

Volume 2 No. 2 October 2024

ELRINA : Journal of Electrical, Marine and Its Application

E-ISSN :

PUBLICATION BOARD OF DIRECTORS

Prof. Norman Mariun (Universitas Putra Malaysia)

Prof. Ken Takagi (The University of Tokyo)

Noorman Rinanto, S.T. M.T., Ph.D. (Politeknik Perkapalan Negeri Surabaya)

EDITOR IN CHIEF

Dr. Yuning Widiarti, S.T., M.T. (Politeknik Perkapalan Negeri Surabaya)

TIM EDITORIAL

Alief Nur Aisyi Maulidhia, S.T., M.T. (Politeknik Perkapalan Negeri Surabaya)

R. Oktav Yama Hendra, S.ST., M.Tr.T. (Politeknik Negeri Madiun)

Kadek Reda Setiawan Suda, S.Pd., M.Tr.T (Politeknik Nasional)

Anggara Trisna Nugraha, S.T., M.T. (Politeknik Perkapalan Negeri Surabaya)

Sholahuddin Muhammad Irsyad, S.Tr.T., M.Tr.T. (Politeknik Perkapalan Negeri Surabaya)

Prof. Dani Harmanto (University of Derby)

Dr. Taufiq Asyhari (Cranfield University)

Riko Satrya Fajar Jaelani Putra, S.T. M.T. (Politeknik Perkapalan Negeri Surabaya)

Prof. Norman Mariun (University Putra Malaysia)

Baity Nuris Syifa,S.T.,M.T. (Queensland University)

Abdillah Aziz Muntashir, S.Tr.T.. M.Tr.T. (Politeknik Astra)

Dr. Wahyu Pamungkas (Telkom University Purwokerto)

Anggarjuna Puncak Pujiputra, S.T.. M.T. (Politeknik Perkapalan Negeri Surabaya)

TIM REVIEWER

Prof. Jinglu Hu, (Waseda University)

Rona Riantini (Politeknik Perkapalan Negeri Surabaya)

N. Yuvaraj, (St. Peter's Institute of Higher Education and Research)

Norman Riananto (Politeknik Perkapalan Negeri Surabaya)

M. Syai'in, (Politeknik Perkapalan Negeri Surabaya)

Gabriela W. Favieiro, (Federal University of Rio Grande do Sul)

mam Sutrisno, (Politeknik Perkapalan Negeri Surabaya)

Catur Rachmat Handoko, (Politeknik Perkapalan Negeri Surabaya)

e-ISSN :

Ryan Yudha, (Politeknik Perkapalan Negeri Surabaya)
Dr. Michael Arditia, (National Institute of Technology Malang)
Prof. Mike Yuliana, (Politeknik Electronika Negeri Surabaya)
Abdillah Fashiha Ilman, S.T., M.T., (Politeknik Madura)
Ir. Muhammad Rizani Rusli, S.ST., M.Tr.T., (Politeknik Electronika Negeri Surabaya)
Ass. Prof. Mahmoud Elsisi, (Kaohsiung University of Science and Technology)
Prof. Rudzidatul Akmam Dzyiauddin, (University Teknologi Malaysia)
Dr. Riska Nurtantyo Sarbini, (Universitas Islam Kadiri)

GRAPHIC DESIGNER

PHOTOGRAPER

SECRETARIAT & ADMINISTRATIVE

ELRINA : Journal of Electrical, Marine and Its Application

TABLE OF CONTENTS

Volume 2 No. 2 October 2024

- 1. Performance Analysis of a Single-Phase Half-Wave Uncontrolled Rectifier on Lamp Flicker**
Ilham Akbar Syafa'atullah, Rama Arya Sobhita
- 2. Design and Analysis of a Single-Phase Full-Wave Inverter with Constant V/f Control for Induction Motor Speed Regulation**
Widi Nur Hidayat, Diego Ilham Yoga Agna
- 3. Design and Implementation of Roll, Pitch, and Yaw Simulation System for Quadrotor Control Using LQR and PID Algorithms**
M. Alief Framuja, Fortunaviaza Habib Ainudin, Anggara Trisna Nugraha
- 4. Impact of Half-Wave Uncontrolled Rectification on DC Motor Performance**
Mochammad Akbar Gibran, Mukhammad Jamaludin
- 5. Performance Analysis of a Single-Phase Controlled Half-Wave Rectifier Applied to AC Motor**
Imam Mursyid Muttaqin, Salsabila Ika Yuniza, Anggara Trisna Nugraha
- 6. Application of LQR Control for Longitudinal Attitude Regulation in Flying Wing Aircraft**
Anggara Trisna Nugraha, Rizki Abdi Pradana, Muhammad Jafar Shiddiq
- 7. Application of Half-Uncontrolled 3-Phase Rectifier Circuit for Wave Analysis**
Muhammad Satria Purbiananta
- 8. Performance Analysis of a Single-Phase Half-Wave Controlled Rectifier for AC Motor Speed Regulation on Marine Vessels**
Tegar Kurnia Catur Putra Mulia Ageng, Diego Ilham Yoga Agna
- 9. Analysis of a 3-Phase Uncontrolled Full-Wave Rectifier Using a 3-Phase AC Generator**
Rama Arya Sobhita1
- 10. Analysis of Output Voltage Characteristics in a Single-Phase Half-Wave Controlled Rectifier Circuit for DC Motor**
Lutfi Bimantara