

2017 IEEE Signal Processing in Medicine and Biology Symposium (SPMB 2017)

**Philadelphia, Pennsylvania, USA
2 December 2017**



**IEEE Catalog Number: CFP1791R-POD
ISBN: 978-1-5386-4874-2**

**Copyright © 2017 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:	CFP1791R-POD
ISBN (Print-On-Demand):	978-1-5386-4874-2
ISBN (Online):	978-1-5386-4873-5
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

CURRAN ASSOCIATES INC.
proceedings
.com

TABLE OF CONTENTS

Plenary Talks: *Joseph Picone, Temple University (Chair)*

SPMB-I1.01: Digital Pathology: Advancing Frontiers 1
Nirag Jhala, Temple University Lewis Katz School of Medicine

SPMB-I1.02: Gait, posture, pogo-sticks and newfangled neurogenetics: How do legged animals control their locomotion? 2
Andrew Spence, Temple University

Lecture Session No. 1: *Ivan Selesnick, New York University (Chair)*

SPMB-L1.01: Deep Learning with Convolutional Neural Networks for Decoding and Visualization of EEG Pathology 3
R. Schirrmester, L. Gemein, K. Eggenberger, F. Hutter and T. Ball, University of Freiburg

SPMB-L1.02: A Learned Embedding Space for EEG Signal Clustering 10
R. Thiagarajan, C. Curro and S. Keene, The Cooper Union

SPMB-L1.03: Brainbase: A Research and Data Management Platform for Human EEG 14
Tara Thiagarajan, Sapien Labs

SPMB-L1.04: Electroencephalographic Slowing: A Primary Source of Error in Automatic Seizure Detection 19
E. von Weltin, T. Ahsan, V. Shah, D. Jamshed, M. Golmohammadi, I. Obeid and J. Picone, Temple University

SPMB-L1.05: Optimizing Channel Selection for Seizure Detection 24
V. Shah, M. Golmohammadi, S. Ziyabari, E. Von Weltin, I. Obeid and J. Picone, Temple University

SPMB-L1.06: Gated Recurrent Networks for Seizure Detection 29
M. Golmohammadi, S. Ziyabari, V. Shah, E. Von Weltin, C. Campbell, I. Obeid and J. Picone, Temple University

Lecture Session No. 2: *Nashwa Elaraby, Penn State University (Chair)*

SPMB-L2.01: Sparsity-based Robust Adaptive Beamforming Exploiting Coprime Array 34
K. Liu and Y. D. Zhang, Temple University

SPMB-L2.02: Analysis of Seismocardiographic Signals Using Polynomial Chirplet Transform and Smoothed Pseudo Wigner-Ville Distribution 40
A. Taebi and H. Mansy, University of Central Florida

SPMB-L2.03: Method for Concurrent Processing of EMG Signals from Multiple Muscles for Identification of Spasms 46
F. Sikder, 3Z Telecom
D. Sarkar, O. Schwartz and C.K. Thomas, University of Miami

- SPMB-L2.04: Real-time R-spike Detection in the Cardiac Waveform through Independent Component Analysis 52
H. Martin, W. Izquierdo, M. Cabrerizo, and M. Adjouadi, Florida International University
- SPMB-L2.05: Face Recognition Using Scattering Convolutional Network 59
S. Minaee, A. Abdolrashidi and Y. Wang, New York University

Lecture Session No. 3: *Silvia Lopez, Blackfynn Inc. (Chair)*

- SPMB-L3.01: Adaptive ℓ_0 -Norm Sparse Third Order Volterra Filter for Transcranial Ultrasound Image Enhancement: In-Vivo Results 65
J. Cunningham, T. Subramanian and M. Almekkawy, Penn State University
- SPMB-L3.02: Superpixel Based Segmentation and Classification of Polyps in Wireless Capsule Endoscopy 70
O. Haji Maghsoudi, Temple University
- SPMB-L3.03: Data Fusion of Single-Tag RFID Measurements for Respiratory Rate Monitoring 74
W. Mongan, R. Ross, I. Rasheed, Y. Liu, K. Ved, E. Anday, K. Dandekar, G. Dion, T. Kurzweg, and A. Fontecchio, Drexel University
- SPMB-L3.04: Unsupervised Noise-Aware Adaptive Feedback Cancellation for Hearing Aid Devices Under Noisy Speech Frameworks 80
P. Mishra, A. Ganguly, A. Küçük and I. Panahi, University of Texas at Dallas
- SPMB-L3.05: High Impulse Noise Intensity Removal in MRI Images 85
M. Mafi, H. Martin and M. Adjouadi, Florida International University
- SPMB-L3.06: An Unsupervised Noise Classification Smartphone App for Hearing Improvement Devices 91
N. Alamdari, F. Saki, A. Sehgal and N. Kehtarnavaz, University of Texas at Dallas

Poster Session No. 1: *Elliott Krome, Temple University (Chair)*

- SPMB-P1.01: Seismocardiographic Signal Timing with Myocardial Strain 96
A. Taebi and H. Mansy, University of Central Florida
R. Sandler and B. Kakvand, Nemours Children's Hospital
- SPMB-P1.02: Classification of Seismocardiographic Cycles into Lung Volume Phases 98
B. Solar, A. Taebi and H. Mansy, University of Central Florida
- SPMB-P1.03: The Stanford EEG Corpus: A Large Open Dataset of Electroencephalograms from Children and Adults to Support Machine Learning Technology 100
J. Kuo and C. Lee-Messer, Stanford University School of Medicine
- SPMB-P1.04: Effects of chronic intrathecal infusion of BDNF on interneuronal activity in a large animal model of spinal cord injury 101
F. Marchionne, A.J. Krupka and M.A. Lemay, Temple University
- SPMB-P1.05: A Novel Method and System for Stereotactic Surgical Procedures 103
G. Yang, Purdue University
H. Huang, B. Wang, C. Wen, Y. Huang, Y. Fu, Y. Su and J. Wu, Tsinghua University

- SPMB-P1.06: Analysis of the Mammalian Central Pattern Generator through the Characterization of Lumbar Interneuronal Activity 106
K. Salako, S. Lakshmanan, C. McMahon and M. Lemay, Temple University
- SPMB-P1.07: Optimization of Transcostal Phased-array Refocusing Using Iterative Sparse Semidefinite Relaxation Method 108
D. McMahon and M. Almekkawy, Penn State University
- SPMB-P1.08: 3D Modeling of Running Rodents Based on Direct Linear Transform 110
O. Maghsoudi, A. Vahedipour Tabrizi, B. Robertson and A. Spence, Temple University
- SPMB-P1.09: Impedance Characterization of Bipolar Implantable Nerve Cuffs for Neuroscience Applications 113
O. Maghsoudi, T. Hollowell, A. Vahedipour Tabrizi, S. George, B. Robertson, M. Short, J. Gerstenhaber and A. Spence, Temple University
- SPMB-P1.10: Driver Drowsiness Detection Using Single-Channel Dry EEG 115
X. Song, S.C. Yoon, E. Rex, J. Nieves and C. Moretz, Widener University
- SPMB-P1.11: The Neuronix HPC Cluster: Cluster Management Using Free and Open Source Software Tools 117
C. Campbell, N. Mecca, I. Obeid and J. Picone, Temple University
- SPMB-P1.12: Facilitating the Annotation of Seizure Events Through An Extensible Visualization Tool 119
N. Capp, E. Krome, I. Obeid and J. Picone, Temple University
- SPMB-P1.13: Big Data Resources for EEGs: Enabling Deep Learning Research 121
L. Veloso, J. McHugh, E. von Weltin, S. Lopez, I. Obeid and J. Picone, Temple University
- SPMB-P1.14: An MRI-based Automated Myocardium Boundary Detection Technique using Displacement Encoding with Stimulated Echoes (DENSE) Images 123
G. Angus-Barker and J. Kar, University of South Alabama
- SPMB-P1.15: Modeling of Joint Synergy and Spasticity in Stroke Patients to Solve Arm Reach Tasks 125
A. Feldman, Y. Shen and J. Rosen, University of California, Los Angeles
- SPMB-P1.16: Computational Modeling of Molecular Pathways Regulating Cell Survival and Death by the SigFlux Algorithm 127
A. Abdi, New Jersey Institute of Technology
- SPMB-P1.17: Re-Calibration of Camera Space Manipulation Techniques Accounting For Fisheye Lens Radial Distortion 129
F. Martinez and A. Cardenas, Universidad Autónoma de San Luis Potosí
L. Blum, S. Rider and D. Piovesan, Gannon University
- SPMB-P1.18: An EEG Artifact Detection and Removal Technique for Embedded Processors 131
R. Islam, T. Oates and T. Mohsenin, University of Maryland Baltimore County
W. David Hairston, US Army Research Lab
- SPMB-P1.19: Kinect v2 Accuracy as a Body Segment Measuring Tool 133
V. Espinoza Bernal, N. A. Satterthwaite, A. Napoli, S.M. Glass, C. A. Tucker and I. Obeid, Temple University

Lecture Session No. 4: *Robin Tibor Schirrmester, Freiburg University (Chair)*

SPMB-L4.01: Prediction of Multifocal Epileptogenic Zones using Normalized Transfer Entropy 135

P. Kale and M. Almekkawy, Penn State University

T. Gilmour, John Brown University

V. J. Acharya, J. Acharya and T. Subramanian, Penn State College of Medicine

SPMB-L4.02: A Pilot Study of Two Degrees of Freedom Dynamic EMG-Force at the Wrist using a Minimum Number of Electrodes 139

Z. Zhu, M. Wartenber and E. Clancy, Worcester Polytechnic Institute

C. Dai, University of North Carolina

C. Martinez-Luna and T. R. Farrell, Liberating Technologies, Inc.

SPMB-L4.03: Grouping Similar Seismocardiographic Signals Using Respiratory Information 145

A. Taebi and H. Mansy, University of Central Florida

SPMB-L4.04: Identifying Mild Traumatic Brain Injury Patients from MR Images using a Bag of Visual Words 151

S. Minaee, S. Wang, Y. Wang, S. Chung, X. Wang, E. Fieremans, S. Flanagan, J. Rath and Y. Lui, New York University

SPMB-L4.05: A Bayesian Multitaper Method for Nonstationary Data with Application to EEG Analysis 156

P. Das and B. Babadi, University of Maryland, College Park

Lecture Session No. 5: *Xiaomu Song, Widener University (Chair)*

SPMB-L5.01: Amplitude and Frequency Feature Extraction of Neural Activity in Mouse Ventrolateral Striatum Under Different Motivational States Using a Fiber Photometric System 161

S. Imai and Y. Mitsukura, Keio University

K. Yoshida, I. Tstutsui-Kimura, N. Takata and K. F. Tanaka, Keio University School of Medicine

SPMB-L5.02: Hippocampal Activity During Serotonergic Neuronal Activity Manipulation Using Optogenetics 167

D. Kondo and Y. Mitsukura, Keio University

K. Yoshida, I. Tstutsui-Kimura, N. Takata and K. F. Tanaka, Keio University School of Medicine

SPMB-L5.03: Head-Mouse: A Simple Cursor Controller Based on Optical Measurement of Head Tilt 173

A. Heydari Gorji and S. Safavi, University of California, Irvine

C. Lee and P. Chou, Tsinghua University

SPMB-L5.04: Robust Prediction of Cognitive Test Scores in Alzheimer's Patients 178

W. Izquierdo, H. Martin, M. Cabrerizo, A. Barreto, J. Andrian and N. Rishe, Florida International University

S. Gonzalez-Arias, Florida International University College of Medicine

D. Loewenstein, R. Duara and M. Adjouadi, Florida Alzheimer's Disease Research Center