Kaon LT Status Update

May 17th, 2022

Richard Trotta

Analysis Phases

- Calibrations 🗸
 - Calorimeter, aerogel, HG cer, HMS cer, DC, Quartz plan of hodo
 - Assure we are replaying to optimize our physics settings
- 2. [~2 months] Efficiencies and offsets Current step
 - Luminosity, elastics, Heeps, etc.
- 3. [3-4 months] First iteration of cross section On-deck
 - Extract the kaon electroproduction cross section
- 4. [~1 months] Fine tune
 - Fine tune values to minimize systematics
- 5. [~3+ months] Repeat previous two steps
 - Repeat until acceptable cross sections are reached
 - This will highlight any potential complications
- 6. [~1 month] Possible attempt at form factor extraction
 - The Rosenbluth separation technique** is used to isolate the longitudinal term and thus the form factor can be extracted

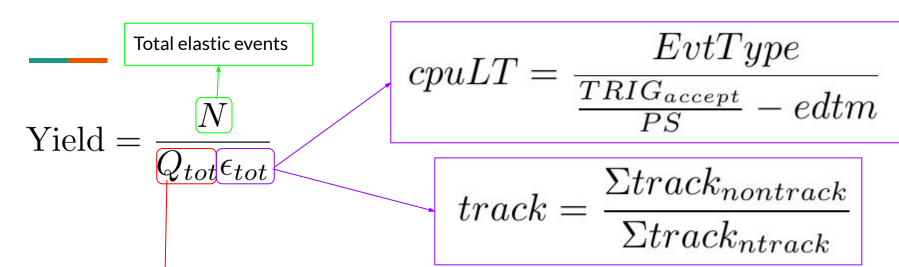
2. Efficiencies and offsets

- 10.6 GeV -> Richard
- 8.2 GeV -> Ali
- 6.2 GeV -> Ali/Richard
- 3.8/4.9 GeV -> Vijay
- Goal: Finish these up by the summer time (more iterations will be needed in the future)

3. First iteration of cross section

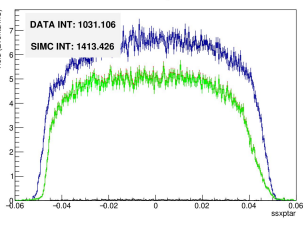
 Goal: By the start of summer, start looking at Bill's code and getting cross-sections (even if previous step is not quite finished)

Yield Calculation



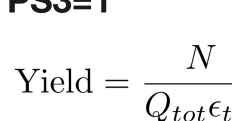
$$Q_{tot} = (H.BCM.scaler.charge)$$

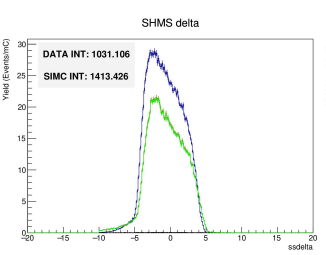
COIN

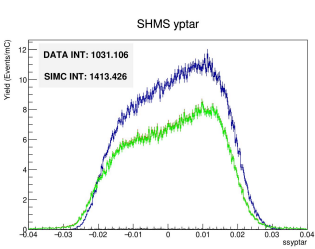


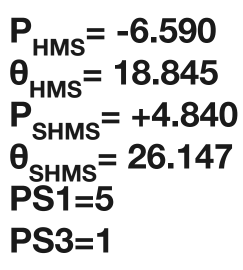
SHMS xptar

 P_{HMS} = -6.590 θ_{HMS} = 18.845 P_{SHMS} = +4.840 θ_{SHMS} = 26.147 PS1 = 5 PS3 = 1

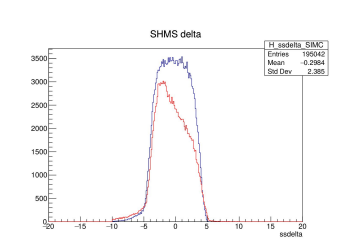


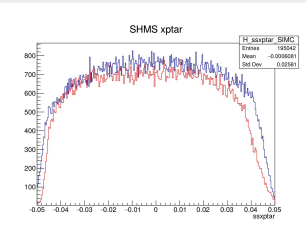


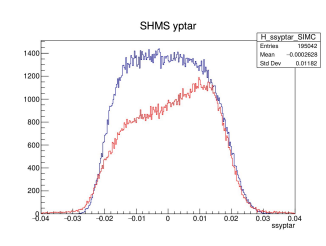


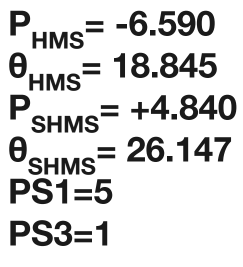


$$Yield = \frac{N}{Q_{tot}\epsilon_{to}}$$

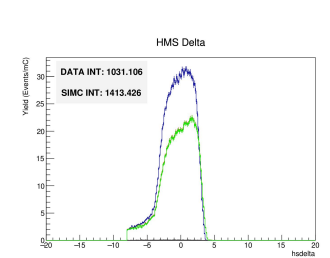


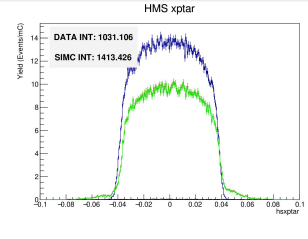


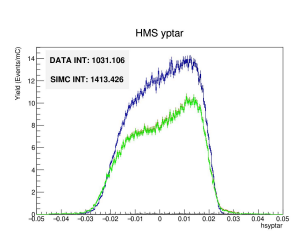


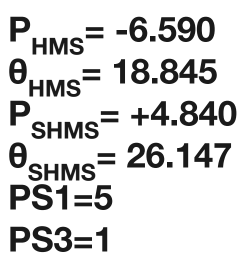


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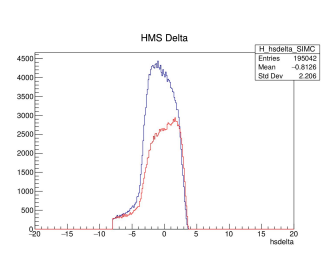


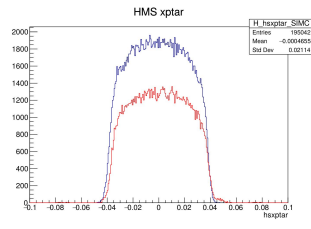


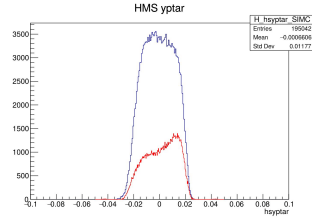




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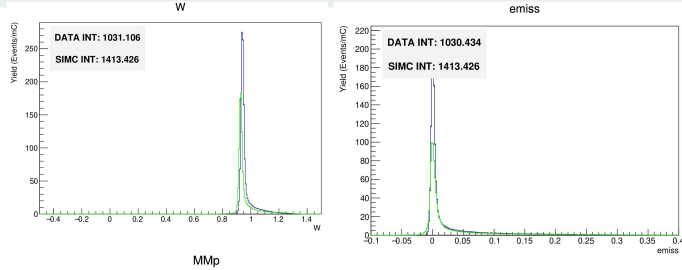


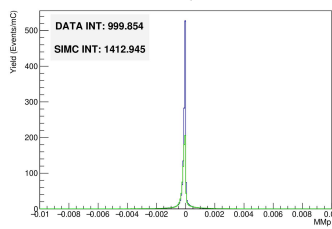


$P_{HMS} = -6.590$ $\theta_{HMS} = 18.845$ $P_{SHMS} = +4.840$ $\theta_{SHMS} = 26.147$ PS1 = 5 PS3 = 1

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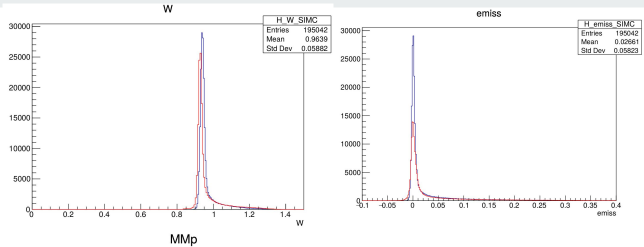


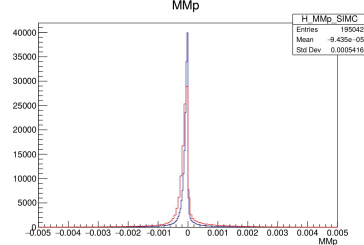


$$P_{HMS} = -6.590$$

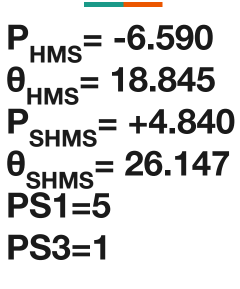
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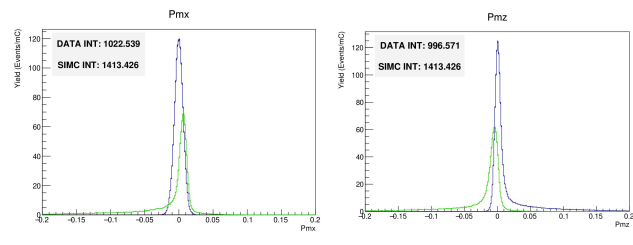


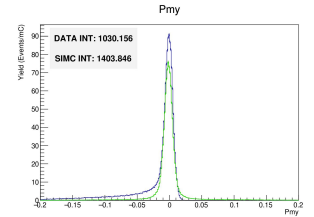


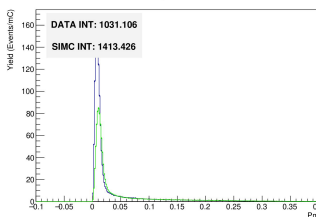
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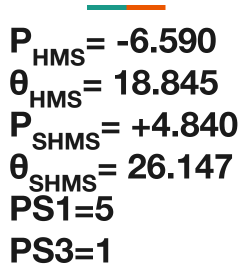
$$Yield = \frac{N}{Q_{tot}\epsilon_{to}}$$







pmiss



$$Yield = \frac{N}{Q_{tot}\epsilon_{tot}}$$

