FOCUS
SOFTWARE SAFETY AND SECURITY
RISK MITIGATION IN CYBER-PHYSICAL
SYSTEMS

24 Guest Editors’ Introduction
Software Safety and Security Risk Mitigation in Cyber-physical Systems
Miklos Biro, Atif Mashkoor, Johannes Sametinger, and Remzi Seker

30 Safe, Secure Executions at the Network Edge: Coordinating Cloud, Edge, and Fog Computing
Niko Mäkitalo, Aleksandr Ometov, Joona Kannisto, Sergey Andreev, Yevgeni Koucheryavy, and Tommi Mikkonen

38 Probabilistic Threat Detection for Risk Management in Cyber-physical Medical Systems
Aakarsh Rao, Nadir Carreón, Roman Lysecky, and Jerzy Rozenblit

44 Leveraging Software-Defined Networking for Incident Response in Industrial Control Systems
Andrés F. Murillo Piedrahita, Vikram Gaur, Jairo Giraldo, Álvaro A. Cárdenas, and Sandra Julieta Rueda

ACTIONABLE ANALYTICS FOR SOFTWARE ENGINEERING

51 Guest Editors’ Introduction
Actionable Analytics for Software Engineering
Ye Yang, Davide Falessi, Tim Menzies, and Jairus Hihn

54 Hybrid Labels Are the New Measure!
Maleknaz Nayebi, Shaikh Jeeshan Kabeer, Guenther Ruhe, Chris Carlson, and Francis Chew

Dan Port and Bill Taber

64 How Robust Is Your Development Team?
Lu Xiao, Zhongyuan Yu, Bohong Chen, and Xiao Wang

72 Deploying Software Team Analytics in a Multinational Organization
Vinay Augustine, John Hudepohl, Przemyslaw Marcinczak, and Will Snipes