

Volume 1 Nomer 1 November 2024

CELRINA : Conference of Electrical, Marine and Its Application

E-ISSN :

PUBLICATION BOARD OF DIRECTORS

Rachmad Tri Soelistijono, S.T., M.T.
Aang Wahidin, ST., MT.
Ruddianto, ST., MT.
Dr. Mohammad Hakam, ST., MT.
Dr. Eng. Mohamad Abu Jamiin, S.T., M.T.
Annas Singgih, ST., MT.
Ir. Joko Endrasmono, MT.

EDITOR IN CHIEF

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

TIM EDITORIAL

Edy Prasetyo Hidayat, S.T., M.T. (Politeknik Perkapalan Negeri Surabaya)
Ir. Ratna Budiawati, M.A. (Politeknik Perkapalan Negeri Surabaya)
Ir. Joessianto Eko Poetro, M.T. (Politeknik Perkapalan Negeri Surabaya)
Urip Mudjiono, S.T., M.T. (Politeknik Perkapalan Negeri Surabaya)
Hendro Agus Widodo, S.ST., M.T. (Politeknik Perkapalan Negeri Surabaya)
Lilik Subiyanto, S.T., M.T. (Politeknik Perkapalan Negeri Surabaya)
Purwidi Asri, S.ST., M.T. (Politeknik Perkapalan Negeri Surabaya)
Perwi Darmajanti, S.S., M.Pd. (Politeknik Perkapalan Negeri Surabaya)
Catur Rakhmad Handoko, S.T., M.T. (Politeknik Perkapalan Negeri Surabaya)
Dr. Mat Syai'in, S.T., M.T. (Politeknik Perkapalan Negeri Surabaya)
Sryang Tera Sarena, S.T., M.Sc. (Politeknik Perkapalan Negeri Surabaya)
Dwi Sasmita Aji Pambudi, S.T., M.T. (Politeknik Perkapalan Negeri Surabaya)
Zindhu Maulana Ahmad Putra, S.ST., M.Tr.T. (Politeknik Perkapalan Negeri Surabaya)
Dimas Pristovani R., S.ST., M.Tr.T. (Politeknik Perkapalan Negeri Surabaya)

TIM REVIEWER PENELITIAN

Dr. Eng. Imam Sutrisno, S.T., M.T. (Politeknik Perkapalan Negeri Surabaya)
Dr. Eng. Mohammad Abu Jami'in, S.T., M.T. (Politeknik Perkapalan Negeri Surabaya)
Anggara Trisna Nugraha, S.T., M.T. (Politeknik Perkapalan Negeri Surabaya)
Afif Zuhri Arfianto, S.T., M.T. (Politeknik Perkapalan Negeri Surabaya)
Noorman Rinanto, S.T., M.T., Ph.D. (Politeknik Perkapalan Negeri Surabaya)
Ryan Yudha Adhitya, S.ST., M.T. (Politeknik Perkapalan Negeri Surabaya)

e-ISSN :

TIM REVIEWER PENGABDIAN MASYARAKAT

Dr. Eng. Imam Sutrisno, S.T., M.T. (Politeknik Perkapalan Negeri Surabaya)
Dr. Eng. Mohammad Abu Jami'in, S.T., M.T. (Politeknik Perkapalan Negeri Surabaya)
Dr. Wiediartini, S.E., M.T. (Politeknik Perkapalan Negeri Surabaya)
Mohammad Basuki Rahmat, S.T., M.T. (Politeknik Perkapalan Negeri Surabaya)
Yugowati Praharsi, S.Si., M.Sc., Ph.D. (Politeknik Perkapalan Negeri Surabaya)
Noorman Rinanto, S.T., M.T., Ph.D. (Politeknik Perkapalan Negeri Surabaya)
Denny Dermawan, S.T., M.T., Ph.D. (Politeknik Perkapalan Negeri Surabaya)

GRAPHIC DESIGNER

PHOTOGRAPER

SECRETARIAT & ADMINISTRATIVE

CELRINA : Conference of Electrical, Marine and Its Application

TABLE OF CONTENTS

Volume 1 No. 1 November 2024

- 1. DC Motor Performance Optimization with Linear Quadratic Regulator (LQR) and Linear Quadratic Tracking (LQT) Methods**
Anisa Fitri Santosa
- 2. Study on Controlled Rectifiers with Optocoupler Integration: Evaluating Impact on DC Motor Voltage Stabilization and Rotational Speed Control**
Khoirun Nasikhin
- 3. Design and Performance Analysis of a Controlled Single-Phase Half-Wave Rectifier Using a Single-Phase Generator for Efficient Power Conversion**
Aldidimus Gregorius Senda
- 4. 37GB500-72-2463 DC Motor Analysis with Linear Quadratic Regulator Approach and Linear Quadratic Tracking**
Farhan Wahyu Nur Rahman
- 5. Development of Single-Phase AC Voltage Regulator for Renewable Energy Empowerment: Rural Generator Case Study**
Latifah Anis Magfiroch
- 6. System Optimization Study on IG-22GM DC Motor Plant with LQR and LQT Analysis Approach**
Aditya Achmad Safriansyah
- 7. Performance Analysis of LQR and LQT Control Systems with DC RS PRO 417-9661**
Anggara Trisna Nugraha
- 8. Optimization of LQR and LQT Control System Performance on RS PRO 834-7641 DC Motor with and Without Disturbance**
Zukhruf Zidane Handandi
- 9. Output Response with LQR and LQT Methods on RS PRO 834-7641 DC Motor for Optimization**
Elmi Hidayana
- 10. Design and Simulation of DC Motor Control Based on LQR and LQT for Optimal Control System**
Lugas Jagad Satrianata
- 11. Analysis of Thyristor Usage in Controlled Half-Wave Rectifiers on DC Motor Speed Control**
Anggara Trisna Nugraha, Muhammad Rizki Mubarrok, Salsabila Ika Yuniza, Moh. Ghafirul Pratama Aprilian Sugianto
- 12. DC Motor Analysis 42D29Y401 for System Optimization through LQR and LQT Approaches**
Yulian Fatkur Rohman, Anggara Trisna Nugraha

13. **Single-Phase AC Voltage Regulator Implementation for Enhancing Transformer Efficiency in Rural Community Electrification Programs**
Rahmania Firdiansya
14. **Comparing Linear Quadratic Regulator (LQR) with Proportional-Integral-Derivative (PID) Controllers for Increasing Stability in DC Motor Systems**
Akhmad Azhar Firdaus
15. **DC Motor VD-49.15-K1-B00 Using Linear Quadratic Regulator (LQR) and Linear Quadratic Tracking (LQT)**
Rachma Prilian Eviningsih
16. **Differences Between LQR and LQT Optimization Methods Regarding Output Response of Maxon EC-i 40 DC Motor**
Abimanyu Manap
17. **Differential Optimization Control for MG-16B DC Motor with LQR and LQT Circuits**
Rama Arya Sobhita
18. **Improving the Output Circuit System through the LQR and LQT Methods on the RS PRO 454-0883 DC Motor**
Aldidymus Gregorius Senda
19. **Linear Quadratic Regulator (LQR) and Linear Quadratic Tracking (LQT) control systems on M66 Series DC motors**
Rama Arya Sobhita
20. **Mathematical modeling and simulation of open loop and closed loop systems for a second-order Rotary type S-50-39 motor: Ziegler Nichols**
Moses Yudha Dua Lembang