Volume 14, Number 2 • April–June 2015

THEME:
Smart Spaces

22 Guest Editors’ Introduction: Smart Spaces
Sumi Helal and Sasu Tarkoma

24 Edge Analytics in the Internet of Things
Mahadev Satyanarayanan, Pieter Simoens, Yu Xiao, Padmanabhan Pillai, Zhuo Chen, Kiryong Ha, Wenlu Hu, and Brandon Amos

32 A Tabletop-Centric Smart Space for Emergency Response
Jie Liu, Yongqiang Qin, Qiang Yang, Chun Yu, and Yuanchun Shi

42 A Smart Environment for Children with Autism
Monica Tentori, Lizbeth Escobedo, and Gabriela Balderas

52 A Smart Fiber Floor for Indoor Target Localization
Guodong Feng, Yuebin Yang, Xuemei Guo, and Guoli Wang

Features

70 Proximity Detection with RFID: A Step Toward the Internet of Things
Miodrag Bollić, Majed Rostamian, and Petar M. Djurić

78 Predicting Reduced Driver Alertness on Monotonous Highways
Grégoire S. Larue, Andry Rakotonirainy, and Anthony N. Pettitt

Reuse Rights and Reprint Permissions: Educational or personal use of this material is permitted without fee, provided such use: 1) is not made for profit; 2) includes this notice and a full citation to the original work on the first page of the copy; and 3) does not imply IEEE endorsement of any third-party products or services. Authors and their companies are permitted to post the accepted version of their IEEE-copyrighted material on their own web servers without permission, provided that the IEEE copyright notice and a full citation to the original work appear on the first screen of the posted copy. An accepted manuscript is a version that has been revised by the author to incorporate review suggestions, but not the published version with copyediting, proofreading, and formatting added by IEEE. For more information, please go to: www.ieee.org/publications_standards/publications/rights/paperversionpolicy.html.

Permission to reprint/republish this material for commercial, advertising, or promotional purposes or for creating new collective works for resale or redistribution must be obtained from IEEE by writing to the IEEE Intellectual Property Rights Office, 445 Hoes Lane, Piscataway, NJ 08854-4141 or pubs-permissions@ieee.org. Copyright © 2015 IEEE. All rights reserved.

Abstracting and Library Use: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy for private use of patrons, provided the per-copy fee indicated in the code at the bottom of the first page is paid through the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

WWW.COMPUTER.ORG/PERVASIVE
Departments

2 In Memoriam
Gaetano Borriello, 1958–2015
Maria R. Ebling

5 From the Editor in Chief
The Importance of Being Bored
Maria R. Ebling

9 Smartphones
Approximate Computing: Making Mobile Systems More Efficient
Thierry Moreau, Adrian Sampson, and Luis Ceze

14 Notes from the Community
Drones, More Wearables, and New Things to See and Feel
Mary Baker and Justin Manweiler

18 Innovations in Ubicomp Products
Connected Tools in Digital Design
Christian Weichel, Jason Alexander, Abhijit Karnik, and Hans Gellersen

60 Spotlight
The Mirror World: Preparing for Mixed-Reality Living
Alessandro Ricci, Michele Piunti, Luca Tummolini, and Cristiano Castelfranchi

64 Education & Training
Studying Smart Spaces Using an “Embiguous” Computing Analogy
Corey A. Graves, Timothy P. Negrón, Michael Chestnut II, and Gabriel Popoola

86 Healthcare
Living Labs for Pervasive Healthcare Research
Jesus Favela, Jeffrey Kaye, Marjorie Skubic, Marilyn Rantz, and Monica Tentori

90 Conferences
DEV 14 and HotMobile 15
Nicola Dell, Trevor Perrier, Brad Campbell, Noah Klugman, and Thomas Zachariah

40 Advertising Index
59 IEEE CS Information
85 How to Reach Us