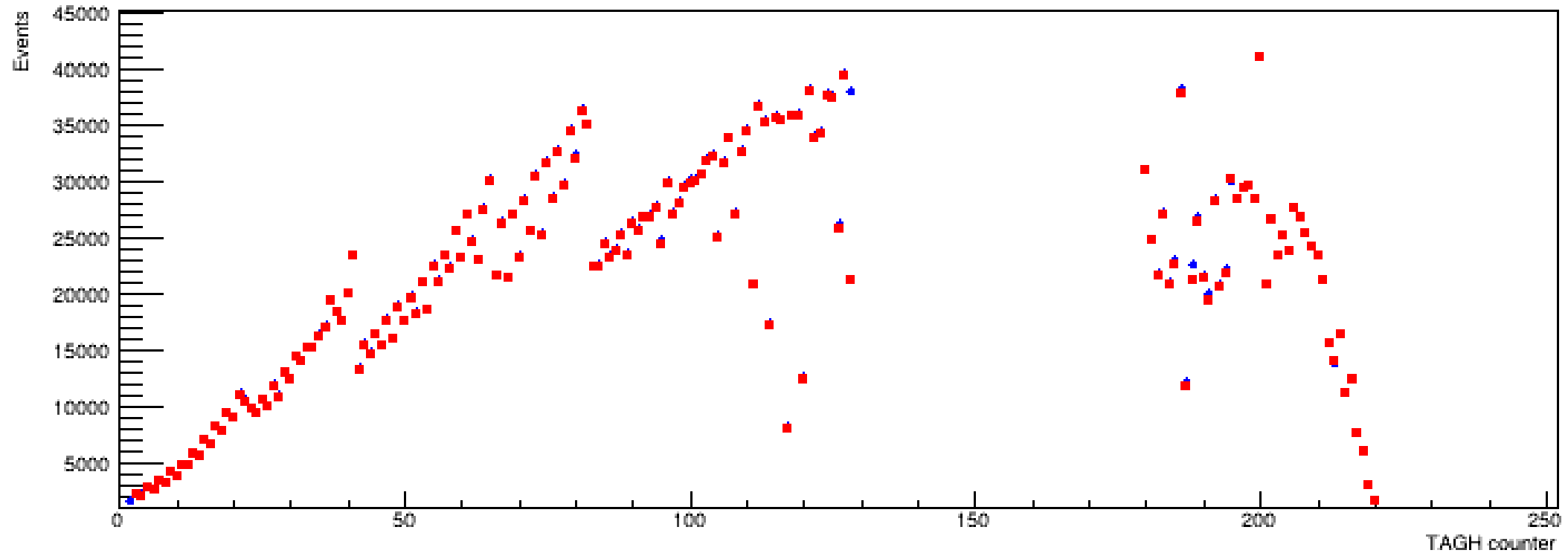


# Tagged Flux (TAGH)

Run 61914

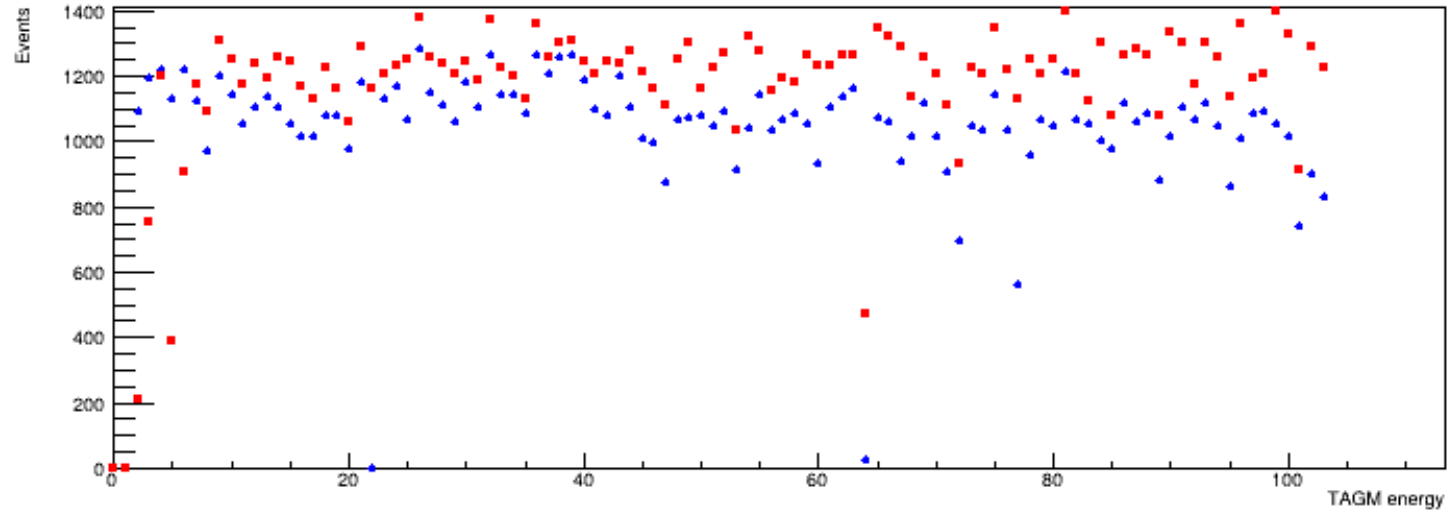


Red: Use beam\_photon factory. Determine time from the  $T_{\text{tagger}} - T_{\text{PS}}$  distribution

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

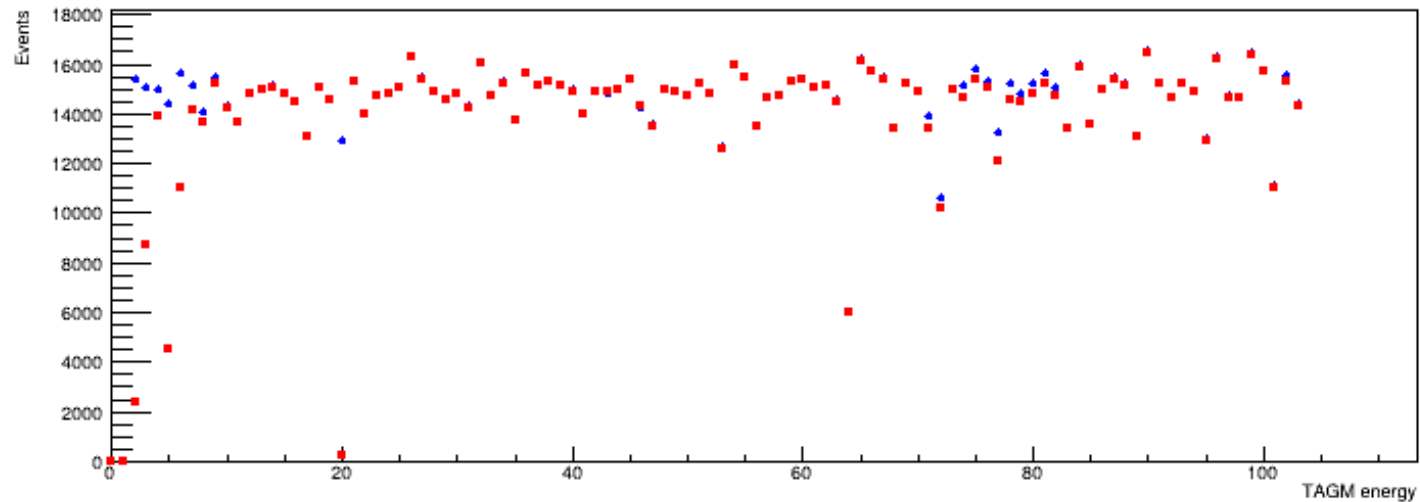
# Tagged Flux (TAGM)

Run 61914



Red: Use beam\_photon factory.  
Determine time from the  
 $T_{\text{tagger}} - T_{\text{PS}}$  distribution

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

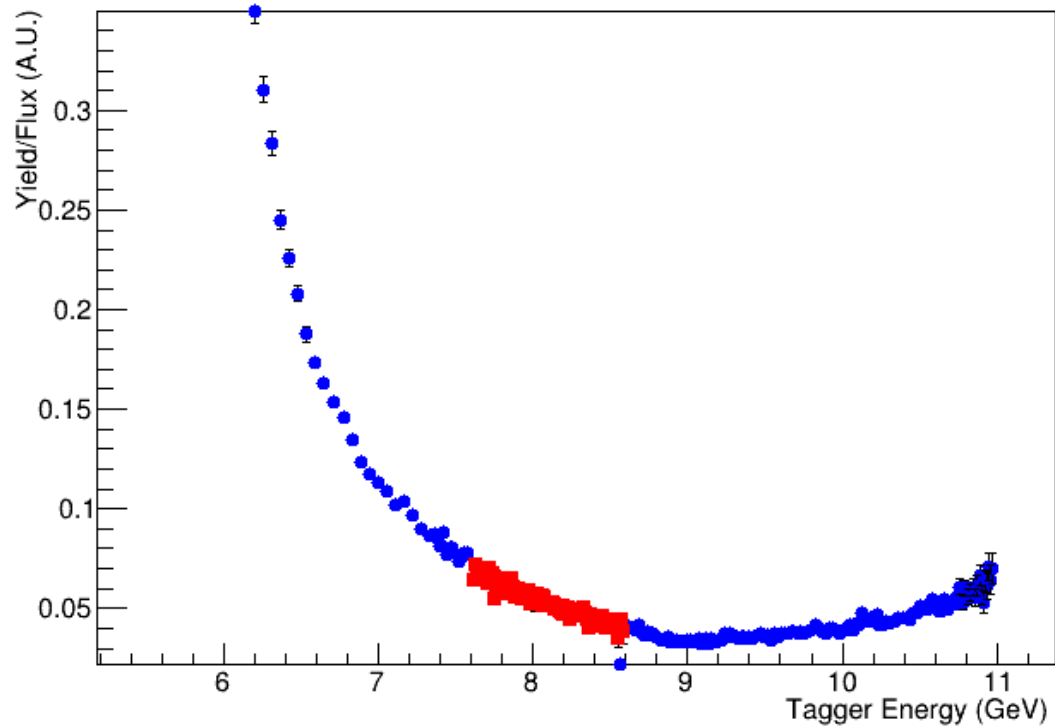


Additionally require TDC hit

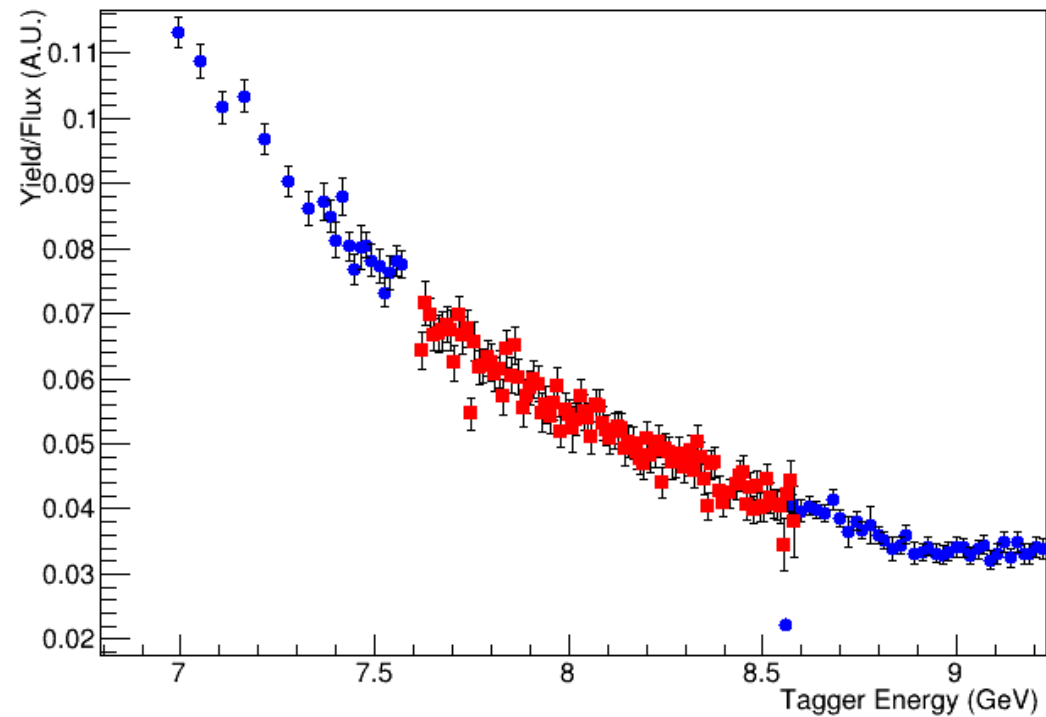
# Flux Normalized Di-photon Yield

Run 61914

Flux normalized yield



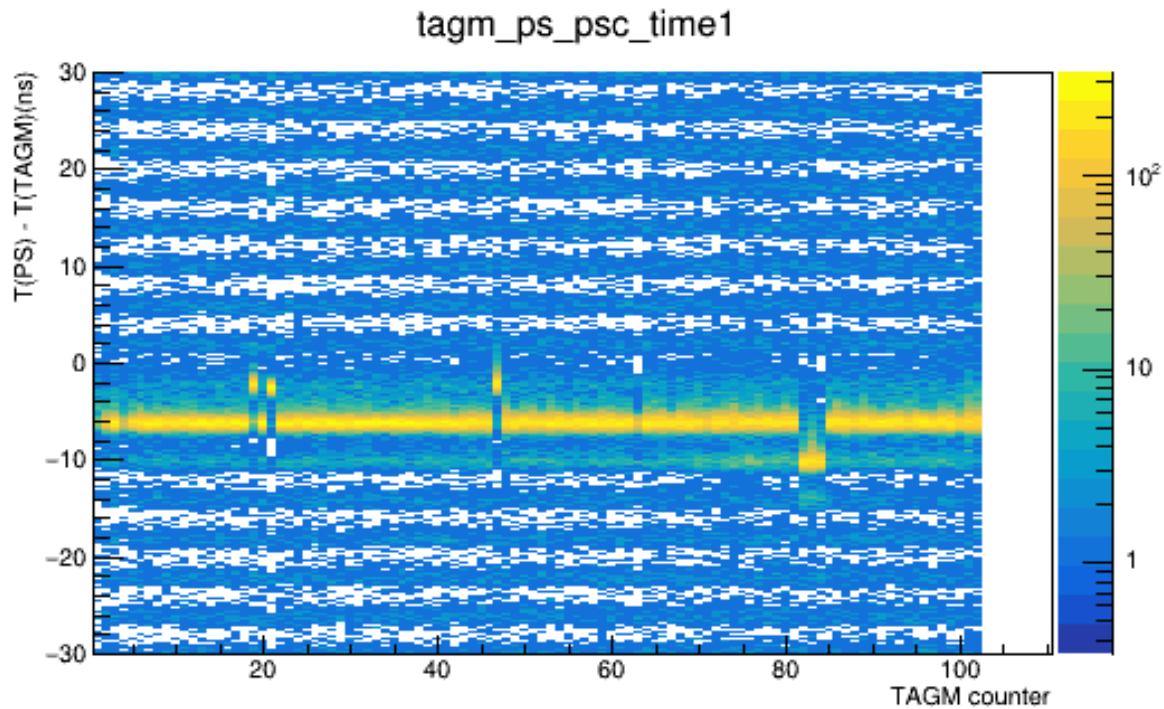
Flux normalized yield



# Status of the Time Calibration (4 ns time shift)

Run 61914

Initial



First Iteration

