

Low Energy Neutrino & Dark Matter Physics with sub-keV Germanium Detectors

- Overview (Collaboration; Program; History)
- Facilities : KSNL & CJPL
- Detector & Physics Highlights
- Dark Matter Results

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Academia Sinica / 中央研究院

December 2015

@



中国锦屏地下实验室
China Jinping Underground Laboratory

NCTS Annual Theory Meeting
Particles, Strings and Cosmology

NCTS, Hsinchu

December 9th-12th 2015

TEXONO-CDEX Collaboration

TEXONO

*Taiwan **EX**periment On Neutrino* [since 1997] :

◎ Neutrino Physics at **Kuo-Sheng Reactor Neutrino Laboratory (KSNL)**

- Taiwan (AS, INER, KSNPS)
- India (BHU)
- Turkey (METU, DEU)



CDEX

*China **D**ark Matter **EX**periment* [birth 2009] :



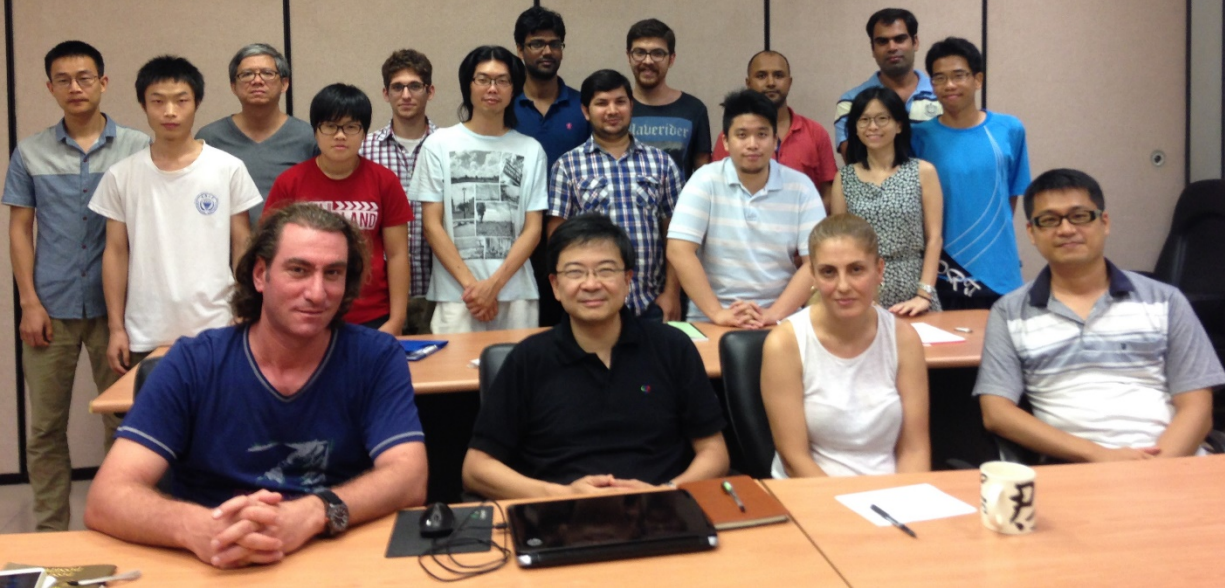
◎ Dark Matter Searches at **China Jin-Ping Underground Laboratory (CJPL)**

- China (THU, CIAE, NKU, SCU, YLJHD)

🏆 *Research Program:* Low Energy Neutrino and Dark Matter Physics

TEXONO Collaboration

[July 2015 @ Taipei]



CDEX Collaboration

[Dec 2012 @ Beijing]



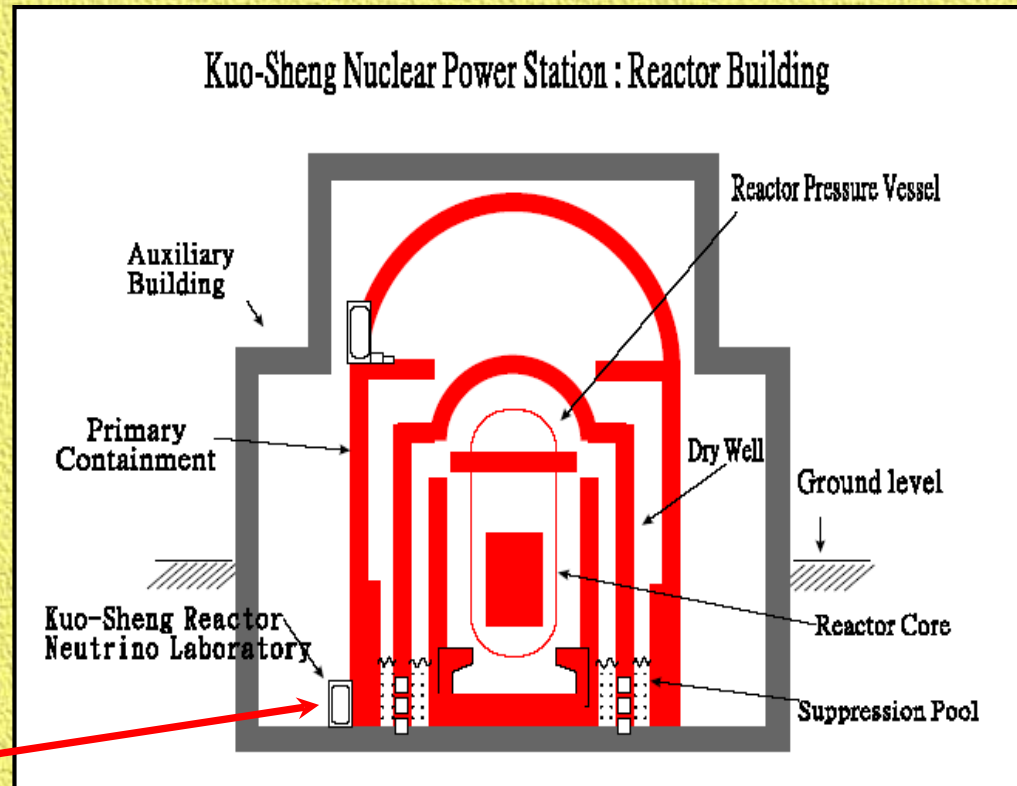
Kuo Sheng Reactor Neutrino Laboratory [KSNL]



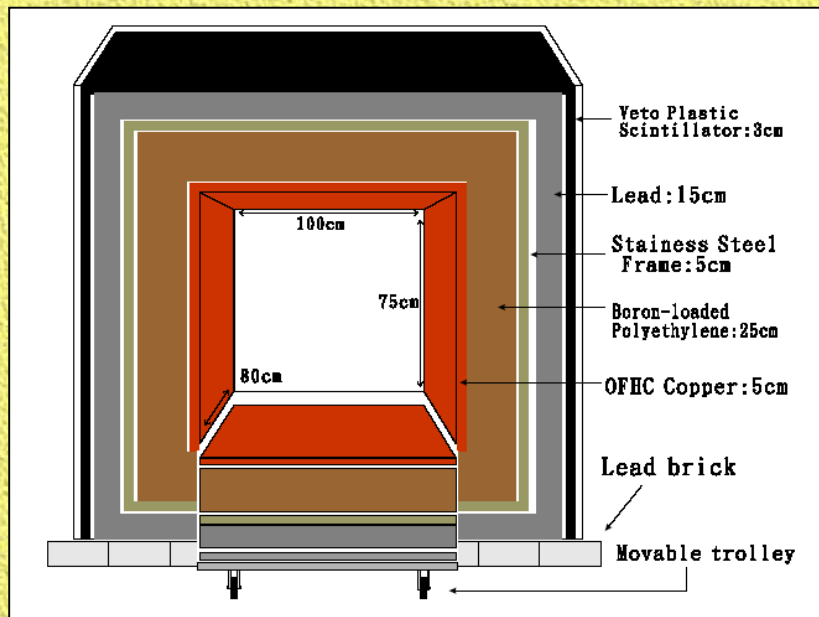
Taiwan-China Collaboration

A Bridge Over Troubled Waters

Researchers from Taiwan and the mainland have hit scientific pay dirt with the first—and so far the only—collaboration between two institutions across the Taiwan Strait



- 28 m from core#1 @ 2.9 GW
- Shallow site : ~30 mwe overburden
- ~10 m below ground level



Front View (*cosmic vetos, shieldings, control room*)



Inner Target Volume

Configuration: Modest yet Unique

Flexible Design: Allows different detectors conf. for different physics

KSNL : Detectors Schematics

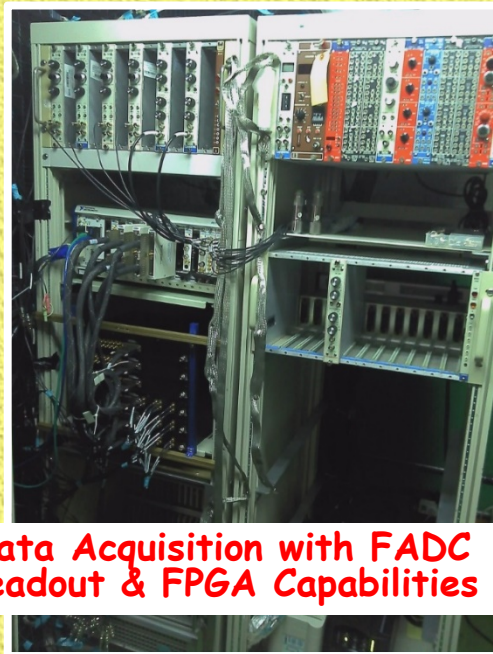
ULB-HPGe [1 kg]



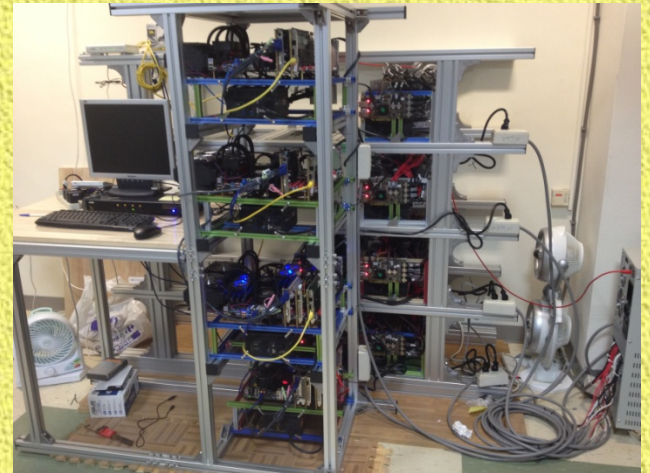
CsI(Tl) [200 kg]



Sub-keV Ge
Detectors (20-900 g)



Data Acquisition with FADC
Readout & FPGA Capabilities



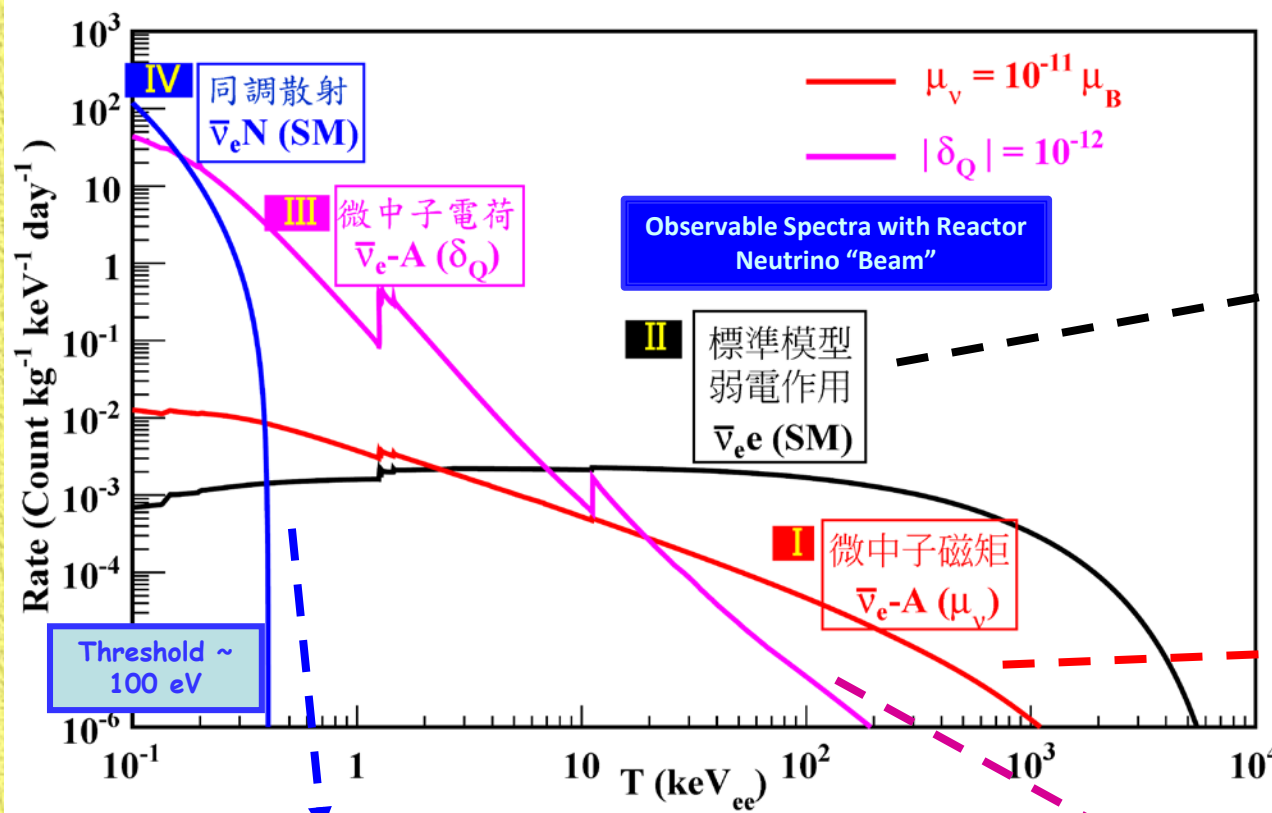
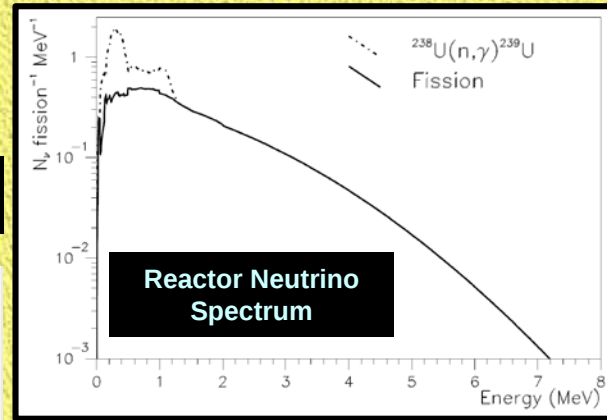
Multi-Disks Array [~300 Tb]

Neutrino Properties & Interactions at Reactor

quality

Detector requirements

mass



SM & NSI/BSM

ν -e Scattering

[PRD10, PRD10, PRD12, PRD15]

$\Rightarrow 200 \text{ kg CsI(Tl)}$

Magnetic Moments

[PRL03, PRD05, PRD07]

$\Rightarrow 1 \text{ kg HPGe}$

νN Coherent Scattering [Current Theme]

$\Rightarrow$ sub-keV O(kg) ULEGe / PCGe

$\Rightarrow$ Dark Matter Searches @ KSNL [PRD09, PRL13, AP14]

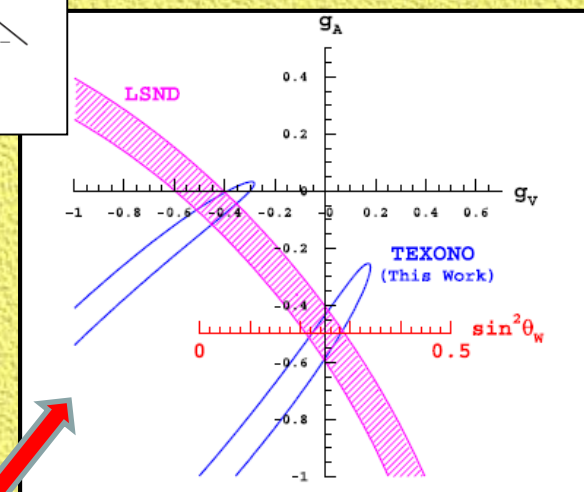
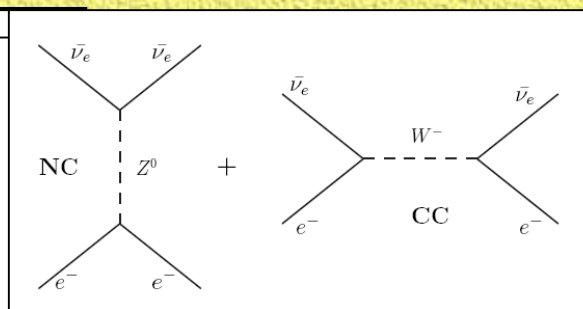
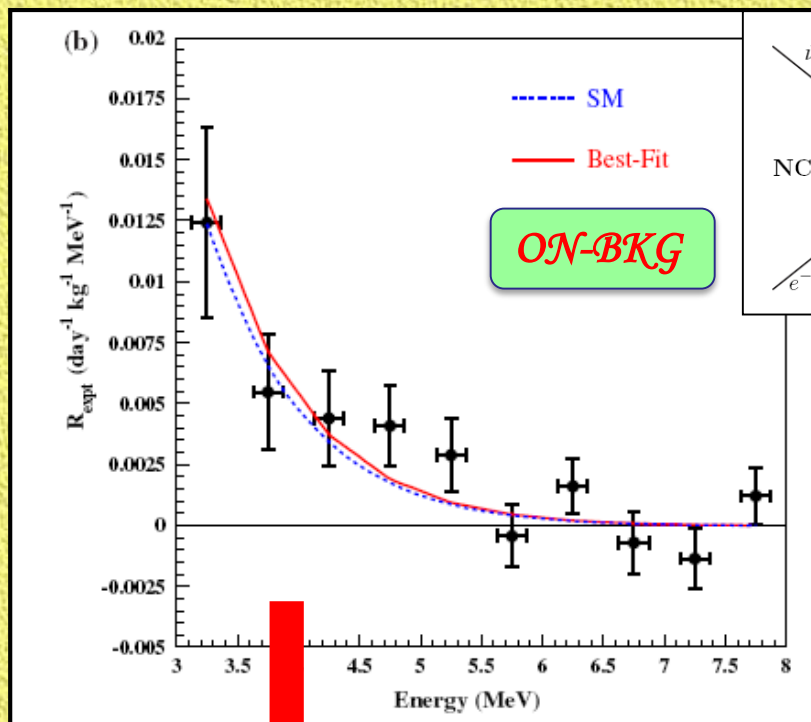
$\Rightarrow$ CDEX Program @ CJPL [PRD13, PRD14, PRD14]

Neutrino Milli-charge [PRD14]

$\Rightarrow$ sub-keV O(kg) ULEGe / PCGe

CsI(Tl) 200 kg : Probe Electroweak Physics [PRD10]

200 kg CsI(Tl)

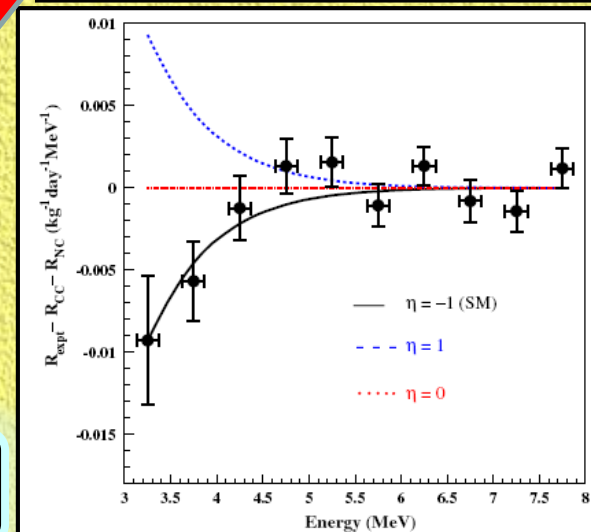


$$R = [1.08 \pm 0.21(\text{stat}) \pm 0.16(\text{sys})] \times R_{SM}$$

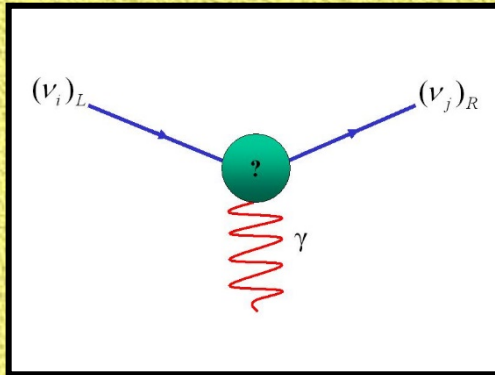
$$\sin^2 \theta_W = 0.251 \pm 0.031(\text{stat}) \pm 0.024(\text{sys})$$

Verify SM Destructive Interference

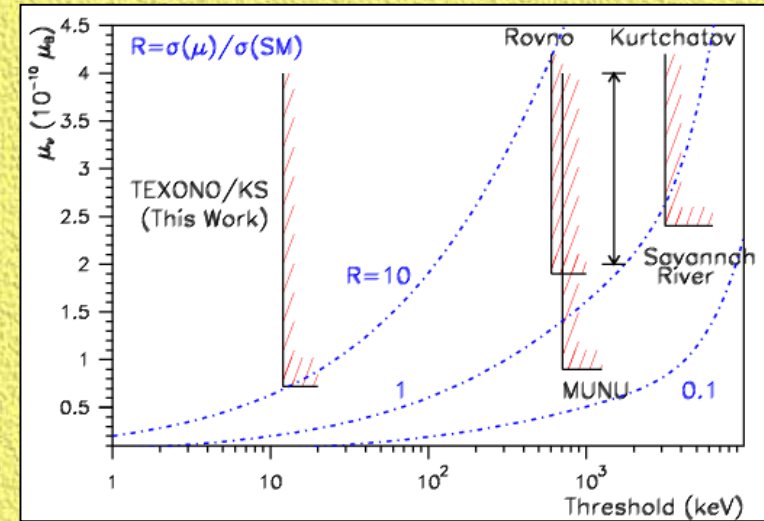
⊕ Constraints on Various Beyond SM Effects [PRD10;PRD12]



Neutrino Electromagnetic Properties : Magnetic Moments



$$\frac{d\sigma}{dT} (ve)_{\mu} = \frac{\pi\alpha^2}{m_e^2} \left[\frac{1}{T} - \frac{1}{E_{\nu}} \right] \mu_{\nu}^2$$



$$\mu_{\nu}(v_e) < 7.2 \times 10^{-11} \mu_B \text{ [PRL03,PRL07]}$$

Search of μ_{ν} at low energy with Reactor ν_e scattering

⇒ high signal rate & robustness:

- $\mu_{\nu} \gg \text{SM}$ [decouple irreducible bkg $\oplus$ unknown sources]
- $T \ll E_{\nu} \Rightarrow d\sigma/dT$ depends on total ϕ_{ν} flux but **NOT** spectral shape [flux well known : ~ 6 fission- $\nu \oplus \sim 1.2$ ^{238}U capture- ν per fission]

..... Same approach continuing in GEMMA (Kalinin, Russia)

$$\mu_{\nu}(v_e) < 2.9 \times 10^{-11} \mu_B \text{ [2013]}$$

NEW (!) : Neutrino “Milli-charge” [*+Chen, Liu, Chi; PRD14*]

Neutrino Electromagnetic Form Factors

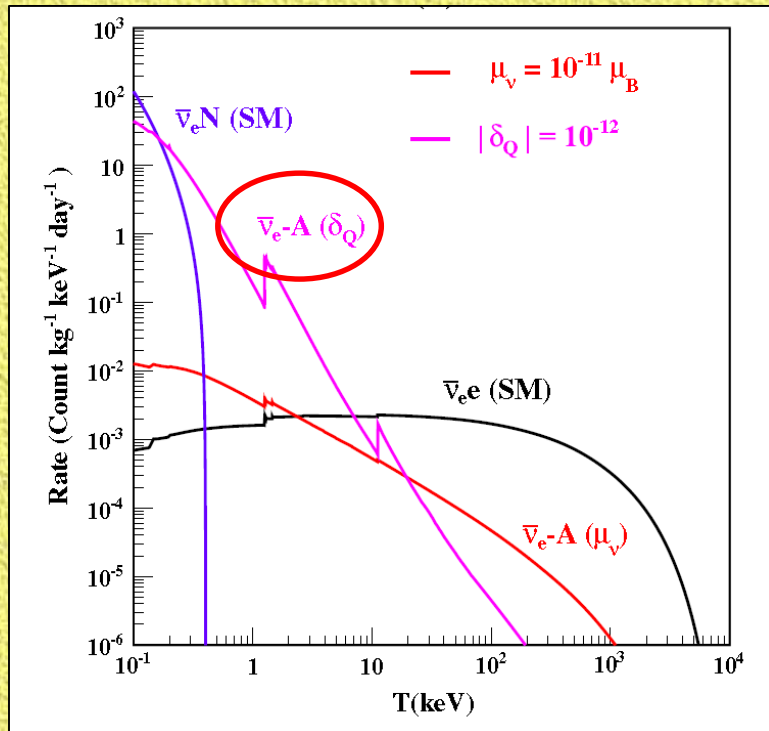
$$\Gamma_{\text{em}}^{\mu} \equiv F_1 \cdot \gamma^{\mu} + F_2 \cdot \sigma^{\mu\nu} \cdot q_{\nu}$$

$$F_1 = \delta_Q \cdot e_0 + \frac{1}{6} \cdot q^2 \cdot \langle r_{\nu}^2 \rangle,$$

$$F_2 = (-i) \cdot \frac{\mu_{\nu}}{2 \cdot m_e},$$

Atomic Ionization Differential Cross-Section
with full atomic physics many-body “MCRRPA” calculation [PL13]

$$\bar{\nu}_e + A \rightarrow \bar{\nu}_e + A^+ + e^-,$$



- ☑ **Cross-section enhanced** at low energy transfer (“minimum ionizing”)
- ☑ **Smoking-gun signatures** for positive signals: peaks at known K/L binding energy at known ratios *[different from cosmic-activation electron-capture background]*
- ☑ **Present Bound** : $\delta_Q < 10^{-12}$
- ☑ **Future Sensitivity Goal** (100 eVee threshold): $\delta_Q \sim 10^{-14}$

Current Research Theme:

"sub-keV" Ge Detectors

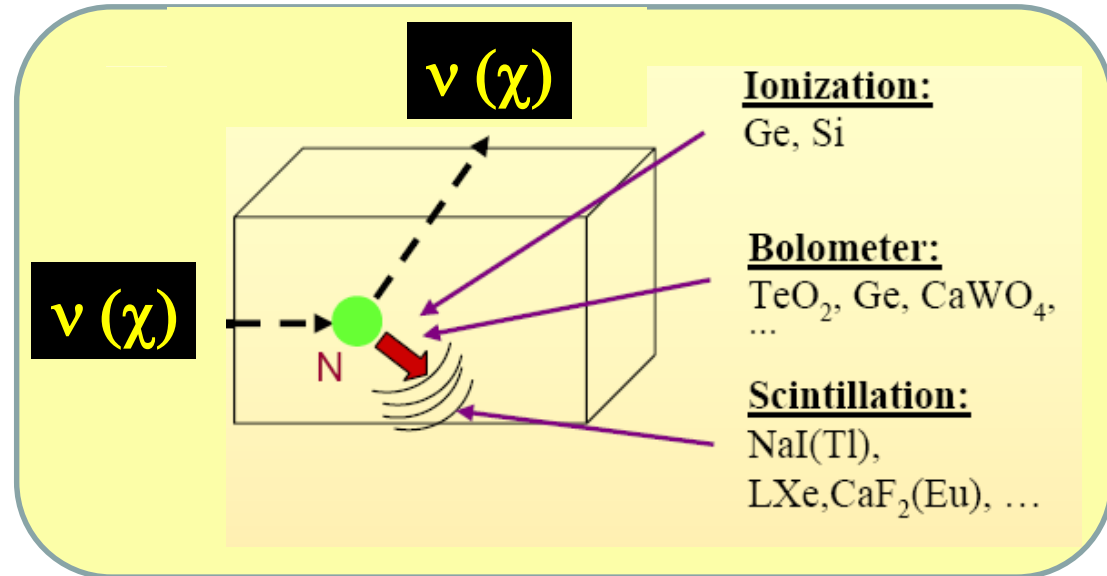
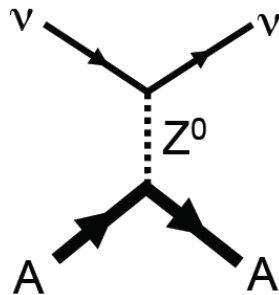
💡 **Physics Goals for $O[100 \text{ eV threshold} \oplus 1 \text{ kg mass} \oplus 1 \text{ cpkcd}]$ detector :**

- ⊙ ν N coherent scattering
- ⊙ Low-mass WIMP searches
- ⊙ Improve sensitivities on neutrino electromagnetic properties
- ⊙ Implications on reactor operation monitoring
- ⊙ Open new detector window & detection channel available for surprises

Neutrino-Nucleus Coherent Scattering :

Standard Model allowed and predicted processes :

$$\nu + A \rightarrow \nu + A$$



- Neutral current process (same for all ν -flavor)
- $\sigma \propto N^2$ @ $E_\nu < 50 \text{ MeV}$
 $\Rightarrow$ “Coherent” [probe “sees” the whole nucleus]
- sensitive probe for **BSM** ; interest in reactor monitoring
- important process in **stellar collapse & supernova explosion**
- analogous interaction used in **dark matter detection**
- Ge at KSNL @ QF~0.2 : cut-off ~ 300 eV ;
Rate ~ $10 \text{ kg}^{-1} \text{ day}^{-1}$ @ threshold ~ 100 eV

$$\nu + N \rightarrow \nu + N$$

Standard Model Cross-Sections at KSNL

[with Quenching Function for Ge for nuclear recoils]

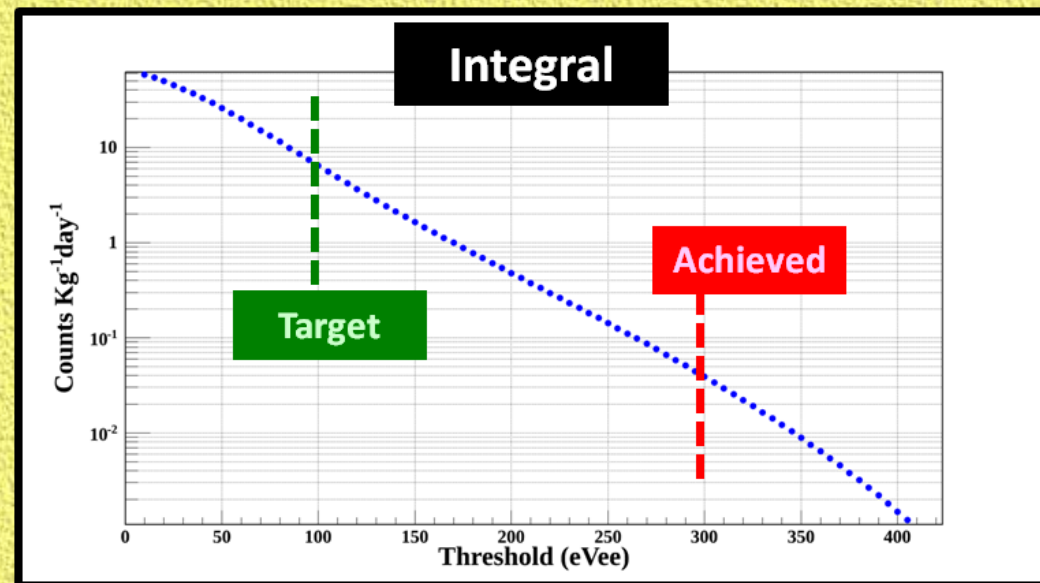
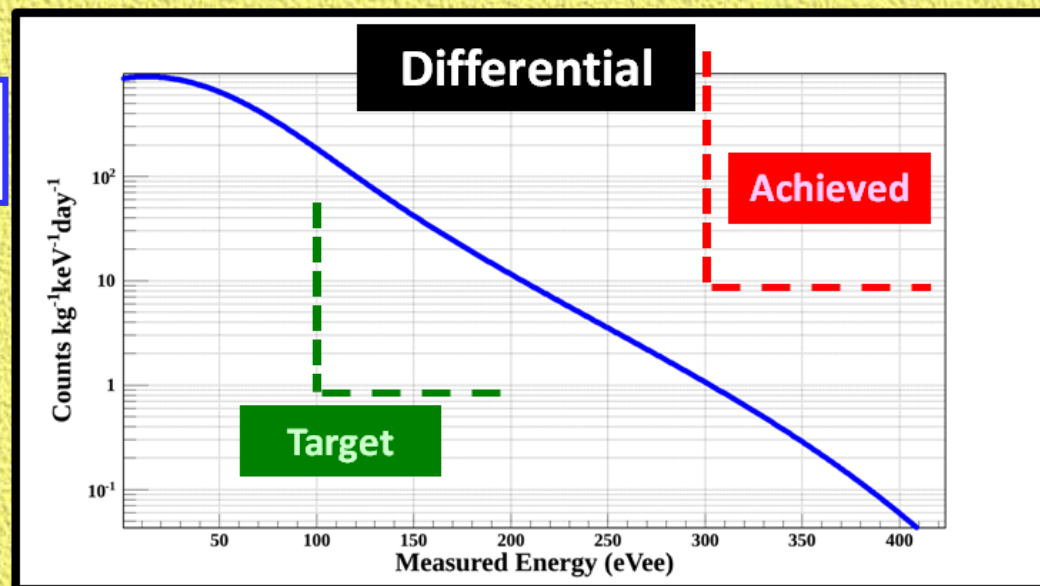
$$\left(\frac{d\sigma}{dT}\right)_{\text{SM}}^{\text{coh}} = \frac{G_F^2}{4\pi} m_N [Z(1 - 4\sin^2\theta_W) - N]^2 \left[1 - \frac{m_N T_N}{2E_\nu^2}\right]$$

Needs Background < 10 cpkkd,
Target → 1 cpkkd

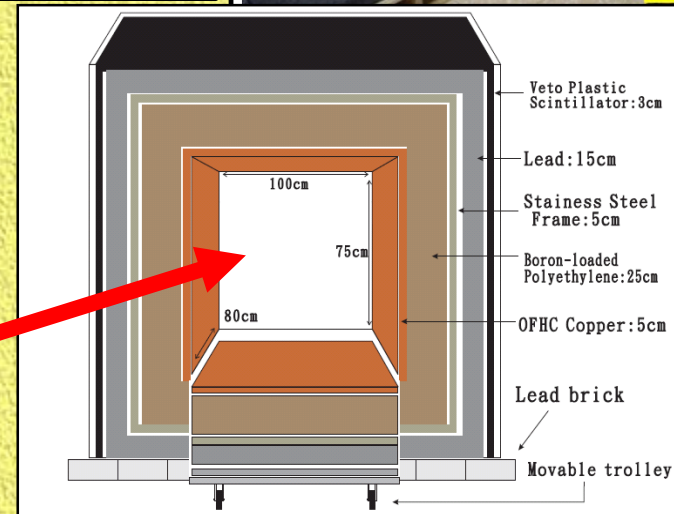
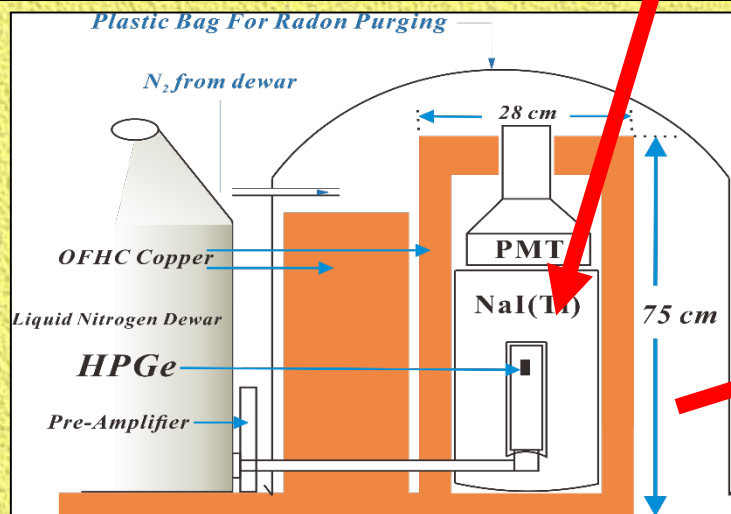
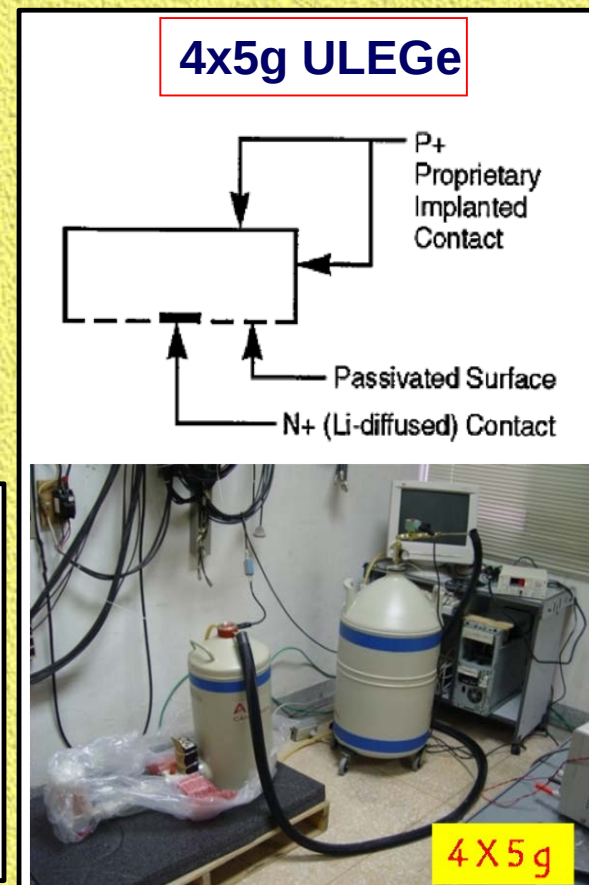
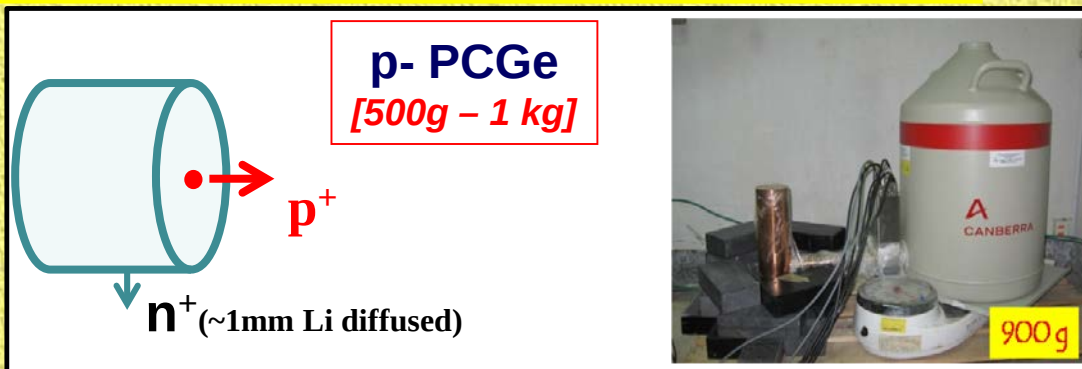
**Current
Focus !!**

Needs Threshold < 200 eV_{ee},
Target → 100 eV_{ee}

$$\sigma_{\text{tot}} = \frac{G_F^2 E_\nu^2}{4\pi} [Z(1 - 4\sin^2\theta_W) - N]^2$$



Baseline Hardware Design

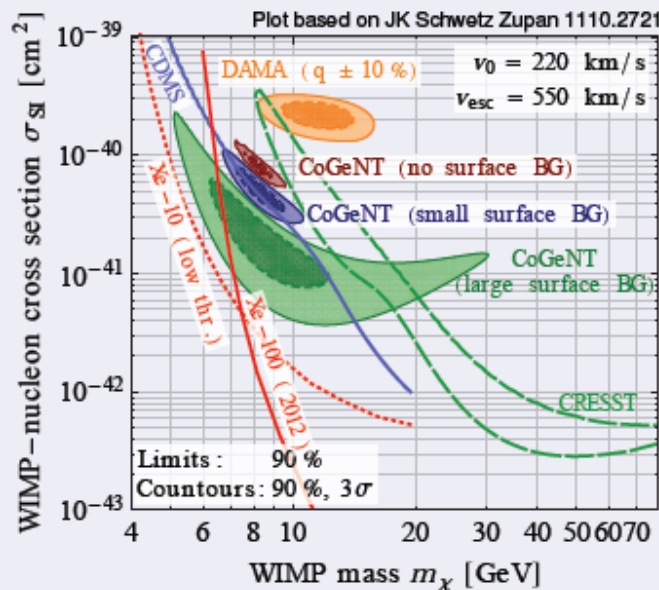


- ✚ **TEXONO @ KSNL (2007): 220 eV threshold with 20g ULEGe ;**
Opened window for “Light WIMPs” searches [PRD09]
- ✚ **2010—2013: claimed evidence of GeV WIMPs from terrestrial**
experiments and astrophysics data [strength diminished by now]

Hints for light dark matter

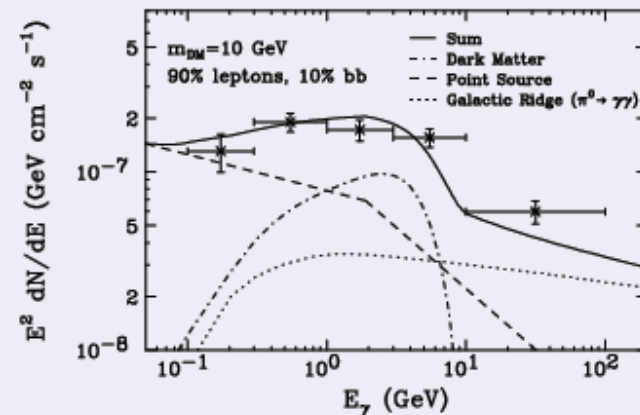
J. Kopp @ IDM12

On the Earth ...



- Several intriguing direct detection signals
- But **severe tension** with null results

...and in the skies



- An tentative γ ray excess from the Galactic Center

Hooper Goodenough 0912.2998, 1010.2752, 1201.1303

- ▶ Morphology $\neq$ point source

- Radio filaments

Linden Hooper Yusef-Zadeh 1106.5493

- Isotropic radio background

Hooper Belikov Jeltama Linden Profumo Slatyer 1203.3547

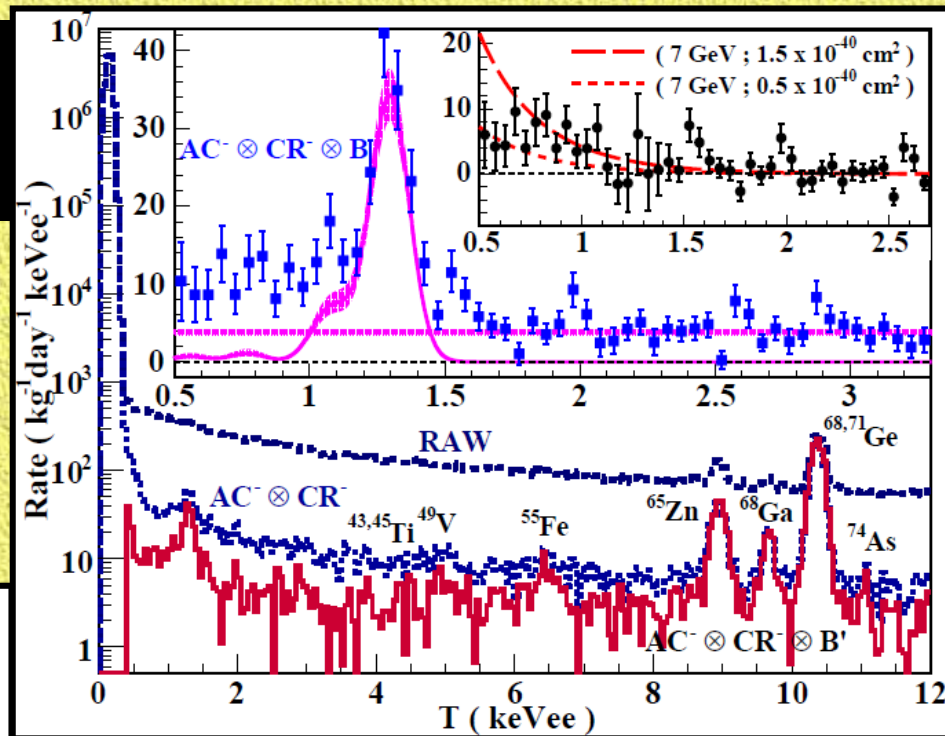
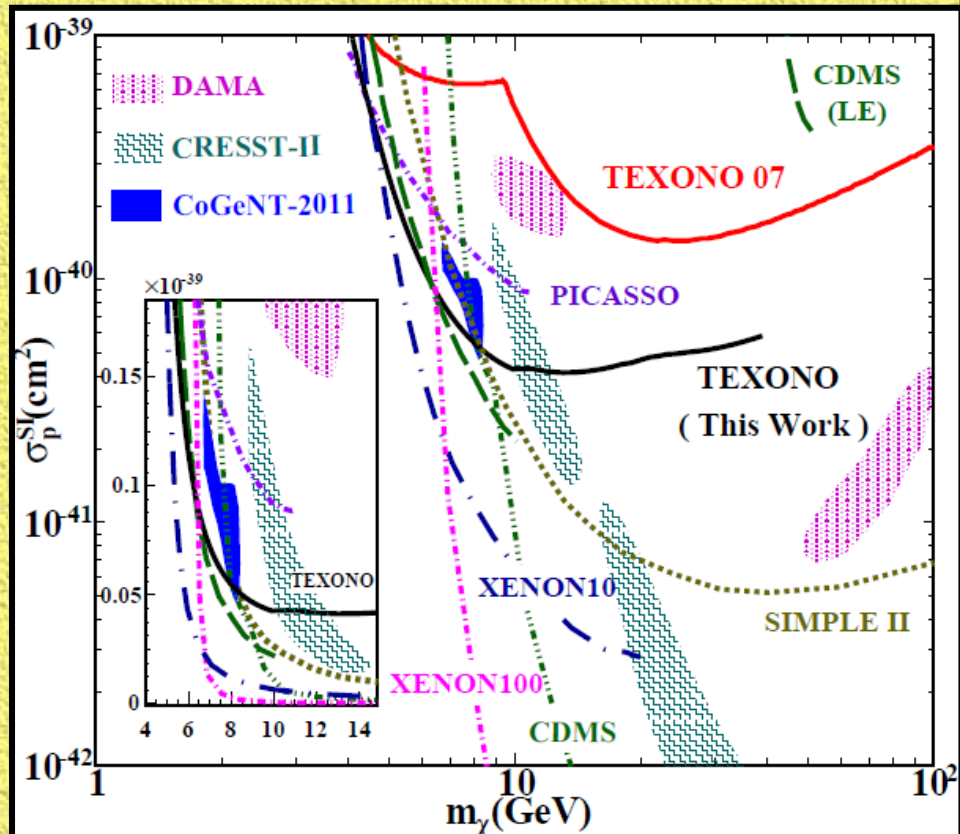
Sub-keV Ge Detector Techniques : Users' R&D Items

-  **Quenching Factors -- nuclear recoils' Ionization Yields**
-  **Energy Definition & Calibration**
-  **Trigger Efficiencies near threshold**
-  **Bulk Vs Surface Events Selection – algorithms & efficiencies**
-  **Physics Vs Noise Pulse-Shape Selection -- algorithms & efficiencies**

Technical Details with “Backup Slides”

Light WIMP Searches @ KSNL with Ge

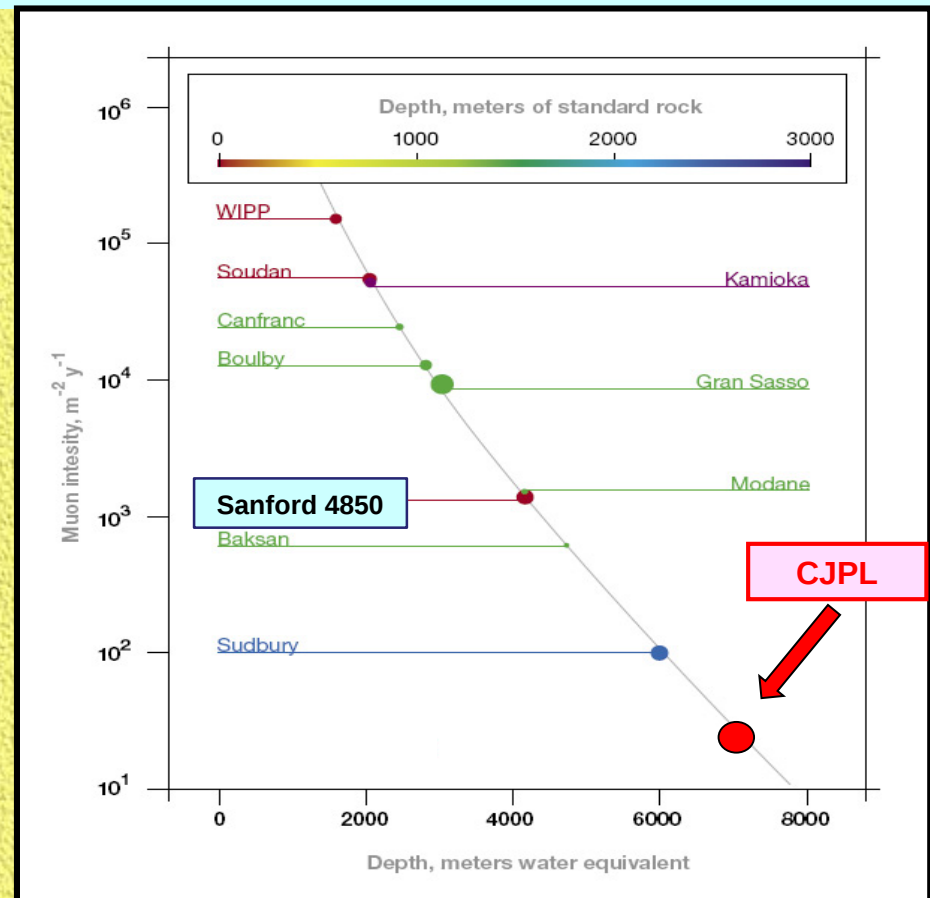
- Learn & Establish Techniques
- Catalyze CDEX-1 @ CJPL
- Produce Physics Results !

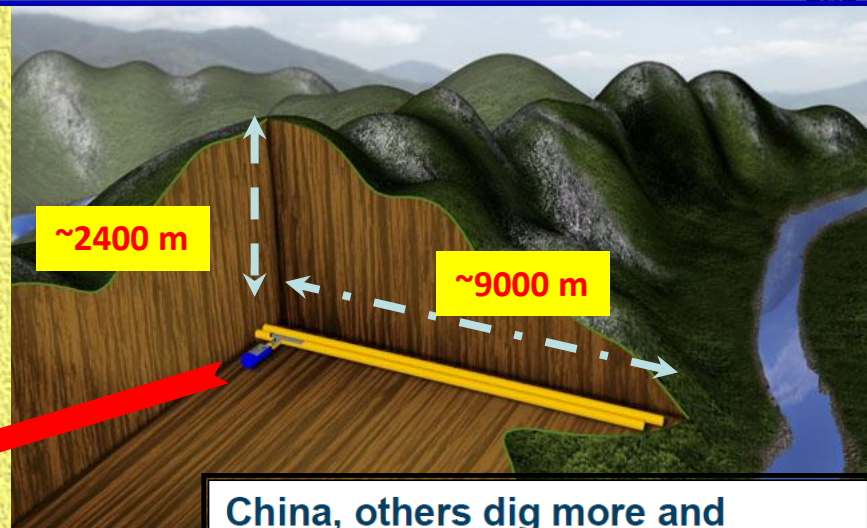
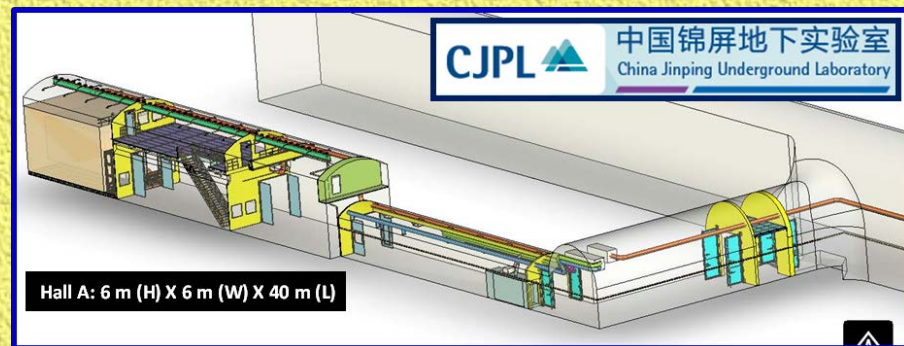


TEXONO@KSNL [PRL13,AP14] :

- 500 eV threshold
- devised schemes for B/S separation & efficiencies
- probed and excluded some light WIMP allowed regions
- Indicated: leakage of “Surface” background to “Bulk” samples can give false positive signals.

- ◎ 2400+ m rock overburden, drive-in road tunnel access
- ◎ ~6 muons/m²-month (cf sea-level 100 Hz/m²)
- ◎ 6X6X40 m cavern constructed [managed by THU & YLJHDC]
- ◎ CDEX-1 Dark Matter Program

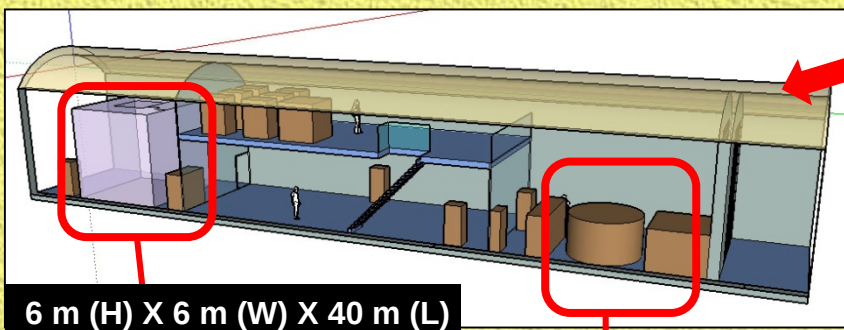




China, others dig more and deeper underground labs

From tiny to gargantuan, experiments are in the works to exploit the shielding from cosmic rays that being deep underground offers.

Physics Today September 2010



CDEX-1

PandaX

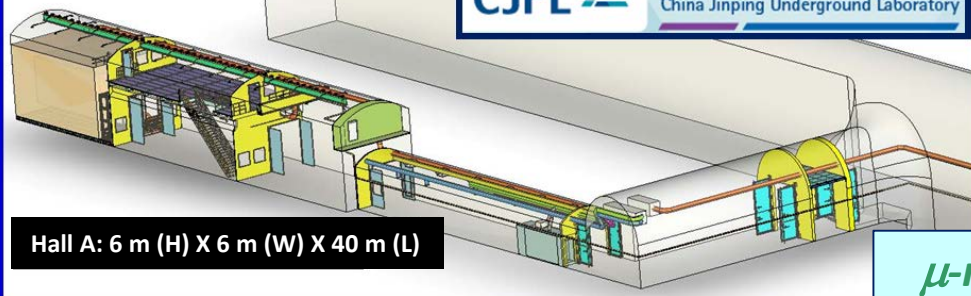
PARTICLE PHYSICS:

Chinese Scientists Hope to Make Deepest, Darkest Dreams Come True

Dennis Normile



Science 5 June 2009:
Vol. 324, no. 5932, pp. 1246 - 1247
DOI: 10.1126/science.324_1246



Hall A: 6 m (H) X 6 m (W) X 40 m (L)

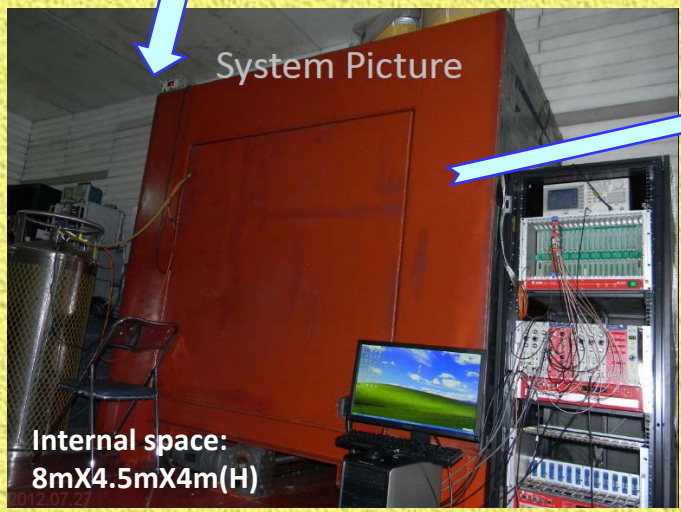
μ -rate ~ 6 per m² per month



1 m thick
PE House

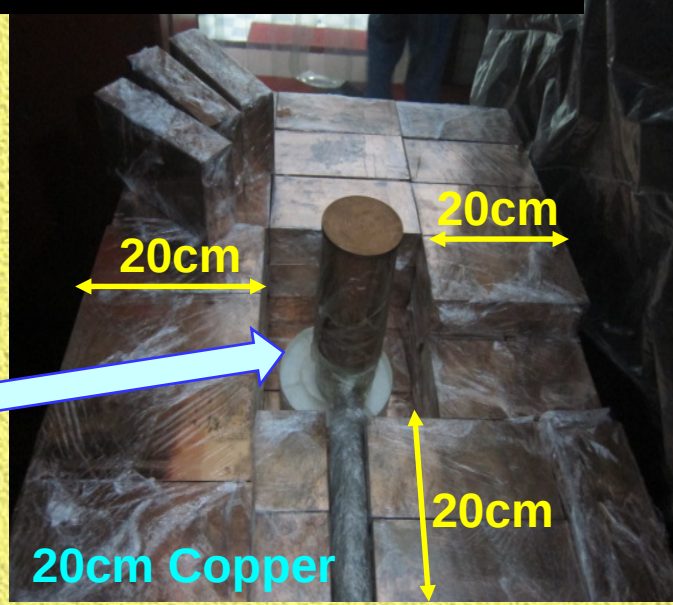
2012/08/06

- CDEX-1 @ CJPL :**
- ✚ Adopt KSNL Baseline Design
 - ✚ Engineering Run 2011
 - ✚ Physics Run June 2012
 - ✚ First Results 2013



System Picture

Internal space:
8mX4.5mX4m(H)



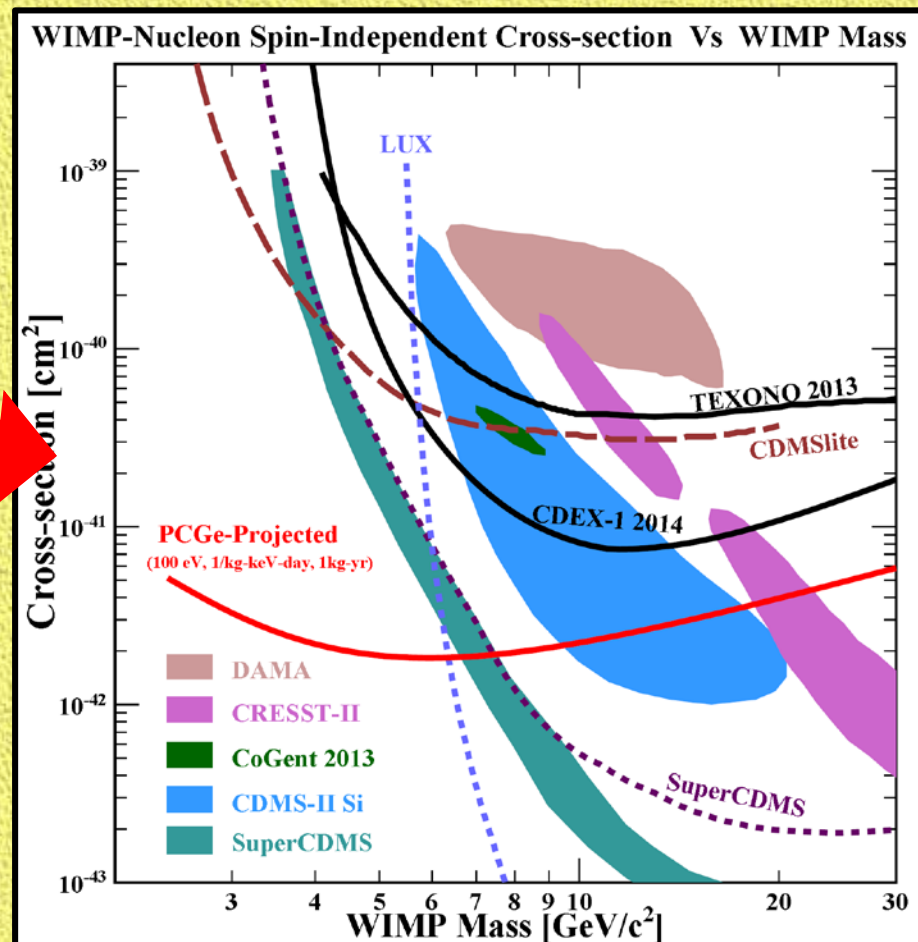
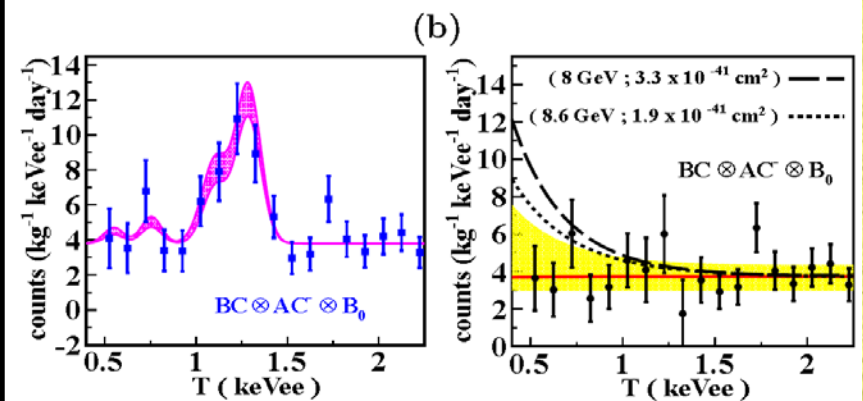
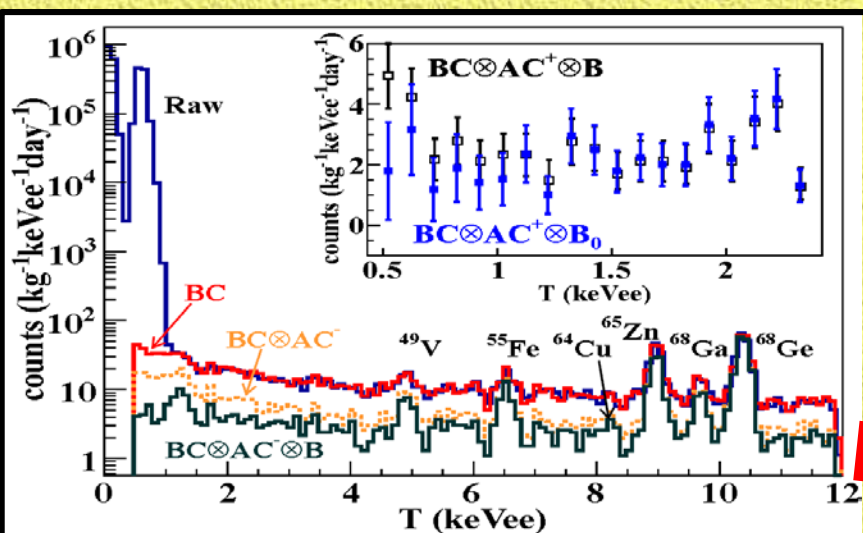
20cm Copper

CDEX-1 @ CJPL 2014 [PRD13, PRD14]

1 kg pPCGe @ 475 eVee threshold

All events quantitatively accounted for ; No Residual Excesses at sub-keV

Exclude CoGeNT-2013 excess as WIMP-induced, independent of interaction channels



CDEX-1 Current Efforts:

- More Data

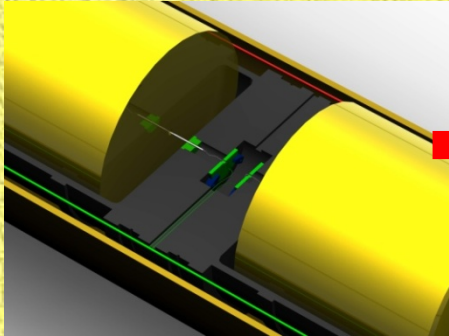
- 2nd pPCGe at 200 eVee threshold

- Modulation Studies

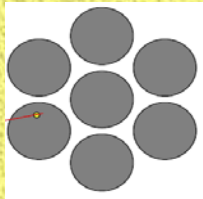
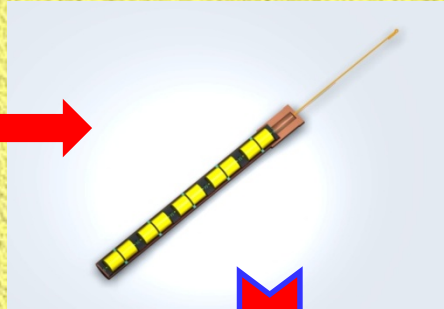
- Other Physics Channels

Design of CDEX-10 : with LN2/Ar Anti-Compton

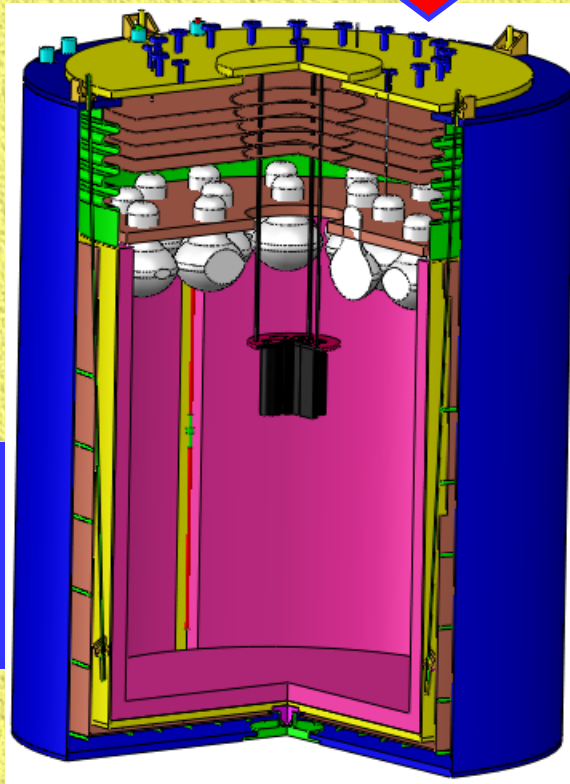
Ge + JFET



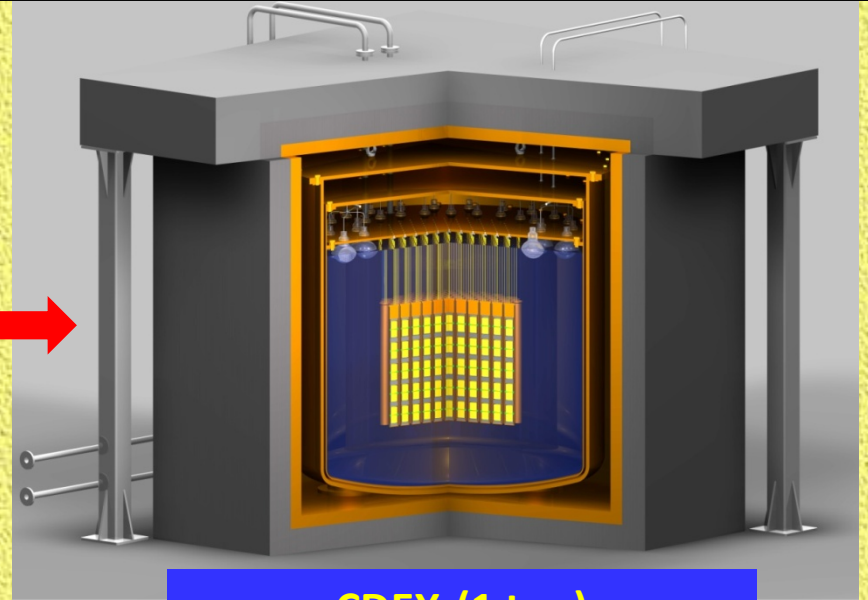
Ge Array in String



CDEX-10
(Prototype :
2015+)



- PCGe in Arrays & Strings
- LiqN (LiqAr) as both cryogenics (& active anti-Compton)
- Goal: a “ $0\nu\beta\beta$ Bkg-Grade” Expt. for DM Searches
- Baseline Design for Future O(1 ton) Expt. for $0\nu\beta\beta$ (+DM)



CDEX-(1 ton)
Artist's Conception

Major R&D Program @ THU

📁 Ge Crystal Growth

📁 Ge Detector Fabrication

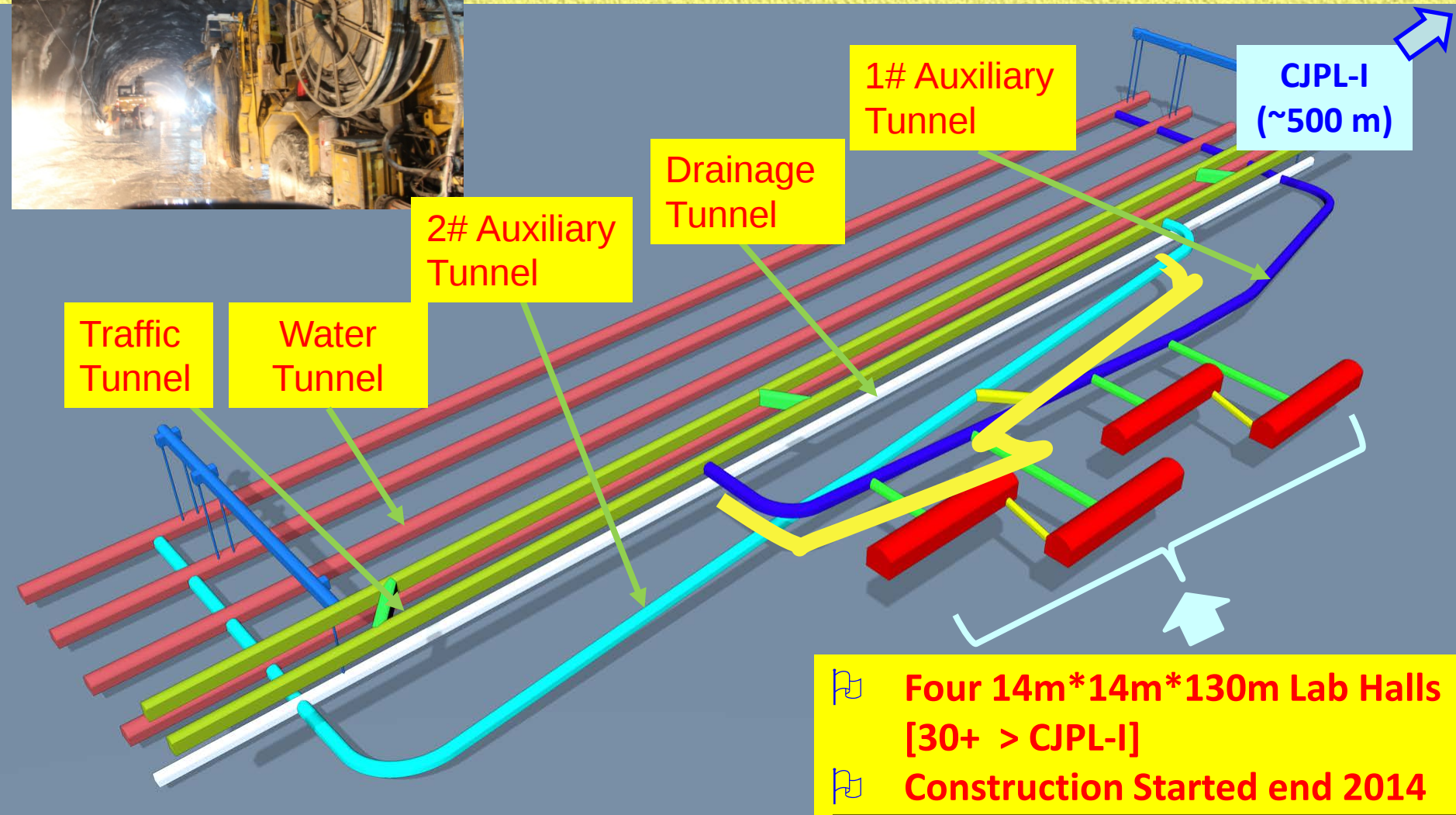
↘ *first detector soon*

📁 Electroformed (Ultra-Clean) Copper
Production Line

📁 Enrichment of Ge76 for Double Beta
Decay

2014.11.25

NEW Lab : CJPL-II



- Four 14m*14m*130m Lab Halls [30+ > CJPL-I]
- Construction Started end 2014

PHYSICS

Science V346, Nov 2014

China supersizes its underground physics lab

Planned expansion could pave way for “ultimate dark matter experiment”

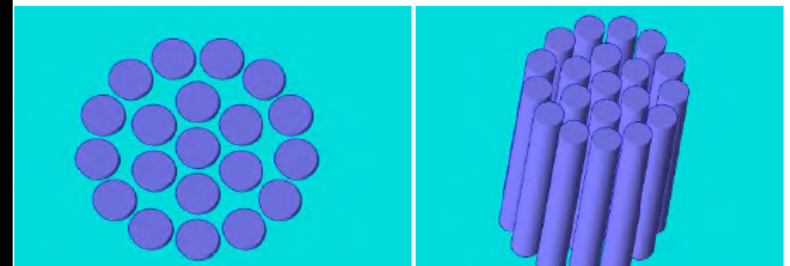
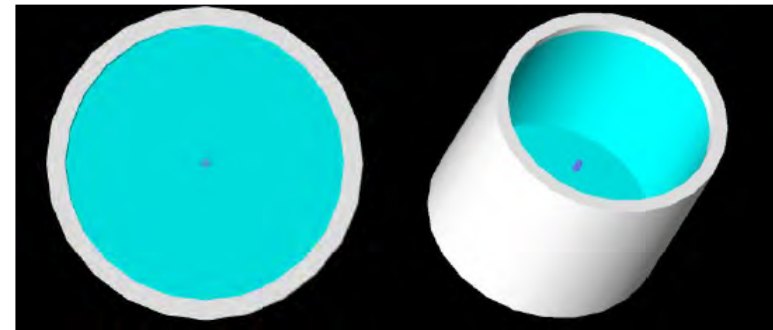
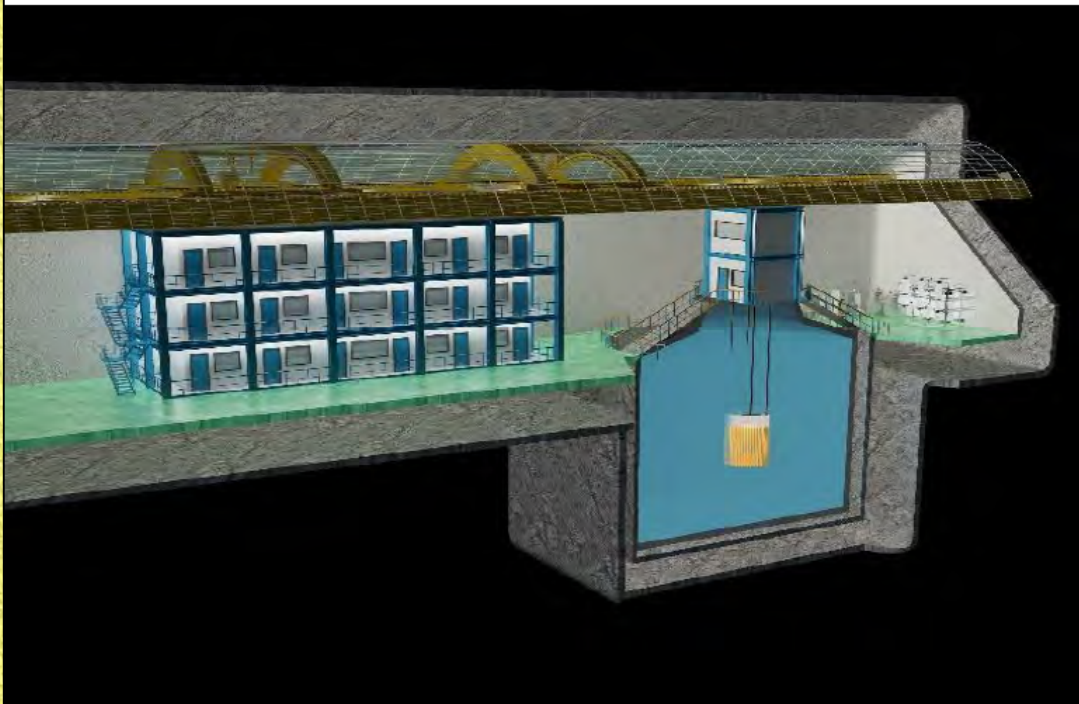
China carves out larger role in underground science

As it is doing in so many areas of science, China is racing onto the world stage of underground astroparticle physics.

Physics Today 68(1), 23 (2015)

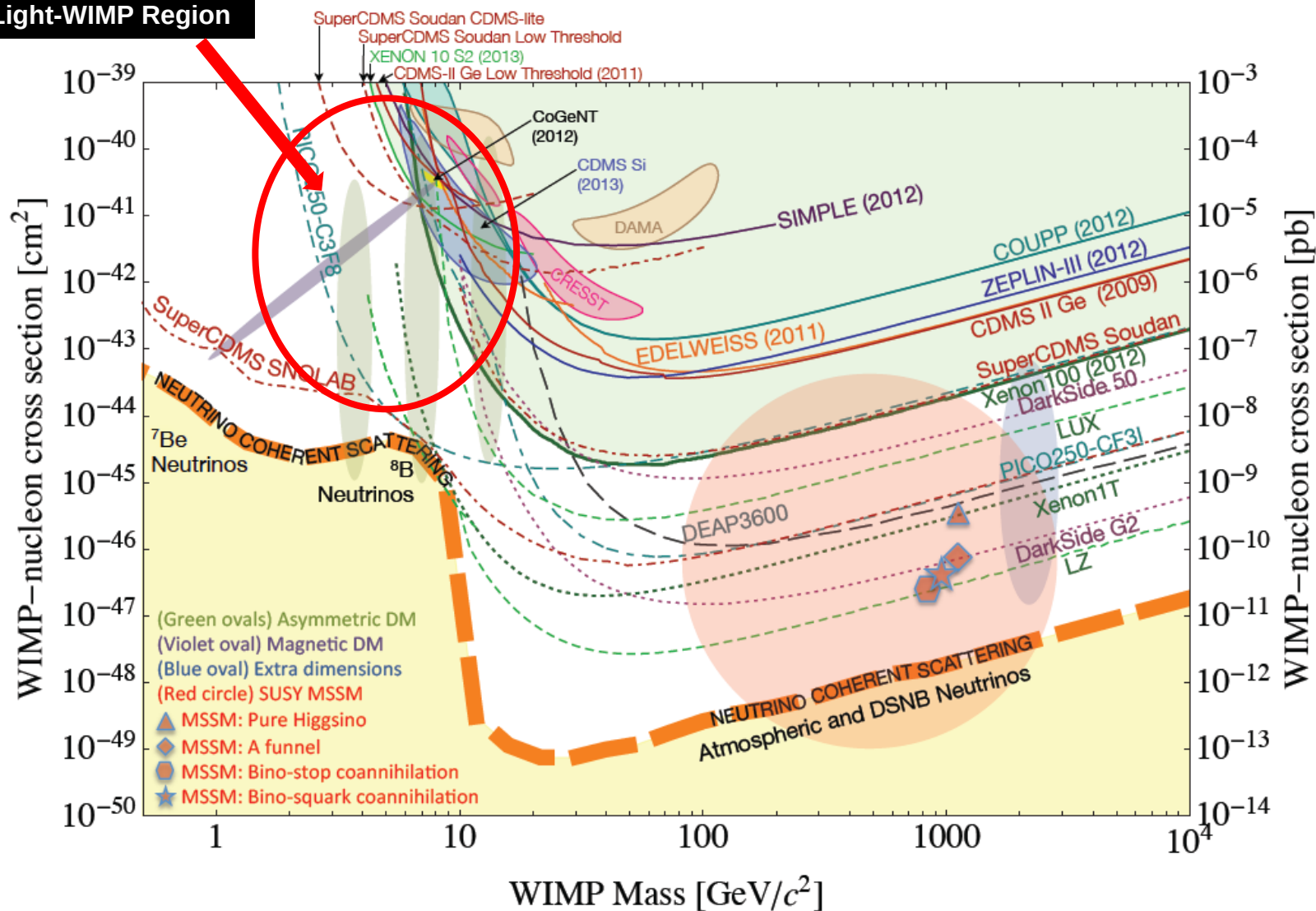
CDEX-200 : Space available in CJPL-II

- LN_2 as a cooling and passive shielding system
: **Goal: Background from outside of Ge $< 10^{-3}\text{cpk/d}$**
- New space for CDEX: **$\phi 18\text{m} * 30\text{m}$** ;
- **CDEX-200 space** ready in 2016.

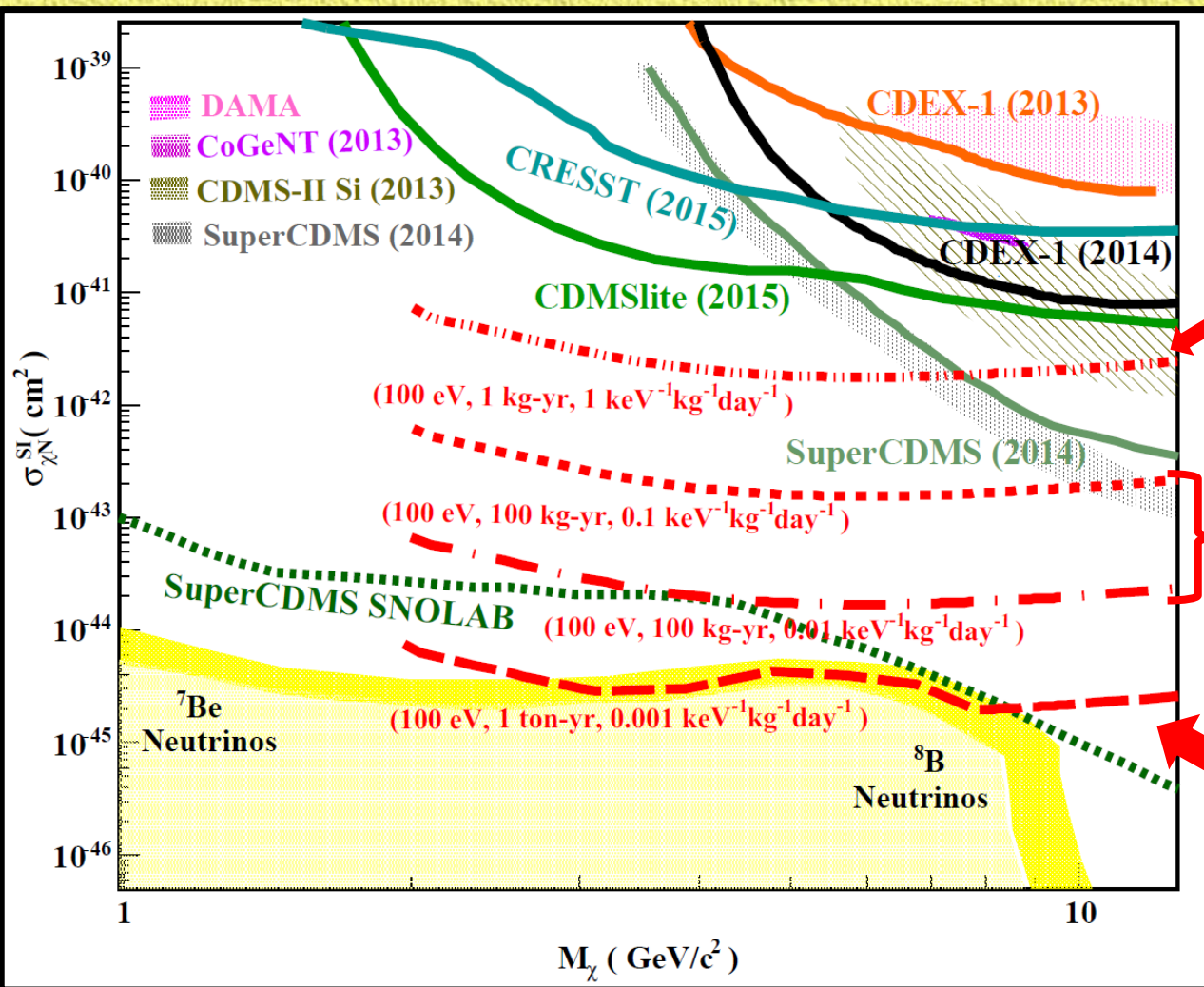


Spin-Independent $\sigma(\chi N)$ Exclusion Plot

CDEX-DM Program:
Explore Light-WIMP Region



PROJECTIONS



CDEX-1 : Realistic Reach

CDEX-10/100 :

Reach @ $0\nu\beta\beta$
 Grade Bkg Control
 Spread -- H3 Bkg &
 Subtraction

CDEX-1ton :

Reach @ $0\nu\beta\beta$ Grade
 Bkg & Underground
 Ge-Growth

Summary & Prospects



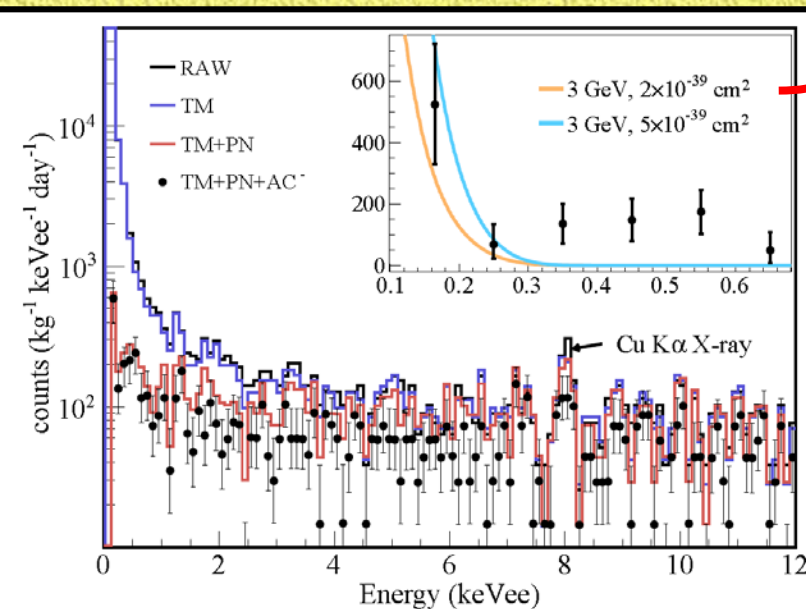
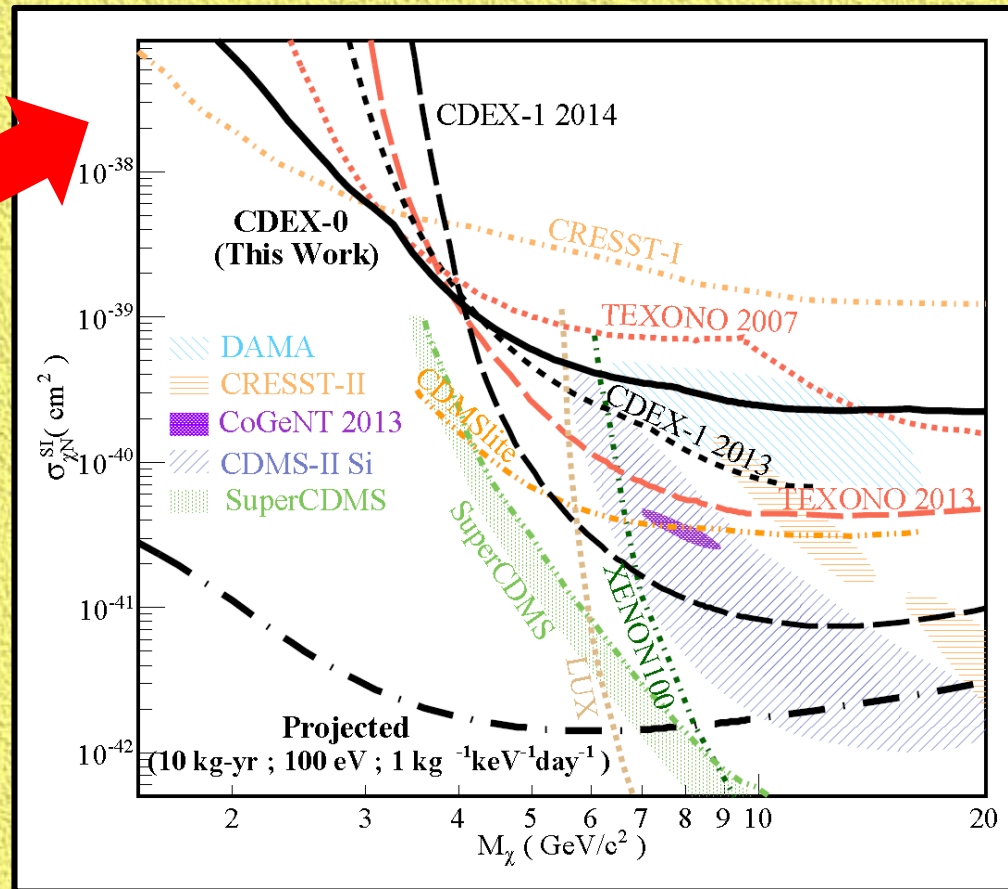
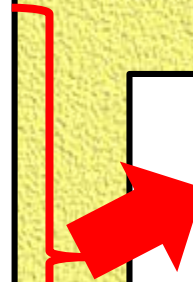
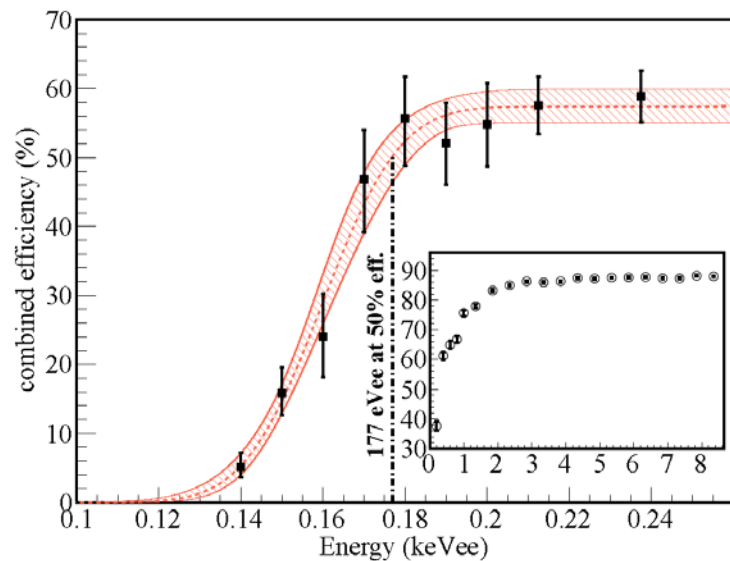
- Competitive results on light WIMPs with sub-keV Ge, *even at a surface* **TEXONO@KSNL** ; further improved with underground **CDEX-1 @ CJPL**
- **Surface leakage to Bulk samples** is important to PPCGe at low energy, origin of earlier “WIMP signal”.
- **CJPL-2**: 30+ times more space, being built
- **Ge-R&D + technology acquisition** $\Rightarrow$ next generation **DM+ $0\nu\beta\beta$** experiment @ CJPL
- **KSNL**: more matured to return to original goal
 $\Rightarrow$ **ν N coherent scattering**

Back Up Technical Materials

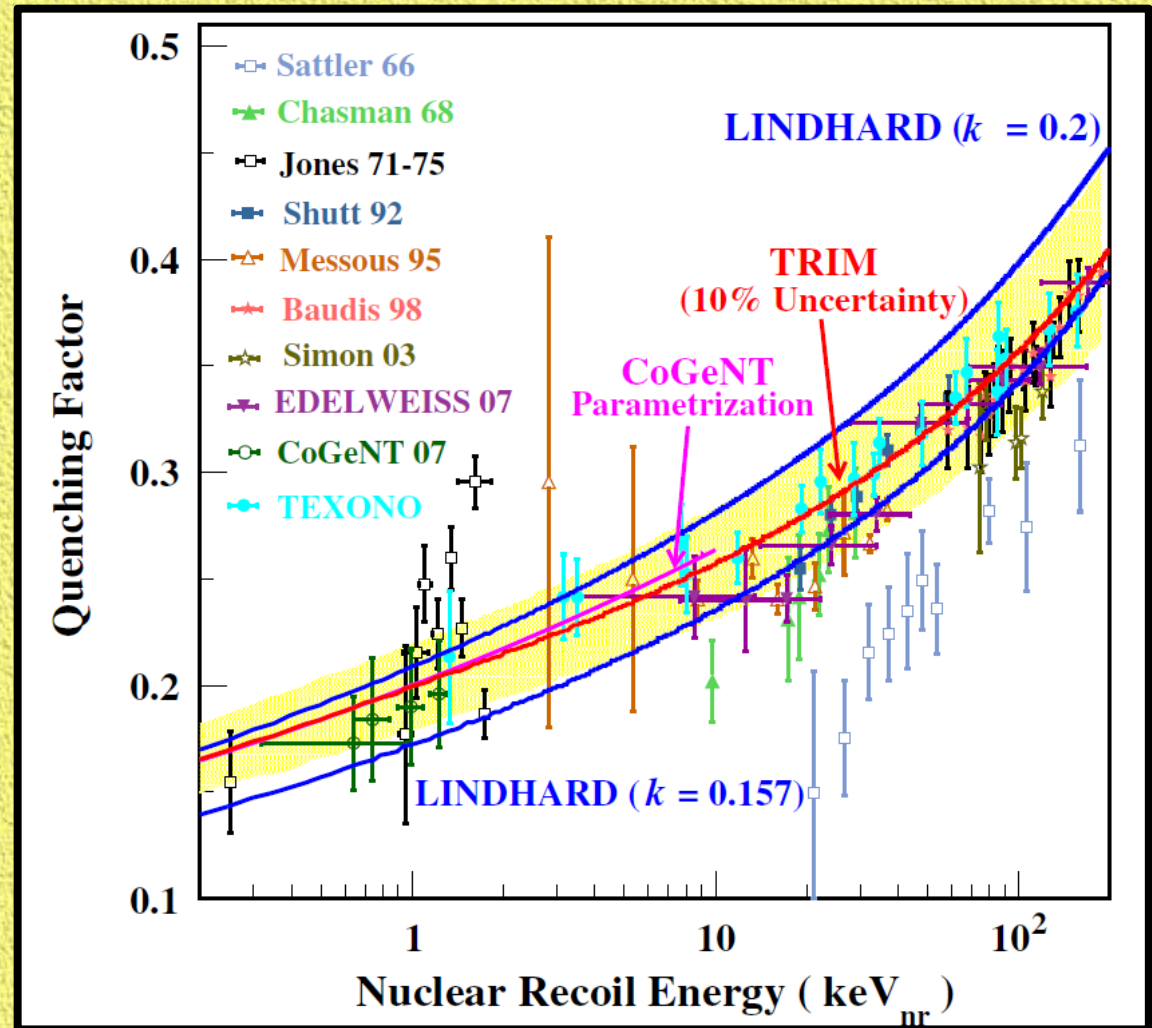


CDEX-0 [20g prototype] @CJPL 2014 [PRD14]

$\mathcal{H}$ 12g ULEGe e @ 177 eV_{ee} Analysis Threshold



"Quenching Factor" in Ge :



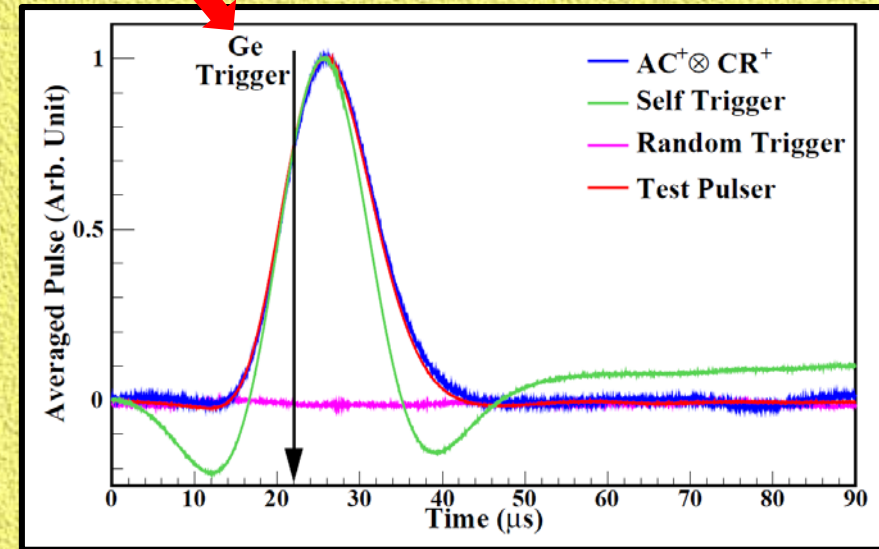
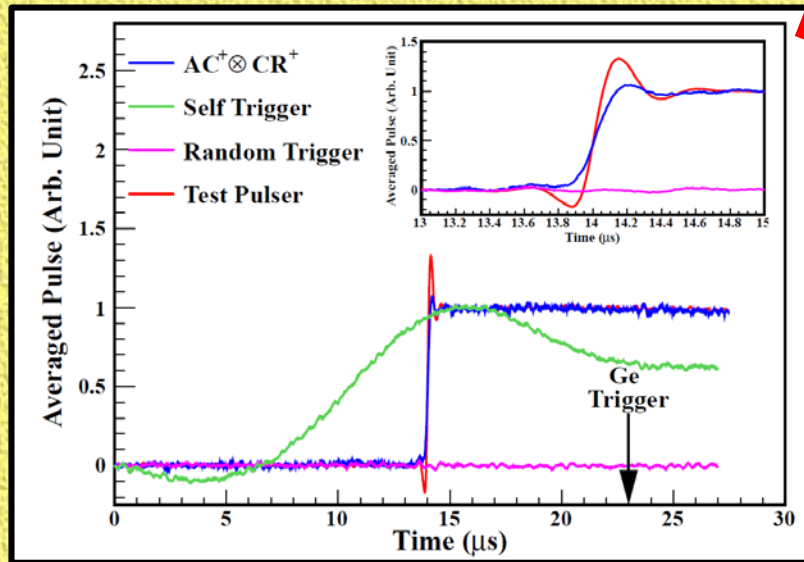
- ✓ Data available down to sub-keV measure-able energy
- ✓ TRIM Software : better match to data over extended energy
- ✓ Systematic Assignment : use different schemes , & TRIM+/-10% ; adopt the most conservation constraints.

PCGe

Reset
Preamp

Timing Amp

Shaping Amp
@ $\sim 6 \mu\text{s}$ shaping



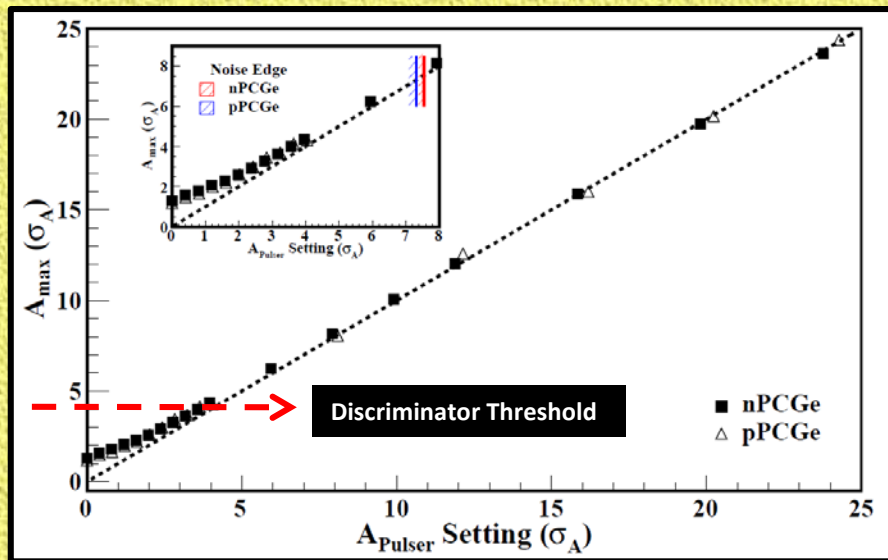
- ✓ **Test Pulser** : faster than TA , identical output to SA
 - ⇒ valid for studying trigger, energy calibration ; not Bulk/Surface effects
- ✓ **Self-trigger electronic noise** events different from **Physics** events [$\text{AC}+\text{XCR}+$] in both TA & SA [$\text{AC}=\text{NaI Anti-Compton}$; $\text{CR}=\text{Cosmic-Ray Panel}$]
 - ⇒ use pulse shape analysis to select physics events near/below threshold
- ✓ TA & SA pulse identical all over “Bulk” fiducial volume
 - ⇒ [$\text{AC}+\text{XCR}+\text{XBulk}$] background events used for efficiency studies for ν/χ signals

Energy Definition:

- Both Amplitude or Area of Shaping Amplifier Output
- Linear & Well-Behaved above Electronics Threshold.

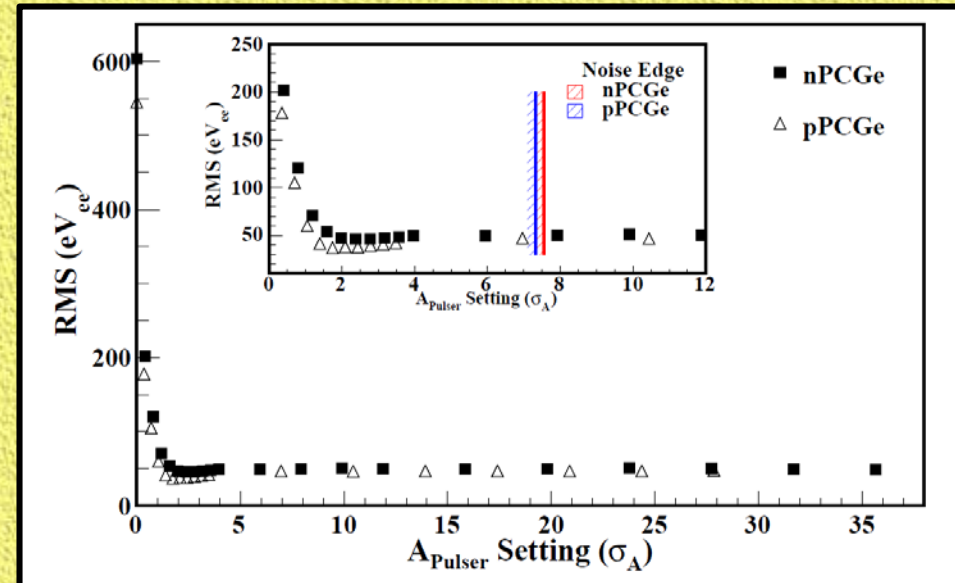
Energy Calibration:

- Random Trigger to define Pedestals
- X-ray Sources up to 60 keV
- Internal Lines (1-12 keV) from in situ data
- Precision Pulser for low energy interpolation



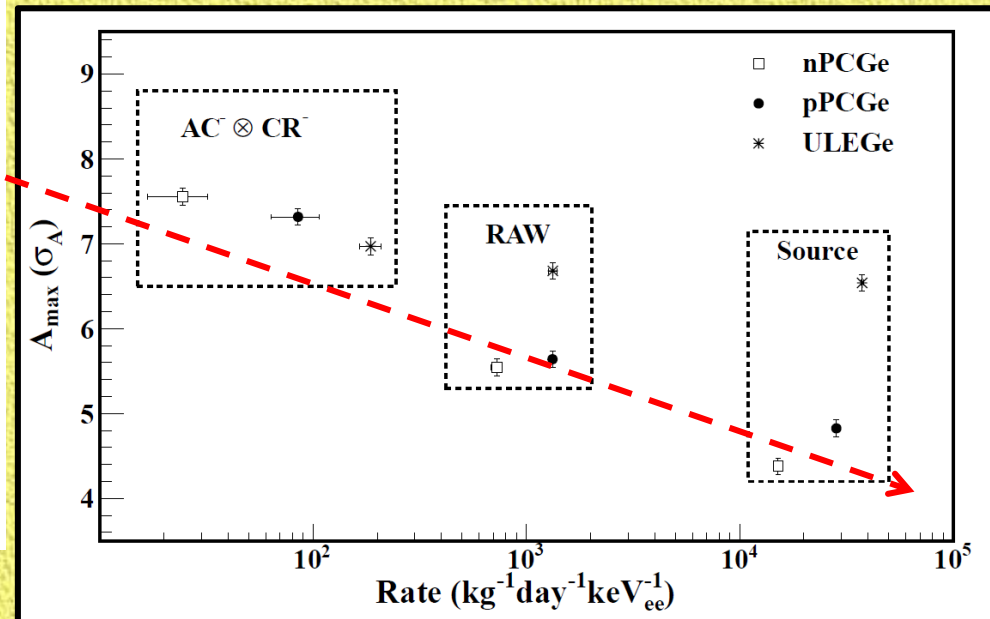
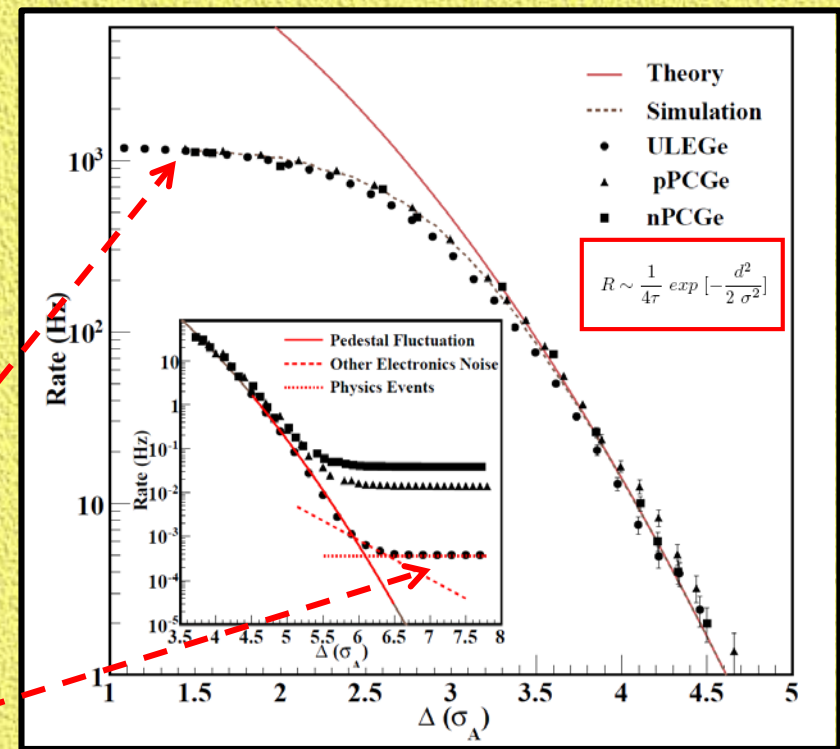
Pulser SA Amplitude Vs Input

Pulser SA FWHM Vs Input



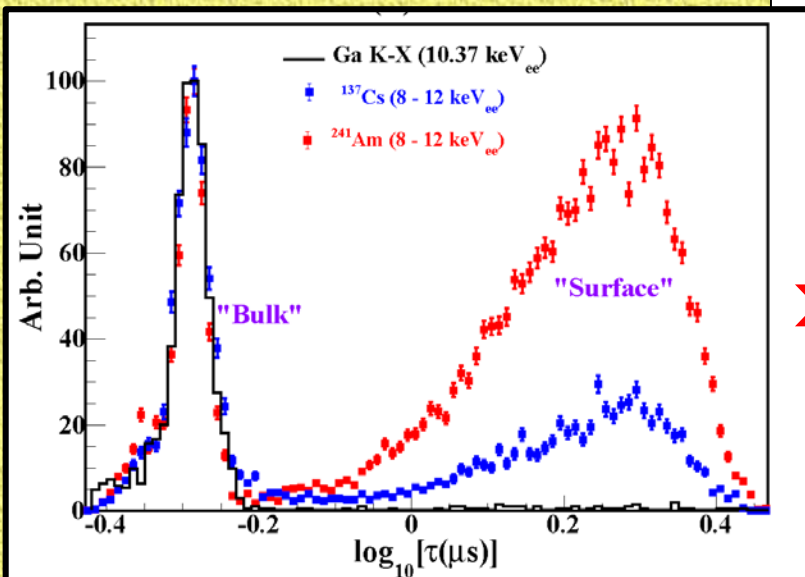
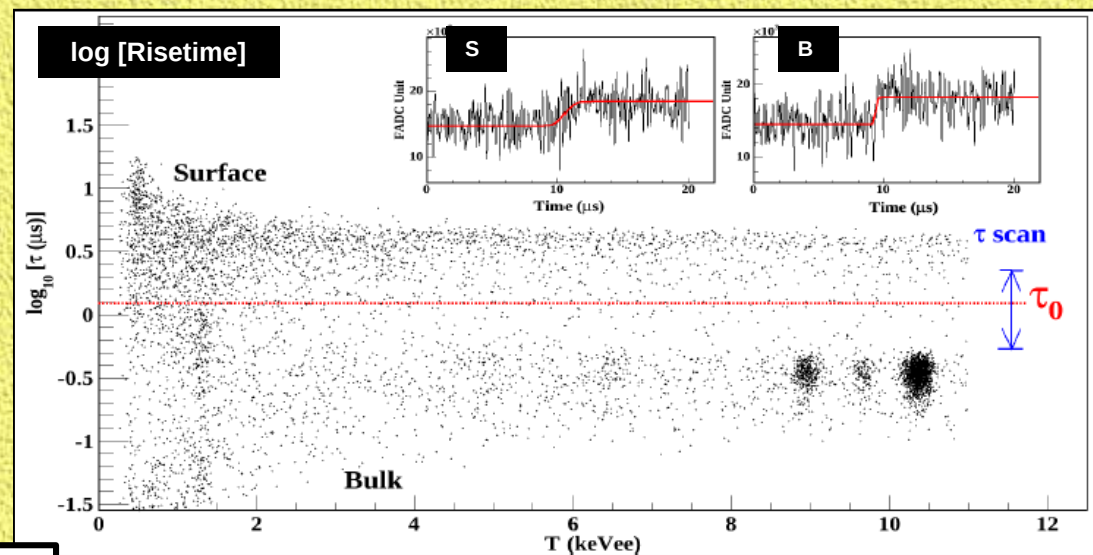
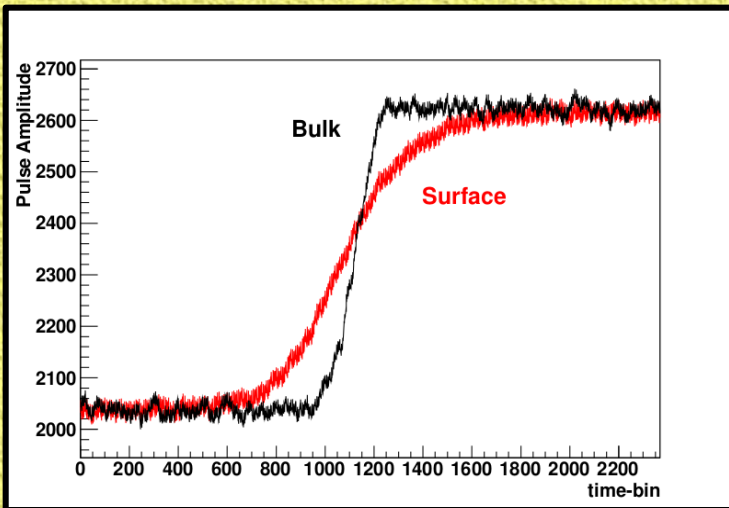
Trigger Rates :

- ✓ Agreed with expectations
- ✓ A **universal curve** valid to all detectors with discriminator threshold in “Pedestal RMS” unit.
- ✓ Saturation at low threshold due to “Gate Width”
- ✓ Excess in high threshold due to dominating physics events
- ✓ Electronics “threshold” depends on physics background level for the same detector (lower background implies higher threshold)



PSD for Surface Vs Bulk Events @ PCGe [AstroPart.Phys. 2014]

- n+ "inactive layer" is not totally dead; signals finite but slower rise time
- AC-XCR+ events (neutron rich) samples do not show strong surface band
- Understand/Measure Efficiencies and Suppression Factors



Different Background Sources give Identical TA-risetime in Bulk but Varying in Surface

- [AC+XCR+XBulk] background events valid for efficiency studies for ν/χ signals
- Surface TA-risetime distributions provide understanding of background

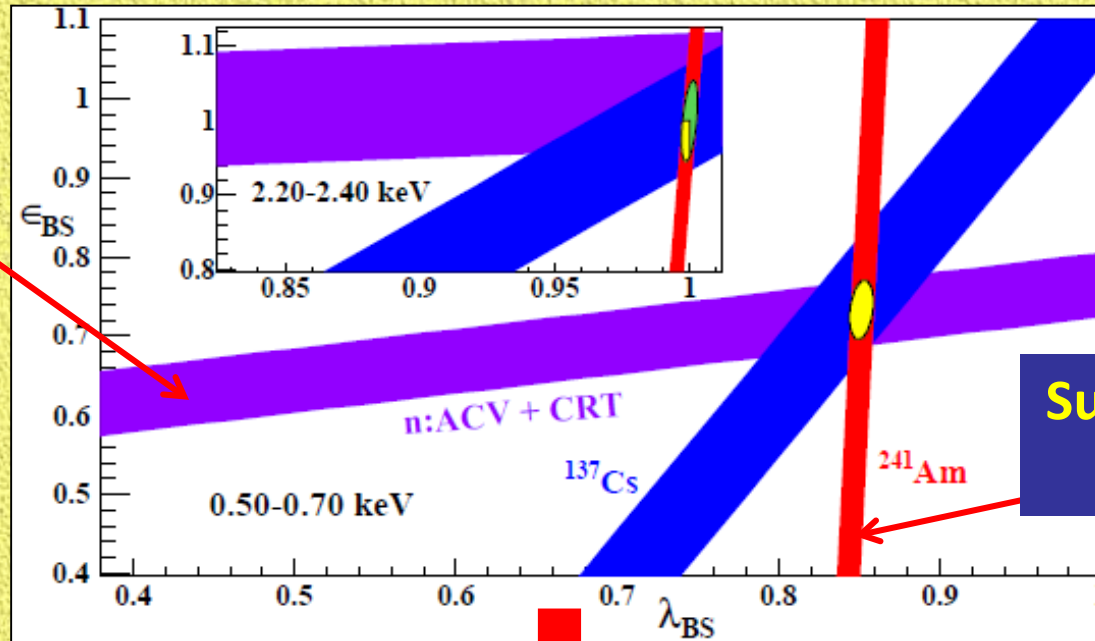
“Calibration” $\equiv$ measure energy-dependent signal-retaining (ϵ_{BS}) & background-suppressing (λ_{BS}) efficiencies, related by the coupled equations [B,S=real ; B'S'=measured] :

$$\begin{aligned} B' &= \epsilon_{BS} \cdot B + (1 - \lambda_{BS}) \cdot S \\ S' &= (1 - \epsilon_{BS}) \cdot B + \lambda_{BS} \cdot S \end{aligned}$$

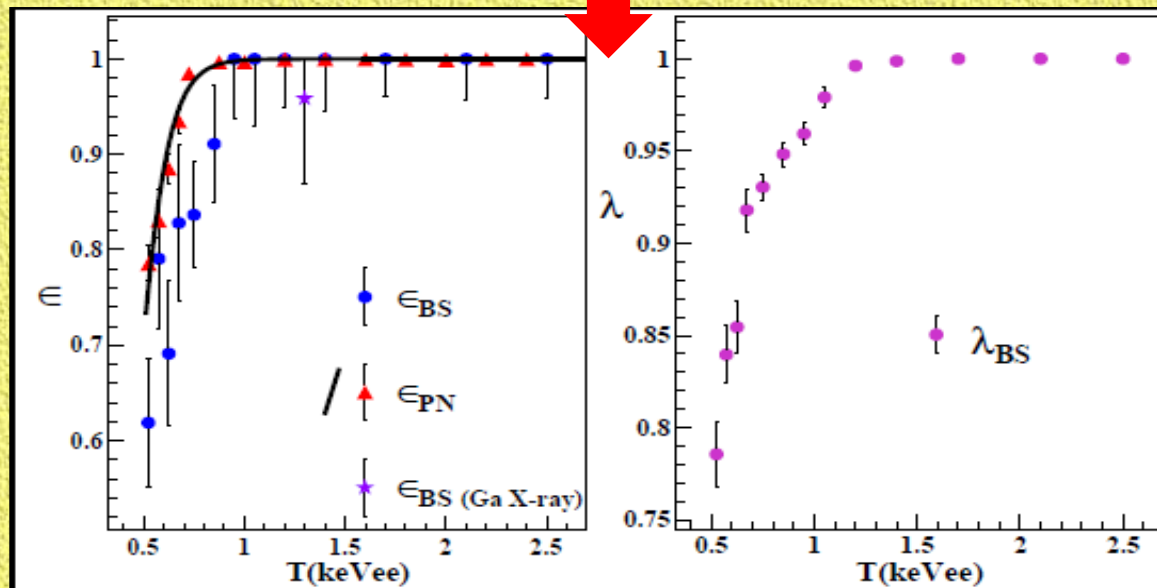
Approach: Identify *THREE* calibration data [low and high energy γ , cosmic-induced neutrons] where (B,S) are known & (B',S') measured $\oplus$ solve coupled equation for (ϵ_{BS} , λ_{BS})

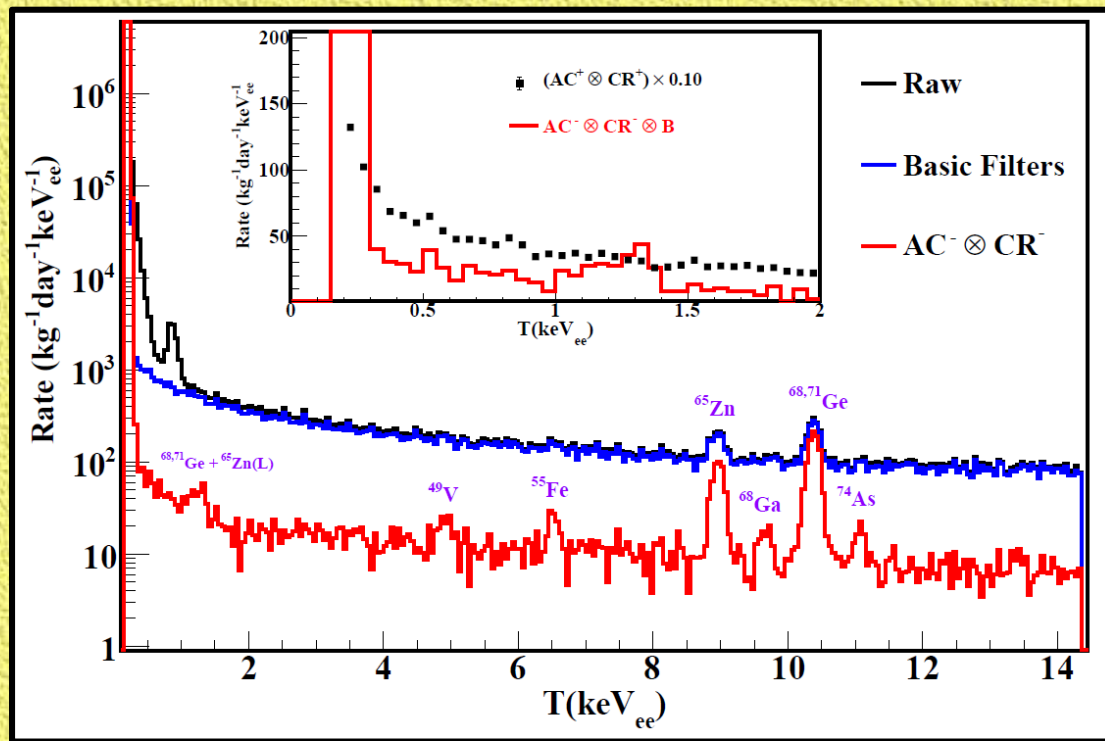
Solving Coupled Equations in (ϵ_{BS} , λ_{BS})

Bulk-Rich
high-energy
neutrons
constrain ϵ_{BS}



Surface-Rich γ -rays
constrain λ_{BS}





Typical Analysis Sequence:

RAW → Basic → ACXCR → B/S

... [→ sub-noise-edge PSD]

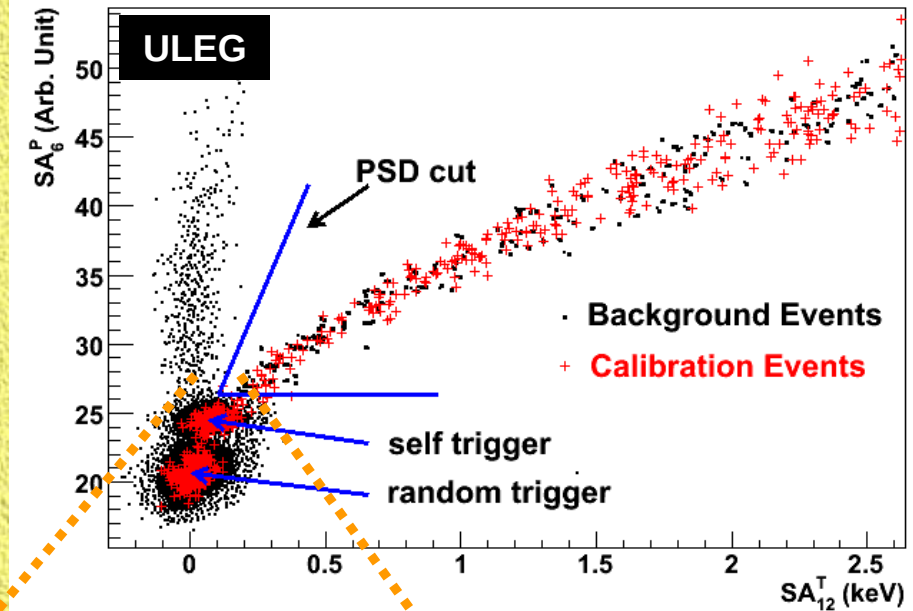
e.g. 500g pPCGe

- ✓ RMS-pedestal **~41 eV** ; Pulser FWHM **~110 eV**
- ✓ AC- X CR- X B threshold at **~311 eV** [no external tags]
- ✓ AC+ X CR+ X B threshold at **~197 eV** [doubly external tags]

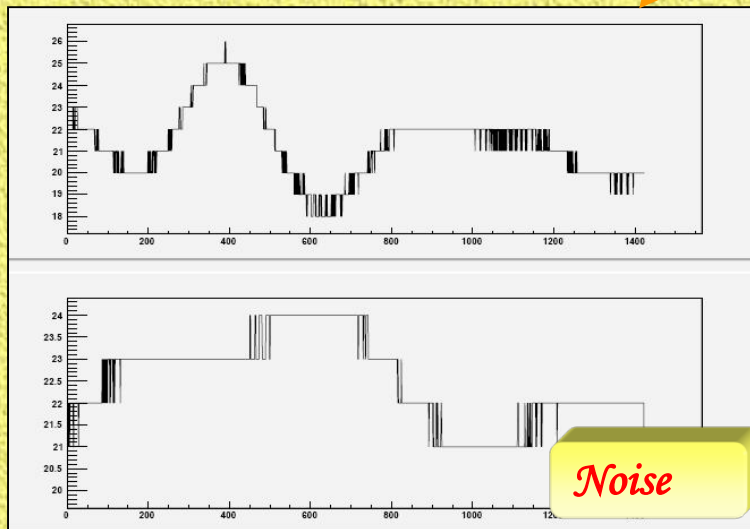
PSD Selection to Suppress Electronic Noise

E.g. $\Rightarrow$ correlations in two readout of different gains & shaping times

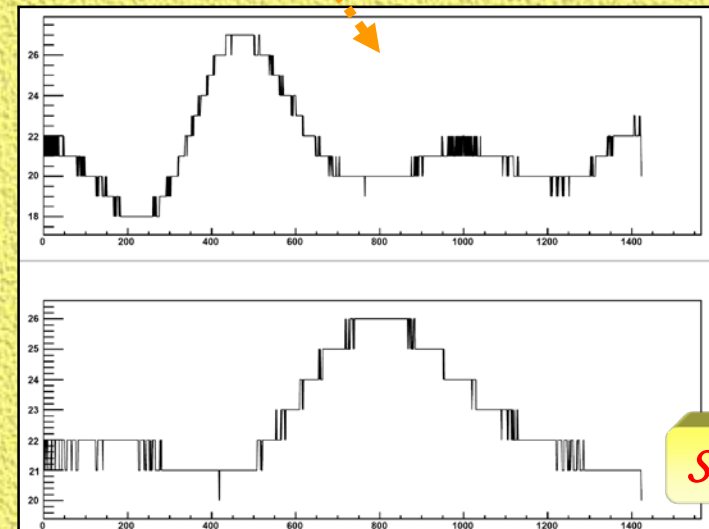
🎯 look for specific +ve pulse fluctuations at specific & known timing



$6\mu s$

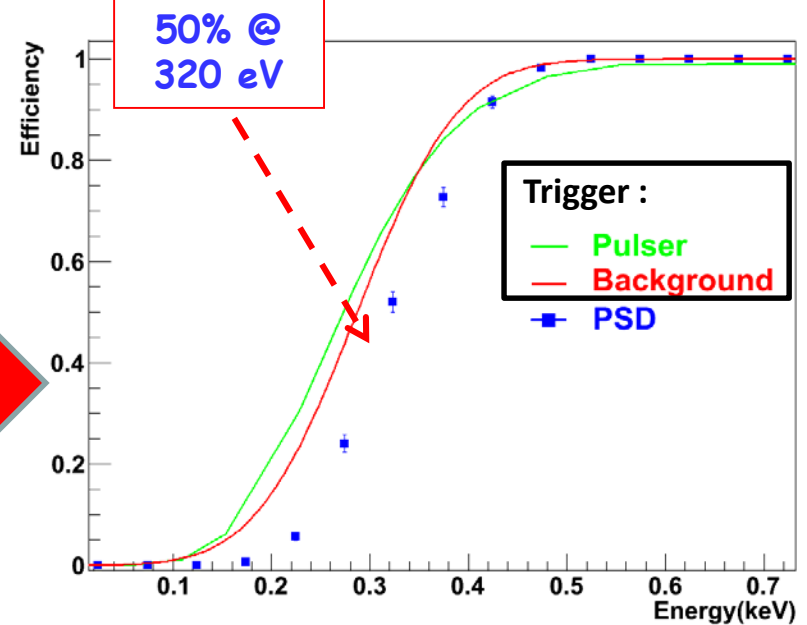
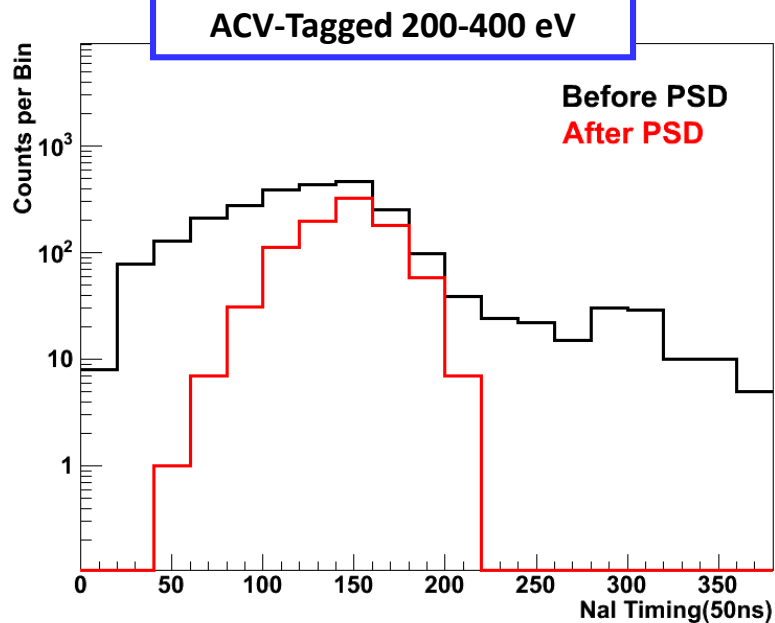
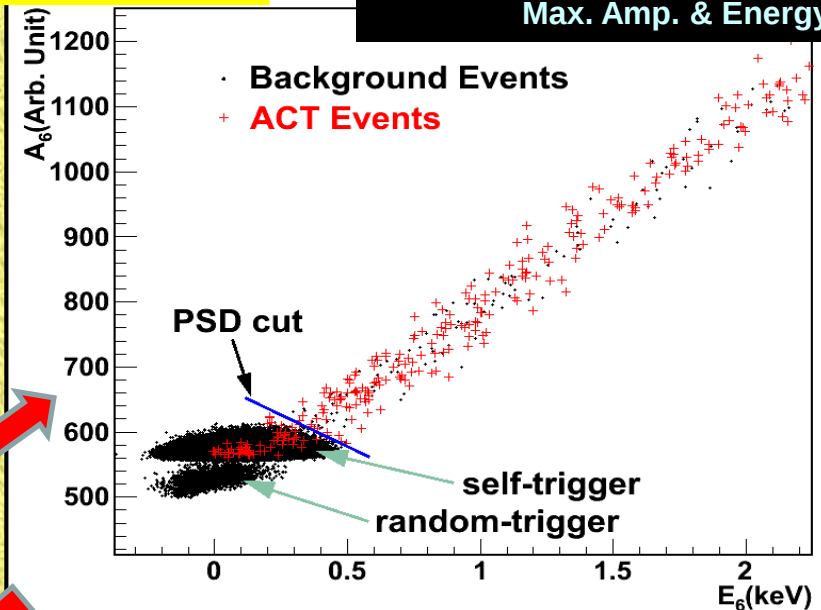
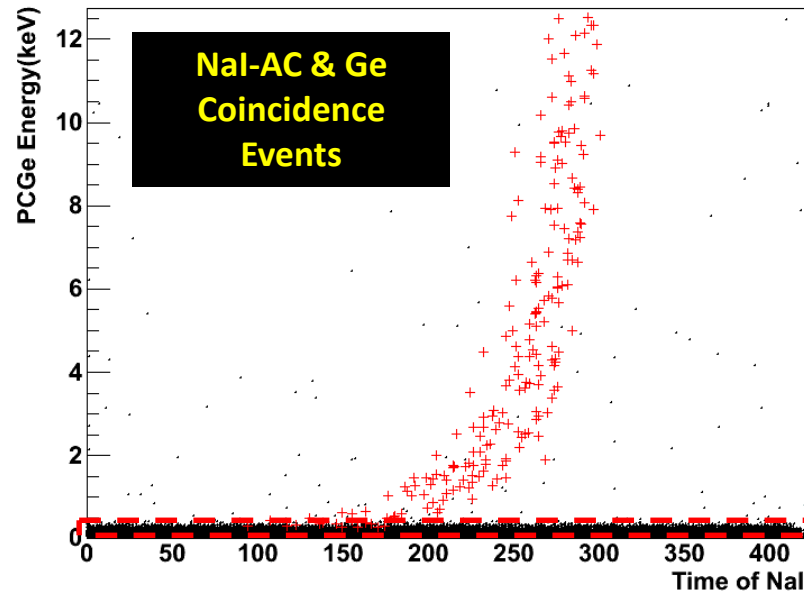


$12\mu s$



Phys-Vs-Noise Selection Efficiency

E.g. 2 $\Rightarrow$ correlations between
Max. Amp. & Energy



Ge Crystal Growth Facilities @ THU



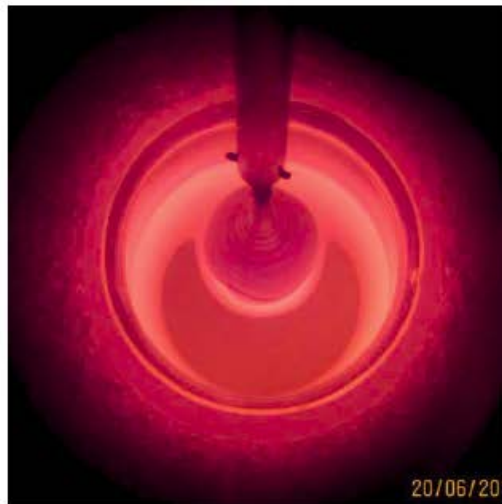
Zone refining
machine



Czochralski
machine



Cutting &
Polishing



Grown
samples
Ge single
crystal



Ge Detector Fabrication @ THU



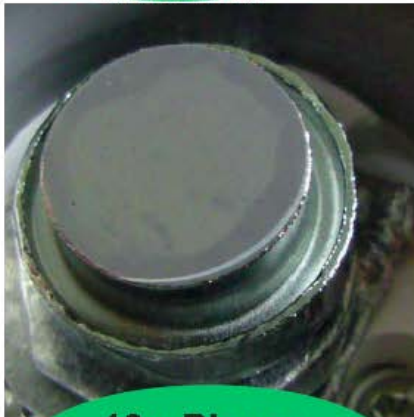
Vacuum
Coating
Machine



Magnetron
Sputtering
Device



Boron
Implant
Accelerator



10g Planar-
Ge



500g
PCGe
(testing)



Front
-electronics



Application-specific optimized assembly



Coupled with -- R&D on JFETs & Preamps & ASICs