



e-ISSN: 2587-1676 J. Aviat. February 8(1), 2024

CONTENTS

	-								-			
_		e	c	Δ	2	14	-	h.	Δ	100	т	Δ.

1	Effects of Porosity on CFRP Repair Performance with Aerospace Applications	
1.	Osman Baysallı, Alihan Cambaz, Yasin Furkan Görgülü	1
2.	Assessing the Environmental Impact of Aircraft Maintenance Haşim Kafalı	7
3.	Deep Learning Based Object Detection with Unmanned Aerial Vehicle Equipped with Embedded System Ertuğrul Kıraç, Sunullah Özbek	15
4.	SOC Estimation of Li-Po Battery Using Machine Learning and Deep Learning Methods Nazire Nur Karaburun, Seda Arik Hatipoğlu, Mehmet Konar	26
5.	The Mediating Role of Customer Relationship Managment (CRM) in the Effect of Innovation on Perceived Service Quality: The Case of Airlines System Serdar Okan	32
6.	Research Based on The Passenger's Perspective to Airline Alliances, The Case of Turkish Airlines, A member of Star Alliance Nalan Gelirli	43
7.	Crisis Communication in the Context of Rational and Emotional Benefit: The Case of the Aviation Sector <i>Ebru Serengil, Belis Günay</i>	50
8.	Assessment of Service Quality in Aviation Using the CRITIC-Supported TOPSIS Method: A Case Study of Central Airports in Asia	
	Sevim Yılmaz, İlinay Güllü, Ayşe Susuz and Eda Çinaroğlu	56
9.	An Analysis the Environmental Pollution Emitted by Aircraft Engines at the Ercan International Airport Tapdig Imanov, Mehmet Necati Cizrelioğulları, Tuğrul Günay	66

-Review Article-

10.	Beyond the Blue Planet: Risk Management Strategies for Space Programs						
	Ayşe Meriç Yazıcı	73					