



PARTICULARS

NEWSLETTER OF THE AMERICAN ASSOCIATION FOR AEROSOL RESEARCH

SUMMER 2002

AAAR 2002 CONFERENCE QUICKLY APPROACHING

The 21st annual AAAR conference in Charlotte, North Carolina is October 7-11, 2002, at the Adam's Mark Hotel. The Adam's Mark Hotel is the city's largest convention hotel offering 613 guest rooms, including 23 suites, and 52,000 square feet of meeting space. At Adam's Mark Hotel, you will find the comfort and efficiency of the grand hotels combined with the warmth and charm of southern hospitality.

Three outstanding special symposiums have been organized this year to provide timely and updated information on World Trade Center disaster aerosols, Supersite program results, and semi-volatile organic aerosols.

This year's meeting has attracted tremendous international participation from 25 different countries. There are a total of 575 presentations including 264 platforms and 311 posters. This clearly indicates that the AAAR meeting is recognized worldwide as a leading international scientific forum.

Be sure to take advantage of the many networking opportunities offered:

Welcome Reception

Monday, October 7, 2002
6:00PM -8:00PM



Join fellow colleagues for a special networking experience. This is your opportunity to see some familiar faces and meet new colleagues in the industry as well as another opportunity to greet exhibitors.

Exhibitor Reception

Tuesday, October 8, 2002
4:30PM - 7:00PM

Representatives from well-known and respected vendors will be on hand to tell you about their product and talk with you about the latest in technology and advances in the field.

AAAR Annual Business Meeting

Tuesday, October 8
3:30PM-4:30 PM

This important session provides an overview of the highlights of AAAR today and tomorrow. There is a special tribute to the current Conference Chair, Chong S. Kim, and his committee, as well as others who have served AAAR during the year. During this meeting, the ceremonial passing of the gavel marks the transfer of leadership responsibility from Patricia B. Keady to incoming president, Susanne Hering.

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Awards Presentations

Awards will be presented following selected plenary sessions. Join us in honoring the recipients of AAAR's major awards: The Kenneth T. Whitby Award, The David Sinclair Award, The Sheldon K. Friedlander Award, and The Thomas T. Mercer Joint Prize.

AAAR 2002 Conference

Charlotte, North Carolina
October 7-11, 2002

REGISTRATION HOURS

Sunday, October 6	5:00PM-9:00PM
Monday, October 7	7:00AM-5:00PM
Tuesday, October 8	7:00AM-5:00PM
Wednesday, October 9	7:00AM-5:00PM
Thursday, October 10	7:00AM-5:00PM
Friday, October 11	7:00AM-12:00PM

EXHIBIT HOURS

Monday, October 7	6:00PM-8:00PM
Tuesday, October 8	9:00AM-7:00PM
Wednesday, October 9	9:00AM-5:00PM
Thursday, October 10	9:00AM-2:00PM

EXHIBITORS AS OF AUGUST 20, 2002

BGI Inc
Dantec Dynamics Inc.
Grimm Technologies
Magee Scientific
Met One Instruments
MSP Corp
Particle Metrics, Inc.
Rupprecht & Patashnick Co
Sunset Laboratory Inc.
Taylor & Francis
Thermo Andersen
TSI Incorporated
URG Corporation

THANK YOU ORGANIZATIONAL MEMBERS FOR YOUR CONTINUED SUPPORT

Duke Scientific Corp
MSP Corp
Thermo Anderson
Charles River Laboratories
TSI Inc.
Rupprecht & Patashnick Co

AAAR 2002 ANNUAL CONFERENCE SCHEDULE OF EVENTS

Sunday, October 6

5:00PM - 9:00PM	Registration
8:30PM - 9:30PM	Student Assistants Orientation Meeting

Monday, October 7

7:00AM - 5:00PM	Registration
7:00AM - 8:00AM	Coffee Service
7:30AM - 5:00PM	Speaker Ready Room
8:00AM - 9:40AM	Tutorial Sessions
	1. Introduction to Aerosol Mechanics I <i>Speaker: Dr. William C. Hinds</i>
	2. Hygroscopic and Cloud Forming Properties of Aerosols <i>Speaker: Dr. Don R. Collins</i>
	3. Nano-Aerosol Toys: New tools to Extend Particle Measurement Capabilities to 1 nm and Below <i>Speaker: Dr. Juan Fernandez De La Mora</i>
	4. Introduction to Air Pollution Epidemiology for Aerosol Scientists <i>Speaker: Dr. Lucas M. Neas</i>
9:40AM - 10:00AM	Refreshment Break
10:00AM - 11:40AM	Tutorial Sessions
	5. Introduction to Aerosol Mechanics II <i>Speaker: Dr. William C. Hinds</i>
	6. Aerosol Products from Satellites Observations-Past, Present, and Future <i>Speaker: Dr. Ralph Kahn</i>
	7. Aerosol Nanoparticle Technology - <i>Speaker: Dr. Richard C. Flagan</i>
	8. Aerosols and the Respiratory Tract: A Primer <i>Speaker: Dr. Maura J. Sheehan</i>
11:40AM - 1:00PM	Lunch (on your own)
12:00PM - 5:00PM	Exhibit/Poster Load in
1:00PM - 2:40PM	Tutorial Sessions
	9. Tools for Measurement and Characterization of PM _{2.5} <i>Speaker: Dr. Sonia M. Kreidenweis</i>
	10. Understanding and Predicting the Gas/Particle Partitioning of Organic Compounds Using Elementary Theoretical Concepts <i>Speaker: Dr. James F. Pankow</i>
	11. Measurements of Aerosol Radiative Properties <i>Speaker: Dr. John A. Ogren</i>
	12. Bioterrorists Know Microbiology, Shouldn't You? A Review for Aerosol Scientists <i>Speaker: Dr. Janet M. Macher</i>

Monday, October 7 (continued)

2:00PM - 5:00PM	AAAR Executive Committee Meeting
2:40PM - 3:00PM	Refreshment Break
3:00PM - 4:40PM	Tutorial Sessions
	13. Aerosol Sampling and Transport <i>Speaker: Dr. John E. Brockmann</i>
	14. Heterogeneous Aerosol Chemistry: Reaction with Aerosol Particles <i>Speaker: Dr. Laura T. Iraci</i>
	15. Aerosol Mass Spectrometry: Instruments and Applications <i>Speaker: Dr. Jose-Luis Jimenez</i>
	16. Aerosol Deposition and Drug Delivery <i>Speaker: Dr. Yung Sung Cheng</i>
6:00PM - 8:00PM	Welcome Reception in Exhibit Hall

Tuesday, October 8

7:00AM - 5:00PM	Registration
7:00AM - 7:00PM	Exhibit/Poster Area Open
7:00AM - 8:00AM	Coffee Service
7:30AM - 5:00PM	Speaker Ready Room
8:00AM - 8:45AM	Plenary Session #1
	DUST AND PARTICLE AIR POLLUTION RESULTING FROM THE WORLD TRADE CENTER DISASTER <i>Speaker: George D. Thurston</i> <i>New York University School of Medicine</i>
8:45AM - 9:00AM	Awards Presentation
9:00AM - 9:15AM	Refreshment Break
9:15AM - 10:35AM	Platform Session # 1
	a. Sampling, Analysis and Health Effects of WTC Aerosol I <i>(Settled Dust)</i>
	b. Samplers and Sample Conditioning I
	c. PM _{2.5} Characterization I
	d. Indoor Particles I
	e. Coagulation and Agglomeration I
	Refreshment Break
	Platform Session # 2
	a. Sampling, Analysis and Health Effects of WTC Aerosol II <i>(Ambient Air)</i>
	b. Nanometer Particle Measurements I
	c. Urban Aerosols I
	d. Filtration and Centrifugal Separation
	e. Deposition and Resuspension I
10:35AM - 10:50AM	AAAR Awards Committee Meeting
10:50AM - 12:10PM	Lunch (on your own)
	AAAR Board of Directors Meeting
12:10PM - 1:00PM	
12:10PM - 2:00PM	
12:30PM - 2:30PM	

AAAR 2002 ANNUAL CONFERENCE SCHEDULE OF EVENTS

CONTINUED

Tuesday, October 8 (continued)

2:00PM - 3:20PM	Platform Session # 3 a. Advances in Aerosol Analytical Chemistry b. Health Effects of Aerosols - Exposure Factors c. Atmospheric Aerosol Modeling I d. Radiative Effects and Climate e. Combustion I
3:20PM - 3:30PM	Refreshment Break
3:30PM - 4:30PM	AAAR Annual Business Meeting
4:30PM - 7:00PM	Exhibitor Reception
4:30PM - 6:30PM	Poster Session #1
6:30PM - 7:30PM	AAAR PM 2003 Planning Meeting
8:00PM - 9:00PM	Working Group Chair Strategic Meeting

Wednesday, October 9

7:00AM - 5:00PM	Registration
7:00AM - 5:00PM	Exhibit/Poster Area Open
7:00AM - 8:00AM	Coffee Service
7:30AM - 5:00PM	Speaker Ready Room
8:00AM - 8:45AM	Plenary Session #2 SEMI-VOLATILE AND NON-VOLATILE ORGANIC SPECIES IN THE ATMOSPHERIC AEROSOLS: NEW INSIGHTS INTO AN OLD PROBLEM <i>Speaker: Hans Puxbaum</i> <i>Vienna University of Technology, Austria</i>
8:45AM - 9:00AM	Awards Presentation
9:00AM - 9:15AM	Refreshment Break
9:15AM - 10:35PM	Platform Session # 4 a. Results from PM Supersites Programs I (Overview) b. Workplace Aerosols and Sampling I c. PM2.5 Characterization II d. Surface Chemistry e. Nanostructured Materials I
10:35AM - 10:50AM	Refreshment Break
10:50AM - 12:10PM	Platform Session # 5 a. Results from PM Supersites Programs II (Instrumental Methods) b. Respiratory Deposition I c. Atmospheric Aerosol Modeling II d. Measurements with AMS e. Nanoparticle Properties
12:10PM - 1:00PM	AAAR By-Laws Committee Meeting
12:10PM - 2:00PM	AAAR Finance Committee Meeting
12:10PM - 2:00PM	Lunch (on your own)
2:00PM - 3:20PM	Platform Session # 6 a. Emissions, Formations and Measurements of Semi-Volatile Organic Compounds I (Laboratory) b. Sampling, Analysis and Health Effects of WTC Aerosols III (Exposures and Effects) c. Model Evaluation/Uncertainty/ Data Needs d. Nanometer Particle Measurements II e. Electrical Charging

Wednesday, October 9 (continued)

3:20PM - 3:35PM	Refreshment Break
3:35PM - 4:55PM	Platform Session # 7 a. Emissions, Formations and Measurements of Semi-Volatile Organic Compounds II (Formation) b. Inertial Separation of Ultrafine Particles c. Urban Aerosols II d. Hygroscopic Growth e. Indoor/Outdoor Relationships
5:00PM - 6:00PM	Editors Advisory Board and Assoc. Editors Meeting
5:00PM - 7:00PM	Working Group Meetings

Thursday, October 10

7:00AM - 5:00PM	Registration
7:00AM - 6:00PM	Exhibit/Poster Area Open
7:00AM - 8:00AM	Coffee Service
7:30AM - 5:00PM	Speaker Ready Room
8:00AM - 8:45AM	Plenary Session #3 HEALTH EFFECTS OF PM: WHAT WE KNOW AND WHAT WE THINK WE KNOW. IS IT ENOUGH? <i>Speaker: Robert Devlin</i> <i>US Environmental Protection Agency</i>
8:45AM - 9:00AM	Awards Presentation
9:00AM - 9:15AM	Refreshment Break
9:00AM - 2:00PM	Exhibits Open
9:15AM - 10:35AM	Platform Session # 8 a. Emissions, Formations and Measurements of Semi-Volatile Organic Compounds III (Modeling) b. Health Effects of Aerosol - Toxicology Factors c. Cloud/Aerosol Interactions I d. Remote/Marine/Rural Aerosols e. Nanostructured Materials II
10:35AM - 10:50AM	Refreshment Break
10:50AM - 12:10PM	Platform Session # 9 a. Emissions, Formations and Measurements of Semi-Volatile Organic Compounds IV (Field/Sampling) b. Respiratory Deposition II c. Asian and Dust Aerosols I d. Aerosol Control in the Workplace e. Nucleation and Condensation I
12:15PM - 2:15PM	Poster Session # 2 - Box Lunches Provided AS&T Editors Luncheon/Meeting
12:15PM - 1:30PM	Platform Session # 10
2:30PM - 3:50PM	a. Results from PM Supersites Programs III (Organics) b. Comparison/Evaluation of Aerosol Characterization Instruments c. Asian and Dust Aerosols II d. Sampling and Analysis I e. Soot Characterization

AAAR 2002 ANNUAL CONFERENCE SCHEDULE OF EVENTS

CONTINUED

Thursday, October 10 (continued)3:00PM - 6:00PM
3:50PM - 4:05PM
4:05PM - 5:25PMExhibit Strike/Posters Open
Refreshment Break
Platform Session # 11
a. Results from PM Supersites Programs IV (Size Distribution)
b. Bioaerosol Measurements
c. Atmospheric Aerosol Modeling III
d. Sampling and Analysis II
e. Nucleation and Condensation II
AAAR Newsletter Committee Meeting
AAAR 2003 Planning Meeting5:25PM - 6:00PM
6:00PM - 7:00PM**Friday, October 11**7:00AM - 12:00PM
7:00AM - 8:00AM
7:00AM - 12:00PM
7:30AM - 2:00PM
8:00AM - 9:00AMRegistration
Coffee Service
Posters Open
Speaker Ready room
Plenary Session #4
WIDE-RANGE PARTICLE SPECTROMETER
Speaker: Benjamin Y.H. Liu
MSP Corporation**Friday, October 11** (continued)8:45AM - 9:00AM
9:00AM - 9:15AM
9:15AM - 10:35AMRecognition Presentation
Refreshment Break
Platform Session # 12
a. Results from PM Supersites Programs V (Source-Receptor)
b. New Instrument Design
c. Carbonaceous Aerosols
d. Aerosol Fundamentals of Formation
e. Scattering Optics
Refreshment Break
Platform Session # 13
a. Results from PM Supersites Programs VI (Source-Receptor)
b. Continuous Chemical and Physical Characterization I
c. Cloud/Aerosols Interactions II
d. Sampling and Analysis III
e. Aerosol Transport I
AAAR Board of Directors Meeting10:35AM - 10:50AM
10:50AM - 12:10PM

12:30PM - 5:00PM

2003 AAAR PM Meeting

Important Dates**12/13/02**-Deadline for receipt of applications in order to appear in the Preliminary Conference Program**2/7/03** - Deadline for receipt of applications in order to appear in the Final (on-site) Conference Program

PRESIDENT'S MESSAGE

BY PATRICIA B. KEADY

This has been a very active year for many people involved with AAAR. With two major changes, a new management office and the transition to a new Editor-in-Chief for *AS&T*, we have breathed new life into virtually everything we do.

AAAR's new Executive Director, Ann Marie Smith, and her staff at Association Headquarters, have done a terrific job learning about and supporting AAAR. They are so on top of things that it is sometimes hard to believe we have been working together for only nine months. I would expect this level of understanding, comfort, and trust to develop only after many years. They are true professionals in every sense of the word. I hope you take the time to get to know Ann Marie at the Annual Conference in Charlotte, and thank her and her staff for all their help.

While the new *AS&T* Editor-in-Chief, Prof. Richard Flagan, will not officially assume this title until January 1, 2003, his editorial responsibilities actually began several months ago. This is to ensure a smooth transition when the current EIC, Prof. Philip Hopke, completes his term. Prof. Flagan has selected two co-editors to assist him, Kikuo Okuyama and Robert Phalen. This is similar to the successful model that Founding Editors David Shaw, Benjamin Liu and David Ensor used when the Journal first began. You can read about many exciting changes already taking place with *AS&T* on page 8.

Karen Feder, AAAR Conference Manager, has been busy making sure our future conference sites meet our high standards. It is challenging to find acceptable, affordable conference locations during the October time frame. We are too large for most hotels and not quite big enough for convention centers. With plenary talks, parallel sessions, posters, exhibits, and meeting rooms, we are considered space hogs for the number of sleeping rooms we occupy. Taking Karen's advice, the Executive Committee

agreed to cancel the contract we had for Colorado Springs for 2003 and move the conference to Anaheim near Disneyland. This move gives us the space we require and an attractive location. Karen's superb skill in negotiating contracts will keep costs low for AAAR and the conference

attendees. Looking further ahead, we selected Atlanta for the 2004 conference and are still researching sites for 2005. David Pui and Gilmore Sem will present a proposal to IARA at the International Aerosol Conference (IAC) in Taiwan in September for AAAR to host the 2006 IAC in St. Paul, MN.

Aside from some financial challenges, which we hope, are short term, AAAR is in great shape and getting better! Unlike many professional associations, AAAR continues to gain members and the Annual Conference remains a "must attend" event on most calendars. This year's conference in Charlotte, NC, chaired by Dr. Chong Kim, is shaping up to be another record breaker in terms of attendance and number of papers presented. I'm looking forward to seeing you all there!



A NOTE FROM THE EXECUTIVE DIRECTOR

As you might expect, your staff is very busy preparing for the 21st Annual AAAR Conference in Charlotte, North Carolina. We are very excited about holding our first conference together and are confident you will be pleased. We owe a great deal of thanks to Dr. Chong Kim, this year's conference chair. He took on quite a challenge in working with a new staff and guiding us through the learning curve in addition to the normal high level of work demanded of a conference chair. He is a pleasure to work with and has handled this unique situation with much grace and professionalism.

We have also been busy with preparations for the 2003 AAAR PM Meeting, scheduled for March 31-April 4, 2003 at the Hilton Pittsburgh, Pittsburgh, Pennsylvania. The call for papers for this special meeting is in circulation and the deadline is November 1, 2002. We are requesting only on-line submission for this event so check out the AAAR Web site at www.aar.org for more details.

In addition to planning for the two upcoming conferences, we have been busy keeping your Web site current with updates to the policies and procedures page, establishing the new searchable members directory and posting the on-line registration for events as well as coordinating the awards program and board elections while overseeing the day to day operations. We continue to monitor the financial situation very closely and are working on ideas and strategies for income development for 2003.

Be assured you have very active leadership in AAAR from your board to your executive committee to your committee chairs. They have been invaluable in the transition to new management and helping us learn about AAAR while also listening to our ideas and letting us get our work done. You can be very confident strong, committed leaders are driving your association.

As always, your membership and participation in AAAR are vital to the health of the association. If you have any suggestions, ideas or concerns you would like to share with us, please do so.

I am very much looking forward to meeting all of you in Charlotte.

Sincerely,

Ann Marie Smith

Ann Marie Smith
Executive Director



CHANGES IN STORE FOR *AEROSOL SCIENCE AND TECHNOLOGY* - BY RICHARD C. FLAGAN

Aerosol Science and Technology has entered its third decade, and will soon transition to its third editorial team. Phil Hopke will step down as the Editor-in-Chief at the end of the year. Phil has served as the Editor-in-Chief for a decade, through some of the most trying times our journal has seen. During his term, we changed to a new publisher, Taylor and Francis. Phil was caught in the middle of this transition, processing manuscripts through the closeout of the original contract and establishing a working relationship with a new publisher. The transition was rough, leading to long publication delays. Phil negotiated additional pages that have finally eliminated that backlog. Phil should be commended for his long and dedicated service. He is not through yet, however. As he approaches his term as president of AAAR, we once again are facing contract renewal with our publisher, but on much more favorable terms than in the previous round. He will continue to play an important role in the journal through his interactions with the Publications Committee and editors.

I will replace Phil Hopke as the Editor-in-Chief at the beginning of January, 2003. Two additional editors will join me. Because of the important contributions of the aerosol community and AAAR members in particular to inhalation, health effects, and pharmaceutical aerosols, Bob Phalen from the University of California at Irvine to serve as an editor. Kikuo Okuyama from Hiroshima University will also serve as an editor, bringing expertise in aerosol technology and fundamentals, and providing a link to the strong Asian aerosol community. Both Phalen and Okuyama have been regular contributors to the AAAR conferences and to *AS&T*, and are leaders in their respective fields of research. The three editors will share responsibility for processing manuscripts, and for deciding which manuscripts are suitable for publication in *AS&T* or can be revised to become acceptable.

Other changes are coming as well. *AS&T* will finally offer authors the opportunity to submit their manuscripts electronically, and to track their progress through the review and production process. Once accepted, papers will be quickly copy-edited and typeset. Finished papers will be published electronically as soon as they are complete, ahead of the print version. A number of additional enhancements to our journal are also under consideration, although further discussion by the Publication Committee and the Board of Directors is needed before they are finalized. Since the AAAR owns *AS&T*, we are in a powerful position to develop our journal in ways that benefit AAAR members and the aerosol community at large. One key issue is the price libraries pay for subscriptions to our journal. Through the concerted efforts of AAAR and Taylor and Francis, the institutional subscription price for *AS&T* for 2002, which includes on-line access, is less than half of that of our chief competition. This reflects the significance AAAR places on *AS&T* as a medium for disseminating results of aerosol research reports from the global aerosol community, and on maintaining both the quality and value of the journal.

ADVERTISE IN PARTICULARS

Reap the rewards by advertising in the AAAR newsletter! Particulars is the primary information source for association members. Published three times each year, the newsletter is an excellent membership benefit.

Whether you have a product or service to sell or a job to post, Particulars is the industry's leading publication.

Full Page	\$400
Half Page (vertical/horizontal)	\$200
Quarter Page	\$100
Eighth Page	\$50

Classified advertisements are available for posting job openings and advertising the availability of second-hand equipment.

20-39 words	\$20
40-80 words	\$40

For more information on availability or rates, please contact the AAAR office at info@aaar.org.

NEW E-MAIL ADDRESS

AAAR has a new e-mail address - info@aaar.org. Be sure to e-mail the national headquarters for any questions or concerns you may have regarding membership, annual conference, special conference, newsletter or anything else. We would love to hear from you.

National Headquarters:
17000 Commerce Parkway
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Fax: 856-439-0525
E-mail: info@aaar.org NEW!
Website: www.aaar.org



PARTICULARS

PARTICULARS IS PUBLISHED BY THE
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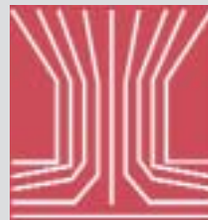
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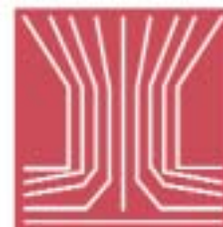


THE BENJAMIN Y.H. LIU AWARD

AAAR announces the creation of a new award - the Benjamin Y.H. Liu Award. Spearheaded by Dr. David Pui, immediate past president of AAAR, the Benjamin Y.H. Liu Award recognizes outstanding contributions to aerosol instrumentation and experimental aerosol research that have significantly advanced the science and technology of aerosols. The award honors Professor Benjamin Liu for his leadership in the aerosol community and his own seminal contributions to aerosol science through instrumentation and experimental research. Professor Liu is a founding father of AAAR and of the society's journal, *Aerosol Science and Technology*, and helped establish the International Aerosol Research Assembly. He received the Fuchs Memorial Award in 1994 and retired as Regents' Professor from the University of Minnesota in 2002, where he also served as the director of the Particle Technology Laboratory from 1973 to 1997.

The first award will be given in 2003. Nominations will be accepted during the annual call for nominations for all of the AAAR awards, Kenneth T. Whitby, David Sinclair, Sheldon K. Friedlander and Thomas T. Mercer Joint Prize. Nomination requires a letter from a current AAAR member that describes specific instrumentation and/or experimental techniques developed by the candidate that have had a significant impact on aerosol science and technology. Relevant commercial instruments, patents, and/or publications should be cited. The nomination should also include two supporting letters, which need not be from AAAR members, and the candidate's CV. Candidates from industry, national laboratories, and academia are equally welcome. The Benjamin Y.H. Liu Award is presented annually at the AAAR Annual Conference.

As with all of AAAR sponsored awards, contributions to the endowment fund for the Benjamin Y.H. Liu Award may be sent to AAAR, 17000 Commerce Parkway, Suite C, Mt. Laurel, NJ, 08054, Attention: Ben Liu Award.



WELCOME NEW MEMBERS

BRUCE ANDERSON

NASA Langley Research Center
(full member)

KENNETH BELL

(full member)

STEPHANIE BOURGET

Triosyn Corp.
(full member)

MIHAI CHIRUTA

University of Wisconsin-Madison
(student member)

ALICE DELIA

University of Colorado
(student member)

TEVFIK GEMCI

Carnegie Mellon University
(full member)

PANOS GEORGOPOULOS

EOSHI
(full member)

SUWAN NALIN JAYASINGHE

Queen Mary, University of London
(student member)

CHWEN-JYH JENG

Toxcon HSRC Inc.
(full member)

ANNE JOHANSEN

Central Washington University
(full member)

ALVIN LIEBERMAN

Particle Measuring Systems
(full member)

NARAYANAN NAIR

University of Maryland
(full member)

WOLFGANG PEUKART

Technische Universitat Munchen
(full member)

KATHLEEN PURVIS

THE CLAREMONT COLLEGES
(FULL MEMBER)

MICHAEL ROBERT

UC Davis
(student member)

RAHUL SAHAJPAL

University of South Carolina
(student member)

NELSON SETTUMBA

University of Minnesota
(student member)

XIAOBIN SHEN

Virginia Commonwealth University
(student member)

HUGH SMITH

University of North Carolina Chapel Hill
(full member)

KAMESWARA RAO UPADRASHTA

Process Research, Analysis & Design, Inc.
(full member)

RAVI VARMA

Desert Research Inst
(student member)

GUANGHAI WANG

University of Minnesota
(student member)

TONY WARD

MFG, Inc.
(full member)

NAOMICHI YAMAMOTA

University of Tokyo, Graduate School of Frontier Sciences
(student member)

YIFANG ZHU

UCLA
(student member)

**DREYFUS POSTDOCTORAL FELLOWSHIP
ATMOSPHERIC CHEMISTRY
U.C. DAVIS**

U.C. Davis announces a 2-year Dreyfus Postdoctoral Fellowship in Atmospheric Chemistry to work with Professors Wexler, Kleeman, and Anastasio. Research focuses on particles in urban/regional air quality or global climate. In keeping with Dreyfus goals, applicants with chemistry or chemical engineering backgrounds, but without environmental expertise, are especially encouraged to apply. More details can be found at <http://mae.ucdavis.edu/wexler/Dreyfus>. Please send CV and 3 references to Anthony Wexler, Mechanical and Aeronautical Engineering, University of California, Davis, CA 95616 by November 15, 2002.

22nd Annual American Association for Aerosol Research Conference

**October 20-24, 2003
Hilton Anaheim
Anaheim, CA**

- Latest advances in aerosol science and its applications
- Unparalleled opportunities to learn and share

More than 500 scientists, researchers, graduate students, government officials and industry professionals will attend this international educational experience.

More details to come on the AAAR website, www.aaar.org.

