

# Journal of Advances in Information Technology

## CONTENTS

---

### Volume 16, Number 2, 2025

Anomaly Detection in Residential Electricity Consumption with GAN-CNN for Enabling Smart Grid Security and Efficiency Monitoring.....	156
<i>Badari Narayana Palety*, C. Mahalakshmi, and P. Nagasekhar Reddy</i>	
Determining the Influence of Multiple Simulation Parameters on FCO Detection Coverage .....	170
<i>Josua Duensing* and Robert Hoyer</i>	
Advancing Cybersecurity through the Development of a Semantic Knowledge Base: Novel Methods and Schemes for Multi-source Data Integration.....	177
<i>Yue Zhao, Gang Xiong, Jincheng Guo*, Yi Ni, Bin Yang, and Qi Zhao</i>	
The Application of Virtual Machine Placement Using Fuzzy Grouping Genetic Algorithm .....	189
<i>Jayesh Mohanrao Sarwade*, Kapil Netaji Vhatkar, Shudhodhan Balbhim Bokefode, Kishor Shamrao Sakure, and Sachin Chandusing Rathod</i>	
Development of DLT-Based Central Bank Digital Currency Prototype on Corda Network .....	198
<i>Georgii Rulev* and Vasilii Krikunov</i>	
Tracking and Estimating the Speed of Vehicles Using an Enhanced R-CNN and Deep SORT Architecture ...	204
<i>Marwa. A. Marzouk* and Mohamed Elkholy*</i>	
An Extension of Blank Element Selection Algorithm for Element Fill-in-Blank Problem in Web-Client Programming Self-Study System .....	215
<i>Huiyu Qi, Nobuo Funabiki*, Khaing Hsu Wai, Mustika Mentari, and Wen-Chung Kao</i>	
LiDAR Data Augmentation for Semantic Segmentation: A Statistical Intensity Model .....	223
<i>Pablo Aguilar-Pérez* and Rebeca P. Díaz-Redondo*</i>	
Benchmarking Open-Source Large Language Models on Code-Switched Tagalog-English Retrieval Augmented Generation.....	233
<i>Aunhel John M. Adoptante*, Jasper Adrian Dwight V. Castro, Micholo Lanz B. Medrana, Alyssa Patricia B. Ocampo, Elmer C. Peramo, and Melissa Ruth M. Miranda</i>	
SafetyRAG: Towards Safe Large Language Model-Based Application through Retrieval-Augmented Generation .....	243
<i>Sihem Omri*, Manel Abdelkader, and Mohamed Hamdi</i>	
Enhancing ECG Images Using Wave Translation Algorithm with CWT—The Coronary Atherosclerosis Detection.....	251
<i>Firna Yenila*, Yuhandri, and Okfalisa</i>	
Explainable Disease Classification: Exploring Grad-CAM Analysis of CNNs and ViTs .....	264
<i>Ali Alqutayfi*, Wadha Almattar*, Sadam Al-Azani, Fakhri Alam Khan, Abdullah Al Qahtani, Solaiman Alageel, and Mohammed Alzahrani</i>	

