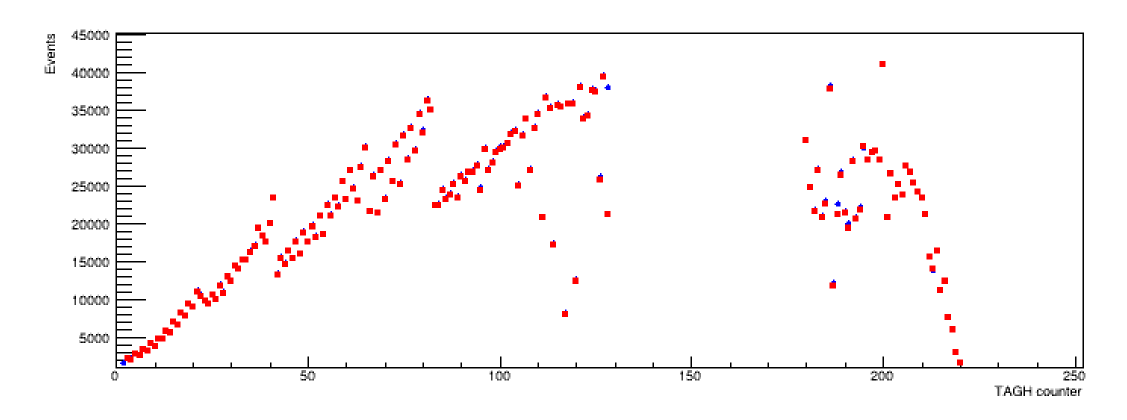
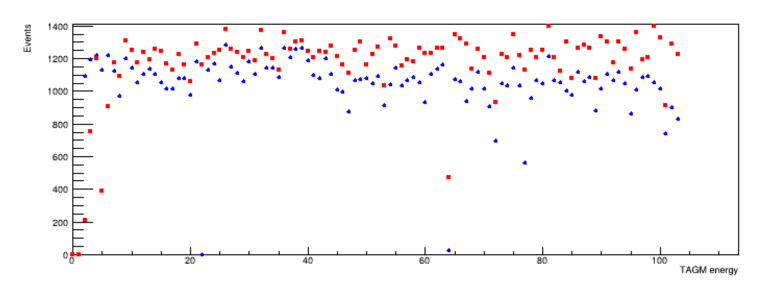
Tagged Flux (TAGH)



Red: Use beam_photon factory. Determine time from the T_tagger – T_PS distribution

Blue: Require fadc and tdc hits. Determine flux using FADC time

Tagged Flux (TAGM)



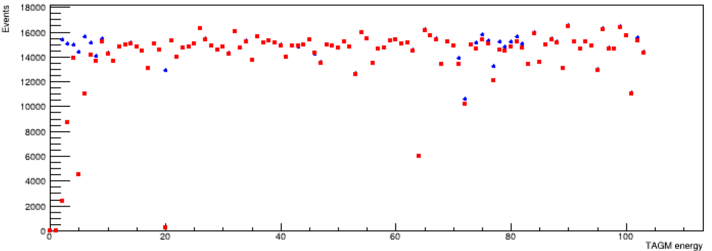
Red: Use beam_photon factory.

Determine time from the

T_tagger - T_PS distribution

Blue: Require fadc and tdc hits.

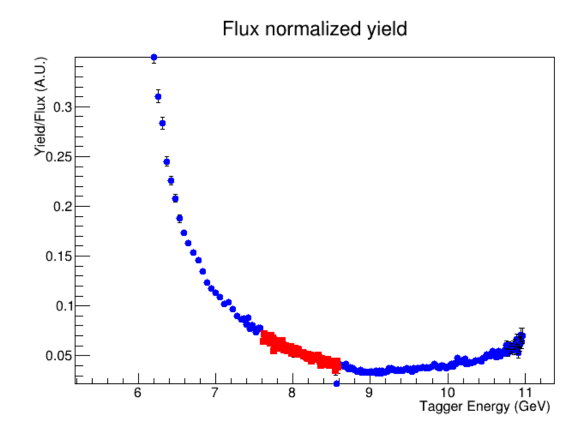
Determine flux using FADC time

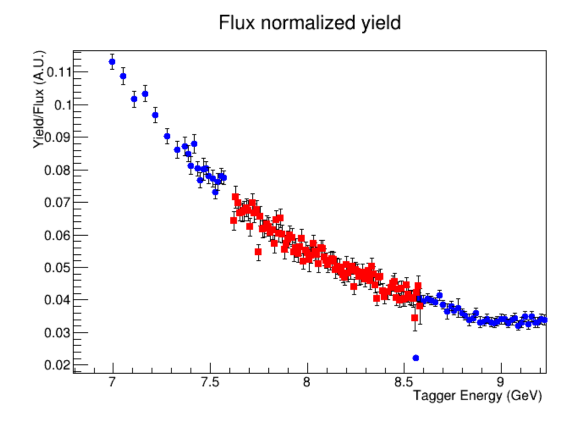




Additionally require TDC hit

Flux Normalized Di-photon Yield





Status of the Time Calibration (4 ns time shift)

Initial First Iteration

