

8th International Conference on Body Area Networks

(BODYNETS 2013)

**Boston, Massachusetts, USA
30 September – 2 October 2013**

Editors:

Junichi Suzuki

Honggang Wang

ISBN: 978-1-63439-571-7

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2013) by The Institute for Computer Sciences,
Social Informatics and Telecommunications Engineering (ICST)
All rights reserved.

Printed by Curran Associates, Inc. (2015)

For permission requests, please contact European Alliance for Innovation (EAI)
at the address below.

European Alliance for Innovation (EAI)
c/o Volha Shaparava , Dr
Publications
Via alla Cascata 56/D - 38123 Povo,
Trento - Italy

publications@eai.eu

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

253637: Addressing by Concentrations of Receptor Saturation in Bacterial Communication	1
<i>Michael J. Moore, Tadashi Nakano</i>	
253666: Adaptive Queue Management Scheme for Body Area Network with Energy Harvesting	5
<i>Young Rok Jang, Yongok Kim, Jang-Won Lee, Daesik Hong, Sooyong Choi</i>	
253925: Light Reflective System to Monitor Movement in Room	9
<i>Walker Yturbides, Edmond Hebert, Douglas E. Dow</i>	
253921: Participatory Sensing for Fighting Food Deserts.....	11
<i>Ashley Yu, Ani Nahapetian</i>	
253639: Toward Sensor-Cloud Integration as a Service: Optimizing Three-tier Communication in Cloud-integrated Sensor Networks	15
<i>Dung Phan, Junichi Suzuki, Shingo Omura, Katsuya Oba</i>	
253642: A Video Aided RF Localization Technique for the Wireless Capsule Endoscope (WCE) inside Small Intestine	23
<i>Guanqun Bao, Liang Mi, Kaveh Pahlavan</i>	
253665: Speed Control of an Omnidirectional Walker by Forearm Pressures: Considering Features in Force Exertion with Forearms.....	30
<i>Yinlai Jiang, Shuoyu Wang, Renpeng Tan, Kenji Ishida, Yo Kobayashi, Masakatsu Fujie</i>	
253670: Development of Impulse Radio HBC Transceiver for Vital Signal Monitoring of Drivers.....	36
<i>Jianqing Wang, Takuya Fujiwara, Daisuke Anzai</i>	
253991: Predicting and Modeling Biological functions in Body Area Network.....	40
<i>Suryadip Chakraborty, Andrew Knox, Dharma Agrawal</i>	
253940: GPU-Based Simulation of Wireless Body Area Network	44
<i>Dion Paul, Hongmei Chi, Clement Allen</i>	
253576: dMCS: Distributed Molecular Communication Simulator.....	48
<i>Ali Akkaya, Tuna Tugcu</i>	
253929: Efficient Synchronization Technique for Non-coherent IR-UWB Receiver Targeting IEEE 802.15.6 Wireless BAN	52
<i>Houcine Chougrani, Jean Schwoerer</i>	
253919: A Scalable Human Body Channel Modeling Technique for Networked Body Implants.....	56
<i>Aftab Ahmad</i>	
253922: ROCHAS: Robotics and Cloud-assisted Healthcare System for Empty Nester	60
<i>Min Chen, Yujun Ma, Sana Ullah, Wei Cai, Enmin Song</i>	
253923: Improving Throughput Performance Under an Energy Efficient Multiplexing Access Scheme Using Time-of-Failure Prognosis.....	64
<i>Claudio Estevez, Marcos Orchard, Aravind Kailas</i>	
253920: SAR Computation and Channel Modeling of Body Area Network.....	68
<i>Yu Pang, Qian Lei, Jinzhao Lin, Zhiyong Luo, Zhangyong Li, Zeljko Zilic, Katarzyna Radecka</i>	
253914: A Data Analysis Driven Streaming Framework for Body Sensor Area Networks.....	72
<i>Yu Cao, Ming Li, B. Prabhakaran</i>	
253691: Experimental Characterisation of an IEEE 802.15.6-Based Body Area Network	76
<i>Alfonso Panunzio, Marco Pietro Caria, Stefan Mijovic, Riccardo Cavallari, Chiara Buratti</i>	
253658: Can You Form Healthy Habit? Predicting Habit Forming States through Mobile Phone	80
<i>Bin Xu, Yin Bai, Haifeng Yang, Jian Cui, Shuyang Jiang</i>	
253554: Allocation Slot Arrangement for Flexible Polling-based TDMA in Wireless Body Area Networks.....	84
<i>Mohammad Nekoui, Rongsheng Huang, Lichung Chu</i>	
253693: Towards a Framework for Safety Analysis of Body Sensor Networks	91
<i>Philip Asare, John Lach, John Stankovic, Yi Zhang, Paul Jones, Sandy Weininger</i>	
253699: Energy Expenditure Estimation using Smartphone Body Sensors	98
<i>Amit Pande, Yunze Zeng, Aveek Das, Prasant Mohapatra, Sheridan Miyamoto, Edmund Seto, Erik Henricson, Jay Han</i>	
253722: Wireless Body Area Networks: Challenges, Trends and Emerging Technologies	105
<i>Bogdan Antonescu, Stefano Basagni</i>	

253528: Reliable and Secure Body fall Detection Algorithm in a Wireless Mesh Network.....	112
<i>Sanjana Rakhecha, Kenneth Hsu</i>	
253682: Signal Propagation Characteristics between Transceivers on Human Body for MHz-Band Near-Field Coupling Communication.....	119
<i>Masaki Ishida, Tomonori Nakamura, Mami Nozawa, Naoto Watanabe, Hitoshi Shimasaki, Yuichi Kado, Mitsuru Shinagawa</i>	
253918: Air Brain – The Easy Telemetric System with Smartphone for EEG Signal and Human Behavior	123
<i>Alice Shuta, Suguru Kudoh</i>	
253626: The Stability and Periodicity of Neuronal Network Activity Pattern Repertory	127
<i>Suguru Kudoh, Keisuke Izutani, Hidekatsu Ito</i>	
253728: Design and Implementation of a Wireless Chest Compression Monitoring and Feedback System.....	131
<i>Guang Zhang, Jiewen Zheng, Hengzhi Lu, Chunfei Wang, Yalin Wang, Taihu Wu</i>	
253918: Air Brain – The Easy Telemetric System With Smartphone for EEG Signal And Human Behavior	135
<i>Alice Shuta, Suguru Kudoh</i>	
253681: A Generic Authentication Protocol for Wireless Body Area Networks	139
<i>Mohammed Kanjee, Hong Liu</i>	
253728: Design and Implementation of a Wireless Chest Compression Monitoring and Feedback System.....	146
<i>Guang Zhang, Jiewen Zheng, Yalin Wang, Hengzhi Lu, Taihu Wu</i>	
253718: Activity Classification With Empirical RF Propagation Modeling in Body Area Networks	150
<i>Ruijun Fu, Guanqun Bao, Kaveh Pahlavan</i>	
253676: Real-time Tracking of Stress Propagation using Distributed Granger Causality.....	156
<i>Dario Pompili, Parul Pandey, Eun Kyung Lee</i>	
253725: Emerging Wearable Medical Devices Towards Personalized Healthcare	163
<i>Jiewen Zheng, Yuhong Shen, Zhengbo Zhang, Taihu Wu, Guang Zhang, Hengzhi Lu</i>	
253531: Signal Analysis of Wearable Transmitter for Intra-body Communication	168
<i>Ryo Sugiyama, Yuki Hayashida, Jun Katsuyama, Kazuki Matsumoto, Yusuke Ido, Mitsuru Shinagawa, Yuichi Kado</i>	
253911: Dynamic Routing Trees with Energy Harvesting Constraints for Wireless Body Area Networks.....	172
<i>Gill R. Tsouri, Nikhil Argade</i>	
253721: Engineering Large-Scale Body Area Networks Applications	178
<i>Giancarlo Fortino, Raffaele Gravina, Antonio Guerrieri, Giuseppe Di Fatta</i>	
253910: Wearable Antennas for Medical Applications	185
<i>Albert Sabban</i>	
253714: Inertial Measurement System for Human Gait Analysis	192
<i>Dmitry Korotkin, Artem Kuznetcov</i>	
253581: Wireless Gateway Recorder Supporting Medical Information Exchange between Zigbee Nodes and Bluetooth Devices	198
<i>Wang Guojing, Weidong Wang, Zhengbo Zhang</i>	
253720: Analysis of the Applicability of Wireless Sensor Networks Attacks to Body Area Networks	203
<i>Mariana Segovia, Eduardo Grampín, Javier Balsosian</i>	
253731: BDK: Secure and Efficient Biometric based Deterministic Key Agreement in Wireless Body Area Networks	207
<i>Jun Zhou, Zhenfu Cao, Xiaolei Dong</i>	
253515: Analysis of the HBC Path Loss Occurred in Arm-Waving Motion for Healthcare Monitoring.....	214
<i>Roslina Abdul Razak, Takehiro Sugo, Toshiyuki Maeyama</i>	
253511: A Biologically-inspired Intrabody Nanonetwork: Design Considerations.....	218
<i>Tadashi Nakano, Kazufumi Hosoda, Yutaka Nakamura, Kojiro Ishii</i>	
253560: A Generalized Strength-Based Signal Detection Model for Concentration-Encoded Molecular Communication.....	222
<i>Mohammad Mahfuz, Dimitrios Makrakis, Hussein Mouftah</i>	
253708: Camera Modeling Technique of 3D Sensing Based on Tile Coding for Computer Vision	229
<i>Toshihiko Watanabe, Yuichi Saito</i>	
253668: Extraction of Cognitive Index for Dynamic Parameter in Human Motion	233
<i>Hiroaki Nakanishi, Sayaka Kanata, Tetsuo Sawaragi</i>	
253582: Fuzzy Bio-Indicator: Evaluation of Logicality and Connectivity for Living Neuronal Network.....	240
<i>Isao Hayashi, Koki Mitsumoto, Suguru Kudoh</i>	

253508: Miniature Antenna Enabling Near-field Eye-to-eye Communication in the MICS Band	247
<i>Christoph Beck, Jörg Nagel, Christian Rusch, Georg Breithauer</i>	
253534: Classification of Daily-Life Postural Transitions Using Trunk-Worn Wearable Barometric Pressure Sensor	251
<i>Dominik Schuldhaus, Heike Leutheuser, Bjoern Eskofier</i>	
253578: Enhancement of a Body Area Network to Support Smart Health Monitoring at the Digital Home	257
<i>Laura Vadillo, Miguel Valero, Gema Gil</i>	
253702: Cooling Vest System to Assist Regulation of Core Body Temperature	261
<i>Douglas Dow, Jefry Lopes, William Williams, Devin Richard, Logen Johnson, Mansour Zenouzi</i>	
253648: Increasing the Life-time of 802.15.4-based Wireless Sensor Networks	265
<i>Seokwon Lee, Sungwoo Weon, Sooyong Choi, Jang-won Lee, Changsoon Park, Youngsoo Kim, Young-jun Hong, Daesik Hong</i>	
253704: Finger Blood Flow Monitoring Using Smart Phones	269
<i>Shanti Thiagaraja, Ram Dantu</i>	
253737: Nonlinear Feature for Gait Speed Estimation using Inertial Sensors	272
<i>Shanshan Chen, John Lach</i>	
253653: Reliability of LT Codes under Dynamic Channel Conditions in Wearable Body Area Network	276
<i>Yang Li, Kai Wang, Shuanglong Qin, Yongmei Sun, Yuefeng Ji</i>	
253608: A Generic Approach to Inertial Tracking of Arbitrary Kinematic Chains	280
<i>Markus Miezal, Gabriele Bleser, Norbert Schmitz, Didier Stricker</i>	
253556: Inertial Sensor Based Motion Trajectory Visualization and Quantitative Quality Assessment of Hemiparetic Gait	284
<i>Yan Wang, James Xu, Xiaoyu Xu, Xiaoxu Wu, Gregory Pottie, William Kasier</i>	
253584: uLocate: A Ubiquitous Location Tracking System for People Aging with Disabilities	288
<i>Ke-Yu Chen, Mark Harniss, Justin Lim, Youngjun Han, Kurt Johnson, Shwetak Patel</i>	
253551: A Monitoring System Enhanced by Means of Situation-Awareness for Cognitive Impaired People	292
<i>Giovanni Paragliola, Antonio Coronato, Giuseppe De Pietro</i>	
253579: MPSG: A Generic Context Management Framework in Mobile Spaces	296
<i>Penghe Chen, Shubhabrata Sen, Hung Pung, Wai Wong</i>	
253534: Classification of Daily Life Activities by Decision Level Fusion of Inertial Sensor Data	300
<i>Dominik Schuldhaus, Heike Leutheuser, Bjoern Eskofier</i>	
253713: Localization of an RF Source Inside the Human body for Wireless Capsule Endoscopy	306
<i>Rohit Chandra, Anders J Johansson, Fredrik Tufvesson</i>	
253701: See UV on Your Skin: An Ultraviolet Sensing and Visualization System	313
<i>Xiaoyi Zhang, Wenyao Xu, Ming-Chun Huang, Navid Amini, Fengbo Ren</i>	
253615: Configurable MAC Layer Access Modes for Challenging Environments in Body Area Networks	320
<i>Siva Subramani, Woon Hau Chin, Mahesh Sooriyabandara</i>	
253719: Study of Radio Channel for Biomedical Sensors in Spacesuits	328
<i>Mohammed Taj-Eldin, William Kuhn, Balasubramaniam Natarajan</i>	
253700: Proper Running Posture Guide: A Wearable Biomechanics Capture System	333
<i>Xiaoyi Zhang, Ming-Chun Huang, Fengbo Ren Ren, Wenyao Xu, Nan Guan, Wang Yi</i>	
253697: Rowing Training System for On-the-Water Rehabilitation and Sport	340
<i>Douglas Dow, Ryan Andrews, Alejandra Garcia, Brandon Dryer, Scott Bonney</i>	
253684: Towards a Mobile Galvanic Skin Response Measurement System for Mentally Disordered Patients	344
<i>Franz Gravenhorst, Amir Muaremi, Agnes Gruenerbl, Bert Arnrich, Gerhard Troester</i>	
253667: PCA & HMM Based Arm Gesture Recognition Using Inertial Measurement Unit	348
<i>Yinlong Zhang, Wei Liang, Jindong Tan, Yang Li, Ziming Zeng</i>	
253532: Unobtrusive Assessment of Bipedal Balance Performance	352
<i>Rolf Adelsberger, Gerhard Tröster</i>	
253717: Algorithm to Detect Episodes of Falling Based on a Grid of Floor Sensors	356
<i>Stephanie Nguyen, Douglas Dow, Michelle Nguyen</i>	
253703: Cerebral Autoregulation Assessment using Electroencephalograms	357
<i>Garima Bajwa, Ram Dantu</i>	
253687: A Personal Body Area Network as a Pre-Screening Surrogate to the Polysomnography	361
<i>Sheryl LaFleur, Imad Mahgoub</i>	

253707: Garment Device: Challenges to Fabrication of Wearable Technology	365
<i>Genevieve Dion</i>	
253706: Modeling of WBAN and Cloud Integration for Secure and Reliable Healthcare	371
<i>Kalyani Divi, Hong Liu</i>	
253698: Information Delivery in Tetherless Healthcare	375
<i>P.J. Dillon, Taieb Znati</i>	
253570: An XOR Encoding for Wireless Body Area Networks	382
<i>Keigo Yokota, Akiko Manada, Hiroyoshi Morita</i>	
253694: BodySim: A Multi-Domain Modeling and Simulation Framework for Body Sensor Networks Research and Design	386
<i>Philip Asare, Robert Dickerson, Xianyue Wu, John Lach, John Stankovic</i>	
253690: Pattern Recognition of Big Nutritional Data in RCT	390
<i>Jin Wang, Hua Fang, Honggang Wang, Gin-Fei Olendzki, Chonggang Wang, Yunsheng Ma</i>	
253689: Channel Information based Cryptography and Authentication in Wireless Body Area Networks	397
<i>Zhaoyang Zhang, Honggang Wang, Athanasios Vasilakos, Hua Fang</i>	
253685: Monitor Pilgrims: Prayer Activity Recognition using Wearable Sensors	401
<i>Amir Muaremi, Julia Seiter, Franz Gravenhorst, Agon Bexheti, Bert Arnrich, Gerhard Troester</i>	
253679: A BSN Based Service for Post-Surgical Knee Rehabilitation at Home	405
<i>Laura Contin, Roberto Nerino, Giuseppe Massazza, Walter Gonçalves da Silva Pinto, Maria Vittoria Actis, Patrizia Capacchione, Antonio Chimienti, Giuseppe Pettiti</i>	
253677: A Trust Evaluation Framework for Sensor Readings in Body Area Sensor Networks	412
<i>Vinh Bui, Richard Verhoeven, Johan Lukkien, Rafal Kocielnik</i>	
253675: Monitoring System for Sports Activities Using Body Area Networks	419
<i>Yu Fu, Jian Liu</i>	
253674: An Adaptive Energy Efficient Emergency Packet Transmission Scheme in Medical Implant Communication	425
<i>Kyung Sup Kwak, Anup Thapa, Daehan Kwak</i>	
253656: Cost-Effective Activity Recognition on Mobile Devices	429
<i>bin xu, Jian Cui</i>	
253643: Design and Validation of a Virtual Environment for Experimentation inside the Small Intestine	436
<i>Liang Mi, Guanqun Bao, Kavah Pahlavan</i>	
253640: Robustness in TDMA Scheduling for Neuron-based Molecular Communication	442
<i>Junichi Suzuki, Harry Budiman</i>	
253638: Energy Efficient Body Area Networking Based on Off-the-shelf Wireless Sensors	448
<i>Sema Dumanli Oktar, Sedat Gormus, Ian Craddock</i>	
253635: Evaluating Daily Life Activity Using Smartphones as Novel Outcome Measure for Surgical Pain Therapy	453
<i>Julia Seiter, Lucian Macrea, Oliver Amft, Sebastian Feese, Bert Arnrich, Konrad Maurer, Gerhard Tröster</i>	
253623: A Computing-Efficient Algorithm for Accelerometer-Based Real-Time Activity Recognition Systems	457
<i>Pejman Ghorbanzade, Ali Khaleghi, Ilangko Balasingham</i>	
N/A..... A Review and Comparative Study of On- and Off-Body Performance of Platform-Tolerant UHF RFID Tag Antennas	N/A
<i>Markus Gardill, Klaus Finkenzeller, Walter Hinz, Georg Fischer, Robert Weigel, Alexander Koelpin</i>	
253613: Estimation of the Knee Flexion-Extension Angle During Dynamic Sport Motions Using Body-worn Inertial Sensors	461
<i>Carolin Jakob, Patrick Kugler, Felix Hebenstreit, Samuel Reinfelder, Ulf Jensen, Dominik Schuldhaus, Matthias Lochmann, Bjoern Eskofier</i>	
253606: BER Performance Analysis of MRC Receive Diversity with Optimal and Rectangular Templates in UWB Off-Body Wireless Body Area Networks	468
<i>Mohamad Abou El-Nasr, Heba Shaban</i>	
253602: Antenna and Radar Front-End Design for Heartbeat Detection for Triggering Purposes of Medical Devices	472
<i>Ronny Hahnel, Mario Schiselski, Martin Laabs, Qiong Wang, Andre Henning, Dirk Plettemeier</i>	
253601: Diversity Reception Evaluation for In-Body to On-Body Communication Channel in UWB Low Band	479
<i>Qiong Wang, Ronny Hahnel, Dirk Plettemeier</i>	

253597: Neuro-Robot Vitroid - Living Neuronal Network with Physical Embodiment by a Miniature Moving Robot.....	486
<i>Suguru Kudoh, Yasuhiro Hukui, Hidekatsu Ito</i>	
253588: Modeling Energy Harvesting Sensors using Accelerometer in Body Sensor Networks.....	490
<i>Subir Biswas, Muhammad Quwaider</i>	
253586: A Mobile Food Intake Monitoring System based on Breathing Signal Analysis.....	495
<i>Subir Biswas, Bo Dong, Robert Gernhardt, Janik Schlemminger</i>	
253580: Wearable and Implantable Antennas for Wireless Body-Centric Sensing Systems.....	499
<i>Leena Ukkonen, Toni Björninen, Elham Moradi, Karoliina Koski, Rikky Muller, Peter Ledochowitsch, Jan Rabaey, Yahya Rahmat-Samii</i>	
253567: Energy Efficient Cooperative Communication for UWB Based In-Body Area Networks	500
<i>Jie Ding, Eryk Dutkiewicz, Xiaojing Huang</i>	
253513: Single Target Tracking in Bionanosensor Networks: Preliminary Simulation Results.....	506
<i>Yutaka Okaie, Tadashi Nakano, Takahiro Hara, Shojiro Nishio</i>	
Author Index	