

19th NAM

Wyndham Franklin Plaza Hotel Philadelphia, Pennsylvania, U.S.A.

Meeting Dates: **May 22-27, 2005** Exhibit Dates: **May 23-26, 2005**

Company Name	
* *	
	State Postal Code (country if not in U.S.)
	Fax
	Web Address
	Contact Email:
	ed by pipe with drape on back and side walls. No furnishings are included and orms that will be sent in the Exhibitor Manual in January.
Location Preference: Our preferen	ces are (please refer to numbers on floor plan)
1	4
2	5
3	6
	pace next to the following possible exhibitors:
Paramant Calcadada	
	of total booth cost) with your application. Balance is due March 15, 2005. No eipt of deposit. Make check payable to: American Institute of Physics.
Please enclose your deposit (25% of space will be allocated without reconstruction)	
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Please enclose your deposit (25% of space will be allocated without red Credit Card Payment: Card Type Card#:	eipt of deposit. Make check payable to: American Institute of Physics. Amex MasterCard Visa Exp. Date:

Mailing Instructions and Further Information

Mail application and payment to:

Bob Finnegan, 19th NAM Exhibits Manager

American Institute of Physics, 2 Huntington Quadrangle, Suite 1NO1, Melville, NY 11747-4502

Phone: (516) 576-2433, Fax: (516) 576-2481, Email: rfinneg@aip.org

For additional information visit the 19th NAM home page at www.19nam.org







INVITATION TO EXHIBIT



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Exhibition Dates and Tentative Show Hours

Mon., May 23

Decorator Set up –

7 AM to 11 AM

Exhibitor Set up –

11 AM to 4 PM

Show Opens –

5 PM to 8 PM

(Concurrent with Poster Session 1)

Tues., May 24
Show Opens –
10 AM to 2 PM
Show Opens –
4 PM to 8 PM

(Concurrent with Poster Session 2)

Wed., May 25
Show Opens –
10 AM to 2 PM
Show Opens –
4 PM to 8 PM
(Concurrent with Poster Session 3)

Thurs. May 26
Show Opens –
10 AM to 2 PM
Exhibit dismantling and removal –
2 PM - 5 PM

Fri. May 27
Exhibit Removal –
8 AM to Noon

Why Exhibit at the 19th NAM?

Nearly 1000 of the world's leading scientists, chemists and engineers will gather at the 19th NAM to focus on original research and advancements in the broad use of catalysts in the petroleum, chemical, pharmaceutical, energy and environmental industries.

Exhibiting at the 19th NAM will put your company in front of customers and qualified prospects, from a variety of industries, that are often difficult for sales people to reach.

The 19th NAM recognizes the importance of industrial sponsors to the field of Catalysis and has made efforts to maximize the exposure of exhibits. The Exhibit Hall will be located adjacent to poster sessions and in close proximity to the Technical Meeting Rooms. Refreshments for Conference breaks and poster receptions will be located in the Exhibit Hall.

Additional Exhibitor Benefits:

- One full conference admittance to the 19th NAM Technical Program per booth space rented
- Exhibitor Program will be included in the 19th NAM Final Program and on the 19th NAM Conference web site
- Electronic copy of the attendee list is provided to each exhibiting company after the 19th NAM Conference

Program

The scientific program of the 19th NAM will consist of plenary Emmett and Houdry award lectures, keynote presentations, and oral and poster contributions. The 19th NAM is planning a very attractive program covering recent research on:

PETROLEUM

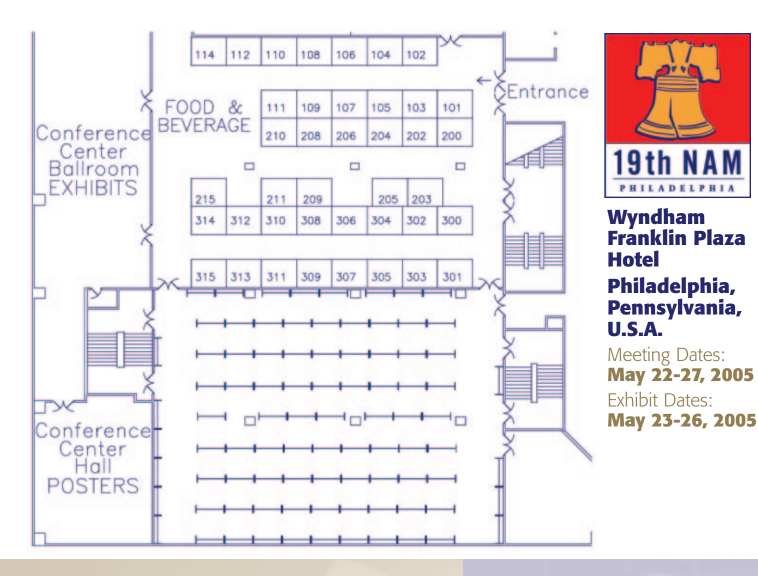
- PETROLEUM PROCESSING
- GAS TO LIQUIDS
- SULFUR REMOVAL FROM LIQUIDS AND GASEOUS HYDROCARBONS

ENVIRONMENTAL

- MOBILE SOURCES: GASOLINE
- MOBILE SOURCES: DIESEL
- STATIONARY POLLUTION ABATEMENT
- PHOTOCATALYSIS

CHEMICAL

- SELECTIVE CATALYTIC OXIDATIONS
- CATALYSTS FOR PHARMACEUTICALS, SPECIALTIES, AND BIORENEWABLES



- POLYMERS
- MEMBRANE REACTORS
- HYDROGENATIONS
- CATALYSIS IN SUPERCRITICAL MEDIA
- COMPUTIONAL CHEMISTRY AND THEORY

FUEL CELLS AND FUEL PROCESSING

- ELECTROCATALYSTS FOR FUEL CELLS
- FUEL REFORMING (PROCESSING)
- HYDROGEN GENERATION FROM ALTERNATIVE SOURCES

EMERGING CATALYTIC TECHNOLOGY

- OPERANDO SPECTROSCOPY
- SURFACE SCIENCE IN INDUSTRIAL CATALYSIS
- NANO TECHNOLGY AS APPLIED TO CATALYSIS
- NOVEL CATALYTIC REACTION ENGINEERING
- NOVEL COMPACT CATALYTIC REACTORS

Topics such as Catalyst Preparation and Characterization will be included in each topic's application.

Partial List of Past Exhibitors

Ace Glass Advanced Scientific Designs Altamira Instruments Amtec GmbH **Arqule Catalytics Argonaut Technologies** Autoclave Engineers, Division of Snap-tite Baltzer/Catalysis Letters Colloidal Dynamics Degussa Corporation Elsevier Science **Epyx Corporation** Hiden Analytical Hi-Por Ceramics Ltd. **IMP** In-Situ Research Instruments Isco, Inc. John Wiley & Sons Johnson Matthey Kluwer Academic

Publishers Magnesium Elektron MEI/MEL Chemicals Micromeritics Parr Instrument Company Porvair Advanced Materials Pressure Products Industries Ouantachrome Instruments Rupprecht & Patashnick Sasol North America Siemens Applied Automation Strem Chemicals, Inc. Surface Measurement Systems TDA Research Inc. Vindum Engineering VTI Corporation Zeton Altamira