

Table of Content

6th African International Conference on Industrial Engineering and Operations
Management

Rabat, Morocco, April 08-10, 2025

ID	Title	Page
2	A Case Study on Integrating Lean, TPM, and RCM to Improve Equipment Availability in Peruvian Metalworking SMEs	1
4	A Case Study on Implementing Lean Manufacturing and TPM to Improve Quality and Efficiency in Peruvian Garment Manufacturing SMEs	17
5	Lean Manufacturing and SLP Integration: A Case Study of Process Optimization in Peruvian Garment SMEs	30
6	Integrating Methods Engineering and Ergonomics to Optimize Retail Logistics: A Case Study in Productivity Enhancement and Cost Reduction	42
7	Integrating 5S and Systematic Layout Planning for Operational Efficiency: A Study in Food Service Concessions	58
8	Developing a Maintenance Management Model for Service Level Optimization: A Case Study in Peruvian Heavy Goods Transport SMEs	73
10	Crashworthiness of Micro-Fiber-reinforced Foam-Filled Carbon Fiber Composite Tubes	91
11	Demand Forecasting and Inventory Management Model with 5S and FIFO to Improve Sales Conversion	97
30	The Mediating Role of Governance in the Application of Cooperative Principles amongst Agricultural Cooperatives	112
31	Enhancing Educational Quality: Reforming Mentorship Practices in Private Higher Education	139
34	Analyzing The Drivers of Circular Economy in The Context of Maintenance Using ISM	149
36	Improving Radiology Workflow Efficiency: Insights from Simulation-Based Operational Modeling	150
37	Life cycle logistics of clothing and textile products and their impact on developing countries	161
38	INVESTIGATION WASTE STREAMS OF THE FOUNDRY INDUSTRY AND APPROACHES TO MINIMISE ENVIRONMENTAL IMPACT	172
40	Stochastic Gradients via Conditional Monte Carlo and the Generalized Likelihood Ratio Method	184
42	Participatory management, Project-based Approach and Pedagogical Storyboarding: A New Mixed Approach for Computer Science Teaching in Paramedical Programs.	186
43	Real-Time Markerless Hand-Eye Calibration for Robotic Systems Using Latent Space Representations and Enhanced Autoencoder Networks	188
44	The Impact of Adopting Green Supply Chains on the Competitive Advantage of Arab Potash Company	191
45	Transforming Project Management through Deep Learning: A Comprehensive Analysis	204
46	Optimized Integration of Photovoltaic Generators and DSTATCOM Devices in Distribution Networks Using Metaheuristic Algorithms	216

47	Design and Manufacturing for an Efficient Injection Mold	218
58	Redesign of The Warehouse of a Beverage Distributor Company to Decrease The Rate of Damaged Products by Applying SLP, ABC Matrix and Standardized Work	229
59	The Intersection of Supply Chain Management and Entrepreneurship: A Systematic Literature Review on Sustainability and Innovation	242
61	Critical Success Factors for Implementing Operational Excellence in Morocco's Automotive Industry	243
62	Comparing Machine Learning Forecasting Models Based on Accuracy and Efficiency for Predicting Demand in a Food and Beverage Company	250
63	Exploring AI-Driven Approaches for Sustainable Innovation in Industry 4.0: A Global Vision Study	263
64	Improvement of Medical Consultation Service Level through the Use of Lean Six Sigma at MedSalud Medical Center	264
65	Blockchain in manufacturing: A systematic literature review, synthesizing framework.	281
67	Risk Management in Chinese Hotel Projects: A Qualitative Exploratory Study	292
68	CVRP Model with Environmental Aspects	308
69	An Assessment of Sustainability Indicators for a Shipyard, utilizing the Analytic Hierarchy Process (AHP)	320
86	Generative AI for Inventory Management: A VAE Based Approach to Demand Modeling	331
87	Nursing and Healthcare Education Within AI era: Towards a Smarter Pedagogical Framework to Face Actual Challenges.	344
89	Analyzing Passenger Comfort in Modern Jeepneys: Measuring Compatibility with the Anthropometric Measurements of Metro Manila Commuters	345
90	Assessing Decision-Making Abilities of Medical Students in Trauma Radiography Using A Signal Detection Theory	360
91	Analyzing the Emergency and Disaster Preparedness Perception of the Undergraduate Students Living in Student Housings Around the City of Manila	371
92	Design and Control of 3-axis CNC Milling Machine	383
93	Characterization of Powdered Ungurahui (oenocarpus bataua) through Freeze-Drying Processes	392
95	Determining the optimal tilt angle for south-facing solar-photovoltaic panel surfaces case study in Najran, Saudi Arabia	405
96	Optimizing Task Scheduling in Cloud Computing: A Comparative Analysis of Min-Min, Max-Min, AIGA, and ELOA	406
97	Critical Chain Project Management in Engineering Projects under the Corps of Engineers, Armed Forces of the Philippines	419
98	Automated Supply Chain Management Platform for Optimization of Truck Assignment and Trip Route	428
100	Assessment of Risk Factors of Musculoskeletal Disorder Among Occupational Motorcyclists Under Ride-Hailing Applications in Metro Manila	429
101	Advancing Sustainable Maritime Transport: A Machine Learning Approach to Predict and Mitigate Underwater Radiated Noise from Ships	441
102	Evaluating the Factors on Impulse Buying Behavior in TikTok Live Selling of Beauty and Cosmetics in the Philippines	443

103	Design and development of forecasting interface for sustainable inventory management at Qubes Company-Saudi Arabia	454
104	Determining Factors Affecting Perceived Airline Preference Among Filipinos: An Integration of SERVQUAL and Rational Choice Theories	455
105	Determining The Risk Factors Affecting The Work-Related Musculoskeletal Disorders Among Street Sweepers In Quezon City, Philippines	465
106	Analysis Of The Mental Workload Of Inbound Voice Contact Center Agents Under The Hybrid Work Setup In The Philippines	477
107	Analyzing the Effect of Multiple Depots Under Order Splitting Strategy While Solving Order Batching and Assignment Problem	489
108	Comparative Analysis of the Mechanical Properties of Fiberboard Reinforced with Banana Pseudostem (BPS) Fibers and Conventional Medium-Density Fiberboards	500
109	Analysis of Generation Z Filipinos' Perception of AI Using Multiple Regression	513
110	Enhancing Cognitive Work Environments: A Comprehensive Study on Job Demands, Resources, and Quiet Quitting in Offshore Front Office BPO Employees in Metro Manila	522
112	Factors Affecting the Perceived Safety Culture Among Security Personnel in the Philippines: An Integration of Protection Motivation Theory and Expectation Confirmation Theory	539
113	Bottleneck Identification and Production Improvement in Manufacturing Systems Using Discrete-Event Simulation	552
114	Predicting greenhouse gas Emissions in Shipping: A Case Study Of Canada	563
126	Optimization Model Applying Lean Six Sigma for the Reduction of Time in the Granting of Authorization Titles for Mining Projects	565
127	Sustainable Design and Development of Industrial Automation Controller of Booster Pump using Variable Frequency Drives	578
130	Innovation Model in Industrial Safety for Cutting Machines applying an Intelligent Protection System Based on Arduino	579
131	Evaluating Foundry Utilization Constraints and Their Impact on Competitiveness	590
133	Developing a digital twin to predict sheet metal forming operation parameters.	603
141	CRAFTING MEASURABLE SUSTAINABLE SUPPLY CHAIN AND LOGISTICS IN OMAN'S OIL AND GAS SECTOR FOR FURTHERING IMPROVEMENT IN LINE WITH OMAN'S VISION 2040	604
142	Improvement of the Conformity of Production (CoP) Test Process to Minimize Wastes: A Case Study of a Motorcycle Manufacturing Company	612
145	An Overview of the Limitations of Traditional Greedy Tree-Based Methods	622
146	Formulation and production of gluten-free bread based on canihua flour, quinoa flour and sweet potato starch with high protein and fiber value	624
147	Service model to increase the fulfillment of complete orders in a warehouse based on SLP, Poka Yoke and Time Study in a textile MSE	636
148	Digital Twins for Food Supply Chain Sustainability: Rapid Literature Review and Conceptual Model	647
149	Warehousing Model Based On Inventory Management, 5s And SLP To Improve Picking Time In An SME In The Metalworking	658

151	A Comparative Numerical Aerodynamic Study between SD7032 and NACA0015 Aerofoil as Adjustable Rear Wing for Formula Student Cars	669
153	Development and Evaluation of a Multimodal Sensory Integrated Device for Autonomous Grocery Assistance for Visually Impaired Filipinos	683
154	Unleashing the Power of AI and Information Systems in Supply Chain Management	696
155	Analyzing The Factors Affecting Learning Motivation And Academic Performance In Hybrid Learning Setup Among UST Engineering Students	706
156	Blockchain in Manufacturing: A Systematic Literature Review and, Synthesizing Framework.	719
171	Production Model Based On Lean Manufacturing To Increase Productivity In The Cutting Area In A Textile SME	730
172	Evaluation Business Process of Songket Industries in Indonesia to Increase Time Efficiency	741
175	Prioritizing The Key Internal Capabilities for Nurturing the post-war recovery and sustainable competitiveness of SMEs: Fuzzy Delphi Approach	750
176	Strategies and Obstacles in Curating Data for Breast Cancer Prediction Models: A Foundation for AI-Driven Models	765
178	Foetal Health Status Prediction: A Systematic Literature Review	767
179	A Conceptualized Framework for the Management of Monkey Pox	780
180	A Conceptual Framework for Integrating Exoskeleton Technologies in Healthcare	794
181	Effect of Overall Equipment Effectiveness in the supply chain management for a Petrochemical company in Saudi Arabia: A Case Study	806
198	Assessing road safety performance using a DEA approach	814
199	Zama Water Treatment Project Optimization using Project Management Techniques	816
200	Optimising Resource Allocation in SMMEs: A Linear Programming Approach for SA Petro	828
201	Improving Uniform Dispersion in Ti-6Al-4V + Graphene-SLM through an Agglomeration Factor: A Multiscale Simulation and Experimental Study	836
202	Exploring Causal Discovery in Manufacturing: Techniques and Applications	855
203	Hierarchical Forecasting for Vehicle Sales: An Evaluation of Nixtla's Framework	868
205	Effectively Managing Supply Chain Practices, Financial Performance and Competitive Advantage to Enhance a Robust Retail Supply Chain Management in Sierra Leone: Case Study- Freetown	869
206	Integrating AI Agents And Business Intelligence For Smart Industry	882
207	Using AI and Hashgraph technology for smart and tracable quality control	883
208	Green Hydrogen in Indian Logistics: A Sustainable Leap for Climate and Economy	884
209	Trade-offs in Robotic Assembly Line Balancing: Investigating Cycle Time, Energy Consumption, and Efficiency through Mathematical Optimization	893
210	A Comparative Analysis of Different Approaches for Stock Counting Systems	907
211	A SWOT-SWARA Analysis of the Digital Transformation in Turkish SMEs	917
212	A Comparative Analysis of AI Models for Short-Term Solar Irradiance Forecasting	927
213	Enhancing Hybrid Model for Photovoltaic Power Prediction: A Case Study of Morocco	929
214	PracticalAI Benchmark: Evaluating Integrated Reasoning, Multimodal Analysis, and Tool Use in Industrial Contexts	931
215	Smart Warehouses Powered by Computer Vision: A Comprehensive Overview	932

216	A Hybrid Goal Programming, AHP, and ANP Approach for Multi-Criteria Decision-Making: Application to Supply Chain Management Optimization	933
217	Seat Comfort Prediction with Pressure and Posture	938
218	Air Quality Monitoring and Risk Prediction System Utilizing Integrated Sensor Network to Create a Safer Work Environment in Foundries	953
219	Safety Incidents Analysis and Risk Assessment in a Utilities Company-Case Study	967
220	The effective integration of smart technologies to facilitate reverse logistics management	969
221	X-RAY Radiation Safety Program	980
222	A Preliminary Study of Detecting Human Decision by interpreting neural signal via Electroencephalography (EEG) and Machine Learning in a Binary Decision (Yes/No) paradigm	990
223	Designing a Blockchain Framework for Optimized Supply Chain Management	999
234	A Framework for Vertical and Horizontal Supply Chain Integration in Cooperatives: COPAG Case	1005
235	Multi-Objective Optimization Model for Renewable Energy Technologies under Uncertainty: A South African Case	1006
236	Towards Sustainable Traffic Management using Deep Reinforcement Learning: A Moroccan Case Study	1019
237	Optimizing Production with Prescriptive Maintenance: A Smarter Approach to Industrial Efficiency	1021
240	Investigating The Effects of Competition from Peer-to-Peer Accommodation Platforms on Hotel X	1033
241	Developing a safety training program focusing on machine maintenance	1040
242	The Implementation of Internet of Things at the Theatre Foundation	1046
243	Technology as a key enabler in logistics management	1053
245	Literature Review: Development of an Integrated Transportation System in Palembang and Its Surrounding Areas (Agglomeration)	1059
246	Exploring Renewable Energy for Industrial Applications	1072
247	Review of the Design of High Voltage Transmission Conductors	1083
248	Factors Considered During the Design of High Voltage Transmission Conductors	1093
249	Design and Development of a Grey Domestic Water Filter	1100
250	Household Water-use Behaviors in Rural Limpopo Province of South Africa	1108
251	Enhancing Non-Fare Box Revenue of Light Rail Transit (LRT) in South Sumatra	1117
252	Systematic Pattern Recognition for Integrating Network Vulnerabilities in Enterprise Resilience	1127
253	AI-Driven Urban Transformation: A Framework for Smart and Inclusive Cities in the Global South	1128
254	Enhancing Customer Experience at King Abdulaziz International Airport (KAIA) by Optimizing the Gate Assignment Process	1129