

MAY/JUNE 2016

IEEE Software

SOFTWARE
ENGINEERING
DEVELOPS

DEVELOPMENT

OPERATIONS

SOFTWARE

SOFTWARE ENERGY CONSUMPTION // 83

REACTIVE PROGRAMMING // 109



IEEE  computer society

CELEBRATING 70 YEARS

WWW.COMPUTER.ORG/SOFTWARE

IEEE Software

TABLE OF CONTENTS

May/June 2016

Vol. 33 No. 3

FOCUS

BIG DATA

32 Guest Editors' Introduction

DevOps and Its Practices

Liming Zhu, Len Bass, and George Champlin-Scharff

35 Chaos Engineering

Ali Basiri, Niosha Behnam, Ruud de Rooij, Lorin Hochstein, Luke Kosewski, Justin Reynolds, and Casey Rosenthal

42 Microservices Architecture Enables DevOps: Migration to a Cloud-Native Architecture

Armin Balalaie, Abbas Heydarnoori, and Pooyan Jamshidi

53 DevOps: Making It Easy to Do the Right Thing

Matt Callanan and Alexandra Spillane

FEATURE

60 Node.DPWS: Efficient Web Services for the Internet of Things

Konstantinos Fysarakis, Damianos Mylonakis, Charalampos Manifavas, and Ioannis Papaefstathiou



See www.computer.org/software-multimedia for multimedia content related to the features in this issue.

68 Developing, Verifying, and Maintaining High-Quality Automated Test Scripts

Vahid Garousi and Michael Felderer

76 How Expertise Affects a Digital-Rights-Management-Sharing Application's Usability

Urška Lah and James R. Lewis

83 What Do Programmers Know about Software Energy Consumption?

Candy Pang, Abram Hindle, Bram Adams, and Ahmed E. Hassan

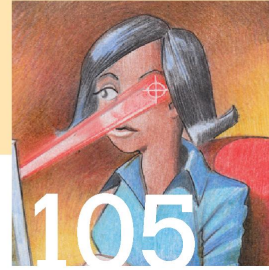
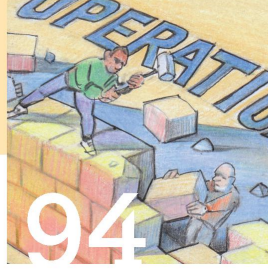
MISCELLANEOUS

9 How to Reach Us

67 Advertiser Information

93 IEEE Computer Society Information





DEPARTMENTS

4 From the Editor

Being a DevOps Developer
Diomidis Spinellis

6 Letters

Time Pressure

7 On Computing ☞

It Is Cold. And Lonely.
Grady Booch

10 Reliable Code

Frequently Unanswered Questions
Gerard J. Holzmann

13 Insights

Why They Just Don't Get It:
Communicating about Architecture
with Business Stakeholders
Jochem Schlenklopper and Eelco Rommes

20 The Pragmatic Architect

Operational: The Forgotten
Architectural View
Eoin Woods

24 Requirements ☞

Keeping Ahead of Our Adversaries
Jane Cleland-Huang, Tamara Denning,
Tadayoshi Kohno, Forrest Shull,
and Samuel Weber

29 Practitioners' Digest

Product Lines, Energy
Conservation, Use Cases, Agile
Development, and Infotainment
Jeffrey C. Carver, Eduardo Santana
de Almeida, Rafael Capilla,
Leandro L. Minku, Henry Muccini,
and Birgit Penzenstadler

90 Voice of Evidence

Evaluating Lehman's Laws of
Software Evolution for Software
Product Lines
Raphael Pereira de Oliveira and
Eduardo Santana de Almeida

94 Software Technology

DevOps
Christof Ebert, Gorka Gallardo,
Josune Hernantes, and Nicolas Serrano

101 Impact

Work Substitution: A Neo-Luddite
Look at Software Growth
Anne-Françoise Rutkowski

105 Invited Content

Tracking Developers' Eyes
in the IDE
Bonita Sharif, Timothy Shaffer,
Jenna Wise, and Jonathan I. Maletic

109 Software Engineering ☞

Vaughn Vernon on Reactive
Programming with the Actor Model
Stefan Tilkov