

IJEEMCS

International Journal of Electrical Engineering, Mathematics and Computer Science

VOLUME 1 NO. 1 MARET 2024



Published by:

International Journal of Electrical Engineering, Mathematics and Computer Science

Asosiasi Riset Teknik Elektro dan Informatika Indonesia <u>Available online at:</u> https://international.arteii.or.id/index.php/IJEEMCS

ENGINEERING,

E-ISSN:XXXX-XXXX

P-ISSN:XXXX-XXXX

INTERNATIONAL JOURNAL OF ELECTRICAL ENGINEERING, MATHEMATICS AND COMPUTER SCIENCE VOLUME 1 NO. 1 MARET 2024

FOCUS AND SCOPE OF THE JOURNAL

International Journal of Electrical Engineering, Mathematics and Computer Science. This journal is published by the Asosiasi Riset Teknik Elektro dan Infomatika Indonesia. This Journal accepts manuscripts based on empirical research, both quantitative and qualitative. The scope of the this Journal covers the fields of Electrical Engineering, Mathematics and Computer Science. This journal is a means of publication and a place to share research and development work in the field of technology. Articles published in this journal are addressed to the editor's office. Complete information for article loading and article writing instructions are available in each issue. Articles submitted will go through a selection process for bestari partners and/or editors. This journal is published 1 year 4 times (Maret, Juni, September, Desember)

Articles published in the International Journal of Electrical Engineering, Mathematics and Computer Science include original scientific research results (top priority), new scientific review articles (not priority), or comments or criticism of existing papers. International Journal of Electrical Engineering, Mathematics and Computer Science accepts manuscripts or articles in the field of Electrical Engineering, Mathematics and Computer Science published in the International Journal of Electrical Engineering, Mathematics and Computer Science, from various academic circles and researchers, both national and international.

The articles published in the journal are articles that have gone through a review process by Mitra Bebestari (peer-reviewers). **International Journal of Electrical Engineering, Mathematics and Computer Science** publication published by the Indonesian Electrical and Informatics Engineering Research Association only accepts articles originating from original research results (top priority), and scientific review articles that are new (not priority). The decision whether or not to accept a scientific article in this journal is the right of the Editorial Board based on recommendations from Mitra Bebestari.

JOURNAL INDEXATION INFORMATION

International Journal of Electrical Engineering, Mathematics and Computer Science; with E-ISSN: XXXX-XXXX, P-ISSN: XXXX-XXXX https://international.arteii.or.id/index.php/IJEEMCS is a peer-reviewed journal which plans to be indexed in several reputable indexers, including: *Google Scholar*; *Digital Reference Guard (GARUDA)*, *Directory of Open Access Journal (DOAJ)*.





International Journal of Electrical Engineering, Mathematics and Computer Science

Asosiasi Riset Teknik Elektro dan Informatika Indonesia

<u>Available online at:</u> https://international.arteii.or.id/index.php/IJEEMCS

AL ENGINEERING,

E-ISSN:XXXX-XXXX

P-ISSN:XXXX-XXXX

INTERNATIONAL JOURNAL OF ELECTRICAL ENGINEERING, MATHEMATICS AND COMPUTER SCIENCE VOLUME 1 NO. 1 MARET 2024

Editor in Chief

Dr. Purwanto, S.T., M.Eng; Universitas Maritim AMNI Semarang, Indonesia

Editorial Board

Dr.Eng. Akbar Rahman, ST., MT.; Universitas Lambung Mangkurat, Indonesia
Dr Muhammad Faisal; Director (HRIMS), Ministry of Human Rights Pakistan
Engineer Md. Safaet Hossain; University of Information Technology and Sciences (UITS
Mr. Layth Nabeel Al-Rawi; Alpen Adria University Klagenfurt Austria
Dr. Pribadyo, ST., MT; Universitas Teuku Umar, Indonesia
Musthafa Akbar S.T., M.T; Universitas Riau, Indonesia

Team Reviewer

Dr. Rika Yunitarini, ST., MT.; Universitas Trunojoyo, Indonesia
Dr. Neha Vashistha; Shobhit Institute of Engineering & Technology, Meerut, India
Mr. Abdulfatai Faro; Feddo Group, Nigeria
Dr. Ali Ajaam; University of Babylon, Iraq
Bagus Yunanto, S.T., M.T.; Politeknik Negeri Semarang, Indonesia
Heru Winarno, S.T., MTA.; Universitas Serang Raya, Indonesia

Diterbitkan oleh:

Asosiasi Riset Teknik Elektro dan Informatika Indonesia

Alamat : Perum. Cluster G11 Nomor 17, Jl. Plamongan Indah, Kadungwringin,

Kedungwringin, Pedurungan, Semarang City, Central Java 50195

International Journal of Electrical Engineering, Mathematics and Computer Science

Asosiasi Riset Teknik Elektro dan Informatika Indonesia <u>Available online at:</u> https://international.arteii.or.id/index.php/IJEEMCS

INTERNATIONAL JOURNAL OF ELECTRICAL ENGINEERING, MATHEMATICS AND COMPUTER SCIENCE VOLUME 1 NO. 1 MARET 2024

E-ISSN:XXXX-XXXX

P-ISSN:XXXX-XXXX

International Journal of Electrical Engineering, Mathematics and Computer Science. This journal is published by the Asosiasi Riset Teknik Elektro dan Infomatika Indonesia. This Journal accepts manuscripts based on empirical research, both quantitative and qualitative. The scope of the this Journal covers the fields of Electrical Engineering, Mathematics and Computer Science. This journal is a means of publication and a place to share research and development work in the field of technology. Articles published in this journal are addressed to the editor's office. Complete information for article loading and article writing instructions are available in each issue. Articles submitted will go through a selection process for bestari partners and/or editors. This journal is published 1 year 4 times (Maret, Juni, September, Desember) International Journal of Electrical Engineering, Mathematics and Computer Science Publishes The Only Paper That Strictly Follows Guidelines And Templates For Manuscript Preparation. All submitted manuscripts will go through a double-blind peer review process. The paper is read by members of the editorial team (according to the area of specialization) and will be screened by the managing editor to meet the criteria required for publication. Manuscripts will be sent to two reviewers based on their historical experience in reviewing manuscripts or based on their areas of specialization. International Journal of Electrical Engineering, Mathematics and Computer Science Has Reviewed the Form to Keep the Same Item Reviewed by Two Reviewers. Then the Editorial Board Makes a Decision Based on the Reviewers' Comments or Suggestions.

Reviewers provide assessments of originality, clarity of presentation, contribution to the field/science. This journal publishes research articles (Research Articles), Review Articles/Literature Reviews, Case Reports and Concept or Policy Articles, in all fields of science, the fields of Electrical Engineering, Mathematics and Computer Science. The articles that will be published are original works and have never been published. Incoming articles will be reviewed by a team of internal and external reviewers. The Editorial Board will continue to strive to improve the quality of the journal so that it can become an important reference in the development of science. Deepest appreciation and thanks to Mitra Bestari, members of the editorial board and all parties involved in publishing this journal.

Regards,

Chief Editor

International Journal of Electrical Engineering, Mathematics and Computer Science

Asosiasi Riset Teknik Elektro dan Informatika Indonesia Available online at: https://international.arteii.or.id/index.php/IJEEMCS E-ISSN:XXXX-XXXX P-ISSN:XXXX-XXXX

I

INTERNATIONAL JOURNAL OF ELECTRICAL ENGINEERING, MATHEMATICS AND COMPUTER SCIENCE **VOLUME 1 NO. 1 MARET 2024**

LIST OF CONTENTS

Focus and Scope of the Journal Editorial Team Foreword	I II III
List of contents	IV
Application Of Research And Development Methods To Savings And Loans Information Management Siswo Handoyo, Suhardianto Suhardianto	Hal 01 - 15
Application Of The Client Server Based Fifo Method In Raw Material Information Systems Agus Waryanto, Rohmad Haryadi	Hal 16 - 21
Application Of The Analytical Hierarchy Process (AHP) Method In The Decision System For Receiving Public Subsidies Eka Satria Wibawa, Zaenal Mustofa	Hal 22 - 35
Application Of GIS To Mapping Service Center Geographic Information Systems Using The Simple Additive Weighting (SAW) Method Hendri Rasminto, Kasih Purwantini	Hal 36 - 46
Application Of The Forward Chaining Method In Prototype Of Honda Beat Motorcycle Damage Diagnosis System Sugiarto Sugiarto, Purwanto Purwanto	Hal 47 - 59