

SHOWCASE YOUR COMPANY AT THE LARGEST GATHERING OF EARTH & SPACE SCIENTISTS!

AGU25

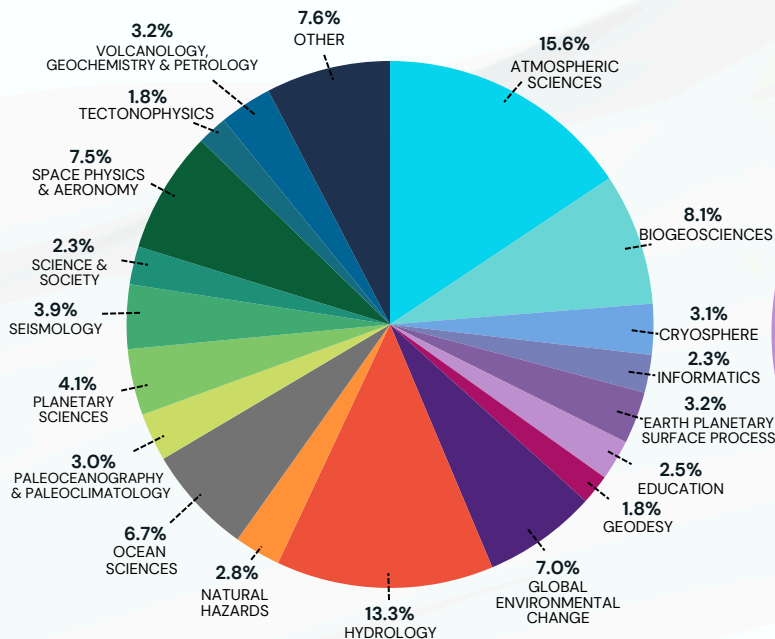
New Orleans, LA | 15–19 December 2025

WHERE SCIENCE CONNECTS US

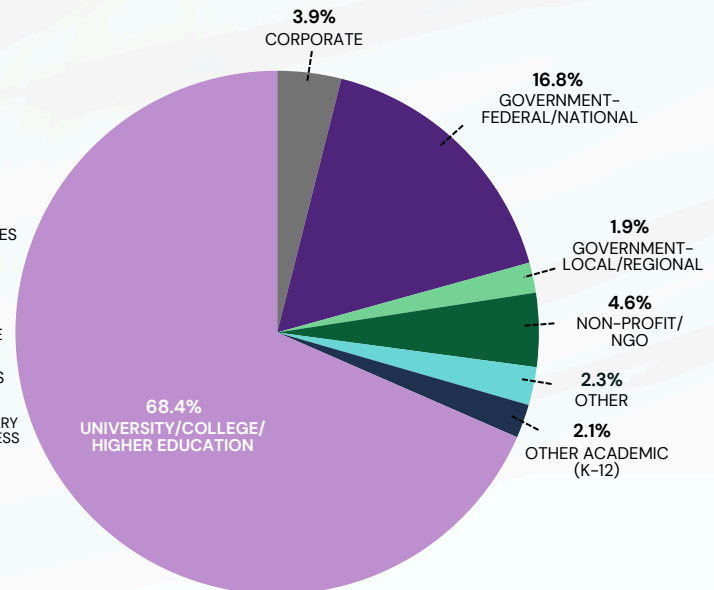
More than 25,000 scientists from around the globe will gather in New Orleans for AGU25 to connect with colleagues, broaden their knowledge base, learn about new products and services, and share their passion for science.

Exhibiting is your opportunity to meet face-to-face with this powerful audience and establish yourself as a thought leader, industry expert, and key partner. Be part of the industry's premier event while supporting the work of Earth and space scientists – **reserve your AGU25 booth today.**

ATTENDEE SCIENCE AFFILIATION



TYPES OF INSTITUTIONS



RESERVE YOUR BOOTH TODAY!

AGUsales@taffyevents.com | +1 571-560-7432
AGU.org/annual-meeting

CONNECT WITH THE EARTH & SPACE SCIENCES COMMUNITY IN THE BIG EASY

SCAN TO VIEW 2025 FLOOR PLAN →



AGU25

New Orleans, LA | 15–19 December 2025

WHERE SCIENCE CONNECTS US

**26% OF ATTENDEES ARE INTERNATIONAL,
COMING FROM OVER 120 COUNTRIES**

WHO SHOULD EXHIBIT?

If your company is involved with providing solutions and services for any of the below areas as it relates to Earth and space science, exhibiting at AGU25 is for you:

- Research
- Government
- Technology
- Equipment and Instrumentation
- Data Storage/Sharing
- Academia (Universities/Institutions)



**98% OF AGU24
EXHIBITORS HAD A
POSITIVE EXPERIENCE!**

AGU25 EXHIBIT HALL HOURS

Monday, 15 December
3:00 – 6:00 p.m.

Tuesday, 16 December
10:00 a.m. – 6:00 p.m.

Wednesday, 17 December
10:00 a.m. – 6:00 p.m.

Thursday, 18 December
10:00 a.m. – 1:00 p.m.

EXHIBIT OPPORTUNITIES & RATES

Standard	\$34.50 per NSF
Government/Non-Profit	\$25.00 per NSF
Academic Showcase	\$25.00 per NSF
Each Exposed Corner	+\$150

**39% OF ATTENDEES ARE INVOLVED
IN PURCHASING DECISIONS**

**BE PART OF THE PREMIER EVENT FOR EARTH & SPACE SCIENCES
RESERVE YOUR BOOTH FOR AGU25**

AGUsales@taffyevents.com | +1 571-560-7432
AGU.org/annual-meeting