Contribution ID: 57 Type: Talk

A step into the neutrino fog: first indication of solar CEvNS with XENONnT

Thursday 27 March 2025 10:50 (15 minutes)

The XENONnT detector, located at Laboratori Nazionali del Gran Sasso, in Italy, utilizes 5.9 tonnes of instrumented liquid xenon in the direct search for weakly-interacting massive particle (WIMP) dark matter. Having achieved unprecedented levels of target purity, it is sensitive to a plethora of signals beyond WIMPs. This talk will present an overview of the experiment and its perfomance in the search of solar B-8 neutrino interactions via the so-called coherent elastic neutrino-nucleus scattering (CEvNS) process. This analysis, pursued with a lower detection threshold than the standard WIMP search, yielded the first-ever solar CEvNS indication, with a statistical significance of 2.7σ .

Author: RAMÍREZ GARCÍA, Diego (University of Zurich)

Presenter: RAMÍREZ GARCÍA, Diego (University of Zurich)

Session Classification: SESSION 16- Directional Direct Detection & Direct Detection Recent Devel-

opments I