<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:45-11:30</td>
<td>WePoS.5</td>
<td>Smart-Shoe Self-Powered by Walking...35</td>
<td>Colson, Gérard* (University of Liege); Laurent, Philippe (University of Liege); Bellier, Pierre (University of Liege); Stoukatch, Serguei (University of Liege, Microsys Laboratory); Dupont, François (Université de Liege); Kraft, Michael (University of Liege)</td>
</tr>
<tr>
<td>10:45-11:30</td>
<td>WePoS.6</td>
<td>Social and Competition Stress Detection with Wristband Physiological Signals...39</td>
<td>Sevil, Mert (Illinois Institute of Technology); Hajizadeh, Iman (Illinois Institute of Technology); Samadi, Sediqeh (Illinois Institute of Technology); Feng, Jianyuan (Illinois Institute of Technology); Lazaro, Caterina (Illinois Institute of Technology); Frantz, Nicole (Illinois Institute of Technology); Yu, Xia (Illinois Institute of Technology); Rachel, Brandt (Illinois Institute of Technology); Maloney, Zacharie (Illinois Institute of Technology); Cinar, Ali* (Illinois Institute of Technology)</td>
</tr>
<tr>
<td>10:45-11:30</td>
<td>WePoS.7</td>
<td>Sleep Apnea Hypopnea Syndrome Classification in SpO2 Signals using Wavelet Decomposition and Phase Space Reconstruction...43</td>
<td>Morales Tellez, John Fredy (KU Leuven); Varon, Carolina (Katholieke Universiteit Leuven); Devisiene, Margot* (KU Leuven); Borzée, Pascal (Katholieke Universiteit Leuven, University Hospitals); Testelmanns, Dries (Universiteit Ziekenhuis Gasthuisberg); Buyse, Bertien (Katholieke Universiteit Leuven); Van Huffel, Sabine (Katholieke Universiteit Leuven)</td>
</tr>
<tr>
<td>10:45-11:30</td>
<td>WePoS.8</td>
<td>A Connected Chair as Part of a Smart Home Environment...47</td>
<td>Hesse, Marc* (CITEC, Bielefeld University); Krause, Andre Frank (CITEC, Bielefeld University); Vogel, Ludwig (CITEC, Bielefeld University); Charnadiya, Bhavin (HELLA KGA Hueck &amp; Co.); Schilling, Michael (HELLA KGA Hueck &amp; Co.); Schack, Thomas (CITEC, Bielefeld University); Jungeblut, Thorsten (CITEC, Bielefeld University)</td>
</tr>
<tr>
<td>10:45-11:30</td>
<td>WePoS.9</td>
<td>Improved Heart Rate Variability Measurement based on Modulation Spectral Processing of Noisy Electrocardiogram Signals...51</td>
<td>Tobon, Diana* (INRS-EMT); Jayaraman, Srinivasan (INRS-EMT); Falk, Tiago (Institut National de la Recherche Scientifique)</td>
</tr>
<tr>
<td>10:45-11:30</td>
<td>WePoS.10</td>
<td>Human Motion Tracking based on Complementary Kalman Filter...55</td>
<td>Wang, Zhibo (University of the Chinese Academy of Sciences); Yang, Lin (University of the Chinese Academy of Sciences); Huang, Zhipeng (University of Chinese Academy of Sciences); Wu, Jiangkang (University of Chinese Academy of Sciences); Zhang, Zhiqiang (University of Leeds); Sun, Lixin (University of the Chinese Academy of Sciences)</td>
</tr>
<tr>
<td>10:45-11:30</td>
<td>WePoS.11</td>
<td>MEMS Pressure Sensor Array Wearable for Traditional Chinese Medicine Pulse-Taking...59</td>
<td>Kabigting, Jessica Evangeline (The Univ. of Hong Kong); Chen, Abigail Dee (The Univ. of Hong Kong); Chang, Enoch Jing-Han (Univ. of Hong Kong); Roberts, Robert Christopher* (The Univ. of Hong Kong); Lee, Wei-Ning (The Univ. of Hong Kong)</td>
</tr>
<tr>
<td>10:45-11:30</td>
<td>WePoS.12</td>
<td>Portable Impedance Measurement Device for Sweat based Glucose Detection...63</td>
<td>Asokan Thulasir, Aoth (The University of Texas at Dallas); Bhatia, Dinesh* (The University of Texas at Dallas); Balsara, Poras (University of Texas at Dallas); Prasad, Shalini (UT Dallas)</td>
</tr>
</tbody>
</table>
Wearable Sensor-Based Activity Recognition for Housekeeping Task...67
Liu, Kai-Chun* (National Yang-Ming University); Yen, Chien-Yi (National Yang-Ming University); Chang, Li-Han (National Yang-Ming University); Hsieh, Chia-Yeh (National Yang-Ming University); Chan, Chia-Tai (National Yang-Ming University)

VitalLogger: An Adaptable Wearable Physiology and Body-Area Ambiance Data Logger for Mobile Applications...71
Dias, Duarte* (INESC TEC); Ferreira, Nuno (Biodevices, S.A.); Cunha, Joao Paulo Silva (INESC TEC, PT 504 441 361)

WeBT1: 11:30-12:15 Einstein Auditorium
Technical Session 2 – Monitoring Stress and Activation (Oral Session)

11:30-11:45 Smart Wireless Headphone for Cardiovascular and Stress Monitoring...75
Gil Rosa, Bruno Miguel* (Imperial College London); Yang, Guang-Zhong (Imperial College London)

11:45-12:00 The Effect of Individual Stress Zones on Car-Racing Performance...79
Joosen, Pieter (BioRICS nv); Exadaktylos, Vasileios (BioRICS); Taelman, Joachim (BioRICS); Berckmans, Daniel* (KU Leuven)

12:00-12:15 Photoplethysmography-Based In-Ear Sensor System for Identification of Increased Stress Arousal in Everyday Life...83
Luken, Markus* (RWTH Aachen); Feng, Xiaowei (RWTH Aachen Univ.); Venema, Boudewijn (Philips Chair for Medical Information Technology, RWTH Aachen Un); Misgeld, Berno (RWTH Aachen Univ.); Leonhardt, Steffen (RWTH Aachen Univ.)

WeCT1: 14:00-15:00 Einstein Auditorium
Technical Session 3 – Novel Sensors (Oral Session)

14:00-14:15 Systolic Time Interval Estimation at the Sternum using Continuous Wave Radar with Body-Contact Antennas...87
Buxi, Dilpreet* (Monash University); Redouté, Jean-Michel (Monash University); Yuce, Mehmet (Monash University)

14:15-14:30 Evaluation of an RF Wearable Device for Non-Invasive Real-Time Hydration Monitoring...91
Wang, Junchao* (McGill University); Zeljko, Zlic (McGill University); Shu, Yutian (BioMindR)

14:30-14:45 Reliability of a Re-Usable Wireless Epidermal Temperature Sensor in Real Conditions...95
Mozzi, Carolina (University of Rome Tor Vergata); Amendola, Sara* (University of Rome Tor Vergata); Bergamini, Alberto (University of Rome Tor Vergata); Marrocco, Gaetano (University of Rome Tor Vergata)

14:45-15:00 Smart Healthcare: Cloud-Enabled Body Sensor Networks...99
Yu, Ruoxi (The Chinese University of Hong Kong); Mak, Wing Chung Tony (The Chinese University of Hong Kong); Zhang, Ruihai (The Chinese University of Hong Kong); Wong, Hei Sunny (The Chinese University of Hong Kong); Zheng, Yali (The Chinese University of Hong Kong); Lau, James Y. W. (The Chinese University of Hong Kong); Poon, Carmen C. Y.* (The Chinese University of Hong Kong)

WeDT1: 16:30-17:45 Einstein Auditorium
Technical Session 4 – Metabolic and Environmental Monitoring (Oral Session)

16:30-16:45 Estimating Human Metabolic Energy Expenditure using a Bootstrap Particle Filter...103
Welles, Alexander* (U.S. Army Research Institute of Environmental Medicine); Looney, David (US Army Institute of Environmental Medicine); Rumpel, William (US Department of Agriculture); Buller, Mark (U.S. Army Research Institute of Environmental Medicine)

16:45-17:00 Wearable Oximetry for Harsh Environments...107
Telfer, Brian* (MIT Lincoln Laboratory); Hoyt, Reed (US Army Research Institute of Environmental Medicine); Lacigrignola, Joseph (MIT Lincoln Laboratory); Patel, Tejash (MIT Lincoln Labs); Siegel, Andrew (MIT Lincoln Laboratory); Swiston, Albert (MIT Lincoln Laboratory); Singh, Ninoshka (Massachusetts Institute of Technology); Trebicka, Ray (MIT Lincoln Laboratory); Weston, Christine (MIT Lincoln Laboratory); Williamson, James (MIT Lincoln Laboratory)

17:00-17:15 Personalized Air Quality Sensing System – A Preliminary Study on Assessing the Air Quality of London Underground Stations...111
Zhang, Ruizhe (Imperial College London); Ravi, Daniele* (Imperial College London); Yang, Guang-Zhong (Imperial College London)

17:15-17:30 Preliminary Study for Hemodynamics Monitoring using a Wearable Device Network...115
Berhelot, Melissa* (Imperial College London); Yang, Guang-Zhong (Imperial College London); Lo, Benny (Imperial College London)

17:30-17:45 Instrumented Footwear Inserts: A New Tool for Measuring Forces and Biomechanical State Changes during Dynamic Movements...119
Lacigrignola, Joseph* (MIT Lincoln Lab); Weston, Christine (MIT Lincoln Lab); Byrd, M. Kate (MIT Lincoln Lab); Metzger, Erik (MIT Lincoln Lab); Singh, Ninoshka (Massachusetts Institute of Technology); Davis, Shakti (MIT Lincoln Lab); Maurer, David (MIT Lincoln Lab); Young, Whitney (MIT Lincoln Lab); Collins, Paula (MIT Lincoln Lab); Balcius, James (U.S. Marine Corps); Richter, Mark (U.S. Marine Corps); Palmer, Jeffrey (MIT Lincoln Lab)

Thursday, 11 May 2017

ThAT1: 08:45-09:30 Einstein Auditorium
Technical Session 5 – Objective Gait Assessment (Oral Session)

08:45-09:00 Wearable Sensing and Haptic Feedback Research Platform for Gait Retraining...125
Xu, Junkai (Shanghai Jiao Tong Univ.); Lee, Ung Hee (Univ. of Michigan); Bao, Tian (Univ. of Michigan); Huang, Yangjian (Shanghai Jiaotong Univ.); Sienko, Kathleen H. (Univ. of Michigan); Shull, Peter B.* (Shanghai Jiao Tong Univ.)

09:00-09:15 Quantifying Postural Instability in Parkinsonian Gait from Inertial Sensor Data during Standardised Clinical Gait Tests...129
Hannink, Julius* (Friedrich-Alexander-Universität Erlangen-Nürnberg); Kluge, Felix (Digital Sports Group, Pattern Recognition Lab, Department of Com); Gåsner, Heiko (Universitätsklinikum Erlangen, Department of Molecular Neurology); Kücklen, Jochen (University Hospital Erlangen); Eskofier, Björn M (Friedrich-Alexander-Universität Erlangen-Nürnberg)
ThCT1: 13:30-14:15 Einstein Auditorium
Technical Session 7 – Monitored Movement Classification (Oral Session)

13:30-13:45 ThCT1.1
A Laboratory Study on Trunk Angle in Patients with Lumbar Disc Herniation during Bending Exercises based on Motion Sensors...
Du, Wenjing (Shenzhen Institutes of Advanced Technology, Chinese Academy of S); Li, Huihui* (Shenzhen Institutes of Advanced Technology, Chinese Academy of S); Wenmin, Chen (Shenzhen Institutes of Advanced Technology, Chinese Academy of S); Xiangjun, Sun (Shenzhen Institutes of Advanced Technology, Chinese Academy of S); Wang, Lei (Shenzhen Institutes of Advanced Technology)

13:45-14:00 ThCT1.2
The Influence of Feature Selection Methods on Exercise Classification with Inertial Measurement Units...
O'Reilly, Martin* (Insight Centre for Data Analytics, Univ. College Dublin); Johnston, William (Univ. College Dublin, Insight Centre); Buckley, Cillian (Univ. College Dublin); Whelan, Darragh (Univ. College Dublin); Caulfield, Brian (UCD)

14:00-14:15 ThCT1.3
Binary Classification of Running Fatigue using a Single Inertial Measurement Unit...
Buckley, Cillian* (Univ. College Dublin); O'Reilly, Martin (Insight Centre for Data Analytics, Univ. College Dublin); Whelan, Darragh (Univ. College Dublin); Vallely Farrell, Adam (Univ. College Dublin); Clarke, Lauren (Univ. College Dublin); Longo, Vanessa (Univ. College Dublin); Gilchrist, Michael (Univ. College Dublin); Caulfield, Brian (UCD)

ThDT1: 16:00-16:45 Einstein Auditorium
Technical Session 8 – Man-Machine Interface (Oral Session)

16:00-16:15 ThDT1.1
Optimization of EMG Movement Recognition for use in an Upper Limb Wearable Robot...
Freer, Daniel* (Imperial College London); Liu, Jindong (Imperial College London); Yang, Guang-Zhong (Imperial College London)

16:15-16:30 ThDT1.2
Secure Key Generation using Gait Features for Body Sensor Networks...
Sun, Yingnan* (Imperial College London); Wong, Charence (Imperial College London); Yang, Guang-Zhong (Imperial College London); Lo, Benny (Imperial College London)

16:30-16:45 ThDT1.3
Effects of Air Tunnel Geometry on Thermal Resistance and Thermocouple Efficiency in a Thermal Electric Generator...
Lu, Xiao* (New York University Abu Dhabi); Qasaimeh, Mohammad Ameen (New York University Abu Dhabi)