

CODE CLARITY // 22

SOFTWARE ON A COMET // 81

IEEE @computer society

CELEBRATING 70 YEAR

Software Table of Contents March/April 2016 Vol. 33 No. 2

FOCUS

BIG DATA

32 Guest Editors' Introduction

Software Engineering for Big Data Systems Ian Gorton, Ayse Basar Bener, and Audris Mockus

36 Strategic Prototyping for Developing Big Data Systems

Hong-Mei Chen, Rick Kazman, and Serge Haziyev

44 A Deep-Intelligence Framework for Online Video Processing

Weishan Zhang, Liang Xu, Zhongwei Li, Qinghua Lu, and Yan Liu

52 Operational-Log Analysis for Big Data Systems: Challenges and Solutions

Andriy Miranskyy, Abdelwahab Hamou-Lhadj, Enzo Cialini, and Alf Larsson

60 Building Pipelines for Heterogeneous Execution Environments for Big Data Processing

Dongyao Wu, Liming Zhu, Xiwei Xu, Sherif Sakr, Daniel Sun, and Qinghua Lu

68 Perspectives

Three Experts on Big Data Engineering Clemens Szyperski, Martin Petitclerc, and Roger Barga



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

FEATURE

74 Analyzing Ad Library Updates in Android Apps

Israel J. Mojica Ruiz, Meiyappan Nagappan, Bram Adams, Thorsten Berger, Steffen Dienst, and Ahmed E. Hassan

MISCELLANEOUS

- 6 How to Reach Us
- 25 IEEE Computer Society Information
- 73 Call for Papers: Software Architect's Role in the Digital Age
- 98 Advertiser Information

Inside Call for Papers: Software Engineering
Back for the Internet of Things
Cover









DEPARTMENTS

4 From the Editor

Serving Professionals Diomidis Spinellis

8 On Computing 🔾

The Computational Human Grady Booch

11 Insights

Software Retrofit in High-Availability Systems: When Uptime Matters Thomas Ronzon

18 The Pragmatic Architect

Data Center Energy Demand: What Got Us Here Won't Get Us There Rabih Bashroush, Eoin Woods,

22 Reliable Code

and Adel Noureddine

Code Clarity
Gerard J. Holzmann

26 Practitioners' Digest

Regression Testing, Spoken Language, Crash-Inducing Commits, UML, and Legal Policy Jeffrey C. Carver, Jordi Cabot,

Jeffrey C. Carver, Jordi Cabot, Leandro L. Minku, and Marco Torchiano

29 Requirements 🗅

Stakeholders on the Prowl Jane Cleland-Huang

81 Impact

Software on a Comet: The Philae Lander's Central Onboard Computer

Attila Baksa, András Balázs, Zoltán Pálos, Péter Spányi, Sándor Szalai, and László Várhalmi

85 Voice of Evidence

Software Process Improvement in Very Small Organizations Xabier Larrucea, Rory V. O'Connor,

Xabier Larrucea, Rory V. O'Connor Ricardo Colomo-Palacios, and Claude Y. Laporte

90 Sounding Board

IEEE Software and Professional Development Ian Sommerville

93 Software Technology

Component Stacks for Enterprise Applications Panos Louridas

99 Invited Content

Leaders of Tomorrow on the Future of Software Engineering: A Roundtable

Felienne Hermans, Janet Siegmund, Thomas Fritz, Gabriele Bavota, Meiyappan Nagappan, Abram Hindle, Yasutaka Kamei, Ali Mesbah, Bram Adams

105 Software Engineering ♥

Dave Thomas on Innovating Legacy Systems Sven Johann