GUEST EDITORS’ INTRODUCTION
Programming the World
MICHAEL BEIGL, FLORIAN MICHAELLES, HIDE TOKUDA, AND STEVE HODGES

NOVEMBER 2017 FEATURES

18 A Semantic Web Approach to Simplifying Trigger-Action Programming in the IoT
FULVIO CORNO, LUIGI DE RUSSIS, AND ALBERTO MONGE ROFFARELLO

26 Semantic Development and Integration of Standards for Adoption and Interoperability
JACK HODGES, KIMBERLY GARCÍA, AND STEVEN RAY

38 meSchup: A Platform for Programming Interconnected Smart Things
THOMAS KUBITZA AND ALBRECHT SCHMIDT
COLUMNS

8 FROM THE ARCHIVES: COMPUTER’S LEGACY
The Therac-25: 30 Years Later
NANCY G. LEVESON

50 & 25 YEARS AGO
ERICH NEUHOULD

60 RESEARCH FEATURE
A Resistant Strain: Revealing the Online Grassroots Rise of the Antivaccination Movement
ROJA BANDARI, ZICONG ZHOU, HAI QIAN, TIMOTHY R. TANGHERLINI, AND VWANI P. ROYCHOWDHURY

68 CHALLENGE-BASED LEARNING
A High School Team’s Hard Road to Success in an International Engineering Competition
DANIEL LAM, ETHAN STILLMAN, ANTHONY CARIELLO, ANDREW MCCORKLE, AND AHMED FOUAAD

72 OUT OF BAND
The New Science Wars
HAL BERGHEL

77 GLOBAL CODE
A More National Technology
DAVID ALAN GRIER

78 STANDARDS
Government Adopts an Industry Approach to Open Source Collaboration
PAUL GRASSI, MIKE GARCIA, AND KATIE BOECKL

82 CYBERTRUST
On Ransomware and Envisioning the Enemy of Tomorrow
ADAM L. YOUNG AND MOTI YUNG

86 CLOUD COVER
Minimizing and Managing Cloud Failures
PATRICIA TAKAKO ENDO, GUTO LEONI SANTOS, DANIEL ROSENDO, DEMIS MOACIR GOMES, ANDRE MOREIRA, JUDITH KELNER, DJAMEL SADOK, GLAUCO ESTÁCIO GONÇALVES, AND MOZHGAN MAHLOO

91 THE FUTURE TODAY
The Future of Shopping: An Eerie Silence?
BRIAN DAVID JOHNSON

Membership News

25 IEEE Computer Society Information

92 CS Connection

Departments

4 Elsewhere in the CS
LORI CAMERON

96 Spotlight on Transactions
PETER BRUSILOVSKY

PERSPECTIVES

50 The Mobile Phone as Surveillance Device: Progress, Perils, and Protective Measures
HENRY B. WOLFE

RESEARCH FEATURE

60 A Resistant Strain: Revealing the Online Grassroots Rise of the Antivaccination Movement
ROJA BANDARI, ZICONG ZHOU, HAI QIAN, TIMOTHY R. TANGHERLINI, AND VWANI P. ROYCHOWDHURY

ABOUT THIS ISSUE

PROGRAMMING THE WORLD

Developing and controlling the ubiquitous computational fabric we interact with daily—akin to programming the world we live in—is the frontier, and we are the pioneers.

For more information on computing topics, visit the Computer Society Digital Library at www.computer.org/csdl.

See www.computer.org/computer-multimedia for multimedia content related to this article.


Postmaster: Send undelivered copies and address changes to Computer, IEEE Membership Processing Dept., 445 Hoes Lane, Piscataway, NJ 08855. Periodicals Postage Paid at New York, New York, and at additional mailing offices. Canadian GST #125634188. Canada Post Corporation (Canadian distribution) publications mail agreement number 40013885. Return undeliverable Canadian addresses to PO Box 122, Niagara Falls, ON L2E 6S8 Canada. Printed in USA.