2022 IEEE International Conference on Industrial Engineering and Engineering Management (IEEM 2022)

Kuala Lumpur, Malaysia 7-10 December 2022

Pages 1-795



IEEE Catalog Number: ISBN: CFP22IEI-POD 978-1-6654-8688-0

Copyright © 2022 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:	CFP22IEI-POD
ISBN (Print-On-Demand):	978-1-6654-8688-0
ISBN (Online):	978-1-6654-8687-3

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

Human Factors 4

Analysis of Non-fatal Occupational Accidents in a Ready-mixed Concrete Company Yogi Tri PRASETYO, Maria Cristina SARIO, Thanatorn CHUENYINDEE, Reny NADLIFATIN, Satria Fadil PERSADA, Thaninrat SITTIWATETHANASIRI	1
Color Preferences Captured by Children in Space through Virtual Reality Simulation. An Analysis in the Pediatric Chemotherapy Room Asri DINAPRADIPTRA, Anggra AYU RUCITRA, Purwanita SETIJANTI	6
Cultural Transformation of Industries Through Creation of New Collaboration Concepts Driven by Employee Engagement Milan MARINKOVIC, Mario MÜNNICH, Jens SCHLÜTER	11
Laboratory Errors and Their Effects on Quality Management Sambil Charles MUKWAKUNGU, Nita SUKDEO, Alice Kabamba LUMBWE, Mudimeli FARISANI	17
Engineering Education and Training	
Board Game as Financial Literacy Education Media for Indonesian High School Students Rabendra Yudistira ALAMIN, Ellya ZULAIKHA, I Ketut GUNARTA	22
Malaysian Working Women's Mental Health in the SME Sector Nor Farhanis ZAIDI, Ming Foong LEE	27
Evaluation of Student Learning Success When Using Augmented Reality Experiences in Engineering Education Carsten STECHERT, Mohamed Habib YENGUI, Hans-Patrick BALZERKIEWITZ	32
Microlearning in Human-centric Production Systems Elisa ROTH, Mirco MOENCKS, Arne FREIGANG, Gunter BEITINGER, Thomas BOHNÉ	37
Preference Forecasting Proposal for Career Development Service Design From Engineering Educators' Perspective Ummu Sakinah SUBRI, Anies Faziehan ZAKARIA, Mohamad Fariz MOHAMED NASIR, Mohd Syafiq Syazwan MUSTAFA	42
Improvement of Inspection Training Tools and Validation of the Accuracy of Machine Learning Discriminant Models Using the Results Harumi HARAGUCHI, Shingo KUBOTA, Riku AKAISHI, Masatsuki SUGITANI	47
Human Factors 1	
Towards Self-adaptive/Reflective Co-managed Open Generativity to Augment Absorptive-multiplicative- relational Capabilities/Capacities <i>Chien-Sing LEE, K. Daniel WONG</i>	52

 Human Resources Strategies in High-tech Startups during the Seed Phase: The Relationship between
 57

 Recruitment, Career, and Tolerance of Uncertainty
 Yushi NAKAYA, Shuichi ISHIDA

Integration of Text Mining, Railqual, Kano Model, and Kansei Engineering for Train Service Excellence Markus HARTONO, Dina Natalia PRAYOGO, Gusti Anandia SAYLENDRA	62
Searching for the Gaps in Mental Workload Assessment of Assistive Technologies Andreas DÖRNER, Marek BURES, Gerald PIRKL	67
Investigating the User Experience and Identifying User Needs for Kitchen Appliances Using Thematic Analysis	71
May Jorella LAZARO, Joong Hee LEE, Gyungbhin KIM, EunJeong YANG, Myung Hwan YUN, Woochul JUNG	
The Mediating Role of Organizational Culture in Managing the Relationship Between Quality and Innovation: A Conceptual Model Proposal Andre M. CARVALHO, Paulo SAMPAIO, Raíssa HERINGER	76
Information Processing and Engineering	
Building a Natural Language Processing Model to Extract Order Information from Customer Orders for	81
Interpretative Order Management Mingyan Simon LIN, Chi XU, Clara Ga Yi TANG, Xing Jing KOM, Jia Yi EYU	
Development of a New Type of Carousel-based Compacted Work System for Mixed-model Assembly in Mechanical Engineering Sven HINRICHSEN, Alexander NIKOLENKO, Nils BECKMANN, Frederic MEYER	87
Application of Identity Resolution System under Industrial Internet: Taking Cold Chain Traceability as an Example Ruirui WANG, Xinguo MING, Ziding MENG, Yuguang BAO	91
Adaptive Genetic Algorithm Based S-box Design for Artificial Neural Network Runtao REN, Ban YANG, Raymond Y. K. LAU	N/A
Part Recognition in Additive Production Systems using a Computer-vision Approach Jan Marvin SCHÄFER, Günther SCHUH, Gerret LUKAS, Steffen HOHENSTEIN, Lukas DRESCHER	96
Human Factors 2	
Effects of Different Interface Color Modes and Textbox Design on Users' Reading Efficiency and Accuracy Xiaozhou FANG, Danni CHANG, Zhen ZHANG	102
User-perception-oriented Website Design Optimization for University Portals: Using Kansei Engineering and Neural Networks Jia-He ZHOU, Yuming ZHU, Hao-Jing SONG	107
Voice of the Workforce: Integrating the Workforce's Perspective on Operator Assistance Systems into Human-centric Production Jessica HORN, Elisa ROTH, Mirco MOENCKS, Thomas BOHNÉ	112
Factors in Credit Decision-making and Related Research Gaps in Indonesia: A Literature Review Dewi SARI PINANDITA, Hilya ARINI, Budi HARTONO, Budhi WIBOWO	117
Sociotechnical System Digital Twin as an Organizational-enhancer Applied to Helicopter Engines Maintenance Eric VILLENEUVE, Quentin LORENTE, Guy André BOY, François THERMY, Christophe MERLO	122

Poster Session

Bitcoin Data Analysis Using Deep Learning and Statistical Modeling Joel LIU, Zijiang YANG, Younes BENSLIMANE	127
Applying Three Deep Learning Techniques to Predicting Stock Price Keng-Chieh YANG, Chieh-Yow CHIANGLIN, Chia Chun KAO	132
Identification of Factors Affecting the Application of Additive Manufacturing Technology in Mass Customization Based on Structural Equation Model Danping LIN, Yuting ZHANG, Ben JIANG	137
Research on the Joint Strategy of Advance Selling and Resalable Return for Upgrading Products Xiaowen SUN, Qing XIA	142
Research on Lean Logistics Performance Evaluation Index System of Tobacco Commercial Enterprises in the Context of National Unified Market <i>Jiangtao XIA, Yong ZHAO, Caihong LIU</i>	147
Prediction of Returns of Taiwan 50 Index Constituents Using Random Forest Algorithm Keng-Chieh YANG, Wen-Ping CHAO, Yu-Min HONG, Chyan YANG	152
The Impact of E-commerce Delivery Alternatives on Urban Freight Movements and Cost: A Carrier Perspective <i>Wilna BEAN, Elizna CILLIERS</i>	157
Challenges of Digital Twin Application in Manufacturing Marc FETTE, Jens Peter WULFSBERG, Christian KOBER	162
Reform and Innovation of Undergraduate Graduation Project (Thesis) Based on AHP Fuzzy Grey Comprehensive Method <i>Meijuan GAO, Xiaoxiao XIE, Maosen FU</i>	169
RF MEMS Resonance Sensor for Measuring Microplastics Concentration JinHyoung KIM, Cheolung CHA, KwonHong LEE, Yongtaek HONG	174
An ERP-based Icon Contour Similarity Perception Research Yixuan ZHOU, Haiyan WANG, Lulu GAN, Jinchun WU, Chengqi XUE	177
Study on Simulation and Fatigue Assessment Method for Shipbuilding Manual Operation in Narrow Space Junqi CAI, Xiumin FAN, Xu YANG, Qichang HE	182
Optimization of Fighter Head-up Display Layout Based on Fitness Function Jiaxin HE, Yafeng NIU, Xiaoyue TIAN, Wenjun YANG	189
Factors Affecting Perceived Decision Making Among Filipinos in National Elections: An Integration of Theory of Planned Behavior and Behavioral Decision Theory Betsy Dhanna RAMOS, Yoshiki KURATA, Xiarlene Joyce CAÑARES, Lady Lalaine ESTIPULAR, Tisha May PROTACIO, Joehanna NGO	194
Text Mining for Exploring UX Issues of Qualitative Think Aloud Data on EV Sound Cai WANG, Myung Hwan YUN, Soo Yeon KIM, Minsik CHOI, Yein SONG, Sungho KIM, Donghoon SEU	200
Short-term Prediction of Outbound Container Arrival Quantity Based on KNN with Deep Learning in Container Terminals	204

Wuyin WANG, Wei QIN, Shitong SHEN

Prioritizing Customer Requirements for Science and Technology Service Platform Based on Improved TF- IDF and Sentiment Analysis <i>Yushan XU, Wenyan SONG, Chu ZHANG</i>	- 210
Sorting System for Ship Outfitting Pipes Based on Enhanced Object Detection Kunbo LI, Xu YANG, Xiumin FAN	215
A Multi-stage 6D Object Pose Estimation Method of Texture-less Objects Based on Sparse Line Features Hongwei ZHANG, Hengling CAO, Kunbo LI, Xiumin FAN, Xu YANG	221
Research on BOM Prediction for Cutterhead System of TBM based on Quality Function Deployment Jian SHI, Yaoguang HU, Wuhong WANG, Yongchao ZHU, Tao ZHOU, Yue PAN	226
An Integrated Digital Twin Simulation and Scheduling System under Cyber-physical Digital Twin Environment Weidong LIN	231
User-based Battery Swapping Strategy in an Electric Bike-sharing System Yaoming ZHOU, Wei QIN, Hang YANG	236
A Dynamic Maintenance Task Scheduling Method Considering Maintenance Mode Danping LIN, Shu CHEN, Leilei WEI	241
Reinforcement Learning-based Job Shop Scheduling for Remanufacturing Production Yaqiong LV, Yue BAI	246
Energy-conscious Single-machine Scheduling Problem with Release Dates under Time-of-use Electricity Tariffs Peng WU, Yun WANG, Junheng CHENG, Nan LI	252
Applying Refined Kano Model to Classify and Rank Customer Requirements, Case Study: Automotive Industry in Portugal Ahmad HARIRI, Jose Pedro TEIXEIRA DOMINGUES, Paulo SAMPAIO	257
Identification of Factors Affecting the Adoption of Home Intelligent Robots Danping LIN, Shuang WU, Lingchao ZHU	265
Research on the Product Design of Wood Identification based on Electronic Nose Chenhao LI, Jinchun WU, Chengqi XUE	270
Heuristic Decision for Static and Dynamic Service Facility Location in Agricultural Maintenance Service Network <i>Weibo REN, Yaoguang HU</i>	275
Traceable and Privacy-preserving Blockchain System Architecture for Remanufacturing Reverse Supply Chain <i>Tiegang GAO, Qiaolun GU</i>	280
Supply Chain Quality Management and Industry 5.0 - A Literature Review and Analysis Joana LAZZARIS, Andre M. CARVALHO, Maria do Sameiro CARVALHO	285
Effective Analysis and Investigation in COVID-19 Prevention Policies Based on Population Dynamics Modeling and Simulation Mulang SONG, Xuejian GONG, Jianxin (Roger) JIAO, Yiyun (Cindy) FEI, Jianyuan PENG	290

Multistage Configuration Systems Used to Streamline the Construction Value Chain Irene CAMPO-GAY, Lars HVAM, Anders HAUG	295
Mapping the Literature on Ecosystem Coopetition: A Bibliometric Analysis from 1993-2021 Xiao SUN, Suli ZHENG, Luqi YANG	300
A Research Framework of the Influencing Factors of Overseas Patent Application Xiaohan ZHANG, Suli ZHENG, Xiaoran CHANG	305
Political Connection, Technological Innovation Capability and Business Performance of Latecomer Firms in Emerging Economy Xiaoya YANG, Tianwei HUANG, Yufei LIU, Haibing LIU	310
Human Factors 3	
How Being Healthy Helps to Get More: Evidence of Large-scale Start-ups Arowofela GBEMISOLA, Mait RUNGI	315
The Virtual Sensei: Using Assisted Reality to Digitalize Gemba Walks Daryl POWELL	320
Work Demand and Prevalence of Work-related Musculoskeletal Disorders: A Case Study of Pakistan Aviation Maintenance Workers Muzamil MAHMOOD, Afshan NASEEM, Yasir AHMAD, Muhammad Zeeshan MIRZA	324
Municipal Accessibility: A Multi-linear Regression Model with a Principal Component Analysis Approach Christine GROßE, Leif OLSSON, Andreas NORIN	329
Artificial Neural Network (ANN) for Performance Assessment in Virtual Reality (VR) Simulators: From Surgical to Maritime Training Salman NAZIR, Steven MALLAM, Ziaul Haque MUNIM, Hasan Mahbub TUSHER	334
Augmented Workforce: A Case Study on integrating Operator Assistance Systems for Repair Jobs into Human-centric Production <i>Mirco MOENCKS, Elisa ROTH, Thomas BOHNÉ, Arne FREIGANG, Gunter BEITINGER</i>	339
Reliability and Maintenance Engineering 3	

Scalable and Data-driven Decision Support in the Maintenance, Repair, and Overhaul Process Houkun ZHU, Helena EBEL, Dominik SCHEINERT, Florian SCHMIDT, Jens ALTENKIRCH, Odej KAO	344
Performance Evaluation of Overhead Track Equipment and Prediction of Future Performance Bheki MAKHANYA, Jan Harm PRETORIUS, Khimane MOTUPA, Hannelie NEL	349
Maintenance 4.0 for Water Pumping Infrastructures Bupe MWANZA, Sipho TLABU, Arnesh TELUKDARIE	354
Selection of Maintenance Strategies using DMG Bupe MWANZA, Arehone NEDZANANI, Arnesh TELUKDARIE	359
Development of Integrated Stormwater Asset Management Framework Bupe MWANZA, Tlou DINYAKE, Arnesh TELUKDARIE	364

On the Enhanced Surveillance Methods for High-quality Processes Tahir MAHMOOD	369
Prognostics for Small Bore Piping Undergoing Fatigue Degradation Arvind KEPRATE, Nikhil BAGALKOT	374
Big Data and Analytics 1	
Relating the Use of Different Type of HR Analytics in Different Strategic Firms with the Use of Social Media within the Organization <i>R.R.K. SHARMA, Sonal GUPTA</i>	379
A Systematic Assessment of Genetic Algorithm (GA) in Optimizing Machine Learning Model: A Case Study from Building Science Abdulrahim ALI, Raja JAYARAMAN, Andrei SLEPTCHENKO, Elie AZAR	384
Improving a Recommendation Engine for Traditional Trade Between Wholesalers and Retailers Using Association Rules Krisda CHUGH, Nantachai KANTANANTHA	390
Engineering Economy and Cost Analysis	
Operational Energy Optimizing in Office Buildings: A Simulation-Based Green Design Approach Chandana Hemantha THEBUWENA, R.M. Chandima RATNAYAKE	395
Energy Storage Potential Model for Residential Photovoltaic Systems Hongrui LIU, Vicente RIOS, Yupeng WEI	402
Technical and Economic Analysis of Solar Energy Powered Lighting System in a Smart Building at Tropical Region S.C. Johnson LIM, Ming Foong LEE, Boon Tuan TEE, Peng Wah SIEW	407
Portfolio Selection Using Mean-variance Model for Financial Technology Sector in the Australian Market Before and During COVID-19 Rogel Angelo REBUALOS, Michael YOUNG, Yogi Tri PRASETYO, Reny NADLIFATIN	412
On the Necessity for Improving Effectiveness of Qualification Process for Spare Parts Additive Manufacturing in a Circular Economy Supply Chain <i>R.M. Chandima RATNAYAKE</i>	417
Big Data and Analytics 2	
Sentiment Analysis Model for KlikIndomaret Android App During Pandemic Using Vader and Transformers NLTK Library Akhmad Ghiffary BUDIANTO, Budisantoso WIRJODIRDJO, Iffan MAFLAHAH, Diva KURNIANINGTYAS	423
Using Distance Measures and Cluster Algorithms for Production Logistics-oriented Evaluation of Products and Product Portfolios <i>Tim KÄMPFER, Sven A. KLAßEN, Peter NYHUIS</i>	; 428
Data-based Approach for Reducing Process Complexity in Parts Manufacturing Marius KRUG, Günther SCHUH, Andreas GÜTZLAFF, Jan MAETSCHKE, Julius BREITUNG	434

Semantic Analysis Using GloVe for Onomatopoeia in Cosmetics Review Misaki MURATA, Syohei ISHIZU, Takashi ITO

Process Model for the Data-driven Identification of Machine Function Usage for the Reduction of Machine 444 Variants

439

Artur KRAUSE, Nikola BURSAC, Sebastian HUENEMEYER, Albert ALBERS, Simon RAPP, Steffen WAGENMANN

Side-view Dimensional Profiling of Drive-through Vehicle and Features Extraction by Using LiDAR and 452 Camera

Kin Lok KEUNG, Shek-Ping LI, H. Y. NG, Yuk Ting Hester CHOW, Yongshi LIANG, Y. Y. CHAN

Reliability and Maintenance Engineering 1

Risk-Based Inspection and Maintenance Analysis of Distribution Transformers: Development of a Risk Matrix and Fuzzy Logic Based Analysis Approach A. M. Sakura R. H. ATTANAYAKE, R.M. Chandima RATNAYAKE	457
Cyclic Jump Diffusion Process Modeling Based on Different Effort Consumption Scenarios for OSS Multi Up-gradation Yoshinobu TAMURA, Adarsh ANAND, Pramod Kumar KAPUR, Shigeru YAMADA	463
On the Necessity of Using Supervised Machine Learning for Risk-based Screening of Distribution Transformers: An Industrial Case Study A. M. Sakura R. H. ATTANAYAKE, R.M. Chandima RATNAYAKE	468
Maintenance in Process Industries with Digital Twins and Mixed Reality: Potentials, Scenarios and Requirements Linda RUDOLPH, Dorothea PANTFÖRDER, Fabrizio PALMAS, Manfred FISCHER, Peter NIERMANN, Gudrun KLINKER, Birgit VOGEL-HEUSER	474
Residual Based Control Charts for Zero-inflated Poisson Processes Tahir MAHMOOD, Abdulla Mosa AL-SAYED, Haitham H. SALEH	482
Degradation Assessment of Drilling Head based on Stochastic Growth Models and Continuous Time Diffusion Processes David VALIS, Jakub GAJEWSKI, Marie FORBELSKÁ, Jozef JONAK	487
Reliability and Maintenance Engineering 2	
Prediction of Gear Bending Fatigue Life Based on Grey GM (1,1) Prediction Zhiqiang CAI, Shengwen HOU, Yinze YAN, Zhengjie TIAN	492
Specific Fuel Consumption Prediction Model for Diesel Engines: A Preliminary Study Tina Winayu Dwi HAPSARI, Wangi Pandan SARI, Bertha Maya SOPHA, Yun Prihantina MULYANI, Almas APRILANA, Hamdan Hartono ALIF	497
Operations Research 4	

FT-KMEANS: A Fast Algorithm For Fault-Tolerant Facility Location <i>Philipp BAUMANN</i>	502
Academic Timetabling for Online Executive Programs with Existing Schedules, Faculty Preferences and Partial Precedence	507

Nageswara Reddy KONDREDDY, Anand Jacob ABRAHAM

An Efficient Route Evaluation Method for the Vehicle Routing Problem with Linear Constraints Hideki HASHIMOTO, Yannan HU, Yuta OKAMOTO	511
Operators Health and Safety Consideration in Sustainable Multi-objective Process and Production Planning for Reconfigurable Manufacturing System (RMS) Imen KHETTABI, Lyes BENYOUCEF, Bakélé ASSOU	516
Operations Research 5	
Mean-variance and Safety-first Portfolio Selection Utilizing Historical Returns of Forbes Asia's Fab50 Companies	521
Gerlyn ALTES, Michael YOUNG, Yogi Tri PRASETYO, Reny NADLIFATIN	
Extension of the PROMETHEE Method to the Multicriteria Dual Clustering Problem <i>Yves DE SMET</i>	526
Decision Support System for Selecting Robot Systems for Pick-and-place Operation of Robot Manipulator Yushi OYAMA, Tatsushi NISHI, Ziang LIU, Md Moktadir ALAM, Tomofumi FUJIWARA	530
Barriers to The Transition from Supply Chain 4.0 (SC4.0) To Supply Chain 5.0 (SC5.0) Jay Jayantkumar JOSHI, Sharfuddin KHAN, Arshil AHMAD, Hisham Fazal SYED	535
Analysis of Mean – Variance Theory and Safety-first Model for Portfolio Selection on Non-fungible Tokens (NFTs) and Collectibles Justine Kyle CHAN, Michael YOUNG, Yogi Tri PRASETYO, Reny NADLIFATIN	541
Operations Research 1	
Cabinet Location Optimization for E-bike Battery Swapping Systems Yaoming ZHOU, Ziqi LI, Gangyan XU	546
A Vehicle Routing Problem in Plastic Waste Management Considering the Collection Point Location Decisions Madeline TEE, Dennis CRUZ	551
Railway Rolling Stock Assignment for Passenger Trains Amr B. ELTAWIL, Islam ALI, Alyaa M. YOUNES	556
A Heuristic Approach for the Robust Traveling Salesman Problem Kazuki HASEGAWA, Wei WU	561
Optimization Models for Routing and Frequency Assignment in Wireless Mesh Networks Tonguc UNLUYURT, Gulten Busra KARKILI	566
Pickup and Multi-delivery Problem with Time Windows Aldy GUNAWAN, Pham TUAN ANH, Vincent F. YU, Chau TUAN CUONG	571

Operations Research 6

Edge Encoded Attention Mechanism to Solve Capacitated Vehicle Routing Problem with Reinforcement 576 Learning

Getu FELLEK, Ahmed FARID, Goytom GEBREYESUS, Shigeru FUJIMURA, Osamu YOSHIE	
On Defining Industrial Agility as a Strategic Capability for Competitive Performance of Engineering Assets: An Industrial Eco-systems Perspective <i>Lucas Peter Hoej BRASEN, Jayantha P. LIYANAGE</i>	583
Applying a Capacitated Heterogeneous Fleet Vehicle Routing Problem with Multiple Depots Model to Optimize a Retail Chain Distribution Network Amila THIBBOTUWAWA, W. Madushan FERNANDO, H. Niles PERERA, R.M. Chandima RATNAYAKE	588
Layout Redesign of a Shipbuilding and Repair Plant Kuan Yew WONG, Hooi Siang KANG, Jing Shun LEOW, Jing Shuo LEOW	593
Operations Research 2	
A Deep Reinforcement Learning Approach for Crowdshipping Vehicle Routing Problem Chun-Cheng LIN, Hong HUANG, Yu-Sheng LIN, Jia-Rong KANG	598
Solving a Bus Routing Problem Arising in Doha Mohamed KHARBECHE, Anas TAMMAM ALJUNDI, Maryam AL-KHATIB, Mohamed HAOUARI	600
Insight and Transfer of Learning Measurement on Discrete Event Simulation (DES) User Using Usability Method and Eye-Tracking Siti Aghnia Salsabilla PURNAMA, Hilya ARINI, Titis WIJAYANTO	605
Economic Production Quantity Model with Energy Consideration Hong Nguyen NGUYEN, Matthieu GODICHAUD, Lionel AMODEO	610
Comparative Study of Multi-hole Drill Path Optimization using Evolutionary Algorithms Om Prakash YADAV, Vijay RATHOD, Ajay Pal Singh RATHORE	615
Exploring Quantitatively Corporate Financial Performance and Social Performance Relationship with Net Impact Method Saku MÄKINEN, Jorma TURUNEN, Deborah KUPERSTEIN-BLASCO	620
Operations Research 3	
Customer Load Profile Clustering Using K-means Algorithm: A Case Study in an Electric Distribution Company in the Philippines Amidst the COVID-19 Pandemic Maricar NAVARRO, Michael YOUNG, Yogi Tri PRASETYO, Reny NADLIFATIN	625
Exact Algorithms for Two-Machine Job-Shop Scheduling Problem with One Joint Job Considering Machine Repetition and Transportation Times <i>Hiroki NUMAGUCHI, Wei WU, Yannan HU</i>	630
A New Deep Reinforcement Learning Algorithm for the Online Stochastic Profitable Tour Problem Nicklas KLEIN, Jonas PRÜNTE	635
An Optimization Model for Priority-Based On-Demand Meal Delivery System Siddhartha PAUL, Goda DORESWAMY	640
Analysis of Hotel Attributes and Service Opportunities in Indonesia on Covid-19 Pandemic Era through Online Reviews	645

Yun Prihantina MULYANI, Vira Laksita DEWI

Systems Modeling and Simulation 2

The Role of Collaboration for a Circular Business Model in Indonesian Household Waste Management Noorhan Firdaus PAMBUDI, Togar Mangihut SIMATUPANG, Samindi SAMARAKOON, Nur Budi MULYONO	650
A Shortest Path Graph Attention Network and Non-traditional Multi-deep Layouts in Robotic Mobile Fulfillment System <i>Kin Lok KEUNG, Liqiao XIA, Carman Ka Man LEE, C. Y. LEUNG</i>	655
Ontology-based Synchronization of Automated Production Systems and Their Simulation Models Mayank SINGH, Kilian VERNICKEL, Marco KONERSMANN, Jan JÜRJENS	660
Stackelberg Game-theoretic Approach for Lead Time Hedging in Inland Transport Xuhan ZHAO, Xuan QIU	N/A
Combined Wind and Wave Energy System: A Review of Current Technology and State-of-the-art Simulation Tools Chern Fong LEE, Muk Chen ONG	665
Processing Cost Reduction of Lemon Products in Community Enterprises using Flexsim Simulation Choat INTHAWONGSE, Darunee WATNAKORNBUNCHA, Wachira WICHITPHONGSA, Noppadol AMDEE, Alongkorn MUANGWAI	670
Development of a Business Process Modelling Framework for Continuous Improvements in Organisations Ilesanmi DANIYAN, Tshegofatjo Paul TSIRI, Khumbulani MPOFU	675
Systems Modeling and Simulation 3	
Simulation for Modeling and Analysis of Burn Center Akshay Vilas UPASANY, Anurendra SINGH, Jayendran VENKATESWARAN, Gopika VINOD, Gurkirat WADHWA	681
	681 686
Akshay Vilas UPASANY, Anurendra SINGH, Jayendran VENKATESWARAN, Gopika VINOD, Gurkirat WADHWA Epidemiological Model of COVID-19 based on Evolutionary Game Theory: Considering the Viral Mutations	
Akshay Vilas UPASANY, Anurendra SINGH, Jayendran VENKATESWARAN, Gopika VINOD, Gurkirat WADHWA Epidemiological Model of COVID-19 based on Evolutionary Game Theory: Considering the Viral Mutations Yu NISHIHATA, Ziang LIU, Tatsushi NISHI Stability Analysis of Emission-based Production and Inventory Control Systems (EPICS)	686
 Akshay Vilas UPASANY, Anurendra SINGH, Jayendran VENKATESWARAN, Gopika VINOD, Gurkirat WADHWA Epidemiological Model of COVID-19 based on Evolutionary Game Theory: Considering the Viral Mutations Yu NISHIHATA, Ziang LIU, Tatsushi NISHI Stability Analysis of Emission-based Production and Inventory Control Systems (EPICS) Rishav DEVAL, Jayendran VENKATESWARAN Energy Losses Analysis for Electrical Grid Systems 	686 691
 Akshay Vilas UPASANY, Anurendra SINGH, Jayendran VENKATESWARAN, Gopika VINOD, Gurkirat WADHWA Epidemiological Model of COVID-19 based on Evolutionary Game Theory: Considering the Viral Mutations Yu NISHIHATA, Ziang LIU, Tatsushi NISHI Stability Analysis of Emission-based Production and Inventory Control Systems (EPICS) Rishav DEVAL, Jayendran VENKATESWARAN Energy Losses Analysis for Electrical Grid Systems Indra GUNAWAN, Ashraf ZAGHWAN 	686 691
 Akshay Vilas UPASANY, Anurendra SINGH, Jayendran VENKATESWARAN, Gopika VINOD, Gurkirat WADHWA Epidemiological Model of COVID-19 based on Evolutionary Game Theory: Considering the Viral Mutations Yu NISHIHATA, Ziang LIU, Tatsushi NISHI Stability Analysis of Emission-based Production and Inventory Control Systems (EPICS) Rishav DEVAL, Jayendran VENKATESWARAN Energy Losses Analysis for Electrical Grid Systems Indra GUNAWAN, Ashraf ZAGHWAN Production Planning and Control 1 Implementing Distribution Requirement Planning and Scheduling System for Lens Manufacturing Company 	686 691 696

Systemising Data-driven Methods for Predicting Throughput Time within Production Planning & Com Tobias HILLER, Peter NYHUIS, Lukas DEIPENWISCH	
Healthcare Systems and Management	
Smart Wristwatch and Apps for Healthy People with Congenital Diseases and a Healthy Lifestyle	722

Geraldo RAFAEL, Caroline DE CANDRA, Ariawan GUNADI, Teuku Yuri M. ZAGLOEL, Maslin MASROM, Lina GOZALI	
Healthcare Facility Location Selection: A Bibliometric Analysis and Scoping Review <i>Rentia FOURIE, Sara GROBBELAAR</i>	727
A Rolling-based Multipeak Learning Model for COVID-19 Pandemic Predicting Dian CHEN, Liping ZHOU	732
Criteria Determination of Lean and Green Practices Towards Sustainability for Secondary Hospitals in Thailand Jaruda NGAMWITITWONG, Ronnachai SIROVETNUKUL	737
A Scoping Review and Critical Analysis of the Literature Surrounding a Systems-thinking Approach to Realist Evaluation, in the Context of Monitoring and Evaluation <i>Olivia HITCHCOCK, Sara GROBBELAAR, Euodia VERMEULEN</i>	742
Optimization of Healthcare Problem using Swarm Intelligence: A Review Diva KURNIANINGTYAS, Agus Wahyu WIDODO, Wayan Firdaus MAHMUDY	747
Production Planning and Control 2	
Towards a Framework to Assess the Impact of Industry 4.0 Technologies & Services on Production Resources <i>A. S. M. Monjurul HASAN, Andrea TRIANNI</i>	752
Impact of Customer Order Change Dimensions on Order Management Christian FRIES, Thomas BAUERNHANSL, Ádám SZALLER, Günther SCHUH	757
Exploring the Basic Features and Challenges of Traditional Product Lifecycle Management Systems Mubashir HAYAT, Herwig WINKLER	762
Dispatching Rules in a Job Shop: The Case of Dynamic Scheduling under Time-of-use Electricity Costs Ahmed EL-BOURI, Amar OUKIL	767
Framework for the Selection of Sustainable Suppliers using Integrated Compensatory Fuzzy AHP-TOPSIS Multi-criteria Approach <i>Amit Kumar GUPTA</i>	772
Systems Modeling and Simulation 1	
Agent-based Simulation for Convenient Store's Promotion Strategy Selection Naragain PHUMCHUSRI, Warot KOSAWANITCHAKARN, Sirawish SRIMOOK, Sirawich CHAWANAPRANEE	776

Adopting Pre- and Post-processing Weight Mechanisms to Improve Deep Learning-based Fault	781
Localization	

Chin-Yu HUANG, Chih-Chiang FANG

A System Dynamics Model of False News on Social Networking Sites Charlle SY, Aleena Marie CONCEPCION

Supply Chain Management 4

An Iterated Local Search Algorithm for Commuting Bus Routing Problem with Latest Arrival Time Constraint Yannan HU, Hideki HASHIMOTO, Tomoki SUGIURA, Mutsunori YAGIURA, Yosuke TAKADA	791
Block Layout Design Problem for Marine Container Terminals Etsuko NISHIMURA, Yilong SU	796
A Conceptual Framework for Blockchain-based Cannabis Traceability in Supply Chain Management in an Emerging Country <i>Piwat NOWVARATKOOLCHAI, Natcha THAWESAENGSKULTHAI, Wattana VIRIYASITAVAT</i>	801
Enablers and Barriers of Omnichannel in Traditional Grocery Retailers Atik FEBRIANI, Bertha Maya SOPHA, Muhammad Arif WIBISONO	807
Designing Battery Swapping Stations for Electric Scooters with a Streamlined Supply Chain Hongrui LIU, Meenakshi Ambabhavani SHANBOG	812
Optimal Dual-objective Inventory Strategies for a Two-echelon Capacitated Supply Chain Lang XIONG, Tingting XIAO	817
Supply Chain Management 5	
Decision Analysis Considering Government Double Subsidy and CSR under Green Technology R&D Uncertainty Nan CHEN, Jianfeng CAI, Lei GAO	822
Analyzing Barriers Towards Implementing Circular Economy in Healthcare Supply Chains Kartika ALFINA, R.M. Chandima RATNAYAKE, Dermawan WIBISONO, Nur Budi MULYONO, Mursyid Hasan BASRI	827
Capacity Planning of the Semiconductors Manufacturing Supply Chain: A Decision Method and Application <i>Jun-Der LEU, Fei-Pai LIU</i>	832
Challenges in the Transition from Supply Chain 4.0 to Supply Chain 5.0 Tanveer CHOWDHURY, Sharfuddin KHAN, Kabita BHOWMIK, Akshith S. NAIDU	837
A Joint Economic Lot Size Model for a Single-manufacturer, Multiple Retailers, and Multi-product with Electric Trucks and Drone <i>Ivan Darma WANGSA, Iwan VANANY, Nurhadi SISWANTO</i>	843

786

Incentive Strategy Considering Observation Period to Manage Supply Disruption under Uncertain Demand 848 Meimei ZHENG, Lingzi LI, Shuangshuang DONG, Wei WENG

Supply Chain Management 1

Optimizing Joint Sustainable Supply Chain Decision-making under Emission Tax: A Stackelberg Game 853 Model Linda ZHANG, Shuang MA, Sara SHAFIEE, Xiaotian CAI

Pricing Strategies of AI-enabled and Regular Products Yinmeng LI, Zhaojun YANG, Jun SUN, Xu HU	859
How Big Data Analytics Mitigates Supply Chain Vulnerability? An Interpretive Structural Modeling Xiaoting GUO, Zhaojun YANG, Jun SUN	864
Data-driven Procurement Optimization in Fresh Food Distribution Market under Demand Uncertainty: A Two-stage Stochastic Programming Approach Lu XU, Xinglu LIU, Wai Kin (Victor) CHAN, Jianfeng LIU, Qiruyi ZUO, Li XIAO	869
Modelling Causal Loop Diagram for Measuring Performance of Indonesian Halal Prepared Food and Beverage Industry Aries SUSANTY, Nia BUDI PUSPITASARI, Zainal Fanani ROSYADA, Habib ASHARI, Sumunar JATI	876
Supply Chain Management 6	
Evaluation Approaches for Measuring Economic Efficiency of Digitization Technologies in Transport Logistics: A Systematic Literature Review Protocol Navid Julian SARDARABADY, John-Dean KASHER, Simon RIEDLE	881
Model for the Determining Number and Location of Food Loss Processing Facilities on the Food Supply Chain Iwan VANANY, Nurhadi SISWANTO, Ika Deefi ANNA	888
Systematic Selection of Digitization Technologies in Transport Logistics Processes based on a Multi- criteria Decision Analysis John-Dean KASHER, Navid Julian SARDARABADY, Simon RIEDLE, Markus E. SCHATZ	893
Influence of the Degree of Centralization on the Decision Quality in Production Management Tino Xaver SCHLOSSER, Günther SCHUH, Andreas GÜTZLAFF	901
Goal Programming Approach of a Multi-vehicle Routing Problem on Waste Collection Considering Economic, Environmental, Time, and Health Objectives Madeline TEE, Kent Louie WONG, Dennis CRUZ	906
Supply Chain Management 2	
The Three-dimensional Bin Packing Problem for Deformable Items Qiruyi ZUO, Xinglu LIU, Chengyin XU, Jianfeng LIU, Wai Kin (Victor) CHAN, Lu XU, Li XIAO	911
Development of a Supply Chain Disruption Optimization Model Nur Aini MASRUROH, Alfina Budi KHOIRANI, Vincent F. YU	919
E-procurement Performance Model for Construction Tendering: A Multiple Linear Regression Approach Ferial HENDRATA, Iwan VANANY, Nurhadi SISWANTO, Patdono SUWIGNYO	924
Digital IT Innovation to Improve Supply Chain Resilience: A Systematic Literature Review <i>Rui MENG, Zhaojun YANG, Jun SUN</i>	929

 Approach to Determining and Comparing the Truck Parking Problem with Sustainability Factors
 934

 Simon RIEDLE, Jan BURKHARDT, John-Dean KASHER, Navid Julian SARDARABADY, Felix HACKBARTH
 934

Are Two Heads Always Better Than One? Human-AI Complementarity in Multi-criteria Order Planning Chin Sheng TAN, Abhishek GUPTA, Chi XU	939
Supply Chain Management 3	
Sustainability Investigations based on Digitalization Technologies in the Field of Transportation Logistics: A Systematic Literature Review Protocol John-Dean KASHER, Navid Julian SARDARABADY, Simon RIEDLE	944
Multi-objective Multi-compartment Split Delivery Location Routing Problem with Time Windows Rachmat PARAYOGA, Anna Maria Sri ASIH	950
Prioritisation of Supply Chain Resilience Enabling Factors using the Fuzzy DEMATEL Approach: Integration Perspective Premaratne SAMARANAYAKE, W.M. Samanthi Kamari WEERABAHU, Nisakorn SOMSUK, Tritos LAOSIRIHONGTHONG, Dotun ADEBANJO	955
Towards a Scalable Permissioned Blockchain Framework for Supply Chain Management Aaliya SARFARAZ, Ripon K. CHAKRABORTTY, Daryl L. ESSAM	960
Measuring the Performance Impact of a Decentralized Waterborne Container Transportation Service on Inland Waterway Hubs in Western Germany Cyril ALIAS, Jonas ZUM FELDE, Sven SEVERIN, Frank Eduardo ALARCÓN OLALLA	965
Project Management 2	
Feasibility Study of a BERT-based Question Answering Chatbot for Information Retrieval from Construction Specifications Jungyeon KIM, Sehwan CHUNG, Seonghyeon MOON, Seokho CHI	970
Examining Recommended Practices for Information System Development Projects and the Effect of Standardization Frameworks: An Empirical Study <i>Younes BENSLIMANE, Zijiang YANG</i>	975
Comparative Study of Bridge Inspection Practices in Indonesia and Foreign Countries Nadia AVELINA, Taeyeon CHANG, Seokho CHI	980
Exploring the Themes of Focus for Change Management Applied to Multinational Corporations: A Scoping Review Sara GROBBELAAR, Chiara OOSTHUIZEN	985
Incumbent Actions in Adopting Preventive Innovations: Cases in the Finnish Construction Sector Deborah KUPERSTEIN-BLASCO	990
Measuring China's Energy Efficiency with Different DEA Models Xu WANG, Takashi HASUIKE	995
Crisis Management	
Developing Organizational Resilience Model to Sustain Business Performance Jonny JONNY, Dave MANGINDAAN	1000
The Impact of COVID-19 Pandemic on Airport: An Empirical Study of Service Quality, Customer	1005

The Impact of COVID-19 Pandemic on Airport: An Empirical Study of Service Quality, Customer Satisfaction, and Travel Intention for Sustainable Airport Operations 1005 Yogi Tri PRASETYO, Darlene Gayle D. DELA FUENTE, Thanatorn CHUENYINDEE, Reny NADLIFATIN, Satria Fadil PERSADA

Supply Chain Disruptions during the COVID-19 Pandemic in General Trading Companies	1010
Anton SUKOCO, Iwan VANANY, Jerry Dwi Trijoyo PURNOMO	

Concept for the Identification of Governmental Needs for Actions within the Technology Transfer of Deep 1015 Tech

Tim LATZ, Günther SCHUH

Safety, Security and Risk Management 1

A Methodological Setting to Explore National Occupational Safety and Health Systems Gaia VITRANO, Guido J.L. MICHELI, Diego DE MERICH, Armando GUGLIELMI, Mauro PELLICCI	1021
Public Perception on Safety of Autonomous Ferry in the Norwegian Context Ziaul Haque MUNIM, Marius IMSET, Olivier FAURY, Maire SUKKE, Hyungju KIM	1027
A Conceptual Analysis of Green Shipping Practices, Rational Culture and Sustainability for a Safer and Sustainable Ocean Choon Hee ONG, Hui Ying YEO, Hooi Siang KANG, Yi Liu LIU, Owee Kowang TAN	1033
Risk Analysis of Dynamic Positioning Systems based on Incident Data Yi Liu LIU, Imran NASEEM	1038
A Data-driven Framework of Resilience Evaluation for Power Systems under Typhoon Disasters Wei WANG, Zhen YU, Mingce WANG, Yinguo YANG, Shuangxi WU, Qiuyu LU, Yu ZHU, Yang LIU, Chao FANG	1043
Standards, Ethics, Legal Implications & Challenges of Artificial Intelligence Arvind KEPRATE, Sanjana CHAUHAN	1048
E-Business and E-Commerce	
Mapping the Digital, Innovative Start-up Venture Creation Process Alan PILKINGTON, Irma MÄKÄRÄINEN-SUNI, Maria GRANADOS, Sergio DE CESARE	1053
Perceptions, Emotions and Motivations of Gig Workers: Insights from Malaysia Andrei O. J. KWOK, Borui FANG, Ewilly Jie Ying LIEW, Pei-Lee TEH	1058
Customers' Usage and Brand Experience Toward Branded Mobile Payment Improve Continuous Usage Intention <i>Li-Ting HUANG, Fei-Pai LIU</i>	1063
Exploring Factors That Customers' Concerns When Using the E-commerce Platform in Thailand Jiramate WADSUWAN, Tipavinee Suwanwong RODBUNDITH, Pornwasin SIRISAWAT	1068
Assessing the Role of Minimum Viable Products in Digital Startups Javaria UMBREEN, Muhammad Zeeshan MIRZA, Yasir AHMAD, Afshan NASEEM	1073
Safety, Security and Risk Management 2	

Risk Assessment of Flammable Natural Refrigerant Application in Air Conditioning Systems	1078
Ardiyansyah YATIM, Ridho IRWANSYAH, Elang WIJAYA, Ahmad Syihan AUZANI, Yi Liu LIU	

A Conceptual Framework for Assessing Risks for Data Protection Impact Assessment Process in Maritime Industries Sutthipong YUNGRATOG, Floris GOERLANDT, Wonsiri PUNURAI, Sotarat THAMMABOOSADEE	1083
Exploration of Risky Riding Behavior on Last Mile Food Delivery using Motorcycle Rider Behavior Questionnaire: Evidence From Chiang Rai <i>Tosporn ARREERAS, Krit SITTIVANGKUL, Sunida TIWONG, Pattaramon VUTTIPITTAYAMONGKOL</i>	1088
Assessment of Ship Emission Inventory in Strait of Malacca and Singapore based on Automatic Identification System Data Hooi Siang KANG, Ki Hong TEN, Chee-Loon SIOW, Kuan Yew WONG, Choon Hee ONG, Yi Liu LIU	1092
Project Management 1	
Complex Systems of Disaster Response: The Case of COVID-19 Yuan CHAI, Indra GUNAWAN, Nam NGUYEN, Jian ZUO	1097
Investigating Efficiency in Public Project Management: A Preliminary Analysis with the Use of Fuzzy Cognitive Maps Sara CARBONARI, Maurizio BEVILACQUA, Giovanni MAZZUTO, Filippo Emanuele CIARAPICA	1102
SWOT Analysis for Implementation of Lean-Agile Mindset: A Case Study from an ETO Organisation Daria LARSSON, R.M. Chandima RATNAYAKE	1107
Construction of a Quality Evaluation Index System for Construction Land Reduction Projects based on DEMATEL and Entropy Power Method <i>Caihong LIU, Yuming ZHU, Jia-He ZHOU, Jiangtao XIA</i>	1114
Solving the Resource Renting Problem with an Adapted Fix-and-optimize Heuristic Juergen ZIMMERMANN, Max REINKE	1119
Quality Control and Management	
A System Approach for Integration of Human-centered Smart Problem-solving Process in Digital Shop Floor Management <i>Turgut Refik CAGLAR, Roland JOCHEM</i>	1124
Optimization Model for Halal Gelatin Supply Chain with Carbon Emissions Iwan VANANY, Rizki Revianto PUTERA, Ivan Darma WANGSA, Niken Anggraini SAVITRI, Berto Mulia WIBAWA	1129
Augmenting the Production Operators for Continuous Improvement Daryl POWELL, Emrah ARICA, Manuel Fradinho OLIVEIRA	1134
Dynamic Sampling Plans using a Metrology Situation Indicator (MSI) Allwell DILOSI, Alaa HASSAN, Aymen MILI, Ali SIADAT	1139
Quality Cost of 100% Inspection on Manufacturing Processes: Advantages of using a Simulation Approach Sergio SOUSA, Eusebio NUNES, Luis DIAS	1144

Service Innovation and Management 1

Exploring the Relationship Among Experience Marketing, Customer Loyalty on Purchase Intention- A 1149 Case Study of Banking Sector Long-Sheng CHEN, Venkateswarlu NALLURI

The Strategic Role of Design of Identity Management and Reputation in Indonesia Higher Education Institutions	1154
Ellya ZULAIKHA, Syarifa HANOUM, Putri DWITASARI	
Older Adults' Evaluations of Mobile Apps: Insights from a Mobility App-based Solution Pei-Lee TEH, Clarice Sze Wee CHUA, Weng Marc LIM, Sonja PEDELL	1159
Four Initiatives to Standardize Warehouses to Increase Digitalization and Automation Tine MEIDAHL MÜNSBERG, Lars HVAM, Lydia TSINTZOU, Mads STØJFER-HØNBERG, Sofie AMALIE LUNDSTEEN, Maximilian CSIK	1164
Adoption of Industry 4.0 in the TIC Industry: Systematic Review Norton H. Y. YUEN, Fanny TANG, Chi Ho LI	1169
Decision Analysis and Methods 1	
Experimental Design to Increase Productivity in Medium Sized Garment Industry with Three-way ANOVA Analysis Approach	1177
Lina GOZALI, Thomson RICHARD, Louis VALENTINO, Teuku Yuri M. ZAGLOEL, Habibah Norehan HARON, Ariawan GUNADI	
A Reinforcement Learning Approach for Integrated Scheduling in Automated Container Terminals Yu TIAN, Zhanluo ZHANG, Chen YANG, Wei QIN, Zilong ZHUANG, Huaijin FANG, Shulin LAN	1182
A Comparative Evaluation Model for Assessing Solar Energy Capacity Development of Multiple Geographical Alternatives <i>Pratik RAI, Sasadhar BERA</i>	1187
The Application of Ambidextrous Organizational Design on the Founding of an Autonomous Vehicle Development Research Team – A Case Study <i>Marek MILTNER</i>	1192
The Disruption Funnel: A Model for Fleet Asset Management During Sustainable Disruption Amr B. ELTAWIL, Mohamed GHEITH, Hossam ELHAMY	1196
Service Innovation and Management 2	
Understanding Challenges as Needs: Smartphone Usage Among Malaysian Older Women in Rural Areas Ewilly Jie Ying LIEW, Pei-Lee TEH, Sooyeong EWE, Chooi Ling CHONG	1201
Evaluation of Subscription-based Sales of IoT-enabled Consumer Devices Tatsuya INABA	1206
What Benefits Can SMEs in the Food Industry Gain from Innovative Products? <i>Pittawat UEASANGKOMSATE</i>	1211
Local Governance of Future Regional Development in Remote Areas: Key Insights from a Co-creation Study in Sweden <i>Christine GROßE</i>	1214
A Scoping Review Investigating the Use of Outcome-based Models to Improve Healthcare Outcomes and Reduce Healthcare Spending	1219

Grace CHIDAVAENZI, Sara GROBBELAAR, Faatiema SALIE

Decision Analysis and Methods 2

Data-driven Industrial Machine Failure Detection in Imbalanced Environments Pattaramon VUTTIPITTAYAMONGKOL, Tosporn ARREERAS	1224
Stakeholder Value on the Concept of Sustainability Balanced Scorecard: Case Study of State-owned Plantation Enterprise (SOPE) in Indonesia Erlin TRISYULIANTI, Budhi PRIHARTONO, Made ANDRIANI, Kadarsah SURYADI	1228
Prioritizing Barriers for Reverse Logistics of Lubricating Oils using Fuzzy AHP Amit Kumar GUPTA	1233
Decision Analysis and Methods 3	
Novel Kansei Design Method Based on Rough Set Theory Kotoru SATO, Syohei ISHIZU, Takashi ITO	1237
Method for the Semantic Modelling of the Product Context Using Text Mining for the Derivation of Innovation Potentials Hendrik LAUF, Michael RIESENER, Maximilian KUHN, Günther SCHUH	1242
Determining and Validating the Spare Parts Selection Criteria for Additive Manufacturing Using Delphi Technique Sagar GHUGE, Milind AKARTE, Alankrit PANDEY	1247
Evaluation of the Learning Effect of VR on Engineering Education – Case Study in Machine Elements Hans-Patrick BALZERKIEWITZ, Carsten STECHERT, Nick SCHADE	1252
Model Development for the Prediction of Marbling Score of Brangus Beef Fattening Using Logistic Regression Watchara NINPHET, Noppadol AMDEE, Adisak SANGSONGFA, Choat INTHAWONGSE	1257
Fuzzy Logic Prioritization in Halal Risk Assessment (A Case Study of Halal Chicken Supply Chain in Indonesia) Harwati HARWATI, Anna Maria Sri ASIH, Bertha Maya SOPHA	1261
Technology and Knowledge Management 4	
Capturing Citizens Experienced Value from Municipal Services: Developing an Evaluation Model in a Swedish Municipal Project Annika HASSELBLAD, Leif OLSSON, Ingela BÄCKSTRÖM, Pernilla INGELSSON	1266
Individual Characteristics and Technology Adoption in Asset Management Bheki MAKHANYA, Hannelie NEL, Jan Harm PRETORIUS	1271
Methodology for Automated Master Data Management using Artificial Intelligence Benjamin LENDER, Michael RIESENER, Günther SCHUH, Maximilian KUHN	1276
Concept for Databased Identification of Heuristics for Development Management using FAMD	1281

Concept for Databased Identification of Heuristics for Development Management using FAMD Benjamin LENDER, Michael RIESENER, Maximilian KUHN, Günther SCHUH

Influence of Goal Orientation on the Innovative Behavior of Basic Research Project Members <i>Qun SHA, Yali ZHANG, Liaoliao LI</i>	1286
Concept for the Design of an Implementation Process for Continuous Innovation in Manufacturing Companies Stefan PERAU, Michael RIESENER, Maximilian KUHN, Günther SCHUH	1291

Technology and Knowledge Management 5

Exploring the Relationships Between Artificial Intelligence Transparency, Sources of Bias, and Types of Rationality Laura VALTONEN, Saku MÄKINEN	1296
Public Acceptance of Electric Vehicles in Indonesia Bertha Maya SOPHA, Fakhri WARDANA, Karsi WIDIAWATI	1301
Organizational Structure for Improving R&D Exploration Degree of ICT Companies Iori NAKAOKA, Yousin PARK, Yunju CHEN, Hirochika AKAOKA, Seigo MATSUNO	1306
Technology Adoption in Teaching and Learning Within Online Environment Irshaad MAHOMED, Wilson MALADZHI	1311
A Review of Innovation Alliances from Game Theory Perspective Lei GAO, Jianfeng CAI, Zhengfeng LI	1316
The Adoption Speed of Scientific Knowledge: The Moderating Role of Path Dependency on Scientific Knowledge <i>Chia-1 KUO</i>	1321

Technology and Knowledge Management 1

Global Innovation Networks of Japanese Companies, German Companies and US Companies Masayuki KONDO	1327
A Consensus Clustering-based Label Propagation Method for Classification of Science & Technology Resources Yuqi TANG, Wenyan SONG, Caibo ZHOU, Yue ZHU, Jianing ZHENG, Wan RONG	1331
Are Consumers Ready for Flying Taxis? A Choice-based Conjoint Analysis of eVTOLs in Germany Stanislav CHANKOV, Robert ZAPS	1337

Technology and Knowledge Management 6

A Framework for Enhancement of Building Information Modeling using Internet of Things and Axiomatic 1342 Design Theory *Omid FATAHI VALILAI, Elham ZAFARGHANDI, Alireza HAJI*

Human-Centered Machine Learning Implementation in Banking: Case Study in BRILink (BRI Branchless 1348 Banking) Agent Acquisition, Upgrade, and Activation *Faiq Iftirul MAHLIDAH, Agung Kharisma SUKARNO, Yoga YUSTIAWAN, M. Dendi Raditya BAKRY*

Technology and Knowledge Management 2

Smart-city Development Model: The Case of Ülemiste City Mait RUNGI	1355
Corporate Venturing as Catalyst for Transformation? Towards a Research Agenda Leonie Angela BUDWEISER, Günther SCHUH, Frederic LADEMANN	1363
Testing a Benefit Analysis Model to Evaluate the Benefits of IT Projects Annika HASSELBLAD	1371
Performance-based Decision Support for Business Process Analysis and Design Marco SCHOPEN, Seth SCHMITZ, Andreas GÜTZLAFF, Günther SCHUH, Alexander OBLADEN	1376
Dimension and Indicators for Assessing the SMEs Digital Readiness: A Systematic Literature Review Aries SUSANTY, Odilia Sefi ANINDYANARI	1381
Technology and Knowledge Management 3	
Organizational Capabilities as the Critical Determinants for a Successful Adoption and Implementation of Fourth Industrial Revolution Technologies in Manufacturing Industries Steven ZULU, Marthinus PRETORIUS, Elma VAN DER LINGEN	1386
Methodology for a Startup Lifecycle-dependent Approach of Financing for Investors and Deep Tech Startups Carolin HAMM, Günther SCHUH	1392
Turbulence-induced Initiation of Technology Strategy Development in a Volatile Business Environment Marc PATZWALD, Günther SCHUH, Tim WARZAWA	1399
Explaining Willingness to Pay for Solar Panels in Finland Saku MÄKINEN, Deborah KUPERSTEIN-BLASCO	1406
Assessment for CO2-reduced Production by using Additively Manufactured Lightweight Robot Grippers Christian HÖLTGEN, Georg BERGWEILER, Günther SCHUH, Falko FIEDLER	1411
Manufacturing Systems 4	
Industry 5.0: From Manufacturing Industry to Sustainable Society Misbah IQBAL, Carman Ka Man LEE, J.Z. REN	1416
Integrated Scheduling of Production and Material Delivery in a Make-to-order Flow Shop <i>Tianning LIANG, Liping ZHOU, Zhibin JIANG</i>	1422
Application of Machine Learning for Sustainability in Manufacturing Supply Chain Industry 4.0 Perspective: A Bibliometric Based Review for Future Research <i>Rajiv Kumar GARG, Anish Kumar SACHDEVA, Alok YADAV</i>	1427
The Application of Business Process Re-engineering at a Fashion Retailer: A Case Study <i>Nita SUKDEO, Kem RAMDASS</i>	1432
Barriers to Additive Manufacturing Implementation in Plastic Waste Management – A Case Study from a Developing Economy H. Niles PERERA, R.M. Chandima RATNAYAKE, Amila THIBBOTUWAWA, W. Madushan FERNANDO, Banusha	1438

ARUCHUNARASA

Industry 4.0 and Indian SMEs: A Study of Espousal Challenges using AHP Technique Anish Kumar SACHDEVA, Vinay KUMAR SHARMA, Lakhwinderpal SINGH	1443
Manufacturing Systems 5	
Experimental Investigation of Magnetic Force-assisted Powder-mixed EDM for Aluminium Based Metal Matrix Composite Ram SAJEEVAN, Avanish Kumar DUBEY	1449
The Impact of the COVID-19 Pandemic on the Organizational Commitment in Semiconductor Industry: The Mediator Effect of the Job Satisfaction Yogi Tri PRASETYO, Ardvin Kester S. ONG, Alaissa Marie A. CAGUBCOB, Thanatorn CHUENYINDEE, Reny NADLIFATIN, Satria Fadil PERSADA	1454
Factors Affecting Six Sigma Green Belt Deployment – Case of Company A Sambil Charles MUKWAKUNGU, Nita SUKDEO, Alice Kabamba LUMBWE, Vela MAZULA	1459
An Empirical Approach to the Implementation of Lean Manufacturing as a Strategy to Mitigate Industrial Waste in South Africa Sambil Charles MUKWAKUNGU, Nita SUKDEO, Eric Mikobi BAKAMA, Tshepiso THOBAKGALE	1464
Social Media Product Data Integration with Product Lifecycle Management; Insights for Application of Artificial Intelligence and Machine Learning Omid FATAHI VALILAI, Noushin MOHAMMADIAN, Nadhir MECHAI	1469
The Importance of Reliability Indicators in Preventative Maintenance Anup PRADHAN, Magano MOLEFE	1474
Manufacturing Systems 1	
In-situ Melt Pool Monitoring of Laser Aided Additive Manufacturing using Infrared Thermal Imaging Lequn CHEN, Xiling YAO, Nicholas Poh Huat NG, Seung Ki MOON	1478
Agile and Continuous Cost Analysis and Forecasting in the HIP3D Shari WLECKE, Günther SCHUH, Andreas GÜTZLAFF, Seth SCHMITZ	1483
A Reference Data Model for Material Flow Analysis in the Context of Material Handling System Design and Reconfiguration Zakarya SOUFI, Pierre DAVID, Zakaria YAHOUNI	1488
Metric-based Identification of Target Conflicts in the Development of Industrial Automation Software Libraries Eva-Maria NEUMANN, Birgit VOGEL-HEUSER, Michael GNADLINGER, Juliane FISCHER, Laura REIMOSER, Sebastian DIEHM, Tobias ENGLERT, Michael SCHWARZ	1493
Reliability Modeling and Rework Strategy Evaluation of Manufacturing System based on Stochastic-flow Network	1500

Weiwei DUAN, Wei DAI, Yu ZHAO, Qinglin ZHENG

Intelligent Systems

Regression-based Business Decision Support: Application in Online Retail Mait RUNGI, Bhavesh KHATRI	1505
Systematic Literature Review of Real-time Risk Analysis of Autonomous Ships Deepen Prakash FALARI, Hyungju KIM, Choungho CHOUNG, Seong NA	1510
COVCOUGH: An Artificial Intelligence Application to Detect COVID-19 Patients through Smartphone- recorded Coughs Dinh Son NGUYEN, Khoa TRAN DANG, Huyen Trang Ton NU	1518
On Restricted Computational Systems, Real-time Multi-tracking and Object Recognition Tasks are Possible Hamam MOKAYED, Thomas CLARK, Lama ALKHALED, Mohamad Ali MARASHLI, Hum YAN CHAI	1523
Manufacturing Systems 2	
Determination and Prioritization of Flexibility Types in the Context of Industry 4.0: A Use Case in Automotive Industry Armand BABOLI, Behnam EINABADI, Anthony CHEHAMI, Eva ROTHER, Mojtaba EBRAHIMI	1529
Detecting Multiclass Defects of Printed Circuit Boards in the Molded-interconnect-device Manufacturing Process Using Deep Object Detection Networks <i>Chun-Cheng LIN, Chun-Hsiang CHANG, Hao-Wei CHEN</i>	1536
Optimal Motion Planning and Layout Design in Robotic Cellular Manufacturing Systems Tomoya KAWABE, Ziang LIU, Tatsushi NISHI, Md Moktadir ALAM, Tomofumi FUJIWARA	1541
Integration of DFMEA and PFMEA for Enhanced Co-development of Product and Production Camilla FASOLO, Fredrik ELGH	1546
Lean Service-inventory Management Integrated Model to Improve the Service Level in a Metalworking Company Jose C. ALVAREZ, Favio ALFARO, Diana JACINTO, Alberto FLORES, Andrea TRIANNI	1551
Multi-UAV Route Planning for Data Collection from Heterogeneous IoT Devices Gangyan XU, Yaoming ZHOU, Yuying LONG, Shukang WANG	1556
Manufacturing Systems 3	
Development of Wasted Non-woven Fabric Mask (NFM) Disposal Machine Jimmy Chi Ho LI, Siu Kei LAM, Tsz Ting LEE, Fanny TANG, Shu Lun MAK, Wai Hang CHIU, Chi Chung LEE	1561
A Modeling Method for Transient and Steady-state Analysis of Serial Production Systems with Exponential Machines Considering Periodic Preventive Maintenance <i>WenDa WANG, YuKan HOU, Shubin SI</i>	1568
Leanness Assessment of New Product Development in the Context of Smart Manufacturing Systems B.A. PATIL, Makarand KULKARNI, P.V.M. RAO	N/A
Hybrid Production Management System in the Context of Industry 4.0 Stefan SCHMID, Herwig WINKLER	1573
Intelligent Manufacturing Cell for Implants Sebastian KAISER, Berend DENKENA, Heinrich KLEMME, Maruan SHANIB	1578

Proposition of Applying Markov Transfer State in Reliability Analysis of Manufacturing System with 1583 Different Configuration Orders *Tian ZHANG, Lazhar HOMRI, Jean-Yves DANTAN, Ali SIADAT*

Author Index