2018 9th Cairo International **Biomedical Engineering** Conference (CIBEC 2018)

Cairo, Egypt 20-22 December 2018



ISBN:

IEEE Catalog Number: CFP1895E-POD 978-1-5386-8155-8

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:
 CFP1895E-POD

 ISBN (Print-On-Demand):
 978-1-5386-8155-8

 ISBN (Online):
 978-1-5386-8154-1

ISSN: 2156-6097

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

The Usage of Noninvasive Bioimpedance Analysis in Detecting the Aneurysms in Blood Vessels	1
Imaging Intralesional Heterogeneity in Multiple Sclerosis using a T2 Filter	5
Gait Rhythm Fluctuations Assessment for Neurodegenerative Patients	ç
Multimodal MRI Segmentation of Brain Tissue and T2 Hyperintense White Matter Lesions in Multiple Sclerosis using Deep Convolutional Neural Networks and a Large Multi-center Image Database	13
Modeling of the Effect of Dilated Cardiomyopathy on the Behavior of the Heart	17
An Efficient Computer Aided Detection for 3D Neurostructural Reconstruction of Magnetic Resonance Images	21
Adaptive Fuzzy C-Means Algorithm using the Hybrid Spatial Information for Medical Image Segmentation	25
Simultaneous and Successive Three Dimensional Hydrodynamic Focusing in Flow cytometer	29
Automated Image Quality Evaluation of Structural Brain Magnetic Resonance Images using Deep Convolutional Neural Networks	33
An Enhanced Hybrid Model for Skin Diagnosis Using Deep Convolution Neural Network	37
Gait Variability Analysis in Neurodegenerative Diseases Using Nonlinear Dynamical Modelling	41
Fuzzy logic approach for medical equipment supplier evaluation and selection	45
Analysing Vascular Structure to Determine Intra Retinal MicroVascular Abnormalities (IRMA)	49
Detection of Breast Diseases using Numerical Study of Light Propagation	53
Automated Cell-Type Classification and Death-Detection of Spinal Motoneurons	57
Brain Computer Interface for smart living environment	61
Impedance Analysis of Different Shapes of the normal and Malignant White Blood Cells	65
A novel Approach for Improving Patient Flow in Emergency Department	69
Selection of Appropriate Maintenance Strategy for Medical Equipment	73
Motion Artifact-Free Magnetoplethysmogram	78
Visual Feedback Enabled Training Mannequin For Ophthalmic Blocks: an Evaluative Study	82
Automated classification of Bacterial Images extracted from digital microscope via Bag of Words Model	86
Skin Cancer Classification using Deep Learning and Transfer Learning	90
Decision Support System for Medical Equipment Failure Analysis	94
Tactile Sensor with a Structured 3D Printed Cover and Laser-Isolated Tactels	98
A Novel Full Hydrodynamic Focusing Design in Flow Cytometer	102
Arthro-Glove a Hybrid Bionic Glove for patients diagnosed with Arthritis, ALS and/or Dysmorphia	106
Automatic Breast Cancer Detection Using Digital Thermal Images	110
Improved Anomaly Detection in Low-resolution and Noisy Whole-Slide Images using Transfer Learning	114
A Hybrid Machine Learning Approach for the Phenotypic Classification of Metagenomic Colon Cancer Reads Based on Kmer Frequency and Biomarker Profiling	

Mathematical Modelling for Bone Cement MMA Free Radical Polymerization Process	122
Automatic Segmentation of the Left Ventricle Cavity from Cine MRI Images	126
3D Model Construction and Analysis of Female Genital Organs Using Monte Carlo Simulation for Early Detection of Cervical Intraepithelial Neoplasia	
Haplotype Block Partitioning for NARAC Dataset Using Interval Graph Modeling of Clusters Algorithm	134
Prediction of Heat Generation and Tissue Thermal Diffusivity During Laser Hair Removal	138
Computer-aided Detection of White Blood Cells Using Geometric Features and Color Intensity	142
Image Reconstruction using Self-Prior Information for Sparse-View Computed Tomography	146
Deep Ensemble Learning for Skin Lesion Classification from Dermoscopic Images	150
Estimation of Blood Perfusion and Metabolic Heat Generation of Lung Tumor During Cryosurgery	154
A Flexible Endoscopic Sensing Module for Force Haptic Feedback Integration	158
Automatic uterine EMG segmentation	162
Hybrid RID Network for Efficient Diagnosis of Tuberculosis from Chest X-rays	167
Patient-dependent Freezing of Gait Detection using Signals from Multi- accelerometer Sensors in Parkinson's Disease	171