2010 IEEE International Conference on Industrial Engineering and Engineering Management

(IEEM 2010)

Macao, China
7 – 10 December 2010

Pages 1-841
# Table of Contents

## Decision Analysis & Methods (1)

- Pricing Insurance Contracts and Determining Optimal Capital of Insurers  
  *Hong MAO, Krzysztof OSTASZEWSKI*  
  Page 1

- Two-Decision-Maker Cooperative Games with Fuzzy Preferences  
  *Mubarak ALMUTAIRI*  
  Page 6

- An Integrated Fuzzy Multi-criteria Decision Making Approach for Realizing the Practice of Quality Function Deployment  
  *Chih-Hsuan WANG*  
  Page 13

- An Empirical Analysis of Elicited Weights in AHP  
  *Céline VERLY, Karim LIDOUH, Yves DE SMET*  
  Page 18

- Overall Weighting Equipment Effectiveness  
  *Ratapol WUDHIKARN*  
  Page 23

- Diversity of Feature Selection Approaches Combined with Distinct Classifiers  
  *Feng-Chia LI, Peng-Kai WANG, Cho Hua YEH*  
  Page 28

## Decision Analysis & Methods (2)

- A Dynamic Differential Evolution Algorithm for Mixed Logit Discrete Choice Model Estimation  
  *Songlin CHEN, Youbang ZHANG, Xiaojin ZHANG, Jianxin JIAO*  
  Page 33

- A Decision Making Method for Selection of Finish Process for a Cylindrical Surface  
  *Varinder SINGH, Vishnu Prakash AGARWAL, Prasanta DEB*  
  Page 38

- A Decision Analysis on the Optimal Timing Under the Uncertain Cost of Urban Logistics  
  *Tyrone T. LIN, Chia-Fang SHIH*  
  Page 43

- The Decision Analysis of Market Entry with Game Options Concept  
  *Tyrone T. LIN, Chia-Fang WU*  
  Page 47

- Using Multiple Criteria Decision Analysis for Supporting Decisions of Business Process Management  
  *Ana Carolina CAMPOS, Adiel ALMEIDA*  
  Page 52

- Spatial Detection of Manufacturing Shift in Mean  
  *Chen-ju LIN, Chen-ju LIN, Yen-ting CHEN*  
  Page 57

## Decision Analysis & Methods (3)

- What Affects the Decision-making Consumers Consumption of Luxury Goods: An Evidence Case from China  
  *Yong ZHANG, Jikun FANG, Hao ZHANG, Zheng CUI, Xiaojuan FAN*  
  Page 61

- Analysis of Competitive Advantages - Approach of Transnational Interregional I-O Table  
  *Mei-Chen LO, Toshimasa OSAKI, Martin DROZDA, Helena SZCZERBICKA, Gwo-Hshiung TZENG*  
  Page 65

- Advanced Sales and Operations Planning Based on Integration of Physical and Financial Flows  
  *Jun-Zhong WANG, Ping-Yu HSU*  
  Page 70
Ranking of Product Alternatives Based on Customer-Designer Preferences
Sanjaykumar GANGURDE, Milind AKARTE

A Preliminary Study on Design and Development of Template-Based for License Plate Recognition System Applying Artificial Coordinates Auxiliary Techniques
Bih-Yaw SHIH, Chen-Yuan CHEN, Jin-Wei KUO, Po-Wei CHEN, Tsung-Hao CHEN, Po-Hsuan HUANG, Pei-Yin CHUNG, Wan-I LEE

Interactive Permutation Decision Making Based on Genetic Algorithm
Mahdi BASHIRI, Majid JALILI

Coastal Vulnerability to Sea Level Rise: A Spatio-temporal Decision Making Tool
Oz SAHIN, Sherif MOHAMED

Technology & Knowledge Management (1)

Does Internet Self-Efficacy Affect Knowledge Sharing Behavior?
Pei-Lee TEH, Jessica Sze-Yin HO, Chen-Chen YONG, Siew-Yong YEW

Detecting the Valley of International Academic Collaboration in Renewable Energy
Hajime SASAKI, Yuya KAJIKAWA, Kenzo FUJISUE, Ichiro SAKATA

Technology Acquisition in Functional Chemicals - An Empirical Study on Phase Difference Film
Takashi YUKITA, Hiroshi OSADA

A Correlation Analysis on Service Innovation and Management for the International Roaming Inbound Business
Chia-Chi LEE, Ta-Hui YANG, Tyrone T. LIN

An Efficient Development Process for an Innovative Transport Unit
Sebastian JURSCH, Sylvia JALOCHA, Eckart HAUCK, Sabina JESCHKE, Klaus HENNING

Knowledge Sources, Innovative Activity and the Performance of UK New Technology Based Firms
Panagiotis GANOTAKIS, Jim LOVE

Technology & Knowledge Management (2)

Mapping the Relations Between Technology, Product, and Service: Case of Apple Inc.
Woori HAN, Yongtae PARK

Create a Proactive Knowledge Sharing Platform Through Specific Supplier Network and Location Investment
Tung-Hsien CHEN

Profiling Chinese Nano-Biomedical Science in a Decade
Ruimin PEI, Alan PORTER, Peng GAO

The Interrelationship Among Learning Environment, Knowledge Process and New Product Development Performance
Ningning JING, Chen YANG

A Method for Assessing Patent Similarity Using Direct and Indirect Citation Links
Hsiao-Chung WU, Hung-Yi CHEN, Kung-Yen LEE, Ying-Chieh LIU

Inter-organizational Knowledge Transfer Effectiveness in New Technology-Based Firms: A Relational and Empirical View from South Africa
Kai-Ying CHAN, Leon OERLEMANS, Marthinus PRETORIUS
Technology & Knowledge Management (3)

Application of Production Management Principles to Engineering Processes: An Explorative Study
Johannes HINCKELDEYN, Rob DEKKERS, Jochen KREUTZFELDT

Challenges and Approaches to Customer Development in Co-located High-tech Start-ups
Dotun ADEBANJO

Measuring Individual IT Capability to Efficiently Perform Business Tasks in an Enterprise IT Environment
Chui Young YOON, Jae Soo YOO, Young Ju BAE, Soon Suk CHUNG, Ji Chul YOU, Seung Kweon HONG

An Incremental Approach to Support Realization of Modularization Benefits
Poul Kyvsgaard HANSEN, Hongyi SUN

A Framework to Analyze Different Intellectual Property Systems
Jiang WEI, Xiaolei KONG

A Systematic Approach to Design a Knowledge Transfer Framework for Process Improvement Projects
Charalampos DANIILIDIS, Thomas LAMPERSTORFER, Rafael KIRSCHNER, Andreas KAIN, Udo LINDEMANN

Supply Chain Management (1)

Strategic Capabilities of Japanese Independent Suppliers
Kiminori GEMBA

A Value-oriented Model for Managing Service Supply Chains
T. HE, William HO, X.F. XU

A Recovery Model for an Economic Production Quantity Problem with Disruption
Hawa HISHAMUDDIN, Ruhul SARKER, Daryl ESSAM

Analysis of Capacity and Cost Heterogeneity in a Vendor Base
Jishnu HAZRA, B. MAHADEVAN

Asset Prioritazation as a Modal Integrator in Organizational Logistics Activities
Rodrigo MACEDO, Kelly MACEDO, Assed HADDAD

Dynamic Multi-modal Transportation Problem
Suk-Chul RIM, Ikju JANG

Supply Chain Management (2)

Global Supply Network Configuration Considering the Application of Free Trade Zones and Industrial Parks: A Decision Model and Application Case
Yu-Tsung HUANG, Jun-Der LEU, Chih-Hao WEN

Minimizing Bullwhip Effect in Supply Chains
Truong Ton HIEU DUC, Huynh Trung LUONG, Yeong-Dae KIM

Optimizing Short-Life-Product Replenishment Policy Considering Random Purchase Cost Increase and Incentive-Dependent Selling Rate
Chun-Jen CHUNG, Hui-Ming WEE
Sirirat PUNGCHOMPOO, Apichat SOPADANG

The Influence of Total Quality Management, Concurrent Engineering and Knowledge Management in a Semiconductor Manufacturing Firm
Poh Kiat NG, Gerald Guan Gan GOH, Uchenna EZE

Supply Chain Management (3)

Toward a Resilient Supply Chain with Supply Disturbances
Ana Paula BARROSO, Virginia MACHADO, Ana Rita BARROS, Virgilio CRUZ-MACHADO

Waste Electrical and Electronic Equipment Management. A Case Study
Virginia MACHADO, Ana Paula BARROSO, Ana Rita BARROS, Virgilio CRUZ-MACHADO

Effective Inventory Management of PCBA Production for Mobile Devices
Weidong LIN

Implementation of Green Supply Chain Management in Uncertainty
Chih-Cheng CHEN, Ming-Lang TSENG, Yuan-Hsu LIN, Zeng Sheng LIN

Using QFD to Analyse Demand Chain Management in China for European Winery
Haitao WEN, Jian TONG, Xuemei FAN, Sebastian KUMMER

Channel Coordination Through Discount Pricing Policies When Demand Is Price and Effort Dependent
Yao Yu WANG, Hon Shiarg LAU

Production Planning & Control (1)

Optimization of Group Scheduling Using Simulation with The Meta-heuristic Extended Great Deluge (EGD) Approach
A. Ben MOSBAH, Thien-My DAO

Determination of the Pareto-optimal Build Orientations in Stereolithography
John GIANNATSIS, Vassilis CANELLIDIS, Vassilis DEOUSSIS

A Hybrid Neural Network- Meta Heuristics Approach for Permutation Flow Shop Scheduling Problems
Radha Ramanan THIYAGARAJAN, Sarang KULKARNI, Sridharan R

Worst Case Performance Scheduling Facing Uncertain Disruption in a Continuous Casting Process
Purit THANAKIJKASEM, Kiatkajohn WORAPRADYA

A Niche Genetic Algorithm for Two-machine Flowshop Scheduling with Family Sequence-dependent Setup Times and a Common Due Window
Meng-Chang WANG, Yunqing RAO, Kun-Peng WANG

Multiple Model Predictive Control of Nonlinear pH Neutralization System
Ayman HERMANSSON, Syaffie SYAFIEE, Samsul MOHD NOOR

Information Processing & Engineering (1)

Rule Based Business Process Optimization
Mohamad AGHDASI, Ehsan MALIHI
Improving Users Satisfaction by Using Requirements Engineering Approaches in the Conceptual Phase of Construction Projects: The Elicitation Process
Cyril MAUGER, Thomas SCHWARTZ, Jean-Yves DANTAN, Lahcene HARBOUCHE

Product Model-based Design Process Modeling in Collaborative Design
Xu ZHANG, Yadong SUN, Lijuan WANG, Dehao XU

Applying Fuzzy Sets for ERP Systems Selection within the Construction Industry
Marco BARREIROS, Antonio GRILLO, Virgilio CRUZ-MACHADO, Maria Rosário CABRITA

Positive Infusion of Propofol Drug During Induction
Syafie SYAFIE, Mustapha AIT RAMI, Fernando TADEO

A Novel Digit Serial Dual Basis GF(2m) Multiplier
Po-Lun CHANG, Fei-Hu HSIEH, Horng-Lin SHIEH

Information Processing & Engineering (2)

Creative Design of Solar Energy Portable Lamp Based on Product Gene and Intuition Models
Ting-ting ZHAO, Zhenhe JU, Xiao-peng WEI, Xiao-xiao LI

A New Filter Feature Selection Approach for Customer Churn Prediction in Telecommunications
Ying HUANG, Bingquan HUANG, Tahar KECHADI

Model Building of Coordination Theory: A Review
Xiaoming HU, Qiang LU

Function-Based Patent Retrieval for Concept Design
Hongtao WU, Haobo YANG, Jianhong MA, Runhua TAN

Robust Tool for Feature Extraction and Its Application
Pawel BLASZCZYK

Identifying a New Service Opportunity from Potential Needs: User-centric Service Map
Jieun KIM, Yongtae PARK

Operations Research (1)

Ranking Alternative Production Scenarios Using Super-Efficiency Analysis
Stella SOFIANOPOULOU

Complexity and Approximability Results for Robust Knapsack Problems
Fabrice TALLA NOBIBON, Roel LEUS

A Shortest Path Problem with Random and Interval Variables for Arcs Based on Conditional Value at Risk
Takashi HASUIKE

The Development on Obstacle Avoidance Design for a Humanoid Robot Based on Four Ultrasonic Sensors for the Learning Behavior and Performance
Ya-Ju LI, Wei Chung CHOU, Chen-Yuan CHEN, Bih-Yaw SHIH, Lien-Tung CHEN, Pei-Yin CHUNG

A Performance Management on Automobile Dealers with Applying Data Envelopment Analysis
Tyrone T. LIN, Chia-Chi LEE, Fei-Ting CHANG

Mixed Integer Programming Formulation for Hybrid Flow Shop Scheduling Problem
Mohamed K. OMAAR, Siew Chein TEO, Yasothei SUPPIAH
Application of Simulated Annealing on Least-Cost Design of Sewer Network
Shuang-Fu YEH, Yao-Jen CHANG, Min-Der LIN 390

Service Innovation & Management (1)

Analyzing Service Quality in Thai Hotel Industry: An Application of the SERVQUAL Model
Sakun BOON-ITT, Vornsupa CHOMVONG 395

A Novel RFID Application for Realizing Lean Services Based on Customer Chain Operations Reference Model
Stuart SO 400

Creating an Academic and Technological Landscape of Service Innovation: An Analysis of the Citation Network
Naoki SHIBATA, Yuya KAJIKAWA, Junichiro MORI, Ichiro SAKATA 405

Development of Technology Roadmap for Product-Service System (TRPSS)
Youngjung GEUM, Yongtae PARK 410

Fuzzy Measures for Service Quality of Fuzzy Numbers
Cheng-Che CHEN, Chun-Mei LAI, Hsu-San LIU 415

Development of Two-layered Service Evolution Map: Structure and Development Process
Bomi SONG, Daekook KANG, Byungun YOON, Yongtae PARK 419

Service Innovation & Management (2)

How Trust Links the Association Connecting Use Experience, Word-of-Mouth with Use Intention and Use Behavior - A Case Study on the Service Innovation in the Aesthetic Medical Treatment
Shuo-Chang TSAI, Yung-Hsin CHEN, Ling-Yu CHANG 424

An Exploration of Service Quality Practices in the Chinese Hotel Industry - A Comparison between CMHs and FMHs
Zheng CUI, Haoxiong YANG, Suyuan ZHANG 429

Impact of Waiting Time on Tourists Satisfaction in a Theme Park: An Empirical Investigation
Wenli LI 434

A Two-Stage Discretionary Priority Service System with Markovian Arrival Inputs
Ning ZHAO, Zhaotong LIAN 438

iSIM: A Proposed Methodology for Industrial-oriented Service Innovation
Chien-Liang KUO, Chao-yin CHI, Huey-Jiuau YEH 443

Service Science: An Analysis of the Business System of Product Service Companies
Noriyuki SHIKATA, Kiminori GEMBA, Keisuke UENISHI 448

Evaluation of PSS Concepts for Successful Shift from Product to PSS: An Approach Based on AHP and Niche Theory
Sora LEE, Yongtae PARK 453

Quality Control & Management (1)

Evaluation of Production Yield for Process Selection
Chen-ju LIN, Hsin-hui KUO 458
Simultaneously Considered the Properties of Cost and Quality for a Control Chart Design with a Gamma Shock Model and Correlated Data
  Peng-Kai WANG, Cho Hua YEH, Feng-Chia LI

Weighted CUSUM Procedures for Surveillance of Health Events with Varying Population Sizes
  Lianjie SHU, Wei JIANG, Kwok-Leung TSUI

Medical Equipment (DXA) Reliability and the Management of Its Quality Control by the Clinical User
  Jan Pieter CLARYS, Aldo SCAFOGLIERI, Steven PROVYN, Olivia LOUIS, Joanne WALLACE, Jonathan TRESIGNIE, Johan DE MEY

Application of XML for Manufacturing Quality Information Representation Based on STEP
  Xianlong XU, Shurong TONG, Xinwei ZHANG, Xin SHI, Shiwang HOU

Application of QFD in Digital Electronics Industry
  Mahmood UL HASSAN, Ahmer TAJAMMUL, Muhammad ASIM

Human Factors (1)

Only Room for an Ideas Man - or Is There More to CI for the Less Creative?
  Helen WAGNER, Sue MORTON, Chris BACKHOUSE

Problem-Identification Workshop as a Future-Oriented Macroergonomic Tool for Managing the Work Environment
  Mohammed-Aminu SANDA, Ylva FÄLTHOLM, Lena ABRAHAMSSON, Jan JOHANSSON

Foot Measurements from 2D Digital Images
  Shuping XIONG, Yulin LI, Yi ZHU, Jingsong QIAN, Dong YANG

Designing Lifting Task in Shoe Industry using Genetic Algorithm
  Sanjay SRIVASTAVA, Kamal SRIVASTAVA, Swati N, Yogesh ANAND, V. SOAMIDAS

Measuring Member Performance in Multi-functional R&D Teams: An Empirical Study with GAHP Analysis
  Jie ZHU, Shuang CHEN, Qiang LU

Structural Analysis of Approaches for Worker Participation
  Uwe DOMBROWSKI, Tim MIELKE, Sven SCHULZE

Human Factors (2)

Studying Into Relationship Between Strategy and Organizational Structure at Power Distribution Company for Tehran Province Districts
  Toraj MOJIBI, Mona MILANI, Yassaman KHALILI, Soheil KHORSHIDI

A Modeling Consideration of the Latent Characters of the Information System and Amounts based on the Philosophical and Nervous Elements
  Masahiro ARUGA, Masayuki ARUGA

Examining the Mediating Effect of Innovative Culture in the Relationship Between Leadership and Knowledge-based Customer Relationship Implementation
  Andy, Li Yueh CHEN

Sonar-based Obstacle Avoidance Using a Path Correction Method for Autonomous Control of a Biped Robot for the Learning Stratification and Performance
Feature Extraction of Three Dimensional (3D) Facial Landmarks Using Spin Image
Xin ZHANG, Na FAN, Xiao CHEN, Linhua RAN, Jianwei NIU

Reducing the Risk of Heat Stress Using Artificial Neural Networks Based Job-combination Approach
Sanjay SRIVASTAVA, Yogesh ANAND, V. SOAMIDAS

Manufacturing Systems (1)

Effective Nesting of Layer Manufacturing Fabricated Parts Using a Genetic Algorithm and a Bottom-Left Ray Casting Procedure
Vassilis CANELLIDIS, John GIANNATSIS, Vassilis DEDOUSSI

Heuristic Procedure for Mixed Model Assembly Line Balancing Problem
Venkatesh JONNALAGEDDA, Balaji DABADE

A Web-based Collaborative QFD System to Aid Children Backpack Design
Kevin TSENG, Cho-Chi HSU

Optimization Problems Related to Triangular Pocket Machining
Apriani SOEPARDI, Mochammad CHAERON, Fahryl AINI

Grinding Path Optimization for The Roll Grinding Machine
Apisak PHROMFAIY, Kawin SONTHIPERMPOON, Erik BOHEZ

Simultaneous Microchannel Formation and Copper Deposition on Silicon Along with Surface Treatment
Anjali KULKARNI, Vijay Kumar JAIN, K. A. MISRA

Manufacturing Systems (2)

Application of Hierarchical Colored Petri Net in Distributed Manufacturing Network
Yaqiong LV, Carman Ka Man LEE

Manufacturing Cell Formation under Probabilistic Product Mix
Madhusudanan PILLAI, M. P. CHANDRASEKHARAN

An Improved Artificial Immune System for Solving Loading Problems in Flexible Manufacturing Systems
Prasant Ranjan DHAL, Mohapatra S S, Saurav DATTA, Antaryami MISHRA

A Multi-plant Tolerance Allocation Model for Assembled Electronic Products in Green Supply Chain Management
Feng-Yi HUANG, Yuan-Jye TSENG

Study on Implementation Strategies of EPR-Driven Remanufacturing in China
Yi WU

Assembly Planning of Aircraft Based on Polychromatic Sets
Song WANG, Jun HONG, Yunlong LI, Yi ZHANG, Zongbin LI

Reliability & Maintenance Engineering (1)

A Checkpoint Scheme with Task Duplication Considering Transient and Permanent Faults
Jung-Min YANG, Seong Woo KWAK
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Study of Applying the Bounded Generalized Pareto Distribution to the Analysis of Software Fault Distribution</td>
<td>611</td>
</tr>
<tr>
<td>Chih-Song KUO, Chin-Yu HUANG</td>
<td></td>
</tr>
<tr>
<td>Change-Point Modeling for Software Reliability Assessment Depending on Two-Types of Reliability Growth Factors</td>
<td>616</td>
</tr>
<tr>
<td>Shinji INOUE, Shigeru YAMADA</td>
<td></td>
</tr>
<tr>
<td>Sewerage Rehabilitation Planning</td>
<td>621</td>
</tr>
<tr>
<td>Ming-Der YANG, T. C. SU, Nang-Fei PAN, P. LIU</td>
<td></td>
</tr>
<tr>
<td>An Investigation Into Whether the NHPP Framework Is Suitable For Software Reliability Prediction and Estimation</td>
<td>626</td>
</tr>
<tr>
<td>Chu-Ti LIN, Kai-Wei TANG, Jun-Ru CHANG, Chin-Yu HUANG</td>
<td></td>
</tr>
<tr>
<td>Availability Assessment of a Multi-State Repairable Bubble Gum Production System</td>
<td>631</td>
</tr>
<tr>
<td>Pardeep GUPTA, Atul GOYAL</td>
<td></td>
</tr>
<tr>
<td>Residual-based Inspection/Replacement Policy for a Deteriorating System with Markovian Covariates</td>
<td>636</td>
</tr>
<tr>
<td>Xuejing ZHAO, Mitra FOULADIRAD, Christophe BERENGUER</td>
<td></td>
</tr>
</tbody>
</table>

**Project Management (1)**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project Scheduling with Alternative Technologies: Incorporating Varying Activity Duration Variability</td>
<td>641</td>
</tr>
<tr>
<td>Stefan CREEMERS, Roel LEUS, Bert DE REYCK</td>
<td></td>
</tr>
<tr>
<td>Preemptive Resource Constrained Project Scheduling Problem with Uncertain Resource Availability: Investigate Worth of Proactive Strategies</td>
<td>646</td>
</tr>
<tr>
<td>Mohamad FALLAH, M.Bahador ARYANEZHAD, Behzad ASHTIANI</td>
<td></td>
</tr>
<tr>
<td>Factors Influencing Project Quality in the Design Phase of Building Projects. A Case in the Department of Building and Engineering Services of Botswana</td>
<td>651</td>
</tr>
<tr>
<td>Emmanuel DODOO, Corro VAN WAVEREN, K.Y CHAN</td>
<td></td>
</tr>
<tr>
<td>A Two-stage Stochastic Programming Model for Resource Allocation in Project Management</td>
<td>656</td>
</tr>
<tr>
<td>Dongsheng XU, Yinhua YE, Yingna LU, Shujin DENG</td>
<td></td>
</tr>
<tr>
<td>Optimal Modular Design Policy for Complex Systems in Considering Coordination Costs</td>
<td>661</td>
</tr>
<tr>
<td>Bingyin BAO, Suxiu XU, Qiang LU</td>
<td></td>
</tr>
</tbody>
</table>

**Engineering Education & Training**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assessing Core Competencies and Their Training Demands for Industrial Safety and Hygiene Professional Engineers in Taiwan</td>
<td>666</td>
</tr>
<tr>
<td>Fu-Man HSIEH, Yichun YU, Y.C. LIN, Perng-Jy TSAI</td>
<td></td>
</tr>
<tr>
<td>Learning Construction Procurement Negotiation in an Educational Game</td>
<td>671</td>
</tr>
<tr>
<td>Pei-Ru WANG, R. J. DZENG, N. F. PAN</td>
<td></td>
</tr>
<tr>
<td>Applied RFID and Virtual Reality Technology in Professional Training System for Manufacturing</td>
<td>676</td>
</tr>
<tr>
<td>Seng Fat WONG, Zhixin YANG, N. CAO, W. I. HO</td>
<td></td>
</tr>
<tr>
<td>Compositive Support System and Evaluation System Study on Engineering Equipment’s Use Course Management</td>
<td>681</td>
</tr>
<tr>
<td>Yongsheng JIN, Guowei WEI, Ding WEI, Yueguo SHEN</td>
<td></td>
</tr>
</tbody>
</table>
### Establishing an Energy Education Experience Course Program in Taiwan

How-Gao HSU, Wei-Hsien HUANG, Hai-Yun FU, Tun-Ping TENG

<table>
<thead>
<tr>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>686</td>
</tr>
</tbody>
</table>

### Study of the Ability and the Education System of Professionals on Housing Maintenance Engineering

Yunbo XU, Leilei GAO

<table>
<thead>
<tr>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>692</td>
</tr>
</tbody>
</table>

### E-business & E-Commerce

#### Business Communication Experiences in the US, Mexico, and China

Kejia WU, Malini NATARAJARATHINAM, Michael JOHNSON, Thanigaivel KULANDAIVELU

<table>
<thead>
<tr>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>696</td>
</tr>
</tbody>
</table>

#### An Empirical Study of User Acceptance of Internet Banking: An Integration of TAM with Trust and Self-efficacy

Hong-Lei SONG, Shuang WANG

<table>
<thead>
<tr>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>701</td>
</tr>
</tbody>
</table>

#### An Online Group-buying Model Based on Fuzzy Theory

Chu-Chai Henry CHAN, Chien-Yu CHIANG

<table>
<thead>
<tr>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>706</td>
</tr>
</tbody>
</table>

#### Factors Affecting the Continued Intention of Mobile Shopping

Chuen-Roan KANG, Ming-Chien HUNG, Shih-Ting YANG, Ting-Chu HSIEH, Shun-ming TANG

<table>
<thead>
<tr>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>710</td>
</tr>
</tbody>
</table>

#### Customer Value of Social Network Service Website: Key Components and Impacts on Customer Loyalty

Guozheng ZHANG, Faming ZHOU, Yong LAN

<table>
<thead>
<tr>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>714</td>
</tr>
</tbody>
</table>

#### The Influence of Electronic Word-of-Mouth on Consumers' Quadratic Selection: Based on the Positive Research of Banks in Mainland China

Junfeng LIAO, Chunyan ZHONG

<table>
<thead>
<tr>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>718</td>
</tr>
</tbody>
</table>

#### The Implications of Virtual Reality Technology in E-commerce

Hana ESTIFAEI, Mustafa RIZA, Hamed F. MANESH

<table>
<thead>
<tr>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>723</td>
</tr>
</tbody>
</table>

### Poster Session 1

#### A Memetic Algorithm for the Close-Open Mixed Vehicle Routing Problem

Ran LIU, Zhibin JIANG, Hongtao HU, Shiqing YAO

<table>
<thead>
<tr>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>728</td>
</tr>
</tbody>
</table>

#### Development of Integrated Qualitative and Environmental Decision Method

Ratapol WUDHIKARN, Nopasit CHAKPITAK

<table>
<thead>
<tr>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>733</td>
</tr>
</tbody>
</table>

#### Developing A Consumer Experience Conceptual Model for the Taiwanese Fine Food Culture in the Restaurant Industry

Ching-Yu LIEN, Shu-Hwa HSIAO, Chih-Wen HUANG

<table>
<thead>
<tr>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>738</td>
</tr>
</tbody>
</table>

#### Calculating Lifecycle Interdependencies Based on Eco-Design Strategies

Clemens HEPPERLE, Nicolas BRADFORD, Francesco COSTANTINO, Robert ORAWSKI, Stefan LANGER, Udo LINDEMANN

<table>
<thead>
<tr>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>743</td>
</tr>
</tbody>
</table>

#### The Relationships Between Green Consumption Cognition and Behavioral Intentions for Consumers in the Restaurant Industry

Ching-Yu LIEN, Yu-Shih CHEN, Chih-Wen HUANG

<table>
<thead>
<tr>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>748</td>
</tr>
</tbody>
</table>

#### The Comparison Between MAUT and PROMETHEE

Min WANG, S.-J. LIN, Y.-C. LO

<table>
<thead>
<tr>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>753</td>
</tr>
</tbody>
</table>

#### Regulatory Focus and Recovery Fit in Airline Overbooking

Xiang ZHANG, Peng WANG, Yuehui WANG, Guoxin WANG

<table>
<thead>
<tr>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>758</td>
</tr>
<tr>
<td>Title</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>Development of an Adjustable Mold Box for Making Silicone Rubber Mold</td>
</tr>
<tr>
<td>Chil-Chyuan KUO, Cheng-Yan LIN, Xin-Zhu WU</td>
</tr>
<tr>
<td>A New Robust Validity Index for Fuzzy Clustering Algorithm</td>
</tr>
<tr>
<td>Horng-Lin SHIEH, Po-Lun CHANG</td>
</tr>
<tr>
<td>Analysis of the Harmonics Losses and Bearing Load for Motorized High</td>
</tr>
<tr>
<td>Speed Spindle Part I: Modeling</td>
</tr>
<tr>
<td>Shih-Chang CHEN, Yu-Ling JUAN, Chia-Hui TANG, Ching-Feng CHANG, Tsai-</td>
</tr>
<tr>
<td>Rong CHEN</td>
</tr>
<tr>
<td>Schedulability and Optimal Checkpoint Placement for Real-Time Multi-</td>
</tr>
<tr>
<td>Tasks</td>
</tr>
<tr>
<td>Seong Woo KWAK, Jung-Min YANG</td>
</tr>
<tr>
<td>Failure Rate Calculating Method of Components Based on the Load-stre</td>
</tr>
<tr>
<td>ngth Interference Model</td>
</tr>
<tr>
<td>Zheng WANG, Zengquan WANG, A-na WANG</td>
</tr>
<tr>
<td>Time-To-State and Availability Assessment of Multi-state Weighted K-</td>
</tr>
<tr>
<td>out-of-N: G Systems</td>
</tr>
<tr>
<td>Shahrzad FAGHIHROOHI, Yanfu LI</td>
</tr>
<tr>
<td>Admission Control of an M/M/1 Queue with Multiple Deterioration State</td>
</tr>
<tr>
<td>Yarlin KUO</td>
</tr>
<tr>
<td>Modeling Impact of Product Variety on Performance in Mixed-model As</td>
</tr>
<tr>
<td>semble System: an Artificial Neural Network Meta-modeling Approach</td>
</tr>
<tr>
<td>Yunqing RAO, Kunpeng WANG, Mengchang WANG</td>
</tr>
<tr>
<td>Scheduling of Television Commercials</td>
</tr>
<tr>
<td>Min-Sun WUANG, Chang-Lin YANG, Rong-Hwa HUANG, Shan-Ping CHUANG</td>
</tr>
<tr>
<td>Bond Graph Model of a New Hydraulic Winch Test Bench on Energy Rec</td>
</tr>
<tr>
<td>ycle</td>
</tr>
<tr>
<td>Mengru LI, Baoju XU, Zhixin CHEN</td>
</tr>
<tr>
<td>Flight Operation-oriented Tunnel-in-the-Sky Design</td>
</tr>
<tr>
<td>Xuelin HUANG, Jiangyun WANG</td>
</tr>
<tr>
<td>How Could Non-feasible Constraints Be Located in Predictive Control?</td>
</tr>
<tr>
<td>Teresa ALVAREZ, Daniel BRIONGOS, Monica GARCIA</td>
</tr>
<tr>
<td>Algorithm for Obstacle Classification and Lane Line Identification U</td>
</tr>
<tr>
<td>sing LRF Sensors</td>
</tr>
<tr>
<td>Hung-Yuan CHUNG, Zih-Yang LIN, Hong-Wei CHEN, Hsiao-Yu WANG</td>
</tr>
<tr>
<td>A Comparison Study of Five In-vehicle Warning Information Displays w</td>
</tr>
<tr>
<td>ith or Without Spatial Compatibility</td>
</tr>
<tr>
<td>Jing-Wan JHUANG, Yung Ching LIU, Yang-Kun OU</td>
</tr>
<tr>
<td>The Effects of Memory Cue and Memory Aid on Prospective Memory in O</td>
</tr>
<tr>
<td>lder and Younger Adults</td>
</tr>
<tr>
<td>Min-Sheng CHEN, Chih-Nan WANG</td>
</tr>
<tr>
<td>Estimating Technical Efficiency for Global E-tailing Companies for D</td>
</tr>
<tr>
<td>ifferent Regions</td>
</tr>
<tr>
<td>Yi-Hsing LIN, Chun-Fu HONG</td>
</tr>
<tr>
<td>International Liquidity, Inflation and Exchange Rate: Evidence from C</td>
</tr>
<tr>
<td>China</td>
</tr>
<tr>
<td>Hongxia MA, Xuefen SUN</td>
</tr>
<tr>
<td>An Empirical Analysis of the Content of Chinese and American B2C H</td>
</tr>
<tr>
<td>ome Furniture Web Sites</td>
</tr>
<tr>
<td>Liyi ZHANG, Shoushiang LI, Yun XIAO</td>
</tr>
<tr>
<td>Key Factors of Online Bank Brand Choice Intention - Basing on Main</td>
</tr>
<tr>
<td>land China Online Banks</td>
</tr>
<tr>
<td>Junfeng LIAO, Rui CHENG, Zhongqiang WANG</td>
</tr>
</tbody>
</table>
An Agent Based Negotiation Mechanism Considering Suppliers Bidding in an Automated Business Transaction  
S. Kamal CHAHARSOOGHI, Zahra TAHERI  

Cloud Computing for Network Business Ecosystem  
Roberto GAGLIARDI, Fausto MARCANTONI, Alberto POLZONETTI, Barbara RE, Pietro TAPANELLI  

An Oligopolistic Electricity Model with Marketable CO2 Emission Permits  
William CHUNG  

The Project Management of the Profit Contribution from the Customers of Mobile Virtual Private Network Services  
Chia-Chi LEE, Du-Ching LU, Tyrone T. LIN  

High in Quantity and High in Storage: A Look Into the Patents Conversion in Chinese Universities  
Yang ZHOU, Jin CHEN  

Examining Transactive Memory System in R&D Teams  
Chi-Cheng HUANG, Pin-Chen JIANG  

A Review of Inter-Firm Technology Transfer Through the Lens of the Resource-Based View  
Nisakorn SOMSUK  

The Interactive Effect of Knowledge Management with Organizational Citizenship Behavior on Knowledge Management Performance in Taiwan Semiconductor Industries  
Chin Ping CHEN, His-Chi HSIAO, Ching Wei LIN, Yong Xin LI  

University-Industry Technology Transfer Programme's Success Analysis: Using the Analytic Hierarchy Process-Based Model  
Nisakorn SOMSUK  

Research on Pervasive Knowledge Service Model  
Min YAO, Xinghe WU, Yao YAO, Yiwen WANG  

Bin XU, Kay Chuan TAN  

Theoretical Perspectives in Quality Management Implementation: A Literature Review  
Nisakorn SOMSUK  

Decision Analysis & Methods (4)  

Dynamic Linguistic Weighted Averaging Operators Applied to Decision Making  
Jin Han PARK, Young Chel KWUN, Ja Hong KOO  

A Comparison of Three Forecasting Methods to Establish a Flexible Pavement Serviceability Index  
Ching-Tsung HUNG, Shih-Huang CHEN  

Decision Making in House of Quality: A Hybrid AHP-PROMETHEE Approach  
Majid BEHZADIAN, Reza SAMIZADEH, Jamshid NAZEMI  

Restaurant Location Selection by Utilizing the Fuzzy Preference Relations  
Tsung-Han CHANG  

Is China's Voluntary Action on Carbon Intensity Cut Too Ambitious?  
Hongliang YANG, Dan SHI  

Fuzzy Approaches to Two-Decision-Maker Games  
Mubarak ALMUTAIRI
Decision Analysis & Methods (5)

An Evaluation Methodology for Binary Pattern Classification Systems
Chih-Fong TSAI

On the Use of Multi-criteria Decision Aid Tools for the Efficient Design of 3D-stacked Integrated Circuits: A Preliminary Study
Anh Vu DOAN, Yves DE SMET, F. ROBERT, Dragomic MILOJEVIC

Investigation on the Improvement of Operational Performance of Soeu's in India Using Dea Based Malmquist Index
Meenakumari RAMACHANDRAN, R SUBASRI, S JAYAMANI, N KAMARAJ

A Note to TOPSIS Method in MADM Problems Under Fuzzy Environment
Zhi PEI, Li ZHENG

Characterizing Triggers of Reactive Cycles within Design Processes Based on Process Observation
Arne HERBERG, Stefan LANGER, Florian NETTER, Udo LINDEMANN

Utilization of Data Mining on Asset Management of Freeway Flexible Pavement
Po-Hsun SUNG, Jyh-Dong LIN, Shih-Huang CHEN, Shun-Hsing CHEN, Jr-Hung PENG

Building Fuzzy Random Objective Function for Interval Fuzzy Goal Programming
Arbaiy NUREIZE, Junzo WATADA

Decision Analysis & Methods (6)

A Cost and Space Efficient Method for Unbalanced Assignment Problems
Anupong IAMPANG, Veera BOONJING, Pisit CHANVARASUTH

The Effects of Feature Selection and Model Selection on the Correctness of Classification
ShuChuan LO

A Case Study of Evaluating Supplier's Selection Criteria in a Steel Bars Manufacturer
Yun-Ning LIU

A Study on Revenue Management of Taiwan High Speed Railway
Hsiao-min CHUANG, Chiipeng CHU, Wei-Feng NIU

A Fuzzy Logic-Based Evaluation Method for Idea Screening of Product Design
Yao-Tsung KO, Ping-Hong KUO

Predictive Modeling of High-Performance Concrete with Regression Analysis
Shanshan WU, Libei ZHI, Jianguo YANG, Sanjay SHUKLA

Regional Industrial Energy Efficiency Research Under the Low-carbon Economy Target
Yuanying CHI, Yuanqin CHI, Dongxiao NIU, Zhi LIU

Technology & Knowledge Management (4)

Developing Coherency Matrix to Support Design Changes of Complex Product
Nattawut JANTHONG, Suhep BUTDEE

Determinants of Knowledge Search Strategy of Chinese SMEs
Fang LUO
Performance Assessment of Technology Transfer Project: An Application of DEA Technique
Prattana PUNNAKITIKASHEM, Patarapong INTARAKUMNERD, Tritos LAOSIRIHONGTHONG
1027

Determining Enabling Factors of University Technology Business Incubation Program: Resource-Based View Theory
Nisakorn SOMSU, Prattana PUNNAKITIKASHEM, Tritos LAOSIRIHONGTHONG
1032

A Conceptual Framework of Cluster Innovation Mechanism Based on Network Theory: A Case of Dalian Software Park in China
Weilin ZHAO
1038

Building Environmental Assessment as a Knowledge Management Tool Driving Society
Yuya KAJIKAWA, Toshihiro INOUE
1042

Technology & Knowledge Management (5)

Technological Regime and Knowledge Productivity: An Industry-level Analysis of Chinese Manufacturing
Bin GUO, Xiaoling CHEN
1047

Missing Link Between Knowledge Management and Organizational Performance---Empirical Evidence in Taiwan
Chi-Chuan WU, Shu-Hsien LIAO, Wen-Jung CHANG, Retno WIDOWATI, Da-Chian HU
1052

A Novel Technique for Measuring the Technology Application on CNG Industry of Pakistan
Jawwad HASSAN, Naefa SHARIF, Muhammad ASIM
1057

Global Trends and Rapid Growth of East Asia in IEEE Publications
Nobuyuki SHIRAKAWA, Minoru NOMURA, Kumi OKUWADA, Takao FURUKAWA
1061

Leveraging Knowledge Management with the Balanced Scorecard
Maria do Rosário CABRITA, Virgilio CRUZ-MACHADO, Antonio GRILLO
1066

An Approach to New Product Development Management in SMEs
Bingwen YAN
1072

Technology & Knowledge Management (6)

Fuzzy Axiomatic Design for Knowledge Demanders and Suppliers in Knowledge Service
Xi CHEN, Jing HAN, Zhiping FAN, Yang LIU
1077

Information Technology Acceptance Models Comparison and IT Development Strategies: In Small and Medium Sized Enterprises Case
Masoud MOVAHEDI, Mostafa ZAMANIAN, Amirhossein MEISAMI
1082

A Framework for Measuring Performance Faculty Knowledge Management Program
Amelia KURNIAWATI, Luciana ANDRAWINA
1087

An Evidential Reasoning Based LSA Approach to Document Classification for Knowledge Acquisition
Rozlini MOHAMED, Junzo WATADA
1092

Requirements Uncertainty and Standardization in IS Development Projects: A Survey of the IT Sector in China
Younes BENSILMANE, Zijiang YANG, Bouchaib BAHLI
1097

Knowledge Long Tail
I-Ching LIN, Rainer SEIDEL, David HOWELL, David WALKER
1102
Knowledge Sharing and Total Quality Management: A Conceptual Framework
Jamie Li-Yi CHUA, Uchenna EZE, Gerald Guan Gan GOH

Supply Chain Management (4)

An EPQ Model Under Partial Trade Credit Financing with Credit Sensitive Demand
Chandra K JAGGI

A Novel Swarm Optimization Technique for Partner Selection in Virtual Enterprise
Nihar Ranjan NAYAK, Prasanna K, Saurav DATTA, Mohapatra S S, S. SAHU

Understanding Trends of Car Recalls
Kamrul AHSAN

Distribution Planning in Supply Chain Management
Radha Ramanan THIYAGARAJAN, K RATNAKUMAR, Abhijith VASUDEVAN, Mishad SARAWGI, Mithun SUNDAR RAJ

A Novel Rewards-based Protocol and Decision-making Technique for Transshipment in Supply Chains
Lokendra SHASTRI, Srinivas NARASIMHAMURTHY, Durga Prasad MUNI

Reverse Logistics Network: A Review
Zheng WANG, Hua BAI

Solving the Pickup and Delivery Problem in Semiconductor Supply Chain
Chun-Mei LAI, Cheng-Che CHEN

Supply Chain Management (5)

Analysis of Value Chain Coordination via Revenue-Sharing for Improving the Expected Profits
Yuhei KOIKE, Masato KOTANI, Ushio SUMITA, Yoshitugu YAMAMOTO

Using Hybrid Metaheuristic Approaches to Solve Bi-Level Linear Programming Problem for Supply Chain Management
R. J. KUO, Y. S. HAN

A Multi-Product Capacitated Inventory-Location Model with Risk Pooling
Noura AL DHAHERI, Ali DIABAT

Bees Algorithm for Dynamic Multi-Zone Dispatching in Truck Load Trucking
Pairush TRIWATE, Pongchanun LUANGPAIBOON

Supply Chain Performance Improvement Using Vendor Management Inventory Strategy
Wei XU, Dongping SONG, Michael ROE

Stochastic P-hub Center Covering Problem with Delivery Time Constraint
Mahdi BASHIRI, Somayeh MEHRABI

Supply Chain Management (6)

Impacts of Random Capacity and Fluctuating Environment On Inventory Systems
Xiaoming YAN, Ping CAO, Minghui ZHANG, Ke LIU

A Hierarchical Assessment Method using Bayesian Network for Material Risk Detection on Green Supply Chain
Benjamin YEN, Bingcong ZENG
Does Technology Capability-enriched Private Brand Impacts Customer Satisfaction and Loyalty in the Marketing Channel?
Yin-Ying WANG, Yang-Hsin CHEN, Shuo-Chang TSAI, Long-Tai CHEN

Corporate Myopia, Forecast Precision, and Production Planning
Zhaolin LI

Constitution and Evaluation of Waste Electric and Electronic Equipment Reverse Logistics Capability
Jianchang LIU, Hua ZHONG, Wenjing WEI

Optimal Single-Period Inventory Financing Decisions with Stochastic Demand
Jiayan XU, Ke FU

Production Planning & Control (2)

An Efficient Heuristic to Sequence Mixed-Model Assembly Lines
Rico GUJJULA, Hans-Otto GUENTHER

Human-computer Collaborative Approach to Subassembly Planning of Complex Product
Xiaoyi WANG, Huiyen WANG

Multi-bottleneck Permutation Flow-shop Scheduling Driven by Bottleneck
Junqiang WANG, Jianbin YANG, Jian CHEN, Songfei ZHANG, Shudong SUN

Order-Lot Pegging Heuristics for Minimizing Total Tardiness in a Semiconductor Wafer Fabrication Facility
Jae-Gon KIM, Seung-Kil LIM, SangOh SHIM, SeongWoo CHOI

An MILP Approach To Short-term Scheduling of an Industrial Make-and-Pack Production Facility with Batch Splitting and Quality Release Times
Philipp BAUMANN, Norbert TRAUTMANN

Solving Production Reconfiguration based on Constraint Satisfaction
Linda ZHANG, Qianli XU

Production Planning & Control (3)

Hybrid Genetic Algorithm for Bi-objective Flow Shop Scheduling Problems with Re-entrant Jobs
Carman Ka Man LEE, Danping LIN

A Column Generation Heuristic for Dynamic Capacitated Lot Sizing with Random Demand Under a Fillrate Constraint
Horst TEMPELMEIER

A Decentralized VPLs based Control Policy for Semiconductor Manufacturing
Shiqing YAO, Zhibin JIANG, Na LI, Ran LIU

Parallel Machines Scheduling with Dual Criteria and Sequence-dependent Setups: Cooperative Metaheuristics
J. BEHNAMLIAN, Seyyed Mohammad Taghi FATEMI GHOMI

A Hybrid Simulated Annealing for the Single Machine Capacitated Lot-sizing and Scheduling Problem with Sequence-dependent Setup Times and Costs
M. MIRABI, Seyyed Mohammad Taghi FATEMI GHOMI

A Fixed Rate Launching of Mixed-Model Car Sequencing in the Multiple Assembly Lines
Suksan PROMBANPONG, Chaiya DUKMUK, Ekarach SATRANONDA
Production Planning & Control (4)

Re-engineering the Forecasting Phase Using Traditional and Soft Computing Methods
Massimo BERTOLINI, Maurizio BEVILACQUA, Filippo Emanuele CIARAPICA 1271

Incremental Temporal Reasoning in Job Shop Scheduling Repair
Yi HUANG, Li ZHENG, Brian WILLIAMS, Lin TANG, Huasheng YANG 1276

A GA-Based Heuristic Algorithm for Non-Permutation Two-Machine Robotic Flow-Shop Scheduling Problem of Minimizing Total Weighted Completion Time
Juntao LI, Lizhen ZHANG, Chunxia SHANGGUAN, Hiroshi KISE 1281

Autonomous Product Manufacturing Cycle An Integrated Approach to Process Planning and Production Control
Katja WINDT, Oliver JEKEN 1286

A Simulated Annealing-based Approach for Dynamic Facility Planning
Tzer-Ming CHEN, Ching Chik CHEN, Shan-Ping CHUANG 1291

A New Numerical Method of Nonlinear Equations by Four Order Runge-Kutta Method
Ruitao LIN, Chan WANG, Fang LIU, Yueliang XU 1295

Service Innovation & Management (3)

A Simulation on Impacts of a Dynamic Pricing Model for Perishable Foods on Retail Operations Productivity and Customer Behaviours
Jaekwon CHUNG, Dong LI 1300

Identify Lead Users by Customer Competence
Guozheng HE, Jianan YU 1305

The Application of Lean Concept Combines Demand Channel and Supply Channel in Service Industry
Yao-hung HSIEH, Hsiao-Ching CHEN, Wei-Lung CHANG 1309

Applying Adaptive Course Caching and Presentation Strategies in M-learning Environment
Hsuan Pu CHANG 1314

The Impacts of Brand Trust, Customer Satisfaction, and Brand Loyalty on Word-of-Mouth
Shu-Hsien LIAO, Yu-Chun CHUNG, Yun-Ru HUNG, Retno WIDOWATI 1319

Evaluation on the Technological Innovation Capability in Companies Based on the Network
Xiao-li CHEN, Ralph RIEDEL, Egon MUELLER 1324

Operations Research (2)

The Hierarchical Hub Maximal Covering Problem with Determinate Cover Radiuses
Rashed SAHRAEI, Ehsan KORANI 1329

Generating Large Scale Undirected Graph for Solving Flow Network Problems
Shin-Guang CHEN 1334

Process Management Systems and Public Healthcare in Brazil: Technology to Improve Service Delivery
Daniel G. S. dos SANTOS 1339
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Genetic Algorithm Based Optimization of an Agent Based Queuing System</td>
<td>1344</td>
</tr>
<tr>
<td>Karthik SANKARANARAYANAN, Erik R LARSEN, Ann Van ACKERE, Carlos Arturo DELGADO</td>
<td></td>
</tr>
<tr>
<td>A Revenue Management Model in BTO Manufacturing Over an Infinite Horizon</td>
<td>1349</td>
</tr>
<tr>
<td>Li LI, Zhixiang CHEN</td>
<td></td>
</tr>
<tr>
<td>Simulation Modeling and Analysis on Asset Planning for Emergency Medical System (EMS)</td>
<td>1353</td>
</tr>
<tr>
<td>Jieping LIU, Xiaocong WANG, Ming Cheng E</td>
<td></td>
</tr>
<tr>
<td>Operations Research (3)</td>
<td></td>
</tr>
<tr>
<td>Multiplicative Methods for Entropy Programming Problems and Their Applications</td>
<td>1358</td>
</tr>
<tr>
<td>Yuri POPKOV</td>
<td></td>
</tr>
<tr>
<td>An Effective Heuristic Considering Machine Flexibility for Parallel Machine with Eligibility Problem</td>
<td>1363</td>
</tr>
<tr>
<td>Rong-Hwa HUANG, Tung Han YU</td>
<td></td>
</tr>
<tr>
<td>The Fuzzy Greedy Search in Combinatorial Optimization with Specific Reference to the Travelling Salesman Problem</td>
<td>1367</td>
</tr>
<tr>
<td>Kaveh SHEIBANI</td>
<td></td>
</tr>
<tr>
<td>Computing Fixed Points of an Increasing Mapping from a Finite Lattice Formed by Integer Points of a Box into Itself</td>
<td>1371</td>
</tr>
<tr>
<td>Chuangyin DANG</td>
<td></td>
</tr>
<tr>
<td>A Lagrangian Heuristic for a Dock Assignment Problem with Trailer Transportation</td>
<td>1376</td>
</tr>
<tr>
<td>Lotte BERGHMAN, Roel LEUS</td>
<td></td>
</tr>
<tr>
<td>Human Factors (3)</td>
<td></td>
</tr>
<tr>
<td>Investigation of Ergonomics in Automotive Assembly Line Using Jack</td>
<td>1381</td>
</tr>
<tr>
<td>Jianwei NIU, Xiaowei ZHANG, Xin ZHANG, Linhua RAN</td>
<td></td>
</tr>
<tr>
<td>Leading a Technical Organization through Change: A Focus on the Key Drivers Affecting Communication</td>
<td>1386</td>
</tr>
<tr>
<td>Travesh RAMKHELAWAN, Marie-Louise BARRY</td>
<td></td>
</tr>
<tr>
<td>Human Errors Reliability Analysis in Coal Mine Accidents Based on Gray Relational Theory</td>
<td>1391</td>
</tr>
<tr>
<td>Jianyi LAN, Meiying QIAO</td>
<td></td>
</tr>
<tr>
<td>A Study on Human Redundancy in Execution of Computerized Emergency Operating Procedures</td>
<td>1396</td>
</tr>
<tr>
<td>Xiaolu DONG, Zhizhong LI</td>
<td></td>
</tr>
<tr>
<td>A Study of Occupational Stress of Aviation Ground Crews</td>
<td>1401</td>
</tr>
<tr>
<td>Kuo-Shun SUN, Yu-Shan LEE</td>
<td></td>
</tr>
<tr>
<td>An Operational Framework in Forecasting Radical Innovation: The Case of the CO2-free Automobile</td>
<td>1406</td>
</tr>
<tr>
<td>Jean-Jacques CHANARON</td>
<td></td>
</tr>
<tr>
<td>Quality Control &amp; Management (2)</td>
<td></td>
</tr>
<tr>
<td>An Integrated T and TCUSUM Scheme</td>
<td>1411</td>
</tr>
<tr>
<td>Liang QU</td>
<td></td>
</tr>
<tr>
<td>A Single Chart for Monitoring Frequency and Magnitude of Events</td>
<td>1416</td>
</tr>
<tr>
<td>Zhang WU, Qu LIANG</td>
<td></td>
</tr>
</tbody>
</table>
Quality Control & Management (3)

Soft Sensor Modeling for Feed Liquid Viscosity Control for PVC Gloves Based on BP Neural Network
Yaoguang HU, Cheng XI, Xiangmin CUI, Ruijian ZHANG, Yan YAN

A Spatial Multivariate Process Capability Index
Shaoxi WANG, Arthur YEH

Statistical Process Adjustment of Multivariate Processes with Minimum Control Efforts
Li WANG, Kaibo WANG

Competitive Analysis in Digital Electronics Industry of Pakistan
Kinza NASRULLAH, Hira ALI JAMAL, Muhammad ASIM

Using Forecasting Technique in Quality Function Deployment to Facilitate Dynamic Customer Needs
Liang-Tsung LIN, Ching-Pou CHANG, Kuen-Ho CHIANG

Quality Computation Model of Complex Assembling Process Using Multivariate Process Capability Index
Yihai HE, Wenbing CHANG, Wei Ping MU

SWOT Analysis of Mobile Telecommunications Sector of Pakistan
Muhammad Bilal KHAN, Muhammad ASIM

Safety, Security & Risk Management (1)

The Role of Safety Leadership in Improving Organization
Minna PAIVINEN

Public Debt of Medical Security System: Is China Following in America’s Footsteps?
Shibin SONG, Lizhi FENG, Xiaojun XUE, Mingmei HUANG

Oil Sensitivity and Systematic Risk in China O&G Industry Stock Indices
Chunhong LI, Zhongying QI, Zhibo ZHANG, Jie TANG

Safety Analysis of the Single-walled Steel Suspension Box Cofferdam During Construction
Zanyun XU, Wei XU

Synergic Mode of Grid-based Traffic Risk Control in China's Coastal Waters
Jinpeng ZHANG, Quangen FANG, Shenping HU

Relative Risk Assessment Methodology in Vessel Traffic at Sea
Shenping HU, Quangen FANG, Jinpeng ZHANG, Yongtao XI
Safety, Security & Risk Management (2)

HFACS Model Based Data Mining of Human Factors-A Marine Study
Yongtao XI, Weijiong CHEN, Quangen FANG, Shenping HU
1499

Applied Real-time Bayesian Analysis in Forecasting Tunnel Geological Conditions
Sou-Sen LEU, Tri JOKO, Abraham SUTANTO
1505

Design of the Late-model Key Exchange Algorithm Based on the Polymorphic Cipher
Yifeng YIN, Yong GAN, Hongyan LIU, Yupu HU
1509

Workplace Accidents in Finnish Manufacturing Maintenance
Janne HAATAINEN
1514

Orientation and Guidance of Temporary Agency Workers
Toni HYTTINEN
1519

A Virtualization Approach for Distributed Resources Security in Network Manufacturing
Lei REN, Yabin ZHANG, Yongliang LUO, Lin ZHANG
1524

Safety, Security & Risk Management (3)

Safety Management Problems Encountered by Industrial Service Providers
Sanna NENONEN
1529

Necessary Insurance in the Service Business of the Manufacturing Industry
Juha VASARA
1534

The Exploration of Instrument of Users’ Privacy Concerns of Social Network Service
Shilei ZHENG, Kun SHI, Zhu ZENG, Qiang LU
1538

A Reformed Lattice Gas Model and Its Application in the Simulation of Evacuation in Hospital Fire
Weili ZHANG, Zhengyu YAO
1543

Carbon Capture and Geological Storage - Technologies, Risk Analysis and Prospects for Use in Brazil
Claudia MORGADO, Victor ESTEVES
1548

A Time-dependent Flow Model for Hazmat Transportation Routing
Hongmei JIA, Lin ZHANG, Manzhen DUAN, Gao FU
1553

Project Management (2)

An Iterative Backward/Forward Technique for the Scheduling of Resource-Constrained Projects within Microsoft Project
Norbert TRAUTMANN, Philipp BAUMANN
1558

Selecting Subcontractors in Projects Using a Multicriteria Group Decision Model
Luciana ALENCAR, Adiel ALMEIDA
1563

A IDEF0-Based Methodology for Project Reliability Assessment
Hossam ISMAIL, Mustafa RASHID, Ping ZHU, Jenny POOLTON
1568

Understanding the Requirements for Project Management Maturity Models: Awareness of the ICT Industry in Malaysia
Roslan JAMALUDDIN, Christina May May CHIN, Chan Wai LEE
1573
Project Data Warehouse Management with Multivariate Analysis  
*Jui-Sheng CHOU, Hsien-Cheng TSENG*
1578

A Support Tool for Assessing the Impact of Design Changes During Built Environment Projects  
*Helen HINDMARCH, Andrew GALE, Robert HARRISON*
1583

**Systems Modeling & Simulation (1)**

Interpreting the Out of Control Signals of the Generalized Variace \(|S|\) Control Chart  
*Gerardo AVENDANO, Francisco APARISI, Jose SANZ*
1588

Effect of Confidence Interval on Bottleneck Identification via Simulation  
*Chompoonoot KASEMSET, Voratas KACHITVICHYANUKUL*
1592

Performance Evaluation of Adaptive Cellular Manufacturing System using Simulation  
*Jibi JOB, Madhusudanan PILLAI*
1596

Response-based Interactive Motion Generation  
*Xuelin HUANG, Xiao SONG, Guanghong GONG, Dongming CHEN, Jiajia LI*
1601

Application of Stochastic Approximation Methods for Stochastic Computer Models Calibration  
*Jun YUAN, Szu Hui NG, Kwok-Leung TSUI*
1606

Designing a Robust and Cost-Effective Screening Strategy for Diabetic Retinopathy Using Simulation Coupled with Design of Experiments  
*Irene Vidyanti, Shinyi WU, Carl KESSELMAN*
1611

**Systems Modeling & Simulation (2)**

Existence of Extremal Solutions for Impulsive Delay Fuzzy Differential Equations in \((E_{N}^{n},d_{L})\)  
*Young Chel KWUN, Jeong Soon KIM, Ja Hong KOO, Jin Han PARK*
1616

Analysis of Check-in Procedure Using Simulation: a Case Study  
*Maurizio BEVILACQUA, Filippo Emanuele CIARAPICA*
1621

Aeroengine Modules Performance Deterioration Modeling and Assessment  
*Rui ZHU, Dezhi WU, Zhirong LIU, Xinye WU, Ynbiao GUO*
1626

Modified Max-Plus Linear Representation for Inserting Time Buffers  
*Shotaro YOSHIDA, Hirotaka TAKAHASHI, Hiroyuki GOTO*
1631

Impact of Bilateral Contracts on the Price Volatility in the Electricity Market  
*Guanshi WANG, Hui-Chih HUNG*
1636

Switched Hybrid Speed Control of Elastic Systems with Backlash  
*Muhammad Burhan KHAN, Fahad Mumtaz MALIK, Khalid MUNAWAR*
1641

Link-16 Model Architecture for Multiple Nets Simulation in NS-2  
*Zhao-Xiong HE, Xing LIU, Xue-Min LIU, Jingzhen ZHOU*
1645

**Poster Session 2**

Internal Customer Orientation and Internal Supply Chain Management  
*Qionglei YU, Yi QIU, Wei FENG*
1650

Study on Comprehensive Evaluation for Small and Medium Enterprises in Supply Chain Finance  
*Ying CHEN, Chen HONG*
1655
Manufacturing Strategies in the Auto Industry in Brazil and Spain
Jose SALLES, Milton VIEIRA JR., Rodrigo VAZ, Rosangela VANALLE
1661

A Fuzzy Integrated Vendor-Buyer Inventory Policy of Deteriorating Items Under Credibility Measure
Chien-Chung LO
1666

Simulation Study of SCM-Related Factors on Retailer's Performance Using Structural Equation Model
Erkan BAYRAKTAR, Chang-Ching LIN, Kazim SARI
1671

Implementing a Green Manufacturing System Based on a Novel Assessment Model
Chang-Lin YANG, Rong-Hwa HUANG, Min-Sun WUANG, Yu-Chun CHEN
1678

An EMQ Model with Time-Varying Demand Over the Product Life Cycle
Kuei-Chen CHIU, Chun-Wu YEH, Chih-Chiang FANG
1683

Toward Managing Demand Variability by Neuro-fuzzy Approach
Wen-Fai WANG, Chun-Chih CHIU
1688

Reinforcement Learning Based Scheduling in Semiconductor Final Testing
Zhicong ZHANG
1693

A Hybrid Ant Colony Optimization Method for Scheduling Batch Processing Machine in the Semiconductor Manufacturing
Chengtao GUO, Zhibin JIANG, Hongtao HU
1698

Agent-Based Scheduling with a Learning Effect Model
1702

New High Performing Hybrid Particle Swarm Optimization for Permutation Flow Shop Scheduling Problem with Minimization of Makespan
Yi SUN, Min LIU, Chao-yong ZHANG, Liang GAO, Kunlei LIAN
1706

How Managerial Ties Influence Firm Performance in China: A Perspective of Sensemaking
Xue-Feng ZHU, Yuan-Qiong HE
1711

GenCos Decision-Making Constrained by Operational and Financial Requirements
Guillermo GUTIERREZ
1716

The Urban Bus Supplier Selection Aided by AHP and Additive Scoring Model
Tomasz BLASZCZYK, Tomasz WACHOWICZ
1722

The Applications of Maximal Covering Model in Typhoon Emergency Shelter Location Problem
Anping PAN
1727

Comparing Product Development Models to Identify Process Coverage and Current Gaps: A Literature Review
Armin SHARAFI, Thomas WOLFENSTETTER, Petra WOLF, Helmut KRCMAR
1732

Research on Integrated Modeling Method for Modular Fixture Based on OO Technology
Jin CAI, Guolin DUAN, Tao YAO, Hongjing XU, Xuebin CHEN
1737

Simulation and Experimental Verification of Linear Interpolation Cutter Path Error Produced by NC Servo Characteristics of Machining Center
Hua QIU, Chao LIN
1742

A Comparative Study for Designing Cellular Manufacturing Systems with Assembly Aspects by a New Approach
Jamal ALIABADI, M.Bahador ARYANEZHAD, Reza TAVAKKOLI-MOGHADDAM
1747

xxiv
Prediction of State of User's Behavior Using Hidden Markov Model in Ubiquitous Home Network
Wonjoon KANG, Dongkyoo SHINE, Dongil SHIN

Study of the Terminal-Pair Reliability in Grid Networks
Young C. PARK

An ADT Comprehensive Evaluation Method Based on Bayesian
Lizhi WANG, Tongmin JIANG, Xiaoyang LI, Jingrui ZHANG

A Heuristic Approach for Transportation Planning Optimization in Container Yard
Minghua ZHU, Xiumin FAN, Qichang HE

Alleviating Shaft Torsional Vibrations Caused by Electric Arc Furnaces for a Low Capacity Turbine Generator by Using a Flywheel Coupler
Wei Min LIN, Chia Chun TSAI, Chi Hsiang LIN, Ta Peng TSAO

A New Methodology to Integrate Human Factors Analysis and Classification System with Bayesian Network
Yanfu WANG, Shahrzad FAGHIHROOHI, Xiu Ming HU, Min XIE

Effects of Psychological Empowerment on the Performance of R&D Employees: Moderating Effects of LOC
Yang DI, Yi LI

The Analysis and Design of Urban Bridge Safety Early-warning Management System
Rong LIU

Pavement Performance Evaluation Based on Entropy Weight Radar Chart Theory
Hongyun YAO, Rongjun XING, Pai XU

Development of an Explanatory Model of Cycles within Development Processes by Integrating Process and Context Perspective
Stefan LANGER, Arne HERBERG, Klaus KÖRBER, Udo LINDEMANN

Research on the Innovation BT Mode of Urban Rail Transit Projects Based on Project Control Right - A Case of Shenzhen Metro Line 5
Ling YAN, Yufei ZHAO, Yaling DU

Ideation for the Problem of Component Placing
Christine CHOU, Steven KIMBROUGH, Thomas LEE

An Automatic Ontology Building Method with Case-base in Semantic SOA Integrated System
Qicheng ZHANG, Lin ZHANG, Yongliang LOU, Baolu WANG

Embracing Open Innovation and Disruptive Innovation as Strategies for Chinese Companies
Jun JIN, Shanchao WU, Aijun RUAN, Xiaomei WANG

Niche Strategy, Interfirm Network and Technological Innovation of Latecomer Firms: A Case from China
Lijuatu WU, Hailing HUANG, Ju LI, Xinmin PENG, Ruiqing HUANG

Shichao LI, Jun SU

Application of Digital Watermark Technology for Movie Data in Streaming Distribution Service
Manabu HIRAKAWA, Junichi IJIMA

An Objective Measure of Risk
Jiang HONG, Jian ZHAI
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engaging Employees in Organizational Commitment: The Training Quality in Industrial Management</td>
<td>1840</td>
</tr>
<tr>
<td>Chien-Pei KO, Chen-Chen KO, Shiu-Chuan CHIU</td>
<td></td>
</tr>
<tr>
<td>The Moderator Role of Organizational Structure and Network on International Entrepreneurship: A Study of Chinese Firms</td>
<td>1845</td>
</tr>
<tr>
<td>Hairu YANG</td>
<td></td>
</tr>
<tr>
<td>Cost of Quality Modeling: Extension and Improvement</td>
<td>1849</td>
</tr>
<tr>
<td>Mohamed K. OMAR, Sharmeeni MURUGAN, Nor Akramin BIN MOHAMD, Mohamad RAZALI</td>
<td></td>
</tr>
<tr>
<td>Customer-Supplier Relationship: a Multicas Study in the Brazilian Automotive Industry</td>
<td>1854</td>
</tr>
<tr>
<td>Rosangela VANALLE, Alexandre DIAS, Jose SALLES</td>
<td></td>
</tr>
<tr>
<td>Decision Analysis &amp; Methods (7)</td>
<td></td>
</tr>
<tr>
<td>Oligarchic’s Game Equilibrium Model in Regional Power Markets with Financial Options</td>
<td>1859</td>
</tr>
<tr>
<td>Fang WANG</td>
<td></td>
</tr>
<tr>
<td>Assignment Problem Formulation Under Competence and Preference Constraints</td>
<td>1864</td>
</tr>
<tr>
<td>Raoudha MKAOUAR HACHICA, El Moulaouli DAFAOUI, Abderrahman EL MHAMEDI</td>
<td></td>
</tr>
<tr>
<td>Selection of Construction Method for Large Section Soil Tunnel and Analysis of Monitoring Results During Construction Period</td>
<td>1869</td>
</tr>
<tr>
<td>Ya Li XU, Zeng Rong LIU, Quan ZHANG</td>
<td></td>
</tr>
<tr>
<td>Classifying and Ranking DMUs of Different Efficiency Levels</td>
<td>1875</td>
</tr>
<tr>
<td>Gongbing BI, Linlin ZHANG</td>
<td></td>
</tr>
<tr>
<td>Modeling and Simulation of Operational Decisions in Manufacturing Enterprises Based on SD and BSC</td>
<td>1880</td>
</tr>
<tr>
<td>Ying YANG</td>
<td></td>
</tr>
<tr>
<td>Technology &amp; Knowledge Management (7)</td>
<td></td>
</tr>
<tr>
<td>Technological Upgrading Path for Latecomer Firms in Global Value Chain: The Case of YOUNGOR from China</td>
<td>1885</td>
</tr>
<tr>
<td>Xinmin PENG, Na LI, Changjuan ZHENG, Lijuan WU, Ruiqing HUANG</td>
<td></td>
</tr>
<tr>
<td>The Role of Outbound-Revealing Open Innovation: Theoretical Extension and Case Study</td>
<td>1890</td>
</tr>
<tr>
<td>Pengfei WANG, Yisha ZHOU</td>
<td></td>
</tr>
<tr>
<td>Visual Knowledge Service Market for Employment Information Grid</td>
<td>1893</td>
</tr>
<tr>
<td>Chunlai CHAI</td>
<td></td>
</tr>
<tr>
<td>The Representation and Analysis Methods of Domain Knowledge of Scientific Research Organization Based on Knowledge Network</td>
<td>1897</td>
</tr>
<tr>
<td>Ruishen CHEN, Hafeng ZHAO, Guanwei HUANG</td>
<td></td>
</tr>
<tr>
<td>Science and Technology Map Analysis of a Multi-Disciplinary Field Case Study of Aerospace Engineering</td>
<td>1901</td>
</tr>
<tr>
<td>Hiroko NAKAMURA, Hajime SASAKI, Naoki SHIBATA, Yuya KAJIKAWA, Ichiro SAKATA, Shinji SUZUKI</td>
<td></td>
</tr>
<tr>
<td>The Role of Organizational Factors in the International Technology Transfer Project Success: An Empirical Investigation</td>
<td>1906</td>
</tr>
<tr>
<td>Mohammadreza TAGHVA, Seyed Habibollah TABATABAELIAN, Kamal MOHAMMADI</td>
<td></td>
</tr>
</tbody>
</table>
Intelligent Systems (1)

Decision Making of Facility Locations Based on Fuzzy Probability Distribution Function
Pei-Chun LIN, Shuming WANG, Junzo WATADA

Predicting Customer-supplier Relationships Using Network-based Features
Junichiro MORI, Yuya KAJIKAWA, Ichiro SAKATA, Hisashi KASHIMA

Using Constraints Filtering and Evolutionary Algorithms for Interactive Configuration and Planning
Paul PITIOT, Michel ALDANONDO, Meriem DJEFEL, Elise VAREILLES, Paul GABORIT, Thierry COUDERT

Decision Tree Based Demand Forecasts for Improving Inventory Performance
Pradip Kumar BALA

SVR Sagittal Balance of a Biped Robot Controlling the Torso and Ankle Joint Angles
J. P. FERREIRA, Manuel CRISOSTOMO, António COIMBRA

Fault Detection Methods for Reconfigurable Manipulators Via Decentralized Adaptive Fuzzy Nonlinear Observer
Peng LU, Bo ZHAO, Yuanchun LI

Intelligent Systems (2)

Composite Orthonormal Basis for Person-Independent Facial Expression Recognition
Wenfei GU, Y.V. VENKATESH, Cheng XIANG

An Intelligent Approach of Obtaining Feasible Machining Methods and Their Selection Priorities Based on Features Using Neural Network
Guang Ru HUA, Qing Hui DAI

Mixed Signature Descriptor with Global Invariants for 3D Motion Trajectory Perception and Recognition
Jiayu YANG, Y. F. LI, Keyi WANG

Body Sensor Network Based Prosthesis Training System for Leg-Amputees
Chenn-Jung HUANG, Chin-Fa LIN, Po-Yen TSAI, Yu-Wu WANG, Ching-Yu LI, Heng-Ming CHEN, Jia-Jian LIAO

Algorithm of an Optimization Route for Collaborative 2 Swarm Robots
Suthep BUTDEE, Kritisak TANGCHAIDEE

Engineering Economy & Cost Analysis (1)

Towards Customer Evaluation Based Product Performance Modeling
Chathura WITHANAGE, Hae-Jin CHOI, Truong Ton HIEN DUC, Taeyoon PARK

Synthesizing Judgment Matrix and Risk-odds Matrix for Small-sample Combined Forecasting
Li XIE, Ru-Xiang WEI, Da-Wei ZHANG

Evaluation of TOU Price Based on Responses of Customer
Yu CHENG, Nana ZHAI

Analogy in Contemporary Engineering Economy: Mortgage Loan and Bond Pricing
Kai LAM
<table>
<thead>
<tr>
<th>Title</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>A New Approach to Improve Functionality for Cost Reduction in Construction Project</td>
<td>1985</td>
</tr>
<tr>
<td>Engineering Economy &amp; Cost Analysis (2)</td>
<td></td>
</tr>
<tr>
<td>Life Cycle Costing Analysis for Poly-Silicon Photovoltaics Production Processes in Japan</td>
<td>1990</td>
</tr>
<tr>
<td>Toshihiro INOUE, Yuya KAJIKAWA, Koichi YAMADA</td>
<td></td>
</tr>
<tr>
<td>An Extended Pricing Model for Wireless Oligopolies</td>
<td>1994</td>
</tr>
<tr>
<td>Hailing ZHU, Andre L NEL, Wimpie CLARKE</td>
<td></td>
</tr>
<tr>
<td>Particle Swarm Optimization Algorithm for Optimization of Utility Systems in Chemical Processes</td>
<td>1999</td>
</tr>
<tr>
<td>Wenzhi DAI, Lin MU, Hongchao YIN, Wei-Haur LAM</td>
<td></td>
</tr>
<tr>
<td>Thermoeconomics Cost Modeling of Marine Gas Turbine Generating Unit</td>
<td>2004</td>
</tr>
<tr>
<td>Youhong YU, F.R SUN</td>
<td></td>
</tr>
<tr>
<td>New Service Development Success Factors: A Managerial Perspective</td>
<td>2009</td>
</tr>
<tr>
<td>Dayu JIN, Kah-Hin CHAI, Kay Chuan TAN</td>
<td></td>
</tr>
<tr>
<td>Production Planning &amp; Control (5)</td>
<td></td>
</tr>
<tr>
<td>The Impact of Product Proliferation in Reverse Supply Chain</td>
<td>2014</td>
</tr>
<tr>
<td>Vincent HUANG, Jack SU</td>
<td></td>
</tr>
<tr>
<td>Performance Evaluation of a Mixed-model Assembly Line with a Bypass Subline Under Line Stop Condition</td>
<td>2019</td>
</tr>
<tr>
<td>Mitsutoshi KOJIMA, Kenichi NAKASHIMA</td>
<td></td>
</tr>
<tr>
<td>Development of a Hybrid Model for Manufacturing Cell Formation Using Linguistic Theory</td>
<td>2023</td>
</tr>
<tr>
<td>Nirjhar ROY</td>
<td></td>
</tr>
<tr>
<td>Novel Approach for Balancing Manual Automobile Assembly Based on Genetic Algorithm</td>
<td>2028</td>
</tr>
<tr>
<td>Qiuhua TANG, Zhonghua XIAO, Yanli LIANG, Mingxing DENG, Zhongmin XI</td>
<td></td>
</tr>
<tr>
<td>Multi-objective Particle Swarm Optimization with Negative Knowledge for U-shaped Assembly Line Worker Allocation Problems</td>
<td>2033</td>
</tr>
<tr>
<td>Ronnachai SIROVETNUKUL, Parmes CHUTIMA</td>
<td></td>
</tr>
<tr>
<td>Risk Analysis and Response for Flow Construction</td>
<td>2039</td>
</tr>
<tr>
<td>Zhiyong YANG, Zhuofu WANG, Bingsheng LIU, Zurong CHEN</td>
<td></td>
</tr>
<tr>
<td>Systems Modeling &amp; Simulation (3)</td>
<td></td>
</tr>
<tr>
<td>A Novel Compatible Runtime Infrastructure under Complex Environment</td>
<td>2043</td>
</tr>
<tr>
<td>Yingchao YUE, Taoyuan XIAO, Wenhui FAN, Shucai TANG, Xin CHEN</td>
<td></td>
</tr>
<tr>
<td>A Reflective Memory Network Based Runtime Infrastructure</td>
<td>2048</td>
</tr>
<tr>
<td>Xin CHEN, WenHui FAN, Yingchao YUE</td>
<td></td>
</tr>
<tr>
<td>A Performance Comparison between the Extended Kanban Control System (EKCS) and the Traditional Kanban Control System (TKCS)</td>
<td>2052</td>
</tr>
<tr>
<td>Alvin ANG, Rajesh PIPLANI</td>
<td></td>
</tr>
<tr>
<td>Production Simulation using a Distributed Node-Aware System</td>
<td>2057</td>
</tr>
<tr>
<td>Haw-Ching YANG, Z.-B. WANG, J.-S. PENG</td>
<td></td>
</tr>
</tbody>
</table>
CAD/CAM System for Formed Turning Tool Grinding
Wei HE, Y. Q. TAN, Min REN
2062

A Decomposition Based Algorithm for the Scheduling Problem in Wafer Fabrication System
Hongtao HU, Zhibin JIANG, Chengtao GUO, Ran LIU
2066

Service Innovation & Management (4)

The Mediating Role of Incubator Capability for the Relationship between Incubator Resources and Incubator Performance
Yanjie LI, Dechang LIN, Hongwei WANG, Qiang LU, Hong YIN
2071

Enhanced User Experience Design Based on User Behavior Data by Using Theory of Inventive Problem Solving
Song-Kyoo KIM
2076

Towards a Knowledge-based Taxonomy for Value Creation Patterns in Professional Service Firms: Cases of Law Firms in People's Republic of China
Jiang WEI, Jiangqi ZHAO, Yang LIU
2080

State Space Model Based Dimensional Errors Analysis for Rigid Part in Multistation Manufacturing Processes
Ying-xue TONG, Yan WU, Bin-kuan MA, Faping ZHANG, Jiping LU
2085

Measuring After-sales Service Quality in Automobile Retail: an Application of the SERVQUAL Instruments
Bingwen YAN, Patrick MCLAREN
2090

Quality Function Deployment of Cement Industry in Pakistan
Khazal DAR, Muhammad USAMA SHAIRI, Muhammad ASIM
2095

Operations Research (4)

A Multi-Period Return-Risk Measure Portfolio Optimization Problem Incorporating Risk Strategies
Hossein PARSA, Mingzhou JIN, Xuechun LIANG
2100

A Nested Genetic Optimization Algorithm for the Capacitated Facility Location Problem
Shan Huen HUANG, Pei Chun LIN, Hou Ip CHAN
2105

A Weighting Scheme and a Model for Computing Alternative Pareto Optimal Solutions of Multi Objective Linear Programming Problems
Yashar MAALI, Nezam MAHDAVI-AMIRI
2110

Evaluation of the Solution for an Optimal Shelf Allocation for SPA Retailers
Takaya SUGANUMA, Hiroyuki GOTO
2116

NonLinear Quintic Schrodinger Equations with Complex Initial Conditions, Limited Time Response
Magdy EL TAWIL, Hanafy EL ZOHEIRY, Sherif E. NASR
2121

Scheduling and Planning the Outbound Baggage Process at International Airports
Markus FREY, Christian ARTIGUES, Rainer KOLISCH, Pierre LOPEZ
2129

Quality Control & Management (4)

Quality Control via Simplex Search-Based Model Free Optimization for Injection Molding
Xiangsong KONG, Zhijiang SHAO, Xi CHEN
2134
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Generic Compliance Check Tool in Examining the Conformity of Company-Specific Standards to Public Standards</td>
<td>2139</td>
</tr>
<tr>
<td>Applying Fast Fourier Transform (FFT) to Statistic Quality Control</td>
<td>2144</td>
</tr>
<tr>
<td>SWOT Analysis and the Key Driving Factors as an Indicator of the Current Situation of CNG Industry of Pakistan</td>
<td>2149</td>
</tr>
<tr>
<td>An Evaluation of the Relationship Between Emotional Labor and Volunteers’ Positive Affective Delivery: In Non-Profit Organizations in Taiwan</td>
<td>2154</td>
</tr>
<tr>
<td>Multistage Process Monitoring Using Survival Analysis Regression Models</td>
<td>2158</td>
</tr>
<tr>
<td>Eco-system and New Business Model</td>
<td></td>
</tr>
<tr>
<td>Illustrating the Concept of Business Ecosystem from Views of Bionics and Competitive Network and Related Theories</td>
<td>2163</td>
</tr>
<tr>
<td>Critical Factors for Technology Roadmapping: Case Studies</td>
<td>2168</td>
</tr>
<tr>
<td>From Value Chain, Supply Network, Towards Business Ecosystem (BE): Evaluating the BE Concept's Implications to Emerging Industrial Demand</td>
<td>2173</td>
</tr>
<tr>
<td>Renew Business Ecosystem: A Comparison Study between Traditional and Shanzhai network</td>
<td>2178</td>
</tr>
<tr>
<td>Shanzhai (山寨) Manufacturing and its Network Behaviors</td>
<td>2183</td>
</tr>
<tr>
<td>A New Operations Model of Logistics Service Providers: Evidence from EA Company</td>
<td>2188</td>
</tr>
<tr>
<td>Reliability &amp; Maintenance Engineering (2)</td>
<td></td>
</tr>
<tr>
<td>Recent Trends in Systems Performance Monitoring &amp; Failure Diagnosis</td>
<td>2193</td>
</tr>
<tr>
<td>Energy Consumption Modeling for Machine Tools After Preventive Maintenance</td>
<td>2201</td>
</tr>
<tr>
<td>Reliability Optimization Model of Standby Phased-mission Systems Based on BDD</td>
<td>2206</td>
</tr>
<tr>
<td>Boundary-approaching Particle Swarm Optimization in Reliability-based Design Optimization</td>
<td>2210</td>
</tr>
<tr>
<td>An Imperfect Process Strategy for a Repairable Product with Production Correction and Maintenance</td>
<td>2215</td>
</tr>
</tbody>
</table>
A General Framework to Make A Sequential Preventive Maintenances Decision Using Proportional Hazards Model (PHM)
Ping JIANG, Ming ZUO, Jae-Hak LIM, Bo GUO

Reliability & Maintenance Engineering (3)

Reliability Model of Multiplatform Phased Mission System Based on CPN
Chun-Hui YANG, Jian-Jun YANG, Peng DONG, Ming LI

Machine Condition Monitoring and Fault Diagnosis based on Support Vector Machine
Jianhua ZHONG, Zhixin YANG, Seng Fat WONG

Improving Healthcare Reliability by Integrating Six-sigma in a Business Process Modeling and Analysis Strategy
Zied BEN ATALLAH, Amar RAMUDHIN

Optimal Maintenance Policy for Three-States POMDP with Quality Measurement Errors
Mohammad ALDURGAM, Salih O. DUFFUAA

Application of Accelerated Failure Model for Oil and Gas Industry in Arctic Region
Abbas BARABADI, Javad BARABADY, Tore MARKESET

Assurance Technologies for Electric Point Machine Controlled by Optical LAN
Yoshiyuki HIRANO, Gen KOGURE, Shinichi RYOKI, Tadao MIURA, Takashi KUNIFUJI, Yuichiro DEN

Global Manufacturing & Management (1)

Implementation Framework for Collaboration in a Non-Hierarchical Business Network
Ahm SHAMSUZZOHA, Timo KANKAANPÄÄ, Luis CARNEIRO, Petri HELO

The Investigation on Research Opportunities for the Applications of the Internet of Things in Semiconductor Wafer Fabrication
Yong-Zai LU

Engineering Portal with Coordination Mechanism for Collaborative Product Development
Zhixin YANG, Jie ZHOU

Analysis of Green Product Knowledge, Green Behavior and Green Consumers of Indonesian Students (Case Study for Universities in Surabaya)
Togar PANJAITAN, I Nyoman SUTAPA

Job Characteristics, Work Commitments, and Job Satisfaction of the Thai Workers in Taiwan
PeiWen LIAO, FurHsing WEN, Chin-Cheh YU

Flexible Management of Resource Service Composition in Cloud Manufacturing
Lin ZHANG, Hua GUO, Fei TAO, Yongliang LUO, Nan SI

Global Manufacturing & Management (2)

A Measure to Estimate the Novelty of Component Combinations in Technologies
Toru TAKAHASHI, Tomoko SAIKI

Green Manufacturing Using Integrated Decision Tools
Clifford CHAN, K.M. YU, K.L. YUNG
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Partner Selection of Chinese Firms’ in Cross-boarder M&amp;A: Perspectives From Complementary Assets and Global Value Chain</td>
<td>2292</td>
</tr>
<tr>
<td>Xiaobo WU, Xi YANG</td>
<td></td>
</tr>
<tr>
<td>Study on The Utility Model and Utility Equilibrium of Resource Service Transaction in Cloud Manufacturing</td>
<td>2298</td>
</tr>
<tr>
<td>Ying CHENG, Fei TAO, Lin ZHANG, X. ZHANG, G. H. XI, D. ZHAO</td>
<td></td>
</tr>
<tr>
<td>Multi-layer Analysis of Relationships within Production Networks: A Case Study of the Huangyan Mould Cluster in China</td>
<td>2303</td>
</tr>
<tr>
<td>Lubin WU, Yongyi SHOU</td>
<td></td>
</tr>
<tr>
<td><strong>Poster Session 3</strong></td>
<td></td>
</tr>
<tr>
<td>Elucidating the Supplier Integration Spectrum on Strategic Supplier Selection Problem Using an Integrated Fuzzy Approach</td>
<td>2308</td>
</tr>
<tr>
<td>Chun-Ying SHEN, Kun-Tzu YU, Chi-Ho CHIOU</td>
<td></td>
</tr>
<tr>
<td>A System Dynamic Model for an Open-loop Reverse Logistic Channel</td>
<td>2313</td>
</tr>
<tr>
<td>Chuang-Chun CHIOU</td>
<td></td>
</tr>
<tr>
<td>Multiobjective Hybrid Genetic Algorithm for Reverse Logistics Network Design of Inventory Systems with Backordering</td>
<td>2318</td>
</tr>
<tr>
<td>Jeong-Eun LEE, Kyong-Gu RHEE, Hee-Hyol LEE</td>
<td></td>
</tr>
<tr>
<td>Study of the Performance of Reverse Logistics for Supply Chain Management</td>
<td>2323</td>
</tr>
<tr>
<td>Chia-Ching Tu, Shu Hsuan CHANG, Chia-Jung Tu, Andrew C. H. LEE</td>
<td></td>
</tr>
<tr>
<td>Clustering Spanish Households E-Waste Disposal Behavior Using Self-Organizing Feature Maps</td>
<td>2328</td>
</tr>
<tr>
<td>Sebastián LOZANO, Jorge ESPARZA, Belarmino ADENSO-DIAZ, José Manuel GARCIA</td>
<td></td>
</tr>
<tr>
<td>Measurement of the Integration Level of Supply Chain Based on Complex Network</td>
<td>2333</td>
</tr>
<tr>
<td>Bo SHU, Hao CHEN</td>
<td></td>
</tr>
<tr>
<td>Impact of Financial Crisis on Performance of Listed Logistics Companies: Evidence from China</td>
<td>2338</td>
</tr>
<tr>
<td>Xin LI, Xiaobo ZHU</td>
<td></td>
</tr>
<tr>
<td>Optimizing Feeder Arrangement of a PCB Assembly Machine for Multiple Boards</td>
<td>2343</td>
</tr>
<tr>
<td>Yongzhong WU, Ping JI</td>
<td></td>
</tr>
<tr>
<td>Study on Subsidy Policies of Waste Recycling</td>
<td>2348</td>
</tr>
<tr>
<td>Tao ZHAO, Mali ZONG</td>
<td></td>
</tr>
<tr>
<td>Linguistic Set-Valued Decision Making Based on LWA Operator</td>
<td>2353</td>
</tr>
<tr>
<td>Xuezheng ZHANG, Qian ZHU, Zheng PEI</td>
<td></td>
</tr>
<tr>
<td>Empirical Research on the Relationship Between Managerial Ownership and Earnings Quality in China</td>
<td>2357</td>
</tr>
<tr>
<td>Zhijun ZHANG, Zushan WANG</td>
<td></td>
</tr>
<tr>
<td>Influence Factor Analysis of Product Development Process</td>
<td>2361</td>
</tr>
<tr>
<td>Kunlun ZHANG, Bo GUO</td>
<td></td>
</tr>
<tr>
<td>Real-Time Scheduling Method for Steelmaking-Continuous Casting</td>
<td>2366</td>
</tr>
<tr>
<td>Kai CHEN, Zhong ZHENG, Yi LIU, Xiaoqiang GAO</td>
<td></td>
</tr>
<tr>
<td>Effective Design of Production Systems</td>
<td>2371</td>
</tr>
<tr>
<td>Vladimir SRAJER, Antonin MILLER</td>
<td></td>
</tr>
</tbody>
</table>
A Comprehensive Assessment Method for Reliability Enhancement Testing Based on D-S Theory of Evidence
Junbo WAN, Tongmin JIANG, Xiaoyang LI, Xi LIU

Prediction of Service Life of Pre-stressed Concrete Bridge by Fault Tree Analysis Model
Xiongjin HE, Phan Anh NGUYEN

Risk Evaluation of NC Machine Tools Based on Fuzzy Weighted Geometric Mean
Guixiang SHEN, Shaohua FAN, Yingzhi ZHANG, LingHui WEI, YaZhou JIA

Study on the Integral Reliability of Jinping First Stage High Arch Dam-Foundation System
Yazhou JIANG, Lanyu XU, Qingwen REN, Wei XU

Reliability Assessment for Product with Wiener Process Degradation Based on Marker Data
Baohua PENG, Jinglun ZHOU

Using Evidential Reasoning Approach for Ship Turbine
Rajesh PRABHU GAONKAR, Min XIE, Verma A.K., Rui PENG

Improvement of Thermal Growth Compensation for Motorized Spindles
Kun-Fang HUANG, Yu-Ling JUAN, Chia-Hui TANG, Ching-Feng CHANG, Tsair-Rong CHANG

Crossover Based on Rough Sets - a Case of Multidimensional Knapsack Problem
Hsu-Hao YANG, Ming-Tsung WANG, Yen-Ju CHEN, Yen-Sheng HUANG, Chia-Jung KAO

Profitability Evaluation of Cross-Industry Canadian Companies using Data Envelopment Analysis
Zijiang YANG

Asset and Liability Management for Exponential Utility Preference in an Incomplete Market: The Martingale Approach
Hao CHANG, Xi-min RONG, Hui ZHAO

A New Heuristic Method Combined with Lagrangian Relaxation Algorithm for Hybrid Flow Shop Problem
Xuanhao ZHOU, Yong-Zai LU

Applying Spatiotemporal ICA with DEA Approach in Evaluating the Training Institution Efficiency of the Semiconductor Institute Program in Taiwan
Cheng-Chin LU, Ling-Jing KAO, Chih Chou CHIU

An Outdoor Navigation Aid System for the Visually Impaired
Jie XU, Zhigang FANG, Danhuang DONG, Feng ZHOU

Operator Situation Awareness Assessment Model in a Nuclear Power Plant
Licao DAI, Pengcheng LI, Li ZHANG

A Ergonomics Evaluation Hierarchy for the Typical Manually Controlled Devices in Spaceflight
Yan ZHAO, Li DING, Dongxu LI, Wei QIE

Astronaut Physical Load Research and Applications
Yan ZHAO, Dongxu LI, Xiaoqian CHEN, Wei QIE

The Research on the Human-Machine Interface Performance Evaluation System for Cannon
Min-xia LIU, Qing XUE, Li JIAO

On Non-parametric Approach for Asia-Pacific International Airports
Hsu-Hao YANG, Chen-Min CHAN, Yen-Ju CHEN, Yen-Sheng HUANG, Chia-Jung KAO

Standard Activity Measurement Plan
Romeo MANALO, Marivic MANALO
Study on the Economic Externality of Green Building
Hui MA, Jianting WANG
2475

Strategic Management and Activity-Based Costing
Romeo MANALO, Marivic MANALO
2479

Linking Technological Regime to Enterprise Innovation Strategy
Jin CHEN, Yisha ZHOU, Pengfei WANG
2484

Research on Integration of Virtual Reality and Other Library Systems Based on Hierarchical Model
Changzhen SHANG, Yanqiu XIAO
2488

Development of an Hemodialysis Simulator for Interdisciplinary Learning
Mu-Hui LAI, Hwa-Ming NIEH, Tun-Ping TENG, Jiann-Jyh CHEN, Yi-You HUANG, Yu-Cheng LU
2493

Optimal Dynamic Hedging of Electricity Futures Based on Copula-GARCH Models
Sidong LIU, Jinbao JIAN, Ruanyuan WANG
2498

A Study on Firms' Investment Behavior during Financial Crisis
Aimin ZENG
2503

Selecting Criterion of Multivariate Copula Based on the Conditional Probability Integral Transformation
Zongrun WANG, Wuchao WANG, Yanbo JIN
2508

Competency-Based Compensation and Equitable Profit Sharing
Romeo MANALO, Marivic MANALO
2513

An Ontology-based Environment for Effective Collaborative and Concurrent Process Engineering
Andreas WIESNER, Arno SAXENA, Wolfgang MARQUARDT
2518

Convexity of Fuzzy Sets from the Viewpoint of Fuzzy Logic
Xiaodong PAN, Dan MENG, Y. XU
2523

Market Reactions to Financial Restatement - Evidence from Chinese Stock Market
Zhaohui ZHU, Chengwei HU
2527

Requirements Establishment for Complex Product Development Using Value-Focused Thinking
Xinwei ZHANG, Guillaume AURIOL, Claude BARON
2531

Author Index