2011 15th Annual International Symposium on Wearable Computers

(ISWC 2011)

San Francisco, California, USA
12 – 15 June 2011
Message from the General Chair .................................................................viii
Message from the Program Chairs ...............................................................ix
Organizing Committee ...........................................................................x
Program Committee ..............................................................................xi
Guest Reviewers ...................................................................................xii

Session 1: Users
AirTouch: Synchronizing In-air Hand Gesture and On-body Tactile Feedback
to Augment Mobile Gesture Interaction ..................................................3
   Seungyon Claire Lee, Bohao Li, and Thad Starner
A Method of Measuring Garment Movement for Wearable Sensing .....................11
   Lucy E. Dunne, Guido Gioberto, and Helen Koo
How Should a Wearable Rowing Trainer Look Like? A User Study ........................15
   Tobias Franke, Christian Pieringer, and Paul Lukowicz

Session 2: Smartphones as Wearables
GroupUs: Smartphone Proximity Data and Human Interaction Type Mining ................21
   Trinh Minh Tri Do and Daniel Gatica-Perez
Who’s Who with Big-Five: Analyzing and Classifying Personality Traits
with Smartphones ..................................................................................29
   Gokul Chittaranjan, Jan Blom, and Daniel Gatica-Perez
Collaborative PDR Localisation with Mobile Phones ....................................37
   Kamil Kloch, Paul Lukowicz, and Carl Fischer

Session 3: Novel Sensing
South by South-East or Sitting at the Desk: Can Orientation be a Place? ....................43
   Ulf Blanke, Robert Rehner, and Bernt Schiele
A Context Aware System Based on Scent ................................................47
   Yasuki Kobayashi, Tsutomu Terada, and Masahiko Tsukamoto
Sensing Dance Engagement for Collaborative Music Control .................................................................51
  Michael Kuhn, Roger Wattenhofer, Martin Wirz, Matthias Flückiger, and Gerhard Tröster

Evaluating Gesture Recognition by Multiple-Sensor-Containing Mobile Devices ......................................55
  Kazuya Murao, Tsutomu Terada, Ai Yano, and Ryuichi Matsukura

Session 4: Education
An Interdisciplinary Undergraduate Design Course for Wearable and Pervasive Computing Products .................................................................61
  Tom Martin, Kahyun Kim, Jason Forsyth, Lisa McNair, Eloise Coupey, and Ed Dorsa

Session 5: Recognition
Unsupervised Adaptation to On-body Sensor Displacement in Acceleration-Based Activity Recognition ..............................................................................................................71
  Hamidreza Bayati, José del R. Millán, and Ricardo Chavarriaga

What Can an Arm Holster Worn Smart Phone Do for Activity Recognition? ....................................................79
  Michael Muehlbauer, Gernot Bahle, and Paul Lukowicz

Self-Taught Learning for Activity Spotting in On-body Motion Sensor Data .......................................................83
  Oliver Amft

Session 6: Activity
Unsupervised Activity Recognition with User’s Physical Characteristics Data ..............................................................89
  Takuya Maekawa and Shinji Watanabe

A Large Scale Gathering System for Activity Data with Mobile Sensors ......................................................97
  Yuichi Hattori, Sozo Inoue, and Go Hirakawa

What Do Sensors Know about Your Running Performance? .................................................................101
  Christina Strohrmann, Holger Harms, and Gerhard Tröster

Poster Session
Toward Record of Scores and Stats: Count of the Stroke Number Using a Mobile Phone Accelerometer ..............................................................................................................107
  Shigeki Muramatsu, Takaofumi Watanabe, Daisuke Kamisaka, Arai Kobayashi,
   Hiroyuki Yokoyama, and Takeshi Iwamoto

Glove-Based Sensor Support for Dynamic Tangible Buttons in Spatial Augmented Reality Design Environments ..............................................................................................................109
  Bruce H. Thomas, Mark Smith, Tim Simon, Jun Park, Joonsuk Park,
   G. Stewart Von Itzstein, and Ross T. Smith

Interfacing Mobile Devices with Electronic Textiles Using Spatial Information ...............................................111
  Bae Sun Kim, Hee Sook Shin, Yong Ki Son, Il-Yeon Cho, and Hyung Sun Lee
GSR Sock: A New e-Textile Sensor Prototype .................................................................113
   Jennifer Healey

Foot Menu: Using Heel Rotation Information for Menu Selection ........................................115
   Kang Zhong, Feng Tian, and Hongan Wang

Fabrics Capable of Capacitive Energy Storage ................................................................117
   Kristy Jost, Carlos Perez, John McDonough, Volker Presser, Genevieve Dion,
   and Yury Gogotsi

Detecting Posture Mirroring in Social Interactions with Wearable Sensors ........................119
   Sebastian Feese, Bert Arnrich, Gerhard Tröster, Bertolt Meyer, and Klaus Jonas

Evaluating Effect of Concreteness in Instructions for Gesture Recognition ..................121
   Kazuya Murao and Tsutomu Terada

Indoor-Outdoor Navigation System for Visually-Impaired Pedestrians: Preliminary
Evaluation of Position Measurement and Obstacle Display ........................................123
   Takeshi Kurata, Masakatsu Kourogi, Tomoya Ishikawa, Yoshinari Kameda,
   Kyota Aoki, and Jun Ishikawa

Author Index ..................................................................................................................125