2023 5th International Conference on Bio-engineering for Smart Technologies (BioSMART 2023)

Paris, France 7 – 9 June 2023



IEEE Catalog Number: CFP23H41-POD ISBN:

979-8-3503-3850-8

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:
 CFP23H41-POD

 ISBN (Print-On-Demand):
 979-8-3503-3850-8

 ISBN (Online):
 979-8-3503-3849-2

ISSN: 2831-4344

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







5th International Conference on Bio-engineering for Smart Technologies, June. 7-9, 2023, Paris-Online

Table of contents

1570879508	Mona Al-Ajmi et al. Design and Implementation of a Smart Electric Omnidirectional Wheelchair Using Consumer Off-The-Shelf Components1
1570894446	Hatem Zehir et al. An ECG Biometric System Based on Empirical Mode Decomposition and Hilbert-Huang Transform for Improved Feature Extraction6
1570895980	Nafiseh Ghaffar Nia et al. Human Activity Recognition Using Machine Learning Algorithms Based on IMU Data10
1570896436	Rui Tang et al. Breast Image Classification Based on ResNet and Random Forest Multilayer Classifier Model18
1570897889	Monorama Swain et al. Multilevel Feature Representation for Hybrid Transformers-Based Emotion Recognition24
1570897927	Jyotindra Narayan et al. Robust Non-Singular Fast Terminal Sliding Mode Gait Tracking Control of a Pediatric Exoskeleton29
1570898123	M Sabarimalai Manikandan et al. Fast R-Peak Detection from Compressed ECG Sensing Measurements Without Reconstruction for Energy-Constrained Cardiac Health Monitoring33
1570898124	M Sabarimalai Manikandan et al. Computationally-Efficient Pulse Rate Estimation From Compressed PPG Measurements for Continuous Vital Signs Monitoring37
1570898230	Tan-Jan Ho et al. A Power-Efficient IoT-Based Awakening System for Healthcare41
1570898401	Krishnaveni Parvataneni et al. Al Framework for Fetal Health Risk Prediction45
1570898406	Nikola Koelbl et al. Adaptive ICA for Speech EEG Artifact Removal53
1570898415	Gabriel Ivan Aldover Calub et al. EEG-Based Classification of Stages of Alzheimer's Disease (AD) and Mild Cognitive Impairment (MCI)57
1570898436	Raghavendra Ramachandra et al. Differential Newborn Face Morphing Attack Detection using Wavelet Scatter Network63
1570898571	Mostafa Rashdan et al. Vehicle Anti-Theft Security System With GPS Tracking and Remote Engine Locking67
1570898624	Umberto Bilotti et al. User Identification Through Hidden Markov Model-Based Touch Keystroke Dynamics72
1570898629	He Yichen et al. An Improved Depth Separable Convolutional Neural Networks for Efficient and Accurate Melanoma Detection76
1570898639	Wael Hosny Fouad Aly et al. Smart Parking-Lots Based on Al Techniques (SPLAI)80





1570898678	Sherif Said et al. Experimental Investigation of an Interactive Animatronic Robotic Head Connected to ChatGPT85
1570898764	Alexis L et al. Subtask Segmentation of the L Test Using Smartphone Internal Measurement Units89
1570898780	Oussama Accouche et al. Table Tennis (Ping Pong) Training Robot93
1570898789	Jovan Adrien Cruz et al. EEG-Based Characterization and Classification of Severity for the Diagnosis of Post-Traumatic Stress Disorder (PTSD)99
1570898793	Andrea F et al. A Framework for the Integration of Deep Learning-Based Systems in Humanoid Robots106
1570898804	Hassan Kanj et al. Smart Agriculture Monitoring and Controlling System Using Multi- Agents Model110
1570898805	Jeremy Levy et al. LungNet: A Deep Learning Model for Diagnosis of Respiratory Pathologies From Lung Sounds114
1570898809	Hassan Kanj et al. A Wearable IOT- Based Healthcare Monitoring System for Elderly People118
1570898813	Omar Ibrahim Alirr et al. Severity Quantification of COVID-19 Infection Using ResDense U-Net in Chest X-Ray122
1570898817	Abdou Ambarka et al. Prediction of Malaria Plasmodium Stage and Type Through Object Detection126
1570898984	Jad Botros et al. Automatic Heart Failure Stratification Using a Convolutional Neural Network130
1570899049	Alaa Eleyan et al. Multi-Classifier Deep Learning Based System for ECG Classification Using Fourier Transform135
1570900429	D G Harshith et al. Remote Aquaculture Monitoring With Image Processing [ML] and Al139
1570900946	Ella Mahoro et al. Breast Masses Detection on Mammograms Using Recent One- Shot Deep Object Detectors143
1570901213	Jarrett E et al. Evaluating Variability in a Haptic Mixed Reality IV Needle Insertion Simulation147
1570901756	Reza Roofegari nejad et al. HViT4Lung: Hybrid Vision Transformers Augmented by Transfer Learning to Enhance Lung Cancer Diagnosis153
1570901872	Zhor Benhafid et al. Light-SpineNet Variational Autoencoder for Logical Access Spoof Utterances Detection in Speaker Verification Systems160
1570902064	Omar Ibrahim Alirr et al. Automatic Brain Tumor Segmentation From MRI Scans Using U-Net Deep Learning164
1570902328	Ghanim AlHashash et al. A Sound Source Tracking Humanoid Robotic Platform: Design and Architecture169
1570902345	Tai Ta Viet et al. A High Sensitivity SQI With Peak-Amplitude Difference Variance for Wearable ECG Signals173
1570902357	Mohamad O et al. An End-To-End Deep Learning Approach for Atherosclerosis Detection Using Autoencoders177





1570902365	Alexandria Tang Foon et al. Analyzing the Hypoglycaemic Risk of Implantable Glucose Biofuel Cells in Type 2 Diabetic Patients Using Glucose-Insulin Simulation Models181
1570902369	Megan Mahadeo et al. Investigating the Impact of Mechanical Deformation on Non- Invasive Serum Glucose Sensing Using a Double U-Slot Antenna185
1570902380	Anthonin Martinel et al. Meiofauna Images Generation Using StyleGAN2: A Case Study of Copepoda189
1570902386	Rasha Sarhan Alharthi et al. Optimization of Deep Neural Network Model for Embedded Applications: A Case Study of Retinal Vessels Segmentation193
1570902394	Saeed Iqbal et al. Privacy-Preserving Collaborative AI for Distributed Deep Learning with Cross-Sectional Data197
1570902395	Ambika Jadoonanan et al. Visual Food Intake Monitoring System for Diabetes Management201
1570902397	Berke Kizir et al. Unveiling the Temporal and Spectral Relationships Between Seismocardiogram Signals, Systolic Time Intervals and Thorax Characteristics205
1570902398	Ali Taqi et al. Automotive Security System Integrating Machine Learning and Internet-Of-Things209
1570902402	Ecem Erin et al. Distinguishing Between Murmurs in Different Heart Valves Using Phonocardiogram Analysis213
1570902406	Reda Baka et al. Generative Adversarial Networks for down Syndrome Face Generation217
1570902413	Stephen Ghool et al. Exploring the Effectiveness of LSTM and Self-Attention Models for Artifact Detection in PPG Signals221
1570902421	Maher Sabbah et al. A Deep Learning Framework for Denoising MRI Images Using Autoencoders225
1570902427	Renato Moi et al. Supernumerary Robotic Fingers for Assistance in Cylindrical and Pinch Grasps229
1570902464	Hadi El zein et al. Leveraging Wi-Fi CSI Data for Fall Detection: A Deep Learning Approach233
1570905904	Dalila Cherifi et al. Automated Diagnosis of Neuromuscular Disorders Using EMG Signals237
1570906871	Dona Elisa Bou Zeidan et al. Feature Selection Using CNN for Elderly Speech Recognition242
1570906872	Dona Elisa Bou Zeidan et al. Feature Extraction and Machine Learning Classifiers for Elderly Speech Recognition in Comprehensive Geriatric Assessment Cga Questionnaires246
1570908696	Olcay Kursun et al. Cross-Modal Prediction of Superclasses Using Cortex-Inspired Neural Architecture250
1570912599	Fajer Shareef et al. Remotely Controlled Hospital Sanitizing Robot Using UVC and Chemical Solution Sprayers254