2019 Scientific Meeting on Electrical-Electronics & Biomedical Engineering and Computer Science (EBBT 2019)

Istanbul, Turkey 24 – 26 April 2019



IEEE Catalog Number: ISBN: CFP19F91-POD 978-1-7281-1014-1

Copyright © 2019 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:	CFP19F91-POD
ISBN (Print-On-Demand):	978-1-7281-1014-1
ISBN (Online):	978-1-7281-1013-4

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





Table of Contents

Paper ID	Title	Page
1	MR-MS Image Classification based on Convolutional Neural Networks	1
2	An Approach to the use of Wi-Fi Signals for Hospital Indoor Location Detection: Performance Comparison of Classification Algorithms	5
6	Nuclei Classification in Histopathological Images via Local Phase Quantization and Convolutional Neural Network	9
10	A new deep learning-based method to detection of copy-move forgery in digital images	14
12	Level Measurement in Grain Silos with Extreme Learning Machine Algorithm	18
13	A Hybrid Approach to Parkinson Disease Classification using speech signal: The combination of SMOTE and Random Forests	22
14	Nighttime Vehicle Tail Light Detection with Rule Based Image Processing	25
15	Diagnosis of Pneumonia from Chest X-Ray Images using Deep Learning	29
16	Comparison of the Performances of Selected EEG Electrodes with Optimization Algorithms in P300 Based Speller Systems	34
17	Freezing of Gait (FoG) Detection using Logistic Regression in Parkinson's disease from Acceleration signals	38
19	Diagnosis of Lung Cancer Using Artificial Immune System	42
23	The artifacts of human physical motions on vital signs monitoring	46
24	Prediction of Electromagnetic Measurement Values Using Artificial Neural Networks	51
25	X-Ray Chest Image Classification by A Small-Sized Convolutional Neural Network	55
27	Fuzzy Local Information C-means Algorithm for Histopathological Image Segmentation	60
28	Oak Leaf Classification: An Analysis of Features and Classifiers	66
32	Bidirectional LSTM-CNNs with Extended Features for Named Entity Recognition	70
33	Development a Simulation Model for Dynamic Analysis of High Bar Dismounts	74
34	Dry and Wet Age-Related Macular Degeneration Classification using OCT Images and Deep Learning	78
36	Comparison of Machine Learning Methods for Breast Cancer Diagnosis	82
37	Textural Feature Extraction and Multiple Instance Learning for Cell Segmantation in Histopathological Images	85
38	Analysing the Performance of LDA (Linear Discriminant Analysis) Feature for Diagnosing PAF (Paroxysmal Atrial Fibrillation) Patients	91
39	Classification of EEG Signals Using Alpha and Beta Frequency Power During Voluntary Hand Movement	95
40	Classification of Brain Electrical Dynamics Measured with Response to Opposite Season Video Stimuli	99
43	Classification and Diagnosis of Myopathy EMG Signals using the Continuous Wavelet Transform	103
47	Performance Analysis Of Fuzzy Rough Set-Based And Correlation-Based Attribute Selection Methods On Detection Of Chronic Kidney Disease With Various Classifiers	107
48	Automatic Diagnosis of Disc Herniation In Two-dimensional MR Images with Combination of Distinct Features Using Machine Learning Methods	112
55	Early Prediction of Sepsis from Clinical Data Using Artificial Intelligence	118
56	Sound Spectrum Detection using Deep Learning	122
57	CRISPR/CAS9 Target Prediction with Deep Learning	126
58	Using Forward / Backword decision trees on GSM441161 and GSE32863 microarray data	131
59	Microarray Lung Cancer Data Classification Using Similarity based Feature Selection	134
61	Synthesis of Aloe Vera Loaded Chitosan Nanoparticle with Ionic Gelling Method	138
63	Intrusion Detection Systems with Deep Learning: A Systematic Mapping Study	142
65	Improving Parkinson's Disease Diagnosis with Machine Learning Methods	146

66		450
66	Comparison of Open Source Data Mining Tools: Naive Bayes Algorithm Example	150
67	Comparison of Lung Cancer Detection Algorithms	154
69	Motor Imagery Based EEG Classification by Using Common Spatial Patterns and Convolutional Neural Networks	158
73	Motor-Imagery BCI task Classification using Riemannian geometry and averaging with Mean Absolute Deviation	162
74	Numerical Study of Novel MEMS-Based Valveless Piezoelectric Micropumps in the Range of Low Voltages and Frequencies	169
75	Silent Paroxysmal Atrial Fibrillation Detection by Neural Networks Based on ECG Records	173
80	Semantic Nuclei Segmentation with Deep Learning on Breast Pathology Images	177
83	Automatic HTML Code Generation from Mock-up Images Using Machine Learning Techniques	181
84	A Spectrally Efficient OFDM-Based Modulation Scheme for Future Wireless Systems	185
86	Deep Learning based Melanoma Detection from Dermoscopic Images	189
87	Accurate Classification of Heart Sounds for Disease Diagnosis by A Single Time-Varying Spectral Feature: Preliminary Results	193
90	Automatic Character Extraction from Handwritten Scanned Documents to Build Large Scale Database	197
91	Production of 316L Stainless Steel used in Biomedical Applications by Powder Metallurgy	201
92	Role of Fractional Powers in maneuvering the Fractional Lower-Order Auto-Covariance of skewed alpha-stable signals in Gaussian Noise Environment	205
93	Role of Fractional Powers in manuevering the Fractional Lower-Order Auto-Covariance of Symmetric alpha-stable noise signals	209
94	Endogenous glucose production parameter estimation for intensive care patients	213
95	Energy-Aware Clustering Algorithms Used in Wireless Sensor Networks	217
96	Context Based Automatic Spelling Correction for Turkish	221
98	Real-Time Wireless Transmission of EMG Signals Acquired from Winking Gestures	225
99	A Home-Based Upper-Extremity Stroke Rehabilitation System Design	229
100	Effects of Covariates on Classification of BipolarDisorder Using Structural MRI	233
102	Deep Learning Based Classification of Malaria from Slide Images	237
103	Deep Learning Based Forecasting in Stock Market with Big Data Analytics	241
104	Deep Convolutional Neural Networks for Automated Diagnosis of Disc Herniation on Axial MRI	245
105	Implementation of a Simulated Environment for Data Acquisition to Monitor Drivers' Stress Levels	251
107	Control of Railway Signalization Between Zonguldak Ankara with Neuro-Fuzzy Approach	255
109	CR-MAC: Cooperative Relaying MAC Protocol for VANETs	259
110	Synthesis of molecularly imprinted polymers for specific recognition of ellagic acid	263
111	Electrohydrodynamic Atomization (EHDA) Technique for the Health Sector of Polylactic Acid (PLA) Nanoparticles	267
113	Effect of Knee Angle Perception on Electrophysiological Response in Sportsmen	271
114	Colonic Polyp Classification using Projection Image and Convolutional Neural Network	274