

Dwi Susanto, Ridi Ferdiana, Selo Sulistyo, Cloud-Based Virtual Computer Laboratory Implementation – Object-Oriented Programming Classes	EN-1
Frida Iswinning Diah, Idrus Abdul Kudus, Suharni, Fajar Sidik Permana, Taxwim, Conceptual Design of Internet Accelerator Laboratory (IAL) for DECY-13 Cyclotron	EN-8
Hans Pratyaksa, Adhistya Erna Permanasari, Silmi Fauziati, Utilization of Whittaker- Henderson Smoothing Method for Improving Neural Network Forecasting Accuracy	EN-16
Helmy, Fenny Rahmasari, Arif Nursyahid, Thomas Agung Setyawan, Ari Sriyanto Nugroho, Performance Analysis of Android-Based Smart Agriculture Monitor and Control Applications	EN-23
Annisa Anggun Puspitasari, Mareta Dwi Nor Habibah, Ziyadatus Shofiyah, Ida Anisah, Yoedy Moegiharto, Convolution's Performance in Amplify and Forward System with Predistortion and Relay Selection	EN-31
Khakim Assidiqi Nur Hudaya, Budi Sunarko, Anan Nugroho, Performance of Fuzzy C- Means Algorithm on Leukocyte Image Segmentation	EN-41
Linda Meylani, Nur Andini, Desti Madya Saputri, Iswahyudi Hidayat, Resource Allocation for Multicarrier-Low Density Sequence-Multiple Access	EN-47
Muhammad Ridwan Arif Cahyono, Ita Mariza, Surya Wirawan, Electric Bike Monitoring and Controlling System Based on Internet of Things	EN-53
Ratna Lestari Budiani Buana, Imroatul Hudati, A Review: Arrhythmia Features Detection Analysis and Deep Learning Method for Wearable Devices	EN-61
Ronny Mardiyanto, Muhammad Ichlasul Salik, Djoko Purwanto, Unmanned Aircraft Vehicle Autopilot Using Genetic Algorithm for Minimizing Blank Spot	EN-70

Department of Electrical and Information Engineering Universitas Gadjah Mada

NO. 1

Advisory Board

Head of Department of Electrical and Information Engineering Universitas Gadjah Mada

Editor-in-Chief Risanuri Hidayat, Universitas Gadjah Mada, Indonesia



Associate Editor-in-Chief

Teguh Bharata Adji, Universitas Gadjah Mada, Indonesia

Editorial Boards

Achmad Rizal, Telkom University, Indonesia Astria Nur Irfansyah, Institut Teknologi Sepuluh Nopember, Indonesia Fazat Nur Azizah, Institut Teknologi Bandung, Indonesia Hay Mar Soe Naing, University of Computer Studies, Yangon, Myanmar I Wayan Mustika, Universitas Gadjah Mada, Indonesia Montree Kumngern, King Mongkut's Institute of Technology Ladkrabang, Thailand Mohammad Yanuar Hariyawan, Politeknik Caltex Riau, Indonesia Noor Akhmad Setiawan, Universitas Gadjah Mada, Indonesia Norshuhani binti Zamin, Saudi Electronic University, Saudi Arabia Onny Setyawati, Universitas Brawijaya, Indonesia Sasongko Pramono Hadi, Universitas Gadjah Mada, Indonesia Sunu Wibirama, Universitas Gadjah Mada, Indonesia Takanori Isobe, Tsukuba University, Japan

Editorial Address

Department of Electrical and Information Engineering Faculty of Engineering Universitas Gadjah Mada Jl. Grafika No. 2, Kampus UGM Yogyakarta 55281 Indonesia Telp. (0274) 552305, Fax. (0274) 552305, +62 818-0662-8555 (WhatsApp contact) email: jnteti@ugm.ac.id

Jurnal Nasional Teknik Elektro dan Teknologi Informasi (JNTETI) is a research-based open-access journal. Periodically, JNTETI is published quarterly in February, May, August, and November.

EDITORIAL FOREWORD

We are very grateful that JNTETI Volume 11 Number 1 has been published amid the ongoing COVID-19 pandemic. We would like to thank all those who participated in the publishing process, including the authors, reviewers, board members, and staff.

We would like to inform you that JNTETI will evolve into a journal with international publications while maintaining its identity with a strong national focus. For this reason, JNTETI underwent significant changes beginning with Volume 11 (in 2022).

First and foremost, JNTETI articles will be bilingual, English and Indonesian. It intends to reach out to international readers. Furthermore, Indonesian readers can continue to benefit from this journal. All articles will be translated into Indonesian and English and published on the JNTETI's website and print.

Second, the journal header on both the JNTETI website and the printed version has been updated to become more communicative. The menus on the JNTETI page have also been adjusted to make them more functional. All information on the JNTETI page is in English to reach international readers.

Then, beginning with Volume 11, JNTETI employs the most recent template for writing instructions. To facilitate authors arranging the layout for their manuscripts, JNTETI provides two template versions: Indonesian and English. Volume 11 Number 1 contains ten articles, including four articles in information technology and six articles in the signal systems and electronics/telecommunications field.

Furthermore, JNTETI will accept the manuscript in both Indonesian and English. The submitted works will be processed following our applicable procedures. There will be a manuscript translation process at the end of the publishing process, which will be continued with the manuscript publication.

We continue to expect criticism and suggestions for improvement.

Editor