



e-ISSN: 2587-1676 J. Aviat. June 9(2), 2025

CONTENTS

							m.				
_1	ט	C	2	100	h	- 1	Δ.	No.	м		١.

1.	A Comparative Metamodel Based Shape Optimization Study for Maximizing Thrust of a Helicopter Rotor Blade Under a Torque Constraint	
	Emin Burak Özyılmaz, Mustafa Kaya	241
2.	Evaluating the Performance of Euler and Quaternion-Based AHRS Models in Embedded Systems for Aviation and Autonomous Vehicle Applications	
_,	Tarık Ünler, Yavuz Selim Güler	249
3.	Predictive UAV Battery Maintenance Planning with Artificial Intelligence Hüseyin Şahin	260
4.	Experimental investigation of the manufacturability of the rear cargo door actuation cavity component in Airbus A321 aircraft using hydroforming method with Al 2024 T3 material Ahmet Arzuman, Mustafa Soylak	270
5.	Computational Evaluation of Aerodynamics and Aeroacoustics of a Propeller for a Multirotor Unmanned Aerial Vehicle	210
	Yahya Çelebi, Ahmet Aydın, Selman Aydın	277
6.	Assessment of Aircraft Fuel Efficiency in Domestic Flights using Multiple Regression Analysis Ertuğrul Metehan Sertdemir, Hülya Kaftelen Odabaşı, Ali Altinok	285
7.	The Effect of Meteorological Data on Energy Efficiency and Flight Performance in Sustainable Aviation	
	Fatih Koçyiğit	295
8.	Integrated Fire Safety Management at a Major Airport: The Istanbul Airport Case <i>Ali İşeri, Hüseyin Yaşar</i>	303
9.	Sustainability of Air Logistics: A Bibliometric Analysis Selvi Vural	311
10.	Decoding Customer Sentiments in Turkish Airlines Mobile Apps: A Comprehensive Text Mining Approach	
	Yavuz Selim Balcıoğlu	321
11.	Mediating Role of Sustainable Development Goals in the Effect of Green Transformational Leadership on Employee Performance in the Aviation Industry	
	Arda Tunç, Ethem Topçuoğlu	331
12.	Optimizing Talent Management in Aviation: A Fuzzy Analytic Hierarchy Process Approach <i>Kağan Cenk Mızrak</i>	338
13.	Analysis of The Effect of The COVID-19 Pandemic on Customer Satisfaction and The Airline Passenger Transportation Sector	
	Tarık Çakar, Binnur Akif, Mohammed Beşir Kebbe	348
14.	The Relationship Between Airline Transportation and Carbon Emissions: The Case of G20 Countries <i>Kübra Gül</i>	362
15.	Flight Delay Prediction with Airport Traffic Density Data from an Aviation Risk Management Perspective	
	Burcu Altunoğlu, Mert Akınet	372
16.	Estimating of UAV Battery Status with BSA Based Sugeno Type Fuzzy System Seda Arık Hatipoğlu, Beyzanur Özcan	382
17.	Impact of Competency on Performance: An Application to Air Traffic Controller Arif Tuncal, Ertan Çınar	388
	Evolution of Fatigue Research in the Aviation Sector: A Bibliometric Study	
18.	Seda Çeken	399





e-ISSN: 2587-1676 J. Aviat. June 9(2), 2025

19.	Employees with the Wind at Their Back: The Effect of Organizational Support on Performance in Aviation	
	Mesut Öztırak	408
20.	Financial Performance Analysis of TAV Airports Listed in Borsa Istanbul with Entropy Based VIKOR	
	Method	
	İlknur Ülkü Armağan, Demet Dağlı	417
21.	Risk Assessment of Passenger Behaviour During the Taxiing Process	
	Sevdiye Kemik, Kübra Nur Uzuntaş, Mesut Aydemir	428
22.	Evaluation of Operational Performance of Major European International Airports with Data	
	Envelopment	
	Ahmet İlbaş, Hakan Kaya	436
23.	The Impact of Environmental Sustainability on Financial Performance in Airline Companies Based on	
	Legitimacy Theory	
	Emrah Koparan, Fatma Çıtak	445
24.	The Impact of Digital Transformation on Innovativeness in Airline Companies: The Role of Agility	
	and Openness to Change	
	Bülent Yıldız, Volkan Mazıoğlu	454
25.	The Level of Concentration at Airports in terms of International Freight and Cargo Transportation in	
	Türkiye	
	Hakkı Özbaş	467
26.	A Big Problem in the Aviation Industry: Sustainability	
	Engin Karafakıoğlu	475
27.		475
	Performance Analysis of Airports Located Within Tourism Development Corridors in Türkiye: An	
	Evaluation Using the CILOS and AROMAN Methods	407
	Merve Ünlü, Adile Bebek Yeşilkaya	487