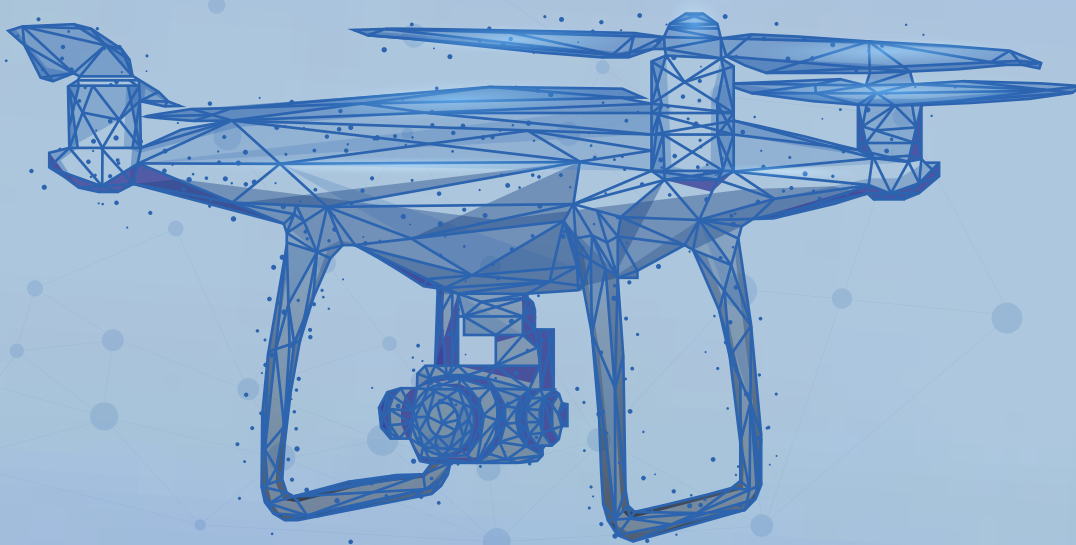




International
Journal of Aviation
Science and Technology

Volume 4, Issue 1, JUNE 2023



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

Institution: Eskisehir Technical University, Turkiye

hkarakoc@eskisehir.edu.tr

Honorary Editor in Chief

Max F. Platzer

Institution: University of California, USA

maximilian.platzer@gmail.com

Editor in Chief

T. Hikmet Karakoç

Institution: Eskisehir Technical University, Turkiye

hkarakoc@eskisehir.edu.tr

Co-Editor

Alper Dalkıran

Institution: Suleyman Demirel University, Turkiye

alperdalkiran@sdu.edu.tr

Section – Editors

Pouria Ahmedi

Institution: University of Illinois, USA pouryaahmadi81@gmail.com

Patti J. Clark

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

Raj Das

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

Chingiz Hajiyev

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

Soledad Le Clainche

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

Ionna Pagoni

Institution: 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,
Eskisehir Technical University, Eskisehir, Turkiye

e-ISSN : 2687-525X
DOI : 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”





International Journal of Aviation Science and Technology



Language Editor

Utku Kale

Institution: Budapest University of Tech. & Eco., Hungary
kale.utku@kjk.bme.hu

Editorial Board

Ramesh K. Agarwal

Institution: Washington University, USA rka@wustl.edu

Pouria Ahmedi

Institution: University of Illinois, USA pouryaahmadi81@gmail.com

Hikmat Asadov

Institution: National Aerospace Agency, Azerbaijan asadzade@rambler.ru

Ruxandra Mihaela Botéz

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

Elbrus Caferov

Institution: Istanbul Technical University, Turkiye cafer@itu.edu.tr

Rao Korrai Deerga

Institution: Vasavi College of Engineering, India korraidrao@yahoo.com

Umut Durak

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

Marina Efthymiou

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

Vincenzo Fasone

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

Akhil Garg

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

Chingiz Hajiyeu

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

Jae-Hung HAN

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

Gopalan Jagadeesh

Institution: Indian Institute of Science, India jagadeeshgopalan@gmail.com

John KIAN

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

Kyriakos I. KOUROUSIS

Institution: University of Limerick, Ireland Kyriakos.Kourousis@ul.ie

Soledad Le Clainche

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

Luiz A Horta Nogueira

Institution: Federal University of Itajubá, Brasil lahortanog@gmail.com

Ionna Pagoni

Institution: University of Aegean, Greece ipagoni@aegean.gr

Marco Raiola

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

Mohammad Mehdi Rashidi

Institution: Tongji University, China mm_rashidi@yahoo.com

Ethirajan Rathakrishnan

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

Daniel Rohacs

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

Yevgeny Somov

Institution: Samara State Technical University, Russia e_somov@mail.ru

Jelena SVORCAN

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

Kateryna Synylo

Institution: National Aviation University, Ukraine synyka@googlegmail.com

David Sziroczak

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

Nadir YILMAZ

Institution: Howard University, USA nadir.yilmaz@howard.edu

Oleksander Zaporozhets

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

Index

	Title	Start Page	Finish Page
1	Electric Aircraft Battery Performance: Examining Full Discharge Under Two Conditions Denner Cunha, Brooke Wheeler, Isaac Silver, Gaspar Andre	5	13
2	Architecture of Stratosphere Rocket for CubeSats Alper Şanlı, Tuncay Yunus Erkeç, Melih Beceren, Mehmet Furkan Kemalli	14	22
3	Maintenance 4.0: Automation of Aircraft Maintenance Operational Processes Sally Ichou, Árpád Veress	23	31
4	Passive Isolator Design and Vibration Damping of EO/IR Gimbal to be Used in UAVs Mehmet Taha Görmüş, Bilal Faruk Adin, Paşa Yayla,	32	40
5	The Detection Capability Of Laser Fuze In Fog, Mist, And Haze Using Monte Carlo Simulations Hoang Linh Nguyễn, Trung Dung Pham, Chung Thanh Nguyen, Hong Son Tran,	41	48