

# **CROSS: A new technology in bolometric searches for neutrinoless double-beta decay**

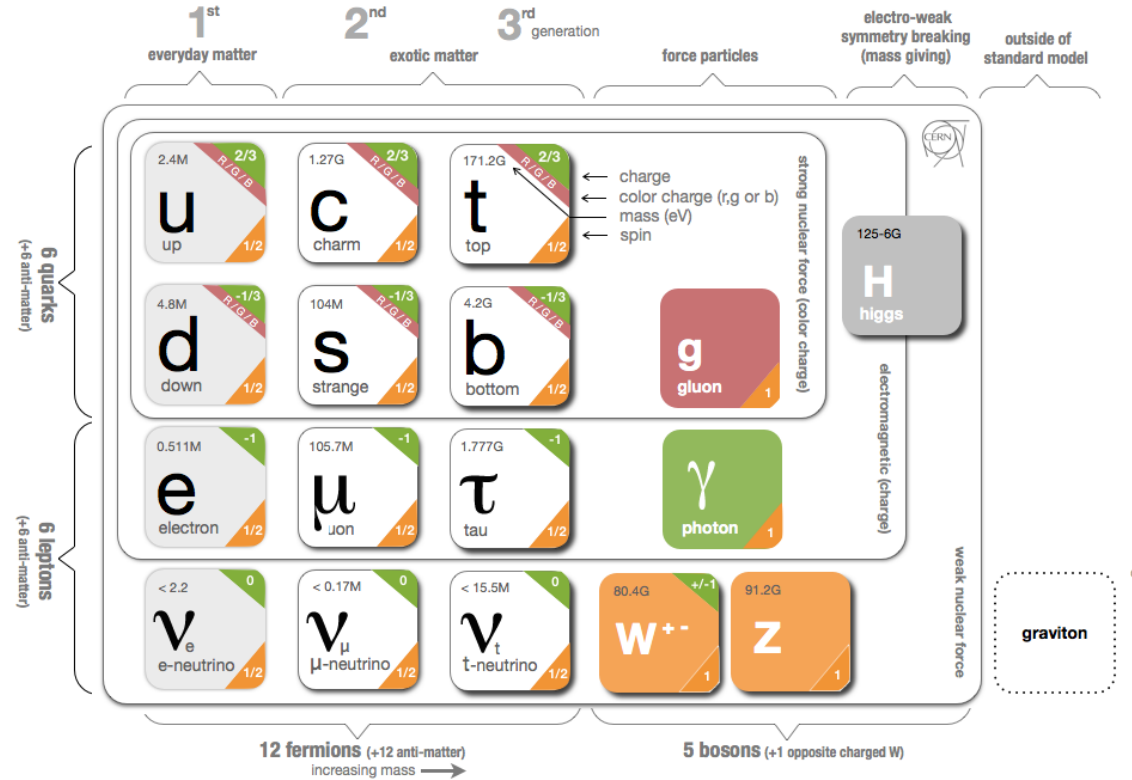
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CAT DOCTORAL SEMINAR

25/05/2021

# Neutrino

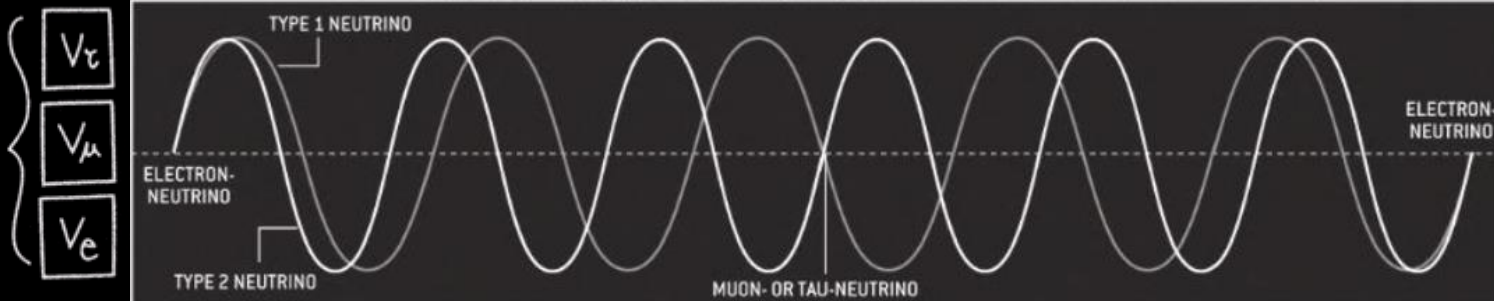
- The Standard Model (SM) describes and predicts the behaviors of the basic building blocks of the universe
- It consists of 6 quarks, 6 leptons, force-carrier particles (gluons, photons, W and Z bosons) and the Higgs boson
- The three neutral lepton particles neutrinos, are tricky and mysterious.



Standard Model says about neutrinos is that

- 3 Flavors : Electron, Muon and Tau neutrino
- Massless

NEUTRINOS



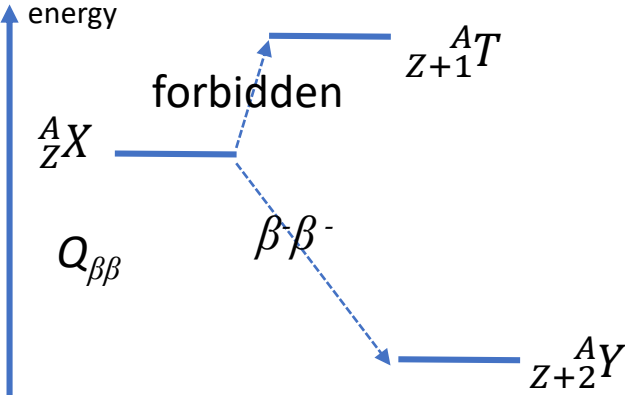
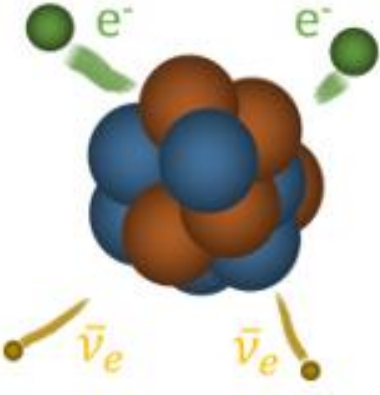
Current Experiment aims at

- The fundamental nature: Dirac or Majorana

# Two neutrino DoubleBeta Decay ( $2\nu\beta\beta$ )

$$(A, Z) \rightarrow (A, Z + 2) + 2e^- + 2\bar{\nu}_e$$

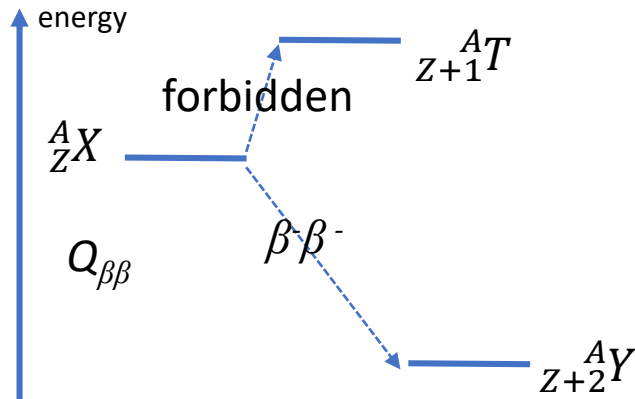
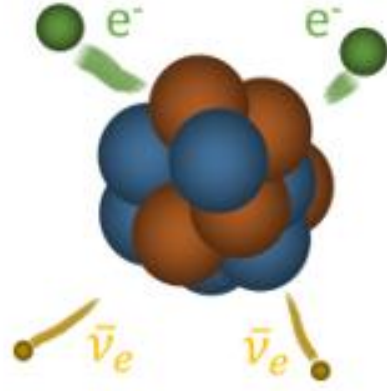
- This process is allowed in the SM of physics and is allowed for 35 nuclides but observed only ~1/3 of them
- $T_{1/2} \sim 10^{18} - 10^{24}$  years



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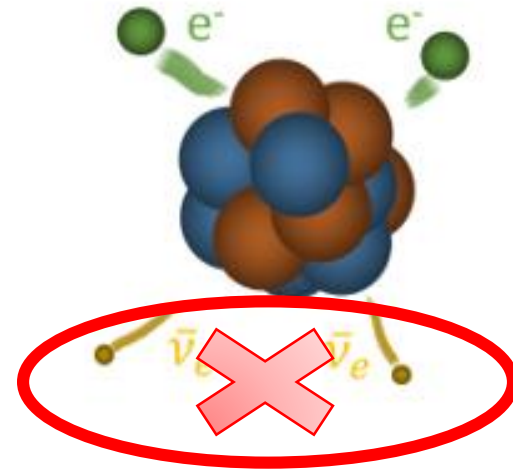
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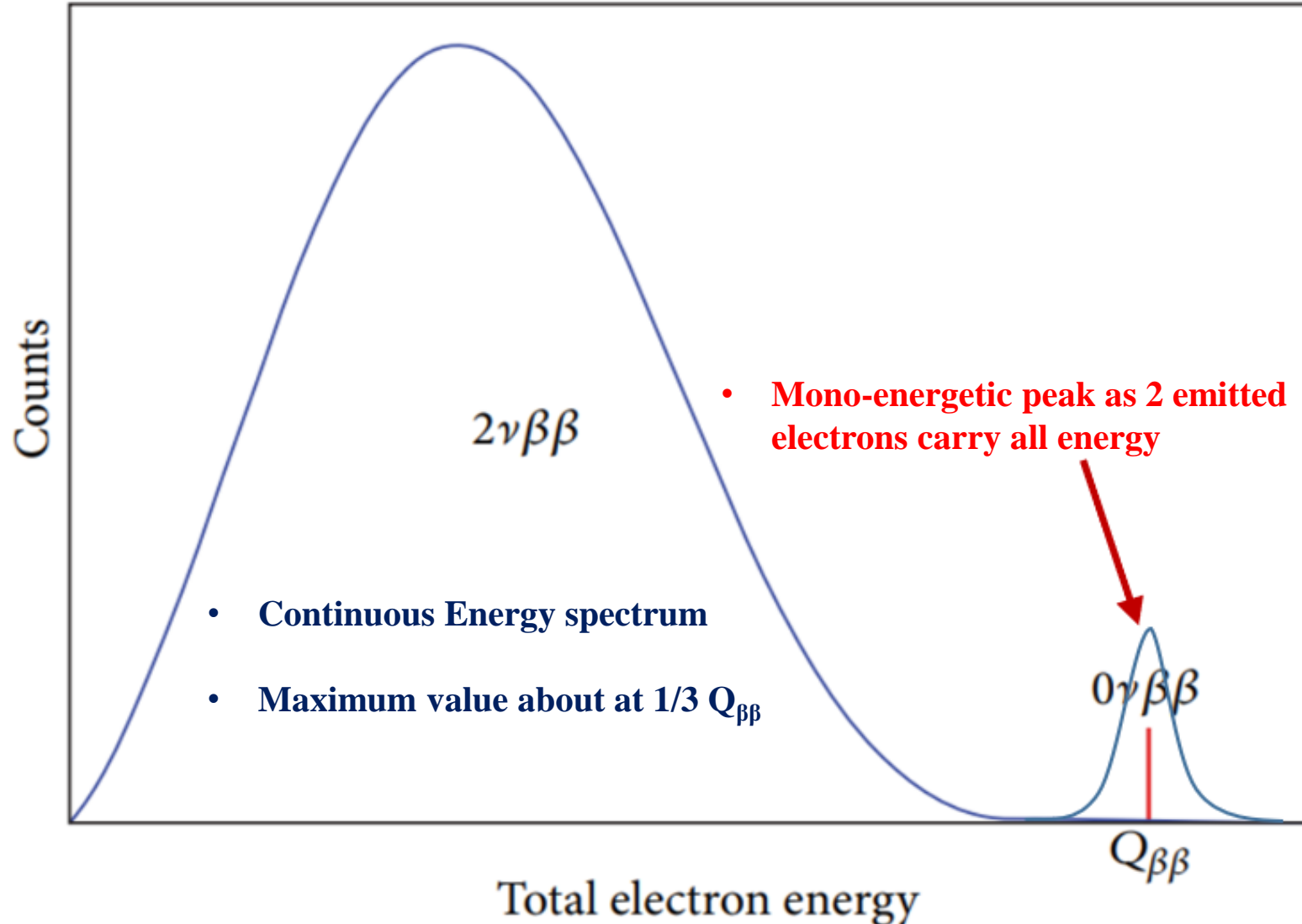
# Neutrinoless Double Beta Decay ( $0\nu\beta\beta$ )

$$(A, Z) \rightarrow (A, Z + 2) + 2e^-$$

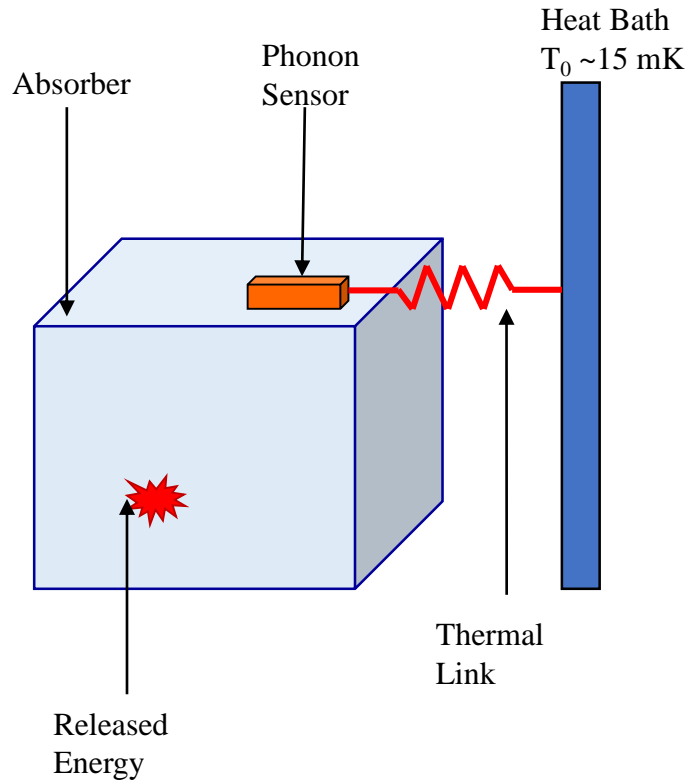
- This process is not allowed in the SM of physics and this happens only if
  - The total Lepton Number violates
  - Neutrinos coincide with their antiparticle, i.e. Majorana Particles
- $T_{1/2} > 10^{24} - 10^{26}$  years



# Energy spectrum of sum of energies of the emitted electrons for $2\nu\beta\beta$ and $0\nu\beta\beta$



# Bolometers



**Particle releases energy**



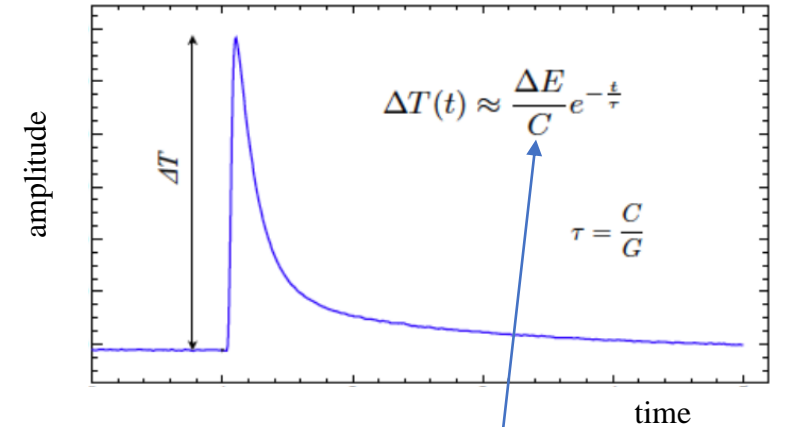
**Energy is converted into lattice vibrations**



**Generate temperature rise inside absorber**



**Measured by the sensor**



Heat capacity  $\rightarrow C(T) \propto \left(\frac{T}{\theta_D}\right)^3$

The absorber is a diamagnetic and dielectric crystal

# Why Bolometers?

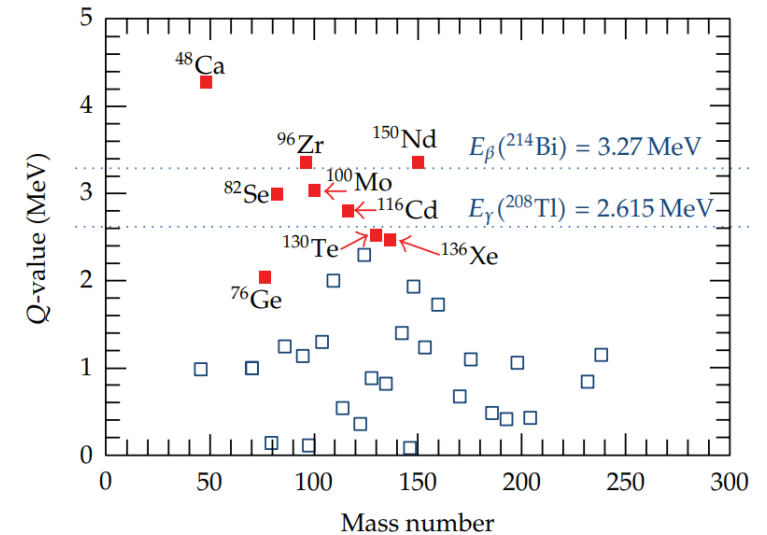
- Most of the favorable  $0\nu\beta\beta$  candidates can be studied with this technique.
- High intrinsic energy resolution (0.2% at  $Q_{\beta\beta}$ ).
- High detection efficiency.
- Possibility to construct detectors using radiopure materials and it can be isotopically enriched
- Scalability to a ton scale experiment through arrays

# Bolometric Compound

Two bolometers are considered for this search

$\text{Li}_2\text{MoO}_4$  (Lithium Molybdate) and  $\text{TeO}_2$  (Tellurium Oxide)

- Both have excellent energy resolution.
- High Internal radiopurity
- Easy crystal growth with high-quality and high purity crystals.
- $Q_{\beta\beta}$  of  $^{130}\text{TeO}_2$  is 2527 keV which is slightly below end-line of the most intensive natural  $\gamma$ -radioactivity.
- $Q_{\beta\beta}$  of  $\text{Li}_2^{100}\text{MoO}_4$  is 3034 keV which is above end line of natural  $\gamma$ -radioactivity.





# Background Sources

- Cosmic Rays
  - Underground experiment and muon veto.
- Cosmogenic Activation
  - Store the detector and material underground for a long period before measurement.
- Radioactive contamination from far sources
  - Lead and polythene can be used to reduce contamination from far sources like neutrons and gammas.
- Radioactive contamination from near sources
  - Detector bulk contamination.
  - Surface contamination (Background from the surface alphas and betas).

# Cryogenic Rare-event Observatory with Surface Sensitivity CROSS Technology

Main objective is to reject  $\alpha$  and  $\beta$  surface events due surface contamination.



## Surface vs bulk events

High energy phonons are generated



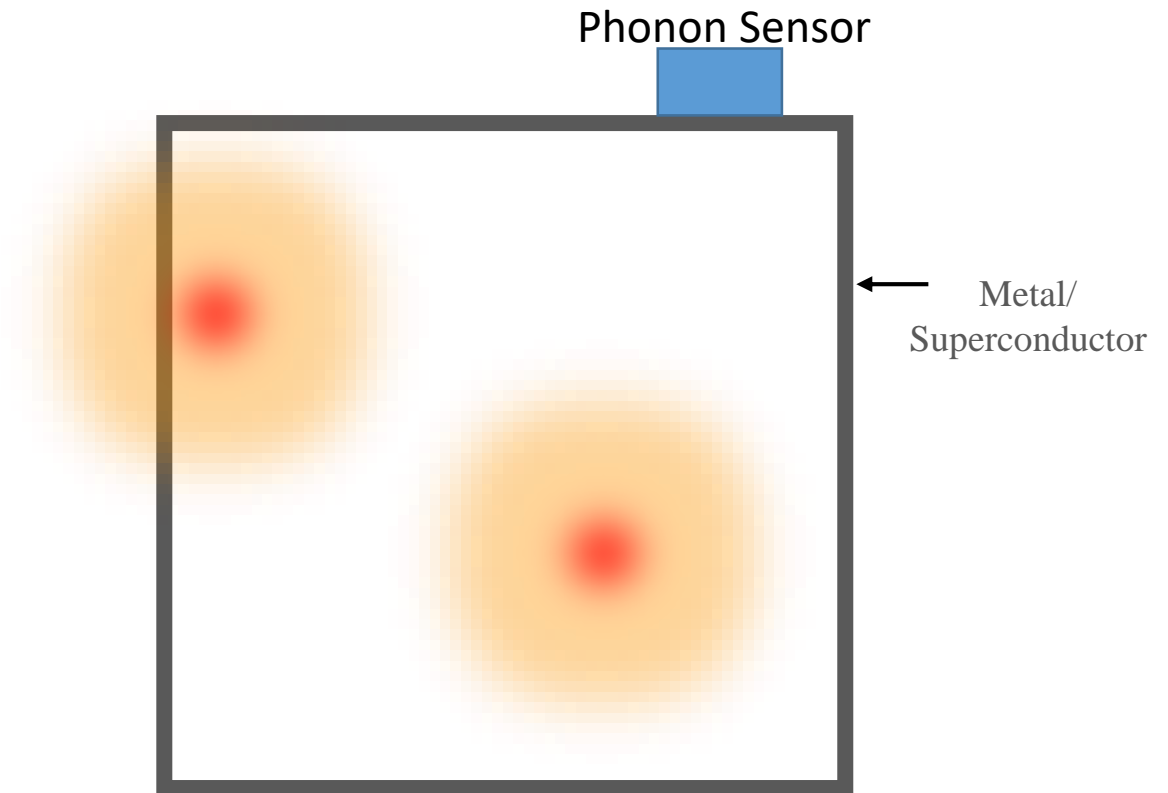
More efficient trapping of out-of-equilibrium phonons for surface events by metal (normal or superconductor)



Fast energy degradation of out-of-equilibrium phonons in a metal



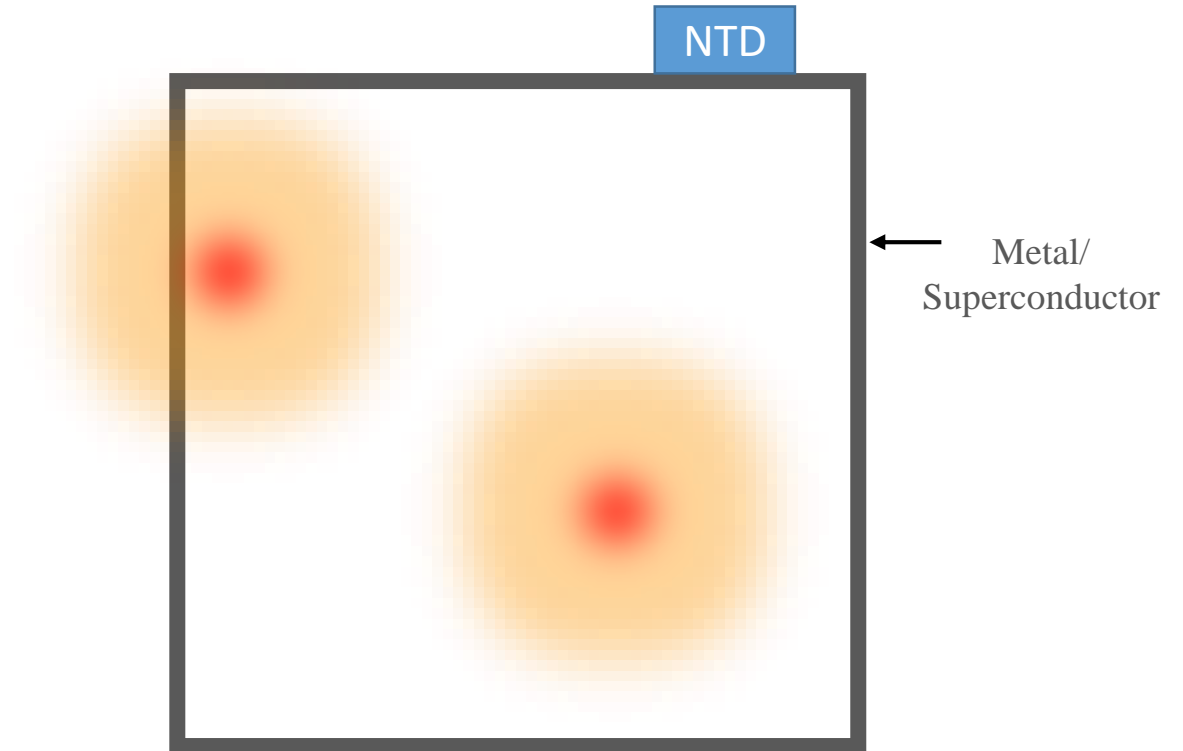
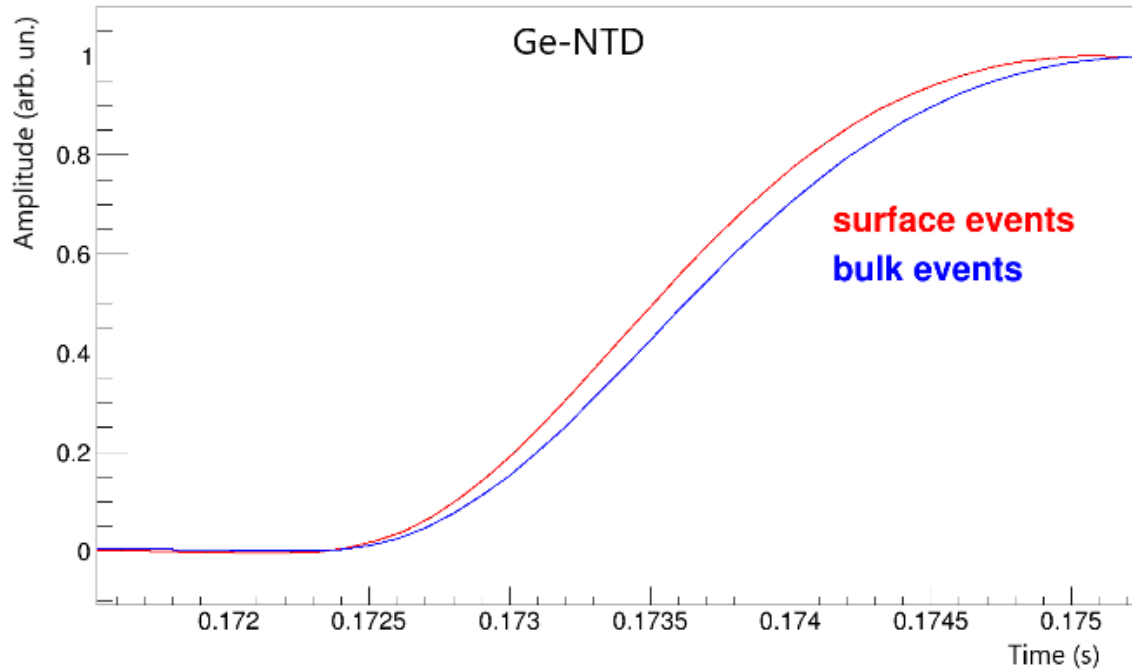
Acceleration of thermalization of phonons induced by surface events



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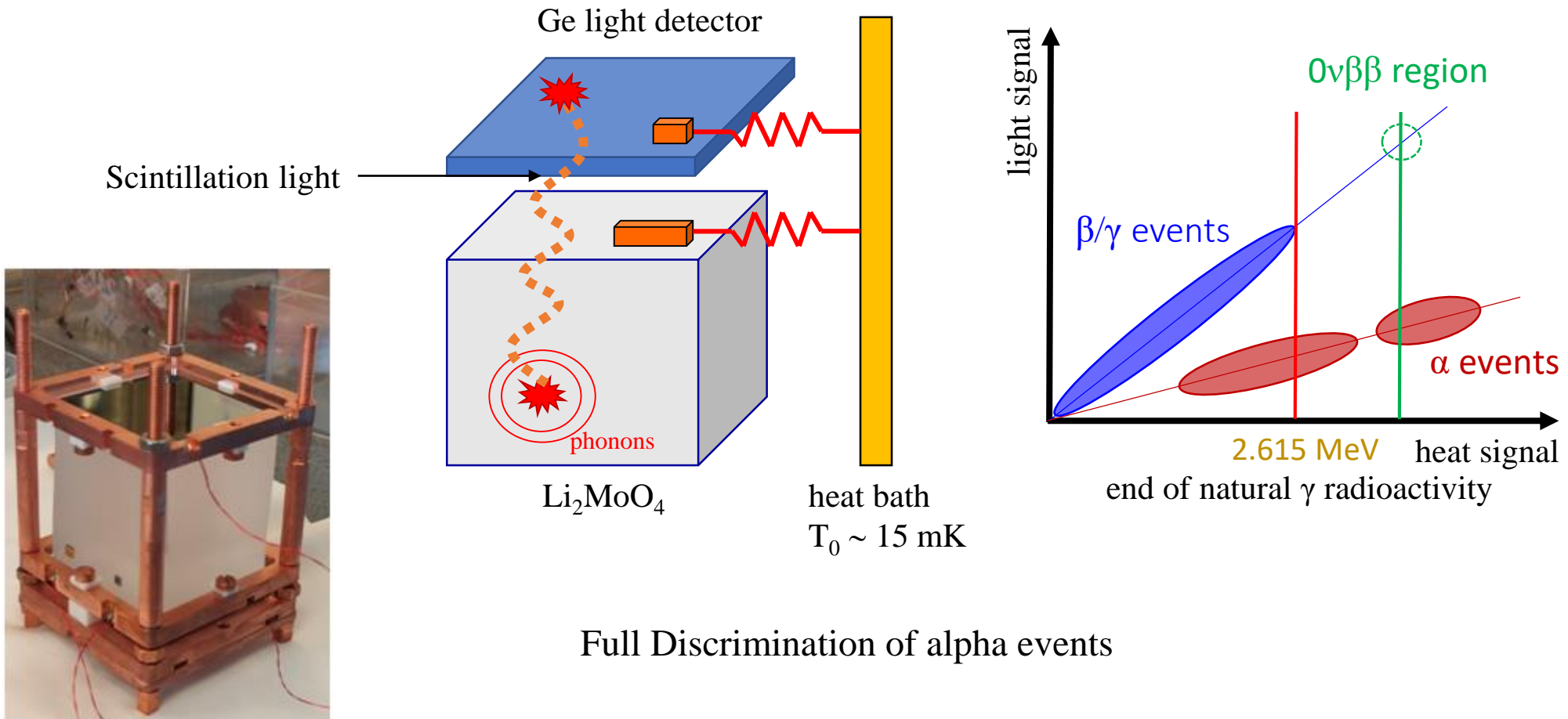
The sensor that will be used in this work is neutron-transmutation-doped germanium thermistor (Ge-NTD). 10

# Cryogenic Rare-event Observatory with Surface Sensitivity CROSS Technology



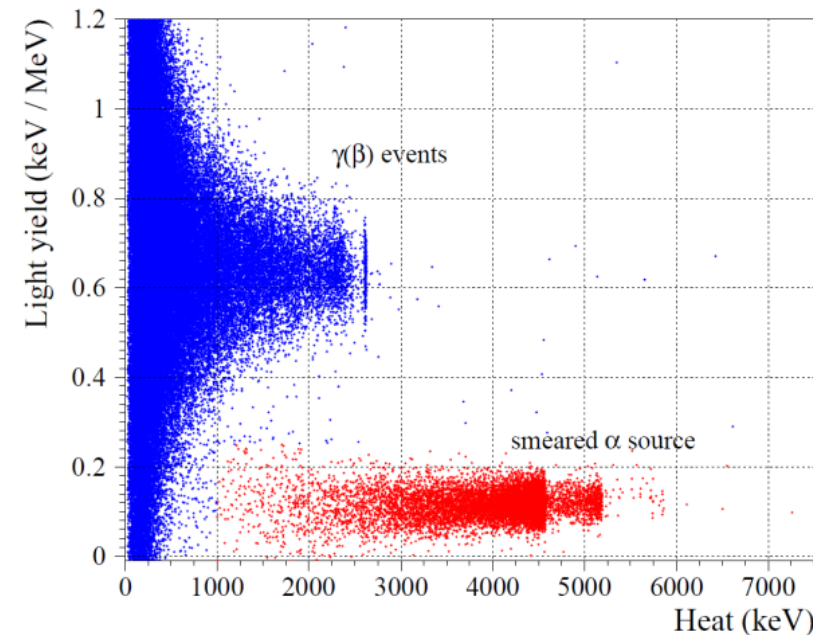
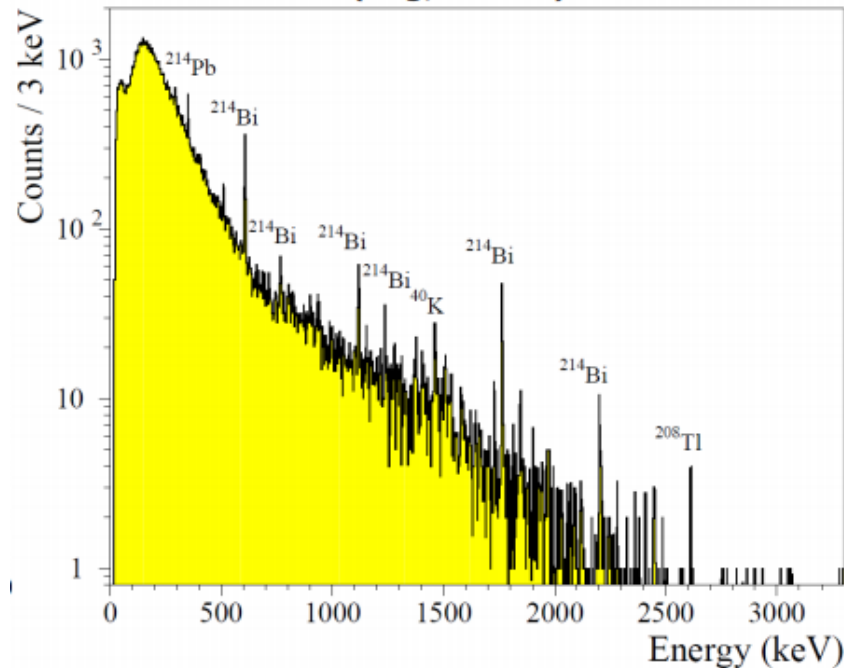
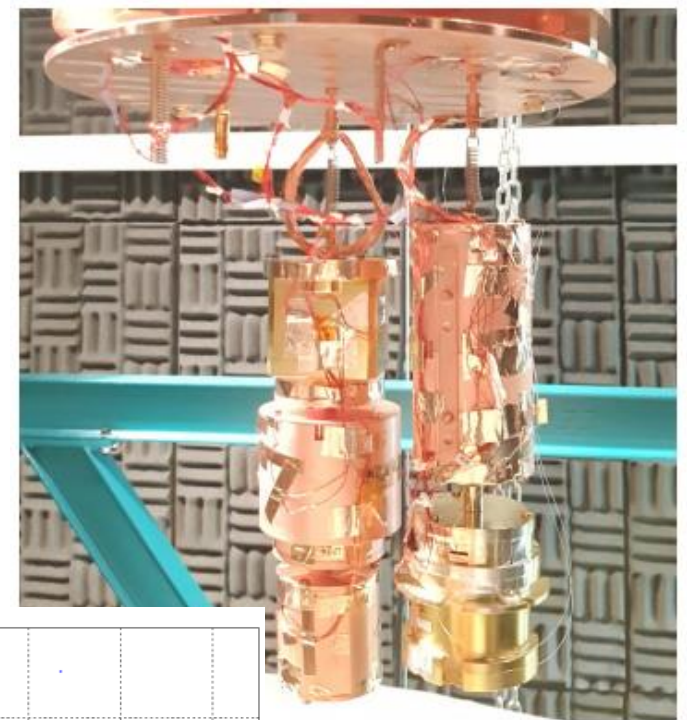
Use superconductor film (Al,  $T_c = 1.2$  K)  
to reduce the heat capacity ( $T \ll T_c$ )

# Dual Heat-Light readout



# CROSS Run @ LSC (Canfranc underground Laboratory)

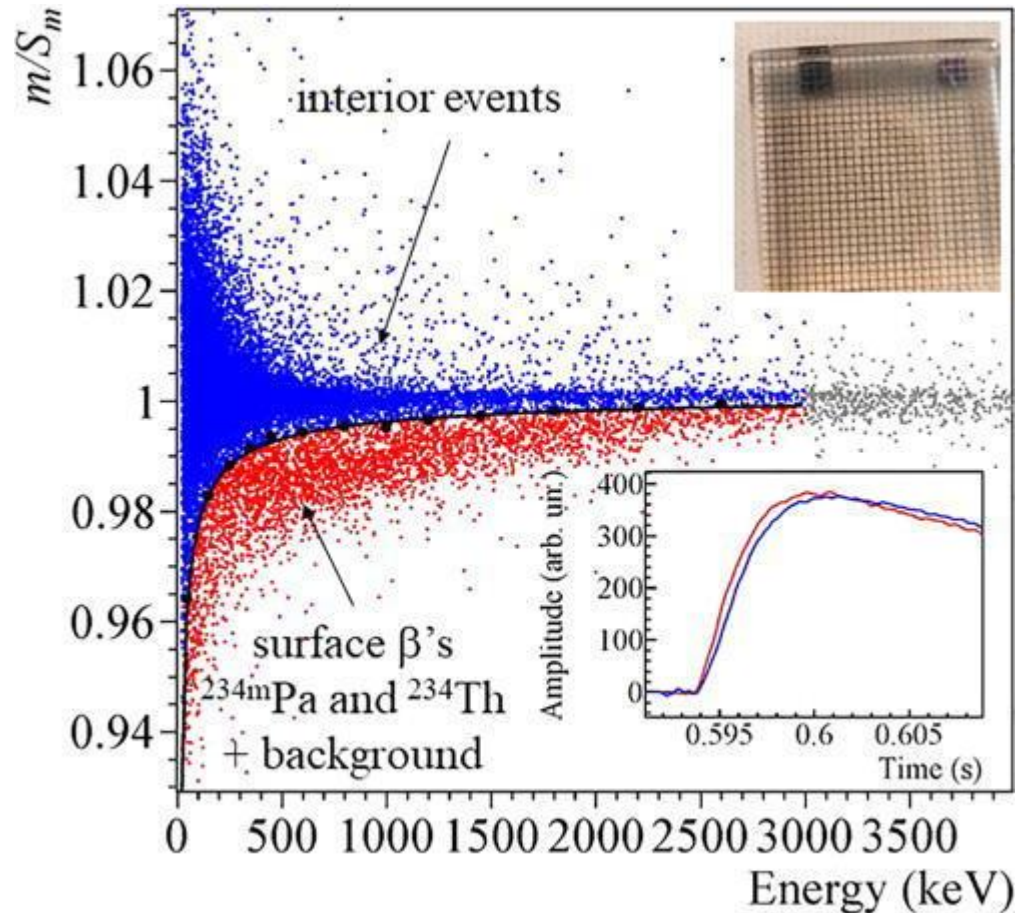
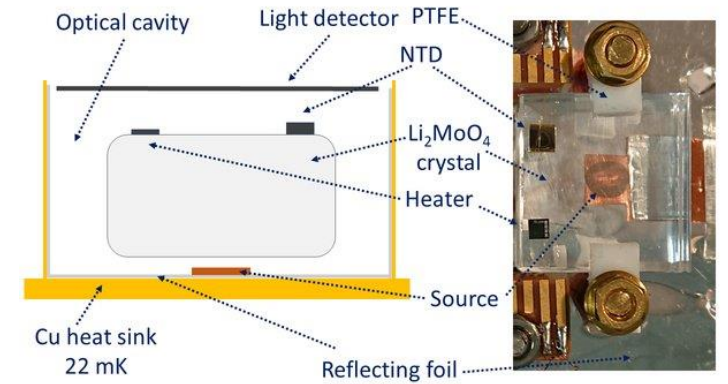
- This run had a data collection for 2369 hours with 90% duty cycle.
- 4  $\text{Li}_2\text{MoO}_4$  and 2  $\text{CdWO}_4$  were studied in this run.



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**Cubic LMOs (<sup>100</sup>Mo) show excellent performance of the dual read-out (heat and light detectors), light-assisted PID, hint on high crystal radiopurity.**

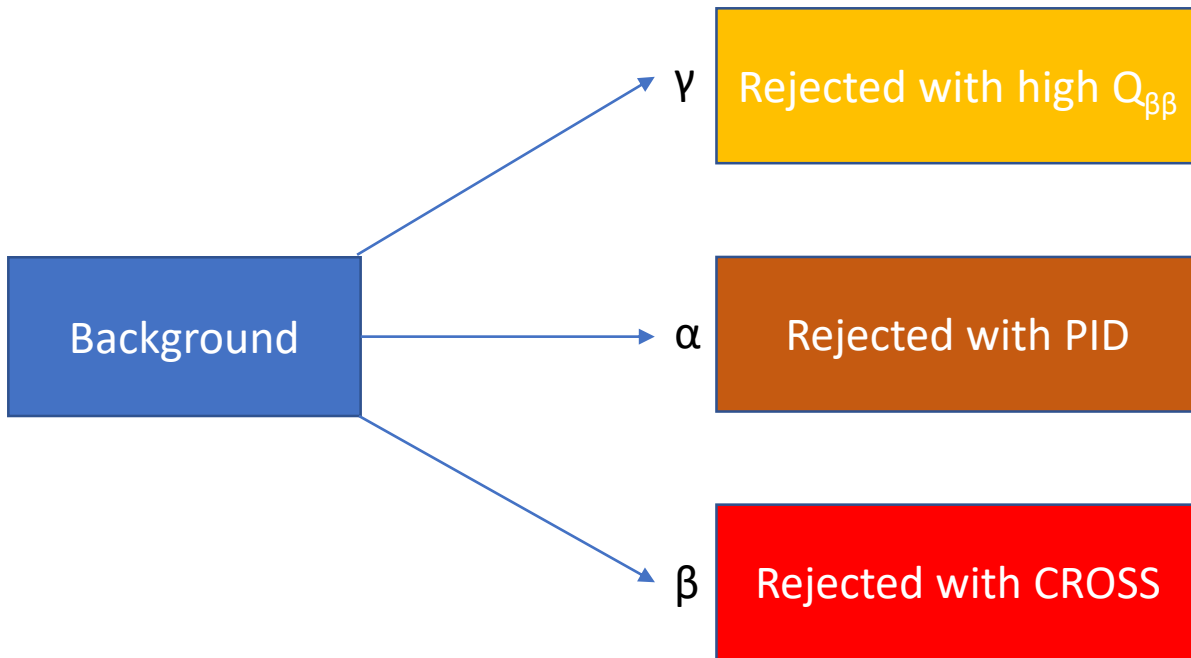
# CROSS R&D @ IJCLab



- Achieved excellent alpha particle rejection efficiency
- Both  $\alpha$  and  $\beta$  particles absorbed close to a metal-coated surface of a  $\text{Li}_2\text{MoO}_4$  bolometer can be rejected with high efficiency (>90%) by pulse-shape discrimination.
- The grid method is currently our protocol for surface event discrimination.



# Conclusion and Future Plans



- To unfold the mysteries of neutrinos, neutrinoless double decay is an important process to look for.
  - Bolometric detectors are the most promising detector technologies to study about this process with high sensitivity.
  - CROSS technology could allow us to achieve a very low background level 0.01 counts/(tonne y keV) as it separates surface alphas and betas.
- ❖ CROSS Perspectives
- CROSS demonstrator is planned at the CROSS facility @ LSC with 42  $\text{Li}_2\text{MoO}_4$  crystals which holds 6.2kg of  $^{100}\text{Mo}$ .