

Session Program

Jul 26-31, 2026



Nuclear Structure 2026

Thursday Morning Late Session Block

Simon Fraser University Harbour Centre, Fletcher Challenge Canada
515 West Hastings St, Vancouver, B.C. V6B 5K3

Thu, July 30

11:00 a.m.

Thursday Morning Late Session Block: Thursday Morning Late Session Block

Session |**Location:** Simon Fraser University Harbour Centre, Fletcher Challenge Canada, 515 West Hastings St, Vancouver, B.C. V6B 5K3

11:00–11:30 a.m.

From Shell Evolution to Halo Structure: Quasi-Free Scattering at SAMURAI

Speaker

Liu Hongna

11:30–11:50 a.m.

Neutron knockout from titanium isotopes near the new magic numbers $N=32,34$

Speaker

Martha Reece

11:50 a.m.–12:10 p.m.

Investigations of the unbound states in ^{20}C

Speaker

Sidong Chen

12:10–12:30 p.m.

Probing shell evolution in neutron-rich $^{50-54}\text{Ca}$: lifetime and Coulomb excitation measurements at RIBF

Speaker

Ting Gao

12:30 p.m.