#### The LEGEND Neutrinoless Double Beta Decay Experiments

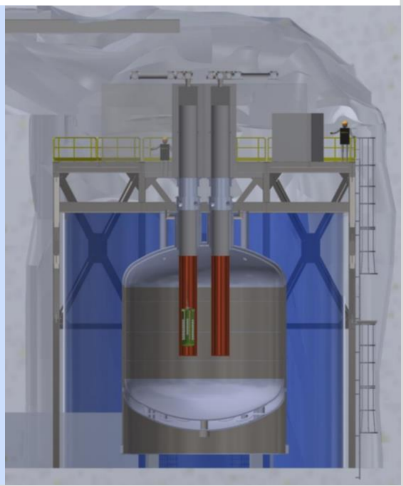
LEGEND

Chris Jillings 2024-07-31

2024-07-51

SNOLAB SEF/EAC meeting

Large Enriched Germanium Experiment for Neutrinoless ββ Decay



## LEGEND



CIEMAT Comenius Univ. Czech Tech. Univ. Prague and IEAP Daresbury Lab. Duke Univ. and TUNL Gran Sasso Science Inst. Indiana Univ. Bloomington Inst. Nucl. Res. Rus. Acad. Sci. Jagiellonian Univ. Joint Inst. for Nucl. Res. Joint Res. Centre Geel Lab. Naz. Gran Sasso Lancaster Univ. Leibniz Inst. for Crystal Growth

Leibniz Inst. for Polymer Research Los Alamos Natl, Lab. Max Planck Inst. for Nucl. Phy. Max Planck Inst. for Physics Natl. Res. Center Kurchatov Inst. Natl. Res. Nucl. Univ. MEPhl North Carolina State Univ. Oak Ridge Natl. Lab. Polytech. Univ. of Milan Princeton Univ. Oueen's Univ. Roma Tre Univ. and INFN Simon Fraser Univ. SNOLAB

Canada

States

South Dakota Mines Tech, Univ, Dresden Tech. Univ. Munich Tennessee Tech. Univ. Univ. of California and LBNL Univ. College London Univ. of L'Aguila and INFN Univ. of Cagliari and INFN Univ. of California San Diego Univ. of Houston Univ. of Liverpool Univ. of Milan and INFN Univ. of Milano Bicocca and INFN Univ. of New Mexico

for Neutrinoless BB Decay

North Atlantic Ocean

LEGEND

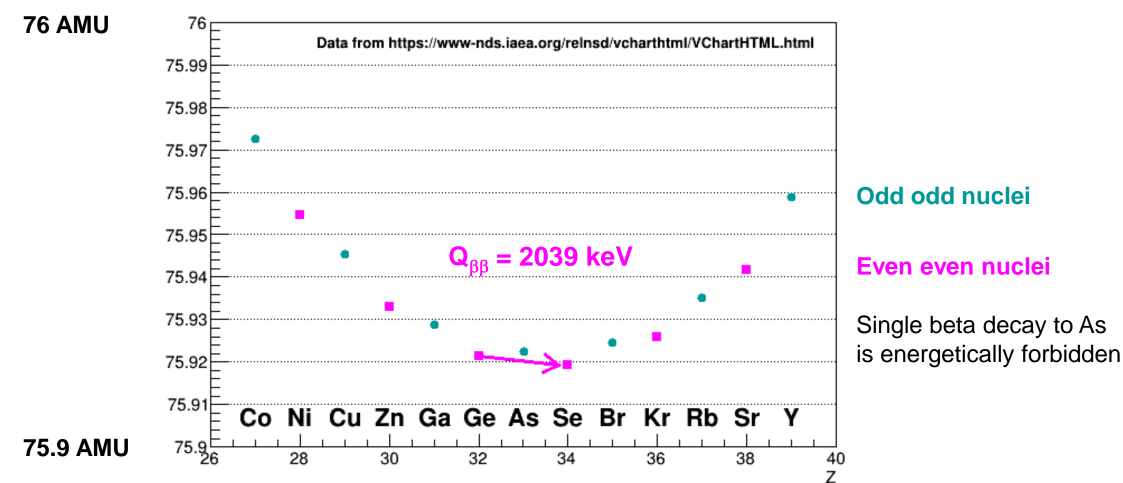
Univ. of North Carolina at Chapel Hill Univ. of Padova and INFN Univ. of Regina Univ. of South Carolina Univ. of South Dakota Univ. of Tennessee Univ. of Tennessee Univ. of Texas at Austin Univ. of Tuebingen Univ. of Warwick Univ. of Warwick Univ. of Washington and CENPA Univ. of Zurich Williams College

#### Outline

LEGEND

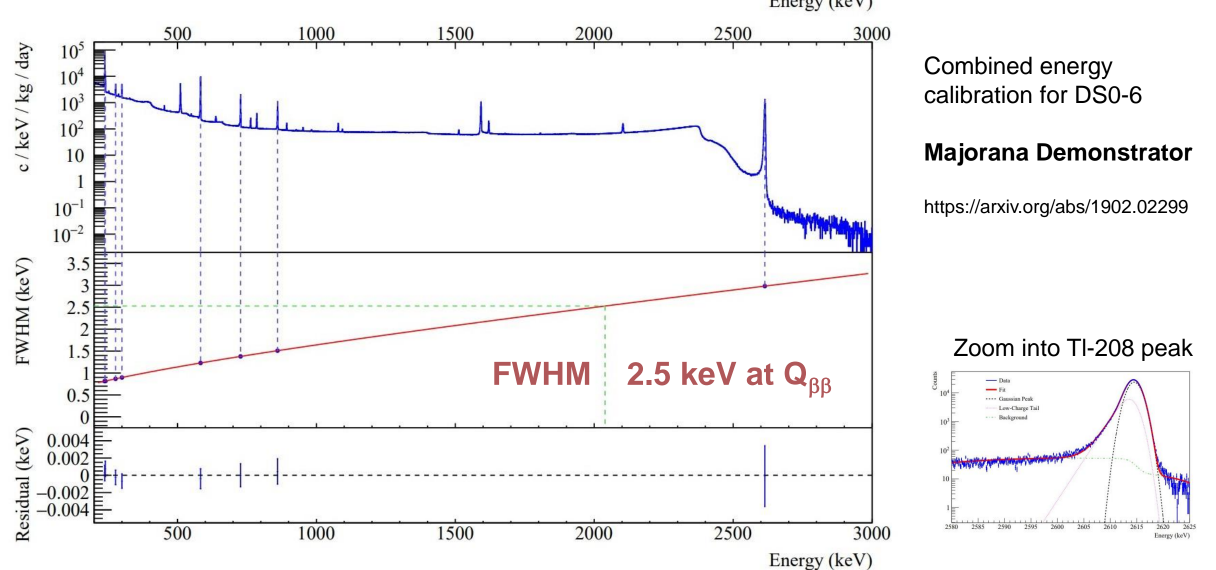
- Double Beta Decay with Germanium Detectors
- LEGEND Concept and Background Control
- LEGEND-200 Results and Plans
- LEGEND-1000 Development

## $0\nu\beta\beta$ candidates are even-even nuclei as the mass parabola for odd-odd nuclei is shifted



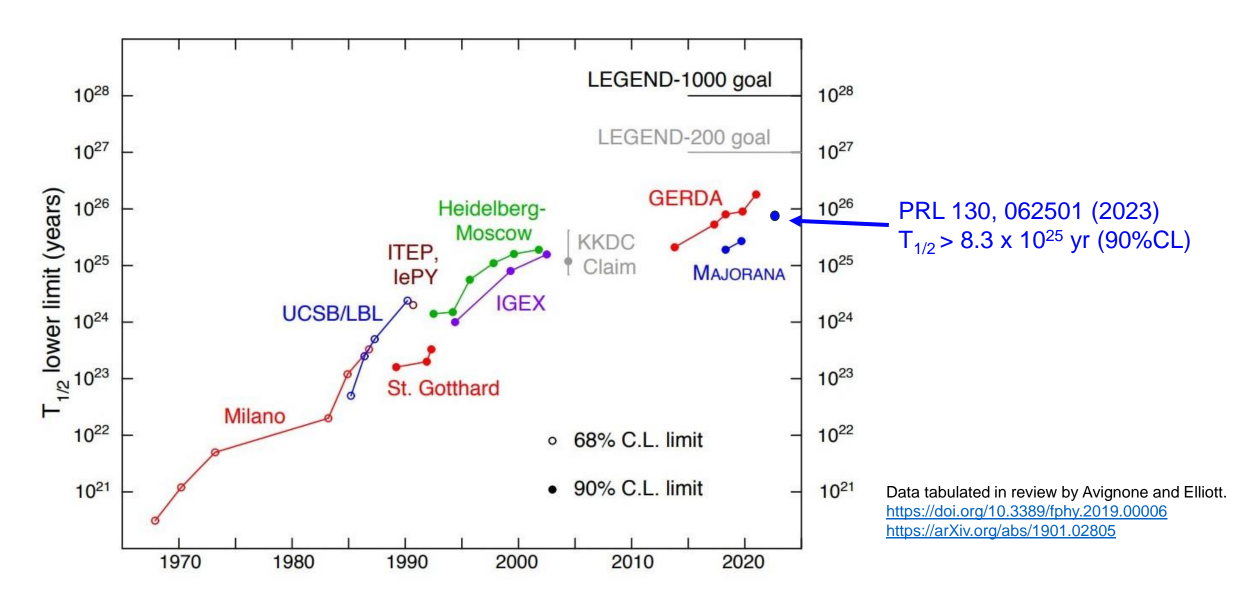
Atomic Mass for A=76

Ge crystals with point-contact and electronics near crystal allows for exceptional pulse shape discrimination while maintaining energy resolution.



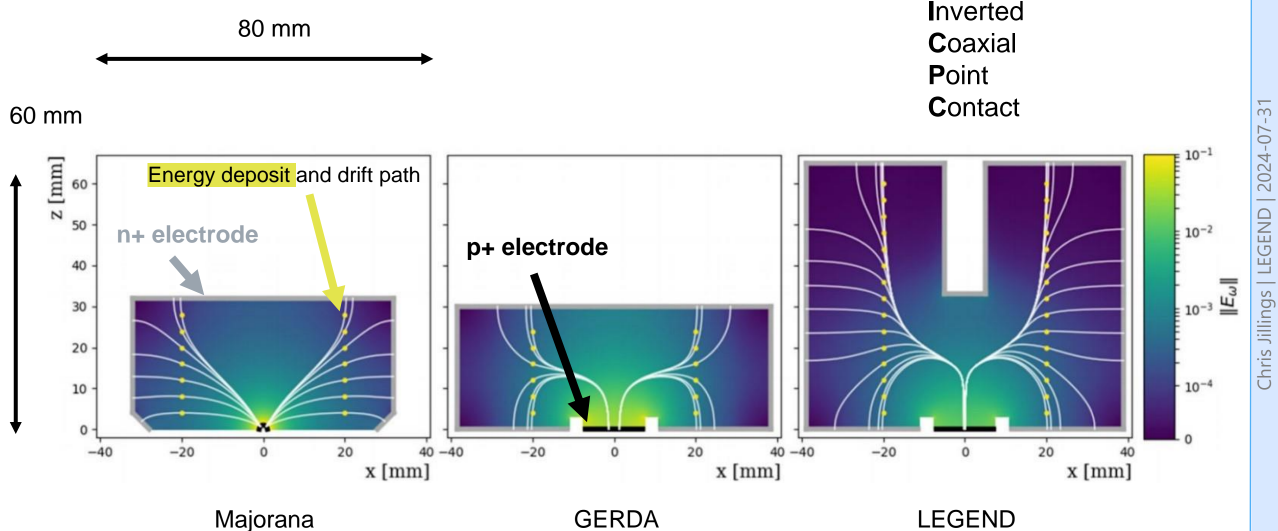


## Ge-76 has a long history in 0vbb searches



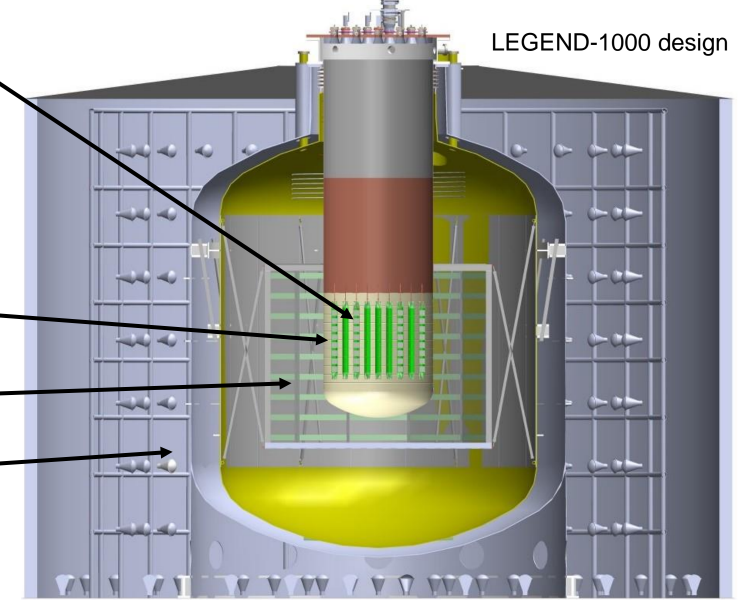


LEGEND uses sophisticated large enriched Ge-76 detectors building on work by Majorana and GERDA.

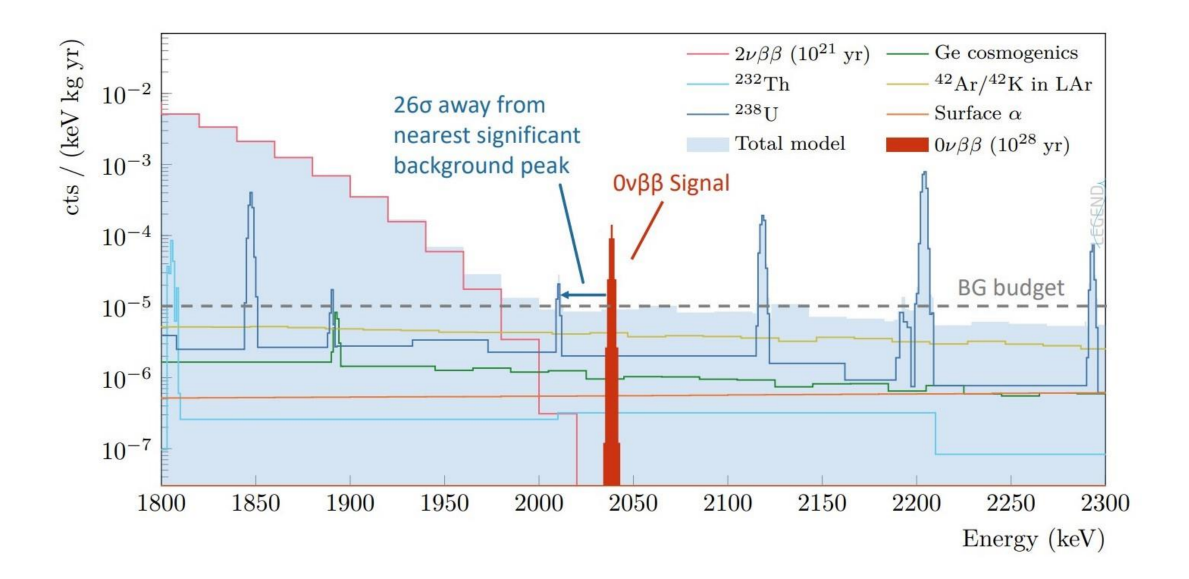


## Many techniques are used to control background:

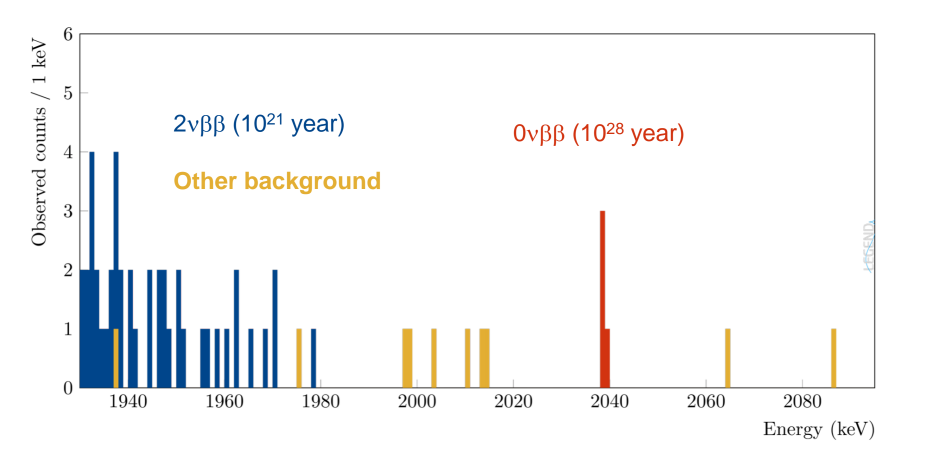
- Bare crystals with small-mass electronics (ASIC) near crystal: Exquisite energy resolution
- PSD in analysis to reject multisite events
- Crystals in instrumented liquidargon bath for cooling and Compton rejection. (Atmospheric Argon for LEGEND-200 and Underground Argon for LEGEND-1000)
- Instrumented atmospheric argon shield
- Instrumented water shielding tank



#### LEGEND-1000 Background Model



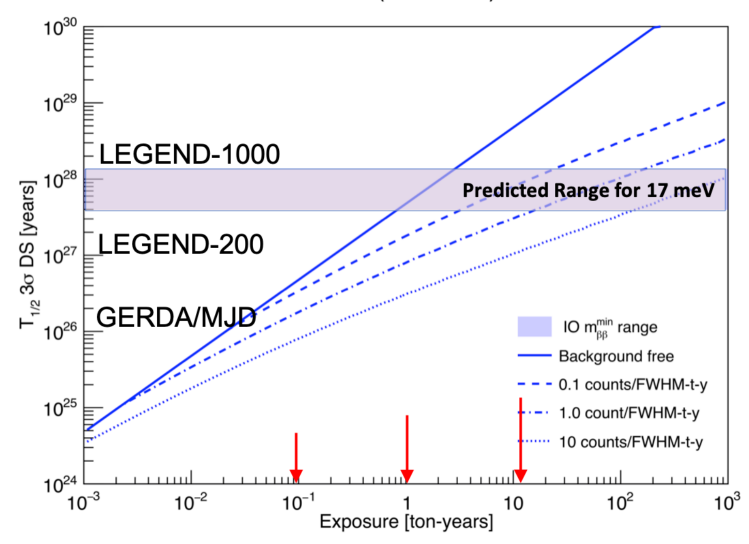
# A sample 10 t-yr synthetic data set illustrates discovery potential



Discovery: a 50% chance or greater that a 10 tonne-year results in a signal  $3\sigma$  above null hypothesis

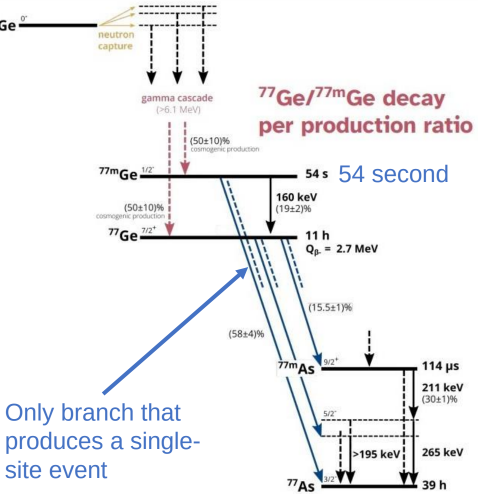
## LEGEND-1000 is designed to have $0\nu\beta\beta$ discovery potential at a $10^{28}$ year half life

<sup>76</sup>Ge (88% enr.)



## Strategy for Suppressing Ge-77m Background (from cosmogenic activation of Ge-76)

- Acrylic panels are added to design in outer argon detector to thermalize neutrons
- A method for tagging cosmogenic fast neutrons has been developed in the instrumented outer (atmospheric) argon.
- Only one branch of Ge-77m produces a single-site event in LEGEND. Use a veto after a neutron signal.
- With a loss of ~3% detection efficiency, the total background rate at LNGS similar to that at SNOLAB.
- With this improvement in place, the physics reach at LNGS and SNOLAB are very similar.
- The detailed study will be published shortly
- A search for Ge-77m in LEGEND-200 is underway will be upcoming publication.



# LEGEND-200 commissioning showing crystals and liquid argon readout



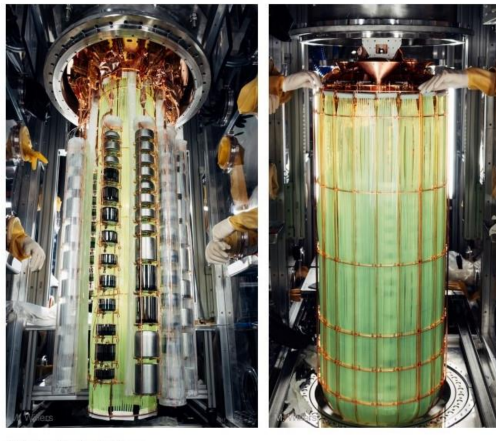
#### LAr instrumentation:

Construction & commissioning of LAr instr. hardware & readout electronics.

Electronics & LAr instrumentation commissioning

60 kg campaign: First operation of 60 kg of HPGe detectors and full LAr instr. Final hardware optimisations Special calibration runs





142 kg installation: Installation of all available HPGe detectors as well as full LAr installation, DAQ, readout electronics

2023

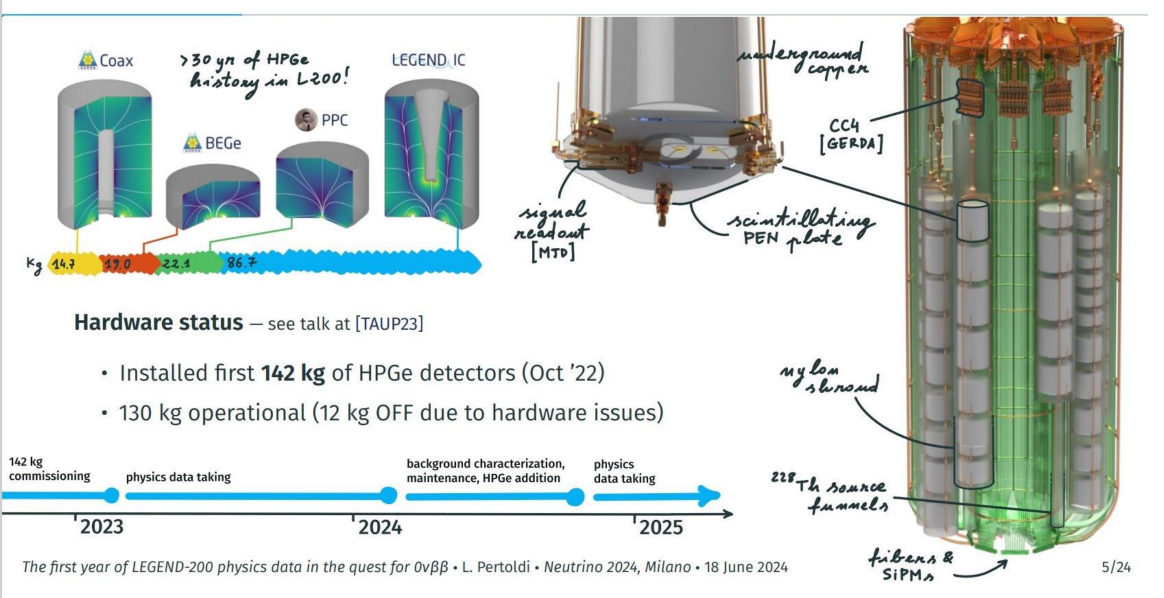
60 kg campaign + special calibration

142 kg installation & commissioning

Physics data taking

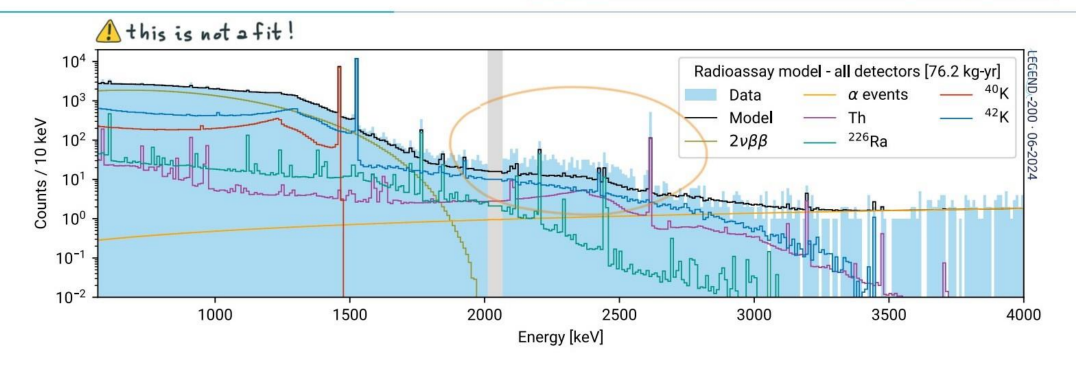
### Data Release at Neutrino 2024

#### THE LEGEND -200 EXPERIMENT AT LNGS





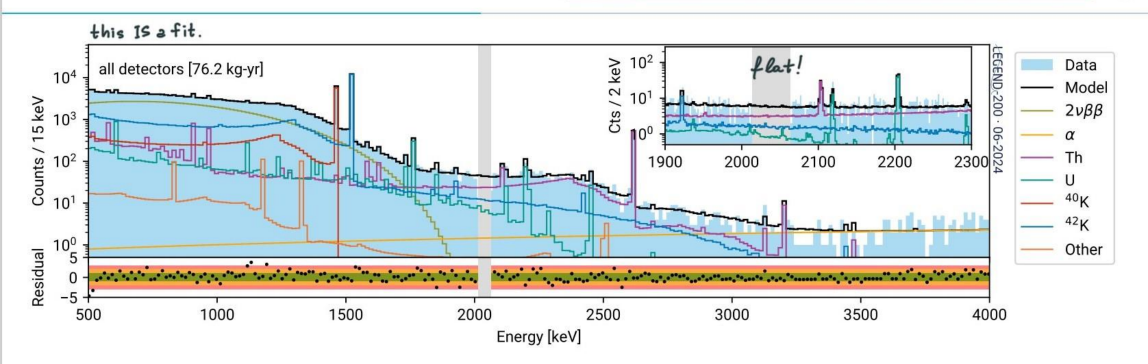
POSTER THE LEGEND-200 BACKGROUND MODEL • T. Dixon, S. Calgaro



- Simulations and material radioassay underpredict <sup>228</sup>Th in physics data
  - Hard to estimate systematic uncertainty on the assay results
  - ICP-MS not predictive if secular equilibrium is broken
- This background is efficiently suppressed by analysis cuts

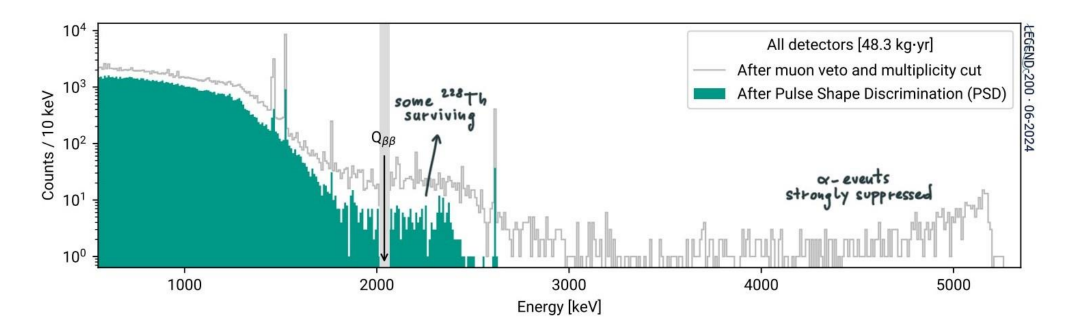
#### MODELING DATA BEFORE ANALYSIS CUTS [SILVER]

POSTER THE LEGEND-200 BACKGROUND MODEL • T. Dixon, S. Calgaro



- Bayesian background model using data before analysis cuts [SILVER]
  - Includes 10.2 kg yr from special "background characterization" runs
- Data well reproduced, model is flat at  $Q_{\beta\beta}$ 
  - No "hotspot" or significant asymmetry observed in data
  - Model can test hypotheses on the origin of <sup>228</sup>Th

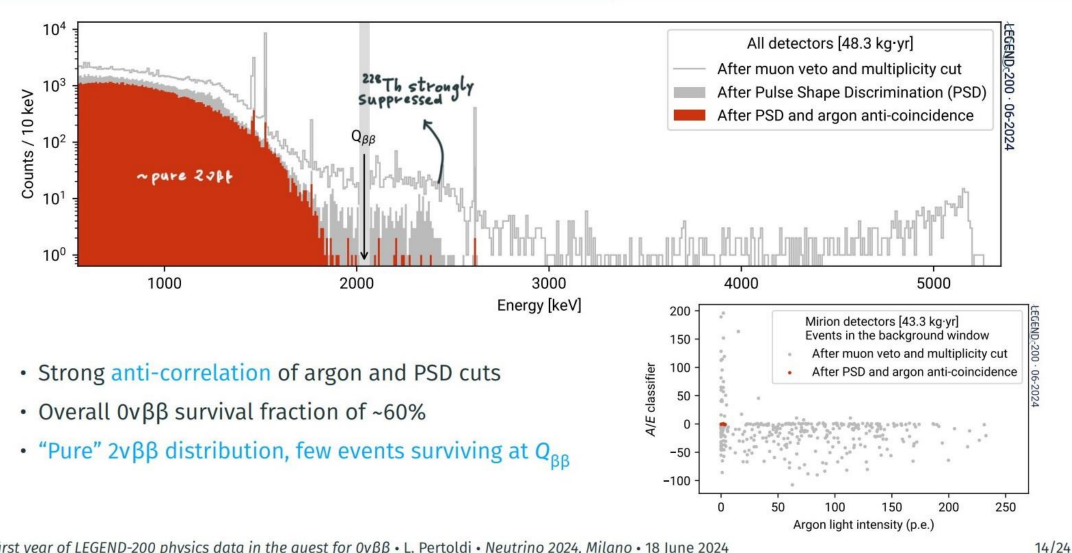
#### DATA AFTER PULSE SHAPE DISCRIMINATION [GOLDEN]



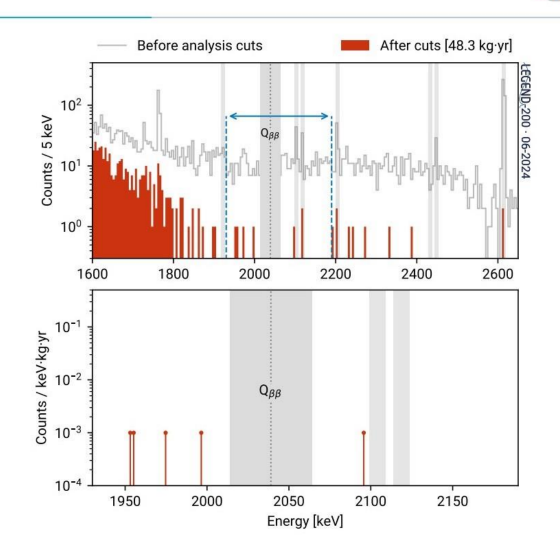
- Strong suppression of surface  $\alpha$  and  $\beta$  ( $^{42}K)$  events
- ~60% suppression of Compton multi-site events at  $Q_{BB}$
- $0\nu\beta\beta$  survival fraction of ~85%



#### DATA AFTER PULSE SHAPE DISCRIMINATION AND ARGON ANTI-COINCIDENCE CUT [GOLDEN]

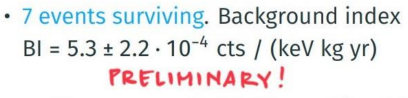


#### DATA IN THE REGION OF INTEREST!



5 events surviving in the "background estimation window"

#### DATA IN THE REGION OF INTEREST — AFTER UNBLINDING LAST WEEK!



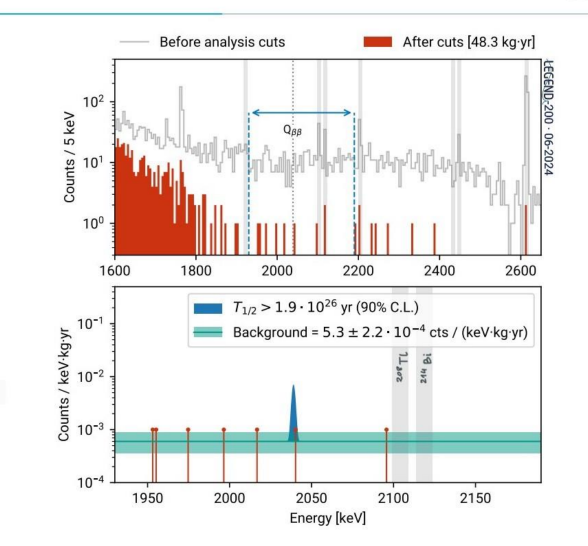
#### GERDA, MAJORANA and LEGEND combined fit

- *p*-value of background-only = 26%
- T<sup>0v</sup><sub>1/2</sub> lower limits (90% frequentist C.L.)

ObservedSensitivity>  $1.9 \cdot 10^{26}$  yr $2.8 \cdot 10^{26}$  yr

#### **LEGEND-200 contribution**

- +30% of limit median expectation
- event at 1.4  $\sigma$  from  $Q_{BB}$  weakens combined limit



## LEGEND-1000 Project Notes

- The DOE launched an ongoing process to examine alternatives for LEGEND-1000.
- <u>Draft</u> recommendations include
  - LEGEND-1000 is needed to meet the 10<sup>28</sup> year half life sensitivity and therefore cover the inverted hierarchy space. (LEGEND-200 will reach 10<sup>27</sup> years.)
  - LNGS is the baseline location. The LNGS site has reduced cost to the DOE while maintaining the physics goal.



LEGEND

The mid-scale proposal to the NSF is proceeding well. A new work breakdown structure was created to define responsibilities to be funded under the NSF. A full proposal to NSF was invited and efforts are proceeding accordingly. The site visit and reverse site visit have already taken place and we expect to hear results in October.

The Department of Energy CD-1 review was pushed to November 2024 (from its scheduled date in June 2024). Since the January 2024 EAC meeting there has been a Directors' review and a "red team" review of the CD-1 presentations. These were successful and useful. However, the documentation required to fulfill CD-1 requirements could not be met in parallel with the NSF activity, resulting in the delay to November.



The work on LEGEND at SNOLAB has been scaled back, given the emphasis on deployment at LNGS. Therefore, the efforts will be focused on low-background work: assays and some studies that are consistent with the broader SNOLAB program. The fraction of effort to be spent on LEGEND by Jillings will shrink.



- LEGEND-200 is running at LNGS with recent results presented at Neutrino 2024.
- LEGEND-1000 is in advanced design for deployment at LNGS with SNOLAB as the alternate site.
- 1000 kg of enriched Ge crystals with exquisite energy resolution in an ultra-low background environment have discovery potential with a half life of 10<sup>28</sup> years for  $0\nu\beta\beta$  in <sup>76</sup>Ge.