COMMUNICATIONS OF THE ACM

Departments

- 5 ICPS Editor's Letter ICPS Offers Major Research Venue By Tom Rodden
- 6 Letters To The Editor Shine the Light of Computational Complexity
- In the Virtual Extension
- 10 BLOG@CACM

Matters of Design Jason Hong considers how software companies could effectively incorporate first-rate design into their products.

12 CACM Online
End of Days for
Communications in Print?
By David Roman

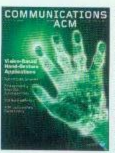
43 Calendar

108 Careers

Last Byte

112 Puzzled

Parsing Partitions By Peter Winkler



About the Cover:

Hand gestures are the most primary and expressive form of human communication. Whose such gestures may seem a natural means for interacting with computers, progress has often been lost in translation. This month's cover story details the requirements of hand-gesture interfaces.

and the challenges of meeting the needs of various apps.

News

- 13 Chipping Away at Greenhouse Gases Power-saving processor algorithms have the potential to create significant energy and cost savings. By Gregory Goth
- 16 Information Theory After Shannon
 Purdue University's Science of
 Information Center seeks new
 principles to answer the question
 'What is information?'
 By Neil Savage
- 19 Maurice Wilkes: The Last Pioneer
 Computer science has lost not only
 a great scientist, but an important
 link to the electronic computing
 revolution that took place in the 1940s.
 By Leah Hoffmann
- 20 Following the Crowd
 Crowdsourcing is based on a simple but powerful concept: Virtually anyone has the potential to plug in valuable information.

 By Samuel Greengard
- 23 ACM Launches New Digital Library More than 50 years of computing literature is augmented, streamlined, and joined to powerful new tools for retrieval and analysis.
 By Gary Anthes
- 25 ACM Fellows Honored Forty-one men and women are inducted as 2010 ACM Fellows.

Viewpoints

28 Privacy and Security

Internet Service

Against Cyberterrorism

Why cyber-based terrorist attacks are unlikely to occur,

By Maura Conway

29 Economic and Business Dimensions
Household Demand for Broadband

How much are consumers willing to pay for broadband service? By Gregory Rosston, Scott Savage, and Donald Waldman

32 Inside Risks

The Growing Harm of Not Teaching Malware Revisiting the need to educate professionals to defend against malware in its various guises. By George Ledin, Jr.

35. Kode Vicious

Forest for the Trees Keeping your source trees in order. By George V. Neville-Neil

37 Education

From Science to Engineering Exploring the dual nature of computing education research. By Mark Guzdial

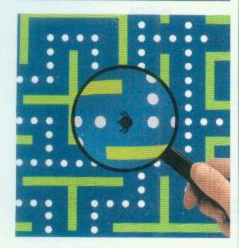
41 Viewpoint

Technology, Conferences, and Community Considering the impact and implications of changes in scholarly communication. By Jonathan Grudin

The Need for a New Graduation Rite of Passage

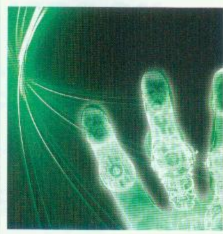
A proposal for a new organization recognizing students graduating in the computer sciences as professionals with ethical responsibilities in service to society. By John K. Estell and Ken Christensen

Practice



- 44 Finding Usability Bugs with Automated Tests Automated usability tests can be valuable companions to in-person tests, By Julian Harty
- 50 A Plea from Sysadmins to Software Vendors: 10 Do's and Don'ts What can software vendors do to make the lives of system administrators a little easier? By Thomas A. Limoncelli
- 52 System Administration Soft Skills
 How can system administrators
 reduce stress and conflict in
 the workplace?
 By Christina Lear
- Articles' development led by ICMQUEUE queue.acm.org

Contributed Articles



60 Vision-Based Hand-Gesture Applications

Body posture and finger pointing are a natural modality for humanmachine interaction, but first the system must know what it's seeing. By Juan Pablo Wachs, Mathias Kölsch, Helman Stern, and Yael Edan

- 72 Structured Data on the Web
 Google's WebTables and Deep
 Web Crawler identify and deliver
 this otherwise inaccessible
 resource directly to end users.
 By Michael J. Cafarella, Alon Halevy,
 and Jayant Madhavan
- V 10 Scientific Problems in Virtual Reality

Modeling real-world objects requires knowing the physical forces shaping the world and the perception shaping human behavior. By Qinping Zhao

Review Articles

- 80 Still Building the Memex
 What would it take for a true
 personal knowledge base to
 generate the benefits envisioned
 by Vannevar Bush?
 By Stephen Davies
- Are the OECD Guidelines
 at 30 Showing Their Age?
 Created to protect the transborder
 flow of personal data, the
 OECD Guidelines are in need
 of some updating.
 By David Wright, Paul De Hert,
 and Serge Gutwirth

Research Highlights

- 90 Technical Perspective Markov Meets Bayes By Fernando Pereira
- 91 The Sequence Memoizer

 By Frank Wood, Jan Gasthaus,

 Cédric Archambeau, Lancelot James,
 and Yee Whye Teh
- 99 Technical Perspective
 DRAM Errors in the Wild
 By Norman P. Jouppi
- 100 DRAM Errors in the Wild: A Large-Scale Field Study By Bianca Schroeder, Eduardo Pinheiro, and Wolf-Dietrich Weber

