

IJCSAM

International Journal
of Computing Science and Applied Mathematics

Volume
10

Number
2

AUGUST
2024

e-ISSN:2477-5401



(IJCSAM) International Journal of Computing Science and Applied Mathematics is an open access journal publishing advanced results in the fields of computations, science and applied mathematics, as mentioned explicitly in the scope of the journal. The journal is geared towards dissemination of original research and practical contributions by both scientists and engineers, from both academia and industry.

Editor in Chief

- Subchan, Department of Mathematics, Institut Teknologi Sepuluh Nopember, Indonesia

Managing Editor

- Dieky Adzkiya, Department of Mathematics, Institut Teknologi Sepuluh Nopember, Indonesia
- Kistosil Fahim, Department of Mathematics, Institut Teknologi Sepuluh Nopember, Indonesia

Editorial Board

- Guisheng Zhai, Department of Mathematical Sciences, Shibaura Institute of Technology-Japan, Japan
- Eridani, Departmen of Mathematics, Universitas Airlangga, Indonesia
- Agus Suryanto, Department of Mathematics, Universitas Brawijaya Malang, Indonesia
- Subiono, Department of Mathematics, Institut Teknologi Sepuluh Nopember, Indonesia
- Mohammad Isa Irawan, Department of Mathematics, Institut Teknologi Sepuluh Nopember, Indonesia
- Basuki Widodo, Department of Mathematics, Institut Teknologi Sepuluh Nopember, Indonesia
- Mahmud Yunus, Department of Mathematics, Institut Teknologi Sepuluh Nopember, Indonesia
- Budi Setiyono, Department of Mathematics, Institut Teknologi Sepuluh Nopember, Indonesia
- Valeriana Lukitosari, Department of Mathematics, Institut Teknologi Sepuluh Nopember, Indonesia

Editorial Assistant

- Alvian Alif Hidayatullah, S.Mat, M.Mat
- Mohamad Ilham Dwi Firmansyah, S.Mat, M.Mat
- Dzaky Muhammad, S.Mat

Postal Address:

Department of Mathematics - Faculty of Mathematics and Natural Science
Institut Teknologi Sepuluh Nopember
Sukolilo, Surabaya 60111, Indonesia
Phone: +62-31-5943354
Website: <http://iptek.its.ac.id/index.php/ijcsam>
Email: ijcsam.matematika@its.ac.id

LIST OF CONTENTS

Analyzing Factors Contributing to Gender Inequality in Indonesia using the Spatial Geographically Weighted Logistic Ordinal Regression Model	
<i>Hani Khaulasari, Yuniar Farida.....</i>	41-46
Combined Model of Markov Switching and Asymmetry of Generalized Seasonal Autoregressive Moving Average Conditional Heteroscedasticity for Early Detection of Financial Crisis in Hong Kong	
<i>Sugiyanto, Sri Subanti, Isnandar Slamet, Etik Zukhronah, Irwan Susanto, Winita Sulandari, Nabila Churin Aprilia</i>	47-50
On Reverse Super Edge Bimagic Labeling of Gear Graph, Hibiscus Graph and Dove Tail Graph	
<i>Titin Sri Martini, Diari Indriati, Tri Atmojo Kusmayadi.....</i>	51-55
VAR Model Estimation And Application Of IRF And FEVD On Currency Exchange Rates, COVID-19 Cases, And WHO Twitter Information In Southeast Asia	
<i>Matthew Axel Darmawan, Helena Margaretha, Ferry Vincentius Ferdinand, Yohan Chandrasukmana</i>	56-63
Forecasting of Indonesian Crude Prices using ARIMA and Hybrid TSR-ARIMA	
<i>Etik Zukhronah, Winita Sulandari, Sri Subanti, Isnandar Slamet, Sugiyanto, Irwan Susanto.....</i>	64-68
Marketing Refurbished Products with Carbon-Emission-Constraint Policy and Consumer Behavior: Offline vs. Online Channels	
<i>Nughthoh Arfawi Kurdhi, Yahya Putra Pradana, Yogi Pasca Pratama, Vika Yugi Kurniawan.....</i>	69-77
Truncated Gamma-Truncated Lomax Distribution in Modelling Data Claims	
<i>Irmatul Hasanah, Wahri Irawan, Ikin Ainul Yakin.....</i>	78-80
Implementation of Fuzzy-PID Controller on Quadcopter Movement	
<i>Dinda Anisa' Maulina, Mardlijah.....</i>	81-85
Implementation of Fuzzy-PID Controller on Quadcopter Movement	
<i>Lukman Hanafi, Mardlijah, Daryono Budi Utomo, Suhud Wahyudi, Alya Nur Shabrina.....</i>	86-92
Optimal Control of the Spread of Dengue Fever by Controlling the Vectors Growth Affected by Climate Change and Treatment	
<i>Basuki Widodo, Nur Asiyah, Aulia Rahma, Kamiran, Chairul Imron.....</i>	93-103
Electrodiogram Signal Classification by Using XGBoost in Different Discrete Wavelet Transform	
<i>Bitit Waluyo Aji, Sri Nur Chasanah, Fihris Aulia Sa'adah, Bambang Irawanto.....</i>	104-107
Development of Drowsiness Detection System for Drivers using Haar Cascade Classifier and Convolutional Neural Network	
<i>Syamsul Mujahidin, Achmad Ripaldi, Bowo Nugroho, Ramadhan Paninggalih.....</i>	108-112
Analysis of Human Development Index in West Nusa Tenggara Province with Spatial Panel Model	
<i>Alfira Mulya Astuti, Afifurrahman, Habibi Ratu Perwira Negara.....</i>	113-118
Optimal control using pontryagin's maximum principle: Tuberculosis spread case	
<i>Muhammad Iqbal Widiaputra, Ahmad Hanif Asyhar, Wika Dianita Utami, Putroue Keumala Intan, Dian Yuliati, Muhammad Fahrur Rozi.....</i>	119-123

Simulation of a Mathematical Model of Proteins Interaction on GLUT4 Translocation <i>Ari Kusumastuti, Mohammad Isa, Kistosil Fahim, Nurul Anggraeni Hidayati, Anindita Sharkar.....</i>	124-130
An Inventory Model for Deteriorated Item with Time- and Inventory-dependent Demand and Backorder <i>Dharma Lesmono, Taufik Limansyah, Ignatius A. Sandy.....</i>	131-135
Empowering New Capital Zones: East Kalimantan's Economic District Outlooks Using Location Quotient and Cluster Analysis <i>Mega Silfiani, Diana Nurlaily, Irma Fitria.....</i>	136-141