



Nuclear Structure 2026, July 26 – 31, 2026
Simon Fraser University Harbour Centre
Vancouver, BC, Canada



We invite you to participate in the *20th biennial Nuclear Structure Conference*, jointly hosted by Simon Fraser University and TRIUMF from **July 27 to July 31, 2026**, in Vancouver on the SFU downtown campus.

The conference will spotlight ground-breaking research and development in both experimental and theoretical nuclear structure physics, diving deep into the fascinating properties of nuclei at the far reaches of **isospin, excitation energy, mass, and angular momentum**.

We're curating an action-packed, inspiring program that includes: a warm welcoming **reception**, a fun **conference dinner**, an interactive **poster session**, a fascinating **tour of TRIUMF** - Canada's national particle accelerator center, plus, a free afternoon to explore the wonders of Vancouver and its spectacular surroundings!

Abstract submission is now [OPEN](#), and it will remain open until April 2nd, 2026.

Early registration will open February 2nd - May 15th, 2026.

We advise you to book your accommodation as soon as possible as the summer is very busy in Vancouver. For those of you needing a visa, please contact us for an invitation letter **after** your abstract submission and registration.

Join us for an extraordinary week of discovery, networking, and inspiration.

We are looking forward seeing you in Vancouver, Beautiful British Columbia!

On behalf of the NS2026 Local Organizing Committee,

Corina Andreoiu and Kris Starosta, Simon Fraser University
Gordon Ball, Barry Davids, Greg Hackman, Iris Dillmann, Adam Garnsworthy, Stephan Malbrunot-Ettenauer, TRIUMF
Paul Garrett and Carl Svensson, University of Guelph,
Gwen Grinyer, University of Regina