JULY/AUGUST 2016

SOFTWARE OUTAILS

ARCHITECTURAL DESIGN PRINCIPLES // 15

WHY LARGE IT PROJECTS FAIL // 117

IEEE **(**computer society

IEEE

CELEBRATING 70 YEARS

WWW.COMPUTER.ORG/SOFTWARE

Software TABLE OF CONTENTS July/August 2016 Vol. 33 No. 4

FOCUS

SOFTWARE QUALITY

26 Learning from Quality Issues of BPMN Models from Industry

Henrik Leopold, Jan Mendling, and Oliver Günther

34 Examining the Relationship between FindBugs Warnings and App Ratings

Hammad Khalid, Meiyappan Nagappan, and Ahmed E. Hassan

40 Improving Software Quality as Customers Perceive It

Randy Hackbarth, Audris Mockus, John Palframan, and Ravi Sethi

46 Software Security, Privacy, and Dependability: Metrics and Measurement

George Hatzivasilis, Ioannis Papaefstathiou, and Charalampos Manifavas

55 Comprehensive Multiplatform Dynamic Program Analysis for Java and Android

Yudi Zheng, Stephen Kell, Lubomír Bulej, Haiyang Sun, and Walter Binder

THE HUMAN FACTOR

64 Feminine Expertise in Architecting Teams

Maryam Razavian and Patricia Lago

72 The Effectiveness of Pair Programming: Software Professionals' Perceptions

Wenying Sun, George Marakas, and Miguel Aguirre-Urreta

80 Why Is Stack Overflow Failing? Preserving Sustainability in Community Question Answering

Ivan Srba and Maria Bielikova

90 Test Better by Exploring: Harnessing Human Skills and Knowledge

Juha Itkonen, Mika V. Mäntylä, and Casper Lassenius

MISCELLANEOUS

- 71 IEEE Computer Society Information
- 116 How to Reach Us









DEPARTMENTS

4 From the Editor

Reflecting on Quality Diomidis Spinellis

6 On Computing □

Disrupting the Disrupters Grady Booch

9 Insights

and Matthias Naab

Piloting a Mobile-App Ecosystem for Smart Farming Susanne Braun, Ralf Carbon,

15 The Pragmatic Architect

Harnessing the Power of Architectural Design Principles Eoin Woods

18 Reliable Code

The Weakest Link Gerard J. Holzmann

22 Requirements ♥

Requirements and Architectures for Secure Vehicles Michael W. Whalen, Darren Cofer, and Andrew Gacek

97 Invited Content

Buzz: A Programming Language for Robot Swarms

Carlo Pinciroli and Giovanni Beltrame

101 Impact

Obstanovka: Exploring Nearby Space János Nagy, Kálmán Balajthy, Sándor Szalai, Bálint Sódor, István Horváth, and Csaba Lipusz

106 Voice of Evidence

Team Performance in Software Development: Research Results versus Agile Principles

Torgeir Dingsøyr, Tor Erlend Fægri, Tore Dybå, Børge Haugset, and Yngve Lindsjørn

111 Software Technology

Exploiting Big Data's BenefitsJens Heidrich, Adam Trendowicz, and Christof Ebert

117 Software Engineering ✷

Jürgen Laartz and Alexander Budzier on Why Large IT Projects Fail Robert Blumen



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