### The Next Generation of "Revolutionary" Liquid Xenon Detectors for Dark Matter

### Elena Aprile

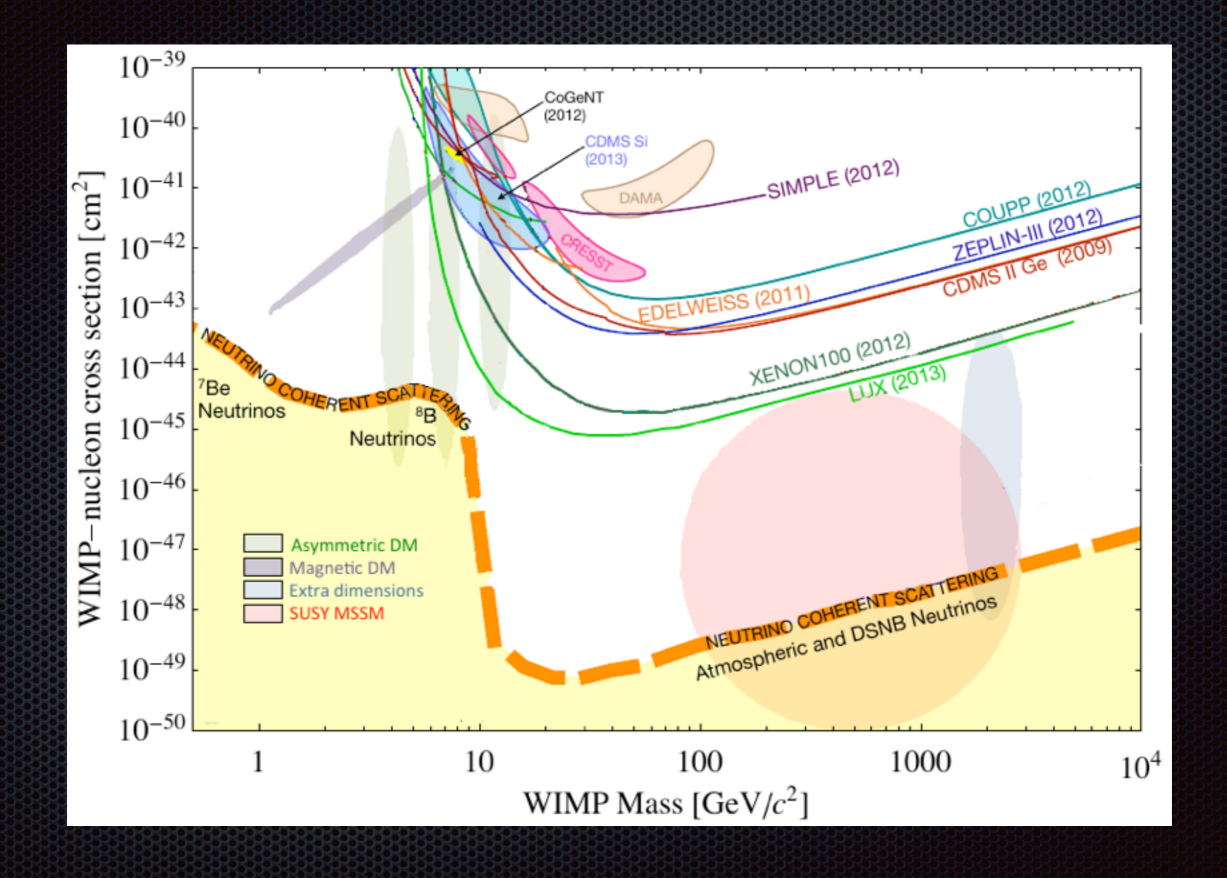
### COLUMBIA UNIVERSITY IN THE CITY OF NEW YORK

The Spacetime Odyssey Continues, Stockholm, June 5, 2015

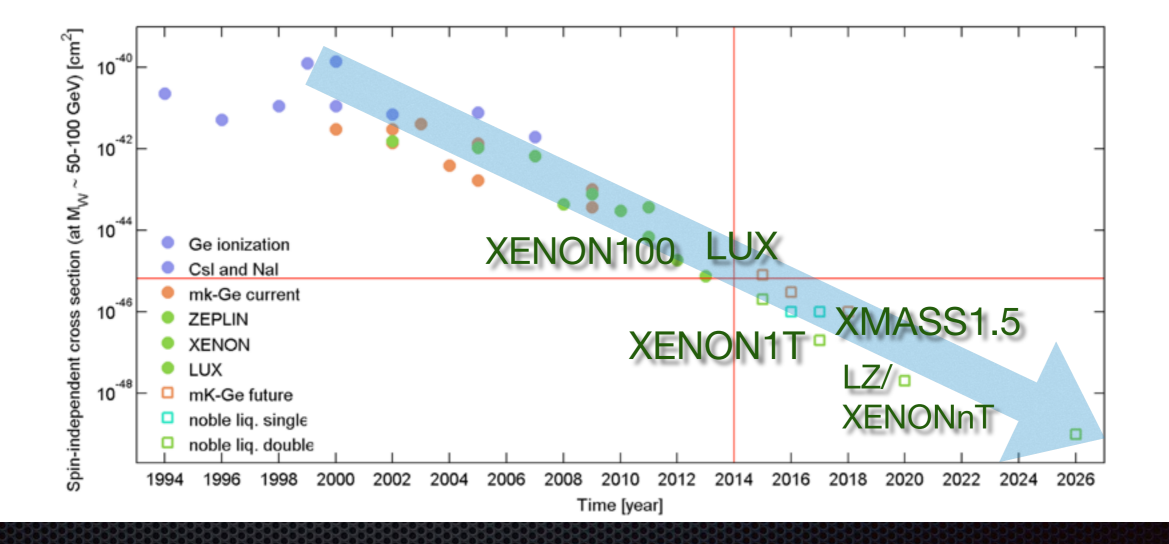
# Worldwide WIMP Searches



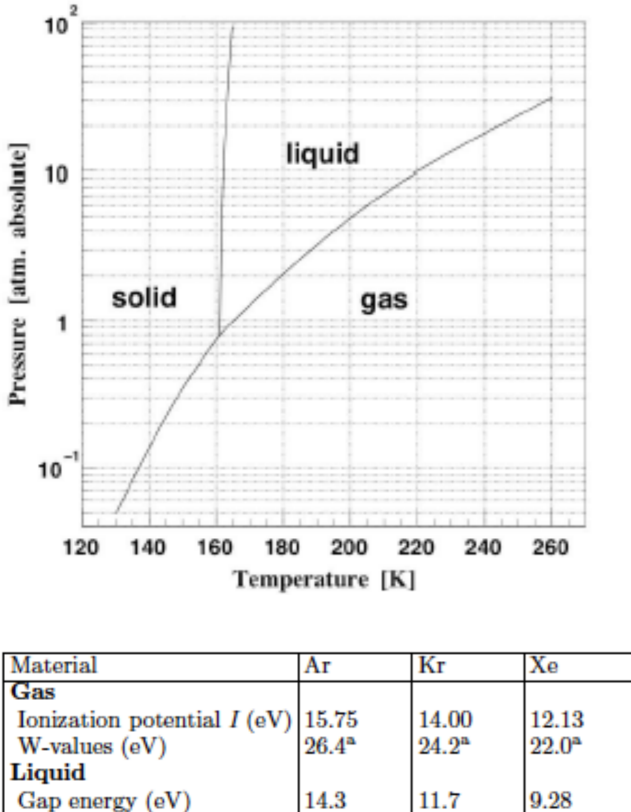
### WIMP Direct Detection Situation Today



LXe detectors have enabled a factor 10 increase in sensitivity every 2 years. The trend is likely to continue with multi-ton scale next generation detectors



# A look at Liquid Xenon



 $23.6 \pm 0.3^{b}$ 

W-value (eV)

18.4±0.3c 15.6±0.3d

Property	Value
Atomic number Z	54
Isotopes	$^{124}$ Xe(0.09%), $^{126}$ Xe(0.09%), $^{128}$ Xe(1.92%), $^{129}$ Xe(26.44%) $^{130}$ Xe(4.08%), $^{131}$ Xe(21.18%) $^{132}$ Xe(26.89%), $^{134}$ Xe(10.44%) $^{136}$ Xe(8.87%)
Mean atomic weight A	131.30
Density	$3 \text{ g} \cdot \text{cm}^{-3}$
Boiling point	$T_b = 165.05 \text{ K}, P_b = 1 \text{ atm}$ $\rho_b = 3.057 \text{ g} \cdot \text{cm}^{-3}$
Critical point	$T_c = 289.72 \text{ K}, P_c = 58.4 \text{ ba}$ $\rho_c = 1.11 \text{ g} \cdot \text{cm}^{-3}$
Triple point	$T_t = 161.3 \text{ K}, P_t = 0.805 \text{ bar}$ $\rho_t = 2.96 \text{ g} \cdot \text{cm}^{-3}$
Volume ratio $(\rho_{liquid}/\rho_{gas})$	519
Thermal properties	
Heat capacity	10.65 cal·g·mol <sup>-1</sup> ·K <sup>-1</sup> for 163 − 166 K
Thermal conductivity Latent heat of	$16.8 \times 10^{-3} \text{ cal} \cdot \text{s}^{-1} \cdot \text{cm}^{-1} \cdot \text{K}^{-1}$
a) evaporation at triple point	$3048 \text{ cal} \cdot \text{g} \cdot \text{mol}^{-1}$
b) fusion at triple point	548.5 $cal \cdot g \cdot mol^{-1}$
Electronic properties Dieletric constant	$\epsilon_r = 1.95$

### **Ionization & Scintillation in Liquid Xenon**

- Energy deposited by radiation in LXe will create a track of excited atoms or free excitons,Xe\*, and eion pairs,
- Scintillation signal is produced after the creation of the excitons and the e-ion pairs
- Excitons can form excited molecular states, Xe\*2 (excimers) by colliding with near Xe atoms.
- lonized atoms can also form excimers through the process  $Xe^+ + Xe \rightarrow Xe_2^+$ ,

$$\operatorname{Xe}_2^+ + e^- \to \operatorname{Xe}^{\bullet\bullet} + \operatorname{Xe},$$

$$Xe^{**} \rightarrow Xe^{*} + heat$$
,

$$Xe^* + Xe \rightarrow Xe_2^*$$
.

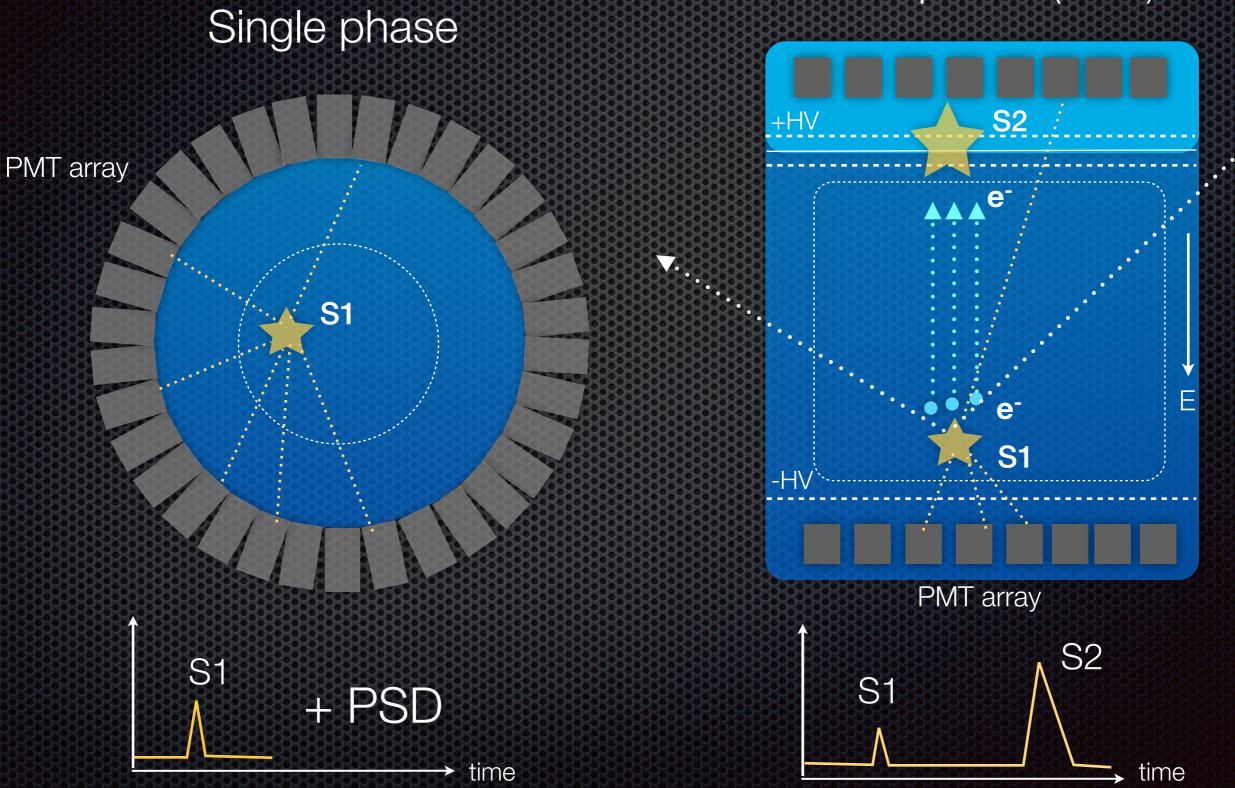
• The excimers decay to the dissociative ground sate by emission of one scintillation photon

 $Xe_2^* \rightarrow 2Xe + h\nu$ .

- ionization escape electrons +Xerecombination excitation Xe\*\*+Xe Xe +XeXe5 178 nm 178 nm triplet (27 ns) singlet (3 ns) 2Xe 2Xe
- Scintillation with two components due to deexcitation of singlet and triplet state of excimers

### Two Liquid Xenon Detector Concepts

### Double phase (TPC)



## XMASS @ Kamioka (single-phase LXe)

850 kg (100 kg fiducial) liquid xenon in copper vessel, immersed in water tank

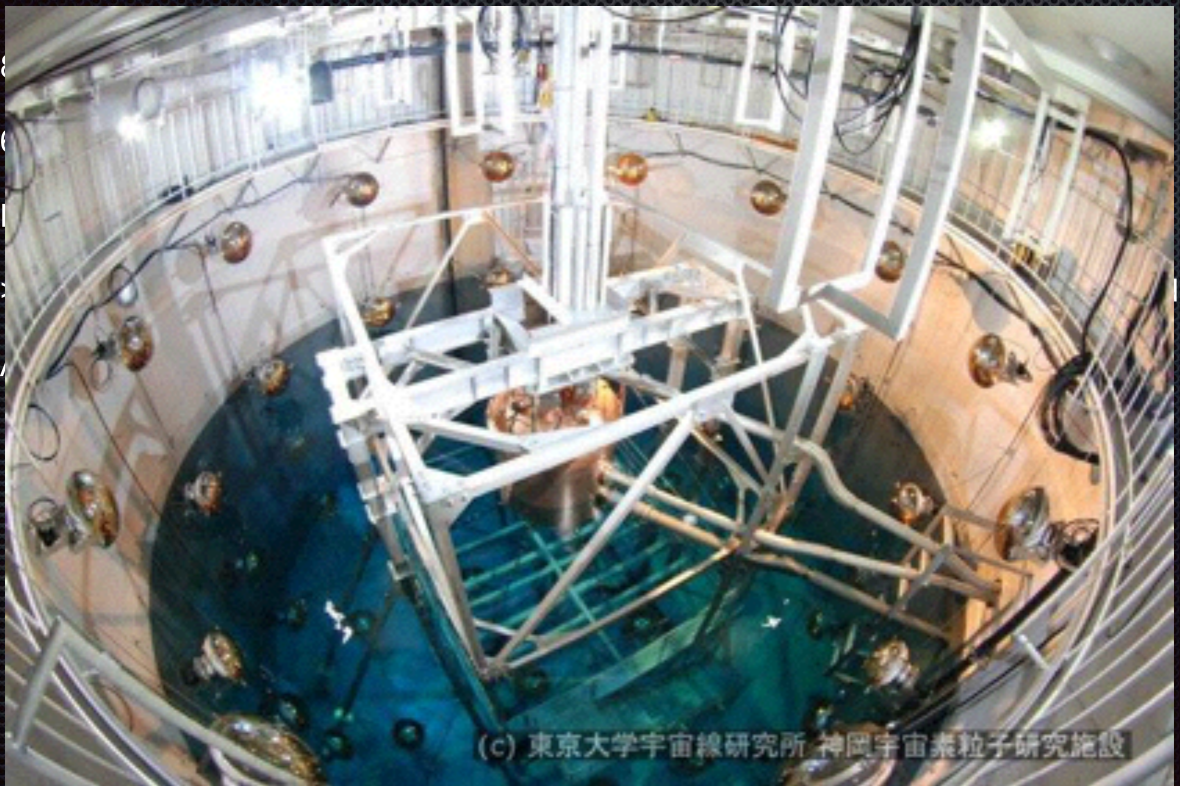
62% of inner surface covered by 632 high QE, HEX PMTs : 13 PE/keV

Low background: light WIMP/solar axion/bosonic super-WIMP searches published

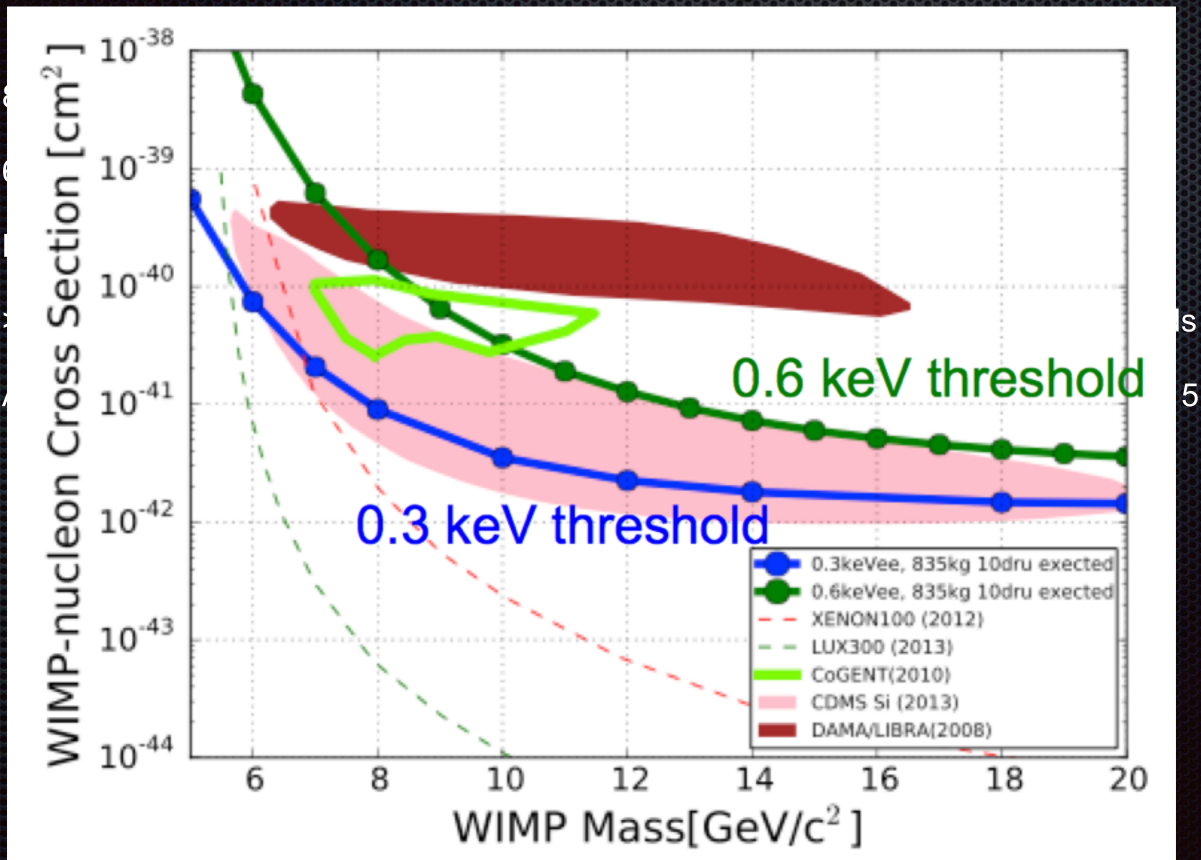
> 1yr data accumulated since detector refurbishment to reduce surface backgrounds

Annual modulation of Low Mass region under study. Expect results by Summer 2015

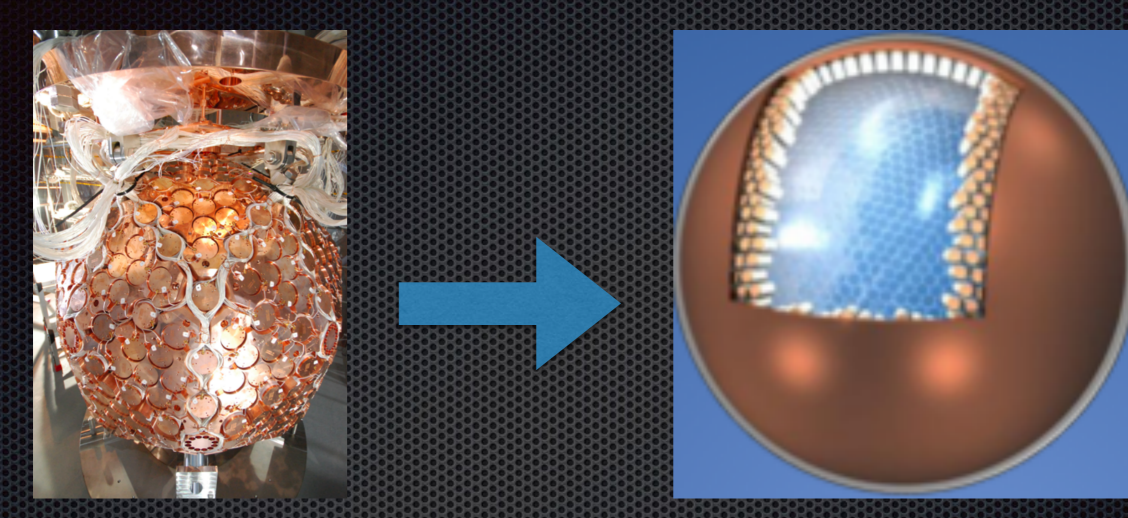
## XMASS @ Kamioka (single-phase LXe)



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### XMASS: Next Steps



- XMASS1.5 → 5 ton total mass (3 ton fiducial)
- New PMTs to achieve 10<sup>-5</sup> ev/keV/kg/day
- Projected Sensitivity:  $\sigma_{SI} = 10^{-47} \text{ cm}^2 @50 \text{ GeV}$  and for the fiducial volume @ 2 keVee thresh
- Status: start in ~2017 ?
- XMASSII → 24 ton total mass (10 ton fiducial)

### Two-phase Xe TPCs (current generation)

#### XENON100 at LNGS:

161 kg LXe (~50 kg fiducial)

#### 242 1-inch PMTs

still in operation new DM data still blinded Modulation study completed

#### LUX at SURF:

370 kg LXe (100 kg fiducial)

122 2-inch PMTs physics run and first results in 2013 **new run started end 2014** 



#### PandaX-1 at CJPL:

125 kg LXe (37 kg fiducial)

143 1-inch PMTs37 3-inch PMTsfirst results in Aug 201480 days DM data still blinded

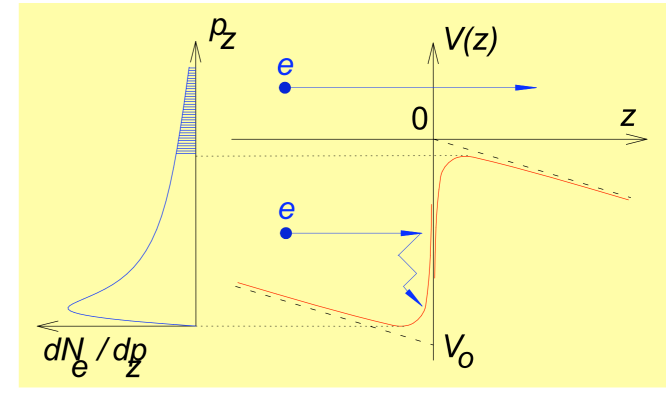
### Electron Emission and Proportional Scintillation from Liquid Xenon

• Electrons drifting in the gas, under a high electric field (>1kV/(cm bar) in Xe) generate electroluminescence or proportional scintillation. One electron in gas Xe can produce more than 1000 UV photons/cm of drift path.

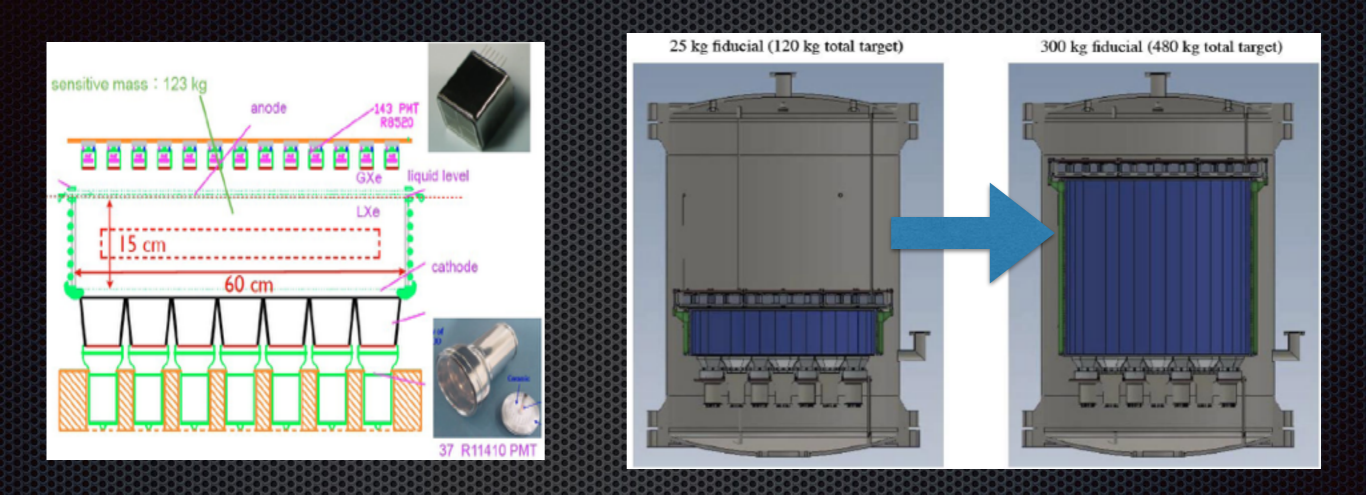
• A built-in amplifier based on emission of electrons liberated by ionizing radiation. The potential energy distribution near the interface of two-phase dielectrics favors emission of excess electrons from the quasi-free state.

• In LXe the potential barrier  $|V_0| >> kT$  and spontaneous emission is not easily achieved. However, with a high electric field, electrons are heated and when  $p_z > p_0$  they escape from the liquid.

B. Dolgoshein et al. JETP Lett. 11 (1970) 513

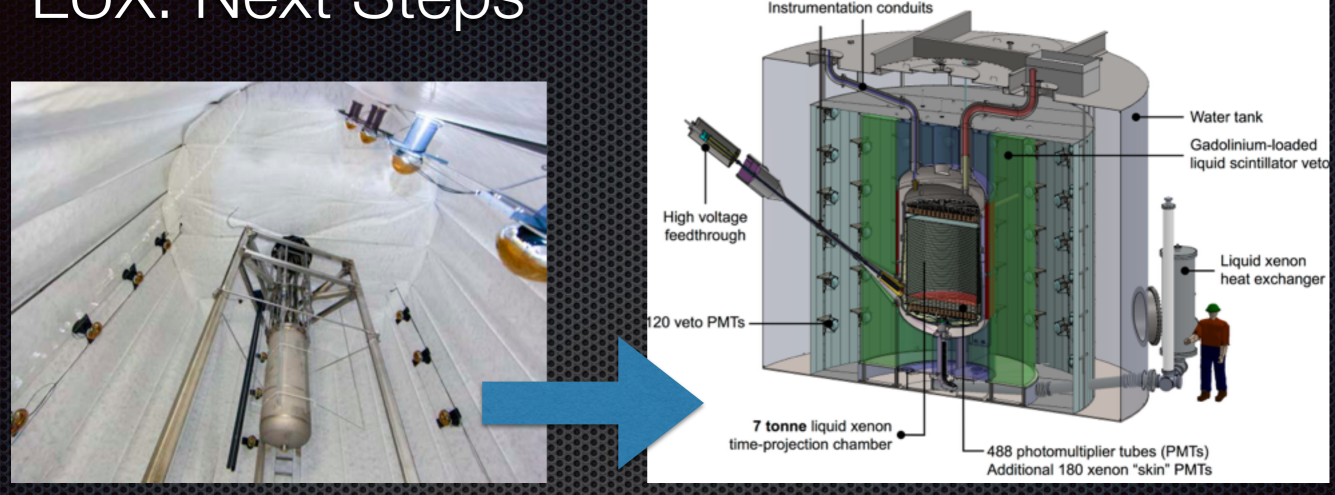


### PandaX: Next Steps



- PandaX-1 → PandaX-2 (500 kg fiducial mass)
- Same PMTs arrays as in PandaX-1
- Status: under commissioning at CJPL-I. Currently the largest mass XeTPC for DM.
- Future: multi-ton detector in CJPL-II

### LUX: Next Steps



- LUX + ZEPLIN (LZ) → 7 ton new detector surrounded by a Gdloaded liquid scintillator in same water shield as LUX
- About 500 new 3 " PMTs similar to those of XENON1T
- Projected Sensitivity:  $\sigma_{SI}$  = 10<sup>-48</sup> cm<sup>2</sup> @50 GeV and after 1000 live days
- Status: approved as DOE-only supported G2 project. Conceptual design accepted and initial funding secured. Projected to start in 2019 ?

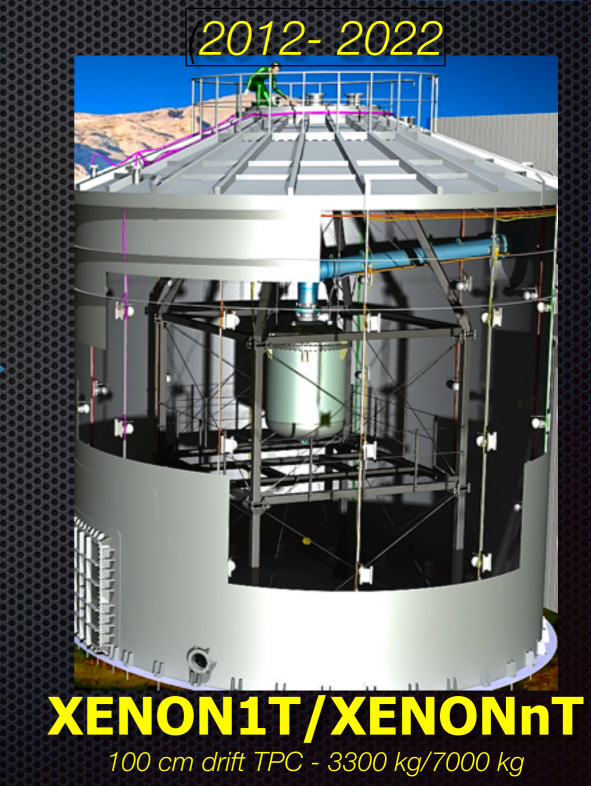
### **XENON: Next Steps**





XENON100

30 cm drift TPC - 161 kg

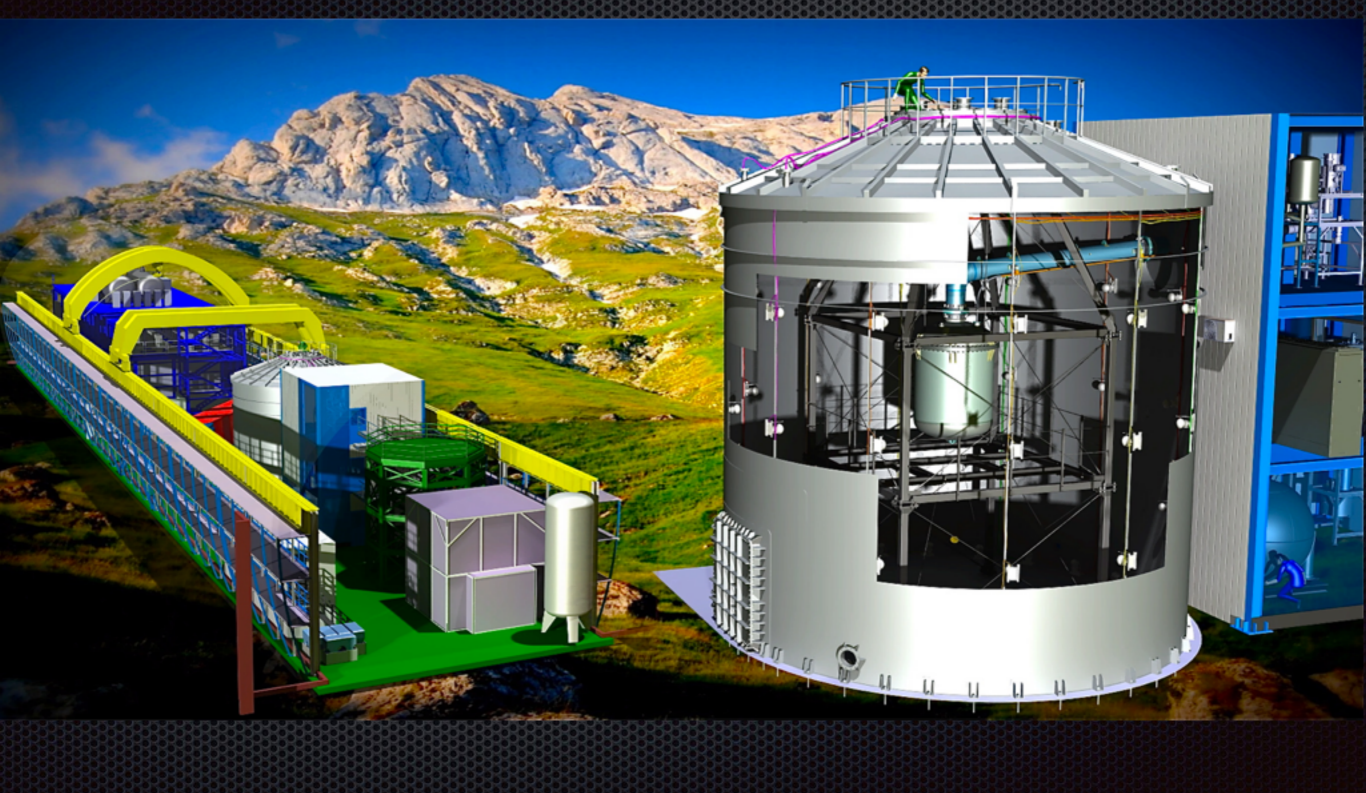


### XENON1T /nT: in a nutshell

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- Location/Cost: LNGS Hall B. TDR submitted to LNGS in Fall 2010. US groups proposal submitted to the NSF in Fall 2011. Approved by NSF in FY12. Capital cost ~20M\$ (50% from non-US groups)
- Detector: 1m- drift dual-phase TPC with 3.3 t LXe viewed by 250 3-inch PMTs . Cryostat/Cryogenics built with the idea to upgrade detector by 2018: replace TPC with one of larger sensitive mass (7 tons of Xe) using larger diameter PMT arrays (~400 PMTs) but same drift length.
- Shield: 10 m diameter water tank instrumented as efficient Cherenkov muon veto.
- Back goal:100 x lower than XENON100, ~5 x 10<sup>-2</sup> events/(t-d-keV)
- Status: commissioning of all cryogenic plants under way. Detector installation by end of Summer. Start first science run within 2015.
- Projected Sensitivity: 10<sup>-47</sup> cm<sup>2</sup> for 50 GeV WIMP with 2 ton x yr data (10<sup>-48</sup> cm<sup>2</sup> for XENONnT)

### XENON1T /nT: in a nutshell





### **The XENON Collaboration**

currently 125 scientists from 20 institutions



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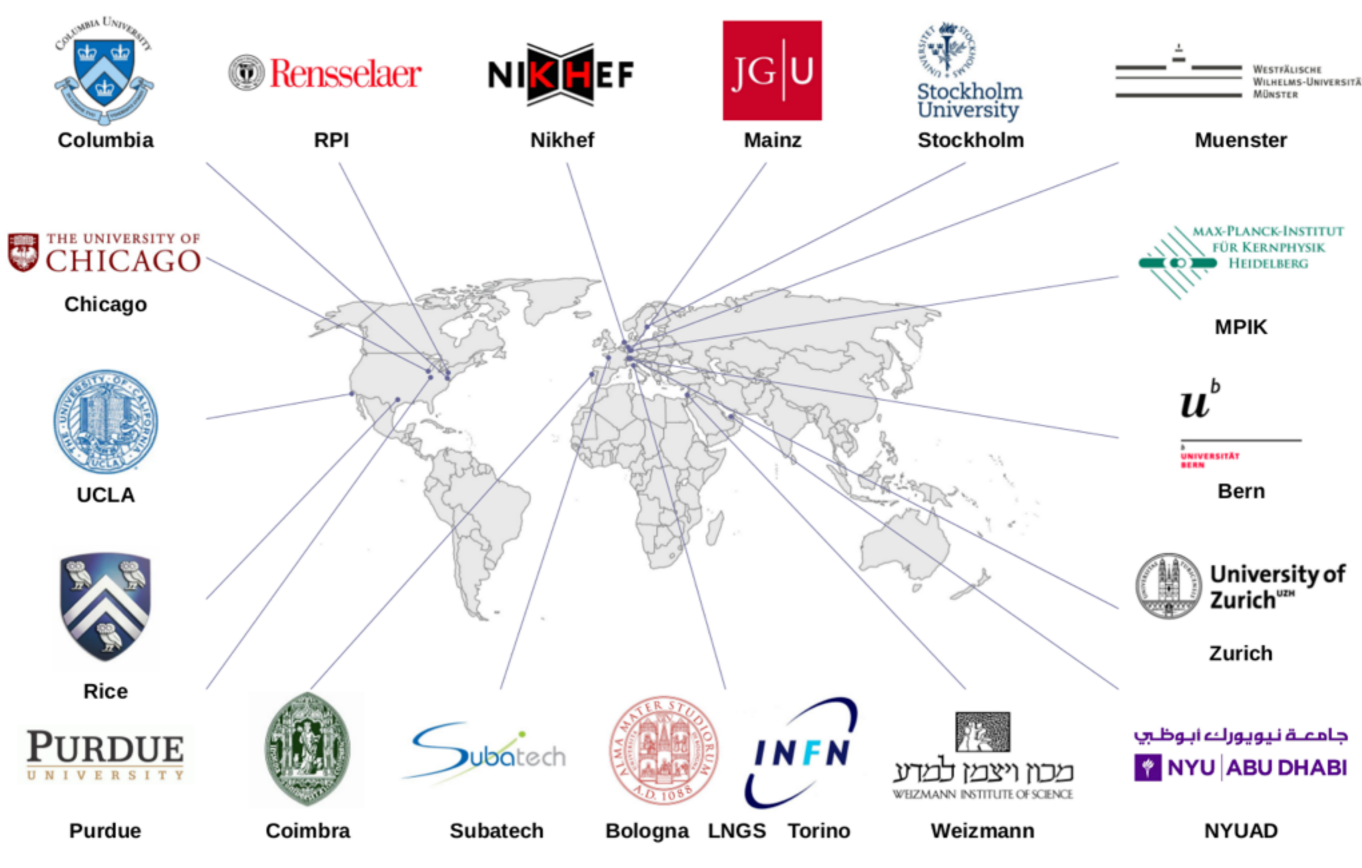
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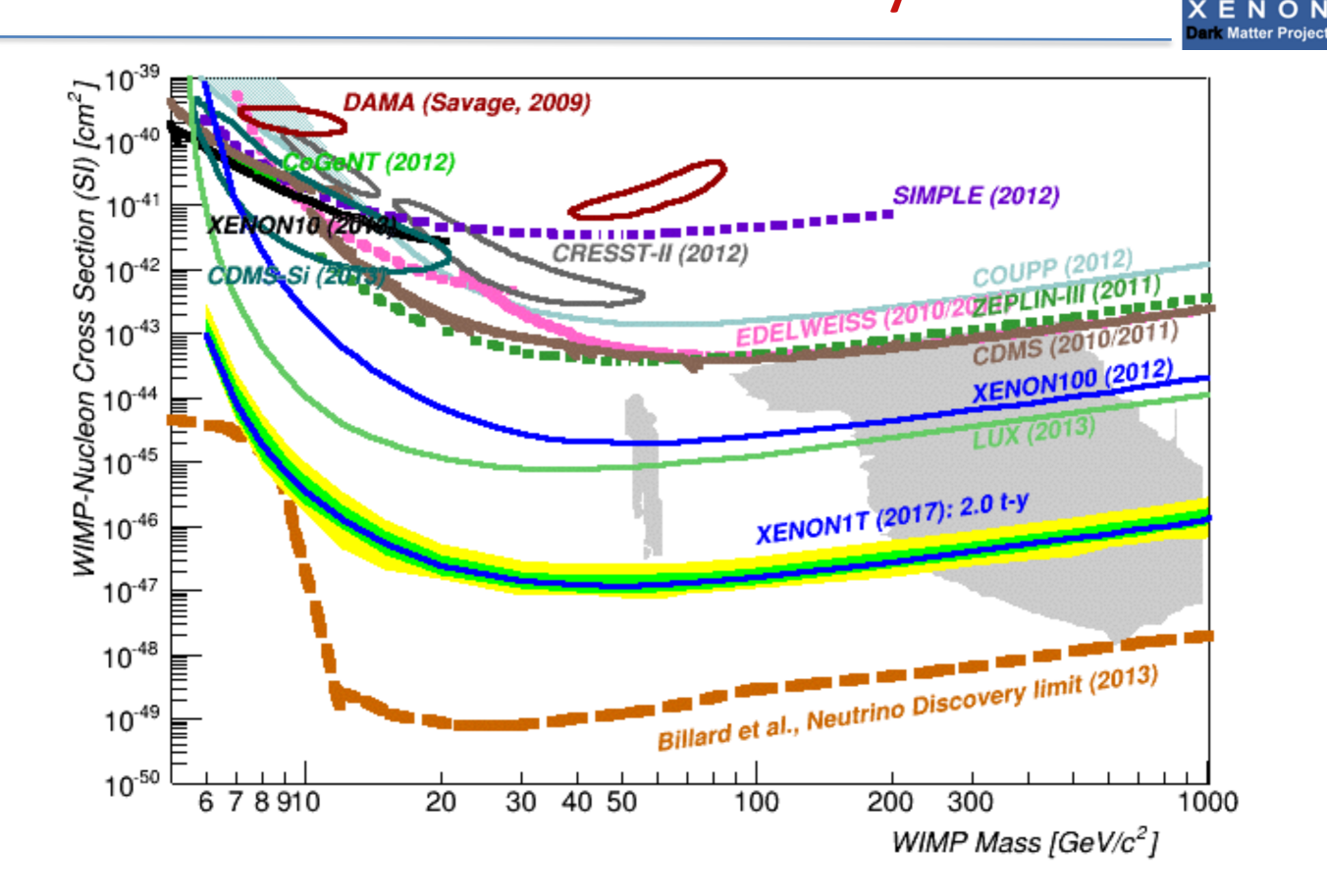
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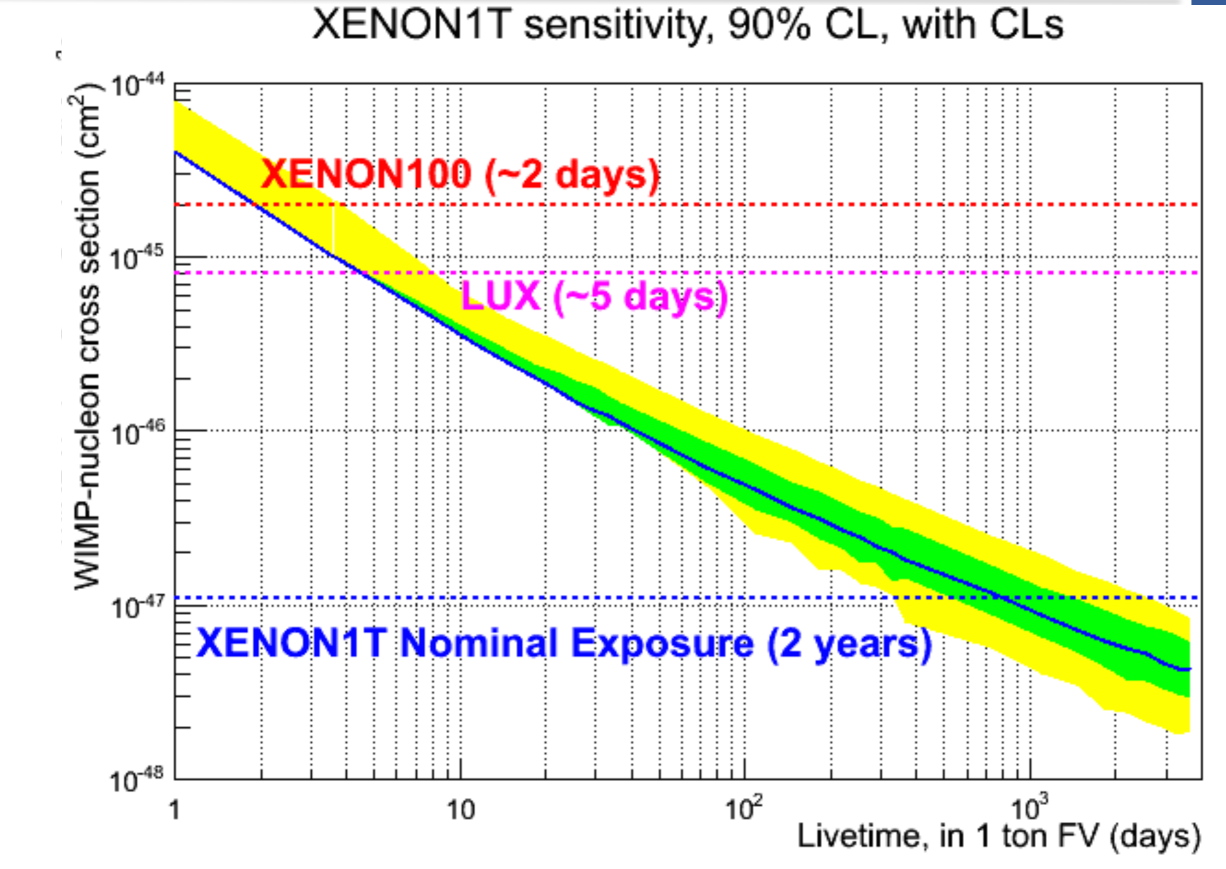


### **XENON1T** sensitivity

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### XENON1T sensitivity





# From XENON100 to XENON1T: some of the challenges

	XENON100	XENON1T	
LXe Mass (kg)	161 kg	3300 kg	
ER Bkgnd (evts/keV/kg/d)	$5 \times 10^{-3}$	$\sim 3 \times 10^{-5}$	
Kr Concentration (ppt)	$(19 \pm 4)$	< 0.2	100
Rn Concentration ( $\mu Bq/kg$ )	~65	~1	
Charge drift (cm)	30	100	JL
Cathode HV (kV)	-16	-50 to $-100$	
LXe Purification	Several Months	Few Months	
Cryogenics	${\sim}1$ year run	$\sim 2+$ year run	
Storage/Recovery	GXe	LXe	
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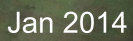












FREAME L. 5

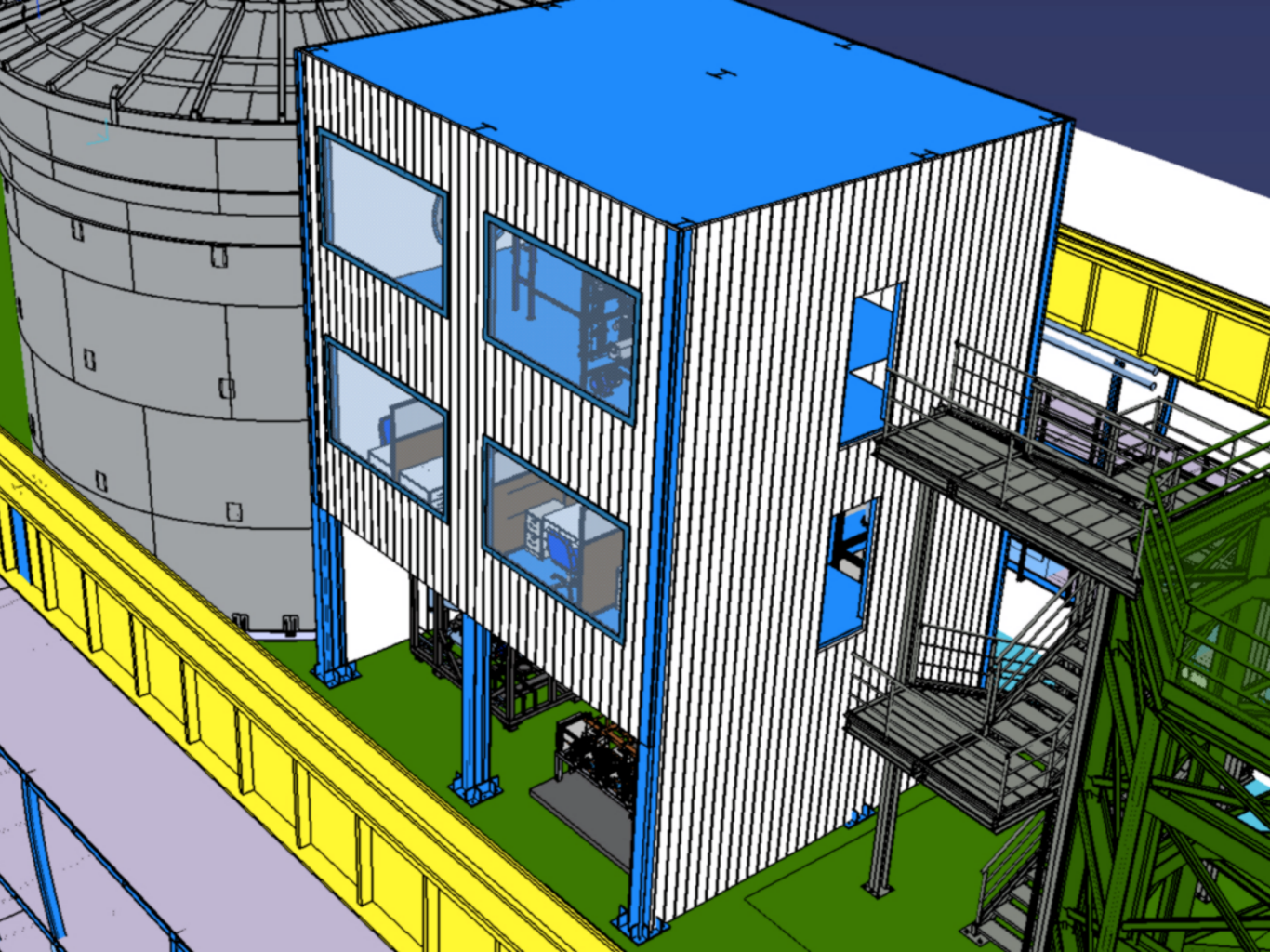
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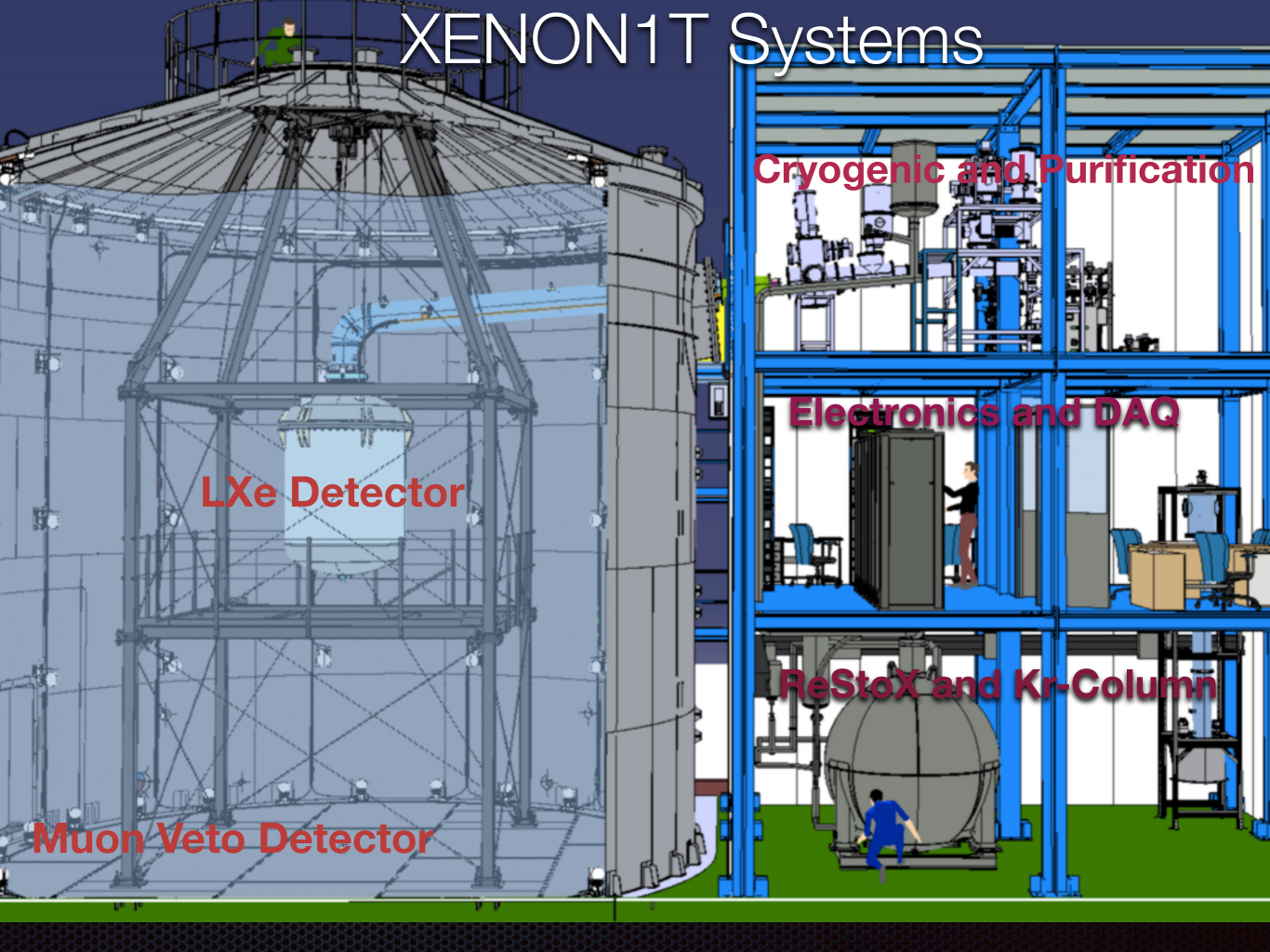
**BEEF** 

photo by R. Corrieri













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Double-walled vacuum insulated cryostat made from low radioactivity Stainless Steel

Outer vessel: 2.4 m high, 1.6 m diameter. Built to house a new inner vessel of 1.4 m diameter for XENONnT TPC.

Connected to Cryogenic System via a 7.6 m long double-walled vacuum insulated pipe

PMT Signals/HV cables for~400 PMTs in one of the pipes







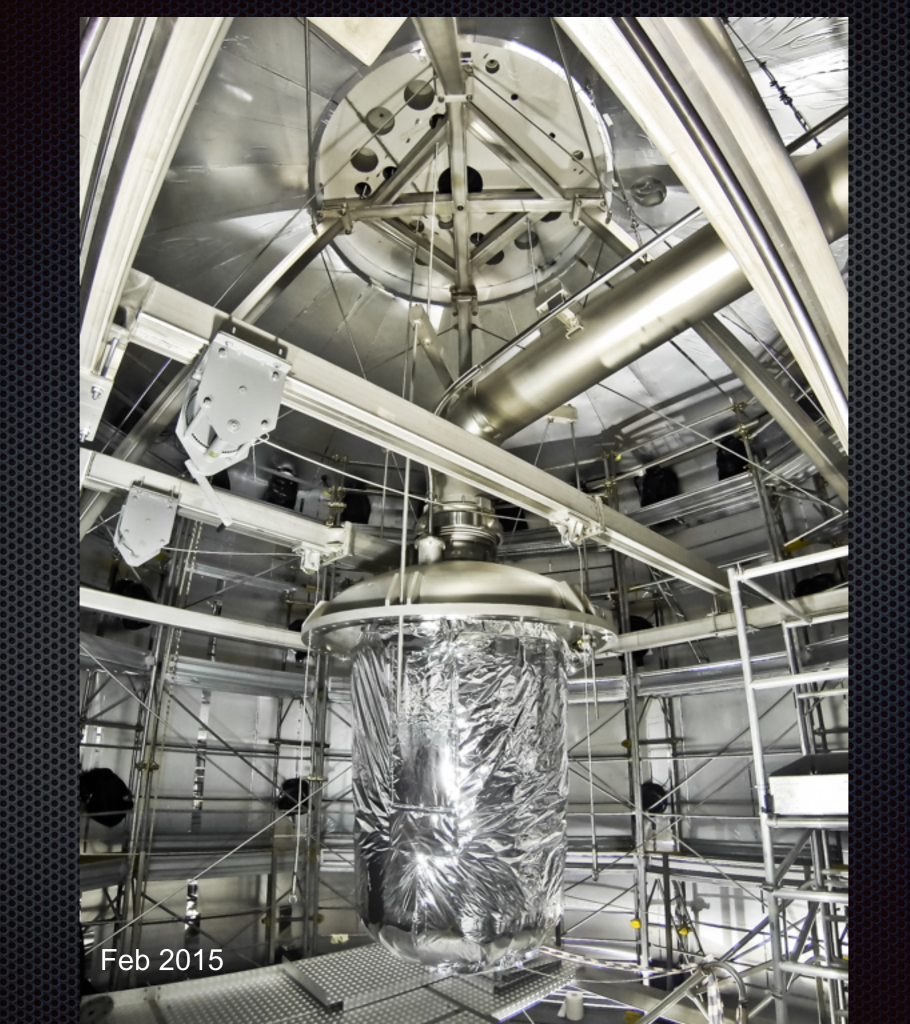


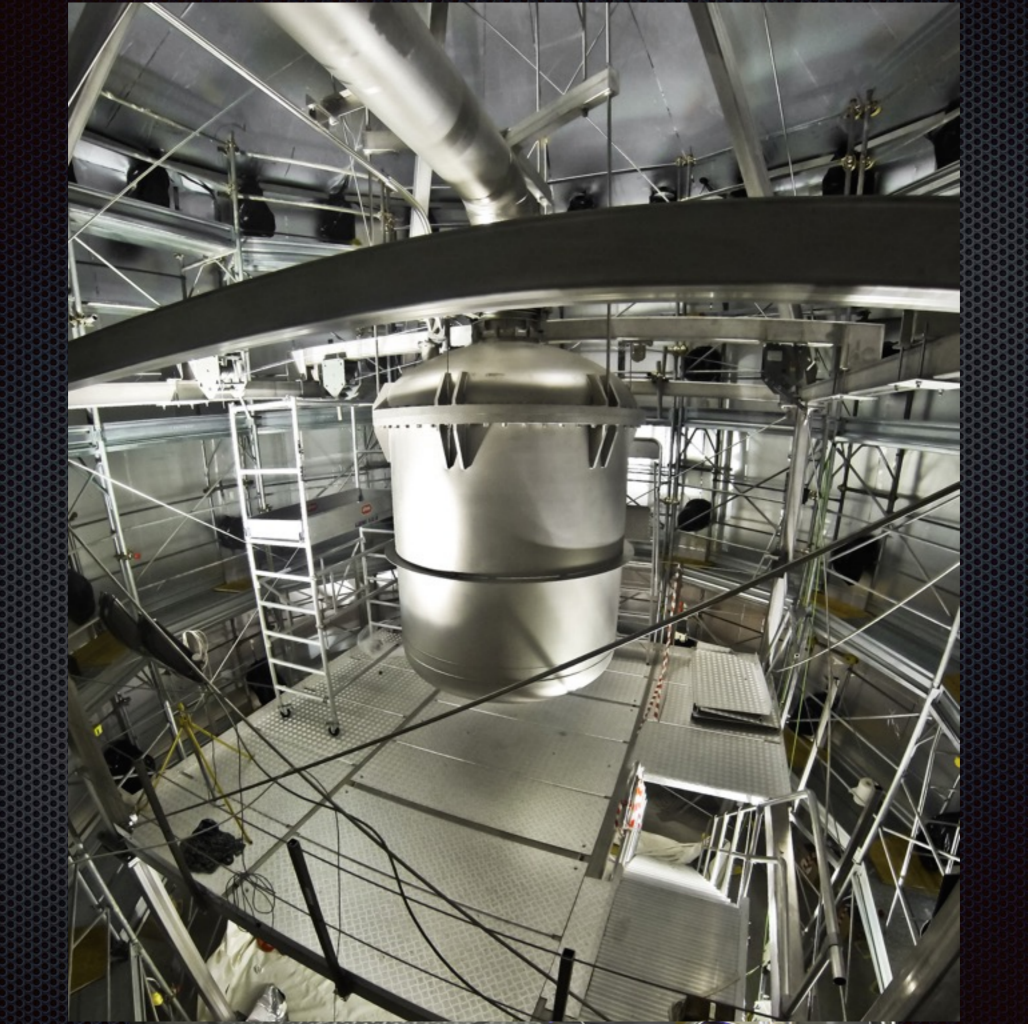


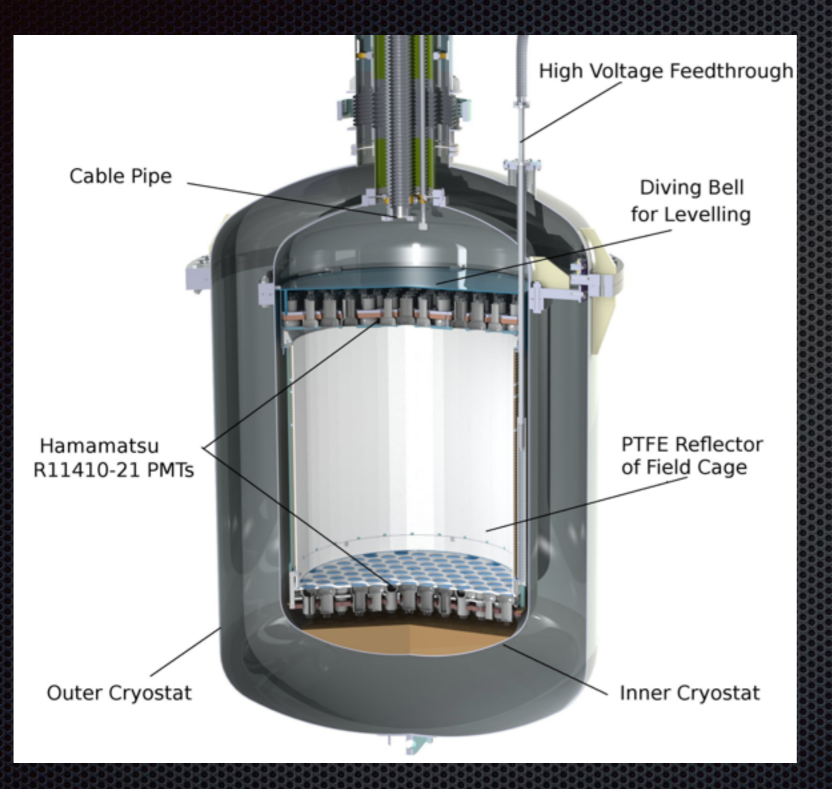
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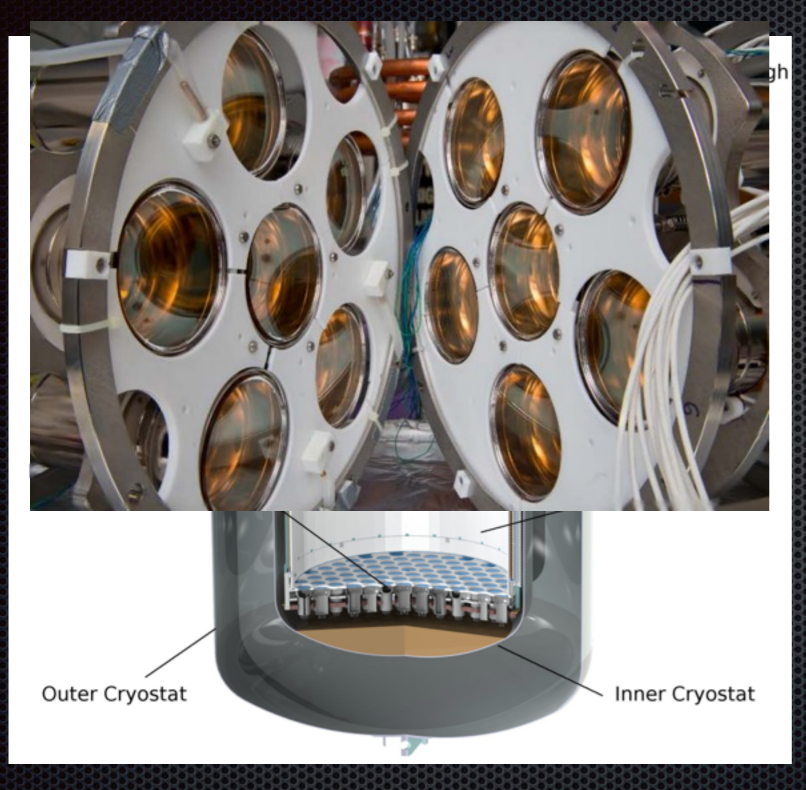
a larger and improved version of the XENON100 detector

More extensive materials selection to control background, particularly from Rn

248 x R11410-21 (3 inch PMTs) with average QE (178nm) of 34%

Design completed. Assembly procedure in place. Construction of components ongoing (grids/ PMT supports/HV FT/E-shaping)

Schedule: install ~ Aug 2015



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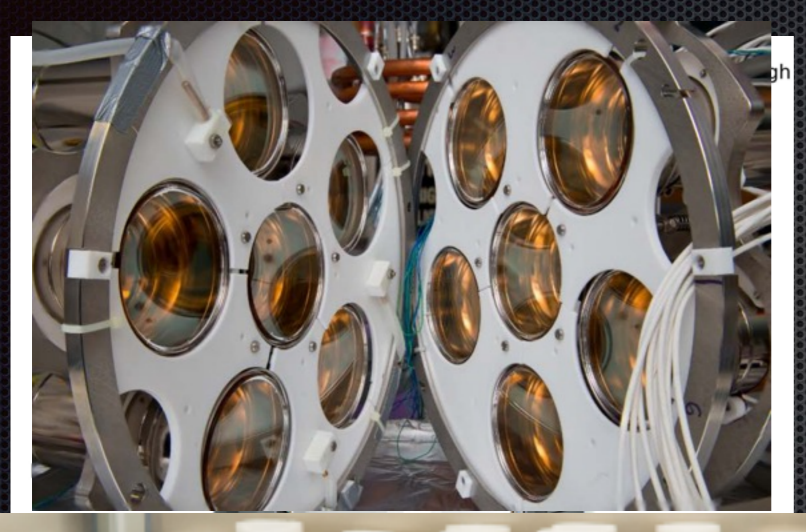
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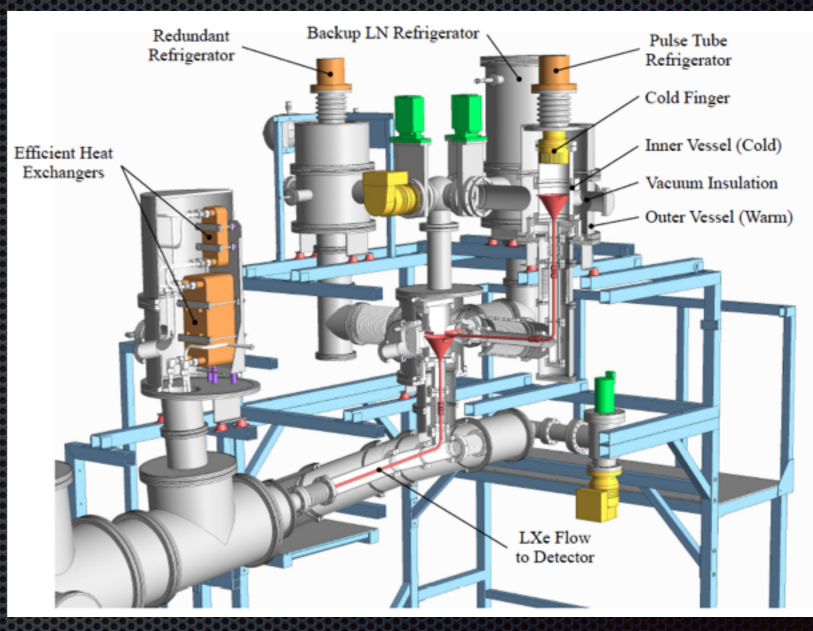
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## Cryogenic System

- Design based on experience acquired by operating XENNON10, XENON100 and XENON1T Demonstrator
- Heat load below 50W (without Xe gas circulation through purifiers)
- Redundant 200 W Pulse Tube Refrigerators
- One PTR can be serviced while other is in operation
- Back-up Liquid Nitrogen Cooling
- Stable and reliable long term continuous operation (3+ years)
- Circulation at ~100 slpm through efficient heat-exchangers



## Cryogenic System



# Cryogenic System



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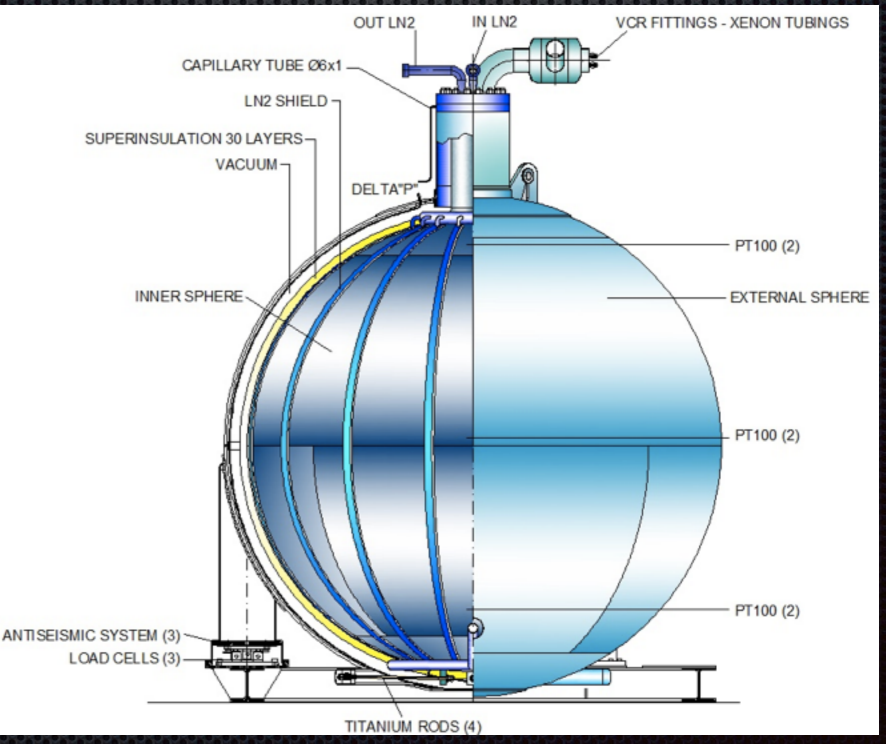
Matter Project

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# ReStoX System (Recovery & Storage of Xe)

- Double-walled, high pressure (70 atm), vacuum-insulated, LN2 cooled sphere of 2.1 diameter
- To store 7.6 tons of Xe either in gas or liquid/ solid phase under high purity conditions
- To recover in a safe and controlled way LXe from detector. In case of emergency all LXe is recovered in a few hours



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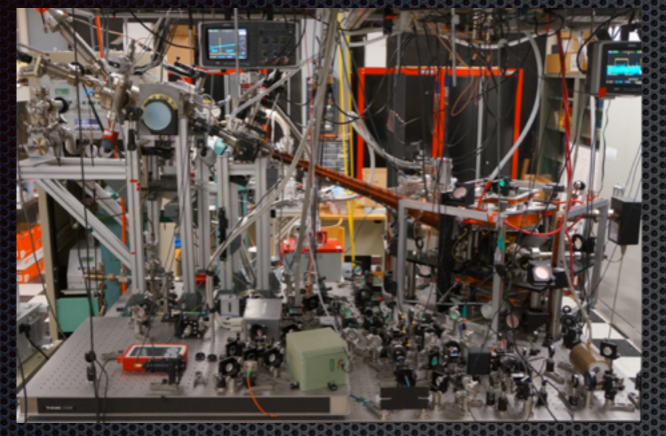


## Kr Removal and Kr/Xe Analytics

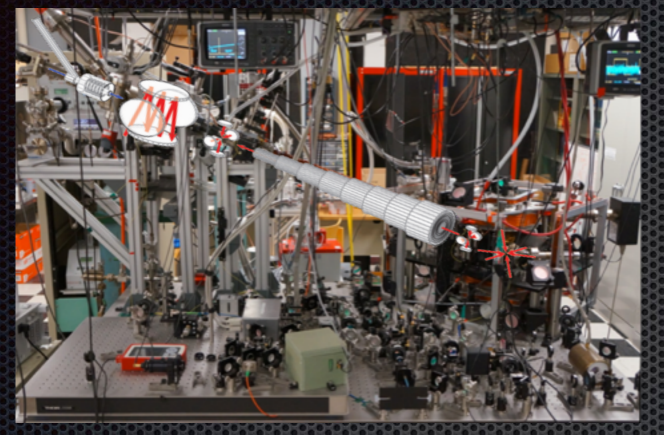


- 1ppt Kr/Xe gives ~ 4 x 10<sup>-5</sup> cts/keV/kg/d XENON1T sensitivity demands ~ 0.2 ppt
- Custom-designed 5m distillation column with 3kg/hr @ 10<sup>5</sup> separation
- 3m version successfully used to reduce Kr in Xe below 1 ppt as measured by RGMS
- 3m column also used on XENON100 to test Radon purification in LXe through cryogenic distillation
- two systems developed to measure <sup>nat</sup>Kr/ <sup>nat</sup>Xe and infer <sup>85</sup>Kr/nat from known <sup>85</sup>Kr/ <sup>nat</sup>Kr:
- RGMS at MPIK (S. Lindemann and H. Simgen Eur. Phys. J. C (2014) 74:2746)
- Atom Trap at Columbia (Aprile et al. : Rev. Sci. Instrum. 84 (2013)

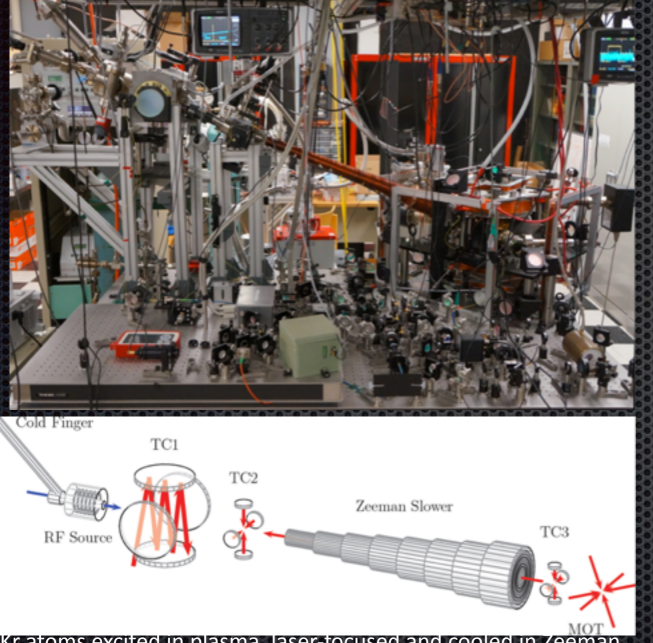
Atom Trap Trace Analysis



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#### **Atom Trap Trace Analysis**

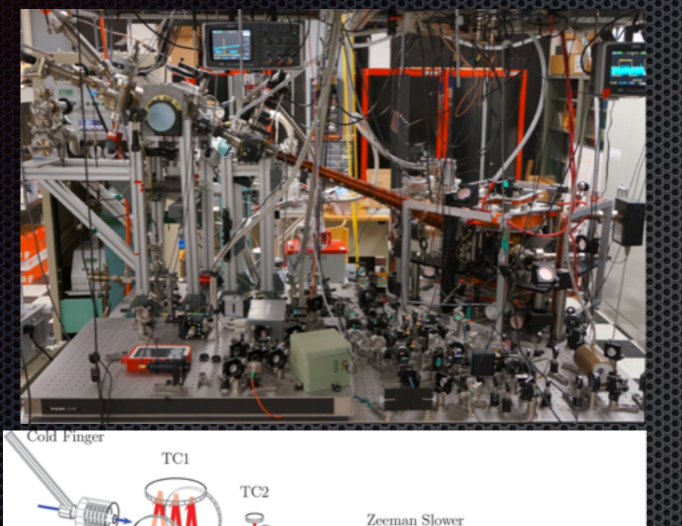


 Kr atoms excited in plasma, laser-focused and cooled in Zeeman Slower and trapped and observed in MOT

- Background free technique (sensitive to λ of atomic transition: 811 nm for kr-84)
- Detection limit depends only on measuring time. 1 ppt achieved within hours

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#### **Atom Trap Trace Analysis**



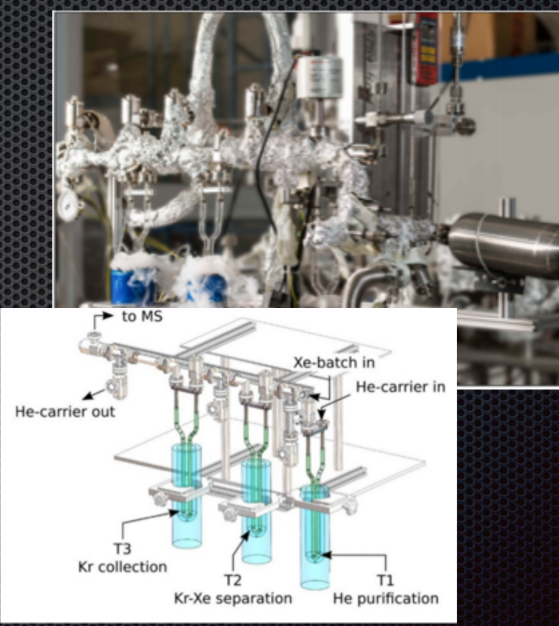
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RF Source

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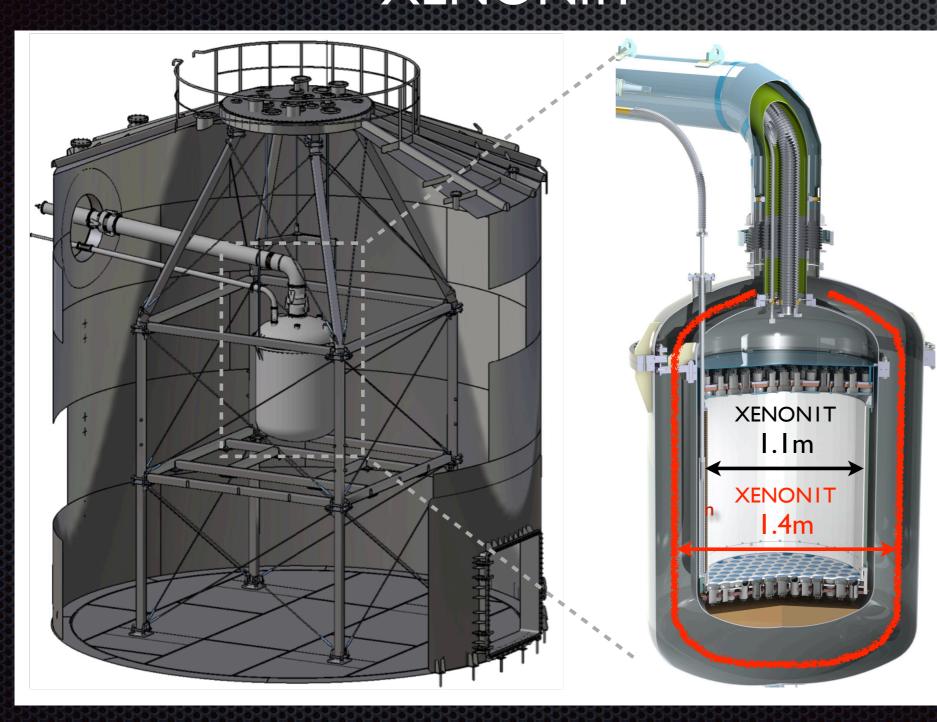
#### **Rare Gas Mass Spectroscopy**



- Mass spectrometer used to analyze residual gas xenon
- Sample is passed through different cryogenic filters to capture Kr in a He carrier gas
- Kr is then filled into the mass spectrometer
- Detection limit 4 ppq

# XENONnT: 2018 - 2022

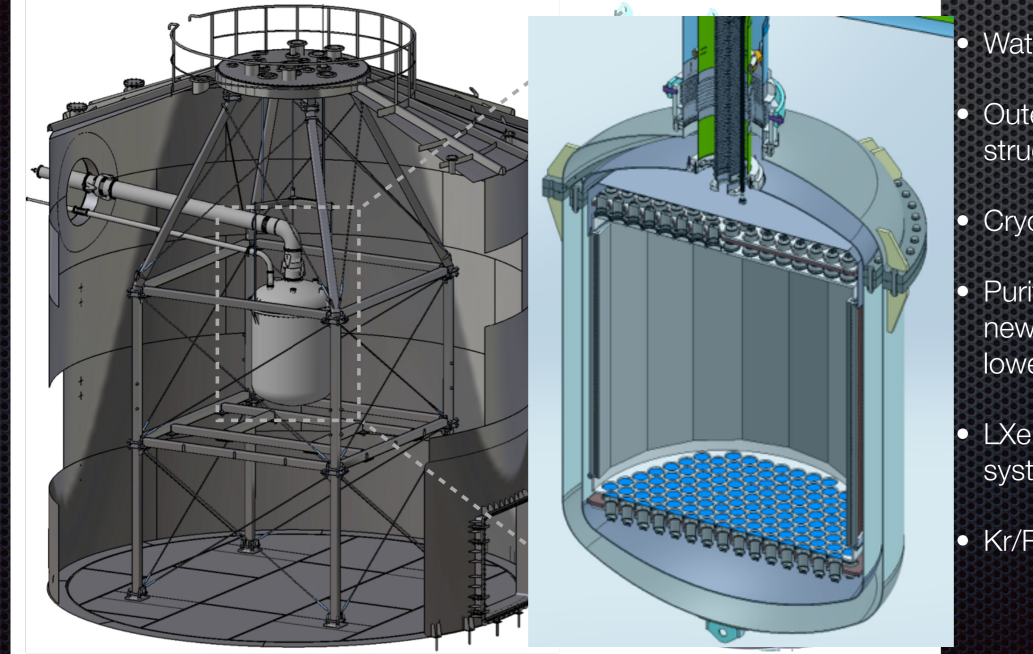
 XENONnT will be serviced by the same infrastructures and sub-systems developed for XENON1T:
XENONnT



- Water tank + muon veto
- Outer cryostat and support structure
- Cryogenics system
- Purification system (with new circulation pumps for lower Rn)
- LXe storage /recovery system
- Kr/Rn columns

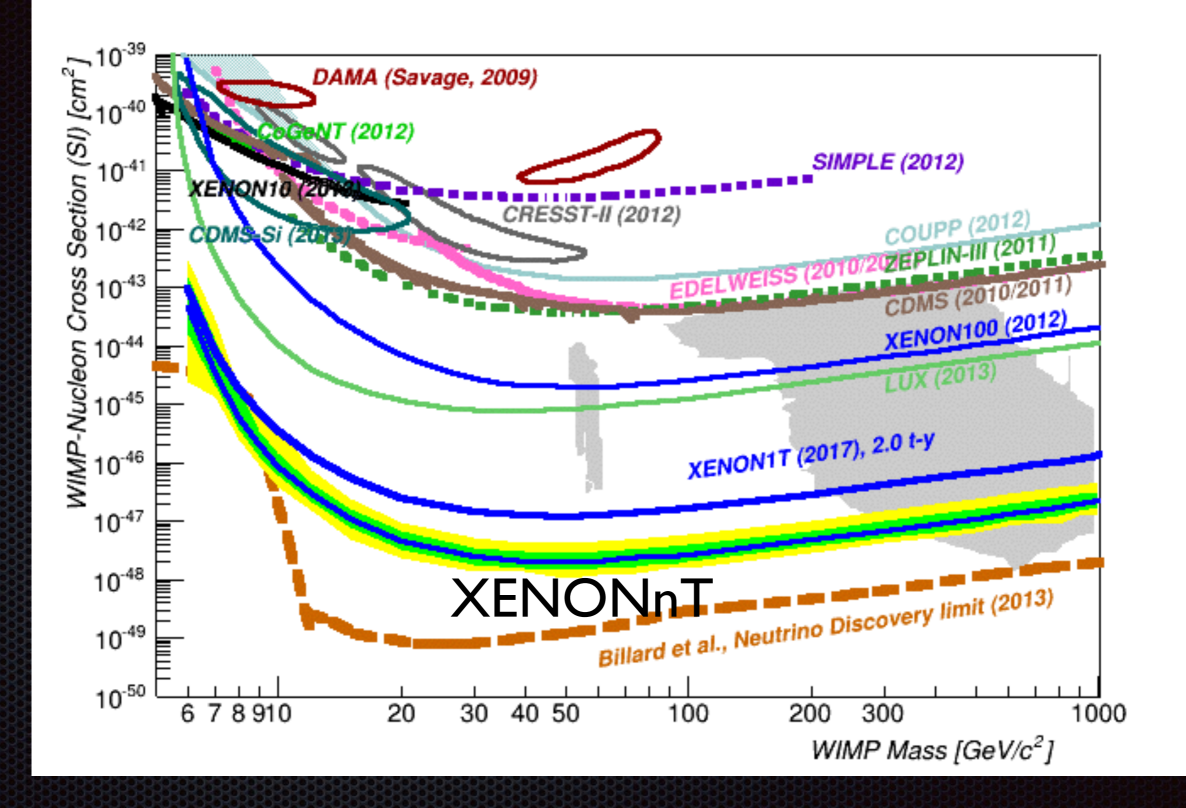
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#### XENONnT Sensitivity: 20 ton x year Exposure



# Summary

- Experiments based on LXe have excluded WIMP-nucleon cross sections down to 10<sup>-8</sup> pb, with about a factor 10 improvement in sensitivity every two years.
- Next generation LXe experiments aim at an additional factor 100 or better improvement to a level where a signal from neutrino interactions will become an irreducible background.
- XENON1T, under construction at LNGS, is the first such experiment. With 3300 kg of LXe and a significantly lower background than any experiment to-date, it is expected to start taking data by the end of 2015.
- A rapid upgrade path is built in the design of XENON1T, with the goal of achieving another factor of 10 in sensitivity. A larger mass (7000 kg) new detector is planned for installation in 2018, using the same cryostat, cryogenic plants and muon veto built for XENON1T.