## **2024 IEEE 7th International Conference on Advanced** Technologies, Signal and Image **Processing (ATSIP 2024)**

Sousse, Tunisia 11-13 July 2024



**IEEE Catalog Number: CFP2497W-POD ISBN**:

979-8-3503-5149-1

## Copyright © 2024 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP2497W-POD

 ISBN (Print-On-Demand):
 979-8-3503-5149-1

 ISBN (Online):
 979-8-3503-5148-4

ISSN: 2641-5941

## Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



## **Table of Contents**

Deep Learning Approaches for Dermoscopic Image-Based Skin Cancer Diagnosis	1
Skin Cancer Detection Based on Transfer Learning Techniques	8
Transfer Learning Models for MRI-Based Brain Tumor Detection	14
Adaptive PID gain-scheduling for 3D smart quadrotor flight controller	20
An investigation of malware and the systems used to detect and identify malware	26
Consideration of Energy Efficiency into Wireless Communication Systems	34
Channel Model Analysis for Massive MIMO Systems	40
PID Fuzzy and Neural Fuzzy Depth Controllers for an underwater robot: the UROV Chiraz Ben Jabeur and Hassene Seddik	44
A novel hardware-based technique for wireless sensor networks balancing power consumption with error location	50
Indoor signal fuzzy modeling for wireless sensor mobility control in critical corner effect situations	55
An efficient Blood pressure estimation algorithm based on machine learning using a mixture of non-contact hand-face PPG signals features	59
Mental Disorder Detection using Non-Orthogonal Adaptive Constrained IVABMGGMM Ali Algumaei, Muhammad Azam and Nizar Bouguila	65
In-Memory Computing Architecture for Efficient Hardware Security	71
Computational methods to retrieve soil moisture using remote sensing data: A review  Raja Inoubli, Daniel Enrique Constantino-Recillas, Alejandro Monsivais-Huertero,  Lilia Bennaceur Farah and Imed Riadh Farah	77
High-Level Synthesis Implementation of SAD for VVC Standard	83
FPGA based Unified Architecture for H.266/VVC 1-D DCT-II Transform	87

Explainable AI Framework for Alzheimer's Diagnosis Using Convolutional Neural Networks
Dhekra Mansouri, Amira Echtioui, Rafik Khemakhem and Ahmed Ben Hamida
CNL-ResUnet: A novel deep learning architecture for stroke image segmentation 9  Nesrine Jazzar, Besma Mabrouk and Ali Douik
Deep Learning Models Comparison in binary context for DDoS Attack Detection in Software-Defined Network
Decentralized distribution for secure GAN using IPFS with the Hyperledger blockchain11 Arkan M. Al-Sarray, Tarek M. Hamdani and Adel M. Alimi
Towards Early Diagnosis Of Parkinson's Disease Through Speech Signals' Analysis Based on Advanced Deep Learning Techniques
Comparative performances of CNN models for SAR Targets classification
Enhancing Breast Cancer Detection through Advanced Deep Learning: An Application of YOLOv8x on Mammographic Images
Design and development of a SIW wideband-pass filter with cross-shape slots
A Deep GRU-BiLSTM Network for Multi-modal Emotion Recognition from Text
Neurological Disorder Diagnosis through Deep Residual Network-based EEG Signal Analysis
MIMO Antenna Module operating in millimeter-wave spectrum, incorporating Pattern Diversity at various angles for 5G Internet-of-Things applications
Comparison between high and coarse spatial resolution surface soil moisture products over two Mediterranean sites in Tunisia and France
Simulation of Chemical Engineering Memristive Biosensor
Deep Learning for Diabetic Retinopathy Early Detection and Severity Grading 16  Dhia Elhak Bouslimi, Yahia Bouslimi and Afef Kacem Echi
Driver Action Recognition in Low-Light Conditions: A Multi-View Fusion Framework 17 Karam Abdullah, Imen Jegham, Mohamed Ali Mahjoub and Anouar Ben Khalifa
Cardiovascular Disease Prediction using Relief-SVM Approach

Brain MRI classification for tumor detection with deep pre-trained models
Exploring Human Activity Patterns: Investigating Feature Extraction Techniques for Improved Recognition with ANN
Advancing Breast Cancer Detection with Convolutional Neural Networks: A Comparative Analysis of MIAS and DDSM Datasets
DEEP CHARACTERIZATION FOR SPERM ANALYSIS: LEVERAGING A NOVEL DATASET TO ENHANCE MOTILITY ASSESSMENTS
Combined Deep learning architectures using Fusion Rules for Target Recognition in SAR images
Security challenges in autonomous vehicles: a case study of Camera and LiDAR sensors 212 Maryem Ghliss, Lilia Kechich and Karim Chabir
Gop Size Effect on VVC Encoder Performance with MRF Varation
Video texture analysis for VVC content
Revealing the Imperceptible Network : Numerical Studies on the Impact of Electromagnetism on the Human Brain
Plant Leaf Disease Detection Using Transfer learning
The Analysis of Arabic Tweets Sentiment About Trending Hashtags Using Transfer  Learning with Machine Learning Model
Positional Analysis of Spectrum Sharing Between IEEE 80.16 and TV Band
Review of MRI brain tumor segmentation and MGMT promoter classification methods on BraTs dataset based on Deep learning
The Role of Virtual Reality Technology in Knowledge Acquisition: A Systematic Review . 255 $Musaab\ Anwer\ and\ Ezzeddine\ Zagroubaa$
Quality Assessment of Virtual Reality Software Applications

Assessing the Efficacy of TinyML Implementations on STM32 Microcontrollers: A Performance Evaluation Study
Diouani Ali, El Hamdi Ridha and Njah Mohamed
A Novel Deep Neural Network Model using Resnet50-BiLSTM for Biometric Ear Recognition in Degraded Conditions
Semantic Segmentation of Myeloid Cells on Blood Smears
MRAC with least squares for Aircraft attitude control motion
Unsupervised Multiclass Change Detection and Mapping Using Deep Neural Network 290 Radja Kheddam and Ahmed Tahraoui
A Deep CNN-BiGRU model for Lymphoma and Residual Masses Recognition
UWB Antenna for V2V Communication Systems
Access control based on roles: Case study Building a secure Smart Hospital using BPMS . 306 Asma Daassa, Mohsen Machhout, Sonia Ayachi Ghannouchi and Taoufik Aguili
An efficient hardware implementation of LED lightweight block cipher
High-Performance Hardware Implementation of LED block cipher
Deep Learning for age Estimation
A Comparative Study of Derivative-Based and Wavelet-Based Approaches for Epilepsy EEG Analysis
Analysis of the effects of heatwave events on continental surfaces from multi-spectral satellite series
Dermoscopic Images Classification Using Pretrained VGG-16 and ResNet-50 Models342 Sirine Mejri and Afef Elloumi Oueslati
Illigal irrigation Mapping in Oases Using Optical and radar Time-Series Data and Machine-Learning Classifiers

A Dual Approach with CycleGANs-based Face Reconstruction and ViT-based Classification	4
Laila Ouannes, Anouar Ben Khalifa and Najoua Essoukri Ben Amara	
Audio signal Enhancement based on amplitude and phase deep learning model	0
Efficient Algorithm for Scalable High Efficiency Video Coding Intra Prediction process 36 Amina Kessentini, Ibtissem Wali, Taheni Damak and Nouri Masmoudi	5
C.elegans coding and non-coding zones classification using multifractal features and support vector machine	1
VisCrypt: Image Encryption Featuring Novel Chaotic Key Generation and Block Permutation Techniques with Visual Cryptography	6
Autism diagnosis with a CNN model based on genetic mutations	2
Fuzzy Logic Obstacle Avoidance Controller for a Mobile Robot using LIDAR	7
Performance analysis of Parkinson Detection Techniques	1
Modeling Continuous Emotions in Text Data using IEMOCAP Database	7
LULC Change Detection Using Combined Machine and Deep Learning Classifiers 40 Radja Kheddam and Ahmed Tahraoui	3
Enhanced Deep Learning Framework for Automatic MRI Brain Tumor Segmentation with Data Augmentation	9
Image Encryption Using A Novel Orbital-Extraction Permutation Technique and Chaotic Key Generation	4
Spinal Cord Cross Sectional Area normalization in MR Images: Case of healthy population	0
ML-based failure detection approach for predictive maintenance in an industry 4.0 oriented web manufacturing control application	6
Enhancing Crop Production using Artificial Intelligence in Agricultural Revolution 43  Mohammad Nadeem Ahmed, Ajay Pal Singh, Mohammad Rashid Hussain,  Mohammad Ashiquee Rasool, Imran Mohammad Khan and Muhammad Shahid Dildar	2

The efficiency of using PPDIOO Methodology to Design Graduation Projects for Network Department Students
Abdelsalam Elrashdi, Salem Khiralla, Rami Radwan and Fatma Mohammed Hasan Mohammed
EXPRESSIVITY TRANSFER IN TRANSFORMER-BASED TEXT-TO-SPEECH SYNTHESIS
Mohamed Hamed and Zied Lachiri
UTILIZING LINGUISTIC AND ACOSTIC INFORMATION FROM ARABIC TRANSCRIPTS FOR EARLY DETECTING ALZHEIMER'S DISEASE USING DIFFERENT MACHINE LEARNING ALGORITHMS
Hanein Omar, Abdullah Elmangoush, Ayyah Fadhl and Malak Ali
Credit Card Fraud Detection Using Synthetic Minority Oversampling Technique and Deep Learning Technique
Abdullah Elmangoush, Hanein Omar, Ayyah Fadhl and Malak Alshrif
Artificial Intelligence in Fintech: Emerging Trends and Use Cases
Exploring the Nexus of Mental Health Research and Data Synthesis: Role of Medical Data Quality in Machine Learning for Addiction Studies
TALDS: A Transfer-Active Learning-Driven Siamese Network for Bi-temporal Image Classification
Geometric Deep Learning Techniques for Analyzing Brain 3D Meshes
A Slotted Patch Antenna Design for C/S Band Satellite Data Transmission
Advanced graph deep learning for High-dimensional image analysis: challenges and opportunities
Adaptive Image Steganography: A Review and Research Directions
Detection and Classification of Neurodegenerative Diseases by Automatic Speech Analysis $500$ Ahlem Kehili, Lamia Bouafif and Adnen Cherif
Enhancing Security and Energy Efficiency in Smart Energy Management Systems through IoT Device Detection and Machine Learning Techniques
FPGA implementation of Chaotic pseudo-random number generator for cryptographic applications
Rim Amdouni, Abbas Bradai and Mohamed Ali Hajjaji

Toward integrating reuse approach within scrum process	518
Potential of brain MRI in the diagnosis of Juvenile Myoclonic Epilepsy: An overview Ibtissem Boushila, Mouna Mouna Sahnoun, Sawssan Daoud, Mariem Dammak, Chokri Mhiri and Fathi Kallel	524
Decoding Emotions: Integrating EEG Signals and Facial Expressions for Advanced Multimodal Emotion Recognition	530
Bag-of-Visual-Words Feature Extraction using Graph Convolutional Networks	536
Enhanced WiFi 6/6E Connectivity: Design of a Multiband Fractal Antenna with Circular Polarization	542
AI-Enhanced Medication Safety: Advanced Detection of Drug Interactions Using LLMs Basma Alshehri, Naoufel Kraiem, Houneida Sakly and Dr Nada Al-Asbali	547
A Novel Nonlinear Intelligent MPPT Control for Optimizing Solar PV Systems in Medical Applications under Dynamic Conditions	553
Cross-Lingual Transfert Learning for Speech Emotion Recognition	559
Affordable Deep learning-based Leaf Disease Detection and Localization for Precision Agriculture	
Comparative Analysis of Non-Stationary Signal Processing Approaches for Epileptic Disease Detection	570
Automated System Classification of ECG Heartbeat based on Support Vector Machine and Convolutional Neural Network	576
Leveraging Machine Learning for Gait Phase Classification with Varied Training Methods Amal Mekni, Jyotindra Narayan and Hassène Gritli	582
Higuchi versus Katz fractal dimensions based features extraction method for epilepsy diagnosis using EEG signals	588
Maximization of Wireless Sensing Network's Throughput Communicating with Long Range (LoRa) Modulation	594
Potential Sharing in TV Band using Cognitive Wireless Networks	600

Probabilistic ML based RUL prediction of a turbofan engine	606
AN IOT BASED FRAMEWORK FOR PREDICTION OF ENVIORNMENT QUALITY USING ARTIFICIAL INTELLIGENCE	613
Exploring Task Offloading in Mobile Edge Computing Environments: An In-Depth Review and Prospective Analysis	622
A Cloud-Based Offloading Process for M-Commerce Application's Performance in Cloud Environment	628
A Mobile Cloud Architecture for M-Commerce Business Application's Execution  Performance	632
A Blockchain-Based Deed Registration System: A Case Study for Saudi Arabia	638
Quantifying the Availability of TV White Space for Cognitive Radio in Malaysia	644
Cognitive Architecture Based Spectrum Sharing between 4G LTE-Advanced Network and TV Band	649
Comparative Study of Data Reduction Methods in Electrical Impedance Tomography For Hand Sign Recognition	654
Exploring Model Compression Techniques for Efficient 1D CNN-Based Hand Gesture Recognition on Resource-Constrained Edge Devices	659
The ideal PGGAN for the 3D medical data Segmenting	665
Deep Learning-based Methods for MS Lesion Segmentation: A Review	676