FOCUS

PROCESS IMPROVEMENT

22 Software Engineering for Sustainability: Find the Leverage Points!
Birgit Penzenstadler, Leticia Duboc, Colin C. Venters, Stefanie Betz, Norbert Seyff, Krzysztof Wnuk, Ruzanna Chitchyan, Steve M. Easterbrook, and Christoph Becker

34 Code Reviewing in the Trenches: Challenges and Best Practices
Laura Macleod, Michaela Greiler, Margaret-Anne Storey, Christian Bird, and Jacek Czerwonka

44 Software-Intensive Product Engineering in Start-Ups: A Taxonomy
Eriks Klotins, Michael Unterkalmsteiner, and Tony Gorschek

53 Process Improvement Archaeology: What Led Us Here, and What’s Next?
Michael Unterkalmsteiner and Tony Gorschek

FEATURES

62 What We Know about Testing Embedded Software
Vahid Garousi, Michael Felderer, Çağrı Murat Karapıçak, and Uğur Yılmaz

70 A Framework for Determining Blockchain Applicability
Brian A. Scriber

MISCELLANEOUS

5 Contact Us
Inside IEEE Computer Society Information Back Cover
DEPARTMENTS

4 From the Editor
Being a Software Developer
Diomidis Spinellis

8 On DevOps
What Flows through a Software Value Stream?
Mik Kersten

12 Requirements
“It Depends”: Heuristics for Common-Enough Requirements Practice
Sarah Gregory

16 Software Technology
Digital Transformation
Christof Ebert and Carlos Henrique C. Duarte

78 Practitioners’ Digest
Software Analysis, Evolution, and Reengineering, and ICT Sustainability
Jeffrey Carver, Birgit Penzenstadler, and Alexander Serebrenik

81 Redirections
What Do We (Really) Know about Test-Driven Development?
Itir Karac and Burak Turhan

86 The Pragmatic Architect
Design with Your Team, Not for Your Team
Michael Keeling

89 Impact
A Comet Revisited: Lessons Learned from Philae’s Landing
András Balázs

95 Invited Content
Blockchain-Enabled E-Voting
Nir Kshetri and Jeffrey Voas

101 Software Engineering
Nate Taggert on Serverless
Kishore Bhatia