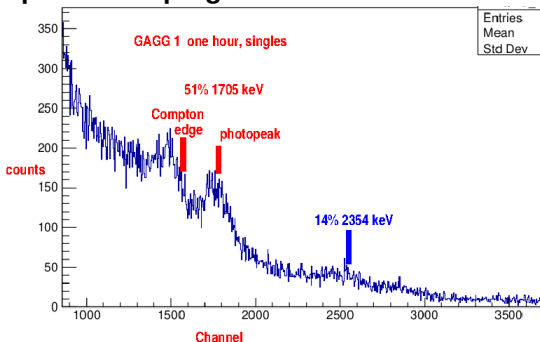


S1603 TRINAT test run Aug 19-20 (testing γ -ray GAGG detectors for $\mathcal{T} \beta\nu\gamma$)

- Trapped ^{45}K in expected numbers: viewable in camera. (Touchard et al. Orsay-ISOLDE accurately measured the frequency as usual)

Online sort coincidences dominated by low-energy bkg and by large MCP bkg non-decay rate— cleaning up offline in progress.



The main γ branch, tagging the GT+isospin-suppressed Fermi transition, looks promising for coincidences for possible $\mathcal{T}^{45}\text{K}$ exp.