2019 International Conference on Biomedical Innovations and Applications (BIA 2019)

Varna, Bulgaria
8 – 9 November 2019
the International Conference on  
“Biomedical Innovations and Applications”  
BIA 2019

Table of contents

Special session: Keynote Speakers

AI and Active Ageing: short- and long-term health risk prediction empowers work ability sustainability for older workers  
Dr. Otilia Kocsis (University of Patras, GREECE)
Creating Smart Habitat for Elderly through Indoor Living Space Improvement: The SHELD-ON Approach  
Prof. Ivan Ganchev (University of Limerick, IRELAND)

Technical Session O1: Telemedicine and Mobile Healthcare

An Approach to Improve Reliability of Vital Signs Monitoring ........................................... 1  
Evelina Pencheva, Valentina Markova, Iaylo Atanasov and Todor Ganchev
CLAS: A Database for Cognitive Load Affect and Stress recognition ............................... 5  
Valentina Markova, Todor Ganchev and Kalin Kalinkov
Respiratory Rate Determination during Sleep by CW Doppler Radar ............................... 9  
Lesya Anishchenko, Ksenia Evteeva, Lyudmila Korostovtseva, Mikhail Bochkarev and Yurii Sviryaev
NARMA-L2 Controller for Series Elastic Based Body Weight Support System ............... 13  
Adel Akbarimajd

Technical Session O2: Biomedical Signal and Image Processing

Pigmented Skin Lesions Classification using Convolutional Neural Networks ............... 17  
Prasitthichai Naronglerdrit, Iosif Mporas, Isidoros Perikos and Michael Paraskevas
Coping with missing data in an unobtrusive monitoring system for office workers ......... 21  
Stavros Nousias, Georgios Papoulias, Otilia Kocsis, Miriam Cabrita, Aris Lalos and Konstantinos Moustakas
Fall Detection with BioRadar Using Wavelet Analysis and Deep Learning ................. 25  
Lesya Anishchenko and Evgenia Smirnova
Facial Gesture Interpretation .................................................................................................. 29  
Benedikt Baldursson, Behnood Rasti and Karl Gudmundsson

Technical Session O3: Biomedical Innovations

Design and 3D printing of finger immobilizer and mallet finger splint utilizing PLA thermoformable property for customizability and enhanced fit ........................................ 33  
Amartya Gupta, Satyam Chaturvedi, Anil K Bhat, Mohammad Samheel and Aditya Saxena
Functional Modification of Upper Limb Prosthesis for Below Elbow Congenital Deficiencies ... 37  
Satyam Chaturvedi, Amartya Gupta, Anil K Bhat and Harish Kumar Kamat,
A new Voltametric sensor, based on molecularly imprinted polymer (MIP) for vitamin D3 Detection. Solmaz Kia

Evaluation of EEG Connectivity Network Measures based Features in Schizophrenia Classification. Vasiliki Bougou, Iosif Mporas, Pascal Schirmer and Todor Ganchev

**Technical Session 04: Signal Processing**

Application of a sensor network to measure the characteristics of the human body in shipping. Veselin Atanasov and Yordan Sivkov

Compression of PPG Signals with SONG Adaptive Delta Modulation. Nikolay Kostov and Hristo Zhivomirov

Radiowave Propagation over Black Sea - Measurements Survey. Nikolay Grozev

Resource and Duration Evaluation of Quantum Secure Communication Protocols. Georgi Bebrov, Plamen Stoyanov and Rozalina Dimova

Proposal of Encoder and Decoder for Quantum Channel Compression. Georgi Bebrov, Plamen Stoyanov and Rozalina Dimova

**Technical Session P1: ICT Applications**

Application of Smart Contracts based on Ethereum Blockchain for the Purpose of Insurance Services. Veneta Aleksieva, Hristo Valchanov and Anton Huliyan

Comparison Study of Prototypes based on LiFi Technology. Veneta Aleksieva, Hristo Valchanov and Diyan Dinev

Algorithm for HTML Preprocessing in Email Messages. Milena Karova and Ivaylo Penev

A method for distinguishing sky from water in an image. Gergana Spasova

Assessment study for occupational risk among computer operators in engineering higher education. Sonya Vachinska

Categorization of Markov Chains M/M/c/k by Feed-forward Neural Networks. Ivelina Balabanova, Stela Kostadinova, Valentina Markova and Georgi Georgiev

Analysis and Categorization of Traffic Streams by Artificial Intelligence. Ivelina Balabanova, Stela Kostadinova, Valentina Markova and Georgi Georgiev

Automatic recognition of the characteristic melody of bird vocalizations. Prolet Deneva and Todor Ganchev

Adaptive Feature Selection through Fisher Discriminant Ratio. Kalin Kalinkov, Todor Ganchev and Valentina Markova

Is Interior Design in Public Buildings Ergonomic? Darina Dobreva and Aleksandrina Bankova