



## SEMINARIO SEMANAL "Dr. Jesús Reyes Corona"



# Quantum algorithms for near-term quantum computers.

**Dr. Alan Aspuru-Guzik**

Professor of Chemistry and Computer Science  
University of Toronto



**Viernes 29 de abril de 2022  
13:00 h.**

Evento transmitido por:



@IFUAP

### Abstract

We are in the NISQ era of quantum computing. NISQ stands for "Near-term intermediate-scale quantum computer". These machines are not error corrected and have of the order of tens of quantum bits. In this talk, I will discuss a family of quantum algorithms that are promising applications for these devices that my group and others have developed. I will discuss potential applications for the simulation of chemistry and materials and quantum machine learning.

Informes: [seminarios@ifuap.buap.mx](mailto:seminarios@ifuap.buap.mx)