

Results from the search for neutrinoless double beta decay of ¹³⁰Te with CUORE-0

Lucia Canonica INFN-LNGS

for the CUORE Collaboration

LNGS, April 9th 2015

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UNIVERSITY OF SOUTH CAROLIN

L. Canonica (LNGS) Results from the search for neutrinoless double beta decay of ¹³⁰Te with CUORE-0

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19 groups

- 8 Italy
- 6 USA
- 5 associate groups
	- 157 collaborators
		- 120 researchers/authors
			- Italy: 71
			- USA: 38
			- Associated Institutions: 11

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Outline

- Double beta decay physics
- Thermal detectors
- History of ¹³⁰Te double beta decay experiments
- CUORE-0 results
	- Detector performance
	- Neutrinoless double beta decay analysis

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Double beta decay

Double beta decay is a very rare nuclear decay $(N,Z) \rightarrow (N-2, Z+2)$

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T_{1/2}^{0\nu} = \frac{m_e^2}{G_{0\nu} \cdot M_{nucl}^2 \cdot m_{\beta\beta}^2}
$$

 G_{0v} : Phase space integral $\sim Q^{5}$ M_{nucl}: Nuclear Matrix Elements m_{ββ}: effective neutrino mass

$$
m_{\beta\beta}=|\sum_i m_{\nu_i} U_{ei}^2|
$$

- The observation of 0νDBD:
	- proof of the Majorana nature of neutrino
	- constraints on neutrino mass hierarchy and scale

Sensitivity

• Half-life corresponding to the minimum number of detectable signal events above background at a given C.L.

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Thermal detectors

The working principle is very simple:

- wide choice of detector materials
- source embedded in the detector
- excellent energy resolution

The energy deposited by a particle interaction in the absorber is converted to a measurable temperature variation.

130Te for 0νDBD

- Q-value (2528 keV)
- Highest natural isotopic abundance (-34%)
- Favourable calculation of NME

- $natTeO₂$ crystals
- NTD-Ge thermistor $(R \sim 50M\Omega)$ $R(T)=R_0 \exp\left[\frac{T_0}{T}\right]^{1/2}$
- Resolution @0vDBD energy (2528 keV): $\Delta E = 5 - 7$ keV FWHM

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ne CUORE challenge

- Tightly packed array of 988 bolometric detectors.
- $M = 741$ kg of TeO₂ (206 kg) ¹³⁰Te) to look for 0vDBD of 130Te.

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Cuoricino

- 62 TeO_2 crystals, for a total mass of 40.7 kg.
- 19.75 kg · yr of 130Te
- Run between 2003 and 2008

 $m_{\beta\beta} < 0.3 \div 0.7eV$ $T_{1/2}$ > 2*.*8 · $10^{24}y$

Astropart. Phys. (2011), doi:10.1016/j.astropartphys.2011.02.002

- **• Background suppression**
	- New (lighter) detector design structure
	- Reduced overall detector surfaces by a factor \sim 2
	- New surface cleaning technique
	- Strict production protocols for $TeO₂$ surface contamination
	- Minimization of Rn exposure (Glove Box assembly)
	- Strict material selection (e.g. raw materials)

CUORE-0

CUORE-0 is the first tower produced out of the CUORE assembly line.

- 52 TeO₂ 5x5x5 cm³ crystals (~750 g each)
- 13 floors of 4 crystals each
- total detector mass: 39 kg TeO₂ (10.9 kg of 130 Te)

CUORE-0 has been taking data since March 2013 in the 25 year old Cuoricino cryostat.

- Proof of concept of CUORE detector in all stages
- Test and debug of the CUORE tower assembly line
- Test of the CUORE DAQ and analysis framework
- Extend the physics reach beyond Cuoricino while CUORE is being assembled

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Tower assembly

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Sensors coupling

- The detector performance (e.g. energy resolution) are driven by the sensor-to-crystal coupling (glue spots).
- Features:
	- new semi-automatic system
	- highly-reproducible
	- minimize radioactive recontamination.

Tower assembly

CUORE-0

51/52 NTD connected

51/52 heaters connected

Tower assembly

CUORE-0

51/52 NTD connected

51/52 heaters connected

CUORE

988/988 NTD connected 988/988 heaters connected

Tower installation

From the CUORE assembly clean room, to the Cuoricino dilution refrigerator

Experimental setup

- Same cryostat as Cuoricino:
	- inner shield: 1 cm of Roman Lead $(A < 4 \text{ mBq/kg})$.
	- External shield: 20 cm of Modern Lead.
	- nitrogen flushing

• **gamma background from cryostat shields not expected to change** (test of alpha background)

Roman lead < 4 mBq/Kg Roman lead < 4 mBq/Kg Stainless steel spring

Aluminium Plate

Brass Plate

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Data taking

Calibration data taking Physics data taking

- Detector assembled in Spring 2012.
- First successful cooldown in March 2013.
- One heater connection lost during the cooldown
	- 51/52 NTD connected
	- 50/52 heater connected
- $2-3$ days per months are devoted to Th calibrations
- Time between calibrations was devoted to physics data taking, and used for 0νDBD decay search

Exposure overview

- Acquired statistic for 0vDBD decay search:
	- 35.2 kg \cdot yr TeO₂

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• 9.8 kg \cdot yr 130 Te

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Detector stability

• We measure the resistance of each bolometer daily, to monitor the detector stability over time

• The resistance of the bolometers are within a factor of 3

The bolometers are stable within ~3% over a month timescale

Detector uniformity

- One of the main goal of CUORE-0 was to verify the improvements and the level of reproducibility in the bolometric performance achieved with the new CUORE assembly line.
- We evaluated the distribution of the thermistors temperatures once the detector has been cooled to base temperature and we compared to the Cuoricino one.

Calibration spectra

• We calibrate the detector using two thoriated tungsten wires source placed in between the outermost cryostat shield and the external lead shield.

Energy resolution

Total fit on the 2615 keV line Distribution of energy resolution @ 2615 keV

Physics-exposure-weighted harmonic mean

Background reduction

- 238 U and 232 Th α lines reduced thanks to the new detector surface treatment. Dedicated paper on
- 238 U y lines reduced by a factor 2 (better radon control)
- 232 Th γ lines not reduced (originate from the cryostat).

background model is

in preparation

CO Alpha background rate

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- Acquisition of triggered signals
- Data preprocessing: estimation of raw parameters
- Pulse filtering
- Thermal Gain Stabilization (TGS)
- Energy calibration
- Particle event selection
- Energy spectrum

Acquisition of triggered signals

- Each thermistor voltage is continuously sampled at 125Hz
- selected for further study of the waveform

The pre trigger voltage is a good proxy for the bolometer temperature before the event The following 4 sec are analysed to determine the pulse amplitude and to study the pulse shape parameters

- Acquisition of triggered signals
- Data preprocessing: estimation of raw parameters
- naw wavelullii palallieleis. Daselliie,
boogling PMC rew pulse emplitude • Raw waveform parameters: baseline, baseline RMS, raw pulse amplitude
- rejection of noisy time intervals

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- Acquisition of triggered signals
- Data preprocessing: estimation of raw parameters
-
- **Optimal Filter**: we require that **Particle 10²** $\text{Average reference wavenum}$ ropolation by exploiting
alifforances in the fraquency events. the waveform is consistent with an average reference waveform template. We can optimise energy resolution by exploiting differences in the frequency characteristic of signal and noise
- **Decorrelated Optimal Filter:** reduces the correlated noise between adjacent crystals in the array.

New technique developed for CUORE-0 analysis

- Acquisition of triggered signals
- Data preprocessing: estimation of raw parameters
-
-
- We need to correct the filtered pulse energy and the source of the to amplitude response of the bolding amplitude for small changes in the energyto-amplitude response of the bolometer:
- energetic heater pulse **heater-TGS**: uses as input the mono-
- $\begin{bmatrix} 1 & b \\ c & d \end{bmatrix}$ • **calibration-TGS**: uses the 2.6 MeV line from calibration runs, to correct for the electronic parameters that can affect the bolometers response (drift in amplifier gain or DC offset).

analysis. We were able to recover the two channels without active heater

- Acquisition of triggered signals
- Data preprocessing: estimation of raw parameters
-
- Thermal Gain Stabilization (TGS) \bullet 2500
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Energy calibration
• Each stabilised amplitude is fitted with a • Each stabilised amplitude is fitted with a function in the region of the peak. gaussian peak and a polynomial
- We fit a quadratic function with zero intercept to the stabilized pulse amplitude vs know energy to determine the calibration function

$$
E(StabAmpl) = \text{a-StabAmpl} + \text{b-StabAmpl}^2
$$

- Acquisition of triggered signals
- Data preprocessing: estimation of raw parameters

- Acquisition of triggered signals
- Data preprocessing: estimation of raw parameters
- Pulse filtering
- Thermal Gain Stabilization (TGS) estimator to draw the vest pulse and World of the Method of the Method method in the Method method in the Method method method in the Method method method method method method method meth $\overline{ }$ $\overline{\mathcal{L}}$ \overline{r}
- **Energy calibration**
- Particle event selection
- Energy spectrum

 $\overline{}$ estimator to draw the energy spectrum • For each channel and dataset we choose the best performing energy

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• Remove events from periods of low-quality data (total exposure reduced of 7%).

• The total selection efficiency is: **(81,3 ± 0,6)%**

Blinded spectrum

To blind our data we randomly move a blinded fraction of events within \pm 10 keV of the 2615 keV ɣ-ray peak with events within \pm 10 keV of the 0νDBD Q-value.

- *• The blinding algorithm produces an artificial peak around the 0*ν*DBD Q-value and blinds the real 0vDBD rate of ¹³⁰ Te.*
- *• This method of blinding the data preserves the integrity of the possible 0*ν*DBD events while maintaining the spectral characteristics with measured energy resolution and introducing no discontinuities in the spectrum.*

Before the unblinding

- We studied, discussed and froze the analysis methods prior to unblinding:
	- Exposure to be collected
	- Energy reconstruction approach
	- Pulse shape cuts
	- Efficiency calculation approach
	- Detector response model
	- Fitting function in the region of interest

Unblinding

• We unblinded our data in of February 2015, once we surpassed the Cuoricino equivalent sensitivity.

Unblinded spectrum

Unblinded spectrum

Fit in the ROI

- We determined the yield of 0vDBD events by performing a simultaneous UEML fit in the energy region 2470-2570 keV
- The fit has 3 components:
	- a posited peak at the Q-value of 130 Te
	- a peak at 2507 keV, attributed to the double gamma events from ⁶⁰Co in the nearby copper
	- a smooth continuum background, attributed to multi scatter Compton events from ²⁰⁸TI and surface alpha events

Fit in the ROI

The best fit value of the 0vDBD decay rate is

 $\Gamma_{0\nu} = 0.01 \pm 0.12 \text{ (stat.)} \pm 0.01 \text{ (syst.)} \times 10^{-24} \text{yr}^{-1}$

• The background index in the ROI is:

• We set a 90% C.L. Bayesian lower limit of: $T_{1/2} > 2.7 \times 10^{24}$ yr.

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Statistical fluctuations

- A Kolmogorov-Smirnov test shows the data is consistent with the null hypothesis (i.e., the best-fit model but with Γ_{0v} fixed to zero).
- We compared the value of the binned χ^2 with the distribution from a large set of Toy MC. The 90% of such experiments return a value of χ^2 > 43.9.

We evaluated the statistical properties of the data (event excess above $\mathsf{Q}\beta\beta$, dips below and above $\mathbb{Q}\beta\beta$).

Systematics errors

- For each systematic, we run toy MC experiments to evaluate bias on fitted 0vDBD decay rate. We parametrize the bias as p0 (additive) +p1· Γ_{ον} (scaling)
- **Signal Lineshape**: used variety of different line shapes to model signal.
- **Energy resolution and scale**: we varied the resolution up to 10% of calibration-derived values and we propagated the uncertainties at the Q-value energy.
- **Fit bias:** We evaluated the bias on fitted 0vDBD decay rate as a function of a simulated rate.
- **Bkg function**: we treated the choice of 0-, 1-, or 2-order polynomial for the continuum background as a discrete nuisance parameter.

Cuoricino combination

- We combine the CUORE-0 result with the existing 19.75 kg \cdot yr of 130Te exposure from Cuoricino
- The combined 90% C.L. limit is $T_{0v} > 4.0 \times 10^{24}$ yr.

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Limit on mbb

Conclusions

TeO2 bolometers offer a well-established, competitive technique in the search for 0νDBD decay

• CUORE-0

- Achieved its energy resolution and background level objectives, surpassing the Cuoricino sensitivity in \sim half the time.
- Did not find evidence of 0νDBD decay.
- Indicated CUORE sensitivity goal is within reach.
- We are going to post the paper to arXiv and to submit it to PRL. We have two more papers in preparation (detector and background).

• CUORE:

- Assembly of the 19 CUORE towers is complete.
- Commissioning of the cryogenic system and experimental infrastructure is in progress
- Plan to start operations by end of 2015.