EXHIBITOR



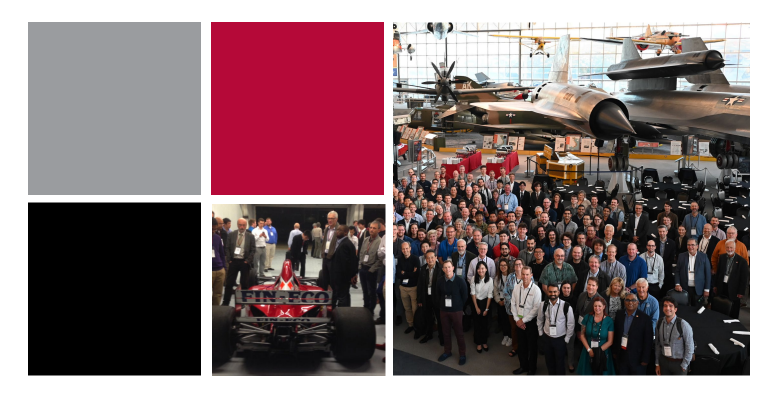




American Society for Precision Engineering

40th Annual Meeting Monday – Friday, November 3 - 7, 2025 Omni San Diego Downtown San Diego and Gaslamp Quarter, California, USA





ASPE Annual Meeting

It's Where Precision Engineering Business Gets Done

ASPE is a global community advancing the science and art of precision engineering.

Annual Meeting attendees represent leading businesses, government laboratories and university teams all joined together in the pursuit of the next decimal place.

ASPE forms an accessible network – a resource pool – to learn from and present to, and a place to discover new concepts, processes and products to drive manufacturing to new levels of precision performance.

As the premier precision engineering conference in North America, the ASPE Annual Meeting offers the latest in precision engineering research in Asia, Europe and the Americas. Participants from all over the world have the opportunity to exchange ideas with internationally renowned experts in the field. The exhibition is an excellent venue for you to showcase your products to a highly relevant audience, making your business even more successful.





Exhibit at ASPE

It's Your Target Audience

The ASPE Annual Meeting has between 300 – 350 attendees flow through the conference and exhibit during the two and one-half day event. About 58% of the attendees are ASPE members, while the rest are first-time attendees looking for the technology that they have been seeking to improve their research and business.

PhDs, Masters and Bachelor's participants who work in industry, government laboratories and academia attend the ASPE Annual Meetings. Between 10% and 15% of the attendees are graduate students studying in the specialized field of precision engineering, so the Meeting is an opportunity to locate excellent talent as well.

Approximately 72% of attendees work for organizations in the USA, while 16% work for organizations in Asia and 11% work in Europe. The remaining attendees represent Canada and Mexico.

Industries represented at the Annual Meeting include medicine, semiconductors, microelectronics, telecommunications, automotive, optics and photonics, MEMS, nanotechnology, aerospace and defense and machine tools. All of these industries have a need to understand and use precision engineering principles and techniques, and the following technologies can help achieve the precision necessary to improve quality and performance.

- Precision motion, including both macro and micro systems
- Motion control systems, including electronics and software
- Dimensional metrology sensors and tools including surface and form metrology
- Calibration tools, artifacts and software
- Diamond turning and precision grinding machines
- The latest materials including glass, metals and ceramics
- Software for design, simulation and inspection
- Environmental control, including temperature and vibration

The Exhibition at the 40th ASPE Annual Meeting is your opportunity to reach your target audience. Find new customers and help them find the right precision engineering tools to achieve their goals.







Some Previous Exhibitors

4D Technology Corporation

ABTech Aerotech

Alicona

ALIO Industries

Ametek Precitech

ARC Nano

ASML

attocube

Baltec

Benstone Instruments
Bilz Vibration Technology
Bruker Nano Surfaces

Carl Zeiss IMT CeramTec

Chardon Tool

Contour Fine Tooling

CoorsTek Technical Ceramics

Corning Tropel
Cranfield Precision

Dewesoft Eitzenberger

Fabreeka International

Heidenhain

euspen

Hexagon Metrology

Hummingbird Scientific

IKO International

K&Y Diamond

Kaman Precision Products

KERN Precision

Keyence

Kinetic Ceramics

Kriterion

Kugler of America

Lawrence Berkeley National Lab

Lawrence Livermore National Lab

Lion Precision Magnescale Mahr/ESDI Makino

MI-Partners

MicroFab Technologies, Inc.

MicroLam

Moore Nanotechnology

University of Texas

National Physical Laboratory

New Way Air Bearings Newport Corporation Nikon Corporation

NCSU-Precision Engineering Ctr.

Novacentrix NPoint

Optical Perspectives

Optikos

Penn State University
Physik Instrumente
Piezosystem Jena

Polytec, Inc.
Praecis, Inc.
Precisioneers

Precision Environments

Professional Instruments Company

Renishaw

Riverhawk Company

Schneider Optical Machines

Sensofar SIOS

Starrett Tru-Stone Technologies

TAC Americas
Technodiamant
TMC Ametek
Trioptics

Trust Automation

University of North Caroline
University of Tennessee
University of Wisconsin

VDL ETG

Vermont Photonics
Western Environmental
Zygo Corporation



ASPE Exhibitor Information

San Diego, California, USA

Location

Omni San Diego Hotel 675 L Street San Diego, CA 92101 (619)231-6664

Dates

Annual Meeting

Monday – Friday, Nov. 3-7, 2025

Exhibition Open to Attendees*

Wednesday – Friday, Nov. 5-7, 2025

Exhibitor Move-In*

Tuesday, Nov. 4, 2025 Exhibitor Move-Out* Friday, Nov. 7, 2025

*Hours to be announced

Exhibit Charges

\$2,400 for ASPE Corporate Members \$3,000 for all other Exhibitors

Assignment of Space

Exhibit booth locations will be assigned by ASPE, which reserves the right to rearrange the floor plan at any time. Preferences of Exhibitors noted on the reservation form will be taken into consideration when ASPE assigns booth space. ASPE reserves the right to relocate Exhibitors should it become necessary for causes beyond the control of ASPE.

Exhibitor Support

ASPE has designated Curtin
Convention and Exposition Services as
the Event General Service Contractor.
Services, equipment, and shipping shall
be arranged directly between Exhibitor
and Curtin.

Included with Your Booth Fee

- √ 8 feet deep x 10 feet wide pipeand-drape booth with back (8 feet) and side (3 feet) black drapes
- ✓ One 6 foot draped table
- ✓ Two chairs
- ✓ One exhibitor ID sign
- Opportunity to speak during the commercial segments
- Designated Exhibitor Representative has access to entire technical conference
- ✓ Two "Booth Only" personnel whose activities are confined to the exhibit floor

The exhibition is part of a technical conference that will begin on Monday, November 3, 2025 with tutorials taught by internationally renowned experts and a Student Challenge. Tutorials and the Student Challenge continue on Tuesday, November 4, and they will be followed by a Welcome Reception and a Keynote address on Tuesday evening. The technical conference, as well as the exhibition, will begin on Wednesday, November 5 and will go through Friday, November 7. There will be other social events during the conference such as lunches, breaks and a planned dinner at conference hotel on Wednesday. The group is a close-knit audience, which promotes excellent networking and personal exchange opportunities.

To draw attendees, ASPE places the morning and afternoon breaks and a hospitality hour in the exhibit hall. The poster papers for the conference will be located in, and around, the exhibit hall. In addition, the exhibition is located a short walk from the technical general sessions, which allows for easy visibility.



Reserve Your Booth Now

Return your completed form to Don Martin, Exhibitor Chairperson, at don@martin-mason.com

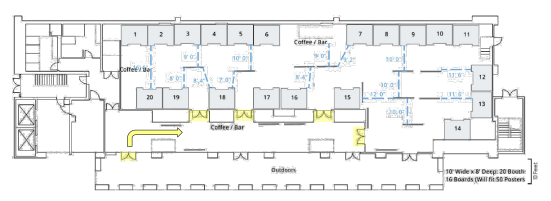
| Please include the contact information of | f the person responsible for | r making booth and exhibi | t arrangements |
|---|------------------------------|---------------------------|----------------|
|---|------------------------------|---------------------------|----------------|

| ☐ Mr. ☐ Ms. ☐ Dr. ☐ Prof. ☐ Other | |
|-----------------------------------|---------------|
| Name (First and Last) | |
| Organization | |
| Address 1 | |
| Address 2 | |
| Email address | Contact Phone |

☐ I would like more information about sponsorship opportunities.

LIST BOOTH CHOICES

1ST CHOICE - BOOTH #______
2nd CHOICE - BOOTH #_____
3rd CHOICE - BOOTH #_____
4th CHOICE - BOOTH #_____
5th CHOICE - BOOTH #_____



Organizations that you do not wish to adjoin

Return your completed form to Don Martin, Exhibitor Chairperson, at don@martin-mason.com Once Exhibitor's booth is assigned, ASPE will send Exhibitor 1) a contract 2) an invoice for the 50% deposit and 3) information about how to contact the official Exhibition Contractor. The remaining 50% of the booth will be due by September 1, 2025.

