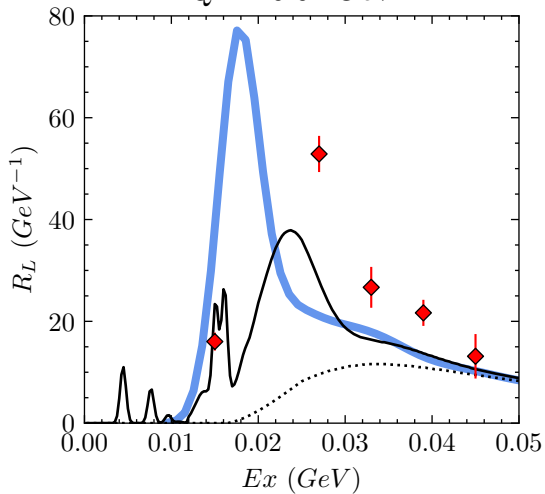
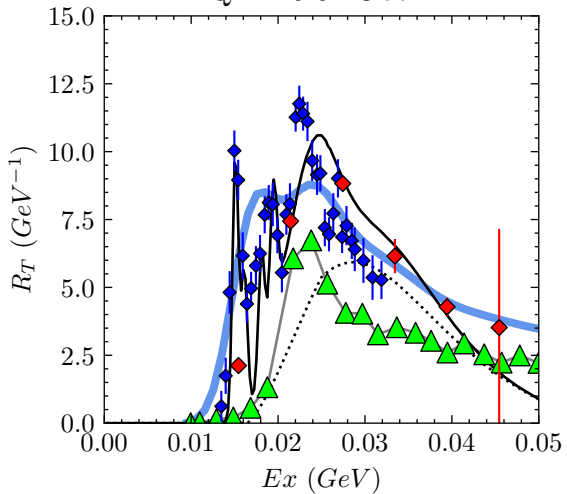
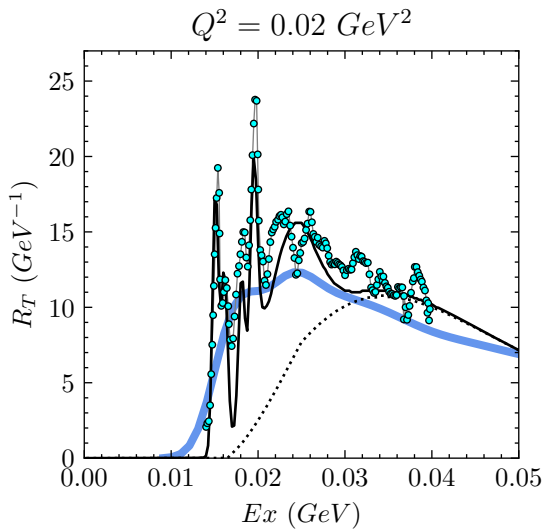
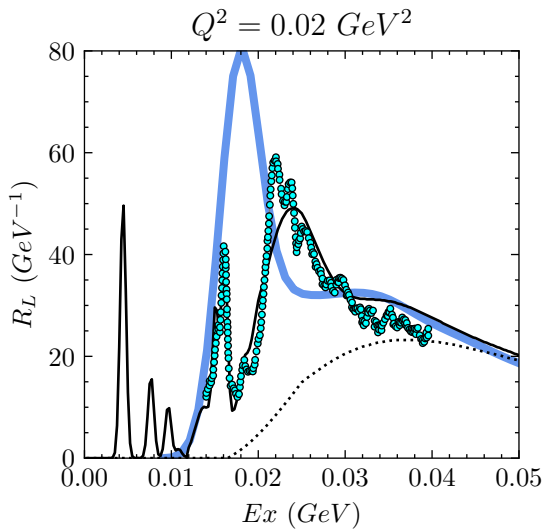


$$Q^2 = 0.01 \text{ GeV}^2$$

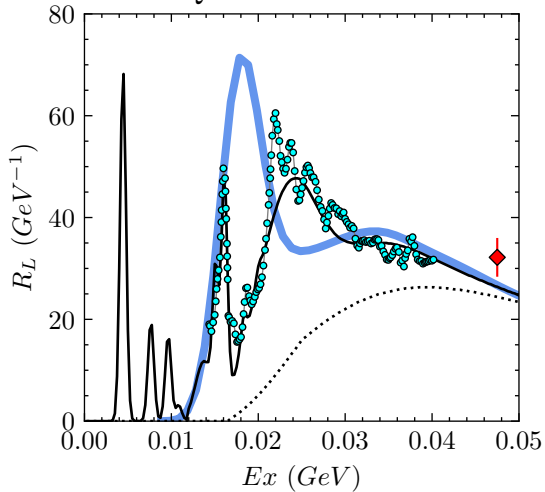


$$Q^2 = 0.01 \text{ GeV}^2$$

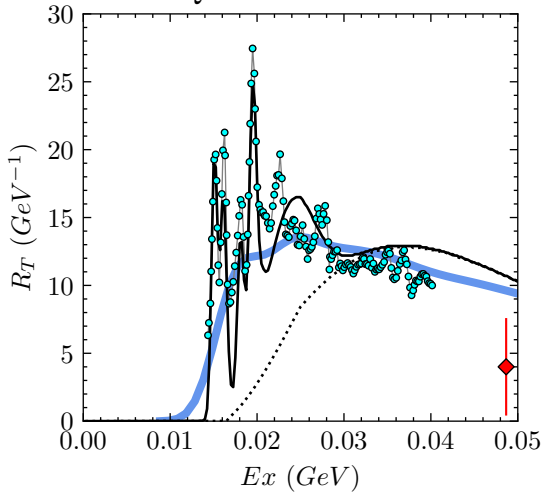


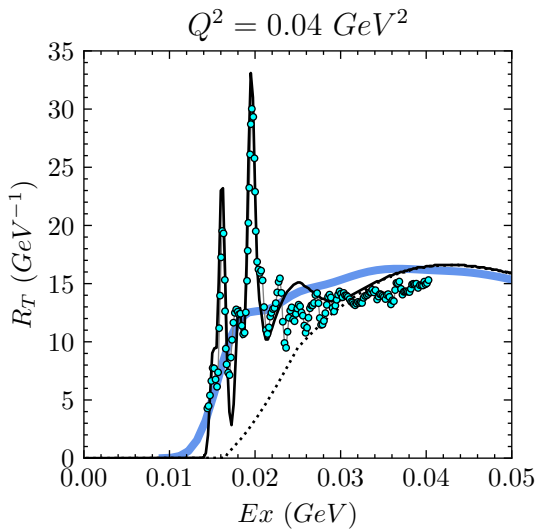
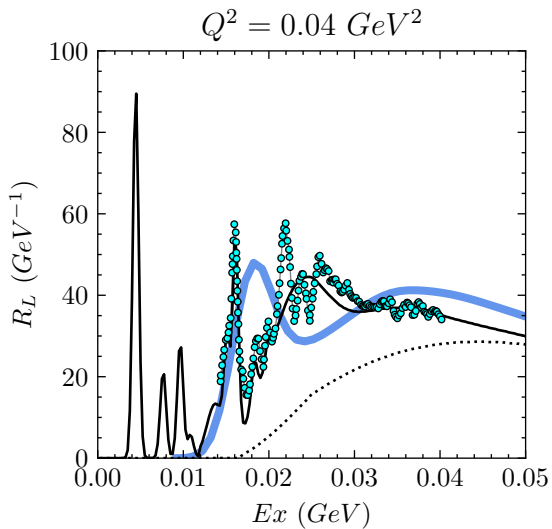









$$Q^2 = 0.026 \text{ GeV}^2$$



$$Q^2 = 0.026 \text{ GeV}^2$$





	RL(total), RT(total) Christy-Bodek Fit		RL, RT ED-RMF		RT Goldemberg		RT Photo-production ( $Q^2 = 0$ )		RL,RT Yamaguchi
	RL(QE), RT(QE+TE) Christy-Bodek Fit		RL,RT this analysis						