FOCUS

NEW PERSPECTIVES ON SOFTWARE QUALITY

32 Guest Editors’ Introduction

New Perspectives on Software Quality
Ruth Breu, Annie Kuntzmann-Combelles, and Michael Felderer

39 Improving the Accuracy of Automated GUI Testing for Embedded Systems
Ying-Dar Lin, Edward T.-H. Chu, Shang-Che Yu, and Yuan-Cheng Lai

46 Data Protection in Healthcare Social Networks
Jingquan Li

54 Economic Governance of Software Delivery
Murray Cantor and Walker Royce

62 Assisted Assignment of Automotive Safety Requirements
Luís da Silva Azevedo, David Parker, Martin Walker, Yiannis Papadopoulos, and Rui Esteves Araújo

69 Decision-Centric Architecture Reviews
Uwe van Heesch, Veli-Pekka Eloranta, Paris Avgeriou, Kai Koskimies, and Neil Harrison

FEATURES

77 SOA in Variability-Intensive Environments: Pitfalls and Best Practices
Matthias Galster, Laurens Lapre, and Paris Avgeriou

INSIGHTS

9 Designing a Framework with Test-Driven Development: A Journey
Eduardo Guerra

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

4 From the Editor
Progression, Regression, or Stasis?
Forrest Shull

15 Impact
Software That Checks Software: The Impact of PC-lint
James Gimpel

20 On Computing
The Human and Ethical Aspects of Big Data
Grady Booch

23 Tools of the Trade
Bespoke Infrastructures
Diomidis Spinellis

26 Software Technology
Speech Recognition for Voice-Based Machine Translation
Tiago Duarte, Rafael Prikladnicky, Fabio Calefato, and Filippo Lanubile

88 Requirements
Practicing What We Preach
Smita Ghaisas

96 Voice of Evidence
Looking for the Holy Grail of Software Development
Parisa Ghazi, Ana M. Moreno, and Lawrence Peters

MISCELLANEOUS

1 Call for Papers: Programming Languages

19 IEEE Computer Society Information

45 Call for Papers: Virtual Teams

51 How to Reach Us

85 2013 Reviewer Thanks

92 Advertiser Information

For more information on computing topics, visit the Computer Society Digital Library at www.computer.org/csdl.