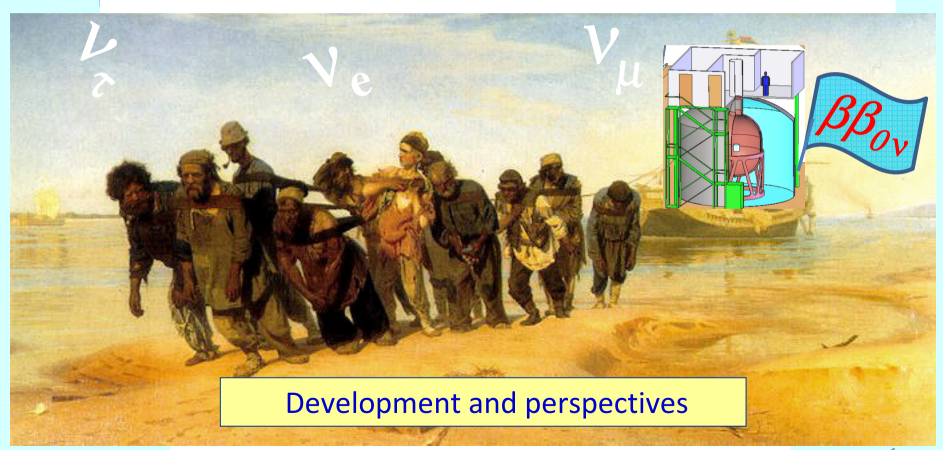
New generation of experiments

aimed to search for neutrinoless $\beta\beta$ decay

and very large efforts during R&D and installation are required



New generation of experiments

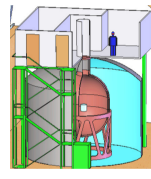
aimed to search for neutrinoless $\beta\beta$ decay

Development and perspectives

NEMO

CUORICINO

HdM & IGEX



GERDA



Many thanks

GuidoDrexlin

CUORE



$0\nu\beta\beta$ decay rate

$$1/\tau = G(Q,Z) \cdot |M_{nucl}|^2 \cdot \langle m_{\beta\beta} \rangle^2$$
 Phase space Nuclear matrix Effective Majorana factor ($\sim Q_{\beta\beta}^5$) element neutrino mass

$$\langle m_{etaeta}
angle = |\sum_{i} m_{j} U_{ej}^{2}|$$
 coherent sum

Neutrinoless double beta decay

$$(A,Z) \longrightarrow (A,Z+2) + 2 e^{-}$$

Discovery implies $\Delta L=2$ and Majorana neutrino

Process:

Light neutrino exchange

(V+A) current

Majoron emission SUSY

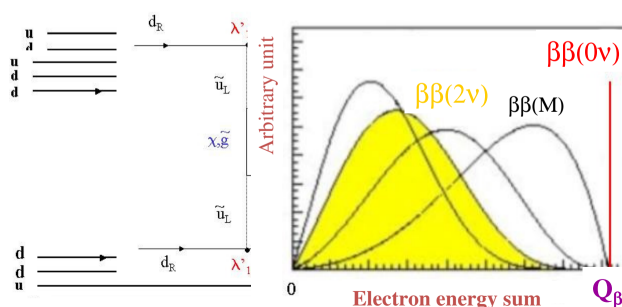
parameters

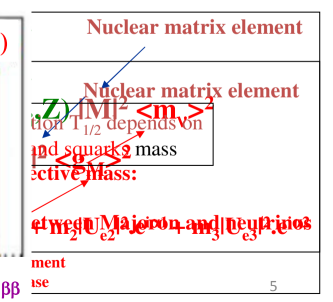
<m_v>

<m_ν>,<λ>,<η>

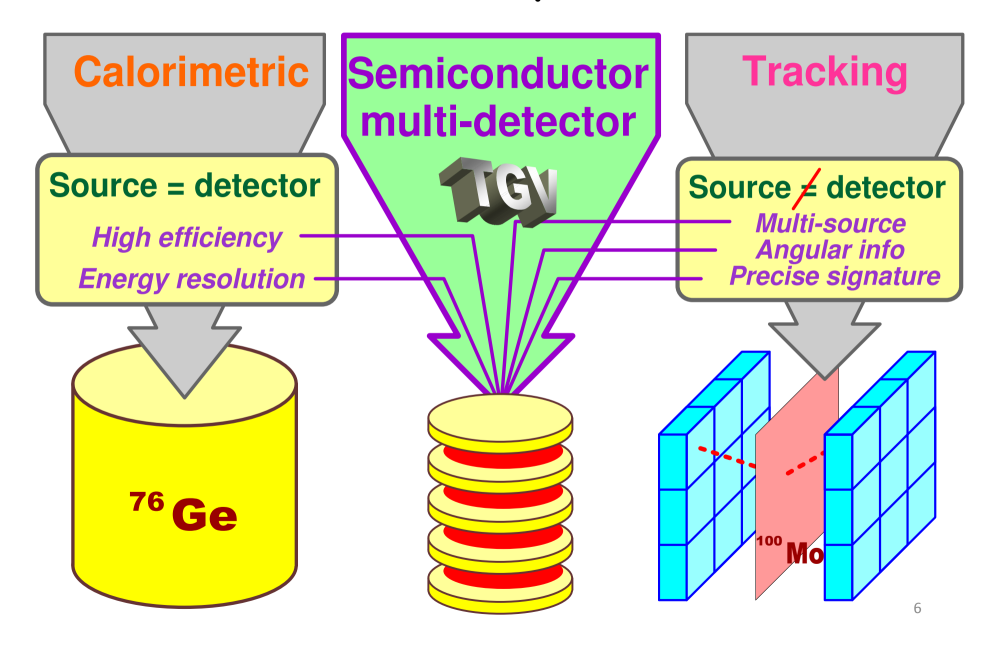
 $\langle g_{\rm M} \rangle$

 $\lambda'_{111}, \lambda'_{113}\lambda'_{131}, \dots$





Double Beta Spectrometers



Development and installation of the **GERDA** experiment



GERDA: the **GER**manium **D**etector **A**rray

to search for Neutrinoless Double Beta Decay

The GERDA project is based

on using very low background High-Purity-Germanium (HPGe) detectors.

HPGe detector fabricated from germanium enriched in ⁷⁶Ge isotope (up to 86 %) is simultaneously

the $\beta\beta$ decay source and the 4π detector.

<u>The advantages</u> of such type experiments (in comparison with the other types) are due to:

- 1) the excellent energy resolution (3 keV at 2 MeV),
- 2) the high purity of Ge crystals (very low intrinsic background),
- 3) and the high signal detection efficiency (close to 100%).

Disadvantages:

- 1) not the highest $\beta\beta$ -transiton energy for ⁷⁶Ge: $Q_{\beta\beta}$ =2039 keV (in comparison with the more promising isotopes, such as Mo-100,Nd-150,Ca-48)
- 2) only one characteristic of $\beta\beta$ decay sum energy of two electrons is possible to detect.

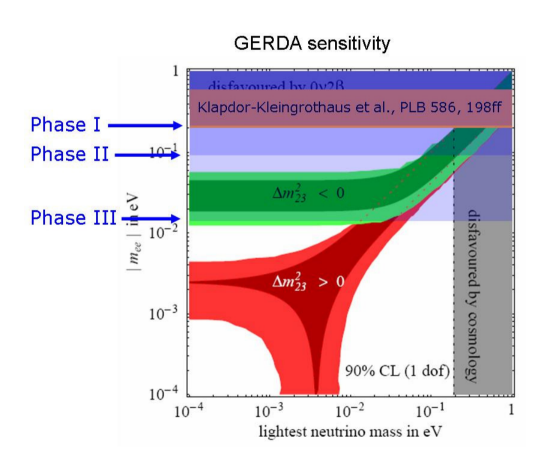
In spite of these disadvantages, up to now such type of experiments are the most sensitive tools in searching for $(0v\beta\beta)$ -decay .

So far the <u>best limits</u> on $(0v\beta\beta)$ -decay half-life $1.9\times10^{25}\,y$ and $1.6\times10^{25}\,y$, which correspond to $|m_{ee}| < 0.3 - 1.1\,eV$, have been obtained with HPGe detectors in the predecessor experiments Heidelberg-Moscow & IGEX with using Enriched Germanium $(86\% \text{ in }^{76}\text{Ge}, \ Q_{\beta\beta}=2038,5 \text{ keV})$

Moreover, the **part** of H-M Collaboration, after additional data treatment , claimed the presence of an excess of events in ROI, which they interpreted as the evidence for $0\nu\beta\beta$ observation with the best fit $T_{1/2}$ = 1.2×10²⁵ y, | m_{ee} | = 0.44 eV

H.V. Klapdor-Kleingrothaus, A. Dietz, I.V. Krivosheina, O. Chkvorets, NIM A 522 (2004)

Expected sensitivity of the **GERDA** experiment



GERDA

will probe Majorana nature of neutrino

with sensitivity at

GERDA phase I:

with background 0.01 cts / (kg·keV·y)

► to scrutinize KKDC result within 1 year

GERDA phase II:

with background 1 cts / (ton ! · keV · y)

► to cover the degenerate neutrino mass

hierarchy ($< m_{ee} > < 0.08 - 0.29 \text{ eV}$)

phase III:

world wide **GERDA -MAJORANA** collaboration

background **0.1 cts** / (ton·keV·y)

► to cover the inverted neutrino mass hierarchy

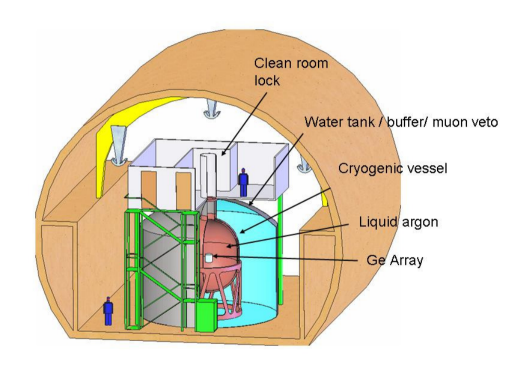
<m_e> ~10 meV

To achieve the planned sensitivity the **novel experimental concepts** are developed.

Main **GERDA** experimental concepts

The main conceptual design of the GERDA experiment is to operate with "naked" HPGe detectors (enriched in Ge-76) submerged in high purity liquid argon supplemented by a water shield.

"Naked" detector means the bare Ge crystal without traditional vacuum cryostat.



In the framework of the extensive R&D program the main GERDA experimental concepts were proven and the methods of further background reduction were developed and tested.

As it was shown in the IGEX and H-M experiments,

the main part of the detector background is due to radioactive contamination in the surrounding materials, including the cupper cryostats.

Thus, <u>minimizing of the support material</u> mass in the case of using "naked" Ge detectors should provide considerable (up to 100) reduction of the inner background.



naking Ge crystalls

minimizing of the support mass



30g Cu, 6.3g PTFE, 1g Si per detector

<u>Using of ultra pure LAr</u> (instead of LN) both as a cooling media and shielding material is the other perspective idea of the GERDA project.

In this case there are several advantages:

- 1) the higher reduction factor of the external background due to higher LAr density (1.4 g/cm³);
- 2) anti-coincidence with LAr scintillation should reduce both the inner and external background;

In the Phase I all 8 existing and reprocessed enriched detectors (in total 18 kg of 76Ge)

from the previous Heidelberg-Moscow and IGEX experiments, and **6 reprocessed natural HPGe detectors** (in total **15 kg of** ^{Nat}**Ge**) from the Genius Test-Facility will be deployed in strings.

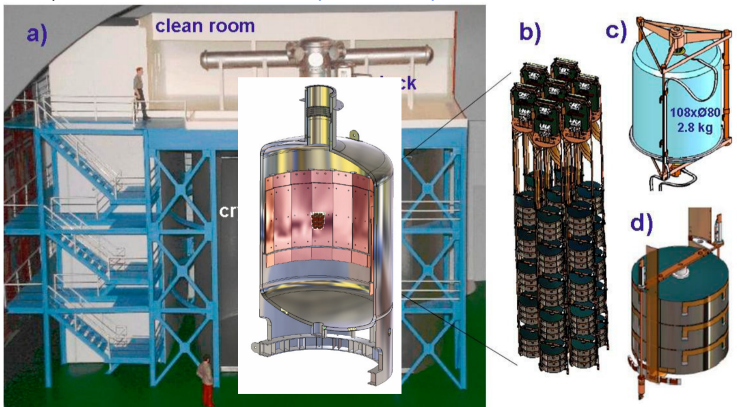
In the Phase II the new segmented or BeGe detectors (>20kg of ⁷⁶Ge) made from recently produced enriched in ⁷⁶Ge material will be added. In total: 40 kg of ⁷⁶Ge + 15 kg of ^{Nat}Ge.

In addition several detectors from depleted in 76Ge material (DepGe) will be incorporated too.

A stainless steel cryostat (25 t, U/Th \leq 5 mBq/kg) with internal Cu shield (20 t, U/Th \leq 16 μ Bq/kg) will contain 100 tones of LAr, ²²²Rn = \leq 1 μ Bq/m³.

The cryostat is immersed in a water tank (590 t of water).

The Ge detector array is made up of individual detector strings and is situated in the central part of the cryostat.



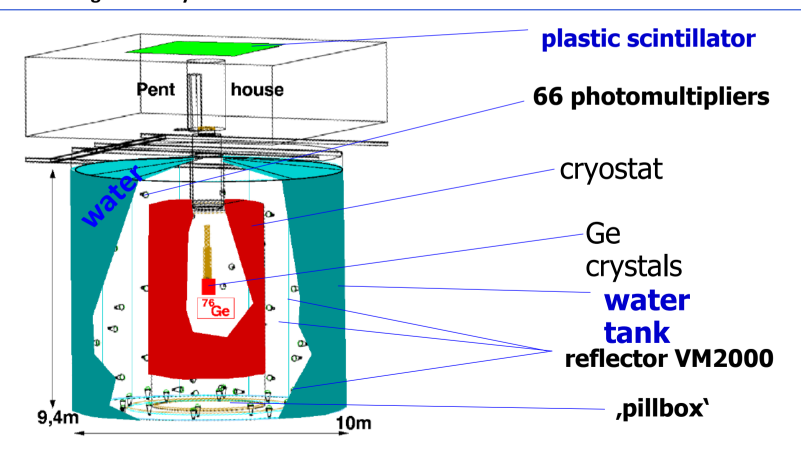
Water tank and Veto system

The <u>ultra-pure water buffer</u>

serves as a gamma and neutron shield and, instrumented with 66 photomultipliers, as Cherenkov detector for efficiently vetoing cosmic muons. Recent simulations show, that an efficiency of more than 99 % can be achieved, reducing the muon induced background to a level of 10⁻⁵ events/(keV· kg· y).

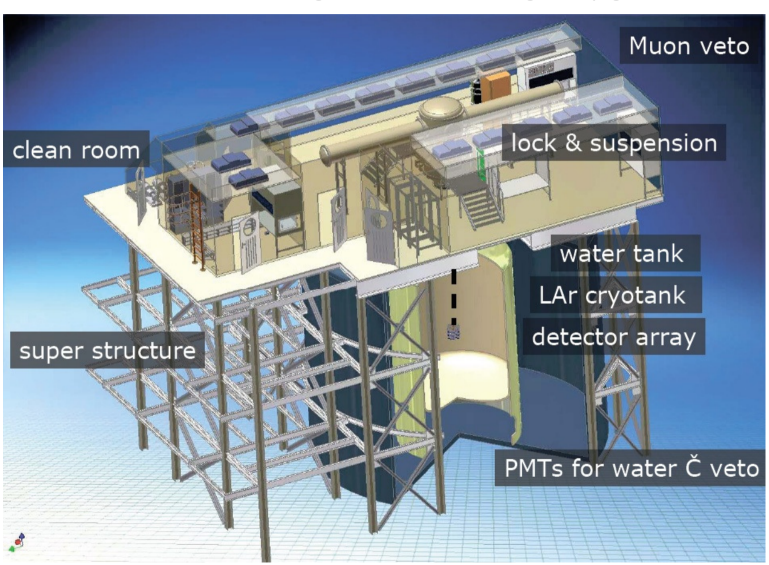
Plastic scintillator panels (20 m², 20 x 2 = 40 modules)

on top of the detector will tag muons which enter the cryostat through the neck with the $vetoing\ efficiency\ of\ about\ 98\ \%$.



General Infrastructure of the GERDA set up

A **cleanroom** and **radon tight lock** on top of the vessel assembly allow to insert and remove individual detector strings without contaminating the cryogenic volume.



Testing of naked HPGe detectors in LN₂ / LAr

Long-term stability tests (3 HPGe detectors in LN2/LAr during 2 years)



Detectors were tested in **liquid Argon** with FWHM ~2.5keV (at 1332keV), and a stable leakage current

Problems reported from GENIUS-TF

about "limited long-term stability of naked detectors in liquid nitrogen"

[H.V.Klapdor-Kleingrothaus end I.Krivosheina, NIM A556 (2006) 472]

have been overcomen by GERDA.

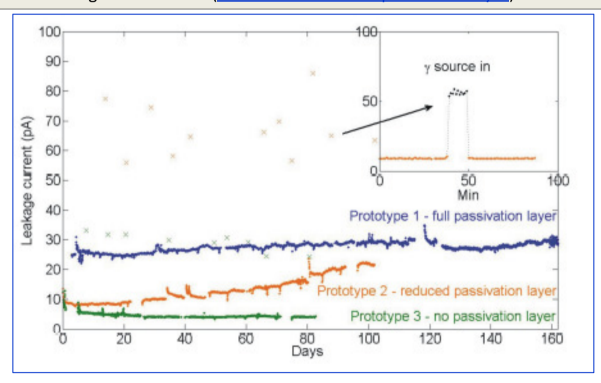
Long term stability for > 1 year.

Detector performances are stable in LAr!



The main results achieved during modification of naked HPGe detectors and tests in LAr

- It was shown that <u>naked Ge crystals can work directly in liquid argon</u> with the leakage current and energy resolution corresponding to their standard values in the traditional cryostats.
- Their parameters <u>are stable during several months</u> after a few dozen cycles
 of removing and submerging from/in the LAr even after irradiation
 with intensive gamma sources (modification without passivation layer).



It shows the feasibility of the overall GERDA project

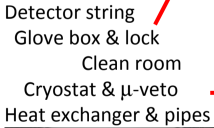
started in 2007
in the INFN Gran Sasso National
Laboratory (LNGS), Italy.
The "nested type" assembly
has already installed
in the deep underground facility
(Hall A) at 3500 m w.e.

Installation of the GERDA set up















The commissioning of Gerda has started with the cooling of the cryostat on November 2



The liquid argon filling will be completed by the end of November.

The single-string commissioning lock is scheduled for installation in February 2010 and non-enriched detectors will be deployed in the cryostat as the final step of the commissioning phase.

R&D for GERDA Phase II

Additional background reduction techniques

To reach the background level required for the Phase II 10⁻³ cts/(keV·kg·y), additional new methods are required mostly to suppress the intrinsic background of the detectors.

- 1. Research and development are carried out to produce new segmented and BeGe types of germanium detectors which can resolve multi-site energy deposits.
- 2. Another effective approach is **to discriminate multi-site deposits** from the <u>pulse shape analysis</u> of the signal as well as to use <u>anticoincidence</u> <u>between nearby detectors</u> assembled in several strings.
- 3. The novel concept to use the <u>LAr scintillation light as anti-coincidence signal</u> for further background suppression is developed.

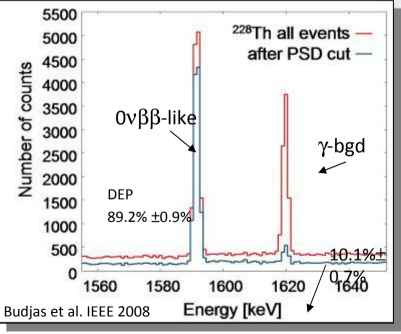
Novel Ge-detectors with advanced $0\nu\beta\beta$ -signal recognition & background suppression



n-type detectors with 18-fold segmented electrodes

• $\mathbf{0}\mathbf{v}\mathbf{\beta}\mathbf{\beta}$: point-like events

• **Bgd:** multi-site or partial energy deposition outside crystal



p-type with small readout electrode; Similar performance with thick-window BEGe detectors

SSE/MSE discrimination with BEGe is comparable with 18-fold segmented detector

The pilot setup Mini-LArGe on the base of LAr scintillator was successfully operated and demonstrates the power of the LAr scintillation concept.

A long-term stability (about 2 year) with light yield of 1800 pe/MeV was achieved.

The Pulse Shape Discrimination methods were developed, which allow to perform gamma / alpha / neutron selection with a strong discrimination factor for background suppression.

It was shown that the LAr scintillator is a powerful tool

to be <u>used in the GERDA Phasell and III</u> as:

Gamma spectrometer with large active volume
 (for direct measurement of gamma background inside the GERDA facility)

2. Large volume Neutron detector

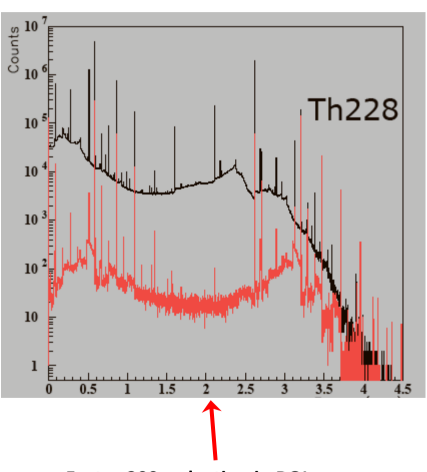
(for direct measurement of neutron background and neutron – gamma delayed (anti-) coincidence inside the GERDA facility)

3. Radon detector / alpha-spectrometer

(for direct monitoring of Radon inside the GERDA facility)

LAr scintillation veto by tagging extra energy in LAr

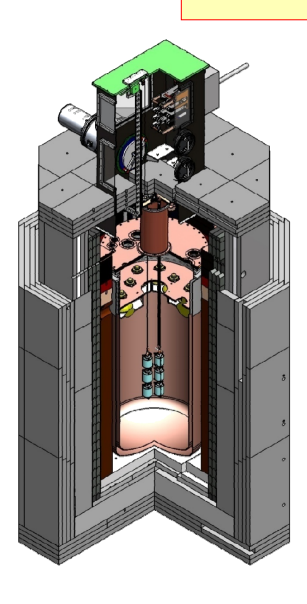
P. Peiffer et al., Nucl. Phys. B. Proc. Supp. 143(2005) 511



Factor 300 reduction in ROI

The LArGe Setup

with 1.3 tons of LAr



Lock: Can house up to 3 strings (9 detectors)

9 PMTs: 8" ETL9357

VM2000 & wavelength shifter

Cryostat: Inner diameter: 90 cm,

Volume: 1000 liter

Shield: Cu 15 cm

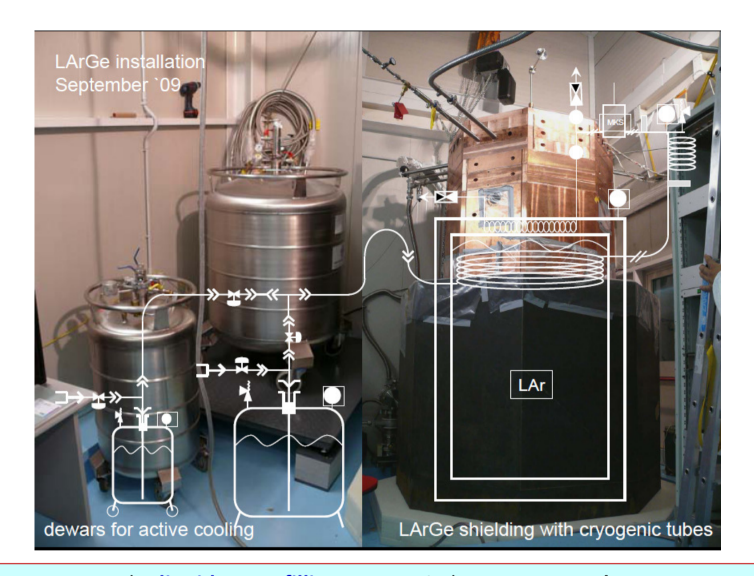
Pb 10 cm

Steel 23 cm

PE 20 cm

The main parts of **LArGe are installed** in the LNGS underground facility GDL



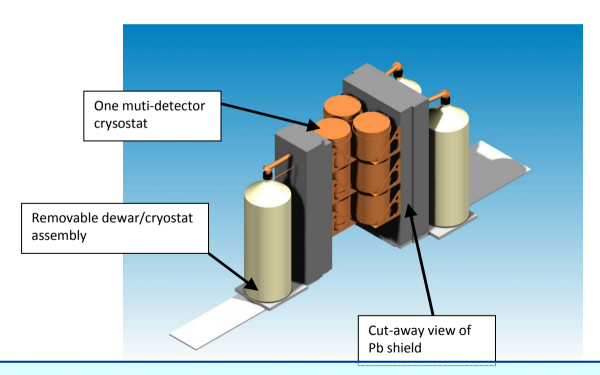


The **liquid argon filling** was carried out **on November 1**.

LAr is sub-cooled to -188 C (boiling temperature is -186 C) with a liquid nitrogen flow corresponding to 2.2 m3/hour. The filling level is stable and **no argon is lost** in this operational mode. The next steps are the start-up of the PMTs, their calibration, monitoring of the scintillation light yield and first background measurements of ³⁹Ar and of

The MAJORANA project

The planned MAJORANA experiment will consist of a few hundred detectors enriched in ⁷⁶Ge grouped into a collection of modules constructed from electroformed copper. All detectors will be segmented or point contact types and instrumented for pulse-shape analysis. The plan is to house about 55 kg of crystals per cryostat, arranging cryostats in pairs such that 500 crystals of about 1.05 kg each would comprise the 525 KT of ⁷⁶Ge in the total experiment.



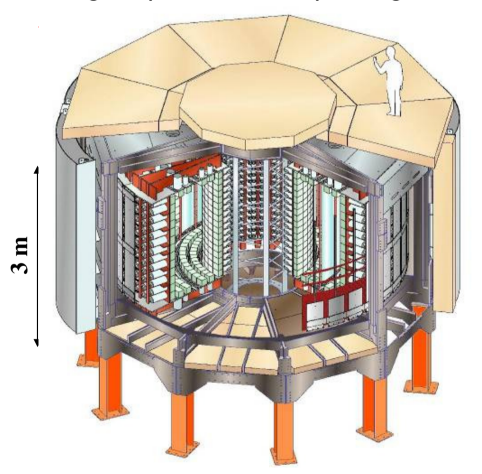
Now the MAJORANA project is in the R & D stage.

Initial phase: R&D demonstrator module: Total 60 kg (30 kg of ⁷⁶Ge .)

The $2\nu\beta\beta$ factory NEMO-3

The NEMO-3 is a combined

(track gas detectors + scintillation calorimeters + magnetic field) facility capable to measure not only the total energy of $\beta\beta$ -decay electrons but also all other parameters of this process for $\beta\beta$ -interesting isotopes of total mass up to 10 kg



Source: 10 kg of $\beta\beta$ isotopes cylindrical, $S = 20 \text{ m}^2$, 60 mg/cm^2

<u>Tracking detector</u>:

drift wire chamber operating in Geiger mode (6180 cells)

Calorimeter:

1940 plastic scintillators coupled to low radioactivity PMTs

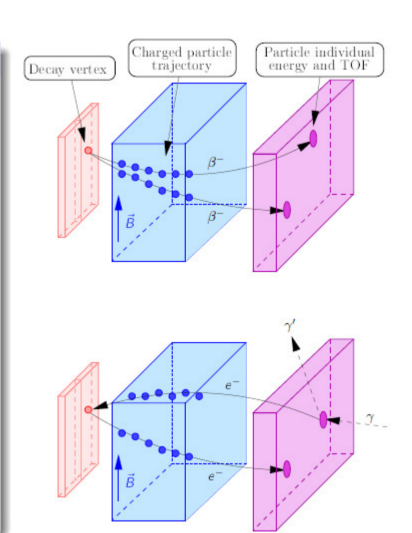
Magnetic field: 25 Gauss

Gamma shield: Pure Iron (18 cm) Neutron shield: borated water

+ Wood

Calorimetry + Tracking

- Reconstruction of final state topology and kinematics for double beta decays, and nuclear decays from natural radioactivity:
 - e[±] individual energy (100 keV-10MeV),
 - charged particle trajectory (e^{\pm} , α , μ)
 - angular distribution, vertex, magnetic field curvature
 - time of flight,
- Background rejection through particle identification: e^- , e^+ , γ , α
- Source is separated from the detector: can measure several $\beta\beta$ isotopes



⁴⁸Ca 150 Nd 0 Сш 10 19 116 Cd 17 15 14

$\beta\beta$ decay isotopes Isotope Mass (g) $Q_{\beta\beta}$ (keV) $0\nu\beta\beta$ search $+ 2\nu\beta\beta$ meas. ¹⁰⁰Mo 3034 6914 ⁸²Se 932 2995 $2\nu\beta\beta$ measurement 116 Cd 2805 405 ⁹⁶Zr 3350 9.4 ¹⁵⁰ Nd 37.0 3367 ⁴⁸Ca 7.0 4272

External background measurement			
^{nat} Te	491	see ¹³⁰ Te	
Cu	621	€.	

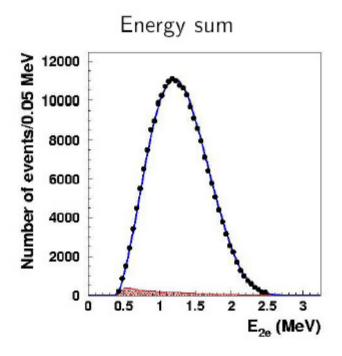
454

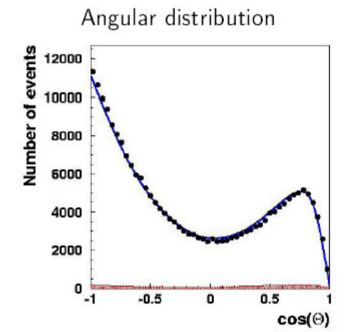
2529

Enriched isotopes produced by centrifugation in Russia

¹³⁰Te

$2\nu\beta\beta$ results for ¹⁰⁰Mo



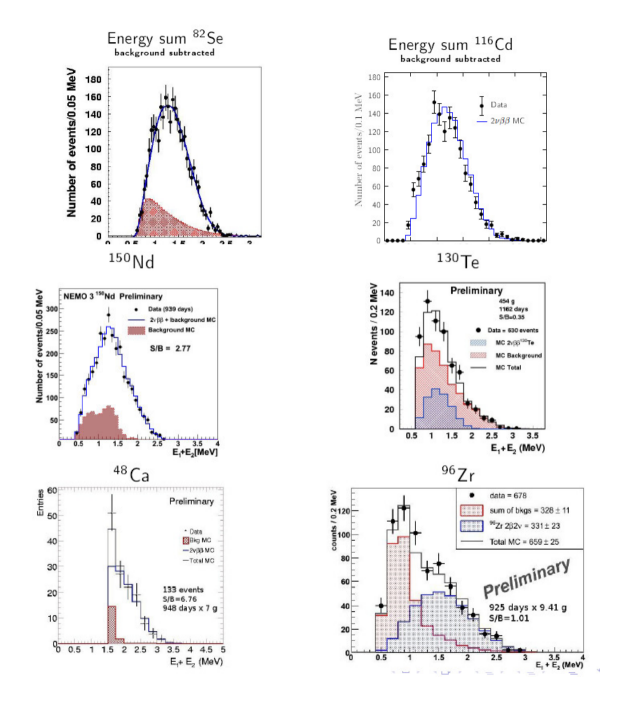


¹⁰⁰Mo

- Statistics: 219 000 events
- ullet Exposure: 6914 g imes 389 days
- S/B = 40

- data (background subtracted)
- $-2\nu\beta\beta$ Monte Carlo
- background





The NEMO 3 $\beta\beta$ factory: a tool for precision tests

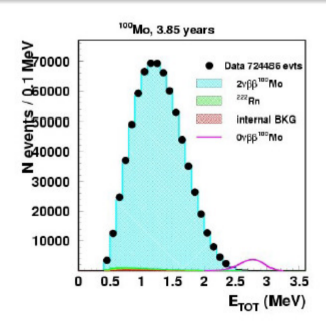
Isotope	$T_{1/2}^{2 u\beta\beta}$ (y)
¹⁰⁰ Mo	$[7.11 \pm 0.02(stat) \pm 0.54(syst)] imes 10^{18} * (SSD favored)$
100 Mo (0_1^+)	$[5.7^{+1.3}_{-0.9}(stat) \pm 0.8(syst)] \times 10^{20}$ **
⁸² Se	$[9.6 \pm 0.3(stat) \pm 1.0(syst)] \times 10^{19}$ *
¹¹⁶ Cd	$[2.8 \pm 0.1(stat) \pm 0.3(syst)] \times 10^{19}$ **
¹³⁰ Te	$[6.9 \pm 0.9(stat) \pm 1.0(syst)] \times 10^{20}$ ***
¹⁵⁰ Nd	$[9.20^{+0.25}_{-0.22}(stat) \pm 0.73(syst)] \times 10^{18}$ ***
⁹⁶ Zr	$[2.35 \pm 0.14(stat) \pm 0.19(syst)] \times 10^{19}$ ***
⁴⁸ Ca	$\left[4.4^{+0.5}_{-0.4}(stat) \pm 0.4(syst)\right] \times 10^{19}$ ***

^{*} Phase 1 (high radon data), Phys. Rev. Lett. 95 (2005) 182302 (additional statistics are being analysed, to be published soon)

^{**} Phase 1 data

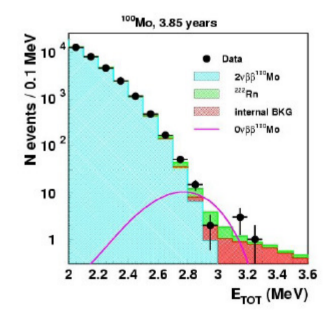
^{***} Phases 1 and 2, preliminary

$0\nu\beta\beta$ results for ¹⁰⁰Mo, 2003-2008 data: 3.85 years





- Data: 20 events
- Expected background: 18.6 events
- Excluded 90% C.L.: 9.6 events
- Efficiency = 0.0726



Likelihood [2.0 - 3.2] MeV

- Excluded 90% C.L.: 18 events
- Efficiency = 0.174 $T_{1/2}^{0\nu\beta\beta} > 1.1~10^{24}~{\rm y}~@~90~\%{\rm C.L.}$ $< m_{\nu} > < 0.45 0.93~{\rm eV}$

Current limits on neutrinoless DBD (90% C.L.):

Isotope	Exposure (kg.y)	$T_{1/2}^{0 uetaeta}$ (y)	$< m_ u > ext{(eV)}$	[nme ref.]
¹⁰⁰ Mo	26.6	>1.1 10 ²⁴	< 0.45-0.93	[1-3]
⁸² Se	3.6	>3.6 10 ²³	<0.9-1.6	[1-3]
			<2.3	[7]
¹⁵⁰ Nd	0.095	>1.8 10 ²²	<1.7-2.4	[4-5]
			<4.8-7.6	[6]
¹³⁰ Te	1.4	>9.8 10 ²²	<1.6-3.1	[4,5]
⁹⁶ Zr	0.024	>8.6 10 ²¹	<7.4-20.1	[2,3]
⁴⁸ Ca	0.017	>1.3 10 ²²	<29.6	[7]

• nme: nuclear matrix element:

^[1] M.Kortelainen and J.Suhonen, Phys.Rev. C 75 (2007) 051303(R)

^[2] M.Kortelainen and J.Suhonen, Phys.Rev. C 76 (2007) 024315

^[3] F.Simkovic, et al. Phys.Rev. C 77 (2008) 045503

^[4] V.A.Rodin et al. Nucl. Phys. A 793 (2007) 213

^[5] V.A. Rodin et al. Nucl.Phys. A 766(2006) 107

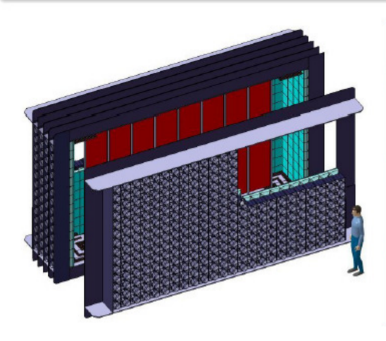
^[6] J.H.Hirsh et al. Nucl.Phys. A 582(1995) 124

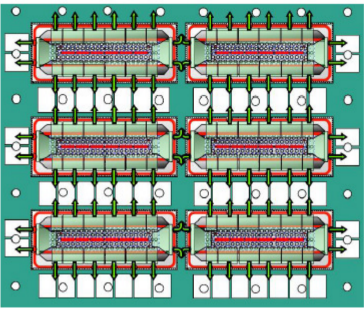
^[7] E.Caurier et al. Phys.Rev.Lett 100 (2008) 052503

SuperNEMO project

Physics goals and technique

- ullet Search for 0
 uetaeta decay at $T_{1/2} \simeq 10^{26}$ y $\sim < m_
 u > \simeq 50$ meV
- \bullet Extends and improves NEMO-3 technique: tracker+calorimeter, modular design, baseline $\simeq 100$ kg 82 Se
- R&D phase: 2005-2009





R&D stages

Source:

- baseline with ⁸²Se (already have 4.5 kg),
- purification techniques are available: chemical & distillation
- 40 mg/cm² foil production: ala NEMO-3 & new coating method
- 100 kg enrichement is possible by centrifugation in Russia

Thin source foil radiopurity:

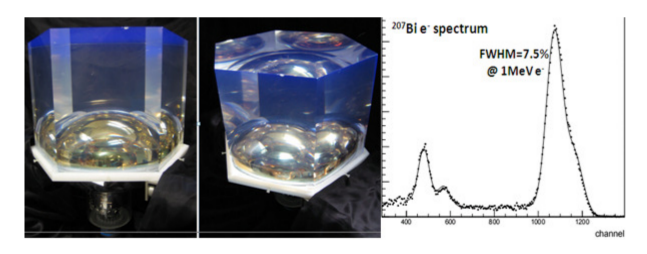
- \bullet BiPo1 0.8 m² prototype detector: measure the radiopurity of thin foils in ²¹⁴Bi and ²⁰⁸Tl
 - \sim $A(^{212}\text{Bi}) \simeq 1 \mu \text{Bq/m}^2$ (after 1 year)
- next step: BiPo 3.5 m² detector: sensitivity $A(^{208}\text{TI}) < 3\mu$ Bq/kg (after 6 monthes)

Tracker:

- 90 cells prototype shows good tracking performances (efficiency and resolution)
- wiring robot is under development (full detector is \simeq 500000 wires)

Calorimeter:

- main goal is r=7% FWHM @ 1 MeV (scintillator block + 8" PMT)
- accurate calibration and control quality of mass production
- r=6.7 % and 7.8 % have been reached resp. with Photonis and Hamamatsu high QE PMTs + 10 cm thick plastic scintillator block.
- Calorimeter design to be choosen between:
 - ▶ blocks (15000 channels @ r=7%)
 - or bars (7500 ch. @ r=10%)



SuperNEMO demonstrator (1st module)

- Demonstrate the feasibility of a large scale detector with required perfomances: efficiency, energy resolution, radiopurity...
- Measure the radon background
- Finalize the detector design
- Produce competitive physics measurements:

```
T_{1/2}^{0
u\beta\beta} > 6.5\ 10^{24}\ {
m y} < m_{
u} > < 210-570\ {
m meV} with 7 kg of ^{82}{
m Se} after 2 y of data taking
```

- Schedule:
 - construction: 2010-2011 (+BiPo 3.5 m²)
 - running: 2012-2013
- Location: possibly @ LSM (in place of NEMO 3)

SuperNEMO full detector

- Baseline: \simeq 20 modules with 5 kg of ⁸²Se
- Other candidate isotopes: ⁴⁸Ca and ¹⁵⁰Nd
- Expected sensitivity with 500 kg.y of ⁸²Se (preliminary):

$$T_{1/2}^{0
uetaeta} > 1 \; 10^{26} \; {
m y} \sim < m_
u > < 53 - 145 \; {
m meV}$$

Schedule:

construction: 2012+

running: 2013+

• Location: new 60000 m³ extension at LSM (2012)

