

YOU BELONG IN ASPE



American Society for
Precision Engineering

Who are ASPE members?

- Scientists
- Engineers
- Corporations
- Students

ASPE welcomes you to become part of this dynamic professional society!



Membership options are structured to match your level of participation, for both individuals and corporations.

Individual Member Benefits

- Free subscription to Precision Engineering Journal
- Registration discounts at technical conferences
- Discounted tutorials by industry experts
- Networking — connect with professionals, worldwide
- Access to job postings
- Leadership opportunities and professional awards

Corporate Membership Benefits

ASPE corporate memberships benefit your Human Resources, Sales/Marketing, R&D, and Engineering departments.

- Free job postings
- Increased marketing exposure
- Discounts at conferences, tutorials and exhibits

Sustaining Corporate Sponsors enjoy an increased profile with their logo displayed on ASPE marketing literature and website homepage.

Take the first step!

Get all the details and sign up at our website:
aspe.net/membership-info

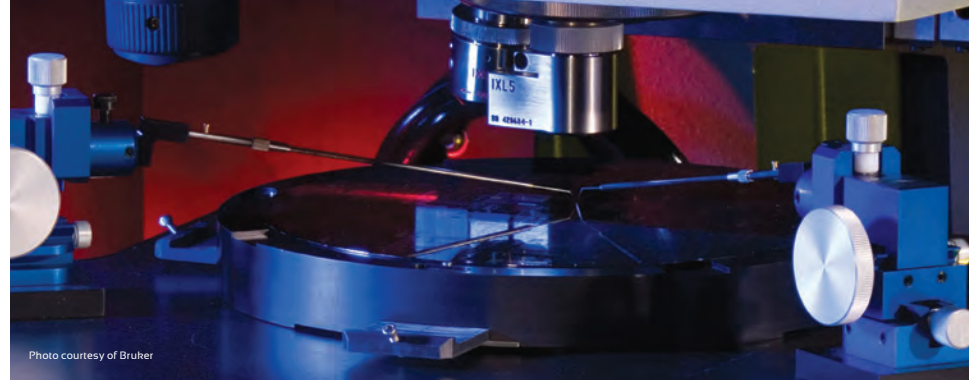


Photo courtesy of Bruker

“The future demands the next decimal place.”

Emerging opportunities, competition and government regulation continue to drive manufacturing to new levels of precision and performance.

Meeting these engineering challenges requires new ways of thinking and new tools — success demands opening new doors.

ASPE is the key.

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

Our members represent leading corporations, government laboratories and university teams all joined 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 your career and make your business successful.

Precision engineering makes today’s products better and tomorrow’s products possible.

Sustaining Corporate Sponsors



Precision Engineering is a systems approach where ingenuity and effort extract the next level of performance, the next decimal place.

Why?

- Precision Engineering drives advancements in medicine, semiconductors, aerospace and defense, photonics, telecommunications, and automotive industries.
- Precision Engineering principles, techniques and discipline previously found only in laboratories are now required in manufacturing, driving

better fuel efficiency, sharper optics, smaller computers, and music and videos that fit in your pocket.

- Overall, Precision Engineering makes processes deterministic, improves quality, and allows better products to ship on time.



Photo courtesy of Makino

Photo courtesy of National Ignition Facility / Lawrence Livermore National Laboratory

Precision Engineering enables manufacturing's future.

This is Our World. Join ASPE Today!