

Department of Physics Seminar

Precision atomic and nuclear physics experiments with ion traps at **TITAN**

The atomic mass provides a snapshot of the total interaction among every constituent particle. This manifestation of the nuclear force reveals the evolution of nuclear shells (analogous to electron shells) and exotic structures in radioactive nuclides. Moreover, mass dictates the pathways accessible in steller burning, influencing how the elements were formed. The highest-precision mass measurements are critical inputs into rigorous tests of the Standard Model. This precision is achieved through ion-trapping techniques.

Adapted from atomic physics, ion traps offer prevision and versatility to achieve increasingly sophisticated manipulation and storage at accelerator-based facilities. TRIUMF's Ion Trap for Atomic and Nuclear science (TITAN) combines five ion traps for a range of studies of radioactive ions, from prevision mass spectrometry to studies of "spectator" electrons in fundamental decays. A selection of recent results will be presented.

Dr. Anna Kwiatkowski TRIUMF

Thursday, October 24, 2019 2:30 - 3:30 PM 7-212 Lecture Theatre

Everyone welcome Light refreshments will be served

3333 University Way | Prince George BC, Canada | V2N 4Z9 | unbc. ca

CONTACT: Dr. Elie Korkmaz Phone: 250-960-5769 Email: elie.korkmaz@unbc.ca