

Table of Content

First World Congress on Industrial Engineering and Operations Management (October 9-11, 2024, Detroit, Michigan, USA)

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

ID	Title	Page
9	Synergistic Strategy for Group Decision-Making in Materials Selection Problem Using Fuzzy	1
16	Optimal Production Quantity Under Worker Fatigue Accumulation and Recovery	16
19	Eliminating the Dependency on Groundwater by Switching from Intermittent Water Supply to Continuous Water Supply in Pan City Chandigarh - A Case Study	17
24	Optimization of the Processes in the PAI 1.75lts Palletizer of the Coca-Cola Bottling Plant	24
26	Implementing Lean Six Sigma to Enhance Operational Efficiency and Reduce Waste in Essential Food Storage SMEs: A Case Study	32
28	Developing a Lean Warehousing Storage Model: A Case Study in Peruvian Retail SMEs	43
29	Tool Condition Monitoring for Turning Operation of Titanium-based Super Alloys by Artificial Neural Network Approach	55
30	Optimization of EDM Process Parameters for Inconel 718 by Machine Learning Techniques	66
31	Fleet Management Optimization Program for Fuel Distribution In Indonesia, Study of Pertamina Subsidiaries	67
33	Analysis and Measurement of Clogging Potential in Wines for Operational Decision-Making in the Bottling Process	75
35	Optimizing the Global Automotive Industry's Supply Chain Resilience	77

40	A Lean Manufacturing Case Study: Enhancing Efficiency and Reducing Waste in Latin American	91
41	Comprehensive Lean Production Model Implementation for Quality and Efficiency Enhancement in Textile SMEs: A Case Study	102
42	Implementing Lean Manufacturing and AHP for Efficiency in Mining Equipment Motor Repairs: A Case Study	117
43	Lean Service Model Implementation in Convenience Stores: A Case Study in Inventory and Product Quality Management	128
50	Effects of Advanced Manufacturing Processes on the Mechanical Properties of 3D Metal Printing	140
61	The Role of Data Analytics in Enhancing Decision-Making in Engineering Management	142
63	Reduction of the Time of Product's Development, Assembly and Serviceability through Design Simplification Methodology	144
64	Implementing Agile Methodologies in Engineering Projects: Challenges and Best Practices	152
67	Automated Machine Learning Algorithms to Forecast Correlated Multivariate Time Series with Anomalies	154
81	Valorization of Banana Peels to Obtain a Bioplastic from Acetylated Starch	165
82	Compare and Analysis MBSE Benefits with Document-Centric Traditional System Engineering Approach	174
83	Managing Supply Chain Resilience and Sustainability Concerns with Industry 4.0: A SSM-based Approach	182
84	Smart In-process Inspection with Human-automation Symbiosis for Industry 5.0 Manufacturing Systems	204
85	Scenario-Based Design and Validation of Shop Floor Configurations Using an Enhanced Digital Value Stream Twin	217
100	A Review of Reference Architectures for Industry 4.0 and Their Impacts in Smart Manufacturing	230
103	Model-Based Parameters Estimation and Design Optimization for Electric Race Vehicles	238
104	Precision in Production, Understanding the Ripple Effects of Minor Stops and Adaptive Speed Strategies	249
107	Consumer Demand and Economic Analysis of Remodeled Products: Case Studies of Athletic and Lifestyle Innovations	258
108	Automated Inventory Management for a Regional Fireworks Company: Boosting Efficiency and Cutting Costs	268
109	Achieving Strategic Targets through Ergonomics Improvement	277
110	PanicGuard+: Safeguarding Vulnerable Populations with a Redesigned Panic Button System	283
111	Machine Learning-Based Quality Control for 3D-Printed Parts	289

112	Obsolescence Management in Quebec Aerospace Industry	301
113	Sustainable Management Proposal for the Tourist Service in Pozuzo Through Structural Equations	312
115	Evaluation of INIA Real Sicaina and Shulay Potato Varieties for Industrial Processing as Frozen Pre-Fried Potatoes: (A Case Study for the Peruvian Agro-Industry)	325
116	Challenges in Project Execution of Manufacturing Project A Comprehensive Review	338
118	Supply chain Project monitoring and control using Industry 4.0 in Manufacturing Sector- A review	347
119	Significance of Using Software Tools in Project Management Review	352
121	Tools Used in Vendor Selection- A Review	363
124	Spatial Analysis of Traffic Crashes in Proximity to High Schools: A Case Study in an Urban Area	364
125	Analysis of Infrastructure feasibility investigation for Autonomous Vehicles	376
133	Analysis of the Effect of Scaling on Dimensional Accuracy of 3D Printed Parts using DOE	377
146	Leveraging Generative AI and Large Language Models for Sustainable Supply Chain Optimization	392
147	AI-Driven Data Governance for Optimizing Supply Chain and Inventory Management in Pharmaceutical R&D	393
148	AI-Driven Workforce Automation: Redefining Skillsets and Operational Dynamics in the Future of Work	394
150	An Efficient Method For Classification of Different Types of Hepatitis Virus Using Genomic Signal Processing and Machine Learning	395
153	Enhancing Refurbished Cell Phone Decision-Making: A Data-Driven Approach to Reducing Subjectivity in Refurbishment Processes	406
156	How to Generate Interesting College Classroom	419
160	Manufacturing of Concrete with Recycled Iron as a Partial Replacement of Fine Aggregate	420
161	Optimal Manufacturing Load Balancing in High-Mix Production Lines by Leader-Follower Hierarchical Game Decision Making	431
162	Digital Transformation of Reconfigurable Production Systems for Advanced Manufacturing: Issues and Outlook	444
163	Tools Used in Performing Project Planning	456
164	Artificial Intelligence integration in IT Service Management: An ITIL configuration management process review	464
166	Conception of Competitive Processes Using Coarse System Dynamics-Based Models	475
167	Enhancing Privacy and Security Using Large Language Models and Addressing the Privacy Paradox in Data Utilization	486

168	Implementation and Comparison of CNN Models on CIFAR-10 Dataset	496
169	CoT Harms Performance of Rather Smaller Language Models	504
170	A Study on the Method of Classifying Spoiled Fruits Using Convolutional Neural Networks (CNN)	509
171	Correlation of MNIST Classification Accuracy and Training Time According to Neural Network Depth	515
181	Student Learning of Attending the World Congress on Industrial Engineering and Operations Management	521
239	The Impact of Business Analytics on Management and Accounting Practices	523
240	Enhancing Managerial Effectiveness with Business Analytics in Sustainable Textile Supply Chains	532
241	Detection of Beef Freshness using the E-nose Tool using the K-Nearest Neighbor (KNN) Method	541