



UBICOMM 2013

The Seventh International Conference on Mobile Ubiquitous Computing, Systems,
Services and Technologies

September 29 - October 3, 2013

Porto, Portugal

UBICOMM 2013 Editors

Wolfgang Narzt, Johannes Kepler University - Linz, Austria

Ann Gordon-Ross, University of Florida, USA

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2013) by International Academy, Research, and Industry Association (IARIA)
Please refer to the Copyright Information page.

Printed by Curran Associates, Inc. (2013)

International Academy, Research, and Industry Association (IARIA)
412 Derby Way
Wilmington, DE 19810

Phone: (408) 893-6407
Fax: (408) 527-6351

petre@aria.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

UBICOMM 1: MOBILITY

Indoor Navigation by WLAN Location Fingerprinting - Reducing Training-Efforts with Interpolated Radio Map.....	1
<i>Roland Dutzler, Martin Ebner, Robert Brandner</i>	
Facilitating Utilization of Public Transportation for Disabled Persons by an Open Location-Based Travel Information System for Mobile Devices (VIATOR)	7
<i>Wolfgang Narzt</i>	
Analytical Modeling of Partially Shared Caches in Embedded CMPs	13
<i>Wei Zang, Ann Gordon-Ross</i>	
Challenges for E-learning Environments in M-learning Contexts: A Survey About the Hardware, Software, and Educational Dimensions	20
<i>Andre C. Da Silva, Heloísa V. Da Rocha</i>	

UBICOMM 2: INFORMATION UBIQUITY I

Achieving Cooperative Sensing in Automotive Scenarios Through Complex Event Processing	26
<i>Christoph Steup, Sebastian Zug, Jörg Kaiser</i>	
Enabling Mobile Access to Distributed Recycling Knowledge.....	30
<i>Sönke Knoch, Alexander Kröner</i>	
Towards a Middleware to Infer the Risk Level of an Activity in Context-Aware Environments Using the SRK Model.....	38
<i>Alfredo Del Fabro Neto, Rafael Boufleuer, Joao Carlos D. Lima, Cristiano C. Rocha, Bruno Romero De Azevedo, Iara Augustin</i>	

UBICOMM 3: INFORMATION UBIQUITY II

T-Bookmarks: Providing TV-related Web Resources at Anywhere	43
<i>Douglas Véras, Thiago Prota, Carlos Ferraz</i>	
Ubiquitous Learning - Treating the Context of Students Learning Styles.....	50
<i>Andreia Rosangela Kessler Mühlbeier, Felipe Becker Nunes, Gleizer Bierhalz Voss, Rafaela Ribeiro Jardim, Roseclea Duarte Medina</i>	
Treating Context Information in a Ubiquitous Virtual Learning Environment (UVLE ^{QoC}): Application of metrics for Quality of Context (QoC)	55
<i>Felipe Becker Nunes, Gleizer Bierhalz Voss, Andreia Rosangela Kessler Mühlbeier, Fabricio Herpich, Roseclea Duarte Medina</i>	
Context Awareness for Service Desk Management.....	59
<i>Jaziel Souza Lobo, Roseclea Duarte Medina</i>	

UBICOMM 4: UBIQUITOUS DEVICES AND OPERATIVE SYSTEMS

Fostering Access to Data Collections in the Internet of Things	65
<i>Alexander Kröner, Jens Haupert, Christian Hauck, Matthieu Deru, Simon Bergweiler</i>	
The Effect of Feedback on Chord Typing.....	69
<i>Adrian Tarniceriu, Pierre Dillenbourg, Bixio Rimoldi</i>	
Exploring the Tradeoffs of Configurability and Heterogeneity in Multicore Embedded Systems	75
<i>Tosiron Adegbija, Ann Gordon-Ross</i>	
Smart Chair: What Can Simple Pressure Sensors under the Chairs' Legs Tell Us about User Activity?	81
<i>Jingyuan Cheng, Bo Zhou, Mathias Sundholm, Paul Lukowicz</i>	

UBICOMM 5: UBIQUITOUS MOBILE SERVICES AND PROTOCOLS

VANET Route Selection in Urban/Rural Areas using Metric Base Traffic Analysis	85
<i>Syed Fakhar Abbas, Saqib Rasool Chaudhry, Ghulam Yasin</i>	
Spaces-Based Communication: An Extension to Support Infinite Spatial Models	92
<i>Diego Bernini, Francesco Fiamberti, Daniela Micucci, Francesco Tisato, Alessio Vertemati</i>	
Evaluating Student Attitudes on Ubiquitous e-Learning	98
<i>Timothy Arndt, Angela Guercio</i>	
Self-Organizing Localization for Wireless Sensor Networks Based on Neighbor Topology	102
<i>Yasuhisa Takizawa, Yuto Takashima, Naotoshi Adachi</i>	

UBICOMM 6: COLLABORATIVE UBIQUITOUS SYSTEMS

Application Driven Environment Representation.....	109
<i>André Dietrich, Jörg Kaiser, Sebastian Zug, Sasanka Potluri</i>	
WSN Trends: Sensor Infrastructure Virtualization as a Driver Towards the Evolution of the Internet of Things.....	113
<i>Andreas Merentitis, Florian Zeiger, Marco Huber, Nick Frangiadakis, Kostas Mathioudakis, Konstantinos Sasioglou, Georgios Mazarakis, Vangelis Gazis, Zachos Boufidis</i>	
An Efficient Cooperative Parking Slot Assignment Solution.....	119
<i>Naourez Mejri, Mouna Ayari, Farouk Kamoun</i>	
Scaling up Robot-Augmented Smart Environments from Home to Town, and Beyond	N/A
<i>Subhash Sathyakeerthy, Maurizio Di Rocco, Federico Pecora, Alessandro Saffiotti</i>	

UBICOMM 7: USERS, APPLICATIONS, AND BUSINESS MODELS

Innovations in User Interfaces for Pervasive Computing.....	126
<i>Javier Oliver, Begoña García</i>	
Mobile Ubiquitous System Adapted to Locate Disabled and Old People Living in Rural Areas.....	130
<i>Raul Igual, Inmaculada Plaza, Carlos Medrano</i>	
Capture and Access Tools for Event Annotation and Visualisation.....	134
<i>Rebekah Hunter, Mark P. Donnelly, Dewar D. Finlay, George Moore, Nichola Booth</i>	
Unconventional TV Detection using Mobile Devices	140
<i>Mohamed Ibrahim, Ahmed Saeed, Moustafa Youssef, Khaled Harras</i>	
Mobile Architecture for Identifying Users in Ubiquitous Environments Focused on Percontrol.....	145
<i>Valderi Leithardt, Guilherme Borges, Carlos Rolim, Anubis Rossetto, Ivan Carrera, David Nunes, Jorge Silva, Claudio Geyer</i>	

UBICOMM 8: UBIQUITOUS SOFTWARE AND SECURITY

Security Adaptation Based on Autonomic and Trust Systems for Ubiquitous Mobile Network and Green IT	152
<i>Tewfiq El Maliki, Jean-Marc Seigneur</i>	
A Mathematical Model for Improving Lightweight Security with Network Coding	159
<i>Alireza Esfahani, Alberto Nascimento, Du Yang, Jonathan Rodriguez</i>	
MAC Spoofing Attack Detection based on EVM in 802.11 WLAN.....	163
<i>Gaeil An, Shin-Hyo Kima</i>	
Author Index	