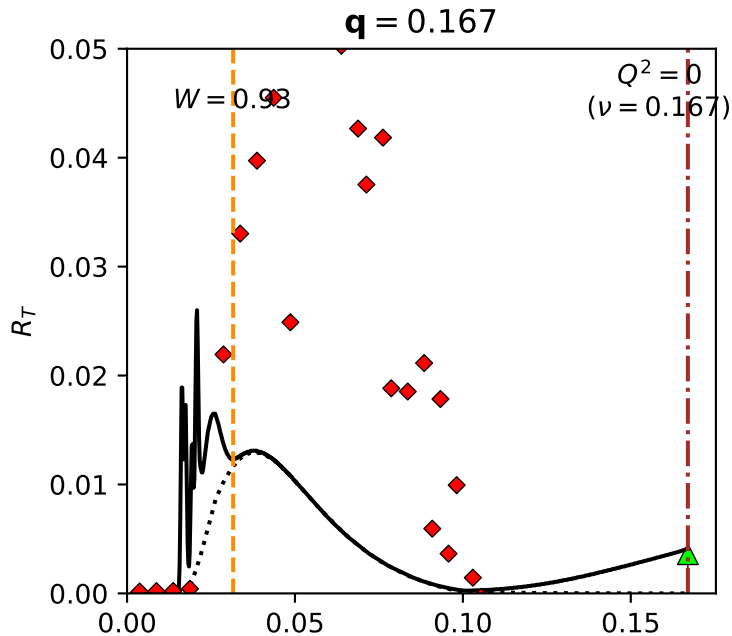
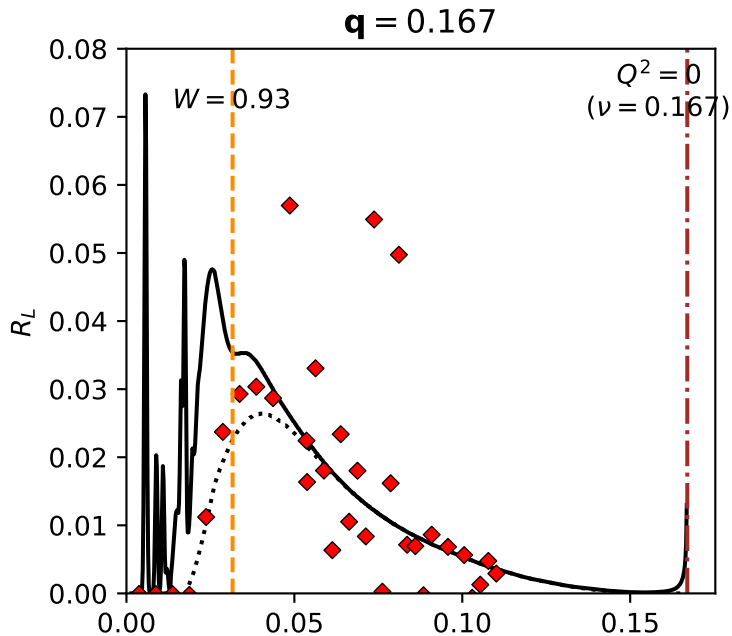


— RL(total), RT(total) Christy-Bodek Fit
..... RL(QE), RT(QE+TE) Christy-Bodek Fit

◆ RL, RT this analysis

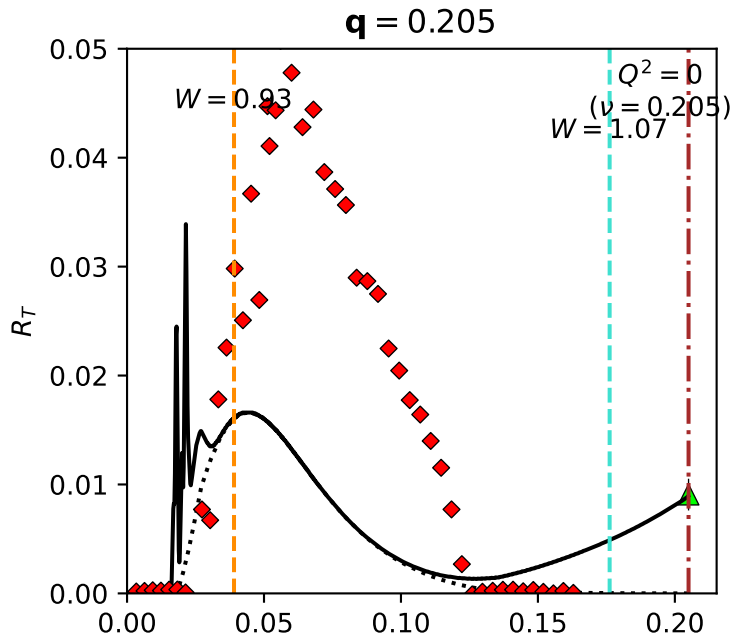
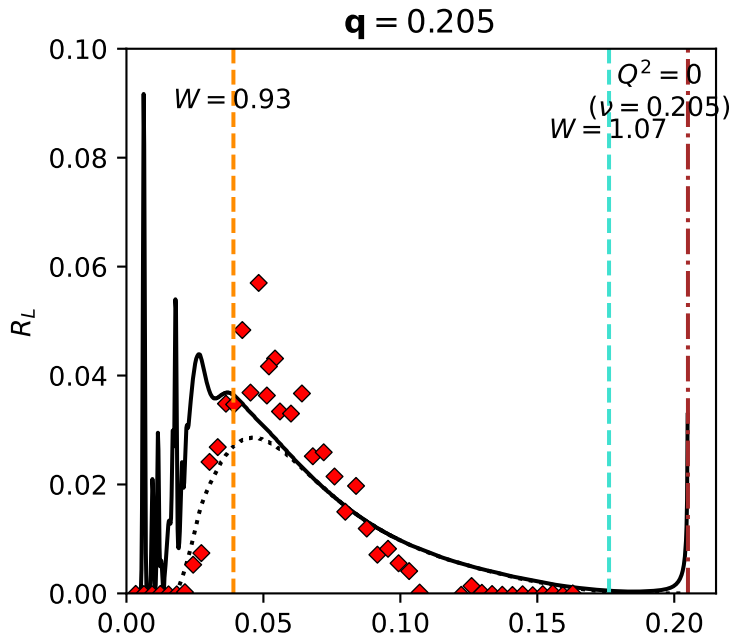
▲ RT Photo-production



— RL(total), RT(total) Christy-Bodek Fit
..... RL(QE), RT(QE+TE) Christy-Bodek Fit

◆ RL, RT this analysis

▲ RT Photo-production

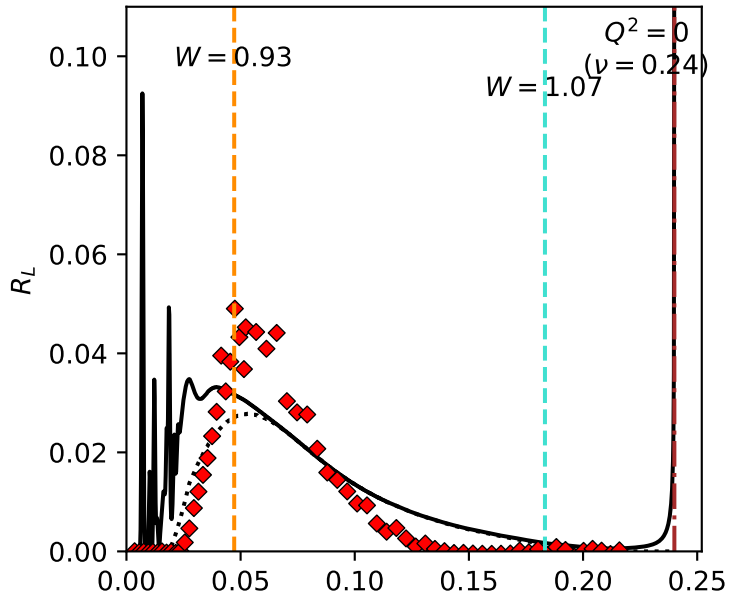


— RL(total), RT(total) Christy-Bodek Fit
..... RL(QE), RT(QE+TE) Christy-Bodek Fit

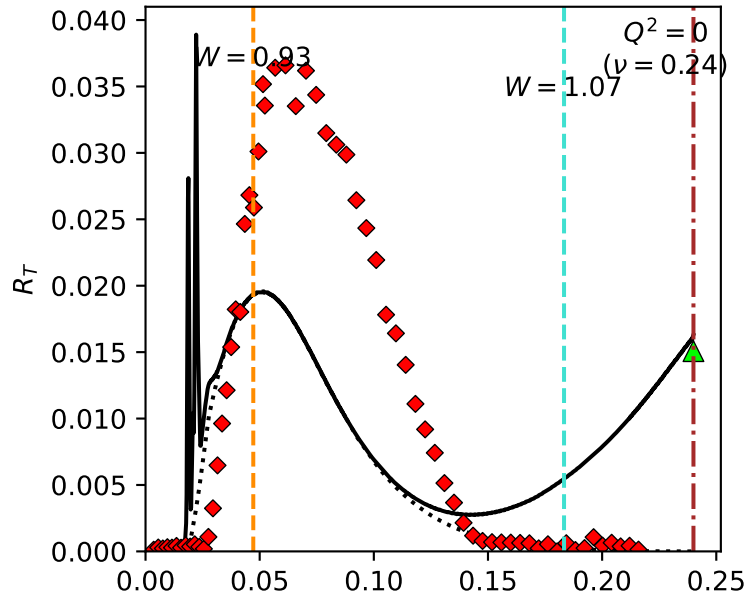
◆ RL, RT this analysis

▲ RT Photo-production

$q = 0.24$



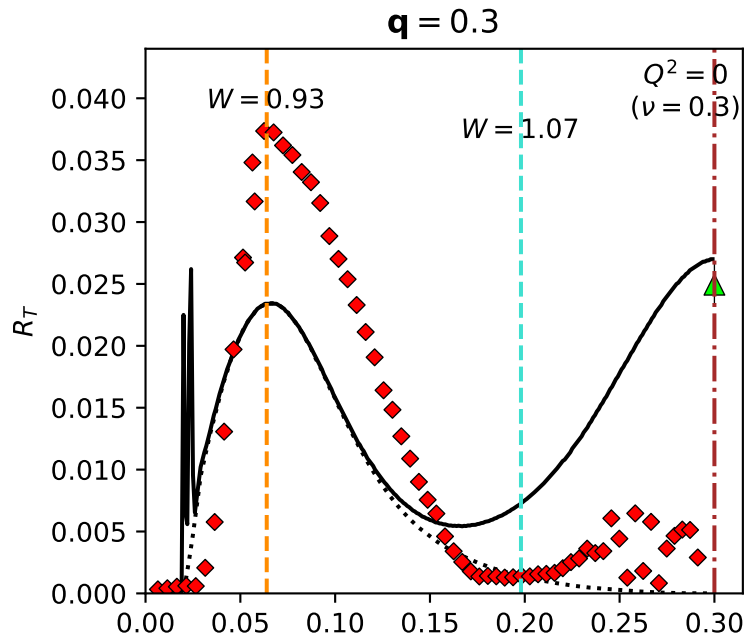
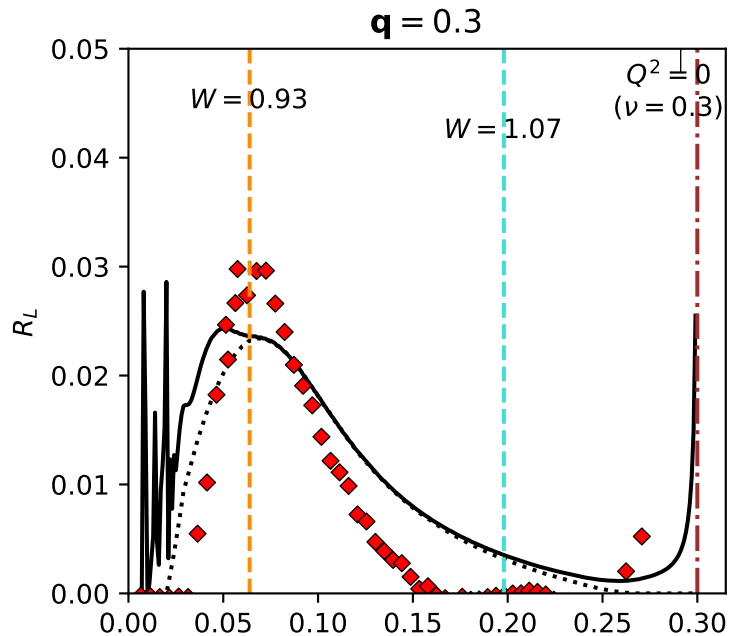
$q = 0.24$



— RL(total), RT(total) Christy-Bodek Fit
..... RL(QE), RT(QE+TE) Christy-Bodek Fit

◆ RL, RT this analysis

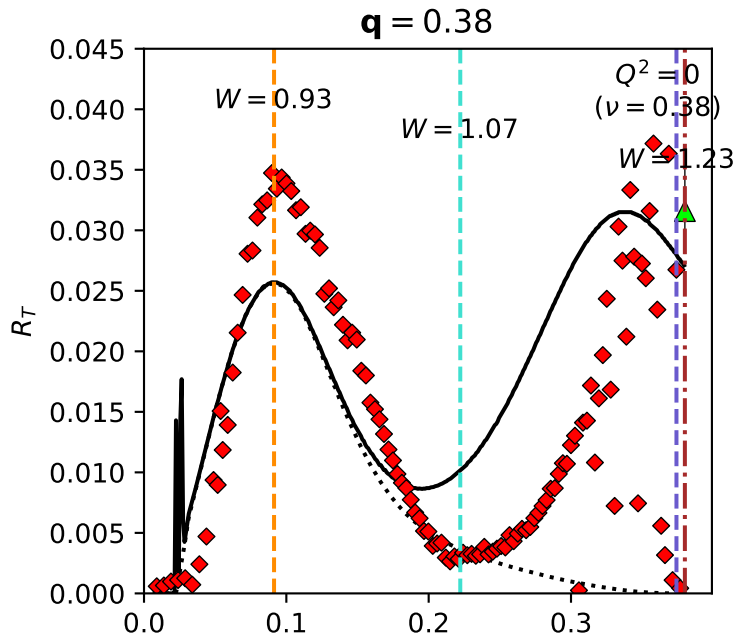
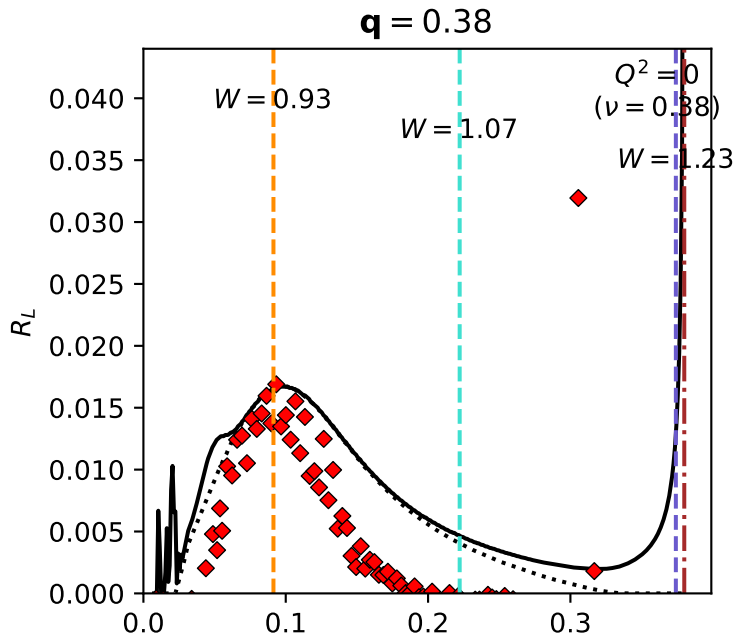
▲ RT Photo-production



— RL(total), RT(total) Christy-Bodek Fit
..... RL(QE), RT(QE+TE) Christy-Bodek Fit

◆ RL, RT this analysis

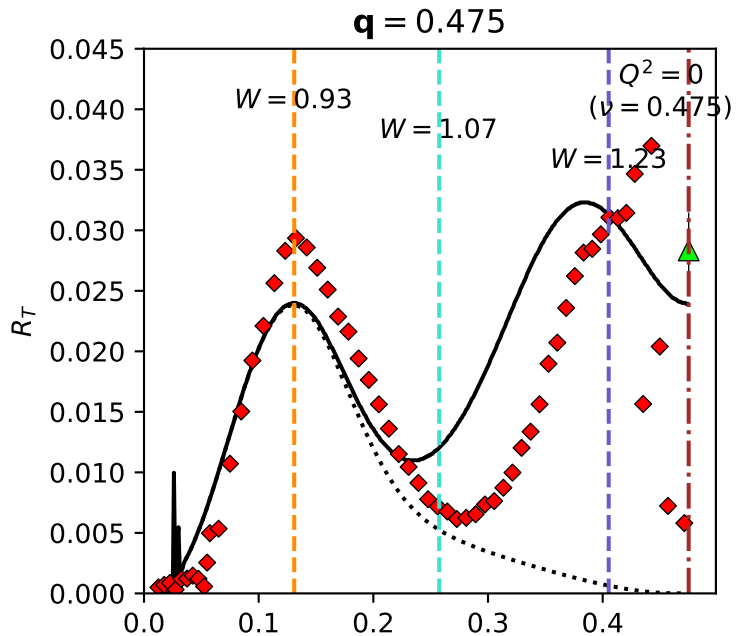
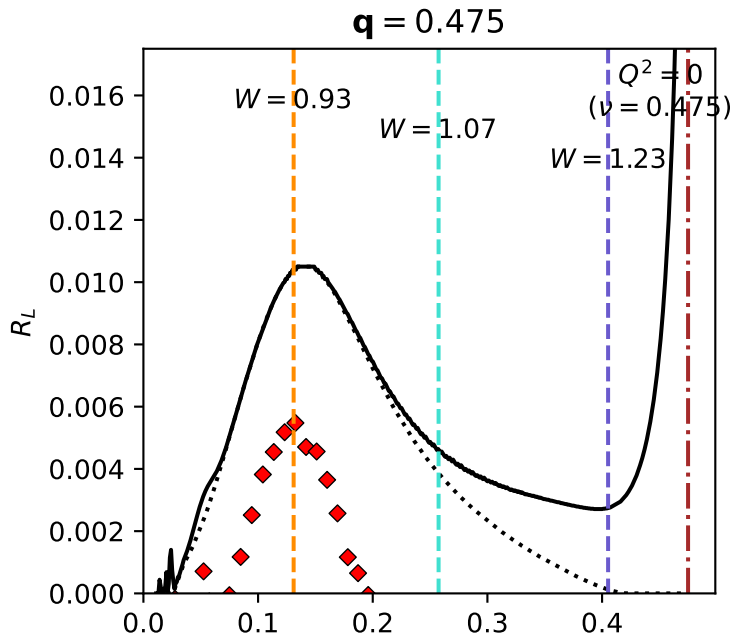
▲ RT Photo-production



— RL(total), RT(total) Christy-Bodek Fit
..... RL(QE), RT(QE+TE) Christy-Bodek Fit

◆ RL, RT this analysis

▲ RT Photo-production

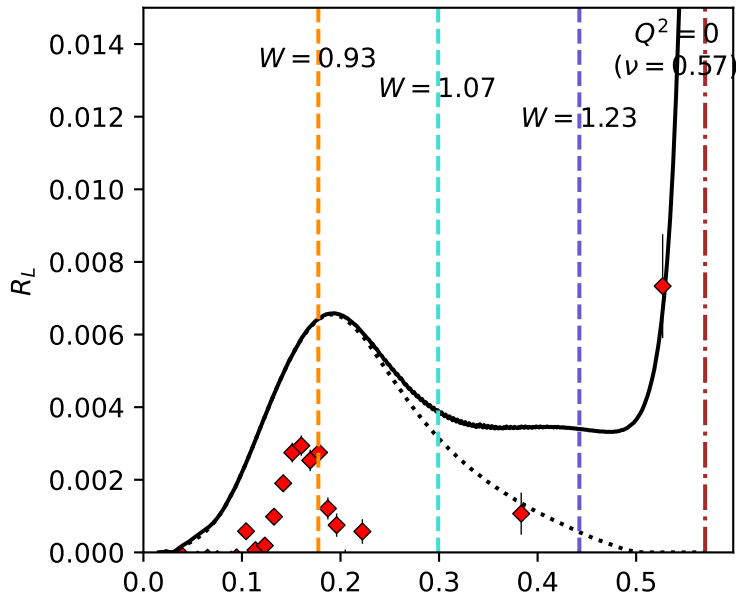


— RL(total), RT(total) Christy-Bodek Fit
..... RL(QE), RT(QE+TE) Christy-Bodek Fit

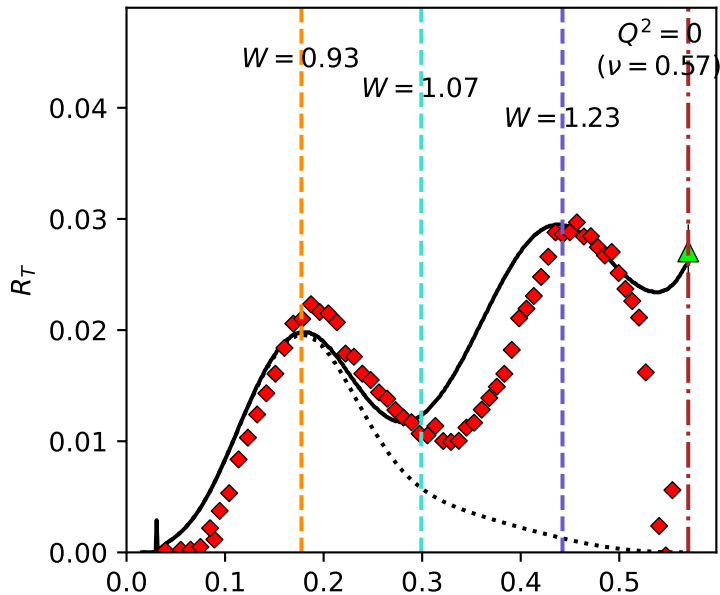
◆ RL, RT this analysis

▲ RT Photo-production

$q = 0.57$



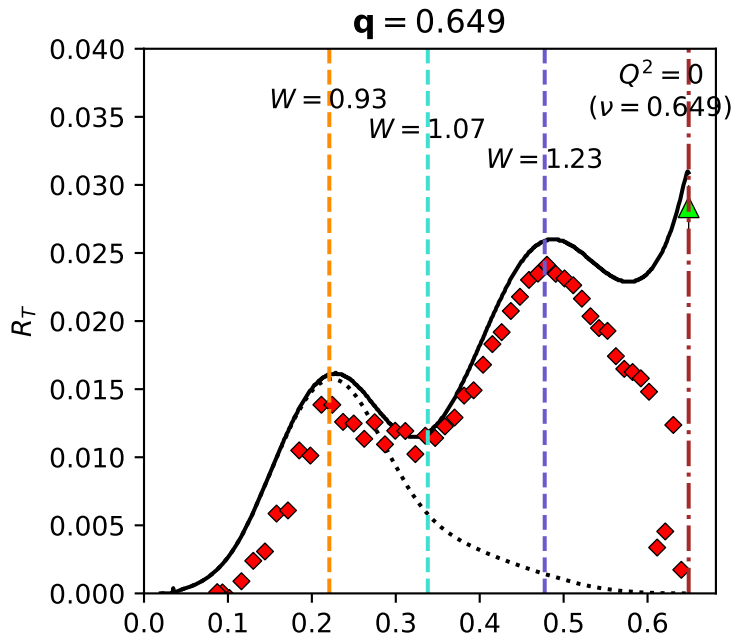
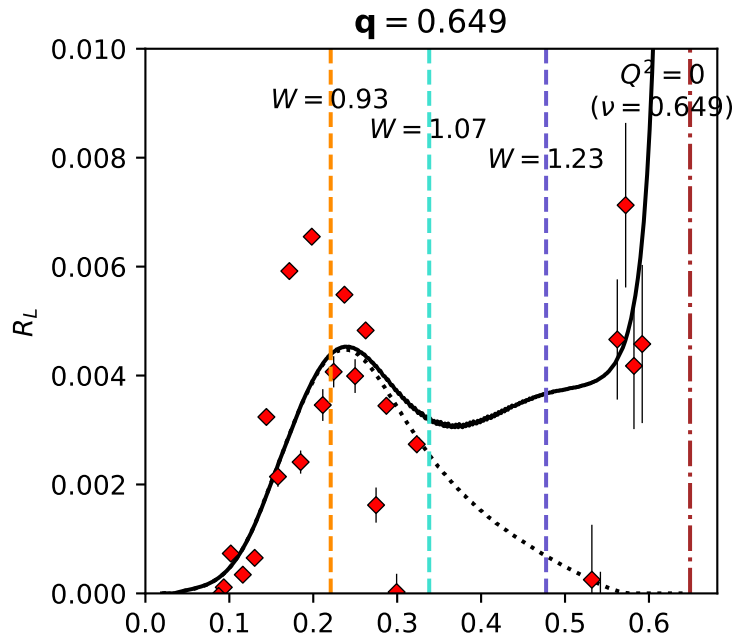
$q = 0.57$



— RL(total), RT(total) Christy-Bodek Fit
..... RL(QE), RT(QE+TE) Christy-Bodek Fit

◆ RL, RT this analysis

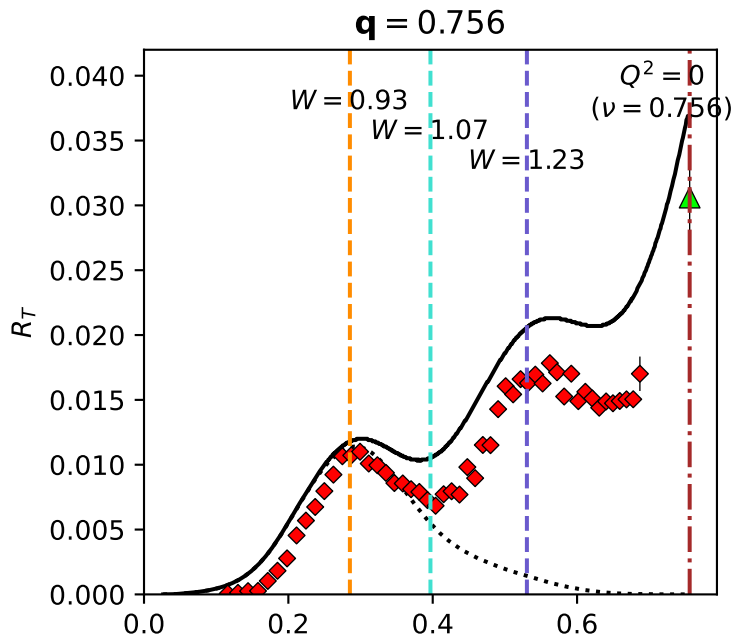
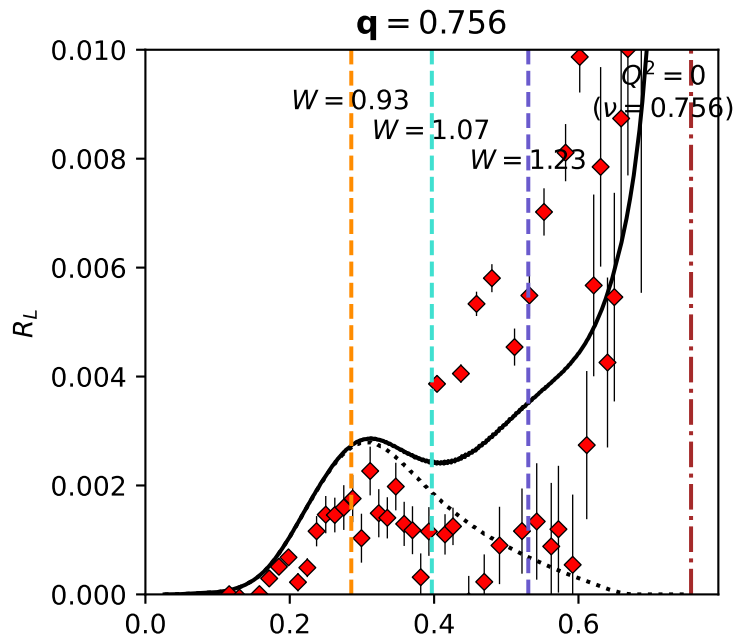
▲ RT Photo-production



— RL(total), RT(total) Christy-Bodek Fit
..... RL(QE), RT(QE+TE) Christy-Bodek Fit

◆ RL, RT this analysis

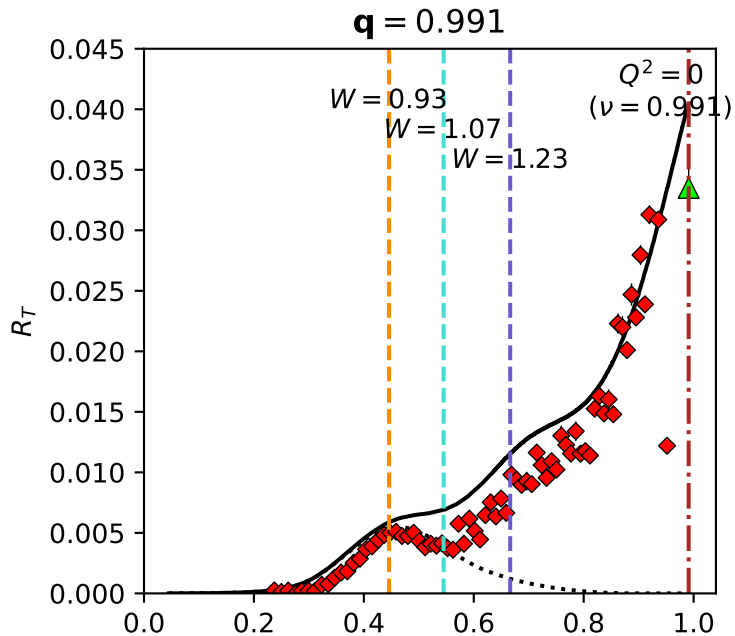
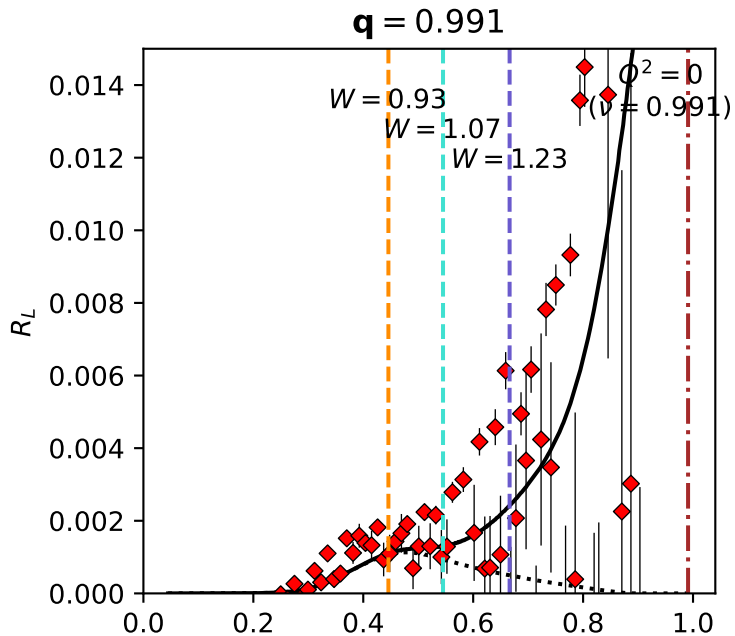
▲ RT Photo-production



— RL(total), RT(total) Christy-Bodek Fit
..... RL(QE), RT(QE+TE) Christy-Bodek Fit

◆ RL, RT this analysis

▲ RT Photo-production



— RL(total), RT(total) Christy-Bodek Fit
..... RL(QE), RT(QE+TE) Christy-Bodek Fit

◆ RL, RT this analysis

▲ RT Photo-production

