GUEST EDITORS’ INTRODUCTION
Challenge-Based Learning
SCOOTER WILLIS, GREG BYRD, AND BRIAN DAVID JOHNSON

JULY 2017 FEATURES

17 Inspiring the Next Generation of Scientists and Engineers: K–12 and Beyond
NANCY BOYER

20 Greenpower: Racing to a STEM Finish
LINDSEY HITCHCOCK

23 Industry-Backed Competitions: Helping Today’s Students Prepare for Tomorrow’s Careers
RANDY SWEARER

See www.computer.org/computer-multimedia for multimedia content related to the features in this issue.
JULY 2017
CONTENTS

ABOUT THIS ISSUE
CHALLENGE-BASED LEARNING

Competitions offer a compelling platform for engaging students and lifelong learners in developing new technologies and skills.

FEATURES CONTINUED

26 Low-Cost High-Altitude Ballooning
STANFORD STUDENT SPACE INITIATIVE

29 Code4GoodPBC: Bridging the Gap between Innovation and Philanthropy
RANDY SCHEID

32 Using Design Slam to Foster Lifelong Learning Solutions
RICHARD S. THOMAS

RESEARCH FEATURES

35 Networked Computer Vision: The Importance of a Holistic Simulator
JUAN C. SANMIGUEL AND ANDREA CAVALLARO

44 Handling Static Configurability in Refactoring Engines
JÖRG LIEBIG, SVEN APEL, ANDREAS JANKER, FLORIAN GARBE, AND SEBASTIAN OSTER

COMPUTING PRACTICES

54 Topology-Aware Access Control of Smart Spaces
LILIANA PASQUALE, CARLO GHEZZI, EDOARDO PASI, CHRISTOS Tsigkanos, MENOUER BOUBEKEUR, BLANCA FLORENTINO-LIANO, TARIK HADZIC, AND BASHAR NUSEIBEH

PERSPECTIVES

64 Backup to the Future: How Workload and Hardware Changes Continually Redefine Data Domain File Systems
YAMINI ALLU, FRED DOUGLIS, MAHESH KAMAT, PHILIP SHILANE, HUGO PATTERSON, AND BEN ZHU

COLUMNS

8 50 & 25 YEARS AGO
Computer, July 1967 and 1992
ERICH NEUHOLD

10 COMPUTING: THE NEXT 50 YEARS
Software Engineering
RICK KAZMAN

74 CLOUD COVER
Softwarization of Internet of Things Infrastructure for Secure and Smart Healthcare
MOHAMMAD A. SALAHUDDIN, ALA AL-FUGAHA, MOHSEN GUIZANI, KHALED SHUAIB, AND FARAG SALLABI

80 CYBERTRUST
DDoS in the IoT: Mirai and Other Botnets
CONSTANTINOS KOLIAS, GEORGIOS KAMBOURAKIS, ANGELOS STAVROU, AND JEFFREY VOAS

85 THE FUTURE TODAY
Envisioning the Future to Empower Action
NATALIE VANATTA

86 OUT OF BAND
Which Is More Dangerous—the Dark Web or the Deep State?
HAL BERGHEL

92 STANDARDS
Generalizing Access to Instrumentation Embedded in a Semiconductor Device
AL CROUCH, MICHAEL LAISNE, AND MARTIN KEIM

96 COMPUTING EDUCATION
Teaching vs. Research—Optimizing Your Contribution for Society’s Well-Being
SOREL REISMAN

99 CHALLENGE-BASED LEARNING
Stand on the Shoulders of Giants
SCOOTER WILLIS

112 GLOBAL CODE
Connecting to Nigeria
DAVID ALAN GRIER

Membership News
78 IEEE Computer Society Information
103 CS Connection
106 Call and Calendar

Departments
4 Elsewhere in the CS
LEE GARBBER
12 Spotlight on Transactions
JÖRG HENKEL AND PAOLO MONTUSCHI