

## LMSCM2023 ACCEPTED ABSTRACT PAPER LIST

Paper ID	Paper Title	Status
2	Assessing Turkish Airlines' Operational Efficiency Position in the Global Aviation Industry: Data Envelopment Analysis	Accept
3	THE ROLE OF AUGMENTED REALITY FOR SUPPLY CHAINS	Accept
4	Airline Fleet Analysis and Optimization Through Response Surface Methodology	Accept
5	Sustainable Logistics Operations in Disaster Management: A Literature Review	Accept
6	NUTRITION LOGISTICS IN DISASTERS "THE CASE OF KAHRAMANMARAS"	Accept
7	HOW DID ORGANIZATIONS REACT TO THE SUPPLY CHAIN BREAKDOWN DURING THE COVID-19 PANDEMIC? THE SAMPLE OF FOREIGN TRADE COMPANIES IN MERSIN	Accept
9	DISASTER LOGISTICS RESILIENCE FRAMEWORK OF A CITY : CASE STUDY FOR ANTALYA	Accept
10	DEFINING THE IMPORTANCE OF HUMANITARIAN LOGISTICS PERFORMANCE CRITERIA WITH USING FUZZY LOGIC	Accept
13	A Circular Economy Model for Household Medical Waste Management: A Conceptual Framework	Accept
15	IN TEXTILE INDUSTRY SUPPLIER SELECTION WITH MULTI-CRITERIA DECISION MAKING METHOD AND LEAN MANUFACTURING PRACTICES IN THE SUPPLIER	Accept
16	Designing an AGV System for a foundry	Accept
18	Evaluation of Sustainable Transportation Alternatives in Aviation Industry	Accept
20	THE IMPORTANCE OF ROUTE OPTIMIZATION FOR AIR TRANSPORT EFFICIENCY IN DISASTER SITUATIONS	Accept
21	REWEIGHTING THE LOGISTICS PERFORMANCE INDEX THROUGH THE MULTI-CRITERIA DECISION MAKING METHODS	Accept
22	Green Logistics Park Center Location Problem: Istanbul Application	Accept
23	An Online Shoppers Purchasing Intention Model Based on Ensemble Learning	Accept
25	DIGITAL TWIN IN DISASTER RESPONSE MANAGEMENT FROM LOGISTICS PERSPECTIVE: A CONTENT ANALYSIS	Accept
26	Optimizing Post-Disaster Relief Operations: Integrating Unmanned Aerial Vehicles in Vehicle Routing Problem	Accept
27	Drone Routing Problem for Monitoring	Accept
28	STRATEGIC EVALUATION OF RESILIENT URBAN LOGISTICS	Accept
29	LITERATURE REVIEW ON SUSTAINABLE RENEWABLE ENERGY SUPPLY CHAIN OPTIMIZATION: A FOCUS ON HEURISTIC AND METAHEURISTIC METHODS	Accept
30	The Impact of IoT on Supply Chain Integration, Agility and Performance in the Retail Sector	Accept
31	The environmental impacts of logistics transportation in Türkiye: Provincial Level Analysis	Accept
32	Use of Naval Disaster Group (NDG) in Natural Disasters within the Scope of Civil-Military Cooperation	Accept
33	Convergence analysis of ecological footprints of countries selected by logistics performance index (LPI)	Accept
34	Proposing A Fuzzy Set Based Methodology to Determine Key Performance Indicators for Logistics Operations	Accept
35	APPLYING THE ECONOMIC DRIVING PRINCIPLES TO REDUCE COSTS FOR ROAD TRANSPORT OPERATORS	Accept
36	THE CONGESTION PROBLEM IN MARITIME INDUSTRY: A CASE OF THE U.S. CONTAINER PORTS	Accept
37	STRATEGIC ANALYSIS OF DIGITAL SERVICE QUALITY IN AVIATION 4.0	Accept
38	AN APPLICATION ON THE USE OF CRITIC AND MAUT METHODS IN 3PL SELECTION	Accept
39	Investigating the users of Micro-mobility Shared Services: A systematic review	Accept
41	Purchasing Failures in Supply Chain Management in the Time of Disasters	Accept
42	A LITERATURE REVIEW ON SUSTAINABLE AIRBORNE DELIVERY	Accept
44	Green Supply Chain Environmental Sustainability Performance	Accept
45	Assessment of Urban Resilience in the Cities Affected by Yedisu Segment of North Anatolian Fault Line by Integrated DEMATEL-VIKOR Method	Accept
46	USE OF AUTONOMOUS ELECTRIC VEHICLES IN CAR SHARING SYSTEM	Accept
47	An Evaluation of Secondary Threats to Arise After Earthquake with FAHP-FTOPSIS Method: The Case of Hatay	Accept
48	EVALUATION OF SOCIAL MARKETS IN GAZIANTEP BY INTEGRATED FUZZY AHP – TOPSIS METHODS	Accept
49	EVALUATION OF EARTHQUAKE DEBRIS DISPOSAL AREAS USING INTEGRATED FUZZY AHP-VIKOR METHOD: GAZIANTEP CASE STUDY	Accept
51	SELECTING BEST FIRM ALTERNATIVE IN COLD FOOD SUPPLY CHAIN USING DECOMPOSED FUZZY SET BASED VIKOR METHOD	Accept
52	Improving Berth Allocation Strategies for Container Terminals: A Simulation Study on Optimized Vessel Allocation and Productivity	Accept
53	Does improvement in logistics sector performance abate carbon intensity? Fresh evidence from emerging economies	Accept
54	IMPACT OF VOICE BEHAVIOR ON RELATIONSHIP WELLBEING: MEDIATION EFFECT OF SUPPLY CHAIN PERFORMANCE	Accept
55	Panel Data Analysis of Foreign Trade of 10 Countries to which Turkey Made Exports the Most in 2022 by Using the Gravity Model	Accept
56	Challenges in International Humanitarian Logistics: Problem Areas	Accept
57	E-SERVICE QUALITY OF RETAILERS PROVIDING DELIVERY SERVICES AND ITS IMPACT ON SATISFACTION AND LOYALTY	Accept
59	TRANSFORMATION PARADIGM IN SUPPLY MENTALITY: THE GREEN SUPPLY CHAIN PHENOMENA	Accept
60	A BIBLIOMETRIC ANALYSIS OF SUSTAINABLE TECHNOLOGY MANAGEMENT	Accept
61	New Warehouse Locating Selection with KEMIRA: A Mother-child Retail Industry Application	Accept
62	Maritime and aviation accidents between 2013 - 2023: Comparative Analysis	Accept
63	Decision-Making Environment for Hydrogen Fuel Technology Integration of Turkish Railway Systems	Accept
65	GREEN PRACTICES IN ROAD TRANSPORT: A RESEARCH ON TURKISH LOGISTICS COMPANIES	Accept
66	AN OVERVIEW OF SUSTAINABILITY STUDIES IN TURKEY'S LARGEST CONTAINER TERMINALS	Accept
67	" Sustainability in logistics and supply chains"	Accept
68	SERVICE PROVIDER SELECTION FOR HEALTHCARE LOGISTICS	Accept
69	A LITERATURE REVIEW ON DISASTER AND ARTIFICIAL INTELLIGENCE	Accept
70	THE EFFECT OF AIR TRANSPORT ON HUMAN WELL-BEING: CROSS COUNTRY STUDY ON THE ROLE OF TRADE COSTS RECONCILING DISASTERS WITH EMERGENCY RESPONSES	Accept
71	DISASTER LOGISTICS AND SUSTAINABILITY	Accept
72	The Impact of Lean Operations on Firm Performance	Accept
73	BUSINESS MODELS INVOLVING MOBILE CHARGING VEHICLE AND FIXED CHARGING STATION WITH COMMERCIAL AND NON-COMMERCIAL USES	Accept
74	A BIBLIOMETRIC ANALYSIS OF SUSTAINABLE TECHNOLOGY MANAGEMENT	Accept
75	ALTERNATIVE LOGISTIC CENTER SITE SELECTION WITH GIS AND AHP: CASE STUDY GAZIANTEP	Accept
76	Challenges and Opportunities in Trade Logistics Performance: A Cluster-Based Analysis of 120 Countries Using K-Means	Accept
77	SELECTING BEST FIRM ALTERNATIVE IN COLD FOOD SUPPLY CHAIN USING DECOMPOSED FUZZY SET BASED VIKOR METHOD	Accept
78	A BRIEF REVIEW ON BUSINESS MODELS WITH DIVERSE ROLES OF STAKEHOLDERS FOR ELECTRIC VEHICLES: A NOVEL BUSINESS MODEL PROPOSAL	Accept
79	DIGITALSWO	Accept
80	ENHANCING LAST-MILE LOGISTICS EFFICIENCY THROUGH A MOBILE DELIVERY APPLICATION	Accept
81	DETERMINING THE RELATIONSHIPS BETWEEN LOGISTICS PERFORMANCE (LPI), DIGITAL ECONOMY AND SOCIETY INDEX (DESI), AND GLOBAL INNOVATION INDEX - A STUDY ON EUROPEAN UNION	Accept
82	THE PERCEPTION OF SMART CITIES IN THE FRAMEWORK OF URBAN LOGISTICS	Accept
83	MACHINE LEARNING: A BIBLIOMETRIC ANALYSIS	Accept