

NeurIPS Announces Second Physical Location for Conference

July 16, 2025 — The 39th annual conference on Neural Information Processing Systems (NeurIPS), a premier conference in artificial intelligence (AI) and machine learning (ML), today announced the creation of a pilot program for expanding the reach and accessibility of the conference.

For the first time, in 2025, NeurIPS will host a second official physical location for the conference. The conference will be held at the San Diego Convention Center and in Mexico City.

This experiment of creating a second official location allows the conference to continue its work of supporting exchange and communication across the field of AI research while responding to skyrocketing attendance and difficulties in obtaining travel visas some attendees have experienced in the past when only one location was available.

The Mexico City location will host approximately five hundred attendees. Programming for the main conference will mirror that which is taking place in San Diego. NeurIPS hopes to support programming for the workshops and tutorials that have been accepted for the 2025 program to also appear in Mexico City.

Authors whose work has been accepted to the conference will be given priority for attendance in Mexico City. By providing two options for in person attendance the conference aims to relieve some of the burden of travel while promoting scientific exchange.

About the Conference on Neural Information Processing Systems (NeurIPS)

The conference is organized by the Neural Information Processing Systems Foundation, a non-profit corporation whose purpose is to foster insights into solving difficult problems by bringing together researchers from biological, psychological, technological, mathematical and theoretical areas of science and engineering. For more information, please visit the NeurIPS website and monitor the NeurIPS blog for event updates.

Press Contact

Katherine Gorman

+1 (410) 599-2012 KLG@Katherinelgorman.com

NeurIPS Communication Chairs press@neurips.cc