

## First results on neutrinoless double beta decay from the GERDA experiment and future perspectives for the Phase II

Carla Macolino on behalf of the GERDA collaboration

INFN, Laboratori Nazionali del Gran Sasso

Scientific Committee 29.10.2013

### Outline

- Probing the nature of neutrino with neutrinoless double-beta decay
- The GERDA experiment
- The GERDA energy spectra
- The GERDA physics results:
  - Measurement of the half-life of  $2\nu\beta\beta$  decay of <sup>76</sup>Ge
  - The background models for GERDA Phase I
  - The Pulse Shape Discrimination of GERDA events
  - Result on  $0\nu\beta\beta$  half-life
- On the way to GERDA Phase II

### Search for $0\nu\beta\beta$ decay



 $\Delta L = 0 \Longrightarrow \text{Predicted by s.m.}$ 



 $\Delta L = 2 \implies \text{Prohibited by s.m.}$ Light Majorana neutrino exchange  $Q = M_i - M_f - 2m_e$ 

- $0
  u\beta\beta 
  ightarrow$  Majorana nature of neutrino
- Lepton number violation
- physics beyond Standard Model
- Shed lights on effective neutrino mass
- Shed lights on neutrino mass hierarchy

The GERmanium Detector Array experiment is an ultra-low background experiment designed to search for <sup>76</sup>Ge  $0\nu\beta\beta$  decay.



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### Search for $0\nu\beta\beta$ decay

It light Majorana neutrino exchange is the dominant mechanism:  $(T_{1/2}^{0\nu})^{-1} = G^{0\nu} |M^{0\nu}|^2 \frac{\langle m_{\beta\beta} \rangle^2}{m_e^2}$ 

with  $\langle m_{etaeta}
angle =$  effective electron neutrino mass

$$\langle m_{\beta\beta} \rangle \equiv |U_{e1}|^2 m_1 + |U_{e2}|^2 m_2 e^{i\phi_2} + |U_{e3}|^2 m_3 e^{i\phi_3}$$

 $m_i$ =masses of the neutrino mass eigenstates  $U_{ei}$ =elements of the neutrino mixing matrix  $e^{i\phi_2}$  and  $e^{i\phi_3}$ =Majorana CP phases

 $\rightarrow$  information on the absolute mass scale!



- Phase I result: BI ~ 10<sup>-2</sup> cts/(keV kg yr) and ~ 20 kg yr exposure Claim from Phys. Lett. B 586 (2004) 198 rejected with high probability
- Phase II goal: BI  $\sim 10^{-3}$  cts/(keV kg yr) and 100 kg yr exposure sensitivity on  $T_{1/2}^{0\nu} \sim 1.4\cdot 10^{26}$  yr (factor 7 better than Phase I)

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### The GERDA collaboration

### **The GERDA Collaboration**



## GERDA @ LNGS

#### **GERDA Building**



#### The GERDA collaboration, Eur. Phys. J. C 73 (2013)

- 3 + 1 strings
- 8 enriched Coaxial detectors: working mass 14.6 kg (2 of them are not working due to high leakage current)
- GTF112 natural Ge: 3.0 kg
- 5 enriched BEGe: working mass 3.0 kg (testing Phase II concept)

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### Energy calibrations and data processing

- weekly calibrated spectra with <sup>228</sup>Th sources and pulser with 0.05 Hz frequency
- data useful for monitoring of resolution and stability over time
- exposure-weighted FWHM at  $Q_{\beta\beta}$  is about 4.8 keV for Coaxials (0.23%) and 3.2 keV (0.16%) for BEGes



### GERDA spectrum in fast motion

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**Results from GERDA** 

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### Energy spectra

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- *Silver coax*: data from coaxial detectors during BEGe deployment (higher BI)
- Golden coax: data from coaxial detectors except Silver coax
- BEGe: data from BEGe detectors



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- Events in  $Q_{\beta\beta}\pm$  20 keV kept BLINDED to not bias analysis and cuts
- Phase I data divided in three subsets:
  - Golden coax: 17.9 kg yr
  - Silver coax: 1.3 kg yr
  - BEGe: 2.4 kg yr
- Background level before PSD at  $Q_{\beta\beta}$  for Golden coax: 0.018±0.002 cts/(keV kg yr)

Background  ${\sim}10{\times}$  lower than previous Ge experiments!!

### The Background Model of GERDA Phase I

The GERDA collaboration, submitted to Eur. Phys. J. C arXiv:1306.5084



- Simulation of known and observed background
- Fit combination of MC spectra to data from 570 keV to 7500 keV
- Different combinations of positions and contributions tested

Main contribution from close background sources:  $^{228}{\rm Th}$  and  $^{226}{\rm Ra}$  in holders,  $^{42}{\rm Ar}$   $\alpha$  on detector surface



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## The Background Model of GERDA Phase I

#### Minimum model fit



#### Maximum model fit



- No line expected in the blinded window
- Background flat between 1930 and 2190 keV
- 2104±5 keV and 2119±5 keV excluded
- Partial unblinding after fixing calibration and background model
- In 30 keV window:
  - expected events: 8.6 (minimum model) or 10.3 (maximum model)
  - observed events: 13

#### Golden coax:

 $\begin{array}{l} {\sf BI} = 1.75^{+0.26}_{-0.24} \cdot 10^{-2} \ {\sf cts}/({\sf keV} \ {\sf kg} \ {\sf yr}) \\ \\ \hline {\sf BEGe}: \end{array}$ 

$${\sf BI}=3.6^{+1.3}_{-1.0}\cdot10^{-2}~{\sf cts}/({\sf keV}~{\sf kg}~{\sf yr})$$

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#### **Pulse-shape analysis**

e signal: single site energy deposition

 $\gamma$  signal: multiple site energy deposition





Current signal =  $q \cdot v \cdot \Delta \Phi$ q=charge, v=velocity (Schockley-Ramo theorem)

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 $0\nu\beta\beta$  events: 1 MeV electrons in Ge  $\sim$  1mm range one drift of electrons and holes SINGLE SITE EVENTS (SSE)

Background from  $\gamma$  's: MeV  $\gamma$  in Ge  $\sim$  cm range several electron/holes drifts MULTI SITE EVENTS (MSE)

Surface events: only electron or hole drift Results from GERDA SC 29.10.202

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### Pulse shape discrimination for BEGEs

A/E parameter allows to separate SSE events from MSE,  $n^+$  and  $p^+$  events



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#### The GERDA collaboration, Eur. Phys. J. C 73, 2583 (2013)

#### PSD for BEGe:

- A over E parameter (A/E) between 0.965 and 1.07
- Double Escape Peak of 2615 keV  $\gamma$  in <sup>228</sup>Th from calibrations  $\rightarrow$  SSE for 0
  uetaeta
- 80% background rejection at  $Q_{\beta\beta}$
- 0.92 $\pm$ 0.02 efficiency for 0uetaeta 7/40 events kept in 400 keV window



The GERDA collaboration, Eur. Phys. J. C 73, 2583 (2013)

PSD for Coaxials:

- Artificial Neural Network ANN
- ANN analysis of 50 rise-time info (1,3,5,...,99%) with TMVA/TMIpANN
- trained on signal SSE: <sup>208</sup>TI (2614 keV) DEP at 1592 keV
- MSE training with background-like <sup>212</sup>Bi FEP at 1621 keV



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The GERDA collaboration, Eur. Phys. J. C 73, 2583 (2013)

#### PSD for Coaxials



- Good agreement between model and data for 2
  uetaeta
- $2\nu\beta\beta$  survival fraction: 0.85 $\pm$ 0.02
- Estimated survival fraction for 0νββ events: 0.90<sup>+0.05</sup><sub>-0.09</sub>
- Other 2 methods for PSD considered for cross-check: 90% of the events rejected by ANN are also rejected by the others 2 methods

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## Results on 0 uetaeta decay

- Summed exposure: 21.6 kg yr
- Unblinding after calibration finished, data selection frozen, analysis method fixed and PSD selection fixed
- Consider the 3 data sets separately in the analysis
- BI = 0.01 cts/(keV kg yr) after PSD
- No events in  $\pm \sigma_E$  after PSD
- 3 events in  $\pm 2\sigma_E$  after PSD

data set	$\mathcal{E}[kg \cdot yr]$	$\langle \epsilon \rangle$	bkg	BI <sup>†</sup> )	cts	
without P	SD					
golden	17.9	$0.688 \pm 0.031$	76	$18 \pm 2$	5	
silver	1.3	$0.688 \pm 0.031$	19	$63^{+16}_{-14}$	1	
BEGe	2.4	$0.720 \pm 0.018$	23	$42^{+10}_{-8}$	1	
with PSD						
golden	17.9	$0.619^{+0.044}_{-0.070}$	45	$11\pm 2$	2	
silver	1.3	$0.619^{+0.044}_{-0.070}$	9	$30^{+11}_{-9}$	1	
BEGe	2.4	$0.663 \pm 0.022$	3	$5^{+4}_{-3}$	0	



no yes no

no

27-Apr-2018n90n21keV]

<sup>†</sup>) in units of 10<sup>-3</sup> cts/(keV·kg·yr).

 No peak in spectrum observed, number of events consistent with expectation from background → GERDA sets a limit on the half-life of the decay!

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 Results from GERDA
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golden

RG 1

2041.7

### Results on $0 u\beta\beta$ decay

The GERDA collaboration, Phys. Rev. Lett. 111 (2013) 122503



- Frequentist analysis Median sensitivity:  $T^{0\nu}_{1/2}>\!\!2.4\!\cdot\!10^{25}~\text{yr at 90\% C.L.}$
- Maximum likelihood spectral fit (3 subsets, 1/T<sub>1/2</sub> common)
- Bayesian analysis also available Median sensitivity:  $T_{1/2}^{0\nu} > 2.0 \cdot 10^{25}$  yr at 90% C.L.
- Profile likelihood result:  $T_{1/2}^{0\nu}>2.1\cdot10^{25} \text{ yr at } 90\% \text{ C.L.}$
- Bayesian analysis result:  $T_{1/2}^{0\nu}>1.9\,\cdot\,10^{25} \text{ yr at }90\% \text{ C.I.}$
- Best fit: N<sup>0</sup><sup>ν</sup>=0

### Results on 0 uetaeta decay

#### Comparison with claim from Phys. Lett. B 586 (2004) 198

Compare two hypotheses:

- $H_1$ :  $T_{1/2}^{0\nu} = 1.19^{+0.37}_{-0.23} \cdot 10^{25}$  yr
- H<sub>0</sub>: background only

### GERDA only:

- Profile likelihood  $P(N^{0\nu}=0|H_1) = 0.01$
- Bayes factor  $P(H_1)/P(H_0) = 0.024$



Compatible with no signal events  $T_{1/2}^{0\nu}$  >2.1·10<sup>25</sup> yr

#### Claim strongly disfavoured!

N.B.:  $T_{1/2}^{0\nu}$  from Mod. Phys. Lett. A 21 (2006) 157 not considered because of inconsistencies (missing efficiency factors) pointed out in Ann. Phys. 525 (2013) 259 by B. Schwingenheuer.

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### Combining with Ge and Xe previous results

The GERDA collaboration, Phys. Rev. Lett. 111 (2013) 122503 Comparison with previous half-life limits from Ge and Xe experiments



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### On the way to GERDA Phase II

#### How to get a higher sensitivity for the Phase II:

- reduce radiation sources and understand background sources
- improve background rejection
- increase mass and improve energy resolution

#### Strategy:

- Phase I ended on Sept. 30th 2013. Phase II transition currently ongoing at LNGS
- increase mass: additional 30 enriched BEGe detectors (about 20 kg)
- reduce background by a factor of 10 w.r.t. GERDA Phase I:
  - make things cleaner:
    - use lower background Signal and HV cables w.r.t. Phase I
    - reduce material around sources and special care in crystal production
  - 2 reject a posteriori residual radiation:
    - use BEGes with Pulse Shape Analysis for high background recognition efficiency
    - use LAr scintillation light for background recognition and rejection
- start commissioning in Early 2014

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### Very-Front End Electronics





- Flexible CuFlon cables near detectors
- FET and feedback network bonded on the cable



- Higher bandwidth:  $\sim 100 \text{ ns} \rightarrow 70 \text{ ns front}$
- Higher output dynamic range:  $\sim 150 \text{ mV/MeV} \rightarrow 300 \text{ mV/MeV}$



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**Results from GERDA** 

FADC

### Liquid Argon instrumentation for Phase II

PMT LAr instrumentation studies for Phase II in LArGe (a smaller GERDA facility)

- SiPM fiber curtain
- PMTs on top and bottom of the array
  - Hamamatsu PMTs showed flashing problems in LAr
  - Hamamatsu sent us modified versions of PMTs with problem solved
  - Currently under test in Heidelberg





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### Liquid Argon instrumentation for Phase II

Background	rate	
	without cuts	
	$(10^{-3} \text{ cts}/(\text{keV}\cdot\text{kg}\cdot\text{yr})$	
<sup>228</sup> Th (near)	<b>≤5</b>	
<sup>228</sup> Th (1m away)	<3	
<sup>228</sup> Th (distant)	<3	
<sup>214</sup> Bi (holder/MS)	<b>≤5</b>	
<sup>214</sup> Bi (near p <sup>+</sup> )	<6	
<sup>214</sup> Bi (n <sup>+</sup> )	<7	
<sup>214</sup> Bi (1m away)	<3	
<sup>60</sup> Co (near)	1	
<sup>60</sup> Co (in Ge)	<b>≤0.3</b>	
<sup>68</sup> Ga (in Ge)	<b>≤2.3</b>	
$^{226}$ Ra ( $lpha$ near p $^+$ )	1.5	
<sup>42</sup> Κ (β on n <sup>+</sup> )	~20	
unknown (n?)	?	

- Phase II background based on Phase I
- background decomposition from coaxial detectors compatible with BEGe spectral decomposition
- <sup>42</sup>K dominant background source
- <sup>42</sup>K with Cu MS
- holder and MS contamination expected to be reduced by a factor of 10
- ${}^{226}$ Ra contamination dominated by  ${}^{226}$ Ra in LAr near p<sup>+</sup>

### Liquid Argon instrumentation for Phase II



### <sup>42</sup>K mitigation by different Mini-Shroud configurations





- Phase I configuration: Copper +PSA Mini-Shroud
- Option 1: Copper-meshed Mini-Shroud
- Option 2: Nylon Mini-Shroud with WLS
- Option 3: Copper Mini-Shroud but SiPMs inside

# $^{\rm 42}{\rm K}$ mitigation

# Expected background contributions from MC simulations with background rejection from PSD and LAr veto

Background	without cuts	after PSD
		+ Veto
	$(10^{-3} \text{ cts}/(\text{keV}\cdot\text{kg}\cdot\text{yr})$	$(10^{-3} \text{ cts}/(\text{keV}\cdot\text{kg}\cdot\text{yr})$
<sup>228</sup> Th (near)	<b>≤5</b>	$\leq$ 0.01
<sup>228</sup> Th (1m away)	<3	<0.01
<sup>228</sup> Th (distant)	<3	<0.1
<sup>214</sup> Bi (holder/MS)	<b>≤5</b>	<b>≤0.13</b>
<sup>214</sup> Bi (near p <sup>+</sup> )	<6	<0.03
<sup>214</sup> Bi (n <sup>+</sup> )	<7	<0.15
<sup>214</sup> Bi (1m away)	<3	<0.08
<sup>60</sup> Co (near)	1	0.001
<sup>60</sup> Co (in Ge)	<b>≤0.3</b>	$\leq$ 0.0004
<sup>68</sup> Ga (in Ge)	<b>≤2.3</b>	≤ <b>0.04</b>
$^{226}$ Ra ( $lpha$ near p $^+$ )	1.5	<0.03
<sup>42</sup> Κ (β on n <sup>+</sup> )	$\sim$ 20	<0.86
unknown (n?)	?	?

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## PSD and <sup>42</sup>K mitigation

Experimental evidence of efficient <sup>42</sup>K rejection by PSD on GERDA Phase I data The GERDA collaboration, Eur. Phys. J. C 73, 2583 (2013)



- surface  $\beta$  rejection can be traded against  $0\nu\beta\beta$  acceptance
- final cut level will be optimised for optimal sensitivity
- better signal noise/stability directly translates in better rejection
- We are confident to reach 0.001 cts/(keV kg yr) given NO additional background components

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### Time schedule for Phase II

- Water tank inspected after water drainage in July, 2 PMTs replaced, safety system certified
- Phase I detectors removed from the cryostat early October
- Removal of source without drainage of LAr planned begin of November
- Assembly of the lock system currently ongoing
- Ongoing measurements with different configurations for <sup>42</sup>K mitigation
- New lock system installed by end of 2013
- Detector mounting and testing in GDL with final front-end electronics starting in January 2014
- Commissioning of Phase II will start subsequently
- Blinding to data will be also applied to Phase II





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### Conclusions

- Phase I data taking successful!! Phase I ended Sept.,30th 2013
- 5 publications in the first 9 months of 2013
- o total exposure of GERDA Phase I is 21.6 kg yr
- $\,\circ\,$  very low background 0.01 cts/(keV kg yr) after PSD
- $\circ\,$  half-life of  $0\nu\beta\beta$ : T $_{1/2}^{0\nu}>2.1\cdot10^{25}$  yr (90% C.L.) for  $^{76}Ge$
- $\circ\,$  probability that the signal from the previous claim produces the actual GERDA outcome is  $1\%\,$
- o starting the Phase II to improve sensitivity
- Phase II commissioning in Early 2014

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### Thank you for your attention!!



#### GERDA Collaboration Meeting in Dubna, Russia June 2013

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