# Table of Contents

## Operations Research 1

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evaluating Erlang C and Erlang A Models for Staff Optimization: A Case Study in an Airline Call Center</td>
<td>1</td>
</tr>
<tr>
<td><em>Kaushik NAG, Magdy HELAL</em></td>
<td></td>
</tr>
<tr>
<td>Analyzing the Effectiveness of Lean Manufacturing Practices in Indian Small and Medium Sized Businesses</td>
<td>6</td>
</tr>
<tr>
<td><em>Saumyaranjan SAHOO, Sudhir YADAV</em></td>
<td></td>
</tr>
<tr>
<td>Robustness Through Possible Crew Swaps in Airline Operations</td>
<td>11</td>
</tr>
<tr>
<td><em>Ian Frederic ILAGAN, Charlie SY</em></td>
<td></td>
</tr>
<tr>
<td>A Mixed Integer Programming Optimization of Bundling and Pricing Strategies for Multiple Product Components with Inventory Allocation Considerations</td>
<td>16</td>
</tr>
<tr>
<td><em>Paul Siegfried BARRIOS, Dennis CRUZ</em></td>
<td></td>
</tr>
<tr>
<td>A Tool for Selecting Optimal Emergency Response Unit Locations Using an Integrated AHP-MILP Approach</td>
<td>21</td>
</tr>
<tr>
<td><em>Jayne Lois SAN JUAN, Christine FERNANDEZ, Bryanne LIM, Erika LIM, Richard LI</em></td>
<td></td>
</tr>
<tr>
<td>Positive Behaviour Changes Through Learn-Practice-Implement Leadership Behavioural Standards</td>
<td>26</td>
</tr>
<tr>
<td><em>Bin MA, Roland LIM, Ming Hon TOH, Huey Yuen NG</em></td>
<td></td>
</tr>
<tr>
<td>Joint Decision Making About Price and Duration of Discount Airfares</td>
<td>31</td>
</tr>
<tr>
<td><em>Yanli FANG, Yan CHEN, Xin LI</em></td>
<td></td>
</tr>
</tbody>
</table>

## Operations Research 2

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>An Assignment-Based Continuous-Time MILP Model for the Resource-Constrained Project Scheduling Problem</td>
<td>35</td>
</tr>
<tr>
<td><em>Tom RIHM, Norbert TRAUTMANN</em></td>
<td></td>
</tr>
<tr>
<td>A Robust Optimisation Approach to the Aircraft Sequencing and Scheduling Problem with Runway Configuration Planning</td>
<td>40</td>
</tr>
<tr>
<td><em>Kam Hung NG, Carman Ka Man LEE, Felix CHAN</em></td>
<td></td>
</tr>
<tr>
<td>A Cut-Off Grade Optimization Model in the Open Pit Mining Considering Reclamation and Valuable Waste Materials</td>
<td>45</td>
</tr>
<tr>
<td><em>Benazir IMAM ARIF MUTTAQIN, Cucuk Nur ROSYIDI, Eko PUJIYANTO</em></td>
<td></td>
</tr>
<tr>
<td>Comparison of PSO and DE for Truck Scheduling in Multi-Door Cross Docking Terminals</td>
<td>50</td>
</tr>
<tr>
<td><em>Warisa WISITTIPANICH, Piya HENGMEECHAI</em></td>
<td></td>
</tr>
<tr>
<td>Worst Case Scenario Lemma for Γ-Robust Combinatorial Optimization Problems Under Max-Min Criterion</td>
<td>55</td>
</tr>
<tr>
<td><em>Jiabao ZHANG, Wei WU, Matsunori YAGIURA</em></td>
<td></td>
</tr>
<tr>
<td>Multi-Skilled Manpower Scheduling with Part-Time Consideration: Case Study</td>
<td>60</td>
</tr>
<tr>
<td><em>Ping Chong CHUA, Hendra Teja WIRAWAN, Tay Jin CHUA</em></td>
<td></td>
</tr>
</tbody>
</table>

## Operations Research 3

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Optimal Pricing Considering Customer Categories: Case on Car Rental Industries</td>
<td>65</td>
</tr>
<tr>
<td><em>Nur Aini MASRUROH, Vivian Prislyane TJAKRA, Ririh Rahma RATINGHAYU</em></td>
<td></td>
</tr>
</tbody>
</table>
A Comparison of Integer Programming Formulations and Variable-Fixing Method for the Nurse Scheduling Problem
Masaya HASEBE, Takamasa YAMAZAKI, Masakazu RYUMAE, Wei WU, Koji NONOBE, Atsuko IKEGAMI

70

Optimization of Product Bundling Strategy Decisions and Inventory Allocation with the Integration of the Degree of Contingency and Dead Stock Levels in a Multiple Time Period Setting
Edward John FRANCO, Mikaela Carissa SANTOS, Denise Ericka SUYOM, Dennis CRUZ

75

Agent Scheduling of Call Center Using Decomposition Technique
Netnawee UM-IN, Wipawee THARRMAFPHORNPHILAS

80

A Mathematical Model for Double Layer Precast Production Scheduling
Nuntiya IAMSUMANG, Wipawee THARRMAFPHORNPHILAS

85

A New Two-Stage Stochastic Model for Reverse Logistics Network Design Under Government Subsidy and Low-Carbon Emission Requirement
Hao YU, Wei Deng SOLVANG

90

Supply Chain Network Reconfiguration in New Products Launching Phase
Hamed JAHANI, Babak ABBASI, Farzad ALAVIFARD

95

An Optimal Scheduling Policy for Satellite Constellation Deployment
Sunil SINDHU, Goutam SEN

100

Engineering Education and Training 1

Engaging with Industry to Improve Student Learning on Undergraduate Engineering Programmes
Margaret MORGAN, Pearse O'GORMAN

105

Analysis of the Stakeholders of Engineering Education System to Improve the Creativity of Engineering Education
Rafaidah Y. ALMAIAN

110

Towards the Best Method of Cross Cultural Training for IT Engineering Graduates from Eastern Indonesia Region: Ready to be Global Engineers
Agung PRABOWO, Sulistyowati, Ika WINDIARTI

115

Development of Needham Model Based e-Module for Electromagnetic Field & Wave
M.F. LEE, N.A. ZAINAL

120

Industrial IoT Business Workshop on Smart Connected Application Development for Operational Technology (OT) System Integrator
Satoshi GOTO, Osamu YOSHIE, Shigeru FUJIMURA

125

How to Improve Employee Education - Methodological Approach to Structure Specialist and Interdisciplinary Requirements
Barbara Theresia WULFKEN, Egon MUELLER

130

Engineering Education and Training 2

Visualization of the Influence by Conceptual Leadership Promoting High Quality Output
Miwa NISHINAKA, Kunio SHIRAHADA, Youji KOHDA

135

Emotional Intelligence and Information Technology Professionals
Chang Boon LEE, Wing Han Brenda CHAN, Chi Ming LEE

140

Factors Influencing Research in an Engineering Faculty
Nicoline REYNECKE, Annlize MARNEWICK, Jan-Harm PRETORIUS

145
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vocational Pedagogy Among Technical Vocational Education and Training Teachers</td>
<td>150</td>
</tr>
<tr>
<td>Jailani MD. YUNOS, Siti Nur Kamariah RUBANI, Faizal AMIN NUR YUNUS, Maizam ALIAS, Syahril ST, Marina IBRAHIM, Lee MING FOONG, Tee TZE KIONG, Sri SUMARWATI, Dedy Irfan D, Junita SULAIMAN</td>
<td></td>
</tr>
<tr>
<td>Group Technology Application to Investigate Learning/Teaching Style of Engineering Students</td>
<td>155</td>
</tr>
<tr>
<td>Abdelhakim ABDELHADI</td>
<td></td>
</tr>
<tr>
<td>Entering the Testing and Certification Industry: A Review of Job and Competency Requirements</td>
<td>158</td>
</tr>
<tr>
<td>Fanny TANG, Anne O’GRADY, Andrew CLAPHAM</td>
<td></td>
</tr>
<tr>
<td>Technology and Knowledge Management 1</td>
<td>162</td>
</tr>
<tr>
<td>A Framework for Lean Knowledge Dissemination: Enhancing Innovation Excellence</td>
<td></td>
</tr>
<tr>
<td>R.M. Chandima RATNAYAKE, Ville ISOHERRANEN</td>
<td></td>
</tr>
<tr>
<td>The Effects of Cooperative Activities with Competitors on the Performances of Innovation and Management</td>
<td>166</td>
</tr>
<tr>
<td>Yongrae CHO, Choonghyun LEE, Eunji MOK</td>
<td></td>
</tr>
<tr>
<td>Perceived Distance as a Reflection of an Organizational Culture of Learning from Failure</td>
<td>171</td>
</tr>
<tr>
<td>Jun NAKAMURA, Sanetake NAGAYOSHI</td>
<td></td>
</tr>
<tr>
<td>Relationship Among Knowledge Sharing, Open Innovation and Green Production: A Multiple Stakeholders Perspective in Batik Tulis Industries</td>
<td>176</td>
</tr>
<tr>
<td>Augustina Asih RUMANTI, T.M.A. Ari SAMADHI, Iwan Inravan WIRATMADJA, Indryati SUNARYO</td>
<td></td>
</tr>
<tr>
<td>From Potential to Realized Technological Capability: The Case of Indonesian Vessel Component Industry</td>
<td>181</td>
</tr>
<tr>
<td>Dian PRIHADYANTI, Budi TRIYONO, Dudi HIDAYAT</td>
<td></td>
</tr>
<tr>
<td>The Influence of Information Technology Infrastructure and Leadership Style on Knowledge Management Implementation</td>
<td>186</td>
</tr>
<tr>
<td>Saide , Rahmat TRIALIH, Azhiah PUTRI , Putri Nadya FAZRI, Winda HAFIZA</td>
<td></td>
</tr>
<tr>
<td>Research on the Development of General Aviation Industry Chain in Shaanxi Province Based on the Model of GEMD</td>
<td>191</td>
</tr>
<tr>
<td>Qinglin BAO, Haqi CHAI, Kang WU</td>
<td></td>
</tr>
<tr>
<td>Creating an Ability to Respond to Changing Requirements by Systematic Modelling of Design Assets and Processes</td>
<td>196</td>
</tr>
<tr>
<td>Samuel ANDRÉ, Fredrik ELGH</td>
<td></td>
</tr>
<tr>
<td>Intelligent Systems</td>
<td>201</td>
</tr>
<tr>
<td>Implementation of Industry 4.0 Technologies in the Mining Industry: A Case Study</td>
<td></td>
</tr>
<tr>
<td>Michael N. SISHI, Arnesh TELUKDARIE</td>
<td></td>
</tr>
<tr>
<td>Application of the Agile Energy Model to the Procure to Pay Process</td>
<td>206</td>
</tr>
<tr>
<td>Megashnee MUNSAMY, Arnesh TELUKDARIE</td>
<td></td>
</tr>
<tr>
<td>Usage Frequency of Product Configuration Systems Relative to Integrations and Fields of Application</td>
<td>211</td>
</tr>
<tr>
<td>Sara SHAFIEE, Katrin KRISTJANSDOTTIR, Lars HVAM, Lori BATTISTELLO, Enrico SANDRIN</td>
<td></td>
</tr>
<tr>
<td>Chatbots and Conversational Agents: A Bibliometric Analysis</td>
<td>215</td>
</tr>
<tr>
<td>Hio Nam IO, Chang Boon LEE</td>
<td></td>
</tr>
<tr>
<td>Evaluation of Knowledge Acquisition from Document Clustering Based on Information Retrieval Scales</td>
<td>220</td>
</tr>
<tr>
<td>Shu OCHIKUBO, Kano KOMIYA, Fumiaki SAITOH, Syohei ISHIZU</td>
<td></td>
</tr>
</tbody>
</table>
Extraction of Customer Satisfaction Topics Regarding Product Delivery Using Non-Negative Matrix Factorization
  Tokuhiro KUJIRAOKA, Fumiaki SAI TOH, Syohei IS HIZU

A Framework for Knowledge-Intensive Design Decision Support in Model Based Realization of Complex Engineered Systems
  Ru WANG, Guoxin WANG, Yan YAN, Shuting CHEN, Janet K. ALLEN, Farrokh MISTREE

Human Factors 1

Knowledge Engineering: Exploring Evacuation Behavior During Volcanic Disaster
  Bertha Maya SOPHA, Anna Maria Sri ASIH, Dini Graiita ILMIA, Hari Agung YUNIARTO

Multi-Control and function Design of Ergonomic Electric Wheelchair for Reducing Pressure Ulcer Problem
  Seng Fat WONG, Bin LIN, Z. C. LUO

Ergonomic Assessment and Design Improvement of Shopping Carts for the Satisfaction of Buyers in Grocery Stores and Supermarkets
  Rene ESTEMBER, Mara Hiyasmin BER DAN

Research on Low Cost Virtual Assembly Training Platform Based on Somatosensory Technology
  Shengqian JIANG, Peng LIU, Davei GAO, Yang XU, Xian MENG, Zhaoyi LIU, Zhuo HUANG, Ruolan XU

A Short Review of Mental Models of Operators in Main Control Rooms of Nuclear Power Plants
  Yingzhi ZHANG, Zhizhong LI

An Identification of Dimensions Able to Attract the Potential Workforce for I.T. Industry in India
  Bhartrihari PANDIYA, Vijayshri TEWARI, Richa SINGH DUBEY

Design Thinking and Semiotics to Increase Socio-Cognitive-Affective Engagement: An Inclusive Design Human Factors Case Study
  Chien-Sing LEE, K. Daniel WONG

Human Factors 2

Injury Analysis of Mine Workers: A Case Study
  Vivek THRUMALA, Tarun VER MA, Sapraksh GUPTA

Reflective Learning in Engineering Education: A Case Study of Shell Eco-Marathon
  Sune VON SOLMS, Hannelie NEL

Implementation of High Performance Work Practices (HPWP) in R&D Organizations: Empirical Evidence from Malaysia
  Arnifa ASMAWI, Kok-Wai CHEW

Workplace Diversity and its Outcomes in the Arctic Area
  Maryam BARABADI, Abbas BARABADI

Integration of a Digital Twin as Human Representation in a Scheduling Procedure of a Cyber-Physical Production System
  Iris GRAESSLER, Alexander POEHLER

Design of an Assistant System for Industrial Maintenance Tasks and Implementation of a Prototype Using Augmented Reality
  Ruben SCHLAGOWSKI, Claudia MEITINGER, Lukas MERKEL

viii
A Soft Approach Towards Gaining Employability in IT Professionals  
*Richa SINGH DUBEY, Vijayshri TEWARI, Bharthrihari PANDEY*

**Systems Modeling and Simulation 1**

Topology Optimization as an Innovative Design Method for Additive Manufacturing  
*Dinh Son NGUYEN, Frédéric VIGNAT*

Neural Network Analysis of Behavioral Agent-Based Service Channel Data  
*Karthik SANKARANARAYANAN, Ralph LAITE, Nataliya PORTMAN*

Agent Based Simulation of a Payment System for Resilience Assessments  
*Aron LARSSON, Osama IBRAHIM, Leif OLSSON, Joeri VAN LAERE*

A Hybrid Regression Technique for House Prices Prediction  
*Sifei LU, Zengxiang LI, Zhen QIN, Xulei YANG, Rick Siow Mon GOH*

Modeling of Power Profiles of Milling Machines for the Use in Factory Models to Optimize Energy Efficiency  
*Matthias MEISSNER, Andreas WIRTZ, Johanna MYRZIK*

A System Model to Improve the Productivity of a South African Steel Industry  
*Thomas MUNYAI, Charles MBOHWA, Olasumbo MAKINDE, Boitumelo RAMATSETSE*

**Systems Modeling and Simulation 2**

Developing Advanced Traffic Violation Detection System with RFID Technology for Smart City  
*Song Fat WONG, H. C. MAK, C. H. KU, Weng Ian HO*

Path Location Problem for the Marine Container Terminal with Arbitrary Configuration  
*Etsuko NISHIMURA*

Feasibility Analysis of Renewable Based Hybrid Energy System for the Remote Community in Pakistan  
*Fahad ALI, Yuexiang JIANG, Kashifullah KHAN*

An Integrated Customer-Manufacturer Optimization Model to Determine the Optimal Product Price and Quality Level Using Theory of Utility  
*Anindy Rachma DWICAHYANI, Cucuk Nur ROSYIDI, Eko PUJIYANTO*

Modelling and Simulation of Agricultural Production System Based on IoT Cultivated Fields Information  
*Yusaku MATSUMOTO, Hironori HIBINO, Naoki KUBO, Makoto KIMURA, Yousuke MIZUKAMI*

Virtualization Technologies in Product Development: A Cross-Industrial User-Study  
*Sebastian KREMS, Diana REICH, Rainer STARK*

Reliability Analysis of Cyber-Physical Systems Considering Cyber-Attacks  
*Zhihui FANG, Huadong MO, Yong WANG*

**Supply Chain Management 1**

Integrated Supporting Cooperation Model with Fuzzy Approach for Staff Scheduling Problem in Service Supply Chain  
*Teng-Sheng SU, Su-Chuan LIU*
## Supply Chain Management 2

1. **Examining the Solutions to Overcome the SCKFBs Using Fuzzy AHP and Fuzzy TOPSIS Method**  
   *Vishal BHOSALE, Ravi KANT*  
   Page 403

2. **Mitigating the Bullwhip Effect in Supply Chains Using Variance Reduction Techniques**  
   *A. A. EL-TANNIR*  
   Page 408

3. **Factors Influencing Attitude Toward Behavior in Using Mass Transit System in Bangkok: A Case Study in Car Users**  
   *Panisara VANICHKITPISAN, Chivalai TEMIYASATHIT*  
   Page 412

4. **Determining Medical Aid Distribution Route Using Multi-Objective Optimization**  
   *Sinta SULISTYO, Rizka RATNASARI*  
   Page 417

5. **Distribution Planning for Single-Manufacturer Single-Distributor Multi-Retailer Supply Chain**  
   *Pachara CHATAVITHEE, Kullapapruk PIEWTHONGNGAM*  
   Page 422

6. **Towards a Collaborative Supply Chain Balanced Score Card Framework to Analyse Collaborative Value-Added**  
   *Ridha DERROUCHE, Samia GAMOURA, David DAMAND, Hanene BOUGUESSAS*  
   Page 427

7. **Development of Fuzzy Logic and Genetic Fuzzy Commodity Price Prediction Systems – An Industrial Case Study**  
   *Joseph C. CHEN, Xiaoyun WANG*  
   Page 432

## Supply Chain Management 3

1. **The Effect of Uncertainty Avoidance on Lean Implementation: A Cross Cultural Empirical Study Involving Toyota**  
   *Nihal JAYAMAHA, Nigel GRIGG, Nisansala PALLAWALA*  
   Page 436

2. **Inventory Control Model of a 4-Echelon Production-Distribution System**  
   *Moumita TEWARY, Debabrata DAS, Nirmal Baran HUI*  
   Page 441

3. **Reference Process for the Continuous Design of Production Networks**  
   *Günter SCHUH, Jan-Philipp PROTE, Stefan DANY*  
   Page 446

4. **Additive Manufacturing Impact for Supply Chain – Two Cases**  
   *Sobolev IVAN, Yong YIN*  
   Page 450
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coordination in Supply Chain Finance Under CVaR Criteria</td>
<td>455</td>
</tr>
<tr>
<td>Nina YAN, Ye LIU, Chongqing LIU, Hongyan DAI</td>
<td></td>
</tr>
<tr>
<td>Continuous Improvement of Complex Process Flows by Means of Stream as</td>
<td>460</td>
</tr>
<tr>
<td>the “Standardized Cross-Enterprise Value Stream Management Method”</td>
<td></td>
</tr>
<tr>
<td>Christof OBERHAUSEN, Meysam MINOUFEKR, Peter PLAPPER</td>
<td></td>
</tr>
<tr>
<td>Relationship Between Stringent Customer Environmental Requirements</td>
<td>465</td>
</tr>
<tr>
<td>and Environmental Performance in Sustainable Supply Chain</td>
<td></td>
</tr>
<tr>
<td>Md Rezaud Hasan SHUMON, Shams RAHMAN, Kamrul AHSAN</td>
<td></td>
</tr>
</tbody>
</table>

**Information Processing and Engineering 1**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimating Component Yield for CLT Production</td>
<td>470</td>
</tr>
<tr>
<td>Urs BUEHLMANN, R. Edward THOMAS</td>
<td></td>
</tr>
<tr>
<td>Mesbes Optimization in Freeform and 3D Printing for Product Design</td>
<td>475</td>
</tr>
<tr>
<td>Chung-Chuan WANG, Chung-Shing WANG, Ching-Hu YANG, Kai-Jai YANG, Teng-</td>
<td></td>
</tr>
<tr>
<td>Ruey CHANG</td>
<td></td>
</tr>
<tr>
<td>Analysis and Mode Establishment of Information Integration Activities</td>
<td>480</td>
</tr>
<tr>
<td>- A Case Study Perspective</td>
<td></td>
</tr>
<tr>
<td>Te- King CHIEN, Hung-Lun CHANG, W.L. LAI</td>
<td></td>
</tr>
<tr>
<td>Adaptation of a Product Maturity Model to Highly Iterative Product</td>
<td>485</td>
</tr>
<tr>
<td>Development</td>
<td></td>
</tr>
<tr>
<td>Gunther SCHUH, Jan-Philipp PROTE, Stefan DANY, Marco MOLITOR, Luca</td>
<td></td>
</tr>
<tr>
<td>PAGANO</td>
<td></td>
</tr>
<tr>
<td>Validation of an Optical System for Measuring the Absolute Angular</td>
<td>490</td>
</tr>
<tr>
<td>Position</td>
<td></td>
</tr>
<tr>
<td>Tobias SCHNEIDER, B. EILERT, Malte STONIS, Ludger OVERMEYER</td>
<td></td>
</tr>
<tr>
<td>Integration of an Automated Load Management in a Manufacturing</td>
<td>494</td>
</tr>
<tr>
<td>Execution System</td>
<td></td>
</tr>
<tr>
<td>Cedric SCHULTZ, Christina BAYER, Martin ROESCH, Stefan BRAUNREUTHER,</td>
<td></td>
</tr>
<tr>
<td>Gunther REINHART</td>
<td></td>
</tr>
<tr>
<td>A Fuzzy Approach for Fatigue and Creep Analysis in a Fire and Tube</td>
<td>499</td>
</tr>
<tr>
<td>Boiler</td>
<td></td>
</tr>
<tr>
<td>Tawanda MUSHIRI, Alimon Z. SHOKO, Charles MBOHWA</td>
<td></td>
</tr>
</tbody>
</table>

**Information Processing and Engineering 2**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Research Evolution in Design Engineering Education: A Visual Approach</td>
<td>504</td>
</tr>
<tr>
<td>Using Thematic Network</td>
<td></td>
</tr>
<tr>
<td>S.C. Johnson LIM, Izzat Syahmi GHAZALI</td>
<td></td>
</tr>
<tr>
<td>A Cloud-Based Dynamic Random Software Testing Strategy</td>
<td>509</td>
</tr>
<tr>
<td>Hanyu PEI, Beibei YIN, Min XIE, Kai-Yuan CAI</td>
<td></td>
</tr>
<tr>
<td>The Effective Route Selection for East-West Economic Corridor in the</td>
<td>514</td>
</tr>
<tr>
<td>Greater Mekong Subregion: Machine Vision Approach</td>
<td></td>
</tr>
<tr>
<td>Woramol Chaowarat WATANABE, Takumi ASADA, Mikiharu ARIMURA</td>
<td></td>
</tr>
<tr>
<td>Analyzing the Impact of Investor Sentiment in Social Media to Stock</td>
<td>519</td>
</tr>
<tr>
<td>Return: Survival Analysis Approach</td>
<td></td>
</tr>
<tr>
<td>Aldila RIZKIANA, Hasrini SARI, Pamoedji HARDJOMIJOJO, Budhi</td>
<td></td>
</tr>
<tr>
<td>PRIHARTONO, Titah YUDHISTIRA</td>
<td></td>
</tr>
<tr>
<td>Business Process Modelling Tool Selection: A Review</td>
<td>524</td>
</tr>
<tr>
<td>Chucks MEDOH, Arnesh TELUKDARIE</td>
<td></td>
</tr>
<tr>
<td>Implementing Industry 4.0 - A Technological Readiness Perspective</td>
<td>529</td>
</tr>
<tr>
<td>Premaratne SAMARANAYAKE, Krishamurthy RAMANATHAN, Tritos</td>
<td></td>
</tr>
<tr>
<td>LAOSIRIHONGTHONG</td>
<td></td>
</tr>
</tbody>
</table>
## Decision Analysis and Methods 1

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allocation of College Students to Business Majors with the Aid of a Linear Programming Model</td>
<td></td>
</tr>
<tr>
<td>Ahmed EL-BOURI, Asma AL-ZAIDI</td>
<td>534</td>
</tr>
<tr>
<td>Procedures to Accommodate System Fluctuations that Result in Buffer Compromised Systems</td>
<td></td>
</tr>
<tr>
<td>Governed by the Theory of Constraints</td>
<td>539</td>
</tr>
<tr>
<td>Jivashan REDDY, Arnesh TELUKDARIE</td>
<td></td>
</tr>
<tr>
<td>Optimization of Decision Support System Based on Three-Stage Threat Evaluation and Resource Management</td>
<td></td>
</tr>
<tr>
<td>Afshan NASEEM, Shoah Ahmed KHAN, Asad Waqar MALIK</td>
<td>544</td>
</tr>
<tr>
<td>Objective Measurement for Attractiveness of Sightseeing Sites under Minimization of Maximum Error among Pairwise Comparisons</td>
<td></td>
</tr>
<tr>
<td>Takashi HASUIKE, Hideki KATAGIRI, Hiroshi TSUDA</td>
<td>549</td>
</tr>
<tr>
<td>A Further Improved Support Vector Machine Model Along with Particle Swarm Optimization for Face Orientations Recognition Based on Eigeneyes by Using Hybrid Kernel</td>
<td></td>
</tr>
<tr>
<td>Yang LIU, Yongkai SHI, Mingwei XU, Liangliang ZHANG, Ning YU, Yonglu DING</td>
<td>554</td>
</tr>
<tr>
<td>Fuzzy AHP Method for Prioritizing Logistics Barriers of Exporting Eggs</td>
<td></td>
</tr>
<tr>
<td>Pornwasin SIRISAWAT, Narat HASACHOO, Phattaraporn KALAYA</td>
<td>559</td>
</tr>
<tr>
<td>An Analytical Study on Horizontally Collaborative Transportation Strategies</td>
<td></td>
</tr>
<tr>
<td>Long ZHENG, K. G. BAE</td>
<td>564</td>
</tr>
<tr>
<td>Implementation of a Role-Based Decision Support System in an Integrated Petrochemical Enterprise</td>
<td></td>
</tr>
<tr>
<td>Eyad BHUULAIGA, Arnesh TELUKDARIE</td>
<td>568</td>
</tr>
</tbody>
</table>

## Production Planning and Control 1

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Analysis on Applying Real Time Tracking in Production Control of Construction</td>
<td></td>
</tr>
<tr>
<td>Jianyu ZHAO, Hylton OLIVIERI, Olli SEPPÄNEN, Antti PELTOKORPI, Behnam BADIHI, Pontus LUNDSTRÖM</td>
<td>573</td>
</tr>
<tr>
<td>Job Scheduling Integrated with Imperfect Preventive Maintenance Considering Time-Varying Operating Condition</td>
<td></td>
</tr>
<tr>
<td>Jianwen HU, Zuhua JIANG</td>
<td>578</td>
</tr>
<tr>
<td>A Genetic Algorithm for Unrelated Parallel Machine Scheduling Minimizing Makespan Cost and Electricity Cost Under Time-of-Use (TOU) Tariffs with Job Delay Mechanism</td>
<td></td>
</tr>
<tr>
<td>Bobby KURNIAWAN, Alfian Akbar GOZALLI, Wei WENG, Shigeru FUJIMURA</td>
<td>583</td>
</tr>
<tr>
<td>Group Production Scheduling Model with Due Window and Maintenance</td>
<td></td>
</tr>
<tr>
<td>Wen-Zhu LIAO, Min JIANG, Xu-Fang ZHANG</td>
<td>588</td>
</tr>
<tr>
<td>Product Variety Management Using Data-Mining Methods – Reducing Planning Complexity by Applying Clustering Analysis on Product Portfolios</td>
<td></td>
</tr>
<tr>
<td>Jan HOCHDÖRFFER, Clemens LAULE, Gisela LANZA</td>
<td>593</td>
</tr>
<tr>
<td>Age-Differentiated Analysis of the Influence of the Duration of Breaks on Learning Sensorimotor Tasks</td>
<td></td>
</tr>
<tr>
<td>Francoise KUHLENBÄUMER, Simone POLIS, Philipp M. PRZYBYSZ, Susanne MÜTZE-NIEWÖHNER</td>
<td>598</td>
</tr>
<tr>
<td>In Lean Manufacturing, if the Customer is a King, then the Frontline Worker is a “Knight”: A Case Study</td>
<td></td>
</tr>
<tr>
<td>Pulek KHOLOPANE, Kehinde SOBIYI</td>
<td>603</td>
</tr>
</tbody>
</table>
Production Planning and Control 2

Critical Success Factors for Instrumentation and Control Projects Within the Power Industry in South Africa
Sheeba MATHEW, Jan-Harm PRETORIUS

A Benders Decomposition-Based Heuristic Algorithm Framework for Unrelated Parallel Machine Scheduling Problem with Weighted Maximum Earliness and Tardiness
Shijin WANG, Benyan YE

Parallel Machines Scheduling Problem with Maintenance Using Greedy Algorithm
Wen-Zhu LIAO, Xiaoxia YANG

Service Time Effects of Distancing from the Customer, A Case Study from the Swedish Emergency Call Center
Klas GUSTAVSSON

Package Designs that Enhance Firm Performance in the Japanese Food Industry
Tomofumi MIYANOSHITA, Tohru YOSHIOKA-KOBAYASHI, Daisuke KANAMA

The Link Between the Use of Advanced Planning and Scheduling (APS) Modules and Factory Context
Jesper KRISTENSEN, Jesper ASMUSSEN, Brian Vejrøm WÆHRENS

Manufacturing Systems 1

Time Dynamic Mission Reliability Modeling of Multi-State Manufacturing Systems Based on Universal Generating Function
Kongjun GAO, Changchao GU, Yihai HE

Implementation of Lean Principles for Performance Improvement: Use of VSM+WID for Waste Identification
Jose DINIS-CARVALHO, R.M. Chandima RATNAYAKE, Luis FERRETE

Challenges and Opportunities in Implementing Engineering Systems Thinking in Design, Manufacturing and Process Industries in Zimbabwe
Wilson R. NYEMBA, Charles MBOHWA

Applying Lessons Learned From Lean Implementation For SMEs – Singapore Context
Laura Xiao Xia XU, Feng Yu WANG

Two-Stage Assembly Flowshop Scheduling Problem with Distinct Due Windows
Feng CHEN, Tsui-Ping CHUNG, Le WANG, Meng QIU

Redesign and Control of Backtracking of Process Paths in Manufacturing Plant Layouts for Productivity and Sustainability
Wilson R. NYEMBA, Marvin MASWERA, Charles MBOHWA

Towards Just-in-Time (JIT) Production System Through Enhancing Part Preparation Process
Mohd Norzaimi CHE ANI, Shahrul KAMARUDDIN, Abdul Azid ISHAK

Product Design for Mass Individualisation for Industrial Application
Ravi K. SIKHWAL, Peter R N. CHILDS
Project Management 1

Effective Knowledge Management Strategy and Firm’s Size: Evidence from Indonesia Construction Firms
Budi HARTONO, Sinta SULISTYO, Kah-Hin CHAI, Nurul INDARTI

Context-Oriented Strategy for Modularization of Engineering Design Processes: An Automotive Case Study
Christoph HOLLAUER, Gregor PAVLITZEK, Markus MÖRTL, Udo LINDEMANN

Applicability of Earned Value Management for Deadline Energy Constrained Applications
Shunichiro SUENAGA, Kenji TEI, Shinichi HONIDEN

Implementation and Assessment of a Predictive Analytics Model for Development Project Management
Günther SCHUH, Michael RIESENER, Christian DÖLLE

Challenges of Agile Development Implementation in Mechatronic Development Processes
Kristin GOEVERT, Attila GÖKDEMIR, Christoph PEITZ, Udo LINDEMANN

Conflict Management in Outsourced Engineering Projects in South Africa
Bulali MDONTSANE, Hannelie NEL, Annlizé MARNEWICK

Project Management 2

A Bi-Level Model with Rough Coefficients for Multi-Mode Resource-Constrained Scheduling Problems
Zhe ZHANG, Yang WANG

An Integrated Approach for Automatic Execution of BIM-based Assemblies Using Light-Framed Constructions
Boya JIANG, Lau SSY, Qianning ZHANG

Towards an Integrated Controlling Tool Based on a Time-Varying Project Risk Management Concept
Zoltan SEBESTYÉN, Tamas TOTH

Agile-Waterfall Hybrid Product Development in the Manufacturing Industry – Introducing Guidelines for Implementation of Parallel Use of the Two Models
Günther SCHUH, Eric REBENTISCH, Michael RIESENER, Frederic DIELS, Christian DÖLLE, Steffen EICH

Exploring Risks Causing Schedule Overrun in Upstream Natural Gas Projects-A Critical Review and Implications for Future Research
Munmun BASAK, William Vaughan COFFEY, Robert PERRONS

An Approach for Managing Project-Communicated Content
Wen-Lung TSAI, Bo-Wei DU, Ying-Hsi CHEN, Yu-Xun LIN

Quality Control and Management 1

Quantifying Leanness Combining Value Stream Mapping with a Data Envelopment Analysis Based Method - A Case Study at a Swedish Logistics Company
Victoria HJALMARSSON, Leif OLSSON

An Integration Method of MFCA, Dynamic Programming, and Multiple Criteria Decision Making in Operations Improvement: A Case Study
Chompoonoot KASEMSET, Chawis BOONMEE
Quality Attributes of Robotic Vehicles and Their Market Potential
Björn FRANK, Shane J. SCHVANEVELDT

Application of Quality Function Deployment for Halal Food Products
Iwan VANANY, Ghaffar Alhab MAARIF, Adi SOEPRJANTO, Bilqis AMALIAH

Implementation of Shainin’s DOE : A Case of Plastic Injection Molding Process
Tossapol KLATCHAROENPOL, T. VICHIRAPRASERT

Developing a Total Quality Management Model for Healthcare Industry: An Indonesian Hospital Case Study
Jonny , Kriswanto

State Space Modeling of Multi-Scale Variation Propagation in Machining Process Using Matrix Model
Kun WANG, Yaxiang YIN, Shichang DU, Lifeng XI, Tangbin XIA

**Big Data and Analytics 1**

Feature Importance-Guided Multi-Regression Ensemble with Application to Remaining Useful Life Prediction
Feng YANG, Ching HUANG, M. Salahuddin HABIBULLAH, Xulei YANG, Yan SHEN, Raymond NEO

Status Quo and Future Potential of Manufacturing Data Analytics – An Empirical Study
Sebastian GROGGERT, Marian WENKING, Robert H. SCHMITT, Thomas FRIEDLI

Monitoring of an Aluminum Melting Furnace by Means of a 3D Light-Field Camera
Sara MOHAMMADIFARD, Jan LANGNER, Malte STONIS, Hubertus SEMRAU, Sven-Olaf SAUKE, Hossein LARKI HARCHEGANI, Bernd-Arno BEHRENS

Large-Scale Clustering Using Mathematical Programming
Mario GNÄGI, Philipp BAUMANN

Association Rules and Collaborative Filtering on Sparse Data of a Leading Online Retailer
Yongzhong WU, Mianmian HUANG, Yuxin LU

A Comparison Between MODWT-SVM-DE Hybrid Model and ARIMA Model in Forecasting Primary Energy Consumptions
Thorain SUJAVIRIYASUP, Komkrit PITIRUEK

**Big Data and Analytics 2**

Is Big Data for Everyone? The Challenges of Big Data Adoption in SMEs
Satya SHAH, Cristina BARDON SORIANO, Alec COUTROUBIS

Spatial-Temporal Traffic Speed Bands Data Analysis and Prediction
Shen REN, Lin HAN, Zengxiang LI, Bharadwaj VEERAVALLI

A New Data-Driven Intelligent Fault Diagnosis by Using Convolutional Neural Network
Long WEN, Liang GAO, Xinyu LI, Minzhao XIE, Guomin LI

Data Analytics in Product Development: Implications from Expert Interviews
Julian WILBERG, Fabian SCHÄFER, Peter KANDLBINDER, Christoph HOLLAUER, Mayada OMER, Udo LINDEMANN

Investigate Human Behavior During Ramadan Through Network Structure: Evidence from Twitter
Aamna AL-SHEHHI, Wei Lee WOON, Zeyar AUNG
Predictive Modeling of Aircraft Systems Failure Using Term Frequency-Inverse Document Frequency and Random Forest
Weili YAN, Jun-Hong ZHOU

Service Innovation and Management 1

Developing Community-Based Engagement in Smart Cities: A Design-Computational Thinking Approach
Chien-Sing LEE, K. Daniel WONG

Application of Queuing Theory in Service Design
Dinh Son NGUYEN

Examining the Application of Standards for Information Technology Service Management Practice: An Empirical Study
Gregory CHIN, Younes BENSليمANE, Zijiang YANG

Library Facility Layout Design for Digital Native Generation
Felicia, Siana HALIM, D. WULANDARI

A Study on Entrepreneurial Education Regarding College Students’ Creative Tendency, Entrepreneurship Self-Efficacy and Entrepreneurial Motivation
Feng-Ming SUI, Jen-Chia CHANG, Hsiao HSI-CHI, Sheng-Chu SU

Performance Assessment System Development Based on Performance Prism in Social Services
Rui ESTRADA, Sergio D. SOUSA, Isabel LOPES

Establishing Suitable Process Improvement Methodologies for Optimizing Servicing Operations in the Banking Industries
Olasumbo MAKINDE, Thomas MUNYAI, Boitumelo RAMATSETSE

Healthcare Systems and Management 1

Developing an Error Taxonomy System for Patient Handoff Events
Xia Zhu GU, Tsuyoshi SEKI, Kenji ITOH

Scheduling Patients in Emergency Department: A Case Study
Dorsaf DALDOUL, Issam NOUAOUCHI, Hanen BOUCHRIHA, Hamid ALLAOUI

Simulation Analysis to Improve Outpatient Turnaround Times in Specialty Clinics
Sung SHIM, Arun KUMAR, J. JIAO

Applying Lean Principles to Health Economics Transactional Flow Process to Improve the Healthcare Delivery
Ibrahim ALRASHED, Parminder Singh KANG

Does Policy of Delayed Retirement Affect Individual Health
Yan ZENG, Qifan JIA, Jie ZHOU

An Integer Programming Model for Radiographer Scheduling Considering Skills and Training
Hisashi YUURA, Toshiyuki MIYAMOTO, Kuniyuki HIDAKA

Healthcare Systems and Management 2

Managing and Evaluating Different Projects in a Hospital Through the Analytic Hierarchy Process: Methodology and Test Case
Carlotta PATRONE, Adriano LAGOSTENA, Roberto REVETRIA
Teachers’ Mental Health: Perceived Social Justice and Life Satisfaction
Yan LI, Qifan JIA, Jie ZHOU

Applying Bayesian Network for Noncommunicable Diseases Risk Analysis: Implementing National Health Examination Survey in Thailand
Kanogkan LEEROJANAPRAPA, Walailak ATTHIRAWONG, Wichai AEKPLAKORN, Kittiwat SIRIKASEMSUK

Exploring the Internet Resource for Senior Citizens in Taiwan
Shaun-Bin CHANG, K. Y. HUANG, Shu-Min CHANG

Transformation of Health Care System Using Internet of Things in Villages
A.S. KARTHIKA, Kavyashree PRAKASHAN, R. ANKAYARKANNI, J. BRIGHT JOSE

A Deeper Look at the Causes of Hospital Readmissions
Zhongyuan YU, William B. ROUSE

Reliability and Maintenance Engineering 1

Modelling Water Distribution Network Failures and Deterioration
David VALIS, Kamila HASILOVA, Marie FORBELSKA, Katarzyna PIETRUCHA-URBANIK

OEE Improvement of Thermofoming Machines Through Application of TPM at Tibaldi Australasia
Vickram CHUNDHOO, Gopinath CHATTOPADHYAY, Indra GUNAWAN, Yusef IBRAHIM

Birnbaum Importance Measure of Network Based on C-Spectrum Under Saturated Poisson Distribution
Yongjun DU, Shubin SI, Hengyi GAO, Zhiqiang CAI

Reliability Analysis of Rectification on Electromagnetic Compatibility Test
Dan LI, Wei DANG, Li SUN, Ye TIAN, Jiaqi FENG

Mandeep Singh PAHWA, Anisur RAHMAN

Modelling of a Transport Belt Degradation Using State Space Model
David VALIS, Dariusz MAZURKIEWICZ, Marie FORBELSKA

Ant Colony Optimization for Component Assignment Problems in Circular Consecutive-k-out-of-n Systems
Zhiqiang CAI, Wei WANG, Shuai ZHANG, Zhongyu JIANG

Justification of Maintenance Management: AHP Approach
Sachin YADAV, Rajesh Kumar SINGH, Pravin KUMAR

Operations Research 4

Multi-Objective Stable Matching with Ties
Nitin PHUKE, Mangesh GHAROTE, Rahul PATIL, Sachin LODHA

Key Performance Indicators for Manufacturing Operations Management in the Process Industry
Li ZHU, Charlotta JOHNSSON, Jacob MEJVIK, Martina VARISCO, Massimiliano SCHIRALDI

Supply Chain Coordination and Revenue-Sharing Contract with Backlogs for a Perishable Product
Renfei LUO, Zhaojing LIAN, Chang Boon LEE
A Capacitated Location-Routing Problem with Customer Satisfaction Under Facility Disruption
Pooya POURREZA, Reza TAVAKKOLI-MOGHADDAM, Soroush AGHAMOHAMADI, Ali BOZORGI-AMIRI, Yaser RAHIMI

Time-Varying Hyperparameter Strategies for Radial Basis Function Surrogate-Based Global Optimization Algorithm
Peng JIANG, Christine SHOEMAKER, Xiao LIU

A New MILP Formulation for Rebalancing Enhanced Index-Tracking Portfolios
Oliver STRUB

Two-Dimensional Lease Contract Model with Coordination for New and Used Equipment
Hennie HUSNIAH, Udianna S. PASARIBU, Bermawi P. ISKANDAR

Operations Research 5

On the Mathematical Program in Theater Anti-Aircraft Distribution Problem
Trang T. NGUYEN, Trung Q. BUI, Bang Q. NGUYEN, Su TRAN LE

Travel Time Estimation in Vehicle Routing Problem
Gitae KIM

Mixed-Integer Second-Order Cone Programming for Truss Topology Optimization with Self-Weight Load and Limitation on Number of Nodes
Yoshihiro KANNO

Development of Integrated Tactical Level Planning in Container Terminal
Dina Natalia PRAVOGO, Ahmad HIDAYATNO, Komarudin

Minimizing the Height of Stacked Egg Cartons: A Comparison of Solving 3D Bin Packing Problems and Packers’ Experience
Narat HASACHOO, Pornwasin SIRISAWAT, Phattaraporn KALAYA

Using Meta-Heuristic Algorithms and Hybrid of Them to Solve Multi Compartment Vehicle Routing Problem
Masoud RABBANI, Zahra TAHAEI, Hamed FARROKH-ASL, Nilofar AKBARIAN SARAVI

Operations Research 6

Optimal Staff Assignment and Routing in Personalized Home Care
Philipp BAUMANN

Iterated Exact and Heuristic Algorithms for the Minimum Cost Bipartite Perfect Matching Problem with Conflict Constraints
Temel ÖNCAN, I. Kuban ALTINEL

Green Vehicle Routing Problem with Path Flexibility
Xinglu LIU, Mingyao QI, Chun CHENG

Heuristic Approach of Exact Bin-Packing Model
Amandus JOHANSSON, Manfred AXELSSON, Klas GUSTAVSSON

Towards Extending Algorithmic Strategy Planning in System Dynamics Modeling
Maximilian MOLL

Dynamic Lot Sizing with Time-Varying Demand and Return Rates for a Product Life Cycle
Hong SUN, Weida CHEN, Zhiliang REN
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green Vehicle Routing and Scheduling Problem with Optimized Travel Speed</td>
<td>1057</td>
</tr>
<tr>
<td>N. NABIL, Hala FAROUK, Khaled EL-KILANY</td>
<td></td>
</tr>
<tr>
<td><strong>Technology and Knowledge Management 2</strong></td>
<td></td>
</tr>
<tr>
<td>Constraints Driven Reverse Logistics Model for Plastic Solid Waste (PSW)</td>
<td>1062</td>
</tr>
<tr>
<td>Bupe MWANZA, Arnesh TELUKDARIE, Charles MBOHWA</td>
<td></td>
</tr>
<tr>
<td>Customer Supplier Relation: Towards a Constraint-Based Model for Bids</td>
<td>1067</td>
</tr>
<tr>
<td>Delphine GUILLO, Abdourahim SYLLA, Elise VAREILLES, Michel ALDANONDO, Eric VILLENEUVE, Christophe MERLO, Thierry COUDERT, Laurent GENESTE</td>
<td></td>
</tr>
<tr>
<td>Knowledge Sharing in Thai SMEs in Manufacturing Sector</td>
<td>1072</td>
</tr>
<tr>
<td>Chayaruk Thanee TIKAKUL, Avril THOMSON</td>
<td></td>
</tr>
<tr>
<td>Lean Execution of Engineering Projects: The Potential Application of Case- Based Reasoning to Facilitate Cross-Project Knowledge Transfer</td>
<td>1077</td>
</tr>
<tr>
<td>Andika RACHMAN, R.M. Chandima RATNAYAKE</td>
<td></td>
</tr>
<tr>
<td>Transformation of Working Environments Through Digitalization: Exploration and Systematization of Complexity Drivers</td>
<td>1084</td>
</tr>
<tr>
<td>Benedikt Andrew LATOS, Markus HARLACHER, Philipp M. PRZYBYSZ, Susanne MÜTZE-NIEWÖHNER</td>
<td></td>
</tr>
<tr>
<td>Extended CAD-Models – State of Practice Within Three Companies</td>
<td>1089</td>
</tr>
<tr>
<td>Tim HEIKKEN, Joel JOHANSSON, Fredrik ELGH</td>
<td></td>
</tr>
<tr>
<td>Analysing Service Quality Using Customer Expectations and Perceptions in the South African Telecommunication Industry</td>
<td>1094</td>
</tr>
<tr>
<td>Mfanasibi NGWENYA</td>
<td></td>
</tr>
<tr>
<td><strong>Technology and Knowledge Management 3</strong></td>
<td></td>
</tr>
<tr>
<td>The Impact of Digitalization on Product Lifecycle Management: How to Deal with it?</td>
<td>1098</td>
</tr>
<tr>
<td>Yan XIN, Ville OJANEN</td>
<td></td>
</tr>
<tr>
<td>How Knowledge Management Impacts Performance: An Empirical Study in Chinese Knowledge- Intensive Enterprises</td>
<td>1103</td>
</tr>
<tr>
<td>Yanu YUAN, Huaiqi CHAI, Liang LIU</td>
<td></td>
</tr>
<tr>
<td>Factors Influencing Intention to Use of Smartphone Applications in Thailand</td>
<td>1108</td>
</tr>
<tr>
<td>Massoud MOSLEHPOUR, Khoirul AMRI, Paoleena PROMPRASORN</td>
<td></td>
</tr>
<tr>
<td>Technology Management, R&amp;D Investment, and Small and Medium-Sized Enterprise Growth</td>
<td>1113</td>
</tr>
<tr>
<td>SooGeun AHN, Jeewhan YOON, YoungJun KIM</td>
<td></td>
</tr>
<tr>
<td>Research on Foreign Capital R&amp;D Ecosystem in China Based on Dissipative Structure Theory</td>
<td>1118</td>
</tr>
<tr>
<td>Qieli LIU, Peng GUO, Yuyan LEI, Yuwen FENG</td>
<td></td>
</tr>
<tr>
<td>Collaboration Between SMEs and its Stakeholders: Cross-Tabulation Analysis for Indonesian SMEs Using GEM Data</td>
<td>1123</td>
</tr>
<tr>
<td>Ceicalia TESAVRITA, Cindy Marika Amalia WIBOWO, Iwan Inrawan WIRATMADJA</td>
<td></td>
</tr>
<tr>
<td><strong>Technology and Knowledge Management 4</strong></td>
<td></td>
</tr>
<tr>
<td>Singapore’s NEHR: Challenges on the Path to Connected Health</td>
<td>1128</td>
</tr>
<tr>
<td>Lena Stephanie FELIX</td>
<td></td>
</tr>
</tbody>
</table>
Achieving Strategic Growth in Microenterprises through Information Technology: UK Micro Enterprise Case Study
Satya SHAH, Matthew LONG, Elmira NAGHI GANJI

Mechanisms for Effective Tacit Knowledge Transfer in University Laboratory: An Agent-Based Approach
Fadillah RAMADHAN, Rayinda Pramudtya SOESANTO, Afrin Faizy RAIZANA, Amelia KURNIAWATI, Iwan Inrawan WIRATMADJA

Research on the Key Factors of Tacit Knowledge Diffusion in Customized Titanium Processing Enterprises Based on ISM Model
Qinglin BAO, Huaqi CHAI, Kang WU

Design and Development of a Training Module for Data-Driven Product-Service Design
Anies Faziehan ZAKARIA, S.C. Johnson LIM

Servitization and the Wider Services Communities: A Bibliometric Study
Alan PILKINGTON, Jawwad RAJA, Juliana HSUAN, Thomas FRANDSEN

Human Factors 3

The Extended Framework of Kansei Engineering, Kano and TRIZ Applied to Logistics Services
Markus HARTONO, Amelia SANTOSO, Dina Natalia PRAYOGO, Ivon

A Low-Cost Portable 3D Human Motion Analysis System: An Application of Gait Analysis
Nantakrit YODPIJIT, Manutchanok JONGPRAITHORN, Kengkaj PONGMIT, Teppakorn SITIWANCHAI

Information Security in Communication Network of Memory Channel Considering Information Importance
Takaaki KAWANAKA, Shuichi ROKUGAWA, Hiroshi YAMASHITA

The Importance of Compliance with the Expectations of the Value of Stakeholder in Order to Achieve Success in the Implementation of Lean Projects
M.A. GÓMEZ GAVITO, Pablo NUÑO DE LA PARRA, Cesar DE LA LUZ DE JESÚS

Applying the Purdue Pegboard to Evaluate Precision Assembly Performance
Yu-Cheng TSENG, Kai-Yin CHANG, Pin-Ling LIU, Chien-Chi CHANG

Effects of Search Strategies on Fault Diagnosis Performance
Qiuran LUO, Xuansheng DING, Weiwei QIU, Zhizhong LI

Application-Specific Design of Assistance Systems for Manual Work in Production
Lukas MERKEL, Christoph BERGER, Cedric SCHULTZ, Stefan BRAUNREUTHER, Gunther REINHART

Safety, Security and Risk Management 1

Risk Reduction Using Grievance Handling Mechanism in Handloom Industry
Lovelin Auguskani P, Sree Devi V, Darwin Jose Raju A, Jerlin Priya J.M, Marsaline Beno M

Analysis of Risk Sources in New Product Development Process Using Fuzzy Failure Mode Analysis
Avanish Singh CHAUDHARI, Om Prakash YADAV, Ajay Pal Singh RATHORE, Gunjan SONI

New Product Development Project Risks in Saudi Firms - Preliminary Findings
Abdullah ALRABGHI, Muhammad AKRAM, Abdulaziz ALHARBI, Owais NAGRO, Abdullah BUKHARI

The Uncertainty Importance Analysis for the Fault Tree and its Probability Density Evolution Algorithm
Guijie LI, Chaoyan XIE, Fayuan WEI, Bin LIAO
Apply HFACS to Accident Investigation System Interface Design
Ting-Yi LIN, Kang-Hung LIU, Chien-Chi CHANG 1213

Petri-Net Based Safety Analysis of Process Systems
Jianfeng ZHOU 1217

Safety, Security and Risk Management 2

Environmental Analysis of Biomass Power Plants for Sustainability in Thailand
Manutchanok JONGPRASITHPORN, Adisak MARTSRI, Supapat PHUANGKAEW, Wannapong YEAMMA, Nantakrit YODPLIJT 1222

High School Students’ Knowledge and Seismic Risk Perception: The Case of Mexico City
Jaime SANTOS-REYES, Tatiana GOUZEVA 1227

Quantitative Risk Analysis of Components Under High Stress
Yonas Zewdu AYELE, Abbas BARABADI 1232

Awareness of Information Security and its Implications to Legal and Ethical Issues in Our Daily Life
Daniel TSE, Zehan XIE, Zhaolin SONG 1236

Injury Prediction Based on Safety Climate Questionnaire Score Using Artificial Neural Networks
Yu Cheng CHANG, Szu Yu LEE, Pin-Ling LIU, Chien-Chi CHANG 1241

Systems Modeling and Simulation 3

Improving the Material Flow of a Manufacturing Company via Lean, Simulation and Optimization
Ainhoa GOIENETXEA URIARTE, Amos H.C. NG, Enrique ZÚÑIGA, M. URENDA MORIS 1245

A Multi-Commodity Flow Model for Guide Path Layout Design of AGV Systems
Shuhei AKIYAMA, Tatsushi NISHI, Toshimitsu HIGASHI, Kenji KUMAGAI, Michi HASHIZUME 1251

Simulation Study on Evolvement Mechanism of Group Events in Large Projects
Ling LI, Xue ZHAO, Shiruo ZHANG 1256

A Modelling Approach for Maintenance Resource-Provisioning Policies in a Wind Farm Maintenance System
Winda Nur CAHYO 1261

A Review of Modelling Approaches for Conceptual Design of Complex Engineering Systems (CESs)
Shiva ABDOLI, Sami KARA 1266

Crowdsourced Delivery for Last-Mile Distribution: An Agent-Based Modelling and Simulation Approach
Ping CHEN, Stanislav CHANKOV 1271

Predicting Atmospheric Corrosion Rates of Copper in Taiwan Industrial Zones Using Artificial Neural Network
Chien Ming LO, Ya-Ping CHIU, Min-Der LIN 1276

Systems Modeling and Simulation 4

Network-Based Process Control and Improvements with Fuzzy Time Delay Modulator
Abdul-Wahid SAIF, Muneeb A. AKRAM 1281
Modeling and Simulation of Cascading Failure on R&D Network Based on Different Node States Under Attack Strategies
Yue SONG, Naiding YANG, Yanlu ZHANG, Jingbei WANG

A System Dynamics Case Study of Resilient Response to IP Theft from a Cyber-Attack
Daniel SEPULVEDA, Omera KHAN

Throughput Analysis of Random Storage Systems Operated Under the Closest Eligible Location Rule
Anja HESSLER, Christoph SCHWINDT

An Optimization Model for Quality Improvement Investment Decisions Considering Learning and Forgetting Curve
Mega Aria PRATAMA, Cucuk Nur ROSYIDJ, Eko PUJIYANTO

A Graphical Method for Multi-Signal Flow Graph Modeling and Testability Analysis Based on Visio Control Component
Jinsong YU, Yidong ZHENG, Diyin TANG, Y. YANG

Systems Modeling and Simulation 5

Lean, Simulation and Optimization: A Maturity Model
Ainhoa GOINETXE URIARTE, Amos H.C. NG, M. UREnda MORIS, Mats JÄGSTAM

Analysis of Human Arm Motions at Assembly Work as a Basic of Designing Dual Robot Arm System
Bernadus KRISTYANTO, Brilianta NUGRAHA, Anugrah PAMOSOAJI, Kristanto NUGROHO

Integrated Vendor-Buyer Inventory Model Considering Imperfect Quality and Inspection Errors with Controllable Lead Time
Amanda SOFIANA, Cucuk Nur ROSYIDI

Concurrent Scheduling of a Job Shop and Microgrid to Minimize Energy Costs Under Due Date Constraints
Ashley THORNTON, Cedric SCHULTZ, Sami KARA, Gunther REINHART

Using Gradient Boosting Regressor to Predict Stress Intensity Factor of a Crack Propagating in Small Bore Piping
Arvind KEPRATE, R.M. Chandima RATNAYAKE

Mitigation Strategy Against Cascading Failures of the R&D Network
Jingbei WANG, Naiding YANG, Yanlu ZHANG, Yue SONG

Design of an Agent-Based Model to Simulate Governance in Inter-Organizational Project Networks
Jaakko KUJALA, Tapio VUORINEN

Supply Chain Management 4

Application of Interpretive Structural Modelling for Analyzing the Factors of IoT Adoption on Supply Chains in the Chinese Agricultural Industry
Danping LIN, Carman Ka Man LEE, W.C. TAI

An Integrated Process and Digitalization Perspective on the Shipping Supply Chain – A Literature Review
Diana FEIBERT, Mette Sanne HANSEN, Peter JACOBSEN

Blockchain Application in Food Supply Information Security
Daniel TSE, Bowen ZHANG, Haoran MU, Shenli CHENG, Yuchen YANG
A Design Methodology for Biomass Energy Supply Chains Based on Weighted K-Means Algorithm
Hongyan DAI, Yali LIU, Yining CHANG, Songlin CHEN

Supply Chain Collaboration – A Case Study of Textile and Apparel Industry
Thi Phuong Dung HO, Arun KUMAR, Nirajan SHIWAKOTI

A Simulation-Based Modeling Approach to Assess the Multi-Echelon Supply Chain Network Design
Inoka MUNASINGHE, Thashika RUPASINGHE, Rawan WICKRAMARACHCHI

Toward Sustainable Reverse Logistics Implementation: A Conceptual Framework of the Quattro Bottom Line Approach
Hesti MAHESWARI, Gatot YUDOKO, Akbar ADHIUTAMA

Vendor Managed Inventory on Two Echelon Inventory System with Optimum Accelerated Lead Time and Component Commonality
Yosi Agustina HIDAYAT, Tota SIMATUPANG, Sebrina, Nashir ARIANSYAH, Wibisana SEMBADA

Supply Chain Management 5

Performance Measurement of the Relationship Between Farmers-Cooperatives-Industrial Processing Milk in a Dairy Supply Chain: A Balanced Supply Chain Management Scorecard Approach
Aries SUSANTRY, Arfan BAKHTIAR, Ratna PURWANINGSIH, Dina Firma DEWANTI

Optimal Replenishment Policy for Inventory Systems with an Unreliable Supplier
Allen H. TAI

Distribution Center Capacity Analysis in Stochastic Environment: An Application of Value Stream Analysis and Monte Carlo Simulation
Ammar M. AAMER

A Comprehensive Model for Supply Chain Performance Measurement: Application in the Coal Beneficiation Plant of Steel Manufacturing Company
Md. Asif EQUBAL, Azhar EQUBAL, Archana KUMARI, Rajkumar OHDAR

Model Development of Rescue Assignment and Scheduling Problem Using Grasp Metaheuristic
Amelia SANTOSO, Dina Natalia PRAYOGO, Joniarto PARUNG, Hazrul ISWADI, D.A. RIZQI

Last Mile Distribution in Humanitarian Logistics Under Stochastic and Dynamic Consideration
Meilinda Fitriani Nur MAGHFIROH, Shinya HANAOKA

Multi-Objective Optimization of the Competitive Supply Chain Network Design Based on a Huff Model
Nilofar AKBARIAN SARAVI, Reza TAYAKKOLI-MOGHADDAM, Zahra TAHAEI

Supply Chain Management 6

The Coexistence of Printed Book and Electronic Book in a Book Supply Chain
Yanping CHENG, Ciwei DONG, Renjun LIU

The Choice of Buy-Back Contract in Logistics Service Supply Chain with Demand Updating and Mass Customization Service
Weihua LIU

Heterogeneous Vehicle Routing Delivery on Collaborative Distribution Using Genetic Algorithm – The Case of Yogyakarta City
Anna Maria Sri ASIH, Bertha Maya SOPHA, Yusnia KHAIRUNNISA, Hendra Edi GUNAWAN, Yuni KARUNIAWATI

xxiii
OPBI: An Open Pipeline for Biomarker Identification
Sugandima VIDANAGAMACHCHI, Mahesan NIRANJAN

Decision Analysis and Methods 4

Weighted Point Matrix Based Supplier Evaluation Method for the Oil and Gas Industry
Qamarul FADHLI BIN KHAIRIZAN, Wee Li LEE, Xue-Ming YUAN

Challenges in Implementing Cleaner Production: Barriers and Strategies in the Indonesian Seafood Processing Industry
Pregiawati PUSPORINI, Iwan VANANY

Project Change Request: A Proposal for Managing Change in Industrialization Projects
Deborah PERROTTA, João FARIA, Madalena ARAÚJO, Anabela TERESO, Gabriela FERNANDES

A New Method for Aggregating Experts’ Probability Judgments
Min YANG, Wenyu GUO, Fengtian WANG

An Integrated Decision Making Model for Sustainable Supplier Selection Under Uncertain Environment
Xiongyong ZHOU, Zhiduan XU

The Prison Construction Decision Analysis for Reducing Capacity Overloads with the Social Cost of Crime Concept
Hsiao-Ling CHANG, Tyrone T. LIN

Predicting World Energy Consumption: Comparison of ANN and Regression Analysis
Oludolapo OLANREWAJU, Charles MBOHWA

Manufacturing Systems 2

Proposing an Assignment Mathematical Model in Assembly Line Manufacturing System with Considering Human Factors’ Role in Product Quality
Erfan ASGARI, Lazhar HOMRI, Ali SIADAT, Zeynab SAZVAR, Ali BOZORGI-AMIRI

Rapid Tooling Road to Rapid Manufacturing
Niranjan Kumar SINGH, Sivadasan MAMBETA

Enhancing Smart Maintenance Management Using Fog Computing Technology
Mohammad ASHJAEI, Marcus BENGSSON

Reflective and Formative Constructs in the Implementation of Sustainable Manufacturing with ‘SMEET’ Framework
Keshav G. VALASE, D.N. RAUT

Development of a Projection-Based Assistance System for Maintaining Injection Molding Tools
Sven HINRICHS, Daniel RIEDIGER, Alexander UNRAU

Towards Capability-Based Worker Modelling in a Smart Factory
Susanne VERNIN, Hendrik WALZEL, Alois KNOLL, Gunther REINHART

On a New Modelling Approach for Circular Layouts and its Practical Advantages
Philipp HUNGERLAENDER, Kerstin MAIER, Joerg POECHER, Christian TRUDEN

Automated Generation of Orienting Devices for Vibratory Bowl Feeders
Cosima STOCKER, Melanie HELL, Raven REISCH, Gunther REINHART
Manufacturing Systems 3

Interpretive Ranking Process-based Lean Manufacturing Barrier Evaluation
Linda ZHANG, Balkrishna Eknath NARKHEDE, Anup CHAPLE 1591

Transiting Toward the Factory of the Future: Optimal Buffer Sizes and Robot Cell Design in Car Body Production
Alain PATCHONG, Kerbache LAUCINE 1596

A Random Forest Method for Obsolescence Forecasting
Yosra GRICHI, Yvan BEAUREGARD, Thien-My DAO 1602

Use of Additive Manufacturing for Polymer Tooling: Case Study from Reaction Injection Molding
Audun L. STORSANDEN, Marcus VÁLE, R.M. Chandima RATNAYAKE 1607

A Hybrid Backtracking Search Algorithm for Permutation Flow-Shop Scheduling Problem
Minimizing Makespan and Energy Consumption
Feng CHEN, Long WEN, Ran LI, Xinyu LI 1611

Hybrid Simulation Method by Cooperating Between Manufacturing System Simulation and Computational Fluid Dynamics Simulation First Report: Optimization for Energy Consumption per Unit of Production Throughput Considering Compressed Air Feed
Hitoshi NAGASAWA, Hironori HIBINO, Motonobu HASHIMOTO, Norifumi KASE 1616

Engineering Economy and Cost Analysis

Feasibility of Implementing Energy Management System in Ports
Jasmine Siu Lee LAM, Ming Jun KÔ, Jing Rong SIM, Yang TEE 1621

Financial Risk Measurement in Colombian System of Mining Royalties
Angelica BUSTOS-GONZALEZ, Luis Felipe RAMIREZ-DOMINGUEZ, Stephanie MOSQUERA-LOPEZ, Diego MANOTAS-DUQUE 1626

Sustainable Building Policy Management in Kolkata, India
Rohan Singh WILKHO, Himadri GUHA 1631

Decisive Economies and Opportunity Cost of Modular Product Structure Alternatives: An Empirical Case Study
Marc WINDHEIM, Erik GREVE, Dieter KRAUSE 1636

Some Thoughts on the Kelly Criterion Associated with a Real Investment Perspective
Gyutai KIM 1641

Performance Evaluation of Logistics listed Companies Based on Grey Ideal Correlation Entropy
Fumin DENG, Canmian LIU, Xuedong LIANG, Jing XU 1646

Product Portfolio Optimization Based on Substitution
Anna MYRODIA, Alexandria Lee MOSELEY, Lars HVAM 1651

Quality Control and Management 2

Application of Safety Assessment Model to Dog Products
Shu Lun MAK, H. K. LAU 1656

A Critical Review of Product Safety in Industry 4.0 Applications
Chi Ho LI, H. K. LAU 1661
The Application of 6S Methodology as a Lean Improvement Tool in an Ink Manufacturing Company
Nita SUKDEO

A Six Sigma Approach Applied to the Analysis of Variability of an Industrial Process in the Field of the Food Industry
Fátima CARNEIRO, Americo AZEVEDO

The Impact and Effectiveness of Participating In External Quality Assurance Programmes in Quality Management and Improvement at a Local Institute Medical Laboratory, South Africa
Sambil Charles MUKWAKUNGU, Charles MBOHWA

The Influence of Traceability System Practice to Product Recall Capability in Bulk Food Industry: Observation and Interview
Ivan GUNAWAN, Iwan VANANY, Erwin WIDODO

Factors Affecting a South African Construction Company’s Suppliers’ Performance
Sambil Charles MUKWAKUNGU, Kabelo NKOAGATSE, Charles MBOHWA

Quality Control and Management 3

Robust Inference Traceability Technology for Product Quality Enhancement
Qi XIU, Keiro MURO

An Application of Fractional Factorial Method to Obtain Robust Solutions at a Glove Manufacturing Environment in Sri Lanka
Achinthya PERERA, Pramila GAMAGE

Spectral Network Approach for Multi-Channel Profile Data Analysis with Applications in Advanced Manufacturing
Chen ZHANG, Linmiao ZHANG, Nan CHEN

Quality, Excellence and Culture in the Pursuit of Organizational Agility
Andre CARVALHO, Paulo SAMPAIO, Eric REBENTISCH, Pedro SARAIWA

An Optimization Design of the Exponentially Weighted Moving Average Control Chart
Mona AGHNIAEI, Mohammad SHAMSUZZAMAN, Sadeque HAMDAN

Optimization of Green Sand Casting Parameters Using Taguchi Method to Improve the Surface Quality of White Cast Iron Grinding Plates – A Case Study
Lakshman SAMARAWEERA, Shiron THALAGALA, Pramila GAMAGE, Manjula NANAYAKKARA

Project Management 3

Post Formation Dynamics and Their Determinants
Xiao-li CHEN, Ralph RIEDEL, Egon MUELLER

Outcome Prediction of Software Projects for Information Technology Vendors
Tomoyuki KAWAMURA, Tetsuya TOMA, Kenichi TAKANO

An Empirical Study on Value Creation of Multi-Product Small-Volume Production Through Industry-Academia Collaboration
Sadayo HIRATA

Risk Evaluation in Project Management Implementation: The Case of Infrastructural Development Projects
Jan-Harm PRETORIUS, Nokuthula DLUDHLU, Jurie VAN WYNGAARD
Why CPM is Not Good Enough for Scheduling Projects
Tapan P BAGCHI, Kaushik SAHU, Bimal K JENA

Günter SCHUH, Michael RIESENER, Jan KANTELBERG, Niklas STEIREIF

Using Fuzzy Front End Theory on the New Product Development and Innovation
Yueen LI, Na LIU, Haiyan ZHANG, Jintao YU, Shen SUN

Service Innovation and Management 2

Design of Mass Customized Paratransit Services
Daniel MO, Yue WANG, Tommy CHEUNG

Categorization of Business Model Patterns and Mapping of Their Relations with Business Model Building Blocks
Huey Yuen NG

Modelling the Core Areas of Municipal Performance Towards an ‘Ideal’ Municipality
Bingwen YAN, Ogochukwu Iruoma NZEWI

Improving Project Management Practice: An Engineering and Construction Case Study
Sofia CARVALHO, Anabela TERESO, Gabriela FERNANDES

Evaluation of the Influencing Factors on General Aviation Tourism Industry of Xi’an Based on AHP and Fuzzy Comprehensive Evaluation Method
Hongru YAN, Huaqi CHAI

Creativity in Organization: A Literature Review
Reno INDRIARTININGTIAS, Subagyo, Budi HARTONO

Service Innovation and Management 3

An Overview of Sustainable Practices in Food Processing Supply Chain Environments
Olumide OJO, Satya SHAH, Alec COUTROUBIS

How Do Employees Inspire Innovative Work Behavior? Transformational Leadership and Work Motivation Perspectives
Jen-Chia CHANG, Chia-Ying LEE, Pai-Yen WEI, Wei-Cheng HUANG

Design of an Evaluation Methodology for the Service Design and Development Process from Concurrent Engineering: The Case of the Advertising Sector
Dayni REYES, Rita PEÑABAENA-NIEBLES

Sustainable Supply and Demand Chain Integration within Global Manufacturing Industries
Elmira NAGHI GANJI, Satya SHAH, Alec COUTROUBIS

Product-Service System for Indonesian Industrial Estate Firms: A Conceptual Framework
Christina WIRAWAN, Gatot YUDOKO, Yuliani Dwi LESTARI

Unlocking the Economic Value and Potential of Design for Manufacture and Assembly in a Developing Country for Sustainability
Wilson R. NYEMBA, Rodney MUYOROZA, Tasyanashe CHIKUKU, Charles MBOHWA

The Delivery of Service Quality to Increase Customer Repurchase Behaviour and Customer Satisfaction at Fast Food Outlets in Central Johannesburg, South Africa
Save AKILIMALISSIGA, Nita SUKDEO, Andre VERMEULEN
E-Business and E-Commerce

How Do Flexible Options Affect Customer Decision Making in an Online Configurator System? Yue WANG, Guohua TANG, Daniel MO

ETO Bid Solutions Definition and Selection Using Configuration Models and a Multi-Criteria Approach Abdourahim SYLLA, Elise VAREILLES, Thierry COUDERT, Michel ALDANONDO, Laurent GENESTE, Yvan BEAUREGARD

Assessing the Profitable Conditions of Online Grocery Using Simulation Ahmed ALZUBAIRI, Abdullah ALRABGHI

Application of Revenue Management in Supply Chain of Postal Services Ahmad TEYMOURI, Amir KHATAIE, Pavel ANDREEV, Craig KUZIEMSKY

The Study of Critical Success Factors of Cross-Border E-Commerce Freight Forwarder from China to Thailand Ting SUN, Woramol Chaowarat WATANABE

A User Experience Evaluation for Wendy’s Online Delivery Website Geared Towards Improving Customer Experience Wendy SIA, Rendell TIU, Jazmin TANGSOC

Reliability and Maintenance Engineering 2

Intelligent Fault Diagnostic Model for Rotating Machinery Masdi B. MUHAMMAD, Umar SARBAR, Mohammadreza TAHAN, Zainal Ambri A KARIM

Reliability Analysis for Gap Null Gate by Bivariate T-Distribution Houbao XU, Mei LI


Cost Sustainability of TFR Electric Locomotives Operating on the Natal Corridor Bhekisile MAKHANYA, Benju MATHEW, Hannelie NEL, Jan-Harm PRETORIUS

Nonparametric EWMA Chart for Simultaneous Monitoring of Event Frequency and Magnitude Shuo HUANG, Jun YANG, Amitava MUHHERJEE

The Characteristic of Cold Metal Transfer (CMT) and its Application for Cladding Nelson Edoh IMOUDU, Yonas Zewdu AYELE, Abbas BARABADI

Study on Fault Diagnosis of SVM for Mechanical and Electrical Product Based on Improved Conjugate Transformation Hui ZHENG, Jun-xia ZHANG

Reliability and Maintenance Engineering 3

A Jointly Integrated Maintenance and Emission Optimization for a Manufacturing and Remanufacturing System Zied HAJEJ, Nidhal REZG, Salim BOUSLIKHANE

A Simple Algorithm to Verify Cycles in MSNs for a Given Demand Level Shin-Guang CHEN
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cause Analysis of Representative Troubles at Distillation Tower Using Discriminant Analysis</td>
<td>1901</td>
</tr>
<tr>
<td>Jun OKITSU, Toshiaki MATSUO, Hiroki YAMAMOTO, Haslinda Bt ZABIRI, Lemma Dendena TUFA, Marappagounder RAMASAMY</td>
<td></td>
</tr>
<tr>
<td>Reliability Modeling of Incomplete Common Cause Failure Systems Subject to Two Common Causes</td>
<td>1906</td>
</tr>
<tr>
<td>Jin QIN, Ruoxing GU, Guijie LI</td>
<td></td>
</tr>
<tr>
<td>Bi-Level Optimization for Maintenance Service Contracts Involving Three Parties Using Genetic Algorithm</td>
<td>1911</td>
</tr>
<tr>
<td>Nur F. SA‘IDAH, Andi CAKRAVASTIA, Udjianna S. PASARIBU, Bermawi P. ISKANDAR</td>
<td></td>
</tr>
<tr>
<td>Joint Optimization of Preventive Maintenance and Economic Production Quantity with Considering Demand Adjustment</td>
<td>1916</td>
</tr>
<tr>
<td>Xuejuan LIU, Rui PENG, Qunxia LI, Xiaoyang MA</td>
<td></td>
</tr>
<tr>
<td><strong>Reliability and Maintenance Engineering 4</strong></td>
<td></td>
</tr>
<tr>
<td>Jointly Optimal Design of Perfect Maintenance Policy and CUSUM Control Chart</td>
<td>1920</td>
</tr>
<tr>
<td>Yaping LI, Long CHEN, Ershun PAN, Zhen CHEN</td>
<td></td>
</tr>
<tr>
<td>Development of a Low-Cost Tool for Semi-Automatic Classification and Counting of Particles in Industrial Oils</td>
<td>1925</td>
</tr>
<tr>
<td>Bruno Cesar CAIXETA LEME, Luis Fernando DE ALMEIDA, Jose Walter PARQUET BIZARRIA, Francisco Carlos PARQUET BIZARRIA, Alvaro Manoel SOUZA SOARES, Marcos Alessandro CRUZ RAMOS</td>
<td></td>
</tr>
<tr>
<td>Intelligent Fault Diagnosis of Rotating Machinery Using Locally Connected Restricted Boltzmann Machine in Big Data Era</td>
<td>1930</td>
</tr>
<tr>
<td>Saibo XING, Yaguo LEI, Feng JIA, Jing LIN</td>
<td></td>
</tr>
<tr>
<td>Memetic Algorithm to Optimize Level of Repair and Spare Part Decisions for Fleet System</td>
<td>1935</td>
</tr>
<tr>
<td>Ayush JAIN, Ganesh K. RAO, Manish RAWAT, Bhupesh Kumar LAD</td>
<td></td>
</tr>
<tr>
<td>Optimal Scheduling of Imperfect and Perfect Inspections for Systems Subject to Continuous Degradation</td>
<td>1940</td>
</tr>
<tr>
<td>Jingyuan SHEN, Lirong CUI</td>
<td></td>
</tr>
<tr>
<td>Reliability Assessment of NAND SSD Based on Acceleration Degradation Test</td>
<td>1945</td>
</tr>
<tr>
<td>Peng LI, Kai LIU, Wei DANG, Tianji ZOU</td>
<td></td>
</tr>
<tr>
<td>Reliability Analysis for Single-Unit System of Warship Equipment with One Repairman Having Vacations Based on Phase-Type Distribution</td>
<td>1950</td>
</tr>
<tr>
<td>Tong CHEN, Bingqing WANG, Dongliang YIN</td>
<td></td>
</tr>
<tr>
<td><strong>Poster</strong></td>
<td></td>
</tr>
<tr>
<td>On Economizing Local Foods Networks in Developing Countries</td>
<td>1955</td>
</tr>
<tr>
<td>Per ENGELSETH, Yuanita HANDAYATI, Maria WIDYARINI</td>
<td></td>
</tr>
<tr>
<td>Huafan MA, Ziping WANG</td>
<td></td>
</tr>
<tr>
<td>On the Circular Supply Chain’s Impact on Revenue Growth for Manufacturers of Assembled Industrial Products – A Conceptual Development Approach</td>
<td>1965</td>
</tr>
<tr>
<td>Samuel B. LARSEN, Torben KNUDBY, Jacques VAN WONTERGHEM, Peter JACOBSEN</td>
<td></td>
</tr>
<tr>
<td>Pricing Decisions of Seller and Speculative Strategic Customers</td>
<td>1970</td>
</tr>
<tr>
<td>M. LI, J. J. LU, Yongquan LAN, Z. W. MIAO</td>
<td></td>
</tr>
</tbody>
</table>
Strategic Organizing of Piping Supplies for Ship Construction  
Per ENGELSETH, Bich LE  
1975

A Multi-Channel Sale System Under Financially Constraint  
Xin LI, Yan CHEN  
1980

Optimal Multi-Period Multi-Product Supplier Selection and Order Allocation: Balancing Supplier Development and Supplier Switching  
Lixin CUI, Lu BAI, Zhipeng CUI  
1985

Multi-Objective Optimization of Costs and Pollutants in Order to Manage the sustainable Supply Chain of Bio-Fuels  
Elaheh JAFARNEJAD, Jamal ALIABADI  
1990

Excess Inventories Redeployment Strategy for Spare Parts Service Logistics Management  
Daniel MO, Danny HO, Nicole CHAN  
1995

Status and Future of Manufacturing Execution Systems  
Emrah ARICA, Daryl John POWELL  
2000

A GA-Based Method for Sales Order Allocation in a MTS/ MTO Supply Chain  
Chin Sheng TAN, Zhong Jin NG, Chi XU  
2005

Using DEA Model Without Input and with Negative Input to Develop Composite Indicators  
William CHUNG  
2010

Feasibility Analysis of Grid Tied PV System Based on Net-Metering Incentive for a Developing Country: A Case Study of Pakistan  
Ayesha ZAHIR, Shoab Ahmed KHAN, Afshan NASEEM  
2014

Assessing the Possible Potential in the Global Energy Consumption: Integrated Artificial Neural Network and Data Envelopment Analysis  
Oludolapo OLANREWAJU, Charles MBOHWA  
2019

The Selection of Enterprise Technology Innovation Mode (TIM) Based on Grey-AHP Method  
Hongjie ZHANG, Yuming ZHU, Xiaoyu SONG  
2024

Nested Bilevel Genetic Algorithms for Game-Theoretic Optimization of Product Line Design Considering Competition  
Xiaojie LIU, Gang DU, Roger J. JIAO, Yi XIA  
2029

A Two-Staged Task Assignment Algorithm for Worker Recommendation in a Crowdsourcing Environment  
Rong CHEN, Shifei CHEN, Xiaoyao ZHANG  
2034

Simulation-Driven Manufacturing Planning for Product-Production Variety Coordination  
Xuejian GONG, Jonas LANDAHL, Hans JOHANNESSON, Roger J. JIAO  
2039

Statistical Analysis of Oil Insulation Breakdown Voltage  
Himanshu GUPTA, Supriyo DAS  
2044

Robust Model Predictive Control for Energy Management of Isolated Microgrids  
Mengyan Zhai, Yajie LIU, Tao ZHANG, Yan ZHANG  
2049

Mercy MANYUCHI, Charles MBOHWA, Edison MUZENDA  
2054

Industry 4.0 Interface for Dynamic Reconfiguration of an Open Lab Size Automated Production System to Allow Remote Community Experiments  
Safa BOUGOUFFA, Kilian MESSMER, Subyun CHA, Emanuel TRUNZER, Birgit VOGL-HEUSER  
2058
Integrated Value Stream Mapping and Simulation for Cash-to-Cash Cycle Time Improvement of a Machining Facility
Weidong LIN, Engsuan CHAN, Lifong KWAN

2063

Manufacturing Industry in Cloud Computing Era: Case Study
Yuqiuge HAO, Petri HELO

2068

Modeling Ambulatory Care to Obtain a Balance Between Quantity and Quality Provided
Ana Cecilia LYRA FIALHO BREDA, Lays Marina FERREIRA MARQUES, Larissa HOLANDA

2073

The Advantage of the Arduino Sensing System on Parking Guidance Information Systems
K. Y. HUANG, Shann-Bin CHANG, P. R. TSAI

2078

An Intelligent Optimization Approach for Waste Collection with Dynamic Disposal Trips
Qu WEI, Qi LIU, Zhaoxia GUO

2083

A Sequential Multi-Objective Robust Optimization Approach Under Interval Uncertainty Based on Support Vector Machines
Tingli XIE, Qi ZHOU, Jiexiang HU, Leshi SHU, Ping JIANG

2088

Reliability-Oriented Quality Risk Modeling and Monitoring Approach in Manufacturing Process
Jiaming CUI, Yihai HE, Chunling ZHU, Fengdi LIU

2093

Test Stand for the Investigation of Driven Rollers
Benjamin KÜSTER, Malte STONIS, Ludger OVERMEYER

2098

Multi-Criteria Classification for Prioritization of Preventive Maintenance Tasks to Support Maintenance Scheduling
Isabel LOPES, P. SENRA, Bruna NETO, R. COSTA, Miguel SOUSA, Tiago CABO, J.A. OLIVEIRA

2102

A Method for Function Modules Clustering Based on the Function Analysis and the Law of System Completeness
Yujuan DU, Ping JIANG, Shenghui SUN, Runhua TAN

2107

Analysis of Multi-State Warm Standby System Reliability Model with Repair Priority
Tao HU, Dongliang YIN, Tong CHEN

2112

Reliability Model Analysis on Parallel System Having Multiple Vacations of One Repairman
Wei WANG, Dongliang YIN, Binqing WANG

2119

The Reliability Analysis of Multi-State Cold Standby System Based on Phase-Type Distribution
Fang LI, Tong CHEN, Peng DI

2124

A Maintenance Evaluation Method for Complex Systems with Standby Structure Based on Goal Oriented Method
Xiaojian YI, Lei CHEN, Jian SHI, Peng HOU, Yuehua LAI

2130

A Mean Life Evaluation Method for Complex Multi-Function Systems Based on GO Method: Case Study of Vehicle Transmission System
Ke BAO, Xiaojian YI, Yuefeng CHEN, Zhong ZHANG

2135

Criticality Analysis from Maintainability Point of View
Javad BARABADY, Xueli GAO, Tore MARKESET

2140

Research on Basic Maintenance Unit Model Under Two-Level Maintenance
Di ZHOU, Zhiyu JIA, Chenhai ZENG

2144

Tool Condition Monitoring in Deep Hole Gun Drilling: A Data-Driven Approach
Jihoon HONG, Jun-Hong ZHOU, Hian Leng CHAN, Chong ZHANG, Huan XU, Geok Soon HONG

2148
Modelling Electricity Spot Prices with a Three-Regime Markov Model
Yajna MAHARAJ, Venkata Seshachala Sarma YADAVALLI 2153

Self-Organizing Network Control with a TD Learning Algorithm
Zhichong ZHANG, Shuai LI, Xiaohui YAN, Liangwei ZHANG 2159

A Fitness Approximation and On-Line Variable-Fidelity Metamodel Based Multi-Objective Genetic Algorithm
Leshi SHU, Qi ZHOU, Jiexiang HU, Xiangzheng MENG, Ping JIANG 2164

A Global Support Vector Regression Based on Sorted K-Fold Method
Xiangzheng MENG, Qi ZHOU, Jiexiang HU, Leshi SHU, Ping JIANG 2169

Normal Forms of Homoclinic Bifurcation for a Rotor-Active Magnetic Bearings System
Fenghong YANG 2174

Analysis on Factors Affecting the Configuration of Maintenance Support System
Xinhao YUAN, Tao HU, Chun-Hui YANG 2178

Research of Silicone Oil Uniformity for Butyl Rubber Stopper and Simulation Verification
Yanyan ZHU, Caiyun CHEN, Pengcheng DONG, Jiping LU, Shiqi JIANG 2184

The Effect of Tightness-Looseness on Well-Being: Residential Mobility as a Moderator
Bing HUANG, Xiaopeng REN 2189

The Effect of Calling Orientations on Work Engagement of Employees in Securities Company: An Intermediary Model of Mediation
Jie ZHU, Yong WANG, Li-qi YI 2194

The Impact of Performance Feedback on Work Engagement ---- The Mediating Effect of Psychological Empowerment
Jie XIAO, Tong LIU, Yi-Wen CHEN 2199

Research on the Influence of Employees’ Career Adaptability on Occupational Success
Hong XU, Tong LIU, Yi-Wen CHEN 2204

The Effect of Servant Leadership on Work-Related Well-Being: The Mediating Role of Work Flow and Work Engagement
Li-Na JIN, Tong LIU, Yi-Wen CHEN 2210

Relationships Among Personality, Calling, Career Engagement, and Self-Defeating Job Search Behavior in Chinese Undergraduate Students: The Mediating Effects of Career Adaptability
Yong QI, Tong LIU, Yi-Wen CHEN 2215

Predictive Modeling of Potential Customers Based on the Customers Clickstream Data: A Field Study
Tian SUN, Mengjie WANG, Zhe LIANG 2221

Service Strategy Under Online B2C Dual-Channel Competition
L. L. SHANGGUAN, Y. F. HE, Yongquan LAN, Z. W. MIAO 2226

The Effects of Relationship Norms on On-Line New Product Development Value Co-Creation Engagement
Huan-Yu ZHANG, Tong LIU, Yi-Wen CHEN 2231

Effect of Service Recovery on Recovery Satisfaction and Behavior Intention: An Empirical Study on Clothing Product Online Shopping
Yun LI, Tong LIU, Yi-Wen CHEN 2236

Keyword Extraction from Online Product Reviews Based on Bi-Directional LSTM Recurrent Neural Network
Yue WANG, Jian ZHANG 2241
Empirical Study of the Relationship Between Flow Experience, Perceived Transaction Value and Impulse Buying Behavior
Wen-Ji WEI, Zi-Ji MA, Yi-Wen CHEN

Solution to Excess Capacity in View of Stakeholders
Xiaoting LI, Jingling BAO, Jianguang SUN, Jinjin ZHAI

Understanding the Service Desk: Applied Forecasting and Analytics Approach
Jun Jie NG

Multimode Resource-Constrained Multi-Project Scheduling with Ad Hoc Activity Splitting
Byung Jun JOO, Ping Chong CHUA

Resource-Constrained Project Scheduling in Hazardous Environment
Shuai LI, Zhicong ZHANG, Kaishun HU, Shaoyong ZHAO, Xiaohui YAN

Wiki as a Research Support System – A Trial in Information Systems Research
Cheuk Hang AU

Outsourcing in Business and Management Studies: A Co-Citation Analysis
Keng-Chieh YANG, Conna YANG, Chia-Hui HUANG, Tai-Ch LEE

Applicability of Lean Product Development to a Company in the Marine Sector
Elisabeth SYNNES, Torgeir WELO

The Effect of Service Quality Among Customer Satisfaction, Brand Loyalty and Brand Image
Kai-Fu YANG, Hao-Wei YANG, Wen-Yu CHANG, Hsuan-Kuang CHIEN

Exploring the Role of Professional Development Motivation Between Work Values and Job Satisfaction
Jen-Chia CHANG, Kuei-Miao LIN

A Game-Based Learning System to Disseminate Kanban Concept in Engineering Context: A Case Study from Risk-Based Inspection Project
Andika RACHMAN, R.M. Chandima RATNAYAKE

Analysis of the A3 Report Template and Suggestions for Improvement
Susiwati TA, Laura Xiao Xia XU

Influence of Parental Rearing Patterns on Academic Burnout: The Mediating Role of Psychological Capital and Self-Control
Yu-Mei HE, Tong LIU, Yi-Wen CHEN

Safety, Sustainability, and Consumers’ Perceived Value in Affecting Purchase Intentions Toward Organic Food
Shu-Yen HSU, Chiao-Chen CHANG, Tyrone T. LIN

Appraisal of Mask Manufacture Information Security Based on ISO27001 and Common Criteria
Cynthia WANG, Eric GUO, Sammy CHEN, Sherry ZHU, Jason WU

Study on Hazard Identification Method for Life Cycle of Patch Board
Xia LIU, Bisonsong LIU, Wanjin TANG, Wu QIAN, Pei FEI

An Improved Aircraft Landing Distance Prediction Model Based on Particle Swarm Optimization - Extreme Learning Machine Method
Silin QIAN, Shenghan ZHOU, Wenbing CHANG, Fajie WEI

Light SIEM for Semiconductor Industry
Wu QINGRONG, Sherry ZHU, Eric GUO, Max LU
An Efficient Intranet Architecture Scheme Based on Regional Function and Security Requirement in Semiconductor Manufacturing Enterprises
Fan SHUAIJIE, Sherry ZHU, Eric GUO, Max LU, Wu QINGRONG 2336

Big Data Analytics to Improve Photomask Manufacturing Productivity
Xiaoming FAN, Xuan ZHU, Kuei Chi KOU, Cong LU, Jason WU 2341

Failure Mode Classification for Control Valves for Supporting Data-Driven Fault Detection
Emanuel TRUNZER, Iris WEISS, Jens FOLMER, Carolin SCHRUEFER, Birgit VOGEL-HEUSER, Stefan ERBEN, Stefan UNLAND, Christian VERMUM 2346

Development of an Entropy-Based Feature Selection Method and Analysis of Online Reviews on Real Estate
Hiroki HORINO, Hirofumi NONAKA, Elisa Claire ALEMÁN CARREÓN, Toru HIRAOKA 2351

Abnormal Data Analysis in Process Industries Using Deep-Learning Method
Wen SONG, Wei WENG, Shigeru FUJIMURA 2356

Implementing the Balanced Scorecard in Excel for Small and Medium Enterprises
Antonio VIEIRA, Nuno SOARES, Sergio D. SOUSA 2361

Determining Golden Process Routes in Semiconductor Manufacturing Process for Yield Management
Chang-Ho LEE, Dong-Hee LEE, Young-Mok BAE, Kwang-Jae KIM 2366

Nonparametric Variance Control Charts Based on Siegel-Tukey Test
Suyi LI 2371

Optimization of Machining Parameters for Ultrasonic Assisted Vibration-Grinding (UAVG) of Ultra-Low Expansion (ULE) Optical Glass Using Taguchi Method
Kabwe MULENGA, Bing GUO, Xingyu FU, Qingliang ZHAO 2375

The Panel Data Predictive Model for Recurrence of Cerebral Infarction with Health Care Data Analysis
Xiaohan LI, Wenbing CHANG, Shenghan ZHOU, Fajie WEI 2380

Design and Implementation of a Dynamic Healthcare System for Weight Management and Health Promotion
Chin-Yuan HUANG, Ming-Chin YANG, Chin-Yu HUANG, Po-Sen CHIU, Zai-Sheng LIU, Ray-I CHANG 2386

Combined Forecasting of Patient Arrivals and Doctor Rostering Simulation Modelling for Hospital Emergency Department
Weidong LIN, Leslie CHIA 2391

Author Index