2019 IEEE International Conference on Industrial Engineering and Engineering Management (IEEM 2019)

Macao 15-18 December 2019

Pages 1-804



IEEE Catalog Number: ISBN:

CFP19IEI-POD 978-1-7281-3805-3

Copyright \odot 2019 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number: CFP19IEI-POD ISBN (Print-On-Demand): 978-1-7281-3805-3

ISBN (Online): 978-1-7281-3804-6 ISSN: 2157-3611

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



Table of Contents

Systems Modeling and Simulation 1

| A Green Vehicle Routing Optimization Model with Adaptive Vehicle Speed Under Soft Time Window Gaoyuan QIN, Fengming TAO, Lixia LI | 1 |
|--|----|
| Evolutionary Game Analysis of Pollutant Abatement with Collective-Risk Ding WANG, Wenxuan GUO, Xiaonan WANG | 6 |
| A Mathematical Model for Internal Task Scheduling in Cross Docking Dollaya BUAKUM, Warisa WISITTIPANICH | 14 |
| Concept for Deriving System Architectures from Reference Architectures Stephan UNVERDORBEN, Birthe BÖHM, Arndt LÜDER | 19 |
| Open Innovation for Course Development Process Using Simulation-based Programming Amelia KURNIAWATI, Fadillah RAMADHAN, Rayinda Pramuditya SOESANTO, Iwan Inrawan WIRATMADJA | 24 |
| A Framework for Inconsistency Detection Across Heterogeneous Models in Industry 4.0 Minjie ZOU, Huaxia LI, Birgit VOGEL-HEUSER | 29 |
| A System Study on the Quezon City Branch of a Philippine Food Service Company Pedro Gavino Jr. BANICO, Jan Paolo DELA CRUZ, Jasper Nathan NERY, Dennis CRUZ | 35 |
| Human Factors 1 | |
| Virtual Team Performance Factors: A Systematic Literature Review Derek CLARK, Annlize MARNEWICK, Carl MARNEWICK | 40 |
| Function Allocation Design of Subway Automatic Train Supervision System's Alarm Unit Jianxin WANG, Weining FANG, Beiyuan GUO, Ke NIU | 45 |
| What are the Sentiments About the Autonomous Delivery Robots? Hio Nam IO, Chang Boon LEE | 50 |
| Eye Gaze Accuracy in the Projection-based Stereoscopic Display as a Function of Number of Fixation, Eye Movement Time, and Parallax Yogi Tri PRASETYO, Retno WIDYANINGRUM, Chiuhsiang Joe LIN | 54 |
| Postural Analysis Among Machinists Experiencing Work-related Musculoskeletal Disorders in the Philippines | 59 |
| Arianne NECIO, Nicole Emanuelle BATAC, Trizhia May ODIAS, Jan Luigi RICAFORT, Rafael SALAZAR, Yoshiki KURATA | |
| Healthcare Systems and Management 1 | |
| A Benders Decomposition Approach for Appointment Scheduling of Unpunctual Patients in a Multi-Server Setting Xingwei PAN, Na GENG, Xiaolan XIE | 64 |
| Welfare Technology Policy and Practice – A Conceptual Analysis Annika HASSELBLAD | 69 |
| A Conceptual Model to Evaluate Technology Implementations: A Home Care Case Study Annika HASSELBLAD, Leif OLSSON, Madelene BLUSI | 74 |

| A Two-stage Stochastic Programming Model for Outpatient Appointment Scheduling Shuang MA, Songlin CHEN, Xiaotian CAI | 79 |
|---|-----|
| How to Make a Medical Error Disclosure to Patients? Xiuzhu GU, Mingming DENG | 84 |
| Inventory Replenishment Policy for Medicines with Non-Stationary Stochastic Demand: The Case of a Newly Opened Hospital in Thailand Narat HASACHOO, Pornwasin SIRISAWAT, Thunwa KAEWKET | 89 |
| Technology and Knowledge Management 1 | |
| Framework for Alliance Capabilities: A Study in Malaysian University-Industry R&D Alliances Arnifa ASMAWI, Nabilah KAMARUZAMAN, Kok-Wai CHEW, Noor Shahaliza OTHMAN | 94 |
| A Meta-Synthesis of Research on Absorptive Capacity Concept Among Companies Nurul INDARTI, Andy Susilo LUKITO-BUDI, Kusdhianto SETIAWAN | 99 |
| Green Production Implementation Through Perspective of Knowledge Sharing and Open Innovation: Case Study at Indonesian Handmade Batik Industries Augustina Asih RUMANTI, Iwan Inrawan WIRATMADJA, Fadel MUHAMMAD, Afrin Fauzya RIZANA, Luciana ANDRAWINA | 104 |
| Competitive Advantage Analysis of Small Medium Industries in Indonesia: An Approach of Management Technology and Strategic Management Augustina Asih RUMANTI, Fadel MUHAMMAD, Afrin Fauzya RIZANA, Iwan Inrawan WIRATMADJA, Crisendy ADELIA | 109 |
| Digitalization: Rise of the (Mega)Machines Leif SUNDBERG | 114 |
| A Generic Knowledge-based Model for Commercial Offers: Towards a Unified Model to Configure Products, Services and PSS During Calls for Tenders Delphine GUILLON, Rania AYACHI, Elise VAREILLES, Michel ALDANONDO, Eric VILLENEUVE, Christophe MERLO, Andres Felipe BARCO SANTA, Konstantinos KIRYTOPOULOS | 119 |
| Technology and Knowledge Management 2 | |
| Developing Flexible Modules - A Pragmatic Way to Organize and Reuse Engineering Assets Dag RAUDBERGET, K. HÖRNMARK, B. YOUNADAM | 124 |
| An Operational Tool to Assess Configuration Lifecycle Maturity Anna MYRODIA, Lars HVAM | 129 |
| A Case Study of Intellectual Property Rights Management with Capability Maturity Model Shaoming FU, Chieh-Min CHOU | 134 |
| Knowledge Management System for Maintenance Activity: Case Study at the Maintenance Department of XYZ Corporation Dila Aliffita ISWOROWATI, Fadel MUHAMMAD, Amelia KURNIAWATI, Mochamad Teguh KURNIAWAN | 139 |
| Project Management 1 | |
| A Lazy-Constraints Approach to Resource-Constrained Project Scheduling Dennis LERCH, Norbert TRAUTMANN | 144 |

| Assessing the Complexity of Large-Scale Engineering Projects **Aashrit GAUTAM, Senevi KIRIDENA** | 149 |
|--|-----|
| Defining Effort Indicators to Retrospectively Assess Engineering Change Information Niklas KATTNER, Sylvia HU, Udo LINDEMANN | 154 |
| Set-based Design in Agile Development: Developing a Banana Sorting Module – A Practical Approach Daniel SAAD, Sebastian RÖTZER, Markus ZIMMERMANN | 159 |
| A Method of Fault Identification Considering High Fix Priority in Open Source Project Hironobu SONE, Yoshinobu TAMURA, Shigeru YAMADA | 165 |
| An Earned Duration Management Model Integrating Quality Management and Resource Performance Monitoring Jayne Lois SAN JUAN, Ronaldo POLANCOS | 170 |
| Supply Chain Management 1 | |
| A Conceptual Design of Infrastructures and Facilities in Distribution Center for Frozen and Chilled Fishery Products Chawis BOONMEE, Chompoonoot KASEMSET, Preda PICHAYAPAN, Pimsiri THOVICHIT, Boonsub PANICHAKARN | 175 |
| Used Product Acquisition Control by Financial Incentives in Remanufacturing Tatsuya INABA | 180 |
| Pricing Decisions with Product Return and Consumer Fit Uncertainty Aditya NUGROHO, Chung-Chi HSIEH | 185 |
| Supply Management by Remanufacturing Company of Mining Equipment Marlith ROMAN-RIOS, Mitshel SERRATTI-RAMOS, Fernando MARADIEGUE-TUESTA, Jose C. ALVAREZ- MERINO | 189 |
| Exploring Green Logistics Management in Thai Small and Medium-Sized Food Exporters <i>Pittawat UEASANGKOMSATE</i> | 194 |
| Optimizing Joint Production Planning, Pricing and Retailer Selection with Emission Control based on Stackelberg Game and Nested Genetic Algorithm Linda L. ZHANG, Gang DU, Jun WU, Yujie MA | 199 |
| Engineering Education and Training 1 | |
| The Use of Customized YouTube Videos and Internet to Enhance the Academic Performance of Non-Engineering Students Registered in the Faculty of Engineering at a South African University Sambil Charles MUKWAKUNGU, Eric Mikobi BAKAMA, Charles MBOHWA | 204 |
| Factor Analysis of Cost of Quality to Determine the Adoption of Economics of Quality as a Measure of Quality Management Performance in South African Companies *Bheki MAKHANYA, Hannelie NEL, Jan Harm PRETORIUS* | 209 |
| A Research on the Application of Cooperative Education in the Capstone Project Course of Technical Universities and Colleges in Taiwan Jen-Chia CHANG, Hsiao-Fang SHIH | 214 |
| Do Emotions Determine Rumors and Impact the Financial Market? The Case of Demonetization in India Madhuri PRABHALA, Indranil BOSE | 219 |

| Are We Ready for the Agenda 2030 for Sustainable Development? Per ÅHAG, Lisa HED, Per Håkan LUNDOW, Leif OLSSON | 224 |
|---|-----|
| Supply Chain Management 2 | |
| Investigating the Effect of Partnerships on the Impact of Supply Chain Risks Upon Supply Chain Responsiveness *Bingcong ZENG, Benjamin P.C YEN** | 228 |
| Path Location Problem for the Container Terminal with Yard Arrangement Efficiency Etsuko NISHIMURA, W. GUO | 233 |
| An Adaptation of the Record-to-Record Travel Algorithm for the Cumulative Capacitated Vehicle Routing Problem Fadillah RAMADHAN, Arif IMRAN | 238 |
| Locating Humanitarian Relief Effort Facility Using P-Center Method Wichitsawat SUKSAWAT NA AYUDHYA | 243 |
| Service Supply Chain Management Process Capabilities: A Theoretical Framework and Empirical Study Pattama LENUWAT, Sakun BOON-ITT | 248 |
| Mapping the Drivers in Implementing Halal Logistic Aries SUSANTY, Avika CATERINA, Marco TIEMAN, Raden DIDIET RACHMAT HIDAYAT, Sumunar JATI | 253 |
| Decision Analysis and Methods 1 | |
| Development of a Quadruple Bottom Line-based Composite Sustainability Index to Measure Sustainable Performance Willy ZALATAR, Eppie CLARK | 258 |
| Analyzing the Impact of Vehicle Speed on Distribution Cost for Cold Chain Logistic Lixia LI, Yu YANG, Gaoyuan QIN | 263 |
| A Novel Normalization Method for Using in Multiple Criteria Decision Analysis Renyan JIANG | 268 |
| An Improved Bi-Objective Stochastic Model with SAA-based Solution Method for Reverse Logistics Design of Hazardous Materials Hao YU, Wei Deng SOLVANG, Xu SUN | 273 |
| Intelligent Systems 1 | |
| Designing Passive Indoor Distributed Antenna System with Practical Constraints Using Binary Encoding Kin POON, Siddhartha SHAKYA, Khawla SHANQITI, Anis OUALI, Andrei SLEPTCHENKO | 278 |
| Data-Driven Adaptive Processes – A Potential Enabler for Flexible and Versatile Automotive Body Shops Günther SCHUH, Georg BERGWEILER, Falko FIEDLER, Yannick BOELSEN | 283 |
| Direct Adaptive Data Cloud Based Fuzzy Control for NARMAX System Zhao-Xu YANG, Hai-Jun RONG, Zhi-Xin YANG | 288 |

| Tracking Control of a Skid Steered Mobile Robot with Adaptive Robust Second Order Sliding-Mode Controller Ruidong XI, Lulu TANG | 293 |
|---|-----|
| Future Distribution Generation in an Intelligent Smart Energy Network Anthony MATHERI, Mohamed BELAID, Nickey JANSE VAN RENSBURG, Thabo MAHLATSI | 298 |
| Decision Analysis and Methods 2 | |
| Lean Six Sigma Based Performance Improvement in Public Passport Services: A Case Study from Office Work Felix P. SANTHIAPILLAI, R.M. Chandima RATNAYAKE, Maria Antun HJELLVIK | 304 |
| Integrating Maximum Deviation Method and VIKOR for Evaluating Enterprise Performance in Semiconductor Industry Cheng-Yen CHEN | 310 |
| A New Mathematical Model for the Deterministic Crop Rotation Planning Problem Ibrahim FIKRY, Mohamed GHEITH, Amr ELTAWIL | 314 |
| Parking Spots Selection for Shared Bicycle on Campus Qianwen ZHOU, Yaqiong LV, Lei TU, Carman Ka Man LEE | 319 |
| Valuing the Option to Delay in Engineering Management: A Case Study Maximilian ZELLNER, Ali E. ABBAS | 325 |
| Big Data and Analytics 1 | |
| Ocean Mesh Grid: Applications in Shipping Modeling Vit PROCHAZKA, Roar ADLAND | 330 |
| A Binary Linear Programming-Based K-Means Approach for the Capacitated Centered Clustering Problem Philipp BAUMANN | 335 |
| A Revised KDD Procedure for the Modeling of Continuous Production in Powder Processing Kilian VERNICKEL, Judith WEBER, Xujia LI, Julia BERG, Gunther REINHART | 340 |
| Latin American Oil Export Destination Choice: A Machine Learning Approach Haiying JIA, Roar ADLAND, Yuchen WANG | 345 |
| Collaborative Technological Process Planning with 5G Mobile Networks and Digital Tools: Manufacturing Environments' Perspective <i>Roman WDOWIK, R.M. Chandima RATNAYAKE</i> | 349 |
| Efficient Compression and Preprocessing for Facilitating Large Scale Spatiotemporal Data Mining – A Case Study based on Automatic Identification System Data Hai-Yan XU, Vasundhara JAYARAMAN, Xiuju FU, Nasri Bin OTHMAN, Wanbing ZHANG, Xiao Feng YIN, Deqing ZHAI, Rick Siow Mong GOH | 354 |
| E-Business and E-Commerce 1 | |
| Corporate Responses to Internet Flaming: Evidence from Japan Keiya MORI, Fumiko TAKEDA | 359 |
| What Will Influence Customer's Engagement the Strategies and Goals of Tweet Dongying YANG, Shuzo FUJIMURA | 364 |

| Social Media Marketing Activities and Customers' Purchase Intention: The Mediating Effect of Brand Image Haixin ZHANG, Yali ZHANG, Anastasiia RYZHKOVA, Chrissie Diane TAN, Feng LI | 369 |
|---|-----|
| Digital HRM Model for Process Optimization by Adoption of Industry 4.0 Technologies Megashnee MUNSAMY, Arnesh TELUKDARIE | 374 |
| Towards a Metric Between Engineering to Order and Assemble/Make to Order Products in Configuration Situations Abdourahim SYLLA, Rania AYACHI, Michel ALDANONDO, Elise VAREILLES, Yvan BEAUREGARD, Paul PITIOT | 379 |
| Green Entrepreneurship Model Utilising the System Dynamics Approach: A Review Dineo DIALE, Mukondeleli KANAKANA-KATUMBA, Wilson MALADZHI | 384 |
| Quality Control and Management 1 | |
| Application Research of On-line Quality Control Method to Metallurgical Products <i>Gang XU, Min LI, Jinwu XU</i> | 390 |
| Optimal Design of Modified Group Runs Scheme with Estimated Process Parameters Based on Expected Average Number of Observations to Signal Zhi Lin CHONG, Xin Yi LOO, Michael Boon Chong KHOO, Khai Wah KHAW, Xinying CHEW | 395 |
| The Assessment of Internal Service Quality Perception of System Administrators – Case of Services Provided by Data Centre Hosting to Local Bank in South Africa Sambil Charles MUKWAKUNGU, Thabang Innocent MOTAPANE, Charles MBOHWA | 400 |
| A Decision Tool for Quality System Improvement Lucas PICCI, Abdallah BEN MOSBAH, Samuel BASSETTO | 405 |
| Reliability and Maintenance Engineering 1 | |
| A Study on Improvement of As-Built Deliverables Transfer Process for Nuclear Power Plant Operations & Maintenance Kwang-Jae KIM, Chang-Woo PARK, Dae-Geun HONG | 411 |
| The Effectiveness of Rolling Stock Maintenance on Quality Assurance at the Largest South African Rail Company Sambil Charles MUKWAKUNGU, Zandile SIBEKO, Charles MBOHWA | 416 |
| Reliability Assessment of Mining System Based on Time Mining Data David VALIS, Jakub GAJEWSKI, Kamila HASILOVA, Marie FORBELSKA, Jozef JONAK | 421 |
| Perspective Exploratory Methods for Multidimensional Data Analysis David VALIS, Libor ZAK, Zdenek VINTR | 426 |
| Safety, Security and Risk Management 1 | |
| An Optimizing Strategy Based on Resource Competing Coupling Model in Interbank Risk Contagion Kun CHEN, Ning HUANG, Chunlin WANG | 431 |
| Credit Risk Contagion Model Based on Financial Industry Clusters Zhiwei YI, Ning HUANG, Yanan BAI | 435 |

| Airports as Critical Infrastructure: The Role of the Transportation-by-Air System for Regional Development and Crisis Management <i>Christine GROßE</i> | 440 |
|---|-----|
| Predicting Profit Performance of International Construction Projects Fengfeng ZHU, Hao HU, Feng XU, Ning TANG | 445 |
| Application of Bayesian Network for Food Safety Risk in Cattle Slaugtering Industry Hana WAHYUNI, Iwan VANANY, Udisubakti CIPTOMULYONO | 450 |
| Development of a Risk-Based Maintenance (RBM) Strategy for Sewerage Pumping Station Network <i>Md. Farhan MASUD, Gopinath CHATTOPADHYAY, Indra GUNAWAN</i> | 455 |
| Information Processing and Engineering 1 | |
| Enterprise Service Bus Solution for an Efficient Development of Geodesic Monitoring Systems Alina ITU | 459 |
| Developing Bulk-Liquid Traceability in Indonesian Coconut Oil Company Ivan GUNAWAN, Iwan VANANY, Erwin WIDODO, Ig. Jaka MULYANA, Kevin CORNELIUS | 464 |
| Enhanced MORE Algorithm for Fully Homomorphic Encryption Based on Secret Information Moduli Set Kamaldeen Jimoh MUHAMMED, Kazeem Alagbe GBOLAGADE | 469 |
| Productization and Product Structure as the Backbone for Product Data and Fact-based Analysis of Company Products Janne HARKONEN, Erno MUSTONEN, Hannu HANNILA | 474 |
| Testing and Proof of Concept for Automated Leak Detection Using Wireless Sensors: A Pilot Study for Johannesburg Water Company Pholo NTHUTANG, Arnesh TELUKDARIE, Chuks MEDOH, Nickey JANSE VAN RENSBURG | 479 |
| Manufacturing Systems 1 | |
| Hybrid Welding Jigs with Additive Manufactured Functional Elements Günther SCHUH, Georg BERGWEILER, Falko FIEDLER, Kolja LICHTENTHAELER, Sebastian LEIMBRINK | 484 |
| Activity-based Cost Model for Material Extrusion Processes Along the Additive Manufacturing Process Chain Achim KAMPKER, Peter AYVAZ, Gerret LUKAS, Steffen HOHENSTEIN, Viktoria KRÖMER | 489 |
| A Single Machine Scheduling Problem with Discrete Machine Conditions Wenhui YANG, Lu CHEN | 496 |
| MA ² RA – Manual Assembly Augmented Reality Assistant Maximilian KOENIG, Martin STADLMAIER, Tobias RUSCH, R. SOCHOR, Lukas MERKEL, Stefan BRAUNREUTHER, Johannes SCHILP | 501 |
| Challenges in Implementing Industry 4 Laboratories and Learning Factories in Academia Romeo MARIAN, Duncan CAMPBELL, Ziyue JIN, Markus STUMPTNER, Javaan CHAHL | 506 |

Manufacturing Systems 2

| Practical Framework for Advanced Quality-based Process Control in Interlinked Manufacturing Processes Jacqueline SCHMITT, Florian HAHN, Jochen DEUSE | 511 |
|---|-----|
| A Reusable Scheduling Problem Decomposition Framework for Smart Factories Che Han LIM, Seung Ki MOON, Evans OKPOTI | 516 |
| Development and Application of MES Based on Cloud Platform for Steel Structure Enterprises Kun WANG, Peng LIU, Anran ZHAO, Qixun ZHANG, Lei WANG, Yiming XUE, Xiyu GAO, Dawei GAO | 521 |
| Digital Twins for Industry 4.0 and Beyond Yuling HSU, Jing-Ming CHIU, John S. LIU | 526 |
| Manufacturing Systems 3 | |
| Process Management of Customized Product Manufacturing for Steel Structures Anran ZHAO, Peng LIU, Qixun ZHANG, Kun WANG, Lei WANG, Yiming XUE, Xiyu GAO, Dawei GAO | 531 |
| Industry Related Requirements for Tools for Planning Energy Efficient Factories *Uwe DOMBROWSKI, Christoph IMDAHL, Alexander REISWICH* | 536 |
| Applying Lean Techniques to Reduce Defective Products: A Case Study of an Electrode Manufacturing Company Andrea HUARHUA-MACHUCA, Victor NUÑEZ-PONCE, Ernesto ALTAMIRANO-FLORES, Jose C. ALVAREZ-MERINO | 541 |
| Application of Lean Manufacturing Techniques in a Peruvian Plastic Company Ivonne POVES-CALDERNO, J. RAMIREZ-MENDOZA, Victor NUÑEZ-PONCE, Jose C. ALVAREZ-MERINO | 546 |
| Application of Lean Manufacturing Tools to Reduce Downtime in a Small Metalworking Facility Flor DE-LA-CRUZ-ARCELA, Jhonatan MARTINEZ-CASTILLO, Ernesto ALTAMIRANO-FLORES, Jose C. ALVAREZ-MERINO | 551 |
| Critical Infrastructure for Industry 4 Laboratories and Learning Factories in Academia Romeo MARIAN, Duncan CAMPBELL, Ziyue JIN, Markus STUMPTNER, Javaan CHAHL | 556 |
| Service Innovation and Management 1 | |
| Sharing Personal Failure Story in Organization: Sharing with Individual or Organization? Sanetake NAGAYOSHI, Jun NAKAMURA | 561 |
| Towards the Management of the Development of Product-Service Systems in Business Ecosystems – State-of-the-Art Philipp HUMBECK, Elena VOCK, Thomas BAUERNHANSL | 566 |
| Designing Through Value Co-creation: A Study of Actors, Practices and Possibilities Mohd Ahsan Kabir RIZVI, Man Hang YIP, Eng CHEW, Phillippa CARNEMOLLA | 571 |
| Data-Driven "Market Basket"-Pricing and Personalized Health Information Services Using Salesforce's Model-Driven Systems Service Design Chien-Sing LEE, Adrian TIONG, Nicholas Wee-Leong TANG, Kah-Hou YAP | 576 |
| Queue Server Efficacy in the Retail Industry: A Behavioral Study Charuka PREMATHILAKA, Niles PERERA, Ranil SUGATHADASA | 581 |

Operations Research 1

| Stochastic Nonlinear Programming Model for Power Plant Operation via Piecewise Linearization Tomoki FUKUBA, Tetsuya SATO, Takayuki SHIINA, Ken-ichi TOKORO 5 | 586 |
|--|-----|
| L-shaped Method for the Stochastic Vehicle Routing Problem Shuichi ISOMURA, Tetsuya SATO, Takayuki SHIINA, Jun IMAIZUMI | 591 |
| Quality-Oriented Network DEA Model for the Research Efficiency of Philippine Universities Wira MADRIA, Angelimarie MIGUEL, Richard LI | 596 |
| Optimizing Customer Assignments to Direct Marketing Activities: A Binary Linear Programming Formulation Tamara BIGLER, Philipp BAUMANN, Manuel KAMMERMANN | 501 |
| Simulation Model to Evaluate Effectiveness of Queue Management Tool in Supermarket Retail Chain <i>Michelle Lee Fong CHEONG, Yong Qing CHIA</i> | 606 |
| A Continuous-Time Mixed-Binary Linear Programming Formulation for the Multi-Site Resource-Constrained Project Scheduling Problem Mario GNÄGI, Norbert TRAUTMANN | 611 |
| Systems Modeling and Simulation 2 | |
| A Comparison Between SEIADR versus SEIR Discrete Epidemic Models Iratxe NINO, Marta FERNÁNDEZ, Manuel DE LA SEN, Santiago ALONSO-QUESADA, R. NISTAL, Aitor J. GARRIDO, Asier IBEAS | 515 |
| Mission Reliability Allocation Based on Interval-Hesitant Fuzzy Linguistic Term Sets Wen CHEN, Guangyan ZHAO, Xiaoxiao LI, Yufeng SUN | 622 |
| Modeling of Chicken Production for Food Security in Indonesia Iwan VANANY, Diesta Iva MAFTUHAH, Lalu Muhamad JAELANI, Granita HAJAR, Ni Made Cyntia UTAMI | 627 |
| Principal Component Analysis for High Dimension Stochastic Gaussian Process Model Fitting Maxime XUEREB, Tian Ming HUO, Szu Hui NG | 632 |
| Model-based Systems Engineering Process for Supporting Variant Selection in the Early Product Development Phase Huaxia LI, Minjie ZOU, Dominik WEIDMANN, Sadek Amin CHEAIB, Markus MÖRTL, Birgit VOGEL- HEUSER | 637 |
| Hospital Bed Planning in a Single Department Based on Monte Carlo Simulation and Queuing Theory 6 Ke WU, Xiaomin ZHU, Runtong ZHANG, Shangqing LIU | 544 |
| Human Factors 2 | |
| Analysis of the Relationship Between Motivation for "Work for Non-core Business" and Organizational Commitment of Young Employees Kentaro TAKASHIMA, Tomoya NISHIGAKI, Tomoyuki TAKESHITA | 649 |
| Impact of Investing Characteristics on Financial Performance of Individual Investors: An Exploratory Study *Poompak KUSAWAT, Nopadol ROMPHO** | 654 |

| Factors that Influence Sharing Behaviors in Sharing Economy Based on the Theory of Social Capital and Social Exchange: Example of Taiwan-Based USPACE Chung-Lun WEI, YC. CHANG, WX. WANG, HM. CHOU, KJ. CHEN | 659 |
|---|-----|
| Biopsychosocial Assessment and Ergonomics Intervention for Sustainable Living: A Case Study on Flats | 664 |
| Markus HARTONO, A. J. TJAHJOANGGORO, Marselius SAMPETONDOK, Indri HAPSARI | |
| In Search of an Optimizer Matrix for Affordance Design Chien-Sing LEE | 669 |
| Transfer and Commercialization of Technologies from Universities to Small Companies in South Africa | 674 |
| Sinothi MAPHUMULO, Hannelie NEL | |
| Systems Modeling and Simulation 3 | |
| Optimal Short-Term Forecasting Using GA-based Holt-Winters Method Maricar NAVARRO, Bryan NAVARRO | 681 |
| Healthcare Systems and Management 2 | |
| Forecasting Lumpy Demand for Planning Inventory: The Case of Community Hospitals in Thailand Phattaraporn KALAYA, Preecha TERMSUKSAWAD, Thananya WASUSRI | 686 |
| Investigation and Prioritization of Performance Indicators for Inventory Management in the University Hospital Pornwasin SIRISAWAT, Narat HASACHOO, Thunwa KAEWKET | 691 |
| A Sensitivity Analysis for The Derived Micromort Value of Life and Death Decisions Using Two Methods for Constructing Utility Functions Ahmed A. ALZANKI, Ali E. ABBAS | 696 |
| An Approach for Severity Prediction of Autism Using Machine Learning Min CHE, Liya WANG, Lin HUANG, Zhibin JIANG | 701 |
| Solving Deficit Funding Issues in Indonesian Health Insurance Systems Diva KURNIANINGTYAS, Budi SANTOSA, Nurhadi SISWANTO | 706 |
| Technology and Knowledge Management 3 | |
| Analyzing Stakeholder's Response to Indian Government's EV Policy Through a Text Mining Approach | 711 |
| R. MUKUNDAN, Chandrashekhar CHAUDHARI, Vishwas DOHALE, Priya AMBILKAR | |
| Digitization of Higher Education Institutions Arnesh TELUKDARIE, Megashnee MUNSAMY | 716 |
| External or Internal Cooperation? Patenting Activities and Cooperative Structures in the Chinese ICT Sector Sijia LU, Suli ZHENG, Qian XU | 722 |
| The Interplay Between Knowledge Creation Strategies: The Case of European Information-and-Communications-Technology Firms Valeria KIISK | 727 |

| Towards Industry 4.0? Digital Maturity of the Manufacturing Industry in a Swedish Region Leif SUNDBERG, Katarina GIDLUND, Leif OLSSON | 731 |
|--|-----|
| Use of Pull Product Development for Enhancing Lean Startups Ville ISOHERRANEN, R.M. Chandima RATNAYAKE | 736 |
| Technology and Knowledge Management 4 | |
| Digitalization: Size Doesn't Matter, Put Focus on Product-and-Service, Not on Process <i>Mait RUNGI</i> | 741 |
| Long Working Hours as a Buffer to Adjust Labor Costs Takafumi MIYAZAKI, Noritomo OUCHI | 746 |
| Investigating Problems of Research and Development of Artificial Intelligence Technology in Japan Chihiro YAMADA, Ryo TAKEMURA, Tatsuki FUKUSHIMA, Noritomo OUCHI | 750 |
| Can Domain Theory Combined with the Resource-Based View Demonstrate the Missing Link in IT Value Creation? Michael BAYER, Franziska SCHORR, Lars HVAM | 755 |
| Barriers to Improved Energy Efficiency in the Indonesian Steel Industry: Empirical Evidence Apriani SOEPARDI, Mochammad CHAERON, Gunawan WIJIATMOKO | 760 |
| Postal Development: Literature Review into Adoption Models Kgabo MOKGOHLOA, Mukondeleli KANAKANA-KATUMBA, Wilson MALADZHI, John Alfred TRIMBLE | 764 |
| Project Management 2 | |
| Integration of Environmental Public Welfare Projects and Internet Platforms: Survey of Environmental Public Welfare Organizations Feng LI, Yali ZHANG, Chrissie Diane TAN, Haixin ZHANG, Zhanlong MA | 769 |
| Engineering Effort Estimation for Product Development Projects Zeynep OZTURK YURT, Cem IYIGUN, P. BAKAL | 774 |
| An Investigation of Estimation Techniques for Information Technology Projects James PRATER, Konstantinos KIRYTOPOULOS, Tony MA | 779 |
| The Roles of Functional Managers and Project Managers in a Matrix Organization Nishaan KISHORE, Jan Harm PRETORIUS, Gopinath CHATTOPADHYAY | 784 |
| On the Need for Effective Lean Daily Management in Engineering Design Projects: Development of a Framework Daria BISKUPSKA, R.M. Chandima RATNAYAKE | 789 |
| Product/Process Configuration Evolutionary Optimization: A Multiobjective Clustering in Order to Reduce Inconsistencies During Crossover Paul PITIOT, Michel ALDANONDO, Elise VAREILLES, Paul GABORIT | 795 |
| Project Management 3 | |
| Managing Information Systems Requirements Volatility in Development Projects: Mapping Research and Surveying Practices Faraz KHAN, Younes BENSLIMANE, Zijiang YANG | 800 |

| Recognition of Barriers in Brownfield Redevelopment PPP Project Meng YANG, Yuming ZHU, Hongli LIN, Naveed AHMAD | 805 |
|--|-----|
| The Development of a Roadmap for Project Management Framework and Processes Mozhgan PAKDAMAN, Vahid DOKHTZEYNAL, Alireza ABBASI, Ripon CHAKRABORTTY | 810 |
| Effective Antidotes to Address Adverse Situations During Multi-Stakeholder Engagement: The Case of International ICT Projects Krishnan MYSORE, Konstantinos KIRYTOPOULOS, Tony MA, Seungjun AHN | 815 |
| Digital Twin-based Cyber Physical System for Sustainable Project Scheduling Ripon K. CHAKRABORTTY, Mohammad Humyun Fuad RAHMAN, Huadong MO, Michael J. RYAN | 820 |
| Supply Chain Management 3 | |
| Robust Inventory Routing Problem with Replenishment Lead Time Weibo ZHENG, Hong ZHOU | 825 |
| The Impact of Extended Warranty on Base Warranty: A Game Approach Houping TIAN, Qingqing YAN, Changxian LIU | 830 |
| Strategic Sourcing Under Optimism Bias and Information Asymmetry Tarun JAIN, Jishnu HAZRA | 835 |
| Optimal Pricing Strategy of Environmental Patent Transaction Under Asymmetric Information <i>Houping TIAN, Anna DAI, Changxian LIU</i> | 840 |
| Emerging Information Technologies Usage: Opportunities and Challenges for Supply Chain Vulnerability Xiaoting GUO, Zhaojun YANG, Chrissie Diane TAN | 845 |
| Decision Making Simulator for Supply Allocation Under Uncertainty Vanessa BEDDOE, Sayli SHIRADKAR, Jayendran VENKATESWARAN | 850 |
| Supply Chain Management 4 | |
| An Integrated Two-Stage Optimization Method for Job-Shop Bottleneck Planning and Scheduling Na GAO, Seung Ki MOON | 855 |
| Supply Chain Contract with Combined Revenue Sharing and Markdown Policy Raunaq SRIVASTAVA, Pritee RAY | 860 |
| Hybrid Covering Location Problem: Set Covering and Modular Maximal Covering Location Problem <i>Roghayyeh ALIZADEH, Tatsushi NISHI</i> | 865 |
| Learning from the Nature: Enabling the Transition Towards Circular Economy Through Biomimicry Markus BOCKHOLT, Jesper KRISTENSEN, Brian VEJRUM WÆHRENS, Steve EVANS | 870 |
| Information Sharing with Multiple Customer Segmentations <i>Tai PHAM, Truong Ton Hien DUC, Jirachai BUDDHAKULSOMSIRI</i> | 876 |
| Prioritization an Indicator for Measuring Sustainable Performance in the Food Supply Chain: Case of Beef Supply Chain Aries SUSANTY, Nia BUDI PUSPITASARI, Ratna PURWANINGSIH, Haikal HAZAZI | 881 |

Supply Chain Management 5

| Implementation of Lean Warehousing to Reduce the Level of Returns in a Distribution Company Kevin BONILLA-RAMIREZ, Pedro MARCOS-PALACIOS, Juan QUIROZ-FLORES, Edgar RAMOS- PALOMINO, Jose C. ALVAREZ-MERINO | 886 |
|---|-----|
| Supply Model for Dependent Demand in the Peruvian Textile Industry: A Case Study Andrea GUEVARA-YARASCA, Gian FALLA-MARCELO, Juan QUIROZ-FLORES, Jose C. ALVAREZ- MERINO | 891 |
| An Evolutionary Game Model in Closed-Loop Supply Chain Ziang LIU, Tatsushi NISHI | 896 |
| "Buffer Inventory + Information Sharing" Strategy for Retailers in Two-Level Fresh Supply Chain Lin LI, Zhaojun YANG, Chrissie Diane TAN | 901 |
| Supplier Selection and Ranking Towards Sustainable Procurement with Multiple Decision Makers Premaratne SAMARANAYAKE, Sev NAGALINGAM, Tritos LAOSIRIHONGTHONG | 906 |
| Engineering Education and Training 2 | |
| Teaching Fundamental Concepts of Industrial Engineering and Management by Using Examples from the Video Game Industry Leif SUNDBERG | 911 |
| Research Output on the Usage of Artificial Intelligence in Indian Higher Education – A Scientometric Study Kalyan Kumar BHATTACHARJEE | 916 |
| Quality Analysis and Improvement of Rear Axle Assembly Line of G Motor Company Hongying SHAN, Chuang WANG, Lina LI, Yu YUAN | 920 |
| Engineering Meaningful Computing Education: Programming Learning Experience Model Sin-Ban HO, Swee-Ling CHEAN, Ian CHAI, Chuie-Hong TAN | 925 |
| Online Learning Approaches for Science, Engineering and Technology in Distance Education Mukondeleli KANAKANA-KATUMBA, Wilson MALADZHI | 930 |
| Modelling Student Satisfaction Through I-E-M Method for Improved Learning Experience of Selected Generation Y and Z Engineering Students *Romalyn GALINGAN* | 935 |
| Decision Analysis and Methods 3 | |
| Decision Bias in the Newsvendor Problem: On the Comparison of Managers and Students as Newsvendors with Decision Support System as Debiasing Strategy <i>Elok PITALOKA, Nur Aini MASRUROH, Shi-Woei LIN</i> | 940 |
| Loan Recommendation in P2P Lending Investment Networks: A Hybrid Graph Convolution Approach Yibo CHAI, Yahu CONG, Lu BAI, Lixin CUI | 945 |
| Adapted Design for Variety: Consideration of the Software-Domain Christoph RENNPFERDT, Dieter KRAUSE | 950 |

| A Methodology of Network Modeling of Risk Prioritization in Hazardous Product Transportation Jenjira SUKMANEE, Ramil KESVARAKUL, R. KESVARAKUL, Nattawut JANTHONG | 955 |
|---|------|
| Analysis of Retailer's Order Decision with the Allowance of ACC Payment Based on Supply Chain Financing Senyu XU, Huajun TANG | 960 |
| Intelligent Systems 2 | |
| The Joint Optimization of Spare Parts and Maintenance Personel Under Lateral Transshipment Bowen CUI, Qiang FENG, Yi REN, Bo SUN, Cheng QIAN, Dezhen YANG | 965 |
| Tensor Completion Based 3d Reconstruction of Binocular Stereo Vision Ze-Hua LIU, Hai-Jun RONG, Zhao-Xu YANG, Zhi-Xin YANG | 968 |
| Challenges in Implementing Transportation Tracking System in Saudi Arabia Mahmood ALI, Mayar TARBULSI, Asim MAJEED | 973 |
| Smart City Energy Trend Transformation in the Fourth Industrial Revolution Digital Disruption Anthony MATHERI, Jane Catherine NGILA, Cecilia Kinuthia NJENGA, Mohamed BELAID, Nickey JANSE VAN RENSBURG | 978 |
| Engineering Economy and Cost Analysis | |
| From Product to Service Business: Productization of Product-Oriented, Use-Oriented, and Result-Oriented Business Erno MUSTONEN, Janne HARKONEN, Harri HAAPASALO | 985 |
| Design of Inventory Pledge Financing Model Based on Internet of Things Technology and Operational Risk Management Di WANG, Daozhi ZHAO, Baosen WANG, Jun WU | 990 |
| Calculation and Allocation of Complexity Costs Using Process Data Mining Michael RIESENER, Christian DÖLLE, Alexander MENGES, Günther SCHUH | 997 |
| Benefits Management in Infrastructure Projects: Towards a Best Practice Framework Supriya MEHTA, Senevi KIRIDENA | 1002 |
| Quality Control and Management 2 | |
| Phase I Analysis of Hidden Operating Status for Wind Turbine <i>Yuchen SHI, Nan CHEN</i> | 1007 |
| Indicators of Quality Assurance in Higher Learning Institutions: A Review Bupe MWANZA, Tamala KAMBIKAMBI, Charles MBOHWA | 1012 |
| Modelling Halal Internal Traceability in Open Source ERP System for Chicken Meat Processing Company | 1017 |
| Iwan VANANY, Diesta Iva MAFTUHAH, Adi SOEPRIJANTO, Sukoso SUKOSO, Muhammad ZULHAFIZH | |
| Geometric Error Modeling and Monitoring of the 3D Surface by Gaussian Correlation Model Chen ZHAO, Jun LV, Shichang DU, Yafei DENG | 1022 |
| Continuous Quality Improvement: The Relationship Between Order Dispatches, Ergonomics & the Design Layout Nita SUKDEO, Andre VERMEULEN, Victor Mothobi MOFOKENG | 1026 |

Big Data and Analytics 2

| Case Study: A Semi-Supervised Methodology for Anomaly Detection and Diagnosis A. MORALES-FORERO, Samuel BASSETTO | 1031 |
|---|------|
| Investigating a Breast Cancer Gene Expression Data Using a Novel Clustering Approach Leila NAENI, Amir SALEHIPOUR | 1038 |
| Application of Feature Selection Method to Error Factor Extraction of Multifunction Peripheral Myungsook KO, Tatsuya INAGI, Masaaki TAKADA, Toru YANO | 1043 |
| A Hierarchical Feature Fusion-based Method for Defect Recognition with a Small Sample Yiping GAO, Liang GAO, Xinyu LI | 1048 |
| Predicting Commercial Real Estate Rent: An Empirical Study Usha ANANTHAKUMAR, Rishita SINHA | 1053 |
| Big Data and Analytics 3 | |
| Performance Gap Between Valid and Invalid Patents in Six Technology Fields Huei-Ru DONG, Dar-Zen CHEN, Mu-Hsuan HUANG | 1058 |
| Graph-based Semi-Supervised Classification for Online Customer Reviews Using Consensus Clustering Kenjiro TORIZUKA, Humiaki SAITOH, Syohei ISHIZU | 1062 |
| Machine Learning Based Approach to Predict Short-Term Fuel Consumption on Mobile Offshore Drilling Units Maria Antun HJELLVIK, R.M. Chandima RATNAYAKE | 1067 |
| Knowledge Graphs for an Automated Information Provision in the Factory Planning Uwe DOMBROWSKI, Alexander REISWICH, Christoph IMDAHL | 1074 |
| A Clustering-based Sales Forecast Method for Big Promotion Days in O2O On-Demand Retailing Hongyan DAI, Haoyang YU, Qin XIAO, Weihua ZHOU | 1079 |
| Framework for the Continuous Increase of Product Performance by Analyzing Product Usage Data Michael RIESENER, Christian DÖLLE, Annika BECKER, Günther SCHUH | 1084 |
| E-Business and E-Commerce 2 | |
| Factors Affecting Customer Acceptance of Mobile Payment Daniel TSE, Tianjia WEN, Ru WU, Ge YIN, Xinlu ZHAI | 1089 |
| Exploring Followers' Intention of Donating Online Game Streamers Li-Ting HUANG, Yu-Shiang WU, Jun-Der LEU | 1094 |
| Environmental Impact of Last Mile Deliveries and Returns in Fashion E-Commerce: A Cross-Case Analysis of Six Retailers *Regina VELAZQUEZ, Stanislav CHANKOV* | 1099 |
| E-Commerce: Stock Market Analysis Blended With Mining and Ann Yan-Ling CAI, Kumar KANNAN, Yan-Hang XIE, Liang ZHAO | 1104 |

Reliability and Maintenance Engineering 2

| Prognostic Study of CNC Machine Component Using a Systematic Method <i>Yafei DENG, Shichang DU, Chen ZHAO</i> | 1109 |
|--|------|
| Assessment of Reliability and Remaining Fatigue Life of Topside Piping Using Dynamic Bayesian Network Arvind KEPRATE, R.M. Chandima RATNAYAKE | 1114 |
| Predicting the Remaining Useful Life of Ball Bearing Under Dynamic Loading Using Supervised Learning Savinay SINGH, Tanmay AGARWAL, Girish KUMAR, Om Prakash YADAV | 1119 |
| Working-Condition Importance Measures for Multi-Component Systems Zhiqiang CHEN, Xiaoyan ZHU | 1124 |
| A Review of Metrics, Algorithms and Methodologies for Network Reliability Vaibhav GAUR, Om Prakash YADAV, Gunjan SONI, Ajay Pal Singh RATHORE | 1129 |
| A Method of Parameter Estimation in Flexible Jump Diffusion Process Models for Open Source Maintenance Effort Management Yoshinobu TAMURA, Hironobu SONE, Sugisaki KODAI, Shigeru YAMADA | 1134 |
| Information Processing and Engineering 2 | |
| Effective Implementation of Last Planner System® in Construction Projects: A Case Study Ragnhild GJERDE, R.M. Chandima RATNAYAKE, Samindi SAMARAKOON | 1139 |
| Full Factorial Design of Experiment Approach to Quantify the Effect of Forming Parameters on Wrinkling Effect of Deep Drawn Cylindrical Cups Lakshitha MERAGALGE, Pramila GAMAGE, Manjula NANAYAKKARA | 1145 |
| Hierarchical Classification and Regression with Feature Selection Shih-Wen KE, Chi-Wei YEH | 1150 |
| Research and Design on Key Technologies of Spatial-Temporal Cloud Platform Construction Bin ZHANG, Riji YU, Dingzhou FEI, Baichuan HUANG, Yao SONG, Ling PENG, Yuhuai ZENG | 1155 |
| Safety, Security and Risk Management 2 | |
| A Critical Review on Hazardous Chemical Emissions and Particle from Fused Decomposition Modelling (FDM) Machine Shu Lun MAK, Fanny TANG, Chi Ho LI, Winnie CHIU, H. K. LAU | 1160 |
| Using Survival Signature to Analyze Availability of Repairable System <i>Zhihong XU, Yufeng SUN, Guangyan ZHAO</i> | 1164 |
| Analysis on Risk Factors of Enterprise Dominant Industrial Internet Build-up Shouyuan WEI, Yuming ZHU, Jing ZHANG, Naveed AHMAD | 1169 |
| Statistical Analysis on the Effectiveness of Occupational Safety and Health Procedures on a Plastic Manufacturing Company Jeffrey CACHO, Eldrick FONOLLERA, Rhea MAKINANO | 1174 |

| Managing Occupational Health and Safety in SMEs: An Evolutionary Web-based Tool Diego DE MERICH, Maria Grazia GNONI, Brunella MALORGIO, Guido J.L. MICHELI, Giusi PIGA, Guido SALA, Fabiana TORNESE | 1179 |
|---|------|
| Comparing Programme Theory and Intermediaries' Views: Assessment of OSH Programmes in Italy <i>Guido J.L. MICHELI, Enrico CAGNO, Nicola RIGGIO</i> | 1183 |
| Reliability and Maintenance Engineering 3 | |
| A Case Study on the Replacement Policy for a Pan System of Sugar Industry Huy TRUONG-BA, Michael E. CHOLETTE, Lin MA, Geoff KENT | 1188 |
| Bayesian Estimation Method for Storage Reliability Based on Drift Brownian Motion Xuesong YANG, Shunong ZHANG, Honglin WANG | 1193 |
| Application of TPM Tools in an Automotive Battery Assembly Line Amelia CASTILLO-REVELO, Liseth MAÑUICO-SALAS, Fernando MARADIEGUE-TUESTA, Jose C. ALVAREZ-MERINO | 1199 |
| Consequence Classification Based Spare Parts Evaluation and Control in the Petroleum Industry <i>R.M. Chandima RATNAYAKE</i> | 1204 |
| A Numerical Method for Wind Farm Condition-Based Maintenance Policy Assessment Zhigang TIAN, Fangfang DING, Han ZHANG | 1211 |
| Maintenance Optimization of Consecutive-k-out-of-n System with Multi-objective Birnbaum Importance-based Particle Swarm Optimization Zhiqiang CAI, Chenyang MA, Wei WANG, Pan ZHANG | 1216 |
| Manufacturing Systems 4 | |
| A Review on Flexible Forming of Sheet Metal Parts Günther SCHUH, Georg BERGWEILER, Falko FIEDLER, Philipp BICKENDORF, Can COLAG | 1221 |
| A Two-Phase Relax-and-Fix Heuristic for Multi-Level Lot-Sizing and Facility Location Problems Mingyuan WEI, Hao GUAN, Canrong ZHANG | 1226 |
| New Product Development (NPD) Process in the Context of Industry 4.0 B.A. PATIL, Makarand KULKARNI, P.V.M. RAO | 1231 |
| A Study on Operator Allocation Method Considering the Productivity and the Training Effect in Labor-Intensive Manufacturing System Harumi HARAGUCHI | 1236 |
| Reverse Logistics Barriers: A Case of Plastic Manufacturing Industries in Zambia Bupe MWANZA, Charles MBOHWA | 1240 |
| Simulation Based Capacity Optimization of a General Assembly Line with Extremely Unbalanced Station Process Time Wei ZHOU, Shiqi LI, Yaqin HUANG, Junfeng WANG | 1245 |
| Manufacturing Systems 5 | |
| Development and Application of Kanban and Milk-Run in Production Process of a Metalworking Company Alexandra CABALLERO-BARRERA, Jhamile VALDIVIA-CASTILLO, Juan QUIROZ-FLORES, Jose C. ALVAREZ-MERINO | 1250 |

| Reduction of Nonconformities in Galvanized Process Using Model Based on Lean Manufacturing Tools Brigitte FARFAN-MEZA, Carmen VEGA-VILLASANTE, Fernando MARADIEGUE-TUESTA, Jose C. ALVAREZ-MERINO | 1255 |
|---|------|
| Analysis of User Groups for Assistance Systems in Production 4.0 Benedikt Gregor MARK, Luca GUALTIERI, Erwin RAUCH, Rafael ROJAS, Dollaya BUAKUM, Dominik T. MATT | 1260 |
| Determining the Process Choice Criteria for Selecting a Production System in a Manufacturing Firm Using a Delphi Technique Vishwas DOHALE, Milind AKARTE, Priyanka VERMA | 1265 |
| A Study on Skip Flow Shop Scheduling Considering with a Cutting Process in Reinforcing Bar Manufacturing Hiroshi ARAI, Harumi HARAGUCHI | 1270 |
| A Method for Generation of Random Lattice Structure for Additive Manufacturing Dinh Son NGUYEN | 1275 |
| Production Planning and Control | |
| Non-Preemptive Open Shop Scheduling Considering Machine Availability Abbas BARABADI, A. Shojaei BARJOUEI, Reza TAVAKKOLI-MOGHADDAM | 1280 |
| Waste Reduction Using Lean Manufacturing Tools: A Case in the Manufacturing of Bricks Brenda AREVALO-BARRERA, Fatima PARREÑO-MARCOS, Juan QUIROZ-FLORES, Jose C. ALVAREZ-MERINO | 1285 |
| On Two New Dynamic-programming Procedures as Efficient as the Wagner-whitin Regeneration-point Type in Dynamic Lot Sizing Eiji MIZUTANI, Brigitte TRISTA | 1290 |
| Kanban-CONWIP Hybrid Model for Improving Productivity of an Electrostatic Coating Process Carlos GUTTI-SALAZAR, Freddy SEGURA-CHAVEZ, Fernando MARADIEGUE-TUESTA, Jose C. ALVAREZ-MERINO | 1295 |
| A Sparse Leading-Eigenvalue-Driven Control Chart for Phase I Analysis of High-Dimensional Covariance Matrices Jinyu FAN, Lianjie SHU | 1300 |
| Order Acceptance and Scheduling Considering Lot-Spitting in seru Production System Lili WANG, Zhe ZHANG, Yong YIN | 1305 |
| Manufacturing Systems 6 | |
| Proposal of a Reconfigurability Index Using Analytic Network Process Isabela MAGANHA, Cristovao SILVA, Luis FERREIRA, Matthias THURER, Enzo FRAZZON, Marco SILVESTRI | 1310 |
| Approach for Implementing Industry 4.0 Framework in the Steel Industry Essendren GOVENDER, Arnesh TELUKDARIE, Michael SISHI | 1314 |
| Optimal Scheduling of the Reentrant Multi-Degree Cyclic Multi-Hoist Scheduling Problem Xin LI, Yanchun PAN, Richard Y. K. FUNG | 1319 |
| How to Achieve the Supply Chain Performance of Small and Medium-Sized Enterprises? Jun-Der LEU, Yi-Wei HUANG, Larry Jung-Hsing LEE | 1324 |

Operations Research 2

| Mobile Robots Charging Assignment Problem with Time Windows in Robotic Mobile Fulfilment System Kin Lok KEUNG, Carman Ka Man LEE, Ping JI | 1329 |
|---|------|
| The Effects of Memes on Memetic Algorithms for Solving Quadratic Assignment Problem Pimprapai THAINIAM | 1334 |
| A Mathematical Programming Model for the Green Mixed Fleet Vehicle Routing Problem with Realistic Energy Consumption and Partial Recharges Vincent F. YU, Panca JODIAWAN, Aldy GUNAWAN, Audrey TEDJA WIDJAJA | 1339 |
| A Hybrid Differential Evolution with Cuckoo Search for Solving Resource Constrained Project Scheduling Problems Karam M. SALLAM, Ripon K. CHAKRABORTTY, Michael J. RYAN | 1344 |
| Service Innovation and Management 2 | |
| The Concepts of Modularization in ICT Service Modeling Franziska SCHORR, Lars HVAM | 1349 |
| Value Creation Through Product-Service Systems in Business Ecosystems – Identification of Key Challenges for Mechanical Engineering Companies *Philipp HUMBECK, Franziska GOβ, Thomas BAUERNHANSL* | 1354 |
| Research on Strategic Leading Mechanism of Latecomer Firms Haibing LIU, Lei YANG, Qingrui XU | 1359 |
| Water 4.0: An Integrated Business Model from an Industry 4.0 Approach Micheal ALABI, Arnesh TELUKDARIE, Nickey JANSE VAN RENSBURG | 1364 |
| Operations Research 3 | |
| Network Model Approach for Fuel Transportation Business Manop DONMUAN, Komkrit PITIRUEK | 1370 |
| Optimization Model on Peak-Valley Time Electricity Consumption Yun HUANG, Rachael K.F. IP, Fan GAO | 1374 |
| Enhancing the Dimensional Accuracy of Components Fabricated Using Rapid Prototyping Technique by Optimizing Machine Parameters of a 3D Printer Duminda BANDARA HERATH, Shiron THALAGALA, Pramila GAMAGE | 1379 |
| A New Mathematical Model for the Traveling Repairman Problem Leila NAENI, L. Moslemi NAENI, Amir SALEHIPOUR | 1384 |
| Operations Research 4 | |
| A Goal Programming Approach for a Fuzzy Single-Source Capacitated Facility Location Problem A. Shojaei BARJOUEI, Abbas BARABADI, Reza TAVAKKOLI-MOGHADDAM | 1388 |
| A Reactive GRASP Heuristic Algorithm for Vehicle Routing Problem with Release Date and Due Date Incurring Inventory Holding Cost and Tardiness Cost <i>Jaikishan T. S., Rahul PATIL</i> | 1393 |

| Solving the Twin Yard Crane Scheduling Problem in Automated Container Terminals Andrew OLADUGBA, Mohamed GHEITH, Amr ELTAWIL | 1398 |
|--|------|
| Pricing the PHEV Considering CVs of the Same Model as PHEV Xu HU, Zhaojun YANG, Jun SUN | 1403 |
| Poster | |
| A Bluetooth Location-based Indoor Positioning System for Asset Tracking in Warehouse Carman Ka Man LEE, C.M. IP, Taezoon PARK, S.Y. CHUNG | 1408 |
| The Application of FANP and BOCR in O2O Service Model for Sports-product Retailers C. C. CHEN, J. L. HUNG, C. M. LAI | 1413 |
| Assessing Stakeholder Preferences in Urban Planning – A Multi-Attribute Utility Approach Anna SAMSTAD, Leif SUNDBERG, Aron LARSSON | 1417 |
| A Fuzzy-AHP Approach for Strategic Evaluation and Selection of Digital Marketing Tools <i>Ka Ho LEUNG, Daniel Y. MO</i> | 1422 |
| Research on Classification of Logistics Equipment Based on Rough Set Rongguo LEE, Ping ZHU, Yuming ZHU, Yinxue LEE | 1427 |
| Applying FANP to Criteria Evaluation of Sports Field Project Planning C. M. LAI, J. L. HUNG, Cheng-Che CHEN | 1431 |
| Identification of Key Success Factors in Intelligent Manufacturing Enterprises Mengyu LI, Yuming ZHU, Jing ZHANG | 1436 |
| An Efficient 2D Genetic Algorithm for Optimal Shift Planning Considering Daily-Wise Shift Formats: A Case of Airport Ground Staff Scheduling Xuejian GONG, Shu WANG, Roger JIAO | 1440 |
| The Energy-Efficient and Environmentally-Friendly Vetiver-Polyurethane Thermal Insulation Foams Sirichai TORSAKUL, Natha KUPTASTHIEN | 1445 |
| Application of SIRI for Industry 4.0 Maturity Assessment and Analysis Weidong LIN, M.Y.H. LOW, Y.T. CHONG, C.L. TEO | 1450 |
| Concept and Implementation of a Cyber-Physical Digital Twin for a SMT Line Weidong LIN, Malcolm LOW | 1455 |
| A Review of Asset Administration Shell Kang WEI, Jianzhi SUN, Ruijun LIU | 1460 |
| Optimal Control of Blank Holder Force Based on Deep Reinforcement Learning Peng GUO, Jianbo YU | 1466 |
| A Study of Applying Deep Learning-based Weighted Combinations to Improve Defect Prediction Accuracy and Effectiveness Chin-Yu HUANG, Chin-Yuan HUANG, Ming-Chin YANG, Wei-Chun SU | 1471 |
| A Semi-Supervised Approach for Steam Turbine Health Prognostics Based on GAN and PF Zijun QUE, Yong XIONG, Zheng-Guo XU | 1476 |
| Maintenance Costs in the Process Industry: A Literature Review Lucas CORREA LEMES, Lars HVAM | 1481 |

| Optimization and Simulation on Tanker Vessels Scheduling for Efficient Terminal Operations Deqing ZHAI, Xiuju FU, Hai-Yan XU, Xiao Feng YIN, Vasundhara JAYARAMAN, Wanbing ZHANG, Rick Siow Mong GOH | 1486 |
|--|------|
| A Simulation-based Dynamic Spatial Scheduling Method of Block Assembly in Shipbuilding <i>Jiwang DU, J. J. WANG, Xiumin FAN</i> | 1491 |
| Influences of Parenting Style and The Teacher-Student Relationship on Self-Directed Learning of High School Students: The Mediating Effect of Core Self-Evaluations *Ju-Cong TANG, Yu-Ting ZHANG, Yi-Wen CHEN** | 1496 |
| A Pilot Study on Affect Appeal of Water-Saving Equipment Design Employing Canonical Correlation Analysis with ABC Model by the Attitudes of the Public Toward Using Water-Saving Equipment Kuei-Chen CHIU, Chien-Lung CHEN, Shin-Far LIN, Yung-Hsun WU, Lan-Ting SHIH | 1501 |
| Which is the Priority for the Public While Adopting Energy-Saving Facilities? An Analysis of Association Between Acceptance and Attitudes Toward Using Energy-Saving Facilities Kuei-Chen CHIU, Chien-Lung CHEN, Shin-Far LIN, Yung-Hsun WU | 1506 |
| Knowledge Discovery and Data Visualization for Taiwan Stock Market: Using F-Score Analysis Keng-Chieh YANG, Chieh-Yow CHIANGLIN, Chia-Hui HUANG, I-Hwa CHEN | 1512 |
| Use Text Mining to Abstract Affective Words in the Dream Log to Assist Dream Consultation Kuei-Chen CHIU | 1516 |
| Collaborative Construction Industry Integrated Management Service System Framework Based on Big Data Xin YUAN, Yi-Wen CHEN, Hong-Bo FAN, Wei-Hui HE, Xin-Guo MING | 1521 |
| Observational Learning in the Product Configuration Process: The Effect of Information Presentation Format Yue WANG, Daniel Y. MO | 1526 |
| Evaluating Leadership Fuzzy Comprehensive of College Students Based on Triangular Fuzzy Number Shujuan ZHANG, Xing ZHOU, Pei AN, Ruixue JIN | 1531 |
| A Study of Creative Concept Design Capability and Inquiry Capability Scale Development Feng-Ming SUI, Jen-Chia CHANG, Hsi-Chi HSIAO | 1536 |
| Multigene Genetic Programming Based Fuzzy Regression for Modelling Customer Satisfaction Based on Online Reviews Hanan YAKUBU, C.K. KWONG | 1541 |
| On Fusing Multiple Instance Selection Results Chih-Fong TSAI, Ya-Han HU, Ming-Chang WANG, Kang LIU | 1546 |
| Knowledge Discovery Through the Machine Learning of Farming Parameters and Yield Performance Y.T. CHONG, Poh Kok LOO, Zhongqiang DING | 1550 |
| User Classification in Electronic Devices Using Machine Learning Methods Xinglu LIU, Wan WANG, Wai Kin Victor CHAN, Chiung Ying KUAN, Junyoung LEE | 1553 |
| A Fault Location Method Considering Distribution Network Partition Based on Deep Learning Jiaqing ZHAO, Zhongjian DAI, Zhong CHEN, Hongen DING, Puliang DU | 1557 |
| An Object-Based and Attribute-Oriented Method for Deciding the Effect in Product Development Lifecycle Wen-Lung TSAI, Wan-Chu HUANG, Chia-Tung LEE | 1563 |

| Wafer Map Defect Recognition Based on Deep Transfer Learning Zongli SHEN, Jianbo YU | 1568 |
|--|------|
| A Methodological Framework of Assessing National Quality Infrastructure Efficacy for Quality Management Jing SHEN, Yang ZHANG, Suli ZHENG | 1573 |
| A Review on the Implementation of System Modelling Techniques in Lean Healthcare Applications <i>Maitha ALKAABI, Mecit Can Emre SIMSEKLER, Raja JAYARAMAN, Kudret DEMIRLI, Murat TUZCU</i> | 1578 |
| An Exact Formulation for Multi-Workshop Facility Layout Problem with Clearance Bounds Chao GUAN, Zeqiangh ZHANG, Silu LIU | 1583 |
| Cyber Physical Production Systems: A Review of Design and Implementation Approaches <i>Xuan WU, Virginie GOEPP, Ali SIADAT</i> | 1588 |
| Analysing Impacts Responsible for South Africa's Energy Consumption: LMDI Application <i>Oludolapo A. OLANREWAJU</i> | 1593 |
| Predicting Industrial Sector's Energy Consumption: Application of Support Vector Machine <i>Oludolapo A. OLANREWAJU</i> | 1597 |
| On Agile Metrics for Operations Management: Measuring and Aligning Agility with Operational Excellence Andre M. CARVALHO, Paulo SAMPAIO, Eric REBENTISCH | 1601 |
| The Profile of Forthcoming Quality Leaders: An Exploratory Factor Analysis <i>J.P.T. DOMINGUES, Fabio Daniel CORREIA, Ilknur UZDURUM, Paulo SAMPAIO</i> | 1606 |
| A Composite Indicator for Supply Chain Performance Measurement: A Case Study in a Manufacturing Company Rui OLIVEIRA, Catarina CUBO, Rui ESTRADA, Ana FERNANDES, Paulo AFONSO, Maria do Sameiro CARVALHO, Paulo SAMPAIO, João ROQUE, Marcio REBELO | 1611 |

Author Index