	
Maintenance Criticality Analysis Using TOPSIS  Anish SACHDEVA, Pradeep KUMAR, Dinesh KUMAR	199
Failure Rate Calculation: Extending JESD74/JESD74A to Any Sample Size Siyuan Frank YANG, Wei-Ting Kary CHIEN	204
Reliability Analysis Methods for an Open Source Software with Their Comparison of Goodness-of- Fit <i>Yoshinobu TAMURA, Shigeru YAMADA</i>	208
The Degradation-Rate-Reduction Preventive Maintenance Policies with Warranty in a Finite Time Span Chun-Yuan CHENG, Te-Hsiu SUN, Jr-Tzung CHEN, Mei-Ling LIU	213
Optimal Backup Time of Database by Differential Backup Method Syouji NAKAMURA, Keiko NAKAYAMA, Toshio NAKAGAWA	218
Two-Dimensional Software Reliability Measurement Technologies Shinji INOUE, Shigeru YAMADA	223
Reliability and Maintenance Engineering 2	
ARL Criterion in Bayesian Process Control using Hidden Markov Model Rui JIANG, Viliam MAKIS	228

Research on Network Reliability of District Heating Systems Based on the Combined Planar Network Model  Peng WANG, Pinghua ZOU	233
The Evaluation of Reliability Indices Of a Restructured Distribution System Considering the Reserve Agreement  Ali SAIDIAN, Mohamad AMIRI, Mina SHEIKHOLESLAMI	237
Applications of Software Reliability Using the IEEE/AIAA Recommended Practice on Software Reliability  Norman SCHNEIDEWIND, Mike HINCHEY	243
Extended Maintenance and Inspection Models for a Parallel System Satoshi MIZUTANI, Toshio NAKAGAWA, Mingchih CHEN	248
A General Formulation of Optimal Testing-time Allocation for Modular Systems Xiang LI, Min XIE, Szu Hui NG	252
Reliability and Maintenance Engineering 3	
Neural-Network-Based Approach on Reliability Prediction of Software in the Maintenance Phase Yung-Chung CHEN, Xiao-Wei WANG	257
Estimation of Cutting Tool Failure Costs  Zydrunas VAGNORIUS, Knut SORBY	262
A Model of Open Source Software Maintenance Activities Chengjie XIONG, Yanfu LI, Min XIE, Szu Hui NG, Thong Ngee GOH	267
A Study of Software Reliability Models Choice Based on Bidirectional Learning Fuzzy Neural Network  Bing CHAO, Renzuo XU, Minyan GU	272
Improving Reliability Design of Multi-state K-out-of-N Systems by Fuzzy Programming Vahid EBRAHIMIPOUR, Ali AZADEH, Seyed Fouad QUARASHI	276
Optimization Multi-state Series Weighted K-out-of-n Systems by Ant Colony Algorithm Vahid EBRAHIMIPOUR, Ali SHABANI	281
Operations Research 1	
The Selection of Clients for Promotion Campaigns by Means of Mathematical Programming Fabrice TALLA NOBIBON, Roel LEUS, Frits SPIEKSMA	286
Cooperative Coevolutionary Optimization Method for Product Family Design Lothar SCHULZE, Li LI	291
Charlemagne's Challenge: The Periodic Latency Problem Sofie COENE, Gerhard WOEGINGER, Frits SPIEKSMA	296
Stage-lookahead Dynamic Programming Algorithms for Stochastic Problems with Time-lagged Control Dynamics  Eiji MIZUTANI, Stuart DREYFUS	301
Scatter Search for a Real-life Fleet Size and Mix Vehicle Routing Problem with Time Windows in Iran	306
Ahmad Reza POURGHADERI, Seyed Ali TORABI, Saeideh SEKHAVAT	

Logistics Planning for Agricultural Vehicles Osman ALI, Dirk VANOUDHEUSDEN	311
Operations Research 2	
Efficiency Evaluation of Natural Gas Power Plants Using Data Envelopment Analysis Styliani SOFIANOPOULOU, Vassilis DEDOUSSIS, Konstantinos KONSTAS, Agelos KASSIMIS	315
Solving a Dock Assignment Problem as a Three-stage Flexible Flow-shop Problem Lotte BERGHMAN, Roel LEUS	320
R&D Project Planning with Multiple Trials in Uncertain Environments Stefan CREEMERS, Bert DE REYCK, Roel LEUS	325
Risk Prediction of Marine Traffic Based on Fractal Interpolation Algorithm Shenping HU, Zhiyu CHEN, Cunqiang CAI, Jinpeng ZHANG	330
Scheduling Outpatients in Hospital Examination Departments Xiaofeng HU, Hui WU, Shaoming ZHANG, Xing DAI, Ye JIN	335
Vehicle Routing Problem with Load Compatibility Constraints  Parthasarathy RAMACHANDRAN	339
The Best Exponents of Corporate Social Responsibility and Organisation Behaviour Alex MANZONI, Sardar ISLAM	344
Operations Research 3	
Impact of Initial Wealth on Newsvendor Problem with S-Shaped Utility Wei GENG, Xiaobo ZHAO	349
A Two Step Approach Including Scatter Search Algorithm for the Integrated Procurement, Production and Distribution Planning  Ahmad Reza POURGHADERI, Seyed Ali TORABI, Saeideh SEKHAVAT	354
A Chance-Constrained Programming of Fourth-Party Logistics Routing Problem with Fuzzy Duration Time Yan CUI, Min HUANG, Xingwei WANG, Loo Hay LEE	360
A Non-Oscillating Beam-Search with a Look-ahead for the Circular Packing Problem Hakim AKEB, Mhand HIFI, Rym M'HALLAH	365
Reference Effect and Inventory Constraint on Optimal Pricing for Daily Perishable Products  Takeshi KOIDE, Hiroaki SANDOH	370
Application of Evolutionary Computing on Least-cost Water Distribution Network Designs Min-Der LIN, Chien-Wei CHU, Gee-Fon LIU, Zong-Hua WU, Shuang-Fu YEH	375
Development of Queuing Models with Balking and Uncertain Data using Fuzzy Set Theory David DE LA FUENTE, Maria Jose PARDO	380
Some New Models for Capital Budgeting: Realistic Representations of Financial Decision Making by Firms  *Bruce CRAVEN, Sardar ISLAM**	385

## **Quality Control and Management 1**

Proposed Xbar and S Control Charts for Skewed Distributions  Michael Boon Chong KHOO, Abdu Mohammed Ali ATTA, Chen CHUNG-HO	389
Software Security Characteristics for Function Point Analysis Nur Atiqah Sia ABDULLAH, Rusli ABDULLAH, Mohd Hasan SELAMAT, Azmi JAAFAR	394
A Technical Framework of the Taguchi System Design Method Based on Axiomatic Design and TRIZ  Yihai HE, Zhao MA, Wenbing CHANG	398
Interoperability of QFD, FMEA, and KCs Methods in the Product Development Process <i>Alaa HASSAN, Ali SIADAT, Jean-Yves DANTAN, Patrick MARTIN</i>	403
An Advanced CUSUM Chart for Attributes  Yanjing OU, Roger JIAO, Zhang WU	408
A CUSUM Chart Using Absolute Sample Values to Monitor Process Mean and Variance Zhang WU, Mei YANG	414
Quality Control and Management 2	
A Support Vector Machine-Based Pattern Recognizer Using Selected Features for Control Chart Patterns Analysis  Chuen-Sheng CHENG, Hui-Ping CHENG, Kuo-Ko HUANG	419
A MEWMA Chart for a Bivariate Exponential Distribution <i>Yujuan XIE, Min XIE, Thong Ngee GOH</i>	424
Interpreting the Mean Shift Signals in Multivariate Control Charts Using Support Vector Machine-based Classifier  Chuen-Sheng CHENG, Hui-Ping CHENG, Kuo-Ko HUANG	429
Multivariate Statistical Control of Batch Processes with Variable Duration Flavio FOGLIATTO, Ndeye NIANG	434
The Link Between Total Quality Management and Organizational Performance in Malaysian Automotive Industry: The Mediating Role of ISO/TS16949 Efforts  Norhayati ZAKUAN, Sha'ri MOHD YUSOF, Awaluddin MOHD. SHAHAROUN	439
Enhancing Organizational Quality Efforts through Incorporating of Motivational Aspects Alexander NIELEN, Sebastian VETTER, Helmut LIEB, Christopher M. SCHLICK, Robert SCHMITT	444
Quality Control and Management 3	
A Research of Using MDM System for Increasing Data Quality and Property to Make Effective Business System in Company SungWoo KANG, SunIl OH, JoongHyun CHO	448
An Enhanced Residual MEWMA Control Chart for Monitoring Autocorrelated Data Giovanna CAPIZZI, Guido MASAROTTO	453
TQM and Innovation Performance in Manufacturing SMEs: The Mediating Effect of Job Satisfaction <i>Panagiotis TRIVELLAS, Ilias SANTOURIDIS</i>	458

A Taguchi Method for Safety Design of Artificial Marble Products Wen-Pai WANG, Chung-Shang CHANG, Yu Hsiu LEE	463
Adimax Chart for Monitoring Univariate Processes  Harikrishnan KANTHEN K, Chinna KARUTHAN, Krishna Guru BALACHANDER	468
Supplier Evaluation with Quality-Based Fuzzy Data Ching Yi CHIANG, Ming-Hung SHU	472
Supply Chain Management 1	
An Empirical Investigation of RFID Adoption and Improving Process Performance in the Manufacturing Supply Chain  Wei Chen TSAI, Ling Lang TANG	477
An Exploratory Study of Purchasing and Supply Management in Hong Kong Industries Antonio Ka Wing LAU, Susan TO, Richard YAM	482
Accountability-based Reengineering of an Order Fulfillment Process Linda ZHANG, Roger JIAO, Qinhai MA	487
The Effect of Model Change from Direct to Distribution on Buyer-Supplier Behavior and Relationship  Xiaocui JIANG, Haiqi WANG, Qiang LU, Xiaoling ZHANG	492
TIME for Performance Improvement: Targeting Innovation in Manufacturing Engineering Susan MORTON, Roula MICHAELIDES, Neil BURNS, Chris BACKHOUSE	497
The Analysis of Decision-making of Investing in the Bi-national Marketing Channel with Game Options  Tyrone T. LIN, Shih-Ting WANG	503
Supply Chain Management 2	
An Efficient Multiobjective Evolutionary Approach for a Simultaneous Inventory Control and Facility Location Problem Shu-Hsien LIAO, Chia-Lin HSIEH, Wen-Min CHOU	508
Assessing Flexibility in Supply Chain Using Adaptive Neuro Fuzzy Inference System Hosein DIDEKHANI, Javad JASSBI, Nazanin PILEVARI	513
Optimization Modeling of An Integrated Supply Chain Network  Ali DIABAT, Jean Philippe RICHARD	518
A Carbon-Capped Supply Chain Network Problem Ali DIABAT, David SIMCHI-LEVI	523
Optimizing Supply Chain Replenishing Policy for Green Short Life-Cycle Product Considering Ecological Product Design Value, Remanufacturing and Warranty-Dependent Demand Chun-Jen CHUNG, Hui-Ming WEE	528
A Lost-sale Inventory System with Dual Supply and Multiple Demand Classes <i>Yun ZHOU, Xiaobo ZHAO</i>	533

#### **Supply Chain Management 3**

A Tree-based Wall-building Algorithm for Solving Container Loading Problem with Multi-drop Constraints  Li PAN, Sydney CHU, Guangyue HAN, Joshua HUANG	538
Determining the Storage Location for Outbound Containers in a Maritime Terminal <i>Lu CHEN, Andre LANGEVIN</i>	543
Economic Production Quantity (EPQ) Deteriorating Inventory Model with Breakdown Machine, Stochastic Repair and Maintenance Time and Lost Sales Gede WIDYADANA, Hui-Ming WEE	548
Managing the Complexity of the Supply Chain Nunzia CARBONARA, Ilaria GIANNOCCARO	553
State-space Proportional-integral Inventory Replenishment Practices for Bullwhip Effect Investigation in Supply Chains  *Christos PAPANAGNOU, Panagiotis TZIONAS**	558
Sustainable Recovery Network Design Noha GALAL, Nermine HARRAZ, Nashaat FORS, Hamdy ELWANY	563
Project Management 1	
An Empirical Investigation of the Impacts of ERP Consultant Selections and Project Management on ERP IS Success Assessment  Wen-Hsien TSAI, Yu-Shan SHEN, Pei-Ling LEE, Lopin KUO	568
On Implementation of Waste Management Systems in the Hong Kong Construction Industry using Spectral Methods  Vivian TAM, Khoa LE	573
A Framework for Incorporating Time, Cost, and Fidelity Tradeoffs among Design Assessment Methods in Product Development <i>Michael JOHNSON</i>	578
Comparison of Project Objectives and Critical Factors between DBB and DB in China Yongqiang CHEN, Xingyu ZHU, Ning ZHANG	583
Application of Structural Equation Modeling to Assign the Weights for Evaluation Indexes of Brownfield Development Project  Yuming ZHU, Haitang SU, Quan PAN, Peng GUO, Mingjie YU	588
Research on Project Portfolio Selection and Decision-making Process Based on Lotka-Volterra Model Peng GUO, Junfei HU, Nvzhao PAN, Yuming ZHU	593
Project Management 2	
IS Development Activities and Methodologies in Practice: A Survey of the IT Sector in China Bo YAN, Younes BENSLIMANE, Zijiang YANG	598
The Study on Paradigm Shift of Project Management Based on Complexity Science – Project Management Innovations in Shanghai 2010 EXPO Construction Program Qinghua HE, Weiping JIANG, Yongkui LI, Yun LE	603

Investigation of a Systems-Based Design and Planning Approach to a Facilities Development Project Simon PHILBIN	608
Risk Classification of Projects in EU Operational Programmes According to Their S-curve Characteristics. A Case Study Approach Pandelis IPSILANDIS	613
Designing a Multi Criteria Evaluation Model for Project Teams Chang-Lin YANG, Rong-Hwa HUANG, Jin-Ja HO	618
An Optimal Coordination Method for Software Development Suxiu XU, Zhuoxin LI, Qiang LU, Gang LI, Li HUANG	623
Project Management 3	
Resource-constrained Scheduling of a Real Project from the Construction Industry: A Comparison of Software Packages for Project Management Norbert TRAUTMANN, Philipp BAUMANN	628
Towards an Outcome Based Project Management Theory  Ofer ZWIKAEL, John SMYRK	633
Analysis of Work Style in Operation & Maintenance of Information Systems: Proposal of New Problem-analysis Method Based on Inter-project Learning Aided by Ethnography Sadayo HIRATA, Hiroshi OSADA	638
The Behaviour of Dispute Resolution Methods in Malaysian Construction Industry Heap-Yih CHONG, Rosli MOHAMAD ZIN	643
Criteria for Screening New Products in the Electronic Component Distribution Industry Chi-Lung CHUI	648
Research on Influencing Factors of Selecting Construction Agent Based on Project Governance Ling YAN, Ran XING	654
Intelligent Systems 1	
Design and Implementation of Machine Tool Static Error Feedback Model Sanjeev KUMAR, Parag VICHARE, Aydin NASSEHI, Vimal DHOKIA, Stephen NEWMAN	660
Using an Artificial Neural Network to Forecast the Market Share of Thai Rice Arthit APICHOTTANAKUL, K. PIEWTHONGNGAM, S. PATHUMNAKUL	665
Stability Analysis of a Continuous-time T-S Fuzzy System  Hung-Yuan CHUNG, Sheng-Chung CHAN	669
Electromagnetic Actuated CVT System for Vehicle  Md. Ataur RAHMAN, A.K.M MOHIUDDIN, Ahmed Faris ISMAIL	674
The Restrictions in Economic Design Model for an X-bar Control Chart Under Non-normally Distributed Data with Weibull Shock Model Feng-Chia LI, Tzn-Chin CHAO, Li-Lon YEH, YenFu CHEN	681
Comparison of the Primitive Classifiers with Extreme Learning Machine in Credit Scoring Feng-Chia LI, Peng-Kai WANG, Gwo-En WANG	685

## **Intelligent Systems 2**

Logic of Probability Entailment with Threshold-Surety  Yong LI, WeiYi LIU	689
Automatic Guided Vehicle Control by Vision System Suthep BUTDEE, Anan SUEBSOMRAN	694
Unsupervised Clustering for Electrofused Magnesium Oxide Sorting Daniel PUN, Shawkat ALI	698
Fuzzy Clustering Decision Tree for Classifying Working Wafers of Ion Implanter Shih-Cheng HORNG, Yu-Liang HSIAO	703
Applying Neural Networks to Detect the Failures of Turbines in Thermal Power Facilities Kai-Ying CHEN, Long-Sheng CHEN, Mu-Chen CHEN, Chia-Lung LEE	708
Q(λ) Learning Technique for Ph Control Syafiie SYAFIIE, Tadeo FERNANDO, Ernesto MARTINEZ	712
Agent-based Cloud Commerce (Ben) Kwang Mong SIM	717
Decision Analysis and Methods 1	
Optimal Strategy Model of Electricity Purchasing and Sales for Retail Electricity Providers Using Conditional Value at Risk Theory  Yu CHENG, Qingxia WANG, Yefei SUN	722
Building A Consumer Experience Framework in Housing Refurbishment Service Industry Ching-Yu LIEN, Chih-Wen HUANG	727
A Decision Analysis for Introducing Corporate Social Responsibility on Science and Technology Industry  Tyrone T. LIN, Pei-Hsin LAI	734
Development of a Hybrid Model to Improve the Efficiency of Business Process Reengineering Wen-Hsien TSAI, Ching Chien YANG, Hsiao- Chiao KUO	739
A Systems Approach for Hospital Inpatient Bed Capacity Planning Balagopal GOPAKUMAR, Shengyong WANG, Mohammad KHASAWNEH, Krishnaswami SRIHARI, Tejas GANDHI, Ninfa SAUNDERS	744
The Bi-objective Stochastic Chance-Constrained Optimization Model of Multi-Project & Multi-Item Investment Combination Based on the View of Real Options  Bin XU, Jing YU, Yan MENG	749
The Option-Game Analyses on Pricing Decision of the Target Enterprise of M&A under Fuzzy Information Surroundings  Jing YU, Bin XU, Yuanhua WANG	754
Poster Session 1	
Effect on Supply Network Relationship: A Long-Term Analysis of Firm Behavior Chao-Chen HSIEH, Jun-Zhi CHIU	759

Li ZHANG, Liang GAO, X.Y SHAO	/04
A Method for Analytical Target Cascading Using the Exterior Penalty Function <i>ZhiWei GUO, Guangchen BAI</i>	769
Developing an Evaluation Performance Processes for Collaborative Technology of Software Contractor  Cheng-Ru WU, Che-Wei CHANG, Chia-Chun LIAO, Chiu-Chin CHEN	773
Deviant Ratings and the Effectiveness of Performance Appraisal Hairu YANG, Zhengyi JIANG, Haiyan ZHAI, Fue ZENG	778
Study on the Modeling of Aviation Materials Storage Management Decision-Making Danyang SHEN, Yunchun CAO	783
Price Prediction of Target of Mergers and Acquisitions Based on Genetic-algorithm BP Neural Network  Hongjiu LIU, Weimin MA	787
Applying Cluster Analysis to Segment Construction Steel Market Jamal SHAHRABI, Shima MOEIN NAJAFABADI, Mahdi SAHEBNASAGH	792
Research on the Relationship Between Foreign Trade and the GDP Growth of Southwest Minority Region of ChinaEmpirical Analysis Based on the Panel Causality <i>Yuhong LI, Xiaoyin WANG</i>	798
Study on the Decision Support System for Optimal Operation of Cascaded Hydropower Plants in Local Power Network  Wei ZHONG, Yang SONG, Zhen-dong TAN	803
A Multistage Algorithm for the Job Shop Scheduling Problem Jianshuang CUI, Liang CHENG, Tieke LI	808
Decision Making Model On Strategic Technology Investment Using Game Theory Wei-Cheng LIAO, Chi-Yen YIN, Johannes K. CHIANG	813
Risk Measurement of Decision-Making in Acquisitions Based on Genetic Algorithm and BP Neural Network  *Yanrong HU, Hongjiu LIU, Weimin MA*	818
An Algorithm for Type-I Assembly Line Balancing Problem with Optimal Workload Balance <i>Hsiu-Hsuch KAO, Din-Horng YEH</i>	822
Performance Evaluation of Constructed Facilities through Linguistic Judgment Nang-Fei PAN, R.J. DZENG, M. D. YANG	827
Reliability Prediction of an Ethernet Bus Interface Controller in a Nuclear Power Plant Simulator <i>Lixuan LU, Le DONG</i>	832
A Maintenance Model For The Supply-Buffer-Demand Production System Tian QIN, Qingpei HU, Huaiqing WANG	837
Develop Software Operational Profile with Uniform Design Jianping FU, Minyan LU	842
Evaluation of Cockpit Design by Using Quantitative and Qualitative Tools Mehmet Burak SENOL, Metin DAGDEVIREN, Mustafa KURT, Canan CILINGIR	847
A Study of Information and Aiding Interface Design in B2C Web Sites H.M. KUO, Cheng-Wu CHEN, C.H. HSU	852

Demographic Change in Focus of Production Enterprises <i>Uwe DOMBROWSKI, Sven SCHULZE, Thimo ZAHN</i>	856
A Turning Function Based Approach for Foot Outline Classification Asanka RODRIGO, Ravindra GOONETILLEKE, S. GOONETILLEKE	861
The Impact of Organizational Behavior on Psychological Contract Breach in China Yongyue WANG, Feng WEI	865
Personality Traits, Selling Behaviors and Their Relationship with Sales Performance: Evidence from Direct Selling Industry  Yiren DONG, Yonggui WANG, Huachao GAO	870
Analysis and Evaluation of Human Factors in Aviation Maintenance based on Fuzzy and AHP Method  Lei WANG, Ruishan SUN, Zhihui YANG	876
New Approach to Ergonomic Design of an Industrial Workplaces  Marek BURES	881
Web Content and its Influence on Operational Performance–Case of the Hotel Industry Jia-Jane SHUAI	885
Will Users Embrace Advertising in Online Communities? A Sociological Perspective Fue ZENG, Li HUANG, Hua ZHANG, Wenyu DOU, Hairu YANG	890
Factors Affecting the Adoption of E-Commerce by New Technology Based Firms in the UK: the Role of the Entrepreneurial Founding Team Panagiotis GANOTAKIS	895
Using Real Options to Evaluate the Reasonable Renminbi Exchange Rate Interval <i>Tyrone T. LIN, Li-Jyuan YOU</i>	900
A Study of Making Optimal Marketing and Warranty Decisions for Repairable Products Chih-Chiang FANG, Chin-Chia HSU	905
Cost Analysis for Sewer Systems Constructed by Open Cut and Jacking Techniques Shuang-Fu YEH, Min-Der LIN, Kang-Ting TSAI	910
Application of Improved Solow Model for Evaluating Social Benefit of Water Saving Agriculture Linlin CHU, Jing CHEN	915
An Algorithm for Activity Based Costing Based on Matrix Multiplication Paulo AFONSO, António PAISANA	920
Imbalance Between Market Orientation and Innovation Capability: An Empirical Study on Taiwan's Continuing Education  Shu-Hsien LIAO, Wen-Jung CHANG, Chi-Chuan WU	925
Key Interventions in Improving the Throughput Rate of Industrial Engineering Undergraduates: A Case Study at the University of Johannesburg Hannelie NEL, Antoine MULABA-BAFUBIANDI	930
Quality Assurance of Complex Systems - Satellite AIT  Adalberto Coelho SILVA, Geilson LOUREIRO	935
A Paradigm for Developing TQM-Role Stressors Model and Index Pei-Lee TEH, Chen-Chen YONG, Arumugam VEERI	940
Economic Design of EWMA Control Chart Using Quality Cost Model Based on ARL Yihai HE. Kai MI. Wenbing CHANG	945

Study on IT Outsourcing Relationship Character and Hopfield Neural Network Based Evaluation Shouhe ZHANG, Wenjie HUANG	950
The Statistical Performance of Double Sampling X-bar Control Charts for Correlation Data <i>Pei-Hsi LEE, Chau-Chen TORNG, Huang-Sheng LIAO, Chun-Chieh TSENG</i>	955
Run-Length Percentiles of Multivariate Poisson Control Charts Tsen-I KUO, C.S LIN	960
Technology and Knowledge Management 4	
Knowledge and Technology Transfer between Universities and Firms: A Case Study from a European University  *Antonio AGUIAR, Antonio REIS**	964
Utilization of Knowledge Management by Medical Device Manufactures in Japan Seiya SHIMANUKI, Tomoko SAIKI	969
Selecting R&D Projects for Technology-Based Innovation: An Application of the Core Model Approach  Michael Tow CHEUNG, Paul F. GREENFIELD, Ziqi LIAO	974
Design of Enhanced Software Protection Architecutre by Using Theory of Inventive Problem Solving Song-Kyoo KIM	978
The Role of Knowledge-intensive Business Service in the Evolution of Cluster Network Structure: An Empirical Study from China Socks Cluster Haiyan ZHU, Jiang WEI	983
Prioritizing Critical Factors of Team Innovation – The Application of Grey Relational Analysis Lien-An HSU, Chien Chiang LIN, Ting-Chun LU, Hsu-Feng HUNG	988
Taiwanese and Norwegian Engineering Students' Self-Image of Academic Abilities, Grades and Course Satisfaction  Hua-Li JIAN, Frode Eika SANDNES	993
Technology and Knowledge Management 5	
Knowledge Management Process and New Product Development Performance in a Malaysian Research and Development Organisation  Wan Amal WAN ZAAIMUDDIN, Gerald Guan Gan GOH, Uchenna EZE	997
Knowledge Decision Support Model for Collaborative Product Innovation Yu YANG, Xuedong LIANG, Jie YANG, Zijun ZHOU, Jing WANG	1002
Process-based Structuring Knowledge in Product Development Qian-Wang DENG, Li-Ping YANG, Xin-Wei WANG	1007
Adaptability Design to Meet Dynamic Customer's Needs Nattawut JANTHONG, Daniel BRISSAUD, Suthep BUTDEE	1012
An Analysis on the Indian Government Policies in 2007 - For Sustained Growth of R&D Activities Narayanan SRINIVASAN	1017
IRB System for Assisting the Development of Intelligent Medical Devices Kevin TSENG, Chien-Lung HSU	1022

## Technology and Knowledge Management 6

Customer Value Propositions for Technology Commercialization: Investigating the Feasibility of a Real Options Approach  Marc WOUTERS	1027
Theoretical Study on Technology Threat Early Warning Management Yuangen LAI	1032
Analyzing Inter-Firm Networks for Enhancing Large-scale Regional Clusters Junichiro MORI, Yuy KAJIKAWA, Ichiro SAKATA	1037
A Model of the Determinants of Purchase of Home Security and Remote Control Equipments <i>Kuo-Shun SUN, C. N. HUANG, Y. B. CHEN</i>	1042
The Effects of Interfirm Network on Firm Growth: A Case Study <i>Xinmin PENG, Haiting HUANG</i>	1047
Construction of Knowledge Based Engineering Platform for Armored Vehicle Guoxin WANG, Yan YAN, Lichen HU, Xiang ZHANG, Lu WANG	1052
The Mechanism of Innovation Capability Leveraging Via Strategy in SMEs Litian CHEN, Qingrui XU	1057
Production Planning and Control 1	
Designing a Fuzzy Rule-based System for Selecting the Proper Lot-sizing Technique Soheil SADI-NEZHAD, Leila BASHSHASH	1062
The Patent Design Around Method Based on TRIZ Ping JIANG, Jinjin ZHAI, Zishun CHEN, Runhua TAN	1067
Enhancing Local Scheduling Rules with a Global Benefit Factor Jörg SIGRIST, Christoph HEITZ	1072
Modeling Intermediate Product Selection Under Production and Storage Capacity Limitations in Food Processing	1077
Onur Alper KILIC, Renzo AKKERMAN, Martin GRUNOW, Dirk Pieter VAN DONK	
Worker Productivity, Occupational Health, Safety and Environmental Issues in Thermal Power Plant. Hole JITENDRA, Mukesh PANDE	1082
Production Planning and Control 2	
A Computational Framework for Learning Production Planning Policies Srinivas NARASIMHAMURTHY, Durga Prasad MUNI	1087
Scheduling Utility Workers at Mixed-Model Assembly Lines Rico GUJJULA, Hans-Otto GUENTHER	1092
Modeling a PCB Assembly Line with Modular Reconfigurable Placement Machines Aiying RONG, Attila TOTH, Olli NEVALAINEN, Risto LAHDELMA, Timo KNUUTILA	1097
The Research on Job Shop On-line Scheduling with Random Release-date Jing YIN, Baojiang CHEN	1102

Research on MRP/JTT Integration and Application in Medical Equipment Production Management Concerned with Spare Part Manufacturing <i>Qinghua ZHANG, Guoquan CHENG, Zhuan WANG, Bo HE</i>	1106
An Integrated Approach to Lot Sizing and Cutting Stock Problems  Mohsin MALIK, Min QIU, John TAPLIN	1111
Production Planning and Control 3	
A Mathematical Model for Workload Distribution and Balance with Setup Times Under Finite Capacity Constraints  Yunfang PENG, Zailin GUAN, Jianhua TAO	1116
Integrated Design Structure System for Modular Design in Products Development Chung-Shing WANG, Wei-Hua WANG, Teng-Ruey CHANG, Ming-Ching LIN	1121
Scheduling Asphalt Highway Construction Operations Using the Combination of Line-of-Balance and Discrete Event Simulation Techniques  Gul POLAT, Yalcin BUYUKSARACOGLU, Atilla DAMCI	1126
A Heuristic Approach for Short Term Operations Planning in a Catering Company <i>Poorya FARAHANI, Martin GRUNOW, Hans-Otto GUENTHER</i>	1131
Modelling the Long Term Impact of Existing Products on Perceived Value of New Products Bingwen YAN, Oluwole Daniel MAKINDE	1136
Engineering Adaptive Production Control Strategies for Complex Discrete Manufacturing – with an Illustration from the EMS Industry  Christoph KARRER, Knut ALICKE, Hans-Otto GUENTHER	1141
Reliability and Maintenance Engineering 4	
A Simple Approximation of the Weibull Renewal Function Renyan JIANG	1146
Cluster Analysis of Maintenance Management Problems Renyan JIANG	1150
Using Dynamic Bayesian Networks for Prognostic Modeling to Inform Maintenance Decision Making  Ken MCNAUGHT, Adam ZAGORECKI	1155
An Analysis of s-t Reliability for Wireless Networks Under Outage Conditions <i>Young C. PARK</i>	1160
A Hybrid Prognostics and Health Management Approach for Condition-Based Maintenance <i>Huiguo ZHANG, Rui KANG, Michael PECHT</i>	1165
Availability Assessment of Stochastic Multi-states Systems Based on UGF and Taking Into Account Data Uncertainty  Mazen EL FALOU, Eric CHATELET	1170
Global Manufacturing and Management 1	
Identifying Informal Communities and Leaders for Total Quality Management Using Network Analysis of Email  Junichiro MORI, Hisato TASHIRO, Kazuo HARAOKA, Katsumori MATSUSHIMA	1175

Foreign Exchange Exposure-Based Strategy Building for Non-financial Corporations Wen SONG, Min-Hsiu TSAI, Junzo WATADA	1180
TQM and Organizational Management Practices: Are They Really Complementary? Prattana PUNNAKITIKASHEM, Tritos LAOSIRIHONGTHONG, Dotun ADEBANJO, Michael MCLEAN	1185
Global Supply Network Configuration Using Air-cargo Free Trade Zones: A Simulation-based	1190
Approach  Jun-Der LEU, Yu-Tsung HUANG, Min-Hui CHEN	
An Integrated Product Development Platform Based on STEP and PDM Wanling CHEN, Shane XIE, Fenfang ZENG	1195
Prominent Network Position: Value Creation and Value Protection Ye ZHAN, Xiaobo WU, Ru-yan HONG	1200
Global Manufacturing and Management 2	
A Review of Theoretical Perspectives in Lean Manufacturing Implementation  Prattana PUNNAKITIKASHEM, Nisakorn SOMSUK, Dotun ADEBANJO, Tritos LAOSIRIHONGTHONG	1204
House of Strategy: A Methodology of Strategy Deployment Yaoguang HU, Peng SU, Ruijun ZHANG	1209
Conception Design and Empirical Research of Multinational Subsidiary's Entrepreneurial Orientation <i>Hui ZHANG</i>	1214
Synergetic Mechanism between Firm's Technological Learning Mode and Technological Capability Evolution: A Case Study <i>Ru-yan HONG</i>	1219
Outward Foreign Direct Investment Strategy and Technological Capabilities Accumulation: A Case	1224
Study Xiaobo WU, Wanling DING, Yongjiang SHI	
New Methodologies to Measure Product Technological Complexity for Manufacturing Optimization Barbara CIMATTI, Giovanni TANI	1229
Operations Research 4	
Customers Fuzzy Clustering and Catalog Segmentation In Customer Relationship Management Mehdi FATHI, Kamran KIANFAR, Amir HASANZADEH, Amir SADEGHI	1234
A Variable Neighborhood Search Algorithm for Scheduling the Hot Rolling Operations at a Steel Mill Kenneth SÖRENSEN, Dirk CATTRYSSE	1239
A Systematic Heuristic Rules Analysis Methodology for Routing Problems  Diego CRESPO PEREIRA, David DEL RÍO VILAS, Juan Luis CRESPO MARIñO, Alejandro GARCÍA  DEL VALLE	1244
Approximation Method for Performance Analysis of Three-Loop Closed Systems Na LI, Zhibin JIANG, Jianwei NIU, Caihua ZHUANG	1249
Catalog Segmentation with the Objective of Satisfying Customer Requirements in Minimum Number of Catalog  Kampan KIANEAR Mobil FATHI Amir HASANZADEH Amir SADEGHI	1253

#### **Service Innovation and Management 1**

The Relationship Among Information Technology, Innovation and Firm Performance —An Empirical Study of Business Services in SMEs  **JrJung LYU, Y. W. YAN, S. C. LI**	1258
The Service Science Exploitation and Experimental Design on a City Level Innovation: A Practice of Living Lab on Taipei City Intelligent Life Scheme <i>Hung Chih LAI, Y. S. KUAN, K. K. HU</i>	1263
Service Offering, Perceived Value and Value Driver in Semiconductor Foundry Industry: An Exploratory Study  Chieh-min CHOU	1268
Bibliometric Analysis of Service Science Research: Focus on Contribution from Asia Kay Chuan TAN, Atarod GOUDARZLOU, Ayon CHAKRABARTY	1273
Unbundled Network Elements: Global Experiences and Game Theoretical Analysis Rui DAI, Shoulian TANG	1277
Quality and Customer Satisfaction Spillovers in the Mobile Telecoms Industry Yi DING, Kah-Hin CHAI	1282
Service Innovation and Management 2	
Developing a Scale of E-Service Quality for Blog Yu-Lung WU, Yu-Hui TAO, Pei-Chi YANG, Ching-Pu LI	1287
Multiple BPEL Execution Engines Based on Fragmentation Approach and Application of Service Process Models  Jing BI, Zhiliang ZHU, Yushun FAN	1292
Empirical Assessment of An Integrative Service Design Framework Qi ZHOU, Kay Chuan TAN	1297
How Service Technology Innovation Impact Customer Acceptance of Automatic Transaction Machine  James K. C. CHEN, Sin-Yi LIN, C.W. HSIAO	1302
Research on the Planned Failure and Recovery in Airline Overbooking Xiang ZHANG, Jun CHEN, Jin HUANG, Huimin WANG, Yunhai WANG, Guoxin WANG	1307
Applying Multiple Linguistic PROMETHEE Method for Personnel Evaluation and Selection Chen-Tung CHEN, Yuan-Chu HWANG, Wei-Zhan HUNG	1312
Quality Control and Management 4	
A Product Platform Optimization Method Based on QFD Xinggang LUO, Jiafu TANG, C.K. KWONG	1317
The Optimal Sample Sizes for the Xbar and CUSUM Charts  Mei YANG	1322
The Impact of Costs of Quality: A Simulation Approach  Mohamed k. OMAR, Sim HOCK KHENG, Sharmeeni MURUGAN, Mohamad RAZALI	1327

Tolerance Design for Six Sigma Based on Life Cycle Jianjun WU, Y.Z WANG, J.J SHAO, J.X HAN	1332
Combining the K-means and Decision Tree Methods to Promote Customer Value for the Automotive Maintenance Industry <i>Yi-Hui LIANG</i>	1337
Improving Service Quality Using Performance Indexes Kee-Kuo CHEN, Jaw-Shen WANG, Ching-Wu CHU, Rong-Her CHIU	1342
Quality Control and Management 5	
Optimizing the Auto-brazing Process Quality via a Taguchi-neural Approach in Automotive Industry H.L. LIN, Chang-Pin CHOU	1347
The Relationship Between Statistical Process Control Critical Success Factors and Performance: A Structural Equation Modeling Approach  Jafri MOHD ROHANI, Sha'ri MOHD YUSOF, Ismail MOHAMAD	1352
Bayesian Fault Identification of Multistage Processes  Yanting LI, Fugee TSUNG, Lifeng XI	1357
Quality Control of Architecutural Design Based on Uniform Technical Standards Fan CHEN, Jun CHEN, Shutian LI	1362
Research on Assembly Quality Evaluation Based on Markov Chain Jiping LU, Shui-yuan TANG, Yan YAN, Faping ZHANG, I Butt SHAHID	1366
Engineering Economy and Cost Analysis 1	
Parameter Estimation of Space-Time Model Using Genetic Algorithm Siana HALIM, Indriati N. BISONO, D. SUNYOTO, I. GENDO	1371
Feature-Based System for Cost Estimation in Production Networks Holger DUERR, Ngoc Anh TRAN, Carsten LOESER	1376
A Comparative Study to Estimate Costs at Bombardier Aerospace Using Regression Analysis Timothy MUIA, Adil SALAM, Nadia BHUIYAN	1381
Conformance Quality and Failure Costs in the Software Industry: An Empirical Analysis of Open Source Software  Lars KARG, Michael GROTTKE, Arne BECKHAUS	1386
The Management Impact on Value Added – An Approximate Measure  Antonio S. C. FERNANDES	1391
Determine the Preference Ordering of the Stocks Listed in KOSPI with TOPSIS Gyutai KIM, Sanghoon CHO, Suhee JUNG	1396
Supply Chain Management 4	
Factor Analysis for Raising TMS Application Sunll OH, SungWoo KANG, Kwang Mo YANG, Kyung-Sik KANG	1401
Petri-Net Based Modeling for Supply Chain Management: An Overview Xiaoling ZHANG, Qiang LU, Teresa WU	1406

Assessing Supply and Demand Chain Leagility According to Hooke's Law for a Single-agent Scenario  Egon MUELLER, N. NIKOGHOSYAN, Andreas RUTSCH, Christian-Andreas SCHUMANN	1411
A Three Level Multi-Period Multi-Location and Multi-Crop Sustainable Supply Chain Model Patricia QUADRA, Justine RODRIGUEZ, Marie Christianne TEROL, Dennis CRUZ	1414
Feed Logistics Management for a Vertically Integrated Swine Company Suphakan HOMKHAMPAD, K PIEWTHONGNGAM, S PATHUMNAKUL	1419
The Influences of Fuzzy Demand Forecast on Bullwhip Effect in a Serial Supply Chain <i>Ying XIE</i>	1424
Supply Chain Management 5	
Factors Causing the Termination of the Relationship with Suppliers Fethi CALISIR, Cigdem Altin GUMUSSOY	1429
Strategic Logistics Outsourcing: An Integrated QFD and AHP Approach William HO, David BENNETT, KL MAK, Bing CHUAH, Carman Ka Man LEE, Matthew HALL	1434
Optimal Repositioning and Purchasing Policies in Returnable Container Managament Afif CHANDOUL, Van-Dat CUNG, Fabien MANGIONE	1439
Identifying Vulnerabilities in the Supply Chain Ana Paula BARROSO, Virgínia MACHADO, Virgilio CRUZ-MACHADO	1444
Design and Development of a Knowledge Discovery System in Inventory Management Catalin MITREA, Carman Ka Man LEE	1449
Using Compromised Method in Design of Reverse Logistics Network With Eco-Efficiency Consideration  Mehdi FATHI, Amir HASANZADEH, Abbas RAAD, Farzad DEHGHANIAN, Saeed MANSOUR	1454
Supply Chain Management 6	
New Tactics for Sharing Demand-Related Information to Implement Individual Demand Forecasting Zhongjun TANG, Jing XIAO	1459
The Role of Information Technology and Supply Chain Integration on Production Cost Performance Sakun BOON-ITT	1464
A Genetic Algorithm Approach to Reducing the Bullwhip Effect by Investigating the Efficient and Responsive Strategy in Online Supply Chains  Jianping LU, Paul HUMPHREYS, Ronan MCIVOR, Liam MAGUIRE	1469
A Closed-loop Supply Chain Planning Based on Adaptive Genetic Algorithm Zhengying CAI, Hanwei FANG, Renbin XIAO, Rong XIN	1474
A Resilient Strategy for Meat-food Supply Chain Network Design Yiping JIANG, Lindu ZHAO, Shengnan SUN	1479
A Systematical Approach to Improve Supply Chain: An Application of RFID Technology on Cargo Transportation  ChungEn KAO, Pi-Chuan HUNG	1484

#### **Project Management 4**

Towards Process Change Impact Analysis in Industrial Engineering Stefan HÄUSLER, Ralf BUSCHERMÖHLE, Roland KOPPE, Axel HAHN	1489
A Task Group Based Multi-order Critical Chain Identification Algorithm <i>Qiong LIU, Na LIU, Saif ULLAH</i>	1494
Using Sliding Frame Approach for Scheduling Large and Complex Projects Arik SADEH, Yuval COHEN, Ofer ZWIKAEL	1499
Ant Colony Algorithm for the Partner Selection Problem in a Complex Product System Project <i>Yongyi SHOU, Chunjiang SONG</i>	1503
Managing Resource and Technology Interdependencies in Project Portfolio: A Case-Study Results Mait RUNGI	1508
Research Frame for Incentive Mechanism of the Construction Agent in Government Investment Project: From the Perspective of Project Governance  Ling YAN, Linggang YANG, Hua ZHAO	1513
Information Processing and Engineering 1	
Cost Estimation of Automotive Sheet Metal Components using Knowledge–Based Engineering and Case–Based Reasoning Sachin KARADGI, Ulf MÜLLER, Daniel METZ, Walter SCHÄFER, Manfred GRAUER	1518
Semantic Association Search and Rank Method Based on Spreading Activation for the Semantic Web <i>Myungjin LEE, Wooju KIM</i>	1523
An Approach for Module Decomposition Based on Fuzzy Pattern Recognition Yanqiu XIAO, Guofu LUO, Jun MA, Li HAO, Houfang SUN	1528
Checking Multi-agent Schedules with Temporal and Causal Information Shieu-Hong LIN	1533
Exploration and Verification of Factors in the Front-end Stage of the ERP Implementation Process: Evidence from Case Study and Survey Research Kun SHI, Qiang LU	1538
Information Processing and Engineering 2	
A New Method for Temperature Prediction and the TAIFEX Forecasting Based on Fuzzy Logical Relationship and Double Interval Division  Mohammad Hossein FAZEL ZARANDI, Ali MOLLA DAVOUDI, Maryam HAJI ALI BEIGI	1543
Recommendation for Custom Product Via Probabilistic Relevance Model <i>Yue WANG, Mitchell TSENG</i>	1548
Proposition of Two Multiple Criteria Models Applied to Dynamic Multi-objective Facility Layout Problem Based On Ant Colony Optimization Gary CHEN, Jamie ROGERS	1553
Measuring Customer Innovativeness via FuzzyART Network Modeling Yung-Hsin CHEN, Shuo-Chang TSAI, Sheng-Tsung HOU, Long-Tai CHEN	1558

Does Customer Satisfaction Affect the Quality, Trust – Loyalty Links in the Marketing Channel Context? – An Empirical Study on Taiwan Hypermarket Yung-Hsin CHEN, Shuo-Chang TSAI, Ya-Wen YU, Ying-Ying WANG, Sheng-Hsiung HSU	1563
Prioritizing Risks Based on Multicriteria Decision Aid Methodology: Development of Methods Applied to ALSTOM Power Mafalda FIGUEIREDO, Monica OLIVEIRA	1568
Decision Analysis and Methods 2	
Maximum Loadability Limit of Power Systems Using Different Particle Swarm Optimization Techniques  Parimal ACHARJEE, A. INDIRA, Samit MANDAL, S. S. THAKUR	1573
Snow Hydrology Studies in the Mountainous Eastern Part of Turkey Reşat ACAR, Serkan SENOCAK, Selim SENGÜL	1578
A Simulation Study of Prototyping for Risk Reduction in Product Customization Songlin CHEN, Youbang ZHANG, Min CHEN	1583
Method to Evaluate the Profitability and Risk Structure of Projects in the Automotive Industry Max VON BREDOW, Gunther REINHART	1588
Get a Grip on Sense-Making and Exploration: Dealing with Complexity through Serious Play <i>Poul Kyvsgaard HANSEN, Ade MABOGUNJE, Louise Moeller HAASE</i>	1593
Measurement of Decision Maker's Performance in a Fuzzy Multi-attribute Decision Making Arbaiy NUREIZE, Junzo WATADA	1598
Performance Measurement Framework for Location Decisions on Supply Chain Design Seyed Hessameddin ZEGORDI, Amirhossein KHOSROJERDI, Seyed Sajed JAMALI	1603
Decision Analysis and Methods 3	
Extending the PROMETHEE II Method to Continuous and Combinatorial Multi-objective Optimization Problems: A First Model  Yves DE SMET, Bertrand MARESCHAL, Céline VERLY	1608
Performance Evaluation of High-Performing IS Project Teams: An Analytic Network Process Approach Eddie CHENG	1612
Competition Decision Models Between Supply Chains Under Linear Demand and Asymmetric Information  Baixun LI, Yongwu ZHOU, Bitao PENG	1617
Decision Dilemmas for Adaptation to Sea Level Rise: How to, when to? Oz SAHIN, Sherif MOHAMED	1622
Valuation of R&D Investments for New Products: A Real Options Approach Focusing on Key Uncertainties  Marc WOUTERS, Berend ROORDA, Ruud GAL	1627
Multi-period Allocation of Ambulances to Casualty Cluster in a Disaster Relief Operation with Uncertain Demand Wenguo YANG, Tiande GUO, Tie LIU, Jun HUANG	1632

#### **Decision Analysis and Methods 4**

Real-time Water Resource Allocation: Methodology and Mechanism <i>Xiaoya LI, Jinchuan CUI</i>	1637
Product Family Hierarchical Associated Design and Its Hierarchical Optimization Gang DU, Jianzhong WANG	1642
Visual PROMETHEE: Developments of the PROMETHEE & GAIA Multicriteria Decision Aid Methods  Bertrand MARESCHAL, Yves DE SMET	1646
Liquid Crystal Display Technology Maturity Mapping Based on TRIZ Zhi-Guang LI, Xiao-Quan LI, Runhua TAN	1650
Application of DEA for Selecting Most Efficient Information System Project with Imprecise Data Soroosh NALCHIGAR, Seyed Mohammad Reza NASSERZADEH	1653
Multiple-Fault Diagnosis Based on Binary Decision Diagram Kan YUAN, Shousong HU	1658
Application of Simulation in Designing a Secure Grid of Distributed Wireless Sensor Network Dibyendu CHAKRABARTI	1663
Poster Session 2	
Supplier Management: Practice and Performance in Chinese Manufacturing Enterprises <i>Xiao jing WANG</i>	1668
A Knowledge-based Discrete Event Simulation Approach for Supplier Selection with Order Allocation  Akram ZOUGGARI, Lyes BENYOUCEF, Vipul JAIN	1673
The Line Haul Cost and Cost Drivers for Road Freight Transportation in China Ling WANG	1679
Adaptive Optimal Model and Algorithm for Distributed Inventory Allocation Based on Steiner Tree Shubin SI, Hongyan DUI	1684
Research on Collaborative Innovation System of Automobile Manufacturing Supply-demand Network Zhaofang MAO, Gang WANG, Xiaomei LI	1689
Agents for Supporting Utility Tradeoff of Negotiation between Construction Contractor and Suppliers R.J. DZENG, Nang-Fei PAN, Pei-Ru WANG	1694
Electricity Futures Price Forecasting Based on Error Correction Model  Long ZHANG, Binqi HU, Tao CHENG, Yong ZHOU, Yongxi ZHANG, Shaoyuan LAI	1699
An Integer Programming Model for Load-Oriented Manufacturing Control Hao-yun YAN, Hong-yu LI	1704
A Machine Setup Model for TFT-LCD Cell Back-End Process  Yung-Chia CHANG, Ping-Shun CHEN, Pei-Chun CHEN	1709
Design of Multi-job Customer Order Controlling Mechanism in Computer Aided Process Planning and Scheduling  Xiang ZHANG, Wei WANG, Chen YE, Guoxin WANG	1714

Jobs  Rui ZHENG, Hong-yu LI	1718
A DEA Evaluation of Software Project Efficiency  Zijiang YANG, Joseph PARADI	1723
Generating Large Scale Network for Solving the Flow Network Problems Shin-Guang CHEN	1728
A Novel Approach for Crossover Based on Attribute Reduction – a Case of 0/1 Knapsack Problem <i>Hsu-Hao YANG, Shih-Wen WANG, Hui-Ting KO, Jin-Cheng LIN</i>	1733
An Affinely Adjustable Robust Optimization Approach to Emergency Logistics Distribution Under Uncertain Demands  Feng TANG, Ling ZHANG, Jun HUANG, Wenguo YANG	1738
An Effective Linear Approximation Method for Geometric Programming Problems <i>Chia-Hui HUANG, Han-Ying KAO</i>	1743
Modeling a Bi-Criteria Two Stage Assembly Flow Shop Scheduling Problem with Sequence Dependent Setup Times Yasaman MABOUDIAN, Rasoul SHAFAEI	1748
Efficient Policies for an Inventory System with Power Demand Pattern and Mixture of Backorders and Lost Sales  Joaquin SICILIA-RODRIGUEZ, Jaime FEBLES-ACOSTA, Manuel GONZÁLEZ-DE LA ROSA	1753
Modeling Physical Systems for Failure Analysis with Rate Cognitive Maps  Manu AUGUSTINE, Om Prakash YADAV, Rakesh JAIN, Ajay Pal Singh RATHORE	1758
A Distribution Reverse Logistics Model Design Based on Green Supply Chain Management Xiaoqing GENG, Yu WANG, Cui SUN	1763
Combination of Arrival Rate Prediction Method and the G/G/1/K Polling System with k-limited Service Discipline Shin-Yeu LIN, Shih-Cheng HORNG	1767
Particle Swarm Optimization-Based Machine Arrangement for Filling Construction of Rock-fill Dams <i>Junwei ZENG, Li WANG, Tingliang WANG, Wenzhuo FAN, Hui GAO</i>	1772
Finite Time Ruin Probability for Non-standard Poisson Model with Different Interest Rates <i>Tao JIANG, Liyan WEN</i>	1776
Analysis of Nonhomogeneous Input Data Using Likelihood Ratio Test <i>Issac SHAMS, Kamran SHAHANAGHI</i>	1780
Comparison Study of Three Diverse Passive Hydraulic Engine Mounts Yunxia ZHANG, Ting HAO, Wenbin SHANG-GUAN, Qishan FENG	1785
Simulation Technology for NC Tube Bending Process Zhan Di GAO, Cheng Tong TANG, An Ming CHEN	1790
Performance of Ship Queuing Rules at Coal Export Terminals  Tengku Rasydan TENGKU ADNAN, David SIER, Raafat IBRAHIM	1795
Congestion Control of Tcp/aqm Networks: Does the Simulation Tool Change Results? Teresa ALVAREZ, Anuar SALIM, Mohamed BOLAJRAF	1800
Integrated Design Using Dynamic Simulation of Reverse Osmosis Plants  Luis PALACIN Tadeo FERNANDO, Cesar DE PRADA	1805

An Approach Combined Response Surface Method ِِand Particle Swarm Optimization to Ship Multidisciplinary Design Optimization Hesham GORSHY, Xuezheng CHU, Liang GAO, Peigen LI	1810
Evaluating the Information Systems Success of ERP Implementation in Taiwan's Industries Wen-Hsien TSAI, Tsen-Shu TSAUR, Yu-Wei CHOU, Jau-Yang LIU, Jui-Ling HSU	1815
Royalty Analysis for BOT Projects Based on The Negotiation Viewpoint Chao-Chung KANG, Cheng-Min FENG, Chiu-Yen KUO	1820
Investigation of ERP Implementation Problems in Organization Environment Wen-Hsien TSAI, Wan Rung LIN, Sin-Jin LIN, Jui Ling HSU	1825
Research on the Institutional Innovation of Agent Construction System for Government Investment Project: A Perspective of Critical Governance Factors  Yi-lin YIN, Min YAN	1830
The Relationship Between Planning & Control Risk and ERP Project Success Wen-Hsien TSAI, Sin-Jin LIN, Wan Rung LIN, Jau-Yang LIU	1835
Multi-criteria Evaluation Model for a Software Development Project Chang-Lin YANG, Rong-Hwa HUANG, Ming-Ta HO	1840
Hand-sand: A Tool for Simulating Handover Techniques in Cellular Networks Teresa ALVAREZ, Javier CRESPO, Eduardo HERNANDEZ	1845
Technology and Knowledge Management 7	
Knowledge Management and Innovation: The Mediating Effects of Organizational Learning Shu-Hsien LIAO, Chi-Chuan WU	1850
Information Sharing Based on Social Network Construction Under Dynamic Alliance Environment: A Simulation Study  Xiaobo WU, Wei DOU, Luxi CHEN	1855
Customization Process Applied to the Design of Assistive Devices  Hung Bin WANG, Ding Bang LUH, Kuo Li HUANG, Rain CHEN	1860
Relationship between Knowledge Sharing and Absorptive Capacity Mediated by Organizational and Technology Factors: a Conceptual Model <i>Luciana ANDRAWINA</i>	1865
Knowledge Spillover of Core Human Intelligence in Industry Cluster Hong CAI, Qili LIAN, Qin LI	1870
Technology and Knowledge Management 8	
A Meta Analysis of the Innovation Issue:Based on the Technology Management Field Shann-Bin CHANG, Shu-Min CHANG	1875
Applying Rough Set Theory in Evaluating the Competitiveness of Modern Service Industry in Guangdong Province  Wenjing YU, Yuanbiao ZHANG, Minglang CUI, Zhou LI	1880
Predict the Trend of Information Technology Knowledge Applied in Healthcare Management Hong Feng LAI	1885
Research on Knowledge Fermenting in Product Innovation  Jingbin HAO, Robert E. WILLIAMS, Liang FANG, Renping XU	1890

Exploring the Disruptive Nature of Disruptive Technology  Alan PILKINGTON	1895
Roadmap from Technology to Industrialisation: The Case of South Africa <i>Michael KACHIENGA</i>	1900
Production Planning and Control 4	
Workload Control with Continuous Release Bach Su NGUYEN PHAN, Martin LAND, Gerard GAALMAN	1905
A Survey of Metal Working Companies' Readiness for Process Planning Performance Measurements Staffan ANDERBERG, Tomas BENO, Lars PEJRYD	1910
Combination of Genetic Algorithm and LP-metric to Solve Single Machine Bi-criteria Scheduling Problem  M.Bahador ARYANEZHAD, Armin JABBARZADEH, Abalfazl ZAREEI	1915
A Methodology of Tool Lifecycle Management and Control Based on RFID Guoxin WANG, Hidehito NAKAJIMA, Yan YAN, Xiang ZHANG, Lu WANG	1920
A Visual Cutting Tool Management Pattern for Flexible Manufacturing Systems Guoxin WANG, Yan YAN, Hidehito NAKAJIMA, Xiang ZHANG, Hairui LI	1925
A GRASP Algorithm for the Two-Machine Flow-Shop Problem with Weighted Late Work Criterion and Common Due Date  Amir HASANZADEH, Hamid AFSHARI, Kamran KIANFAR, Mehdi FATHI, Afshin Oroojlooy JADID	1930
Production Planning and Control 5	
Preference-based Adaptive Genetic Algorithm for Multiobjective Advanced Planning and Scheduling Problem  Junyu YANG, Wencheng TANG	1935
Multi-conditioned and Capacitated Production Planning Model for Remanufacturing System Liu GUANGFU, Yang XIAOWEN	1941
Scheduling With Uncertain Processing Times: Applying ß-Robust Schedule On Two-Machine Flow-Shop With Constraints Saif ULLAH, Qiong LIU, Chaoyong ZHANG, Yasser AWAN	1946
A Closed-Loop Approach to Continuous Process Scheduling Christoph SCHWINDT, Sascha HERRMANN, Hanno SAGEBIEL	1951
Joint Economic Lot Size Model with Quality Improvement for A Single Supplier and A Single Buyer Cooperative Collaboration  Docki SARASWATI, Andi CAKRAVASTIA, Bermawi P. ISKANDAR, Abdul Hakim HALIM	1956
DOCKI SAKASWATI, AIIGI CAKKAVASTIA, BEHIGUWI I . ISKANDAK, AUGGI HUKINI HALIM	
Facilities Planning and Management 1	
	1961

Planning Block Widths for Storage Yards of Container Terminals with Parallel Blocks Jörg WIESE	1969
Scheduling of Stabilization Surgical Cares in Case of a Disaster Issam NOUAOURI, J-Christophe NICOLAS, Daniel JOLLY	1974
A Cost-Based Set-Covering Location-Allocation Problem with Unknown Covering Radius Mahdi BASHIRI, Fateme FOTUHI	1979
A Study on Competitive Location of Express Operation Station Changjun XU, Dacheng LIU, Zhingfang LU, Jianhua JIANG, Xin ZHENG, Shan HUANG	1984
Engineering Education and Training 1	
The Influence of Transformational Leadership and Support for Innovation on Organizational Innovation: from the Vocational High School Teachers' Perspective <i>Hsi-Chi HSIAO, Jen-Chia CHANG, Ya-Ling TU</i>	1988
IE Student Education in China and Its Development Yu YANG, Xuedong LIANG, Geroge L SMITH, Jing WANG, Xiaolei WANG	1993
Factors Affecting Faculty Members' Integration of Electronic Communication in Teaching Murat DURUCU, Fethi CALISIR	1998
Students' Experiences of Supervision in Doctoral Education in Industrial Engineering and Management  Katja LAHENIUS, Miia MARTINSUO	2003
Developing On-the-job Training Program for the Occupational Safety and Health Personnel in Nanotechnology Industries  Fu-man HSIEH, Perng-Jy TSAI, Wang-Yi CHEN, Chen-Ping CHANG	2009
Human Factors 1	
The Expansion of the Partial Differential Equations Models of the ABR System and the Condition of the Communication Process  Masahiro ARUGA, Aritho ENDO, Kiyotaka TAKAGI, Hiroshi TANAKA	2014
Usability and Functionality: A Comparison of Project Managers' and Potential Users' Evaluations Ayse Elvan BAYRAKTAROGLU, Fethi CALISIR, Cigdem Altin GUMUSSOY	2019
The Success of the South African Construction Industry in the International Market: Is Diversity an Issue?  Jose MIRANDA, Marie-Louise BARRY	2024
A Pre-alarm System for Visual Fatigue in an IC Packaging Factory  Jhih-Tsong LIN, Guo-Feng LIANG, Sheue-Ling HWANG, Eric Min-yang WANG	2029
An Assessment of a Workload Predictive Model in Manual Materials Handling Tasks Kai-Way LI, Shang Wei TSENG, Rui-feng YU	2034
Determination of Maximum Acceptable Weight of Handling in Combined Manual Materials Handling Tasks  Kai-Way LI, Chih Fang LIU	2039

#### **Human Factors 2**

Ergonomics Solutions for Improving Surgery Performance of Interlocking Intramedullary Nails Shaolong KUANG, Tianmiao WANG, Lei HU, Wenyong LIU, Junqiang WANG	2044
Role of Floor Frictional Characteristics and Gender on Psychophysiological Responses During Dynamic Pushing Rammohan MAIKALA, Vincent CIRIELLO, Patrick DEMPSEY, Niall O'BRIEN	2050
Crew Resource Management Training for Improving Team Performance of Operators in Korean Advanced Nuclear Power Plant Sa-Kil KIM, Je-Yun PARK, Seong Nam BYUN	2055
An Affective-Cognitive Framework of Product Ecosystem Design Feng ZHOU, Roger JIAO, Qianli XU, Songlin CHEN, Xingda QU, Martin HELANDER	2060
A Research on the Mechanism of Leveraging Innovation Capabilities Via Entrepreneurs in SMEs Suping ZHANG, Qingrui XU	2065
Adaptability of Reward System for Knowledge-Based Competition Shujuan ZHANG, Wei SHI, Xuan WANG, G.Q. LIANG	2070
Systems Modeling and Simulation 1	
Decision Making for Interactive Optimization of Correlated Desirability Functions Mahdi BASHIRI, Ali SALMASNIA	2075
A Design Process for Texture Segmentation Hee Kooi KHOO, Hong Choon ONG	2080
An Automated Approach for Identification and Resolution of Spatial Clashes in Building Design Andreas RADKE, Toste WALLMARK, Mitchell TSENG	2084
Integrating Human Behaviour into Factory Simulation - A Feasibility Study Ralph RIEDEL, Egon MUELLER, Ruediger VON DER WETH, Noah PFLUGRADT	2089
Design of Experiments for Simulation Models with Stochastic Constraints Shi MU, Jun YIN, Jun YUAN, Szu Hui NG	2094
Intelligent Agents Behavior in the Queueing Process: Integrating Cellular Automata & Genetic Algorithms  Karthik SANKARANARAYANAN, Erik R LARSEN, Ann Van ACKERE	2099
Systems Modeling and Simulation 2	
Creating a Simulation Environment for Critical Infrastructure Interdependencies Study Irene EUSGELD, Cen NAN	2104
Optimizing Wheat Storage and Transportation System Using a Mixed Integer Programming Model and Genetic Algorithm: A Case Study  *Reza ZANJIRANI FARAHANI, Nasrin ASGARI, Hossein HOJABRI, Amir ARDESTANI JAAFARI	2109
System Dynamics Simulation and Optimization with Fuzzy Logic  Adam T.S. NG, Muhammad Iqbal Bin KHIRUDEEN, Tony HALIM, Sie Yong CHIA	2114
Chaotic vs. Random Coverage Missions  Felix HACKBARTH	2119

Global Bifurcations for a Rotor-Active Magnetic Bearings System Hongzhi TONG, Fenghong YANG, Lihua CHEN	2124
Intelligence and Impact Contests in Defending a Single Object with Imperfect False Targets Rui PENG, Gregory LEVITIN, Min XIE, Szu Hui NG	2128
Safety, Security and Risk Management 1	
Developing a Scale Measurement of Market Uncertainty: A Cluster Analysis on Taiwan's Financial Services  Shu-Hsien LIAO, Wen-Jung CHANG, Da Chian HU, Yi-Wen LIN	2133
Risk Simulation for Residential Development: A Case Study for an Uncertain Market in South Africa Leon PRETORIUS, Changhua LI	2138
Stock Indices Analysis Based on ARMA-GARCH Model Weiqiang WANG, Ying GUO, Zhendong NIU, Yujuan CAO	2143
Case-based HFACS for Collecting, Classifying and Analyzing Human Errors in Marine Accidents Yongtao XI, Quangen FANG, Weijiong CHEN, Shenping HU	2148
Cultural Backgrounds of Employees' Safety Behaviors: Coding and Cluster Analysis on Participant Observation <i>Qi ZHANG, Guangtao YU, Erping WANG</i>	2154
A Comparison of Friction Measurement Results Using Two Slipmeters Kai-Way LI, Ching-sui HUNG	2159
Safety, Security and Risk Management 2	
Reviving Knowledge and Preventing Accidents in Process Industries  Patrizia AGNELLO, Silvia ANSALDI, Paolo BRAGATTO, Paolo PITTIGLIO	2164
Quantitative Risk Analysis Applied to the Gases Industry Assed HADDAD, Thaisa SÁ, Erick GALANTE	2169
On the Anatomy of Operational Risk Amerigo SILVESTRI, Enrico CAGNO, Paolo TRUCCO	2174
Safety Culture in Petrochemical Companies in Brazil  Anastacio Pinto GONCALVES FILHO, Jose Celio Silveira ANDRADE, Marcia Mara Oliveira MARINHO	2180
STARTS: A Decision Support Architecture for Dynamic Security Configuration Management Anand SINGH, David LILJA	2185
Application of Formal Safety Assessment Methodology on Traffic Risks in Coastal Waters & Harbors of Fujian Province  Jinpeng ZHANG, Shenping HU	2192
E-Business and E-Commerce 1	
Robust Segmentation for the Service Industry Using Kernel Induced Fuzzy Clustering Techniques Chih WANG	2197
Research on the Relationship Between Customer Value of E-business and Customer Retention: An Empirical in China Guozheng ZHANG, Xiaohong CHEN, Faming ZHOU	2202

The Relationships among Brand Image, Brand Trust, and Online Word-of-Mouth: an Example of Online Gaming  Shu-Hsien LIAO, Yu-Chun CHUNG, R. WIDOWATI	2207
Analysis of Capacity-Constrained Sequential Auctions in Duopoly Market Environment Z. ZHANG, Mingzhou JIN	2212
Analysis of Interoperability Value Proposition in the Architectural, Engineering and Construction Sector  *Antonio GRILO, Ricardo JARDIM-GONCALVES, Virgilio CRUZ-MACHADO*	2217
The Relationship Between ERP Software Selection Criteria and ERP Success Wen-Hsien TSAI, Pei-Ling LEE, Yu-Shan SHEN, Ching-Chien YANG	2222
E-Business and E-Commerce 2	
Investigating the Mediation Effect of Satisfaction on the Service Quality and Customer Loyalty Link: Empirical Evidence from Greek Customers of Internet Shops  *Ilias SANTOURIDIS*, Panagiotis TRIVELLAS*	2227
An Empirical Study of the Effect of Customer Satisfaction and Its Two Dimensions on Online Customer Loyalty  *Qing-hua ZHAI, Ming-hai YE*	2232
Online Customization for Apparel: the Roles of Involvement and Innovativeness <i>Yun WANG, Chenyin LIU</i>	2236
Examining the Factors Associated with Consumer's Trust in the Context of Business-to-Consumer E-Commerce  Kim Dung PHUNG, Kuei-Ling YEN, Ming- Hsiung HSIAO	2241
An Empirical Research on the Relationship between Perceived Customer Value and E-loyalty Lisheng WANG, Shao-bo SUN, Jinxiang ZHA	2246
Decision Analysis and Methods 5	
Application of Multiple Criteria Decision Analysis in Impact Assessment of Carbon Labelling <i>Dong-Ling XU</i>	2251
Incomplete Pairwise Comparison Matrices in Multi-Attribute Decision Making Sándor BOZÓKI, János FÜLÖP, Lajos RÓNYAI	2256
A Decision Making Software for End-of-Life Vehicle Disassemblability and Recyclability Analysis Feri AFRINALDI, Muhamad Zameri MAT SAMAN, Awaluddin MOHAMED SHAHAROUN	2261
Architectural Design Proposals Selection Based on Fuzzy Analytic Hierarchy Process Hao QIN, Fan CHEN, Pingying LIN, Shutian LI	2266
A General Fuzzy TOPSIS Based on New Fuzzy Positive and Negative Ideal Solution Nikbakhsh JAVADIAN, Mohammad KAZEMI, Fahime KHAKSAR-HAGHANI, Mehdi AMIRI-AREF, Reza KIA	2271
On Non-Existence of Nash Equilibrium of M Person Game with Pure Strategy for Delivery Services Kazuki TAKAHASHI, Ushio SUMITA	2275

#### **Decision Analysis and Methods 6**

A New Decision Making Approach for Optimization of Multiple Response Problem Mahdi BASHIRI, Majid RAMEZANI	2280
Customer Behaviour Modelling in the Maximum Capture Model Malick NDIAYE	2285
Concurrent-based Analysis Model of Product Development Flow Combining Forward with Backward Chain  Huan-Min XU, Ming-Hai YUAN, Ai-Min JI, Da-Peng WEI	2290
Cost-Benefit Analysis and Public Project Decision  Xizhen GAO, Yu LI	2295
Competitiveness Factor Analysis of Public Traffic in Hebei Province Hui SUN, Zhengxu REN, Zhiqing FAN, Ye SHI	2300
Design of a Decision Support System for Selecting ultimodal Transportation route: An Integrated Model Using AHP and ZOGP Case study Thailand–Vietnam Warapoj MEETHOM, Athkorn KENGPOL	2304
Poster Session 3	
Kinematic Analysis and Post-Processing Algorithm Research for 5-Axis CNC Machine Tools with a Universal Head <i>Chun XIE, Weimin ZHANG, Xinyuan HE</i>	2309
The Simulation of Cutting Force of Free-form Surface Machining with Ball-end Milling Cutter Lei SHI, En Fu LIU, Yi ZHANG, Peng CHEN, Zongbin LI	2314
Cold Nosing Process Modeling and Simulation for Manufacturing of Aluminium Conical Milk Can <i>Jinn-Jong SHEU, Hsien-Hsiu SU</i>	2319
A Manufacturing Performance Evaluation Model for Notebook Computer Manufacturers Rong-Hwa HUANG, Chang-Lin YANG, Hui-lung SHIH	2324
Noise Identification and Fault Diagnosis for the New Products of the Automobile Gearbox Wenli SHANG, Yigong YAN, Haibo SHI	2329
Analysis of the Forming Defects of the Trapezoidal Inner-gear Spinning Qin-xiang XIA, Ling-yan SUN, Xiu-quan CHENG, Bang-yan YE	2333
Research on Tool Path Planning for Five-Axis Machining Peinan LI, Ruifeng GUO, Pin WANG, Yan HUANG	2338
Stock Index Prediction: A Comparison of MARS, BPN and SVR in an Emerging Market Chi-Jie LU, Chih-Hsiang CHANG, Chien-Yu CHEN, Chih-Chou CHIU, Tian-Shyug LEE	2343
A New GA-based RBF Neural Network with Optimal Selection Clustering Algorithm for SINS Fault Diagnosis  Zhide LIU, Jiabin CHEN, Yongqiang HAN, Chunlei SONG	2348
A Smart Model for Urban Ticketing Based on RFID Applications  Maria Grazia GNONI, Alessandra ROLLO, Piergiuseppe TUNDO	2353
Applying Fuzzy Ruled Based to Flexible Routing Problem in a Flexible Manufacturing System Iraj MAHDAVI, Amirhosein FEKRI MOGHADDAM AZAR, Morteza BAGHERPOUR	2358

A Multi-Agent and Extremal Optimization System for "Steelmaking-Continuous Casting-Hot Strip Mill" Integrated Scheduling Rigeng JI, Yong-Zai LU	2365
Forecasting Stock Price Using Nonlinear Independent Component Analysis and Support Vector Regression  Chi-Jie LU, Jui-Yu WU, Cheng-Ruei FAN, Chih-Chou CHIU	2370
Estimating the Inquiring Time Interval for the Patent Analysis by the Technology Obsolescence Cycle Hsiao-Chung WU, Hung-Yi CHEN	2375
Demonstration Study on Small and Medium High-tech Enterprises Growth: The Case of Dalian <i>Lin LI, Pengfei ZHOU, Yan WANG</i>	2379
The Antecedents and Consequences of Customer Knowledge Development in New Product Development  Yen-Tsung HUANG, I-Chun CHEN	2384
Computer-aided Classification of Patents Oriented to TRIZ Yanhong LIANG, Runhua TAN, Chaoyang WANG, Zhi-Guang LI	2389
Constructing Model of Organizational Internal Knowledge Integration Based on Cultural Algorithm Sihua CHEN, Changqi TAO, Wei HE	2394
The Empirical Study on the Creation of Corporate Intellectual Capital from the Perspective of Social Capital <i>Jun-yi REN</i>	2399
International Comparison on the Coordination Degree Between Economic Development and BERD Investment  Haifeng WANG, Yafei LUO	2404
A New Classification Method on the Basis of a Patent-Science Relationship <i>Yan-Ru LI, Tzu-Ying LI</i>	2409
Research on Parameter Transferring Complexity of Assembly Variant Design Xinsheng XU, Xin CHENG, Zhengxiang LI	2414
Customer-Oriented Library Services for Chinese Higher Education Jiahui JIANG, Yongbing ZHANG	2419
An Ubiquitous Infrastructure Applications to Support Museum's Service Chen-Wo KUO, Johannes K. CHIANG	2423
The Valuation of Money-Back Guarantees in Retailing Markets: A Real Option Approach <i>Lieh-Ming LUO, Hui-Tzu LEE, Yu-Ping HSIEH</i>	2426
Research on the Service-oriented Manufacturing Model Na GAO, Songzheng ZHAO, Xiaodi ZHANG	2431
Reachability Analysis of Service Process Model Based on Polychromatic Sets Xinqin GAO, Yan LI, Mingshun YANG, Qilong YUAN	2435
Safety Feasibility Analysis on the Liquid Organic Heat Transfer Material Heater Used in the Production Process of Bleaching Powder Concentrate  Hui CUI, Zhisheng XU, Wenhua SONG	2440
Stochastic Analysis on Probability of Fire Scenarios in Risk Assessment to Occupant Evacuation Guanquan CHU, Jinhui WANG	2444

The Characteristics of Temperature Near the Ceiling of Liquid Fires in Vertical Laminar Clean Room Environments  Yan HUO, Ye GAO, Hong Mei WU, Jian He ZHAO	2449
Large Eddy Simulation of Smoke Movement in a Teaching Building Jian He ZHAO, Ye GAO, Hong Mei WU, Yan HUO	2453
Study on the Assessment Method of Agroecosystem Health Based on the Pressure-State-Response Model  Bo LI, H. L. XIE, H. H. GUO, Ying HOU	2458
Modeling and Analyzing Safety-critical Parallel-series System Safety Qing SUN, Lirong CUI, Rong PAN	2463
Integrating Socio-technological Factors Analysis Into Nuclear Power Plant Event Report and Safety Evaluation: A Systematic Framework Ziqing ZHAI	2468
Comparsion the Maintenance Between Two-Unit Parallel Standby Systems and 2-out-of-3 Standby Systems  Min WANG	2473
Risk Analysis of the City Gas Pipeline Network Based on the Fault Tree <i>Yi-lin YIN, Guang-li LIN</i>	2477
The Empirically Comparative Analysis of Advanced Manufacturing Paradigm of Chinese, Japanese and South Korean Enterprises  Jun-yi REN	2482
Maintenance Behavior-Based Prediction System Using Data Mining Pedro BASTOS, Rui LOPES, Luis PIRES, Tiago PEDROSA	2487
Concept Analysis for Service Oriented Manufacturing Based on Interpretive Structural Modeling <i>Yi-song(Lydia) ZHENG, Dong LI, Feng ZHAO</i>	2492
Author Index	2497

# **Organizers & Committees**

General Chair

Way Kuo,

City University of Hong Kong, Hong Kong

**Organizing Chair** Min Xie,

National University of Singapore, Singapore

**Program Chairs** Hongyi Sun,

City University of Hong Kong, Hong Kong

Roger Jiao,

Georgia Institute of Technology, USA

**Organizing Committee** 

Bing Luk (Local Arrangement), City University of Hong Kong, Hong Kong

Nanyang Technological University, Singapore

Kah Hin Chai (Finance), National University of Singapore,

R. S. Goonetilleke (Publicity), Hong Kong University of Science and Technology, Hong Kong

Kin Wah Chen (Sponsorship), Ad personam, Hong Kong

Edwin K W Cheung,

Vocational Training Council, Hong Kong

Zhang Wu (Publication), Nanyang Technological University, Singapore

Songlin Chen,

Nanyang Technological University, Singapore

Thong Ngee Goh,

National University of Singapore, Singapore

Ziqi Liao,

Hong Kong Baptist University, Hong Kong

Szu Hui NG,

National University of Singapore, Singapore

Stuart C. SO,

City University of Hong Kong, Hong Kong

Kay Chuan Tan,

National University of Singapore, Singapore

Anil Varma,

Singapore Polytechnic, Singapore

**Advisory Committee** Martin Helander,

Nanyang Technological University, Singapore

Daniel Berg,

Rensselaer Polytechnic Institute, United States

E. A. Elsayed,

Rutgers University, United States

Boaz Golany,

Technion, Israel

Mike Gregory,

Cambridge University, United Kingdom

Robert W. Grubbström,

Linköping Institute of Technology, Sweden

Larry Y.C. Ho,

Harvard University, United States and Tsinghua University, China

Tinus Pretorius,

University of Pretoria, South Africa

Ralf Reichwald,

Technical University of Munich, Germany

Gavriel Salvendy,

Purdue University, USA and Tsinghua University, China

Mitchell M. Tseng,

Hong Kong University of Science and Technology, Hong Kong

Ue-Pyng Wen,

National Tsing Hua University, Taiwan

Sponsor, Co-sponsor and Co-organizer

**IEEE Engineering Management Society Singapore Chapter** 

**IEEE Technology Management Council** Hong Kong Chapter

**IEEE Singapore Section** 

National University of Singapore

Nanyang Technological University

City University of Hong Kong

Hong Kong University of Science and Technology

**Program Committee** Dotun Adebanjo,

University of Liverpool, United Kingdom

Gajendra Adil,

IIT Bombay, India

Michel Aldanondo,

University of Toulouse - Mines Albi, France

Christian Almeder,

University of Vienna, Austria

Teresa Alvarez,

University of Valladolid, Spain

Ana Paula Barroso,

UNIDEMI, FCT-UNL, Portugal

Suthep Butdee,

KMUTNB, Thailand

Jesus Miguel Chacon,

University of Castilla-La Mancha, Spain

Wanpracha Chaovalitwongse,

Rutgers University, United States

Cheng-Wu Chen,

Shu Te University, Taiwan

Hung-Yi Chen,

Chaoyang University of Technology, Taiwan

Mu-Chen Chen,

National Chiao Tung University, Taiwan

Hui-Ping Cheng, Ming-Dao University, Taiwan

**Johannes K. Chiang,** National Chengchi University, Taiwan

Kwai-Sang Chin,

City University of Hong Kong, China

Chuang-Chun Chiou,

Dayeh University, Taiwan

Tsan-Ming Choi, The Hong Kong Polytechnic University, Hong

Chih-Hsing Chu,

National Tsing Hua University, Taiwan

Nanyang Technological University, Singapore

William Chung,

City University of Hong Kong, Hong Kong

Jan Pieter Clarys,

Vrije Universiteit Brussel, Belgium

Virgilio Cruz-Machado,

UNIDEMI, FCT-UNL, Portugal

Deepak Dahiya,

Institute of Technology and Management, India

Manfred Dangelmaier,

Fraunhofer IAO, Germany

Dragan Djurdjanovic, University of Texas, United States

Ip-Shing Fan,

Cranfield University, United Kingdom

Tadeo Fernando.

University of Valladolid, Spain

Susumu Fujii,

Sophia University, Japan

Fausto Pedro García Márquez,

University of Castilla-La Mancha, Spain

Antonio Gómez-Corral,

Complutense University of Madrid, Spain

# **Organizers & Committees**

Amnon Gonen.

Holon Institute of Technology, Israel

Volker Grienitz,

University of Siegen, Germany

Martin Grunow,

Technical University of Denmark, Denmark

School of Management Huazhong University of Science and Technology, China

Hans-Otto Guenther,

Technical University Berlin, Germany

Murat Gülbay,

University of Gaziantep, Turkey

G. Gunawan,

University of Surabaya, Indonesia

Assed Haddad,

Federal University of Rio de Janeiro, Brazil

Siana Halim.

Petra Christian University, Indonesia

Thomas Hanne,

University of Applied Sciences Northwestern Switzerland, Switzerland

Qingpei Hu,

Chinese Academy of Science, China

Shenping Hu,

Shanghai Maritime University, China

George Q. Huang,

The University of Hong Kong, China

Hui-Chih Hung,

National University of Singapore, Singapore

Shinji Inoue,

Tottori University, Japan

Myong K. (MK) Jeong,

Rutgers, the State University of New Jersey, United States

The University of Electro-Communications, Japan

Jae-Yoon Jung,

Kyung Hee University, South Korea

Michael Kachienga,

University of Pretoria, South Africa

Voratas Kachitvichyanukul,

Asian Institute of Technology, Thailand

Gyutai Kim,

Chosun University, South Korea

Bernd Kopacek,

Austrian Society for Systems Engineering and Automation, Austria

C.K. Kwong,

The Hong Kong Polytechnic University, China

Tritos Laosirihongthong,

Thammasat University, Thailand

Zhizhong Li,

Tsinghua University, China

Zhaotong Lian,

University of Macau, China

Thunshun Liao,

Louisiana State University, United States

Fuhua Lin,

Athabasca University, Canada

Huitian Lu,

South Dakota State University, United States

Virgínia Machado,

UNIDEMI, FCT-UNL, Portugal

Antonio Messeni Petruzzelli,

Politecnico di Bari, Italy

Harekrishna Misra,

Institute of Rural Management Anand, India

Lars Moench.

University of Hagen, Germany

Halimahtun Mohd Khalid,

Damai Sciences Sdn Bhd, Malaysia

Mohamed k. Omar,

University Technical Melaka, Malaysia

Mayorkinos Papaelias,

The University of Birmingham, United Kingdom

Aditya Parida,

Luleå University of Technology, Sweden, Sweden

Jennifer Percival,

University of Ontario Institute of Technology, Canada

Alan Pilkington,

Royal Holloway, University of London, United Kingdom

Kit Fai Pun,

University of the West Indies, Trinidad and Tobago

Jerzy Stefan Respondek,

Silesian University of Technology, Poland

Peter Robertson,

EzyFlow Logistics Pty Ltd, Australia

Ravi S Sharma,

Nanyang Technological University, Singapore

Kecheng Shen,

University of Western Australia, Australia

Yongvi Shou.

Zhejiang University, China

Lianjie Shu,

University of Macau, Macau

Arts et Métiers ParisTech-LGIPM, France

Raj Siriram,

Dimension Data MEA, South Africa

Kathryn Stecke,

University of Texas at Dallas, United States

Harm-Jan Steenhuis,

Eastern Washington University, United States

Kadarsah Suryadi,

Institut Teknologi Bandung, Indonesia

Syafiie Syafiie,

University Putra Malaysia, Malaysia

Ramayah Thurasamy, Universiti Sains Malaysia, Malaysia

Norbert Trautmann, University of Bern, Switzerland

Ming-Lang Tseng, MingDao University, Taiwan

Enrico Vezzetti.

Politecnico di Torino, Italy

Chengen Wang,

Northeastern University, China

Chaoyang University of Technology, Taiwan

**Shengyong Wang,**State University of New York, Binghamton, **United States** 

Yonggui Wang,

University of International Business and Economics, China

Shaomin Wu,

Cranfield University, United Kingdom

Deyi Xue,

University of Calgary, Canada

Om Prakash Yadav,

North Dakota State University, **United States** 

Richard Yam,

City University of Hong Kong, Hong Kong

Qizhen Yang,

Singapore Institute of Manufacturing Technology, Singapore

Chui Young Yoon,

Chungbuk National University, South Korea

Linda Zhang, University of Groningen, Netherlands

Xuying Zhao,

University of Notre Dame, United States

Huiming Zhu,

Hunan University, China

Ahmed Zobaa,

University of Exeter, United Kingdom