### FOCUS

#### CROWDSOURCING FOR SOFTWARE ENGINEERING

**30 Guest Editors’ Introduction**
Crowdsourcing for Software Engineering
Klaas-Jan Stol, Thomas D. LaToza, and Christian Bird

**37 Barriers Faced by Newcomers to Software-Crowdsourcing Projects**
Alexandre Lazaretti Zanatta, Igor Steinmacher, Leticia Santos Machado, Cleidson R.B. de Souza, and Rafael Prikладникі

**44 The Crowd in Requirements Engineering: The Landscape and Challenges**
Eduard C. Groen, Norbert Seyff, Raian Ali, Fabiano Dalpiaz, Joerg Doerr, Emitza Guzman, Mahmood Hosseini, Jordi Marco, Marc Oriol, Anna Perini, and Melanie Stade

**53 What Do Developers Use the Crowd For? A Study Using Stack Overflow**
Rabe Abdalkareem, Emad Shihab, and Juergen Rilling

**62 Leveraging the Power of the Crowd for Software Testing**
Niklas Leicht, Ivo Blohm, and Jan Marco Leimeister

### 71 CrowdSummarizer: Automated Generation of Code Summaries for Java Programs through Crowdsourcing
Sahar Badihi and Abbas Heydarnoori

### 81 App Store 2.0: From Crowdsourced Information to Actionable Feedback in Mobile Ecosystems
Maria Gómez, Bram Adams, Walid Maalej, Martin Monperrus, and Romain Rouvoy

### FEATURE

**90 Test Automation: Not Just for Test Execution**
Valid Garousi and Frank Elberzhager

### MISCELLANEOUS

- [6 Contact Us](#)
- [8 Reviewer Thanks](#)
- [89 IEEE Computer Society Information](#)

---

See [www.computer.org/software-multimedia](http://www.computer.org/software-multimedia) for multimedia content related to the features in this issue.
DEPARTMENTS

4 From the Editor
The Social Responsibility of Software Development
Diomidis Spinellis

11 Invited Content
Robotic Testing of Mobile Apps for Truly Black-Box Automation
Ke Mao, Mark Harman, and Yue Jia

18 Reliable Code
Code Craft
Gerard J. Holzmann

22 Voice of Evidence
The Best Software Development Teams Might Be Temporary
Rafael Prikladnicki, Marcelo Gattermann Perin, Sabrina Marczak, and Alessandra Costa Smolenaars Dutra

26 Requirements
The Risk of Overly Strict Requirements
Robyn Lutz and Jane Cleland-Huang

97 Insights
Microservices in Practice, Part 2: Service Integration and Sustainability
Cesare Pautasso, Olaf Zimmermann, Mike Amundsen, James Lewis, and Nicolai Josuttis

105 Practitioners’ Digest
GitHub, Technical Debt, Code Formatting, and More
Jeffrey C. Carver, Jordi Cabot, Rafael Capilla, and Henry Muccini

108 The Pragmatic Architect
Toward Architecture Knowledge Sustainability: Extending System Longevity
Rafael Capilla, Elisa Yumi Nakagawa, Uwe Zdun, and Carlos Carrillo

112 Software Technology
Industry Trends 2017
Christof Ebert and Kris Shankar

117 Software Engineering
Josh Doody on Salary Negotiation for Software Engineers
Marcus Blankenship