



American Society for
Precision Engineering

34TH ANNUAL MEETING
OCTOBER 28-NOVEMBER 1, 2019
WYNDHAM GRAND
PITTSBURGH DOWNTOWN
PITTSBURGH, PA, USA

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.

The ASPE conference offers several break out tutorial sessions which provide attendees with opportunities to learn about some of the new and current topics in our industry. During the conference, attendees have the opportunity to participate in presentations that are planned around content of interest to the precision engineering community and engage in Q&A sessions with experts on subject matter. Our Commercial Sessions consist of exhibitors being able to interact with our conference attendees to discuss their products and services, update attendees on news and information on future products, and demonstrate their available products in a trade show style format.

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.

IT'S YOUR TARGET AUDIENCE

As of 2017, the ASPE Annual Meeting has between 350 to 400 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.

Well-educated (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 34th 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.

CONFERENCE SPONSORSHIP

Opportunities for attendee engagement at the ASPE Annual Conference These can be purchased in addition to an exhibitor booth or as a single method of support.

	Logo listed with corresponding item in the agenda	Signage on site during corresponding item in the agenda	Logo listed in E-newsletters and E-blast marketing	Opportunity to address attendees during selected Oral Sessions	One (1) Complimentary Conference registration
COFFEE BREAK SPONSOR \$850 Opportunity available for each day	✓	✓			
WIFI SPONSOR \$550	✓		✓		
LANYARD SPONSOR \$1,800	✓	✓	✓		
SPEAKER'S BREAKFAST SPONSOR \$2,800	✓	✓	✓		
LUNCH SPONSOR \$3,500	✓	✓	✓	✓	✓
*WELCOME RECEPTION KEYNOTE SPONSOR \$4,800	✓	✓	✓	✓	✓
WEDNESDAY NIGHT DINNER RECEPTION \$9,500	✓	✓	✓	✓	✓

* WELCOME RECEPTION SPONSORSHIP INCLUDES INTRODUCTION OF THE KEYNOTE

STUDENT CHALLENGE SUPPORT FOR ASPE

The Student Challenge was created to help our society develop new talent that not only understands the basic engineering principles but also can use their hands to quickly build prototypes that demonstrate those principles. To make this challenge happen we need your financial support. The funds will go towards the challenge hardware, developmental work, supplies for the challenge, meals, drinks and towards the grand prizes. Levels of support are outlined below, and if you wish to customize an opportunity, please contact the office.

	Contribution	Company logo on event promotional and onsite materials	Access students during the challenge	Opportunity to introduce organization during Student Challenge Luncheon	Plaque and recognition from Society for support
BRONZE	\$1,000	✓	✓		
SILVER	\$2,300	✓	✓	5 minutes	
GOLD	\$4,000	✓	✓	10 minutes	✓
PLATINUM	\$5,500	✓	✓	20 minutes	✓

PREVIOUS EXHIBITORS

4D Technology Corporation	IKO International	Penn State – Machine Dynamics Research Lab
ABTech	K&Y Diamond	Philips Applied Technologies
Aerotech	Kaman Precision Products	Physik Instrumente
Alicona	KERN Microtechnik GmbH	Piezosystem Jena
ALIO Industries, Inc.	Keyence	Polytec, Inc.
Ambios Technology, Inc.	Kinetic Ceramics	Praecis, Inc.
Ametek Precitech	Kriterion, LLC	Precision Environments
ARC Nano	Krosaki Harima Corporation	Professional Instruments Co.
attocube	Kugler of America, Ltd.	Renishaw
Baltec	Lion Precision	Riverhawk Company
Benstone Instruments	Magnescale	Schneider Optical Machines
Bilz Vibration Technology	Mahr/ESDI	Sensofar, LLC
Bruker Nano Surfaces	Makino	Starrett Tru-Stone Technologies
Carl Zeiss IMT	MI-Partners	TAC Americas, Inc.
CeramTec	MicroFab Technologies, Inc.	Technodiamant
Chardon Tool	MicroLam	The Precision Alliance
CMPC Engineered Surface Finishes Co.	Moore Nanotechnology	Third Wave Systems, Inc.
Contour Fine Tooling, Inc.	NASCENT – University of Texas - Austin	TMC Ametek
CoorsTek Technical Ceramics, Inc.	National Physical Laboratory	TREK, Inc.
Corning Tropel	New Way Air Bearings	Trioptics
Cranfield Precision	Newport Corporation	Trust Automation
CyberTechnologies	Nikon Corporation	UNC-Charlotte Center for Precision Metrology
Delta Tau Data Systems, Inc.	NCSU-Precision Engineering Ctr.	UNC Charlotte
Engineering Synthesis Design, Inc.	Novacentrix	Varedan Technologies
euspen	NPoint	VDL ETG
Fabreeka International, Inc.	Optical Perspectives	Western Environmental
Heidenhain	Optikos	Zygo Corporation
Hexagon Metrology		

EXHIBITOR INFORMATION

LOCATION

Wyndham Grand Pittsburgh Downtown
Pittsburgh, PA, USA
Phone: (412) 391-4600

EXHIBIT CHARGES

\$1,650 for ASPE Corporate Sponsors
\$2,200 for all other exhibitors

DATES

Exhibitor Move-In*

Tuesday, October 29, 2019.....8:00 AM - 3:00 PM

Exhibition Open to Attendees*

Tuesday, October 296:00 PM - 7:00 PM

Wednesday, October 30 9:00 AM - 6:00 PM

Thursday, October 31 9:00 AM - 6:00 PM

Friday, November 1 9:00 AM - 1:00 PM

Exhibitor Move-Out*

Friday, November 1 1:00 PM - 4:00 PM

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 Stetson Exhibitor Services, as the official exhibition contractor. Any additional equipment and services shall be provided by Stetson Exhibitor Services, and shall be arranged directly between Exhibitor and Stetson Exhibitor Services. Stetson exhibitor manual, contact, and further information will be available upon booth confirmations.

INCLUDED WITH YOUR BOOTH FEE

- ☆ 8' deep x 10' wide pipe-and-drape booth with back (8') and side (3') drapes
- ☆ One 6' Draped Table
- ☆ Two Chairs
- ☆ One Exhibitor ID Sign
- ☆ Opportunity to Speak at the Commercial Session
- ☆ Designated Exhibitor Representative has access to entire technical conference
- ☆ Two "Booth Only" personnel whose activities are confined to the exhibit floor

DEADLINES & PAYMENT

All exhibitor registrations must be received by October 14, 2019. Payment must be received with application in order to reserve space.

CANCELLATIONS

Cancellation of any exhibit space after **September 28, 2019** will result in a cancellation penalty of 50% to be retained by ASPE for administrative costs. **There will be absolutely no refunds after October 14, 2019.**

RESERVE YOUR BOOTH NOW!

Complete and return to ASPE Office, info@aspe.net

Please include the contact information of the person responsible for making booth and exhibit arrangements

Mr. Ms. Dr. Prof. Other _____

Family Name Given Name Middle Initial

Title

Organization

Street or Mailing Address

City State Zip Country

Telephone Fax

E-mail Address

NUMBER OF BOOTHS REQUESTED _____

LIST BOOTH CHOICES

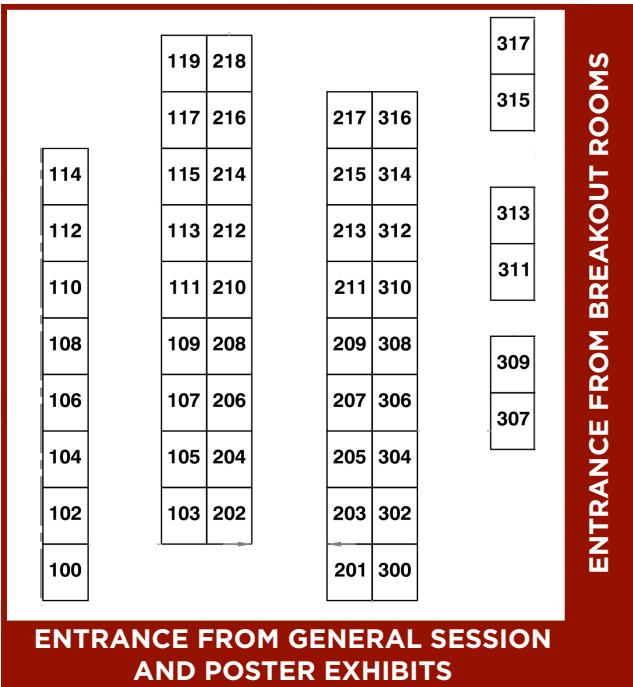
1ST CHOICE - BOOTH # _____

2ND CHOICE - BOOTH # _____

3RD CHOICE - BOOTH # _____

LIST ANY COMPANIES YOU DO NOT WANT TO BE NEXT TO

**3801 Lake Boone Trail
Suite 190
Raleigh, North Carolina 27607-2934
www.aspe.net**



Deadlines & Payment

All exhibitor registrations must be received by October 14, 2019. Payment must be received with application in order to reserve space.

Cancellations

Cancellation of any exhibit space after **September 28, 2019** will result in a cancellation penalty of 50% to be retained by ASPE for administrative costs. **There will be absolutely no refunds after October 14, 2019.**