

# LA-UR-12-24359

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Title: Double Beta Decay

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Intended for: colloquium at the Univ. of Valencia in Valencia, Spain



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# Double Beta Decay

Science of  $\beta\beta$   
General Experimental Issues  
The MAJORANA DEMONSTRATOR Program  
A Tonne-Scale Project  
Toward the Normal Hierarchy Mass Scale



# $\beta\beta$ and the neutrino

- The  $\beta\beta(0\nu)$  decay rate is proportional to neutrino mass
- Decay only occurs if neutrinos are massive Majorana particles
  - Critical for understanding incorporation of mass into standard model
  - Violates Lepton number conservation
    - Leptogenesis?
  - $\beta\beta$  is only practical experimental technique to answer this question
- Fundamental nuclear/particle physics process

# What is $\beta\beta$ ?

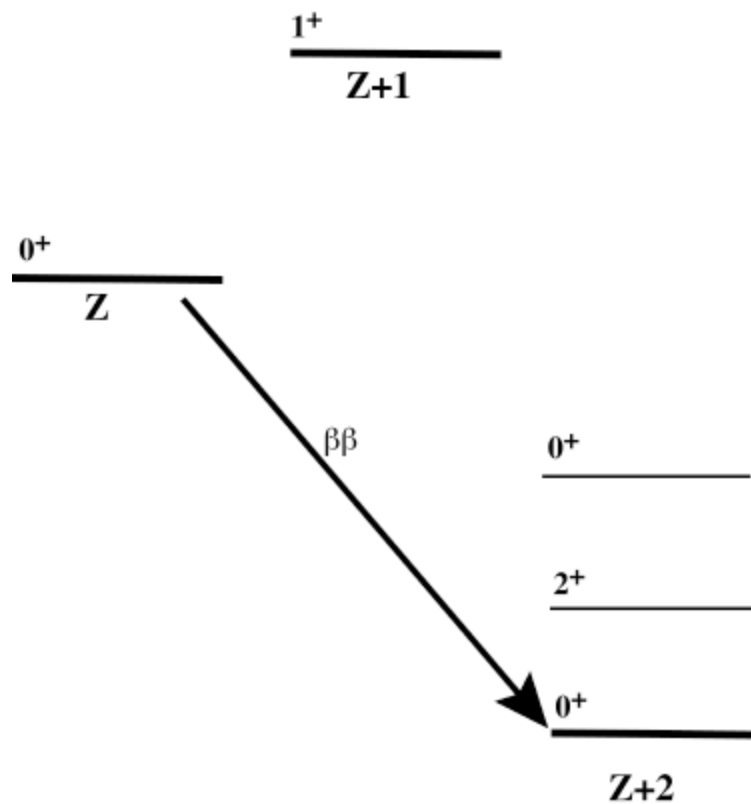


Fig. from arXiv:0708.1033

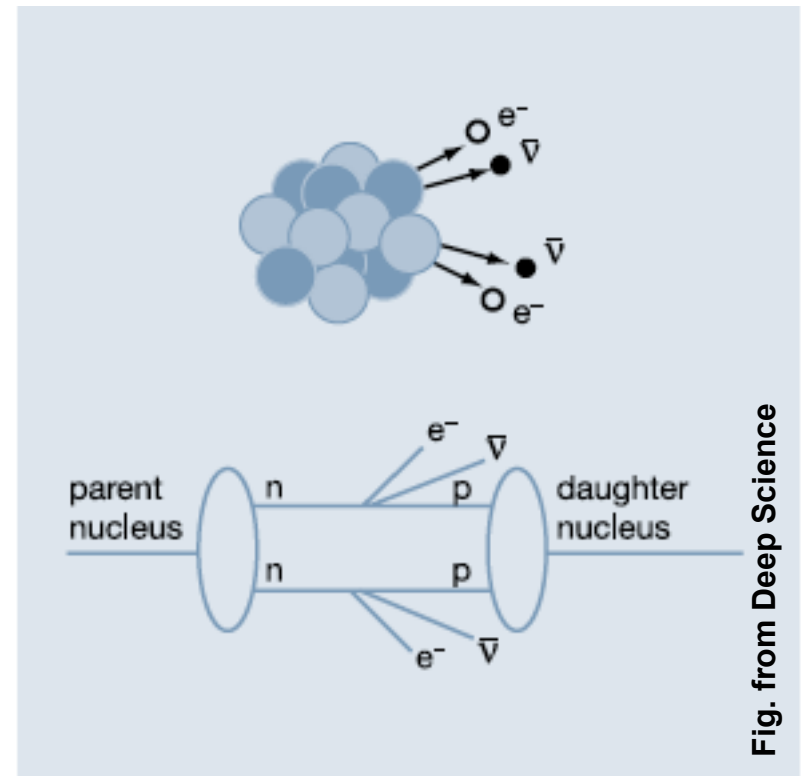


Fig. from Deep Science

# What is $\beta\beta$ ?

$$n \Rightarrow p + e^- + \bar{\nu}_e$$

$$\nu_e + n \Rightarrow p + e^-$$

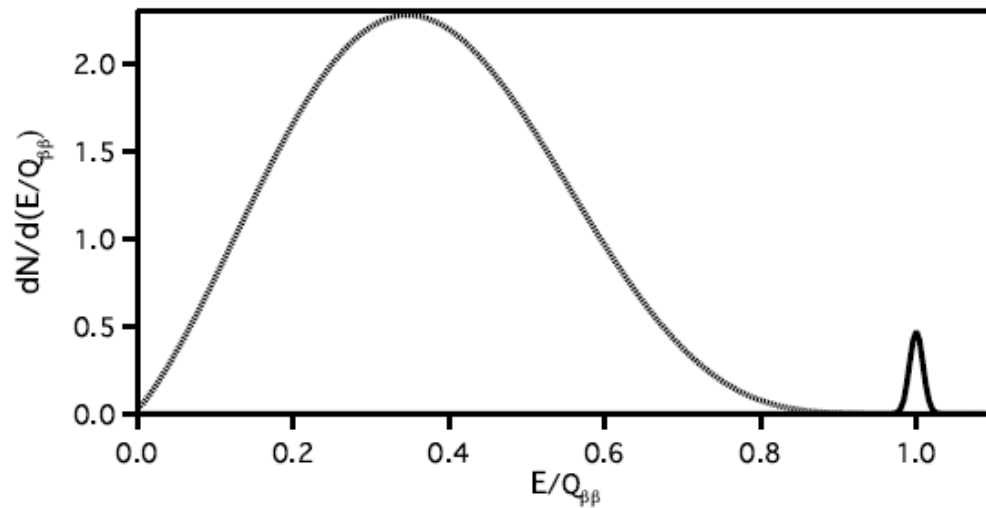


Fig. from arXiv:0708.1033

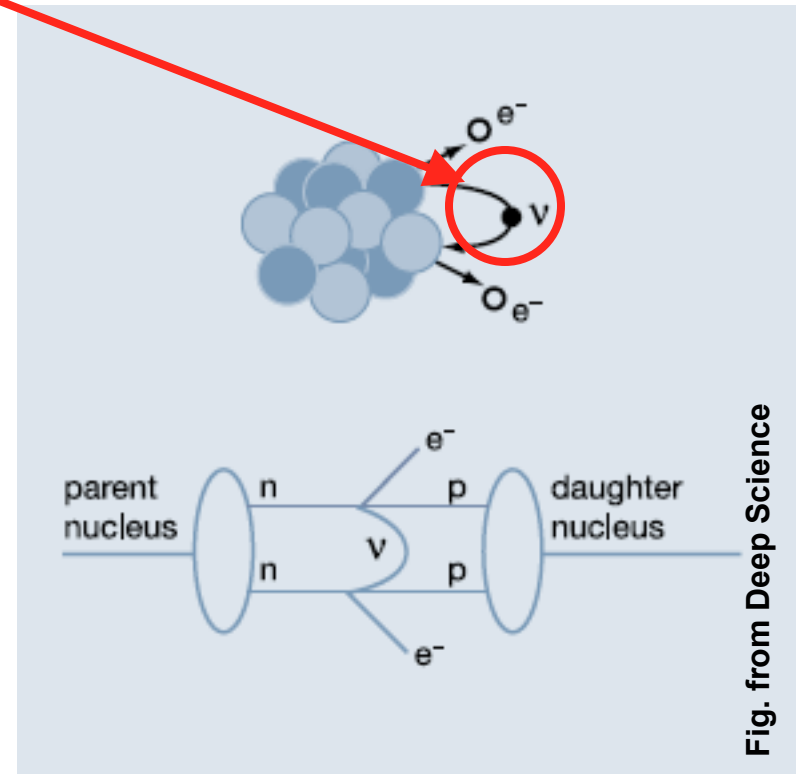


Fig. from Deep Science

# $\beta\beta$ Decay Rates

$$\Gamma_{2\nu} = G_{2\nu} |M_{2\nu}|^2 \quad \Gamma_{0\nu} = G_{0\nu} |M_{0\nu}|^2 m_{\beta\beta}^2$$

**G** are calculable phase space factors.

$$G_{0\nu} \sim Q^5$$

**|M|** are nuclear physics matrix elements.

**Hard to calculate.**

**$m_{\beta\beta}$  is where the interesting physics lies.**

# The Effective Neutrino Mass

$$\langle m_{\beta\beta} \rangle = \left| \sum_{i=1}^3 |U_{ei}|^2 m_i \varepsilon_i \right|$$

virtual  $\nu$   
exchange

Oscillation experiments indicate at least 1 of  
the  $m_i > 50$  meV.

Sets target for upcoming projects.

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Compare to  $\beta$  decay result:

$$\langle m_{\beta} \rangle = \sqrt{\sum_{i=1}^3 |U_{ei}|^2 m_i^2}$$

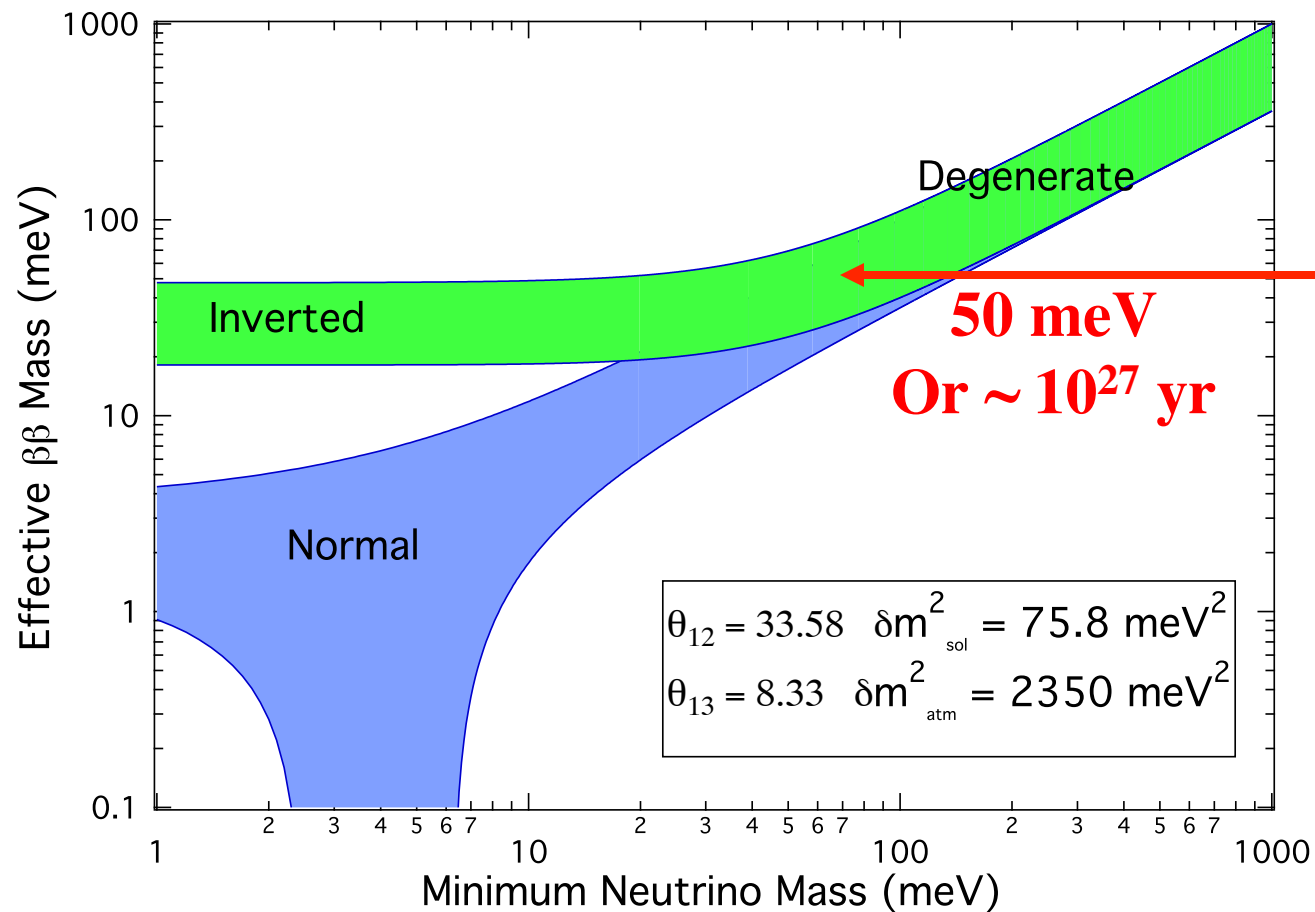
real  $\nu$   
emission

Compare to cosmology:

$$\Sigma = \Sigma m_i$$

# $\beta\beta$ Sensitivity

(mixing parameters from arXiv:1106.6028)



Even a null result will constrain the possible mass spectrum possibilities!

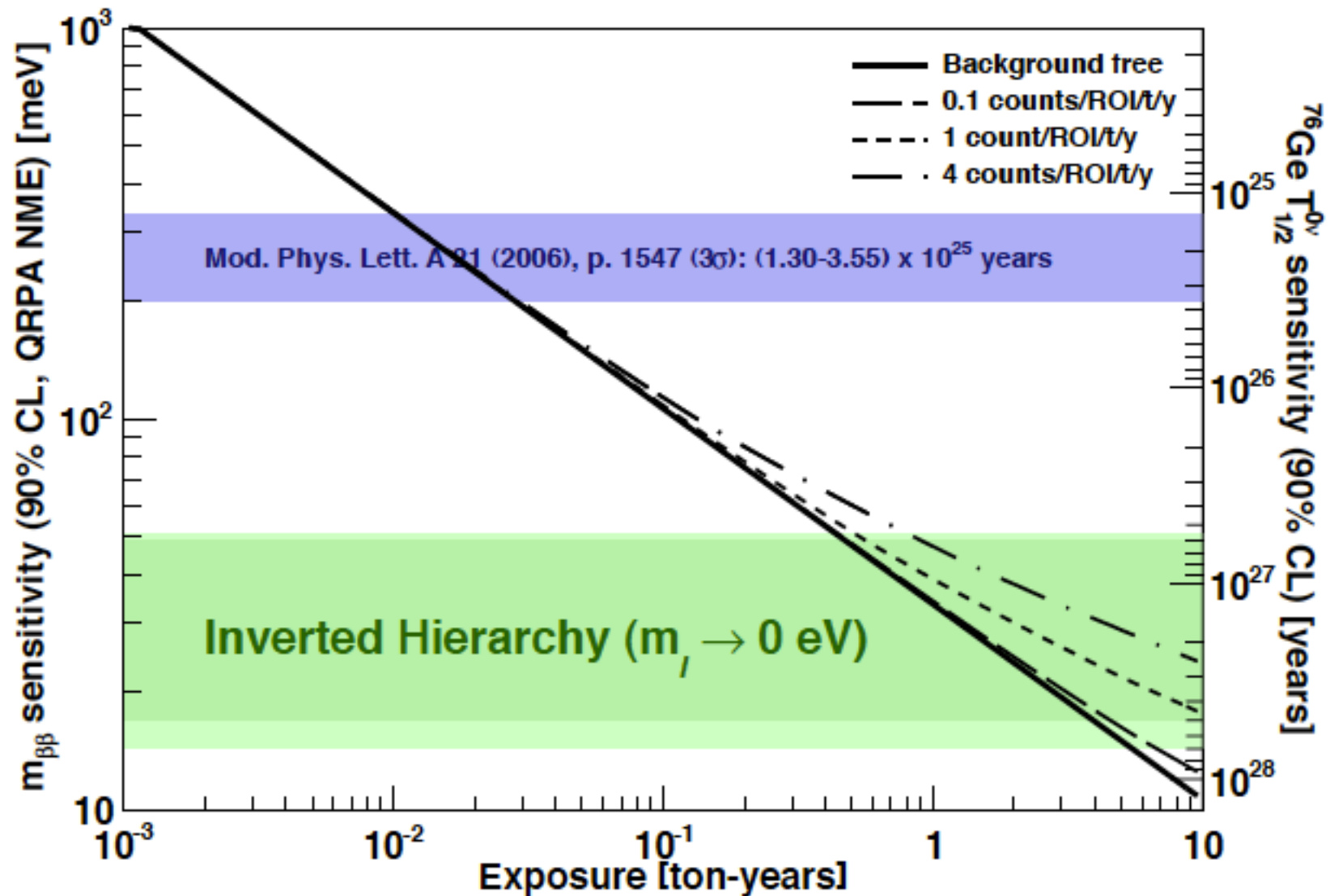
A  $m_{\beta\beta}$  limit of  $\sim 20$  meV would exclude Majorana neutrinos in an inverted hierarchy.

# Signal:Background ~ 1:1

## Its all about the background

Half life (years)	~Signal (cnts/ton-year)	~Neutrino mass scale (meV)	
$10^{25}$	530	400	Degenerate
$5 \times 10^{26}$	10	100	
$5 \times 10^{27}$	<b>To reach atmospheric scale need BG on order 1/t-y. &lt;0.05</b>	40	Atmospheric
$>10^{29}$		<10	Solar

# Sensitivity, Background and Exposure

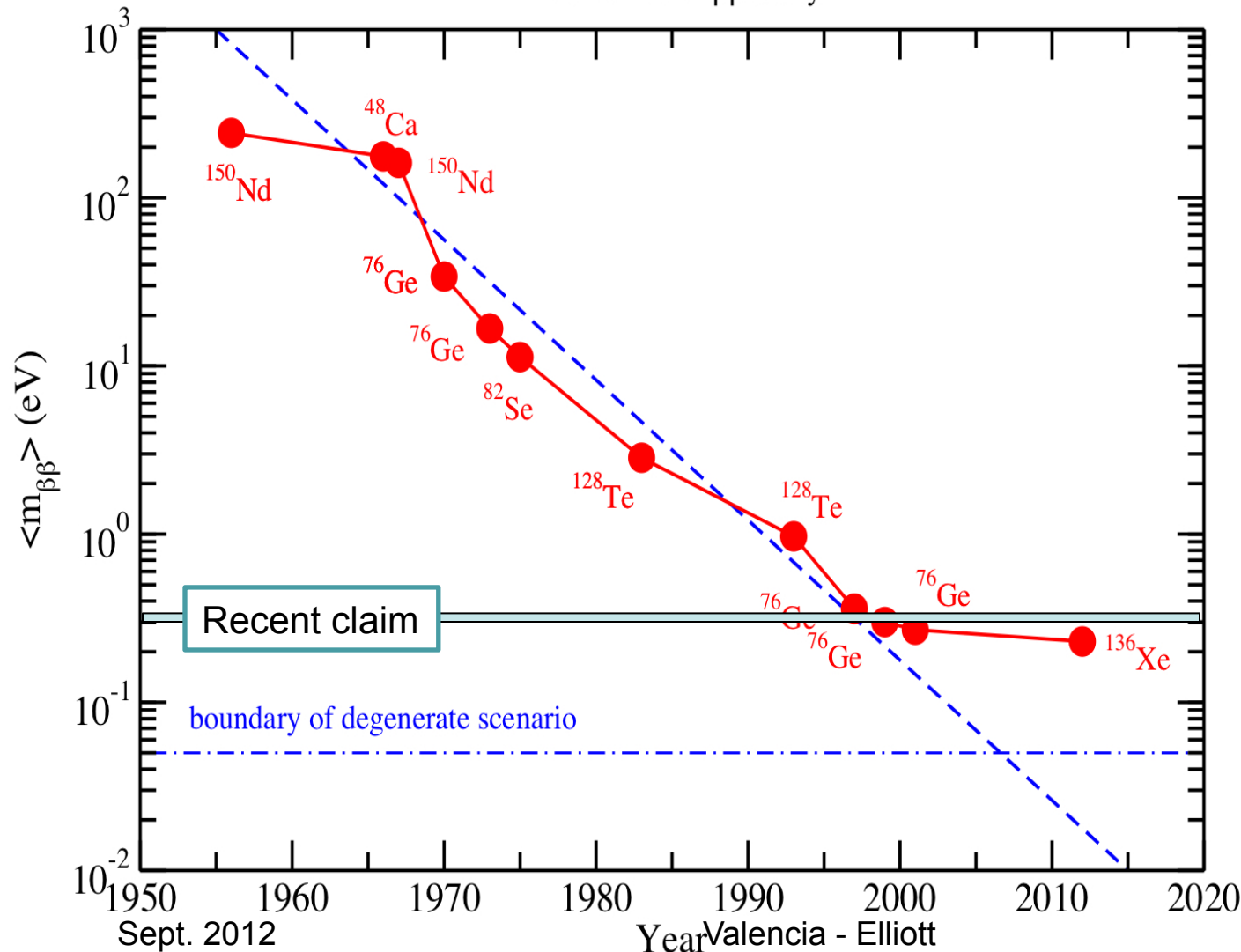




# $\beta\beta$ trends (updated Elliott/Vogel plot by Vogel)

## History of the $0\nu\beta\beta$ decay

Moore's law of  $\beta\beta$  decay



Historically, there are > 100 experimental limits on  $T_{1/2}$  of the  $0\nu\beta\beta$  decay.

Here are the records expressed as limits on  $\langle m_{\beta\beta} \rangle$  using one set of nuclear matrix elements (RQRPA of Simkovic et al. 2009.) Note the approximate linear slope vs time on such semilog plot.

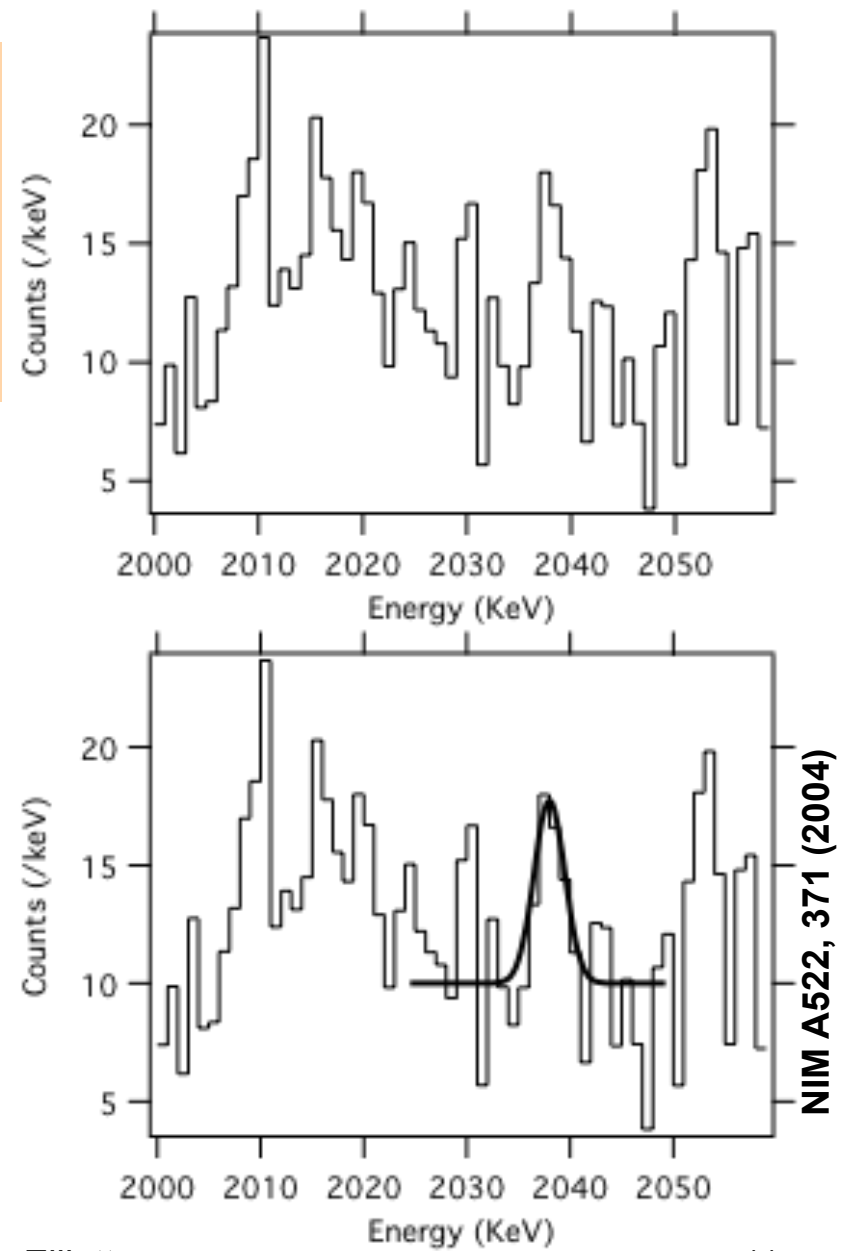
However, during the last decade the complexity and cost of such experiments increased dramatically. The constant slope is no longer maintained.

# A Recent Claim has become a litmus test for future efforts

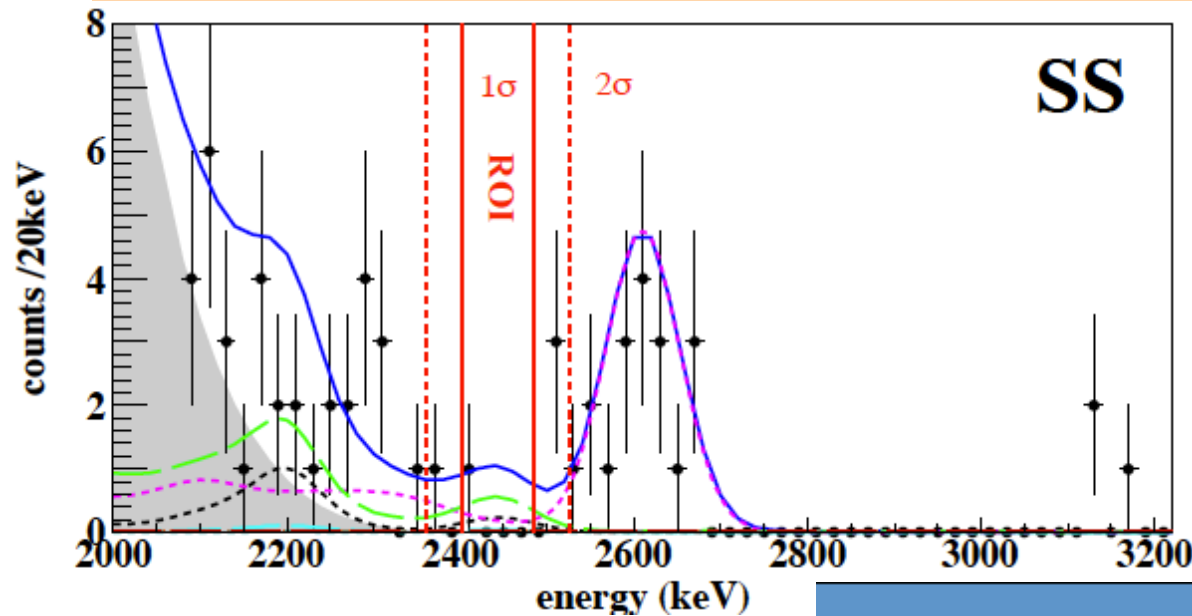
$\beta\beta$  is the search for a very  
rare peak on a continuum  
of background.

~70 kg-years of data  
13 years

The “feature” at 2039 keV  
is arguably present.



# EXO result



$T_{0\nu} > 1.6 \times 10^{25} \text{ y}$   
 $m_{\beta\beta} < 140\text{-}380 \text{ meV}$   
 120.7 days  
 79.4 kg  $^{136}\text{Xe}$

	Expected events from fit			
	$\pm 1 \sigma$		$\pm 2 \sigma$	
$^{222}\text{Rn}$ in cryostat air-gap	1.9	$\pm 0.2$	2.9	$\pm 0.3$
$^{238}\text{U}$ in LXe Vessel	0.9	$\pm 0.2$	1.3	$\pm 0.3$
$^{232}\text{Th}$ in LXe Vessel	0.9	$\pm 0.1$	2.9	$\pm 0.3$
$^{214}\text{Bi}$ on Cathode	0.2	$\pm 0.01$	0.3	$\pm 0.02$
All Others	$\sim 0.2$		$\sim 0.2$	
Total	4.1	$\pm 0.3$	7.5	$\pm 0.5$
Observed	1		5	
$\sqrt{\text{Background index } b} \text{ (kg}^{-1}\text{yr}^{-1}\text{keV}^{-1})$	$1.5 \cdot 10^{-3} \pm 0.1$		$1.4 \cdot 10^{-3} \pm 0.1$	

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# Great Number of Proposed Experiments

Experiment	Isotope	Mass	Technique	Present Status	Location
CANDLES	$^{48}\text{Ca}$	0.35 kg	$\text{CaF}_2$ scint. crystals	Prototype - 2009	Kamioka
CARVEL	$^{48}\text{Ca}$	1 ton	$\text{CaF}_2$ scint. crystals	Development	Solotvina
COBRA	$^{116}\text{Cd}$	183 kg	$^{enr}\text{Cd}$ CZT semicond. det.	Prototype	Gran Sasso
CUCURIGINO	$^{130}\text{Te}$	44 kg	$\text{TeO}_2$ scint. crystals	Development	Gran Sasso
C					Gran Sasso
I					Kamioka
EX					P
					EL
G					
G					Gran Sasso
Ka					Kamioka
MA					
M					anc
M					lab
S					is
Sup					
Xe	$^{136}\text{Xe}$	1.56 t	$^{enr}\text{Xe}$ in liq. scint.	Development	
XMASS	$^{136}\text{Xe}$	10 ton	liquid Xe	Inactive for $\beta\beta$	Kamioka
HPXe	$^{136}\text{Xe}$	tons	High Pressure Xe gas	Development	

- **Calorimeter**
  - Semi-conductors
  - Bolometers
  - Crystals/nanoparticles immersed in scintillator
- **Tracking**
  - Liquid or gas TPCs
  - Thin source with wire chamber or scintillator

## Experiments that will test claim in coming few years.

	Mass	Run Plan
<b>CUORE</b>	<b>~200 kg</b>	<b>2014</b>
<b>EXO-200</b>	<b>~200 kg</b>	<b>2011</b>
<b>GERDA I/II</b>	<b>~34 kg</b>	<b>2011/2013</b>
<b>KamLAND-Zen</b>	<b>~300 kg</b>	<b>2012</b>
<b>MAJORANA</b>	<b>~30 kg</b>	<b>2013</b>
<b>NEXT</b>	<b>~100 kg</b>	<b>2014</b>
<b>SNO+</b>	<b>~60 kg</b>	<b>2013</b>
<b>SuperNEMO Dem.</b> Sept. 2012	<b>~7 kg</b>	<b>2013</b>

Good guess that we'll reach about 100 meV in the 2012-2015 time frame.

1-ton projects might be starting by 2020.

# MAJORANA DEMONSTRATOR R&D Goals



- **Technical goals:**

- Demonstrate backgrounds low enough to justify building a tonne scale Ge experiment.
- Establish feasibility to construct & field modular arrays of Ge detectors.
- Minimize costs, optimize the schedule, and retire risks for a future 1-tonne experiment.

- **Science goals:**

- Although we are driven by technical goals, we also aim to extract the maximum science from the DEMONSTRATOR prototype,
  - Test the recent claim of an observation of  $0\nu\beta\beta$  in  $^{76}\text{Ge}$ .
  - Exploit the low-energy sensitivity to perform searches for dark matter, axions.

- **Work cooperatively with GERDA Collaboration toward a single international tonne-scale Ge experiment that combines the best features of MAJORANA and GERDA.**

# The MAJORANA DEMONSTRATOR Module



**$^{76}\text{Ge}$  offers an excellent combination of capabilities & sensitivities.**

(Excellent energy resolution, intrinsically clean detectors, commercial technologies, best  $0\nu\beta\beta$  sensitivity to date)

- **40-kg of Ge detectors**

- 30-kg of 86% enriched  $^{76}\text{Ge}$  crystals required for science and background goals
- Point-contact detectors for DEMONSTRATOR

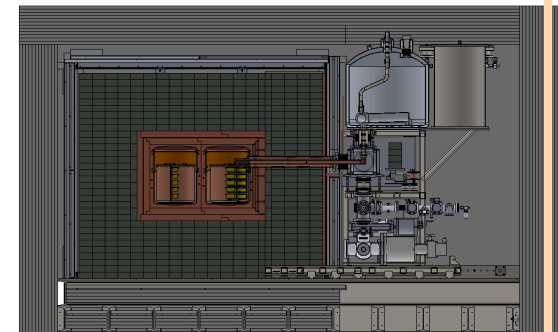
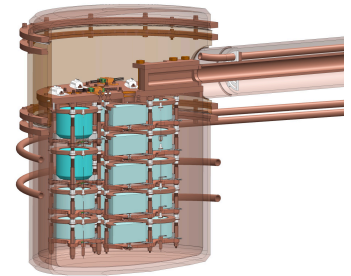
- **Low-background Cryostats & Shield**

- ultra-clean, electroformed Cu
- naturally scalable
- Compact low-background passive Cu and Pb shield with active muon veto

- **Located at 4850' level at Sanford Lab**

- **Background Goal in the  $0\nu\beta\beta$  peak ROI(4 keV at 2039 keV)**

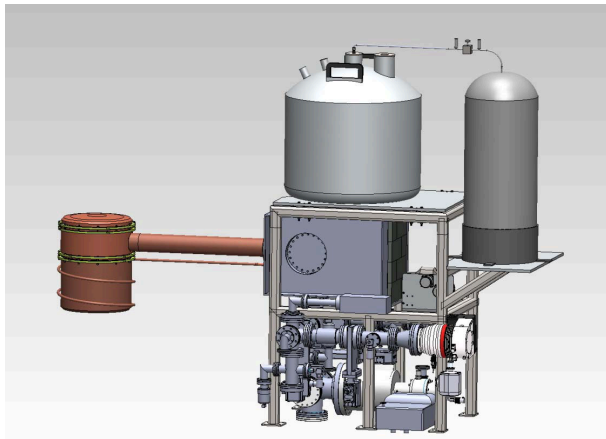
**~ 3 count/ROI/t-y (after analysis cuts)** (scales to 1 count/ROI/t-y for tonne expt.)



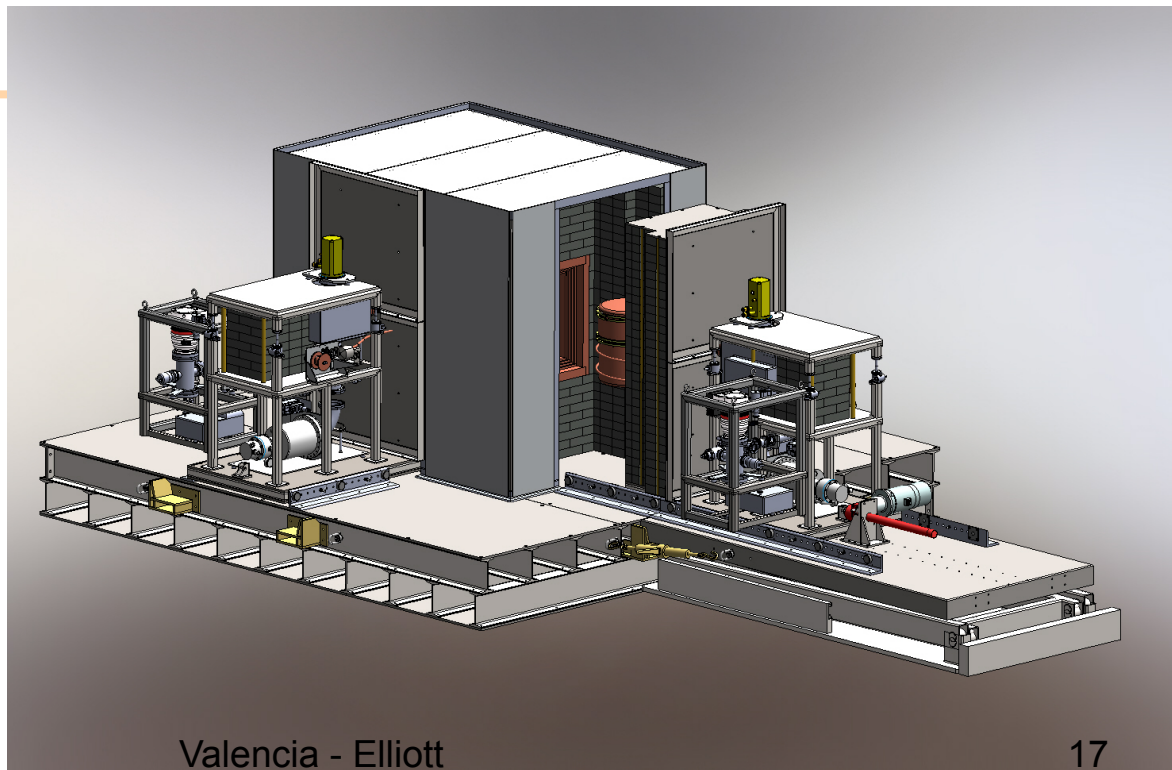
# MJD Implementation



- Three Phases
  - Prototype cryostat (2 strings,  $^{\text{nat}}\text{Ge}$ ) (Fall 2012)
  - Cryostat 1 (3 strings  $^{\text{enr}}\text{Ge}$  & 4 strings  $^{\text{nat}}\text{Ge}$ ) (Fall 2013)
  - Cryostat 2 (up to 7 strings  $^{\text{enr}}\text{Ge}$ ) (Fall 2014)



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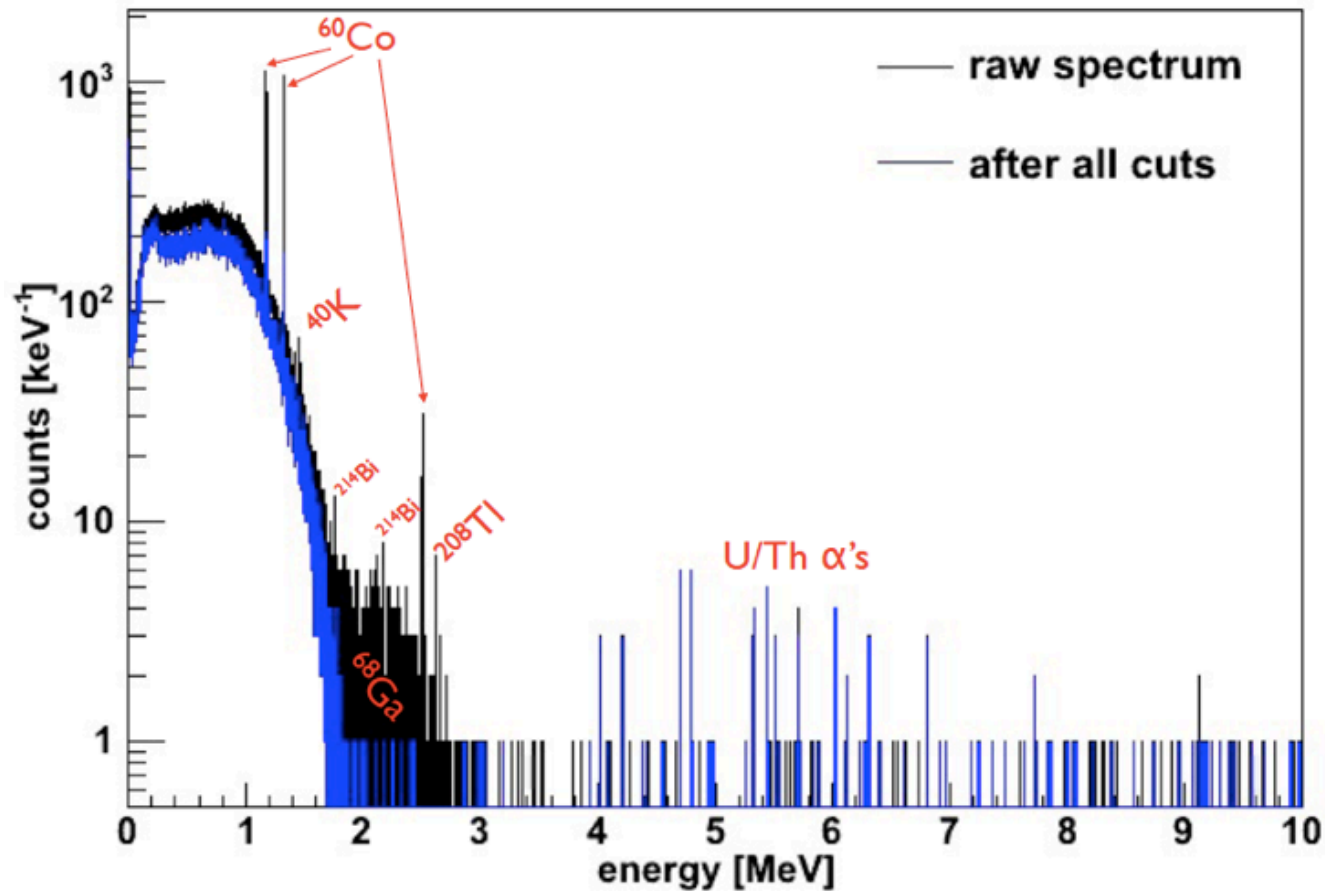
17



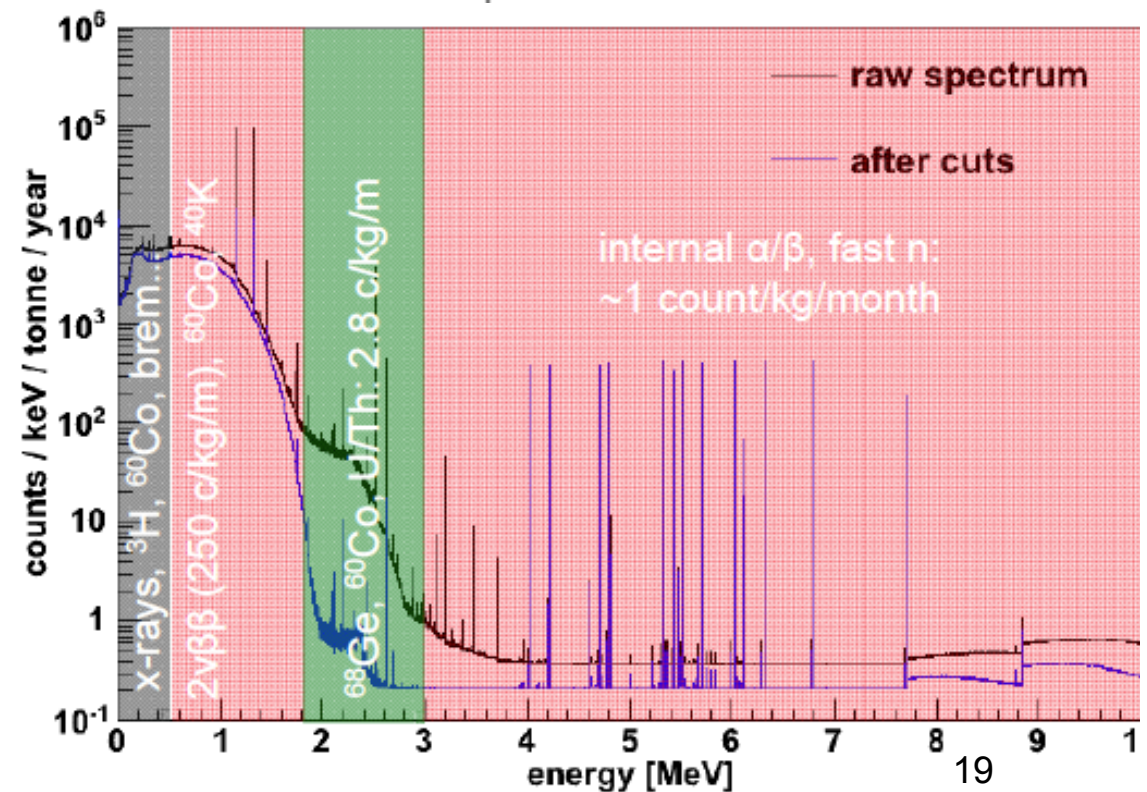
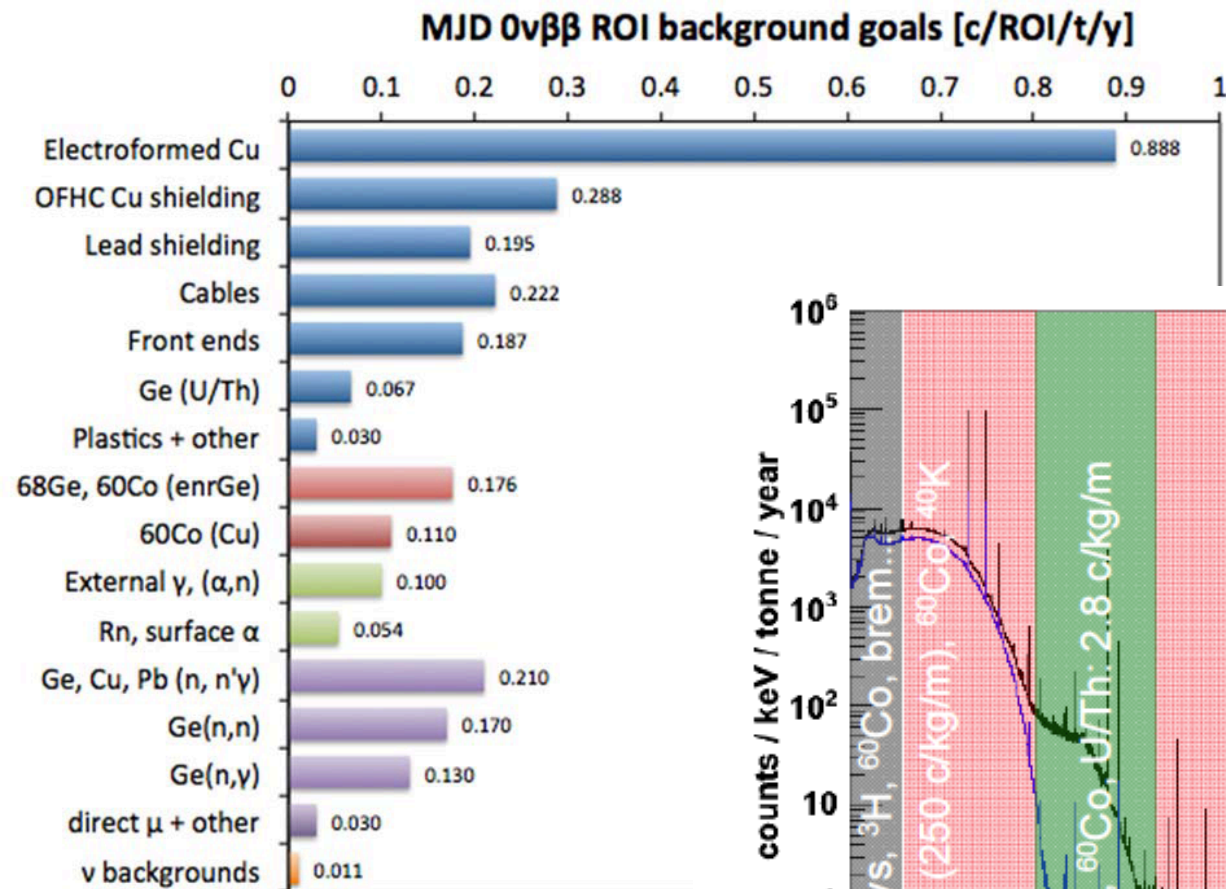
# Simulation: MJD 0-10 MeV



Simulated spectra, 40 kg yrs, detector resolution applied

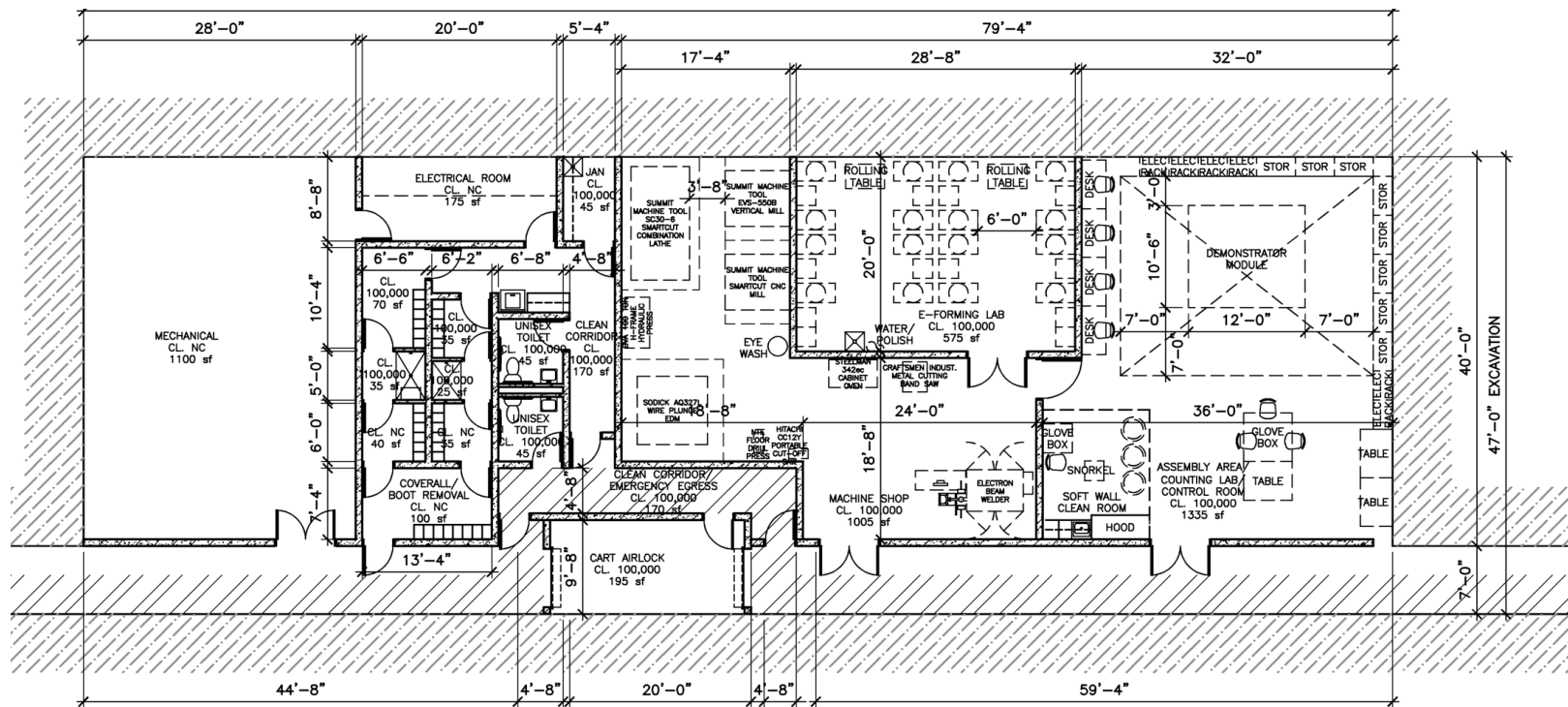


# DEMONSTRATOR Background Model



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# Underground Laboratory



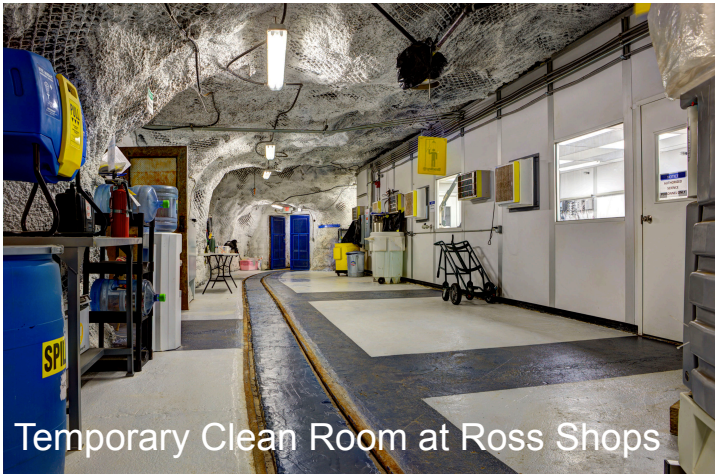
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# Underground Lab - Status



Temporary Clean Room at Ross Shops

- Eforming lab operational since summer 2011
- Davis Campus lab outfitting finished
- Shield floor, LN system, assembly table,
- Air bearing system, glove boxes, localized clean space all installed



Glove Box

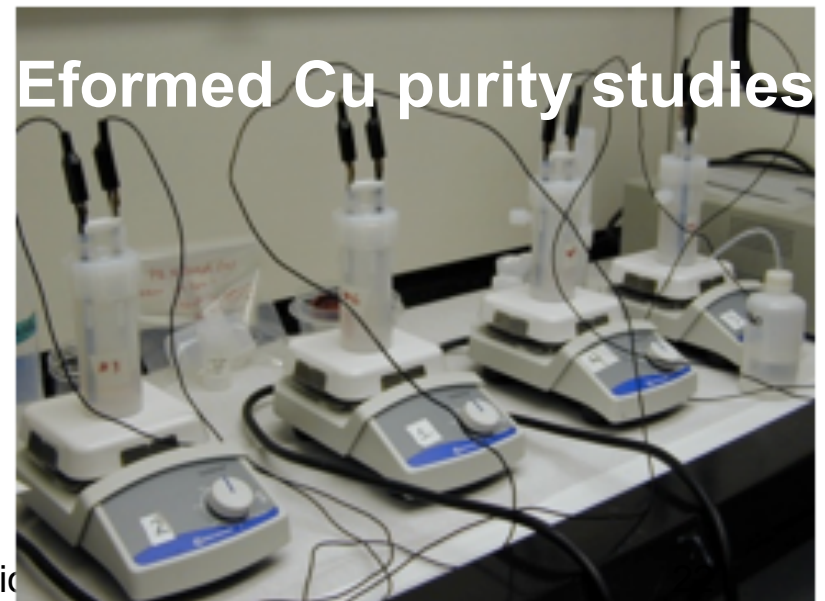
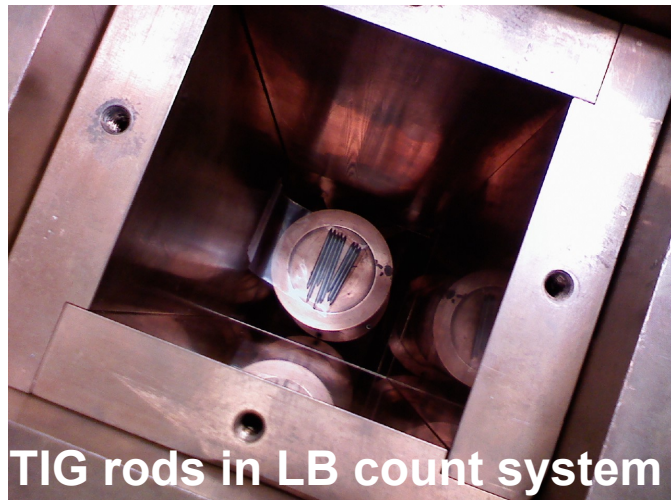


Assembly table, Overfloor, Air Bearing

# Materials and Assay



- Significant R&D and advances made in improvement of ICP-MS sensitivity for U and Th in copper approaching sub  $\mu\text{Bq/kg}$  level.
- Monitoring U and Th in copper baths electrolyte.
- All plastic materials selected after high sensitivity NAA analysis. Assay complete.
- Significant progress made in development of low background front-end electronics.



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# Electroforming



Installation of mandrel in bath



- Eforming at PNNL and at 4850' at SURF
- Machine shop operational

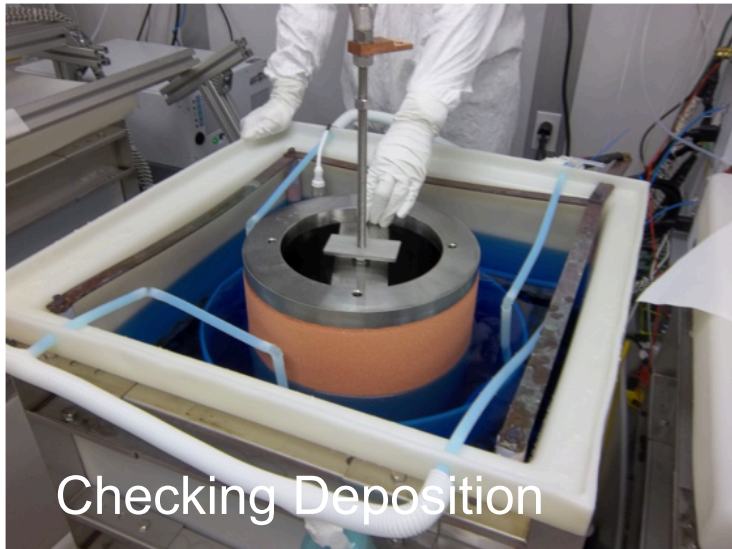
Copper ready to cut



EDM installed UG



Checking Deposition



Bake/Quench



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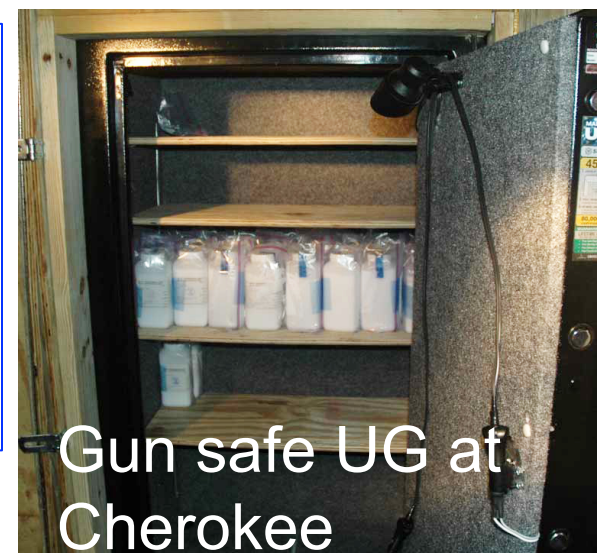
Lathe being installed UG



# Enriched Ge



- 20 kg <sup>enr</sup>Ge received as oxide and stored UG in Oak Ridge
- Additional 22.5 kg ordered, Fall delivery
- 4-5 kg Russian contribution by end 2012

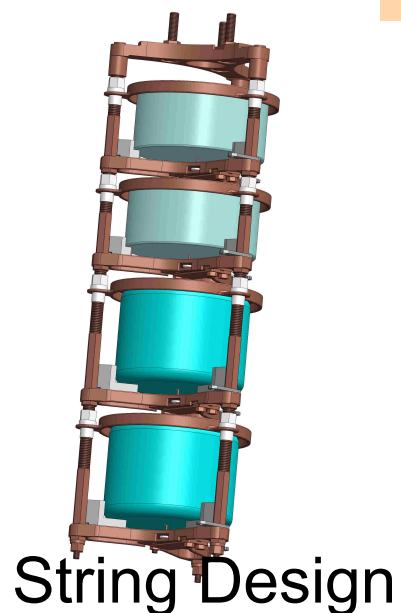


	Specs	ECP	ORNL Physics (Sample 1)	ORNL CSD (sample 2)	PNNL (Sample 3)
<sup>76</sup> Ge	≥86.0	87.67	86.9 (2)	87.9 (9)	88.2 (3)
<sup>74</sup> Ge		12.16	12.5 (1)	12.0 (1)	11.8 (3)
<sup>73</sup> Ge		0.07	< 0.2	0.052 (1)	0.04 (2)
<sup>72</sup> Ge		0.05	<0.2	0.0058 (3)	0.02 (1)
<sup>70</sup> Ge	≤0.07	0.05	<0.2	0.0157 (3)	0.005 (4)



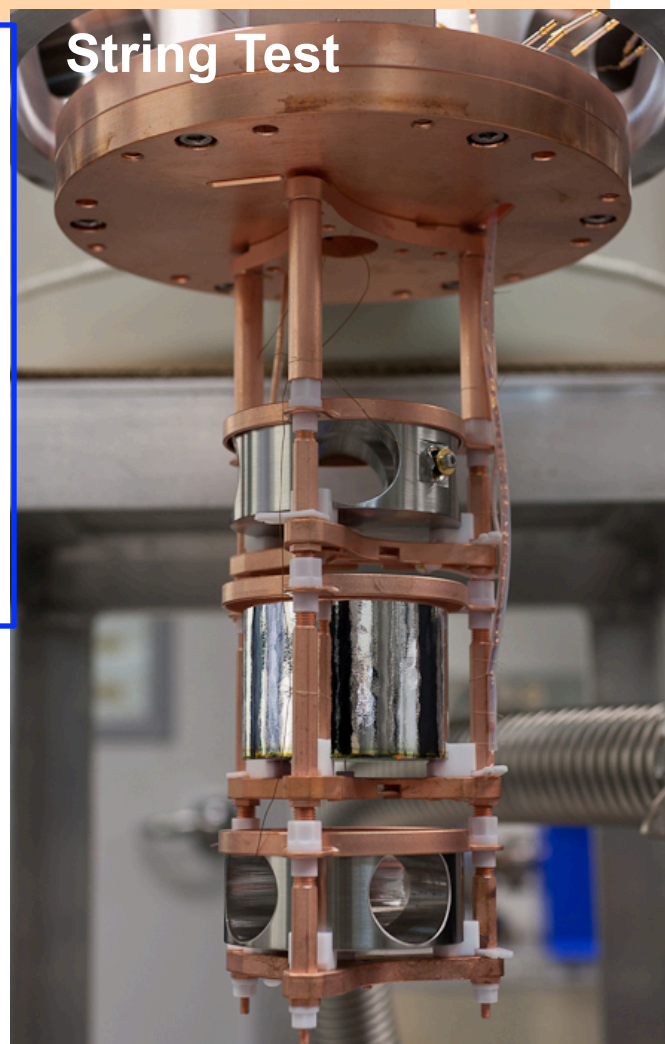


# Detectors

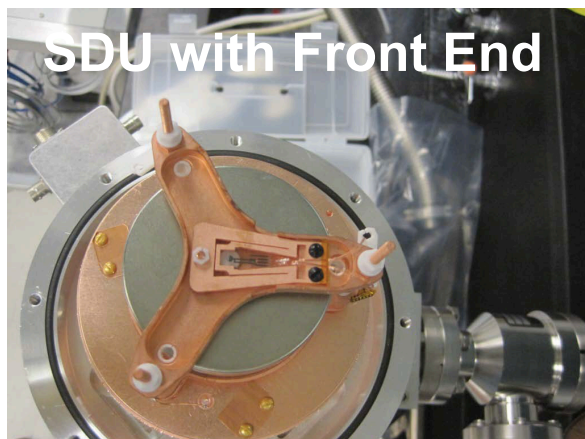


String Design

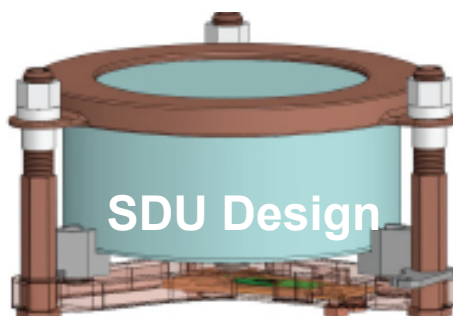
- 20 kg of modified BEGe (Canberra)
- natGe detectors in hand (33 UG).
- ORTEC selected to produce enriched detectors. Excellent projected yield.
- First enriched detectors delivered UG in Spring 2013.



String Test



SDU with Front End



SDU Design

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# Modules



## Thermosyphon System Parts

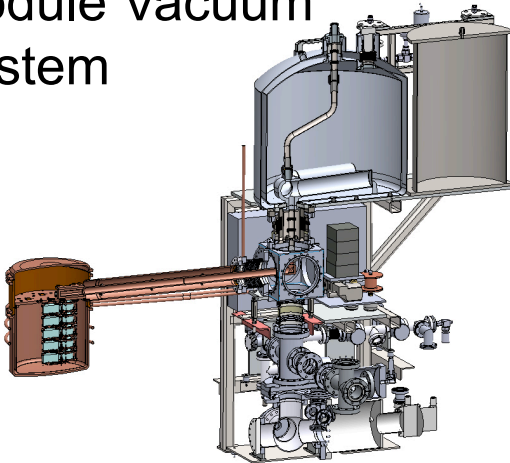


- Prototype cryostat being fabricated and assembled. E-beam welds completed
- Thermosyphon design validated. Fabricated and tested.
- Prototype vacuum system designed, reviewed, assembled, and being operated.
- First two string test cryostats built.
- Parts and material tracking in place.
- Clean machining implemented underground.

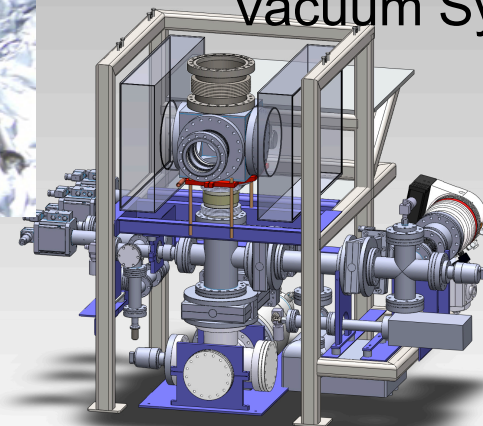
## Cryostat hoop weld test



## Module Vacuum System



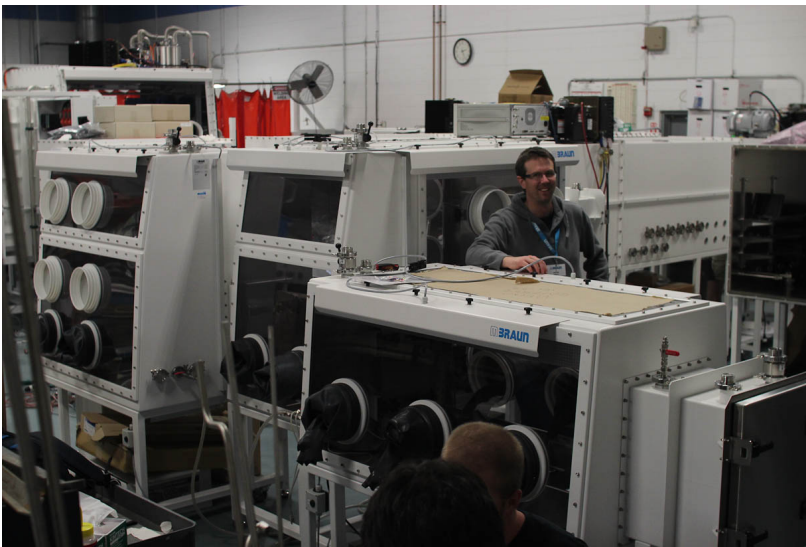
## Prototype Module Vacuum System



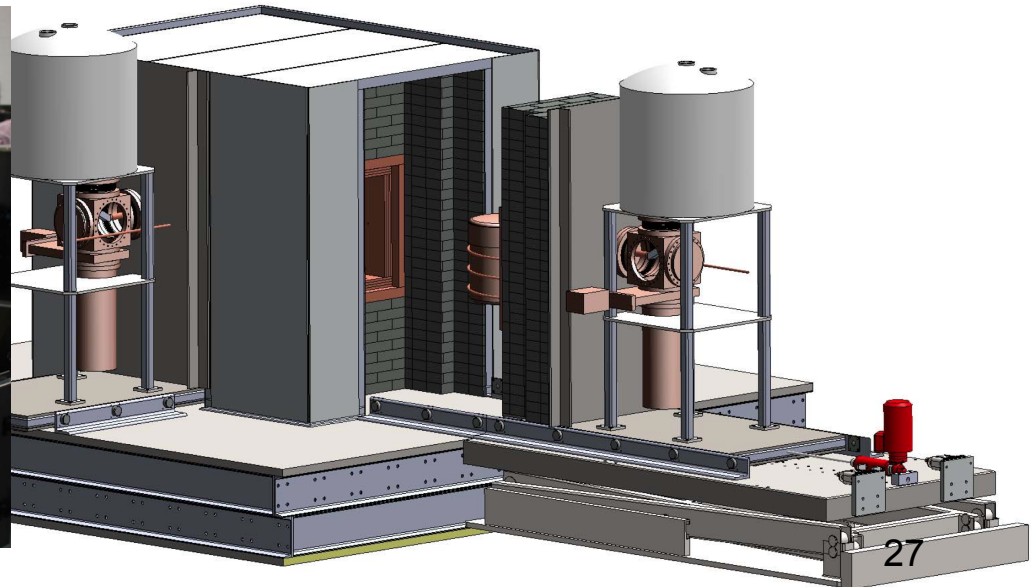
# Mechanical Systems



- Glove box (Mbraun) underground.
- Hovair delivered and tested.
- Overfloor installed UG.
- Majority of shielding material in hand, some is underground.
- Prototype calibration system demonstrated.



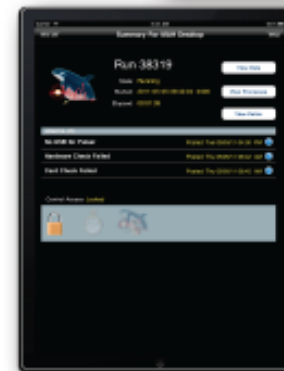
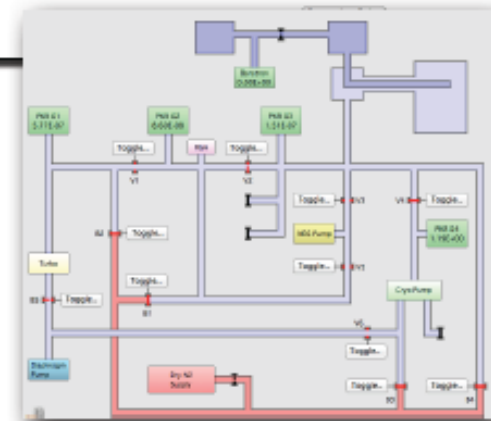
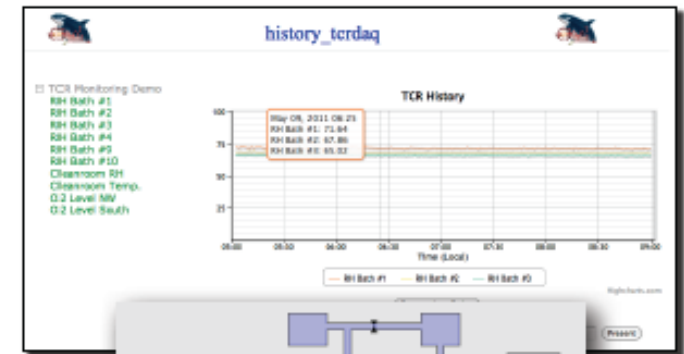
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# Data Acquisition



- Slow controls fielded and in operation in TCR. Slow control hardware for Davis campus being readied for installation. Prototype vacuum system in operation.
- Low sub-keV threshold digital system operating for MALBEK.
- The DAQ software and hardware is up and running and in continuous use in test stands at UNC, PNNL, LBNL, LANL, and UW.
- Tablet and smart phone support.





# MJD Summary



- Assembly and construction proceeding at Sanford Davis Campus laboratory.
- Based on assays, material backgrounds projected to meet cleanliness goals.
- EF copper being produced UG at TCR and PNNL
- Successful reduction and refinement of first 20 kg of enrGe with 97.3% yield.
- Detector vendor AMTEK (ORTEC) will first produce detectors from the reduced/refined <sup>nat</sup>Ge and then proceed with the production of <sup>enr</sup>Ge detectors.

## Schedule

- Prototype Cryostat - Late 2012
- Cryostat 1 - Fall 2013
- Cryostat 2 - Fall 2014

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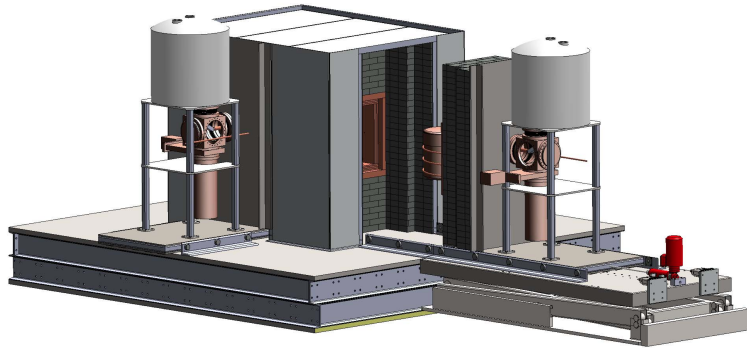
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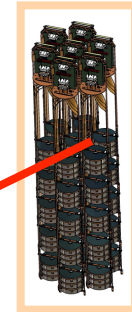
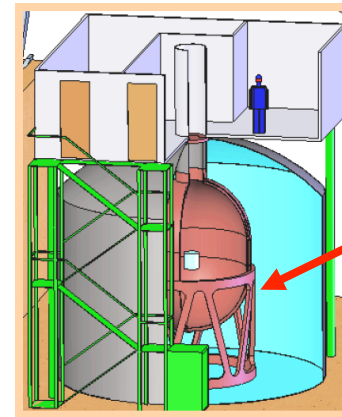
# Towards 1TGe



MAJORANA



GERDA



- Modules of  $^{76}\text{Ge}$  housed in high-purity electroformed copper cryostat
- Shield: electroformed copper / lead
- Initial phase: R&D demonstrator module: Total ~40 kg (up to 30 kg enr.)
- 'Bare'  $^{76}\text{Ge}$  array in liquid argon
- Shield: high-purity liquid Argon /  $\text{H}_2\text{O}$
- Phase I (2011): ~18 kg (HdM/IGEX diodes)
- Phase II (2012): add ~20 kg new detectors - Total ~40 kg

## Joint Cooperative Agreement:

- Open exchange of knowledge & technologies (e.g. MaGe, R&D)
  - Intention is to merge for 1 ton exp. Select best techniques developed and tested in GERDA and MAJORANA

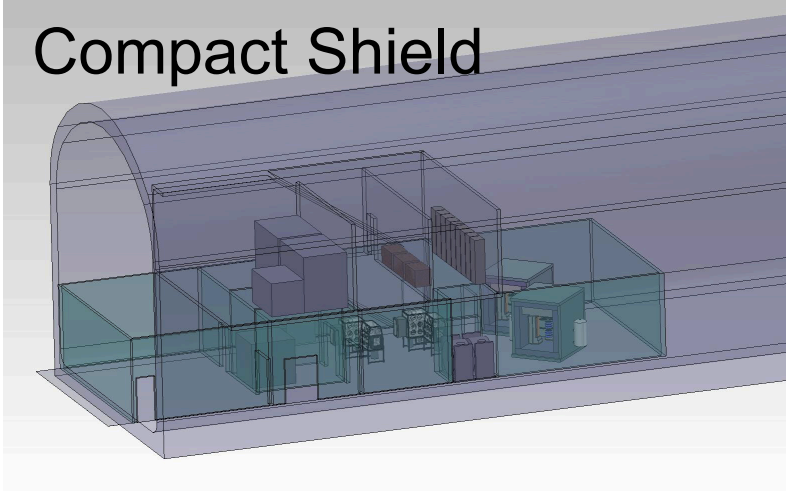
# Large-Scale Ge $\beta\beta$ Experiment



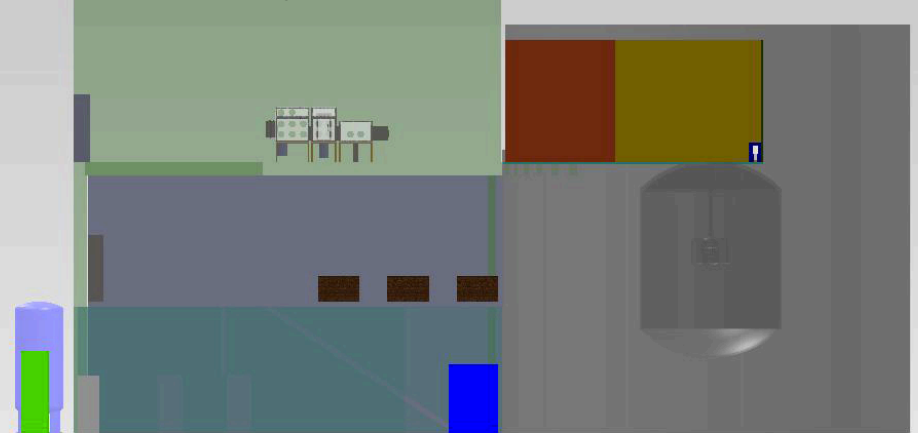
- Performing longer-term R&D, engineering studies, facilities planning, and costs & schedule estimates.
- Support from NSF S-4 grant, NSF PA & DOE NP program grants, Max Planck Society.
- Utilizes and builds on major R&D activities related to GERDA and MAJORANA Collaborations.
- Investigating a range of shield designs between the compact and the GERDA like. Ultimate design will be based on results from GERDA Phases I & II and the MAJORANA DEMONSTRATOR.
- Assumes that GERDA and MJD demonstrate feasibility.

# Alternative Shield Concepts

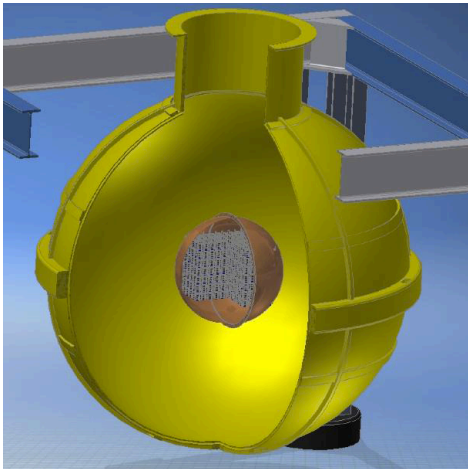
Compact Shield



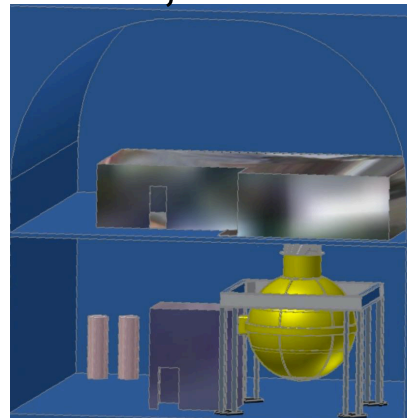
Vacuum Cryostat in water or Scint.



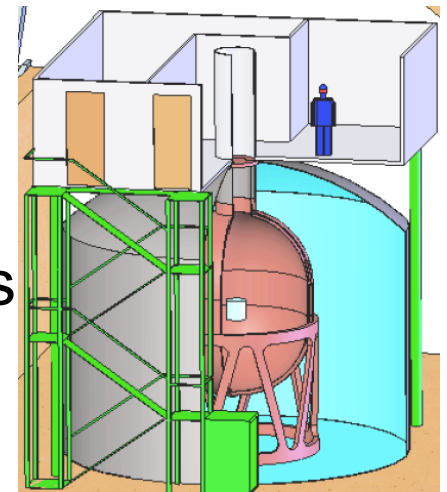
Vacuum Cryostat  
in LAr, Water



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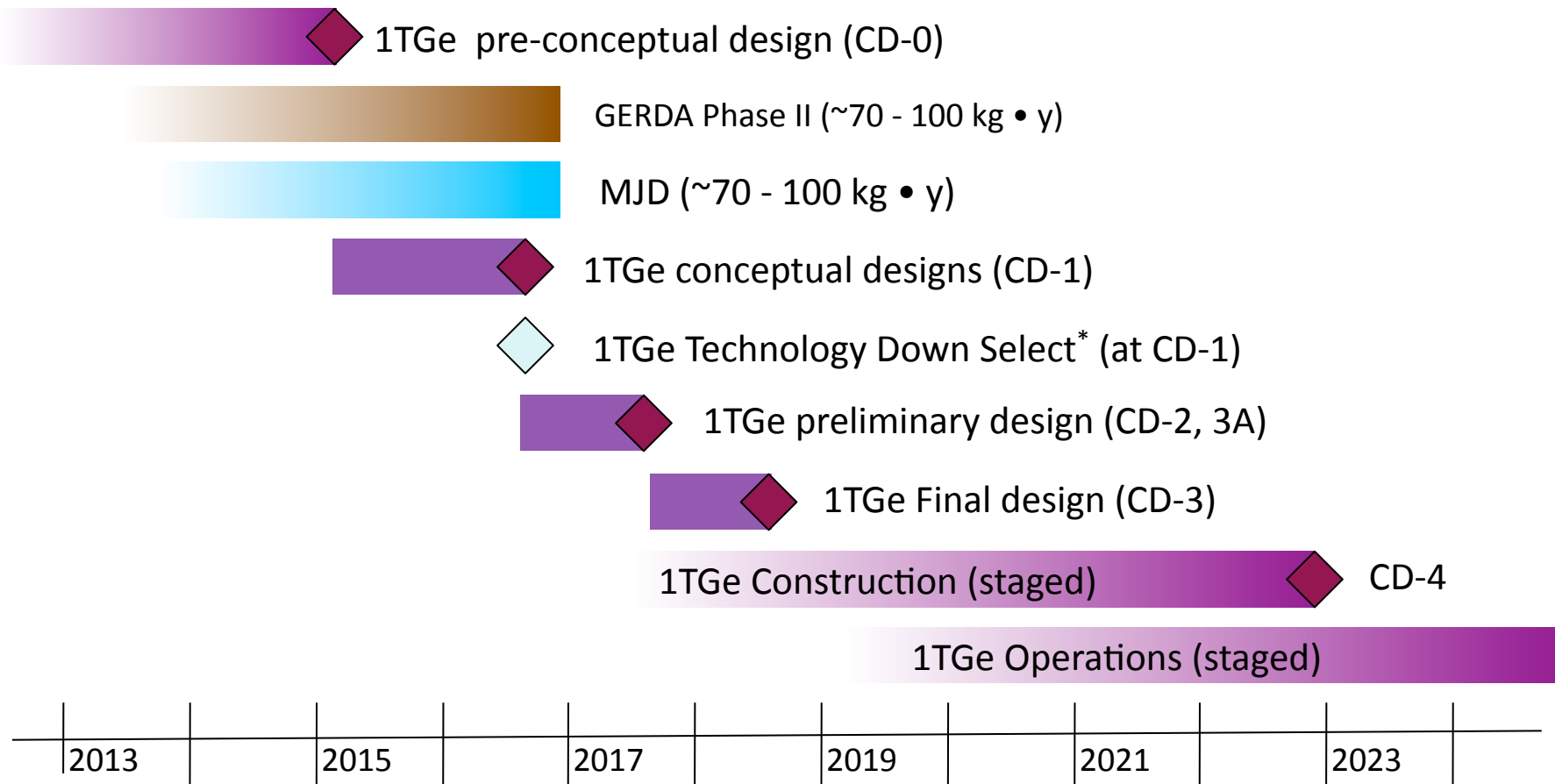


Bare Detectors  
in LAr, Water



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# 1TGe Projected Timeline



\* **Technology down select will be based on 1TGe R&D, GERDA Phases I and II, and MJD.**

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# Plan for Tonne Scale

- **Its time to start thinking about the design concepts for a large  $\beta\beta$  expt.**
- **Proceeding to a large scale experiment will build on MJD and GERDA experience.**
- **The choice of the technology will be based on science reach, ease of implementation, available lab space and cost.**
  - **The 1TGe R&D effort is beginning the groundwork in preparation for the technical down-select.**
- **There is still R&D to be done.**

# Observation of $\beta\beta(0\nu)$ implies massive Majorana neutrinos, but:

- Relative rates between isotopes might discern light neutrino exchange and heavy particle exchange as the  $\beta\beta$  mechanism.
- Relative rates between the ground and excited states might discern light neutrino exchange and right handed current mechanisms.

**Effective comparisons require at least experimental measurements with uncertainties small wrt theoretical uncertainties.**

# Discovery vs. Measurement

a future decision point

**Expt. Size: up to 10 kg**  
Sensitivity:  $\sim 1$  eV  
 $\sim 10$   $\beta\beta(2\nu)$  measurements

**Expt. Size: 100-200 kg**  
Several experiments  
Program to measure  
rate in several isotopes

**Expt. Size: 30-200 kg**  
Sensitivity:  $\sim 100$  meV  
Quasi-degenerate  
 $\sim 8-10$  expts. worldwide

**Expt. Size: few T**  
>3 experiments  
Program to measure  
rate in several isotopes  
Kinematic meas.

**Expt. Size:  $\sim 1$  T**  
 $\sim 3$  expts.  
Sensitivity: 50 meV  
Atmos. scale

**Expt. Size: > 10 T**  
 $\sim 3$  expts.  
Sens.: 5 meV  
Solar scale

1985- Present

2007-2015

2015- 2025

Future

# Take-home message

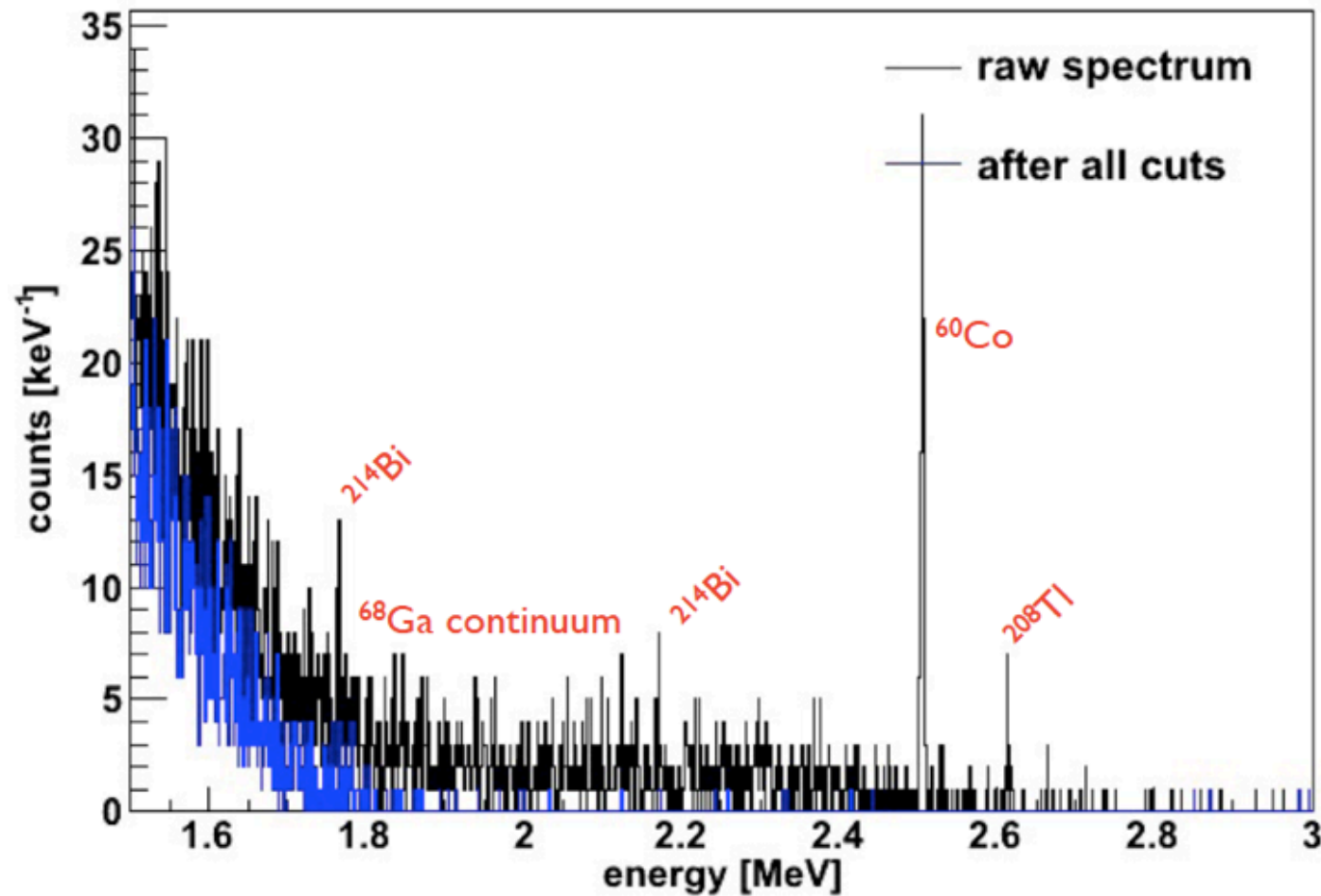
- Due to the minimum neutrino mass scale implied by the neutrino oscillation experiments:
  - The next generation  $\beta\beta$  experiments have a good possibility of reaching an exciting  $\langle m_{\beta\beta} \rangle$  region.
- The MAJORANA DEMONSTRATOR is making strong progress
  - Enriched material order
  - Detector contract in place
  - Lab ready to go
- A large scale experiment will be proposed and R&D is beginning.

# EXTRAS

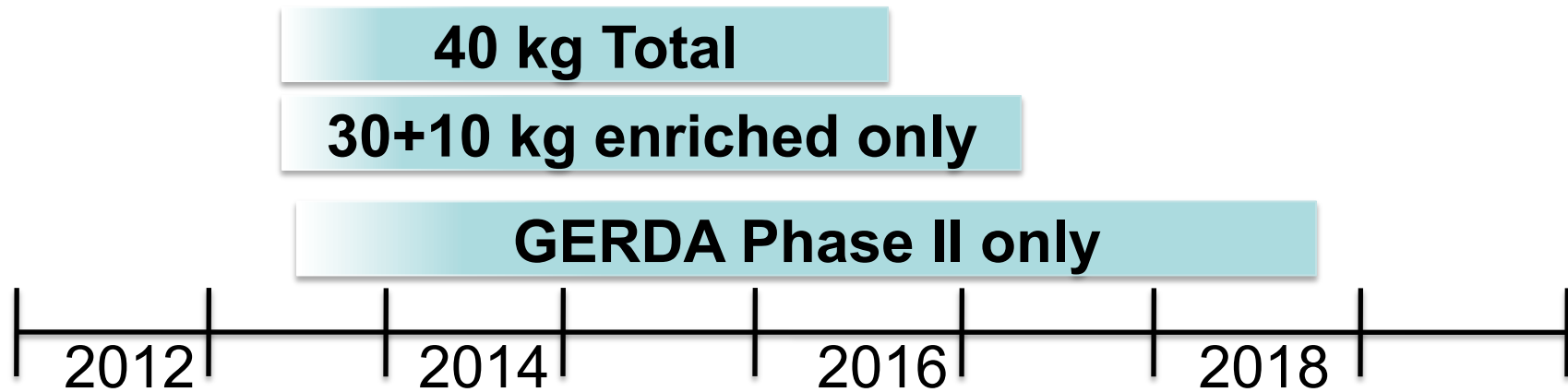
# Simulation: MJD 1.5 – 3.0 MeV



Simulated spectra, 40 kg yrs, detector resolution applied



# Time to 100 kg-y



**With 30 kg enriched and 10 kg natural, we are competitive with GERDA Phase II in total exposure.**

**GERDA Phase II anticipates a background level near the 1 count/t-y that we hope to demonstrate with MJD. This is necessary for the tonne-scale and both schedules are comparable.**

# Large-Scale Experiment R&D

## Generically referred to as 1TGe

- **Materials & Assay R&D**

- Alternative Clean Materials
- Improved Assay of Cu
- Recycling Ge

- **Detector Studies**

- Advanced Detector Designs
- Spatial Resolution
- Detector Contacts

- **Small Parts Near Detectors**

- Paired Detectors
- Long String Designs
- Cables

- **Shielding Schemes**

- Cryostat in Liquid Arrangement
- Required Experimental Depth

- **Operating Schemes**

- Modular Phasing
- Cooling

- **Fabrication Techniques**

- Automated assembly
- Glove Boxes



# Solar Scale: Showstoppers?

- **Need 100 tons of isotope**
  - Enrichment costs and production rates are not sufficient yet
  - Requires R&D to improve capability
- **Need excellent energy resolution**
  - Better than 1% FWHM
  - An experiment with  $10^6$  solid state detectors is possible
    - Cost/detector will need to be greatly reduced
    - Large multi-element detector electronics are improving
  - Metal loaded liquid scintillator or Xe techniques
    - Scales more easily and cost effectively
    - Resolution requires R&D