

Benefits of exhibiting at

SPIE Astronomical Telescopes + Instrumentation 2024

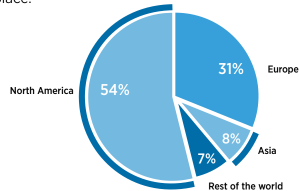
Exhibition: 18-20 June 2024 • Conferences and Courses: 16-21 June 2024 Pacifico Yokohama, Japan

It's focused

Join the key event that drives the future of astronomical telescopes and instrumentation.

It's global

Meet astro-engineer buyers and project managers from Europe, North America, and Asia in this highly collaborative and international marketplace.



Rased on historical data

It's essential

Future telescope projects depend on a growing range of tools and component equipment that utilizes the most advanced technology. Attendees are looking for the following.

- Cameras and imaging systems
- Sensors and detectors
- Optical components and fabrication
- Filters, mirrors, lenses
- Software for design and simulation
- Test and measurement equipment
- Computing, data processing hardware

- Optical coatings and thin films
- Positioning equipment
- Spectroscopy devices
- Vibration isolation equipment
- Laser components and accessories
- Signal analysis equipment

Show your leadership

Find the sponsorship that fits your needs and budget. Opportunities range from receptions and plenary sessions to lanyards, sections of the conference app, and more. Review the sponsorship contract online for a full list of options and pricing.



2024 Exhibition dates and hours

Tuesday 18 June 10:00-17	7:00
Wednesday 19 June10:00-17	7:00
Thursday 20 June10:00-14	1:00

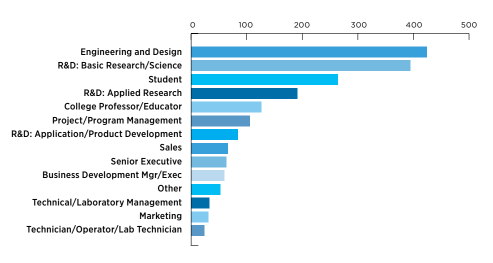
Sign up early and claim the best space

NON MEMBER FEE **CORP MEMBER FEE** SPACE TYPE Tabletop Display\$3,295.00\$2,800.75 3 m x 3 m Booth* \$4,575.00 \$3,888.75 Island**.....\$582 per sqm\$494.70 per sqm *Optional booth package____ x \$500 per 9 sqm Booth packages include 1 reception counter, 1 display counter, 2 chairs, carpet, and wastebasket. **Increments of 9 sqm, 36 sqm minimum

Showcase your latest advancements, connect with customers, and position your new products in Yokahama. Contact our sales team to learn about other opportunities to spread your message via highly visible sponsorships and program advertising.

It's where project managers make decisions

Meet astronomical engineers who have technology challenges to solve, and help them make important purchasing decisions.



For more information about exhibiting, sponsorships, and advertising, contact the SPIE Sales team:

In the Americas, Asia, and rest of world



Kim Abair Tel: +1 360 685 5499 kima@spie.org

Melissa Valum



Lacey Barnett Tel: +1 360 685 5551 laceyb@spie.org

Sakae Shibasaki Optronics Tel: +81 3 3269 3550 _shiba@optronics.co.jp

In Japan



Laurence Devereux +44 29 2278 9031 laurence@spieeurope.org



