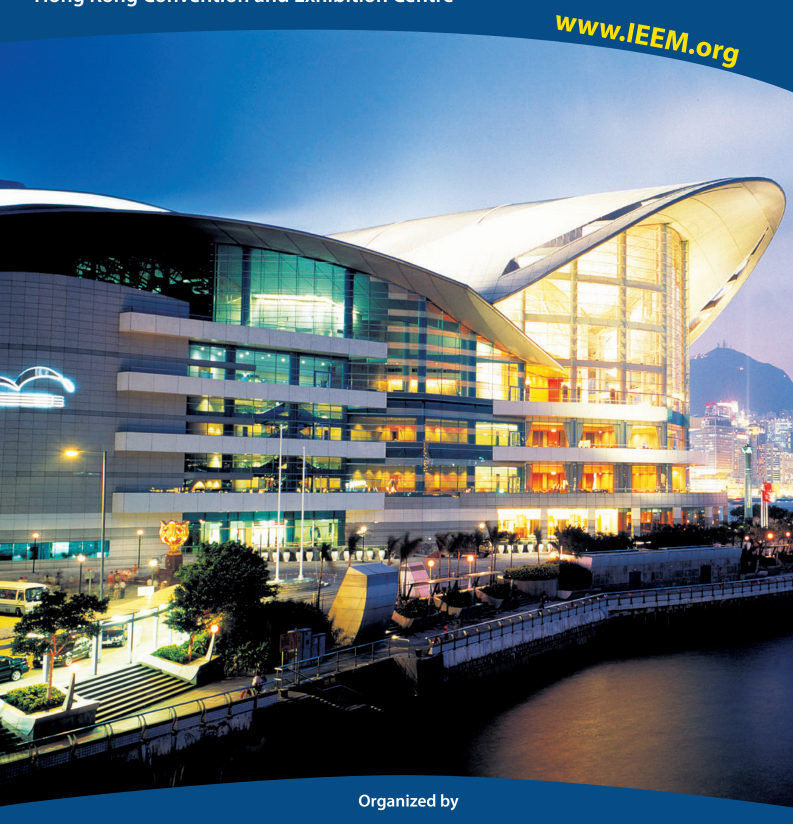
IEEM2012

10 to 13 December 2012, Hong Kong Hong Kong Convention and Exhibition Centre



ORGANIZERS & COMMITTEES

General Chair

Daniel Berg

University of Miami,

Organizing Chairs

Min Xie

City University of Hong Kong,

Hong Kong

Roger Jiao

Georgia Institute of Technology,

USA

Program Chairs

Sam Kwong

City University of Hong Kong,

Hong Kong

Szu Hui Ng

National University of Singapore,

Singapore

Committee members

Kah Hin Chai (Publication)

National University of Singapore,

Singapore

Carman Lee (Publicity)

Hong Kong Polytechnic University,

Hong Kong

Hanxiong Li (International Liaison)

City University of Hong Kong,

Hong Kong

Anil Verma (Financial)

Singapore Polytechnic,

Singapore

Songlin Chen

Nanyang Technological University,

Singapore

Edwin Cheung

Hong Kong Institute of Vocational

Education, Hong Kong

Jason Choi

Hong Kong Polytechnic University,

Hong Kong

Richard Fung

City University of Hong Kong,

Hong Kong

Walter Fung

City University of Hong Kong,

Hong Kong

Tritos Laosirihongthong

Thammasat University,

Thailand

Zhaotong Lian

University of Macau,

Масаи

James Liu

Hong Kong Polytechnic University,

Hong Kong

Hongyi Sun

City University of Hong Kong,

Hong Kong

Technical Program Committee

Michel Aldanondo

University of Toulouse Mines Albi,

Luciana Alencar

Federal University of Pernambuco,

Brazil

Teresa Alvarez

University of Valladolid,

Spain

Mehdi Amiri-Aref

Mazandaran University of Science and

Technology, Iran

Pedro Arezes

University of Minho,

Portugal

Pradip Kumar Bala

Indian Institutes of Technology,

Ana Paula Barroso

UNIDEMI, FCT-UNL,

Portugal

Rajendra Belokar

PEC University of Technology,

India

Arijit Bhattacharya

Dublin City University,

Ireland

Paul Chang

National Changhua University of

Education, Taiwan

Cheng-Wu Chen

National Kaohsiung Marine University,

Taiwan

Mu-Chen Chen

National Chiao Tung University,

Taiwan

Shin-Guang Chen

Tungnan University,

Taiwan

Chuang-Chun Chiou

Dayeh University,

Taiwan

Jui-Sheng Chou

National Taiwan University of Science

and Technology, Taiwan

Stefan Creemers

IESEG School of Management,

France

Yves De Smet

Université libre de Bruxelles,

Belgium

Maman Djauhari

University of Technology Malaysia,

Malaysia

Valerio Elia

University of Salento,

Italy

Chao Fang

City University of Hong Kong,

Hong Kong

Laurent Geneste

University of Toulouse ENIT-LGP,

France

Maria Grazia Gnoni

University of Salento,

Italy

Antonio Grilo

Universidade Nova de Lisboa,

Portugal

Guillermo Gutierrez-Alcaraz

Instituto Tecnológico de Morelia,

Mexico

Md. Mamun Habib

American International University-

Bangladesh, Bangladesh

Rika Ampuh Hadiguna

Andalas University, Indonesia

Siana Halim

Petra Christian University,

Indonesia

Takashi Hasuike

Osaka University,

Japan

Jishnu Hazra

Indian Institute of Management

Bangalore, India

Qingpei Hu

Chinese Academy of Science,

China

Chi-Cheng Huang

Aletheia University,

Taiwan

Chin-Yu Huang

National Tsing Hua University,

Taiwan

Shinji Inoue

Tottori University,

Japan

Raja Jayaraman

Khalifa University of Science, Technology & Research, UAE

Minghai Jiao Northeastern University,

China

Yuya Kajikawa

University of Tokyo,

Chompoonoot Kasemset

Chiang Mai University,

Thailand

Song-Kyoo Kim

Philippines Niak Wu Koh

Dell, Singapore

Chien-Liang Kuo Chinese Culture University,

Asian Institute of Management,

Taiwan

R. J. Kuo

National Taiwan University of Science

and Technology, Taiwan

ORGANIZERS & COMMITTEES

C.K. Kwong

Hong Kong Polytechnic University,

Hong Kong

M. Amri Lajis

Universiti Tun Hussein Onn

Malaysia,

Ka Wing Lau

Hong Kong Polytechnic University,

Hong Kong

Jun-Der Leu

National Central University, Taiwan

Chen-Ju Lin

Yuan Ze University,

Taiwan

Chu-Ti Lin

National Chiayi University,

Taiwan

Jia-Hua Lin

Liberty Mutual Research Institute for

Safety, USA

Tyrone T. Lin

National Dong Hwa University,

Taiwan

Weidong Lin

Temasek Polytechnic,

Singapore

Bor-Shong Liu

St. John's University,

Taiwan

Mei-Chen Lo

National United University,

Taiwan

Huitian Lu

South Dakota State University,

Rammohan Maikala

Liberty Mutual Research Institute for

Safety, USA

Renata Maciel de Melo

Federal University of Pernambuco

(UFPE), Brazil

Harekrishna Misra

Institute of Rural Management

Anand, India

Lars Moench

University of Hagen,

Germany

Keisuke Murakami

National Institute of Informatics,

Japan

Ville Ojanen

Lappeenranta University of

Technology, Finland

Mohamed k. Omar

Nottingham University Business

School, Malaysia

Taezoon Park

Nanyang Technological University,

Singapore

Jennifer Percival

University of Ontario Institute of

Technology, Canada

Leon Pretorius

University of Pretoria,

South Africa

Suksan Prombanpong

King Mongkut's University of Technology Thonburi, Thailand

Kit Fai Pun

University of the West Indies,

Trinidad and Tobago

T Radha Ramanan

National Institute of Technology

Calicut, India

Suk-Chul Rim

Ajou University,

South Korea

Mohapatra S S

National Institute of Technology,

Rashed Sahraeian

Shahed University,

Iran

Tomoko Saiki

Tokyo Institute of Technology,

Japan

Ichiro Sakata

University of Tokyo,

Japan

Ilias Santouridis

Technological Educational Institute of

Larissa, Greece

Kiyoshi Sawada

University of Marketing and

Distribution Sciences, Japan

Mahmood Shafiee

Chalmers University of Technology,

Sweden

AHM Shamsuzzoha

University of Vaasa,

Finland

Ali Siadat

Arts et Métiers ParisTech,

France

Nachiappan Subramanian

University of Nottingham Ningbo,

Syafiie Syafiie

University Putra Malaysia,

Malaysia

Vivian Tam

University of Western Sydney,

Australia

Pei-Lee Teh

Monash University,

Malaysia

Purit Thanakiikasem

King Mongkut's University of Technology Thonburi, Thailand

Ramayah Thurasamy

Universiti Sains Malaysia,

Malausia

Norbert Trautmann

University of Bern,

Switzerland

Wen-Hsien Tsai

National Central University,

Taiwan

Ming-Lang Tseng

Lung Hwa University of Science and

Technology, Taiwan

Yuan-Jye Tseng

Yuan Ze University,

Taiwan

Enrico Vezzetti

Politecnico di Torino,

Italy

Junqiang Wang

Northwestern Polytechnical

University, China

Min Wang

Chaoyang University of Technology,

Taiwan

Shengyong Wang

University of Akron,

USA

Yonggui Wang

University of International Business

and Economics, China

Seng Fat Wong

University of Macau, Масаи

Yanqiu Xiao

Zhengzhou University of Light

Industry, China

Bingwen Yan

Cape Peninsula University of Technology, South Africa

Hsu-Hao Yang

National Chinyi University of Technology, Taiwan

QZ Yang

Circular Economy Research Centre,

Min Yao Zhejiang University,

China

Chui Young Yoon Korea National University of

Transportation, South Korea

Suhaiza Zailani Universiti Sains Malaysia,

Malaysia

Allan Nengsheng Zhang Singapore Institute of Manufacturing

Technology, Singapore

Cai Wen Zhang Sun Yat-sen University,

China

Linda Zhang

IESEG School of Management,

France

Table of Contents

Decision Analysis & Methods (1)

Performance Management in the Elementary and Secondary Schools' Information Unit in Taiwan: Using the Balanced Scorecard and the Fuzzy Analytic Hierarchy Process <i>Yi-Hui LIANG</i>	1
An Analysis Framework for Urban Construction Decision-making Based on Symbiosis Chunying HUANG, Xiaoming WANG	6
Establishing A New Preliminary Evaluation Criteria System Model for Green Restaurants Ching-Yu LIEN, Bor Min TSAI, Hsin-Yen WU	11
A Multi-Criteria Decision Support Model for TV Series Selection Cigdem KADAIFCI, Ilker TOPCU, Umut ASAN	16
A Matching Procedure for Goal-oriented Productivity Improvements Thomas CZUMANSKI, Jonina JONSSON, Hermann LODDING	21
Ranking of Problematic Equipment using Six Big Losses and Analytic Hierarchy Process Ratapol WUDHIKARN	26
A Real Options Analysis with CVA on Optimal Decision of Regulatory Capital for the Basel Capital Accord III Tyrone T. LIN, H. J. CHEN	31
Decision Analysis & Methods (2)	
A Methodology for Product Line Design with Consideration of Supplier Selection S.F. DENG, C.K. KWONG, Xinggang LUO, H.M. JIANG	36
Does Delighting Customers to Inspire Loyalty Moderated by Lodging Motivation?- A Case Study on Five-Star Hotels in Mid-Taiwan Yung-Hsin CHEN, Xia WANG, Shuo-Chang TSAI, Ingrid TENG	41
Objective Product Family Design Analysis Using Self-Organization Map Ningrong LEI, Seung Ki MOON	46
Evaluations on and Suggestions for the Sustainable Development of Shaanxi Shuyan GONG, Weili XIA	51
The Combination of Lean Thinking and Systems Thinking in the Design of Manufacturing Systems Pascal HOFMANN, Daryl POWELL	56
Portfolio Decision Analysis in Vague Domains Tobias FASTH, Aron LARSSON	61
A Decision-making Model on Concession Period of Public Rental Housing BOT Project Jingjing ZHU, Guangmou WU	66
Decision Analysis & Methods (3)	
Business Feasibility Methodology for Introducing New Developed Local Food Product Wasawat NAKKIEW, Jaruwan WANNAGOAT, Wassanai WATTANUTCHARIYA, Anirut CHAIJARUWANICH	71

An Investigation of Robust Optimal Design Using Artificial Neural Network and Genetic Algorithm Kiatkajohn WORAPRADYA, Purit THANAKIJKASEM	75
Design and Implementation of a Lean Six Sigma Framework for Process Improvement: a Case Study Tarak SHAHADA, Imad ALSYOUF	80
In-Service Inspection of Static Mechanical Equipment on Offshore Oil and Gas Production Plants: A Decision Support Framework A.M.N.D.B. SENEVIRATNE, R.M. Chandima RATNAYAKE	85
Customer-Driven Conceptual Design for Mid-sized Passenger Aircraft S.Y. HAN, Hae-Jin CHOI	91
Hybrid Fuzzy AHP-GA Approach to Supplier Selection and Order Allocation in SMEs Manufacturing Networks Nan LI, Guiovanni JULES, Mozafar SAADAT	96
Evaluation Model For the Sustainable Use of Information Technology Patricia MARTINS, Antonio GRILO	101
Operations Research (1)	
A Study on Adaptive Particle Swarm Optimization (APSO) for Solving Bi-level Job-shop Scheduling Problem <i>Chompoonoot KASEMSET</i>	106
Optimization of the Annual Planning of Targeted Offers in Direct Marketing Fabrice TALLA NOBIBON, Stephanie DELANOTE, Roel LEUS	111
An Algorithm for the Sugar Cane Loading Station Location Problem Wirekha KHAMJAN, Supachai PATHUMNAKUL, Kullapapruk PIEWTHONGNGAM	116
A Variable Neighborhood Search Approach for Multiple Resources Constrained Parallel Machine Scheduling Problem Zhengliang HOU, Xiuping GUO, Xiuli GUO	121
A Mixed Integer Programming Formulation for Single Batch Processing Machine with Incompatible Job Families Mohamed K. OMAR, Yasothei SUPPIAH	126
Generating and Ordering of Transport Alternatives in Inter-Modal Logistics in the Presence of Cost, Time, and Emission Conflicts Maria KALININA, Aron LARSSON, Leif OLSSON	131
An Optimization Model for Removal of Zinc from Industrial Wastewater Farah ASSADIAN, Pari BEIRAMI	136
Operations Research (2)	
Improving Business Process Performance Without Increasing Cost Shin-Guang CHEN	141
Clustering and Hub Selection for a Large Scale Delivery Problem Suyan TENG, Edmund CHAN, Gabriel SIOW	146
A Local-Search Based Algorithm for the Escherization Problem Shinji IMAHORI, Shohei SAKAI	151

Minimizing Total Tardiness in NFSSP with SDSTs and RDs by Using Hybrid Differential Evolution Algorithm Bin QIAN, Zuocheng LI, Rong HU, Xiaohong ZHU	156
Sequential Testing Policies for Complex Systems Under Precedence Constraints Roel LEUS, Wenchao WEI, Kris COOLEN	161
Incorporating Local Search in Heuristics for Dynamic and Stochastic Maritime Pick-up and Delivery Problems Gregorio TIRADO, Lars Magnus HVATTUM	166
A Markov Decision-Making Model for Emergency Medical Resource Allocation with Multi-Category Injuries Hongyun XIA, Yiping JIANG, Lindu ZHAO, Micheal HERTY	171
Operations Research (3)	
Solving Euclidean Minimal Spanning Tree Problem Using a New Meta-heuristic Approach: Imperialist Competitive Algorithm (ICA) S.Mohsen HOSSEINI, Abdullah KHALED, Mingzhou JIN	176
A New Construction Heuristic Algorithm for the Rectilinear Block Packing Problem: A Bridge between the Best-Fit and Bottom-Left Algorithms Yannan HU, Hideki HASHIMOTO, Shinji IMAHORI, Mutsunori YAGIURA	182
Vehicle Refueling Planning for Point-to-Point Delivery by Motor Carriers Shieu-Hong LIN	187
Reformulation of Lawler's Algorithm by Auxiliary-information Dynamic Programming in a Minimax-cost Scheduling Problem Eiji MIZUTANI	192
An Optimization Approach of Product Design with Consumer Preference Uncertainty Jing DU, Xiaoming HU, Qiang LU, Suxiu XU	197
A Hybrid Algorithm for the Pickup and Delivery Problem with Time Windows: A Case Study at a Fresh Milk Plant Mengjuan XU, Lindu ZHAO	202
Enhanced Group Genetic Algorithm for the Heterogeneous Fixed Fleet Vehicle Routing Problem Michael MUTINGI, Charles MBOHWA	207
Inventory Systems with Power Demand, Deterioration and Backlogged Shortages Joaquin SICILIA-RODRIGUEZ, Manuel GONZALEZ-DE LA ROSA, Jaime FEBLES-ACOSTA	212
Supply Chain Management (1)	
Identify Critical Success Factor of Knowledge Management in Supply Chain : Fuzzy DEMATEL Approach Sachin PATIL, R. KANT	217
A Predictive Model For Supply Chain Management Implementation Using AHP Methodology Shrikant GORANE, R. KANT	222
Predicting the Success Possibility of Implementing Information Sharing in Supply Chain Using Consistent Fuzzy Preference Relationship <i>R. KANT, Akshay PUJARA</i>	227

Myopic Multi-Period Mean-Variance Inventory Policy for Fashion Products Tsan-Ming CHOI	232
Managing Health Care Perishable Apparel Products using Quick Response Program Hau Ling CHAN, Tsan-Ming CHOI, Chi Leung HUI, Sau Fun NG	236
Application of the Supply Chain Concept for Educational Services Chiu Liang GAN, Ek Peng CHEW, Loo Hay LEE	241
A Reverse Logistics Decision Model in Green Manufacturing Supply Chains Tyrone T. LIN, Y.S. LU	246
Supply Chain Management (2)	
A Thinking Framework for Managing Complexity in the Supply Chain Seyda SERDARASAN	251
Capacitated Multi-Item Dynamic Lotsizing with Random Demand Horst TEMPELMEIER	256
Developing a Genetic Algorithm to Optimise an International Supply Chain under (s, S) policy <i>Wei XU, Dongping SONG, Michael ROE</i>	261
Micro-organizational Supply Chain Management Influential Factors: A Case Study Nayanapriya GUNAWARDHANA, Takao ENKAWA, Sadami SUZUKI	267
Quantifying Supply Chain Disruption Risk Using VaR Allan Nengsheng ZHANG, S.M. WAGNER, Mark GOH, M. TERHORST, B. MA	272
Incentive Contracts between Fourth-party and Third-party Logistics Providers based on Performance Measurement with Intellectual Capital <i>Qin ZHU, Richard Y. K. FUNG</i>	278
Supply Chain Management (3)	
Container Pre-marshalling Problem: A Review and Solution Framework Mohamed GHEITH, Amr ELTAWIL, Nermine HARRAZ	283
Multi-Depot Vehicle Routing Problem with Time Windows Using Hybrid Metaheuristic Algorithm Seyed Farid GHANNADPOUR, Amin JAMILI	288
A Three Echelons Supply Chain Network Design in a Fuzzy Environment Considering Inequality Constraints Mahdi BASHIRI, Mahtab SHERAFATI	293
The Study of Tiered Pricing Model in Three-echelon Reverse Supply Chain Fuwen LI, Ruizhu HAN	298
Coordinating a Supply Chain for a Newsvendor-Type Product with Sales Effort Effects <i>Yao Yu WANG, Jian-Cai WANG</i>	303
Strategic Design of the Construction Supply Chain: A Case of Building Projects in Iran Mohammad Reza SAFAIAN, Hossein MORADINASAB	308
Matching of Intermodal Freight Transports Using Optimization in a Decision Support System Leif OLSSON, Aron LARSSON	313

A Classification and Review of Recent Models for Solving the Vehicle Routing Problem and a Proposed New Problem Framework Alyaa ABDEL-HALIM, Amr ELTAWIL	318
Quality Control & Management (1)	
Critical Success Factors for Six Sigma Deployment: Is a Centralized Deployment Structure Better Than a Re-integrated Deployment Structure? **Alan KEELEY, Corro VAN WAVEREN, Kai-Ying CHAN**	323
A Method for Product Quality Management Throughout Its Life Cycle Dinh Son NGUYEN	329
A Generalized Linear Test Model to Monitor AR(1) Autocorrelated Polynomial Profiles M. KERAMATPOUR, S.T.A. NIAKI, Amirhossein AMIRI	334
Identifying the Time of a Step Change in the Mean of a Two-Stage Process <i>Amirhossein AMIRI, S. ZOLFAGHARI, Ali ASGARI</i>	339
An Empirical Study of Critical Success Factors for Statistical Process Control Implementation: A Second-Order Factor Analysis *Jafri MOHD ROHANI, Sha'ri MOHD YUSOF, Ismail MOHAMAD*	343
Product Driven Quality Control Samuel BASSETTO, Adeline MOTTE	347
Quality Management for Leadership Masayoshi USHIKUBO, Hisato TASHIRO, Nobuzumi FUJII, Ichiro SAKATA	352
Quality Control & Management (2)	
Nonparametric Design of Phase I X Control Charts with or without Sensitizing Run Rules Giovanna CAPIZZI, Guido MASAROTTO	357
DMAIC Methodology for Fold Defect Reduction in the Optical Blank Industry Mohamed K. OMAR, Hock Kheng SIM, Geok Ching LIM	362
Evaluating Intensity of Human Factors in TQM Using Analytical Network Process (ANP) Approach Sandeep GROVER	367
Field Data Analysis in Truck Production - a Case Study Ralph RIEDEL, Egon MUELLER	372
Barriers in Total Productive Maintenance Implementation in a Semiconductor Manufacturing Firm: A Case Study Kam-Choi NG, Gerald Guan Gan GOH, Uchenna Cyril EZE	377
On Detection of Spatiotemporal Clustering Chen-ju LIN, Yen-ting CHEN	382
The Role of Leadership Competencies for Implementing ISO 9000 Kem RAMDASS	386

Engineering Economy and Cost Analysis

Application of Robust Design Technique in SME Project Finance: A Case Study to Calculate Optimum Set-Points R.M. Chandima RATNAYAKE, Harsha JAYATILAKA	391
Strategic Fit in Value Added Networks of Electric Vehicle Production Achim KAMPKER, Peter BURGGRAF, Carsten NEE	396
Demand Response Mechanism and Simulation Research of Cold Storage Air Conditioner Supporting Consumption of the Onshore Wind Power <i>Yu CHENG, Su AN</i>	401
Managing the Economic Performance of Research-driven Initiatives in the Field of Transdisciplinary Research Florian G. H. BEHNCKE, Martina WICKEL, Udo LINDEMANN	406
The Optimal Allocation of the Investment Capital for R&D Projects at the Commercial Stage with the Kelly Criterion Gyutai KIM	411
Research on Life Cycle Management of Nuclear Power Plant equipment based on Economic Analysis Kai-kai GU, Jiang GUO, Ming-shu FAN, Ke-fei ZHANG, Lei SHI	418
Injection Mold Replacement Analysis in Automotive Industry Tanasak SUWANNABOOL, Daricha SUTIVONG	423
Service Provision, Subsidies and Revenue Maximization in Multitier Communities Hailing ZHU, Mbuyu SUMBWANYAMBE, Andre L NEL	428
Production Planning & Control (1)	
Constructing Generic Processes based on Tree Unification for Process Family Planning Linda ZHANG	433
Batch Optimization Algorithm for Autoclave Curing of Fiber-Reinforced Composites Tobias PHILIPP, Thorsten KLEIN, Gunther REINHART	438
Approach for an RFID-based Situational Shop Floor Control Philipp ENGELHARDT, Gunther REINHART	444
21st Century Operational Excellence: Addressing the Similarities and Differences between Lean Production, Agility and QRM <i>Daryl POWELL, Jan Ola STRANDHAGEN</i>	449
Operations Scheduling in Make-and-Pack Production: Schedule Construction and GA-based Priority-Rule Generation Procedures *Philipp BAUMANN, Norbert TRAUTMANN*	454
Modeling the Master Production Scheduling System with Downgraded Products for a TFT-LCD Module Factory Chun-Cheng LIN, Jia-Rong KANG, Wan-Yu LIU, Shu-Hsing CHUNG, Kai-Shin CHOU	459

Production Planning & Control (2)

New Entropy Weight-Based TOPSIS for Evaluation of Multi-objective Job-Shop Scheduling Solutions Junqiang WANG, Jian CHEN, Ting QU, George HUANG, Yingfeng ZHANG, Shudong SUN	464
An Artificial Immune Based Algorithm for Parallel-machine Scheduling with Preference of Machines Ching-Jen HUANG, Li-Man LIAO	469
A Multi-Agent Based Rescheduling Framework for Mixed-Model Assembly Line Balancing Li-Man LIAO, Ching-Jen HUANG	474
A Finite Economic Production Quantity Model with Two Imperfect Modules Dah-Chuan GONG, Gary C. LIN, Kai-Xun ZHUANG, Pei-Han LEE	479
The Significance of Serendipity in New Market Creation Akihiko NAGAI, Takayuki ITO	483
Combined Economic and Emission Dispatch Using Harmony Search and Genetic Algorithm <i>Yun-Chia LIANG, Josue CUEVAS</i>	488
Production Planning & Control (3)	
Research on Dynamic Dispatching Rule for Semiconductor Assembly Production Line Chang LIU, Hai-Zan CHEN, Yuan RONG, Jun ZHU	493
A Data Envelopment Analysis Approach to Resource Efficiency Evaluation Jenny XU, Siddharth GOUTAM, Xun XU, Shane XIE	498
Simulation Aided Disturbance Management in One-of-a-kind Production on the Assembly Site Robert WANDT, Axel FRIEDEWALD, Hermann LÖDDING	503
Solving the Problem of Product-Conversion in Semiconductor Assembly and Test Manufacturing System by a Novel Heuristic Scheduling Algorithm Li-li YAO, Hai-bo SHI, Chang LIU	508
Deterministic Joint Replenishment Problem with Multiple Restriction: A Lagrangian Relaxation Approach Amit Kumar GUPTA, R R K SHARMA	513
Optimization of Manufacturing Planning and Control Systems in Highly Dynamic Environments using Bernoulli Theorem Johannes MAPOKGOLE, Tengen THOMAS	518
A Multi-Crop Production Planning Model for Hydroponic Systems With Nutrient Mix Reusability Haniel CHUA, Francis RAMIREZ, Kyle SY, Dennis CRUZ	523
Bi-objective Simulated Annealing and Adaptive Memory Procedure Approaches to Solve a Hybrid Flow Shop Scheduling Problem with Unrelated Parallel Machines <i>Hmid MOHAMMADI, Rashed SAHRAEIAN</i>	528
Manufacturing Systems (1)	
A Multi-objective Biogeography-based Optimization for Mixed-model Two-sided Assembly Line Balancing with a Learning Effect Ronnachai SIROVETNUKUL, Uamporn JANSAME, Parames CHUTIMA	533

Jacobs. for Wood Industrial Standard by Finite Element and Design Analysis of Experiments Sakkarin CHOODOUNG, Chalermpon BUTTARD	539
Analysis of Assembly Sequence for Effective Assembly Plan of Wooden Furniture Sakkarin CHOODOUNG, Uttapol SMUTKUPT	544
Robustness of Assemble-to-Order Systems against Unexpected Events Henri TOKOLA, Esko NIEMI	548
The Role of Total Productive Maintenance in Manufacturing Firms: A Review Kam-Choi NG, Gerald Guan Gan GOH, Uchenna Cyril EZE	553
Critical Success Factors for MES Implementation in China Huasheng YANG, Li ZHENG, Yi HUANG	558
How Dose Product Innovation Help New Firm Growth: The Moderating Effects of Knowledge from Demand Side and Business Environment Chaoqun ZHANG, Xiaobo WU	563
Manufacturing Systems (2)	
Reconfigurable Mixed Model Assembly Line Design in a Dynamic Production Environment Dida DAMAYANTI, Isa Setiasyah TOHA	568
Deconstructing Emerging Business Ecosystems: Explorations of the Chinese Electric Vehicle Industry Tianjiao SHANG, Yongjiang SHI	573
A New Decision Making Approach for the Formation of Holonic Agent-based Manufacturing Networks Guiovanni JULES, Mozafar SAADAT, Nan LI	578
The Hybrid Manufacturing Cell: Determining Key Parameters in the Integration of Powder Bed Fusion with High Speed Milling Vegard BROTAN, Klas Magnus BOVIE	583
Linking Strategic Goals with Operational Performance: An Integrated Approach Antonio ALMEIDA, Daniel POLITZE, Alvaro CALDAS, Americo AZEVEDO	588
Performance Modeling of Reconfigurable Manufacturing System for Different Dispatching Strategies Under Exception Faisal HASAN, P.K JAIN, Dinesh KUMAR	593
Reactive Scheduling for Non-disruptive Job Processing Against Machine Breakdowns Wan-Ling LI, Muhammed Hafidz FAZLI, Tomohiro MURATA	597
Manufacturing Systems (3)	
The Robust Scheduling Solutions for Parallel Machine Systems Under an Uncertain Environment <i>Xuanhao ZHOU, Yong-Zai LU</i>	602
Study on the Layered Predictive Control Algorithm for the Main Steam Temperature of Ultra- supercritical Units Shihe CHEN, Wenkai HU, Xin LI	607
Optimization of Power Station Boiler Coal Mill Output Based on the Particle Swarm Algorithm <i>Yanjun FANG, Xiaojie QIN, Yuan FANG</i>	612

Ali Husnain RABBANI, Muhammad ASIM	01/
Scheduling a BPM with Incompatible Job-Families and Dynamic Job-Arrivals Muthu MATHIRAJAN, M VIMALARANI	622
Characteristic Simulation of High Pressure Common Rail Pipe Jiping LU, Fan HONGLI, Wang LIANHONG, Song HAO, Pan YONG	627
Integration of Sustainability and Mass Customization: Proposal of a Framework to Map Research Open Issues Golboo POURABDOLLAHIAN, Mahnoosh ZEBARDAST, Marco TAISCH	632
Deciphering Business Ecosystem Capabilities of the Emerging Electric Vehicle Industry Tianjiao SHANG, Feifan CHANG, Yongjiang SHI	638
Technology and Knowledge Management (1)	
Effective Wi-Fi Setting User Experience Design by Using Systematic Innovation Method Song-Kyoo KIM	643
Making Mergers More Effective Through Technology Management Murali Krishna KUPPILI, Ramachandra ARYASRI	647
A Study on the Job Satisfaction of Governmental Labor Inspectors in Taiwan Fu-Man HSIEH, Yichun YU, Y.C. LIN, PJ. TSAI	652
Interpretive Structural Model of Key Performance Indicators for Sustainable Manufacturing Evaluation in Automotive Companies Elita AMRINA, Sha'ri MOHD YUSOF	656
How to Use the Big Data to the Technology Planning: A Data-Driven Technology Roadmapping Using ARM Youngjung GEUM, Hyeonjeong LEE, Yongtae PARK	661
E-service Concept Design in Recombinative Innovation: A Morphology Analysis Approach <i>Jieun KIM, Yongtae PARK</i>	666
Technology and Knowledge Management (2)	
Locating the Key Competitors: A New Tool for Technology Manager Chung-Huei KUAN, Mu-Hsuan HUANG, Dar-Zen CHEN	671
Leadership as a Determinant of Product Innovation: a Systematic Review of the Literature Tharnpas SATTAYARAKSA, Sakun BOON-ITT	677
A Knowledge Service Framework for Product-design Activities Si CHEN, Yan YAN, Wang ZHAO, Wang GUOXIN, Zhao YIJING	683
Capability Development - No Path, Response to Competition: The Cross-case of Google, Ericsson, Microsoft and Nokia Mait RUNGI, Alar KOLK	689
Analysis Individual Tacit Knowledge Toward Innovation Augustina ASIH RUMANTI, Iwan Inrawan WIRATMADJA, Trifenaus Prabu HIDAYAT	694
The Mediating Role of Absorptive Capacity between Financial Slack and Performance Antonio VERDU, Lirios ALOS-SIMO, Jose Maria GOMEZ-GRAS, Maria Jose ALARCON-GARCIA	698

Technology and Knowledge Management (3)

Knowledge Visualization in Product Development using Trade-Off Curves Maksim MAKSIMOVIC, Ahmed AL-ASHAAB, Robert SULOWSKI, Essam SHEHAB Impact of Enterprise Strategic Flexibility on Innovation Performance: Based on Dual Perspective of Proactive and Reactive Zhigang FAN, Dongmei FAN, Sun YUAN Care Apparel Design Reuse System: Design and Implementation 717 Bibo YANG, Lei AI
Proactive and Reactive Zhigang FAN, Dongmei FAN, Sun YUAN Care Apparel Design Reuse System: Design and Implementation 717
2.00 1
Patent-based Indicators for Analyzing the Wind Power Markets Matti KARVONEN, Rahul KAPOOR, Tuomo KASSI 722
The Role of Funding Source for Commercializing University Patents: Network Analysis on Technology - Industry Linkage Patterns Yongrae CHO, Sanghoon LEE, Wonjoon KIM
Knowledge Management and Learning Organization: Linking Knowledge-based System to Service 732 Delivery Processes Wen-Jung CHANG, Christina TAY
A STEP-based Product Knowledge Model for One-of-a-kind Production **Bomiao LI, Shane XIE, Xun XU** 737
Reliability and Maintenance Engineering (1)
Optimal Maintenance Service Contract for Equipments with Availability Target Bermawi ISKANDAR, Hennie HUSNIAH 742
Specification of Change Points of Failure Rate or Intensity Function: A Non-parametric Approach <i>Renyan JIANG</i> 747
Reliability Analysis Based on Jump Diffusion Models for an Open Source Cloud Computing <i>Yoshinobu TAMURA, Hirona MIYAHARA, Shigeru YAMADA</i> 752
Quantification of Organizational Influences on Failure Rate: A Bayesian Approach <i>Hui JIN, Marvin RAUSAND, Ali MOSLEH, Stein HAUGEN</i> 757
Failure Rate Prediction in Various Life Cycle Phases: A Framework for Updating Maryam RAHIMI, Marvin RAUSAND 762

Reliability and Maintenance Engineering (2)

Remaining Lifetime Assessment of a Deteriorating System Operating Under Permanent Effect of Fluctuant Environment Elias KHOURY, Estelle DELOUX, Antoine GRALL, Christophe BERENGUER	777
Thermooxidation Degradation and Life Prediction of Nitrile Butadiene Rubber Based on Kinetics Model Kun ZHANG, Jinyong YAO, Tongmin JIANG	782
Probabilistic Modeling of Solder Joint Thermal Fatigue with Bayesian Method Limei XIE, Ying CHEN, Rui KANG	787
Reliability-Based Structural Design: A Case Study of Car Wheels Yitao LIU, Feng ZHOU, Roger JIAO	792
Reliability Assessment and Analysis of Incorporating Fault Tolerance into Service-oriented Architectural Systems Kuan-Li PENG, Chin-Yu HUANG	797
Blade-based Maintenance Policy of Offshore Wind Turbine with the Presence of Covariate under Random Shock Wenjin ZHU, Mitra FOULADIRAD, Christophe BERENGUER	802
Project Management (1)	
An Integer-Programming Approach to Benefit-Maximal Selection and Scheduling of Resource-Constrained Projects Gianluca BRANDINU, Norbert TRAUTMANN	807
An Investigation into the Relationship between Project Management Maturity and Project Performance in the Telecommunications Industry in Zimbabwe <i>Tapiwa MURAMBIWA, Marie-Louise BARRY</i>	812
Unlocking Critical Success Factors and Criteria in Capital Projects – A Perspective From the South African Petrochemical Industry Marie-Louise BARRY, Danver JACOBS	817
Responding to an Ageing Workforce and the Implications for Engineering Management Julien POLLACK	822
Risk Crash: a New Approach to Quantify the Relationship Between Risk of Delay and Project Duration Tommaso SALVAGNINI, Giorgio LOCATELLI, Mauro MANCINI, Edoardo CESA BIANCHI	827
Role Development for Interdisciplinary Collaboration Support in Biomimetics Manuela Iulia PARVAN, Hendrik OEPKE, Katharina KAISER, Udo LINDEMANN	832
A New Event-based MILP Model for the Resource-constrained Project Scheduling Problem with Variable Intensity Activities (RCPSVP) Alain HAIT, Georges BAYDOUN	837
Resource Constrained Project Scheduling Problem: A DEA based Genetic Algorithm Behzad ASHTIANI, Fatemeh PAIDAR, Amir Masoud HOSSEINMARDI, Esmaeil NAJAFI TROJANI	842

Intelligent Systems (1)

Intelligent Systems based in Hospital Database Malfunction Scenarios Paulo SILVA, Cesar QUINTAS, Pedro GONCALVES, Gabriel PONTES, Manuel SANTOS, Antonio ABELHA, Jose MACHADO	846
Monitoring Intelligent System for the Intensive Care Unit using RFID and Multi-Agent Systems Rui RODRIGUES, Pedro GONCALVES, Luis Miguel MIRANDA, Carlos Filipe PORTELA, Manuel SANTOS, Jose NEVES, Antonio ABELHA, Jose MACHADO	851
Image Analysis for Pig Recognition Based on Size and Weight Apirachai WONGSRIWORAPHON, Supachai PATHUMNAKUL, Banchar ARNONKIJPANICH	856
Ontology-Based Context Model of Turret Qiqi YIN, Qing XUE, Minxia LIU, Kan ZHANG	861
An Artificial Neural Network Approach for Estimating Suitable Ratio of Filling Fat in Animal Feed Production Mongkon ITTIPHALIN, Supachai PATHUMNAKUL, Kullapapruk PIEWTHONGNGAM, S. HOMDEE	866
Rule Extraction Using Firefly Optimization: Application to Banking Naveen NEKURI, Ravi VADLAMANI, Raghavendra Rao C, Sarath K.N.V.D	869
Intelligent Systems (2)	
An AI-based System for Telecommunication Network Planning Kin POON, Andrej CHU, Anis OUALI	874
An Efficient Approach for Updating the Structure for Mining Frequent Patterns Show-Jane YEN, Yue-Shi LEE, Jia-Yuan GU	879
Architecture of Knowledgeable Manufacturing System and Knowledge Representation Methods Youlong LV, Wei QIN, Jie ZHANG	884
An Intelligent System for Production Resources Planning in Hong Kong Garment Industry Kar Hang Carmen LEE, K.L. CHOY, Kris, M Y LAW, G.T.S. HO	889
Buyer-Supplier Predicting Offers in Supply Contract Negotiation Using Neural Network Yusraini MUHARNI, Chao OU-YANG, Chun Ching LEE	894
Safety, Security and Risk Management (1)	
Addressing IT Security in Practice: Key Responsibilities, Competencies and Implications on Related Bodies of Knowledge Younes BENSLIMANE, Ankit PATEL, Bouchaib BAHLI, Zijiang YANG	899
Hybridization of Statistical and Cognitive Experience Feedback to Perform Risk Assessment. Application to Aircraft Deconstruction Eric VILLENEUVE, Cedrick BELER, François PERES, Laurent GENESTE	904
A Study of Fire Evacuation from an Industrial Building Using Simulex Diana FREITAS, Pedro AREZES	909
Noise Risk Assessment of Taiwan High Speed Rail Kang-Ting TSAI, Y. T. HUANG, Min-Der LIN	913

The Effect of Maintenance Seen From Different Perspectives on Major Accident Risk Peter OKOH, Stein HAUGEN	917
Study on Classification of Safety-related Organizational Factors in a Nuclear Power Plant Dai LICAO, Pengcheng LI, Huang SHUDONG, Zhao MING	922
Quantitative Research of Risk Relationships of Sewage Treatment Plants Based on Concession Operation Hui SUN, Yanhong LU	927
Theoretical Research on Crossflow Pollution in Short Distance and Continuous Road Tunnels Pai XU, Shu-ping JIANG, Zhi LIN, Jian-zhong CHEN	932
Poster Session 1	
Integration of Supply Chains via Vertical Merger and Acquisition: Mechanism and Policy Haiyan YAN, Wenbin ZHAO, Bo XU	937
Enabling of Sustainable Supply Chain Management with Lean Thinking - A Comparative Study of Manufacturers in Kyoto Protocol Signatory Countries Stuart SO, Hongyi SUN	942
The Impact of Information Technology on Supply Chain Management Capabilities: A Resource-Based View $Yi\text{-}Fen\ SU$	947
A Heuristic Method based on Genetic Algorithm for Storage Location Assignment in a Pick-and-Pass Warehousing System with Multiple Pickers Po-Hsun SHIH, Jason Chao-Hsien PAN, Ming-Hung WU	952
Value Stream Mapping Analysis for Improving the Harvesting and Transport Processes of Cotton <i>Yulin LI, Shuping YI</i>	957
Decision to Refurbished Products Based on Cost-benefit of Remanufacturing Model in Closed Loop Supply Chain <i>Yan LIANG, Joseph CHEN</i>	961
Effects of Information Transparency on Supply Chain Quality Management JIng Hua XIAO, Zhao Lin CHENG, Cai Wen ZHANG, Kang XIE	966
Towards Better Supply Chain Visibility - the Design and Implementation of a Supply Chain System S-ConTrol to Support an Operational HQ in Singapore Wen Jing YAN, Puay Siew TAN, Niak Wu KOH, Tan YONG QIANG, Allan Nengsheng ZHANG	971
Hybrid Ant Colony Optimization for Library Distribution Network Weidong LIN, E.S. CHAN, S.Y. CHIA, H. LI	976
Using Decision Analysis Method to Evaluate the Cost-effectiveness of Similar effect Medical Materials in Hospital Nai-Chuan FANG, Ming-Jong YAO, Tsueng-Yao TSENG	981
2-tuple Linguistic Prioritized Harmonic Applied to Group Decision Making Jin Han PARK, Jong Jin SEO, Young Chel KWUN	986
The Associations between Professional Commitment, Learning Burnout, and Grade Point Average in Independent College Students Aiqun YU, Ji-Wei MA, Yi-Wen CHEN	991
AHP in Prioritizing Vibration Parameters for Maintenance of Machine Tools Maniunath GOWDA, H. N. SURESH, K. M. BASAPPAJI	996

Mathematical Programming Model for Type-1 Two-sided Assembly Line Balancing Problem Hsiu-Hsueh KAO, Din-Horng YEH, Sih-Ting HUANG	1001
The Design of an AGV in the Manufacturing Cell Suksan PROMBANPONG, W KIATTIPHATTHANANUKUL, A SONGSANAN, Assariya SUKIN	1006
The Improvement in the Reliability Problem for Air Current Breaker's Over Current Protect Function Cheng-Chung CHIEN, C.N. CHANG, Yung-Tang WU, C. C. TSENG, D.H. CHIU, J.K. WAN, C.S. WU, C.T. HSU, E.D. CHEN, F.H. LI, T.H. SHAO	1010
A Study of Software Reliability Growth Model for Time-dependent Learning Effects Kuei-Chen CHIU	1015
Research on Machining Process Reliability in Multi-procedure Machining Processes Ping JIANG, Yunyan XING, Yajie LIU, Bo GUO, Gan LIN	1020
Vibrations of Timoshenko Beams with Damping and Forcing Terms Norio YOSHIDA	1025
A Performance Comparison Between the Base Stock (BS), Traditional Kanban Control System (TKCS) and Extended Kanban Control System (EKCS) **Alvin ANG**	1030
Air Traffic Management of an Airport Using Discrete Event Simulation Method Maurizio BEVILACQUA, Filippo CIARAPICA, Giovanni MAZZUTO, Leonardo POSTACCHINI	1034
Insertion Loss Analysis of Perforated Panel Muffler Using Finite Element Method with Equivalent Fluid Model Jingxiang LI, Shengdun ZHAO, Kunihiko ISHIHARA	1039
Personnel Selection System Framework Research Zhengsheng HAN, Hongyan DUI, Shudong SUN	1043
From Individual Creativity to Team Creativity Liqun WEN, Mingjian ZHOU, Qiang LU	1047
Application of Affective Engineering in the Opening and Closing of Sport Utility vehicle Tailgates <i>Taebeum RYU</i>	1052
The Impact Study of Transformational Leadership Style on Organizational Success Akechai JUDKRUE	1056
The Effect of Online Service Failures on Consumer Repurchase Intention Basing on Mainland China Online Retailing Junfeng LIAO, Linlin ZHONG	1061
Exploring the Intention of Customers to Use Innovative Digital Content Information Technology D.Y. SHA, Guo-Liang LAI	1065
New Formal Approach To Project Critical Buffer Tomasz BLASZCZYK, Pawel BLASZCZYK	1070
Investment Decisions on the Case Industrial Port BOT Project Tyrone T. LIN, H.C. SU	1075
A Trimming Design Method for Product Innovation Yao-Tsung KO, Ping-Hong KUO	1080
Multi-project Planning and Optimisation for Shipyard Operations Allan Nengsheng ZHANG, B. MA, D. LOKE, S. KUMAR, Y. Y. CHAN	1085

Research on Jiangsu PV Solar Industrial Cluster Upgrading Driven by RJVs Lan CHEN, Bo WU	1090
Exploring the Impact of Patent Expenditures on Performance: Evidence from Chinese Stock Market Xin LI	1095
Leader's Values, Abusive Supervision, and Employee Performance: A Theoretical Model <i>Xiaoli WEN, Chunhua CHEN</i>	1099
Research on the KMS for Small and Medium Manufacturing Enterprises based on ASP and CSP <i>Huiyu HUANG, Jianying LUO, Zhicong ZHANG</i>	1104
Temporal Network Analysis of Emerging Technologies: Topic Transition in World Wide Web (WWW) Conferences Kazuma ARINO, Takao FURUKAWA, Nobuyuki SHIRAKAWA, Kumi OKUWADA	1108
Knowledge Asset-based Three-stage Model of Innovative Enterprises Evolution <i>Yunmei WANG, Chunlin SI, Fan XIA, King-Lien LEE</i>	1113
Modelling Ontology for Supporting Human Resource Planning Process Rohayati RAMLI, Mohd. Noah SHAHRUL AZMAN, Mohd Yusof MARYATI	1118
Patent Portfolio Efficiency Using Data Envelopment Analysis: Case of Wind Power Market Rahul KAPOOR, Matti KARVONEN, Tuomo KASSI	1122
Study of Supplier Support through New Product Development in System Integration Industry - Comparison of Case Studies based on Different Product Newness <i>Min-Sun WUANG, Kuei-Fei YANG</i>	1127
Impact of Passionate and Charismatic Leadership on Creativity and Innovation within SMEs Wilson MALADZHI, Bingwen YAN, Oluwole Daniel MAKINDE	1132
Analysis of RFID Technology on Controlling Shrinkage and Anti-counterfeiting in Luxury Industry Wei XU, Zhaotong LIAN, Xifan YAO	1137
The Service Science Practice Research: A Proof of Service Concept on i236 Project in New Taipei City Hung Chih LAI, Yao Cheng YU, Kae Kuen HU, Hui Shan KUO	1142
The Evaluation of Enterprise Manufacturing Services Maturity Model Hao LI, Yangjian JI, Xinjian GU, Guoning QI	1147
Ten Steps in Mixed Engineering Education and Training Hsing-yu HOU, Huey-shing TSAI	1152
Bilingual Teaching Practices of "Quality and Reliability Engineering" Course R. JIANG, T. WANG	1156
An Empirical Study on Influencing Factors of Consumer Behavior of Engineering Insurance Li DONG, Yan-ling LIU	1161
Evaluating the Reliability of Infrastructure Networks by Resilience Analysis <i>C.Y. LAM, K. TAI</i>	1165
Visionary Leadership as a Catalyst for Innovative Culture in SMEs Bingwen YAN, Wilson MALADZHI, Oluwole Daniel MAKINDE	1170
Extra-cluster Knowledge Search and Innovation Performance: An Empirical Study Based on Industrial Cluster Firms from Yangtze River Delta in China Ru-van HONG, Jianmei MIAO	1175

A Study of Regional Distributions and Dissimilarity Measures for Multi-Scale Nonlinear Structure Tensor in Texture Segmentation Shoudong HAN, Yong ZHAO, Wenbing TAO	1180
Research on Project Portfolio Management of Product Development based on 3D Visualization Angang WEI, Gang ZHAO, Changyu CHEN, Fei WANG	1185
Research of Idea Generation Process for Fuzzy Front End Based on Patent Analysis Jing GUO, Ping JIANG, Jingwei GUO, Runhua TAN	1190
Virtual Human Emotional Behavior Model based on Neural Network Na REN, Tingting ZHAO, Hongjiang WANG, Rongxue ZHANG, Wenqiang ZHANG, Nan ZHANG	1195
Research on Image Matting Technology Based on Image Edge Detection Rongxue ZHANG, Tingting ZHAO, Renna, Hongjiang WANG	1199
Decision Analysis & Methods (4)	
Factors for the Introduction of RFID on the Distribution Industry Hsin-Pin FU, Z.J DU, A LIN, Y.L LIN	1204
Decision Evaluation for Damage Evaluation and Prevention Analysis in Bank Operational Risk Management <i>Aron LARSSON, Sara VICKMAN</i>	1209
Evaluating GHG Components using Artificial Intelligence: Connection Weight Approach Oludolapo OLANREWAJU, Adisa JIMOH, Pulek KHOLOPANE	1214
The AHP-based Decision Making on Innovation Trajectories in Public Research and Development Organisations Pawadee MEESAPAWONG, Yacine REZGUI, Haijiang LI	1218
An Optimal LED Allocation System Based on Multilevel Integer Programming Method Haw-Ching YANG, T.H. TSAI, H.W. CHEN, F.T. CHENG	1223
Analyzing Consequences of Diabetes Mellitus Using Intuitionistic Fuzzy Set Sujit DAS, Samarjit KAR	1228
Effects of Buyers Capacity Limitation in an Integrated Lead Time Controllable Consignment Stock Inventory System Huizhi YI, Bhaba SARKER	1233
Human Factors (1)	
Assessment of Architectural and Physical Factors in Human Resources Performance in Project-Oriented Organizations Mona FOROOZANFAR, Mahmood GOLABCHI, Saied YOUSEFI	1238
Effects of Load-Carrying Postures and Gender on Postural Sway $Xingda\ QU$	1243
Study on Construction and Implement of User Model in Turret Display and Control System Kan ZHANG, Qing XUE, Minxia LIU, Qiqi YIN	1248
Human-computer Interaction Analysis of Turret Based on Context-Aware Li-Ying FENG, Qi-qi YIN, Li-tao WANG, Qing XUE	1253
The Comparison of Ergonomics Postures Assessment Methods in Rubber Sheet Production Panya WINTACHAI, Nivit CHAROENCHAI	1257

A Paper Prototype Usability Study of a Chronic Disease Self-management System for Older Adults Da TAO, Calvin OR	1262
Property of Worker Allocation Optimization with Two Professional Workers in Limited-Cycle Multiple Periods Xianda KONG, Jing SUN, Hisashi YAMAMOTO, Masayuki MATSUI	1267
Human Factors (2)	
Applied Human Factors Engineering in Advanced Carriage Design of Mass Transport System Seng Fat WONG, Qili CHEN	1272
Managerial Compensation and Earnings Management: From the Managerial Overconfident Perspective Jing SUN, Xiaofeng JV, Yanmin PENG, Yue CHANG	1277
A Study and Survey on the Service Condition of Barrier-free Facilities in the Transportation System with Ergonomic Evaluation Seng Fat WONG, Lili ZHONG, Weng Keong CHAN, Weng Hou LEONG, Kin Seng HO	1282
Association of Visual Abilities, Motor Skill and Anticipation Responses on Parking Performance Bor-Shong LIU, Hsien-Yu TSENG, Tung-Chung CHIA, Tsung-Yen HO, Yu-Ho CHEN	1287
An Airworthiness SHELL Model for Aircraft Maintenance Tsun Tat WONG, Sun TONG	1292
The Mediating Impact of Ergonomics Between Existing Safety Culture And Targeted Safety Culture Amongst Safety And Health (SH) Practitioners *Rozlina MD SIRAT, Awaluddin MOHAMED SHAHAROUN, Norhayati ZAKUAN, Syed Abdul Hamid SYED HASSAN	1297
Ergonomics Effects of Work Pace And Work:Rest Ratio on Repetitive Powered Handtool Operations Jia-Hua LIN, Raymond MCGORRY, Rammohan MAIKALA	1302
Causing Mechanism Analysis of Human Factors in the Marine Safety Management Based on the Entropy Haiyan WANG, Tingting DAI	1307
Operations Research (4)	
Investigating Sensitivity of Multi Response Optimization Methods Nitendra GAUTAM, Om Prakash YADAV, Bimal NEPAL	1312
Comparing Two Proposed Meta-Heuristics to Solve a New P-Hub Location-Allocation Problem <i>Ali GHODRATNAMA, Reza TAVAKKOLI-MOGHADDAM, Armand BABOLI</i>	1317
Real Options Between Three Asymmetric Firms Takashi SHIBATA	1322
Modeling Fixed-Sequence Multi-Stage News Agency for Efficient Message Total System Time Abdullah ABDUL JABBAR, Nashat FORS, Seraj ABED, Sherif RABIA	1325
Use of Shrinkage and Grouping Approaches to Forecasting Seasonal Demand Kui ZHANG, Pengyi GAO, Ziwu LONG	1330
DEA Sensitivity Analysis on the Factors Responsible for Industrial Energy Consumption: Case Study on the Canadian Industrial Sector Oludolapo OLANREWAJU, Adisa JIMOH, Pulek KHOLOPANE	1334

Arbitrage and Spread in FX market: an Extended Glosten and Milgrom Model Ming MA, Yufei ZHANG	1338
Operations Research (5)	
Optimal Pricing and Lot-sizing for Fresh Produce and Foods with Quality and Physical Quantity Deteriorating Simultaneously <i>Yiyan QIN</i>	1341
Online Dispatching of Rail-Guided Vehicles in an Automated Air Cargo Terminal Wuhua HU, Jianfeng MAO	1344
Maximizing the Total Weight Value of Just-In-Time Jobs in Identical Parallel Machines with Periodic Time Slots <i>Eishi CHIBA, Takao KAGEYAMA, Yoshiyuki KARUNO, Hiroyuki GOTO</i>	1349
A New Lagrangian Decomposition and Coordination Approach for Energy Portfolio and Production Planning for Multiple Companies Eiji SEKIYA, Tatsushi NISHI, Masahiro INUIGUCHI	1354
Maximum-Profit Rooted Not-Necessarily-Spanning Tree Problem Eishi CHIBA, Yusuke ABE, Toshiki SAITOH, Takao KAGEYAMA, Hiroki KOGA, Takashi KOBAYASHI, Hiroyuki GOTO	1359
An Optimal Model for Adding Relation to an Indirect Subordinate in a Linking Pin Organization Structure Kiyoshi SAWADA	1364
MTS Lead Time Uncertainty Study in Periodic Review MTS-MTO System Feng Yu WANG, Rajesh PIPLANI, Laura Xiao Xia XU, Amrik Singh BHULLAR	1368
Engineering Education and Training	
Research on Foundation and Practice of 123 Modes in Professional Engineer Education Training Plan Wang JINGHUA, Zhou JUN, Li JING, Yang ZEHUI, Zhang XINGUANG	1373
Improving Capacity for Engineering Systems Thinking (CEST) among Industrial Engineering Students Sigal KORAL KORDOVA, Moti FRANK	1378
Management Model to Certification and Recertification Criteria to Professional Engineers Oscar Alejandro VASQUEZ BERNAL, Felix Antonio CORTES ALDANA	1381
Analyzing International Scientific Collaboration Pattern for China by Using ESI Database Dan XIANG, Huaxing LI	1386
Externalization Of Knowledge In Indian Higher Education Through Increase In Research Publications <i>Kalyan Kumar BHATTACHARJEE</i>	1391
Towards Modeling Manufacturing Flexibility Information in Metalcasting SMEs Rhythm WADHWA	1396
Experience – An Essential Component to Improve the Confidence in Using Technology For Learning: An Empirical Study in Hong Kong Higher Education Hon Keung YAU, Alison Lai Fong CHENG	1401
Applying Fuzzy MADM Approach for the Selection of Technical Institution Victor GAMBHIR, N.C. WADHWA, Sandeep GROVER, Sanjeev GOYAL	1405

Supply Chain Management (4)

Fuzzy Power Stream Mapping to Measure Dominating Power in Supply Chain Anirban KUNDU, Vipul JAIN	1409
Developing a Web-based Collaborative Forecasting Platform to Support Tourism Supply Chain Management Xinyan ZHANG, Haiyan SONG	1414
Determination of Size of Supply Base under Uncertain Cost Information Jishnu HAZRA, B. MAHADEVAN	1419
A Quantity-Flexibility Contract in Two Periods with Supply Chain Coordination Xin LI, Zhaotong LIAN, Wenhui ZHOU	1424
Stochastic Demand Fulfillment Model with Multiple Demand Classes: Using Revenue Management Wen YANG, Richard Y. K. FUNG	1429
Virtual Depot Approximation for the Transshipment Problem Dmitry KRASS, Oleksandr SHLAKHTER	1434
Supply Chain Management (5)	
Ranking of Automotive Supplier Selection Criteria in Pakistan: An AHP Approach Fikri DWERI, Sharfuddin Ahmed KHAN	1439
Modeling the Macro-environmental Influences: An International Logistics View Supachart IAMRATANAKUL, Bordin RASSAMEETHES, Vatcharapol SUKHOTU, Sununta SIENGTHAI, Voratas KACHITVICHYANUKUL, Ravi SHANKAR	1443
Information Security in Supply Chains - A Process Framework <i>Arup ROY, A.D. GUPTA, S.G. DESHMUKH</i>	1448
A Modeling of Retailers Pricing in Advance Selling Based on Fairness and Reciprocity Junfeng LI, Shuping YI	1453
A MILP Model and Heuristic Approach for Supply Chain Network Design with Minimum Volume Constraints Mouna KCHAOU BOUJELBEN, Celine GICQUEL, Michel MINOUX	1458
Academic Supply Chain Management for Tertiary Educational Institutions Bishwajit Banik PATHIK, Md. Mamun HABIB	1463
Supply Chain Management (6)	
A Group Genetic Algorithm for the Fleet Size and Mix Vehicle Routing Problem Michael MUTINGI, Charles MBOHWA	1468
Optimizing Replenishment Policy for Deteriorating Item Considering Inventory Dependent Demand, Inspection and Imperfect production <i>Chun-Jen CHUNG</i>	1473
Integrated Supplier-Buyer Inventory Model with Optimal Reorder Point, Controllable Lead Time, and Service Level Constraint Yosi Agustina HIDAYAT, Suprayogi SUPRAYOGI, Sifa ISLAM, David Try LIPUTRA	1478

New Approaches for Analyzing the Logistical Synchronization of Material Provision in Production Networks Patrick PRUSSING, Sven BAUMGARTEN, Georg ULLMANN	1483
An Optimization Based Decision Support Model for Thai Rubber Industry Supply Chain: Preliminary Results Janya CHANCHAICHUJIT, Mohammed QUADDUS, Martin WEST, Jose SAAVEDRA-ROSAS	1488
Modeling an Industrial Strategy for Inventory-Distribution Coordination of Telecom Operators in China: the 'Consignment Stock' Case Tianjian YANG, Yujia FAN, Xinzhe WANG	1493
A Bi-objective Stochastic Programming Model for a Green Supply Chain with Deteriorating Products Zeinab SAZVAR, S.M.J. MIRZAPOUR AL-E-HASHEM, Armand BABOLI, M.R. AKBARI JOKAR, Yacine REKIK	1497
An Order Splitting Policy for Deteriorating Products with Non-linear Holding Cost under Stochastic Supply Lead Time Zeinab SAZVAR, M.R. AKBARI JOKAR, Armand BABOLI	1502
Quality Control & Management (3)	
Customer Value Creation through Product Quality and Customer Usage of Product Functions: Managing the Industry Shift towards Smartphones Bjoern FRANK, Boris HERBAS TORRICO, Takao ENKAWA	1507
A Simple Method on Power Calculation in Experiments for Treatment Comparison Huairui GUO, Pengying NIU, Ferenc SZIDAROVSZKY	1512
Empower the Future: A Culture of Empowerment - The Link to Organisational Effectiveness Jurgens FRERK, Charles MBOHWA	1517
Process Reliability Modeling Based on Characteristic Mapping Wei DAI, Fen KUANG, Jin AN, Yu ZHAO	1523
A Case Based Approach for Modeling Process Elements and Overall Service Quality Perception Sheila ROY, Indrajit MUKHERJEE	1528
An Integrated Architecture for Lean Waste Analysis Mohamed K. OMAR, Rohana ABDULLAH, Md Nizam ABD RAHMAN	1533
Information Processing and Engineering (1)	
Improvement of Retrieval in Case-based Reasoning for System Design Thierry COUDERT, Elise VAREILLES, Laurent GENESTE, Michel ALDANONDO	1538
Construction of Transport Networks that Combine Building Pathways and Roads for Evacuation Routing and Scheduling Problem Mojahid SAEED OSMAN, Bala RAM	1543
A Case Study on Real-Time Parcel Delivery Sequence Optimization Jaekyung YANG, Wooyeon YU, Myoung Jin CHOI	1548
Comparing Complex Business Process Models Philip WEBER, Paul TAYLOR, Basim MAJEED, Behzad BORDBAR	1553
Critical Business Objects and Its Applications in Designing Performance Management Systems Mohamad AGHDASI, Ehsan MALIHI, Yasaman ASADI, Shohreh GHADAMI	1558

Lossless Image Compression with Areas of Cross-Point Regions for Modeling Tin Thanh DANG, Canh Xuan HUYNH	1563
Information Processing and Engineering (2)	
Usability of an Electronic Health Record Rui PEREIRA, Julio DUARTE, Maria SALAZAR, Manuel SANTOS, Antonio ABELHA, Jose MACHADO	1568
A Hybrid Evolutionary-based Process Mining Technology to Discover Parallelism Structures Hsin-Jung CHENG, Yeh-Chun JUAN, C. OU-YANG	1573
Logistics Process Modeling and Execution in the Cloud Jens LEVELING, Damian DANILUK, Arkadius SCHIER	1578
Application of Exploratory Data Analysis in Healthcare: the Case of Warfarin Initiation Phase in a Swedish Hospital Hendry RAHARJO, Baris TEKIN, Jingren CHANG	1583
Exploring How Add-On Software Development Affects Graphic Editors' Learning Results Liang-Yuan HSIUNG, Mu-Hui LAI, Hwa-Ming NIEH, Yuan-Du HSIAO	1588
Extendible Data Model for Real-time Business Process Analysis Marcello LEIDA, Andrej CHU, Maurizio COLOMBO, Basim MAJEED	1593
Research on Real-time Temperature Monitoring System of Thermal Power Jiang GUO, Ming-shu FAN, Kai-kai GU, Xiao-Lu XU, Ke-fei ZHANG	1598
Developing Kernel Intuitionistic Fuzzy C-Means Clustering for E-Learning Customer Analysis Kuo-Ping LIN, Ching-Lin LIN, Kuo-Chen HUNG, Yu-Ming LU, Ping-Feng PAI	1603
Production Planning & Control (4)	
Economic Production Quantity Model with Imperfect Quality During a Process Adjustment Period Ismail AL-ME'RAJ, Shokri Z. SELIM, Yahya CINAR	1608
A Review of Key Research Streams for Managing Uncertainties in Production Planning and Control Emrah ARICA, Jan Ola STRANDHAGEN, Hans Henrik HVOLBY	1612
A Novel Process Planning Approach for Hybrid Manufacturing Consisting of Additive, Subtractive and Inspection Processes Zicheng ZHU, Vimal DHOKIA, Stephen NEWMAN	1617
A Real Time Event Supervisor System for Efficient Production Control Emrah ARICA, Sindre GRINDHEIM, Olivier ROULET-DUBONNET	1622
The Problem of One-Dimensionally Cutting Bars with Alternative Cutting Lenghts in the Tubes Rolling Process Richard LACKES, Markus SIEPERMANN, Torsten NOLL	1627
Assembly Process Driven Product Architecting Harrys DANIILIDIS, Udo LINDEMANN	1632
Systems Modeling and Simulation (1)	
Estimating Machine Startup Timing with Petri Nets Reggie DAVIDRAJUH	1637

Simulating Staffing Needs for Patient Registration in a Hospital Sung SHIM, Arun KUMAR, Roger JIAO	1642
Simulation Based MANOVA Analysis of Pharmaceutical Automation System in Central Fill Pharmacy Debiao LI, San Wong YOON	1647
Enriching the Generic Simulation Modeling and Executing Framework with the Statistical Software Package R and the SQLite Database Dae-Eun LIM, Jangwon CHO, Haejoong KIM, Hyun-Min PARK	1652
Coil Baking Process Modeling with Neural Network Wimalin S. LAOSIRITAWORN	1656
Integrated Optimization of Pricing, Production and Delivery Decisions in a SVMB System of Deteriorating Items and PSO Algorithm Zhixiang CHEN, Bhaba SARKER, Bingqing WU	1661
System Reliability Modeling for Multi-state Hierarchical System with Multi-level Information Aggregation Mingyang LI, Byoung Uk KIM, Jian LIU	1666
Systems Modeling and Simulation (2)	
A Case Study of Using Simulation for Process Improvement in a Hospital Admission Center <i>Pei-Fang TSAI, Jian-Ciang CHEN, Jhih-Han CHEN, Fu-Man LIN, Porntipa ONGKUNARUK</i>	1671
Applying the Informatinal Approach to Global Optimization to the Homoscedastic Stochastic Simulation Jun YUAN, Chengwei HAN, Szu Hui NG	1676
SLA-Based Virtualized Resource Allocation for Multi-tier Web Application in Cloud Simulation Environment Haitao YUAN, Jing BI, Bo Hu LI, Xudong CHAI, Ming TIE	1681
Simulation Study on the Effect of Diagnosis Related Group Design in Length-of-Stay and Case-Mix Index for Hospitals in Taiwan Jian-Ciang CHEN, Pei-Fang TSAI, Fu-Man LIN	1686
Synthetic Population - A Case Study of Hong Kong Population Yam Hon CHAN, Kwok Leung TSUI	1691
Consideration of Human Reliability in Actor-Oriented Simulation of New Product Development Soenke DUCKWITZ, Raymond DJALOEIS, Malte HINSCH, Joerg FELDHUSEN, Christopher M. SCHLICK	1696
Layout Redesign of a Warehouse through Modeling and Simulation Chin Soon CHONG, Feng Yu WANG, Laura Xiao Xia XU, Eng Hock LUA	1701
Picking Path Optimization of Automated Storage and Retrieval System Xiaocui MIAO, Lindu ZHAO	1706
Service Innovation and Management (1)	
Modeling Population Dynamics on a Spatially Distributed Service Network: Depicting the Influence of Socio-economic Factors on Service Delivery Joymariel MELECIO-VINALES, Alexandra MEDINA-BORJA, J MEDIN	1711

Emre EKSI, Ayberk SOYER, Sezi CEVIK ONAR	1/10
An Operational Definition of Path Dependency Cigdem KADAIFCI, Ayberk SOYER, Sezi CEVIK ONAR	1721
Developing a Measurement Model for Path Dependency Burcu AKYILDIZ, Sezi Cevik ONAR, Ayberk SOYER	1726
The Driving Forces of Customer Involvement in Service Innovation from the Customer <i>Jun JIN, Junying CHEN</i>	1731
Characterizing Product-Service Systems in the Healthcare Industry - An Internal Stakeholder Perspective Man Hang YIP, Robert PHAAL, David ROBERT	1736
Service Innovation and Management (2)	
Applying Quality Function Development to Develop the Home Delivery Service Model for Specialty Foods in Traditional Market Mu-Chen CHEN, Chia-Lin HSU, Ying-Yi LEE	1741
Research on Service-oriented Manufacturing Based on Service Knowledge Integrated Platform <i>Gao NA, Zhao SONGZHENG</i>	1746
The Application of Value Innovation from Blue Ocean Strategy in Cultural Creative Industy Tain-Fung WU, Chih-Lan KAO	1750
Pathway Identification via Process Mining for Patients with Multiple Conditions Xiaojin ZHANG, Songlin CHEN	1754
Service Recovery Matrix: Matching Service Failures and Recovery Options Victor John CANTOR, Richard LI	1759
Utilizing QFD in Creation of a New Industrial Service Concept Ville OJANEN, Tatiana SHUNINA, Tuomo KASSI	1764
Exploring Innovation Model for Business Technology Incubator in Developing Countries James K. C. CHEN, Chu-Shiu LI, Amrita BATCHULUUN	1769
Service Innovation and Management (3)	
The Impact of Culture, Leadership, Governance, and ICT Systems on Service Innovation in Service Value Networks *Renu AGARWAL, Willem SELEN*	1774
The Relationships Between Beach Vacationers' Motivation and the Physical Settings of Beaches Huey-Hsi LO	1779
Equilibrium Strategic Behavior and Optimal Pricing with Experience Service Zhaotong LIAN, Jinbiao WU, Lihua CAO	1785
Exploring CRM Implementation - The Conceptual Model of the Impact of CRM on Service Operations Pimjai TONGMEE, Prattana PUNNAKITIKASHEM	1790
An Exploratory Study on Preferred Open Innovation Types and Partners in South African SMEs Willie KRAUSE, Corne SCHUTTE, Niek DU PREEZ	1795

External Marketing and Internal Marketing: Which Capability Holds the Key to an Outstanding Performance? Wen-Jung CHANG, Christina TAY	1800
Technology and Knowledge Management (4)	
Do Individual Emotion and Corporative Environment Influence Technology Transfer in Taiwan Technology Industry? Meng-Shan TSAI, Meng-Chen TSAI, Chi-Cheng CHANG	1805
Research on Knowledge Innovation Oriented Post-evaluation Method of Basic Research Project Lin GONG, Zixu CHEN, Guoxin WANG, Jiping LU	1810
Analyzing the Building and Using Situations of E-learning Platform: From Total Quality Management and Knowledge Management Perspectives Meng-Shan TSAI, Meng-Chen TSAI, Chi-Cheng CHANG	1815
The Financial Impact of Using RFID in Healthcare <i>Ibrahim AL KATTAN, Taha ANJAMROOZ</i>	1820
Technology Evaluation: Fitting Tools and Techniques to the Stages of the Evaluation Process Fernando ROMERO, Fernando BARBOSA	1825
Knowledge Management Maturity Assessment in Research Institutions Using Analytic Hierarchy Process and Fuzzy Comprehensive Evaluation Method Jingwen LI, Yaoguang HU, Jialin HAN	1830
Quality Dimensions Relevant to a First Tier Automotive Supplier: Case Study at an Automotive Seat Cover Supplier Kem RAMDASS	1835
Technology and Knowledge Management (5)	
Government as the Decision Maker in Infrastructure Projects: What Diffusion Models Tell Us Ann KLOBUCHER, Dan EDGAR, Jessica HILDAHL, Melissa ELFERING, Harm-Jan STEENHUIS	1840
Knowledge Engineering in Interdisciplinary Research Clusters Claudia JOOSS, Rena VOSSEN, Ingo LEISTEN, Anja RICHERT, Sabina JESCHKE	1845
The Complementary of TQM on Technology Management Strategy: A Multinational Perspective from the ASEAN Automotive Industry *Pei-Lee TEH, Tritos LAOSIRIHONGTHONG, Dotun ADEBANJO**	1853
Does Science and Technology Correlation with Academic Ability? a New Science and Technology Linkage Evaluation Ranking System Introduce <i>Yi-Ching LIAW, Chin-Yuan FAN, Te-Yi CHAN, K. L. CHI</i>	1858
Critical Knowledge Sharing Barriers: An Interpretive Structural Modeling Approach Bhupendra Prakash SHARMA, M. D. SINGH	1863
A Comprehensive Instrument to Efficiently Measure Firm IT Capability in an IT Environment Chui Young YOON, Seung Yong KIM	1868
Facilities Planning and Management	
Process Management within a Multi-project Large-scale Plant Engineering Environment	1873

A New Multi-objective Mathematical Model for Relief Logistic Network under Uncertainty Mohammad REZAEI-MALEK, Reza TAVAKKOLI-MOGHADDAM	1878
Bibliometric Analysis of Power Grid Research: Identifying Knowledge Domain <i>Ichiro SAKATA, Hisato TASHIRO</i>	1883
Exploring the Antecedent and Subsequence Factors for Knowledge Management Meng-Chen TSAI, Chi-Cheng CHANG	1888
A Location - Routing Problem with Emergency Referral Solved by Using a Genetic Algorithm <i>Phongchai JITTAMAI, Jarupong BANTHAO</i>	1893
A Single Phase Optimization of Stochastic Location Allocation Problem in a Two Echelon Supply Chain Mahdi BASHIRI, Mehdi JAFARIAN	1898
Factory Layout Benchmark with Extended Failure Mode and Effect Analysis <i>Uwe DOMBROWSKI, Christoph RIECHEL</i>	1903
Major Accident Prevention in the Planning Process of Offshore Operation and Maintenance Activities - Initial Study Sizarta SARSHAR	1909
Reliability and Maintenance Engineering (3)	
Risk Metrics: Interpretation and Choice Inger Lise JOHANSEN, Marvin RAUSAND	1914
How to Develop the Grouping Strategy for Offshore Wind Turbines at the Wind Farm Level <i>Zafar HAMEED, Jorn VATN</i>	1919
Reliability and Spare Parts Estimation Taking into Consideration the Operational Environment - A Case Study Abbas BARABADI, Behzad GHODRATI, Javad BARABADY, Tore MARKESET	1924
Using Piecewise Exponential Model to Schedule Preventive Maintenance Interval in Manufacturing Systems Liangpeng CHEN, Boray HUANG, Loon Ching TANG, Min XIE	1930
Simulation on Optimum Operation of Ship Main Engine Support System by Using System Dynamics <i>Dhimas HANDANI, Makoto UCHIDA</i>	1935
Reliability Optimization of a Series System with Multiple-choice and Budget Constraints Using a Genetic Algorithm Alireza ZAREI, Ahmadreza ZAREI	1940
Optimal Replacement Threshold and Inspection Interval for Condition-Based Maintenance with Variable Failure Cost Hamid Reza GOLMAKANI, Morteza POURESMAEELI	1944
E-Business and E-Commerce	
Cultural Adaptations of Macau's Casino Hotel Web Sites Chang Boon LEE, Stella LEONG	1949
A Study of Impulse Buying in Virtual Communities Guohong WEI, Chun HU	1954

Generic Modeling Propositions for Configuring, Sale, Product and Production Linda ZHANG, Elise VAREILLES, Michel ALDANONDO, Petri HELO	1959
Evaluations of A Core Broking Model from the Viewpoint of Online Group Trading Pen-Choug SUN, Michael ODETAYO, Rahat IQBAL, Anne JAMES	1964
The Effect of Online Group-buying on Off-line Buying Decisions Junfeng LIAO, Xichen DONG, Xunqi LIU	1969
Study on the Loss of Social Welfare Caused by Search in the Market Based on the Asymmetric Information Qiong WANG, Shixiang HUANG	1972
Project Management (2)	
Entering the Nuclear Power Plant Supply Chain: the France Case Study Giorgio LOCATELLI, Mauro MANCINI, Gianluca COCCO, Valentino RUZZON	1976
Bidding Decision Making in Construction Industry: An Analysis Based on Procedural Rationality <i>Zhuo FENG, Shuibo ZHANG, Ying GAO, Fei KANG</i>	1981
Strategic Resource Planning Based on Staffing Profiles Eduardo MIRANDA	1986
Theory of the Triple Constraint - a Conceptual Review C. Jurie VAN WYNGAARD, Jan-Harm PRETORIUS, Leon PRETORIUS	1991
Accounting for Risk Interactions and Using Importance Measures for Risk Prioritization in Project Management Chao FANG, Xun XIAO, Xiaoyan ZHU	1998
Perceptual Differences Between Project Managers and Sponsors in the Intiation Phase of a Project Stephen ONU	2003
Risk Management for Construction Projects with Colored Petri Nets: an Agent-Based Modeling Framework Yangbing ZHANG, Yongqiang CHEN, Xingyu ZHU	2008
On Deployment of Empowered Team Concept into Matrix Organization Hanwei XU, Bin LIN, Minmin SHEN	2013
Robust Optimization of Project Portfolio Selection and Scheduling Problem with Stochastic Returns <i>Ying LI, Yongyi SHOU</i>	2018
Global Manufacturing and Management (1)	
Strategy for Virtual Factory Information System Design Yuqiuge HAO, Ahm SHAMSUZZOHA, Petri HELO	2023
Virtual Enterprise Management: Perspective of Process-Based Business Collaboration AHM SHAMSUZZOHA, Filipe FERREIRA, Jose FARIA, Americo AZEVEDO, Yuqiuge HAO, Petri HELO	2028
The Relationship among Country of Origin Effects, Brand Image and Purchase Intentions in Taiwanese Apparel Market Chu Erh HSIUNG, Cheng-Ter HO	2033
Scientific Catch-up Process in Asian Countries: A Case Study of Solar Cell <i>Ichiro SAKATA, Hajime SASAKI, Hisato TASHIRO, Aya ISHIHARA, Keiko KAYUKAWA</i>	2038

Technology Gap, Market Experience and MNCs' Technology Licensing Strategies: Evidence from China Lei XIONG, Xiaobo WU, Rui GUO, Ruishe ZENG	2043
Using System Thinking to Investigate Co-Opetition Analysis for Manufacturers in the Cloud Industry <i>Chin-Yuan FAN, Sheau-Pyng JU, Ming-Fong LAI</i>	2048
Global Manufacturing and Management (2)	
Global Product Development: the Experience in a Brazilian Manufacturing and Assembler Automotive Subsidiary Andre SEGISMUNDO, Paulo A. CAUCHICK MIGUEL	2053
The Impact of Guanxi on Internationalization Entry Mode for Chinese Enterprises: A Multiple-Case Study Rongjun DU, Xiaobo WU, Xubo BAI	2058
Latest Developments Aiming an Integrated Management System Tool Focusing Maturity Assessment Jose Pedro TEIXEIRA DOMINGUES, Paulo SAMPAIO, Pedro AREZES	2063
Facilitating Customer Involvement Into the Decision-making Process of Concept Generation and Concept Evaluation for New Product Development Chih-Hsuan WANG	2068
Information Interpretation-oriented Integration Interface for Manufacturing Enterprises Changyu CHEN, Gang ZHAO	2073
Safety, Security and Risk Management (2)	
Value Drivers in Supply Chain Security Lea HANNOLA, Ville OJANEN, Sirra TOIVONEN, Tuomo KASSI	2078
	2078
Lea HANNOLA, Ville OJANEN, Sirra TOIVONEN, Tuomo KASSI Development of a Barrier Management System for Continuous Monitoring and Maintenance of Safety Barriers	
Lea HANNOLA, Ville OJANEN, Sirra TOIVONEN, Tuomo KASSI Development of a Barrier Management System for Continuous Monitoring and Maintenance of Safety Barriers R.M. Chandima RATNAYAKE, Sukvir PANESAR SINGH, Jawad RAZA How Can We Improve Healthcare Management for Patient Safety by Analyzing Large-Scale Incident Reports?	2083
Lea HANNOLA, Ville OJANEN, Sirra TOIVONEN, Tuomo KASSI Development of a Barrier Management System for Continuous Monitoring and Maintenance of Safety Barriers R.M. Chandima RATNAYAKE, Sukvir PANESAR SINGH, Jawad RAZA How Can We Improve Healthcare Management for Patient Safety by Analyzing Large-Scale Incident Reports? Masanori AKIYAMA, K FUJITA Prediction of Soleplate Corrosion in Petroleum Storage Tank Based on Grey Model GM(1,1)	2083
Lea HANNOLA, Ville OJANEN, Sirra TOIVONEN, Tuomo KASSI Development of a Barrier Management System for Continuous Monitoring and Maintenance of Safety Barriers R.M. Chandima RATNAYAKE, Sukvir PANESAR SINGH, Jawad RAZA How Can We Improve Healthcare Management for Patient Safety by Analyzing Large-Scale Incident Reports? Masanori AKIYAMA, K FUJITA Prediction of Soleplate Corrosion in Petroleum Storage Tank Based on Grey Model GM(1,1) Xiao-gang ZHAO, Yi ZHOU, Fei CHENG, Jian-cheng ZHU, Jie ZHENG, De-peng GAO Modeling and Reliability Assessment of a 3-channel Safety-instrumented System	2083 2088 2093
Development of a Barrier Management System for Continuous Monitoring and Maintenance of Safety Barriers R.M. Chandima RATNAYAKE, Sukvir PANESAR SINGH, Jawad RAZA How Can We Improve Healthcare Management for Patient Safety by Analyzing Large-Scale Incident Reports? Masanori AKIYAMA, K FUJITA Prediction of Soleplate Corrosion in Petroleum Storage Tank Based on Grey Model GM(1,1) Xiao-gang ZHAO, Yi ZHOU, Fei CHENG, Jian-cheng ZHU, Jie ZHENG, De-peng GAO Modeling and Reliability Assessment of a 3-channel Safety-instrumented System Yiliu LIU, Marvin RAUSAND, Hui JIN Dynamic Measurement and Evaluation on Foreign Exchange Risks of International Construction Projects	2083 2088 2093 2098

Poster Session 2

Reliable Joint Inventory Location Problem with Penalty Cost and Capacitated Facilities <i>Elham TAGHIZADEH, Mostafa ABEDZADEH, Mostafa SETAK</i>	2117
Impact of Customer Response to Retailer Stock-out on Supply Chain Performance Xiaoling ZHANG, Qiang LU, Teresa WU	2122
Pricing and service level strategies based on customers Junxiu JIA, Z. YUAN	2127
A Simulation Based Experimental Investigation of Demand and Supply Uncertainty Carman Ka Man LEE, Rohan PASARI	2131
Forecasting Product Returns Using Causal Analysis and Multiple Linear Regression Shantanu CHAKRABORTY, Rajesh KUMAR, Prasanna AKELLA, Satyendra SINGH	2136
Evaluating Retailer Consumer Return Policy under VMI Partnership Shahrokh HEMATYAR, S. Kamal CHAHARSOOGHI	2140
Decision Aided Tool for Recycled Spare Parts Management Under Uncertainties Nouha GHORBEL, Sid-Ali ADDOUCHE, Abderrahman ELMHAMEDI, Younes BOUJELBENE	2145
An Integrated Method of Hierarchical Planning and "Pull-way" Production Control for Lean Shipbuilding Mingdi ZONG, Houfang SUN	2150
Optimal Control of a SOM System with Demands for Product and PSS Kangzhou WANG, Zhibin JIANG, Tongyi WANG, Guowei LI	2155
A Due Date Assignment Method based on LOMC Hao-yun YAN, Bin WU, Hong-yu LI	2160
Analysis of the Life Cycle Trend of the Export Market of Taiwanese Bicycle Industry Leichuan LIN, Shan-Yau WU	2165
A Novel Formulation for Unit Commitment With Wind Power Considering Production Cost of Every Generator Guowei HU, Zhaohong BIE, Bowen HUA	2169
Orders Tracking and Production Visualization Oriented Lean Production Jialin HAN, Yaoguang HU, Jingwen LI, Qiqi YIN	2174
An Adaptive Approach to Failure Modes and Effects Analysis for Computer-aided Inspection Planning Shirin MIRDAMADI, Ali SIADAT, Jean-Yves DANTAN, Lionel ROUCOULES	2179
Problem Transformation Approach to Solve the Single-machine Scheduling Problem with Availability Constraints Kenta TAKII, Shunji TANAKA	2184
Practical Order Release Planning Linking Enterprise and Shop Floor Tracking Systems for High-Mix Low-Volume (HMLV) Manufacturing Tay Jin CHUA, Tian Xiang CAI, Feng Yu WANG	2189
A New Intuitionistic Fuzzy Cosine Similarity Measures and Its Application Kuo-Chen HUNG, Kuo-Ping LIN	2194
Performance and Efficiency Measurement for Canadian Bank Branches Zijiang YANG, Yuanyuan LUO, Younes BENSLIMANE	2199

Fuzzy Random Possibilistic Programming Model for Multi-objective Problem Arbaiy NUREIZE, Junzo WATADA	2204
Effect of Market Orientation on Performance: An Empirical Study Hung-Tso LIN, Yin-Chi HUANG, Chia-Hua LEE	2209
A Game Theoretic Model for Analysis of Material Reuse Modularity Yangjian JI, Roger JIAO, Liang CHEN, Chunlong WU, Hao LI	2214
The Impacts of Product Delay Cost on Rush Order Decision for Job Shop Production Systems Min WANG, Cheng-Yu HUANG, Chun-Yuan CHENG	2219
Application of Undesirable Input-Output Two-Phase DEA Model in Environmental Performance Audit *Rongbing HUANG*	2224
The Experiment and Numerical Simulation for Hydro-mechanical Deep Drawing Process Fan XU, Shengdun ZHAO, Jun LIN	2229
Experimental Investigation of the Influence of the Different Loading Conditions on the New Type Precision Bar Blanking System Bin ZHONG, Shengdun ZHAO, Renfeng ZHAO, Fan XU	2235
RCPSP with Partially Renewable Resources and Resource Consumption during Setup Operations Hironori OKUBO, Toshiyuki MIYAMOTO, Kazuyuki MORI, Shoichi KITAMURA, Yoshio IZUI	2240
Design and Actualization of IoT-based Intelligent Logistics System Zhiqiang XU, Jialiang HE, Zhiyong CHEN	2245
Keshtel Algorithm (KA); A New Optimization Algorithm Inspired by Keshtels' Feeding Mostafa HAJIAGHAEI-KESHTELI, Majid AMINNAYERI	2249
Robust Remaining Useful Life Prediction for Li-ion Batteries with a Naive Bayesian Classifier Selina NG, Kwok Leung TSUI	2254
An Integrated Study in Determining the Optimal Policy for Warranty, Pricing and Production of Repairable Products under FRW Chun-Wu YEH, Tean-Quay LEE, Chih-Chiang FANG	2259
Servicing Strategy and Preventive Maintenance for Products Sold with One-Dimensional Warranties Mustofa MAKMOEN, Andi CAKRAVASTIA, Bermawi ISKANDAR, Dradjad IRIANTO	2264
An Acceleration Method for the Permutation Flow Shop Problem Minimizing Total Flow Time Xingye DONG, Ping CHEN, Houkuan HUANG, Maciek NOWAK	2268
Quay Crane Sequencing Considering Productivity, Interference and Yard Congestion Constraints Effrosyni THEODOROU, Ali DIABAT, Davor SVETINOVIC	2272
A Multi-Objective Model in the Green Supply Chain Network Design Farzad NIAKAN, Armand BABOLI, Reza TAVAKKOLI-MOGHADDAM, Valerie BOTTA-GENOULAZ, Jean-Pierre CAMPAGNE	2277
Development of an EOQ Model for Single Source & Destination, Deteriorating Products Incorporating Price & Freight Discount under Fuzzy Environment Kanika GANDHI, P.C. JHA, Yogender SINGH	2282
Optimal Duration and Control of Promotional Campaign for Durable Technology Product Sugandha AGGARWAL, Anshu GUPTA, Yogender SINGH, P.C. JHA	2287
An Integrated Model for Quay Crane Assignment and Quay Crane Scheduling Problems	2292

Optimization of the Billet Cutting Operation in the Aluminum Industry: a Case Study Nadjib BRAHIMI, Abrar KHALAF, Hebah AL-HAMMADI	2297
Multi-stage Parallel-machine Job Shop Scheduling with Due Windows Rong-Hwa HUANG, Chang-Lin YANG	2302
A Revised Model for the Static Berth Allocation Problem with Berth Restrictions on Vessel Assignment	2307
Ahmed SIMRIN, Shaikha AL ZAABI, Ali DIABAT	
Evaluation of C4ISR System Effectiveness based on Markov Logic Networks Ruotong LIAO, Yanjun LIU, Zhong LIU, Qian MENG, Xunhui LUO	2312
Evaluation of Project's Alternatives Based on a Multi Criteria Decision Approach Mohammadhosein MOKHTARANI, Hamed SHAKOURI G, H SOLEIMANI	2317
Aircraft Trip DOC Parameters: A Function of Stage Length, Seat Capacity and Design Range Yu WANG, Hong SUN, Peiwen ZHANG	2322
Stock Characteristics and Transaction Cost in Japanese Stock Market Junji MAWARIBUCHI, Koichi MIYAZAKI	2326
A Bibliometric Description and Content Analysis of Mega-project Characteristics Xiaofeng PENG, Wen CHE, Yongyi SHOU	2331
Empirical Study on the Relationships Between Leadership and Technology Entrepreneurial Performance Cuixia WANG, Jianmei MIAO, Weiwei YE, Xu YI	2337
Study and Application on Aided Innovation Design Method Based on Semantic Analysis and TRIZ theory Zixu CHEN, Lin GONG, Yan SONG, Guoxin WANG	2341
The Exploration of Transform Leadership and Organizational Performance Two Mediators' Model Chi-Chuan WU, Fang Chia HSIEH, Chien-Wei HO	2346
Corporate Citizenship Taking on Social Welfare: Concept Area and Competitive Advantage <i>Xueying TIAN</i>	2351
The Establishment of Model for Measuring Interpretation Satisfaction: The Role of Service Quality and Perceived Interpretation Value Li-Hui CHANG, Cheng-Shih LIN, Tsen-I KUO	2356
Socially Responsible Service Operations Management - Trends and Challenges Hosang JUNG, Seungbae SIM	2360
A Rapid Optical System for Surface Roughness Measurement of Hard Films <i>Chil-Chyuan KUO, Y.T SIAO</i>	2365
Simulation Study on Quality Risk of Quality Organizational Structure Based on Agent-based Model <i>Chunhui YANG, Tao HU, Zhaohui LUO, Lei YANG</i>	2370
Quality Monitor in Multi-operation Machining Processes based on Wavelet Filtering Bing CHEN, Pei WANG, Dinghua ZHANG, Kai LIU	2375
The Joint Impact of Process Ownership and Continuous Process Improvement on Financial Performance and Customer Satisfaction Doris WEITLANER, Markus KOHLBACHER, Andreas KAMAGAEW	2380
Author Index	2385