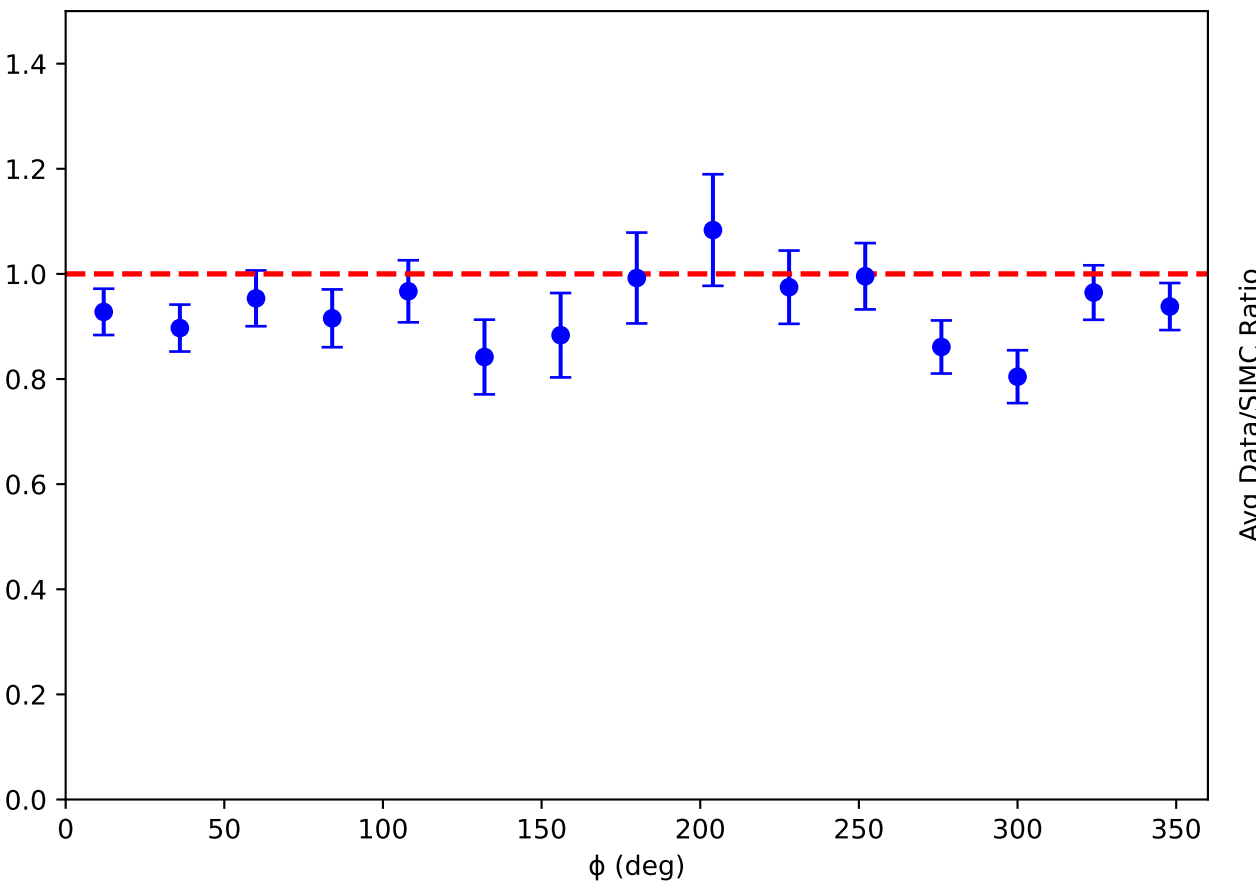
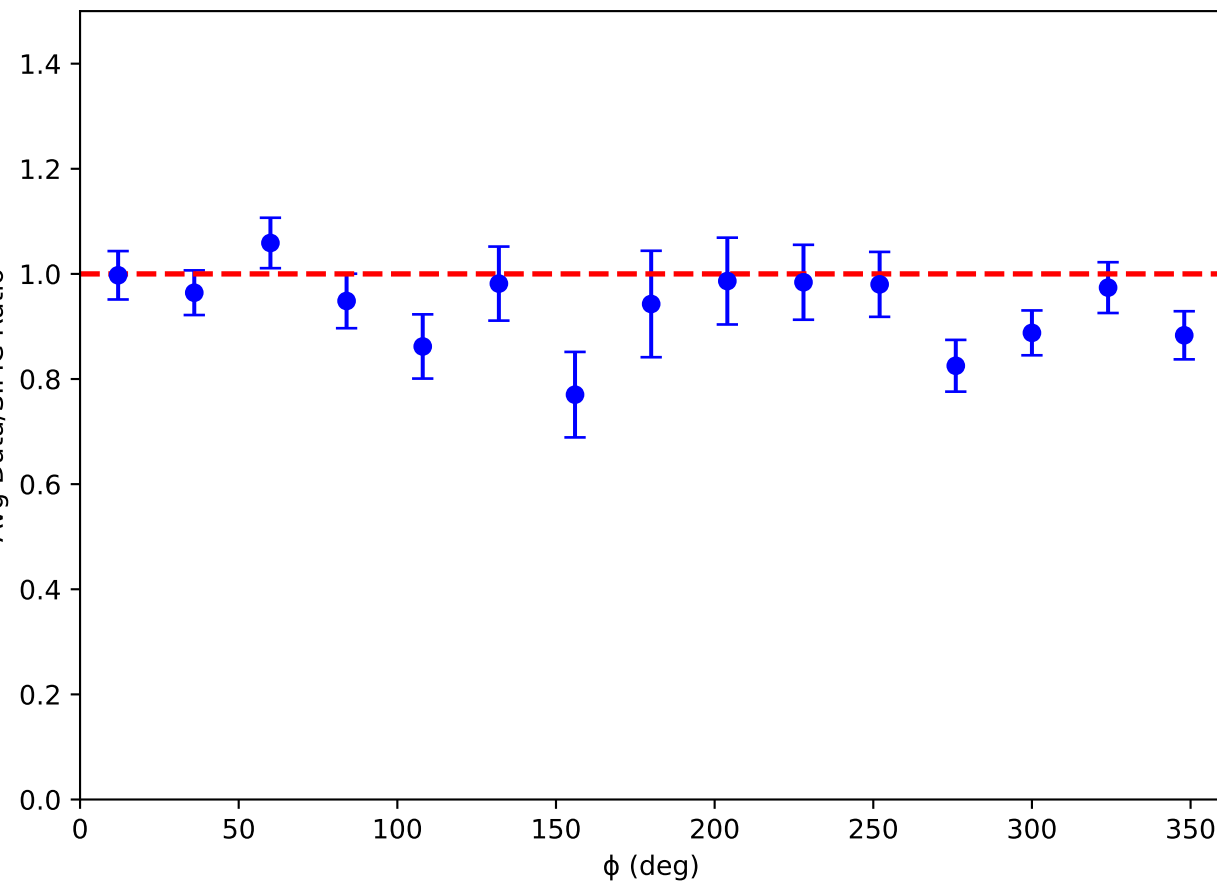


**Physics Setting:**  
**Q3p85\_W2p62\_t0p21\_loweps**

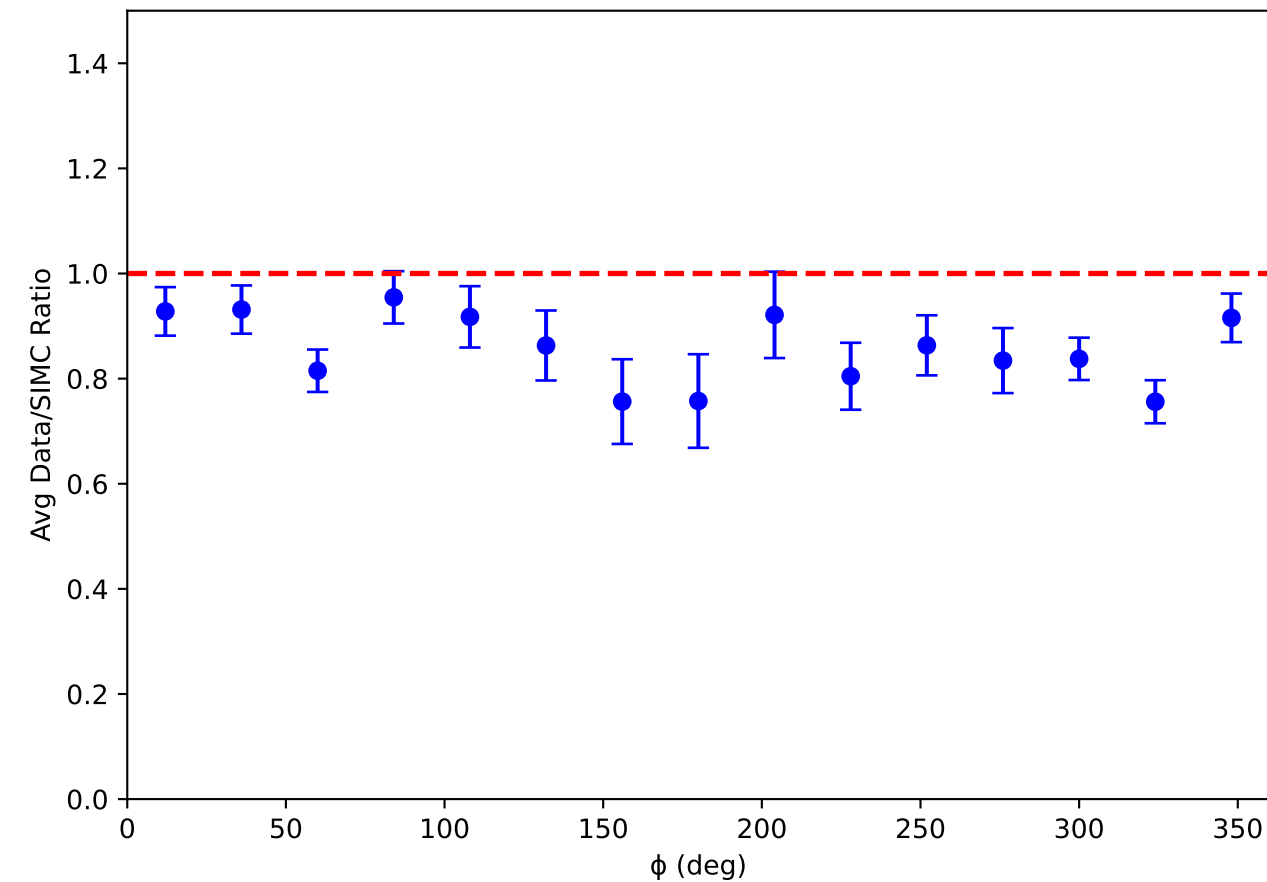
$t: [0.16 - 0.24]$



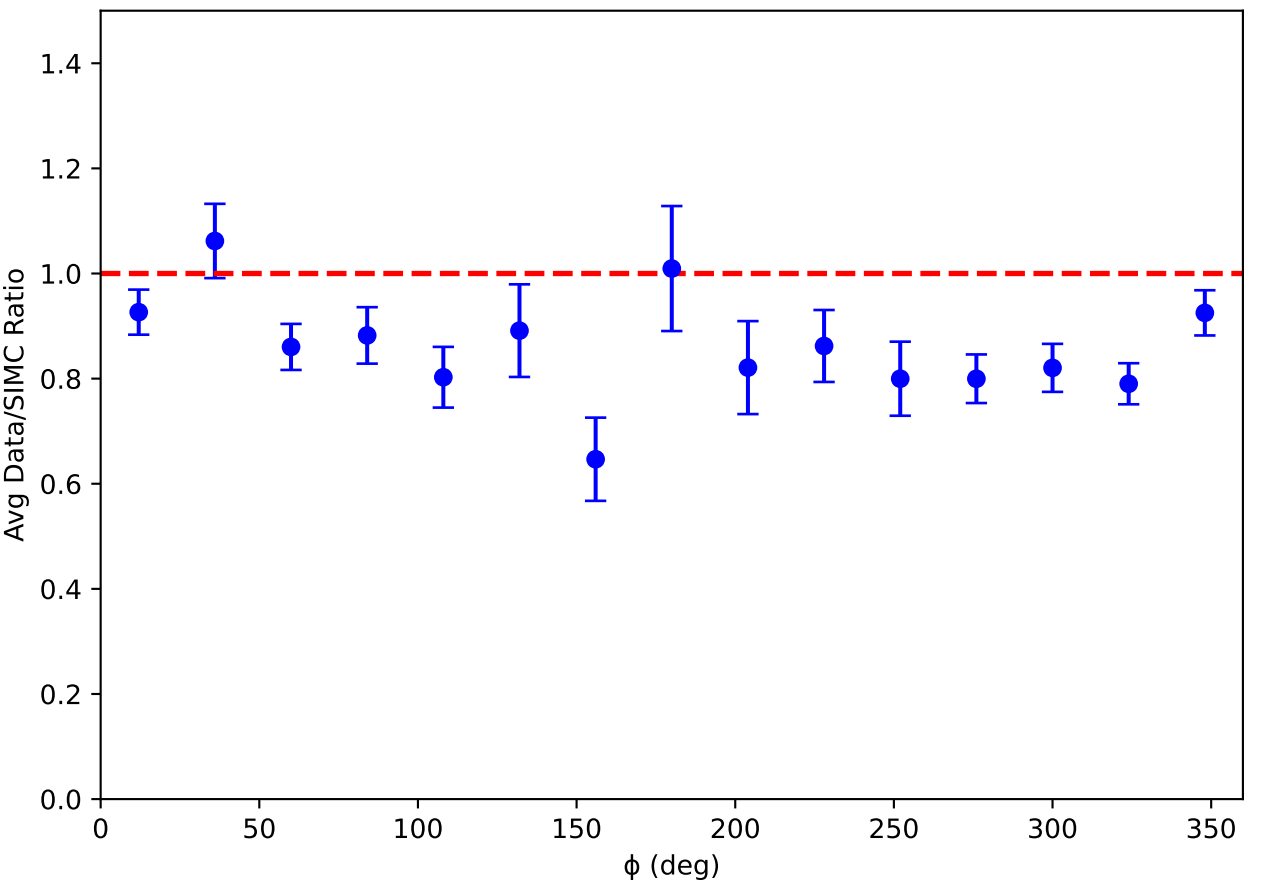
$t: [0.24 - 0.27]$



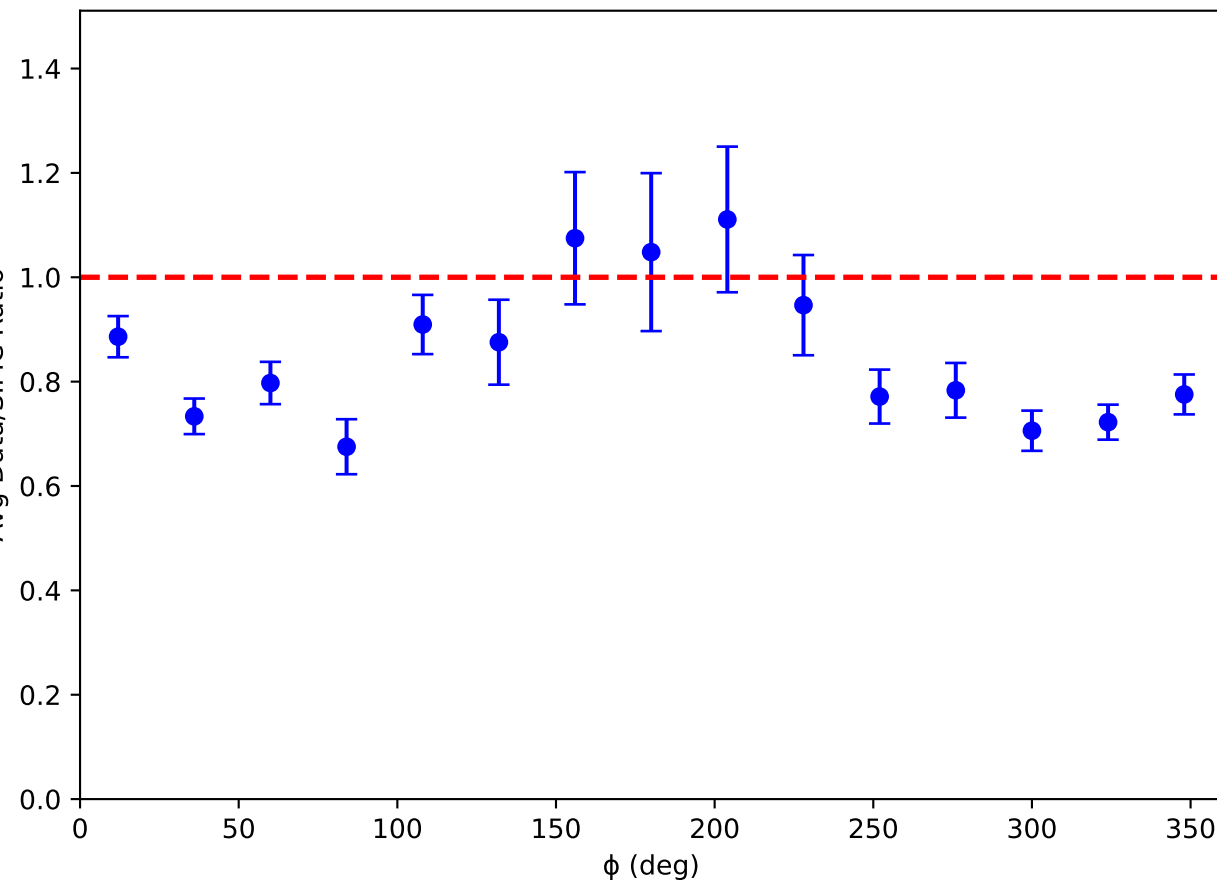
$t: [0.27 - 0.31]$



$t: [0.31 - 0.35]$

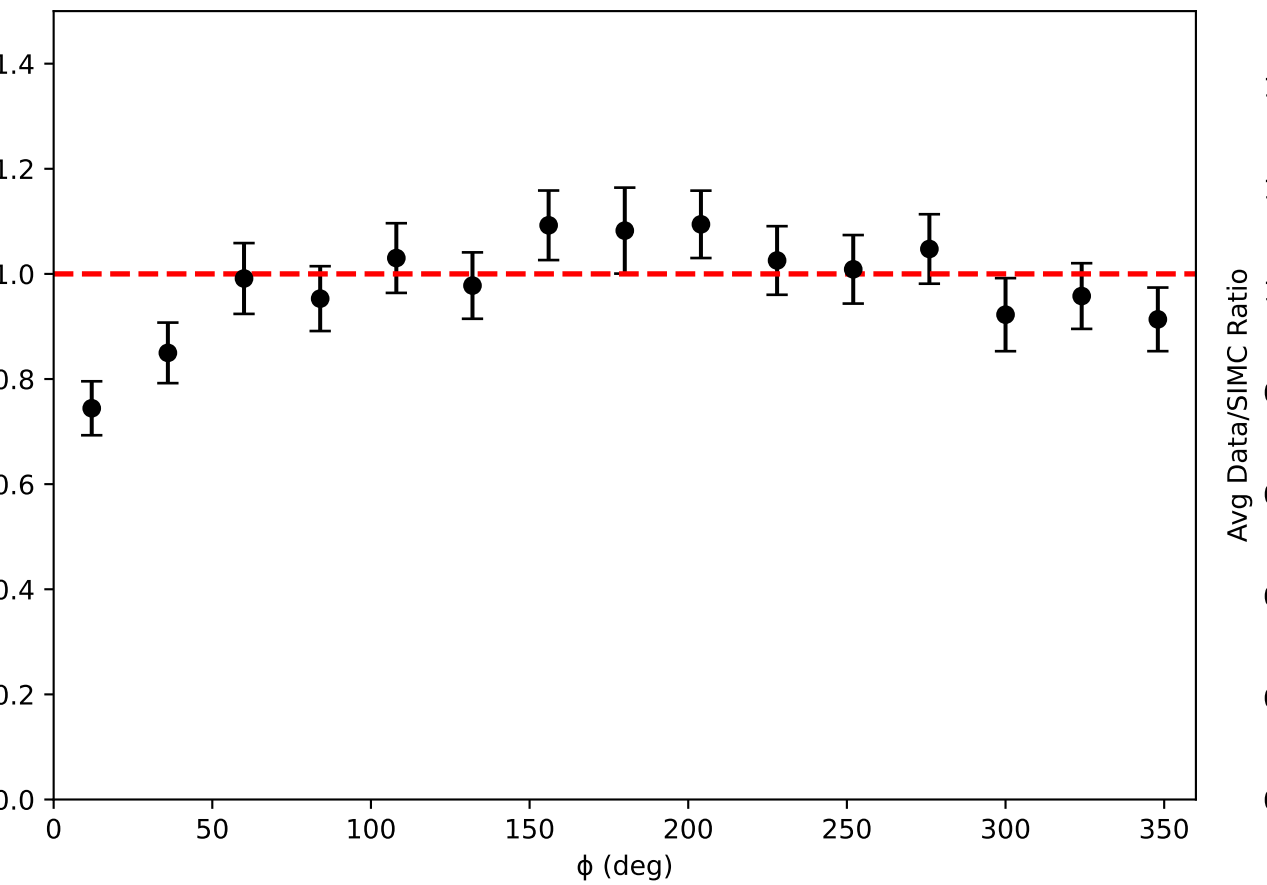


$t: [0.35 - 0.50]$

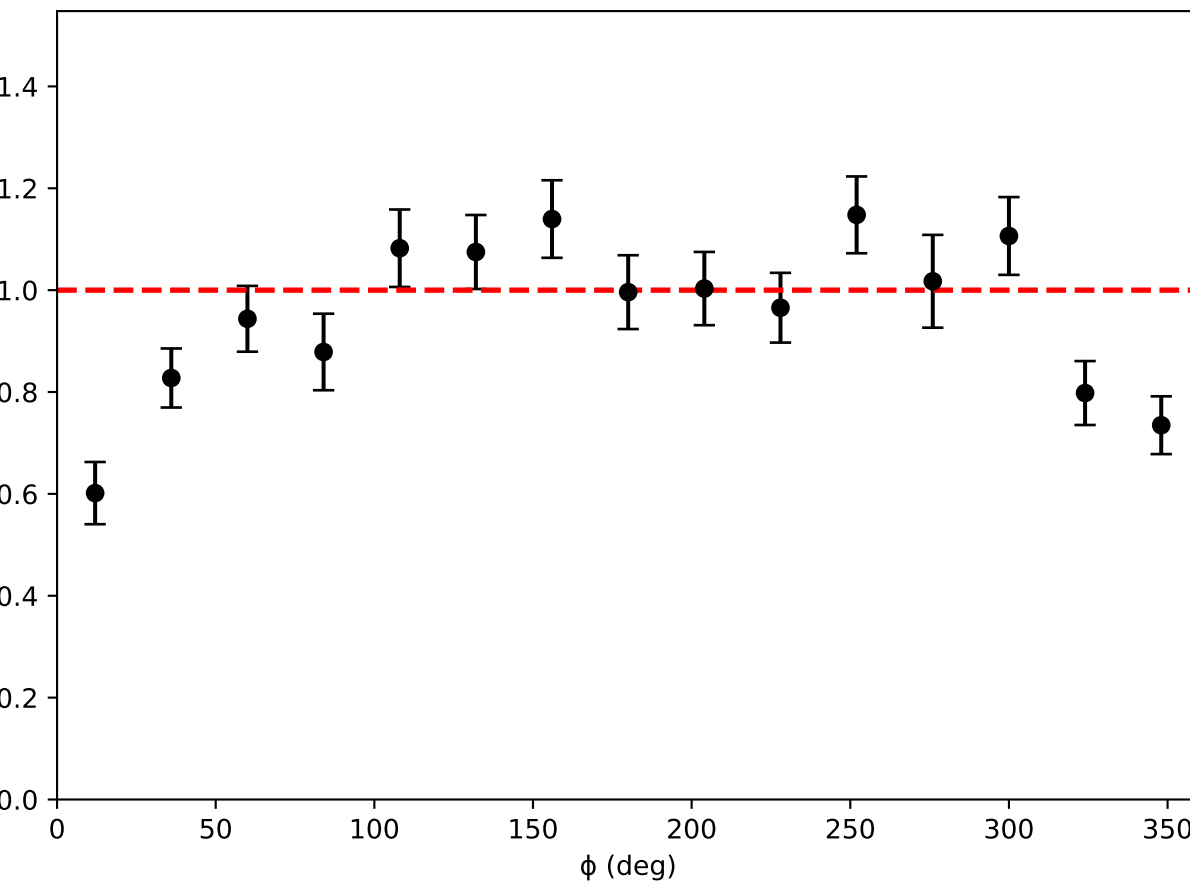


**Physics Setting:**  
**Q3p85\_W2p62\_t0p21\_higheps**

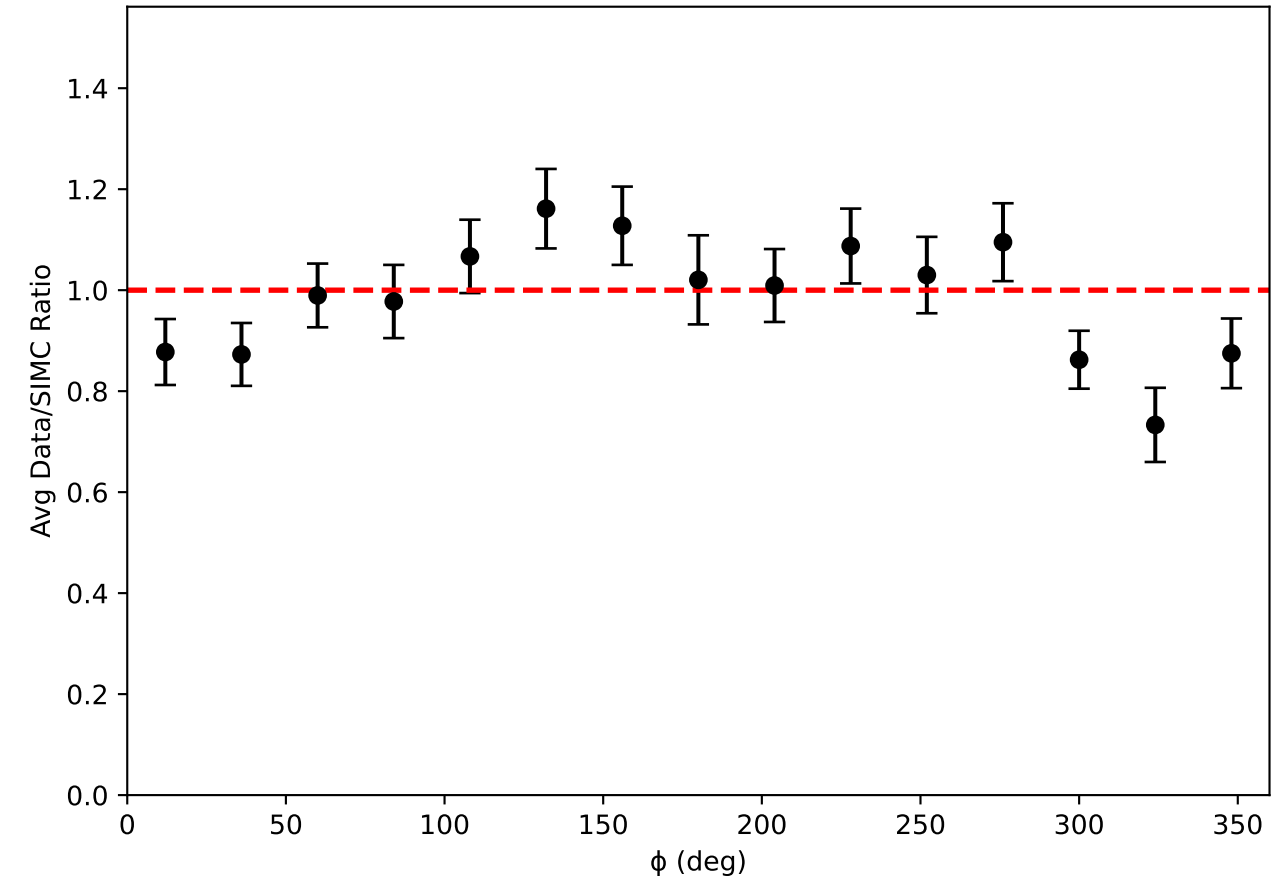
$t: [0.16 - 0.24]$



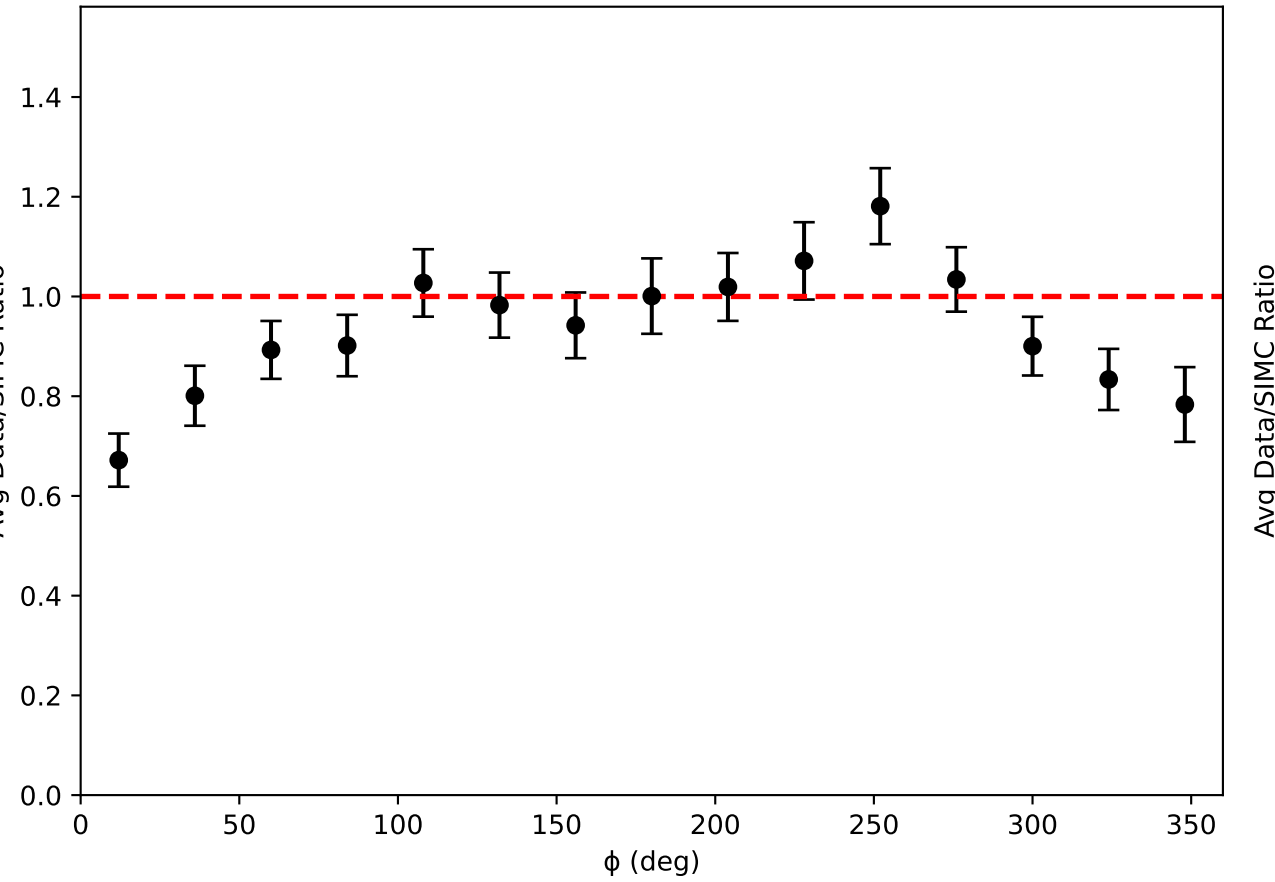
$t: [0.24 - 0.27]$



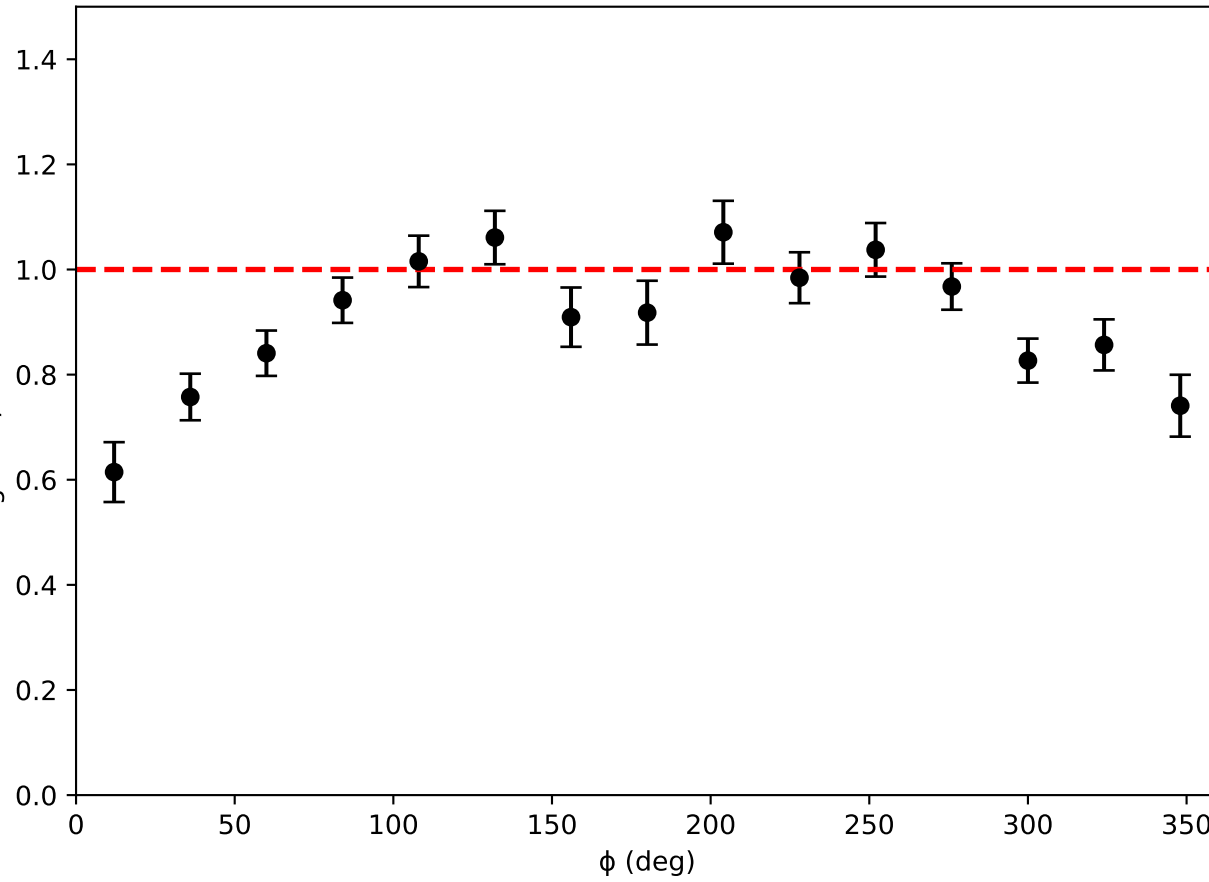
$t: [0.27 - 0.31]$



$t: [0.31 - 0.35]$

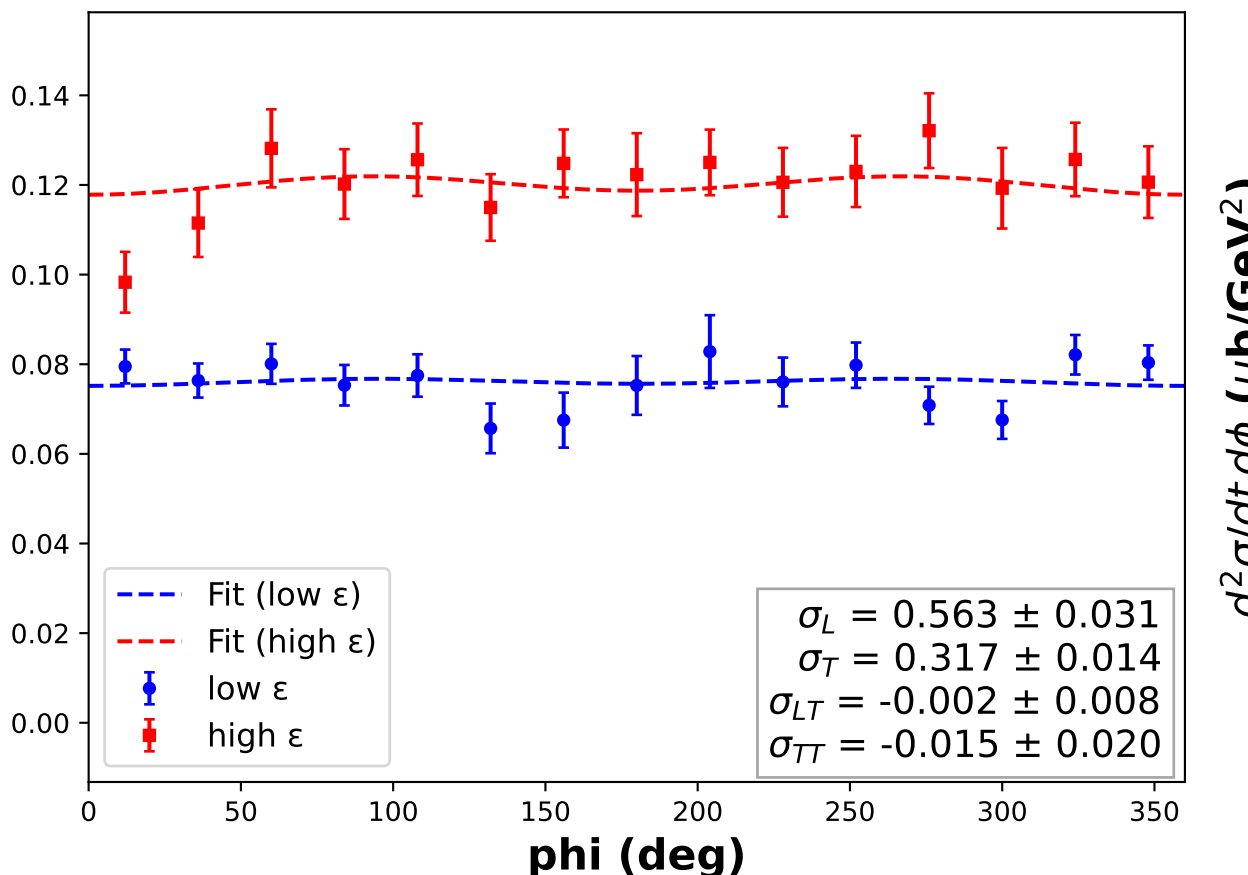


$t: [0.35 - 0.50]$

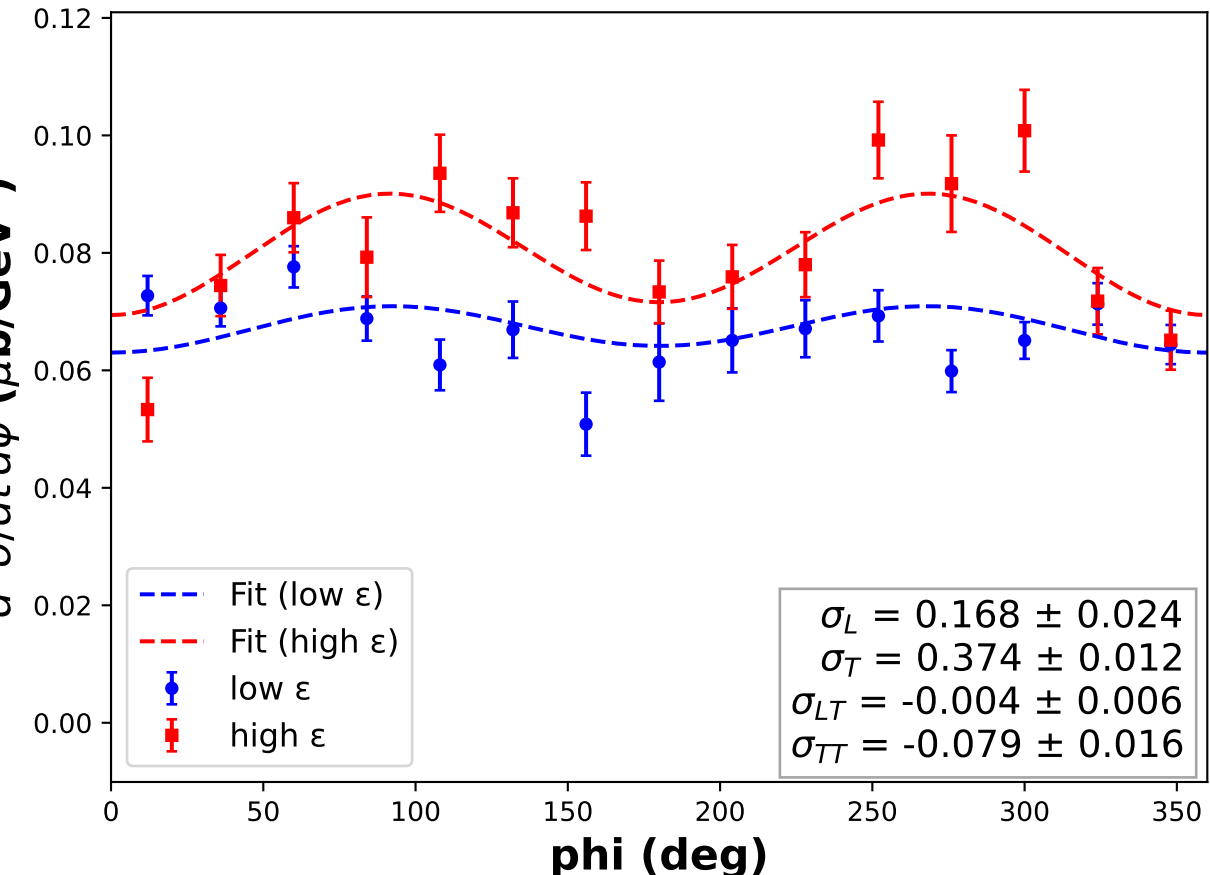


**Physics Setting:**  
**Q3p85\_W2p62\_t0p21**  
**Iteration: 01**

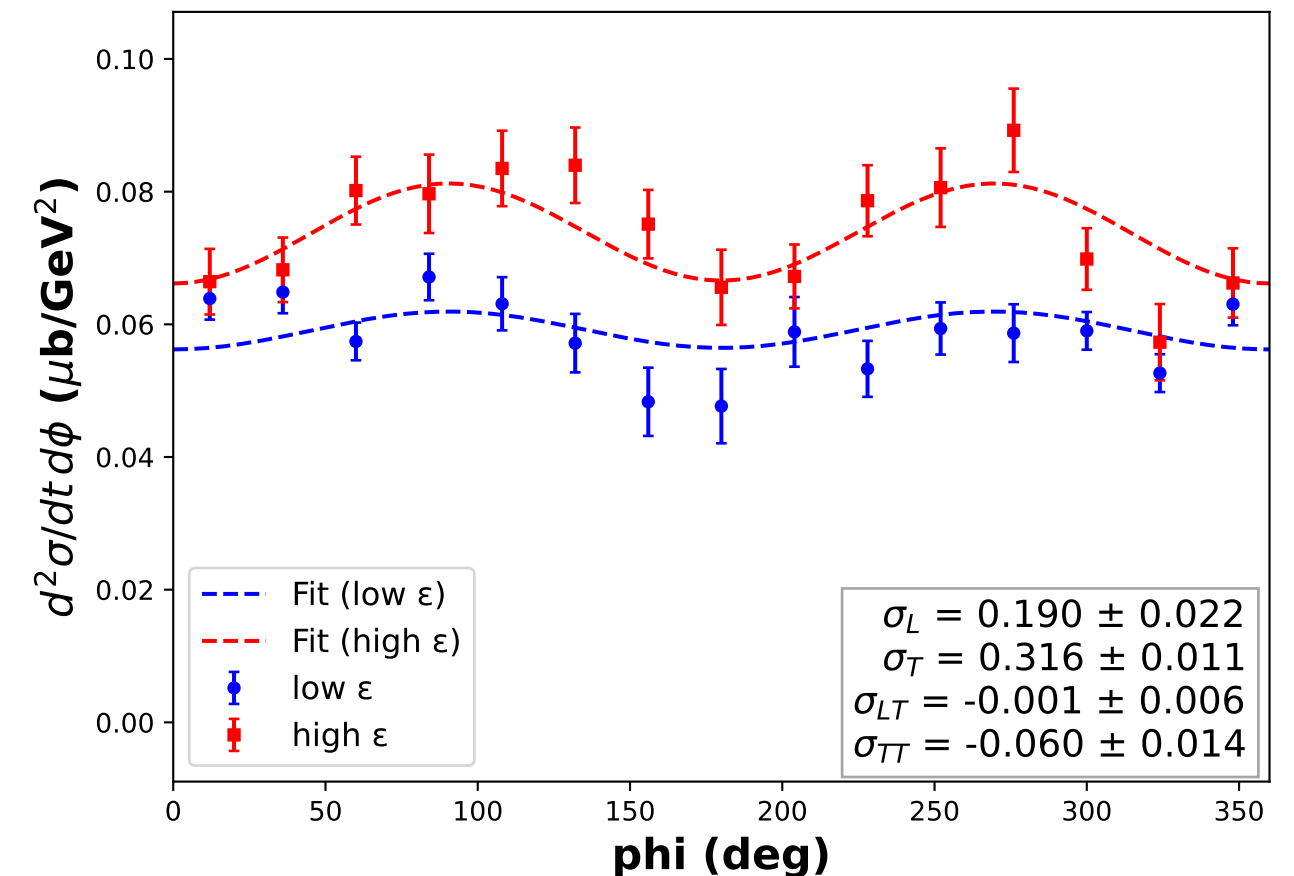
**t central = 0.198**



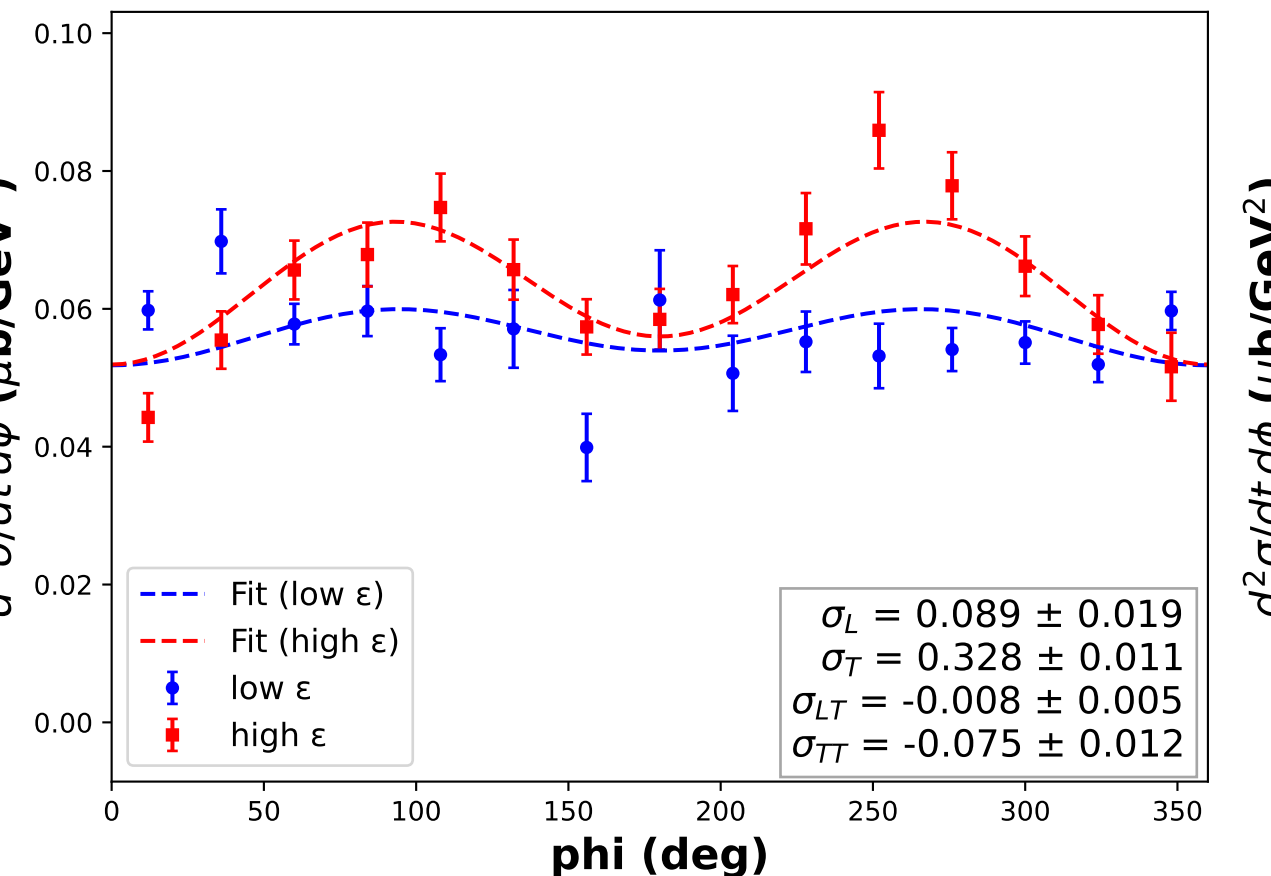
**t central = 0.254**



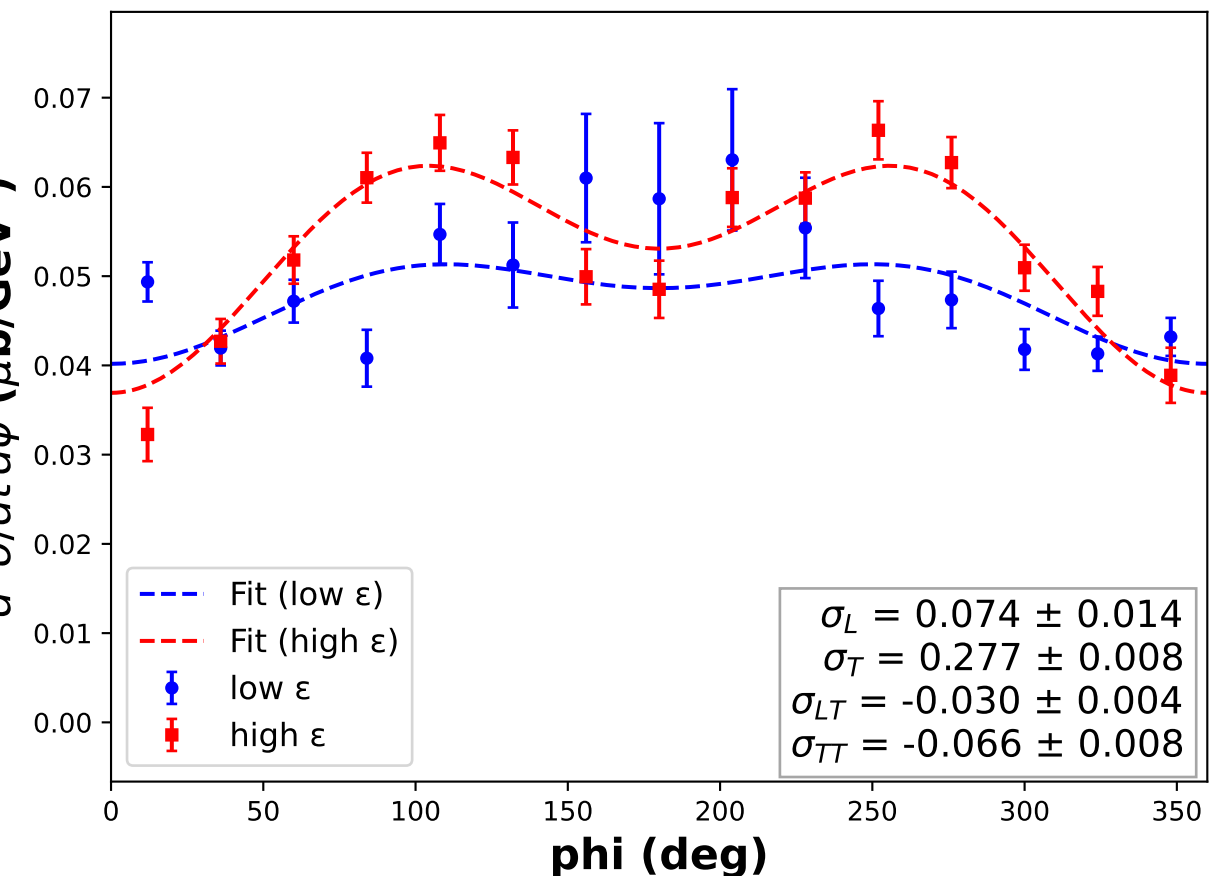
**t central = 0.290**

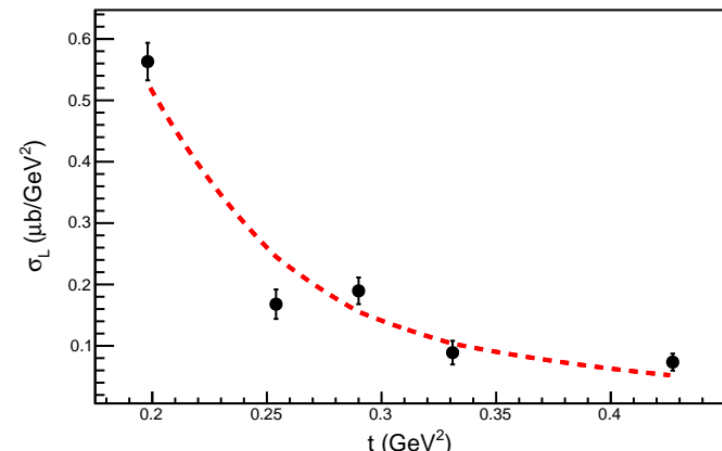
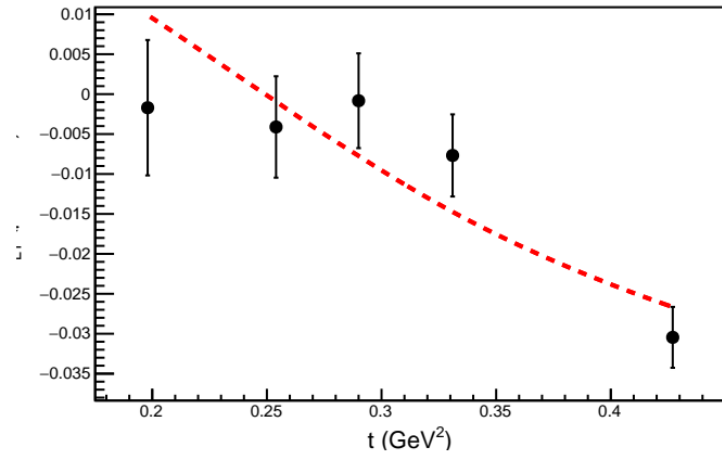
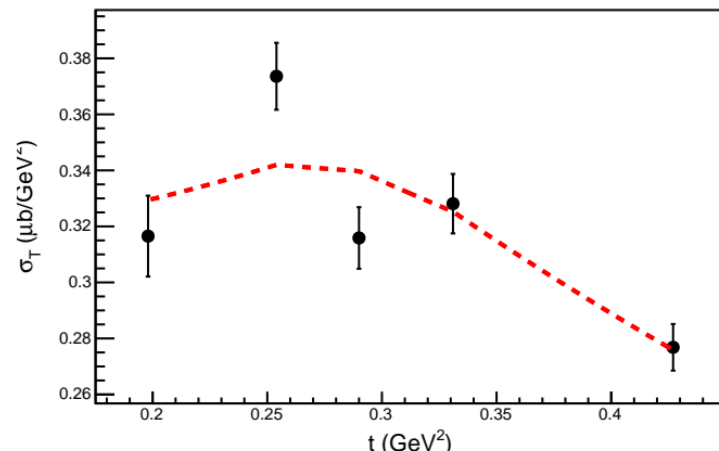
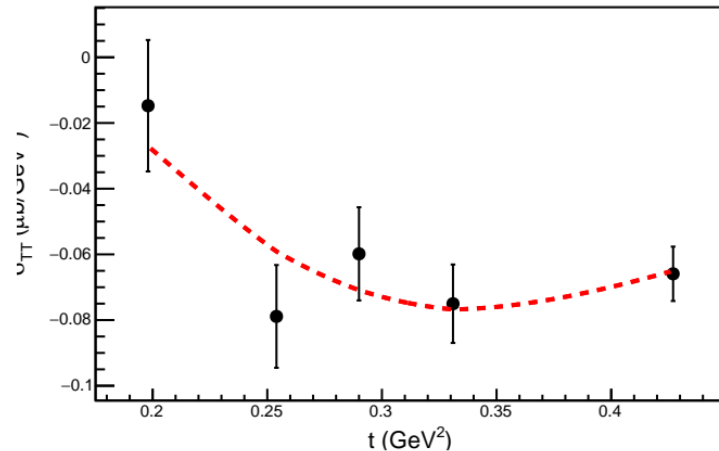


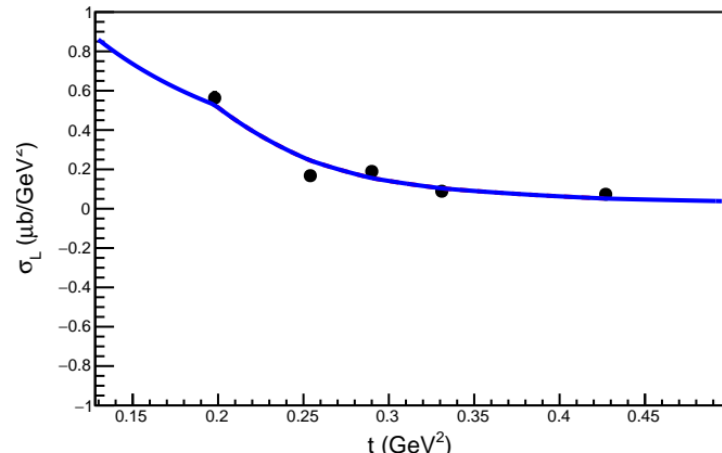
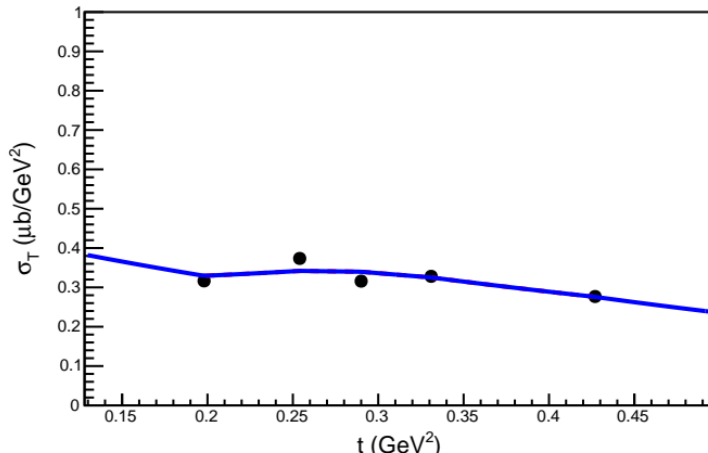
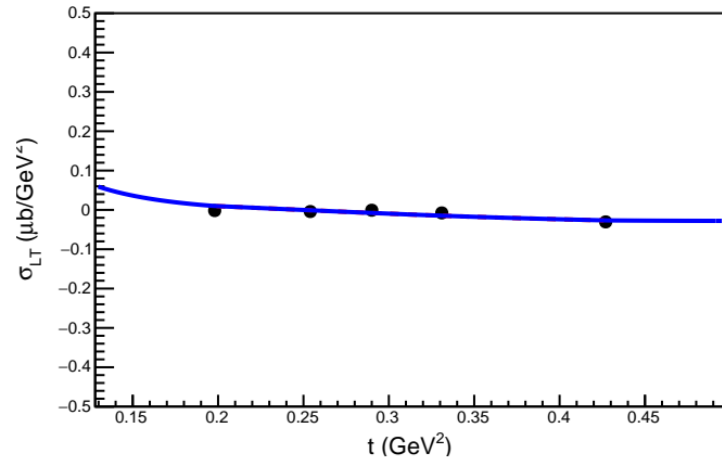
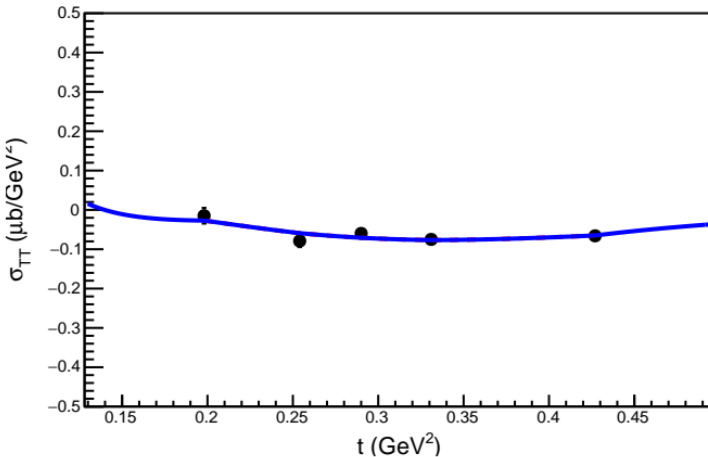
**t central = 0.331**



**t central = 0.427**

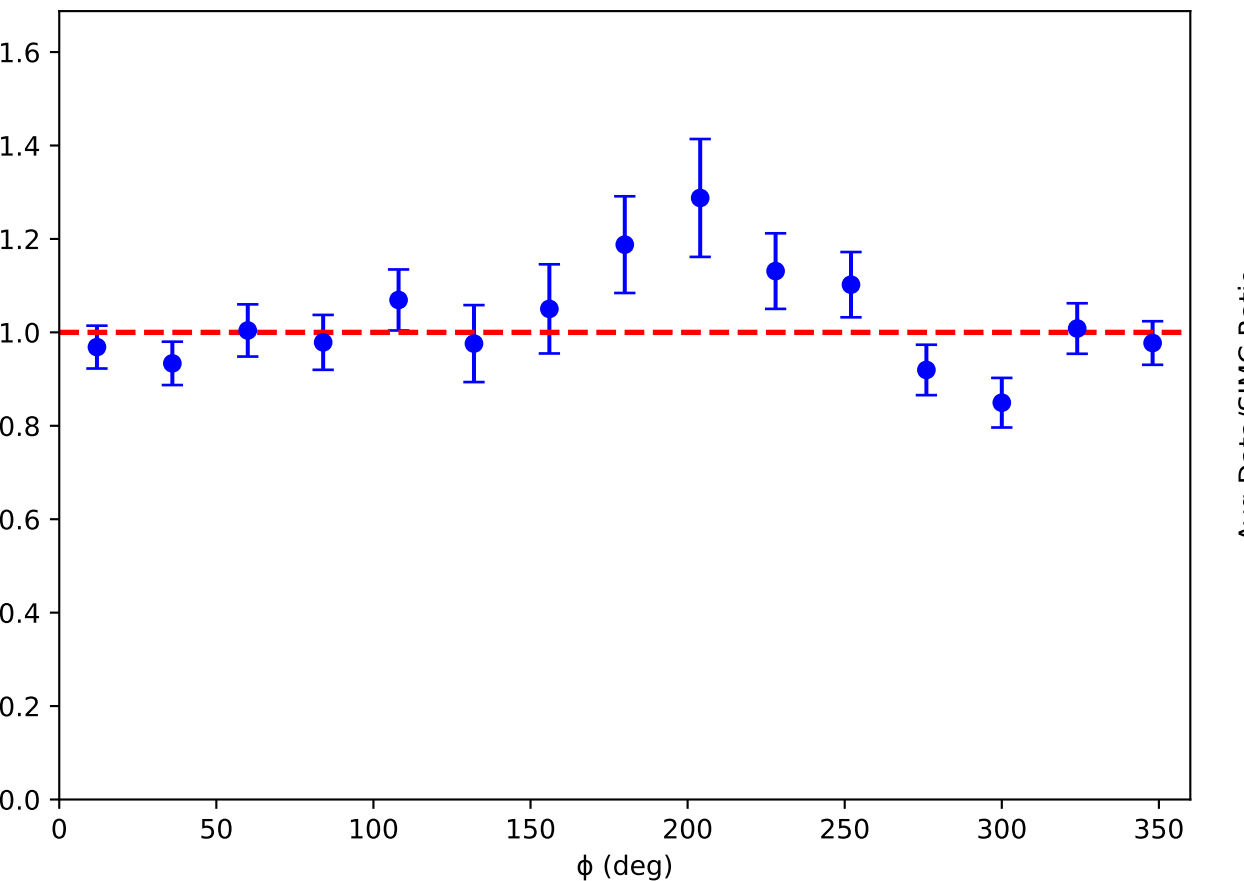


$\sigma_L$  vs  $t$  $\sigma_{LT}$  vs  $t$  $\sigma_T$  vs  $t$  $\sigma_{TT}$  vs  $t$ 

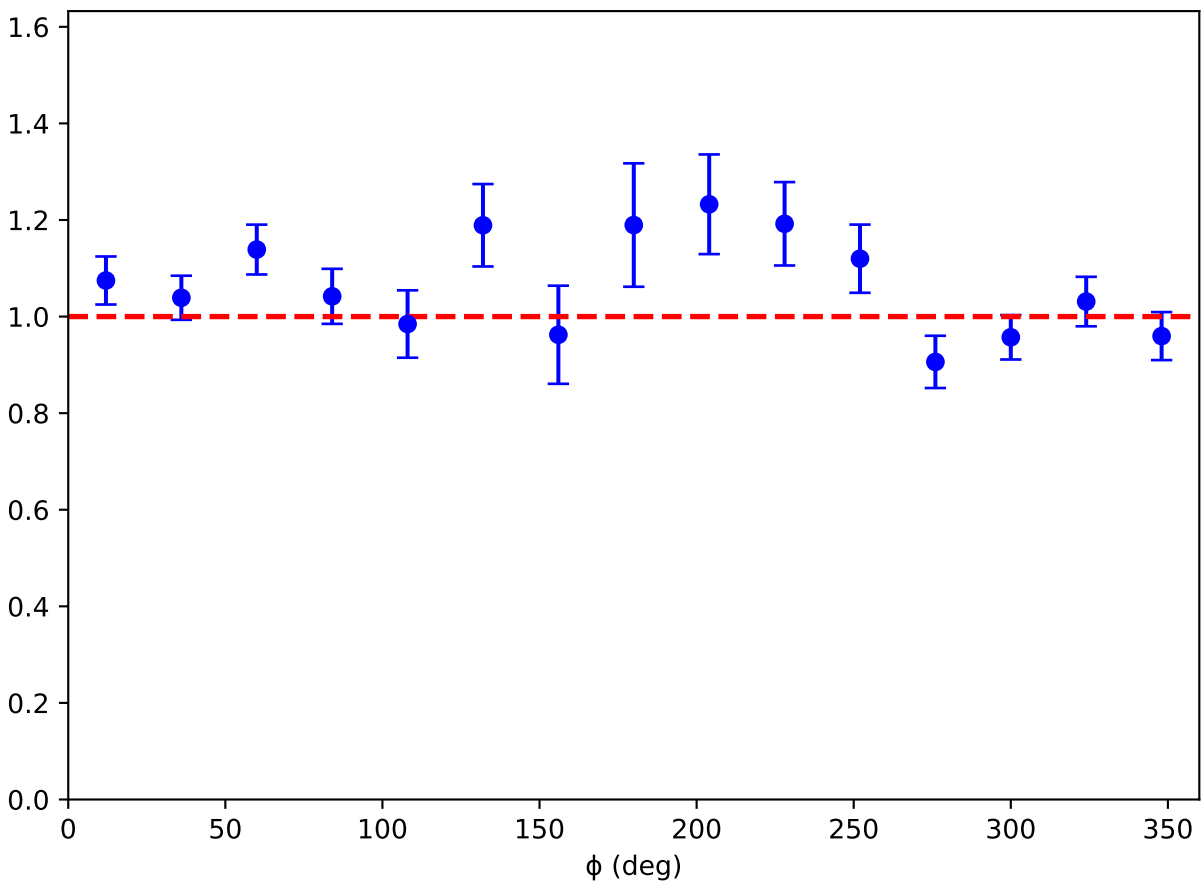
$\sigma_L$  vs  $t$  $\sigma_T$  vs  $t$  $\sigma_{LT}$  vs  $t$  $\sigma_{TT}$  vs  $t$ 

**Physics Setting:**  
**Q3p85\_W2p62\_t0p21\_loweps**

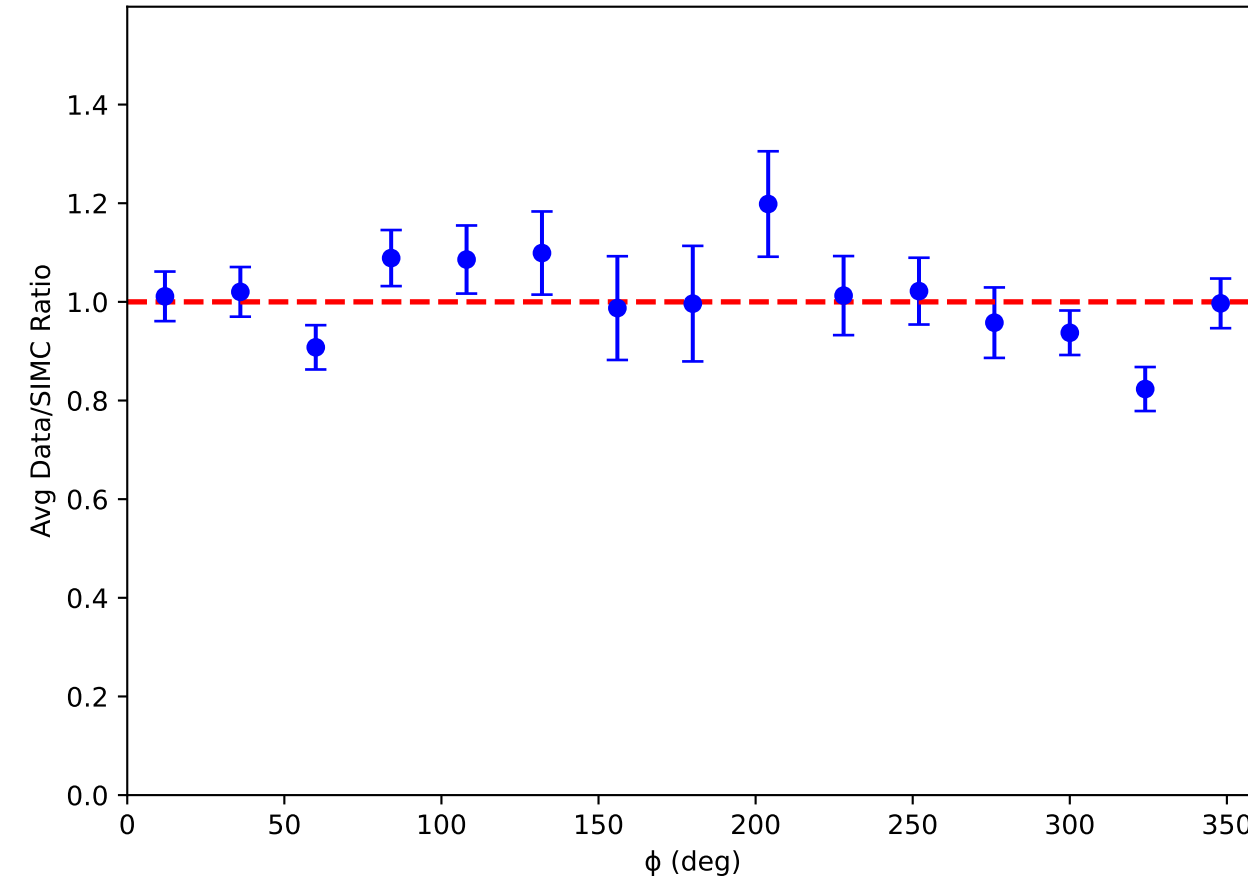
$t: [0.16 - 0.24]$



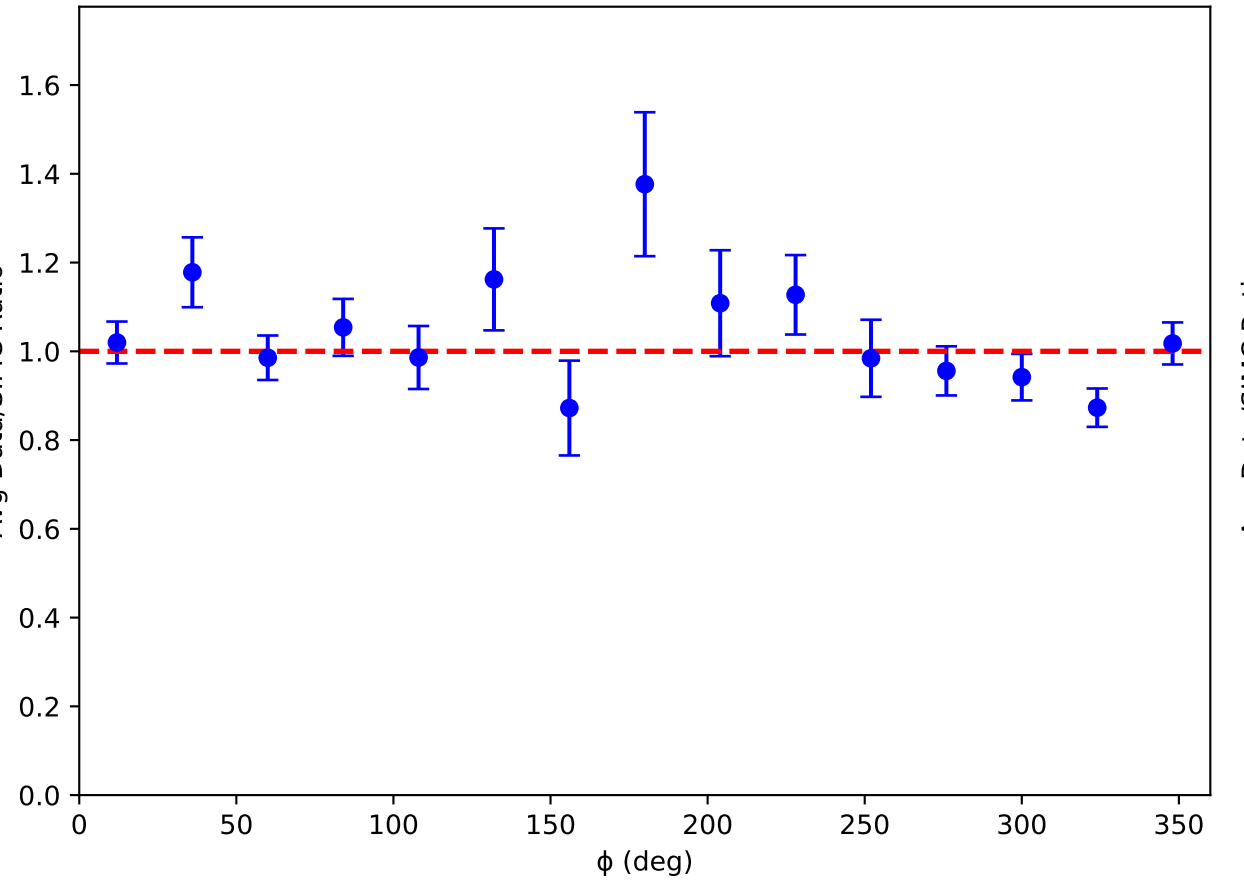
$t: [0.24 - 0.27]$



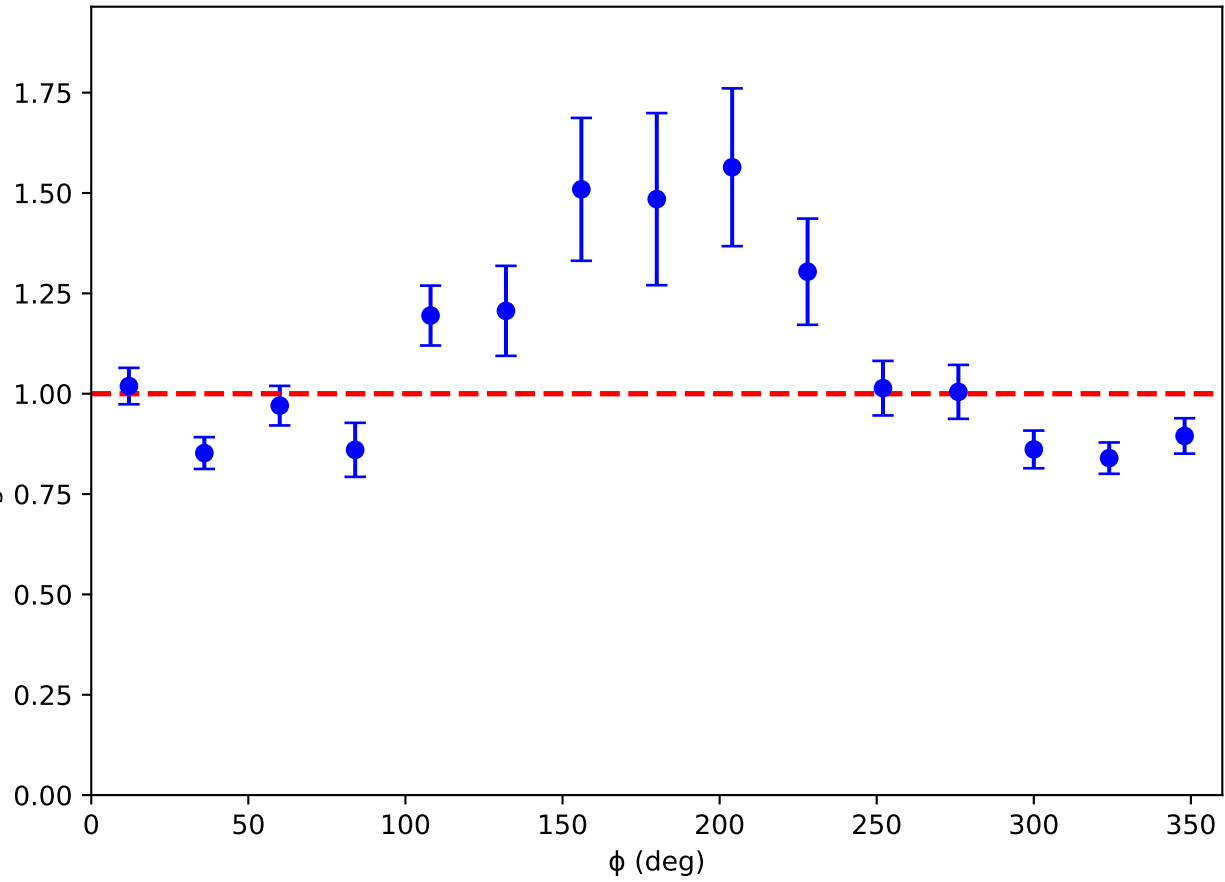
$t: [0.27 - 0.31]$



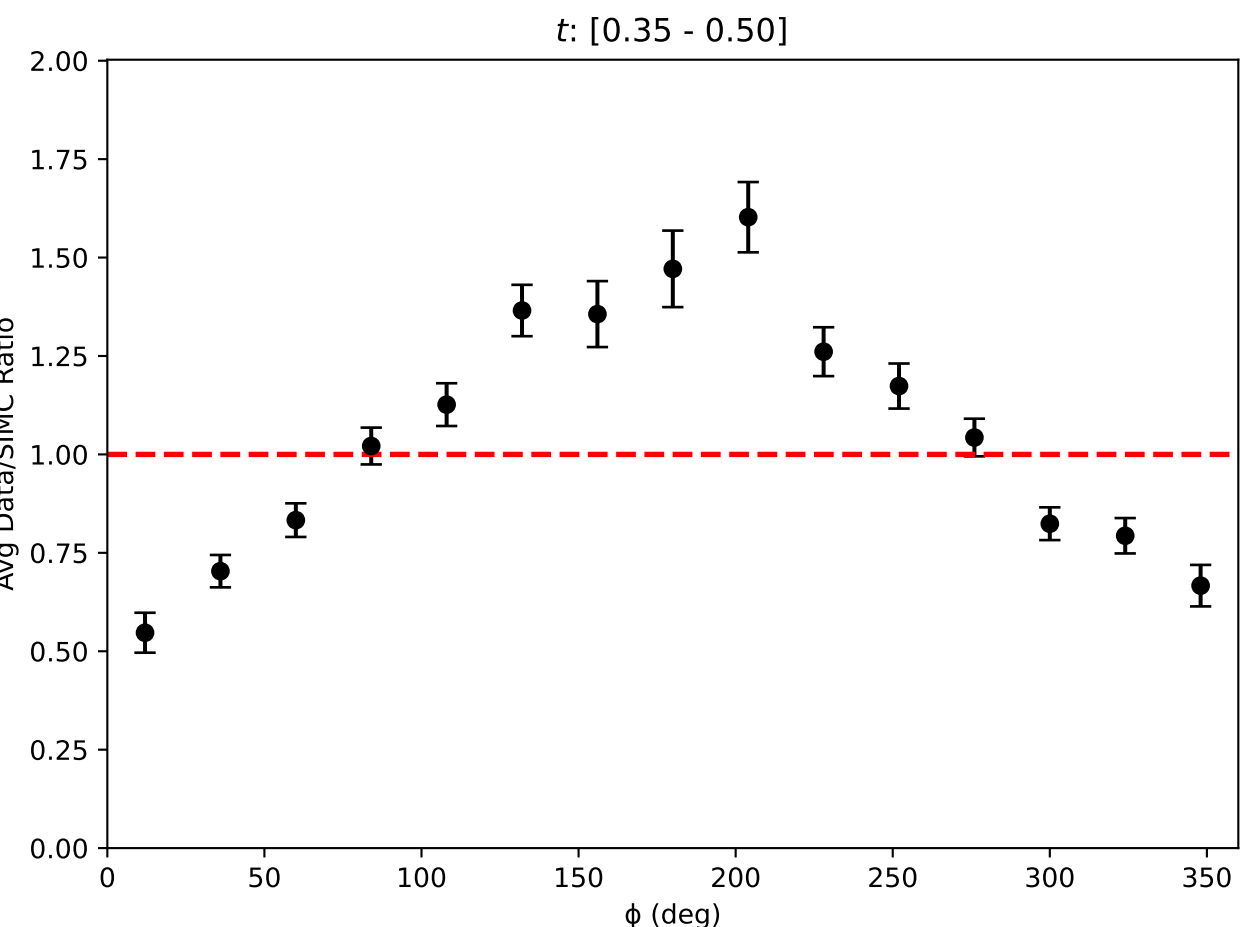
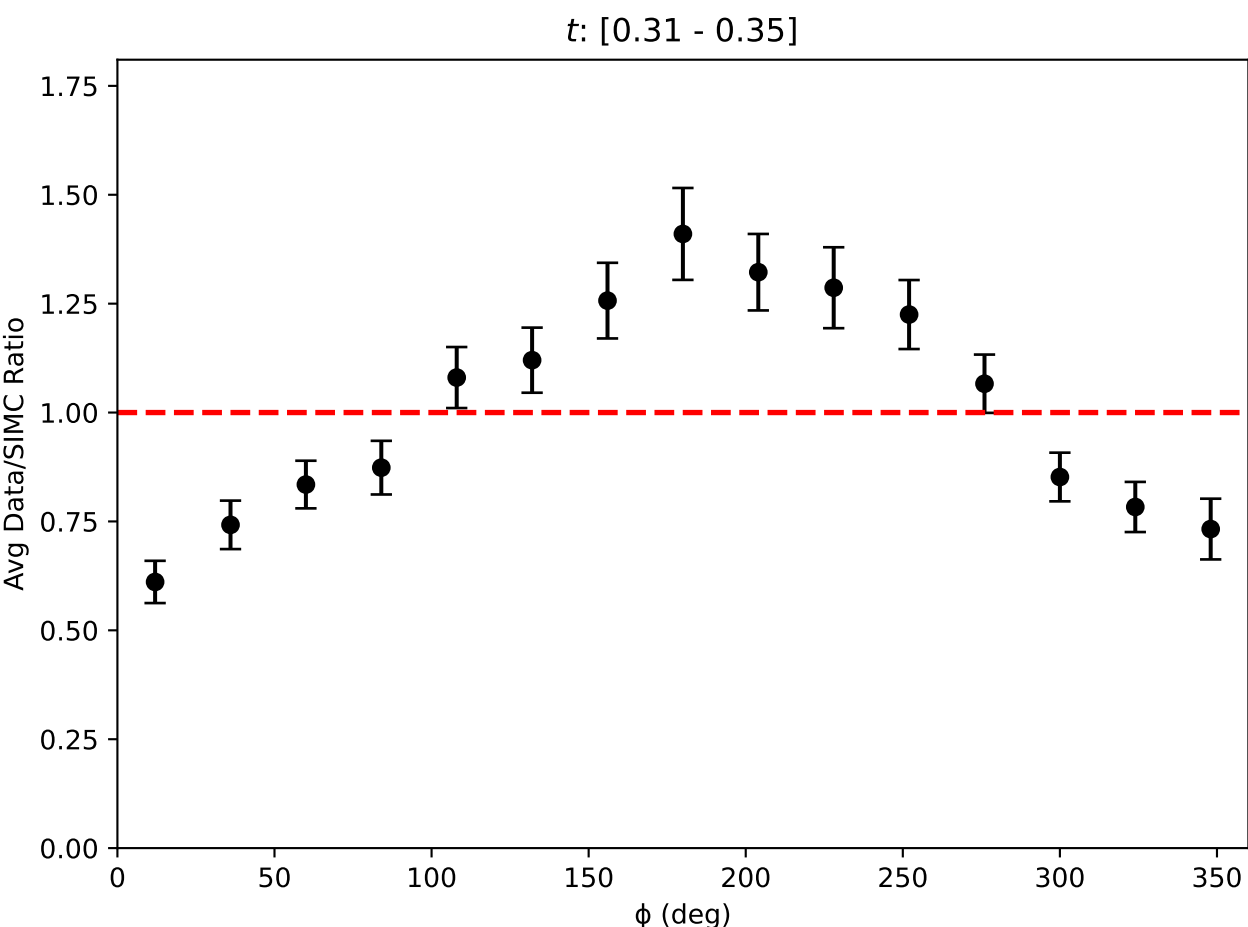
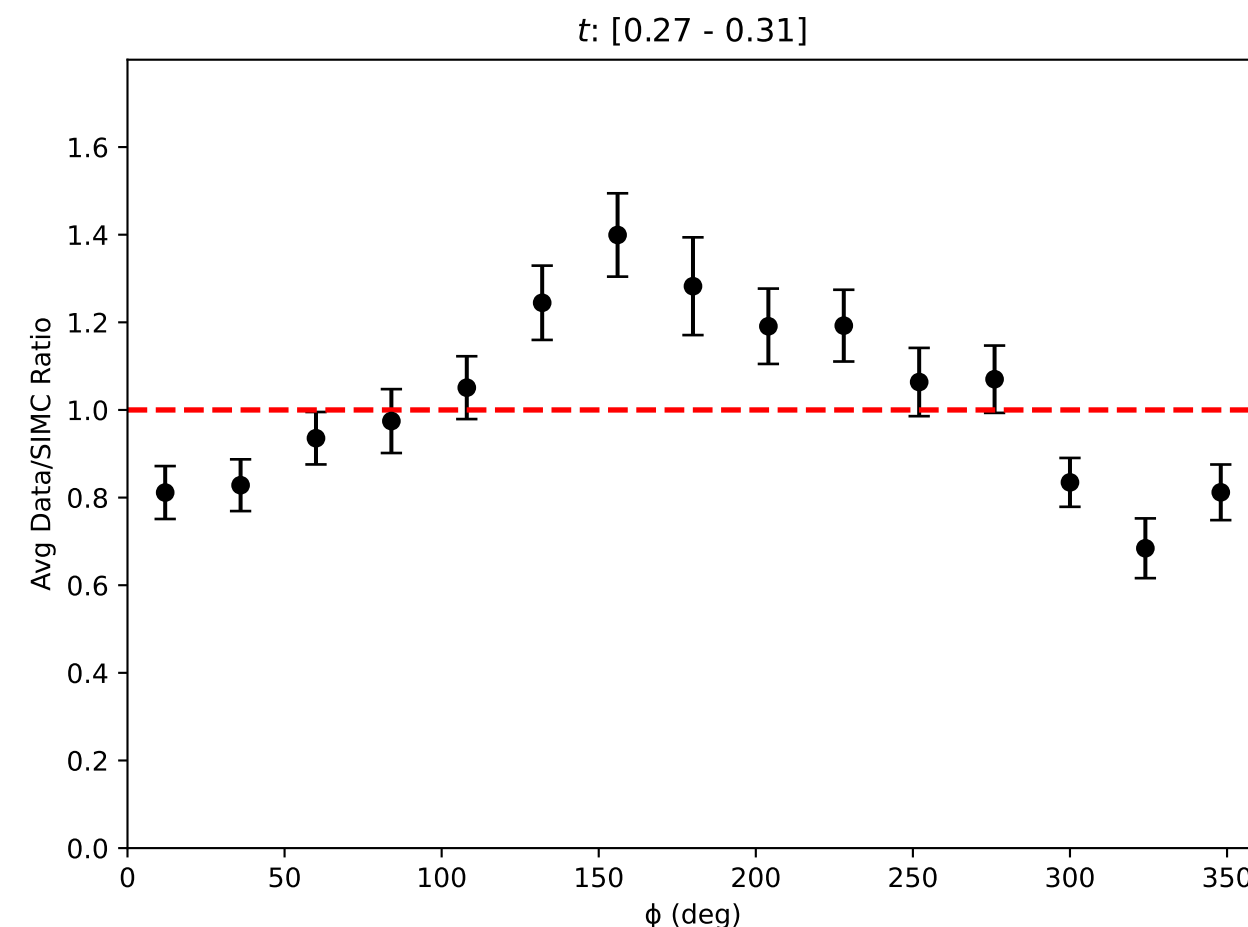
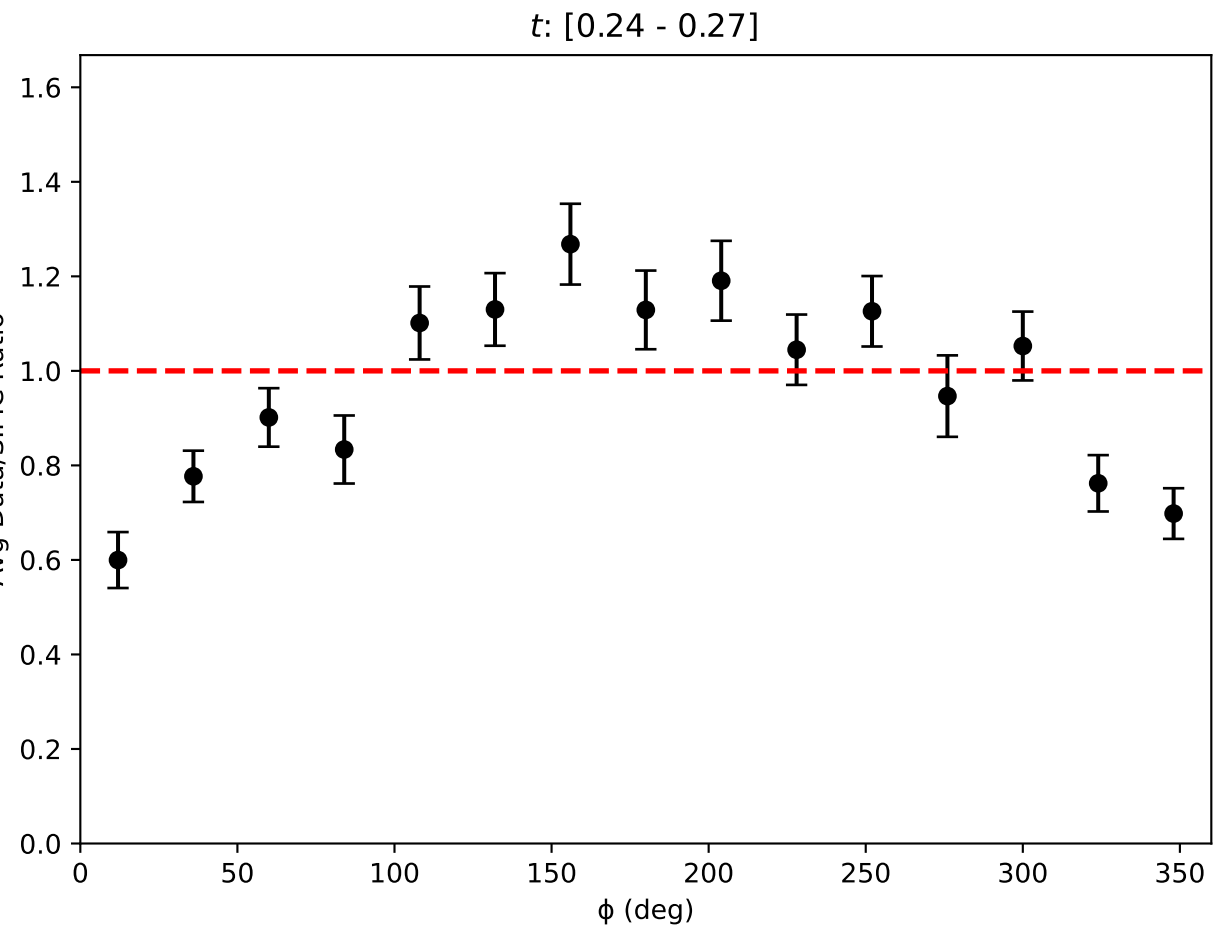
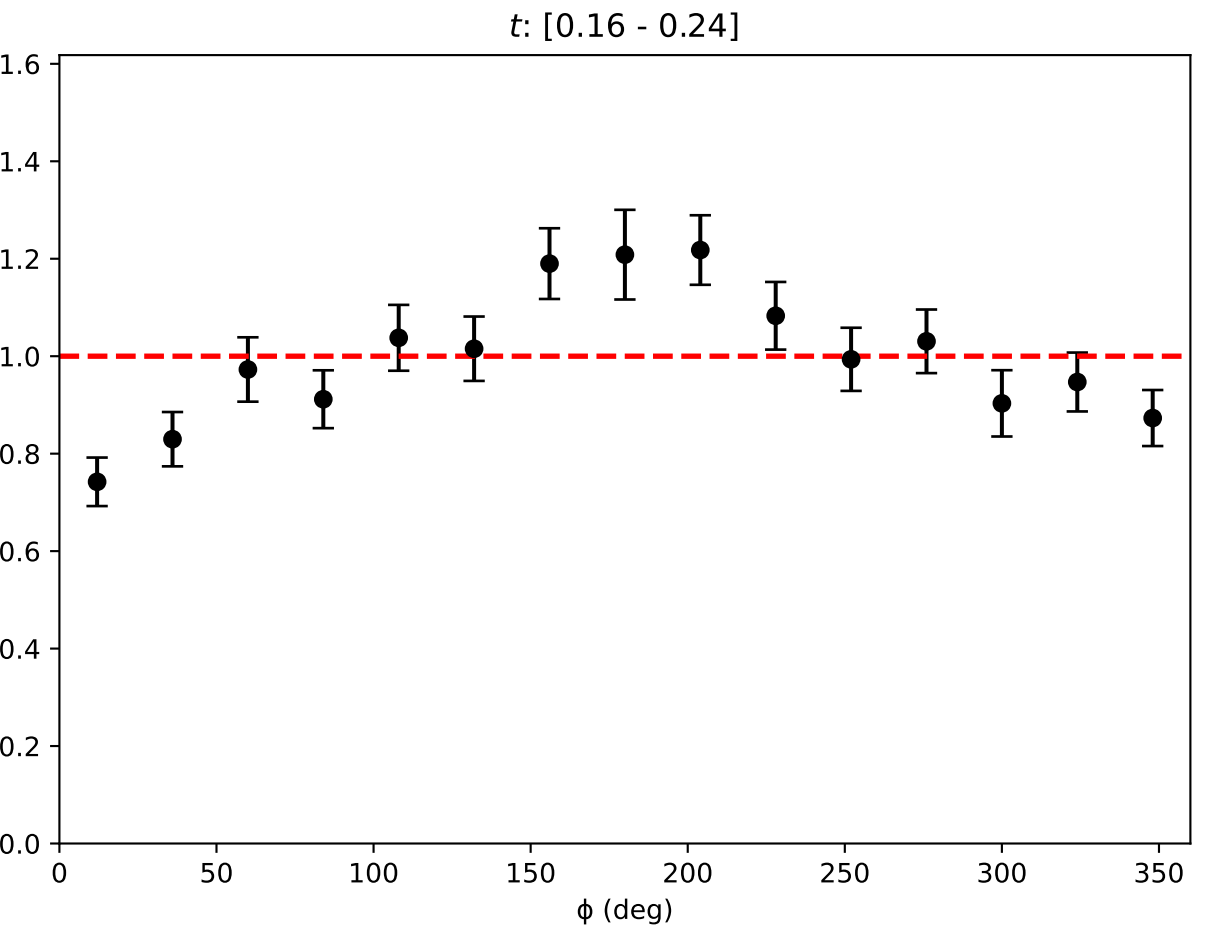
$t: [0.31 - 0.35]$



$t: [0.35 - 0.50]$

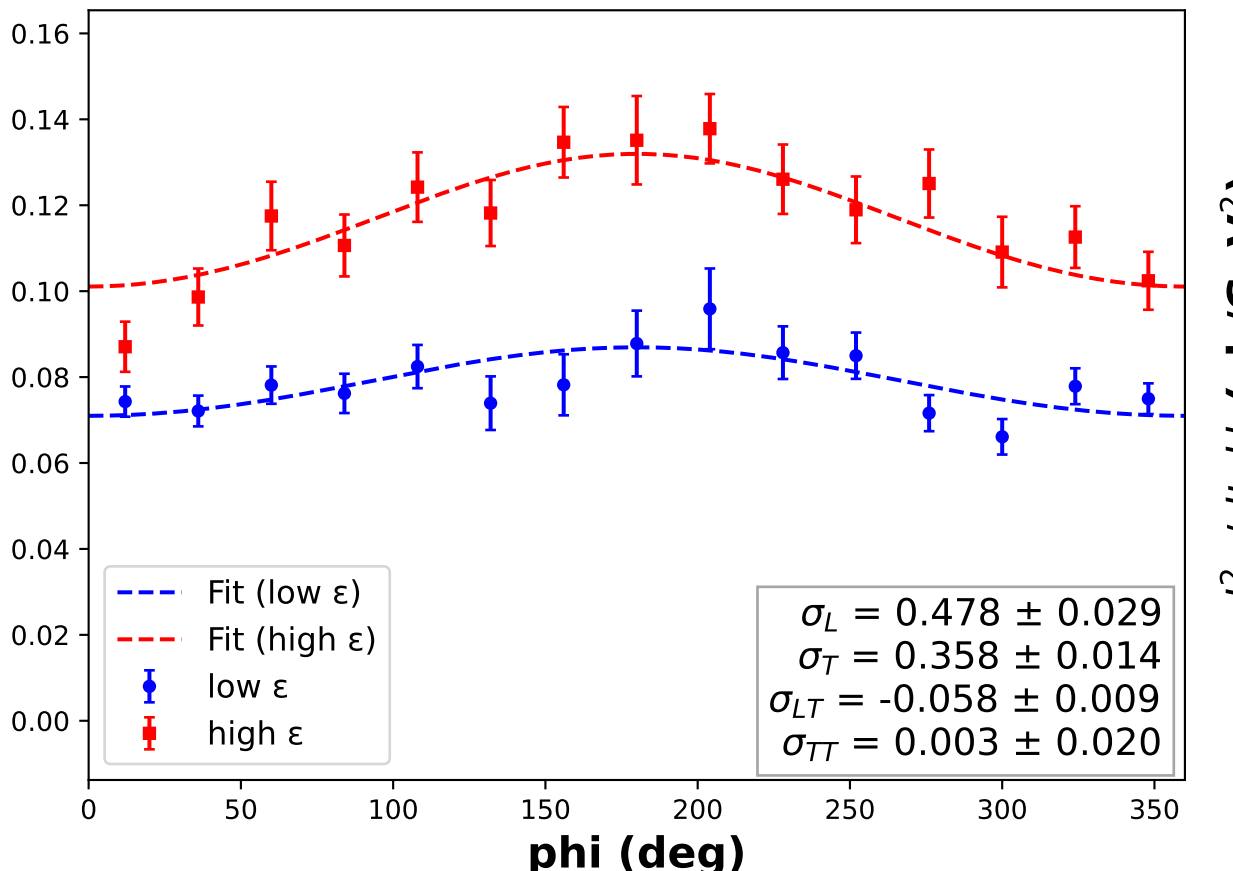


**Physics Setting:**  
**Q3p85\_W2p62\_t0p21\_higheps**

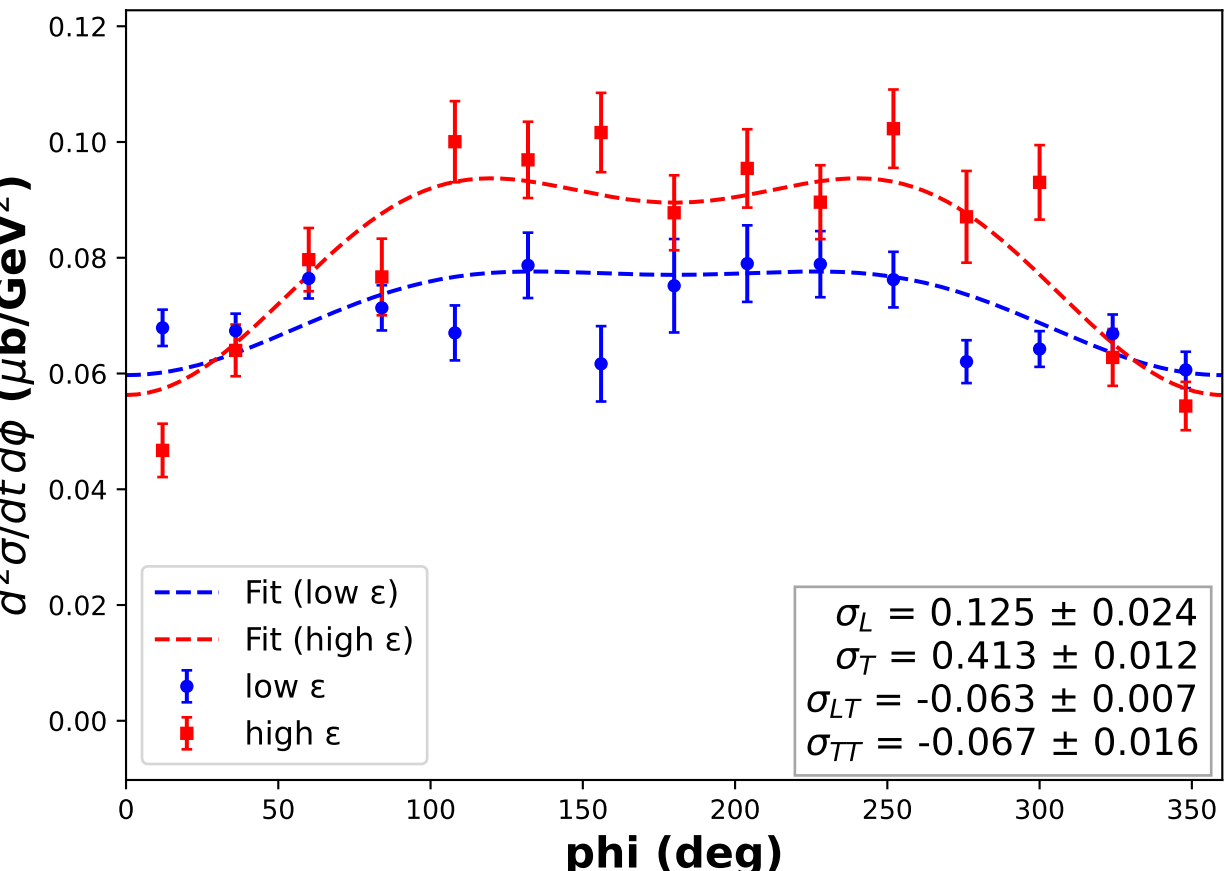


**Physics Setting:**  
**Q3p85\_W2p62\_t0p21**  
**Iteration: 02**

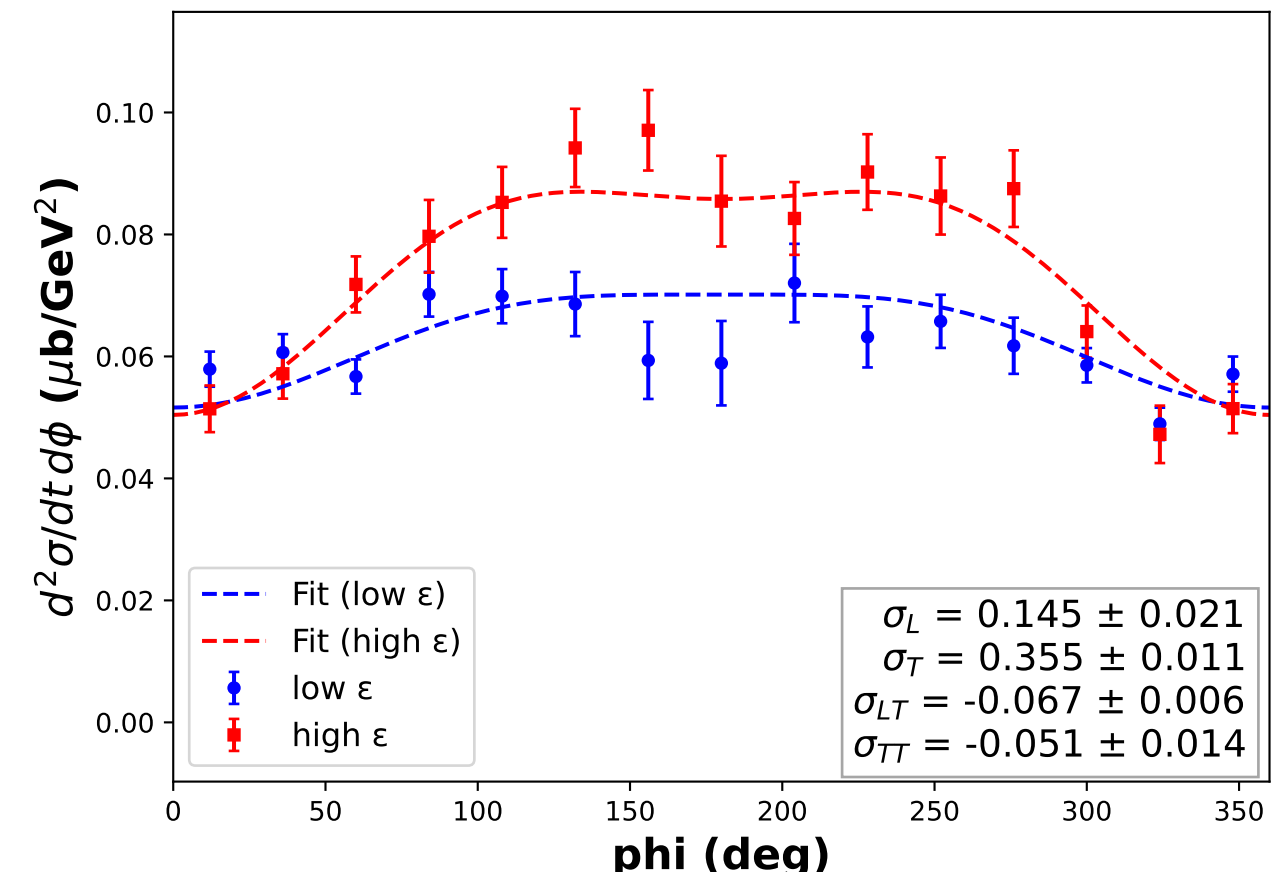
**t central = 0.198**



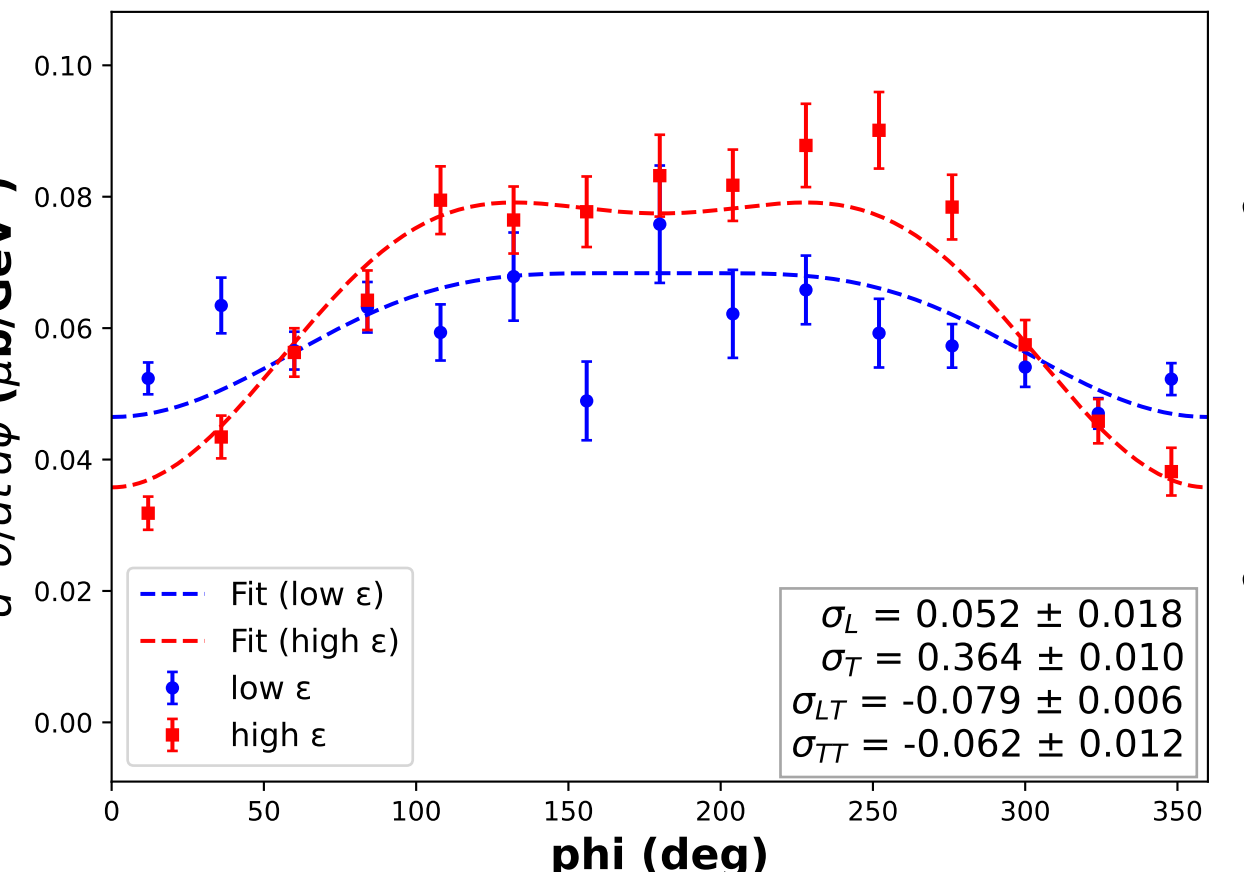
**t central = 0.254**



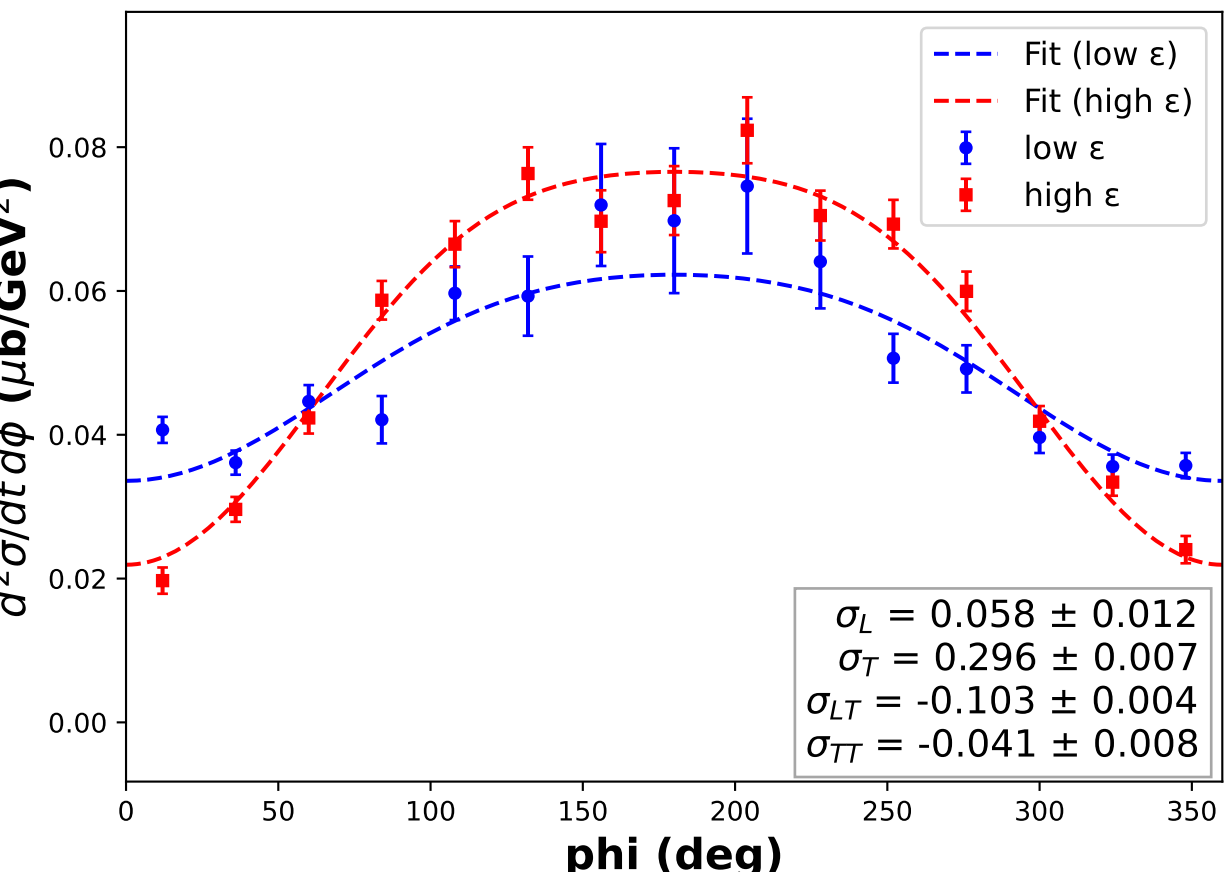
**t central = 0.290**

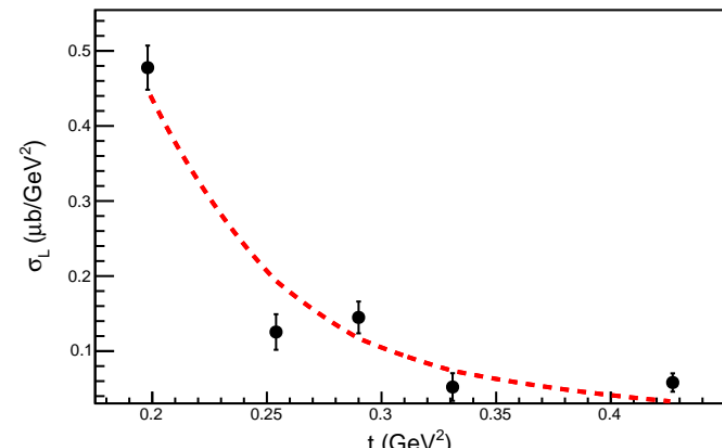
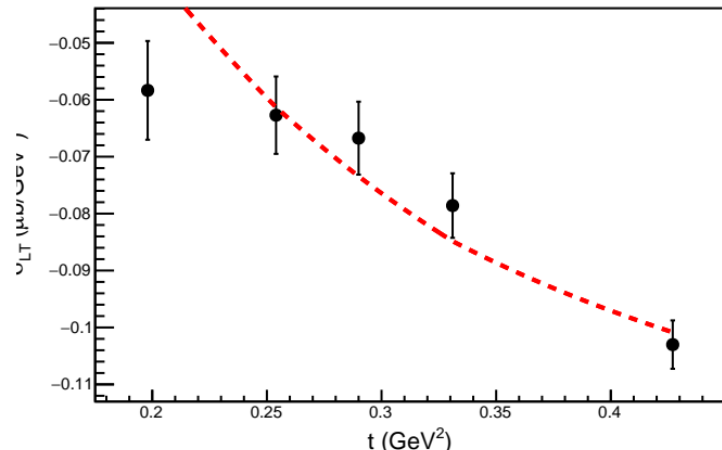
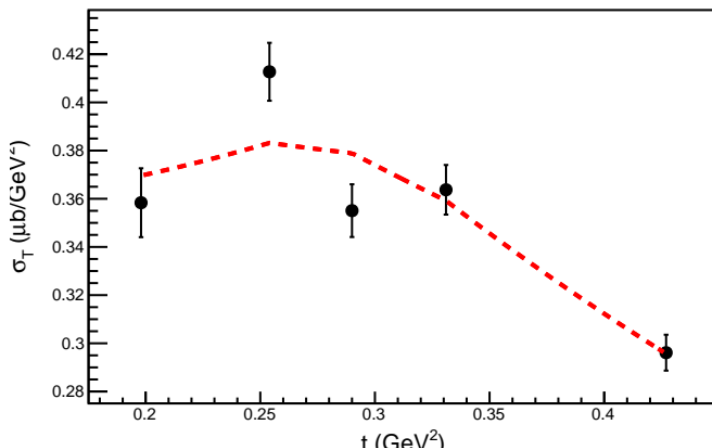
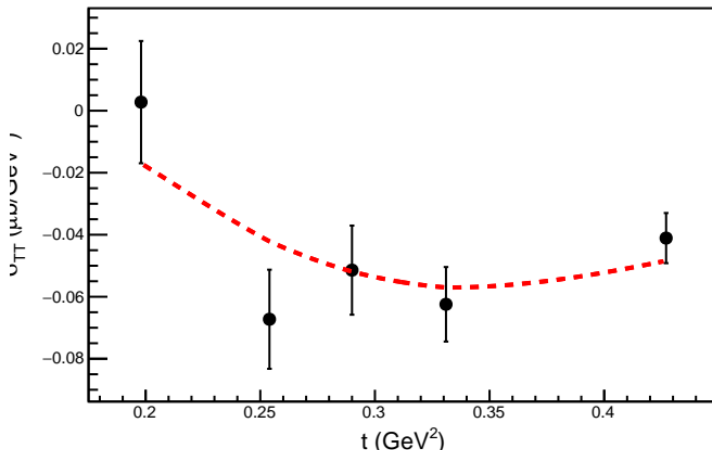


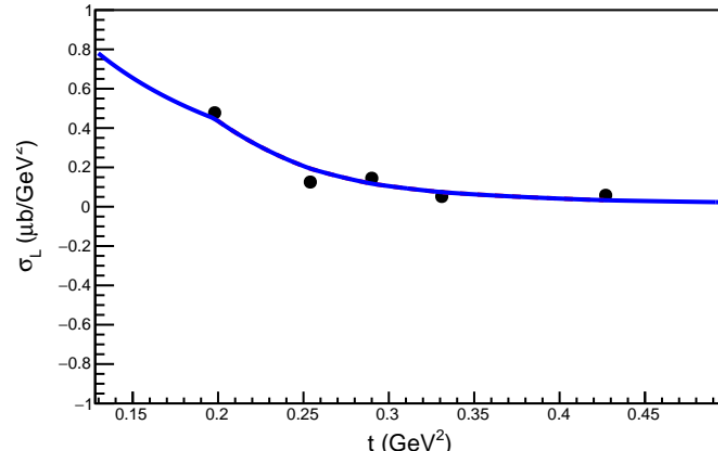
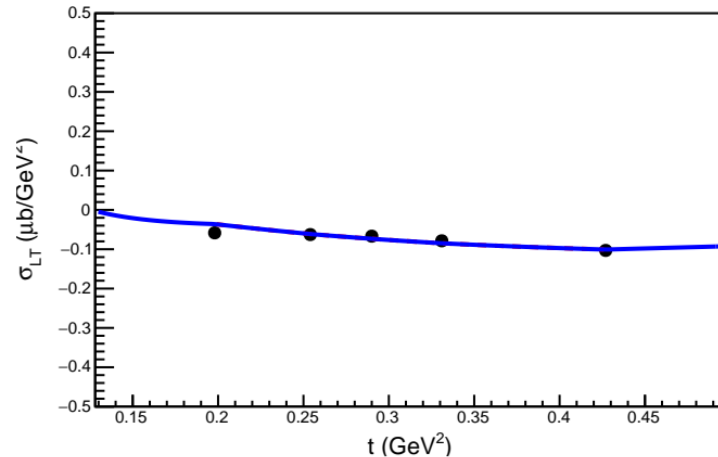
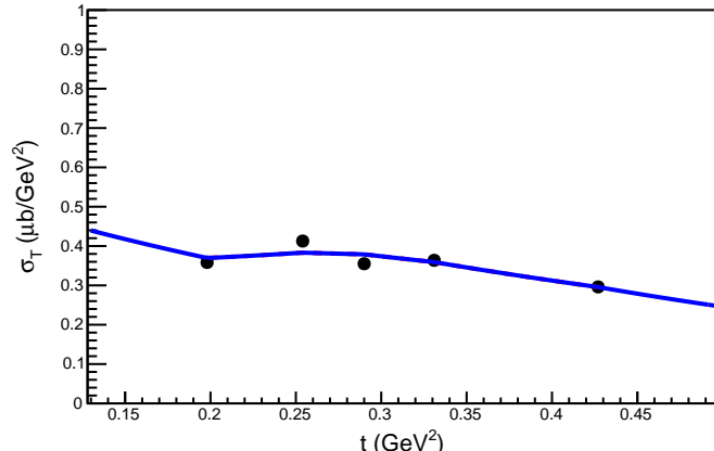
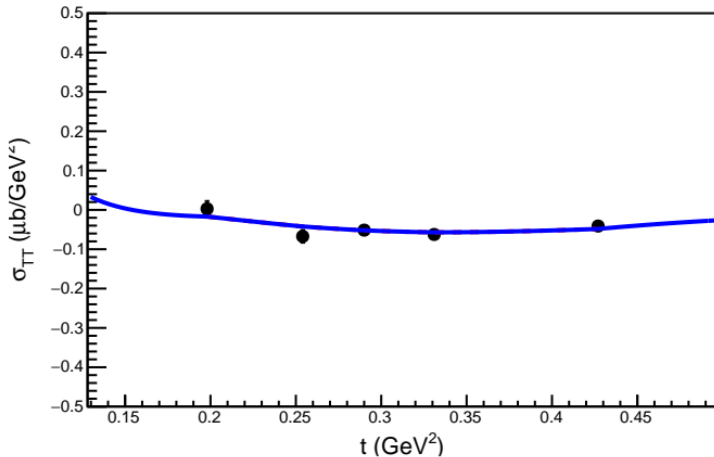
**t central = 0.331**



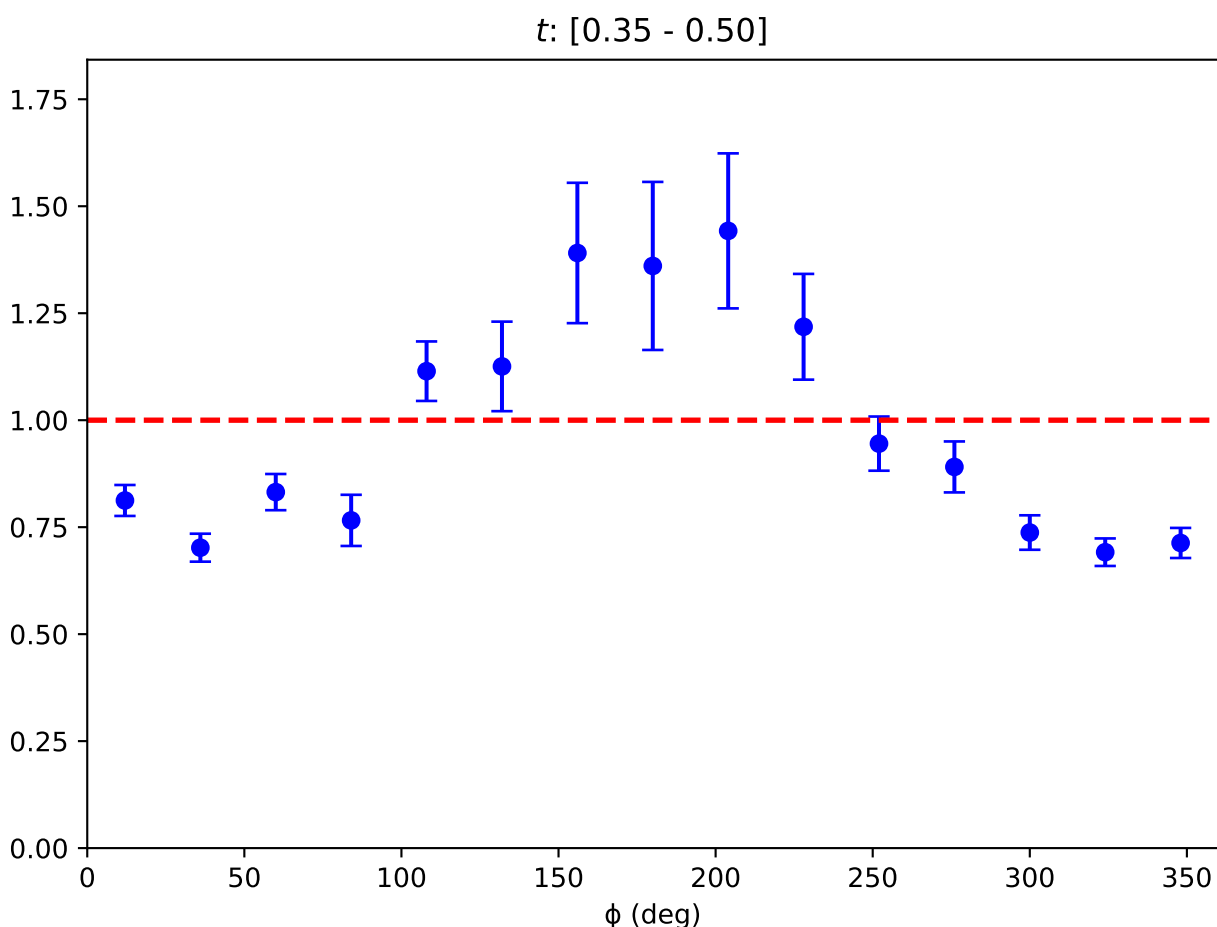
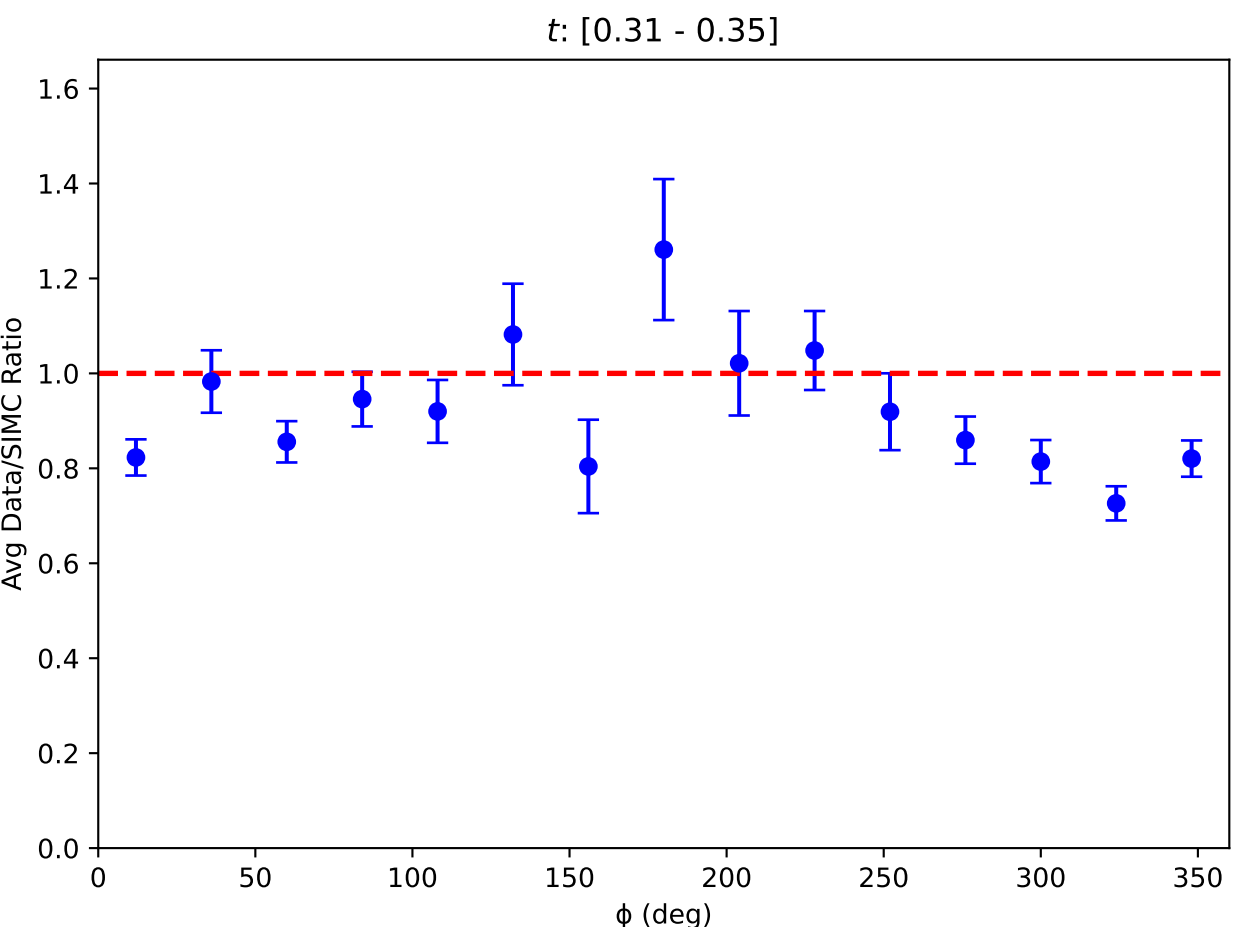
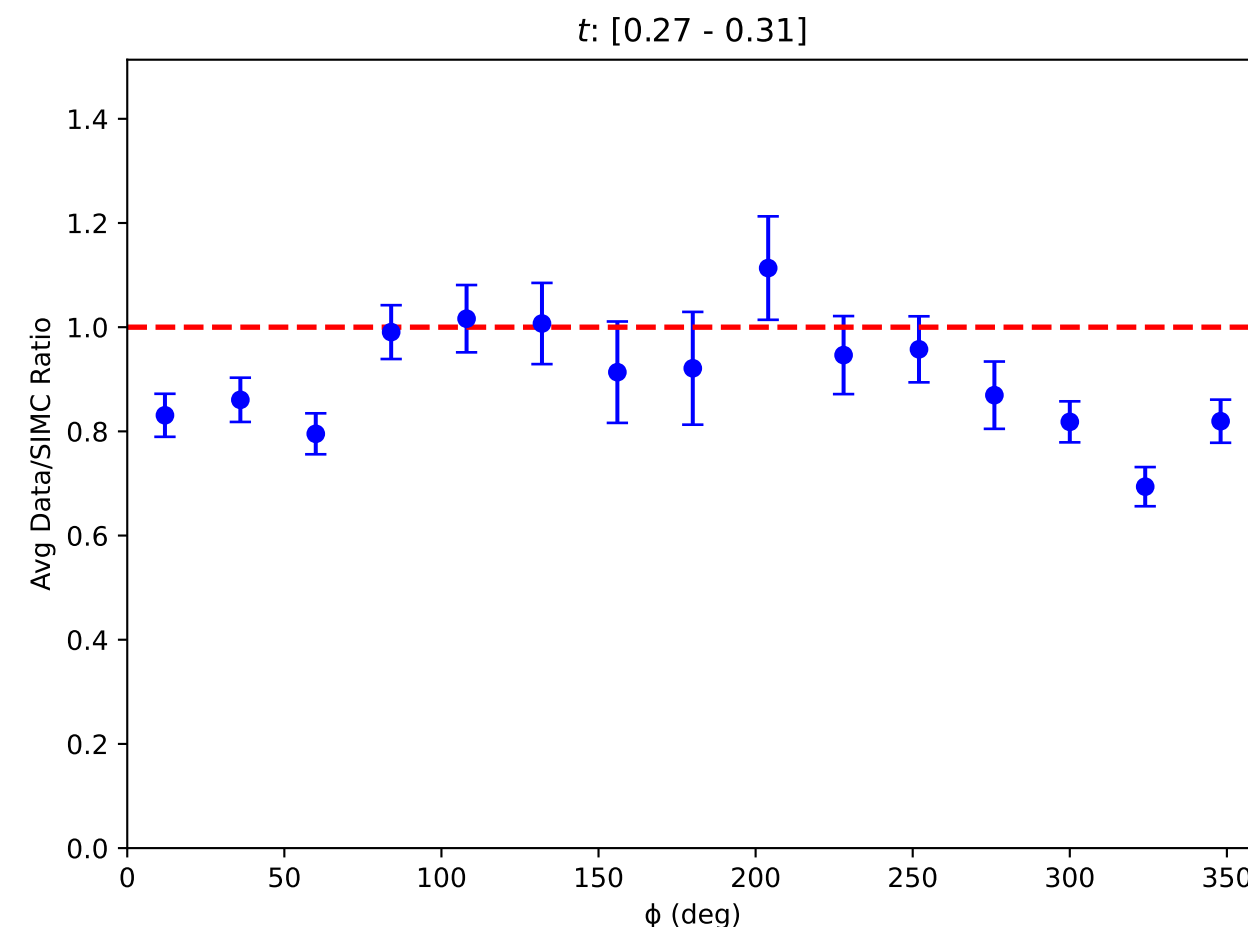
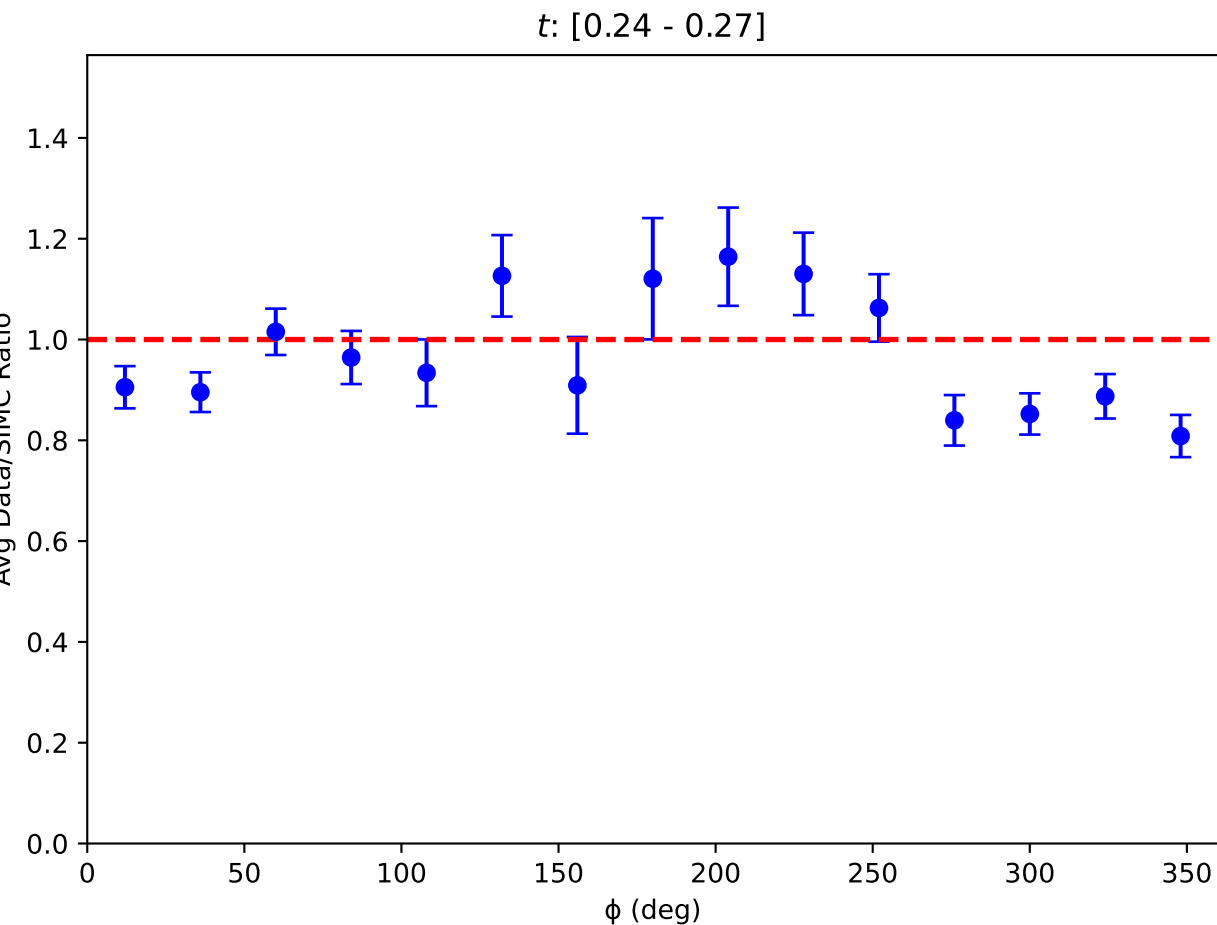
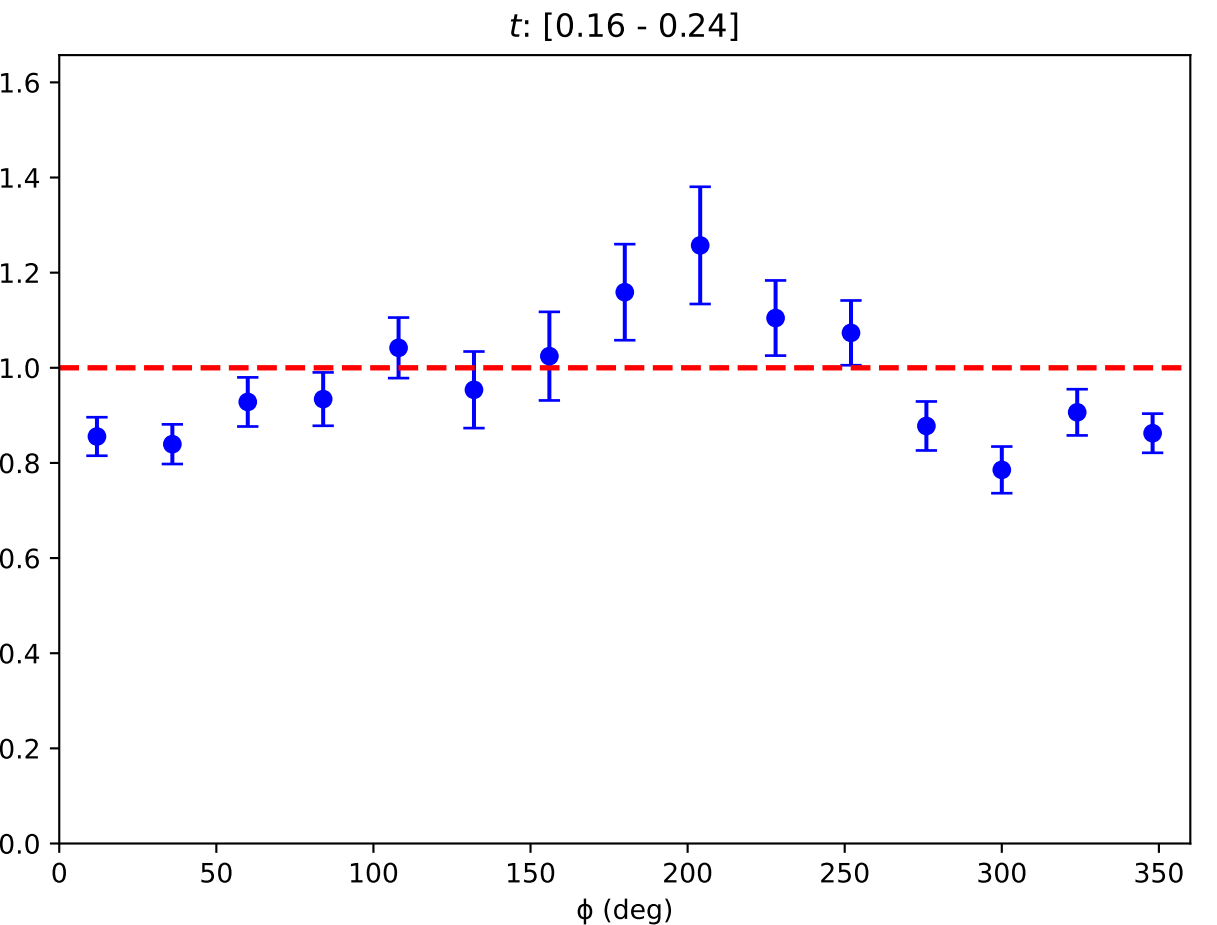
**t central = 0.427**



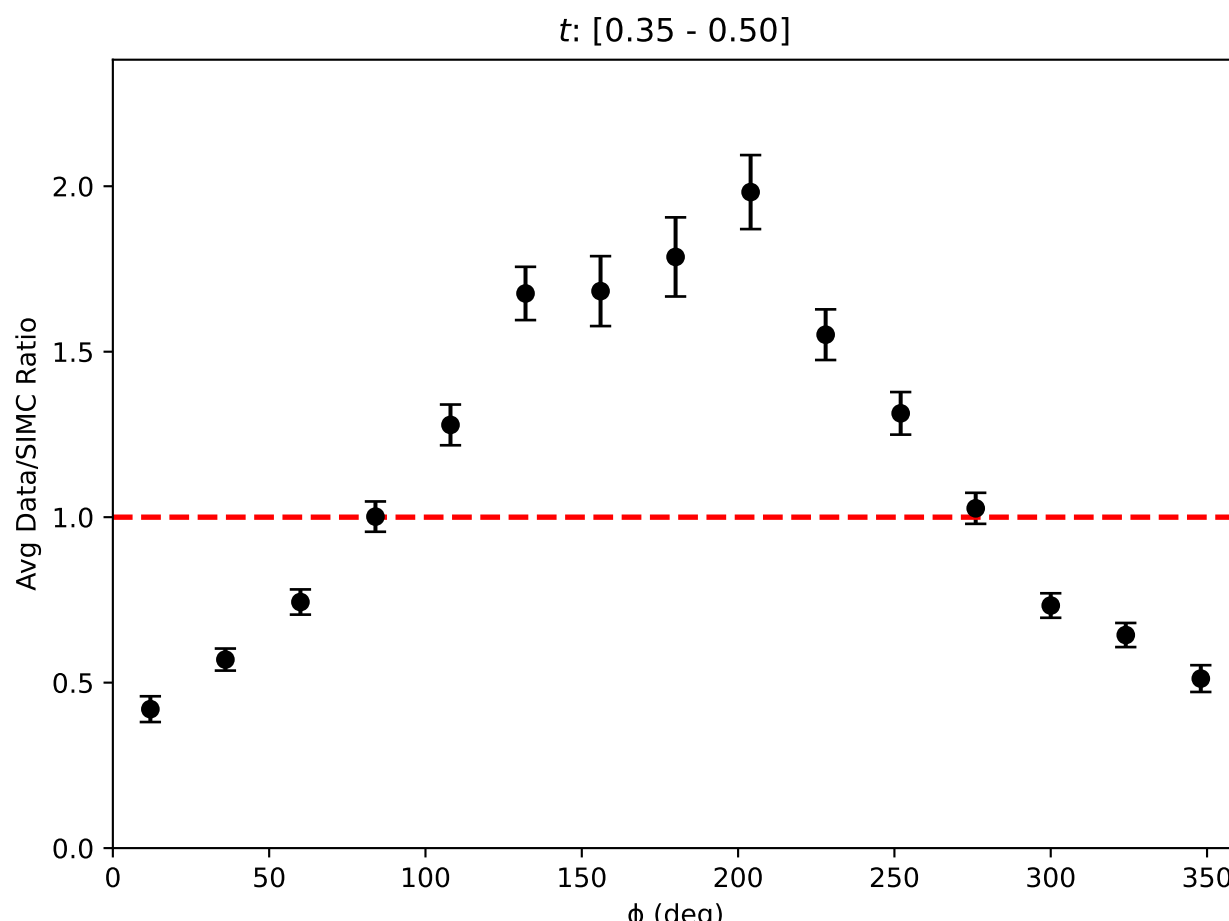
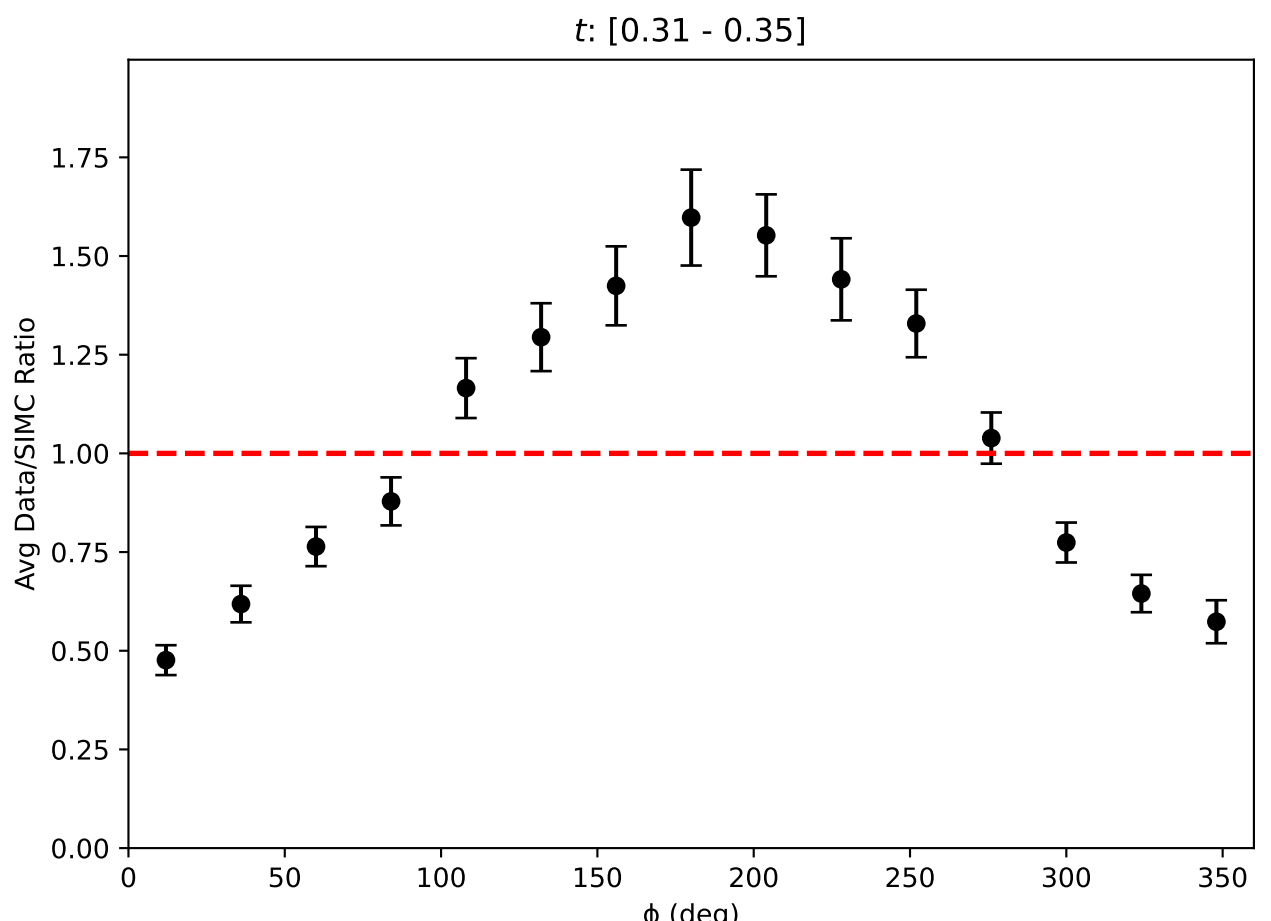
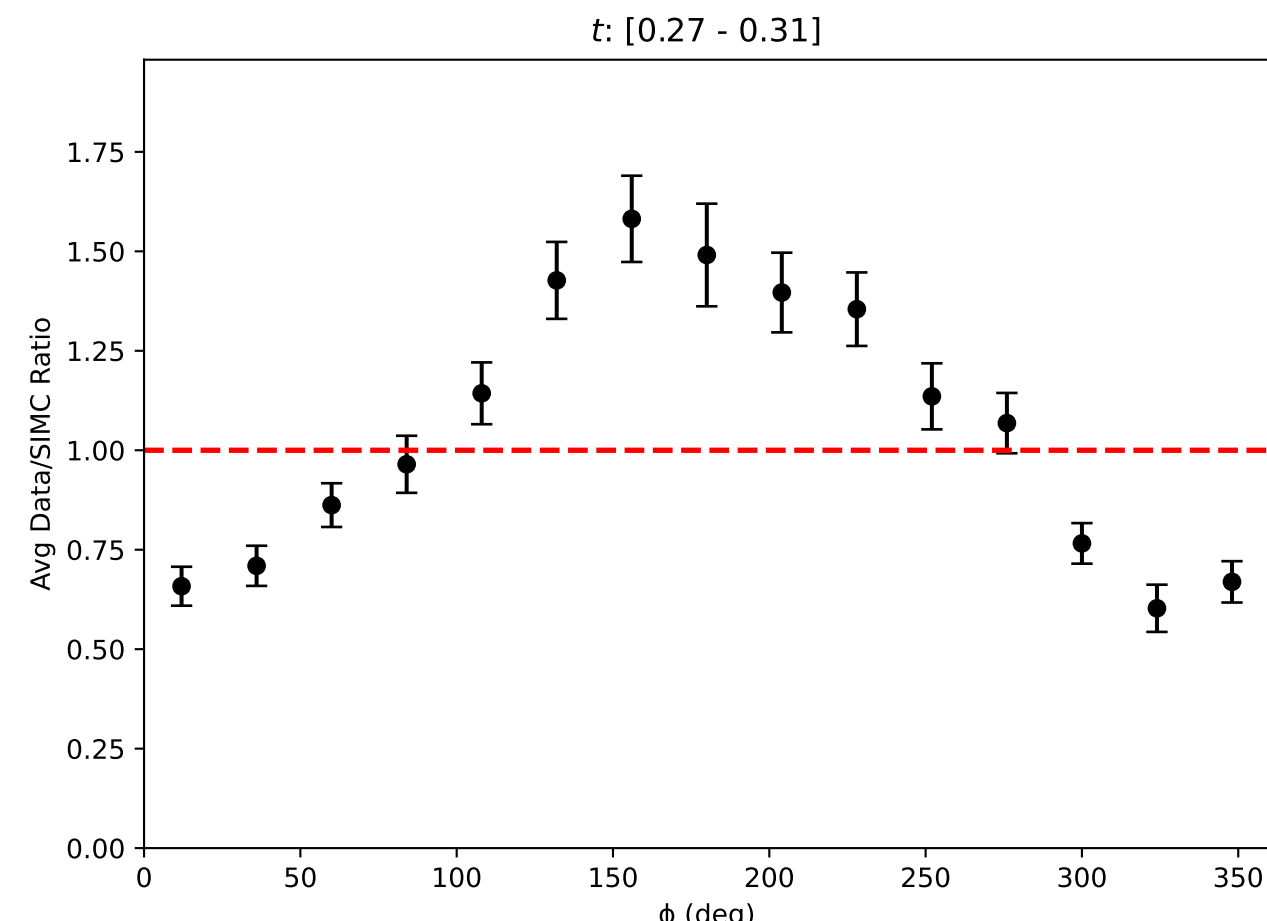
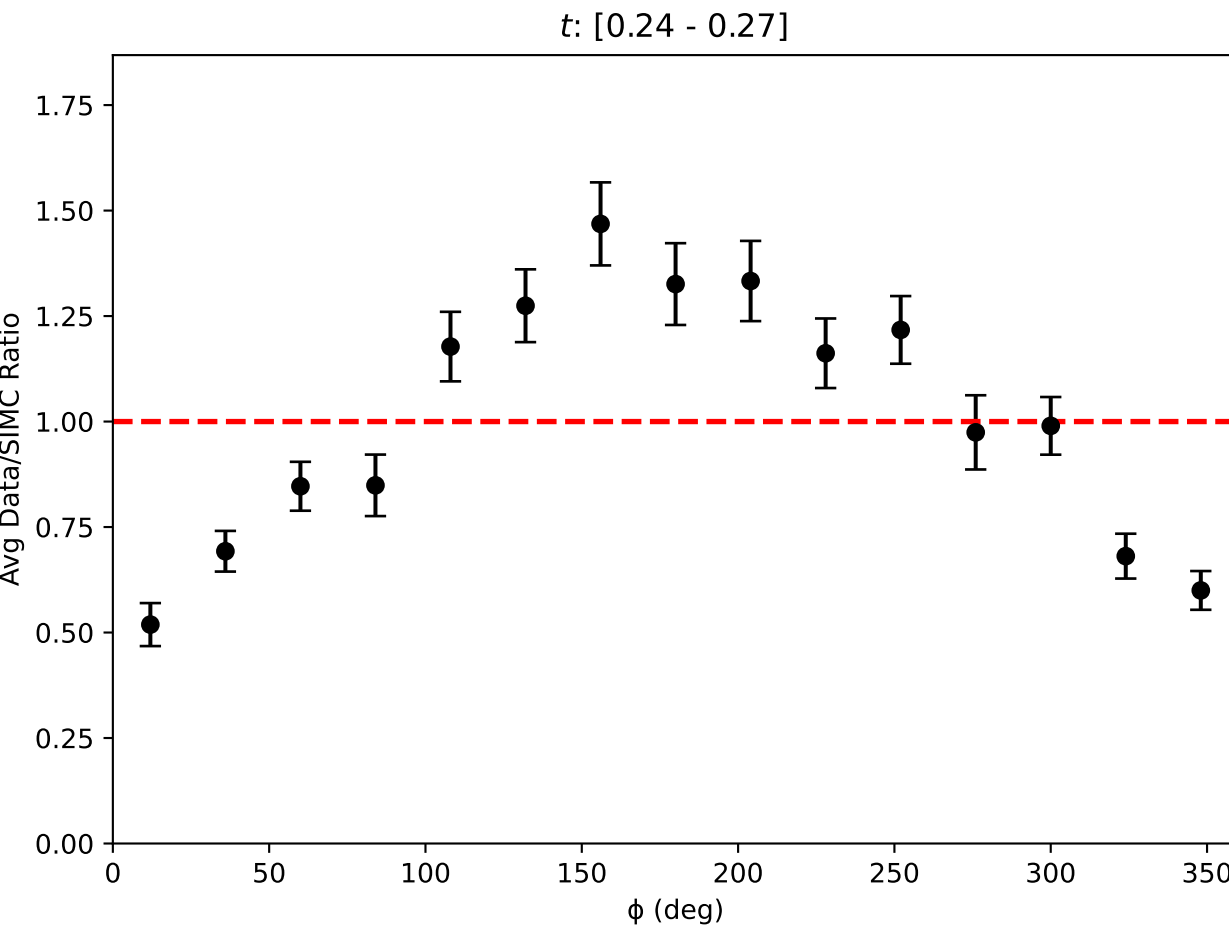
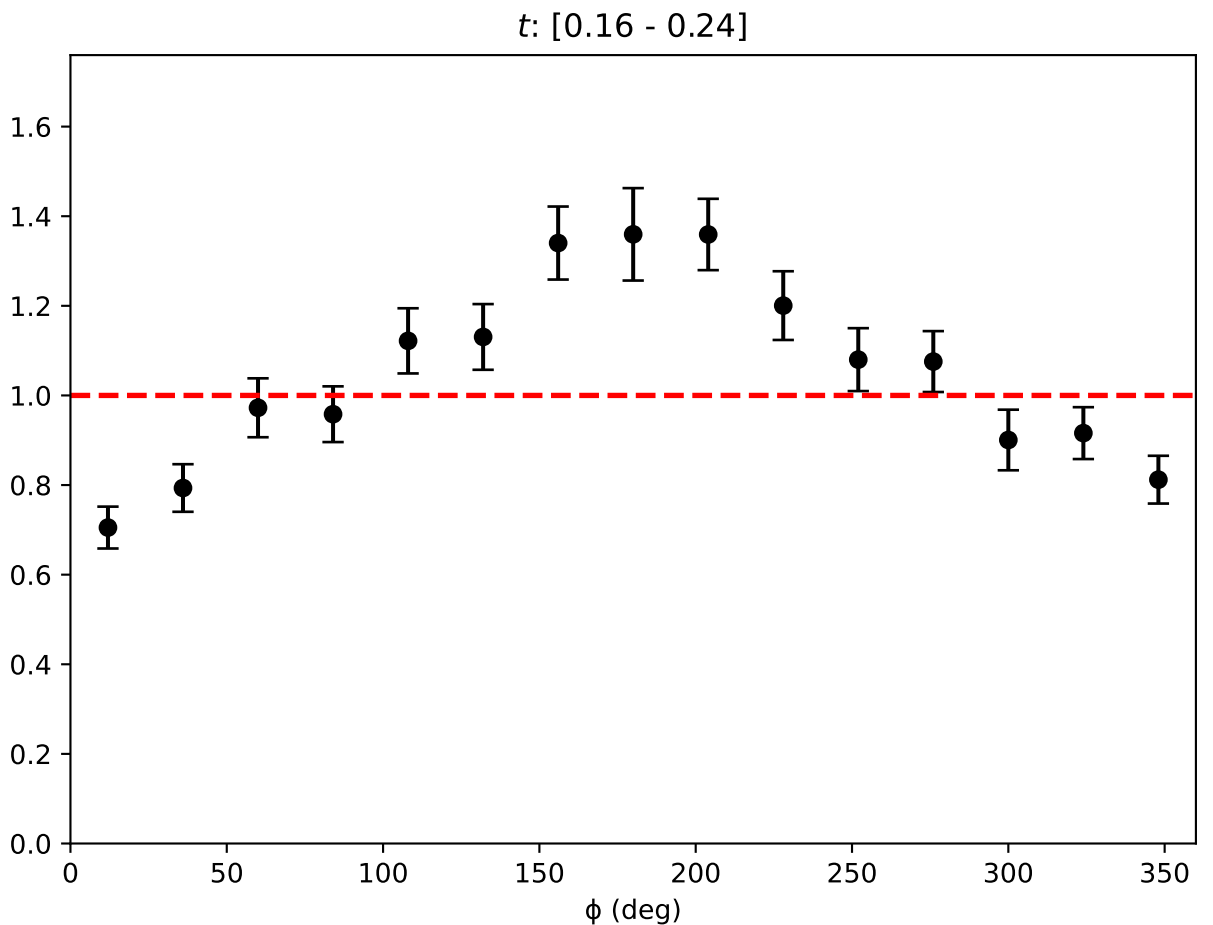
$\sigma_L$  vs  $t$  $\sigma_{LT}$  vs  $t$  $\sigma_T$  vs  $t$  $\sigma_{TT}$  vs  $t$ 

$\sigma_L$  vs  $t$  $\sigma_{LT}$  vs  $t$  $\sigma_T$  vs  $t$  $\sigma_{TT}$  vs  $t$ 

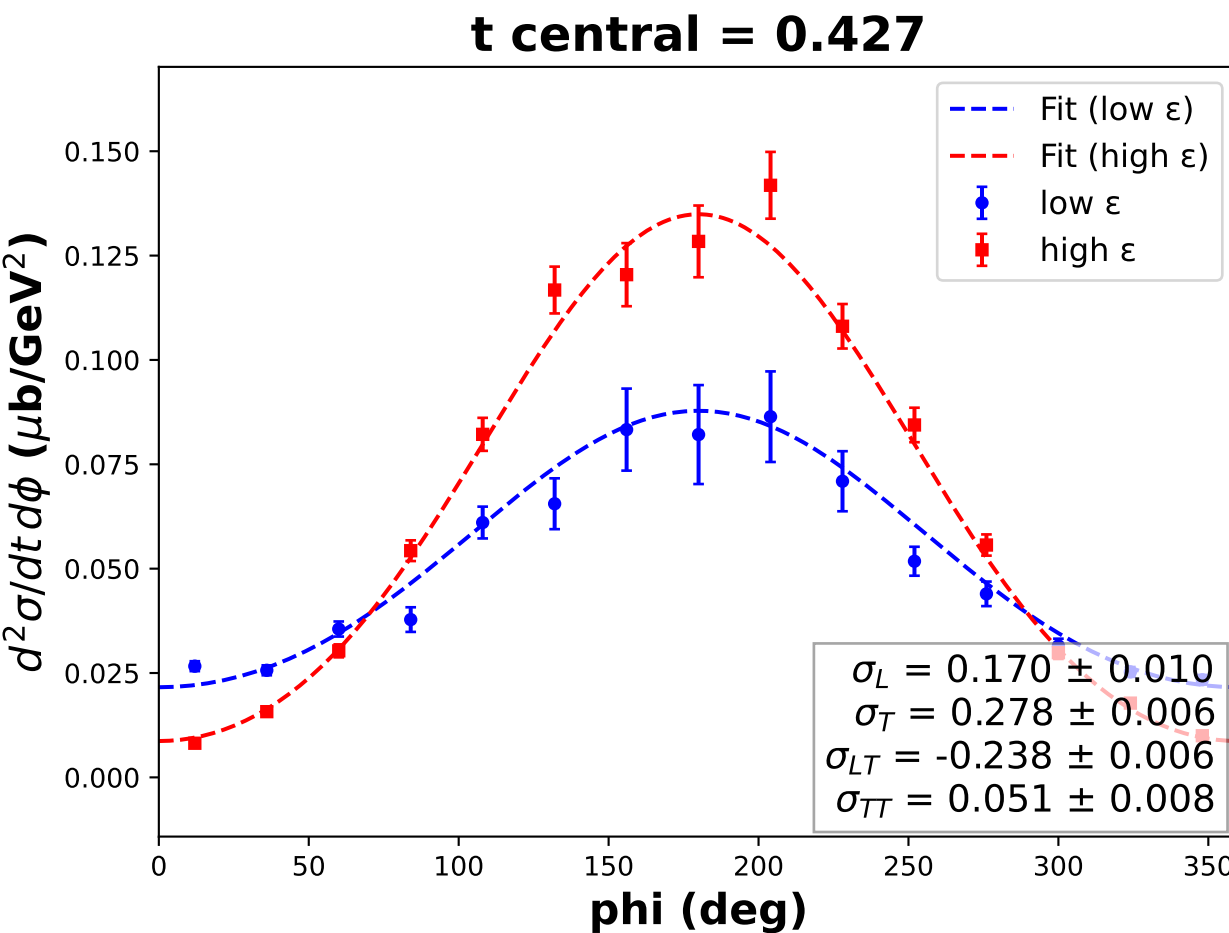
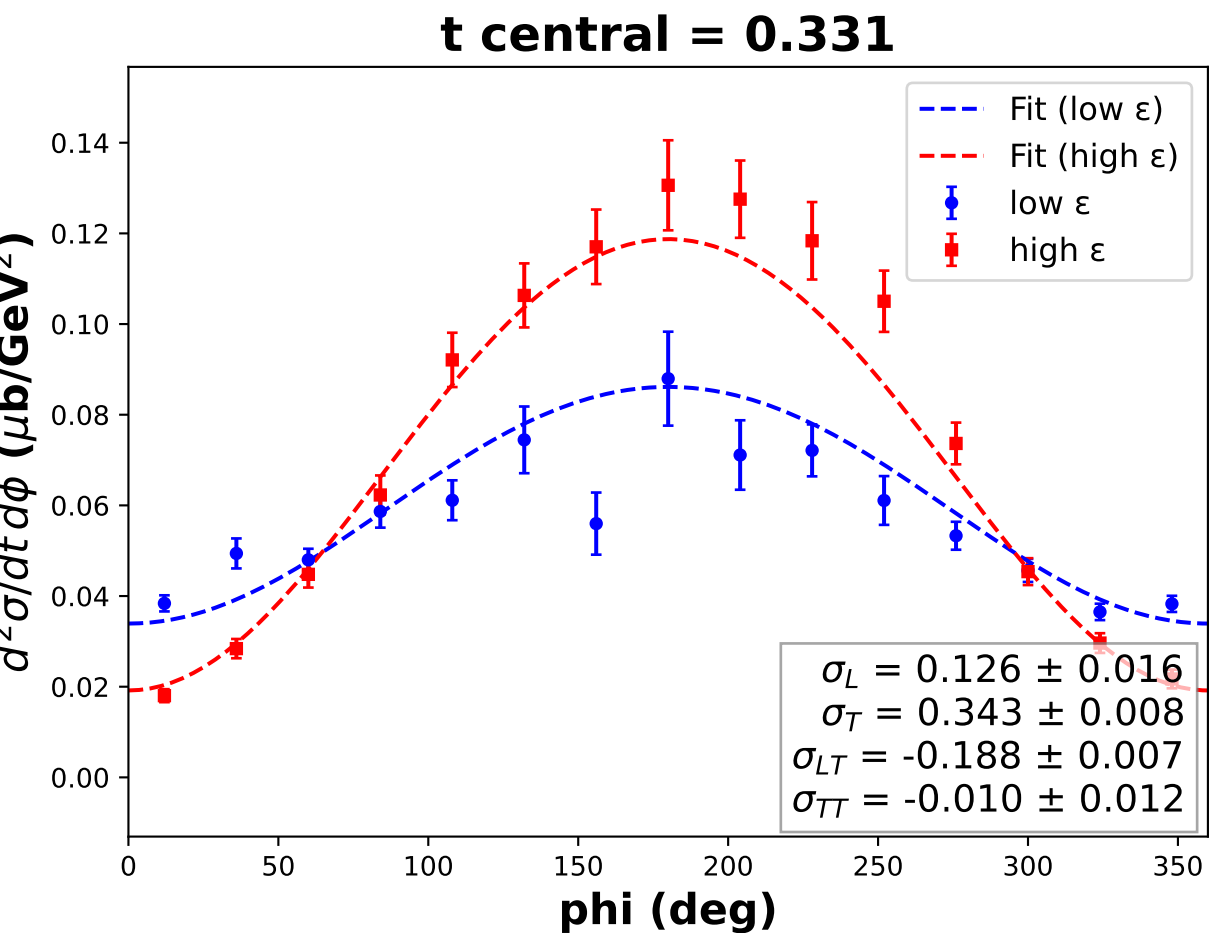
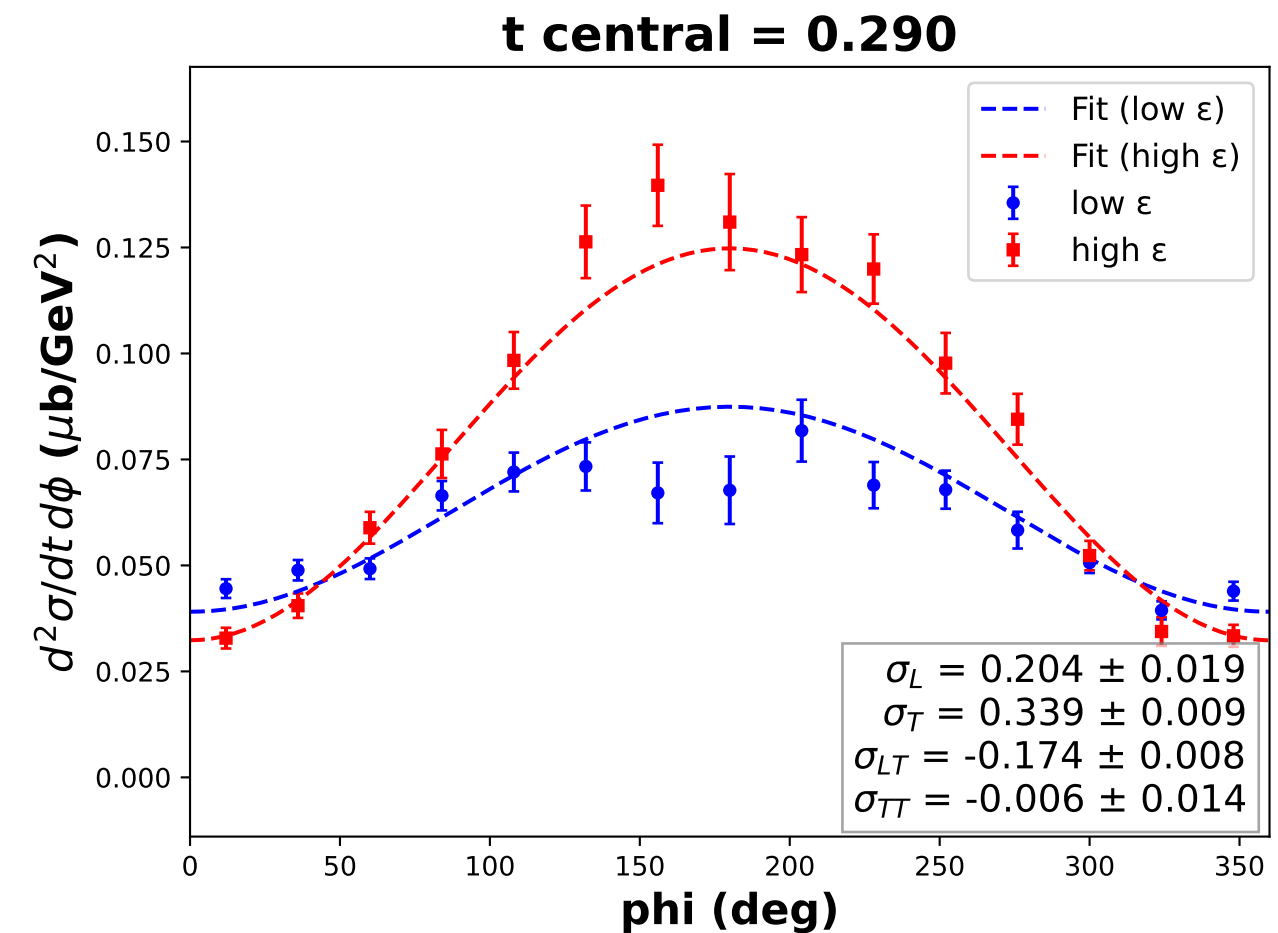
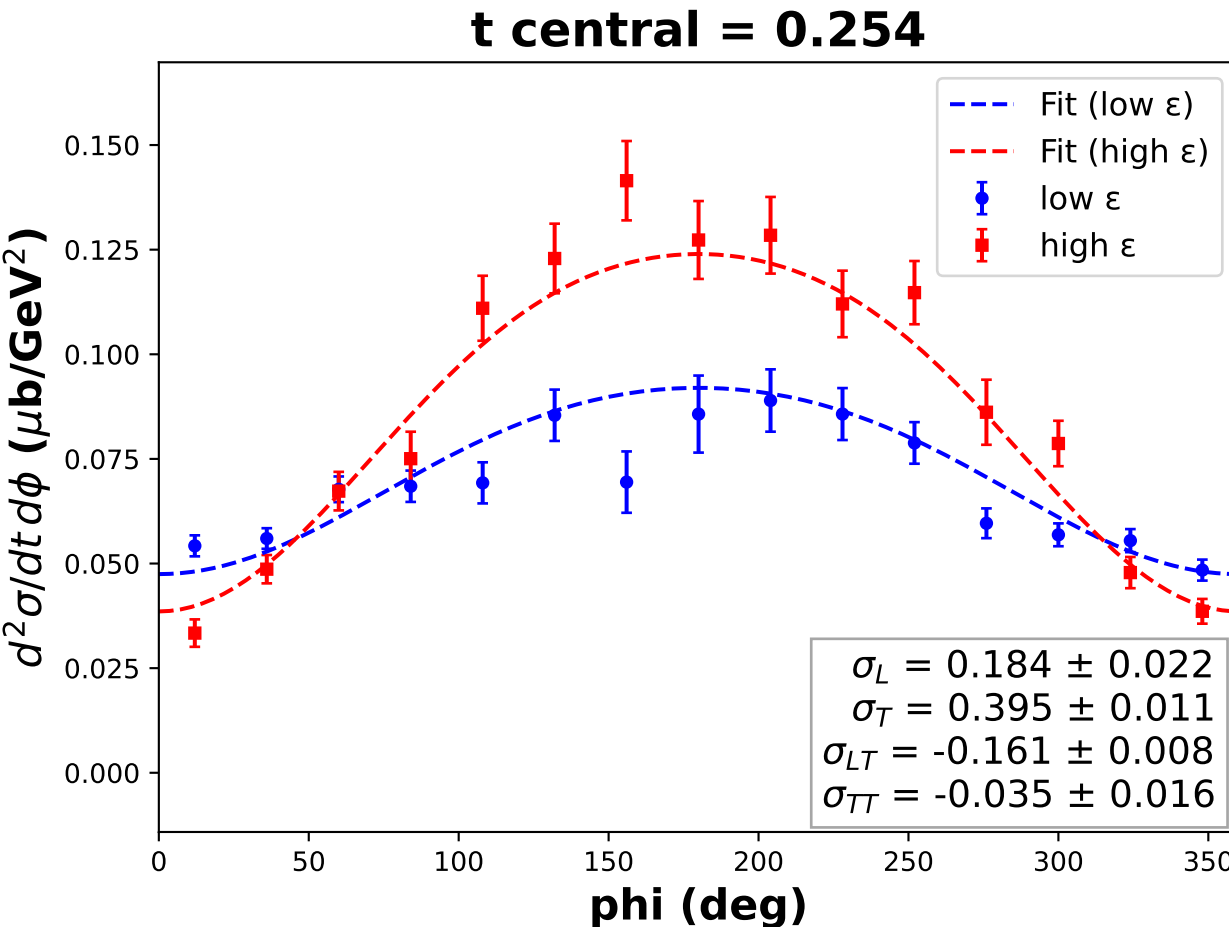
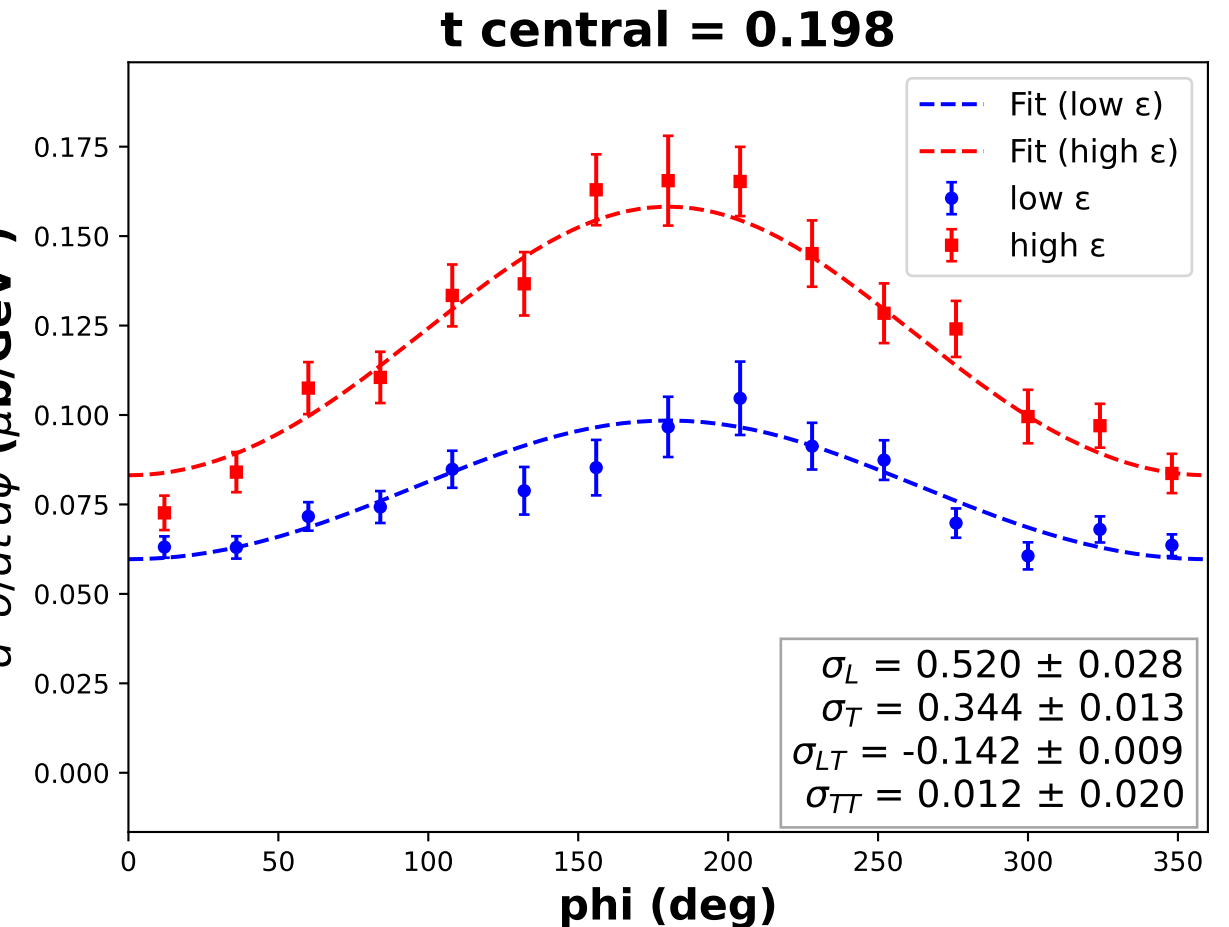
**Physics Setting:**  
**Q3p85\_W2p62\_t0p21\_loweps**

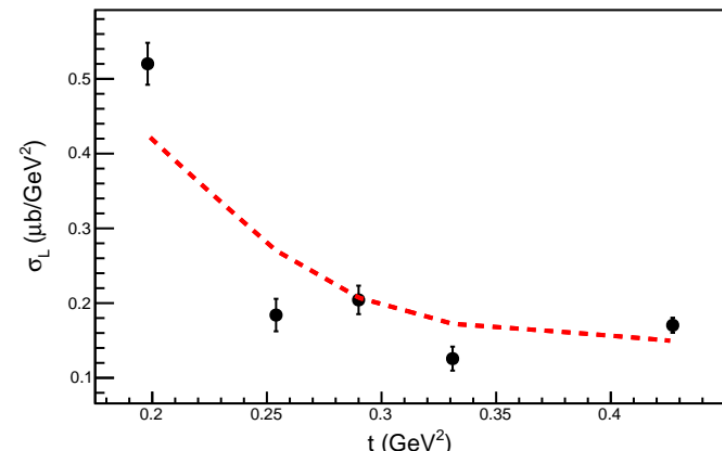
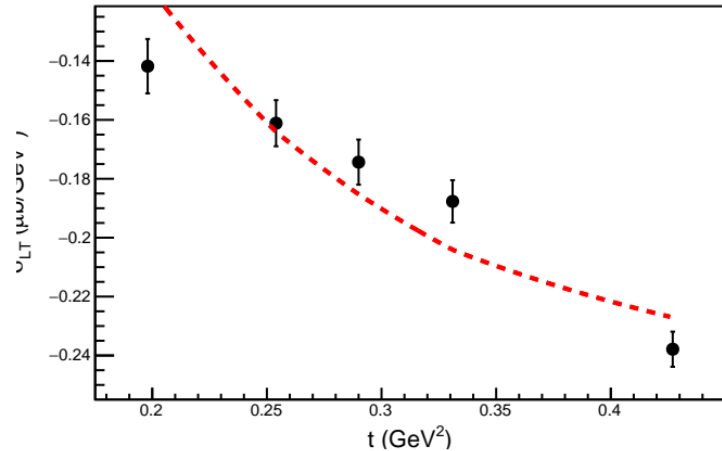
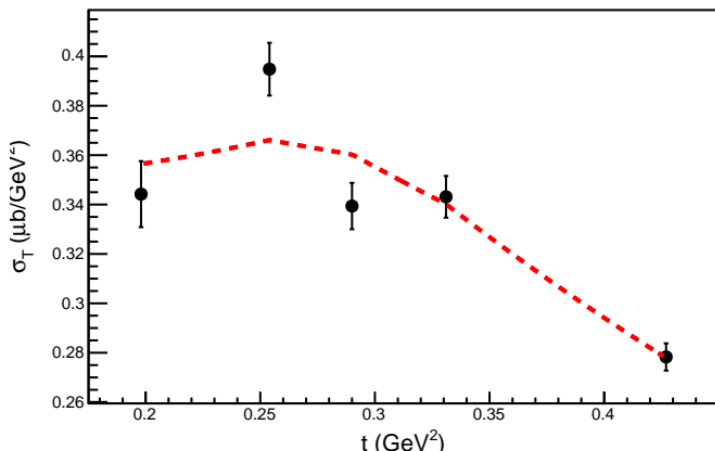
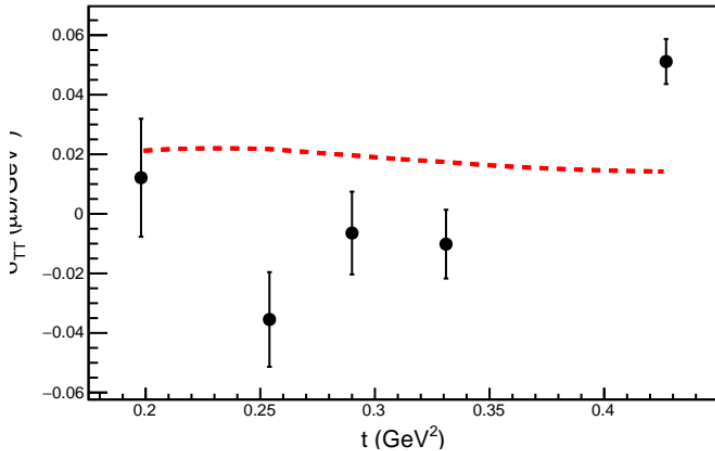


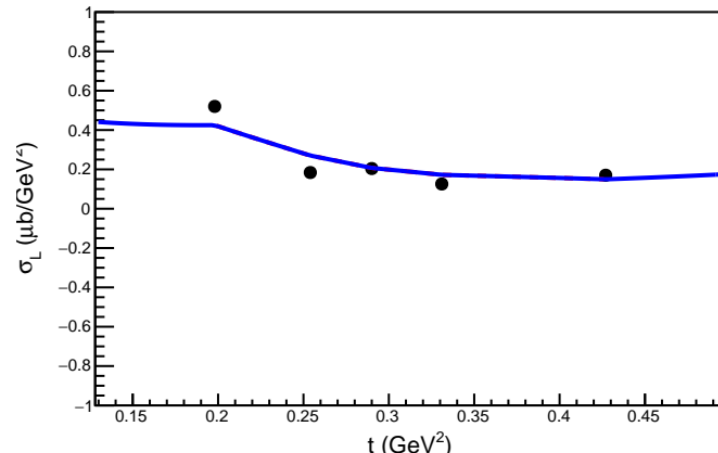
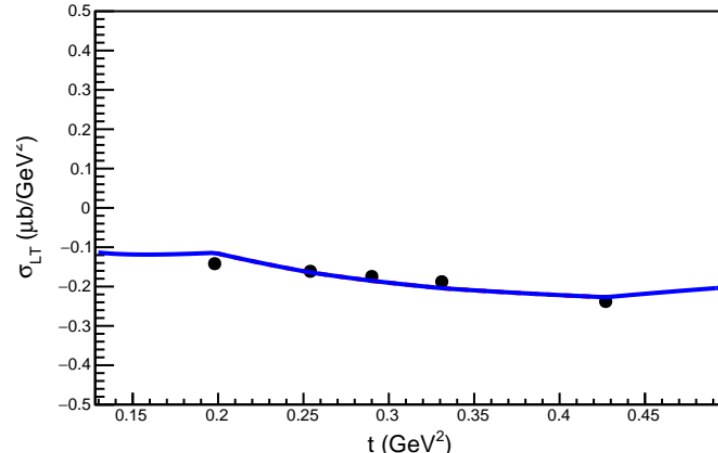
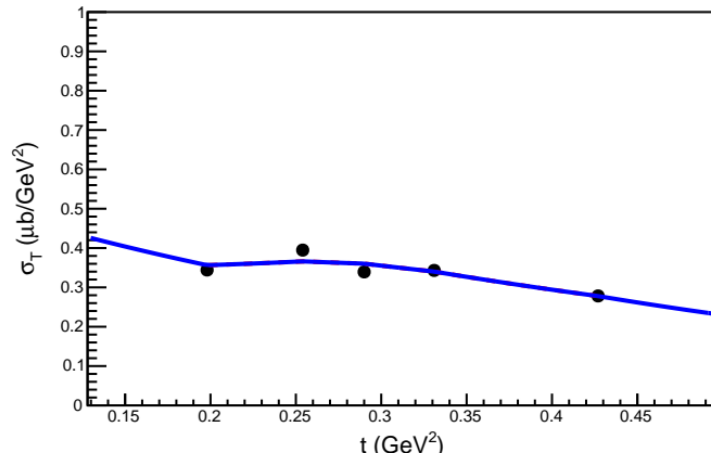
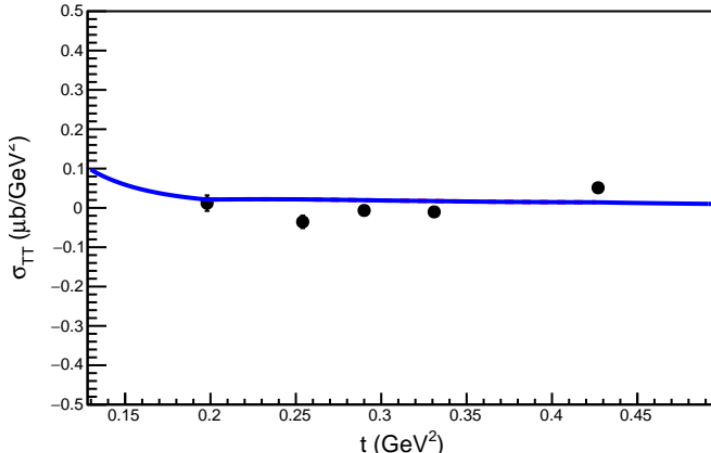
**Physics Setting:**  
**Q3p85\_W2p62\_t0p21\_higheps**



**Physics Setting:**  
**Q3p85\_W2p62\_t0p21**  
**Iteration: 03**

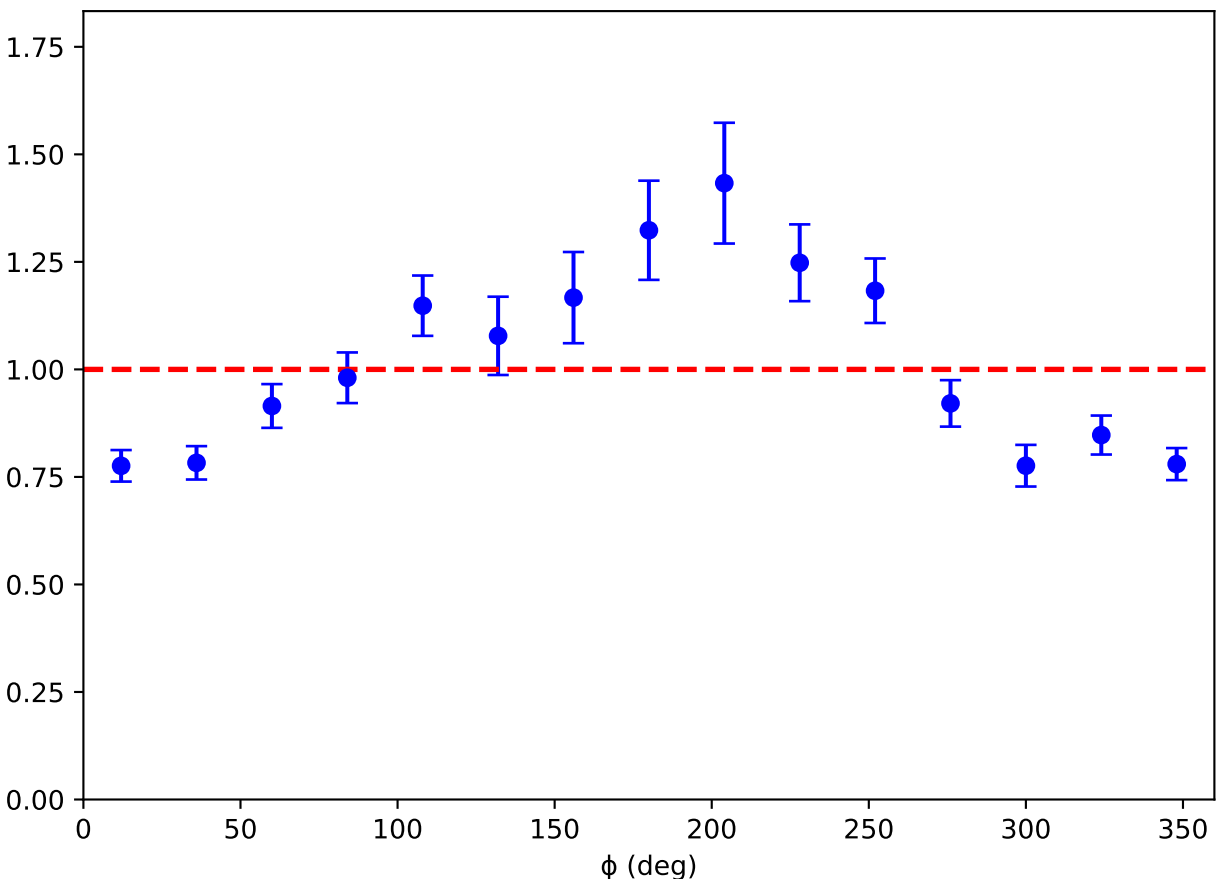


$\sigma_L$  vs  $t$  $\sigma_{LT}$  vs  $t$  $\sigma_T$  vs  $t$  $\sigma_{TT}$  vs  $t$ 

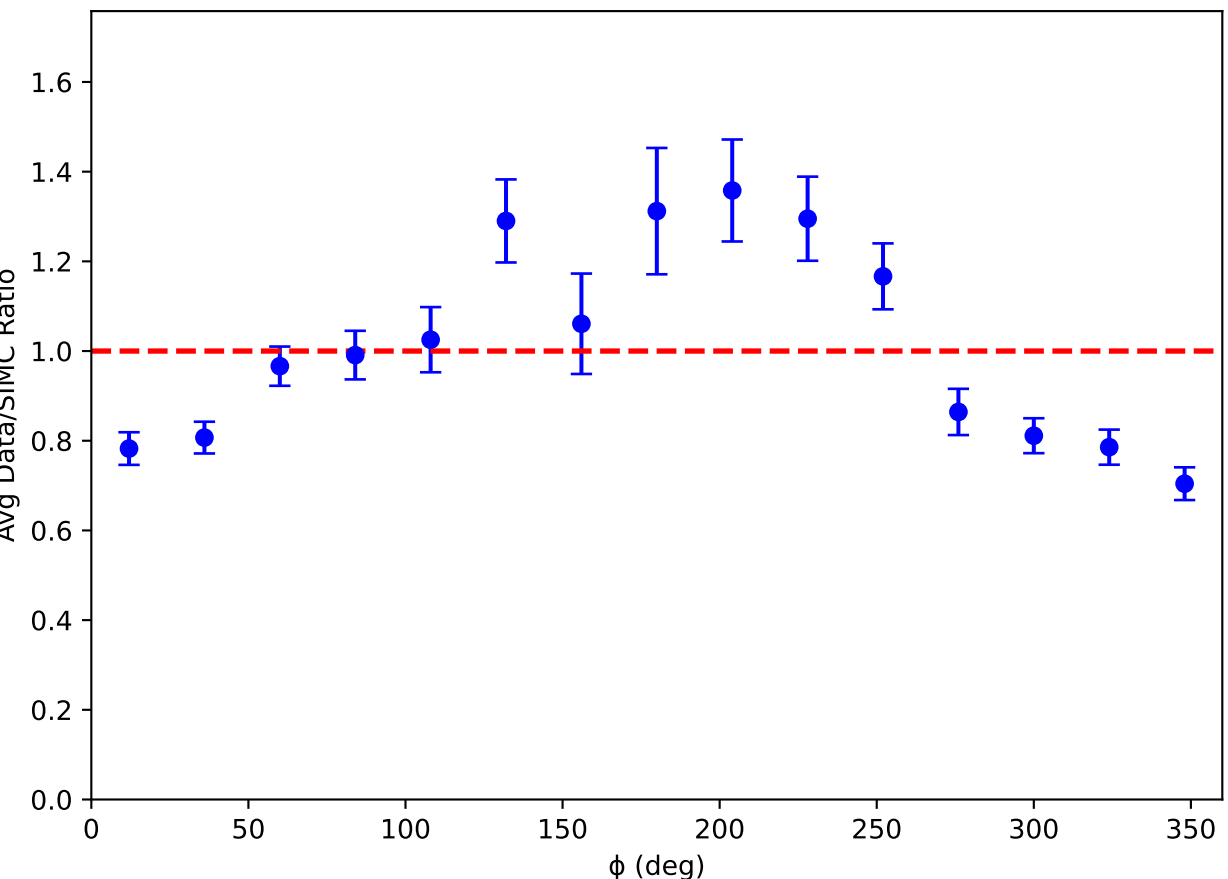
$\sigma_L$  vs  $t$  $\sigma_{LT}$  vs  $t$  $\sigma_T$  vs  $t$  $\sigma_{TT}$  vs  $t$ 

**Physics Setting:**  
**Q3p85\_W2p62\_t0p21\_loweps**

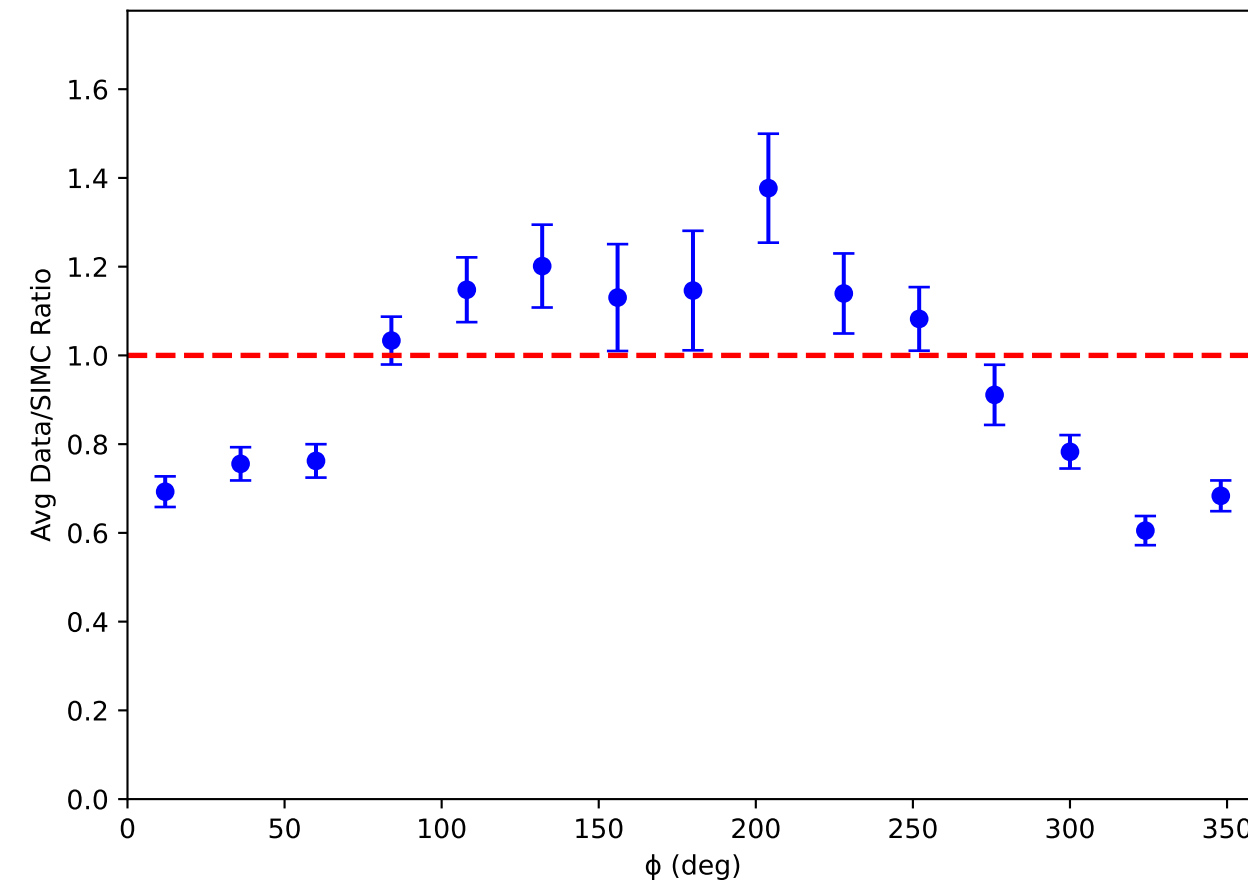
$t: [0.16 - 0.24]$



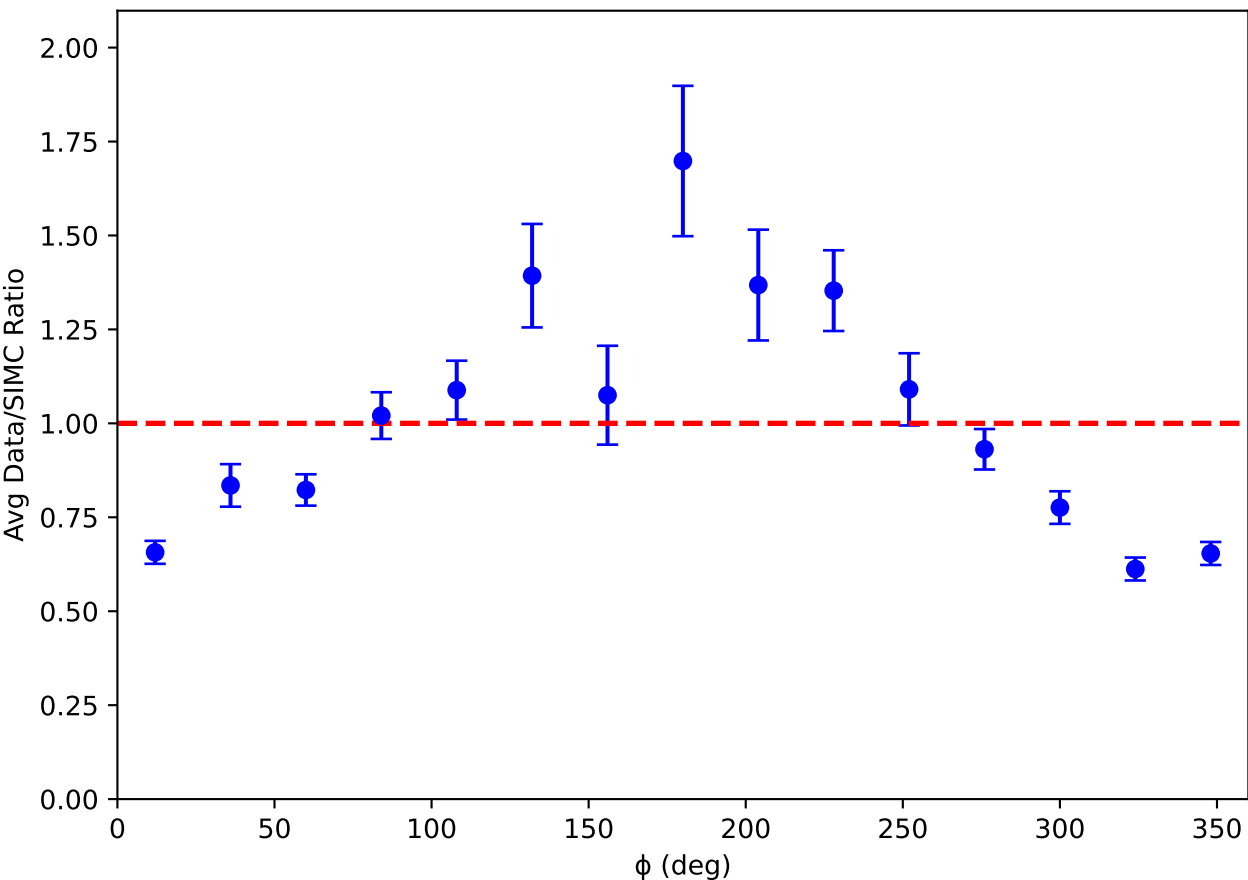
$t: [0.24 - 0.27]$



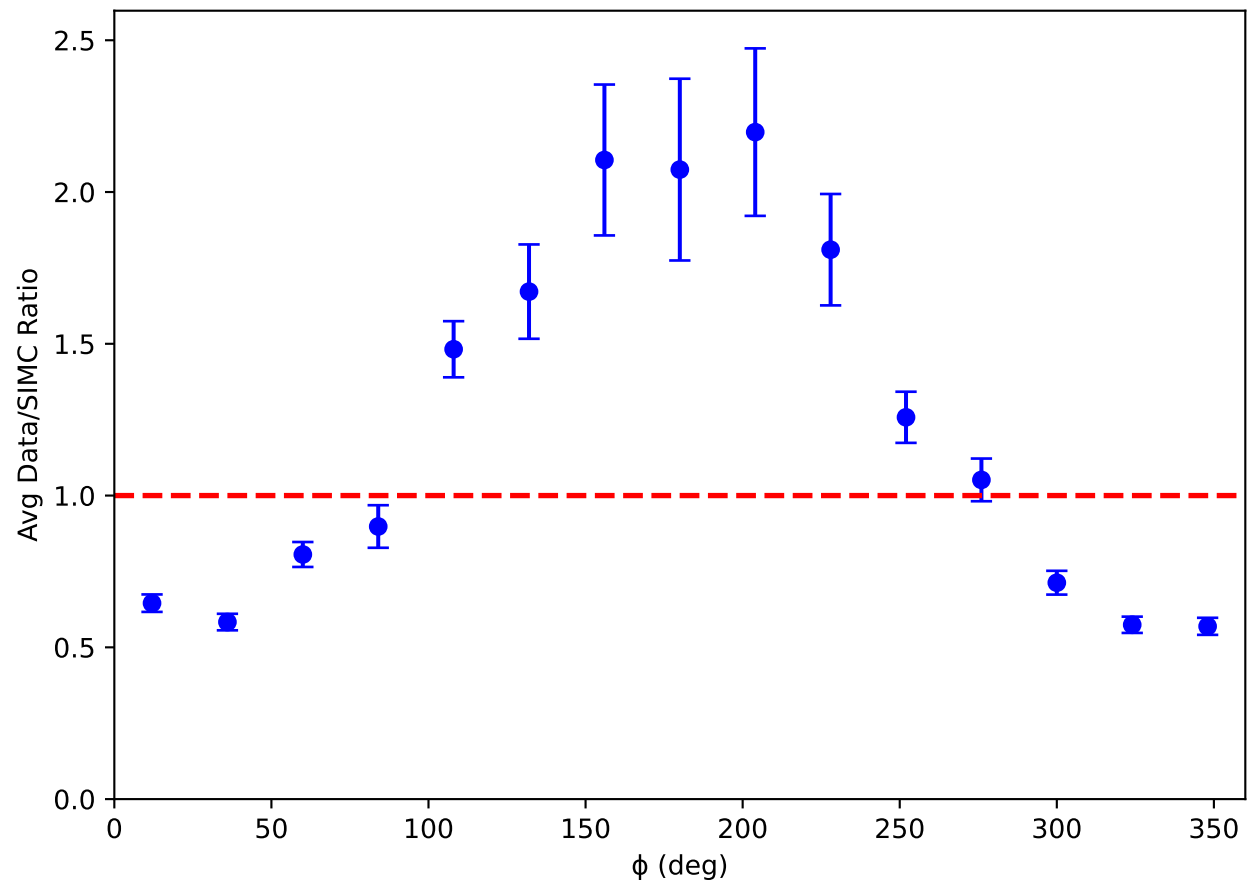
$t: [0.27 - 0.31]$



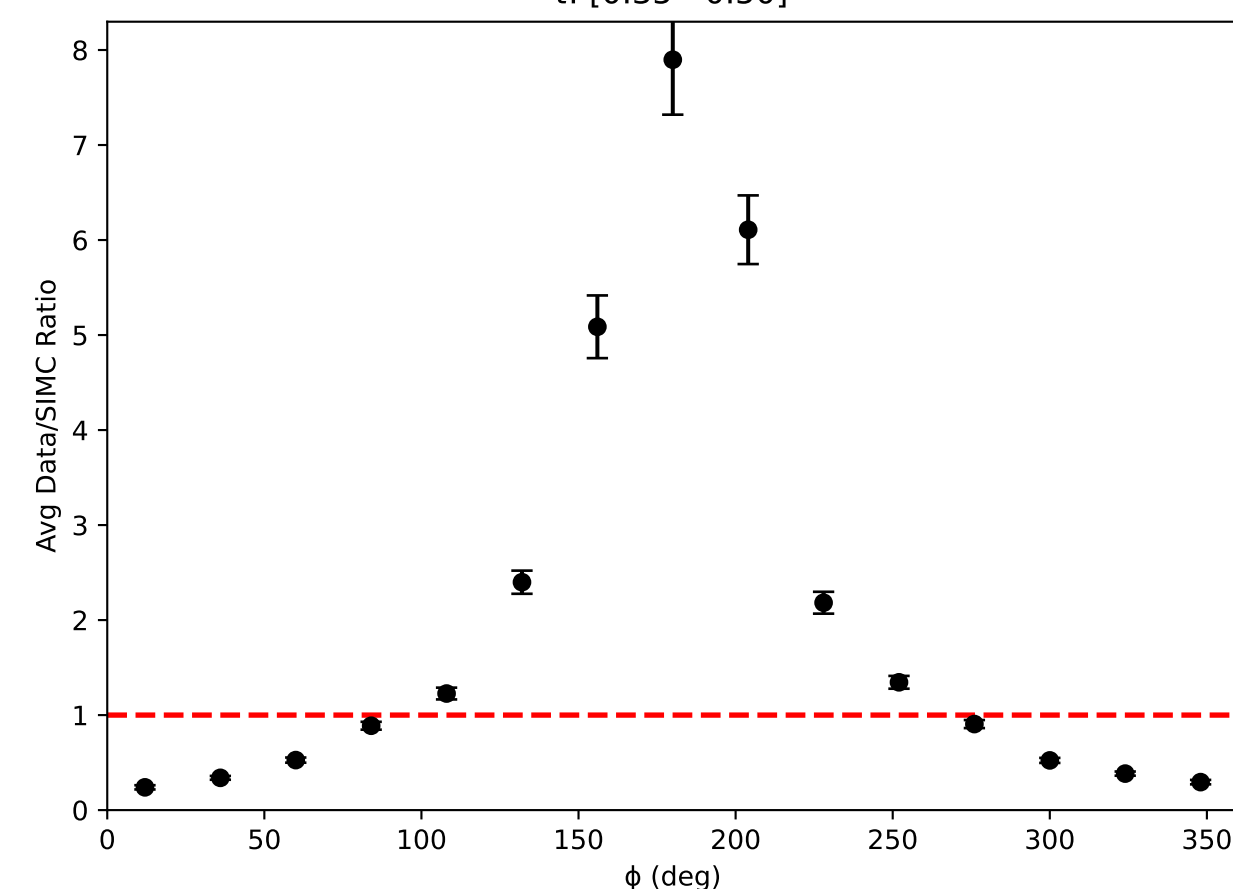
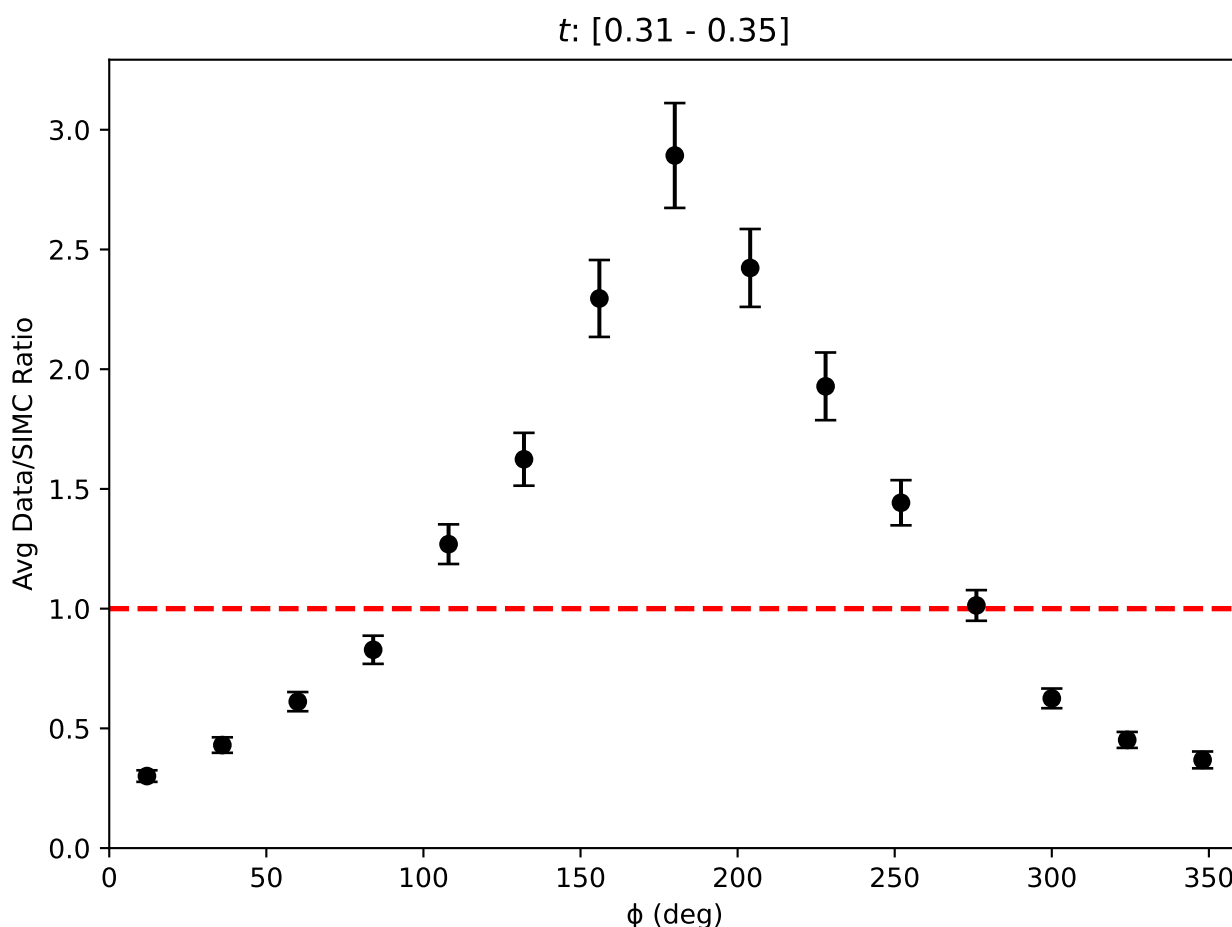
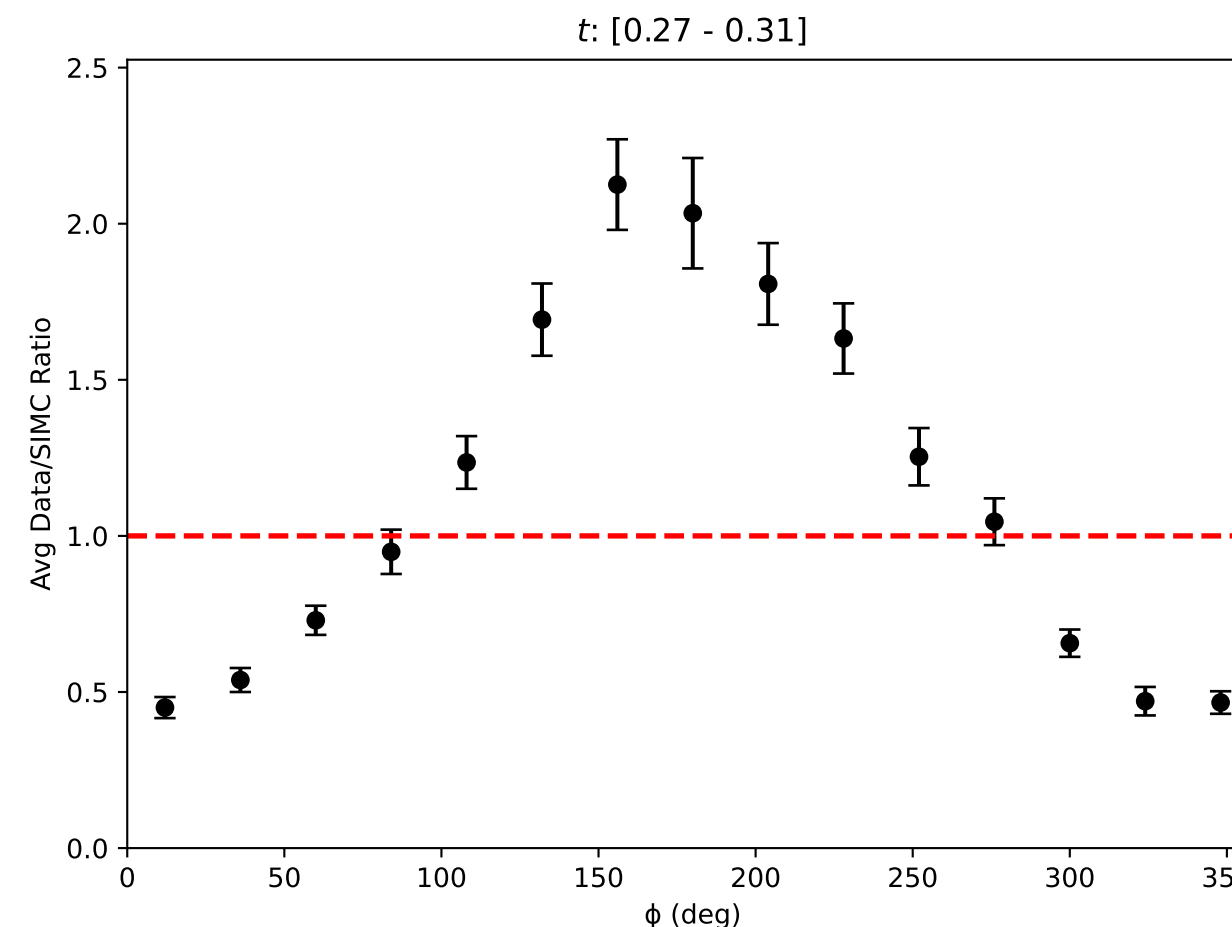
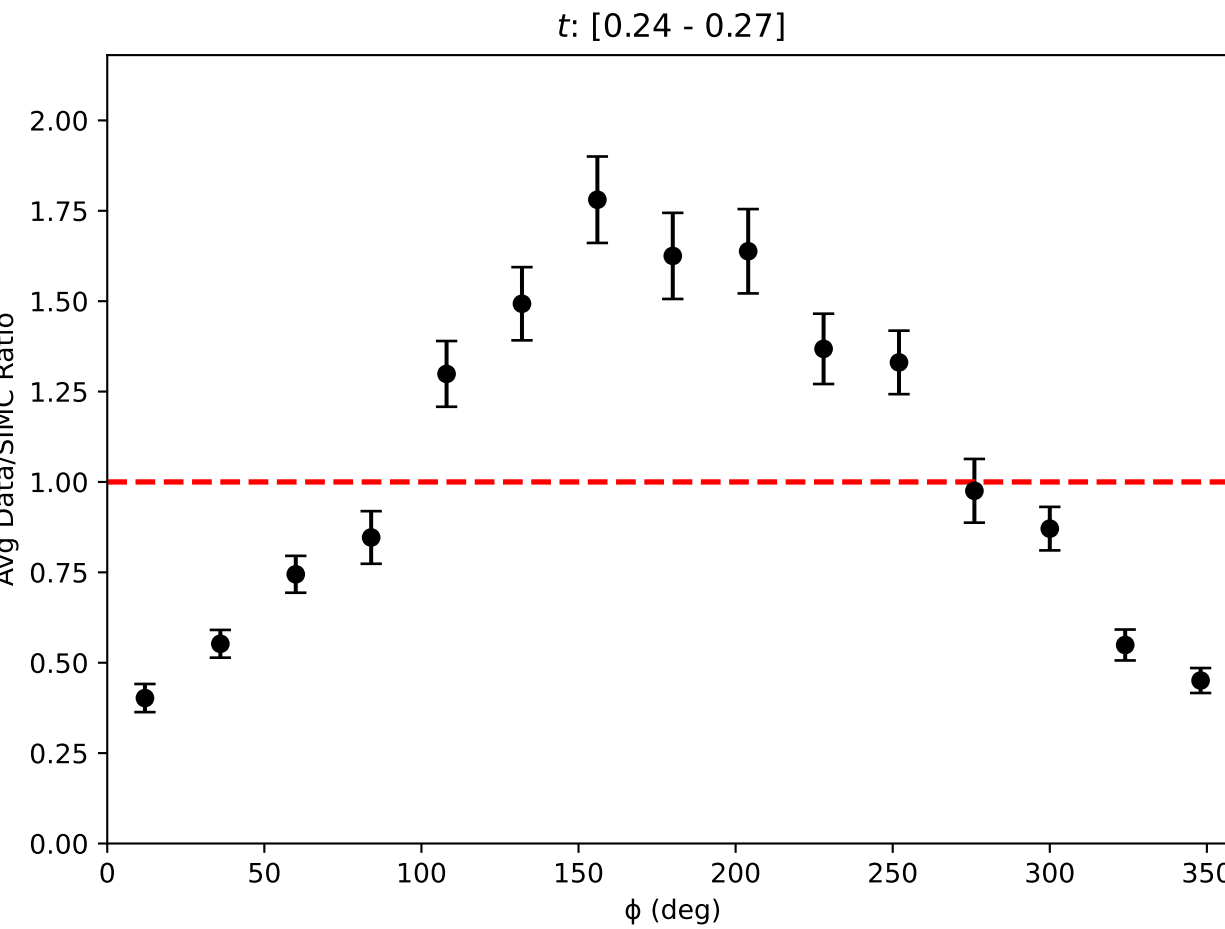
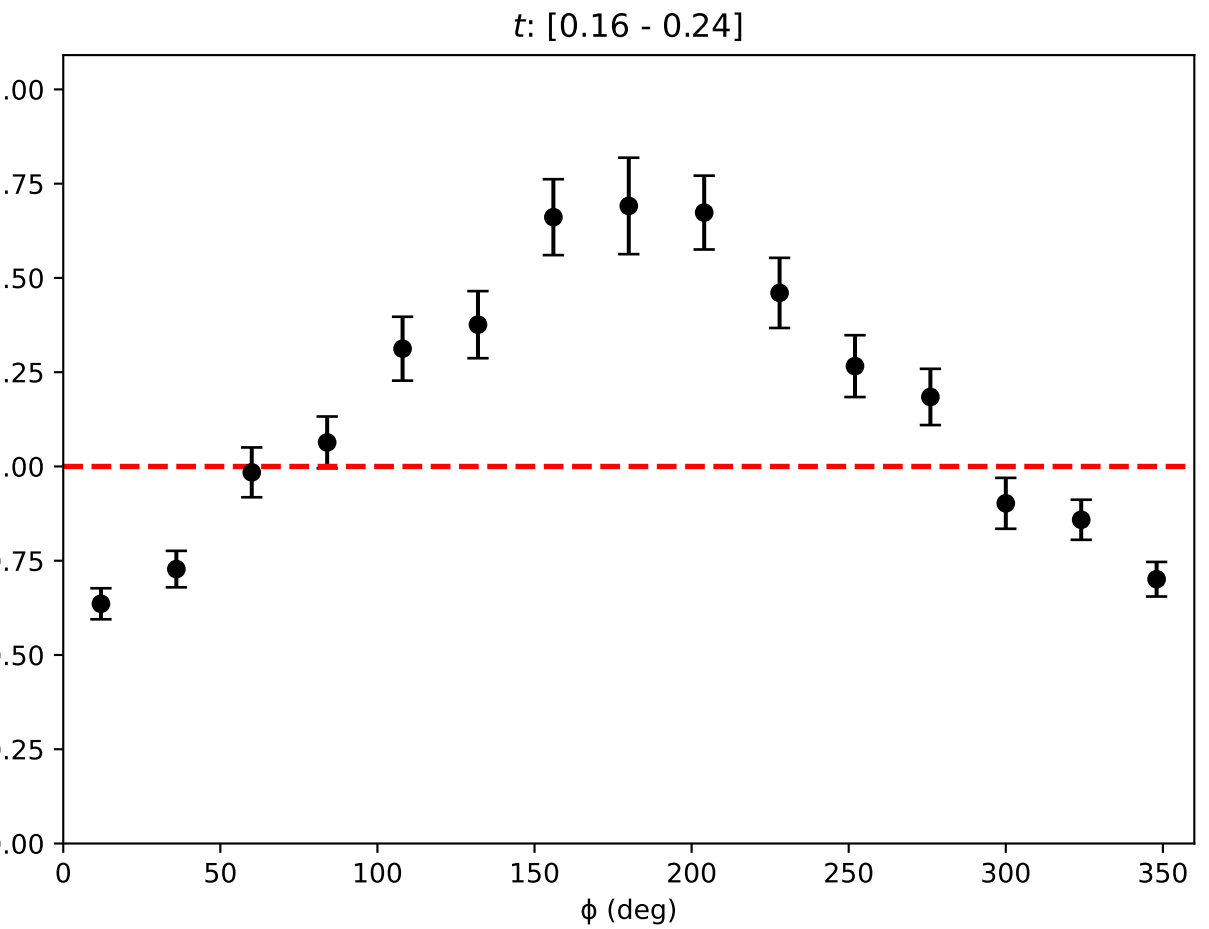
$t: [0.31 - 0.35]$



$t: [0.35 - 0.50]$

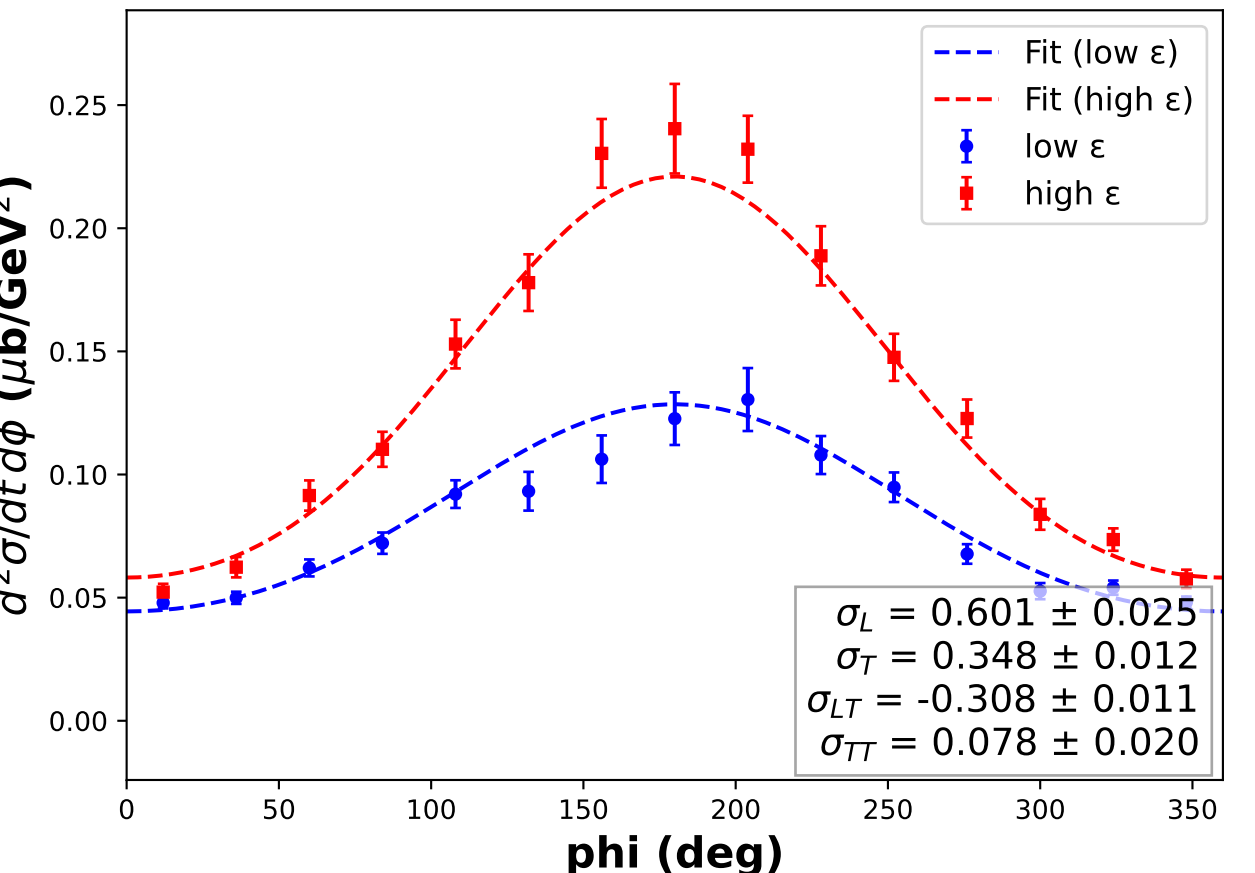


**Physics Setting:**  
**Q3p85\_W2p62\_t0p21\_higheps**

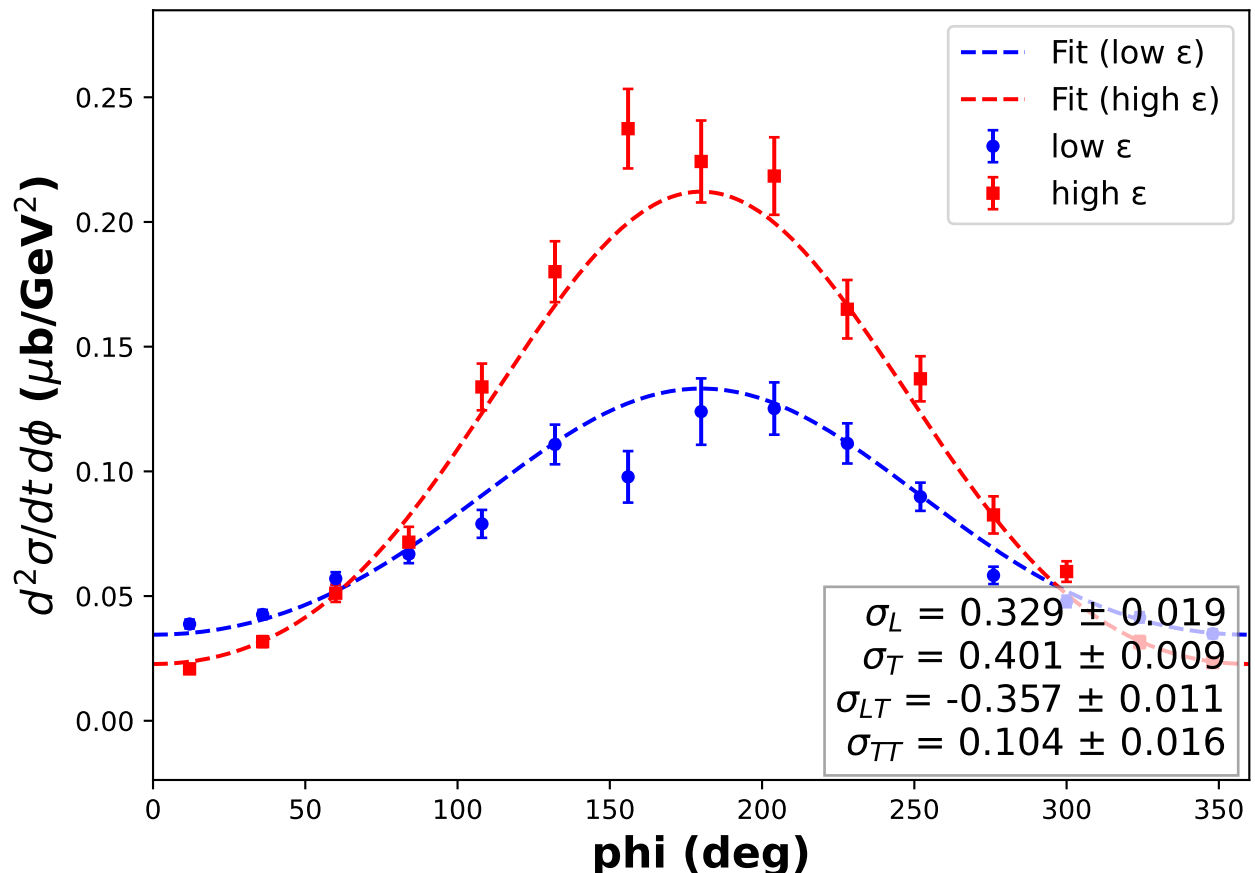


**Physics Setting:**  
**Q3p85\_W2p62\_t0p21**  
**Iteration: 04**

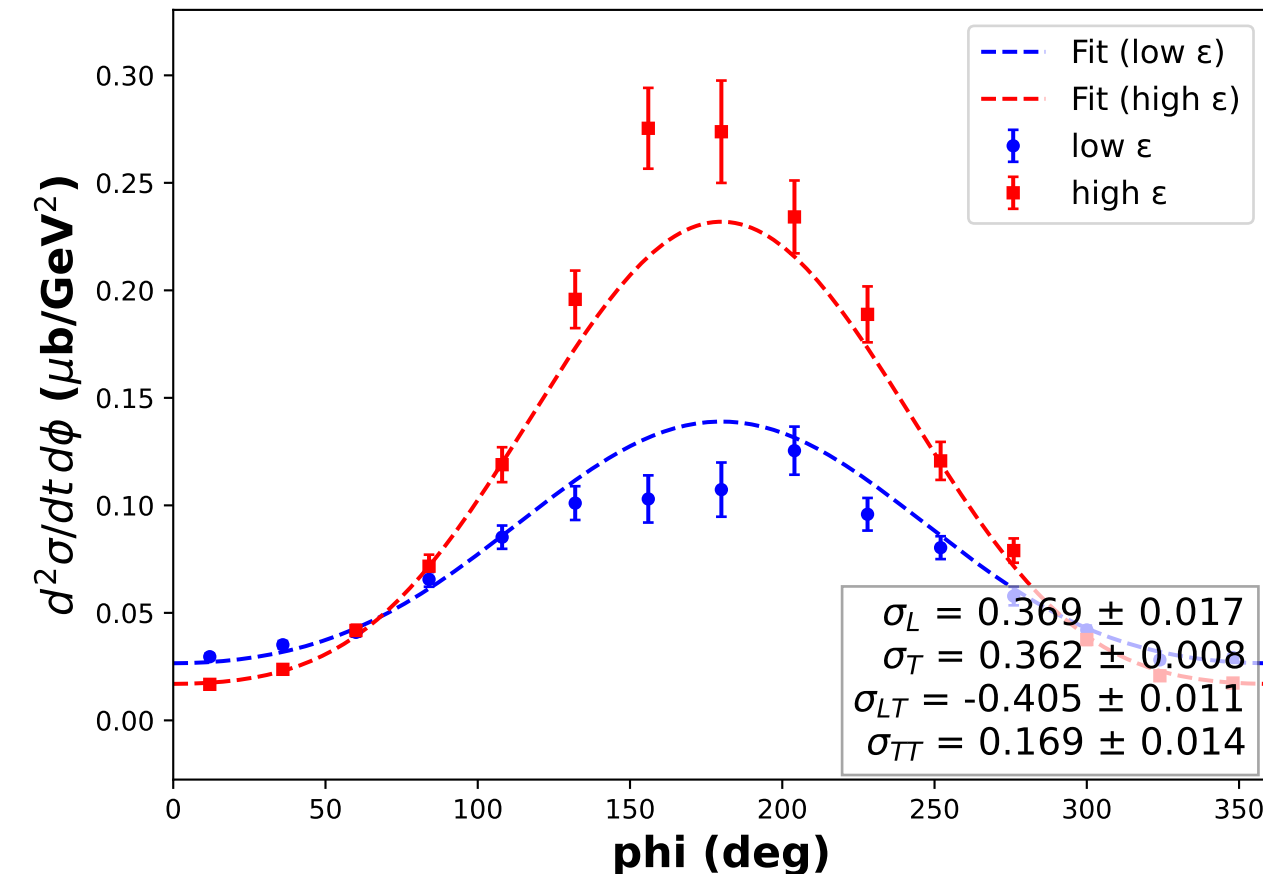
**t central = 0.198**



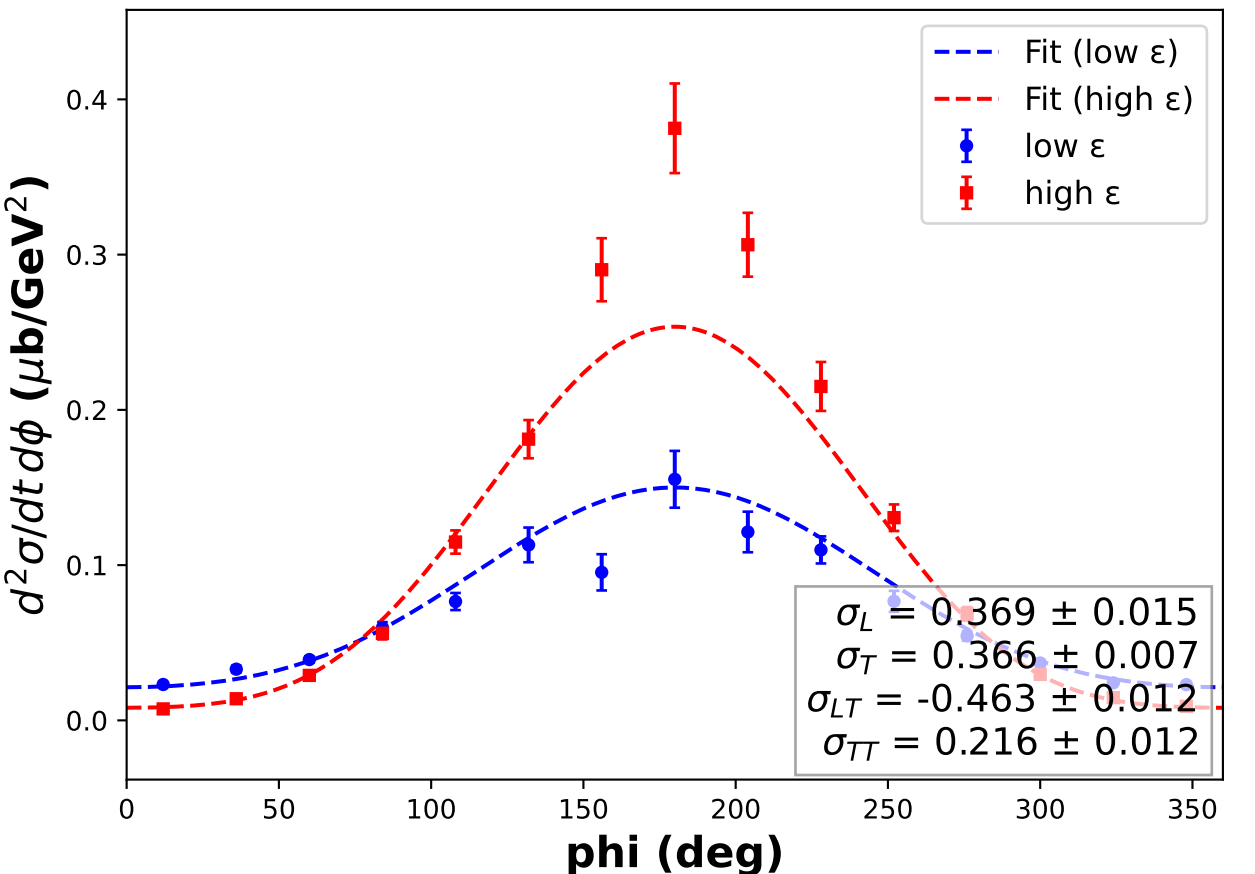
**t central = 0.254**



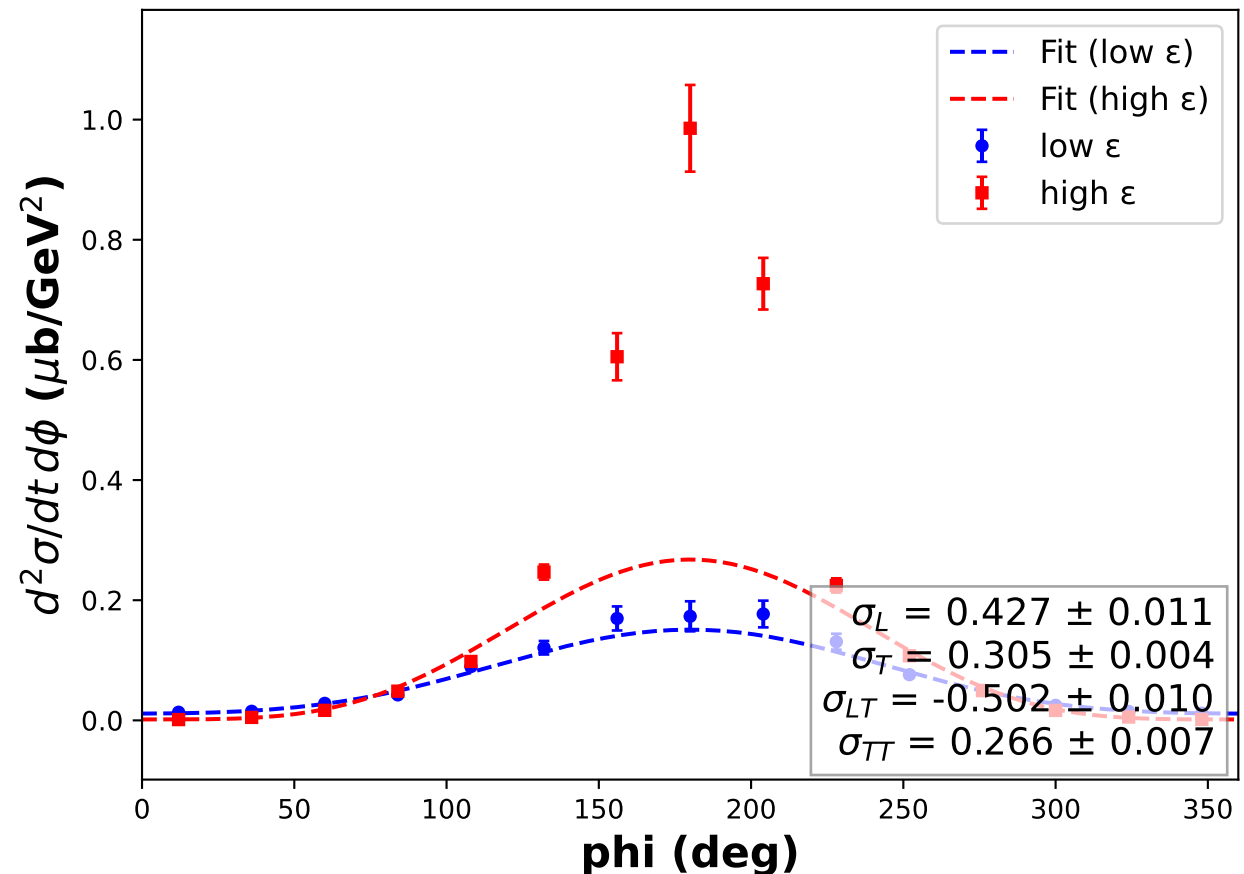
**t central = 0.290**

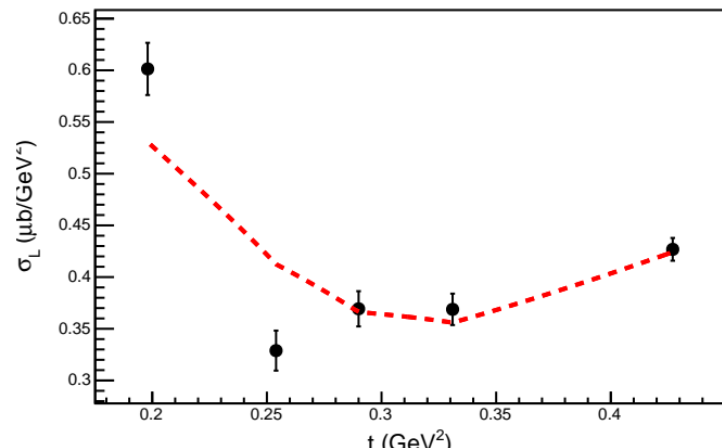
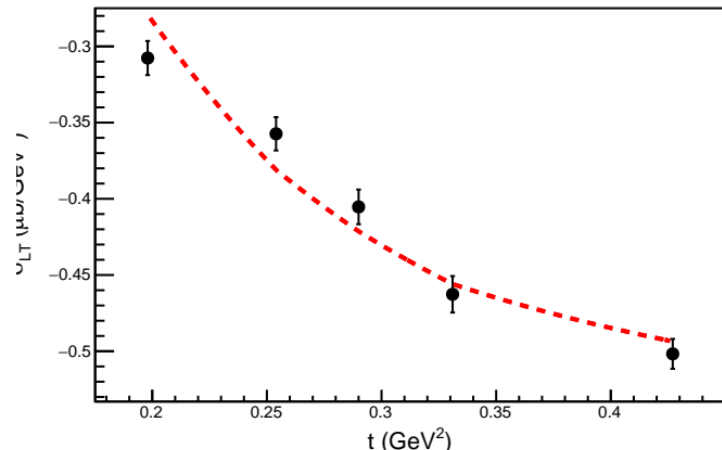
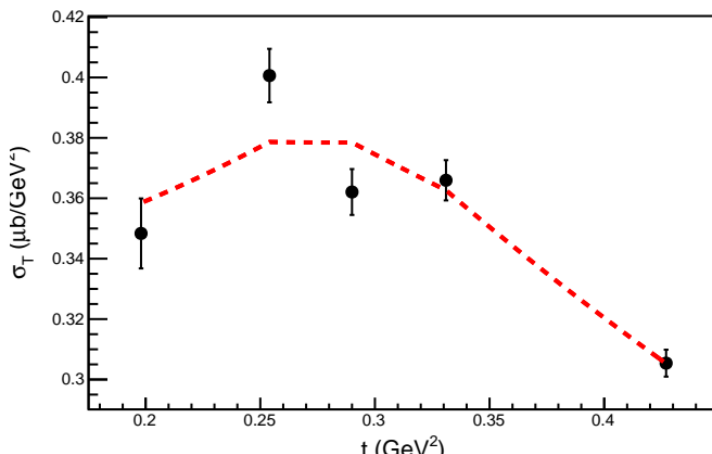
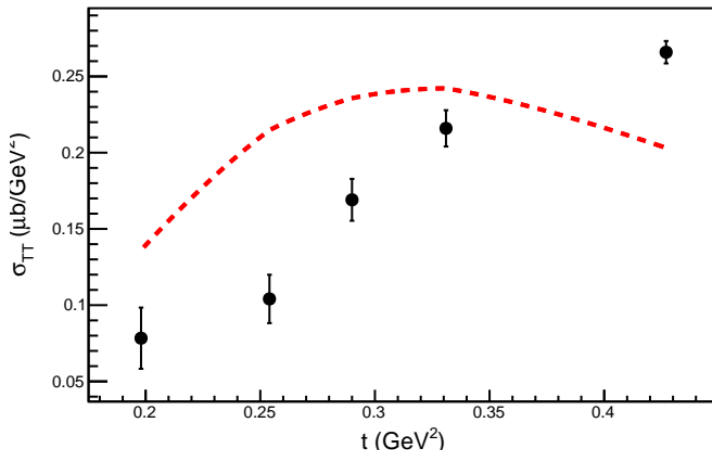


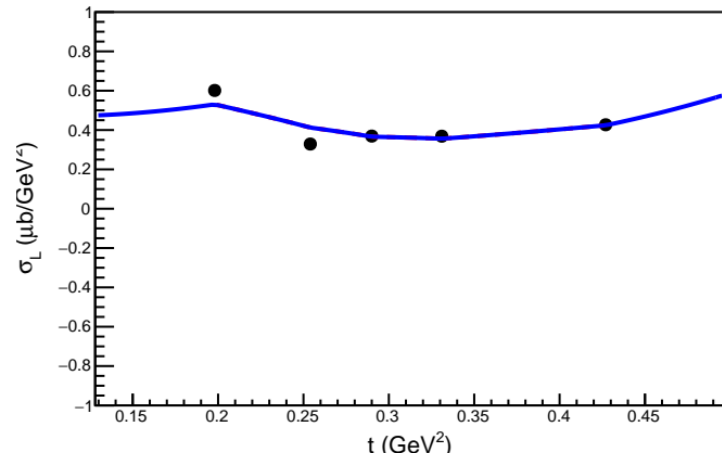
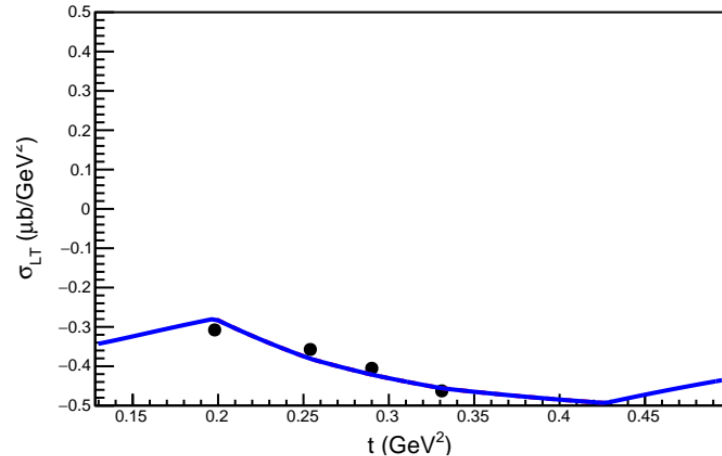
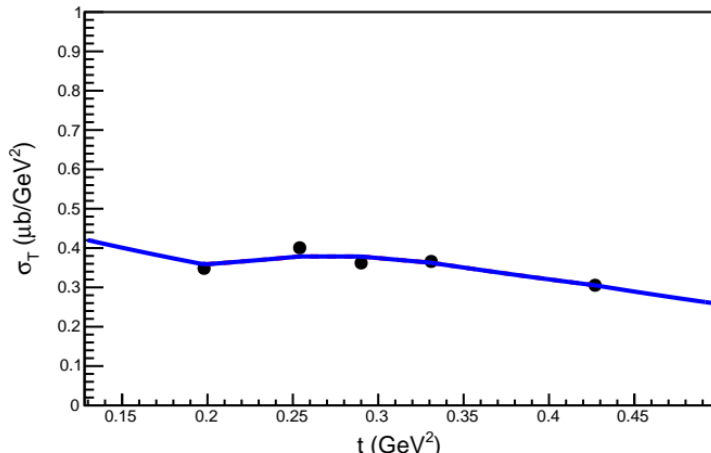
**t central = 0.331**



**t central = 0.427**



$\sigma_L$  vs  $t$  $\sigma_{LT}$  vs  $t$  $\sigma_T$  vs  $t$  $\sigma_{TT}$  vs  $t$ 

$\sigma_L$  vs  $t$  $\sigma_{LT}$  vs  $t$  $\sigma_T$  vs  $t$  $\sigma_{TT}$  vs  $t$ 