





INVITATION TO EXHIBIT



**North American Catalysis Society** 

# 20<sup>th</sup> NAM

Meeting Dates: June 17-22, 2007

Exhibit Dates: **June 18-21, 2007** 

Hilton Americas Hotel Houston Texas, U.S.A.









# **Tentative Show Hours**

MON., JUNE 18 Decorator Set up -7 AM to 11 AM Exhibitor Set up – 11 AM to 4 PM

MON, JUNE 18 Show Opens -5 PM to 8 PM (Concurrent with Poster Session 1)

TUES., JUNE 19 Show Opens – 9:30 AM to 12:30 Show Closed -12:30 to 2:30 p.m. Show Opens -2:30 PM to 8 PM (Concurrent with Poster Session 2)

WED., JUNE 20 Show Opens -9:30 AM to 12:30 Show Closed -12:30 to 2:30 p.m. Show Opens -2:30 PM to 8 PM (Concurrent with Poster Session 3)

> THURS. JUNE 21 Show Opens – 9:30 AM to 1:00 PM

THURS. JUNE 21 -Exhibit dismantling and removal -1 PM - 5 PM

# Why Exhibit at the 20th NAM?

More than 1000 of the world's leading scientists, chemists and engineers will gather at the 20th 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 20th 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 20th 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 in close proximity to the Poster Sessions and Technical Meeting Rooms. Refreshments for Conference breaks and poster receptions will be located in the Exhibit Hall when possible.

# **Additional Exhibitor Benefits:**

- One full conference admission to the 20th NAM Technical Program per booth space rented
- Exhibitor Program will be included in the 20th NAM Final Program and on the 20th NAM Conference web site
- Morning and afternoon coffee breaks in the Exhibit Hall

# Scope

The 20th NAM is the premier scientific event in the field of catalysis. It is a forum for the discussion of relevant technological issues and state of the art research. The 20th NAM plans to cover recent research on:

# **High throughput catalysis:**

reactors, material synthesis, experimental design, data mining and analysis.

# **Novel characterization** techniques:

spectroscopy, surface science, isotope switching, microscopy, tomography.

## **New catalytic materials and** supports:

nanotechnology, mesoporous materials, zeolites, inorganic supports

# **Catalytic technology for** protection of the environment:

emission control, use of alternate feedstocks, photocatalysis, electrocatalysis, hydrogen generation from noncarbon sources.

# **Homogeneous catalysis:**

organometallics, polymerization, biomimetics, ionic liquids and other novel reaction media, chiral synthesis.

# **Catalyst deactivation,** regeneration and disposition:

mechanisms, chemistry and processes, metal recovery, disposal of used catalysts.

#### **Syngas conversion:** GTL, GTO, CTL, BTL.

**Hydroprocessing:** HDS, HDN, aromatic

hydrogenation.

#### **Heavy feed conversion:**

FCC, hydrocracking, lubes, coal, shale oil.

# **Catalysis for chemicals and** specialty products:

olefin production, polymers, oxygenates, chiral synthesis.

#### **Hydrogen and syngas** generation from hydrocarbons:

steam and autothermal reforming, partial oxidation.

# **Acid-base catalysis:**

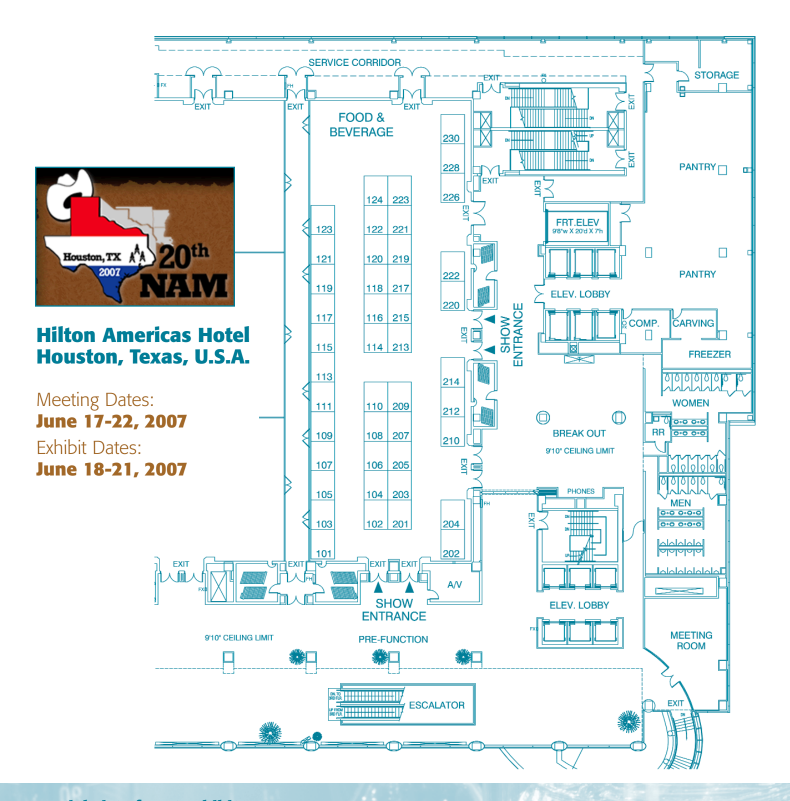
novel reactions and applications.

#### **Fuel cells:**

materials, operation, and mechanisms, feed pretreatment technologies.

#### **Novel reactors:**

membrane, periodic operation, reverse flow, radial, micro reactors.



#### **Partial List of Past Exhibitors**

Accelergy Corporation Ace Glass Advanced Scientific Designs Altamira Instruments Amtec GmbH Argonaut Technologies Arqule Catalytics Autoclave Engineers, Division of Snap-tite, Inc. Avantium Baltzer/Catalysis Letters

Hiden Analytical Hi-Por Ceramics Ltd. Horiba Jobin Yvon Inc. In-Situ Research Instruments Isco, Inc. John Wiley & Sons, Inc. Calipso Chemspeed Technologies Johnson Matthey Catalysts Colloidal Dynamics Kluwer Academic Publishers

Degussa Corporation

Elsevier Science

H.C. Starck Inc.

HEL, Inc.

**Epyx Corporation** 

Magnesium Elektron Inc. Metallix, Inc. Micromeritics Instrument Corp Parr Instrument Company PDC Machines, Inc. Porvair Advanced Materials Pressure Products Industries Quantachrome Instruments Rohm and Hass Company Rupprecht & Patashnick Sanda Corporation Sasol North America Selee Corporation Setaram Inc.

Siemens Applied Automation Solvias, AG Springer Strem Chemicals Surface Measurement Systems TDA Research Inc. Teledyne Isco Umicore Vindum Engineering, Inc. VTI Corporation World Gold Council Zeton Altamira



# 20th NAM

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Company Information (please pri	int or type):
Company Name	
Street Address	
City	State Postal Code (country if not in U.S.)
Phone	Fax
Company Email	Web Address
Exhibit Contact	Contact Email:
	ned by pipe with drape on back and side walls. No furnishings are included and forms that will be sent in the Exhibitor Manual in January.
Location Preference: Our preferen	nces are (please refer to numbers on floor plan)
1	4
2	5
3	6
Please do not allocate us s	space next to the following possible exhibitors:
	of total booth cost) with your application. Balance is due March 15, 2007. No eccipt of deposit. Make check payable to: American Institute of Physics.
Credit Card Payment: Card Type	e 🗌 Amex 🗎 MasterCard 🔲 Visa
Card#:	Exp. Date:
	on credit card:
Signature:	
☐ Charge 25% deposit	Charge balance due on 3/15/07

#### **Mailing Instructions and Further Information**

Mail application and payment to:

Bob Finnegan, 20th 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 20th NAM home page at www.20nam.org