

Journal of Advances in Information Technology

CONTENTS

Volume 14, Number 6, 2023

- MFTs-Net: A Deep Learning Approach for High Similarity Date Fruit Recognition 1151
*Abdellah El Zaar**, *Rachida Assawab*, *Ayoub Aoulalay*, *Nabil Benaya*, *Toufik Bakir*, *Smain Femmam*, and *Abderrahim El Allati*
- Improving Autonomous Vehicle Performance through Integration of an Image Deraining and a Deep Learning-Based Network for Lane Following..... 1159
Hoang Tran Ngoc, *Phuc Phan Hong*, *Anh Nguyen Quoc*, and *Luyi-Da Quach*
- Convolutional Neural Network-Based Fall Detection for the Elderly Person Monitoring 1169
Kishanprasad G. Gunale, *Prachi Mukherji*, and *Sumitra N. Motade**
- Community Detection Methods in Library's Books and Borrowers Social Network Segmentation 1177
*Tedy Setiadi**, *Mohd Ridzwan Yaakub*, and *Azuraliza Abu Bakar*
- Deep Learning for Glaucoma Detection: R-CNN ResNet-50 and Image Segmentation..... 1186
Marlene S. Puchaicela-Lozano, *Luis Zhinin-Vera**, *Ana J. Andrade-Reyes*, *Dayanna M. Baque-Arteaga*, *Carolina Cadena-Morejón*, *Andrés Tirado-Espín*, *Lenin Ramírez-Cando*, *Diego Almeida-Galárraga*, *Jonathan Cruz-Varela*, and *Fernando Villalba Meneses*
- Throughput Prediction in Dense IEEE 802.11 WLANs Using Graph Neural Networks 1198
*Rajasekar Mohan**, *Aman Cyrano Dsouza*, *P. Punith*, and *J. Manikandan*
- Enhancing Sentiment Analysis on Social Media with Novel Preprocessing Techniques 1206
*Khouloud Safi Eljil**, *Farid Nait-Abdesselam*, *Essia Hamouda*, and *Mohamed Hamdi*
- Smart and Guide Hat for Blind Persons in Smart Cities Using Deep Learning 1214
*Tariq S Almurayziq**, *Naif Alotibi*, *Gharbi Alshammari*, *Abdullah Alshammari*, and *Mohammad Alsaffar*
- Onboard Processing of Drone Imagery for Military Vehicles Classification Using Enhanced YOLOv5 1221
*Vasavi S**, *G. H. Raj*, *T. Sahithi*, and *Y. Suhitha*
- Signature Algorithms with a Hidden Group, Based on Difficulty of Solving Systems of Quadratic Equations 1230
Alla B. Levina, *Aleksandr A. Moldovyan*, *Dmitrii N. Moldovyan*, and *Nicolay A. Moldovyan**
- Towards a Transparent and an Environmental-Friendly Approach for Short Text Topic Detection: A Comparison of Methods for Performance, Transparency, and Carbon Footprint 1240
*Sami Al Sulaimani** and *Andrew Starkey*
- Gradient Boosting and LSTM Based Hybrid Ensemble Learning for Two Step Prediction of Stock Market 1254
Pratyush Ranjan Mohapatra, *Ajaya Kumar Parida**, *Santosh Kumar Swain*, and *Santi Swarup Basa*
- Observation-Centric with Appearance Metric for Computer Vision-Based Vehicle Counting 1261
*Allysa Kate Brillantes**, *Edwin Sybingco*, *Robert Kerwin Billones*, *Argel Bandala*, *Alexis Fillone*, and *Elmer Dadios*

Improved Model for Skin Illnesses Classification Utilizing Gray-Level Co-occurrence Matrix and Convolution Neural Network	1273
<i>Zahraa Jabbar Hussein*, Ahmed Mohammed Hussein, Ghadeer Ibrahim Maki, and Hadeel Qasem Ghani</i>	
A Deep Learning Based Effective Model for Brain Tumor Segmentation and Classification Using MRI Images	1280
<i>Gayathri T. and Sundeep Kumar K.*</i>	
Development of an Ensemble Modeling Framework for Data Analytics in Supply Chain Management	1289
<i>Chibuzor Udokwu, Robert Zimmermann, Patrick Brandtner*, and Tobechei Obinwanne</i>	
Identification and Classification of Diseases Based on Object Detection and Majority Voting of Bounding Boxes	1301
<i>Satanat Kitsiranuwat, Thitipong Kawichai, and Paisit Khanarsa*</i>	
M2FRED Analysis Using MobileNet and Siamese Neural Network	1312
<i>Riskie Annisa* and Benfano Soewito</i>	
DRLNet: A Deep Reinforcement Learning Network for Hybrid Features Extraction and Spectrum Sensing in Cognitive Radio Networks	1321
<i>Usha Rani M A* and Prashanth C R</i>	
A Framework for Youth Sentiment Analysis Using Natural Language Processing.....	1331
<i>Rasha A. ElStohy</i>	
Multi-criteria Collaborative Filtering Model Based on Contextual Rating Data	1339
<i>Hiep Xuan Huynh, Nghia Quoc Phan*, and Loi Tan Nguyen</i>	
Leveraging the Training Data Partitioning to Improve Events Characterization in Intrusion Detection Systems	1345
<i>Roberto Saia*, Salvatore Carta, Gianni Fenu, and Livio Pompianu</i>	
Flow Analysis of Vehicles on a Lane Using Deep Learning Techniques	1354
<i>Aruna Kumar Joshi* and Shrinivasrao B. Kulkarni</i>	
A Novel Sparse Image Reconstruction Based on Iteratively Reweighted Least Squares Using Diagonal Regularization.....	1365
<i>Bamrung Tausiesakul and Krissada Asavaskulkiet*</i>	
Synthetic Financial Time Series Generation with Regime Clustering	1372
<i>Kirill Zakharov*, Elizaveta Stavinova, and Alexander Boukhanovsky</i>	
Kazakh Speech Recognition: Wav2vec2.0 vs. Whisper.....	1382
<i>Zhanibek Kozhimbayev</i>	
An Efficient CSPK-FCM Explainable Artificial Intelligence Model on COVID-19 Data to Predict the Emotion Using Topic Modeling.....	1390
<i>Priya C. and Durai Raj Vincent P. M.*</i>	
Development of Interactive System of Robotic Head	1403
<i>Tran Quang Huy and Nguyen Truong Think*</i>	
Enhancing Prediction Accuracy in Gastric Cancer Using High-Confidence Machine Learning Models for Class Imbalance	1410
<i>Danish Jamil*, Sellappan Palaniappan, Muhammad Naseem, and Asiah Lokman</i>	

Enhancing Depression Prediction Accuracy Using Filter and Wrapper-Based Visual Feature Extraction.....	1425
<i>Suresh Mamidisetti* and A. Mallikarjuna Reddy</i>	
Implementation of Quasi-Newton Method Based on BFGS Algorithm for Identification and Optimization of Signal Propagation Loss Model Parameters	1436
<i>Joseph Isabona, Odesanya Ituabhor, Sayo A. Akinwumi*, and Theophilus E. Arijaje</i>	
Vision-Based Monitoring and Control for 3D Printing Process with Dynamic ROI and Path Modification Algorithm	1443
<i>Shinichi Ishikawa*, Takahito Yamashita, and Ryosuke Tasaki</i>	
Neural Network-Based Crowd Counting Systems: State of the Art, Challenges, and Perspectives	1450
<i>Augustine George, Vinothina V*, and Jasmine Beulah G</i>	
Survival Prediction in Glioblastoma Using Combination of Deep Learning and Hand-Crafted Radiomic Features in MRI Images	1461
<i>Ying Zhuge, Holly Ning, Jason Y. Cheng, Erdal Tasci, Peter Mathen, Kevin Camphausen, Robert W. Miller, and Andra V. Krauze*</i>	