**Buildings Versus Extreme Winds.** A two-and-one-half-day short course, “Engineering for Extreme Winds: 1998,” will be presented at Texas Tech University on 4–6 February 1998. The Wind Engineering Research Center is sponsoring the event. The course is directed toward architects, engineers, building officials, and other personnel who are involved with the design of buildings to resist extreme winds, as well as toward individuals involved with the interpretation of wind load standards and codes. The course will present and discuss the wind load provisions of ASCE 7-95 including examples, wind-induced damage, and design for hurricanes and tornadoes. The course will use the new Guide to the Wind Load Provisions. To register or to receive additional information, contact Ariel Fernandez, Division of Continuing Education, Texas Tech University, Box 41006, Lubbock, TX 79409-1006; telephone: 806-742-2352, ext. 237; fax: 806-742-2318.

**Climate System Model Workshop.** The Third Annual Climate System Model (CSM) Workshop will be held 22–24 June 1998 in Breckenridge, Colorado, at The Village Resort. A more detailed program will be available in spring 1998. A registration form will be available soon at http://www.cgd.ucar.edu/csm/news. The workshop is open but space is limited. All participants must register, although registration may not guarantee attendance depending on availability of space. Limited travel funds may be available. When registering, a detailed request for financial support should be included. Inquiries regarding the workshop should be directed to Lydia Harper, Climate System Model Program Office, P.O. Box 3000, Boulder, CO 80307-3000; telephone: 303-497-1320; fax: 303-497-1314; e-mail: lydia@ucar.edu.

**Submission Information.** All organizations are invited to submit programs for inclusion in the Continuing Education column. Please send submissions to Bulletin News Editor, AMS, 45 Beacon St., Boston, MA 02108; telephone: 617-227-2426, ext. 241; fax: 617-742-8718; e-mail: jburba@ametsoc.org. Please include the following information: program title, brief description, and contact information, including name, address, phone and fax numbers, e-mail address, and Web site address.

---

**New Additions to AMS's Web Site**

The AMS updates its Web site with new information monthly. We hope our membership and others interested in AMS will regularly go to the site to obtain the latest information on meetings, journals, chapters, AMS contacts, the monthly *AMS Newsletter*, and other information. In the past few months, we have added a number of new items. These are as follows.

- 10-Year AMS Vision Study
- 78th Annual Meeting General Information
- January 1998 *AMS Newsletter*
- Meetings programs and calls for papers

[http://www.ametsoc.org/AMS](http://www.ametsoc.org/AMS)
THE SMALLEST SODAR IN THE WORLD

BY REMTECH OF COURSE

SPECIFICATIONS
- Minimum altitude sampled: 15 m,
- Minimum layer thickness: 10 m,
- Precision: 3% on wind speed and 3° on wind direction; 5 cm/s on vertical wind speed,
- Computer: Intel Pentium,
- Total power consumption: 25 W
- Total weight: under 100 pounds

Remtech, the world leader in acoustic wind remote sensing is pleased to call your attention to its phased array AC/DC powered PA1 Wind Acoustic Profiler.

It is:
- small: 20% of the weight and 15% of the volume of the smallest Sodar available elsewhere,
- low powered: 3% (!) of power required by others. Actually you can carry it in your car and use your cigarette lighter for a power supply,
- low cost: our PA1 is 30% less expensive than others available.

Uncompromised performances:
Also, our PA1 range (600 meters on average)* is up to 5 times higher in similar conditions. This is because its design (better antenna directivity, far more sophisticated signal processing) allows us to operate at half the frequency thus reducing dramatically the sound round trip attenuation. Our unique multifrequency coding allows at least the same precision and vertical resolution as well as even better resistance to environmental noise.

*15°C, 70% humidity, 40 dBA ambient noise.

COMMERCIAL LEASE PLANS ARE AVAILABLE
Please contact us for more information

REMTECH
FRANCE
BP 101, 78143 Vélizy Cedex
Tél.: 01 39 46 59 58 • Fax: 01 39 46 63 10
http://www.remtechinc.com

REMTECH
U.S.A.
P.O. Box 272406, Fort Collins, CO 80527
Tel.: (303) 772 6825 • Fax: (303) 772 6827

CLIMATRONICS
US. Eastern Representative
140 Wilbur Place, Bohemia, NY 11716
Tel.: (516) 567 7300 • Fax: (516) 567 7585
http://www.climatronics.com