Applied Information System and Management (AISM)  
Faculty of Science and Technology UIN Syarif Hidayatullah Jakarta

Vol. 6 No. 2, October 2023  
P-ISSN: 2621-2536  
E-ISSN: 2621-2544

Chief in Editor  
Dr. Qurrotul Aini, M.T.

Managing Editor  
Eva Khudzaeva, M.Si

Editors  
Nia Kumaladewi, MMSI  
Nur Aeni Hidayah, MMSI  
Meinarini Catur Utami, M.T.  
Yuni Sugiarti, M.Kom  
Eri Rustamadji, M.Sc  
Evy Nurmiati, MMSI  
Elvi Fetrina, MIT

Secretariat  
Renda Audi Permaisuri

Editorial Address:  
Department of Information Systems, Faculty of Science and Technology,  
Universitas Islam Negeri (UIN) Syarif Hidayatullah Jakarta  
Faculty of Science and Technology Building, 3rd Floor, 1st Campus, Universitas Islam Negeri (UIN) Syarif Hidayatullah Jakarta  
Jl. Ir. H. Juanda No.95, Ciputat Timur, Kota Tangerang Selatan, Banten 15412, Indonesia.  
E-mail: aism.journal@uim.jkt.ac.id, Website: http://journal.uinjkt.ac.id/index.php/aism

Applied Information Systems and Management (AISM) is a peer-reviewed, scientific journal published by Department of Information Systems State Islamic University (UIN) Jakarta. The aim of this journal is to publish the quality articles which are ideas between academics and practitioners, it focuses on the practice, philosophy and methodological concerns of information systems (is) and management. Its scope covers a critical view of the information system, development, implementation, strategy, management and policy issues.

AISM will be published twice a year (2 issues/year). The journal provides archival-quality papers that advance the state-of-the-art and practical applications of IT-enabled technologies and IT-based service management. It also brings accessible articles describing original research in the inherently interdisciplinary world of Information Technology and Information Systems. Theoretical research contributions (presenting new concepts and techniques) and applied contributions (reporting on experiences and experiments with actual systems) are encouraged.
LIST OF CONTENTS

61-68
Non-Rating Recommender System for Choosing Tourist Destinations Using Artificial Neural Network
Yunifa Miftachul Arif, Dyah Wardani, Hani Nurhayati, and Norizan Mat Diah

69-76
Implementation Chatbot for SMEs Using Artificial Intelligence Markup Language to Improve Customer Integration and Business Performance
Lena Magdalena

77-82
Mask Detection App Uses Haar Cascade and Convolutional Neural Network to Alert Comply with Health Protocols
Cahya Rahmad, Nurfaidah, Supriatna Adhisuwignjo, Mamluatul Hani’ah

83-90
Water Quality Assessment of Remote Sensing Techniques: A Comparative Insight between Yangtze of China and Porong of Indonesia
Niken Anissa Putri, Raidi Hendro Koestoer

91-96
Analysis of the Use of Artificial Neural Network Models in Predicting Bitcoin Prices
Muhammad Sahi, Muhammad Faisal, Yunifa Miftachul Arif, Cahyo Crysidian

97-104
User Satisfaction on Academic Information System in UIN KH Abdurrahman Wahid Pekalongan
Alvita Tyas Dwi Aryani, Ahmad Rosyid, Bill Pangayow

105-112
Dotriacontal Number System in Computer and Error Detection
Md. Jahurul Islam, M. Mesbahuddin Sarker, Taslim Taher

113-119
Analysis of the Effect of Liquidity, Profitability, and Debt to Equity Ratio (DER) on Firm Value in Mining Companies Listed on the Indonesia Stock Exchange
Masno Marjohan, Hadi Supratikta, Hilya Hasanah