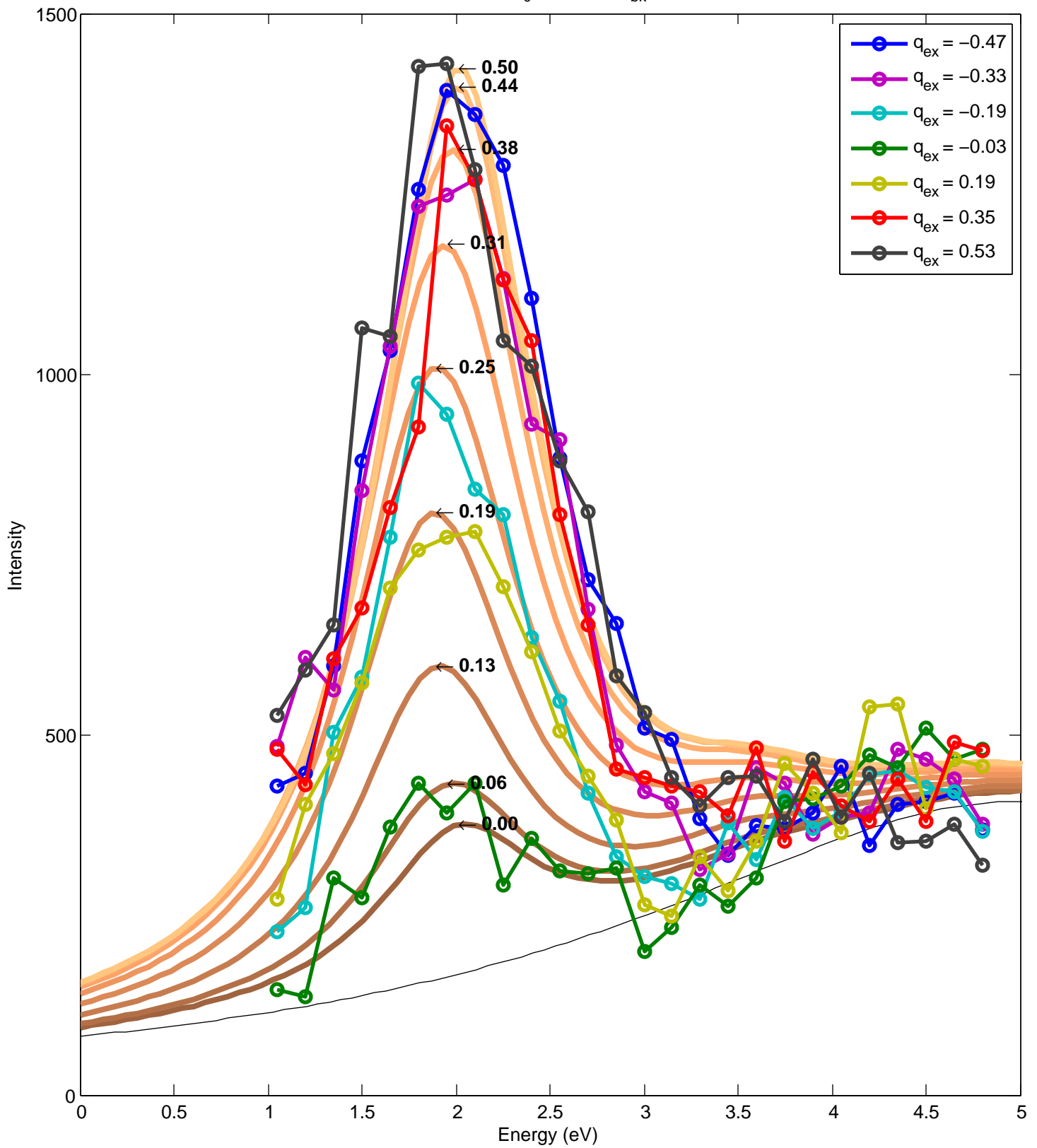
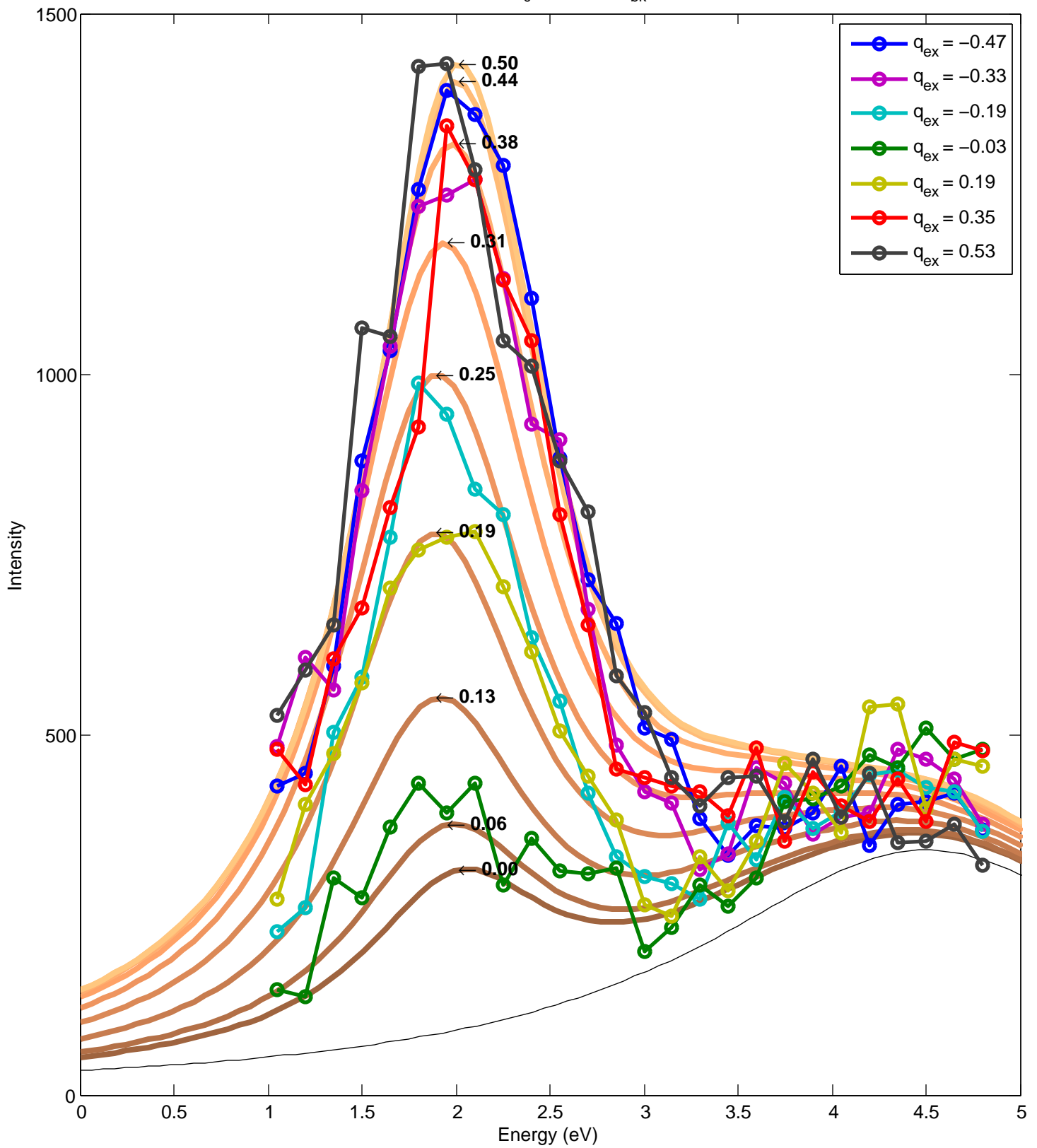


Lorenzian  $\gamma = 0.50$ , (Backbound:  $x_0 = 5.00$  eV,  $\gamma_{bk} = 2.50$ , A = 3200, scale = 51000)



Lorenzian  $\gamma = 0.60$ , (Background:  $x_0 = 4.50$  eV,  $\gamma_{bk} = 1.50$ ,  $A = 1600$ , scale = 65000)



Lorenzian  $\gamma = 0.60$ , (Background:  $x_0 = 4.00$  eV,  $\gamma_{bk} = 1.50$ ,  $A = 1300$ , scale = 65000)

