



Contribution ID: 63

Type: **Contributed Oral**

TRIUMF CMMS Facility Update

Tuesday, 22 July 2025 09:00 (20 minutes)

The current and foreseeable status of the TRIUMF Centre for Molecular and Materials Science experimental facilities will be presented. The new M9A and M9H beam lines will be highlighted ... which provide a high flux surface beam and an arbitrarily spin polarized decay beam respectively.

Email

syd@triumf.ca

Funding Agency

Supervisors Name

Supervisors Email

Did you request an Invitation Letter for a Visitors Visa Application

Primary author: Dr KREITZMAN, Sydney (TRIUMF)

Co-authors: Dr HITTI, Bassam (TRIUMF); Mr VYAS, Deepak (TRIUMF); Dr ARSENEAU, Donald (TRIUMF); Dr MORRIS, Gerald D (TRIUMF); Dr MCKENZIE, Iain (TRIUMF, SFU); Dr KOJIMA, Kenji (TRIUMF, SBQMI); Dr KHOSRAVI, Mahdiar (TRIUMF); MCLAY, Michael (TRIUMF); Mr ABASALTI, Rahim (TRIUMF); Dr DUNSIGER, Sarah (TRIUMF, SFU)

Presenter: Dr KREITZMAN, Sydney (TRIUMF)

Session Classification: Facilities

Track Classification: Beamlines and instruments