2013 7th International Conference on Pervasive Computing Technologies for Healthcare and Workshops

(PervasiveHealth 2013)

Venice, Italy
5 – 8 May 2013
Contents

Preface xi
Conference Organization xii

Session 1: Gamification and Virtual Environments
Exploring Audio Storytelling in Mobile Exergames to Affect the Perception of Physical Exercise
Luca Chittaro, Francesco Zuliani 1

Design Strategies for Youth-Focused Pervasive Social Health Games
Andrew Miller, Jessica Pater, Elizabeth Mynatt 9

Modeling Stress Recognition in Typical Virtual Environments
Nandita Sharma, Tom Gedeon 17

Session 2: Activity and Behaviour Evaluation
Towards Robust Activity Recognition for Everyday Life: Methods and Evaluation
Attila Reiss, Gustaf Hendeby, Didier Strieker 25

Derivation of Night Time Behaviour Metrics using Ambient Sensors
Andrea Kealy, Kevin McDaid, John Loane, Lorcan Walsh, Julie Doyle 33

“Moon Phrases”: A Social Media Facilitated Tool for Emotional Reflection and Wellness
Munmun De Choudhury, Michael Gamon, Aaron Hoff, Asta Roseway 41

Virtual-spine: The Collaboration Between Pervasive Environment Based Simulator, Game Engine (Mixed-Reality) and Pervasive Messaging
Stephen Wang, Di Yu 45

Session 3: Gait and Exercise Evaluation
Evaluating Rehabilitation Exercise Performance Using a Single Inertial Measurement Unit
Oonagh Giggins, Daniel Kelly, Brian Caulfield 49

Mapping Kinect-Based In-Home Gait Speed to TUG Time: A Methodology to Facilitate Clinical Interpretation
Erik Stone, Marjorie Skubic 57

Personalizing Energy Expenditure Estimation Using a Cardiorespiratory Fitness Predicate
Marco Altini, Julien Penders, Oliver Amft 65

Short Session-A: Therapy and Rehabilitation
MyWalk: A Mobile App for Gait Asymmetry Rehabilitation in the Community
Tuck-Voon How, Justin Chee, Eric Wan, Alex Mihailidis 73
Computerized-Eyewear Based Face Recognition System for Improving Social Lives of Prosopagnosics

Weidong Shi, Xi Wang, Xi Zhao, Varun Prakash, Omprakash Gnawali

A Research Platform using Active Local Cooling directed at Minimizing the Blood Flow in Human Fingers

Jan Steckel, Frank Goethjijn, Guido De Bruyne, Vincent Nulens, Daniel Lacko, Samuel Bey, Stijn Verwulgen

Adding Individual Patient Case Data to The Melanoma Targeted Therapy Advisor

Alban Maxhuni, Jovan Stevovic, Iman Khaghanifar, Jeff Shrager, Gregorio Convertino, Randy Gobbel

Short Session-B: Supporting the Elderly

Supporting Reflection on Dementia Care using Proximity Sensors

Lars Müller, Mark Sonnentag, Stephan Heuer

A Spoonful of Sugar: Understanding the Over-the-Counter Medication Needs and Practices of Older Adults

Aquēasha Martin, Jessica Jones, Juan Gilbert

Sensor Monitoring in the Home: Giving Voice to Elderly People

Marije Kanis, Saskia Robben, Judith Hagen, Anne Bimmerman, Natasja Wagelaar, Ben Krose

Dealing with Wandering in Institutional Care: Exploring the Field

Claudia Mueller, Lin Wan, Volker Wulf

Session 4: Health Professionals’ Needs

Visual Feedback on Nonverbal Communication: A Design Exploration with Healthcare Professionals

Rupa Patel, Andrea Hartzler, Mary Czerwinski, Wanda Pratt, Anthony Back, Asta Roseway

Interpreter-Mediated Physician-Patient Communication: Opportunities for Multimodal Healthcare Interfaces

Nadir Weibel, Colleen Emmenegger, Jennifer Lyons, Ram Dixit, Linda Hill, James Hollan

Adaptive Daily Rhythm Atmospheres for Stroke Patients: A Staff Evaluation

Elke Daemen, Ingrid Flinsenberg, Evert van Loenen, Roel Cuppen, Rosemarie Rajae-joordens

Session 5: Supporting Patients’ Needs

Gaze-contingent audio-visual substitution for the blind and visually impaired

Lukas Twardon, Hendrik Koesling, Andrea Finke, Helge Ritter

Accounting for Medication Particularities: Designing for Everyday Medication Management

Lea Dalgaard, Erik Grönvall, Nervo Verdezoto

Session 6: Monitoring Sleep and Affect

Unobtrusive Sleep Monitoring using Smartphones

Zhenyu Chen, Mu Lin, Fanglin Chen, Nicholas Lane, Giuseppe Cardone, Rui Wang, Tianxing Li, Yiqiang Chen, Tanzeem Choudhury, Andrew Cambell
Designing for Positive Health Affect: Decoupling Negative Emotion and Health Monitoring Technologies
Tammy Toscos, Kay Connelly

Designing for Spectators and Coaches: Social Support in Pervasive Health Games for Youth
Erika Poole, Elsa Eiriksdóttir, Andrew Miller, Yan Xu, Richard Catrambone, Elizabeth Mynatt

Short Session-C: From Data Capture to Diagnosis

Sensor validation for wearable monitoring system in ambulatory monitoring: application to textile electrodes
Giuseppe Andreoni, Andrea Fanelli, Izabela Witkowska, Paolo Perego, Marcello Fusca, Marco Mazzola, Maria Signorini

Decision Support System for Detection of Diabetic Retinopathy Using Smartphones
Prateek Prasanna, Shubham Jain, Neelakshi Bhagat, Anant Madabhushi

Designing with Midwives: Improving Prenatal Care in Low Resource Regions
Abdullah Al Mahmud, David V. Keyson

Session 7: Self-Monitoring

Enabling Self-Reflection with LifelogExplorer: Generating Simple Views from Complex Data
Rafal Kocielnik, Fabrizio Maggi, Natalia Sidorova

Embodied-Self-monitoring: Embracing the Context for Adherence to Physical Rehabilitation in the Design for Self-monitoring
Naveen Bagalkot, Tomas Sokoler

Towards Long-Term Large-Scale Visual Health Monitoring Using Cyber Glasses
Thanh Dang, Hoang Le, Feng Liu

Session 8: Patients and Physicians

Co-designing Patient-centered Health Communication Tools for Cancer Care
Michael Gonzales, Laurel Riek

Care-giver Tailoring of IT-based Healthcare Services for Elderly at Home: A Field Test and its Results
Mohammad Zarifi Eslami, Alireza Zarghami, Marten van Sinderen, Roel Wieringa

Identifying barriers in telesurgery by studying current team practices in robot-assisted surgery
Shirley Elprama, Katriina Kilpi, Pieter Duysburgh, An Jacobs, Lotte Vermeulen, Jan Van Looy

Short Session-D: In-Home Monitoring

ARAS Human Activity Datasets in Multiple Homes with Multiple Residents
Hande Alemdar, Ozlem Durmaz Incel, Halil Ertan, Cem Erosoy
Karina Kusk, Ditte Nielsen, Troels Tylstrup, Niels Rasmussen, Jacob Jørvang, Christian Pedersen, Stefan Wagner

CareStore Platform for Seamless Deployment of Ambient Assisted Living Applications and Devices
Stefan Wagner, Finn Hansen, Christian Pedersen, Mukhtiar Memon, Femina Aysha, Morten Mathissen, Claus Nielsen, Ole Wesby

Longitudinal Residential Ambient Monitoring: Correlating Sensor Data to Functional Health Status
Saskia Robben, Ben Krose

Short Session-E: Personal Tracking and Measurement
PVT-Touch: Adapting a Reaction Time Test for Touchscreen Devices
Matthew Kay, Kyle Rector, Sunny Consolvo, Ben Greenstein, Jacob Wobbrock, Nathaniel Watson, Julie Kientz

CRNTC+: A smartphone-based sensor processing framework for prototyping personal healthcare applications
Gabriele Spina, Frank Roberts, Jens Weppner, Paul Lukowicz, Oliver Amft

Physical activity recognition via minimal in-shoes force sensor configuration
Christopher Moufawad el Achkar, Fabien Massé, Arash Arami, Kamiar Aminian

Simplifying Mobile Phone Food Diaries
Adrienne Andrew, Gaetano Borriello, James Fogarty

Posters
Cancer Compass: Examining Personal Health Record Usage Among Breast Cancer Survivors
Maia Jacobs, James Clawson, Elizabeth Mynatt

Design and Verification of a Health-Monitoring Driver Assistance System
Helena Gruhn, Daniel Stöhr, Mehmet Gövercin, Sabine Glesner

DETACH: Authoring Digital Therapeutic Artefacts
Filipe Fernandes, Luis Duarte, Luis Carriço

Identifying and measuring stressors present in pre-hospital care
Peter Kindness, Chris Mellish, Judith Masthoff

Make Me Move at Work! An Ambient Light Display to Increase Physical Activity
Jutta Fortmann, Tim Stratmann, Susanne Boll, Benjamin Poppinga, Wilko Heuten

MANTRA: Mobile Anticoagulant Therapy Management
Barbara Barricelli, Jose Abdelnour-Nocera, Jennie Wilson, John Moore, Yanet Devis

Multimodal Data Analysis and Visualization to Study the Usage of Electronic Health Records
Nadir Weibel, Shazia Ashfaq, Alan Calvitti, James Hollan, Zia Agha
MyReDiary: Exploring the design for supporting adherence to physical rehabilitation

*Jeppe Boutrup, Kenni Odelheim, Naveen Bagalkot, Tomas Sokoler*

Opportunities for Blended Interaction in Emergency Rooms: Coupling Displays with Digital Pen Input

*Diana Kusunoki, Aleksandra Sarcevic, Nadir Weibel, Randall Burd*

Enhanced Remote Control Providing Medical Functionalities

*jacek Ruminski, Adam Bujnowski, Arkadiusz Palinski, Jerzy Wtorek*

Spokespersons, negotiators and actuators. The invisible workers of pervasive healthcare

*Enrico Piras, Alberto Zanutto*

Supporting situational awareness through a patient overview screen for Bipolar Disorder treatment

*Mads Frost, Silvia Gabrielli*

Understanding the Needs of Low SES Patients with Type 2 Diabetes

*Priscilla Barnes, Kelly Caine, Katherine Connelly, Katie Siek*

**Demos**

An Intelligent Health Assistant for Migrants

*Till Plumbaum, Sascha Narr, Veit Schwartz, Frank Hopfgartner, Sahin Albayrak*

Demonstrating Contexta-CARE: a Situation-Aware System for Supporting Independent Living

*Davide Merico, Roberto Bisiani, Fabio Malizia, Gabriele Rizzi, Hashim Ali*

Experiencing Your Life: Increasing Self-Awareness through a Story-Inspired Paradigm

*Dana Pavel, Dirk Trossen, Matthias Holweg*

A system for remote orthopedics rehabilitation

*David Tacconi, Roberto Tomasi, Cristina Costa, Oscar Mayora*

Disease Insights Through Analysis: Using machine learning to provide feedback in the MONARCA system

*Mads Frost, Afsaneh Doryab, Jakob Bardram*

Remedy: Supporting Consumer-Centered Medication Information Search

*Lauren Wilcox, Steven Feiner, Noemie Elhadad, David Vawdrey, Tran Tran*

**WS1: Rehab 2013**

Balance Disorder Rehabilitation through Movement Interaction

*Juan Enrique Garrido Navarro, Victor R. Penichet, MARía Lozano, Irma Marset*

Prescription Software for Recovery and Rehabilitation Using Microsoft Kinect

*Stephen Simmons, Rachel McCrindle, Malcolm Sperrin, Andy Smith*

The Sorcerer's Apprentice: A serious game aiding rehabilitation in the context of Subacromial Impingement Syndrome

*Peter Fikar, Christian Schönauer, Hannes Kaufmann*
Assessment of rehabilitative exercises by humanoid robot
Mikhail Simonov

Gil-Gómez José-Antonio, Manzano-Hernández Pilar, Albiol-Perez Sergio, Aula-Valero Carinen, Gil-Gómez Hermenegildo, Lozano-Quilis José-Antonio

Rehabilitation Low Vision Algorithm: For People with central or multiple losses of vision
Habib Fardoun, Lorenzo Carretero González, Abdulfattah Mashat

fMRI assessment of small animals’ phobia using virtual reality as stimulus
Miriam Clemente, Beatriz Rey, Aina Rodríguez-Pujadas, Juaní Bretón-López, Alfonso Barros-Loscertales, Rosa Baños, Cristina Botella, Mariano Alcañiz, César Avila

Remote assessment of the Heart Rate Variability to detect mental stress
Frédéric Bousefsaf, Choubeila Maaoui, Alain Pruski

A Mobile Cloud-supported e-Rehabilitation Platform for Brain-Injured Patients
Angel Ruiz-Zafría, Manuel Noguera, Jose Luis Garrido, Kawtar Benghazi, Gustavo Cuberos Urbano, Alfonso Caracuel

Creating and Updating models of Activities for people with Alzheimer Disease Using JClic platform
Lorenzo Carretero Gonzalez, Mohammed Mashat, Sebastian Romero López

Effect of a Kinect-based exercise game on improving executive cognitive performance in community-dwelling elderly
Hiroki Kayama, Kazuya Okamoto, Shu Nishiguchi, Minoru Yamada, Tomohiro Kuroda, Tomoki Kuroda

Virtual Reality System for Multiple Sclerosis Rehabilitation using KINECT
José-Antonio Lozano-Quilis, Sergio Albiol-Pérez, Hermenegildo Gil-Gómez, Guillermo Palacios-Navarro, Habib Fardoun, José-Antonio Gil-Gómez, Abdulfattah Mashat

Development of a novel therapy in virtual motor rehabilitation after severe Guillain-Barré symptomatology
Albiol-Pérez Sergio, Forcano-García Mercedés, Muñoz-Tomás Mª Teresa, Manzano-Hernández Pilar, Solsona-Hernández Sofia, Gil-Gómez José-Antonio

THERAPIST: Towards an Autonomous Socially Interactive Robot for Motor and Neurorehabilitation Therapies for Children
Luis Vicente Calderita Estévez, Pablo Bustos García de Castro, Cristina Suárez Mejías, Fernando Fernández Rebollo, Antonio Bandera Rubio

Vibrotactile Cueing using Wearable Computers for Overcoming Learned Non-Use in Chronic Stroke
Eric Luster, Troy McDaniel, Bijan Fakhri, Jim Davis, Morris Goldberg, Shantanu Bala, Sethuraman Panchanathan

Automated assessment and treatment of speech rate and intonation in dysarthria
Heidi Martens, Tomas Dekens, Lukas Latacz, Gwen Van Nuffelen, Werner Verhelst, Marc De Bodt
Executive functioning in addicts following health mobile cognition stimulation Evidence from alcohol and heroin patients

pedro gamito, Jorge Oliveira, Paulo Lopes, Diogo Morais, Sara Cristóvao, Cristiana Caçoete, Cinha Henriques, Diana Silva, Ana Silva, Sara Rebelo, Marta Bastos, Alberto Deus, Rodrigo Brito

Cognitive Rehabilitation Based on Collaborative and Tangible Computer Games

Elena de la Guia, Maria Dolores Lozano, Victor M. R. Penichet

Alzheimer's Disease Rehabilitation using Smartphones to Improve Patients' Quality of Life

Ahmad Zmily, Dirar Abu-Saymeh

CRehab: A Cloud-based Framework for the Management of Rehabilitation Processes

Habib M. Fardoun, Antonio Paules Cipres, Jaime Ramírez Castillo, Sergio Albiol-Pérez, Abdulrahman Altalhi

WS2: Lifelogging 2013

A Modular Framework for Ambient Health Monitoring

Daniel Burmeister, Andreas Schrader, Darren Carlson

A Sensor Device for Automatic Food Lifelogging that is Embedded in Home Ceiling Light: A Preliminary Investigation

Takuya Maekawa

Using Location Lifelogs to Make Meaning of Food and Physical Activity Behaviors

Adrienne Andrew, Kevin Eustice, Andy Hickl

Lifestyle Stories: Correlating User Information through a Story-Inspired Paradigm

Dana Pavel, Dirk Trossen, Matthias Holweg, Vic Callaghan

Identifying and Visualizing Relevant Deviations in Longitudinal Sensor Patterns for Care Professionals

Saskia Robben, Mario Boot, Marije Kanis, Ben Krose

WS3: MindCare 2013

A Real-Time Selective Speaker Cancellation System for Relieving Social Anxiety in Autistics

Weidong Shi, Xi Wang, Xi Zhao, Omprakash Gnawali, Katherine Loveland, Varun Prakash

Personal Health Systems for Bipolar Disorder Anecdotes, Challenges and Lessons Learnt from MONARCA Project

Oscar Mayora, Bert Arnrich, Jakob Bardram, Carsten Dräger, Andrea Finke, Mads Frost, Silvia Giordano, Franz Gravenhorst, Agnes Grünerbl, Christian Haring, Reinhold Haux, Paul Lukowicz, Amir Muaremi, Steven Mudda, Stefan Ohler, Alessandro Pulatti, Nina Reichwaldt, Corinna Scharnweber, Gerhard Troester, Lars Vedel Kessing, Gabriel Wurzer

Computer-based cognitive intervention for dementia. Sociable: motivating platform for elderly networking, mental reinforcement and social interaction

Chiara Zaccarelli, Giulio Cirillo, Simone Passuti, Roberta Annicchiarico, Francesco Barban
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pervasive and Unobtrusive Emotion Sensing for Human Mental Health</td>
<td>436</td>
</tr>
<tr>
<td>Rui Guo, Shuanjiang Li, Li He, Wei Gao, Hairong Qi, Gina Owens</td>
<td></td>
</tr>
<tr>
<td>A mobile biosensor to detect cardiorespiratory activity for stress tracking</td>
<td>440</td>
</tr>
<tr>
<td>Nicola Carbonaro, Pietro Cipresso, Alessandro Tognetti, Gaetano Anania, Danilo De Rossi, Andrea Gaggioli, Giuseppe Riva</td>
<td></td>
</tr>
<tr>
<td>Psychometric Reliability of the NeuroVR-based virtual version of the Multiple Errands Test</td>
<td>446</td>
</tr>
<tr>
<td>Pietro Cipresso, Silvia Serino, Elisa Pedroli, Giovanni Albani, Giuseppe Riva</td>
<td></td>
</tr>
<tr>
<td>Development of a Cognitive Assessment Tool and Training Systems for Elderly Cognitive Impairment</td>
<td>450</td>
</tr>
<tr>
<td>Gyu Hyun Kwon, Laehyun Kim, Sehyung Park</td>
<td></td>
</tr>
<tr>
<td>A Virtual Reality Test for the Assessment of Cognitive Deficits: Usability and Perspectives</td>
<td>453</td>
</tr>
<tr>
<td>Elisa Pedroli, Pietro Cipresso, Silvia Serino, Giovanni Albani, Giuseppe Riva</td>
<td></td>
</tr>
<tr>
<td>Sensor-less Sensing for Affective Computing and Stress Management Technology</td>
<td>459</td>
</tr>
<tr>
<td>Pablo Paredes, Sun David, Canny John</td>
<td></td>
</tr>
<tr>
<td>Smartphone Based Experience Sampling of Stress-Related Events</td>
<td>464</td>
</tr>
<tr>
<td>Jens Weppner, Silvia Serino, Pietro Cipresso, Paul Lukowicz, Andrea Gaggioli, Giuseppe Riva</td>
<td></td>
</tr>
</tbody>
</table>