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

(BSN 2014)

Zurich, Switzerland
16-19 June 2014
# 2014 11th International Conference on Wearable and Implantable Body Sensor Networks
## BSN 2014
### Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message from the General Chair</td>
<td>viii</td>
</tr>
<tr>
<td>Message from the Programme Chairs</td>
<td>ix</td>
</tr>
<tr>
<td>Organizing Committee</td>
<td>x</td>
</tr>
<tr>
<td>Technical Program Committee</td>
<td>xv</td>
</tr>
<tr>
<td>Steering Committee</td>
<td>xvi</td>
</tr>
</tbody>
</table>

### BSN Technology

- **A Piezoelectric Pulse Generator and FM Transmission Circuit for Self-Powered BSN Nodes**
  - Hao Jiang, Michail E. Kiziroglou, David C. Yates, and Eric M. Yeatman
  - Page 1

- **Experimental Validation of a Piezoelectric Frequency Up-Converting Rotational Harvester**
  - P. Pillatsch, E.M. Yeatman, and A.S. Holmes
  - Page 6

- **Investigation of TOA-Based Ranging Accuracy of a Miniature Ultra-Wideband Antenna for Human Motion Capture Applications**
  - Manmohan Sharma, Clive G. Parini, and Akram Alomainy
  - Page 11

### Biosignal Processing

- **Subcutaneous Glucose Concentration as a Predictor Variable for Energy Expenditure during Resistance Exercise in Humans**
  - Andrei Gribok, William Rumpler, Wesley Hines, Reed Hoyt, and Mark Buller
  - Page 16

- **JSM-2 Based Joint ECG Compression Exploiting Temporal and Structural Dependency**
  - Jinguo Luo, Bin Liu, and Chang Wen Chen
  - Page 22

- **Prediction of Arm End-Point Force Using Multi-channel MMG**
  - Salvatore Fara, Constantinos Gavriel, Chandra Sen Vikram, and A. Aldo Faisal
  - Page 27
Determining the Single Best Axis for Exercise Repetition Recognition and Counting on SmartWatches

Bobak Jack Mortazavi, Mohammad Pourhomayoun, Gabriel Alsheikh, Nabil Alshurafa, Sunghoon Ivan Lee, and Majid Sarrafzadeh

Pattern Recognition

Transfer Learning in Body Sensor Networks Using Ensembles of Randomised Trees

Pierluigi Casale, Marco Altini, and Oliver Amft

The Use of BSN for Whole Body Motion Training for a Humanoid Robot

Krittameth Teachasrisaksakul, Zhiqiang Zhang, and Guang-Zhong Yang

Wearable Localization by Particle Filter with the Assistance of Inertial and Visual Sensors

Sz-Pin Huang, Jun-Wei Qiu, Chi-Chung Lo, and Yu-Chee Tseng

Biosensing

A Bendable and Wearable Cardiorespiratory Monitoring Device Fusing Two Noncontact Sensor Principles

Daniel Teichmann, Dennis De Matteis, Marian Walter, and Steffen Leonhardt

Wearable Tissue Oxygenation Monitoring Sensor and a Forearm Vascular Phantom Design for Data Validation

Ching-Mei Chen, R. Kwasnicki, B. Lo, and G.Z. Yang

A Comparison of Day-Long Recording Stability and Muscle Force Prediction between BSN-Based Mechanoamography and Electromyography

Constantinos Gavriel and A. Aldo Faisal

A Wearable Nutrition Monitoring System

Haik Kalantarian, Nabil Alshurafa, and Majid Sarrafzadeh

Mobile Health Monitoring

A Novel Body Sensor Network for Parkinson’s Disease Patients Rehabilitation Assessment

Michele Caldara, Daniele Comotti, Michael Galizzi, Patrick Locatelli, Valerio Re, Dario Alimonti, Marco Poloni, and Maria Cristina Rizzetti

Mobile Health: Design of Flexible and Stretchable Electrophysiological Sensors for Wearable Healthcare Systems

Ningqi Luo, Billy H. K. Leung, Jun Ding, Carmen C. Y. Poon, and Ni Zhao

Anti-Cheating: Detecting Self-Inflicted and Impersonator Cheaters for Remote Health Monitoring Systems with Wearable Sensors

Nabil Alshurafa, Jo-Ann Eastwood, Mohammad Pourhomayoun, Suneil Nyamathi, Lily Bao, Bobak Mortazavi, and Majid Sarrafzadeh
Sports and Motion Assessment

Automatic Activity Classification and Movement Assessment During a Sports Training Session Using Wearable Inertial Sensors .......................................................... Amin Ahmadi, Edmond Mitchell, Francois Destelle, Marc Gowing, Noel E. O’Connor, Chris Richter, and Kieran Moran

Real-Time ECG and EMG Analysis for Biking Using Android-Based Mobile Devices .......................................................... Robert Richer, Peter Blank, Dominik Schuldhaus, and Bjoern M. Eskofier

Motion Based Acceleration Correction for Improved Sensor Orientation Estimates .......................................................... Terrell R. Bennett, Roozbeh Jafari, and Nicholas Gans

Linking UPDRS Scores and Kinematic Variables in the Leg Agility Task of Parkinsonians .......................................................... 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 .......................................................... 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 .......................................................... Delaram Jarchi, Benny Lo, Edmund Ieong, Dinesh Nathwani, and Guang-Zhong Yang


A Usability User Study Concerning Free-Hand Microgesture and Wrist-Worn Sensors .......................................................... David Way and Joseph Paradiso

Performance Comparison of Two Step Segmentation Algorithms Using Different Step Activities .......................................................... Heike Leutheuser, Sina Doelfel, Dominik Schuldhaus, Samuel Reinfelder, and Bjoern M. Eskofier


Author Index ............................................................................................................................................................................................... 155