2018 Scientific Meeting on Electrical-Electronics & Biomedical Engineering & Computer Science (EBBT 2018)

Istanbul, Turkey 18-19 April 2018



**IEEE Catalog Number: ISBN:** 

CFP18F91-POD 978-1-5386-5136-0

## Copyright $\odot$ 2018 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:
 CFP18F91-POD

 ISBN (Print-On-Demand):
 978-1-5386-5136-0

 ISBN (Online):
 978-1-5386-5135-3

## **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**

Paper ID	Title	Page
6	Proposed System of ANN for Positioning and Navigation of UAV-UGV	1
10	EEG Signal Analysis of Patients with Epilepsy Disorder using Machine Learning Techniques	7
16	Comparison of Accuracy Values of Biomedical Data with Different Applications Decision Tree Method	11
17	Estimation Of Profession Group With Data Mining	N/A
18	Using Gray-Level-Co-Occurrence Matrix and Wavelet Transform for Textural Fabric Defect Detection: A Comparison Study	15
19	Classification Of A Bank Data Set On Various Data Mining Platforms	20
22	Performance Analysis of Licensed Shared Access Based Secondary Users Activity on Cognitive Radio Networks	24
23	K-Means Clustering Based Time Series weighting with Epileptic Seizure Detection	28
24	A Hybrid Classification Example in Describing Chronic Kidney Disease	32
32	Examining The Performance Of Ant Colony Optimization On Shortest Path Problem (Aegean Sea Example)	36
33	Hand Gesture Movement Classification based on Dynamically Structured Neural Network	41
34	Parameter Estimation and Residual Generation for (CARARMA) Model Depend on D-RGELS Algorithm	45
36	Gray and White Matter Segmentation Method in MRI Images for ADHD Detection	49
37	Realization of Delayed Cellular Neural Network Model on Fpga	53
41	3D Level Measurement Design by Using Multi Static X-Band Radar	57
43	Neighborhood Based EEG Compression Method on P300 Speller Systems	61
47	Distributed Detection in Serial and Parallel Configurations of Wireless Sensor Networks	65
49	Breast Cancer Classification Using Machine Learning	70
52	Classification of Turkish Tweet Emotions by n-stage Latent Dirichlet Allocation	74
54	A New Approach to Reduce Salt-Pepper Noise Using A Fuzzy Set for Gray Level Images	78
56	A Comparison of Footfall Detection Algorithms from Walker Mounted Sensors Data	82
57	Feasibility of an Instrumented Walker to Quantify Treatment Effects on Parkinson's Patient Gait	86
59	Role of Mechanoreceptive Afferents in Two-Point Discrimination: A Simulation Based Modeling Study	90
64	Image Processing Based Machine Vision System for Tomato Volume Estimation	95
68	Design and Analysis of a Pneumatic Ankle Foot Orthosis	99
71	Rule-Based Diagnosis of Chronic Obstructive Pulmonary Disease with Electrocardiogram Signal	103
74	Sentiment Analysis on University Satisfaction in Social Media	108
75	Breakthrough Detection for Orthopedic Bone Drilling via Power Spectral Density Estimation of Acoustic Emission	112
76	A Microcontroller-Based ECG Signal Generator Design Utilizing Microcontroller PWM Output and Experimental ECG Data	117
80	Analysis of Health Facilities Expenditures by Facility Parameters	121
85	Hybrid Shallow and Deep Learned Feature Mixture Model for Arrhythmia Classification	125
88	Microarray Breast Cancer Data Classification Using Machine Learning Methods	129
93	Data Augmentation Importance for Classification of Skin Lesions via Deep Learning	132
94	An Ardunio Based System for Calculating the Average Life Time of a Person via Indoor Oxygen Content	136
99	Classification of Epileptic EEG Signals by Wavelet based CFC	141
101	A high performance steady state visual evoked potential BCI system based on variational mode decomposition	145

102	Segmentation On Digital Mammogram Images using Hibrid K-Means Clustering and Ant Colony	149
	Algorithms	
107	Phenology Recognition using Deep Learning	153
108	Activity Recognition of Interacting People	158
109	Clustering of PAF and non-PAF Subjects Based on Arrhythmia-Free Records	163
110	Detection of Walking Direction for Pedestrian	168
111	Detection of Driver Drowsiness in Driving Environment using Deep Learning Methods	172
113	SMA Actuator Design Considerations	177
115	Comparing Deep Learning Performance on BigData by using CPUs and GPUs	181
125	The Performance Evaluation of the Cat and Particle Swarm Optimization Techniques in the Image	187
	Enhancement	
126	Skin Lesion Border Detection in Dermoscopic Images	191
130	Spatio-temporal Phase Synchronizations in Very Low Frequency EEG Oscillations	195
131	Bioceramic Synthesis and Characterization to be Used in Major Tissue Engineering Applications	199
135	Remote Assessment of Heart Rate and Its Fluctuations by Smartphone Camera	203
136	Pulse Controlled Driver Safety Awareness System: A Pilot Study	207
137	Event Related Potential Responses to Food Pictures in Hunger	211
139	Short Time Fourier Transform Based Music Genre Classification	215
140	Assessment of ManSeg 2.6b Application's Accuracy	219