



# IEEM *2008*

8 to 11 December, Singapore



The IEEE International Conference on  
**Industrial Engineering and  
Engineering Management**

Organized by:  
IEEE Engineering Management Society, Singapore Chapter  
IEEE Singapore Section

## Table of Contents

### Technology and Knowledge Management 1

A Small World in the Patent Citation Network <i>Shiu-Wan HUNG, An-Pang WANG</i>	1
Technological Complexity: a Support to Management Decisions for Product Engineering and Manufacturing <i>Giovanni TANI, Barbara CIMATTI</i>	6
Empirically Detecting the Hype Cycle with the Life Cycle Indicators: An Exploratory Analysis of Three Technologies <i>Heini JARVENPAA, Saku MAKINEN</i>	12
Fostering Entrepreneurship through Technical Education for Sustainable Growth of Small and Medium Enterprises in India <i>Rajesh JAWARE, V.P. WANI, Mukes Kumar PANDEY</i>	17
Likelihood of Acquisition by Private Equity Fund in Semiconductor Packaging Industry <i>Chengter HO, Hsi-Che TENG</i>	22
Research on Conflicts between Task Design and Execution in Knowledge Worker Team under Temporal Framing Effect <i>Guo Fang YUAN, Gang ZHANG</i>	26

### Technology and Knowledge Management 2

The Role of Knowledge Sharing and Transactive Memory System on Condition Based Maintenance Policy <i>Javid KOOCHAKI, Inge BOUWHUIS</i>	32
KMS Adoption in Organizations <i>Arman KALDI, Abdollah AGHAIE, Farid KHOSHALHAN</i>	37
Process-Centered Knowledge Model for Continuous Process Improvement <i>Kwan Hee HAN, Jun Woo PARK, Young Hyo JO</i>	42
R&D Resource Allocation and Linkage with Business Strategies- A Technology Lifecycle Perspective <i>Sheng-Shyr CHENG, Hwey-Chyi LEE</i>	47
An Integrative Framework of Knowledge Management Enabled Supply Chain Management <i>R. KANT, M.D SINGH</i>	53
A New Approach to Innovation Management in SMEs <i>Andrew WAIT, Rainer SEIDEL, Manuel SEIDEL</i>	58

### Technology and Knowledge Management 3

Performance Analysis for Enterprise Resource Planning Systems <i>Shin-Guang CHEN, Yi-Kuei LIN</i>	63
Innovation Problems Associated with the Dynamic Growth of Chinese University Spin-outs: A Conceptual Framework <i>Yuan ZHOU, Charles HAMPDEN-TURNER</i>	68
A Tool for Understanding and Measuring End-User e-Business Competency <i>Chui Young YOON, Keon Myung LEE</i>	75

Constructing On-line Knowledge Sharing Model for R&D Staff: an Empirical Study in Taiwan <i>Chung-Hsiung FANG, Chao-Tan KO, Ya-Chin KANG, Guan-Li CHEN</i>	80
Performance Index and Productivity Analysis for National R&D Funding in Science and Technology <i>So Young SOHN, Jin Young CHOI</i>	87
The Classification of Information Technology on the Perspective of Obtaining Competitive Advantage and Information Technology Capability <i>Yiming XIANG, Yonggang SHU</i>	92
The Determinants of the Growth of Absorptive Capacity Based on an Open Innovation Perspective: A Case Study <i>Jin CHEN, Wangfang LI, Wim VANHAVERBEKE, Zijun JIANG</i>	96
Innovative Strategies for Intelligent Robot Industry in Korea <i>So Young SOHN, Man Jae KIM</i>	101

### **Operations Research 1**

Mathematical Programming Approach for Routing Home Care Nurses <i>Bouazza ELBENANI, Jacques A. FERLAND, Viviane GASCON</i>	107
A DSS for Stochastic Multistage Portfolio Optimization in the Mexican Market <i>Maria A. OSORIO, Erika JIMENEZ, Abraham SANCHEZ</i>	112
An Improved Numerical Method for Solving a Class of Continuous-time Linear Programming Problems <i>Ching-Feng WEN, Chien-Shih HUANG</i>	118
Fuzzy Multilevel Multiobjective Programming Problems with Fuzzy Domination Structures <i>Hitoshi YANO</i>	123
Analyzing Total Knee Arthroplasty Using Surgical Volume of Different Hospital Levels <i>Yu-Tien CHENG, Ching-Hsue CHENG, Jr-Shian CHEN</i>	128
A Simple and Effective heuristic for Periodic Vehicle Routing Problem <i>Ahmad Reza POURGHADERI, Reza TAVAKKOLI-MOGHADDAM, Mehdi ALINAGHIAN, Behnam BEHESHTI-POUR</i>	133

### **Operations Research 2**

Data and GP Modeling Framework for Manpower Planning: The Case of Fixed-length Duties <i>Sydney CHU, Minyue ZHU</i>	138
Bottleneck Adjacent Matching 3 (BAM3) Heuristic For Re-Entrant Flow Shop With Dominant Machine <i>Salleh Ahmad BAREDUAN, Sulaiman HASAN</i>	143
Bottleneck Adjacent Matching 4 (BAM4) Heuristic For Re-Entrant Flow Shop With Dominant Machine <i>Salleh Ahmad BAREDUAN, Sulaiman HASAN</i>	148
An Algorithm for Optimal Cyclic Scheduling in a Robotic Cell with Flexible Processing Times <i>Pengyu YAN, Chengbin CHU, Ada CHE, Naiding YANG</i>	153
A Heuristic Procedure Based on Column Generation to Solve a Cutting Stock Problem <i>Ya LIU, Chengbin CHU, Kanliang WANG</i>	158
Scatter Search for Multi-mode Resource-constrained Project Scheduling Problems <i>Ahmad Reza POURGHADERI, Seyed Ali TORABI, Jafar TALEBI</i>	163

### Operations Research 3

Analysis of the Positive Dynamic Systems with Entropy Operator: Application to Image Restoration from Projections <i>Yuri POPKOV</i>	168
Markov Chain with Fuzzy States: Application to Queuing Decision Models <i>David DE LA FUENTE, Maria Jose PARDO</i>	173
Solving Two Dimensional Layout Optimization Problems with Irregular Shapes by Using Meta-heuristic <i>Kumaran RAMAKRISHNAN, Julia BENNELL, Mohamed K. OMAR</i>	178
Project Scheduling for Maximum NPV with Variable Activity Durations and Uncertain Activity Outcomes <i>Stefan CREEMERS, Roel LEUS, Bert DE REYCK, Marc LAMBRECHT</i>	183
Optimal Control with DAE Constraints <i>Zhihui YANG, Wenjuan CUI, Yun TANG</i>	188
Assessing the Performance of Distribution Lines Based on Data Envelopment Analysis <i>Tiefeng ZHANG, Jinsha YUAN, Xiaozhi LI</i>	193
Developing a Partial Backlogging Deteriorating Inventory Model with Selling Price Dependant Demand Rate and Cycle Length Dependant Selling Price <i>Alireza HAJI, Hamed SABAHNO, Rasoul HAJI</i>	198

### Quality Control and Management 1

Economic Influences on Customer Satisfaction: Variation by Product Function <i>Bjoern FRANK, Takao ENKAWA</i>	203
Quality Control of Fan Beam Scanning Data Processing with in Vitro Material <i>Jan Pieter CLARYS, Steven PROVYN, Joanne WALLACE, Aldo SCAFOGLIERI, Thomas REILLY</i>	208
Analysis of Consumers' Requirements for Data/Information Quality by Using HOQ <i>Keqin WANG, Shurong TONG, Lionel ROUCOULES, Benoit EYNARD</i>	213
An EWMA Control Chart for Monitoring the Mean of Skewed Populations Using Weighted Variance <i>Michael Boon Chong KHOO, Abdu Mohammed Ali ATTA</i>	218
Dynamic Benchmarking Methodology for Quality Function Deployment <i>Hendry RAHARJO, Aarnout BROMBACHER, Kah-Hin CHAI, Bo BERGMAN</i>	224
Markov Chain Approximation to the Performance of Adaptive CUSUM Procedures <i>Lianjie SHU, Wei JIANG, Zhang WU</i>	229

### Quality Control and Management 2

Identifying the Time of a Step-change with MEWMA Control Charts by Artificial Neural Network <i>Farzane AHMADZADE, Rassoul NOOROSSANA</i>	234
Optimization of Injection Molding Process for Automobile Headlamp Brackets <i>Li-Chang CHAO</i>	242
A Theory of Thermal Growth Control Techniques for High Speed Spindles <i>Ching-Feng CHANG, Ching-Yi CHAO, Chao-Shi LING, Jin-Jia CHEN, Tsair-Rong CHEN</i>	247

An X-Bar Control Chart Economic Design Sampling Strategy for Non-normally Distributed Data under Gamma ( $\gamma$ , 2) Failure Models <i>Feng-Chia LI, Cho Hua YEH, Peng-Kai WANG</i>	253
An Adaptive CUSUM Chart with Exponential of Mean Shift <i>Zhang WU, Mei YANG</i>	257
The Effect of Non-normality on the Performance of Linear Profile Monitoring <i>Rassoul NOOROSSANA, Abolfazl VAGHEFI, Mehdi DORRI</i>	262
<b>Engineering Economy and Cost Analysis</b>	
On the Applicability of the Kelly Criterion to Engineering Economics <i>Gyutai KIM</i>	267
The Influence of Structural Complexity on Product Costs <i>Stefanie BRAUN, Udo LINDEMANN</i>	273
Applying Performance Management on Semiconductor Design Processes <i>Neele HINRICHS, Erich BARKE</i>	278
Using Historical Data for Forecasting S-curves at Construction Industry <i>Mohammad Taghi BANKI, Behzad ESMAEELI</i>	282
Analysis of Software Quality Cost Modeling's Industrial Applicability with Focus on Defect Estimation <i>Lars KARG, Arne BECKHAUS</i>	287
A Production Economics Model for Predictive Cost Assessment in Manufacturing <i>Q.Z. YANG, R.S. NG, B. SONG</i>	292
Digital Technical Documentation Development: Migration of Paper based Support Systems within Submarine Periscope Engineering <i>Robbie THOMSON, John LYNN</i>	297
<b>Production Planning and Control 1</b>	
Identification of Implicit Strategies In Production Control <i>Gunther REINHART, Tobias GYGER</i>	302
Optimal Balancing of Multi-Objective U-Shaped Assembly Lines using the TSGA Method <i>Supaporn SUWANNARONGSRI, Deacha PUANGDOWNREONG</i>	307
Multi-Objective Assembly Line Balancing via Adaptive Tabu Search Method with Partial Random Permutation Technique <i>Supaporn SUWANNARONGSRI, Deacha PUANGDOWNREONG</i>	312
Scheduling Incompatible Job Families on A Single Machine: A Two-Level Heuristic Approach <i>Mohamed K. OMAR, Yasothei SUPPIAH, Siew Chein TEO, Julia BENNELL</i>	317
Effects of Organizational Innovations on Firm's Production Performance <i>Gunduz ULUSOY, Gurhan GUNDAY, Lutfihak ALPKAN, Kemal KILIC</i>	321
Case Based Polishing Process Planning with Fuzzy Set Theory <i>BKK NGAI, George Q. HUANG, Yingfeng ZHANG, Xin CHEN, Victor LO</i>	326

## **Production Planning and Control 2**

- A Genetic Algorithm-based Approach to Job Shop Scheduling Problem with Assembly Stage 331  
*Felix. T. S. CHAN, T. C. WONG, L. Y. CHAN*
- An Approach for Home Load Energy Management Problem in Uncertain Context 336  
*Duy Long HA, Minh Hoang LE, Stéphane PLOIX*
- Scheduling on Identical Machines with Batch Arrivals in Semiconductor Testing House 340  
*Tsui-Ping CHUNG, Ching-Jong LIAO, L. H. SU*
- A Heuristic For Parallel Machine Scheduling With Machine Preference For The Electroetching Of Aluminium Foil 345  
*Chien-Wen CHAO, Ming-Chou CHUANG, Ching-Jong LIAO*
- Process Sequence Optimization Based on Constraint Matrix 349  
*Yujin HU, Zhengyi ZHANG, Ling LING, Xuelin WANG, Weijun HUANG*
- Towards a Learning Curve Theory for Batch Production 354  
*Anna CHATZIMICHALI, Vassilios TOURASSIS*

## **Production Planning and Control 3**

- The Block Planning Approach: a Case Study Application from the Beverage Industry 359  
*Hans-Otto GÜNTHER*
- Human Resource Planning with Worker Attendance Uncertainty 364  
*Adam T.S. NG, Huei-Chuen HUANG, Junyong NG*
- Integrated Production Planning for the Multiple-machine Sheet Metal Shop with Laser Cutting and Air Bending 369  
*Bart VERLINDEN, Kenneth SORENSEN, Dirk CATTRYSSE, Herman CRAUWELS, Dirk VAN OUDHEUSDEN*
- A Two-Stage Method with Mixed Integer Quadratic Programming for Unit Commitment with Ramp Constraints 374  
*Ran QUAN, Jinbao JIAN, Haiyan ZHENG, Linfeng YANG*
- Minimization of Weighted Tardiness and Makespan in an Open Shop Environment by a Novel Hybrid Multi-objective Meta-heuristic Method 379  
*Reza TAVAKKOLI-MOGHADDAM, Hadi PANAHI, Mojtaba HEYDAR*
- Affection of Transmission Line Limits on Dynamic Behavior 384  
*Mu LIN, Zhihui YANG, Yun TANG*
- Performance Evaluation of Workflow Scheduling Strategies Considering Transportation Times and Conveyor Failures 389  
*Munir MERDAN, Thomas MOSER, Dindin WAHYUDIN, Stefan BIFFL*

## **Decision Analysis and Methods 1**

- Multi-criteria Selection of Alternatives for Sustainable Urban Transportation 395  
*Orhan FEYZIOGLU, Mehmet Sakir ERSOY, Gulcin BUYUKOZKAN*
- Comparison of Feature Selection Approaches based on the SVM Classification 400  
*Feng-Chia LI, Fei-long CHEN, Gwo-En WANG*

Developing a Fuzzy ANP Model for Selecting the Suitable Dispatching Rule for Scheduling a FMS <i>Soheil SADINEJHAD, Hosein DIDEHKHANI, S.M. SEYEDHOSSEINI</i>	405
A Fuzzy Group Decision-making Approach to Evaluate a Mobile Technology for Logistics Industry <i>Gulcin BUYUKOZKAN, Jbid Ani ARSENYAN</i>	410
A Two Phase Fuzzy Decision Making Methodology for Bridge Scheme Selection <i>S. M. MOUSAVI, Hooman MALEKLY, Hassan HASHEMI, S. M. H. MOJTAHEDI</i>	415
An Optimization Framework for Multistage Production-distribution Networks Using Genetic Algorithms <i>Kim Teng LAI, Lee LUONG, Romeo MARIAN</i>	420

## Decision Analysis and Methods 2

Can Cooke's Model Sift Out Better Experts and Produce Well-Calibrated Aggregated Probabilities? <i>Shi-Woei LIN, Chih-Hsing CHENG</i>	425
The Predictive Accuracy of Feed Forward Neural Networks and Multiple Regression in the Case of Heteroscedastic Data <i>Mukta PALIWAL, Usha Anantha KUMAR</i>	430
Structural Metrics for Decision Points within Multiple-domain Matrices Representing Epc Processes <i>Matthias KREIMEYER, Matthias GÜRTLER, Udo LINDEMANN</i>	435
A Strategic Analysis of Intangible Factors in Technology Investment <i>Lilian BORGES, Kim TAN</i>	440
Using DEMATEL to Explore the Interaction Effect of Team Innovation Factors <i>Lien-An HSU, Hsu-Feng HUNG, Ting-Chun LU</i>	445
Exploration of Intelligent System in Decision Making - Relationship of Fuzzy Error Logic Decomposition Word Tf and Connotative Antithesis &#9579;nhdl <i>Qiwei GUO, Qimruo WANG, Kaizhong GUO</i>	450

## Decision Analysis and Methods 3

A Model for Evaluating the Performance of the Strategic Plan Using an Analytic Approach <i>Abbas TOLOIE ESHLAGY, R. RADFAR, M. BAHRAMPOUR KIVI</i>	455
A Study of Degrees of Technology Leverage – In-House R&D versus Imported Technology <i>Hwey-Chyi LEE, Sheng-Shyr CHENG</i>	460
Formulating a Robust Strategy Using Scenario Programming with a Fuzzy Logic Approach <i>Reza RADFAR, A. TOLOIE ESHLAGHY, N. VARTANYANS</i>	465
Priority of strategic plans in BSC model by using of Group Decision Making Model <i>Javad DODANGEH, Javad JASSBI, Morteza MOUSAKHANI, Mohammad ANISSEH, Rosnah Binti MOHD. YUSUFF</i>	471
Critical Factors of Team Innovation Ranked by SAW, TOPSIS, and GRA <i>Lien-An HSU, Hsu-Feng HUNG, Ting-Chun LU</i>	476
Analysis of Brownfield Redevelopment by Evolutionary Game <i>Yanhua LIANG, Peng GUO, Junfei HU</i>	481
A Fuzzy Regression Approach To Hierarchical Evaluation Model for Oil Palm Grading <i>Arbaiy NUREIZE, Junzo WATADA</i>	486

## Reliability and Maintenance Engineering 1

Optimal Preventive Maintenance for a Device submitted to Random and Deteriorating Failures <i>Han BAO, Deepa JAISHANKAR</i>	491
Evaluation of Technical Vs Economic Decisions in Rail Grinding <i>Venkatarami REDDY, Gopinath CHATTOPADHYAY, Per-Olof LARSSON-KRAIK, Turgut ALLAHMANLI</i>	496
Optimize a RFID-based Turbine Maintenance Model - a Preliminary Study <i>JrJung LYU, Tung-Liang CHEN</i>	501
Availability Analysis of Rubber Preparation System a Subsystem of a Tube Manufacturing Plant Under Preemptive Resume Priority Repair <i>Pardeep GUPTA, A. JAYANT, A. GOYAL</i>	506
Stability of a General Repairable Human-Machine System <i>Houbao XU, Weihua GUO, Lina GUO</i>	512
Reliability Centered Maintenance for Rolling Stock: A Case Study in Coaches' Wheel sets of Passenger Trains of Iranian Railway <i>Seyed Mohammad REZVANIZANIANI, Mahmoud VALIBEIGLOO, Mahdi ASGHARI, Javad BARABADY, Uday KUMAR</i>	516

## Reliability and Maintenance Engineering 2

A Simple Bayesian Estimation of the Gumbel Distribution <i>Wanbo LU</i>	521
Auxiliary Acceleration Factor for Sequential Accelerated Life Tests: A Case Study <i>Xiao LIU, Loon Ching TANG</i>	526
Optimal Software Release Policy with Change-Point <i>Shinji INOUE, Shigeru YAMADA</i>	531
Most Reliable Age Replacement Policy; A New Hazard Rate Analyzing Mathematical Model <i>Mohamad MAHDAVI, Mojtaba MAHDAVI</i>	536
Reliability and Availability of a Continuous Casting Plant <i>Syed RIZWAN, A G MATHEW, Manik MAJUMDER, K P RAMCHANDRAN</i>	541
Effects of Heterogeneous Variance on Xbar Chart <i>Wichai CHATTINAWAT</i>	545

## Reliability and Maintenance Engineering 3

A Function Failure Analysis Method for Improving Reliability of the Product Based on Go-flow Methodology <i>Zhonghang BAI, Xiangdong LI, Runhua TAN, Benning LIAN</i>	550
The Technical Reliability of Electrical Power Objects in the Formulation of Management Accountancy <i>Grazyna DABROWSKA-KAUF</i>	556
Challenges of Asset Management in Power Transmission Network <i>Lutfiye ALLAHMANLI, Gopinath CHATTOPADHYAY, Gary EDWARDS</i>	561



A PCA-GA Approach for Weighted Voting System Optimization Based on Reliability, Cost and System Output Analyses <i>Vahid EBRAHIMPOUR, Ali AZADEH, Shahrzad FAGHIH ROOHI, Ehsan SHOJAEI, Amin AALAEI</i>	566
Resource Allocation: Sequential Design for Analyses Involving Several Types of Data <i>Christine ANDERSON-COOK, Todd GRAVES, Michael HAMADA</i>	571
Extended Warranty Policies with Warranty Options <i>Alagar RANGAN, Vahidhossein KHIABANI</i>	576
A Modified Imperfect Preventive Maintenance Policy under Reliability Limit <i>Mingchih CHEN, Min WANG, Yu-Hung CHIEN</i>	581
 <b>Service Innovation and Management 1</b>	
Crisis Response: the Message Strategies and Media Coverage Model <i>Jianxin SHI, Minglu YU</i>	585
An Integrated Method of Kano Model and QFD for Designing Impressive Qualities of Healthcare Service <i>Chuang-Chun CHIOU, Ya-Sheng CHENG</i>	590
Analysis of Key Features in IPTV Service Quality Model <i>Kwang-Jae KIM, Wan-Seon SHIN, Dae-Kee MIN, Hyun-Jin KIM, Jin-Sung YOO, Hyun-Min LIM, Soo-Ha LEE, Yong-Kee JEONG</i>	595
Service Quality, Homebuyers' Regret and Dissatisfaction in China Real Estate Market <i>Jiang Tao CHEN, Eddie C.M. HUI, Zhong Ming WANG</i>	599
Reengineering Radiology Transcription Process through Voice Recognition <i>Balagopal GOPAKUMAR, Shengyong WANG, Mohammad KHASAWNEH, Davette CUMMINGS, Krishnaswami SRIHARI</i>	604
A Complex Networks Analysis on the Service Businesses of VIP Customers of a Telecommunication Department <i>Jianmei YANG, Guangchao HUANG, Jianyong FENG, Yufeng LAI</i>	609
 <b>Service Innovation and Management 2</b>	
A Fuzzy Multi-objective Optimizing Scheduling for Operation Room in Hospital <i>Di WANG, Jiuping XU</i>	614
Exploring Innovation Model Combine with the Green Marketing to Consumer's Behavior Influence - a Case Study of a TFT-LCD Company <i>James K. C. CHEN, Che-Fu WANG, Wen-Hsuan TSAI, Sin-Yi LIN</i>	619
The Analysis of Relationship Between Burnout, Engagement and Firm Performance-- Case Study in Hospitality Industry in China <i>Lei WU</i>	624
Meta-Service Oriented Collaborative Design Platform for Complex Product <i>Jia-qing YU, Jianzhong CHA, Yiping LU, Nan LI, Sha-sha YAO</i>	629
Research of Networked Technical Service Oriented Production Process Based on Multi-agent <i>Tianbiao YU, Jing ZHOU, Kai ZHAO, Ge YU, Wanshan WANG</i>	634
An Application of OR and IE Technology in Bank Service System Improvement <i>Xiaobing PEI</i>	638

### **Service Innovation and Management 3**

New Service Development Using Gap-based Quality Function Deployment: Hall Service of Mobile Telecommunication Case <i>Lei XU, Jinghua LI, Xin LIU</i>	643
Utilisation of Product Lifetime Information Across Organizational Boundaries in the Development of Maintenance Services <i>Toni AHONEN, Ville OJANEN, Markku REUNANEN, Marinka LANNE</i>	650
Research and Analysis of Enterprise Capability Elements Based on Customer Value <i>Mingli ZHANG, Wei JIA, Chenliang LI</i>	655
The Industrial Services Reference Model <i>Marco GEROSA, Marco TAISCH</i>	660
Predicting Bed Requirement for a Hospital Using Regression Models <i>Arun KUMAR, Jianxin(Roger) JIAO, Sung SHIM</i>	665
Workforce Planning in the Banking Sector - A Case Study <i>Veronique LIMERE, Hendrik VAN LANDEGHEM</i>	670
Analysis for Critical Success Factors of Energy Performance Contracting (EPC) Projects in China <i>Yang ZHANG, Qingmiao HAN, Changbin LIU, Jinying SUN</i>	675
Competitive Strategy of Enterprise Based on the Principle of Ecological Niche <i>Xiaofeng WANG, Zhi-xiang LI, Pang ZHOU</i>	680

### **Poster Session 1**

The Determinant of the Strategic Value with Human Resource Management on Transnational Enterprises <i>Tyrone T. LIN, Chie-Bein CHEN, Yi-Shin CHEN</i>	685
Product Line Management for Health Care System: Theoretic Capacity Planning Over Various Resources <i>Guangfu TAI, Peter WILLIAMS</i>	690
The Impact of Decision-making during Environmental Mutation - Substantial Change of Fuzzy Error System <i>Qiwei GUO, Kaizhong GUO, Qinruo WANG</i>	695
A Study on the Water Resource Pricing Problem Based on the Recycling Economy Concept <i>Qing TIAN, Yixiu CUI, Xue ZHENG</i>	699
The Optimal Pollution Technical Standard Model with the Environment Economy <i>Tyrone T. LIN, Jing-Hong HUANG</i>	704
A New EOQ Model for the Life Inventory of Tools <i>Chao XU, Baozhi XIE</i>	709
Cost Elasticity Analyzing Model of Construct Project <i>Dongbing HUANG, Wen ZHANG</i>	714
Evaluate-Test: a Random Test Generator <i>Teresa ALVAREZ, Eduardo SANZ, Estefania SASTRE, Mohamed BOLAJRAF</i>	718
Study on Personality Traits and Key competence of R&D Staff: An Empirical Analysis in Taiwan <i>Chung-Hsiung FANG, Ya-Chin KANG, Guan-Li CHEN, Yu-Shan CHENG</i>	724

Development of Shop Floor Control System and Performance Indicators for Plastic Injection Manufacturing <i>Parames CHUTIMA, Nonticha NIMSAARD</i>	729
A Simulation Optimization Approach for Facility Layout Problem <i>Guoxin WANG, Yan YAN, Xiang ZHANG, JingChang SHANGGUAN, Yanqiu XIAO</i>	734
Research on the Driving Forces of Born Globals' Internationalization: Cases from Developing Country <i>Ying ZHOU, Chang LI, Songting PAN</i>	739
Study on Activities of Daily Living of Human Body <i>Jianguo ZHANG, Haiyan SONG, Qiang XUE</i>	744
Association Rule Mining for Affective Product Design <i>Xi YANG, Du WU, Feng ZHOU, Jianxin(Roger) JIAO</i>	748
How to Design and Process Brand Identity through an Integrated Innovative Approach <i>Nattapong KONGPRASERT, Daniel BRISSAUD, Carole BOUCHARD, Ameziane AOUSSAT, Suthep BUTDEE</i>	753
An Administrative DSS for the South-to-North Water Division Based on Multi-agent <i>Chunlai CHAI, Jingchun FENG</i>	758
A Technology Roadmap on SOA for Smart Embedded Devices: Towards Intelligent Systems in Manufacturing <i>Alessandro CANNATA, Marco GEROSA, Marco TAISCH</i>	762
Study on Motion Measurement of Human Upper Limb Based on Electromagnetic Tracking System <i>Jianguo ZHANG, Haiyan SONG, Qiang XUE</i>	768
A Differential Evolution Approach for Machine Cell Formation <i>Yucheng KAO, Jin-Cherng LIN, Jian-Kuan WU</i>	772
The Responsiveness of Order Fulfillment in BTO: Five Cases of Chinese Automotive Manufacturers <i>Xiang ZHANG, Rongqiu CHEN, Guoxin WANG, Yanqiu XIAO, JingChang SHANGGUAN</i>	776
An Improved Particle Swarm Optimization for Pre-denoise at the Exhaust Pipeline Design Stage <i>Hushan SHI, Shengdun ZHAO, Jianping WEN</i>	780
Process Capability Analysis for Life Cycle Application <i>Angus JEANG, Chien-Ping CHUNG, Chiao-Ju HUNG</i>	785
New Model and Hybrid Genetic Algorithm for Component Placement of Multi-head Gantry Mount Machine <i>Xuan DU, Zongbin LI</i>	790
Study on a Design Model for the Combined Functional Periodicity Obtaining Process <i>Peng ZHANG, Zhonghang BAI, Fang LIU, Runhua TAN</i>	795
Function-oriented Product Integrated Innovation <i>Fang LIU, Yu YANG, Peng ZHANG, Runhua TAN</i>	800
Coned Context DEA Model with Application to Mutual Funds Evaluation <i>Xiujuan ZHAO, Wuyi YUE</i>	805
Using Predicting Particle Swarm Optimization to Solve the Vehicle Routing Problem with Time Windows <i>Chun-Ta LIN</i>	810
Enterprise Systems Success Assessment: Viewpoints of IS Function Staff and End-users <i>Mikko KAATAJA, Ilkka KOURI</i>	815
Developing a Procedure-based Genetic Algorithm for Overlapping Flow Shop Scheduling <i>Chang-Lin YANG, Shan-Ping CHUANG, Tsung-Shin HSU</i>	820

An Integrated Scheduling and Automated Material Handling Approach for Complex Manufacturing Systems <i>René DRIEBEL, Lars MÖNCH</i>	826
Innovation Intermediary for Creating Regional Knowledge Capabilities in Knowledge Cluster <i>Chia-Han YANG, Chih-Jen CHEN, Joseph Z. SHYU</i>	831
An Approach to Numerical Modeling and Simulation of Cellular Foam Sandwich Structures in Commercial FE-Softwares <i>Joerg FELDHUSEN, Sirichai TORSAKUL, Alexander BREZING, Sivakumara Kannappan KRISHNAMOORTHY</i>	836
Key Factors of an Innovative Organization to Adapt to Changing Global Management <i>Te-Jeng CHANG, Pi-Shan HSU, Chien-Pen CHUANG, Wen-Shion CHANG</i>	842
Research On Object Oriented Information Modeling In Manufacturing Planning for CAPP <i>Faping ZHANG, Yanqiu XIAO, JingChang SHANGGUAN, Houfang SUN, Shahid I. BUTT</i>	847
Managin Logistics Flows Through Enterprise Input-Output Models <i>V. ALBINO, Antonio MESSENI PETRUZZELLI, O. G. OKOGBAA</i>	852
Regional Economic Effect and Ideal Economic Scale of Tourism <i>Keiichi ISO, Tsutomu MISHINA, Yoshiaki SHIMAZAKI, Takazumi ISHIBASHI</i>	857
Selection of Optimum Maintenance Strategy for Power Plant Equipment Based on Evidential Reasoning and FMEA <i>Yuliang DONG, Yujiong GU, Xiao-feng DONG</i>	862

#### **Technology and Knowledge Management 4**

Intellectual Capital and Firm Performance in Chinese Creative Industry Firms <i>Ruyan HONG, Xiaobo WU, Xinmin PENG</i>	867
The Relationship on Information Technology Capability and Performance: An Empirical Research in the Context of China's Yangtze River Delta Region <i>Hao JIAO, I. C. CHANG, Y. LU</i>	872
Performance Measurement System and Staff Perceptions of Learning: Empirical Evidence from China <i>Xinwei YUAN, JinRen WANG, JingBing YI</i>	877
Challenging Work as a Mediator of the Relationship Between Time Pressure and Employee Creativity in R&D Organizations <i>Lien-An HSU, Hsueh-Liang FAN</i>	882
Research on Uniform Product Development Model <i>JingChang SHANGGUAN, Yan YAN, Houfang SUN, Runhong WANG, Liqun WANG, Haitao LIU</i>	886
The Evolution of Knowledge Network in Manufacturing Cluster: A Case in China <i>Jingjing GUO, Bin GUO</i>	890

#### **Technology and Knowledge Management 5**

Does Technological Performance Gap Drive Product Performance?: An Explorative Study of Personal Computer Gaming <i>Ozgur DEDEHAYIR, Saku MAKINEN</i>	895
Reach and Richness: Towards a Theory of Knowledge Sharing Mechanism Selection <i>Lizi JIANG, Kah-Hin CHAI, Wenting LIU</i>	900
Agent-based Tool To Support Collaborative KMS In Software Maintenance Process Environment <i>Mohd Zali MOHD NOR, Rusli ABDULLAH, Mohd Hasan SELAMAT, Masitah GHAZALI</i>	905

Cluster Innovation Capabilities: Concept, Structure and Evolution 910  
*Jiang WEI, Min-fei ZHOU*

A Preliminary Study on the Current Status of New Product Development in Singapore 915  
*Han Tong LOH, Jie SUN, Wen Feng LU, L. S. NYEOW*

Modelling the Diffusion of Innovation Management Theory using S-curves 920  
*Alan PILKINGTON*

## **Technology and Knowledge Management 6**

Matching Niche Strategy and Technology Capability of Latecomer Firms: A Case Study 925  
*Guoqing YAN, Xinmin PENG, Ruyan HONG, Haibo ZHANG*

The Application of Tools and Techniques in a Unified Service Design Theory 930  
*Qi ZHOU, Kay Chuan TAN*

Design of Event Driven Digital Right Management by Using Theory of Inventive Problem Solving 935  
*Song-Kyoo KIM*

Customers' Knowledge and Personal Attributes in Promoting Demand for Wood Pellet Heating Technologies 939  
*Aija TAPANINEN, Marko SEPPÄNEN*

Absorptive Capacity Moderates the Relationship between Knowledge Sharing Capability and Innovation Capability 944  
*Luciana ANDRAWINA, Rajesri GOVINDARAJU, TMA ARI SAMADHI, Iman SUDIRMAN*

Total Innovation Management competence and innovation performance in SMEs -An Empirical Study Based on SME Survey in Zhejiang Province 949  
*Qingrui XU, Jin CHEN, Littian CHEN, Lu JIN, Dong LOU*

Understanding the Advantages of Open Innovation Practices in Corporate 954  
*Wim VANHAVERBEKE, Vareska VAN DE VRANDE*

## **Decision Analysis and Methods 4**

Rank Reversal in the PROMETHEE II Method: Some New Results 959  
*Bertrand MARESCHAL, Yves DE SMET, Philippe NEMERY*

A Decision Making Approach Based on Fuzzy Regression and Fuzzy Multiple Objective Programming for Advanced Manufacturing Technology Selection 964  
*Zeynep SENNER, E. Ertugrul KARSAK*

Newsvendor Problems with Interval Probabilities 969  
*Peijun GUO, Hideo TANAKA*

A Group Decision Making Procedure for Fuzzy Interactive Linear Assignment Programming 974  
*Mahdi BASHIRI, Hossein BADRI*

Conceptual Design for Peristaltic Pump Based on TRIZ 979  
*Wei LIU, Xuan LIU, Runhua TAN, Guozhong CAO*

A Mean-Semivariance Model for Stock Portfolio Selection in Fuzzy Random Environment 984  
*Zhe ZHANG, Jiuping XU*

## Decision Analysis and Methods 5

- Building an Effective ERP Selection System for the Technology Industry 989  
*Jia-Jane SHUAI, C. Y. KAO*
- R&D Project Portfolio Selection Model Analysis Within Project Interdependencies Context 994  
*Peng GUO, Junjun LIANG, Yuming ZHU, Junfei HU*
- Applying Fuzzy Linguistic Variable and ELECTRE Method in R&D Project Evaluation and Selection 999  
*Chen-Tung CHEN, W. Z. HUNG*
- Using Fuzzy DEMATEL to Develop a Causal and Effect Model of Hot Spring Service Quality Expectation 1004  
*Chih-Cheng CHEN, Ming-Lang TSENG, Yuan-Hsu LIN*
- Facility Location Problem for Reconfigurable Manufacturing System with Multi-period Demand Changing 1009  
*Donghwa JEONG, Yoonho SEO*

## Project Management 1

- Risk Control and Implementation Planning in IS Project 1013  
*Jian ZHANG, Suling JIA, Wenting LIU, Qiang WANG*
- Managing Projects in Global Manufacturing Networks 1018  
*Egon MUELLER, Ralph RIEDEL, Marc SIMON*
- The Effects of the Debt Financing Restriction in a Real Options Model 1023  
*Michi NISHIHARA, Takashi SHIBATA*
- An Integrative Approach to Project Management in a Small Team Developing a Complex Product 1028  
*Ronald BECKETT*
- Exploring Impacts of Software Development Process Maturity on Project Risk 1033  
*Chun-Hui WU*
- A Fuzzy BOT Project Risk Evaluation Model in Iranian Power Plant Industry 1038  
*Sadoullah EBRAHIMNEJAD, S. M. MOUSAVI, S. M. H. MOJTAHEDI*
- Telecommunications Project Management – A Holistic Approach for Operations-Related Services 1043  
*Thomas FRISANCO, Norbert ANGLBERGER, Rachel ANG, Stephen ONU*

## Supply Chain Management 1

- Development of a Methodology to Improve the Source Process 1049  
*Felix WRIGGERS, Philip FRONIA, Sebastian BECK, Peter NYHUIS*
- Analysis of an Inventory Model in Subscription-Based Rental Service with Two-Classes of Customers 1055  
*Aussadavut DUMRONGSIRI, Apurva JAIN, Kamran MOINZADEH*
- Inventory Management Performance in Indian Machine Tool SMEs: What Factors Do Influence Them? 1060  
*N. RAJEEV*
- A Feed-Back Model of Control Chart for Supplier 1063  
*Jing SUN, M. MATSUI*
- Optimal Retail Shelf Space Allocation with Dynamic Programming using Bounds 1068  
*Hasmukh GAJJAR, Gajendra ADIL*

Part Based Decentralized Information Handling for Process Improvements along the Supply Chain 1073  
*Matthias SCHMIDT, Wiebke HARTMANN, Peter NYHUIS*

## Supply Chain Management 2

Lead Time and Inventory Decisions in a Push-and-Pull System 1078  
*He XU, Xiang ZHU, Liming LIU*

Channel Coordination under Price Protection 1083  
*Zhe ZHANG*

Dual Sourcing Strategy in Mass Customized Manufacturing 1088  
*Kristianto Nugroho YOHANES*

Carbon Market Sensitive Green Supply Chain Network Design 1093  
*Amar RAMUDHIN, Amin CHAABANE, Mourad KHAROUNE, Marc PAQUET*

A Model to Quantify the Bullwhip Effect in Systems with Stochastic Demand and Lead Time 1098  
*Jose Carlos FIORIOLLI, Flavio FOGLIATTO*

Impact of Channel Power in the Supply Chain Context - An Empirical Study on Taiwan Apparel Industry 1103  
*Chang-Hsien HSU, Yung-Hsin CHEN, Shuo-Chang TSAI, Chi-Yuan CHEN*

## Supply Chain Management 3

A Multi-Agent Based Combinational Auction Model For Collaborative e-Procurement 1108  
*Shanshan WANG, Heqing SONG*

Fuzzy Logic Supply Chain Agility Assessment Methodology 1113  
*Nazanin PILEVARI, S. M. SEYED HOSSEINI, Javad JASSBI*

TOPSIS for Solving Multi-Objective Multi-Product Supplier Selection Problem under Price Breaks 1118  
*Omid JADIDI, Fatemeh FIROUZI, Sai Hong TANG, Yusof ISMAIL*

A Special Discount Strategy for Supplier Selection and Order Allocation 1123  
*Omid JADIDI, Sai Hong TANG, Fatemeh FIROUZI, Rosnah Binti MOHD. YUSUFF, Yusof ISMAIL*

Green Supply Chain: How Does It Affect Current Supply Chain Practice? 1128  
*Qing LU, Wenkai LI, Balan SUNDARAKANI, Shun CAI, Robert DE SOUZA, Mark GOH*

A Study of Markdown Policy in Aggregate Production Planning Environment by Developing a APP-MP Model 1133  
*William CHUNG, Wenyun ZHU*

A Study for Optimizing the Reading rate of RFID Tagged Cartons in Palletizing Process 1138  
*Chiao Tzu HUANG, Li-Wen LO, Wei-Ling WANG, Hsin-Lin CHEN*

A Multi-Sourcing Model from a Cost Heterogeneous Supply Base 1143  
*Jishnu HAZRA*

## Facilities Planning and Management

Location Selection Based on AHP/ANP Approach 1148  
*Chang-Lin YANG, Shan-Ping CHUANG, Rong-Hwa HUANG, Chia-Chi TAI*

Fuzzy Multi Criteria Decision Making Method for Temporary Storage Design in Industrial Plants 1154  
*Mojtaba HEYDAR, Reza TAVAKKOLI-MOGHADDAM, S. M. MOUSAVI, S. M. H. MOJTAHEDI*

The Fragmented Warehouse: Location Assignment for Unit-load Picking <i>Stephen HO, Sanjay SARMA</i>	1159
Establishing Work Design Criteria through a Highest Expected Utility Neural Network Model: An Automotive Trim Case Study <i>Rolando QUINTANA, Mark LEUNG</i>	1164
A Mathematical Programming Method for Flow Path Design in High-mix and Low-volume Flow Manufacturing <i>Yunfang PENG, Zailin GUAN, Li MA, Chaoyong ZHANG, Peigen LI</i>	1169
A Paradigm for Group Technology Cellular Layout Planning in JIT Facility <i>Mark LEUNG, Rolando QUINTANA, An-Sing CHEN</i>	1174

## **Manufacturing Systems 1**

Congruence between Competitive Priorities and Manufacturing Decisions: An Exploratory Study <i>Sanjay CHOUDHARI, Gajendra ADIL, Usha Anantha KUMAR</i>	1179
Lean Manufacturing - a Practitioner's Perspective <i>Sachpreet Singh AULAKH, Janpreet Singh GILL</i>	1184
Managing Product Development Complexities through Restructuring Information Exchange and Adopting Configuration Principle <i>AHM SHAMSUZZOHA, Petri HELO, Taamo KEKÄLE</i>	1189
A Multi-plant Tolerance Allocation Model for Assembled Electronic Products <i>Feng-Yi HUANG, Yuan-Jye TSENG</i>	1194
Application of Modular Fixture Elements Library cross Platforms Based on Tabular Layouts of Article Characteristics and XML <i>Jin CAI, Guolin DUAN, Xu ZHANG, Han CUI, Tao YAO, Xuebin CHEN</i>	1199
A Systematic Approach in Shoe Last Design for Human Feet <i>Chung-Shing WANG, Teng-Ruey CHANG, Ming-Ching LIN</i>	1204

## **Manufacturing Systems 2**

ART Based Cell Formation Using Combined Operation Sequence and Time <i>Mohapatra S S, S. SAHU, SudhakaraPandian R</i>	1209
A Genetic Approach to Solving a Hybrid Flow Shop Scheduling Problem <i>Iraj MAHDAVI, Salim MOJARAD, Babak JAVADI, Ali TAJDIN</i>	1214
Integrated Quay Crane and Yard Truck Schedule for Inbound Containers <i>Der-Horng LEE, Jin Xin CAO, Qi Xin SHI</i>	1219
Solving a New Mathematical Model for Cellular Manufacturing System: Fuzzy goal Programming <i>Mohammad Mahdi PAYDAR, Iraj MAHDAVI, Maghsud SOLEIMANPUR, Ali TAJDIN</i>	1224
Background Analysis for the Application of EOQ Model in a Three-stage Steel Roller Production System with Deterministic Demands and Returns <i>Yang LIU, Jiafu TANG, Richard Y.K. FUNG</i>	1229
Cycle Time Reduction in Assembly and Test Manufacturing Factories: a KPI Driven Methodology <i>Li ZHENG, Jing XIAO, Forest HOU, Wei FENG, Na LI</i>	1234
Flexible Job Shop Scheduling Problem Solving Based on Genetic Algorithm with Model Constraints <i>Xuan DU, Zongbin LI, Wei XIONG</i>	1239



An Intuitive Framework to Automate Feature-Rich Manual Tasks and Manufacturing Processes 1244  
*Ioannis GEORGLAS, Vassilios TOURASSIS*

### **Engineering Education and Training**

Social Intelligence in Digital Library Guide Designers 1249  
*Hsing-yu HOU, Tung-Hsu HOU, Hui-Jiun HU*

On-line Training for Improvement of Business Decisions 1253  
*Amnon GONEN, Eyal BRILL, Motti FRANK*

The Experience to Develop Provincial Key Undergraduate Program: Engineering Quality Led Education for Application-oriented Students 1258  
*Jindong LI, Jixuan FENG, Leela GREEN*

Relevance of Technical Education For Electrical Technicians Working In Industry/Organization 1263  
*Mahadev TALAWAR, Mahadevi BANAD*

Build an Education Resources Allocation Planning Model of School with Integrating Information Technology 1268  
*James K. C. CHEN, Kevin C. Y. CHEN, Sin-Yi LIN, Benjamin J. C. YUAN*

Study of M-learning system for Middle School 1275  
*Young C. PARK*

### **Safety, Security and Risk Management 1**

Flight Risk Assessment to Airlines Using Bayesian Belief Networks and Fuzzy Comprehensive Evaluation 1280  
*Songbin DING, Yi RU*

Radiology Staff Scheduling Under the Compressed Workweeks 1285  
*Serap Ulusam SECKINER, M. B. ONAY*

Safety Plan Process for Public Sports Buildings 1290  
*Toni HYYTINEN*

An analysis of Project Risks using the Non-parametric Bootstrap Technique 1295  
*Saeid ALBORZI, A. AMINIAN, S. M. H. MOJTAHEDI, S. M. MOUSAVI*

Occupational Safety in Shared Industrial Workplaces 1300  
*Juha VASARA*

Risks in Decision making - Learning from the Brent Spar Case 1304  
*Mohammad SHAHRIARI, Roland ORTENGREN*

### **Safety, Security and Risk Management 2**

Safety of Railway Control Systems: a New Preliminary Risk Analysis Approach 1309  
*Fateh GUENAB, Jean-Louis BOULANGER, Walter SCHON*

Health, Safety and Environmental Management Risk Evaluation Strategy: Hazard Matrix Application Case Studies 1314  
*Assed HADDAD, Cláudia MORGADO, Daniel DESOUZA*

On a Framework for Strategic and Tactical Risk Management 1319  
*Chengwei LIN, Min XIE, M. Salahuddin HABIBULLAH*

Safety Analysis of Ship Technical Systems Related to Variable Operation Conditions <i>Krzysztof KOLOWROCKI, Joanna SOSZYNSKA</i>	1324
Probabilistic Risk Assessment Framework Development for Nuclear Power Plant <i>Tao LIU, Jiejuan TONG, Jun ZHAO</i>	1330
Systems Engineering Based Model for Risk Assessment: a Case Study <i>Changhua LI, Leon PRETORIUS</i>	1335
Collaboration Oriented Approach for Managing Safety and Security Risks in Organizations <i>Marinka LANNE, Janne SARSAMA</i>	1341
A General Model of Ship Technical Systems Safety <i>Krzysztof KOLOWROCKI, Joanna SOSZYNSKA</i>	1346

#### **Reliability and Maintenance Engineering 4**

Maintenance Performance Assessment (MPA) framework for Engineering Asset <i>Aditya PARIDA</i>	1351
Cost Estimation for Maintenance Contracts for Complex Asset/Equipment <i>Anisur RAHMAN, Gopinath CHATTOPADHYAY</i>	1355
Empirical Bayes Methodology for Estimating Equipment Failure Rates with Application to Power Generation Plants <i>Lesley WALLS, John QUIGLEY, Kenneth HUTCHISON, Mohammad RAZA</i>	1359
Work Force Scheduling for Mixture Policy of Preventive and Corrective Maintenance <i>Sakon WONGMONGKOLRIT</i>	1365
A Combined Self-organizing Map Neural Network with Analysis Graphical Approach for Mixed-weibull Parameter Estimation <i>Pei-Hsi LEE, Chau-Chen TORNG</i>	1370
A Novel Reliable Routing Algorithm for Network on Chips <i>Maryam RAIYAT ALIABADI, Ahmad KHADEMZADEH, Mohammd RAIYAT ALIABADI</i>	1375

#### **Reliability and Maintenance Engineering 5**

Spare Parts Inventory Control for the Maintenance of Productive Plants <i>Maurizio BEVILACQUA, Filippo Emanuele CIARAPICA, Giancarlo GIACCHETTA</i>	1380
A B-Spline Approach to Alternating Current Field Measurement for Railroad Inspection <i>Mayorkinos PAPAELIAS, Fausto Pedro GARCÍA MÁRQUEZ, Jesus Miguel CHACÓN MUÑOZ, Clive ROBERTS</i>	1385
A Multi-Objective Optimization Approach for Defining Optimal Design Specifications Considering Performance Degradation <i>Sunil BHAMARE, Om Prakash YADAV, Ajay Pal Singh RATHORE</i>	1390
A Cure Rate Model in Reliability for Complex System <i>Jing LIN, Huiming ZHU</i>	1395
Structure and Dynamics of Distributed Leadership in the Perspective of Social Network Analysis <i>Chunhua CHEN, Jiefang LI, Haibo WANG</i>	1400
On Change Point of Mean Residual Life of Parallel Systems <i>Yan SHEN, Min XIE, Loon Ching TANG</i>	1405

## **Systems Modeling and Simulation 1**

- A Method for FE Simulation of Serrated Chip Formation during High Speed Machining Hardened Steel 1408  
*Chunzheng DUAN, Yujun CAI, Yuanyuan LI, Minjie WANG*
- A Hybrid Simulation Model for Manufacturing Systems Using Event-State-Operation Transitions 1413  
*Dongphyo HONG, Yoonho SEO*
- Development and Analysis of Fuzzy Priority Rules for Scheduling a Dynamic Job Shop Production System 1418  
*Vinod V., R. SRIDHARAN*
- A Hybrid GA-Simulation Approach to Improve JIT Systems 1423  
*Ali AZADEH, Vahid EBRAHIMPOUR, Parisa BAVAR, Ehsan SHOJAEI*
- Enhancing the Scheduling of Interventional Radiology Department Using Data Analysis and Modeling and Simulation 1428  
*Balagopal GOPAKUMAR, Shengyong WANG, Mohammad KHASAWNEH, Krishnaswami SRIHARI, Joan HENSBERRY, Davette CUMMINGS*
- A MDA Approach for Semi Automatic Grid Services Workflows Composition 1433  
*Yusra BENDALY HLAOUI, Leila JEMNI BENAYED*
- Re-Engineering Fiber Optic Production Process by Simulation, Design for Assembly Line 1438  
*Wichai CHATTINAWAT*
- Grazing-Sliding Bifurcation Induced by Dry-Friction in a Braking System 1442  
*Fenghong YANG, Hongzhi TONG, Yun TANG*

## **E-Business and E-Commerce 1**

- The Use of E-SQ to Establish the Internet Bank Service Quality Table 1446  
*Yu-Lung WU, Michael C.S CHANG, Pei-Chi YANG, Ying-Jun CHEN*
- Success Factors of E-Learning System Based on Students' Perspectives 1451  
*Su-Sui LIN, Kwo-Ting FANG*
- An Explore Study of Non-Using Online-Auction People 1456  
*Chwen-Yea LIN, Chien-Chung TU, Kwoting FANG*
- Interactive 3D Visualization of Customized Products with Behaviors 1460  
*Tien-lung SUN*
- Design of the Collaborative Commerce System Model: an Application Issue in Theme Park of China 1465  
*Mu ZHANG, Yi CHEN, Junyong LAI*
- Monitoring Usage Behavior in Subscription-based Services Using Control Charts for Multivariate Attribute Characteristics 1469  
*Yaser SAMIMI, Abdollah AGHAIE*

## **E-Business and E-Commerce 2**

- A Web Services Based Framework for RFID Bike Rental Business Solutions 1475  
*Kuo-shien HUANG, Shun-ming TANG*
- A New Collaborative Filtering Approach Utilizing Item's Popularity 1480  
*Weiwei XIA, Liang HE, Lei REN, Meihua CHEN, Junzhong GU*

Analysis on the Quantity Effect of Electronic Secondary Market on the Perishable Goods Supply Chain <i>Chu SHAN, Yaobin LU</i>	1485
Electronic Procurement Systems: an Integrative Model to Explain Procurement Performance <i>Antonio AGUIAR, Keshavamurthy RAMAMURTHY, Antonio REIS</i>	1490
Applying Coloured Activity Net to Model Interorganizational Workflow <i>Hong Feng LAI, S. G. CHEN, W.-H. JENG</i>	1495
Service Integration Toward Ubiquitous Business Process Management <i>Jae-Yoon JUNG, Jaehyun KONG, Jinwoo PARK</i>	1500

### **Information Processing and Engineering**

Business Application Integration in the Demand-driven Environment - a Case Study <i>JrJung LYU, Ping-Shun CHEN</i>	1505
Data Mining for Managing Stock Keeping Units <i>Shieu-Hong LIN</i>	1510
Research Into The Driver's Route Choice Under Existing Real-Time Traffic Information <i>Yisong(Lydia) ZHENG, Qian WANG, Ling WANG, Mo KUANG</i>	1515
One-Against-One Fuzzy Support Vector Machine Text Categorization Classifier <i>Huei-Min CHIANG, Tai-Yue WANG</i>	1519
Integration of RFID with Mobile Commerce for Consumer Marketing <i>Carman Ka Man LEE, Stephen X.J. CHEN, C.A. MITREA</i>	1524
Component Based Design Data Version Management and Visualization in IMS-DATE <i>Dongliang CUI, Guoqi FENG</i>	1529
A Closed-loop Engineering Approach for Modular Design Based on Collaboration And Optimization <i>Yanqiu XIAO, Qing XUE, Aimin WANG, Houfang SUN, Guoxin WANG</i>	1534

### **Poster Session 2**

Modeling a Combination of Projects Selection System- Using the Mahalanobis Taguchi System <i>Ching-Lien HUANG, Chang-Lin YANG, Tsung-Shin HSU, Chih-Ming LIU</i>	1539
Optimization of Feature Weights and Number of Neighbors for Analogy Based Cost Estimation in Software Project Management <i>Yanfu LI, M. XIE, T. N. GOH</i>	1542
Business Engineering with Scenario Technique <i>Volker GRIENITZ, Volker BLUME</i>	1547
Six Sigma - An Innovative Approach For Waste Reduction: A Case Study Of An Indian SME <i>Sumil DESHMUKH, Ramesh LAKHE</i>	1553
An Empirical Study on Total Quality Management in Maintenance and Repair Workshops in India <i>V. K. SAHU, Geeta AGNIHOTRI, C. M. SADIWALA</i>	1557
Propagation and Control of Quality in the Extended Manufacturing Supply Chain: Theoretical Models, Methodologies and Implementation Perspectives <i>Marco WIBBELMANN, Kai CHENG, Alistair FORBES</i>	1562
Study on Testing Strategies for Standby Systems <i>Min WANG, Mingchih CHEN</i>	1568

Dynamic Process of Information Distribution in Metro Emergency Management Network <i>Chunmei HAN, Wenping WANG</i>	1573
Simulation-based FDP & FCP Analysis with Queueing Models <i>Qingpei HU, Rui PENG, Szu Hui NG, Huaiqing WANG</i>	1577
Adoption of Iris-Based Authentication <i>Shahriar MOHAMMADI, Arman KALDI</i>	1582
The Research of Noise Induced Tympanic Membrane Perforation in Cotton Textile Industry <i>Shiqiang WANG, Ruixiang SONG, Kun YAO, Yu WANG</i>	1587
Multi-Hierarchy and Fine-Grained Task-role-based Access Control in Collaborative Environments <i>Junqing LI, Xinyou LI, Shengxian XIE, Chen CHEN, Guangliang LIU, Yuxia PAN</i>	1591
Research of Evaluating Credit-Risk in Power Enterprise Based on SVM and VIKOR Method <i>Yuansheng HUANG, Ying YAN</i>	1596
The Empirical Impact Analysis of Technical Barrier of Trade (TBT) to China's Vegetable Export to Japan <i>Shuang LI, Xiangyu GUO, Wei QIAN</i>	1600
The Market Entry/Exit Model on the Free Internet Service Firm <i>Tyrone T. LIN, Hai-Ling KANG</i>	1605
Business Transformation of SMEs from "Product Supplier" to "Value Provider" Supported by an Extended Product Business Model <i>Kim JANSSON, J. HEMILÄ</i>	1610
Comparison and Modification of Customer Satisfaction Indexes <i>Te- King CHIEN, Wei-Cai JHENG, W.L. LAI</i>	1615
Mapping TQM-Innovation Relationship on Learning Organization: A Strategic Management Perspective <i>Wen-Jung CHANG, Shu-Hsien LIAO, Christina TAY, Chi-Chuan WU</i>	1620
Research on Supply Chain Cost Reduction Based on Process and Time Analysis <i>Taoyong SU, Xinghui LEI</i>	1625
Optimal Outbound Dispatching Policy with Pricing <i>Ki-sung HONG, Chulung LEE</i>	1630
A Multi-Objective Reverse Logistics Network for Product Returns <i>Chien-Chung LO, Hsin Min CHEN, Haw-Lieng HUANG</i>	1634
Study on the Collaborative Production Systematic Platform for Chinese Automobile Manufacturing Supply-demand Network <i>Zhaofang MAO, Ershi QI, Xiaomei LI, Fu JIA</i>	1639
System Modeling and Simulation of Order Processing Based on Extend Technique <i>Yeqing JIA, Xiaoxiao JIA</i>	1643
Profit-sharing Mechanisms for the Production-Distribution Alliance <i>Hsin Min CHEN, Haw-Lieng HUANG, Chien-Chung LO</i>	1648
A Study on the Inventory and Pricing Model for Reverse Logistics: An Application on Reuse of Refillable Containers <i>Haw-Lieng HUANG, Hsin Min CHEN, Chien-Chung LO</i>	1653
Wealth Effect of Technological Innovations on Supply Chains: An Event Study <i>Chao-Chen HSIEH, Jun-Zhi CHIU</i>	1658
Modelling for Dynamic Simulation of Pretreatment in Reverse Osmosis Plants <i>S. SYAFIIE, Fernando TADEO, Luis PALACIN, Cesar DE PRADA, Johanna SALAZAR</i>	1663

The Impact of ERP Implementation on Corporate SCM Performance: from an Operational and Information Integration Perspective <i>Chyan YANG, Yi-fen SU</i>	1668
The Study on the Development of Inland-River Container Transportation Corridor of Yangshan Deepwater Port <i>Xu ZHAO, Weijun FEI, Weihong ZOU</i>	1673
The Study on Empty Containers Allocation in the Container Transportation <i>Ran WANG, Xu ZHAO, Wenhao YU, Weihong ZOU</i>	1678
Critical Factors for SMEs Innovation Performance in Innovation Networks <i>Jin CHEN, Xiangzhen YU, Wangfang LI, Xiaozhou FU</i>	1684
The Study of SVM Optimized by Culture Particle Swarm Optimization on Predicting Financial Distress <i>Jianguo ZHOU, Tao BAI, Jiming TIAN, Aiguang ZHANG</i>	1689
Cooperative Stock Document Mortgage Financing Game under Inhouse Consignment Structure <i>Yuanyuan ZHANG</i>	1694
Concept Selection for Market Potential Using Fuzzy Selection Approach <i>Wen Feng LU, Jie SUN, Han Tong LOH, C. W. CHUA</i>	1699

### **Systems Modeling and Simulation 2**

Optimizing the Selection of Product Recovery Options <i>Hendrik LAMSALI, Jiyin LIU</i>	1704
Evaluating the Layout of the Emergency Department of a Public Hospital Using Computer Simulation Modeling: A Case Study <i>Mohammad KHADEM, Hamdi BASHIR, Yasin AL-LAWATI, Fatma AL-AZRI</i>	1709
Kriging Model with Modified Nugget Effect for Random Simulation with Heterogeneous Variances <i>Jun YIN, Szu Hui NG, Kien Ming NG</i>	1714
Organisational Readiness and Its Impact on ERP Acquisition: A Longitudinal Study of an Indian Dairy Processing Unit <i>Harekrishna MISRA</i>	1719
Monsoon Risks for Construction Sites in India <i>Himadri GUHA, Partha Pratim BISWAS</i>	1724
Formulation of the Size and Position of Spiral Cooling Channel in Plastic Injection Mold Based on Fluent Simulation Results <i>Ir FAUZUN, M. HAMDI, A. E. TONTOWI, T. ARIGA</i>	1728

### **Systems Modeling and Simulation 3**

Optimization of Operator Allocation in a Large Multi Product Assembly Shop through Integrated Computer Simulation and Genetic Algorithm <i>Ali AZADEH, Vahid EBRAHIMPOUR, Sahar TADAYON</i>	1734
The Impact of Storage Block Assignment for Import Containers on Agv Dispatching in Highly Automated Seaport Container Terminals <i>Rico GUJJULA, Hans-Otto GÜNTHER</i>	1739

Effect of Part Launching Decisions on the Performance of a Flexible Manufacturing System: A Simulation Study <i>O.A. JOSEPH, R. SRIDHARAN</i>	1744
Development and Application of a Metaheuristic Optimization Procedure Integrated with Simulation for a Bus Transit System <i>Omar BATAINEH, Hamzeh ABDULLA, Ahlam ABU-SAIF</i>	1749
Performance of a Flexible Manufacturing System Operating Under Part Movement Policy and Tool Movement Policy: Simulation Modelling and Analysis <i>Suresh Kumar N., R. SRIDHARAN</i>	1754

## **Project Management 2**

Project Management Trends in IS Development: A Study of the IT Sector in China <i>Younes BENSLIMANE, Zijiang YANG</i>	1759
A Royalty Negotiation Model for BOT Projects: A Bi-level Programming Approach <i>Chao-Chung KANG, Cheng-Min FENG, Chiu-Yen KUO</i>	1764
Fuzzy Group Decision Making: A Case Using FTOPSIS in Mega Project Risk Identification and Analysis Concurrently <i>S. M. H. MOJTAHEDI, S. M. MOUSAVI, A. AMINIAN</i>	1769
An Incremental Approach for Temporal Analysis in Networks with Imprecise Activity and Time Lag Durations <i>Siamak Haji YAKHCHALI, Hassan GHODSIPOUR, S. M. T. FATEMI GHOMI</i>	1774
Hybrid Management Model Combining Process Management and Project Management in Local Administration <i>Manuel MONTERREY, David DE LA FUENTE</i>	1779
Progress in Large-shared Projects: Method for Forecasting and Optimizing Project Duration in a Distributed Project <i>Rameez KHALID, Philippe DUQUENNE, Alain HAIT</i>	1783

## **Project Management 3**

Process Management System for the Integration of Situation Dependent Process Planning <i>Wolfgang LAUER, Matthias FAERBER, Julia ROELOFSEN, Florent JOCHAUD, Stefan JABLONSKI, Udo LINDEMANN</i>	1788
Correlation Analysis between Maturity Factors and Performance Indexes in Software Project <i>Xiangnan LU, Lang SHU, Jie LI</i>	1793
Organizing Project-Based Group Communication Events: A Macro Perspective <i>Chung-Yang CHEN, Pei-Chi CHEN, W.L. TSAI</i>	1798
A Neuro-Fuzzy Approach to generate Customer Satisfaction Model for New Product Development <i>C. K. KWONG, T. C. WONG</i>	1804
Robust Design for Optimal Project Management with Reliability and Cost <i>Angus JEANG</i>	1809
Development of Joint Venture Partner Capabilities Assessment Model: The Case of Eskom Enterprises, South Africa <i>Michael KACHIENGA</i>	1814

## Supply Chain Management 4

Integrated Model for Sustainable Development <i>Vineet VARMA, Gopinath CHATTOPADHYAY</i>	1819
RFID-Enabled Aerospace Manufacturing: Theoretical Models, Simulation and Implementation Issues <i>Khair HARUN, Kai CHENG, Marco WIBBELMANN</i>	1824
Location-Routing Based Dynamic Vehicle Routing Problem for Express Pick-Up Service <i>Ming-Der MAY, Chan-Yu TU</i>	1830
Exact Evaluation of a Two Sourcing Supply Chain with Order Splitting and Information Sharing <i>Mehdi SAJADIFAR, Amir Mahdi HENDI, Rasoul HAJI</i>	1835
Realizing Instant Customerization Through Proactively Enhancing Demand Visibility <i>Zhongjun TANG, Xiaohong CHEN, Jing XIAO</i>	1840
A Method of Bottleneck Control in Build-to-order Supply Chain <i>Yimin XU, Shihua MA</i>	1845

## Supply Chain Management 5

Coordinated Production Planning in Supply Chains <i>Richard LACKES</i>	1850
A Review of Planning and Scheduling in the Pulp and Paper Supply Chain <i>Mohsin MALIK, Min QIU</i>	1855
The Impact of Uncertain Environment on Rice Supply Chain Performance in Northeast Thailand <i>Phatcharee THONGRATTANA, Peter ROBERTSON</i>	1860
Research on the Subdivision of Transaction Cost in Supply Chain Based on Analysis of Enterprises Relation <i>Xing-hui LEI, Ke ZHANG</i>	1865
A Supply Chain Disturbances Classification <i>Ana Paula BARROSO, Virginia MACHADO, Virgilio CRUZ-MACHADO</i>	1870
A Simulation Study on the Impact of Forecasting Methods on the Bullwhip Effect in the Supply Chain <i>S. Kamal CHAHARSOOGHI, HamidReza FARAMARZI, Jafar HEYDARI</i>	1875

## Global Manufacturing and Management 1

Alternative Value Creation Strategies in the Footwear Industry: Exploring the Role of Production Offshoring <i>Antonio VERDU-JOVER, Jose Maria GOMEZ-GRAS, Ignacio MIRA-SOLVES, Jesus MARTINEZ-MATEO</i>	1880
Evaluating the Performance of Global Telecom Operators <i>Wen-Min LU, Shiu-Wan HUNG, Chih-Jou CHEN</i>	1885
An Exploration of the Pre-development Phase in New Zealand Small-to-medium Enterprises <i>Warren BAIER, Aruna SHEKAR</i>	1890
Research on Procedures and Model of Flexible Selection of Manufacturing Strategy Competitive Priorities <i>Fengjing HAN, Chun-sheng SHI</i>	1895
Developing a Feedback Model of Brand Development - A Case in Point of the Laptop Computer Industry in Taiwan <i>Chun-Fu CHEN, Chin-Huang LIN, Hsin-Yun HU</i>	1899



SOCRADES: a Framework for Developing Intelligent Systems in Manufacturing 1904  
*Alessandro CANNATA, Marco GEROSA, Marco TAISCH*

## **Global Manufacturing and Management 2**

Comparative Investigation on Green Supplier Selection of the American, Japanese and Taiwanese Electronics Industry in China 1909  
*Cherng-Ying CHIOU, Chia-Wei HSU, Wei-Yi HWANG*

Operational Competitiveness Research of Chinese High-Tech International Manufacturing Company in Global Context 1915  
*Shubin SI, Josu TAKALA, Yang LIU, Rayko TOSHEV, Zhi TANG*

Partial Chain based GA for Joint Inventory and Delivery Scheduling with Vehicle Rent Way 1920  
*Jiafu TANG, Xinggang LUO, Jun ZHANG*

Resource-Configurations for Manufacturing Networks: Matching Plant Capabilities to Product Value 1925  
*I-Chen WANG*

Knowledge Sharing for Strengthening Manufacturing Operation and Business Performance 1930  
*Tsu-Te HUANG, Rodney STEWART, Le CHEN*

## **Human Factors 1**

A Qualitative Study in Consumer Behavior of Skype Internet Phone 1935  
*Chia-Chen YEN, Jih-Shih HSU*

Research on Cooperative Game Model of Ship Owner and Seafarer 1940  
*Xu ZHAO, Shuang ZHANG, Wei ZHANG, Weihong ZOU*

A Multi Objective Approach for Selecting Solutions to Improve Job Satisfaction - An Empirical Case Analysis 1945  
*Vahid BARADARAN, Shohreh GHADAMI, seyyed ehsan MALIHI*

Automatic Feature Extraction from Front and Side Images 1949  
*Yueh-Ling LIN, Mao-Jiun WANG*

Risk Bayesian Assessment Approach to HOF-based Ship Operation in Harbour 1954  
*Shenping HU, Cunqiang CAI, Quangen FANG*

Japanese Tourists' Perceptions of Shopping at Taiwan Night Markets 1961  
*Chia-Ching TU, Dian Yan LIOU*

## **Human Factors 2**

An Ergonomics Intervention Study of Reducing Health Complaints among Office Employees 1966  
*Ashraf SHIKDAR, Mohammad KHADEM, Salim AL-HARTHY*

A Human Factor Fault Tree Analysis Method For Software Engineering 1971  
*Yanyan ZHENG, Renzuo XU*

Rating Consistence of Color Combinations for Aesthetic Preference, Legibility and comfort for Small Icons 1976  
*Shih-Miao HUANG*

The Consideration of the Partial Differential Equations and the Information Transmitting Structure as the Background of the ABR Derivation and Characteristics 1981  
*Masahiro ARUGA, Shuichiro ONO, Kiyotaka TAKAGI, Tsukasa SATO, Shuichi KATO*

Ordinal Logistic Regression for Affective Product Design 1986  
*Feng ZHOU, Du WU, Xi YANG, Jianxin(Roger) JIAO*

Management of Working Shifts Using The Constraint Programming Paradigm 1991  
*David DE LA FUENTE, Jesus LOZANO*

### **Intelligent Systems**

Ensemble ANN-Based Recognizers to Improve Classification of X-bar Control Chart Patterns 1996  
*Adnan HASSAN*

Prior Training with Jittered Series for Time Series Forecasting 2001  
*Tung-Chen HUANG*

Using RFID Technology on Clinic's Pharmacy Operation Management and Development of Intelligent Medicine Dispensing Cabinet 2006  
*Shien Chii SHIEH, Chang-Ching LIN, TaiFu YANG, Gu-Han TU*

Product and Process Configuration : A Constraint Based Approach 2010  
*Michel ALDANONDO, Elise VAREILLES, Meriem DJEFEL, Claude BARON*

Control of Robotic Manipulators Via Supervision of the Free Design Parameters and Sampling Rate 2015  
*Manuel DE LA SEN, A. ALMANSA, J. C. SOTO*

Reverse Engineering: a Methodology for Supporting Smart Free - Form Digitalization 2021  
*Enrico VEZZETTI, Antonio ZOMPI*

### **Quality Control and Management 3**

Study on Weight of the Assessment Criteria for Thailand Quality Award 2027  
*Warapoj MEETHOM, Attakorn KENGPOL*

Bayesian Sequential Estimation and Evaluation of Process Capability Indices with Multiple Subsamples 2032  
*Huiming ZHU, Keming YU*

Statistical Monitoring of Multivariate Linear Profiles 2037  
*Abbas SAGHAEI, Rassoul NOOROSSANA, Majid EYVAZIAN, Abolfazl VAGHEFI*

Applying Six Sigma Techniques in Plastic Injection Molding Industry 2041  
*Tarek SAFWAT, Aziz EZZAT*

On Evaluating the Measurement Capability of High-quality Processes 2046  
*JrJung LYU, MingNan CHEN*

Regression-Based Limits for Multivariate Poisson Control Chart 2051  
*Tsen-I KUO, Jing-Er CHIU*

### **Poster Session 3**

Thermal Error Analysis and Error Prediction Modeling on a Machine Tool 2056  
*Rui ZHU, Shijie DAI, Yonglu ZHU, Xinye WU, Yinbiao GUO*

Hybrid Management in a Hierarchy Organization 2061  
*Mani TOUSI, Esmail MESGARPOURTOUSI*

Research on Constructing the Framework of Urban Emergency Response System Based on Multi-Agent System <i>Xia WANG, Chunjing GE, Xianjun GUAN</i>	2066
A Coordination-Theory Driven Approach for Manufacturing Web Services Composition Process <i>Meng QIAN, Zhong LIU, Li YAO, Weiming ZHANG</i>	2071
Optimization of Emergency Logistics Delivery Model Based on Anti-bioterrorism <i>Yudong KE, Lindu ZHAO</i>	2077
The Study of Factors Impacting on Organizational Innovation in Financial Holding Company <i>Chih-Chung CHEN, Yung-Her YANG, Shi-Ting HSIUNG</i>	2082
Co-creation Value with Customers and Firm's Capabilities <i>Xiang ZHANG, Guoxin WANG, JingChang SHANGGUAN, Yanqiu XIAO</i>	2087
Knowledge Sharing Behavior, Antecedent and its Influence Towards the Company's Innovation Capability <i>Hilmi AULAWI, Iman SUDIRMAN, Kadarsah SURYADI, Rajesri GOVINDARAJU</i>	2092
Factors and Variables Affecting the Adoption and Practice of Knowledge Management: an Exploratory Study in the Life Insurance Companies in Taiwan <i>Ching-huai PENG</i>	2097
How an Incubating Network Works? Review and Evidence <i>Dechang LIN, Zhuoxin LI, Hong YIN, Qiang LU, Hongwei WANG</i>	2102
Tie Strengths of Interfirm Network, Market Uncertainty, and Innovation: A Case Study <i>Xinmin PENG, Guoqing YAN, Yuan SUN, Haibo ZHANG</i>	2107
Pleiotrophy Analysis of a Technology System: An Empirical Case of iPod <i>Sanna PUHA, Saku MAKINEN</i>	2112
Periodic Preventive Maintenance Policy for Finite Horizon with an Adaptive Failure Law <i>Jeremie SCHUTZ, Nidhal REZG, J. B. LÉGER</i>	2117
On the Supervisory Control of Marked Graphs <i>Zied ACHOUR, Alexandre SAVA, Nidhal REZG</i>	2122
Optimal Policy for a Manufacturing System Subjected to Random Failure and Calling Upon Several Subcontractors <i>Sofiene DELLAGI, Nidhal REZG, Ali GHARBI</i>	2127
Economic Design of Acceptance Control Charts <i>Fatemeh MOHAMMADIAN, Kamran PAYNABAR</i>	2132
Supporting Decision-making for Secure Resource Sharing between Coworkers Using an Affective-based Trust Evaluation Model <i>Tsung-Yi CHEN</i>	2137
Optimal Construction Sequencing for Secant Pile Wall <i>Jieh-Haur CHEN, Li-Ren YANG, Mu-Chun SU, Jia-Zheng LIN</i>	2142
Risk Based Maintenance Decision on Power Station High Press Feed Water System <i>Yuliang DONG, Yujiong GU, Kunliang CHEN</i>	2148
Application of the Fuzzy Comprehensive Evaluation Method Based on Entropy Weight and AHP in Maintenance Mode Decision of the Power Plant equipment <i>Kun-liang CHEN, Yu-jiong GU, Kun YANG</i>	2153
Study on Evaluation System for Economic Effectiveness of Safety Resources Based on Data of Accounting <i>Enzhu LI, Xueyi ZHU</i>	2158

Economics Analysis on Relations of Safety Cost and International Trade Competition Ability <i>Wei LIU, Zhenduo LIU</i>	2162
Study on Multi-agent Based Maintenance Decision Support System Used for Power Plant Equipment <i>Yu-jiong GU, Xiao-feng DONG, Jian-jun WU, Kun YANG</i>	2167
Testability Demonstration Method of Electronic Equipment Based on Hypergeometric Distribution <i>Yanheng MA, Jiuqiang HAN, Gang LI</i>	2172
Optimization of Bridge Elements Maintenance Strategy <i>Ying-Hua HUANG, Hsun-Yi HUANG</i>	2176
An Empirical Study on Inexperienced Online Consumer's Window Shopping Behavior: a Trust-cost-behavior Model <i>Fue ZENG, Hua ZHANG</i>	2181
Formal Semantics for Component Assembly Pattern of Software Architecture <i>Wei GUO, Sheng XU, Renzuo XU</i>	2186
Research of Time-of-Use Electricity Pricing Models in China: A Survey <i>Shaolun ZENG, Jun LI, Yulong REN</i>	2191
Value Estimation for Software Product Management <i>Samer MOHAMED, Ayman WAHBA</i>	2196

Author Index