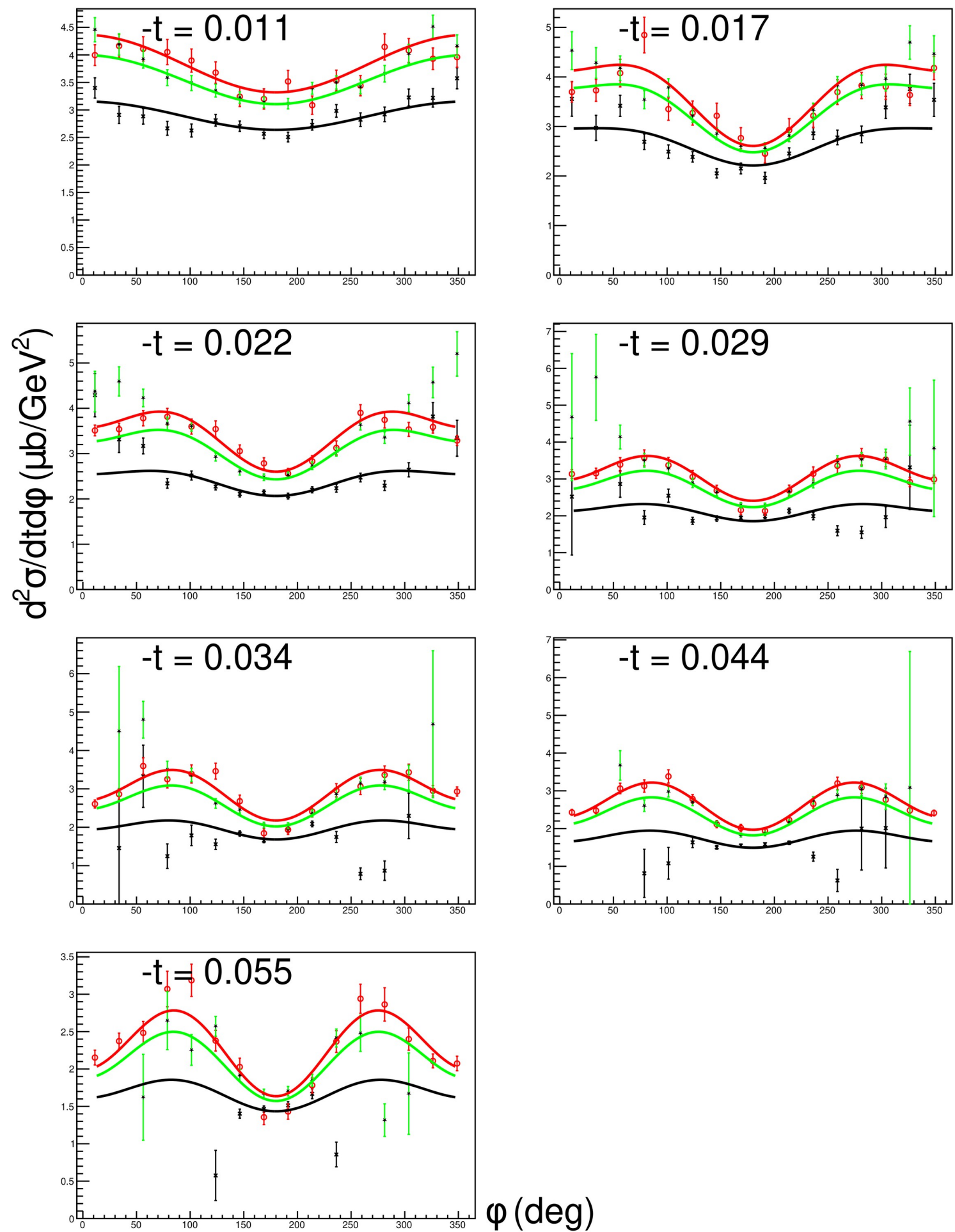


PionLT Summer 2019 data analysis:

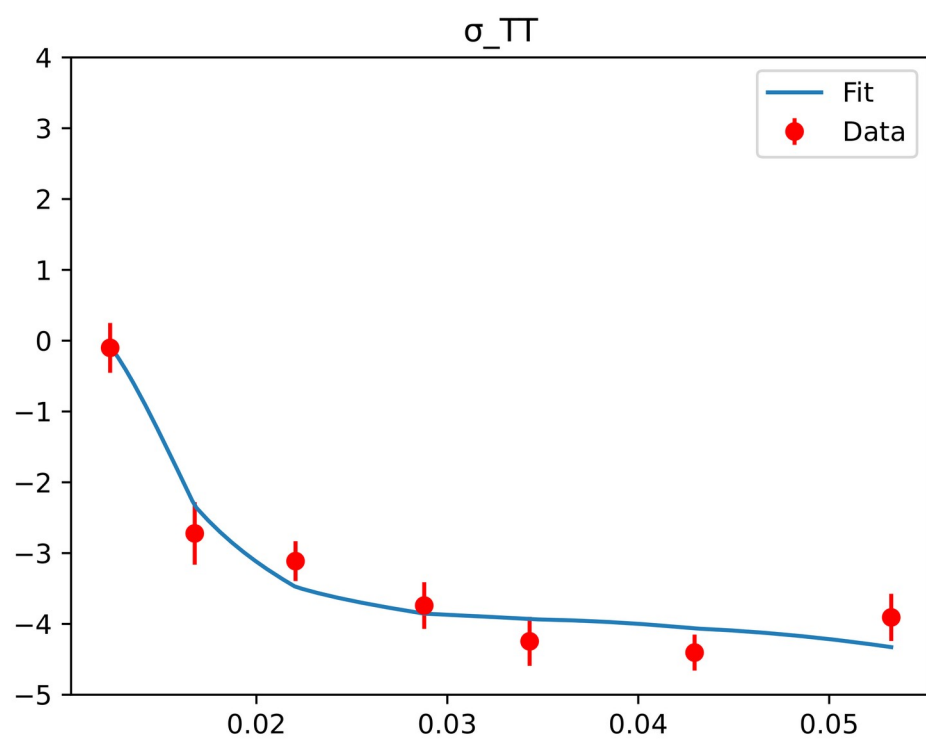
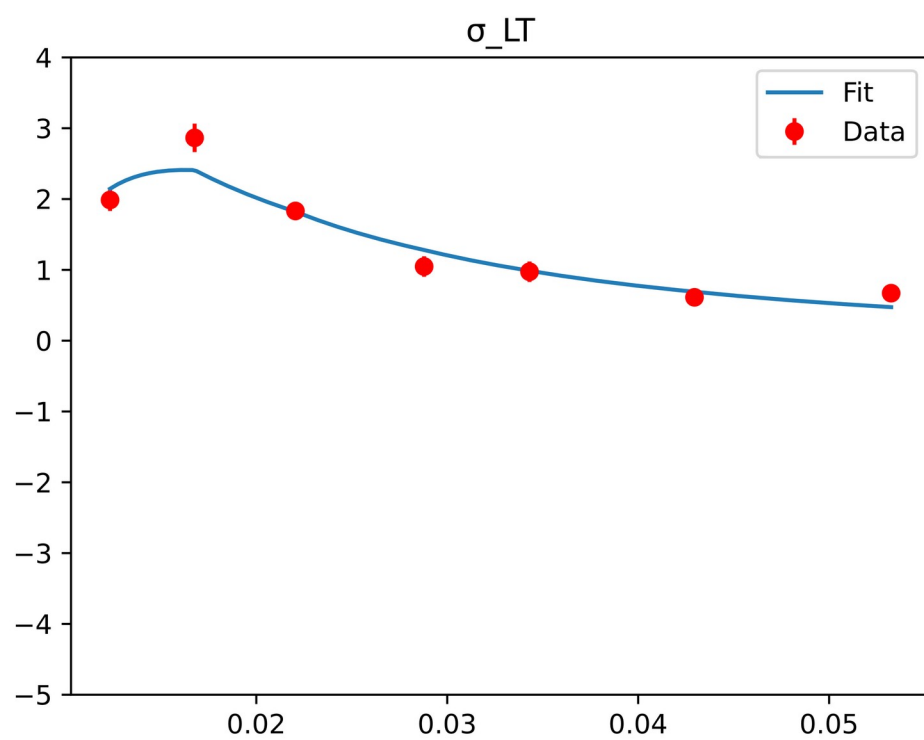
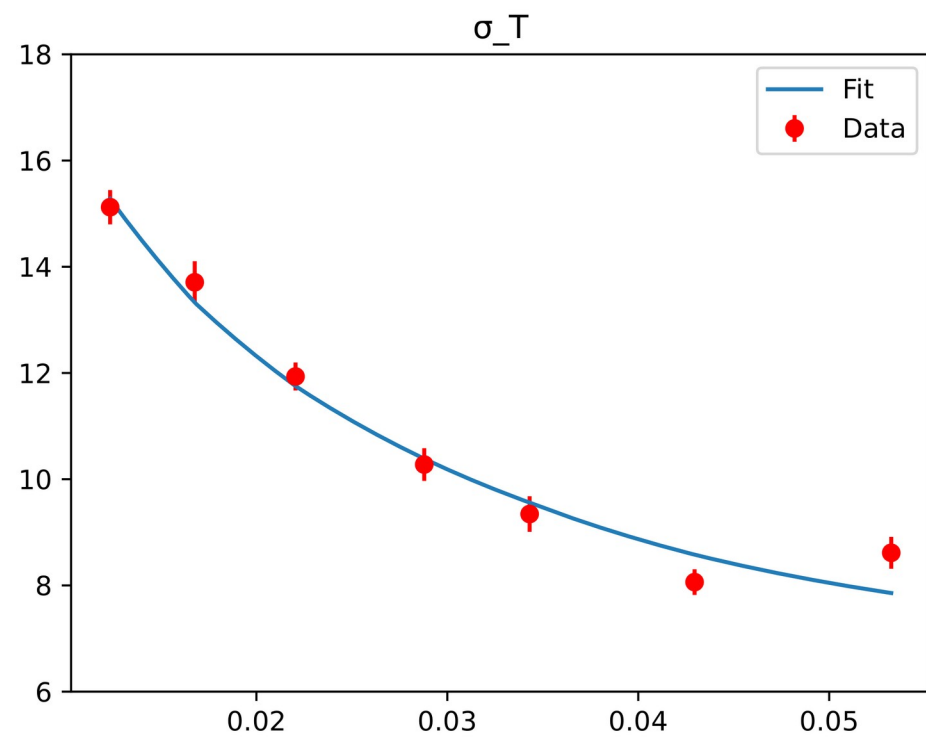
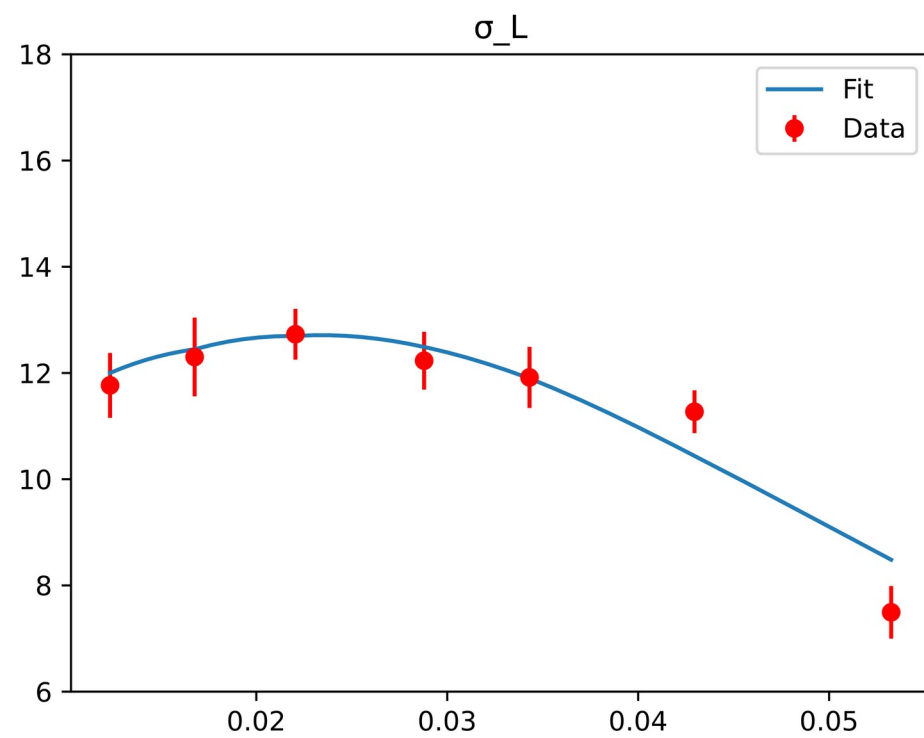
$Q^2 = 0.425 \text{ GeV}^2$

Results after toffsets and iterations (5-6)



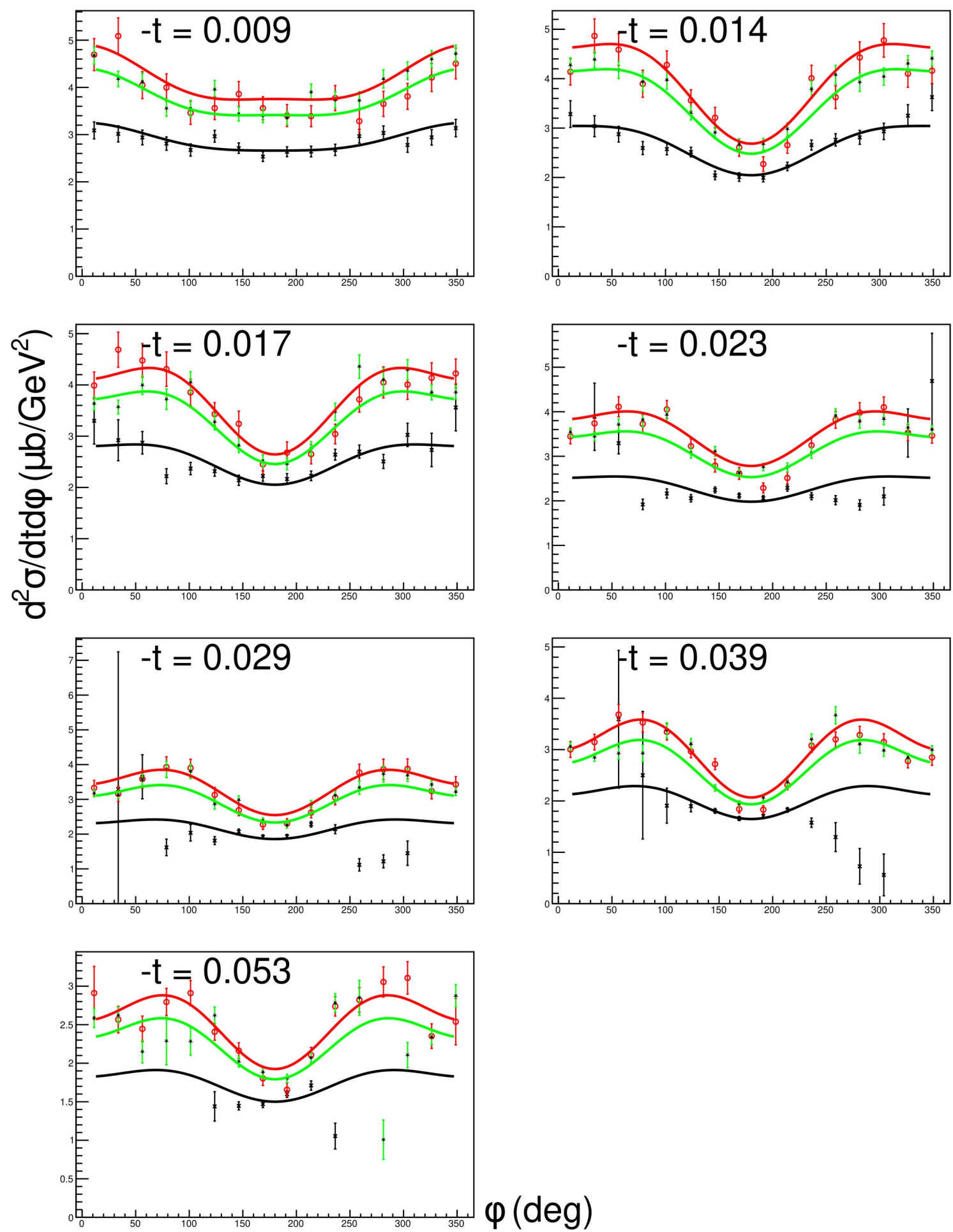
$$Q^2 = 0.425 \text{ GeV}^2$$

Results after toffsets and iterations (5-6)



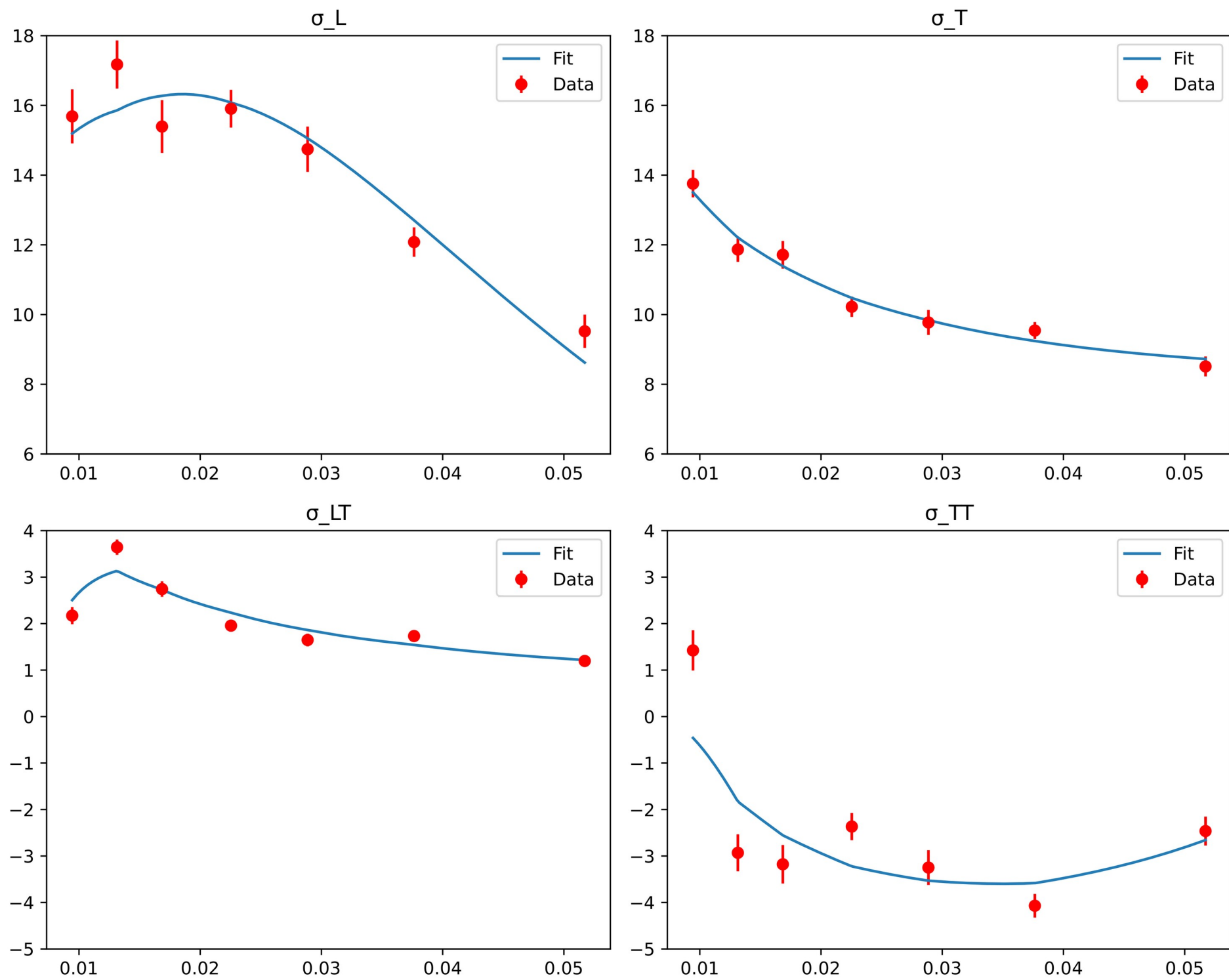
$Q^2 = 0.375 \text{ GeV}^2$

Results after toffsets and iterations (5-6)

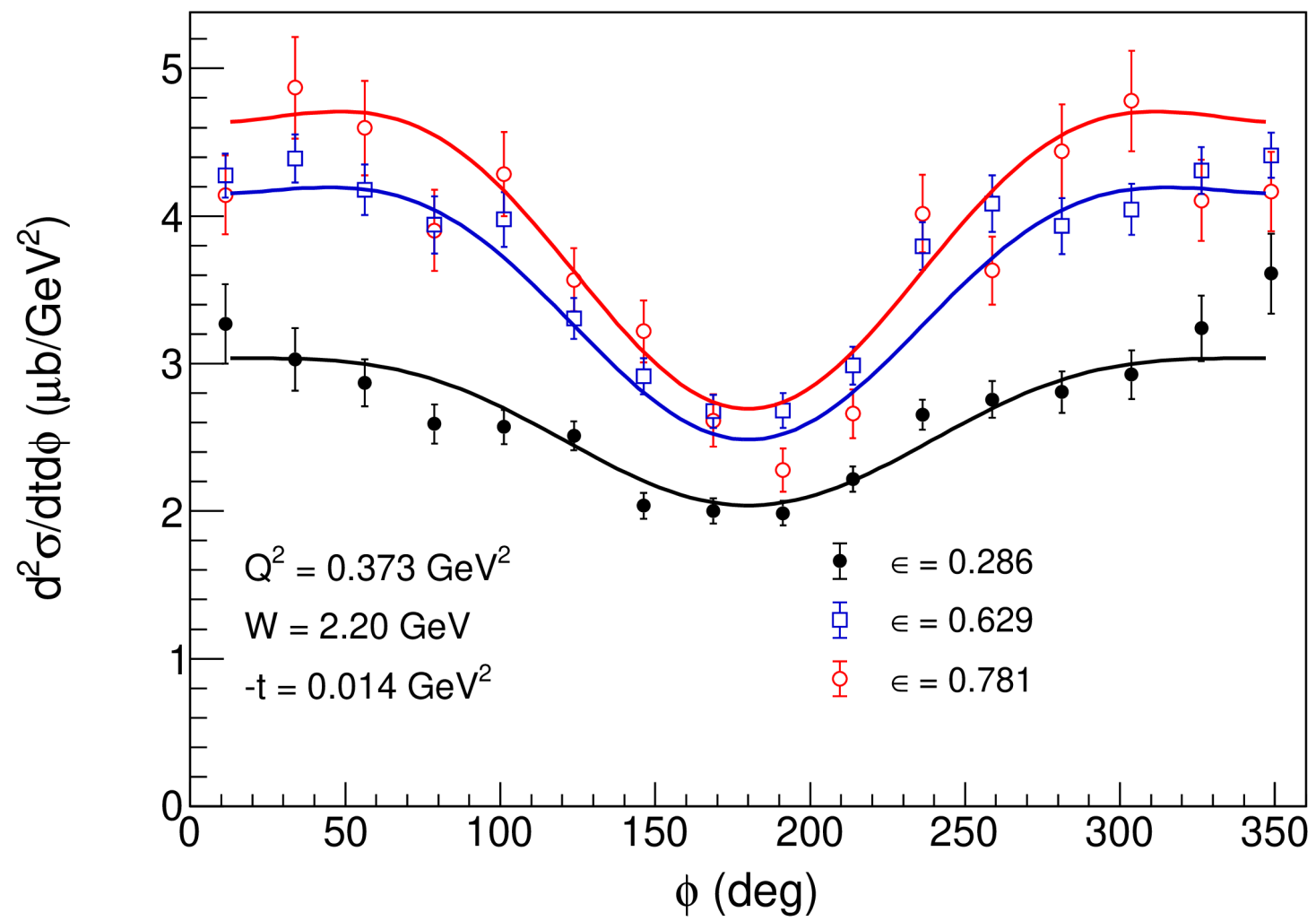


$$Q^2 = 0.375 \text{ GeV}^2$$

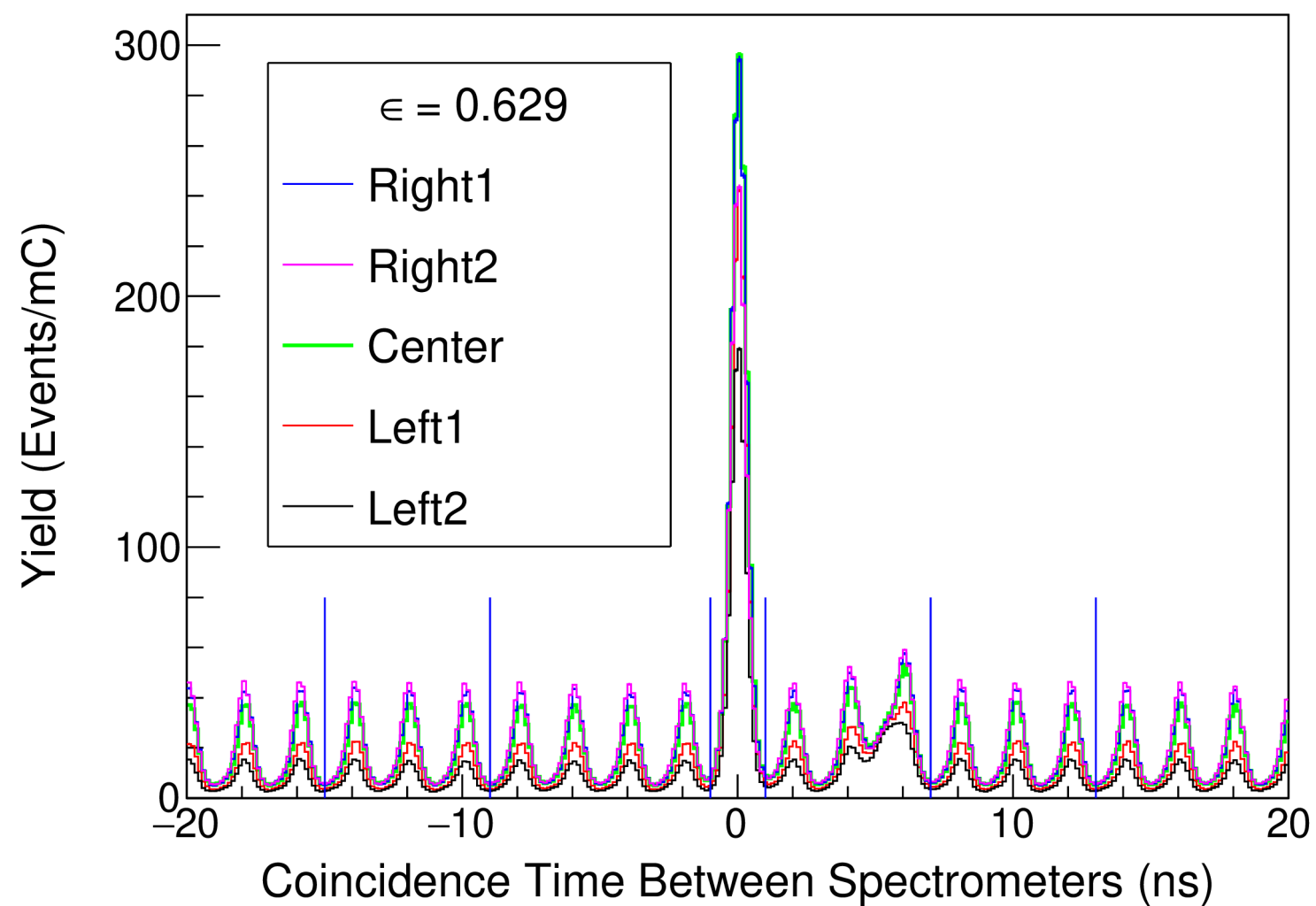
Results after toffsets and iterations (5-6)



Made a new plot for the paper



Made a new plot for the paper



Next steps:

- Complete the paper
- Summarize the systematic for the paper