

Contribution ID: 444

Type: Oral (Non-Student) / Orale (non-étudiant(e))

Accelerator Science in Canada

Monday 7 June 2021 11:45 (5 minutes)

Accelerator Science is both a discipline in its own right within modern physics and provides highly powerful tools for discovery and innovation in many other fields of scientific research. Accelerators do support different disciplines of subatomic physics, material sciences, life sciences and applications in research and industry. Accelerator Science Community does perform R&D to improve operational facilities and prepare technologies for new facilities unveiling new opportunities and unprecedented performance parameters. Having delivered nearly five decades of discovery, TRIUMF has a vibrant reputation globally as Canada's particle accelerator laboratory and a hub for particle accelerator physics and technology with a wide network of international connections. In collaboration with CLS, the Fedoruk Centre and Canadian Universities, we want to grow the impact of Accelerator Science in Canada on the society and the potential to address key issues of the society of today.

Author: Prof. KESTER, Oliver (TRIUMF)

Presenter: Prof. KESTER, Oliver (TRIUMF)

Session Classification: M1-7 ACC Developments in Canada (DAPI) / Développements ACC au Canada

(DPAI)

Track Classification: Applied Physics and Instrumentation / Physique appliquée et de l'instrumentation

(DAPI / DPAI)