

TPC26 Baltimore, MD | May 31-June 3

Accelerating AI for Science & Engineering At Scale

The all-hands TPC26 conference and exhibition will convene AI leaders from industry, academia, and national laboratories along with the vendor community, funding agencies, and VCs, to develop best practices for utilizing AI for science and engineering at scale.

WHAT IS THE TRILLION PARAMETER CONSORTIUM?

The **Trillion Parameter Consortium (TPC)** is an international open, community-driven organization convening researchers, technical practitioners, educators, trainees, and other stakeholders working across AI and HPC to advance and accelerate the development of large-scale AI capabilities for scientific and engineering applications. There are **100 active member organizations** and 1,700+ individual members, and all organizations are encouraged to apply for membership.

TPC26 is the second annual All-Hands Conference for TPC, taking place May 31-June 3 in Baltimore, MD. [Learn more about TPC here.](#)

ALIGN YOUR COMPANY WITH

TPC26 will convene leaders from global AI organizations in industry, academia, and national laboratories to explore collaboration across these sectors, with the goal of accelerating advances in AI to responsibly and safely address today's scientific and engineering grand challenges. Attending institutions will be developing the very best AI modalities for science and engineering, and all industries will be sitting at the table to collaborate in their development. Grab your seat at the table with Rolls Royce, Boeing, Chevron, Pfizer, Bank of America, etc. and share your contributions with these AI leaders and customers.

The theme for TPC26 is to explore and pursue collaborations between industry and public sector AI research, including those building and utilizing AI capabilities, infrastructure, and applications.

Hackathon & Tutorials:
May 31-June 1

General Conference:
June 1-3

Expected attendance based on prior events: 500-750 participants

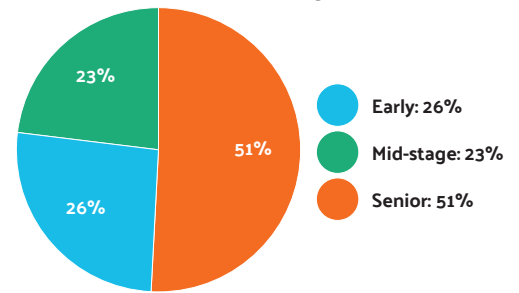
For more information or to sponsor TPC26, please email tpc26@tci-media.com.

WHO ATTENDED TPC25?

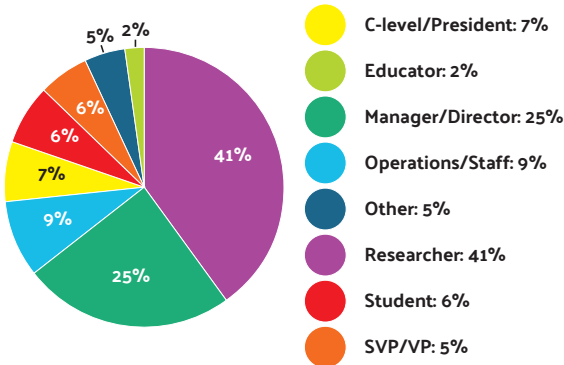
TPC25 was held in San Jose, CA July 28-31 and featured:

- 360+ people from 15+ countries
- 30+ plenaries from 20+ organizations
- A 36-hour hackathon with 70+ participants
- 15+ working groups featuring 30+ breakout sessions and 120+ lightning talks from 50+ organizations

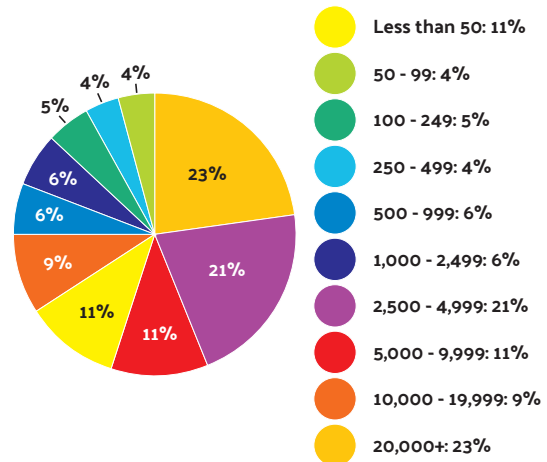
Career Stage



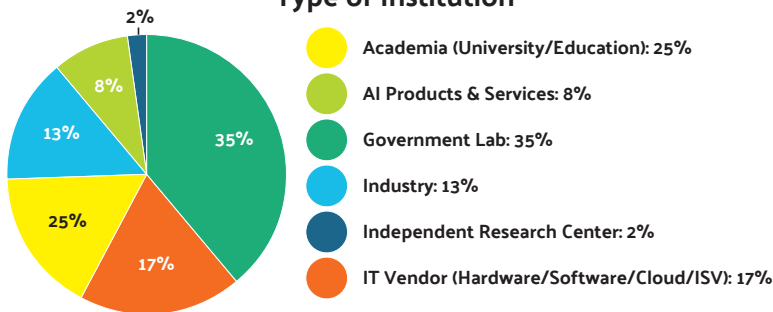
Seniority Level



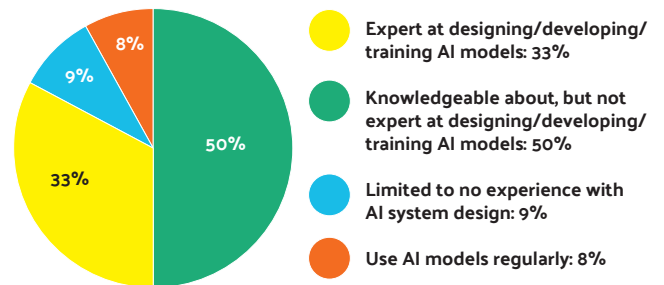
Employee Count



Type of Institution



AI Experience



WHAT TPC25 ATTENDEES THOUGHT

Post-event Survey Responses

- **94%** thought that TPC25 shaped strategic decisions they will be making
- **74%** engaged in new partnership(s) or collaboration(s) at TPC25
- **22%** thought that TPC25 shaped purchase decisions they will be making
- **65%** thought that having exhibitor tables at TPC25 was valuable (including 26.3% who rated them very valuable and 15.8% who rated them extremely valuable)

WHAT TPC25 SPONSORS THOUGHT

Sponsors that replied to our survey rated the Plenaries, Quality of Attendees, Opportunity to Network, and Value of their Sponsorship a 5 out of 5. Quality of Breakout Groups was rated a 4 out of 5. Seventy-five percent of TPC25 sponsors have already re-signed for TPC26.

“I found TPC25 very exciting because it combines computational experts and domain experts so that we can collaborate and exchange ideas to advance science together.”

“I liked the vendors that took an active role in deep technical presentations (e.g. Articul8, Google’s co-scientist team), and found the ability to talk with them later at their booths useful.”

“The hackathons were an extremely informative and enriching experience, I was able to work with biologists and computer scientists and we were able to build our argentic system.”

“This conference will help me really improve the time to insight for both our data consumers and our data providers.”

“This community is providing really noble development that is mind-blowing. I could have missed it if I hadn’t been here! If you are involved with utilizing LLMs and you’re looking at it in the context of science, then TPC26 is the place to be.”

GENERAL CONFERENCE

Plenary Sessions will take place June 1-3 and are open to all conference attendees. Topics and speakers are TBD as per TPC Steering and Program committees, and will be announced over the coming months.

Open public breakouts will take place between plenaries, June 1-2. Breakouts are organized like mini-workshops with 1/3 of the time for lightning talks and 2/3 of the time for discussion. Please see the plenary session descriptions, breakout abstracts, and lightning talk line-up from [TPC25](#) for examples.

TPC26 HACKATHONS

The primary mode of engagement within TPC is participation in working groups: self-organized, community-driven teams that focus on specific technical or domain areas. Many have identified collaborative projects, and pre-conference hackathons provide opportunity to synchronize, plan, and make progress on those projects in person. These sessions are open to currently active working group participants, as well as others by invitation; registration for TPC26 allows registrants to apply for an invite. TPC26 hackathon activities are open to all conference attendees, for an additional fee. and will all address one or more of these six goals:

- Data and Shared Compute Infrastructure
- Open Frontier Model
- Open Frontier AI System
- Software Infrastructure / Framework
- Open Suite for Evaluating Model Skills, Knowledge, Reasoning, and Trust
- Driving Challenge Applications

TPC26 TUTORIALS

TPC places special emphasis on education by offering tutorials. These training opportunities help participants learn new techniques, experiment with state-of-the-art tools, and engage with mentors and experienced practitioners. Tutorials are open to all conference attendees, for an additional fee. TPC26 will be providing the following Tutorials:

- AI for Science: Foundations and Frontiers
- Evaluation of AI Model Scientific Reasoning Skills
- Using AI to Accelerate Innovation & Discovery
- Building Scalable Agentic Systems for Science

SPONSORSHIP CATEGORIES

ACADEMIC: \$2,500,00 (\$5,000 after May 1)

- One table in either the exhibits area or at the Job Fair
- Two conference tickets

CORPORATE: \$15,000 (\$20,000 after May 1)

- One table in the exhibits area
- Two conference tickets

PLATINUM: \$50,000 (limited to four: **ONLY ONE LEFT**)

- One ticket to exclusive VIP Luncheon with Conference Keynote Dario Gil
- Participation on plenary panel on Science + AI Industry
- One table in the exhibits area
- One table at the Job Fair
- Four conference tickets

FOUNDATION: \$75,000 (limited to two: **SOLD OUT**)

- One ticket to exclusive VIP Luncheon at table with Conference Keynote Dario Gil
- 30-minute keynote (featuring conference-approved content)
- One table in the exhibits area
- One whisper suite for private meetings
- One table at the Job Fair
- Eight conference tickets
- One pre- and one post-event promotional email to TPC26 registrants
- First right of refusal to maintain Foundation Sponsorship in coming years

ADDITIONAL SPONSORSHIP OPPORTUNITIES

Only available to existing Academic, Corporate, Platinum, or Foundation sponsors.

JOB FAIR TABLES

- Academic: \$2,000
- Corporate: \$5,000

EVENING EVENT SPONSORSHIPS

- Hackathon gathering on Sunday: \$15,000 (limited to one: **SOLD OUT**)
- Welcome cocktail party on Monday: \$25,000 (limited to one)
- Tuesday evening events: \$15,000 (limited to two)

Note: Tuesday evening events will be organized and paid for by their sponsors, but will be promoted as official TPC26 parties in the TPC26 agenda.

MISCELLANEOUS OPPORTUNITIES

- Half-day Tutorial: \$20,000 (limited to two)
- Lanyards: \$2,500 (limited to two)

TERMS: 50% due at signing, 50% due 30 days prior to the event.

**For more information or to sponsor TPC26, please email
tpc26@tci-media.com.**