Table of Content

International Conference on Smart Mobility and Vehicle Electrification October 10-12, 2023

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

ID Title Start Goal Programming Approach for Waterway Transportation System 1 Factors Impacting Dimensional Deviations with Computerized Numerical Control Machining Processes: Solutions to Reduce Product Nonconformities 23 10 Supply chain environmental sustainability and corporate financial 25 performance: The mediating role of supplier involvement 22 Helping Students Solve Multidisciplinary Problems: A Project Technique Using 26 **Creative Problem Solving** 28 27 Creation of Professional Certificates for the Automotive Industry 40 Picking Process Management Model to Improve Order Processing Time in a Spare Parts Warehouse using the 5'S Technique: Case of the Automotive 28 Sector. 43 Difficulties in Emerging Battery Technology Testing 54 29 LightGBM-DDoS: Intelligent Model for Detecting Distributed Denial of Service Attacks in Software-Defined Networking 30 55 An Exploratory Research on Electric Vehicle Sustainability: An Approach of 38 **ADAS** 63 Development of Electric Vehicle Simulation Model with DC BUS V/I-dependent Efficiency Map for Si IGBT and SiC MOSFET-based Traction Inverters 75

57	Preliminary Investigation for Value-Added Production Planning and Control of Plastic Recycling: A Case Study	86
37	Linear and Integer Programming for Production Optimisation in an Aluminum	80
58	Company	92
59	Mitigating the Sustainability Challenge in Lean Healthcare	99
	, <u> </u>	
	A Preliminary Study on Human Trust in Pseudo-Real-Time Scenario through	
61	Electroencephalography and Machine Learning based Data Classification	110
	Life Cycle Employment and Carbon Footprint Assessment of Automation and	
62	Electrification in the US Trucking Sector	123
	The Relationship Between Supply Chain Integration and Business Performance	
64	in Saudi SMEs	135
	Evaluation of Serious Game Usage in Industrial Training: A Case Study of an	
65	Automotive Manufacturer	137
	Capacitated Multi-Trip Vehicle Routing Problem with Time Windows and	
68	Occasional Drivers	139
	A Pilot Study on the Impact of Colors on Human Performance Within a	
69	Multitasking Simulation Environment	141
	Decarbonization Beyond Vehicle Electrification: Delivering Innovative	
70	Sustainable Materials	151
	DriveSAM: Cognitive Perspective on Driving Maneuvers Based on Drivers'	
71	Attention Using Eye Gaze Data	152
7.4	Assessment of Quality Management Practices in Industry 4.0 within the	450
74	Automotive Components Sector A Case Study of an Auto parts Industry	159
75	Bridges to The Industry 5.0/4.0 and Society Based on Agenda 2030: A Literature Review	161
/5	Literature Review	101
	Advanced Battom, Bradwation and Testing Facility Chromathous Chille of	
77	Advanced Battery Production and Testing Facility Strengthens Skills of Engineering Students in Vehicle Electrification	163
//	Simulations of Electric Vehicle Driving Range and Battery Aging Using	103
78	Experimental Data	165
70	Characterization of microplastic contamination in marine fauna based on	103
80	human health impact	167
	The state of the s	
	Quality Function Deployment (QFD) and House of Quality (HOQ) Application:	
	Incorporating the Voice of the Customer in Product and Service Design to	
98	meet and exceed Customer Expectation	180
	·	
100	Digital Technology Use Among Small and Medium Sized Enterprises	191
	Decoherence-Resistant Elastic Bits: A Novel Approach to Quantum Analogue	
102	Computing Using Coherent Superpositions of States	203

	Enhancing Organizational Efficiency through Simulation-Based Learning and	
103	Lean Administration: A Serious Game Approach to Process Optimization	204
104	Achieving Smart Mobility: A Review	205
112	An Analysis of Ergonomic Risks of Undergraduate Students During Virtual Education in the wake of the COVID-19 Pandemic: A Prospective Review	216
116	Integer Goal Programming Approach to Optimized Office Assignment in Research and Academic Facilities	228
117	Municipal Water Pipeline Leak Detection System	236
118	Optimization of Electric Vehicle Charging Schedules Based on Individual Driving Habits and Real-World Scenarios	250
119	Safety of Level 4 Autonomous Vehicle: Still Human in the Loop	260
120	A Multi-Objective Green Electric Vehicle Charging Stations Location Problem Considering Central Business District Zone	270
123	Word Cloud Techniques for Data Analysis	278
124	Research on Various Digital Contents According to Marketing Strategy	284
125	EMG Signal Classification Research to Improve Electric Prosthetic Hand Control Method	292
141	Toward Sustainable Business Models for Shared Reverse Logistics of Electric Vehicle Battery	299
142	Advanced Optimization Model Under Uncertainty for Sustainable Closed-Loop Supply Chain of Electric Vehicle Battery	301
143	Stochastic Optimization Model for Smart Freight Matching and perspective of the application in Montreal	303
144	Comparative Analysis of Smart Freight Matching Business Models and Sustainability KPIs	305
145	Learning-Based Matching Algorithm for Smart Freight Platform and Sustainability Assessment in Montreal	306
146	Using Machine Learning to Optimize Resource Use in Batteries and Engines: A Review	308
184	Fuzzy ANP Model for Evaluating the Potential of Industry 4.0 Technologies in End-of-Life Aircraft Recycling	317
185	Design and Implementation of PV based EV DC Fast Charging Station for University & Community Engagement	318
199	Fuzzy Logic and Artificial Vision Application in a Lead-Acid Battery Charger for an Electric Wheelchair	325
200	DISRUPTIVE TECHNOLOGIES AND IMPLICATIONS FOR BUSINESS SUSTAINABILITY	337

	Vehicle-to-Everything Communication Using a Roadside Unit for Over-the-	
202	Horizon Object Awareness	348
203	Integrated Framework for Design Thinking & Strategic Product Planning	360
	The Role of Artificial Intelligence in Cultivation of Green Transportation	
205	Systems	377
208	Self-standing Blind Cane: An Assistive Device for the Visually Challenged	378
	CRM Implementation in SMEs Management Processes: The Role of e-CRM and	
213	s-CRM	379
	Financial Market Forecasting using RNN, LSTM, BiLSTM, GRU and	
37	Transformer-Based Deep Learning Algorithms	393