



Quantum Public Lecture



Quantum algorithms for near-term quantum computers

Prof. Alán Aspuru-Guzik
University of Toronto
Vector Institute for Artificial Intelligence

Tuesday 22 October 2019, 7PM

**Live webcast at the
University of Lethbridge
Science Commons SA6008**

Executing quantum algorithms on current quantum computers could advance chemistry, materials and machine learning. Aspuru-Guzik is a Canada 150 Chair, holds a Google Focused Award and co-founded two companies.

This is a public lecture held on campus of University of Calgary and supported by Quantum Alberta & Quantum Major Innovation Fund Project (QMP)

QUANTUMALBERTA.CA