Table of Content

13th International Conference on Industrial Engineering and Operations Management, Manila, Philippines, March 6-9, 2023.

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

An Empirical Investigation of Factors Affecting Humanitarian Logistics Operations: The Case of Palestine	1
Integrating Performance Indicators to Track the Production Development of Manufacturing Lines	13
Implementing the Overall Equipment Effectiveness Metric in an Industrial Manufacturing Environment	22
Utilizing DMAIC Process to Identify Successful Completion of SRAD Phases of Waterfall Development	29
An Economic Analysis for Residential Rooftop Solar Photovoltaic Panels in the State of Texas	36
Effective Capacity Planning for Operations in a Contract Manufacturing Setting	45
Enhancing Math Comprehension Skills at the Elementary School Level: An Empirical Approach	53
Using Advanced Metering Infrastructure Data to Detect and Improve Customer Voltage Quality Issues	61
The Application of Project Management Principles During the Construction Phase of a Parking Lot Replacement Project	68
Analyzing Sense and Avoid Requirements to Integrate Unmanned Aircraft Systems into Controlled Airspace	76
Development of an Inventory Management Program for Warehouse Storage of Raw Materials in a Continuous Chemical Manufacturing System to Prevent Production Deficiencies	85
A novel framework to conduct sales forecasting and performance assessment for multinational airlines	95

Analysis of any variability influence on comminution operative officiency	06
Analysis of ore variability influence on comminution energy efficiency Modeling the relationship between Overtime Rate and Manufacturing KPIs: A Case	96
Study in the OSAT Manufacturing Company using CRISP-DM	105
Supporting Industrial Engineering Education through DennIE: A Low-cost Knowledge Management System	117
A New Approach to Evaluate the Impact of SNS on Market	130
Multi-objective optimization of airport gate and aircraft assignments	132
A Bibliometric Analysis of Dry Port Sustainability Research Trends	133
Examining the Determinants of Continuance Intention to use Online Food Delivery Service Applications	134
Major Challenges to Formal E-waste Management Systems in Developing Countries	136
KPI Analysis and Application	148
Lowering Mean Time to Recovery (MTTR) in Responding to System Downtime or Outages: An Application of Lean Six Sigma Methodology	150
Investigating the Application of Agile and Lean Methodologies to Nonprofit Organizations (NPOs) Using Clustering Methodologies	166
Customer Churn Prediction using Predictive Analytics: Basis for the Formulation of Customer Retention Strategy in the Context of Web-based Collaboration Platform	172
WEEE from the Source: An Empirical Investigation	184
Interplay Model of Technostress, Physical Discomfort, and Productivity among Teaching and Non-Teaching Employees of MSEUF: A Structural Equation Modeling Approach	185
Specialized model and solution for the problem of mass public transport type BRT considering bus driver task programming and rostering with work shifts	
classification. Assessment of Transmitted Disease Service Readiness in 12 Puskesmas Before	196
and During The COVID-19 Pandemic (Application of The Concept of Service Availability and Readiness Assessment)	198
A Mathematical Model for the Assembly Job Shop Scheduling Problem with Overtime: A Case Study in Construction Machinery IndustryA Mathematical Model for the Assembly Job Shop Scheduling Problem with Overtime A Case Study in	
Construction Machinery Industry	209
Platelet Inventory Management with Demand and Supply Uncertainty and Variable Pricing Considerations	210
Adoption of automation as a determinant of the physical footprint in the South African banking institutions	212
Solving an Interscholastic Bus Routing Problem	221

An Exploratory Study on Museum Visitorship Trends in Singapore	233
An Empirical Evaluation of Factors That Affect Efficiency in Public Procurement	243
Apply the Tiling Technique of Heterogeneous Computing on Meta-heuristics	258
Analysis Of Autonomous Rail Rapid Transit (ART) Planning For Congestion And Pollution Management: Surabaya City Case Study	259
Sustainable Reverse Logistics Implementation with Triple Bottom Line Approach	260
Analysis of the Adoption Decisions of the Components of the Internet of Things in the Ready-Made Garment Industry	272
A System Dynamics Approach to Model and Manage Plastic Waste Pollution	285
Evaluation of Strategies for Rising Sea Levels using System Dynamics	286
Modeling the Dynamics of Petroleum Price Fluctuations using the System Dynamics Approach	287
Joint Replenishment Dealing with Various Inventory Policies	288
Dynamic Lot Sizing Model for Perishable Products in Animal Pharmaceutical Industry with Quality Deterioration	300
Sustainable Operations in Paper and Pulp Industry: Analysis of Challenges	311
Implementing a Wine Traceability System as an Ethereum Distributed Application	324
Production Management Model to Reduce Production Costs Using the SLP Technique in the Curtain Making Process: Textile Sector Case	333
Quality Improvement of Black Spot Defects in the Plastic Injection Molding Process at Company ABC	346
Application of value stream mapping as lean tool along with arena simulation in public health care services: a case of the radiology department.	357
Implementation of Improvement Measures for the Refusal % reduction in Distribution Centers of a Peruvian Brewing Company	359
Scientometric Review of Disability Inclusion in the Workplace	372
Application Potentials and Knowledge Acquisition: Artificial intelligence in industrial companies' controlling departments	379
Design, Development, Prototyping and Pilot-Testing of An Ergonomic Farmer's Chair	386
A Comparative Analysis on the Effectiveness and Cost of Homemade Calamansi (Citrofortunella microcarpa)-Vinegar Solution and a Commercially-Known Fabric Softener	398

The Mediation Role of Flexibility on the Relationship Between Sustainable Supply Chain and Operational Performance: US Manufacturing Industry 4 Digital Marketing Strategy to Sales of SME's Gempolklutuk Village Products 4 Strategy of Halal Certifications Using The Strategic Assumption Surfacing and Testing (SAST) (Case Study at Riau Indonesia) 4 Assessing Project Cost Planning in The Construction Industry 4 Effectiveness of Reliability and Asset Lifecycle Management Practices in Railway	404 417 441 452 461 473
Chain and Operational Performance: US Manufacturing Industry4Digital Marketing Strategy to Sales of SME's Gempolklutuk Village Products4Strategy of Halal Certifications Using The Strategic Assumption Surfacing and Testing (SAST) (Case Study at Riau Indonesia)4Assessing Project Cost Planning in The Construction Industry4Effectiveness of Reliability and Asset Lifecycle Management Practices in Railway4	441 452 461
Strategy of Halal Certifications Using The Strategic Assumption Surfacing and Testing (SAST) (Case Study at Riau Indonesia) 4 Assessing Project Cost Planning in The Construction Industry 4 Effectiveness of Reliability and Asset Lifecycle Management Practices in Railway 4	452 461
Testing (SAST) (Case Study at Riau Indonesia) 4 Assessing Project Cost Planning in The Construction Industry 4 Effectiveness of Reliability and Asset Lifecycle Management Practices in Railway 4	461
Effectiveness of Reliability and Asset Lifecycle Management Practices in Railway	
	173
Impacts of Industry 4.0 on Smart Manufacturing 4	186
An Approach to Six Sigma Project Selection and Team Members' Assignment 4	195
Exploring the Role of Smart Technologies in Supply Chain Digital Transformation 4	196
Third Party Logistics – SPD Model in Hospital Supply Chain 4	198
South African Rail Infrastructure Maintenance Optimization 5	509
Incentive Mechanism of Blockchain Technology in Sharing Economy5Applying MCDM Approach to Investigate the Impact of Supply Chain Capabilities5Factors toward Turnaround Performance: A Case Study in Japanese Car5	521
	522
Critical Success Factor at Fertilizer's EPC Project in Indonesia: A Literature Review 5	533
	543
Electromagnetic Performance Analysis of Outer Halbach Magnet Rotor Brushless DC Motor 150kW 5	553
Productivity Improvement of Coal Barge Loading Conveyor using Lean Techniques:A Case Study in Coal Mining Company5	562
Comparative Analysis of Combustion and Electric Motorcycle as an AlternativeOnline-Based Transportation in Indonesia5	574
An Evaluation of Customer Satisfaction in Omnichannel Logistics Service Quality by Revised Importance–Performance Analysis and Benchmarking.5	581
Comparison of Life Cycle Cost (LCC) and Carbon Impact Between Conventional and Electric Motorcycle for Daily Use in Jakarta5	593
A Systemic Framework Analysis for Designing Financial Model in Nuclear Cogeneration Investment for Low-Carbon Emission Hydrogen Production 6	605

Efficiency Improvement of Squirrel Cage Induction Motor by Rotor Slot Designs	615
Applied Multiple Criteria Inventory Classification for General Spare Parts: A case Study in Cement Industry in Thailand	624
Adoption of Early Supplier Integration (ESI) for Manufacturing Strategy Formulation: A Literature Review	634
An integrated approach to model the critical success factors in the restaurant industry	635
Value Chain Ugly Smile	636
Construction Material waste causes and their contribution levels: A case study of construction projects in Abuja, Nigeria.	637
Capabilities Management for Project-Based Organizations: An Ontological Model Proposal	645
Enterprise Architecture modelling for PBO: A Case Study	654
Electromagnetic Torque Profile Improvement of An Interior Permanent Magnet Motor by VV Magnet Design	668
Emerging Trends in Healthcare 4.0: An Indian Perspective	678
Optimizing The Hot-dip Galvanizing Process Of Angle Bar Steel Product According To ISO 1461 Standard Using The Taguchi Method	679
USABILITY ANALYSIS OF THE RONNIE BAUGH (OGGUN II) TRACTOR USING THE SINGLE USABILITY METRIC	690
Adoption of Electric Vehicles for Logistic Service Providers in Indonesia	691
Critical Success Factors in Digital Transformation for Logistics Service Providers: A Grey DEMATEL approach	692
Fine-grained Sentiment Analysis of Covid-19 Quarantine Hotels through Text Mining	703
Optimal Buffers Allocation in an Inter-facility Material Transfer System Modelled as a Closed Queueing Network and Analysed Through a Simulation-Optimisation Approach	705
Solving the open vehicle routing problem with fuzzy restrictions on time windows	715
TORQUE PERFORMANCE ANALYSIS OF BLDC MOTOR FOR ELECTRIC MOTORCYCLE BY HALBACH AND SKEWING ROTOR	727
ASSESSMENT OF THE PREVALENCE OF SYMPTOMS OF VIBRATION- RELATED ILLNESSES AMONG AGRICULTURAL MACHINE OPERATORS IN THE PHILIPPINES	735
A Genetic Algorithm Approach for Waste Collection Using Multi-trip Multi-period Capacitated Vehicle Routing Problem with Time Windows (MCVRPTW)	736
Designing Guilt Into Social Distancing Posters to Promote Compliance	748

A Comprehensive Evaluation Framework for Assessing Vaccine Supply Chain Performance Using Real Time Data	749
Review on Sustainable Energy Implementation: Case Study on Indonesian Cement Industry	760
Artificial Intelligence and Smart Logistics Systems in Industry 4.0	768
A Comparison of Entry Level Internal Combustion Engine Vehicles (ICEV) and Electric Vehicles (EV)	774
Interlinking Organizational Culture and Employee Engagement of a Higher Education Institution: A Structural Equation Modeling Approach	784
Analysis and Energy Strategy of Power Usage in a Mosque A Case Study of Mosque in Indonesia	785
Association of Motivated Strategies, Faculty-Student Relationship and Online Learning Environment: A Structural Equation Modeling Approach	799
Workload balancing for stability test using a mixed integer programming model	800
Total Cost Analysis of Combustion and Electric Cars in Indonesia	810
Investing in Information Systems Security under Asymmetric Information Sharing	818
Analysis and Improvement of Energy Consumption for Indonesia Mosque	819
The Use of Collaborative Intervention to Reduce the Depression and Anxiety of Students with Learning Difficulties	829
A Biomimetic Framework for Evaluating the Functional Trait Diversity and Adaptive Capacity of the Firm	840
Realitionships between Lean and Sustainability Manufacturing : A Literatur Review	862
ANALYSIS OF DRIVER BEHAVIOR QUESTIONNAIRE VARIABLES ON DRIVING SAFETY: A LITERATURE REVIEW	873
Sustainable Supply Chain Management Drivers and Barriers in the Ethiopian Manufacturing Sector	881
Crash Severity Predictive Models Using Machine Learning Algorithms: a Case Study of Riyadh, Saudi Arabia	893
Aggregate Planning for Disassembly Process in Reverse Supply Chain	905
Analysis of Barriers Affecting Performance of Port Logistics in Industry 4.0	914
Examining The Influence of Interruptions in Online Learning on Student's Perceptions and Comprehension	924
FACTORS AFFECTING RESIDENTIAL, COMMERCIAL AND INDUSTRIAL ENERGY CONSUMPTION	938

Green Logistics Practices in the Supply Chains and Operational Performance: Evidence of Nile Equatorial Lakes Subsidiary Action Program Coordination Unit Rusumo Construction Project	940
Aggregate Production Planning with Organizational Learning and Social Sustainability Considerations – Current Gaps and Future Opportunities	951
Optimizing Inventory Control In A Microbiology Laboratory To Provide High Quality Patient Results	961
The Evaluation of Station Workload Through The Application Of Work-Study Principles: A Case Study In The Automotive Industry	971
The use of Productivity improvement tools at a mineral processing plant	985
Incremental Weak Subgradient Method for Large Scale Machine Learning Problems	996
From Digital transformation to sustainability in SMEs: Opportunities for net zero economy	997
Multi-Criteria Decision Making in the Patent Process: Application in an R&D Firm	1008
The Influence of Service Quality, Store Atmosphere, and Application of Health Protocols on Repurchace Intention	1010
Determining the root causes of boxes stacking strength failure and find possible solutions	1019
The Effect Of Trust And Price On Brand Image And Consumer Decision Making On New E-Commerce Platforms Digital Business Gempolklutuk Village	1035
Strategic Technology Innovation Management and Leadership Theory – Knowledge Structure and Research Front Implications	1045
Effect of Spot Welding Parameters on the Strength of the Weld of Metal Sheets	1047
How does Self-Discrepancy Influences the Creation of Virtual Fashion Avatar in Digital Fashion?	1060
Application of Virtual Experiential Marketing on Digital Fashion Product on Online Selling Platform	1061
Business Feasibility Study of Boatbuilding at Traditional Shipyard in Indonesia	1063
Lean Implementation in the Construction Industry	1073
Machine Learning in the Banking Sector	1081
Facility Planning of ABC Cafe with SLP Approach	1089
Developing a Smart Home Energy Management System and Economic Feasibility Analysis of Residential Renewable Generators in Oman	1106
Integrated Team Planning and Maintenance Scheduling for Geographically Distributed Assets	1107

Antecedents of Ride-Hailing Service Customer Satisfaction During New Normal Era	
Using the PLS-SEM Method	1109
A Framework for Data-Driven Decision-Making for Cost Analysis of Implementing IoT in Warehouses	1121
A quantum leap towards more effective and efficient smart farming in rural areas using IOT	1123
Optimization of Fuel Distribution Routes for Green Logistics in Multi Compartment Vehicle Routing Problem (MCVRP) using Branch and Bound Algorithm (Case Study: Boyolali Fuel Terminal)	1132
BULK WAREHOUSE LAYOUT DESIGN ANALYSIS USING THE DEDICATED STORAGE METHOD (CASE STUDY: PT KRAKATAU JASA LOGISTICS)	1145
Integrating Healthcare Processes through Supply Chain Principles	1157
Optimization Strategy for User Acquisition of Financial Digital Application in Indonesia Largest MSMEs Bank	1168
The Barriers and Critical Success Factors that Affect the Implementation of Lean Supply Chain Management	1181
Determining the Differences in Performance Between Two Techniques of Radio Frequency Scanning at Telecommunication Towers	1193
A Review of How Occupant Behaviour Determines the Energy Efficiency of Green Buildings: A Case of Office Buildings	1206
Image Comparison for Finding the Lowest Priced Unique Commodities in an Online Retail Store	1217
Optimal Availability for Equipment Under Imperfect Maintenance by Considering Threshold Reliability	1229
Supply Chain Integration in Marketing: A Literature Review	1237
APPLICATION OF DATA MINING IN PREDICTING HERPES DISEASE USING THE C4.5 ALGORITHM	1248
Critical Success Factors of Lean Six Sigma Implementations in Philippine Food Manufacturing Companies	1255
Risk Maturity Model: A Systematic Literature Review	1267
Passive Design Approach to Improve Energy Efficiency for Office Building	1276
A heuristic algorithm for determining the order of ARIMA models	1289
Carbon Footprint Prediction in the Philippines Using Time Series in Data Science	1296
Embracing Total Quality Management in Manufacturing Value Chains For Global Competitiveness Post-Covid Economy	1304
Asset Useful Life Evaluation Model by A Life-Cycle Management Approach	1318

NFT COIN PRICE PREDICTION (NON-FUNGIBLE TOKEN) USING K-NEAREST NEIGHBORS METHOD	1327
Humanitarian Supply Chain Management Challenges in COVID-19 Vaccine Distribution: A Study Case From Bandung Indonesia	1334
Master Production Scheduling Requirements and Blood Transfusion Sustainability. Using SEM Approach	1342
Perceived Impact of Online Classes on the Professional Preparedness of Graduating Engineering Students	1351
Halal Food Integrity: Systematic Literature Review and Research Agendas	1360
Effect of Performance Discrepancy of Cells on the Reliability Analysis of an EV Battery Pack	1374
Life Modeling and Reliability Analysis of Lithium-ion Batteries Used in Electric Vehicles	1375
State-of-Health Prediction and Reliability Analysis of Li-ion Battery	1376
Laser Cutting Time Estimate for Sheet Metal Parts of Various Geometries by Machine Learning Approach	1378
Frugal Behavior Potential and Development for Community Financial Stability in Crisis Times	1388
Understanding Consumer Choices and Attitudes towards Electric Vehicles in India: A Study of Purchasing Behavior and Policy Implications	1402
Impact of Digital Marketing on Supply Chain Collaboration through S&OP Framework: A Retail Industry Case Study	1403
Exploring Competitive Priorities and Firm Performance in Steel Organisations Using Importance-Performance Analysis With PLS-SEM: An Evidence from India	1417
Improving the Comfortability of Lineman's Pliers Using Customer-Centered Design	1419
A Sustainable Supplier Selection Adapting Triple Bottom Line Framework for The Construction Industry using Multi-Criteria Decision-Making	1429
Factors Affecting Maintenance in Hazardous Work Environments	1443
Challenges Faced by School Teachers for Online Teaching	1452
Assessment Framework for Consumer Purchase Decision in Supermarket	1461
Factors Influencing MSMEs Performance	1471
The Influence of Instagram Marketing on Customer Purchase Intention through Customer Inspiration (Study on Telkomsel Postpaid)	1480
Factors Influencing Electricity Distribution using Interpretive Structural Modeling	1492

Communication Factors That Enable Effective Project Outcomes In The South African Construction Industry	1503
Valuation of Mini Hydropower Plant in Indonesia by Considering the Effect of Risk Factors using Value at Risk Approach	1510
Towards a better understanding of Quality 4.0	1523
Analysing the Contribution of Green Buildings Towards Circular Economy in Sri Lanka	1529
Pop Music Midi Generation using Long Short-Term Memory based Recurrent Neural Network	1540
An Agent-based Modeling Approach for Effective Innovation Ecosystem Orchestration	1552
Essential skills towards fostering innovation in the Built Environment : A theoretical SDG 9 outlook	1563
A Case Study on the Correlation of Occupational Factors and Health-Related Behaviors to the Physical and Mental Health Problems of the Truck Drivers of 168 Rock Corporation	1573
Blockchain technology solution for financial inclusion of African small farmers : A systematic literature review	1582
Forecasting Electricity Consumption based on Nested LSTM and Attention Mechanism Approach with Cuckoo Search Optimizer	1583
Digital Supply Chain Curriculum Development to Support the Talent Needs of Supply Chain 4.0	1594
Solving Complex FJSP using a multi-agent system	1601
Demand Forecasting to Reduce Dead Stock and Loss Sales : A case study of the wholesale electric equipment and part company	1610
The Cognitive Intervention for Hazard Prevention to Improve Safety Behavior in Creative Industry (Case Study: Indonesian's Batik SME)	1621
A Predictive Model on a Consumer's Impulsive Buying Intention Towards Facebook Live Online Selling Using Binary Logistic Regression	1631
Ergonomic Waist Therapy Design for Low Back Pain Suffers Using Nigel Cross's Method	1644
Characteristics of Hemorrhoids Patients Receiving Jamu based on Jamu Registry	1646
Improving the Efficiency of Repacking Process with Lean Technique, The Study of Read With Me Group Company Limited	1648
Streamlining Data Preparation for Discrete Event Simulations in Automobile Manufacturing: A Python-based Automation Tool	1660
Comparative Analysis of the Mechanical Properties of Coconut Fiber Cement Board and Concrete Hollow Blocks.	1671
A STUDY OF THE EFFECTING OF WELDING PROCESS FOR GAS METAL ARC WELDING BETWEEN FERRITIC STAINLESS STEEL 1.4003 AND CARBON STEEL SS400	1680

A Tale of Two Billfolds: A Comparative Study on Behavioral Intention of Filipino Consumers in Using E-Wallet and Cash During In-Store Transactions	1690
Designing an Inventory Management System for Convenience Store X Using Design Thinking Approach	1703
Analysis Adoption of Information Technology Using the UTAUT Method on Off-taker Poultry Farmers in Indonesia	1716
Teaching and Learning Using In-Class Remotely vs. Traditional Face-to-Face Methods: An Empirical Study	1729
Stacking Activity Modeling in Tanjung Priok Container Terminal Using Discrete Event Simulation	1739
Analysis of Customers' Expectations and Perceptions on the EDSA Carousel through Factor Analysis and Analytical Hierarchy Process	1750
Workflow Redesign To Eliminate Waste And Reduce Service Time At The Local Automobile Station	1763
The Effect Of Service Quality and Price On Customer Satisfaction and Loyalty in Telkomsel Cellular Operator Services	1771
Development of Low-Cost Prosthetic Using Circular Economy Approach for Disability in Indonesia	1781
A SERVQUAL Approach to Improving the Railway Experience amidst Pandemic using Multi-Criteria Decision Making	1793
Establishing A Predictive Model On Internet Service Provider Preference Of Work- From-Home (WFH) Employees Based On Customer Satisfaction On The Leading Internet Service Providers	1805
The Application of Simulation Techniques to Enhance Nitroglycerin Production Efficiency: A Case Study of the Military Explosive Factory in Nakhon Sawan Province	1818
Priority Attribute Enhancement Quality Individual Health Efforts (IHE) according to the Service Quality Model at Public Health Centers (PHC) in the Sarolangun Regency, Jambi Province	1827
Reduction of expenses and empowerment of leadership using leading indicators at SEC.	1837
Motorcyclist Driving Behavior Analysis	1839
An Application of the Analytic Hierarchy Process (AHP) in Measuring the Service Quality of Telemedicine in the Philippines	1842
Optimizing Fruits and Vegetables Intake in Indonesia using Linear Programming	1854
A Systematic Approach to Improving Safety Culture	1869
Effects of Prolonged Sitting Posture on Neck and Shoulder Joints During Occupational Driving: Human Ergonomic Simulation Software	1879
Food Waste Management Associated with Offshore Oil and Gas Fields	1890
Application of AHP and TOPSIS Method: A Case Study in the Indonesian Leather Industry	1900

Impact of wholesale price contracts in a two – echelon Supply chains under production disruptions	1907
Application of an Integrated Model to Manufacturing Sector's Carbon Emission	1914
The Use of Machine Learning in Supply Chain Management, A Systematic Review	1927
US Manufacturing: History and Current Status	1937
A MODEL OF DEVELOPING A SAFETY CULTURE FOR MANUFACTURING : A Literature Review	1946
The Influence of Social Media Marketing on Purchase Intention through Brand Awareness and Brand Trust in Financial Services	1947
Impact of the use of biogas in rural communities in Zimbabwe	1960
Service Quality Assessment of a Local Government Unit's Disaster Response using Factor Analysis	1968
Lowering Cost of Photovoltaic Systems Using Forecast Dependent Design, Monitoring and Management Methodology	1981
A Conceptual Model for Developing a Selection Error Measurement Method to Measure the Effectiveness of the Time Series Forecasting Method	1992
Ergonomic Assessment of Copra Cake Manual Material Handling Process: A Basis for the Design of an Ergonomic Equipment	2004
Soft Drink Supply Chain Sustainability in Kuwait	2017
A research proposal: Understanding the business analytics capability and impact on the upstream oil and gas surface facility performance	2032
Ergonomically Designed Fishing Equipment to Improve the Occupational Safety and Health Among Fisherfolks at Jala-Jala, Rizal	2046
Relieving the Pain: An Ergonomic Analysis of Low Back Pain among Tricycle Drivers in the Vicinity of University of Santo Tomas-Manila	2058
Employing the Internet of Things to Attain Resilience Across Supply Chain	2069
Risk Assessment in Health Systems for COVID-19	2077
Assessment on Influencing Variables to Filipinos' Intent on Healthy Lifestyle through Multiple Regression Analysis	2078
Productivity of Academic Personnel across universities in implementing the Tridharma PT and supporting the Indonesian Government's MBKM program	2088
Reverse logistics modelling for sustainable waste management in the city of Johannesburg	2099
Municiple waste to energy value chain logistics in the city of Johannesburg	2100

Improvement of Work Inspection Process in a Construction Project using Lean	
based Sustainability	2101
Cartinuaus Immune ant (CI) Mathedalamu A. Custainakilitu Mashaniam in Cakaala	0444
Continuous Improvement (CI) Methodology: A Sustainability Mechanism in Schools Location-Allocation Optimization of Wi-Fi Access Points at Gaziantep University	2114
Campus	2125
Use of Taguchi Method-Based Design of Experiments (DOE) in the Optimization of the Drilling Parameters of Structural A572 Steel	2137
The Garden Battle: A Comparative Study on the Tensile Properties Between Corn- Based and Cassava-Based Bioplastics	2150
Detection of Lung Cancer with Enhanced Feed Forward Backpropagation Artificial Neural Networks	2163
A PDCA Approach on Determining Factors to Increase the Profit Contribution of the IT Department of a Local Online Delivery Service Company	2172
Exploring the Barriers to Implementing Solar Energy in an Emerging Economy: Implications for Sustainability	2189
Evaluation of the Dredging Work Method at Entrance Channel and Harbor Pool Terminal Kalibaru Phase 1B Tanjung Priok Port–Based Risk to Improve Time Performance	2201
Service Efficiency Analysis of the Outpatient Department (OPD) of a public hospital	2201
in the Philippines by Service Quality Model and Queuing Theory	2209
Wake Up or Stay Up?: The Correlation of Sleep Quality and Task Workload to Academic Performance of UST Graduate and Undergraduate Students During the COVID-19 Pandemic	2220
Transformer-based Conditional Language Models to Generate Filipino News Articles	2231
"Pasahero": A Mobile Transit Application that Tracks the Departure and Arrival Status of Buses	2238
The Role of Human Resources Competence in Improving Quality of The Financial Reports of The Indonesian State-Owned Enterprises	2251
Detecting the Factors that Affect Renewable Energy Consumption	2253
Exploring Photogrammetry/3D scanning technology for Quality Control Process in an Aerospace Manufacturing company	2261
Supply Chain related Cyber Attacks	2269
Economic and Long-term Impacts of Free Trade Agreements (FTAs) with the U.S.	2276
A Review Halal Food Supply Chain Practices Research	2283
The future of automation in human based manufacturing: The case for manufacturing in South Africa	2292
Decision Analysis for Biomass Utilization in Bioenergy Development in Palm Oil Mill	2305

Reverse Logistics Practices cases analysis using Text analytics.	2313
Inventory Management System of Seasonal Raw Materials of Feeds at San Jose Batangas through Integer Linear Programming and VBA	2323
Improving Innovative Capabilities of Trucking Company: Action Research Approach	2335
Mass Customization Best Practices from Case studies using a text analytics	2347
Developing a Sustainable Environmental Management Plan: A Case Study of a Readymade Garment Factory	2348
The Sustainability of Halal Supply Chain in Japan: Perspectives of Halal Certification Bodies (HCBs)	2360
Quality Assurance on Leadership and Strategy: Basis for Continuous Quality Improvement Plan among Higher Education Institutions	2362
Approaches in Evaluating Hospital Wayfinding Signage System: A Literature Review	2374
PACKAGING DESIGN WITH CONSUMER BEHAVIOR PERSPECTIVE: A LITERATURE REVIEW	2385
Towards Predicting Student's Dropout in Higher Education Using Supervised Machine Learning Techniques	2393
Evaluation on Production Flow Using Line Balancing Method to Increase the Production Capacity of Spun Pile at PT.Adhi Persada Beton Plant Mojokerto - East Java	2399
The Role of Technological Innovations in Enabling Circular Supply Chains: A Review	2409
Addressing the Methodological Challenges Associated with E-waste Estimation	2410
Determination of Occupational Stress Level and Mental Workload in a Manufacturing Company	2412
Study Engagement Impact on Burnout Prevention in Industrial Engineering Students: A Cross-National Study	2414
Performance Analysis of Hospitals Departments by Using Data Envelopment Analysis	2424
Managing Drug Shortages in Healthcare: A Proposed Mathematical Response Strategies Model for Critical Supply Chain	2439
An Application of the Vehicle Routing Problem Model to a Local Company in Kuwait	2451
A Study on Transit-Oriented Development Strategies Surrounding High-Speed Rail Hub	2453
Design and Simulation of Multipurpose Built-In Car Lifting Mechanism	2456
Factors Affecting Employee Retention In The Philippine Business Process Outsourcing Industry: Integrating Job Embeddedness Theory	2469

Sustainable Biodiversity Preservation in the Pacific	2478
Impact of Covid-19 in the Pacific and Sustainable Methods of Mitigation	2486
Impressed Current Cathodic Protection and Environmental Impacts	2493
Improve Sacrificial Anodes to Impressed Current in Puma Energy PNG Limited Throughout the Country	2510
Practicing Sustainable Procurement in Papua New Guinea	2519
Study of Microbus-Based Public Transport Services during the Covid-19 Pandemic in Sorong City	2532
The Role of Smart Fishermen Villages Toward Sustainable Development: A preliminary Multi case Study in Indonesia and Malaysia	2538
Beef Freshness Detection Device Based on Gas and Color Sensors using the K- Nearest Neighbor Method	2539
Analysis of Storage Layout in A Raw Material Warehouse Using A Shared Storage Policy: Case Study of PT. ABC (Electronic Goods Manufacturer)	2546
An Undergraduate Research Study on Comparative Analysis between Light Dependent Resistor (LDR)- Based Light System and a Commercially Available Automatic Solar Powered Light System In The Area Of Barangay Payatas (A)	2547
Hybrid Internet of Things and Petri Nets for tool condition monitoring system in CNC Machines	2557
How Do Trucking Carriers Differ from Third-Party Logistics, Couriers, and Private Fleets in their Resilience?	2563
Redesign Glass Cut Process to Increase Production Capacity at Window Manufacturing Company (WMC), Puerto Rico	2574
Using Place-Based Outdoor Learning (PBOL) Teaching Model in Promoting Students' Conceptual Understanding of Ecological Concepts	2584
A Logistic Regression Model to Predict the Induction of Professional Baseball Players into the Hall of Fame	2596
TilaLOOK: A PLS-SEM Study for an Agile-based Online Platform for Frozen Processed Chicken Meat Supply Chain	2607
Assessment of a Train Station Facility in Relation to Its Design Dimensions Affecting Passenger Experience	2622
Improving Production Efficiency Using Sensors	2634
Decision Making on Control & Monitoring Equipment Replacement with Sustainability Consideration	2644
Role of Disruptive Technologies in realizing Virtual Tourism	2652
E'Teacher Digitalization Supports Graduate Competence in Digital Economy	2665

Evaluation of Circadian Rhythmic Activity Cycle in line with Academic Activities among Engineering Students Studying in NCR during an Online Setup	2676
Improving End-to-End Operational Process of Cloud Kitchens to Increase Profit: A Case Study on Lina's Kitchen	2688
Assessment of Factors Influencing Purchase Intention for Green Cosmetic Products	2701
Re-classifying Digital Twin from the Perspective of Implementation Purpose	2712
Sustainable Warehouse Features: A Systematic Literature Review	2721
Sustainability as a competitive advantage: IKEA as a case study	2732
Conventional and Exergetic Life Cycle Assessment Process and Applications of	2738
Cost and Performance of Grid Scale Energy Storage Options	2756
Environmental Impact of Energy Resources	2768
Electricity Generation Costs by Technology	2782
Performance Analysis of Garissa Off-Grid Power Station	2798
Design and Evaluation of Aquaponics System	2809
Exploring the SaaS CRM Software's Selection Complexity of Vertical E-Commerce Company due to COVID-19 Post-Pandemic era in Indonesia using Soft System Methodology	2810
An Effective Tabu Search-Based Petri Net Method for Scheduling Crude Oil Refinery Operations with Preventive Maintenance	2818
An Evaluation of Sustainability Knowledge and Practices of Undergraduate Engineering Programs	2825
How Street Vendors Survive With Competence And Innovation Capabilities	2838
KausAPP: A Booking Mobile Application for Easier Access of Filipino Students to University Teleconsultation Services	2852
Impact of COVID-19 on College Students' Well-Being: Development of Chatbot through Multi-Criteria Decision Analysis	2863