

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

Volume 5, Issue 1, June 2023

AVIA

International Journal of
**Aviation Science and
Engineering**

Publisher

Faculty of Mechanical and Aerospace Engineering
Institut Teknologi Bandung, Indonesia



AVIA Editorial Boards

Editor in Chief

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

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

Fauzi Ibrahim, Universitas Lampung, Indonesia

AVIA Editorial Office

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



PREFACE

We congratulate authors the publication of this Volume 5 Issue 1, June 2023. In this issue, we highlight research finding in the field of aerospace science and other general engineering fields. AVIA aims to solicit recent finding of research scopes of aviation sciences and technology, aerospace engineering, and all general engineering fields.

This edition consists of four scientific articles, coming from multiple contributing institutions from various countries.

AVIA Editorial office would like to thanks all authors, reviewers, and contributors for the continuous support and attention. We are looking forward to receive more articles in the next following issues.

Best regards,

AVIA Editorial Bord



Table of Content

AVIA Editorial Boards	ii	
Preface	iii	
Table of Content	iv	
Article 1	Evaluation Of Swelling – Shrinkage Of Soil Stabilized With Cement and Matos Soil Stabilizer	1
	<i>Muhammad Dzulhaj Saputra, Aprianto, Eka Priadi, Vivi Bachtiar, R M Rustamaji</i>	
	doi: 10.47355/AVIA.V5I1.79	
Article 2	Simulation of the impact of Covid-19 outbreak for airport terminal operations at Sam Ratulangi International Airport	11
	<i>Melania Lidwina Pandiangan</i>	
	doi: 10.47355/AVIA.V5I1.82	
Article 3	Development of Anti-UAV System Using Visual Artificial Intelligence	21
	<i>Javen Sembiring, Dimas Prianggoro, Rizal Adi Saputra, Tarkono Tarkono, Khairul Ummah</i>	
	doi: 10.47355/AVIA.V5I1.83	
Article 4	Aircraft Detection in Low Visibility Condition Using Artificial Intelligence	29
	<i>Khairul Ummah, M. Dhiku Widjosekti, Yanuar Zulardiansyah Arif, Rizal Adi Saputra, Akhmad Rizsal, Javensius Sembiring</i>	
	doi: 10.47355/AVIA.V5I1.84	
Article 5	Fibrin Gel Properties and Gelation Structures for Tissue Engineering Scaffold and Biomedical Engineering Applications	38
	<i>G N Vadival, Irza Sukmana, A Yudi Eka Risano, Agus Sugiri, Fadil Hamdani</i>	
	doi: 10.47355/AVIA.V5I1.85	