2006 3rd IEEE/EMBS International Summer School on Medical Devices and Biosensors

Cambridge, MA 4-6 September 2006



IEEE Catalog Number: ISBN:

06EX1466 0-7803-9786-X

Table of Contents

Conference Committee	IV
Invited Lecturers / Keynote Speakers	V
Session 1: Textile Solutions	
Sensing Fabrics for Monitoring Physiological and Biomechanical Variables: E-textile solutions <i>M. Pacelli, G. Loriga, N. Taccini and R. Paradiso</i>	1
The Textile Transistor: A Perspective for Distributed, Wearable Networks of Sensor Devices Maurizio Maccioni, Emanuele Orgiu, Piero Cosseddu, Simone Locci and Annalisa Bonfiglio	5
Applications of a Textile-Based Wearable System in Clinics, Exercise and under Gravitational Stress Marco Di Rienzo, Francesco Rizzo, Paolo Meriggi, Bruno Bordoni, Gabriella Brambilla, Maurizio Ferratini, Paolo Castiglioni	8
Session 2: Body Sensor Networks	
Wireless Body Sensor Network for Continuous Cuff-less Blood Pressure Monitoring J. Espina, T. Falck, J. Muehlsteff, and X. Aubert	11
Preliminary Considerations for Wearable Sensors for Astronauts in Exploration Scenarios Marita Canina, Dava J. Newman, Guillermo L. Trotti	16
A WBAN-based System for Health Monitoring at Home Chris A. Otto, Emil Jovanov, and Aleksandar Milenkovic	20
Design Concept of Clothing Recognizing Back Postures Corinne Mattmann, Gerhard Tröster	24
Session 3: Wireless Technology and m-Health	
Integration of Wearable Wireless Sensors and Non-Intrusive Wireless in-Home Monitoring System to Collect and Label the Data from Activities of Daily Living Nuri F. Ince, Cheol-Hong Min, Ahmed H. Tewfik	28
Unobtrusive Body Movement Monitoring during Sleep using Infrared Motion Detector and ZigBee TM Protocol <i>J. M. Choi, B. O. Kim, B. S. Hwang, R. H. Sohn, and K. S. Park</i>	32
Integration of Triage and Biomedical Devices for Continuous, Real-Time, Automated Patient Monitoring Tia Gao, Tammara Massey, Will Bishop, Daniel Bernstein, Leo Selavo, Alex Alm, David White, and Majid Sarrafzadeh	34
Wireless E-Jacket for Multiparameter Biophysical Monitoring and Telemedicine Applications Sudip Nag, Dinesh K. Sharma	40
Session 4: Wearable Technology	
Estimation of Sleeping Posture for M-Health by a Wearable Tri-axis Accelerometer <i>Yoshifumi Kishimoto, Akimitsu Akahori and Koji Oguri</i>	45

The Challenge of Motion Artifact Suppression in Wearable Monitoring Solutions O. Such, J. Muehlsteff	49
Pulse Signal Monitoring and Analysis for Home Healthcare Bing Nan LI, Ming Chui DONG, and Mang I VAI	53
Session 5: Home Care and Wearable Technology	
Magnetic and Capacitive Monitoring of Heart and Lung Activity as an Example for Personal Healthcare Steffen Leonhardt, Adrian Aleksandrowicz and Matthias Steffen	57
Vital Information Sensing in the Next Generation Convergence Home Network Kimio Oguchi, Yasuhiro Okazaki, Shohei Terada, Kohei Okada, and Kunio Tojo	61
Modeling of Pulse Transit Time under the Effects of Hydrostatic Pressure for Cuffless Blood Pressure Measurements Carmen C.Y. Poon, Yuan-Ting Zhang and Yinbo Liu	65
Session 6: Sensor Technologies and Clinical Applications	
Micropatterned Non-invasive Dry Electrodes for Brain-Computer Interface F. Gramatica, R. Carabalona, M. Casella, C. Cepek, E. Di Fabrizio, M. Di Rienzo, L. Gavioli, M. Matteucci, F. Rizzo, M. Sancrotti	69
A Broad Range of New Clinical Applications for a Magnetic Sensor Measuring Distance on the Human Body Estelle L. Graas, Vincent M. Remouchamps, Dominique Dive, and Robert Poirrier	73
Biomechanical Sensor to Analyze the Viscoelastic Properties of Biological Tissues Daniel P. F. Padula, Antonio A. O. Carneiro, Oswaldo Baffa	77
Session 7: Wearable Devices and BSN	
Data-value Aware Cascading Time-out for Information Aggregation in WSN Diksha Neel, U.S. Tiwary	79
Wearable and Wireless Multi-Electrophysiological System Peipei Cao, Shan Jia, Xunheng Wang, Jianzhong Zhou	83
A Health-Shirt using e-Textile Materials for the Continuous and Cuffless Monitoring of Arterial Blood Pressure Yuan-ting Zhang, Carmen C.Y. Poon, Chun-hung Chan, Martin W.W. Tsang and Kin-fai Wu	86
A Game Theoretic Model of Distributed Power Control for Body Sensor Networks to Reduce Bioeffects Hongliang Ren, Max QH. Meng	90
Implementation of Wearable Sensor Glove Using Pulse-wave Sensor, Conducting Fabric and Embedded System Youngbum Lee, Byungwoo Lee, Chungkeun Lee, Myoungho Lee	94
Contactless and Cuffless Monitoring of Blood Pressure on a Chair Using E-Textile Materials Kin-fai Wu, Chun-hung Chan and Yuan-ting Zhang	98
A Mobile Phone Based Intelligent Telemonitoring Platform Fahim Sufi, Qiang Fang, Seedahmed S. Mahmoud and Irena Cosic	101
Modeling of the Cuffless Blood Pressure Measurement Errors for the Evaluation of a Wearable Medical Device X.Y. Xiang, Carmen C.Y. Poon and Yuan-ting Zhang	105

The Design of Medical Assistant System for Ward Doctors Jiehui Jiang, Zhuangzhi Yan, and Jun Shi	109
A Multiparameter Wearable Workload Analysis System for Power Plant Operators Jaehyuk Shin, Youngjoon Chee, Myungsoo Lee, Kwangsuk Park	112
Session 8: Physiological Measurements	
Fluid Volume Conductance for Determination of Bladder Volume Bradley C. Gill, Paul C. Fletter, Paul J. Zaszczurynski, Alfred Perlin, Daniel Yachia, Margot S. Damaser	115
Estimating Glottal Voicing Source Characteristics by Measuring and Modeling the Acceleration of the Skin on the Neck Harold A. Cheyne II	118
Estimate Activity for M-health Using One Three-axis Accelerometer Akimitsu AKAHORI, Yoshifumi KISHIMOTO, Koji OGURI	122
Study of Electro-osmotic Flow in Microfluidic Devices Romena Sabur and M.A. Matin	126
Virtual Apparatus to Study the Subjective Visual Vertical T.Z. Pavan, J.F. Colafêmina, W. Tedeschi, and A.A.O. Carneiro	130
Using the Surgery Suturing Progress Consequences to Design a Minimally Invasive Suturing Device Siamak Hajizadeh Farkoush	133
Preliminary Investigation of Pupil Size Variability: Toward Non-contact Assessment of Cardiovascular Variability Kevin Hung, Yuan-Ting Zhang	137
Using Wearable Sensors to Enhance DBS Parameter Adjustment for Parkinson's Disease Patients Through Measures of Motor Response Shyamal Patel, Todd Hester, Richard Hughes, Nancy Huggins, David Standaert, Alice Flaherty, and Paolo Bonato	141
Session 9: Medical Imaging	
Using GVF Snake to Segment Liver from CT Images Shaohui Huang, Boliang Wang, Xiaoyang Huang	145
Image Denoising Based on A Mixture of Bivariate Gaussian Models in Complex Wavelet Domain H. Rabbani, M. Vafadoost, I. Selesnick, S. Gazor	149