

**The 2nd International Wildland Fire Ecology  
and  
Fire Management Congress,  
*held concurrently with the*  
AMS's 5th Symposium on Fire and Forest  
Meteorology**



**INVITATION  
TO  
EXHIBIT**

**SPONSORS**

American Meteorological Society  
AMS Committee on Fire & Forest Meteorology  
Florida Division of Forestry  
Tall Timbers Research Station  
The Association of Fire Ecology

The Nature Conservancy  
Joint Fire Science Program  
International Association of Wildland Fire  
Society of American Foresters

# REACH YOUR MARKET

The 2nd International Wildland Fire Ecology / Fire Management Congress / AMS's 5<sup>th</sup> Symposium on Fire and Forest Meteorology

Coronado Springs Resort, Orlando, Florida  
16-20 November 2003



## Do You Manufacture, Supply or Consult on:

- Remote Sensing Systems or Equipment
- Operational Weather Forecasting
- Atmospheric Modeling
- Observation and Instrumentation
- Fire Suppression Equipment or Systems
- Fire Suppression Delivery Systems
- Management Practices
- GPS/GIS Systems
- All Terrain Vehicles
- Ecosystem Restoration
- Ecosystem Modeling
- Computer Systems
- Data Storage and Retrieval
- Communications Systems
- Mapping Equipment & Systems
- Personnel Health and Safety
- Security
- Transportation Planning
- Education and Training
- Socio-economic Studies

## Does Your Market Include:

- US Forest Service
- National Park Service
- Bureau of Land Management
- State & Local Resource Management Agencies
- State and Local Conservation Districts
- US Geological Survey
- Parks and Recreation Agencies
- US Environmental Protection Agencies
- Air Quality Districts
- Emergency Management Agencies
- Research Institutions

# REACH

If you are looking for a new-targeted market segment, launching a new product, seeking qualified decision makers, expanding your existing presence in the field then the 2nd International Wildland Fire Ecology and Fire Management Congress

## List of Previous Exhibitors

American Lands Alliance  
Bureau of Land Management  
California Department of  
Parks and Recreation  
Canadian Forest Service  
ELWd Systems  
Environmental Systems  
Research Institute  
Fire Sciences Laboratory  
International Association of  
Wildland Fire  
MIE, Inc. Monitoring Systems  
National Interagency  
Prescribed Fire Training  
Center  
National Park Service  
Nature Conservancy  
North Tree Fire International  
Red Hen Systems  
Rocky Mountain Research  
Station  
Systems for Environmental  
Management  
Tall Timbers Research Station  
Triton All-Terrain Vehicles  
US Department of  
Agriculture  
US Forest Service  
US Geological Survey  
Western Forest Fire Research  
Center

and AMS's 5<sup>th</sup> Symposium on Fire and Forest Meteorology is where you want to be. The Congress will be held 16-20 November 2003 at the Coronado Springs Resort, Orlando, Florida. The Coronado Springs Resort is located in the Walt Disney World Complex.

Take a look at who has exhibited in the past. Look over the professional program to find the topics that are most important to this community. If you have questions please contact Yale Schiffman, Director of Meeting Operations, American Meteorological Society, at 202-737-9006 x 403 or [yaleschiffman@dc.ametsoc.org](mailto:yaleschiffman@dc.ametsoc.org).

With a leading edge exhibition, high-quality technical program, short courses and workshops, field trips and an abundance of recreational options that Disney World has to offer, this is a must-attend Congress on Fire Ecology and Fire Management. Nearly 1000 professionals attended the last meeting in San Diego in 2000. An even larger meeting is planned for 2003.

Please use the enclosed space application form to sign up for your booth today. Booth space is available inside the Coronado Springs Convention Center. There are also outside display pads available for larger items of equipment. For information on availability, sponsorship opportunities, contact Yale Schiffman, Director of Meeting Operations, American Meteorological Society, at 202-737-9006 x 403 or [yaleschiffman@dc.ametsoc.org](mailto:yaleschiffman@dc.ametsoc.org). You may also visit the AMS Home Page at [www.ametsoc.org/AMS](http://www.ametsoc.org/AMS). Go to the navigation bar in the left hand column, click on exhibit information, click on 2nd International Wildland Fire Ecology and Fire

Management Congress and AMS's 5<sup>th</sup> Symposium on Fire and Forest Meteorology. This site is continually updated with the latest information on the Congress.

YOUR

# MARKET

# The Professional Program

The 2nd International Wildland Fire Ecology and Fire Management Congress and AMS's 5<sup>th</sup> Symposium on Fire and Forest Meteorology is respected for its high quality professional program. Together the professional program and exhibition provide an opportunity for professionals to learn more about developments, research, equipment, products, services and practices in the field. Papers are being considered for presentation but not limited to the following topic areas. Presentations provide an additional opportunity to enhance your visibility in the exhibition area.

Potential conference topics include:

- ⌞ Smoke management and modeling
- ⌞ Air quality regulations in the fire arena
- ⌞ Fire education
- ⌞ Meteorology and Climatology
- ⌞ Ecosystem restoration (e.g., wetlands, high intensity fuels)
- ⌞ Managing fire in the urban interface
- ⌞ Collaborative fire planning
- ⌞ Invasive species and fire
- ⌞ Wildland Fire Use
- ⌞ Fire History
- ⌞ Fire and Watershed
- ⌞ Fire and Ecosystem Management
- ⌞ Burned Area Emergency Rehabilitation
- ⌞ FrostFire
- ⌞ Social and Economic Consequences
- ⌞ Pathogen Interactions
- ⌞ Water Quality and Aquatic Ecosystems
- ⌞ Wildlife Fire Interactions
- ⌞ Fire effects monitoring
- ⌞ Fire effects on flora and fauna
- ⌞ GIS/remote sensing



Titles and abstracts (not to exceed one page) must be received by 15 May 2003. Abstracts should be submitted electronically via the conference Web page at <http://www.ametsoc.org/AMS>. An abstract fee of \$60 U.S. (payable by credit card or purchase order) is charged at the time of submission (refundable only if the abstract is not accepted).

For further information, contact the Program Chair, Neil Sugihara (e-mail: [nsugihara@fs.fed.us](mailto:nsugihara@fs.fed.us)).

126

527

124

525

122

523

120

521

118

519

116

517

114

515

112

513

110

511

108

509

106

507

104

505

102

503

100

501

113	212
111	210
109	208
107	206
105	204
103	202

213	312
211	310
209	308
207	306
205	304
203	302

313	412
311	410
309	408
307	406
305	404
303	402

413	512
411	510
409	508
407	506
405	504
403	502

600

614