

PARADIGMA
ISSN: 1410-5063 (Print)
E-ISSN: 2579-3500 (Online)

Volume 26 Nomor 1, March 2024

Paradigma is a journal in Computers and Informatics published by LPPM Universitas Bina Sarana Informatika and has an ISSN from PDII LIPI (p. 1410-5063) and (o. 2579-3500). Published regularly every six months (March and September) in the Open Journal System (OJS). This journal contains scientific research results on the themes of expert systems, information systems, web programming, mobile programming, game programming, data mining, and decision-support systems.

Paradigma has been accredited with Sinta 4 (S4) rank from Arjuna Ristekbrin with Accreditation Decree Number: 30/E/KPT/2019, starting Vol. 22 No. 1 in 2020.

Index by:



The editor is not responsible for all content in articles related to copyrights, plagiarism, and others. The authors are fully responsible for the content of this article.

Editorial Secretariat

LPPM Universitas Bina Sarana Informatika

Jl. Kramat Raya No. 98, Jakarta Pusat Telepon:

+622121231170 ext 704 & 705

E-mail: jurnal.paradigma@bsi.ac.id

Website: <http://jurnal.bsi.ac.id/index.php/paradigma/>

Editorial Team

Advisory Editors

- Prof. Dr. Gerhard-Wilhelm Weber, [Scopus ID: [55634220900](#)] [GS=[zOiT4ZQAAAAJ&hl](#)], Poznan University of Technology, Poznań, Poland
- Prof. Dr. Dwiza Riana, [Scopus ID : [56242366200](#)] [GS=[ZOqQaUsAAAAJ](#)], Universitas Nusa Mandiri, Indonesia
- Prof. Dr. Dahlan Abdullah, ST, M.Kom, IPU, ASEAN Eng, [Scopus ID : [57205132023](#)] [GS=[Dcwb_X8AAAAJ](#)], Universitas Malikussaleh, Indonesia

Chief Editor

- Riska Aryanti, M.Kom [Scopus id: [57220184127](#)] [GS=[QThSTe0AAAAJ](#)], Universitas Bina Sarana Informatika, Indonesia

Editor

- Moh. Ahsan. S.Kom.,MT [Scopus id: [57213418260](#)] [GS=[1PYvKYsAAAAJ&hl](#)], Universitas PGRI Kanjuruhan Malang, Indonesia
- Astika Ayuningtyas, S.Kom., M.Cs. [Scopus id: [57222899036](#)] [GS=[9CNMenMAAAAAJ&hl](#)], Institut Teknologi Dirgantara Adisutjipto Yogyakarta, Indonesia
- Taufik Baidawi, M.Kom [Scopus id: [57200216518](#)] [GS=[0Dhl8V0AAAAJ](#)], Universitas Bina Sarana Informatika, Indonesia
- Andi Saryoko, M.Kom [Scopus id: [57196050569](#)] [GS=[Q702bZoAAAAJ](#)], Universitas Nusa Mandiri, Indonesia
- Joseph Dedy Irawan [Scopus id: [57142417900](#)] [GS=[ahh5UCEAAAAJ](#)], Institut Teknologi Nasional Malang, Indonesia
- Hanny Haryanto, S.Kom, MT. [Scopus id: [55844919300](#)] [GS=[TvIMURcAAAAJ](#)], Universitas Dian Nuswantoro, Indonesia
- Mesran. S.Kom, M.Kom [Scopus id: [57202058599](#)] [GS=[8dPGGeIAAAAAJ&hl](#)], Universitas Budi Darma, Indonesia
- Kelik Sussolaikah, S.Kom., M.Kom [Scopus id: [57209271915](#)] [GS=[LMKUmzUAAAAJ&view_op](#)], Universitas PGRI Madiun, Indonesia

Editorial Secretariat

LPPM Universitas Bina Sarana Informatika

Jl. Kramat Raya No. 98, Jakarta Pusat

Telepon: +622121231170 ext 704 & 705

E-mail: jurnal.paradigma@bsi.ac.id

Website: <http://jurnal.bsi.ac.id/index.php/paradigma/>

Reviewer Team

- Prof. Dr. Herman Mawengkang [Scopus id: [36465425100](#)] [GS=[HIQ7j4MAAAAJ](#)], Universitas Sumatera Utara, Indonesia
- Prof. Dr. Sunny Joseph Kalayathankal [Scopus id: [35279950300](#)] [GS=[gplbqTAAAAAJ&hl](#)], Jyothi Engineering College, India
- Prof. Dr. Dorien DeTombe [Scopus id: [6603137867](#)] [GS=[ybNaFp0AAAAAJ](#)], Delft University of Technology, Delft (TU), Netherland
- Prof. Chuan-Ming Liu, Ph.D [Scopus id: [8202608200](#)] [GS=[I-ZaEtQAAAAAJ&hl](#)], National Taipei University of Technology, Taiwan
- Prof. Dr. Nidhal K. El Abbadi, PhD. CEng, MBCS, CITP, CertEd [Scopus id: [49963240300](#)] [GS=[HLo2DBQAAAAAJ](#)], University of Kufa, Najaf, Iraq
- Dr. Yavuz Can [Scopus id: [56971099500](#)] [Orchid ID=[0000-0001-6052-2351](#)], Institute for Electronics Engineering (LTE), Friedrich-Alexander-Universität Erlangen-Nürnberg (FAU), Germany
- Dr. Solikhun, S.Kom., M.Kom. [Scopus id: [57211272339](#)] [GS=[gRb0sOEAAAAAJ](#)], STIKOM Tunas Bangsa, Pematangsiantar, North Sumatra, Indonesia
- Dr. Didi Rosiyadi, M.Kom [Scopus id: [57196050569](#)] [GS=[peURxLMAAAAJ&hl](#)], Pusat Penelitian Informatika LIPI, Indonesia
- Diah Puspitasari, M.Kom [Scopus id: [57200216409](#)] [GS=[gsRG1LsAAAAAJ](#)], Universitas Bina Sarana Informatika, Indonesia
- Agus Junaidi, M.Kom [Scopus id: [55355563700](#)] [GS=[SqYdXjgAAAAAJ](#)], Universitas Bina Sarana Informatika, Indonesia
- Dr. Realize, S.Kom., M.SI [Scopus id: [57211941664](#)] [GS=[1NMZCJYAAAAAJ](#)], Universitas Putera Batam, Indonesia
- Dr. Gunawan Ali, S.Kom., M.Kom [Scopus id: [5721674333](#)] [GS=[h2P0V8YAAAAAJ](#)], Universitas Dharmas Indonesia
- Hendra Supendar, M. Kom [Scopus id: [57210461454](#)] [GS=[iaGobUIAAAAAJ&hl](#)], Universitas Bina Sarana Informatika, Indonesia
- Dr. Raimon Efendi, S.A.B, M.Kom [Scopus id: [57208861363](#)] [GS=[mOIAxSQAAAAAJ&hl](#)], Universitas Dharmas Indonesia
- Dinar Ajeng Kristiyanti, M.Kom [Scopus id: [57191189495](#)] [GS=[MfUD4S8AAAAAJ](#)], Universitas Multimedia Nusantara, Indonesia
- Robby Yuli Endra, S.Kom., M.Kom [Scopus id: [57212685168](#)] [GS=[TAvMML0AAAAAJ&hl](#)], Universitas Bandar Lampung (UBL), Indonesia
- Yusra Fernando, S.Kom., M.Kom. [Scopus id: [57193504862](#)] [GS=[wbKcIOMAAAAAJ](#)], Universitas Teknokrat Indonesia
- Galandaru Swalaganata, S.Si., M.Si. [Scopus id: [57197755985](#)] [GS=[Zk85gqUAAAAAJ&hl](#)], Universitas Merdeka Malang, Indonesia
- Myrna Dwi Rahmatya, S.Kom., M.Kom [Scopus id: [57204184190](#)] [GS=[cOyOUNIAAAAAAJ](#)], Universitas Komputer Indonesia
- Agung Wibowo, M.Kom [Scopus id: [57203100012](#)] [GS=[0B60BuEAAAAAJ&hl](#)], Universitas Bina Sarana Informatika, Indonesia
- Taufik Hidayatulloh, M.Kom [Scopus id: [57203095272](#)] [GS=[QH4EEIkAAAAAJ](#)], Universitas Bina Sarana Informatika, Indonesia
- Fintri Indriyani, M.Kom [Scopus id: [57210474592](#)] [GS=[-X56cvIAAAAAAJ&hl](#)], Universitas Bina Sarana Informatika, Indonesia
- Frieyadie, M.Kom [Scopus id: [57200212078](#)] [GS=[9qugtOgAAAAAJ](#)], Universitas Nusa Mandiri, Indonesia

TABLE OF CONTENTS

Predicting Graduation Outcomes: Decision Tree Model Enhanced with Genetic Algorithm	
Sinta Rukiastindari, Luthfia Rohimah, Aprillia, Fara Mutia	1-6
Analysis of IT Service Desk Applications Using the Servqual Method at The Republic of Indonesia National Library	
Siti Nur Khasanah, Dewi Masyithoh	7-16
Web-Based Laundry Service Information System Using Rapid Application Development Method	
Yuni Eka Achyani, Rizki Aulianita, Anna Mukhayaroh	17-23
Comparison of Supervised Learning Classification Methods on Accreditation Data of Private Higher Education Institutions	
Noviyanto, Mochamad Wahyudi, Sumanto Sumanto.....	24-29
Optimizing Heart Failure Detection: A Comparison between Naive Bayes and Particle Swarm Optimization	
Abdul Hamid, Ridwansyah Ridwansyah	30-37
Selection of Outstanding Students Using AHP and Profile Matching	
Muhammad Haris Nasri, Rifqi Hammad, Pahrul Irfan.....	38-43
User Centered Design in Analysis and Design of UI UX in the Simpeg Application of Dharmais Cancer Hospital	
Normah, Bakhtiar Rifai, Fani Nurona Cahya, Pratiwi Indah Widiastuti	44-50
Phyton-Based Machine Learning Algorithm To Predict Obesity Risk Factors In Adult Populations	
Mari Rahmawati, Ade Fitria Lestari, Sri Hardani.....	51-57
Building a Predictive Model for Chronic Kidney Disease: Integrating KNN and PSO	
Slamet Widodo, Herlambang Brawijaya, Samudi Samudi.....	58-64

EDITORIAL INTRODUCTION

Bismillahirrohmanirrohim

The editors would like to thank Allah SWT for publishing the Journal of Computer Science and Informatics, Universitas Bina Sarana Informatika, PARADIGMA Volume 26, Edition No. 1, March 2024. The editors at any time accept manuscript contributions in the form of articles, research results, or scientific works in Computer Science and Informatics that have never been published in other media through the <http://journal.bsi.ac.id/index.php/paradigma> page. Finally, the editors would like to thank the lecturers and researchers who participated in the Journal of Computer Science and Informatics publication at Universitas Bina Sarana Informatika, PARADIGMA, for this edition. Hopefully, this time, the Journal of Computer Science and Informatics PARADIGMA can fulfill the knowledge repertoire for the academic community of Universitas Bina Sarana Informatika and the wider community.

Regards,

Editor