e-ISSN: 2686-2573

Editor in Chief

Alexander A. S. Gunawan Bina Nusantara University, Indonesia

Associate Editor

Widodo Budiharto Bina Nusantara University, Indonesia Derwin Suhartono Bina Nusantara University, Indonesia Lili Ayu Wulandhari Bina Nusantara University, Indonesia Bina Nusantara University, Indonesia Fergyanto E. Gunawan Arta Moro Sundjaja Bina Nusantara University, Indonesia Tota Pirdo Kasih Bina Nusantara University, Indonesia Tri Pudjadi Bina Nusantara University, Indonesia Wikaria Gazali Bina Nusantara University, Indonesia Edy Irwansyah Bina Nusantara University, Indonesia Margaretha Ohyver Bina Nusantara University, Indonesia

Gizela Nina Sevani Krida Wacana Christian University, Indonesia

Nico Surantha Tokyo City University, Japan

Language and Layout Editor

Heri Ngarianto 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), 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

1. Muhammad Fajar Ramadhan, Samsuryadi, & Anggina Primanita

	American Sign Language Translation To Display the Text (Subtitles) Using a Convolutional Neural Network	163-172
2.	Maranatha Barus & Christian Harito Integration of QFD, HOQ, Taguchi, and Kansei Engineering for Smart Desk Lamp Design	173-178
3.	Simeon Yuda Prasetyo Overcoming Overfitting in CNN Models for Potato Disease Classification Using Data Augmentation	179-184
4.	Samuel Philip & Hidayaturrahman Effective Approaches for User Engagement Improvement in Mobile Health Applications: A Comprehensive Literature Analysis	185-191
5.	Muhammad Danaparamita, Yordanka Andree Giovanni Purwoyudo & Dion Darmawan Web Based Application Development for Creating Collaborative Project Using NodeJs	193-200
6.	I Gusti Agung Anom Yudistira, Asysta Amalia Pasaribu & Aryusmar Aryusmar Simulation Techniques in Sugarcane Transportation Model Using R Programming Language	201-206
7.	Puan Bening Pastika & Alamsyah Machine Learning-Based Malicious Website Detection Using Logistic Regression Algorithm	207-213
8.	Aan Albone Building Customer and Product Networks with Cosine Similarity in Graph Analytics for Deep Customer Insight	215-218
9.	Muhammad Fadlan Hidayat, Diva Nabila Henryka, Lovina Anabelle Citra & Syarifah Diana Permai Forecasting Poverty Ratios in Indonesia: A Time Series Modeling Approach	219-227
10.	Mohammad Dian Purnama An Implementation of Ordinal Probit Regression Model on Factor Affecting East Java Human Development Index	229-235
11.	Stephanus Ivan Goenawan Efficient Computation of Number Fractions from the Square Root of Two Using the A-B Goen Number Function Via the Ivan Newton (in) Series	237-241

12. Eileen Heriyanni & Nunung Nurul QomariyahMultimedia Learning Material Impact on a Bootcamp Training Program at Merdeka Campus

243-258

e-ISSN: 2686-2573