2014 11th International Conference on Wearable and **Implantable Body Sensor Networks**

(BSN 2014)

Zurich, Switzerland 16-19 June 2014



IEEE Catalog Number: CFP1437A-POD ISBN:

978-1-4799-4957-1

2014 11th International Conference on Wearable and Implantable Body Sensor Networks

BSN 2014

Table of Contents

Message from the General Chair	
Message from the Programme Chairs	ix
Organizing Committee Technical Program Committee	x
	XV
Steering Committee	xvi
BSN Technology	
A Piezoelectric Pulse Generator and FM Transmission Circuit for Self-Powered BSN Nodes	1
Hao Jiang, Michail E. Kiziroglou, David C. Yates, and Eric M. Yeatman	
Experimental Validation of a Piezoelectric Frequency Up-Converting Rotational Harvester	6
P. Pillatsch, E.M. Yeatman, and A.S. Holmes	
Investigation of TOA-Based Ranging Accuracy of a Miniature Ultra-Wideband	
Antenna for Human Motion Capture Applications	11
Manmohan Sharma, Clive G. Parini, and Akram Alomainy	
Biosignal Processing	
Subcutaneous Glucose Concentration as a Predictor Variable for Energy	
Expenditure during Resistance Exercise in Humans	16
Andrei Gribok, William Rumpler, Wesley Hines, Reed Hoyt, and Mark Buller	
JSM-2 Based Joint ECG Compression Exploiting Temporal and Structural	
Dependency	22
Jinguo Luo, Bin Liu, and Chang Wen Chen	
Prediction of Arm End-Point Force Using Multi-channel MMG	27
Salvatore Fara, Constantinos Gavriel, Chandra Sen Vikram, and A. Aldo Faisal	

33
39
45
52
92
58
64
69
75
75
81
87
92

Sports and Motion Assessment

Automatic Activity Classification and Movement Assessment During a Sports	
Training Session Using Wearable Inertial Sensors	98
Chris Richter, and Kieran Moran	
Real-Time ECG and EMG Analysis for Biking Using Android-Based Mobile Devices	104
Motion Based Acceleration Correction for Improved Sensor Orientation Estimates	109
Linking UPDRS Scores and Kinematic Variables in the Leg Agility Task of Parkinsonians	115
Matteo Giuberti, Gianluigi Ferrari, Laura Contin, Veronica Cimolin, Corrado Azzaro, Giovanni Albani, and Alessandro Mauro	
Poster Papers	
Unsupervised Time Series Segmentation for High-Dimensional Body Sensor Network Data Streams	121
David Haber, Andreas A. C. Thomik, and A. Aldo Faisal	
Validation of the e-AR Sensor for Gait Event Detection Using the Parotec Foot Insole with Application to Post-Operative Recovery Monitoring	127
Delaram Jarchi, Benny Lo, Edmund leong, Dinesh Nathwani, and Guang-Zhong Yang	
Optimal Design for Symbiotic Wearable Wireless Sensors Priyanka Bagade, Ayan Banerjee, and Sandep K.S. Gupta	132
A Usability User Study Concerning Free-Hand Microgesture and Wrist-Worn Sensors	138
Performance Comparison of Two Step Segmentation Algorithms Using Different Step Activities	143
Heike Leutheuser, Sina Doelfel, Dominik Schuldhaus, Samuel Reinfelder, and Bjoern M. Eskofier	
Detection of Gait Phases Using Orient Specks for Mobile Clinical Gait Analysis	149
Author Index	155