2019 26th National and 4th **International Iranian Conference** on Biomedical Engineering (ICBME 2019)

Tehran, Iran 27 – 28 November 2019



IEEE Catalog Number: CFP1918K-POD **ISBN:**

978-1-7281-5664-4

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:	CFP1918K-POD
ISBN (Print-On-Demand):	978-1-7281-5664-4
ISBN (Online):	978-1-7281-5663-7

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



List of Papers

Paper Id	Paper / Article Title	Page Number
ICBME2019-009	Effects of Different Corneal Ring Segments with Identical Total Arc Length on Keratoconic Eyes: A Finite Element Study	1
ICBME2019-012	Accurate Stress Assessment based on functional Near Infrared Spectroscopy using Deep Learning Approach	4
ICBME2019-014	Transverse Spectral Analysis in Stenosis Diagnosis Using Transversely Oscillating Acoustic Field	11
ICBME2019-017	Introducing Neural-Network based model and pre-training method to design Central Pattern Generator (CPG)	15
ICBME2019-019	2D Statistical Shape Model of Lung Using Apex Anatomical Landmark-based Registration Criteria	21
ICBME2019-024	Impacts of Spherical Harmonics Shape Descriptors on the Inter-Slice Interpolation of MR Images	26
ICBME2019-033	Dynamic and Static Functional Network Connectivity Analysis in Autism: A Resting State fMRI Analysis	31
ICBME2019-036	A Numerical Modeling of Fluid Flow in a Mechanically Stimulated Parametric Porous Scaffold for Cartilage Tissue Engineering	37
ICBME2019-037	New Radially Graded Porous Additively Manufactured Cellular Structure for Bone Implants Theoretical and Experimental Analysis	43
ICBME2019-039	A numerical approach to non-Fourier heat transfer in liver tumor during laser irradiation	49
ICBME2019-040	Design and fabrication of an ubiquitous, low-cost, and wearable respiratory bio-sensor using ionic soft materials	55
ICBME2019-042	Numerical simulation of a microfluidic system for regular glucose measurement	60
ICBME2019-043	Yarn Reinforced Gelatin Hydrogel As A New Scaffold For Tissue Engineering	66
ICBME2019-053	Three dimensional simulation of the microneedle penetration process in the skin by finite element method	70
ICBME2019-054	Mental Stress Level Detection using Physiological Signals and Evolutionary Algorithm	75

ICBME2019-058	Numerical modeling of hyperfoam behavior of periodontal ligament in mechanical loading	82
ICBME2019-062	Zygomatic bone registration based on a modified student's-t mixture model method	88
ICBME2019-063	An Efficient Brain MR Images Segmentation Hardware Using Kernel Fuzzy C-Means	93
ICBME2019-066	Brain Functional Connectivity in SSVEP Based BCI Speller	100
ICBME2019-069	A Physiological-Inspired Classification Strategy to Classify Five Levels of Pain	106
ICBME2019-075	A Simple Computational Model of Light-sensitive Cardiac tissue for Simulation of the Optogenetic Defibrillation	112
ICBME2019-081	Numerical simulation of a clot occlusion in the Circle of Willis	118
ICBME2019-082	Patient-specific dental arch estimation via LASSO regression analysis in CBCT images	124
ICBME2019-083	Group-level analysis of tDCS induced electric field with different electrode montages in participants with methamphetamine-use disorders	129
ICBME2019-087	Identifying nonlinear dynamics of CoP during upright standing using muscle activation pattern	134
ICBME2019-090	Evaluating the Possibility of Integrating Augmented Reality and Internet of Things Technologies to Help Patients with Alzheimer's Disease	139
ICBME2019-094	Speech Enhancement via Deep Spectrum Image Translation Network	145
ICBME2019-095	Region-based Convolution Neural Network Approach for Accurate Segmentation of Pelvic Radiograph	152
ICBME2019-097	Sleep Stage Classification Based on ECG-Derived Respiration and Heart Rate Variability of Single-Lead ECG Signal	158
ICBME2019-098	The Effect of mobile electromagnetic waves on large biomacromolecules such as hemoglobin is polarization dependent	164
ICBME2019-102	An Auto-Adaptive Approach Towards Subject-Independent Motor Imagery BCI	167
ICBME2019-106	Automatic epileptic seizure detection in a mixed generalized and focal seizure dataset	172
ICBME2019-108	Segmentation of Cardiac Epicardial and Pericardial Fats by Using Gabor Filter Bank Based GLCM	177
ICBME2019-117	Investigation of Brain Volume and Brain Regions' Fractal Dimension in Healthy and ADHD Children: A Structural MRI Study	183

ICBME2019-120	Viscoelastic modeling of ovine cervical intervertebral disc through stress-relaxation, constant strain rate and dynamic loading tests	188
ICBME2019-127	Feature Selection for Contour-based Tuberculosis Detection from Chest X-Ray Images	194
ICBME2019-131	A Transfer Learning Algorithm Based on CSP Regularizations of Recorded EEG for Between-Subject Classification	199
ICBME2019-132	Robot Control Using an Inexpensive P300 Based BCI	204
ICBME2019-134	Explicit finite element modeling of wear within the patellofemoral joint in total knee replacement	208
ICBME2019-137	A Novel Method for Segmentation of Leukocyte Nuclei Based on Color Transformation	213
ICBME2019-142	Graph-theory based analyses of human motor learning: A resting-state fMRI study	218
ICBME2019-145	Beta wave activity analysis of EEG during mental painting reflects influence of artistic expertise	225
ICBME2019-146	Soft Boundary-based Neurofeedback Training procedure: A Method to Control EEG Signal Features during Neurofeedback Training Using Fuzzy Similarity Measures	230
ICBME2019-148	Development a planar neuro-musculoskeletal arm model in post-stroke patients	236