Editorial

1189 Frontiers in Computer Science

Letters


ScienceScope

1199 A boost for U.S. education standards; a blow for Arizona telescope project; etc.

News & Comment

1200 The Foundations of Research ■ Can Big Science Claim Credit for MRI?
1203 Icy inferno: Researchers Plan Blaze in Arctic ■ How to Scrub an Arctic Oil Spill
1205 Science Education: Where's the Beef?
1206 New Award Debuts at NIH
1206 Academy Panel Split on Greenhouse Adaptation

Research News

1207 Listening to the Music of the Spheres
1208 Venus Caught in a Geologic Act?
1209 A Painless Route to Parallel Computing?
1210 Hydrox, the Cleanser That Thrives on Dirt ■ Pinning Down a Will-o'-the-Wisp
1212 Chemistry With a Thousand Faces: New Ways to Play With Clay ■ Turning Polymer Spaghetti Into Lasagna ■ Coopting Nature's Own Nano-electronics ■ Bacterial Indigo Gives the Blues to Industrial Chemists
1214 Briefings: Stanford Surgeon to Stay—After All ■ Russian AIDS Puzzle ■ Early Quake Warning ■ New Chief for Women's Health ■ Slamming Natural Gas Into Petrol ■ Disney Discovers ■ Children Who Want to Bear Children ■ Let the Sun Shine

Articles

1227 New Approaches to Robotics: R. A. Brooks
1233 Instruction-Level Parallel Processing: J. A. Fisher and B. R. Rau
1242 Natural Language Processing: A. K. Joshi
1249 Computer Vision: Y. Aloimonos and A. Rosenfeld

Research Article


SCIENCE (ISSN 0036-8075) is published weekly on Friday, except the last week in December, by the American Association for the Advancement of Science, 1333 H Street, NW, Washington, DC 20005. Second-class postage (publication No. 484460) paid at Washington, DC, and additional mailing offices. Copyright © 1991 by the American Association for the Advancement of Science. The title SCIENCE is a registered trademark of the AAAS. Domestic individual membership and subscription (51 issues): $82 ($47 allocated to subscription). Domestic institutional subscription ($1 issues): $150. Foreign postage extra: Mexico, Caribbean (surface mail) $50; Other countries (air assist delivery) $95. First class, airmail, student and emeritus rates on request. Canadian rates with GST available upon request, GST #1254 88122. Change of address: allow 6 weeks, giving old and new addresses and 11-digit account number. Postmaster: Send change of address to Science, P.O. Box 2023, Marion, OH 43305-2023. Single copy sales: $6.00 per issue prepaid includes surface postage; Guide to Biotechnology Products and Instruments, $20. Bulk rates on request. Authorization to photocopy material for internal or personal use under circumstances not falling within the fair use provisions of the Copyright Act is granted by AAAS to libraries and other users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service, provided that the base fee of $1 per copy plus $0.10 per page is paid directly to CCC, 27 Congress Street, Salem, Massachusetts 01970. The identification code for Science is 0036-8075/91 $1 + .10. Science is indexed in the Reader's Guide to Periodical Literature and in several specialized indexes.

The American Association for the Advancement of Science was founded in 1848 and incorporated in 1874. Its objectives are to further the work of scientists, to facilitate cooperation among them, to foster scientific freedom and responsibility, to improve the effectiveness of science in the promotion of human welfare, to advance education in science, and to increase public understanding and appreciation of the importance and promise of the methods of science in human progress.
Conversion of images into digital form is one aspect of computer vision. Once digitized, an image can be processed, manipulated, and interpreted. The matrix of numbers is the numerical representation of the light and dark regions within the square border around the woman’s eye. The articles in this issue survey developments in computer vision, robotics, parallel processing, and natural language processing. See editorial, page 1189, and articles, pages 1227 to 1254. [Cover by Julie Cherry; digital image of Sarah Bernhardt courtesy of Azriel Rosenfeld]

**Reports**


1263 The Dark Side of Venus: Near-Infrared Images and Spectra from the Anglo-Australian Observatory: D. Crisp, D. A. Allen, D. H. Grinspoon, J. B. Pollack

1266 Climatic Change in Tasmania Inferred from a 1089-Year Tree-Ring Chronology of Huon Pine: E. Cook, T. Bird, M. Peterson, M. Barbetti, B. Buckley, R. D’Arrigo, R. Francey, P. Tans


1280 Cloning of Complementary DNA Encoding a Functional Human Interleukin-8 Receptor: P. M. Murphy and H. L. Tiffany

1283 Viral Persistence in Neurons Explained by Lack of Major Histocompatibility Class I Expression: E. Joly, L. Mucke, M. B. A. Oldstone

1286 Modulation of Cardiac Sodium Channels by cAMP Receptors on the Myocyte Surface: L. A. Sorbera and M. Morad

1289 Autosassociation and Novelty Detection by Neuromechanics: W. J. Daunischt

**Book Reviews**

1293 Five Billion Vodka Bottles to the Moon, reviewed by F. D. Drake ■ Olduvai Gorge, F. C. Howell ■ Books Received

**Products & Materials**

1299 Temperature Cycler ■ Protein Biotinylation System ■ DNA and RNA Probe System ■ Radial Arm Maze ■ Filter for Nucleic Acid Purification ■ Monoclonal Antibody Purification System ■ Dissolved Oxygen Probe ■ Literature
Editor's Summary

This copy is for your personal, non-commercial use only.

**Article Tools** Visit the online version of this article to access the personalization and article tools:
http://science.sciencemag.org/content/253/5025

**Permissions** Obtain information about reproducing this article:
http://www.sciencemag.org/about/permissions.dtl