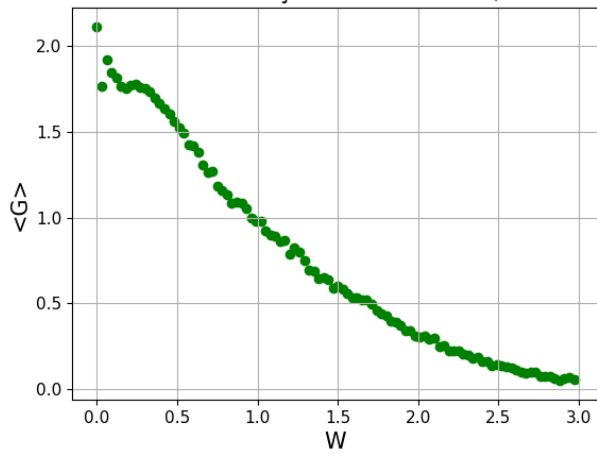
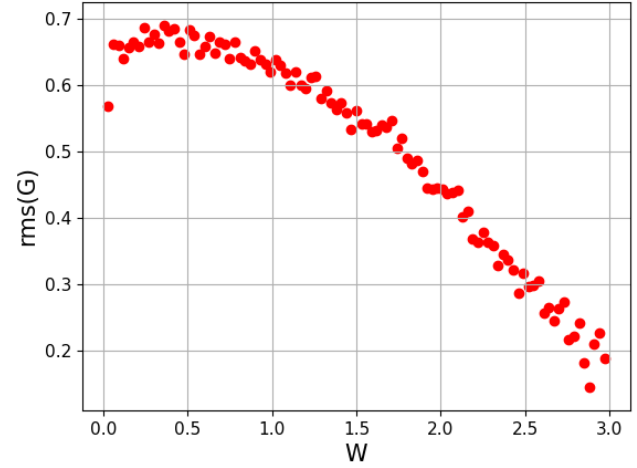


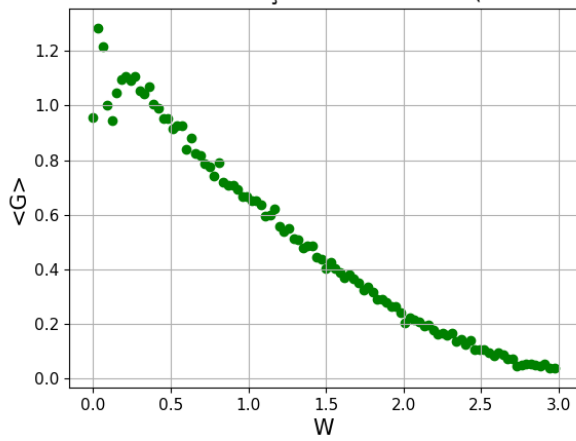
Condutância em função da desordem ( $E = 0.8$  eV)



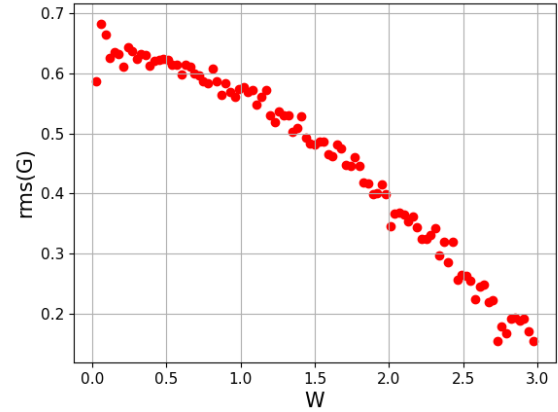
rms(G) ( $E = 0.8$  eV)



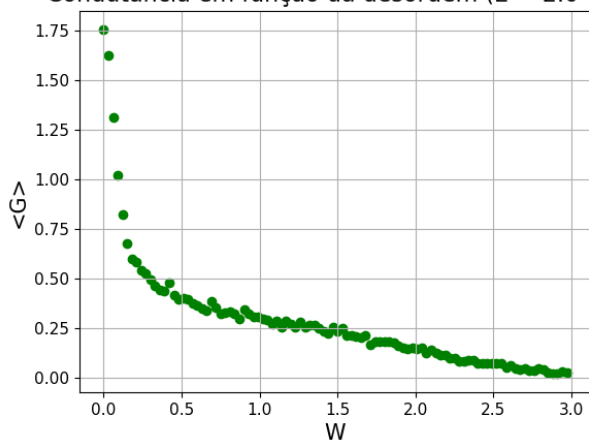
Condutância em função da desordem ( $E = 1.2$  eV)



rms(G) ( $E = 1.2$  eV)



Condutância em função da desordem ( $E = 2.0$  eV)



rms(G) ( $E = 2.0$  eV)

