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The XENON Dark Matter Project

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WIMP direct detection principle



XENON Collaboration



Phases of the XENON Program



XENON10 2005 – 2007 15 cm drift TPC Total: 25 kg Target: 14 kg *ER background :* 1000 evt/(t.keV.d)

Achieved (2007) $\sigma_{SI} = 4.5 \cdot 10^{-44} \text{ cm}^2$ @ 30 GeV/c²



XENON100

2008 - 2016

30 cm drift TPC

Total: 161 kg

Target: 62 kg

ER background :

5.3 evt/(t.keV.d)

Achieved (2016)

 $\sigma_{\rm SI}$ = 1.1 · 10⁻⁴⁵ cm²

@ 55 GeV/c²



XENON1T 2011 – 2018 100 cm drift TPC Total: 3 200 kg Target: 2 000 kg ER background : 0.2 evt/(t.keV.d)

Achieved (2018) $\sigma_{SI} = 4.1 \cdot 10^{-47} \text{ cm}^2$ @ 30 GeV/c²



XENONnT 2019 – 2025 150 cm drift TPC Total: 8 600 kg Target: **5 900** kg *ER background :* 2.2 10⁻³ evt/(t.keV.d)

 $\begin{array}{c} \text{Projected} \\ \sigma_{\text{SI}} = 1.6 \text{ x } 10^{\text{-48}} \text{ cm}^2 \\ @ 50 \text{ GeV/c}^2 \end{array}$

Dual phase TPC: principle

TPC = Time Projection Chamber



S1: → Photon (λ = 178 nm) from Scintillation process



→ Electrons drift

- \rightarrow Extraction in gaseous phase
- → Proportional scintillation light

<u>3D reconstruction :</u>

- \rightarrow X,Y from top array
- \rightarrow Z from Drift time

(S2/S1)wimp,n < (S2/S1)γ,β



Origins of backgrounds



Uses of S1 & S2 with XENON1T data











CEvNS Search

- Coherent Elastic Neutrino-Nucleus
 Scattering for ⁸B neutrinos from the Sun
- irreducible background in future WIMP detectors
- we lowered our threshold from 3-fold to 2fold PMT coincidence







76 ± 2 events/(t·y·keV)

Fitted background in [1, 30] keV

Events in [1, 7] keV







3.2 σ TRITIUM BACKGROUND

- Fitted concentration: (6.2±2.0) × 10⁻²⁵ mol/mol ³H/Xe
- We don't expect that much ³H from liquid purity
- Very difficult to confirm or exclude such a tiny abundance



3.4 σ SOLAR AXIONS

- Non-null coupling to electrons → ABC and/or Primakoff
- Strong tension with astrophysical constraints
- Axions+³H favoured over ³H-only at 2.1 σ



3.2 σ NEUTRINO MAGNETIC MOMENT μ_{ν}

- μ_{ν} = [1.4, 2.9] × 10⁻¹¹ $\mu_{\rm B}$
- μ_{ν} > 10⁻¹⁵ would imply neutrinos to be Majorana fermions
- Tension with astrophysical constraints



3.0 σ BOSONIC DARK MATTER

- Including pseudo-scalar (ALPS) and vector (dark photons) bosons
- Most restrictive constraints to date set



Solar axions + (unconstrained) ³H fit















XENONnT expected sensitivity



Julien Masbou, EPS-HEP 2021, Hamburg – Online, 27th July 2021

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The DARWIN Project

- **Time-projection chamber:** 40 active tons of LXe, 2.6 m in diameter and height
- Ultra-low background Goal: deep underground, low background cryostat, neutron and muon veto

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The DARWIN Project



Summary and outlook

- Xenon based Dual Phase Time Projection Chamber has proven to be the leading technology in the field of direct Dark Matter searches.
- XENONnT is **about to start its physics program**, and aims to improve the results of its predecessor and answer to the Low-ER excess question.



DARWIN will be much more than the ultimate LXe-based dark matter detector
 Iarge detector with ultra-low backgrounds, very good energy resolution, low energy threshold