FOCUS

RELIABILITY ENGINEERING

26 Guest Editors’ Introduction
Reliability Engineering
Xabier Larrucea, Fabien Belmonte, Adam Welc, and Tao Xie

30 Automated System-Level Regression Test Prioritization in a Nutshell
Per Erik Strandberg, Wasif Afzal, Thomas J. Ostrand, Elaine J. Weyuker, and Daniel Sundmark

38 Safety Analysis of Safety-Critical Systems Using State-Space Models
Vinay Kumar, Lalit Kumar Singh, Anil Kumar Tripathi, and Pooja Singh

49 Requirements Engineering for Safety-Critical Systems: Overview and Challenges
Luiz Eduardo G. Martins and Tony Gorschek

FEATURE

58 Earned Business Value: See That You Deliver Value to Your Customer
Jo Erskine Hannay, Hans Christian Benestad, and Kjetil Strand

MISCELLANEOUS

6 Contact Us
15 IEEE Computer Society Information
DEPARTMENTS

4 From the Editor
Software Reliability Redux
Diomidis Spinellis

8 Practitioners’ Digest
Developments in Requirements Engineering
Jeffrey C. Carver

11 Impact
Delivering Genuine Emails in an Ocean of Spam
Leo Hatton and Alan John

16 Requirements
Safety Stories in Agile Development
Jane Cleland-Huang

20 The Pragmatic Architect
What Type of People Are Software Architects?
Murat Erder and Pierre Pureur

23 Voice of Evidence
Voice of Evidence: A Look Back
Forrest Shull, Tore Dybå, Helen Sharp, and Rafael Prikladnicki

71 Insights
Insights from the Past: The IEEE Software History Experiment
Željko Obrenović

79 Invited Content
Technical Debt: Challenges and Perspectives
Ben Stopford, Ken Wallace, and John Allspaw

82 Software Technology
Toward Software Technology 2050
Christof Ebert and Steve Counsell

89 Reliable Code
Dead Programs
Gerard J. Holzmann

92 Software Engineering
Katie Malone on Machine Learning
Edaena Salinas