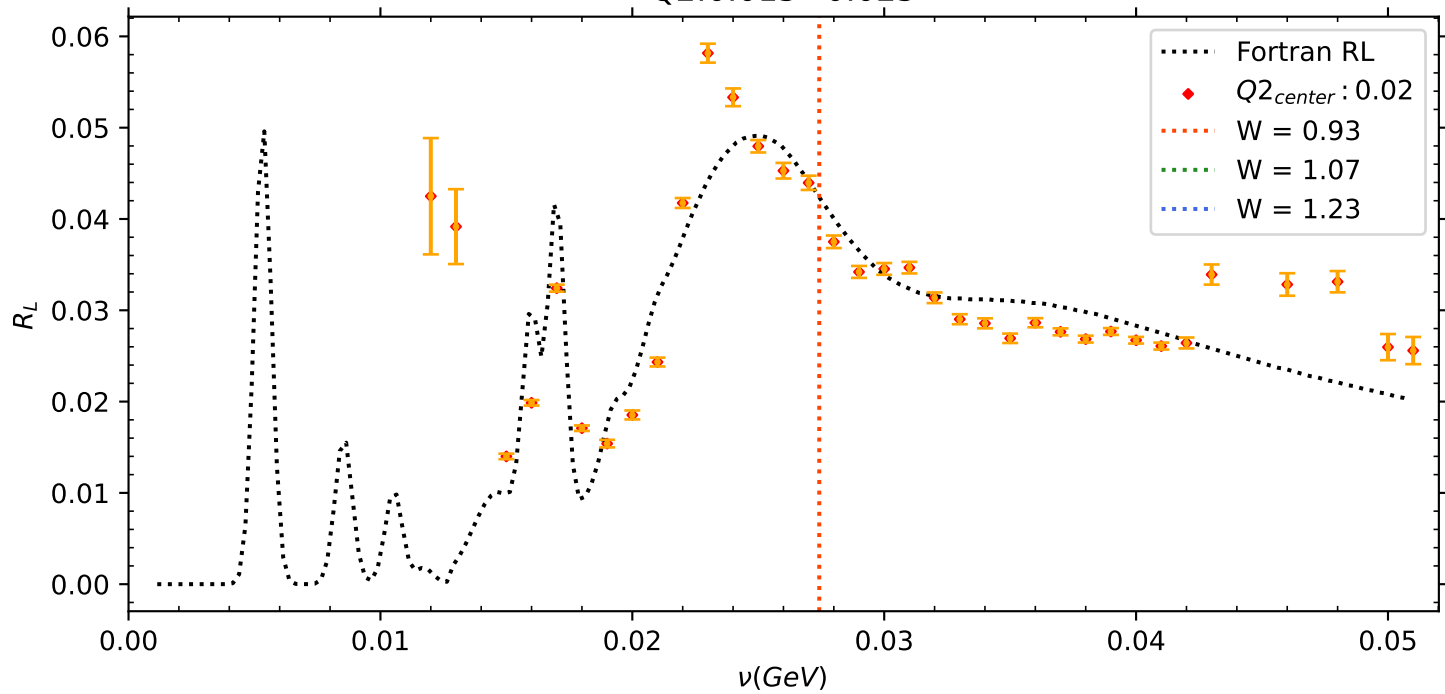
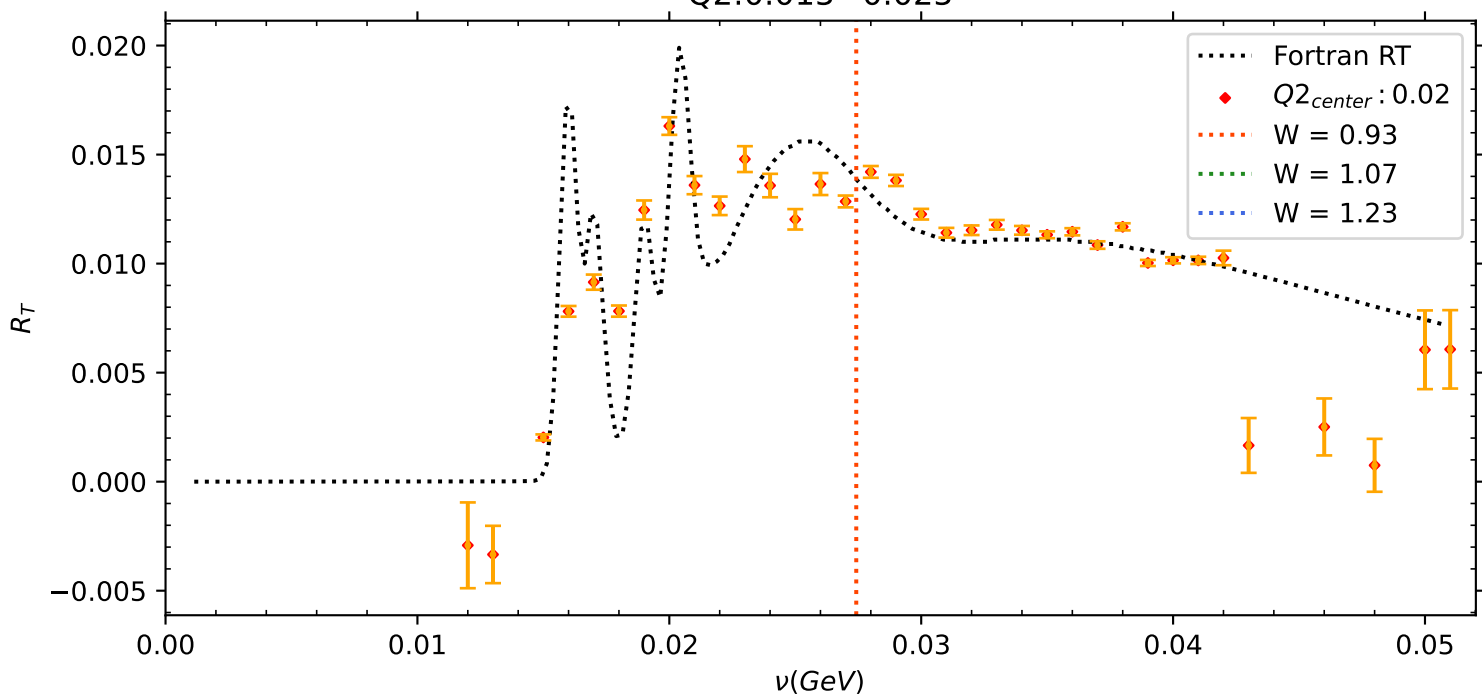


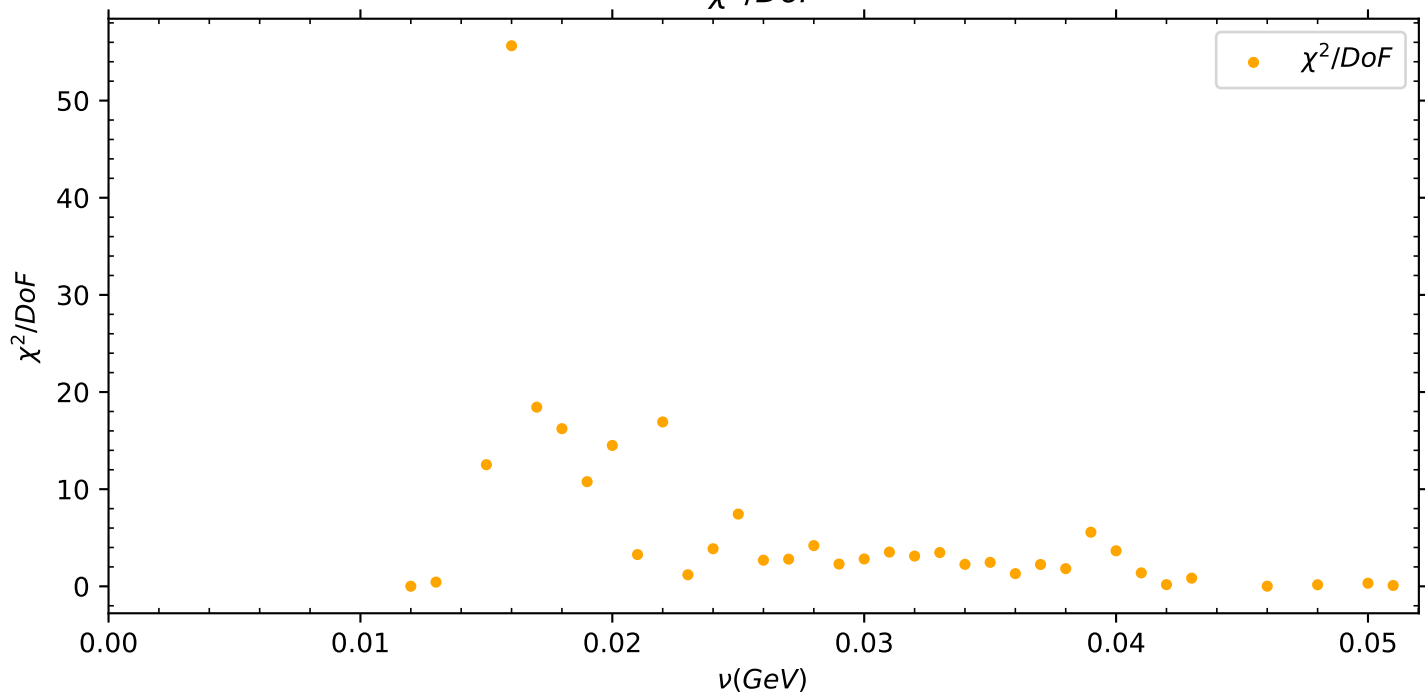
Q2:0.015~0.025

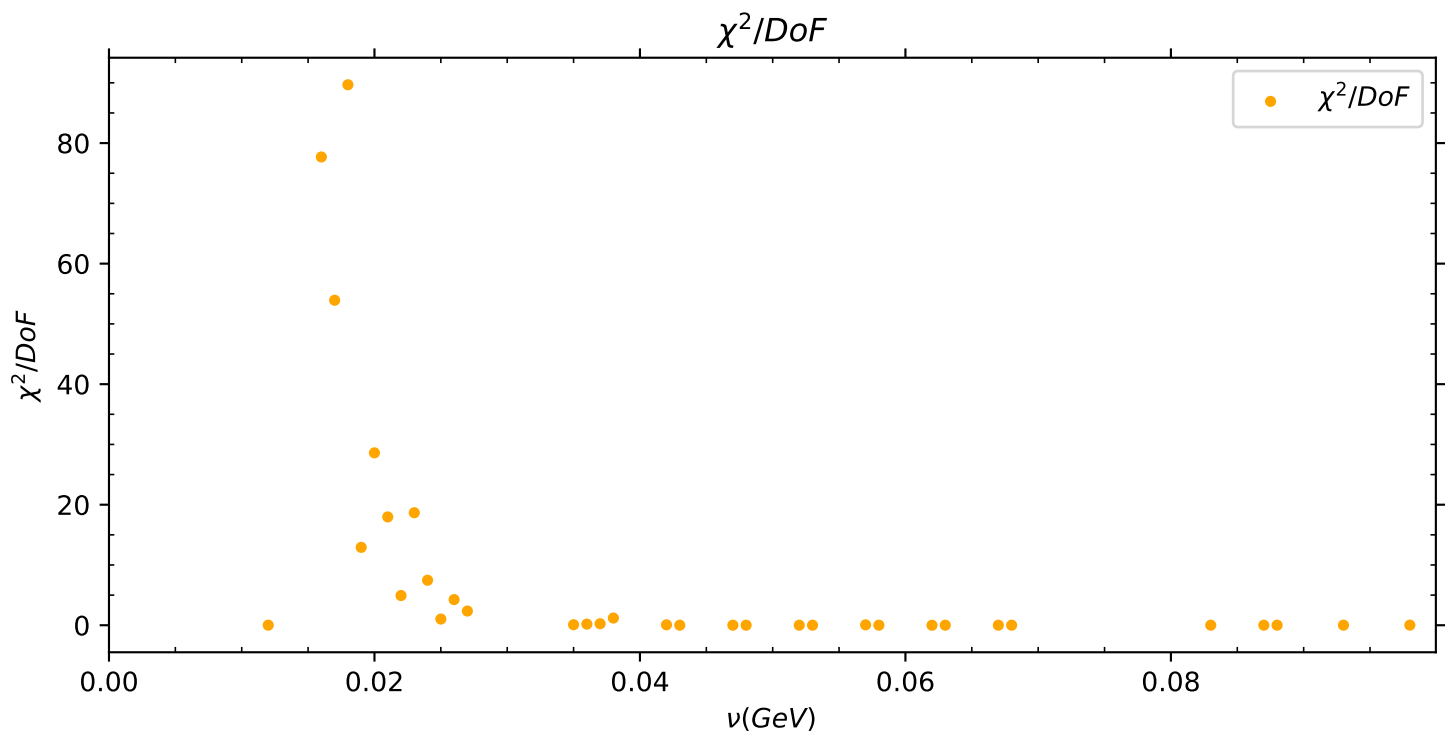
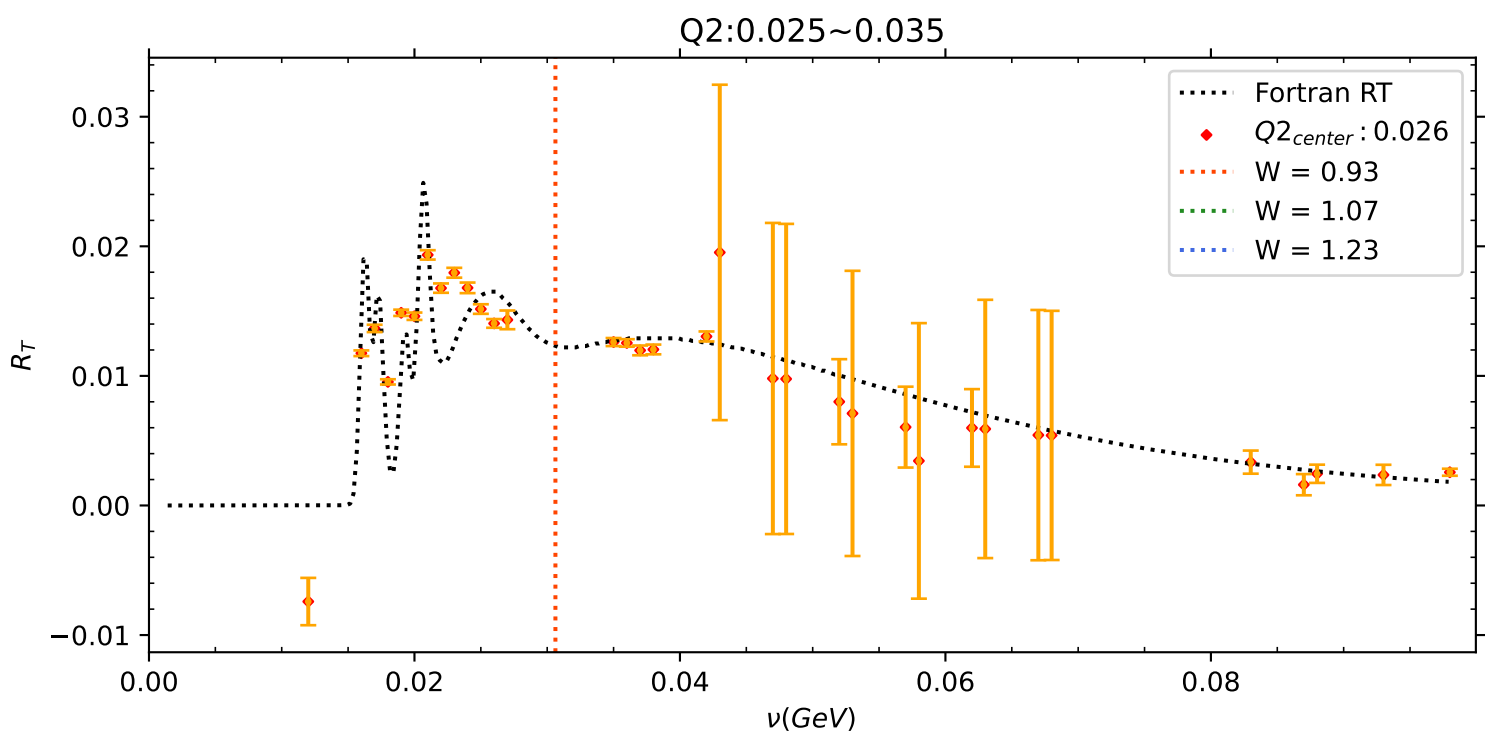
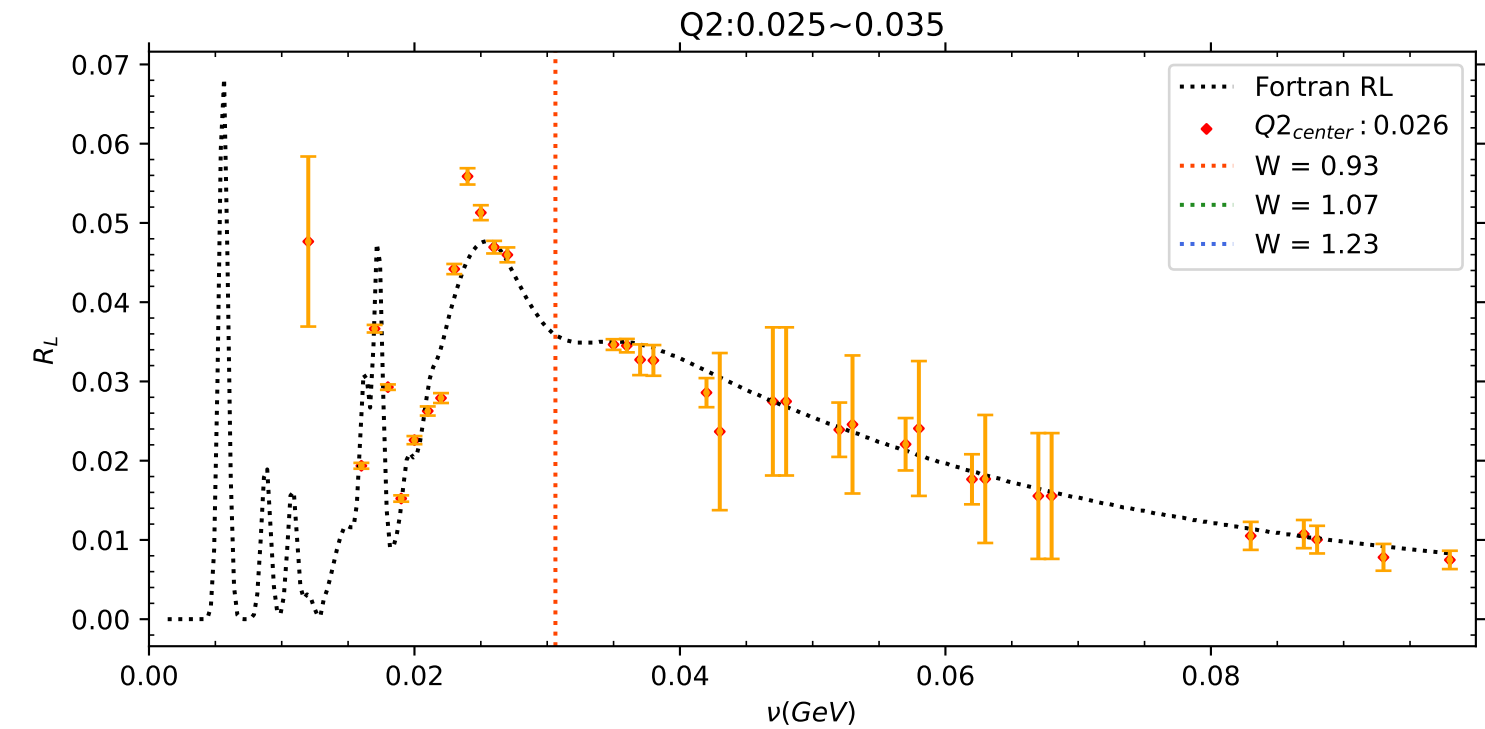


Q2:0.015~0.025

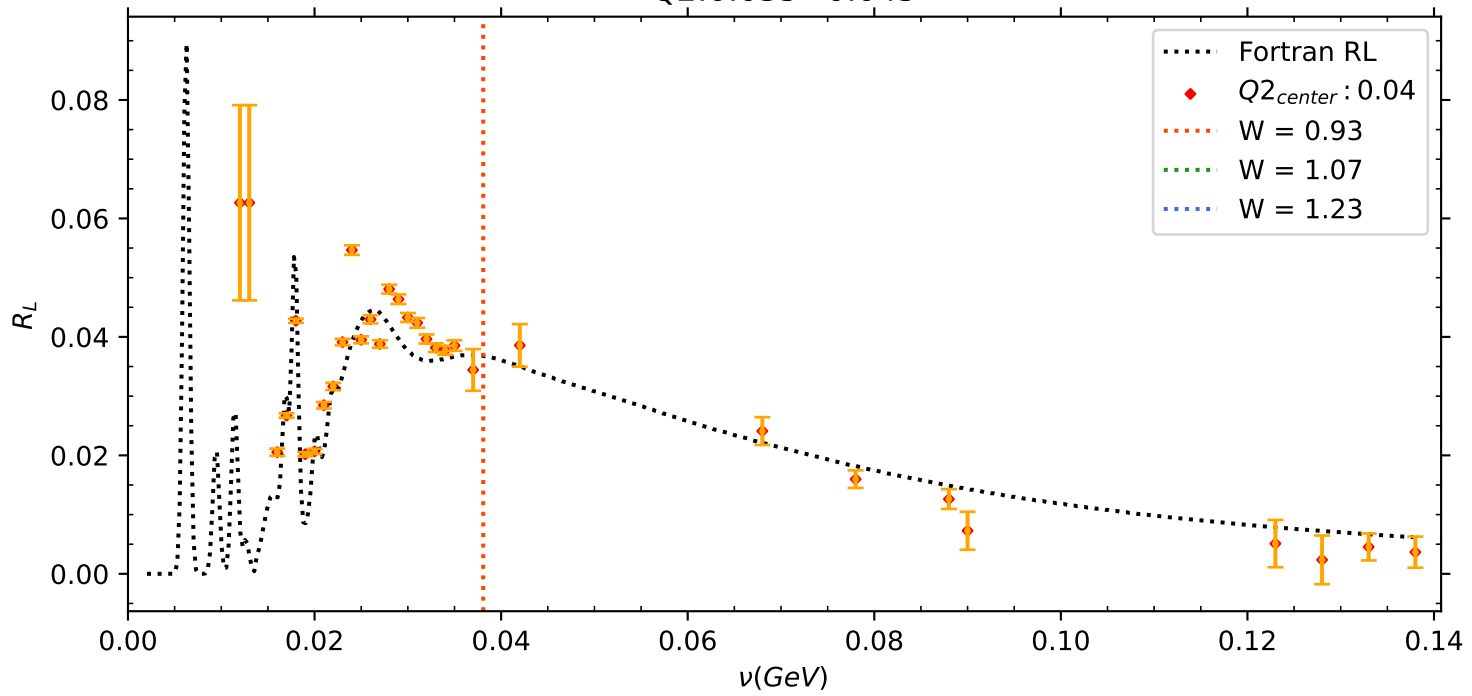


$\chi^2/\text{DoF}$

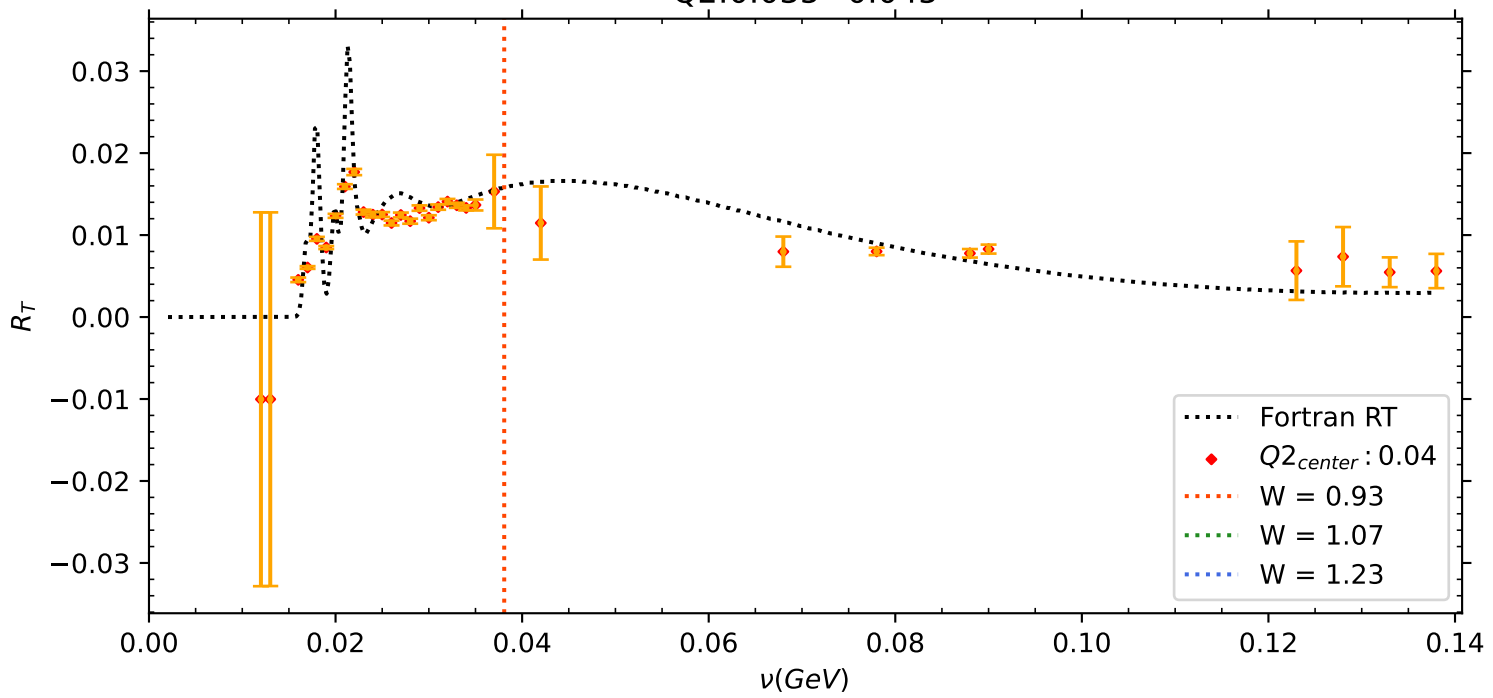
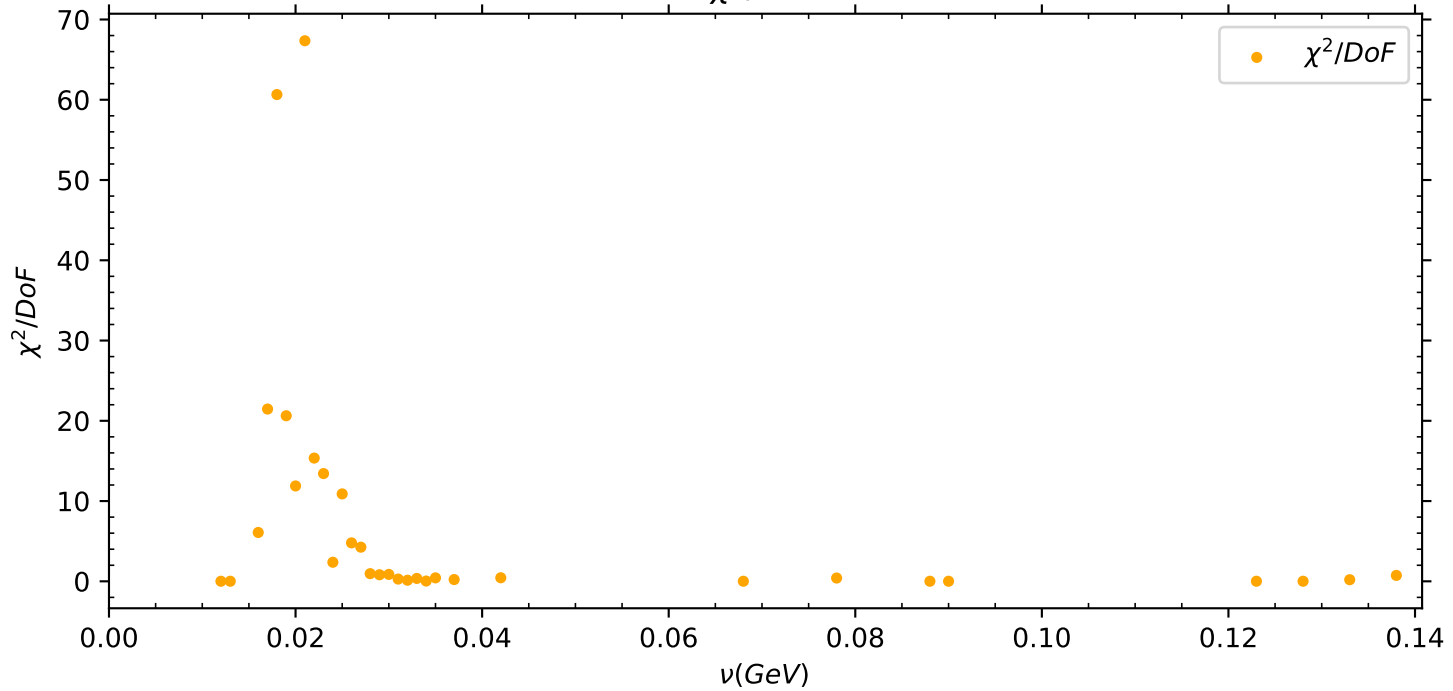


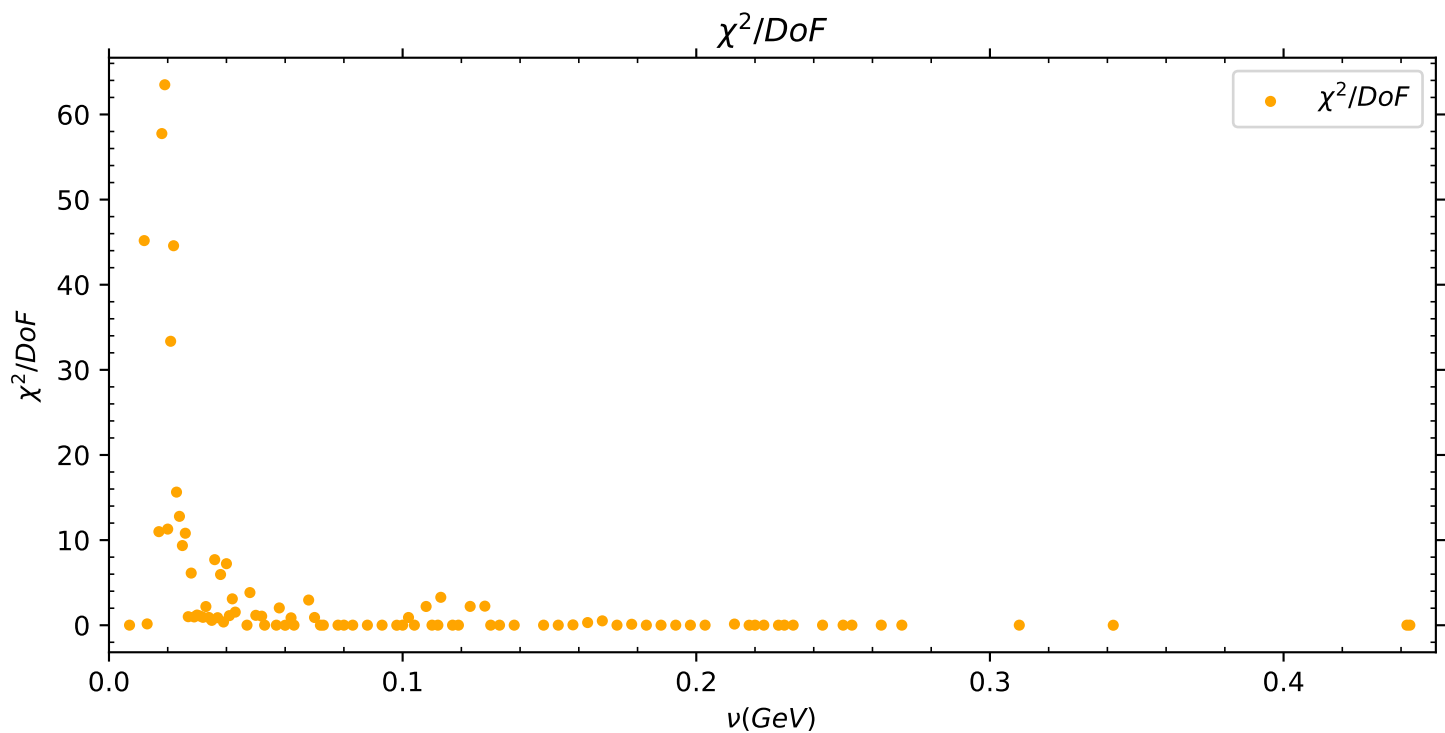
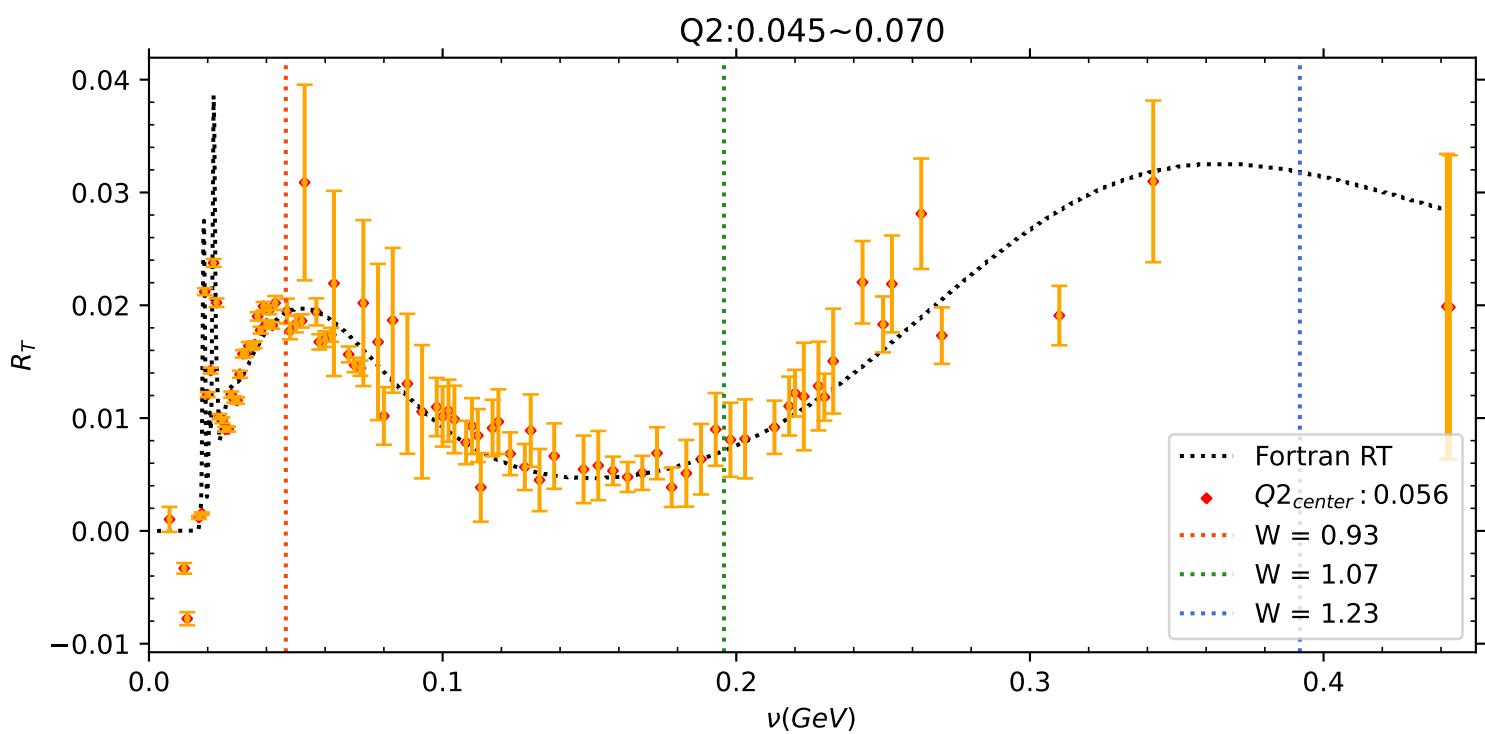
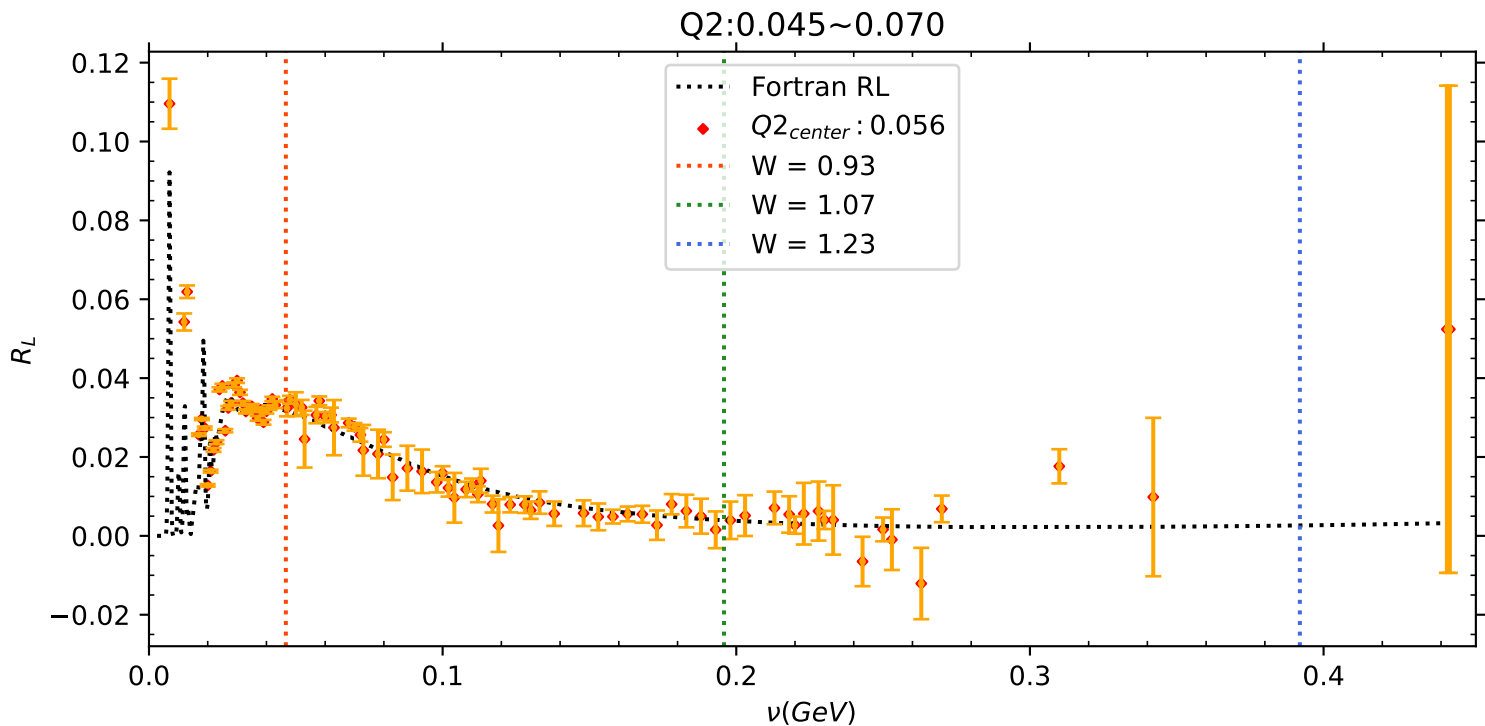


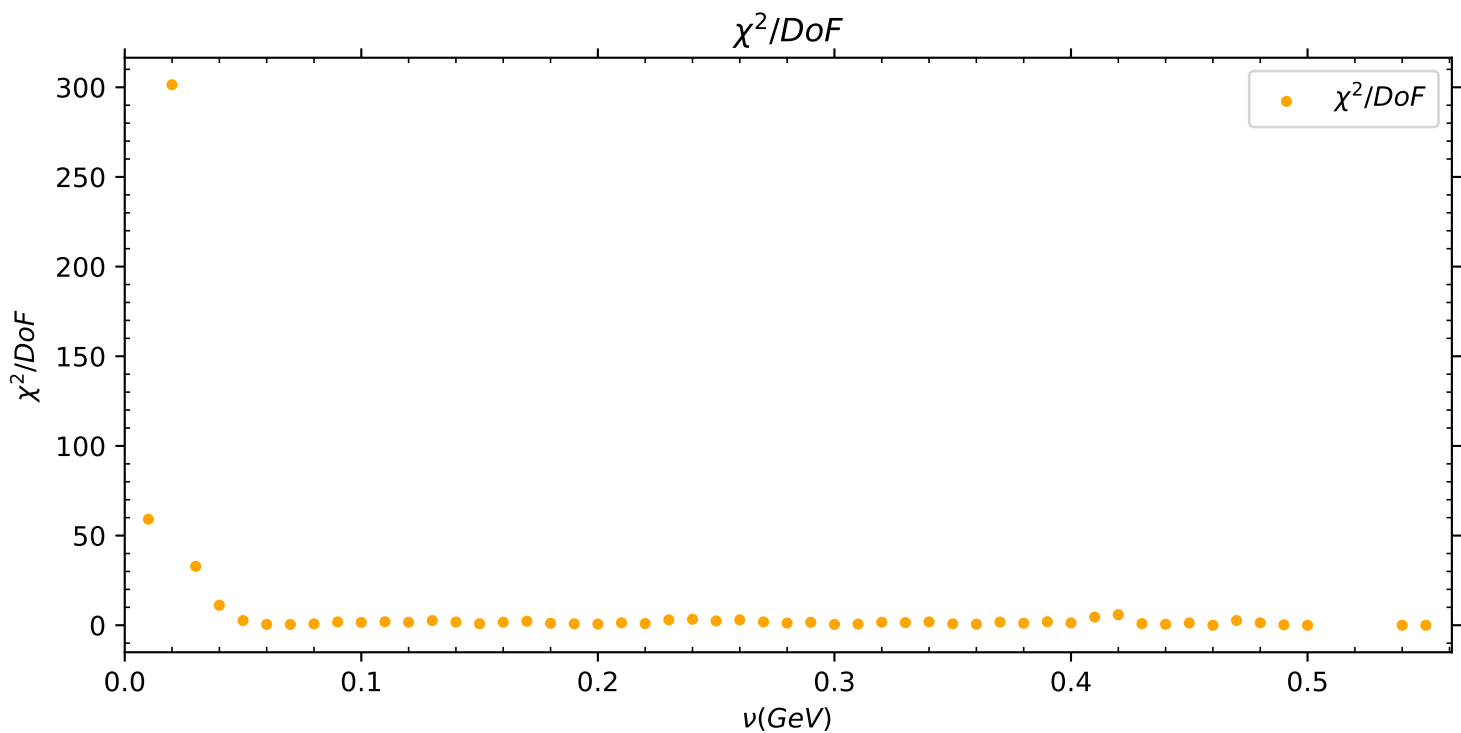
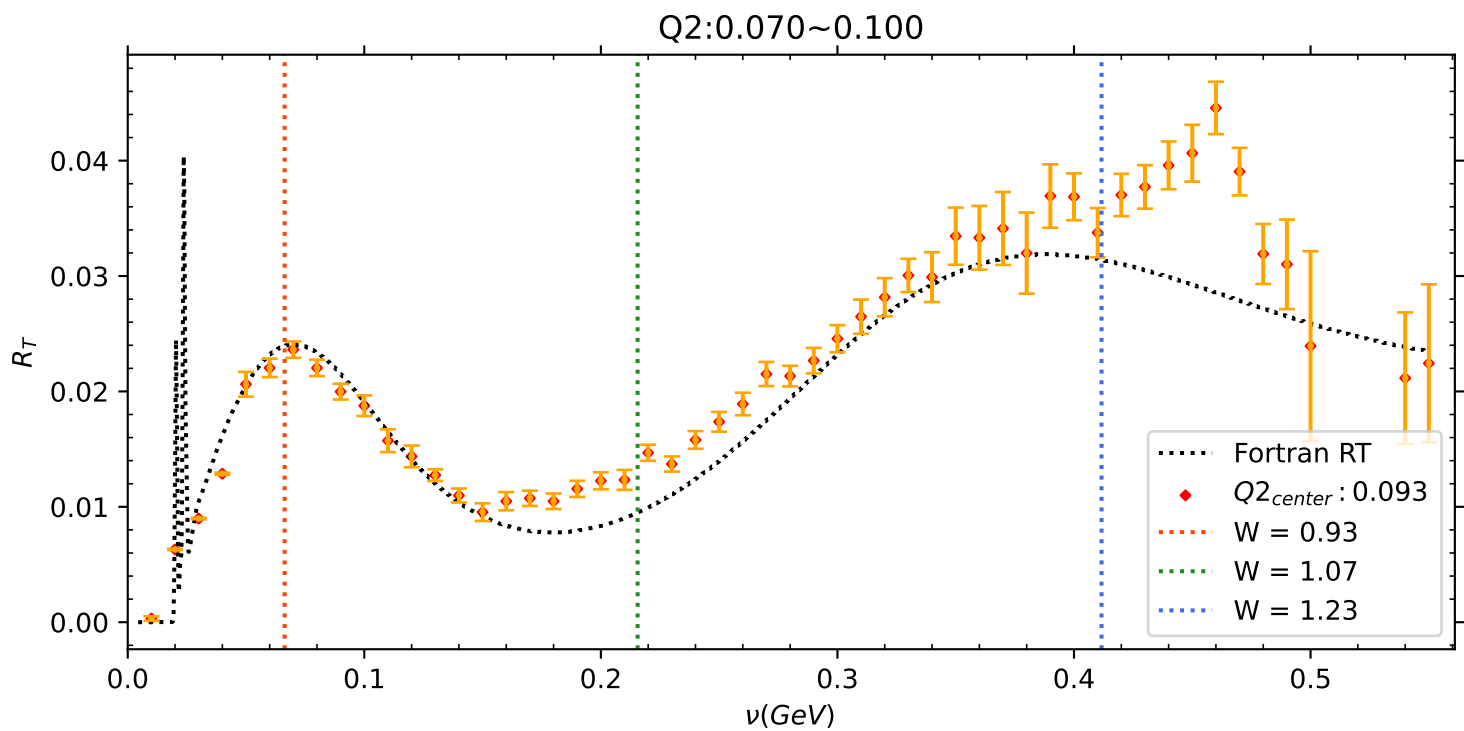
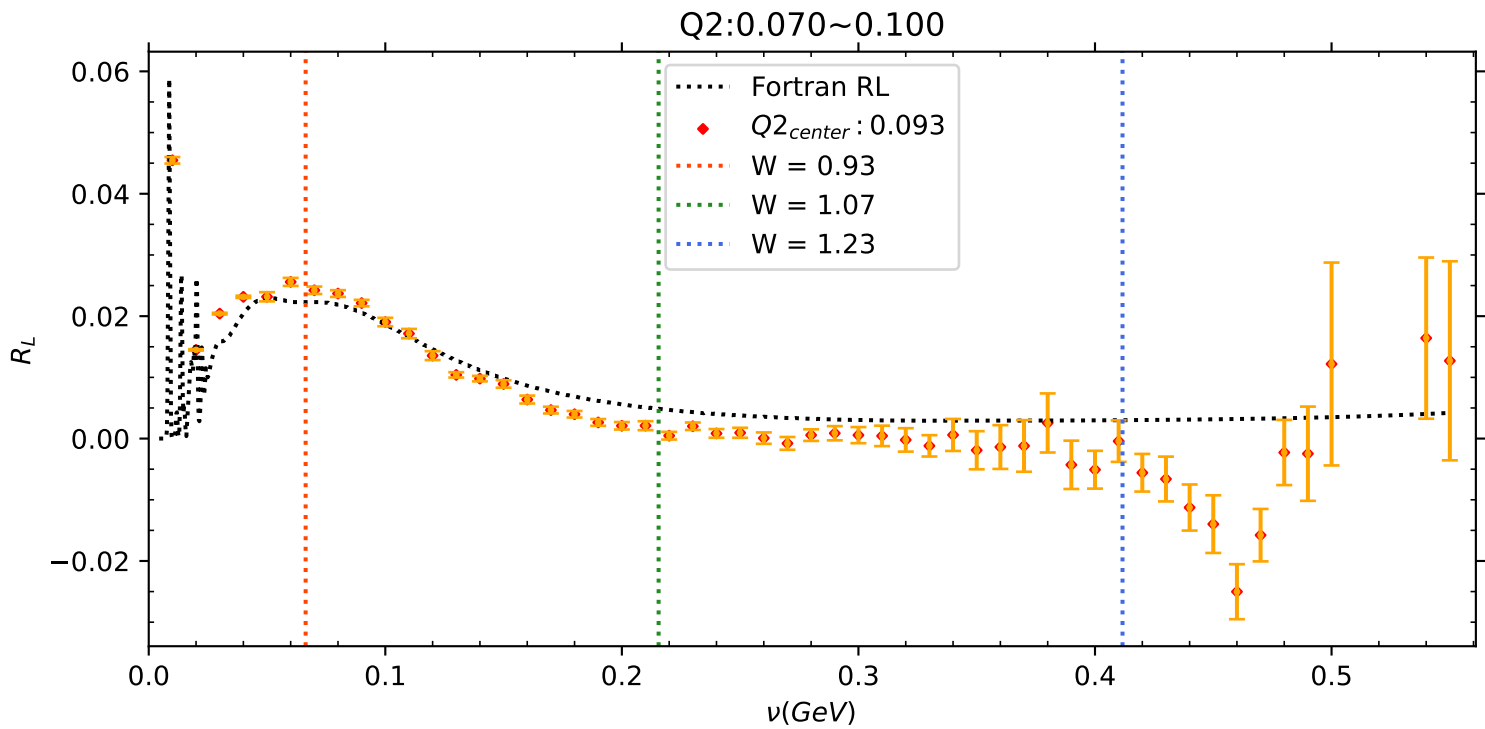
Q2:0.035~0.045

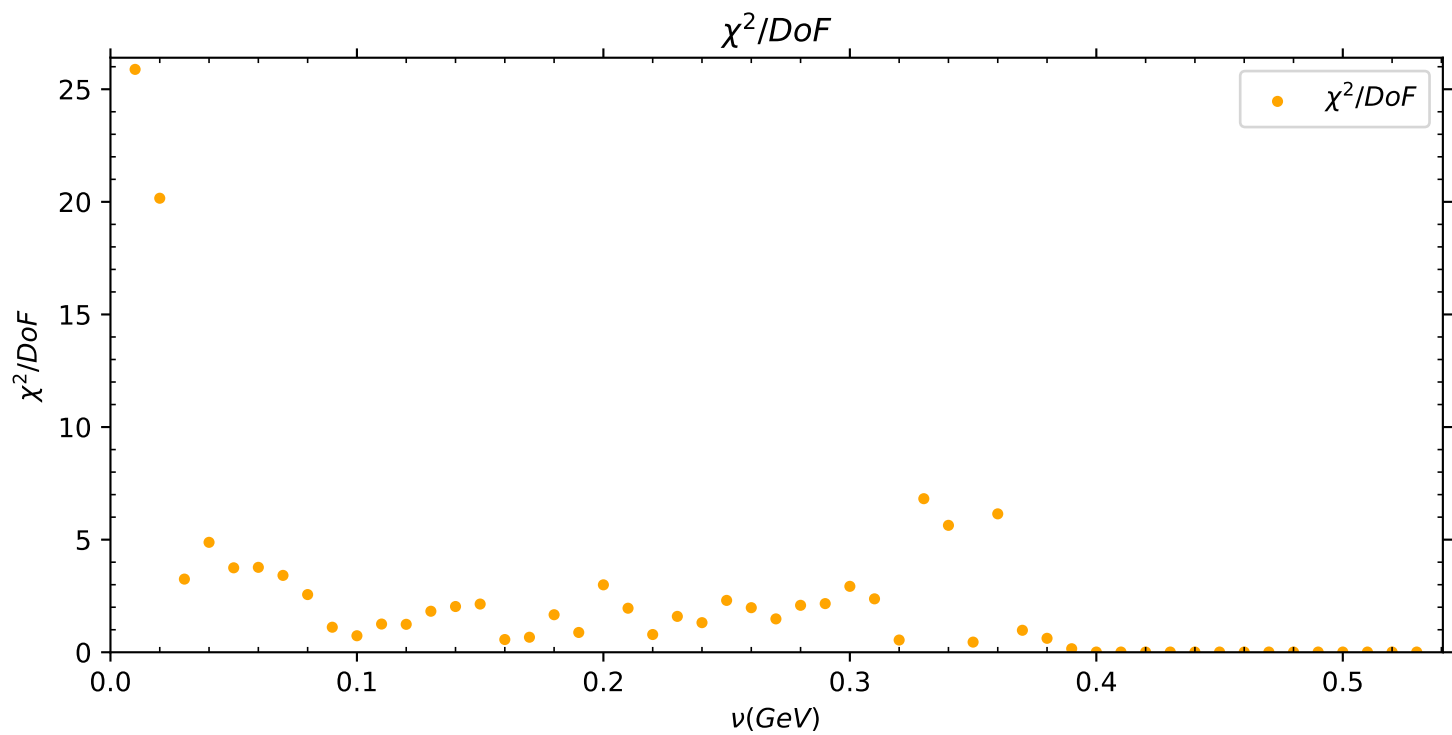
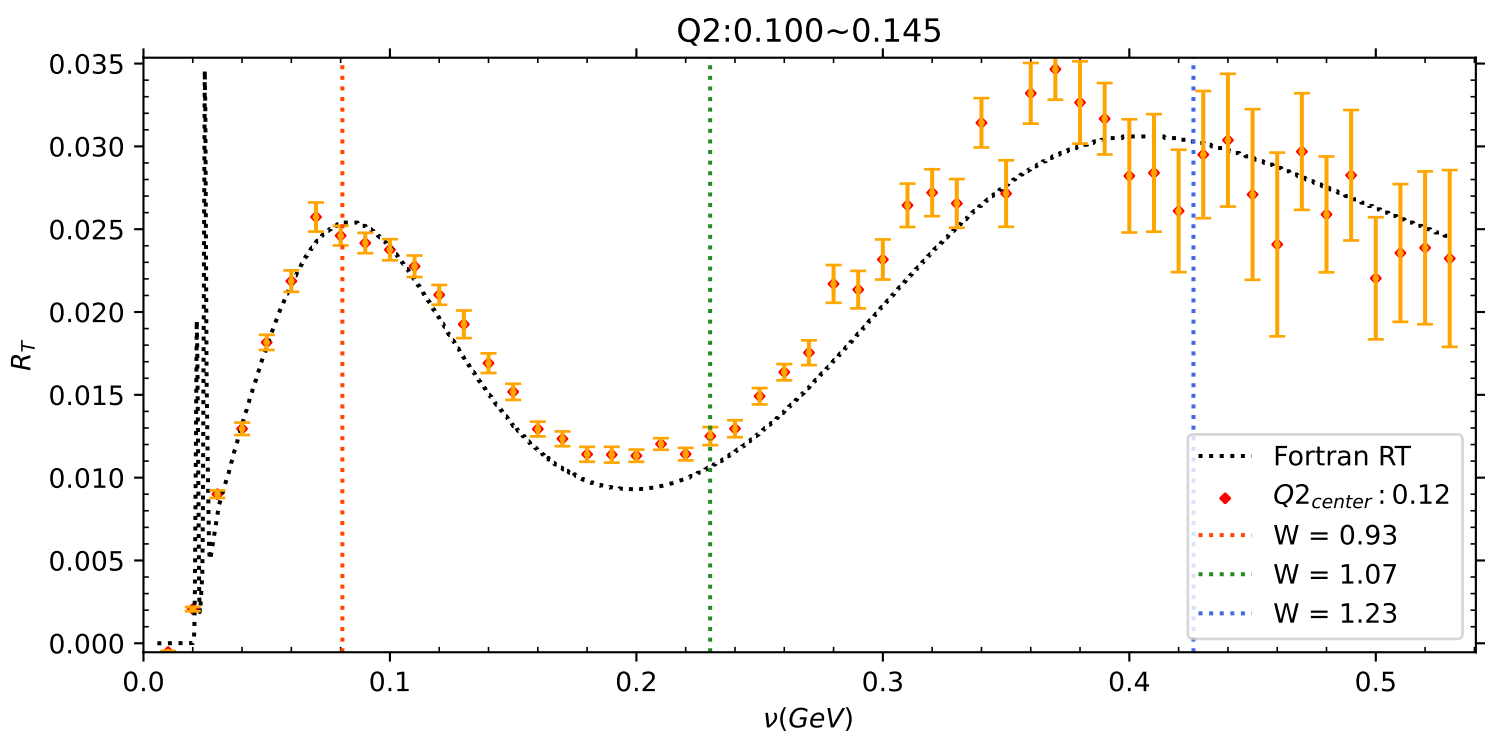
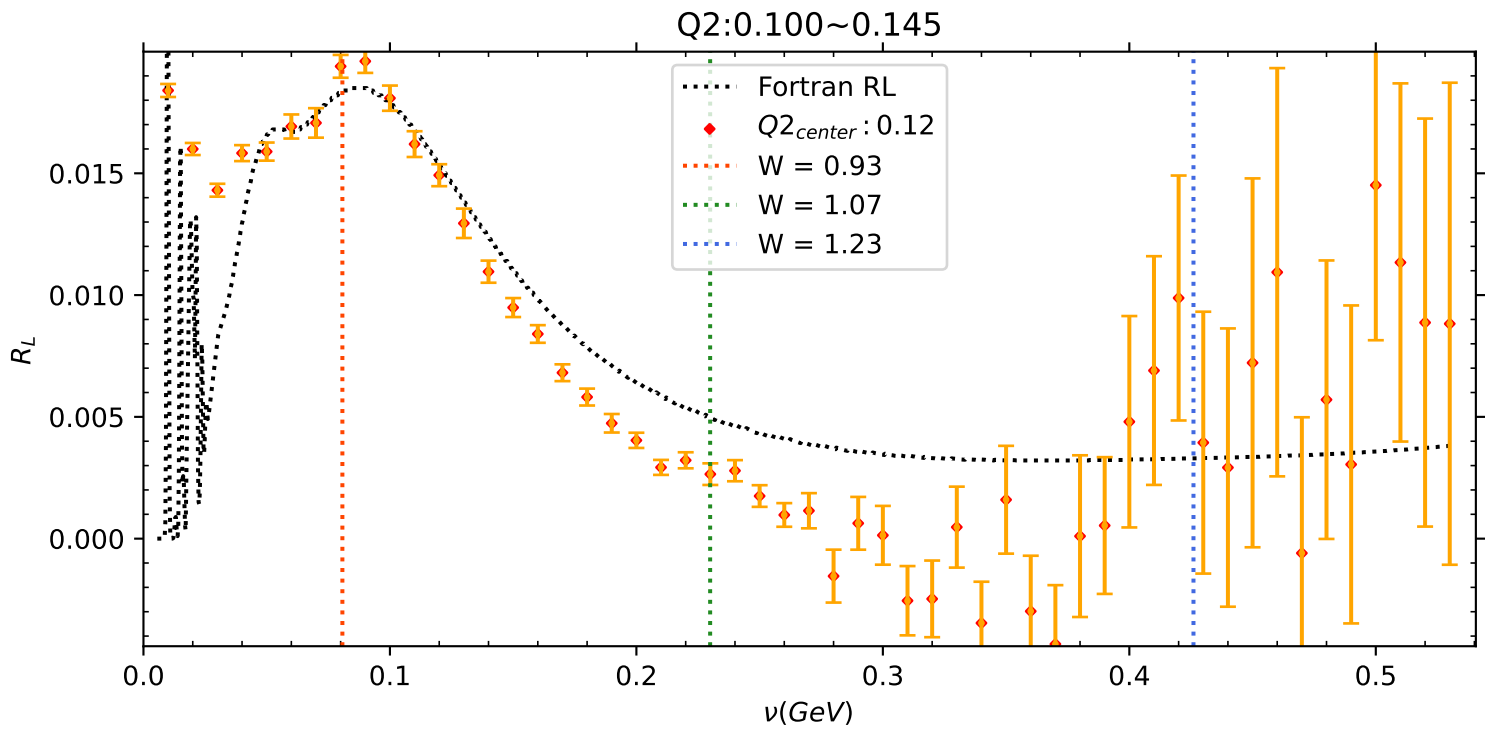


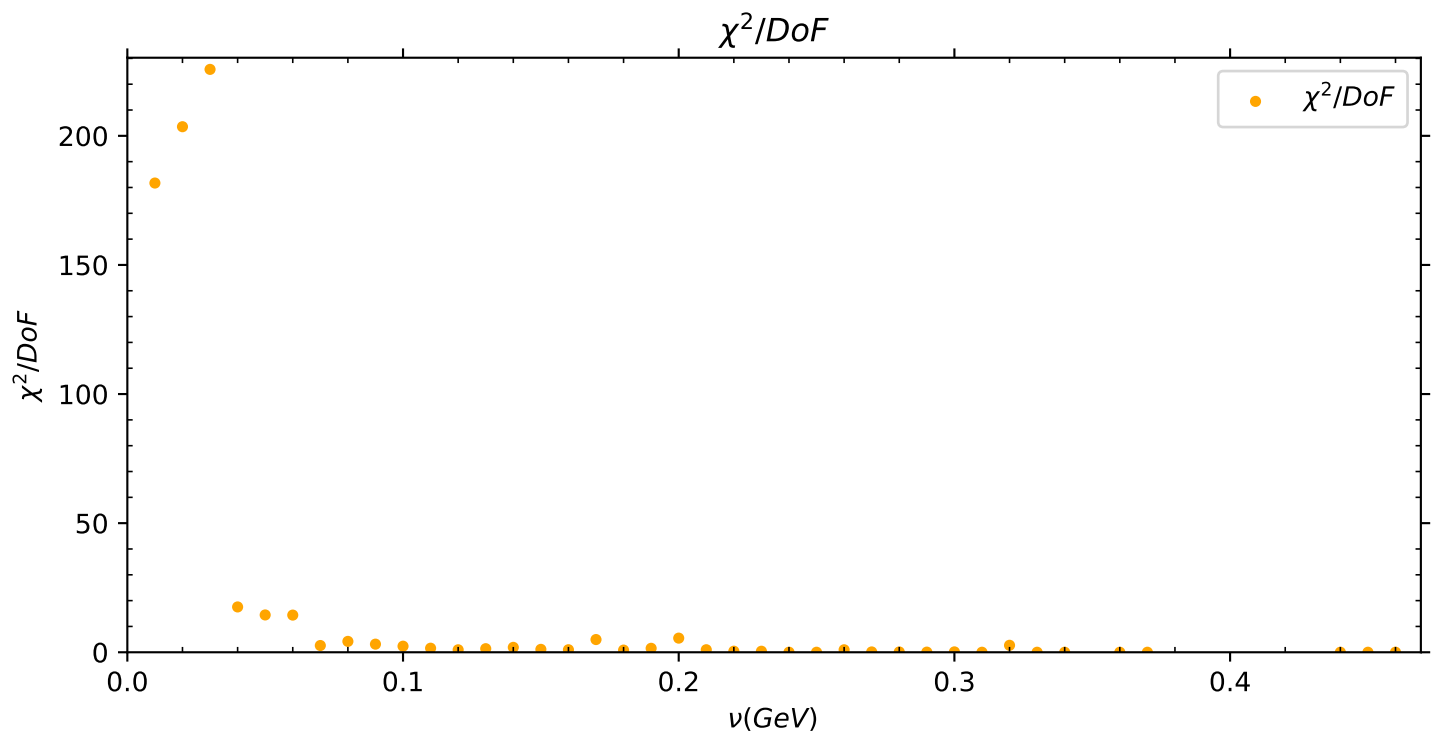
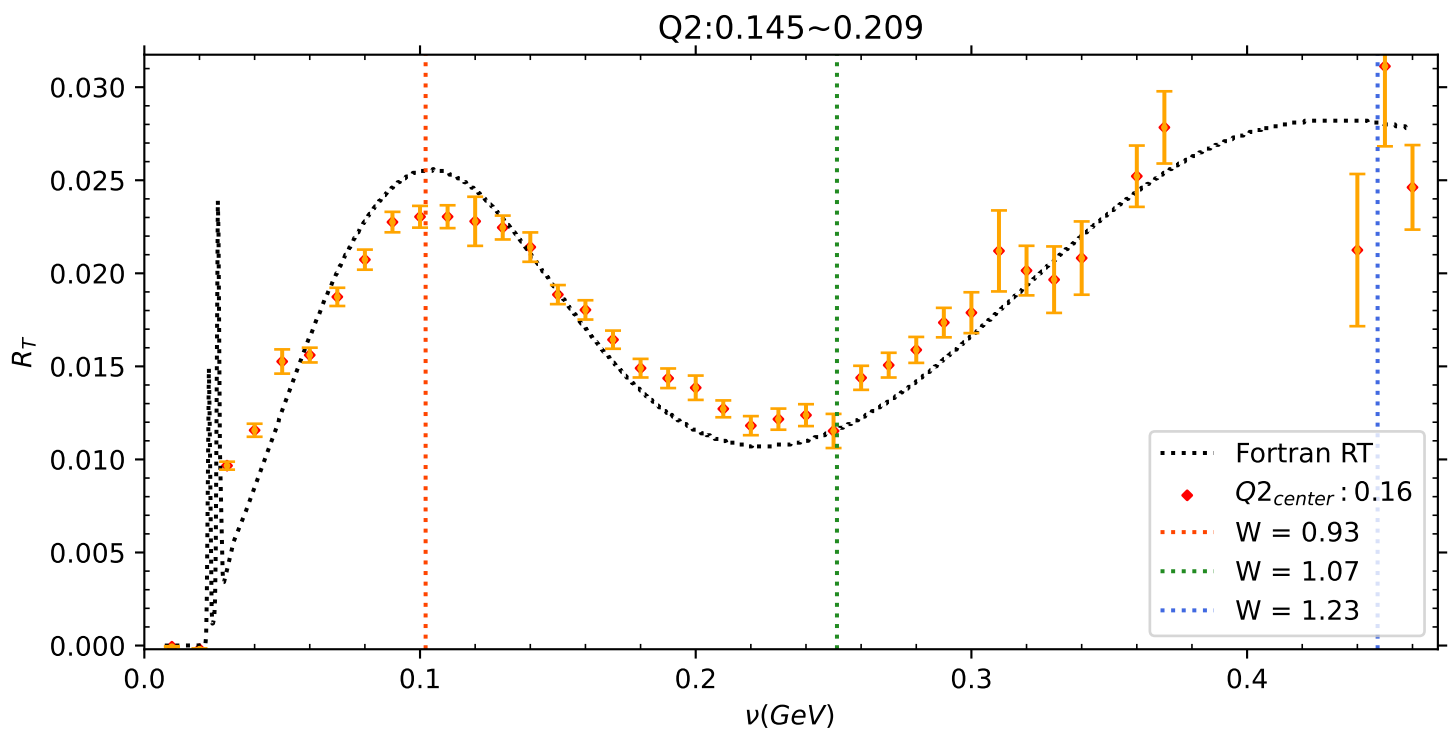
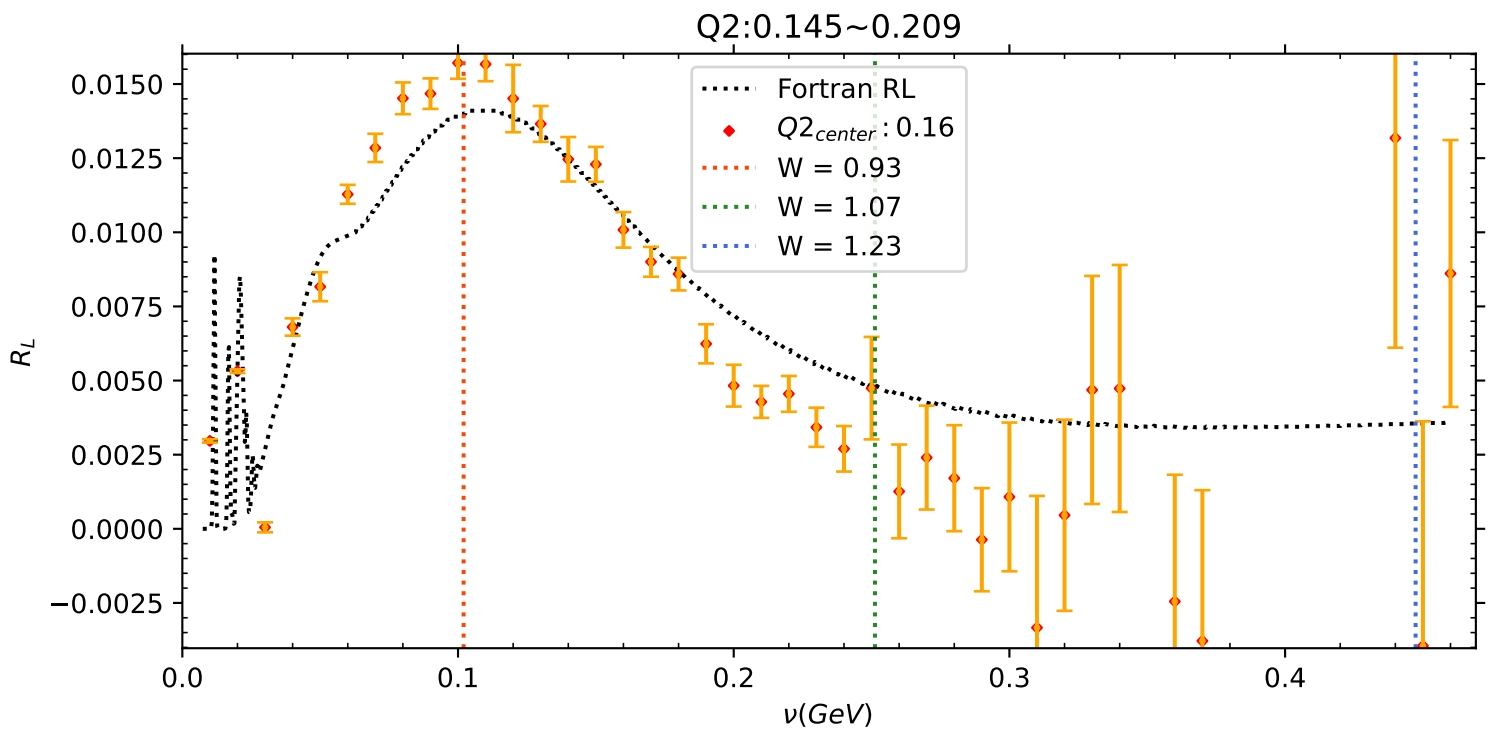
Q2:0.035~0.045

 $\chi^2/\text{DoF}$ 



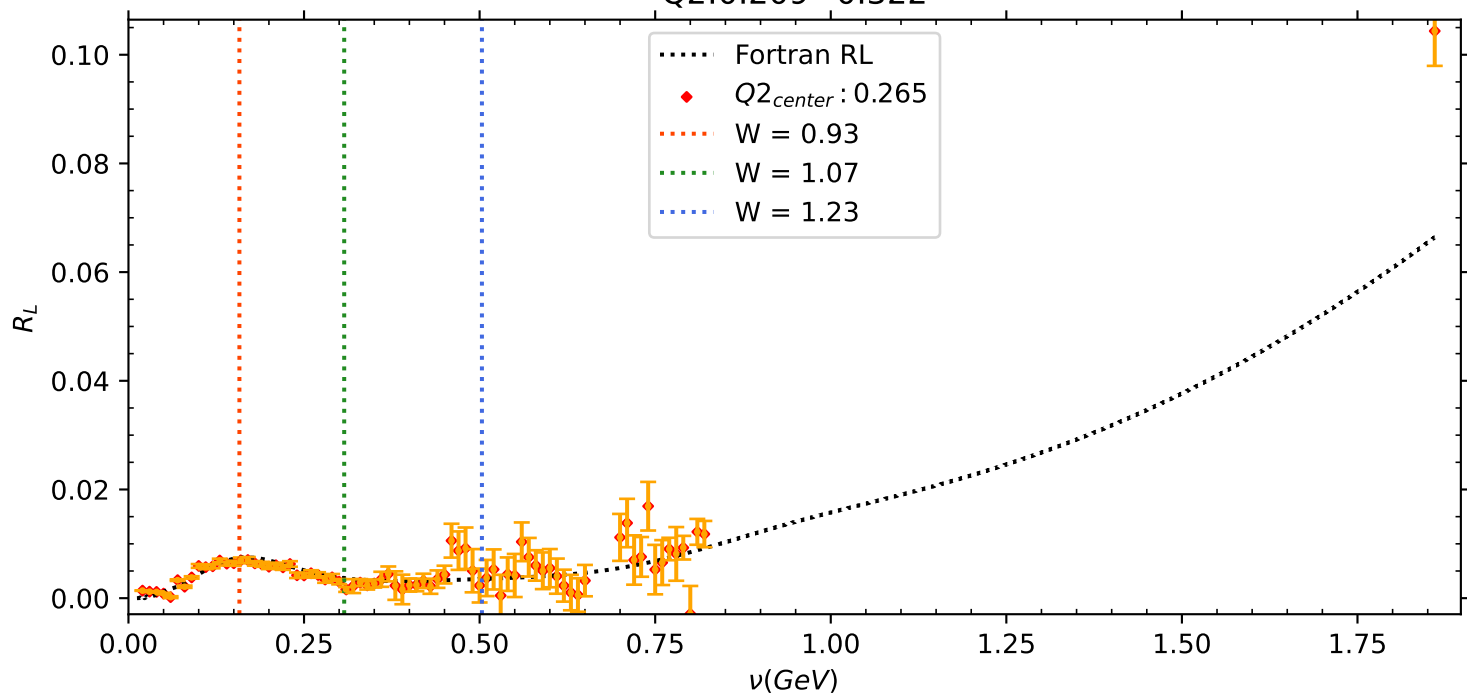




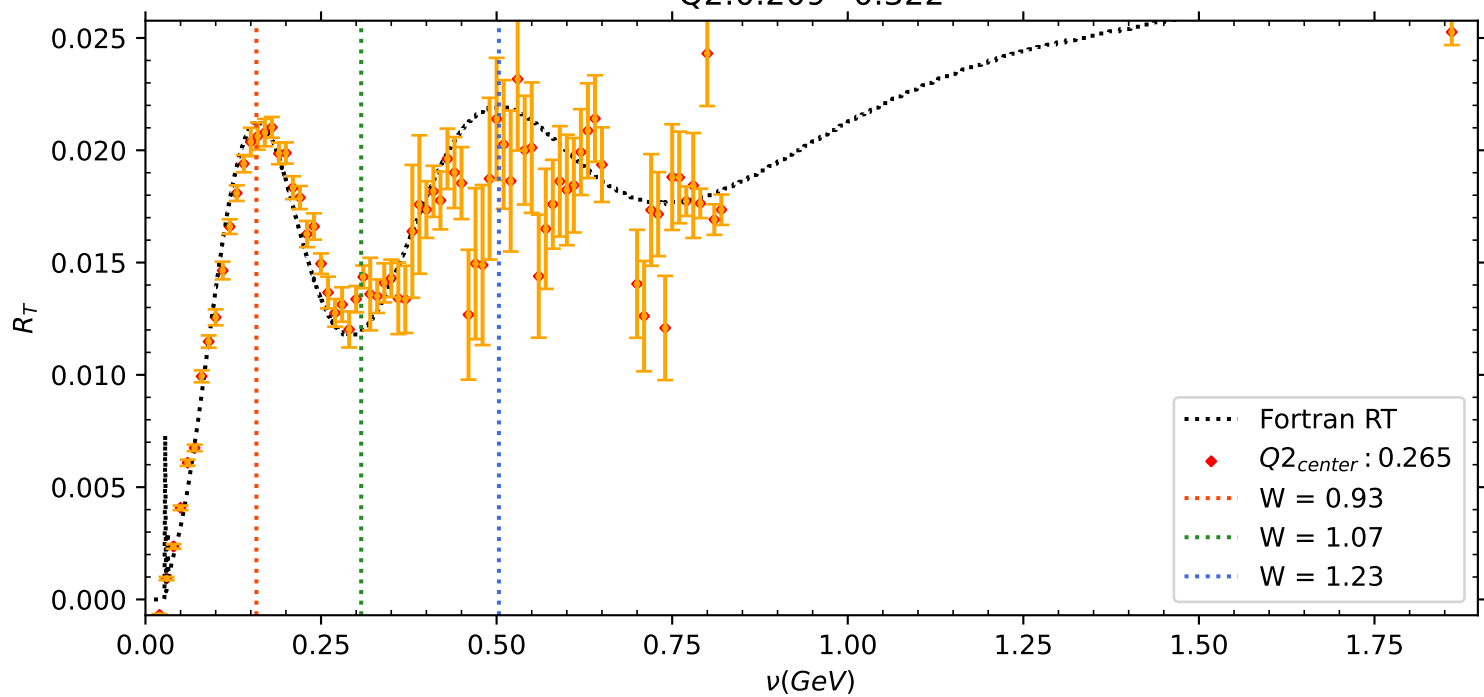
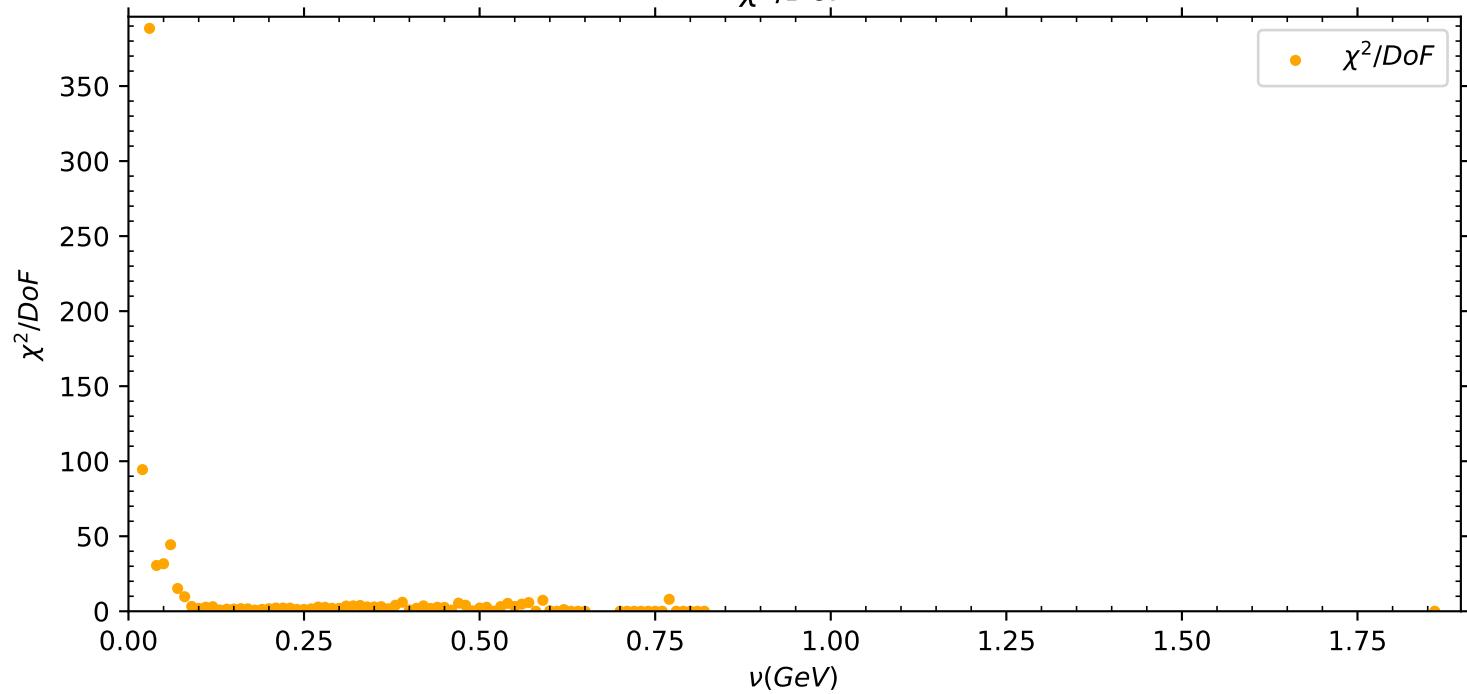




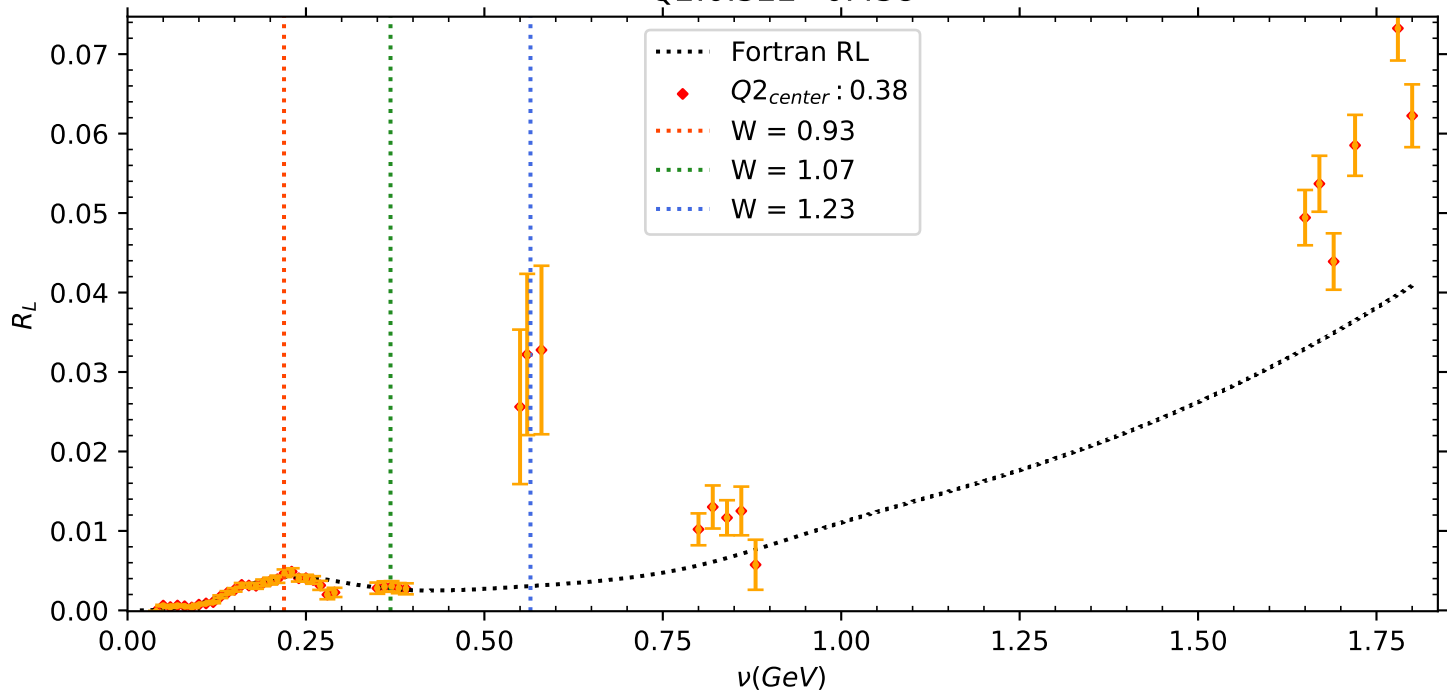
Q2:0.209~0.322



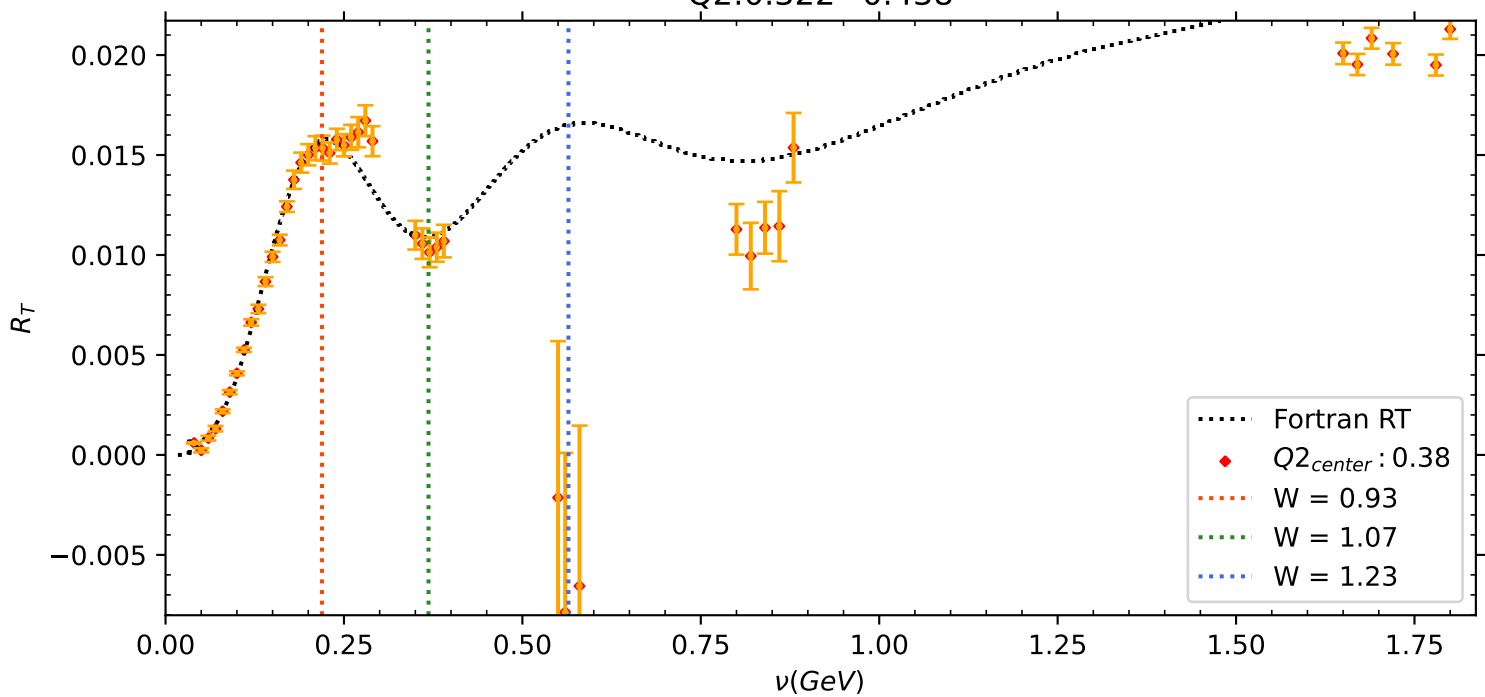
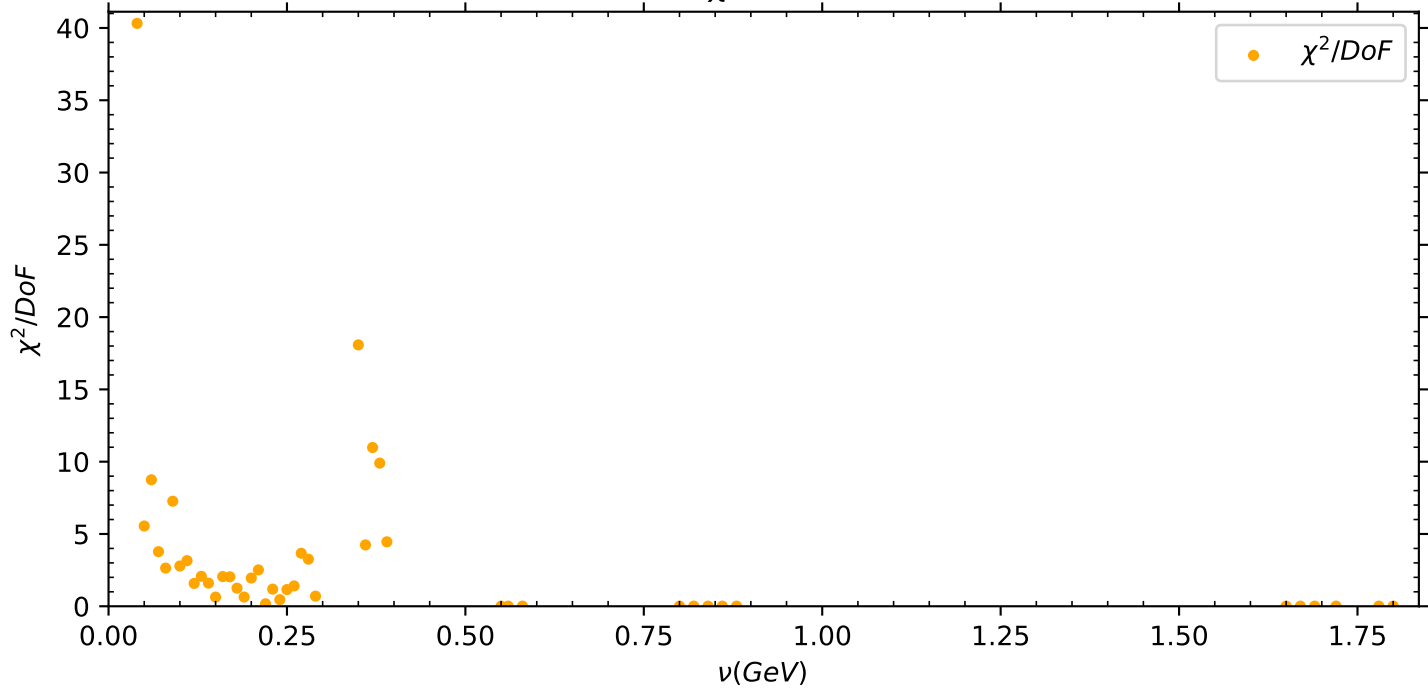
Q2:0.209~0.322

 $\chi^2/\text{DoF}$ 

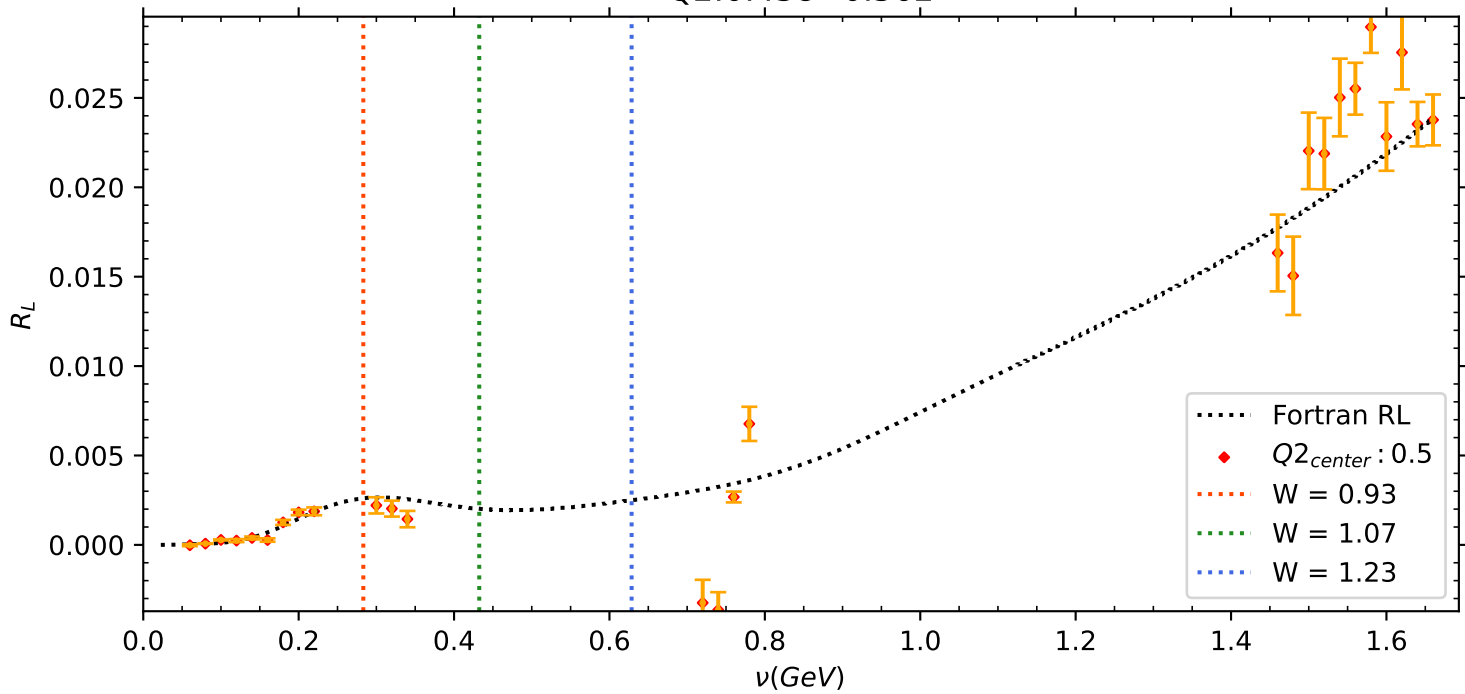
Q2:0.322~0.438



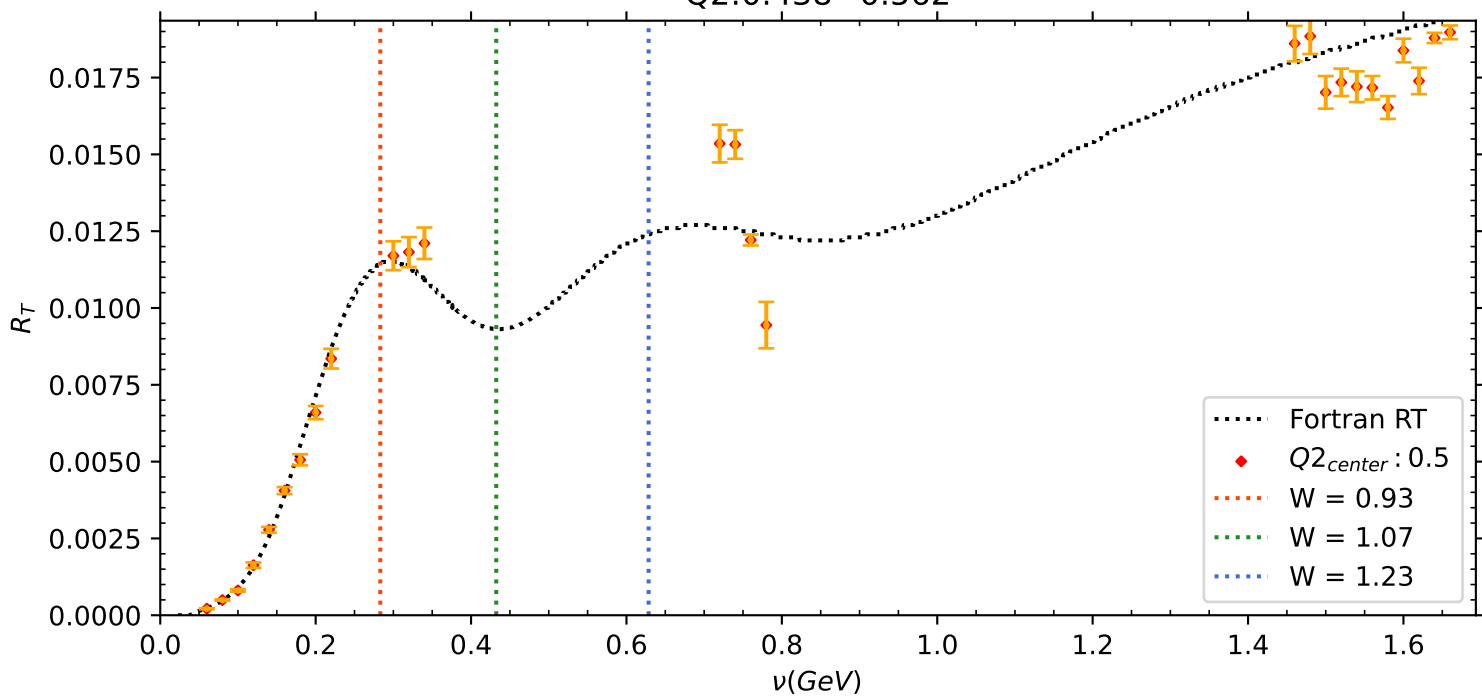
Q2:0.322~0.438

 $\chi^2/DoF$ 

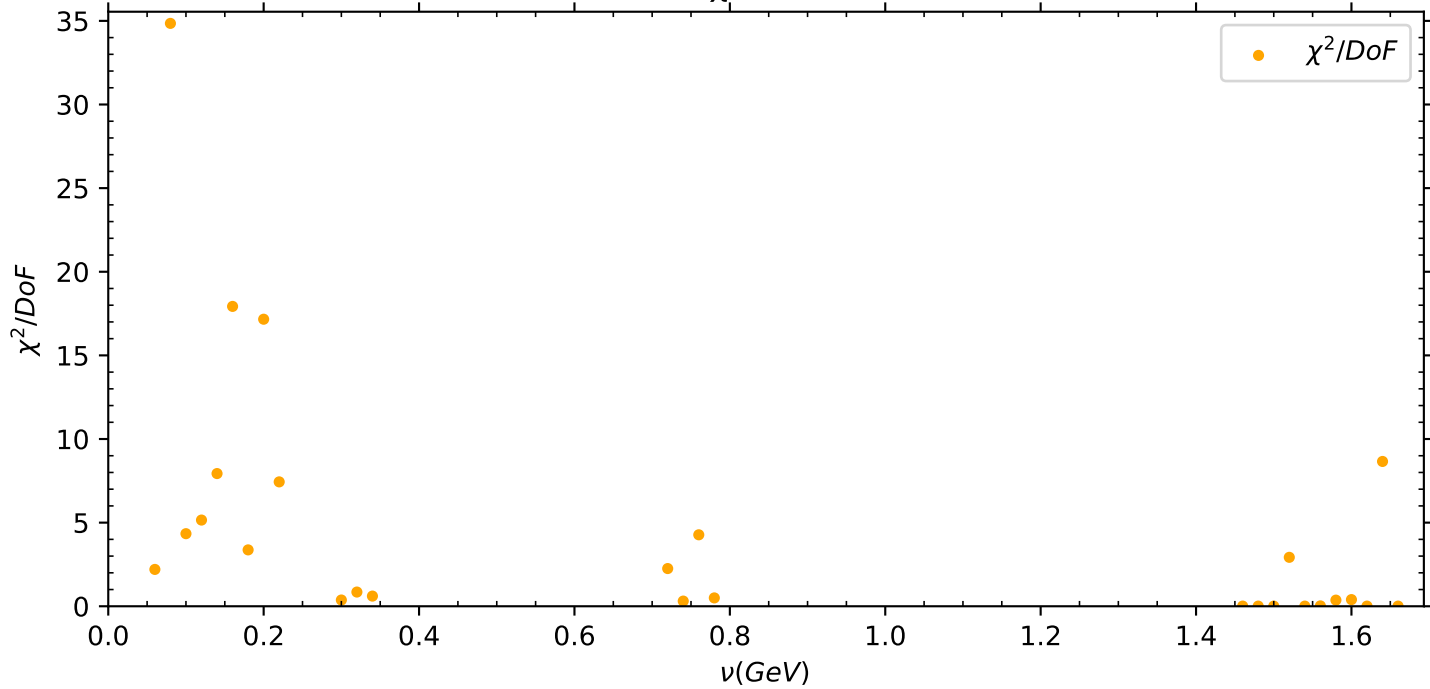
Q2:0.438~0.562



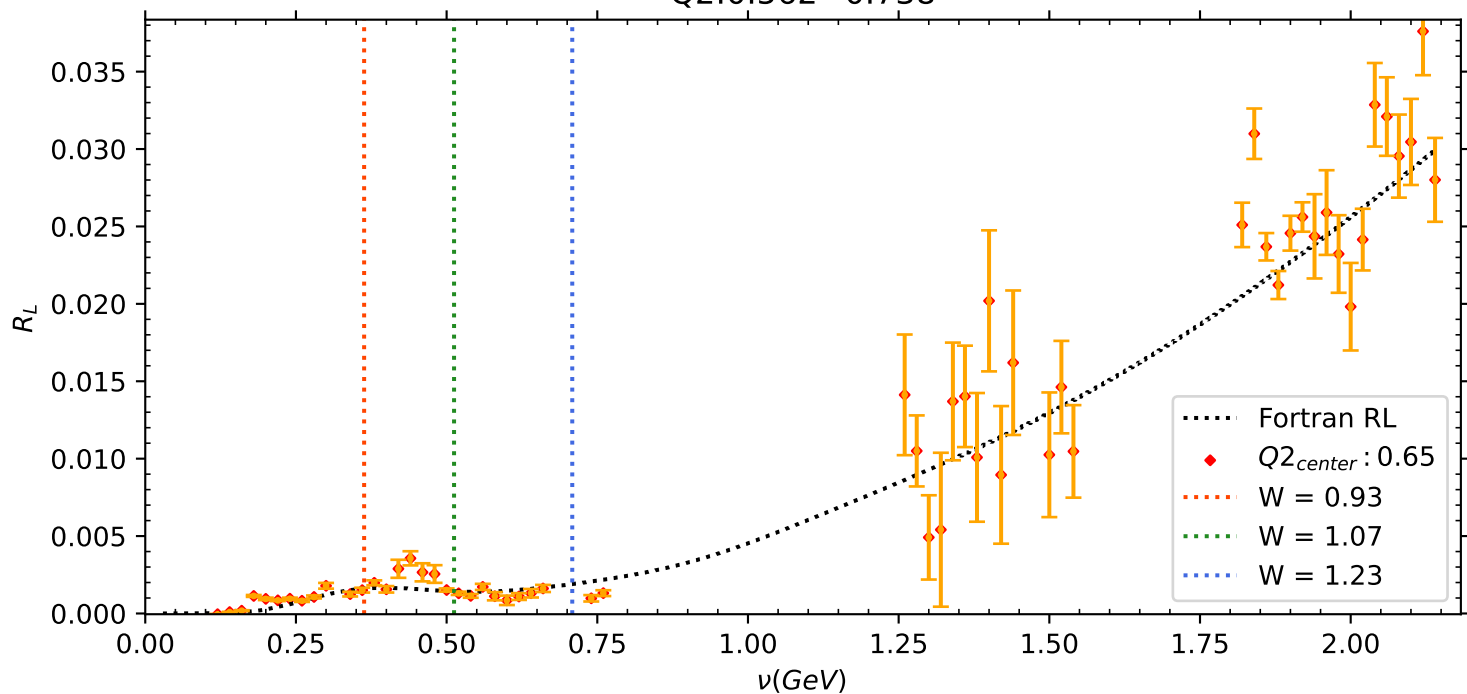
Q2:0.438~0.562



$\chi^2/\text{DoF}$



Q2:0.562~0.738



Q2:0.562~0.738

