









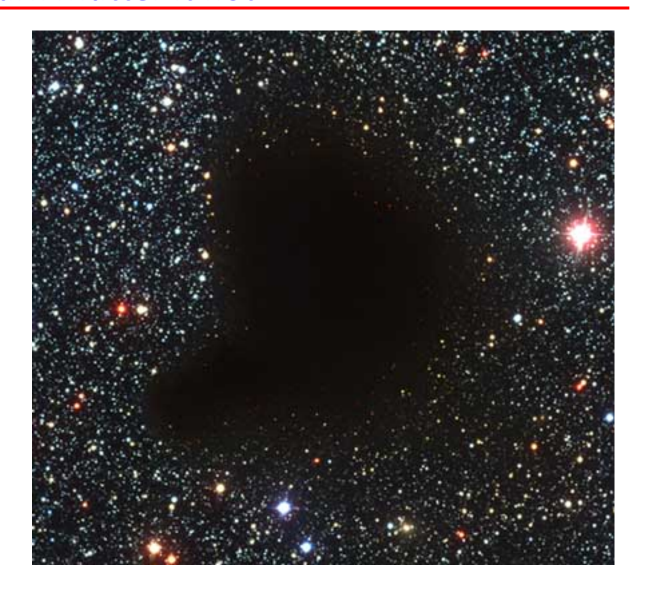


Dark Matter Direct Detection (XENON1T world best sensitivity)

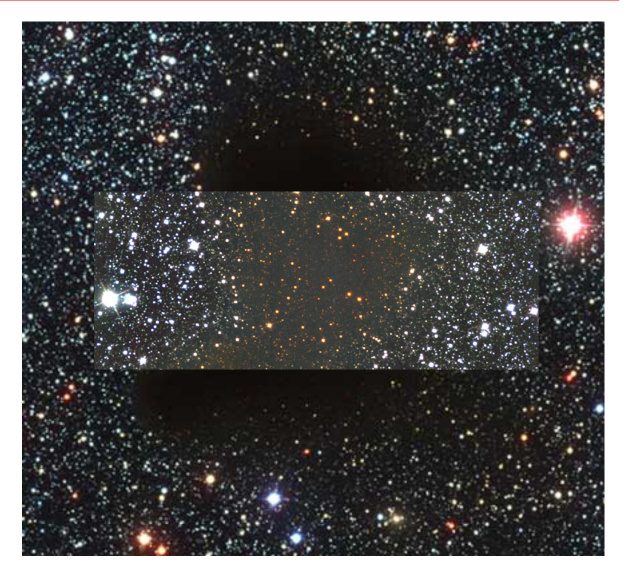
Julien Masbou Subatech – Université de Nantes



What Dark Matter it not



What Dark Matter it not



→ Barnard 68 : cold molecular cloud ~ 500 ly. Transparent in infrared

Definition

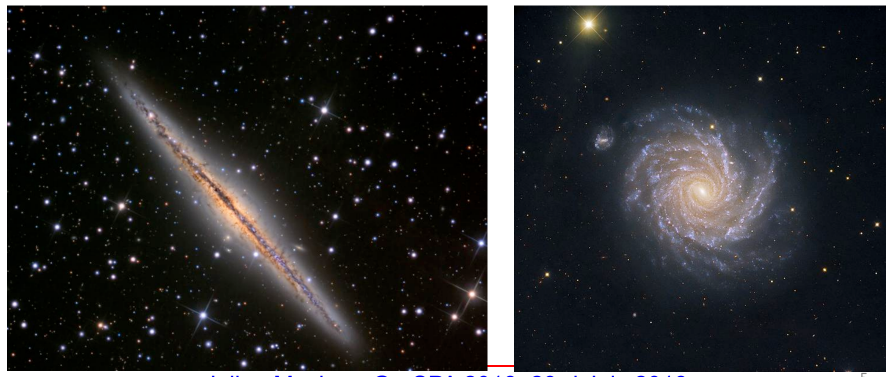
By « Dark Matter » we mean non-luminous matter : no associated emission of light (visible, UV, IR, radio, etc...)

... But we assume its existence by its gravitational effect in:

- 1) Galaxies
- 2) Galaxy clusters
- 3) Cosmology

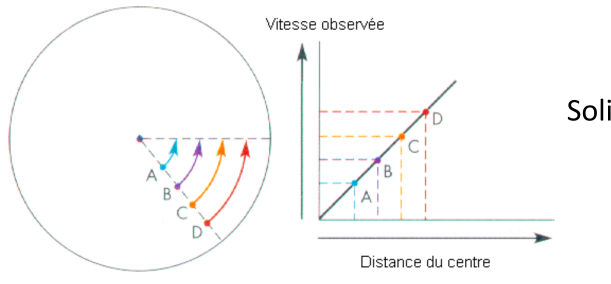
Galaxies

In galaxies, stars are not statics but turns around the galactic center. Thanks to the rotation, the centrifugal force compensates the gravitational force, which prevents stars to collapse in the core.

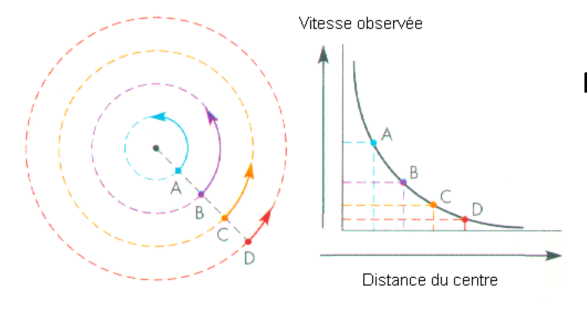


Julien Masbou, GraSPA 2018, 23rd July 2018

Galaxies

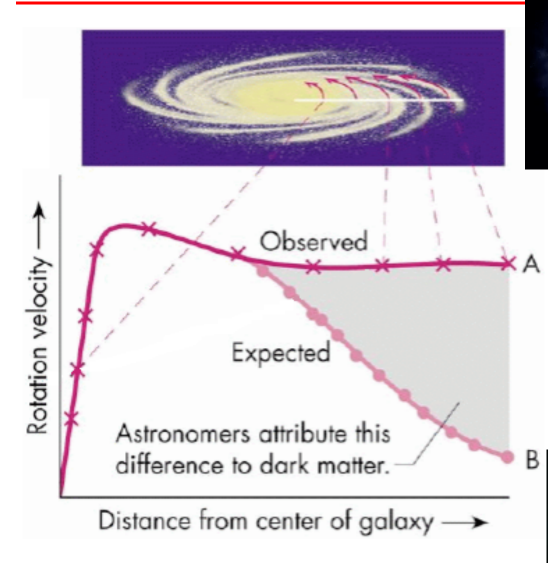


Solid rotation



Planetary rotation

Galaxies



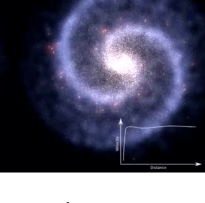
Rotation velocity almost constant at all radius!

No DM

→ Presence of a halo of invisible matter, 5-10 times heavier than standard matter

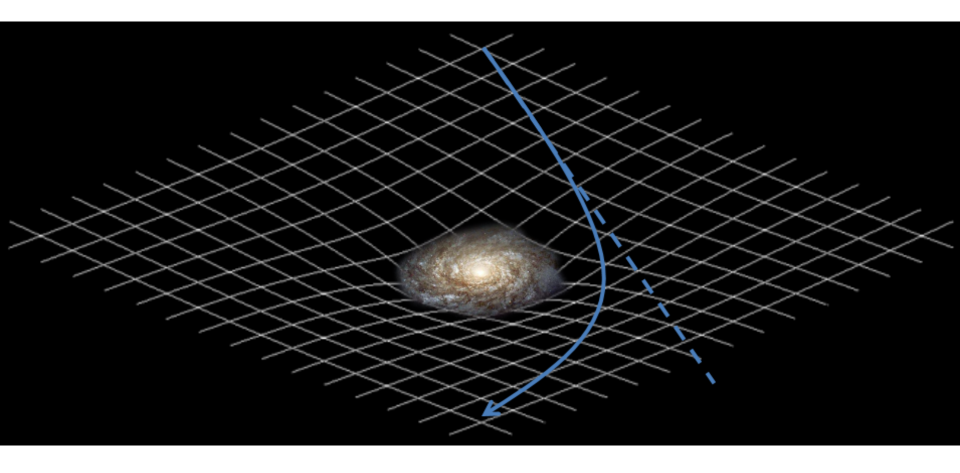


Vera Rubin ~1970

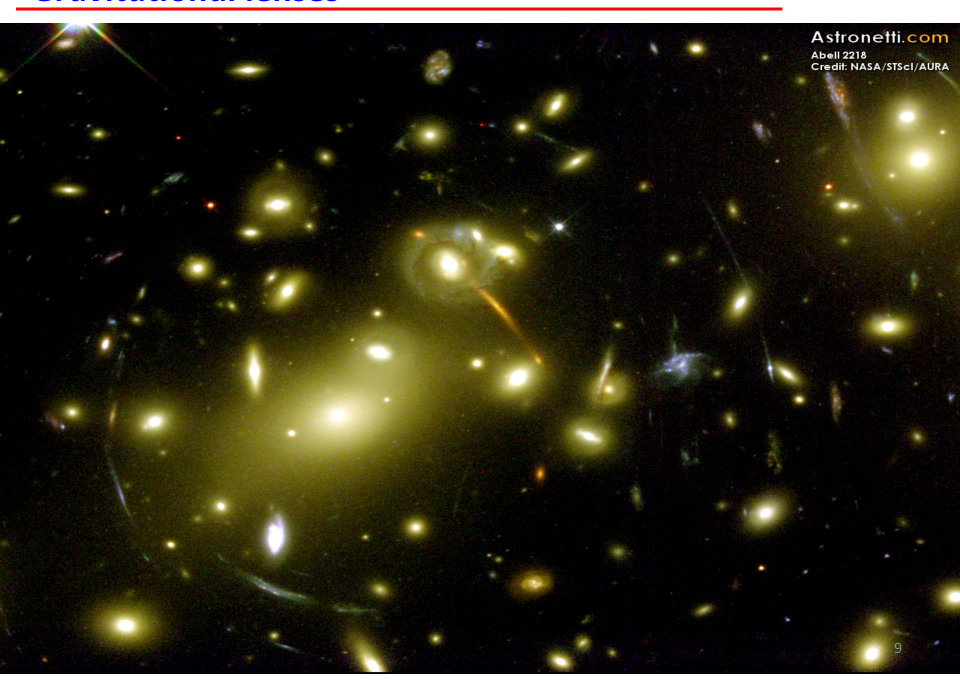


With DM

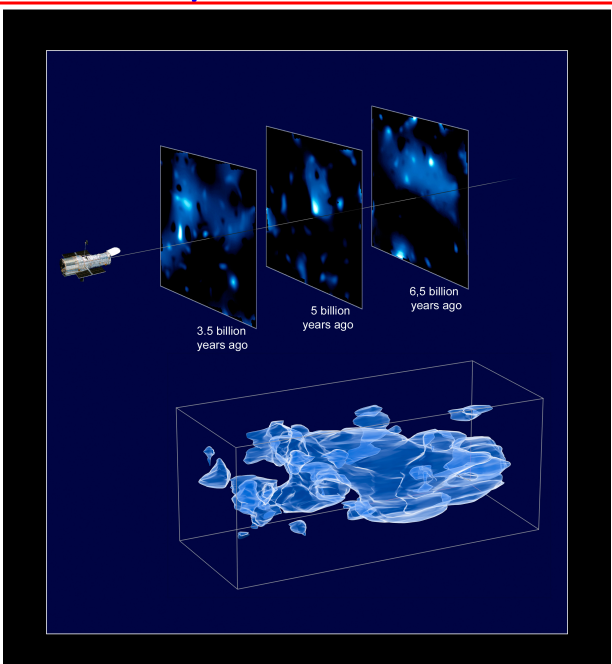
Gravitational lenses



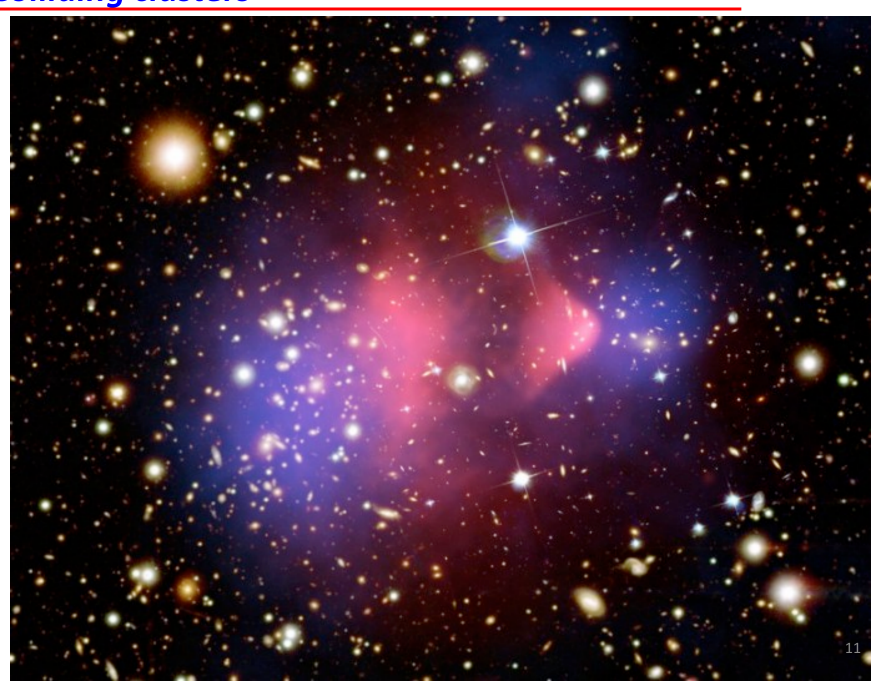
Gravitational lenses



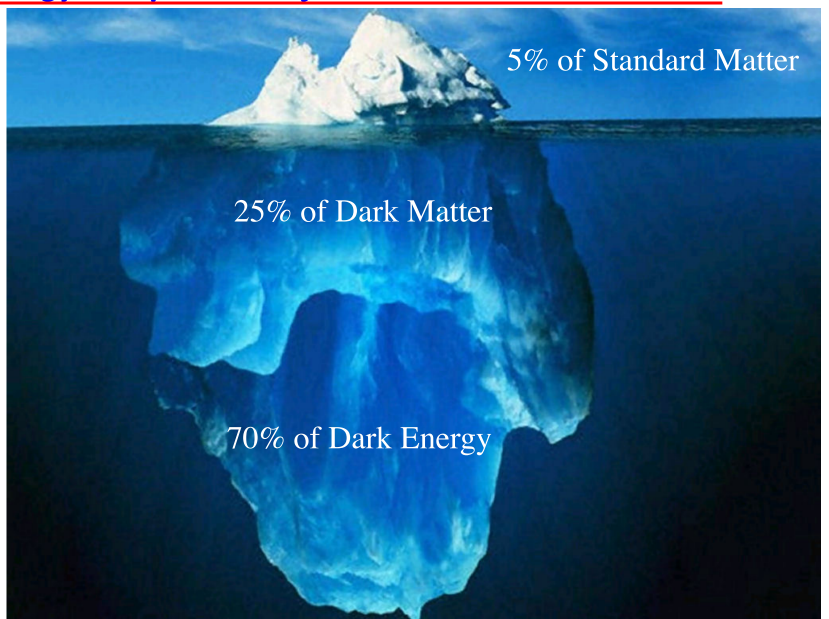
Dark Matter 3D-map



Colliding clusters



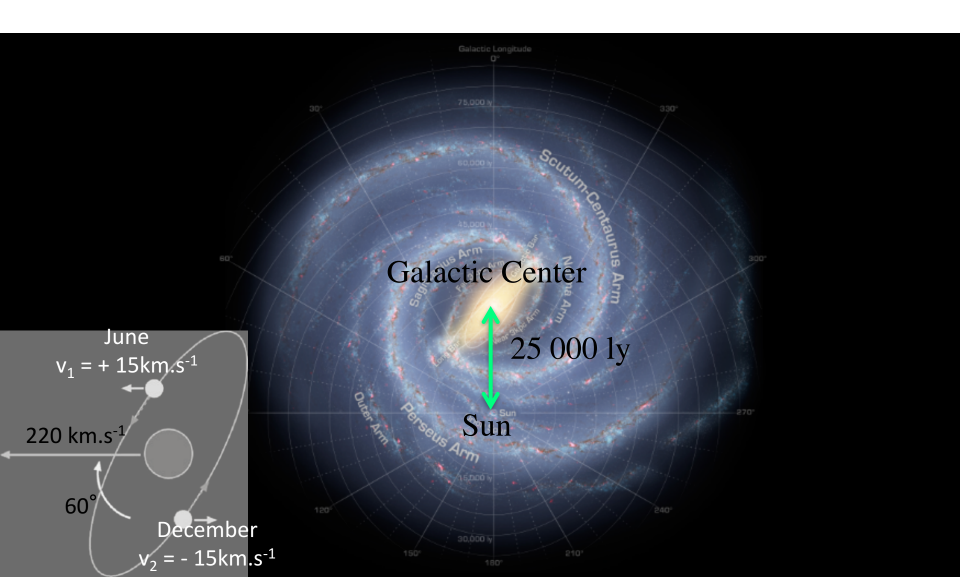
Energy composition of the universe



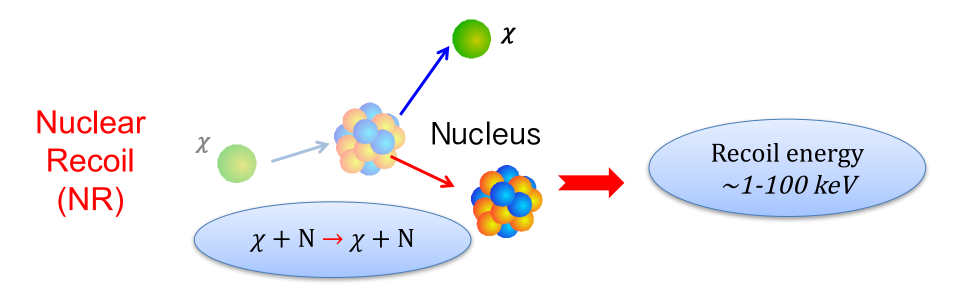
Characteristics of Dark Matter Particles

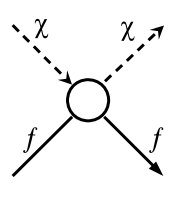
- Weak interaction
- Stable

- Non-baryonic Matter
- Non relativistic



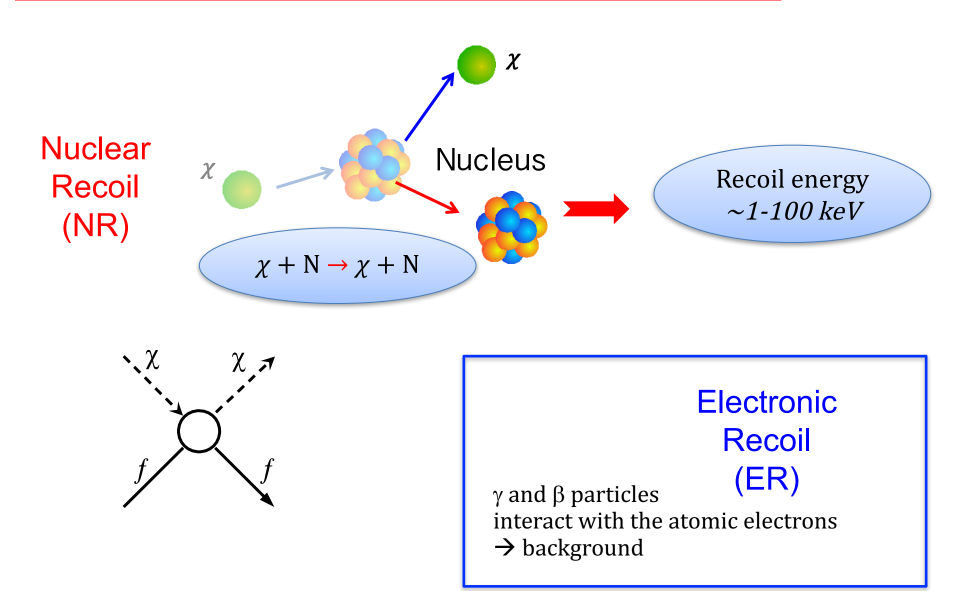
Direct dark matter detection principle



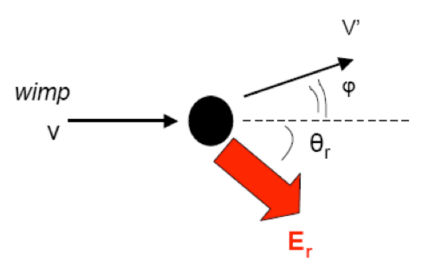


- Direct detection
- Indirect detection
- Production

Direct dark matter detection principle



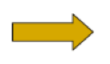
Cinematic



$$\frac{m_{\chi}}{2}v^2 = \frac{m_{\chi}}{2}v'^2 + E_r \qquad \left(E_r = \frac{1}{2}m_N w^2 \right)$$

$$m_{\chi}v = m_{\chi}v'\cos\varphi + m_N w\cos\theta_r$$

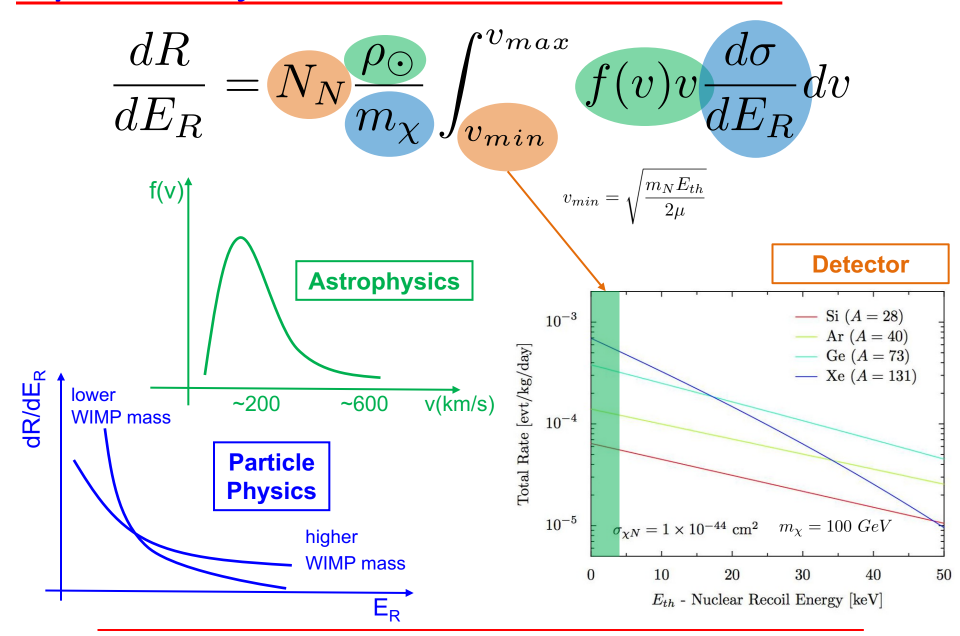
$$m_{\chi}v'\sin\varphi = m_N w\sin\theta_r$$



$$E_r = \left(\frac{m_{\chi}}{2}v^2\right) \times \frac{4m_N m_{\chi}}{\left(m_N + m_{\chi}\right)^2} \times \cos^2 \vartheta_r$$

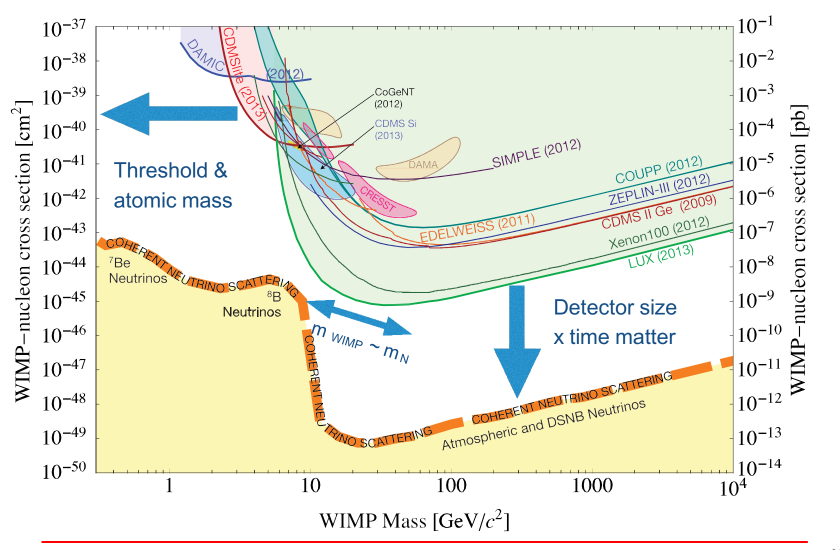
~ 1 - 100 keV

Expected rate for terrestrial detector

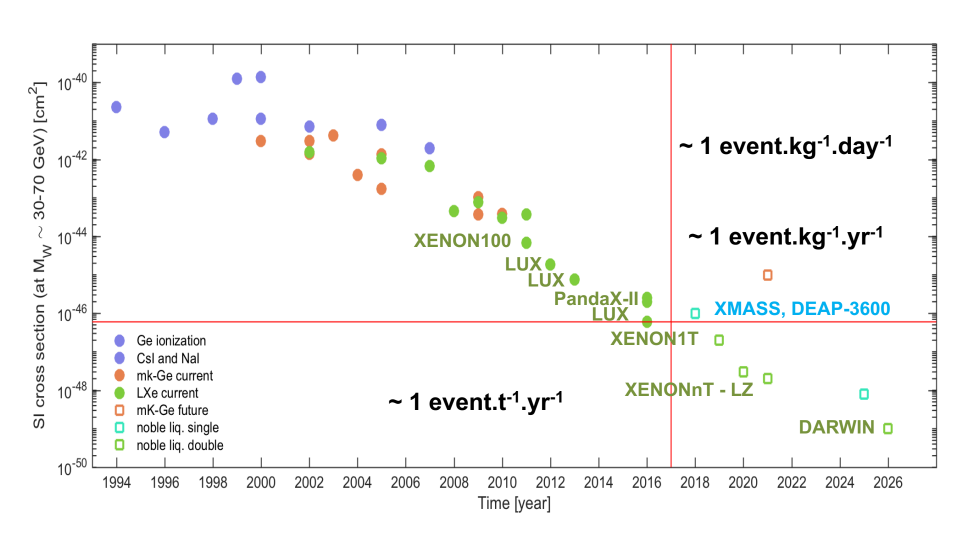


How is evolving the field of Direct Detection?

$$R \sim 0.13 \frac{\text{events}}{\text{kg. year}} \left[\frac{A}{100} \times \frac{\sigma_{\chi N}}{10^{-38} \text{ cm}^2} \times \frac{\langle v \rangle}{220 \text{ km.s}^{-1}} \times \frac{\rho_{\odot}}{0.3 \text{ GeV.cm}^{-3}} \right]$$



Direct detection: progress over time



Detectors needs

- ultra-low background experimental environment
- low energy threshold to detect small recoil energy signals
- good discrimination power against particle that might mimic WIMP collision
- large detector mass to enhance the interaction probability inside the target



Hunts Needle in a Haystack

The fight against the background

- Avoid background
- **External** γ 's from natural radioactivity
- Material screening
- Self shielding (fiducialization)

Use WIMP properties

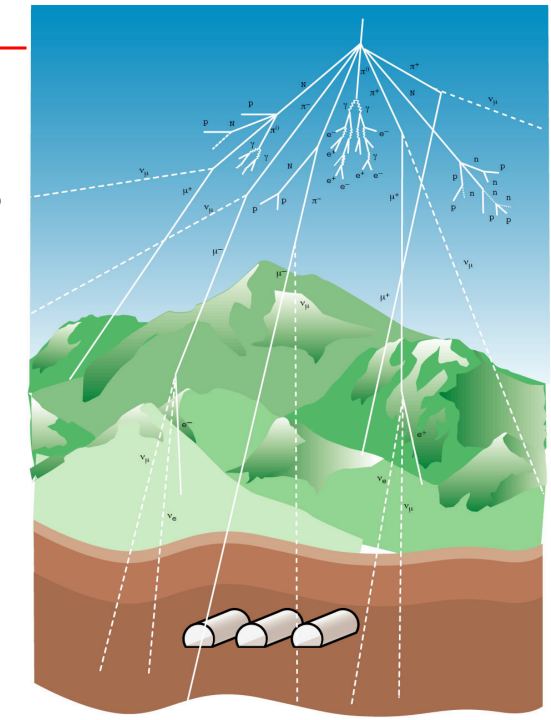
- No double scatter
- Homogeneously distributed
 - → Position reconstruction
- Nuclear recoils
 - → ER/NR Discrimination

- External neutrons
 muon-induced (α,n) and fission reaction
- Material screening (low U and Th)
- Underground experiments
- Shield & active veto
- Internal contamination
- ⁸⁵Kr: removed by cryogenic distillation
- ²²²Rn : removed by cryogenic distillation
- 136 Xe : $\beta\beta$ decay, long lifetime ($T_{1/2}$ = 2.2x10²¹ years)

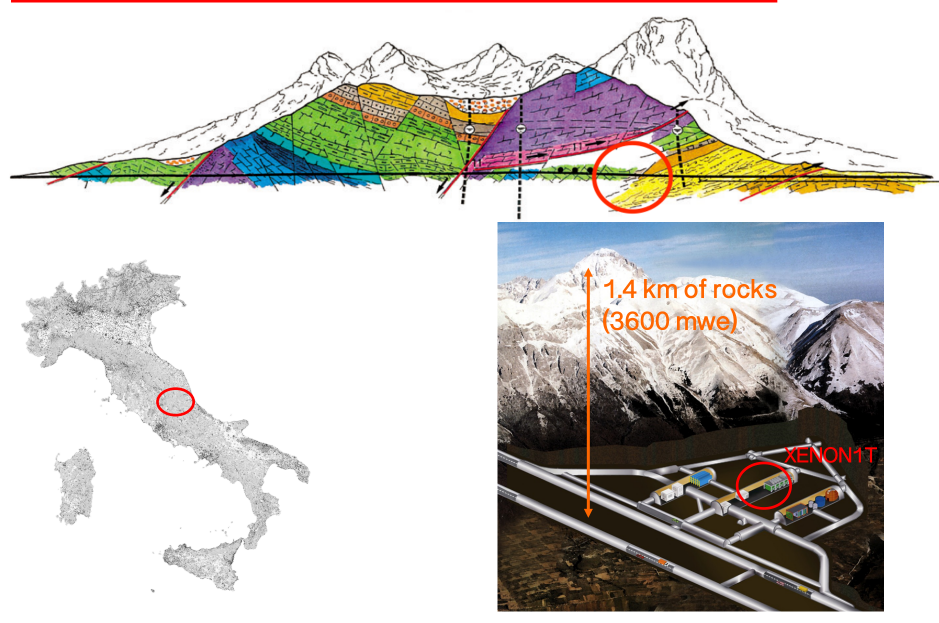
Cosmic Rays

To increase the sensitivity of the experiments, we need:

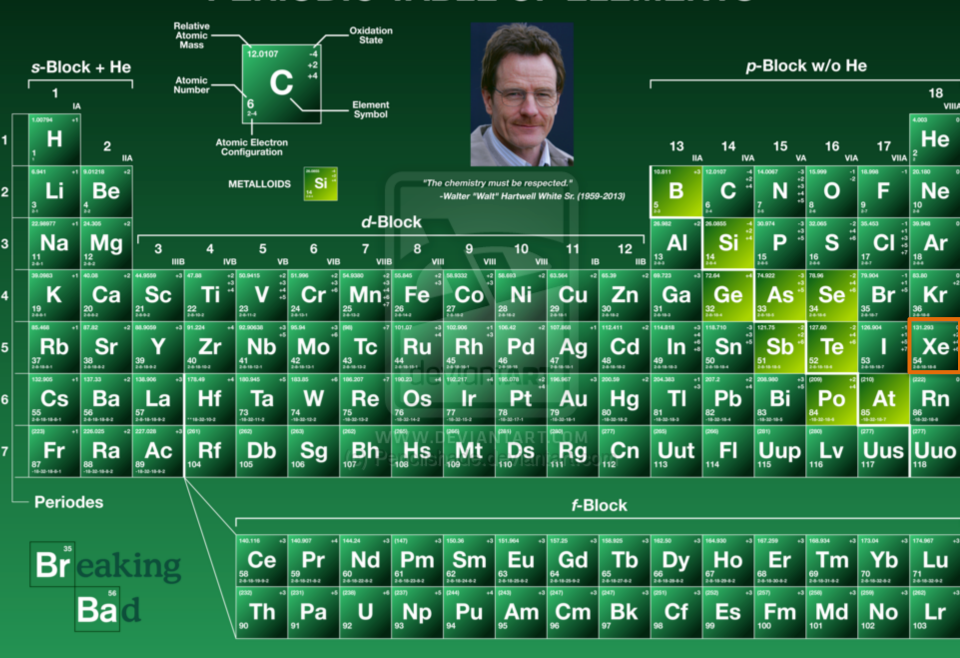
- To hide under a mountain to be protected from cosmic rays (100 per second across ou body),
- To be protected from natural radioactivity from rocks
- To purify from materials of the detector



XENON1T experiment site

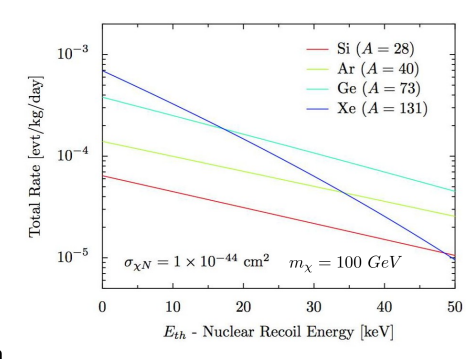


PERIODIC TABLE OF ELEMENTS



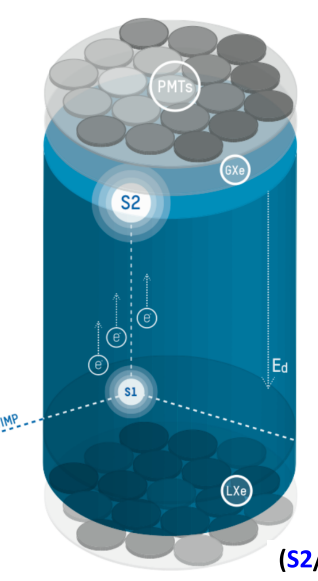
Why Xenon?

- Large mass number A (131) (Interaction cross section ∝ A²)
- 50% odd isotopes (129Xe, 131Xe) for Spin-Dependent interactions
- Kr can be reduced to ppt levels
- High stopping power, i.e. active volume is self-shielding
- Efficient scintillator (178 nm)
- Scalable to large target masses
- Electronic recoil discrimination with simultaneous measurement of scintillation and ionization



Dual phase TPC: principle

TPC = Time Projection Chamber



<u>S1:</u>

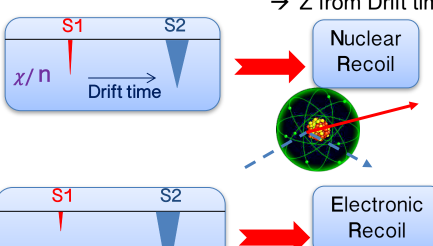
- \rightarrow Photon (λ = 178 nm) from Scintillation process
- → Dectected by PMTs (mainly botton array)

<u>S2:</u>

- → Electrons drift
- → Extraction in gaseous phase
- → Proportional scintillation light



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

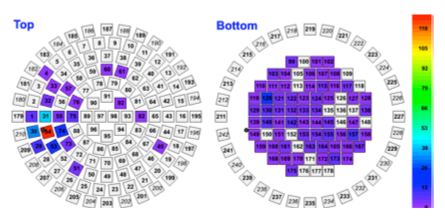


(S2/S1)WIMP,n $< (S2/S1)_{\gamma,\beta}$

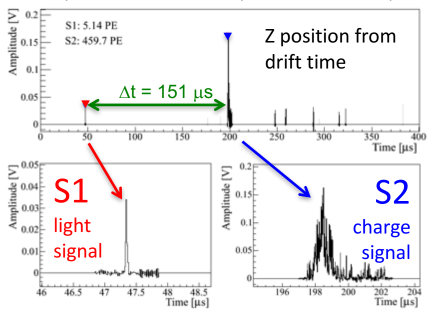
Drift time

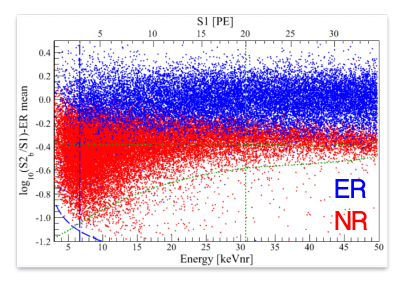
γ/β

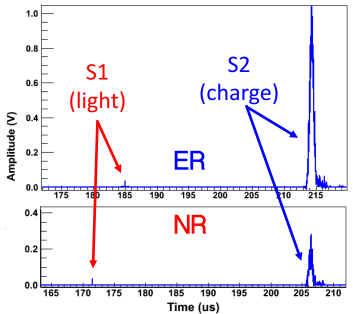
Dual phase TPC: real life



X and Y position from S2 hit pattern on the top PMTs





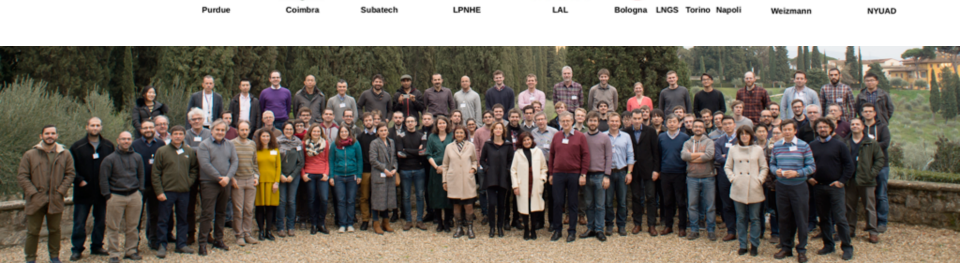


XENON World

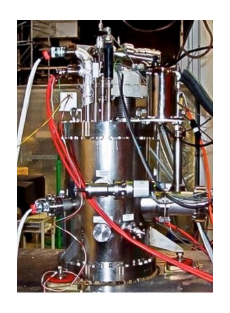
25 Institutions 11 Countries

165 Scientists



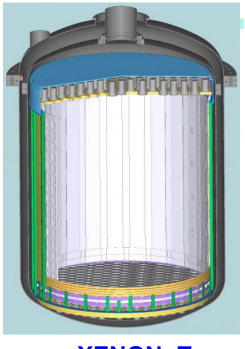


Phases of the XENON Program









XENON10

2005 – 2007 15 cm drift TPC Total: 25 kg Target: **14** kg Fiducial: 5.4 kg

Achieved (2007) $\sigma_{SI} = 8.8 \cdot 10^{-44} \text{ cm}^2$ @ 100 GeV/c²



2008 – 2016 30 cm drift TPC Total: 161 kg Target: **62** kg Fiducial: 34/48 kg

Achieved (2016) $\sigma_{SI} = 1.1 \cdot 10^{-45} \text{ cm}^2$ @ 55 GeV/c²

XENON1T

2012 – 2019 100 cm drift TPC Total: 3 200 kg Target: **2 000** kg Fiducial: 1 000 kg

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

XENONnT

2017 (R&D) – 2023 144 cm drift TPC Total: 8 000 kg Target: **6 000** kg Fiducial: 4 500 kg

Projected (2022) $\sigma_{SI} = 1.6 \times 10^{-48} \text{ cm}^2$ @ 50 GeV/c²

XENON1T facility

Water shield: deionized water as

passive radiation shield

Muon veto: Active muon veto against

muon induced neutrons (84 PMTs)

Cryogenics: Stable conditions(3.2t LXe)

Purification: LXe flow through getters,

remove impurities

DAQ: Each channel has its own

threshold, Flexible software algorithms

Readout: Up to 300MB/s for high rate

calibrations

ReStoX: Emergency recovery up to 7.6

tons of LXe

Passive: No active cooling required to

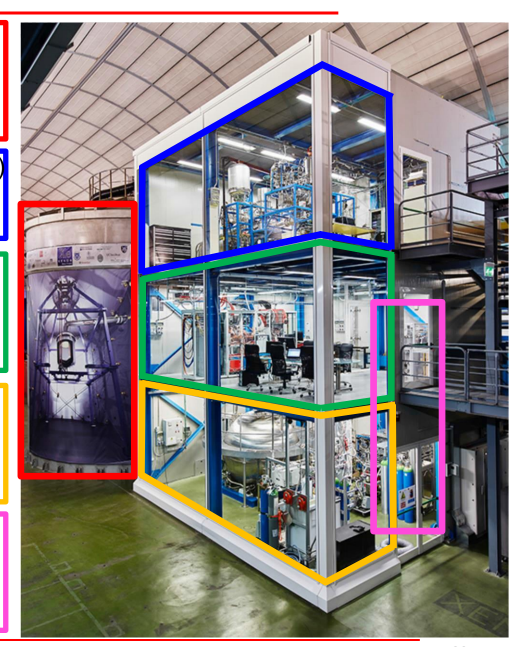
keep Xe contained

Kr Distillation: Remove Kr from system

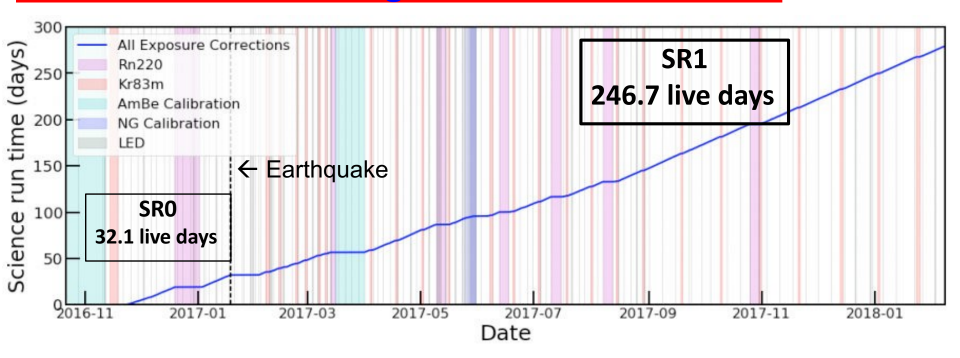
during fill or online

Rn Distillation: Initial tests show

promising reduction for Rn



XENON1T Data Taking



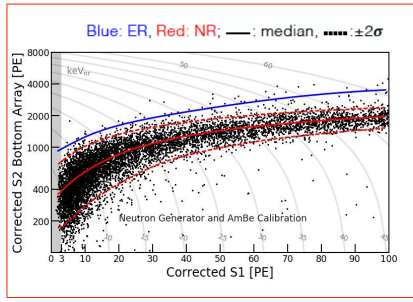
- DM total exposure SR0+SR1: 278.8 Live days
- Calibration Data:
 - 83mKr → Spacial Response (position correction)
 - 220Rn → ER-Bands
 - 241AmBe & NG→ NR-Bands
 - LED → PMT gain monitoring

Calibrations

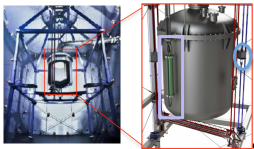
Electronic Recoils

- 228Th source emanates220Rn into LXe
- β-decay of ²¹²Pb to ²¹²Bi
 →low energy events
 (2–20 keV)
- Decay of activity dominated by ²¹²Pb half-life (10.6 h)

Internal source Blue: ER, Red: NR; —: median,: ±2σ 220RnPo α-decays: convection & ions 212Pb β-decay: low-energy calibration 212BiPo decay: half-life measurement 220RnPo α-decays: convection & ions 212Pb β-decay: low-energy calibration 212BiPo decay: half-life measurement 220RnPo α-decays: convection & ions 212Pb β-decay: low-energy calibration 212BiPo decay: half-life measurement 220RnPo α-decays: convection & ions 222PRn Po α-decays: convection & ions 222PRn Po α-decay: low-energy calibration 212BiPo decay: half-life measurement 220Rn Po α-decay: low-energy calibration 220Rn Po α-decay: lo



External source



Nuclear Recoils

External ²⁴¹AmBe source mounted on a belt

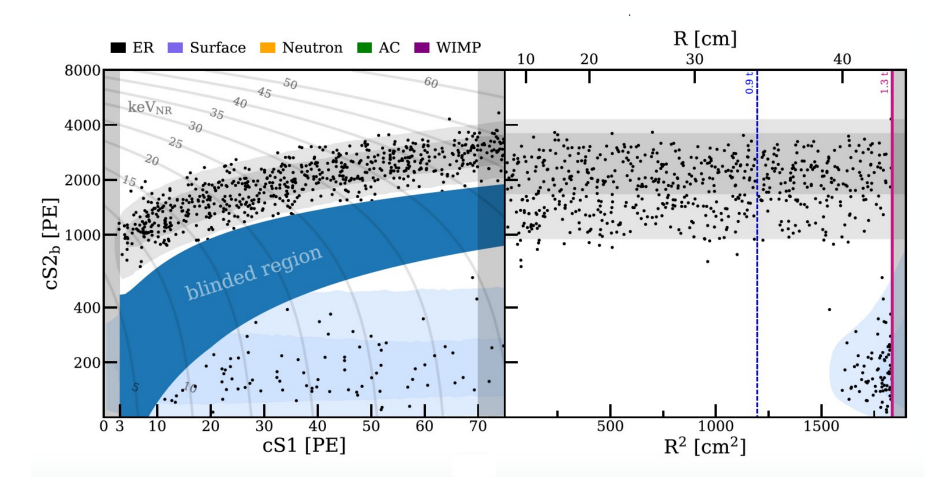
Corrected S1 [PE]

 The α particles emitted by the decay of the Am collide with the light Be nuclei producing fast neutrons

Neutron Generator

Dark Matter Search Data

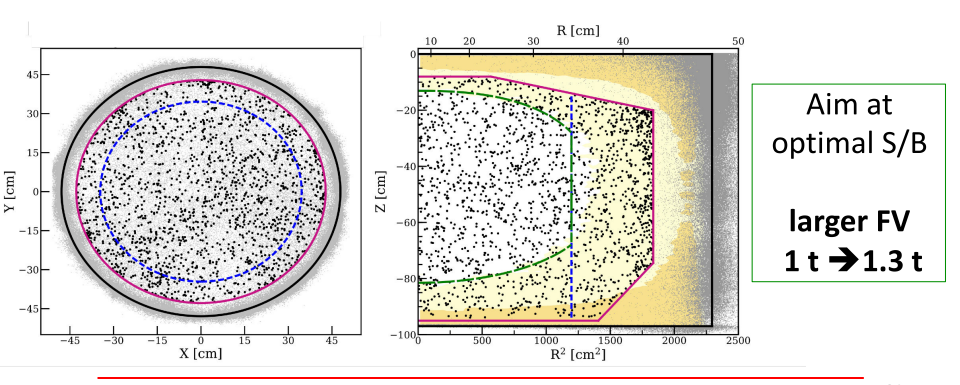
- ullet Blinding ullet to avoid biases in event selection and signal/background modeling
- Salting (addition of fake events) → to protect against post-unbliding tuning of the cuts and background models



Fiducial Volume Optimization

Optimize fiducial volume before unblinding by using improved understanding

- position reconstruction
- detector response
- correlations between spectral and spacial distribution
- include knowledge on background distributions in statistical framework
- MC simulations

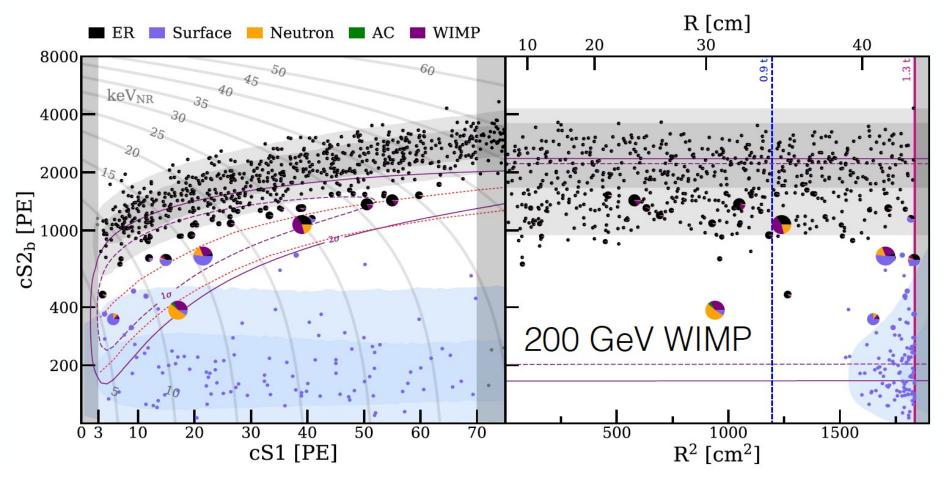


XENON1T Expectations

	124		Manage	8000	Full Volume
	1.3 t	0.65 t	Mass		keV _{nr}
278.8 days live-time	Full ROI	NR Reference	(S2,S1) region	4000	XENON Preliminary
ER	627 ± 18	0.60 ± 0.13		2000 DE DOUT DOUT	
neutron	1.43 ± 0.66	0.14 ± 0.07		1000 Bott	
CEvNS	0.05 ± 0.01	0.01		S2	
AC	0.47 +0.27	$0.04^{+0.02}$		orrected 400	10/10/1
Surface	106 ± 8	0.01		300	
TOTAL BKG	735 ± 20	0.80 ± 0.14		200	\$ 10 15
			WIMP	3	10 20 3 Corrected S1 [PE]
Background In 4-dimensional		r 7	50 GeV/c^2	10 20	R [cm] 40
in 4-dimensiona	ii space. 51, 52,	, 1, Z	×17.	• • • •	
Statistical i				-20	
	-	t f idaciai volum	e and full	\	
(S1,S2) space, c	•			√	
$[4.9, 40.9] \text{ keV}_{\text{n}}$	$_{\rm r}$ and [1.4, 10.6]	k∉V _{ee}		Z [cm]	
NR referen	ce region				
Between NR me		uantile. Nümber	s in table are	-80	55 t
for illustration;			•• /		
inference.				-1000 50	00 1000 1500
				3 30	D2 [am2]

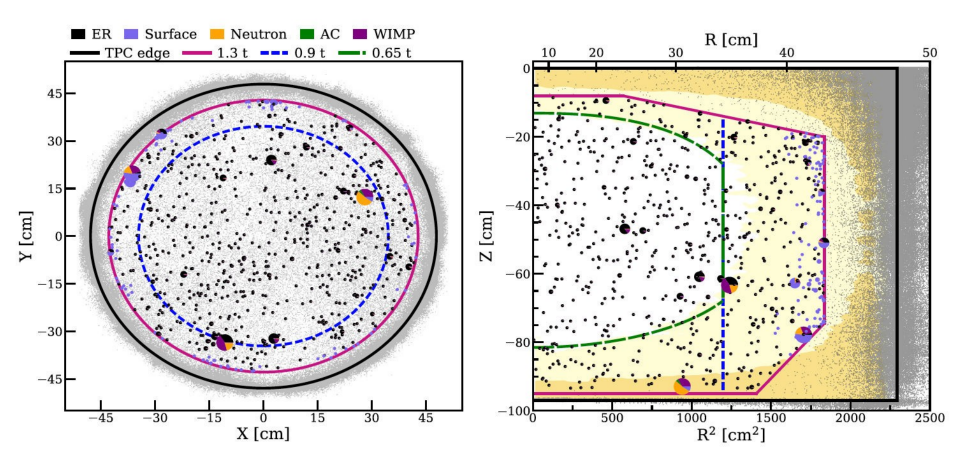
 R^2 [cm²]

Dark Matter Search Results



- Results interpreted with unbinned profile likelihood analysis in cs1, cs2, R space
- Piechart indicate the relative probabilities of this event to be of a certain class for a best fit to a 200 GeV/ c^2 WIMPs with a cross-sect on of 4.6 x 10⁻⁴⁷ cm²

Spacial Distribution of Dark Matter Search Results

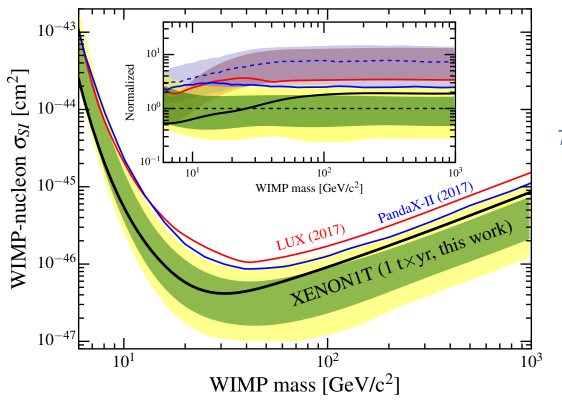


- Core volume to distinguish WIMPs over neutron background
- Yellow shaded regions display the 1σ (dark), and 2σ (light) probability density percentiles of the radiogenic neutron background component

XENON1T Results

► Spin-independent WIMP-nucleon cross section

Strongest exclusion limits (at 90% CL) on WIMPs > 6 GeV/c².



arxiv 1805.12562

7 times better sensitivity compared to previous experiments (LUX, PANDAX-II)

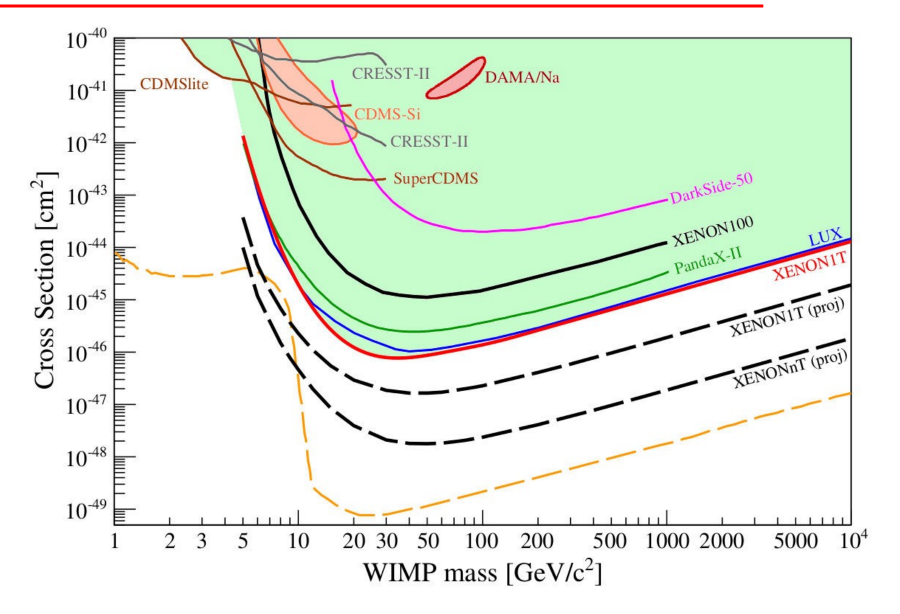
World best limit: First 1 ton x years exposition!

 $\sigma_{\rm SI}$ < 4.1.10⁻⁴⁷ cm² at 30 GeV/c²

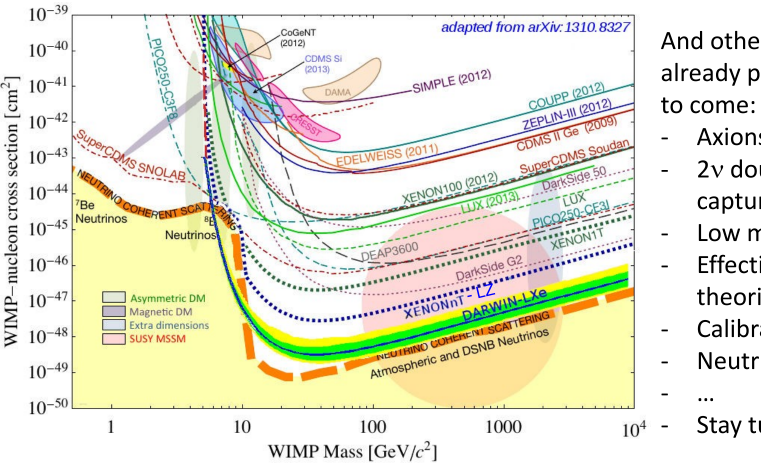
▶ 1 sigma upper fluctuation at higher WIMP masses

Local p-value ~ 0.2 (at 200 GeV/c²). No significant excess (>3 sigma) is observed.

From XENON1T to XENONnT



Conclusion & Perspectives



And other analysis already published or

- Axions / ALP
- 2v double electron capture on ¹²⁴Xe
- Low mass
- Effective field theories
- Calibration
- **Neutrinos**
- Stay tuned!

- Dark matter is highly searched
- Solution to an astrophysics / particle physics / Cosmology problem