

2023 Seventh International Conference on Advances in Biomedical Engineering (ICABME 2023)

**Beirut, Lebanon
12-13 October 2023**



**IEEE Catalog Number: CFP2392U-POD
ISBN: 979-8-3503-2586-7**

**Copyright © 2023 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:	CFP2392U-POD
ISBN (Print-On-Demand):	979-8-3503-2586-7
ISBN (Online):	979-8-3503-2585-0
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

2023 Seventh International Conference on Advances in Biomedical Engineering (ICABME)

Biomedical Circuits and Systems & MEMs

A Promising Approach to Detect Signs of Apathy from a Single Tri-axial Accelerometer

Nicolas Vianne (Université de Rennes, France), Manuel Abbas (Université de Rennes, France), Régine Le Bouquin Jeannès (Université de Rennes, France), Jean-Charles Roy (Université de Rennes, France, Spain), Gabriel Robert (Université de Rennes, France, France) 1

A New Self-cascaded Based Charge-pump for Efficient Electrical Stimulation

Mostafa Katebi (Westlake University & Iran University of Science & Technology, China), Abbas Erfanian (Iran University of Science and Technology, Iran), Mohamad Sawan (Westlake University, China), Mohammad Azim Karami (Iran University of Science and Technology, Iran) 6

High Accuracy MOSFET-based Temperature Sensor with Quasi-Digital Output for Chronic Health Monitoring

Rosel Defeo (University of Santo Tomas, Philippines), Angelito Silverio (University of Santo Tomas, Philippines) 11

Large-Scale Deep Learning Medical Image Methodology and Applications using Multiple GPUs

Ezhilmathi Krishnasamy (University of Luxembourg, Luxembourg) 17

High CMRR and Low Output Offset Current Mode Instrumentation Amplifier for Wearable Ballistocardiography Application

Joseph Yu Diño (University of Santo Tomas, Philippines), Samuel Martinez (University of Santo Tomas, Philippines), Angelito Silverio (University of Santo Tomas, Philippines) 23

Automated Early Detection of Parkinson's Disease through Augmented Handwritten Patterns

Saeddin Kalash (Lebanese American University, Lebanon), Mohamad Farouk Ajaj (Lebanese American University, Lebanon), Nadine Abbas (Lebanese American University, Lebanon), Sirine Taleb (American University of Beirut, Lebanon) 29

Mechanical characterisation of porcine urethra: non linear constitutive models and experimental approach

Quentin De Menech (Ecole Polytechnique Fédérale de Lausanne (EPFL) & Integrated Actuators Laboratory (LAI), Switzerland), Stefania Konstantinidi (Ecole Polytechnique Fédérale de Lausanne (EPFL) & Integrated Actuators Laboratory (LAI), Switzerland), Thomas Martinez (École Polytechnique Fédérale de Lausanne (EPFL), Switzerland), Amine Benouhiba (École Polytechnique Fédérale de Lausanne (EPFL), Switzerland), Yoan Civet (École Polytechnique Fédérale de Lausanne, Switzerland), Yves Perriard (Laboratory director, Switzerland) 35

Improved Processing Circuit for MEMS Accelerometer as a Respiration Sensor

Awad Al-Zaben (Yarmouk University, Jordan), Bassam Al-naami (The Hashemite University, Jordan), Ghadeer Al Omari (Yarmouk University, Jordan) 41

Imaging; Biomedical Image Processing

Detection of Chronic Myelogenous Leukemia Applying Support Vector Machine and Feature Extraction

Yannis Belle L. Macatol (Mapua University, Philippines), Sophia Vera S. Geronimo (Mapua University, Philippines), Carlos Hortinela IV (Mapua Institute of Technology, Philippines), Marineil C. Gomez (Mapua University, Philippines), Renato P. Tongol (Bocae Specialists Medical Center, Philippines), Janette Fausto (Mapua University, Philippines) 44

Novel Image Processing Technique for Detection of Multiple Sclerosis Pathology using MRI images

Rita Younes (Université La Sagesse, Lebanon), Mohamad Marwan Al Sidani (Université La Sagesse, Lebanon), Wassim Kehde (Université La Sagesse, Lebanon), Charles Yaacoub (Université Catholique de Lille, France), Mirna Jreije (Lebanese University, Lebanon), Roy Abi Zeid Daou (Université La Sagesse, Lebanon) 50

Design of a novel safe approach to monitor drivers while operating their cars

Aseel Elhawawsha (University of Kassel, Germany), Carla Zeine (Kassel University, Germany), Roy Abi Zeid Daou (Université La Sagesse, Lebanon), Dominik Kalinowski (University of Kassel, Germany), Joseph Khattar (University of Kassel, Germany), Samer Telawi (University of Kassel, Germany), Josef Boercsoek (University of Kassel, Germany) 54

Ridge extraction to identify activated motor unit on heatmap generated by source localization of HD-sEMG signals

Aya Saïd (Lebanese University, Lebanon), Ahmad Diab (Lebanese University, Lebanon), Soumaya Berro (Lebanese International University, Lebanon & University of Technology of Compiègne, France), Sofiane Boudaoud (UMR University of Technology of Compiègne (UTC), France) 59

Multi-class diagnosis of Alzheimer's disease using a hybrid CNN-SVM model

Ali H Cherry (International University of Beirut, Lebanon), Riham Hassan Alhujairy (Lebanese International University, Lebanon), Mohamad Hajj-Hassan (Lebanese International University, Lebanon) 64

Contrast-enhanced MRI synthesis on Glioma subjects using Generative Adversarial Networks

Huy Do (XLIM Laboratory, France), Pascal Bourdon (University of Poitiers, France), David Helbert (XLIM Laboratory, France), Rémy Guillevin (CHRU Poitiers, France) 70

A comparative study for lung, colon and breast cancer diagnosis using different convolutional neural networks

Hussein Y Akar (Lebanon International University, Lebanon), Jacqueline K Abou Diab (Lebanese International University, Lebanon), Fatima Sbeity (Lebanese International University, Lebanon), Mohammad Abou Ali (Lebanese International University & President Elias Hrawi Governmental Hospital, Lebanon), Abdallah Kassem (Notre Dame University, Lebanon), Lara Hamawy (LIU, Lebanese International University, Lebanon) 75

Post-Stroke Lesion Segmentation using 2D and 3D Dense U-net

Rena Mahmoud Mansour (Lebanese International University, Lebanon), Zeinab Khereiss (LIU, Lebanon), Fatima Sbeity (Lebanese International University, Lebanon), Mohammad Abou Ali (Lebanese International University & President Elias Hrawi Governmental Hospital, Lebanon), Abdallah Kassem (Notre Dame University, Lebanon), Lara Hamawy (LIU, Lebanese International University, Lebanon) 79

CNN, Machine Learning (ML), Machine Deep Learning (MDL)

Evaluation of Age and Sex Effects on Force Complexity and Fluctuation during isometric elbow flexion

Kawtar Ghiani (Université de Technologie de Compiègne, France), Sofiane Boudaoud (UMR University of Technology of Compiègne (UTC), France), Ahmad Diab (Lebanese University, Lebanon), Ning Jiang (University of Waterloo, Canada), Kiyoka Kinugawa Bourron (Sorbonne University and AP-HP Hôpital Charles Foix, France)	83
--	----

Major Features for Bradykinesia Classification in Parkinson Diseased Patients

Joseph Babayan (Lebanese International University, Germany), Giovanni Saggio (University of Tor Vergata, Rome, Italy), Ali Hage-Diab (Lebanese International University, Lebanon)	88
---	----

Photoplethysmography Biometric Recognition Using Deep Learning

Ali H Cherry (International University of Beirut, Lebanon), Mohammad H Abbani (Lebanese International University, Lebanon), Ali H Sleiman (Lebanese International University, Lebanon), Ali Hage-Diab (Lebanese International University, Lebanon), Mohamad Hajj-Hassan (Lebanese International University, Lebanon)	93
--	----

Photoplethysmography Biometric Authentication Using Convolutional Neural Network

Ali H Cherry (International University of Beirut, Lebanon), Yasmine Charanek (Lebanese International University-LIU, Lebanon), Yara Bachir Taha (Lebanese International University, Lebanon), Ali H Sleiman (Lebanese International University, Lebanon), Mohamad Hajj-Hassan (Lebanese International University, Lebanon)	97
--	----

Parkinson's disease detection from speech analysis using deep learning

Fatima Sbeity (Lebanese International University, Lebanon), Jana Naanoue (Lebanese International University, Lebanon), Reem Ayoub (Lebanese International University, Lebanon), Farouk El Sayyadi (Lebanese International University, Lebanon), Lara Hamawy (LIU, Lebanese International University, Lebanon), Ali Hage-Diab (Lebanese International University, Lebanon)	102
---	-----

Design and Implementation of a Smart Human Posture Monitoring Device Using a Wearable Vest

Roy Abi Zeid Daou (Université La Sagesse, Lebanon), Elio Geha (Lebanese German University, Lebanon), Youssef Aoun (Roeslein and Associates, USA), Ali Hayek (University of Kassel, Germany), Josef Boercsoek (University of Kassel, Germany), Javier Serrano (UPM, Spain)	106
---	-----

EEG, Neuroengineering

From EEG signal to classification in Alzheimer disease: A mini review

Ghina Shaaban (Rafik Hariri University, Lebanon), Mira Antar (Rafik Hariri University, Lebanon), Mira Al-Yaman (Rafik Hariri University, Lebanon), Nataley Mousharafieh (Rafik Hariri University, Lebanon), Maher Sabbah (Rafik Hariri University, Lebanon), Mahmoud Hassan (Reykjavik University, Lebanon), Mohamad O. Diab (Rafik Hariri University & College of Engineering, Lebanon)	111
--	-----

Automatic Sleep Staging for EEG Signals Using GoogLeNet Deep Architecture and Continuous Wavelet Transform

Hisham ElMoaqet (University of Michigan - Ann Arbor, USA), Mohammad Eid (German Jordanian University, Jordan), Mutaz Ryalat (German Jordanian University, Jordan), Natheer Almtireen (German Jordanian University, Jordan), Ghaith Alrefai (German Jordanian University, Jordan), Thomas Penzel (Charité - Universitätsmedizin Berlin, Germany)	115
---	-----

An EEG study of the student's confusion using deep learning

Fatima Sbeity (Lebanese International University, Lebanon), Hadi A. Ammar (Lebanese University, Lebanon), Jamal Charara (Lebanese University & Faculty of Sciences, Lebanon), Hoda Shrara (Lebanese University, Lebanon), Mohamad Nassereddine (Lebanese University, Lebanon)	121
---	-----

An EEG-based emotion recognition study using machine learning and deep learning

Fatima Sbeity (Lebanese International University, Lebanon), Hoda Shrara (Lebanese University, Lebanon), Hadi A. Ammar (Lebanese University, Lebanon), Jamal Charara (Lebanese University & Faculty of Sciences, Lebanon), Mohamad Nassereddine (Lebanese University, Lebanon)	125
---	-----

Building a Brain Computer Interface (BCI) Using Electroencephalogram (EEG) Signals Classification

Mohammad Ayache (Beirut Arab University (BAU), Lebanon), Alaa Daher (Electrical and Computer Engineering, Facutly Of Engineering, Beirut Arab University, Lebanon), Amira J. Zaylaa (Beirut Arab University, Lebanon), Mohammad Younis (Beirut Arab University, Lebanon), Sary Haj Sleiman (Beirut Arab University, Lebanon), Salma Khadra (Beirut Arab University, Lebanon)	130
--	-----

sEMG signal generation for data augmentation using Time Series Transformer based Conditional GAN

Chawki Nasrallah (University of Technology of Compiègne, France), Sofiane Boudaoud (UMR University of Technology of Compiègne (UTC), France), Daniel Istrate (University of Technology of Compiègne UTC, France), Jeremy Laforet (University of Technology of Compiègne (UTC), France), Emmanuel Chazard (University of Lille, CHU Lille, France), Jean-Baptiste Beuscart (University of Lille, CHU Lille, France)	137
--	-----

EMG, sEMG, MRI, CT

Study of muscle fatigue on the upper limbs by nonlinear coupling analysis of HD-EMG signals

Adnan Yahia Al Hosari (Lebanese University, Lebanon), Ahmad Diab (Lebanese University, Lebanon)	142
---	-----

Duchenne Muscular Dystrophy Detection Using EMG Analysis And Machine Learning

Elie Bitar (Lebanese International University, Lebanon), Ahmad Diab (Lebanese University, Lebanon), Farouk El Sayyadi (Lebanese International University, Lebanon)	147
--	-----

Introducing an AI Chatbot to Assist in Patient Admission to MRI Examinations

Mohamad Jawad Sharafeddine (Lebanese University, Lebanon), Jamal Charara (Lebanese University & Faculty of Sciences, Lebanon), Maroun Geryes (Saint George University of Beirut, Lebanon)	152
---	-----

<i>Investigation of Deep Learning Techniques for Classification of Intracranial Hemorrhage in CT Images</i>	
Firas Zakaria (Lebanese International University, Lebanon), Esperence El Armali (Lebanese International University, Lebanon), Jana Abou Assali (Lebanese International University, Lebanon)	156
<i>Diurnal dynamism of a brain metabolic network</i>	
Landoline Bonnin (University of Poitiers, France), Pascal Bourdon (University of Poitiers, France), Carole Guillevin (CHRU Poitiers, France), Clement Giraud (CHRU Poitiers, France), Luc Pellerin (Laboratory IRMETIST, France), Christine Fernandez-Maloigne (University of Poitiers & I3M Laboratory, France)	162
<i>3D Multimodal Visualization of Medical Data: Applied to Perfusion-Weighted MRI</i>	
Hayssam Abd Alaziz Obeid (University of Poitiers & Lebanese University, France), Bruno Mercier (University of Poitiers & CNRS, XLIM, France), Rita Zrour (University of Poitiers & CNRS, XLIM, France), Sebastien Horna (University of Poitiers & CNRS, XLIM, France), Mathieu Naudin (University of Poitiers, France), Mohamad Khalil (Lebanese University - AZM Center for Biotechnology -DSST & Faculty of Engineering, Lebanon)	167

Biomedical Applications

<i>Specific Absorption Rate Reduction Method for Brain Safety in 5G Application</i>	
Hawraa Moghnieh (Lebanese University EDST & Universite Saint Joseph ESIB, Lebanon), Rabih Barake (Jinan University, Lebanon), Mohamad Daher (Beirut Arab University, Lebanon)	174
<i>Assessment of health care compliance in managing <i>Pseudomonas aeruginosa</i> in urinary tract infection using machine learning techniques</i>	
Nof Ghemrawi (Jinan University, Lebanon), Khaled Safi (Jinan University, Lebanon), Jihad El Falou (Jinan University, Lebanon)	178
<i>A Blockchain and IoT-Enabled Secure Health Data Handling Framework</i>	
Mahmoud Elkhodr (Central Queensland University, Australia), Ergun Gide (Central Queensland University, Australia), Farnaz Farid (Western Sydney University, Australia), Farhad Ahamed (Western Sydney University, Australia)	184
<i>Predicting In-Vitro fertilization from ultrasound measurements using Machine Learning techniques</i>	
Zeinab Abbas (Le Mans University, Lebanon)	190
<i>Design of an IOT Intra-Venous System for Patient Monitoring</i>	
Tanios Tawk (Université La Sagesse, Lebanon), Antonio El Sarrouh (Université La Sagesse, Lebanon), Roy Abi Zeid Daou (Université La Sagesse, Lebanon)	195
<i>Classification Of Neurodegenerative Diseases Using Gait Analysis</i>	
Lynn Nazih Aly (Lebanese International University, Lebanon), Ahmad Diab (Lebanese University, Lebanon), Sham Akkouri (Lebanese International University, Lebanon)	201

Biomedical Applications II

<i>Robustness analysis of the CFB-MNE approach</i>	
Soumaya Berro (Lebanese International University, Lebanon & University of Technology of Compiegne, France), Ahmad Diab (Lebanese University, Lebanon), Mohamad Hajj-Hassan (Lebanese International University, Lebanon), Mohamad Khalil (Lebanese University - AZM Center for Biotechnology -DSST & Faculty of Engineering, Lebanon), Sofiane Boudaoud (UMR University of Technology of Compiegne (UTC), France)	206
<i>Human Detection in Thermal Images Using YOLOv8 for Search and Rescue Missions</i>	
Israa Assaad Bayad (Lebanese University, Lebanon), Mostafa Rizk (Lebanese International University & Lab-STICC, Lebanon)	210
<i>Insights Into Electrophysiological Brain States Dynamics</i>	
Judie Tabbal (Institute of Clinical Neuroscience of Rennes (INCR) & Lebanese Association for Scientific Research (LASER), Lebanon), Aya Kabbara (Lebanese University, Lebanon), Mahmoud Hassan (Université de Rennes 1, LTSI, France)	216
<i>Artificial Intelligence-Powered System for Detecting, Diagnosing, and Rehabilitating Strabismus Disorder</i>	
Alaa Daher (Electrical and Computer Engineering, Faculty Of Engineering, Beirut Arab University, Lebanon), Mohammad Ayache (Beirut Arab University (BAU), Lebanon), Amira J. Zaylaa (Beirut Arab University, Lebanon), Mohamad Zuhair Abo Hadba (Beirut Arab University, Lebanon), Youssef Ayche (Beirut Arab University, Lebanon), Hasan Hmaded (Beirut Arab University, Lebanon)	220
<i>Early Diagnosis of Osteoporosis: An Artificial Intelligence-Based Framework</i>	
Amira J. Zaylaa (Beirut Arab University, Lebanon), Alaa Daher (Electrical and Computer Engineering, Faculty Of Engineering, Beirut Arab University, Lebanon), Mohammad Ayache (Beirut Arab University (BAU), Lebanon), Niveen Omeirat (Beirut Arab University, Lebanon), Razane Mahmoud (Beirut Arab University, Lebanon), Bader Abou Hawili (Beirut Arab University, Lebanon)	226

CNN, ML, MDL and applications

<i>Optimizing Infant Cry Recognition: A Fusion of LPC and MFCC Features in Deep Learning Models</i>	
Firas Zakaria (Lebanese International University, Lebanon), Ahmad Ghandour (Islamic University of Lebanon, Lebanon), Nashaat Adel Abdulilah (IUL, Iraq)	232
<i>Modeling of silver nanoparticle under the effect of blood flow</i>	
Myriam Awaida (Holy Spirit University of Kaslik, Lebanon), Lama Bou Farah (Lebanese German University, Lebanon)	238
<i>Software Platform for CTG Classification Using Artificial Intelligence</i>	
Christelle Margossian (Holy Spirit University of Kaslik, Lebanon), Sandy Rihana (Holy Spirit University of Kaslik, Lebanon)	244

Unlocking the Potential of DNA Microarray for Accurate Cancer Diagnosis with Deep Learning

Hassan Haitham Chebli (Lebanese International University, Lebanon), Zeinab Jehad Mashhadieh (Lebanese International University, Lebanon), Mohamad Abou

Ali (Lebanese International University, Lebanon), Mahmoud K. Madi (LIU, Lebanon), Ibrahim Rida Kassem (Lebanese University, Lebanon) 251

Heart Failure Prediction Using Machine Learning and Artificial Neural Networks

Baraah Andari (American University of Science and Technology, Lebanon), Michel J Owayjan (American University of Science & Technology, Lebanon), Gaby H

Abou Haidar (American University of Science and Technology, Lebanon), Roger Achkar (American University of Science and Technology, Lebanon) 257

Classification of Malignant or Benign Cancer using Neural Networks

Gaby H Abou Haidar (American University of Science and Technology, Lebanon), David Semaan (American University of Science & Technology, Lebanon),

Michel J Owayjan (American University of Science & Technology, Lebanon), Roger Achkar (American University of Science and Technology, Lebanon) 262