2012 6th International Conference on Pervasive Computing Technologies for Healthcare (PervasiveHealth 2012) and Workshops

San Diego, California, USA 21 – 24 May 2012



IEEE Catalog Number: ISBN:

CFP1224C-PRT 978-1-4673-1483-1

Contents

Preface	vii
Conference Organization	viii
Session 1: Healthcare and User Needs	
Balancing Caregiver and Clinician Needs in a Mobile Health Informatics Tool for Preterm Infants	1
Karen Tang, Sen Hirano, Karen Cheng, Gillian Hayes	
Towards in-home Collection of Behavior Specimens: Within the Cultural Context of autism in Pakistan	9
Nazneen Nazneen, Fatima Boujarwah, Agata Rozga, Ron Oberleitner, Suhas Pharkute, Gregory Abowd, Rosa Arriaga	
A Paper-Digital Interface for Information Capture and Display in Time- Critical Medical Work	17
Aleksandra Sarcevic, Nadir Weibel, James Hollan, Randall Burd	
Session 2: Physical Activities and Self-Monitoring	
Exploring Goal-setting, Rewards, Self-monitoring, and Sharing to Motivate Physical Activity	25
Sean Munson, Sunny Consolvo	
Text Messages for Encouraging Physical Activity Are they effective after the novelty effect wears off? Adity Mutsuddi, Kay Connelly	33
Session 3: Healthcare Interdisciplinary Design	
Using participatory design to determine the needs of informal caregivers for smart home user interfaces	41
Amy Hwang, Khai Truong, Alex Mihailidis	
Designing Home Care Reminder Systems: Lessons Learned Through Co- Design with Older Users	49
Marilyn McGee-Lennon, Aidan Smeaton, Stephen Brewster	
Session 4: Wellness and Wellbeing	
Designing Mobile Snack Application for Low Socioeconomic Status Families	57
Danish Khan, Swamy Ananthanarayan, An Le, Christopher Schaefbauer, Katie Siek	
Mobile Health Mashups: Making sense of multiple streams of wellbeing and contextual data for presentation on a mobile device	65
Konrad Tollmar, Frank Bentley, Cristobal Viedma	
Ingredient Matching to Determine the Nutritional Properties of Internet- Sourced Recipes	73
Manuel Müller, Morgan Harvey, David Elsweiler, Stefanie Mika	
Session 5: Tools and Infrastructures	
A framework for the development of ubiquitous patient support systems	81

Patient-Friendly Detection of Early Peripheral Arterial Diseases (PAD) by Budgeted Sensor Selection Qiaojun Wang, Kai Zhang, Ivan Marsic, John Li, Fabian Moerchen Session 6: Psycho-Physiological Sensing A Risk and Incidence Based Atrial Fibrillation Detection Scheme for Wearable Healthcare Computing Devices Redjem Bouhenguel, Imad Mahgoub Multi-Modal Mobile Sensing of Social Interactions Aleksandar Matic, Venet Osmani, Alban Maxhuni, Oscar Mayora Removal of Subject-Dependent and Activity-Dependent Variation in Physiological Measures of Stress Folami Alamudun, Jongyoon Choi, Hira Khan, Beena Ahmed, Ricardo Gutierrez-Osuna Session 7: Gait and Activity Recognition Online Detection of Freezing of Gait with Smartphones and Machine Learning Techniques Sinziana Mazilu, Michael Hardegger, Zack Zhu, Daniel Roggen, Gerhard Troester, Meir Plotnik, Jeffrey Hausdorff Novel Approach to Unsupervised Mobility Assessment Tests: Field Trial For aTUG Thomas Frenken, Myriam Lipprandt, Melina Brell, Mehmet Gövercin, Sandra Wegel, Elisabeth Steinhagen-Thiessen, Andreas Hein AALO: Activity recognition in smart homes using Active Learning in the presence of Overlapped activities Enamul Hoque, John Stankovic Posters and Demos A Novel Shuttle Walking Model Using Networked Sensing and Control for Chronic Obstructive Pulmonary Disease: A Preliminary Study Chih-Yu Wen, Ming-Feng Wu
A Risk and Incidence Based Atrial Fibrillation Detection Scheme for Wearable Healthcare Computing Devices **Redjem Bouhenguel, Imad Mahgoub** Multi-Modal Mobile Sensing of Social Interactions **Aleksandar Matic, Venet Osmani, Alban Maxhuni, Oscar Mayora** Removal of Subject-Dependent and Activity-Dependent Variation in Physiological Measures of Stress **Folami Alamudun, Jongyoon Choi, Hira Khan, Beena Ahmed, Ricardo Gutierrez-Osuna** **Session 7: Gait and Activity Recognition** Online Detection of Freezing of Gait with Smartphones and Machine Learning Techniques **Sinziana Mazilu, Michael Hardegger, Zack Zhu, Daniel Roggen, Gerhard Troester, Meir Plotnik, Jeffrey Hausdorff** Novel Approach to Unsupervised Mobility Assessment Tests: Field Trial For aTUG **Thomas Frenken, Myriam Lipprandt, Melina Brell, Mehmet Gövercin, Sandra Wegel, Elisabeth Steinhagen-Thiessen, Andreas Hein** AALO: Activity recognition in smart homes using Active Learning in the presence of Overlapped activities **Enamul Hoque, John Stankovic** **Posters and Demos** A Novel Shuttle Walking Model Using Networked Sensing and Control for Chronic Obstructive Pulmonary Disease: A Preliminary Study**
A Risk and Incidence Based Atrial Fibrillation Detection Scheme for Wearable Healthcare Computing Devices **Redjem Bouhenguel, Imad Mahgoub** Multi-Modal Mobile Sensing of Social Interactions **Aleksandar Matic, Venet Osmani, Alban Maxhuni, Oscar Mayora** Removal of Subject-Dependent and Activity-Dependent Variation in Physiological Measures of Stress **Folami Alamudun, Jongyoon Choi, Hira Khan, Beena Ahmed, Ricardo Gutierrez-Osuna** **Session 7: Gait and Activity Recognition** Online Detection of Freezing of Gait with Smartphones and Machine Learning Techniques **Sinziana Mazilu, Michael Hardegger, Zack Zhu, Daniel Roggen, Gerhard Troester, Meir Plotnik, Jeffrey Hausdorff** Novel Approach to Unsupervised Mobility Assessment Tests: Field Trial For aTUG **Thomas Frenken, Myriam Lipprandt, Melina Brell, Mehmet Gövercin, Sandra Wegel, Elisabeth Steinhagen-Thiessen, Andreas Hein** AALO: Activity recognition in smart homes using Active Learning in the presence of Overlapped activities **Enamul Hoque, John Stankovic** **Posters and Demos** A Novel Shuttle Walking Model Using Networked Sensing and Control for Chronic Obstructive Pulmonary Disease: A Preliminary Study**
Aleksandar Matic, Venet Osmani, Alban Maxhuni, Oscar Mayora Removal of Subject-Dependent and Activity-Dependent Variation in Physiological Measures of Stress Folami Alamudun, Jongyoon Choi, Hira Khan, Beena Ahmed, Ricardo Gutierrez-Osuna Session 7: Gait and Activity Recognition Online Detection of Freezing of Gait with Smartphones and Machine Learning Techniques Sinziana Mazilu, Michael Hardegger, Zack Zhu, Daniel Roggen, Gerhard Troester, Meir Plotnik, Jeffrey Hausdorff Novel Approach to Unsupervised Mobility Assessment Tests: Field Trial For aTUG Thomas Frenken, Myriam Lipprandt, Melina Brell, Mehmet Gövercin, Sandra Wegel, Elisabeth Steinhagen-Thiessen, Andreas Hein AALO: Activity recognition in smart homes using Active Learning in the presence of Overlapped activities Enamul Hoque, John Stankovic Posters and Demos A Novel Shuttle Walking Model Using Networked Sensing and Control for Chronic Obstructive Pulmonary Disease: A Preliminary Study
Physiological Measures of Stress Folami Alamudun, Jongyoon Choi, Hira Khan, Beena Ahmed, Ricardo Gutierrez-Osuna Session 7: Gait and Activity Recognition Online Detection of Freezing of Gait with Smartphones and Machine Learning Techniques Sinziana Mazilu, Michael Hardegger, Zack Zhu, Daniel Roggen, Gerhard Troester, Meir Plotnik, Jeffrey Hausdorff Novel Approach to Unsupervised Mobility Assessment Tests: Field Trial For aTUG Thomas Frenken, Myriam Lipprandt, Melina Brell, Mehmet Gövercin, Sandra Wegel, Elisabeth Steinhagen-Thiessen, Andreas Hein AALO: Activity recognition in smart homes using Active Learning in the presence of Overlapped activities Enamul Hoque, John Stankovic Posters and Demos A Novel Shuttle Walking Model Using Networked Sensing and Control for Chronic Obstructive Pulmonary Disease: A Preliminary Study
Online Detection of Freezing of Gait with Smartphones and Machine Learning Techniques Sinziana Mazilu, Michael Hardegger, Zack Zhu, Daniel Roggen, Gerhard Troester, Meir Plotnik, Jeffrey Hausdorff Novel Approach to Unsupervised Mobility Assessment Tests: Field Trial For aTUG Thomas Frenken, Myriam Lipprandt, Melina Brell, Mehmet Gövercin, Sandra Wegel, Elisabeth Steinhagen-Thiessen, Andreas Hein AALO: Activity recognition in smart homes using Active Learning in the presence of Overlapped activities Enamul Hoque, John Stankovic Posters and Demos A Novel Shuttle Walking Model Using Networked Sensing and Control for Chronic Obstructive Pulmonary Disease: A Preliminary Study
Learning Techniques Sinziana Mazilu, Michael Hardegger, Zack Zhu, Daniel Roggen, Gerhard Troester, Meir Plotnik, Jeffrey Hausdorff Novel Approach to Unsupervised Mobility Assessment Tests: Field Trial For aTUG Thomas Frenken, Myriam Lipprandt, Melina Brell, Mehmet Gövercin, Sandra Wegel, Elisabeth Steinhagen-Thiessen, Andreas Hein AALO: Activity recognition in smart homes using Active Learning in the presence of Overlapped activities Enamul Hoque, John Stankovic Posters and Demos A Novel Shuttle Walking Model Using Networked Sensing and Control for Chronic Obstructive Pulmonary Disease: A Preliminary Study
aTUG Thomas Frenken, Myriam Lipprandt, Melina Brell, Mehmet Gövercin, Sandra Wegel, Elisabeth Steinhagen-Thiessen, Andreas Hein AALO: Activity recognition in smart homes using Active Learning in the presence of Overlapped activities Enamul Hoque, John Stankovic Posters and Demos A Novel Shuttle Walking Model Using Networked Sensing and Control for Chronic Obstructive Pulmonary Disease: A Preliminary Study
presence of Overlapped activities Enamul Hoque, John Stankovic Posters and Demos A Novel Shuttle Walking Model Using Networked Sensing and Control for Chronic Obstructive Pulmonary Disease: A Preliminary Study
A Novel Shuttle Walking Model Using Networked Sensing and Control for Chronic Obstructive Pulmonary Disease: A Preliminary Study
Chronic Obstructive Pulmonary Disease: A Preliminary Study
Self-Efficacy Theory as a Framework For Interventions That Support Parents of NICU Infants Young Lee, Craig Garfield, Hyung Kim
Citisense: Mobile Air Quality Sensing for Individuals and Communities. Design and deployment of the Citisense mobile air-quality system. Elizabeth Bales, Nima Nikzad, Nichole Quick, Celal Ziftci, Kevin Patrick, William Griswold
Towards Pervasive Physical Rehabilitation Using Microsoft Kinect 159 Chien-Yen Chang, Belinda Lange, Mi Zhang, Sebastian Koenig, Phil Requejo, Noom Somboon, Alexander Sawchuk, Albert Rizzo
VAMPIR - An Automatic Fall Detection System Using a Vertical PIR Sensor Array Mihail Popescu, Benjapon Hotrabhavananda, Michael Moore, Marjorie Skubic

Towards Designing Health Monitoring Interfaces for Low Socioeconomic Status Families	167
Danish Khan, Katie Siek, Swamy Ananthanarayan	
LaCasa: Location And Context-Aware Safety Assistant Jesse Hoey, Xiao Yang, Eduardo Quintana, Jesus Favela	171
Fitbit+: A behavior-based intervention system to reduce sedentary behavior Laura Pina, Ernesto Ramirez, William Griswold	175
PhySeEar Moving Yourself to Shine and Sound in Geriatric Physiotherapy Interventions	179
Elena Márquez Segura, Luis Márquez Segura, Clara López Torres	
Passive, In-Home Gait Measurement Using an Inexpensive Depth Camera: Initial Results Erik Stone, Marjorie Skubic	183
Assessing muscle disease related to aging using ambient videogames Ivan Zavala, Jesus Favela	187
Estimating Nutrition Values for Internet Recipes Manuel Müller, Stefanie Mika, Morgan Harvey, David Elsweiler	191
A Peer-Facilitated Diabetes Self-Care Management Support System using Mobile Telephony Salys Sultan, Permanand Mohan	193
The Estrellita System: A Health Informatics Tool to Support Caregivers of Preterm Infants Sen Hirano, Karen Tang, Karen Cheng, Gillian Hayes	195
Mobile Stress Treatment: The Interstress Approach Venet Osmani, Andrei Popleteev, Rosa Maimone, Silvia Gabrielli, Oscar Mayora	197
AffectAura: Emotional Wellbeing Reflection System Daniel McDuff, Amy Karlson, Ashish Kapoor, Asta Roseway, Mary Czerwinski	199
Context Classification during Blood Pressure Self-Measurement using the Sensor Seat and the Audio Classification Device Stefan Wagner, Niels Rasmussen, Peter Ahrendt, Thomas Toftegaard, Olav Bertelsen	201
ohmage: An open Mobile System for Activity and Experience Sampling Nithya Ramanathan, Faisal Alquaddoomi, Hossein Falaki, Dony George, Cheng-Kang Hsieh, John Jenkins, Cameron Ketcham, Brent Longstaff, Jeroen Ooms, Joshua Selsky, Hongsuda Tangmunarunkit, Deborah Estrin	203
WS1: WIHCI/U-CDPHA 2012	
User-driven design of a context-aware application: an ambient-intelligent nurse call system	205
Femke Ongenae, Pieter Duysburg, Mathijs Verstraete, Nicky Sulmon, Lizzy Bleumers, An Jacobs, Ann Ackaert, Saar De Zutter, Stijn Verstichel, Filip De Turck	
roomXT: Advanced Video Communication for Joint Dining over a Distance Felix Heidrich, Carsten Röcker, Kai Kasugai, Peter Russell, Martina Ziefle	211

Persuading older adults to socialize and exercise through ambient games Raymundo Cornejo, Daniel Hernández, Jesús Favela, Mónica Tentori, Sergio Ochoa	215
Persuasive Strategies for Motivating Elders to Exercise Marcela Rodríguez, José Roa, Alberto Morán, Sandra Nava-Muñoz	219
Discovering Personal Behavioral Rules in a Health Management System Alfred Kobsa, Yunan Chen, Tao Wang	224
Designing a Peer-Facilitated Self-Management Mobile Application: A User-Centred Approach Salys Sultan, Permanand Mohan	228
Designing a Mobile Health Tool for Preterm Infant Wellness Karen Tang, Sen Hirano, Karen Cheng, Gillian Hayes	232
Persuasive Wearable Technology Design for Health and Wellness Swamy Swamy Ananthanarayan, Katie Siek	236
Pervasive, Persuasive Health: Some Challenges Sean Munson	241
WS2: PervaSense 2012	
A modular and flexible system for activity recognition and smart home control based on nonobtrusive sensors Johannes Kropf, Lukas Roedl, Andreas Hochgatterer	245
Visualisation of Movement of Older Adults within their Homes based on PIR Sensor Data Andrea O' Brien, Kevin McDaid, John Loane, Julie Doyle, Brian O'Mullane	252
Requirements for an Evaluation Infrastructure for Reliable Pervasive Healthcare Research Stefan Wagner, Thomas Toftegaard, Olav Bertelsen	260
Towards combining validation concepts for short and long-term ambient health monitoring Sebastian Chiriac, Natalie Röll, Javier Parada, Bruno Rosales	268
Automated Assistance Services: Experience from the SmartSenior Project Mikhail Roshchin, Asa MacWilliams, Roland Pohle, Fabienne Waidelich, Ines Steinke	275
Use of Kinect Depth Data and Growing Neural Gas for Gesture Based Robot Control Paul Yanik, Joe Manganelli, Jessica Merino, Anthony Threatt, Johnell Brooks, Keith Green, Ian Walker	283
Creating a common operation picture in realtime with user-centered interfaces for mass casualty incidents Eva Artinger, Patrick Maier, Tayfur Coskun, Simon Nestler, Mareike Mähler, Yeliz Yildirim-Krannig, Fabian Wucholt, Florian Echtler, Gudrun Klinker	291
Operationalizing a wireless wearable fall detection sensor for older adults Tigest Tamrat, Stan Kachnowski, Sonia Rupcic, Margaret Griffin, Tom Taylor Taylor, James Barfield	297