

The Next Generation of “Revolutionary” Liquid Xenon Detectors for Dark Matter

Elena Aprile



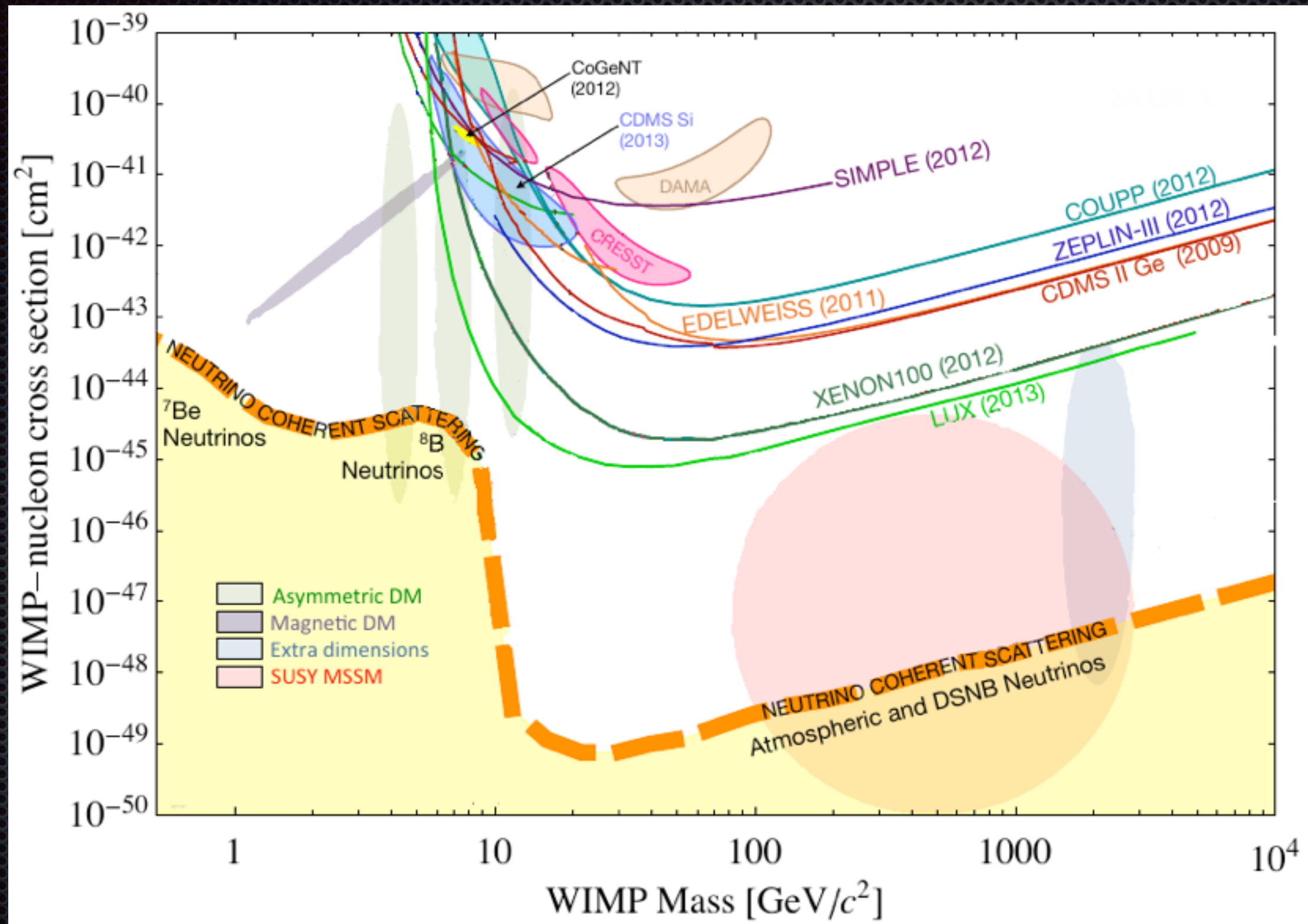
COLUMBIA UNIVERSITY
IN THE CITY OF NEW YORK

The Spacetime Odyssey Continues, Stockholm, June 5, 2015

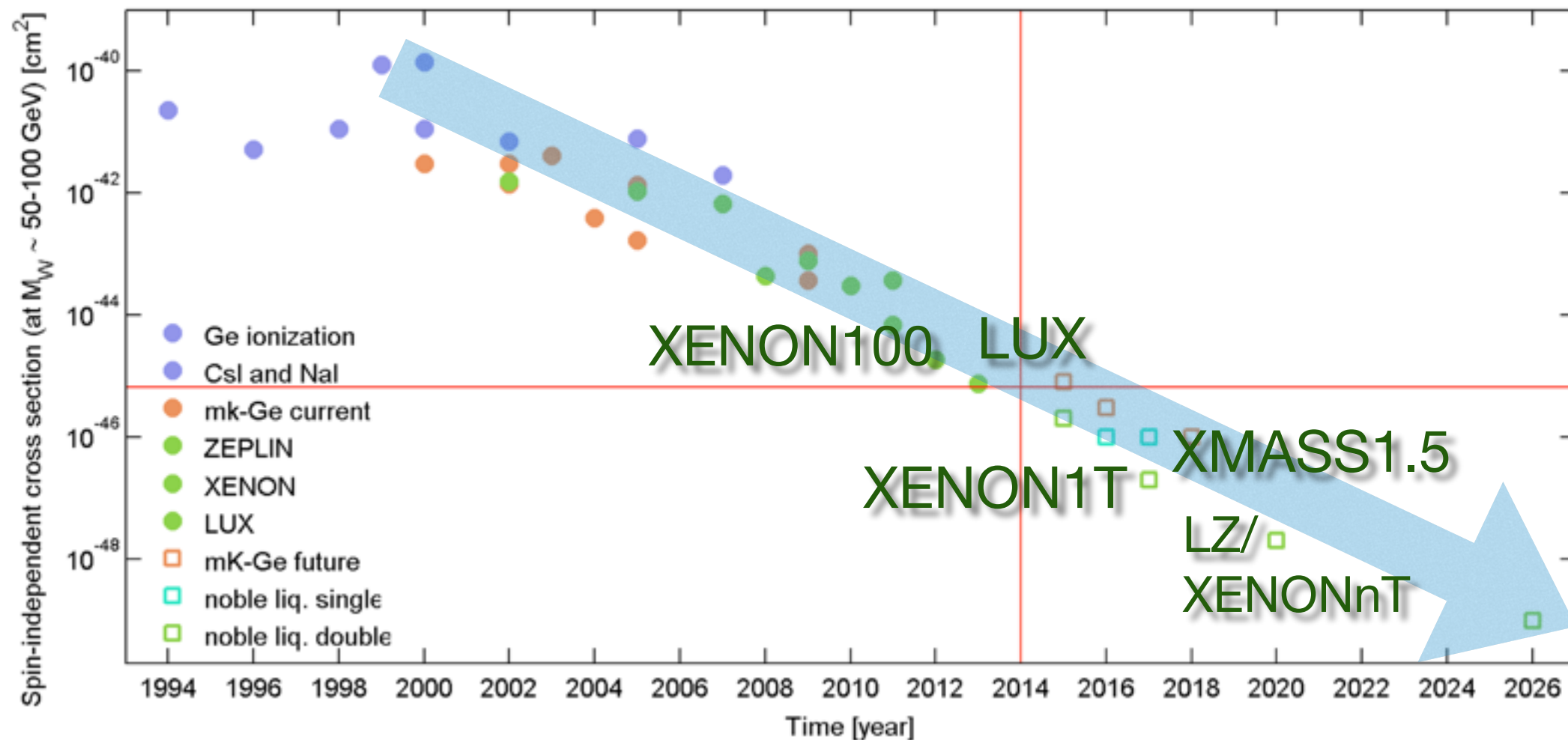
Worldwide WIMP Searches



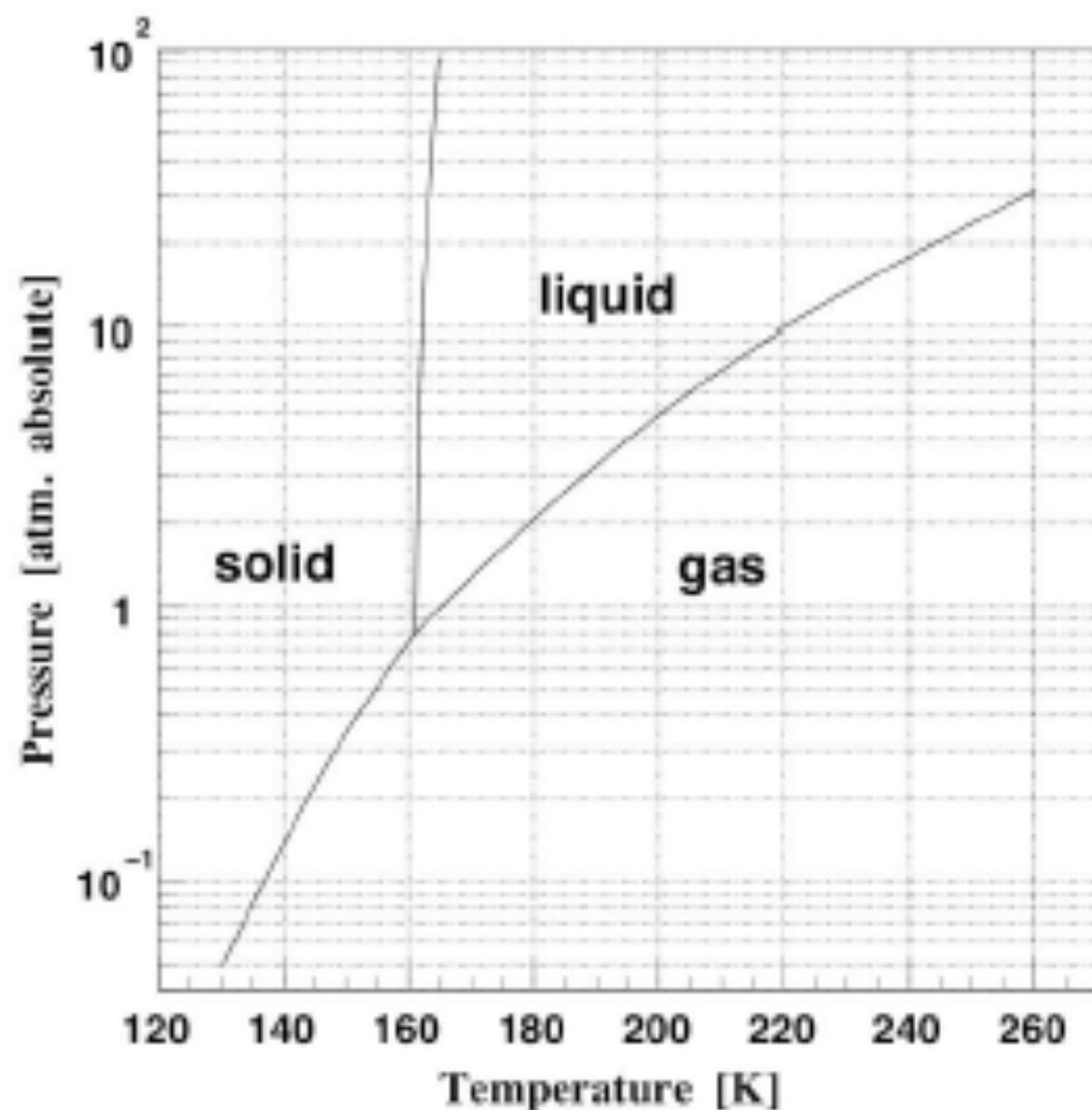
WIMP Direct Detection Situation Today



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

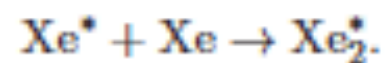
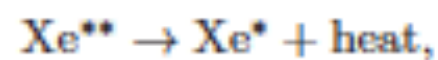
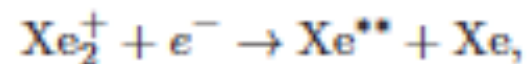
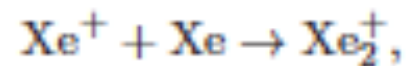


Material	Ar	Kr	Xe
Gas			
Ionization potential I (eV)	15.75	14.00	12.13
W-values (eV)	26.4 ^a	24.2 ^a	22.0 ^a
Liquid			
Gap energy (eV)	14.3	11.7	9.28
W-value (eV)	23.6±0.3 ^b	18.4±0.3 ^c	15.6±0.3 ^d

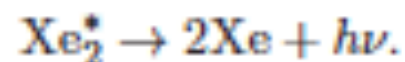
Property	Value
Atomic number Z	54
Isotopes	¹²⁴ Xe(0.09%), ¹²⁶ Xe(0.09%), ¹²⁸ Xe(1.92%), ¹²⁹ Xe(26.44%) ¹³⁰ Xe(4.08%), ¹³¹ Xe(21.18%) ¹³² Xe(26.89%), ¹³⁴ Xe(10.44%) ¹³⁶ Xe(8.87%)
Mean atomic weight A	131.30
Density	3 g·cm ⁻³
Boiling point	$T_b = 165.05$ K, $P_b = 1$ atm $\rho_b = 3.057$ g·cm ⁻³
Critical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

Ionization & Scintillation in Liquid Xenon

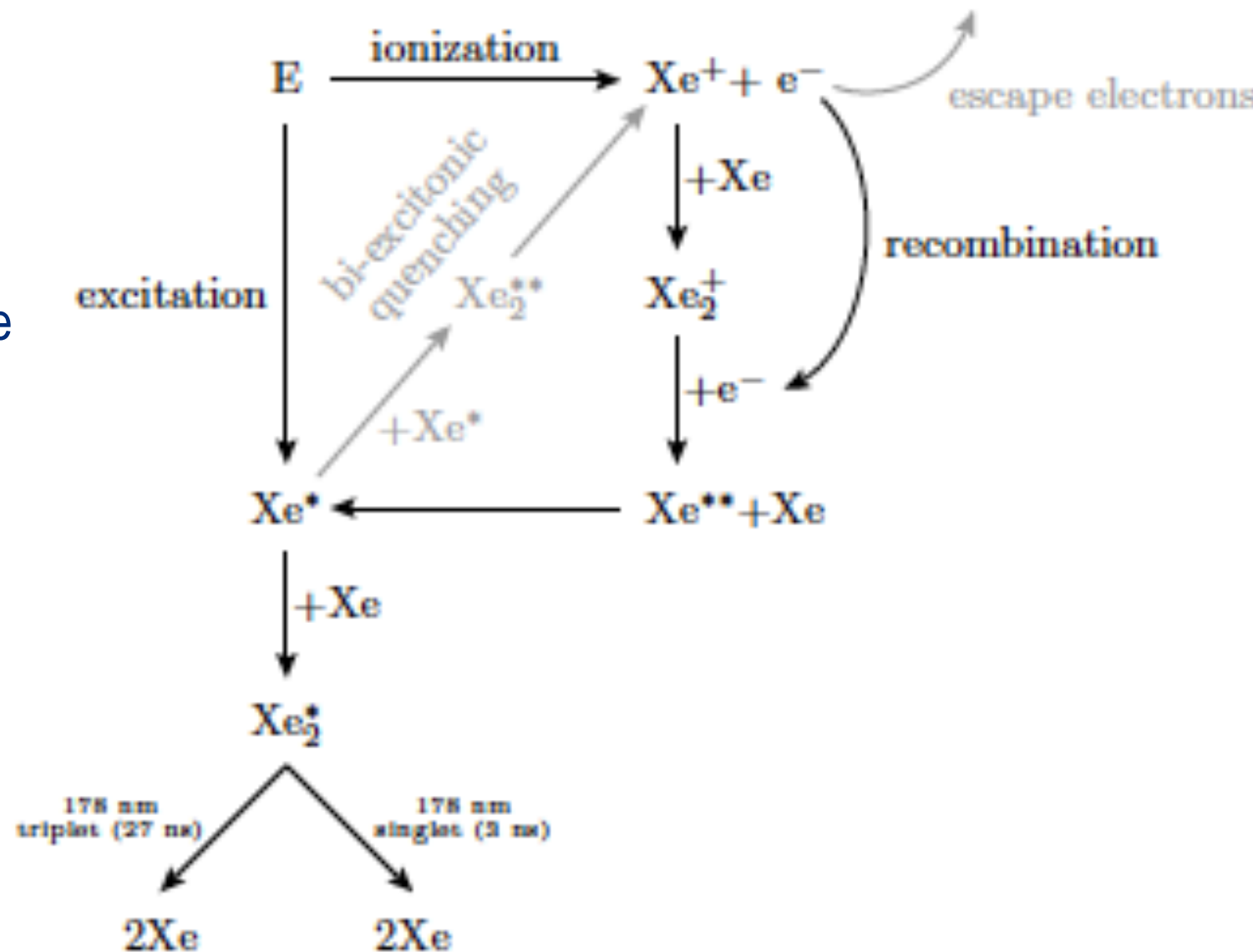
- Energy deposited by radiation in LXe will create a track of excited atoms or free excitons, Xe^* , and e-ion pairs,
- Scintillation signal is produced after the creation of the excitons and the e-ion pairs
- Excitons can form excited molecular states, Xe_2^* (excimers) by colliding with near Xe atoms.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



- The excimers decay to the dissociative ground state by emission of one scintillation photon

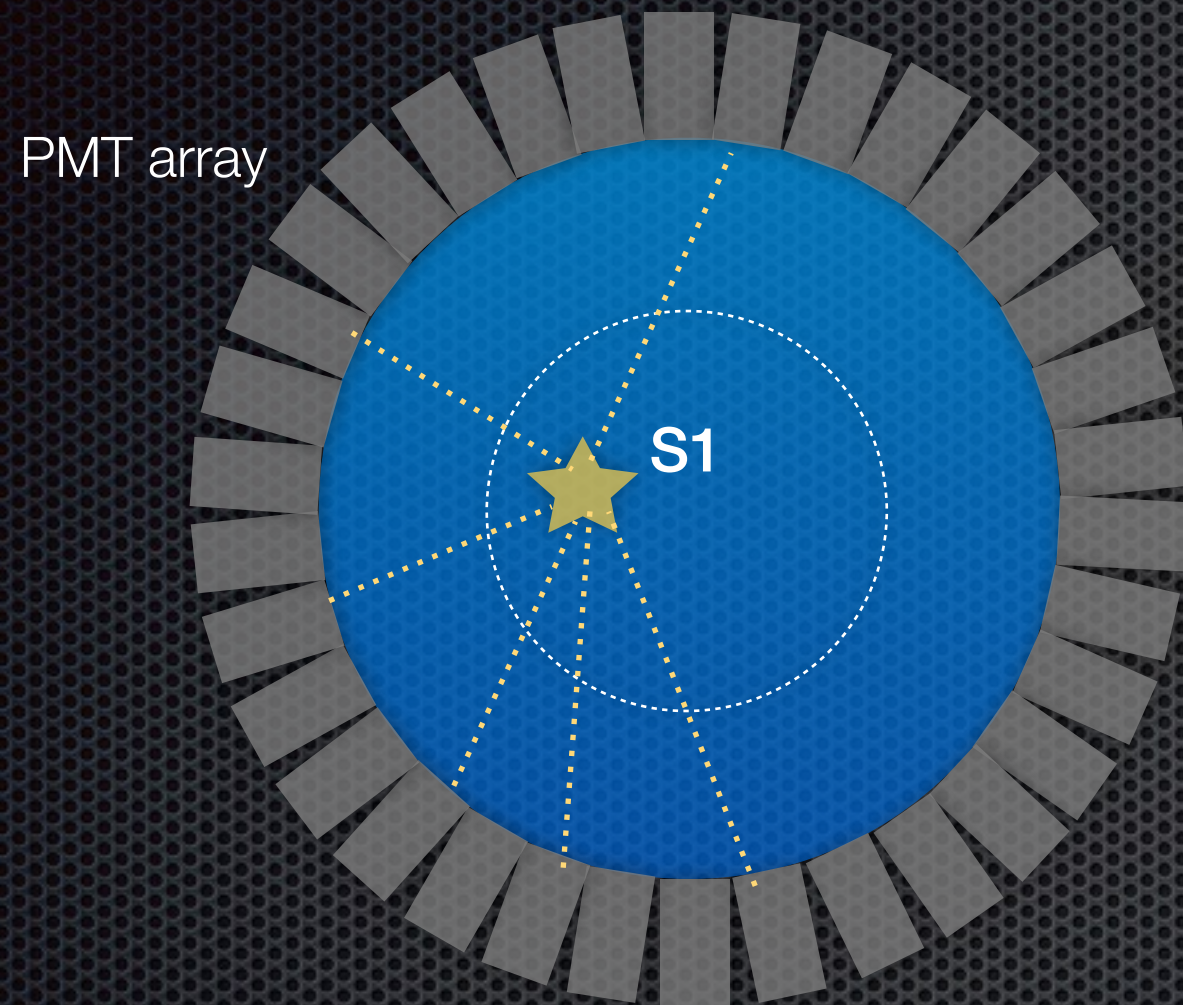


- Scintillation with two components due to de-excitation of singlet and triplet state of excimers

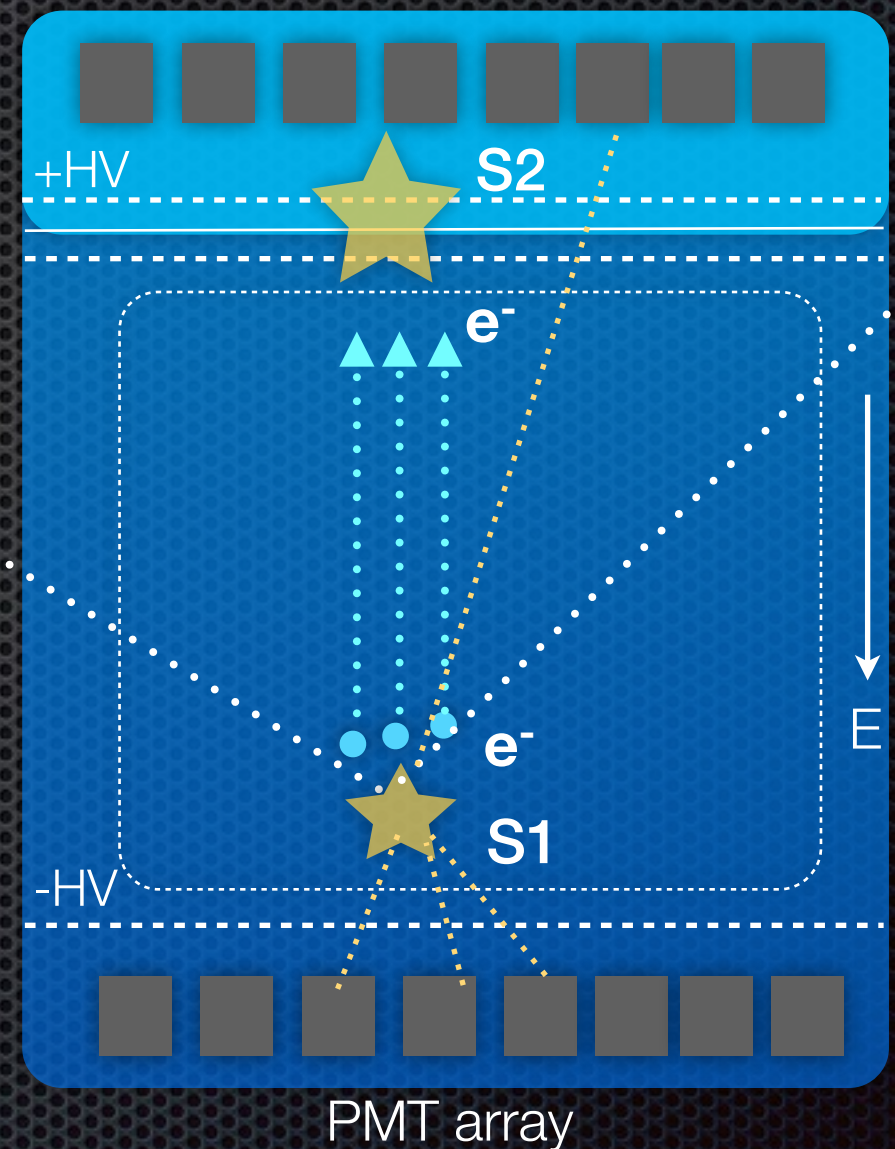


Two Liquid Xenon Detector Concepts

Single phase



Double phase (TPC)



XMASS @ Kamioka (single-phase LXe)

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

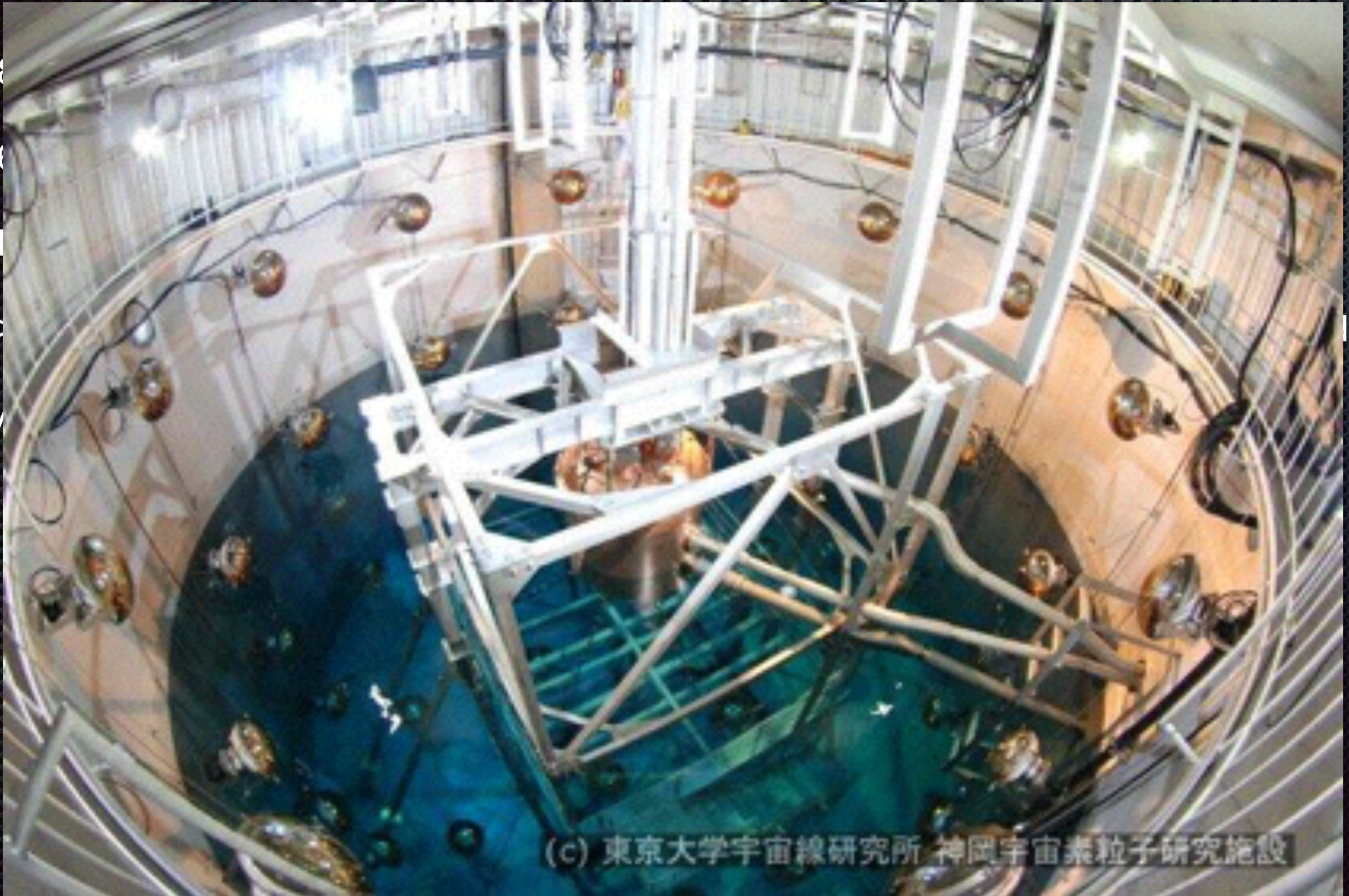
62% of inner surface covered by 632 high QE, HEX PMTs : 13 PE/keV

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

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

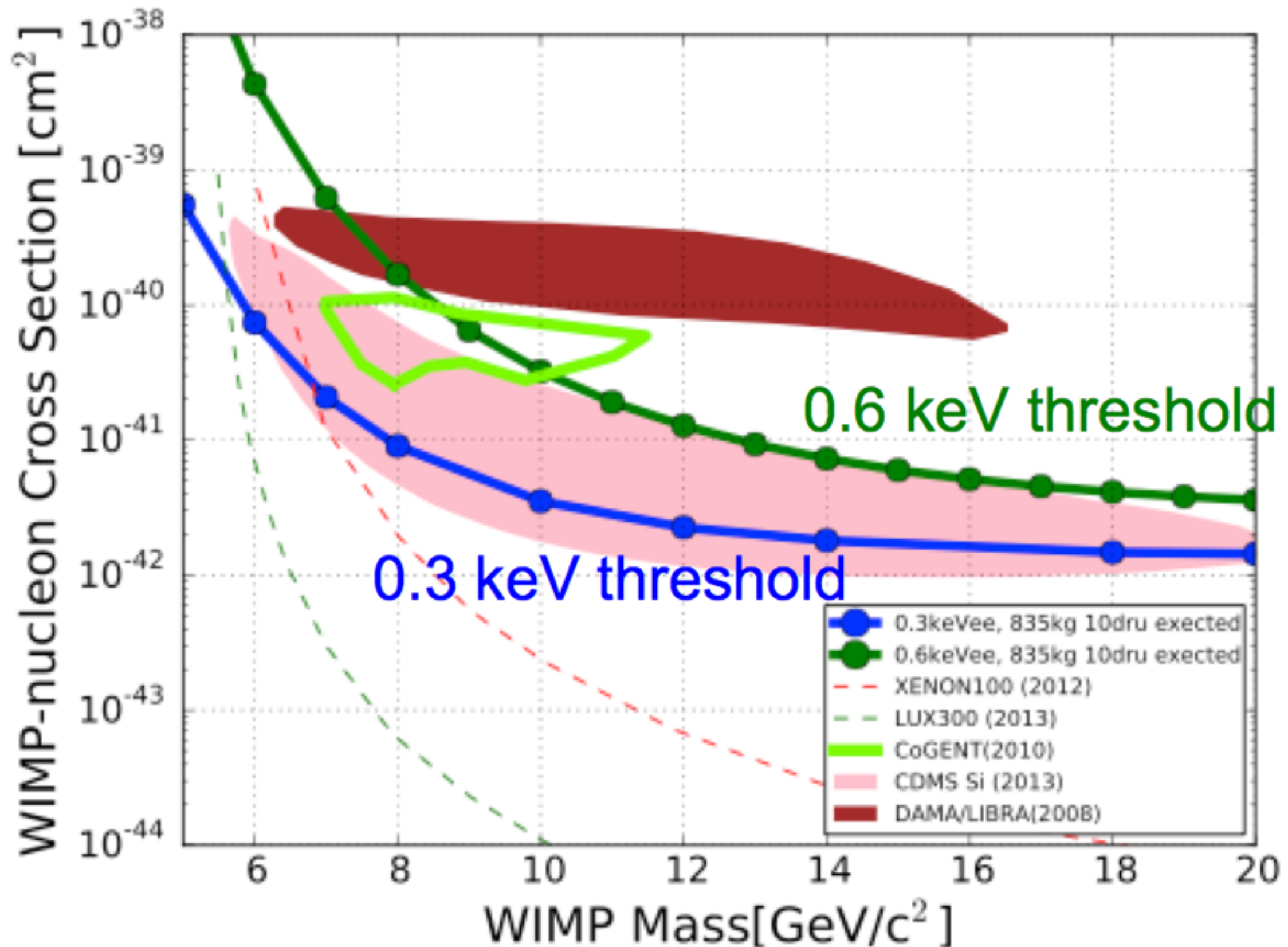
Annual modulation of Low Mass region under study. Expect results by Summer 2015

XMASS @ Kamioka (single-phase LXe)

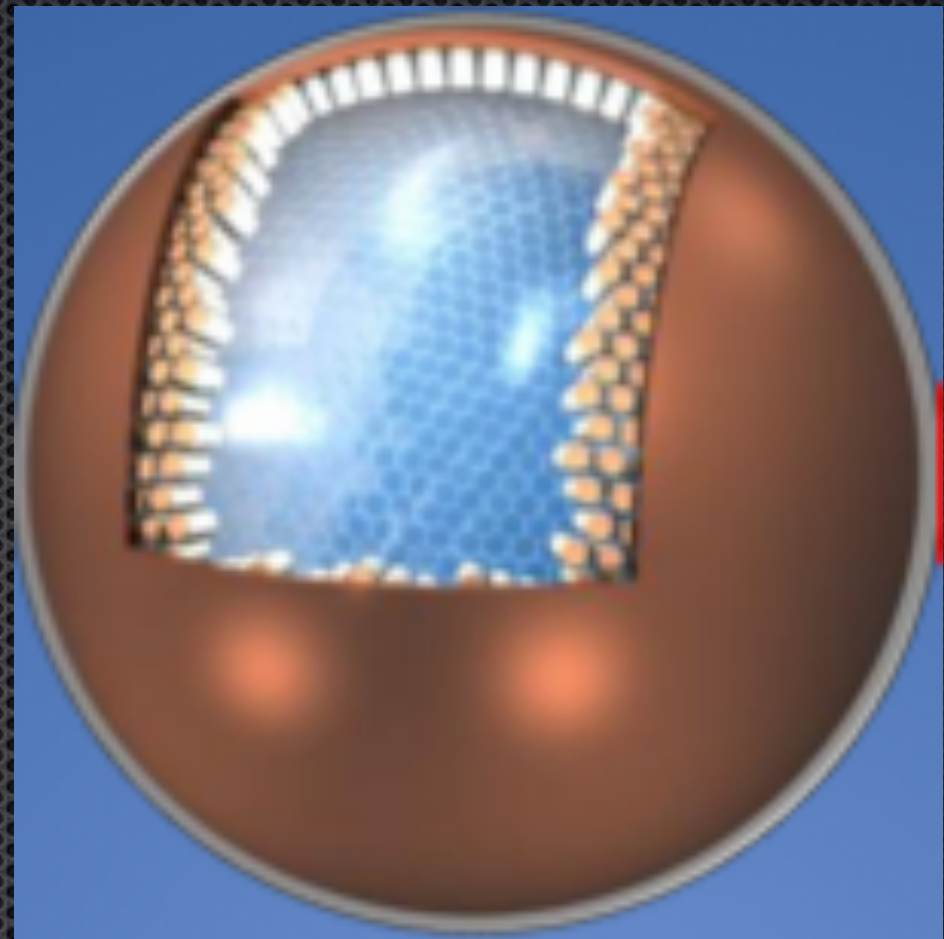
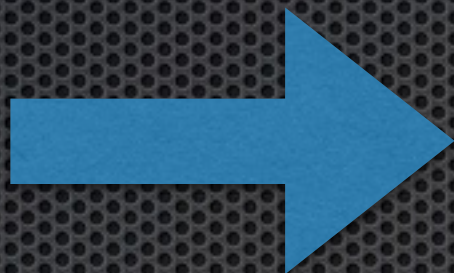


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XMASS @ Kamioka (single-phase LXe)



XMASS: Next Steps



- XMASS1.5 → 5 ton total mass (3 ton fiducial)
- New PMTs to achieve 10^{-5} ev/keV/kg/day
- Projected Sensitivity: $\sigma_{SI} = 10^{-47}$ cm² @50 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 PMTs
37 3-inch PMTs

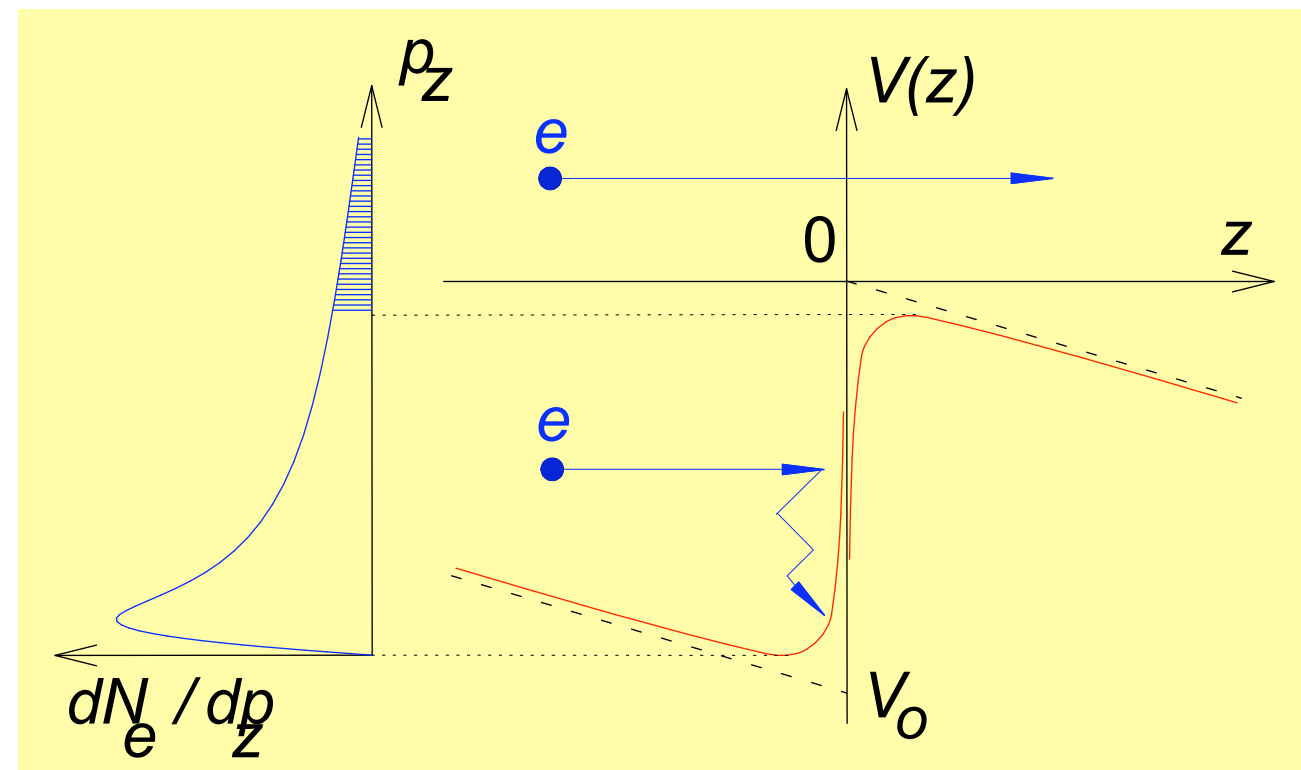
first results in Aug 2014

80 days DM data still blinded

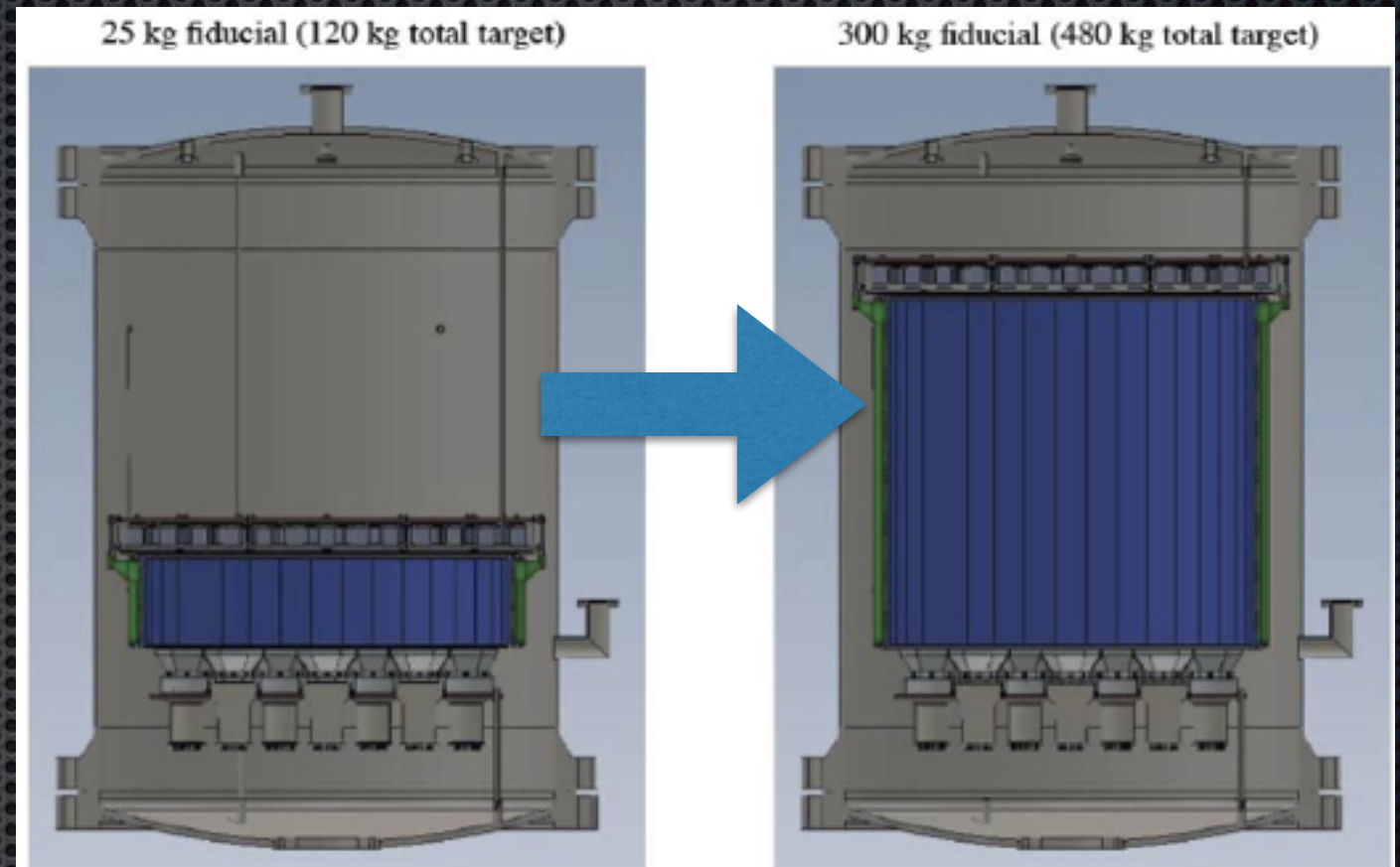
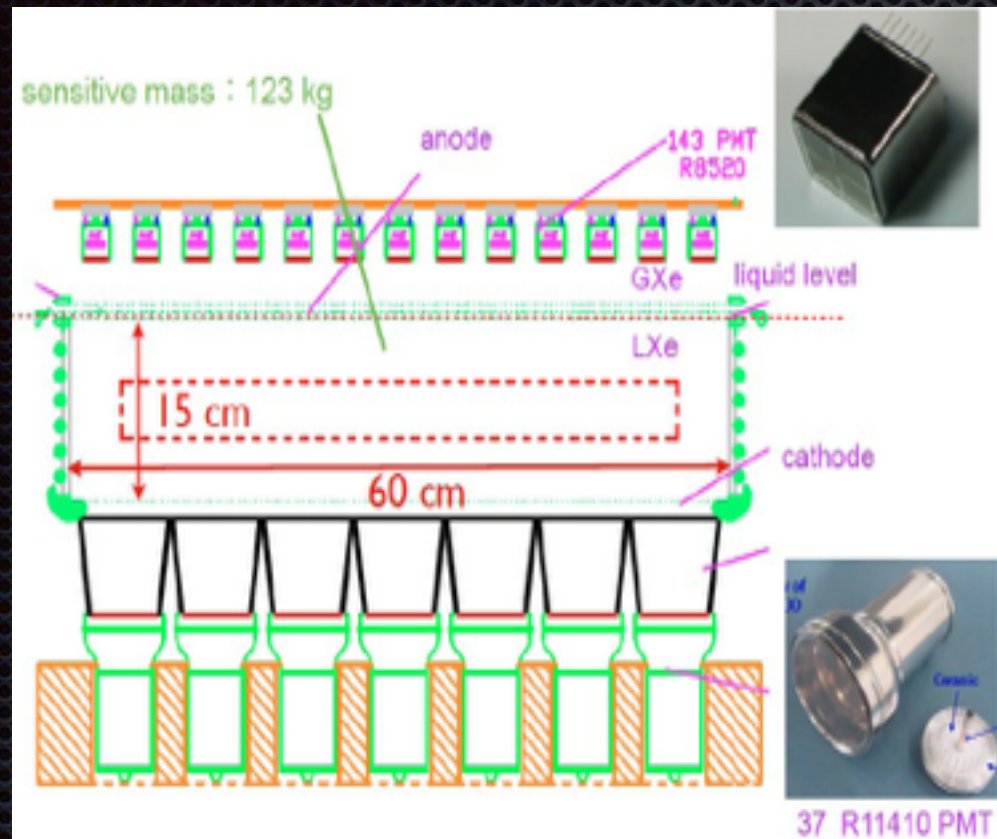
Electron Emission and Proportional Scintillation from Liquid Xenon

- Electrons drifting in the gas, under a high electric field ($>1\text{kV}/(\text{cm bar})$ 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 $|V_0| \gg kT$ 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

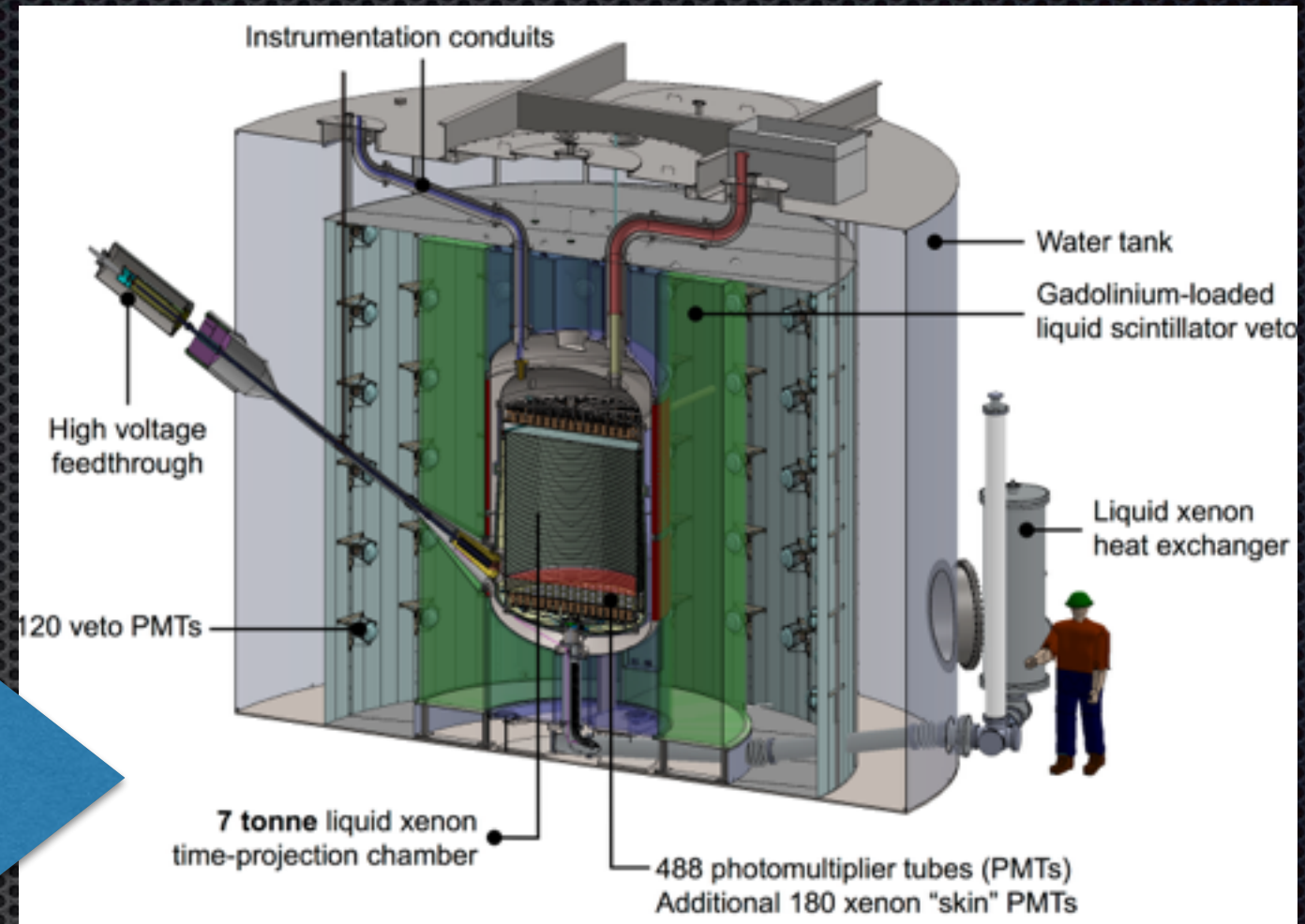


PandaX: Next Steps



- 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 Gd-loaded liquid scintillator in same water shield as LUX
- About 500 new 3 " PMTs similar to those of XENON1T
- Projected Sensitivity: $\sigma_{SI} = 10^{-48} \text{ cm}^2 @ 50 \text{ GeV}$ 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 ?

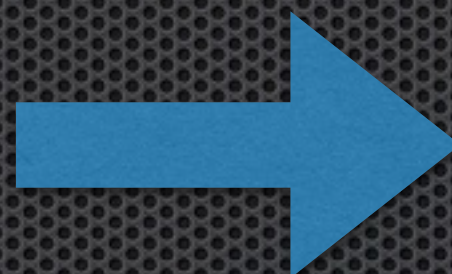
XENON: Next Steps

(2007-2015)

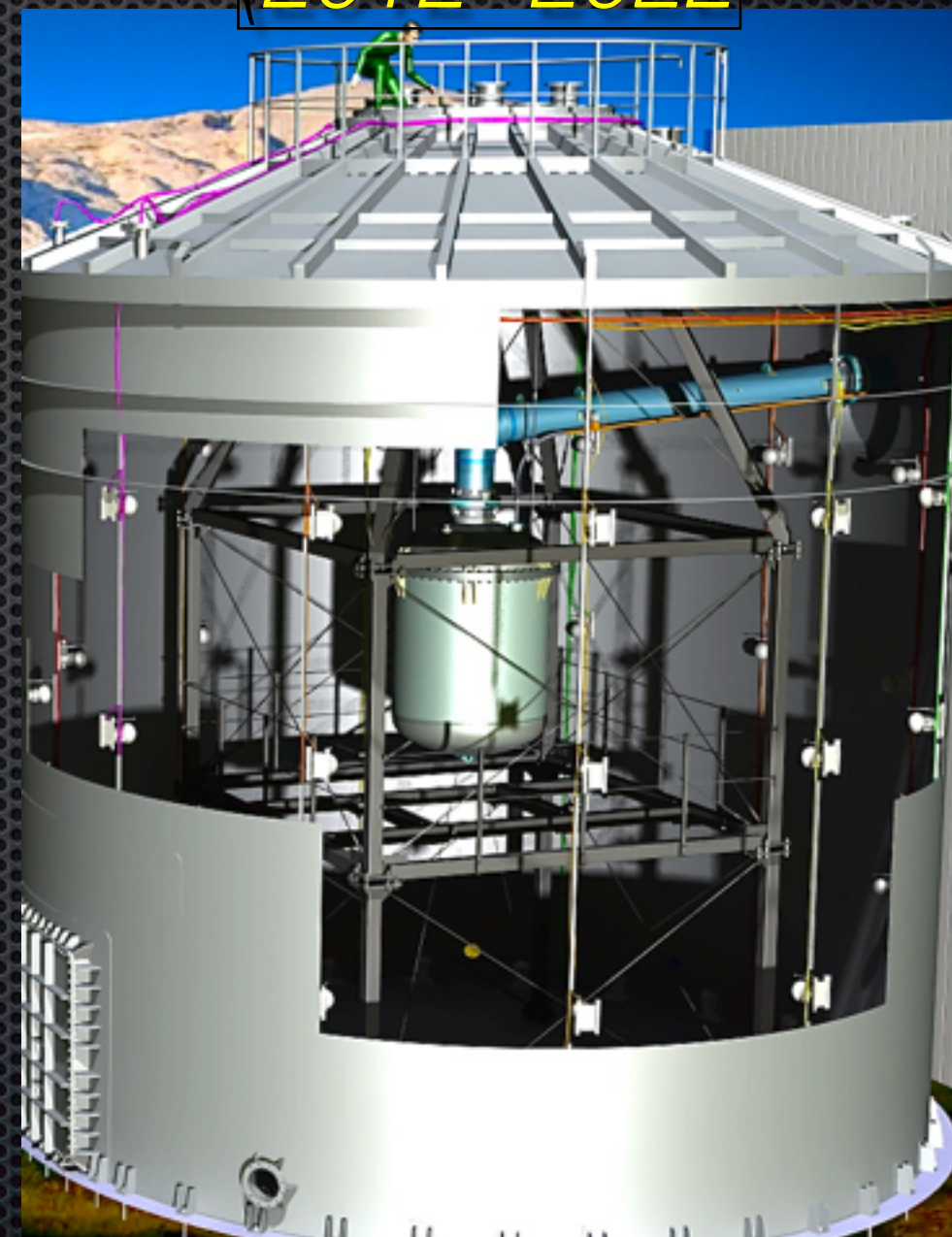


XENON100

30 cm drift TPC - 161 kg



(2012-2022)



XENON1T/XENONnT

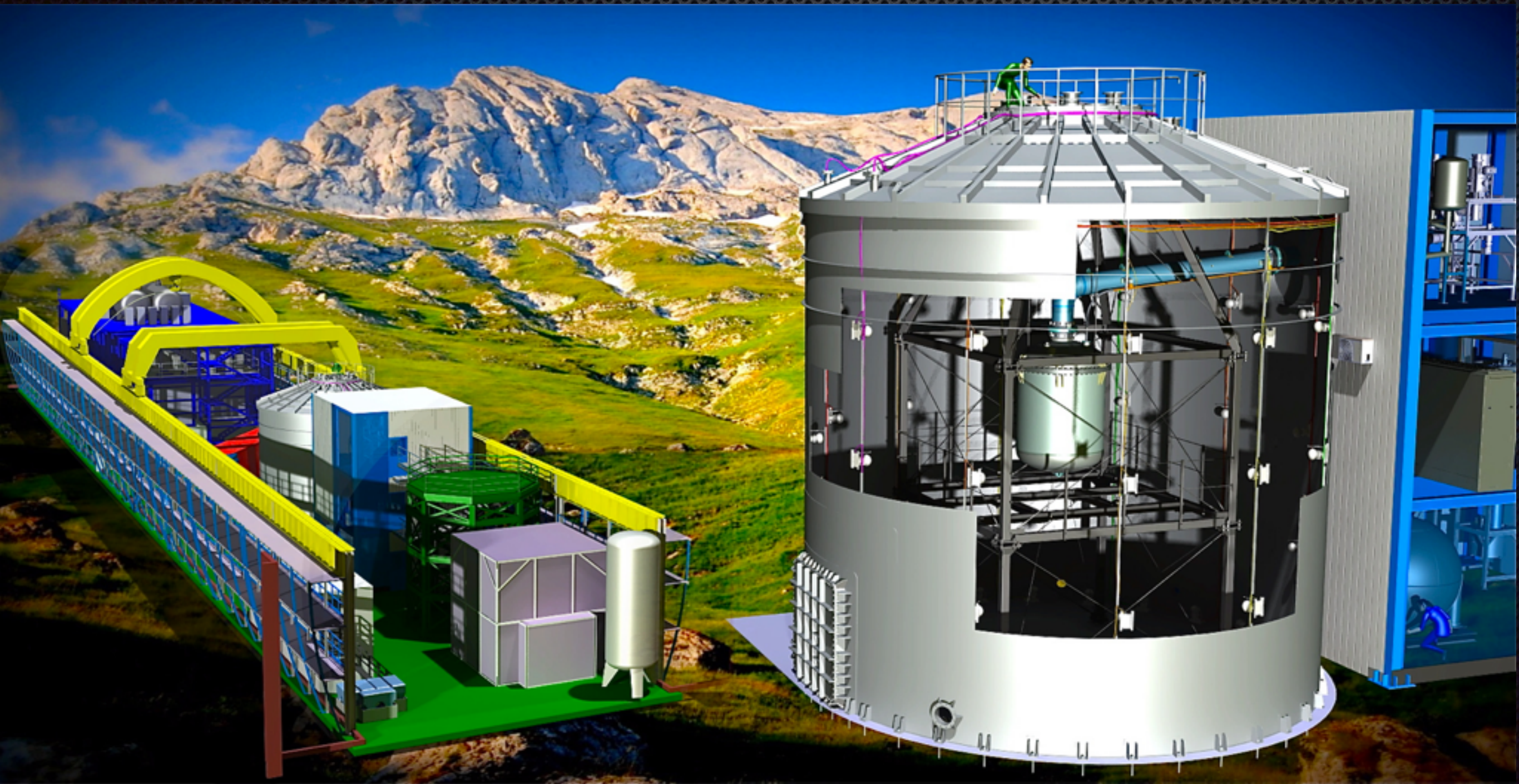
100 cm drift TPC - 3300 kg/7000 kg

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, $\sim 5 \times 10^{-2}$ 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^{-47} cm² for 50 GeV WIMP with 2 ton x yr data (10^{-48} cm² for XENONnT)

XENON1T /nT: in a nutshell





The XENON Collaboration

currently 125 scientists from 20 institutions

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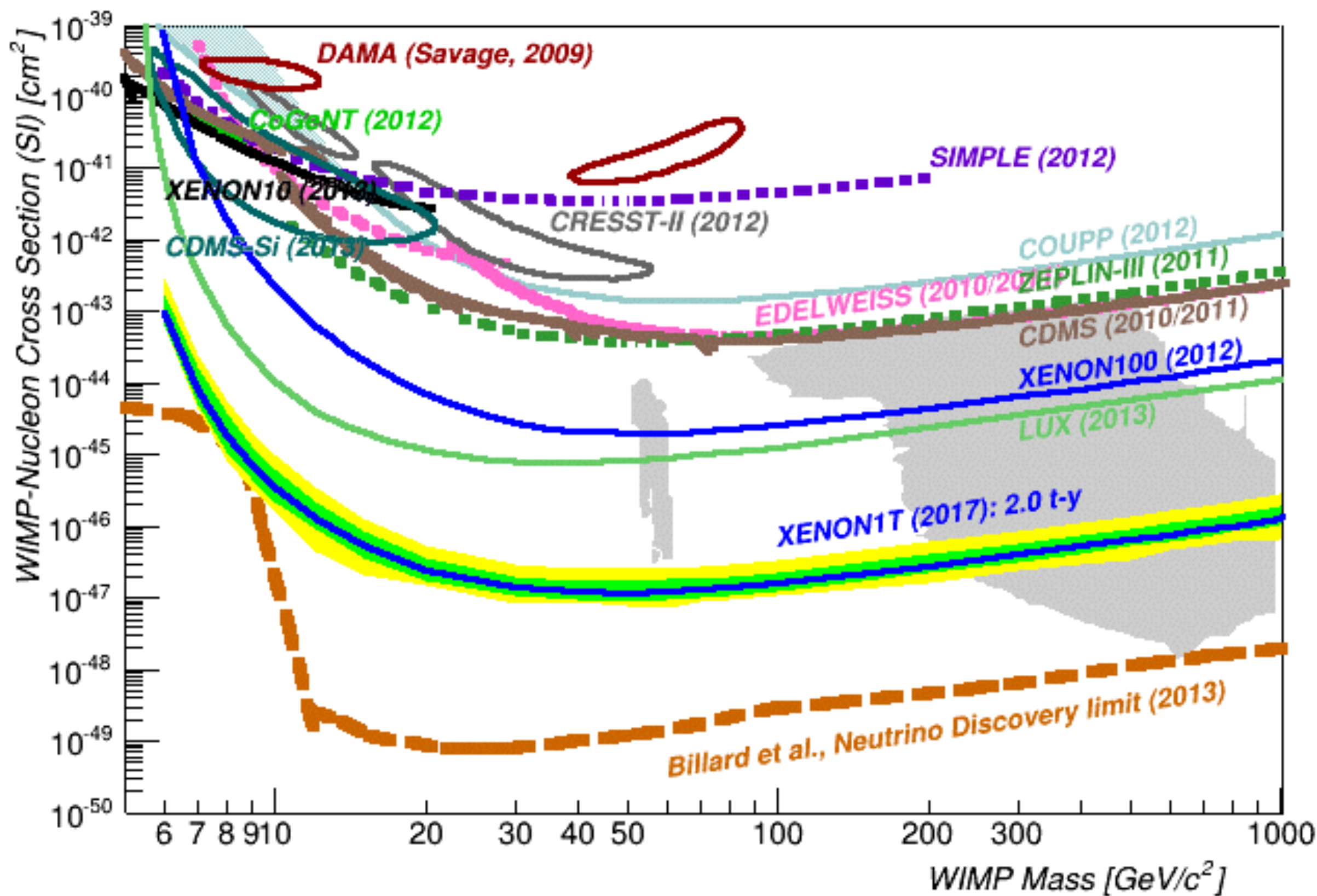


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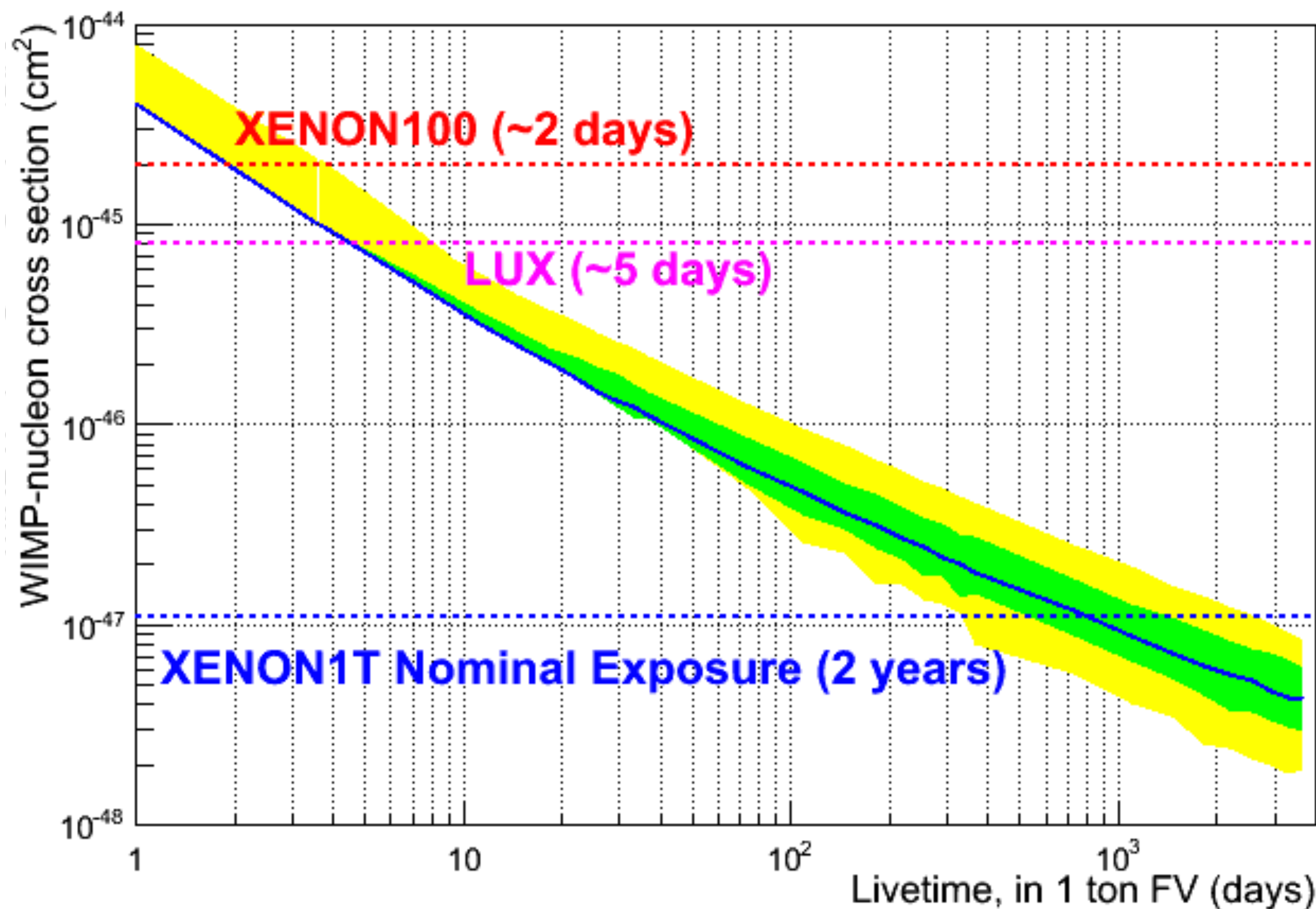


XENON1T sensitivity



XENON1T sensitivity

XENON1T sensitivity, 90% CL, with CLs



From XENON100 to XENON1T: some of the challenges

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





July 2013



XENON
enlighten



XENON
enlighten

June 2015



Oct. 2013

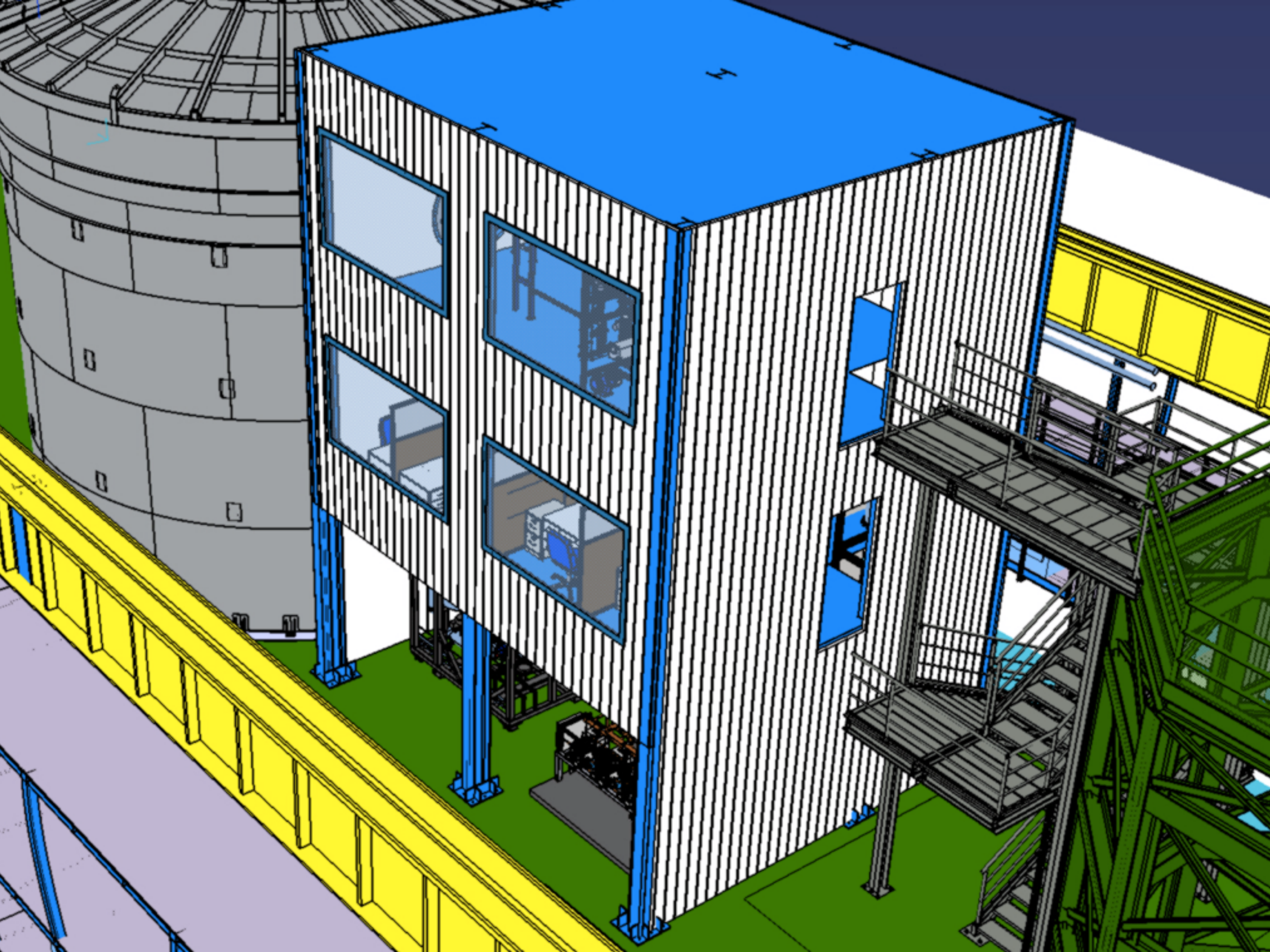


photo by R. Corrieri



Jan 2014

photo by R. Corrieri





XENON
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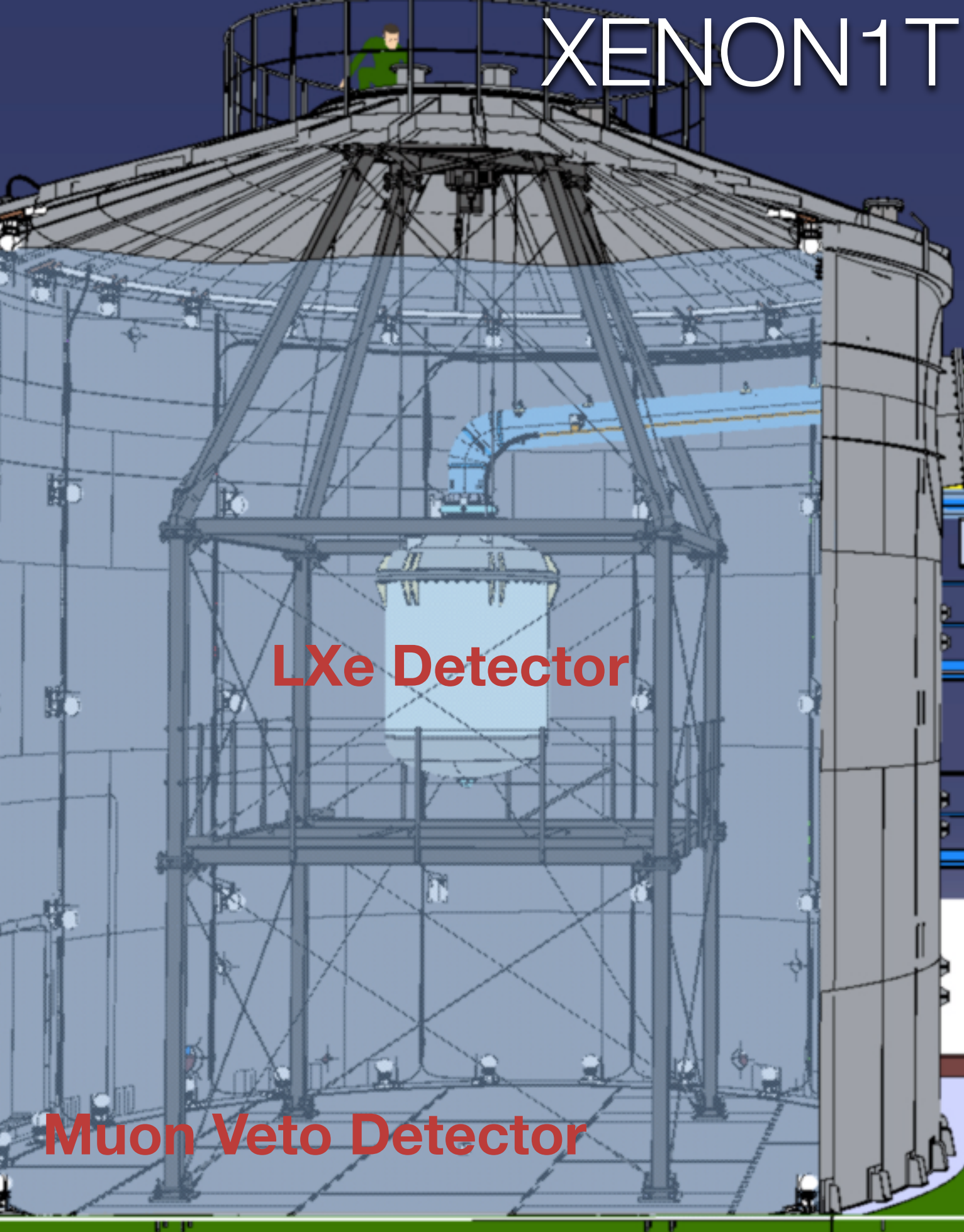
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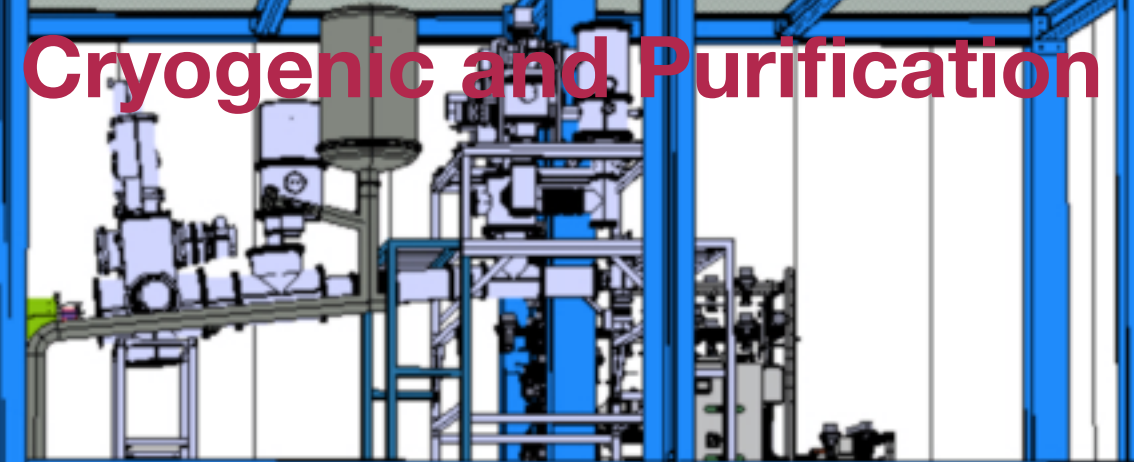
XENON
enlightened

Aug 2014

XENON1T Systems



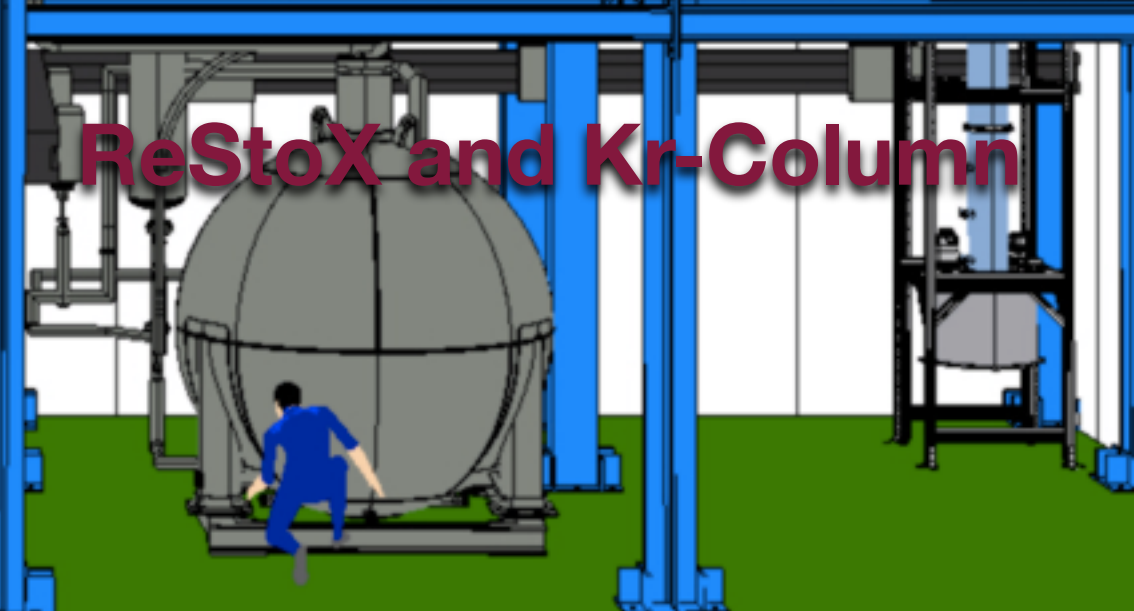
Cryogenic and Purification



Electronics and DAQ



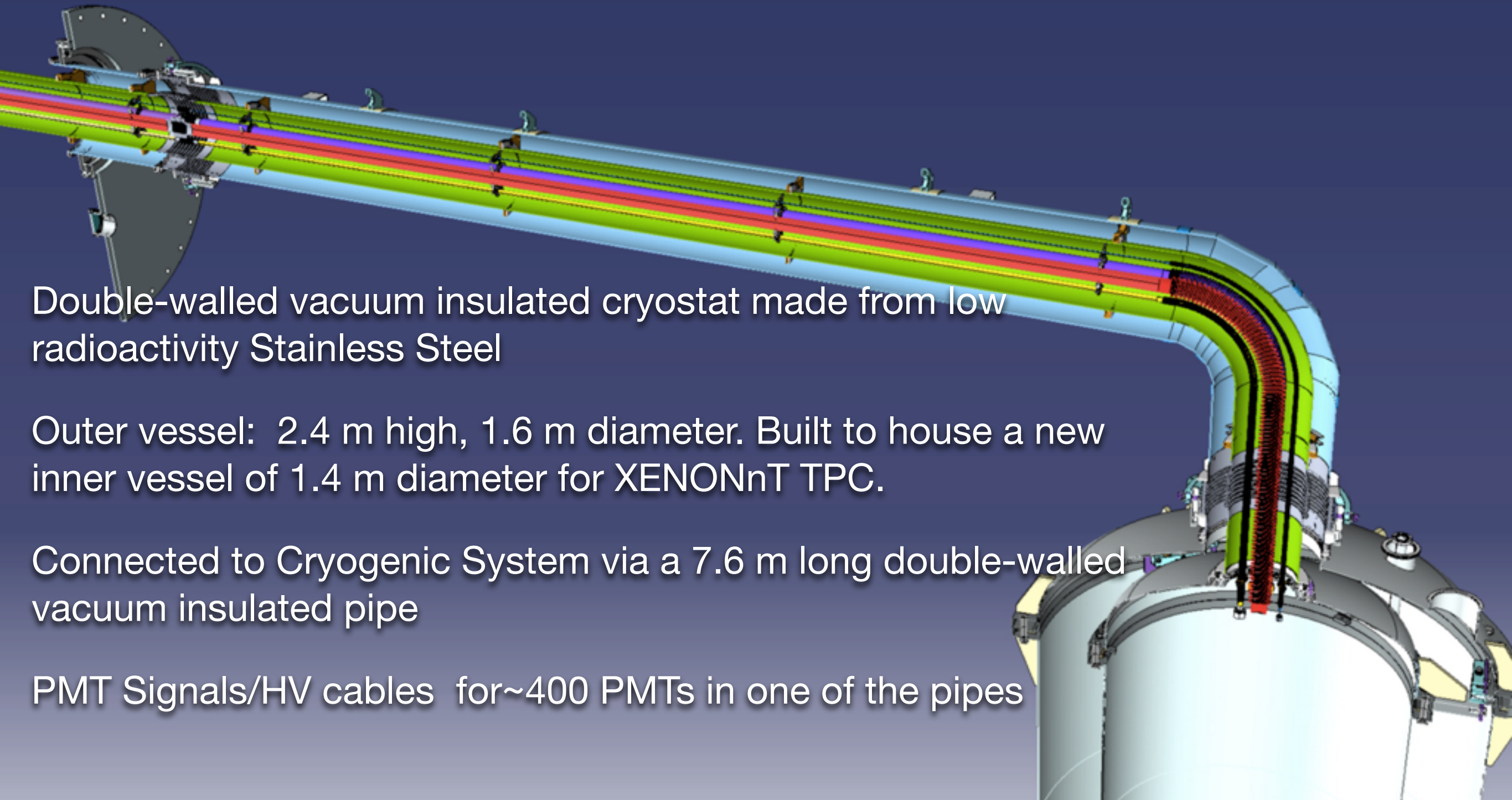
ReStoX and Kr-Column



XENON1T Systems



Cryostat



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

Cryostat

Cryostat



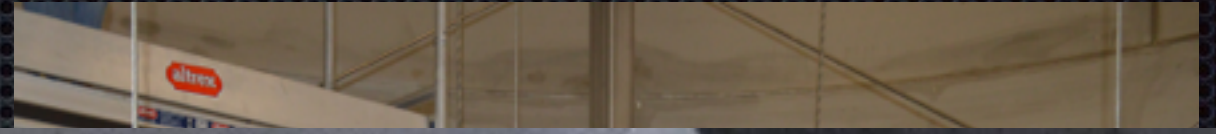
Cryostat



Cryostat



Cryostat

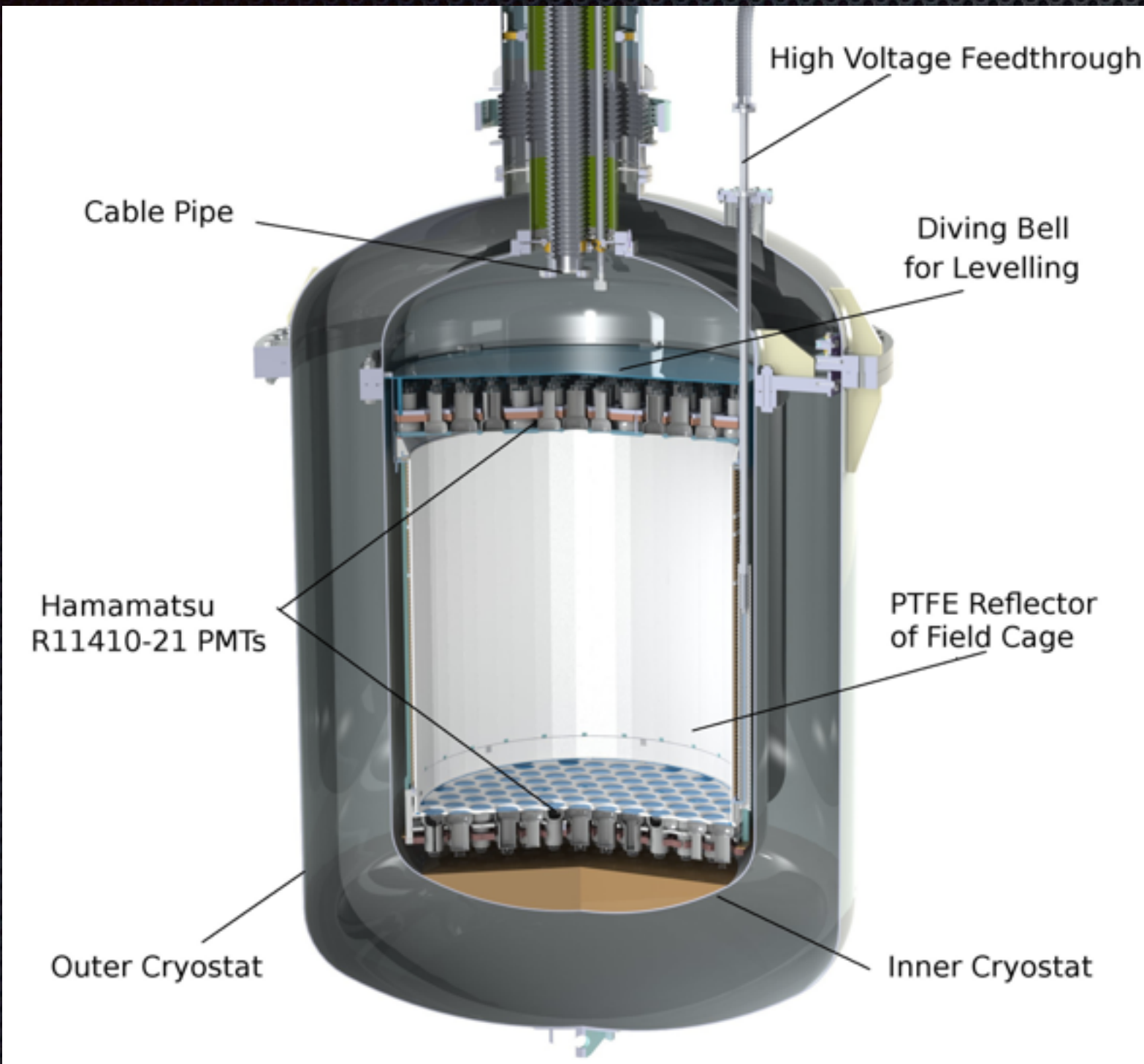




Feb 2015



XENON1T TPC



a larger and improved version of the XENON100 detector

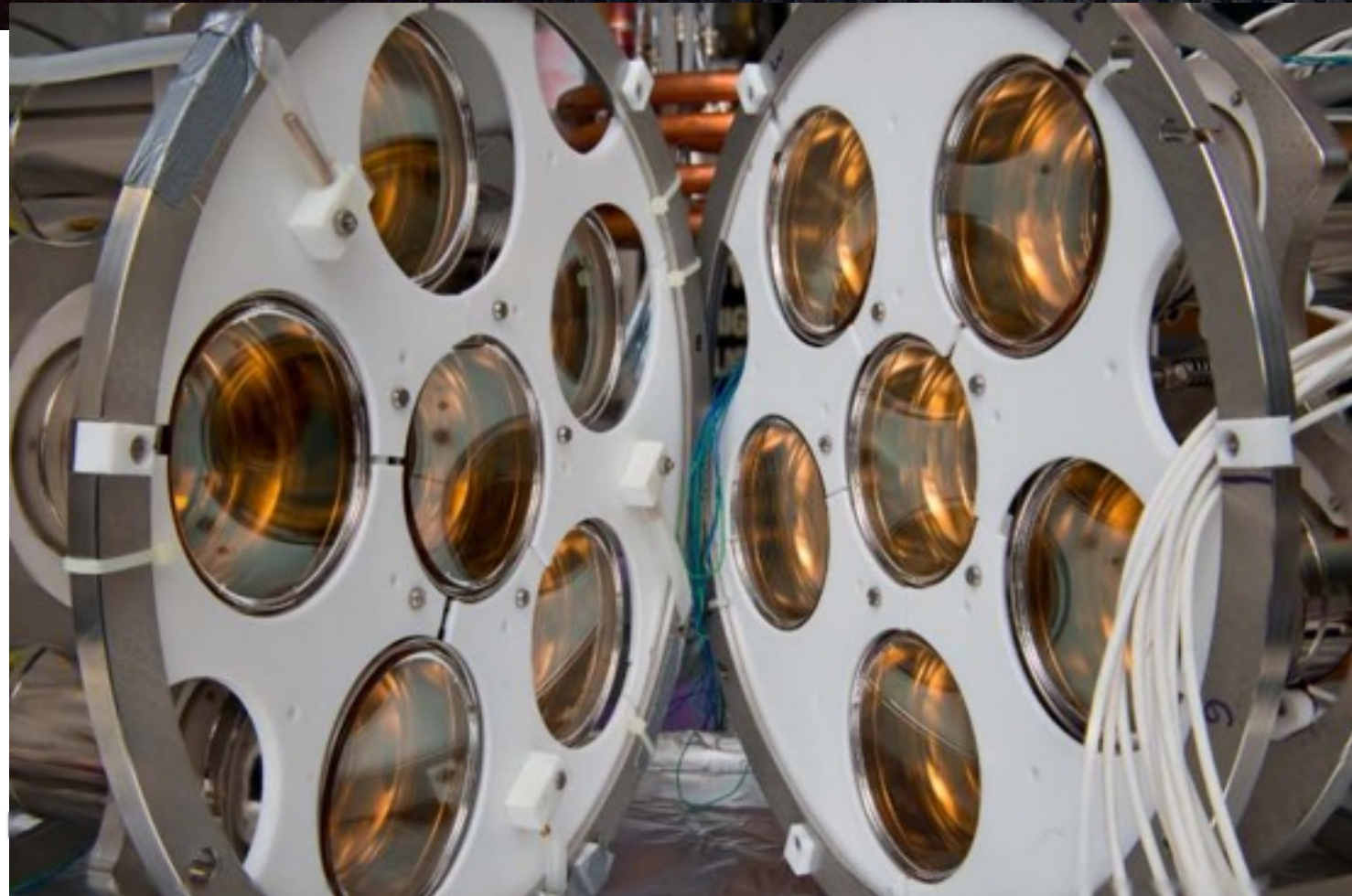
More extensive materials selection to control background, particularly from Rn

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

XENON1T TPC



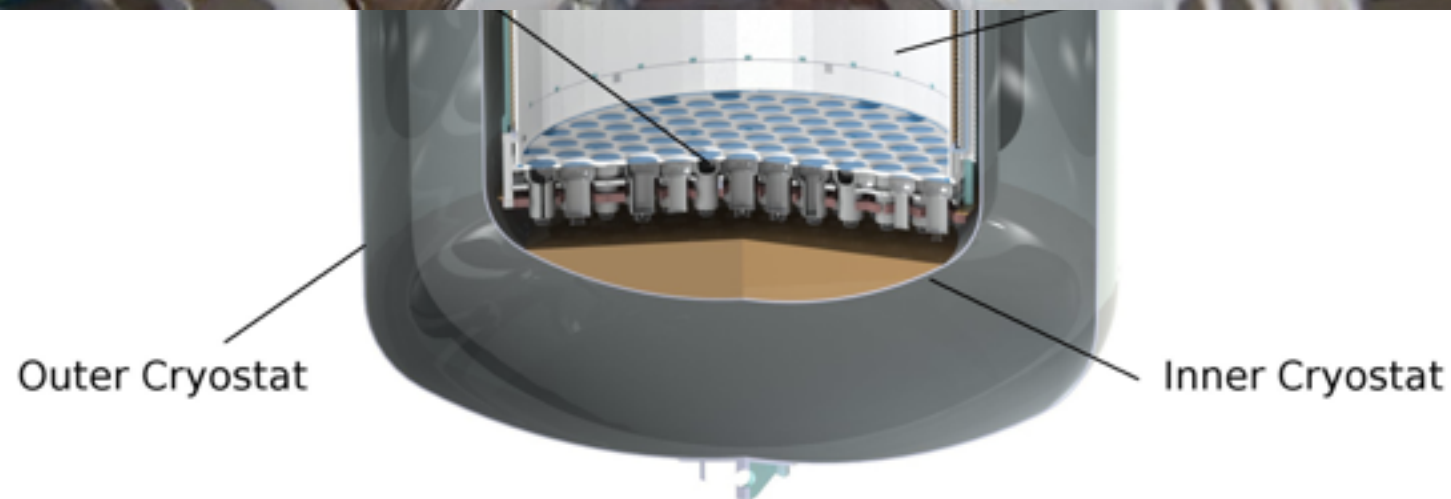
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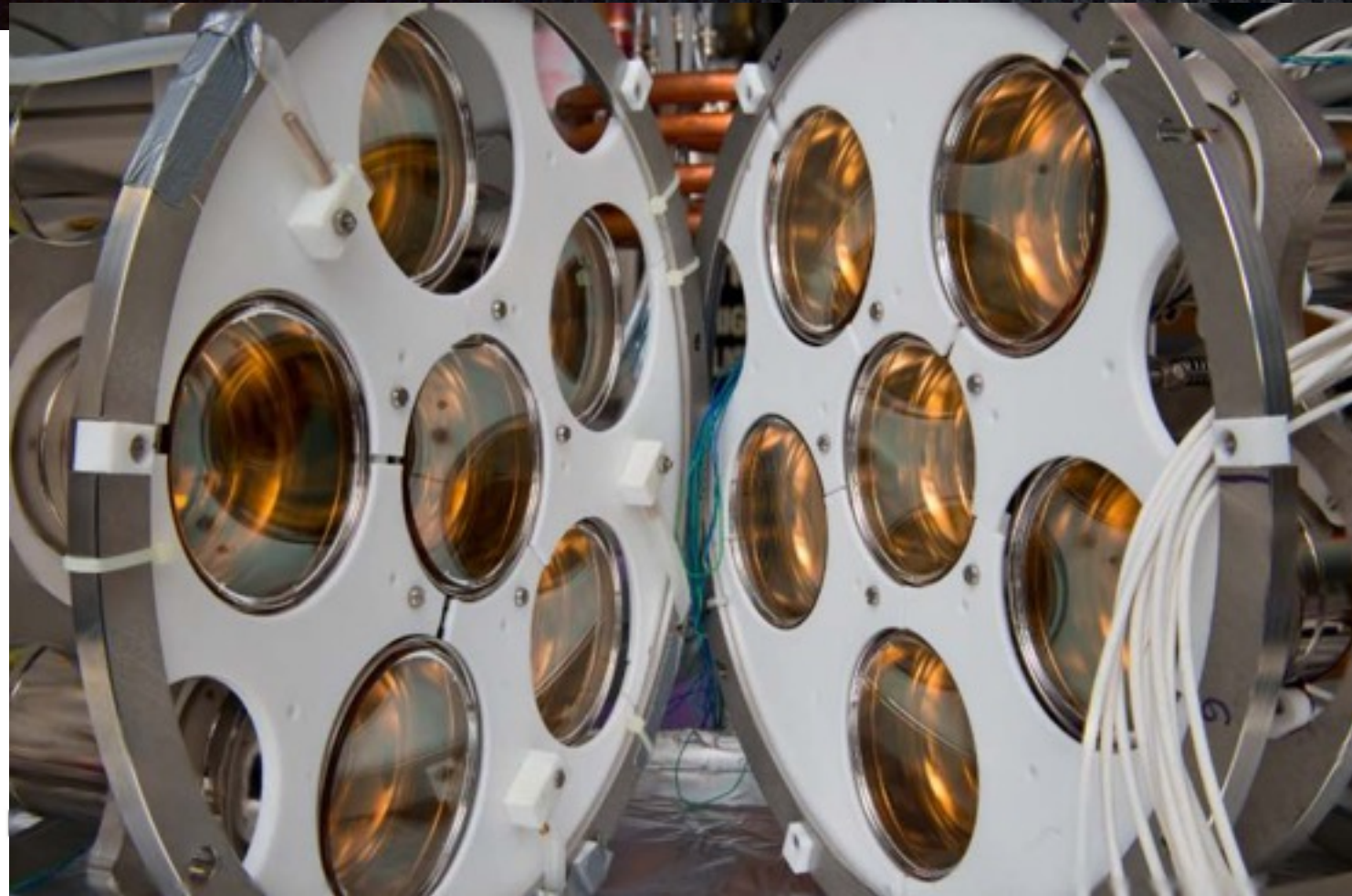
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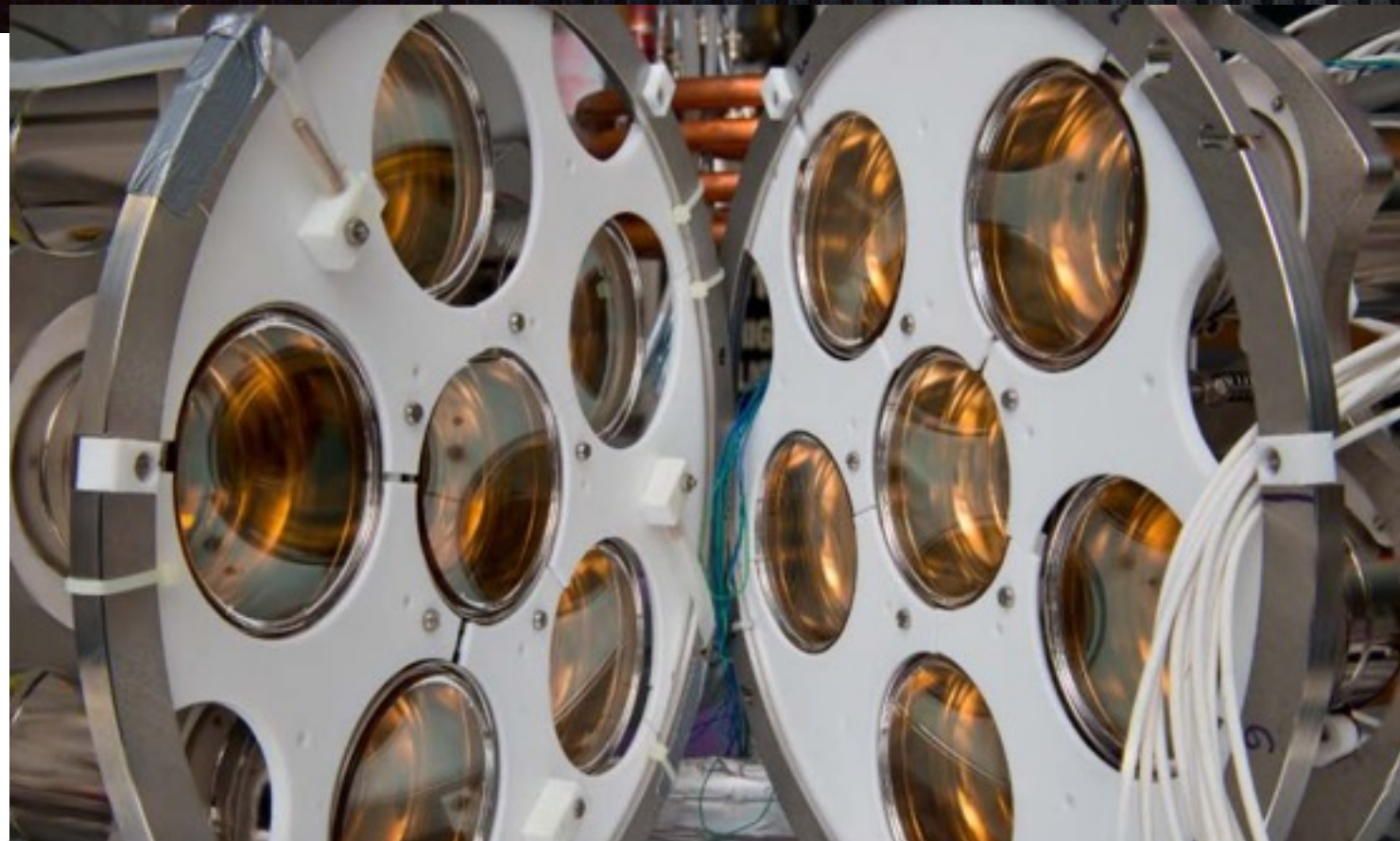
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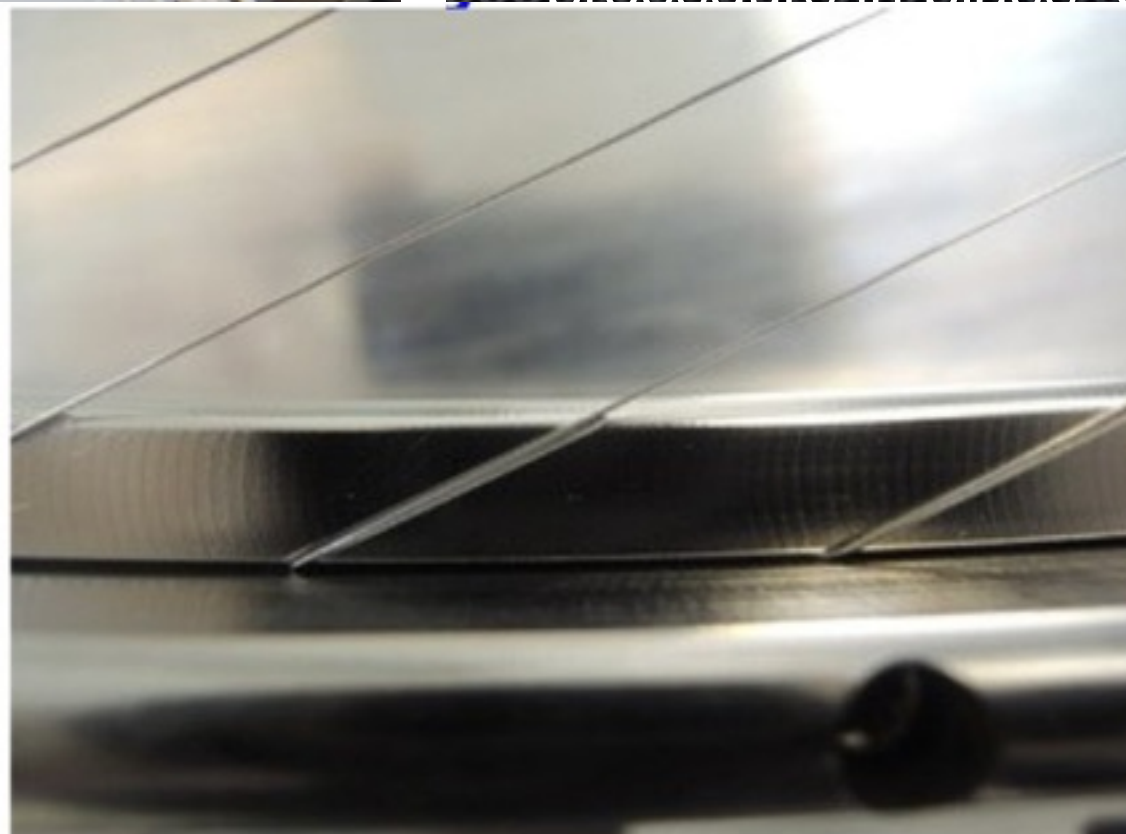
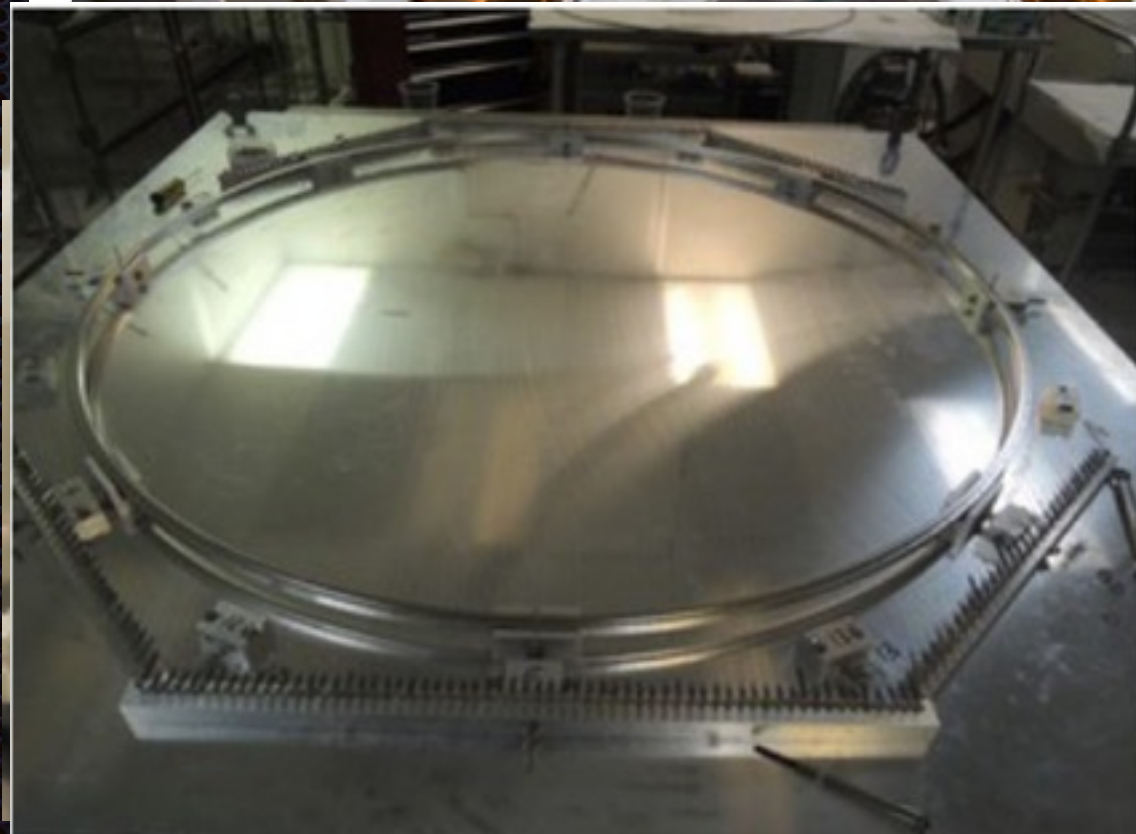
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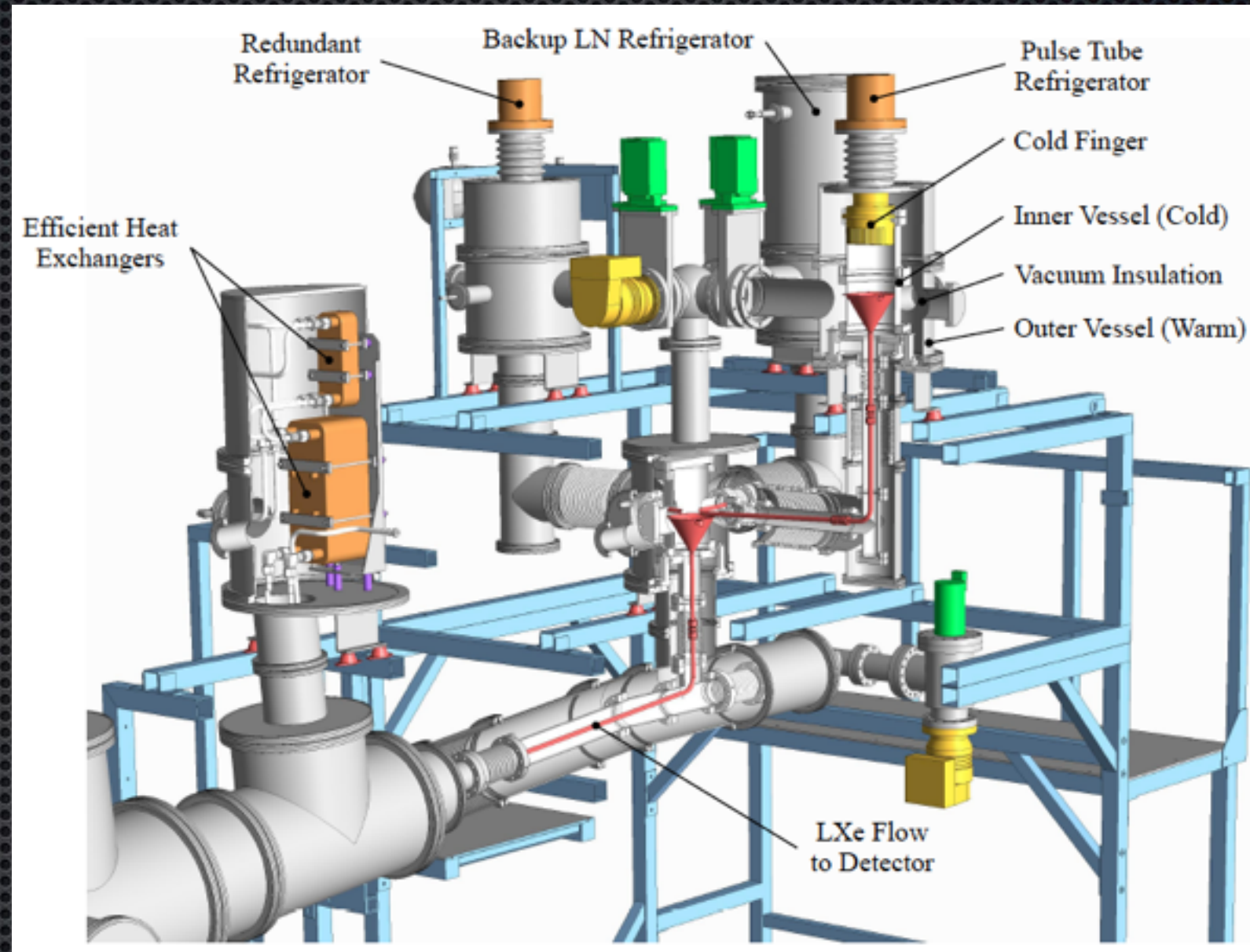
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/E-shaping)

ug 2015



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



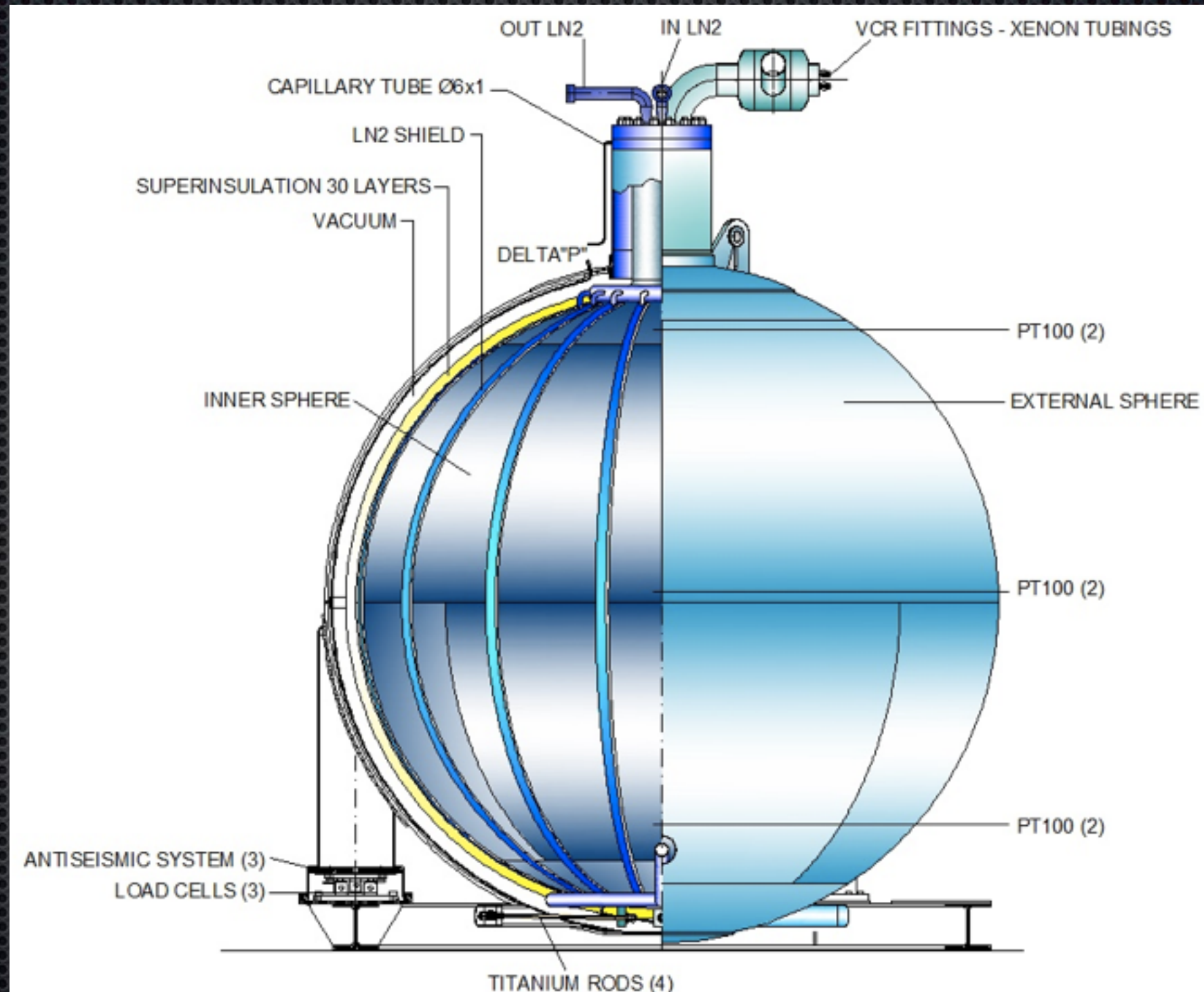
Cryogenic System



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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28.03.2014

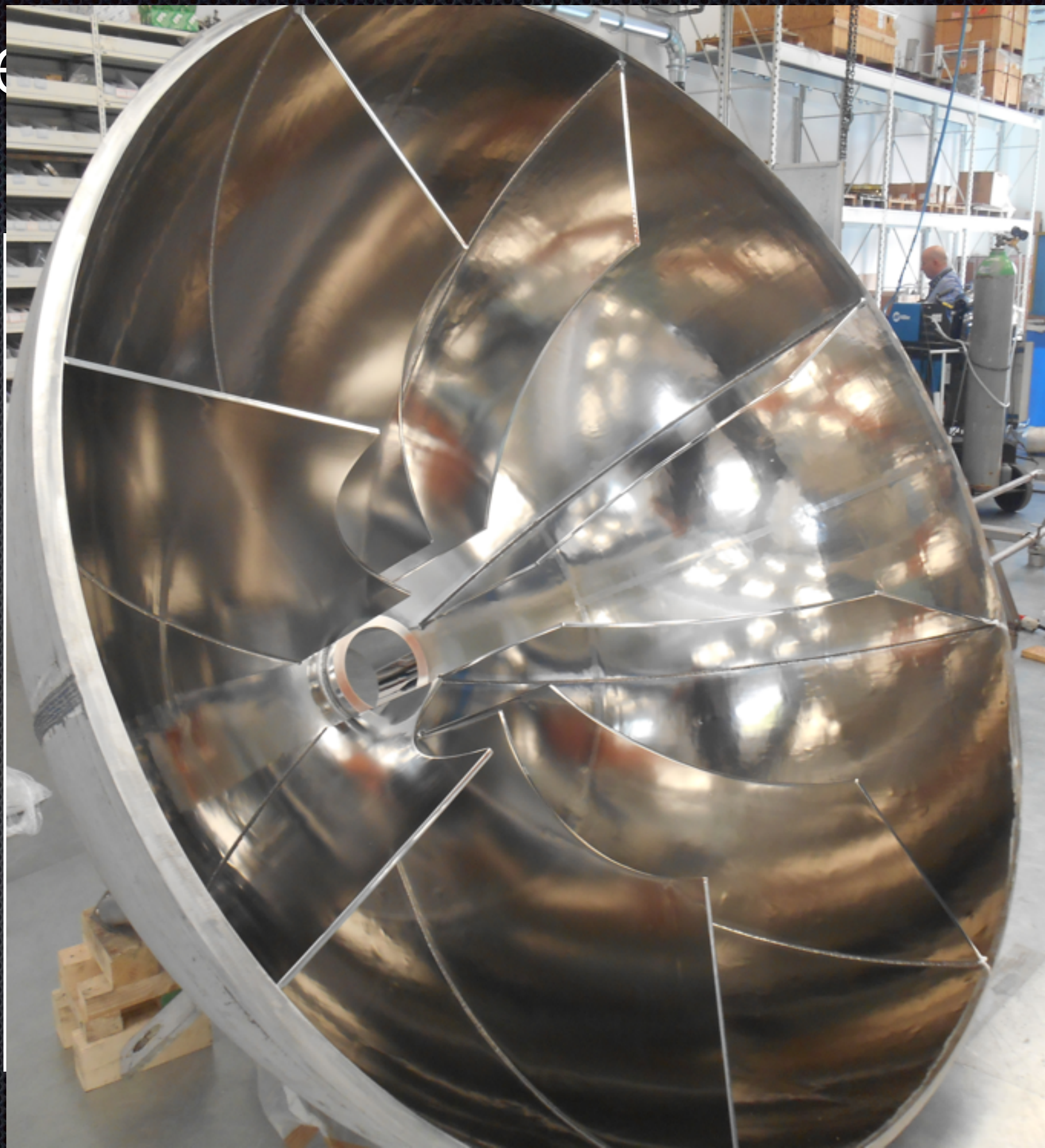
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ReStoX System (Recovery)

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ReStoX System (Recovery)

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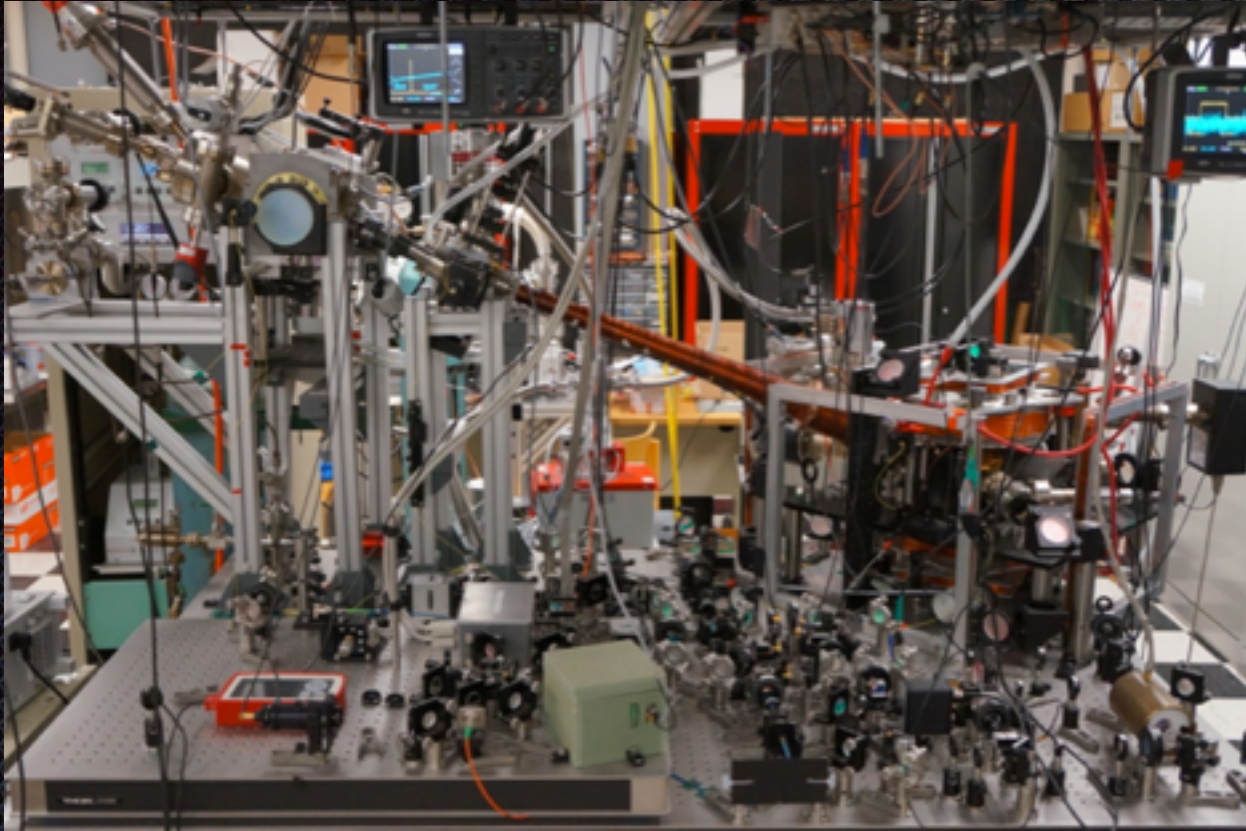
Kr Removal and Kr/Xe Analytics



- 1ppt Kr/Xe gives $\sim 4 \times 10^{-5}$ cts/keV/kg/d
XENON1T sensitivity demands ~ 0.2 ppt
- Custom-designed 5m distillation column with 3kg/hr @ 10^5 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 $\text{natKr}/\text{natXe}$ and infer $^{85}\text{Kr}/\text{nat}$ from known $^{85}\text{Kr}/\text{natKr}$:
 - 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))

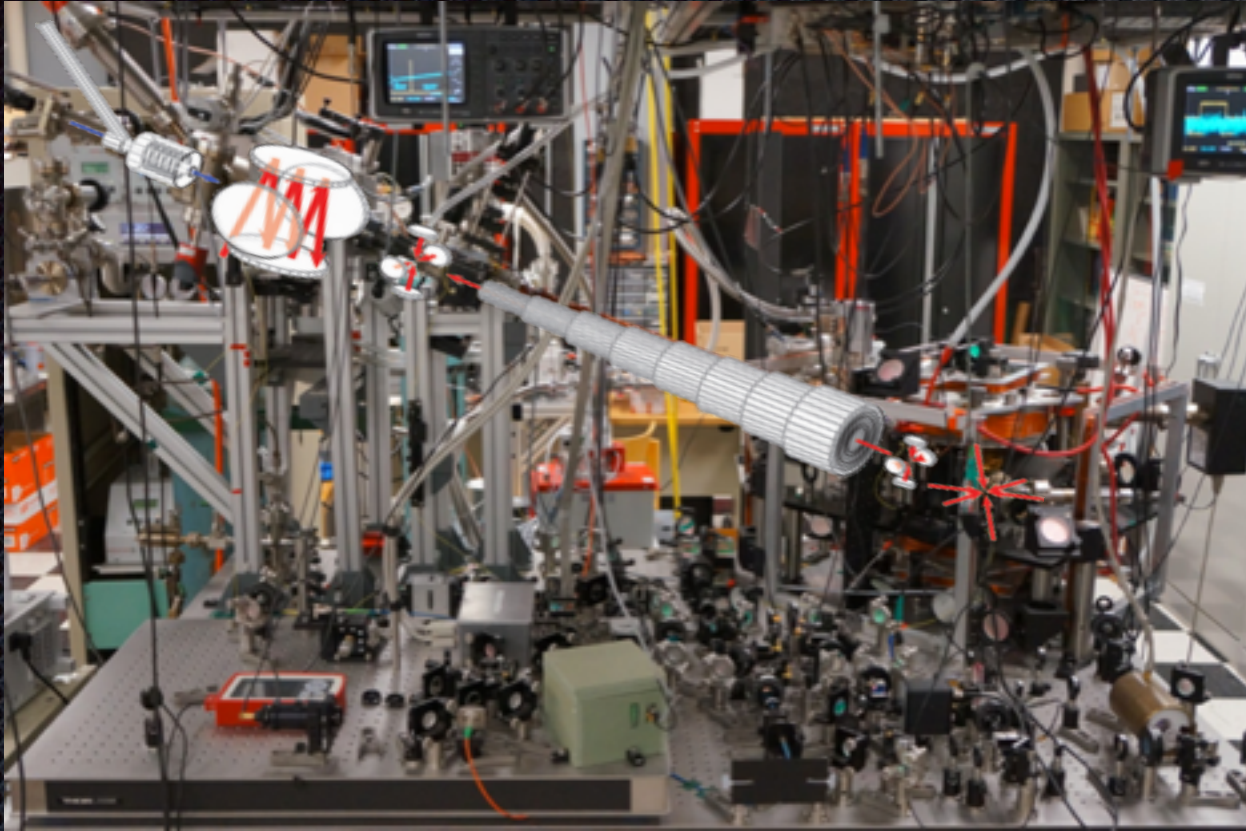
Precise measurements of Kr in Xe

Atom Trap Trace Analysis



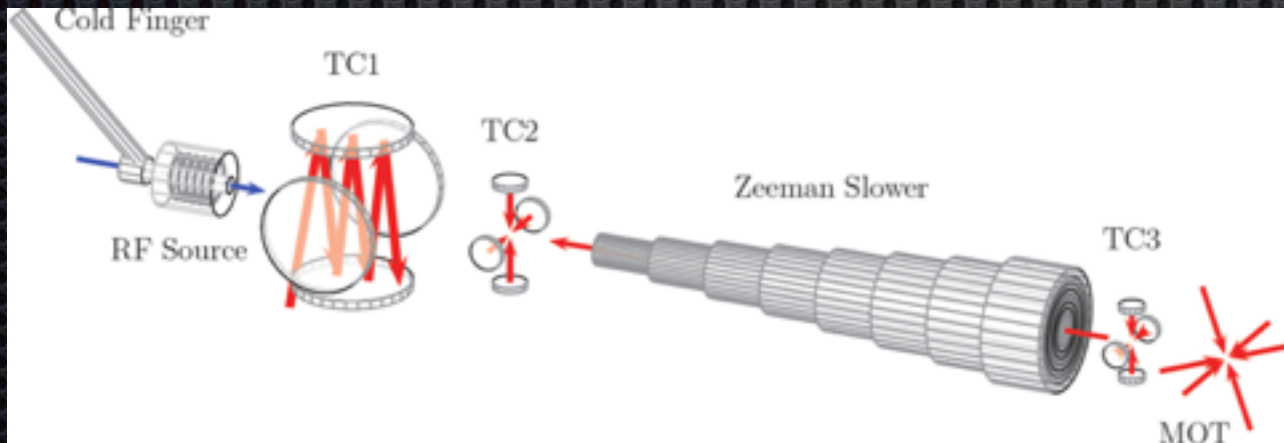
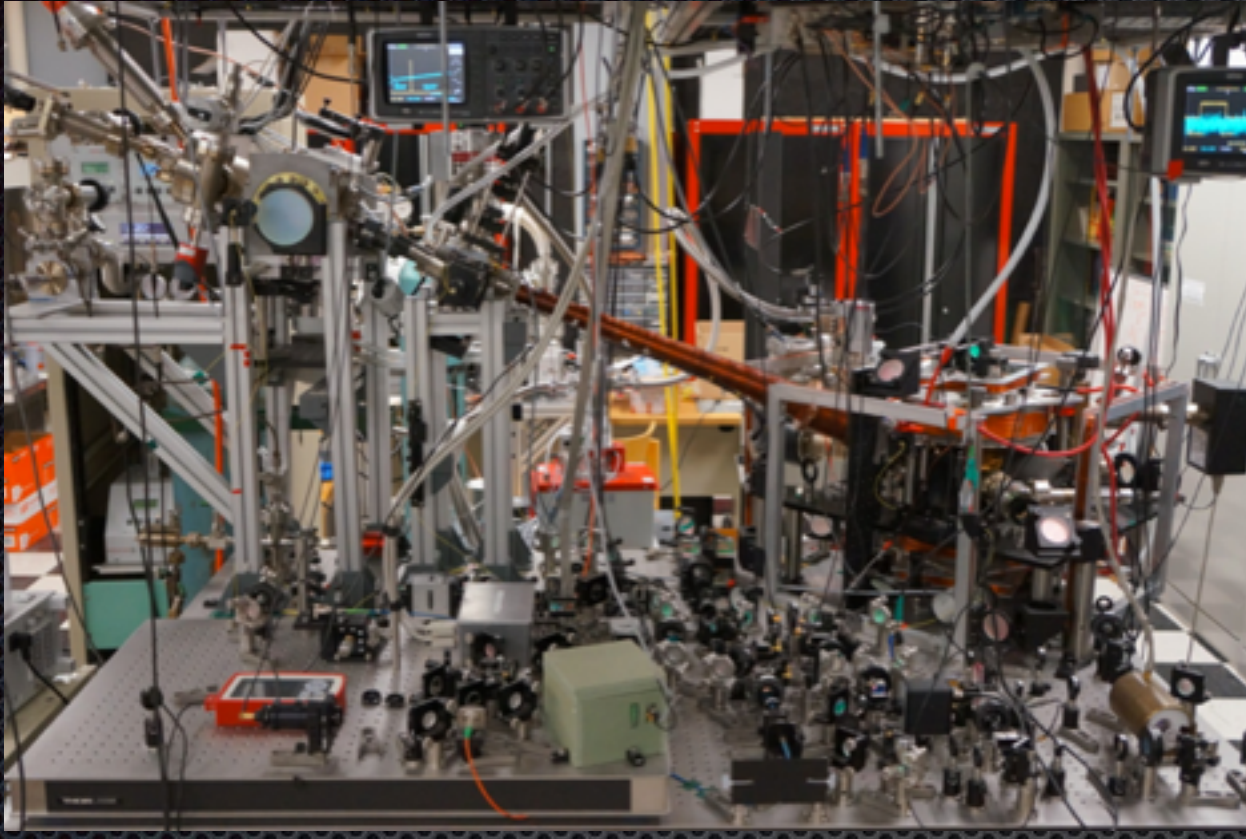
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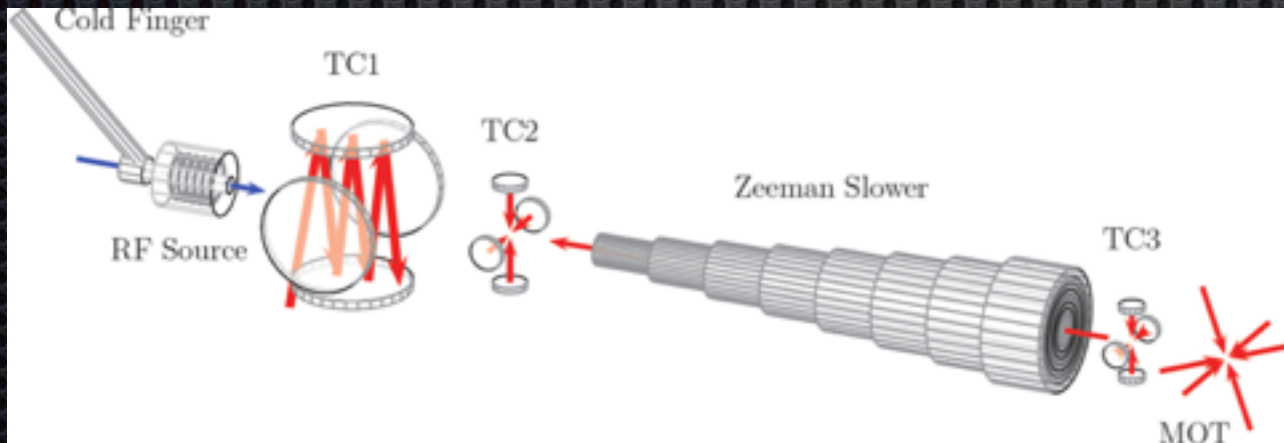
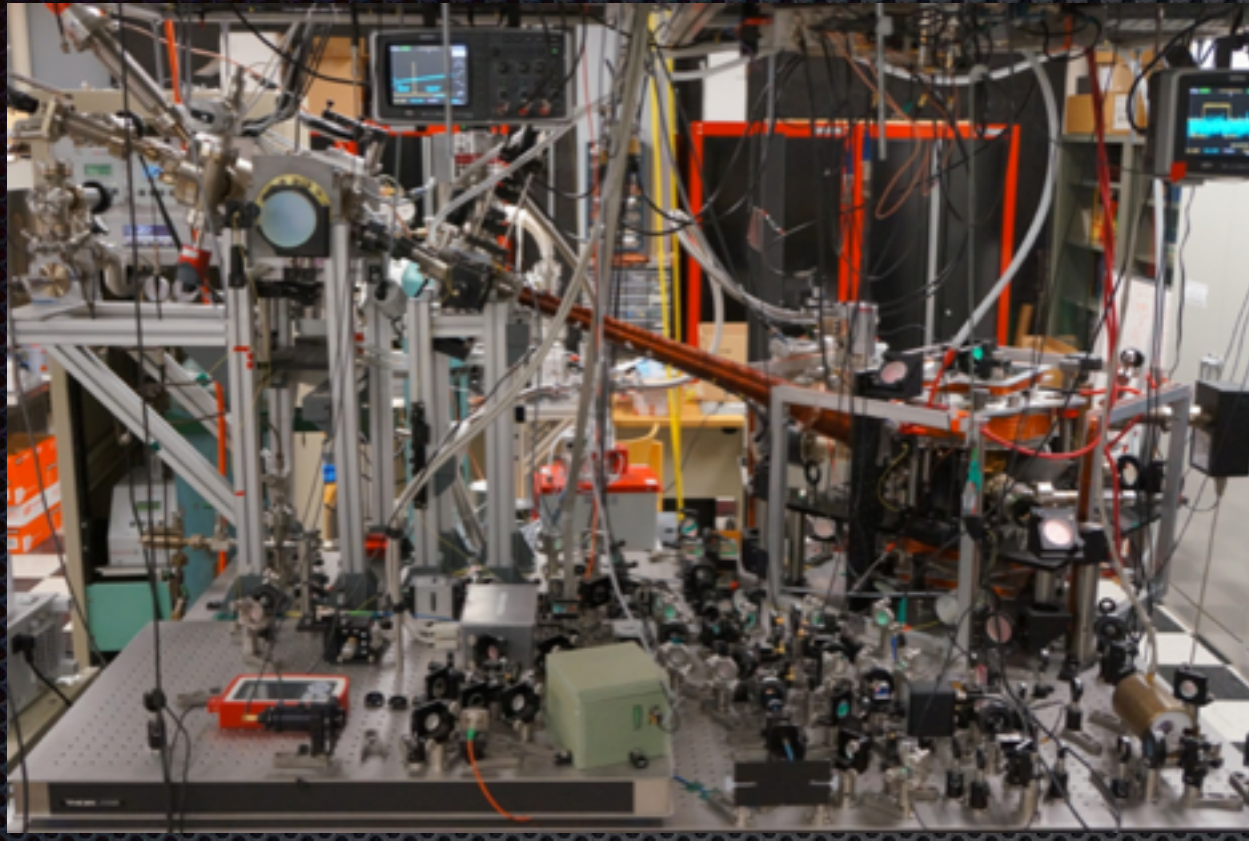
Atom Trap Trace Analysis



- 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

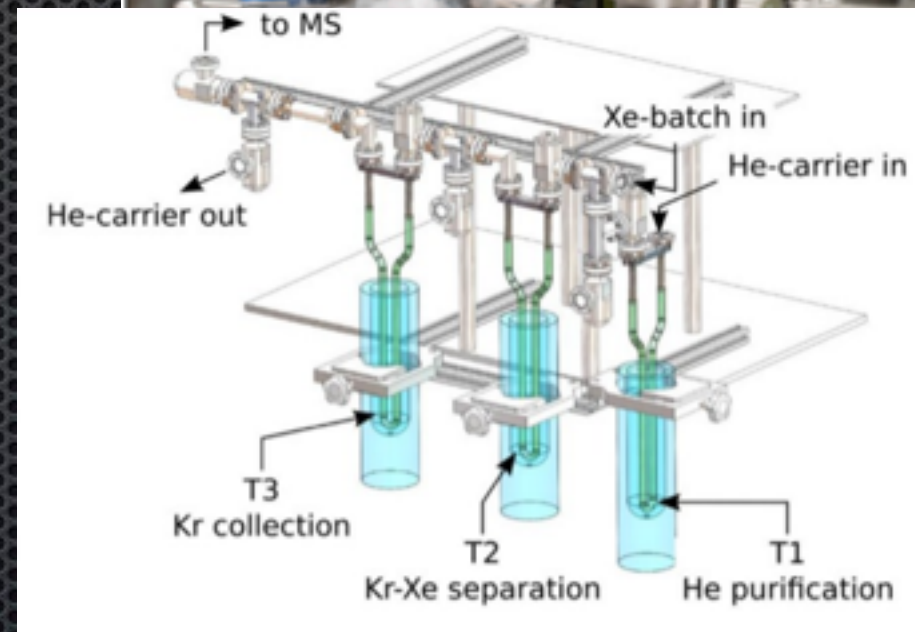
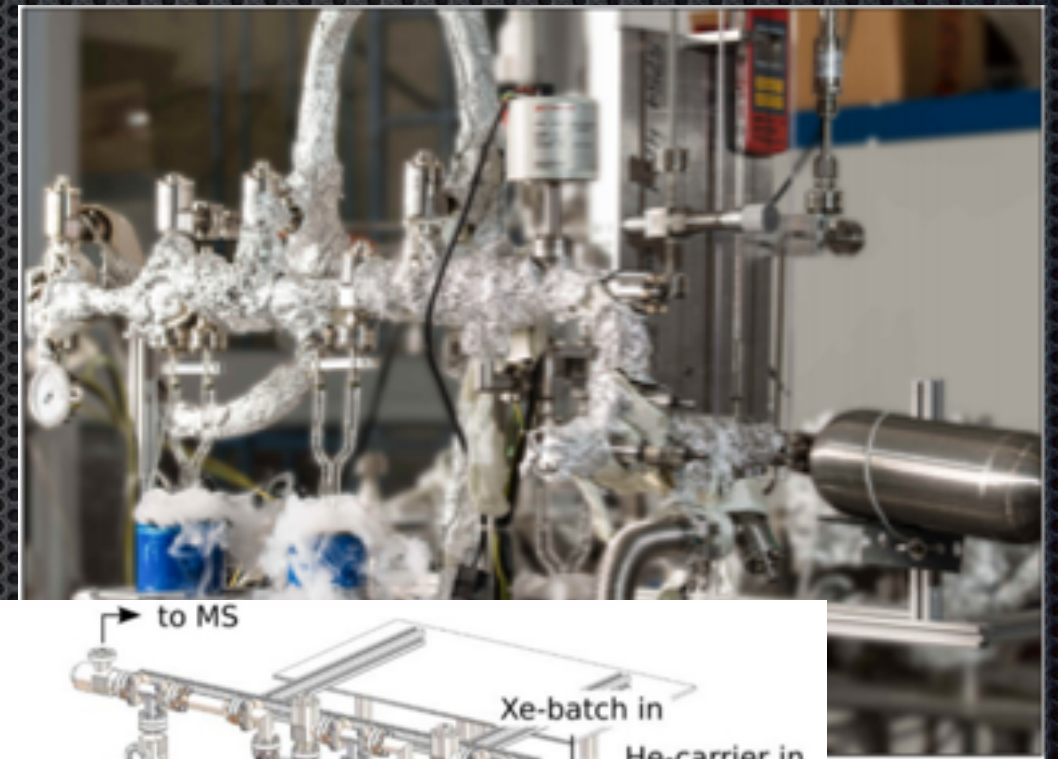
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- Background free technique (sensitive to λ of atomic transition: 811 nm for Kr-84)
- Detection limit depends only on measuring time. 1 ppt achieved within hours

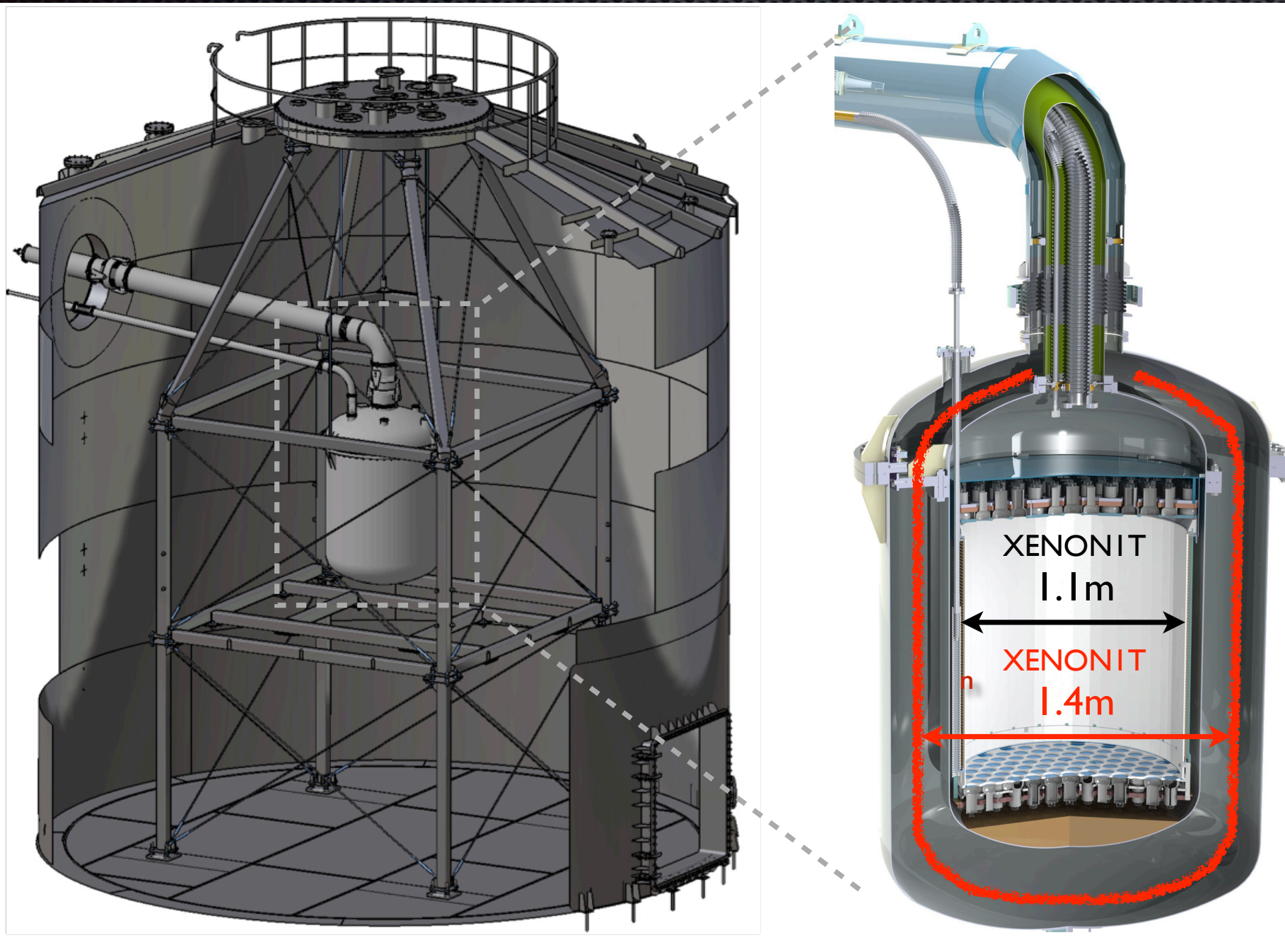
Rare Gas Mass Spectroscopy



- 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

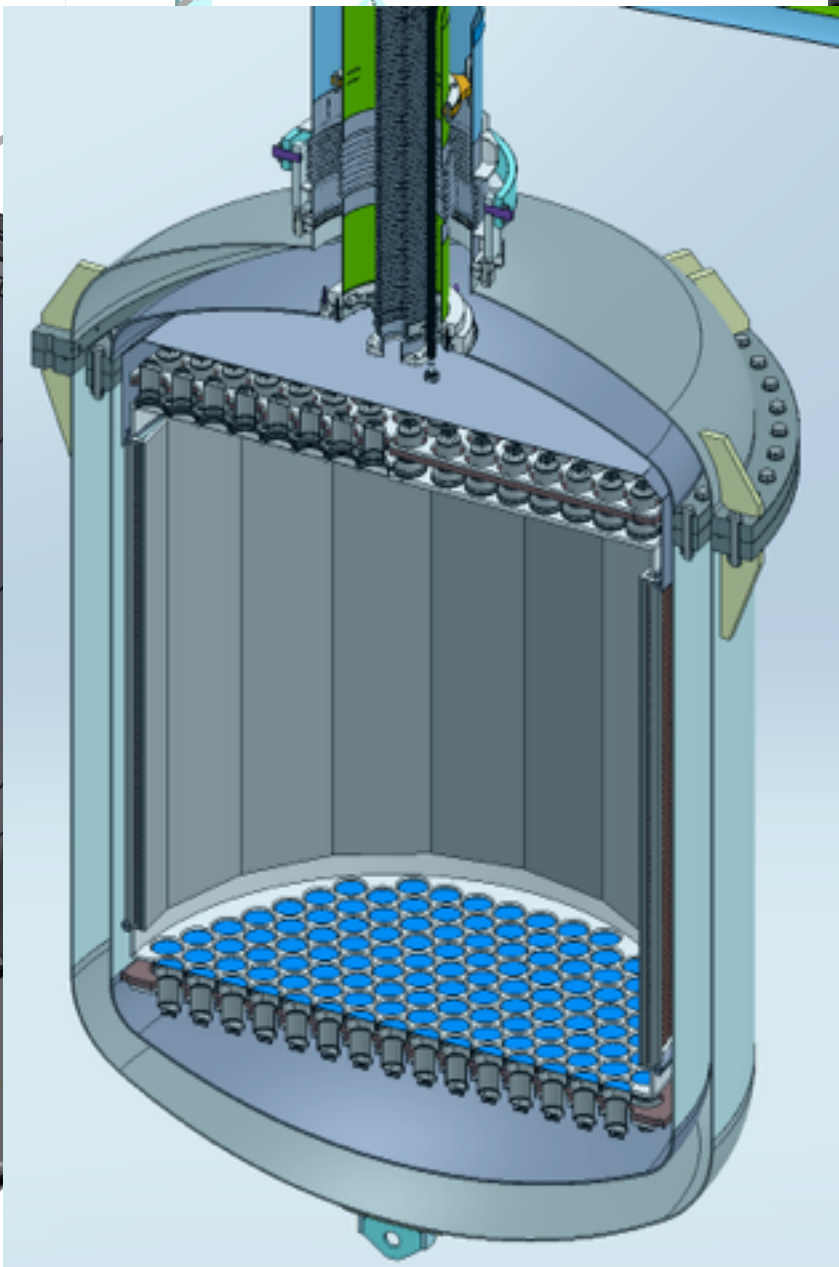
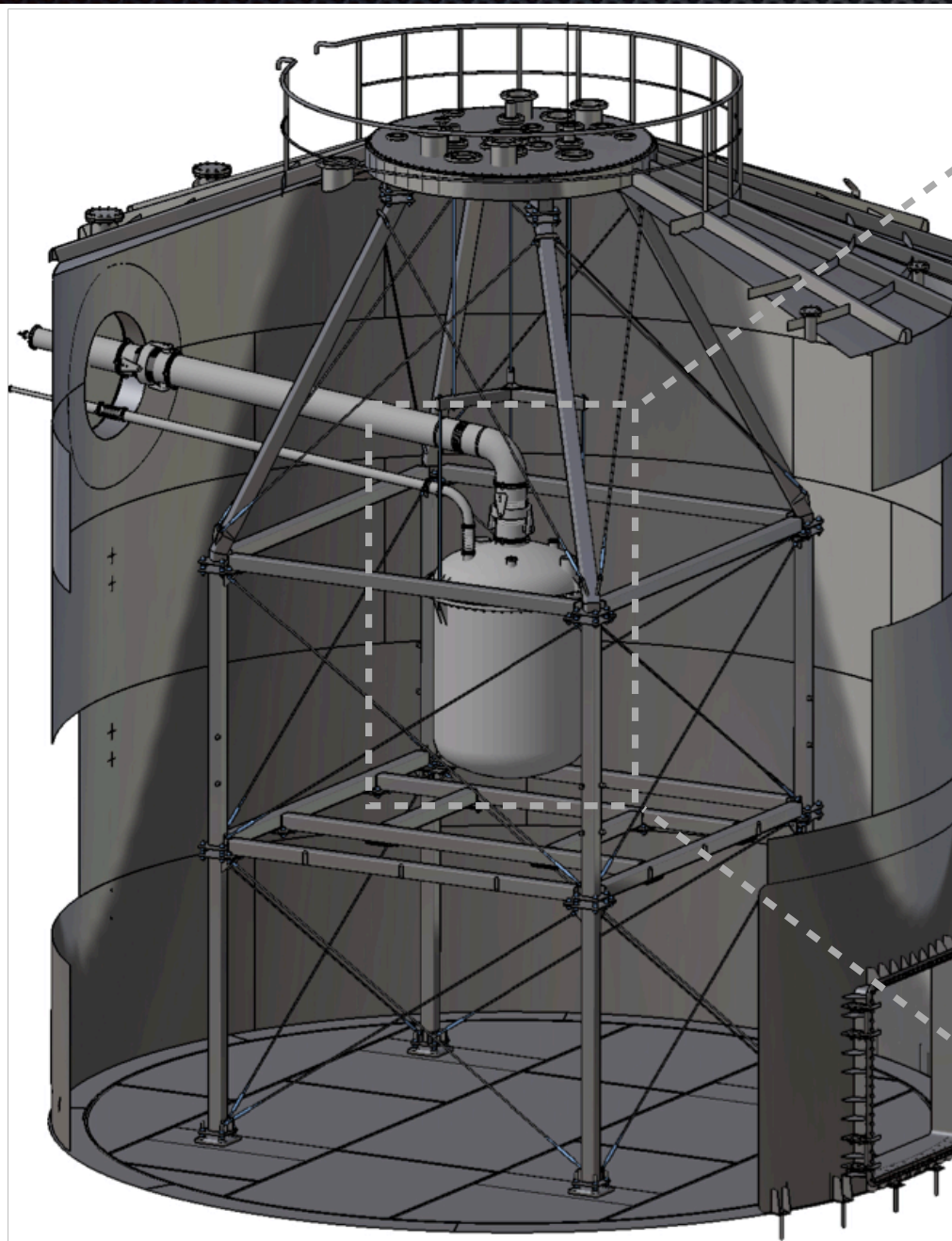
- XENONnT will be serviced by the same infrastructures and sub-systems developed for XENON1T:



- 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

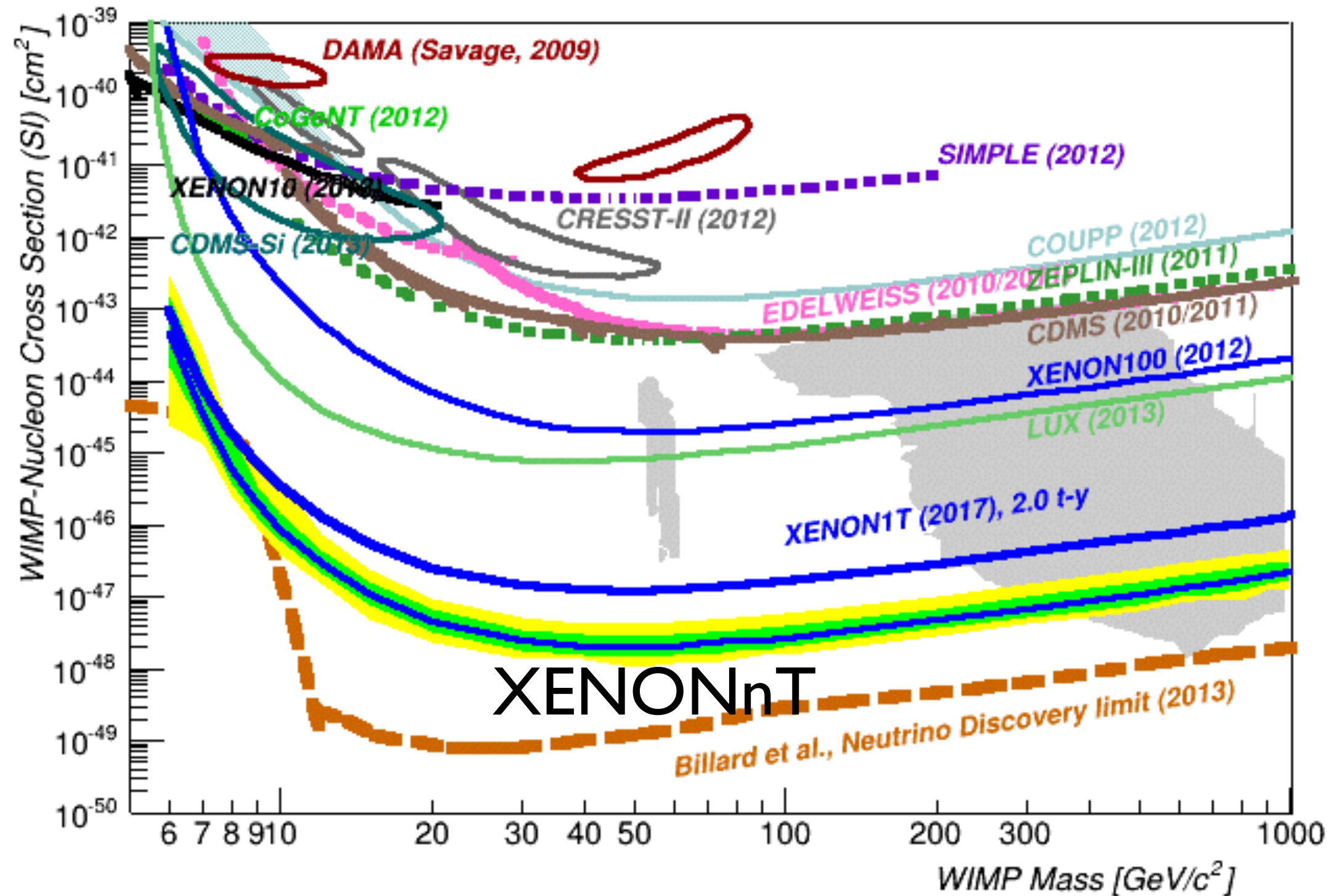
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XENONnT Sensitivity: 20 ton x year Exposure



Summary

- Experiments based on LXe have excluded WIMP-nucleon cross sections down to 10^{-8} 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.