# Neutrinoless double-beta decay with the LEGEND Experiment

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### **Outline**:

- The LEGEND Experiment: general aspects
- The first stage: LEGEND-200
- ► LEGEND-1000





# The LEGEND Experiment: general aspects

For the **physics motivation** and **experimental situation** in the 0νββ research field: *talk of Christoph Wiesinger* 

# Large Enriched Germanium Experiment for Neutrinoless ββ Decay - LEGEND



#### **LEGEND** mission:

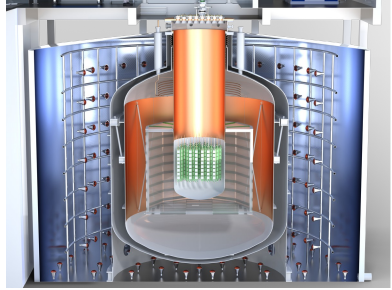
"The collaboration aims to develop a phased Ge-76 based double-beta decay experimental program with discovery potential at a half-life significantly longer than  $10^{27}$  years, using existing resources as appropriate to expedite physics results"



## LEGEND: a staged approach

#### First Stage (LEGEND-200):

- upgrade of the existing infrastructure of GERDA up to 200 kg
- reduction of the BI of a factor 5 w.r.t. GERDA Phase II goal
- ★ to reach 200 kg: 35 kg from GERDA + 30 kg from MJD. The remaining 140 kg are new

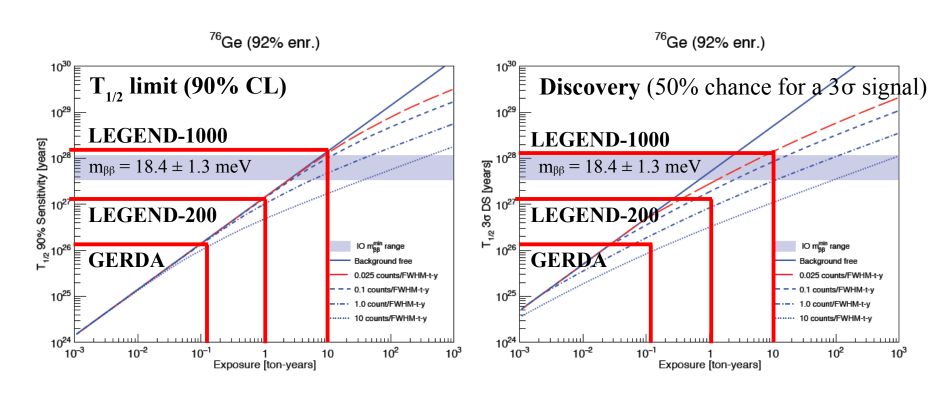


### **Further Stages (LEGEND-1000):**

- ≥ 1000 kg (staged)
- ► timeline and budget: highest priority from DOE after the recent Portfolio review (July 2021)
- ➤ Background reduction of a factor 20 w.r.t. LEGEND-200
- LNGS is the preferred site, SNOLAB is the alternative

## sensitivity and discovery





#### Plots details:

- > ~69% efficiency (including: isotopic fraction, active volume fraction, analysis cuts)
- GERDA Phase II: 1.5 counts/(FWHM·ton·yr)
- LEGEND-200: 0.5 counts/(FWHM·ton·yr)
- LEGEND-1000: 0.025 counts/(FWHM·ton·yr)

N.B.: background-free<sup>(\*)</sup> condition is a prerequisite for a discovery

(\*) average expected bkg events < 1.0 in the ROI for the entire exposure



## The first stage: LEGEND-200

### LEGEND-200

LEGEND

- L-200 uses the GERDA infrastructure (cryostat, clean room, water plan, ...) at LNGS
- new elements: part of the enriched Ge detectors, cables, LAr veto, FE electronics, DAQ
- February 2020: L-200 took over the GERDA infrastructure
- November 2021: start commissioning
- ▶ March 2023: start of the physics run with ~140 kg of enriched detectors
- **>L-200 Background Index goal at Q**<sub> $\beta\beta$ </sub>:

 $2 \cdot 10^{-4} \text{ cts/(keV} \cdot \text{kg} \cdot \text{yr)}$ 

L-200 Sensitivity goal:

 $T_{1/2} > 1.5 \cdot 10^{27} \text{ years (90\% CL exclusion)}$ 

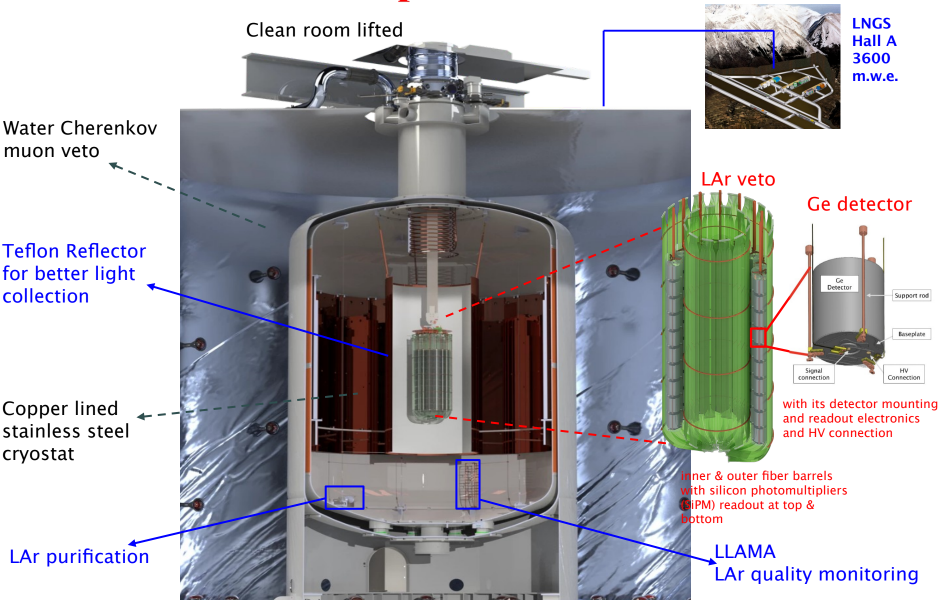
after 1 ton · yr of exposure

 $m_{_{\beta\beta}} < 27 - 64 \text{ meV } (90\% \text{ CL exclusion})$ 



## **LEGEND-200:** the experiment





R. Brugnera

LAr purification

muon veto

collection

Copper lined

cryostat

stainless steel

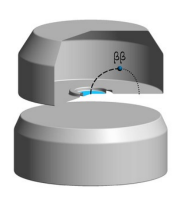
**Teflon Reflector** for better light

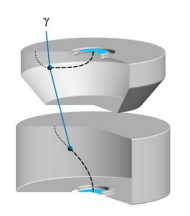
NNN 2023, 12 October 2023

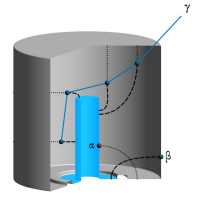
0νββ decay

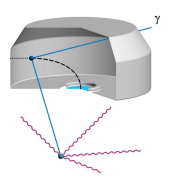
## active background reduction tools











Single-site event topology (SSE)

- 2νββ
- Ονββ

Detector multiplicity

scattered events

Pulse Shape Discrimination (PSD)

- scattered multi-site events (MSE)
- surface events

LAr-anti coincidence

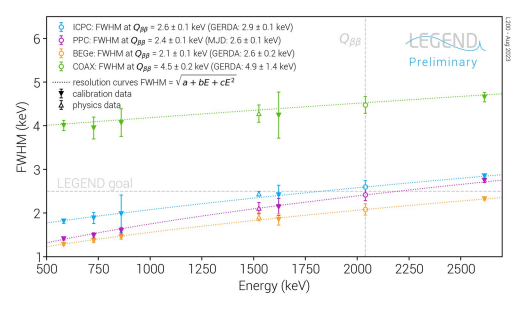
- intrinsic backgrounds
- Ge cosmogenics

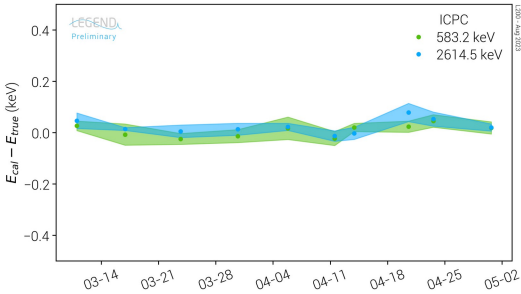
Water Cherenkov anti-coincidence

muons

## **Energy Resolution and Stability**







Weekly energy calibration between physics runs using <sup>228</sup>Th sources

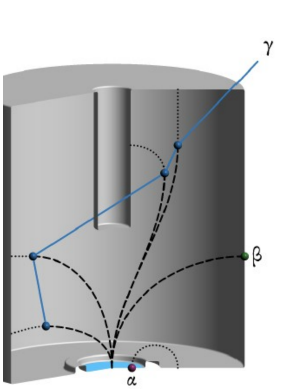
- Excellent energy resolution @  $Q_{\beta\beta}$
- Energy scale very stable between calibrations

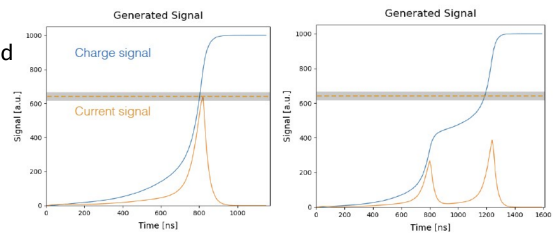
## **Pulse Shape Discrimination**

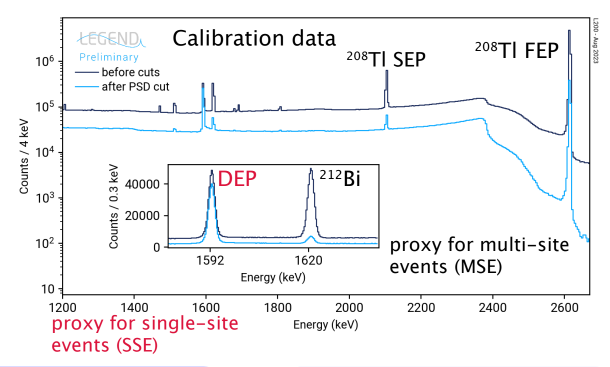


- based on A/E parameter, evaluated for each event
- PSD tuned to 90% survival at <sup>208</sup>TI DEP
  - → very good rejection of MSE



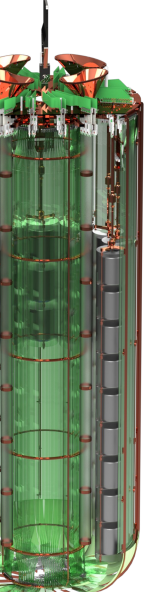






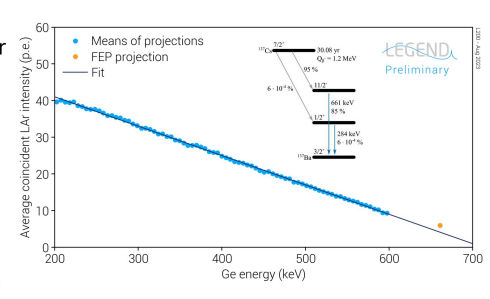
### **LAr Instrumentation**

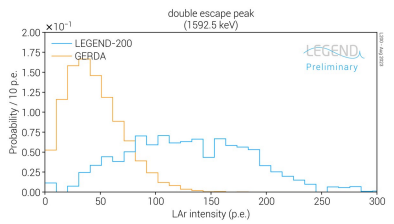


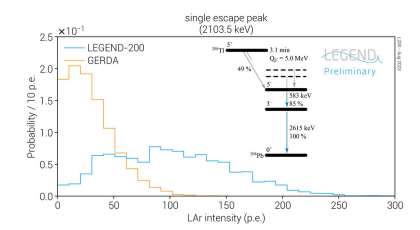


- Improved Si photo-multiplier (SiPM) readout Improved geometry + optically active PEN → less shadowing
- Improved wavelengthshifting (TPB) fiber coating

 $\rightarrow$  ~ 3 more light wrt. GERDA







## First LEGEND-200 background data

Look at

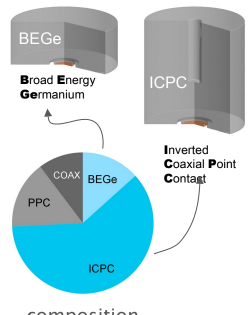
- Background before and after LAr and PSD cuts
- Compare with GERDA

Dataset based on BEGe & ICPC detectors

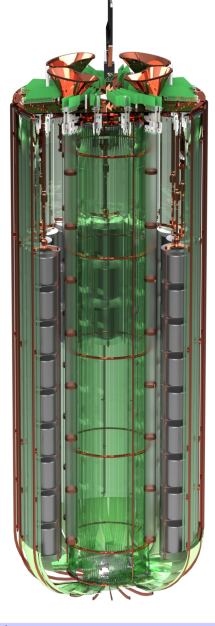
- Directly comparable with GERDA
- Mono-parametric PSD (A/E)
- No blinding applied

Exposure (kg·yr)	BEGe	ICPC
10.1	2.1	8.0

point-contact detector types already operated in GERDA



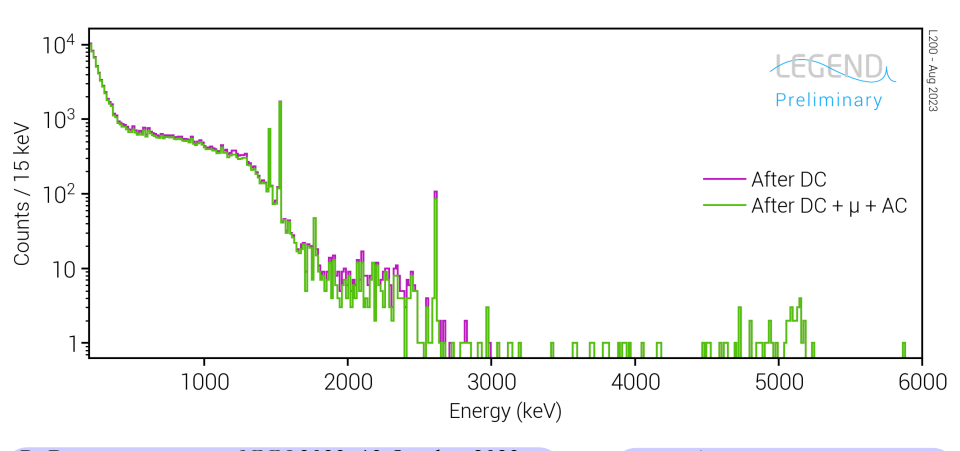
composition by mass



## **Energy spectrum after quality cuts**

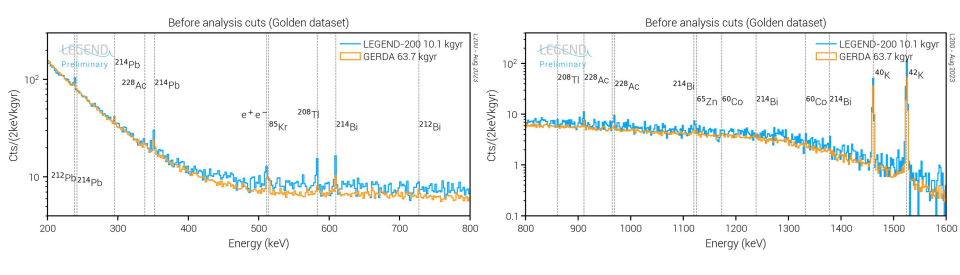


- Data cleaning (DC)
- Muon veto (μ)
- Ge-detector anticoincidence (AC)

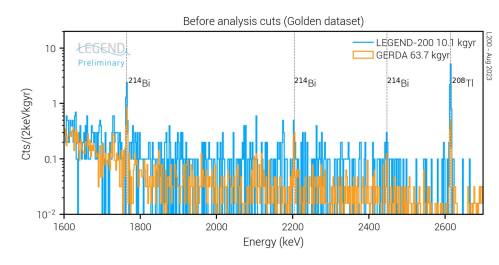


## Background after quality cuts





- No unexpected background components
  - $^{238}$ U &  $^{232}$ Th decay chains,  $^{40}$ K,  $^{42}$ K
- Improved peak to Compton ratio
  - Reduced Compton continuum
  - Higher detection efficiency due to larger detectors
- Higher rate from <sup>208</sup>Tl compared to GERDA
  - Expected → more construction material
- Similar spectra



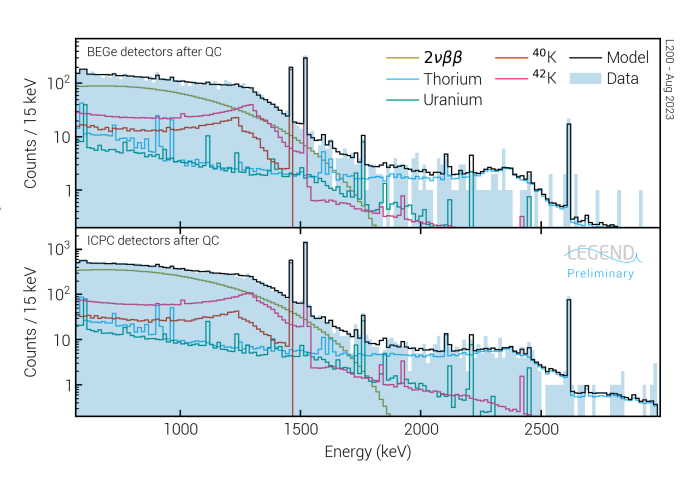
LEGEND vs. GERDA BEGe +ICPC

# Background decomposition after quality cuts



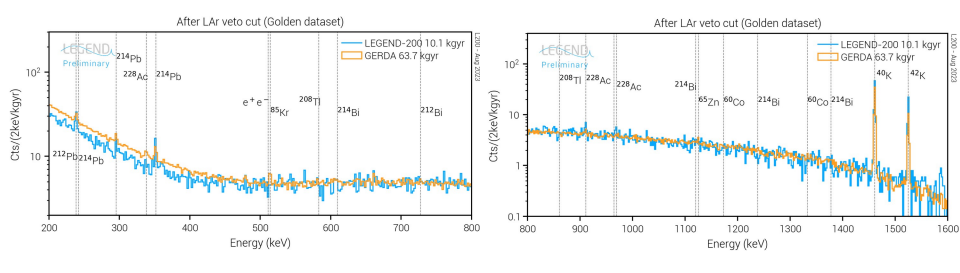
Decomposition before analysis cuts

 Well described by expected contributions with current statistics

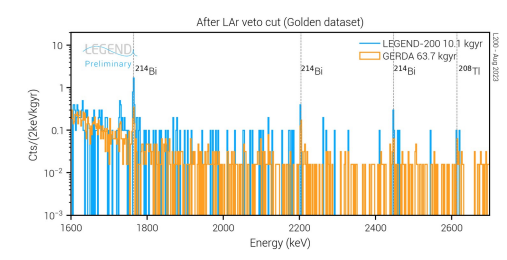


## **Background after QC + LAr AC**





- Some gamma lines "vanishes" & Compton continuum suppressed
- LAr instrumentation
  - Improved background suppression higher light yield & less shadowing
  - More self-vetoing material: fibers of the LAr veto & PEN plates



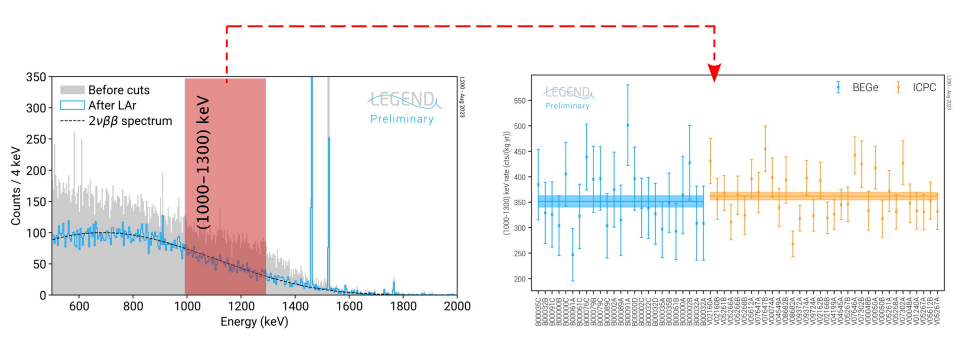
LEGEND vs. GERDA BEGe +ICPC

# 2νββ shape and uniformity after QC + LAr AC



- Spectral shape compatible with 2νββ after LAr instrumentation anti-coincidence (LAr AC)
- <sup>40</sup>K & <sup>42</sup>K Compton edges vanish

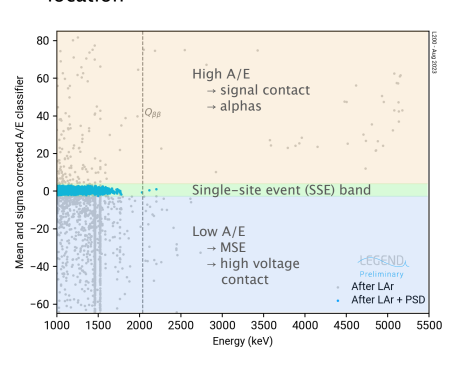
- Uniform rate/detector in (1000-1300) keV
  - Normalized to detector specific exposure
  - BEGe/ICPC different containment eff.
- After LAr AC: Medium energy region dominated by  $2\nu\beta\beta$  events

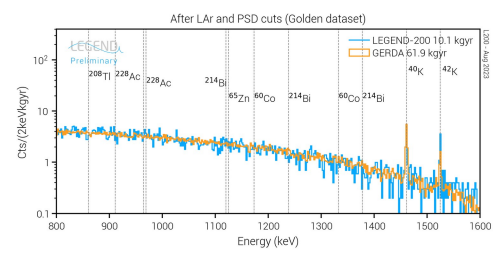


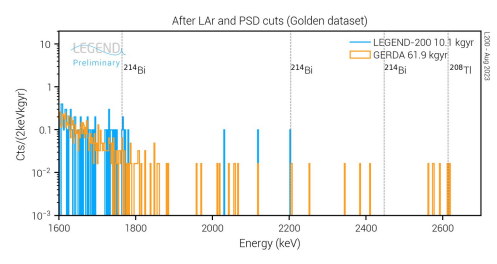
## **Background after QC + LAr AC + PSD**



- PSD cuts multi-site and alpha events effectively
- More powerful due to higher MSE probability in larger ICOC detectors
- PSD suppression in physics data depends on actual background composition and location







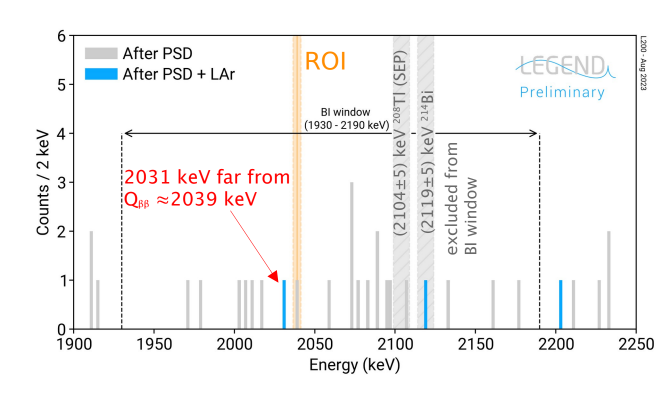
LEGEND vs. GERDA BEGe +ICPC

## **Background Index**



- Analized first 10.1 kg-yr of LEGEND-200 data
- ICPC&BEGe detectors
- Events in the BI-window (1930-2190) keV after QC + LAr and PSD cuts
- BI is compatible with LEGEND-200 goal:
  - $2 \cdot 10^{-4} \text{ cts/(keV} \cdot \text{kg} \cdot \text{yr)}$
- Expect 0.4 cts
- Probability to observe

 $\#cts > 0 \sim 38\%$ 



	LEGEND-200 BI 68%CL(cts/keV/kg/yr)	GERDA Phase II unblinded BI 68% CL(cts/keV/kg/yr)	
After LAr & PS	4.1 [1.5–11.4]·10 <sup>-4</sup>	5.2 [3.9-6.8]·10-4	



## **LEGEND-1000**

## performance parameters & timeline



0νββ decay isotope	<sup>76</sup> Ge
$Q_{etaeta}$	2039 keV
Total mass	1000 kg
Energy resolution at $Q_{\beta\beta}$	2.5 keV FWHM
Overall signal acceptance	0.69
Total exposure	10 t⋅yr
Background goal	< 10 <sup>-5</sup> cts/(keV·kg·yr) < 0.025 cts/(FWHM·t·yr)
T <sup>0</sup> v <sub>1/2</sub>	1.3·10 <sup>28</sup> yr (90% C.L. discovery) 1.8·10 <sup>28</sup> yr (90% C.L. sensitivity)
$m_{etaeta}$	9.4 – 21.4 meV (99.7% C.L. discovery) 8.5 – 19.4 meV (90% C.L. sensivity)



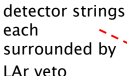
## General layout @ LNGS



lock system:

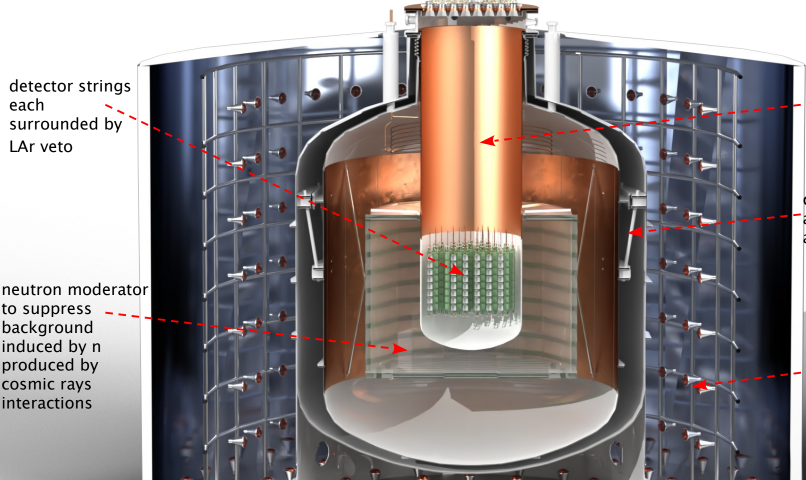
detector strings can be individually installed:

early data as detectors are produced



to suppress background induced by n produced by

cosmic rays interactions

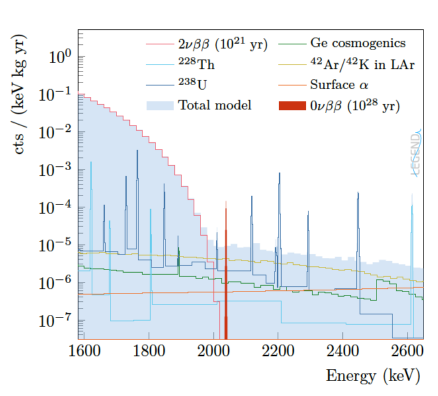


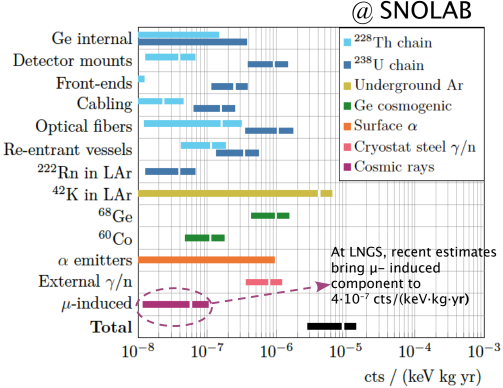
re-entrant tube filled with underground LAr

cryostat filled with atmospheric liquid argon

water tank

## **LEGEND-1000** background projections





Expected total spectrum from  $2\nu\beta\beta$  decay and from all background components after all cuts

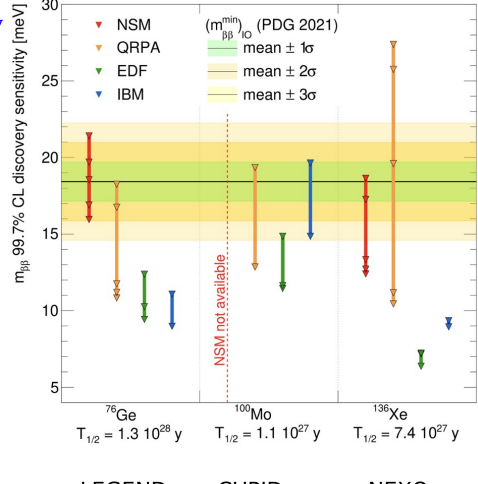
Projected background index after all cuts:

 $< 10^{-5}$  cts/(keV·kg·yr)

## LEGEND-1000 target sensitivities

- $\bullet \ m_{\beta\beta} = m_e / \sqrt{G g_A^4 M^2 T_{1/2}}$
- Inverted Ordering:  $m_{\beta\beta} > 18.4 \pm 1.3 \text{ meV}$
- the discovery sensitivity required depends on the matrix element used
- the range of values given depends on the matrix elements that has been calculated for each isotope
- LEGEND-1000 will fully test inverted order and a large part of the normal ordering

Agostini, Detwiler, Benato, Menendez, Vissani PRC, 104 (4) L042501 (2021)



LEGEND

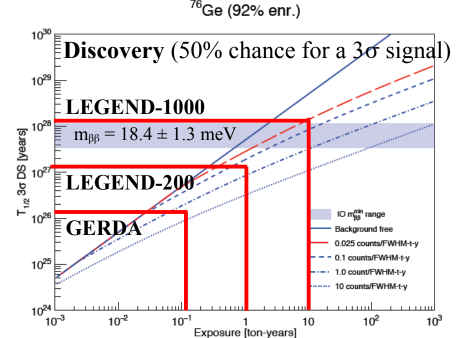
**CUPID** 

**NEXO** 

## Summary



- ◆ The LEGEND experiment combines the best technologies from the two Ge experiments: GERDA and MAJORANA-DEMONSTRATOR
- Key feature is the staged approach: leading results at each phase
- ♦ The first phase is LEGEND-200 at LNGS using the GERDA infrastructure: the aim is to reach the limit of  $10^{27}$  yr in the half-life of the 0vββ decay of  $^{76}Ge$



- ◆ LEGEND-200 is **now taking data**: the analysis of the first data shows that **the BI is compatible with the LEGEND-200 goal**
- ◆ The ultimate phase will be LEGEND-1000 able to reach an half-life greater than 10<sup>28</sup> yr covering the entire inverted ordering region
- ◆ The LEGEND-1000 approval process is already begun: DOE Portfolio review (July 2021) for the choice of the best Ton-scale experiment put highest priority on LEGEND-1000.