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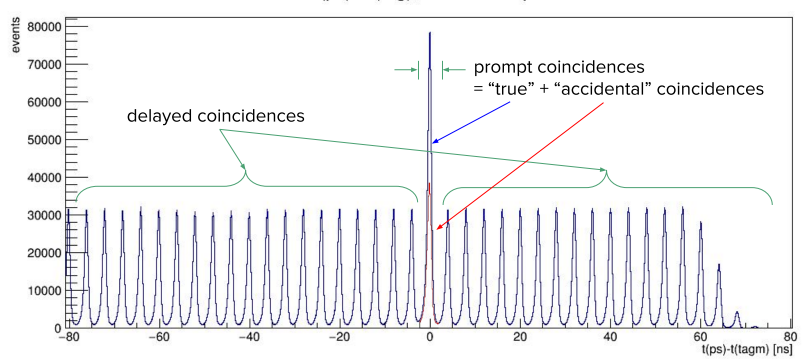
under grant 1812415

Tagging accidentals and resolution

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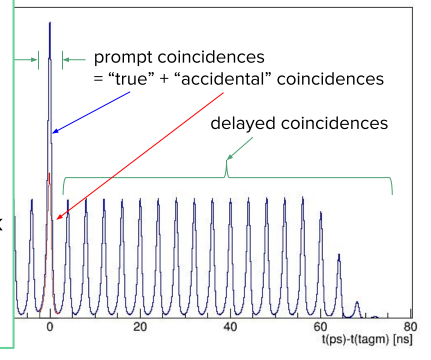
GlueX collaboration meeting, Newport News, May 14-18, 2019

Tagger accidentals: definitions



Tagger accidentals: assumptions

- All events in the delayed peaks are identical <u>in character</u> to the accidentals in the prompt peak.
- 2. They need not be identical <u>in</u> <u>counts</u> -- *in general, they are not.*
- 3. Ratio of counts in delayed peaks to accidentals in the prompt peak is determined empirically.



Tagger accidentals: derivation

ignoring electronics dead time,

$$T_i(E) = N_i \; p(E)$$
 number of trues in beam pulse i , tagger energy E , for N_i tagged photons, trigger probability $p(E)$.

$$A_i(E) = N_i^2 \; p(E) \, \epsilon(E) \; \;$$
 number of accidentals in beam pulse i , for given tagger detection efficiency $\epsilon(E)$.

• simple assumption $A_i = D_{ij}$ requires the $\langle N_{ij}^2 \rangle = \langle N_i N_j \rangle$, $i \neq j$

Tagger accidentals: derivation

But isn't CEBAF supposed to have duty factor = 1?

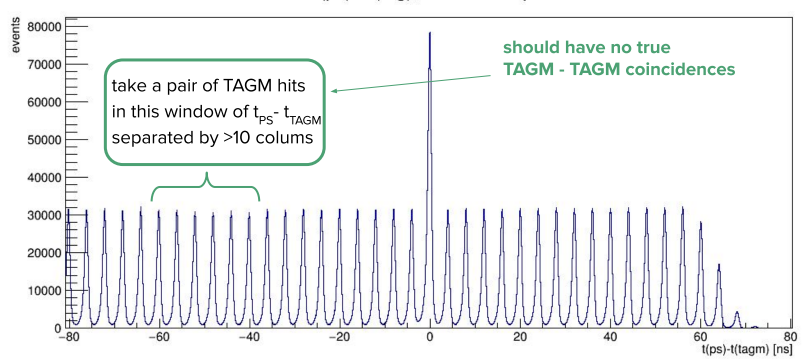
$$f_D=rac{<\!I>^2}{<\!I^2>}=rac{\langle N_i\;N_j
angle}{\langle N_i^2
angle}$$

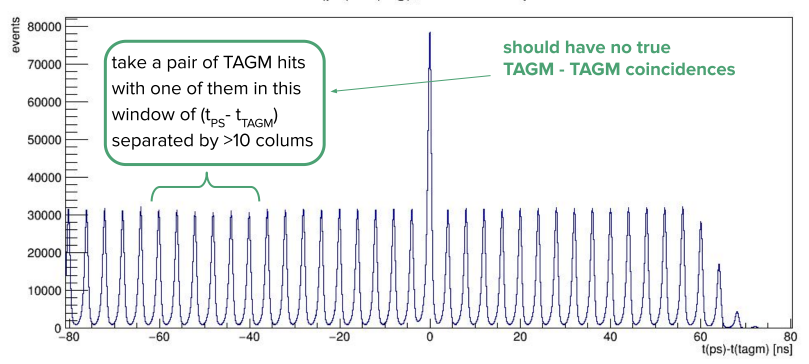
- $f_D \le 1$, can very depending on conditions at the source.
- $f_D < 1$ is associated with flucuations in laser pulse intensity.
- simple assumption $A_i = D_{ij}$ requires the $\langle N_{ij}^2 \rangle = \langle N_i N_j \rangle$, $i \neq j$

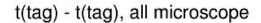
Tagger accidentals: a correct prescription

$$\hat{A}_i = rac{1}{f_D\,S} \sum_{j=1}^S D_{ij}$$

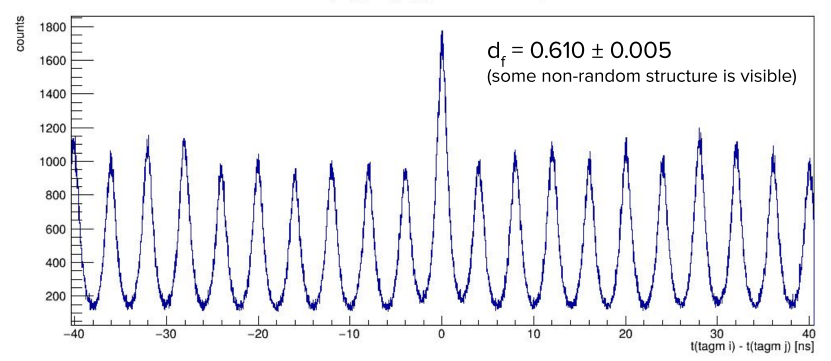
- f_D should be measured using a pair of high-rate counters whose true coincidence rate can be assumed to be negligible.
- Example 1: one tagging counter vs another tagging counter
 - widely separated from one another on the focal plane
 - $\circ \quad$ chosen such that $E_{I}+E_{2}$ is far from the endpoint energy E_{θ}
- Example 2: PS coincidences vs one tagging counter
 - \circ chosen with $E_{\rm tag}$ far from $E_{\rm PSleft} {\rm +}~E_{\rm PSright}$



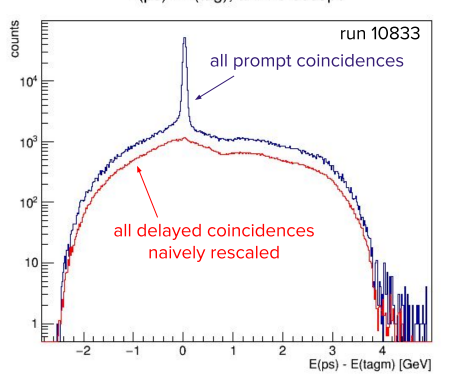




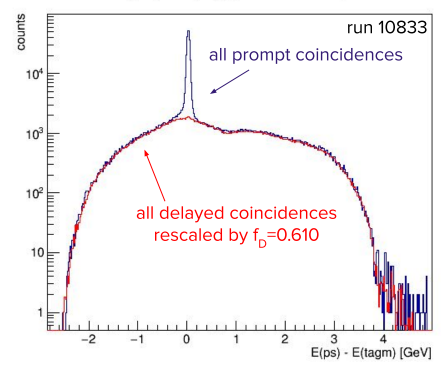
run 10833



E(ps) - E(tag), all microscope

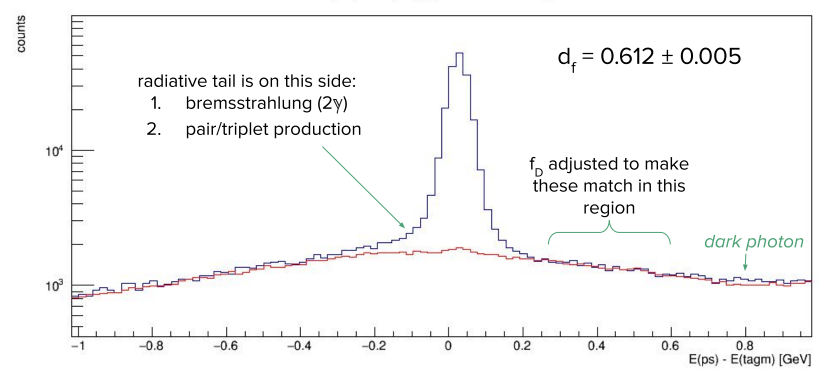


E(ps) - E(tag), all microscope



E(ps) - E(tag), all microscope

run 10833



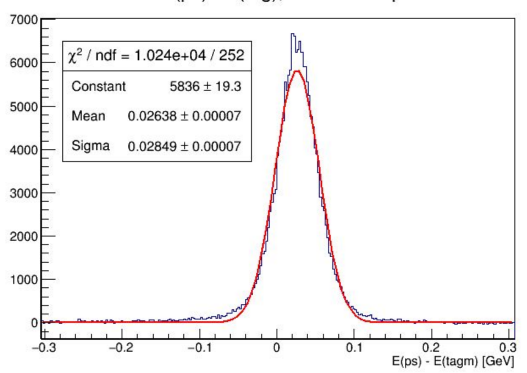
Tagger accidentals: the path forward

- A lot is still unknown about this:
 - a. How much does f_D vary over our physics running? probably by a lot
 - b. Does it vary signficantly within a single run period? *maybe not*
 - c. Does it vary significantly with a single run? probably not
- Photon Beam working group will study this and issue a report within the next 3-4 weeks with a recommendation.
- At the very least we will need to:
 - a. run over the existing data (PS skims) and measure $f_{\rm p}$, save in ccdb
 - b. add a watch on f_D to our online monitoring

Tagger resolution

- same plot as shown before, but on a linear scale
- resolution on $\Delta E \sim 30$ MeV is in good agreement with MC
- shift between the PS and TAGM energy scale ~25 MeV is well known, will be fixed.
- radiative tail is visible on LHS past ~100 MeV contains <1% of all PS-TAGM concidences.

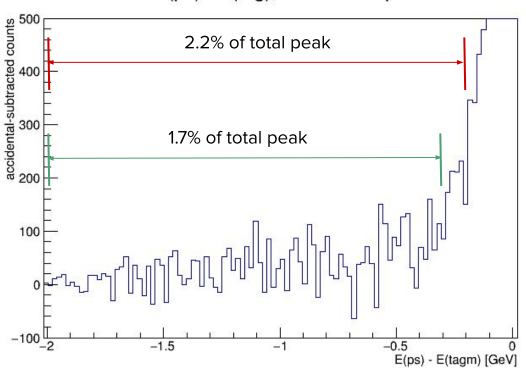
E(ps) - E(tag), all microscope



Tagger resolution: radiative tail

- radiative tail is clearly visible past tails of the central peak ~6-7σ
- visible tail contains 2% of peak counts
- ... but the tail actually goes all the way to 0!
- radiative corrections to polarization A needed to match other sources of syst. error.

E(ps) - E(tag), all microscope



Photon beam systematics: summary

- PS, TAGM and TAGH energy scales need to be unified
 - plan is to use the PS simulation (uses measured map) to set the energy scale to correct the existing "scaled_energy_range" tables for TAGM/H in ccdb.
 - RTJ will do this within next 2 weeks
- Systematics of the dependence of the TPOL asymmetry on the $\rm E_{PS}^{-}$ $\rm E_{tag}^{-}$ cut needs to be understood and quantified.
 - significant radiative tail is seen in the data
 - radiative correction are not presently included in MC
 - RTJ plans to work on correcting this defect over the summer (2019).

p.s. Diamond radiators

- X-ray rocking curve run scheduled for June 12-14 at CLS!
- time will be sufficient to take detailed maps of these samples:
 - a. JD70-104: 17 um diamond, highest radiation damage so far
 - b. **JD70-105**: 50 um diamond, used from spring 2017 spring 2018
 - c. **JD70-121...125**: 50 um diamonds, 5 new virgin samples
- these 5 new radiators are needed for our program through fall, 2020
- conservative estimate: 3-5 radiators per calendar year for 2021+
- to be understood: character of radiation damage, possibility of annealing to recycle used radiators.