



Welcome to the 20th International Conference on Ion Sources – ICIS'23

Opening session

O. Kester, ICIS'23 chair

F. Ames, ICIS'23 LOC chair

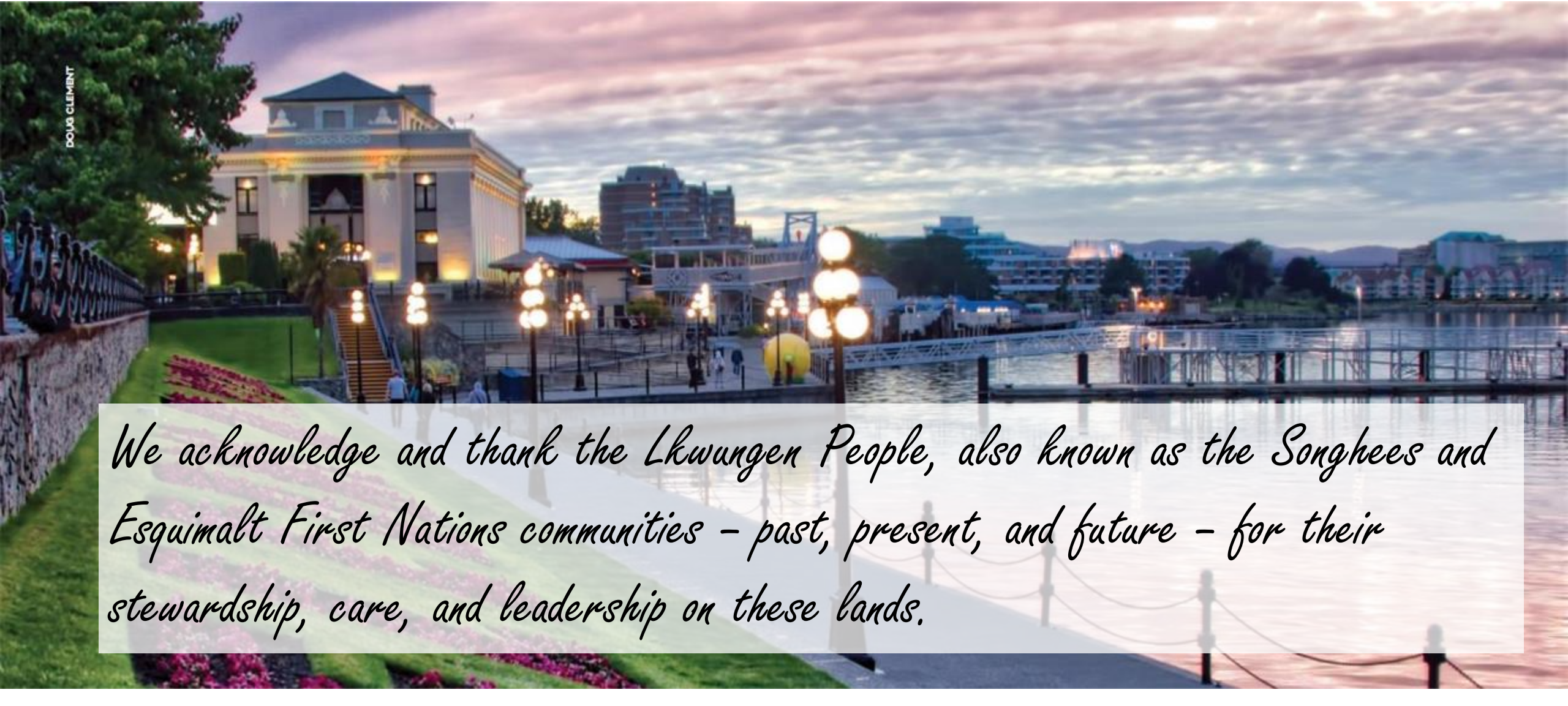
September 18, 2023

ICIS2023



- ICIS2023 is the 20th event of the biennial organized conference on Ion Sources and their Applications
- ICIS provides an international forum to exchange information and present recent advances on all types of ion sources used throughout the world.
- ICIS2023 follows ICIS2021, which was organized as fully virtual conference due to the pandemic.
- **ICIS2023 is the first in-person conference of the series after the pandemic! Welcome to Victoria the capital city of British Columbia!!!**

Land Acknowledgement

A photograph of a waterfront building at dusk. The building is illuminated with warm lights, and the sky is a mix of purple, pink, and blue. In the foreground, there are several street lamps with multiple glowing globes. A body of water is visible on the right side of the image, reflecting the lights. A stone wall and a staircase are visible on the left side.

We acknowledge and thank the Lkwungen People, also known as the Songhees and Esquimalt First Nations communities - past, present, and future - for their stewardship, care, and leadership on these lands.

The host: TRIUMF Canada's Particle Accelerator Centre





Our laboratory is one of
Canada's major investments
in large-scale research
infrastructure

with >500 staff and >200
students & post-doctoral
researchers

We advance isotope science and
technology, both fundamental and
applied.



TRIUMF has five decades of experience in building a rich particle accelerator infrastructure that enables cutting-edge research while growing accelerator expertise.

See the talk of the Executive Director and CEO – Nigel Smith

ICIS'23 opening session

Welcome from the TRIUMF Executive Director and CEO

Prof. Dr. Nigel Smith