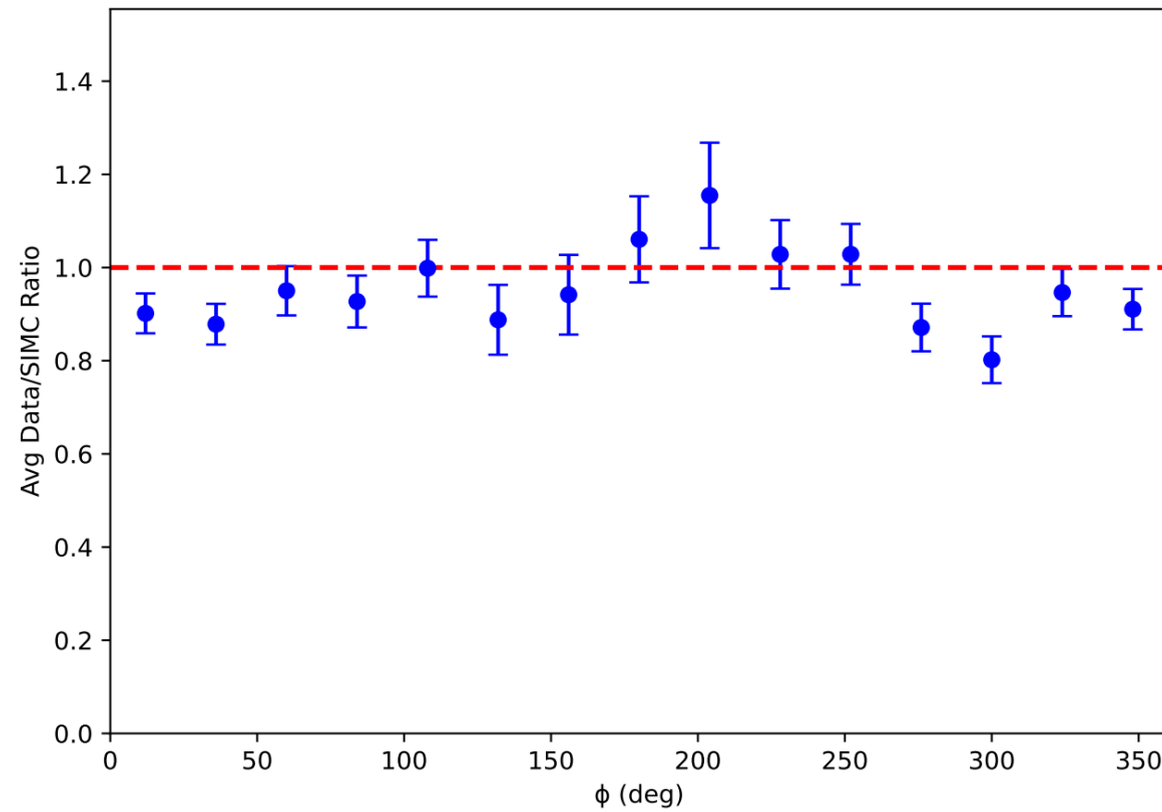
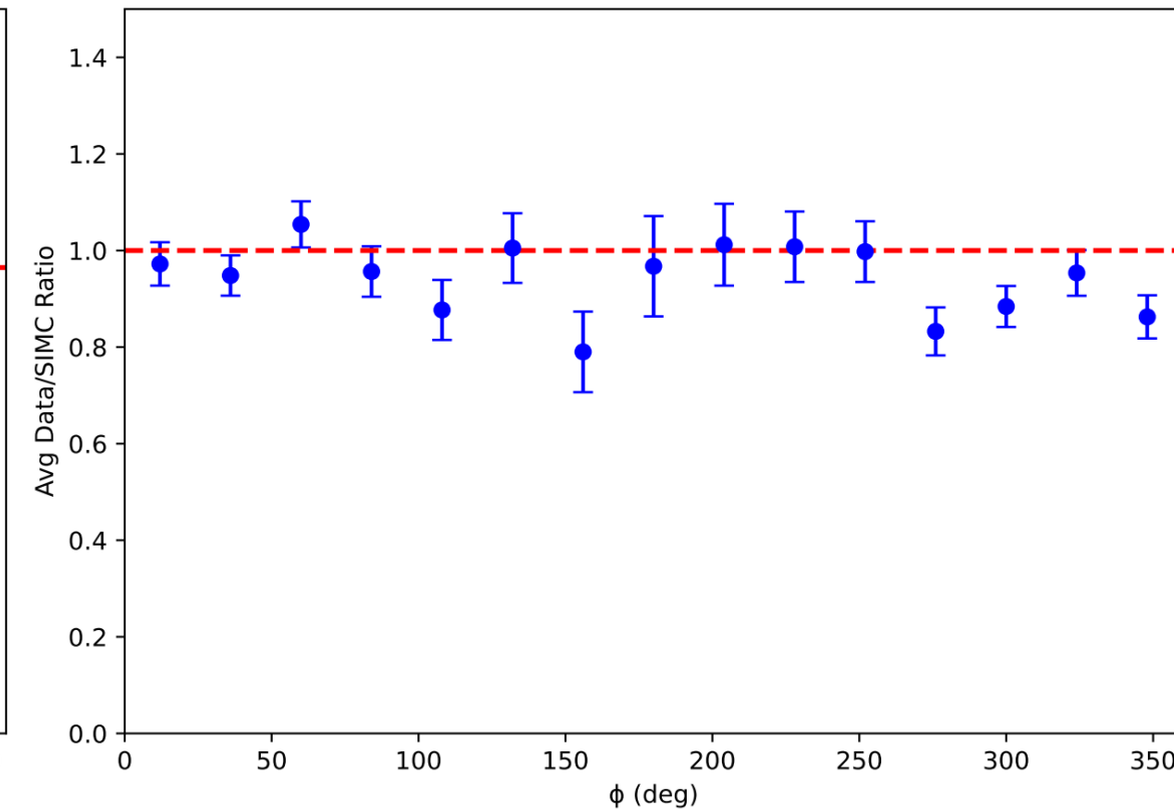


**Physics Setting:
Q3p85_W2p62_t0p21_loweps**

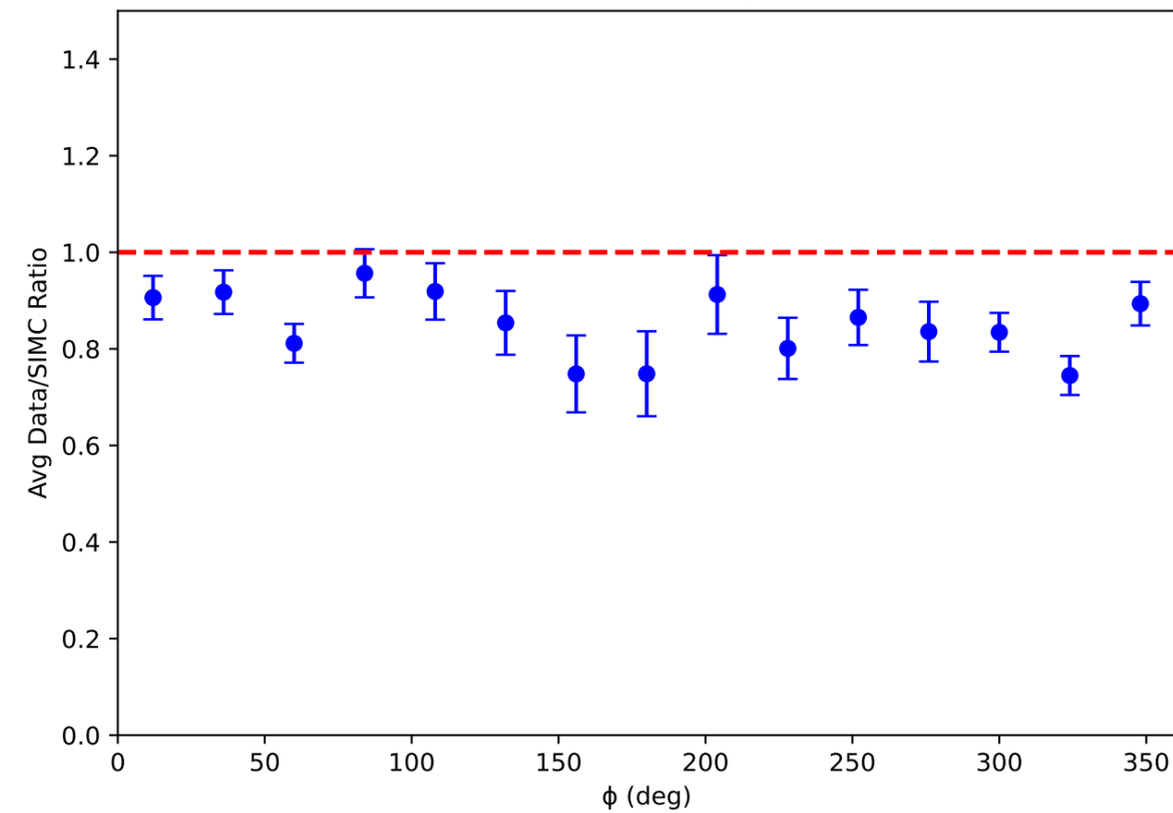
t : [0.16 - 0.24]



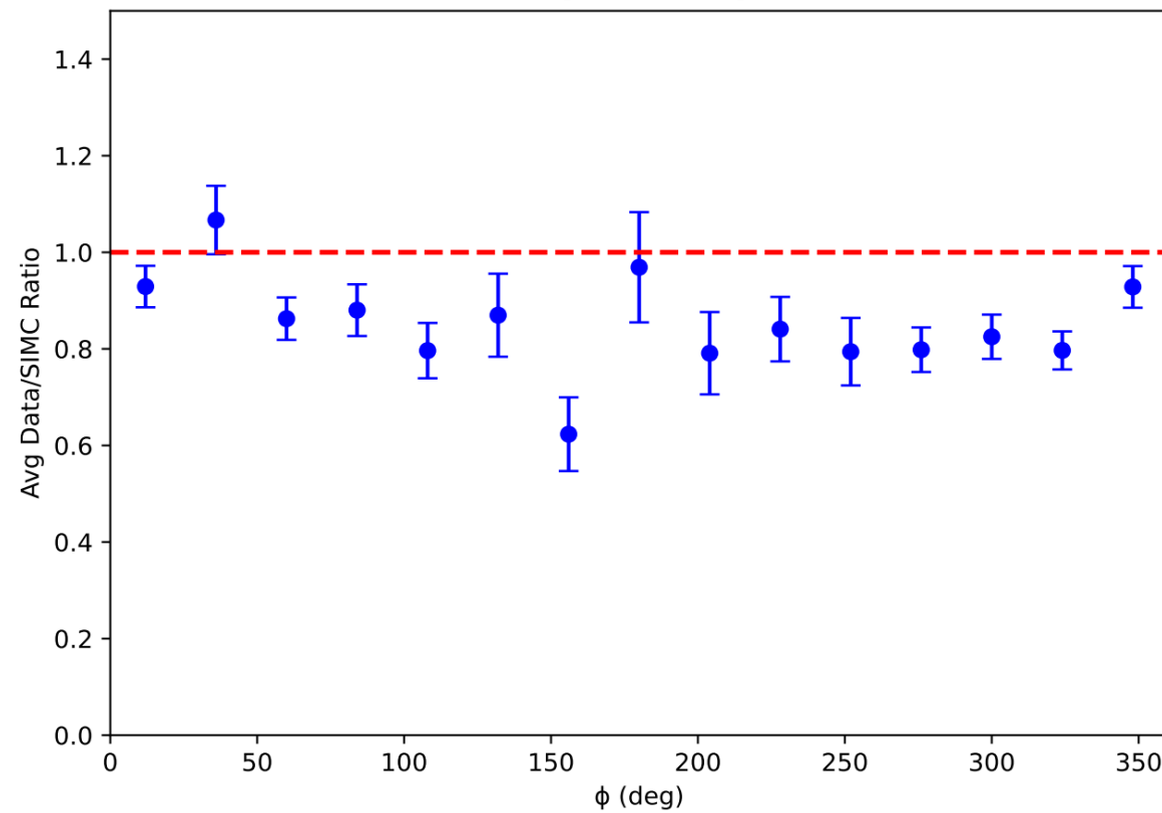
t : [0.24 - 0.27]



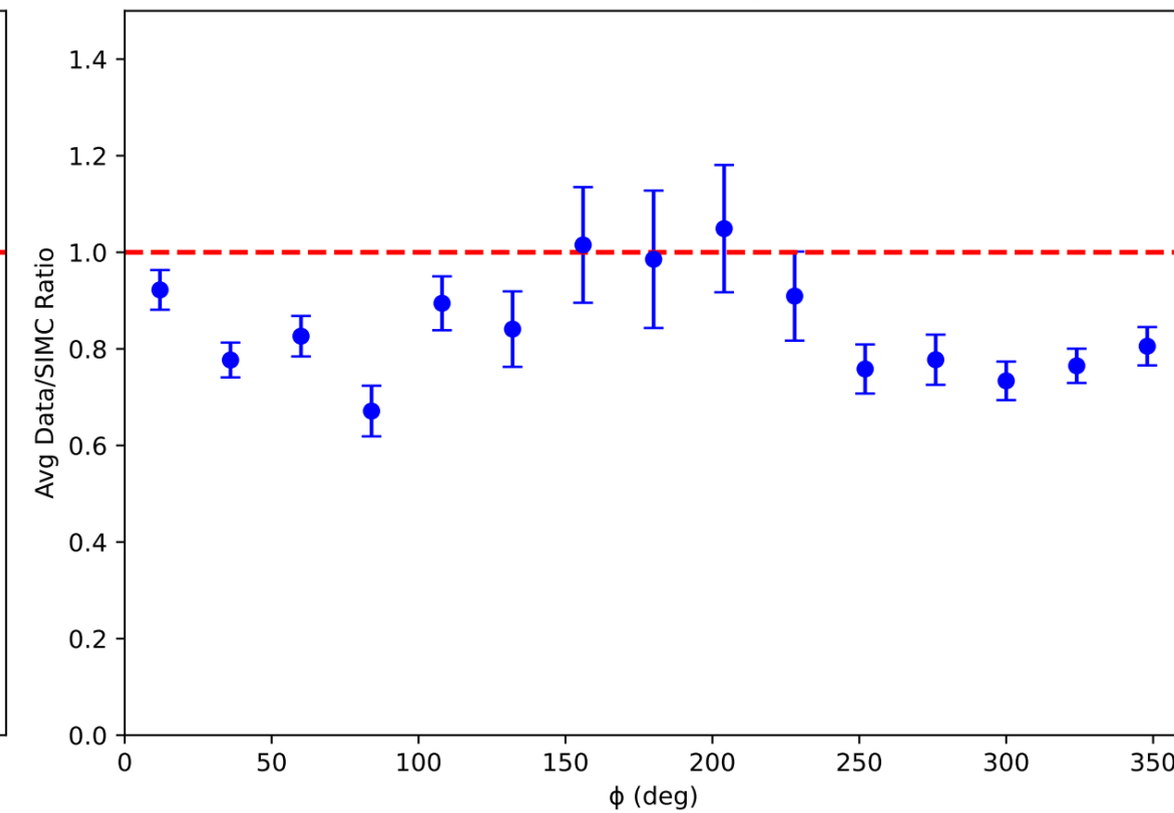
t : [0.27 - 0.31]



t : [0.31 - 0.35]

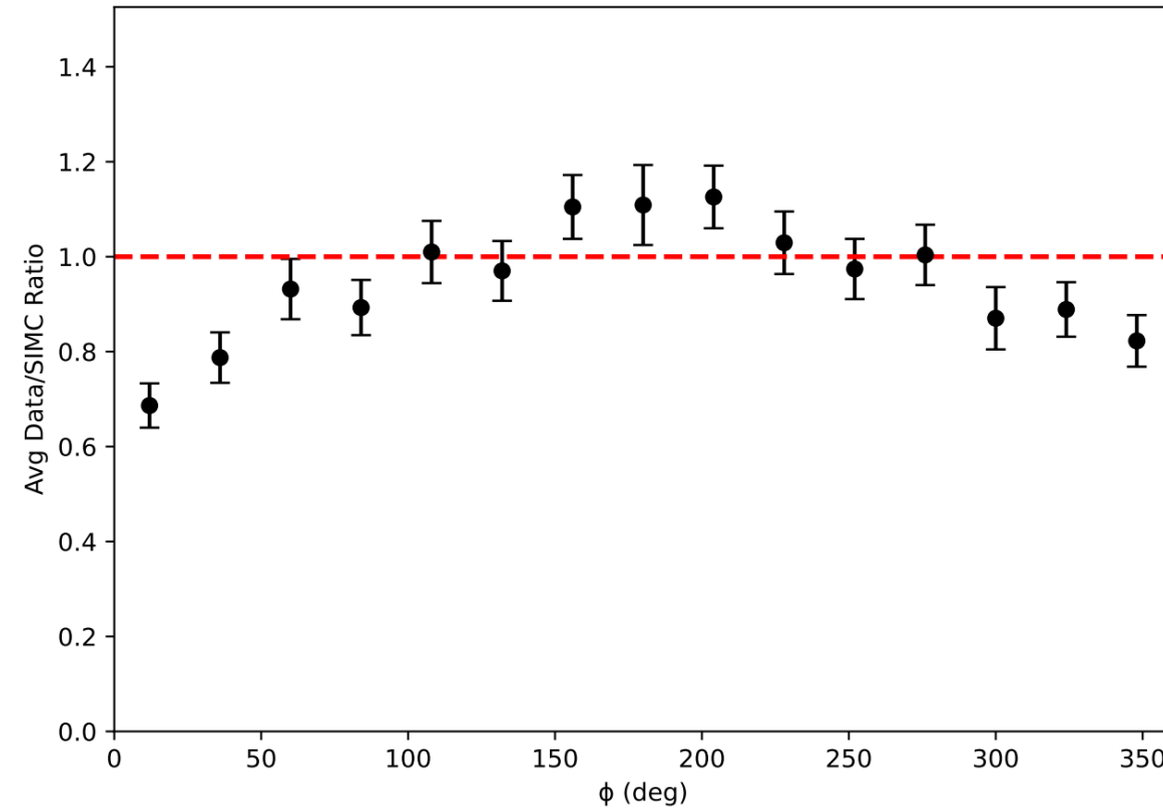


t : [0.35 - 0.50]

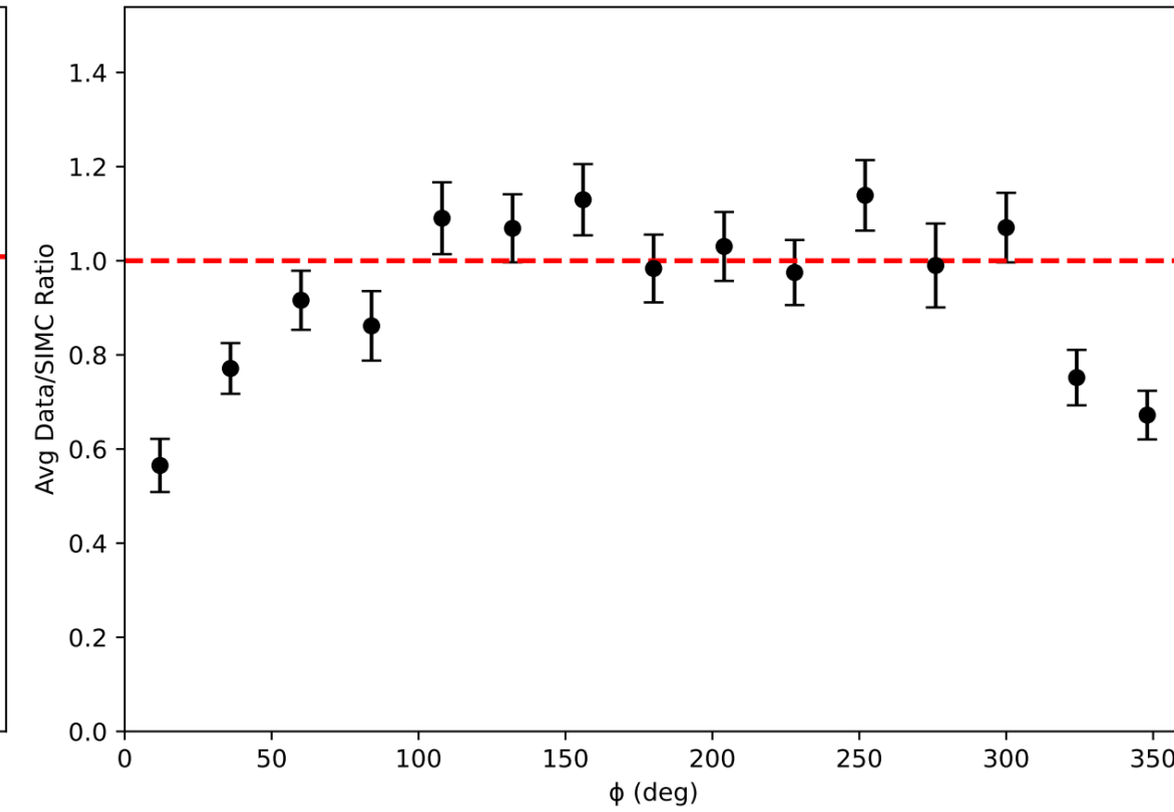


**Physics Setting:
Q3p85_W2p62_t0p21_higheps**

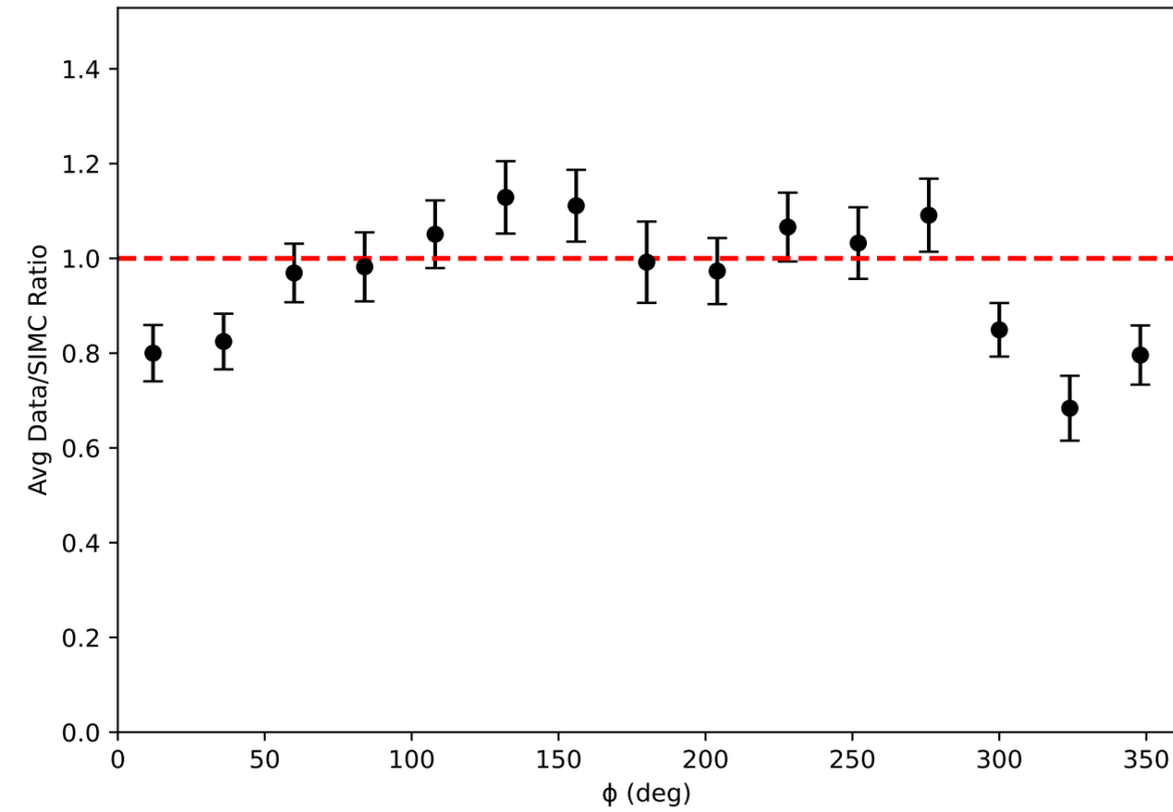
t : [0.16 - 0.24]



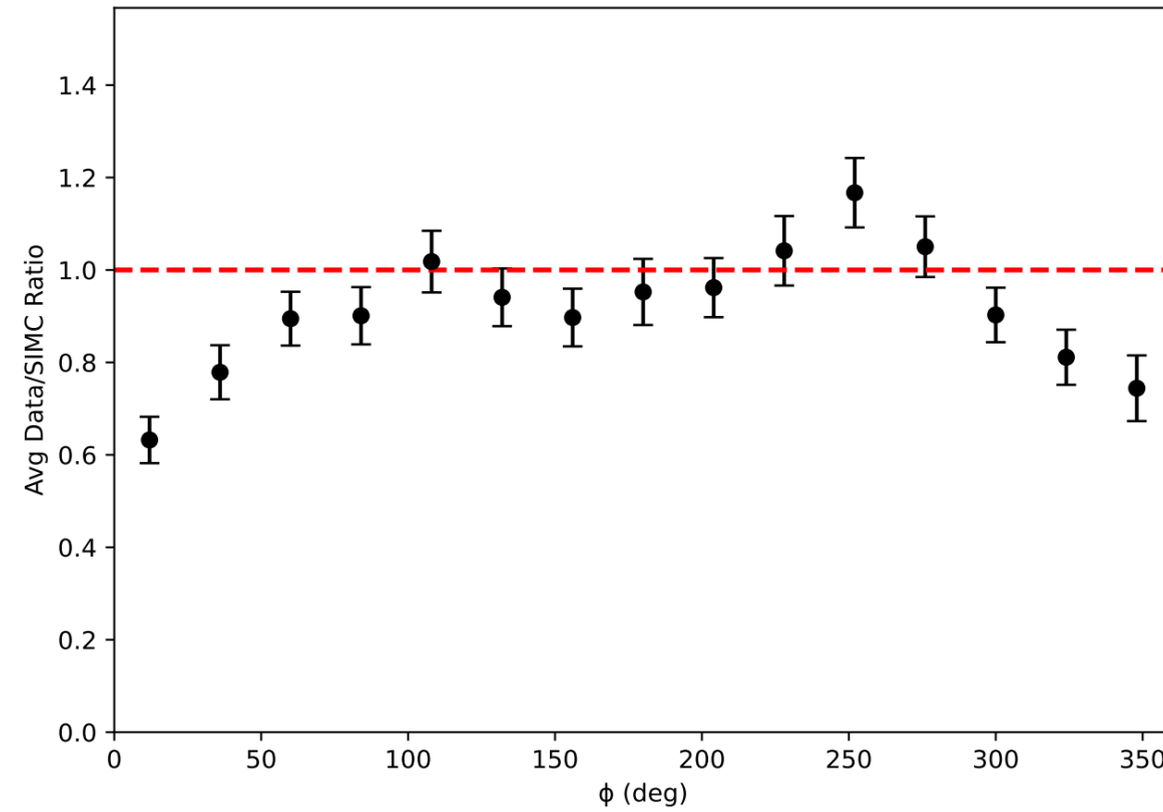
t : [0.24 - 0.27]



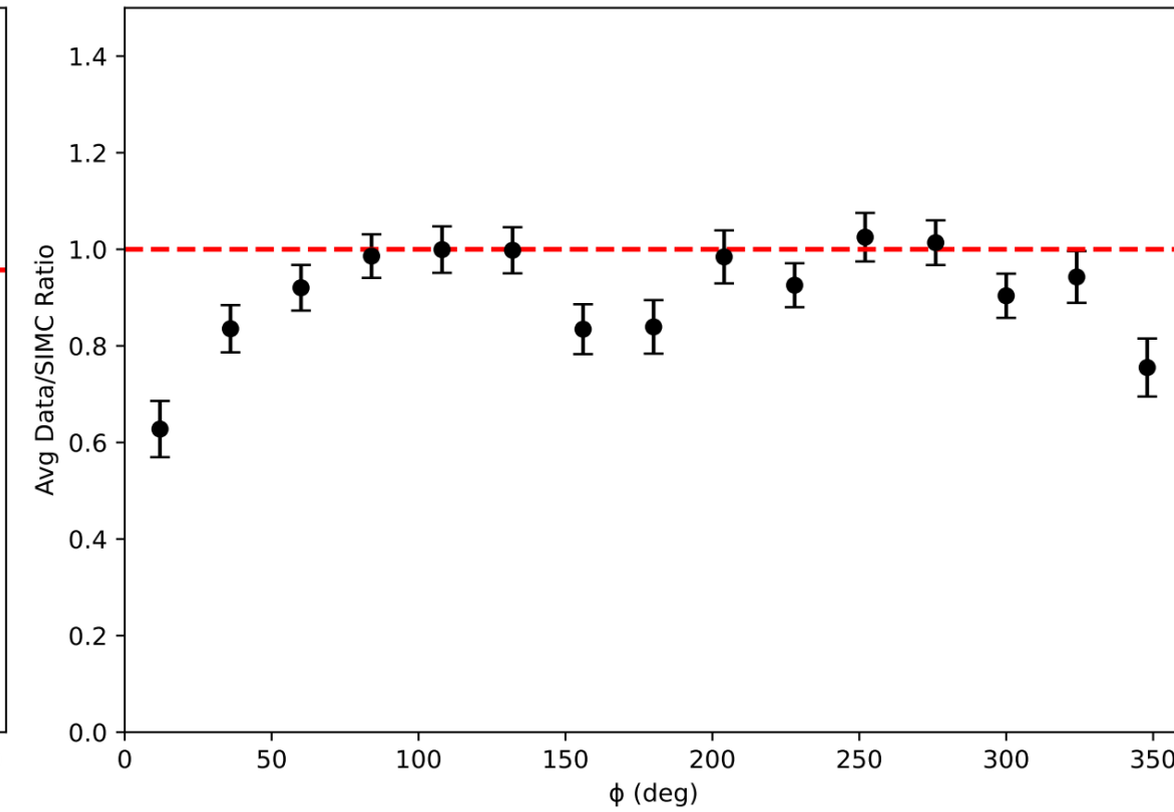
t : [0.27 - 0.31]



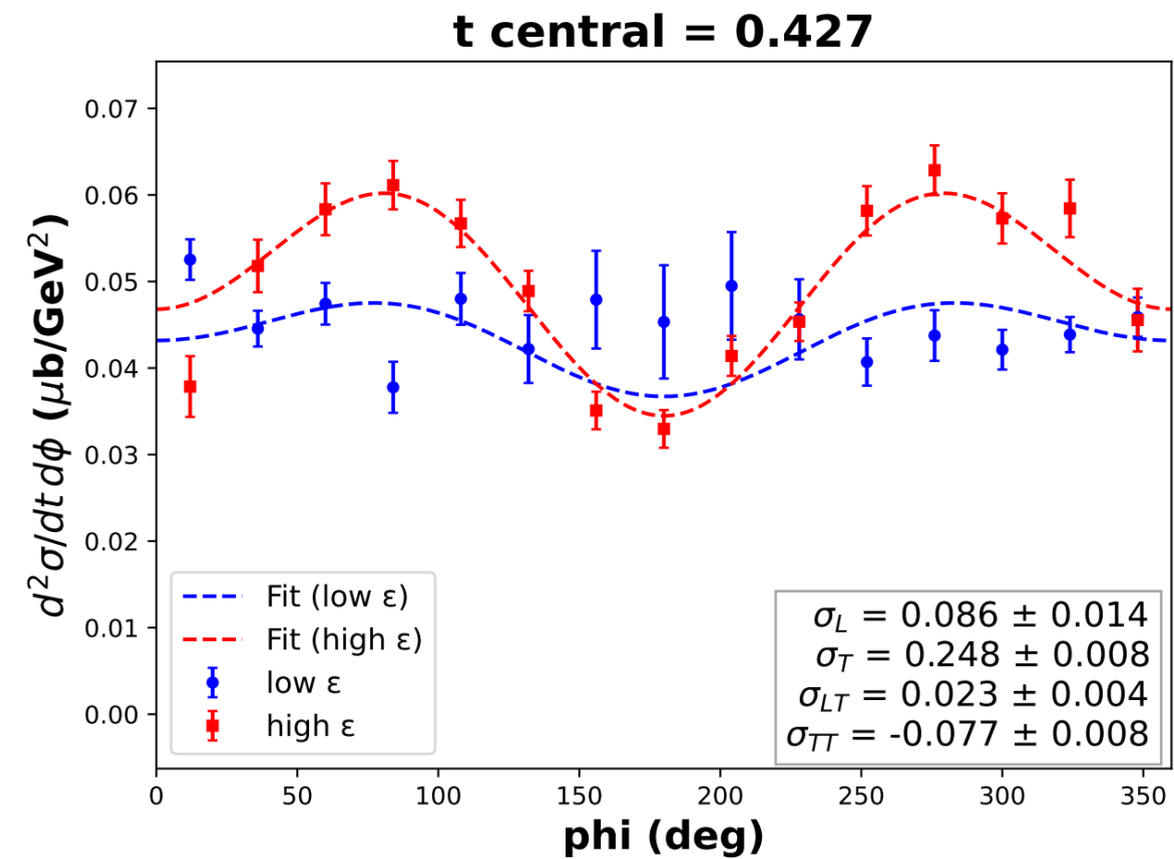
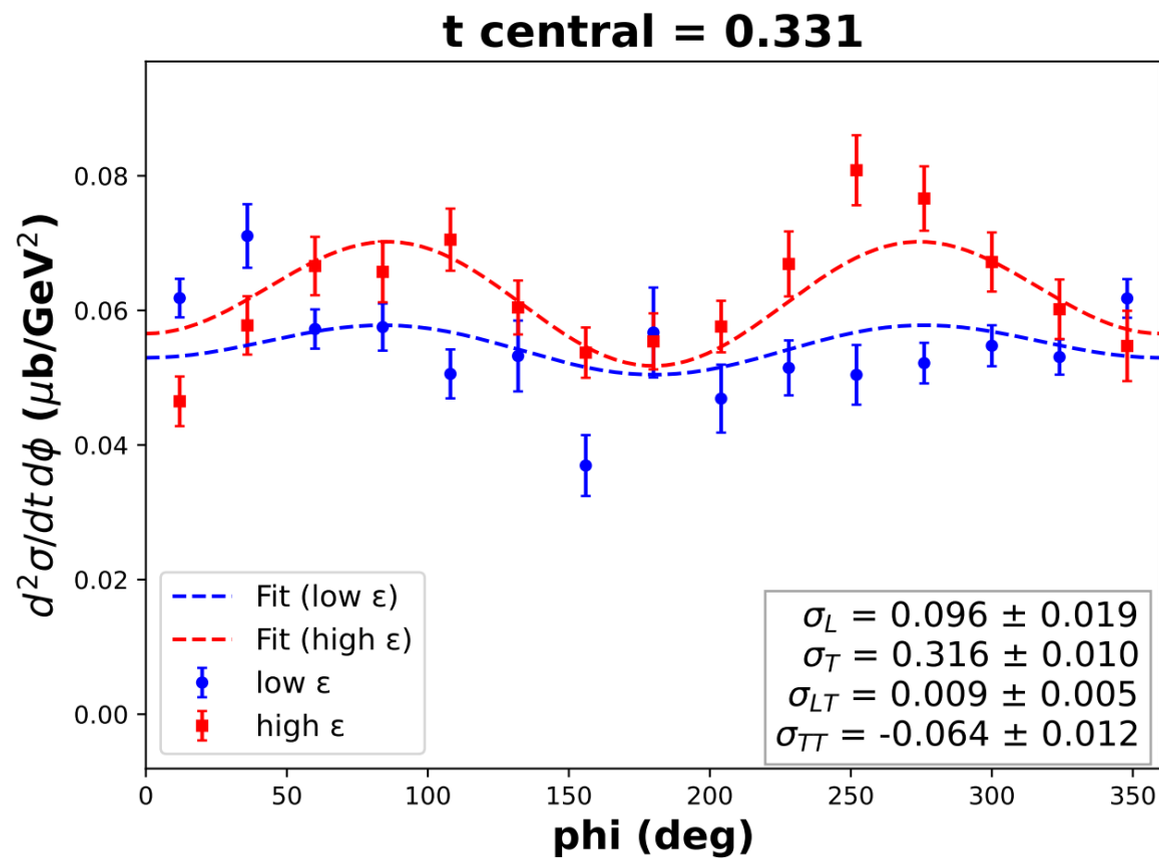
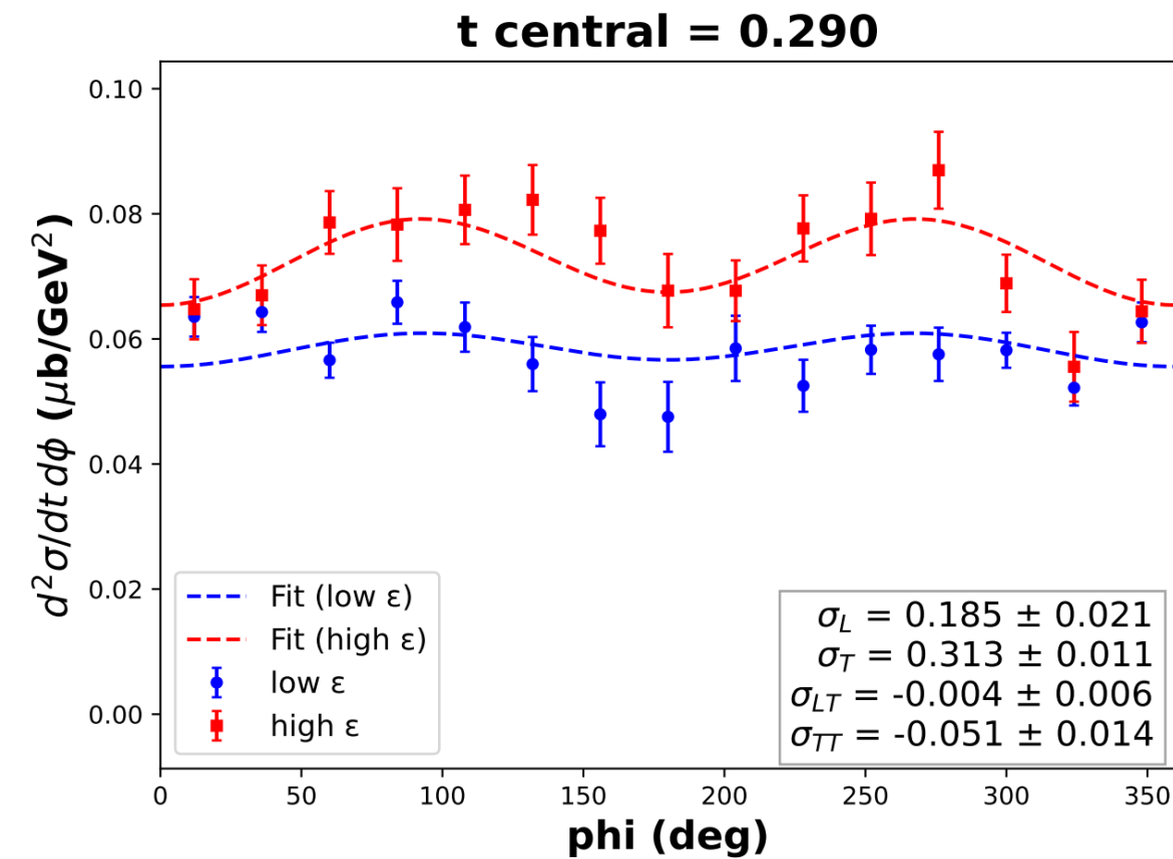
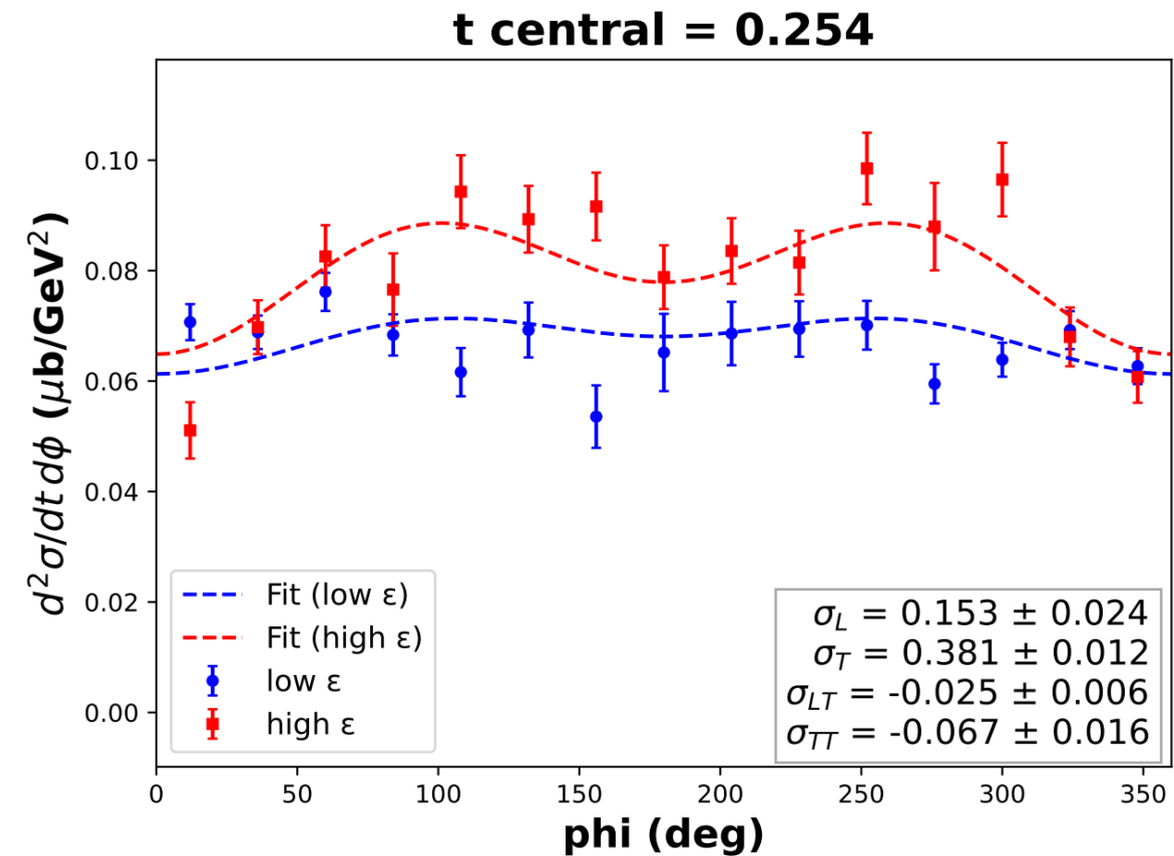
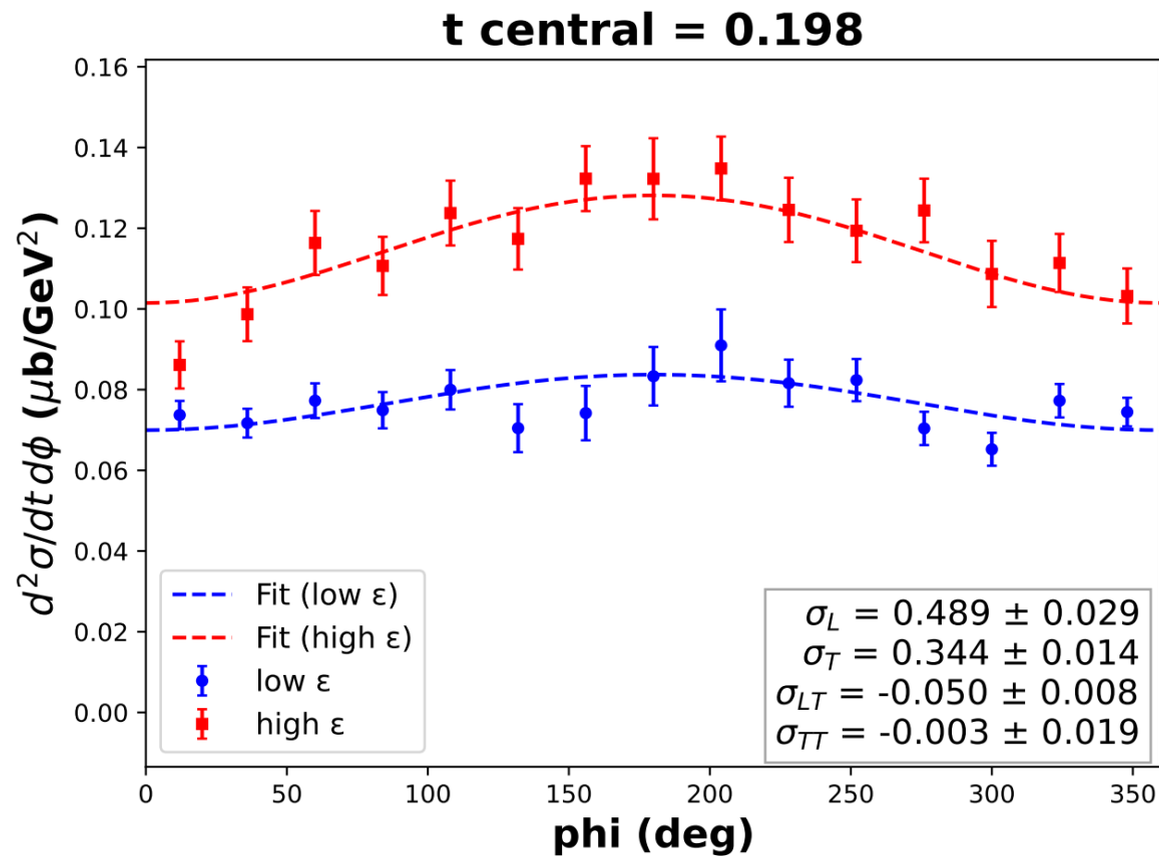
t : [0.31 - 0.35]

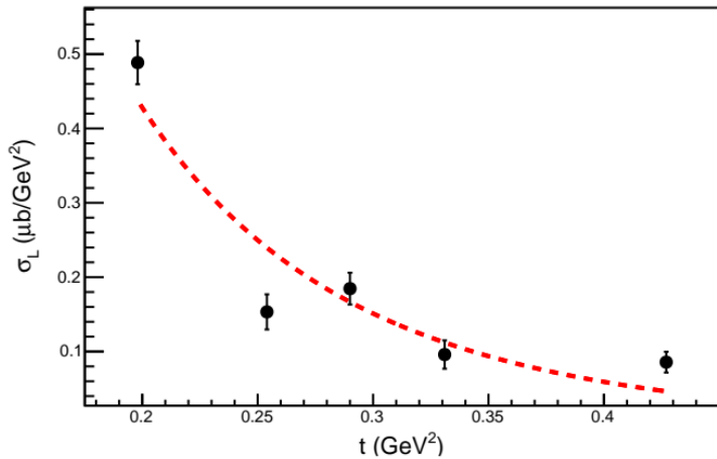
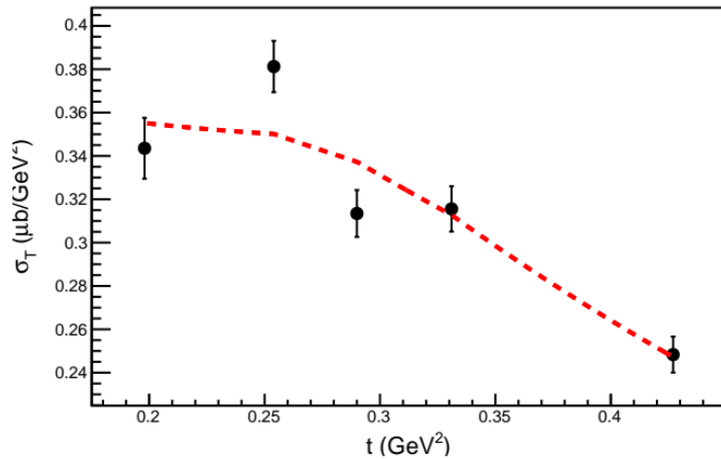
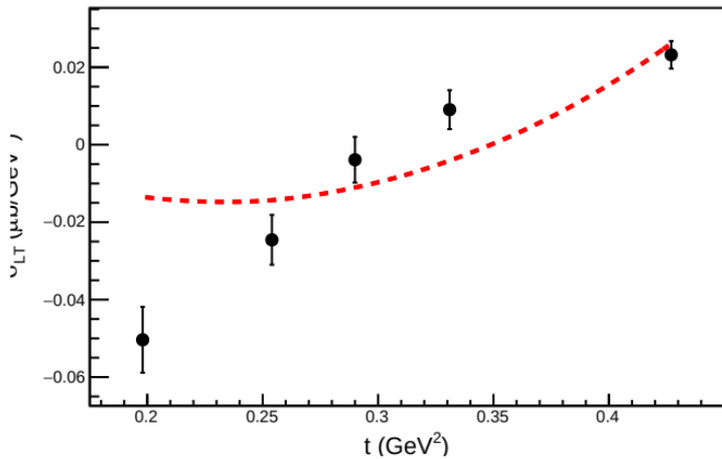
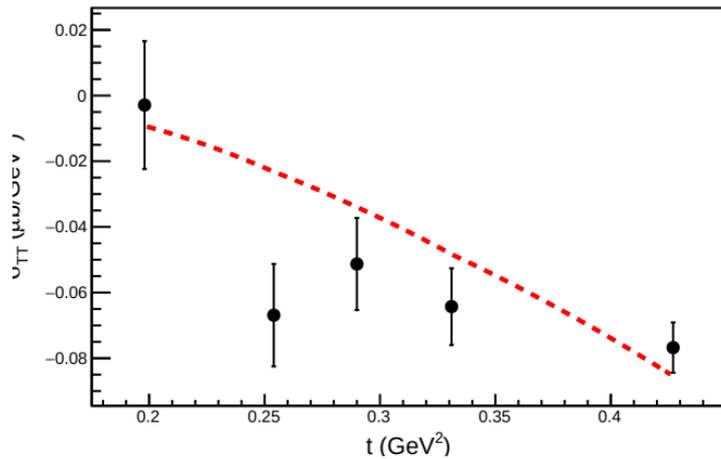


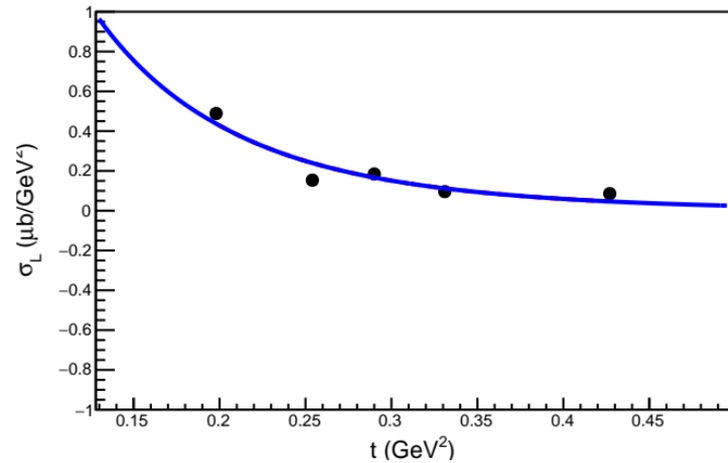
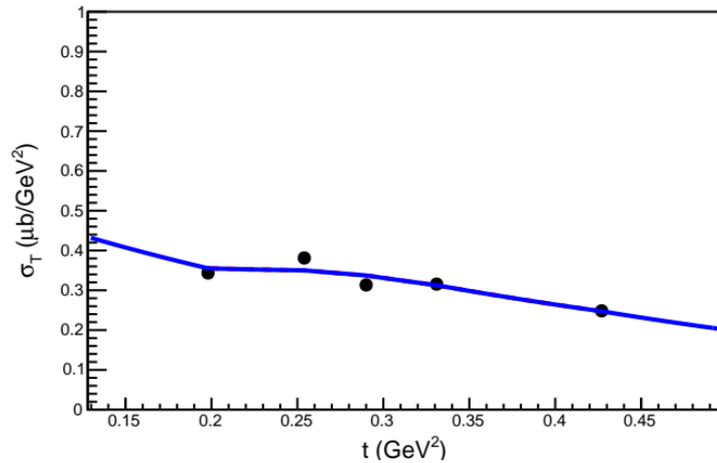
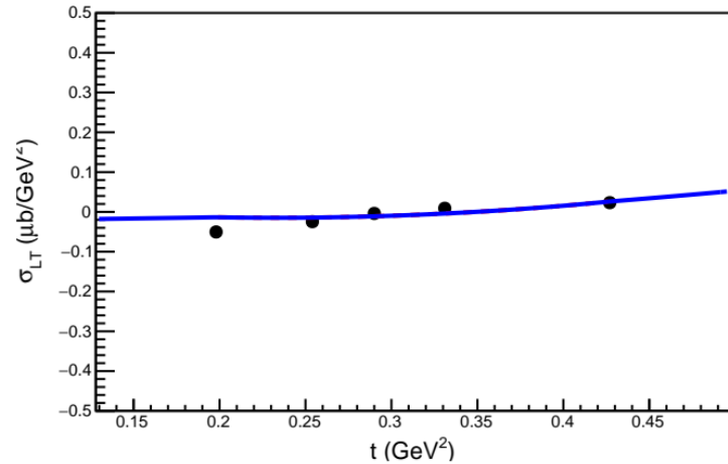
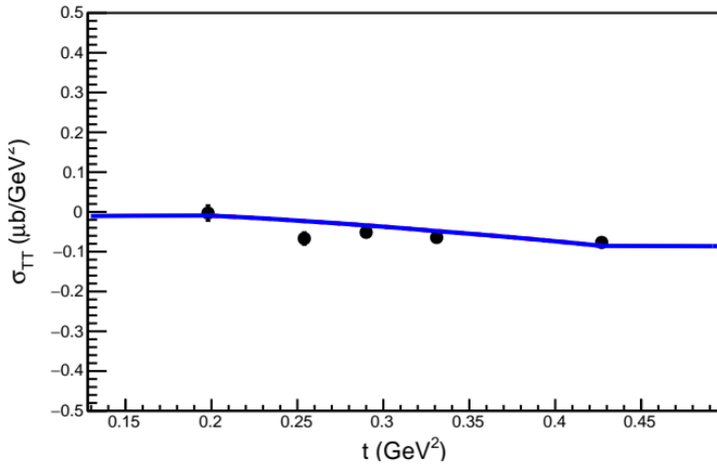
t : [0.35 - 0.50]



**Physics Setting:
Q3p85_W2p62_t0p21
Iteration: 01**

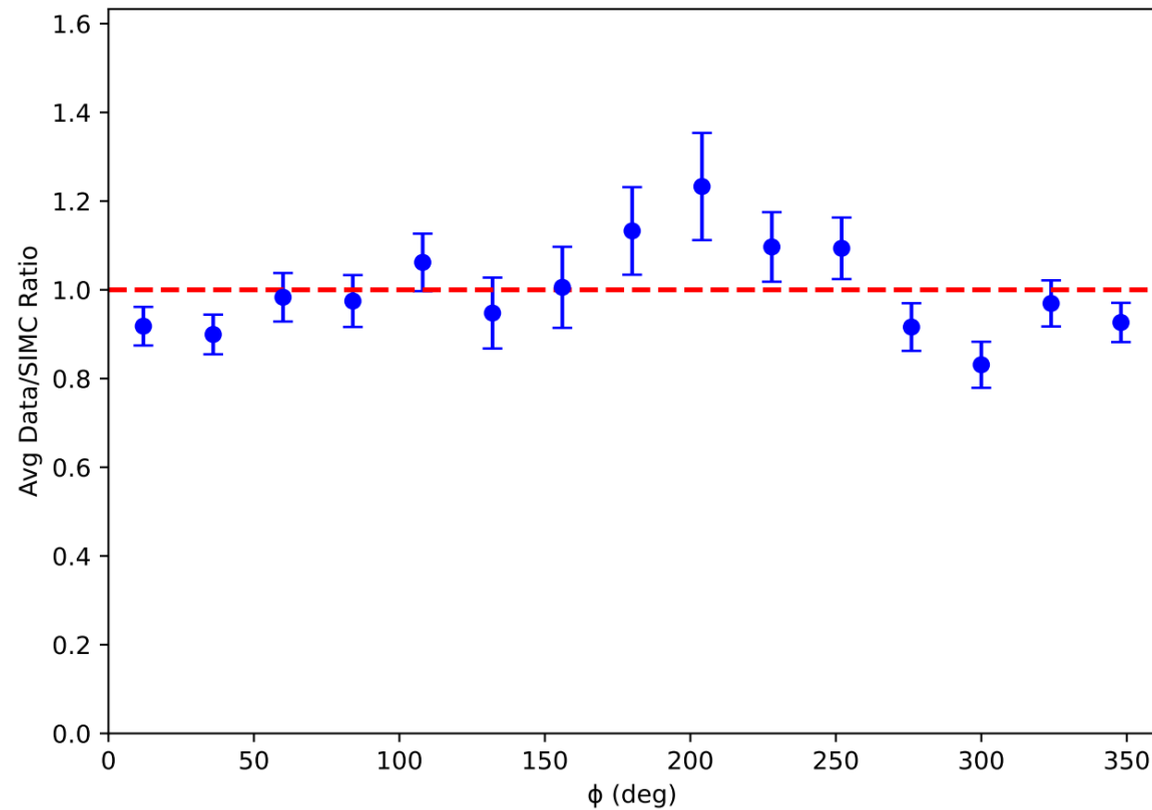


σ_L vs t  σ_T vs t  ν_{LT} vs t  ν_{TT} vs t 

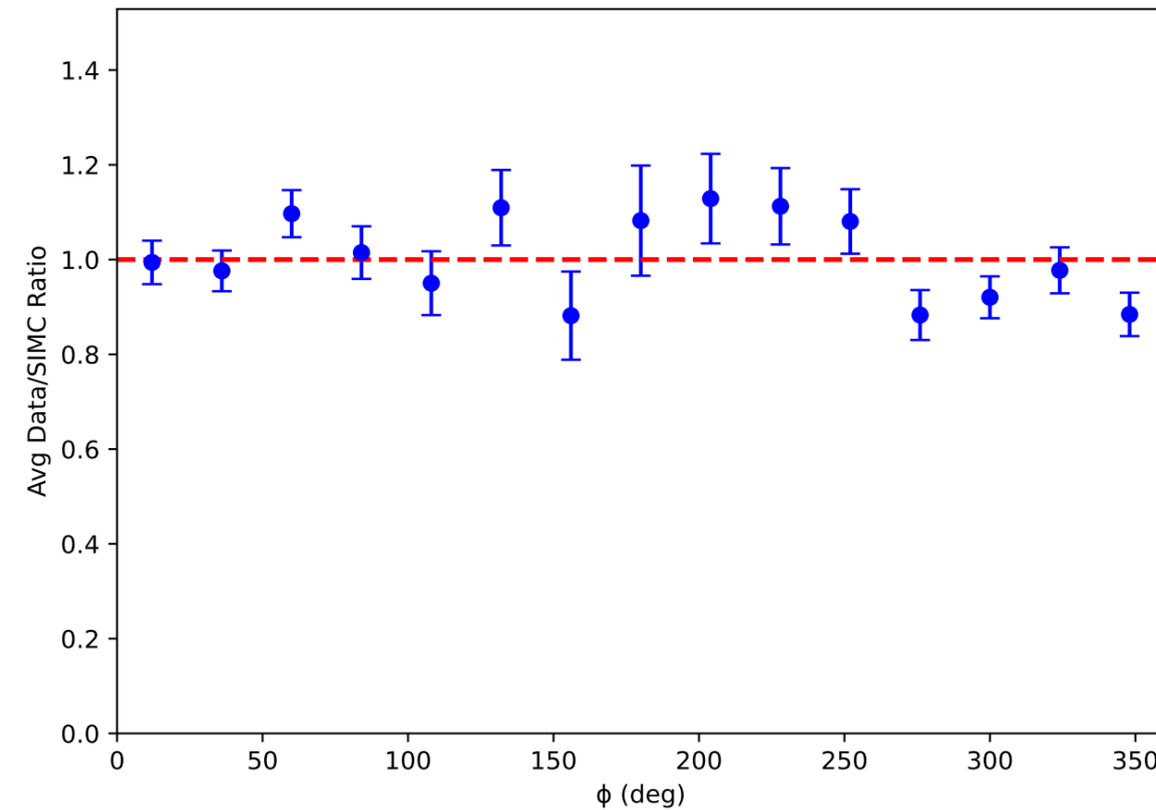
σ_L vs t  σ_T vs t  σ_{LT} vs t  σ_{TT} vs t 

**Physics Setting:
Q3p85_W2p62_t0p21_loweps**

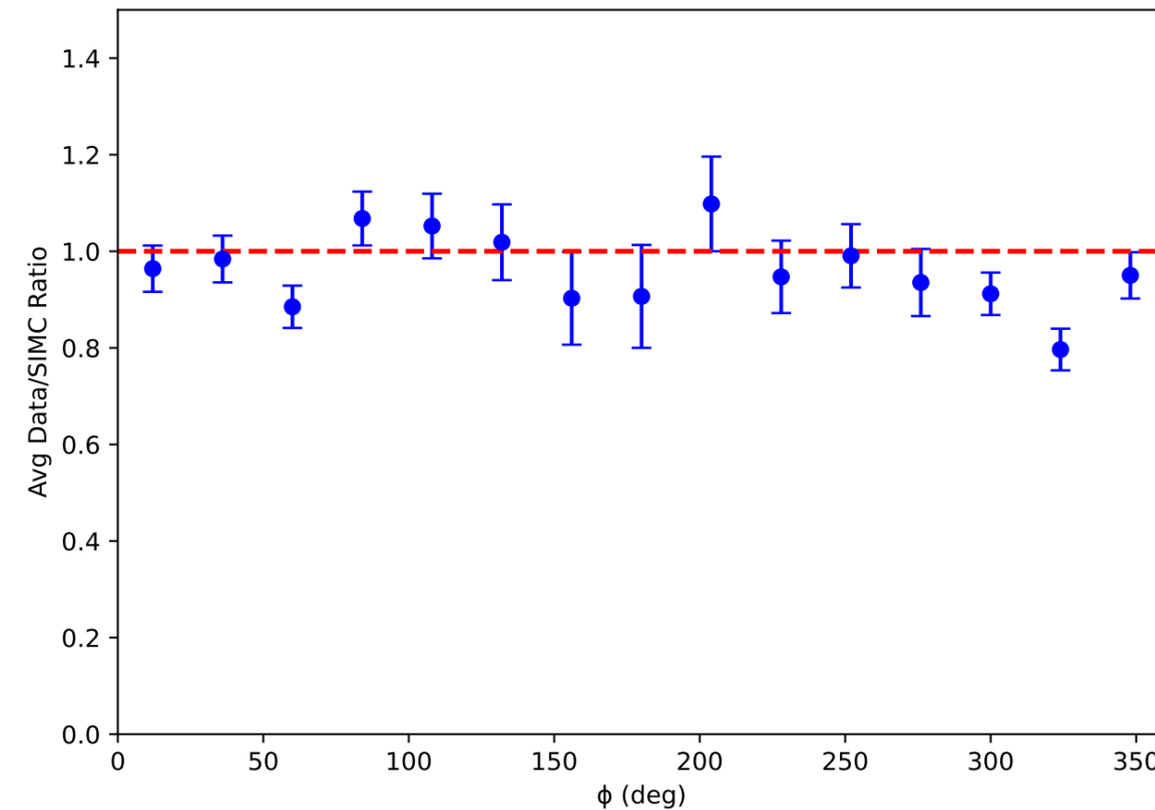
t : [0.16 - 0.24]



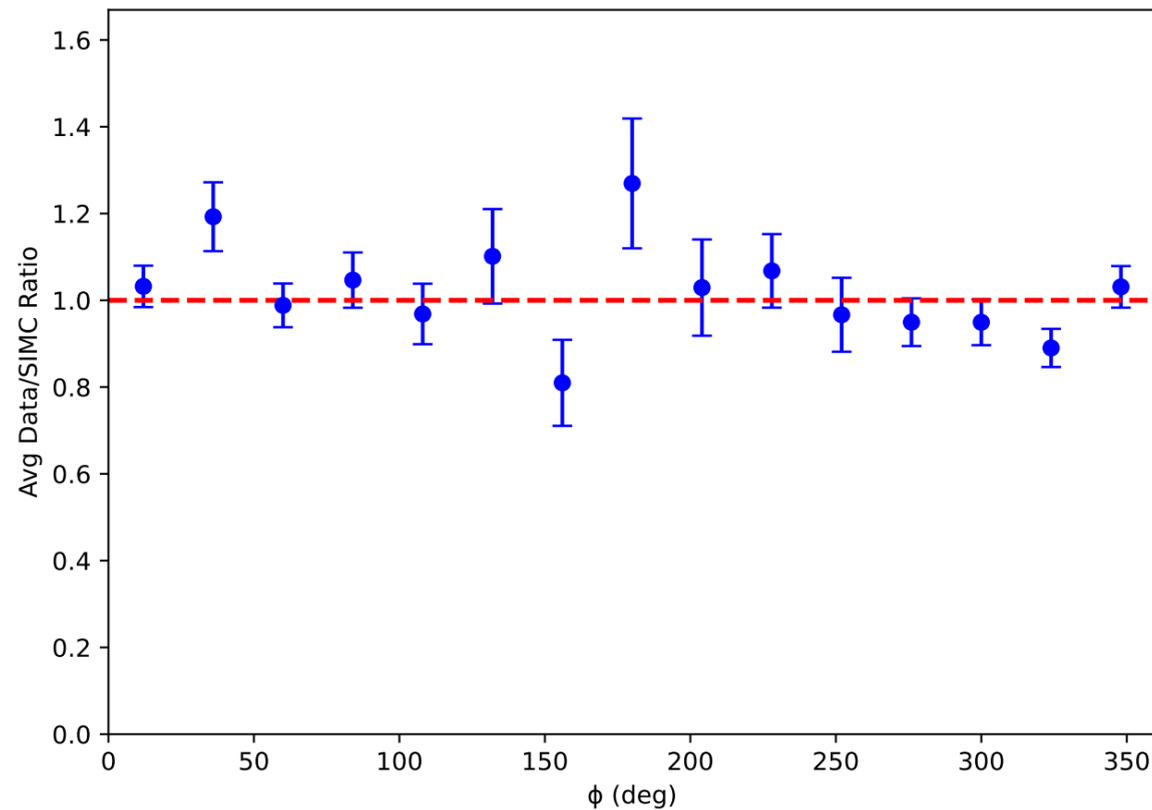
t : [0.24 - 0.27]



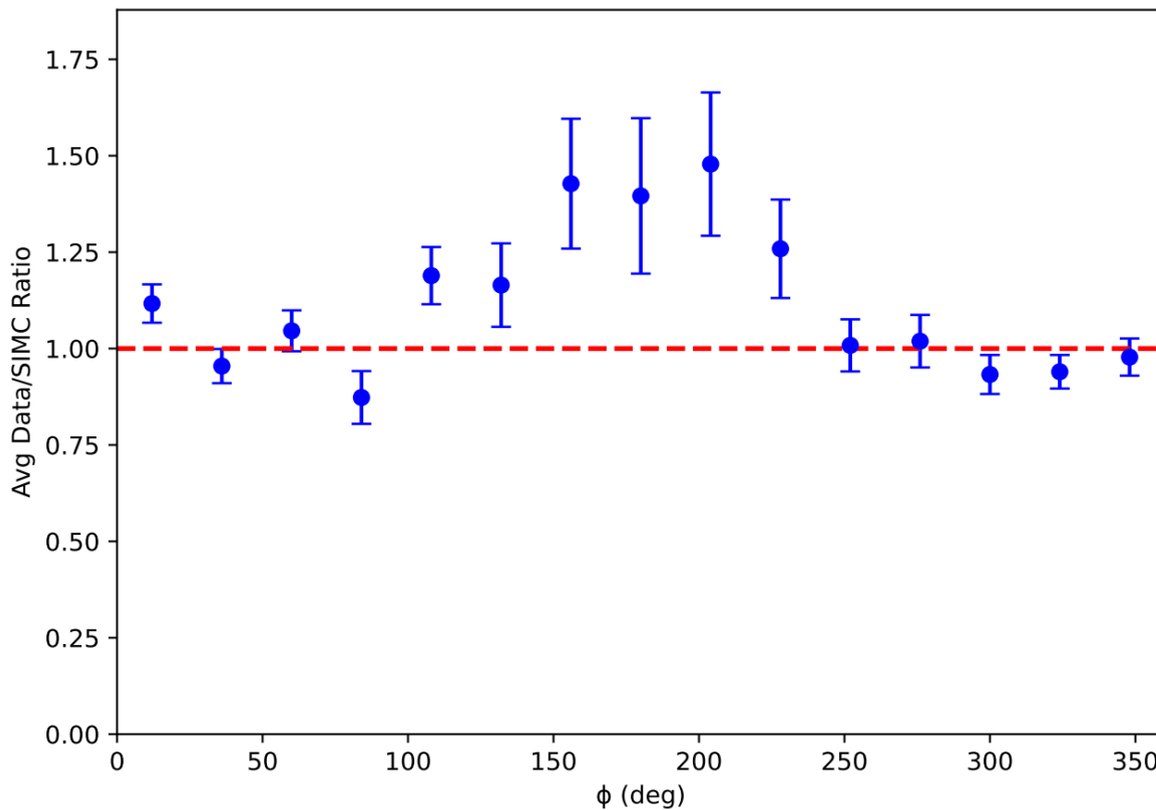
t : [0.27 - 0.31]



t : [0.31 - 0.35]

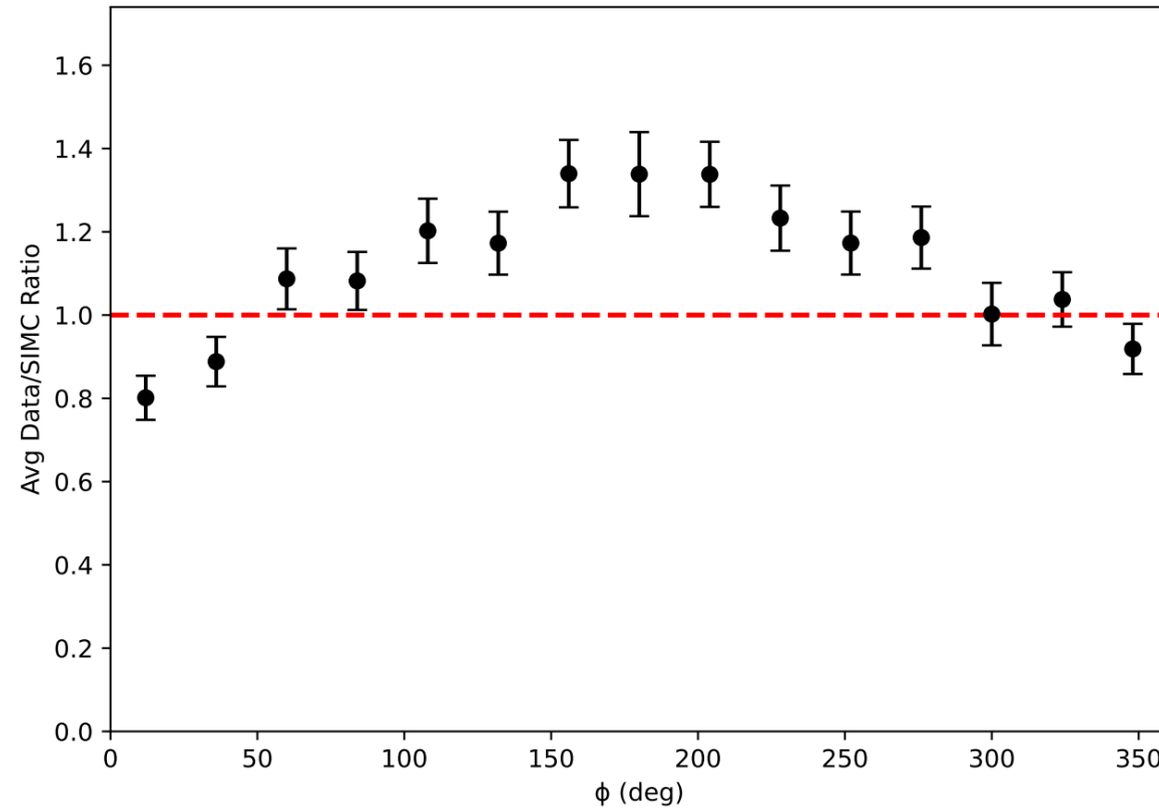


t : [0.35 - 0.50]

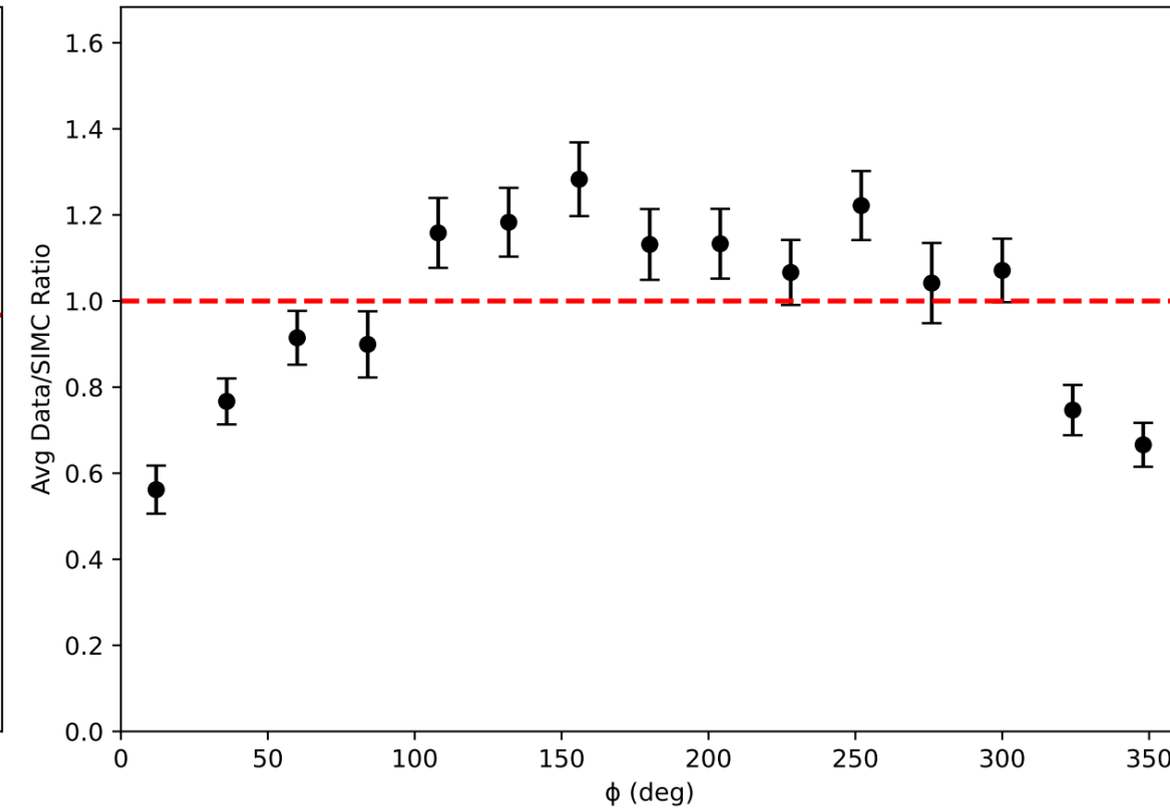


**Physics Setting:
Q3p85_W2p62_t0p21_higheps**

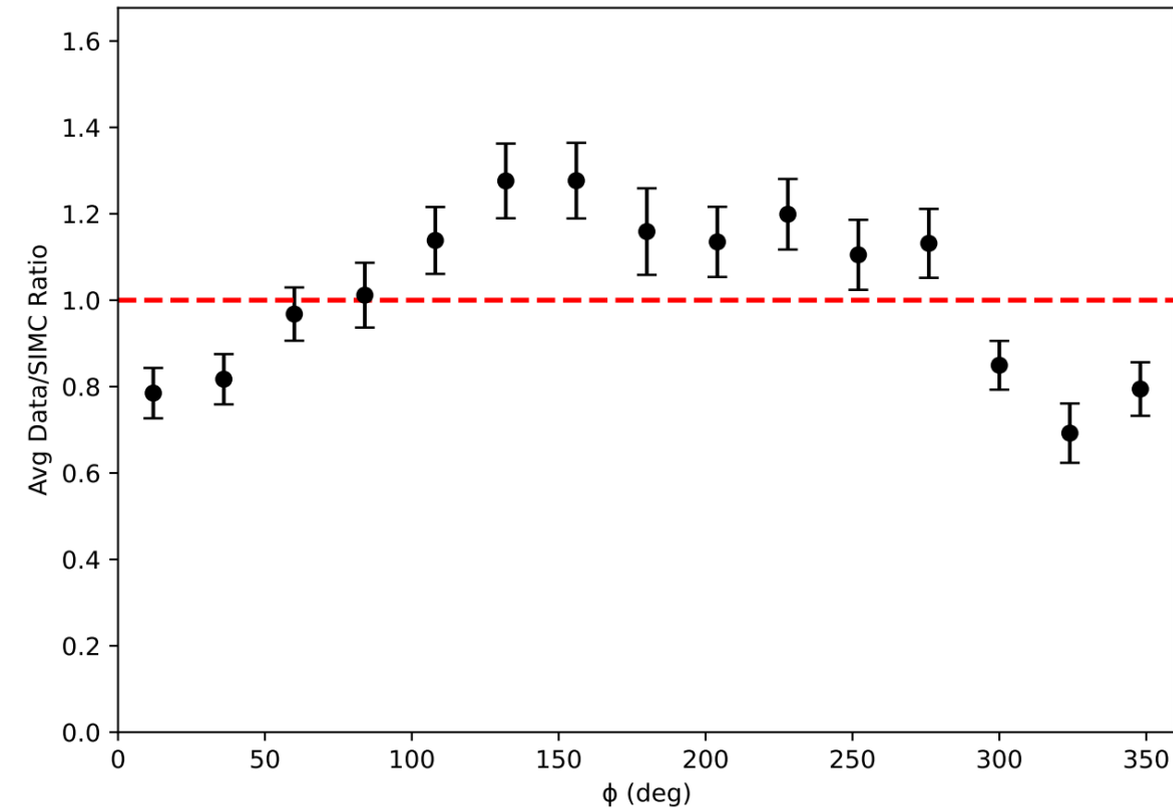
t : [0.16 - 0.24]



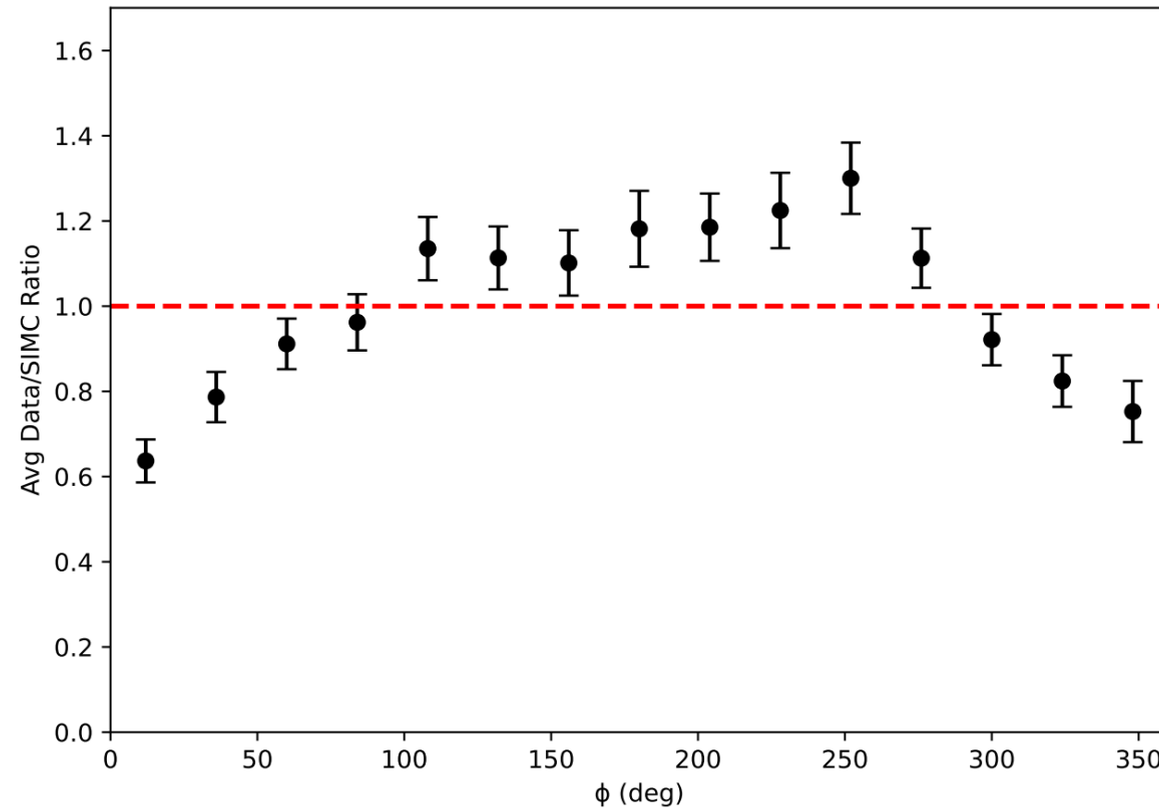
t : [0.24 - 0.27]



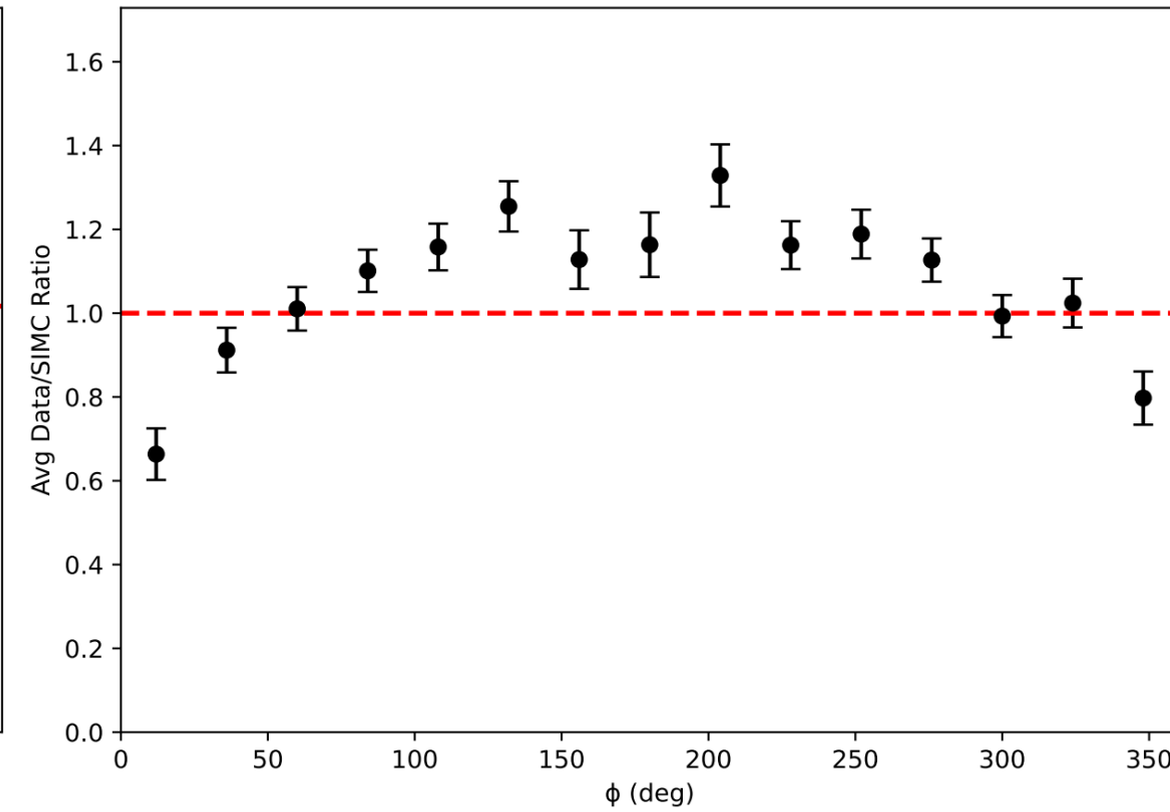
t : [0.27 - 0.31]



t : [0.31 - 0.35]

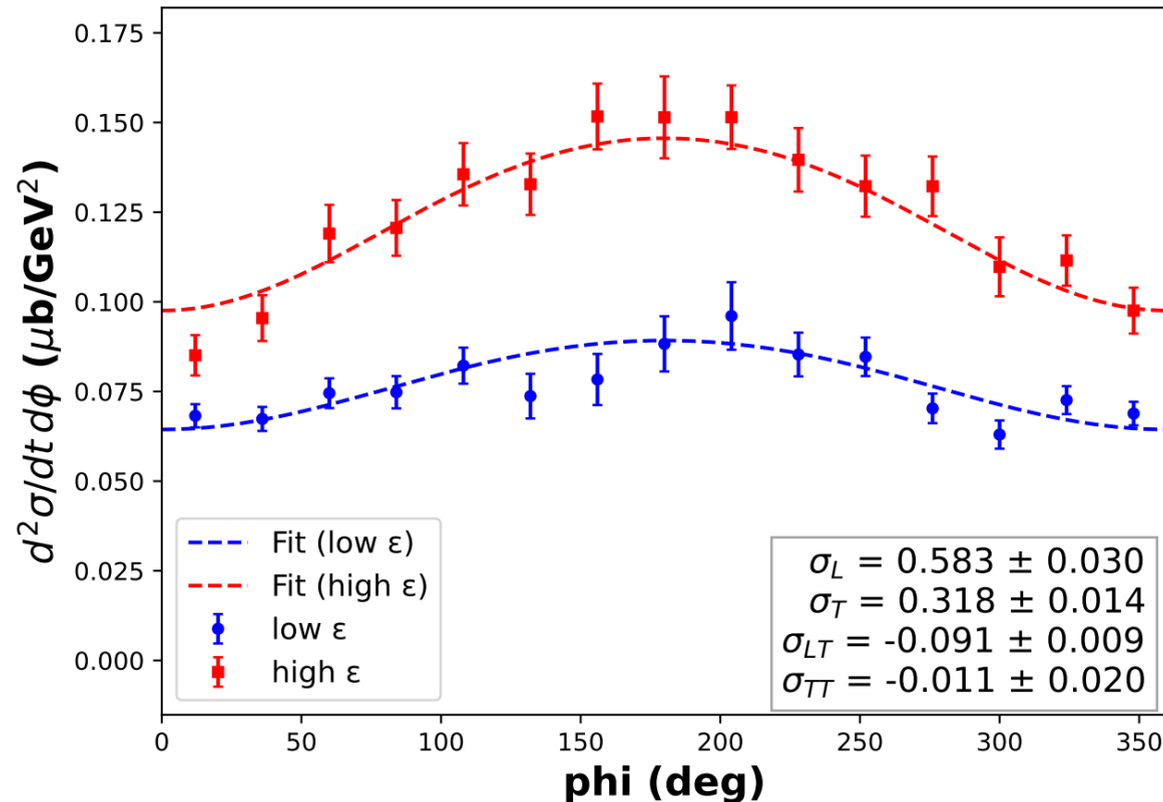


t : [0.35 - 0.50]

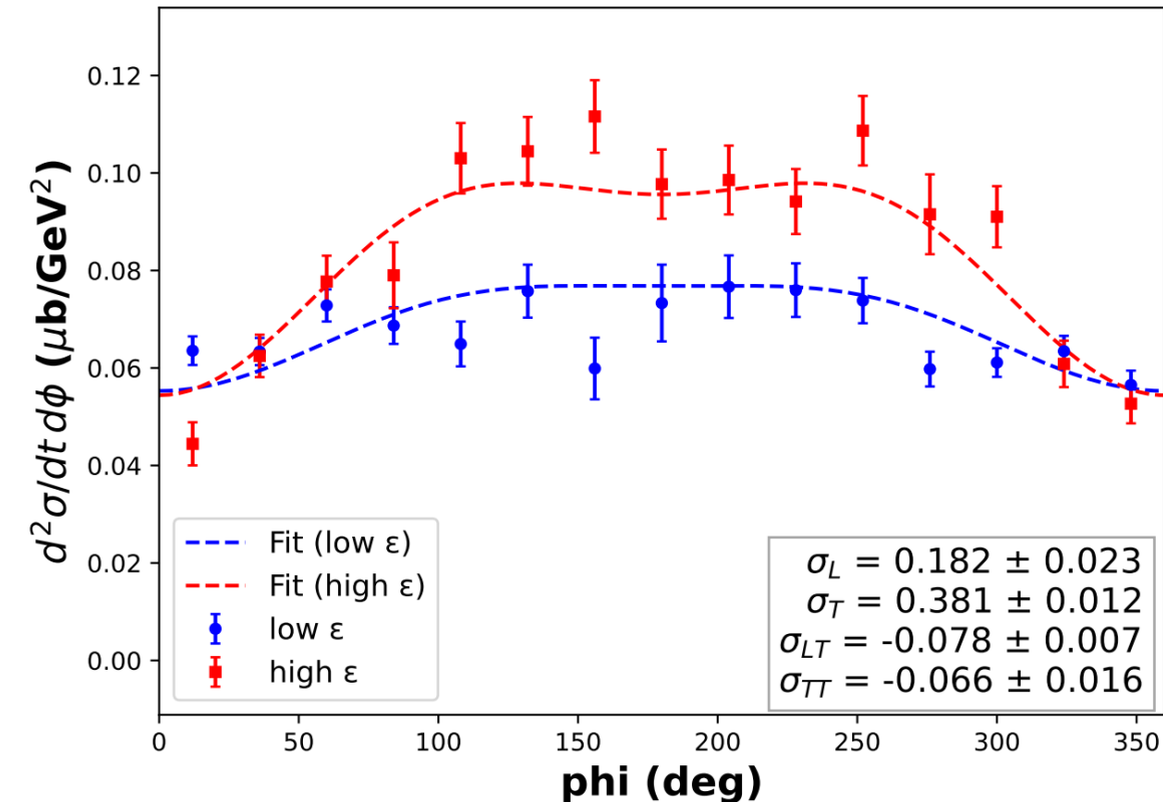


**Physics Setting:
Q3p85_W2p62_t0p21
Iteration: 02**

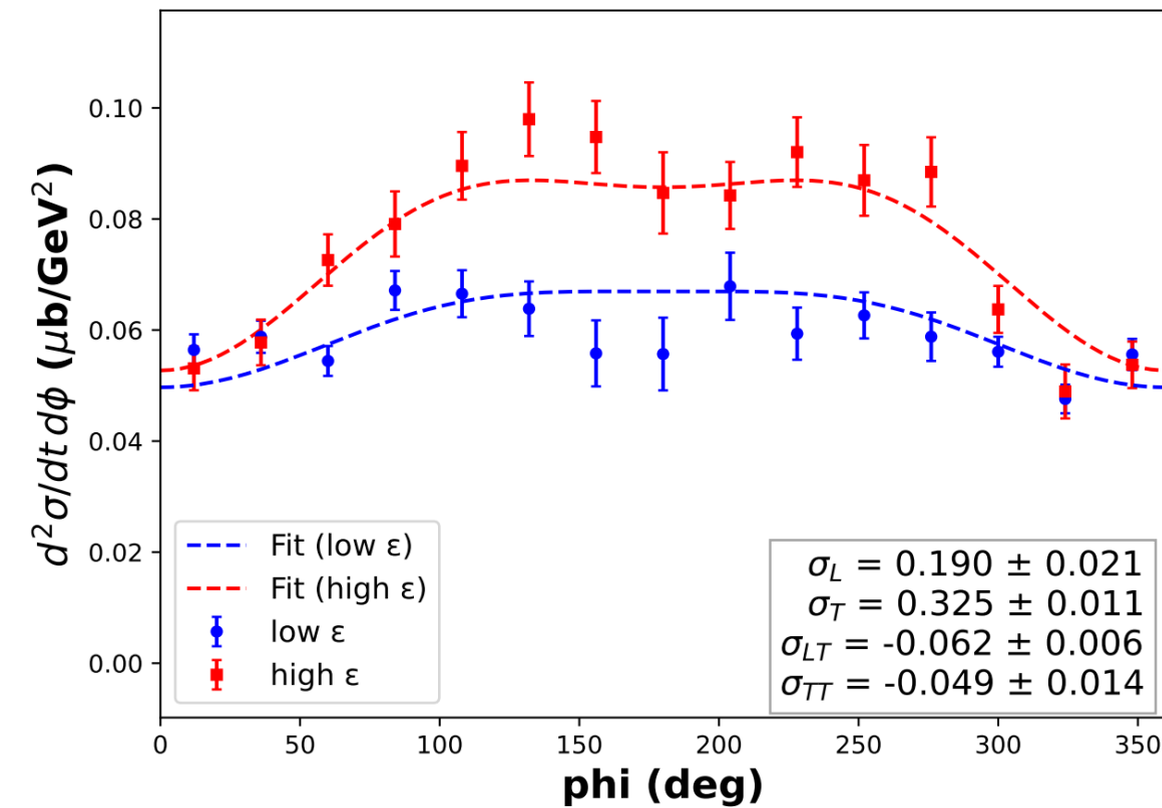
t central = 0.198



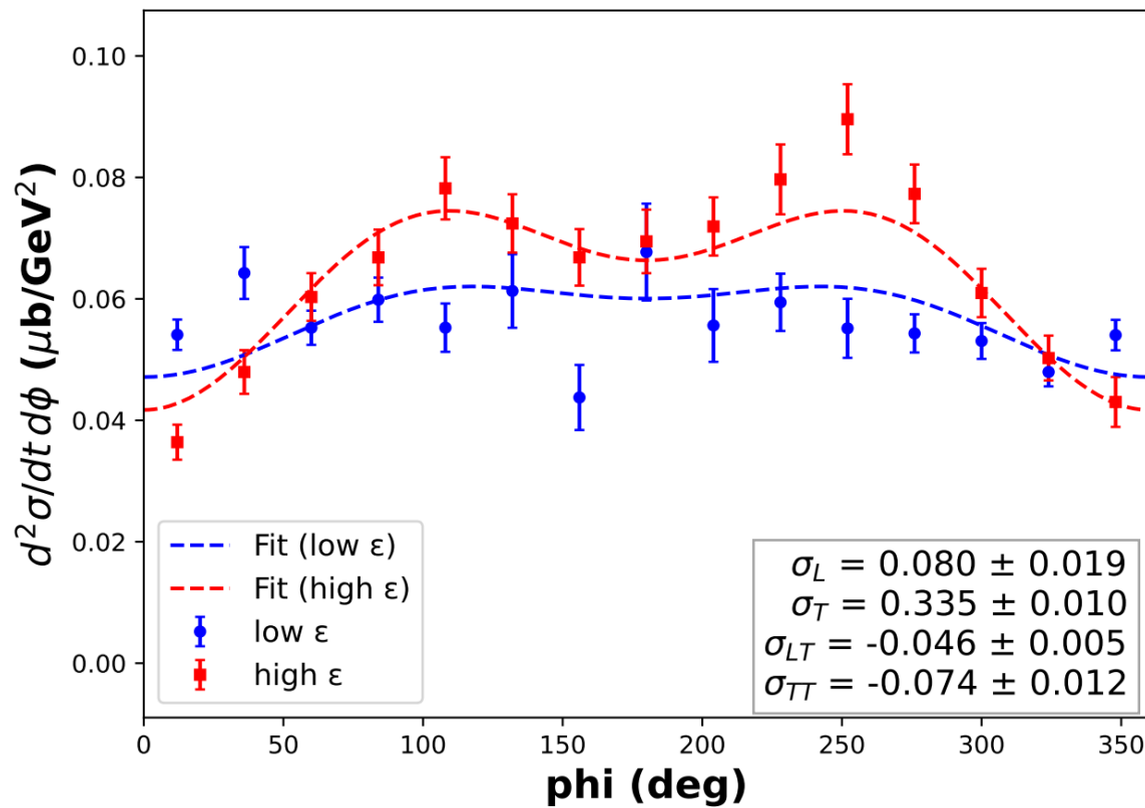
t central = 0.254



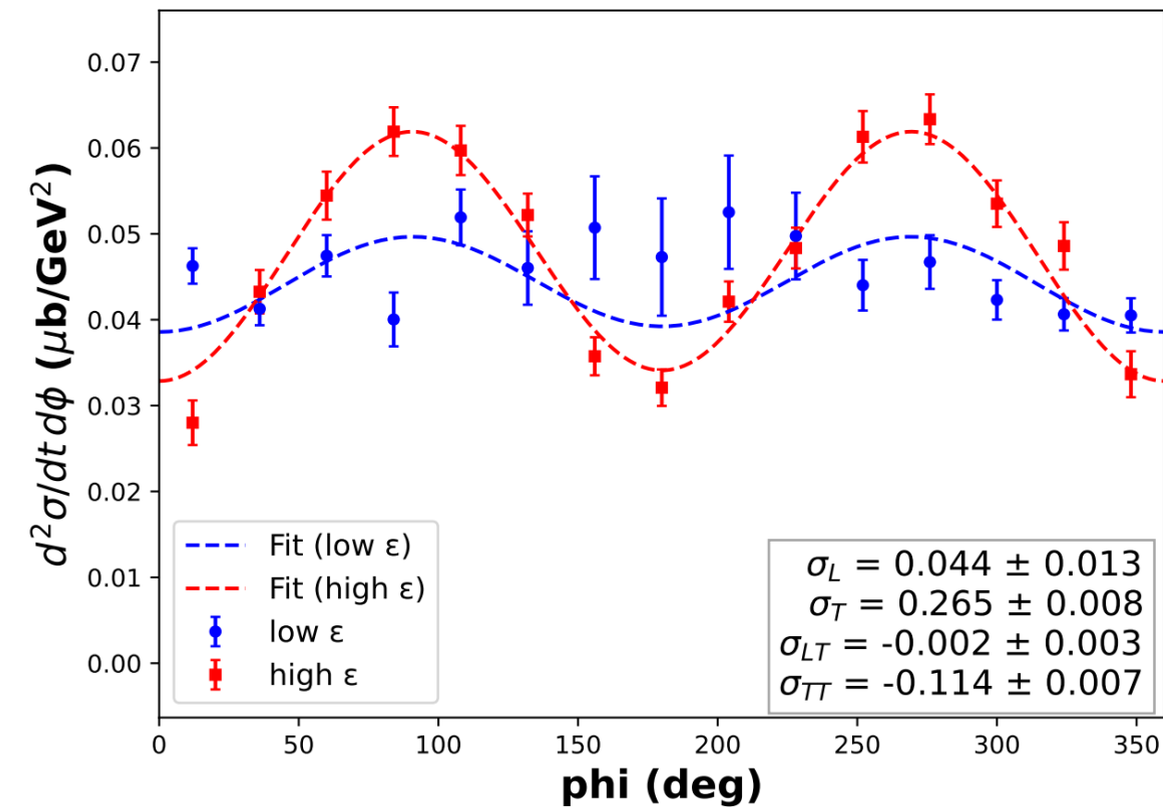
t central = 0.290

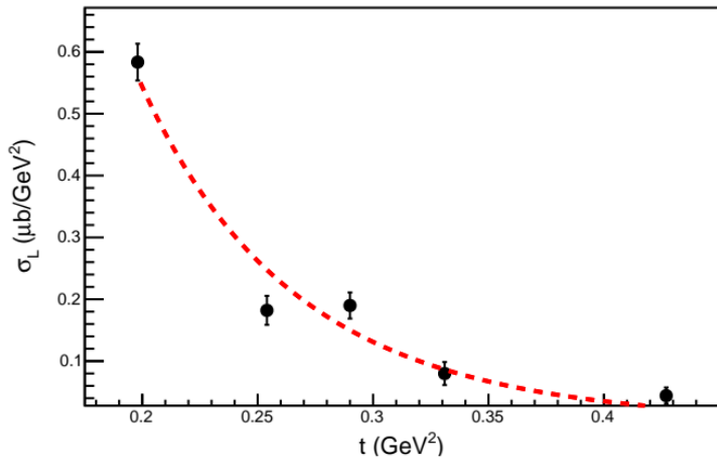
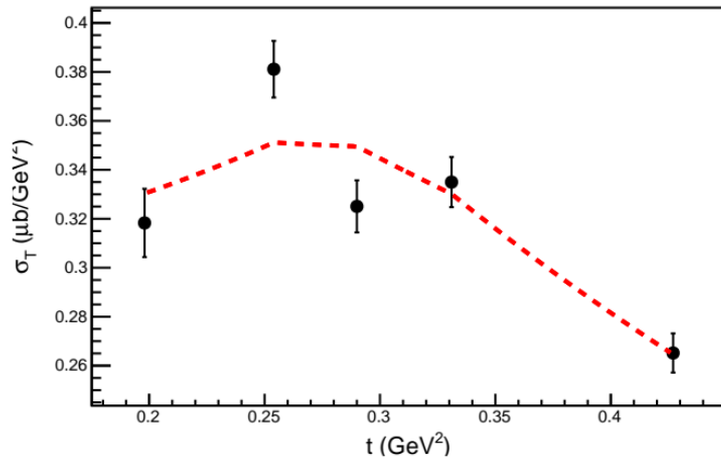
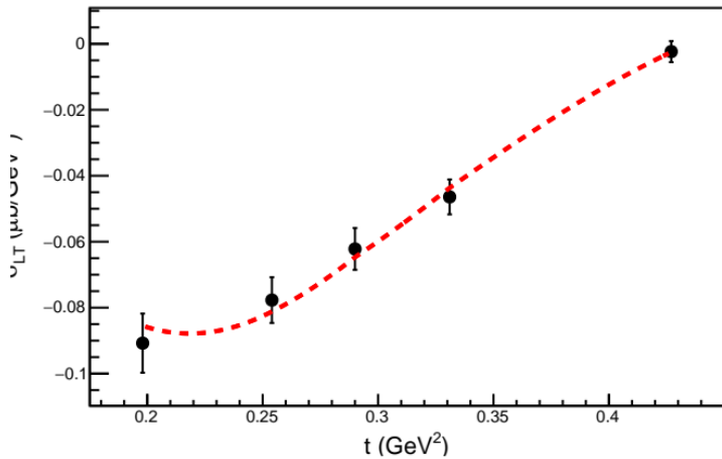
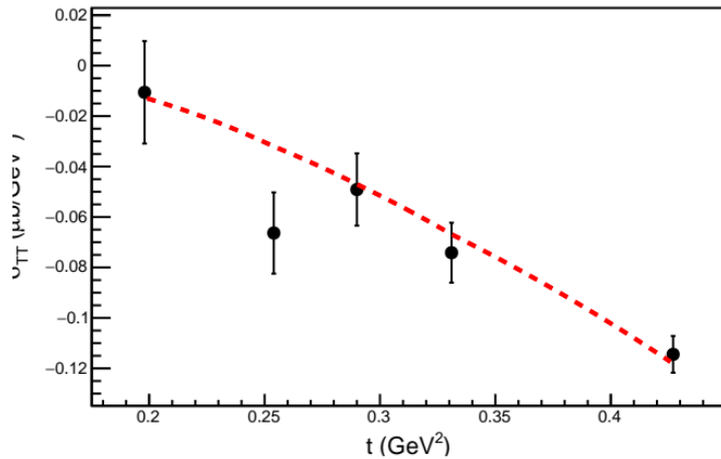


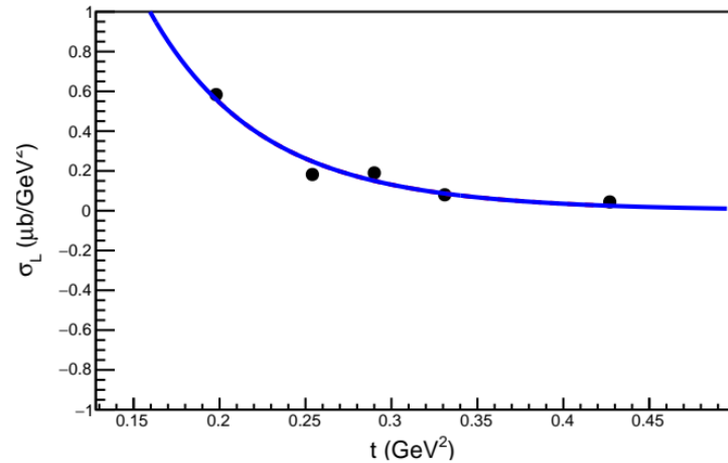
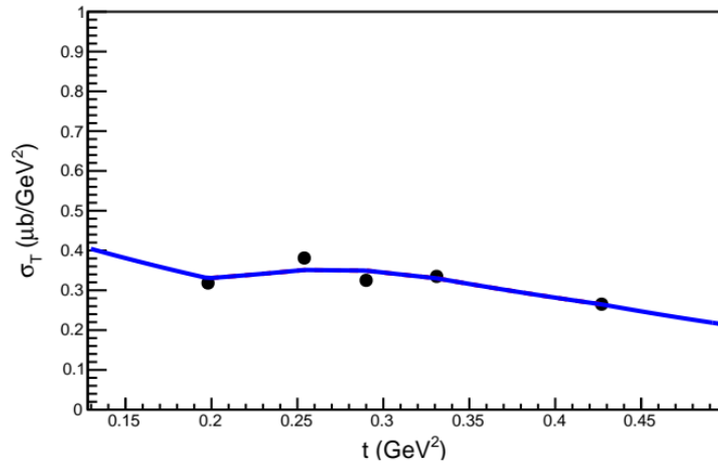
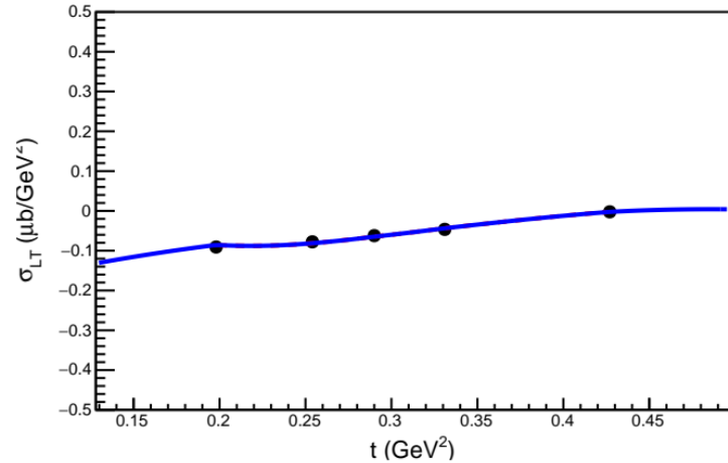
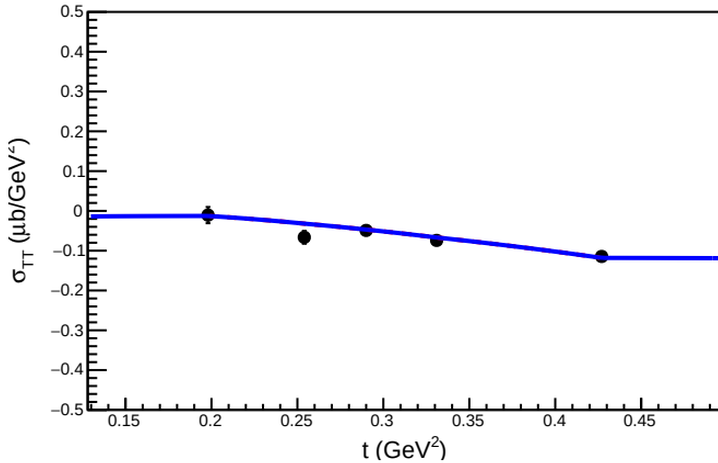
t central = 0.331



t central = 0.427

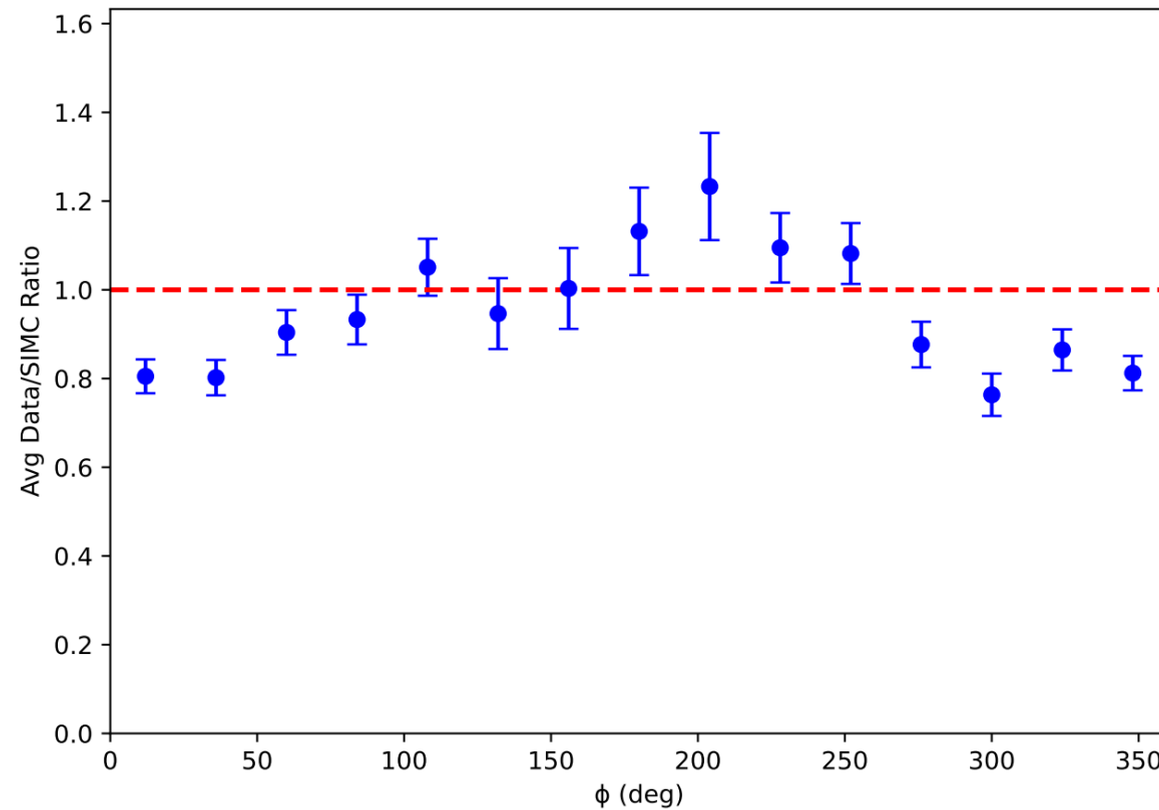


σ_L vs t  σ_T vs t  σ_{LT} vs t  σ_{TT} vs t 

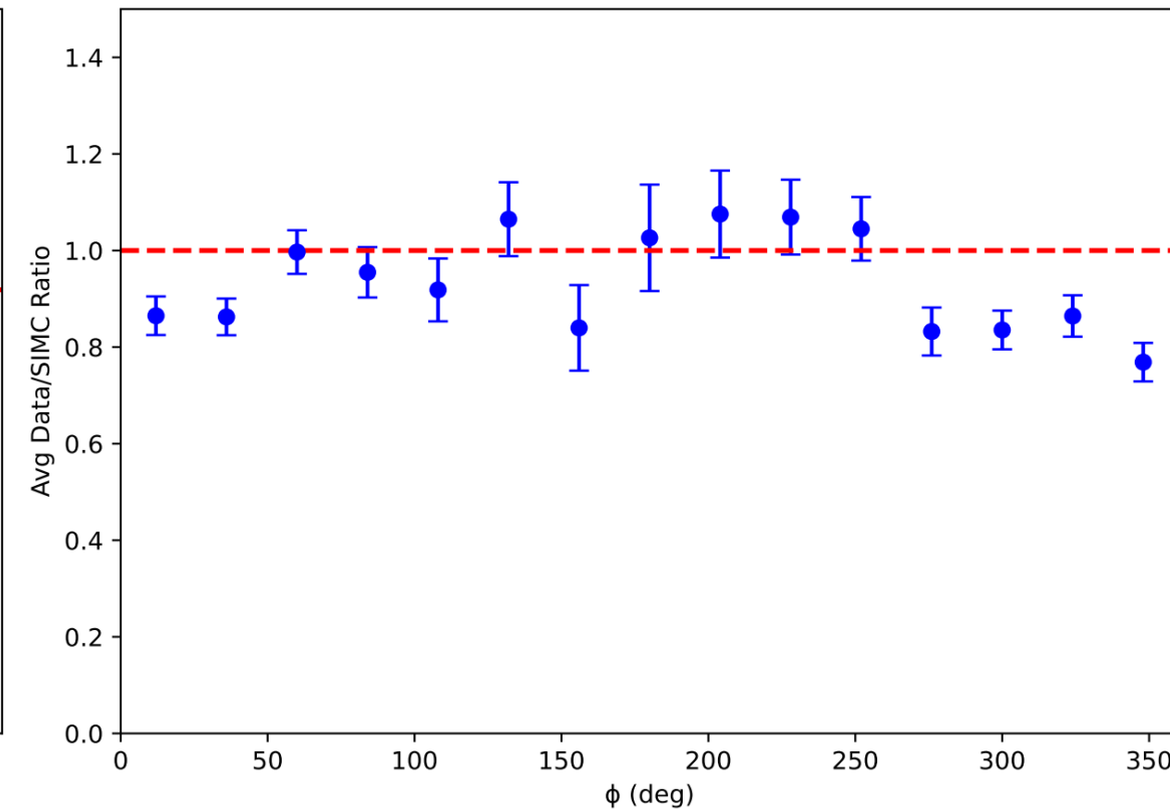
σ_L vs t  σ_T vs t  σ_{LT} vs t  σ_{TT} vs t 

**Physics Setting:
Q3p85_W2p62_t0p21_loweps**

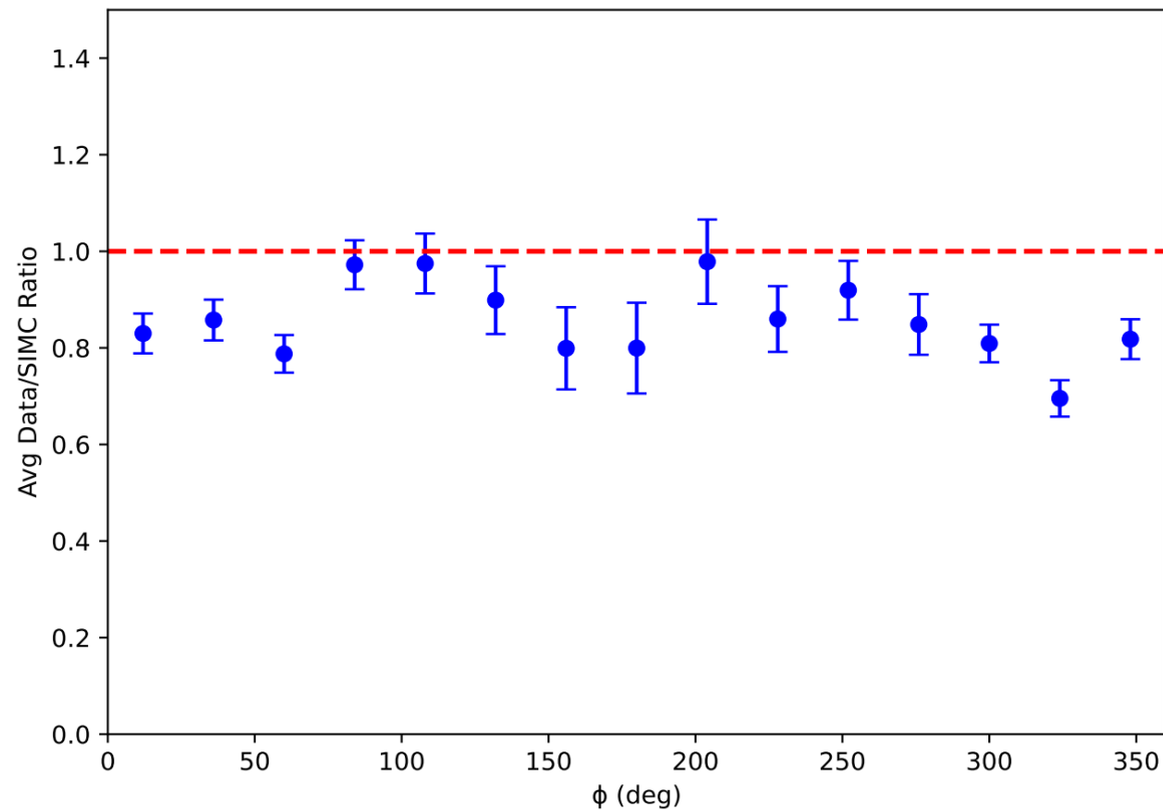
t : [0.16 - 0.24]



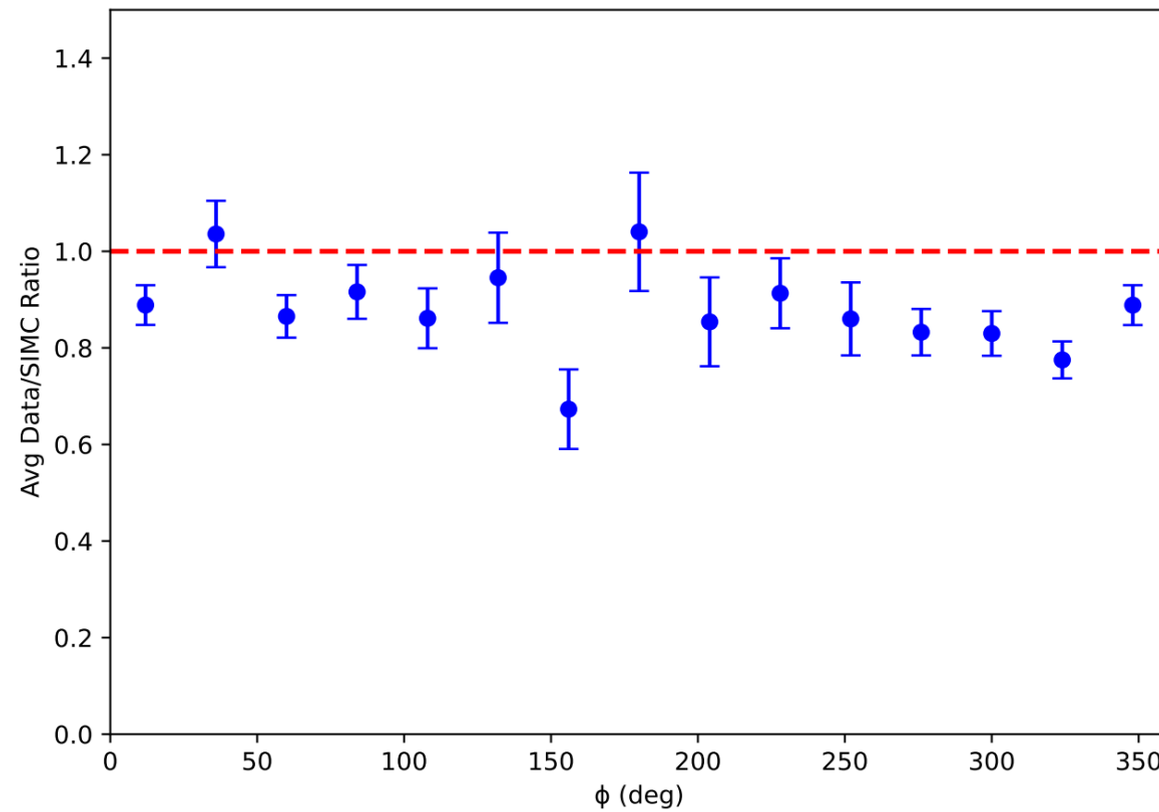
t : [0.24 - 0.27]



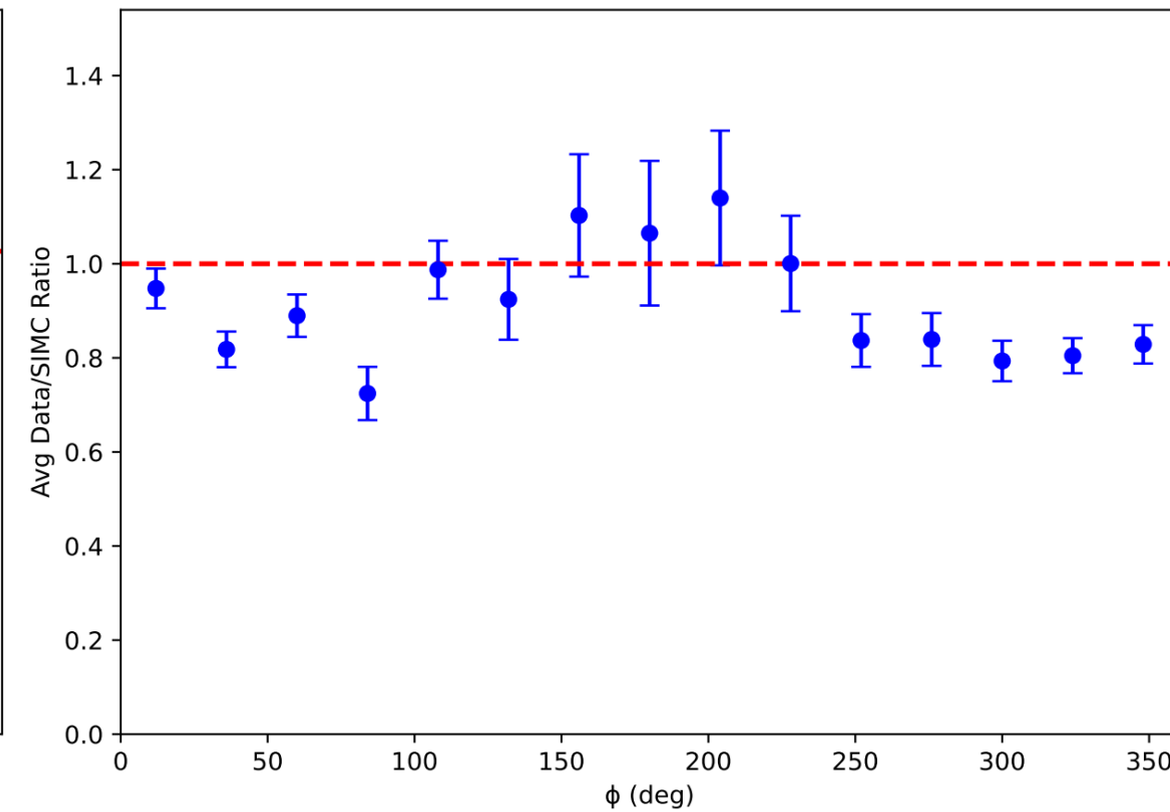
t : [0.27 - 0.31]



t : [0.31 - 0.35]

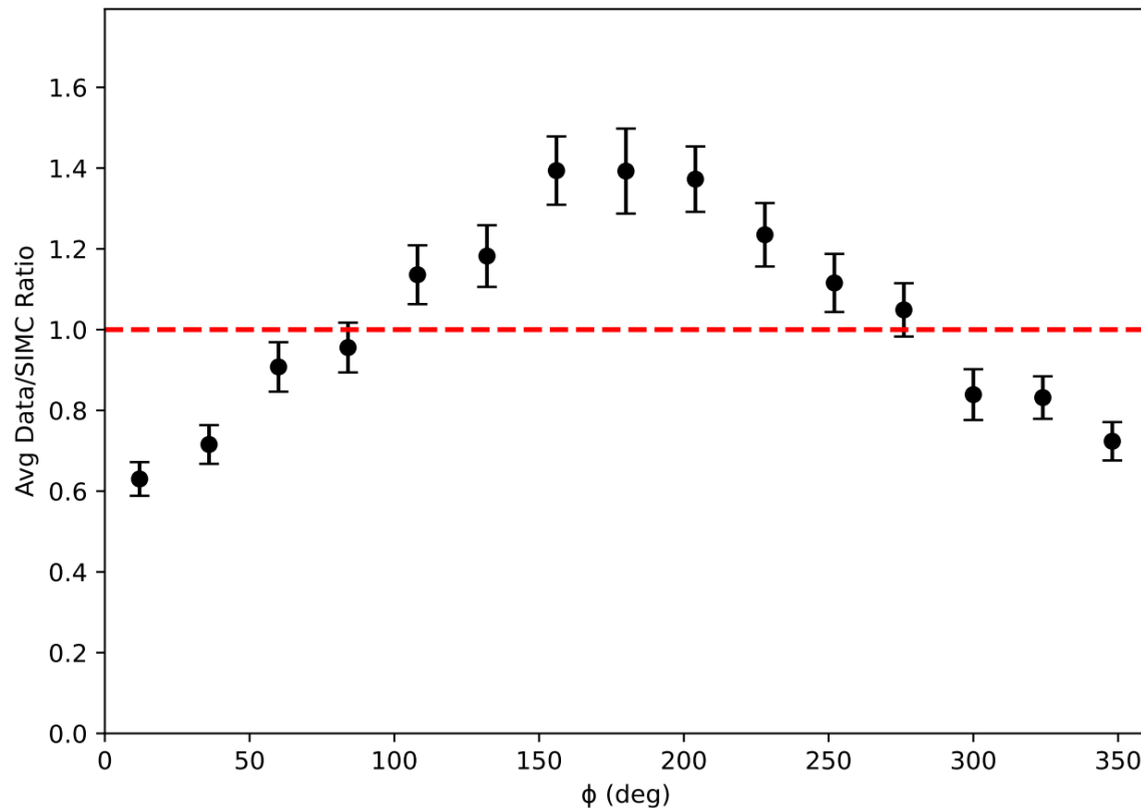


t : [0.35 - 0.50]

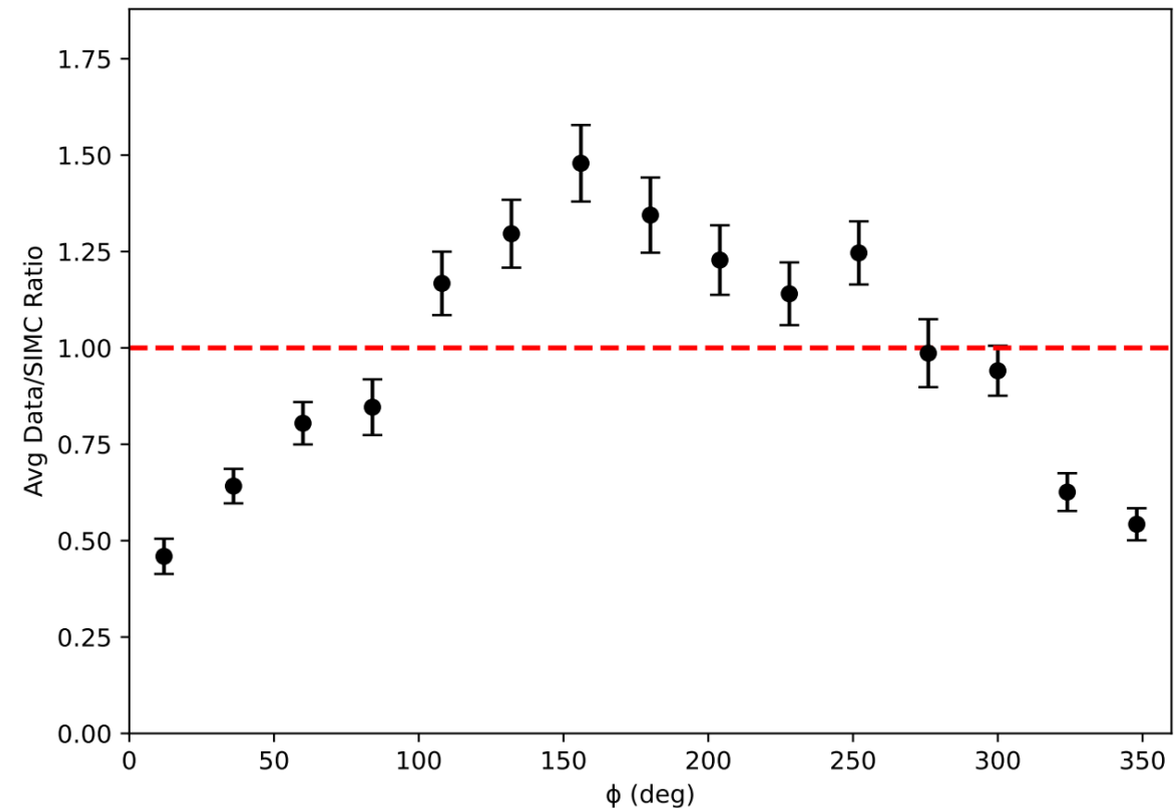


**Physics Setting:
Q3p85_W2p62_t0p21_higheps**

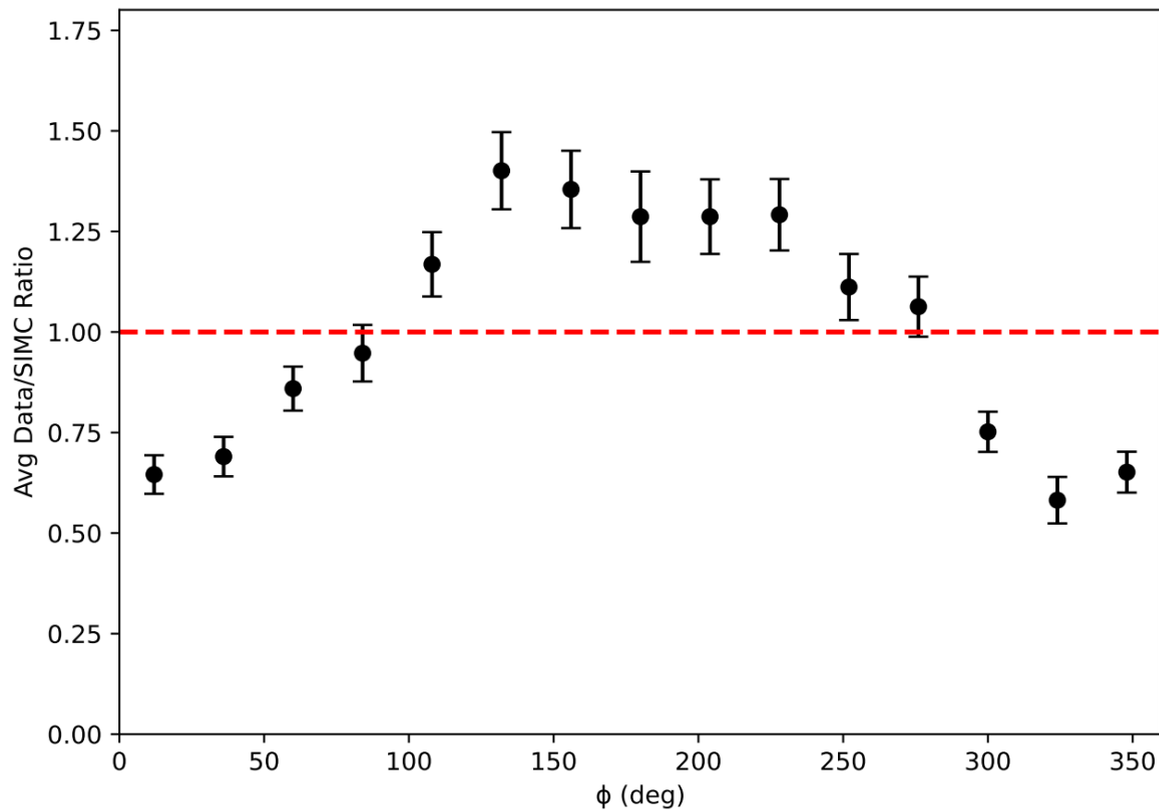
t : [0.16 - 0.24]



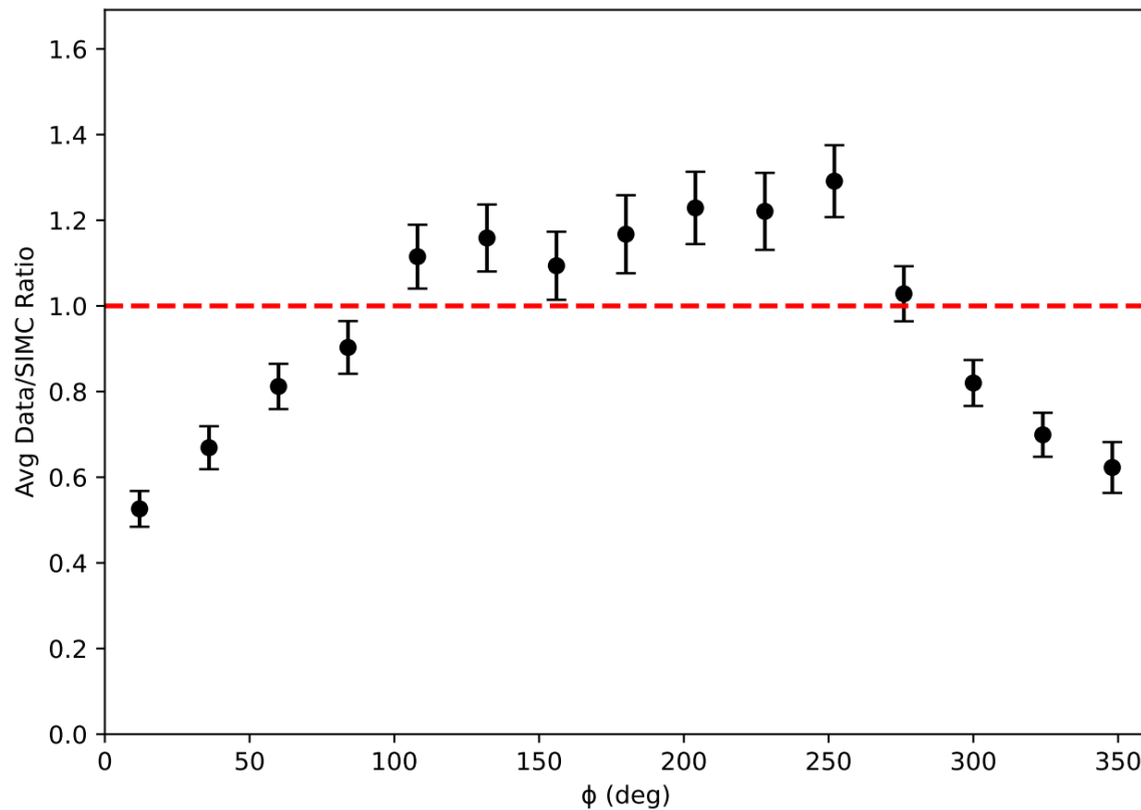
t : [0.24 - 0.27]



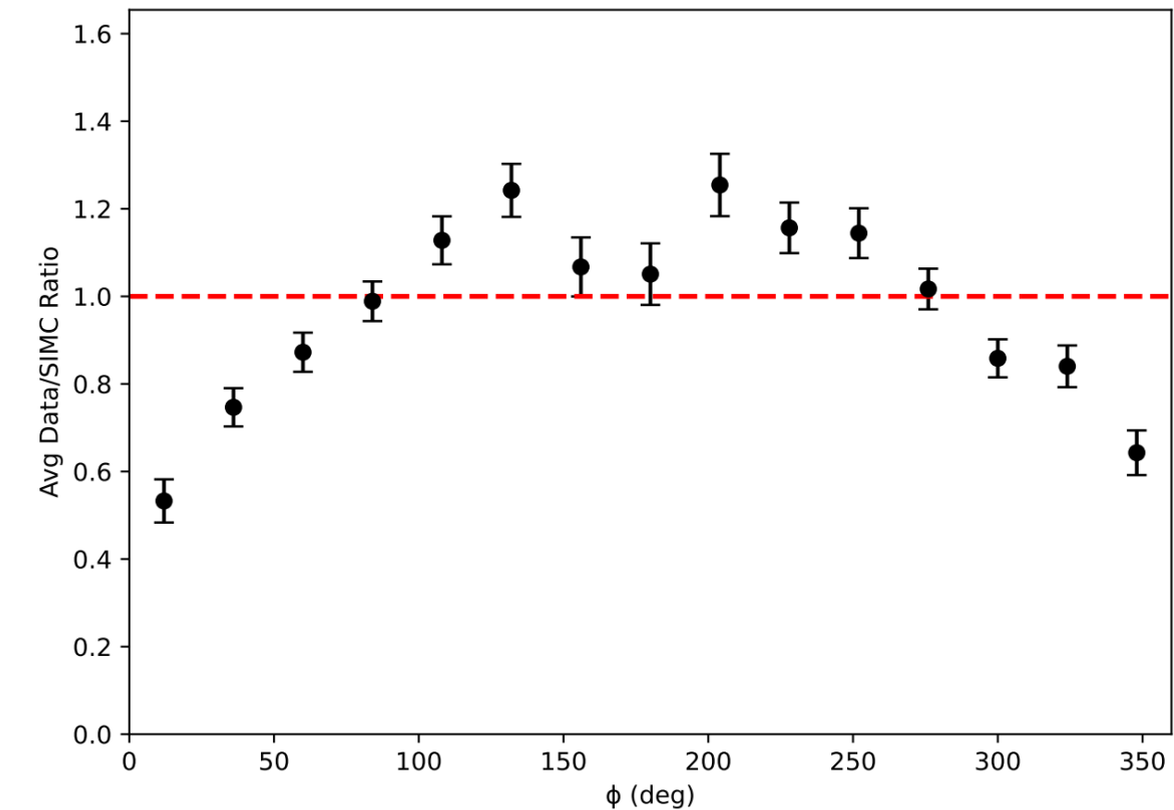
t : [0.27 - 0.31]



t : [0.31 - 0.35]

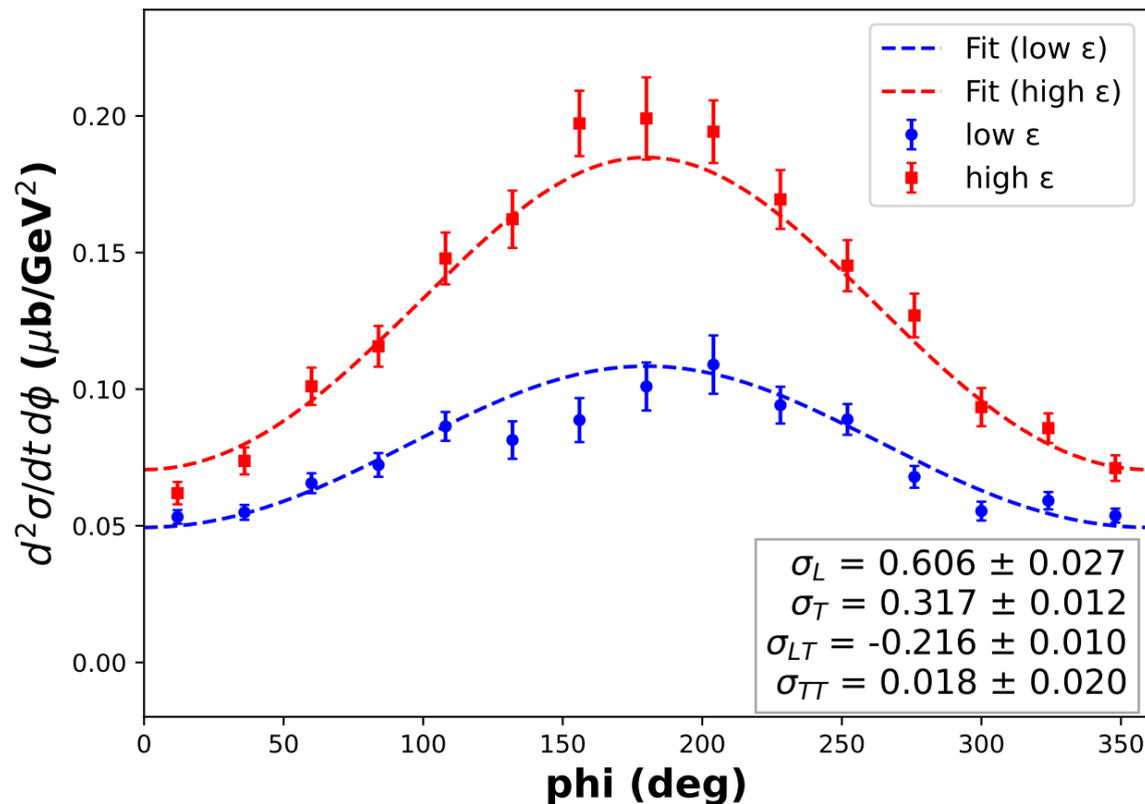


t : [0.35 - 0.50]

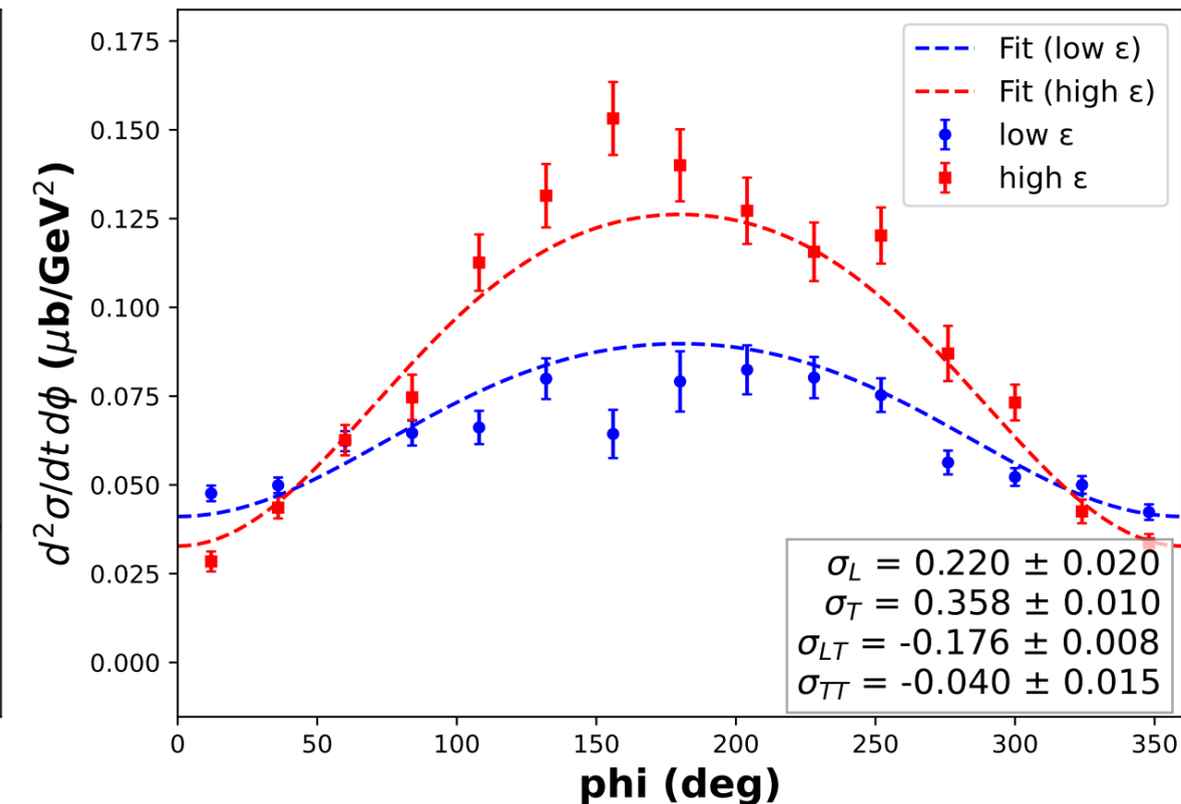


Physics Setting:
Q3p85_W2p62_t0p21
Iteration: 03

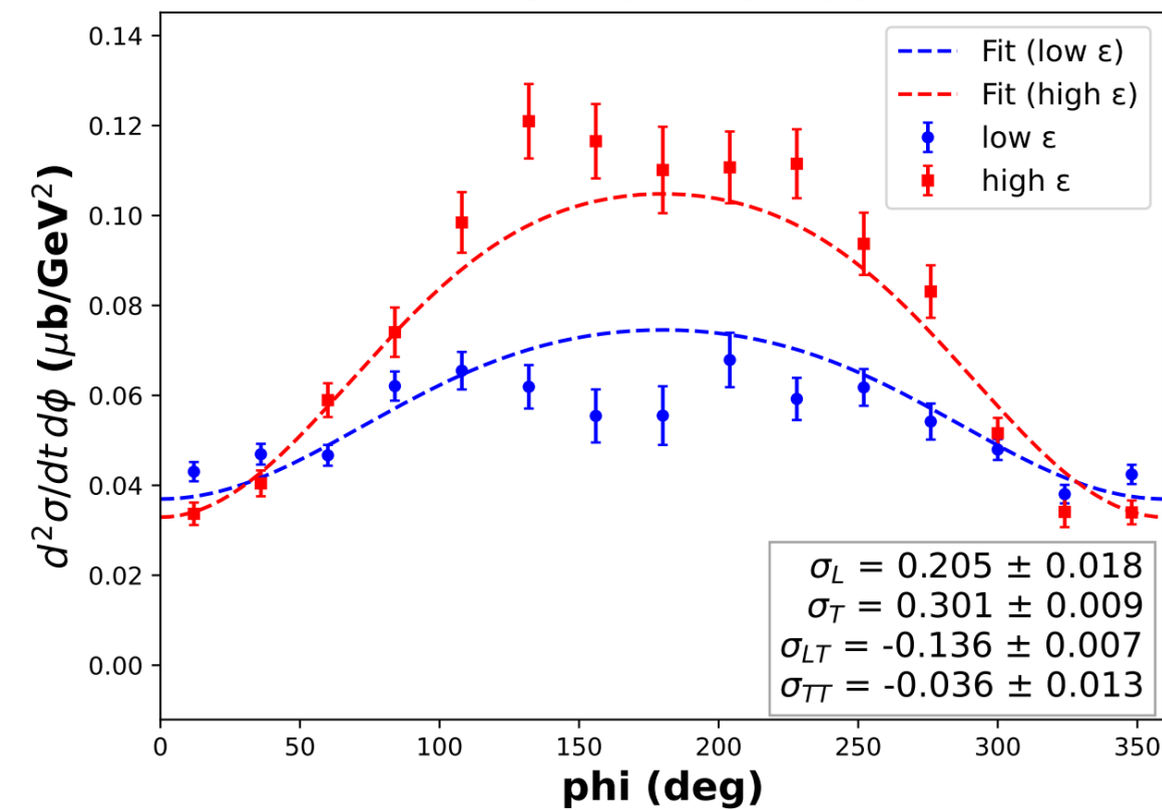
t central = 0.198



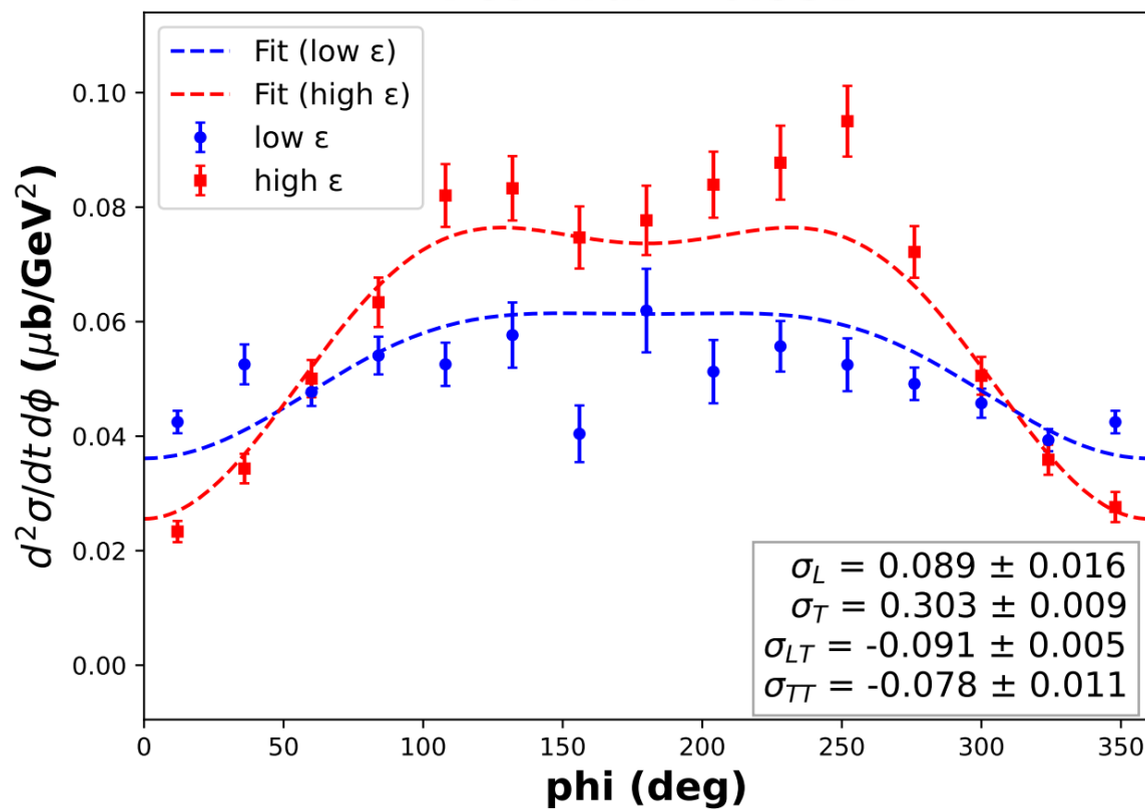
t central = 0.254



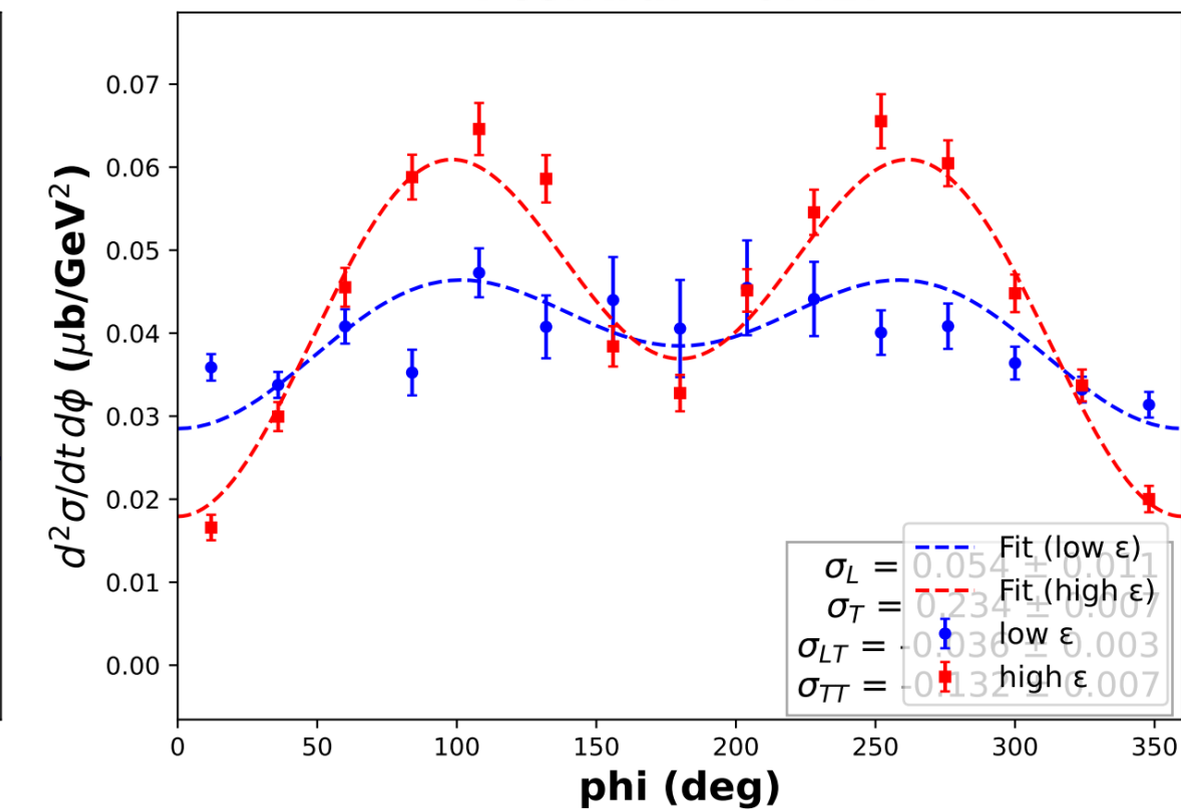
t central = 0.290

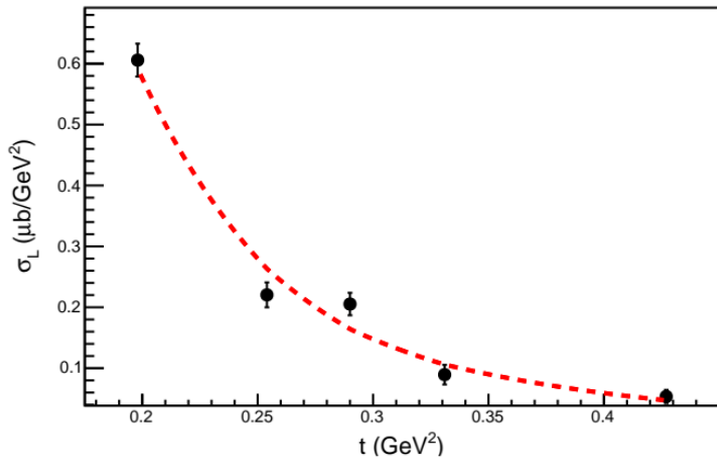
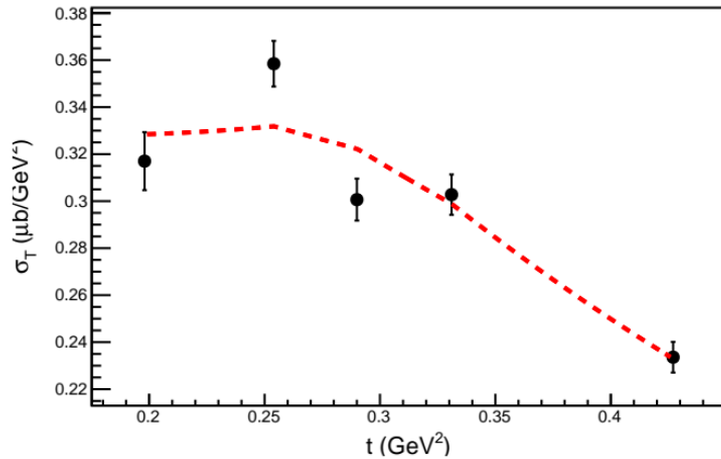
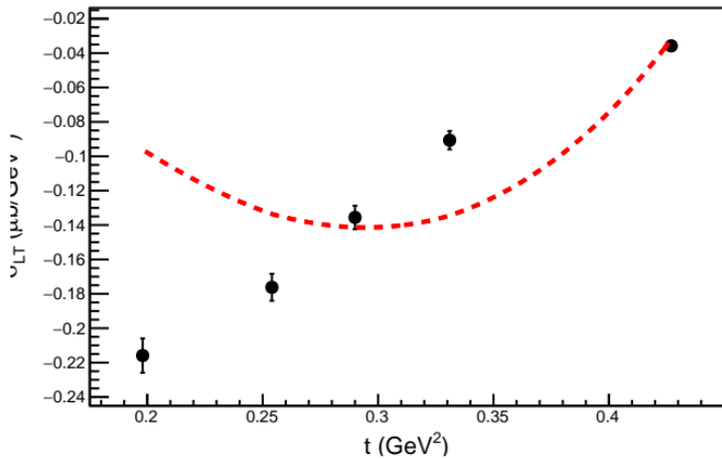
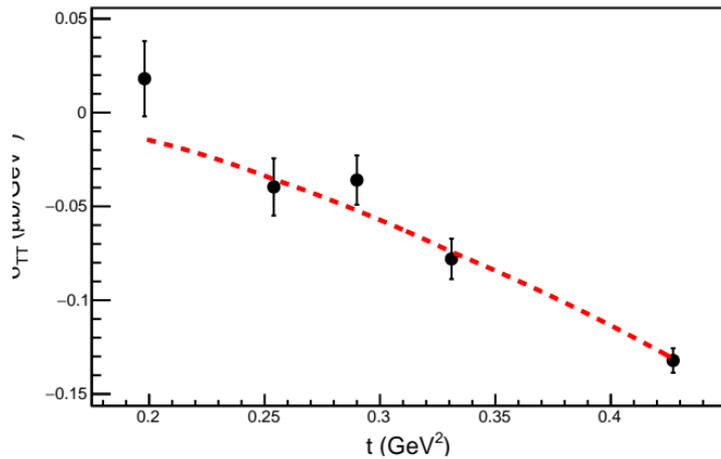


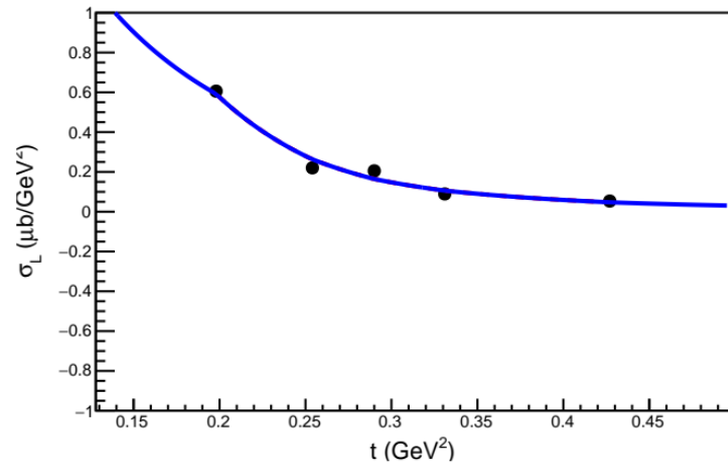
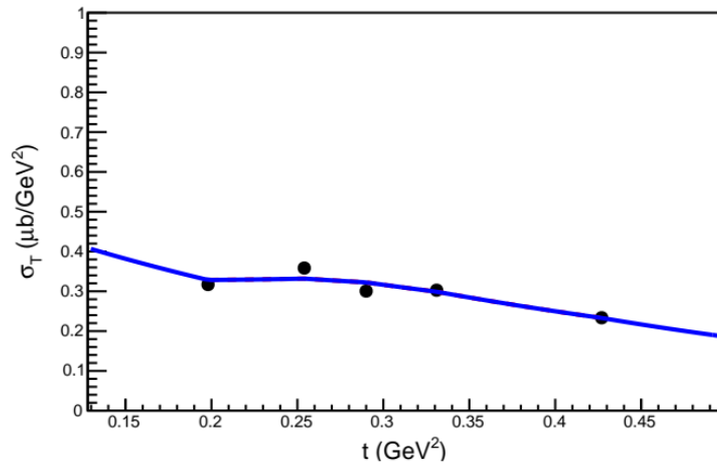
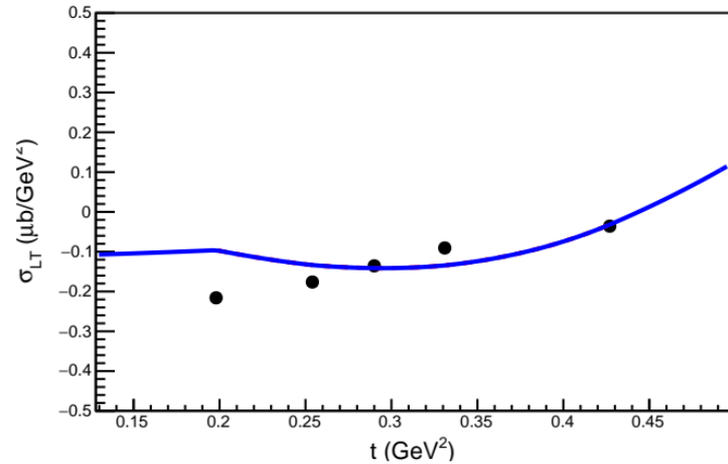
t central = 0.331



t central = 0.427



σ_L vs t  σ_T vs t  σ_{LT} vs t  σ_{TT} vs t 

σ_L vs t  σ_T vs t  σ_{LT} vs t  σ_{TT} vs t 