

Journal of Advances in Information Technology

CONTENTS

Volume 17, Number 4, 2026

- Deformable Sub-Pixel Convolutional Layer with Convolutional Neural Network for Land Use and Land Cover Classification624
*Kishore Raju Kalidindi**, *Murty Chakka S. V. V. S. N*, *A Srinivasa Reddy*, *Sridevi Gadde*,
and *Rambabu Pemula*
- A Metrics-Based Framework for Model Selection in Object Detection Systems636
*Sudasawan Ngammongkolwong** and *Rungtiva Saosing*
- Towards Intelligent Ageing-In-Place: A Literature Review on Personalized Assistive Healthcare and Behavioral Data648
*Nazlena Mohamad Ali**, *Muhammad Aiman Md Zuki*, *Shuhadah Othman*, *Lana Alhalaseh*,
and *Ahmed Al-Salaymeh*
- Optimized Hybrid DWT-DCT-SVD Watermarking with Cheetah Optimization Algorithm for Enhanced Imperceptibility and Robustness663
*Srinivas Pasagadugula** and *Venkata Ramanaiah Kota*
- Enhancing Aggregation Efficiency and Training Stability in Heterogeneous Federated Learning Using the Adaptive LoRA FL Framework678
Lin-Huang Chang, *Yu-Sheng Hsieh*, and *Tsung-Han Lee**
- Deep Learning-Based Stock Price Forecasting for the Saudi Telecommunication Sector: A Comparative Evaluation with Baseline Models696
*Hadi S. AlQahtani**, *Mohammed J. Alhaddad*, and *Mutasem Jarrah*
- Data-Driven Detection of Alcohol Abuse Using Wearable Sensing: A Hybrid Approach of Systematic Review and Exploratory Predictive Modeling.....711
Essia Hamouda, *Benjamin Becerra**, *Omotola Akanni*, *Prasanth Reddy Guda*, *Rohit Anand*, *Johar Ali Shaik*, and *Navya Gangavarapu*
- AgroAttenNet: A CNN–BiLSTM–Attention–Random Forest Hybrid Model for Temporal Groundnut Yield Forecasting723
N. M. Deepika and *K. Sreeama Murthy**
- Enhancing Multi-Objective Preference Analysis (MOPA) for Optimization of Islamic Tourism Planning737
*Fristi Riandari**, *Hengki Tamando Sihotang*, *Rian Syahputra*, and *Efori Bu'ulolo*
- Implementation of GRU Model in Badminton Time Series Data for Movement Trajectory Prediction749
Ming-Hung Lin, *Luu-Ly Tran**, *Han-Yu Chen*, and *Chih-Chieh Chang*
- Deep Learning-Based Occupancy Detection in Unmarked Parking Zones.....759
Irina Dyomina, *Natalya Denissova**, *Mukhamed Tolegenov*, *Saule Rakhmetullina*, *Aizhan Tlebaldinova*,
and *Zarina Khassenova*

| | |
|---|-----|
| Machine Learning Approaches for Imbalanced Post-Disaster Building Damage Classification: A Case Study of the 2022 Cianjur Earthquake | 777 |
| <i>Eka Rahmawati*, Catur Edi Widodo, and Sorja Koesuma</i> | |
| Enhancing Heart Rate Estimation with POS-SSA Remote Photoplethysmography | 788 |
| <i>Ruixuan Wang*, Wei Quan, Bogdan Matuszewski, Nick A. Heywood, Christopher Gaffney, and Katie Hoad</i> | |
| Federated Multi-Omics Breast Cancer Prognosis Using Optimized Graph-Enhanced Capsule Tab Transformer with Explainability Support..... | 800 |
| <i>Umme Najma, Kalai Vani Yenamandram Sathyanarayana, Bhavya Ganga Reddy*, Savitha Suguna Kumar, Tirumalasetti Lakshmi Narayana, Sangita Chakraborty Bagchi, Sushil Lekhi, Belathur Ramanna Vatsala, Manoranjan Dash, Prasenjit Kumar Das, Manjunath Thimmasandra, and Jyothi Nelahonne Mohan</i> | |
| A Novel Lightweight Multi-Octave Dilated Temporal Convolutional Network with Explainable AI and Meta-Learning Approach Based Digital Financial Fraud Detection | 816 |
| <i>Mohd Abdul Rahim Khan*, Yasir Hashim Naif, and Salima Sarahan ALMughairi</i> | |