

Journal of Advances in Information Technology

CONTENTS

Volume 16, Number 9, 2025

- Far Eastern Cultures and the Console User Interface 1210
Antoine Bossard
- Automated Sleep Apnea Detection Using CNNs: Insights into the Impact of FFT Feature Extraction on EEG Signals 1217
Mera Kartika Delimayanti, Asep Taufik Muharram, Ayres Pradiptyas, Rinaldito Ahmad Ryanari, Raditya Arya Prasetyo, Rizky Adi, Mohammad Reza Faisal, Rizqi Fitri Naryanto, and Haralampos Hatzikirou*
- Optimization Techniques for Dealing with Small Dataset for Sentiment Analysis 1226
Isfaque AL Kaderi Tuhin, Zhengkui Wang, Xiaorong Li, and Wei Zhang*
- Steganalysis in the Spatial Domain: Improving VGG19 Performance Using Particle Swarm Optimization Algorithm 1236
Rahmeh Ibrahim and Ashraf M. A. Ahmad*
- Blockchain-Based Cryptographic Cross-Chain Protocol for Secured Health Information Systems 1246
Deepa Ravichandran and Bharathi Navaneethakrishnan*
- Machine Learning Approach for Predicting Cyberattacks Using a Bayesian Network Model 1264
Sulaiman Al Amro and Mafawez Thewiban Alharbi*
- Evolving Information Retrieval: From Traditional Models to Emerging Paradigms 1277
Ibrahim Atoum
- Bridging Language Barriers in AI Education: A Smart Platform Integrating Speech-to-Text, Translation, and Real-Time Knowledge Delivery 1295
*Jae Young Woo and Ill Chul Doo**
- Improving Leaf Disease Classification Using Dynamic Hyper Parameter Optimization of CNN Models 1307
Bh. Prashanthi, A.V. Praveen Krishna, and Ch. Mallikarjuna Rao*
- Spam Detection Using an Advanced Hybrid Model 1318
*Tahany Kmail, Marah Hawa, and Ahmad Hasasneh**
- Energy Distance Based Similarity Analysis of Hyperparameter Optimization Results for Random Forests .. 1329
*Thuy Thi Tran, Nghia Quoc Phan, and Hiep Xuan Huynh**
- AI for Medical Informatics: The Application of Optical Character Recognition Technology in the Transcription of Pharmaceutical Labels 1338
*Wongpanya S. Nuankaew, Fapraton Jailangka, Atthakit Khampraphai, Apatsara Kamka, Patchara Nasa-Ngium, and Praty Nuankaew**
- Feature Selection Using Memetic Salp Swarm Algorithm with Symmetrical Uncertainty Ranking for Arabic Text Classification 1352
*Mohammed Ghassan Abdulkareem, Alhasan Amer Ibrahim, Ibrahem Amer Hammed, and G. Abdulkareem-Alsultan**