VOL. 2 NO. 2 (SEPTEMBER 2023)

eISSN:2821-370X

Ĵ

# JOURNAL OF INFORMATICS AND WEB ENGINEERING

R



## Journal of Informatics and Web Engineering

Vol. 2 No. 2 (September 2023)

eISSN: 2821-370X

Editor-in-Chief

Prof. Ts. Dr. Haw Su Cheng (Multimedia University)

**Co-Editors** 

Prof. Dr. Heng Swee Huay (Multimedia University) Assoc. Prof. Dr. Pang Ying Han (Multimedia University) Assoc. Prof. Dr. Tong Yuen Chai (Quest International University) Assoc. Prof. Dr. Ooi Shih Yin (Multimedia University) Dr. Goh Hui Ngo (Multimedia University)

#### **Advisory Board**

Prof. Dr. Andrew Teoh (Yonsei University, Korea) Prof. Dr. Chien-Sing Lee (Sunway University, Malaysia) Prof. Ir. Dr. Goi Bok Min (Universiti Tunku Abdul Rahman, Malaysia) Prof. Dr. Sellappan Palaniappan (Malaysia University of Science and Technology, Malaysia) Assoc. Prof. Dr. Wong Kok Seng (VinUniversity, Vietnam)

#### **Technical Committee**

Dr. Heru Agos Santoso (Universitas Dian Nuswantoro, Indonesia) Prof. Dr. Selvaganesan Sethuramalingam (J.J. College of Engineering and Technology, India) Assoc. Prof. Dr. Ian Tan Kim Teck (Heriot-Watt University Malaysia, Malaysia) Assoc. Prof. Dr. Yap Wun She (Universiti Tunku Abdul Rahman, Malaysia) Assoc. Prof. Dr. Yau Wei Chuen (Xiamen University Malaysia, Malaysia) Assistant Prof. Dr. Timothy Yap Tzen Vun (Heriot-Watt University Malaysia, Malaysia) Dr. Tan Syh Yuan (Newcastle University, UK) Dr. Ng Hu (Multimedia University, Malaysia) Dr. Chin Ji Jian (University of Plymouth, UK) Dr. Tan Choo Kim (Multimedia University, Malaysia) Dr. Lew Sook Ling (Multimedia University, Malaysia) Dr. Neo Han Foon (Multimedia University, Malaysia) Dr. Palanichamy Naveen (Multimedia University, Malaysia) Dr. R. Kanesaraj (Multimedia University, Malaysia)

#### About the Journal

Journal of Informatics and Web Engineering (JIWE) is an online peer-reviewed research journal aiming to promote original high quality experimental and/or theoretical research in all disciplines of information technology, computing, information system and web engineering. It publishes two times a year (in the months of March and Sept) in electronic form. JIWE is a computing journal initiated by Faculty of Computing & Informatics and Faculty of Information Science Technology (FIST), Multimedia University under MMU Press.

JIWE will be publishing triannual (Feb, June, Oct) with effective from year 2024.

**Correspondence address:** Journal of Informatics and Web Engineering, Faculty of Computing and Informatics, Multimedia University, Persiaran Multimedia, 63100 Cyberjaya, Malaysia. Website: https://journals.mmupress.com/index.php/jiwe/index https://doi.org/10.33093/jiwe

### Table of Content

A Multi-Scale Feature Attention Image Recognition Algorithm <i>MingYuan Xin, Ling Weay Ang, Sellappan Palaniappan</i>	1
Impact of green building certification on the rent of commercial properties: A review <i>Thebuwena Arachchige Chandana Hemantha Jayakody, Anthony Vaz</i>	8
Dropout Prediction Model for College Students in MOOCs Based on Weighted Multi-feature and SVM Zhang Yujiao, Ling Weay Ang, Shi Shaomin, Sellappan Palaniappan	29
Predicting Travel Insurance Purchases in an Insurance Firm through Machine Learning Methods after COVID-19 <i>Shiuh Tong Lim, Joe Yee Yuan, Khai Wah Khaw, XinYing Chew</i>	43
Building Cyber Resilience: Key Factors for Enhancing Organizational Cyber Security <i>Thavaselvi Munusamy, Touraj Khodadi</i>	59
AIRA: An Intelligent Recommendation Agent Application For Movies Ayesha Anees Zaveri, Ramsha Mashood, Sarama Shehmir, Misbah Parveen, Naveera Sami, Mobeen Nazar	72
A Cost-Based Dual ConvNet-Attention Transfer Learning Model for ECG Heartbeat Classification Johnson Olanrewaju Victor, XinYing Chew, Khai Wah Khaw, Ming Ha Lee	90
The Assistance of Eye Blink Detection for Two- Factor Authentication <i>Wei-Hoong Chuah, Siew-Chin Chong, Lee-Ying Chong</i>	111

A Marker Free Visual-based Home Rehabilitation Framework Roy Kwang Yang Chang, Kok Swee Sim, Siong Hoe Lau	122
GenReGait: Gender Recognition Using Gait Features Yue Fong Ti, Tee Connie, Michael Kah Ong Goh	129
Analysing Gamma Frequency Components in EEG Signals: A Comprehensive Extraction Approach <i>Tanvir Hasib, Vijayakumar Vengadasalam</i>	141
Ensuring Privacy and Security on Banking Websites in Malaysia: A Cookies Scanner Solution <i>Yi Hong Tay, Shih Yin Ooi, Ying Han Pang, Ying Huey Gan, Sook Ling Lew</i>	153
Traffic Impact Assessment System using Yolov5 and ByteTrack <i>Jin Jie Ng, Kah Ong Michael Goh, Connie Tee</i>	168
Engaging Learning Experience: Enhancing Productivity Software Lessons with Screencast Videos <i>Usha Vellappan, Lim Liyen, Su Yin Lim</i>	189
Enhancing Migraine Management System through Weather Forecasting for a Better Daily Life <i>Wen-Xuan Ong, Sin-Ban Ho, Chuie-Hong Tan</i>	201
Multi-Label Classification with Deep Learning for Retail Recommendation <i>Zhi Yuan Poo, Choo Yee Ting, Yuen Peng Loh , Khairil Imran Ghauth</i>	218

Workplace Preference Analytics Among Graduates Sin Yin Ong, Choo Yee Ting, Hui Ngo Goh, Albert Quek, Chin Leei Cham	233
QR Food Ordering System with Data Analytics Chee-Chun Wong, Lee-Ying Chong, Siew-Chin Chong, Check-Yee Law	249
Utilizing Fuzzy Algorithm for Understanding Emotional Intelligence on Individual Feedback Elham Abdulwahab Anaam, Su-Cheng Haw, Kok-Why Ng, Palanichamy Naveen, Rasha Thabit	273
Face and Facial Expressions Recognition System for Blind People Using ResNet50 Architecture and CNN <i>Jia-Rou Lee, Kok-Why Ng, Yih-Jian Yoong</i>	284