2016 IEEE Signal Processing in Medicine and Biology Symposium (SPMB 2016)

Philadelphia, Pennsylvania, USA **3 December 2016**



IEEE Catalog Number: CFP1691R-POD ISBN:

978-1-5090-6714-5

Copyright © 2016 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:
 CFP1691R-POD

 ISBN (Print-On-Demand):
 978-1-5090-6714-5

 ISBN (Online):
 978-1-5090-6713-8

ISSN: 2372-7241

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

Plenary Talks: Joseph Picone, Temple University (Chair)

Ivan Selesnick, New York University (Chair)

SPMB-I1.01: Truth Versus Truthiness in Clinical Data 1

Mark Weiner, Temple University Lewis Katz School of Medicine

SPMB-I1.02: QEEG Diagnostics and Bio-Neurofeedback 2

Devon Greco, Narbis.com

Lecture Session No. 1: *Iyad Obeid, Temple University (Chair)*

SPMB-L1.01: Connectivity Patterns of Interictal Epileptiform Discharges Using Coherence Analysis 3

Panuwat Janwattanapong, Mercedes Cabrerizo, Armando Barreto, Jean Andrian and Malek Adjouadi, Florida International University

Alberto Pinzon and Sergio Gonzalez-Arias, Baptist Hospital of Miami

SPMB-L1.02: EEG Channel Selection for AR Model Based ADHD Classification 9

Juan L. Lopez Marcano, Martha Ann Bell and A. A. (Louis) Beex, Virginia Tech

SPMB-L1.03: A Computer Aided Method to Detect Bleeding, Tumors, and Disease Regions in Wireless Capsule Endoscopy 15

Omid Haji Maghsoudi and Mahdi Alizadeh, Temple University Mojdeh Mirmomen, National Institute of Health

SPMB-L1.04: Feasibility of Identity Vectors for use as Subject Verification and Cohort Retrieval of Electroencephalograms 21

Christian Ward and Iyad Obeid, Temple University

SPMB-L1.05: An Analysis of Two Common Reference Points for EEGs 26 Silvia López, Aaron Gross, Scott Yang, Meysam Golmohammadi, Iyad Obeid and Joseph Picone, Temple University

SPMB-L1.06: Semi-Automated Annotation of Signal Events in Clinical EEG Data 31 Scott Yang, Silvia López, Meysam Golmohammadi, Iyad Obeid and Joseph Picone, Temple University

Lecture Session No. 2: Xiaomu Song, Widener University (Chair)

SPMB-L2.01: Image Segmentation Using Overlapping Group Sparsity 36 Shervin Minaee and Yao Wang, New York University

SPMB-L2.02: Classification of Breast Masses using Tactile Imaging System and Machine Learning Algorithms 41

Vira Oleksyuk, Firdous Saleheen and Chang-Hee Won, Temple University Dina F. Caroline and Suzanne A. Pascarella, Temple University Lewis Katz School of Medicine

- SPMB-L2.03: Applying Fully Tensorial ICA to fMRI Data 45 Joni Virta and Klaus Nordhausen, University of Turku Sara Taskinen, University of Jyväskylä
- SPMB-L2.04: An Experimental Study of Deep Convolutional Features For Iris Recognition 51 Shervin Minaee and Yao Wang, New York University Amirali Abdolrashidi, University of California at Riverside
- SPMB-L2.05: A Parametric Model for Saccadic Eye Movement 57
 Weiwei Dai and Ivan Selesnick, New York University
 John-Ross Rizzo, Janet Rucker and Todd Hudson, New York University School of Medicine
- SPMB-L2.06: An Automatic System for Cell Nuclei Pleomorphism Segmentation in Histopathological Images of Breast Cancer 63

 Pegah Faridi, Habibollah Danyali, Mohammad Sadegh Helfroush, Shiraz University of Technology

Mojgan Akbarzadeh Jahromi, Shiraz University of Medical Sciences

Poster Session No. 1: Saeedeh Khoshgoftar Ziyabari, Temple University (Chair)

- SPMB-P1.01: Automatic Identification of Wheezing in Auscultated Lung Sounds 68
 - S. Kang, Y. Karpate and R. Shekhar, hildren's National Health System
 - S. Almulla, Khalifa University of Science, Technology and Research
 - S. Teach, Children's National Health System
- SPMB-P1.02: Posture Detection, Classifier and Correction System for Cyclists Applying KINECT V2 with Neural Nets and Fuzzy Logic 69
 - Jorge S. Carranco, Francisco D. Salgado and O. Alvarado Cando, Universidad del Azuay
- SPMB-P1.03: Classification of Sleep States in Mice using Generic Compression Algorithms 70 Owen Mayer and Matthew C. Stamm, Drexel University

 Diane C. Lim and Allan I. Pack, University of Pennsylvania School of Medicine
- SPMB-P1.04: Integrating Live-Cell Fluorescent Microscopy and Signal Processing to Discover the Relationship of Invadopodia Digging Cycles With Extracellular Matrix Crosslinking Ratio 71

Kamyar Esmaeili Pourfarhangi and Bojana Gligorijevic, Temple University Aviv Bergman, Albert Einstein College of Medicine

- SPMB-P1.05: A Rodent Paw Tracker Using Support Vector Machine 72
 O. Haji Maghsoudi, A. Vahedipour Tabrizi, B. Robertson, P. Shamble, and A. Spence,
 Temple University
- SPMB-P1.06: Low-Cost High-Performance Computing Via Consumer GPUs 74 Pat Somaru, Iyad Obeid and Joseph Picone, Temple University
- SPMB-P1.07: Enhanced Visualizations for Improved Real-Time EEG Monitoring 75

 Matthew Thiess, Elliott Krome, Meysam Golmohammadi, Iyad Obeid and Joseph Picone,
 Temple University

- SPMB-P1.08: Three-Dimensional EEG Signal Tracking for Reproducible Brain Activity Monitoring 76
 - Abenezer Wudenhe, Qinglei Meng and Fow-Sen Choa, University of Maryland Baltimore County
- SPMB-P1.09: Analysis of Spontaneous Calcium Signals to Infer Functional Connectivity Within A Novel "Living Electrode" Neural Construct 77
 - Andy Ho Wing Chan and Mijail Serruya, Thomas Jefferson University
 - Anjali Dhobale, Reuben H. Kraft and Toma Marinov, The Pennsylvania State University Oladayo Adewole and D. Kacy Cullen, University of Pennsylvania Perelman School of Medicine
- **Lecture Session No. 3:** Zhanpeng Jin, Binghamton University (Chair)
 - SPMB-L3.01: Real-Time Detection of Apnea via Signal Processing of Time-Series Properties of RFID-Based Smart Garments 78
 - William M. Mongan, Ilhaan Rasheed, Khyati Ved, Ariana Levitt and Endla Anday, Drexel University
 - SPMB-L3.02: Variability Analysis for Noisy Physiological Signals: A Simulation Study 84 Farid Yaghouby, Chathuri Daluwatte and Christopher G. Scully, U.S. Food and Drug Administration
 - SPMB-L3.03: Decision Quality Support in Diagnostic Breast Ultrasound through Artificial Intelligence 89
 - Lev Barinov, Ajit Jairaj, William Hulbert and Christine Podilchuk, ClearView Diagnostics Inc.
 - Lina Paster, Robert Wood Johnson University Hospital
 - SPMB-L3.04: A Novel Intuitionistic Fuzzy Set Approach for Segmentation of Kidney MR Images 93
 - Shreyas Mushrif, Aldo Morales, Christopher Sica, Qing X. Yang, Susan Eskin and Lawrence Sinoway, Pennsylvania State University
 - SPMB-L3.05: A Quadcopter Controlled by Brain Concentration and Eye Blink 99
 Xiaomu Song, Kyle Mann, Eric Allison, Suk-Chung Yoon, Henri Hila, Albert Muller and
 Christine Gieder, Widener University
 - SPMB-L3.06: A Wearable Sit-to-Stand Detection System Based on Angle Tracking and Lower Limb EMG 103
 - Borui Li, Qiong Gui, Zhanpeng Jin and Huiyang Li, Binghamton University Haneen B. Ali, Auburn University
- Lecture Session No. 4: Mike Mayor, IEEE Signal Processing Society Phil. Section (Chair)
 - SPMB-L4.01: Repeatability and Steadiness of Fingertip Force using Depth Feedback 109 Keming Cao, Gokul Swamy, Sayan Ray Chaudhuri, and Pamela Cosman, University of California, San Diego

SPMB-L4.02: The Constant MTF Interpolator: A Resampling Technique with Minimal MTF Losses 114

Ellis Freedman and Robert Fleming, Serious Science, LLC

SPMB-L4.03: Identification of Networks of Wilson-Cowan Neuronal Oscillators by Inverse Sigmoidal Transformation 120

Cassiano O. Becker, Ankit N. Khambhati, Danielle S. Bassett and Victor M. Preciado, University of Pennsylvania

SPMB-L4.04: Wireless Communication Integrated Hybrid Active Noise Control System for Infant Incubators 126

Lichuan Liu, Lilin Du and Ajit Kolla, Northern Illinois University

SPMB-L4.05: Morphological Component Analysis Based Compressed Sensing Technique on Dynamic MRI reconstruction 132

Lei Yin and Ivan Selesnick, New York University

SPMB-L4.06: Investigation of Muscle Activity During Loaded Human Gait Using Signal Processing of MultiChannel Surface EMG and IMU 138

Roozbeh Atri, Juan S. Marquez, Douglas Murphy, Ashraf Gorgey, DingYu Fei, John Fox, Brian Burkhardt, William Lovegreen and Ou Bai, Florida International University