

# FIRST RESULTS ON NEUTRINOLESS DOUBLE BETA DECAY FROM LEGEND-200

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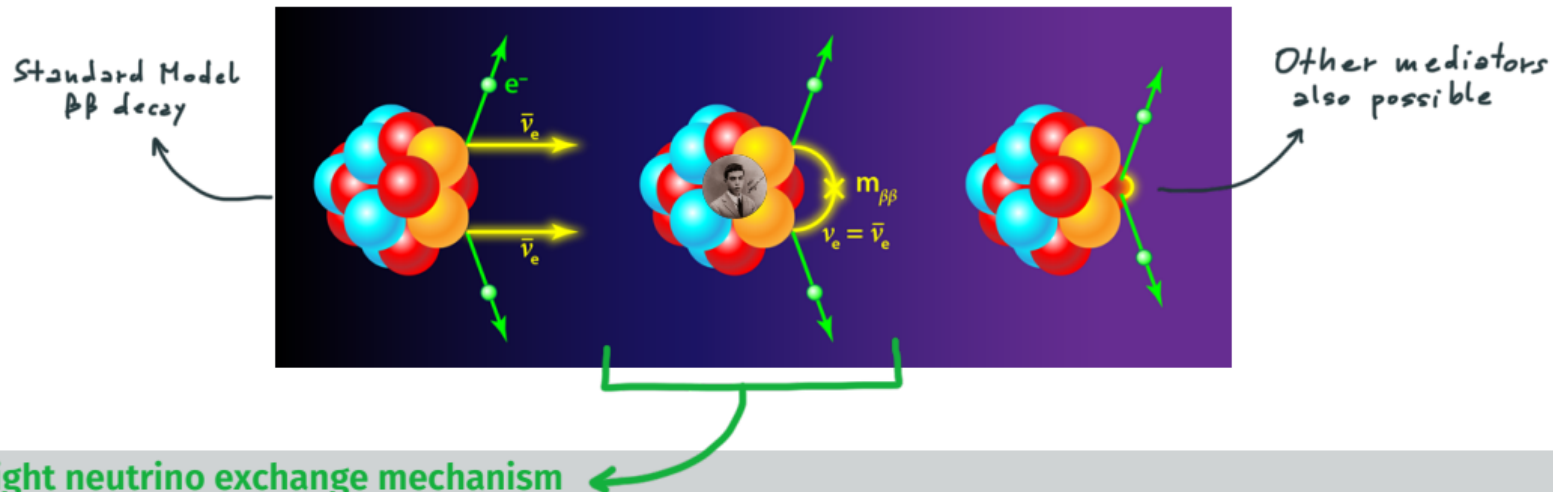
L. Pertoldi <[luigi.pertoldi@tum.de](mailto:luigi.pertoldi@tum.de)>

London • May 2025

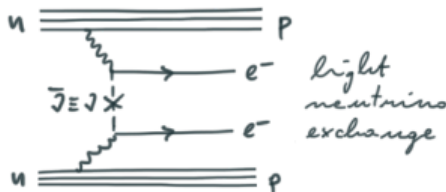
TU München, INFN Padova



## ELECTRON CREATION VIA NEUTRINOLESS DOUBLE- $\beta$ DECAY

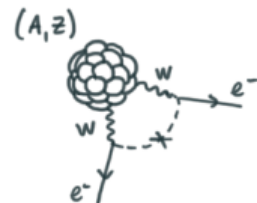


- $0\nu\beta\beta$  is mediated by a **Majorana** neutrino ( $\nu \equiv \bar{\nu}$ )
- This particle is the one we have already observed (involved in  $\nu$  oscillations)
- The Standard Model is an effective theory (*seesaw mechanism*)

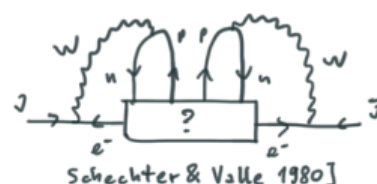


The search for  $0\nu\beta\beta$  decay is one of the most compelling and exciting challenges in all of contemporary physics<sup>1</sup>

- Lepton number (LN) conservation is **accidental** in the Standard Model (SM)
- $\nu$  masses are **suspiciously tiny**
- Our universe is made of matter (**baryogenesis**)  $\mapsto$  need for matter-creation
- $0\nu\beta\beta$  observation  $\Rightarrow$  **Majorana neutrino** [Schechter & Valle, 1980] and **lepton creation**
- Many theories beyond the SM that address these also predict  $0\nu\beta\beta$



<sup>1</sup>100+ papers per year with “ $0\nu\beta\beta$ ” in the title [INSPIRE-HEP statistics]



Schechter & Valle 1980]

## CONSTRAINING NEUTRINO MASSES ASSUMING LIGHT NEUTRINO EXCHANGE

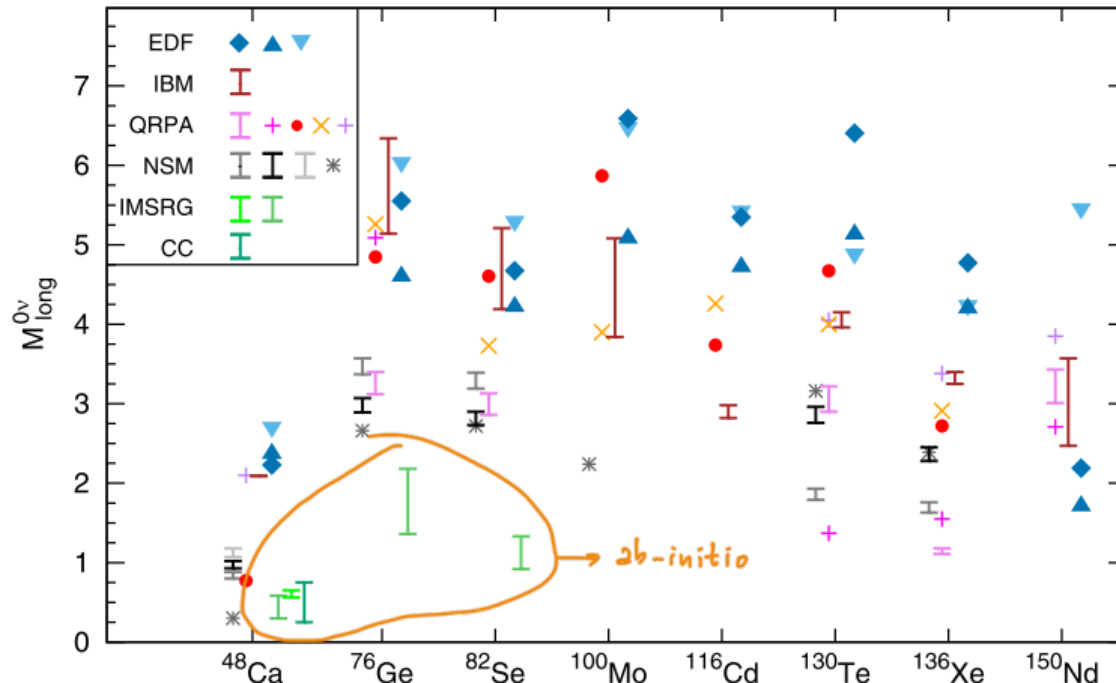
$$\text{decay rate} \sim \frac{1}{T_{1/2}} \sim G \times |M|^2 \times m_{\beta\beta}^2$$

↑  
kinematics  
↓  
nuclear interaction

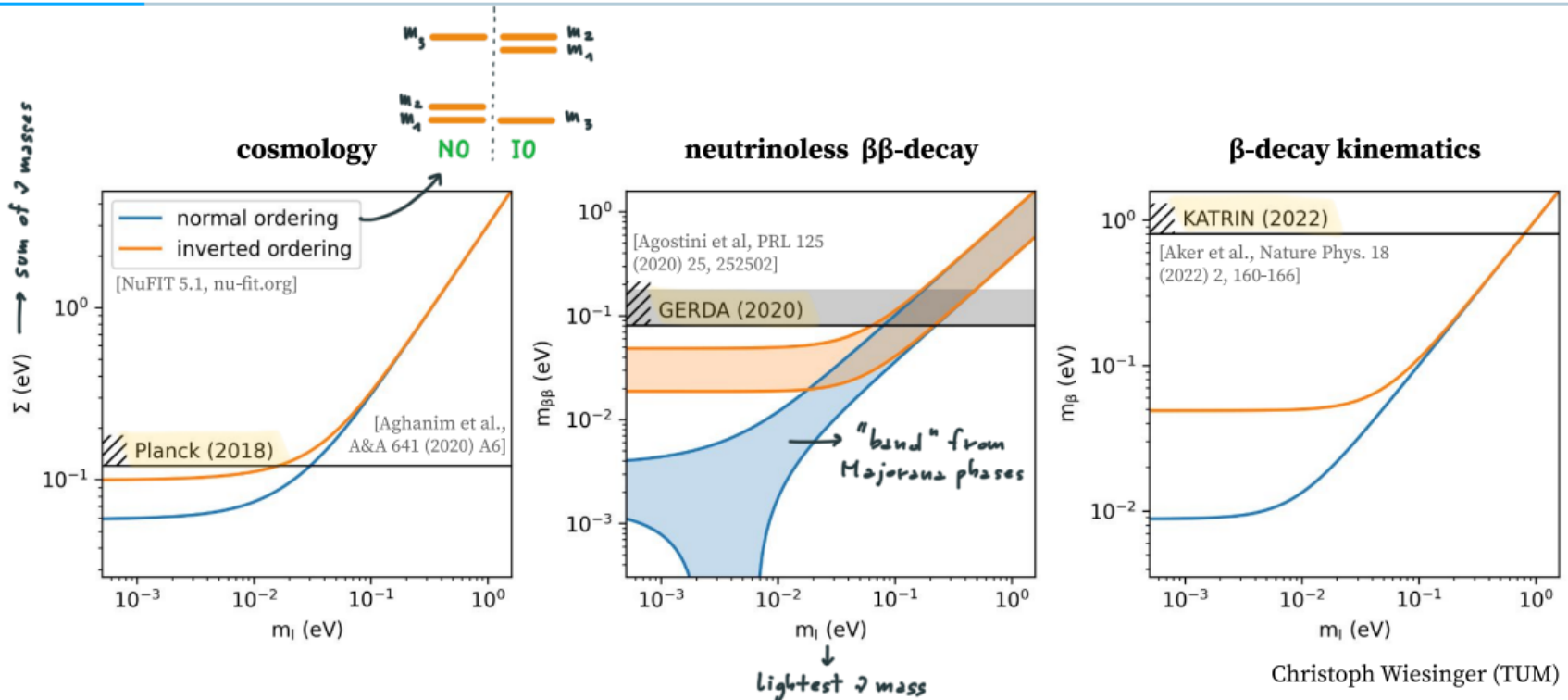
↗ masses & oscillation parameters

- The phase space factor  $G$  is well known
- The nuclear matrix elements  $M$  are **not**
- Majorana effective mass  $m_{\beta\beta} = \left| \sum_{i=1}^3 U_{ei}^2 m_i \right|$ , where  $U$  is the PMNS matrix

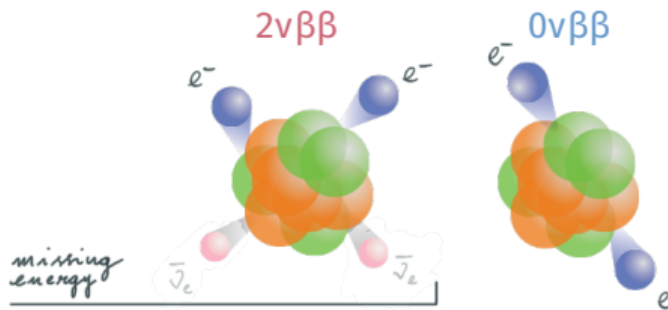
# COMPUTING NUCLEAR MATRIX ELEMENTS IS A COMPLEX TASK



# $m_{\beta\beta}$ CONSTRAINTS AND COMPLEMENTARITY WITH OTHER $\nu$ MASS PROBES

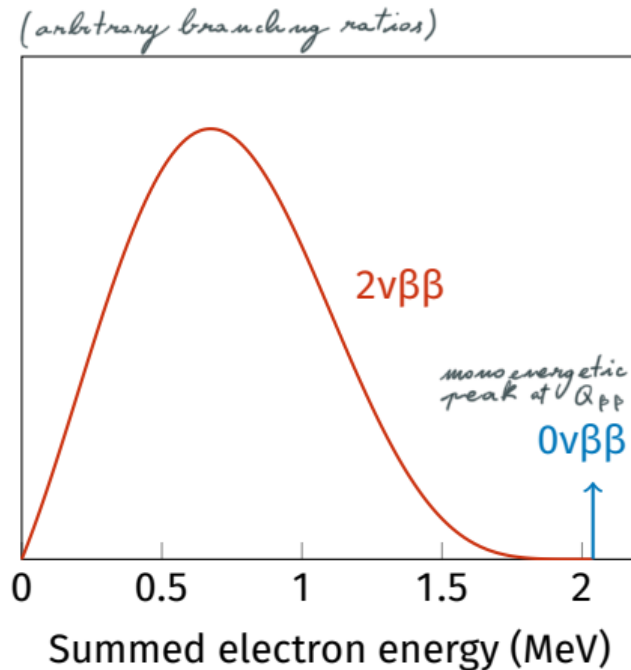


## EXPERIMENTAL SIGNATURE

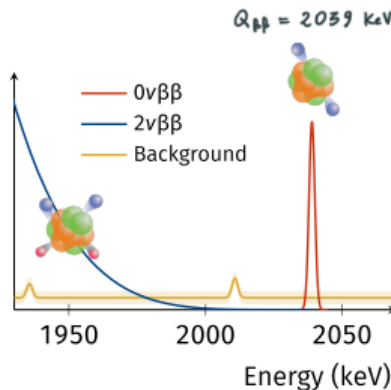
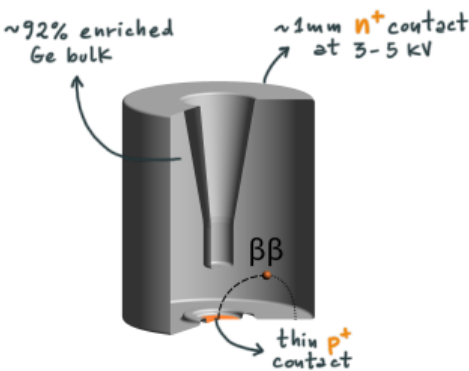


All experiments measure the total energy of the two emitted electrons

→ necessary and sufficient for discovery

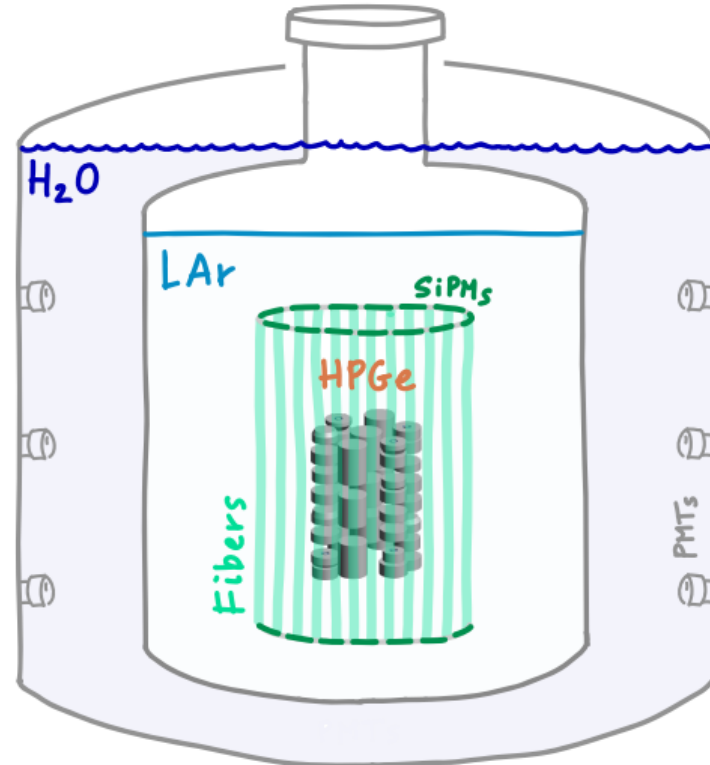


# SEARCHING FOR $0\nu\beta\beta$ WITH GERMANIUM: CONCEPT

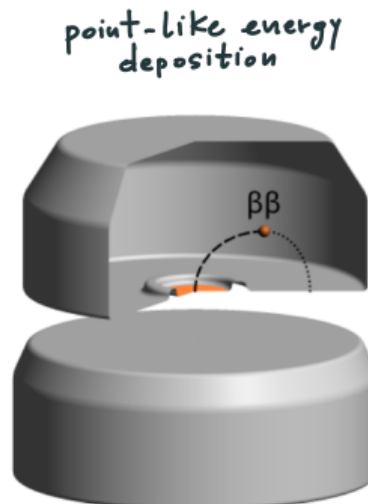


High-Purity Germanium detectors enriched in  $^{76}\text{Ge}$

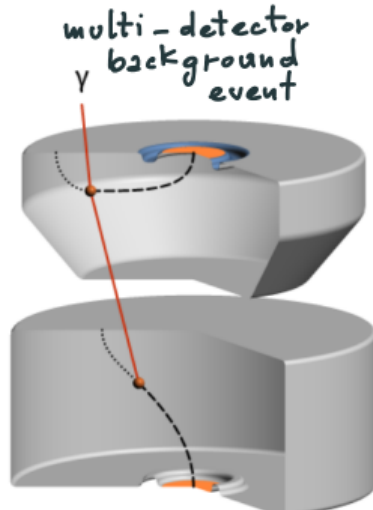
- source = detector  $\mapsto$  *high efficiency*
- pure  $\mapsto$  *low intrinsic background*
- Ge crystal  $\mapsto$  *outstanding energy resolution*
- charge drift in E-field  $\mapsto$  *topological discrimination*



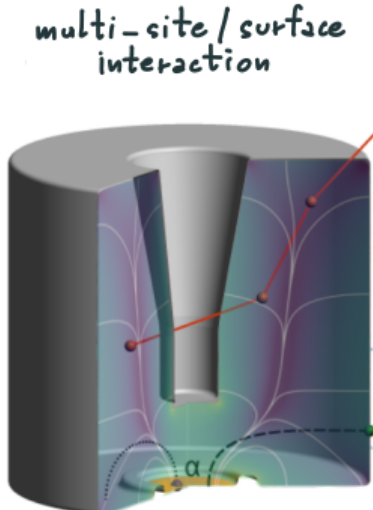
# SIGNAL AND BACKGROUND DISCRIMINATION TECHNIQUES



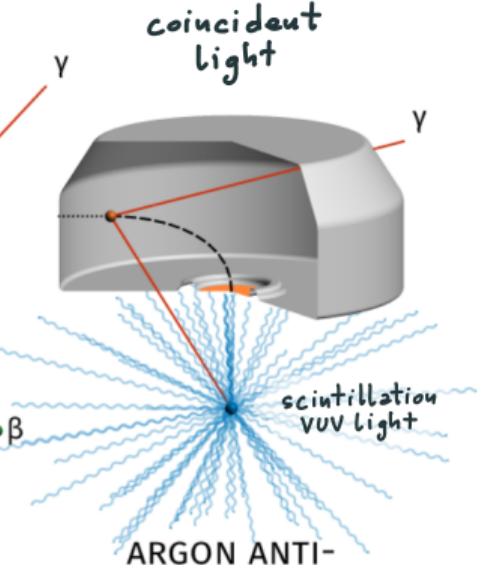
SIGNAL-LIKE



MULTIPLICITY CUT

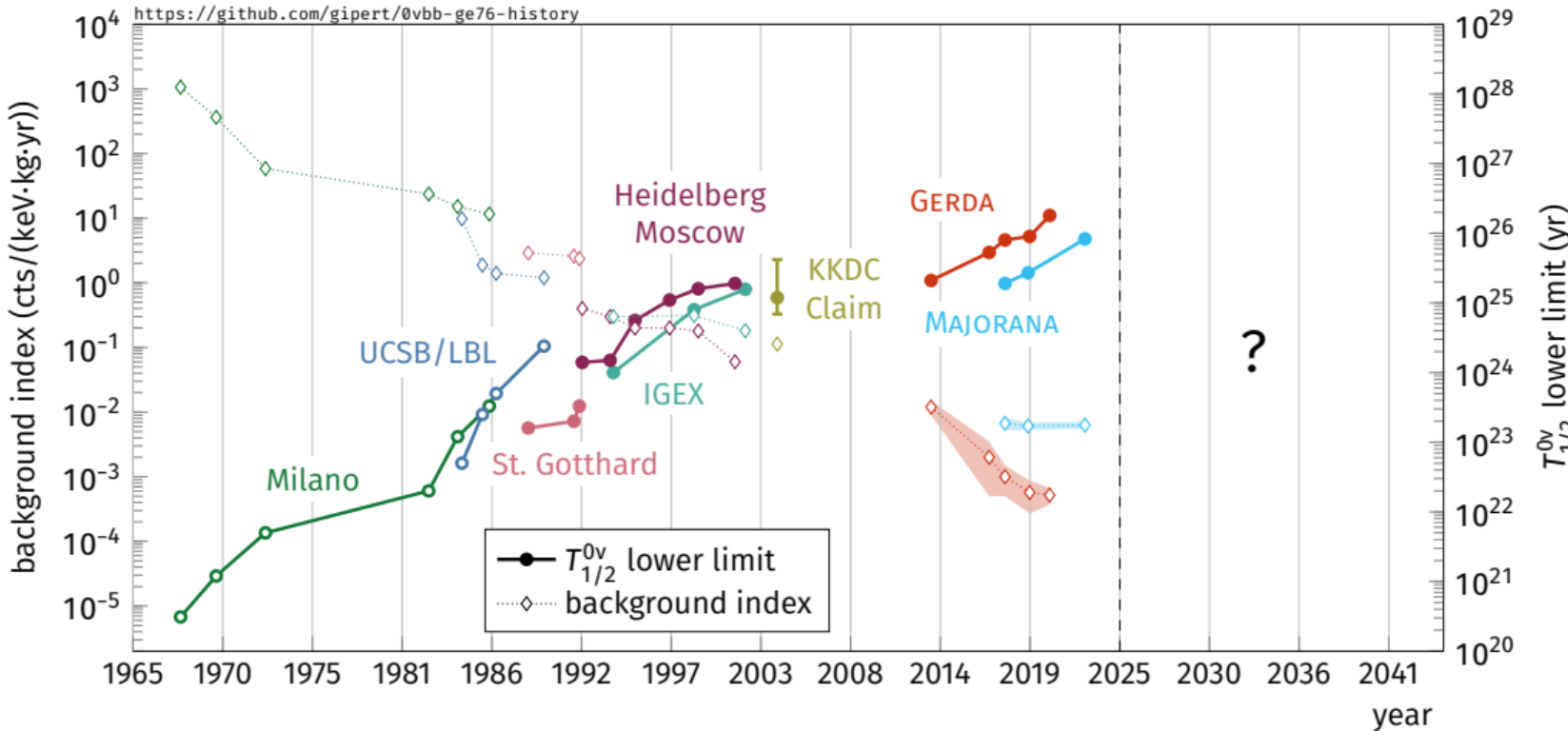


PULSE-SHAPE  
DISCRIMINATION



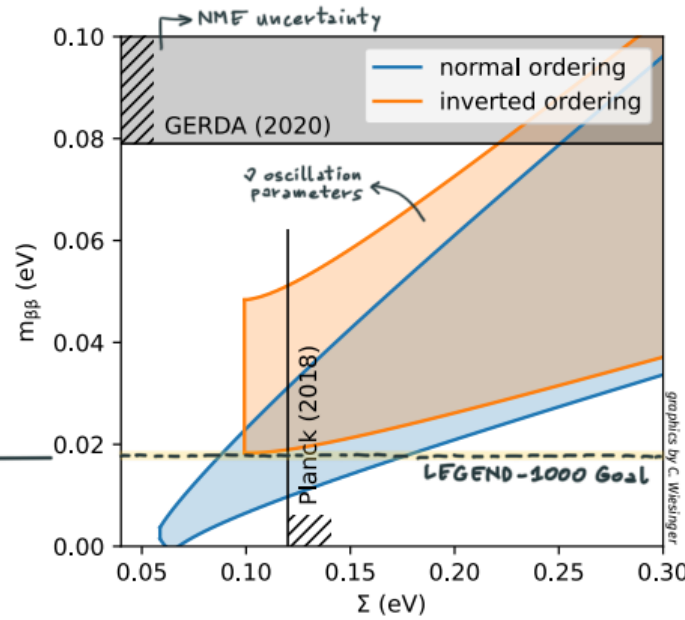
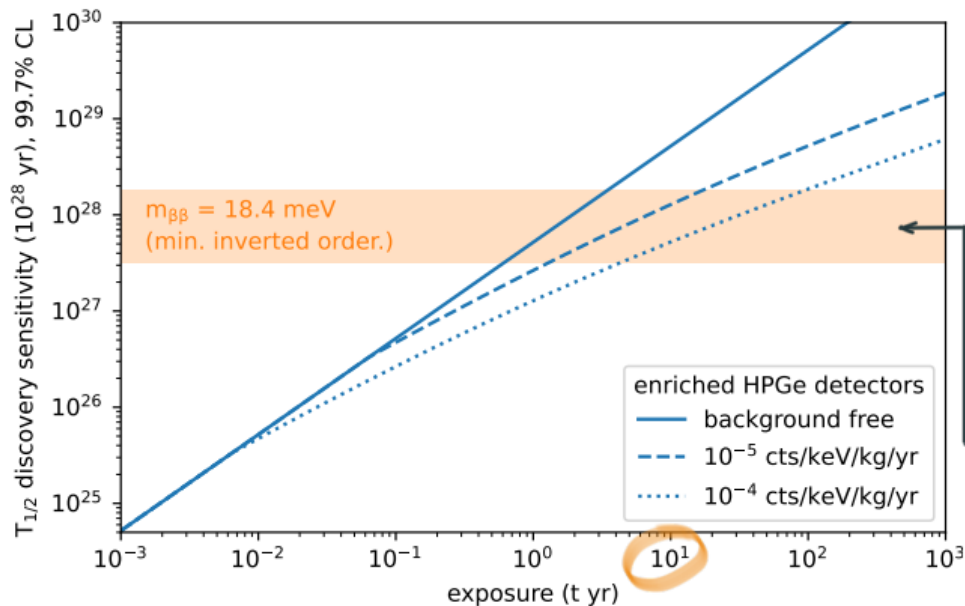
ARGON ANTI-  
COINCIDENCE

# 50 YEARS OF DOUBLE BETA DECAY WITH $^{76}\text{Ge}$



# THE NEXT SCIENTIFIC MILESTONE IN THE SEARCH FOR $0\nu\beta\beta$ WITH $^{76}\text{Ge}$

*“...an era in which a discovery could come at any time!”*



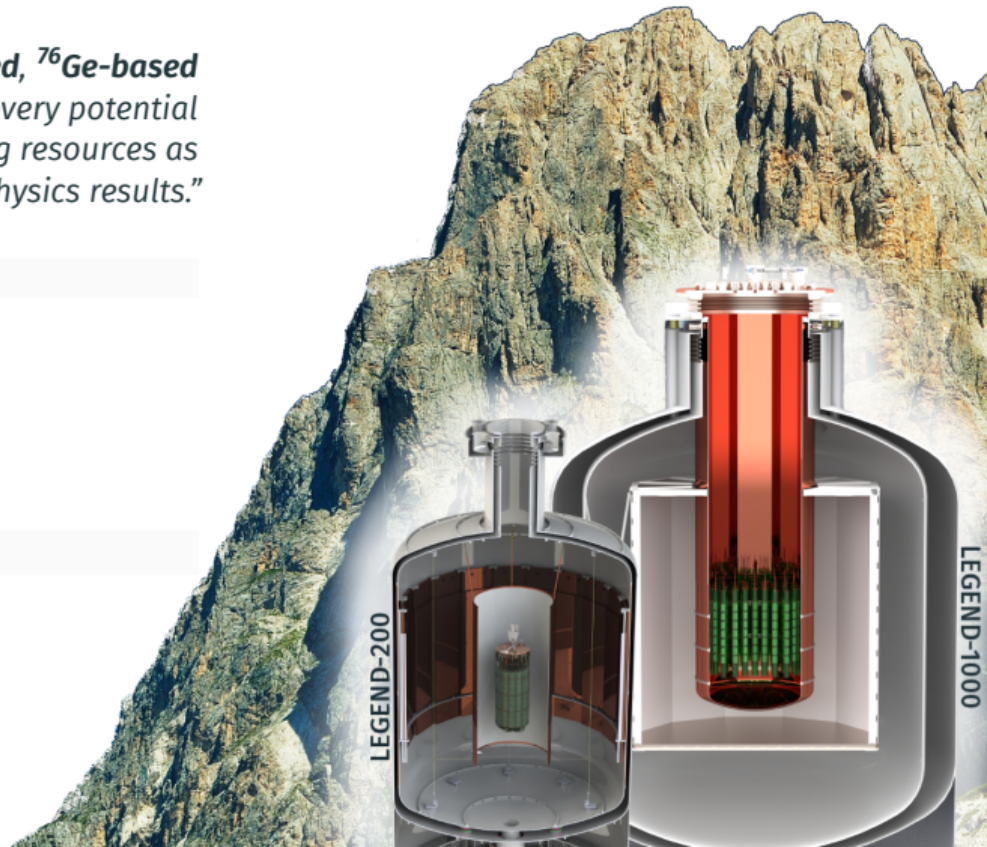
*"The collaboration aims to develop a **phased,  $^{76}\text{Ge}$ -based** double-beta decay experimental program with discovery potential at a **half-life beyond  $10^{28}$  yr**, using existing resources as appropriate to expedite physics results."*

## LEGEND-200

- 200 kg of  $^{\text{enr}}\text{Ge}$  ( $\times 5$  yr), in GERDA cryostat
- Operating with 140 kg of  $^{\text{enr}}\text{Ge}$
- $B \sim 2 \cdot 10^{-4} \text{ cts / (keV kg yr)} \mapsto T_{1/2}^{0\nu} > 10^{27} \text{ yr}$

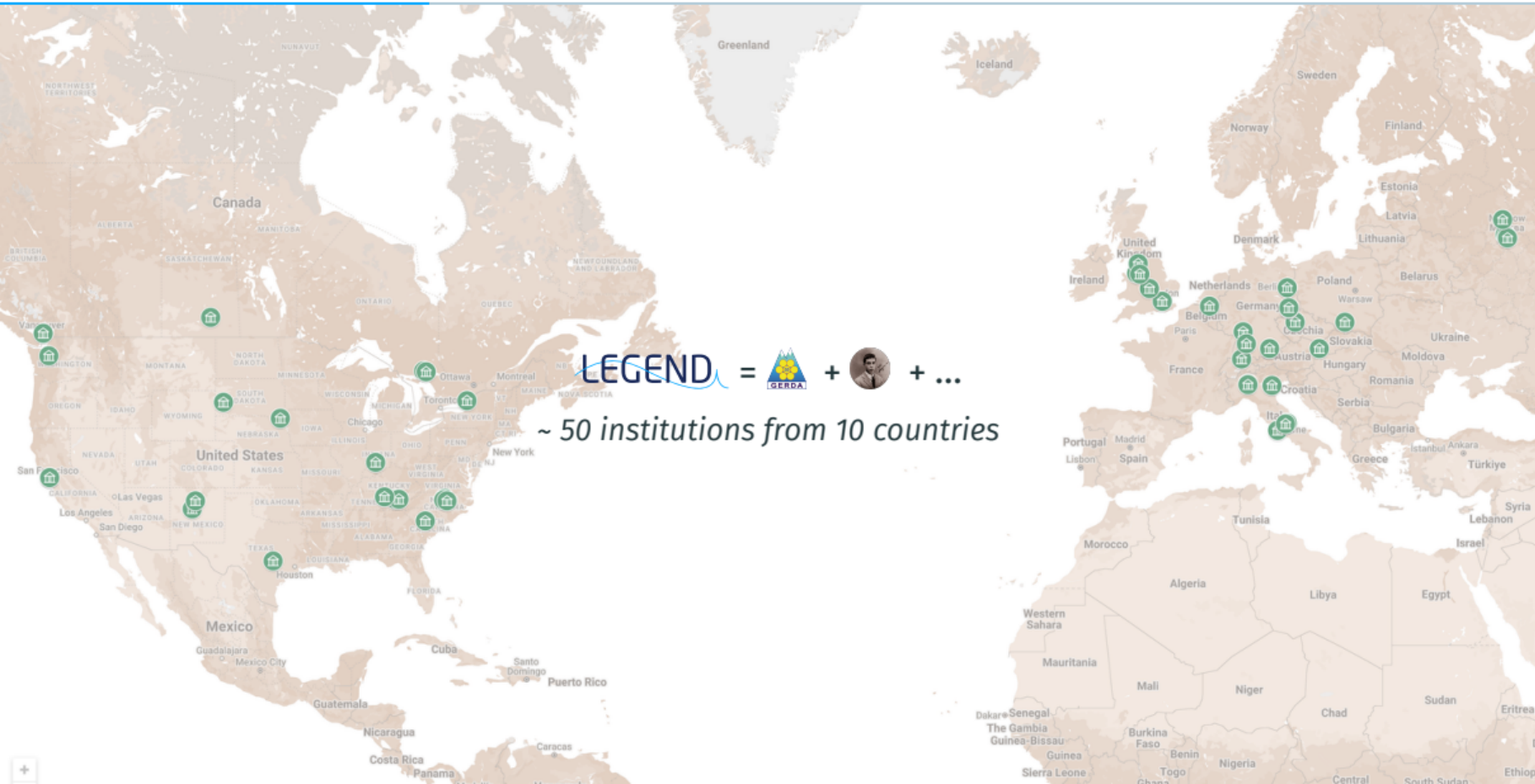
## LEGEND-1000 arXiv 2107.11462

- 1 ton of  $^{\text{enr}}\text{Ge}$  ( $\times 10$  yr), awaiting funding
- $B < 10^{-5} \text{ cts / (keV kg yr)} \mapsto T_{1/2}^{0\nu} > 10^{28} \text{ yr}$
- Cover full  $m_{\beta\beta}$  inverted ordering region

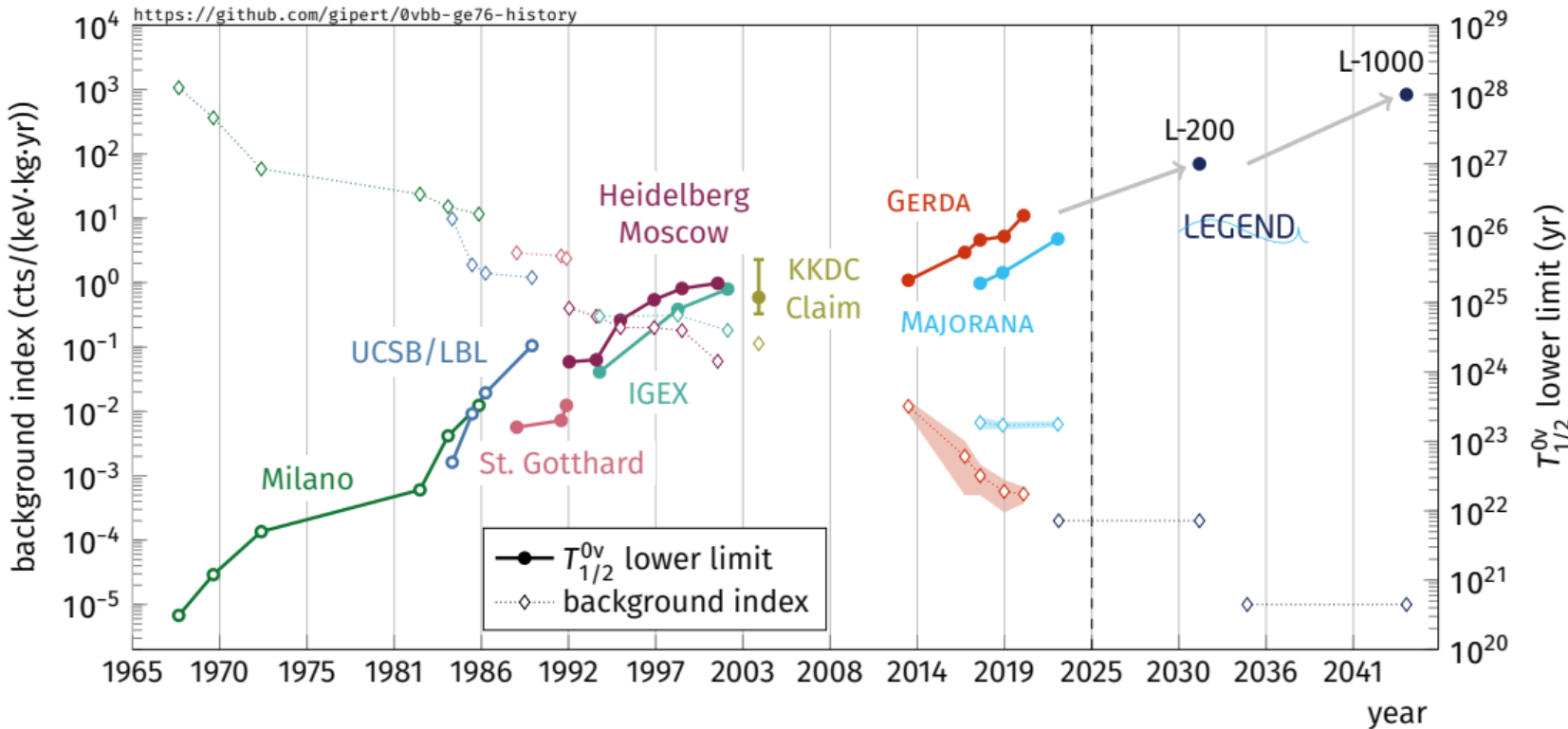


# THE COLLABORATION

LEGEND



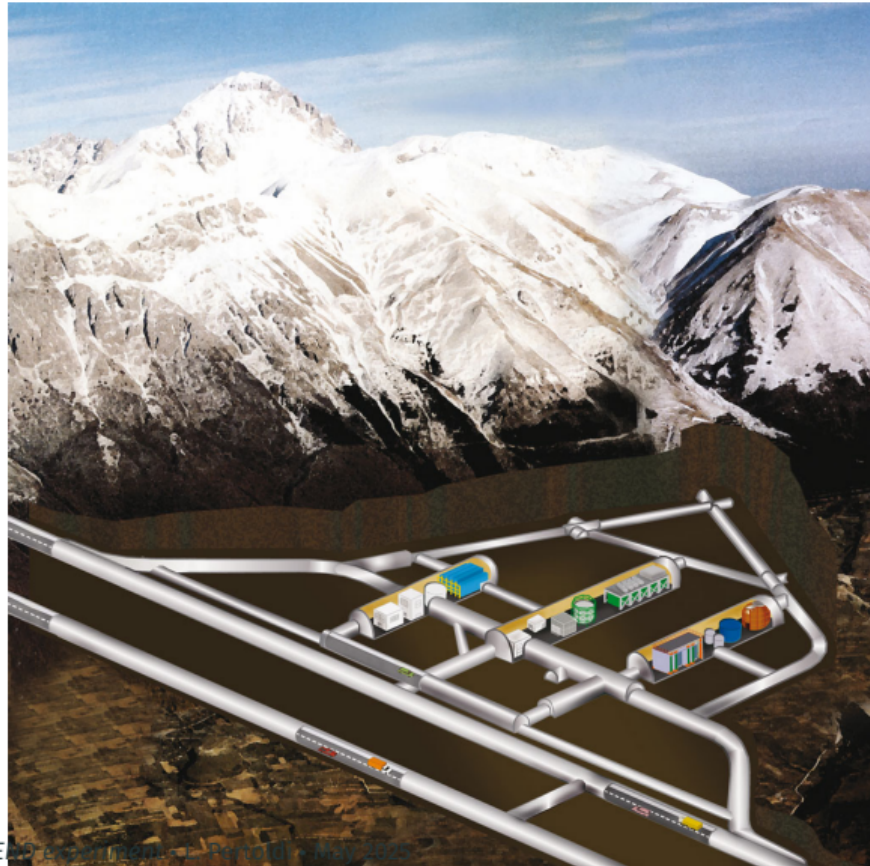
# 50 YEARS OF DOUBLE BETA DECAY WITH $^{76}\text{Ge}$



**LEGEND<sup>®</sup>-200**

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# THE LEGEND<sup>®</sup>-200 EXPERIMENT AT LNGS

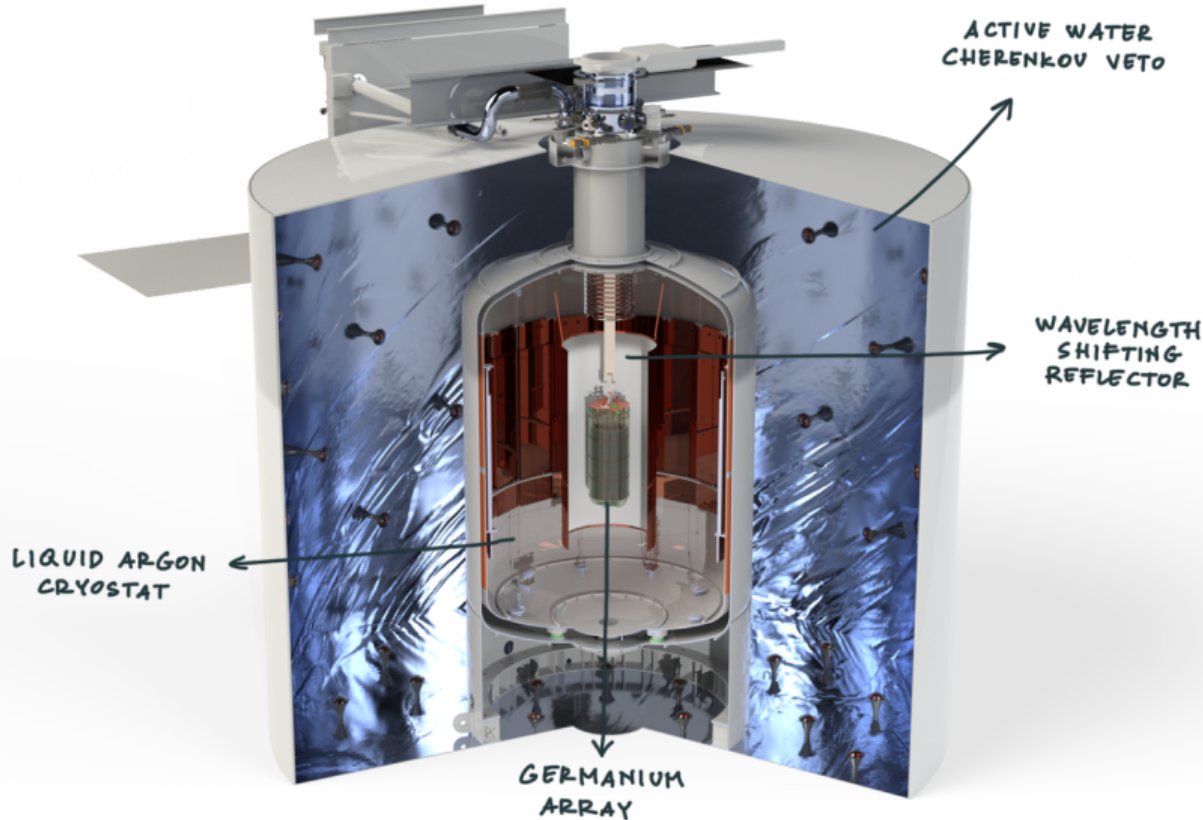


The LEGEND experiment | Perotto • May 2025

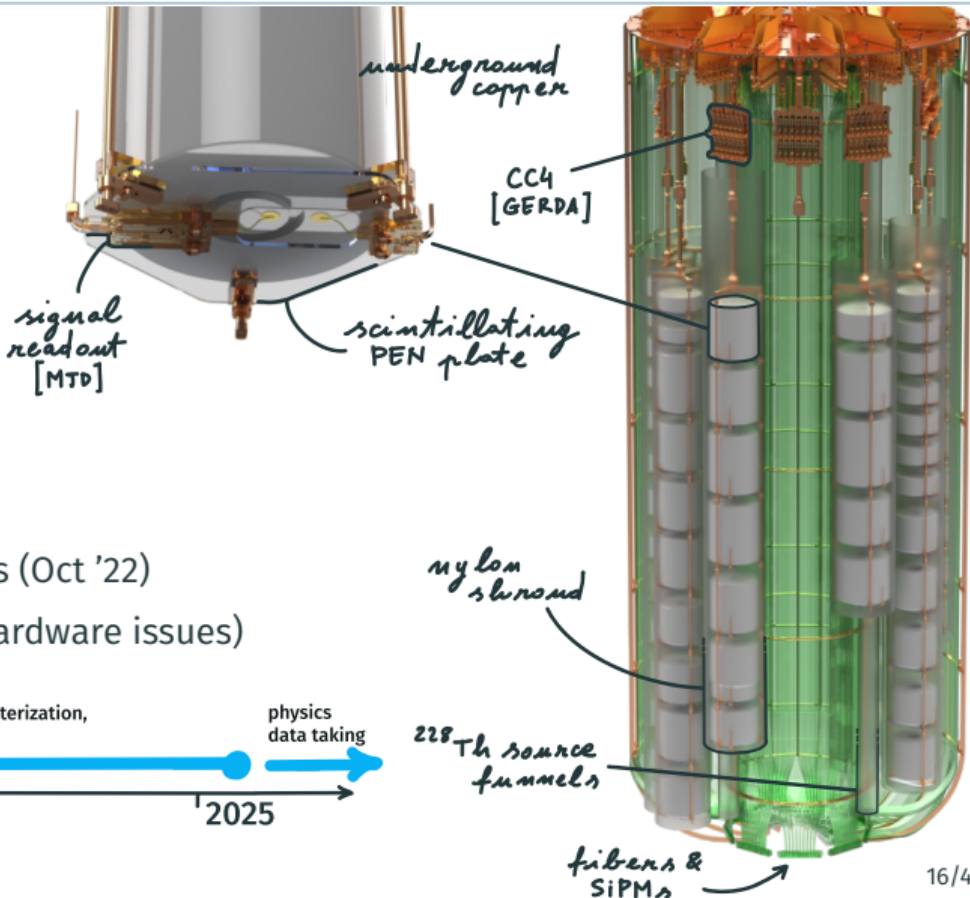
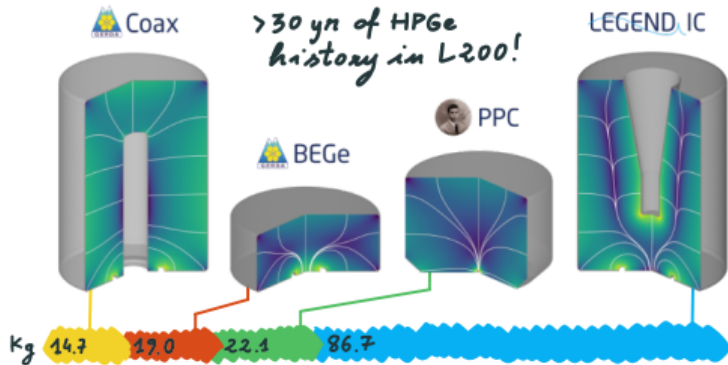


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# THE LEGEND-200 EXPERIMENT

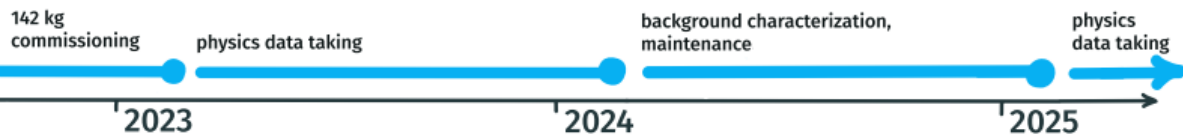


# THE FIRST CONFIGURATION OF LEGEND -200

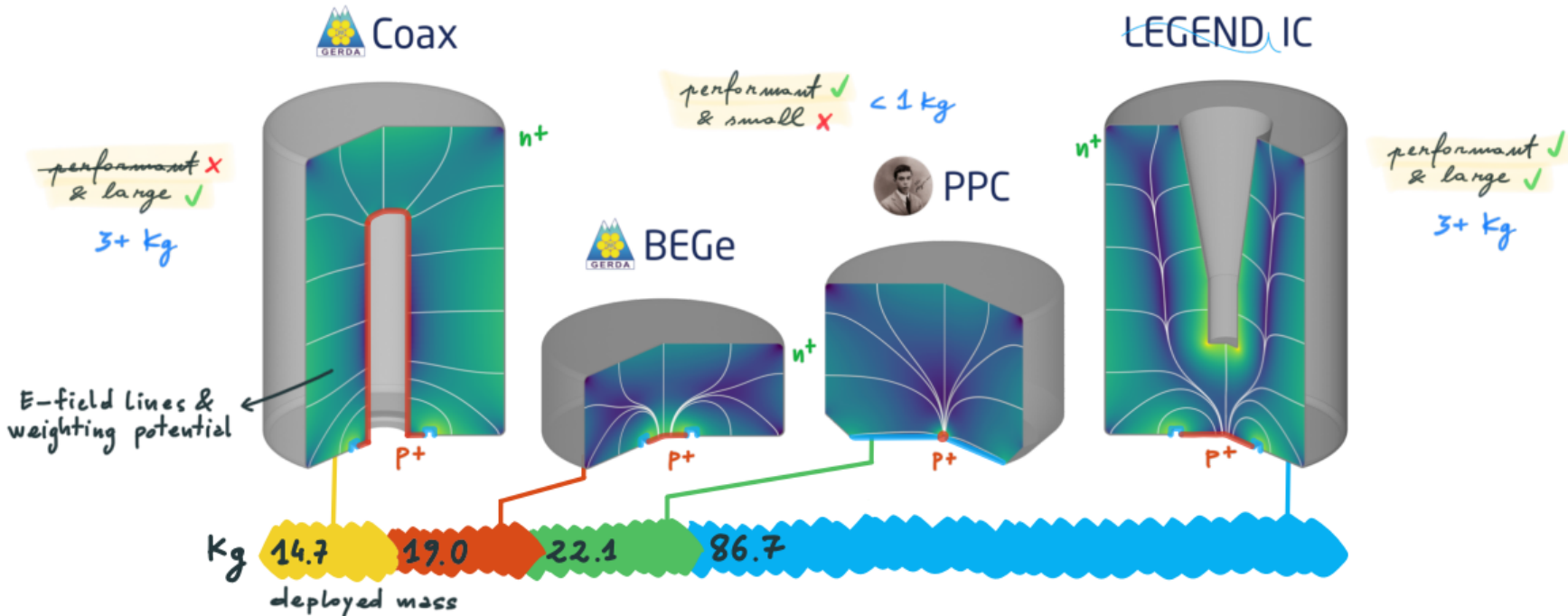


**Hardware status** – see talk at [TAUP23]

- Installed first **142 kg** of HPGe detectors (Oct '22)
- 130 kg operational (12 kg OFF due to hardware issues)

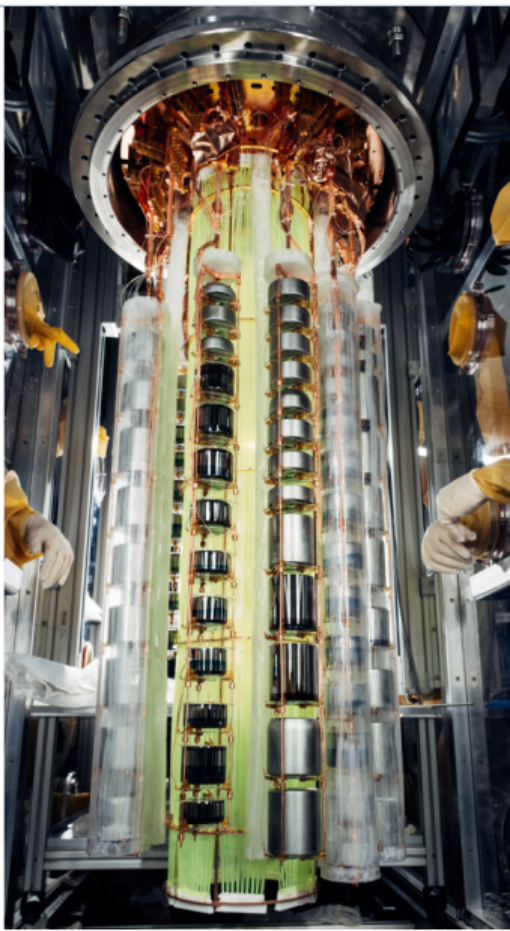
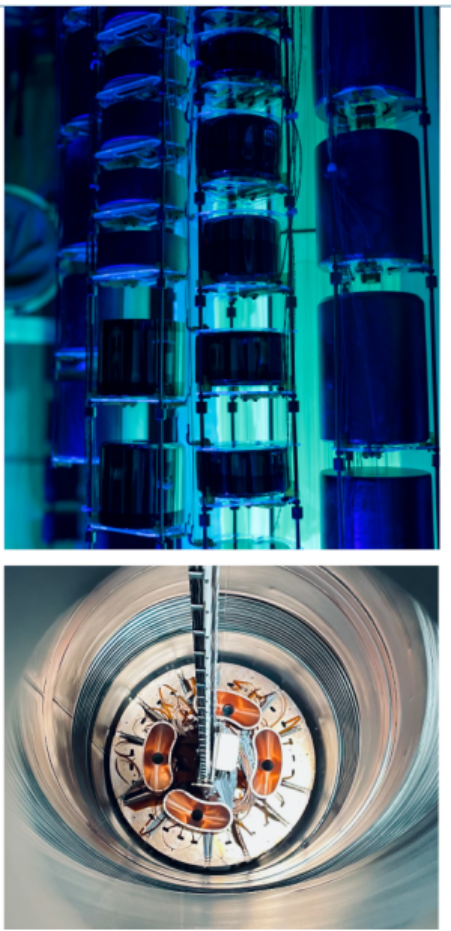
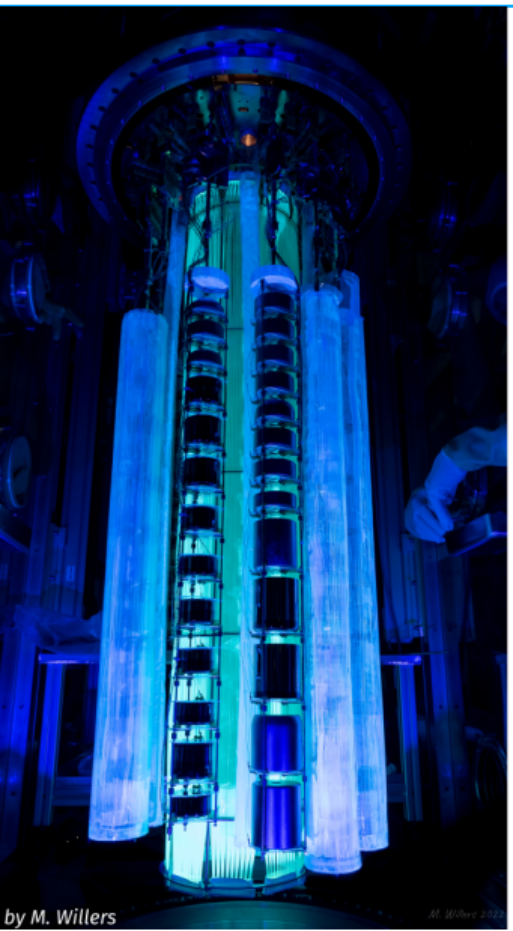


# THE LEGEND-200 GERMANIUM DETECTORS



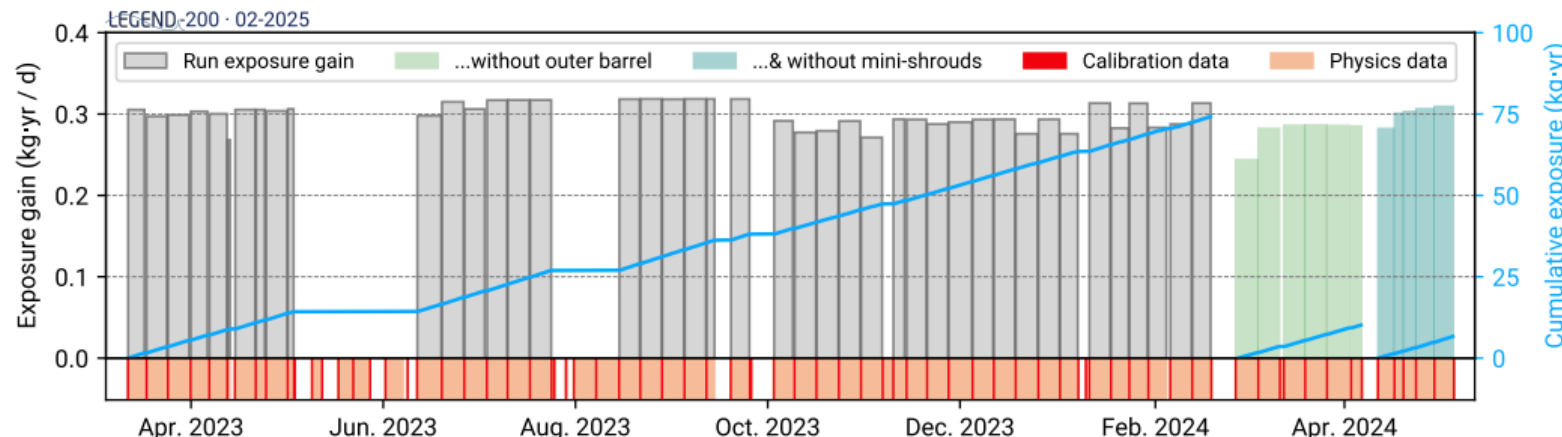
# THE LEGEND -200 COMMISSIONING

LEGEND



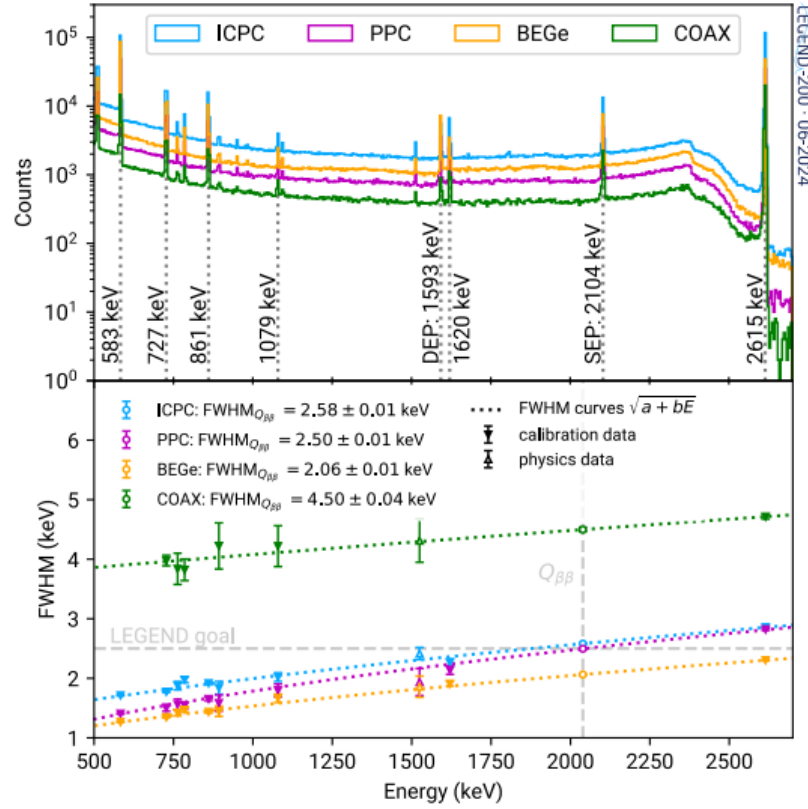
Exposure accumulated over 1 year valid for:

- Background and performance characterization data set: **76.2 kg yr**
  - plus 10.2 kg yr of special “background characterization” runs
- $0\nu\beta\beta$  data set: **61 kg yr**
  - includes only data with fully vetted Pulse Shape Discrimination (PSD) parameters

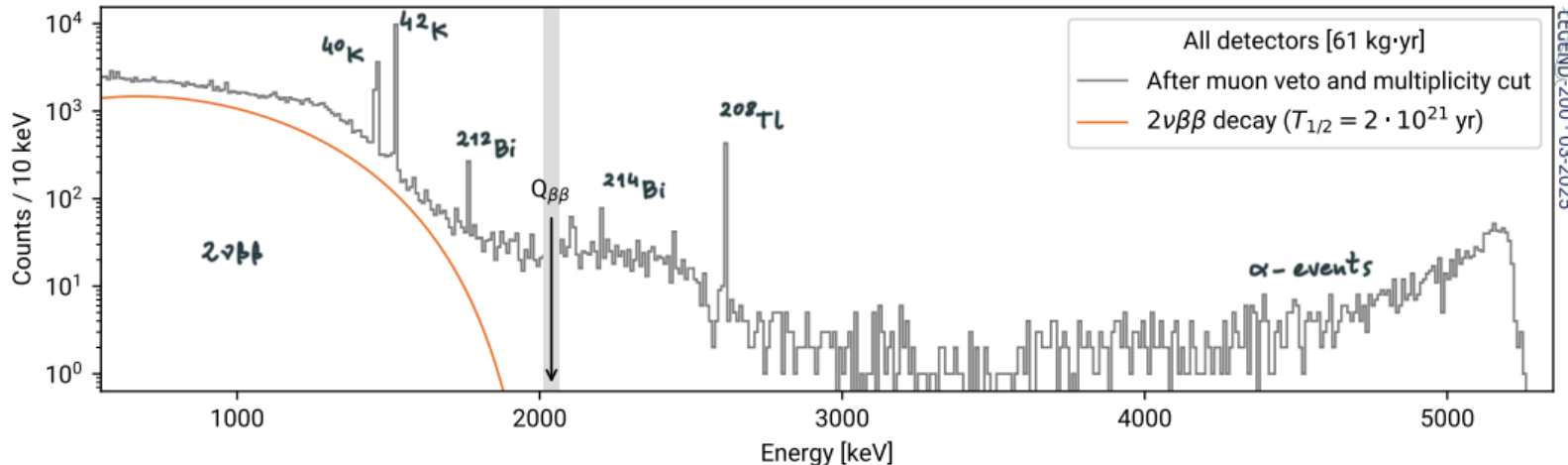


# ENERGY SCALE AND RESOLUTION

- ~0.1% FWHM at  $Q_{\beta\beta}$ 
  - *including large inverted-coaxial detectors*
- **Stable** energy observables
  - monitored with weekly  $^{228}\text{Th}$  calibrations
- Second-order variations **tracked in time**
  - *data set partitioned according to stability*

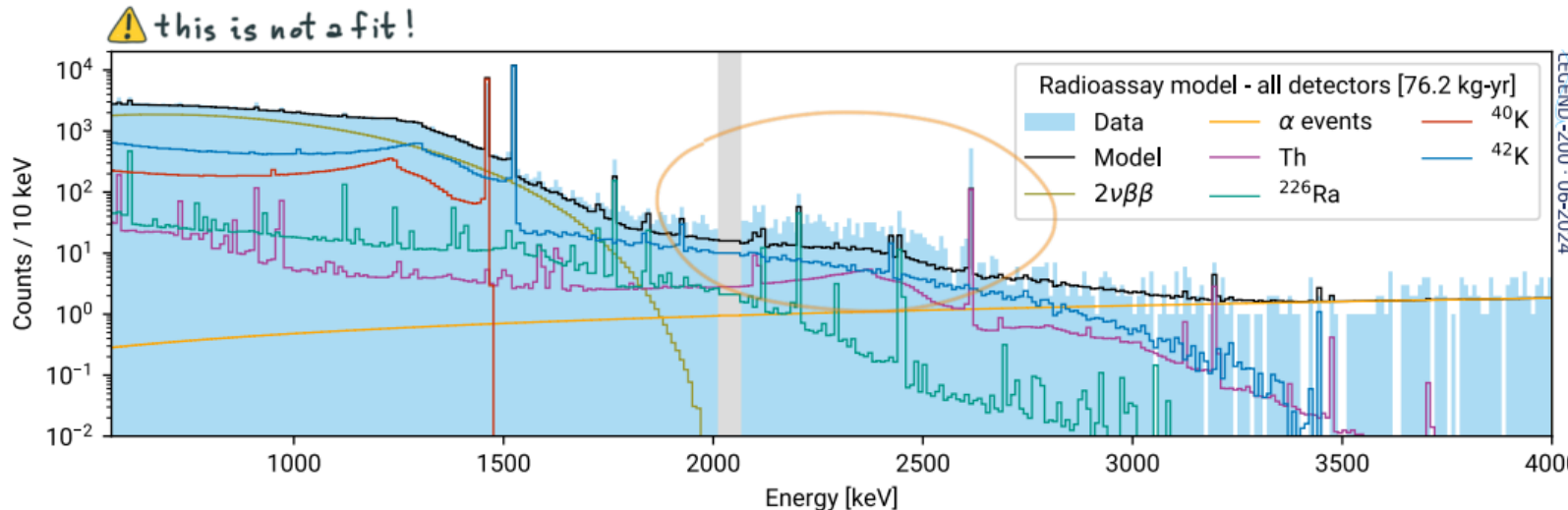


## DATA AFTER MUON VETO AND MULTIPLICITY CUT



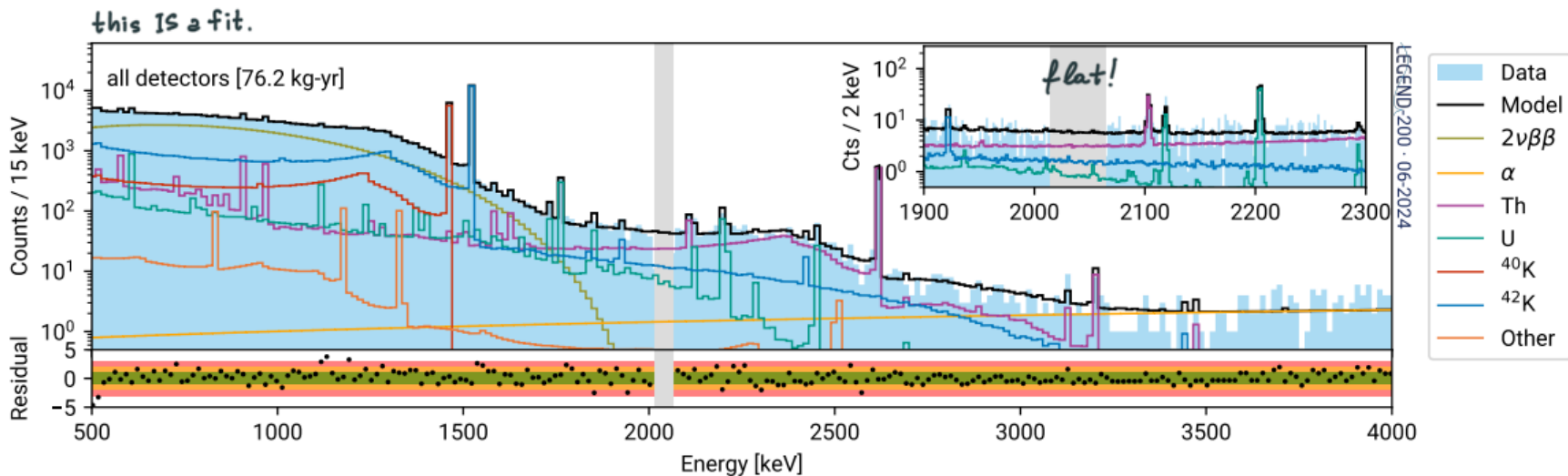
- **Blinding** applied at  $Q_{\beta\beta} = 2039$  keV (50 keV window)
- 95–99% survival of physical events after **data cleaning** at  $Q_{\beta\beta}$
- **Multiplicity cut** rejects 26% of events at  $Q_{\beta\beta}$ , 2 events removed by **Muon Veto**

## MODELING DATA BEFORE ANALYSIS CUTS



- Simulations and material radioassay underpredict  $^{228}\text{Th}$  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

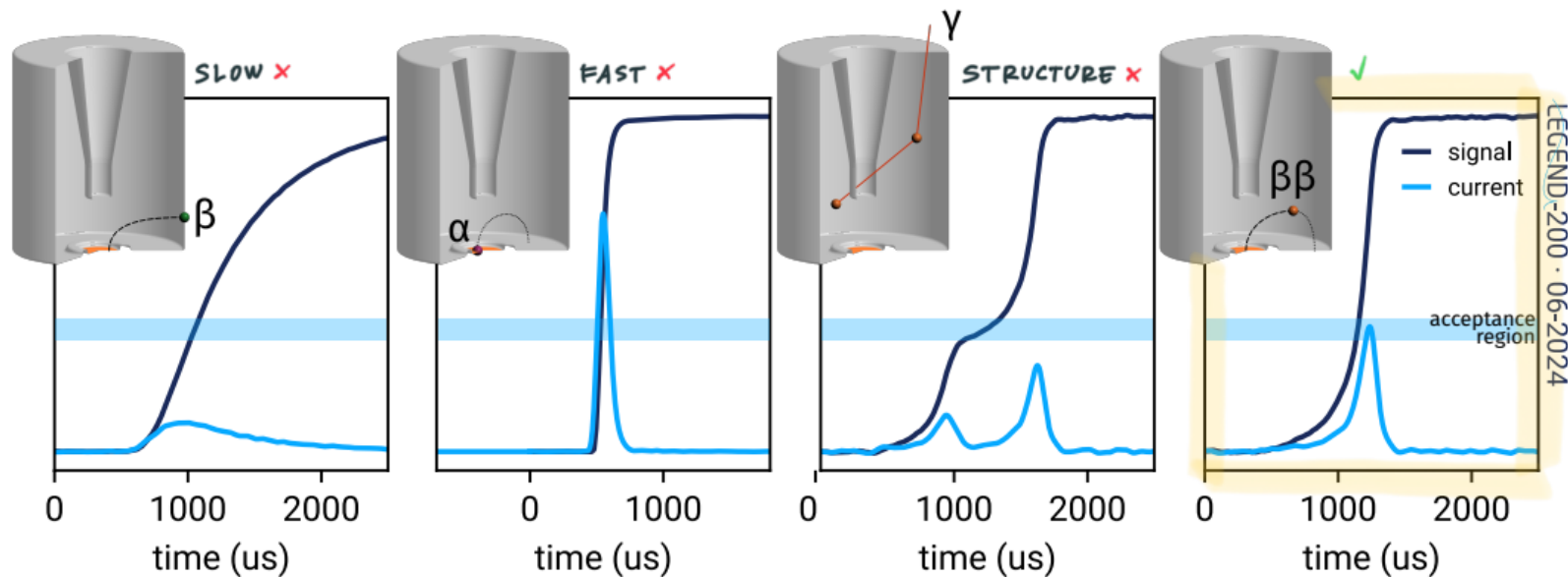
## MODELING DATA BEFORE ANALYSIS CUTS



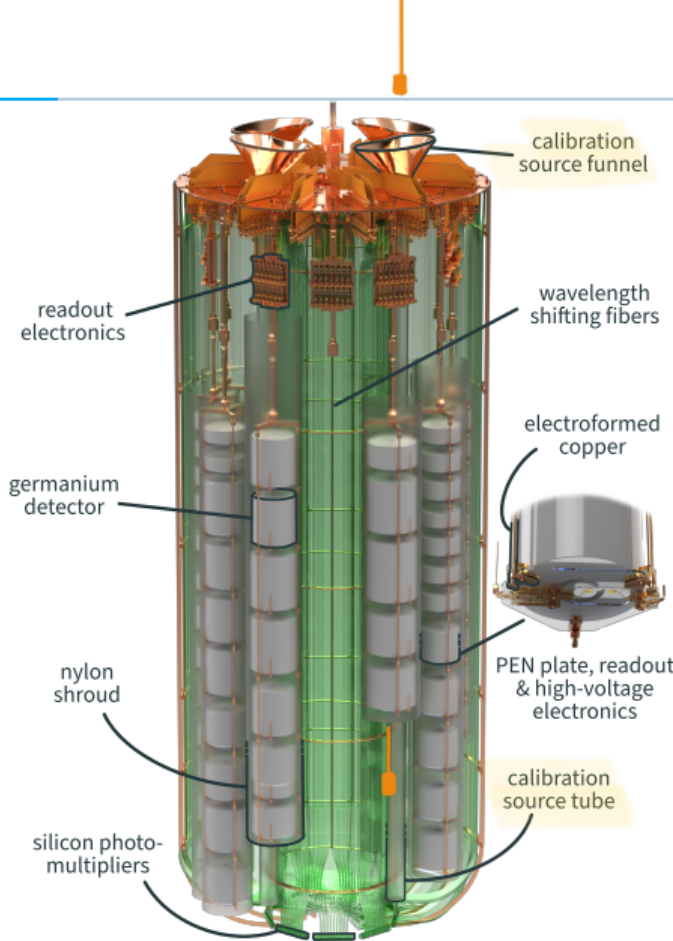
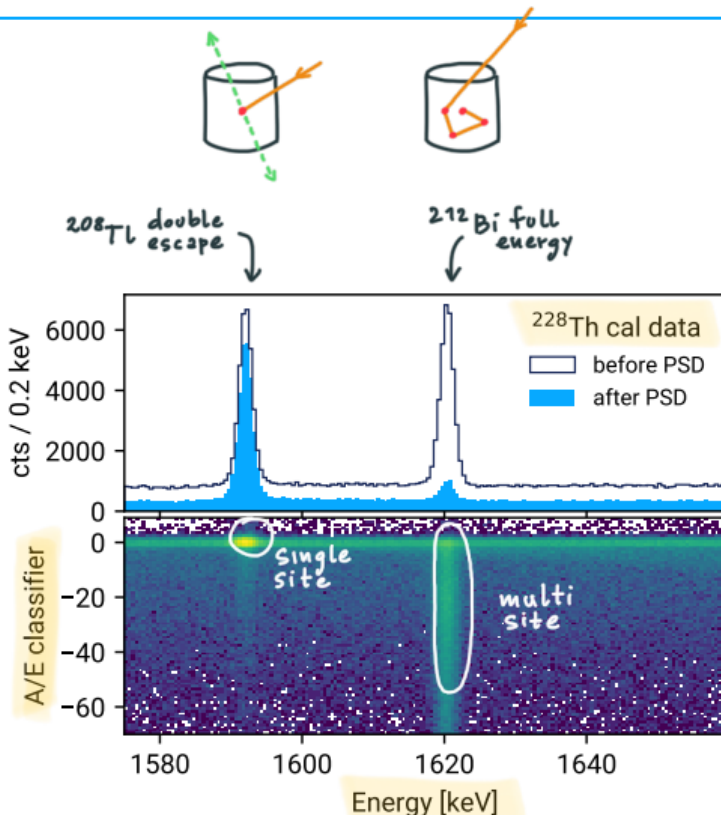
- Bayesian background model using data before analysis cuts
  - Includes 10.2 kg yr from special “background characterization” runs
- Data well reproduced, model is flat at  $Q_{\beta\beta}$ 
  - No “hotspot” or significant asymmetry observed in data
  - Model can test hypotheses on the origin of  $^{228}\text{Th}$

# HPGE PULSE SHAPE DISCRIMINATION (PSD)

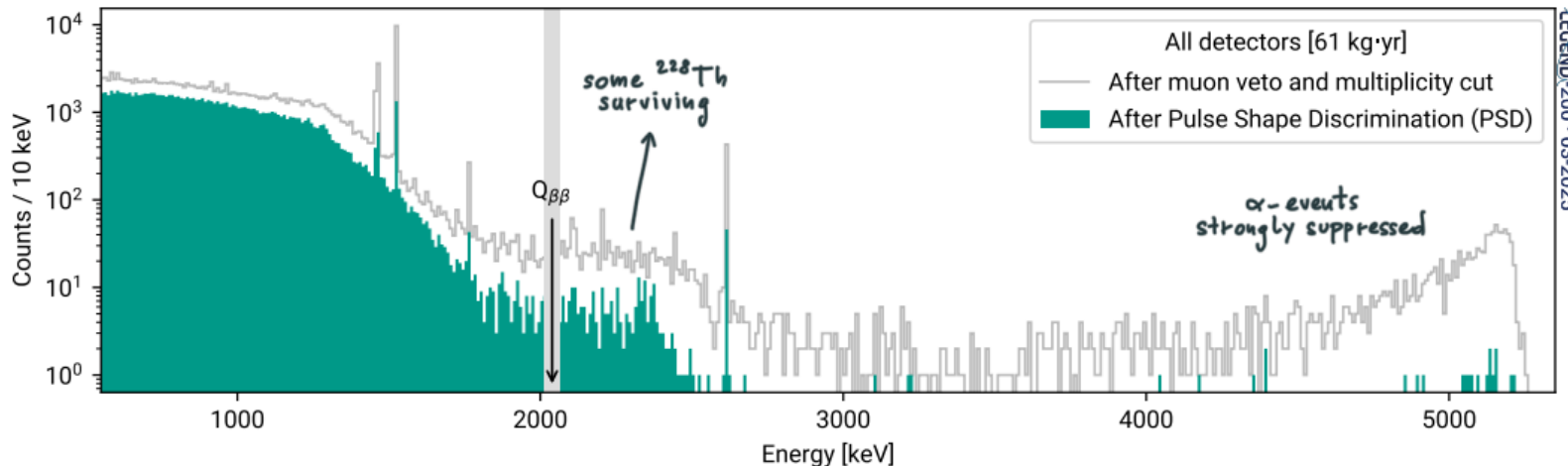
Pulse shape classifier:  $A/E = \max(\text{current}) / \text{energy}$



# UNDERSTANDING PSD WITH $^{228}\text{Th}$ CALIBRATIONS

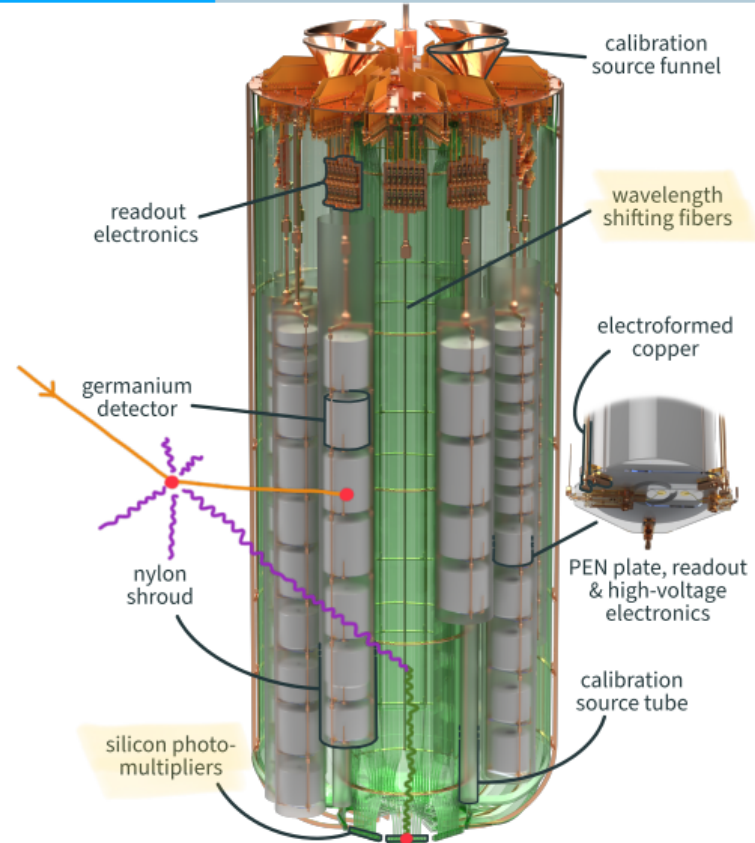
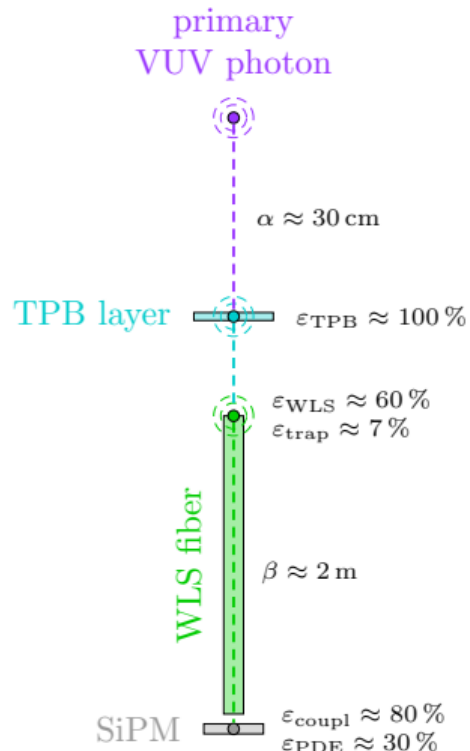


## DATA AFTER PULSE SHAPE DISCRIMINATION



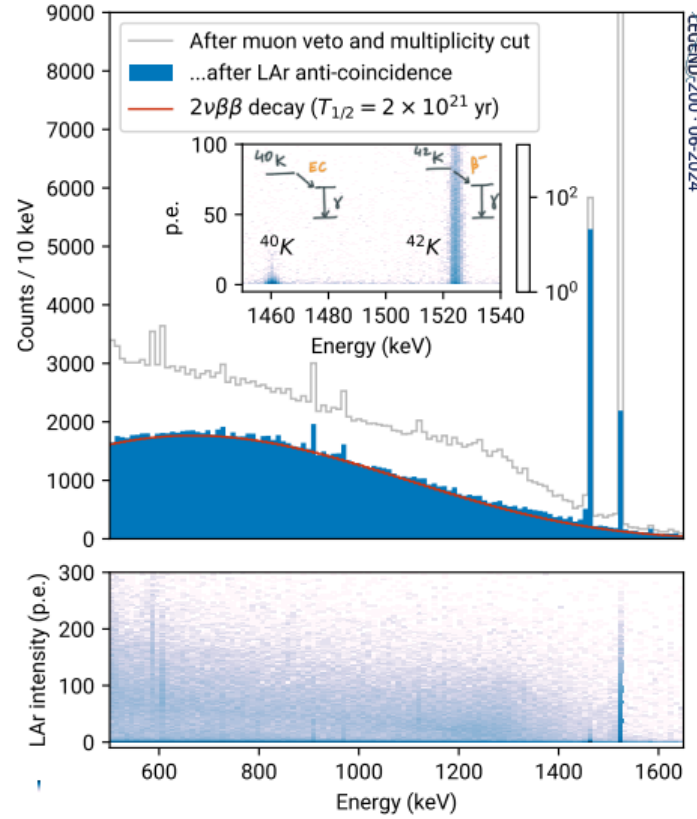
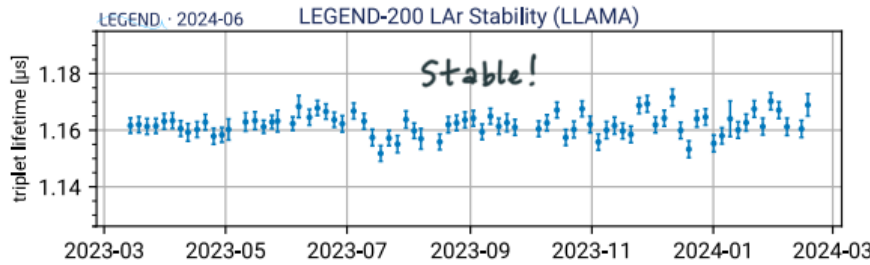
- Strong suppression of surface  $\alpha$  and  $\beta$  ( $^{42}\text{K}$ ) events
- ~60% suppression of Compton multi-site events at  $Q_{\beta\beta}$
- $0\nu\beta\beta$  survival fraction of ~85%

# ARGON INSTRUMENTATION

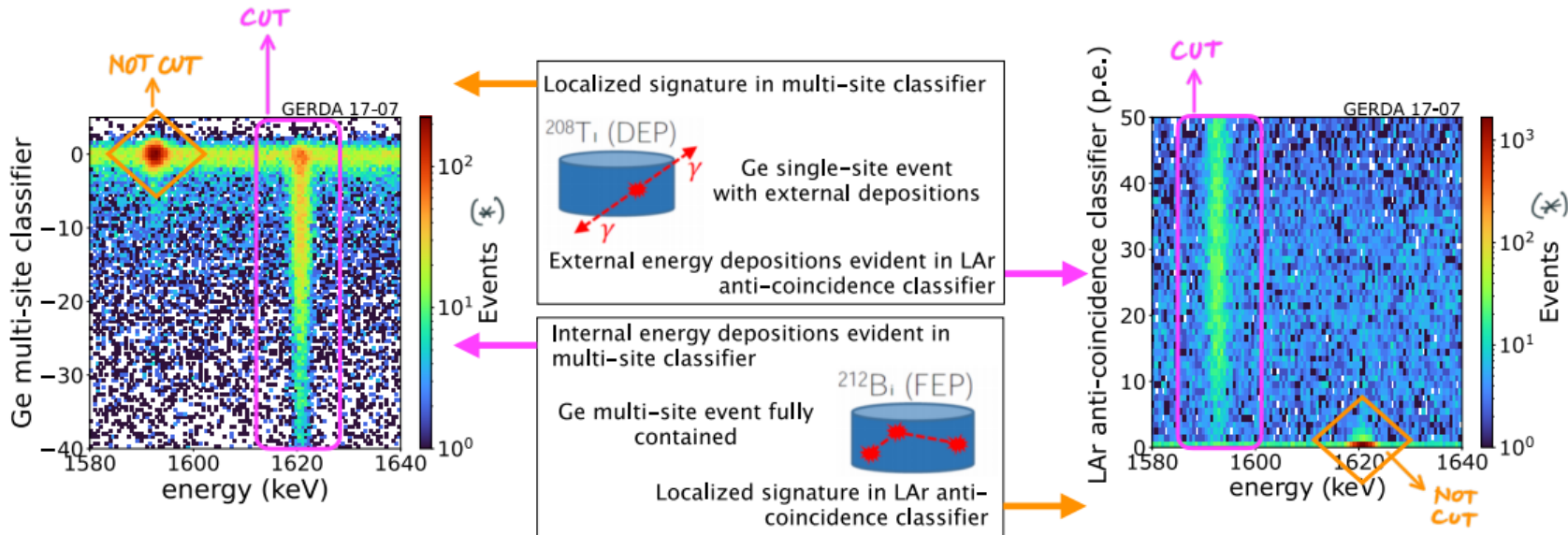


# ARGON INSTRUMENTATION

- Improved light yield compared to GERDA ( $\times 3$ )
- Stable argon properties
  - Monitoring through LLAMA instrumentation
- Characterized with special calibration runs
  - $\sim 1$  photoelectron per 10 keV deposited in argon
- Strong suppression of background above  $2\nu\beta\beta$ 
  - $\beta\beta$  decay signal acceptance of  $\sim 93\%$

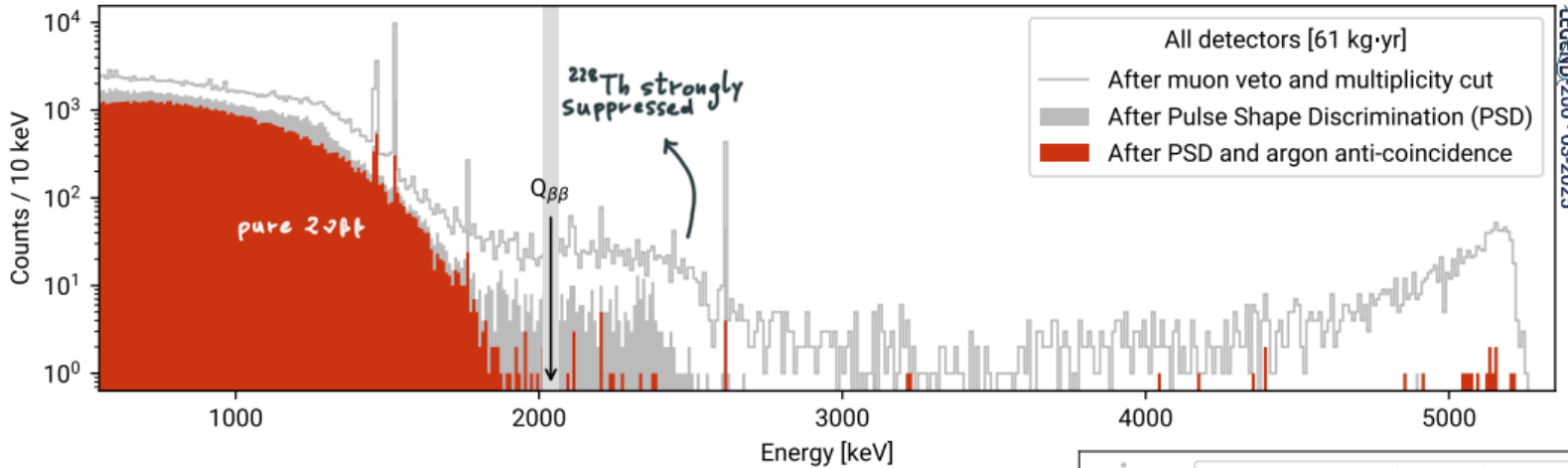


# POWERFUL COMBINATION OF BACKGROUND TAGGING TECHNIQUES

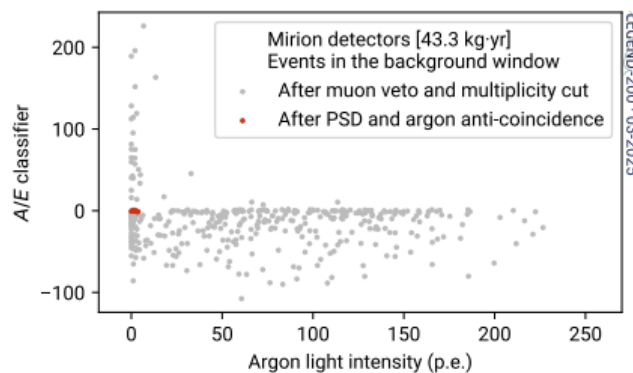


DEP = double-escape peak  
FEP = full-energy peak

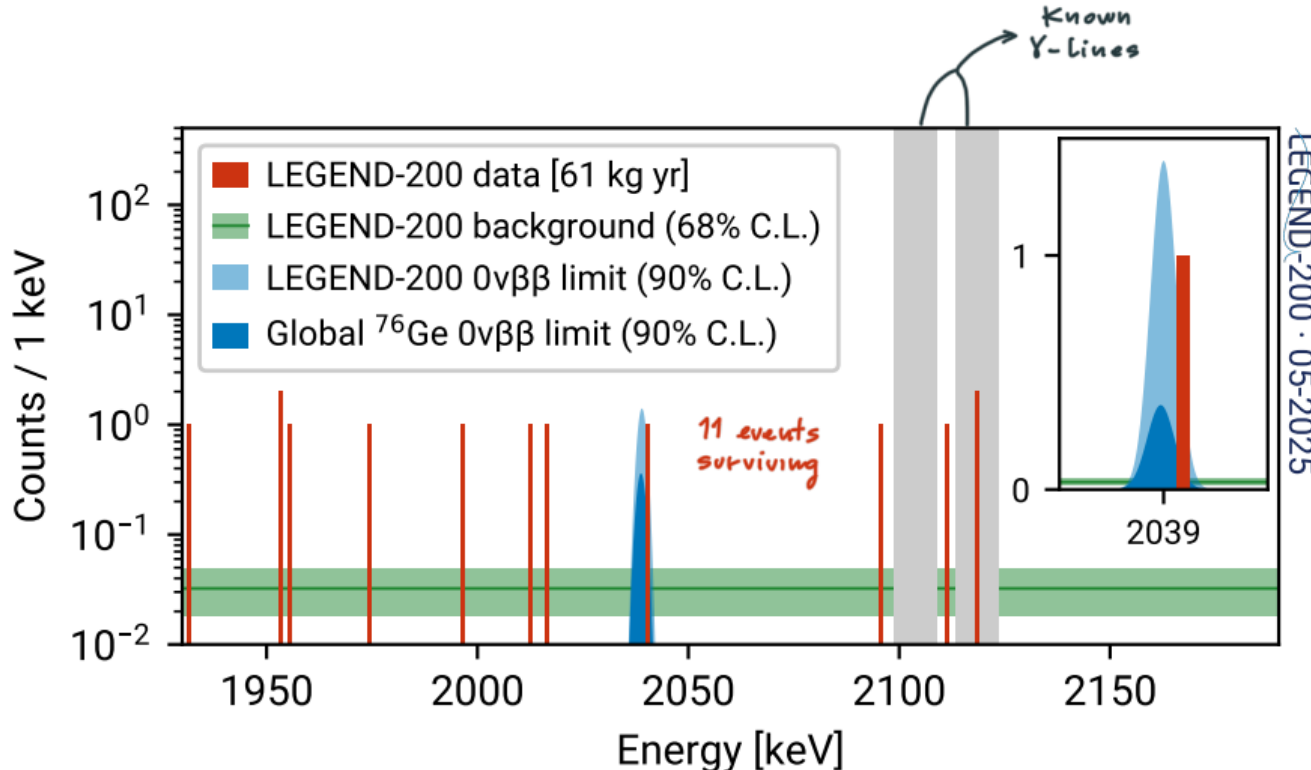
# DATA AFTER PULSE SHAPE DISCRIMINATION AND ARGON ANTI-COINCIDENCE CUT



- Strong anti-correlation of argon and PSD cuts →
- Overall  $0\nu\beta\beta$  survival fraction of ~60%
- “Pure”  $2\nu\beta\beta$  distribution, few events surviving at  $Q_{\beta\beta}$



## DATA IN THE REGION OF INTEREST



### Background index:

- 48.3 kg yr unblinded in 2024:  $0.5^{+0.3}_{-0.2}$  cts / (keV tonne yr)
- extra 12.8 kg yr unblinded this year:  $1.3^{+0.8}_{-0.5}$  cts / (keV tonne yr)

*Background compatible with GERDA but we are working on improving it!*

## ANALYSIS OF DATA IN THE REGION OF INTEREST

**GERDA** (127 kg yr), **MAJORANA DEMONSTRATOR** (65 kg yr) and **LEGEND** (61 kg yr) **combined**  $0\nu\beta\beta$  fit

- $p$ -value of background-only = 29%
- $T_{1/2}^{0\nu}$  lower limits (90% frequentist C.L.)

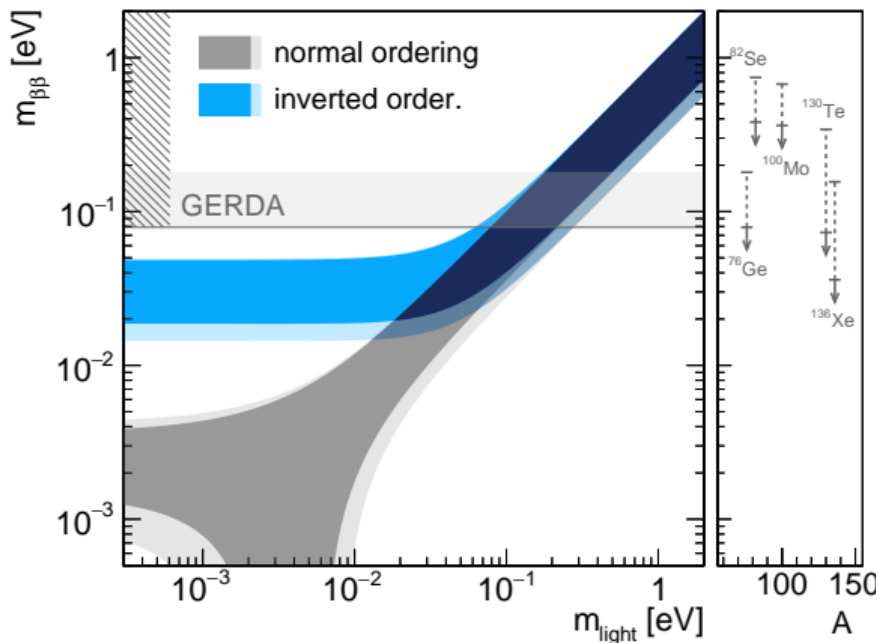
Observed	Sensitivity
$> 1.9 \cdot 10^{26}$ yr	$2.8 \cdot 10^{26}$ yr

- Majorana effective mass upper limits (90% C.L.):  $m_{\beta\beta} < \frac{70 - 200 \text{ meV}}{\text{phenomenological NME range}}$

### LEGEND-200 contribution

- +30% of limit median expectation
- event at  $1.3\sigma$  from  $Q_{\beta\beta}$  weakens combined limit

## RESULTS FROM OTHER EXPERIMENTS



- $^{136}\text{Xe}$ ,  $^{76}\text{Ge}$  (and  $^{130}\text{Te}$ ) place the most stringent limits
  - Note:  $^{76}\text{Ge}$  limits on  $m_{\beta\beta}$  are weakened by a less favorable phase space factor
- Latest KAMLAND-ZEN800 results:
  - REF [Phys. Rev. Lett. 130, 051801](#)
  - $T_{1/2}^{0\nu} > 2.3 \cdot 10^{26} \text{ yr}$  (90% C.L.)
  - $m_{\beta\beta} < 36\text{--}156 \text{ meV}$
  - Improved limits presented in 2024

- About to restart data taking with an improved configuration
  - *new radioassay campaign*
  - *improved material cleaning techniques*
  - *repair/refurbishment of problematic detectors*
- Planned analysis/simulation efforts
  - *characterize the background suppression performance*
  - *improve background diagnostic capabilities*
- Keep accumulating exposure on the way to LEGEND-1000

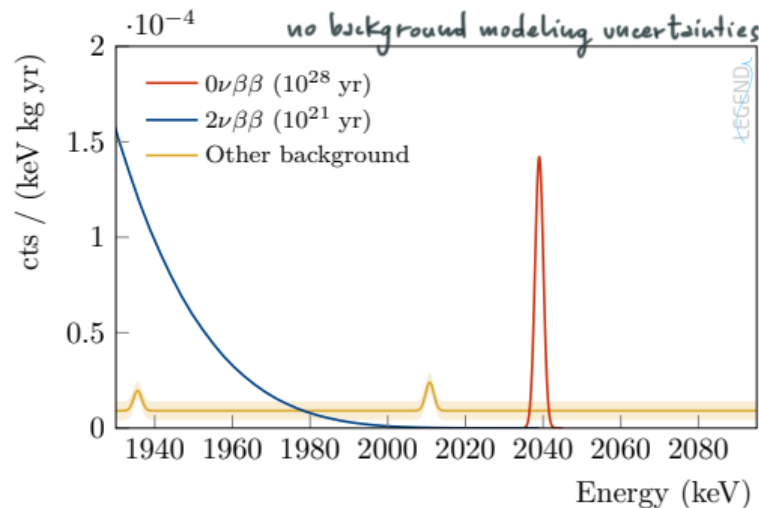
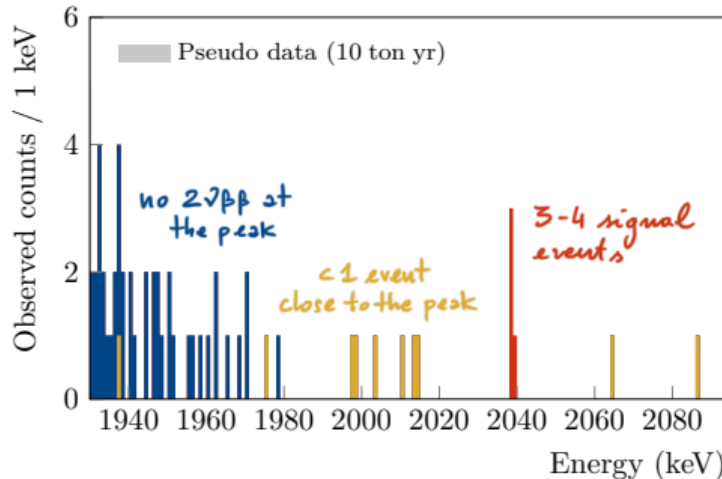


**LEGEND - 1000**

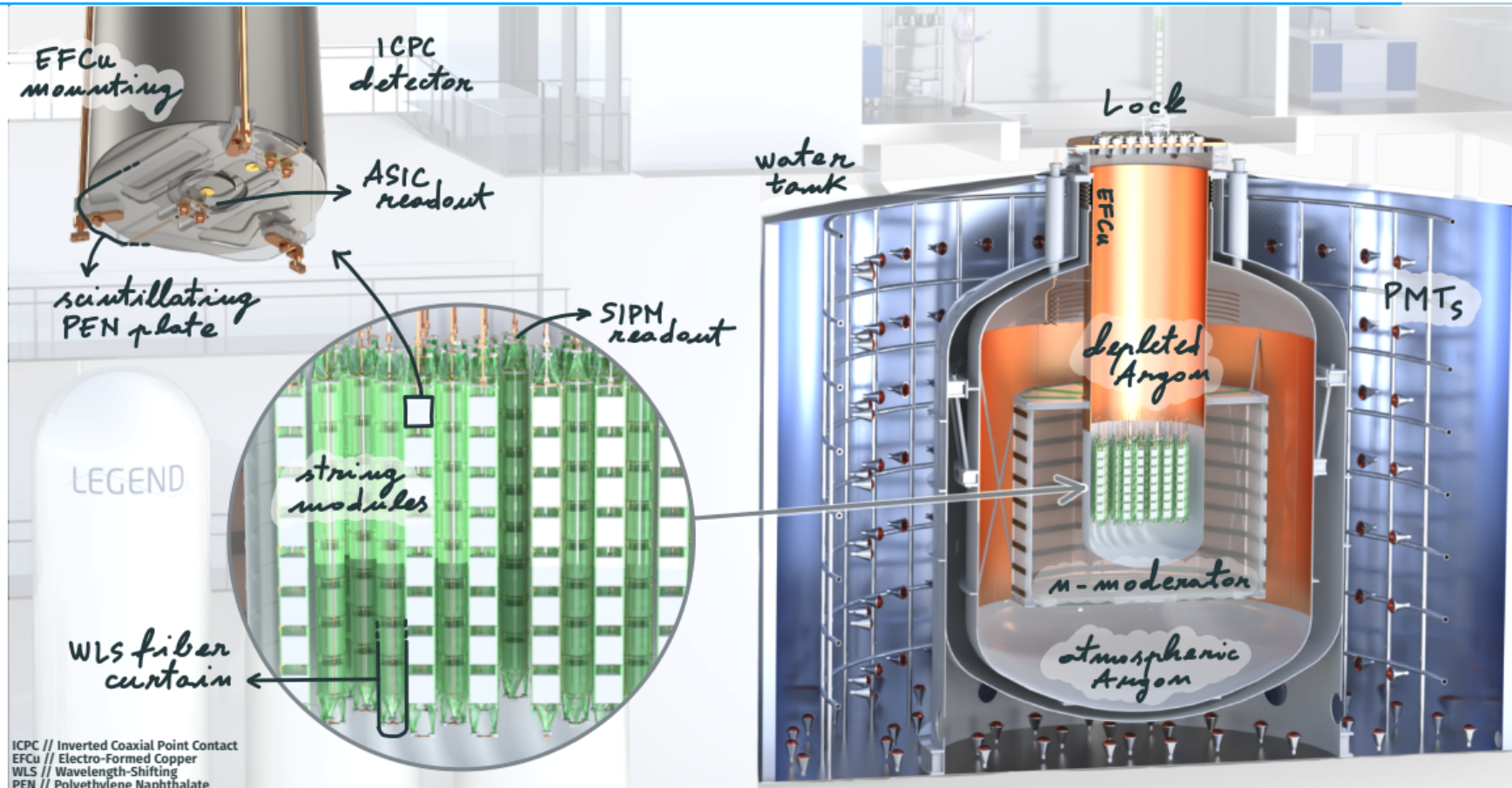


# THE LEGEND -1000 KEY EXPERIMENTAL PARAMETERS

- Optimized for  $0\nu\beta\beta$  *discovery* sensitivity beyond  $10^{28}$  yr
- Background goal:  $10^{-5}$  cts / (keV kg yr)  $\mapsto$  quasi-background-free for 10 ton yr exposure
- Has a low-risk path to meeting its goal based on MAJORANA, GERDA and LEGEND-200



# THE LEGEND -1000 BASELINE DESIGN AT LNGS



## Multi-site

- $^{238}\text{U}$  /  $^{228}\text{Th}$  from near-detector components, **external  $\gamma/\text{n}$**  from cryostat steel
  - » *clean materials, remove opaque/inactive materials, large detectors, efficient LAr instrumentation*

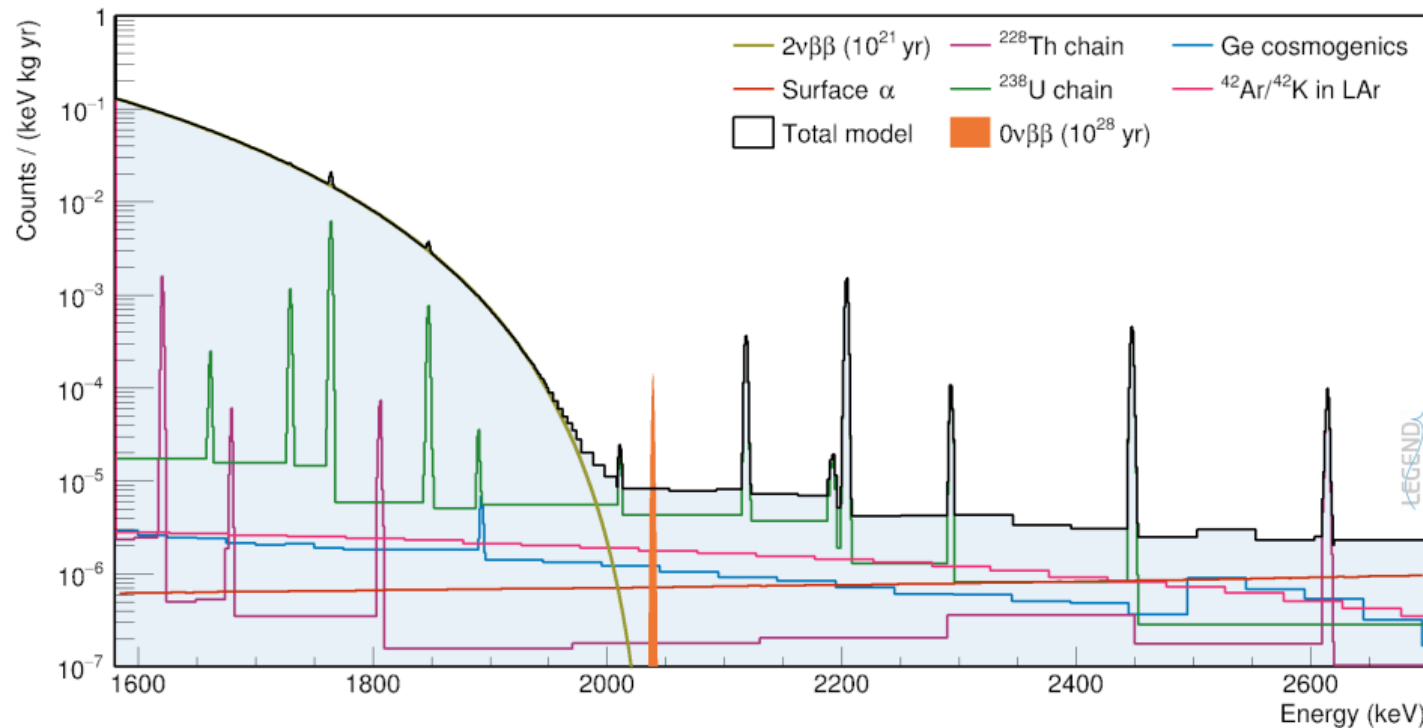
## Cosmogenic

- ***in-situ***  $\mu$ -induced from **neutron capture on  $^{76}\text{Ge}$** 
  - » *underground laboratory,  $\mu$ -veto, delayed coincidence cuts*
- ***ex-situ*** above-ground **activation of Ge**
  - » *reduce above-ground exposure, cool-down period underground*

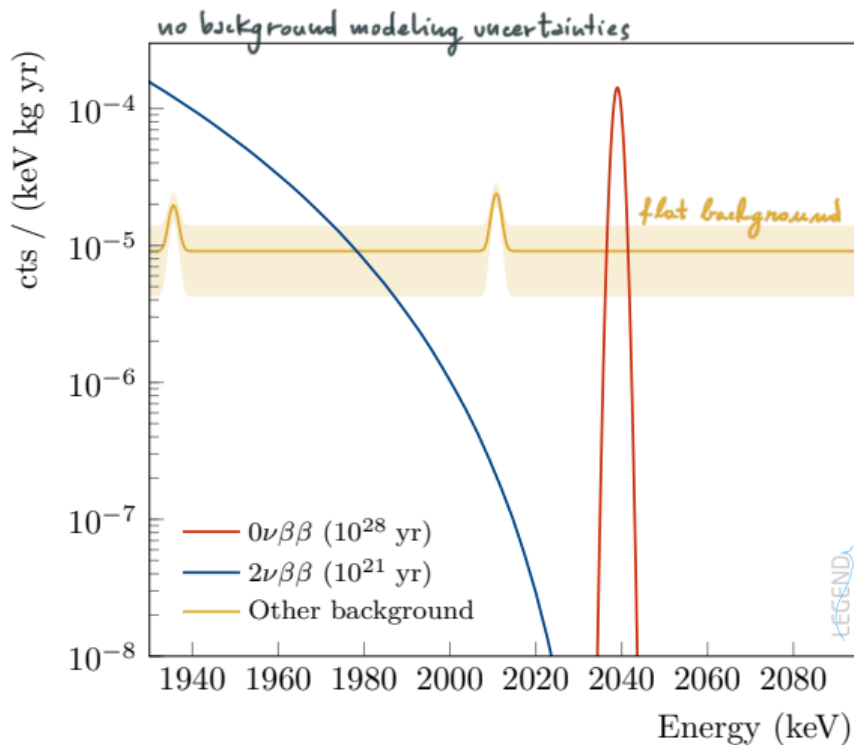
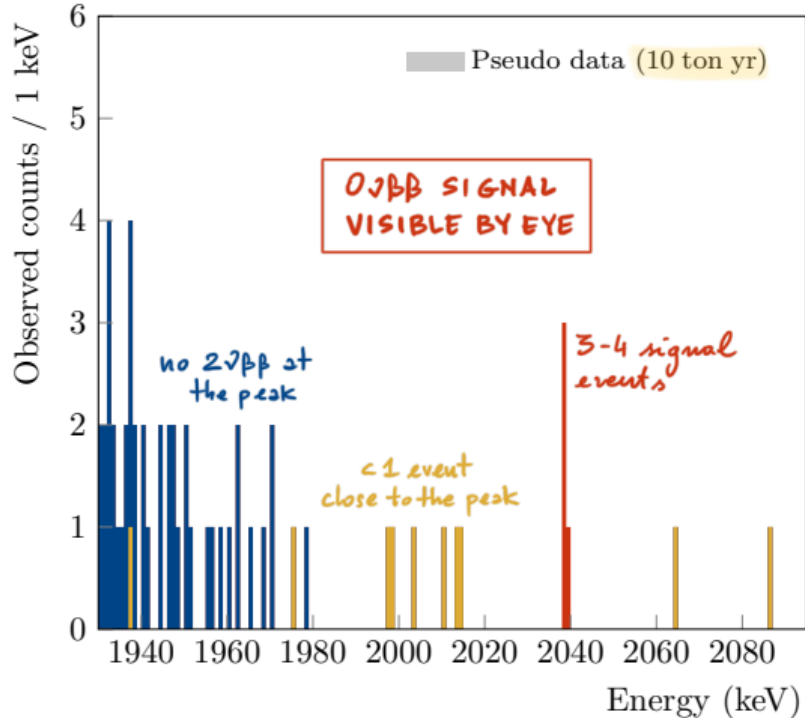
## Detector surface

- **$^{42}\text{K}$  events:**  $\beta$  decay from cosmogenic activation of argon
  - » *underground-sourced argon*
- **$\alpha$  events** from radon deposition on detectors
  - » *large detectors*

# LEGEND -1000 BACKGROUND PROJECTIONS



# LEGEND -1000: OPTIMIZED FOR DISCOVERY $T_{1/2}^{0\nu} = 10^{28}$ yr



**April 2016** LEGEND collaboration formed

**Dec 2019** Completion of GERDA → LEGEND-200 commissioning start

**July 2021** DOE Portfolio Review (LEGEND-1000, nEXO, CUPID) [arXiv 2107.11462](#)

**Sep 2021** North American / European Summit at LNGS: *stakeholders strive for international funding for two ton-scale  $0\nu\beta\beta$  experiments, one at SNOLAB and one at LNGS*

**Oct 2021** DOE verbally announced that **LEGEND-1000 emerged as the portfolio review winner in all but one category**

**2022/2023** Commissioning/physics data taking of LEGEND-200

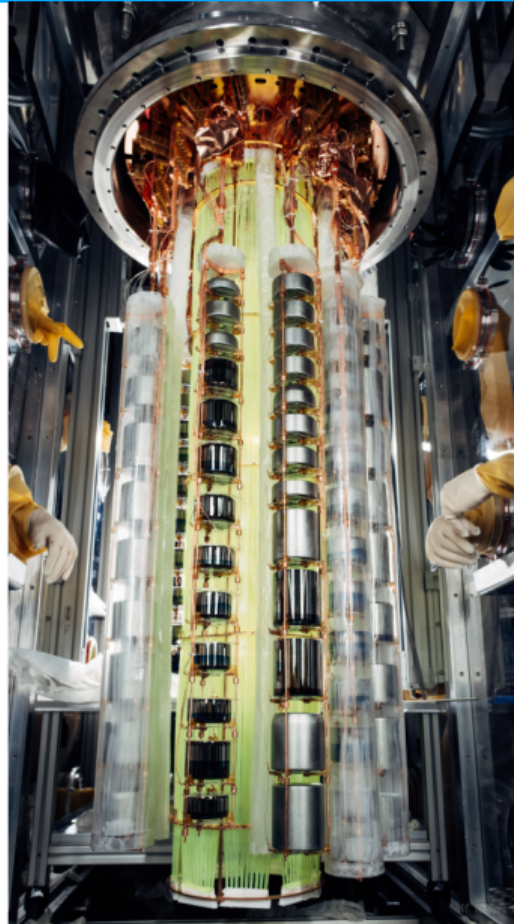
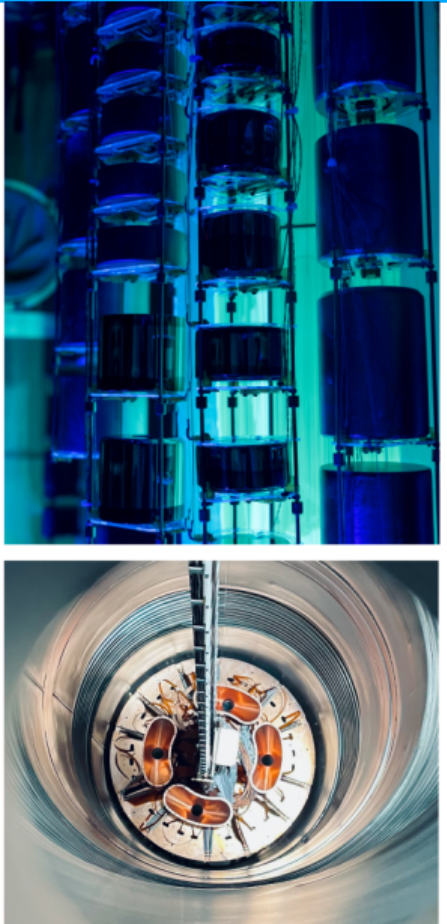
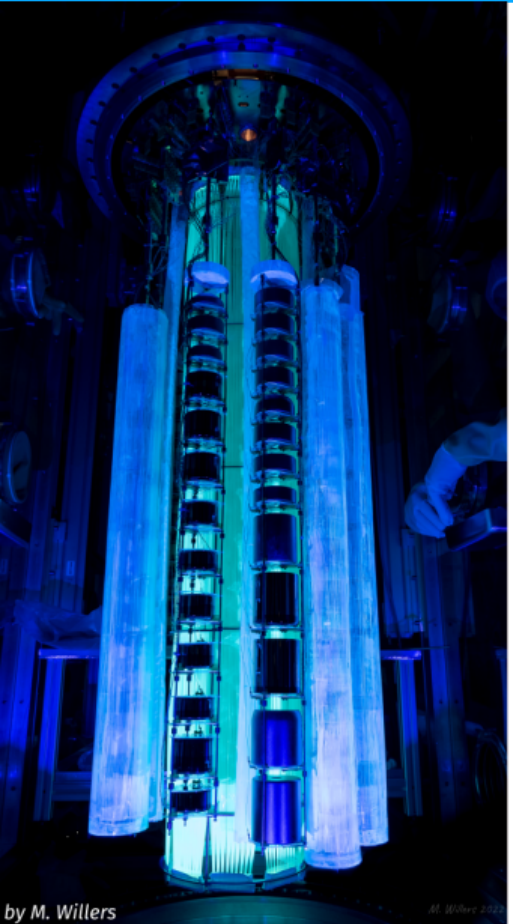
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**2025** *Critical Decision 1:* preliminary reference design, strategize funding

**2026/27** Start of procurement of long-lead items (Ge, cryostat, infrastructure)

**2030/31** Commissioning and first data

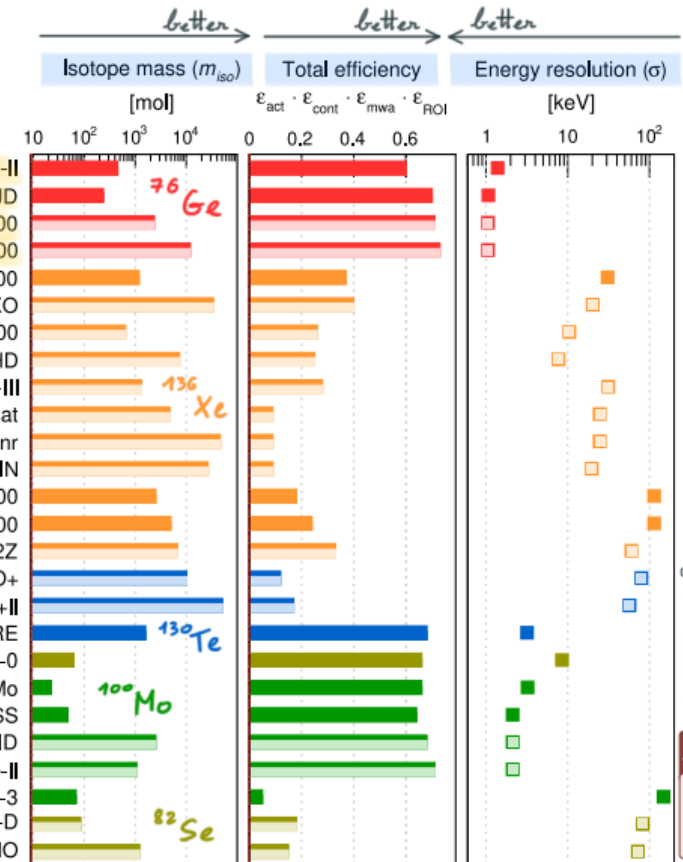
**THANK YOU!**



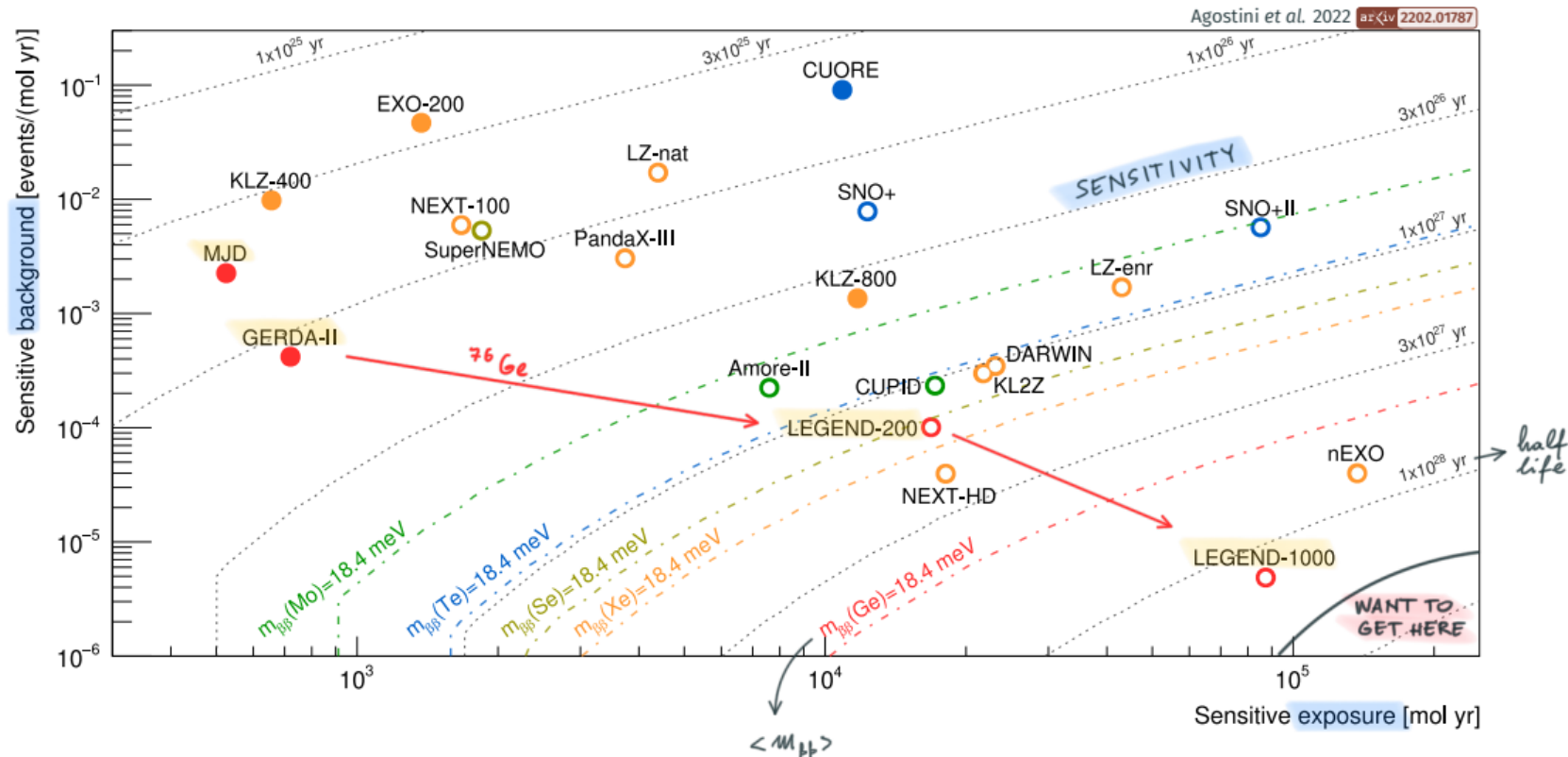
**BACKUP**

# A ZOO OF DETECTOR CONCEPTS

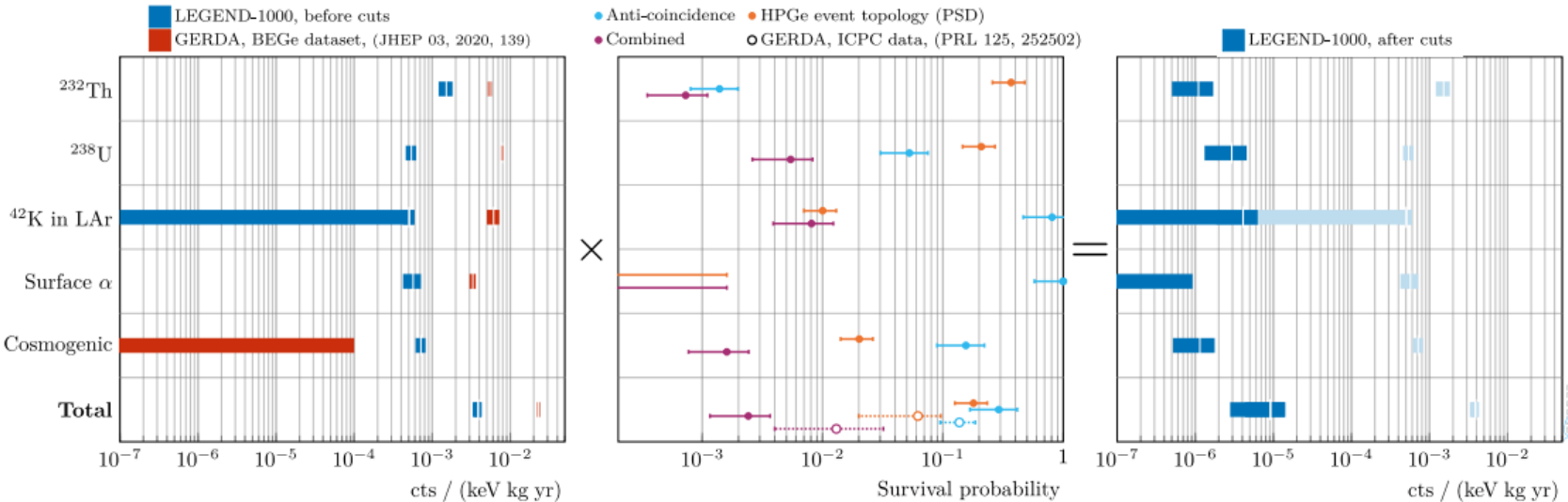
- **High-purity Germanium detectors** ←  
energy resolution, efficiency, background
- **Xenon Time Projection Chambers** ←  
isotope mass, particle tracking
- **Large Liquid Scintillators** ←  
isotope mass
- **Cryogenic Calorimeters** ←  
energy resolution, efficiency, granularity
- **Tracking Calorimeters** ←  
particle tracking, decay kinematics



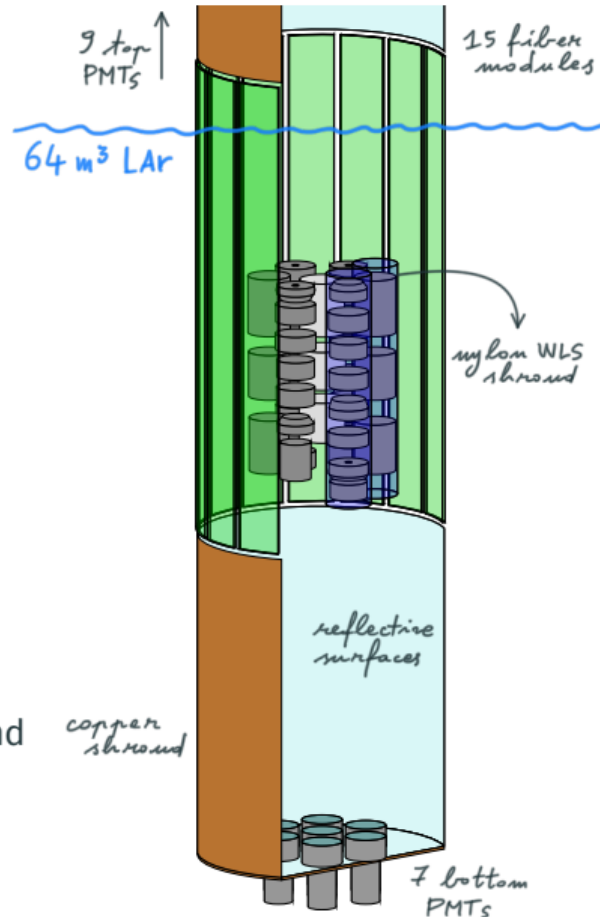
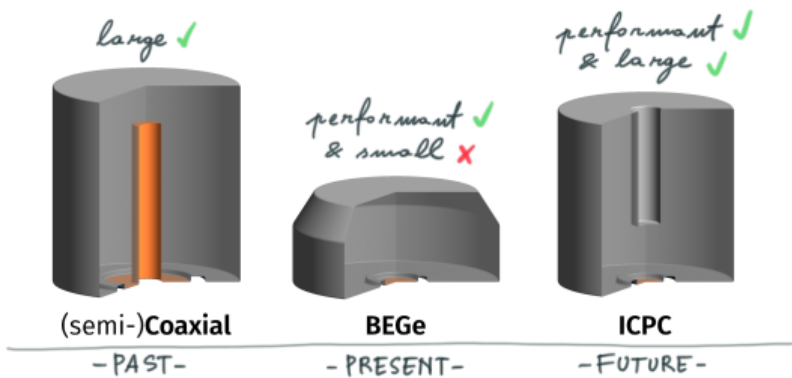
## DETECTOR CONCEPTS: SENSITIVITY



# LEGEND -1000 BACKGROUND PROJECTIONS



- 35.6 kg (later 44.2 kg) of HPGe REF EPJC 79 (2019) 11, 978 REF EPJC 81 (2021) 505



- Hybrid LAr light collection system: WLS fibers / SiPMs / PMTs
- $\mu$ -veto: water Cherenkov, scintillating panels REF EPJC 76 (2016) 298
- Ultra radio-pure materials, small passive mass, deep underground

