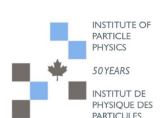


Welcome to Victoria for the HEPiX Autumn 2023 Workshop

Michael Roney

Institute of Particle Physics (Canada)

UVic Institutional Representative



TOGETHER SINCE ENSEMBLE DEPUIS 1971



Many thanks to the sponsors:





UVic has a Strong History in High Energy Physics:

- TRIUMF:
 - UVic was a founding member of TRIUMF (mid-1970s) with continuing involvements via ARIEL, ATLAS Tier-1, accelerator physics, etc
- CERN:
 - UA1 and UA2 at the Super Proton Synchrotron (SPS)
 - OPAL at the Large Electron Positron collider (LEP)
 - ATLAS
 - MATHUSLA
- SLAC:
 - SLD at the SLAC Linear Collider (SLC)
 - BABAR at PEP-II
- JPARC:
 - T2K
 - HyperK
- KEK:
 - BELLE II at SuperKEKB
- Hosted 3 Directors of Institute of Particle Physics (Canada) since the 1990s

UVic Contributions to HEP computing include

- Local research cloud and storage for ATLAS Tier-2
- Belle II Raw Data Centre
- BABAR Long Term Data Access
- **HEPnet Canada** responsible for national and international networks in for Canadian Subatomic Physics community (including researchers in universities, TRIUMF, SNOLAB) operated from University of Victoria on behalf of IPP

Enjoy the Workshop and Your Stay in Victoria

