The GERDA Experiment for the Search of Neutrinoless Double Beta Decay



Manuel Walter for the GERDA collaboration



Discrete Conference, 2.- 6. December 2014, London

Experiment Site





GERDA employs Ge detectors enriched in ⁷⁶Ge doing double beta decay => detector = source

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Double Beta Decay



GERDA is searching for the $0v2\beta$ decay. If it is discovered:

- lepton number is violated ($\Delta L = 2$)
- requires physics beyond the Standard Model
- a likely mechanism is "massive Majorana neutrino exchange", see e.g. [2]

Standard Model $2\nu 2\beta$ decay:

- known for: ⁴⁸Ca, ⁷⁶Ge, ⁸²Se, ⁹⁶Zr, ¹⁰⁰Mo, ¹¹⁶Cd, ¹²⁸Te, ¹³⁰Te, ¹⁵⁰Nd, ²³⁸U, ¹³⁰Ba, ¹³⁶Xe
- ► $T_{1/2}(2\nu)$ in the range of 10^{18-24} yr

► ⁷⁶Ge:
$$T_{2\nu} = 1.8^{+0.14}_{-0.10} \cdot 10^{25} \text{ yr}$$
 [1]



[1] GERDA Collaboration, J. Phys. G: Nucl. Part. Phys. 40 (2013) 035110

[2] W. Rodejohann, Int. J. Mod. Phys. E20, 1833-1930 (2011)

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The GERDA Experiment (Phase I)



Experimental setup:

- bare Ge diodes enriched to 86 % of ⁷⁶Ge:
 - directly immersed in a 5.5 m high 64 m³ liquid Ar cryostat: cooling and shielding
- water Cherenkov detector (590 m³, 8.5 m heigh), veto muons, absorb neutrons, γ rays
- plastic scintillator to veto muons going through the cryostat neck

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Experimental signature:

► peak at $Q_{\beta\beta} = m(A, Z) - m(A, Z - 2)$ = 2039 keV for ⁷⁶Ge



Mockup of the GERDA experiment [GERDA Collab., Eur. Phys. J. C 73 (2013) 2330]

Sensitivity and Timeline

Sensitivity:

$$T_{1/2}^{0\nu}(n_{\sigma}) = \frac{\ln 2 \cdot N_{A}}{n_{\sigma}\sqrt{2}} \frac{f_{76} \cdot \varepsilon}{m_{A}} \sqrt{\frac{M \cdot t}{BI \cdot \Delta E}}$$
$$= const \cdot \sqrt{\frac{M \cdot t}{BI \cdot \Delta E}}$$

- M = detector mass
- t = livetime
- BI = background index
- ΔE = energy resolution, excellent in Ge
- => background reduction directly increases the sensitivity

Phase I background reduction

- careful material selection
- cut detector coincidences
- block ⁴²K ions from drifting to the detectors using minishrouds
- use pulse shape discrimination
 Timeline:
 - March 2008: cryostat installation
 - May 2010: start of commissioning
 - Nov 2011 May 2013: Phase I
 - currently: Phase II upgrade

	Mass	BI	Exposure	$T_{1/2}^{0 u}$
Two Phases:	[kg]	$[cts/(keV \cdot kg \cdot yr)]$	[kg∙yr]	Sensitivity [yr]
I (finished) II (expected)	18 35	10 ⁻² 10 ⁻³	21.6 100	$2 \cdot 10^{25} \ 1.4 \cdot 10^{26}$

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Background Sources

$\boldsymbol{\alpha}$ decays on the p+ surface

- have specific pulse shapes
- the outer n+ electrode of the detectors is not active => does not see α events

β decay of ^{42}K (from ^{42}Ar) on the surface or close to the detector

- can penetrate the n+ electrode
- have specific pulse shape, some deposit energy in LAr
- β decay of ^{60}Co inside the detectors
 - in coincidence with γ => multi site event (MSE)

γ rays from $^{208}\text{Tl},\,^{214}\text{Bi}$ from various set-up components

large fraction of multi site events



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Phase I Background & Datasets



Increased background after removal of two nat-coaxial and insertion of BEGe's:

- Silver: enriched coax data taken in June and July 2012
- Gold: all other enriched coax data
- BEGe data kept separately, due to different energy resolution and background
- natural detectors

dataset	exposure [kg∙yr]		
Golden	17.90		
Silver	1.30		
BEGe	2.40		

data taken with blinded ROI



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GERDA Phase I Background at Q_{BB}

Background Models:

- minimum model containing only known and visible background sources
- alternative (maximum model) containing the same isotopes but more possible locations
- both models predict a flat background at Q_{BB}



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For $0\nu 2\beta$ analysis:

 use an interpolation of the background by a constant excluding known γ peaks at 2104 (²⁰⁸Tl SEP) and 2119 keV (²¹⁴Bi).
 Value is consistent with model predictions

table:

BI before and after Pulse Shape Discrimination (PSD) in ROI

Phase I Results

PSD	Dataset	Obs.	Exp. bkg
no	golden	5	3.3
	silver	1	0.8
	BEGe	1	1.0
yes	golden	2	2.0
	silver	1	0.4
	BEGe	0	0.1

Profile Likelihood Method

- best fit $N_{0v} = 0$
- no excess over background
- 90% C.L. lower limit:

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



Empty: rejected by PSD Filled: accepted by PSD

Bayesian Approach

- flat prior for 1/T_{1/2} in [0; 10⁻²⁴] yr⁻¹
- ▶ best fit $N_{0v} = 0$
- 90% credibility interval:
- ► $T_{_{0\nu}} > 1.9 \cdot 10^{_{25}} \text{ yr}$

GERDA Collaboration, Phys. Rev. Lett. 111 (2013) 122503

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Comparison with other Experiments

Claimed observation of $0\nu 2\beta$ decay $T_{0\nu} = 1.19 \cdot 10^{25}$ yr [1]:

- ▶ prediction for GERDA: 5.9 ±1.4 signal cts over 2.0 ±0.3 bkg cts in Q_{BB} ±2 σ
- SERDA observed 3 cts in $Q_{_{\beta\beta}} \pm 2\sigma$, 0 cts in $Q_{_{\beta\beta}} \pm 1\sigma$

 \Rightarrow claim disfavoured with 99% probability

Combining with HdM 2001 and IGEX 2002:

►
$$T_{1/2}$$
 > 3.0 · 10²⁵ yr (90%) C.L.

combined ⁷⁶Ge limit on effective Majorana neutrino mass: $m_{\beta\beta} < 0.2 - 0.4 \text{ eV}$ (depends on nuclear matrix element and phase space factor)

[1] Phys. Lett. B 586,198 (2004)

[2] Phys. Rev. C86:021601 (2012)

[3] Nature (2014), doi:10.1038/nature13432

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Searches with ¹³⁶Xe

- KamLAND-Zen (combined):
 - $T_{0v} > 2.6 \cdot 10^{25} \text{ yr [2]}$

► Exo-200:

- ► T_{0v} > 1.1 · 10²⁵ yr [3]
- ► m_{ββ} < 0.19 0.45 eV

Phase II Upgrades

Additional 20 kg of BEGe detectors

- ► total mass ≈ 35 kg
- enhanced PSD performance
- factor 1.5 better energy resolution
- improved preamplifier and contacting
- radio cleaner holder

Active liquid Ar Veto

significant γ background reduction

Low n-flux custom calibration sources

Total background reduction by 1 order of magnitude:

10⁻³ counts/(keV·kg·yr)







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Pulse Shape Discrimination

BEGe and Coaxial geometry result in different el. fields and pulse shapes

require different PSD methods



- simulated SSE
 current pulse in
 coaxial detector
- Iow PSD capabilities

use Artificial
 Neural Network

- simulated SSE current pulse in BEGe
- high PSD capabilities
 - cut based method

PSD with BEGe detectors



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Phase II Upgrade: Liquid Ar Veto



Principle:

- background events in Ge often in coincidence with a Compton scatter or a second γ in liquid Ar
 - => produces scintillation of 128 nm
- VUV light is shifted to blue light and detected by PMTs and SiPMs

Expected suppression factors:

- ▶ ⁶⁰Co: 27
- ²²⁶Ra chain: 4.6
- ²²⁸Th chain: 1180

Veto setup:

- each detector string surrounded by transparent nylon
- top and bottom PMT array
- central fibre cylinder



Liquid Ar Veto

Top and bottom array:

- 3" R11065-20 mod PMTs
 - 9 top + 7 bottom
- Cu cylinder lined with Tetratex®
 - coated with wavelength shifter
 TPB (Tetraphenyl Butadiene)



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Central part:

- nylon cylinders coated with TPB + PS
- large cylinder of TPB coated BFC-91A fibres
 - read out by SiPMs

Conclusion and Outlook

Phase I:

- ► $T_{0v} > 2.1 \cdot 10^{25}$ yr (90% C.L.)
- combined with HdM 2001 and IGEX 2002:
 - $T_{0v} > 3.0 \cdot 10^{25} \text{ yr} (90\%) \text{ C.L.}$
 - ⊳m_{ββ} < 0.2-0.4 eV

Phase II:

- 20 kg of additional BEGe detectors
- liquid Ar veto
- ► Exposure goal: 100 kg·yr
- background rate:
 1 · 10⁻³ cts/(keV·kg·yr)
- ► design sensitivity: $T_{0v} \approx 2 \cdot 10^{26}$ yr
- start in 2015

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Thank you for your attention!

Backup Slides

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Detectors

Coaxial detectors (Phase I)

- 5 enr-Ge ("ANG") detectors from Heidelberg-Moscow (HdM), 3 enr-Ge ("RG") from IGEX, 3 nat-Ge from GeniusTest Facility (GTF)
- detectors reprocessed at Canberra before being used
- two detectors turned off because of high leakage current
 - ► \Rightarrow total mass of remaining enriched detectors: 14.6 kg
- ► ~2‰ FWHM at 2.6 MeV

BEGe detectors (design for Phase II, BEGe = Broad Energy Germanium)

- ~1‰ FWHM at 2.6 MeV
- enhanced Pulse Shape Discrimination (PSD)
- ~ 20 kg of BEGe's successfully produced and tested in 2012
- 5 BEGe's inserted in GERDA in July 2012
- one showed instabilities in the energy calibration and was not used

Phase I Data Taking

High average live time fraction.

- spikes due to calibration.
- Total exposure of enriched Ge detectors 21.6 kg yr [1].

Data was taken with a blinded energy window of $Q_{\beta\beta} \pm 20 \text{ keV}$ (FWHM $\approx 4.5 \text{ keV}$):

- background models and analysis methods were developed.
- unblinding of side bands: background models verified and analysis methods frozen.
- final unblinding performed on 14th of June and the analysis applied.



Detector Stability



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Scanning the Inverse Hierarchy



Need to reach a sensitivity of ~ 10^{28} yr on T_{0v} in order to test IH [1]

GERDA Phase II will reach ~ $2 \cdot 10^{26}$ yr

[1] P. S. Bhupal et al., arXiv:1305.0056v2

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Minimum Background Model



Alpha background & Maximum Model

In the range of 3.5 to 5.3 MeV a decrease of the event rate with time is observed with $T_{1/2}=138.4 \pm 0.2$ d (statistical uncertainty only), which is compatible with the half life of ²¹⁰Po of 138.38 d.

Maximum Model:

use same isotopes as for the Minimum Model but more possible source positions to fit the background

higher ⁴²K contribution



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Controversial Claim

Claiming a 4.2 σ confidence level of the observation of $0\nu\beta\beta$ in 76 Ge.

Extending the energy window increases the background and decreases the signal count by up to 40 %. [2]

2006 limit is not considered:

 half-life can be reconstructed only with ε_{PSD}=1



[1] H.V. Klapdor-Kleingrothaus et al.,

Phys. Lett. B586, 198 (2004).

[2] O.Chkvorets, PhD thesis, Universität

Heidelberg, arXiv:0812.1206

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Noise Dependency of Rejection Efficiency

Surface event rejection

high noise



Iow noise