

Computer



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

13

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



**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, MENOUEUR 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-FUQAHA, 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 GARBER

12 [Spotlight on Transactions](#)

JÖRG HENKEL AND PAOLO MONTUSCHI