

#### **XENON100 – The new Results**

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www.physik.uzh.ch/groups/groupbaudis/xenon/

#### 95% of the Universe is dark!



Dark Energy????

# Dark Matter: (indirect) Evidence



Particle Dark Matter Candidates:

- WIMP → "WIMP miracle"
- Axion
- SuperWIMPs
- sterile neutrinos
- WIMPless dark matter
  - Gravitino





# **Direct WIMP Search**





Recoil Energy:
$$E_r = \frac{|\vec{q}|^2}{2m_N} = \frac{\mu^2 v^2}{m_N} (1 - \cos \theta) \sim \mathcal{O}(10 \text{ keV})$$
Event Rate: $R \propto N \frac{\rho_{\chi}}{m_{\chi}} \langle \sigma_{\chi-N} \rangle$  $N$   
 $\rho_{\chi}/m_{\chi}$ number of target nuclei  
local WIMP density  
velocity-averaged scatt. X-section  
DensityDetectorLocal DM  
DensityPhysics

# **Direct WIMP Search**

Summary: Tiny Rates R < 0.01 evt/kg/day $E_R < 100 \text{ keV}$ 

#### How to build a WIMP detector?

- large total mass, high A 🖌 for Xe
- low energy threshold for Xe
- ultra low background for Xe

good background discrimination for Xe







# Backgrounds



Experimental Sensitivitywithout background: $\infty$  (mt)-1with background: $\infty$  (mt)-1/2

Background Sources

environment: U, Th chains, K

- $\gamma$  and  $\beta$  decays (electronic recoil)
- alphas no big problem for LXe (technology dependent)
- neutrons from (α,n) and sf in rocks and detector parts
- neutrons from cosmic ray muons



# Why WIMP Search with Xenon?

- efficient, fast scintillator (178nm)
- high mass number A~131:
  SI: high WIMP rate @ low threshold
- high Z=54, high ρ~3 kg/l: self shielding, compact detector
- SD: 50% odd isotopes allows further characterization after detection by testing only SI or SD
- no long lived Xe isotopes Kr can be removed to ppt level
- "easy" cryogenics @ –100°C
- scalability to larger detectors
- in dual-phase TPC: good background discrimination







#### **Dual Phase TPC**



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### **Dual Phase TPC**



#### **3d Vertex Reconstruction**



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#### Signal/Background Discrimination



# The XENON program





#### **XENON Collaboration**



XENON Collaboration Meeting, LNGS, October 2012





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# **XENON100 Background**



- 30 kg fiducial mass
- active LXe veto not used for this plot
- exploit anti-correlation between light and charge for better ER-energy scale



Xenon keVee-Scale not precisely known below 9 keVee

Measured Background in good agreement with MC prediction.

At low energies: Lowest background ever achieved in a Dark Matter Experiment!





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# Low Energy Response to ER





#### (spin-independent) WIMP Limit 2011



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#### XENON100 – New results of 2012

arXiv:1207.5988, accepted by PRL

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# **Data Taking**





Data taking over 13 months from Feb 28, 2011 to March 31, 2012  $\rightarrow$  full annual cycle

3 interruptions for maintenance

224.56 live days of dark matter data

Stability



To our knowledge, no large LXe detector has ever been operated under such stable conditions for that long

#### Improvements



- Exposure more than doubled
- Lower threshold S2>150 PE, S1>3 PE (6.6 keVr)
- Lower Background
- Much more calibration data 35x more ER calibration in ROI AmBe before and after run
- Higher LXe purity → smaller corrections





#### **ER/NR Discrimination**



Discrimination comparable to previous runs: ~99.5% ER rejection @ 50% NR acceptance

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# **Total ER Background**



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#### Data Analysis: All data





More information on XENON100 data analysis in arXiv:1207.3458





### **Single Scatter Selection**





# **Threshold and Fiducial Volume**



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#### **Consistency Cuts**



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### **Select Energy Range**



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### **ER Rejection**





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### WIMPs are Nuclear Recoil-like



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#### Profile Likelihood Method PRD 84, 052003 (2011)



→ but this is required by any low background experiment (regardless of the type of analysis)



### **Cuts and Acceptance**





# Nuclear Recoil Energy Scale

- WIMPs interact with Xe nucleus
  - nuclear recoil (*nr*) scintillation ( $\beta$  and  $\gamma$ 's produce electronic recoils)
- absolute measurement of nr scintillation yield is difficult
  - → measure relative to <sup>57</sup> CO (122keV)
- relative scintillation efficiency Leff:

 $\mathcal{L}_{\text{eff}}(E_{\text{nr}}) = \frac{\text{LY}(E_{\text{nr}})}{\text{LY}(E_{\text{ee}} = 122 \text{ keV})}$ 

#### measurement principle:



average over all direct measurements o Arneodo 2000 0.35 Bernabei 2001 Akimov 2002 Aprile 2005 Chepel 2006 0.25Aprile 2009 Manzur 2010 Leff Plante 2011 0.15E 0.1 0.05 2 5 6 7 8 910 20 30 40 50 100 3 4 Energy [keVnr]

most recent measurements:

■ Plante et al., PRC 84, 045805 (2011)

△ *Manzur et al., PRC 81, 025808 (2010)* 

for discussion of possible systematic errors see *A. Manalaysay, arXiv:1007.3746* 



# **Background Prediction**



#### Neutron background:

- $(\alpha,n)$ +sf and muon induced neutrons
- MC simulation using the exact XENON100 geometry and measured contaminations

Expect: (0.17 +0.12 -0.07) events

#### ER background:

- $\gamma$  activity of the detector and shield
- intrinsic radioactivity in the LXe
  - $(\rightarrow \text{considerably lowered this run})$
- use ER calibration to model background by scaling it to the observable DM data

Expect:  $(0.79 \pm 0.16)$  events

Sum:  $(1.0 \pm 0.2)$  events

The same background model is implemented in the PL analysis

















# ... Unblinding





#### $(1.0 \pm 0.2)$ events expected **2 events observed**

 $\rightarrow$  26.4% probability that background fluctuated to 2 events

 $\rightarrow$  PL analysis cannot reject the background only hypothesis

#### No significant excess due to a signal seen in XENON100 data.

# **Events in Benchmark Region**

- visual inspection: valid waveforms
- at 7.1 keVr and 7.8 keVr both events between 3 and 4 PE
- rather low wrt the NR calibration data
- no low S2/S2-events below threshold





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# The new XENON100 Limit



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# No Impact of Leff below 3 keVr





# The new XENON100 Limit





### What XENON100 sees...



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### A light mass WIMP...





 $m_x = 8 \text{ GeV/c}^2 \sigma = 3.0 \times 10^{-41} \text{ cm}^2$ 

### A CRESST-like signal...



 $m_x = 25 \text{ GeV/c}^2 \sigma = 1.6 \text{ x} 10^{-42} \text{ cm}^2$ 

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### What XENON100 excludes...





 $m_x$ = 50 GeV/c<sup>2</sup>  $\sigma$ =3.0 x10<sup>-45</sup> cm<sup>2</sup>



#### **Reminder:**

Background is modeled using ER calibration data from Co60 and Th232 This data shows an increased probability for anomalous leakage below ~8 PE

Background prediction depends on the information which is put into the model





Relaxing the S2 threshold condition (S2>150 PE) leads to a band of events at very low S2/S1(below signal range)

- $\rightarrow$  can the 2 events be in the tail of this band???
- $\rightarrow$  further studies are required
- $\rightarrow$  aim: quantify and put into background model for the next run





# The next step: XENON1T





- 3t LXe ("1m<sup>3</sup> detector")
  1t fiducial mass → 20x larger
- 100x lower background (~10 cm self shielding, low radioactivity components)
- background goal: <1 evt in 2 years</li>



Low Radioactivity Photon Detectors (3", Total ~250)

low radioactivity stainless steel cryostat (or copper)



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- background goal: <1 evt in 2 years</li>
- Timeline: 2010 2017
- start construction early 2013





# XENON1T @ LNGS





# The new WIMP Landscape



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