

Table of Content

15th IEOM Annual International Conference on Industrial Engineering and Operations Management

Singapore, February 18-20, 2025

ID	Title	Page
11	A Mixed-Integer Programming Model for Supply Chain Resilience: Identifying Vulnerable Sectors and Interdependencies in Saudi Arabia	1
14	Optimising Allocation of Electricity during Periods of Load Shedding: a case study of a South African Telecommunications company	13
17	Agent-based distributed job scheduling algorithm for flow shop	30
18	Impact of sustainability supply chain in inducing business sustainability practices in Mexico	40
19	Effect of Working Heights on Body Postures During Wall Construction Tasks: Investigation of Bending and Twisting Movements	47
20	DOES THE MSME SECTOR UNDERGO TRANSFORMATION IN INDIA? CHALLENGES AND POLICY IMPERATIVES	57
23	Inventory Cost Management Analysis Using Order Quantity Planning on Cold Rolled Coil Product in Indonesia and Thailand: Digital Price Setting	72
26	Scrum and DMAIC integration	92
27	Integrating Lean and TPM for Process Efficiency Improvement in Peruvian Textile SMEs: A Case Study in Sewing Line Optimization	102
30	Enhancing Equipment Availability through Lean-TPM Integration: A Case Study of a Poultry Processing Plant in Peru	115
33	Integrating Lean Manufacturing and Theory of Constraints for Efficiency Enhancement in Peruvian Furniture SMEs: A Case Study	129
34	Evaluating Sustainability Efficiency of Alternative Fuel Buse Using Life Cycle Sustainability Assessment	144
35	Enhancing Pilgrim Transportation System Efficiency by Integrating IoT with Blockchain in The General Car Syndicate (Naqaba) during Hajj Season	156
36	Application of the DMAIC Framework, Lean Logistic and Change Management to Improve Logistics Performance: A Peruvian Pharmaceutical SME Case Study	172
38	Analyzing Global Semiconductors Supply Chain Resilience Using Structural Equation Modeling	184

39	Data Envelopment Analysis and Markovian Models in Efficiency Evaluation of Hierarchical Systems	197
41	The Impact of Economic Growth and Population to Reduce Carbon Emission in Developed Countries	208
42	State of the Art of Applying Machine Learning in Business Operations.	220
61	Data-Driven Framework for Predictive Maintenance Decision Making in IC Substrates Manufacturing	236
63	Optimizing AED Placement and Human Resource Dispatch for OHCA Emergency Medical Services Considering the Stochastic Behavior of Volunteers	248
65	The Application of Lean Techniques in Improving the Payment Process: A Case Study of a Tissue Paper Manufacturing Plant	258
68	Unsupervised Learning-Based PHM for Predictive Maintenance and Optimal Configuration of Air Compressors in the Semiconductor Industry	274
69	Integrating Robotic Process Automation in Healthcare: Challenges and Opportunities	286
77	Integrating Lean, Green, and Industry 4.0 Technologies in MEP Systems: A Systematic Review for Sustainable Construction Practice	306
78	Developing Mathematical Model for Dynamic Energy-Aware Scheduling of Diffusion Furnaces with Machine Eligibility and Waiting Time Restrictions	319
81	Improving Cassava Flour Production Processes Using FlexSim 3D Simulation Modeling and Analysis Software	330
82	Sustainability Transition in EV Battery Life Cycle: A Multi-Level Perspective and Circular Economy Approach	340
84	Work-From-Home, It's Adherents and Discontents: An Analysis of Seminal Research	358
86	A Comparative Study on the Performance of Order Release Control Policies in Semiconductor Wafer Fabrication Facility – A Simulation Approach	375
91	A Structural Model for Improving Performance of Ergonomics in Passenger Cars in Early Vehicle Architecture Phase: A Total Interpretive Structural Modelling Approach	390
97	An Integrated AHP-DEMATEL Approach for Understanding the Prioritization and Interrelationships of Vital Enablers in the Adoption of Lean Production Systems in Indian SME	402
99	Investment Feasibility Analysis Of Hybrid Battery Lithium-Ion And Super Capacitor For Electric Motorcycle In Surabaya	416
100	Integrating Lean Logistics and CONWIP for Operational Efficiency: A Case Study of Fruit Maquiladora SMEs in Peru	434

105	Inventory Management Improvements by Applying The Theory of Determining The Optimal Order Size.	453
106	The impact of servant leadership on project success in project-oriented business organization	462
110	Reducing Waste and Boosting Efficiency: A DMAIC Approach to Paperless Production	471
113	A TPM-Based Maintenance Model for Enhancing Efficiency in Automotive Battery SMEs: A Case Study in Peru	483
114	Additive Manufacturing of Aerospace Alloys: Material, Process and Applications Revieww	495
117	Enhancing Mold Change Efficiency in Rubber Injection Molding for Automotive Suspension Components Using SMED and Lean Manufacturing Techniques	506
118	Implementing Lean and TPM for Machine Availability Enhancement: A Case Study in the Peruvian Food Processing Industry	518
121	Non-Revenue Water Management Strategies in Gauteng Metropolitan Municipalities: Identifying Barriers and Enhancing Effectiveness	531
123	Trend, Fad, or Revolution – The Evolution of Management Concepts Using Agile Management as an Example	544
127	Optimizing Operating Room Layout for Wang-Noi Hospital: A Simulation-Based Approach to Enhance Surgical Efficiency	553
128	Industry 4.0 and the SME Challenge: A Mixed-Methods Study on IIoT Adoption in Mechanical Engineering Enterprises	565
130	Integrating IoT and AI for Predictive Analytics: A Novel Framework for Enhanced Decision-Making in Industrial Automation	574
131	The Role of Information Technology in Improving Supply Chain Performance: A System Thinking Approach	585
135	Quality 4.0: Global Research Trends and a Proposed Framework for Indonesian Manufacturing	601
137	Is the required Skillset of the Operator 5.0 and the Ageing Workforce compatible? A Review to indicate Synergies and Target Conflicts	610
139	Calculating production capacity and increasing efficiency for a wheelchair assembly process: A case study	624
140	Navigating the Digital Shift: E-Procurement Adoption among Ghanaian Small and Medium Enterprises	638
142	Financial Distress Levels of Selected Big Corporations in Cebu City: An Economic Perspective Modelling Using Fuzzy Cognitive Map	650
143	A Focused Study on Integrating Industry 4.0 and Lean Manufacturing	663

146	Technology Management Framework for Urban Farming in Selected Cities of National Capital Region for Sustainable Development	677
154	Impact of Simultaneous and Sequential decision-making on the Supply Chain Operation under Encroachment and Reselling: A Game-theoretic Analysis	703
159	Improving Overall Equipment Effectiveness in the Packaging Process of Finished Cattle Feed: A Case Study of an Animal Feed Production Facility	715
160	Navigating Black Swans in Global Supply Chain Through the Lens of Complexity Science	724
161	Mediating role of Dynamic Capabilities in relationship of Industry 4.0 with Innovation performance of manufacturing firms	739
163	Assessment of Vacuum Cleaner Motors with F-AHP-PROMETHEE II	744
164	Ergonomic Risk Assessment of Nurses' Station in a Philippine Tertiary-Care Hospital	751
165	Effect of Length of Training Data Periods on Accuracy of Accounting Fraud Detection Models	764
169	Association of Emotional Intelligence Factors on Employee Adaptability: The Mediating Role of Digital Workplace Transformation	778
171	The Moderating Role of Generation in the Intention to Adopt Business Intelligence Tools Among Filipino Decision-Makers in SMEs	791
173	Investigating the Influence of Idols on Impulsive Buying Behavior of Generation Z in the National Capital Region (NCR) : A Comparative Analysis of P-Pop and K-Pop Fan Among Generation Z	804
175	Integration of IoT and Automated Systems for Optimized Hydroponic Cultivation of Red Oak Lettuce	816
176	Factors Influencing Intention Usage of Ride-Hailing Applications in Higher Education Institution: Integrating UTAUT and Extended Technology Acceptance Model	827
181	Ergonomics-based Design for Usable Kitchen Utensil: Multifunctional Compact Strainer	842
186	Robust Predictive Maintenance Framework Based on Federated Learning	854
190	Logistics Optimization for the Use of Solid Urban Waste as Fuel in Cement Production: An Approach Based on Operations Research and Scenario Analysis	865
195	Cost Effective IoT Control System (CEICS) for Digital Check Sheet at Production Gemba	881

199	Customer's Perceived Satisfaction in Emerging Self Service Kiosk at Fast Food Chain in the Philippines: A Value Based Technology Acceptance Model Approach	889
203	Securing Mobile Connectivity: A Data-Driven Approach for Detection of Electricity Theft and Anomalies in 4G and 5G Telecommunications Base Stations.	904
204	Cloud Security Guidance for Small and Medium-sized Businesses (SMBs)	915
206	Assessing the Challenges and Opportunities for Blockchain Adoption: A Systematic Review of the Shipping Supply Chain	926
209	Designing a Smart System to Handle Accidents in the City of Bisha in the Kingdom of Saudi Arabia.	938
210	Curriculum Impact on Employability of Industrial Engineering Students in the Philippines: A Machine Learning Approach Utilizing Random Forest Classifier	953
214	Exploring Key Factors of Performance Dimensions in Group Decision-Making: Scale Development and Empirical Analysis	968
215	A Blockchain Technology Model for Detecting and Preventing Superannuation Fraud	985
218	Effect of SiC on formation of Intermetallic Compounds during Friction Stir Spot Welding of dissimilar Al-Cu	997
220	Streamlining the Process of Sample Registration to a Paperless System	1006
222	Exploring the Influence of Human-Machine Collaboration Degree on Situational Awareness and Trust within the Context of Automation Technology	1023
225	A study of the effect of multi-page display on search efficiency in VDT control systems	1034
226	Integrating SMED, Preventive Maintenance, and Standardized Work Practices: A Study of Productivity Gains in Metalworking SMEs	1048
228	AI Driven Model for Optimizing the Queuing System at Airport Security Checkpoints for Bagging Inspection	1064
232	Enhancing In-Flight Customer Experience by Integrating Kano Model and Quality Function Deployment Method into Airline Service Quality	1078
241	Incorporating ICT in Engineering Projects Design, a Key Driver towards Post Pandemic Economic Recovery and Growth in Africa- Milestones and Challenges	1103
243	Determinants of Consumer Behavior in Electric Vehicle Adoption: Insights from Indonesia	1114
245	Analysis of Production Defect Quality in Mug Products Using Six Sigma, FMEA, & Kaizen Methods at Markaz Souvenir Surabaya	1126

246	Quality and Reliability-Centered Maintenance Best Practices in the Petroleum Industry	1140
247	The Impact of Halal Supply Chain on Food Production Performance of Small and Medium Enterprises Bakery	1156
253	Improvement project to reduce waiting times in an EsSalud polyclinic in Ventanilla, Lima-Peru, using the DMAIC methodology.	1165
256	Improved Order Preparation Times in Fast Food Restaurant through Standardization and SLP	1179
257	The Improved K-Means Algorithm for Clustering Optimization: A Comparative Study on VRP Dataset	1192
258	Improvement in Merchandise Management of a Logistics Operator Through the Application of SLP, Standardized Work, and Ergonomic Analysis	1204
259	Qualitative Approach Measuring the Impact of Procurement Digitalization Transformation Towards Sustainability	1219
260	Understanding the variables for Steel Production Through System Dynamics Modelling	1233
261	Role of Religiosity and Subjective Norms in forming Social Entrepreneurial Intention: Evidence from India	1250
273	Toll Road Resilience to Landslide Hazard in Indonesia	1262
274	Promoting Inclusivity: Process Mining Applied to Academic Career Progression	1271
275	A Review of The Impact of Circular Economy on Sustainable Performance with Moderating Role of Industry4.0: A Conceptual Framework	1281
276	Evaluating Manufacturing Systems Effectiveness Under Random Failures and Quality Disturbances	1290
277	Improving Competitiveness of Pottery MSMEs through 7Ps Correlation Analysis in Kasongan Village	1302
278	Proposal for Improving Productivity Optimization in the Warehouse of a Tissue Products Company Using 5S, SLP, and TPM	1312
279	Optimization of the medical evaluation process in Servimedica using queueing theory, preventive maintenance, and simulation	1323
281	Skills Development to Reduce Process Improvement Failures	1338
282	THEMATIC ANALYSIS OF MATERNITY BENEFIT DISPUTE AMONG CONTRACT WOMEN WORKERS – CASE STUDY FROM A TERTIARY CARE HOSPITAL IN KARNATAKA, INDIA.	1347
285	Exploring the performance of digitalized supply chains	1354
286	E-Wallet Adoption among Micro Enterprises in Metro Manila: A Correlational and Comparative Analysis	1368

287	Engagement Model in Reverse Logistics Activities: Drivers of E-Waste Processing Business Performance	1380
288	Enhancing Customer Satisfaction Through Customer Journey Mapping: A Case Study of Electric Motorcycle Conversion Workshop	1392
291	Enhancing Marketing and Sales Processes in a Colombian Energy Services Company: A Holistic Approach	1400
293	The Influence of Job Stressor, Job Resources, and Organizational Culture on Job Performance and Intention to Quit among Sales Professionals	1413
300	Analyzing the Relationship of Brand Transparency on the Effect of Brand Perception in the Purchase Intention of Generation Z Fast-Food Consumers	1425
304	Reliability of Power Grid Infrastructure: A Review Analysis of the 2021 Texas Power Grid Failure	1438
305	Selecting suppliers for hotpot restaurants in Chiangrai, Thailand requires thorough examination of quality, cost, and reliability	1455
308	A Sustainable Development through Green Computing: Current Trends on Engineering Management Perspective on Smart Campus Initiatives in State Higher Education Institutions	1467
309	Empowering Frontline & Implementing Visual Boards key to Lean Six Sigma Success	1477
312	WEDM process parameters investigation on the concave profile of Ti Implant material using the desirability approach	1490
316	Dynamic Traffic Signal Control with Reinforcement Learning: Improving Throughput and Reducing Wait Times in Urban Networks	1501
319	Development of a database system to support preventive maintenance of machinery in the electronics industry	1508
323	Thailand's Biomass Supply Chain: Redesigning for Efficiency and Environmental Impact	1516
326	Optimizing Global Supply Chains: A Study on Progressive Cavity Pump Manufacturing and Expansion	1525
333	Performance Investigation and Economic Viability Analysis of Standalone Solar-Powered EV Charging Stations in Bangladesh	1535
334	Optimization of Silver Electroplating Parameters for Lead Frame Thickness Using Design of Experiment (DOE)	1543
335	Production Process Optimization using PDCA and Standardized Work for a Dress Manufacturing SME in Lima, Peru	1552
336	Investigating green initiatives by logistics service providers in South Africa	1562

354	Self-Organised Criticality-Based Approach to Mitigating Dynamic Disruptions in Global Supply Chains	1576
355	Improving Productivity Through Lean and SLP Implementation: A Case Study of a Metalworking Company in Peru	1587
358	A Framework for AI assisted Value Engineering in the Preliminaries Stage of Construction	1601
360	Prototype Nutmeg Sorting Innovation (NSI) for Classify Ripeness Fruit	1610
361	A Video-Based Deep Learning Model to Automate Lifting Stage Identification for Ergonomic Risk Assessment	1623
362	Techno-Economic Assessment and Risk Considerations of Thorium-Based Molten Salt Reactor Nuclear Power Plants for Indonesia's Energy Future	1632
365	Implementation of Blockchain Technology in Railway Industry of Bangladesh	1642
367	ANALYSIS LOCATION PUBLIC ELECTRIC VEHICLE BATTERY EXCHANGE STATIONS (SPBKLU) FOR BATTERY SWAP IN DEVELOPING THE ELECTRIC VEHICLE ECOSYSTEM	1654
371	Factors Affecting Satisfaction Levels of Foreign Students Availing Health Insurance - A comparative study of Health Promoting University with Other Universities in Pune, India	1669
373	ENHANCING THE FULFILMENT PROCESS OF COMPANY A WITH SMART SEMICONDUCTOR MANUFACTURING: AN INTEGRATED LOT-SIZING SIMULATION APPROACH	1684
374	Development of a Multi-Objective Ship Operations Optimization Decision Support System	1707
379	A Review on Logistics Management Practices, Performance and Strategy: Current Issues and Future Directions	1717
394	A Curriculum Review of Blockchain Integration in Logistics and Supply Chain Education: A Publicly Available Data Analysis	1725
395	A Statistical Modeling Approach To Estimate Plant Closure Durations In Department Of Defense (DOD) Supply Chains	1736
397	Optimising water resources through intelligent systems: a systemic organisational model	1747
398	Development Of A Calculation Model For Tank Trucks Own Use Ratio In Fuel Distribution	1757
402	A Safety Cube Theory-Based Framework for Evaluating ERP System Performance in HEIs	1772
404	A Hybrid DOE-Lean Six Sigma Framework for Optimizing Surface Roughness in AL-6061 Aluminum	1783
409	Accelerating Inter-Disciplinary Learning: A Scoping Review of Objective Decision-Making Research in Project Selection	1797

410	Identifying Behavioral Indicators of Attentiveness and Inattentiveness in Construction Site Workers: A Preliminary Study for AI-Based Safety Systems	1818
413	From Setback to Success: Overcoming Agile Transformation Failures with Key Lessons	1829
418	Evaluating the Role of 3D Printing in Decentralized Supply Chains: A Stackelberg Framework for Optimal Manufacturing Decisions	1833
419	Operational And Environmental Benefits Of Shore-To-Ship Power Systems in Container Shipping	1845
424	Warehouse model to Increase the OTIF by applying BPM and Lean Warehousing in a SME in the footwear sector	1867
427	Mitigating Port Congestion Amid Geopolitical Tension: A Focus On Key Causes and Strategic Solutions	1876
430	Modeling the Improvement of Goat Meat Quality and Production Through Back-Crossing Breeding Strategy	1887
431	Sustainable Bus Stop with Wind Turbine and Solar-Powered Carbon Capture to Reduce Urban Emissions	1899
432	AI-assisted Intelligent Discrete Event Simulation Platform for Manufacturing Systems	1913
446	Leveraging Data Augmentation in Improving Machine Learning Algorithms for Coconut Maturity Classification	1926
451	Transforming Drug Sustainable Supply Chain Framework with Artificial Intelligence	1943
454	AnAI: A Mobile Application to Predict Household Termite Infestation Using Machine Learning from Smartphone Sensor Data	1955
455	Technological Capabilities to Adopt Open Innovation: A Case Study	1967
457	Analyzing the Interrelationships of the Challenges in the Bus Rapid Transit System Implementation and their Prioritization: A Case Study in the Philippines	1980
458	Multi-Objective Optimization in Sustainable Supply Chains: A Review of Methods and Applications for Perishable Products	2000
461	Thixotropy Evaluation on 3D Printing of Clay	2010
463	Driving AI Integration in Air Cargo: Exploring Cause-Effect Dynamics of Key Enablers	2021
464	Optimizing Supply Chain Resilience in Kuwait Oil Industry	2033
466	Important Factors of Artificial Intelligence in Developing Good Manufacturing Practices Model in Food Industry	2044
470	Determining the Optimal Level of Automation for Order Picking Systems: A FUCOM-Based Case Study	2057

480	Addressing Critical Supply Chain Challenges in Bangladesh's Textile Industry: Insights from a Delphi-AHP Study	2066
481	Exploring Trends in Sustainable Human Resource Practices: A Review Study	2077
483	A Management System Framework for Evaluating and Improving Student Services	2086
484	The Impact of Ergonomics Factors on Learning Motivation and Academic Attention	2098
485	Dynamic Simulation of the Impact of Silica Gel and Water Working Pairs on the Performance Characteristics of Adsorption Refrigeration Systems	2120
487	Manufacturing Location Analysis for Automated Fare Collection Hardware	2135
496	Evaluating ERPs in Higher Education: A Case Study Approach	2147
502	Implementation of Work Standardization to Improve the Fuel Efficiency Ratio in an SMB in the Hydrocarbon Transportation Sector	2163
506	From Posts to Perception: Exploring the Impact of Organizational Content on Public Sentiment toward EVs	2174
507	Hazard and Risk Analysis of Oil Drilling Heavy Equipment Logistics Activities Using Job Safety Analysis (Case Study: PT Corro Shield Indonesia)	2182
515	Factors Influencing the Delays in Execution and Implementation of Road Infrastructure Projects Supervised by DPWH Isabela 4th District Engineering Office	2198
518	Fostering Creative Performance Through Human Factors and Ergonomics	2213
523	Multimodal Resilience of an Engineered System Subject to Dependent Hazards	2227
524	System Resilience Modeling under Recurrent Hazards	2236
525	An Optimal Joint Sampling, Inspection and Maintenance Plans for One-Shot Units	2246
526	An Optimal Hybrid Inspection and Maintenance Policy for a Multi-Component System with a Protective Component	2257
535	A Cognitive Chatbot for Intelligent Engineering Analysis Decision Support: A Case of Optimizing Computational Fluid Dynamics of Cooling Server Stacks	2269
549	Materials and Manufacturing Process Selection for Pressure Vessel Construction Using Ansys Granta EduPack	2283
550	The Importance of Quality Control and Inspection in the Oil and Gas Sector	2291