





#### Results from the search for neutrinoless double beta decay of <sup>130</sup>Te with CUORE-0

Lucia Canonica INFN-LNGS

for the CUORE Collaboration

LNGS, April 9th 2015

# The CUORE collaboration



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

UNIVERSITY OF

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#### Outline

- Double beta decay physics
- Thermal detectors
- History of <sup>130</sup>Te 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)



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

 $G_{0v}$ : Phase space integral ~Q<sup>5</sup>  $M_{nucl}$ : Nuclear Matrix Elements  $m_{\beta\beta}$ : effective neutrino mass

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

- The observation of 0vDBD:
  - 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 0vDBD

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









- natTeO<sub>2</sub> crystals
- NTD-Ge thermistor (R ~ 50M $\Omega$ ) R(T)=R<sub>0</sub> exp  $[\frac{T_0}{T}]^{1/2}$
- Resolution @0vDBD energy (2528 keV):  $\Delta E= 5-7 \text{ keV FWHM}$





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# The CUORE challenge



- Tightly packed array of 988 bolometric detectors.
- M = 741 kg of TeO<sub>2</sub> (206 kg <sup>130</sup>Te) to look for 0vDBD of <sup>130</sup>Te.





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### Cuoricino

- 62 TeO<sub>2</sub> crystals, for a total mass of 40.7 kg.
- 19.75 kg · yr of <sup>130</sup>Te
- Run between 2003 and 2008

 $T_{1/2} > 2.8 \cdot 10^{24} y$  $m_{\beta\beta} < 0.3 \div 0.7 eV$ 

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 ~2
  - New surface cleaning technique
  - Strict production protocols for TeO<sub>2</sub> 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 TeO<sub>2</sub> 5x5x5 cm<sup>3</sup> crystals (~750 g each)
- 13 floors of 4 crystals each
- total detector mass: 39 kg TeO<sub>2</sub> (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



CUO



### 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 mBq/kg).
  - External shield: 20 cm of ● Modern Lead.
  - nitrogen flushing

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





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## Data taking



#### Calibration data taking Physics data taking

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- 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 <sup>232</sup>Th calibrations
- Time between calibrations was devoted to physics data taking, and used for 0vDBD decay search

#### Exposure overview



- Acquired statistic for 0vDBD decay search:
  - 35.2 kg·yr TeO<sub>2</sub>

C

• 9.8 kg·yr <sup>130</sup>Te

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## Detector stability

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

#### **CUORE-0** Preliminary

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• 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



The 5 keV CUORE goal has been reached



#### Physics-exposure-weighted harmonic mean

	Average FWHM [keV]	RMS of FWHM [keV]
Cuoricino	5.8	2.1
CUORE-0	4.9	2.9

## Background reduction



- $^{238}$ U and  $^{232}$ Th lpha lines reduced thanks to the new detector surface treatment. Dedicated paper on
- <sup>238</sup>U  $\gamma$  lines reduced by a factor 2 (better radon control)
- <sup>232</sup>Th  $\gamma$  lines not reduced (originate from the cryostat).

background model is

in preparation

# 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
- Once triggered, a 5 sec window is 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
  - 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
- Pulse filtering
  - **Optimal Filter**: we require that 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 events.
- **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
- Pulse filtering
- Thermal Gain Stabilization (TGS)
  - We need to correct the filtered pulse amplitude for small changes in the energyto-amplitude response of the bolometer:
    - heater-TGS: uses as input the mono- 
      energetic heater pulse
    - 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
- Pulse filtering
- Thermal Gain Stabilization (TGS)
- Energy calibration
  - Each stabilised amplitude is fitted with a gaussian peak and a polynomial function in the region of the peak.
  - We fit a quadratic function with zero intercept to the stabilized pulse amplitude vs know energy to determine the calibration function



 $E(StabAmpl) = a \cdot StabAmpl + b \cdot StabAmpl^2$ 



- 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)
- Energy calibration
- Particle event selection
- Energy spectrum

• For each channel and dataset we choose the best performing energy estimator to draw the energy spectrum



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

<b>CUORE-0</b> Preliminary	efficiency [%]	error [%]
Trigger	98,529	0,004
Pile-up and PSA	93,7	0,7
Event containment	88,4	0,09
Accidental coincidence	99,64	0,10

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



## Blinded spectrum



 To blind our data we randomly move a blinded fraction of events within ±10 keV of the 2615 keV y-ray peak with events within ±10 keV of the 0vDBD Q-value.

- The blinding algorithm produces an artificial peak around the 0vDBD Q-value and blinds the real 0vDBD rate of <sup>130</sup>Te.
- This method of blinding the data preserves the integrity of the possible 0vDBD 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 <sup>130</sup>Te
  - a peak at 2507 keV, attributed to the double gamma events from <sup>60</sup>Co in the nearby copper
  - a smooth continuum background, attributed to multi scatter Compton events from <sup>208</sup>TI 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:

 $0.058 \pm 0.004 \,(\text{stat.}) \pm 0.002 \,(\text{syst.}) \,\,\text{c/keV/kg/yr}$ 



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

### Statistical fluctuations



We evaluated the statistical properties of the data (event excess above Qββ, dips below and above Qββ).



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



### 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· $\Gamma_{0v}$  (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.

	Additive $(10^{-1})$	$^{-24} y^{-1}$ ) Scaling (%)
Lineshape	0.007	1.3
Energy resolution	0.006	2.3
Fit bias	0.006	0.15
Energy scale	0.005	0.4
Bkg function	0.004	0.8
Signal normalization	L	0.7%



### Cuoricino combination

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



L. Canonica (LNGS)

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



#### Limit on mbb





#### Conclusions

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

CUORE-0

- Achieved its energy resolution and background level objectives, surpassing the Cuoricino sensitivity in ~ half the time.
- Did not find evidence of 0vDBD 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.