# BSN 2010

## Table of Contents

Welcome Message from the BSN 2010 General Chair ................................................................. x
Welcome Message from the BSN 2010 Technical Programme Chair .................................................. xi
BSN 2010 Organization .................................................................................................................. xii
BSN 2010 Technical Programme Committee ........................................................................... xiii
Dr. Ahmed Elsaify Memorial Award .............................................................................................. xiv
Invited Speakers .............................................................................................................................. xv

---

### Session 1—Medical Application of BSN

A Pilot Study on Evaluating Recovery of the Post-Operative Based on Acceleration and sEMG ................................................................................................................................. 3

Zhelong Wang, Ming Jiang, Hongyu Zhao, Hongyi Li, and Yuechao Wang

Quantitative Assessment of the Motion of the Lumbar Spine and Pelvis with Wearable Inertial Sensors ........................................................................................................................................ 9

Aakanksha Chhikara, Alison H. McGregor, Lucas Hadjilucas, Fernando Bello, and Andrew S. Rice

### Session 2—Activity Detection and Monitoring

A Device-Orientation Independent Method for Activity Recognition ........................................... 19

Surapa Thiemjarus

Sensor Placement for Activity Detection Using Wearable Accelerometers ................................... 24

Louis Atallah, Benny Lo, Rachel King, and Guang-Zhong Yang

Elderly Risk Assessment of Falls with BSN .................................................................................. 30

Rachel Christina King, Louis Atallah, Charence Wong, Frank Miskelly, and Guang-Zhong Yang

Multisensor Fusion in Smartphones for Lifestyle Monitoring ...................................................... 36

Raghu Kiran Ganti, Soundararajan Srinivasan, and Aca Gacic
Poster/Demo Session 1

Rapid Prototyping of a Low-Power, Wireless, Reflectance Photoplethysmography System.................................................................47
  Kiing-Ing Wong

Supporting Mobility in Body Sensor Networks.................................................................52
  Bart Braem, Peter De Cleyn, and Chris Blondia

Breathing Feedback System with Wearable Textile Sensors............................................56
  Edmond Mitchell, Shirley Coyle, Noel E. O’Connor, Dermot Diamond,
  and Tomas Ward

Minimizing Energy Consumption in Body Sensor Networks via Convex Optimization.................................................................62
  Sidharth Nabar, Jeffrey Walling, and Radha Poovendran

Environment Control System Using Correlation Dimension of Alpha Wave.........................68
  Chunsheng Li, Hong Wang, Chong Liu, and Haibin Zhao

An RFID Communication System for Medical Applications............................................71
  Marcus Köny, Marian Walter, Thomas Schlebusch, and Steffen Leonhardt

Real-Time Monitoring of the Heart Rate Response to Power Output for Cyclists.................................76
  Joris Lefever, Frederik Jansen, Jean-Marie Aerts, and Daniel Berckmans

Off-Body Radio Channel Characterisation Using Ultra Wideband Wireless Tags.............................80
  Mohammad Monirujjaman Khan, Akram Alomainy, and Yang Hao

Ultrasonic vs. Inductive Power Delivery for Miniature Biomedical Implants..........................84
  Alexey Denisov and Eric Yeatman

Integration of Sensing and Feedback Components for Human Motion Replication.............................90

Articulated Postures for Subject-Specific RF Simulation.............................................96
  Su-Lin Lee, Mima Lerotic, Andrea Sani, Yan Zhao, Jennifer Keegan, Yang Hao,
  and Guang-Zhong Yang

Implementation of Context-Aware Distributed Sensor Network System for Managing Incontinence Among Patients with Dementia........................................102
  Aung Aung Phyoo Wai, Foo Siang Fook, Maniyeri Jayachandran, Jit Biswas,
  Jer-En Lee, and Philip Yap
Session 3—Best Paper Candidates Session

Development of Bite Guard for Wireless Monitoring of Bruxism Using Pressure-Sensitive Polymer

Jung Ho Kim, Padraig McAuliffe, Brian O’Connel, Dermot Diamond, and King Tong Lau

3D Upper Limb Motion Modeling and Estimation Using Wearable Micro-sensors

Zhiqiang Zhang, Lawrence W.C. Wong, and Jian-Kang Wu

Power and Area Efficient Wavelet-Based On-chip ECG Processor for WBAN

Xin Liu, Yuanjin Zheng, Myint Wai Phyu, Bin Zhao, and Xiaojun Yuan

Session 4—Upper Torso

An Articulatory Speech-Prosthesis System

Keng Hoong Wee, Lorenzo Turicchia, and Rahul Sarapeshkar

Sound Based Heart Rate Monitoring for Wearable Systems

T.T. Zhang, W. Ser, Goh Yam Thiam Daniel, Jianmin Zhang, Jufeng Yu, C. Chua, and I.M. Louis

Respiratory Rate and Flow Waveform Estimation from Tri-axial Accelerometer Data

Andrew Bates, Martin J. Ling, Janek Mann, and D.K. Arvind

Session 5—Sports Application

Swimming Stroke Kinematic Analysis with BSN

Julien Pansiot, Benny Lo, and Guang-Zhong Yang

A Wireless, Unobtrusive Kayak Sensor Network Enabling Feedback Solutions

Dennis Sturm, Khurram Yousaf, and Martin Eriksson

Session 6—Novel Techniques and Applications

Low-Power Body Sensor Network for Wireless ECG Based on Relaying of Creeping Waves at 2.4GHz

Adrian Sapio and Gill R. Tsouri

Ratiometric Artefact Reduction in Low Power, Discrete-Time, Reflective Photoplethysmography

James Alwyn Cameron Patterson and Guang-Zhong Yang

Use of Body Model Constraints to Improve Accuracy of Inertial Motion Capture

Alexander David Young

Tremor Acquisition System Based on UWB Wireless Sensor Network

Gaddi Blumrosen, Moshe Uziel, Boris Rubinsky, and Dana Porrat
Poster/Demo Session 2

Implementation of Fast Fourier Transform on Body Sensor Networks .......................................................... 197
  Kevin Shen-Hoong Ong, Siew-Peng Yue, and Keck-Voon Ling

A Multiple-Hop Synchronization Protocol with Packet Reconstitution .......................................................... 203
  Zi-fei Chen, Zhi-cheng Li, Bang-yu Huang, Xin Liu, and Lei Wang

EcoIMU: A Dual Triaxial-Accelerometer Inertial Measurement Unit for Wearable Applications .......................................................... 207
  Yi-Lung Tsai, Ting-Ting Tu, Hyeoungho Bae, and Pai H. Chou

Online Data and Execution Profiling for Dynamic Energy-Fidelity Optimization in Body Sensor Networks .......................................................... 213
  Adam T. Barth, Mark A. Hanson, Harry C. Powell Jr., and John Lach

Does On-body Location of a GPS Receiver Matter? ......................................................................................... 219
  Christian Vaitl, Kai Kunze, and Paul Lukowicz

Comparing Bluetooth HDP and SPP for Mobile Health Devices ........................................................................ 222
  Jad Noueihed, Robert Diemer, Samirajit Chakraborty, and Stefanie Biala

Enabling Multiple BSN Applications Using the SPINE Framework ................................................................ 228
  Raffaele Gravina, Andreoli Alessandro, Alessia Salmeri, Luigi Buondonno, Nikhil Raveendranathan, Vitali Loseu, Roberta Giannantonio, Edmund Seto, and Giancarlo Fortino

Continuous Close-Proximity RSSI-Based Tracking in Wireless Sensor Networks .................................................. 234
  Gaddi Blumrosen, Bracha Hod, Tal Anker, Danny Dolev, and Boris Rubinsky

A Methodology for the Systematic Evaluation of ANN Classifiers for BSN Applications ...................................... 240
  Harry C. Powell Jr., Maïté Brandt-Pearce, Adam T. Barth, and John Lach

A Soldier Health Monitoring System for Military Applications ........................................................................ 246
  Hock Beng Lim, Di Ma, Bang Wang, Zbigniew Kalbarczyk, Ravishankar K. Iyer, and Kenneth L. Watkin

Body and Visual Sensor Fusion for Motion Analysis in Ubiquitous Healthcare Systems ........................................ 250
  Mohamed ElSayed, Abubakr Alsebai, Ahmed Salaheldin, Neamat El Gayar, and Mohamed ElHelw

Design and Implementation of 3D Positioning Algorithms Based on RF Signal Radiation Patterns for In Vivo Micro-robot ........................................................................................................... 255
  Le Zhang, Yongxin Zhu, Tingting Mo, Jinlong Hou, and Guoguang Rong

Quality-of-Service in BAN: PER Reduction and its Trade-Offs ........................................................................ 261
  Fabien Massé and Julien Penders

A Framework for Golf Training Using Low-Cost Inertial Sensors ..................................................................... 267
  Ryan Burchfield and S. Venkatesan

Clubfoot Pattern Recognition towards Personalized Insole Design ................................................................... 273
  Cong Liu, Teng Zhang, Guoru Zhao, Tiexiang Wen, and Lei Wang
An Educational and Research Kit for Activity and Context Recognition from On-body Sensors

Daniel Roggen, Marc Bächlin, Johannes Schumm, Thomas Holleczek, Clemens Lombriser, Gerhard Tröster, Lars Widmer, Dennis Majoe, and Jürg Gutknecht

CAPSIL—Common Awareness and Knowledge Platform for Studying and Enabling Independent Living

Rachel Christina King, Michael McGrath, Brian Caulfield, and Guang-Zhong Yang

Session 7—Novel Sensors and Infrastructures

Simple Barcode System Based on Inonogels for Real Time pH-Sweat Monitoring

Fernando Benito-Lopez, Shirley Coyle, Robert Byrne, Corinne O’Toole, Caroline Barry, and Dermot Diamond

Wireless Non-contact EEG/ECG Electrodes for Body Sensor Networks

Yu M. Chi and Gert Cauwenberghs

On the Road to a Textile Integrated Bioimpedance Early Warning System for Lung Edema

Thomas Schlebusch, Lisa Röthlingshöfer, Saim Kim, Marcus Köny, and Steffen Leonhardt

Novel Packaging Technology for Body Sensor Networks Based on Adhesive Bonding—A Low Cost, Mass Producible and High Reliability Solution

Torsten Linz, Malte von Krshiwoblozki, and Hans Walter

Author Index