Table of Contents

Journal of Electronics, Electromedical Engineering, and Medical Informatics

Vol. 2 No. 3, October 2020 | e-ISSN: 2656-8632

All articles in this issue include authors from 5 universities (International Universeit of Liaison Indonesia (IULI), Politeknik Perkapalan Negeri Surabaya, Marine Electrical Engineering Shipbuilding Institute of Polytechnic Surabaya, Surabaya, Politeknik Perkeretaapian Indonesia, and Department of Railway Electrical Technology Politeknik Perkeretaapian Indonesia, Madiun) and 1 institution in Indonesia (Research Center for Metallurgy and Materials-LIPI).

Title and Author	Pages
In Vitro Corrosion of Quaternery Magnesium Alloy Foam by Addition of Zinc	86-92
Franciska Pramuji Lestari, Sofia Marta, Aprilia Erryan, Inti Mulyati, Ika Kartika	
DOI: https://doi.org/10.35882/jeeemi.v2i3.1	
Surface Modification of Ti-6AI-4V Alloy By Anodization Technique at Low Potential to	93-102
Produce Oxide Layer	
Franciska Pramuji Lestari, Yeni Rian Sari, Fendy Rokhmanto, Talitha Asmaria, Andika Widya Pramono	
DOI: https://doi.org/10.35882/jeeemi.v2i3.2	
Development of Rocket Telemetry in Chamber Gas Pressure Monitoring with the	103-107
MPXV7002DP Gas Pressure Sensor	
Anggara Trisna Nugraha, Dadang Priyambodo	
DOI: https://doi.org/10.35882/jeeemi.v2i3.3	
Prototype Hybrid Power Plant of Solar Panel and Vertical Wind Turbine as a Provider of	108-113
Alternative Electrical Energy at Kenjeran Beach Surabaya	
Anggara Trisna Nugraha, Dadang Priyambodo	
DOI: https://doi.org/10.35882/jeeemi.v2i3.4	
Analysis of Determining Target Accuracy of Rocket Launchers on Xbee-Pro based Wheeled	114-118
Robots to Realize the Development of Technology on the Military Field	
Anggara Trisna Nugraha, Dadang Priyambodo	
DOI: https://doi.org/10.35882/jeeemi.v2i3.5	
Design of Pond Water Turbidity Monitoring System in Arduino-based Catfish Cultivation	119-124
to Support Sustainable Development Goals 2030 No.9 Industry, Innovation, and	
<u>Infrastructure</u>	
Anggara Trisna Nugraha, Dadang Priyambodo	
DOI: https://doi.org/10.35882/jeeemi.v2i3.6	
Cable Car Speed Control Using Programmable Logic Control Based on Fuzzy Logic	125-129
Santi Triwijaya, Arief Darmawan, Andri Pradipta, Dara Aulia Feriando	
DOI: https://doi.org/10.35882/jeeemi.v2i3.7	

This work is an open access article and licensed under a Creative Commons Attribution-ShareAlike 4.0 International License (CC BY-SA 4.0).



