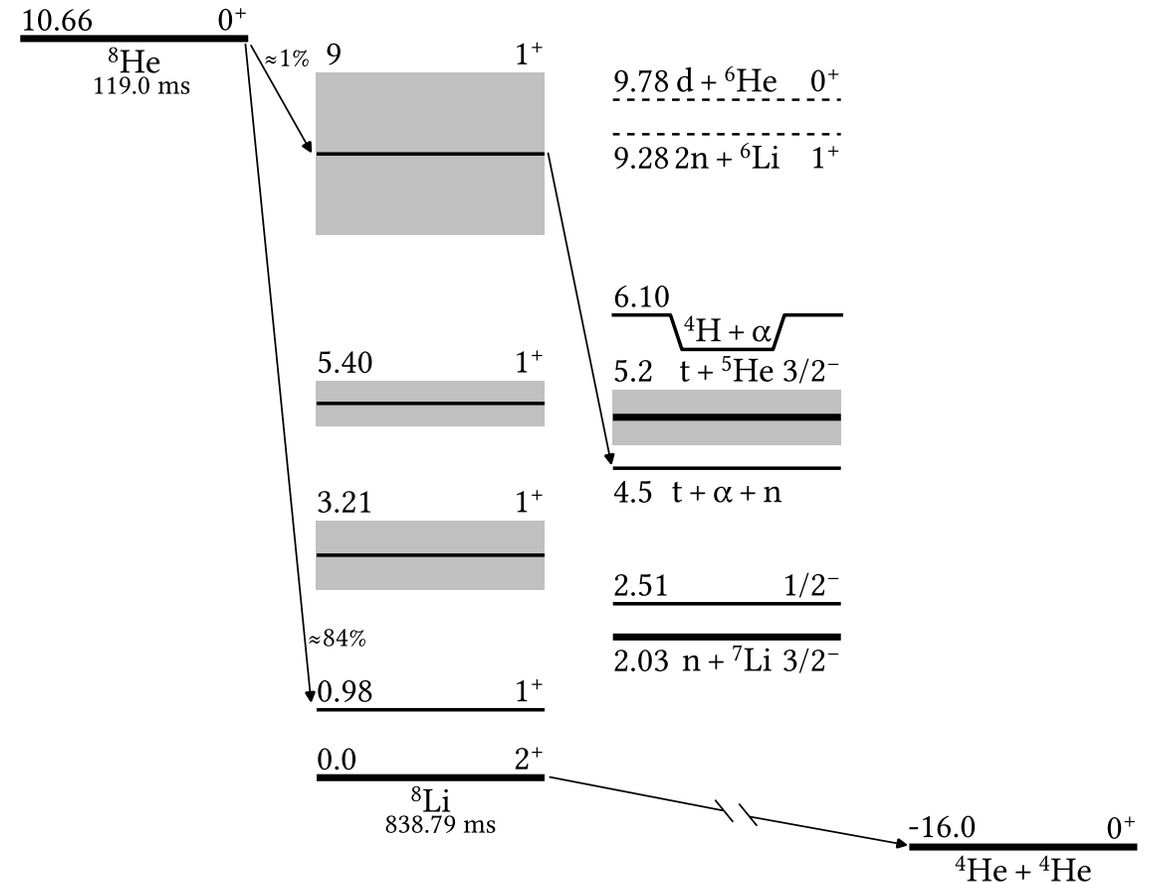


^8He β -DELAYED NEUTRON EMISSION AT IDS



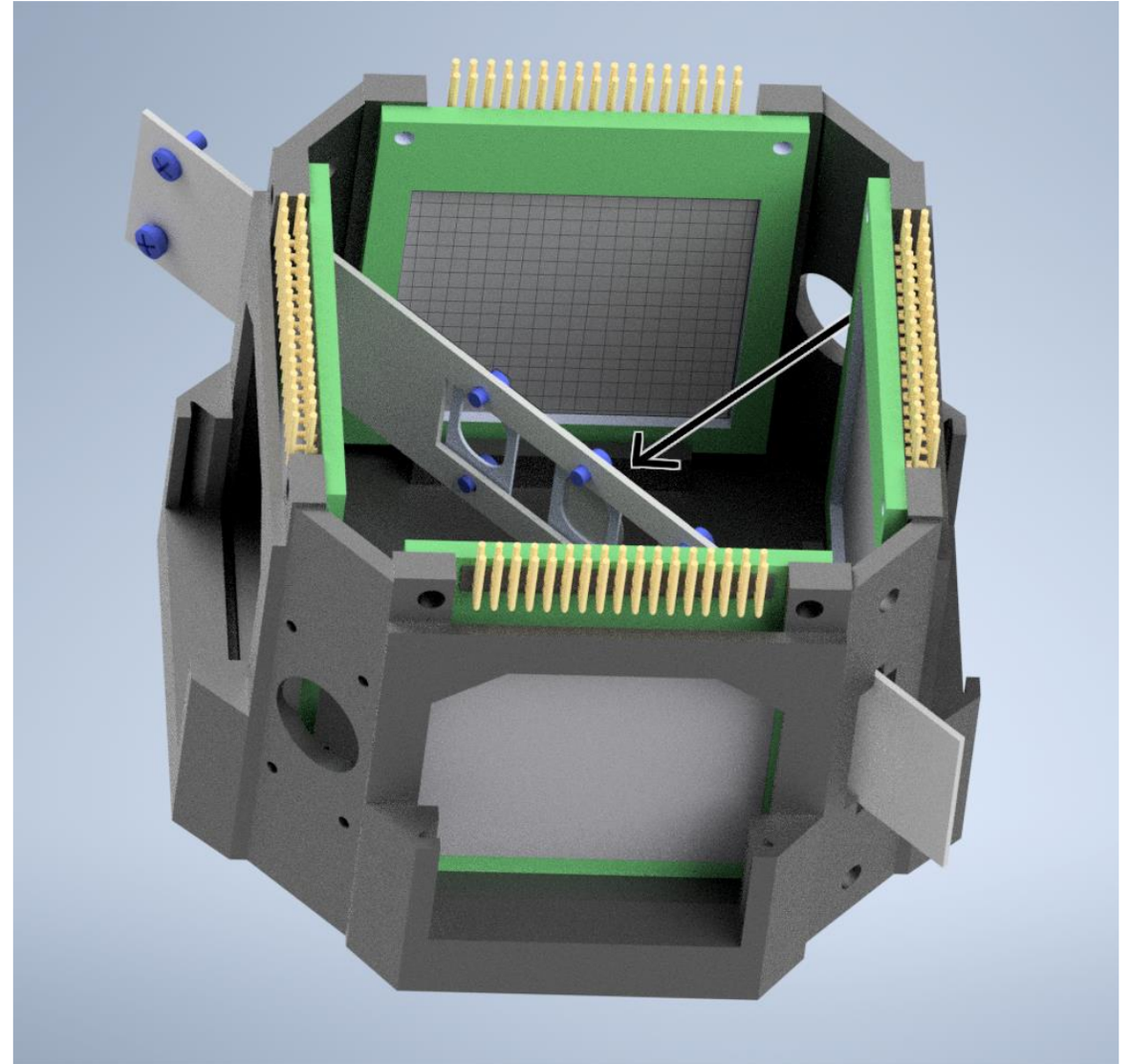
MOTIVATION AND PHYSICS

- ${}^8\text{He}$ and ${}^9\text{Li}$ cosmogenic background significant in detecting antineutrinos by inverse β -decay reaction [1]
 - $\bar{\nu}_e + p \rightarrow e^+ + n$
 - ${}^8\text{He} \rightarrow {}^7\text{Li} + e^- + n$
- Small quantum systems
 - Three body decay
- Earlier measurements
 - T. Björnstad [2]
 - M. J. G. Borge [3, 4]
 - Z. Janas (unpublished)



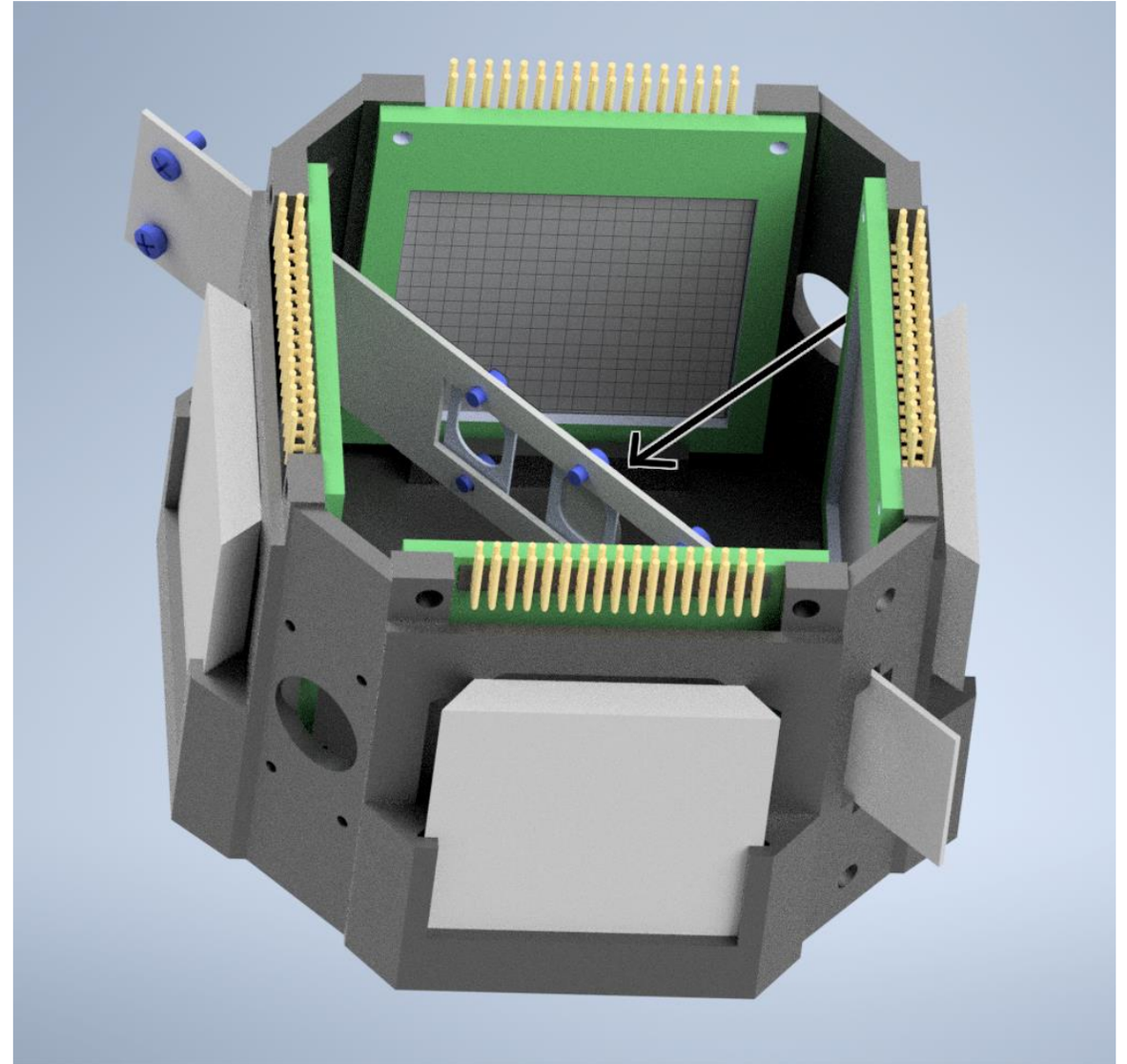
EXPERIMENTAL SETUP

- ^8He collected in carbon foil
- 4 double sided silicon strip detectors
 - Alphas, tritons, ^7Li



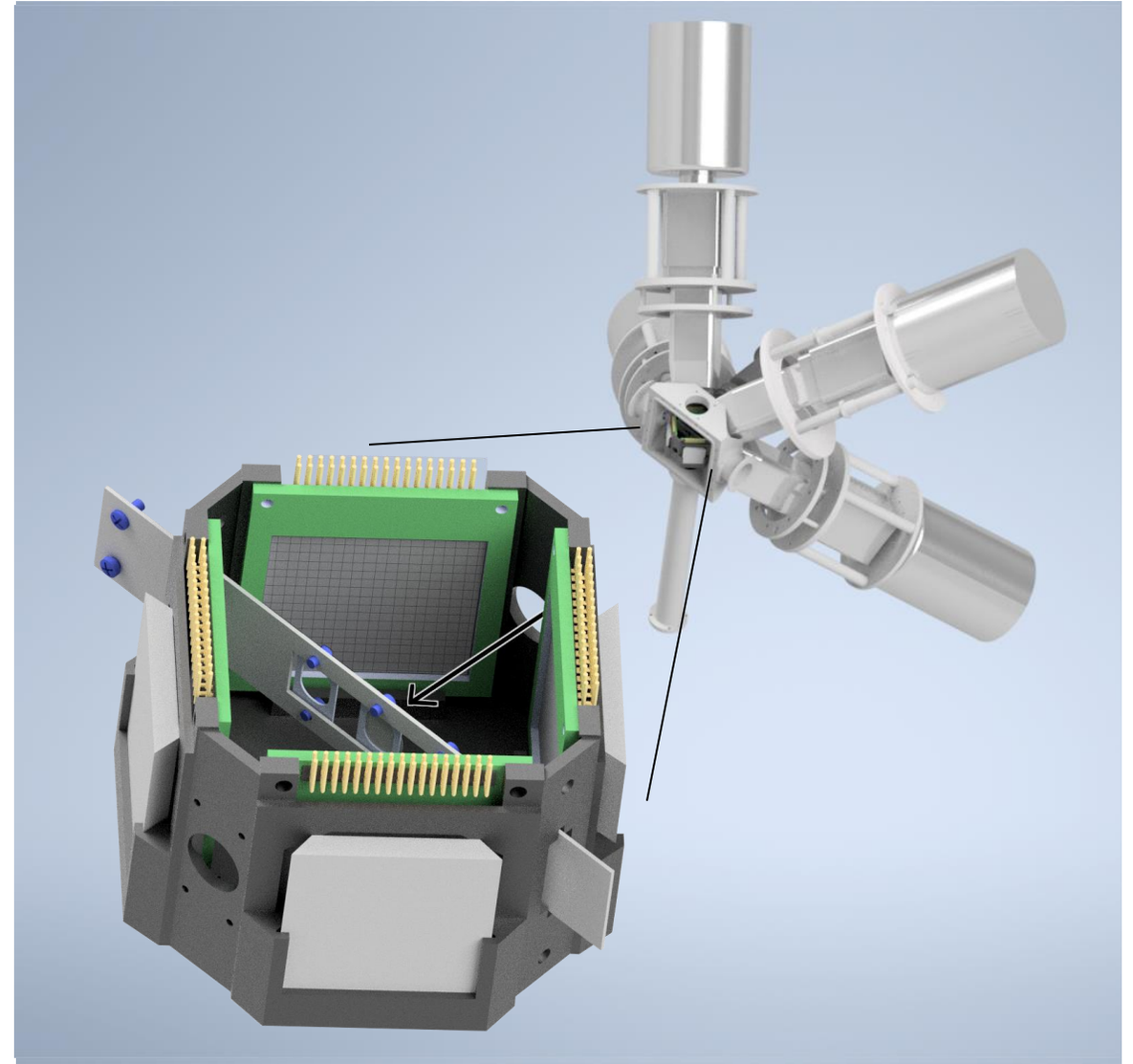
EXPERIMENTAL SETUP

- ^8He collected in carbon foil
- 4 double sided silicon strip detectors
 - Alphas, tritons, ^7Li
- 4 plastic scintillators for TOF start
 - Betas



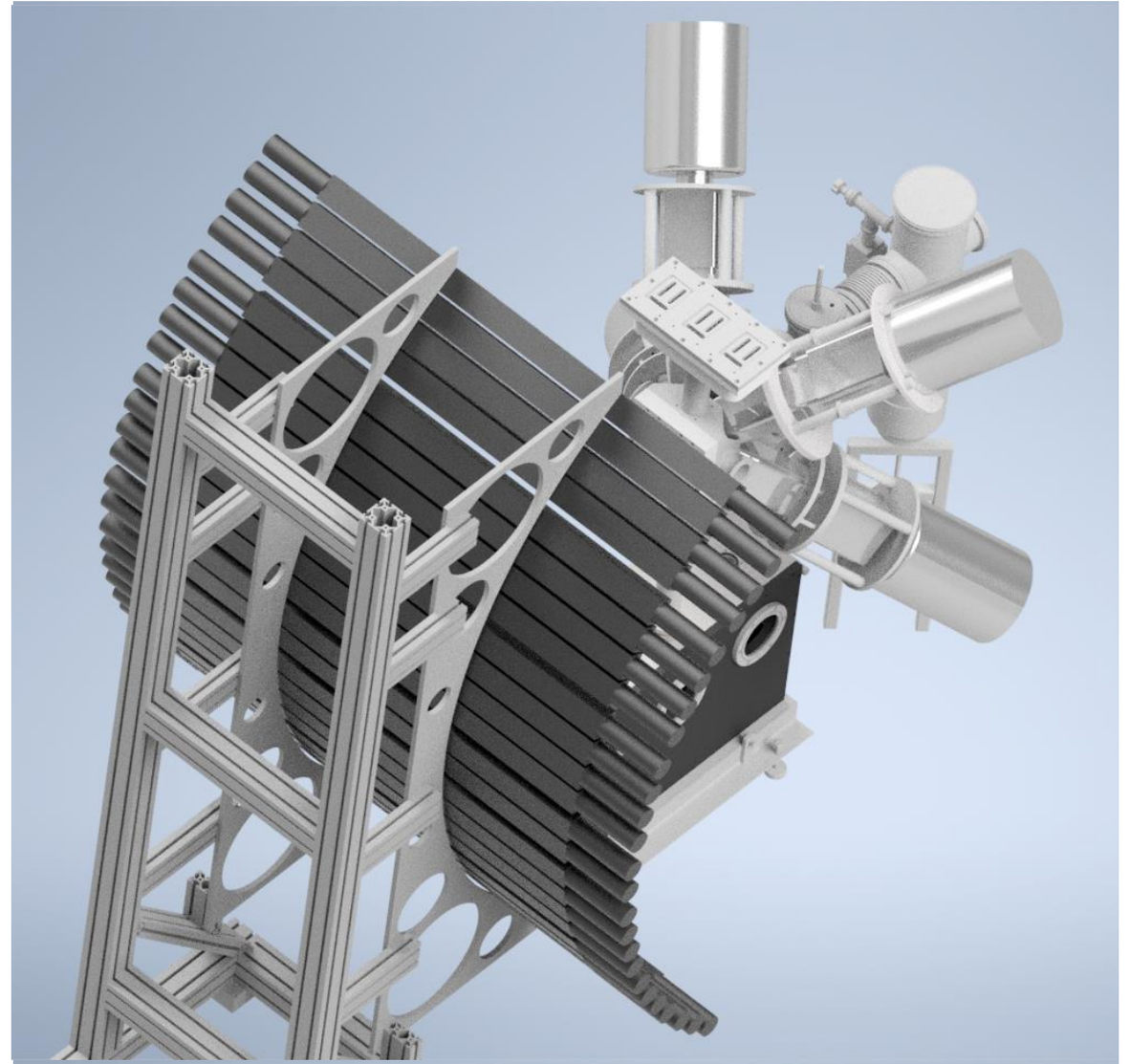
EXPERIMENTAL SETUP

- ^8He collected in carbon foil
- 4 double sided silicon strip detectors
 - Alphas, tritons, ^7Li
- 4 plastic scintillators for TOF start
 - Betas
- 4 IDS Clover HPGe detectors
 - Gammas



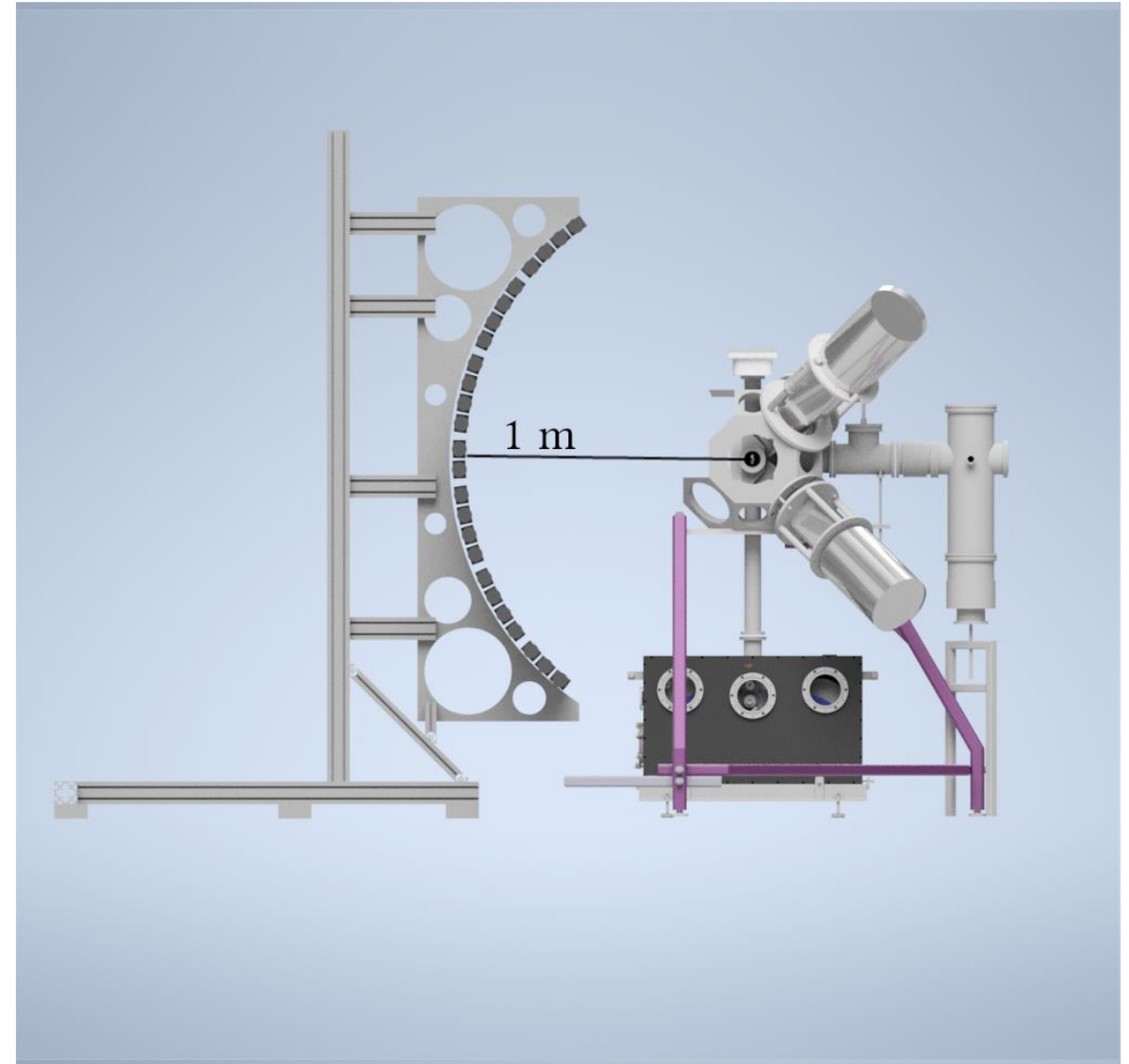
EXPERIMENTAL SETUP

- ^8He collected in carbon foil
- 4 double sided silicon strip detectors
 - Alphas, tritons, ^7Li
- 4 plastic scintillators for TOF start
 - Betas
- 4 IDS Clover HPGe detectors
 - Gammas
- 20 INDIE scintillator bars for TOF stop
 - Neutrons



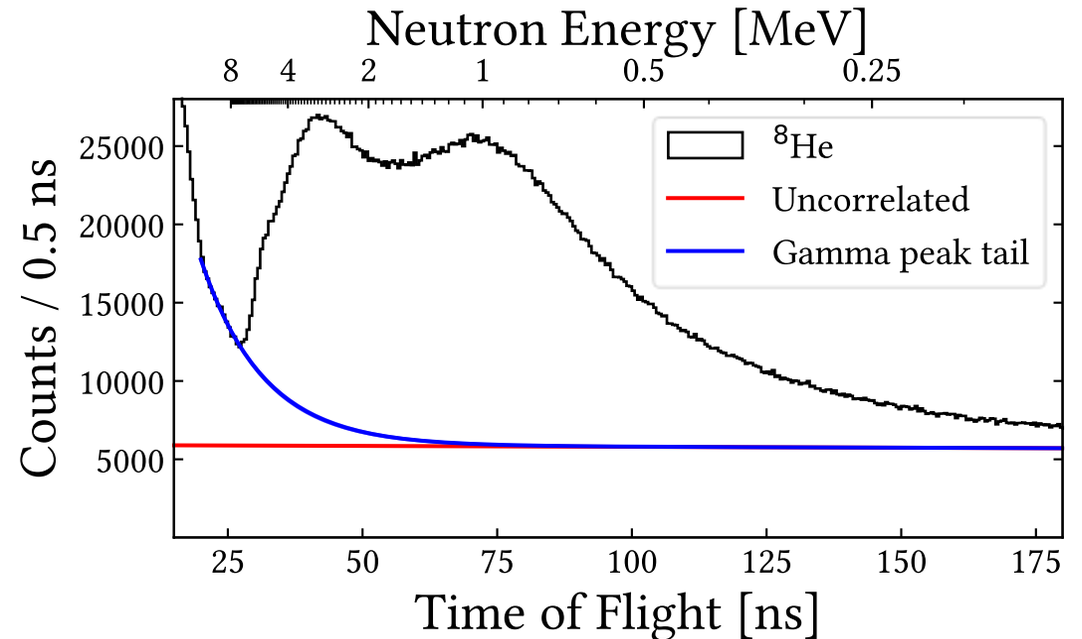
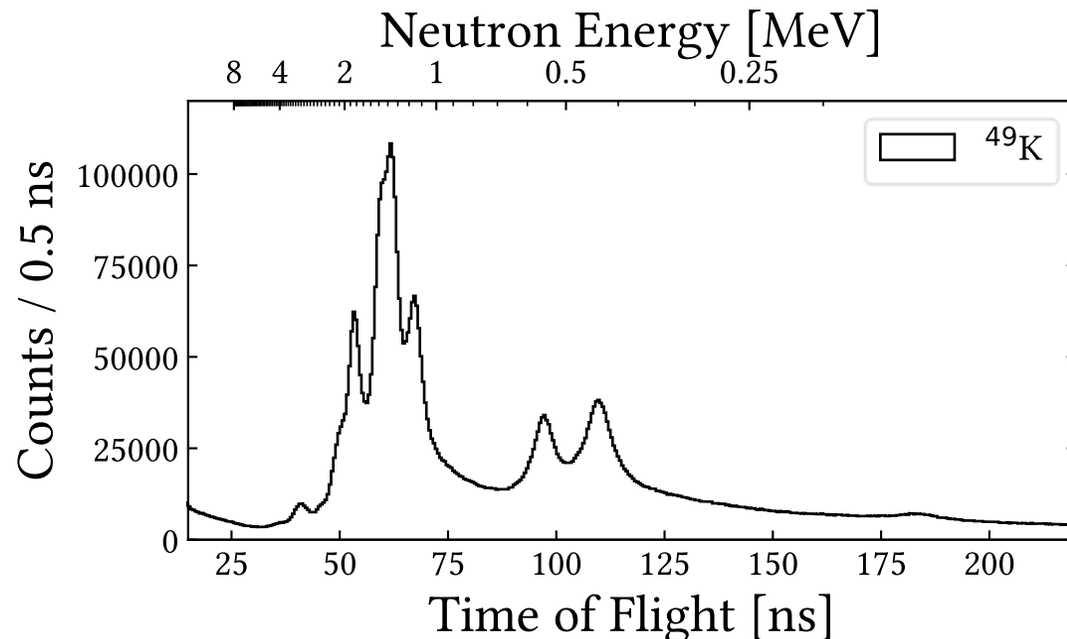
EXPERIMENTAL SETUP

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 - Gammas
- 20 INDIE scintillator bars for TOF stop
 - Neutrons



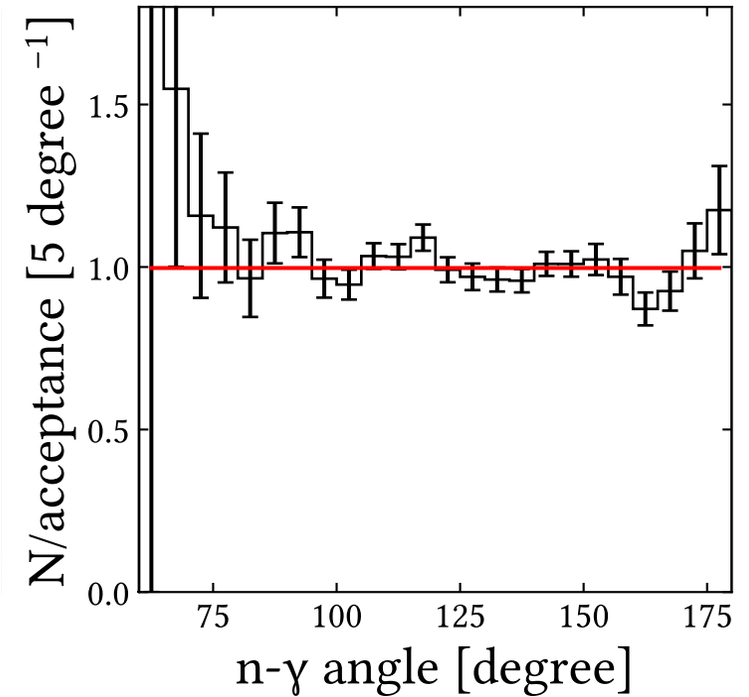
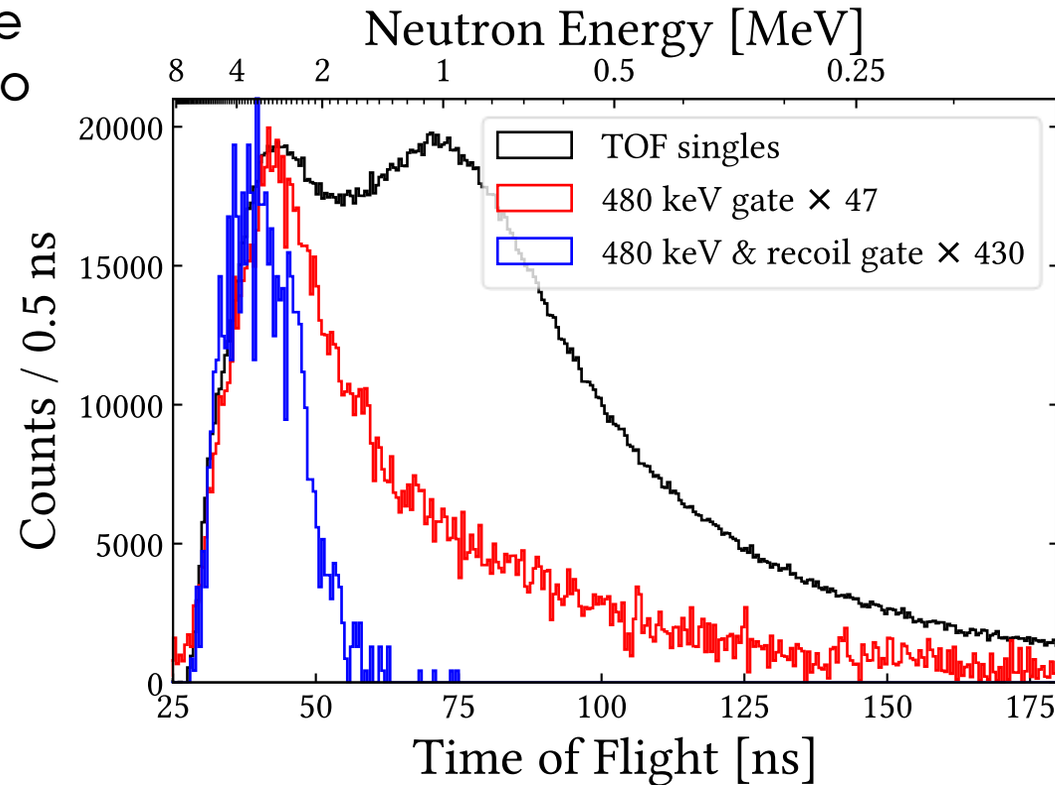
NEUTRON TIME-OF-FLIGHT SPECTRUM

- Timing algorithms: DCFD [5] for SiPMs, polyCFD [6] for INDiE
- Response and efficiency through simulation and ^{49}K comparison (Emma R. Sørensen)
- Low n-branching ratio gives signal/background challenges



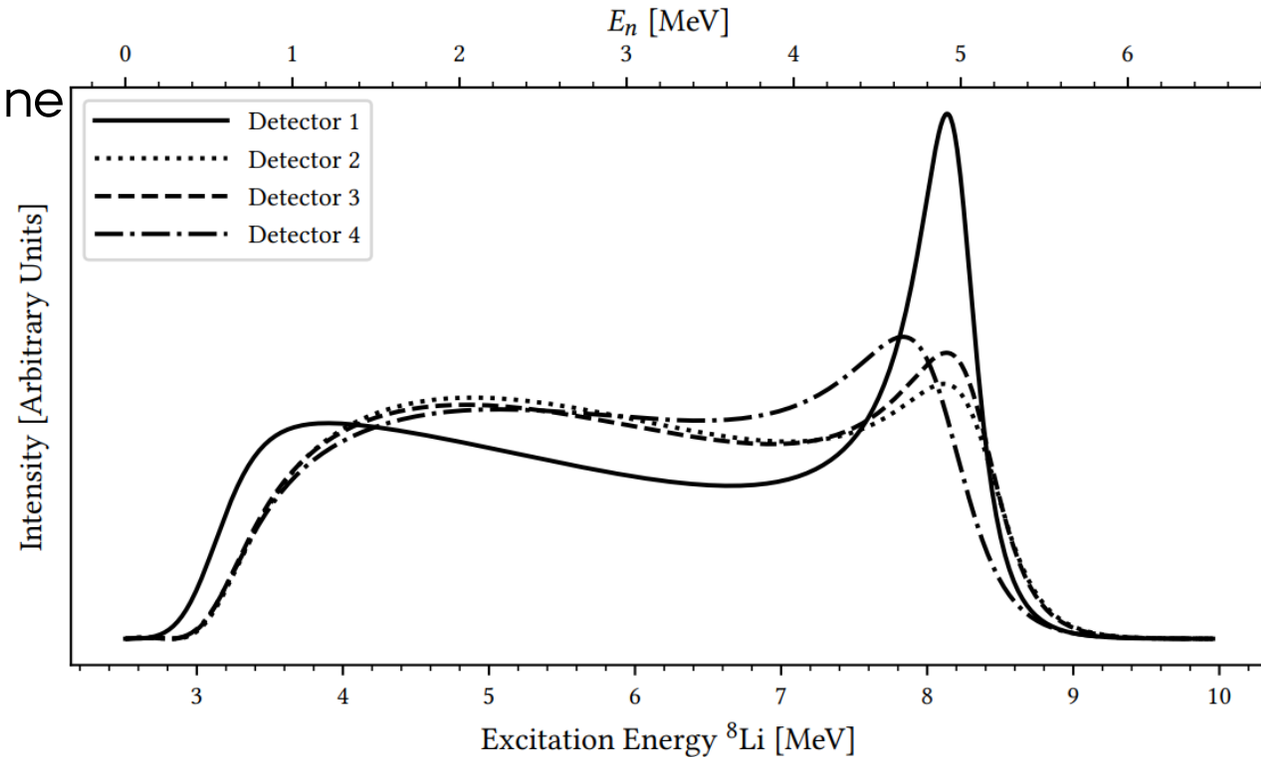
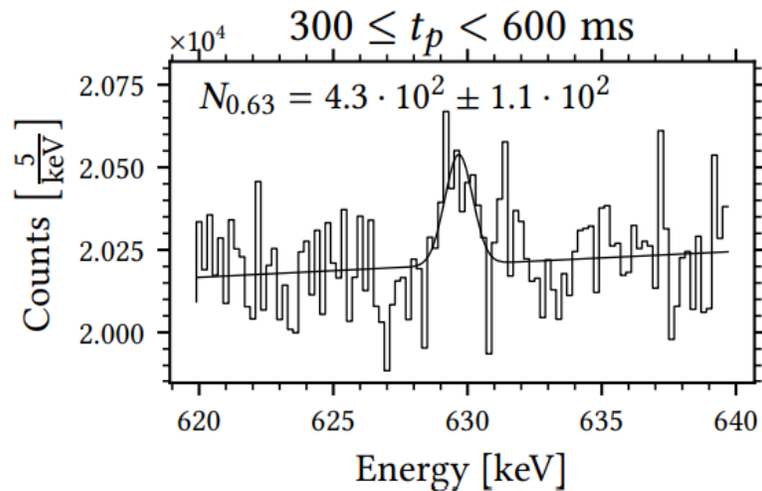
NEUTRON-GAMMA COINCIDENCES

- ${}^7\text{Li}$ 1st excited state (1/2- 478 keV) also populated
- $N(478)/N(980) = 5.83(8)\%$
- $\text{BR}(n\gamma) \approx 4.89(7)\%$



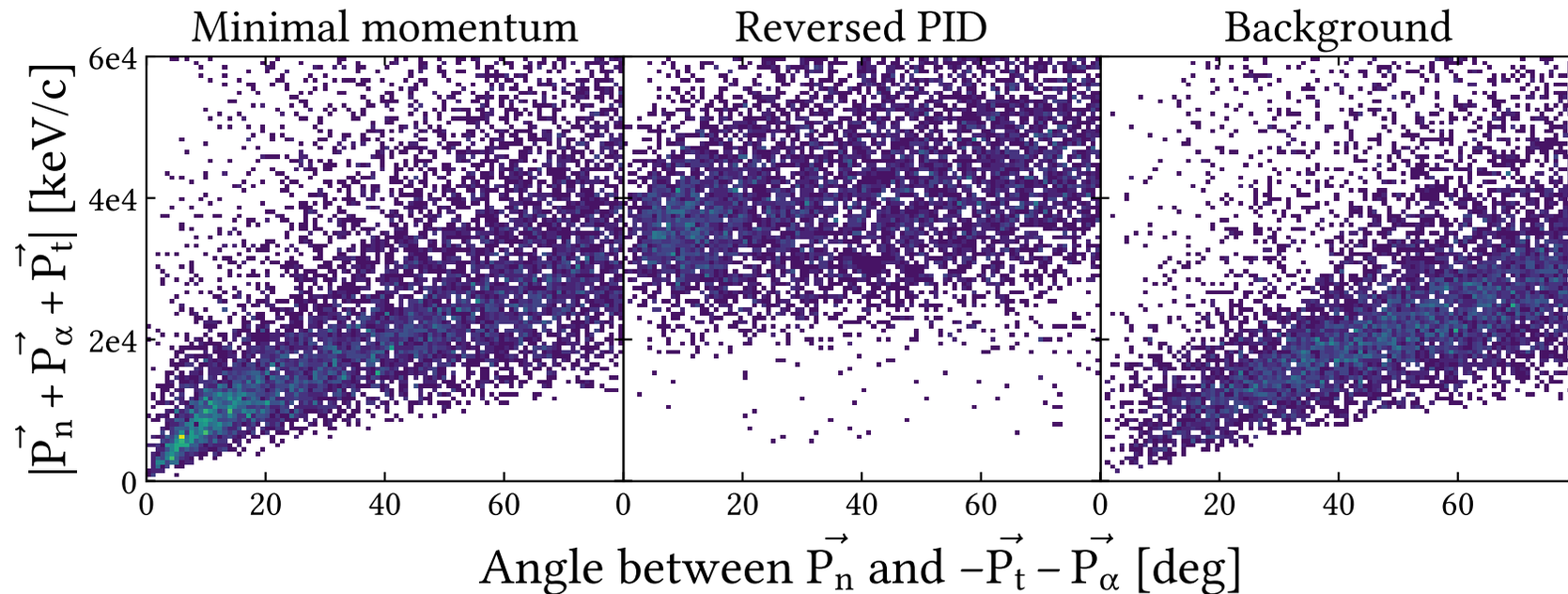
GAMMA SPECTRUM ANALYSIS

- Work of Masters student Mads H. Baattrup
- Doppler broadening analysis of 478 keV line
- Weak 629.8(1) keV line (BR 1.8(3)E-2%)



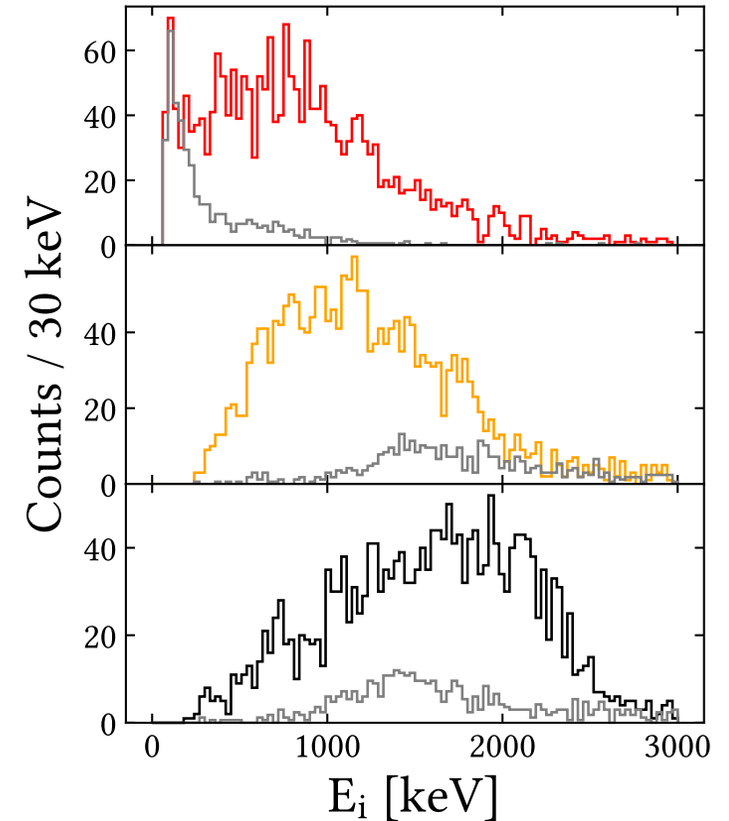
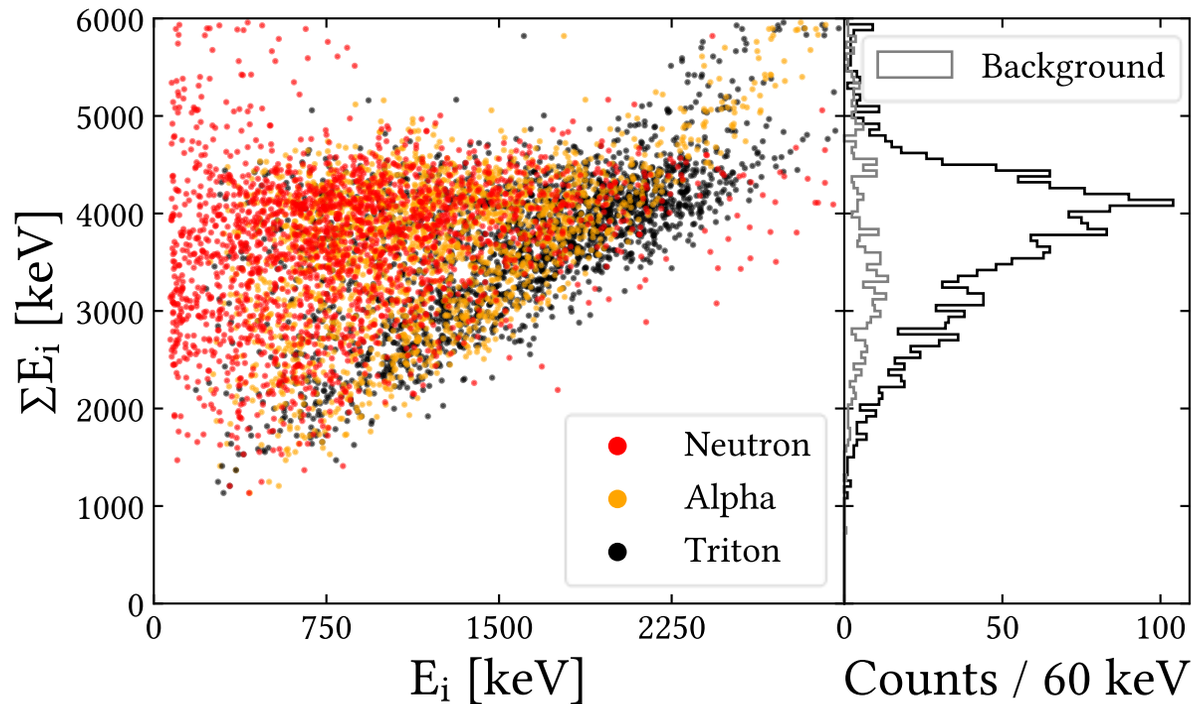
THREE BODY BREAKUP IDENTIFICATION

- Energy too low for dE-E particle identification with DSSDs
- For events with two DSSD hits and a neutron, do PID such that sum momentum is minimal
- Very significant background from ${}^8\text{Li} \rightarrow 2\alpha$



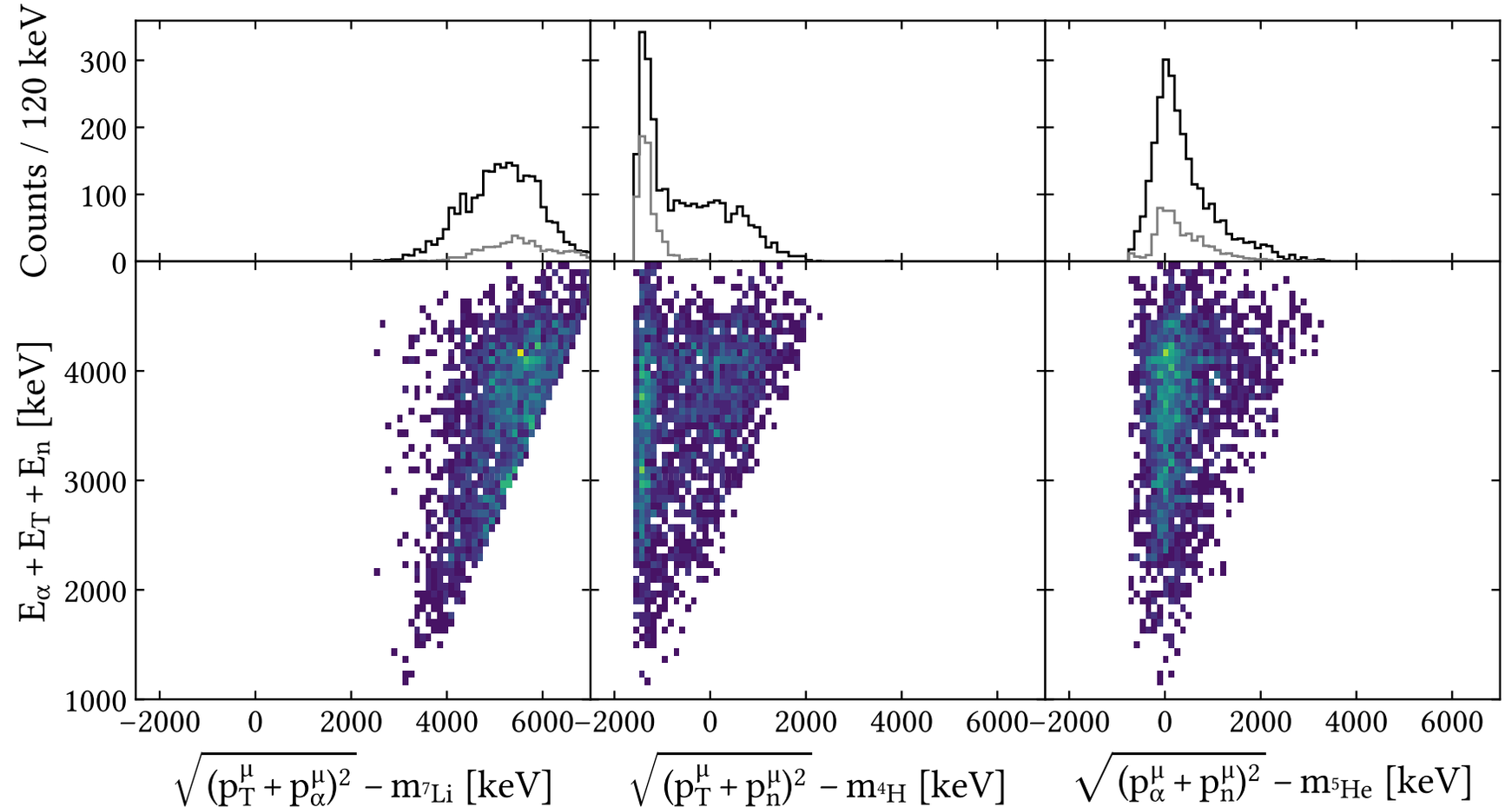
THREE BODY BREAKUP SPECTRA

- Sequential or direct?
- Need to understand acceptance



THREE BODY BREAKUP SPECTRA

- Sequential or direct?
- Need to understand acceptance



OUTLOOK

- Still work to be done determining response and acceptance of the setup
- R-Matrix fit
- Upper limit on 2n-branch
- Thanks to IS659 collaborators and thank you for listening!

- [1] Liangjian Wen et al. "Measuring cosmogenic ^9Li background in a reactor neutrino experiment". Nucl. Instrum. Methods Phys. Res. 564.1 (Aug. 2006)
- [2] T. Björnstad et al. "The decay of ^8He ". Nuclear Physics A 366.3 (1981)
- [3] M. J. G. Borge et al. "Beta-delayed triton emission in the decay of ^8He ", Nuclear Physics A 460.3 (1986)
- [4] M. J. G. Borge et al. "Study of charged particles emitted in the β -decay of $^6,8\text{He}$ ". Nuclear Physics A 560.2 (1993)
- [5] XIA LLC "Pixie-16 User Manual version 3.04" (January 2019)
- [6] C. R. Thomsberry "Proton Transfer Reactions Studied Using the Versatile Array of Neutron Detectors at Low Energy (VANDLE)". Ph.D. thesis, University of Tennessee (2018)



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