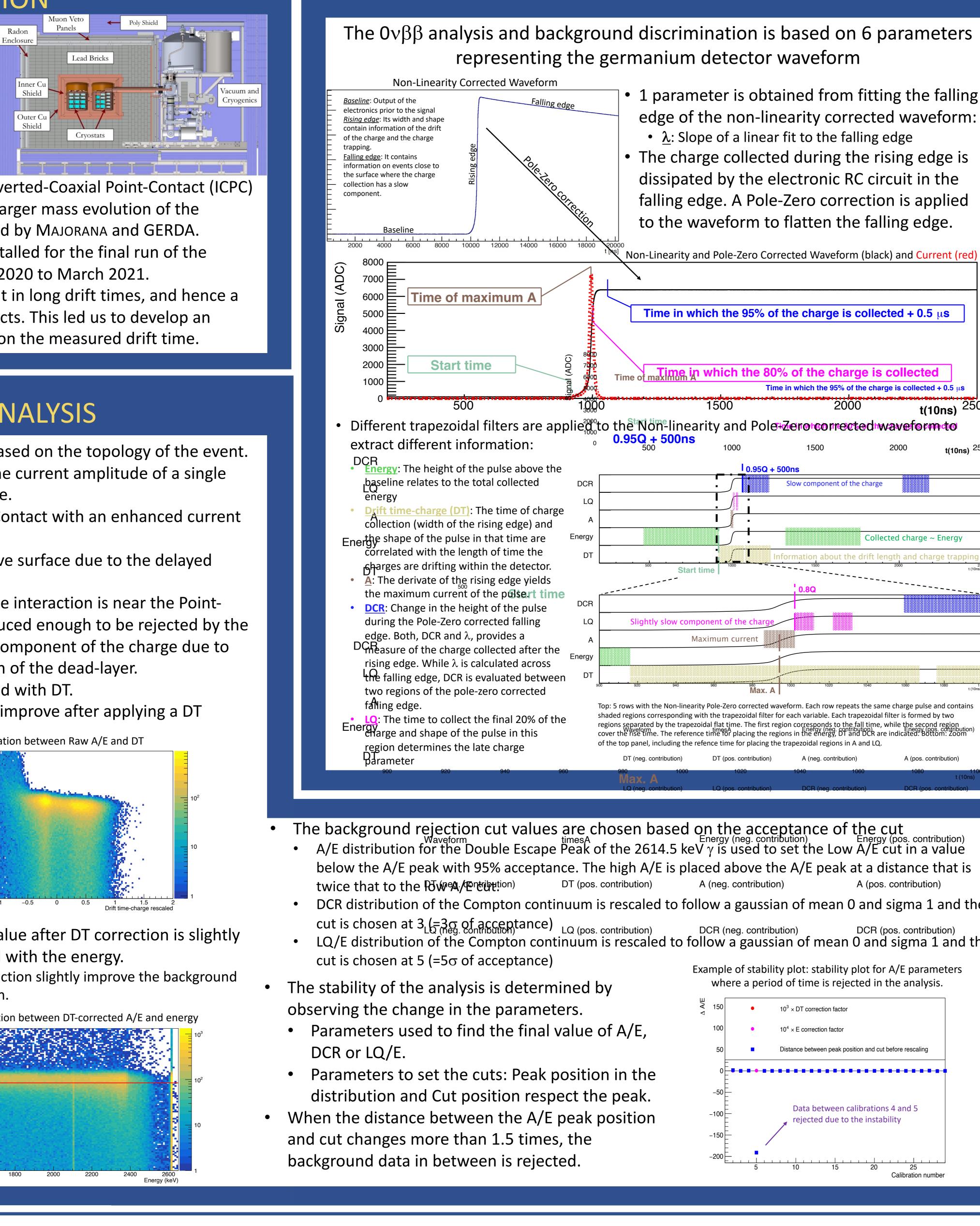
The analysis and performance of the Inverted-Coaxial Point-Contact detectors in the MAJORANA DEMONSTRATOR experiment J.M.López-Castaño on behalf of the MAJORANA Collaboration

1. INTRODUCTION

- The MAJORANA DEMONSTRATOR: modular array to search for $0\nu\beta\beta$ and show the feasibility of a 1-ton experiment.
- After the success of MAJORANA and GERDA experiments, their technology forms the basis of the Large Enriched Germanium Experiment for Neutrinoless $\beta\beta$ Decay (LEGEND) program.

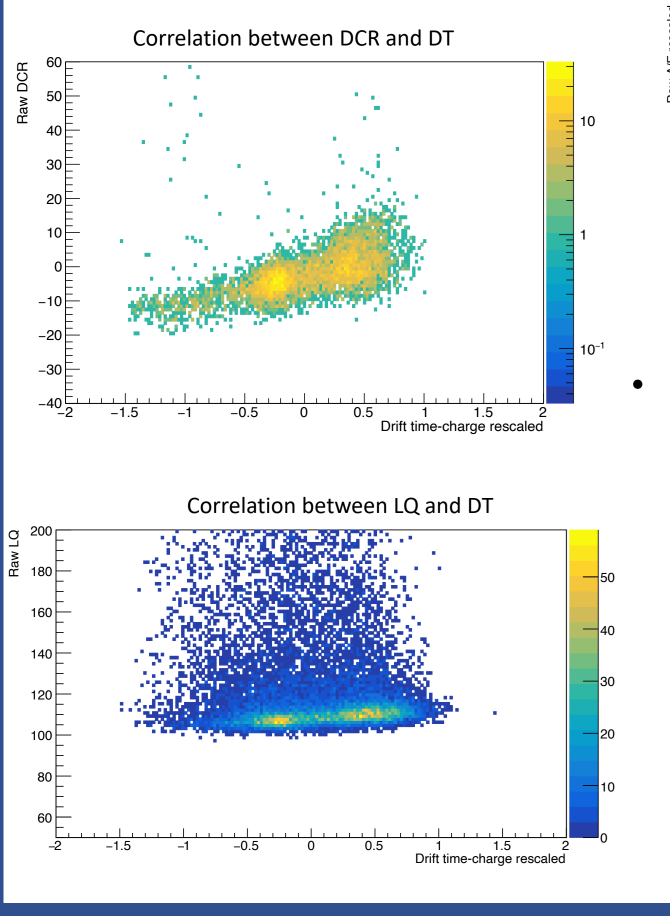




- LEGEND will use the new Inverted-Coaxial Point-Contact (ICPC) detector design, which is a larger mass evolution of the detectors previously adopted by MAJORANA and GERDA.
- The ICPC detectors were installed for the final run of the DEMONSTRATOR from August 2020 to March 2021.
- [•] Larger ICPC crystal size result in long drift times, and hence a greater charge trapping effects. This led us to develop an improved correction based on the measured drift time.

4. PULSE SHAPE ANALYSIS

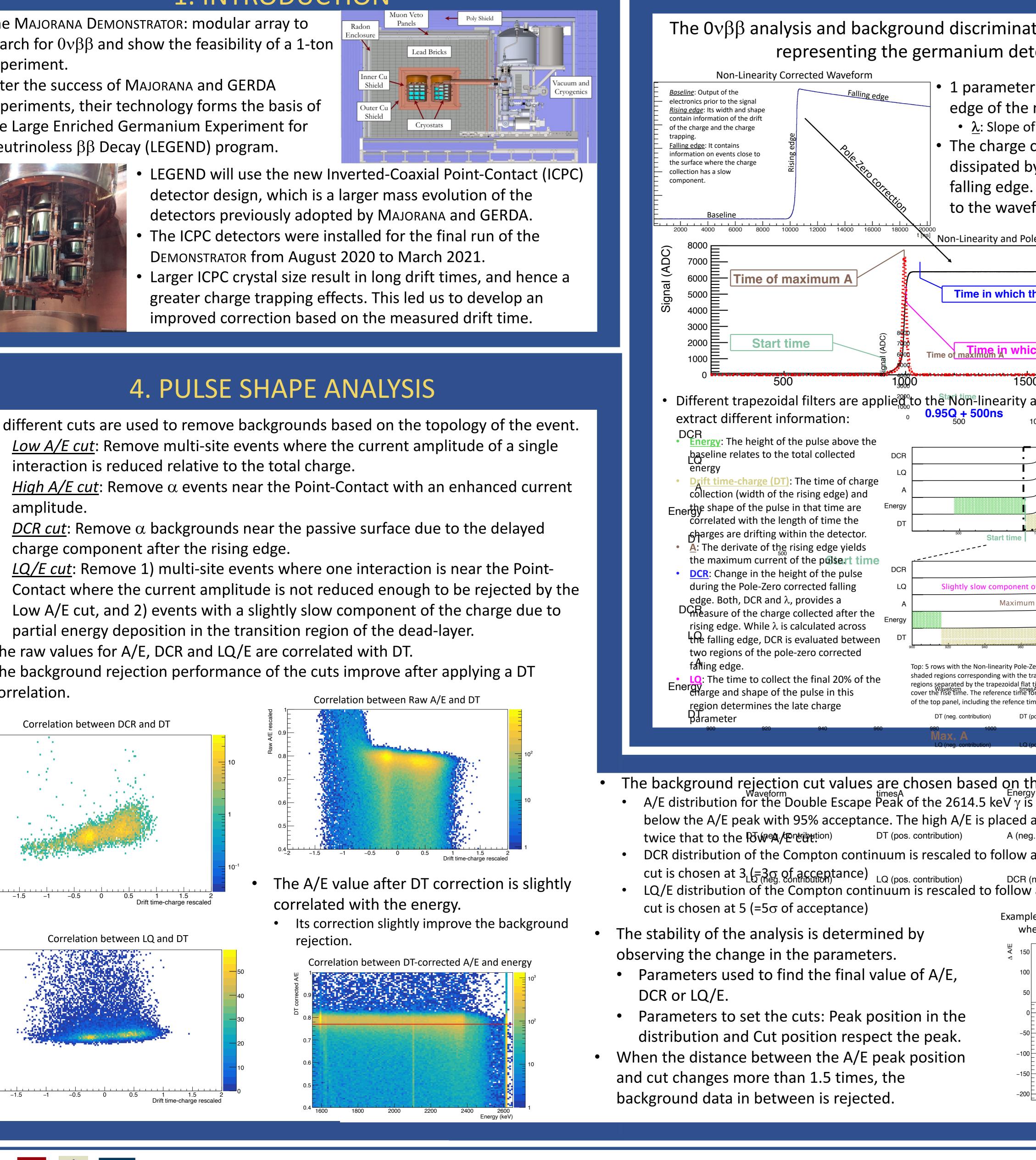
- 4 different cuts are used to remove backgrounds based on the topology of the event.
 - interaction is reduced relative to the total charge.
 - <u>*High A/E cut*</u>: Remove α events near the Point-Contact with an enhanced current amplitude.
 - <u>DCR cut</u>: Remove α backgrounds near the passive surface due to the delayed charge component after the rising edge.
 - <u>LQ/E cut</u>: Remove 1) multi-site events where one interaction is near the Point-Contact where the current amplitude is not reduced enough to be rejected by the Low A/E cut, and 2) events with a slightly slow component of the charge due to partial energy deposition in the transition region of the dead-layer.
- The raw values for A/E, DCR and LQ/E are correlated with DT. The background rejection performance of the cuts improve after applying a DT
- correlation. Correlation between Raw A/E and DT



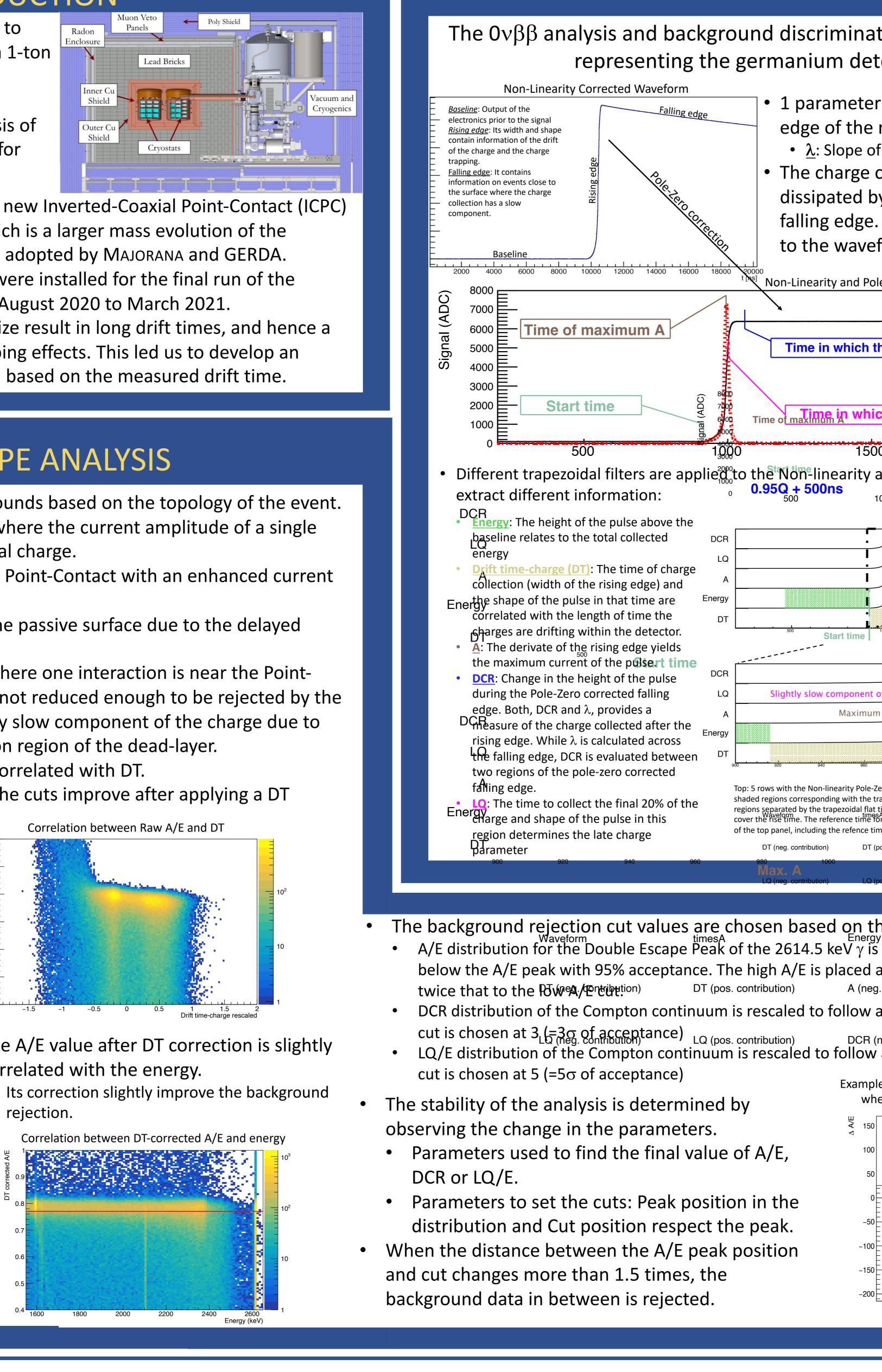
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- correlated with the energy.



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 1 parameter is obtained from fitting the falling edge of the non-linearity corrected waveform: • λ : Slope of a linear fit to the falling edge [•] The charge collected during the rising edge is dissipated by the electronic RC circuit in the

falling edge. A Pole-Zero correction is applied to the waveform to flatten the falling edge.

le-Zero Cor	rected Wave	eform (blac	k) and <mark>Cu</mark>	rrent (red)
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ch the 80	% of the c	harge is	collecte	ed
	ne in which the 9	5% of the char		
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000	1500		2000	t(10ns) ²⁵⁰⁰
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1000	nformation abo	ut the drift ler	ngth and ch	arge trapping 2500 t (10ns)
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rapezoidal filter time. The first ro or placing the re	raveform. Each row for each variable. E egion corresponds Energy (ner gions in the energy ne trapezoidal regio	Each trapezoidal to the fall time, v contribution , DT and DCR are	filter is forme	d by two
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	Distance between pe	eak position and cut	before rescaling	
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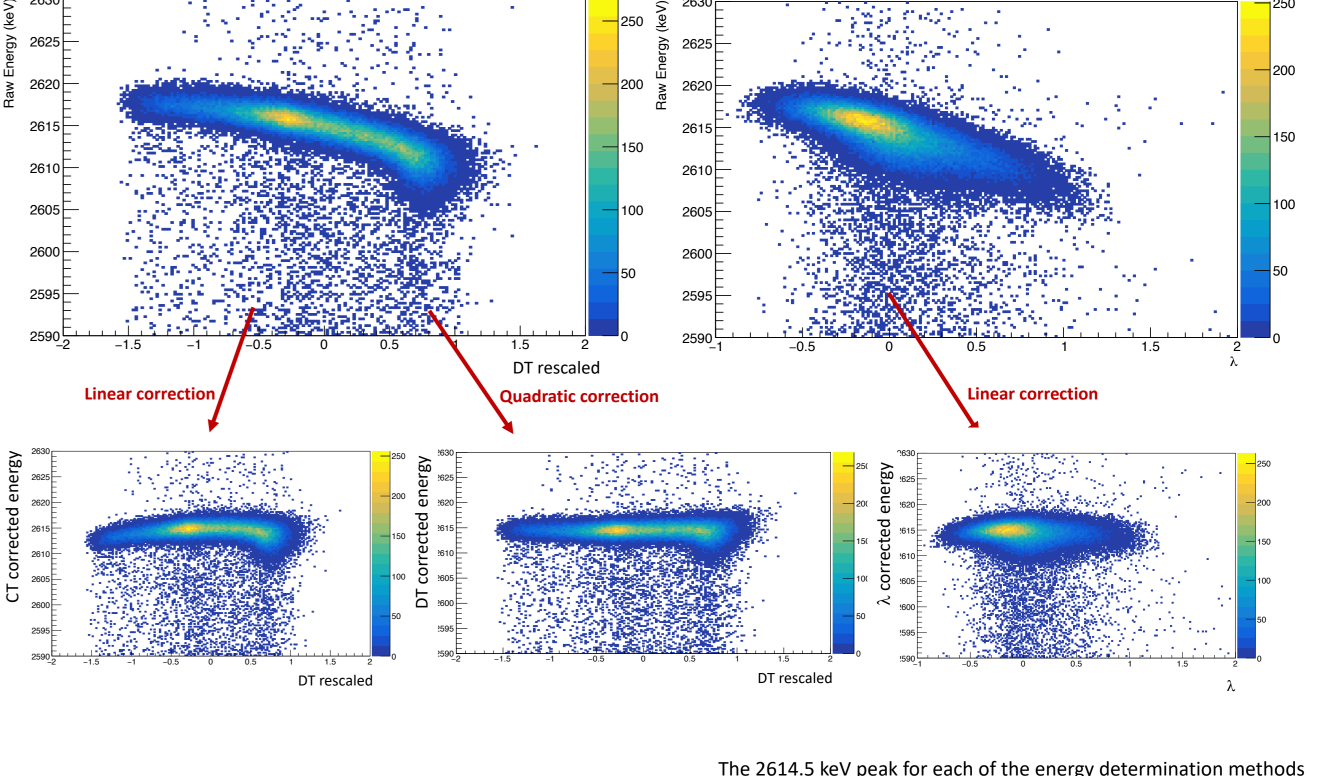
Data between calibrations 4 and 5

Calibration number

jected due to the instability

The energy estimation is correlated with DT and λ .

ES FROM DETECTOR P43406A: CALIBRATION DATA SURROUNDING THE 2614.5 keV peak from ²⁰⁸T



- Combining corrections based on DT with the correction based in λ , two new energy parameters are obtained to get a total of 5 possible energycorrected parameters.
- The correction method that yields the best energy resolution is used, though the selection varies by detector.
- The energy corrections are found to be stable in time (<0.4 keV) across all calibrations.

The energy resolution level of the ICPC detectors are competitive with the energy resolution previously obtained from P-type Point-Contact detectors

	ENERGY RESOLUTION: FWHM (keV)				
DETECTOR	Raw E at 2614.5 keV	Corrected E at 2614.5 keV	Corrected E at $\mathbf{Q}_{\beta\beta}$		
P43406A	4.9	3.02	2.41		
p43415A	7.8	3.12	2.60		
P43387A	5.5	2.89	2.33		
P43389A	8.4	3.36	2.71		
C features. The columns cor	responds to 1) the detector seri	al number 2) energy resolution	measured at the 2614.5 keV pea		

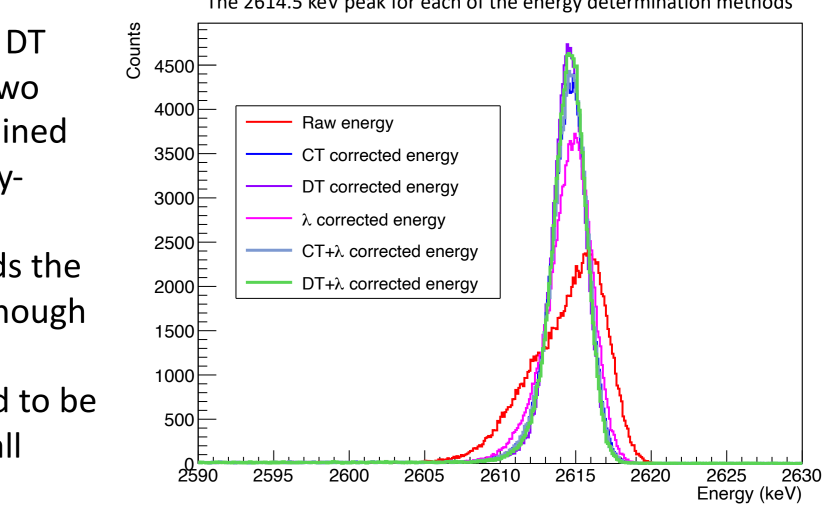






3. ENERGY DETERMINATION

The energy resolution improves after correcting for these correlations: 3 possible corrections can be found for the following distributions.



5. RESULTS