



MEMiJOURNAL
Metallurgical Engineering and Materials Innovation



VOLUME 1, NUMBER 1
JUNE, 2025

**METALLURGICAL ENGINEERING AND MATERIALS INNOVATION
(MEMI) JOURNAL
EDITORIAL BOARD ORGANIZATION**

EDITOR IN CHIEF :

Andromeda Dwi Laksono, S.T., M.Sc., Ph.D.

EDITORS :

Ade Wahyu Yusariarta P. P., S.T., M.T.

Amilita Medisa Rizky Dharmayanti, M.Si.

Dr. Eng Yunita Triana, S.Si., M.Si.

Fikan Mubarok Rohimsyah, S.T., M.Sc.

Gusti Umindya Nur Tajalla, S.T., M.T.

Hizkia Alpha Dewanto, S.T., M.Sc.

Ir. Mavindra Ramadhani, S.T., M.T.

Jatmoko Awali, S.T., M.T.

Rachmad Sulaksono Prabowo, S.T., M.T.

Ravichandran Jayachitra, Ph.D.

Rifqi Aulia Tanjung, S.T., M.T.

Teodoro A. Amatoso Jr., Dr. Eng.

EDITORIAL ADDRESS:

STUDY PROGRAM OF MATERIALS AND METALLURGICAL ENGINEERING

Jl. Soekarno Hatta No.KM 15, Karang Joang, Kec. Balikpapan Utara, Kota Balikpapan,
Kalimantan Timur 76127

Telp. [\(0542\) 8530801](tel:05428530801)

Email: memi@itk.ac.id

<https://journal.itk.ac.id/index.php/memi/index>

LIST OF CONTENTS

In-situ Power Analysis of Green-electricity using Cu-Zn Electrodes as Conducting Materials

Ma. Ritchel F. Aliman, Teodoro A. Amatoso, Jr, Jordan H. Sihombing (1-13)

Natural Hydrophobic Coating: Application of Agricultural Waste for Re-engineering (AWARE)

Harold H. Calendatas, Katrine Joyce M. Cambaya*, Ronna May M. Jose, Estela P. Pulga, Cian Maxine V. Roa, Teodoro A. Amatoso, Jr. (14-26)

IMC Layer Growth In Cu/Sn-58Bi With Varying Reaction Times

Amilita Medisa Rizky Dharmayanti*, Asri Milanda, Hizkia Alpha Dewanto (27-34)

Pengaruh Penggunaan Aktivator Natrium Asetat 1 M Terhadap Hasil Karakterisasi Karbon Aktif Dari TKKS

Muhammad Fathur Rozi, Nur Sepliana Harfika, Ade Wahyu Yusariarta Putra Parmita*, Gusti Umindya Nur Tajalla (35 – 45)

Perancangan Filter Air Berbasis Material Komposit Gfrp Dengan Fraksi Volume Serat 40%

Nur Sepliana Harfika, Muhammad Fathur Rozi, Ade Wahyu Yusariarta Putra Parmita*, Gusti Umindya Nur Tajalla (46 – 55)