

Canadian Association of Physicists

Association canadienne des physiciens et physiciennes

Contribution ID: 4056

Type: Invited Speaker / Conférencier(ère) invité(e)

The NSERC CREATE Program in Quantum Computing - stories, successes, and challenges from our first three years

Tuesday 20 June 2023 16:15 (20 minutes)

This unique graduate scholarship training program is hosted by the QMI and co-delivered by faculty at three BC universities (SFU, UBC and UVic) in collaboration with Quantum Computing industry partners. It integrates quantum hardware and software courses, hands-on workshops, professional development and a paid industrial internship.

Keyword-1

quantum

Keyword-2

technology

Keyword-3

Authors: AHRENSMEIER, Daria; LAU, Hoi-Kwan (Simon Fraser University); DI MATTEO, Olivia (The University of British Columbia)

Presenter: AHRENSMEIER, Daria

Session Classification: (DPE/CAP) T4-8 Q-STATE: Quantum Science, Technology, Applications, Training, and Education | Science, technologie, applications, formation et éducation quantiques (DEP/ACP)

Track Classification: Symposia Day (Tues. June 20) / Journée de symposiums (mardi, le 20 juin): Symposia Day (DPE/CAP - DEP/ACP) - Q-STATE: Quantum Science, Technology, Applications, Training, and Education | Science, technologie, applications, formation et éducation quantiques