



Editor-in-Chief

Ph.D Vedat Veli Çay (Dicle University), Türkiye

Associate Editors

Ph.D İnan Eryılmaz (Süleyman Demirel University), Türkiye Ph.D Vildan Durmaz (Eskişehir Technical University), Türkiye Ph.D Yasin Şöhret (Süleyman Demirel University), Türkiye Ph.D Fatih Koçyiğit (Dicle University), Türkiye Ph.D Gülaçtı Şen (Istanbul Esenyurt University), Türkiye Ph.D Ömer Osman Dursun (Fırat University), Türkiye Ph.D Bahri Baran Koçak (Dicle University), Türkiye Ph.D Yusuf Er (Fırat University), Türkiye

Language Editors

Ph.D Bahri Baran Koçak Department of Aviation Management in Shool of Civil Aviation (Dicle University), Türkiye Lecturer İbrahim Çapar School of Foreign Languages (Dicle University), Türkiye

EDITORIAL BOARD

Mohd Razif İdris, Ph.D

Kuala Lumpur University, Malaysian

Simone Sarmento, Ph.D

Federal Do Rio Grab De Unv. Brazil

Sukumar Senthilkumar, Ph.D

Chon Buk National University, South Korea

Nicolas Avdelidis, Ph.D Universite Laval, Canada

Tarcisio Saurin, Ph.D

Federal do Rio Grande do Sul Unv. Brazil

Mary Johnson, Ph.D

Purdue University, United States

Özlem Atalık, Ph.D

Anadolu University, Türkiye

Faruk Aras, Ph.D

Kocaeli University, Türkiye

Sermin Ozan, Ph.D

Fırat University, Türkiye

Mustafa Sabri Gök, Ph.D Bartın University, Türkiye

Ahmet Topuz, Ph.D

Yıldız Technical University, Türkiye

Mustafa Boz, Ph.D

Karabük University, Türkiye

Melih Cemal Kuşhan, Ph.D

Eskişehir Osmangazi University, Türkiye

Önder Altuntaş, Ph.D

Anadolu University, Türkiye

Ferhan Kuyucak Şengür, Ph.D

Anadolu University, Türkiye

Uğur Soy, Ph.D

Sakarya University, Türkiye

Matilde Scaramucci, Ph.D

Estadual Campinas Unviversity, SP, Brazil

Ümit Deniz Göker, Ph.D

Astronomical Institute of Czech Academy of Sciences,

Czech Republic

Kumar Shanmugam, Ph.D

Masdar Institute of Science & Technology, Abu Dhabi,

UAE

Sonjoy Das, Ph.D

Buffalo University, United States

Fatih Koçyiğit, Ph.D

Dicle University, Türkiye

Kasım Kiracı, Ph.D

Iskenderun Technical University, Türkiye





Hüseyin Tamer Hava, Ph.D Milli Savunma University, Türkiye

Haşim Kafalı, Ph.D Muğla University, Türkiye

Mustafa Yeniad, Ph.D Yıldırım Beyazıt University, Türkiye

Tolga Tüzün İnan, Ph.D Gelişim University, Türkiye

Bahri Baran Koçak, Ph.D Dicle University, Türkiye

Akansel Yalçınkaya, Ph.D

Medeniyet University, Türkiye

Cengiz Mesut Bükeç, Ph.D Bahçeşehir University, Türkiye

Salvatore Brischetto, Ph.D Polytechnic University of Turin, Italy

Hikmat Asadov, Ph.D Azerbaijan National Aerospace Agency

Bilal Kılıç, Ph.D Ozyegin University, Türkiye

Marco Linz, Ph.D *EBS University, Germany*





JOURNAL INFORMATION

Journal Name Journal of Aviation

Abbreviation J. Aviat.

Subjects Aviation, Aircraft, Aerospace

e-ISSN 2587-1676

Publisher Edit Publishing; Edit Teknoloji ARGE San. Tic.Ltd. Şti. Diyarbakır, Türkiye

Owner Vedat Veli Cay

Language English

Frequency Tri-annual (March, July, November)

Type of Publication International, Scientific, Open Access, Double blinded peer review, Widely distributed

periodical

Manuscript Submission

and Tracking System

JAV uses the submission system of TUBITAK ULAKBIM JournalPark Open Journal

Systems - http://dergipark.gov.tr/jav

Licence Journal is licensed under a Creative Commons Attribution 4.0 International License

Legal Responsibility Authors are responsible for content of articles that were published in Journal

Indexed and Abstracted in TÜBİTAK ULAKBİM TR Dizin, Crossref, Directory of Open Access Journal (DOAJ),

AGORA, AGRIS (Agricultural Science and Technology Information), WorldCat, Google Scholar, SOBIAD, Scilit, ROAD (Directory of Open Access Scholarly Resources), Neliti, International Citation Index, ROOT Indexing, ResearchBib, Index Copernicus

International, ESJI, JournalTOCs, TEELS, ResearchGate, Microsoft Academic

Address Edit Teknoloji Arge Sanayi ve Ticaret Limited Şirketi Dicle Teknokent Dicle Üniversitesi

Kampüsü Yiğit Çavuş Mah. Silvan Yolu Üzeri Kat:2 No:26, Diyarbakır, Türkiye

Contact Ph.D Vedat Veli Cay

Phone: +90 532 567 95 97

E-Mail: editor@jav.com - info@editteknoloji.com Web: www.javsci.com - dergipark.gov.tr/jav





AIM AND SCOPE

Journal of Aviation (JAV) established in 2017. It is a peer–reviewed international journal to be of interest and use to all those concerned with research in various fields of, or closely related to, Aviation science. Journal of Aviation (JAV) aims to provide a highly readable and valuable addition to the literature which will serve as an indispensable reference tool for years to come. The coverage of the journal includes all new theoretical and experimental findings in the fields of Aviation Science or any closely related fields. The journal also encourages the submission of critical review articles covering advances in recent research of such fields as well as technical notes.

The scopes include:

- Accounting
- Acoustics
- Aerospace communications
- Air cargo, logistics, and supply-chain management
- Air pollution
- Air traffic management and control
- Air transport policy, regulation, and law
- Airport planning and management
- Airworthiness, reliability, and safety
- Atmospheric flight mechanics
- Attitude dynamics
- Autonomous and unmanned air vehicles
- Big data and data mining
- Brand management
- Business management and strategy
- Combustion and fuels
- Complex systems
- Design and manufacturing
- Dynamics and control of large flexible space structures
- Economics and finance
- Electrical systems in air vehicles
- Electromagnetism and radar
- Environmental issues
- Flight mechanics
- Flight performance
- Fluid dynamics
- History of aviation

- Human and system interaction
- Human factors
- Information processing
- Innovation in aerospace and astronautical technology
- Maintenance, repair, and overhaul
- Management of route, terminal, airspace, and airport operations
- Maneuvering flight vehicles
- Marketing
- Materials and structures
- Navigation, guidance, and control
- Noise
- Novel and trend technologies in aerospace
- Numerical and computational methods
- Optics
- Orbit determination
- Organizational behavior and commitment
- Propulsion systems
- Robotics and intelligent systems
- Safety management system (SMS)
- Signal and image processing
- Space mission analysis
- Standards, procedures, training, and certification in aviation
- Sustainable technologies and development
- System design and development for air vehicles
- Test, instrumentation, and validation
- Trajectory optimization
- Vehicle conceptual design
- Weather and meteorology





Abstracting & Indexing

