

CONTENTS

-Research Article-

1.	Impact of Operations on a Series per Reliability Perspective Ongun Yücesan	1
2.	Effect of Temperature, Pressure and Humidity on Battery Consumption in Unmanned Aerial Vehicles Hamdi Ercan, Fahri Alperen Ayaz, Hamdi Ulucan	5
3.	UAV Selection Using Fuzzy AHP and PROMETHEE Method Tuncay Yunus Erkeç, Fahri Alp Erdoğan, Salih Aygün and Murat Sağbaş	13
4.	Impact of Aspect Ratio on Structural Integrity and Aerodynamic Performance in Fixed-Wing UAV Metin Uzun	19
5.	Optimization of PID Controllers for UAVs Using SPSA Algorithm for Enhanced Flight Performance Sezer Çoban	28
6.	A Call for More Detailed Commercial Aviation Statistics in Media Reports Francesco D'amico	34
7.	Decoding user reviews for Low-cost airlines marketing: A global analysis of passenger preferences Aviation Fatih Pınarbaşı, Fatma Zeybek	41
8.	A Study on Analyzing the Level of Public Compliance with Drone Laws in Northern Cyprus Nalan Gelirli, Hasan Tangül	55
9.	An Examination of Serious Runway Incursion Incidents Resulting from Air Traffic Control Services Engin Koç, Ertan Çınar	64
10.	The Effect of Transformational Leadership on Innovative Behaviours of Employees in Aviation Industry. The Role of Trust in the Leader Yasemin Gülbahar	82
11.	The Impact of Geodemographic Factors on Airport Traffic in Türkiye: An Aviation Analysis Mustafa Ergün	91
12.	Financial Performance Analysis of BIST Airline Companies through Ratio Analysis: Evidence from the Covid-19 Pandemic Process Murat Katı	100
13.	Forecasting Turkey's Air Cargo Tonnage: A Comparative Analysis of Statistical Techniques and Machine Learning Methods Cüneyt Çatuk	109
14.	Bibliometric Analysis of Studies on Artificial Intelligence in the Air Transportation Sector Harun Karakavuz	118
15.	The Role of Flight Simulators in Pilot Training Tamer Savaş, Uğur Özdemir, Yunus Emre Esen	137
16.	A Sectoral Study on Energy Production from Human Movement at The Airport Billur Ünsal, Vildan Durmaz	146
17.	Performance Evaluation in Airline Operations Using SD and DNMA Methods Within The Framework of Sustainability: The Case of Turkish Airlines Didem Göçmen, Murat Kemal Keleş, Aşkın Özdağoğlu	156
18.	Air Transportation Security Measures: Ics2 Selminaz Adıgüzel, Murat Düzgün	168

19.	Prioritizing Risk Mitigation Strategies in Air Cargo Freight Operations: A Fuzzy TOPSIS Approach Ümit Kanmaz, Cengiz Kerem Kütahya	181
20.	Revenge in the Sky: The Impact of Organizational Revenge on Organizational Sustainability in the Aviation Sector Mesut Öztürk	196
21.	Evaluating Non-Technical Skills of Airline Pilot Candidates Using an Analytic Hierarchy Process (AHP) Approach Seda Çeken, Aslı Beyhan Acar	207
-Research Article-		
22.	Innovative Contributions of Space Research to Other Sectors: Recommendations for Technology Policy Makers Ayşe Meriç Yazıcı, Sefer Darıcı	216
23.	Multicopter Unmanned Aerial Vehicle Systems: An In-Depth Analysis of Hardware, Software, And Communication Systems Yahya Çelebi, Hüseyin Aydın	225