This Week in Science

1187

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 Oil 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 In

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

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](http://science.sciencemag.org/content/253/5025)

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