

NEURAL INFORMATION PROCESSING SYSTEMS 2019

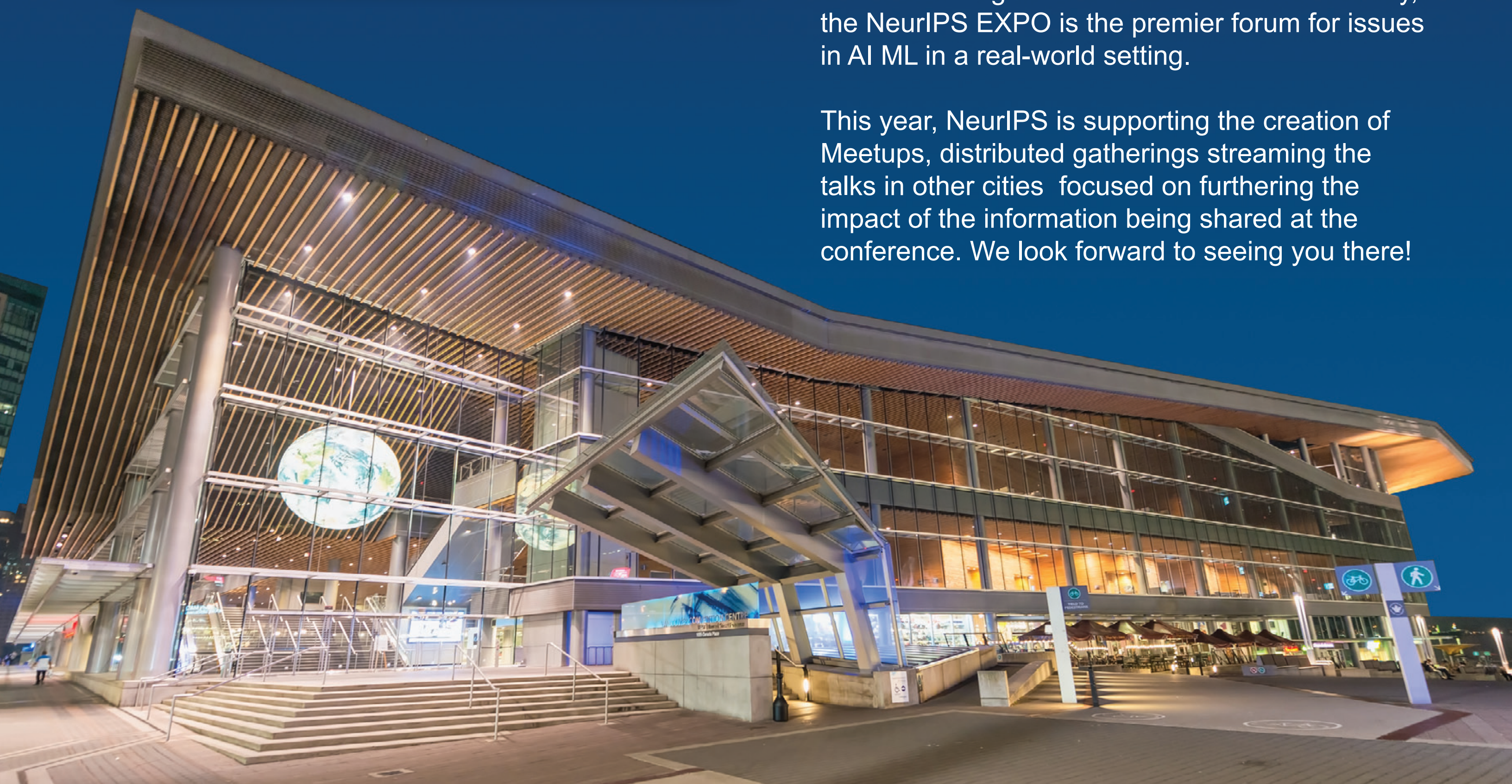
VANCOUVER | DEC 8 - 14 | neurips.cc

NeurIPS EXPO	DEC 8th
TUTORIALS	DEC 9th
CONFERENCE & DEMONSTRATIONS	DEC 10th - 12th
WORKSHOPS & COMPETITIONS	DEC 13th - 14th

The 33rd annual Conference on Neural Information Processing Systems brings together researchers from all fields engaged in fundamental work in Machine Learning and Artificial Intelligence to enjoy a week of talks, panels, workshops, demonstrations, and competitions.

Now in its second year, The NeurIPS EXPO presents work in AI ML done in an industrial setting. The EXPO offers a unique opportunity for a firsthand perspective on how industry is translating the power of the tools developed in this field. As a bridge between academia and industry, the NeurIPS EXPO is the premier forum for issues in AI ML in a real-world setting.

This year, NeurIPS is supporting the creation of Meetups, distributed gatherings streaming the talks in other cities focused on furthering the impact of the information being shared at the conference. We look forward to seeing you there!



COMMITTEES & CHAIRS

General Chairs:

Hanna Wallach (Microsoft Research)

Program Chair:

Hugo Larochelle (Google Brain)

Program Co-chairs

Alina Beygelzimer, (Yahoo! Research)
Florence d'Alché-Buc (Télécom ParisTech)
Emily Fox (U. of Washington & Apple)

Diversity and Inclusion Chairs:

Katherine Heller (Duke U. & Google)
Charles Isbell (Georgia Tech)

Tutorials Chairs:

Alice Oh (KAIST)
Danielle Belgrave (Microsoft Research)

Workshop Chairs:

Jenn Wortman Vaughan (Microsoft Research)

Demonstration & Competition Chairs:

Hugo Jair Escalante (INAOE)
Raia Hadsell (DeepMind)

Workshop Co-Chairs:

Marzyeh Ghassemi (U. of Toronto)
Shakir Mohammed (DeepMind)
Bob Williamson (ANU & DATA61)

Communications Chairs:

Katherine Gorman (Collective Next)
Michael Littman (Brown U.)

Reproducibility Chairs:

Joelle Pineau (McGill & FAIR)
Koustuv Sinha (McGill)

Publication Chair:

Roman Garnett (Washington U.)

Social Chairs

Maria Skoularidou, U. of Cambridge
Gergely Neu, U. Pompeu Fabra

Meetup Chairs:

Nicolas Le Roux (Google Brain)
Anoush Najarian (MathWorks)

Expo Chair:

Neil Lawrence (Amazon)

Party Chairs:

Pablo Samuel Castro (Google Brain)
Hassan Kane (Sela Labs)