Volume 3, Issue 1 June 2021

E-ISSN: 2715-6958 P-ISSN: 2721-5342

M

International Journal of Aviation Science and Engineering

AVIA

International Journal of Aviation Science and Engineering

Publisher

Faculty of Mechanical and Aerospace Engineering Institut Teknologi Bandung, Indonesia

e-ISSN: 2715-6958 p-IS

p-ISSN: 2721-5342



AVIA Editorial Boards

Editor in Chief

Taufiq Mulyanto, [SCOPUS ID: 35234289500] Institut Teknologi Bandung, Indonesia

Co-Editor in Chief

Irza Sukmana, [SCOPUS ID: 35757952700] Universitas Lampung, Indonesia

Managing Editor

Khairul Ummah, [SINTA ID: 6676442], Institut Teknologi Bandung, Bandung, Indonesia

Editor

Rachid Kadouche, [SCOPUS ID: 56024094300] University of Sherbrooke, QC – Canada Joy Rizki Pangestu Djuansjah, [SCOPUS ID: 25936213100] Al-Imam Muhammad Ibn Saud Islamic University, Saudi Arabia

Djarot Widagdo, [SCOPUS ID: 6504366673] Institut Teknologi Bandung, Indonesia Shirley Savetlana, [SCOPUS ID: 57195418122] Universitas Lampung, Indonesia Behzad Fotovati, [SCOPUS ID: 57201686502] University of Memphis, TN – United States Ainul Ghurri, [SCOPUS ID: 40461353600] Udayana University, Bali, Indonesia Firman Hartono, [SCOPUS ID: 56966719000] Institut Teknologi Bandung, Bandung, Indonesia Denni Kurniawan, [SCOPUS ID: 24724455500] Universiti Teknologi Brunei, Brunei Darussalam

IT Support

Christian Reyner, Institut Teknologi Bandung, Indonesia Afri Yudamson, Universitas Lampung, Indonesia Fauzi Ibrahim, Universitas Lampung, Indonesia

AVIA Editorial Office

 $\label{eq:continuous} \begin{tabular}{l} DOPP Research Group FTMD-ITB Labtek II, 2nd Floor, Jl. E-ITB / Jl. Ganesha 10, Bandung, 40132, Indonesia Phone: +62 812-2025-786 | Fax: +62-22-2534099 | Website: www.ftmd.itb.ac.id | E-mail: avia@ftmd.itb.ac.id | E-mail: avia@ftmd.it$

e-ISSN: 2715-6958 p-ISSN: 2721-5342



PREFACE

We are delight to provide the 3rd Volume - 1st Issue (2021) of AVIA – International Journal of Aviation Science and Engineering. AVIA is published by Faculty of Mechanical and Aerospace Engineering, Institut Teknologi Bandung, Indonesia and in cooperation with Faculty of Engineering, Universitas Lampung and Java Scientific Academy.

We would like to thanks for all contributors and in this issue, there are contributors from Indonesia as well as some international authors from Japan and Russia. This issue contains 2 (two) review paper and 3 (three) original articles research in the field of Aeronautics and Aerospace Engineering and Aviation Sciences.

We invite others to contribute for publishing their finding and knowledge sharing in the scopes of aviation sciences and technology, aerospace engineering, aeronautics, defense system and engineering, safety and energy, mechanical and electrical engineering and other general engineering related to Aerospace and Aviation.

AVIA Editorial office would like to thanks all authors, reviewers, and contributors for the support and assistance during the publication of this issue. We are looking forward to have future submission and contributions.

Best regards,

AVIA Editorial Bord



Table of Content

AVIA Editorial Bo	pards	İİ
Preface		iii
Table of Cont	ent	iv
Article 1	Circular Airport Concept Analysis for Indonesian Archipelago A S Kusumalestari, F Franciscus https://doi.org/10.47355/AVIA.V3I1.36	1
Article 2	Development of Flight Multifunctional Indicator Based on A320 and B737 NG Flight Indicator A R Pandie, A V Kirillov https://doi.org/10.47355/AVIA.V3I1.37	7
Article 3	CFD Analysis on Aerodynamic Coefficients of Flying Saucer N Ruseno https://doi.org/10.47355/AVIA.V3I1.38	19
Article 4	Flight Test Evaluation for Tilt Rotor Unmanned Aerial Vehicle Development Field A A Arif, R A Sasongko https://doi.org/10.47355/AVIA.V3I1.39	28
Article 5	Predictive Maintenance for Aircraft Engine Using Machine Learning: Trends and Challenges F A Adryan, K W Sastra https://doi.org/10.47355/AVIA.V3I1.41	37