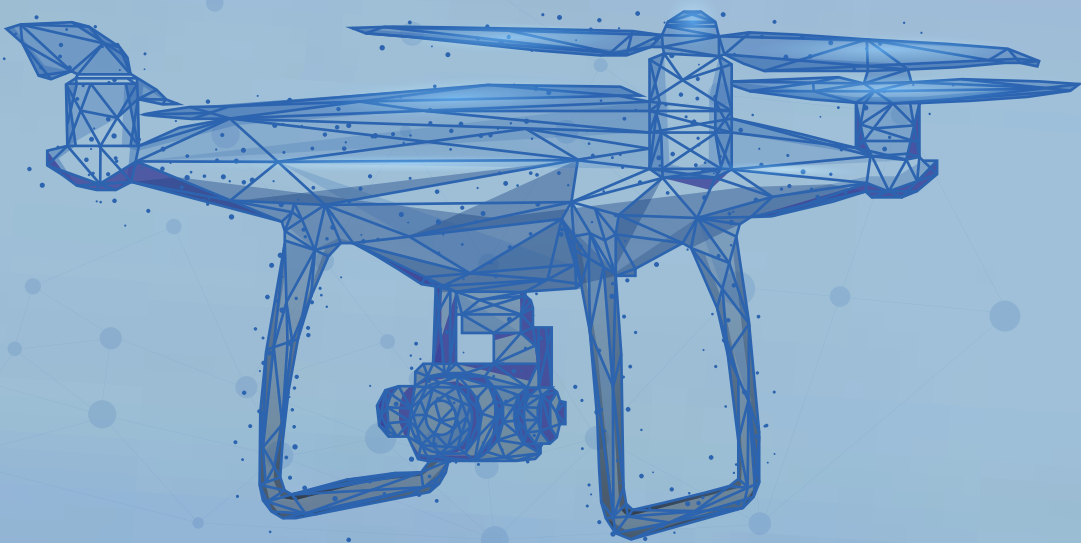




International
Journal of Aviation
Science and Technology

Volume 5, Issue 2, December 2024



e-ISSN: 2687-525X



www.sares.org



International Journal of Aviation Science and Technology



Owner

International Sustainable Aviation and Energy Society (SARES)

Privilege Owner

T. Hikmet Karakoç

Eskisehir Technical University, Turkiye

hkarakoc@eskisehir.edu.tr

Honorary Editor in Chief

Max F. Platzer

University of California, USA

maximilian.platzer@gmail.com

Editor in Chief

T. Hikmet Karakoç

Eskisehir Technical University, Turkiye

hkarakoc@eskisehir.edu.tr

Co-Editor

Alper Dalkıran

Suleyman Demirel University, Turkiye

alperdalkiran@sdu.edu.tr

Section – Editors

Pouria Ahmedi

University of Illinois, USA pouryaahmedi81@gmail.com

Patti J. Clark

Embry-Riddle Ae. University, USA clark092@erau.edu

Raj Das

RMIT University, Australia raj.das@rmit.edu.au

Chingiz Hajiyev

Istanbul Technical University, Turkiye cingiz@itu.edu.tr

Soledad Le Clainche

Universidad Politécnicade Mad., Spain soledad.leclainche@upm.es

Ionna Pagoni

University of Aegean, Greece ipagoni@aegean.gr

Publisher : SARES
International Sustainable Aviation and Energy Research Society
Licence holder : Prof. Dr. T. Hikmet Karakoç (President, SARES)
Address : Research and Application Center of Civil Aviation, Research Centers
Building, Technical University, Eskisehir, Turkiye

e-ISSN : 2687-525X
DOI : [10.23890/IJAST](https://doi.org/10.23890/IJAST)
web : www.ijast.org
submission : DergiPark-IJAST
e-mail : ijast@sares.org
Copyright : SARES Society

IJAST is published with the contribution of “Research and Application Center of Civil Aviation, Eskisehir Technical University”



Language Editor

Martin Zorrilla

Purdue University, US, martin.zorrilla@mail.concordia.ca

Editorial Board

Ramesh K. Agarwal

Washington University, USA rka@wustl.edu

Pouria Ahmedi

University of Illinois, USA pouryaahmadi81@gmail.com

Hikmat Asadov

National Aerospace Agency, Azerbaijan asadzade@rambler.ru

Ruxandra Mihaela Botéz

Université du Québec, Canada ruxandra.botez@etsmtl.ca

Elbrus Caferov

Istanbul Technical University, Türkiye cafer@itu.edu.tr

Patti J. Clark

Embry-Riddle Ae. University, USA clark092@erau.edu

Raj Das

RMIT University, Australia raj.das@rmit.edu.au

Rao Korrai Deerga

Vasavi College of Engineering, India korraidrao@yahoo.com

Umut Durak

German Aerospace Center, Germany umut.durak@dlr.de

Marina Efthymiou

Dublin City University, Ireland marina.efthymiou@dcu.ie

Vincenzo Fasone

Università Kore di Enna, Italy vincenzo.fasone@unikore.it

Akhil Garg

Huazhong University of Sci. and Tech. garg.mechanical@gmail.com

Chingiz Hajiyev

Istanbul Technical University, Türkiye cingiz@itu.edu.tr

Jae-Hung Han

Korea Advanced Institute of Sci. Tech., Korea jaehunghan@kaist.edu

Gopalan Jagadeesh

Indian Institute of Science, India jagadeeshgopalan@gmail.com

Kyriakos I. Kourousis

University of Limerick, Ireland kyriakos.kourousis@ul.ie

Soledad Le Clainche

Universidad Politécnica de Mad., Spain soledad.leclainche@upm.es

Luiz A Horta Nogueira

Federal University of Itajubá, Brasil lahortanog@gmail.com

Ionna Pagoni

University of Aegean, Greece ipagoni@aegean.gr

Marco Raiola

University Carlos III de Madrid, Spain mraiola@ing.uc3m.es

Mohammad Mehdi Rashidi

Tongji University, China mm_rashidi@yahoo.com

Ethirajan Rathakrishnan

Indian Institute of Technology, India erath@iitk.ac.in

Daniel Rohacs

University of Tech. & Econ., Hungary drohacs@vrht.bme.hu

Yevgeny Somov

Samara State Technical University, Russia e_somov@mail.ru

Jelena Svorcan

University of Belgrade, Serbia jsvorcan@mas.bg.ac.rs

Kateryna Synylo

National Aviation University, Ukraine synyka@googlemail.com

David Sziroczak

University of Tech. & Econ., Hungary dsziroczak@gmail.com

John Kian Tan

Northumbria University, England k.tan@northumbria.ac.uk

Nadir Yilmaz

Howard University, USA nadir.yilmaz@howard.edu

Oleksander Zaporozhets

National Aviation University, Ukraine zap@nau.edu.ua

Editorial Office

Mustafa Azer

Eskişehir Technical University, Türkiye mustafaazerr@gmail.com

Benginur Kaplan

Eskişehir Technical University, Türkiye benginurkaplan@gmail.com

Elif Karakılıç

Eskişehir Technical University, Türkiye ekarakilic26@gmail.com

Özge Küçükkör

Eskişehir Technical University, Türkiye ozgekucukkor123@gmail.com

Murathan Pekacar

Eskişehir Technical University, Türkiye murathanpekacar@gmail.com

Index

	Title	Start Page	Finish Page
1	Utilizing Mel-Frequency Cepstral Coefficients for Acoustic Diagnostics of Damaged UAV Propellers Bahadır Cinoglu , Umut Durak , T. Hikmet Karakoc	79	89
2	An Empirical Analysis on The Use of Sustainable Fuels in The Aviation Industry Yaşar Köse , Emre Oğuzhan Polat	90	100
3	Aerodynamic Investigation of Fixed Pitch Aircraft Propeller Erdoğan Kaygan , Dogukan Dogan , Ozan Mahir Alpagut	101	110
4	Analyzing the New Global Reporting Format from the Pilot Perspective Arif Tuncal , Ufuk Erol	111	121
5	Wildlife Hazard Management – An Intuitive Web-Based Risk Matrix for Airport Stakeholders Haoruo Fu , Chien-tsung Lu , Ming Cheng , Mengyi Wei	122	141