

# **2020 International Congress on Human-Computer Interaction, Optimization and Robotic Applications (HORA 2020)**

**Ankara, Turkey  
26 – 27 June 2020**



IEEE Catalog Number: CFP20X32-POD  
ISBN: 978-1-7281-9353-3

**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:	CFP20X32-POD
ISBN (Print-On-Demand):	978-1-7281-9353-3
ISBN (Online):	978-1-7281-9352-6

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

**2<sup>nd</sup> International Congress on Human-Computer Interaction, Optimization and Robotic Applications****Table of Contents**

Front Cover.....	1
Author Index.....	7
Table of Content .....	9
Smart mobile application for public transport schedules – data organization and program realization.....	13
HTML Web Sayfası İçerik Çıkarımı için Tarayıcı Uzantısı Geliştirilmesi .....	17
Odometre ve UWB Algılayıcılarını Kullanan Parçacık Süzgeci ile Konumlandırma .....	23
Clean medical data and predict heart disease .....	29
Medium Access Control Protocol – based Energy and Quality of Service routing scheme for WBAN.....	36
Pattern-based Short-Term Load Forecasting using Optimized ANFIS with Cuckoo Search Algorithm .....	42
Factors of Smart Production Processes Modernization .....	49
R-SIMPLE: Reliable Stable Increased-throughput Multi-hop Protocol for Link Efficiency in Wireless Body Area Networks .....	54
Design and Implementation of an Arduino Based Smart Home .....	59
Kapasitör Dizgisine Yönelik Görü Tabanlı Bir Algoritma.....	65
Design of Virtual Reality Browser Platform for Programming of Quantum Computers via VR Headsets .....	69
Evaluation DSDV, AODV and OLSR routing protocols in real live by using SUMO with NS3 simulation in VANET .....	74
Detection of Distributed Denial of Service Attacks through a Combination of Machine Learning Algorithms over Software Defined Network Environment.....	79
Lightweight fog based solution for privacy-preserving in IoT using blockchain .....	83
An experimental study for software quality prediction with machine learning methods.....	93
An Adaptive Digital Fuzzy Control Scheme For Mechatronic Systems .....	97
A Novel Sketch Recognition Model based on Convolutional Neural Networks.....	101
Design of Double H-Slot Microstrip Patch Triple-Band for C-Band .....	107
A Hybrid Optimization Approach to Design Optimally Tuned PID Controller for an AVR System.....	111
Importance of Big Data in Precision and Personalized Medicine .....	116
A collaborative learning experience in high school mathematics .....	122
Classification of Air Quality Network based on Meteorological and Pollutant Factors .....	128
Classification of Hand-Drawn Basic Circuit Components Using Convolutional Neural Networks .....	134
Real-Time Object Detection with Simultaneous Denoising using Low-Rank and Total Variation Models.....	139
The Effect of Different Noise Levels on The Performance of The Audio Search Algorithm.....	149
Li-Fi: The Future Propagation of Wireless Power Transfer in Vehicular Ad Hoc Networks .....	156
Study of Block Chain and its Impact on Internet of Health Things (IoHT):Challenges and Opportunities.....	160
Fuzzy Tuned PID Controller for Vibration Control of Agricultural Manipulator .....	166

## **2<sup>nd</sup> International Congress on Human-Computer Interaction, Optimization and Robotic Applications**

Image Acquisition with Wide-angle Camera for Sun Location Tracking .....	171
Energy Harvesting System with A Single-step Power Conversion Process Achieving Peak Efficiency of 79.1% ...	175
Benchmark Analysis of Jetson TX2, Jetson Nano and Raspberry PI using Deep-CNN.....	179
An Online Recommendation System Using Deep Learning for Textile Products.....	184
Imperialist Competitive Algorithm with Independence and Constrained Assimilation .....	188
Control Device for Tool Magazine Drives of Vertical Machining Centers with CNC.....	199
Applications of Digital and Computer Technologies for Control and Motion Simulation of Electromechanical Systems .....	204
Tarimsal Üretim ile Sera Gazı Emisyonları Arasındaki İlişkinin İncelenmesi .....	210
Microstrip Antenna for 5G Communication: Design and Performance Analysis.....	217
Gerçek Zamanlı Lidar - Kamera Tümleştirme Mimarisi ve Araç Üzeri Uygulaması.....	221
Comparison of PI and Super-twisting Controller Optimized with SCA and PSO for Speed Control of BLDC Motor .....	225
The effect of FSMM on the circular patch antenna by etching the antenna substrate with DGS method.....	232
A Review on Diabetes Self-management Applications for Android Smartphones: Perspective of Developing Countries .....	236
Patterning Titanium Dioxide Based Memristors Using Electron Beam Lithography.....	241
An ANFIS-PSO Algorithm for Predicting Four Grades of Non-Alcoholic Fatty Liver Disease .....	249
A Comparative Analysis on Bangla Handwritten Digit Recognition with Data Augmentation and Non-Augmentation Process.....	254
Design and Implementation DWDM Toward Terabit for Long-Haul Transmission System .....	259
Ground Penetrating Radar Data Analysis with Nonlinear Regression on Artificial Neural Network.....	264
Multi-Robot System Based on Swarm Intelligence for Optimal Solution Search .....	269
4 Eksenli Robot Kolun Kinematik Hesaplarının Gerçek Model Üzerinde Matlab İle Analizi Ve Testi.....	274
Harris Şahinleri Optimizasyonunu Kullanarak Çok Katmanlı Algılayıcı Eğitimi.....	279
Optimizasyon Problemleri için Karşıt Tabanlı Öğrenme ile Geliştirilmiş Manta Vatozu Beslenme Optimizasyonu	284
HHO Algorithm based PID Controller Design for Aircraft Pitch Angle Control System .....	290
The Effect of Rotor Plates on Capacitive Measurement in Capacitive Encoders .....	296
Effects of Glow Data Augmentation on Face Recognition System based on Deep Learning .....	300
Particle Swarm Optimization in Swarm Robotics.....	305
Virtual Self Defense Trainer - Analyzing and Scoring User Pose.....	311
Kapsül Ağları ile Çok Etiketli Uydu Görüntüsü Sınıflandırma.....	316
Comparison of Different Machine Learning Techniques for the Cuffless Estimation of Blood Pressure using PPG Signals .....	319
Termal Görüntü İşleme Kullanılarak Zihinsel İş Yükünün Değerlendirilmesi.....	325
A solution for optimizing the integration of AGV systems in enterprises which are using ERP systems .....	329
A Framework To Detect Brain Tumor Cells Using MRI Images.....	333

## **2<sup>nd</sup> International Congress on Human-Computer Interaction, Optimization and Robotic Applications**

Human-Robot Collaboration in Construction: Opportunities and Challenges.....	338
Comparison of Construction Robots and Traditional Methods for Drilling, Drywall, and Layout Tasks .....	346
An Image Processing Framework to Identify Rice Blast .....	360
Feature Selections for the Classification of Webpages to Detect Phishing Attacks: A Survey .....	365
Malware Detection in Android Systems with Traditional Machine Learning Models: A Survey .....	374
Severity Prediction with Machine Learning Methods.....	382
Web Service-Based Turkish Automatic Speech Recognition Platform.....	389
Estimating Solar Power Plant Data Using Time Series Analysis Methods .....	394
Sigorta Müşteri Risk Gruplarının Kümeleme Yöntemi İle Analizi .....	400
BER Comparison of Coding Schemes in LowPower Regime.....	407
Gaussian Applications in Organic Structured Electronic Systems .....	414
Security Concepts in Smart Cities .....	417
Optimization of Waste Collection in Smart Cities with the use of Evolutionary Algorithms .....	424
Hand Movement detection Using Empirical Mode Decomposition And Higher Order Spectra .....	432
Management of human-robot interaction in order to control of ankle knee during walking .....	438
Force Feedback Simulation Design for Fruit Hardness.....	445
Advanced Automation and Robotics for High Volume Labour-Intensive Manufacturing .....	449
Classification of EMG Finger Data Acquired with Myo Armband.....	458
Analysis of The Cryptography Methods for Design of Cryptoprocessor .....	463
Adaptive Motion Control of Modified E. Coli.....	470
Performance Analyzing the Effect of Network Size on Routing Protocols in MANETs .....	475
Performance Evaluation of Three Mobile Ad-hoc Network Routing Protocols in Different Environments.....	480
Paper Review on Data Mining, components, And Big Data .....	486
Analyzing Blood Donation probabilities and number of possible donors .....	490
Prevention of Diabetes By Devising A Prediction Analytics Model.....	494
Devising a SME Model for developing Mobile mCommerce for Small and Medium-Sized Enterprises.....	498
Target Seeking and Obstacle Avoidance of Omni Robot in an Unknown Environment.....	503
An Introduction to Zero-Shot Learning: An Essential Review .....	510
A Beacon-Based Indoor Positioning System for Location Tracking of Patients in a Hospital .....	514
Modern Virtual Reality Headsets.....	520
Production of CPG pathways for lower limbs with the ability to change routes online .....	525
Improving the Characteristic of Percentage Differential Relay of Power Transformer using Rogowski Coil with Extended Park's Vector Approach.....	530
Optimal Power Flow for Iraqi Power System .....	537
Q-Learning for Securing Cyber-Physical Systems : A survey .....	545
Anomaly Detection for Cyber-Security Based on Convolution Neural Network : A survey .....	558

## **2<sup>nd</sup> International Congress on Human-Computer Interaction, Optimization and Robotic Applications**

The Probe into Reflection Mobile Radio Propagation .....	572
An Optimum Design of Square Microstrip Patch Antenna Based on Fuzzy Logic Rules.....	576
The Method of Calibration Compensation for Fiber Nonlinearity- A Review .....	583
Design of High Precision Radix-8 MAF Unit with Reduced Latency .....	591
Real-time Inferencing and Training of Artificial Neural Network for Adaptive Latency Negation in Distributed Virtual Environments.....	597
A Review of Applications, Characteristics and Challenges in Vehicular Ad Hoc Networks (VANETs).....	605
An Overview on Quality of Service and Data Dissemination in VANETs .....	612
Tracking Control of an Omni-Directional Mobile Robot.....	617
a Novel Energy-conscious threshold-based dAta Transmission routing protocol for wireless body area network (NEAT) .....	625
Rayleigh Leistungs Relation and Rician Fading Channels in Qam Using Simulink Environment.....	630
A Review Software Defined Networking for Internet of Things .....	635
Secure Pin Authentication in Java Smart Card Using Honey Encryption .....	643
Neural networks for determining affinity functions .....	647
Load Balancing in Hybrid WiFi/ LiFi Networks Based on The RSSI Of the Load Using Optimized KNN Clustering .....	652
Hybrid Method Using Edms & Gabor For Shape and Texture .....	656
Energy Efficiency in 5G Massive MIMO for MobileWireless Network.....	662
Improving the Efficiency of Solar Photovoltaic Power Generation Using Improved MPPT Method .....	668
Fuzzy Logic Application in DGA Methods to Classify Fault Type in Power Transformer .....	672
Automated Abnormality Classification of Chest Radiographs using MobileNetV2 .....	676
Linear Quadratic optimal control for Puma Robotics .....	680