EMACS Engineering, MAthematics and Computer Science Journal

Editor in Chief

Alexander Agung Santoso Gunawan

Associate Editor

Mohamed Imran Mohamed Arif Nico Surantha Gizela Nina Sevani

Widodo Budiharto Lili Ayu Wulandhari Fergyanto E. Gunawan Arta Moro Sundjaja Tota Pirdo Kasih Tri Pudjadi Edy Irwansyah Margaretha Ohyver Anita Rahayu

Bina Nusantara University, Indonesia

Universiti Teknologi MARA (ViTM), Malaysia Tokyo City University, Japan Krida Wacana Christian University, Indonesia

e-ISSN: 2686-2573

Bina Nusantara University, Indonesia Bina Nusantara University, Indonesia

Language and Layout Editor

Heri Ngarianto
Bina Nusantara University, Indonesia
Karli Eka Setiawan
Bina Nusantara University, Indonesia

Secretariat

Dewi Novianti Bina Nusantara University, Indonesia

Description

EMACS Journal is a triannual journal published in January, May, and September. The journal hosted by the Research and Technology Transfer Office of Universitas Bina Nusantara. The journal contents are managed by the School of Computer Science, School of Information Systems, and Faculty of Engineering. EMACS Journal has been accredited by the Ministry of Research, Technology and Higher Education under the decree number **0041/E5.3/HM.01.00/2023** and has been indexed and abstracted by Science and Technology Index 4 (SINTA 4) from 2020-2024, Garda Rujukan Digital (Garuda), Google Scholar, Crossref, & Dimensions. Manuscripts must be written in English with two columns format. There is no article-processing charge for all accepted papers and will be freely available to all readers with worldwide visibility and coverage.

Focus and Scope

EMACS Journal invites academicians and professionals to write their ideas, concepts, new theories, or science development in the field of Information Systems, Architecture, Civil Engineering, Computer Engineering, Industrial Engineering, Food Technology, Computer Science, Mathematics, and Statistics through this scientific journal.

e-ISSN: 2686-2573

TABLE OF CONTENTS

I.	Hybrid CNN-Based Classification of Coffee Bean Roasting Levels Using RGB and GLCM Features	249-261
2.	Nurhayati Junaedi, Ridho Bayuaji, & Alfred Jonathan Susilo Cost Analysis of Construction Cost Planning for Landfill Site	263-268
3.	Ayu Maulina & Rifqi Alfinnur Charisma Gender Classification Using Keystroke Dynamics: Enhancing Performance with Feature Selection and Random Forest	269-274
4.	Suhenra Maulana Analysis of the Relationship Between Implementation and Policy for Regional-Scale Waste Management in Garut District	275-282
5.	Setiawan Joddy Comparative Analysis of CNN, LSTM, and CNN–LSTM for Indonesian Stock Prediction	283-289
6.	Maricris Usita, Cris Ann Fogusa Timalog, Maychiel Javier, Jhune Carlo Indap, Gricelyn Calera, & Jessa Jane Ramos Rice Hull Management System: A Mobile-based Application Tool for Cooperatives	291-298
7.	Ivan Sebastian Edbert, Louis Oktovianus, Robert Tanriwan, & Alvina Aulia Integration of Multi-Architecture Deep Learning Models for Pneumonia Detection Based on Chest X-Ray Imaging	299-306
8.	Stephanus Ivan Goenawan Proof of Data Weigher Analysis (DWA) and Its Application to Dynamic Meta Data Weigher	307-319
9.	Puti Andam Suri, Michael Alvin Setiono, Andrew Andrew, & Muhammad Fajar Deep Learning Models for Image Classification: A Comparison	321-326
10.	Aan Albone Optimizing Enterprise Risk Management for Decision Making Using Knowledge Graph	327-335
11.	Jaffarus Sodiq & Syarifah Diana Permai Binary Classification of Asthma for the CAPS Pediatric Dataset in Malawi Using Machine Learning	337-342

e-ISSN: 2686-2573

12. A, B, & C

13. A, B, & C

14. A, B, & C