2001 Spring Meeting Exhibitors List

LMATC
O/L9-41, B. 252
3251 Hanover Street
Palo Alto, CA  94304
Tel:...............................................................................................................................................(650) 424-4009
Fax:..............................................................................................................................................(650) 424-3994
The Solar Physics Division of the American Astronomical Society promotes research and education in solar and heliospheric physics. We support industrial, government, and university programs involving both ground and space based instrumentation.

Academic Book Exhibits.............................................................................................................102
3512 Willow Green Court
Oakton, VA  22124
Tel:...............................................................................................................................................(703) 716-5537
Fax:..............................................................................................................................................(703) 716-3676
acadbkexbs@aol.com
acadbkex.com
Academia Book Exhibits organizes and arranges multipublisher book and journal displays at professional and scientific meetings. A catalog, listing bibliographic and ordering information is available to participants.

Academic Press......................................................................................................................... 402
525 B Street
Suite 1900
San Diego, CA  92101
Tel:............................................................................................................................................. (619) 699-6735
Fax:.............................................................................................................................................(619) 699 6380
E-mail:.........................................................................................................................acrmond@acad.com
Academic Press is a leading publisher of technical, scientific books and journals. Stop by to browse our new and recent titles, including Bovik/Handbook of Image and Video Processing; Maier et al./Environmental Microbiology; Fourikis/Advanced Array Systems, Applications, and RF Technologies, and Doicu et al./Acoustic and Electromagnetic Scattering. Also on display will be copies of our meeting-related journals. Substantial discounts are offered on all books purchased at the booth.

AGU......................................................................................................................................... AGU
2000 Florida Avenue, N.W.
Washington, DC  20009
Tel:...............................................................................................................................................(202) 462-6900
or.................................................................................................................................................(800) 966-2481
Fax:..............................................................................................................................................(202) 328-0566
E-mail:.................................................................................................................................................service@agu.org
Tools to forge the future of Earth science are at the AGU today. Stop by the AGU Booth to see the wealth of publications that provide late_breaking research findings from all over the world. For over 75 years, AGU researchers, teachers, and science administrators have dedicated themselves to advancing the understanding of Earth and its environment in space and making the results available to the public through journals, books, a weekly newpaper (Eos), meetings and conferences, and scientific and technical committee activities. Find information on member services, future AGU meetings, research and employment opportunities, education, public affairs, and public information programs. See AGU online products, check out the latest book releases, and become a member today! Special prices on all publications are available to AGU members.

American Meteorological Society..........................................................305
45 Beacon Street
Boston, MA  02108
Tel:...............................................................................................................................................(617) 227-2426
Fax:..............................................................................................................................................(617) 742-8718
The America Meteorological Society (AMS) is a non-profit scientific and professional society that has been serving the atmospheric and related oceanic and hydrologic sciences since 1919. With a membership of more than 11,000 professionals, students, and weather enthusiasts, the AMS publishes nine atmospheric and related oceanic and hydrologic journals, sponsors more than 12 conferences annually, and offers numerous programs and services. Visit the AMS booth today to learn more about our various activities and the benefits of Society membership.

Astrophysics Data System (ADS) ..............................................................506
60 Garden Street
Cambridge, MA 02138
Tel: (617) 495-7076
Fax: (617) 496-7577
E-mail: aacomazzi@cfa.harvard.edu
The NASA Astrophysics Data System (ADS) provides for access to scientific literature through the WWW. The ADS Abstract Service allows searching of over 2.2 million references in four databases: Astronomy, Instrumentation, Physics/Geophysics, and Astronomy Reprints as well as access to over 300,000 full-text articles.

Cambridge University Press .....................................................................302 & 304
40 West 20th Street
New York, NY 10011-4211
Tel: (212) 924-3900
Fax: (212) 691-3239
E-mail: jmurphy@cup.org
Check out the latest blurb in the Earth Sciences with Mussett and Khan's Looking into the Earth.

Cooperative Institute for Research in Environmental Sciences (CIRES) ..........501 & 503
University of Colorado at Boulder
Campus Box 216
Boulder, CO 80309
Tel: (303) 492-8773
Fax: (303) 492-1149
E-mail: yvonne@cires.colorado.edu
The Cooperative Institute for Research in Environmental Sciences (CIRES) was established in 1967 to provide a setting for collaborative research and teaching in the wide ranging disciplines of the environmental sciences. Its mission is to act as a national resource for multidisciplinary research and education in the environmental sciences by providing scientific leadership in the basic and applied research relevant to environmental and earth sciences issues, by contributing scientific expertise and resources to environmental science educational programs, and by providing support to facilitate collaborations among scientists at the University of Colorado, the National Oceanic and Atmospheric Administration, and other institutions.

Environmental and Engineering Geophysical Society (EEGS) ...................308
720 South Colorado Blvd.
Suite 960-S
Denver, CO 80246
Tel: (303) 756-3143 X307
Fax: (303) 691-9490
Founded in 1992, Environmental and Engineering Geophysical Society (EEGS) is the premier society championing the development and appropriate use of environmental and engineering geophysics. EEGS sponsors the annual Symposium on the Application of Geophysics to Environmental and Engineering Problems (SAGEEP) and publishes the quarterly Journal of Environmental and Engineering Geophysics (JEEG) and Fast TIMES Newsletter. Stop by the booth for more information on membership, SAGEEP Proceedings on CD-ROM or the computer-based training program Applications of Geophysics in Environmental Investigations.

Geometrics ..........................................................................................301
2190 Fortune Drive
San Jose, CA 95131
Tel: (408) 954-0522
Fax: (408) 954-0922
Research in the Department of Earth, Atmospheric and Planetary Sciences (EAPS) focuses on the earth, its fluid envelopes, and its diverse neighbors throughout the solar system. We seek to understand the

**Howard Minerals**
2775 Bedford Avenue
Brooklyn, NY 11210
Tel: (718) 434-8538
Fax: (718) 434-8538
Howard Minerals has been supplying fossils, minerals, and mineral-related jewelry to professional geologists and to institutions for more than 25 years. We emphasize quality, authenticity, service, and value.

**International Union of Geodesy & Geophysics (IUGG) University of Colorado**
UCB 216
Boulder, CO 80309-9216
Tel: (303) 497-3645
Fax: (303) 497-5147
E-mail: jjoselyn@cires.colorado.edu
IUGG is a non-governmental, international organization dedicated to advancing scientific knowledge of Earth including its physical components, dynamic behaviors, and environment in space. IUGG unites seven semi-autonomous Associations that address different disciplines of earth science.

**Lockheed Martin**
1111 Lockheed Martin Way
Sunnyvale, CA 94089
Tel: (408) 742-7618
E-mail: lynn.rhynes@imco.com
Lockheed Martin Space Systems Company, headquartered in Denver, Colorado, is one of the major operating units of Lockheed Martin Corporation. Space Systems designs, develops, tests and manufactures a variety of advanced technology systems for space and defense. Chief products include space launch systems, ground systems, interplanetary spacecraft, other spacecraft for commercial and government customers, fleet ballistic missiles and missile defense systems.

**MEDA Inc.**
22611 Markey Court #114
Dulles, VA 20166
Tel: (703) 471-1445
Fax: (703) 471-9130
E-mail: sales@meda.com
MEDA Inc. has been providing an extensive line of geophysical instruments to professionals in the environmental industry for more than 25 years. We emphasize quality, authenticity, service, and value.

**Meteorological & Geoastrophysical Abstracts**
25 Porter Road
Littleton, MA 01460
Tel: (978) 698-7358
Fax: (978) 698-7500
You can now be up to date on all the literature in your field without time consuming trips to the library. Using Meteorological and Geoastrophysical Abstracts (MGA), you can search the world's scientific literature on meteorology, climatology, physical oceanography, hydrology, and related sciences. Published monthly on the Web, CD-Rom or in Print, MGA contains an up-to-date 26 year accumulative of over 250,000 abstracts.

**Massachusetts Institute of Technology (M.I.T.)**
Dept. of Earth, Atmospheric and Planetary Sciences
77 Massachusetts Avenue
Bldg. 54-918
Cambridge, MA 02139-4307
Tel: (617) 253-2132
Fax: (617) 253-8298
E-mail: politano@mit.edu
Research in the Department of Earth, Atmospheric and Planetary Sciences (EAPS) focuses on the earth, its fluid envelopes, and its diverse neighbors throughout the solar system. We seek to understand the
fundamental processes defining the origin, evolution and current status of these systems and to use the understanding to predict future states.

**NASA/EOSDIS**

The Aerospace Building  
10210 Greenbelt Road  
Lanham, MD 20706  
Tel: (240) 232-0300  
Fax: (240) 232-0321  
E-mail: geralyn@killians.gsfc.nasa.gov

NASA provides more than 1,200 science data products and associated services for interdisciplinary Earth science studies as part of its Earth Science Enterprise. Management and distribution of these products is administered through the Earth Observing System Data and Information System (EOSDIS) via several Distributed Active Archive Centers (DAACs).

**NASA/GSFC Sun Earth Connection Program**

Code 680  
Bldg. 21, Room C129D  
Greenbelt, MD 20771  
Attention J. Rumburg  
Tel: (301) 286-0804  
Fax: (301) 286-1753  
E-mail: rumburg@stars.gsfc.nasa.gov

Description: NASA’s Sun_Earth Connection (SEC) Theme: Images from the current NASA SEC missions will be presented in large_scale format. Information about the program will be available.

**NASA Langley SAIC Atmospheric Sciences Data Center**

2 South Wight Street  
M S 1570  
Hampton, VA 23681

The Atmospheric Sciences Data Center (ASDC) at NASA Langley Research Center archives and distributes data relating to the Earth’s radiation budget, clouds, aerosols, and tropospheric chemistry. The ASDC is one of the Earth Observing System Data and Information System Distributed Active Archive Centers which process, manage, and archive data from NASA’s Earth Science Enterprise.

**NASA/GSFC GES DES DISC/DAAC&GCMD**

GSFC/NASA  
Code 902, Bldg 32  
Room, S131B  
Greenbelt, MD 20771  
Tel: (301) 614-5224  
Fax: (301) 614-5268  
E-mail: daacuso.daar.nsfc.nasa.gov

The Goddard Space Flight Center Distributed Active Archive Center (DAAC) and the Global Change Master Directory (GCMD) has created an informational exhibit utilizing remote sensing data to explore complex interactions between atmosphere and oceans.

**National Research Council/NAS**

2101 Constitution Avenue, NW  
TJ 2114  
Washington, DC 20418  
Tel: (202) 334-2768 or 2760  
Fax: (202) 334-2759  
E-mail: jdellamo@nas.edu

The National Research Council offers postdoctoral and senior awards for independent scientific research to be conducted in residence at U.S. government laboratories. Awards include competitive stipend, relocation, professional travel and health insurance. For detailed information, visit our exhibit. Information and application material can also be found at http://www.national-academies.org.rap.
The National Science Foundation’s Directorate for Geosciences (GEO) supports research to advance scientific knowledge about atmospheric, solid earth, freshwater, oceanic and geospace components of the earth system. The Directorate is composed of three Divisions – Atmospheric, Earth and Ocean Sciences – and a small office of International and Integrated Activities that includes interdisciplinary international and educational programs.

The booth will provide information on research and education opportunities available through GEO and the Directorate for Education and Human Resources. In addition, NSF staff will be available to answer questions.

National Solar Observatory

950 N. Cherry Avenue
Tucson, AZ 85719
Tel: (520) 318-8294
Fax: (520) 318-8278
E-mail: ppiano@noao.edu

The National Solar Observatory (NSO) facilities are managed from headquarters in Sunspot, New Mexico and are located on Sacramento Peak, NM, and on Kitt Peak, near Tucson, Arizona. The principal telescope at Sacramento Peak is the 0.76-meter Dunn Solar Telescope, a vacuum tower telescope optimized for high spatial resolution through use of solar adaptive optics. The principal telescope at Kitt Peak is the 1.5-meter McMath-Pierce solar telescope, the world’s largest solar telescope and optimized for infrared observations. Beginning in 2001, the Synoptic Optical Long-term Investigations of the Sun (SOLIS) suite of telescopes will be in operation on Kitt Peak. NSO also operates the worldwide network of six telescopes for the Global Oscillation Network Group (GONG) to monitor helioseismology. (http://www.nso.noao.edu/lrp/)

PCI Geomatics

50 West Wilmot Street
Richmond Hill
ONT, Canada L4B1M5
Tel: (905) 764-0614
Fax: (905) 764-9604
E-mail: pitter@pcigeomatics.com

PCI Geomatics is a world leading developer of geomatics software and solutions based on its remote sensing, digital photogrammetry, spatial analysis, and cartographic editing programs. PCI Geomatics has over 11,000 licenses installed in over 100 countries. For more information, please visit the PCI Geomatics web site: www.pcigeomatics.com.

The Environmental Careers Organization

179 South Street
Boston, MA 02111
Tel: (617) 426-4375 ext. 156
Fax: (617) 426-8159
E-mail: jfontes@eco.org

The Environmental Career Organization is committed to protect and enhance the environment through the development of diverse leaders. The promotion of careers, and the inspiration of individual action.

The MathWorks

3 Apple Hill Drive
Natick, MA 01760
Tel: (508) 647-7734
Fax: (508) 647-4267
E-mail: kpatterson@mathworks.com

The MathWorks, developers of MATLAB, will be highlighting their integrated solutions for data analysis, visualization, and application development. Widely recognized as the industry’s premier software for technical computing, MATLAB combines comprehensive math and visualization functionality with specialized application.
toolbox for signal processing, image processing, geographic mapping, statistics and many more. More than 400,000 users in industry, government, and education rely on The MathWorks products.

**Thermo Elemental**

27 Forge Parkway
Franklin, MA 02038
Tel: (508) 553-1415
Fax: (508) 528-2127
E-mail: ttoulin@thermoelemental.com

Thermo Elemental, a Thermo Electron business, offers a full range of instrumentation to meet all phases of your geological research including the PQ ExCell with Collision Cell technology (CCT), VG Axiom Plus with both single and multi collector capability and the Microprobe II Laser Ablation accessory for pin point accuracy in solid sampling.

**Thermo Finnigan**

9412 Rocky Branch Drive
Dallas, TX 75243
Tel: (214) 348-8330
Fax: (214) 348-8870
E-mail: chdouthitt@compuserve.com

A full line of magnetic sector mas spectrometers for isotopic and elemental analysis, including Delta plus and MAT 252 for IRM S, Triton, TIM S, and Neptune and Element - ICP-MS instruments.

**TRW**

One Space Park
Redondo Beach, CA 90278
Tel: (310) 813-2861
Fax: (310) 812-4101
E-mail: barbara.evans@trw.com

TRW meteorological, software and systems engineers support weather data processing needs for worldwide use. TRW provides complete “earth_to_space” decision assistance to military and civil users through the integration of weather and space environmental sensor data, analyses, forecast models, mission tailored applications and visualization.

**W.H. Freeman and Company**

41 Madison Avenue
New York, NY 10010
Tel: (212) 576-9400
Fax: (212) 689-2383
E-mail: jseltzer@bfwpub.com

Welcome to Boston. Visit the W.H. Freeman and Company booth for a full complement of texts in the geosciences. Our offerings include notable titles on introductory geology, physical geology, historical geology, environmental geology, petrology, atmospheric science and structural geology.