

Table of Content

7th European Conference on Industrial Engineering and Operations Management
Augsburg (Greater Munich), Germany, July 16-18, 2024

ISSN: 2169-8767 (U.S. Library of Congress) ISBN: 979-8-3507-1737-2

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

ID	Title	Start Page
2	Performance Analysis of Footwear Manufacturing Assembly Line Using Value Stream Mapping-Simulation Modeling	1
8	Integrating Trust into TAM to Examine Consumers' Behavior Intention toward Driverless	2
13	Influence of Construction-Related Quality Controls on the Operational Quality of Fire Alarm Systems	16
28	Status of Integrated Management System (IMS) in Heavy Equipments Manufacturing Industry-A Case Study	29
30	A Systematic Framework for Meet the Challenges of Artificial Intelligence Banking	41
35	Unlocking the SME Advantage: Prioritising Optimisation Before Automation for Small-Scale Manufacturers	53
36	Role of Delivery Management in attaining Business Excellence through TQM: An Empirical Case Study	59
38	Driving Improvement and Business Progression Utilizing New Product Development Approach: A Comprehensive Empirical Study	65
40	The Role of Internet Celebrity Endorsement on Consumers' Brand Perception and Online Purchase Intention	66
41	Optimization of Parallel Machine Scheduling for a Plastic Pallet Manufacturing Company	78
42	Emotional Intelligence and SMEs' Performance in the Accra Metropolis, Ghana	79

43	Macro-level manpower planning with time-window	80
47	Ergonomic Value Stream Map Approach for Productivity Enhancement in Ductile Iron Pipe Industry	93
49	Identifying the TQM Strategies Applied in the Financial Services sector. A Case of the Major Banks in South Africa	101
52	Enhancing Product Quality Using Six Sigma Concepts to Multi-Objective Production Planning	109
54	Digital Twinning of Manufacturing Systems based on the Finite State Method	116
56	Performance Analysis of Indian Libraries: A MCDM Approach	118
58	A Framework for Effectively Managing Scope on Service Contracts in the Mining Industry	126
59	Review of 3D Printing VS Injection Molding VS CNC Machining Processes: Simulation and Fabrication	139
60	Utilization of Gamification to Motivate the Adoption Of Simulation Services In An Insurance Company, A Case Study	151
62	Efficiency in Waste Management: Project Management Techniques and Economic Analysis of a GIS-Based System Implementation in the City of Bisha, Kingdom of Saudi Arabia	164
63	Emerging Entrepreneurship Trends in Panama City Florida's Post-Pandemic Residential Real Estate Market	178
68	Factors Influencing the Adoption of Artificial Intelligence in Smart Agriculture	179
70	A Novel Ensemble-based Machine Learning Model for Anomaly Detection in CDRs to Identify International Revenue Share Fraud	191
71	The Influence of Country of Origin on Purchase Intention of Personal-Care Products	201
72	Effectiveness of Machine Learning algorithms in predicting Monkey Pox (Mpox): A Systematic Literature Review	203
73	Comparative Analysis of Machine Learning Techniques for Predicting Diabetes	218
76	Empowering Artisanal Miners through Innovative Wearable Technology: A Smart Helmet Approach	231
78	Investigating the Technical Skills Needed to Improve Rail Network Performance	243
79	Loan Eligibility System Using Machine Learning	255
80	Modeling and Investigation of the Effects of Doping-Induced Strain on Boron Diffusion in Thin Film Silicon Solar Cells	266
81	A Data Visualization and Exploration Course Model	277
82	Implementing Apache Kafka in Industrial Environment to enable Data Streaming for Cloud-Based Applications	278

85	Integration of Large Language Models for Real-Time Troubleshooting in Industrial Environments based on Retrieval-Augmented Generation (RAG)	287
86	Early Prediction Methodology of Product Quality in Automotive Manufacturing Environment Using Data Analysis and Machine Learning	299
87	The Impact of the Measuring Scale on Research Outcomes	310
89	Integrating Quantum Computing into Smart Maintenance Scheduling Problems	320
90	Multi-location Inventory Management under Time-varying Demands: A Deep Reinforcement Learning Approach	333
91	Relative Efficiency Analysis for Solar Plant Location Using Data Envelopment Analysis Technique	334
93	A Systematic Review of the Implementation of IT and OT Cybersecurity Standards in an IT/OT Converged Environment	347
94	Leveraging Enterprise Resource Planning (ERP) Systems for Productivity Enhancement in Small-Medium Pharmaceutical Enterprises	357
100	Maturity Steps towards a Digitally Integrated Shop Floor Management at TRUMPF	369
102	Reviewing Potential of Digital Twin Technology to Facilitate Sustainability in Manufacturing	376
104	Selection and Validation of AI Models for Detecting Thermomechanical Stresses in Float Glass Using Historical Sensor Recordings	388
106	Navigating Sustainable Resource Efficiency: An Examination of Sustainable Practices Interaction through Fuzzy-set Qualitative Comparative Analysis among SMEs	400
107	Designing a Smart System for Predicting Carbon Dioxide Emissions from Traditional Wood-Fired Heating in Homes During the Winter Season	402
108	Integrating Life Cycle Sustainability Assessment and Multi-Criteria Decision-Making for Sustainable Transit Bus Fleet Optimization	417
109	The Potential of Integrated Workload Measures in Production	429
111	Effects of Circular Economy on Production and Underlying Information Systems	431
113	Bridging the Communications Gap between Lean Practitioners and Production Planners in Value Stream Design: A visual Tool for a Lean PPC Configuration in multi-level Product Structure	444
115	ISM Modeling of Strategic Human Resource Management Practices for Successful Implementation of TQM in an Organization	457
116	The Importance of Stakeholder Satisfaction in Implementing Municipal Projects	469

119	Assessment of Factors Responsible for the Failure of Municipal Projects: A Case Study of a South African Municipality	479
124	Kinetic Study of Mineralization during Electrochemical Oxidation of Lamotrigine	489
125	A Meta-Heuristic Approach to Design an Agricultural Closed-Loop Supply Chain Network	500
126	Process Improvement at 2M Stands: Standardization of Modular Components to Reduce Total Cost	509
127	Virtual Reality (VR) User Interfaces: Guidelines for Human Factors and Ergonomic Design	519
128	A Systems Thinking Approach to Analyse Sustainability Strategies, Employee Motivation and Impact on Financial Performance	525
129	Analysis and Forecasting of The Brazilian Household Appliance Sector Using Machine Learning Models	537
132	Inventory Flow of Subscription-Based Business Models with Circular Economy Practices	546
135	Robust Optimization for Cost Validation in Designing Service Networks	548
136	Modelling the Relationships Between Supply Chain Strategies, Competitive Priorities and Organizational Performance	557
137	Digital Transformation is the Key to Resilient Food Supply Chains: A Case Study of the MENA Region	569
138	A Fuzzy MCDM Rating Method for Supply Chain Mobile Apps	582
139	Integration of Social Media into Supply Chain Management: Antecedents and Value Outcomes from a Case Study Perspective	595
145	Analysis of the Increase in the Production Capacity of a Manufacturing Company Through the Kaizen Methodology	610
146	The Benefits of Adopting Fourth Industrial Revolution (4IR) Technologies in Higher Education Institutions (HEIs)- a Case of South African Institutions	612
152	The Application of AI for the Modelling and Optimisation of Technological Processes	622
153	TOPSIS Method for Selection of the Best Stent Material for Damaged Blood Vessels	630
155	Factors Influencing the Adoption of AI Chatbots By Non-Governmental Organizations	639
156	Mental Health Chatbot for University Students Support and Encouragement	652
157	Strengthening National Defense: Military Supply Chains with PARDS Integration in the Philippine Army's Requisition Process	665
159	Methods for Product Planning and Validation for a Modularized Software-Defined Car Concept	682

161	Estimation of Global Horizontal Irradiance in Tustin, California, Using several Deep-learning Approaches	694
163	Disruptive Innovation in Space Economy Supply Chains: Analyzing Advanced Manufacturing for Sustainability and Resilience	700
164	A Predictive Model for Personalized Healthcare Management for Patients with Chronic Diseases	710
165	Exploring of Critical Success Factors for Modular Construction in Housing Projects in Saudi Arabia	722
166	Exploring the Factors Influencing the Adoption of Virtual Reality in Education	723
167	Modernizing Administrative Operations in Philippine Army Battalions: A Framework for Enhanced Efficiency and Security through Secure Electronic Systems	736
168	Ethical AI Frameworks: Balancing Privacy, Consent, and Responsible Use	748
169	Intelligent Route Selection for Optimizing Transportation Networks	761
172	A Review of the Major Factors of Cost Overrun in Construction Projects	770
173	Evaluating Team Workload Through Physiological Synchrony: An Exploratory Study Using MdrQA Data to Assess Teams in Action	771
174	Challenges for the Future of Urban Logistics in Singapore: Findings from A Foresight Study	784
178	Process Enhancement using Pro Model Simulation: A Case Study in the Third Party Logistic Service Company in the Philippines	786
179	Efficiency Enhancements on Footwear Production Line: A Case Study Utilizing ProModel Simulation	799
181	DMADV Approach in Increasing Efficiency in Production Operation: A Case Study in Metal Fabrication Industry Utilizing Pro Model Simulation	811
183	A Mutual Causal Analytics and Machine Learning approach for Monetary Performance Analysis of SMEs under the Implementation of Supply Chain Sustainability Regulations	823
185	Exploring the Transformative Effects of Artificial Intelligence and its Impact on Educational Practices	834
187	The role of fixed costs in supply chains	847
188	Rule-based Automated Waste Detection for Industry 4.0	848
190	Optimization of Inventory Management in the Peruvian Pharmaceutical Industry through Lean Supply Chain Management Methodology in the Post-Pandemic Context	858
191	Eco-innovation, knowledge management, and government support: Exploring the drivers of sustainable operations performance	875

192	The Influence of Leadership, Creativity Management, Organizational Innovation, Government Support, and Environmental Compliance on Driving Business Performance of Enterprises in Viet Nam	892
194	Evaluation of Online Shopping Sites Using Industry 4.0 Solutions with The Simple Additive Weighting Method Using Spherical Fuzzy Sets: A Case of Türkiye	904
196	Bloque en Sistema Braille	915
198	Impact of Electric Vehicle Inclusion on the Driver Shift Scheduling Problem	917
199	Enabling Sustainability and Compliance for Technological Transformation in Procurement and Supply Chain	919
200	Tokenization as the Driver for the Transition to Green Energy Systems: A Bibliometric Analysis and Perspectives of Technology Providers, Financial Institutions, and Energy Industry Experts	932
201	Uncertain Supply of Recycled Plastic in Closed-Loop Supply Chain: Challenges and Mitigation Strategies for Plastic Circular Economy	946
204	Integrating Sustainability, Green Systems, and Energy Efficiency in the Banking Sector: Strategies, Benefits, and Policy Recommendations	956
205	Pharmaceutical Inventory Management Using Industry 4.0 Technologies Based on Collaborative Demand: A System Dynamics Approach	957
206	Enhancing Operational Efficiency in the Peruvian Footwear Industry through Lean Manufacturing and PDCA-Kaizen Implementation	974
207	Study on the Aerodynamic Effects of SD7032 Aerofoil as Adjustable Front Wings of a Formula Student Car	986
209	Innovative Approaches to Knowledge Management: The Role of Novices in Knowledge-Intensive Maintenance Environments	997
210	Enhancing Competitiveness in the Peruvian Textile Industry through Lean Manufacturing: A Case Study on Reducing Defects and Improving Efficiency	1015
211	Witness Horizon 25 DES Simulation Modeling of Centrally Dispatched Automated Mobile Robots	1024
213	A Group Decision-Making Approach for Reviewer Selection: Case Study in Project Evaluation	1039
215	Optimization of the Clothing Production Line in Peruvian SMEs through the Implementation of Lean Manufacturing: A Case Study	1051
216	Optimizing Operational Efficiency in Automotive Maintenance SMEs through PDCA Integration and Systematic Layout Planning	1061
218	Design of an Ergonomic Back Support O Prevent Lumbar Injuries	1073
219	Enhancing Operational Efficiency in Craft Beer Production: Implementation of Lean Manufacturing and TPM Methodologies in SMEs	1082

220	Manufacturing Facility Simulation Using Tecnomatix PLM by Siemens	1094
221	Abstract: Towards Enabling MQTT for Real-Time Internet of Things	1107
222	Used products reuse or material recovery? Interactions between OEM and TPR under environmental regulations	1109
223	Conceptional Design and Prototypical Implementation of a Digital Twin for a Modular Manufacturing System	1111
224	Management Model for Productivity Improvement in the Craft Beer Production Process through the Application of Demand Planning Techniques, EOQ and MRP	1122
226	Fields of Action in the Continuous and Early Validation of Product Profiles in Product Engineering	1134
227	Blockchain for Sustainability in the Shared Economy: A Platform for Shared Last Mile Delivery	1146
229	Improvement Proposal Based on Lean Warehousing and ABC to Increase the Service Level in A Distribution Company	1155
231	Concurrent Engineering: Practice and Performance	1166
232	Dysergonomic Risk Management Model to Improve Productivity in the Liquefied Petroleum Gas Balloon Filling Process Using RULA and NIOSH Methodologies	1179
236	Production Management Model to Reduce the Percentage of Rejected Products in a Food Company based on Lean Manufacturing Tools	1192
238	Green Finance, Green Revenue and Financial Performance of ASEAN Selected Industries: Governance, Risk, and Compliance (GRC) as Mediator	1202
240	Perceived Organizational Support and Its Moderating Effect on the Relationship between Career Development and Lecturer Performance in Vocational Education	1213
241	Designing Warehouse Operational Risk Strategy Using House of Risk and Warehouse Performance Analysis	1224
242	Application-specific Injector Geometry for Dual Alloy Casting	1238
243	Application of artificial intelligence in healthcare field Cases and Trends	1252
244	Identification of Gene Groups that Classify Cancer through Machine Learning	1253
245	Application of artificial intelligence in healthcare field	1257
246	Analysis of the Impact of Car Design on Sales Rate using CNN	1262
247	Leveraging Technology in Construction: A Case Study of a Residential Project in Lisbon	1267
248	Towards a More Sustainable Production Planning and Control	1269
250	Advanced Solar-Powered Electrochemical Remediation System for Toxic Heavy Metal Waste Removal	1280

251	Application of Lean Six Sigma in Inventory Optimization at a Water and Electricity Company	1294
252	The Impact of Operational Attributes on Patient Preferences: an Analysis of Physician Review Websites	1307
254	Feasibility and Environmental Impacts of Pyrolysis for Converting E-Waste into Energy	1315
256	Machine Learning Approach for the Prediction of Pandemic-Induced Medical Waste in the United Arab Emirates: Covid-19 Case Study	1328
257	Potential Waste Management of Recycling Critical Material of PV Cells in the UAE	1338
258	Analyzing the Critical Challenges of Cyber Insurance Market: A Fuzzy DEMATEL Approach	1349
260	Lean Thinking in Supply Chains	1356
261	Lean Thinking in Operational Excellence	1363
263	On Digital Literacy MSME Sustainability Through Social Media Engagement	1372
264	AI-Driven Camera Incident Prediction and Prevention System for Lathe Machine	1376
266	An Integrated Approach to Formulate Win-Win Strategies in Retail Banking, A Simulation-Machine Learning-Optimization Approach to Make Portfolio of Loan-Based Products	1387
268	Using Lean Tools in Warehouse Improvement: A Case Study from Electronics Retail Sector	1406
269	GPT-Powered Case-based Domain Knowledge Modeling and Reasoning for Cognitive Intelligent Manufacturing Defect Mitigation	1419
271	GAI-based Intelligent Cognitive Assistant for Urban Rideshare Safety Recommendation Services	1432
272	Smart Robot Manipulation using GPT-4o Vision	1444
277	The Sustainability Triangle for Urban Forest Development in the Capital City of the Indonesian Archipelago	1458
278	Develop and Enhance Team Learning through Lean: A Service Industry Case Study	1469