TRILLION PARAMETER CONSORTIUM (TPC) PARTICIPATING ORGANIZATIONS

Jan 2025 - 82 Worldwide

TPC Executive Committee:

This committee comprises the directors of three founding organizations:

Rick Stevens, Argonne National Laboratory, Mateo Valero, the Barcelona Supercomputing Center (BCN), and Satoshi Matsuoka, RIKEN. These leaders provide strategic guidance, shape high-level policies, and oversee organizational memberships.

TPC Planning and Strategy Team:

Charles Catlett, Argonne National Laboratory, Fabrizio Gagliardi, BCN, Kyoung-Sook Kim, AIST. The planning and strategy team offers input on how TPC can best serve the global community. It manages the TPC calendar, suggests new working groups, and assists in organizing and hosting TPC conferences, hackathons, tutorials, and other events. Its members include individuals from a variety of organizations, ensuring international representation.

TPC Technical Steering Group:

lan Foster, Argonne National Laboratory, Rio Yokota, Institute of Science Tokyo, Laura Morselli, CINECA.

This group focuses on the technical direction and operational aspects of TPC's working groups. It helps minimize duplication of effort, identifies opportunities for synergy, and plans events such as hackathons and workshops. The TPCSG sets goals, evaluates progress, and encourages continuous improvements in the consortium's technical output.

PARTICIPATING ORGANIZATIONS

Designates Top 10 of the Top 500 system

Americas

- 1. Allen Institute For Al
- Argonne National Laboratory (#3 Aurora)
- 3. Brookhaven National Laboratory
- 4. Caltech
- 5. Deep Forest Sciences
- Fermilab National Accelerator Laboratory
- 7. Harvard University
- 8. Indiana University
- 9. Lawrence Berkeley National Laboratory
- 10. Lawrence Livermore National Laboratory
 - (#1 El Capitan -- #10 Tuolumne)
- 11. Los Alamos National Laboratory

- 12. National Center for Supercomputing Applications
- 13. National Energy Technology Laboratory
- 14. National Renewable Energy Laboratory
- 15. Northwestern University
- 16. Oak Ridge National Laboratory (#2 Frontier)
- 17. Pacific Northwest National Laboratory
- 18. Princeton Plasma Physics Laboratory
- 19. Princeton University
- 20. Purdue University
- 21. Rutgers University
- 22. Sandia National Laboratories
- 23. San Diego Supercomputer Ctr
- 24. SLAC National Accelerator Laboratory

- 25. Stanford University
- 26. Stonybrook University
- 27. Texas Advanced Computing Center
- 28. Thomas Jefferson National Accelerator Facility
- 29. Université de Montréal
- 30. University of Arizona
- 31. University of Buffalo
- 32. University of California San Diego/San Diego Supercomputer Center
- 33. University of Chicago

- 34. University of Delaware
- 35. University of Illinois Chicago
- 36. University of Illinois Urbana-Champaign
- 37. University of Michigan
- 38. USC / Information Sciences Institute
- 39. University of Toronto Acceleration Consortium
- 40. University of Utah
- 41. University of Virginia
- 42. University of Washington

Vendors

1. AMD

6. Intel

2. AWS

- 7. Microsoft (# 4 Eagle, Azure cloud)
- 3. Cerebras Systems
- 8. Nvidia

4. Groq5. HPE

- 9. SambaNova
- 10. Together Al

EMEA

- 1. Barcelona Supercomputing Center
- 2. ETH Zürich
- 3. CEA
- 4. CINECA (#9 Leonardo)
- 5. CSC IT Center for Science (#8 LUMI)
- 6. CSCS, Swiss National Supercomputing Centre (#7 Alps)
- 7. INESC TEC
- 8. INRIA
- 9. Juelich Supercomputing Center
- 10. Leibniz Supercomputing Centre
- 11. LAION, Large-Scale Al Open Network
- 12. Max Planck Computing & Data Facility (MPCDF)
- 13. STFC Rutherford Appleton Laboratory, UKRI
- 14. SURF.nl

Asia Pac

- 1. Al Singapore
- 2. A*Star
- 3. Australian National University
- 4. CSIRO, Commonwealth Scientific and Industrial Research Organisation
- 5. Flinders University
- 6. Institute of Science Tokyo (formerly Tokyo Tech)
- 7. National Institute of Advanced Industrial Science and Technology (AIST)
- 8. National Supercomputing Centre, Singapore
- 9. NCI Australia
- 10. New Zealand eScience Infrastructure

- 11. Pawsey Institute
- 12. RIKEN (#6 Fugaku)
- 13. Seoul National University
- 14. University of New South Wales
- 15. University of Tokyo

Vendors

- 1. Fujitsu Limited
- 2. Kotoba Technologies, Inc.
- 3. Sony Research

Membership

Any organization that wishes to become a formal member of TPC can apply for membership by submitting a letter of collaboration. This letter must affirm the organization's commitment to TPC's goals, responsible AI principles, and openness. Each organizational member must designate a point of contact and grant TPC permission to list the organization publicly as a participant. While organizational membership is encouraged, it is not mandatory to attend public events. Many individuals from non-member organizations still participate in meetings, seminars, or hackathons. However, organizational membership signals a deeper institutional commitment and may facilitate more substantial collaborations.

Letter of Collaboration

(on organizational letterhead)

We understand that the Trillion Parameter Consortium (TPC) is an open, international consortium of organizations working together to accelerate the processes and technologies for building the world's most powerful artificial intelligence (AI) models for scientific use, through processes and with policies exemplifying responsible AI principles.

<organization> shares the TPC goals of:

- building an open community of researchers creating state-of-the-art large-scale generative AI
 models for science and engineering,
- incubating, launching, and facilitating coordination and collaboration for specific projects building such models, and
- creating a global network of resources and expertise to facilitate teaming and training of nextgeneration AI researchers.

We believe in Al's transformative potential for science, engineering, and technology. We are committed to transparency, fairness, and ethical Al practices, including aligning with scientific and government guidelines, promoting transparency, mitigating bias, ensuring trustworthiness, protecting privacy, fostering collaboration, and embracing adaptability in our Al development.

<organization> wishes to apply to become a member of TPC. As a member of TPC,
<organization> will actively collaborate and contribute effort and insights to support TPC goals and principles for AI safety, security, and trust.

I designate <name, title, email address> as the representative of <organization> and authorize TPC to include <organization> by name as a partner in public communications about the consortium.