



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