## **Pion-LT/Kaon-LT Collaboration Meeting**

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#### **LTSep Pre-Analysis**

- □ Working on physics setting: Q2 = 3.85, W = 2.62, t = 0.21 (2 epsilons)
- □ Finalized the following studies before the LTSep analysis:
  - Missing mass offset and cut determination
  - Diamond cut determination
  - t-resolution check
  - > t-binning
  - > phi-binning
  - Data yields
  - > SIMC yields
  - Data/SIMC comparison and ratios
  - > Average kinematics and ratios calculation

#### **LTSep Analysis**

- □ Next steps are listed as follows:
  - Unseparated cross-section calculations
  - Model iterations
  - Rosenbluth equation fitting
  - L/T separated cross-section calculations
  - Pion Form Factor measurements

### LTSep Analysis

□ Calculated kinematic variables for each t-bin for both data and SIMC.

- Error weighted average of Q2 for high and low epsilon (combined low and epsilon settings)
- Error weighted average of W for high and low epsilon (combined low and epsilon settings)
- Error weighted average of epsilon for high and low epsilon (combined low and epsilon settings)
- Error weighted average of theta for high and low epsilon (combined low and epsilon settings)
- Average t-central for high and low epsilon (combined low and epsilon settings)
- > Average phi-central for high and low epsilon (combined low and epsilon settings)
- □ Calculated ratios (DATA/SIMC) for each t & phi-bin setting-by-setting, separately.
- Calculated error weighted average of ratios for t & phi-bin for both high and low epsilon (combined center, right, and left settings)
- □ Error-weighted average calculations:

$$w_{i} = \frac{1}{e_{i}^{2}}$$
$$\overline{x} = \frac{\sum (x_{i} \cdot w_{i})}{\sum \omega_{i}}$$
$$\sigma_{\overline{x}} = \sqrt{\frac{1}{\sum w_{i}}}$$



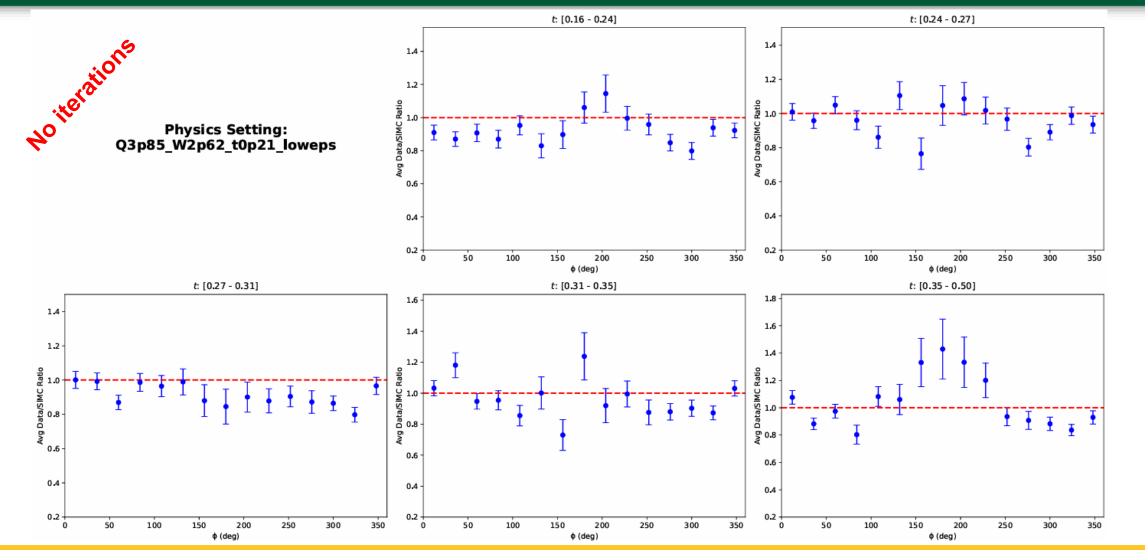
# **Iteration 0**



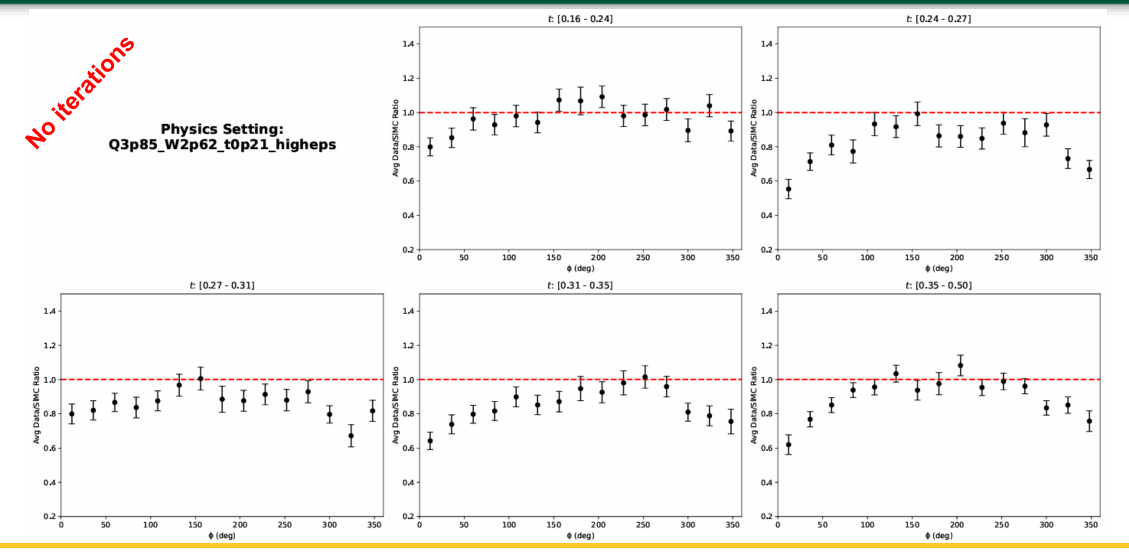
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#### **Physics Ratios**

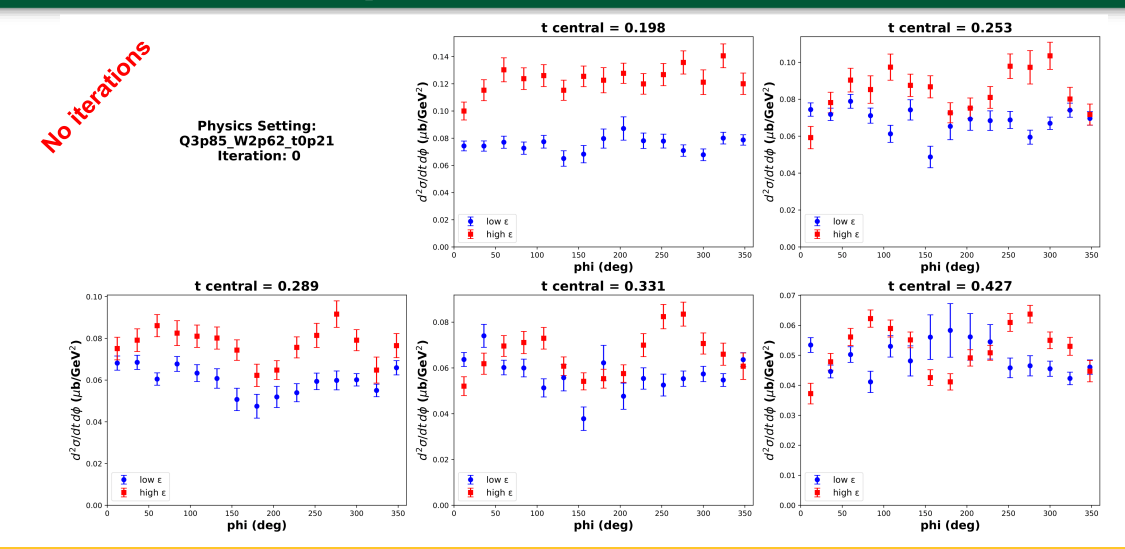


#### **Physics Ratios**

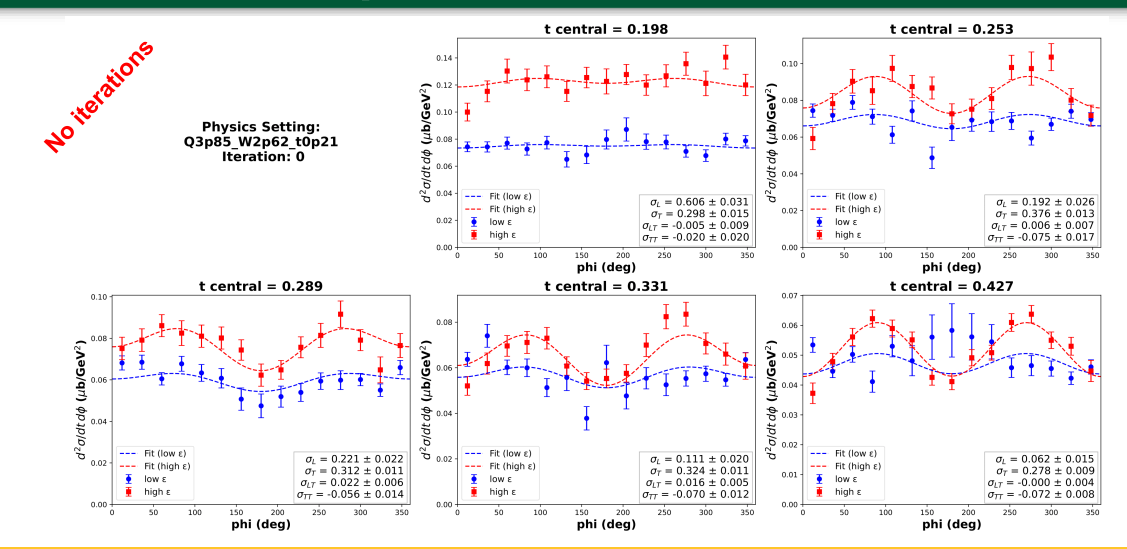


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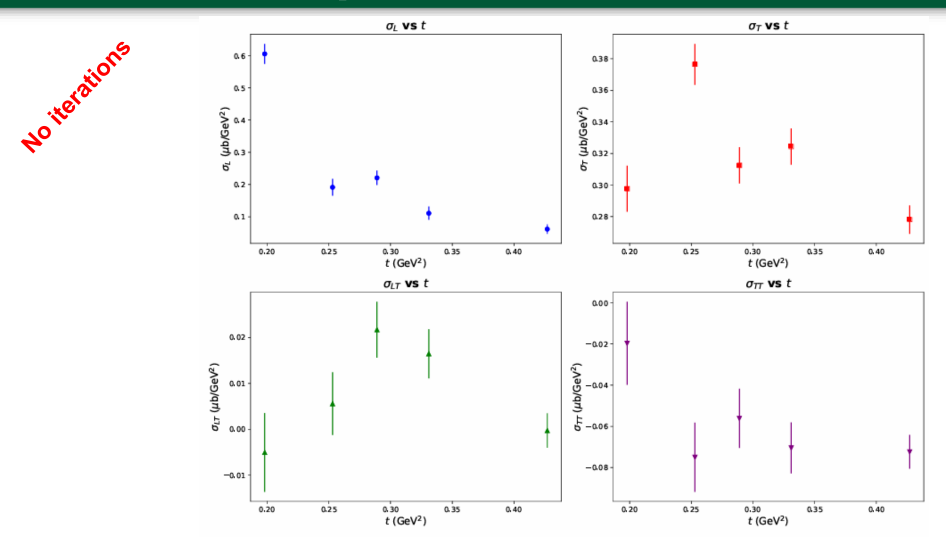
#### **Un-separated Cross-sections**



#### **LT-separated Cross-sections**



#### **LT-separated Cross-sections**



### **LTSep Analysis**

- □ Working on physics setting: "Q2 = 3.85, W = 2.62, t = 0.21 (2 epsilons)"
- □ The following studies have been finalized for Pion Form Factor measurement:
  - Unseparated cross-section calculations
  - Model iterations
  - Rosenbluth equation fitting
  - L/T separated cross-section calculations

#### In progress:

Working on iterations scripts