

2009 13th IEEE International Symposium on Wearable Computers

(ISWC 2009)

Linz, Austria
4 – 7 September 2009



IEEE Catalog Number: CFP09152-PRT
ISBN: 978-1-4244-4801-2

2009 International Symposium on Wearable Computers

/ISWC 2009

Table of Contents

Message from General Chairs

Message from Program Chairs

Organizing Committee

Program Committee

Reviewers

Systems and Applications I

Toward Achieving On-Site Programming	3
<i>Tsutomu Terada and Masakazu Miyamae</i>	
A Motion Recognition Method for a Wearable Dancing Musical Instrument	11
<i>Minoru Fujimoto, Naotaka Fujita, Yoshinari Takegawa, Tsutomu Terada, and Masahiko Tsukamoto</i>	
LifeBelt: Silent Directional Guidance for Crowd Evacuation	19
<i>Alois Ferscha and Kashif Zia</i>	

Smart Textiles

A Coarse Desktop Method for Evaluating Transmission of Vibration through Textile Layers	29
<i>Lucy Dunne</i>	
Stretchable Circuit Board Technology and Application	33
<i>Rene Vieroth, Thomas Löher, Manuel Seckel, Christian Dils, Christine Kallmayer, Andreas Ostmann, and Herbert Reichl</i>	
Inclusion of Fabric Properties in the E-Textile Design Process	37
<i>Meghan M. Quirk, Tom L. Martin, and Mark T. Jones</i>	
RFID Textile and Map Making System for Large Area Positioning	41
<i>Ryoko Ueoka, Atsuji Masuda, Tetsuhiko Murakami, and Michitaka Hirose</i>	

HCI

Clinical Implementation of a Head-Mounted Display of Patient Vital Signs	47
<i>David Liu, Simon A. Jenkins, and Penelope M. Sanderson</i>	
Getting the Picture: Examining How Feedback and Layout Impact Mobile	
Device Interaction with Maps on Physical Media	55
<i>Derek F. Reilly, Kori M. Inkpen, and Carolyn R. Watters</i>	
A Comparison of Menu Configurations and Pointing Devices for Use	
with Wearable Computers while Mobile and Stationary	63
<i>Joanne E. Zucco, Bruce H. Thomas, Karen Grimmer-Somers, and Andy Cockburn</i>	
Is It Gropable? – Assessing the Impact of Mobility on Textile Interfaces	71
<i>Nicholas Komor, Scott Gilliland, James Clawson, Manish Bhardwaj, Mayank Garg, Clint Zeagler, and Thad Starner</i>	

Context

Unsupervised Classifier Self-Calibration through Repeated Context	
Occurrences: Is there Robustness against Sensor Displacement to Gain?	77
<i>Kilian Förster, Daniel Roggen, and Gerhard Tröster</i>	
Multi-graph Based Semi-supervised Learning for Activity Recognition	85
<i>Maja Stikic, Diane Larlus, and Bernt Schiele</i>	
An Analysis of Sensor-Oriented vs. Model-Based Activity Recognition	93
<i>Andreas Zinnen, Ulf Blanke, and Bernt Schiele</i>	
When Else Did This Happen? Efficient Subsequence Representation	
and Matching for Wearable Activity Data	101
<i>Kristof Van Laerhoven and Eugen Berlin</i>	

Systems and Applications II

Development of a Lower Extremity Rehabilitation Aid Utilizing	
an Insole-Integrated Load Sensor Matrix and a Sole-Embedded Measurement	
Node	107
<i>Pekka Iso-Ketola, Tapio Karinsalo, Manu Myry, Aki Halme, Timo Salpavaara, Jukka Lekkala, and Jukka Vanhala</i>	
Signal Processing Algorithm and Health Care Application for Wearable Sense	
of Balance Monitoring Headphones	115
<i>Soichiro Matsushita</i>	
Potentials of Enhanced Context Awareness in Wearable Assistants	
for Parkinson's Disease Patients with the Freezing of Gait Syndrome	123
<i>Marc Bächlin, Daniel Roggen, Gerhard Tröster, Meir Plotnik, Noit Inbar, Inbal Meidan, Talia Herman, Marina Brozgol, Eliya Shaviv, Nir Giladi, and Jeffrey M. Hausdorff</i>	

A Distributed Wearable, Wireless Sensor System for Evaluating Professional Baseball Pitchers and Batters	131
---	-----

Michael Lapinski, Eric Berkson, Thomas Gill, Mike Reinold, and Joseph A. Paradiso

Poster Session

An Exploration of Daily Routine Modeling Based on Bluetooth and GSM-Data	141
<i>Ulrich Steinhoff and Bernt Schiele</i>	
Variability in Foot-Worn Sensor Placement for Activity Recognition	143
<i>Jakob Doppler, Gerald Holl, Alois Ferscha, Marquart Franz, Cornel Klein, Marcos dos Santos Rocha, and Andreas Zeidler</i>	
An Attachable ECG Sensor Bandage with Planar-Fashionable Circuit Board	145
<i>Jerald Yoo, Long Yan, Seulki Lee, Hyejung Kim, Binhee Kim, and Hoi-Jun Yoo</i>	
Towards an Interactive Snowboarding Assistance System	147
<i>Thomas Holleczek, Christoph Zysset, Bert Arnrich, Daniel Roggen, and Gerhard Tröster</i>	
Which Way Am I Facing: Inferring Horizontal Device Orientation from an Accelerometer Signal	149
<i>Kai Kunze, Paul Lukowicz, Kurt Partridge, and Bo Begole</i>	
Web 2.0 Meets Wearable Augmented Reality	151
<i>Thuong N. Hoang, Shane R. Porter, Benjamin Close, and Bruce H. Thomas</i>	
Heartphones: Sensor Earphones and Mobile Application for Non-obtrusive Health Monitoring	153
<i>Ming-Zher Poh, Kyunghee Kim, Andrew D. Goessling, Nicholas C. Swenson, and Rosalind W. Picard</i>	
Psychophysiological Body Activation Characteristics in Daily Routines	155
<i>Martin Kusserow, Oliver Amft, and Gerhard Tröster</i>	
Design and Implementation of an Electronic Textile Jumpsuit	157
<i>Tom Martin, Mark Jones, Justin Chong, Meghan Quirk, Kara Baumann, and Leah Passauer</i>	
A Naive Technique Correcting Time-Series Data for Recognition Applications	159
<i>Tracy Westeyn, Peter Presti, Jeremy Johnson, and Thad Starner</i>	
Can a Mobile Phone in a Pocket Reliably Recognize Ambient Sounds?	161
<i>Tobias Franke, Paul Lukowicz, Kai Kunze, and David Bannach</i>	
An Extensible Toolkit for Context-Aware Mobile Applications	163
<i>Ben Clayton, Richard Hull, Tom Melamed, and Rycharde Hawkes</i>	

Author Index