

2017 Fourth International Conference on Advances in Biomedical Engineering (ICABME 2017)

**Beirut, Lebanon
19 – 21 October 2017**



**IEEE Catalog Number: CFP1792U-POD
ISBN: 978-1-5386-1643-7**

**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: | CFP1792U-POD |
| ISBN (Print-On-Demand): | 978-1-5386-1643-7 |
| ISBN (Online): | 978-1-5386-1642-0 |
| ISSN: | 2377-5688 |

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

2017 Fourth International Conference on Advances in Biomedical Engineering (ICABME)

Biomedical Signal and Image Processing (Oral Session 1)

Spectral Denoising for MR Spectroscopy using Noise Level Function

Mathieu Naudin (University of Poitiers, France), Benoit Tremblais (University of Poitiers, France), Carole Guillevin (CHRU Poitiers, France), Rémy Guillevin (CHRU Poitiers, France), Christine Fernandez-Maloigne (University of Poitiers, France) 1

Separation and localization of EHG sources using tensor models

Saeed Zahran (Lebanese University, Lebanon), Bayan Alrifai (Paris Sud, France), Ahmad Diab (Lebanese University- EDST, Lebanon), Mohamad Khalil (Lebanese University & Doctoral School of Sciences and Technology, Lebanon), Catherine Marque (Université de Technologie de Compiègne, France) 5

Aggregation, Integration, or Full-fledged Cyber-Physical System? Way of Researcher in Biomedicine

Evgeny L. Wasserman (St. Petersburg Institute for Informatics and Automation of Russian Academy of Sciences & St. Petersburg State University, Russia), Nikolay K Kartashev (St. Petersburg Institute for Informatics and Automation of Russian Academy of Sciences, Russia), Sergey B. Roudnitsky (St. Petersburg Institute for Informatics and Automation of Russian Academy of Sciences, Russia), Oleg V. Zhvalevsky (St. Petersburg Institute for Informatics and Automation of Russian Academy of Sciences, Russia) 9

Bioinformatics (Oral Session 2)

The emerging field of clinical Bioinformatics: Infrastructure, analytical tools, and knowledge bases

Mohamed Abouelhoda (Nile University, Lebanon) 13

Biomechanics, Bioinformatics, Biometrics, Imaging (Flash Oral Presentation)

Ambient Assistive Living System Using RGB-D Camera

Mohamad Daher (Lille University - Science and Technology, Lebanon), Abdallah Dib (BeeTech Company, Chamber of Commerce, Tripoli-Lebanon, Lebanon), Ahmad Diab (Lebanese University- EDST, Lebanon), Maan El Badaoui El Najjar (Université des Sciences et Technologies de Lille, France), Mohamad Khalil (Lebanese University & Doctoral School of Sciences and Technology, Lebanon), Francois Charpillet (Université de Lorraine, France) 17

Involuntary Tremor Controlled Using Mechanical Means

Sarah S Gebai (Lebanese International University, Lebanon), Mohamad S Hammoud (International University of Beirut (BIU), Lebanon), Ali Hallal (Lebanese International University, Lebanon), Ali Alshaer (Lebanese International University, Lebanon) 21

| | |
|--|----|
| <i>Dynamic identification of a human-exoskeleton system</i> | |
| Randa Kaddaj Mallat (LISSI, University of Paris Est Créteil, France), Vincent Bonnet (University of Paris Est Créteil, France), Mohamad Khalil (Lebanese University & Doctoral School of Sciences and Technology, Lebanon), Samer Mohammed (University of Paris-Est Creteil Val de Marne, France) | 25 |
| <i>Predicting heart failure class using a sequence prediction algorithm</i> | |
| Carine Bou Rjeily (IRTES-SET, France), Georges Badr (Université Antonine, Lebanon), Amir Hajjam el hassani (Université de Technologie de Belfort Montbeliard & Nanomedicine Lab Imagery & Therapeutics, France), Emmanuel Andrès (CHU Strasbourg, France) | 29 |
| <i>Multidimensional Segmentation of Heterogeneous Data</i> | |
| Halima Saker (University of Leipzig, Lebanon), Peter Stadler (Leipsig University, Germany), Ahmad M. Shahin (Lebanese University, Lebanon) | 33 |
| <i>Graph analysis of uterine networks using EHG source connectivity</i> | |
| Noujoud Nader (Lebanese University & Azm Center, Lebanon), Catherine Marque (Université de Technologie de Compiègne, France), Mahmoud Hassan (University of Rennes1, France), Maxime Yochum (Université de Rennes 1, France), Wassim El Falou (Lebanese University, Lebanon), Mohamad Khalil (Lebanese University & Doctoral School of Sciences and Technology, Lebanon), Saeed Zahran (UL, Lebanon) | 37 |
| <i>Postural stability analysis - A review of techniques and methods for human stability assessment</i> | |
| Khaled Safi (Center AZM, EDST Lebanese University & LISSI Laboratory Paris-Est University, Lebanon), Samer Mohammed (University of Paris-Est Creteil Val de Marne, France), Yacine Amirat (LISSI Laboratory, France), Mohamad Khalil (Lebanese University & Doctoral School of Sciences and Technology, Lebanon) | 41 |
| <i>Inexpensive Virtual Assisted Rehabilitation System (VARS) for Lower Part Injuries</i> | |
| Samar Bayan (LIU, Lebanese International University, Lebanon), Ali Cherry (LIU, Lebanese International University, Lebanon), Kamilia Assaf (LIU, Lebanese International University, Lebanon), Lara Hamawy (LIU, Lebanese International University, Lebanon), Mohamad Raad (LIU- Lebanese International University, Lebanon), Marwa Yassin (LIU, Lebanon) | 45 |
| <i>Development and modelling of a control system of multi-jointed biotechnical objects</i> | |
| Vladimir Mikhailov (Saint Petersburg Institute for Informatics and Automation of Russian Academy of Sciences, Russia), Dmitry Kuzmin (Saint Petersburg Institute for Informatics and Automation of RAS, Russia) | 49 |
| <i>An Investigation of Feature Combinations of Time-Domain Power Spectral Descriptors Feature Extraction for Myoelectric Control of Hand Prostheses</i> | |
| Ali H. Al-Timemy (Centre for Robotics and Neural Systems (CRNS) & University of Plymouth, United Kingdom (Great Britain)) | 53 |
| <i>Sensitivity Analysis of a Human Finger Model</i> | |
| Samar Allouch (Lebanese University, Lebanon), Jeremy Laforet (University of Technology of Compiègne (UTC), France), Rafic Younes (Lebanese University, Faculty of Engineering, Lebanon), Sofiane Boudaoud (UMR University of Technology of Compiègne (UTC), France), Mohamad Khalil (Lebanese University & Doctoral School of Sciences and Technology, Lebanon) | 57 |
| <i>Towards Real Time Kinect Analysis System for Early Diagnosis of Gait Cycle Abnormalities</i> | |
| Abbas Ismail, AMI (Lebanese International University, Lebanon), Hassan Shouman (Lebanese International University, Lebanon), Ali Cherry (LIU, Lebanese International University, Lebanon), Mohamad Hajj-Hassan (Lebanese International University, Lebanon) | 61 |

Signal and Image Processing (Flash Oral Presentation)

Precise Assessment of HD-sEMG Grid Misalignment Using Nonlinear Correlation

Roger AL Khoury (Universite de Technologie de Compiegne & Lebanese University, France), Vincent Carriou (Université de Technologie de Compiègne (UTC), France), Ahmad Diab (Lebanese University- EDST, Lebanon), Jeremy Laforet (University of Technology of Compiègne (UTC), France), Sofiane Boudaoud (UMR University of Technology of Compiegne (UTC), France) 65

Boosting-Based Decision Tree for Improved Screening of Vibroarthrographic Signals

Ali H. Al-Timemy (Centre for Robotics and Neural Systems (CRNS) & University of Plymouth, United Kingdom (Great Britain)) 69

Blind Navigation System for Visually Impaired Using Windowing-Based Mean on Microsoft Kinect Camera

Ali Ali (Lebanese International University, Lebanon), Mohammad Abou Ali (President Elias Hrawi Governmental Hospital, Lebanon) 73

Multichannel EHG Segmentation for automatically identifying contractions and motion artifacts

Amer Zaylaa (UTC - LU & Koura Hospital, Lebanon), Ahmad Diab (Lebanese University- EDST, Lebanon), Mohamad Khalil (Lebanese University & Doctoral School of Sciences and Technology, Lebanon), Catherine Marque (Université de Technologie de Compiegne, France) 77

Ensemble of Bagged Tree Classifier for The Diagnosis of Neuromuscular Disorders

Kadhim Al-Barazanchi (Al-Nahrain University, Iraq), Auns Al-Neami (Al-Nahrain University, Iraq), Ali H. Al-Timemy (Centre for Robotics and Neural Systems (CRNS) & University of Plymouth, United Kingdom (Great Britain)) 81

Preliminary Study of the Mean Scatterer Spacing Estimation from Pellets using Wavelet-Based Cepstral Analysis

Remie Nasr (Lebanese University, Lebanon), Omar Falou (American University of Culture and Education & Lebanese University, Lebanon), Ahmad M. Shahin (Lebanese University, Lebanon), Elizabeth Berndl (Ryerson University, Canada), Lauren Wirtfeld (Ryerson University, Canada), Kolios Michael (Ryerson University, Canada) 85

Automatic Reading and Interpretation of an Antibiogram

Ahmad Diab (Lebanese University- EDST, Lebanon), Abdelwahab Raad (AL-Manar University of Tripoli, Lebanon), Mashhour Chakouch (AL-Manar University of Tripoli, Lebanon), Marwan Osman (Lebanese University, Lebanon), Monzer Hamze (Lebanese University, Lebanon), Mohamad Khalil (Lebanese University & Doctoral School of Sciences and Technology, Lebanon), Walid Kamali (AL-Manar University of Tripoli, Lebanon) 89

Topological persistence based on pixels for object segmentation in biomedical images

Rabih Assaf (Université de Reims Champagne-Ardenne & Holy Spirit University of Kaslik, France), Alban Goupil (Université de Reims Champagne-Ardenne, France), Mohammad Kacim (Holy Spirit University of Kaslik, Lebanon), Valeriu Vrabie (Université de Reims Champagne-Ardenne, France) 93

Validity of activity measurement using a smart phone

Ali Hammoud (American University of Science and Technology, Lebanon), Joan Vermeulen (Programmer, Lebanon), Rana Jaber (Islamic University of Lebanon, Lebanon), Hiba S. Othman (American University of Science and Technology, Lebanon) 97

Data Reduction through Kernel Sparse Coding

Ihab Kamal Aldine (University of the Basque Country, Spain), Fadi Dornaika (University of Basque Country and Ikerbasque Foundation, Spain), Blanca Cases (University of the Basque Country, Spain), Ammar Assoum (Lebanese University, Lebanon) 101

| | |
|---|-----|
| <i>MRI and Stereo Vision Surface Reconstruction and Fusion</i> | |
| Trishia El Chemaly (Holy Spirit University of Kaslik, Lebanon), Vincent Groenhuis (University of Twente, The Netherlands), Françoise Siepel (University of Twente, The Netherlands), Ferdi van der Heijden (University of Twente, The Netherlands), Sandy Rihana (Holy Spirit University of Kaslik, Lebanon), Stefano Stramigioli (University of Twente, The Netherlands) | 105 |
| <i>Vertical Ground Reaction Force Spectral Analysis for Fatigue Assessment</i> | |
| Ramzi Halabi (Rafik Hariri University, Lebanon), Mohamad O. Diab (Rafik Hariri University, College of Engineering, Bioinstrumentation Eng., Lebanon), Bassam Moslem (Rafik Hariri University & RHU, Lebanon), Mohamed ElBadaoui (University of Jean Monet, France), François Guillet (University Saintetienne, France) | 109 |

Neuroengineering (Oral Session 3)

| | |
|---|-----|
| <i>Stroke-Related Mild Cognitive Impairment Detection during Working Memory Tasks using EEG Signal Processing</i> | |
| Noor Kamal Al-Qazzaz (UKM, Malaysia), Sawal Hamid Md Ali (Universiti Kebangsaan Malaysia, Malaysia), Siti Anom Ahmad (Universiti Putra Malaysia, Malaysia), Javier Escudero (University of Edinburgh, United Kingdom (Great Britain)) | 113 |

Telemedicine and artificial organs (Oral Session 4)

| | |
|--|-----|
| <i>HDR brachytherapy, risk analysis and dose evaluation for operators in case of source blockage</i> | |
| Mirna Jreiye (Lebanese University, Lebanon), Al Kattar Zeina (University, Lebanon), Hanna Balaa (LAEC, Lebanon), Jamal Charara (Lebanese University & Faculty of Sciences, Lebanon), Wael Abdallah (Universite Saint Joseph, Lebanon), Mirvana Hilal (Lebanese University, Lebanon), Jean-Noel Foulquier (Hopital Tenon, France), Emmanuel Touboul (Hopital Tenon, France) | 117 |
| <i>Modelling the energy consumption of memory equipped wireless sensor nodes for healthcare</i> | |
| Ramzy Rammouz (Lebanese University - Lebanon, France), Lioua Labrak (Nanotechnology Institute of Lyon, France), Nacer Abouchi (CPE Lyon, France), Joseph Constantin (Lebanese University Faculty of Sciences II, Lebanon), Youssef Zaatar (Lebanese University, Lebanon), Doumit Zaouk (Lebanese University, Lebanon) | 121 |

Biomechanics and applications (Oral Session 5)

| | |
|---|-----|
| <i>Biomechanics of Biomimetic and Bioinspired Systems</i> | |
| Karim El Kirat (Université de Technologie de Compiègne, France) | 125 |
| <i>Multi-muscle Force Estimation using Data Fusion and HD-sEMG: an Experimental Study</i> | |
| Mariam AL Harrach (BMBI CNRS UMR 7338, UTC, France), Sofiane Boudaoud (UMR University of Technology of Compiegne (UTC), France), Vincent Carriou (Université de Technologie de Compiègne (UTC), France), Frederic Marin (University of Technology of Compiègne (UTC), France) | 128 |

Finite element model of a dynamic spinal implant

Mhamad Aoun (ISSAE CNAM LIBAN, Lebanon), Antonio Ramos (University of Aveiro, Portugal), Michel Mesnard (Université de Bordeaux, France)

132

Neuroengineering and biomedical applications(Flash Oral Presentation)

A scalp-EEG network-based analysis of Alzheimer's disease patients at rest

Aya Kabbara (Lebanese University, Lebanon), Mohamad Khalil (Lebanese University & Doctoral School of Sciences and Technology, Lebanon), Wassim El Falou (Lebanese University, Lebanon), Hassan Eid (Mazloum Hospital, Lebanon), Mahmoud Hassan (University of Rennes1, France)

135

Developing Cost-Effective Simulators for Patient Management: A Modular Approach

Abdullah Alsalemi (Qatar University, Qatar), Mohammed Al Disi (Qatar University, Qatar), Ibrahim Ahmed (Qatar University, Qatar), Yahya Alhomsi (Qatar University, Qatar), Faycal Bensaali (Qatar University, Qatar), Guillaume Alinier (Hamad Medical Corporation, Qatar & School of Health and Social Work, University of Hertfordshire, United Kingdom (Great Britain)), Abbes Amira (Qatar University, Qatar)

139

Estimating the dominant frequency of High Frequency Oscillations in depth-EEG signals

Mohamad Shamas (Universite de Rennes 1, France), Isabelle Merlet (University of Rennes 1, France), Pascal Benquet (LTSI - Université de Rennes 1, France), Mohamad Khalil (Lebanese University & Doctoral School of Sciences and Technology, Lebanon), Wassim El Falou (Lebanese University, Lebanon), Fabrice Wendling (INSERM, France), Anca Nica (CHU Rennes, France)

143

Classification of meaningful and meaningless visual objects: a graph similarity approach

Ahmad Mheich (Télécom SudParis, France), Mahmoud Hassan (University of Rennes1, France), Fabrice Wendling (INSERM, France)

146

Method of Detection of Early Falling Asleep While Driving using EOG Analysis

Jinan Deeb (AL-Manar University of Tripoli, Lebanon), Firas Zakaria (Doctoral School & Lebanese University, Lebanon), Walid Kamali (AL-Manar University of Tripoli, Lebanon)

150

Eye-Blinks Communication Vehicle: A Prototype

Mustafa El-halabi (American University of Science & Technology, Lebanon), Rayan Haidar (American University of Science and Technology, Lebanon), Rami El Kadri (American University of Science and Technology, Lebanon), Chadi Lahoud (American University of Science and Technology, Lebanon)

154

Design and Development of a Force-Sensing Shoe for Gait Analysis and Monitoring

Kabalan T Chaccour (Antonine University, Lebanon), Amir Hajjam (UTBM, SeT, France)

158

Wireless Body Sensor Network and ECG Android Application for eHealth

Abdelbaset Abdelrahim Khalaf (Tshwane University of Technology, South Africa)

162

Design of a low cost equipment that may limit Sudden Infant Death Syndrome

Roy Abi Zeid Daou (Lebanese German University, Lebanon), Frederic Maalouf (Lebanese German University, Lebanon), Christian Geagea (Lebanese German University, Lebanon), Ali Hayek (University of Kassel, Germany), Josef Boercsoek (University of Kassel, Germany)

166

| | |
|---|-----|
| <i>A new system for detecting fatigue and sleepiness using brain connectivity EEG based estimation of fatigue, vigilance and sleepiness for drivers</i> | 170 |
| Cynthia Azzi (Holy Spirit University of Kaslik USEK, Lebanon), Patricia Ghantous (Holy Spirit University of Kaslik USEK, Lebanon), Sandy Rihana (Holy Spirit University of Kaslik, Lebanon), Nisrine Jrad (Catholic University of Ouest & LARIS, France), Mahmoud Hassan (University of Rennes1, France) | 170 |
| <i>Monitoring Visual Sustained Attention with a low-cost EEG headset</i> | 174 |
| Ahmad Mheich (Télécom SudParis, France), Juliette Guilloton (TELECOM & Management SudParis, France), Nesma Houmani (Institut Telecom; TELECOM & Management SudParis, France) | 174 |
| <i>Leg-specific Separation of Running Vertical Ground Reaction Force Signals</i> | 178 |
| Ramzi Halabi (Rafik Hariri University, Lebanon), Mohamad O. Diab (Rafik Hariri University, College of Engineering, Bioinstrumentation Eng., Lebanon), Bassam Moslem (Rafik Hariri University & RHU, Lebanon), Mohamed ElBadaoui (University of Jean Monet, France), François Guillet (University Saintetienne, France) | 178 |
| Telemedicine, m-Health and Therapeutical Devices (Flash Oral Presentation) | |
| <i>Advanced Portable Preterm Baby Incubator</i> | 182 |
| Mounir Shaib (Lebanese International University, Lebanon), Mohamad Rashid (Lebanese International University, Lebanon), Lara Hamawy (LIU, Lebanese International University, Lebanon), Mohamad Arnaout (LIU & Electrical Engineer, Lebanon), Imad El Majzoub (American University of Beirut Medical Center, Lebanon), Amira J. Zaylaa (Faculty of Medical Sciences, Lebanese University, Lebanon) | 182 |
| <i>Failure-Cost Mathematical Model for Medical Equipment Maintenance</i> | 186 |
| Abdelbaset Abdelrahim Khalaf (Tshwane University of Technology, South Africa), Yskandar Hamam (Tshwane University of Technology, South Africa), Karim Djouani (University Paris Est Créteil (UPEC) & Tshwane University of Technology, South Africa), Yasser Alayli (University of Versailles, France) | 186 |
| <i>MedBed: Smart Medical Bed</i> | 190 |
| Abdallah Kassem (Notre Dame University, Lebanon), Alain Aoun (Notre Dame University-Louaize, Lebanon), Mustapha Hamad (Notre Dame University-Louaize, Lebanon), Elias Nawfal (Notre Dame University-Louaize, Lebanon) | 190 |
| <i>Proposal of a Health Monitoring System for Continuous Care</i> | 194 |
| Nawras Georgi (Université de Rennes 1, France), Régine Le Bouquin Jeannès (University of Rennes 1, France) | 194 |
| <i>Towards Using Blockchain Technology for eHealth Data Access Management</i> | 198 |
| Nabil Rifi (Lebanese University, Lebanon), Elie El Rachkidi (University of Evry Val d'Essonne & Telecom Sud Paris, France), Nazim Agoulmine (University of Evry Val d'Essonne, USA), Nada Chendeb Taher (Lebanese University, Lebanon) | 198 |
| <i>Impact of Internet on Diseases Awareness and Patient Empowerment - A Study in Benin (West Africa)</i> | 202 |
| Thierry Edoh (Technical University of Munich, Germany), Victor Zogbochi (University of Abomey-Calavi, Benin), Pravin Pawar (Philips Research, India), Joel Hounso (Institute of Mathematics and Physical Sciences, University of Abomey-Calavi, Benin), Bidossessi Alahassa (University of Abomey-Calavi, Benin) | 202 |

| | |
|--|-----|
| <i>Investigating Teager operator in Pulse Decomposition Analysis</i> | |
| Mohannad Sabir (University of Baghdad, Iraq), Rabab Alaa Alshammaa (University of Baghdad, Iraq), Muntaha Ibraheem (University of Baghdad, Iraq) | 206 |
| <i>Concussion Detection Using a Commercially Available Eye Tracker</i> | |
| Hanaa Khalife (International University of Beirut, Lebanon), Mirna Abou Okdeh (International University of Beirut, Lebanon), Ali Hage-Diab (International University of Beirut, Lebanon), Amin Haj-Ali (International University of Beirut, Lebanon), Bassam Hussein (International University of Beirut, Lebanon) | 210 |
| <i>CS-Based Fall Detection Platform for Connected Health Applications</i> | |
| Hamza Baali (Qatar University, Qatar), Hamza Djelouat (Qatar University, Qatar), Abbes Amira (Qatar University, Qatar), Faycal Bensaali (Qatar University, Qatar) | 214 |
| <i>Classification of normal and abnormal heart sounds</i> | |
| Mohammad Nassralla (American University of Beirut, Lebanon), Zeina EL Zein (AUB, Lebanon), Hazem Hajj (American University of Beirut, Lebanon) | 218 |
| <i>Intelligent system for diabetes patients monitoring and assistance</i> | |
| Lina Nachabe (AUCE & AUCE Lebanon, Lebanon), Bachar A. ElHassan (Lebanese University, Faculty of Engineering, Branch1 & order of Engineers and Architects - Tripoli, Lebanon), Dima Al Mouhammad (Mrs., Lebanon), Marc C. Girod-Genet (INT - GET, France) | 222 |