

Table of Content

5th Asia Pacific Conference on Industrial Engineering and Operations Management
Tokyo, Japan, September 10-12, 2024

Title	Page
Title	ii
Masthead	iii
Welcome	v
Committee	vi
Table of Content	xxii

ID	Title	Start Page
2	Modeling the Dynamics of Management Commitment to Dojo Training Center using the System Dynamics Approach	1
5	Decoding and Encoding Resilience in Operations and Supply Chain Management: A Review Based on Engineering and Evolutionary Perspectives	9
7	PERT 3.0: Ambiguity-free Project Risk Simulation Using Expert Insights	10
12	Project Performance Measurement using Statistical Process Control: A Case Study of Electro Magnetic Compatibility (EMC)-in Indonesian Enterprise	11
21	A Two-Stage Redistricting-Location Problem in Emergency Evacuation Planning	22
25	A Metaheuristic for the Traveling Salesman Problem Considering Fuel Consumption	23
26	Evaluation of Glance Software, a Web-based Screen Share Remote Access Tool: A Usability Metrics and Process Sigma Case Study	25
28	Four Scenarios of How Blockchain Impacts Inter-organizational Trust: Case Studies in Food	38
29	Impact of Information Technology, Innovation, Customer Service, and Environmental Compliance on Organizational Performance in Vietnam	40
30	Business Performance in Vietnam Under the Lens of Environmental Regulations, CSR Practices,	53

32	The Source of Developing Effective Supply Chain Performance Measurement System for Effective Organizational Performance	66
34	Mathematical Model to Determine Average Travel Distance of Shared Taxi	68
35	Influence of Students' Personality on The Evaluation of Their Positive Attitude Towards Learning	70
36	Applying SMED to Reduce Changeover and Setup Time in Plastic Injection Molding for Automotive Parts	80
37	Lean Management for Enhancing Supply Chain of Cattle Based on Thai Cross-Border Trade	90
39	Electric Vehicle Adoption in Singapore- A feasibility analysis	92
41	Productivity Improvement Using the Lean Technique in the Pottery Industry	104
42	A Food Transportation Model for Optimizing Driver Allocation and Minimizing Total Distance in the Chicken Farm Business Network: (A Case Study of Nakhon Ratchasima Province, Thailand)	113
43	Effect of Random Forest vs. Exponential Smoothing Forecasting Method on Solar Energy Management Using On-Demand Cumulative Control Method	127
44	Vehicle Routing Problem in Under Deadlines: A Systematic Literature Review	139
45	Lean Manufacturing Implementation in a State-Owned Company in South Africa	154
46	Application of Lean Concepts Increase Efficiency in The Merit Scholarship for Undergraduate Process : Case Study of Scholarship Subdivision	171
47	Designing a vibration notification system using the IoT system	185
48	Manufacturing Process Improvement with Simulation Technique by Flexsim Software Case Study: Lighting Steel Pole Manufacturing Process	196
49	Incorporate Solution Batching into Heterogeneous Computing to solve the QAP Optimization Problem	207
50	Optimal Layout Planning for School Consolidation~Elementary Schools in Machida City, Tokyo	209
51	Sustainable Supply Chain Network Design Problems: A Preliminary Study	219
54	Exploring the Integration of Lean Six Sigma and Industry 4.0 in the Manufacturing Industry: Bibliometric Analysis and Systematic Review	221
55	Cross-Border E-Commerce Revolution: Analyzing Shein's Supply Chain Advantage	234

56	Optimal Hospital Bed Allocation under Indonesia's National Health Insurance Scheme	246
57	A Proposal of the Matching Seat Allocation Model for Hot -Desking: Externalities and Complementarities	248
58	Efficient Hub Platooning Management Considering the Uncertainty of Information	249
59	Modeling Individual Carbon Cap-and-Trade Systems Across Nations to Design Global Supply	251
61	The Impact of Sustainable Human Resource Management Practices On Sustainable Employee Performance – A Systematic Literature Review	263
63	Analysis of the Effect for Second-hand Products' Selling Price in EC Platform by Hedonic Regression	275
81	Efficient Strategies to Maintain a Vehicle Platooning for Minimizing the Loss of Energy Savings	285
82	Efficient Design and Operation of Metaverse Marketing Products	287
84	Transforming Education: Integrating AI-Driven Adaptation and Multimodal Approaches for Advanced Engineering Skills	289
86	Lean Warehousing Optimization in the Peruvian Plastic Sector: Reducing Returns and Costs	311
87	Process Optimization in Metalworking SMEs by Implementing Lean Manufacturing Tools:	328
88	Enhancing Robustness in Explainable AI: Applications in Community Renewable Energy Engagement	342
89	Enhancing Operational Efficiency in Textile SMEs: A Lean Manufacturing Approach Integrating Poka Yoke and Supplier Management	344
90	Food Waste the Online Food Supply Chain in Oman: Causes, Implications, and Strategies	359
95	A MADM-based Panacea for Green, Resilient, and Digitalized Sourcing	361
96	Design of Product Preparation Planning and Control for A Franchised Food Stall	374
97	Optimizing Production Efficiency and Quality in Plastic SMEs: A Lean Manufacturing and TPM Approach	383
101	Enhancing Operational Efficiency in Textile SMEs: Integrating Lean Manufacturing and Total Productive Maintenance for Superior Performance	396
102	Optimizing Operational Efficiency and Product Quality in Fashion SMEs: A Lean Manufacturing Approach in Jeans Production	412

106	Terminal Maneuvering Area Design Tool: Translational Research in Aviation	424
107	Impacts of Ergonomic Conditions on Quality and Cycle Time in Automotive Shock Absorber Assembly	435
108	Reducing Defective Rates in Knee-Wall Door Assembly Using Six Sigma Methodology	447
111	Enhancing Operational Efficiency and Quality Control through Digital Solutions and Lean Methodologies: A Case Study of Hearth & Home Technologies	460
112	Post-Crisis Growth: Synergizing Resource Orchestration, Innovation, and Diversification for Enhanced Firm Performance	468
113	Optimizing Multi-Mobility Systems in Smart Satellite Cities: A Case Study of Kiryu City, Japan	469
114	Advancing Agri-Food Supply Chain Management Under Industry 5.0 Framework: An Edge-AI Approach	470
117	Safety Enhanced Control of Automated Vehicles for Efficient Railway Level Crossing	483
118	Cost Model Selection in Manufacturing: Matching Methods to Manufacturing Contexts	484
119	Smart Manufacturing Technologies and Implementation Strategies: A Comprehensive Review	493
120	Redesign of Warehouse Layout Using Dedicated Storage Method	504
121	Quality Management Practice Adoption from a Perspective of Malaysian Manufacturing SME	515
122	An Overview of M-payment Adoption Among Rural Area Petrol Station Merchants: A Conceptual Paper	516
123	Raising Awareness of Dengue Fever Using Augmented Reality: A Study for Better Understanding Among Primary School Children in Kuala Lumpur	517
124	Productivity Improvement of Cement Production Process Using Objective Matrix (OMAX) Method: A Case Study	518
125	Approach to Eliminate Cost Losses in Returnable Facilities: A Case Study	532
127	Implementation of Lean Manufacturing Concepts to Increase Process Cycle Efficiency (A Case Study of Glove Production Process)	545
131	Optimizing Credit Risk Management in SMEs Through Machine Learning Models in Mexico City	558
136	Electric Vehicle Routing Problem with Time Windows, Partial Recharges, and Covering Locations	569

137	Techno-economic Analysis of Modularizing Standalone PV Solar Systems to Power Onshore Wells in Saudi Arabia	570
138	Application de Kanban, Classification ABC, 5S, and Demand Forecasting to Reduced Order Non-Fulfillment in a Peruvian Textile SME	582
139	Improving Efficiency Using Standardized Work, Autonomous and Planned Maintenance in a Peruvian Baking SME	593
156	Assessing South Africa's SMMEs' Limitations Post COVID-19's State of Emergency	604
160	Ensuring Cybersecurity Compliance: Assessing SME Awareness and Preparedness for the Cyber Resilience Act	618
162	Proposal to Improve Efficiency in the Customer Service Process Through the Use of ERP and in a Service Company	628
163	Optimizing White Kidney Bean Extract for Enhanced Alpha-Amylase Inhibition: A Box-Behnken and Response Surface Methodology Approach	637
164	A Textural Revolution: 3D Printing and Biosurfactants for Plant-Based Meat Alternatives	645
165	Polymetallic Mining Tailings Reuse Within the Framework of Circular Economy for Concrete Production	647
167	Balancing Burnout and Boosting Self-Efficacy: The Role of Work-Life Balance in Enhancing Career Satisfaction Among Banking Employees	660
168	An Enhanced Hybrid Grey-Neural Network Model for Demand Forecasting	669
169	Quality 4.0 Readiness Evaluation of Medical Technology Companies in Malaysia	681
173	Identification of Causes of Medicine Expiration in the Warehouse-A Case of Saudi Medical Company	701
174	Bankruptcy Discrimination Model Using Machine Learning with Consideration of Feature Selection	715
180	Bio-Inspired 3D-Printed Gyroid Structure Core with CFRP Laminate Face Sheet Sandwich Structures	717
183	Utilizing Multiple Server Queuing System of Barbershop Service Firm in Bagong Silang Caloocan City	726
184	Queuing System Analysis: Manufacturing Productivity Improvement in the Book Manufacturing Firm	741
185	Utilizing Single-Server Multiple Customer Queuing Theory for Production Efficiency in Footwear Manufacturing Operation	755
187	A Case Study of Humanitarian Aids to Ukraine During Russo-Ukrainian War: Efficiency, Effectiveness, and Equity	767

188	Assessment of Sleep Quality and Well-Being of Call Center Agents on Night Shifts: Insights from Pittsburgh Sleep Quality Index (PSQI) with REBA Analysis	769
189	Understanding Food Waste and Donation Behavior: A Study in Food Bank of West Java, Indonesia	785
191	Enhancing Efficiency and Productivity of Shoe Manufacturing: Utilizing Queuing Theory to Reduce Upper Making Section Delays	797
192	A Goal Programming Model for Optimizing Production Quotas, Productivity, and Profit in Girl's Hat Manufacturing Firm	810
193	Goal Programming Problem: Improving Production Systems and Maximizing Efficiency in a Shoe Manufacturing Company	823
194	"Revolutionizing Supply Chain Education": Integrating Industry 4.0 and IOT into University Curriculum (Opportunities and Challenges)	835
195	Effects of Enzyme Types on Cleaning of Coconut Milk Foulants and Properties of the Cleaning Effluents	848
196	Impact of Founder's Characteristics and Firm Innovation on the Post-Entry Performance of Incubated Startups	855
198	Simulation-Based Optimization for Multi-Echelon Petrochemical Supply Chain	866
199	Financial Feasibility Analysis of Pumped Storage Hydropower Plants Considering Uncertainty Factors Using the Value at Risk (VaR) Method	879
200	Developing The Industry 4.0 Ozone Generator Controlling System for In-Patient room Sterilization	890
203	The Seaport-fulcrum Supply Chain Risk Evaluation for an Archipelagic Country: Study of Indonesian Stakeholders	892
204	Effect of Pretreating Coconut Meat with Cellulase on Oil Extraction	906
205	Artificial Intelligence and AHP for EVs Charging Station Selection Problem	910
221	Manufacturing of a Quinoa and Soy-Based Protein Bar Prototype	924
222	Real-Time Mobile Labor Sewing Line Balancing for Garment Production Factory	936
224	A Study of the Flexural Behavior of 3D-Printed PLA Dovetail and Screw Joints Considering Chemical Adhesive Usage	946
226	Correlation Between TQM and Triple Bottom Line (TBL): Perspectives from Construction Companies in Gauteng, South Africa	957
228	A Sensor-Aided Pneumatic Bumper Activation System to Reduce the Impact Force During a Vehicle Crash	969

230	Safety Culture Practices Level for Malaysia's Small and Medium Enterprise (SME)	981
233	Strategy for Determining the Optimal Number of Manpower to Increase Work Productivity in The Beauty Services Industry (Case Study of PT XYZ)	995
234	Measuring the Effects of Face-to-Face Interactions on Performance in Business Simulation Games	1006
235	Lactagogum Product Innovation from a Combination of Indonesian Natural Ingredients	1015
236	Revolutionizing Planned Maintenance in Maritime Industry: Leveraging Artificial Intelligence and Enhanced Stakeholder Communication	1016
238	An In-Depth Comparative Analysis of Dempster-Shafer and Certainty Factor Approaches for Precision Cassava Disease Diagnosis	1024
239	The Quality of Bio-pellet from a Combination of Walnut Kernel Shell (<i>Canarium Indicum L.</i>) and Palm Kernel Shell as Renewable Energy	1025
240	Detection of Beef Freshness Using The E-Nose Tool Using The K-Nearest Neighbor (KNN) Method	1026
241	SLM Post Processing of Manufacturing Plan and Control by Machining Process Toward Digital Manufacturing Approach	1027
242	Water Quality improvement for Food and Beverage Industry vs. SANS:241	1028
243	An Exploratory Mixed-Methods Study on Addressing Inefficiencies in Maintenance Operations: A Case Study from a South African Mine	1042
246	Optimizing Plant Layout Design to Enhance Operational Efficiency: A Case Study of the Yemeni Company for Engineering Industries (YCEI)	1055
247	Maximizing System Availability Subject to Budget Constraints Using a Markov Decision Process (MDP) Model	1065
248	Delays Prediction in Railway Systems Using Markov Chain	1073
249	Identifying Key Areas for Improvement in Business Processes: Adopting Digitalization in the	1074
250	Perceived Organizational Support as a Moderator of Job Insecurity, Turnover Intention, and Job Satisfaction in Private Higher Education	1088
273	Development and Social Implementation of a Low-speed Electric Bus for the Revitalization of	1100
275	The Use of AI for Improving Energy Security: Exploring the Risks and Opportunities of the Deployment of AI Applications in the Electricity System	1108

277	The Role of Digitalization, Self-Efficacy, and Family Support in Shaping Perceived Work-Life Balance Among Public Sector Employees in Indonesia	1120
303	Model of the Influence of Contract Changes on Project Performance in Government Building Projects	1136
304	Analysis of Waste Management in Building Projects in Bali	1145
311	Development of a Decision-Making Framework for Optimizing Renewable Energy Implementation in Remote Areas: A Case Study in Sumba Iconic Island of Renewable Energy	1151
313	The Impact of Internet Applications on Student Satisfaction in Higher Education Institution	1164