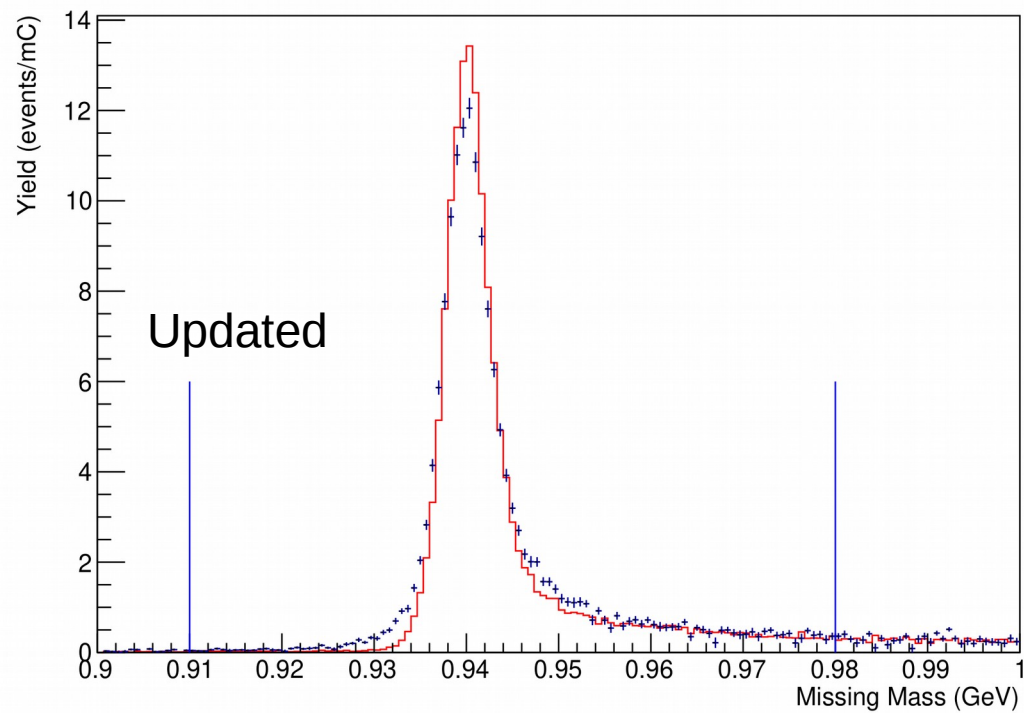


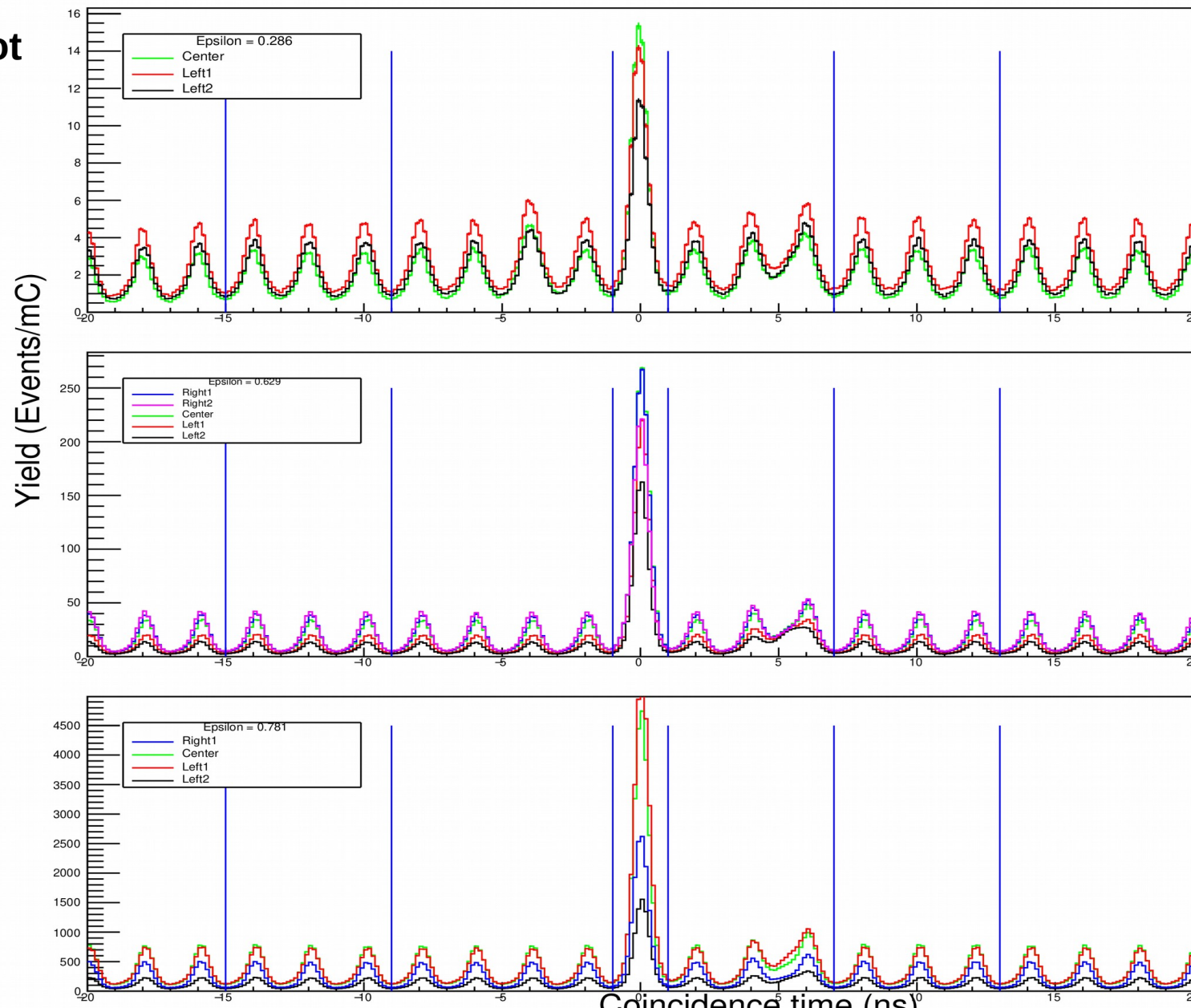
LT Separation Analysis Update

Thesis plot



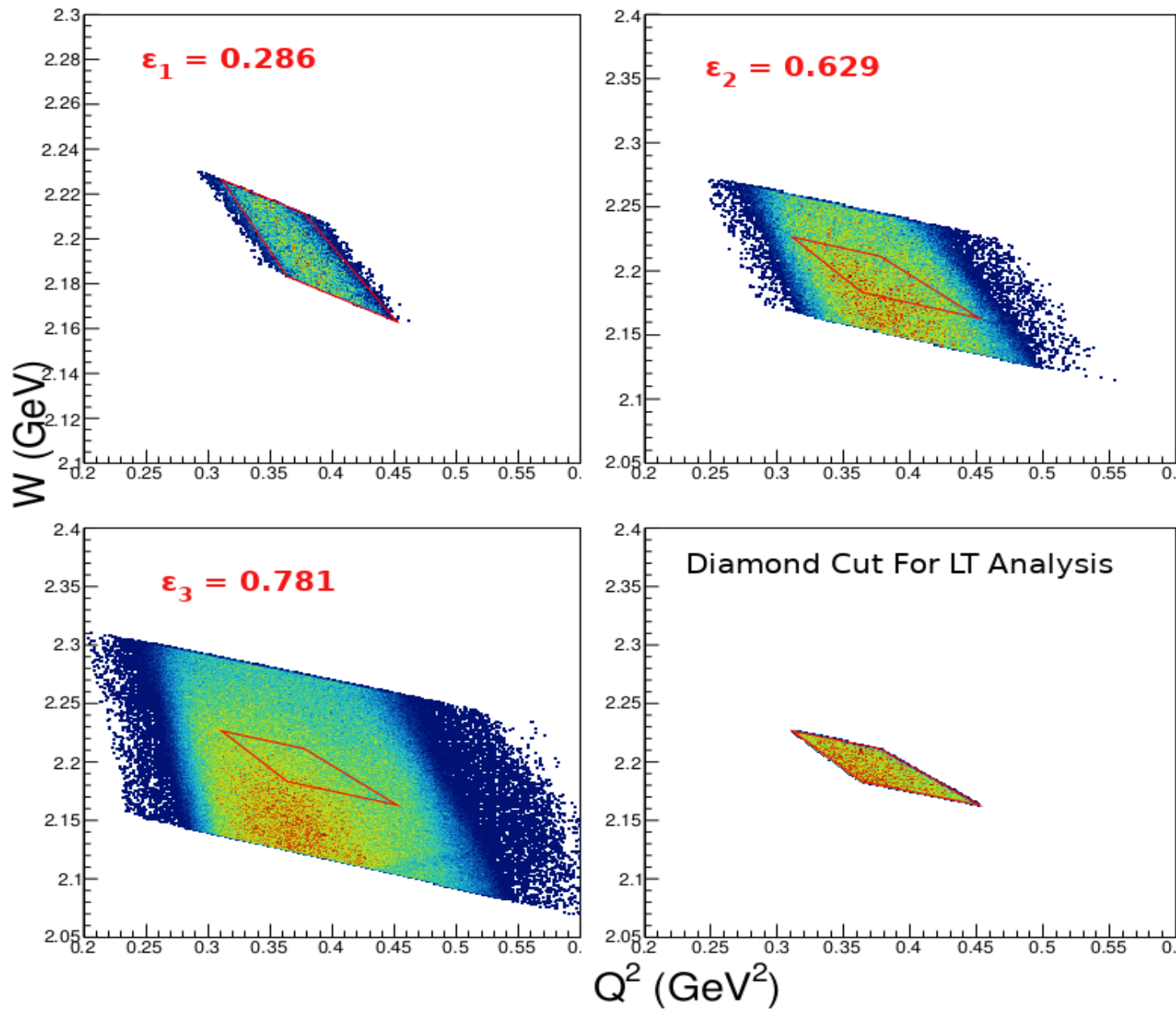
LT Separation Analysis Update

Thesis plot



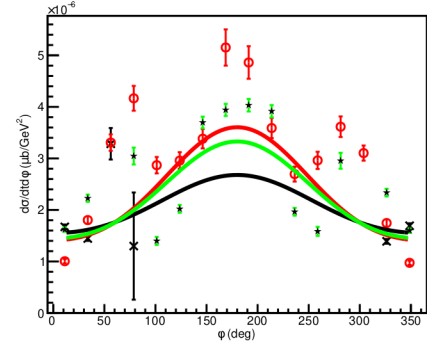
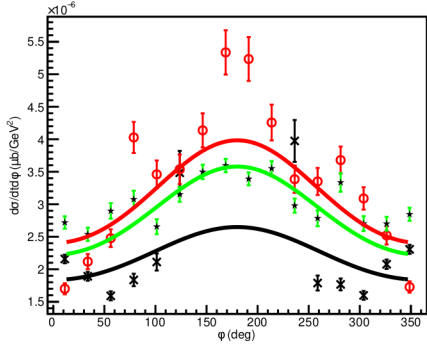
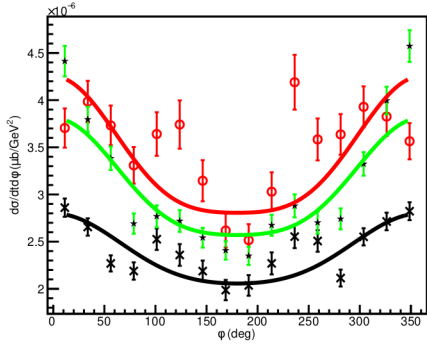
LT Separation Analysis Update

Thesis plot

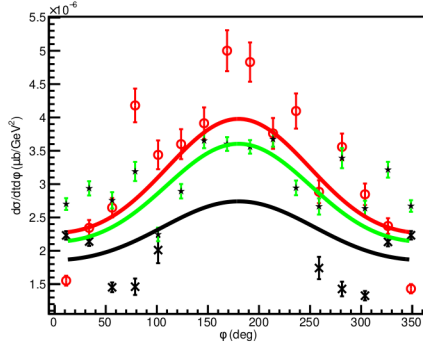
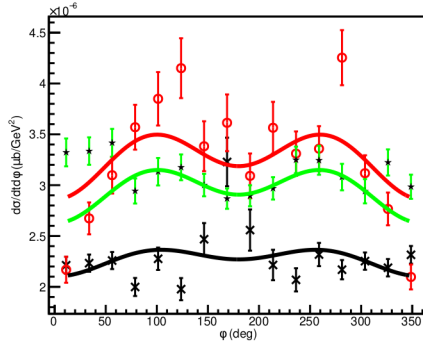


LT Separation Analysis Update

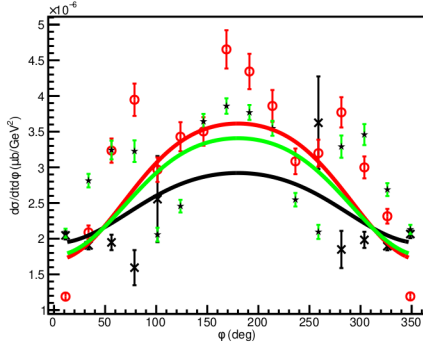
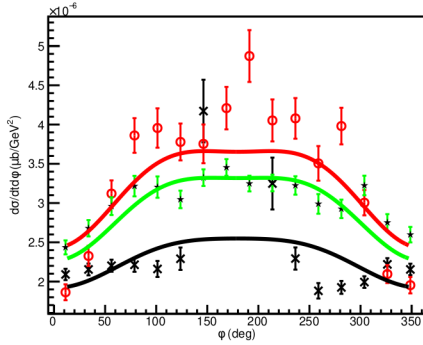
- Unseparated Cross-Section (Rosenbluth fit 3ϵ)



- 7 t and 16 Φ -Bins



- $Q^2 = 0.38 \text{ GeV}^2$



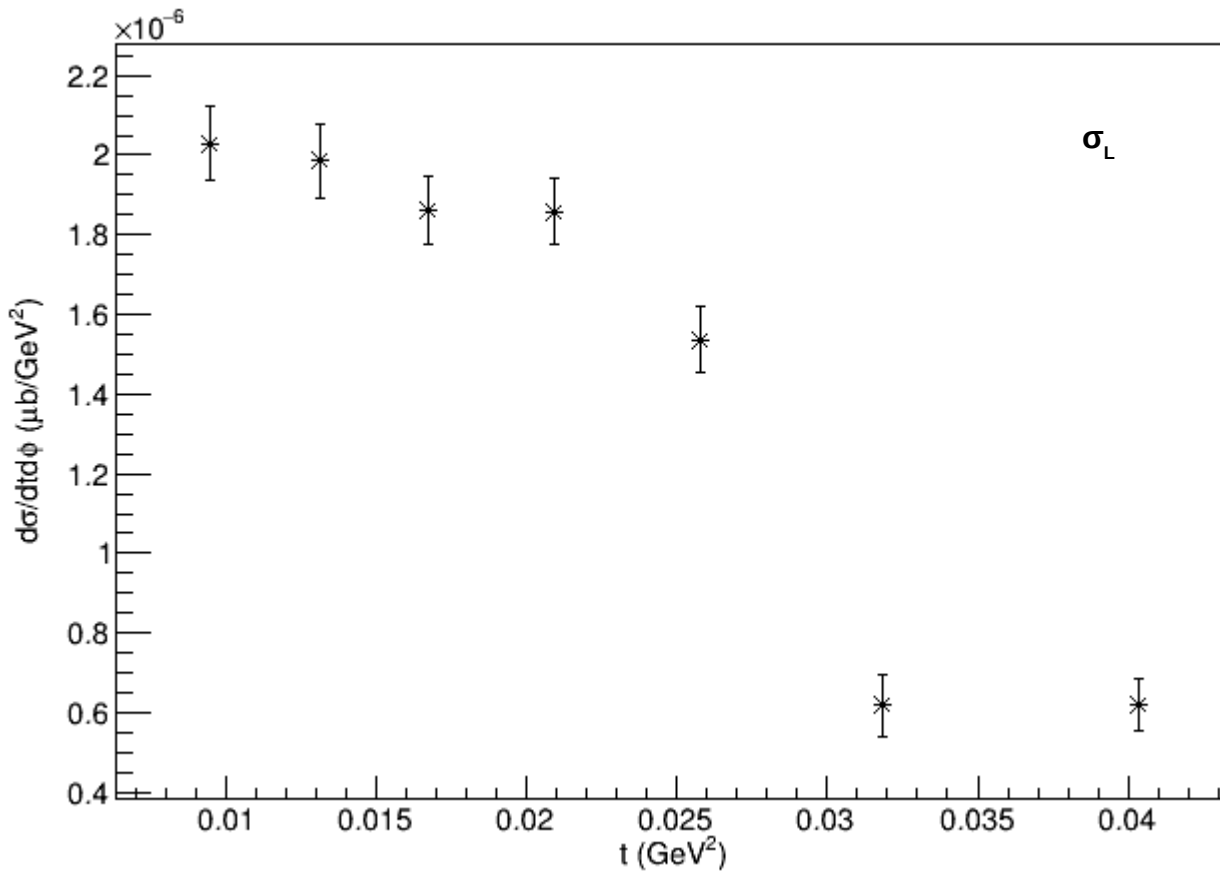
PRELIMINARY

LT Separation Analysis Update

- Separated Cross-Section

7 t and 16 Φ -Bins

$Q^2 = 0.38 \text{ GeV}^2$



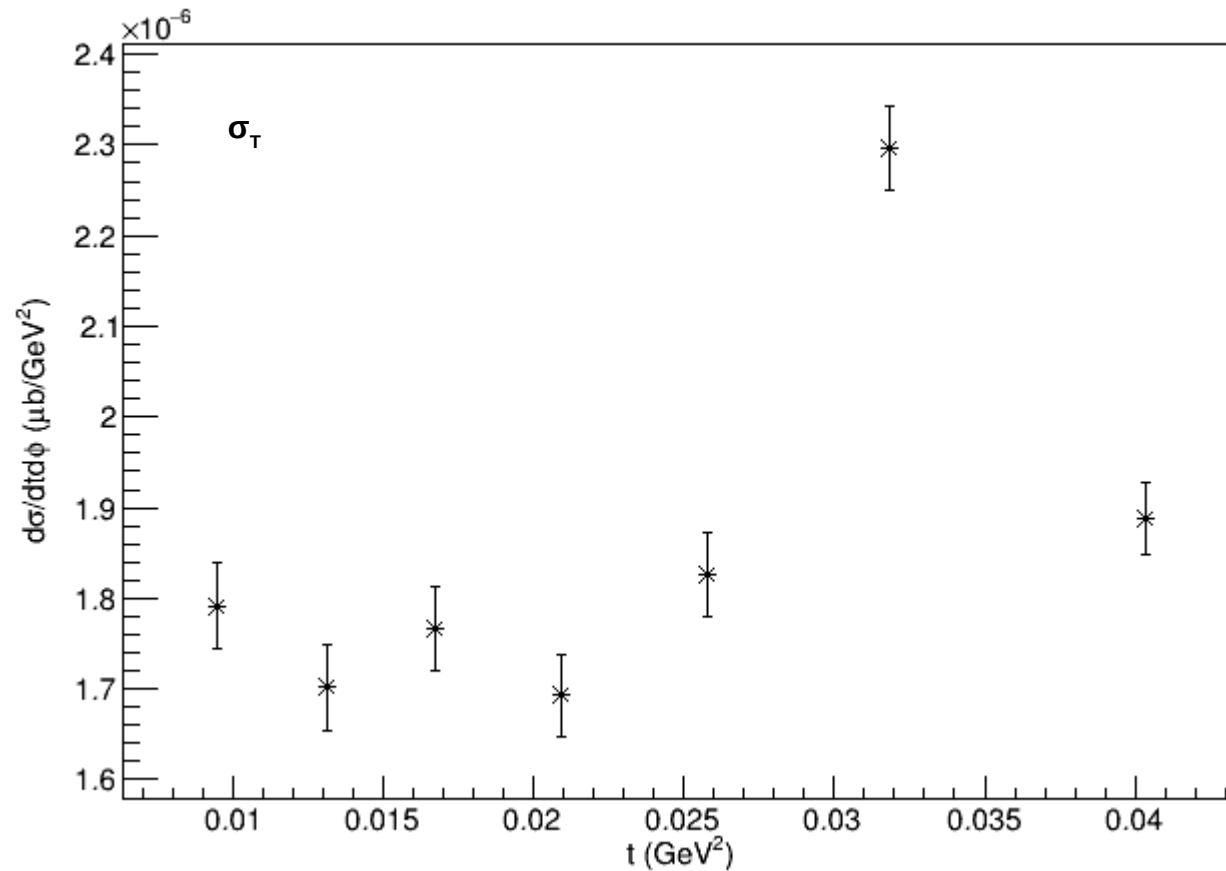
PRELIMINARY

LT Separation Analysis Update

- Separated Cross-Section

7 t and 16 Φ -Bins

$Q^2 = 0.38 \text{ GeV}^2$



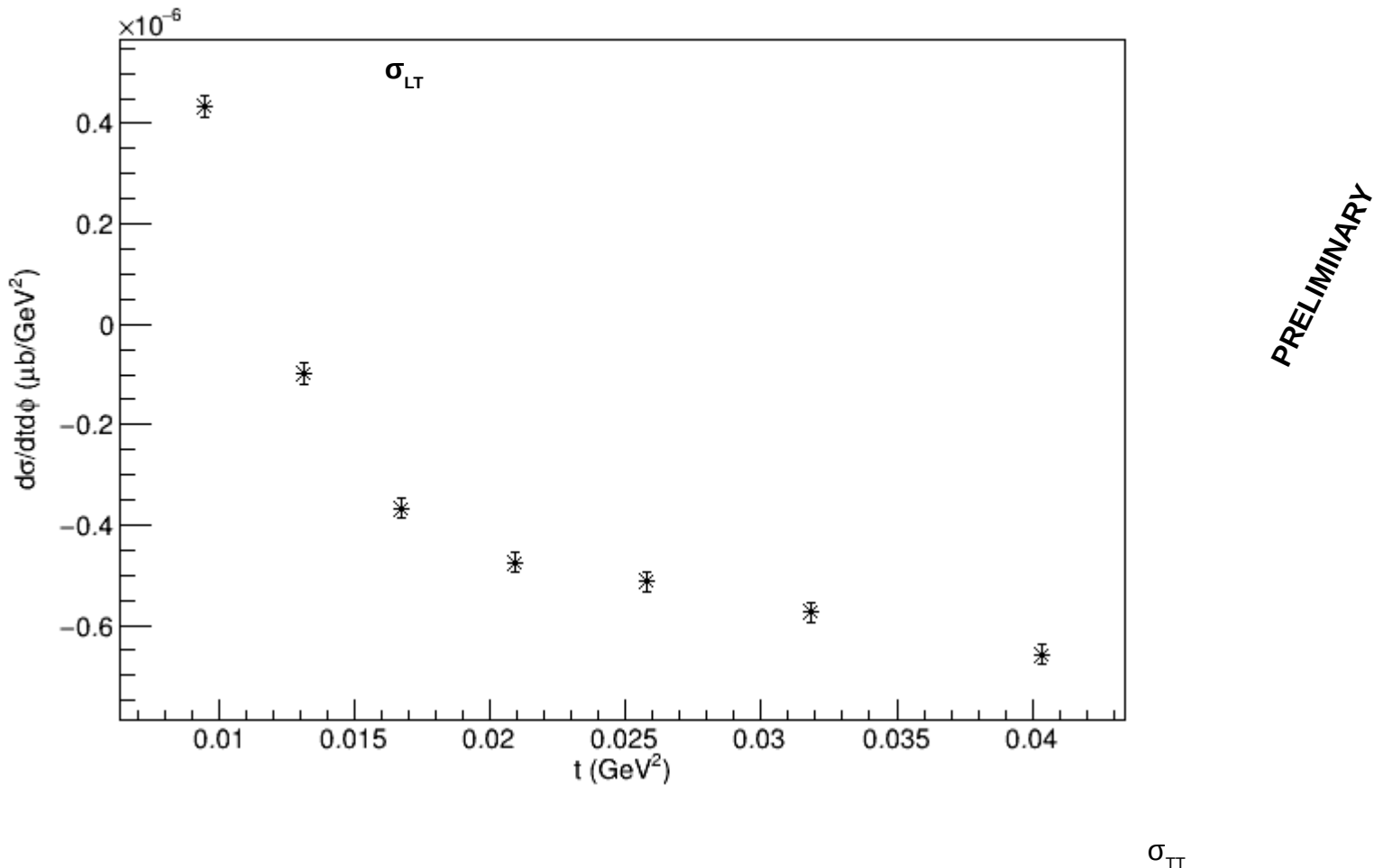
PRELIMINARY

LT Separation Analysis Update

- Separated Cross-Section

7 t and 16 Φ -Bins

$Q^2 = 0.38 \text{ GeV}^2$

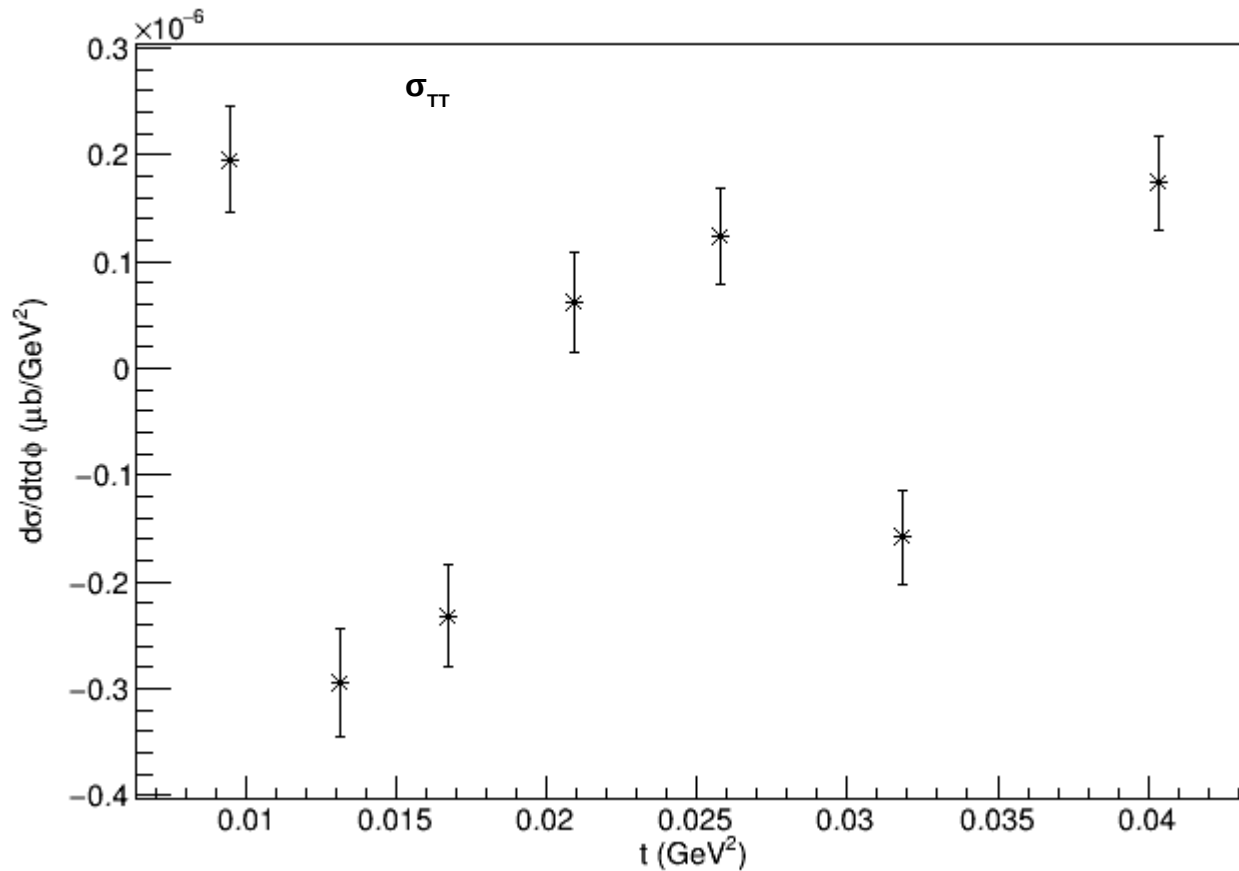


LT Separation Analysis Update

- Separated Cross-Section

7 t and 16 Φ -Bins

$Q^2 = 0.38 \text{ GeV}^2$



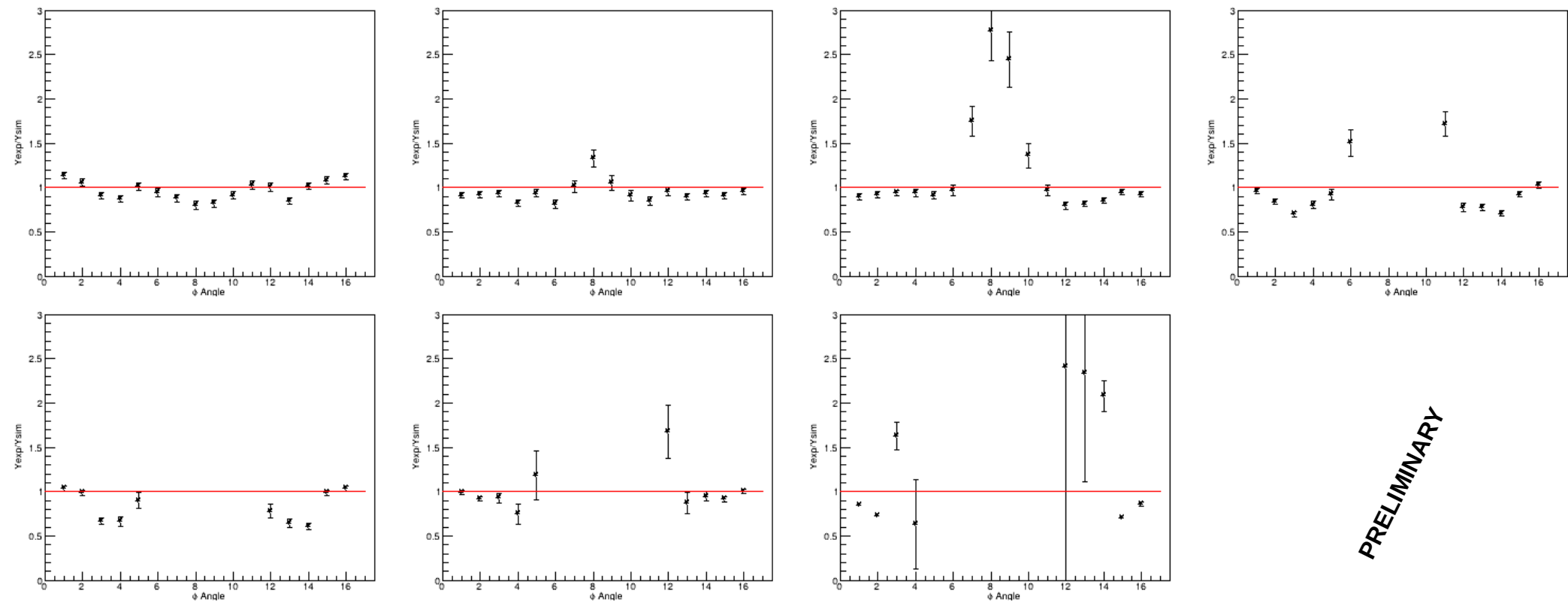
PRELIMINARY

LT Separation Analysis Update

- Yield Ratio (Exp/SIMC) for $\varepsilon = 0.286$

7 t and 16 Φ -Bins

$Q^2 = 0.38 \text{ GeV}^2$

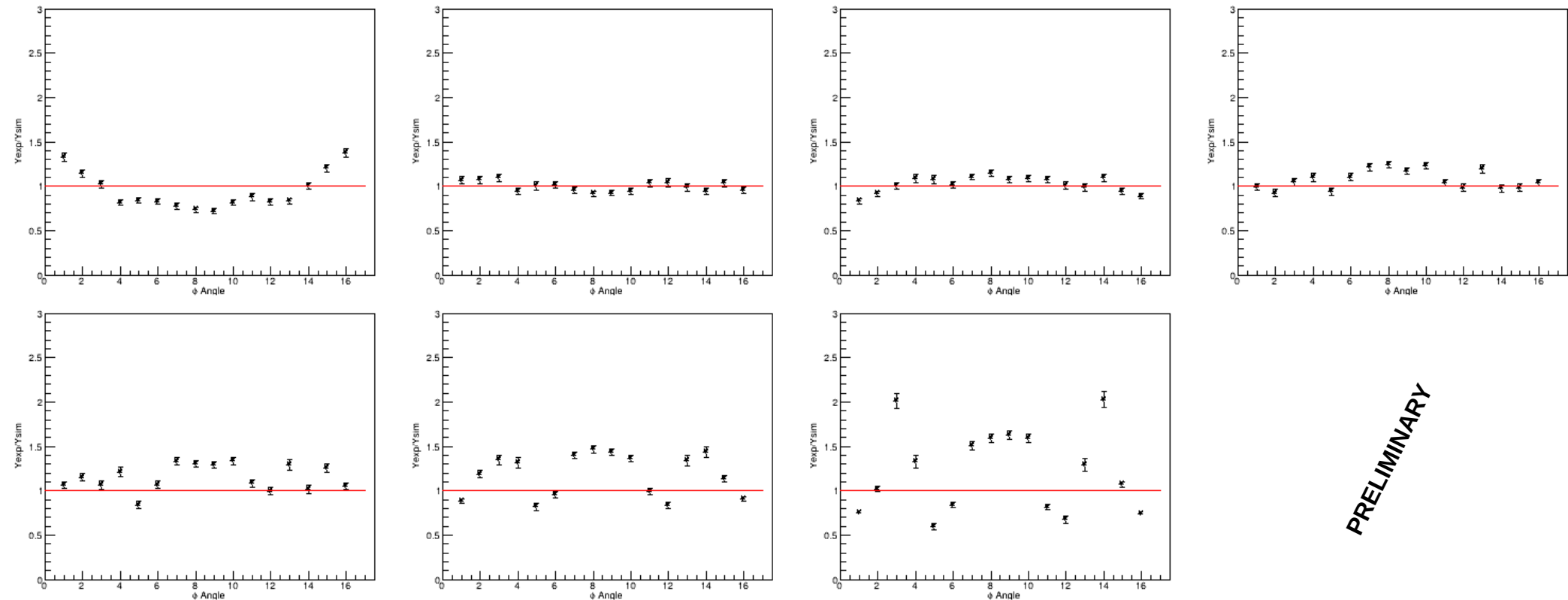


LT Separation Analysis Update

- Yield Ratio (Exp/SIMC) for $\varepsilon = 0.629$

7 t and 16 Φ -Bins

$Q^2 = 0.38 \text{ GeV}^2$

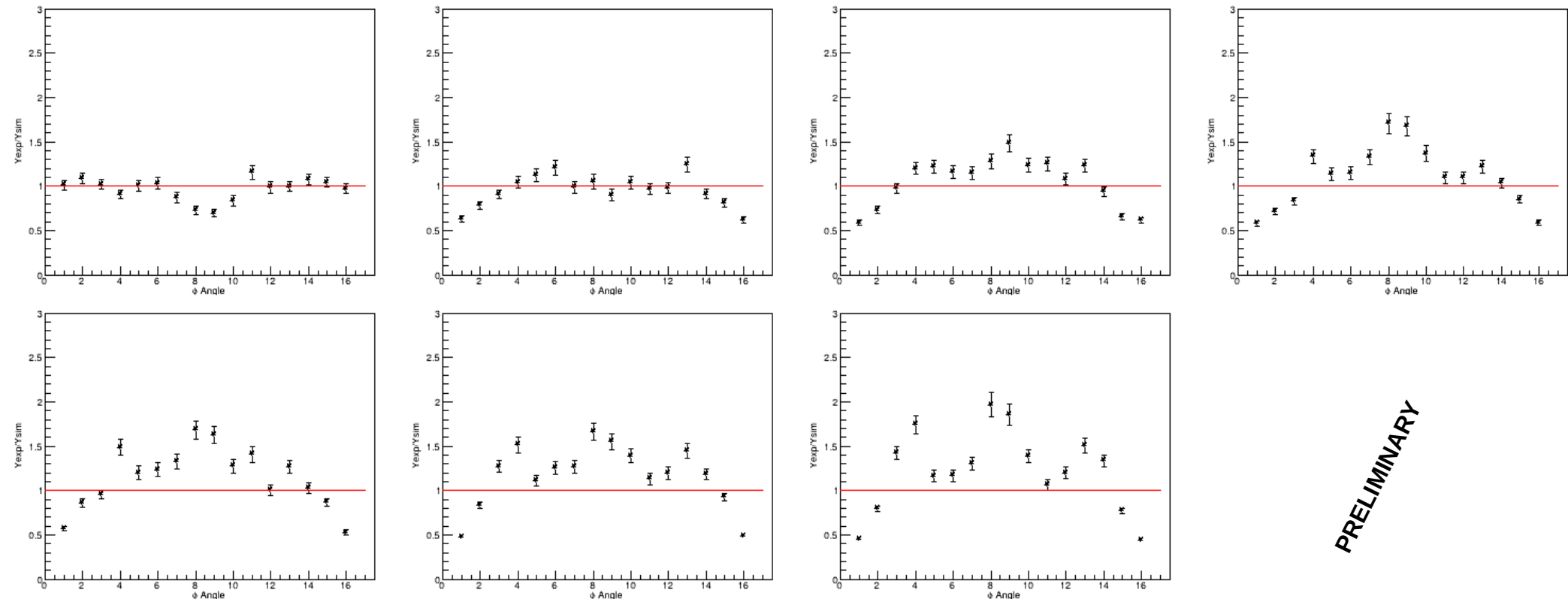


LT Separation Analysis Update

- Yield Ratio (Exp/SIMC) for $\varepsilon = 0.781$

7 t and 16 Φ -Bins

$Q^2 = 0.38 \text{ GeV}^2$



PRELIMINARY