

## Session Program

Jul 26-31, 2026



## Nuclear Structure 2026

### *Monday Morning Late Session*

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

# Mon, July 27

11:00 a.m.

## Monday Morning Late Session: Monday 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.

### The Standard Model and Beyond from a Nuclear Structure Perspective

**Speaker**

Antoine Belley

11:30–11:50 a.m.

### Measuring Electroweak Nuclear Properties with Single Molecular Ions in a Penning Trap

**Speaker**

Charlotte Konig

11:50 a.m.–12:10 p.m.

### Exploring the origin of the reactor antineutrino anomaly: high-resolution $\beta$ -decay study of $^{92}\text{Rb}$

**Speaker**

Pietro Spagnoletti

12:10–12:30 p.m.

### Nuclear structure from higher-order multipole moments

**Speaker**

Andrew Stuchbery

12:30 p.m.