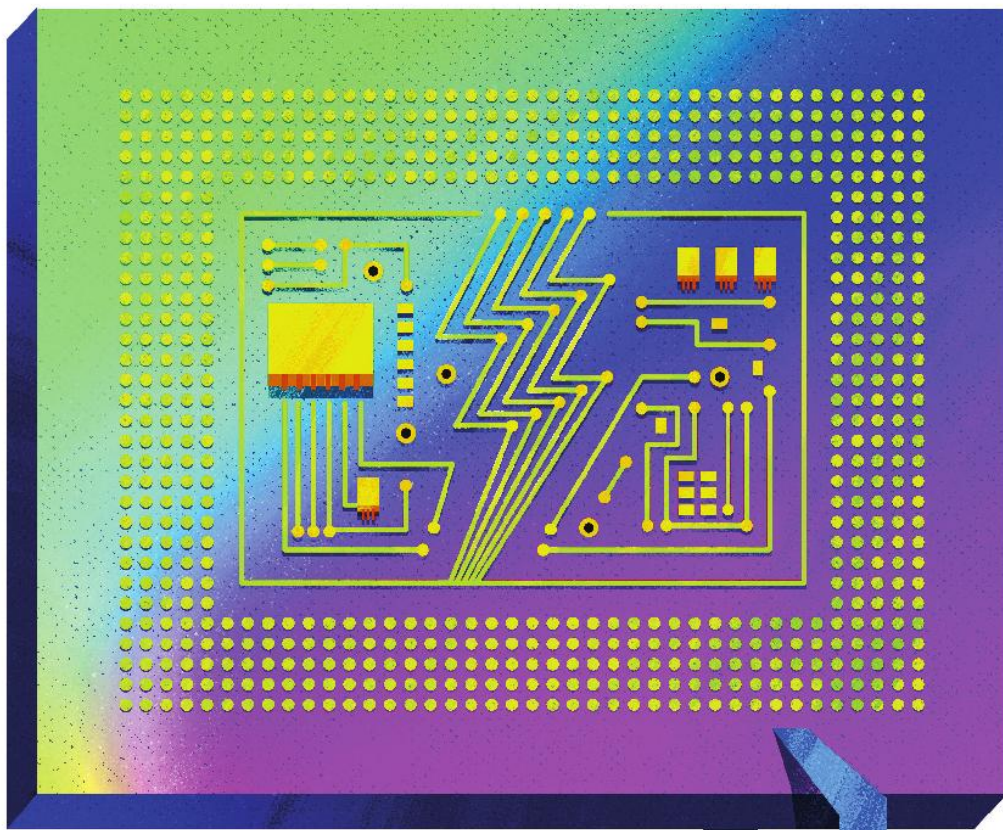


10.16

Computer

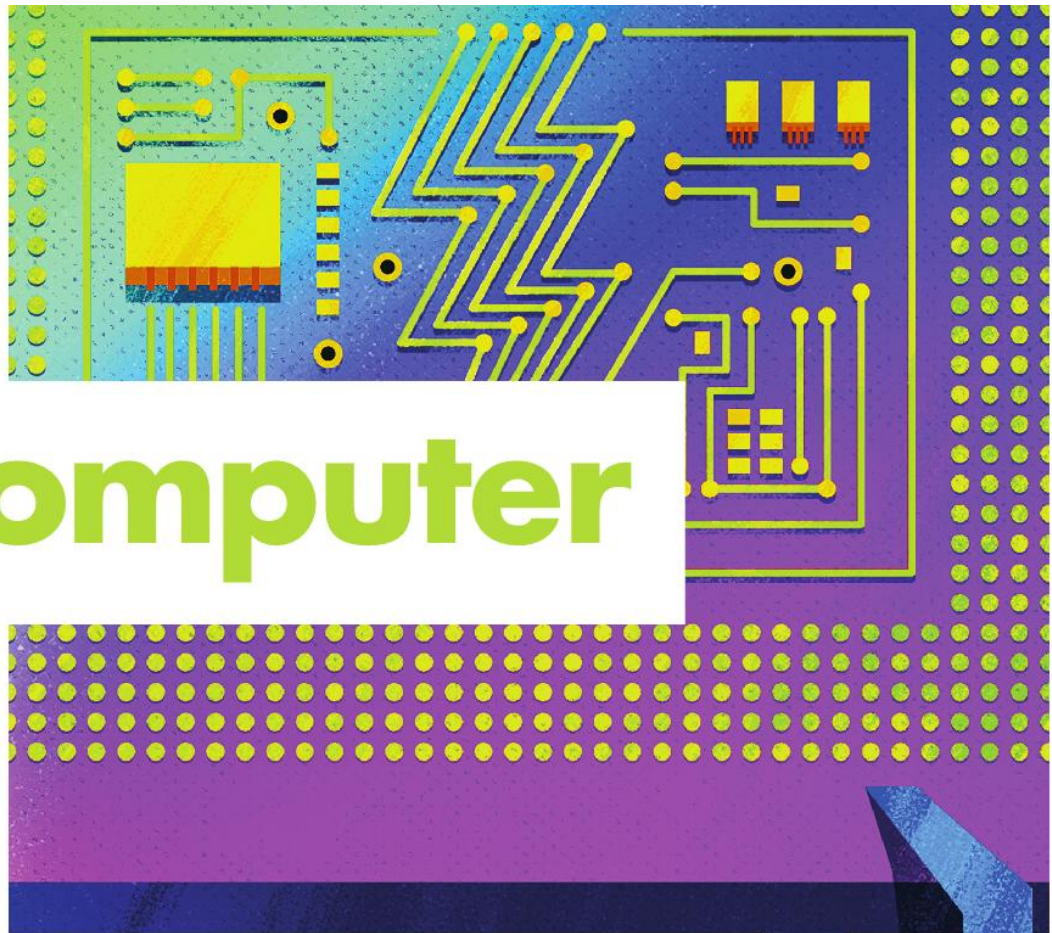
ENERGY- EFFICIENT COMPUTING



IEEE  computer society

CELEBRATING 70 YEARS

www.computer.org/computer



Computer

14

GUEST EDITORS' INTRODUCTION

New Frontiers in Energy-Efficient Computing

VLADIMIR GETOV, ADOLFY HOISIE, AND PRADIP BOSE

OCTOBER 2016
FEATURES

20

Using Performance-Power Modeling to Improve Energy Efficiency of HPC Applications

XINGFU WU, VALERIE TAYLOR, JEANINE COOK, AND PHILIP J. MUCCI

30

Power, Reliability, and Performance: One System to Rule Them All

BILGE ACUN, AKHIL LANGER, ESTEBAN MENESES, HARSHITHA MENON, OSMAN SAROOD, EHSAN TOTONI, AND LAXMIKANT V. KALÉ

38

Standardizing Power Monitoring and Control at Exascale

RYAN E. GRANT, MICHAEL LEVENHAGEN, STEPHEN L. OLIVIER, DAVID DEBONIS, KEVIN T. PEDRETTI, AND JAMES H. LAROS III

ABOUT THIS ISSUE

As exascale computer systems become a reality, energy consumption will be the key challenge in advancing scalable computing.

FEATURES CONTINUED

47 H-EARth: Heterogeneous Multicore Platform Energy Management

EFRAIM ROTEM, URI C. WEISER, AVI MENDELSON, RAN GINOSAR, ELIEZER WEISSMANN, AND YONI AIZIK

56 Neuromemristive Systems: Boosting Efficiency through Brain-Inspired Computing

CORY MERKEL, RAQIBUL HASAN, NICHOLAS SOURES, DHIRESHA KUDITHIPUDI, TAREK TAHA, SAPAN AGARWAL, AND MATTHEW MARINELLA

RESEARCH FEATURE

65 The Brain-Network Paradigm: Using Functional Imaging Data to Study How the Brain Works

GOWTHAM ATLURI, ANGUS MACDONALD III, KELVIN O. LIM, AND VIPIN KUMAR



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

COLUMNS

6 **32 & 16 YEARS AGO**
Computer, October 1984 and 2000
NEVILLE HOLMES

12 **COMPUTING CONVERSATIONS** ▶
The Living Computer Museum
CHARLES SEVERANCE

72 **THE IOT CONNECTION**
Responsive Data Architecture for the Internet of Things
DAVID LINTHICUM

76 **REBOOTING COMPUTING**
Help Wanted: A Modern-Day Turing
ERIK P. DEBENEDICTIS AND R. STANLEY WILLIAMS

80 **CYBERTRUST**
Combinatorial Methods in Security Testing
DIMITRIS E. SIMOS, RICK KUHN, ARTEMIOS G. VOYIATZIS, AND RAGHU KACKER

84 **OUT OF BAND**
Douglas Jones on Today's Voting Machines
HAL BERGHEL

90 **INDISTINGUISHABLE FROM MAGIC**
Beyond Search Queries
GIULIO JACUCCI

94 **SCIENCE FICTION PROTOTYPING**
Threatcasting
RYAN LEE

96 **STANDARDS**
The Future of Learning at the Workplace Is Augmented Reality
FRIDOLIN WILD

112 **THE ERRANT HASHTAG** ▶
Innovating for Tomorrow
DAVID ALAN GRIER

Departments

8 **Elsewhere in the CS** LEE GARBER

10 **Spotlight on Transactions** SIMHA SETHUMADHAVAN

103 **Career Opportunities**

Membership News

5 **70th Anniversary Milestones** ANDY CHEN AND LORI CAMERON

19 **IEEE Computer Society Information**

99 **Call and Calendar**

Circulation: *Computer* (ISSN 0018-9162) is published monthly by the IEEE Computer Society, IEEE Headquarters, Three Park Avenue, 17th Floor, New York, NY 10016-5997; IEEE Computer Society Publications Office, 10662 Los Vaqueros Circle, Los Alamitos, CA 90720; voice +1 714 821 8380; fax +1 714 821 4010; IEEE Computer Society Headquarters, 2001 L Street NW, Suite 700, Washington, DC 20036. IEEE Computer Society membership includes a subscription to *Computer* magazine.

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.