

ABOUT THIS ISSUE

A dvances in computing have empowered astronomers to explore the universe in greater detail. Software-defined instruments relying on digital data capture and processing are more powerful than ever and continue to bring us new knowledge about the universe and our place in it.

COVER FEATURES

GUEST EDITORS' INTRODUCTION

- 23 Computing in Astronomy:
 To See the Unseen
 Victor Pankratius and Chris Mattmann
- 26 Studying the Milky Way Galaxy Using ParaHeap-k
 Mark Jenne, Owen Boberg, Hasan Kurban, and Mehmet Dalkilic
- 34 High-Performance Computing of Self-Gravity for Small Solar System Bodies

Daniel Frascarelli, Sergio Nesmachnow, and Gonzalo Tancredi

41 Scaling Astroinformatics: Python + Automatic Parallelization

Stefan C. Müller, Gustavo Alonso, and André Csillaghy

48 An End-to-End Computing Model for the Square Kilometre Array

> Rik Jongerius, Stefan Wijnholds, Ronald Nijboer, and Henk Corporaal

Adventures in Antarctic
Computing, or How I Learned
to Stop Worrying and Love
the Neutrino

Lisa Gerhardt, Juan Carlos Díaz Vélez, and Spencer R. Klein

62 Computing in Astronomy: Applications and Examples

Alice Allen, F. Alexander Bogert, Luca Cinquini, Eric M. De Jong, Andrew F. Hart, John Holdener, Dayton L. Jones, Shakeh E. Khudikyan, Joseph Lazio, Chris A. Mattmann, Lior Shamir, Nicholas Smith, Peter Teuben, David R. Thompson, and Kiri Wagstaff

PERSPECTIVES

70 Cybersecurity Standards: Managing Risk and Creating Resilience

> Zachary A. Collier, Igor Linkov, Daniel DiMase, Steve Walters, Mark (Mohammad) Tehranipoor, and James H. Lambert

RESEARCH FEATURE

78 Adapting Server Systems for New Memory Technologies Hillery Hunter, Luis A. Lastras-Montaño, and Bishwaranjan Bhattacharjee



IEEE Computer Society: http://computer.org Computer: http://computer.org/computer computer@computer.org IEEE Computer Society Publications Office: +1 714 821 8380

Flagship Publication of the IEEE Computer Society

September 2014, Volume 47, Number 9

COLUMNS

7 Computing Conversations

Nii Quaynor: Bringing the Internet to Africa
Charles Severance

10 32 & 16 Years Ago

Computer, September 1982 and 1998

Neville Holmes

85 Science Fiction Prototyping

My Summer with a Robot

Julie Hubschman

87 Identity Sciences

Beyond Recognition: The Promise of Biometric Analytics

Karl Ricanek Jr.

90 Out of Band

Sticky Wikis

Hal Berghel

94 Standards

IEEE VSSC/1622: Voting System Standards

John Wack

98 Social Computing

Crowdsourcing Quality-of-Experience Assessments

Tobias Hossfeld, Christian Keimel, and Christian Timmerer

103 Security

Gauging the Impact of FISMA on Software Security Robin A. Gandhi, Keesha Crosby, Harvey Siy, and Sayonnha Mandal

120 The Errant Hashtag

The Point of Recognition

David Alan Grier

NEWS

17 News Briefs
Lee Garber

MEMBERSHIP NEWS

108 CS Connection

109 Call and Calendar

DEPARTMENTS

4 Elsewhere in the CS

6 Spotlight on Transactions

14 Letters

107 Computer Society Information

114 Career Opportunities

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

We welcome your letters. Send them to letters@computer.org. Letters are subject to editing for style, clarity, and length.











Reuse Rights and Reprint Permissions: Educational or personal use of this material is permitted without fee, provided such use: 1) is not made for profit; 2) includes this notice and a full citation to the original work on the first page of the copy; and 3) does not imply IEEE endorsement of any third-party products or services. Authors and their companies are permitted to post the

accepted version of their IEEE-copyrighted material on their own Web servers without permission, provided that the IEEE copyright notice and a full citation to the original work appear on the first screen of the posted copy. An accepted manuscript is a version which has been revised by the author to incorporate review suggestions, but not the published version with copyediting, proofreading and formatting added by IEEE. For more information, please go to: http://www.ieee.org/publications_standards/publications/rights/paperversionpolicy.html.

Permission to reprint/republish this material for commercial, advertising, or promotional purposes or for creating new collective works for resale or redistribution must be obtained from the IEEE by writing to the IEEE Intellectual Property Rights Office, 445 Hoes Lane, Piscataway, NJ 08854-4141 or pubs-permissions@ieee.org. Copyright © 2014 IEEE. All rights reserved.

Abstracting and Library Use: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy for private use of patrons, provided the per-copy fee indicated in the code at the bottom of the first page is paid through the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

IEEE prohibits discrimination, harassment, and bullying. For more information, visit www.ieee.org/web/aboutus/whatis/policies/p9-26.html.