

# NORTH AMERICAN CATALYSIS SOCIETY

## SOCIETY

### NAM28 2023 Exhibitor Prospectus



# NAM28

**Meeting Dates:**  
**June 18 - June 23, 2023**

**Exhibit Dates:**  
**June 19 - June 22, 2023**



**Rhode Island  
Convention Center  
Providence, RI**

**NAM28 Meeting  
Website: [Click Here](#)**

**Online Floor Plan Available Now:**

**[NAM28 ONLINE FLOOR PLAN](#)**



**SCOPE:** NAM28 is the premier scientific event in the field of catalysis. Past scientific programs have included:

- Conversion of Biomass Resources and Polymers
- Catalysis for Environmental Applications
- Homogeneous and Molecular Catalysis
- Reaction Engineering
- Catalyst Manufacturing
- Conversion of Fossil Resources
- Catalysis for Chemical Synthesis and Functionalization
- Fundamentals of Catalysis
- Catalyst Characterization
- Catalysis for C1 and SynGas Chemistry
- Electrocatalysis and Photocatalysis
- Modeling, Simulation, and Machine Learning in Catalysis
- Catalyst Design and Synthesis

## WHY EXHIBIT AT THE NAM28?

The exhibition space will provide maximum exposure & foot traffic for exhibitors by featuring poster sessions, coffee breaks, and evening social hours. Expect extensive interaction with attendees including catalysis scientists and practitioners from academia, the chemical industry, and the national labs. Your exhibit booth will help you connect face-to-face with customers and generate qualified leads from the petroleum, chemical, pharmaceutical, energy and environmental industries who are interested in new products, instrumentation and technologies for R&D.

## ADDITIONAL EXHIBITOR BENEFITS:

- One full admission to the NAM28 Technical Program per booth space rented
- Additional on-site staff can attend with an exhibition-only pass at the low cost of \$250 per person
- Evening receptions, poster sessions, morning & afternoon coffee breaks in the exhibit hall

## PAST EXHIBITORS

Advanced Machinery & Technology  
Chemnitz GmbH  
Albemarle Corporation  
Altamira Instruments, Inc.  
Argonne National Laboratory  
Avantium Chemicals  
CeramTec GmbH  
Chemspeed Technologies  
China Catalyst Holding Co., Ltd  
CLAISSE  
Coastal Instruments  
Cormetech Inc.  
Daiichi Kigenso Kagaku Kogyo Co., Ltd.

Equilibar  
Evonik Corporation - Business Line Catalysts  
Exacer srl Technical Ceramics  
Harrick Scientific  
HEL, Inc.  
Hiden Analytical Inc  
Hosokawa Micron Powder Systems  
hte GmbH  
Idaho National Laboratory Inficon  
In-Situ Research Instruments ION-TOF USA Inc.  
MDPI AG

Romaco Kilian  
RT Process  
SASOL Performance Chemicals  
Schrödinger  
SilicaStar Industries Inc  
Southern Research  
SPEX SamplePrep  
Surface Measurements System  
Teledyne Isco  
Umicore Precious Metals Chemistry USA  
Venator  
Vinci Technologies

Micromeritics Instrument Corporation  
NALCO, an Ecolab Company  
National Renewable Energy Laboratory  
Noritake Co., Inc.  
Parker Autoclave Engineers  
Parr Instrument Company  
Pfeiffer Vacuum  
PIDC Pacific Industrial Development Corp.  
Powder Processing & Technology LLC  
Protochips  
Quantachrome Instruments  
Riogen

# NAM28 Exhibition Floor Plan

## Rhode Island Convention Center

### EXHIBITION DATES & TENTATIVE SHOW HOURS

#### Exhibitor Move-In:

Monday June 19  
11:00 AM - 4:00 PM

#### Exhibition Hours:

Monday, June 19  
5:00 PM - 8:00 PM

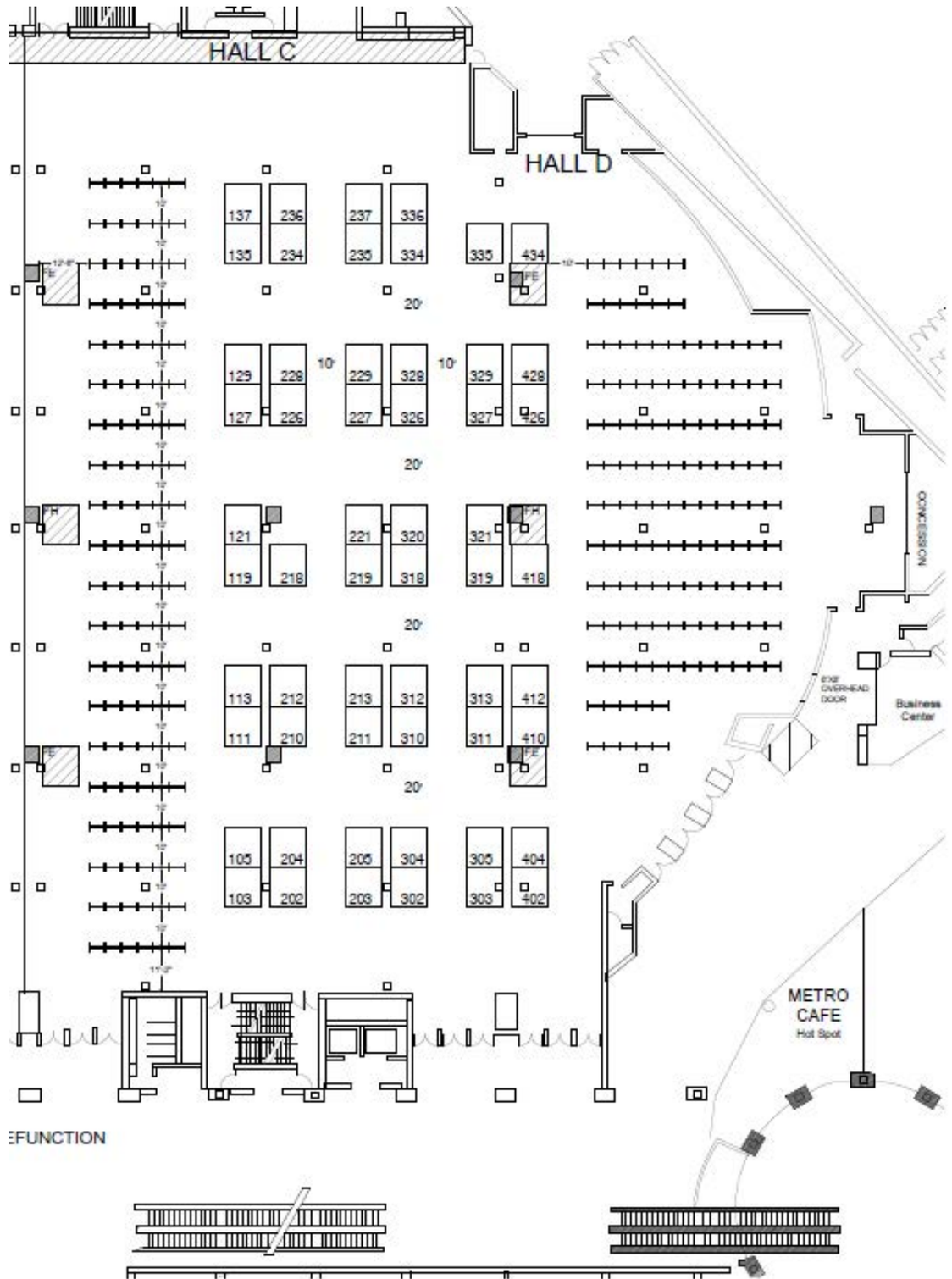
Tuesday, June 20  
9:00 AM - 12:30 PM  
2:30 PM - 8:00 PM

Wednesday, June 21  
9:00 AM - 12:30 PM  
2:30 PM - 8:00 PM

Thursday, June 22  
9:00 AM - 12:00 PM

#### Exhibitor Move-Out:

Thursday, June 22  
12:00 PM - 5:00 PM



[VIEW A LIVE FLOOR PLAN WITH CONFIRMED EXHIBITORS BY CLICKING HERE](#)



## COMPANY INFORMATION

Company Name \_\_\_\_\_  
 Street Address \_\_\_\_\_  
 City \_\_\_\_\_ State \_\_\_\_\_ Postal Code (country if not in U.S.) \_\_\_\_\_  
 Phone \_\_\_\_\_  
 Fax \_\_\_\_\_  
 Company Email \_\_\_\_\_ Web Address \_\_\_\_\_  
 Exhibit Contact \_\_\_\_\_ Contact Email: \_\_\_\_\_

A single booth is 10' W x 10' D, defined by pipes with drapes on the back & side walls. No furnishings are included but those can be order through the service kit, available soon. Each 10x10 booth includes one (1) complimentary registration to the technical program. This pass includes attendance in conference sessions, the opening reception, coffee breaks, and evening poster receptions. Additional exhibitor only passes are \$250 each.

Booth Fees: Single booth - \$4,000 (# of booths needed \_\_\_\_\_ )  
 Location Preference: Our preferences are (please refer to numbers on floor plan)

- |          |          |
|----------|----------|
| 1. _____ | 4. _____ |
| 2. _____ | 5. _____ |
| 3. _____ | 6. _____ |

Please do not allocate us space next to the following possible exhibitors:

\_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

### [VIEW A LIVE FLOOR PLAN WITH CONFIRMED EXHIBITORS BY CLICKING HERE](#)

An on-line payment page will be available soon. Once payment is received, exhibitor-initiated cancellations are subject to a 50% penalty. No refund made on exhibitor-initiated cancellations made after March 15, 2023.

FURTHER INFORMATION  
 Dan Cooke, **NAM28** Exhibits Manager  
 dcooke@aip.org  
 310-922-3902 (voice or text)