



MARCH/APRIL 2016, VOLUME 20, NUMBER 2

## DEPARTMENTS

## Spotlight

50 Crowdsourcing Processes: A Survey of Approaches and Opportunities

Pavel Kucherbaev, Florian Daniel, Stefano Tranquillini, and Maurizio Marchese

## Internet of Things, People, and Processes

58 Enabling a Smart City Application Ecosystem: **Requirements and Architectural Aspects** 

Johannes M. Schleicher, Michael Vögler, Schahram Dustdar, and Christian Inzinger

#### Standards

66 Toward a Standard Interface for Cloud Providers: The Container as the Narrow Waist

Silvery Fu, Jiangchuan Liu, Xiaowen Chu, and Yueming Hu

#### **Natural Web Interfaces**

72 Engineering Privacy in Social Applications

Pradeep K. Murukannaiah, Nirav Ajmeri, and Munindar P. Singh

#### www.computer.org/internet/

Www.computer.org/internet/

This publication is indexed by ISI (Institute for Scientific Information) in SciSearch, Research Alert, the Computation of Computation of Computation (Indexed By ISI (Institute for Scientific Information) in SciSearch, Research Alert, Postmaster Send undelivered copies and address changes to IEEE Internet Computing, IEEE Service Center, 445 Hoes Ln, Piscataway, INI 08855-1331, Periodicials postage paid at New York, INY, and at additional mailing offices. Canadian GSI #126504188. Canada Post Publications Mail Agreement Number 40013885, Return undeliverable Canadian addresses to PO Box 122, Niagara Falls, ON 122 658. Printed in the USA. Circulation: IEEE Internet Computing (ISSN 1089-7801) is published bimonthly by the IEEE Computer Society. IEEE headquarters: 3 Park Avenue, 17th Boon, New York, INY 10016-5997. IEEE Computer Society Publications Office 10662 to Naqueros Circle, PO Box 2014, Los Alamitos, Calif. 90720, 7148 921-8380, fax(714) 821-4010. Subscription rates: IEEE Computer Society members get the lowest rates and choice of media option — USS48/1,300 for member/nommember institutional print + online. For information on other prices or to order, go to www.computer.orgiaubscribe. Back sissues: S20 for members, S173 for nommembers. Reuse Rights and Reprint Permissions: Educational or personal 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. 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 which has been revised by the author to incorporate review suggestions, but not the published version with copy-editing, proofreciding, and formatting added by IEEE. For more information, please go to: http://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/eisee org. Copyright e 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 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.

#### **Linked Data**

78 LOD Laundromat: Why the Semantic **Web Needs Centralization** (Even If We Don't Like It)

Wouter Beek, Laurens Rietveld, Stefan Schlobach, and Frank van Harmelen

#### Internet Governance

82 Whither Social Media Governance?

Virgilio A.F. Almeida, Danilo Doneda, and Yasodara Córdova

# COLUMNS

#### From the Editors

4 Reflecting on Software Engineering Research for Internet Computing

M. Brian Blake

#### The Digital Citizen

86 The Seven Veils of Privacy

Kieron O'Hara

### **Peering**

92 The Proper Use of the Internet: Digital **Private Property** 

**Charles Petrie** 

#### **Backspace**

96 Our Fragile Power Grid

Vinton G. Cerf

- 1 Call for Papers
- 65 Advertiser Index
- 77 IEEE Computer Society Info



This issue of IEEE Internet
Computing explores what's on
the horizon for tomorrow's
Internet. Representing a
balance of emerging and
maturing Internet technologies
and applications, the articles
in this issue showcase an
eclectic mix of research,
with broad coverage in
information privacy, cloud
computing, service-oriented
computing, internetworking,
and social network analysis.

Cover by Giacomo Marchesi, bucket@earthlink.net

# **FEATURES**

# 8 Ensembling Classifiers for Detecting User Intentions behind Web Queries

Alejandro Figueroa and John Atkinson

# 18 A Look at the Third-Party Identity Management Landscape

Anna Vapen, Niklas Carlsson, Anirban Mahanti, and Nahid Shahmehri

# 26 Service Provisioning in Content-Centric Networking: Challenges, Opportunities, and Promising Directions

Xiuquan Qiao, Junliang Chen, Wei Tan, and Schahram Dustdar

# 34 Distributed Data Management Service for VPH Applications

Spiros Koulouzis, Adam Belloum, Marian Bubak, Pablo Lamata, Daniel Nolte, Dmitry Vasyunin, and Cees de Laat

# 42 GWMEP: Task-Manager-as-a-Service in Apache CloudStack

Guillermo Indalecio, Fernando Gomez-Folgar, and Antonio J. Garcia-Loureiro

For more information on these or any other computing topics, please visit the IEEE Computer Society Digital Library at www.computer.org/publications/dlib.