

SEARCHING FOR MATTER CREATION WITH GERDA AND BEYOND

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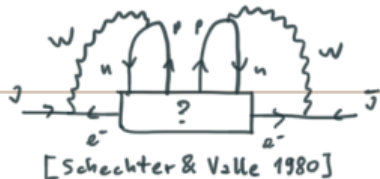
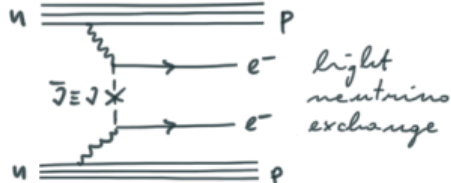
Erice • 19 June 2022

TU München, INFN Padova



WHY NEUTRINOLESS DOUBLE- β DECAY?

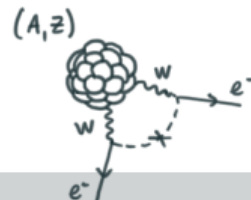
arXiv 2202.01787



$$(A, z) \longleftrightarrow (A, z+2) + 2e^- + 2\not{e}$$

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

- $0\nu\beta\beta$ observation \Rightarrow Majorana neutrino and Lepton Number Violation
- Lepton number \longleftrightarrow Barion number \longleftrightarrow new physics, baryogenesis?



Light neutrino mass mechanism

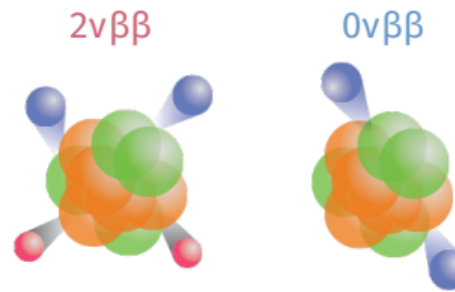
The (Majorana) neutrino that mediates $0\nu\beta\beta$ is the one that oscillates and the Standard Model is an effective theory (*seesaw mechanism*)

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

Majorana effective mass

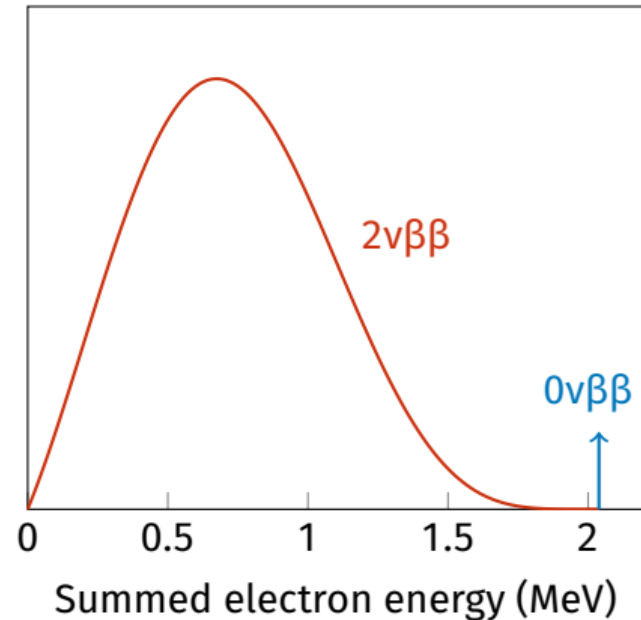
¹100+ papers per year with " $0\nu\beta\beta$ " in the title [INSPIRE-HEP statistics]

EXPERIMENTAL SIGNATURE

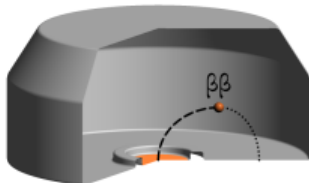


All experiments measure the total energy of the two emitted electrons

→ necessary and sufficient for discovery

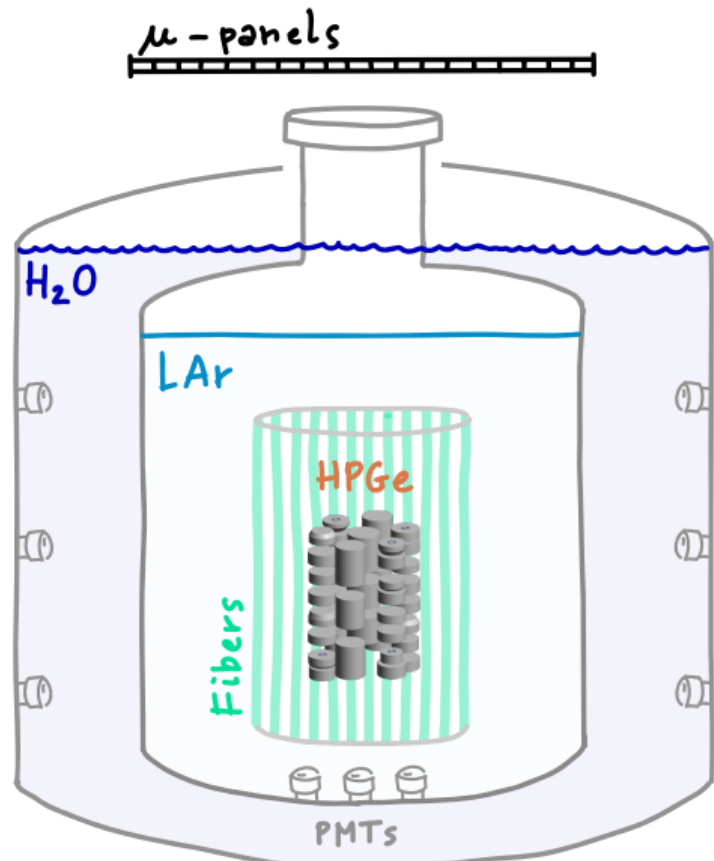


THE GERDA EXPERIMENT

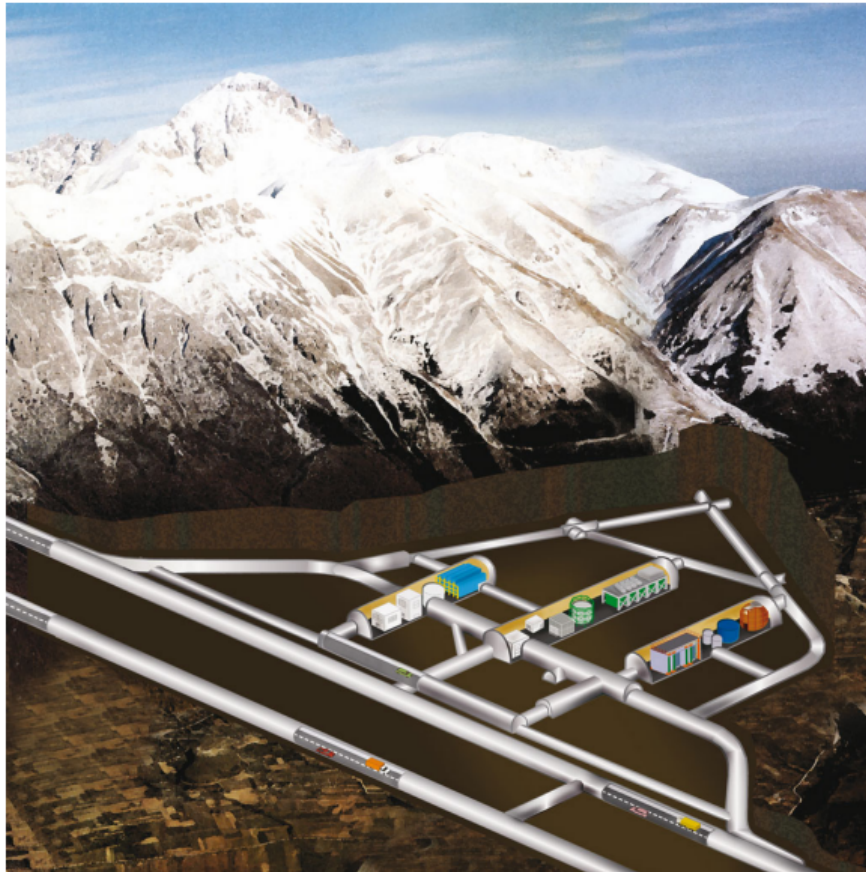


High-Purity Germanium detectors **enriched** in ^{76}Ge

- source = detector \mapsto *high efficiency*
- pure \mapsto *low intrinsic background*
- Ge crystal \mapsto *outstanding energy resolution*
- solid-state TPC \mapsto *topological discrimination*



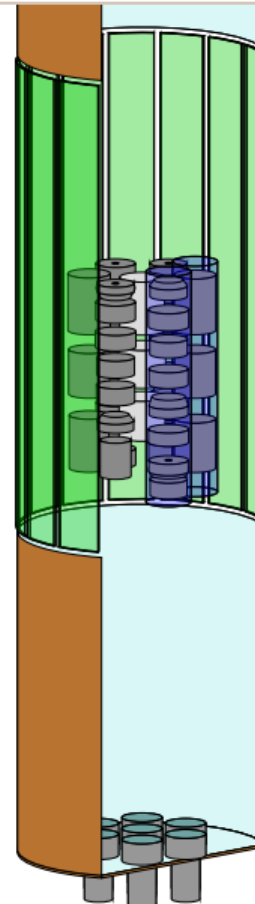
GERMANIUM DETECTOR ARRAY AT LNGS



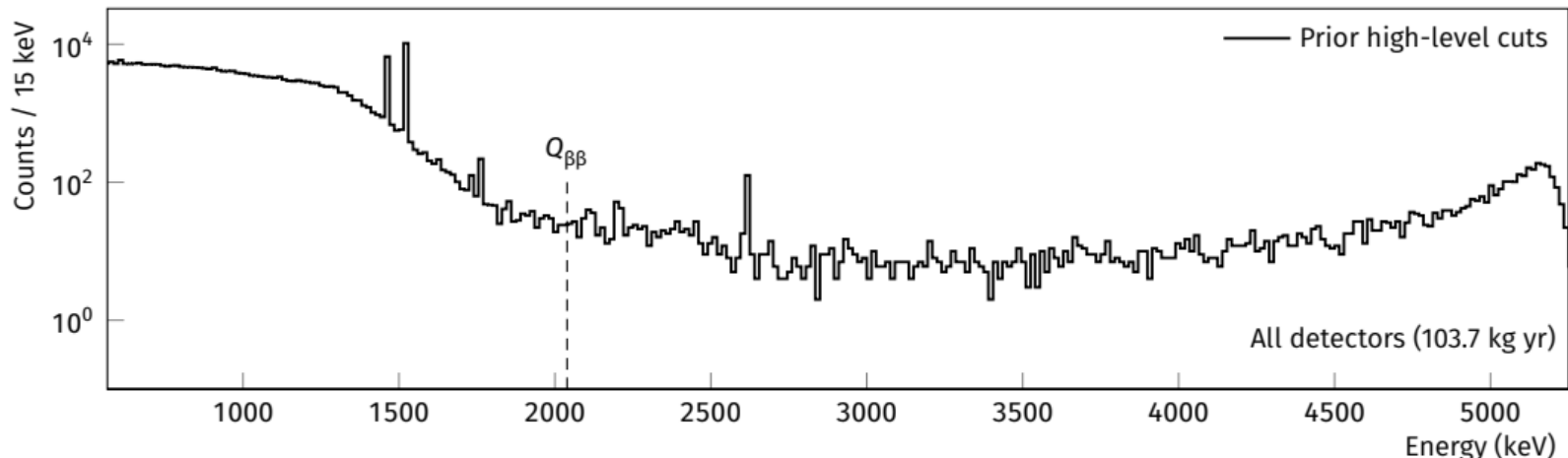
- 35.6 kg (later 44.2 kg) of HPGe [REF EPJC 79 \(2019\) 11, 978](#) [REF EPJC 81 \(2021\) 505](#)



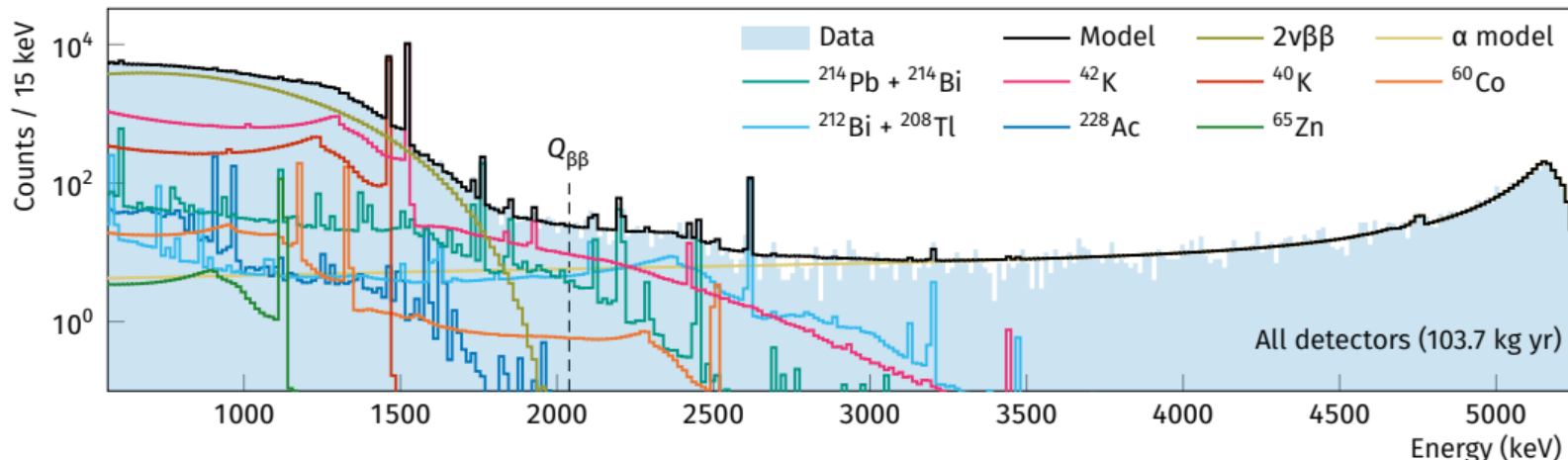
- Hybrid LAr light collection system: WLS fibers / SiPMs / PMTs
- μ -veto: water Cherenkov, scintillating panels [REF EPJC 76 \(2016\) 298](#)
- Ultra radio-pure materials, small passive mass, deep underground



PHASE II DATA ENERGY SPECTRUM BEFORE HIGH-LEVEL CUTS

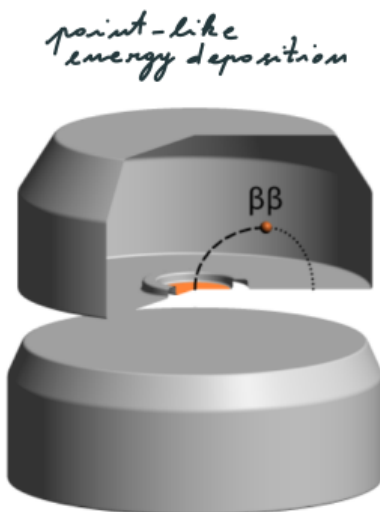


- Data taken from Dec 2015 to Nov 2019 (**~90% duty cycle**, including upgrade works)
- Energy resolution: **~ 0.1% FWHM** at $Q_{\beta\beta}$ REF [EPJC 81 \(2021\) 8, 682](#)
- **103.7 kg yr** of exposure selected for analysis, largest ever collected with ^{76}Ge

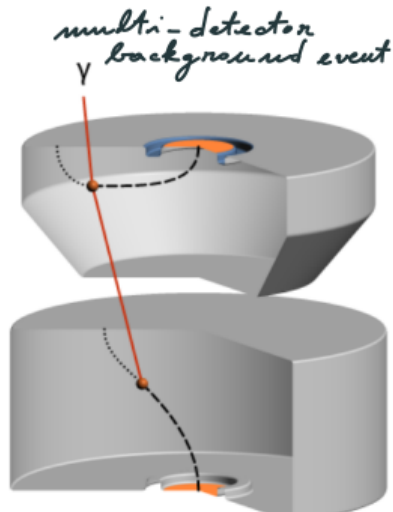


- Bayesian multivariate fit of Monte Carlo predictions (*with screening measurements as priors*)
- $Q_{\beta\beta}$ dominated by β from ^{42}K (from ^{42}Ar in LAr), α from ^{210}Po , γ from ^{228}Th and ^{238}U chains
- Results are input to several physics analyses and inform future experiments ([LEGEND](#))

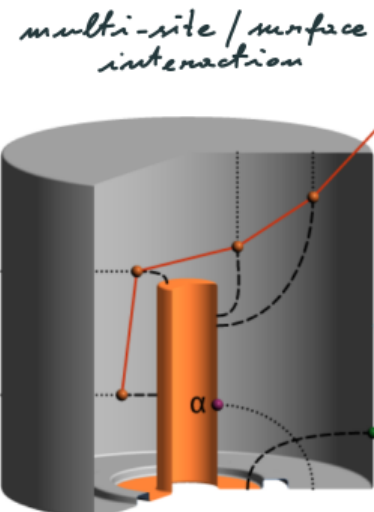
SIGNAL AND BACKGROUND DISCRIMINATION TECHNIQUES



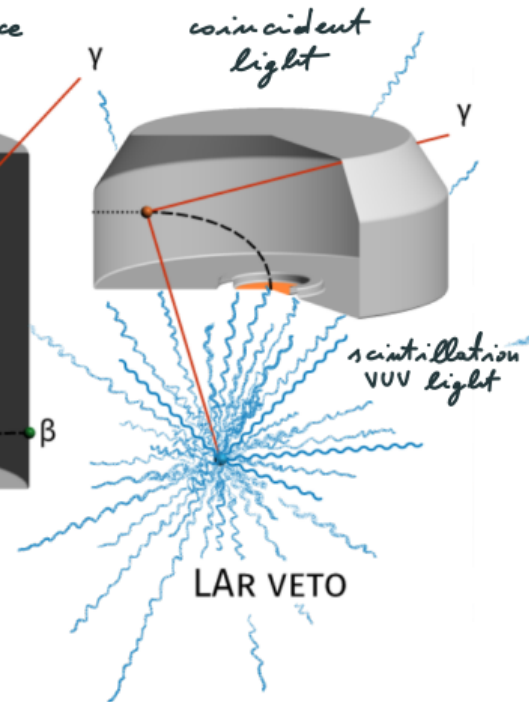
SIGNAL-LIKE



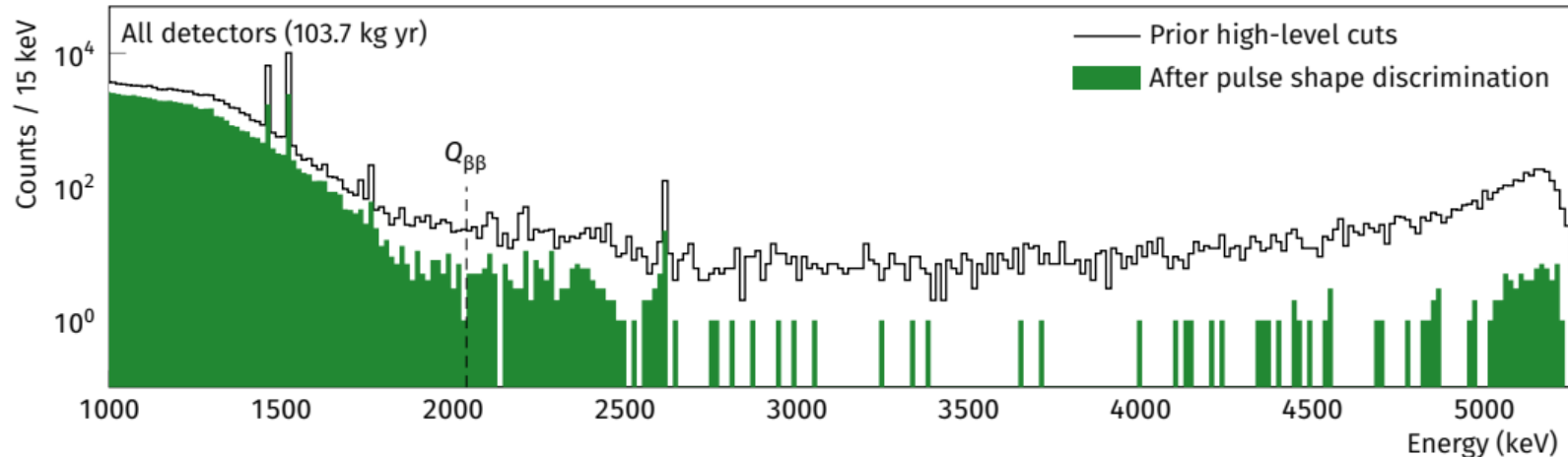
GRANULARITY CUT



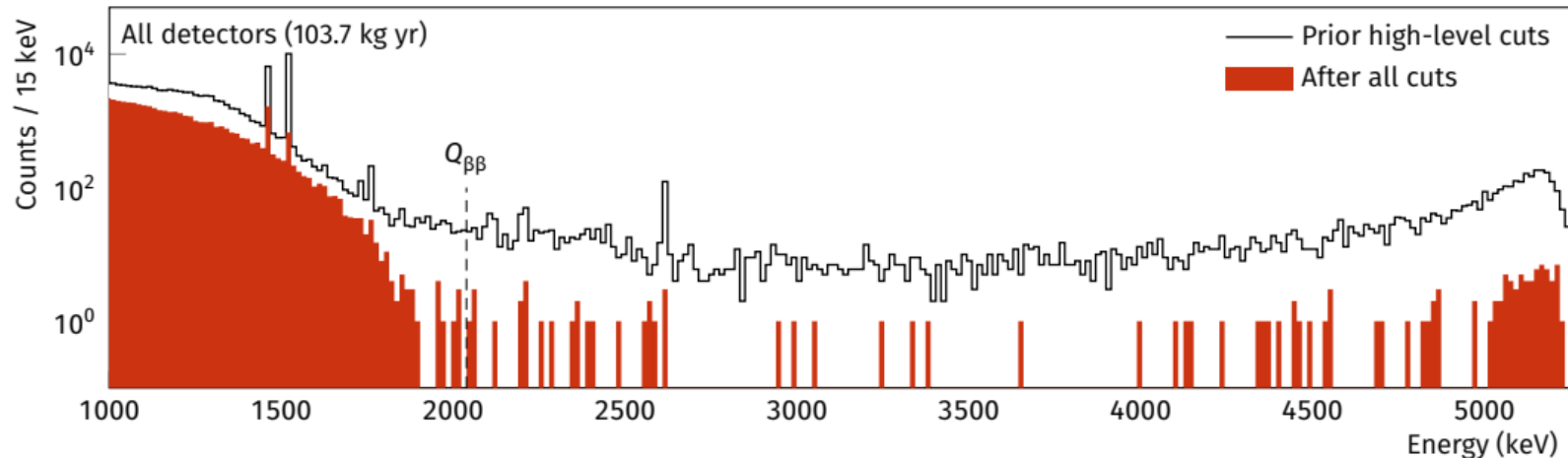
PULSE-SHAPE
DISCRIMINATION



LAR VETO



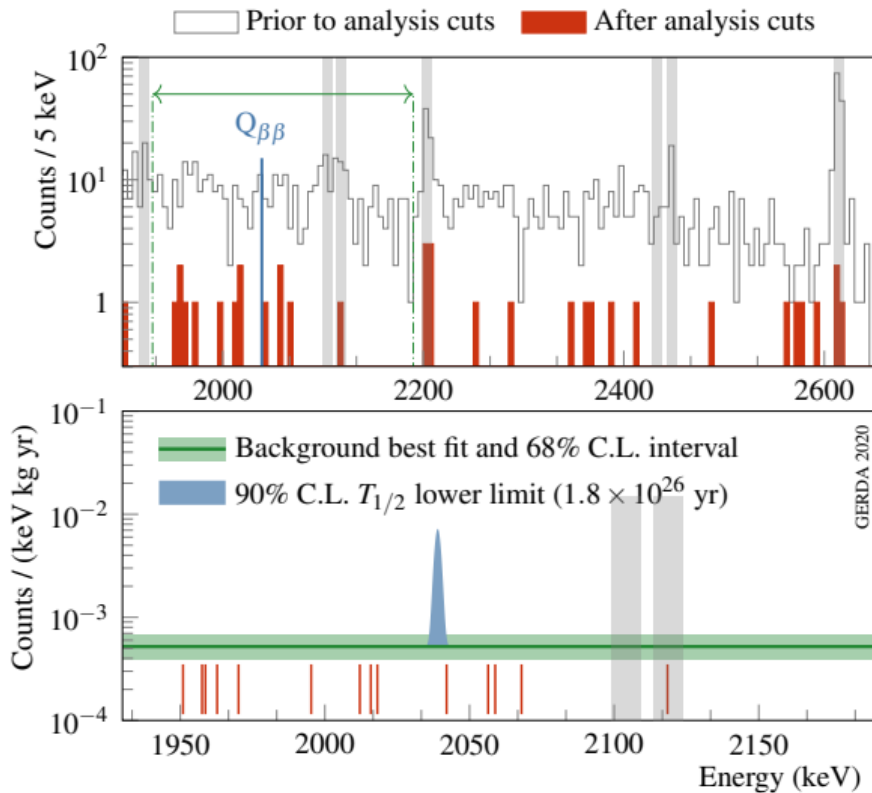
- Point-contact detectors: two-sided univariate *A/E* cut
- Coaxial detectors: artificial neural network and risetime cut
- $\text{Ov}\beta\beta$ signal efficiency: 90% (70% for coaxials)
REF [EPJC 82 \(2022\) 284](#)



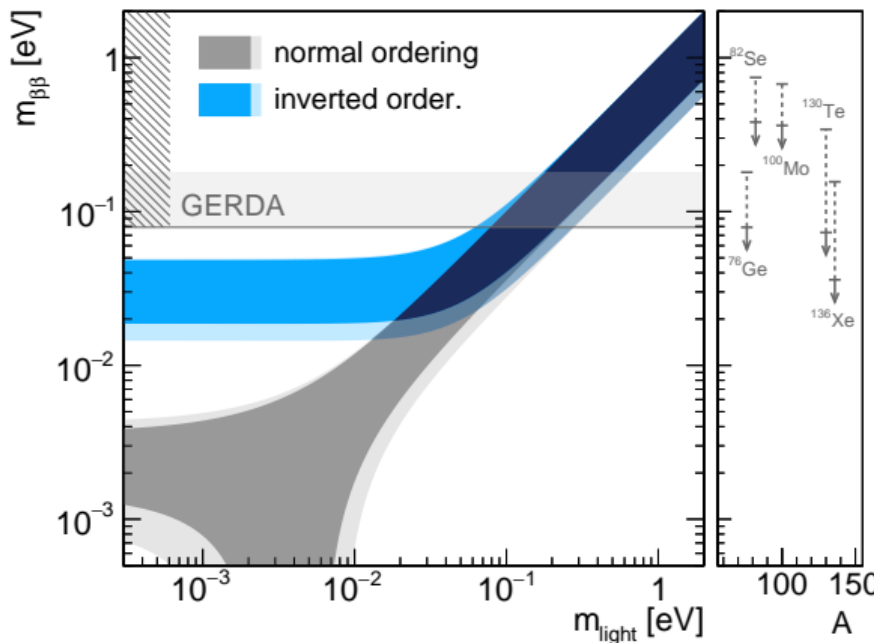
- Anti-coincidence between HPGe trigger and SiPM/PMT data (≥ 0.3 p.e. in a $5 \mu\text{s}$ window)
- Extremely low event rate at $Q_{\beta\beta}$ of $\sim 5 \cdot 10^{-4}$ cts / (keV kg yr) \mapsto quasi-background-free
- Few events at $Q_{\beta\beta}$ \mapsto “simple” background-model-free analysis

"One of the world's best-performing $0\nu\beta\beta$ experiments"

- $5.2_{-1.3}^{+1.6} \cdot 10^{-4}$ cts / (keV kg yr) at $Q_{\beta\beta}$
- No signal in 127.2 kg yr of exposure
- $T_{1/2}^{0\nu} > 1.8 \cdot 10^{26}$ yr (90% C.L. frequentist)
- $\langle m_{\beta\beta} \rangle < 79\text{--}180$ meV



RESULTS FROM OTHER EXPERIMENTS



- ^{136}Xe , ^{76}Ge (and ^{130}Te) place the most stringent limits

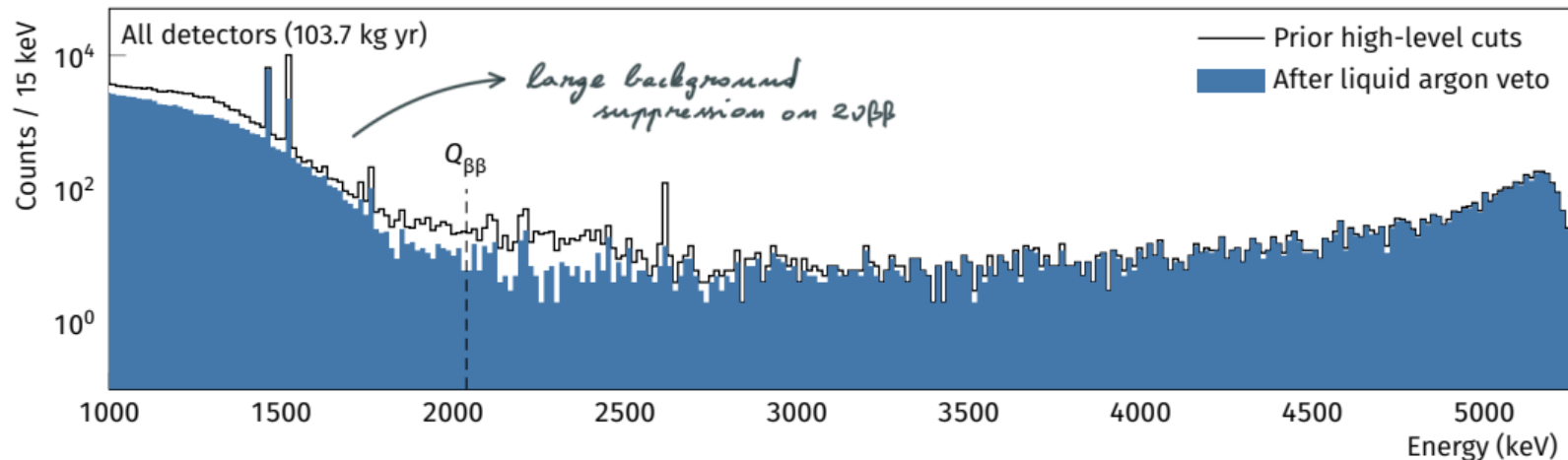
- Note: ^{76}Ge limits on $\langle m_{\beta\beta} \rangle$ are weakened by a less favorable phase space factor

- Recent: KamLAND-ZEN800 results:

- arXiv [2203.02139](#)
- $T_{1/2}^{0\nu} > 2.3 \cdot 10^{26}$ yr (90% C.L.)
- $\langle m_{\beta\beta} \rangle < 36\text{--}156$ meV

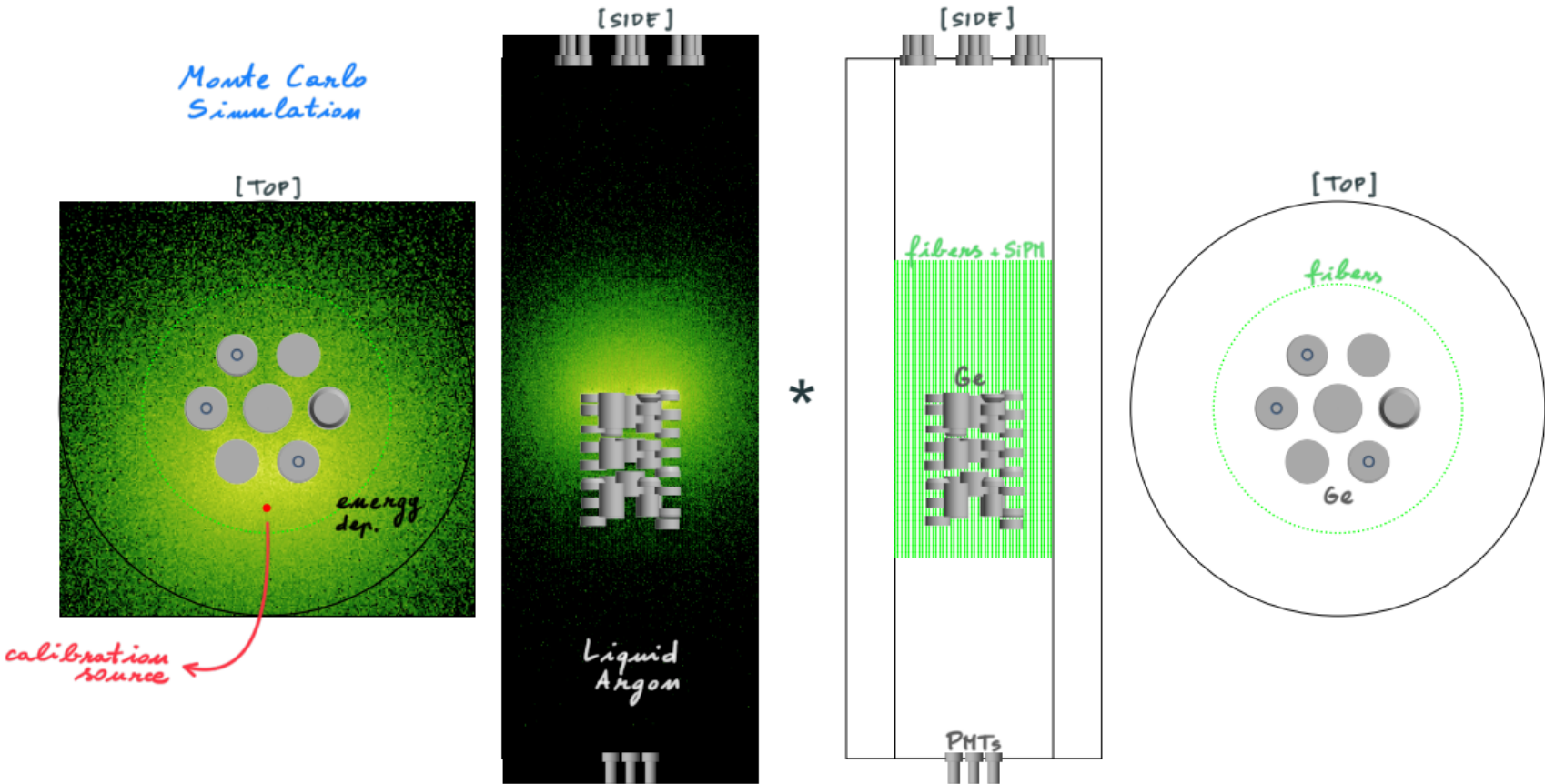
NOT ONLY $0\nu\beta\beta$

UNDERSTANDING DATA AFTER LAr VETO CUT



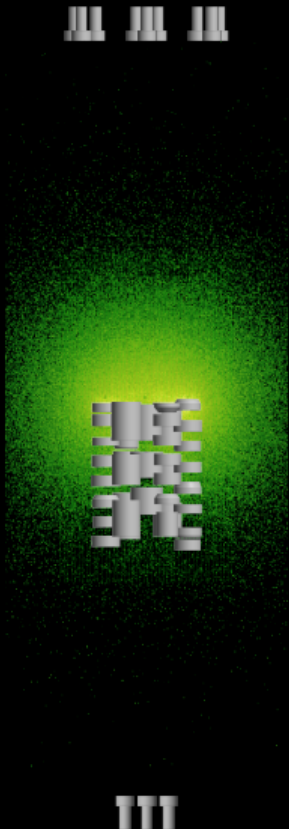
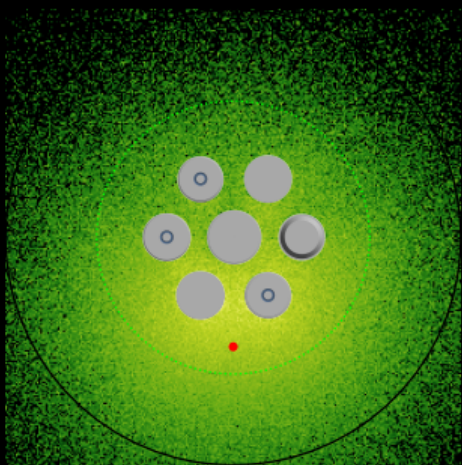
- $\beta\beta$ event survival probability > 97% (*random coincidences*)
- Cleaner, high-statistics $2\nu\beta\beta$ spectrum \mapsto precision SM test bench
- Need a model for signal and background after the cut, *, but how to simulate the LAr veto classifier?*

MODELING THE LIQUID ARGON DETECTOR RESPONSE

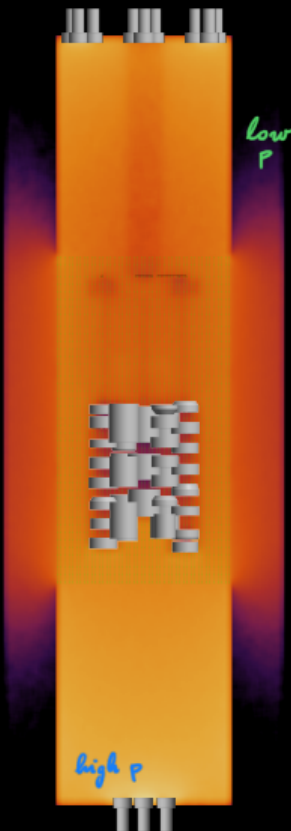


MODELING THE LIQUID ARGON DETECTOR RESPONSE (LIGHTS OFF)

Monte Carlo
Simulation



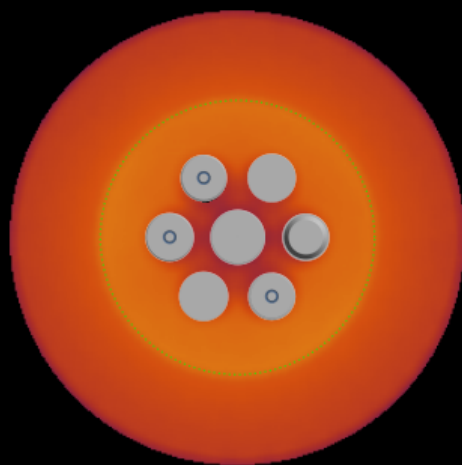
*



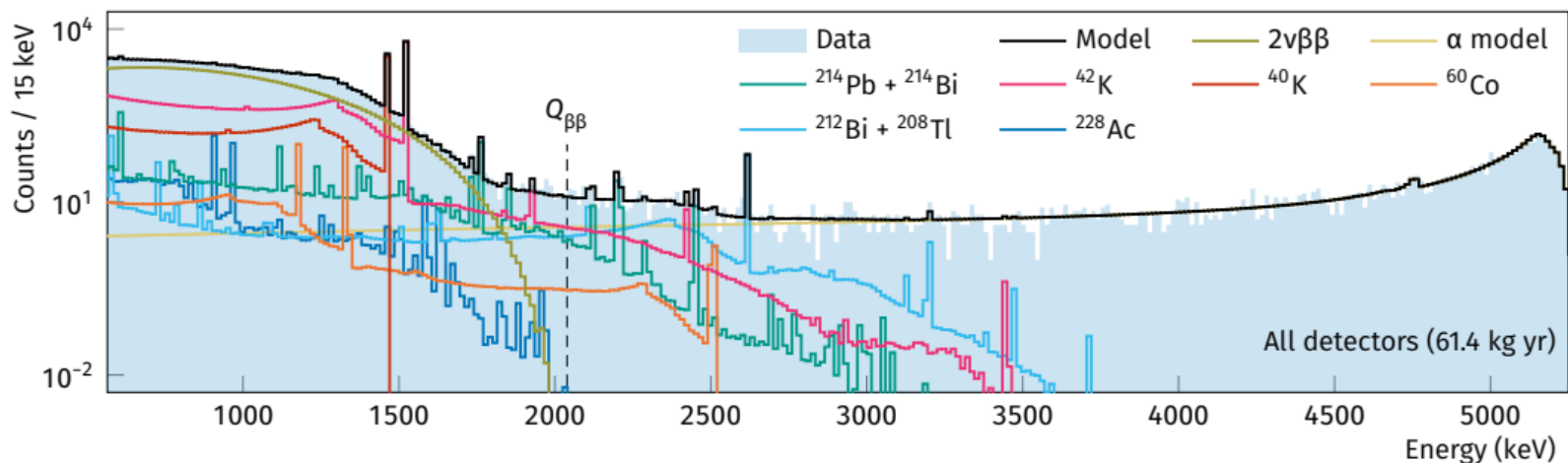
low p_T



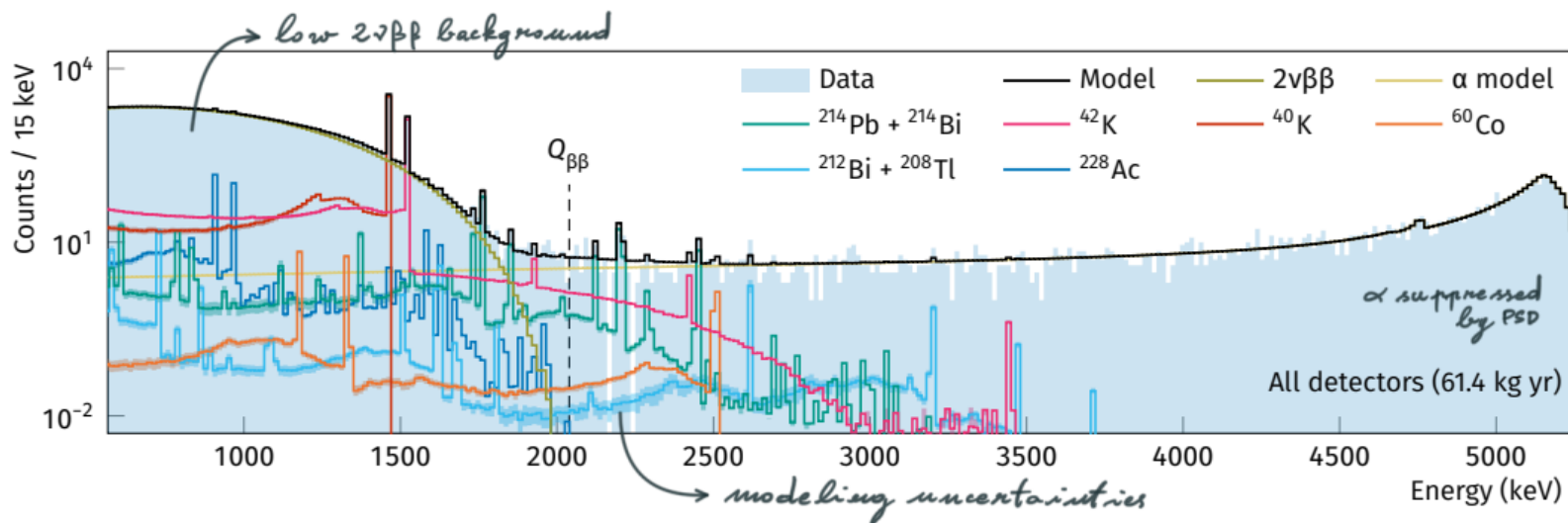
light detection
probability map



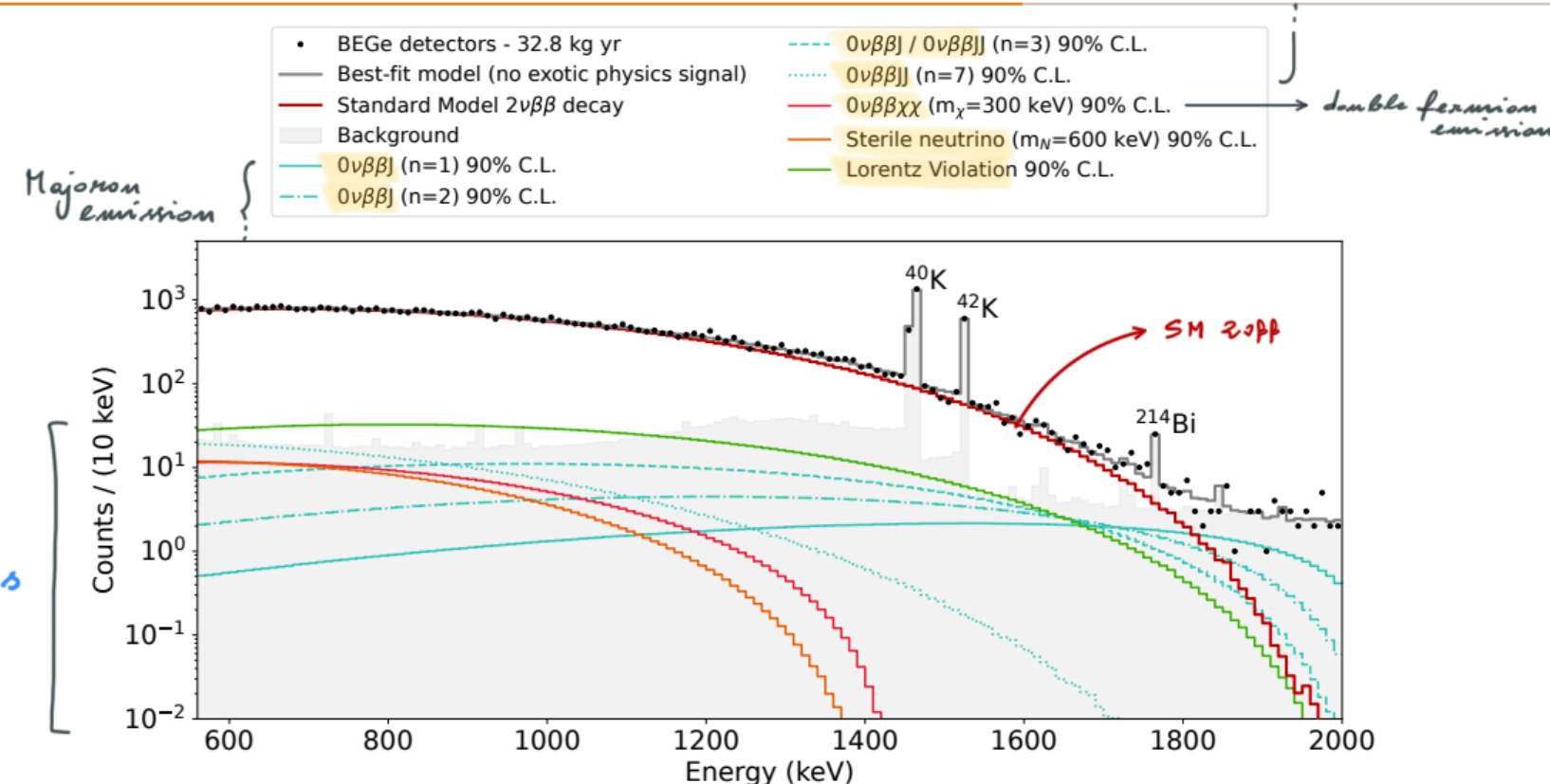
[
simulation tuned on
calibration data]



- Bayesian multivariate fit of Monte Carlo predictions (*with screening measurements as priors*)
- $Q_{\beta\beta}$ dominated by β from ^{42}K (from ^{42}Ar in LAr), α from ^{210}Po , γ from ^{228}Th and ^{238}U chains
- Results are input to several physics analyses and inform future experiments ([LEGEND](#))

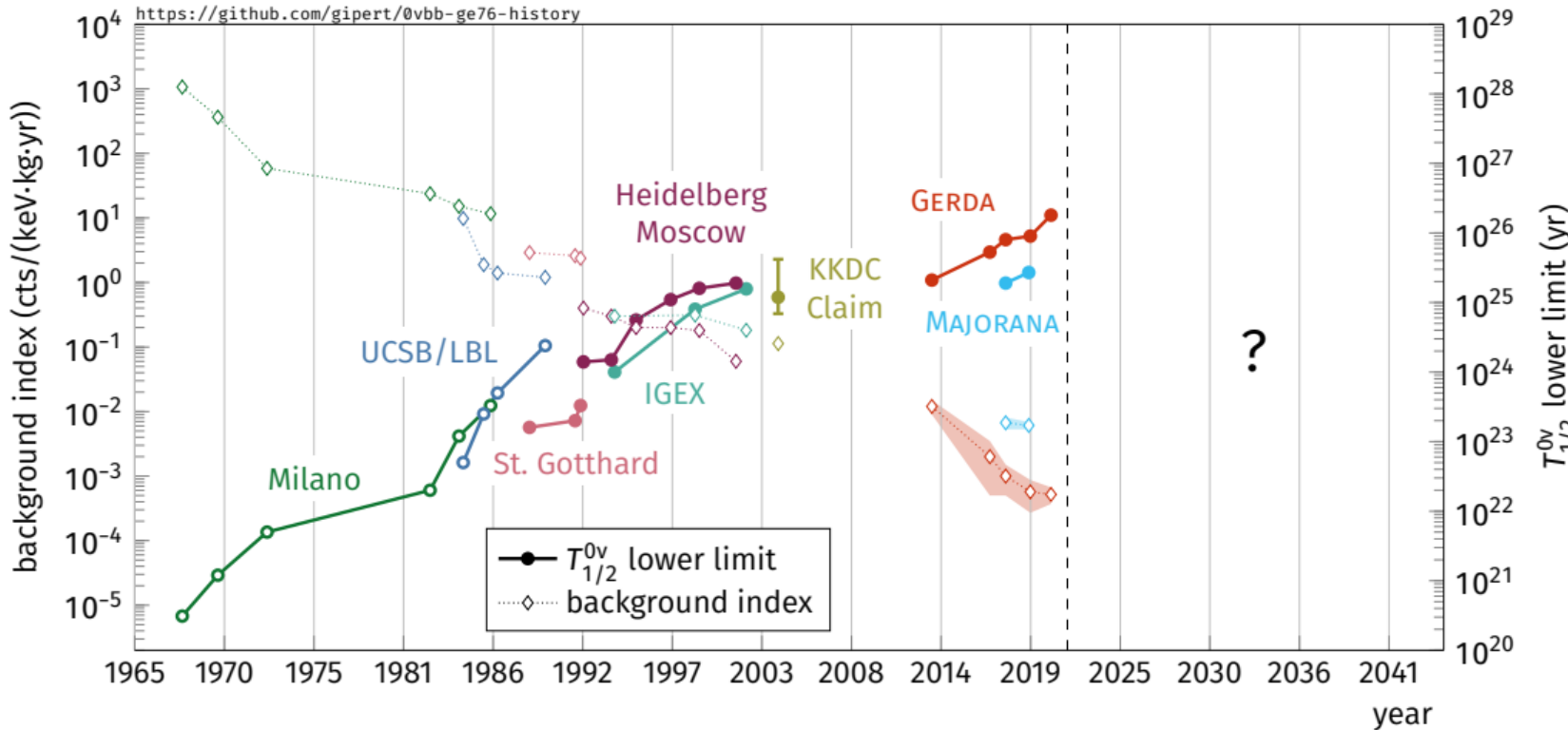


- Little or no light from β and α surface events (but suppressed by pulse-shape cut)
- γ from ^{228}Th and ^{238}U efficiently suppressed (99.7% and 85%, respectively)
- Can now use model to isolate and study $2\nu\beta\beta$ events



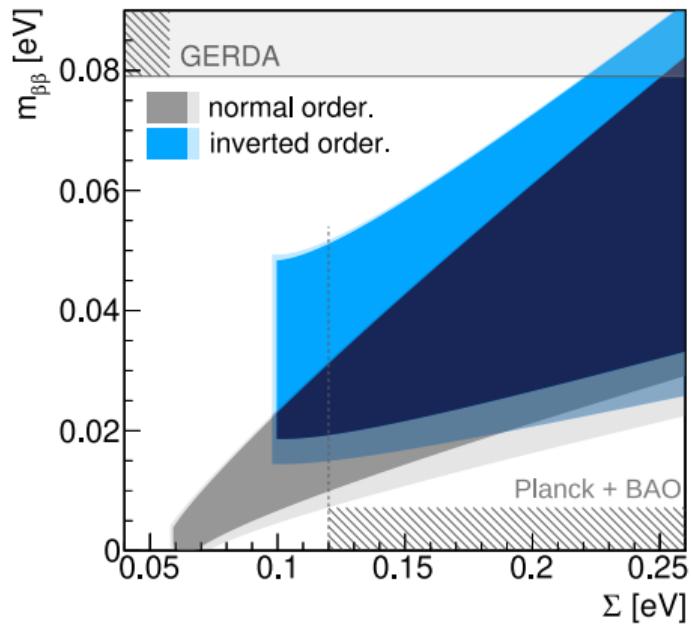
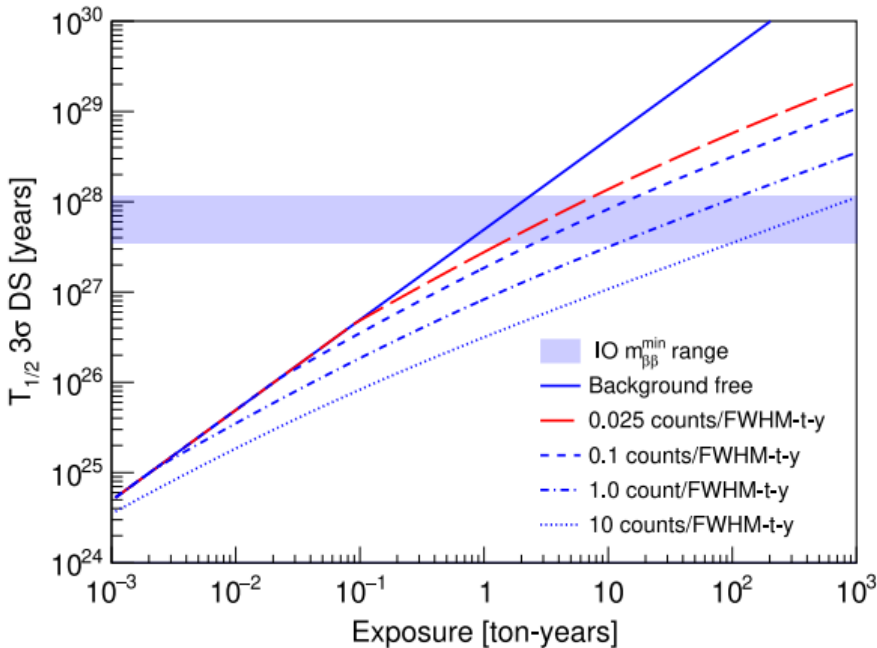
THE FUTURE

50 YEARS OF DOUBLE BETA DECAY WITH ^{76}Ge



WHAT NEXT?

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



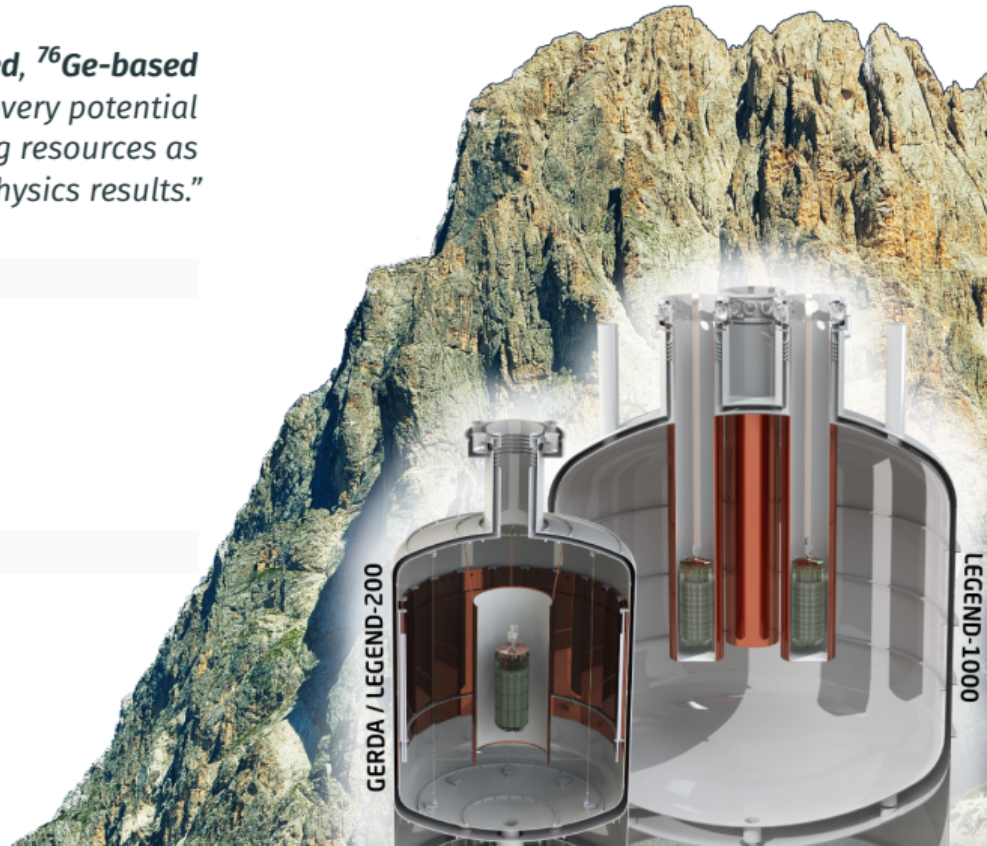
*"The collaboration aims to develop a **phased, ^{76}Ge -based** double-beta decay experimental program with discovery potential at a **half-life beyond 10^{28} yr**, using existing resources as appropriate to expedite physics results."*

LEGEND-200

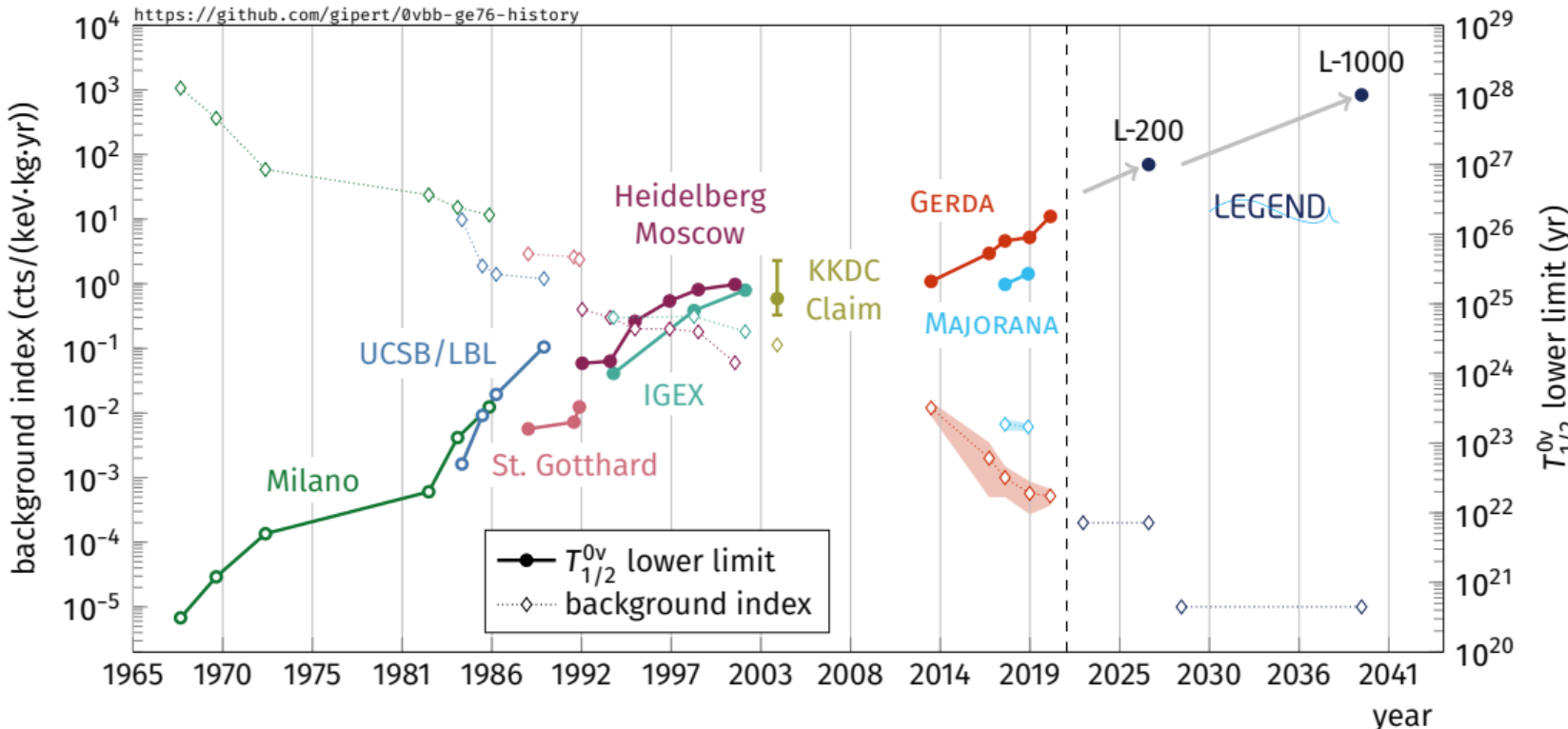
- **200 kg** of $^{\text{enr}}\text{Ge}$ ($\times 5$ yr), in GERDA cryostat
- Funded, under commissioning
- $B \sim 2 \cdot 10^{-4} \text{ cts / (keV kg yr)} \mapsto T_{1/2}^{0\nu} > 10^{27} \text{ yr}$

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 $\langle m_{\beta\beta} \rangle$ inverted ordering region

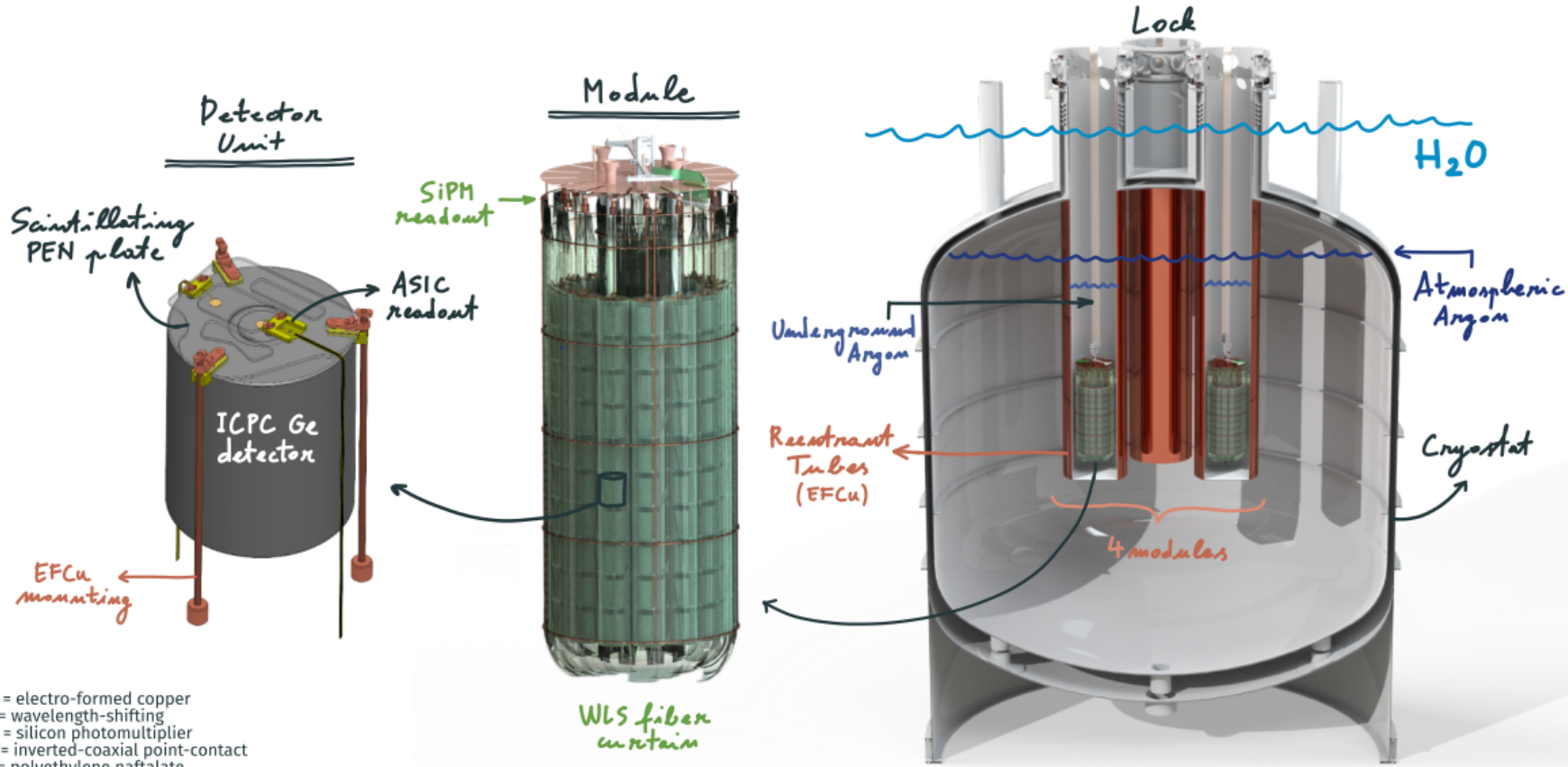


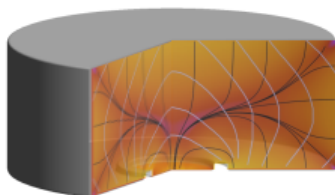
50 YEARS OF DOUBLE BETA DECAY WITH ^{76}Ge



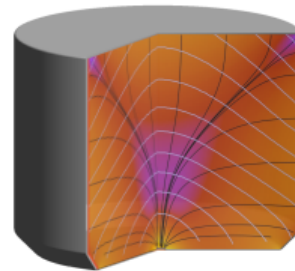
THE LEGEND-1000 BASELINE DESIGN

LEGEND

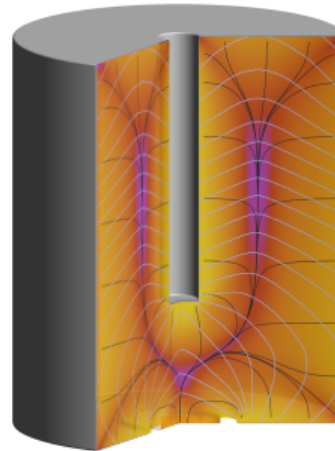




GERDA (BEGe)



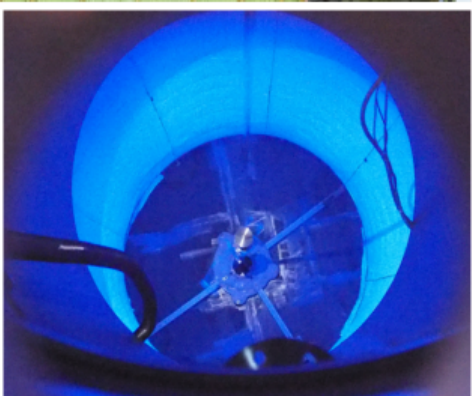
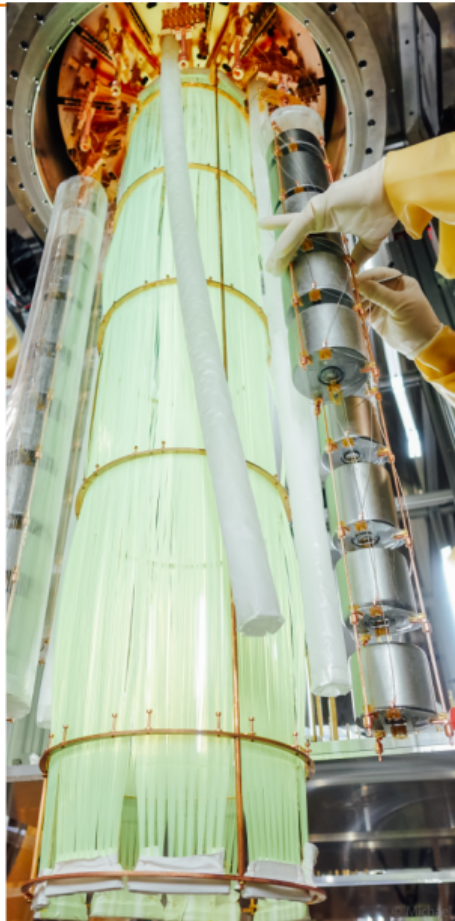
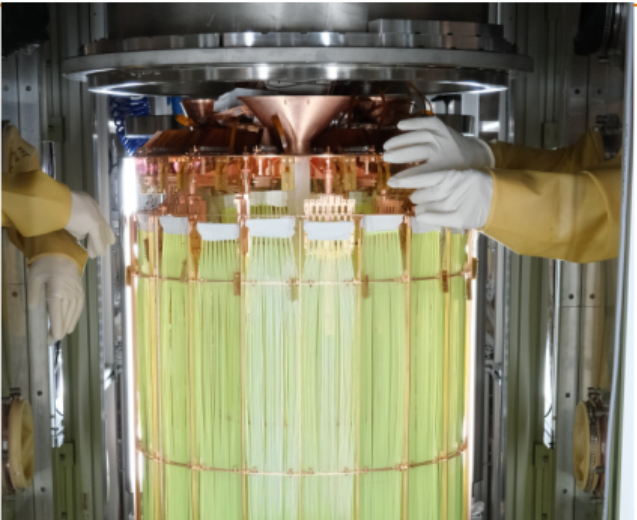
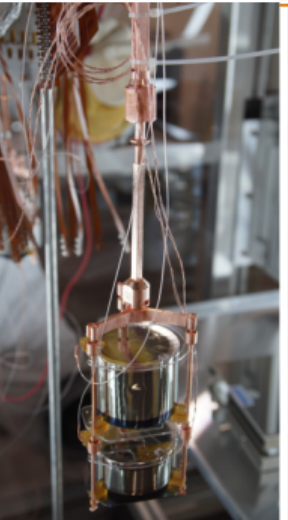
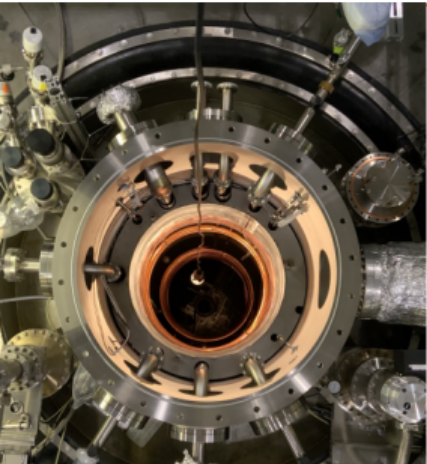
Majorana (PPC)

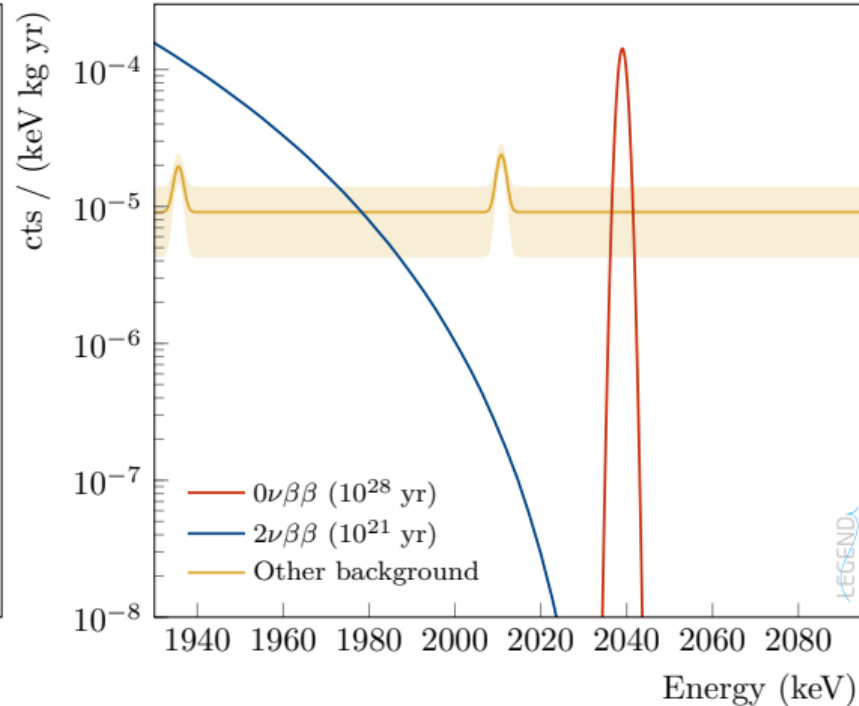
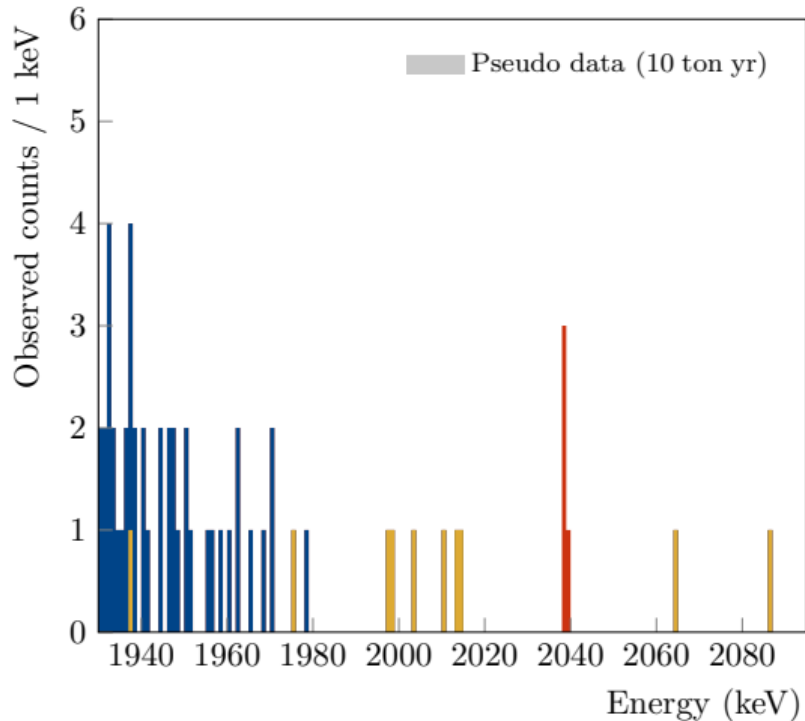


LEGEND^{ENR} (ICPC)

LEGEND -200 COMMISSIONING AT LNGS

LEGEND







GERDA:

- has searched for $0\nu\beta\beta$ in a *quasi-background-free* regime
- has led the worldwide effort by providing **strong half-life limits**
- has demonstrated the **maturity of germanium technology** for a ton-scale project

The scientific community:

- has acknowledged the search for $0\nu\beta\beta$ as *one of the most compelling challenges in contemporary physics*
- strives for international funding for **ton-scale $0\nu\beta\beta$ experiments**

LEGEND:

- has a low-risk path to meeting its background goal and is **optimized for discovering $0\nu\beta\beta$**
- will pioneer the exploration of *new energy frontiers beyond the inverted ordering scenario*