e-ISSN: 2686-2573

### **Editor in Chief**

Alexander Agung Santoso Gunawan Bina Nusantara University, Indonesia

#### **Associate Editor**

Mohamed Imran Mohamed Arif
Nico Surantha
Gizela Nina Sevani

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

Widodo Budiharto Bina Nusantara University, Indonesia Lili Ayu Wulandhari Bina Nusantara University, Indonesia Fergyanto E. Gunawan Bina Nusantara University, Indonesia 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 Anita Rahayu 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), 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.

# EIVACS Engineering, MAthematics and Computer Science Journal

e-ISSN: 2686-2573

### **TABLE OF CONTENTS**

1.	Leveraging Support Vector Machines and Ensemble Learning for Early Diabetes Risk Assessment: A Comparative Study	1-6
2.	Hanis Amalia Saputri, William Syaputra, Charles, Andreas Dwi Irawan & Ghinaa Zain Nabiilah Parking System Application Using a Greedy Algorithm Approach	7-14
3.	Elbert, Meirista Wulandari & Joni Fat Optimizer Comparison In Convolutional Neural Network For Real Time Face Recognition	15-24
4.	Alfi Purwaningrum, Amalia Nur Alifah, Dwi Bagus Dermawan & Galuh Andini Unlocking Pharma Market Segmentation for Strategic Growth Through Advanced Data Intelligence	25-34
5.	Arindita Dessi Permatasari & Djoko Setyanto Evaluation Operational of Reduce Reuse Recycle Waste Treatment Facility (TPS 3R) in Bandung City (Case Study: TPS 3R Saling Asih and TPS 3R Hikmah)	35-43
6.	Ghinaa Zain Nabiilah Effectiveness Analysis of RoBERTa and DistilBERT in Emotion Classification Task on Social Media Text Data	45-50
7.	<b>Kelvin Minor</b> Developing Algorithm of Music Concepts and Operations Using The Modular Arithmetic	51-59
8.	Maximilianus Maria Kolbe Lie & Bakti Amirul Jabar Indoor Positioning System using Gaussian Mixture Model on BLE Fingerprint	61-68
9.	Jason Matthew Sutanto & Nadia Cyber Security Awareness Simulation for Web Phishing in E-Commerce	69-78
10.	Jeffrey Junior Tedjasulaksana & Alexander Agung Santoso Gunawan Classifying Viral Twitter with Transformer Models and Multi-Layer Perceptron	79-87
11.	Irma Rizkia Digital Readiness Assesment to Improve Quality of Life Using SWOT Analysis: Case Study for Natuna Regency Area	89-99

### 12. Asysta Amalia Pasaribu

Research on The Empirical Analysis of Bitcoin and Gasoline Return

101-108

e-ISSN: 2686-2573

## 13. Eko Cahyo Nugroho

A Horizontally Scalable WebSocket Architecture for Cost-Effective Online Examination Proctoring System on AWS Cloud Infrastructure

## 14. Ayuliana, Febrian Vingky Nurfitriana & Fadhilah Dirayati

Analysis and Design of Employee Attendance System Using QR Code with Webcam (Case 121-127 Study: PT. Adhicon Perkasa)