COMMUNICATIONS OF THE ACM

Departments

5 Editor's Letter

Revisiting the Publication Culture in Computing Research By Moshe Y. Vardi

- 6 Letters to the Editor
- 8 In the Virtual Extension

Too Much Debate?

10 BLOG@CACM

Too Much Programming Too Soon? Mark Guzdial and Judy Robertson discuss the role of programming in introductory computer science.

12 CACM Online

Granting a Second Life By David Roman

- 27 Calendar
- 116 Careers

Last Byte

118 Puzzled

Solutions and Sources By Peter Winkler

the human dimension.

120 Future Tense

The Primal Cue Cybersecurity depends on

By Ari Juels

New

- 13 CS and Biology's Growing Pains
 Biologists can benefit from
 learning and using the tools
 of computer science, but several
 real-world obstacles remain.
 By Gregory Goth
- 16 Engineering the Web's Third Decade As Web technologies move beyond two-way interactive capabilities to facilitate more dynamic and pervasive experiences, the Web is quickly advancing toward its third major upgrade. By Kirk L. Kroeker

19 Tracking Garbage

Researchers are focusing on the so-called "removal chain" in an attempt to save landfill space, improve recycling rates, and trim the flow of toxic materials into the environment. By Samuel Greengard

21 Katayanagi Prizes and Other CS Awards

Viewpoints

22 Economic and Business Dimensions

Gaming Will Save Us All
How gaming, as the first media
market to successfully transition
toward media-as-a-service,
is an exemplar for a similar
evolutionary transition of
content and entertainment.
By Tim Chang

25 Legally Speaking

Only Technological Processes Are Patentable

The U.S. Supreme Court will narrow the universe of process innovations that can be patented to those that are "technological," but what will that mean for software? By Pamela Samuelson

viewpoints

28 Computing Ethics

The Ethics Beat

Surveying the increasing variety and nature of ethical challenges encountered by computing researchers and practitioners. By Rachelle Hollander

30 The Profession of IT

Orchestrating Coordination in Pluralistic Networks

Learning to build virtual teams of people of diverse backgrounds is an urgent challenge. By Peter J. Denning, Fernando Flores, and Peter Luzmore

33 Broadening Participation

Hiring and Developing Minority Faculty at Research Universities

Emphasizing the importance of creating more programs and investing more funding toward the goal of developing minority faculty at research universities. By Richard Tapia

36 IT Policy

Making the Case for Computing

Seeking funding for current and future computing initiatives requires both a strong argument and a broad community of supporters. By Cameron Wilson and Peter Harsha

39 Viewpoint

Privacy on the Data Web

Considering the nebulous question of ownership in the virtual realm. By Kieron O'Hara and Nigel Shadbolt

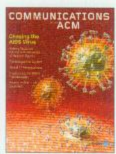




- 42 GFS: Evolution on Fast-Forward Kirk McKusick and Sean Quinlan discuss the origin and evolution of the Google File System.
- 50 Toward Energy-Efficient Computing What will it take to make server-side computing more energy efficient? By David J. Brown and Charles Reams
- 59 Global IT Management: Structuring for Scale, Responsiveness, and Innovation To succeed on a global scale, businesses should focus on a trio of key elements. By Siew Kien Sia, Christina Soh, and Peter Weill



Articles' development led by ICTIQUEBE queue.acm.org



About the Cover:

In 'Chasing the AIDS Virus' (p. 66), authors detail how clinical databases and statistical learning methods are helping virologists explore drug therapies to fight the virus that continues to confound the scientific community, Gary Cartson, a Pound Ridge, NY-based artist whose work is inspired by the medical and biological sciences

(www.gcarlson.com/), captures the elusive HIV virus on this month's cover

- Chasing the AIDS Virus With no HIV vaccine in sight, virologists need to know how the virus will react to a given combination drug therapy. By Thomas Lengauer, André Altmann, Alexander Thielen, and Rolf Kaiser
- 75 Virtual Computing Initiative at a Small Public University Student participation and resulting expertise is as valuable as having the high-performance resource itself. By Cameron Seay and Gary Tucker

84 Making Decisions Based on the Preferences of Multiple Agents Computer scientists have made great strides in how decision-making mechanisms are used. By Vincent Conitzer

Research Highlights

- 96 Technical Perspective A First Glimpse of Cryptography's Holy Grail By Daniele Micciancio
- 97 Computing Arbitrary Functions of Encrypted Data By Craig Gentry
- 106 Technical Perspective Seeing the Trees, the Forest, and Much More By Pietro Perona
- 107 Using the Forest to See the Trees: **Exploiting Context for Visual Object Detection and Localization** By A. Torralba, K.P. Murphy, and W.T. Freeman

As with all magazines, page limitations often prevent the publication of articles that might otherwise be included in the print edition. To ensure timely publication, ACM created Communications' Virtual Extension (VE).

VE articles undergo the same rigorous review process as those in the print edition and are accepted for publication on their merit. These articles are now available to ACM members in the Digital Library.

> Is Stickiness Profitable for Electronic Retailers? Lin Lin, Paul Jen-Hwa Hu, Olivia R. Liu Sheng, and Johnny Lee

> Practitioner-Based Measurement: A Collaborative Approach S.T. Parkinson, R.M. Hierons, M. Lycett, and M. Norman

Organizational Adoption of Open Source Software: **Barriers and Remedies** Del Nagy, Areej M. Yassin, and Anol Bhattacherjee

Aligning Undergraduate IS Curricula With Industry Needs John H. Benamati, Zafer D. Ozdemir, and H. Jeff Smith

Agent-Oriented Embedded **Electronic Measuring Systems** Hing Kai Chan

Business Continuity and the Banking Industry Fabio Arduini and Vincenzo Morabito

User Participation in Software **Development Projects** Ramanath Subramanyam, Fei Lee Weisstein, and M.S. Krishnan

A Framework for Health Care Information Assurance Policy and Compliance Sherrie Drye Cannoy and A.F. Salam