The IEEE International Conference on Industrial Engineering and Engineering Management

IEEM2011

6 to 9 December 2011, Singapore
Furama RiverFront Hotel

www.IEEM.org

ORGANIZED BY:
IEEE Technology Management Council
Singapore Chapter

IEEE Singapore Section
WELCOME MESSAGE BY THE CONFERENCE CHAIRS

It is our great pleasure to welcome you to the 2011 IEEE International Conference on Industrial Engineering and Engineering Management. After having it in Hong Kong in 2009 and Macau in 2010, the IEEM conference is back in Singapore where it started.

As in the past years, we have received many submissions and each paper was sent to 3-4 reviewers. The rigorous review process has helped to maintain a high standard for this conference. We would like to thank the technical program committee members and the author-reviewers for their help in the review process.

IEEM conference is truly an international event with about 50 countries/regions represented each time. We also have three prominent keynote speakers and a meet-the-editors panel for participants to discuss publication and research issues.

The conference is grateful to all authors for your interests and contributions. The supports from Singapore Management University, National University of Singapore and Nanyang Technological University are also greatly appreciated.

Finally, we wish all the participants a fruitful conference. To those overseas, we hope that you enjoy your stay in Singapore.

Arnoud de Meyer, General Chair, Singapore Management University
Min Xie, Organizing Committee Chair, City University of Hong Kong and National University of Singapore
Szu Hui Ng, Program Committee Chair, National University of Singapore
Roger Jiao, Program Committee Chair, Georgia Institute of Technology
Organizing Committee

**General Chair**
Arnoud De Meyer,
Singapore Management University, Singapore

**Organizing Chair**
Min Xie,
City University of Hong Kong, Hong Kong
and National University of Singapore, Singapore

**Program Chairs**
Roger Jiao,
Georgia Institute of Technology, USA
Szu Hui Ng,
National University of Singapore, Singapore

**Organizing Committee**
Anil Varma (Finance),
Singapore Polytechnic, Singapore
Carman Lee (Logistics),
Nanyang Technology University, Singapore
Songlin Chen (Publicity),
Nanyang Technology University, Singapore
Zhang Wu (Publication),
Nanyang Technology University, Singapore
Kah Hin Chai (Local Arrangement),
National University of Singapore, Singapore

**Members**
Nan Chen,
National University of Singapore, Singapore
Siong Lin Ho,
Ngee Ann Polytechnic, Singapore
Zhaotong Lian,
University of Macau, Macau
Mei Qi,
National University of Singapore, Singapore
Hongyi Sun,
City University of Hong Kong, Hong Kong

**Technical Program Committee**
Michel Aldanondo,
Univ Toulouse Mines Albi, France

Luciana Alencar,
Federal University of Pernambuco, Brazil
Teresa Alvarez,
University of Valladolid, Spain
Michel Anzanello,
Federal University of Rio Grande do Sul, Brazil
Ana Paula Barroso,
UNIDEMI, FCT-UNL, Portugal
Arijit Bhattacharya,
Dublin City University, Ireland
Paul Chang,
National Changhua University of Education, Taiwan
Cheng-Wu Chen,
National Kaohsiung Marine University, Taiwan
Hung-Yi Chen,
Chaoyang University of Technology, Taiwan
Mu-Chen Chen,
National Chiao Tung University, Taiwan
Shin-Guang Chen,
Tungnan University, Taiwan
Hui-Ping Cheng,
MingDao University, Taiwan
Kwai-Sang Chin,
City University of Hong Kong, China
Chuang-Chun Chiou,
Dayeh University, Taiwan
Tsang-Ming Choi,
The Hong Kong Polytechnic University, Hong Kong
Jui-Sheng Chou,
National Taiwan University of Science and Technology, Taiwan
William Chung,
City University of Hong Kong, Hong Kong
Virgilio Cruz-Machado,
UNIDEMI, FCT-UNL, Portugal
Yves De Smet,
Université Libre de Bruxelles, Belgium
Uchenna Cyril Eze,
Monash University, Sunway Campus, Malaysia
Laurent Geneste,
Univ Toulouse ENIT-LGP, France

Jiajun Gu,
Zhejiang Gongshang University, China

Rongxin Gu,
Tongji University, China

Guillermo Gutierrez,
Instituto Tecnologico de Morelia, Mexico

Md. Mamun Habib,
American International University-Bangladesh (AIUB), Bangladesh

Siana Halim,
Petra Christian University, Indonesia

Takashi Hasuike,
Osaka University, Japan

William Ho,
Aston University, United Kingdom

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

Mingzhou Jin,
Mississippi State University, United States

Yuya Kajikawa,
The University of Tokyo, Japan

Chompoonoot Kasemset,
Chiang Mai University, Thailand

Song-Kyoo Kim,
Samsung Electronics Co., Ltd, South Korea

Chien-Liang Kuo,
Chinese Culture University, Taiwan

Chil-Chyuan Kuo,
Ming Chi University of Technology, Taiwan

C.K. Kwong,
The Hong Kong Polytechnic University, China

Jun-Der Leu,
National Central University, Taiwan

Zhizhong Li,
Tsinghua University, China

Chen-Ju Lin,
Yuan Ze University, Taiwan

Chu-Ti Lin,
National Chiayi University, Taiwan

Tyrone T. Lin,
National Dong Hwa University, Taiwan

Mei-Chen Lo,
National United University, Taiwan

Huitian Lu,
South Dakota State University, United States

Virginia Machado,
UNIDEMI, FCT-UNL, Portugal

Rammohan Maikala,
Liberty Mutual Research Institute for Safety, United States

Harekrishna Misra,
Institute of Rural Management Anand, India

Lars Moench,
University of Hagen, Germany

Zahra Mohaghegh,
University of Maryland, United States

Asadallah Najafi,
Islamic Azad University, Zanjan Branch, Iran

Mohamed k. Omar,
Notingham University Malaysia, Malaysia

Aditya Parida,
Luleå University of Technology, Sweden, Sweden

Taezoon Park,
Nanyang Technological University, Singapore

Jennifer Percival,
University of Ontario Institute of Technology, Canada

Alan Pilkington,
Royal Holloway, University of London, United Kingdom

Kit Fai Pun,
University of the West Indies, Trinidad and Tobago

Jerzy Stefan Respondek,
Silesian University of Technology, Poland

Prof. Suk-Chul Rim,
Ajou University, South Korea
Mustafa Riza,  
Eastern Mediterranean University, Turkey

Rashed Sahraeian,  
Shahed University, Iran

Tomoko Saiki,  
Tokyo Institute of Technology, Japan

Ilias Santouridis,  
TEI of Larissa, Greece

Kiyoshi Sawada,  
University of Marketing and Distribution Sciences, Japan

AHM Shamsuzzoha,  
University of Vaasa, Finland

Ali Siadat,  
Arts et Metiers ParisTech, France

Raj Siriram,  
Dimension Data MEA, South Africa

Harm-Jan Steenhuis,  
Eastern Washington University, United States

Pohsun Sung,  
National Central University, Taiwan

Syafie Syafie,  
University Putra Malaysia, Malaysia

Ramayah T.,  
Universiti Sains Malaysia, Malaysia

Pei-Lee Teh,  
Monash University, Malaysia

Purit Thanakijkasem,  
King Mongkut's University of Technology Thonburi, Thailand

Radha Ramanan Thiyagarajan,  
National Institute of Technology Calicut, India

Norbert Trautmann,  
University of Bern, Switzerland

Chih-Fong 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,  
The University of Akron, United States

Yonggui Wang,  
University of International Business and Economics, China

Seng Fat Wong,  
University of Macau, Macau

Yongtao Xi,  
Shanghai Maritime University, China

Yanqiu Xiao,  
Zhengzhou University of Light Industry, China

Farouk Yalaoui,  
Utt, France

Richard Yam,  
City University of Hong Kong, Hong Kong

Hsu-Hao Yang,  
National Chinyi University of Technology, Taiwan

Qz Yang,  
Singapore Institute of Manufacturing Technology, Singapore

Min Yao,  
Zhejiang University, China

Hsiu-Ping Yueh,  
National Taiwan University, Taiwan

Suhaiza Zailani,  
Universiti Sains Malaysia, Malaysia

Cai Wen Zhang,  
School of Business, Sun Yat-sen University, China

Faping Zhang,  
Beijing Institute of Technology, China

Linda Zhang,  
IESEG School of Management, France

Xu Zhang,  
Beijing Institute of Technology, China

Ahmed Zobaa,  
Brunel University, United Kingdom
Table of Contents

Decision Analysis & Methods (1)

Profitability Analysis Using Data Envelopment Analysis-Discriminant Analysis: an Empirical Study
Hung-Tso LIN, Yin-ChiHUANG 1

Comparison of Neural Network and Regression Techniques for Nonlinear Prediction Problems
Usha Anantha KUMAR, Mukta PALIWAL 6

A Decision Analysis on Flexible Scale of Green Logistics under Limited Carbon Emission with Real Options Concept
Tyrone T. LIN, Mong-Tien CHAN 11

Integration Model of Fuzzy C Means Clustering Algorithm and TOPSIS Method for Customer Lifetime Value Assessment
Amir Hossein AZADNIA, Muhamad Zameri MAT SAMAN, Kuan Yew WONG, Abdul Rahman HEMDI 16

A Modified Algorithm to Find a Representative Capacity with Evenness Consideration for Non-additive Robust Ordinal Regression
Roghayeh HEMMATJOU, Nasim NAHAVANDI, Behzad MOSHIRI, I. NAKHAI 21

Established the Evaluation Structure of the Investment Benefit of the "Doubling Tourist Arrivals Plan" in Taiwan
Huey-hsi LO, Pei-cheng WEN 26

Decision Analysis & Methods (2)

Analyzing Newsvendor Problems by One-Shot Decision Approaches with Considering Regret
Peijun GUO, Yating YANG 32

Simplification of Decision Making Matrix in Fuzzy Multiple Attribute Decision Making
Zhi PEI, Li ZHENG 36

A Petri Net Approach to Resource Allocation in Brand Management Systems
Hongwei LIAO, Min LU 41

Optimal Determination of Simulated Annealing Parameters using TOPSIS
Fateme FOTUHI 46

Merger and Acquisition Decisions Analysis with Sustainability Operation Concept
Tyrone T. LIN, Yi-Shun HUANG 51

Simulation-Based Operational Decision Analysis at Decoupling Point in MTS-MTO System
Feng Yu WANG, Laura Xiao Xia XU, Ronald LIM, E.W. LEE, Michal ZARZYCKI 56

Decision Analysis & Methods (3)

Applying Green Goodwill for Project Management on Green Economics Concept
Tyrone T. LIN, Wei-Cheng WU 61

A Fuzzy-based Integrated Framework for Monitoring Stochastic Demand in a Supply Chain Environment
Henry LAU, Premaratne SAMARANAYAKE, Dilapa NAKANDALA 66
A Multicriteria Decision Model for Managing Business Processes
Ana Carolina CAMPOS, Adiel ALMEIDA

Reducing Violence: A Proposal Based on Multicriteria SMARTS Method
Andre GURGEL, Caroline MOTTO, Dario ALOISE

Selection and Ranking of Improvement Approaches in Construction Companies: SMARTS Method
Renata Maciel de MELO, Denise MEDEIROS, Adiel ALMEIDA

Innovative Support of Creation by Analogy-based Searching of Potential Needs
Takayuki SUZUKI, Taro TEZUKA, Atsushi AOYAMA, Fuminori KIMURA, Akira MAEDA

Insurance Pricing, Reinsurance and Investment Decision Based on the Mutual Benefit of the Insurer and the Customer
Hong MAO, Krzysztof M. OSTASZEWSKI

Enhancing Tool Availability in the Forging Industry by Adjusting PPC and Tool Maintenance
Anis SELAOUI, Sven BAUMGARTEN, Jens-Michael POTTHAST, Rouven NICKEL

Operations Research (1)

Robust Optimization for Resource-constrained Project Scheduling with Uncertain Activity Durations
Roel LEUS, Christian ARTIGUES, Fabrice TALLA NOBIBON

EPSO for Solving Non-oriented Two-dimensional Bin Packing Problem
Mohamed K. OMAR, Kumaran RAMAKRISHNAN

Equivalent Relationships of Problem Formulations Optimizing Forecast Accuracy
Xue-Ming YUAN, Wei Meng YEO, Joyce M.W. LOW

Multi-heuristics Based Genetic Algorithm for Solving Maritime Inventory Routing Problem
Nurhadi SISWANTO, Daryl ESSAM, Ruhul SARKER

A Heuristic Algorithm for Substrates Testing in MCM
Keisuke MURAKAMI

Nash Equilibrium Retail Prices in a Linear Duopoly Market
Tomoki HAMAGUCHI, Koichi NAKADE

Cross Docking Scheduling with Delivery Time Window and Temporary Storage
Dwi AGUSTINA, Carman Ka Man LEE, Rajesh PIPLANI

Operations Research (2)

A Stochastic Formulation of Successive Software Releases with Faults Severity
Ompal SINGH, Pramod Kumar KAPUR, Adarsh ANAND

Capacitated Hub Location Problems with Waiting Time at Hubs
Arsham ATASHI, Mostafa ABEDZADEH

Evaluation on Operation Management of Cascade Hydropower Stations
Y. ZHENG, X.D. FU, Jia Hua WEI, Xiang LI

A Review of Data Envelopment Analysis Models for Handling Data Variations
Chuen Tse KUAH, Kuan Yew WONG

Order Batching and Picking in a Synchronized Zone Order Picking System
Li PAN, Joshua Zhexue HUANG, Sydney C. K. CHU
Evacuation Route Scheduling Using Discrete Time-Based Capacity-Constrained Model
Mojahid F. Saeed OSMAN, Bala RAM

Operations Research (3)

A Hospital Admission Planning Model for Emergency and Elective Patients Under Stochastic Resource Requirements and No-shows
Phongchai JITTAMAI, Thirapan KANGWANSURA

Multi-processor Job Shop Scheduling with Due Windows
Rong-Hwa HUANG, Shun-Chi YU

Spreadsheet Approach for Solving Complex Flowshop Scheduling Problems
Mohamed K. OMAR

A Pseudo-efficient Frontier Method for Solving Two-Phase Packing Problems
David RAZ, Arik SADEH

Moral Hazard Resolved in Communication for S4n-Logic - Acyclic Communication Network Case -
Takashi MATSUHISA

Optimization of Multi-Periods Inventory Routing Problem Model with Time Varying Demand
Noor Hasnah MOIN

A Math-heuristic Approach for Integrated Resource Scheduling in a Maritime Logistics Facility
Hua Xing CHEN, Hoong Chuin LAU

A Tabu Search Algorithm for Integrated Inventory and Vehicle Routing Problem in One Depot and Multicustomers Distribution System
Anchalee SUPITHAK

Supply Chain Management (1)

Effective Design of the Construction Supply Chain: A Case of Small Buildings in Thailand
Sataporn AMORNSAWADWATANA

Simply Structured Policies for a Dynamic Pricing Problem with Constant Price Elasticity Demand
Chia-Shin CHUNG, James FLYNN

Governance Mode in Reverse Logistics: a Research Framework
Qing LU, Mark GOH, Robert De SOUZA

Developing an Improved Particle Swarm Optimization Algorithm for Solving the Inventory Routing Problem with Direct Shipment
I. NAKHAI, Seyed Hessameddin ZEGORDI, Ali HOSSEIN MIRZAEI

Risks Assessment of Lower Tier Suppliers Using Operational Reliabilities and Product Availabilities
Gopal AGARWAL, Piyush SINGHAL, Murari LAIMITTAL

EOQ Model Development for Perishable Items under Stock Dependent Demand and Time Dependent Partial Backlogging by Using Intelligent Packaging
Narges KHANLARZADE, I. NAKHAI, B. YOUSEFI

A Study on Lean Supply Chain Performance Measures of SMEs in the Automotive Industry
Farzad BEHROUZI, Kuan Yew WONG, Farshad BEHROUZI
### Supply Chain Management (2)

- **An Exploratory Research on Educational Supply Chain Management**
  
  Md. Mamun HABIB, Veena TEWARI, VVR RAMAN  
  
  Page 242

- **Production and Distribution Planning Model for Hinterland Supply Chain**
  
  Shi Tao ZHAO, Xue-Ming YUAN, Shih Fu LING  
  
  Page 247

- **The Application of Vendor Managed Inventory in the Supply Chain Inventory Model with Probabilistic Demand**
  
  Yosi Agustina HIDAYAT, Ika DEEFI ANNA, Arlene KHRISNADEWI  
  
  Page 252

- **A Logistics Execution Method for the Regional Distribution Center**
  
  Yuan-Kuei HUANG, Wei-Jun LU, Jun-Der LEU  
  
  Page 257

- **Research on Measuring Method of Supply Chain Resilience Based on Biological Cell Elasticity Theory**
  
  Ying SHUAI, Xinpeng WANG, Linlin ZHAO  
  
  Page 264

- **Critical Success Factors of Total Productive Maintenance Implementation: A Review**
  
  Kam-Choi NG, Gerald Guan Gan GOH, Uchenna Cyril EZE  
  
  Page 269

### Supply Chain Management (3)

- **Designing the Optimal Strategies for Supply Chain Financing under Warehouse Receipt Pledging with Credit Line**
  
  Nina YAN, Tian TIAN  
  
  Page 274

- **A Framework for Integrated Assessment of Sustainable Supply Chain Management**
  
  Farzad DEHGHANIAN, Saeed MANSOOR, Mahboobeh NAZARI  
  
  Page 279

- **A Multiobjective Evolutionary Approach for Integration of Location-Inventory and Vendor Selection Decisions**
  
  Chia-Lin HSIEH  
  
  Page 284

- **Selection of Distribution Centers with the Time Value of Money and the Loyal Customer Effect**
  
  Alireza AMINI, Reza TAVAKKOLI-MOGHADDAM, Armand BABOLI  
  
  Page 289

- **Coffee Waste Management. A Case Study**
  
  Virginia MACHADO, Ana Paula BARROSO, Carolina SANTOS, Virgilio CRUZ MACHADO  
  
  Page 293

- **A Buffer Stock Model to Ensure Price Stabilization and Availability of Seasonal Staple Food by Empowering Producer Using Warehouse Receipt System**
  
  Wahyudi SUTOPO, Senator NUR BAHAGIA, Andi CAKRAVASTIA, T.M.A. ARISAMADHI  
  
  Page 298

- **Conceptual Model for Information Systems of Sustainable Supply Chain Management**
  
  Majid AARABI, Muhamad Zameri MAT SAMAN, Mohammad Reza KHOEI, Kuan Yew WONG, Hooshang M. BEHESHTI, Norhayati ZAKUAN  
  
  Page 303

- **Using an Artificial Neural Network and a Mathematical Model for Sugarcane Harvesting Scheduling**
  
  Surached THUANKAESWING, Supachai PATHUMNAKUL, Kulitapapruk PIEWTHONGNGAM  
  
  Page 308

### Production Planning & Control (1)

- **Optimum Quantities of Make and Buy in Multi-Item Manufacturing Firms with Restriction in Production Capacity**
  
  Mohammadal A. Pirayesh NEGHAB, Saeed POORMOAIED  
  
  Page 313
### Production Planning & Control (2)

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adaptive Scheduling by Means of Product-specific Emergence Data</td>
<td>347</td>
</tr>
<tr>
<td>Gunther REINHART, Florian GEIGER</td>
<td></td>
</tr>
<tr>
<td>A Worker Assignment for Machine Cluster in the Manufacturing Cell</td>
<td>352</td>
</tr>
<tr>
<td>Suksan PROMBANPONG, Waraporn SEENPIPAT</td>
<td></td>
</tr>
<tr>
<td>Optimal Production Policy of Production System with Inventory-level-dependent Demand in Segmented Market</td>
<td>357</td>
</tr>
<tr>
<td>Yogender SINGH, Kuldeep CHAUDHARY, P.C. JHA</td>
<td></td>
</tr>
<tr>
<td>Heuristic Decomposition and LP-based Scheduling in Make-and-Pack Production</td>
<td>362</td>
</tr>
<tr>
<td>Philipp BAUMANN, Norbert TRAUTMANN</td>
<td></td>
</tr>
<tr>
<td>Robust Optimization Model for Fan Coil Production Planning under Supply Uncertainty</td>
<td>367</td>
</tr>
<tr>
<td>Jamshid NAZEMI, Roja ZAKERI</td>
<td></td>
</tr>
<tr>
<td>An Application of Network Topology to Understand The Signal in Process Variability: A Case Study in Petrochemical Industry</td>
<td>372</td>
</tr>
<tr>
<td>Shamshuritawati SHARIF, Maman DJAUHARI</td>
<td></td>
</tr>
</tbody>
</table>

### Human Factors

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monitoring and Classifying Evidence-Based Workload for Profiling Manual Handling Occupations</td>
<td>377</td>
</tr>
<tr>
<td>Jan Pieter CLARYS, Jonathan TRESIGNIE, Aldo SCAFOLGERI, Erik CATRYSSSE</td>
<td></td>
</tr>
<tr>
<td>Measurement of Handgrip Force of the Dominant Hand at Pre-selected Force Levels for Males</td>
<td>382</td>
</tr>
<tr>
<td>Kai-Way LI</td>
<td></td>
</tr>
<tr>
<td>Lumbosacral Bending Moment Assessment and Parameter Optimization Using Taguchi Design during Lifting Task in a Steel Rolling Mill</td>
<td>385</td>
</tr>
<tr>
<td>Surbjeet SINGH, Sunand KUMAR</td>
<td></td>
</tr>
<tr>
<td>A Perspective on Human Factors Contributing to Quality Requirements: a Cross-case Analysis</td>
<td>389</td>
</tr>
<tr>
<td>Annlize MARNEWICK, H.C. PRETORIUS, Leon PRETORIUS</td>
<td></td>
</tr>
<tr>
<td>Occupational Stress, Knowledge Sharing and GSD Communication Barriers as Predictors of Software Engineer's Creativity</td>
<td>394</td>
</tr>
<tr>
<td>Aamir AMIN, Shuib Bin BASRI, Mohd Fadzil HASSAN, Mubashir REHMAN</td>
<td></td>
</tr>
</tbody>
</table>
Miners’ Tacit Knowledge: A Unique Resource for Developing Human-oriented Lean Mining Culture in Deep Mines
Mohammed Aminu SANDA, Jan JOHANSSON, Bo JOHANSSON

Identifying the Meaning of Information Signs in Traffic Facilities
Hsien-Yu TSENG, Bor-Shong LIU

Analysis of Design and Purchase Decision of Central Dust Collection System
Yeasin BHUIYAN, A.I. KHAN

Global Manufacturing and Management

Role of Knowledge Management in World Class Manufacturing: an Empirical Investigation
Abhijeet DIGALWAR, Kuldip Singh SANGWAN

Statistical Quality Control Measurement on Furniture Manufacturer
LAURENCE, Christine PUTERI UTAMA, Jessica HANAFI

The Influence of Geothermal Environment to the Quality of Porcelain Insulator: A Correlation Analysis
Syahidah YUSOFF, Maman DJAUHARI

Learning Organisation in New Zealand and Malaysian Manufacturing Companies
Affandi MOHD-ZAINAL, Jane GOODYER, Nigel GRIGG, Jafri Mohd ROHANI

Integration of Production and Supply Chain Strategic Planning for Renewable Resources under Sustainability Considerations: Teakwood Case Study
Bobby KURNIAWAN, Muhammad HISIAM, Wahyudi SUTOPO

On Work Performance for the Labor-intensive Manufacturing
Shin-Guang CHEN

Engineering Education and Training

In House Industrial Training for Mechanical Engineering Students: a Multidisciplinary Approach
S.K. LI, KK LAU, Vincent LI

RFID-Aided Manufacturing Training System and Localization
Seng Fat WONG, W. I. HO, Zhixin YANG, C. T. KWOK

Students’ Experiences in Different Forms of Support during Doctoral Studies
Katja LAHENIUS, Salla MAATTA

Educational Game Concept for the Transfer of Results from the Transdisciplinary Research to the New Scientific Generation
Florian G. H. BEHNCKE, Moritz KING, Udo LINDEMANN

Quantitative Analysis of International Mobility of Robotics Researchers and Characteristics of Domestic Robotics Research
Takao FURUKAWA, Nobuyuki SHIRAKAWA, Kami OKUWADA, Kazuya SASAKI

Md. Shahriar Jahan HOSSAIN, Nafis AHMAD
Intelligent Systems

Evolutionary-Based Support Vector Machine
R. J. KUO, C. M. CHEN 472

The Effectiveness of Hybrid Negative Correlation Learning in Evolutionary Algorithm for Combinatorial Optimization Problems
Ronnachai SIROVETNUKUL, Parames CHUTIMA, Warin WATTANAPORNPRATHEP, Prabhas CHONGSTITIVATANA 476

A New Guillotine Placement Heuristic Combined with an Improved Genetic Algorithm for the Orthogonal Cutting-Stock Problem
Slimane ABOU MSHABAH, Ahmed Riadh BABA-ALI 482

Intelligent System for Wind Generating Plant
Yoko AMANO 487

Collaborative and Non-Collaborative Dynamic Path Prediction Algorithm for Mobile Agents Collision Detection with Dynamic Obstacles in a Two-dimensional Space
Elmir BABOVIC 493

Component-Integrated Sensors and Communication for Gentelligent Devices
Ludger OVERMEYER, Lutz RISSING, Marc C. WURZ, Michael DUMKE, Stefan FRANKE, Tim GRIESBACH, Alexander BELSKI 499

Data Mining Application for Customer Segmentation Based on Loyalty: An Iranian Food Industry Case Study
Ali HAJIHA, Reza RADFAR, Samira Sarafi MALAYERI 504

Technology and Knowledge Sharing Strategy in Systems Engineering Practice performed by Indonesian Expatriate Engineers
Ika WINDIARTI, Timothy FERRIS, Matthew BERRYMAN 509

Poster Session 1

An Integrated Multi Agent Based Model to Find the Most Agile Supplier
Hoda GHAHREMANLOO, Mohamad Jafar TAROKH 514

Measuring Supply Chain of Packed Milk from Consumer Perspective in Pakistan
Fariza KAMRAN, Osman BABAR, Muhammad ASIM 519

Impact of Product Design Decisions within Product Development on the Supplier Selection Process at the Automotive Industry
Florian G. H. BEHNCHE, Katrin ABELE, Udo LINDEMANN 524

A Measurement Model for Collaboration between Suppliers and Manufacturers
Pingyuan ZOU, Hao ZHANG 529

An Optimization Model for Global Supplier Selection
Ramzi HAMMAMI 534

Service Supply Chain Practices from the Perspective of Malaysian Tourism Industry
T.K. HONG, Suhaiza ZAILANI 539

Optimal Selection of Location for Distributed Generations to Ensure a Competitive Advantage Using Fuzzy Analytical Network Process
Mahdiyeh MONTAZERI, Mohammad Saleh OWLIA, A MOGHIMI, Mohammad KAMALZADEH 544
A Self-Crossover Genetic Algorithm for Job Shop Scheduling Problem
Shiwang HOU, Yongjiang LIU, Haijun WEN, Yuepeng CHEN

A Solution to the Capacitated Lot Sizing Problem
Zhicong ZHANG, Weiping WANG, Shouyan ZHONG, Kaishun HU

Non-cooperative Game Decision for Capacity Evaluation under Output Demand Uncertainty
Ting YANG, Dinghua ZHANG, Bing CHEN, Shan LI

Losses Caused by the Presetting of Tools by the Manual Method
Milton Vieira JUNIOR, Jose Martinele A. SILVA, Ivan CORRER, Nivaldo L. COPPINI, Elesandro A. BAPTISTA

Feature Fatigue Analysis Based on Behavioral Decision Making
Mingxing WU, Liya WANG

Value Stream Mapping Simulation Using ProModel Software
Nivaldo L. COPPINI, Luiz C. BEKESAS, Elesandro A. BAPTISTA, Milton Vieira JUNIOR, Wagner C. LUCATO

Simulation for Implementing RFID-EPC in Reverse Supply Chain Based on Consumer Market
Qiaolun GU, Tiegang GAO

The Use of Artificial Neural Network (ANN) for Modeling of Diesel Contaminated Soil Remediation by Composting Process
Mehrdad KHAMFOROUSH, M-Javad RAHI, Tahmas HATAMI, Kourosh RAHIMZADE

Integrated Development of Space Systems - Design for AIT - Design for Assembly, Integration and Testing of Satellites - D4AIT
Adalberto Coelho SILVA, Geilson LOUREIRO

Using Structural Complexity Management for Design Process Driven Modularization
Harrys DANIILIDIS, David HELLENBRAND, Wolfgang BAUER, Udo LINDEMANN

Study on Dynamical Properties and Simulation of a Four- Dimensional Nonlinear Discrete Dynamics
Jing PENG, Zehua MIAO, Luoping ZHENG

Organizational E-Readiness Impact on E-Procurement Implementation
Naseebullah LANGOVE, Shuib Bin BASRI, P. D. D. DOMINIC, Muhammad JEHANGIR

Technological Economic Study for Ocean Energy Development in China
Tianqi WANG, Peng YUAN

Profit Generation in a Machining Service Provider - Optimization Combining Theory of Constraints and Contribution Margin Concept
Elesandro A. BAPTISTA, Wagner C. LUCATO, Nivaldo L. COPPINI, Milton Vieira JUNIOR, Luiz C. BEKESAS

Understanding Project Success: The Four-Level Project Success Framework
Eskander HOWSAWI, David EAGER, Ravindra BAGIA

Probabilistic Sustainable Design Using Multiobjective Optimization Model
Jui-Sheng CHOU, Thanh-Son LE

The Role of Time, Cost and Quality in Project Management
Nurul Izah ANUAR, Poh Kiat NG

A Study of Measuring the Impact of Employee Perception on Business-IT Alignment via Neural Network
T. C. WONG, Shing-Chung NGAN, Felix T. S. CHAN, Alain Y. L. CHONG
New Insight into Technology Licensing Strategy and Innovation Performance: Evidence from Chinese Latecomers in High-tech Industries
Yang Yang ZHAO, P.K. WONG, A. M. SUBRAMANIAN, C. C. HANG

Functional Semantic Retrieval for Effects Knowledge Base
Hongtao WU, Jinling ZHANG, Jianhong MA, Runhua TAN

Constructing a Dynamic Evaluation Model for Corporate Diversification — The Thin-film Solar Cell
Chang-Lin YANG, Rong-Hwa HUANG

A Study of Inter-firm Network and Knowledge Integration Impact Mechanism on Absorptive Capacity
Zhigang FAN, Shuai GENG, Xiaoying PENG

Adoption of Hierarchical Structure for Web Document Analysis in Knowledge Management System
Rozlini MOHAMED, Junzo WATADA

Activities and Problems in New Product Development Process in the Networking Industry - A Case of Different Business Models
Min-Sun WUANG, Shu-Min CHIANG

A Case Study on the Importance of Knowledge Management in Creative Product Development
Poh Kiat NG, Nurul Izah ANUAR

Improving a Model for New Service Development
Alireza SHEIKHZADEH, Hamed HEIDARI

HSR Buying Behavior Modeling—Taiwan High Speed Railway Case
Hsiao-min CHUANG, Chihpeng CHU, Yu-tzeng LIN

An Approach of Quality Management in the Small Business Environment of South Africa
Bingwen YAN, Li ZHANG

Decision Analysis & Methods (4)

Genetic Algorithm for the Project Scheduling Problem with Fuzzy Time Parameters
Yilun HUANG, Yongyi SHOU, Linda ZHANG

Detection and Improvement of Deficiencies and Failures in Public-Transportation Networks using Agent-Enhanced Distribution Data Mining
Eugene LEVNER, Avishai CEDER, Amir ELALOUF, Yuval HADAS, Dvir SHABTAY

Forecasting the Exchange Rate between ASEAN Currencies and USD
Tien-Chin WANG, Su-Hui KUO, Hui-Chen CHEN

Pricing Annuity Insurance Integrating Mortality Improvement Risk, Interest Rate Risk, Insolvency Risk and Insurance Demand
Hong MAO, Krzysztof M. OSTASZEWSKI, Yuling WANG

Possibilistic Programming Decision Making in Modality Perspective
Arbaiy NUREIZZE, Junzo WATADA

Towards a Lifecycle-oriented Planning of a Platform Portfolio
Sebastian A. SCHENKL, Robert ORAWSKI, Fatos ELEZI, Udo LINDEMANN
Decision Analysis & Methods (5)

About Combined Non-Expansive and Potentially Expansive Properties of a Class of Self-Maps in Metric Spaces
Manuel DE LA SEN

A Preliminary Study About the Application of Multicriteria Decision Aid to the Evaluation of the Road Projects' Performance on Sustainable Safety
Renaud SARRAZIN, Yves DE SMET

Exploration of Product Value - Characteristic Relationship: Partial Least Squares Path Modeling for Product Design and Development
Chathura WITHANAGE, Taezoon PARK, Truong Ton Hien DUC, Hae-Jin CHOI

Comparison between Regression Analysis and Artificial Neural Network in Project Selection.
Oludolapo OLANREWAJU, Adisa JIMOH, Pulek KOLOPANE

Application of TOPSIS Method for Evaluating the Temporal Dimensions of Marand City in Urban Design
Maliheh HASHEMI, Mehdi AMIRI-AREF

Manufacturing Systems (1)

Integrated Optimisation of Facilities Layout and Material Handling System
Dhamodharan RAMAN

Model of Spine Configuration Assembly Line Design for a Product Family
Dida DAMAYANTI, Isi Setiasyah TOHA

Multi-objective Assembly Line Balancing Problem with Bounded Processing Times, Learning Effect, and Sequence-dependent Setup Times
Nima HAMTA, Seyyed Mohammad Taghi FATEMI GHOMI, M. HAKIMI-ASIABAR, P. HOOSHANGI TABRIZI

Optimization and Modeling of Turning Process for Aluminium - Silicon Carbide Composite Using Artificial Neural Network Models
R. JEYAPAUL, S. SIVASANKAR

A Framework for Evaluating Lean Implementation Appropriateness
Diogo AURELIO, Antonio GRILLO, Virgilio CRUZ MACHADO

Measuring Efficiency of Production Lines Based on Maintenance Factors ; Using DEA
Sahar ABBASI, Hadi SHIROUYEHZAD

Comfort Study of Work Environment of Apparel Industry
Wathavana Vithanage Randika KOSALA, Nimesha VILASINI, Janaka GAMAGE

Hybrid Solving Algorithm for Complex Machine Scheduling Problem
J. BEHNAMIAN, Seyyed Mohammad Taghi FATEMI GHOMI, M. ZANDIEH
Quality Control & Management (1)

Developing a Framework for Six Sigma in Financial Service Institutions - Empirical Evidence from Expert Interviews  
Ayon CHAKRABORTY, Michael LEYER  
804

Improve Burnishing Formation Yield Applying Design For Six Sigma  
Jianjun WU, Yizhen WANG, Qizhong ZHANG, Pengpeng HUANG  
809

Robust Monitoring of Process Mean Vector in Female Shrouded Connector Production: An Experience in Malaysia  
Rohayu MOHD SALLEH, Maman DJAUHARI  
814

Research of Relationship between Tolerance Allocation and Machine Movement Chain  
Jiping LU, Shuiyuan TANG, Guanghe LU, Hao SONG  
819

Implementation of Overall Equipment Effectiveness in Wire Mesh Manufacturing  
Ratapol WUDHIKARN  
824

Strategic Management of the Triple Constraint Trade-off Dynamics - a Polarity Management Approach  
C. Jurie VAN WYNGAARD, H.C. PRETORIUS, Leon PRETORIUS

Project Management (1)

Total Productive Maintenance in a Semiconductor Manufacturing Firm: An Empirical Analysis  
Kam-Choi NG, Gerald Guan Gan GOH, Uchenna Cyril EZE  
829

Innovation Project Portfolio Management: the Case of Philips Research  
Sergey FILIPPOV, Herman G. MOOI  
834

Project Risk Management: a New Approach  
Stefan CREEMERS, Erik DEMEULEMEESTER, Stijn VAN DE VONDER  
839

Exploring Close-optimal Solutions for the Time Constrained Scheduling Problem in Project Management  
Christos KIRIKLIDIS, Konstantios KIRYTOPOULOS, Elena ROKOU  
844

Application of Real Options in Project Portfolio Selection  
Chengchao WANG, Yongyi SHOU  
848

Risk Factors Influencing Time and Cost Overrun in Multiple D&B Projects in Malaysia: a Case Study  
Ramanathan CHIDAMBARAM, Narayanan SAMBUR POTTY, Arazi BIN IDRUS  
854

Project Management (2)

Tomasz BLASZCZYK  
860

Dynamic Fuzzy Comprehensive Evaluation of Contract Management in Project Department  
Yuanna WU, Yong HUANG, Wenjun CHEN  
865

Particle Swarm Optimization for Preemptive Project Scheduling with Resource Constraints  
Fei LI, Changtao LAI, Yongyi SHOU  
869
An Optimization Model for the Control of Complex Turnkey Projects in Plant Engineering
Egon MUeLLER, Ralph RIEDEL, Manuela KRONES, Henrik VAY

Team Communications and Academic R&D Performance: A Case of National Telecommunication Program of Taiwan
Chia-Liang HUNG, Jerome Chih-Lung CHOU, Shan-Jan KUO

Prioritizing Activities on a Building Site Project
Luciana ALENCAR, Adiel ALMEIDA, Caroline MOTA

A Multi-Objective Optimization and Fuzzy Prioritization Approach for Project Risk Responses Selection
Ebrahim REZAEE NIK, Seyed Hessameddin ZEGORDI, Ahad NAZARI

A Serial Scheme for Minimizing the Duration of Resource-Constrained Projects within Microsoft Project
Norbert TRAUTMANN, Gianluca BRANDINU

Supply Chain Management (4)
Reverse Logistics: Implementation in the Industrial Sector of Ecuador
Arun KUMAR, Christian VELOZ, Roesfiansjah RASHIDIN

Performance-based MRO Service Contracts with Two Customer Classes
Niak Wu KOH, Roland Y. G. LIM

An Effective Heuristic for Yard Template Design in Land-Scarce Container Terminals
Mingkun LI, Shiying LI

How the Effect of Country-of-Origin on Store Brand Moderates Customer's Affection-Conation Link toward Multinational Retailers
Yung-Hsin CHEN, Shuo-Chang TSAI, Yi-Shuang WU, Shu-Min LI

Information Sharing in Supply Chain: Modeling the Barriers
A. A. PUJARA, R. KANT, M. D. SINGH

Service Impact on Customer Demand and Member Profit in a Supply Chain
Rasul JAMSHIDI, Seyed Mohammad Taghi FATEMI GHOMI

Supply Chain Management (5)
The Resilience Paradigm in the Supply Chain Management: A Case Study
Ana Paula BARROSO, Virginia MACHADO, Virgilio CRUZ MACHADO

Minimizing the Vulnerabilities of Supply Chain: A new Framework for Enhancing the Resilience
Umang SONI, Vipul JAIN

Reducing Risk in Supply Chains with Forecasting - An Analysis
Richard LACKES, Markus SIEPERMANN

A Supply Chain Coordination Mechanism with Credit Option Contract Considering Backordered Demand of Customer
Reza HASANI, Farid KHOSHALAN

An Effective Lean Supply Inventory Management Model using VMI Hub
Weidong LIN

A New Approach in Supply Chain Modeling
M. PAZOKI, Seyed Mohammad Taghi FATEMI GHOMI, Fariborz JOLAI
Safety, Security & Risk Management

Management Process Quality and Safety at Organizational Level (A Case Study at an International Airport)  
Mohammad SHAHRIARI, Lennie EDMAN, K. HAMDANI, Pedro AREZES  
959

Emergency Exposure Limits for Toxic Chemicals in Major Hazard Installations of China  
Hui CUI  
964

Optimal Risk Response Plan of Project Risk Management  
Amnon GONEN  
969

Modeling a Constraint-based Design Risk Management Tool: An Empirical Study for Collaborative Product Design  
Jian RUAN, Sheng Feng QIN  
974

IT Can Improve Healthcare Management for Patient Safety - Minimizing risk of blood transfusion with Point-of-Act-System -  
Masanori AKIYAMA, Atsushi KOSHIO  
979

Occupational Safety & Health (OSH) Performance of SMEs: A Structured Framework  
Enrico CAGNO, Guido Jacopo Luca MICHELI, Celeste JACINTO, Donato MASI  
985

A Clustering Approach to the Operational Resilience Analysis of Key Resource Supply Chains (KRSC): the Case of Fast Moving Consumer Goods  
Paolo TRUCCO, David WARD  
990

Electrostatic Hazards of Polypropylene Powders in the Fluidized Bed Reactor  
K.S. CHOI, K.T. MOON, J.H. CHUNG, X. BI, J. R. GRACE  
995

Information Processing and Engineering

Coordinating Time-Constrained Multi-Agent Resource Sharing with Fault Detection  
Shieu-Hong LIN  
1000

A Method for Identifying Process Reuse Opportunities to Enhance the Operating Model  
Marne De VRIES, Alta Van Der MERWE, Paula KOTZE, Aurora GERBER  
1005

Dynamic Partitioning for Enterprise Applications  
Martin GRUND, Jens KRUEGER, Juergen MUELLER, Alexander ZEIER, Hasso PLATTNER  
1010

Pitfalls of Information Technology Management Systems  
Raj SIRIRAM  
1016

Fuzzy Hierarchical Clustering based on Fuzzy Dissimilarity  
YaQiong LV, Carman Ka Man LEE  
1024

A Comparison of Technology Trajectories between the Global and the United States in Smart Grid  
Siou-Zih LIN, Ssu-Han CHEN, Chun-Chieh WANG, Dar-Zen CHEN  
1028

Technology and Knowledge Management (1)

Knowledge Management Implementation: Analytic Hierarchy Process Methodology  
R. KANT, A. ANAND, D. P. PATEL, M. D. SINGH  
1033
Shared Resources, Capabilities and Inclusive Growth of Clustered SMEs: A Multiple Case Study in China
Yilin FAN, Guowei WAN

Applying K-means Clustering and Technology Map in Asia Pacific-Semiconductors Industry Analysis
Chin Yuan FAN, M. F. LAI, T. Y. HUANG, C. M. HUANG

Roadmapping an Emerging Technology in Clean Energy Industry: A Case Study of Dimethyl Ether Development in China
Yuan ZHOU, Guannan XU, Jun SU, Tim MINSHALL, Qiang ZHI

Structure of International Research Collaboration in Wind and Solar Energy
Ichiro SAKATA, Hajime SASAKI, Toshihiro INOUE

Technology and Knowledge Management (2)

A Methodology for Tracking the Impact of Changes in (re)Designing of the Industrial Complex Product
Nattawut JANTHONG

Dynamic Interactions between Knowledge Creation and Resource Mobilization in R&D Management: A Case of the Inkjet Innovation in Japan
Ken HASHIMOTO, Shuzo FUJIMURA

Evaluation of the Sci-tech Service Industry Based on Factor Analysis - A Demonstration Study of 30 Provinces in China
Hongtao YANG, Huiling HUANG

Using Methodologies to Embed Knowledge into the Information Systems Development Process: An Investigation into the IT Sector in China
Younes BENSLIMANE, Zijiang YANG

The Impact of Openness on Innovation Performance of China's Firms: from the Perspective of Knowledge Attributes
Xiaoting ZHAO, Liang LIANG

Measurement and Improvement of Individual e-Business Capability
Chui Young YOON, Byung Hwan KIM

Relations between Corporate Philanthropy and Antecedent Variables: Based on the Empirical Data
Xueying TIAN

Key Performance Indicators for Sustainable Manufacturing Evaluation in Automotive Companies
Elita AMRINA, Shari MOHD YUSOF

Facilities Planning and Management

A Fuzzy Set Covering-Clustering Algorithm for Facility Location Problem
Rashed SAHRAEI, Mohammad Sadeq KAZEMI

The Scenario Based Regret and Min-Max Regret Approach for Location-allocation Model of Distribution Center, with Uncertain Parameters
Mahdi BASHIRI, Amir MOSLEMI

Warehouse Storage Assignment: the Case Study of Camera and Lense Manufacturer
Chompoonoot KASEMSET, C. RINKHAM
A Simulated Annealing for Solving a Group Layout Design Model of a Dynamic Cellular Manufacturing System
Reza Kia, Reza Tavakkoli-Moghaddam, Nikhakhsh Javadian, Mohammad Kazemi, Javad Khorrani

A Multi-Period Facility Location-Relocation Problem in the Presence of a Probabilistic Line Barrier
Mehdi Amiri-Aref, Nikhakhsh Javadian, Reza Tavakkoli-Moghaddam, M. Babador Aryanezhad

Engineering Economy and Cost Analysis

Production System with Respect for Variable Quantities for an Economical Electric Vehicle Production
G. Schuh, Achim Kampker, Peter Burggraf, Carsten Nee

Cost-effective Planning of Energy-measurement-systems
Egon Mueller, Markus Buschmann, Kai-Uwe Wonneberger

A Review on Models and Practical Methods for Economic Evaluation of Occupational Safety and Health (OSH)
Enrico Cagno, Guido Jacopo Luca Micheli, Donato Masi, Celeste Jacinto

Survey on Energy Efficiency Measurements in Heterogenous Facility Logistics Systems
Christian Prasse, Andreas Kamagaew, Sebastian Gruber, Kathrin Kalischeswski, Stefan Soter, Michael Ten Hompel

Benchmarking in the Public Service Industry: The Italian Water Service Management Sector
Corrado Lo Storto

Agent-Based Simulation of Economic Sustainability in Waste-to-Material Recovery
Q.Z. Yang, Y.Z. Sheng, Z.Q. Shen

Service Innovation and Management

The Activities and Typologies in Service Innovation Design and Deployment: A Socio-Technical Perspective on University Based Living Lab
Hung Chih Lai, Kae Kuen Hu, Li Wei Chen

Service Quality, Brand Image and Price Fairness Impact on the Customer Satisfaction and Loyalty
Chi-Chuan Wu, Shu-Hsien Liao, Yin-Ju Chen, Wei-Lun Hsu

The Feasibility of System Dynamic Modeling in Value Assessment of Industrial Services
Ville Ojanen, Samuli Kortelainen, Sakari Hyppanen

Intermediating R&D and Marketing Value Creation by Open Innovation
Shu Wang, Jin Chen, Fang Xie

The Connection Between Customer Value Creation and Innovation Strategy: A Proposed Framework and Its Implication in Fashion Products
Chien-Liang Kuo, Chien Chiang Lin, Yen-Kwan Wu

Service Innovation for the User Interface of an ATM Catering to the Needs of the Student Community
Girish Krishnan, Sanjay Kumar, Jithin C.R., Vinay V. Panicker, R. Sridharan

Adoption of New Service Development Tools in the Financial Service Industry
Days Jin, Kah-Hin Chai, Kay-Chuan Tan

Identification of Best Practices to Achieve Innovation, Corporate Entrepreneurship and Spinoff in Chilean Companies
Alfonso Bastias, Patricio Cortes
### Poster Session 2

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application of Fuzzy Mathematical Programming to Optimize an Integrated Production-distribution System</td>
<td>1195</td>
</tr>
<tr>
<td>Fardin AHMADIZAR, Mehdi ZEYNIVAND</td>
<td></td>
</tr>
<tr>
<td>Supplier Development: a Decision Making Problem</td>
<td>1199</td>
</tr>
<tr>
<td>Zahra SHARAFI, Jamshid PARVIZIAN</td>
<td></td>
</tr>
<tr>
<td>Application of Fuzzy-AHP Extent Analysis for Supplier Selection in an Apparel Manufacturing Organization</td>
<td>1204</td>
</tr>
<tr>
<td>Mohammad Mahmudur RAHMAN, Kazi Badrul AHSAN</td>
<td></td>
</tr>
<tr>
<td>A Model for Evaluating Lean, Agile, Resilient and Green Practices Interoperability in Supply Chains</td>
<td>1209</td>
</tr>
<tr>
<td>Pedro ESPADINHA-CRUZ, Antonio RILO, Rogerio PUGA-LEAL, Virgilio CRUZ MACHADO</td>
<td></td>
</tr>
<tr>
<td>Arena Simulation Model for Multi Echelon Inventory System in Supply Chain Management</td>
<td>1214</td>
</tr>
<tr>
<td>Kunal PATIL, Kai JIN, Hua LI</td>
<td></td>
</tr>
<tr>
<td>Stability of Production Lines with Multiple Delays</td>
<td>1218</td>
</tr>
<tr>
<td>Nartan Cemal SAADET, Ali Fuat ERGENC</td>
<td></td>
</tr>
<tr>
<td>Fuzzy Guidance Strategies for Fair Multi-Agent Negotiation of Wholesale Price Contracts</td>
<td>1223</td>
</tr>
<tr>
<td>Omar KALLEL, Ines BEN JAAFAR, Lionel DUPONT, Khaled GHEDIRA</td>
<td></td>
</tr>
<tr>
<td>A Simulation Comparison Analysis of Effective Pallet Management Scenarios</td>
<td>1228</td>
</tr>
<tr>
<td>Maria Grazia GNONI, Gianni LETTERA, Alessandra ROLLO</td>
<td></td>
</tr>
<tr>
<td>Does Topology Matter? Land Price and Road Network</td>
<td>1233</td>
</tr>
<tr>
<td>Satoru YAMAMOTO, Yuya KAJIKAWA</td>
<td></td>
</tr>
<tr>
<td>Market Information, Scope Economies, and Make-or-Buy Decision under Information Asymmetry</td>
<td>1237</td>
</tr>
<tr>
<td>Saxiu XU, Qiang LU, Xiaoming HU</td>
<td></td>
</tr>
<tr>
<td>Developing a New Consumption Experience Scale for Taiwanese Fine Foods Culture</td>
<td>1242</td>
</tr>
<tr>
<td>Ching-Yu LIEN, Shu-Hwa HSIAO</td>
<td></td>
</tr>
<tr>
<td>A Model for Carbon Management of Supplier Selection in Green Supply Chain Management</td>
<td>1247</td>
</tr>
<tr>
<td>Chia-Wei HSU, S. H. CHEN, Cherng-Ying CHIOU</td>
<td></td>
</tr>
<tr>
<td>The ADT Evaluation Method Based on MCMC</td>
<td>1251</td>
</tr>
<tr>
<td>Lizhi WANG, Xiaoyang LI, Tongmin JIANG, Xiaotian ZHUANG</td>
<td></td>
</tr>
<tr>
<td>The Impacts of Common Cause Failures for Two-Unit Parallel Systems from RAMS+C Point of View</td>
<td>1256</td>
</tr>
<tr>
<td>Chun-Yuan CHENG, Min WANG, Bee Leng LEE</td>
<td></td>
</tr>
<tr>
<td>Redundancy Allocation for Series-Parallel Warm-Standby Systems</td>
<td>1261</td>
</tr>
<tr>
<td>O. TANNÓUS, L. XING, P. RUI, Min XIE, S.H. NG</td>
<td></td>
</tr>
<tr>
<td>Simulation-Assisted Estimation of Failure Models with Stochastic Hazard Rates</td>
<td>1266</td>
</tr>
<tr>
<td>Ke SUN, Songlin CHEN, Zhang WU</td>
<td></td>
</tr>
<tr>
<td>A Multi-Objective Identical Parallel Machine Scheduling with Setup and Removal Times with Deteriorating and Learning Effects</td>
<td>1271</td>
</tr>
<tr>
<td>Alireza AMINI, Reza TAVAKKOLI-MOGHADDAM, Fardad NI AKAN</td>
<td></td>
</tr>
<tr>
<td>Genetic Algorithms and the Cutting Stock Problem</td>
<td>1275</td>
</tr>
<tr>
<td>Mohsin MALIK, John TAPLIN, Min QIU</td>
<td></td>
</tr>
</tbody>
</table>
A Genetic Algorithm Approach for Modelling and Optimisation of MAJSP- Part II: GA Operators and Results  
Roohollah MILIMONFARED, Romeo MARIAN, Zeinab HAJIABOLHASANI  
1279

Examination of the Effectiveness and Robustness of the Heuristics for Bay-based Quay Crane Scheduling Problem in Port Container Terminals  
Jiang Hang CHEN, Stephen ZHANG, D.H. LEE  
1284

Improving Dispatch Operations in Complex Courier Organizations  
Laura Paulina LARA AVILA, Fatos ELEZI, Maria CARIDI, Udo LINDEMANN  
1289

Project Management for Small Wind Turbines: an Experimental Survey on Activities, Lead Times and Risks  
Marcello FERA, Roberto MACCHIAROLI, Salvatore MIRANDA  
1295

Composing a Technology Delivery System for an Emerging Energy Technology: The Case of Dye-Sensitized Solar Cells  
Ying GUO, Xuefeng WANG, Donghua ZHU  
1300

Innovation Risk-utility Pathway Method Applied to Dye-sensitized Solar Cells  
Ying GUO, Xuefeng WANG, Donghua ZHU  
1305

Full Service Vehicle Manufacturing: Rise and Fall  
Alan PILKINGTON, Luciano CIRAVEGNA  
1309

A Prescriptive Approach to Understand Customer Needs Using Value-focused Thinking  
Xinwei ZHANG, Guillaume AURIOL, Claude BARON  
1314

Investment Center Framework  
Romeo G. MANALO, Marivic V. MANALO  
1320

Robustness and Reliability Consideration in Product Design Optimization Under Uncertainty  
Xiaotian ZHUANG, Rong PAN, Lizhi WANG  
1325

System Dynamics Modeling for EFQM Excellence Model: Case Study of a Regional Electricity Company in Iran  
Mohammad Dehghani SARYAZDI, Kazem NOGHONDARIAN, Mohammad Saleh OWLIA, Jamal Hosseini AZABADI  
1330

Control Chart for Monitoring Dependent Binomial Processes  
Tsen-I KUO, Cheng-Shih LIN, Tung-Tsan CHEN, Hsin-Hua HUNG  
1335

System Integration Issues – Causes, Consequences & Mitigations  
Adalberto Coelho SILVA, Geilson LOUREIRO  
1338

Process Cascade- and Segmentation-Based Organizational Design: A Case Study  
Markus KOHLBACHER, Doris WEITLANER  
1343

Determining Economic Manufacturing Quantity, the Optimum Process Parameters Based on Taguchi Quadratic Quality Loss Function Under Rectifying Inspection Plan  
Ismail AL-MERAJ, Yahya CINAR, Salih DUFFUAA  
1348

Identifying Quality Improvement Opportunities in a Manufacturing Enterprise  
Stanley FORE  
1354

An EWMA –Based Method for Monitoring Polytomous Logistic Profiles  
Hamidreza IZADBAKHSH, Rassoul NOOROSSANA, Marzieh ZARINBAL, Amir ZARINBAL, Mohammad Reza SAFALAN, Majid CHEGENI  
1359
E-Business and E-Commerce

A Procurement Model in an Electronic Market with Coordination Costs
Jishnu HAZRA, B. MAHADEVAN

E-business and E-commerce Applications and Trends in the Retailing Sector in Zimbabwe
Charles MBOHWA, Batanai SAMMIE

MOA and TRA in Social Commerce: An Integrated Model
Pei-Lee TEH, Pervaiz Khalid AHMED

The Effects of Psychological Factors on Online Consumer Behavior
Shu-Hsien LIAO, Yu-Chun CHUNG

The Research on Relationships between Customers' Perceived Value and Repurchase Intention
Yiming Xiang, Lili LI, Xin ZHONG

Information Architecture for Online Review System
G. RAJESRI, P. Laras AYUTIRTA

Wen Jing YAN, Chong Minak GOH, Puay Siew TAN, Valliappan RAMASAMY

Influencing Factors of Consumer Intention towards Web Group Buying
Guobiao XIE, Jie ZHU, Qiang LU, Suxiu XU

Manufacturing Systems (2)

A Two-Stage M/G/1 Queue with Discretionary Priority
Zhaotong LIAN, Ning ZHAO

Heuristic Algorithm for Two-sided Assembly Line Balancing Problem with Multi-objectives
Xiaofeng HU

Considering Decision Maker Ideas in Product Mix Problems by Goal Programming
Fahimeh TANHAIE, Nasim NAHAVANDI

Optimization of Multi-skilled Operator Allocation to Minimize Inventory Waiting Time
Adam BROWN, Fazleena BADURDEEN

Application of Data Mining Techniques to Monitor the Network-controllable Robot's Performance
Yongjin (James) KWON, Yongmin PARK, Jungwan HONG

Average Flow Time Estimation of Jobs in a Flexible Manufacturing Cell Consisting of a Number of Identical Machines
Jannes SLOMP, Jos A.C. BOKHORST, Rahul CAPRIHAN

Numerical Simulation and Experimental Verification of Electrode Life for Different Coolants and Its Flow in Plasma Cutting Torch
M. Senthil KUMAR, B. DHANASEKAR, G. Ranga JANARDHANA, S. PARAMASIVAM, K. S. Jaya KUMAR

An Events-driven Scheduling Algorithm for Two-cluster Tools with Processing Time Windows
Xin LI, Richard Y. K. FUNG, Hongyi SUN

An Efficient Tabu Search Approach to Determine Cell Formation Problem with Consideration of Cell Layout
Chia-Ching LIN, Chin-Chih CHANG, Feng-Chia LI
Quality Control & Management (2)

Optimization of Multiresponse Problems using Process Capability Index for Batch Manufacturing Processes
Amirhossein AMIRI, Mahdi BASHIRI, Hamed MOGOUIE

Implementation of Environmental Management in the Austrian Transport Sector – Do Manager’s Attitudes Matter?
Elmar FURST, Peter OBERHOFER

Email Network Analysis for Leadership
Hisato TASHIRO, Antonio LAU, Junichi MORI, Nobuzumi FUJI, Yuya KAJIKAWA

TQM Organizational Development for a Global Manufacturer
Kiyoshi SUZUKI, Hisato TASHIRO, Nobuzumi FUJI, Masayoshi USHIKUBO, Ichiro SAKATA

Process Capability Analysis for Non-normal Distribution with Lower Specification Limit
Duygu KORKUSUZ, Hendry RAHARJO, Bo BERGMAN

Synthetic-np Chart for Attributes
Salah HARIDY, Zhang WU

Controlling Non-conformities Propagation in Manufacturing. Case Study in an Electromechanical Assembly Plant
Valerie FIEGENWALD, Samuel BASSETTO, Michel TOLLENAERE

Quality Control & Management (3)

Profile Monitoring for Poisson Responses
Amirhossein AMIRI, Mehdi KOOSHA, Armaghan AZHDARI

The Effect of an Additional Observation on Covariance Structure
Maman DJAUHARI

Effect of Seemingly Unrelated Regression-based Modeling Approach on Solution Quality for Correlated Multiple Response Optimization Problems
Sasadhar BERA, Goutam BARMAN, Indrajit MUKHERJEE

Heuristic and Metaheuristic Structure of Response Surface Methodology in Process Optimization
Mahdi BASHIRI, Farshid SAMAEI

The impact of Tolerance Limit on Cost of Quality
Mohamed K. OMAR, Sharmeeni MURUGAN, Rohana ABDULLAH

Decision-making in Process Design Based on Failure Knowledge
Wei DAI, Jun YANG

Economic Process Control for Multivariate Quality Characteristics with Hotelling’s T-squared Charts under Gamma Shock Model
Feng-Chia LI, Peng-Kai WANG, Li-Lon YEH, Sheng-Wen HONG

Reliability and Maintenance Engineering (1)

Integration of Maintenance Strategies for Improved Asset Reliability and Availability
N. K. K. PRASANNA, Shakti AKULA, Tushar N. DESAI
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Increasing Availability of Production Systems in Robust Layouts via Assignment of Maintenance Resources</td>
<td>1519</td>
</tr>
<tr>
<td>Majid BAZRAFSHAN, Shahrzad Nikghadam, Shaomin Wu</td>
<td></td>
</tr>
<tr>
<td>Reuse Oriented Group Maintenance Scheduling Based on Hybrid Genetic Algorithm and Tabu Search</td>
<td>1524</td>
</tr>
<tr>
<td>Jihong Yan, Dingguo Hua, Zimo Wang</td>
<td></td>
</tr>
<tr>
<td>State Space Model Based Reliability and Sensitivity Analysis for Multistage Manufacturing Process</td>
<td>1529</td>
</tr>
<tr>
<td>Faping Zhang, Aiqing Chen, Hong Jing, Yan Yan, Hanbo Qian</td>
<td></td>
</tr>
<tr>
<td>Software Reliability Modelling and Optimization for Multi-release Software Development Processes</td>
<td>1534</td>
</tr>
<tr>
<td>Qingpei Hu, P. Rui, Min Xie, S.H. Ng, Gregory Levitin</td>
<td></td>
</tr>
<tr>
<td>Multi Up-gradation Software Reliability Growth Model with Faults of Different Severity</td>
<td>1539</td>
</tr>
<tr>
<td>Amir Hossein Soleiman Garmabaki, Anu.G Aggarwal, Pramod Kumar Kapur</td>
<td></td>
</tr>
<tr>
<td>Performance-based Burn-in for Products Sold with Warranty</td>
<td>1544</td>
</tr>
<tr>
<td>Zhisheng Ye, Loon Ching Tang, Min Xie</td>
<td></td>
</tr>
<tr>
<td>System Dynamics Simulation for Constructing Maintenance Management of Ship Machinery</td>
<td>1549</td>
</tr>
<tr>
<td>Dhimas Handani, Kenji Ishida, Shintaro Nishimura, Surya Hariyanto</td>
<td></td>
</tr>
<tr>
<td>Reliability and Maintenance Engineering (2)</td>
<td></td>
</tr>
<tr>
<td>Reliability of Surveillance Mission with Unmanned Aerial Vehicles</td>
<td>1554</td>
</tr>
<tr>
<td>Kien Ming Ng, Jun Jiang, Rui Peng, Kim Leng Poh, Kwong Meng TEO</td>
<td></td>
</tr>
<tr>
<td>Reliability-based Robust Design Optimization: A Comparative Study</td>
<td>1558</td>
</tr>
<tr>
<td>Vijay Rathod, Om Prakash Yadav, Ajay Pal Singh Rathore, Rakesh Jain</td>
<td></td>
</tr>
<tr>
<td>Exploring Impacts of Single Failure Propagation between SCADA and SUC</td>
<td>1564</td>
</tr>
<tr>
<td>Cen Nan, Irene Eusgeld</td>
<td></td>
</tr>
<tr>
<td>Human Factor in Maintenance Performance Measurement</td>
<td>1569</td>
</tr>
<tr>
<td>Diego Galar, Christer Stenstrom, Aditya Parida, Rupesh Kumar, Luis Berges</td>
<td></td>
</tr>
<tr>
<td>A Maintenance Service Contract for A Warranted Product</td>
<td>1577</td>
</tr>
<tr>
<td>Hennie Husniah, Ulfiana S. Pasaribu, Abdul Hakim Halim, Bermawi Iskandar</td>
<td></td>
</tr>
<tr>
<td>Expert-Based FMEA of Wind Turbine System</td>
<td>1582</td>
</tr>
<tr>
<td>Milton Kumar Das, Subhash Chandra Panja, Sunetra Chowdhury, Shyamapada Chowdhury, Andreas I Elombo</td>
<td></td>
</tr>
<tr>
<td>Condition-based Maintenance for Systems Under Dependent Competing Failures</td>
<td>1586</td>
</tr>
<tr>
<td>Liangpen Chen, Zhisheng Ye, Boray Huang</td>
<td></td>
</tr>
<tr>
<td>Technology and Knowledge Management (3)</td>
<td></td>
</tr>
<tr>
<td>A Model for Linking Knowledge Management Strategies, Critical Success Factors, Knowledge Management Practices and Organizational Performance; the case of Iranian Universities</td>
<td>1591</td>
</tr>
<tr>
<td>Afarin Akhavan, Mohammad Saleh Owlia, Mostafa Jafari, Yahya Zare</td>
<td></td>
</tr>
<tr>
<td>Identifying Mapping Relationships between Functions and Technologies: an Approach based on Association Rule Mining</td>
<td>1596</td>
</tr>
<tr>
<td>Linda Zhang, Roger Jiao</td>
<td></td>
</tr>
<tr>
<td>Ranking of Technology Transfer Barriers in Developing Countries; Case Study of Iran's Biotechnology Industry</td>
<td>1602</td>
</tr>
<tr>
<td>Khashayar Yazdani, Kourosh Yazdani Rashvanelouei, K. Ismail</td>
<td></td>
</tr>
<tr>
<td>Title</td>
<td>Page</td>
</tr>
<tr>
<td>-------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Managing Supply Chain Knowledge in the New Product Development Process: a Social Network Analysis Approach</td>
<td>1607</td>
</tr>
<tr>
<td>Marianna MARRA, William HO, John S. EDWARDS</td>
<td></td>
</tr>
<tr>
<td>An Ontological Approach for Program Management Lessons Learned: Case Study at Motorola Penang Design Centre</td>
<td>1612</td>
</tr>
<tr>
<td>Yu-N CHEAH, Soo Beng KHOH, Ghee Beng OOI</td>
<td></td>
</tr>
<tr>
<td>Optimization of a Knowledge-based System by a Meta-heuristic Approach for the Automotive Diagnosis</td>
<td>1617</td>
</tr>
<tr>
<td>Armin AZARIAN, Ali SIADAT, Patrick MARTIN</td>
<td></td>
</tr>
<tr>
<td>Defining Technology Entrepreneurship</td>
<td>1623</td>
</tr>
<tr>
<td>Markus SPIEGEL, Christian MARXT</td>
<td></td>
</tr>
<tr>
<td>Towards the Integration of Technological, Organizational and Human Subsystems of Organizations to Enhance Productivity</td>
<td>1628</td>
</tr>
<tr>
<td>Mohammed Aminu SANDA, Jan JOHANSSON</td>
<td></td>
</tr>
</tbody>
</table>

**Technology and Knowledge Management (4)**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identification and Classification of Human Error in Process Model Development</td>
<td>1633</td>
</tr>
<tr>
<td>Alexander NIELEN, Denise KOLTER, Susanne MUTZE-NIEWOEHNER, Christopher M. SCHLICK</td>
<td></td>
</tr>
<tr>
<td>Technological Capability Building in Network Environments: the Moderating Effects of Governance Structure</td>
<td>1638</td>
</tr>
<tr>
<td>Suli ZHENG, Zengyuan WU</td>
<td></td>
</tr>
<tr>
<td>Open Innovation in Chinese High-tech Enterprises: An Empirical Research Based on Zhejiang Province</td>
<td>1643</td>
</tr>
<tr>
<td>Fang LIU, Gang ZHENG</td>
<td></td>
</tr>
<tr>
<td>The Paradoxical Property of Knowledge in Organizations</td>
<td>1648</td>
</tr>
<tr>
<td>J. Ajith KUMAR</td>
<td></td>
</tr>
<tr>
<td>Technology Manager's Radar Screen: Monitoring Competitors' Innovation Performance</td>
<td>1654</td>
</tr>
<tr>
<td>Chung-Huei KUAN, Huei-Ru DONG, Mu-Hsuan HUANG, Dar-Zen CHEN</td>
<td></td>
</tr>
<tr>
<td>The Impact of Absorptive Capacity on the Ex-Post Adoption of Agile Methods: The Case of Extreme Programming Model</td>
<td>1660</td>
</tr>
<tr>
<td>Bouchaib BAHLI, Younes BENSLIMANNE, Zijiang YANG</td>
<td></td>
</tr>
<tr>
<td>Technology, Quality and Trade in the Apple Industry</td>
<td>1665</td>
</tr>
<tr>
<td>Kayla LOPUCH, Laura SYRETT, John CONRAD, Harm-Jan STEENHUIS</td>
<td></td>
</tr>
</tbody>
</table>

**Systems Modeling and Simulation (1)**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Robust-Gain-Scheduled Methodology for Process Parameter Design and Control with Application to a Carbonated Beverage Filling Process</td>
<td>1670</td>
</tr>
<tr>
<td>Abdul-Wahid A. SAIF, Muneeb A. AKRAM</td>
<td></td>
</tr>
<tr>
<td>Design and Modeling of Roll-to-Roll Manufacturing System Using Simulation Techniques</td>
<td>1675</td>
</tr>
<tr>
<td>Laura Xiao Xia XU, Chin Wei GAN, Feng Yu WANG, Ma BIN, Roland LIM</td>
<td></td>
</tr>
<tr>
<td>Design of Comminution Circuits for Improved Productivity Using a Multi-Objective Evolutionary Algorithm (MOEA)</td>
<td>1680</td>
</tr>
<tr>
<td>Samson MHLANGA, Jabulani NDLOVU, Charles MBOHWA, Michael MUTINGI</td>
<td></td>
</tr>
<tr>
<td>Title</td>
<td>Page</td>
</tr>
<tr>
<td>--------------------------------------------------------------------------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Systems Thinking for Modeling Risk Propagation in Supply Networks</td>
<td>1685</td>
</tr>
<tr>
<td>Abhijeet GHADGE, Samir DANI, Roy KALAWSKY</td>
<td></td>
</tr>
<tr>
<td>A UML Approach for the Design of Reconfigurable Manufacturing Simulation Models</td>
<td>1690</td>
</tr>
<tr>
<td>Hossam S. ISMAIL, Voon S. TEY, Lina WANG, Jenny POOLTON</td>
<td></td>
</tr>
<tr>
<td>Bayesian Calibration of Stochastic Computer Models</td>
<td>1695</td>
</tr>
<tr>
<td>Jun YUAN, S.H. NG</td>
<td></td>
</tr>
<tr>
<td>Wafer Lot Release Policies Based on the Continuous and Periodic Review of WIP Levels</td>
<td>1700</td>
</tr>
<tr>
<td>Khaled S. EL-KILANY</td>
<td></td>
</tr>
<tr>
<td>A Framework for Solving the Optimal Display Quantities with Equality Constraint</td>
<td>1705</td>
</tr>
<tr>
<td>Takuya SUGANUMA, Hiroyuki GOTO</td>
<td></td>
</tr>
<tr>
<td>Systems Modeling and Simulation (2)</td>
<td></td>
</tr>
<tr>
<td>Principles for Modelling Business Processes</td>
<td>1710</td>
</tr>
<tr>
<td>Antonie VAN RENSBURG</td>
<td></td>
</tr>
<tr>
<td>Resolution of Resource Conflict in a Max-Plus Linear Representation - Case of a Single Project</td>
<td>1715</td>
</tr>
<tr>
<td>Shotaro YOSHIDA, Hriotaka TAKAHASHI, Hiroyuki GOTO</td>
<td></td>
</tr>
<tr>
<td>A Queuing System with Risk-Averse Customers: Sensitivity Analysis of Performance</td>
<td>1720</td>
</tr>
<tr>
<td>Carlos Arturo DELGADO, Ann van ACKERE, Erik LARSEN</td>
<td></td>
</tr>
<tr>
<td>Balancing Multi-robot Prioritized Task Allocation: a Simulation Approach</td>
<td>1725</td>
</tr>
<tr>
<td>M. ELANGO, S.P. NACHIAPPAN</td>
<td></td>
</tr>
<tr>
<td>Modeling Patient Visits to Accident and Emergency Department in Hong Kong</td>
<td>1730</td>
</tr>
<tr>
<td>M. XU, T. C. WONG, K. S. CHIN, S. Y. WONG, K. L. TSUI</td>
<td></td>
</tr>
<tr>
<td>Evaluation of a Supply Chain Performance Using a Fuzzy Decision Support System</td>
<td>1735</td>
</tr>
<tr>
<td>Isabel L. NUNES, Sara FIGUEIRA, Virgilio CRUZ MACHADO</td>
<td></td>
</tr>
<tr>
<td>Assessing Quality of Manufacturing Organizations - A Graph Theoretic Approach</td>
<td>1740</td>
</tr>
<tr>
<td>Mohit SINGH, I.A. KHAN, Sandeep GROVER, S.C. GUPTA</td>
<td></td>
</tr>
<tr>
<td>On Storage Capacity Pooling through the Supply Hub in Industrial Park (SHIP): The Impact of Demand Uncertainty</td>
<td>1745</td>
</tr>
<tr>
<td>Xuan QIU, George Q. HUANG</td>
<td></td>
</tr>
<tr>
<td>Poster Session 3</td>
<td></td>
</tr>
<tr>
<td>Efficiency Improvement on Job Scheduling by Using Genetic Algorithm: A Case Study in Electronic Industry</td>
<td>1750</td>
</tr>
<tr>
<td>Budtree LIMWANICH, Rati WONGSATHAN</td>
<td></td>
</tr>
<tr>
<td>Process Family Planning: a Methodology Integrating Petri Nets and Knowledge-based Systems</td>
<td>1755</td>
</tr>
<tr>
<td>Linda ZHANG, Qianli XU</td>
<td></td>
</tr>
<tr>
<td>Shifting Economic Bottleneck Identification</td>
<td>1760</td>
</tr>
<tr>
<td>Junqiang WANG, Jian CHEN, Shuo WANG, Yingfeng ZHANG, Shudong SUN</td>
<td></td>
</tr>
<tr>
<td>Coordination Policies in Product Development with Rework</td>
<td>1765</td>
</tr>
<tr>
<td>Bingyin BAO, Suxiu XU, Qiang LU</td>
<td></td>
</tr>
<tr>
<td>Research of Supplier Fuzzy Evaluation Based on Customer Satisfaction</td>
<td>1770</td>
</tr>
<tr>
<td>Minghai JIAO, Xueying HONG, Ping YAN, Long REN</td>
<td></td>
</tr>
</tbody>
</table>
A Study on Audit Fees Decision Making: Evidence from China Stock Market
Xin LI, Xiaobo ZHU

Data Pre-Processing by Genetic Algorithms for Bankruptcy Prediction
Chih-Fong TSAI, Jui-Sheng CHOU

To Form a Smaller World in the Research Realm of Hierarchical Decision Models
Bing WANG, Xiaotian YAO

Threat Evaluation Model of Targets Based on Information Entropy and Fuzzy Optimization Theory
Li-Ying FENG, Qing XUE, Min-xia LIU

Study of Deformation and Compensation for Ram-Quill Type Spindle
Chia-Hui TANG, Ching-Feng CHANG, Tsair-Rong CHEN

Fuzzy Classification of Gas Power Plant Spare Parts by Combination Statistical Classification Technique, SAW, ABC Analysis
Shahrokh HEMATYAR

The Impact of Work Design Concept on Manufacturing Performance: A Process Sector Case Study
Nimesha VILASINI, Udaya KAHANGAMAGE, Janaka GAMAGE, Wathavana Vithanage Randika KOSALA

Designing an Integrated Order Fulfillment System for Configure-to-Order Production
Linda ZHANG, Qianli XU

Planning Process Families with a Knowledge-based System
Linda ZHANG, Qianli XU, Yongyi SHOU

Performance Evaluation of Knowledgeable Manufacturing Systems Using Petri Nets Considering Dynamic Events
Youlong LV, Jie ZHANG

Using Bayesian Networks and Importance Measures to Indentify Tumour Markers for Breast Cancer
Shubin SI, Guanmin LIU, Zhiquang CAI, Peng XIA

Identifying Critical Business Rules Using Rough Set Theory
Mohamad AGHDASI, Ehsan MALIHI, Fatemeh GHORBANI

Apply HLM to Analyze Government Policies Influence the Accessibility Of Sidewalks
Ching-Tsung HUNG

Confidence Interval Estimation of Software Reliability Growth Models Derived from Stochastic Differential Equations
Chih-Chiang FANG, Chun-Wu YEH

A Genetic Algorithm Approach for Modelling and Optimisation of MAJSP- Part I:Modeling
Roohollah MILIMONFARED, Romeo MARIAN, Zeinab HAJIABOLHASANI

On The Development of Adoption of Newer Successive Technologies Using Stochastic Differential Equation
P.C. JHA, Kuldeep CHAUDHARY, Anshu GUTPA

A Framework Algorithm for a Real-World Variant of the Vehicle Routing Problem
Vu PHAM, Tien DINH

A Branch and Cut Algorithm for the Multi-Vehicle One-to-One Pickup and Delivery Problem with Split Loads
Temel ONCAN, Dilek Tuzun AKSU, Guvenc SAHIN, Mustafa SAHIN

Research on Rapid Design Plan For Engine Based on Human Factors Engineering
Han YU, Qing XUE, Minxia LIU
Towards Human Stability in Transport Systems
Philippe RICHARD, Vincent BENARD, Frederic VANDERHAEGEN, Patrice CAULIER

Work Motivation and Job Performance of Frontline Employees: the Mediating Role of Organizational Commitment
Panagiotis TRIVELLAS

The Human Factors Analysis of Marine Accidents Based on Goal Structure Notion
Tingting DAI, Haiyan WANG

Situational Awareness Needs for System Interaction Design
D’oria ROSLI, Azzah ABDUL RAHMAN, Rose Alinda ALIAS

A Design of 3D Modeling Virtual Fitting Project for Online Shopping
Pangli ZUO, Yi ZHAO

Achieving Platform Leadership: Application of Inverting and Porting in System Development
Jerome Chih-Lung CHOU, Chia-Liang HUNG, W. T. LI

Uncertainty Analysis on Number of Fatalities in Building Fires
Guanquan CHU, Jinhui WANG

Composable Correlation Mining of Cloud Service in Cloud Manufacturing
Hua GUO, Lin ZHANG, Fei TAO, Zhiyun REN, Yongliang Luo

Energy Adaptive Immune Genetic Algorithm for Collaborative Design Task Scheduling in Cloud Manufacturing System
Yuanjun LAILI, Lin ZHANG, Fei TAO

Design of a Lean Development Framework
U. DOMBROWSKI, Thimo ZAHN

Study on the Variation and Survival Factors in the Business Evolution Process Based on Organizational Ecology
Jie HOU, Qiang LU, Yongjiang SHI

A New Practical Conformance Testing Method Based on Standard
Zhou JIANG, Li ZHENG, Fujiang LIU, Qing XIANG

Author Index
Key Performance Indicators for Sustainable Manufacturing Evaluation in Automotive Companies

E. Amrina¹, S. M. Yusof²

¹Department of Industrial Engineering, Andalas University, Padang, Indonesia
²Department of Manufacturing & Industrial Engineering, Universiti Teknologi Malaysia, Johor, Malaysia
(elita@ft.unand.ac.id, shari@fkm.utm.my)

Abstract - The automotive industry is regarded as one of the most important and strategic industry in manufacturing sector. It is the largest manufacturing enterprise in the world and one of the most resource intensive industries of all major industrial system. However, its products and processes are a significant source of environmental impact. Thus, there is a need to evaluate sustainable manufacturing performance in this industry. This paper proposes a set of initial key performance indicators (KPIs) for sustainable manufacturing evaluation believed to be appropriate to automotive companies, consisting of three factors divided into nine dimensions and a total of 41 sub-dimensions. A survey will be conducted to confirm the adaptability of the initial KPIs with the industry practices. Future research will focus on developing an evaluation tool to assess sustainable manufacturing performance in automotive companies.

Keywords - Automotive, key performance indicators, manufacturing performance, sustainable manufacturing

I. INTRODUCTION

Sustainability has becoming an increasingly important issue amongst companies around the world. It is a critical and timely topic [1], a major concern internationally over the last decade [2], a major competitive factor for many manufacturing companies [3], and an important concept to survive the competitive environment [4]. Increasing concerns to sustainability have forced manufacturing companies to consider sustainability into their strategies and activities.

In response to the growing sustainability concerns, manufacturing companies have to formulate measures to evaluate sustainable manufacturing performance, aiming at integration of sustainability aspects. Generally, sustainability is evaluated by environment, social, and economic; known as the three pillars of sustainability.

Although literature on sustainability is abundant and growing, very few studies have actually integrated sustainability into manufacturing performance. Sustainability has been integrated into manufacturing management areas such as product development [2], [5], supply chain management [6], [7], lean manufacturing [8], and supplier evaluation and selection [9].

In this research, attempt is made to integrate sustainability into manufacturing performance by incorporating manufacturing performance indicators with sustainable manufacturing indicators. As a result, a set of initial Key Performance Indicators (KPIs) for sustainable manufacturing evaluation is proposed. This study focused on automotive industries. The automotive industry has regarded as one of the most important and strategic industry in manufacturing sector and the use of sustainable manufacturing in this industry is very important. This paper culminates in a discussion of the development of a questionnaire to meet the purpose of this study, which is to investigate sustainable manufacturing evaluation KPIs relevant to automotive companies.

II. LITERATURE REVIEW

A. Manufacturing Performance

Manufacturing performance is critical to the success of many firms. Superior performance leads to the competitiveness. In order to stay competitive, manufacturing companies must regularly evaluate their performance. Thus, it is vital for manufacturing companies to identify and ensure good performance in the global competition.

Performance evaluation can be used in guiding organizational change and development [10] and to describe and review the historical performance as well as to set performance targets for the future [11]. Performance indicators do not simply describe what has happened; they influence what will happen, as they provide information for decision maker to make decisions which may affect the future competitive position of the organization [12]. The role of manufacturing performance indicators is to reflect the current state of manufacturing situation, to monitor and control operational efficiency, to drive improvement programme, and to gauge the effectiveness of manufacturing decisions [13]. Four of the most commonly cited indicators to evaluate manufacturing performance are quality, cost, delivery, and flexibility [14].

A literature review was carried out in an attempt to determine indicators commonly used in manufacturing performance evaluation based on those four indicators. A summary of the indicators reviewed is presented in Table I. It can be seen that quality, cost, delivery, and flexibility are most commonly used indicators of manufacturing performance evaluation. It is believed that these indicators are important and relevant and therefore will be used for further development in this research.
B. Sustainable Manufacturing

The US Department of Commerce [38] define sustainable manufacturing as the creation of manufactured products that minimize negative environmental impacts, conserve energy and natural resources, are safe for employees, communities and consumers and are economically sound. According to OECD, the general principle of sustainable manufacturing is to reduce the intensity of materials use, energy consumption, emissions, and the creation of unwanted by-products while maintaining, or improving, the value of products to society and to organizations [39].

Sustainable manufacturing is currently a very important issue for governments and industries worldwide [40]. Achieving sustainability in manufacturing activities have been recognized as a critical need due to diminishing non-renewable resources, stricter regulations related to environment and occupational safety, and increasing consumer preference for environmentally-friendly products [41]. It was suggested that sustainable manufacturing must respond to environmental, economical, and social challenges [42].

A review on the sustainable manufacturing indicators was conducted and is summarized based on the triple bottom line of sustainability in Table II. It can be concluded that environmental performance is regarded as the most important indicator in evaluating sustainable manufacturing performance. All the studies considered environmental performance as sustainable manufacturing measure. Social performance is used in the following consideration and lastly, economic performance is used in a low level. The social and economic performance received the least attention in the existing sustainable manufacturing performance measures.

Table II shows studies which have considered all the three factors of environmental, social, and economic performance in evaluating sustainable manufacturing are in a low level. Most studies only focused on the environmental factor alone. However, for an effective sustainable manufacturing evaluation, all the three factors should be considered in the same equal level.

### III. THE INITIAL KPI

Based on a review on previous studies of the manufacturing performance indicators and the sustainable manufacturing indicators, the authors have developed a set of initial KPIs for sustainable manufacturing evaluation in automotive companies.

The initial KPIs have been constructed from the integration of manufacturing performance indicators and sustainable manufacturing indicators. The initial KPIs have adopted the triple bottom line of sustainability consisting of environmental, economic, and social performance factors. Four manufacturing performance indicators of quality, cost, delivery, and flexibility are incorporated into the initial KPIs as economic performance dimensions. The other dimensions are derived from the literature.

Finally, the initial KPIs consist of three factors of environmental, economic, and social performance and further divided into nine dimensions. A total of 41 sub-dimensions was then adopted and modified from relevant literature as shown in Table III.
A pilot study was conducted to validate and improve the questionnaire, in terms of the questions and statements content, wording, sequence, and also potential participant interest. A total of 16 forms were distributed to two groups of sustainable manufacturing experts: practitioners in automotive industry and professionals (academics and consultants). Nine responses were received, thus giving a 56% response rate.

The comments were generally concerned on questions and statements wording. For the initial KPIs, some terms was edited and corrected, for example, “water emission” was changed to “water pollution”, “land emission” was changed to “land contamination”, and “due date adherence” was changed to “due date compliance”. One sub-element of cost element (i.e. unit cost) was removed, and rework cost was added as a new sub-element. In this way, the questionnaire was greatly improved. The questions and statements were corrected and improved in order to make them more clearly and accurate.

In short, the questionnaire was validated through pilot study and provided improvement opportunities for the researchers before conducting the full survey. The survey will be conducted to Malaysian automotive companies which manufacture parts and accessories for motor vehicles and their engines listed in Federation of Malaysian Manufacturers (FMM) Directory.

**V. CONCLUSION**

The automotive companies are under intense pressure to reduce environmental impacts of their products and operations. For sustainability, they should try to aim at a balance amongst economic development, environmental protection and social equity. It is a big challenge for the automotive companies, particularly Malaysia, to give serious attention on sustainability.

Although sustainability issues have been widely growing for many years, only few studies have been conducted on incorporating sustainability into manufacturing performance. There is yet to be a standard set sustainable manufacturing performance indicators. Although some studies have investigated indicators for sustainable manufacturing, only few have considered the triple bottom line of sustainability on the same equal level.

This study tries to integrate sustainability with manufacturing performance and has incorporated them into sustainable manufacturing indicators. As a result, a set of initial KPIs for sustainable manufacturing evaluation in automotive companies was proposed.

A questionnaire has been developed to be used as the instrument for investigating the KPIs in industry. It was piloted using sustainable manufacturing experts and practitioners in automotive industry. The questionnaire was validated and improved upon before being used in the main survey, which is the next stage of this research. Future research will focus on investigation of the KPIs for sustainable manufacturing evaluation and provide a basis for developing a sustainable manufacturing evaluation tool that will be useful for the automotive companies.
ACKNOWLEDGMENT

The authors would like to thank to the Ministry of National Education, Indonesia and University Teknologi Malaysia RU Grant.

REFERENCES


[27] A. Neely, M. Gregory, and K. Platts, “Performance measurement system design”, International Journal of


Amrina, Elita
Universitas Andalas, Department of Industrial Engineering, Padang, Indonesia

Author ID: 49862661700

About Scopus Author Identifier | View potential author matches
Other name formats: Amrina, E.

Documents: 6
Citations: 7 total citations by 7 documents
h-index: 1
Co-authors: 3

Subject area: Engineering, Business, Management and Accounting

6 Documents | Cited by 7 documents | 3 co-authors

Key performance indicators for sustainable manufacturing evaluation in cement industry
Amrina, E., Vilsi, A.L.  2015  Procedia CIRP

Key performance indicators for sustainable campus assessment: A case of Andalas university
Amrina, E., Imansuri, F.  2015  Lecture Notes in Electrical Engineering

Interpretive structural model of key performance indicators for sustainable manufacturing evaluation in cement industry

Interpretive structural model of key performance indicators for sustainable manufacturing evaluation in automotive companies
Amrina, E., Yusof, S.M.  2012  IEEE International Conference on Industrial Engineering and Engineering Management

Key performance indicators for sustainable manufacturing evaluation in automotive companies
Amrina, E., Yusof, S.M.  2015  IEEE International Conference on Industrial Engineering and Engineering Management

Manufacturing performance evaluation tool for Malaysian automotive small and medium-sized enterprises
Amrina, E., Yusof, S.M.  2010  International Journal of Business and Management Science

The data displayed above is compiled exclusively from articles published in the Scopus database. To request corrections to any inaccuracies or provide any further feedback, please contact us (registration required).

The data displayed above is subject to the privacy conditions contained in the privacy policy.