## **2024 IEEE International Conference on Advanced Systems** and Emergent Technologies (IC\_ASET 2024)

Hammamet, Tunisia 27-29 April 2024



**IEEE Catalog Number: CFP24J92-POD ISBN**:

979-8-3503-8490-1

## 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:
 CFP24J92-POD

 ISBN (Print-On-Demand):
 979-8-3503-8490-1

 ISBN (Online):
 979-8-3503-8489-5

## **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

Is technology present in patient-centered care frameworks and approaches? A systematic review
Design of a Miniature Inexpensive Diamond-Shaped Patch Antenna for 5G Mid-Band Applications
Zakaria El Ouadi, Asma Khabba, Jamal Amadid, Saida Ibnyaich and Abdelouhab Zeroual
Neural State Observer of an Asynchronous Machine Integrated in Wind Power System 13  Nawress Barhoumi, Asma Najet Gharbi Lakhal and Naceur Benhadj Braiek
Enhanced Sentiment Analysis for E-commerce Clothing Products
An ensemble deep learning models based on metadata for measuring Arabic Fake News uncertainty
Amir Fares, Rania Yasmine Chougui, Ahlem Drif and Silvia Giordano
Safeguarding Democracy Online
CFNN-based Exact Linearization Control for a Nonlinear Suspension System
Performance of dynamic Power Assignments for Downlink NOMA System
Economic Load Dispatch using African Vulture Optimization Algorithm with consideration of valve-point loading
Solar Park Design Intelligent Optimisation for High Power Consumption: FITOLINA Tunisian Group Company's Case Study
Truck to Door Assignment Problem with Temporary Storage under Consideration
Implementation of an Outdoor Camera Sabotage Detection System Model
Enhancing Network Security in SDN: Detecting Low-Rate DDoS Attacks Using Decision  Trees
Scheduling Bag-of-Task Jobs with Selective Approximate Computations in Distributed  Systems

The use of Petri networks with fuzzy interval for the diagnosis of hybrid systems N/A Fatma Lajmi, Achraf Jabeur Telmoudi and Hédi Dhouibi
Real-World Traffic Detection: Achieving High Accuracy using Deep Learning based YOLOv5 and YOLOv8 Architectures
Rahul Pavithran, Sunit Shirke, Jinal Thakkar, Vaishnavi Masapalli and Arashdeep Kaur
Author Identification Using LSTM and BiLSTM Techniques Applied on Imbalanced Data Set with Hyper Encoding Parameters
PV System Faults Detection and Classification Using Multi-class Support Vector Machine Algorithm
Low-Cost Hardware Implementation of a Maximum Power Point Tracking and a Scalar Control For Standalone Photovoltaic Water Pumping System
Enhancing PV Advantages for Electric Vehicle Charging Stations through the Application of a Fuzzy Inference System Method
Evaluation and Optimization of Adaptive Cruise Control in Autonomous Vehicles using the CARLA Simulator: A Study on Performance under Wet and Dry Weather Conditions 118 Roza Alhindawi, Taqwa Alhadidi and Mohammad Adas
Development of a Low-Cost Assistive Robotic Manipulator Using ESP32
Breaking Barriers: Real-Time Sign Language Recognition Using LSTM Networks for Enhanced Communication Accessibility
Applying Bayesian Optimized CNN-BiLSTM to Real-Time Load Forecasting Model for Smart Grids
Automating Document Classification in the Financial Markets: A Comparative Study of Simple Models versus Complex Models
Fault Diagnosis Based on Database-Driven Techniques: Application to the Electric Vehicle Case
Integration of Deep Learning Object Detection Techniques and Drone Technology for Disaster Monitoring and Detection
AN EFFECTIVE APPROACH FOR DETECTING COLON CANCER USING DEEP CONVOLUTIONAL NEURAL NETWORK

Jaya Algorithm For Neural Emulator Adaptive Rate Tuning
Comparative study based on a reduced dynamic data-driven methods of machine learning 171 Maroua Said and Okba Taouali
Virtual Assistant Prototype to Answer Student Payment and Enrollment Questions Through Natural Language Processing and Machine Learning
A New Technique to Cope With Unmeasurable Premise Variables in designing PI multiobserver for Singularly Perturbed System
Achieving harmonization between the social and economic sustainability of operators within a warehouse
Multi-Modal AI for Enhanced Forest Fire Early Detection: Scalar and Image Fusion195  Tarek Azzabi, Mohamed Hechmi Jeridi, Ikbel Mejri and Tahar Ezzedine
Mitosis Detection from Breast Histopathology Images using Mask RCNN
A New Multimodal and Spatio-Temporal Dataset for Traffic Control: Development,  Analysis, and Potential Applications
IoT Based Underwater Quality Monitoring System
Haptic Steering Wheel for Safety, Navigation and Infotainment System
Social sustainability in manufacturing system: case of multi-manned assembly line 224 Zainab Tkitek, Hager Triki and Hela Frikha Moalla
Microwave Sensor for Early Breast Cancer Detection
AI-Assisted Text Composition for Automated Content Authoring using Transformer-Based Language Models
A Spatial-Temporal DL Approach for Traffic Flow Prediction using Attention Fusion Method
Linux-based End-Station Design for Seamless TSN Plug-and-Play
An online identification scheme for time-varying discrete interconnected systems

A prototype of an Arduino-based home automation system	0
Adaptive Sliding-Mode Observer for FOC of IM Drives fed by Soft-VSI Topology: Wind Turbine Emulator Application	66
Mouna Zerzeri, Intissar Moussa and Adel Khedher	
Enhancing Industrial Production Efficiency: A Comprehensive IoT-Based Supervision and Control System	'2
Skander Hadj Abdallah, Rahma Boucetta, Walid Laabidi and Mohamed Ali Zdiri	
Path Loss Analysis with a Stochastic Model for Real Values mmWave NLOS V2I Communications	'8
Energy Management Algorithm of Hybrid DC Microgrid Using MPC Approach28  Houda Laabidi and Abdelkader Mami	34
Smart & Scalable Lighting System Using Motion Sensors, Light Dependant Resistors and ESP8266 Controller Board	0
On Automotive Electronic Throttle Valve Systems PID Control	16
Fast Fuzzy C-Means Algorithm for Segmenting Brain Tumor MRI Images	)2
Design of an Internal Model Controller Using Artificial Intelligence Method	18
Investigation on the effect of two and three level PWM inverters in terms of acoustic noise emitted by induction machine	.4
Generation and Editing of faces using Stable Diffusion with Criminal Suspect Matching 32 Aditya Warrier, Amisha Mathew, Amrita Patra, Khushi Hiremath and Jeny Jijo	<b>2</b> 0
QuickBallot - Blockchain Based E-voting and Governance System N Soumya Mukherjee, Rajat Subhro Bose and Dr. Thanga Revathi $S$	<i>  </i>
Fault Classification in HVDC Systems: A Fuzzy Logic Classifier Approach	32
A Multi-Task Control Approach for Active-Assisting Rehabilitation	18
Multi-criteria decision analysis for charging profiles assessment of lithium ion batteries $34$ Imen Azzouz, Kais Brik and Faouzi Ben Ammar	4
Enhancing 3D Content Creation in Blender with Monocular RGB Image Keypoints: A Multi-Stage Approach	0
Enhancing Elderly Care: Remote Glucose Monitoring for Health and Independence35  Shruti Dasamandam, Sameecha Sudheer, Pragun Ashok and Akansha Mehrotra	6

Prediction System for Bed-Leaving Based on Center Position of Body Pressure on Bed 362  Kosuke Kakikoshi, Rei Ito, Ryota Sakamoto, Ken'Ichi Yano, Shinji Maeda and  Hiroshi Nakagawa
Genetic Algorithm-Based Approach for Optimizing Query Performance in Big Data Environments
Sana Rabaaoui, Kamel Aloui, Mohamed Saber Naceur and Kamel Barkaoui
A Comparative Study of Robust Control Strategies For Quadrotors UAVs
Prognostic Modeling in Cardiovascular Diseases: Unraveling Survival Odds through Machine Learning
Stratified Prognostication and Interventional Strategies in Chronic Hepatic Diseases: An Ensemble Machine Learning Approach
The combination of Estimation of Distribution with Differential Evolution (EDDE)392  Tarik Eltaeib, Suhil Elsbay and Nazrul Islam
A SURVEY ON THE IMPACT OF ARTIFICIAL INTELLIGENCE IN CYBERSECURITY
Dr. Kamatchi S, Kandi Abhishek Reddy and Roodam Naga Sai Rupesh
Multimodal MRI Brain Tumor Segmentation using 3D and 3D/2D Methods: A Study on the MICCAI BRATS Dataset
Wafa Gtifa, Intissar Khoja and Anis Sakly
Improving Cancer Diagnosis with Hybrid Neural Networks: A Comprehensive Narrative Review
Omar Khouadja, Mohamed Jemai and Mohamed Saber Naceur
Leveraging Machine Learning Algorithms for Improved Road Safety
Identification of Osteoarthritis Kinematic Phenotypes Using Cluster Analysis on Knee Kinesiography Data
Enhancing IoT Security Affordably with Raspberry Pi and Open-Source IDS/IPS 428 Rouwa Yalda, Narayan Nepal and Tarek El Hawari
Implementation of a Photovoltaic Default Detection System using Deep learning
Metamaterial Microwave Biosensor Based on CSRR for Monitoring of Leukemia Blood Cancer
Marwa Rezeg, Aymen Hlali and Hassen Zairi

Fuzzy-high-gain observer for states and unknown inputs estimation of an activated sludge process
Intissar Khoja, Wafa Gtifa, Taoufik Ladhari, Faouzi M'Sahli and Anis Sakly
The Impact of Using Data Augmentation Techniques for Automatic Detection of Arrhythmia With a Deep Convolutional Neural Network Model
Design of an SHF RFID Reader Antenna for Access Control and Security Systems457  Hamza Othmani, Sabri Beldi and Med Karim Azizi
Study of a Transmission and Control System for an Underwater Surveillance Vehicle:  Inspector and Hull Cleaner for Ships
Comparative Analysis of Conical Shapes for Acoustic-Myography Signal Reception: A COMSOL Study
Cluster-Based Thermal-Aware Mapping For 3D-NoC-Based NASH Neuromorphic System. 473 Mohamed Maatar, Khanh N. Dang and Abderazek Ben Abdallah
Blood Glucose Prediction using RNN, LSTM, and GRU: A Comparative Study
Advanced Direct Field Oriented Control based Third Order Sliding Mode Speed Control for Induction Motor
Control of a BLDC Motor of an Electric Vehicle Powered by a photovoltaic energy system $_{ m N/A}$ Merabet Hichem, Bahi Tahar, Drici Djalel, Bedoud Khouloud and Oudjani Brahim
Application of forecasting models in Electrical Engineering: A Systematic Literature Review
Predictive control of nonlinear MIMO system modelled by fractional Hammerstein structure using new optimisation method NMHBA
Robust Iterative Learning Control Algorithm Based on LMI Technique
The impact of Artificial Intelligence in predicting Forest Fires using Spatio-Temporal  Data Mining
An Approach Based on Artificial Intelligence and Spatio-Temporal Data Mining for The Prevention of Territorial: Application To Territory Planning
Optimization of Photovoltaic System Performance under Shading Conditions through Hybrid Storage

Smart irrigation system for orchards apple trees based on fuzzy logic and WSNs 531  Farouk Boumehrez, Abdelhakim Sahour, Abdelali Bakhouche, Fouzia Maamri and  Hanane Djellab
Deep Learning for Time Series Prediction in Fisheries Management
Driver assistance system by recognizing road signs using infrastructure to vehicle communication
Hanane Djellab
Flatness-based control for ball balancing table
SLIDING MODE OBSERVERS FOR ROAD PROFILE ESTIMATION: APPLICATION TO HALF CAR
Sliding Mode Control of a Combined Radiative Convective Drying Process
Robustness Analysis and Security Measures in IoT-Based Smart Fuel Filling Systems 567  Muneer Sadeq Alqazan, Monji Kherallah and Fahmi Kammoun
A Symptom-Based Disease Diagnosis: A Pre-Classification ML Approach
Optimal Power Management of Multi-Microgrid Including Hybrid Energy Storage System to Reduce the Conventionnel LFC Capacity in Utility Grid
Warehouse Management and Performance Measurement: A Case Study for an Automotive Wiring Industry
Abdelaziz Mrabti, Zeineb Boumallessa, Sana Bouajaja and Khaled Nouri
YOLO-BASED FOOD DAMAGE DETECTION: AN AUTOMATED APPROACH FOR QUALITY CONTROL IN FOOD INDUSTRY
Kartikey Sharma, Ipshita Singh and Kanisha B
Enhanced Observer-Control Synthesis for T-S Fuzzy Bilinear Systems
Nonlinear model Predictive Control Based on RBF Neural Network trained by stochastic methods
Wassila Chagra and Selma Ben Attia
Sliding Mode Control of a Buck-Boost Converter Connecting Photovoltaic Systems to DC Microgrids
Ilhem Mhamdi and Mohamed Abbes
Esophageal Cancer Classification in Initial Stages Using Deep and Transfer Learning $\dots$ 611 $Rua\ Aburasain$

Optimizing Electrode Parameters for Minimizing RF Losses and Preserving High-Frequency Resonance in Electronic Systems	7
Modeling and Control of Photovoltaic Hydrogen Production System	2
Fatigue detection in a smart car driving	7
SVM and Predictive Torque Control Strategies of a Permanent Magnet Synchronous Motor via an Indirect Matrix Converter	1
An Exact Linearization Strategy Control for a Nonlinear Wind Turbine System	A
Power Flow Control of PV-Battery-DC Load system using a 1-Phase Triple Active Bridge Converter	3
Modeling and Parameters Identification of a TwoWheel Drive Differential Mobile Robot with a Caster Wheel	2
Modeling and Control of a Remote Control Weapon Station	3
A Simplified SVM-DTC Algorithm Based on Integral Derivative Sliding Mode Control for Electrical Machines	1
Multiple Affine Model in Predictive Control of a Nonlinear Dynamic System	)
Intelligent ID System for the Industrial Internet of Things Using Machine Learning Algorithms	3
A machine learning-based intelligent ID system for the Internet of Things	Ĺ
Electricity Theft Detection Techniques Using Artificial Intelligence: A Survey	3
Hybrid PV/FC Modeling: Application for Isolated Sites	2
Age Estimation And Artificial Intelligence: a Comparative Study	3
A Smart Platform for Spectrum Analyzer Calibration and Uncertainty Analysis	1

Evaluating the Performance of GMSK Modulation for Measuring SpO2 using	
Software-Defined Radio and Universal Software Radio Peripheral	709
Mohemed Taha Namarig, Amin Babiker Abdelnabi, Ahmed M Alhassan, Dogheche El Hadj, Iyad Dayoub and Cesar Julio	
Construction of Datasets and Statistical Analysis for Classifying Fake/Real News about Coronavirus	715
Raad Sadi Aziz, Ahmed T. Sadiq, Monji Kherallah and Ali Douik	