



The search for neutrino-less double beta decay with GERDA @ LNGS: status and perspectives

Stefan Schönert
Physik Department, TUM
On behalf of the GERDA collaboration
Astroteilchenphysik in Deutschland, 20-21. September, DESY Zeuthen



GERDA general meeting and joint GERDA-Majorana workshop at TUM, June 2012

**~ 100 members
19 institutions
6 countries**

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^{c)} Institut für Kern- und Teilchenphysik, Technische Universität Dresden, Germany

^{d)} Joint Institute for Nuclear Research, Dubna, Russia

^{e)} Institute for Reference Materials and Measurements, Geel, Belgium

^{f)} Max Planck Institut für Kernphysik, Heidelberg, Germany

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^{q)} Shanghai Jiaotong University, Shanghai, China

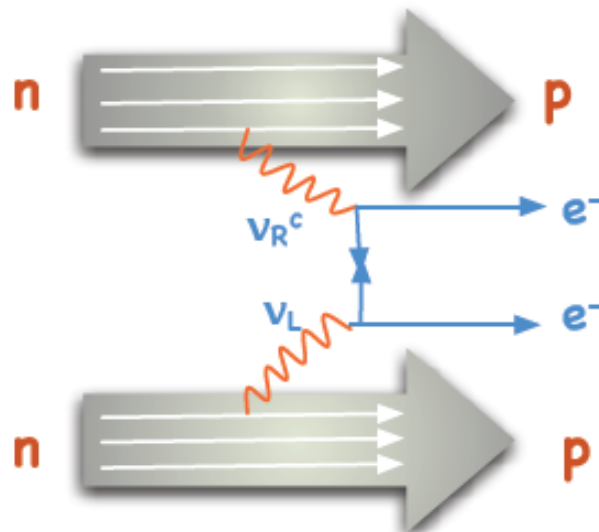
^{r)} Physikalisches Institut, Eberhard Karls Universität Tübingen, Tübingen, Germany

^{s)} Physik Institut der Universität Zürich, Zürich, Switzerland

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Groups from Germany:

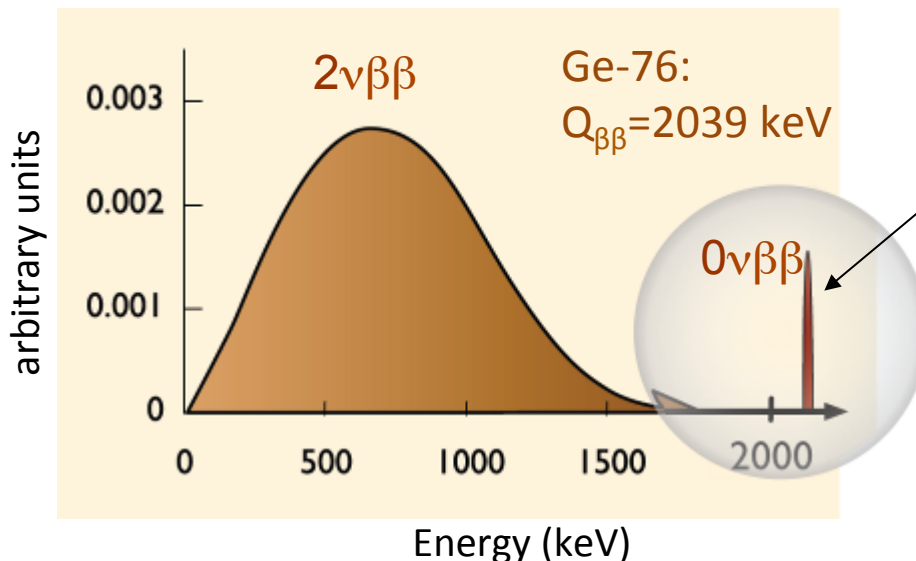
Univ. Dresden, MPIK Heidelberg, MPP München,
TU München, Univ. Tübingen



Expected decay rate:

$$(T_{1/2}^{0\nu})^{-1} = G^{0\nu}(Q, Z) |M^{0\nu}|^2 \langle m_{ee} \rangle^2$$

Phase space integral Nuclear matrix element
 $\langle m_{ee} \rangle = \left| \sum_i U_{ei}^2 m_i \right|$ Effective neutrino mass
 U_{ei} Elements of (complex) PMNS mixing matrix

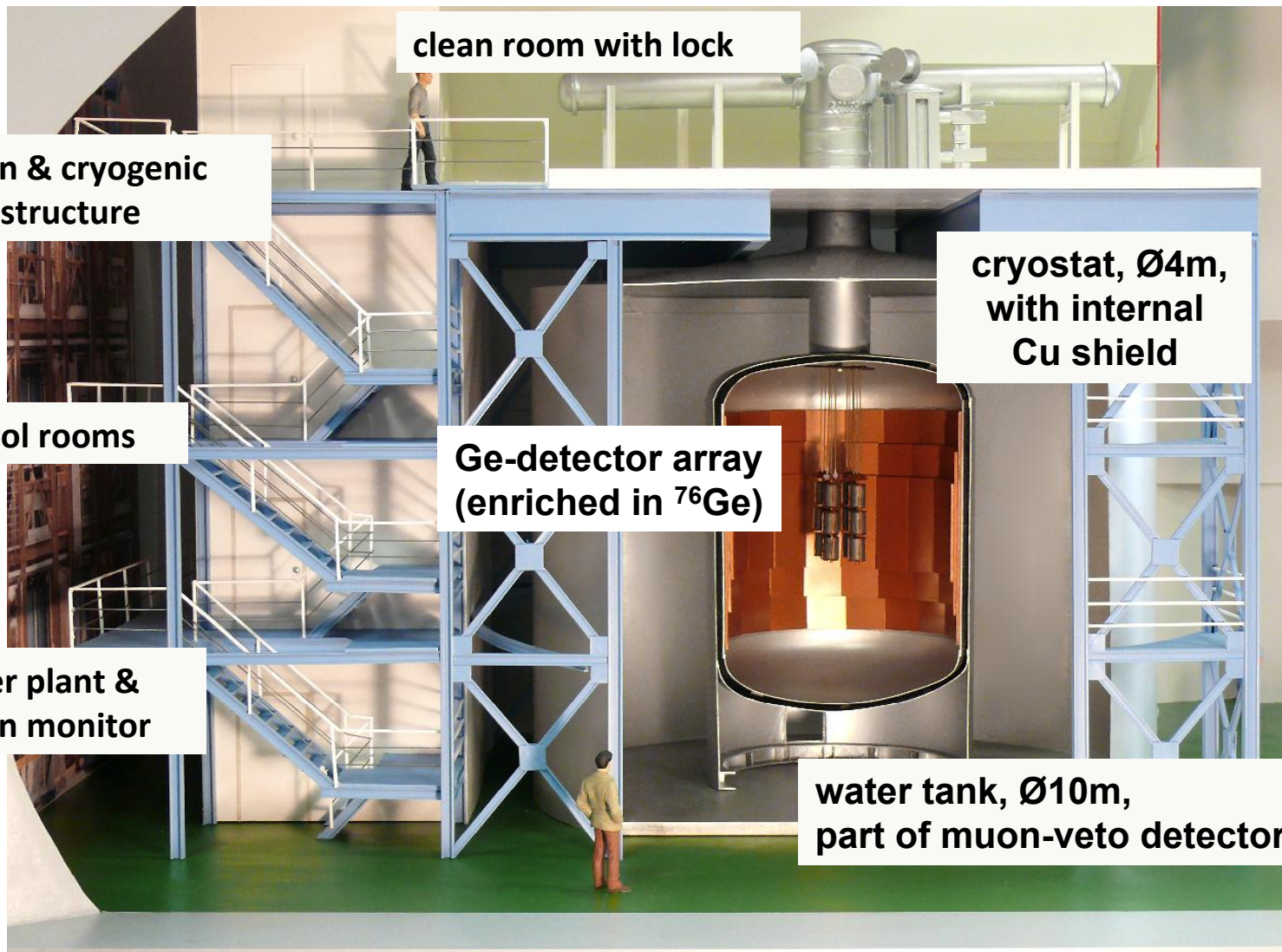


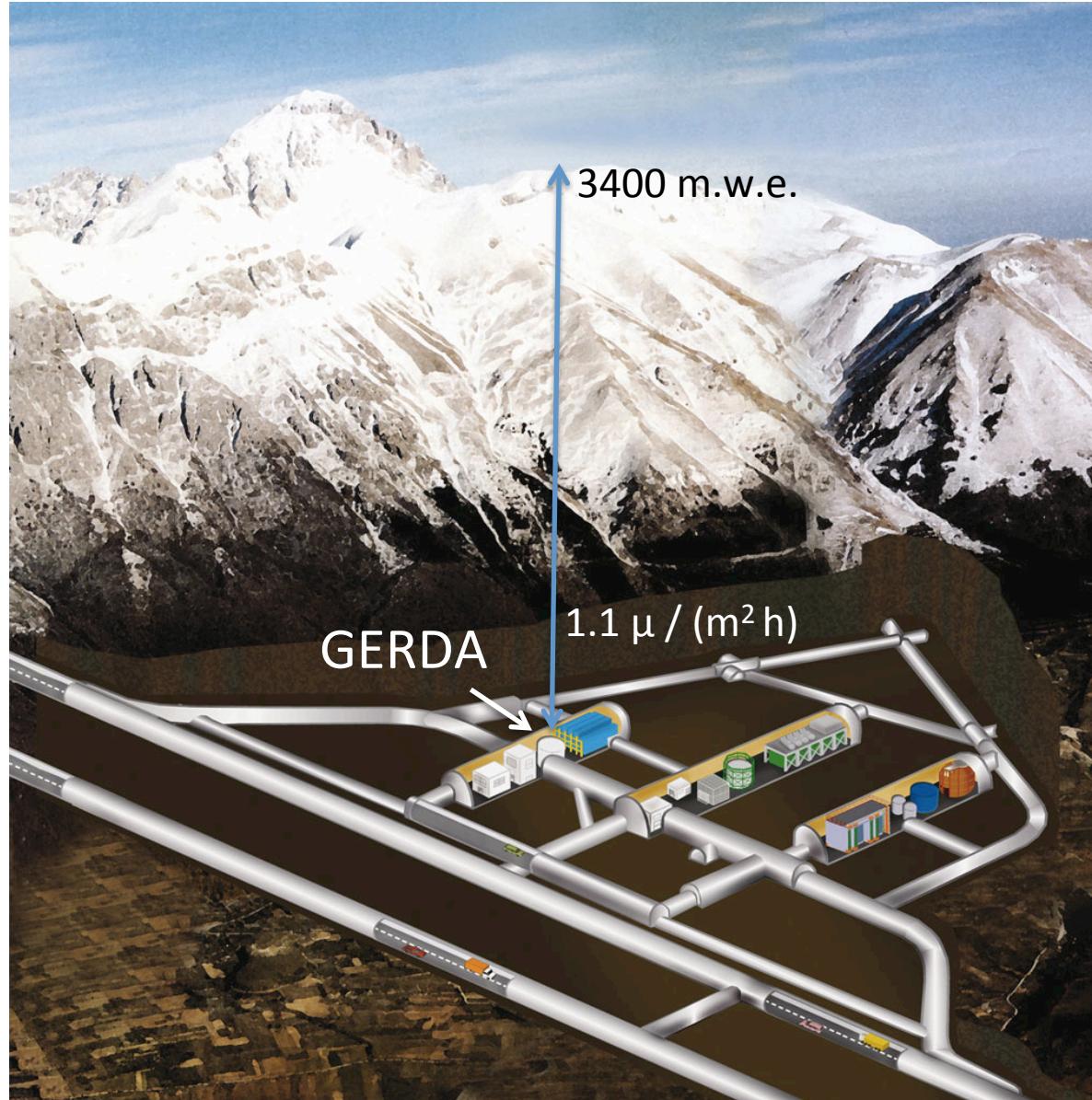
Experimental signatures:

- peak at $Q_{\beta\beta} = m(A,Z) - m(A,Z+2) - 2m_e$
- two electrons from vertex

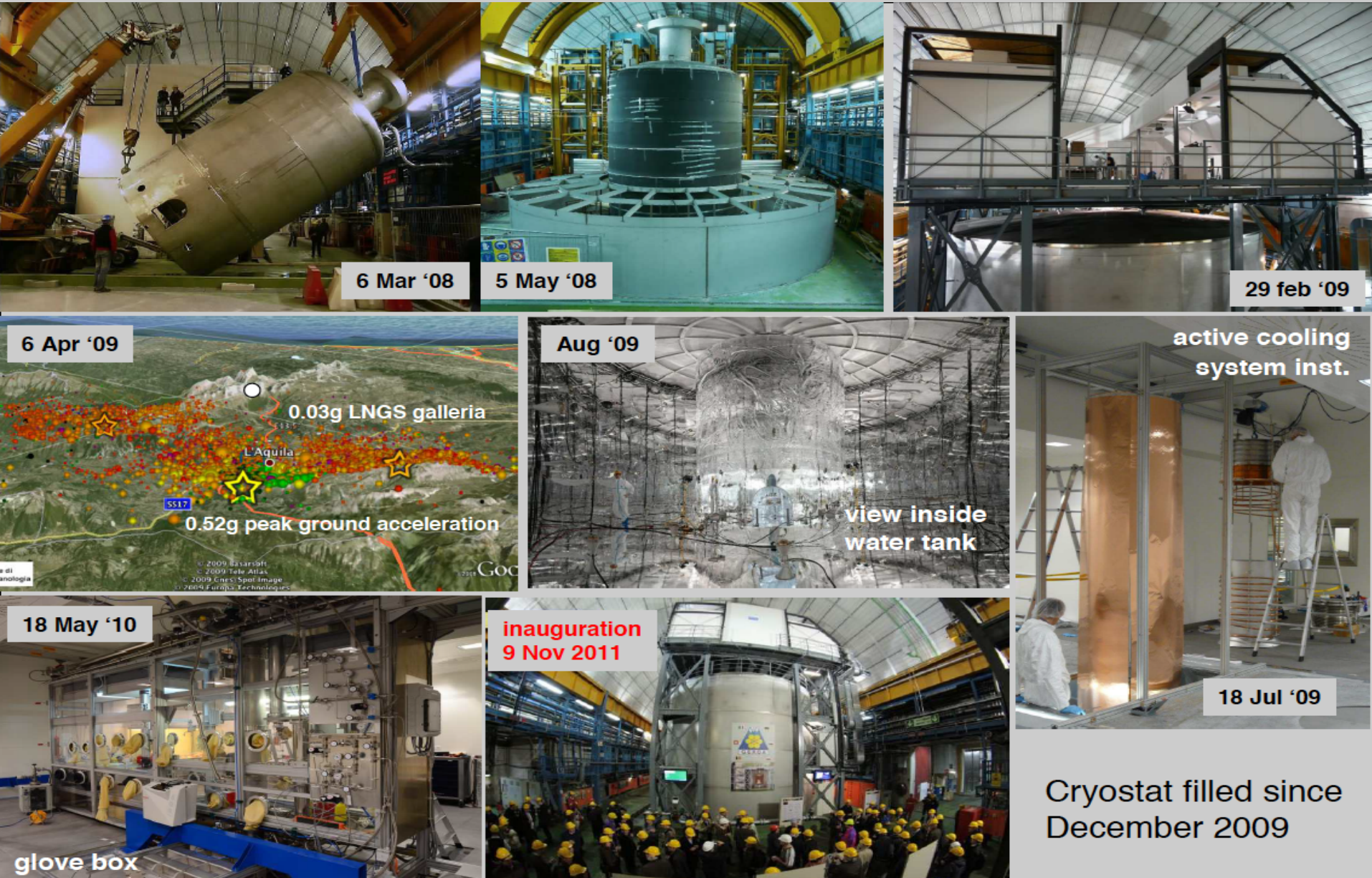
Discovery would imply:

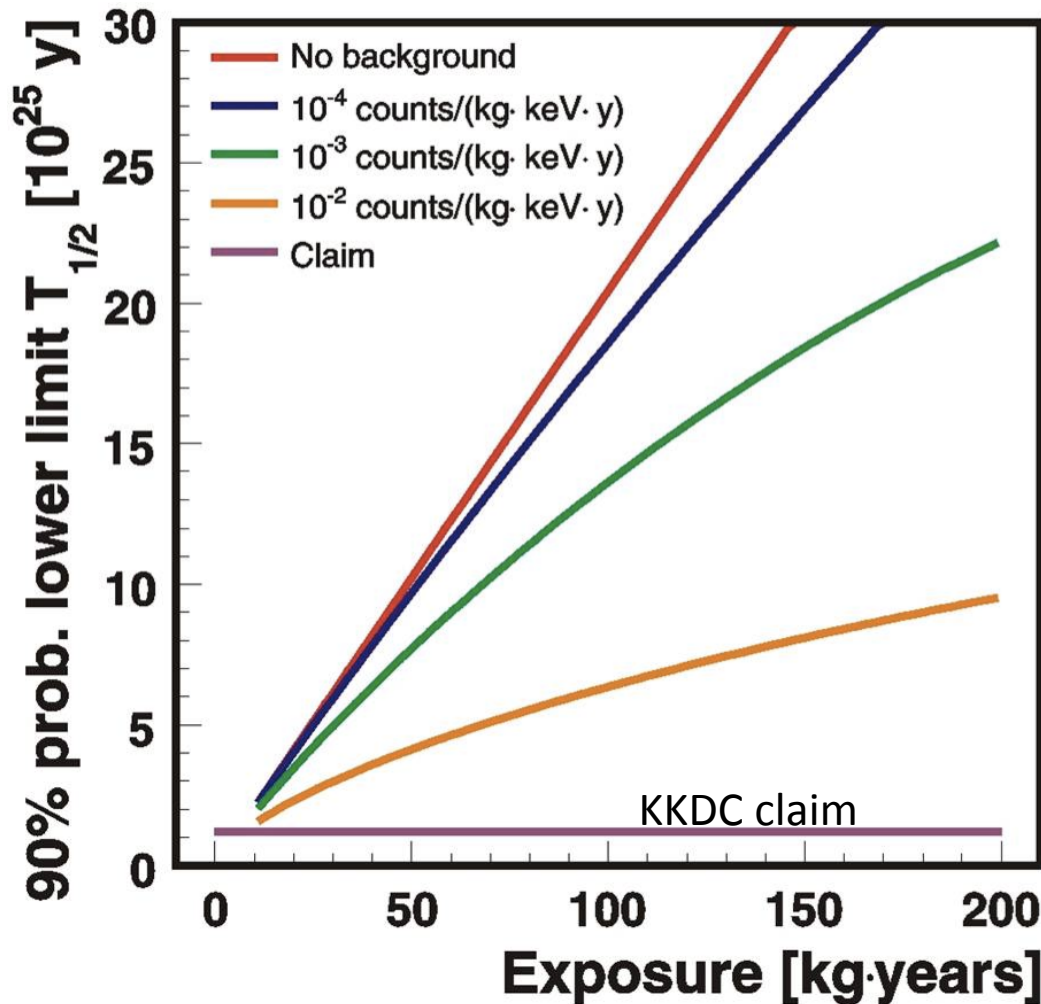
- lepton number violation $\Delta L = 2$
- ν 's are Majorana type
- mass scale & hierarchy
- physics beyond the standard model

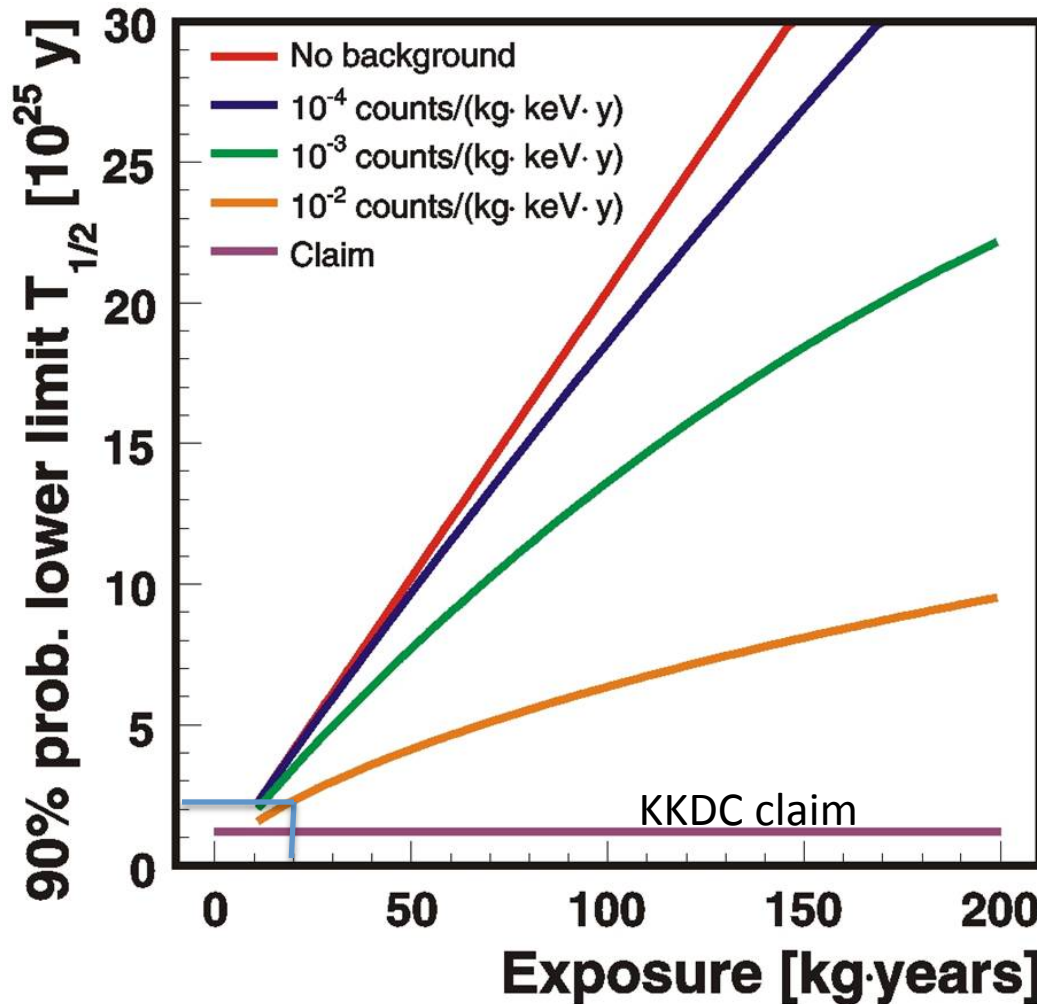




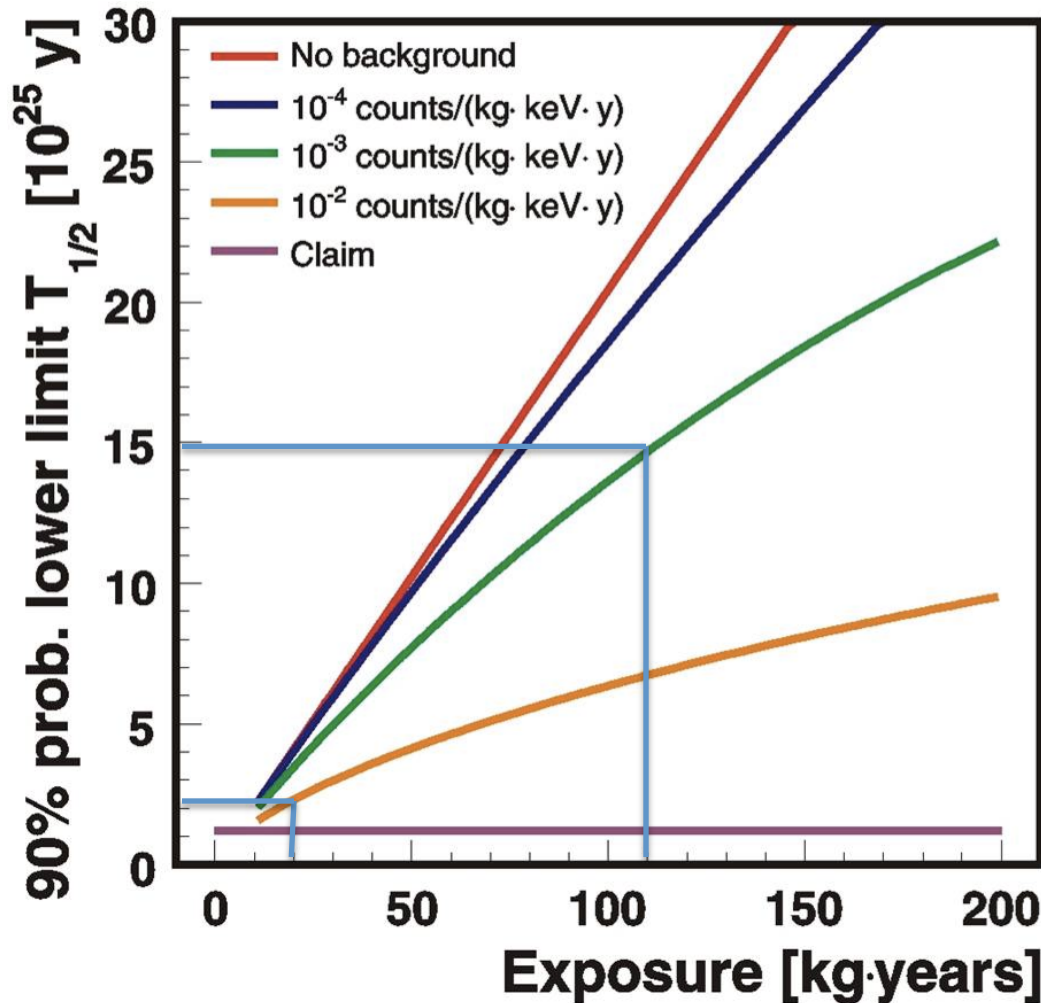
GERDA construction phase 2008-2010





**phase I :**

use Ge-76 diodes of HD-Moscow & IGEX
~18 kg
 $BI \sim 0.01$ cts / (keV·kg·yr)
intrinsic background expected



phase II :

add new enriched Ge-76 detectors, 20 kg
 $BI \sim 0.001$ cts / (keV·kg·yr)
 ► 37.5 kg enriched Ge-76 bought
 35 kg · 3 yr exposure

phase I :

use Ge-76 diodes of HD-Moscow & IGEX
 ~18 kg
 $BI \sim 0.01$ cts / (keV·kg·yr)
 intrinsic background expected

GERDA phase I detectors



- All diodes reprocessed and optimized for LAr
- Well tested procedure for detector handling
- Long term stability in LAr established
- Energy resolution in LAr: ~2.5 keV (FWHM) @1.3 MeV

8 diodes (from HdM, IGEX):

- Enriched 86% in ^{76}Ge
- Total mass 17.66 kg

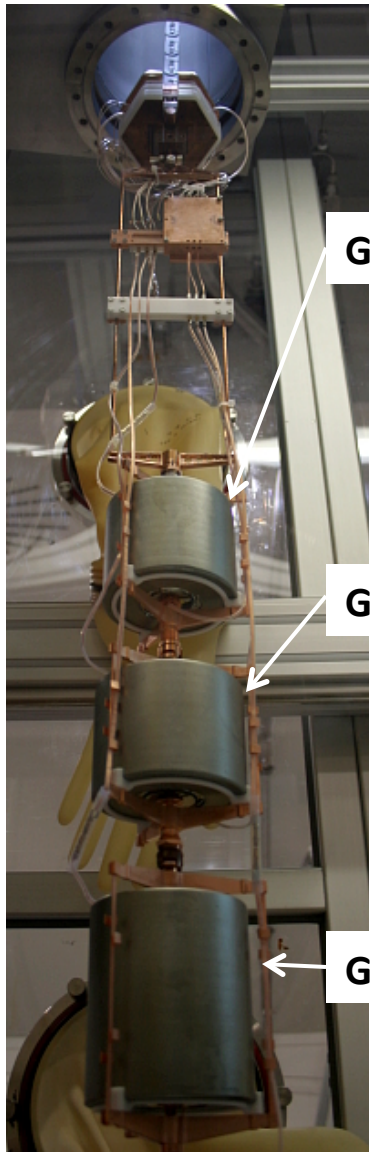


6 diodes from Genius-TF:

- $^{\text{nat}}\text{Ge}$
- Total mass: 15.60 kg

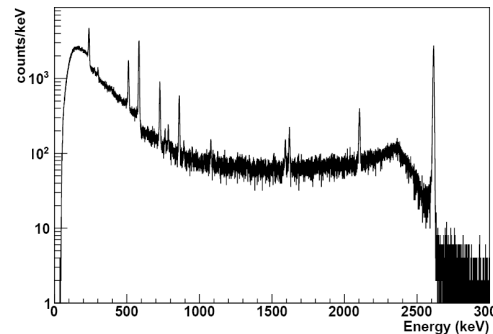
1-string assembly for commissioning

started June 2010

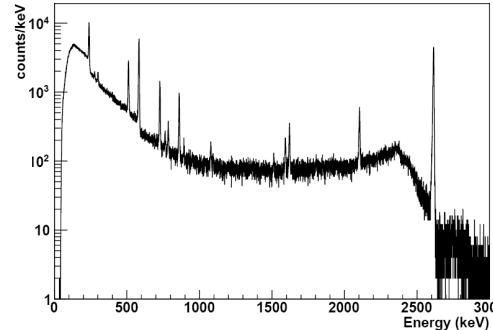


Calibration with ^{228}Th :

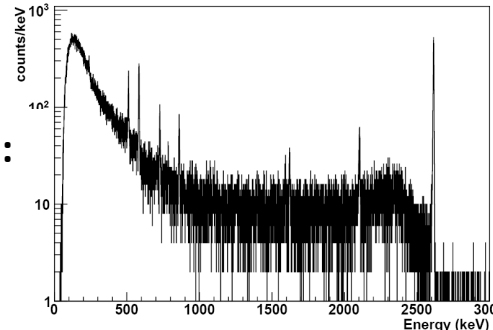
GTF45



GTF32



GTF112



Commissioning runs with **non-enriched low-background detectors** to study performance and backgrounds
(June 2010 – Mai 2011)



Energy resolutions during commissioning:
dependent on chosen detector configuration:

- Coaxial (Phase I): 4-5 keV (*FWHM*) @ 2.6 MeV
- BEGe (Phase II): 2.8 keV (*FWHM*) @ 2.6 MeV

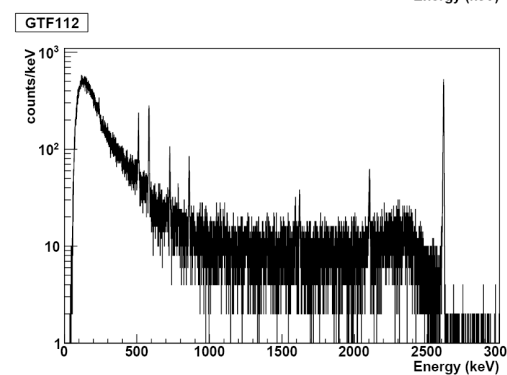
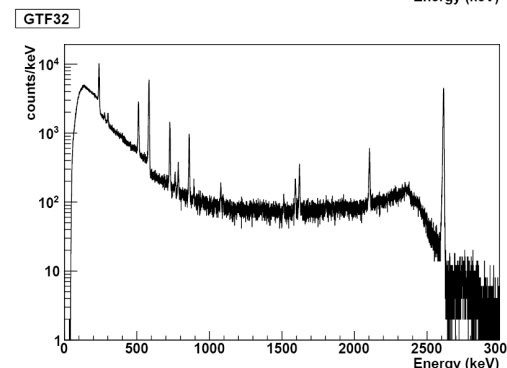
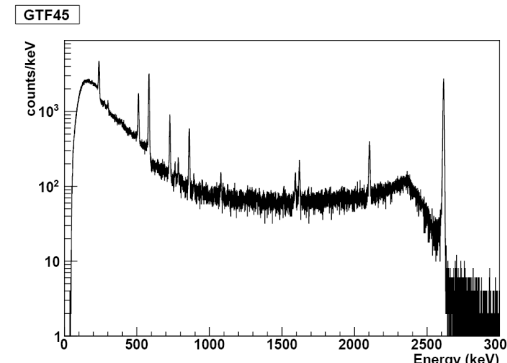
1-string assembly for commissioning

started June 2010



65 μm Cu cylinder
(‘mini-shroud’) to
shield E-field

Calibration with ^{228}Th :



Commissioning runs with **non-enriched low-background detectors** to study performance and backgrounds
(June 2010 – Mai 2011)

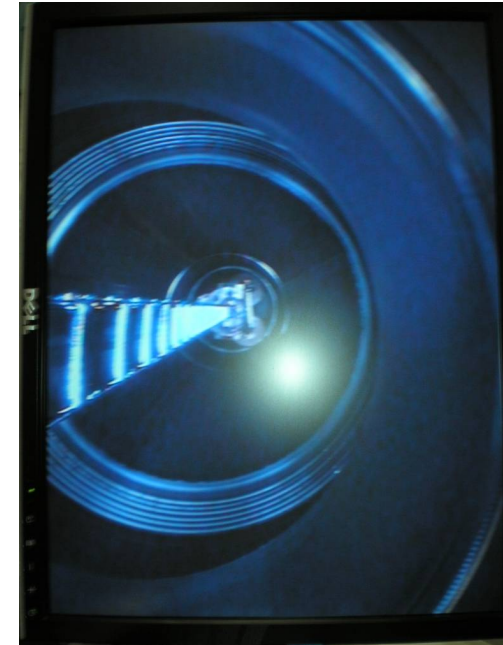


Energy resolutions during commissioning:
dependent on chosen detector configuration:

- Coaxial (Phase I): 4-5 keV (*FWHM*) @ 2.6 MeV
- BEGe (Phase II): 2.8 keV (*FWHM*) @ 2.6 MeV

3-string assembly for phase I run

started Nov 2011



8 refurbished enriched diodes from HdM & IGEX

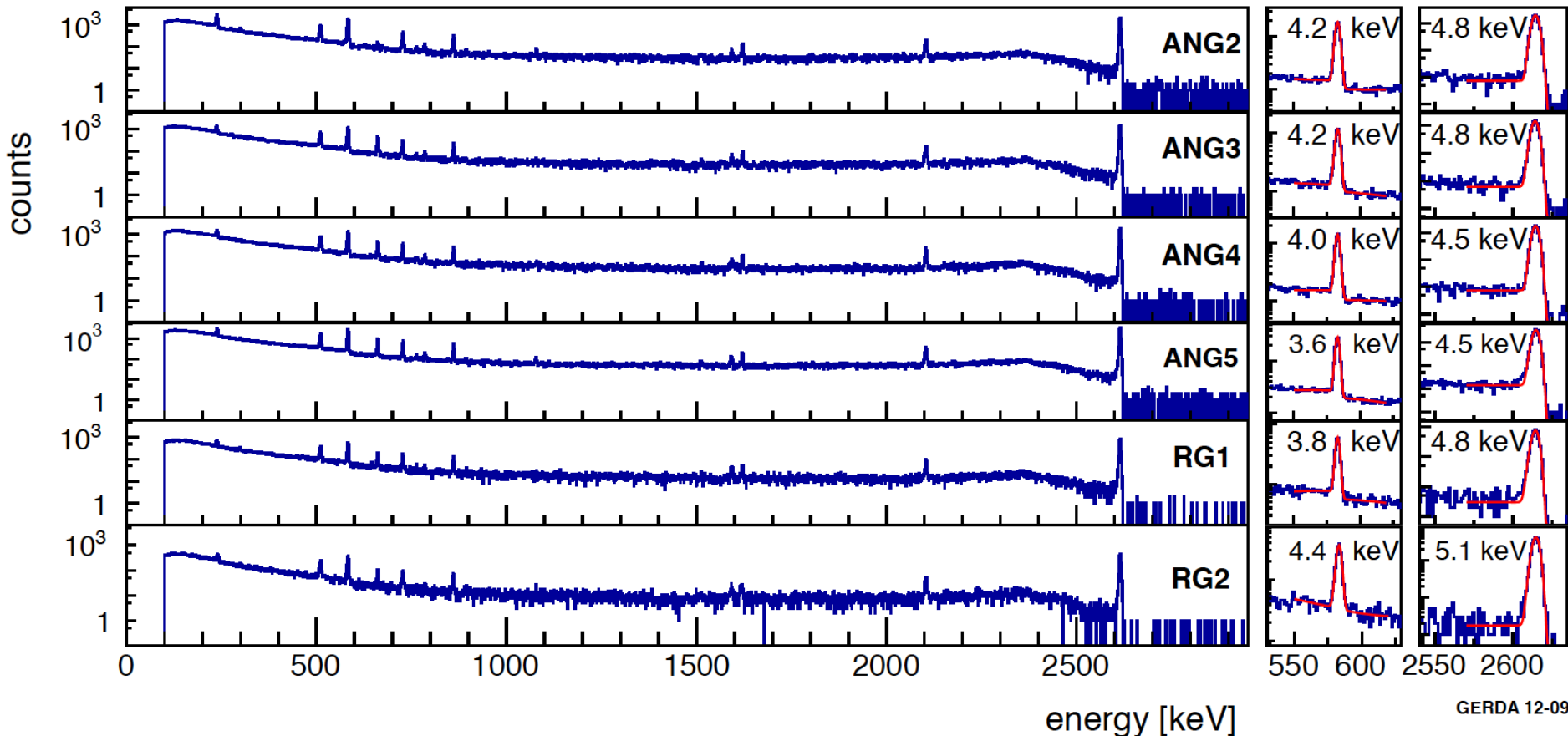
- 86% isotopically enriched in Ge-76
- 17.66 kg total mass
- plus 1 natural Ge diode from GTF

2 diodes shut off because leakage current high:

- total enriched enriched detector mass 14.6 kg

calibration spectra

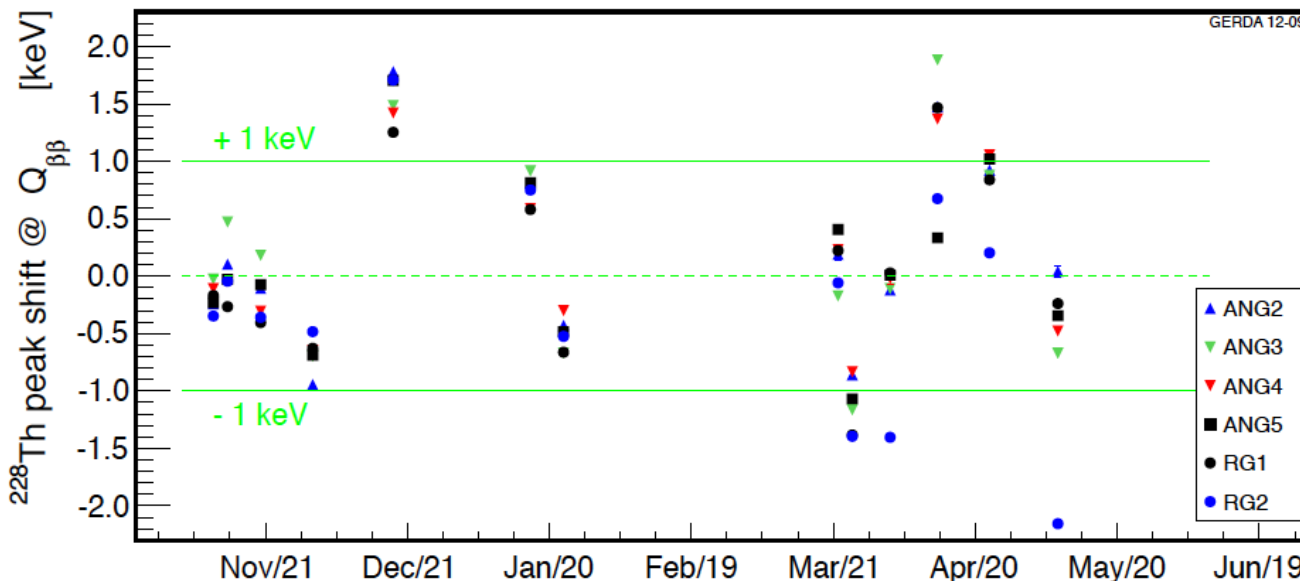
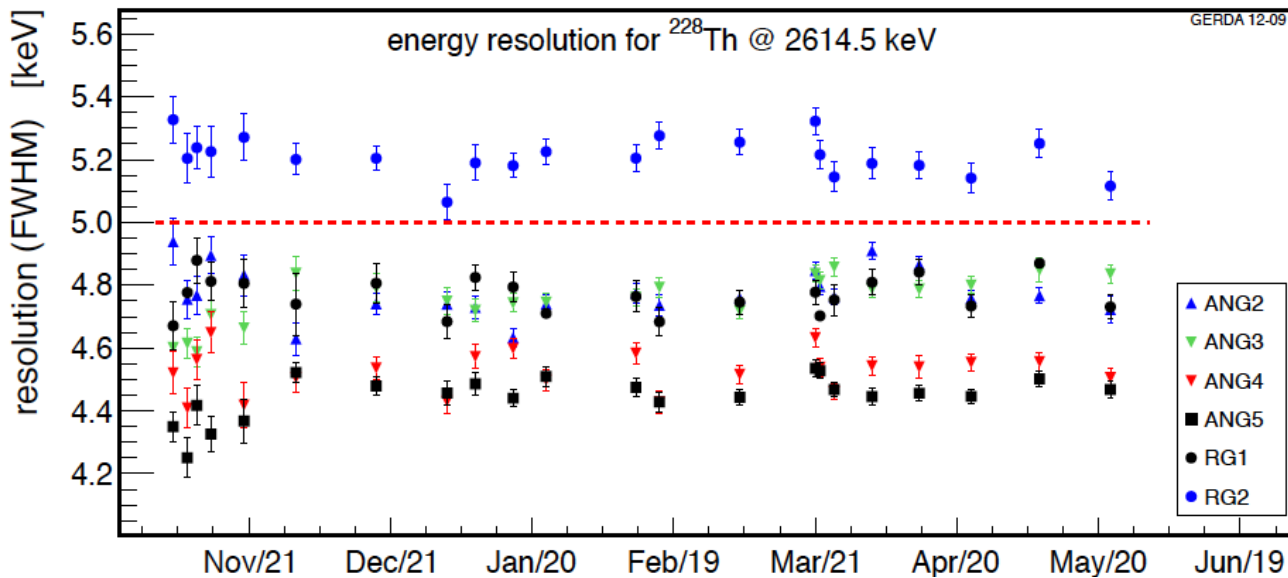
energy resolution

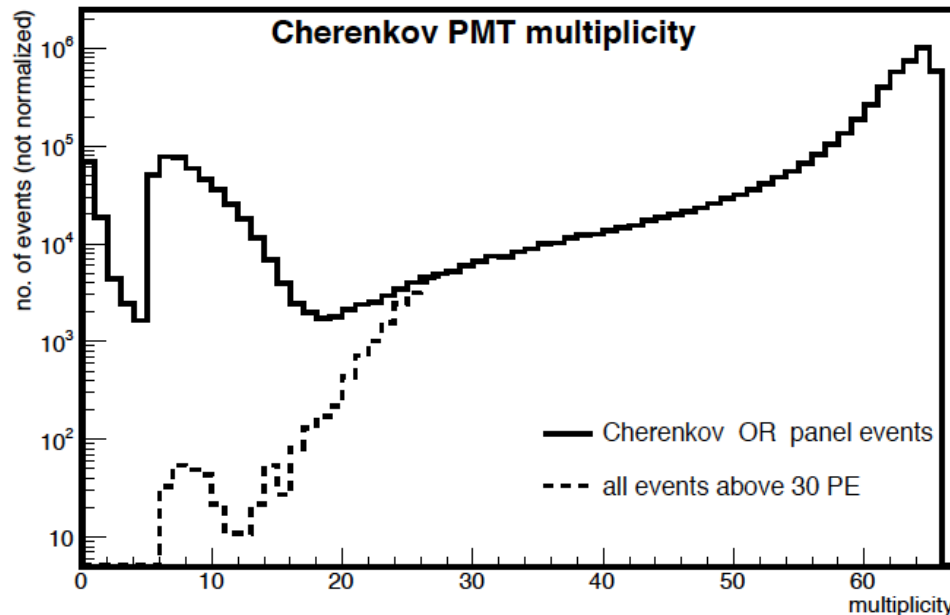


²²⁸Th calibration once every one to two weeks; stability continuously monitored with pulser

calibration spectra

detector stability



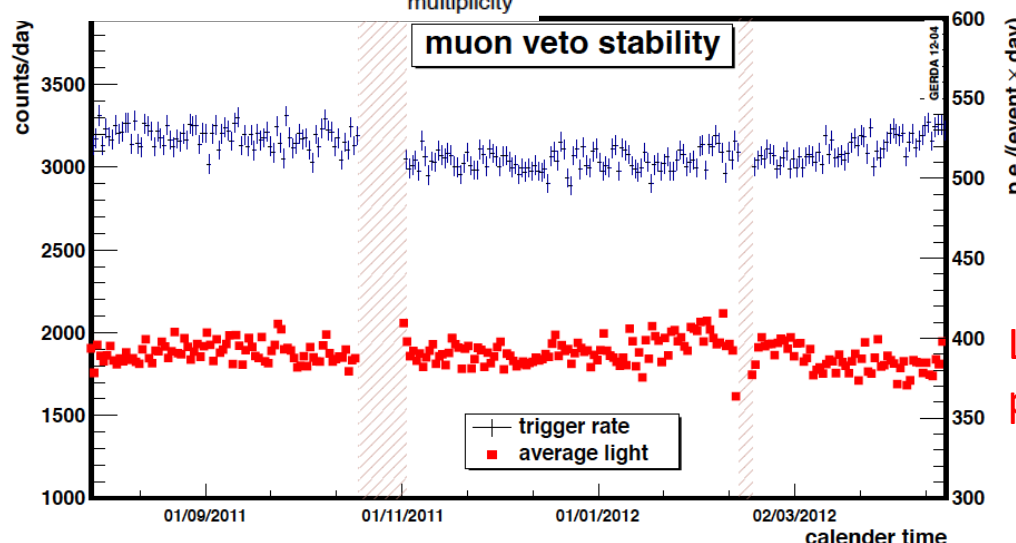


Measured PMT multiplicity w/o and with cut (>30) on number of detected p.e.

Veto efficiencies (threshold: 30 p.e.)

- 97.2% for all muons
- $(99.1 \pm 0.4)\%$ for muons with energy deposition in Ge

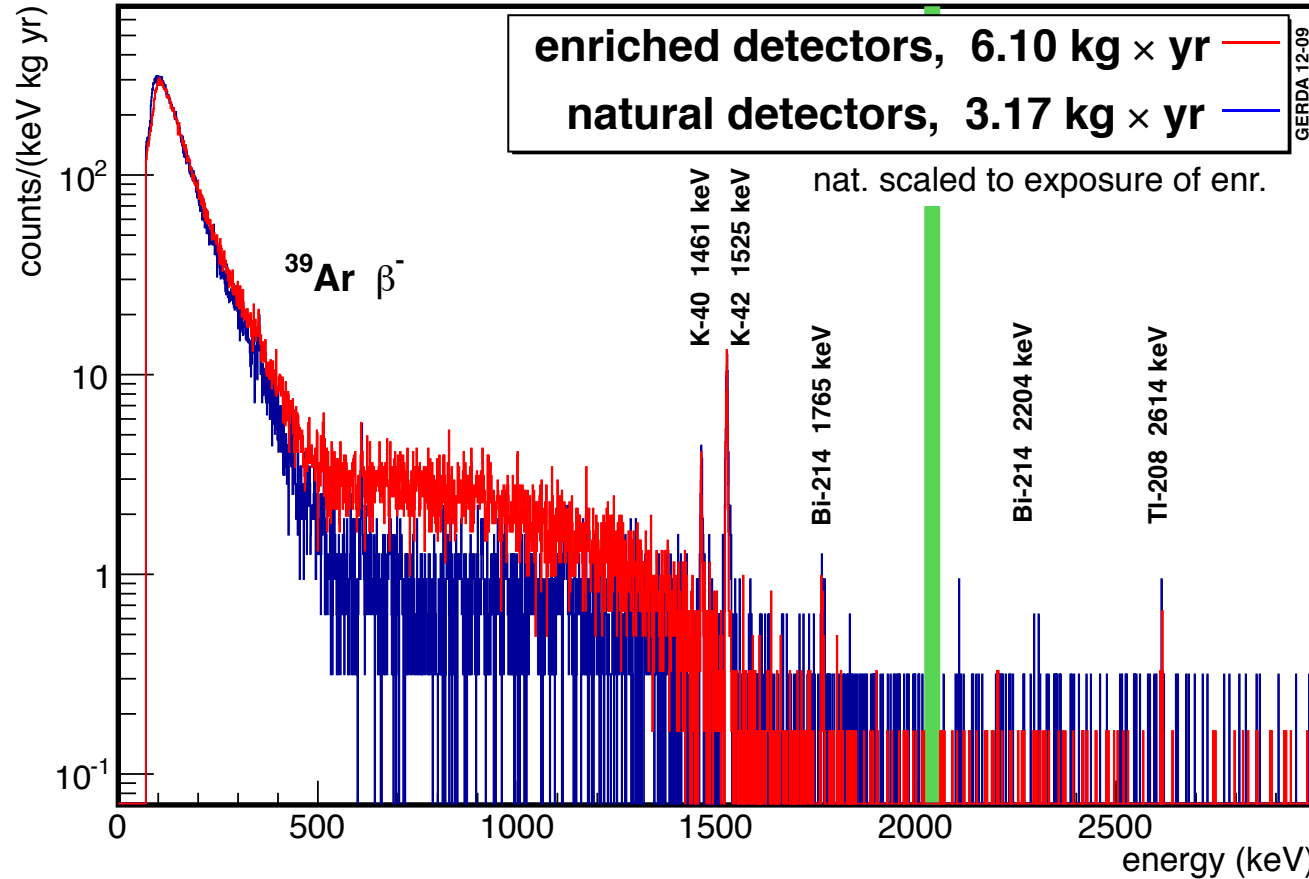
Daily rates



Light out put per event

preliminary results

total energy spectrum



Cuts applied:

- Data quality (noise)
- Muon-veto
- Ge-Ge anti-coincidenc

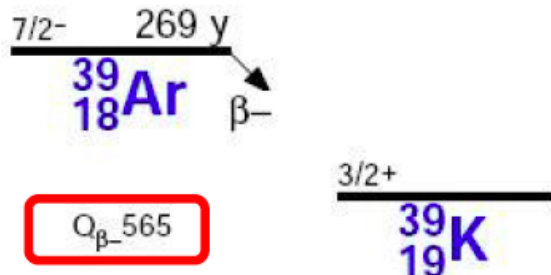
Blinded region: $(Q_{\beta\beta} \pm 20)$ keV

Visible backgrounds:

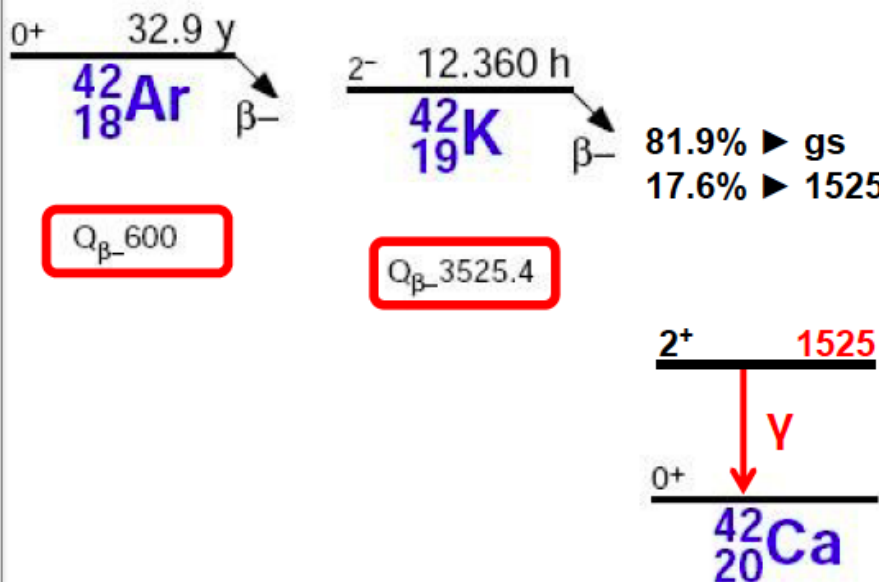
- Ar-39
- Alphas
- Indicated isotopes
- $2\nu\beta\beta$ decay of Ge-76

preliminary results

backgrounds: unstable Ar isotopes



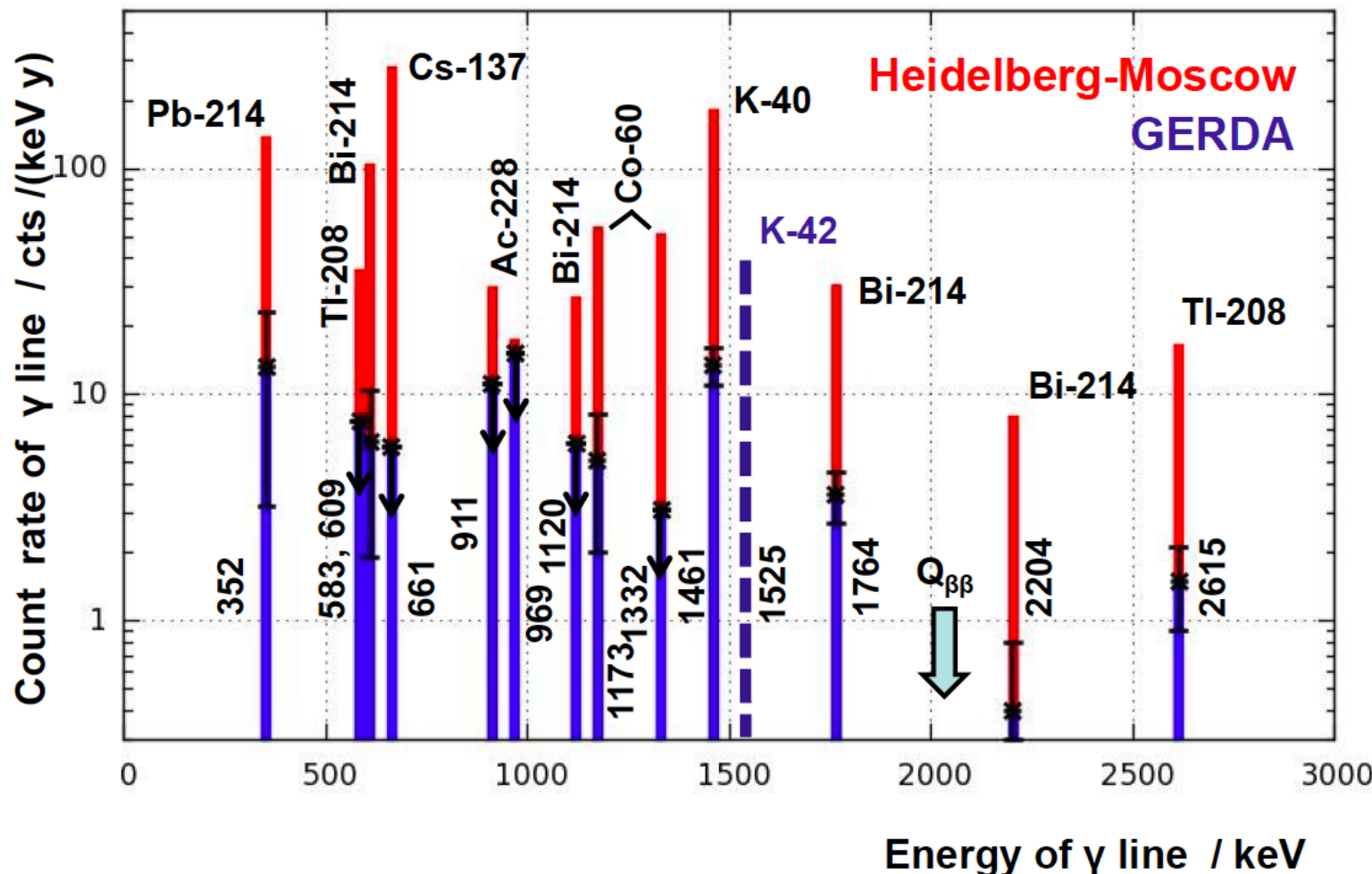
Published activity of (1.01 ± 0.08) Bq/kg
 (Benetti et al., NIM A574 (2007) 83) fully
 compatible with our data



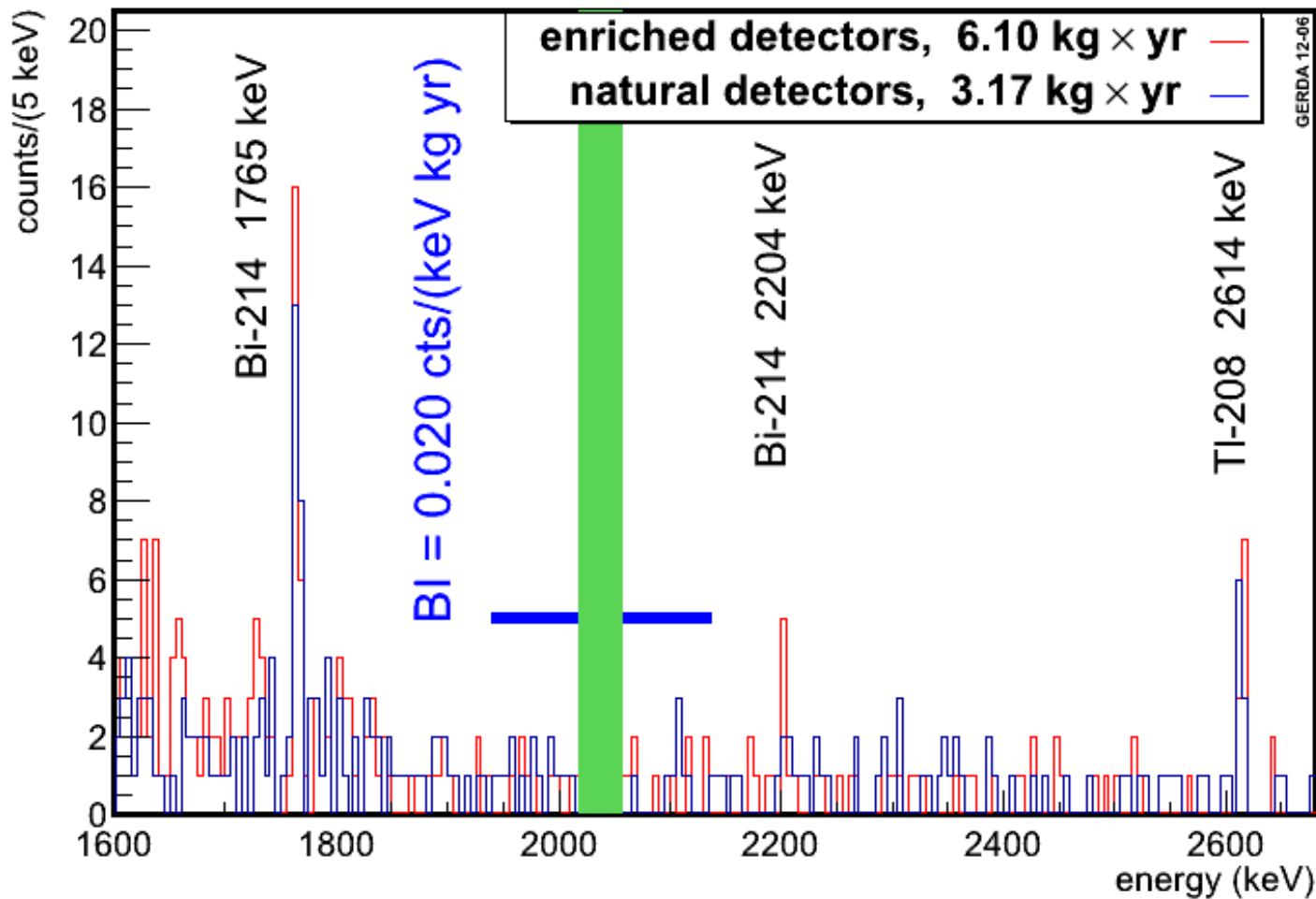
Limit $< 41 \mu\text{Bq}/\text{kg}$ (90% CL)
 (Ashtikov et al., arXiv:nucl-ex/0309001)
 NOT compatible with our data

Intensity of 1525 keV line in E-field free
 setup indicates Ar-42 activity to be more
 than twice the value of above limit

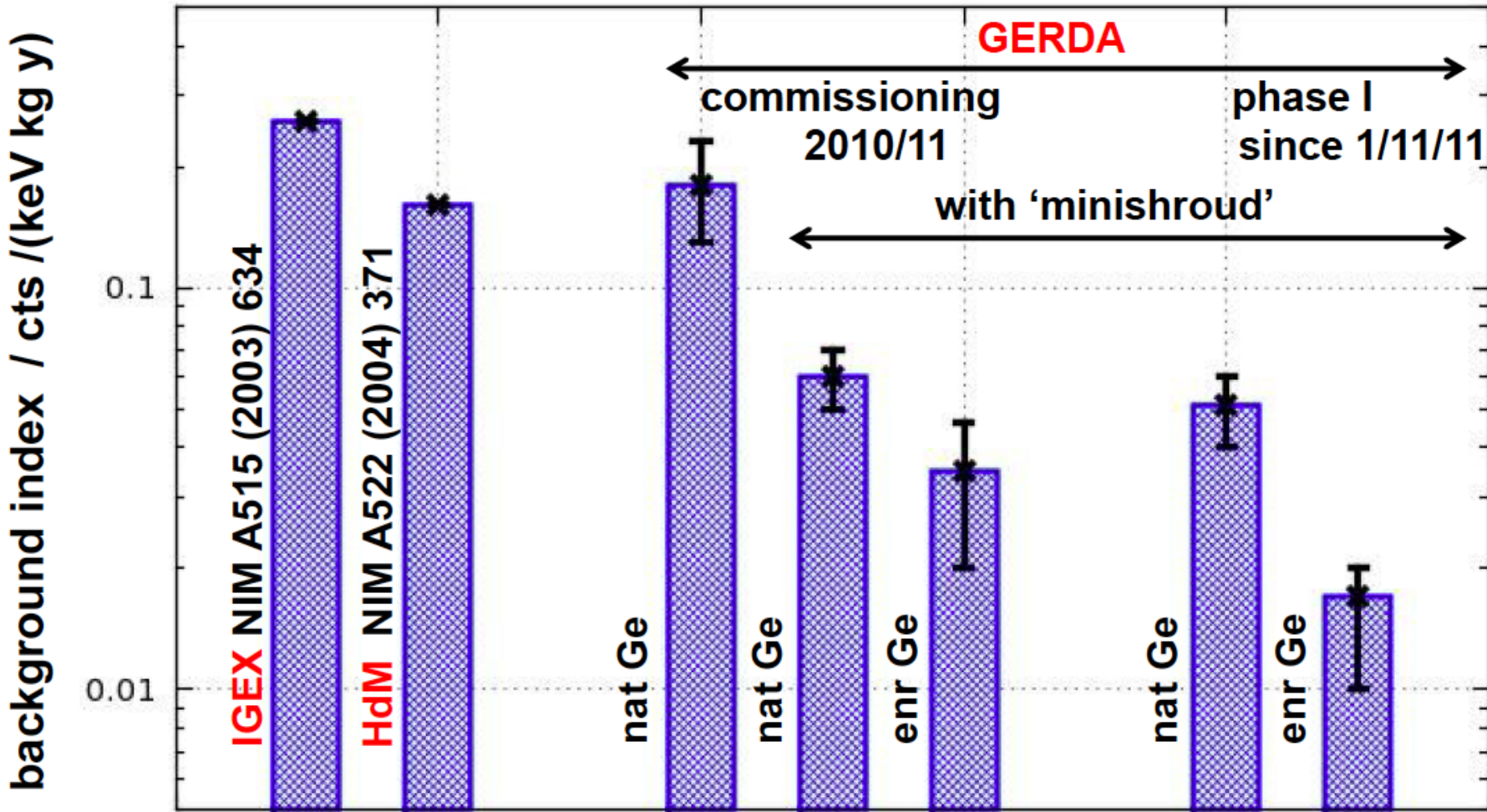
Evidence that charge K-42 ions drift in electric
 field of Ge-diodes.
 Minishroud as shield against E-field



GERDA /HdM intensity ratio typically 1/10



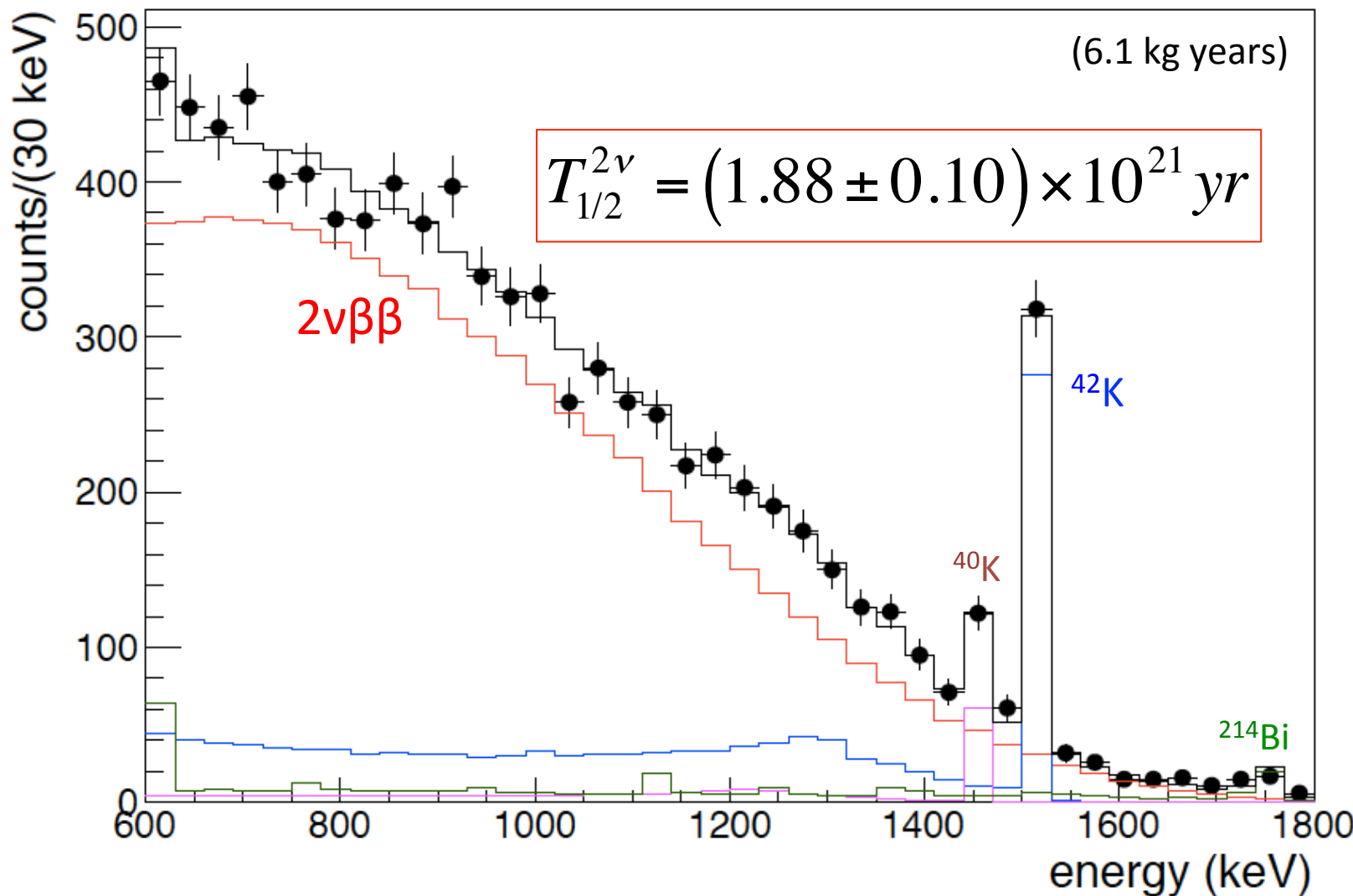
Background index usually evaluated in $(Q_{\beta\beta} \pm 100)$ keV (excluding blinded region of $(Q_{\beta\beta} \pm 20)$ keV)

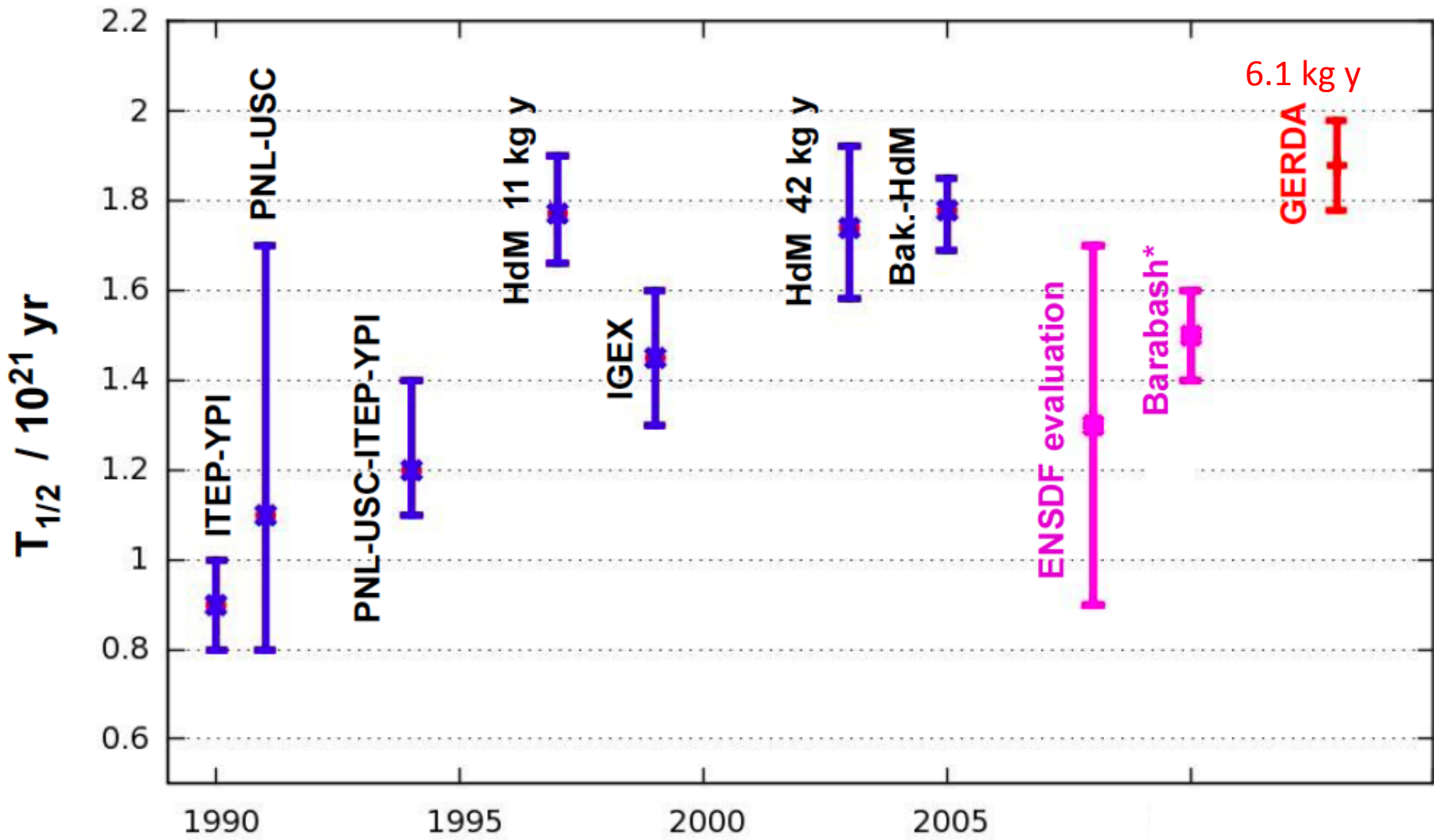


GERDA / HdM BI ratio about 1/10

preliminary results

2v $\beta\beta$ -spectrum





* Evaluation by Barabash PR C81 (2010) 035501



From GERDA phase I to II

Approximately $10 \text{ kg} \times \text{years}$ of data acquired until Sept. 2012

- GERDA Phase I expected completion in spring 2013:
Unblinding & physics analysis

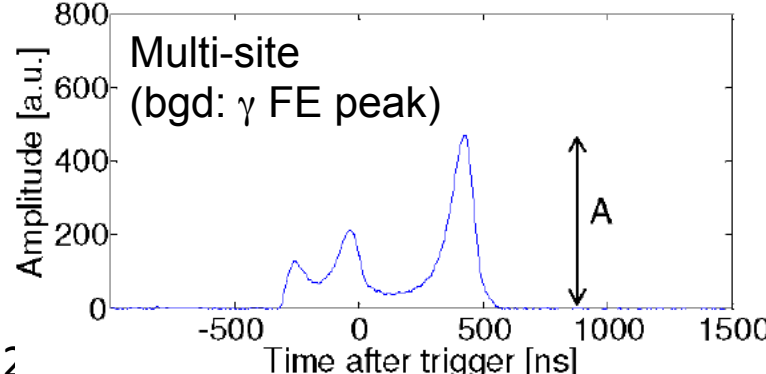
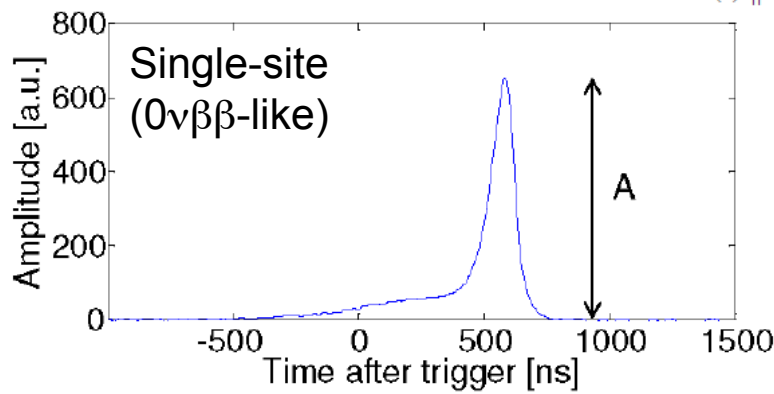
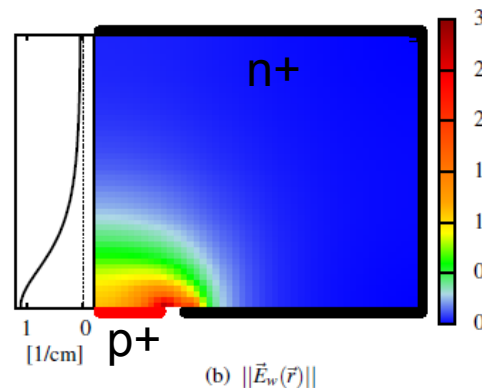
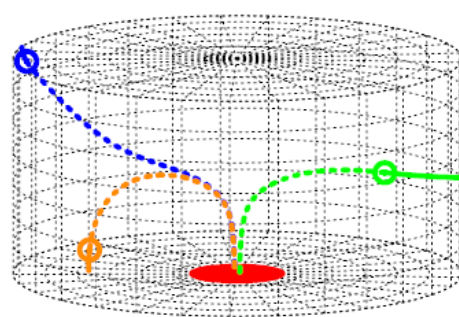
Subsequently start of GERDA Phase II:

- Goal: reduce background by factor >10 --
(BI: $0.001 \text{ cts}/(\text{keV kg year})$)
- Up to additional 30 enriched BEGe detectors (20 kg)
- Liquid argon veto instrumentation

Phase II detectors

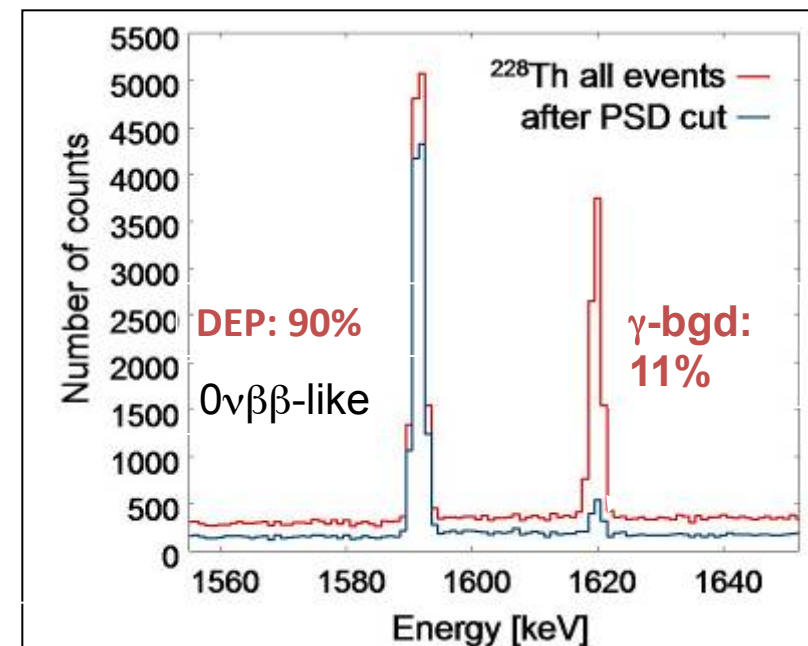
novel thick window BEGe's with advanced pulse shape performance

○ interaction point



Signal shape provides clear topology for event-by-event signal ID / bgd discrimination:

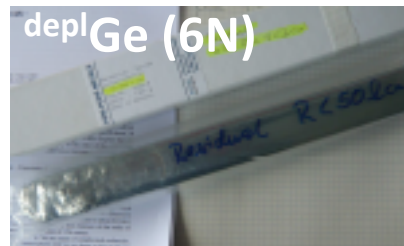
- SSE/MSE discrimination
- Surface events:
 - n^+ slow pulses
 - p^+ : ‘amplified’ current pulses



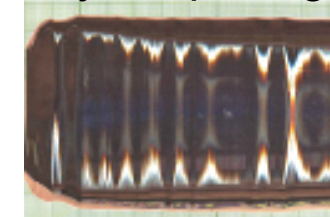
Budjas et al., JINST 4 P10007 (2009)

M. Agostini et al., JINST 6 P03005 (2011)

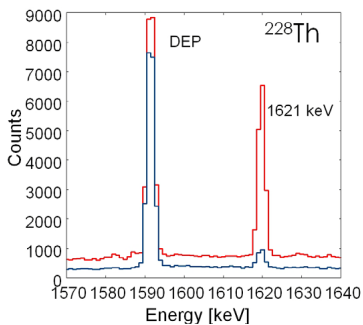
Production test of BEGe detectors from depleted Ge for GERDA Phase II



Crystal pulling



Full production chain
tested with isotopic
depleted germanium

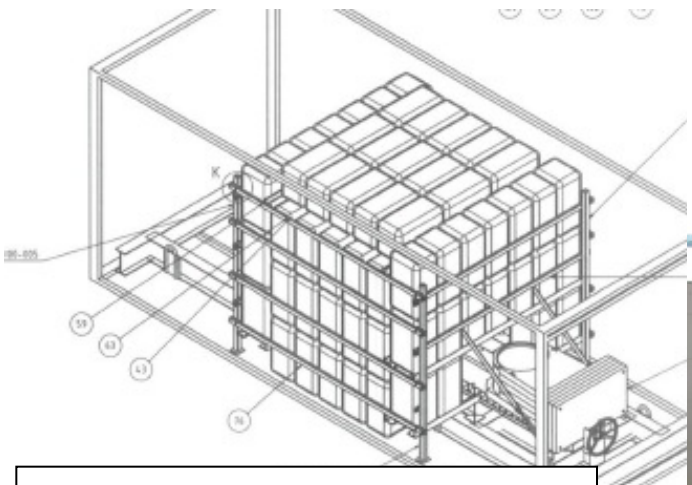


crystal slice

After successful test of production production chain with deplGe :

- 37.5 kg of 86% enrGe (in form of GeO_2) purified to 35.4 kg (94%) of 6N (+ 1.1 kg tail = 97%);

Production of ^{enr}Ge crystals at Oak Ridge (USA) October, 2011 – August 2012 completed



Transportation in shielded container to minimize cosmic ray activation



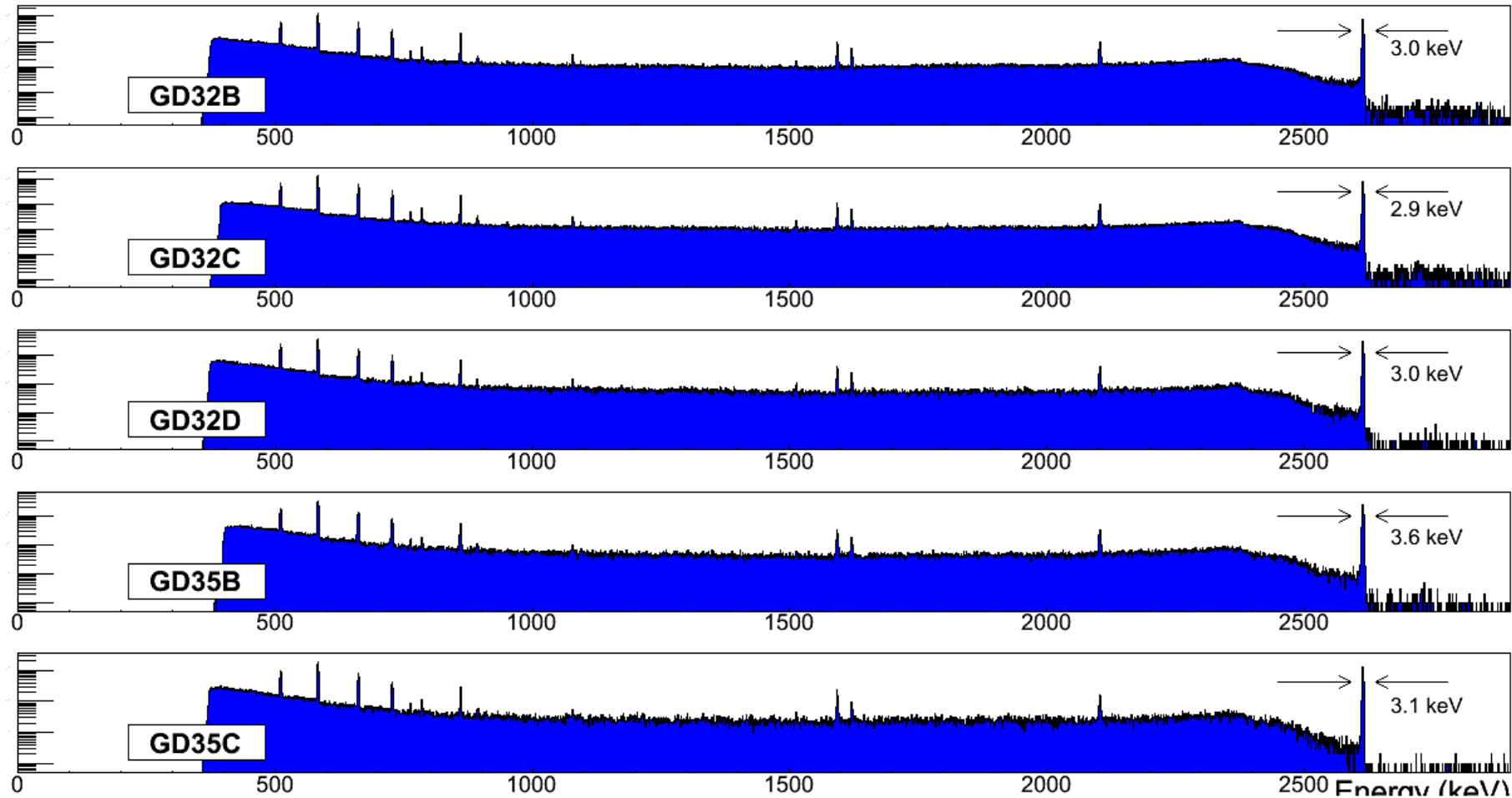
Ge stored underground storage when not processed



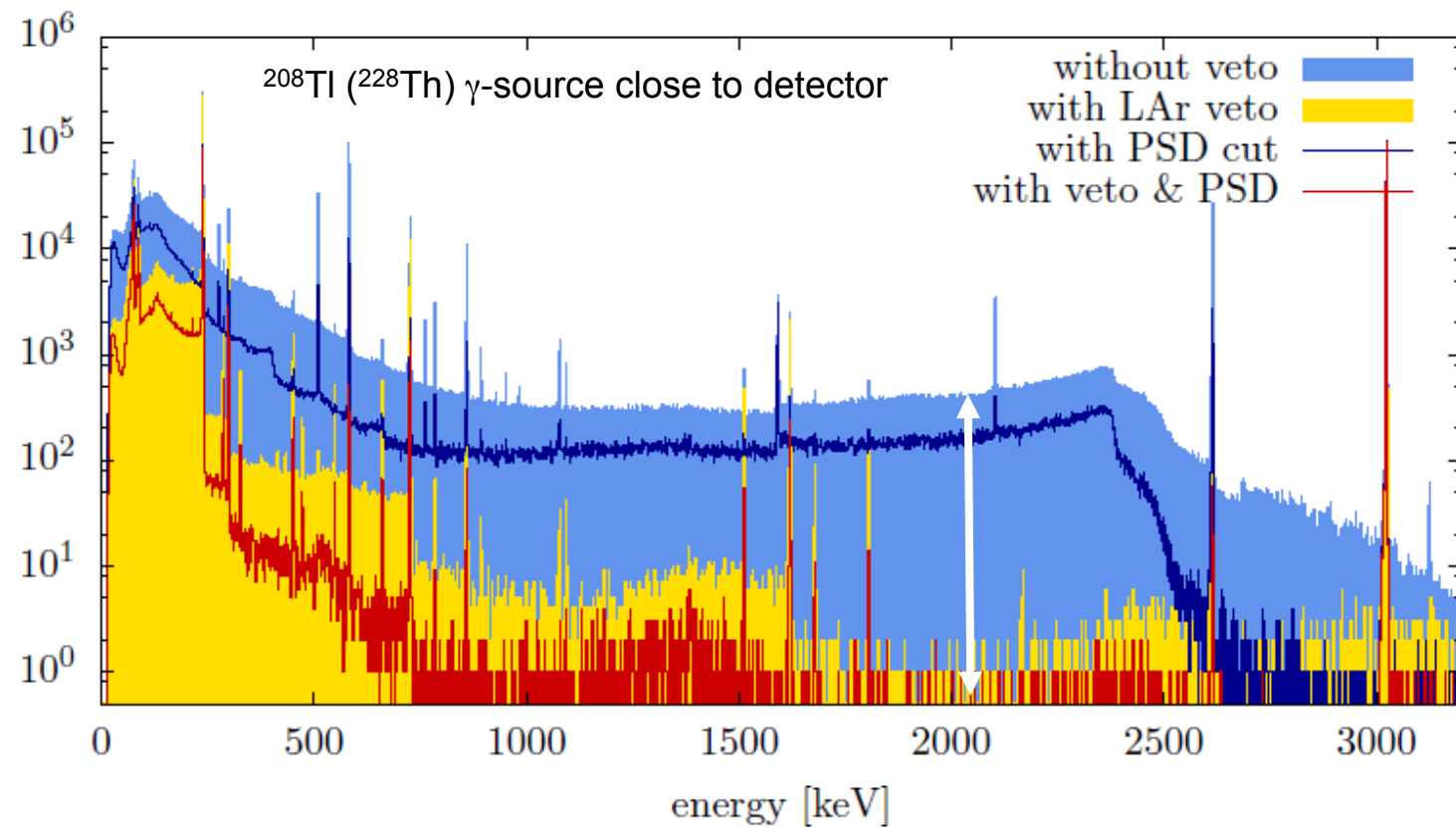
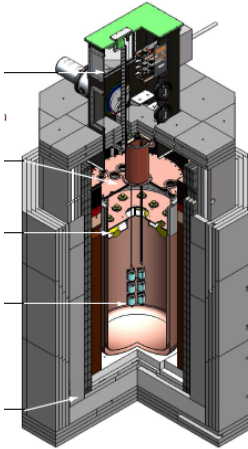
- 30 crystal slices (20.5 kg) produced and shipped
- Diode production on-going: 18 from 30 diodes produced
- End of 2012: up to 30 phase II (20 kg) detectors available
- Up to 15 kg residual ^{enr}Ge material which needs chemical purification; production of 3rd batch considered



June: 5 ^{enr}BEGe Phase II detectors deployed in GERDA



R&D liquid argon instrumentation



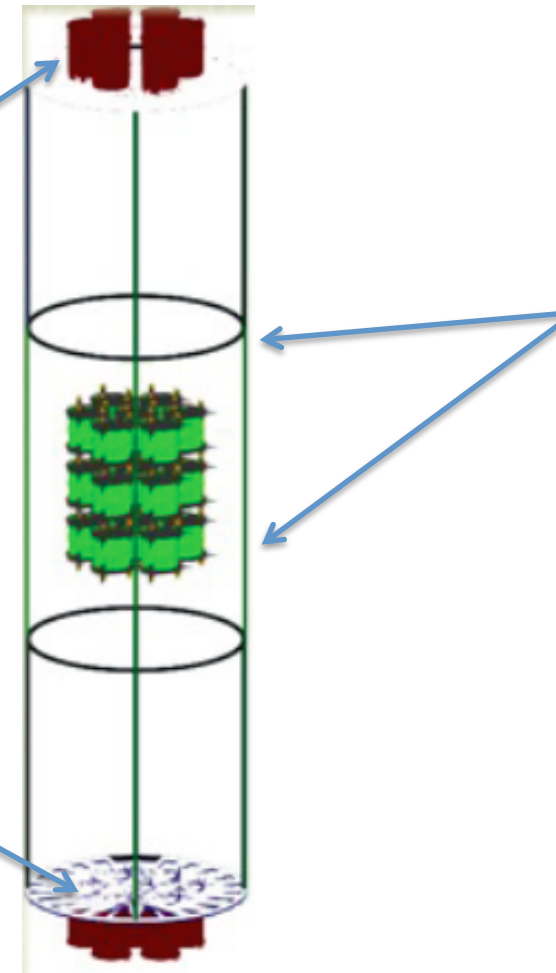
Operation of Phase II detector prototype in LArGe:

Measured suppression factor at $Q_{\beta\beta}$: $\sim 0.5 \cdot 10^4$ for a ^{228}Th calibration source

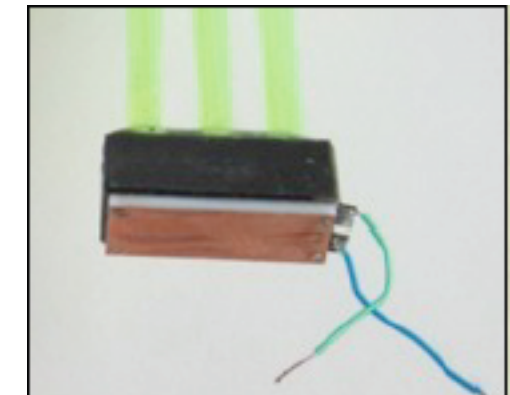
Also: successful read out scintillation light with fibers coupled to SiPMs

Liquid argon instrumentation for Phase II

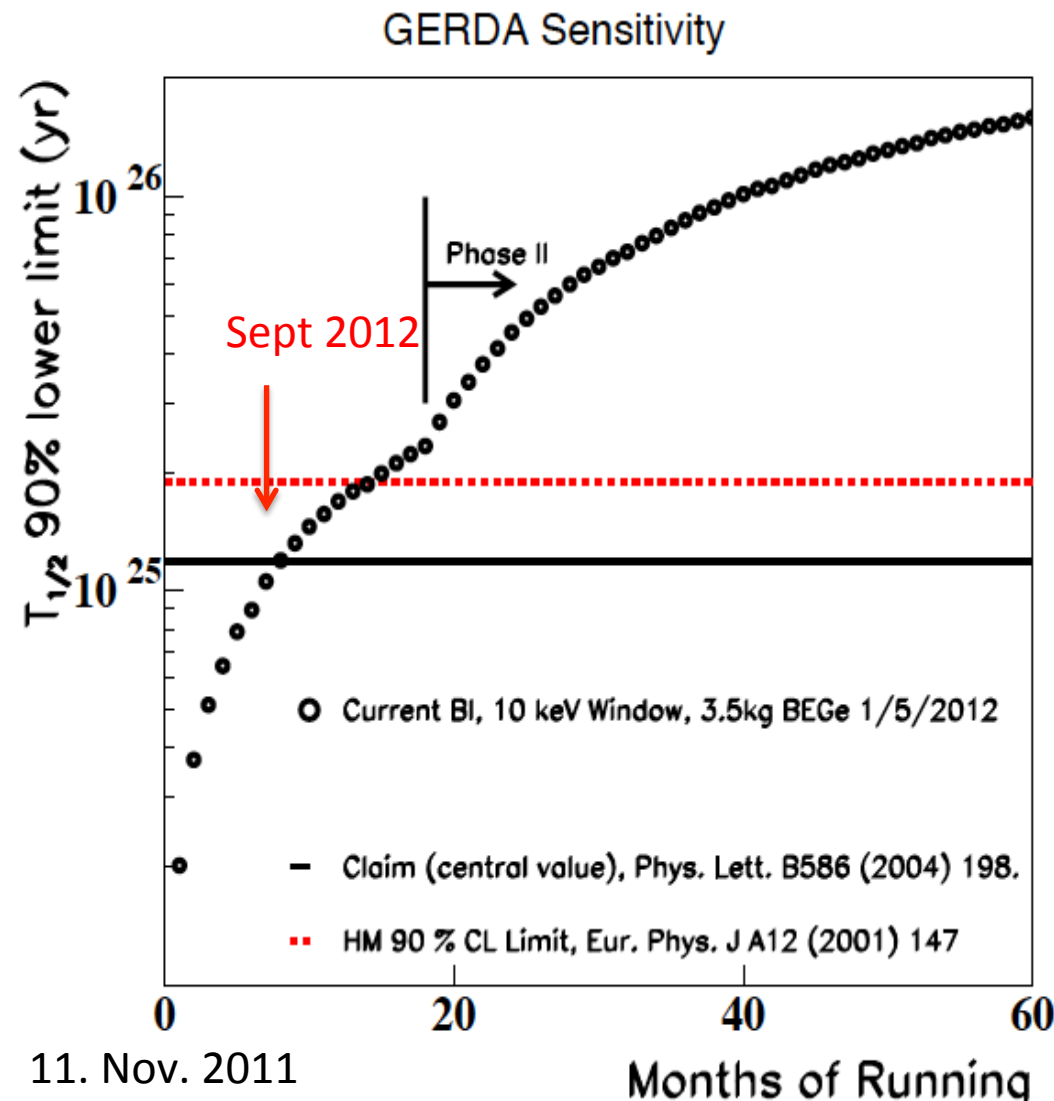
Top/bottom: PMTs



Central cylinder:
SiPM/Fiber readout



- Also: R&D on large area avalanche photodiodes and UV sensitive SiPMs to detect light inside MS



- Novel cryogenic/water shield realized
- All subsystems running smoothly
- Phase I physics run started Nov 2011
- Region of interest ($Q\beta\beta \pm 20$ keV) blinded
- BEGe string since June
- Total data acquired up to date: ca. 10 kg years

Preliminary results with 6 kg years exposure:

^{42}Ar abundance factor >2 larger than 90% published limit

Best value for $2\nu\beta\beta$ decay of Ge-76 to be published soon

Best background index at $Q_{\beta\beta}$ of all Ge experiments so far

$\text{BI} \approx 0.02$ cts / (keV \times kg \times yr) w/o pulse shape analysis

Goal: un-blind data spring next year and scrutinize KKDC result

Perspectives for Phase II

Approx. 20 kg (30 pcs) new enriched Ge diodes of BEGe type produced by end of year; superior PSA properties

Installation of LAr scintillation veto

Goal $\text{BI} \leq 0.001$ cts / (keV \times kg \times yr)

$T_{1/2} > 1.5 \times 10^{26}$ yr, $0.09 < \langle m_{ee} \rangle < 0.15$ (PRC81 (10) 028502)

Contingent on results: world wide collaboration with Majorana for 1 ton experiment to explore few 10 meV mass range