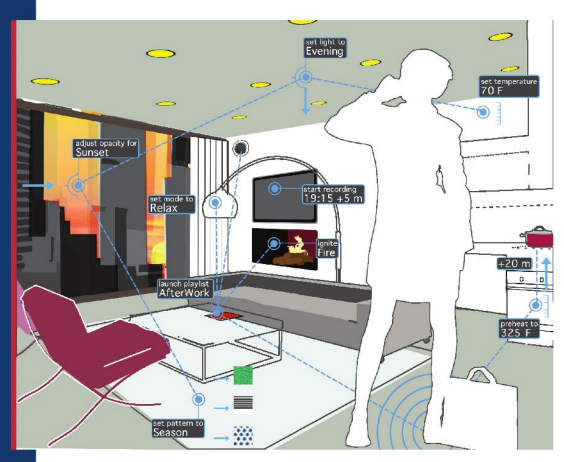
Volume 15, Number 2 April–June 2016

# ervolume 15, Number 2 Japril-june 2016 Computation of the computation

MOBILE SYSTEMS | UBIQUITOUS COMPUTING | INTERNET OF THINGS



# Domestic Pervasive Computing

The BBC micro:bit p. 5

Context-Aware Affect Sensing p. 60

HotMobile 2016 p. 79



CELEBRATING 70 YEARS

www.computer.org/pervasive

ALL ARTICLES ARE PEER REVIEWED

MOBILE SYSTEMS | UBIQUITOUS COMPUTING | INTERNET OF THINGS

#### THEME:

### Domestic Pervasive Computing



page 48

Guest Editors' Introduction:
Pervasive Computing Moves In
A.J. Brush, Jason Hong, and James Scott

16 Supporting the Serendipitous Use of Domestic Technologies

Andrea Bellucci, Andrea Vianello, Yves Florack, and Giulio Jacucci

A First-Person Experience with End-User Development for Smart Homes

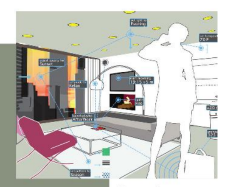
Joëlle Coutaz and James L. Crowley

Floor Pressure Imaging for Fall Detection with Fiber-Optic Sensors

Guodong Feng, Jiechao Mai, Zhen Ban, Xuemei Guo, and Guoli Wang

48 Ritual Camera: Exploring Domestic Technology to Remember Everyday Life

Ine Mols, Elise van den Hoven, and Berry Eggen



Cover art: Nanette Hoogslag

## **Features**

Opportunistic and Context-Aware Affect Sensing on Smartphones

Rajib Rana, Margee Hume, John Reilly, Raja Jurdak, and Jeffrey Soar

70 The Personal Health Technology Design Space Jakob E. Bardram and Mads Frost

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 © 2016 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 percopy 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

- From the Editor in Chief Revisiting Satya's Vision and Challenges Maria R. Ebling
- Innovations in Ubicomp Products Increasing Computer Literacy with the BBC micro:bit Albrecht Schmidt
- **Smartphones** The Rise of Mobile Visual Computing Systems Kayvon Fatahalian
- Conferences HotMobile 2016 Brandon Amos, Ketan Bhardwaj, and Kiron Lebeck
- **82** Pervasive Health Creating Meaning in a World of Quantified Selves Matthew J. Bietz, Gillian R. Hayes, Margaret Morris, Heather Patterson, and Luke Stark
- Notes from the Community From Virtual Football to Fit Freshmen Justin Manweiler and Mary Baker
  - **IEEE CS Information Advertising Index**
  - **How to Reach Us**

**Call for Papers: Smart Buildings and Cities** 



#### **EDITOR IN CHIEF** Maria R. Ebling

IBM TJ Watson Research Center ebling@us.ibm.com

**ASSOCIATE EDITORS IN CHIEF** 

**Anind Dev** Carnegie Mellon University

**Steve Hodges** Microsoft Research Jason Hong Carnegie Mellon University

**Marc Langheinrich** Università della Svizzera Italiana (USI)

#### **EDITORS IN CHIEF EMERITI Nigel Davies**

Lancaster University

**Roy Want** Google

M. Satyanarayanan

Carnegie Mellon University

**EDITORIAL BOARD** 

Mary Baker

Hewlett-Packard Labs

A.J. Bernheim Brush Microsoft Research

> **Sunny Consolvo** Google

> > Jesus Favela CICESE

Mike Hazas Lancaster University

Stephen Intille Northeastern University

Nayeem Islam

Qualcomm

Yoshihiro Kawahara University of Tokyo

**Robin Kravets** University of Illinois at Urbana-Champaign

**James Landay** University of Washington

Justin Manweiler IBM T.J. Watson Research Center

Cecilia Mascolo

University of Cambridge

Friedemann Mattern ETH Zurich

Kenton O'Hara

Joseph Paradiso Massachusetts Institute of Technology (MIT)

Shwetak N. Patel University of Washington

Sanjay Sarma Massachusetts Institute of Technology (MIT)

> Bernt Schiele **MPI Informatics**

Albrecht Schmidt University of Duisberg Éssen

James Scott Microsoft Research - Cambridge

> Junehwa Song KAIST

#### **ADVISORY BOARD** M. Satyanarayanan (chair) Carnegie Mellon University

**Nigel Davies** Lancaster University

**Daniel Siewiorek** Carnegie Mellon University

**Roy Want** Google

#### **CS MAGAZINE OPERATIONS COMMITTEE**

Forrest Shull (chair), Brian Blake, Maria Ebling, Lieven Eeckhout, Miguel Encarnacao, Nathan Ensmenger, Sumi Helal, San Murugesan, Yong Rui, Ahmad-Reza Sadeghi, Diomidis Spinellis, George K. Thiruvathukal, Mazin Yousif, Daniel Zeng

#### **CS PUBLICATIONS BOARD**

David S. Ebert (VP for Publications), Alfredo Benso, Irena Bojanova, Greg Byrd, Min Chen, Robert Dupuis, Niklas Elmqvist, Davide Falessi, William Ribarsky, Forrest Shull, Melanie Tory

