





Neutrinoless double beta decay search with the "background free" GERDA experiment

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Motivation

Neutrinoless double beta $(0\nu\beta\beta)$ decay experiments is a good way to search for the physics beyond the Standard Model. The observation of such a decay would prove that lepton number is not conserved. Lepton number (L) is accidentally conserved in Standard Model \rightarrow L number violation is expected. Most of the SM extension predict $\nu = \overline{\nu}$.



$0\nu\beta\beta$ decay

 $2\nu\beta\beta$ decay has been observed already in more than ten isotopes, but $0\nu\beta\beta$ not found yet.



Phys. Rev. D 90, 033005 (2014).

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GERDA collaboration



Background reduction

GERDA experimental setup is located at LNGS underground laboratory of INFN (Italy). The rock overburden is equivalent to 3500 m w.e. This allows to reduce μ (~ 10⁶ times) and neutron flux induced by cosmic radiation.



General concept

The search is performed with High Purity Ge detectors enriched to ~ 86% in ⁷⁶Ge. They are submerged into liquid argon (LAr). LAr shields (passively and actively) from the radiation and cools down the Ge detectors. The Ge diodes have excellent energy resolution and pulse shape discrimination.



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Scheme of GERDA experiment



GERDA Phase I results

Energy spectrum from all enriched Ge detectors with and without the PSD selection.



GERDA Phase I (Nov 2011 – May 2013)

Background index ~ 10⁻² cts/(kg·keV·yr). About 10 better than in previous Ge-based experiments.

No event remain within $Q_{bb} \pm \sigma$ after PSD cut.

The "claim" of a signal for $0\nu\beta\beta$ decay of ⁷⁶Ge is **ruled out** by GERDA with **99%** probability.

Accumulated statistics: 21.6 kg·yr

The limit on the half-life of $0\nu\beta\beta$ decay is:

$$T_{1/2}^{0\nu} > 2.1 \cdot 10^{25} yr$$

From Phase I to Phase II



To increase sensitivity of the experiment:

- Increase mass: 30 new BEGe detectors with total mass of ~ 20 kg.
- Exposure: 20 kg·yr \rightarrow 100 kg·yr (within 3 years).
- Reduce background: (from 10^{-2} cts/(keV kg yr) $\rightarrow 10^{-3}$ cts/(keV kg yr)):
 - ✓ Power Pulse Shape Discrimination (PSD) of new BEGe detectors.
 - ✓ LAr light scintillation veto.
 - ✓ Cleaner materials.

GERDA Phase II preparations

BEGe detectors of GERDA Phase II:

- Better energy resolution.
- Powerful pulse shape discrimination.



LAr light instrumentation



LAr veto performance

LAr veto lowered into the cryostat



The performance of LAr veto in GERDA Phase II was tested with calibration sources.

Combined suppression factors: **29±3** (for ²²⁶Ra) and **345±25** (for ²²⁸Th). Suppression factors depend on isotopes, location and detector configuration.

²²⁶Ra calibration source



⁴²Ar background mitigation



In Phase I mini-shroud made from a copper foil placed around the detectors was used to decrease a collection of ⁴²K ions towards to the detector. For GERDA Phase II copper MS would block the scintillation light -> decrease efficiency of LAr veto significantly.

Transparent **nylon mini-shroud (NMS)** covered with wavelength shifter is used for Phase II.

Copper MSs for Phase I



NMS for Phase II in UV light

Thanks to Princeton for providing such clean nylon foils (which was developed for Borexino).

NMS around the detector's string



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⁴²Ar background mitigation

By measurements in the LArGe test facility with spiked ⁴²Ar it was shown that it is possible to dramatically decrease ⁴²K background by use of the NMS and application of all the cuts (PSD+PMT): a suppression factor of more than 1000 was obtained.



GERDA Phase II preparations

Cleaner components:

- New low radioactive holders
- New electronics
- New cables
- Connection by bonding







GERDA Phase II configuration

Deployed in December 2015:

- 7 detectors strings
- 40 detectors:
 - 30 enriched BEGe (20 kg)
 - 7 enriched coax (15.8 kg)
 - o 3 natural coax (7.6 kg)

Total: 35.8 kg of enriched Ge





Data taking

All channel are working after introducing detectors in LAr of GERDA. Performance of full physics data set:

dataset	energy resolution (FWHM at Q_{etaeta})		
coaxial	4.0 (2) keV		
BEGe	3.0 (2) keV		

Data taking:

- December 2015 ...
- Energy region $Q_{\beta\beta} \pm 25$ keV is blinded.
- First unblinding in June 2016: Phase IIa data



Background spectra before PSD

Phase IIa: Dec 2015 – May 2016

Exposure:

Coaxial 5.0 kg \cdot yr

BEGe 5.8 kg \cdot yr



Background modeling



PSD analysis for BEGe



Mono-parametric PSD: A/E cut for BEGe detectors removes most of the background events

Parameters of PSD cuts are obtained from ²²⁸Th calibration using doubleescape peak (DEP) and Compton continuum .

Efficiences:

- DEP: (87.3±0.2±0.8)%
- 2vββ: (85.4±0.8±1.7)%

Background Indexes

Datasat	E	FWHM	-	BI
Data set	(kg yr)	(keV)	ϵ	(10 ⁻³ counts kev ⁻¹ kg ⁻¹ yr ⁻¹)
PI golden	17.9	4.3(1)	0.57(3)	11 ± 2
PI silver	1.3	4.3(1)	0.57(3)	$30\!\pm\!10$
PI BEGe	2.4	2.7(2)	0.66(2)	5 ⁺⁴ -3
PI extra	1.9	4.2(2)	0.58(4)	5 ⁺⁴ -3
PIIa coaxial	5.0	4.0(2)	0.53(5)	$3.5^{+2.1}_{-1.5}$
PIIa BEGe	5.8	3.0(2)	0.60(2)	$0.7^{+1.1}_{-0.5}$



Background goal reached. Best BI in ROI ever achieved!

ROI of $0\nu\beta\beta$



June 2016:

- No events from $0\nu\beta\beta$ decay observed so far.
- Sensitivity of unblinded data $4.0 \cdot 10^{25}$ yr (90 % C.L.)

The limit on the half-life of $0\nu\beta\beta$ decay is:

$$T_{1/2}^{0\nu} > 5.3 \cdot 10^{25} yr$$

Nature 544 47 (2017)

Current status (preliminary!)



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LEGEND

- LEGEND (Large Enriched Germanium Experiment for Neutrinoless Double Beta Decay) – new collaboration since October 2016.
- GERDA+Majorana+new members
- Sensitivity to 10²⁸ yr



First stage:

- (up to) 200 kg in upgraded GERDA experimental setup
- Goal for the BI: 3-5 times better current GERDA BI



Second stage:

- 1000 kg
- Location tbd
- Goal for the BI: ~ 30 times better current GERDA BI

Summary

- GERDA Phase II successfully started in December 2015.
- Best resolution and lowest background in ROI ever achieved in $0\nu\beta\beta$ experiments.
- No $0\nu\beta\beta$ signal is observed so far.
- Results (June 2016):
 - The obtained limit is $T_{1/2}^{0v} > 5.3 \cdot 10^{25}$ yr.
 - $|m_{\beta\beta}| < [150,330] \text{ meV} (90\% \text{ C.L.}), [Nature 544 47 (2017)]$
- GERDA Phase II is accumulated statistics now at "zero" background mode. More results with higher sensitivity is expected in coming years.
- LEGEND collaboration formed in October 2016. First stage will be based on the existing GERDA infrastructure.

PSD analysis for coax

- The PSD for coaxial detector is more complicate to perform due to difference of the SSE pulses.
- For multi-site event suppression there is no single parameter -> neural network is used. Two different PSD methods for cross check was used.
- New PSD method was applied for α-events!

Preliminary efficiency of the PSD cuts for coaxial is $(77 \pm 9)\%$ (enlarged uncertainty).



see also EPJC 73 (2013) 2583

energy [keV]