2020 4th International Symposium on Multidisciplinary Studies and Innovative Technologies (ISMSIT 2020)

Istanbul, Turkey 22 – 24 October 2020

Pages 1-594



IEEE Catalog Number: ISBN:

CFP20Q88-POD 978-1-7281-9091-4

Copyright © 2020 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:
 CFP20Q88-POD

 ISBN (Print-On-Demand):
 978-1-7281-9091-4

 ISBN (Online):
 978-1-7281-9090-7

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

| Front Cover | 1 |
|--|-----|
| Home Automation System and Methods (Control system in lighting and devices) in fuel supply station | 17 |
| Line Follower Robot Arduino (using robot to control Patient bed who was infected with Covid-19 Virus) | 20 |
| Advanced Secure Architecture for The Internet of Things based on DTLS Protocol | 23 |
| Quantifying Brain Activity State: EEG analysis of Background Music in A Serious Game on Attention of Children | |
| Performance Evaluation of Different Window Functions for Audio Fingerprint Based Audio Search Algorithm | 35 |
| Analysis the performance of AODV and DSDV routing protocols in different packets size by using the Flow monitor in NS3.19 | |
| Evaluate the DSR and OLSR Routing Protocols in different scenarios under NS3 and SUMO Using the NETEDITOR in VANETs | |
| Implementing Group-Based Authentication Methods on The Internet of Things Standards | 49 |
| A Smart Virtual Assistant Answering Questions About COVID-19 | 55 |
| Classification of Hand-Drawn Circuit Components by Considering the Analysis of Current Methods | 61 |
| Classification of Hand-Based and Non-Hand-Based Physical Activities Using Wearable Sensors | 66 |
| A Comparative Investigation of the Mechanical Properties of Mild Steel Rods Produced by two Local Steel Manufacturers in Nigeria | |
| Optimal EMG Feature Selection for Classification of Normal and Post-Stroke from Hand-Reaching Movement | 75 |
| Numerical Analysis of Doubly Nonlinear Reaction-Diffusion System with Distributed Parameters | 81 |
| Enhancement of Speech Signals for Hearing Aid Devices using Digital Signal Processing | 84 |
| Fuzzy System for the Evaluation Quality of Products | 91 |
| Triangle metamaterial based energy harvester design for 5G frequency | 95 |
| Metamaterial Biosensor for ISM Band Biomedical Applications | 99 |
| H∞ Optimal Control of DTMB 5415 Combatant Roll Motion with Active Fins | 103 |
| Localization of Mobile Robots Through Reference Point and Target Positioning | 108 |
| Automated Control of the Process of Formation Individualized Trajectories Students Preparation in the Credi System | |
| A Deep learning model for image retargetting level Detection | 118 |
| Printed Circuit Board Rapid Prototyping with Three-Dimensional Printer | 122 |
| The Impact of Physical Work Environment on The Employee Job Satisfaction in Private Office Type: The Case of Erbil City | |
| An Investigation on Mechanical Properties of PLA Produced by 3D Printing as an Implant Material | 138 |



| Potential of Jojoba Agriculture in Mesarya Plain of Cyprus Island | 144 |
|--|---------|
| A Brief Characterization of the Steel Rods for Reinforcing Concrete from Two Steel Mills in Nigeria | 148 |
| Classification of Diabetes Dataset with Data Mining Techniques by Using WEKA Approach | 152 |
| Driver Stress Level Change Detection Using ModelBased System Engineering Method | 159 |
| A Study of Jojoba Oil Extraction Based on a Fuzzy Logic Model | 164 |
| Analysis and Classification of Skin Cancer Images using Convolutional Neural Network Approach | 169 |
| Numerical Modeling Wave Type Structures in Nonlinear Diffusion Medium with Dumping | 177 |
| Artificial Neural Network Based Fault Location on 230 kV Transmission Line Using Voltage and Current Sign | nals183 |
| Image Inpainting based Compact Hash Code Learning using Modified U-Net | 187 |
| An Algorithm for Constructing Equations of Geometry Fractals Based on Theories of R-functions | 192 |
| Using Machine Learning To Secure IOT Systems | 196 |
| An Overview on Binary and Non-Binary Codes and Challenges in low Parity-Check -Density | 203 |
| Design of a Mobile Augmented Reality-based Indoor Navigation System | 209 |
| Improving scheduling Function for IEEE802.15.4e Time Slotted Channel Hopping for Wireless Sensor Netwo | rks 215 |
| $2.4 \ / \ 5 \ GHz \ WLAN \ 4x4 \ MIMO \ Dual \ Band \ Antenna \ Box \ Design \ for \ Smart \ White \ Good \ Applications$ | 221 |
| Estimation of the Scattering Parameter at the Resonance Frequency of the UHF Band of the EShaped RFID Ante Using Machine Learning Techniques | |
| Android App Testing: A Model for Generating Automated Lifecycle Tests | 231 |
| Proportional-Integral Sliding Mode Controller Design for a Fin Actuation Mechanism | 242 |
| Application of PV for Electricity Generation in Tajoura Heart Hospital ICU-Libya & Applied at Near East Hosp | - |
| İki Linkli Robot Manipülatörün Modellenmesi ve Bozucu Etki Altında Yörünge Kontrolü | |
| PRM Algoritmasının Kararlı Hale Getirilmesi | 265 |
| Modelling Solar Power Generation in Europe Using Support Vector Regression | 270 |
| Lighting the TRNC Flag on The Besparmak Mountain with Solar Energy | 275 |
| Web Based Algorithm Exercise and Assessment Management System for Computer Programming Stude AlgoBug | |
| A Survey of Smart Buildings and Homes using Low-Power Wide-Area Network (LoRa WAN) | |
| Classification of VPN Network Traffic Flow Using Time Related Features on Apache Spark | 304 |
| A Review on UWB Antenna Sensor for Wireless Body Area Networks | 312 |
| A Model-based approach to assist Android Activity Lifecycle Development | 322 |
| Adaptive Flower Pollination Algorithm Based on Spatial Dispersal | 334 |
| Performance of Metaheuristic Optimization Algorithms based on Swarm Intelligence in Attitude and Altit Control of Unmanned Aerial Vehicle for Path Following | tude |
| Design and Performance Analysis of Split Ring Resonator Based Microstrip Antenna With Defected Gro Structure | ound |



| Design and Performance Analysis of Split Ring Resonator Based Microstrip Antenna with Defected Groundstructure | |
|---|-------|
| Preliminary design of a novel kinematic forearm model for pro/supination motion | 352 |
| Covid-19 Salgınıyla Beklenen Değişimlere Blok Zinciri Teknolojisinin Etkileri | 360 |
| Blok Zinciri ile Yeni Nesil Dağıtık Defter Teknolojilerinin Karşılaştırılması | 366 |
| Adaptive Cruise Control: Scenario Modeling and Control Performance Improvement | 372 |
| Bangla Document Classification using Character Level Deep Learning | 378 |
| Rose Diseases Recognition using MobileNet | 384 |
| Optimization Search Using Hypercubes | 391 |
| Image Filter With Logistic Functions | 400 |
| Approach for Accelerating Image Enhancement Processes: Optimized OpenCL Architecture | 405 |
| Autonomous Face Detection and Tracking Using Quadrotor UAV | 411 |
| Electromagnetic Characterization of Polycaprolactone electrospun nanofibers filled with Fe ₃ O ₄ Nanoparticles | 415 |
| Churn Prediction with Sequential Data Using Long Short Term Memory | 420 |
| An Experimental Study on Hyper Parameters for Training Deep Convolutional Networks | 424 |
| Classification of Harmful Noise Signals for Hearing Aid Applications using Spectrogram Images a Convolutional Neural Networks | |
| Methodology for Risk Assessment based on Grey Relational Analysis: A Case Study in the Automotive Industr | y.441 |
| The Process Improvement Studies to Increase the Productivity in a Printed Fabric Production Facility | 447 |
| Fuzzy Logic Controller to control the position of a mobile robot that follows a track on the floor | 455 |
| Design and Control of an Unmanned Underwater Vehicle | 462 |
| Overview of Big Data Applications in Remote Sensing | 471 |
| Discerning COVID-19 from mycoplasma and viral pneumonia on CT images via deep learning | 476 |
| Deep learning for mycoplasma pneumonia discrimination from pneumonias like COVID-19 | 481 |
| A GIS-based Mapping of Mountain Peaks, Waterfalls and Mountain Lodges in North Macedonia | 486 |
| Classification of Protein Structures by Making Fuzzy-Rough Feature Selection | 491 |
| Potassium Ferro cyanide electrochemically detected by Differential Pulse and Square Wave Voltammetry in Competition using Gradient Boosting as Machine Learning Algorithm | |
| Vector Control of Permanent Magnet Synchronous Motor by a Two-Level SPWM Inverter | 499 |
| Hand Movement Pattern Recognition Based on Convolutional Neural Network and AlexNet Acrhitecture | 506 |
| Diagnosis of hand tremor using a smart phone accelerometer and SVM | 510 |
| Privacy and Security Problems in Healthcare 4.0 | 514 |
| IoT based animal monitoring system | 526 |
| An Application of Slime Mould Algorithm for Optimizing Parameters of Power System Stabilizer | 530 |
| Improved Artificial Electric Field Algorithm Using Nelder-Mead Simpley Method for Ontimization Problems | 535 |



| Identification of Aras Birds with Convolutional Neural Networks | 540 |
|--|-----|
| The Impact of Collaborative Research: A Case Study in a Developing Country | 545 |
| Human Detection System using Different Depths of the Resnet-50 in Faster R-CNN | 552 |
| Using Deep Learning and Medical Data Classification for Predicting Bacterial Skin Infection | 557 |
| Developing Low Energy Consumption Software Defined Radio Using Internet Of Things | 566 |
| Diagnosis of myopathy, neuropathy using electromyogram signal and Wavelet coefficients | 573 |
| hActNET: An Improved Neural Network based Method in Recognizing Human Activities | 576 |
| Isotropic and Directional DOA Estimation of the Target by UAV Swarm-based 3-D Antenna Array | 582 |
| Deep Learning-Based Bangladeshi License Plate Recognition System | 589 |
| GGCS: A Greedy Graph-Based Character Segmentation System for Bangladeshi License Plate | 595 |
| Artificial Intelligence in Smart Agriculture: Modified Evolutionary Optimization Approach for Plant Distributions | |
| Automated Student Attendance System Using Face Recognition | 608 |
| Need for Computational and Psycho-linguistics Models in Natural Language Processing for Web Documents. | 613 |
| Emotion Detection of Contextual Text using Deep learning | 618 |
| Factoid Question Answering over Bangla Comprehension | 623 |
| An Efficient Approach for Sequential Pattern Mining on GPU Using CUDA Platform | 631 |
| Quality Assurance of Banking Sector Services through Multi-criteria Decision Theory | 640 |
| Smart City IoT System – CollectMyWaste | 645 |
| Low Level Laser Therapy and It's Effects on Different Musculoskeletal Conditions | 650 |
| Internet of Things based Predictive Mechanical Fault Detection System | 654 |
| The Effect of Interference Limited Area Method on the Total Data Rate in Device-to-Device Communication | 661 |
| Development and Verification of Three-Dimensional Model of Human Foot for Badminton Insole Analys Finite Element Study | |
| Collaborative Preference Learning: A Case Study | 670 |
| Facial Recognition based Attendance System Using CNN and Raspberry Pi | 674 |
| Flow Characteristics of Traffic Flow at Signalized Intersections and Performance Comparison using Queue Theory | _ |
| An Application of Unsupervised Clustering Approaches in Customer Segmentation | 688 |
| Prediction of Temperature and Rainfall In Bangladesh Using Long Short Term Memory Recurrent Neural Network | |
| Audience Tracking and Cheering Content Control in Sports Events | 700 |
| Wireless Sensor Networks Mutual Policy for Position Protection | 706 |
| The Public Transportation Fare Structure Improvement at Koh Chang in Trat Province, Thailand | 710 |
| Pseudothermal Light Based Quantum Random Number Generator | 717 |
| Recognition of Vehicles, Pedestrians and Traffic Signs Using Convolutional Neural Networks | 722 |



| Thunderbird Add-On "SmartMail" for More Convenient E-Mail Writing | 730 |
|--|--------|
| A Matlab/Simulink® dynamic model of a pneumatic piston and system for industrial application | 735 |
| Optimizing Intersection Performance Using Sidra Program on Baraki Intersection Kabul Afghanistan | 743 |
| Study of Helical Antenna as a Bone Fracture Sensor | 751 |
| Simulation of online relative concentration measurements in chemical processes using Brownian motion and in processing | |
| Hybrid Detection Techniques for Skin Cancer Images. | 762 |
| Fabrication of Simple and Low-cost Droplet Generator by Xurography Method | 770 |
| Speaker Voice Recognition Using A Hybrid Pso/Fuzzy Logic System | 775 |
| Improved Genetic Algorithm and Mobile Application for an Up-to-date Traveling Salesman Problem | 780 |
| Network of Low Energy Adaptive Clustering Protocols | 787 |
| TrustedID: An Identity Management System based on OpenID Connect Protocol | 792 |
| Efficient Energy Management in Smart Homes using IOT- based Low-Power Wide-Area Network (LoRaW. Protocol | |
| Predicting Breast Cancer in Fine Needle Aspiration Images Using Machine Learning | 806 |
| Intrusion Detection System in Iot Network Using Machine Learning | 810 |
| Magnetic Resonance Imaging (MRI) For Brain Tumor and Seizures Classification Using Recurrent Neural Netv | |
| Exploring User Centered Design in Healthcare: A Literature Review | 822 |
| Cloud Computing Security for Algorithms | 830 |
| Design a Bidirectional DC/DC Converter for Second-Level Electric Vehicle Bidirectional Charger | 835 |
| Internet of Things and Cloud Computing – A Review | 838 |
| Design and Development of Interconnected Renewable Energy Sources Focused On Grid Power Inverter Energy Sustainable Development A Review | |
| Effects of Clem Cloud Based E-Learning Management System for Teaching A Review | 851 |
| Synopsis on Study Of Extended Mobility Management Of 5g Network Using Millimetre Wave Communication | on 856 |
| Wireless Body Region Networks Abnormality Identification And Energy Saving A Study | 864 |
| Performance Analyses Of Channel Estimation And Precoding For Massive Mimo Downlink In The Tdd Syste | m 869 |
| A Lightweight Image Encryption And Blowfish Decryption For The Secure Internet Of Things | 875 |
| Image Super-Resolution Using Sparse Representation And Novelty Noise Removal Super-Resolution | 880 |
| Design of Health Care Monitoring System Based on Internet of Thing (IOT) | 885 |
| Iris Detection And Recognition By Image Segmentation Using K-Means Algorithm and Artificial Neural Netw | |
| Implementation a Various Types of Machine Learning Approaches for Biomedical Datasets based on Sickle Disorder | |
| BLDC Speed Control by Bidirectional Battery Charger with SEPIC MPPT | 901 |



| Fuzzy Rule-Based System for Predicting Daily Case in COVID-19 Outbreak | 907 |
|--|------------|
| Predicting the physical parameters of interplanetary shock waves using Artificial Neural Networks trai NASA's ACE and WIND spacecrafts | |
| Personalized Quality of Experience (QOE) Management using Data Driven Architecture in 5G Wireless Ne | |
| IoT DDOS Attack Detection Using Machine Learning | |
| An Overview of OFDM-UWB 60 GHZ System in High Order Modulation Schemes | 935 |
| Efficient Routing Technique In Wireless Sensor Network Using Pso Topology Optimization | 941 |
| A Survey on Multi-Objective Harmony Search Based Clustering and Characteristics in WSN | 945 |
| A Blockchain Based Land Registration System Proposal for Turkey | 950 |
| Digital Transformation Revolution with Digital Twin Technology | 956 |
| The Digital Twin Revolution in Healthcare | 963 |
| Predicting Covid-19 Trajectory Using Machine Learning | 970 |
| Identity Management Approach in Internet of Things (IoT) | 974 |
| Machine Learning and Statistical Analysis applied on Mechanical Engineering CAD course: A Case Study ERTE Pahse in the Context of Higher Education | _ |
| Performance analysis of a parabolic through concentrator with a curved secondary reflector | 993 |
| Kesir-mertebeli kayma kipli bulanık kontrolör Tasarımı | 1000 |
| Non-Contact Total Hemoglobin Estimation using a Deep learning Model | 1008 |
| Multilayer Perceptron Approach to PLA, PLA/Copper and PLA/Carbon Substrate Bow-tie Antenna Produc | tion. 1014 |
| Multilayer Perceptron Approach to Different Parameter Bow-tie Antennas Produced with PLA / Carbon / Mixtures | |
| Optimal 3D Path Planning for the Delivery Quadcopters Operating in a City Airspace | 1022 |
| Covid-19 Disease Diagnosis From Radiology Data With Deep Learning Algorithms | 1032 |
| IoT Based Mobile Smart Home Surveillance Application | 1036 |
| Energy Optimization In WSN Routing By Using The K-Means Clustering Algorithm And Ant Colony Algorithm | orithm1041 |
| Robot Pathplanning By Image Segmentation Using the Fuzzy Cmeans Algoritm And Knn Algorithm | 1045 |
| Fingerprint Recognition by Using Convoloutional Neurla Network And Support Vector Machine Classification | tion. 1049 |
| Mathematical Model of Curriculum Development Taking into Account Individual Preferences of Students. | 1053 |
| Mathematical Model for Clinical Decision Support System Using Genetic Algorithm | 1058 |
| Web Accessibility of e-Government Portals and Ministry Websites of the Cyprus Island | 1063 |
| Securing 5G Network using low power wireless personal area network | 1069 |
| Hydra: detecting fraud in financial transactions via graph based representation and visual analysis | 1077 |
| Combined Beamforming-Waveform Design using Mid-Band Frequencies for 5G and Beyond Networks | 1083 |
| Classification of electrocardiogram (ECG) data using deep learning methods | 1088 |
| Green Coexistence of CP-OFDM and UFMC Waveforms for 5G and Beyond Systems | 1093 |



| Real Estate Price Range Prediction Using Artificial Neural Network and Grey Wolf Optimizer | . 1099 |
|--|--------|
| Development of Edge-IoMT Computing Architecture for Smart Healthcare Monitoring Platform | . 1104 |
| Investigation of the Using of Shape Memory Alloys to Reduce Vibration in the Cutting Tool in Turning Operation | |
| Simultaneous Localization and Mapping with Basic Cognitive Understanding of Environments | .1116 |
| Individual Eye Gaze Prediction with the Effect of Image Enhancement Using Deep Neural Networks | . 1122 |
| Scheduling Data Allocation in Packet Based Wireless Communication System Using Data Mining | . 1129 |
| Determination of Cardiovascular Occlusion with Microstrip Antennas | . 1139 |
| Conceptual of Plasma Jet System for Telomere Expansion | . 1143 |
| A Review of PAPR Reduction Techniques for UFMC Waveform | . 1149 |
| Detection of Facial Features Using Statistical Machine Learning | . 1155 |
| Human Biometrics Detection and Recognition System Using Svm And Genetic Algorithm Iris as An Example . | . 1159 |
| OHS 4.0 Approach and Use Case of Indoor Positioning Systems | . 1163 |
| Heart Rate Variability Response on Autism Spectrum Disorder and Typical Development Children | . 1168 |