



**Canadian Association  
of Physicists**  
**Association canadienne  
des physiciens et physiciennes**

Contribution ID: 3638

Type: Invited Speaker / Conférencier(ère) invité(e)

## (I) nEXO: Searching for Lepton Number Violation and Majorana Neutrinos

Tuesday 20 June 2023 13:45 (30 minutes)

The nEXO experiment is a proposed next-generation liquid xenon detector to search for neutrino-less double beta decay ( $0\nu\beta\beta$ ) of  $^{136}\text{Xe}$ . The experiment will use a 5-tonne liquid xenon monolithic single-phase time projection chamber enriched to 90%  $^{136}\text{Xe}$ . Ionization electrons and scintillation photons from energy deposits in the Xe will be recorded by a segmented anode plate and a large SiPM array. This talk will present recent progress in the detector design, an improved modelling of signal readout and the development of a deep neural network based data analysis architecture to improve signal/background separation. These developments result in a 90% CL  $0\nu\beta\beta$  halflife sensitivity of  $1.35 \times 10^{28}$  yrs in 10 years of data taking.

### Keyword-1

Neutrinoless Double Beta Decay

### Keyword-2

Xenon

### Keyword-3

**Primary author:** BRUNNER, Thomas (McGill University)

**Co-authors:** Dr CADEN, Erica; AL KHARUSI, Soud

**Presenter:** AL KHARUSI, Soud

**Session Classification:** (DNP) T3-6 Precision Physics and Tests of Fundamental Symmetries | Physique de précision et tests des symétries fondamentales (DPN)

**Track Classification:** Symposia Day (Tues. June 20) / Journée de symposiums (mardi, le 20 juin): Symposia Day (DNP - DPN) - Precision Physics and Tests of Fundamental Symmetries | Physique de précision et tests des symétries fondamentales