

2024 IEEE International Conference on Industrial Engineering and Engineering Management (IEEM 2024)

**Bangkok, Thailand
15-18 December 2024**

Pages 1-743



**IEEE Catalog Number: CFP24IEI-POD
ISBN: 979-8-3503-8610-3**

**Copyright © 2024 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:	CFP24IEI-POD
ISBN (Print-On-Demand):	979-8-3503-8610-3
ISBN (Online):	979-8-3503-8609-7

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

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents

Supply Chain Management 1

Loop-based Maritime Transport Optimization in Swedish National Freight Transport Models <i>Jonas WESTIN, Leif OLSSON, Per ÅHAG</i>	1
Unlocking IoT Potential: A Holistic Analysis of Implementation Success in Automotive Supply Chains <i>Avinash CHAUHAN, M. Vimala RANI</i>	6
Mapping the Barrier Factor of Blockchain-based Halal Traceability System Adoption Among Chicken Meat-based Food Supply Chain Actors <i>Aries SUSANTY, Mohammad Dimas YAHYA, Nia BUDI PUSPITASARI, Diana Puspita SARI, Zainal Fanani ROSYADA, Sumunar JATI</i>	11
Optimizing Sustainable Production in the Readymade Garments Industry: A Multi-objective Approach <i>Md AL AMIN, Roberto BALDACCI</i>	16
Unveiling Roadblocks to ESG Compliance in Supply Chain Management <i>Y.P. TSANG, Yanlin LI, Cho Yu WONG, Pornthipa ONGKUNARUK</i>	21
Used Product Prioritization in Reuse Process Using QUBO Model <i>Tatsuya INABA</i>	26
Relief Facility Locations Using P-median Weight Minimax Model <i>Wichitsawat SUKSAWAT NA AYUDHYA</i>	31
Integrating Digital Product Passports in Multi-level Supply Chain for enabling Horizontal and Vertical Integration in the Circular Economy <i>Mintra THUNYALUCK, Omid FATAHI VALILAI</i>	36

Reliability and Maintenance Engineering 1

Noise Mask Network-based Feature Learning of Vibration Signals for Machinery Fault Diagnosis Under Multiple Non-ideal Conditions <i>Mengqi MIAO, Jianbo YU</i>	43
Dynamic Contrast Analyzer for Generating Health Indicators in Machinery Monitoring Under Time-varying Speed Conditions <i>Wenyi LIU, Jianbo YU</i>	48
Reliability–redundancy Allocation Problem with Homogeneous and Heterogeneous Redundant Subsystems <i>Yongzheng TIAN, Zhiqiang CAI, Shubin SI, Honghao SONG</i>	53
A Conjoint Analysis on the Preference of Pipe Welding Materials and Procedures <i>Erick D. DELA CRUZ, Yogi Tri PRASETYO, Irene Dyah AYUWATI, Maela Madel L. CAHIGAS, Reny NADLIFATIN</i>	58
A Metal Surface Damage Recognition Method For Augmented Reality Assisted Maintenance Systems <i>Hongduo WU, Dong ZHOU, Ziyue GUO, Yan WANG, Qidi ZHOU</i>	63

Developing Predictive Maintenance Framework for Wind Turbine Blade Erosion: State of the Art and Concept Analysis	69
<i>Waqar ALI, idriss EL-THALJI, Knut Erik TEIGEN GILJARHUS, Andreas DELIMITIS</i>	

Operations Research 1

Dynamic Modeling for the Parking Allocation Problem: A Framework for Real-time Optimization	74
<i>Mohamed ABDELMAGID, Adriana GABOR, Maher MAALOUF</i>	
Portfolio Selection and Comparative Portfolio Analysis of Transportation Services, Hotel and Leisure, and Education Subsectors Against Service Sector in the Philippine Market Using Mean-variance Model	79
<i>Edi Lynne CRUZ, Michael Nayat YOUNG, TJ Troy CHUAHAY, Yogi Tri PRASETYO, Satria Fadil PERSADA, Reny NADILFATIN, Myra F. CONTRERAS</i>	
A Multi-objective Optimization of a Wastewater Treatment Plant Considering Maximizing Process Effectiveness of Each Treatment	87
<i>Jannsen FRIALA, Francis ESCALONA, Ashlee SIGUA, Jayne Lois SAN JUAN</i>	
Optimization of Warehouse Management in Industrial Plants in the Philippines: Digitalization Approach	92
<i>Sophia CRISOLOGO, Klint Allen MARINÑAS</i>	
A Machine Learning Augmented Game Theory-Based Approach to Hybrid Renewable Energy System Optimization	97
<i>Jarvy Larz SAN JUAN, Charlle SY</i>	
Two Formulations for Minimizing Weight-Distance Objective in Single Vehicle Routing Problem with Quadratic, Cubic Objective Function and its Linearization	102
<i>Vinay SINGH, R.R.K. SHARMA, K.K. LAI</i>	
Profit and Sustainable Water Optimization for Irrigated Crop Planning Considering Environmental Conditions and Crop Seasonality	107
<i>Mateo URERA, Charlle SY</i>	
Achieving Sustainability in Food Supply Chains: An Industry Case Comparison	112
<i>Arijit DE, Gibran MUHAMMAD, Barbara TOCCO, Matthew GORTON</i>	

Technology and Knowledge Management 1

Global Innovation Network Patterns of Japanese Companies Based in ASEAN Countries	117
<i>Masayuki KONDO</i>	
Cross-sector Analysis of Strategic Innovation Frameworks and Emergent Strategies in a Growing Regional Power	122
<i>Yevgeniy LUKHMANOV, Saltanat AKHMADI, Mariza TSAKALEROU</i>	
Bio Approaches to Foster Innovation Supportive Environment for Talents	127
<i>Mait RUNGI</i>	
Navigating Internet-of-things Adoption in Port Logistics: Practical Insights for Success	132
<i>Binay Kumar RAJAK, Swagato CHATTERJEE, Amit UPADHYAY</i>	
Which Shipping Segments are Most Suitable for Autonomous Ships?	137
<i>Sarah Marie MALMQUIST, Ziaul Haque MUNIM</i>	

Reconstructing Reverse Innovation and Expansions <i>Song-Kyoo (Amang) KIM</i>	142
--	-----

Service Innovation and Management 1

Green Innovation toward Knowledge Sharing and Open Innovation in Indonesian SMIs <i>Augustina Asih RUMANTI, Artamevia Salsabila RIZALDI, Mia AMELIA</i>	147
A Study on the Impact of Work Self-efficacy on Innovative Work Behavior: The Mediating Effect of Psychological Capital <i>Jen-Chia CHANG, Wei-Cheng HUANG</i>	152
Business Model Generation with Link Prediction <i>Saerom LEE, Hakyeon LEE</i>	157
Establishing the Relationship Between Key Performance Indicators in Automated Customer Support Services and the Factors that Drive Customer Satisfaction <i>Madeline TEE, Richard LI</i>	162
Customer Success Management: Subscription-based revenue models and platform business models for manufacturing companies <i>Sven SEIDENSTRICKER</i>	167
Competency Mapping and Network Position for Sustainability in SMEs: A Decision Tree Approach <i>Amelia KURNIAWATI, Artamevia Salsabila RIZALDI, Mia AMELIA, Rizki Fajar Ahmad GURNITA</i>	172
Framework for Evaluating Productivity of Innovation for R&D <i>Kumi JINZENJI, Akio JIN</i>	177
Assessing Healthcare Service Quality in Educational Hospitals Using the SERVQUAL Model <i>Ahmad HARIRI, Jose Pedro TEIXEIRA DOMINGUES, Paulo SAMPAIO</i>	182

Decision Analysis and Methods 1

Predicting Dota 2 Game Outcomes Using Logistic Regression and Decision Tree Models <i>YI TAO, Zijiang YANG, Younes BENSLIMANE, Grace LIU</i>	187
Applying and Analyzing A3 Architecture Overview for Technology Assessment and Communication with Decision Makers <i>Omid RAZBANI, Ebrahim QAREDAGHI</i>	192
A Study on the Factors Influencing Live Streaming Consumers' Purchase Decisions Based on Perceived Value Theory <i>Hongnian ZHANG, Xin HU, Xinao SHI, Jiao XUE</i>	197
Trust Relationship in Large Group Emergency Decision-Making <i>Devy Dwi ORSHELLA, Nur Aini MASRUROH, Hilya ARINI</i>	202
Combined Utilization of Extreme Gradient Boosting and Portfolio Optimization on Vanguard S&P 500 ETF <i>Roi Jacob OLFINDO, Michael Nayat YOUNG, TJ Troy CHUAHAY, Yogi Tri PRASETYO, Satria Fadil PERSADA, Reny NADILFATIN</i>	207
Proposed Integrated Model to Conserve Energy and Mitigate Greenhouse Gas <i>Oludolapo OLANREWaju</i>	212

Towards Energy-efficient Indoor Environment Quality Using Artificial Intelligence: A Bibliometric Analysis <i>S.C. Johnson LIM, Boon Tuan TEE, Peng Wah SIEW, Ming Foong LEE</i>	217
---	-----

Impact of Competition on the Relationship Between Relative Performance and Motivation to Develop Radical Technology <i>Shin MEGURO, Naoki TAKAHASHI, Noritomo OUCHI</i>	222
--	-----

Safety, Security and Risk Management 1

A Collaborative Framework for Risk Management: Enhancing Integrated Approaches <i>Liane OKDINAWATI, Jovanska Arfianda IMRAN</i>	227
--	-----

Musculoskeletal Risk Modeling Using Sensors and Machine Learning <i>Hardik VORA, Fatemeh DAVOUDI KAKHKI, Armin MOGHADAM, Maria KYRARINI</i>	232
--	-----

Analysis of the Possibility of Using Eye-tracking in Evaluating the Work of an Airport Security Control Operator <i>Artur KIERZKOWSKI, Tomasz KISIEL, Ewa MARDEUSZ, Jacek RYCZYŃSKI</i>	237
--	-----

Integrating the Circular Ecosystem Perspective into the PDCA Cycle for Enhanced Occupational Safety and Health Management <i>Valeria PANIO, Gaia VITRANO, Guido J.L. MICHELI, Armando GUGLIELMI, Diego DEMERICH, Mauro PELLICCI</i>	242
--	-----

Mindfulness and Reporting Incentives in Risk Management: An Analysis of Japanese High-reliability Organizations <i>Naoe IMURA</i>	247
--	-----

Bayesian Network for Risk Assessment of Circular Economy in the Furniture Industry <i>Roberta PELLEGRINO</i>	252
---	-----

Manufacturing Systems 1

A Cauchy-mutation-based Self-adapted Multi-objective Equilibrium Optimizer for Hybrid Flowshop Scheduling Problem with Shared-track Transporting Robots <i>Kaiyuan ZHANG, Binghai ZHOU</i>	257
---	-----

An Enhanced Bees Algorithm for Multi-Hole Drill Tool Path Optimization <i>Vijay RATHOD, Om Prakash YADAV, S.P. KADAM, Ajay Pal Singh RATHORE, Vinod LALL</i>	262
---	-----

Joint Optimization Method of Cell Formation and Layout Problems with Square Constraints Based on Improved Multi-objective Grey Wolf Algorithm <i>Rui LI, Shi QIAN</i>	267
--	-----

Adoption of Open-Source Enterprise Resource Planning in Small and Medium Industries: A Literature Review <i>Muhammad Zainuddin FATHONI, Anna Maria Sri ASIH, Muhammad Arif WIBISONO</i>	272
--	-----

Optimizing Operator Allocation in Labor-intensive Cell Production Systems: A Comparative Study of Fatigue-aware and Proficiency-based Models <i>Moe ENDO, Harumi HARAGUCHI</i>	277
---	-----

An Intelligent Fault Diagnosis Method Based on L2 Regularization and Deep Transfer LSTM <i>Misbah IQBAL, Carman Ka Man LEE, K. L. KEUNG</i>	282
--	-----

Business Process Models in Small and Medium Manufacturing Industries: An Overview <i>Muhammad Zainuddin FATHONI, Anna Maria Sri ASIH, Muhammad Arif WIBISONO</i>	287
Industrial Waste for Sustainable Cement Production: A Review on the Use of Fly Ash <i>Busola Dorcas AKINTAYO, Oludolapo OLANREWAJU</i>	292

Supply Chain Management 2

Attended Home Delivery or Self-Collecting Delivery: A Comparison Analysis of Consumer Attitudes <i>Bertha Maya SOPHA</i>	298
Strategic Integration of Sustainable Development Goals in Supply Chain Management: Prioritizing SCM Strategies Aligned with Government Policies <i>Pituk PURAENG, Nisakorn SOMSUK, Tritos LAOSIRIHONGTHONG, Premaratne SAMARANAYAKE</i>	303
An Implementation of Lean Six Sigma in the sortation process in Flash Express, San Jose, Occidental Mindoro: A Case Study of Optimizing Manual Sorting Delivery <i>Jenel ITURIAGA, Klint Allen MARINAS, Charmine Sheena SAFLOR, Welajane ENANO, Daphne JAVIER, Marianne Joy DEQUILLA, Noriel CABUTAJE</i>	308
Modeling the Buy-back Contract in the Supply Chain of Pharmaceutical Aid by Considering the Investment in the Expired Drugs Reprocess <i>Amirhossein MOSTOFI, Soheil JAVAHERI FAZEL, Amirmehdi MOSTOFI</i>	313
Intelligent Freight Optimization in High Semiconductor Industries Using Advanced Data Analytics <i>Tzu-Cheng CHENG, Hongrui LIU</i>	318
Multi-Resource Flow Problem for Relief Supply Planning in Humanitarian Logistics <i>Yufeng GUO, Etsuko NISHIMURA</i>	322
An Optimization of Cold-chain Logistics Routing for Cost and Carbon Reduction <i>Chaofan WANG, Takashi HASUIKE</i>	327
Barriers to Prosperity: Evaluating the Challenges of Agricultural Export from India to the European Union <i>Pandurang Kishanrao KAWALE, Omid FATAHI VALILAI</i>	332

Supply Chain Management 3

Consumer Behavior Toward End of Useful Life Smartphones <i>Lathijfah THAWAFANI, Bertha Maya SOPHA, I Gusti Bagus BUDI DHARMA</i>	338
Optimized Key Recovery for Blockchain Wallets in Sustainable Supply Chains <i>Aaliya SARFARAZ, Ripon K. CHAKRABORTTY, Saad ASLAM, Ahmad Sahban RAFSANJANI</i>	343
Spent EV Battery Circularity Challenges and Opportunities: A Case For Jordan <i>Fadwa DABABNEH, Talal HAMZEH, Yiran YANG, Hossein TAHERI</i>	348
Advancing Financial Inclusion in Agri-food Supply Chains: A Policy Intervention Through the Lens of Microfinancing and Risk-based Thinking <i>Madushan Madhava JAYALATH, H. Niles PERERA, R.M. Chandima RATNAYAKE, Amila THIBBOTUWAWA</i>	353

Systematic Literature Review with Bibliometric Analysis in Supply Chain on Industrial Estate <i>Siti Afiani MUSYAROFAH, Alva Edy TONTOWI, Nur Aini MASRUROH, Budhi WIBOWO</i>	358
Towards Sustainable Transportation: Hydrogen's Evolution in Road Freight Transportation and Its Adoption in the Gulf-Europe Transportation Corridor <i>Md. Habibur RAHMAN, Carlos MÉNDEZ, Roberto BALDACCI, Brenno C. MENEZES</i>	363
Simulating the Impact of Defective Rates on the Bullwhip Effect in a Supply Chain: A Reciprocating Compressor Manufacturing Case Study with Exponential Smoothing Forecasting <i>Pradthana RATTANAPUCHONG, Natanaree SOOKSAKSUN, Kittiwat SIRIKASEMSUK</i>	370
Exploring Supply Chain Efficiency: Unravelling Root Causes of Waste in Sugar Refining Operations <i>Bongakonke MTHEMBU, Bongumenzi MNCWANGO, Oludolapo OLANREWAJU</i>	375

Operations Research 2

Constant Scheduling Policy in Appointment Scheduling Systems <i>Fen XU, Li XIAO</i>	380
Applying NSGA-II in Multi-objective Unequal Area Facility Layout Problem by Considering Department Orientation <i>Anas SAIFURRAHMAN, Arulloh SONJA, Vincentia Roselynd Jeannete Dhian RASTYANINGRUM, Anna Maria Sri ASIH</i>	385
An Optimization of the Vehicle Routing Problem in Consideration of a Heterogeneous Fleet and Multiple Day Service Windows <i>Matthew KEH, Charlle SY</i>	390
A Mixed-integer Programming Model for the Bin Packing Problem with Piecewise Linear Loading Cost and Time Windows <i>Mariem MHIRI</i>	395
Network Design Optimization for Regional Electric Aviation in Northern Scandinavia <i>Jonas WESTIN, Leif OLSSON, Per ÅHAG</i>	400
Construction Material Ordering Policy Framework: Mamdani Approach <i>Girish KUMAR, Tayyab KHAN</i>	405

Healthcare Systems and Management 1

The Use of Digital AI-based Tools for Prevention of Workload Injuries - An Intervention Study <i>Behzad GHODRATI, Mohammad Javad RAHIMDEL, Seyed Hadi HOSSEINIE</i>	410
Immigration-specific Stress and Its Impact on Overseas Qualified Nurses' Performance <i>Xinyi CHANG, Xiuzhu GU</i>	415
Elevating Inpatient Admissions Forecasting Through Sequential Feature Inclusion <i>Anil GURJAR, Anupam GHOSH</i>	420
A Preliminary Study on the Key Factors of Biopharmaceutical CDMO Ecosystem Development and Digital Resilience Building <i>Kae-Kuen HU, Meng-Hsien WU, Yu-Wen LIU, Chia-Min LIN</i>	425
The Construction of Telemedicine Platform in Rural Areas and Evaluation Criteria <i>Kae-Kuen HU, Meng-Hsien WU, Chen PENG, Li-Ling CHO</i>	430

Enhancing Behavioural Anomaly Detection Under Concept Drift within Healthcare Sector: Application of Change Point Detection and Batch Learning <i>Cho Ching WONG, Amirhossein SALEHI-AMIRI, Richard ALLMENDINGER, Arijit DE</i>	435
---	-----

Evaluating Determinants of Health Insurance Premiums Using Advanced Multiple Linear Regression Techniques <i>Mariam BADER, Maher MAALOUF</i>	440
--	-----

Big Data and Analytics 1

The Comparisons of Prediction Models on Leukemia Incidence and Mortality Age-Standardized Rate in Children and Adolescents <i>Gabriela Grace TANUBRATA, Priscilia Audy WIJAYA, Jonathan CHRISTIAN, Helena MARGARETHA, Ferry Vincentius FERDINAND</i>	445
--	-----

Predictive Analysis of Public Transportation Delays Using Machine Learning Models on GTFS Data <i>Annas VIJAYA, Bati Lemma GUDISSA, Linda Salma ANGREANI, Hendro WICAKSONO</i>	450
--	-----

Geospatial and Spearman Correlation Study of Seismic Hazard and Railway Infrastructure Accidents in California <i>Patcharaporn MANEERAT, Panrawee RUNGSKUNROCH</i>	455
--	-----

Information Processing and Engineering 1

Mean Variance Portfolio Selection Utilizing Services Subsector's (Media, Telecommunications, and Information Technology) 30-Year Philippine Stock Exchange Trading Data <i>Eunique SALAZAR, Michael Nayat YOUNG, TJ Troy CHUAHAY, Yogi Tri PRASETYO, Satria Fadil PERSADA, Reny NADILFATIN, Myra F. CONTRERAS</i>	460
---	-----

Validation of the Barrier to Digital Technology Adoption by Textile SMEs with Content Validation Method <i>Aries SUSANTY, Nia BUDI PUSPITASARI, Selvrída EKA JUNAIDI</i>	465
--	-----

Portfolio Selection Using Mean Variance Theory Based on the 30-year Historical Returns of Selected Subsectors of the Philippine Industrial Sector <i>Akihiro YAMANAKA, Michael Nayat YOUNG, TJ Troy CHUAHAY, Yogi Tri PRASETYO, Satria Fadil PERSADA, Reny NADILFATIN</i>	470
---	-----

Mitigating the Social Impact of Delayed Salary Payments of Part-time Instructors in a Provincial State University in the Philippines <i>Dyan RODRIGUEZ, Jayne Lois SAN JUAN, Charlle SY</i>	475
---	-----

Industry 5.0: Data Analytics & Product Management Perspective <i>Janne HARKONEN, Joni KOSKINEN, Tuomas KOTILAINEN</i>	481
--	-----

A Comparative Analysis of Modular Design Methods: A Case Study of a Horizontal Flipping Workpiece Machine <i>Tossaporn ASSAWARUNGSRI, Naruedon TUNSAKUL, Nattawut JANTHONG</i>	486
--	-----

An Ontology-based Semantic Integration Approach for Dynamic Scheduling in Cyber-physical Production System <i>Mingzhi CHEN, Xiaofeng HU, Yahui ZHANG, Mingyuan XIA</i>	491
--	-----

Industry 4.0 in Portugal - Economic Sectors Maturity <i>André GUIMARÃES, Pedro REIS, Antonio. J. MARQUES CARDOSO</i>	496
---	-----

Quality Control and Management 1

Collection Quality-oriented Recycling Channel Design for End-of-life Vehicles (ELVs) based on a Fuzzy Matter-element Modeling Approach <i>Zhou FULLI, Wei XIE, Jieyin LV, Panpan MA, Shouqin ZHOU, Saurabh PRATAP</i>	501
Adaptive Gaussian Mixture Model-based Variational Autoencoder Network for Process Fault Isolation in Industrial Processes <i>Shijin LI, Xuwei CHEN, Hao LI, Mingyan MA, Peilun LIU, Jianbo YU</i>	506
Anomaly Detection for Multivariate Time Series Data in Sintering Processes <i>Olca ÖZGÜN, Nils NIEDERNOSTHEIDE, Ravza KORKMAZ, Bernd KUHLENKÖTTER, Marcel STRUVE</i>	511
A Critical Review on Pet Dog Toy Products Safety <i>Shu Lun MAK, Shu Lun, Jonathan AU, Ka Man MA, Tsz Him CHAN, Fanny TANG, Wai Ying CHAK</i>	516
LASSO-BN for Selection and Optimization of Product Critical Quality Features <i>Jiali CHENG, Zhiqiang CAI, Chen SHEN, Ting WANG</i>	521
Investigation of Quality Criteria in the Production of PEM Electrolyzer Stacks <i>Idris YORGUN, Sezer SAHAN, Kai LEMMERZ, Lennart LAMERS, Bernd KUHLENKÖTTER</i>	526
A Prior Knowledge-Based SimpleNet Model for Fuel Cell Bipolar Plates Defect Detection <i>Chenghong JIANG, Changhui LIU, XiangYong DU, Xin LI</i>	531
Circular Economy in Healthcare Sector: Cloud-based HST with GT to Minimize Healthcare-associated Infections <i>Kartika Nur ALFINA, R.M. Chandima RATNAYAKE</i>	536

Intelligent Systems 1

Relating Strategy of Organization To Newer Technologies of Industry 5.0 <i>Shivangi RAI, R.R.K. SHARMA</i>	541
Application of Automation in Building Construction; A Case Study in Heating Ventilation & Air Conditioning Ducting Fabrication Process <i>Algreg PARAS, Klint Allen MARINAS</i>	546
Current State, Potentials and Challenges for the Use of Artificial Intelligence in the early Phase of Product Development: A Survey <i>Sarah STEININGER, Hasan CAMCI, Johannes FOTTNER</i>	551
Bridging Perspectives: Enhancing Trustworthy AI Through Transparency, Reliability, and Safety <i>Gustav JONELID, Rikard LARSSON, Lama ALKHALED, Hamam MOKAYED</i>	556
Object Detection in Container Terminals Based on Deep Learning Approach: A Systematic Literature Review <i>Mirna LUSIANI, Zulkarnain, Komarudin</i>	560
Exploring Urban Traffic: Uncovering Sectional Anomalies through an Optimization Framework <i>Ang Prisila KARTIN, Hendrik TAMPUBOLON, Hendri SUTRISNO</i>	566
Optimized Dairy Cow Identification and Tracking with PTZ Camera Technology <i>Ryota TSUKAMOTO, Niken Prasasti MARTONO, Hayato OHWADA</i>	571

Supply Chain Management 4

Collaboration Strategy Using Pooled Purchasing Model <i>Stefani Prima Dias KRISTIANA, Andi SUDIARSO, Anna Maria Sri ASIH</i>	576
Using Fuzzy Delphi Method in Selecting Sustainable Remanufacturing Elements: Supply Chain Perspectives <i>Mohamad Fariz MOHAMED NASIR, Halim Shah HAMZAH, Anies Faziehan ZAKARIA</i>	580
Approach Towards Correlation-based Storage Assignment: A Systematic Literature Review <i>Nilendra Singh PAWAR, Subir S. RAO, Gajendra K. ADIL</i>	585
A Simulation-Optimization Approach for Inventory Management in a Multi-Echelon Supply Chain Network <i>Tianjiao SUN, Ziheng HUANG, Dengnan WU, Jiajun LI, Liping ZHOU</i>	593
Unlocking Circular Economy Opportunities in the Electric Motorcycle Conversion Sector: Insights from Indonesia <i>Karsi WIDIWATI, Bertha Maya SOPHA, Benny TJAHJONO, Naly RAKOTO, Wahyudi SUTOPO</i>	599
Design of Supply Chain Performance Measurement Using A Hybrid of SCOR Model and Multi Criteria Decision Making Method in the Seaweed Industry <i>Muhammad Achirudin BUCHARI, Alva Edy TONTOWI</i>	604

Human Factors 1

Organizational Botany: Lessons in Management from the Plant Kingdom <i>Mait RUNGI</i>	609
Enhancing Employee Work Engagement Through High-performance Work Systems: Evidence from an ICT Company <i>Maria KUTT, Meelike TERASMAA</i>	614
Long-term Effects of Wearable Health Technology and Future MHealth Usage for Older Adults <i>Xiuzhu GU, Xinyi CHANG</i>	618
The Design and Experimental Study of Eye-hand Integrated Dual-channel Interaction Strategies <i>Haobin CHEN, Weichi HUANG, Yiyang WANG, Jin LIU, Yafeng NIU</i>	623
A Framework for Power Dynamics in AR/MR-Aided Design Collaboration <i>Yue XU, Weiyue GAO, Henry DUH</i>	628
Risk Perception in the Presentation Style of Loan Proposals by SME Bankers <i>Dewi SARI PINANDITA, Budi HARTONO, Budhi WIBOWO</i>	633

Operations Research 3

Portfolio Selection Utilizing Analytical Hierarchy Process (AHP) with Mean-Variance Theory and Safety-first Model: A Study on the Top 30 Companies in the Philippine Stock Exchange <i>Ma. Kathleen DURAN, Michael Nayat YOUNG, Clint Allen MARINÑAS</i>	638
Application of the Orienteering Problem Model to Tourist Locations in Bandung City <i>Giovano ALBERTO</i>	643

A More Concise and Efficient Formulation of Order Picker Routing in a Rectangular Single-Block Warehouse 647
Yuqi LIU, Haihui SHEN, Jun XIA

A Study on Customer Utility Based on Differences in Stage Configuration and Ticket Sales Methods 653
Katsuki MOTODAKA, Takashi HASUIKE

DEA-R Model-based Efficiency Evaluation of Japanese Banks 658
Xu WANG, Hiroki IWAMOTO, Takashi HASUIKE

Trends and Challenges of Combination Carriers in Airline Revenue Management 663
Oki Anita Candra DEWI, Nur Aini MASRUOH, Budhi WIBOWO

Technology and Knowledge Management 2

Mastering Industry's Skill Gap - Matching Employee Needs with New Learning Challenges 668
Greta BRAUN, Mattias BOKINGE, Bengt-Göran ROSÉN, Anna SYBERFELDT, Johan STAHRÉ

Leveraging AI in Software Testing: Applying ADKAR for Effective Change Management 673
Aki LAINE, Ville OJANEN

Innovating the Future: Decoding the Startup Ecosystem in a Nascent Emerging Economy 678
Aset ZHUMATAI, Diana KAIRULA, Anastassiya KIM, Ali TEMIRGALI, Saltanat AKHMADI, Mariza TSAKALEROU

E-Business and E-Commerce 1

Effect of Changes in the Image of Other Users on the Attitude Toward the Intention to Continuous Use: A Case Study of Fashion E-commerce 683
Kaito NIWA, Rumi YAMAMOTO, Naoki TAKAHASHI, Noritomo OUCHI

Enhancing Consumer Trust and Preference in Online Grocery Shopping Through Blockchain-enabled Information 688
Asle FAGERSTRØM, Vilde LYSGÅRD, Ada Kristine VATNE, Valdimar SIGURDSSON

Exploring the Relative Impact of Blockchain-enabled Information on Consumers' Trust, Purchase Intention, and Repeat Purchase Intentions 693
Katrina XUE-LØNMO, Asle FAGERSTRØM, Sanchit PAWAR

Customers' Free Riding Effects on the Centralized Dual Channel Supply Chain 698
Chengli LIU, Carman Ka Man LEE, Zhonghao ZHAO

Systems Modeling and Simulation 1

Sustainable Ecotourism Development Through Open Innovation and Infrastructure Facilities: Systems Modeling Approach 703
Ibnu ZULKARNAIN, Augustina Asih RUMANTI, Yudha PRAMBUDIA, Artamevia Salsabila RIZALDI, Mia AMELIA

Simultaneous Optimization of Placement Planning and Motion Planning for a Single Robotic Arm Using Genetic Algorithm 708
Takato TANIGUCHI, Tatsushi NISHI, Ziang LIU, Tomofumi FUJIWARA

A Feasibility Study on Route Changing of University's Shutter Bus by Using Arena Simulation <i>Panrawee RUNGSKUNROCH, Patcharaporn MANEERAT</i>	713
--	-----

Modeling the Food Wastes from Hospital Food Service Operations Using the System Dynamics Approach <i>Kelsey Adrianne CUA, Ezekiel BERNARDO, Richard LI</i>	718
---	-----

Production Planning Control

Optimizing Manufacturing Processes Through the Integration of Dynamic Job Shop Scheduling and Maintenance Planning <i>Rifqi FAUZI, Nur Aini MASRUROH</i>	723
---	-----

An Improved Adaptive NSGA-II For Multi-objective Comprehensive Scheduling Problem of Flexible Assembly Job Shop <i>Haofan YANG, Shigeru FUJIMURA</i>	728
---	-----

Modularization Concept for Agile Assembly in Special Machine Construction <i>Michael RIESENER, Esben SCHUKAT, Florian BRÖHL, Manuel G. J. LAUER</i>	733
--	-----

Implementing Advanced Distribution Requirement Planning and Scheduling System (DRPS) for Lens Manufacturing Company <i>Wei Qing LEE, Tay Jin CHUA, Ravi Kumar KATRU, Tian Xiang CAI</i>	739
--	-----

Engineering Economy and Cost Analysis

Assessing Unemployment Rate Forecasting Accuracy During COVID-19 Using Machine Learning <i>Aldo Nelson Natigor SIBARANI, Matthew Engelbert BASTIAAN, Ferry Vincentius FERDINAND, Johan Sebastian EDBERT</i>	744
--	-----

Digital Twins: A Critical Perspective and Research Trends <i>Christian KOBER, Sonja BUXBAUM-CONRADI, Marc FETTE, Jens Peter WULFSBERG</i>	749
--	-----

Enhancing Sustainable Performance Through Circular Economy and Industry 4.0: A Conceptual Framework for Leveraging Drivers and Mitigating Barriers <i>Than'a ALSAUDI, Adolf ACQUAYE, Malik KHALFAN, Vikas SWARNAKAR</i>	755
--	-----

Transitioning to Circular Economy in Power Distribution Utilities: A Framework Integrating ISO 9001 Quality Management Standards <i>A. M. Sakura R. H. ATTANAYAKE, R.M. Chandima RATNAYAKE</i>	760
---	-----

Mean-variance and Safety-first Portfolio Selection Strategy for High-volume/High-value Traded Stocks in Philippine Stock Exchange (PSE) <i>Tirso DE GUZMAN, Michael Nayat YOUNG, Yogi Tri PRASETYO, Satria Fadil PERSADA, Reny NADLIFATIN</i>	765
--	-----

Supply Chain Management 5

Optimizing Fulfillment and Transportation of Shoring Materials: An Integer Programming Approach <i>Siyuan WANG, Jun XIA, Sixiang ZHAO, Junli ZHENG, Yun LIU, Yang PAN</i>	770
--	-----

Navigating Barriers: AI Adoption in Air Cargo Industry <i>Arnab CHAKRABORTY, M. Vimala RANI</i>	775
--	-----

Investigating the Potential of Causal Reinforcement Learning in Collaborative Urban Logistics: A Systematic Literature Review <i>Kutut Aji PRAYITNO, Hendro WICAKSONO</i>	780
Supplier Selection and Order Allocation for Assembly Products using Multi-stage Stochastic Bi-objective Approach <i>Ashutosh Kumar THAKUR, Indrajit MUKHERJEE</i>	785
On the Necessity for Policy Analysis for Sustainable Value in Smallholder Agri-food Supply Chains: A Developing Economy Case Study <i>W. Madushan FERNANDO, R.M. Chandima RATNAYAKE, H. Niles PERERA, Amila THIBBOTUWAWA</i>	790
Sustaining Innovation in Changing Context: Impact of Dynamic Network Capability and Mediation of Dynamic Positioning and Resource Orchestration <i>Siyu CUI, Naiding YANG, Yan WANG</i>	795
Real-Time Ergonomic Risk Assessment Using Inertial Measurement Units: A Case Study in the Manufacturing Industry <i>Nader SALEM, Souha BAKLOUTI, Mohamed-ali KAMMOUN, Taysir REZGUI, Zied HAJEJ, Sami BENNOUR</i>	800

Project Management

Workload-balancing Constraints in a Continuous-Time Integer Programming Formulation for the Resource-Constrained Project Scheduling Problem <i>Nina ACKERMANN, Tamara BIGLER, Norbert TRAUTMANN</i>	805
Construction and Empirical Research on Evaluation Indicator System for Innovation Capacity of Complex Product R&D Network from Project Perspective <i>Yan WANG, Naiding YANG, Yan XU, Siyu CUI</i>	809
Do Cooperations Always Do Good to R&D Firms' Innovation Performance? -Evidence from Chinese R&D Industries <i>Fangmei WANGDU, Yunhui GENG, Lei HUANG</i>	814
Disaster Response System Framework Analysis of the SoS Approach <i>Yuan CHAI, Indra GUNAWAN, Nam NGUYEN</i>	819
Factors Influencing Household Intentions to Embrace Solar Power Systems: A Systematic Literature Review for Indonesia <i>Syamsul MA'ARIF, Budi HARTONO, Hilya ARINI, Deendarlianto DEENDARLIANTO</i>	824
Top Management Support as a Catalyst for Program Management Maturity in Higher Education IT Departments: An Empirical Investigation <i>Devi PRATAMI, Nor Hasrul Akhmal NGADIMAN, Syed Ahmad Helmi Syed HASSAN, Muhd Ikmal Isyraf Mohd MAULANA</i>	829

Operations Research 4

Maximizing the Project's Net Present Value Under Earliness Penalties <i>Lena Sophie WOHLERT, Juergen ZIMMERMANN</i>	834
A Two-stage Stochastic Programming Approach for Aircraft to Ground Resource Assignment <i>Lidia ZEWDE, Hieu T. NGUYEN, Steven JIANG, Om Prakash YADAV</i>	839

Algorithms for Fair Repetitive Scheduling <i>Dvir SHABTAY, Andrei PLOTKIN, Yali FINK</i>	844
---	-----

Enhancing Employee Empowerment in Railway Manufacturing: The Impact of Industry 4.0 Digital Technologies <i>Khathutshelo MUSHAVHANAMADI, Eric Mikobi BAKAMA, Todani SITHOLIMELA</i>	848
--	-----

Technology and Knowledge Management 3

A Data-driven Morphological Analysis: A Novel Approach to Identifying New Innovative Ideas Using WordNet/Wikipedia Reinforcement <i>Myoungkyun WOO, Woojin CHOI, Jinsu LEE, Youngjung GEUM</i>	853
---	-----

A Study on the Advancedness of Technological Development of Electronic Components Using Patent Information <i>Iori NAKAOKA, Hirochika AKAOKA</i>	858
---	-----

Communication Patterns in Innovation Ecosystems: A Data Space Design Framework <i>Martin SCHELLANDER, Matthias PÖLTL, Michael HEISS, Rudolf PICHLER, Franz HAAS</i>	863
--	-----

Exploring the Role of Digital Transformation for Agile and Resilience Business: A Conceptual Model Based on Dynamic Capabilities View <i>Afrin Fauzya RIZANA, Iwan Inrawan WIRATMADJA, Muhammad AKBAR</i>	868
--	-----

An Embedding Inversion Approach to Interpretation of Patent Vacancy <i>Sungsoo LEE, Hakyoon LEE, Jeonghwan JEON</i>	873
--	-----

A New Family Member? The Intentional Acceptance of a Social Robot in the Home <i>Fan-Chuan TSENG, Yi-Chen LIN</i>	878
--	-----

Does Trademark Internationalization Contribute to Enterprise Performance? The Moderating Effect of Patent Internationalization <i>Mucheng HAN, Suli ZHENG, Boyang WU</i>	883
---	-----

E-Business and E-Commerce 2

Determining Factors Affecting Customer Loyalty and Satisfaction in Online Food Delivery Service During the COVID-19 Pandemic: A UTAUT2 Approach <i>Krisna Chandra SUSANTO, Yogi Tri PRASETYO, Maela Madel L. CAHIGAS, Reny NADLIFATIN, Satria Fadil PERSADA, Irene Dyah AYUWATI</i>	888
--	-----

Factors of Organizational Culture Affecting the Promotion of Digital Transformation – A Comparison Based on Company Size – <i>Tomoyuki KAWAMURA, Haruyasu NOGUCHI, Yoshinori WASHITANI, Tetsuya TOMA</i>	893
---	-----

Consumer Intention to Use Mobile Applications for Buying Surplus Food: A Research Model <i>Niklas ERIKSSON, Minna STENIUS</i>	898
--	-----

Mediating Roles of Trust and Interest in Influencing Consumer Purchase Decisions in Live Streaming E-commerce Scenarios <i>Yixun LIU, Tongrui YANG, Xinao SHI, Yige FAN, Jiao XUE</i>	903
--	-----

User Preferences for a Smart City Transportation Ticketing Service <i>Asle FAGERSTRØM, Gael REGADES RIVERA, Niklas ERIKSSON, Moutaz HADDARA, Valdimar SIGURDSSON</i>	908
---	-----

How to Enhance Customers' Brand Attachment of Mobile Commerce Platforms by Gamification 913
Based on the Mechanism-dynamic-emotion Framework?
Li-Ting HUANG, Sin-Hao CHEN

A Conjoint-based Approach on Determining the Factors Affecting on Preference of Subscribing a 918
Netflix Plan
Ji Yong PARK, Yogi Tri PRASETYO, Maela Madel L. CAHIGAS, Reny NADLIFATIN

A Knowledge Tracing-like Approach to Modeling Dynamic User Preferences 922
Jungmin HWANG, Hakyoon LEE

Decision Analysis and Methods 2

Role of Type of Aircraft in the Decision of Ancillary Services for Medium Haul Flights During 926
International Travel
Sourav Kumar MANDAL, Swagato CHATTERJEE, Amit UPADHYAY

Digitalization in Shipping Industry: Embracing Industry 4.0 Technologies in the Sultanate of 931
Oman
Meilinda Fitriani Nur MAGHFIROH, Esmail AL RIYAMI

Sustainable Raw Material Supplier Selection with Imprecise Information for Tire Production in 936
the Context of Extended Producer Responsibility
Arup Ratan PARAMANIK, Biswajit MAHANTY

A User-centric Development Approach for Smart Park Shuttle Service System 942
Luyao WANG, Zou YAXI, Yan XIANG, Danni CHANG

Pareto Set Representation Learning with Application to Multi-criteria Order Optimization 947
Chin Sheng TAN, Abhishek GUPTA, Yew Soon ONG, Siew Kei LAM, Mahardhika PRATAMA, Puay Siew TAN

Safety, Security and Risk Management 2

IT-Security Risk Based Approach for Secure Operation of Distributed Data Platforms in Supply 952
Chains
Marvin VOß, Jonas KALLISCH, Maxim RUNGE, Tobias THEUS, Karl-Heinz NIEMANN, Christoph WUNCK

A Web-based Platform to Support Near Miss Management Systems in Industrial Companies: the 959
Condivido Tool
Maria Grazia GNONI, Valerio ELIA, Fabiana TORNESE, Diego DEMERICH, Armando GUGLIELMI, Mauro PELLICCI

An Empirical Analysis of Social Media Users' Disengagement Behavior based on Privacy Fatigue 963
and Privacy Helplessness Perspectives
Yan-Ling CAI, Hao SUN, Junyi WU

A Framework Based on Natural Language Processing for Risk Management in Engineering 968
Mingquan YANG, Jelena PETRONJEVIC, Alain ETIENNE, Ali SIADAT

Analysis of Factors Contributing to Train Derailments: The Perspective of South African 974
Authorities
Bheki MAKHANYA, Jan Harm PRETORIUS, Hannelie NEL

Manufacturing Systems 2

The Role and Challenges of Visual Inspection in Electric Vehicle Battery Repurposing <i>Sandra JAKŠIĆ, Clarissa Alejandra GONZÁLEZ CHÁVEZ, Björn JOHANSSON, Johan STAHRÉ</i>	979
Development of a Comprehensive Description Model for Manufacturing Changes <i>Jan-Philipp RAMMO, Nerma CUSTOVIC, Michael F. ZAEH</i>	984
Smart Pick and Place as an Application of Digital Transformation in Small and Medium-Sized Enterprises (SMEs) <i>Ethan REINHARD, Shiva ABDOLI</i>	989
Information Modeling for Digitalized Sustainability Assessment in Manufacturing <i>Daniel SCHNEIDER, Cristina MACANÁS AZCONA, Markus WOERLE, Gunther REINHART</i>	994
Enhancing Formability of Non-Symmetrical Conical Geometries in Single Point Incremental Forming <i>Pongsakorn LEETRAKUL, Vitoon UTHAISANGSK, Sirichai TORSAKUL</i>	999
Method for Gripping a Freely Hanging Cable with a 2D-Camera for Automated Control Cabinet Wiring <i>Robert EGEL, Bernd KUHLENKÖTTER</i>	1004
Towards Service Innovation Readiness in Outcome-based Business Models <i>Gholamhossein KAZEMI, Asle FAGERSTRØM</i>	1009

Supply Chain Management 6

Collaboration of Polyethylene Terephthalate (PET) Waste Management in Reverse Logistics Network: A Conceptual Model <i>Hilyatun NUHA, Nurhadi SISWANTO, Erwin WIDODO</i>	1014
Enhancing Supply Chain Performance: Strategies for Material Waste Reduction and Process Efficiency Enhancement <i>Bongakonke MTHEMBU, Bongumenzi MNCWANGO, Oludolapo OLANREWAJU</i>	1019
Improving a Logistic Complaints Process Through a Six Sigma Project <i>Ines COSTA, Eusebio NUNES, Sergio SOUSA</i>	1024
Optimized Production Plan Under Ergonomic Aspects and Operational Effectiveness <i>Oumayma EL MABROUK, Mohamed-ali KAMMOUN, Zied HAJEJ, Abdelbadia CHAKER, Sami BENNOUR</i>	1029

Human Factors 2

Manufacturing Nudging Personalization Through Optimization of Nudge Configuration Using 2D Genetic Algorithm <i>Shu WANG, Feng ZHOU, Jianxin (Roger) JIAO</i>	1034
Experimental Study of Combinatorial Optimization Based on Single Intentional Blinking Action <i>Qiaojia ZENG, Rui CHEN, Xueqi SHAO, Yafeng NIU</i>	1039
Ergonomic Risk Assessment in Construction: Integrating Vision-based Postural Assessment and EMG-based Fatigue Analysis	1044

Tao YU, Hao HU, Feng XU, Zhipeng ZHANG, Ruoxuan WANG, He HUANG

- Does Increasing Takeover Time Budget Improve Driver Takeover Performance in Different Hazard Visibility Scenarios? 1049

Mingjie LI, Weichi HUANG, Yiyang WANG, Zijian HAN, Yafeng NIU

- Mediating Effects of Technostress on the Interplay of Workplace Design and Physical Discomfort Among Employees of Business Outsourcing Industries 1054

Ryan Jeffrey P. CURBANO

- Evaluating Mental Workload Measures in Human-robot Collaborative Assembly 1059

Xiranai DAI, Gaia VITRANO

Systems Modeling and Simulation 2

- Organizational Performance for Tourism Industry through Human Resource, Quality Service, and Tourism Development: Indonesian Tourism Perspective 1064

Augustina Asih RUMANTI, Mia AMELIA, Artamevia Salsabila RIZALDI

- Developing Conceptual Model for Estimating Waste Volume of Retired Electric Vehicle Battery 1069

Laksmi AMBARWATI, Romadhani ARDI, Komarudin

- Comparative Analysis of Machine Learning-based Surrogate Modeling Approaches for Multi-body Dynamic Simulation in Railway Digital Twin Platform 1074

Shiyang ZHOU, Artur SOGOMONYAN, Artur OHANIAN, william AMMINGER, yuxi XIA, manfred GRAFINGER

- Evaluating Startup Business Resilience Strategies in Indonesia using System Dynamics 1079

Romadhani ARDI, Elzi MUHAMMAD, Dyas CITRANINGRUM

- Empowering Disability-Inclusive MSMEs Through Triple Helix Innovation: A PLS-SEM Based Modeling Approach 1084

Luciana ANDRAWINA, Mia AMELIA, Artamevia Salsabila RIZALDI

- Simultaneous Optimization of Task Allocation and Route Planning for Multiple Mobile Robots 1089

Makiko HOSODA, Tatsushi NISHI, Ziang LIU, Tomofumi FUJIWARA

- A Multi-objective Green Vehicle Routing Problem with Node Functionality Decisions and Location-dependent Demand for the Recycling Waste Sector 1094

Madeline TEE, Dennis CRUZ

Healthcare Systems and Management 2

- Optimal Rendezvous Points of Mobile Stroke Units and Emergency Medical Services in the Thon Buri Side, Bangkok 1099

Krin YONGVONGPHAIBOON, Ronnachai SIROVETNUKUL, Yongchai NILANONT

- Preliminary Design of Rapid Response AED Delivery Unmanned Aerial System 1104

Bartłomiej DZIEWOŃSKI, Krzysztof KALISZUK, Artur KIERZKOWSKI, Tomasz KISIEL, Mateusz KUCHARSKI, Maciej MILEWSKI, Jacek NAPORA

- Design Thinking Approach for Resource Allocation in Emergency Departments 1109

Eman OUDA, Andrei SLEPTCHENKO, Mecit Can Emre SIMSEKLER

- Research on Nurse Scheduling Considering Fairness Preference and Fatigue Risk Under Hierarchical Management System 1114

Li HUANG, Yang XU, Po-Chou SHIH

Stock Price Reactions to Research and Development News on Pharmaceutical Companies in Japan 1119
Terutaka IMAI, Fumiko TAKEDA

Healthcare Facility Layout Analysis: Case Study of Jordanian Blood Bank 1124
Mustafa RAWSHDEH, Shahed OBEIDAT

Application of the Kano Model in the Design and Development of a Breastmilk Cooler Bag 1129
Supapat PHUANGKAEW, Phadej PHUANGKAEW, Piya RONTLAONG

Big Data and Analytics 2

Does It Pay to Be Green? Investigating Alternative Fuels Impact on Vessel Value 1134
Vegard ENERSTVEDT

Research on Flight Attitude Prediction Method for Multi-rotor UAV Based on CNN-LSTM-attention Model 1139
Xuanlu CHEN, Shenghan ZHOU, Wenbing CHANG, Fajie WEI, Linchao YANG

Estimating Saving Electricity Potential for Peak Electricity Demand Reduction 1144
Shunsuke MITSUHASHI, Shunichi HATTORI, Takashi ITO, Takasi ONODA

Applicability of Machine Learning to Improve Mastitis Prediction in Livestock 1149
Hiroaki SHIOTSU, Niken Prasasti MARTONO, Hayato OHWADA

A Transfer Learning for Estimation of Operation Time for 6-axis Robot Arms 1154
Hiyou MATSUDA, Tatsushi NISHI, Ziang LIU, Tomofumi FUJIWARA

Searching for Prescriptions for Countries in Economic Decline 1159
Shino IWAMI

Uncovering Insights from Restaurant Health Inspection Records to Enhance Public Food Safety 1164
Carmen Kar Hang LEE

Predictive Maintenance and Data Analytics: Current Insights 1169
Thalente NKOSI, Fidelis EMUZE

Information Processing and Engineering 2

Ontologies for Enhancing Interoperability in the Battery Domain: A Systematic Literature Review 1174
Sido AUVIA, Wahyudi SUTOPO, Dwi Agustina KURNIAWATI, Hendro WICAKSONO

3D Reconstruction of Construction Sites Using Neural Radiance Fields for Progress Monitoring 1179
Haksun KIM, Gitaek LEE, Seokho CHI

UAV-based Change Detection on Construction Sites for Rapid 3D Reconstruction 1184
Jaemin SHIN, Gitaek LEE, Seokho CHI

Exploring User Evaluations of Visualization of Chart Features of Experimental Data 1189
Fangning HAO, Xiang BEN, Jintang ZHOU, Jianyu SHI, Yajing KAN

Investigating the Impact of Digital Transformation on Organizational Strategy Performance 1194
Dina Funah MOATSHE, Kemlall Ramsaroop RAMDASS, Nita SUKDEO

Quality Control and Management 2

- Evaluating Industry 4.0 Readiness and Investment Feasibility in an SME Industrial Factory 1199
Sakraan SITCHARANGSIE
- Quality Management in a Production Network of Local MSEs from the Manufacturing Sector – A Literature Review 1204
Julia Christina MARKERT, Dominik SAUBKE, Pascal KRENZ, Jens Peter WULFSBERG
- Evaluation of the Critical Failure Factors of Process Improvement Methodologies: An AHP Approach 1209
Mariam BADER, Raja JAYARAMAN, Ravindra S GOONETILLEKE
- Candidate Models for Modeling Quality Characteristics in Process Capability Analysis 1214
Renyan JIANG, Wei XUE, Yu CAO
- How Industry 4.0 Components Can Enhance the Competitiveness of a Small Household Electrical Appliance Manufacturer in China? 1219
Eric CHEUNG, Fanny TANG, Shu Lun MAK
- Application of a Problem-solving Lean Model to Evaluate Kaizen Projects for Good Quality Assurance 1226
Matshidiso MOSO, Oludolapo OLANREWAJU
- A Comparative Investigation Introducing Regularization Techniques in Linear Regression Models for Quality Prediction in Forming Technology 1230
Alejandra VICARIA, Birgit VOGEL-HEUSER, Marius KRÜGER, Marion MERKLEIN, Michael LECHNER

Engineering Education and Training

- Predicting Factors Influencing the Actual Use of E-learning Platform Among Medical Students in the Philippines 1236
Omar Paolo BENITO, Yogi Tri PRASETYO, Ralph Andre C. ROQUE, Fernan Patrick FLORES, Maela Madel L. CAHIGAS, Reny NADLIFATIN, Irene Dyah AYUWATI
- Innovative Pedagogy in Engineering Ethics: A Digital Game-based Approach for Malaysian Pre-university Students 1241
Raja Muhammad Khairuddin RAJA ROSLI, Anies Faziehan ZAKARIA
- Digital Twins Training in TIC Industry: Review and Case Study 1246
Chi Ho LI, Tsun Sang David LAM, Chiu Kit Dickson LO
- Study on Simulator Sickness and Its Symptoms During Personnel Training in Slow-moving Virtual Reality Tools 1252
Franciszek RESTEL, Anna JODEJKO-PIETRUCZUK, Agnieszka TUBIS
- Collaborative Smart Manufacturing with Process Operation Diagrams: A Case Study from Tec's Smart Factory 1257
Diego I. QUINTERO-SANCHEZ, Emma E. DE LA GARZA-INZUNZA, Josué GARCÍA-ÁVILA, Erick RAMIREZ
- Design and Development of Testing Kit for KNX Devices Reliability and Performance Measurement 1262
Mohammad Aizam MOHAMMAD AKMAL RUZAINI, Ming Foong LEE, Peng Wah SIEW, S.C. Johnson LIM, Boon Tuan TEE

Intelligent Systems 2

- Causal AI in the Automotive Industry: Impact Analysis Through Carbon Emission Case Study 1267
Syed Muhammad Ali HASHMI, Tamas FEKETE, Hendro WICAKSONO
- Unveiling the Potential of Artificial Intelligence in Cooperative, Connected, and Automated Mobility (CCAM) Solutions: A Systematic Literature Review 1272
Abrham Amanu ESHETU, Omid FATAHI VALILAI, Hendro WICAKSONO
- A Microcontroller Operating Strategy for (Micro-)Pitting and Temperature Increase Detection in Sensor-Integrating Gears Evaluated with Pre-recorded Sensor Data 1277
Bernhard RUPPRECHT, Birgit VOGEL-HEUSER, Dominik HUJO, Alejandra VICARIA, Erich KNOLL, Karsten STAHL, Matthias OCHS, Ralf BREDERLOW
- Enhancing Transparency in Public Transportation Delay Predictions with SHAP and LIME 1285
Annas VIJAYA, Shubhankar BHATTARAI, Linda Salma ANGREANI, Hendro WICAKSONO
- Risk of Fully Autonomous Vehicle Operations, a Fault Tree Analysis 1290
Jiaqing HUANG, Jiarui WEN, Zheyuan XIANG, Qiting YE, Shiyi ZHU, Tzu Yang LOH
- Development and Validation of a Smart Failure Management System for SMEs in Manufacturing 1295
Turgut Refik CAGLAR, Elena ANDRUSHCHENKO, Lennart MÜLLER-STEIN, Roland JOCHEM

Reliability and Maintenance Engineering 2

- Engine Degradation Assessment Based on Tribodiagnostic Data Backed up by Bayesian Approach 1300
David VALIS, Libor ZAK, Zdenek VINTR, Matej BENKO
- Maintenance Knowledge Inference Based on Relational Graph Convolutional Networks 1305
Yaqiong LV, Yan CHEN, Pan ZHENG, Di SUN
- Forecasting Asset Failures with Auto-regressive Models: A Statistical Approach 1310
Bheki MAKHANYA, Jan Harm PRETORIUS, Hannelie NEL

Crisis Management

- Exploring the Systems Dynamics of Rice Security: A Bibliometric Analysis 1315
Lou Simon CATIMBANG, Charlle SY
- From Disaster to Relief: A Systematic Literature Review on Humanitarian Logistics 1321
Sima KUNDU, Sourav Kumar MANDAL, Binay Kumar RAJAK, M. Vimala RANI
- Crisis Management in Catastrophe Insurance: Applying Bühlmann-Straub, Subsidy, and Cross-Subsidy Methods in Indonesia 1326
Fabianus Fangri ALTRAWIDADI, Dion KRISNADI, Ferry Vincentius FERDINAND, Helena MARGARETHA, Eric JOBILIONG
- Mitigating Pandemics Through the Adaptation of Digital Technologies – Towards a Digital Resilience Framework 1331
Michael DZANDU, Sergio DE CESARE, Richard EVANS, Yinshan TANG
- Modeling and Optimizing Aircraft-cargo Compatibility and Risk Exposure Challenges in 1-M/M-1 Transportation Network 1336
Deepak Kumar KUSHWAHA, Goutam SEN

Service Innovation and Management 2

Defining Smart Product-service System Configuration: A Systematic Literature Review <i>Mar'atus SHOLIAH, Yuya MITAKE, Atikah Aghdhi PRATIWI</i>	1342
Private Shopping Trolley Design to Raise Customers' Convenience and Increase Supermarkets' Income <i>Christina WIRAWAN, Elty SARVIA, Wawan YUDIANTYO, Martin</i>	1347
Analysis of The Potential Packaging Solution for Madura Satay Based on Customer's Preferences <i>Elty SARVIA, Christina WIRAWAN, Noek SULANDARI, Pin Panji YAPINUS, Markus TANUBRATA, Gabriel Koesuma SALIM, Tubagus Panji ISMAIL</i>	1352
Exploring User Attitudes and Innovative System Design for Remote Lighting Control Systems in Thailand's Creative Industries <i>Thammanoon JEERASOTTIKULE, Nagul COOHAROJANANONE, Kanokwan ATCHARIYACHANVANICH</i>	1357
Exploring the Emergence of Retailers Within the Pharmaceutical Industry and Their Impact on Medical Service Delivery <i>Joshlyn MANICKUM, Kemlall Ramsaroop RAMDASS, Nita SUKDEO</i>	1362
Image Reconstruction Error-based Industrial Image Data Drift Detection <i>Weifeng LI, Zhenrong WANG, Bin LI</i>	1367
Global and Local Contrastive Learning for Classification and Segmentation of Mixed-type Wafer Bin Map Defect Patterns <i>Shantong YIN, Rui WANG, Peng LI</i>	1372
Extraction of Research Objectives, Machine Learning Model Names, and Dataset Names from Academic Papers and Analysis of Their Interrelationships Using LLM and Network Analysis <i>Sayaka NISHIO, Hirofumi NONAKA, Nanami TSUCHIYA, Aderu MIGITA, Yuya BANNO, Teruaki HAYASHI, Hiroki SAKAJI, Takeshi SAKUMOTO, Kohei WATABE</i>	1377
Frequency-amplitude Enhanced Dynamic Time Warping for Parkinson's Disease Gait Analysis <i>Zhilong CHEN, Rui WANG, Xin SHI, Xin WANG</i>	1382
Analyzing Influence Factors of Blockchain Technology in Prognostics and Health Management Based on Spherical Fuzzy DEMATEL Method and Technology Adoption Theory <i>Zhengwei HAI, Xiangxiu MENG, Hui GUO, XiaoPing LU, Tongtong ZHOU, Xinguo MING</i>	1387
Using LightGBM + SHAP to Analyze the Impact of Factors on Stock Market Investment <i>Chun Ming SHIH, Keng-Chieh YANG</i>	1392
An Intelligent Decision Support Model for Sustainable Automated E-fulfillment Centers Through Fuzzy Association Rules Mining <i>George T.S. HO, Valerie TANG</i>	1397
Metaverse-enabled Responsive Data Analytics Model for Enhancing Customers' Online Experience in Luxury Retail <i>Hoi Yan LAM, Lap WONG</i>	1402
Challenges of Applying Virtual Technology to Transport Systems Research <i>Agnieszka TUBIS, Anna JODEJKO-PIETRUCZUK, Franciszek RESTEL</i>	1407
Ontology Modelling of Smart Product-service System Components towards Mass Personalization <i>Lucheng CHEN, Guojun SHENG, Chenggang QIN, Chao WANG, Alexander T.Y WU, Ayala NUERTAI,</i>	1412

Tongtong ZHOU, Xinguo MING

Incoming Container Schedule-Aware Container Rearrangement Planning based on Reinforcement Learning in Container Terminal 1417

Junghyun LEE, Jun Kyun CHOI, Gokhan KOC, Gozde SAYIN, Hyeonseok SEO

A Unified Framework to Classify Business Activities into International Standard Industrial Classification through Large Language Models for Circular Economy 1422

Xiang LI, Lan ZHAO, Junhao REN, Yajuan SUN, Chuan Fu TAN, Zhiquan YEO, Gaoxi XIAO

Heuristic Approach for Generative Layout Planning of Scalable Production Systems 1427

Michael RIESENER, Esben SCHUKAT, Siyuan WANG, Alexander OBLADEN, Christopher KAPPELLA

Utilizing Industrial Waste for Sustainable Concrete: A Critical Analysis of Ground Granulated Blast Furnace Slag in Cement Production 1432

Busola Dorcas AKINTAYO, Oludolapo OLANREWAJU

Lean Production in an Aerospace Parts Manufacturing Factory: A Case Study 1439

Fei-Pai LIU, Jun-Der LEU, Andre KRISCHKE

Scheduling Problem of Empty Container Trucks Considering the Uncertainty of Bulk Cargo Weight at the Terminal 1444

Yufei LI, Wei QIN, Peixiang WANG, Runzhi TAN, Zhanluo ZHANG, Qihang XU, Heng HUANG, Ying ZOU

An Automatic Design Method for Dynamic Detection Networks of Industrial Surface Defects 1449

Zhenrong WANG, Weifeng LI, Jinghao XIE, Bin LI

Product Photography as a Tool Supporting Attribute Agreement Analysis 1454

Magdalena HRYB, Wojciech RUDZKI

Research on the Impact of Government Carbon Quota and Subsidy Policies on Manufacturers' Production Decisions Based on Baseline Method 1459

Cui WEI, Qiaolun GU

Research on Pricing Strategy of Low-carbon Label Products in Closed-loop Supply Chain 1464

Xinyu WANG, Qiaolun GU

Supplier Segmentation in Large Enterprises: A Supervised Machine Learning Approach 1469

Bedoor BAHAMEISH, Mohammed YAQOT, Brenno C. MENEZES

How the Intention to Participate Ensures the Success of Effective Organizational Learning from Failure 1475

Sanetake NAGAYOSHI, Jun NAKAMURA

Innovation Efficiency and Influencing Factors of High-tech Industries: An Analysis from the Intellectual Property Perspective 1480

Boyang WU, Suli ZHENG, Mucheng HAN

Author Index