

**XENON** 

# Status of the XENONnT experiment

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#### XENON experiment

- INFN Laboratori Nazionali del Gran Sasso, L'Aquila, Italy
- 1300m rock, 3600m.w.e
- Dual phase Xe TPC
  - 5.9t active volume



**XENON Collaboration Meeting** 

L'Aquila, February 1st - 3rd, 2023

🔄 <u>xenonexperiment.org</u> 🚹 @XENONexperiment 🔰 @xenonexperiment 🧧 @xenon\_experiment

- Direct dark matter search
- Rare event search
- XENON collaboration
  - 12 countries
  - 28 institutions
  - ~170 scientists



## Dual phase Xe TPC

- Two signals
  - S1, scintillation in liquid.
  - S2, proportional to ionization in gas.
  - ER/NR discrimination through S1/S2 ratio
- PMT arrays
  - top and bottom
- Electrodes
  - To establish electric fields
- Energy reconstruction
- 3D event construction
  - Fiducialization

#### XENON nT

- Larger TPC
  - Active LXe mass 5.9t (x3 from XENON1T)
  - Drift length 1.5m (x1.5 from XENON1T)
  - 494 PMTs (x2 from XENON1T)
- New components
  - Liquid purification system
  - Rn distillation
  - Neutron veto system







	XENON10	XENON100	XENON1T	XENONnT
Period	2005 - 2007	2008 - 2016	2012 - 2018	2019 - 2025
Dimensions	15 x 20 cm	30 x 30 cm	1 x 1 m	1.5 x 1.3 m
Active mass	14 kg	62 kg	2 tons	5.9 tons
Sensitivity	~10 <sup>-43</sup> cm <sup>2</sup>	~10 <sup>-45</sup> cm <sup>2</sup>	~10 <sup>-47</sup> cm <sup>2</sup>	~10 <sup>-48</sup> cm <sup>24</sup>

# Liquid purification system



- Electronegative impurities in LXe cause loss of drift electron and reduce S2 signal.
  - Need faster purification for larger amount of LXe
- Liquid purification system
  - Liquid circulation by cryogenic pumps
  - 2L/min flow speed
    - 18h to exchange the entire volume
  - Low Rn emanation filter units
  - Online purity monitor
    - Electron lifetime exceeds 10ms in < 1 week

		: Start			: Start	s: End				
25 [sm] a	XENON Preliminary	Rn distillation Science Run	A R. H. And A.		Science Run Getter bypas	Getter bypas		Max. TPC drift time	Electron lifetime	e <sup>−</sup> survival @ max. drift length
rron lifetim		turit			畔特	1	1T	0.67 ms	0.65 ms	30%
lo la 10	And a	P			×,		nT	2.2 ms	> 10 ms	> 90%
5			<sup>232</sup> Rn <sup>83m</sup> Kr <sup>37</sup> Ar	or, 68% quantile						
0	2021-06 202	1.07	121-08 2021-09	2021-10	2021-11 20	121-12				5

#### neutron veto

- Smaller water Cherenkov detector inside muon veto water tank, around the TPC.
- Octagonal 3x4m, 120 8-inch PMTs
- ePTFE wall for reflector
- Current, pure water
  - neutron tagging efficiency 68%
- Planning to load Gd
  - ~87% tagging efficiency





#### First science run, SR0

- July 6 Nov 10, 2021
- 97.1 days livetime
- ER and NR search
  - blind analysis
- Fiducial volume
  - $(4.37 \pm 0.14)$  t for ER
  - (4.18  $\pm$  0.13) t for NR
- Exposure after deadtime correction
  - 1.16 tonne-yr for ER
  - 1.1 tonne-yr for NR



## ER and NR

#### • ER

- larger S2/S1
- Electron, gamma, axion, neutrino
- Calibration source
  - 220Rn
    - flat beta spectrum
  - 37Ar
    - 2.82keV peak
    - for the region close to the threshold energy
- NR
  - smaller S2/S1
  - neutron, neutrino, WIMP
  - calibration source
    - 241AmBe
      - 4.4MeV gamma and neutron



#### SR0 Low ER results

- Data agree with BG only model
- Dominated by beta decays from <sup>214</sup>Pb a daughter of <sup>222</sup>Rn
- No excess was found
  - Most likely the explanation of XENON1T excess is a small tritium contamination.
- Factor x5 improved background compared to XENON1T
  - Unprecedented low ER BG rate (15.8±1.3) events/(t-yr-keV)



#### SR0 Low ER results

- Stringent new limits
  - Solar axions
  - Enhances neutrino magnetic moment
  - Axion-like particles
  - Dark photons



#### SR0 WIMP results

	Nominal	Best Fit			ER S	urface	Neutro	n 📕 AC	WIMP
	ROI		Signal-like	10 <sup>4</sup>			110 401 0		
ER	134	$135^{+12}_{-11}$	$0.81\pm0.07$						
Neutrons	$1.1^{+0.6}_{-0.5}$	$1.1 \pm 0.2$	$0.42\pm0.10$						
CEvNS	$0.23 \pm 0.06$	$0.23 \pm 0.06$	$0.022\pm0.011$	_					
AC	$4.3 \pm 0.2$	$4.32\pm0.15$	$0.363 \pm 0.013$	ΡE	H -	e= 9		==>	
Surface	14 ± 3	$12^{+0}_{-4}$	$0.34\substack{+0.01\\-0.11}$	$\frac{10^{3}}{10^{3}}$	1-5				
Total	154	$152 \pm 12$	$1.95\substack{+0.12\\-0.16}$	ΰ <sup>10</sup>	1 1				
WIMP	-	2.4	1.2				Signal-like	region, cont	aining 50 % of
Observed:	-	152	3			•	a 200 GeV/ highest sig	′c² WIMP sig nal-to-noise	gnal with e ratio
				-					
• 152 eve	ents in ROI, 1	s in ROI, 16 in blinded region			20	40	60	) 80	) 100
Rost fit	- Root fit indicator no cignificant avenue. Company fraction of the best								
<ul> <li>Best fit</li> </ul>	<ul> <li>Best fit indicates no significant excess</li> <li>Component fraction of the best</li> </ul>								

fit model including a 200  ${\rm GeV/c^2}$ 

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WIMP evaluated at event

position

Best fit indicates no significant excess ٠

#### WIMP results

- Spin independent,  $2.37 \times 10^{-47} \text{cm}^2 \text{ }@28 \text{GeV/c}^2$
- Power constraint limit based on "rejection power" .
  - median of sensitivity



#### Summary

- XENONnT
  - Dual phase Xe TPC with active LXe mass 5.9t
  - Direct dark matter search, rare event search
  - New
    - Liquid purification system
    - Rn distillation
    - Neutron veto system
- Science run0
  - July 6 Nov 10, 2021, 97.1 days livetime
  - Exposure ~1.1 tonne-yr
- ER search results
  - no excess, consistent with BG only
  - new stringent limits, Solar axions, neutrino magnetic moment, Axion-like particles, Dark photons
  - Unprecedented low ER BG rate of  $(15.8 \pm 1.3)$  events/(t·yr·keV)
- WIMP search results
  - consistent with BG only
  - Spin-independent limit of 2.4 x  $10^{\text{-}47}~\text{cm}^2$  at 28 GeV/c²
- Data taking ongoing with improved ER background