

2021 5th International Symposium on Multidisciplinary Studies and Innovative Technologies (ISMSIT 2021)

**Ankara, Turkey
21 – 23 October 2021**



**IEEE Catalog Number: CFP21Q88-POD
ISBN: 978-1-6654-4931-1**

**Copyright © 2021 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:	CFP21Q88-POD
ISBN (Print-On-Demand):	978-1-6654-4931-1
ISBN (Online):	978-1-6654-4930-4

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

CURRAN ASSOCIATES INC.
proceedings
.com



5th International Symposium on Multidisciplinary Studies and Innovative Technologies

October 21-23, 2021, Turkey

Table of Contents

Front Cover.....	i
Author Index.....	vii
Improving Arithmetic Optimization Algorithm Through Modified Opposition-based Learning Mechanism.....	1
Assessment of Slime Mould Algorithm Based Real PID Plus Second-order Derivative Controller for Magnetic Levitation System.....	6
Comparison of the Impact Dynamics of A Compass Gait Biped	11
Estimating and analyzing the spread of Covid-19 in Turkey using Long Short-Term Memory.....	17
Simple Synthetic ECG Generation via PWM Output of Microcontroller	27
Scenario-based modeling of the effects of electric vehicle charging station on the grid	31
Medical Image Enhancement using Guided Filtering and Chaotic Inertia Weight Black Hole Algorithm	37
Testing of a Deep Learning Model Providing Monocular Depth Estimation on Mobile Devices via Web Service	43
Research Problems and Methods in Big Data Analytics for Knowledge Discovery from Customer Feedback	47
Solving IoT Security and Scalability Challenges with Blockchain	52
Accelerometer Sensor Network for Reliable Pothole Detection	57
A Framework Design for Heart Failure Detection: Analyzes on Features and Hybrid Classifiers	62
Data Mining Techniques for the Classification of Medical Cases: A Survey	68
Evaluation of Economic and Social Effects of Integrating a BMS System in Residential and Commercial Housing. 74	
Evaluation of an electrical infrastructure of an existing building and economic and environmental benefits of its modernization.....	78
Obtaining Cyber Threat Intelligence Data from Twitter with Deep Learning Methods.....	82
An Approach to Development of Virtual Reality Training Systems.....	87
IoT and big data in animal farming.....	93
The Recent Advances in IoT Based Smart Plant Irrigation Systems: A Brief Review.....	97
Mimicking an Information Reservoir by Superconducting Quantum Circuits	105
Efficient Energy and QoS Based Routing Algorithm for Wireless Body Area Network	110
Single Channel EOG Measurement System and Interface Design.....	115
Effect of multimodal imaging on Covid-19 and lung cancer classification via deep learning.....	120



5th International Symposium on Multidisciplinary Studies and Innovative Technologies

October 21-23, 2021, Turkey

Deep learning classification of Covid-19, pneumonia, and lung cancer on chest radiographs	125
Image-Based Tomato Maturity Classification and Detection Using Faster R-CNN Method	130
Using Innovative Technologies, Digital Media and Site Tools For Presentation and Sustainable Preservation of Cultural Heritage	135
Hybrid Fuzzy Control of Semi-Active Suspension System Using Magnetorheological Damper	141
ROS Validation for Fuzzy Logic Control Implemented under Differential Drive Mobile Robot	147
Orbital Characterization Study for the Hydrodynamic Micro Tweezers: Simulated Performance with an Active Particle	153
Orbital Characterization Study for the Hydrodynamic Micro Tweezers: Simulated Performance with a Passive Particle	159
Adaptive Thresholding with Iterative Fuzzy Logic Based Image Enhancements for Wiper Arm Defect Detection .	165
A Stochastic Network-Interdiction Model for Cyber Security	171
The Prediction of Student Grades Using Collaborative Filtering in a Course Recommender System.....	177
Comparison of String and Central Inverter for 10MW PV Plant	182
Information and Communication Technologies in Speech and Language Therapy towards enhancing phonological performance	187
Exploring the Speech Language Therapy through Information Communication Technologies, Machine Learning and Neural Networks.....	193
A Comparative Analysis on Term Weighting In Exam Question Classification.....	199
Microfabrication of Metal Oxide Based Gas Sensors	207
Understanding Geographical Patterns of Scientific Collaboration in Artificial Intelligence among Canadian Researchers.....	211
Control of Battery System and Permanent Magnet Synchronous Motor Supplied by Photovoltaic Panel	217
Design of novel life-flower shaped phased array antenna for 5G mm-wave communications.....	223
Design Improvement of a Spoke-Type PMSG with Ferrite Magnets to Reduce Space Harmonics	227
Practical aspects of journal indexing in scientific Databases	233
Modeling and Simulation of a Wheelchair System with Motion Control	237
Lisanssız Yazılım Kullanımı ve Farkındalık.....	243
ARSci: The Framework for building Augmented Reality in Scientific Learning	246
Nonlinear Modeling and Robust Control of a Quadrotor UAV under Uncertain Parameters and White Gaussian Noise	252
Short-Term Individual Household Load Forecasting Framework Using LSTM Deep Learning Approach	257
Failure investigation of a prematurely fractured stainless steel bone fixation implant.....	263



5th International Symposium on Multidisciplinary Studies and Innovative Technologies

October 21-23, 2021, Turkey

Numerical Investigation of the Electrophoretic Transition of a Charged Particle through a Nanochannel	267
Student Performance Evaluation of Distributed Algorithms Assignment in an Undergraduate Algorithms Course .	272
Design and Simulation of H Shape and Duplicate U Shape Slots Microstrip Patch Antenna for WiMAX Applications	278
Influence Different Dielectric Materials For Square Patch Antenna on RCS.....	282
Feedback linearization control of a quadrotor.....	287
Novel Metaheuristic Optimization Algorithms for Sidelobe Suppression of Linear Antenna Array.....	291
Sentiment Analysis of the Coronavirus Vaccine on Social Media	295
Performance Enhancement of Cache Consistency Mechanism in Mobile Computing Environment	300
Convolutional Neural Network Architectures Used in Computer Vision	305
A Preliminary Study on Vowel Recognition via CNN for Disorder People in Malay Language	312
Social Data Analytics for Enhancing the Collaborative Economy	317
A hybrid Algorithms to Improve the Quality of Service in Vehicular Ad-Hoc Networks: A Framework	323
Automobile Price Prediction in Turkey Marketplace with Linear Regression	329
Robust and Fast Ship Detection In SAR Images With Complex Backgrounds Based on EfficientDet Model.....	334
Optimal Tuning of PID Parameters for Magnetic Ball Levitation System Using Multi-objective Evolutionary Algorithms.....	340
Discrete-Model Based Analysis of Flyback Converter Circuit	346
Experiments Focused on Exploration in Deep Reinforcement Learning.....	351
Electroluminescence Properties and Stability of Super Yellow on ZAZ and ITO Anodes	356
Onboard Battery Type Determination.....	360
Systems Analysis and Design of Gear Drives through Innovative Software Approach	366
Promising Cryptocurrency Analysis using Deep Learning	372
Develop Model for an Antenna with Dual Band Microstrip Patches	377
Covid-19 X-ray image classification using SVM based on Local Binary Pattern	383
A New Approach For Age Estimation System Based on Speech Signals	388
Fuzzy Logic-based Adaptive Traffic Light Control of an Intersection: A Case Study.....	394
Data Transformation from SQL to NoSQL MongoDB Based on R Programming Language.....	399
Physical and Digital Accessibility in Museums in the New Reality	404
Cross cultural usability testing of MOOC platform	409
Approach for control of a Three-phase power converter with xPC Target Software	415
Real-Time Implementation of an Interval Type-2 Fuzzy Logic Controller for the Trajectory Tracking of an UAV	418
Impact of various data packet sizes on the performance of WSN-based clusters: Study.....	424



5th International Symposium on Multidisciplinary Studies and Innovative Technologies

October 21-23, 2021, Turkey

Covid-19 Ultrasound image classification using SVM based on kernels deduced from Convolutional Neural Network.....	429
The low band in WiMAX with design H-Slot Microstrip Patch	434
Gesture Based System For User Interface Control.....	438
A Deep Hybrid Learning Approach to Detect Bangla Fake News	442
Machine Learning in Business: A Short Overview	448
Narenciye Ağaç Yaprak Hastalıklarının Evrişimli Sinir Ağları ile Sınıflandırılması.....	452
Multitype Learning via Multimodal Data Embedding	457
Machine Learning Assisted Autonomous Vehicle Design and Control	462
Object Detection and Recognition of Unmanned Aerial Vehicles Using Raspberry Pi Platform.....	467
MR görüntüleri üzerinden Alzheimer hastalığının tespiti için Evrişimli Sinir Ağ tasarımı ve performans kıyaslaması	473
An Efficient Transfer Learning-based Model for Classification of Brain Tumor	478
Mobile Phone Price Class Prediction Using Different Classification Algorithms with Feature Selection and Parameter Optimization	483
Jetson Nano Üzerinde Çift Kameralı Uzaklık Hesaplama Uygulanması.....	488
A Feature-Weighted Rule for the K-Nearest Neighbor.....	493
Development of Quadrotor Control under Wind Disturbance.....	498
Experimentally examination of thyristor controlled braking resistor (TCBR)	505
Implementation of a Single-Phase Half-Bridge GridConnected PV Inverter	510
Effect of the Modification on Karthaus-Fischer Voltage Multipliers for Single Band GSM RF Energy Harvesting	516
A Framework for a Co-Creation Driven Research & Transfer Portal (CCDTP-Framework)	519
Big Data Analysis on Twitter for 2017 Turkey Referendum: TReferendum	524
Power Converter Topologies for PMSG Based Wind Energy Systems: Packed U Cell Multilevel Inverter Simulation	529
Control of automatic fire extinguishing operation for 5 forest areas with SCADA.....	535
Music Royalty Payment Scheme Using Blockchain Technology	539
A Novel Approach on Unsupervised Dynamic Background Extraction Using Autoencoders	546
Investigating Bluetooth Vulnerabilities to Defend from Attacks	549
Windows Reverse TCP Attack: The Threat of Out-ofDate Machinery.....	555
Performance Improvement of a Five-Phase PMSM Drive Under Open Circuit Stator Faults.....	561
Optimization of the Transfer Speeds of Passengers Transferring Last Train with Particle Swarm Algorithm.....	566
Automated Multiple Sclerosis Lesion Segmentation on MR Images via Mask R-CNN	570



5th International Symposium on Multidisciplinary Studies and Innovative Technologies

October 21-23, 2021, Turkey

Parallel IGBT Inverter For Three Phase Induction Motor.....	577
The Accessibility of Health Related Websites of Cyprus Island.....	581
Classification of Osmancik and Cammeo Rice Varieties using Deep Neural Networks	587
UTtoKB: a Model for Semantic Relation Extraction from Unstructured Text.....	591
Piezoelectric Force Sensor-based Measurement System for Recoil Force Analysis	596
Integration of Sensor Fusion for Enhancing GPS Navigation.....	602
Deep Learning Methods on Emotion Detection: Input Data Perspective	608
Analysis of Scalar Potential Formed in Semiconductor Barrier Discharge Reactor by Boundary Element Method .	614
Inhibitory Activity Towards Angiotensin Converting Enzyme I of Alchemilla vulgaris	620
Naturally occurring ribosome inactivating proteins might be key molecules against Covid-19.....	624
Identify Type of Android Malware with Machine Learning Based Ensemble Model.....	628
The Prediction of Short-Term Bitcoin Dollar Rate (BTC/USDT) using Deep and Hybrid Deep Learning Techniques.....	633
Geometry Optimization of Wireless Capacitive Power Transfer Plates for Electrical Vehicle	638
Albanian News Category Predictor System using a Multinomial Naïve Bayes and Logistic Regression Algorithms.....	642
IoT based Indoor Air Quality Monitoring System to Improve the Health of Students in Gymnasium “Gjon Buzuku” Prizren	648
Investigation of Thermal Modeling for Underground Cable Ampacity Under Different Conditions of Distances and Depths.....	654
Multimodal Soft Tactile Display.....	660
Retinal Fundus Images of Optical Disk Detection	664
Human Identification with Finger Vien Image Using Deep Learning.....	672
Exploring Exception Handling Mechanism in Android Development.....	678
Robot Localization in RGB-D Images Using PCA and CNN.....	684
Calculating Boundaries in Methods of Determination of Fractal Dimension.....	688
Artificial Intelligence Research on COVID-19 Pandemic: A Bibliometric Analysis	693
Assessment of Several PID Controllers Applied to DC Motors.....	700
Performance Evaluation of Classification Algorithms for Early Detection of Behavior Determinant Based Cervical Cancer.....	706
Roof application of solar cells angularly and aesthetically	711
The Analysis of Low Use Reasons of Renewable Energy Sources in The Iron and Steel Industry with Fuzzy Analytic Hierarchy Process- Turkey Example	723
A Framework for Localization and Clustering in IoT Enabled Wireless Sensor and Actor Networks.....	732



5th International Symposium on Multidisciplinary Studies and Innovative Technologies

October 21-23, 2021, Turkey

Hyperspectral Imaging for Honey Quality Detection using Siamese Neural Networks	738
Performance Effective Battery Management System (BMS) Design of Mini Electric Vehicles	744
Electronic Textiles: A Review	750
Advertisement recommendations for products and community prediction	755
Method for Measurement of the Metabolic CO ₂ Concentration through a Small Climate Chamber	761
Fuzzy AHP-TOPSIS Hybrid Method for Indoor Positioning Technology Selection for Shipyards	766
Adaptation of Gamification as a Man-Machine Interface to Franchise Management System	772
Spiking Activity of L5 Pyramidal Neuron: A Computational Modeling	778
A Survey of Publish/Subscribe Middleware Systems for Microservice Communication	781
Laboratory Model of a Pumping Station	786
Cognex 2D Camera Calibration as 6-axis Robot Tool Automation	791
Implementation of 3D measuring sensor for callibrating robot coordinate systems	795
Challenges and Trends in Shipbuilding Industry: Digitization of SEDEF Shipyard in Turkey	799