

ComTech

Computer, Mathematics and Engineering Applications

Editor in Chief

Evaristus Didik Madyatmadja BINUS University, Indonesia

Managing Editors

Haryo Sutanto BINUS University, Indonesia

Editor Board

Aminul Islam	Technical University of Denmark (DTU), Denmark
Bernardo Nugroho Yahya	Hankuk University of Foreign Studies, South Korea
Irwanda Laory	University of Warwick, U.K
Mahardhika Pratama	University of South Australia, Australia
Muhammad Syafrudin	Sejong University, South Korea
Nico Surantha	Tokyo City University, Japan
Wahyu Caesarendra	Universiti Brunei Darussalam, Brunei Darussalam
Yogi Ahmad Erlangga	Zayed University, United Arab Emirates
Leon A. Abdillah	Bina Darma University, Indonesia
Fergyanto E. Gunawan	BINUS University, Indonesia
Syauqi Abdurrahman Abrori	BINUS University, Indonesia

Editorial Assistant

Dewi Novianti	BINUS University, Indonesia
Aditya Haryo Wahyudi	BINUS University, Indonesia
Holil	BINUS University, Indonesia

Description

ComTech is a biannual journal, published in June and December. ComTech is an interdisciplinary and open access journal covering Computer, Mathematics, and Engineering Applications. ComTech has been accredited by DIKTI under the decree number 72/E/KPT/2024 (SINTA 2) and indexed by CrossRef, ASEAN Citation Index, Directory of Open Access Journals (DOAJ), Science and Technology Index 2 (SINTA 2), Garda Rujukan Digital (Garuda), Indonesia OneSearch, Google Scholar, Academic Resource Index (ResearchBib) and Indonesian Research Repository (Neliti).



Research and Technology Transfer, Bina Nusantara University, Anggrek Campus, Jl. Kebon Jeruk Raya 27, Kebon Jeruk, Jakarta Barat 11530, Tel. +621-5350660 ext. 1705/1708, Fax. +621-5300244, E-mail: comtech@binus.edu, Website: <https://journal.binus.ac.id/index.php/comtech>, FB: <https://www.facebook.com/ComTechBinus>

ComTech

Computer, Mathematics and Engineering Applications

TABLE OF CONTENTS

Ibnu Febry Kurniawan, A'yunin Sofro, Danang Ariyanto, Junaidi Budi Prihanto, and Dimas Avian Maulana Investigating Prospective Athletic Athletes: Classifiers, Benchmarking, and Post-Hoc XAI Analysis.....	1-9
Asysta Amalia Pasaribu, Nur Fitriyani Sahamony, Khairil Anwar Notodiputro, and Bagus Sartono Explainable Machine Learning Models SHAP-based for Feature Importance Affecting Stunting Prevalence.....	11-22
Putu Widyantara Artanta Wibawa; Cokorda Pramatha; I Gusti Ngurah Anom Cahyadi Putra; Luh Gede Astuti Balinese Language Classification on Social Media using Multinomial Naive Bayes Method with TF-IDF.....	23-37
Aviolla Terza Damaliana; Amri Muhaimin; Nabilah Selayanti; Shafira Amanda Putri; Muhammad Nasrudin Forecasting Food Prices in East Java Using Stacking Ensemble Learning via K-MEANS.....	39-51
Al Aziizu Putra Hendriana; Tanty Oktavia Evaluating Application Integration Success Using DeLone McLean and CSF Model.....	53-61
Mangapul Siahaan; Jefriyanto Chandra; Muhamad Dody Firmansyah Comparative Performance Analysis of Object-Oriented Programming and Data-Oriented Programming in TensorFlow.....	63-72