JURNAL INFOTEL

INFORMATICS TELECOMMUNICATION ELECTRONICS

Volume 14, Number 02 May 2022





Lembaga Penelitian dan Pengabdian Masyarakat
Institut Teknologi Telkom Purwokerto



JURNAL INFOTEL

Informatics, Telecommunication, and Electronics

Volume 14, Number 2 May 2022

DESCRIPTION AND POLICY

About Jurnal INFOTEL

Jurnal INFOTEL is a scientific journal published by Lembaga Penelitian dan Pengabdian Masyarakat (LPPM) of Institut Teknologi Telkom Purwokerto, Indonesia. It was firstly published in 2009 for a printed version and for online version in 2012. The aims of Jurnal INFOTEL are to disseminate research results and to improve the productivity of scientific publications. Jurnal INFOTEL is published quarterly in February, May, August, and November. Starting in 2018, Jurnal INFOTEL uses English as the primary language.

Focus and Scope

Jurnal INFOTEL covers the field of informatics, telecommunications, and electronics. We receive original research articles and any review papers. Jurnal INFOTEL is published quarterly in February, May, August and November with the scopes and focus of the research areas thatare:

Informatics: including Software Engineering, Information Technology, Information System, Data Mining, Multimedia, Mobile Programming, Artificial Intelligence, Computer Graphic, Computer Vision, Augmented/Virtual Reality, Games Programming.

Telecommunications: including Modulation and Signal Processing, Information Theory and Coding, Antenna and Wave Propagation, Wireless and Mobile Communication, Radio Communication, Satellite Communication, Fiber Optic, Network, and System.

Electronic: including Microelectronic System, VLSI Design, Biomedical Instrument, Embedded System, Robotic, Communication Electronic, Optoelectronic, Internet of Things, Analogue and Digital Control, Intelligent Control, Adaptive System, System Identification.

Peer Review Policy

Each article that goes to the editor will be selected in advance on the scope and feasibility by the editorial board. Then, the articles will be sent to peer reviewer and will go to the next selection by **Blind Preview Process**. Reviewers do not know the identity of the authors, and authors do not know the identity of reviewers either. Each submitted paper will be reviewed by at least two peer-reviewers. After that, the articles will be returned to the authors to revise. The reviewing process will consider novelty, objectives, method, scientific impact, conclusion, and references.

Open Access Policy

This journal is an open access journal which provides free access to the full text of all published articles without charging readers or their institutions for access. Readers have the right to read, download, copy, distribute, print, search, or link to the full texts of all articles in Jurnal INFOTEL. This journal provides immediate open access to its content on the principle that makes the research freely available to the public supports a greater global exchange of knowledge.

Registration Process

Due to security issues, the registration process in Jurnal INFOTEL is conducted by sending author's data such as full name and academic degree, email, and institutional affiliation to email **infotel@st3telkom.ac.id**. Author's account will be created by Admin. Account details, namely username and password, will be sent to Authors. The Authors, then are welcomed to submittheir paper(s) afterward.

Online Submission

If you have already got the Username/Password for Jurnal INFOTEL, go to log in at: http://ejournal.st3telkom.ac.id/index.php/infotel/login

Copyediting and Proofreading

All accepted papers will be checked with Copyediting and Proofreading process. We also use Grammarly application to improve the grammar quality of the articles.

Accreditation

Jurnal INFOTEL has been accredited by Ministry of Research, Technology and Higher Education as an online Scientific journal in Indonesia with accreditation number: 200/M/KPT/2020, December 23,2020.

Indexing

Jurnal INFOTEL has been listed and indexed by Google Scholar, Open academic journals index, Crossref, ResearchBib, Bielefeld Academic Search Engine (BASE), ROAD: The Directory of Open Access Scholarly Resources, Directory of Open Access Journal (DOAJ), Neliti, Indonesia One Search, Garba Rujukan Digital (Garuda), Science and Technology Index (SINTA), Index Copernicus International (ICI).

Mailing Address

Jurnal INFOTEL office:

Lembaga Penelitian dan Pengabdian Masyarakat (LPPM) Institut Teknologi Telkom Purwokerto (IT Telkom Purwokerto)

D.I Panjaitan Street No. 128 Purwokerto, Indonesia

Telp. 0281-641629

Email: infotel@st3telkom.ac.id

Website:

http://ejournal.st3telkom.ac.id/index.php/infotel

JURNAL INFOTEL

Informatics, Telecommunication, and Electronics

Volume 14, Number 2 May 2022

Publisher

Lembaga Penelitian dan Pengabdian Masyarakat (LPPM)
Institut Teknologi Telkom Purwokerto

Editor-in-Chief

Resad Setyadi (Indonesia)

Advisory Board

Adiwijaya (Indonesia) Khoirul Anwar (Indonesia)

Associate Editor

Huynh Thi Thanh Binh (Vietnam) Syifaul Fuada (Indonesia)

Kurnianingsih (Indonesia) Ilham Ari Elbaith Zaeni (Indonesia)

Hendriyawan Achmad (Indonesia)

Editorial Board

Anton Satria Prabuwono (Saudi Arabia)

Huynh Thi Thanh Binh (Vietnam)

Filbert H. Juwono (Malaysia)

Anggun Fitrian Isnawati (Indonesia)

Andri Pranolo (Indonesia)

Yessi Jusman (Indonesia)

Alfin Hikmaturokhman (Indonesia)

Heri Nurdiyanto (Indonesia)

Janner Simarmata (Indonesia)

Ari Fadli (Indonesia)

Tenia Wahyuningrum (Indonesia)

Wahyu Pamungkas (Indonesia)

Managing Editor

Nur Ghaniaviyanto Ramadhan (Indonesia)

Copyeditor

Eko Fajar Cahyadi Jans Hendry Kholidiyah Masykuroh Musrifatun Nangimah

Merlinda Wibowo

Layout Editor

Petrus Kerowe Goran Afifah Dwi Ramadhani Utti Marina Rifanti

IT Support

Syariful Ikhwan Gunawan Wibisono

JURNAL INFOTEL

Informatics, Telecommunication, and Electronics

Volume 14, Number 2 May 2022

PREFACE FROM EDITOR-IN-CHIEF

Jurnal INFOTEL is a scientific journal published by Lembaga Penelitian dan Pengabdian Masyarakat (LPPM) of Institut Teknologi Telkom Purwokerto, Indonesia. It covers the field of Informatics, Telecommunications, and Electronics. The aims of Jurnal INFOTEL are to disseminate research results and to improve the productivity of scientific publications. Starting in Volume 10 Number 1, 2018, Jurnal INFOTEL uses English as the primary language.

Jurnal INFOTEL is indexed by national and international indexer such as Neliti, Indonesia One Search, Garba Rujukan Digital (Garuda), Science and Technology Index (SINTA), Google Scholar, Open academic journals index, Crossref, ResearchBib, Bielefeld Academic Search Engine (BASE), ROAD: The Directory of Open Access Scholarly Resources, Directory of Open Access Journal (DOAJ), Index Copernicus International (ICI).

In this issue, nine papers are published by 25 authors from 8 institutions in Indonesia. Three papers related to Informatics topics. Two papers related to Telecommunication topics. One paper is about Electronics topic.

We would like to thank our Associate Editors, Editorial Boards, Reviewers, and Authors. We hope that Jurnal INFOTEL can contribute to the progress of scientific publications in Indonesia and in the world.

Purwokerto, May 2022

Editor-in-Chief

JURNAL INFOTEL

Informatics, Telecommunication, and Electronics

Volume 14, Number 2 May 2022

TABLE OF CONTENT

Description and Policyi
Editorial Boardiii
Preface from Editor-in-Chiefv
Table of Contentvi
Development of higher education final judgment management information system using user- centered design method
Didi Supriyadi, Khairun Nisa Meiah Ngafidin, Jerry Lasama, Rafian Ramadhani75
Classification of ECG signal-based cardiac abnormalities using fluctuation-based dispersion entropy and first-order statistics
Naufal Juhaidi Jafal, Yuli Sun Hariyani, Sugondo Hadiyoso85
Secure protection for covid-19 infographic using blockchain and discrete cosine transform- singular value decomposition (DCT-SVD) watermarking
Muhammad Fajar Sidiq, Akbari Indra Basuki, Didi Rosiyadi, Iwan Setiawan, Yusnan Hasani Siregar, Sriyadi Sriyadi93
Human height and weight classification based on footprint using gabor wavelet and K-NN methods
Ryan Bagus Wicaksono, Suci Aulia, Sugondo Hadiyoso, Bambang Hidayat101
Dental health education game based-on IRVO model in augmented reality technology Gita Indah Hapsari, Giva Andriana Mutiara, Roy Chaidir
The foF2 depression over pameungpeuk during solar minimum and its application on HF radio communication
Jiyo Jiyo, Wahyu Pamungkas, Syifa Namira Ramadhani116
Sink position analysis of energy efficiency in Wireless Sensor Network (WSN) using routing Stable Election Protocol (SEP)
Kholidiyah Masykuroh, Afifah Dwi Ramadhani, Islamianto Hudan Raharjo124
Interference vehicle communication performance in foggy weather using high bitrate visible light communications
Brian Pamukti, Achmad Yanatun, Kris Sujatmoko, Hurianti Vidyaningtyas133
Receiver diversity with selection combining for drone communication around buildings at frequency 10 GHz
Andrita Ceriana Eska141
Vegetation classification algorithm using convolutional neural network ResNet50 for vegetation mapping in Bandung district area
Rina Pudji Astuti, Ema Rachmawati, Edwar Edwar, Simon Siregar, Indra Lukmana Sardi, Arfianto Fahmi, Yayan Agustian, Agus Cahya Ananda Yoga Putra, Faishal Daffa146
Chattering reduction effect on power efficiency of IFOC based induction motor Dedid Cabya Happyanto, Angga Wabyu Aditya 154

Peer Review Acknowledgement	vii
Guidelines for Author	ix