# Table of Contents

## Supply Chain Management 1

Dedicated Agility: A New Approach for Designing Production Networks  
*Günther SCHUH, Jan-Philipp PROTE, Bastian FRANKEN, Julian AYS, Sven CREMER*  
1

Contractual Barriers and Energy Efficiency in the Crude Oil Supply Chain  
*Roar ADLAND, Haiying JIA*  
6

Carbon Footprints of Construction Industries: A Global, Supply Chain-linked Analysis  
*Parinaz TOUFANI, Murat KUCUKVAR, Nuri Cihat ONAT*  
11

An Approach for Rolling Planning of Migration in Production Networks  
*Günther SCHUH, Jan-Philipp PROTE, Marco MOLITOR, Sven CREMER*  
17

Lead Time Quotation Under MTO and MTS Delivery Modes with Endogenous Demand  
*Erfan ASGARI, Yannick FREIN, Ramzi HAMMAMI*  
22

Modelling the Causal Relationship Among Variables that Influencing the Capability of Dairy Supply Chain in Indonesia  
*Aries SUSANTY, N. B. PUSPITASARI, A. BAKHTIAR, N. SUSANTO, D. KURNIA*  
27

Building Last Mile Delivery Scenarios: A Case Study of Melbourne  
*Kolawole EWEDAIRO, Prem CHHETRI, Jago DODSON, Shams RAHMAN*  
32

## Supply Chain Management 2

Review of Refrigerated Inventory Control System for Perishable Products  
*Dyah SATITI, Ahmad RUSDIANSYAH, Ratna Sari DEWI*  
36

Supply Chain Configuration Modeling for Multi-product Multi-echelon  
*Sinta SULISTYO, Derana ADILIA, Nur Aini MASRUROH*  
41

Supplier Selection Method: A Case-study on a Car Seat Manufacturer in Thailand  
*Naragain PHUMCHUSRI, Sapasit TANGSIHWATTANA, Poom LUANGJARMEKORN*  
46

Improving Traceability System in Indonesian Coconut Oil Company  
*Ivan GUNAWAN, Iwan VANANY, Erwin WIDODO, Jaka MULYANA*  
51

Vehicle Dispatch Problem with Precedence Constraints for Marine Container Drayage  
*Etsuko NISHIMURA, K. SHINTANI, A. IMAI*  
56

An Impact-wave Analogy for Managing Cyber Risks in Supply Chains  
*Daniel SEPULVEDA ESTAY, Pablo GUERRA*  
61

## Supply Chain Management 3

Redistribution Problem of Relief Supply for Post-disasters  
*Etsuko NISHIMURA, Kentaro UCHIDA*  
66

A Green Vehicle Routing Method for the Regional Logistics Center  
*Jun-Der LEU, Andre KRISCHKE, Yi-Ping LEE, Larry Jung-Hsing LEE, Yi-Wei HUANG*  
71

Multi-period Maximal Covering Location Problem with Modular Facilities for Locating Emergency Facilities with Back-up Services  
*Roghayyeh ALIZADEH, Tatsushi NISHI*  
76
Safety, Security and Risk Management I

Safety Outcomes in Small-Size and Medium-Size Metal Enterprises in Indonesia: Are They Different?  
Nachnul ANSORI, Ari WIDYANTI, Iftikar SUTALAKSANA  
P 93

Process Safety and Performance Improvement in Oil Refineries Through Active Redundancy and Risk Assessment Method - A Case Study  
Loganathan MADAMPATTY KRISHNASWAMY, Subhas Sarma NEOG, Sunil RAI  
P 98

Risk Assessment Among Thai and Foreign Workers in Construction Companies  
Kosinchai PAWTHAISONG, Manuchanok JONGPRASITHPORN, Chaiporn VONGPISAL, Nantakrit YODPJJIT  
P 103

Fuzzy Risk Prioritization of the Failure Modes in Rolling Stocks  
Behzad GHODRATI, Mohammad Javad RAHIMDEH, Amir TAHGHIZADEH VAHED  
P 108

Performance Evaluation with a Z-number Data Envelopment Analysis: A Case Study of a Petrochemical Plant  
Shohre SADGHASA, Ali SIADAT, Reza TAVAKKOLI-MOGHADDAM, Maliheh VAEZ-ALAEI  
P 113

A Critical Review of Current Safety Assessment Method of Chemical Safety in Toys  
Shu Lun MAK, Winnie CHIU, H. K. LAU  
P 118

Safety Barriers Against Common Cause Failure and Cascading Failure: Literature Reviews and Modeling Strategies  
Lin XIE, Mary Ann LUNDETEIGEN, Yiliu LIU  
P 122

Production Planning and Control

A SPH Simulation Approach using the Carreau Model for the Free Surface Flow of Adhesives  
Marcus RÖHLER, Vakul KUMAR, Christoph RICHTER, Gunther REINHART  
P 128

Capacity Allocation Among Suppliers in the Presence of Spot Market  
Tarun JAIN, Jishnu HAZRA  
P 133

A Mix Integer Programming Model for Bi-objective Single Machine with Total Weighted Tardiness and Electricity Cost Under Time-of-use Tariffs  
Bobby KURNIAWAN, Alfiy Anbar GOZALI, Wei WENG, Shigeru FUJIMURA  
P 137

An Improved Multiobjective Evolutionary Algorithm for Solving the No-wait Flow Shop Scheduling Problem  
Tsung-Su YEH, Tsung-Che CHIANG  
P 142

Multiply-connected Neuro PID Control  
Kun-Young HAN, Hye-Hyol LEE  
P 148

As Simple as Possible but no Simpler – An Inquiry into Approximations for a Re-order Point Inventory Control Model with Gamma-distributed Demand  
P 153
### Human Factors 1

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Barriers to Flexible Work Arrangements (FWA) in Malaysian Knowledge-based Industries</td>
<td>163</td>
</tr>
<tr>
<td>Arnifa ASMAWI, Noor Shahaliza OTHMAN</td>
<td></td>
</tr>
<tr>
<td>A Study on Developing Customer Groups in Consolidated Financial Services Using Qualitative and Quantitative Analysis</td>
<td>168</td>
</tr>
<tr>
<td>Yoonki KIM, Kyung-Jun LEE, Joong Hee LEE, Jihwan LEE, Yong Min KIM, Huamin JIN, Jaeyoon KANG, Myung Hwan YUN</td>
<td></td>
</tr>
<tr>
<td>Human Factors Approach for Powered Transfemoral Prostheses Conceptual Design</td>
<td>173</td>
</tr>
<tr>
<td>Manutchanok JONGPRASITHPORN, Nantakrit YODPIIJIT, Jutamat PINTLERTSAKUN, Juthamas SIRIWATSOFPON, Gary GUERRA, Teppakorn SITTIWANCHAI</td>
<td></td>
</tr>
<tr>
<td>Evaluation of Activation Function Capability for Intent Recognition and Development of a Computerized Prosthetic Knee</td>
<td>178</td>
</tr>
<tr>
<td>Manutchanok JONGPRASITHPORN, Nantakrit YODPIIJIT, Gary GUERRA, Utapon KHAWNUAN</td>
<td></td>
</tr>
<tr>
<td>Effect of Coffee Intake on Heat Rate Variability and Driving Performance in Sleep-deprived Condition</td>
<td>183</td>
</tr>
<tr>
<td>Titis WIJAYANTO, Tasya ALMA, Bonifatius Bramantya WISNUGRAHA, Syam Rachma MARCILLIA, Galang LUFITYANTO</td>
<td></td>
</tr>
<tr>
<td>Dealing with Aging and Multigeneration Workforce Topics at Top Global Companies: Evidence from Public Disclosure Information</td>
<td>187</td>
</tr>
<tr>
<td>Igancio CASTELLUCCI, Pedro AREZES, Martin LAVALIERE, Nelson COSTA, Olivia DADALT, Joseph COUGHLIN</td>
<td></td>
</tr>
<tr>
<td>User Experience Analysis in Industry 4.0 - The Use of Biometric Devices in Engineering Design and Manufacturing</td>
<td>192</td>
</tr>
<tr>
<td>Yuri BORGIANNI, Erwin RAUCH, Lorenzo MACCIONI, Benedikt Gregor MARK</td>
<td></td>
</tr>
</tbody>
</table>

### Reliability and Maintenance Engineering 1

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reliability Analysis for MOSFET Based on Wiener Process</td>
<td>197</td>
</tr>
<tr>
<td>Huiling ZHENG, Houbao XU</td>
<td></td>
</tr>
<tr>
<td>Lease-oriented Opportunistic Maintenance for Series-parallel Systems by Integrating Capacity Balancing</td>
<td>202</td>
</tr>
<tr>
<td>Bowen SUN, Tangbin XIA, Ya SONG, Wenyu GUO, Lijeng XI</td>
<td></td>
</tr>
<tr>
<td>Improved Lease-oriented Opportunistic Maintenance for Two-machine One-buffer System under Product-service Paradigm</td>
<td>207</td>
</tr>
<tr>
<td>Wenyu GUO, Tangbin XIA, Guojin SI, Bowen SUN, Ershun PAN</td>
<td></td>
</tr>
<tr>
<td>Condition-based Selective Maintenance for Multicomponent Systems Under Environmental and Energy Considerations</td>
<td>212</td>
</tr>
<tr>
<td>Abdelhakim KHATAB, El-Houssaine AGHEZZAF, Claver DIALLO, Uday VENKATADRI</td>
<td></td>
</tr>
<tr>
<td>Mining System Degradation Assessment Based on Mathematical Analysis</td>
<td>217</td>
</tr>
<tr>
<td>David VALIS, Jakub GAJEWSKI, Kamila HASILOVA, Marie FORBELSKA</td>
<td></td>
</tr>
<tr>
<td>System Condition Assessment Based on Mathematical Analysis</td>
<td>222</td>
</tr>
<tr>
<td>David VALIS, Libor ZAK, Zdenek VINTR</td>
<td></td>
</tr>
</tbody>
</table>
ACO-based Parallel Machine Scheduling Considering Both Setup Time and Run-based Preventive Maintenance with Reliability Constraints
  Siqi CHEN, Liya WANG

Reliability and Maintenance Engineering 2

Optimum Preventive Maintenance Policy for a Mechanical System Using Semi-markov Method and Golden Section Technique
  Girish KUMAR, J.P. VARGHESE

Remaining Fatigue Life Prediction of Topside Piping Using Response Surface Models
  Arvind KEPRATE, R.M. Chandima RATNAYAKE

Application of Prognostics and Health Management to Low Demand Systems: Use of Condition Data to Help Determine Function Test Interval
  Pengyu ZHU, Jayantha P. LIYANAGE

Reliability Modeling and Analysis of Nuclear Power System with Common Signal Based on Goal-oriented (GO) Method
  Yuan-Yuan YANG, Hui-Na MU, Guang-Liang CHEN, Xiao-Jian YI, Hong-Mei YAN, Chen LIU

Low Demand Safety Instrumented System: Update of Function Test Intervals with Layer of Protection Analysis in the Operational Phase
  Pengyu ZHU, Jayantha P. LIYANAGE

Decision Support Tools for Preventive Maintenance Intervals and Replacement Decisions of Engineering Assets
  Madhu MENON, Gopinath CHATTOPADHYAY, Ray BEEBE

Maintenance Planning Based on Reliability Assessment of Multi-state Multi-component System
  Niketa JAIN, Ajay Pal Singh RATHORE, Rakesh JAIN, Om Prakash YADAV

Healthcare Systems and Management 1

Inventory Management Information System in Blood Transfusion Unit
  Fitra LESTARI, Ulfah ULFAH, Fitri ROZA APRIANIS, Suherman SUHERMAN

Modified Model of Radiographer Scheduling Problem for Sequential Optimization
  Toshiyuki MIYAMOTO, Kuniyuki HIDAKA

Women in Informatics Engineering Career: Perspective from Hofstede Cultural Dimension and Dayak Tribe’s Cultural Values
  Ika WINDIARTI, Agung PRABOWO, Muhammad Haris QAMARUZZAMAN, Sam’ani SAM’ANI

On a Discrete-time Epidemic Model based on a Continuous-time SEIR Model Under Feedback Vaccination Controls
  Marta FERNANDEZ-FERNANDEZ, Santiago ALONSO-QUESADA, Manuel DE LA SEN, Aitor J. GARRIDO

Training System for the Medical Procedure of Cannulation
  Olga Katherine VERA BONILLA, Maria del Mar CHAVARRO CEBALLOS, Andres Felipe BARCO SANTA, Elise VAREILLES

Managing Product Recalls in Healthcare Supply Chain
  Raja JAYARAMAN, Fatima ALHAMMADI, Mecit Can Enre SIMSEKLER

Pareto Optimization for Hospital Alliance Reverse Referral Decision
  De TENG, Na LI
Engineering Education and Training

The Concept of Systems Thinking Education- Moving from the Parts to the Whole
Sigal KORAL KORDOVA, Moti FRANK

Using QFD to Normalize a Culture of Innovation in an Engineering SME
Pearse O’GORMAN, Margaret MORGAN, Rudy VAN MERKOM

Continuous Improvement of Industrial Engineering Education Based on PDCA Method and Structural Importance
Yaqi GUO, Hengyi GAO, Zhiqiang CAI, Shuai ZHANG, Fangyu HU

Effect of Needham Model Based Interactive Multimedia Material Towards Students’ Achievement in Digital Logic Gates
M.F. LEE, S.N. MAT YUSOFF

An Approach to Integrate Skills Development in Open Distance Learning (ODL) Environment: Part 2
Tlotlollo HLALALELE, Motshibeli PITA, S. SUMBANYAMBE

Competency-based Assessment of Industrial Engineering Graduates: Basis for Enhancing Industry Driven Curriculum
Ryan Jeffrey CURBANO, S. G. Y. MADRID, C. T. NARVACAN, J. R. PUENTENEGRA

Training in Maintenance Engineering. Curricula Proposal
Miguel DIAZ-CACHO, Jorge MARCOS-ACEVEDO, Javier SANCHEZ-REAL, Salah CHIKH

Technology and Knowledge Management 1

Green Manufacturing’s Adoption by Indonesian SMEs: A Conceptual Model
Ira SETYANINGSIH, Nurul INDARTI, Wakhid CIPTONO

A Database Administration Tool to Model the Configuration Projects
Sara SHAFIEE, Steffan Callesen FRIIS, Lukasz LIS, Ulf HARLOU; Yves WAUTELET, Lars HVAM

An Application of Agent-based Modeling and Simulation in Tacit Knowledge Transfer Effectiveness and Individual Performance through the Consideration of Feedback Mechanism
Fadillah RAMADHAN, Afrin Faizya RIZANA, Rayinda Pramuditya SOESANTO, Amelia KURNIAWATI, Ivan Inrawan WIRATMADJA

Application of Last Planner® System in Product Concept Development Phase: Use of Lean Concepts in Academic Project Work
Prashanth SIVAGANESH, R.M. Chandima RATNAYAKE

Project Success as a Function of Organizational Knowledge Management
Uriel ISRAELI, Amnon GONEN

Mait RUNGI

Foundation of Project Interdependencies: Perspective of Organizational Theories
Mait RUNGI

Systems Modeling and Simulation 1

A Detailed Modeling and Comparative Analysis of Hysteresis Current Controlled Vienna Rectifier and Space Vector Pulse Width Modulated Vienna Rectifier in Mitigating the Harmonic Distortion on the Input Mains

Monte Carlo Simulation Forecasting of Maritime Ferry Safety and Resilience
Hari Charan NANNAM, Atanu BANERJEE
\textit{Ewa DABROWSKA, J. SOSZYŃSKA-BUDNY}

376

JIS: Pest Population Prognosis with Escalator Boxcar Train
Kin-Woon YEOW, Matthias BECKER

381

Modeling the Dynamics of an Agile Scrum Team in the Development of a Single Software Project
Phoebe Mae CHING, Jose Edgar MUTUC

386

The Stowage of Containers for Inland Shipping: A System for Maximizing Containers Allocation and Meeting Stability Requirements
Stefano FAZI

391

Creation of Lattice Structures for Additive Manufacturing in CAD Environment
Dinh Son NGUYEN, Thanh Hai Tuan TRAN, Duc Kien LE, Van Than LE

396

Operational Aircraft Routing Problem: Some Insights in the Capacitated Maintenance Resources
Miner ZHONG, Felix T.S. CHAN, S. H. CHUNG

401

Operations Research 1

Generic Framework for Stress Testing of Real-time Systems
Afshan NASEEM, Asad Waqar MALIK, Shoab Ahmed KHAN

406

A Distributionally Robust Chance Constrained Model to Hedge Against Uncertainty in Steelmaking-continuous Casting Production Process
Shengsheng NIU, Shiji SONG, Jian-Ya DING

411

Capacitated Assortment Optimization with Pricing under the Paired Combinatorial Logit Model
Daikan ZHANG, Zhenghe ZHONG, Chuming GAO, Rui CHEN

417

A Lagrange Multiplier-based Regularization Algorithm for Image Super-resolution
Bai LI, Lixin MIAO, Canrong ZHANG, Wenning YANG

422

A Genetic Algorithm for Generating Travel Itinerary Recommendation with Restaurant Selection
Budhi WIBOWO, Monica HANDAYANI

427

A Continuous-Time Unit-Based MILP Formulation for the Resource-Constrained Project Scheduling Problem
Mario GNÄGI, Adrian ZIMMERMANN, Norbert TRAUTMANN

432

A Rule-based Greedy Algorithm to Solve Stowage Planning Problem
Dalia RASHED, Mohamed GHEITH, Amr ELTAWIL

437

Operations Research 2

An MILP Model for the Internal Audit Scheduling Problem
Volkan YILDIRIM, M. Ebru ANGÜN, Temel ÖNCAN

442

Stochastic Storage/retrieval Scheduling Considering Shuttle Failure in Multi-shuttle Automated Storage and Retrieval System
Jun WEN, Xinglu LIU, Peng YANG

447

A Continuous-Time MILP Formulation for the Multi-Mode Resource-Constrained Project Scheduling Problem
Mario GNÄGI, Tom RIHM, Norbert TRAUTMANN

452
Exact Method for Single Vessel and Multiple Quay Cranes to Solve Scheduling Problem at Port of Tripoli - Lebanon
Ali SKAF, Sid LAMROUS, Zakaria HAMMOUDAN, Marie-Ange MANIER

Mathematical Modelling for a Semi-obnoxious Inverse Line Location Problem
Mehdi GOLPAYEGANI, Haleh MORADI, Reza TAVAKKOLI-MOGHADDAM

Aggregate Production Framework for Efficiency Analysis and its Implementation by Linear Programming
Soobin CHOI, Jaedong KIM

Service Innovation and Management 1

The Effect of Owner Creativity on Organizational Creativity: Empirical Evidence from Surakarta Indonesia
Retno INDRIARTININGTIAS, Budi HARTONO, Subagyo SUBAGYO

A Study of Continuance Intention to Adopt Cloud Services: The Moderating Effect of Users' Motivation
Chan-Sheng KUO, Yowei KANG

Service Innovation in Retail Industry: What Can We Learn from Target?
Rocky REYNALDO, Augustina Asih RUMANTI, Iwan Irwan Wiratmadja

Benefit Segmentation of Online Customer Reviews Using Random Forest
Kenjirou TORIZUKA, H. OI, Humaki SAI TOH, Syohei ISHIZU

Government Subsidy, Industry-university-research Collaborative Innovation and Resources Allocation Efficiency
Miao LI, Yuan HUANG

The Use of Design-science to Define Information Content Requirements for IT Service Catalogs
Franziska SCHORR, Lars HVAM

Big Data and Analytics 1

Sentiment Analysis of Airport Customer Reviews
Arian DHINI, Dita Anggraeni KUSUMANINGRUM

Understanding Adoption of Big Data Analytics in China: From Organizational Users Perspective
Kin Meng SÂM, Chris CHATWIN

A Local-branching Heuristic for the Best Subset Selection Problem in Linear Regression
Tamara BIGLER, Oliver STRUB

Early Detection of Events as a Decision Support in the Milk Collection Planning
Atefe ZAKERI, Morteza SABERI, Omar KHADEER HUSSAIN, Elizabeth CHANG

Smart City Application and Analysis: Real-time Urban Drainage Monitoring by IoT Sensors: A Case Study of Hong Kong
Kin Lok KEUNG, Carman Ka Man LEE, Kam Hung NG, Chun Kit YEUNG

Cultivating Growth and Radical Innovation Success in the Fourth Industrial Revolution with Big Data Analytics
Magnus PENKER, Soo Beng KHOH

Clustering Subway Station Arrival Patterns Using Weighted Dynamic Time Warping
Rui WANG, Nan CHEN, Chen ZHANG
Service Innovation and Management 2

Event-driven Architecture for Sensor Data Integration for Logistics Services
Jens LEVELING, Luise WEICKHMANN, Christian NISSEN, Christopher KIRSCH 536

Reaching Project Success Through Vision and Artifact and the Mediating Role of Team Spirit
Sayed Muhammad FAWAD SHARIF, Naiding YANG, Fouzia KANWAL, Sayed Kifayat SHAH 541

A Human Centered Design Framework to Support Product-service Systems
Thomson Chi Shing WONG, Moon Kyoung JANG, Seung Ki MOON, Zhong Yang CHUA, Haining ZHANG, Hyung Sool OH 545

Marketing Management Challenges – A Nordic Small and Medium Size Enterprises (SMEs) Perspective
Yonas Zewdu AYELE, Abbas BARABADI 550

Consolidating Orders in a Crowdsourcing Delivery Network
Daniel Y. MO, Yue WANG, Nicole CHAN 555

Co-creation of Value Using Social Media in the Service Industry: An Empirical Case Study of Service Innovation in a Banking and Finance Company
Asle FAGERSTROM, Ravi VATRAPU, J. OTER STØRKSEN 560

Innovation Models for Public and Private Organizations: A Literature Review
Tariq AL HAWI, Imad ALSYOUF, Mickael GARDONI 565

Quality Control and Management

A Comparative Study of Several Group Runs Type Control Schemes
Zhi Lin CHONG, Jing Yi WONG, Michael Boon Chong KHOO, Sok Li LIM, Wai Chung YEONG 570

Benchmarking Quality Management Maturity in Industry
Bheki MAKHANYA, Hannelie NEL, Jan Harm PRETORIUS 575

Nisansala PALLAWALA, Nihal JAYAMAHA, Nigel GRIGG 580

Assessment of Quality of Service at the Main Laboratory of the LAB Aimed at Satisfying Internal Customer Needs
Sambil Charles MUKWAKUNGU, Eric BAKAMA, Alice Kabamba LUMBWE, Magaly Madeleine BOLIPOMBO, Dorcas NIATI, Kidoge IBRAHIMU, Jonathan Eljadael KASONGO, Charles MBOHWA 586

Effects of Suggestion System on Continuous Improvement: A Case Study
Sorina MOICA, Cristina VERES, Liviu MARIAN 592

Total Quality Management: A Framework for Quality Improvement in Indian Manufacturing Small and Medium Enterprises
R. KAJA BANTHA NAVAS, S. PRAKASH, A. John RAJAN, Subramaniam ARUNACHALAM 597

Project Management

Hybridization of Development Projects Through Process-related Combination of Agile and Plan-driven Approaches
Michael RIESENER, Christian DÖLLE, Johanna AYS, Julian AYS 602

Risk of Quantity Increase in Vietnamese Construction Projects
Soo Yong KIM, Ha Duy KHANH, Van Thanh BINH 607
A Literature Review on Approaches for the Retrospective Utilisation of Data in Engineering Change Management
Armin TALE-YAZDI, Niklas KATTNER, Lucia BECERRIL, Udo LINDEMANN

Data Analysis in Engineering Change Management – Improving Collaboration by Assessing Organizational Dependencies Based on Past Engineering Change Information
Niklas KATTNER, Jan MEHLSTAEUBL, Lucia BECERRIL, Udo LINDEMANN

Dimensioning a Product Development Project Portfolio Using a Closed Queueing Network
Jesper FINK ANDERSEN, Carsten LAURIDSEN, Bo Friis NIELSEN

The Contextual Utility of Agile Project Management Maturity
Budi HARTONO, Dennis KUNARSITO, Citra NUDIASARI

A BIM-based Labor Crew Moving Path Obstruction Detection Approach
Qiankun WANG, Zeng GUO, Qianyao LI, Tingting MEI, Shi QIAO, Weiwei ZUO

Project Management 2

Decision Criteria for Contractor Selection in Construction Industry: A Literature Review
Maria Creuza BORGES DE ARAUJO, Luciana ALENCAR, Caroline MOTA

A Review of Methods, Tools and Techniques Used for Risk Management in Transport Infrastructure Projects
Indra GUNAWAN, Tiep NGUYEN, Leonie HALLO

The Influence of IM Use on Job Satisfaction in Cross-organizational Projects
Ziyue WANG, Yali ZHANG, Jun SUN, Chrissie Diane TAN, Menghua LU

Key Influencing Factors for Cross-organizational R&D Project Stakeholder Management
Chrissie Diane TAN, Yali ZHANG, Jun SUN, Ziyue WANG, Ganggang ZHENG

Robust Project Scheduling with Unreliable Resources: A Variable Neighbourhood Search Based Heuristic Approach
Ripon K CHAKRABORTTY, Alireza ABBASI, Michael J RYAN

Manufacturing Systems 1

Simultaneous Balancing and Buffer Allocation to Serial Lines with Bernoulli Stations
Wenchong CHEI, Hongwei LIU, Wei LIU

Enhancement of the Design Process for Manufacturing Systems via a Multi-criteria Evaluation Method Creating a Control Loop for Guided Improvement
Michael FELDMETH, Egon MÜLLER

SMED in the North American Secondary Wood Products Industry
Urs BUEHLMANN, Enis KUCUK

Hybridizing MJF Based Additive Layer and CNC Supported Subtractive Manufacturing for Enhancing Productivity in PD Design Iterations
R.M. Chandima RATNAYAKE

Effect of Temperature on the Quality of Welding Beads Deposited with CMT Technology
Pascal ROBERT, Matthieu MUSEAU, Henri PARIS

Production Management System for Small and Medium Sized Manufacturing Enterprises
Lei WANG, Peng LIU, Shengqian JIANG, Yiming XUE, Kun WANG, Xiangnan LI
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturing Systems 2</td>
<td></td>
</tr>
<tr>
<td>An Application of Just-in-time as a Strategy for Competitive Advantage: The Case of a Non-alcoholic Company in South Africa</td>
<td>690</td>
</tr>
<tr>
<td>Sambil Charles MUKWAKUNGU, Eric BAKAMA, Magaly Madeleine BOLIPOMBO, Charles MBOHWA</td>
<td></td>
</tr>
<tr>
<td>Environmental Management Systems in Thai Small and Medium-Sized Manufacturing Firms</td>
<td>695</td>
</tr>
<tr>
<td>Pittawat UEASANGKOMSATE, Chidchanok WONGSUPATHAI</td>
<td></td>
</tr>
<tr>
<td>Similarity-search and Prediction Based Process Parameter Adaptation for Quality Improvement in Interlinked Manufacturing Processes</td>
<td>700</td>
</tr>
<tr>
<td>Jacqueline SCHMITT, Jochen DEUSE</td>
<td></td>
</tr>
<tr>
<td>An Integer Linear Programming Approach for the Combined Cell Layout Problem</td>
<td>705</td>
</tr>
<tr>
<td>Miguel F. ANJOS, Philipp HUNGERLAENDER, Kerstin MAIER</td>
<td></td>
</tr>
<tr>
<td>Reliability Analysis for a Divisional Seru Production System with Stochastic Capacity</td>
<td>710</td>
</tr>
<tr>
<td>Xinzi HAN, Zhe ZHANG, Yong YIN</td>
<td></td>
</tr>
<tr>
<td>Predicting the Tensile Strength of Extrusion-blown High Density Polyethylene Film Using Machine Learning Algorithms</td>
<td>715</td>
</tr>
<tr>
<td>Firas ALHINDAWI, Safwan ALTARAZI</td>
<td></td>
</tr>
<tr>
<td>Investigation of Assessment and Maturity Stage Models for Assessing the Implementation of Industry 4.0</td>
<td>720</td>
</tr>
<tr>
<td>Marco UNTERHOFER, Erwin RAUCH, Dominik T. MATT, Salinee SANTITEERAKUL</td>
<td></td>
</tr>
<tr>
<td>Engineering Economy and Cost Analysis</td>
<td></td>
</tr>
<tr>
<td>A Systematic Literature Review of the Implementation of Cost of Quality</td>
<td>726</td>
</tr>
<tr>
<td>Bheki MAKHANYA, Hannelie NEL, Jan Harm PRETORIUS</td>
<td></td>
</tr>
<tr>
<td>Integrated Controlling Tool with Plan-fact Analysis</td>
<td>731</td>
</tr>
<tr>
<td>Zoltan SEBESTYEN, Tamas TOTH</td>
<td></td>
</tr>
<tr>
<td>Decision Making on Sustainable Forest Harvest Production Using Goal Programming Approach (Case Study: Iranian Hycnanian Forest)</td>
<td>736</td>
</tr>
<tr>
<td>Soma ETEMAD, Soleiman MOHAMMADLI JIMAEI, Leif OLSSON, Rasoul YOUSEFPOUR</td>
<td></td>
</tr>
<tr>
<td>Operational Management of the Microgrid System for the Energy-sensitive Manufacturing Plant</td>
<td>741</td>
</tr>
<tr>
<td>Weiwei CUI, Yujie YANG</td>
<td></td>
</tr>
<tr>
<td>Analysis on Influence Factors of Enterprises’ Costs for Compliance to Consumer Product Standard</td>
<td>746</td>
</tr>
<tr>
<td>Xia LIU, Ruan LI, Xiaolei FENG, Bisong LIU, Qian WU</td>
<td></td>
</tr>
<tr>
<td>American Productivity Center Method for Measuring Productivity in Palm Oil Milling Industry</td>
<td>754</td>
</tr>
<tr>
<td>Fitra LESTARI, Irsan NUARI, Vera DEVANI</td>
<td></td>
</tr>
<tr>
<td>Decision Analysis and Methods 1</td>
<td></td>
</tr>
<tr>
<td>A Two-layer Data Envelopment Analysis Model for Sustainable Performance Evaluation</td>
<td>758</td>
</tr>
<tr>
<td>Willy ZALATAR, Eppie CLARK</td>
<td></td>
</tr>
<tr>
<td>A Hybrid Approach Using SWOT and AHP to Prioritize the Factors for Indigenous Production of Automobiles: A Case of Pakistani Automotive Industry</td>
<td>763</td>
</tr>
<tr>
<td>Yasir AHMAD, Zaid BIN KHALID</td>
<td></td>
</tr>
</tbody>
</table>
World-Class Engineering: Designing for Quality, Reliability, Maintenance, and Supply Chain Management Using the Analytic Hierarchy Process

Travis C. MALLETT

A Predictive Approach to Define the Best Forecasting Method for Spare Parts: A Case Study in Business Airliners’ Industry

Reza BABAJANIVALASHEDI, Armand BABOLI, Muhammad Kashif SHAHZAD, Romy TONADRE

A New Approach to Integrate Resilience Engineering and Business Process Re-engineering Design

Malieheh VAEZ-ALAEI, Armand BABOLI, Reza TAVAKKOLI-MOGHADDAM

A Methodology to Integrate Artificial Intelligence with the Design Structure Matrix Approach

Chuks MEDOH, Arnesh TELUKDARIE

Prediction of Critical Infrastructure Accident Losses of Chemical Releases Impacted by Climate-weather Change

Magda BOGALECKA, Krzysztof KOLOWROCKI

Decision Analysis and Methods 2

Data-driven Defense Strategies for an Infrastructure Network against Multiple Interdictions

Jing JIANG, Xiao LIU

Solving the Bidirectional Multi-Period Full Truckload Vehicle Routing Problem with Time Windows and Split Delivery for Bulk Transportation Using a Covering Model

Apichit MANEENGAM, Apinanthana UDOMSAKDIGOOL

Using Multicriteria Decision Making Methods to Manage Systems Obsolescence

Imen ZAABAR, Yvan BEAUREGARD, Marc PAQUET

Assessing Information Security Risk Using Markov Chain

Daniel TSE, Xiaoting PAN, Yuan ZONG, Jiaxi LIU, Qinyan YANG

A Comparison of Two Location Models in Optimizing the Decision-making on the Relocation Problem of Post Offices at Narvik, Norway

Hao YU, Wei Deng SOLVANG

The Effect of Decision Maker’s Risk Attitude on Inventory Policy: An Empirical Studies

Nur Aini MASRUROH, Elok PITALOKA, Wangi PANDAN SARI

Quantitative Assessment of Economic, Social and Environmental Impacts of Critical Infrastructure Disruptions

Agnieszka BLOKUS

Information Processing and Engineering

Latent Variable Structured Bayesian Network for Cyanobacterial Risk Pre-control


Identifying and Defining Knowledge-work Waste in Product Development: A Case Study on Lean Maturity Assessment

Felix P SANTHIAPILLAI, R.M. Chandima RATNAYAKE

Regional Freight Volume Forecasting with Incomplete Data of Origin/Destination Freight Volumes

Jiahao LIU, Guangxin OU, Zhaoxia GUO

Application of Industry 4.0 Towards Achieving Business Sustainability

Megashnee MUNSAMY, Arnesh TELUKDARIE
Enterprise Definition for Industry 4.0
Arnesh TELUKDARIE, Michael SISHI

Classification System for Egyptian Heritage Buildings
Mohamed MARZOUK, Noha SALEEB, M. M. ELSHARKAWY, Asmaa EID, Mohamed ALI, Mahmoud METAWIE

Development of Halal Audit Information System (HAIS) and its Implementation Evaluation Based on Time–cost Trade–off Using Integer Linear Programming (ILP)
Iwan VANANY, Diesta Iva MAFTUH, Adi SOEPRIJANTO, Faiz Rahman ARIFIN

Supply Chain Management 4

Understanding Influential Factors in Selecting Sustainable Third-party Logistics Providers: An Interpretive Structural Modeling and MICMAC Analysis
Xiangce MENG, Zhaojun YANG, Jun SUN

Scenarios in Intermodal Transportation Planning
Wichitsawat SUKSAWAT NA AYUDHYA

Inventory Analysis on a Single-Echelon Supply Chain System by Considering Carbon Emissions
Petrus Setya MURDABA, I. Nyoman PUJAWAN, Putu Dana KARNINGSIH, Arman Hakim NASUTION

Application of Mathematical Model for Raw Material Storage Management
Chompoonoot KASEMSET, Aunchalee PETCHALALAI

Biomass Supply Chain Design, Planning and Management: A Review of Literature
Fitri AGUSTINA, Iwan VANANY, Nurhadi SISWANTO

Forecasting of Used Product Returns for Remanufacturing
Mohammed Woyeso GEDA, C.K. KWONG

Supplier Integration Roles in New Product Development: The Automotive Suppliers’ Perspective
Kanagi KANAPATHY, Kooi Onn CHU

Supply Chain Management 5

Locating Facility with Multi-period and Dynamic Demand: A Case Study of Chemical Fertilizer Store in Thailand
Natdabhorn SAPKHOKING, Arthit APICHOTTANAKUL, Komkrit PITIRUEK

Alignment Between Enterprise Green Supply Chain and Green Information System: An Analysis of Four Cases
Zheng WU, Zhaojun YANG, Jun SUN, Yu ZOU

Decision Support System of the Single Track Railway Rescheduling with Predictive Delay
Ahmad RUSDIANSYAH, Karmia ISWARDANI

The Identification of Supplier Selection Criteria Within a Risk Management Framework Towards Consistent Supplier Selection
Tumelo LESISA, Annlize MARNEWICK, Hannelie NEL

Optimal Vehicle Routing for Parcel Delivery with Considering Two Time Periods
Gitae KIM

Revenue and Cost Sharing Mechanism for Effective Remanufacturing Supply Chain
Tatsuya INABA

The Robustness of Warranty: Wholesale Pricing Contract vs Two-part Tariff
Houping TIAN, Qingqing YAN, Changxian LIU
Project Management 3

Development and Evaluation of a Workshop Concept to Support Tailoring of Complex Product Development Processes
Christoph HOLLAUER, Julia RAST, Udo LINDEMANN

Scrum Agile Project Management Methodology Application for Workflow Management: A Case Study
Laura CARNEIRO, Ana Carolina SILVA, Luciana ALENCAR

The Mediating Effect of Knowledge Internalization on the Relationship Between Dual Learning Behaviors and Technological Innovation Performance in the High-tech Enterprises
Fangmei WANGDU, Naiing YANG, Sayed Muhammad FAWAD SHARIF

Visualised Decision Support in Industrial Project Monitoring and Control
Fan LI, François VERNADAT, Ali SIADAT, Li ZHENG

Assessing the Agility of Teams within Mechatronic Product Development
Lucia BECERRIL, Christoph HOLLAUER, Udo LINDEMANN

The Role of Participation in the Factory Planning Process
Uwe DOMBROWSKI, Alexander KARL, Christoph IMDAHL

Supply Chain Management 6

Sustainable Dynamic Pricing for Perishable Food with Stochastic Demand
Ghada MOUSTAFA, Noha GALAL, Khaled EL-KILANY

Who Has More Incentive to Make Sustainable Investment, Supplier or Manufacturer?
Qian YUAN, Xiutian SHI

Supplier Selection Model Development for Modular Product with Substitutability and Controllable Lead Time
Yosi Agustina HIDAYAT, Tota SIMATUPANG

Factors Affecting Sustainable Supply Chain Management: The Indian Steel Sector
Dayal S. PRASAD, Rudra P. PRADHAN, Kunal GAURAV, Saurav DASH

An Incentive-based Bi-level Optimization Model for Collaborative Green Product Line Design
Shuang MA, Songlin CHEN, Xiaotian CAI

Safety, Security and Risk Management 2

Critical Infrastructure Impacted by Climate Change Safety and Resilience Indicators
Krzysztof KOLOWROCKI, Joanna SOSZYNSKA-BUDNY, Mateusz TORBICKI

Critical Infrastructure Impacted by Operation and Climate Change Safety and Resilience Indicators
Krzysztof KOLOWROCKI, Joanna SOSZYNSKA-BUDNY, Mateusz TORBICKI

Longtime Prediction of Climate-weather Change Influence on Critical Infrastructure Safety and Resilience
Mateusz TORBICKI

Information Privacy Practices in Organizations: Activities, Knowledge and Skill Requirements for Information Technology Professionals
Yasaman ATEFI MONFARE, Younes BENSILIMANE, Zijiang YANG
Masoud NASERI, Abbas BARABADI

Food Safety and Halal Food Risks in Indonesian Chicken Meat Products: An Exploratory Study
Hana Catur WAHYUNI, Iwan VANANY, Udisubakti CIPTOMULYONO

IMU Based Real Time Underground Soil Movement Detection System: An Illustrative Investigation
R. M. WEERASINGHE, D. BUDDIKA, R.M. Chandima RATNAYAKE

Human Factors 2
Impact of Socioeconomic Factors on the Levers Influencing Households’ Participation in Recycling Programs in Zambia
Bupe G. MWANZA, Arnesh TELUKDARIE, Charles MBOHWA

Evaluation of Physical and Motor Function in an Aging Female Population – Preliminary Results
Marek BURES, Jana BENESOVA, Martin KABA

Age-related Differences in Work Motivations: The Case of SMEs
Riitta FORSTEN-ASTIKAINEN, Susanna KULTALAHTI, Matti MUHOS

What Humans Act in Robotic Surgery
Fabio FRUGGIERO, Marcello FERA, Alfredo LAMBIASE, Salvatore MIRANDA

The Influence of Family on Self-reflexive and Emotional Antecedents of the Transformational Leader
Lirios ALOS-SIMO, Antonio VERDU-JOVER, Jose Maria GOMEZ-GRAS, Marina ESTRADA-DE-LA-CRUZ

Risk Reduction Among Adult Walker Users: An Ergonomic Innovation
Ezrha C. GODILANO, Edgardo M. BALDOVINO JR., Jeizel Abbigael D. CAHENDE, Marielle B. TERRIBLE

WMSD Risk Reduction Among Grocery Shoppers and Clerks by Redesigning Double Basket Shopping Carts
Ezrha C. GODILANO, Joshua John G. ALMORO, Al John D.P. BULAHAN, Edward Kenneth Allen C. GARCIA

Intelligent Systems 1
Towards a Knowledge based Support for Risk Engineering When Elaborating Offer in Response to a Customer Demand
Rania AYACHI, Delphine GUILLON, Francois MARMIER, Elise VAREILLES, Michel ALDANONDO, Thierry COUDERT, Laurent GENESTE, Yvan BEAUREGARD

A Cooperative Multi-agent-based Musical Scoring System for Tsugaru and Nambu Shamisen
Juichi KOSAKAYA, Reiko KAWAMORITA, Ming-Fang HSU

Contact Coordinate Measurements of Free-form Surfaces: A FIS for Optimal Distribution of Measurement Points
Marek MAGDZIAK, R.M. Chandima RATNAYAKE

Particle-swarm Krill Herd Algorithm
Gai-Ge WANG, Wenyin GONG, Xiaobo LIU, Danyua BAI, Teng REN, Xuesong YAN

Industrial Smart Services: Types of Smart Service Business Models in the Digitalized Agriculture
Achim KAMPKER, Philipp JUSSEN, Benedikt MOSER

Construction Resource Localization Based on UAV-RFID Platform Using Machine Learning Algorithm
Daeyoun WON, Man-Woo PARK, Seokho CHI
Industry 4.0 in Practice – Identification of Industry 4.0 Success Patterns
Jörg PUCHAN, Alexander ZEIFANG, Jun-Der LEU

Intelligent Systems 2

Combining IOT and Android APP System for Upper Limb Stroke Rehabilitation
Keng-Chieh YANG, Chia-Hui HUANG, Chieh-Yow CHIANGLIN

Traffic Voting System to Achieve the Balance Between Privacy and Trip Chain Data Acquisition
Wentian CHEN, Kai ZHANG, Zhiheng LI

A Predictive Model for Forecasting Spare Parts Demand in Military Logistics
Hanjun LEE, Jaedong KIM

Advanced Automation for SMEs in the I4.0 Revolution: Engineering Education and Employees Training in the Smart Mini Factory Laboratory
Luca GUALTIERI, Rafael ROJAS, Giovanni CARABIN, Ilaria PALOMBA, Erwin RAUCH, Renato VIDONI, Dominik T. MATT

A Real Time Stare in Market Strategy for Supply Chain Financing Pledge Risk Management
Benhe GAO, Qian ZHOU, Shigang LI, Xinglu LIU

Involving the Manufacturing System within its Planning Phase
Matthias BARTELT, Bernd KUHLENKÖTTER

Reliability and Maintenance Engineering 3

Environmental Sustainability in Maintenance Management of Public Transport Systems: Literature Review
Iyad ALAWAYSHEH, Imad ALSYOUF

Reliability Assessment for Multi-area Load Frequency Control Systems with Degraded Components
Zhiying WU, Huadong MO, Junlin XIONG

Spectral Graph Wavelet based Component Clustering for System Reliability Analysis
Ping ZHANG, Xiaoyan ZHU

Preparation of Preventive and Predictive Maintenance Guidelines for Emulsion Preparation and Processing Plant Using Risk Management Techniques
Dushan I. JAYASINGHE

Reliability Analysis of the Crude Oil Transfer System in the Oil Port Terminal
Agnieszka BLOKUS, B. KWIAJanuarySKA-SARNECKA

Debugging Process Oriented Software Reliability Models and Their Goodness-of-Fit
Shinji INOUE, Shigeru YAMADA

Mixture Lognormal Cox Regression Repair Model for Prediction of the Repair Time
Yonas Zewdu AYELE, Abbas BARABADI, Fuqing YUAN

Healthcare Systems and Management 2

Preoperative Analysis for Clinical Features of Unsuspected Gallbladder Cancer Based on Random Forest
Zhen ZHANG, Na LI, Hengyi GAO, Zhiqiang CAI, Shubin SI, Zhimin GEMG
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Developing Customer Perception Based Organization Performance Measurement Framework for Healthcare Service</td>
<td>1165</td>
</tr>
<tr>
<td>I. Gede Mahatma Yuda BAKTI, Tri RAKHMAWATI, Sih DAMAYANTI, Sik SUMAEDI, Medi YARMEN</td>
<td></td>
</tr>
<tr>
<td>Data Accessibility for Biotech and Medicine Industries: A Cross-stakeholder Perspective</td>
<td>1170</td>
</tr>
<tr>
<td>Zih-Han WANG, Wei JENG</td>
<td></td>
</tr>
<tr>
<td>‘Strategy Making’, Not Re-engineering: Thinking Ahead, Again, and Across for Process Innovation in Home Care</td>
<td>1175</td>
</tr>
<tr>
<td>Desmond WONG, Yee Lin HIEW</td>
<td></td>
</tr>
<tr>
<td>A Bi-objective Credibility-based Fuzzy Mathematical Programming Model for a Healthcare Facility Location-network Design Problem</td>
<td>1181</td>
</tr>
<tr>
<td>Reza TAVAKKOLI-MOGHADDAM, Pooya POURREZA, Ali BOZORGI-AMIRI, Nastaran OLADZAD</td>
<td></td>
</tr>
<tr>
<td>Implementing and Using New Information Technology in Hospital Logistics</td>
<td>1186</td>
</tr>
<tr>
<td>D. KRITCHANChAI, Per ENGELSETH, Sirirat SRISAKUNWAN</td>
<td></td>
</tr>
<tr>
<td>Design and Development of a Prototype for Measuring Range of Motion</td>
<td>1191</td>
</tr>
<tr>
<td>Manutchanok JONGPRASITHPORN, Nantakrit YODPIJIT, Thachanaporn CHANAROON, Thunjira PAIBOONRATTANAKORN, Teppakorn SITTIWANCHAI</td>
<td></td>
</tr>
<tr>
<td>E-Business and E-Commerce</td>
<td></td>
</tr>
<tr>
<td>e-Commerce Logistics – Contemporary Literature</td>
<td>1196</td>
</tr>
<tr>
<td>Hamid JAFARI</td>
<td></td>
</tr>
<tr>
<td>An ERP-based Solution for the Supply Chain Planning of Medium-sized Global Manufacturing Company</td>
<td>1201</td>
</tr>
<tr>
<td>Jun-Der LEU, Andre KRISCHKE, Yi-Ping LEE, Larry Jung-Hsing LEE, Yi-Wei HUANG</td>
<td></td>
</tr>
<tr>
<td>Integration of Small and Medium Enterprises for Industry 4.0 in the South African Water Services Sector: A Case Study for Johannesburg Water</td>
<td>1206</td>
</tr>
<tr>
<td>Pholo NTHUTANG, Arnesh TELUKDARIE</td>
<td></td>
</tr>
<tr>
<td>Observational Learning in the Product Configuration Process: An Empirical Study</td>
<td>1211</td>
</tr>
<tr>
<td>Yue WANG</td>
<td></td>
</tr>
<tr>
<td>Drone-delivery Using Autonomous Mobility: An Innovative Approach to Future Last-mile Delivery Problems</td>
<td>1216</td>
</tr>
<tr>
<td>HoJoOn David YOO, Stanislav CHANKOV</td>
<td></td>
</tr>
<tr>
<td>Robust Password-keeping System Using Block-chain Technology</td>
<td>1221</td>
</tr>
<tr>
<td>Daniel TSE, Kaicheng LIANG, Bin CAI, Kecong HUANG</td>
<td></td>
</tr>
<tr>
<td>Operations Research 4</td>
<td></td>
</tr>
<tr>
<td>Lease Contract with Availability Target and Price Discount</td>
<td>1226</td>
</tr>
<tr>
<td>Hennie HUSNIAH, Rachmawati WANGSAPUTRA, Bermawi P. ISKANDAR</td>
<td></td>
</tr>
<tr>
<td>Profit Maximization in Inventory Routing Problems</td>
<td>1230</td>
</tr>
<tr>
<td>Anna ZAITSEVA, Lars Magnus HVATTUM, Sebastian URRUTIA</td>
<td></td>
</tr>
<tr>
<td>Using Iterated Greedy with a New Population Approach for the Flexible Job-shop Scheduling Problem</td>
<td>1235</td>
</tr>
<tr>
<td>Ghiath AL AQEL, Xinyu LI, Liang GAO, Wenyin GONG, Rui WANG, Teng REN, Guohua WU</td>
<td></td>
</tr>
</tbody>
</table>
Research on Overall Improvement of Production Efficiency: A Case Study Based on Value Stream Mapping Analysis in Automobile Decoration Products Manufacturing Industry
Huang LI, Chunming YE, Zhenbin ZHOU, Xinya ZHOU, Xiaoxue FU, Lingling PENG

Challenges of Digital Transformation: The Case of the Non-profit Sector
Saeedeh SHAFIEE NAHRKHALAJI, Sara SHAFIEE, Mitra SHAFIEE NAHRKHALAJI, Lars HVAM

Technology and Knowledge Management 2

Developing the Strategies for AI Products based on the Technology Decomposition Framework
Song-Kyoo KIM

Brain Utilization of MNCs in Japan Compared with that of Japanese Companies Overseas
Masayuki KONDO

Integration of Scenarios in Product-service System Development - Combining Scenarios, Use Cases and Requirements Traceability
Dominik WEIDMANN, Felix SEIBEL, Lucia BECERRIL, Niklas KATTNER, Jona LEHR, Markus MOERTL, Udo LINDEMANN

Integration of Scenario-based Requirements Forecast into Model-based Product-service System Planning
Dominik WEIDMANN, Stefan WINKLER, Markus MOERTL

Methodology for Digitalization – A Conceptual Model
Huey Yuen NG, Puay Siew TAN, Y. G. LIM

Value Chain from Good to Great: Multiple-case Study of Estonian Companies
Kadri MÄNNASOO, Mait RUNGI, Heili HEIN, Helery TASANE

How to Use Configuration Software in “Less Routine Design” Situations? Some Modelling Propositions
Abdourahim SYLLA, Delphine GUILLON, Luis GARCES MONGE, Elise VAREILLES, Michel ALDANONDO, Thierry COUDERT, Laurent GENESTE

Technology and Knowledge Management 3

Network Structure and Positional Relationship of the External and Internal Technology Acquisition based on the Firm Self-citation Patent Network
Chao-Chih HSUEH

Appropriate Technology and Management for Sustainability
Jayshree PATNAIK, Bhaskar BHOWMICK

Social Network Analysis in Lean Thinking: A Method for Improving Information Flow in Technical Integrity Management System Development
Andika RACHMAN, R.M. Chandima RATNAYAKE

Engineering Management Qualification: A Comparative Study for South African Universities
Samuel MLANGENI, Arnesh TELUKDARIE

Measuring Product Success: A Literature Study
Trifandi LASALEWO, Subagyo SUBAGYO, Hari Agung YUNIARTO, Budi HARTONO

Determinant of Startups’ Fund-raising Value: Entrepreneur and Firm Characteristic
Pimolrat SATHAWORAWONG, Natcha THAWESAENGSKULTHAI, Kanis SAENGCHOTE

Configuration Lifecycle Management – Future of Product Configurators
Anna MYRODIA, Thomas RANDRUP, Lars HVAM
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technology and Knowledge Management 4</td>
<td></td>
</tr>
<tr>
<td>Multiple Helix Approach in Advancing Sustainable Urban Energy Ecosystems</td>
<td>1320</td>
</tr>
<tr>
<td>Nina TURA, Ville OJANEN, Tuomas PALOVITA, Sini PIIPARINEN</td>
<td></td>
</tr>
<tr>
<td>Time Estimation for Product Configuration Systems Projects</td>
<td>1327</td>
</tr>
<tr>
<td>Katrin KRISTJANSDOTTIR, Ananya GHOSH, Loris BATTISTELLO, Lars HVAM</td>
<td></td>
</tr>
<tr>
<td>Changes of Technological Knowledge Diversification within a Group of Inventors and Patent Value Corresponding to Technology Lifecycle</td>
<td>1332</td>
</tr>
<tr>
<td>Ryo TAKEMURA, Noritomo OUCHI</td>
<td></td>
</tr>
<tr>
<td>Improving Modularization in Industry by Introducing a New Model for Module Classification</td>
<td>1337</td>
</tr>
<tr>
<td>Dag RAUDBERGET, Fredrik ELGH</td>
<td></td>
</tr>
<tr>
<td>Two-dimensional Technology Profiling of Patent Portfolio</td>
<td>1342</td>
</tr>
<tr>
<td>Chung-Huei KUAN, Wei-Ming TU, Dar-Zen CHEN</td>
<td></td>
</tr>
<tr>
<td>Industry 4.0 Implementation Barriers in Small and Medium Sized Enterprises: A Focus Group Study</td>
<td>1348</td>
</tr>
<tr>
<td>Guido ORZES, Erwin RAUCH, Slavomir BEDNAR, Robert POKLEmba</td>
<td></td>
</tr>
<tr>
<td>Channel-based Phase and Power Controllable Intelligent Wireless Power Transfer Architecture Using 4 by 4 Planar Array Antennas</td>
<td>1353</td>
</tr>
<tr>
<td>Kwonhong LEE, Jinhyoung KIM, Jinwook SEO, Hyunyong YU, Cheolung CHA</td>
<td></td>
</tr>
<tr>
<td>Technology and Knowledge Management 5</td>
<td></td>
</tr>
<tr>
<td>Fanny TANG</td>
<td></td>
</tr>
<tr>
<td>A Conceptual Interaction Cycle Between Individual and Group Absorptive Capacity with Social Integration Mechanism and Cohesive Learning Group as Moderating Variables</td>
<td>1361</td>
</tr>
<tr>
<td>Andy Susilo LUKITO-BUDI, Nurul INDARTI</td>
<td></td>
</tr>
<tr>
<td>The Complexity of Megaprojects in Developing Countries: A Literature Review</td>
<td>1366</td>
</tr>
<tr>
<td>Retno Wulan DAMAYANTI, Budi HARTONO, Andi Rahadiyan WIJAYA</td>
<td></td>
</tr>
<tr>
<td>A Novel Concept for Solid Debris Extraction Technique from Used Lubricants for Predictive Maintenance</td>
<td>1371</td>
</tr>
<tr>
<td>Sontinan INTASONTI, Tadpon KULLAWONG, Surapol RAADNUI</td>
<td></td>
</tr>
<tr>
<td>Systems Modeling and Simulation 2</td>
<td></td>
</tr>
<tr>
<td>Simulation-based Multiple Automated Guided Vehicles Considering Charging and Collision-free Requirements in Automatic Warehouse</td>
<td>1376</td>
</tr>
<tr>
<td>C.K.M. LEE, K.L. KEUNG, K.K.H. NG, Daniel C.P. LAI</td>
<td></td>
</tr>
<tr>
<td>Simulation and Optimization of Production Line in Em-plant based Assembly Workshop</td>
<td>1381</td>
</tr>
<tr>
<td>Hongying SHAN, Lina LI, Yu YUAN, C. WANG</td>
<td></td>
</tr>
<tr>
<td>Lean, Simulation and Optimization: The Case of Steering Knuckle Arm Production Line</td>
<td>1386</td>
</tr>
<tr>
<td>Hongying SHAN, Yu YUAN, Yanxiang ZHANG, Lina LI, Chuang WANG</td>
<td></td>
</tr>
<tr>
<td>Efficient Modular Product Platform Design of Mechatronic Systems</td>
<td>1391</td>
</tr>
<tr>
<td>Günther SCHUH, Christian DÖLLE, Sebastian BARG, Maximilian KUHN, Stefan BREUNIG</td>
<td></td>
</tr>
<tr>
<td>Title</td>
<td>Page</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Informational Approach to Global Optimization with Input Uncertainty for Homoscedastic Stochastic Simulation</td>
<td>1396</td>
</tr>
<tr>
<td>Haowei WANG, Jun YUAN, Szu Hui NG</td>
<td></td>
</tr>
<tr>
<td>Energy Efficient Motion Planning of Dual-Armed Robots with Pickup Point Determination for Transportation Tasks</td>
<td>1401</td>
</tr>
<tr>
<td>Tatsushi NISHI, Yuki MORI</td>
<td></td>
</tr>
<tr>
<td>System Dynamics Approach for the Assessment of Leanness of Organizations</td>
<td>1406</td>
</tr>
<tr>
<td>Abhijeet K. DIGALWAR, Akshay BEDEKAR, Mohit AGRAWAL</td>
<td></td>
</tr>
</tbody>
</table>

**Operations Research 3**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protecting a Sensitive Queue from Arrival Variability</td>
<td>1411</td>
</tr>
<tr>
<td>Mathieu VANDENBERGHE, Stijn DE VUYST, El-Houssaine AGHEZZAF, Herwig BRUNEEL</td>
<td></td>
</tr>
<tr>
<td>Multi-criteria Mathematical Model for Partial Double Track Railway Scheduling in Urban Rail Network</td>
<td>1416</td>
</tr>
<tr>
<td>Erlangga BAYU SETYAWAN, Dida Diah DAMAYANTI, Anton Abdulbasah KAMIL</td>
<td></td>
</tr>
<tr>
<td>Vehicle Routing: Application of Travelling Salesman Problem in a Dairy Distributor</td>
<td>1421</td>
</tr>
<tr>
<td>Rafael PALHARES, Maria Creuza BORGES DE ARAUJO</td>
<td></td>
</tr>
<tr>
<td>A Matheuristic for a Real-world Variant of the Multiple Traveling Salesman Problem</td>
<td>1426</td>
</tr>
<tr>
<td>Philipp BAUMANN</td>
<td></td>
</tr>
<tr>
<td>Robust Periodic Vehicle Routing Problem with Service Time Uncertainty</td>
<td>1431</td>
</tr>
<tr>
<td>Mingyao QI, Wangqi XIONG, Qingte ZHOU, Shijia HUA</td>
<td></td>
</tr>
<tr>
<td>Picking Station Location in Traditional and Flying-V Aisle Warehouses for Robotic Mobile Fulfillment System</td>
<td>1436</td>
</tr>
<tr>
<td>Lijuan FENG, Xinglu LIU, Mingyao QI, Shijia HUA, Qingte ZHOU</td>
<td></td>
</tr>
</tbody>
</table>

**Decision Analysis and Methods 3**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Novel SKU Classification Approach for Autonomous Inventory Planning</td>
<td>1441</td>
</tr>
<tr>
<td>Fengyu WANG, Huey Yuen NG, Thai Ee NG</td>
<td></td>
</tr>
<tr>
<td>Fundamental Design Types of Modular Product Platforms</td>
<td>1446</td>
</tr>
<tr>
<td>Sebastian BARG, Günther SCHUH, Christian DÖLLE</td>
<td></td>
</tr>
<tr>
<td>Optimal Overbooking Decision for Perishable Resources with Jointly Stochastic Booking and Show-up Requests</td>
<td>1451</td>
</tr>
<tr>
<td>Suppasit JONGCHEVEEVAT, Naragain PHUMCHUSRI, Amonsiri VILASDECHANONT</td>
<td></td>
</tr>
<tr>
<td>Multicriteria Inventory Classification of Diabetes Drugs Using a Comparison of AHP and Fuzzy AHP Models</td>
<td>1456</td>
</tr>
<tr>
<td>Kaushik NAG, Magdy HELAL</td>
<td></td>
</tr>
<tr>
<td>Data-Based Identification Method for Jobshop Scheduling Problems Using Timed Petri Nets</td>
<td>1461</td>
</tr>
<tr>
<td>Tatsushi NISHI, Naoki SHIMAMURA</td>
<td></td>
</tr>
<tr>
<td>Development of a Methodology to Design Product Portfolios in Accordance to Corporate Goals</td>
<td>1466</td>
</tr>
<tr>
<td>Using an Evolutionary Algorithm</td>
<td></td>
</tr>
<tr>
<td>Michael RIESENER, Christian DÖLLE, Lukas SCHMITT, Merle-Hendrikje JANK</td>
<td></td>
</tr>
<tr>
<td>Public Perception of the Nuclear Research Reactor in Thailand</td>
<td>1471</td>
</tr>
<tr>
<td>Sarasinee TANTITAECCHART, Naraphorn PAOPRASERT, Kampanart SILVA</td>
<td></td>
</tr>
</tbody>
</table>

xxiii
### Manufacturing Systems 3

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Modified MOEA/D for Energy-efficient Flexible Job Shop Scheduling Problem</td>
<td><strong>Enda JIANG, Ling WANG</strong></td>
<td>1476</td>
</tr>
<tr>
<td>Radical Product Innovation in the New Zealand Food and Beverage Industry: The Effect of Company Age, Size, and Foreign Ownership</td>
<td><strong>Jirawit PITRCHART, Nihal JAYAMYHA, Allan ANDERSON</strong></td>
<td>1481</td>
</tr>
<tr>
<td>Integrated Simulation Optimization for Layout Problems</td>
<td><strong>Henri PIERREVAL</strong></td>
<td>1486</td>
</tr>
<tr>
<td>Implementing FPGA based PID-controller for Extrusion to Reduce Raw Material Wastage</td>
<td><strong>Samreen HUSSAIN, Muhammad ISMAEEL, Adnan WAQAR, Muhammad Ali AMJAD, Muhammad Mubeen IQBAL, Muhammad SHAUR, Rimsha ARSHAD</strong></td>
<td>1491</td>
</tr>
<tr>
<td>Rapid Thermal Simulation of Powder Bed Additive Manufacturing</td>
<td><strong>Frédéric VIGNAT, Nicolas BERAUD, François VILLENEUVE</strong></td>
<td>1498</td>
</tr>
<tr>
<td>Energy Consumption Control of One Machine Manufacturing System with Stochastic Arrivals Based on Fuzzy Logic</td>
<td><strong>Eliana TORRES DUQUE, Zicheng FEI, Junfeng WANG, Shiqi LI, Yuanfang LI</strong></td>
<td>1503</td>
</tr>
<tr>
<td>Analysis of Product Designs for Product Recovery Using Linear Physical Programming</td>
<td><strong>Aditi D. JOSHI, Surendra M. GUPTA</strong></td>
<td>1508</td>
</tr>
</tbody>
</table>

### Big Data and Analytics 2

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evidences of Technological Advantage Gains: The Case of Mergers and Acquisitions in the Agrichemical Industry</td>
<td><strong>Chun-Chieh WANG, Mu-Hsuan HUANG, Yu-Wei CHANG</strong></td>
<td>1513</td>
</tr>
<tr>
<td>Do Long-term Patents Have a Higher Citation Impact?</td>
<td><strong>Huei-Ru DONG, Dar-Zen CHEN, Mu-Hsuan HUANG</strong></td>
<td>1518</td>
</tr>
<tr>
<td>Categorization of Mergers and Acquisitions in Japan Using Corporate Databases: A Fundamental Research for Prediction</td>
<td><strong>Bohua SHAO, Kimitaka ASATANI, Ichiro SAKATA</strong></td>
<td>1523</td>
</tr>
<tr>
<td>Distributed-based Hierarchical Clustering System for Large-scale Semiconductor Wafers</td>
<td><strong>Seungchul LEE, Daeyeong KIM</strong></td>
<td>1528</td>
</tr>
<tr>
<td>A Learning Analytics Tool for Predictive Modeling of Dropout and Certificate Acquisition on MOOCs for Professional Learning</td>
<td><strong>Ruth COBOS, Lara OLMOS</strong></td>
<td>1533</td>
</tr>
<tr>
<td>Study on Unbalanced Binary Classification with Unknown Misclassification Costs</td>
<td><strong>Jun GAO, Lin GONG, JinYi WANG, ZhenChong MO</strong></td>
<td>1538</td>
</tr>
<tr>
<td>Data Analytics Framework for State Owned Enterprise of Bhutan</td>
<td><strong>Yadap SUBERI, Devi Bhakta SUBERI</strong></td>
<td>1543</td>
</tr>
</tbody>
</table>

### Service Innovation and Management 3

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multinational Enterprises R&amp;D in China, Government Subsidy Effect: An Empirical Research Based on Simultaneous Equations</td>
<td><strong>Jian WANG, Peng GUO, QiLei LIU</strong></td>
<td>1548</td>
</tr>
<tr>
<td>Title</td>
<td>Page</td>
<td></td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------</td>
<td></td>
</tr>
<tr>
<td>Sustainability-oriented Innovation (SOI) in Emerging Economies: A Preliminary Investigation from Indonesia</td>
<td>1553</td>
<td></td>
</tr>
<tr>
<td>Budi HARSANTO, Roula MICHAELIDES, Helga DRUMMOND</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Business Logistics Optimization using Industry 4.0: Current Status and Opportunities</td>
<td>1558</td>
<td></td>
</tr>
<tr>
<td>Bag SURAJIT, Arnesh TELUKDARIE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>I. Gede Mahatma Yuda BAKTI, Tri RAKHAMAWATI, Sih DAMAYANTI, Sik SUMAEDI, Medi YARMEN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>How Kano’s Performance Mediates Perceived SERVQUAL Impact on Kansei</td>
<td>1568</td>
<td></td>
</tr>
<tr>
<td>Markus HARTONO</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A Study Regarding the Gap Between the Industry and Academia Expectations for College Student’s Employability</td>
<td>1573</td>
<td></td>
</tr>
<tr>
<td>Feng-Ming SUI, Jen-Chia CHANG, Hsi-Chi HSIAO, Su-Chang CHEN, Dyi-Cheng CHEN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visualize Organizational Perception of Core Value in the Company: An Experiment Employing Multi-dimensional Scaling and the Competing Value Framework</td>
<td>1578</td>
<td></td>
</tr>
<tr>
<td>Sanetake NAGAYOSHI, Jun NAKAMURA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Posters</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Managing Outsourced Logistics Service Projects as Complex Networked Resources</td>
<td>1583</td>
<td></td>
</tr>
<tr>
<td>Fahad AWALEH, Per ENGELSETH</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Location Analysis of Regional Disaster Relief Material Reserve Center: A Case Study in Sichuan Province, China</td>
<td>1588</td>
<td></td>
</tr>
<tr>
<td>Xuedong LIANG, Ruyun ZHANG, Canmian LIU</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hospital Capacity Planning for Special Economic Zone in Thailand: A Case Study in Kanchanaburi Province</td>
<td>1593</td>
<td></td>
</tr>
<tr>
<td>Sao Theary AN, D. KRITCHANCHAI</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optimizing (r, Q) Decisions Considering Misplaced Items: Lost-sales and Backorder Cases</td>
<td>1598</td>
<td></td>
</tr>
<tr>
<td>Linda L. ZHANG, G. Yazgi TUTUNCU, Ceki FRANKO</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Analysis of Stackelberg Leadership Model Output Behavior under the Mechanism of Expanding Market Price</td>
<td>1603</td>
<td></td>
</tr>
<tr>
<td>Tyrone T. LIN, Shu Yen HSU, Chiao Chen CHANG</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A Project Management with Allocating Advertising Budgets’ Decision Analysis in Aesthetic Medicine Industry</td>
<td>1608</td>
<td></td>
</tr>
<tr>
<td>Hui-Tzu YEN, Tyrone T. LIN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Research on Service Industry Network Structure based on Social Network Analysis</td>
<td>1613</td>
<td></td>
</tr>
<tr>
<td>Xuedong LIANG, Yangjingjing ZHANG, Yue LU, Canmian LIU</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inequality Structure of Global Investment: Analysis and Simulation of an M&amp;A Network</td>
<td>1618</td>
<td></td>
</tr>
<tr>
<td>Kimitaka ASATANI, Hiroko YAMANO, Masanao OCHI, Ichiro SAKATA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Using Time-dependent Attractiveness to Evaluate Dynamic Place-based Accessibility</td>
<td>1623</td>
<td></td>
</tr>
<tr>
<td>William H. K. LAM, Bi Yu CHEN, Agachai SUMALEE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>On Setting Business Goal in Corporations</td>
<td>1628</td>
<td></td>
</tr>
<tr>
<td>Shin-Guang CHEN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hotel Cancellation Strategies Under Online Advanced Booking</td>
<td>1632</td>
<td></td>
</tr>
<tr>
<td>Yifan HE, Pingping WEN, Yongquan LAN, Zhaowei MIAO</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Optimal Cleaning Schedule of Photovoltaic Module
Zhonghao WANG, ZhengGuo XU

Systems Analysis and Design of a Smart Traffic Service System for Predictive and Smarter Mobility and Safety in Roadway Work Zones
Roger J. JIAO, James Y. TSUI

Operating Data-driven Predictive Analytics for Tele-diagnosis of Refrigeration Systems: A Case Study
Tianyi LU, Jun DU, Roger J. JIAO

Text Mining-based Approach for Forecasting Spare Parts Demand of K-X Tanks
Jaedong KIM

Minimization of Critical Infrastructure Accident Losses of Chemical Releases Impacted by Climate-Weather Change
Magda BOGÅLECKA, Krzysztof KOŁOWROCKI

A Novel Two-stage Method of Selection of Sample Points for Surface Quality Estimation of Multi-hole Workpiece
Delin HUANG, Shichang DU, Guilong LI, Tangbin XIA

One-Sided Synthetic Control Charts for Monitoring the Coefficient of Variation with Measurement Errors
Kim Phuc TRAN, Huu Du NGUYEN, Quoc Thong NGUYEN, Wichai CHATTINNAWAT

Quality Evaluation of Diesel Marine Engine Based on Fuzzy Analytic Hierarchy Process and Improved Close Value Method
Yuliang ZHOU, Shenghan ZHOU, YiYong XIAO, Wenbing CHANG

Research of Foreign Trade Equipment Preventive Maintenance Decision Scheme based on User Capability
Weikang XUE, Weiwei CUI, Xiao HU, Xiaodong MA, Yao WANG

Research on Fault Diagnosis of Rolling Bearing Based on Wavelet Packet Transform and IPSO-SVM
Yingxiang ZHONG, Fan HONG-LI, Jiping LU, Lu PANG, Yuanfang LI

Reliability and Efficiency Optimization Assisted by Genetic Algorithm to Design a Quadratic Boost DC/DC Converter
Giuseppe MARSALA, Antonella RAGUSA

Degradation Modeling and Performance Monitoring of Electro-optical Detection System via Dynamic Bayesian Network
Jinsong YU, Yiyu SHI, Diyin TANG, Hao LIU

Time-dependent Reliability Modelling Method Based on Load-strength Model in the Presence of Environmental Effects
Jian-Chun ZHANG, Yu ZHAO, Xiao-Bing MA

Maintenance Planning Key Process Area: Case Study at Oil & Gas Industry in Indonesia
Rahmat NURCAHYO, Dedy DARMAWAN, Yadrifil JANNIS, Ary KURNIATI, Muhammad HABIBURRAHMAN

Han WANG, Yu ZHAO, Xiao-Bing MA

Cold-standby Redundancy Optimization for Multi-type Production Systems Using NSGA-II
Wei WANG, Yaojeng XU, Jiqing WEI, Wei QU

Multi-scale Configuration Design Method of Reconfigurable Manufacturing System Based on Living System Theory
Sihan HUANG, Guoxin WANG, Siming WANG, Cong ZENG, Hongwei WANG, Yan YAN
Selective Maintenance Decision for Multistate Manufacturing System Based on Extended State Task Network
Zhaoxiang CHEN, YiHai HE, Yixiao ZHAO, Xiao HAN, Zheng HE

Introducing a Holistic Profitability Model for Additive Manufacturing: An Analysis of Laser-powder Bed Fusion
Frank Thomas PILLER, Reinhart POPRAWE, Johannes Henrich SCHLEIFENBAUM, Günther SCHUH, Sebastian BARG, Christian DÖLLE, Christian HINKE, Merle-Hendrikje JANK, Ruth JIANG, Wilhelm MEINERS, Michael RIESENER, Johannes SCHRAGE, Stephan ZIEGLER

The Layout Optimization Problem of Automobile Engine Production Line
Hang LI, Ran LIU, Lun SHI

Applying the Axiomatic Design with Design Constraint to Redesign of Automatic Work-piece Changer
Tossaporn ASSAWARUNGSRI, Nattawut JANTHONG

An Example of Machine Learning Applied in Additive Manufacturing
Amelina DOUARD, Christelle GRANDVALLET, Franck POURROY, Frédéric VIGNAT

Critical Assessment on Dangerous Goods Storage Container Yard of Port: Case Study of LPG Tank Container
Guanquan CHU, Guangyu LYU

Risk Identification Practice in Patient Safety Context
Mecit Can Emre SIMSEKLER, Raja JAYARAMAN

Critical Infrastructure Safety Indicators
Krzysztof KOLOWROCKI, Joanna SOSZYNSKA-BUDNY

Critical Infrastructure Impacted by Operation Safety and Resilience Indicators
Joanna SOSZYNSKA-BUDNY, Krzysztof KOLOWROCKI

Detecting Technological Recombination for Potential R&D Exploration
Xiao ZHOU, Lu HUANG

Strategy Transformation Through Cultural Tradition Innovation – A Case Study of Fenjiu Group of China Time-honored Brand
Haibing LIU, Qingrui XU, Lihua WANG, Wenjing FENG, Li LIU

Study on Incentive Mechanism of Knowledge Sharing in Supply Chain Based on Evolutionary Game Theory
Qiankun WANG, Shi QIAO

A Serious Game for Competence Development in Internet of Things and Knowledge Sharing
Ugyen NIMA, Jannicke Baalsrud HAUGE, Rinzin WANGDI

A Chatbot-supported Smart Wireless Interactive Healthcare System for Weight Control and Health Promotion
Chin-Yuan HUANG, Ming-Chin YANG, Chin-Yu HUANG, Yu-Jui CHEN, Meng-Lin WU, Kai-Wen CHEN

Product Platform Planning through Sensitivity Analysis and Improved QFD Approach
Lei ZHANG, Hansi CHEN, Zhenlong YUAN, Xuening CHU

Performance Assessment of Product Modules Based on Usage Data Collected Through Embedded Sensors
Hansi CHEN, Lei ZHANG, Xuening CHU

An Approach to Multidimensional Medical Data Analysis Based on the Skyline Operator
Min CHE, Liya WANG, Zhikbin JIANG
Asynchronous Multi-sensor Data Fusion with Decentralized IMM-PDAF
Woo Jung PARK, Chang Ho KANG, Sun Young KIM, Chan Gook PARK

Support Reuse and Maintenance of Design Information in a Development Process of Custom Engineered Product
Morteza POORKIANY, Joel JOHANSSON, Fredrik ELGH

Comparison of Clustering Methods for Obesity Classification
Sung Hee AHN, Cai WANG, Gee Won SHIN, Donggun PARK, Yohan KANG, Jaramier JOIBI, Myung Hwan YUN

Building Material Price Forecasting Based on Multi-method in China
Qiankun WANG , Tingting MEI, Zeng GUO, Lingwei KONG

Scoping a PIM System: A Supporting Framework
Loris BATTISTELLO, Katrin KRISTJANSDOTTIR, Lars HVAM

Reengineering of Factory Planning Processes for the Realization of Digital Factory 4.0
Uwe DOMBROWSKI, Alexander KARL, Alexander REISWICH

Emerging Simulation and VR for Green Innovations: A Case Study on Promoting a Zero-carbon Emission Platform in Hong Kong
Cheuk Hang AU, Wai Ki YIU, Walter S. L. FUNG

Simulation Analysis on Energy Consumption of Multi-shuttle Automated Storage and Retrieval Systems
Peng YANG, Wenjun XU, Shilu WANG

A Study on Designing Off-grid System Using HOMER Pro - A Case Study
Sungjun JIN, Hyoongtae KIM, Tae Hyun KIM, Hansol SHIN, Kyuhyeong KWAG, Wook KIM

Integrating Hierarchical Task Analysis into Model-Based System Design using Airbus XHTA and IBM Rational Rhapsody
Jakob ROTT, Julian WEIXLER, Alexander RABL, Peter SANDL, Mario WEIß, Birgit VO格尔-HEUSER

Integrated Cyber Physical Simulation Modelling Environment for Manufacturing 4.0
Weidong LIN, Y.H. LOW, Y.T. CHONG, C.L. TEO

Multi-objective Design Space Exploration for the Integration of Advanced Analytics in Cyber-physical Production Systems
Rouenald Jupiter BAKAKEU NGASSAM, Jonathan FUCHS, Tallal JAVIED, Matthias BROSSOG, Jorg FRANKE, Hans-Henning KLOS, Werner EBERLEIN, Schirin TOLKSDORF, Joern PESHKE, Lars JAHN

Building Energy Conservation Strategies Evaluation and Simulation
B-I WANG, Chien Ming Lo, Min-Der LIN

Analysis and Optimization of Bottlenecks via Simulation
Ji’ao YUAN, Runtong ZHANG

Community Detection and Growth Potential Prediction Using the Stochastic Block Model and the Long Short-term Memory from Patent Citation Networks
Kensei NAKAI, Hirofumi NONAKA, Asahi HENTONA, Yuki KANAI, Takeshi SAKUMOTO, Shotaro KATAOKA, Elisa Claire ALEMÁN CARREÓN, Toru HIRAOKA

An Integrated Scheduling Strategy in Dynamic Scheduling of Manufacturing Execution System
Hui DU, Dacheng LIU, Chaunshen WANG

Simple and Cost Effective System for Overall Equipment Efficiency Measurement
Timo RAUTIO, Kari KUTUNIVA, Jarmo MÄKIKANGAS, Kari MÄNTYJÄRVI
Solving Profit Maximization Problem in Case of the Cobb-Douglas Production Function via Weighted AG Inequality and Geometric Programming
Vedran KOJIĆ, Žrinka LUKAĆ

Collaborative Innovation Using Bi-processes Cross-functional Team on New Product Development
Yueen LI, Jiacheng ZHANG, Haiyan ZHANG

Systematic Selection, Adaptation and Integration of Quality Management Methods Into Quality Management Reporting
Cosima Nadine FITZ, Guanwei HUANG

Optimizing Production and Inventory Decisions for Mixed Make-to-order/Make-to-stock Ready-made Garment Industry
Aya ELMEHANNY, Tamer ABDELMAGUID, Amr ELTAWIL

Author Index
PROOF OF ATTENDANCE

This is to certify that

Markus Hartono
University of Surabaya

has participated in the

2018 IEEE International Conference on Industrial Engineering and Engineering Management

held at

Royal Orchid Sheraton Hotel and Towers, Bangkok, Thailand
during the period

16 to 19 Dec, 2018

and presented the paper(s)

IEEM18-P-0564: How Kano’s Performance Mediates Perceived SERVQUAL Impact on Kansei
Markus HARTONO
University of Surabaya, Indonesia
Abstract – Through Kansei Engineering (KE) methodology in services, the perceived service quality shows a direct impact on Kansei response. In order to strengthen the KE methodology, Kano model is embedded considering the attractive [A] and one-dimensional [O] performances. However, to what extent the Kano performance brings significant impact on Kansei is questionable and has not been explored yet. It is beneficial to measure the effort spent to improve a certain service attribute, considering the Kano performance and its impact on Kansei. This study on logistics services confirms that the Kano’s attractive category [A] shows the highest impact on Kansei (with loading of 0.502), followed by one-dimensional [O] and must-be [M] ones (with loadings of 0.514 and 0.507), respectively. The service provider should prioritize Kano’s [A] service attributes first for improvement.

Keywords - Kano, logistics services, Kansei, SERVQUAL

I. INTRODUCTION

Nowadays, customers are increasingly more demanding. The more fulfilled, the more satisfied the customers are. Their needs consist of basic, one-dimensional, and attractive attributes, according to Kano et al. [1]. With regard to Kano’s attractive service attributes [2], service providers and companies should listen, understand and capture carefully the voice of customer, especially the latent needs. The latent needs refer to the unspoken emotional needs [2].

Customer satisfaction only is insufficient. Due to tight business competition nowadays, to delight our customers is more critical for long-term benefits [3]. It would be more beneficial for service providers to focus more on attractive and desirable service attributes for their potential customers. Basically, something is attractive today will become a known attribute and function tomorrow, and sooner it will be used throughout the whole world.

Customer satisfaction, basically, comprises of two components, i.e., cognition and affect. Both cognitive and affective satisfactions should not be neglected. More recent studies regard emotional satisfaction as a more dominant driver for customer loyalty. Dixon et al. [4] doubted that customer satisfaction alone is not sufficient in predicting the customer loyalty. However, the emotion-based interaction will be attaining more customer loyalty. A recent study on affective-based service quality [5] confirmed that customer emotional satisfaction (known as Kansei) has a significant impact on customer loyalty, and is proportionally mediating the relationship between perceived service quality and loyalty. More specifically, Kansei has been found to be equally important as cognition in a service interaction setting.

Kano model has a superior attribute to fill out the human latent needs or emotions. Those are the driver for customer satisfaction and delight. This model can promote a practical guidance for service providers in delivering the best-trade-off between resource and customer satisfaction [6]. Thus, the attractive Kano, which is called as a delighter, should be prioritized as it is deemed as a key to beat the competition in the market place [8].

Inherently, Kano’s attractive and one-dimensional dimensions bring more impacts on Kansei, according to recent studies on Kansei Engineering in service quality [see [8], [9], [10]]. Recent studies on the integration of Kansei Engineering and Kano model in services show that Kano model is used to filter the performance of each service attribute regards to customer perception [see [2], [8], [9], [10]]. The identification, of which Kano’s category influences Kansei the most, is still unexplored yet. The doubt lies in Kano’s attractive attributes. Thus, the proof of it is highly required.

The objective of this study is to test whether the Kano’s main categories, namely, attractive [A], one-dimensional [O] and must-be [M] have proportional impact on Kansei. An empirical study on logistics services has been conducted to verify the proposed hypothesis.

II. METHODOLOGY

A. Sample and Strategy

Data have been collected through in-depth interview and face-to-face questionnaire involving customers of a company providing logistics services. This research strategy is deemed to be powerful since it fits to the exploration and theory testing and extension [11]. As an object of this study, this company is categorized as a third-party logistics (3PL), providing delivery of documents, foods, and also ride-hailing. Those who have been using the services at least twice within a year offered by the company were targeted as participants. Data used in this study have been collected and modified from Hartono et al. [8]. Ten respondents were involved in the
in-depth interview, whereas, 157 subjects were valid for face-to-face questionnaire section. The unstructured in-depth interview was used to explore the Kansei words and structure the logistics service attributes.

Purposive sampling was used as the sampling plan and strategy. It is one of non-probability sampling techniques in which a researcher chooses members of participants according to his/her judgment and considering resource saving such as time and budget.

B. Constructs and Logistics Service Attributes

There were two constructs utilized in the study, i.e., (i) perceived service quality with Kano category, and (ii) Kansei. The measure variables of each construct were adopted and modified from the previous studies [9].

The first construct “perceived service quality with Kano category” consists of 26 logistics service attributes as the measure variables. Those questions used to measure the perception on logistics services were modified from 22 service items of Parasuraman’s SERVQUAL [12] to suit the context of logistics service. A pilot test has been conducted to reduce any wordings and perception bias. Apart from perception score, these logistics service attributes were measured in their importance and expectation levels as well [2].

The second construct “Kansei” comprises 10 measure variables, and has been measured using a five-point semantic differential scale. These variables were deemed as the representative of emotional needs for logistics services. They were as follows, helped, trusted, secured, comfortable, innovative, friendly, precise, professional, prompt, and affordable.

III. RESULTS

A. Hypothesis and Data Analysis

Perceived service quality has been proven as the antecedent of customer satisfaction and loyalty [2]. It also has been found to be correlated with emotions. It is confirmed that Kansei is considered to be customer emotional satisfaction which is influenced by perceived service quality and leads to loyalty [5]. According to Yang [3], Kano’s attractive attributes have a significant impact on long-term customer and provider relationship. Kano model is found to strengthen the Kansei methodology [2]. The categorization of Kano in each of perceived service attributes is of critical. It implies that Kano’s attractive performance has the greatest impact on Kansei, followed by one-dimensional and must-be performances, respectively. Thus, the identification and exploration of Kano category for each service attribute which leads to Kansei are of interest. The formulation of hypothesis is as follows [see Fig. 1].

H1. The Kano’s category mediates the perceived service quality impact on Kansei

The data analysis has been performed using Microsoft Excel and Smart-Partial Least Square (Smart-PLS). Partial Least Square (PLS) is to deal with relative small sample size and promote free distributional form [13]. The proposed measurement models were tested through confirmatory factor analysis. Validity and reliability tests for each construct were done.

B. Validity and Reliability Tests

The properties of proposed constructs “Perceived SERVQUAL” and “Kansei” were tested through confirmatory factor analysis (CFA). This is done to verify the factor structure of the observed measures [14]. A set of three tests is reported, namely, (i) convergent validity, (ii) discriminant validity, and (iii) reliability, as shown in TABLE I.

As for the convergent validity, there are three criteria applied, i.e., (i) all item factor loadings exceeds 0.6, (ii) construct reliabilities exceed 0.7, and (iii) average variance extracted (AVE) of construct should exceed 0.5. Regarding the discriminant validity, it is determined by the square root of AVE for each construct which should be greater than its corresponding inter-construct correlation coefficient. The next one is about reliability test, determined by Cronbach’s alpha of minimum 0.6. Based on the measurement of constructs as shown in TABLE I, all constructs were deemed valid and reliable for all Kano’s categories.

C. Structural Models

This section consists of three proposed different structural models incorporating Kano’s categories (A, O, and M), as provided in Fig. 2, 3, and 4. Given the Kano category, they show that perceived SERVQUAL is significantly correlated with Kansei. In other words, perceived SERVQUAL brings significant impact on Kansei. The perceived SERVQUAL with Kano’s A category shows the greatest impact on Kansei [see the correlation measure of 0.526, as shown in Fig. 2].
According to the path analysis, it shows that, for Kano’s A category group, there were 7 service attributes and 9 Kansei significantly representing the constructs perceived SERVQUAL and Kansei, respectively. The service attribute E11 “provision apology once any mistakes made” and Kansei “comfortable” were found to be the most critical, according to the factor loadings of 0.777 and 0.729, consecutively. Compared to first structural model, the other two structural models (i.e., (i) Kano O and Kansei, and (ii) Kano M and Kansei) show that perceived SERVQUAL has less impact on Kansei. At the Kano’s O category, the service attribute R14 “friendliness of driver” and Kansei “secured” were of critical, whereas, at the Kano’s M one, the service attribute A23 “safety” and Kansei “precise” become the sensitive ones.

IV. DISCUSSION

The proposed hypothesis that the Kano’s category mediates the perceived service quality impact on Kansei was supported by the result. This study confirms and
complements the previous studies by Ladhari [15] and Hartono and Raharjo [5]. Ladhari [15] found that emotions is critical to the relationship between perceived quality and loyalty, whereas, Hartono and Raharjo [5] showed that both affect (known as emotions or Kansei) and cognition equally mediate the relationship between perceived service quality and loyalty.

Kano attractive performance and quality [A], known as delighter or excitement attribute, performs well in delivering its impact on Kansei. The result shows that Kano’s A has the greatest impact on Kansei. The Kano’s A relates to the unspoken needs or hidden voice of customers. It implies that the unspoken or latent need brings truly customer emotional needs and satisfaction (Kansei). It confirms the previous study by Hartono and Tan [2]. Inherently, the attractive attributes are those unforeseen by potential customers but they can yield ultimate satisfaction. They are sometimes not verbally asked by customer, but once they are provided it may produce significant satisfaction. The absence of these attributes will create nothing serious; business will go on as usual. Hence, the beauty of Kano’s attractive attributes lies on the customer imagination. It will help customer discovering the needs which they have never thought about before. Inherently, this study finding supports a study by Hartono and Tan [2] in which the perceived Kano’s attractive service quality is full of Kansei, as shown in Fig.5.

Focusing on the improvement of service attributes with Kano’s attractive category [A] will provide significant competitive advantages over a market competition. In very dynamic and diverse services offered in the market with the similar quality, the attractive attributes will act as the differentiation factor. In other words, they will produce “wow” factors in the mind of customers and boost a final confirmation for business transaction. Hence, given a very limited labor hours and budget, service providers should put their effort and focus on the attractive service attributes in terms of continuous improvement and innovation.

V. CONCLUSION

The purpose of this research was to test the influence of Kano’s categories (especially, attractive [A], one-dimensional [O], and must-be [M]) on the impact of perceived service quality on Kansei. More specifically, the proportion impact of Kano’s performance and weight on Kansei has been explored. Kansei represents the emotional needs of customer, due to service interaction and encounter. It has been found that Kano category mediates the impact of perceived service quality on Kansei. In addition, Kano’s attractive [A] had the greatest effect on Kansei. Hence, given a very limited resources (e.g., budget, labor hours, and other potential resources), service providers should focus on attractive service attribute (known as delighter) for the effort of continuous improvement, breakthrough, and maintenance.

Following the attractive Kano, there were two consecutive Kano’s categories, namely, one-dimensional [O] and must-be [M] to be taken note for the priority of improvement. The must-be [M] or known as basic attribute should be placed at the last for improvement effort. However, the functionality of this attribute must be guaranteed.

VI. LIMITATION

The finding of this study is considered limited due to relatively small sample size and a single service domain, which is logistics service. Other potential methods in measuring emotional satisfaction, real-time emotion state measurement, and various service settings can be considered for future study.

ACKNOWLEDGMENT

The authors would like to thank the anonymous reviewers, and also to the Directorate of Development and Research Enhancement, Ministry of Research, Technology and Higher Education, Republic of Indonesia for the research grant with a scheme of institutional national strategy 2018. In addition, this study has been partially supported by the Department of Industrial Engineering, University of Surabaya, Indonesia.

REFERENCES