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Zurich PhD seminar 2018

9 March 2018

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GERDA Energy calibration

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### Outline

- Detecting neutrinoless double-beta decay (0
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- GERDA and the calibration procedure
- Energy scale calibration and stability
- Determining resolution at  $Q_{\beta\beta}$
- Future developments
- Conclusion

# Detecting $0\nu\beta\beta$

- Can explain mass of neutrino with small Majorana mass component
- Allows for  $0\nu\beta\beta$  decay: hypothetical lepton number violating process
- Signature would be monoenergetic line,  $Q_{\beta\beta}$ , in energy spectrum of emitted electrons, 2039 keV for  $^{76}{\rm Ge}$
- Sensitivity to half-life of decay:

$$T_{1/2}^{0\nu} \propto \epsilon \sqrt{\frac{Mt}{BI \cdot \Delta E}}$$

where  $\epsilon$ : efficiency; Mt: exposure; BI: background events per kg·yr·keV;  $\Delta E$ : resolution



# GERDA and the calibration procedure

- Knowledge of energy scale, resolution vital for all physics analyses
- Detectors calibrated by <sup>228</sup>Th sources ea. 7-10 days
- Three sources lowered to three positions from above cryostat for  $\approx$  2h
  - $\rightarrow$  all detectors exposed
- Source Insertion System (SIS) built in Zurich
  - Operating reliably since 2011
  - Two independent measurement systems determine position of source to  $\pm 1\,\text{mm}$





# GERDA and the calibration procedure (cont.)

- 40 detectors, two main types: Semi-coaxial (Coax) and Broad Energy Germanium (BEGe)
- Germanium detectors have excellent resolution ( $\sim$ 3 keV for BEGe,  $\sim$ 4 keV for Coax)







# Energy scale calibration

- GERDA calibration software identifies, fits peaks in spectra for each detector
- Calibration curves are linear fit between reconstructed and physical energy
- Range of peaks fitted between 583 keV and 2.6 MeV





# Stability monitoring

- Energy scale stability required for combining of data between calibrations  $\rightarrow$  stability should not limit resolution
- Stability of position, resolution of 2.6 MeV  $^{228}\mathrm{Th}$  peak monitored calibration to calibration
- Shifts of 2.6 MeV peak usually  $\lesssim 0.5\,\text{keV}$



# Resolution at $Q_{\beta\beta}$

• Recall:

$$T_{1/2}^{0\nu} \propto \epsilon \sqrt{\frac{Mt}{BI \cdot \Delta E}}$$

- Sensitivity depends strongly on resolution
- Poor resolution would leak to  $2\nu\beta\beta$  events leaking towards  $\mathsf{Q}_{\beta\beta}$
- Want to know resolution at  $Q_{\beta\beta}$  in physics spectrum
- Procedure:
  - · Combine many calibration spectra for each detector
  - Fit peaks, find resolution at each peak
  - Combine resolutions for each dataset, weighting by exposure
  - Fit resolution curve, interpolate to  $Q_{\beta\beta}$



- Step 1: Combine calibration spectra for each detector
  - Easy! Simply add up all calibration spectra!



Summed GD91A

- Step 1: Combine calibration spectra for each detector  $\checkmark$
- Step 2: Fit peaks, find resolution at each peak
  - Easy! Use existing calibration software, apply to combined spectra.



- Step 1: Combine calibration spectra for each detector  $\checkmark$
- Step 2: Fit peaks, find resolution at each peak  $\checkmark$
- Step 3: Combine resolutions for each dataset
  - Weight by exposure: how much a single detector contributes to physics spectrum for each dataset
  - Not so easy...

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Resolution at  $Q_{\beta\beta}$ : Combining detector resolutions

• Combination of many Gaussians is a Gaussian mixture, so:

$$\sigma^{2} = \Sigma_{i} w_{i} \left( \sigma_{i}^{2} + \mu_{i}^{2} \right) - \Sigma_{i} \left( w_{i} \cdot \mu_{i} \right)^{2}$$

• Assume all means are equal (correctly calibrated peaks!):

$$\sigma^2 = \Sigma_i w_i \ \sigma_i^2$$

where  $\Sigma_i$  is sum over detectors,  $w_i$  is detector exposure,  $\sigma_i$ ,  $\mu_i$  are the resolutions / mean positions for each detector



- Step 1: Combine calibration spectra for each detector  $\checkmark$
- Step 2: Fit peaks, find resolution at each peak  $\checkmark$
- Step 3: Combine resolutions for each dataset, weighting by exposure
  - Use Gaussian mixture equation

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- Step 1: Combine calibration spectra for each detector  $\checkmark$
- Step 2: Fit peaks, find resolution at each peak  $\checkmark$
- Step 3: Combine resolutions for each dataset, weighting by exposure  $\checkmark$
- Step 4: Fit resolution curve, interpolate to  $Q_{\beta\beta}$ 
  - Empirically, fit equation:  $FWHM(E) = \sqrt{aE + b}$
  - Doppler broadened single-escape peak is excluded



### Future developments

- Current method of simply adding spectra is not perfectly representative of physics data
  - Some calibrations are longer than others, exposure is not identical for each calibration
  - Calibrations are not applied for the same period of time
- New method (in development)



Future developments (cont.)

- Some complications:
- Not trivial to normalise
  - Detectors are different distances from sources
  - (Position of sources not perfectly reproduced each calibration)
  - Ratio of gamma line strengths will be different for each detector/calibration
  - One solution: create different normalised spectra for each gamma line?
- Not trivial to sum and fit
  - Poisson statistics must be treated correctly when adding events
- In future, could event combine spectra for multiple detectors for form dataset spectra

### Conclusion

- GERDA searches for  $0\nu\beta\beta$  of  $^{76}{\rm Ge}$
- Regular calibrations are made with  $^{\rm 228}{\rm Th}$  sources
- Energy scale and resolution of detectors monitored
- Resolution at  $\mathsf{Q}_{\beta\beta}$  is determined by combining calibration spectra and detectors
- New method will produce more representative spectra