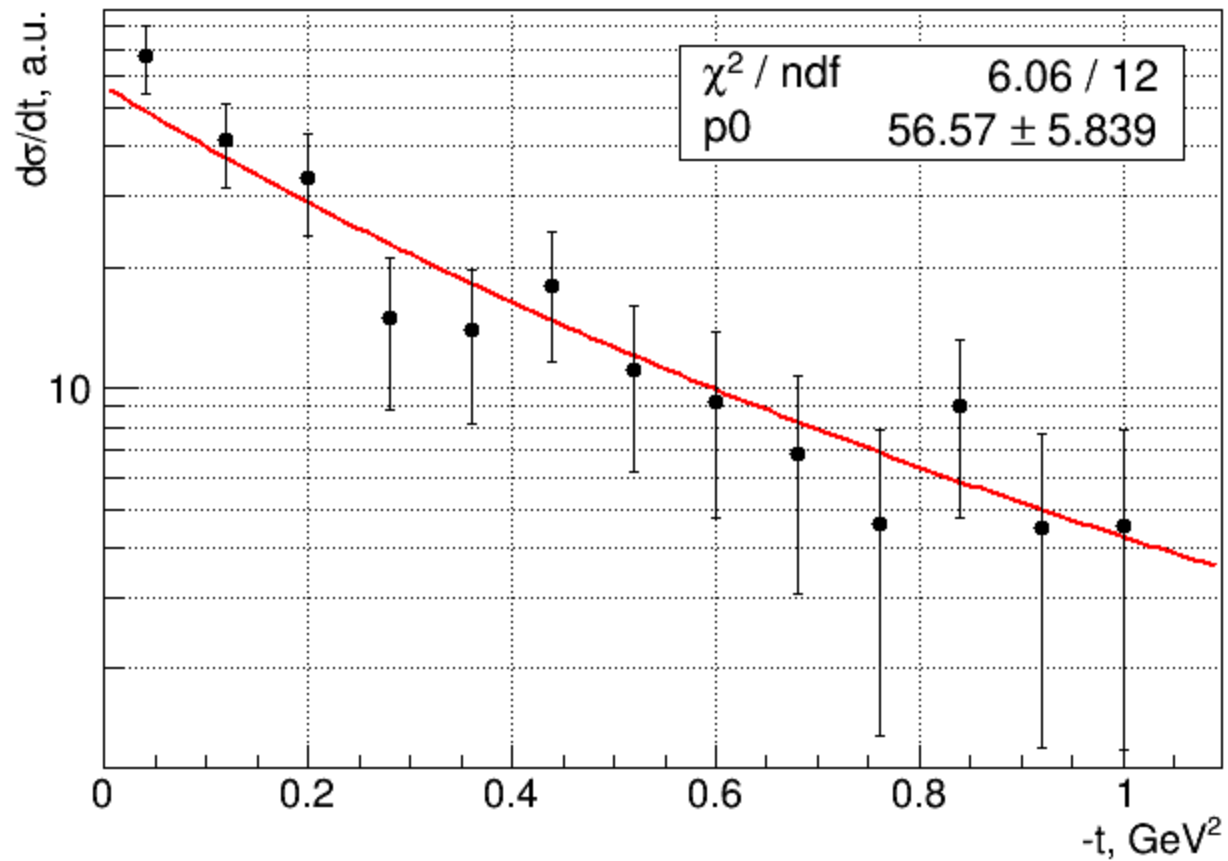


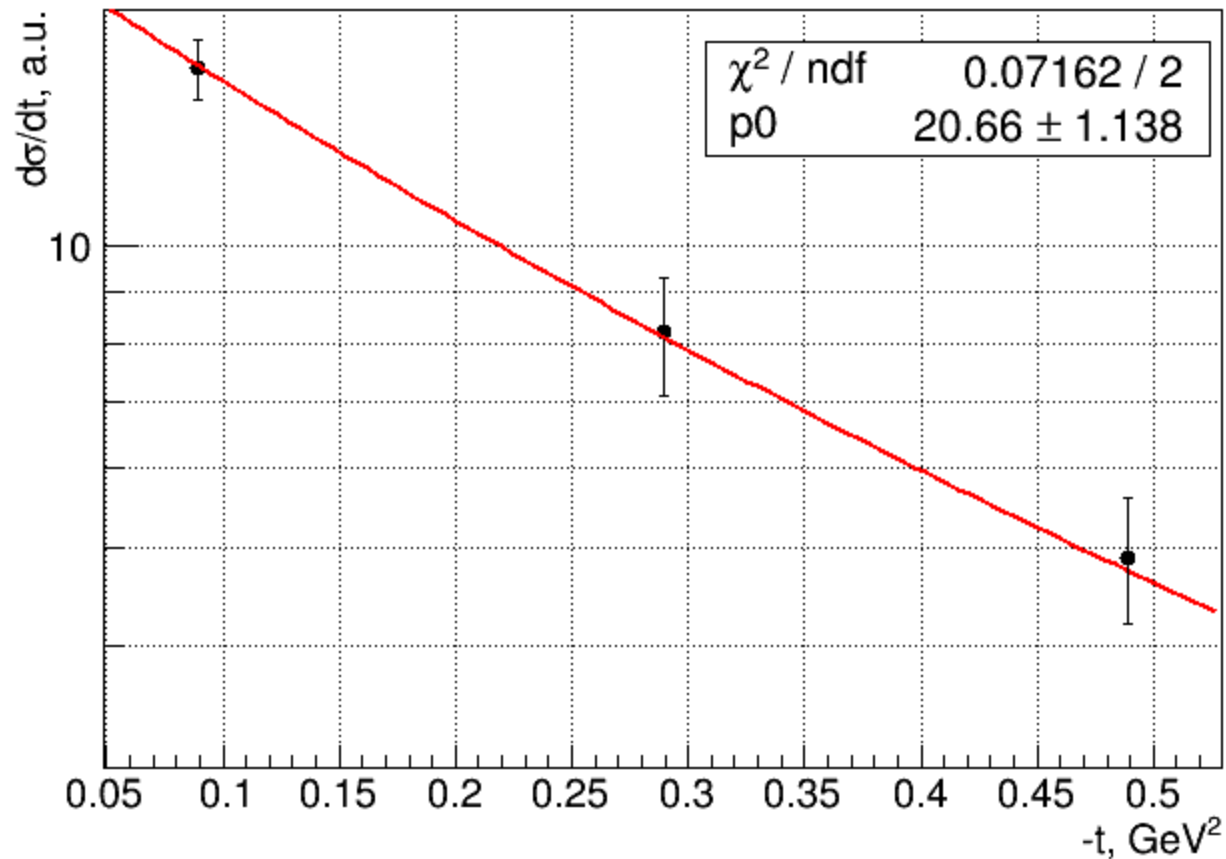
# SLAC data corrected using Strikman t-model

Fit of FNAL data (60-300 GeV) with  $\text{cont.}/(1-t/1.1)^4$

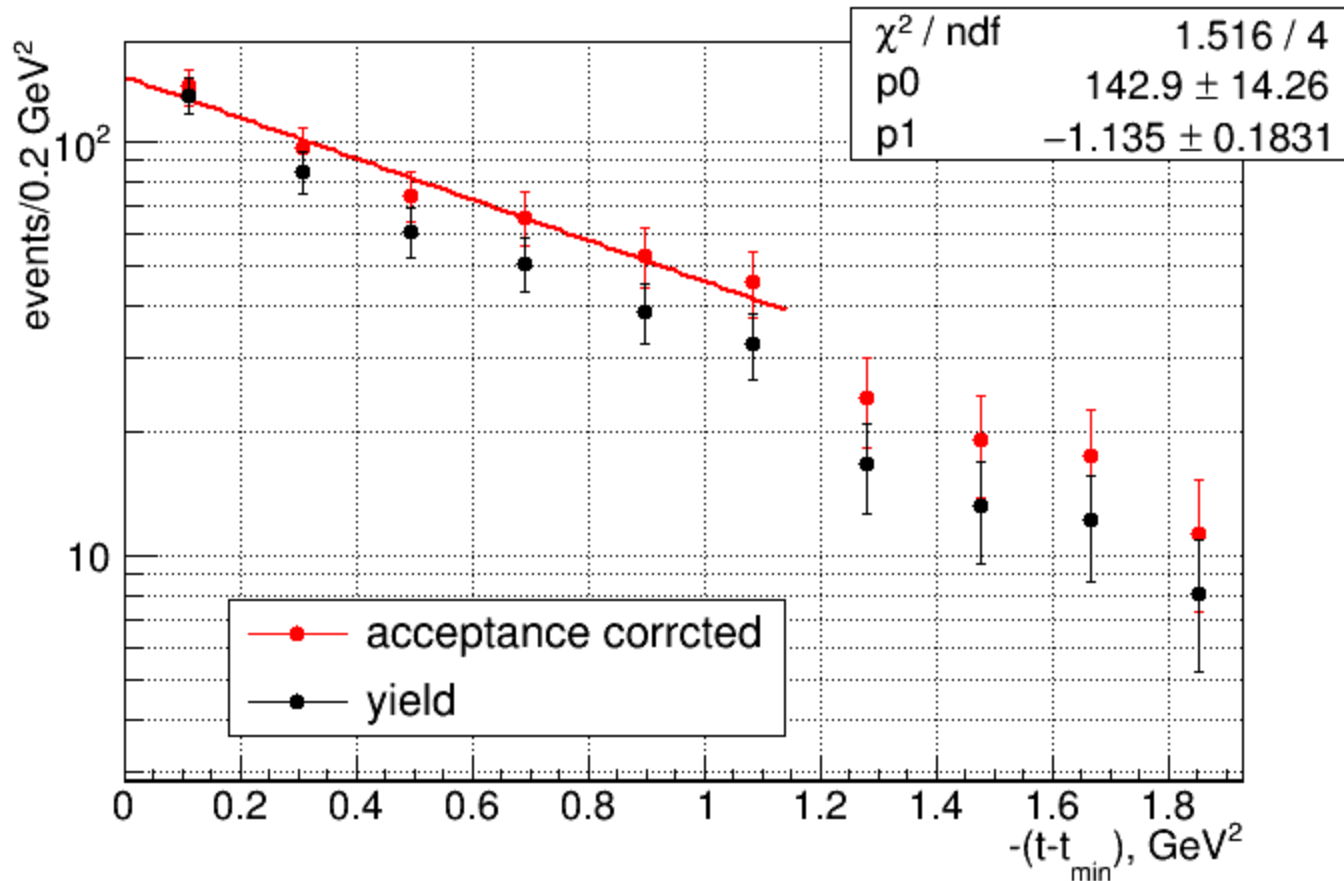


# SLAC data corrected using Strikman t-model

Fit of SLAC data (60-300 GeV) with  $\text{cont.}/(1-t/1.1)^4$

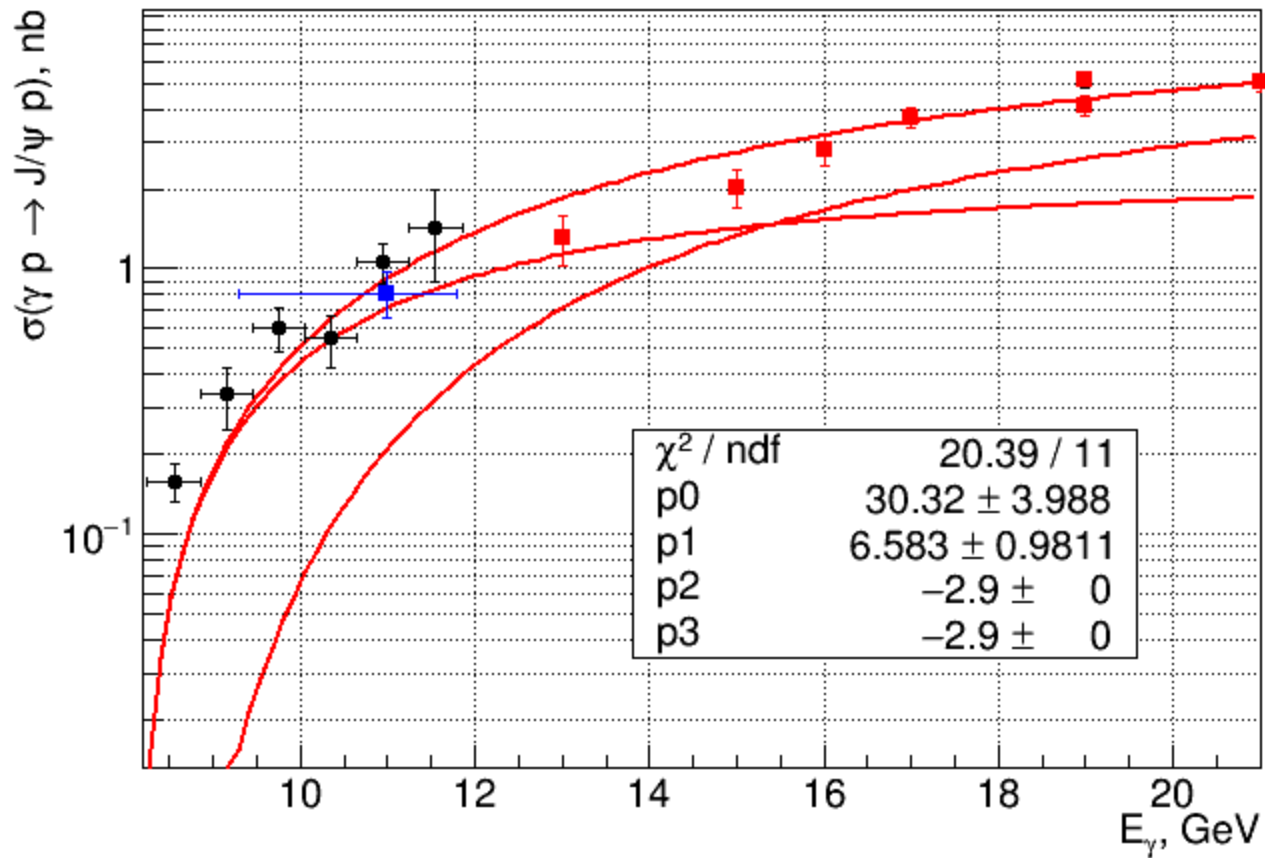


# Cornell data



In paper:  $p_0 = 0.90 \pm 0.1 \text{ nb/GeV}^2$   $p_1 = 1.13 \pm 0.18 \text{ GeV}^2$

# Results with SLAC t-slope = 2.9 GeV<sup>-2</sup>



# Results with SLAC t-slope from Strikman

