



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 Shiu-Wan HUNG, An-Pang WANG	1
Technological Complexity: a Support to Management Decisions for Product Engineering and Manufacturing Giovanni TANI, Barbara CIMATTI	6
Empirically Detecting the Hype Cycle with the Life Cycle Indicators: An Exploratory Analysis of Three Technologies Heini JARVENPAA, Saku MAKINEN	12
Fostering Entrepreneurship through Technical Education for Sustainable Growth of Small and Medium Enterprises in India Rajesh JAWARE, V.P. WANI, Mukes Kumar PANDEY	17
Likelihood of Acquisition by Private Equity Fund in Semiconductor Packaging Industry Chengter HO, Hsi-Che TENG	22
Research on Conflicts between Task Design and Execution in Knowledge Worker Team under Temporal Framing Effect Guo Fang YUAN, Gang ZHANG	26
Technology and Knowledge Management 2	
The Role of Knowledge Sharing and Transactive Memory System on Condition Based Maintenance Policy Javid KOOCHAKI, Inge BOUWHUIS	32
KMS Adoption in Organizations Arman KALDI, Abdollah AGHAIE, Farid KHOSHALHAN	37
Process-Centered Knowledge Model for Continuous Process Improvement Kwan Hee HAN, Jun Woo PARK, Young Hyo JO	42
R&D Resource Allocation and Linkage with Business Strategies- A Technology Lifecycle Perspective Sheng-Shyr CHENG, Hwey-Chyi LEE	47
An Integrative Framework of Knowledge Management Enabled Supply Chain Management R. KANT, M.D SINGH	53
A New Approach to Innovation Management in SMEs Andrew WAIT, Rainer SEIDEL, Manuel SEIDEL	58
Technology and Knowledge Management 3	
Performance Analysis for Enterprise Resource Planning Systems Shin-Guang CHEN, Yi-Kuei LIN	63
Innovation Problems Associated with the Dynamic Growth of Chinese University Spin-outs: A Conceptual Framework Yuan ZHOU, Charles HAMPDEN-TURNER	68
A Tool for Understanding and Measuring End-User e-Business Competency Chui Young YOON, Keon Myung LEE	75

Constructing On-line Knowledge Sharing Model for R&D Staff: an Empirical Study in Taiwan Chung-Hsiung FANG, Chao-Tan KO, Ya-Chin KANG, Guan-Li CHEN	80
Performance Index and Productivity Analysis for National R&D Funding in Science and Technology So Young SOHN, Jin Young CHOI	87
The Classification of Information Technology on the Perspective of Obtaining Competitive Advantage and Information Technology Capability Yiming XIANG, Yonggang SHU	92
The Determinants of the Growth of Absorptive Capacity Based on an Open Innovation Perspective: A Case Study Jin CHEN, Wangfang LI, Wim VANHAVERBEKE, Zijun JIANG	96
Innovative Strategies for Intelligent Robot Industry in Korea So Young SOHN, Man Jae KIM	101
Operations Research 1	
Mathematical Programming Approach for Routing Home Care Nurses Bouazza ELBENANI, Jacques A. FERLAND, Viviane GASCON	107
A DSS for Stochastic Multistage Portfolio Optimization in the Mexican Market Maria A. OSORIO, Erika JIMENEZ, Abraham SANCHEZ	112
An Improved Numerical Method for Solving a Class of Continuous-time Linear Programming Problems Ching-Feng WEN, Chien-Shih HUANG	118
Fuzzy Multilevel Multiobjective Programming Problems with Fuzzy Domination Structures Hitoshi YANO	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 Ahmad Reza POURGHADERI, Reza TAVAKKOLI-MOGHADDAM, Mehdi ALINAGHIAN, Behnam BEHESHTI- POUR	133
Operations Research 2	
Data and GP Modeling Framework for Manpower Planning: The Case of Fixed-length Duties Sydney CHU, Minyue ZHU	138
Bottleneck Adjacent Matching 3 (BAM3) Heuristic For Re-Entrant Flow Shop With Dominant Machine Salleh Ahmad BAREDUAN, Sulaiman HASAN	143
Bottleneck Adjacent Matching 4 (BAM4) Heuristic For Re-Entrant Flow Shop With Dominant Machine Salleh Ahmad BAREDUAN, Sulaiman HASAN	148
An Algorithm for Optimal Cyclic Scheduling in a Robotic Cell with Flexible Processing Times Pengyu YAN, Chengbin CHU, Ada CHE, Naiding YANG	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 Ahmad Reza POURGHADERI, Seyed Ali TORABI, Jafar TALEBI	163

Operations Research 3

Analysis of the Positive Dynamic Systems with Entropy Operator: Application to Image Restoration from Projections Yuri POPKOV	168
Markov Chain with Fuzzy States: Application to Queuing Decision Models David DE LA FUENTE, Maria Jose PARDO	173
Solving Two Dimensional Layout Optimization Problems with Irregular Shapes by Using Meta-heuristic Kumaran RAMAKRISHNAN, Julia BENNELL, Mohamed K. OMAR	178
Project Scheduling for Maximum NPV with Variable Activity Durations and Uncertain Activity Outcomes Stefan CREEMERS, Roel LEUS, Bert DE REYCK, Marc LAMBRECHT	183
Optimal Control with DAE Constraints Zhihui YANG, Wenjuan CUI, Yun TANG	188
Assessing the Performance of Distribution Lines Based on Data Envelopment Analysis Tiefeng ZHANG, Jinsha YUAN, Xiaozhi LI	193
Developing a Partial Backlogging Deteriorating Inventory Model with Selling Price Dependant Demand Rate and Cycle Length Dependant Selling Price Alireza HAJI, Hamed SABAHNO, Rasoul HAJI	198
Quality Control and Management 1	
Economic Influences on Customer Satisfaction: Variation by Product Function Bjoern FRANK, Takao ENKAWA	203
Quality Control of Fan Beam Scanning Data Processing with in Vitro Material Jan Pieter CLARYS, Steven PROVYN, Joanne WALLACE, Aldo SCAFOGLIERI, Thomas REILLY	208
Analysis of Consumers' Requirements for Data/Information Quality by Using HOQ Keqin WANG, Shurong TONG, Lionel ROUCOULES, Benoit EYNARD	213
An EWMA Control Chart for Monitoring the Mean of Skewed Populations Using Weighted Variance Michael Boon Chong KHOO, Abdu Mohammed Ali ATTA	218
Dynamic Benchmarking Methodology for Quality Function Deployment Hendry RAHARJO, Aarnout BROMBACHER, Kah-Hin CHAI, Bo BERGMAN	224
Markov Chain Approximation to the Performance of Adaptive CUSUM Procedures Lianjie SHU, Wei JIANG, Zhang WU	229
Quality Control and Management 2	
Identifying the Time of a Step-change with MEWMA Control Charts by Artificial Neural Network Farzane AHMADZADE, Rassoul NOOROSSANA	234
Optimization of Injection Molding Process for Automobile Headlamp Brackets Li-Chang CHAO	242
A Theory of Thermal Growth Control Techniques for High Speed Spindles Ching-Feng CHANG, Ching-Yi CHAO, Chao-Shi LING, Jin-Jia CHEN, Tsair-Rong CHEN	247

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

Production Planning and Control 2

A Genetic Algorithm-based Approach to Job Shop Scheduling Problem with Assembly Stage Felix. T. S. CHAN, T. C. WONG, L. Y. CHAN	331
An Approach for Home Load Energy Management Problem in Uncertain Context Duy Long HA, Minh Hoang LE, Stéphane PLOIX	336
Scheduling on Identical Machines with Batch Arrivals in Semiconductor Testing House Tsui-Ping CHUNG, Ching-Jong LIAO, L. H. SU	340
A Heuristic For Parallel Machine Scheduling With Machine Preference For The Electroetching Of Aluminium Foil Chien-Wen CHAO, Ming-Chou CHUANG, Ching-Jong LIAO	345
Process Sequence Optimization Based on Constraint Matrix Yujin HU, Zhengyi ZHANG, Ling LING, Xuelin WANG, Weijun HUANG	349
Towards a Learning Curve Theory for Batch Production Anna CHATZIMICHALI, Vassilios TOURASSIS	354
Production Planning and Control 3	
The Block Planning Approach: a Case Study Application from the Beverage Industry Hans-Otto GÜNTHER	359
Human Resource Planning with Worker Attendance Uncertainty Adam T.S. NG, Huei-Chuen HUANG, Junyong NG	364
Integrated Production Planning for the Multiple-machine Sheet Metal Shop with Laser Cutting and Air Bending Bart VERLINDEN, Kenneth SORENSEN, Dirk CATTRYSSE, Herman CRAUWELS, Dirk VAN OUDHEUSDEN	369
A Two-Stage Method with Mixed Integer Quadratic Programming for Unit Commitment with Ramp Constraints Ran QUAN, Jinbao JIAN, Haiyan ZHENG, Linfeng YANG	374
Minimization of Weighted Tardiness and Makespan in an Open Shop Environment by a Novel Hybrid Multi-objective Meta-heuristic Method *Reza TAVAKKOLI-MOGHADDAM, Hadi PANAHI, Mojtaba HEYDAR*	379
Affection of Transmission Line Limits on Dynamic Behavior Mu LIN, Zhihui YANG, Yun TANG	384
Performance Evaluation of Workflow Scheduling Strategies Considering Transportation Times and Conveyor Failures Munir MERDAN, Thomas MOSER, Dindin WAHYUDIN, Stefan BIFFL	389
Decision Analysis and Methods 1	
Multi-criteria Selection of Alternatives for Sustainable Urban Transportation Orhan FEYZIOGLU, Mehmet Sakir ERSOY, Gulcin BUYUKOZKAN	395
Comparison of Feature Selection Approaches based on the SVM Classification Feng-Chia LI, Fei-long CHEN, Gwo-En WANG	400

Developing a Fuzzy ANP Model for Selecting the Suitable Dispatching Rule for Scheduling a FMS Soheil SADINEJHAD, Hosein DIDEHKHANI, S.M. SEYEDHOSSEINI	405
A Fuzzy Group Decision-making Approach to Evaluate a Mobile Technology for Logistics Industry Gulcin BUYUKOZKAN, Jbid Ani ARSENYAN	410
A Two Phase Fuzzy Decision Making Methodology for Bridge Scheme Selection S. M. MOUSAVI, Hooman MALEKLY, Hassan HASHEMI, S. M. H. MOJTAHEDI	415
An Optimization Framework for Multistage Production-distribution Networks Using Genetic Algorithms Kim Teng LAI, Lee LUONG, Romeo MARIAN	420
Decision Analysis and Methods 2	
Can Cooke's Model Sift Out Better Experts and Produce Well-Calibrated Aggregated Probabilities? Shi-Woei LIN, Chih-Hsing CHENG	425
The Predictive Accuracy of Feed Forward Neural Networks and Multiple Regression in the Case of Heteroscedastic Data Mukta PALIWAL, Usha Anantha KUMAR	430
Structural Metrics for Decision Points within Multiple-domain Matrices Representing Epc Processes Matthias KREIMEYER, Matthias GÜRTLER, Udo LINDEMANN	435
A Strategic Analysis of Intangible Factors in Technology Investment Lilian BORGES, Kim TAN	440
Using DEMATEL to Explore the Interaction Effect of Team Innovation Factors Lien-An HSU, Hsu-Feng HUNG, Ting-Chun LU	445
Exploration of Intelligent System in Decision Making - Relationship of Fuzzy Error Logic Decomposition Word Tf and Connotative Antithesis ╫nhdl Qiwei GUO, Qinruo WANG, Kaizhong GUO	450
Decision Analysis and Methods 3	
A Model for Evaluating the Performance of the Strategic Plan Using an Analytic Approach Abbas TOLOIE ESHLAGY, R. RADFAR, M. BAHRAMPOUR KIVI	455
A Study of Degrees of Technology Leverage – In-House R&D versus Imported Technology Hwey-Chyi LEE, Sheng-Shyr CHENG	460
Formulating a Robust Strategy Using Scenario Programming with a Fuzzy Logic Approach Reza RADFAR, A. TOLOIE ESHLAGHY, N. VARTANYANS	465
Priority of strategic plans in BSC model by using of Group Decision Making Model Javad DODANGEH, Javad JASSBI, Morteza MOUSAKHANI, Mohammad ANISSEH, Rosnah Binti MOHD. YUSUFF	471
Critical Factors of Team Innovation Ranked by SAW, TOPSIS, and GRA Lien-An HSU, Hsu-Feng HUNG, Ting-Chun LU	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 Arbaiy NUREIZE, Junzo WATADA	486

Reliability and Maintenance Engineering 1

Optimal Preventive Maintenance for a Device submitted to Random and Deteriorating Failures Han BAO, Deepa JAISHANKAR	491
Evaluation of Technical Vs Economic Decisions in Rail Grinding Venkatarami REDDY, Gopinath CHATTOPADHYAY, Per-Olof LARSSON-KRAIK, Turgut ALLAHMANLI	496
Optimize a RFID-based Turbine Maintenance Model - a Preliminary Study JrJung LYU, Tung-Liang CHEN	501
Availability Analysis of Rubber Preparation System a Subsystem of a Tube Manufacturing Plant Under Preemptive Resume Priority Repair Pardeep GUPTA, A. JAYANT, A. GOYAL	506
Stability of a General Repairable Human-Machine System Houbao XU, Weihua GUO, Lina GUO	512
Reliability Centered Maintenance for Rolling Stock: A Case Study in Coaches' Wheel sets of Passenger Trains of Iranian Railway Seyed Mohammad REZVANIZANIANI, Mahmoud VALIBEIGLOO, Mahdi ASGHARI, Javad BARABADY, Uday KUMAR	516
Reliability and Maintenance Engineering 2	
A Simple Bayesian Estimation of the Gumbel Distribution $Wanbo\ LU$	521
Auxiliary Acceleration Factor for Sequential Accelerated Life Tests: A Case Study Xiao LIU, Loon Ching TANG	526
Optimal Software Release Policy with Change-Point Shinji INOUE, Shigeru YAMADA	531
Most Reliable Age Replacement Policy; A New Hazard Rate Analyzing Mathematical Model Mohamad MAHDAVI, Mojtaba MAHDAVI	536
Reliability and Availability of a Continuous Casting Plant Syed RIZWAN, A G MATHEW, Manik MAJUMDER, K P RAMCHANDRAN	541
Effects of Heterogeneous Variance on Xbar Chart Wichai CHATTINNAWAT	545
Reliability and Maintenance Engineering 3	
A Function Failure Analysis Method for Improving Reliability of the Product Based on Go-flow Methodology Zhonghang BAI, Xiangdong LI, Runhua TAN, Benning LIAN	550
The Technical Reliability of Electrical Power Objects in the Formulation of Management Accountancy Grazyna DABROWSKA-KAUF	556
Challenges of Asset Management in Power Transmission Network Lutfiye ALLAHMANLI, Gopinath CHATTOPADHYAY, Gary EDWARDS	561

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

Service Innovation and Management 3

New Service Development Using Gap-based Quality Function Deploment: Hall Service of Mobile Telecommunication Case Lei XU, Jinghua LI, Xin LIU	643
Utilisation of Product Lifetime Information Across Organizational Boundaries in the Development of Maintenance Services Toni AHONEN, Ville OJANEN, Markku REUNANEN, Marinka LANNE	650
Research and Analysis of Enterprise Capability Elements Based on Customer Value Mingli ZHANG, Wei JIA, Chenliang LI	655
The Industrial Services Reference Model Marco GEROSA, Marco TAISCH	660
Predicting Bed Requirement for a Hospital Using Regression Models Arun KUMAR, Jianxin(Roger) JIAO, Sung SHIM	665
Workforce Planning in the Banking Sector - A Case Study Veronique LIMERE, Hendrik VAN LANDEGHEM	670
Analysis for Critical Success Factors of Energy Performance Contracting (EPC) Projects in China Yang ZHANG, Qingmiao HAN, Changbin LIU, Jinying SUN	675
Competitive Strategy of Enterprise Based on the Principle of Ecological Niche Xiaofeng WANG, Zhi-xiang LI, Pang ZHOU	680
Poster Session 1	
The Determinant of the Strategic Value with Human Resource Management on Transnational Enterprises Tyrone T. LIN, Chie-Bein CHEN, Yi-Shin CHEN	685
Product Line Management for Health Care System: Theoretic Capacity Planning Over Various Resources Guangfu TAI, Peter WILLIAMS	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 Qing TIAN, Yixiu CUI, Xue ZHENG	699
The Optimal Pollution Technical Standard Model with the Environment Economy Tyrone T. LIN, Jing-Hong HUANG	704
A New EOQ Model for the Life Inventory of Tools Chao XU, Baozhi XIE	709
Cost Elasticity Analyzing Model of Construct Project Dongbing HUANG, Wen ZHANG	714
Evalua-Test: a Random Test Generator Teresa ALVAREZ, Eduardo SANZ, Estefania SASTRE, Mohamed BOLAJRAF	718
Study on Personality Traits and Key competence of R&D Staff: An Empirical Analysis in Taiwan Chung-Hsiung FANG, Ya-Chin KANG, Guan-Li CHEN, Yu-Shan CHENG	724

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

An Integrated Scheduling and Automated Material Handling Approach for Complex Manufacturing Systems René DRIEβEL, Lars MÖNCH	826
Innovation Intermediary for Creating Regional Knowledge Capabilities in Knowledge Cluster Chia-Han YANG, Chih-Jen CHEN, Joseph Z. SHYU	831
An Approach to Numerical Modeling and Simulation of Cellular Foam Sandwich Structures in Commercial FE-Softwares Joerg FELDHUSEN, Sirichai TORSAKUL, Alexander BREZING, Sivakumara Kannappan KRISHNAMOORTHY	836
over g 1 2221100211, on total 101011102, including 21222110, or walling a 112211111111111111111111111111111111	
Key Factors of an Innovative Organization to Adapt to Changing Global Management Te-Jeng CHANG, Pi-Shan HSU, Chien-Pen CHUANG, Wen-Shion CHANG	842
Research On Object Oriented Information Modeling In Manufacturing Planning for CAPP Faping ZHANG, Yanqiu XIAO, JingChang SHANGGUAN, Houfang SUN, Shahid I. BUTT	847
Managin Logistics Flows Through Enterprise Input-Output Models V. ALBINO, Antonio MESSENI PETRUZZELLI, O. G. OKOGBAA	852
Regional Economic Effect and Ideal Economic Scale of Tourism Keiichi ISO, Tsutomu MISHINA, Yoshiaki SHIMAZAKI, Takazumi ISHIBASHI	857
Selection of Optimum Maintenance Strategy for Power Plant Equipment Based on Evidential Reasoning and FMEA	862
Yuliang DONG, Yujiong GU, Xiao-feng DONG	
Technology and Knowledge Management 4	
Intellectual Capital and Firm Performance in Chinese Creative Industry Firms Ruyan HONG, Xiaobo WU, Xinmin PENG	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 Xinwei YUAN, JinRen WANG, JingBing YI	877
Challenging Work as a Mediator of the Relationship Between Time Pressure and Employee Creativity in R&D Organizations Lien-An HSU, Hsueh-Liang FAN	882
Research on Uniform Product Development Model JingChang SHANGGUAN, Yan YAN, Houfang SUN, Runhong WANG, Liqun WANG, Haitao LIU	886
The Evolution of Knowledge Network in Manufacturing Cluster: A Case in China Jingjing GUO, Bin GUO	890
Technology and Knowledge Management 5	
Does Technological Performance Gap Drive Product Performance?: An Explorative Study of Personal Computer Gaming Ozgur DEDEHAYIR, Saku MAKINEN	895
Reach and Richness: Towards a Theory of Knowledge Sharing Mechanism Selection Lizi JIANG, Kah-Hin CHAI, Wenting LIU	900
Agent-based Tool To Support Collaborative KMS In Software Maintenance Process Environment Mohd Zali MOHD NOR, Rusli ABDULLAH, Mohd Hasan SELAMAT, Masitah GHAZALI	905

Cluster Innovation Capabilities: Concept, Structure and Evolution Jiang WEI, Min-fei ZHOU	910
A Preliminary Study on the Current Status of New Product Development in Singapore Han Tong LOH, Jie SUN, Wen Feng LU, L. S. NYEOW	915
Modelling the Diffusion of Innovation Management Theory using S-curves Alan PILKINGTON	920
Technology and Knowledge Management 6	
Matching Niche Strategy and Technology Capability of Latecomer Firms: A Case Study Guoqing YAN, Xinmin PENG, Ruyan HONG, Haibo ZHANG	925
The Application of Tools and Techniques in a Unified Service Design Theory <i>Qi ZHOU, Kay Chuan TAN</i>	930
Design of Event Driven Digital Right Management by Using Theory of Inventive Problem Solving Song-Kyoo KIM	935
Customers' Knowledge and Personal Attributes in Promoting Demand for Wood Pellet Heating Technologies Aija TAPANINEN, Marko SEPPÄNEN	939
Absorptive Capacity Moderates the Relationship between Knowledge Sharing Capability and Innovation Capability Luciana ANDRAWINA, Rajesri GOVINDARAJU, TMA ARI SAMADHI, Iman SUDIRMAN	944
Total Innovation Management competence and innovation performance in SMEs -An Empirical Study Based on SME Survey in Zhejiang Province **Qingrui XU, Jin CHEN, Litian CHEN, Lu JIN, Dong LOU**	949
Understanding the Advantages of Open Innovation Practices in Corporate Wim VANHAVERBEKE, Vareska VAN DE VRANDE	954
Decision Analysis and Methods 4	
Rank Reversal in the PROMETHEE II Method: Some New Results Bertrand MARESCHAL, Yves DE SMET, Philippe NEMERY	959
A Decision Making Approach Based on Fuzzy Regression and Fuzzy Multiple Objective Programming for Advanced Manufacturing Technology Selection Zeynep SENER, E. Ertugrul KARSAK	964
Newsvendor Problems with Interval Probabilities Peijun GUO, Hideo TANAKA	969
A Group Decision Making Procedure for Fuzzy Interactive Linear Assignment Programming Mahdi BASHIRI, Hossein BADRI	974
Conceptual Design for Peristaltic Pump Based on TRIZ Wei LIU, Xuan LIU, Runhua TAN, Guozhong CAO	979
A Mean-Semivariance Model for Stock Portfolio Selection in Fuzzy Random Environment Zhe ZHANG, Jiuping XU	984

Decision Analysis and Methods 5

Building an Effective ERP Selection System for the Technology Industry Jia-Jane SHUAI, C. Y. KAO	989
R&D Project Portfolio Selection Model Analysis Within Project Interdependencies Context Peng GUO, Junjun LIANG, Yuming ZHU, Junfei HU	994
Applying Fuzzy Linguistic Variable and ELECTRE Method in R&D Project Evaluation and Selection Chen-Tung CHEN, W. Z. HUNG	999
Using Fuzzy DEMATEL to Develop a Causal and Effect Model of Hot Spring Service Quality Expectation Chih-Cheng CHEN, Ming-Lang TSENG, Yuan-Hsu LIN	1004
Facility Location Problem for Reconfigurable Manufacturing System with Multi-period Demand Changing Donghwa JEONG, Yoonho SEO	1009
Project Management 1	
Risk Control and Implementation Planning in IS Project Jian ZHANG, Suling JIA, Wenting LIU, Qiang WANG	1013
Managing Projects in Global Manufacturing Networks Egon MUELLER, Ralph RIEDEL, Marc SIMON	1018
The Effects of the Debt Financing Restriction in a Real Options Model Michi NISHIHARA, Takashi SHIBATA	1023
An Integrative Approach to Project Management in a Small Team Developing a Complex Product Ronald BECKETT	1028
Exploring Impacts of Software Development Process Maturity on Project Risk <i>Chun-Hui WU</i>	1033
A Fuzzy BOT Project Risk Evaluation Model in Iranian Power Plant Industry Sadoullah EBRAHIMNEJAD, S. M. MOUSAVI, S. M. H. MOJTAHEDI	1038
Telecommunications Project Management – A Holistic Approach for Operations-Related Services Thomas FRISANCO, Norbert ANGLBERGER, Rachel ANG, Stephen ONU	1043
Supply Chain Management 1	
Development of a Methodology to Improve the Source Process Felix WRIGGERS, Philip FRONIA, Sebastian BECK, Peter NYHUIS	1049
Analysis of an Inventory Model in Subscription-Based Rental Service with Two-Classes of Customers Aussadavut DUMRONGSIRI, Apurva JAIN, Kamran MOINZADEH	1055
Inventory Management Performance in Indian Machine Tool SMEs: What Factors Do Influence Them? N. RAJEEV	1060
A Feed-Back Model of Control Chart for Supplier Jing SUN, M. MATSUI	1063
Optimal Retail Shelf Space Allocation with Dynamic Programming using Bounds Hasmukh GAJJAR, Gajendra ADIL	1068

Part Based Decentralized Information Handling for Process Improvements along the Supply Chain Matthias SCHMIDT, Wiebke HARTMANN, Peter NYHUIS	1073
Supply Chain Management 2	
Lead Time and Inventory Decisions in a Push-and-Pull System He XU, Xiang ZHU, Liming LIU	1078
Channel Coordination under Price Protection Zhe ZHANG	1083
Dual Sourcing Strategy in Mass Customized Manufacturing Kristianto Nugroho YOHANES	1088
Carbon Market Sensitive Green Supply Chain Network Design Amar RAMUDHIN, Amin CHAABANE, Mourad KHAROUNE, Marc PAQUET	1093
A Model to Quantify the Bullwhip Effect in Systems with Stochastic Demand and Lead Time Jose Carlos FIORIOLLI, Flavio FOGLIATTO	1098
Impact of Channel Power in the Supply Chain Context - An Empirical Study on Taiwan Apparel Industry Chang-Hsien HSU, Yung-Hsin CHEN, Shuo-Chang TSAI, Chi-Yuan CHEN	1103
Supply Chain Management 3	
A Multi-Agent Based Combinational Auction Model For Collaborative e-Procurement Shanshan WANG, Heqing SONG	1108
Fuzzy Logic Supply Chain Agility Assessment Methodology Nazanin PILEVARI, S. M. SEYED HOSSEINI, Javad JASSBI	1113
TOPSIS for Solving Multi-Objective Multi-Product Supplier Selection Problem under Price Breaks Omid JADIDI, Fatemeh FIROUZI, Sai Hong TANG, Yusof ISMAIL	1118
A Special Discount Strategy for Supplier Selection and Order Allocation Omid JADIDI, Sai Hong TANG, Fatemeh FIROUZI, Rosnah Binti MOHD. YUSUFF, Yusof ISMAIL	1123
Green Supply Chain: How Does It Affect Current Supply Chain Practice? Qing LU, Wenkai LI, Balan SUNDARAKANI, Shun CAI, Robert DE SOUZA, Mark GOH	1128
A Study of Markdown Policy in Aggregate Production Planning Environment by Developing a APP-MP Model William CHUNG, Wenyun ZHU	1133
A Study for Optimizing the Reading rate of RFID Tagged Cartons in Palletizing Process Chiao Tzu HUANG, Li-Wen LO, Wei-Ling WANG, Hsin-Lin CHEN	1138
A Multi-Sourcing Model from a Cost Heterogeneous Supply Base Jishnu HAZRA	1143
Facilities Planning and Management	
Location Selection Based on AHP/ANP Approach Chang-Lin YANG, Shan-Ping CHUANG, Rong-Hwa HUANG, Chia-Chi TAI	1148
Fuzzy Multi Criteria Decision Making Method for Temporary Storage Design in Industrial Plants Mojtaba HEYDAR, Reza TAVAKKOLI-MOGHADDAM, S. M. MOUSAVI, S. M. H. MOJTAHEDI	1154

The Fragmented Warehouse: Location Assignment for Unit-load Picking Stephen HO, Sanjay SARMA	1159
Establishing Work Design Criteria through a Highest Expected Utility Neural Network Model: An Automotive Trim Case Study Rolando QUINTANA, Mark LEUNG	1164
A Mathematical Programming Method for Flow Path Design in High-mix and Low-volume Flow Manufacturing Yunfang PENG, Zailin GUAN, Li MA, Chaoyong ZHANG, Peigen LI	1169
A Paradigm for Group Technology Cellular Layout Planning in JIT Facility Mark LEUNG, Rolando QUINTANA, An-Sing CHEN	1174
Manufacturing Systems 1	
Congruence between Competitive Priorities and Manufacturing Decisions: An Exploratory Study Sanjay CHOUDHARI, Gajendra ADIL, Usha Anantha KUMAR	1179
Lean Manufacturing - a Practitioner's Perspective Sachpreet Singh AULAKH, Janpreet Singh GILL	1184
Managing Product Development Complexities through Restructuring Information Exchange and Adopting Configuration Principle AHM SHAMSUZZOHA, Petri HELO, Tauno KEKÄLE	1189
A Multi-plant Tolerance Allocation Model for Assembled Electronic Products Feng-Yi HUANG, Yuan-Jye TSENG	1194
Application of Modular Fixture Elements Library cross Platforms Based on Tabular Layouts of Article Characteristics and XML Jin CAI, Guolin DUAN, Xu ZHANG, Han CUI, Tao YAO, Xuebin CHEN	1199
A Systematic Approach in Shoe Last Design for Human Feet Chung-Shing WANG, Teng-Ruey CHANG, Ming-Ching LIN	1204
Manufacturing Systems 2	
ART Based Cell Formation Using Combined Operation Sequence and Time Mohapatra S S, S. SAHU, SudhakaraPandian R	1209
A Genetic Approach to Solving a Hybrid Flow Shop Scheduling Problem Iraj MAHDAVI, Salim MOJARAD, Babak JAVADI, Ali TAJDIN	1214
Integrated Quay Crane and Yard Truck Schedule for Inbound Containers Der-Horng LEE, Jin Xin CAO, Qi Xin SHI	1219
Solving a New Mathematical Model for Cellular Manufacturing System: Fuzzy goal Programming Mohammad Mahdi PAYDAR, Iraj MAHDAVI, Maghsud SOLEIMANPUR, Ali TAJDIN	1224
Background Analysis for the Application of EOQ Model in a Three-stage Steel Roller Production System with Deterministic Demands and Returns Yang LIU, Jiafu TANG, Richard Y.K. FUNG	1229
Cycle Time Reduction in Assembly and Test Manufacturing Factories: a KPI Driven Methodology Li ZHENG, Jing XIAO, Forest HOU, Wei FENG, Na LI	1234
Flexible Job Shop Scheduling Problem Solving Based on Genetic Algorithm with Model Constraints Xuan DU, Zongbin LI, Wei XIONG	1239

An Intuitive Framework to Automate Feature-Rich Manual Tasks and Manufacturing Processes Ioannis GEORGILAS, Vassilios TOURASSIS	1244
Engineering Education and Training	
Social Intelligence in Digital Library Guide Designers Hsing-yu HOU, Tung-Hsu HOU, Hui-Jiun HU	1249
On-line Training for Improvement of Business Decisions Amnon GONEN, Eyal BRILL, Motti FRANK	1253
The Experience to Develop Provincial Key Undergraduate Program: Engineering Quality Led Education for Application-oriented Students Jindong LI, Jixuan FENG, Leela GREEN	1258
Relevance of Technical Education For Electrical Technicians Working In Industry/Organization Mahadev TALAWAR, Mahadevi BANAD	1263
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 Young C. PARK	1275
Safety, Security and Risk Management 1	
Flight Risk Assessment to Airlines Using Bayesian Belief Networks and Fuzzy Comprehensive Evaluation Songbin DING, Yi RU	1280
Radiology Staff Scheduling Under the Compressed Workweeks Serap Ulusam SECKINER, M. B. ONAY	1285
Safety Plan Process for Public Sports Buildings Toni HYYTINEN	1290
An analysis of Project Risks using the Non-parametric Bootstrap Technique Saeid ALBORZI, A. AMINIAN, S. M. H. MOJTAHEDI, S. M. MOUSAVI	1295
Occupational Safety in Shared Industrial Workplaces Juha VASARA	1300
Risks in Decision making - Learning from the Brent Spar Case Mohammad SHAHRIARI, Roland ORTENGREN	1304
Safety, Security and Risk Management 2	
Safety of Railway Control Systems: a New Preliminary Risk Analysis Approach Fateh GUENAB, Jean-Louis BOULANGER, Walter SCHON	1309
Health, Safety and Environmental Management Risk Evaluation Strategy: Hazard Matrix Application Case Studies **Assed HADDAD, Cláudia MORGADO, Daniel DESOUZA**	1314
On a Framework for Strategic and Tactical Risk Management Chengwei LIN, Min XIE, M. Salahuddin HABIBULLAH	1319

Safety Analysis of Ship Technical Systems Related to Variable Operation Conditions Krzysztof KOLOWROCKI, Joanna SOSZYNSKA	1324
Probabilistic Risk Assessment Framework Development for Nuclear Power Plant Tao LIU, Jiejuan TONG, Jun ZHAO	1330
Systems Engineering Based Model for Risk Assessment: a Case Study Changhua LI, Leon PRETORIUS	1335
Collaboration Oriented Approach for Managing Safety and Security Risks in Organizations Marinka LANNE, Janne SARSAMA	1341
A General Model of Ship Technical Systems Safety Krzysztof KOLOWROCKI, Joanna SOSZYNSKA	1346
Reliability and Maintenance Engineering 4	
Maintenance Performance Assessment (MPA) framework for Engineering Asset Aditya PARIDA	1351
Cost Estimation for Maintenance Contracts for Complex Asset/Equipment Anisur RAHMAN, Gopinath CHATTOPADHYAY	1355
Empirical Bayes Methodology for Estimating Equipment Failure Rates with Application to Power Generation Plants Lesley WALLS, John QUIGLEY, Kenneth HUTCHISON, Mohammad RAZA	1359
Work Force Scheduling for Mixture Policy of Preventive and Corrective Maintenance Sakon WONGMONGKOLRIT	1365
A Combined Self-organizing Map Neural Network with Analysis Graphical Approach for Mixed-weibull Parameter Estimation Pei-Hsi LEE, Chau-Chen TORNG	1370
A Novel Reliable Routing Algorithm for Network on Chips Maryam RAIYAT ALIABADI, Ahmad KHADEMZADEH, Mohammd RAIYAT ALIABADI	1375
Reliability and Maintenance Engineering 5	
Spare Parts Inventory Control for the Maintenance of Productive Plants Maurizio BEVILACQUA, Filippo Emanuele CIARAPICA, Giancarlo GIACCHETTA	1380
A B-Spline Approach to Alternating Current Field Measurement for Railroad Inspection Mayorkinos PAPAELIAS, Fausto Pedro GARCÍA MÁRQUEZ, Jesus Miguel CHACÓN MUÑOZ, Clive ROBERTS	1385
A Multi-Objective Optimization Approach for Defining Optimal Design Specifications Considering Performance Degradation Sunil BHAMARE, Om Prakash YADAV, Ajay Pal Singh RATHORE	1390
A Cure Rate Model in Reliability for Complex System Jing LIN, Huiming ZHU	1395
Structure and Dynamics of Distributed Leadership in the Perspective of Social Network Analysis Chunhua CHEN, Jiefang LI, Haibo WANG	1400
On Change Point of Mean Residual Life of Parallel Systems Yan SHEN, Min XIE, Loon Ching TANG	1405

Systems Modeling and Simulation 1

A Method for FE Simulation of Serrated Chip Formation during High Speed Machining Hardened Steel Chunzheng DUAN, Yujun CAI, Yuanyuan LI, Minjie WANG	1408
A Hybrid Simulation Model for Manufacturing Systems Using Event-State-Operation Transitions Dongphyo HONG, Yoonho SEO	1413
Development and Analysis of Fuzzy Priority Rules for Scheduling a Dynamic Job Shop Production System <i>Vinod V., R. SRIDHARAN</i>	1418
A Hybrid GA-Simulation Approach to Improve JIT Systems Ali AZADEH, Vahid EBRAHIMIPOUR, Parisa BAVAR, Ehsan SHOJAEI	1423
Enhancing the Scheduling of Interventional Radiology Department Using Data Analysis and Modeling and Simulation Balagopal GOPAKUMAR, Shengyong WANG, Mohammad KHASAWNEH, Krishnaswami SRIHARI, Joan HENSBERRY, Davette CUMMINGS	1428
A MDA Approach for Semi Automatic Grid Services Workflows Composition Yousra BENDALY HLAOUI, Leila JEMNI BENAYED	1433
Re-Engineering Fiber Optic Production Process by Simulation, Design for Assembly Line Wichai CHATTINNAWAT	1438
Grazing-Sliding Bifurcation Induced by Dry-Friction in a Braking System Fenghong YANG, Hongzhi TONG, Yun TANG	1442
E-Business and E-Commerce 1	
The Use of E-SQ to Establish the Internet Bank Service Quality Table Yu-Lung WU, Michael C.S CHANG, Pei-Chi YANG, Ying-Jun CHEN	1446
Success Factors of E-Learning System Based on Students' Perspectives Su-Sui LIN, Kwo-Ting FANG	1451
An Explore Study of Non-Using Online-Auction People Chwen-Yea LIN, Chien-Chung TU, Kwoting FANG	1456
Interactive 3D Visualization of Customized Products with Behaviors Tien-lung SUN	1460
Design of the Collaborative Commerce System Model: an Application Issue in Theme Park of China Mu ZHANG, Yi CHEN, Junyong LAI	1465
Monitoring Usage Behavior in Subscription-based Services Using Control Charts for Multivariate Attribute Characteristics Yaser SAMIMI, Abdollah AGHAIE	1469
E-Business and E-Commerce 2	
A Web Services Based Framework for RFID Bike Rental Business Solutions Kuo-shien HUANG, Shun-ming TANG	1475
A New Collaborative Filtering Approach Utilizing Item's Popularity Weiwei XIA, Liang HE, Lei REN, Meihua CHEN, Junzhong GU	1480

Analysis on the Quantity Effect of Electronic Secondary Market on the Perishable Goods Supply Chain Chu SHAN, Yaobin LU	1485
Electronic Procurement Systems: an Integrative Model to Explain Procurement Performance Antonio AGUIAR, Keshavamurthy RAMAMURTHY, Antonio REIS	1490
Applying Coloured Activity Net to Model Interorganizational Workflow Hong Feng LAI, S. G. CHEN, WH. JENG	1495
Service Integration Toward Ubiquitous Business Process Management Jae-Yoon JUNG, Jaehyun KONG, Jinwoo PARK	1500
Information Processing and Engineering	
Business Application Integration in the Demand-driven Environment - a Case Study JrJung LYU, Ping-Shun CHEN	1505
Data Mining for Managing Stock Keeping Units Shieu-Hong LIN	1510
Research Into The Driver's Route Choice Under Existing Real-Time Traffic Information Yisong(Lydia) ZHENG, Qian WANG, Ling WANG, Mo KUANG	1515
One-Against-One Fuzzy Support Vector Machine Text Categorization Classifier Huei-Min CHIANG, Tai-Yue WANG	1519
Integration of RFID with Mobile Commerce for Consumer Marketing Carman Ka Man LEE, Stephen X.J. CHEN, C.A. MITREA	1524
Component Based Design Data Version Management and Visualization in IMS-DATE Dongliang CUI, Guoqi FENG	1529
A Closed-loop Engineering Approach for Modular Design Based on Collaboration And Optimization Yanqiu XIAO, Qing XUE, Aimin WANG, Houfang SUN, Guoxin WANG	1534
Poster Session 2	
Modeling a Combination of Projects Selection System- Using the Mahalanobis Taguchi System Ching-Lien HUANG, Chang-Lin YANG, Tsung-Shin HSU, Chih-Ming LIU	1539
Optimization of Feature Weights and Number of Neighbors for Analogy Based Cost Estimation in Software Project Management Yanfu LI, M. XIE, T. N. GOH	1542
Business Engineering with Scenario Technique Volker GRIENITZ, Volker BLUME	1547
Six Sigma - An Innovative Approach For Waste Reduction: A Case Study Of An Indian SME Sunil DESHMUKH, Ramesh LAKHE	1553
An Empirical Study on Total Quality Management in Maintenance and Repair Workshops in India V. K. SAHU, Geeta AGNIHOTRI, C. M. SADIWALA	1557
Propagation and Control of Quality in the Extended Manufacturing Supply Chain: Theoretical Models, Methodologies and Implementation Perspectives Marco WIBBELMANN, Kai CHENG, Alistair FORBES	1562
Study on Testing Strategies for Standby Systems Min WANG, Mingchih CHEN	1568

Dynamic Process of Information Distribution in Metro Emergency Management Network Chunmei HAN, Wenping WANG	1573
Simulation-based FDP & FCP Analysis with Queueing Models Qingpei HU, Rui PENG, Szu Hui NG, Huaiqing WANG	1577
Adoption of Iris-Based Authentication Shahriar MOHAMMADI, Arman KALDI	1582
The Research of Noise Induced Tympanic Membrane Perforation in Cotton Textile Industry Shiqiang WANG, Ruixiang SONG, Kun YAO, Yu WANG	1587
Multi-Hierarchy and Fine-Grained Task-role-based Access Control in Collaborative Environments Junqing LI, Xinyou LI, Shengxian XIE, Chen CHEN, Guangliang LIU, Yuxia PAN	1591
Research of Evaluating Credit-Risk in Power Enterprise Based on SVM and VIKOR Method Yuansheng HUANG, Ying YAN	1596
The Empirical Impact Analysis of Technical Barrier of Trade (TBT) to China's Vegetable Export to Japan Shuang LI, Xiangyu GUO, Wei QIAN	1600
The Market Entry/Exit Model on the Free Internet Service Firm Tyrone T. LIN, Hai-Ling KANG	1605
Business Transformation of SMEs from "Product Supplier" to "Value Provider" Supported by an Extended Product Business Model Kim JANSSON, J. HEMILÄ	1610
Comparison and Modification of Customer Satisfaction Indexes Te- King CHIEN, Wei-Cai JHENG, W.L. LAI	1615
Mapping TQM-Innovation Relationship on Learning Organization: A Strategic Management Perspective Wen-Jung CHANG, Shu-Hsien LIAO, Christina TAY, Chi-Chuan WU	1620
Research on Supply Chain Cost Reduction Based on Process and Time Analysis Taoyong SU, Xinghui LEI	1625
Optimal Outbound Dispatching Policy with Pricing Ki-sung HONG, Chulung LEE	1630
A Multi-Objective Reverse Logistics Network for Product Returns Chien-Chung LO, Hsin Min CHEN, Haw-Lieng HUANG	1634
Study on the Collaborative Production Systematic Platform for Chinese Automobile Manufacturing Supply- demand Network Zhaofang MAO, Ershi QI, Xiaomei LI, Fu JIA	1639
System Modeling and Simulation of Order Processing Based on Extend Technique Yeqing JIA, Xiaoxiao JIA	1643
Profit-sharing Mechanisms for the Production-Distribution Alliance Hsin Min CHEN, Haw-Lieng HUANG, Chien-Chung LO	1648
A Study on the Inventory and Pricing Model for Reverse Logistics: An Application on Reuse of Refillable Containers Haw-Lieng HUANG, Hsin Min CHEN, Chien-Chung LO	1653
Wealth Effect of Technological Innovations on Supply Chains: An Event Study Chao-Chen HSIEH, Jun-Zhi CHIU	1658
Modelling for Dynamic Simulation of Pretreatment in Reverse Osmosis Plants S. SYAFIIE, Fernando TADEO, Luis PALACIN, Cesar DE PRADA, Johanna SALAZAR	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 Xu ZHAO, Weijun FEI, Weihong ZOU	1673
The Study on Empty Containers Allocation in the Container Transportation Ran WANG, Xu ZHAO, Wenhao YU, Weihong ZOU	1678
Critical Factors for SMEs Innovation Performance in Innovation Networks Jin CHEN, Xiangzhen YU, Wangfang LI, Xiaozhou FU	1684
The Study of SVM Optimized by Culture Particle Swarm Optimization on Predicting Financial Distress Jianguo ZHOU, Tao BAI, Jiming TIAN, Aiguang ZHANG	1689
Cooperative Stock Document Mortgage Financing Game under Inhouse Consignment Structure Yuanyuan ZHANG	1694
Concept Selection for Market Potential Using Fuzzy Selection Approach Wen Feng LU, Jie SUN, Han Tong LOH, C. W. CHUA	1699
Systems Modeling and Simulation 2	
Optimizing the Selection of Product Recovery Options Hendrik LAMSALI, Jiyin LIU	1704
Evaluating the Layout of the Emergency Department of a Public Hospital Using Computer Simulation Modeling: A Case Study Mohammad KHADEM, Hamdi BASHIR, Yasin AL-LAWATI, Fatma AL-AZRI	1709
Kriging Model with Modified Nugget Effect for Random Simulation with Heterogeneous Variances Jun YIN, Szu Hui NG, Kien Ming NG	1714
Organisational Readiness and Its Impact on ERP Acquisition: A Longitudinal Study of an Indian Dairy Processing Unit Harekrishna MISRA	1719
Monsoon Risks for Construction Sites in India Himadri GUHA, Partha Pratim BISWAS	1724
Formulation of the Size and Position of Spiral Cooling Channel in Plastic Injection Mold Based on Fluent Simulation Results Ir FAUZUN, M. HAMDI, A. E. TONTOWI, T. ARIGA	1728
Systems Modeling and Simulation 3	
Optimization of Operator Allocation in a Large Multi Product Assembly Shop through Integrated Computer Simulation and Genetic Algorithm Ali AZADEH, Vahid EBRAHIMIPOUR, Sahar TADAYON	1734
The Impact of Storage Block Assignment for Import Containers on Agv Dispatching in Highly Automated Seaport Container Terminals *Rico GUJJULA, Hans-Otto GÜNTHER*	1739

Effect of Part Launching Decisions on the Performance of a Flexible Manufacturing System: A Simulation Study O.A. JOSEPH, R. SRIDHARAN	1744
Development and Application of a Metaheuristic Optimization Procedure Integrated with Simulation for a Bus Transit System Omar BATAINEH, Hamzeh ABDULLA, Ahlam ABU-SAIF	1749
Performance of a Flexible Manufacturing System Operating Under Part Movement Policy and Tool Movement Policy: Simulation Modelling and Analysis Suresh Kumar N., R. SRIDHARAN	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 Chao-Chung KANG, Cheng-Min FENG, Chiu-Yen KUO	1764
Fuzzy Group Decision Making: A Case Using FTOPSIS in Mega Project Risk Identification and Analysis Concurrently S. M. H. MOJTAHEDI, S. M. MOUSAVI, A. AMINIAN	1769
An Incremental Approach for Temporal Analysis in Networks with Imprecise Activity and Time Lag Durations Siamak Haji YAKHCHALI, Hassan GHODSIPOUR, S. M. T. FATEMI GHOMI	1774
Hybrid Management Model Combining Process Management and Project Management in Local Administration Manuel MONTERREY, David DE LA FUENTE	1779
Progress in Large-shared Projects: Method for Forecasting and Optimizing Project Duration in a Distributed Project Rameez KHALID, Philippe DUQUENNE, Alain HAIT	1783
Project Management 3	
Process Management System for the Integration of Situation Dependent Process Planning Wolfgang LAUER, Matthias FAERBER, Julia ROELOFSEN, Florent JOCHAUD, Stefan JABLONSKI, Udo LINDEMANN	1788
Correlation Analysis between Maturity Factors and Performance Indexes in Software Project Xiangnan LU, Lang SHU, Jie LI	1793
Organizing Project-Based Group Communication Events: A Macro Perspective Chung-Yang CHEN, Pei-Chi CHEN, W.L. TSAI	1798
A Neuro-Fuzzy Approach to generate Customer Satisfaction Model for New Product Development C. K. KWONG, T. C. WONG	1804
Robust Design for Optimal Project Management with Reliability and Cost Angus JEANG	1809
Development of Joint Venture Partner Capabilities Assessment Model: The Case of Eskom Enterprises, South Africa Michael KACHIENGA	1814

Supply Chain Management 4

Integrated Model for Sustainable Development Vineet VARMA, Gopinath CHATTOPADHYAY	1819
RFID-Enabled Aerospace Manufacturing: Theoretical Models, Simulation and Implementation Issues <i>Khir HARUN, Kai CHENG, Marco WIBBELMANN</i>	1824
Location-Routing Based Dynamic Vehicle Routing Problem for Express Pick-Up Service Ming-Der MAY, Chan-Yu TU	1830
Exact Evaluation of a Two Sourcing Supply Chain with Order Splitting and Information Sharing Mehdi SAJADIFAR, Amir Mahdi HENDI, Rasoul HAJI	1835
Realizing Instant Customerization Through Proactively Enhancing Demand Visibility Zhongjun TANG, Xiaohong CHEN, Jing XIAO	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 Richard LACKES	1850
A Review of Planning and Scheduling in the Pulp and Paper Supply Chain Mohsin MALIK, Min QIU	1855
The Impact of Uncertain Environment on Rice Supply Chain Performance in Northeast Thailand Phatcharee THONGRATTANA, Peter ROBERTSON	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 Ana Paula BARROSO, Virginia MACHADO, Virgilio CRUZ-MACHADO	1870
A Simulation Study on the Impact of Forecasting Methods on the Bullwhip Effect in the Supply Chain S. Kamal CHAHARSOOGHI, HamidReza FARAMARZI, Jafar HEYDARI	1875
Global Manufacturing and Management 1	
Alternative Value Creation Strategies in the Footwear Industry: Exploring the Role of Production Offshoring Antonio VERDU-JOVER, Jose Maria GOMEZ-GRAS, Ignacio MIRA-SOLVES, Jesus MARTINEZ-MATEO	1880
Evaluating the Performance of Global Telecom Operators Wen-Min LU, Shiu-Wan HUNG, Chih-Jou CHEN	1885
An Exploration of the Pre-development Phase in New Zealand Small-to-medium Enterprises Warren BAIER, Aruna SHEKAR	1890
Research on Procedures and Model of Flexible Selection of Manufacturing Strategy Competitive Priorities Fengjing HAN, Chun-sheng SHI	1895
Developing a Feedback Model of Brand Development - A Case in Point of the Laptop Computer Industry in Taiwan Chun-Fu CHEN, Chin-Huang LIN, Hsin-Yun HU	1899

SOCRADES: a Framework for Developing Intelligent Systems in Manufacturing Alessandro CANNATA, Marco GEROSA, Marco TAISCH	1904
Global Manufacturing and Management 2	
Comparative Investigation on Green Supplier Selection of the American, Japanese and Taiwanese Electronics Industry in China Cherng-Ying CHIOU, Chia-Wei HSU, Wei-Yi HWANG	1909
Operational Competitiveness Research of Chinese High-Tech International Manufacturing Company in Global Context Shubin SI, Josu TAKALA, Yang LIU, Rayko TOSHEV, Zhi TANG	1915
Partial Chain based GA for Joint Inventory and Delivery Scheduling with Vehicle Rent Way Jiafu TANG, Xinggang LUO, Jun ZHANG	1920
Resource-Configurations for Manufacturing Networks: Matching Plant Capabilities to Product Value <i>I-Chen WANG</i>	1925
Knowledge Sharing for Strengthening Manufacturing Operation and Business Performance Tsu-Te HUANG, Rodney STEWART, Le CHEN	1930
Human Factors 1	
A Qualitative Study in Consumer Behavior of Skype Internet Phone Chia-Chen YEN, Jih-Shih HSU	1935
Research on Cooperative Game Model of Ship Owner and Seafarer Xu ZHAO, Shuang ZHANG, Wei ZHANG, Weihong ZOU	1940
A Multi Objective Approach for Selecting Solutions to Improve Job Satisfaction - An Empirical Case Analysis Vahid BARADARAN, Shohreh GHADAMI, seyyed ehsan MALIHI	1945
Automatic Feature Extraction from Front and Side Images Yueh-Ling LIN, Mao-Jiun WANG	1949
Risk Bayesian Assessment Approach to HOF-based Ship Operation in Harbour Shenping HU, Cunqiang CAI, Quangen FANG	1954
Japanese Tourists' Perceptions of Shopping at Taiwan Night Markets Chia-Ching TU, Dian Yan LIOU	1961
Human Factors 2	
An Ergonomics Intervention Study of Reducing Health Complaints among Office Employees Ashraf SHIKDAR, Mohammad KHADEM, Salim AL-HARTHY	1966
A Human Factor Fault Tree Analysis Method For Software Engineering Yanyan ZHENG, Renzuo XU	1971
Rating Consistence of Color Combinations for Aesthetic Preference, Legibility and comfort for Small Icons <i>Shih-Miao HUANG</i>	1976
The Consideration of the Partial Differential Equations and the Information Transmitting Structure as the Background of the ABR Derivation and Characteristics Masahiro ARUGA, Shuichiro ONO, Kiyotaka TAKAGI, Tsukasa SATO, Shuichi KATO	1981

Ordinal Logistic Regression for Affective Product Design Feng ZHOU, Du WU, Xi YANG, Jianxin(Roger) JIAO	1986
Management of Working Shifts Using The Constraint Programming Paradigm David DE LA FUENTE, Jesus LOZANO	1991
Intelligent Systems	
Ensemble ANN-Based Recognizers to Improve Classification of X-bar Control Chart Patterns Adnan HASSAN	1996
Prior Training with Jittered Series for Time Series Forecasting Tung-Chen HUANG	2001
Using RFID Technology on Clinic's Pharmacy Operation Management and Development of Intelligent Medicine Dispensing Cabinet Shien Chii SHIEH, Chang-Ching LIN, TaiFu YANG, Gu-Han TU	2006
Product and Process Configuration : A Constraint Based Approach Michel ALDANONDO, Elise VAREILLES, Meriem DJEFEL, Claude BARON	2010
Control of Robotic Manipulators Via Supervision of the Free Design Parameters and Sampling Rate Manuel DE LA SEN, A. ALMANSA, J. C. SOTO	2015
Reverse Engineering: a Methodology for Supporting Smart Free - Form Digitalization Enrico VEZZETTI, Antonio ZOMPÌ	2021
Quality Control and Management 3	
Study on Weight of the Assessment Criteria for Thailand Quality Award Warapoj MEETHOM, Attakorn KENGPOL	2027
Bayesian Sequential Estimation and Evaluation of Process Capability Indices with Multiple Subsamples <i>Huiming ZHU, Keming YU</i>	2032
Statistical Monitoring of Multivariate Linear Profiles Abbas SAGHAEI, Rassoul NOOROSSANA, Majid EYVAZIAN, Abolfazl VAGHEFI	2037
Applying Six Sigma Techniques in Plastic Injection Molding Industry Tarek SAFWAT, Aziz EZZAT	2041
On Evaluating the Measurement Capability of High-quality Processes Jr.Jung LYU, MingNan CHEN	2046
Regression-Based Limits for Multivariate Poisson Control Chart Tsen-I KUO, Jing-Er CHIU	2051
Poster Session 3	
Thermal Error Analysis and Error Prediction Modeling on a Machine Tool Rui ZHU, Shijie DAI, Yonglu ZHU, Xinye WU, Yinbiao GUO	2056
Hybrid Management in a Hierarchy Organization Mani TOUSI, Esmaeil MESGARPOURTOUSI	2061

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

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

Author Index