Message from the General Chair ........................................................................................................ viii
Message from the Program Committee Co-Chairs ............................................................................. ix
Message from the Technical Committee Chair ................................................................................... x
Organizing Committee ........................................................................................................................ xii
Program Committee ........................................................................................................................... xiii
Sponsors .............................................................................................................................................. xiv

Learning About People

Extracting Mobile Behavioral Patterns with the Distant N-Gram Topic Model .................................... 1
Katayoun Farrahi and Daniel Gatica-Perez

Socio-Technical Network Analysis from Wearable Interactions .......................................................... 9
Katayoun Farrahi, Rémi Emonet, and Alois Ferscha

Activity Recognition

Energy-Efficient Continuous Activity Recognition on Mobile Phones: An Activity-Adaptive Approach ................................................................................................................... 17
Zhixian Yan, Vigneshwaran Subbaraju, Dipanjan Chakraborty, Archan Misra, and Karl Aberer

Recognizing Daily Life Context Using Web-Collected Audio Data ..................................................... 25
Mirco Rossi, Gerhard Tröster, and Oliver Amft

Energy-Efficient Activity Recognition Using Prediction ......................................................................... 29
Dawud Gordon, Jürgen Czerny, Takashi Miyaki, and Michael Beigl

SAMMPLE: Detecting Semantic Indoor Activities in Practical Settings Using Locomotive Signatures ................................................................................................................................. 37
Zhixian Yan, Dipanjan Chakraborty, Archan Misra, Hoyoung Jeung, and Karl Aberer
Input
Huffman Base-4 Text Entry Glove (H4 TEG) .................................................................41
Bartosz Bajer, I. Scott MacKenzie, and Melanie Baljko

Toe Input Using a Mobile Projector and Kinect Sensor ...........................................48
Daiki Matsuda, Keiji Uemura, Nobuchika Sakata, and Shogo Nishida

Airwriting: Hands-Free Mobile Text Input by Spotting and Continuous
Recognition of 3d-Space Handwriting with Inertial Sensors ..............................52
Christoph Amma, Marcus Georgi, and Tanja Schultz

Textile Interfaces: Embroidered Jog-Wheel, Beaded Tilt Sensor, Twisted
Pair Ribbon, and Sound Sequins ........................................................................60
Clint Zeagler, Scott Gilliland, Halley Profita, and Thad Stamer

Working with People
Garment Positioning and Drift in Garment-Integrated Wearable Sensing...............64
Guido Gioberto and Lucy E. Dunne

GazeCloud: A Thumbnail Extraction Method Using Gaze Log Data
for Video Life-Log ........................................................................................................72
Yoshio Ishiguro and Jun Rekimoto

Urban Vibrations: Sensitivities in the Field with a Broad Demographic ..........76
Ann Morrison, Lars Knudsen, and Hans Jørgen Andersen

Tongue Mounted Interface for Digitally Actuating the Sense of Taste ............80
Nimesha Ranasinghe, Ryohei Nakatsu, Hideaki Nii,
and Ponnampalam Gopalakrishnakone

Modeling and Learning
Pattern-Based Alignment of Audio Data for Ad Hoc Secure Device Pairing ..........88
Ngu Nguyen, Stephan Sigg, An Huynh, and Yusheng Ji

Kinect=IMU? Learning MIMO Signal Mappings to Automatically Translate
Activity Recognition Systems across Sensor Modalities ..................................92
Oresti Baños, Alberto Calatroni, Miguel Damas, Héctor Pomares,
Ignacio Rojas, Hesam Sagha, José del R. Millán, Gerhard Tröster,
Ricardo Chavarriaga, and Daniel Roggen

Automatic Synchronization of Wearable Sensors and Video-Cameras
for Ground Truth Annotation—A Practical Approach ......................................100
Thomas Plötz, Chen Chen, Nils Y. Hammerla, and Gregory D. Abowd

Panel: Wearable Computing Then and Now
Have We Achieved the Ultimate Wearable Computer? ......................................104
Bruce H. Thomas
Poster Papers

Introducing a New Benchmarked Dataset for Activity Monitoring ......................................................... 108
Attila Reiss and Didier Stricker

At Which Station Am I?: Identifying Subway Stations Using Only a Pressure Sensor ................................................................. 110
Takafumi Watanabe, Daisuke Kamisaka, Shigeki Muramatsu, and Hiroyuki Yokoyama

Studying Order Picking in an Operating Automobile Manufacturing Plant ............................................. 112
Hannes Baumann, Thad Starner, and Patrick Zschaler

Inertial Body-Worn Sensor Data Segmentation by Boosting
Threshold-Based Detectors ........................................................................................................................ 114
Yue Shi, Yuanchun Shi, and Xia Wang

iPod for Home Balance Rehabilitation Exercise Monitoring .................................................................... 116
Kevin Huang, Patrick Sparto, Sara Kiesler, Dan Siewiorek, and Asim Smailagic

Adam J. Martin

Author Index ................................................................................................................................................. 120