2021 International Conference on Biomedical Innovations and Applications (BIA 2021)

Varna, Bulgaria 2 – 4 June 2022



IEEE Catalog Number: CFP21U85-POD ISBN:

978-1-6654-4582-5

Copyright © 2022 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:
 CFP21U85-POD

 ISBN (Print-On-Demand):
 978-1-6654-4582-5

 ISBN (Online):
 978-1-6654-4581-8

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



the International Conference on Biomedical Innovations and Applications - BIA 2021

Table of contents

Complex Networks Prof. Ljiljana Trajkovic, USA, Distinguished IEEE Lecturer
Overview of Phase-only Filters and their Application to Head Motion Classification
Prof. Karl Sölvi Guðmundsson, Director of Technological Center at the University of Iceland ICELAND
Technical Session S1: Biomedical Innovations 1 – Processes and Architectures
Assured Data Communications as a Service for Internet of Medical Things
Ventsislav Trifonov, Ivaylo Atanasov and Evelina Pencheva
Artificial Intelligence in Open Radio Access Network: Use Case of Internet of Medical Things
Ventsislav Trifonov, Ivaylo Atanasov and Evelina Pencheva
Latency Analysis for 5G Optical Transport Network
Wearable Heart Monitor
Hrafnkell Sighvatsson, Karl Sölvi Guðmundsson, Sighvatur Sævar Árnason, Ásta Guðrún Sighvatsdóttir, Kristinn Andersen and Helgi Þorbergsson
Circular Microstrip Array Antenna Design for Advance Biomedical Application
Cihat Şeker and Muhammet Tahir Güneşer
Open Source Hardware - Advantages and Applications
Ivo Rakitin and Valentina Markova
Technical Session S2: Biomedical Innovations 2 – User-centered studies
Assessment of the quality of user awareness of GDPR in healthcare IOT25 Kadir Ider
Homerow Improvements for Touch Typists - A 3-Month Real Life Experiment Turns Standard Keybords to Ergonomic
Comparative evaluation of Machine Learning algorithms for Lung Cancer Type Classification
Ferid Ben Ali, Doraid Alrifai,Maria Braoudaki, Sola Adeleke and Iosif Mporas
Digital Healthcare Innovations and Implementation Considerations Under the COVID-19 Pandemic
Christine Tan
Effects of a Swing Time based Vibro Tactile Biofeedback Protocol on Gait with Focus on Gait Variability among Healthy Older adults
Alaxandra Ciraldo Padroza Winson Chiu Chun Lag and Maryam Chahramani

Combination of Isolation Forest, SMOTE and Ensemble Learning for the classification of Atrial Fibrillation and Ventricular Arrhythmia
Mercedeh Jafarkhanloo Rezaei, John Woodward, Julia Ramírez and Patricia Munroe
Application of process mining approach to the developmental process of the roundworm C. elegans
Technical Session S3: Biomedical Innovations 3 – Human Aspects
Classification of Emotional States and Familiarity based on EEG Signals
Features for Classification of Multimedia Stimuli from EEG Signals
Firgan Feradov
EMD-based Features for Cognitive Load and Stress Assessment from PPG Signals
Random Forest and Recurrent Neural Network for Sentiment Analysis On Texts In Bulgarian Language
Distress Study Through Machine-Learning Techniques
Comparison of BERT and XLNet accuracy with classical methods and algorithms in text classification
Technical Session S4: ICT Innovations
Some guidelines on HDL selection for Digital Systems Design
Data Clustering Method
Ergonomic Analysis of the Conventional Water Bottle Grip Handle Design
Experimental Study Of Communication Channel By Exchanging Hydro-Meteorological Data
Studying the Relationship "Occupational Health and Safety - Organizational and Management Factors – Efficiency of the Work Processes
An assessment of posture-related MSDs risk in university employees using REBA method99 Sonya VachinskaAleksandrova, Mariya Konsulova-Bakalova and Miroslav Markov

Technical Session S5: Image and Audio Processing

A Method of Color Image Segmentation and Object Detection,
A New Secure Image Encryption Model Based on Symmetric Key
A Method of Color Images Compression111 Gergana Spasova and Iliyan Boychev
An Algorithm for Image Processing to Monitor and Evaluate the Change of Water Areas
Recognition of Noises and Noise Speech Signals by Artificial Neural Networks
Stress Recognition Using Sound Analysis, k-NN, Decision Tree and Artificial Intelligence Approach
Ivelina Balabanova Stela Kostadinova and Georgi Georgiev