



— RL(total), RT(total) Christy-Bodek Fit
 - - - RL(QE), RT(QE+TE) Christy-Bodek Fit
 — RL, RT ED-RMF
 — RL, RT STA-QMC

◆ RL, RT this analysis
 — $W = 0.93 \text{ GeV}$
 — $W = 1.07 \text{ GeV}$

— $W = 1.23 \text{ GeV}$
 - - $Q^2 = 0 \text{ GeV}^2$
 ▲ RT Photo-production