2022 International Conference on **Artificial Intelligence of Things** (ICAIoT 2022)

Istanbul, Turkey 29 - 30 December 2022



IEEE Catalog Number: CFP22BG4-POD ISBN:

979-8-3503-9677-5

Copyright © 2022 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:
 CFP22BG4-POD

 ISBN (Print-On-Demand):
 979-8-3503-9677-5

 ISBN (Online):
 979-8-3503-9676-8

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

Prefacex Conference Organization Committeex Conference Organizersx
Technical Papers Four-Axis Stepper Motor Training Set: STM32 Microcontroller, Algorithm and Teaching Considerations
Burcu Keskin, Mehmet Serdar Çelik and İlyas Eminoğlu
SKNetV2: Improved Selective Kernel Networks for Object Detection
Mouse Cursor Movement and Control using Eye Gaze- A Human Computer Interaction11 Payel Miah, Mirza Raina Gulshan and Nusrat Jahan
Forest Fire Detection Using IoT Enabled UAV And Computer Vision
A System for Traceability of Agricultural Products Based on Two-Dimensional Barcoding 23 Bin Wu, Chaowei Wang and KL. Du
Big Data and Cybersecurity: A Review of Key Privacy and Security Challenges
Investigation of High-Efficiency for Smartphone Applications
Face Recognition System Using Local Binary Pattern with Binary Dragonfly Algorithm to Feature Selection
Machine Learning-Based Architecture for DDoS Detection in VANETs System
Cardiac Arrhythmia Classification using Deep Convolutional Neural Network and Fuzzy Inference System
Data Mining Techniques for Extraction and Analysis of Covid-19 Data
A Modified Wavelet Threshold Approach for Reducing Various Noise with Statistical Results
Key Transposition Cipher and Decipher based on Genetic Algorithm
Breast Cancer Detection Using Various Classification Models Combined with Transfer Learning

A Hybrid Technique for Non-Invasive Fetal ECG Extraction and Heart Rate Estimation From the Mother's Abdomen Signal
Design and Implementation of Triple Band Notch Microstrip Antenna for Wireless Communication
Automated Hilbert Envelope Based Respiration Rate Measurement from PPG Signal for Wearable Vital Signs Monitoring Devices
Challenges in Open Government Data Implementation: A Systematic Literature Review103 Siti Mahfudzah Ashahril, Azman Mat Isa and Norizan Anwar
Data Diode for Cyber-security: A Review
Business Process Execution: a contextual approach
Photovoltaic System Power Management and Control in Case of Electric Vehicle Load120 Mohammed Riyadh Abdulmajeed Al-Tekreeti and Mesut Çevik
Development of CAN and OBD-II Supported Experimental Setup for Vehicle ECU Data Acquisition
Capacity Maximization of the mmWave Networks Deploying Intelligent Reflecting Surfaces: An Enhancement Approach for 6G Internet of Things
The Impact of the COVID-19 Pandemic on Global Economic Growth: An Analytical Study
CNN Based PPG Signal Quality Assessment Using Raw PPG Signal for Energy-Efficient PPG Analysis Devices in Internet of Medical Things
Evaluation of Energy Management for Stand-Alone Fuel Cell and Photovoltaic Hybrid System Model
Cell-Edge SINR Coverage-Aware Positioning of Intelligent Reflecting Surfaces in 6G Internet of Things Networks
Investigating the Performance of LoRa Communication for Nominal LoRa and Interleaved Chirp Spreading LoRa
Optimization of the Number and Placement of Routers in Wireless Mesh Networks

Real-Time Distributed Service De-Identification And Internet Problem Mitigation	174
$Improving\ emotion\ detection\ through\ artificial\ intelligence\ from\ EEG\ brainwave\ signals\$ $Zaeem\ Ahmed\ and\ Saman\ Shahid$	180
BERT-based Extractive Text Summarization of Scholarly Articles: A Novel Architecture Sheher Bano and Shah Khalid	.186
File encryption based on the process of comparing locations and values between images and a text file	.191
Object Constraint Language for Modelling Computer Games	.196
Photovoltaic Cells Anomaly Classification Using Deep Learning Techniques	203
Forecasting Energy Consumption Using Deep Learning in Smart Cities	.209
Data Mining And Analysis For Predicting Electerical Energy Consumpttion	.215
Incremental Donor Approach for Immune Plasma Algorithm on Solving Path Planning Problem of UCAV	222
Vehicle Accident Avoidance System	.228
The study on the effects of the height of the core's window on the leakage reactance of transformers using finite element analysis	.232
Simulation Study of Traffic Operation in Some Roundabouts in Karbala Government Ali Fadhlallah Hussein, Hussein Ali Ewadh and Raid R.A. Almuhanna	.237
Young Driver Gaze (YDGaze): Dataset for driver gaze analysis	243
Responsible Artificial Intelligence Development: the Role of Organizational Culture and Perceived Organizational Justice	249
Identifying trends in recent publications using Data Visualization and Analytics	.253
Machine Tool Condition Monitoring System: A Review on Feasible Solution	
Enhanced Samart Wireless Communication by Intelligent Reflecting Surfaces (IRSs) and Measuring the Integration of Distributed Systems	262
Object Detection in Aerial Images: A Case Study on Performance Improvement	.268

NWDAF UDI (Use-case Development Interface) for End-to-end Al Enabled SG and Beyond Networks	17
Hale Donertasli and Madhukiran Medithe	
On the Performance of mm-Wave Massive MIMO Multi-Carrier Modulation Technique for Vehicle-to-Vehicle Communication	33
An LLMS Remotely Controlled Experiment for Smart Hydro Energy Storage and Irrigation System Powered by Photo-Voltaic Array and IoT	38
Context-Based Visual Sentiment Analysis for Social Media Data)4
Serverless Computing at the Edge for AIoT Applications)9
Intrusion Detection In Water Distribution Systems Using Machine Learning Techniques30 Ntsako Mabunda, Daniel Ramotsoela and Adnan Abu-Mahfouz)5
Optic Disc Segmentation In Human Retina Images With Meta Heuristic Optimization31 Dhirgham Khalef, Hameed Farhan, Raghda Naseri and Ayça Türkben	1
Artificial Intelligence, Game Theory, Programming Used Languages and Platforms, Game Types and Training Methods	l 7
Lithium Ion Battery Solar Charger Design and Simulation	24
Machine Learning Algorithms for URLs Classification	30
Hardware Design and Integration of Low-cost Edge AI Smart Power Management and Home Automation	34
Estimation of Direction of Arrival for Antenna Array Based on ESPRIT and Multiple Signal Classification Algorithms	
Predictive Control of a Synchronous Generator Network Using Neural Networks	15
Performance Enhancement of MANET Against Wormhole Attacks Using Modified Ad-hoc On-demand Distance Vector Protocol	50
Evaluation and Verification of NLP Datasets for the Albanian Language	56
Deep Learning-Based Biometric System Analysis of Palmprint Images	51

Neural Network and IoT-based Test Maneuver Deployment for 2 DoF Vehicle Simulator3 Bora Demirci, Uğur Demir, Gazi Akgün, Alper Yildirim, Mesutcan Özkan and Mustafa Caner Aküner	366
Sentiment Analysis with Various Deep Learning Models on Movie Reviews	372
Comparison of Dental Images Based on Morphology and Appearance of Teeth	377
Classification of Traffic in 5G Internet of Things Networks: A New Framework	383
Design of Microstrip Patch Antenna for C-band Applications	387
The Effect of Human Body Shadowing in ZigBee Radio Frequency Fingerprinting Identification	392
Raya Alhajri, Alan Marshall, Guanxiong Shen, Miguel Lopez Benitez, Valerio Selis and Junqing Zhang	
Advanced Frameworks Human-Type Communication Over Wireless Sensor Network	398
Identifying the Applications and Consequences of Using the Internet of Things (IoT) in the Smart Government	403
Maryam Mohammadabbasi, Seyed Mohammadbagher Jafari, Sara Almasizadeh, Sepideh Rabiee and Mohammad Safari	
A Review of Intelligent IoT Devices at the Edge	408
Time Series Nowcasting of India's GDP with Machine Learning	41 4
Using Modified Whale Optimization Algorithm for Solving Traveling Salesman Problem 4 Ali Abdullah Saleh and Mesut Çevik	420
A Novel Analysis of Performance and Inference Time of Machine Learning Models to Detect Cardiovascular Emergency Situations of Rescue Patients	125
Delay Root Cause Analysis and 3D Modeling of LTE Control Communication Using Machine Learning	431
Enabling Digitalization in Forestry 4.0 Using ForestML 4.0-based Digital Twins	438
AIoT in Healthcare: A Systematic Mapping Study	144