



The GERDA experiment and the search for $0\nu\beta\beta$ decay: first results and future perspectives

Carla Macolino on behalf of the GERDA collaboration

INFN, Laboratori Nazionali del Gran Sasso

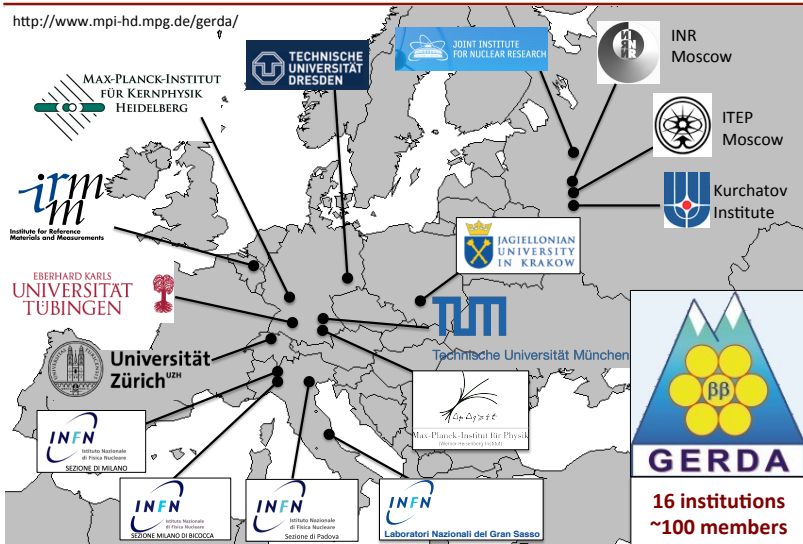
**The Us-Italy Physics Program
at Laboratori Nazionali del Gran Sasso**

Princeton, 10.15.2013



- probing the nature of neutrino with neutrinoless double-beta decay
- the GERDA experiment: design and detection principle
- GERDA performances w.r.t. to other experiments
- GERDA physics results:
 - the background models for GERDA Phase I
 - the Pulse Shape Discrimination of GERDA events
 - **GERDA result on $0\nu\beta\beta$ half-life**
- on the way to Gerda Phase II
- GERDA and Majorana

The GERDA Collaboration



112 physicists, 16 institutions, 7 countries

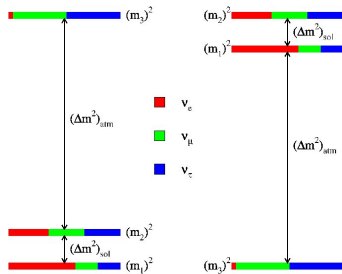
The GERDA collaboration



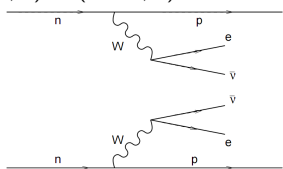
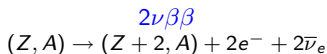
GERDA Collaboration Meeting in Dubna, Russia
June 2013

Investigate existence of $0\nu\beta\beta$

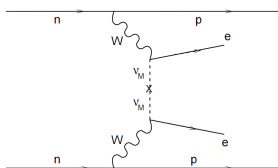
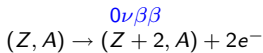
- $0\nu\beta\beta \rightarrow$ Majorana nature of neutrino
- lepton number violation
- physics beyond Standard Model
- shed lights on absolute neutrino mass
- shed lights on neutrino mass hierarchy



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



$\Delta L = 0 \Rightarrow$ Predicted by SM



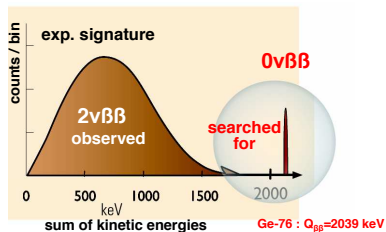
$\Delta L = 2 \Rightarrow$ Prohibited by SM

Light Majorana neutrino exchange

$$Q = M_i - M_f - 2m_e$$

The GERmanium Detector Array

experiment is an ultra-low background experiment designed to search for ^{76}Ge $0\nu\beta\beta$ decay.



$$Q_{\beta\beta} = 2039 \text{ keV}$$

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

In the hypothesis of light Majorana neutrino exchange:

$$(T_{1/2}^{0\nu})^{-1} = G^{0\nu} |M^{0\nu}|^2 \frac{\langle m_{\beta\beta} \rangle^2}{m_e^2}$$

with $\langle m_{\beta\beta} \rangle$ = effective electron neutrino mass

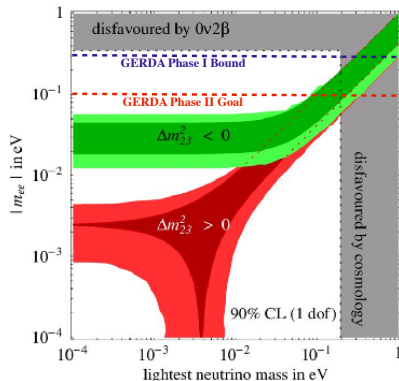
$$\langle m_{\beta\beta} \rangle \equiv |U_{e1}|^2 m_1 + |U_{e2}|^2 m_2 e^{i\phi_2} + |U_{e3}|^2 m_3 e^{i\phi_3}$$

m_i = masses of the neutrino mass eigenstates

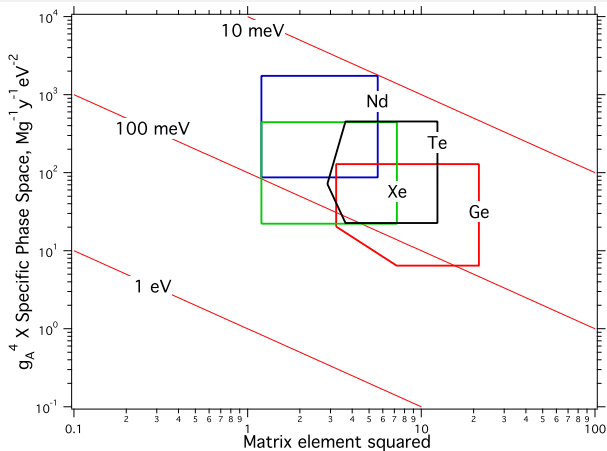
U_{ei} = elements of the neutrino mixing matrix
 $e^{i\phi_2}$ and $e^{i\phi_3}$ = Majorana CP phases

→ information on the absolute mass scale!

- **Phase I result:** BI $\sim 10^{-2}$ cts/(keV kg yr) and ~ 20 kg yr exposure
→ limit on $\langle m_{ee} \rangle$ between 0.2 and 0.4 eV
- **Phase II goal:** BI $\sim 10^{-3}$ cts/(keV kg yr) and 100 kg yr exposure
→ sensitivity on $\langle m_{ee} \rangle \sim 100$ meV



Ge detectors w.r.t. other isotopes



Plot by R. G. H. Robertson, arXiv:1301.1323v1

- plot corresponding to $0\nu\beta\beta$ rate of 1 count/(ton·yr)
- no clear golden candidate
- similar specific rates within a factor of 2
- ^{76}Ge important for historical reasons too

Ge detectors

$$\text{Sensitivity } T_{1/2} \propto \epsilon \cdot \frac{f_A}{m_A} \cdot \sqrt{\frac{M \cdot T}{b \cdot \Delta E}}$$

ϵ	detection efficiency	$\gtrsim 85\%$
f_A	enrichment fraction	high natural or enrichment
M	active target mass	increase mass
T	measuring time	
b	background rate (cts/(keV kg yr))	minimize & select radio-pure material
ΔE	energy resolution	use high resolution spectroscopy

Ge semiconductor detectors

Advantages:

- well established enrichment technique
 $f_A = f_{76} = 86\%$ for ^{76}Ge
- M and T expandable
- very good energy resolution
 $\Delta E \sim 0.1\% - 0.2\%$
- very good detection efficiency $\epsilon \sim 1$
(Ge as source and detector)
- high-purity detectors \rightarrow low background b

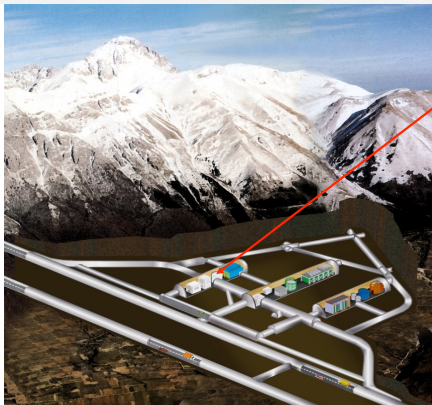
Disadvantages:

- low $Q_{\beta\beta}$ value
(lower than ^{208}Tl 2614 keV)
 \rightarrow background
- need enrichment from 7% to 86%
 \rightarrow it is expensive

GERDA @ LNGS

Construction completed in 2009 - Inauguration 9 Nov. 2010





- Hall A of Gran Sasso Laboratory (INFN)
- 3800 m.w.e.

Background from:

External:

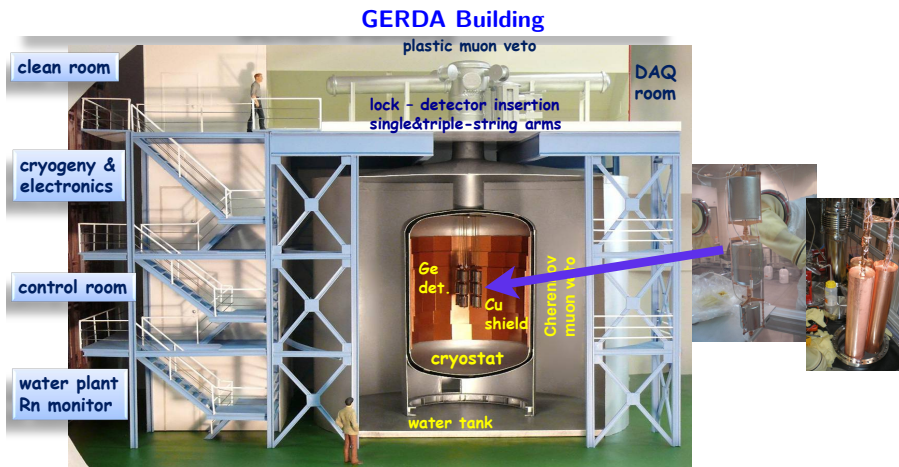
- γ 's from Th and Ra chain
- neutrons
- cosmic-ray muons

Internal:

- cosmogenic ^{60}Co ($T_{1/2}=5.3$ yr)
- cosmogenic ^{68}Ge ($T_{1/2}=271$ d)
- radioactive surface contaminations

Background reduction and events identification

- Gran Sasso suppression of μ flux (10^6)
- material selection
- passive shields (H_2O - LAr - Cu)
- muon veto
- detector anticoincidence
- pulse shape analysis (PSD)

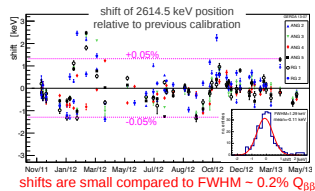
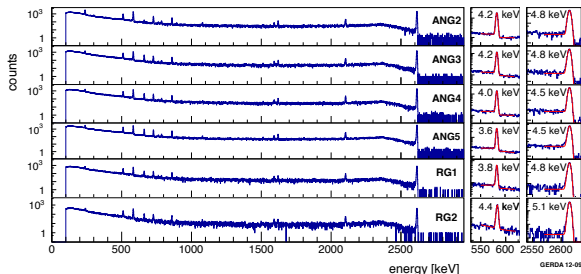


The GERDA collaboration, Eur. Phys. J. C 73 (2013)

- 3 + 1 strings
- 8 enriched Coaxial detectors: total mass 17.7 kg (6 out of 8 detectors working)
- GTF112 natural Ge: 3.0 kg
- 5 enriched BEGe: total mass 3.6 kg (4 out of 5 working)

Energy calibrations and data processing

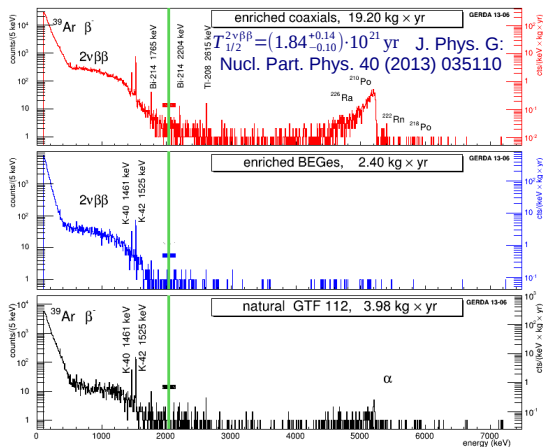
- weekly calibrated spectra with ^{228}Th sources and pulser with 0.05 Hz frequency
- data useful for monitoring of resolution and stability over time
- FWHM at $Q_{\beta\beta}$ is about 4.8 keV for Coaxials (0.23%) and 3.2 keV (0.16%) for BEGes



Data processing: diode → amplifier → FADC → digital filter → energy, pulse shape, ...

Data selection: anti coincidence + quality cuts + pulse shape discrimination
(total fraction of accepted events = 65%)

Energy spectra



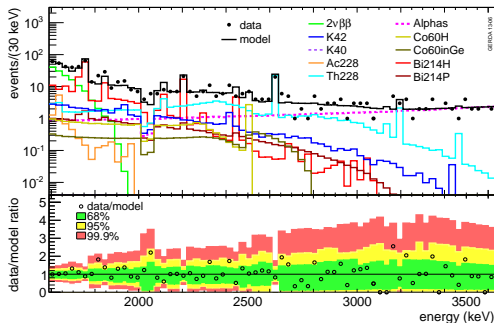
- Measurement of $2\nu\beta\beta$ decay half-life published
- events in $Q_{\beta\beta} \pm 20 \text{ keV}$ kept BLINDED to not bias analysis and cuts
- total exposure for enriched detectors: 21.6 kg·yr

Average background level @ $Q_{\beta\beta}$ before PSD:
 $0.018 \pm 0.002 \text{ cts}/(\text{keV kg yr})$

Background 10x lower than previous Ge experiments!!

The Background Model of GERDA Phase I

The GERDA collaboration, submitted to Eur. Phys. J. C



- 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

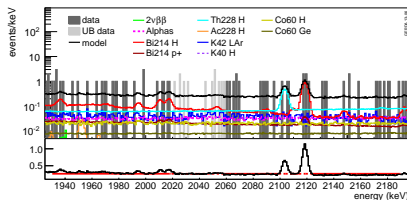
Main contribution from close background sources:

^{228}Th and ^{226}Ra in holders, ^{42}Ar
 α on detector surface

The Background Model of GERDA Phase I

The GERDA collaboration, submitted to Eur. Phys. J. C

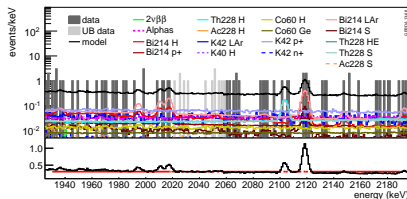
Minimum model fit



- no line expected in the blinded window
- background flat between 1930 and 2190 keV

8.6 (minimum) or 10.3 (maximum) expected events while
13 observed in 30 keV window

Maximum model fit



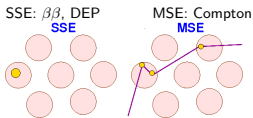
Golden coax:

$$BI = 1.75^{+0.26}_{-0.24} \cdot 10^{-2} \text{ cts}/(\text{keV kg yr})$$

BEGe:

$$BI = 3.6^{+1.3}_{-1.0} \cdot 10^{-2} \text{ cts}/(\text{keV kg yr})$$

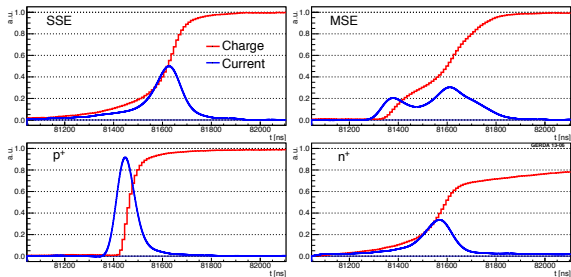
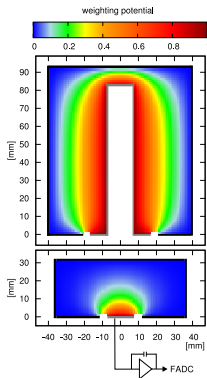
Pulse shape discrimination of GERDA Phase I data



Pulse-shape analysis

e signal: single site energy deposition

γ signal: multiple site energy deposition



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

background from γ 's: MeV γ in Ge \sim cm
several electron/holes drifts MULTI SITE EVENTS (MSE)

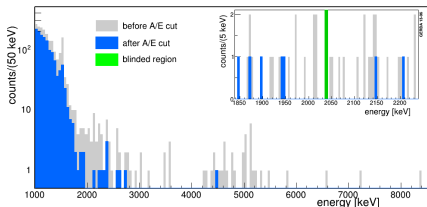
surface events: only electron or hole drift

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

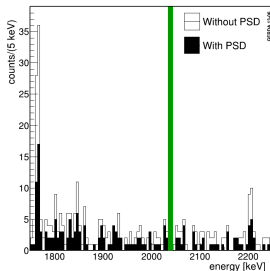
Pulse shape discrimination of GERDA Phase I data

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

PSD for BEGe: A over E
parameter (A/E) - 92% eff.



PSD for Coaxials: Artificial
Neural Network ANN - 90% eff.



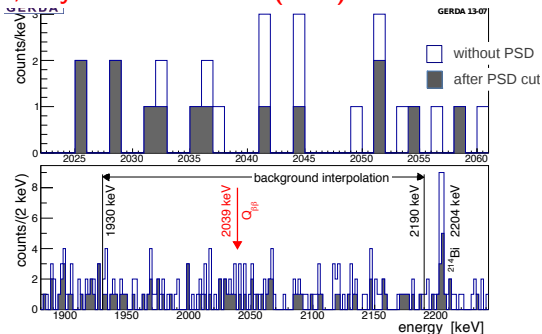
Both methods give high bkg rejection + high signal efficiency

Results on $0\nu\beta\beta$ decay

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

- sum spectrum **21.6 kg yr**
- unblinding after calibration finished, data selection frozen, analysis method fixed and PSD selection fixed
- 7 events observed in 10(8) keV window - 5.1 expected
- 3 events observed after PSD - 2.5 expected
- No events in $\pm 1\sigma_E$ after PSD

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



- **profile likelihood result:**
 $T_{1/2}^{0\nu} > 2.1 \cdot 10^{25}$ yr at 90% C.L.
- **Bayesian analysis result:**
 $T_{1/2}^{0\nu} > 1.9 \cdot 10^{25}$ yr at 90% C.L.
- best fit: $N^{0\nu} = 0$

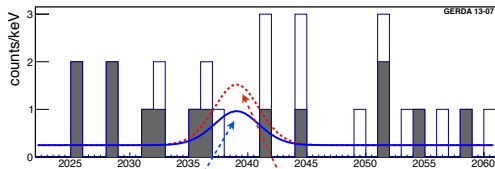
Results on $0\nu\beta\beta$ decay

The GERDA collaboration, Phys. Rev. Lett. 111 (2013) 122503 Comparison with Phys. Lett. B 586 198 (2004) claim

Compare two hypotheses:

- H_1 : $T_{1/2}^{0\nu} = 1.19^{+0.37}_{-0.23} \cdot 10^{25}$ yr
- H_0 : background only

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



“Claim”, PLB586 (2004)

$$T_{1/2}^{0\nu} = 1.19 \times 10^{25} \text{ yr (90\% C.L.)}$$

Compatible with no signal events
 $T_{1/2}^{0\nu} = 2.1 \cdot 10^{25}$ yr

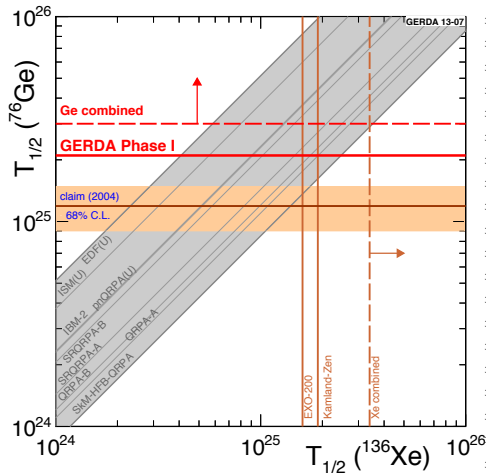
Claim strongly disfavoured!

N.B.: $T_{1/2}^{0\nu}$ from Mod. Phys. Lett. A 21 (2005) 157 not considered because of inconsistencies (missing efficiency factors) pointed out in Ann. Phys. 525 (2013) 259 by B. Schwingenheuer.

Combining Ge and Xe

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

Comparison with previous half-life limits from Ge and Xe experiments



- **GERDA+HdM+IGEX:**

- Bayes factor
- $P(H_1)/P(H_0) = 0.0002$

- **GERDA+HdM+IGEX:**

- $T_{1/2}^{0\nu} > 3.0 \cdot 10^{25}$ yr at 90% C.I.
- best fit: $N^{0\nu} = 0$

On the way to GERDA Phase II

How to get a higher sensitivity for the Phase II:

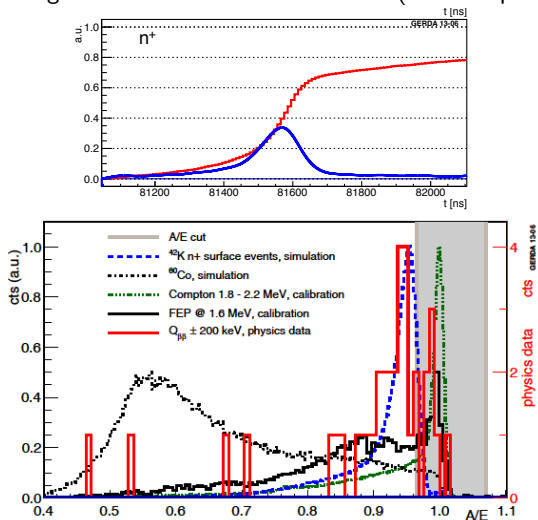
- understand background sources and reduce radiation sources
- improve background rejection
- increase mass

Strategy:

- transition currently ongoing at LNGS
- **increase mass**: additional 30 enriched BEGe detectors (about 20 kg)
- **suppress background contamination** by a factor of 10 w.r.t. GERDA Phase I:
 - ① make things clearer:
 - use lower background Signal and HV cables w.r.t. Phase I
 - use lower background Very Front End electronics w.r.t. Phase I
 - minimize 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 Autumn 2013

PSD on Phase II BEGe detectors

Most dominant background from ^{42}K near n^+ contact (different pulses with low A/E)



Experimental evidence of efficient ^{42}K rejection by PSD on GERDA Phase I data

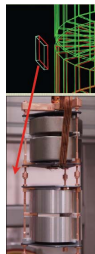
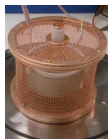
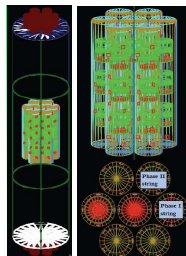
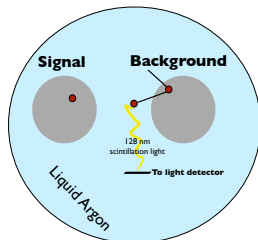
The GERDA collaboration, Eur. Phys. J. C 73, 2583 (2013)

Liquid Argon instrumentation for Phase II

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

Different possible hardware configurations:

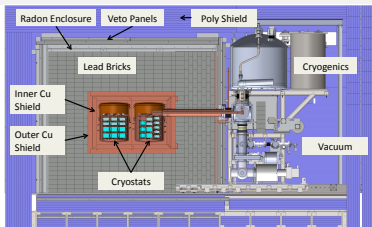
- SiPM fiber curtain
- PMTs on top and bottom of the array
- hybrid solution
- meshed copper shroud around strings
- transparent mini-shroud
- VM2000 coated mini-shroud with large area SiPMs between detectors



High bkg suppression factors! →

Experimental condition	1540-3000 keV ¹ cts/(kg d)	Suppression to bare BEGe
Bare BEGe, PMTs off	514(18)	1
MMS, HV = 0, PMTs off	552(16)	0.9
MMS, HV = 0, PMTs on	154(9)	3.3
MMS, HV = +4kV, PMTs on	58(8)	8.9
Nylon MS, PMTs off	203(10)	2.5
Nylon MS, PMTs on	64(3)	8.0
Nylon MS, PMTs on ²	60(6)	8.6
Nylon MS, PMTs off	58(4)	8.9
Foil MS + SiPM, PMTs off	69(4)	7.5
Foil MS + SiPM, PMTs off	61(3)	8.4
Foil MS + SiPM, PMTs on	49(4)	10.5
LAr refilling		
Foil MS + SiPM, PMTs off	k*81(4)	~ 5.8
Glued Nylon MS, PMTs off	K*28(2)	~ 17

GERDA and Majorana



Talk by M. Green TAUP '13

- water buffer + LAr shield
- active muon veto
- low Z material around detectors
- Laboratori Nazionali del Gran Sasso
~3800 m.w.e.
- **Phase II goal:** $\frac{10^{-3} \text{ cts}}{\text{keV kg yr}}$
- commissioning now
- start data taking in 2014
- ~40 kg Ge detectors

- compact Cu+Pb shield
- active muon veto
- high Z material around detectors
- Sanford Underground Research Facility
~4200 m.w.e.
- **Demonstrator goal:** $\frac{3 \text{ cts}}{4 \text{ keV ton yr}}$
- commissioning in 3 fases:
 - 2 ^{nat}Ge strings now
 - 3 ^{enr}Ge + 4 ^{nat}Ge strings Early 2014
 - 7 ^{enr}Ge strings Late 2014
- ~40 kg of Ge detectors

GERDA and Majorana

- GERDA and Majorana already cooperate for:
 - MC simulations: shared framework
 - detector properties study
 - annual meetings to discuss ongoing results
- last joined GERDA-Majorana meeting in Santa Fe in Sept. 2013
- next meeting in Munich in July 2014
- on the way to a Letter Of Intent to define shared data, shared detectors, intercalibrations, etc.
- MPI Munich cooperates with IKZ (Leibniz Institut für Kristallzüchtung) for Ge crystals growing in view of possible increase of mass
- if the scientific case will remain, a possible Phase III with GERDA+Majorana detectors
- best detection technique for Phase III depends on the future results

Conclusions

- Phase I data taking successful!!
- **5 publications in the first 9 months of 2013**
- total exposure of GERDA Phase I is 21.6 kg yr
- very low background 0.01 cts/(keV kg yr) after PSD
- 3 events observed while 2.5 ± 0.3 expected in $Q_{\beta\beta} \pm 5$ keV
- **half-life of $0\nu\beta\beta$: $T_{1/2}^{0\nu} > 2.1 \cdot 10^{25}$ yr (90% C.L.) for ^{76}Ge**
- previous claim signal refuted by GERDA at 99%
- ready to start with Phase II and improve sensitivity
- **GERDA+Majorana** possible joined experiment at the ton scale

Thanks

Thank you for your attention!

