

## 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

### Dewan 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

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](http://www.ftmd.itb.ac.id) | E-mail : [avia@ftmd.itb.ac.id](mailto:avia@ftmd.itb.ac.id)

## PREFACE

This is the inaugural edition of AVIA: International Journal of Aviation Science and Engineering, published by Faculty of Mechanical and Aerospace Engineering ITB (Fakultas Teknik Mesin Dan Dirgantara (FTMD) ITB), in cooperation with Faculty of Engineering, Universitas Lampung and Java Scientific Academy, Indonesia.

AVIA Highlighting on the current growth in the field of Aviation Science and Engineering as well as Aerospace and applied Mechanical Engineering. The aims and scopes are including to aviation sciences and technology, aerospace engineering, aeronautics, defense system and engineering, safety and energy, mechanical engineering, aeronautics education and training, interdisciplinary engineering and applied sciences.

In this inaugural issue, AVIA publishes 5 papers, including 1 paper from Malaysia.

On behalf of Editorial Boards, we would like to thanks all authors, reviewers, and contributors that make this inaugural issue published. We are looking forward to receive more articles in the next following issues.

Best regards,

AVAIA Editorial Bord

## Table of Content

|                       |   |     |
|-----------------------|---|-----|
| AVIA Editorial Boards |   | ii  |
| Preface               |   | iii |
| Table of Content      |   | iv  |
| Article 1             | <b>Analysis of 6-Pulse and 12-Pulse in Conversion of the 115VAC/400Hz to 270 VDC for Application on Fighter</b><br><i>Dwi Rochma Agustiningih, Edy Suwondo, Muhammad Kusni</i>                | 1   |
| Article 2             | <b>The Development of a Model for Complaint Delivery on Aviation Industry in Indonesia Based on SMS Gateway to Promote Flight Safety</b><br><i>Riani Nurdin, Eko Poerwanto, Haruno Sajati</i> | 8   |
| Article 3             | <b>A Simple Fight Decision Support System for BVR Air Combat Using Fuzzy Logic Algorithm</b><br><i>Khairul Ummah, Herlan Setiadi, Hisar Manongam Pasaribu, Dhani Anandito</i>                 | 16  |
| Article 4             | <b>On Developing the Noise Reduction Model for Indonesian Aviation</b><br><i>Aprilia Sakti Kusumalestari, Santoso Sukirno, Muhammad Suryanegara, Harry Sudiby</i>                             | 21  |
| Article 5             | <b>Flight Profile Analysis: Finding Correlations using Scatter Plot Method and Evaluation of Scatter Plot</b><br><i>Mohd Harridon, Mohd Rizal</i>   | 29  |