



Home > EDITORIAL BOARD

EDITORIAL BOARD

Editorial Team

Editor in Chief



Dwi Irawan (Scopus, Sinta, Google Scholar)
lecturer, researcher, PhD Student
Department of Mechanical Engineering, Universitas Muhammadiyah Metro, Indonesia
Expertise: energy conversion, renewable energy, biogas, biomass, biofuel, pyrolysis, internal combustion, fluid mechanics, turbine, heat transfer, thermodynamics

Editors



Eko Budiyanto (Orcid, Scopus, Sinta, Google Scholar)
lecturer, researcher, PhD Student
Department of Mechanical Engineering, Universitas Muhammadiyah Metro, Indonesia
Expertise: tribology, surface engineering, heat treatment, materials, manufacture



Haslinda Kusumaningsih (Scopus, Sinta, Google Scholar)
lecturer, researcher, PhD Student
Department of Mechanical Engineering, Universitas Brawijaya, Indonesia
Expertise: energy conversion, renewable energy, fluid mechanics, thermodynamics



Arianto Leman Soemowidagdo (Orcid, Scopus, Sinta, Google Scholar)
lecturer, researcher, PhD Student
Department of Mechanical Engineering, Universitas Negeri Yogyakarta, Indonesia
Expertise: casting, composite, electroplating, materials, metallurgical engineering



Tito Shantika (Orcid, Scopus, Sinta, Google Scholar)
lecturer, researcher, PhD Student
Department of Mechanical Engineering, Institut Teknologi Nasional (ITENAS) Bandung, Indonesia
Expertise: surface energy, droplet interface, energy conversion, renewable energy, fluid mechanics, thermodynamics

Section Editors



Untung Surya Dhama (Scopus, Sinta, Google Scholar)
lecturer, researcher, PhD Student
Department of Mechanical Engineering, Universitas Muhammadiyah Metro, Indonesia
Expertise: fluid mechanics, multiphase flow, energy conversion, renewable energy, biofuel, internal combustion, turbine, heat transfer



Arief Rizki Fadhilah (Scopus, Sinta, Google Scholar)
lecturer, researcher
Department of Automotive Engineering, Universitas Widyagama Malang, Indonesia
Expertise: materials, manufacture, composite



Purbo Suwandono (Scopus, Sinta, Google Scholar)
lecturer, researcher
Department of Mechanical Engineering, Universitas Widyagama Malang, Indonesia
Expertise: heat transfer, manufacturing, mechanic fluid, mathematic



Tri Cahyo Wahyudi (Scopus, Sinta, Google Scholar)
lecturer, researcher
Department of Mechanical Engineering, Universitas Muhammadiyah Metro, Indonesia
Expertise: squeeze casting, materials, manufacture



Nurlaila Rajabiah (Scopus, Sinta, Google Scholar)
lecturer, researcher
Department of Mechanical Engineering, Universitas Muhammadiyah Metro, Indonesia
Expertise: materials, solar cell, photovoltaic



Lukito Dwi Yuono (Scopus, Sinta, Google Scholar)
lecturer, researcher
Department of Mechanical Engineering, Universitas Muhammadiyah Metro, Indonesia
Expertise: structure, heat treatment, materials, manufacture, refrigeration



Sulis Dri Handono (Scopus, Sinta, Google Scholar)
lecturer, researcher
Department of Mechanical Engineering, Universitas Muhammadiyah Metro, Indonesia
Expertise: automotive engineering, casting, materials, manufacture

Copy Editor



Matruddin (Scopus, Sinta, Google Scholar)
lecturer, researcher
Department of Mechanical Engineering, Universitas Muhammadiyah Metro, Indonesia
Expertise: mechatronics, sensors, turbine, internal combustion, energy conversion, renewable energy, biogas, biofuel, fluid mechanics, heat transfer, thermodynamics

Layout Editor



Asroni (Scopus, Sinta, Google Scholar)
lecturer, researcher
Department of Mechanical Engineering, Universitas Muhammadiyah Metro, Indonesia
Expertise: electroplating, materials, manufacture, CNC, coating materials, engineering simulation

Proofreaders



Kemas Ridhuan (Scopus, Sinta, Google Scholar)
lecturer, researcher
Department of Mechanical Engineering, Universitas Muhammadiyah Metro, Indonesia
Expertise: energy conversion, renewable energy, biogas, biomass, biofuel, pyrolysis, internal combustion, fluid mechanics, turbine, heat transfer, refrigeration, thermodynamics



Eko Nugroho (Scopus, Sinta, Google Scholar)
lecturer, researcher
Department of Mechanical Engineering, Universitas Muhammadiyah Metro, Indonesia
Expertise: materials, manufacture, metallurgy, heat treatment, casting, centrifugal casting, structure

Indexed by:



TURBO : Jurnal Program Studi Teknik Mesin
Program Studi Teknik Mesin Universitas Muhammadiyah Metro
ISSN (online) : 2477-250X
ISSN (cetak) : 2301-6663

Editorial Address
Jl. Ki Hajar Dewantara No. 116, 15A Irlingmulyo, Metro Timur, Kota Metro, Lampung
HP: 0813-7989-1101 (Dwi Irawan) and 0822-8024-5320 (Eko Budi.)
E-mail: turbo@ops.ummetro.ac.id, dwi_irawan12@yahoo.co.id, ekobudyantoyan@gmail.com



Home

Focus And Scope

Editorial Teams

Reviewer Teams

Publication Ethics

Policies

Indexing

Author Guidelines

Author Fee

Login

Register

Template

Tutorial Submit

Accreditation Certificate

Recommended Tools:



Editorial Office



Visitors

| | |
|--------|-----|
| 90,077 | 213 |
| 5,696 | 115 |
| 321 | 96 |
| 242 | 88 |
| 238 | 88 |

FLAG counter



Journal TURBO is licensed under a Creative Commons Attribution 4.0 International License.



View Turbo Stats

USER

Username

Password

Remember me

JOURNAL CONTENT

Search

Search Scope
All

Browse

- ▶ By Issue
- ▶ By Author
- ▶ By Title
- ▶ Other Journals