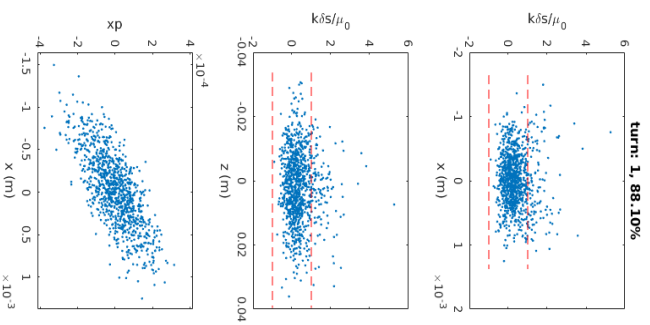
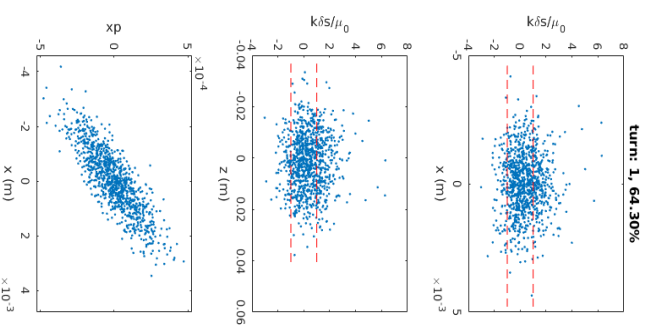
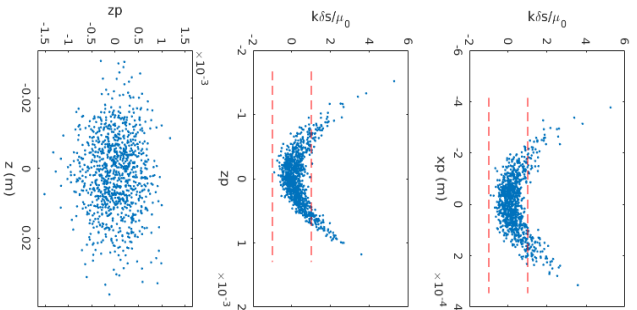


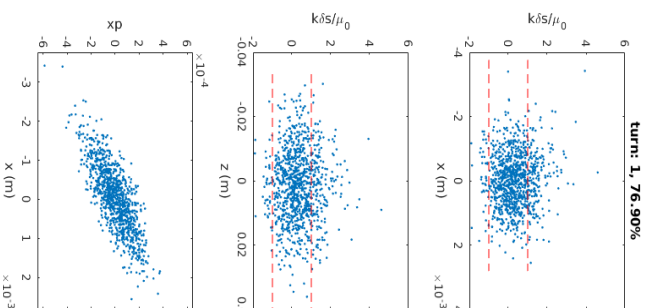
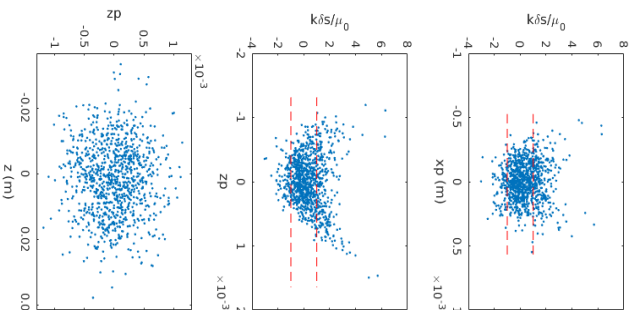
Lattice: /home/sw565/sw565/osc/lattice/dlr\_1gev/ver2/test.lat no sextupoles in OSC bypass



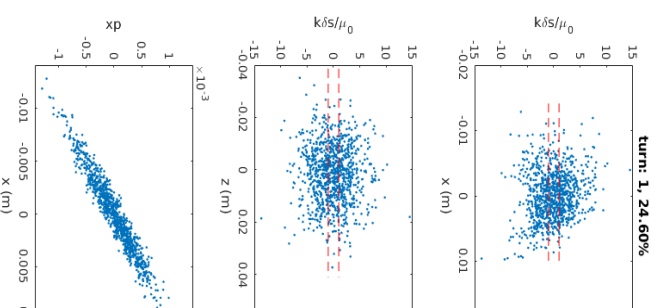
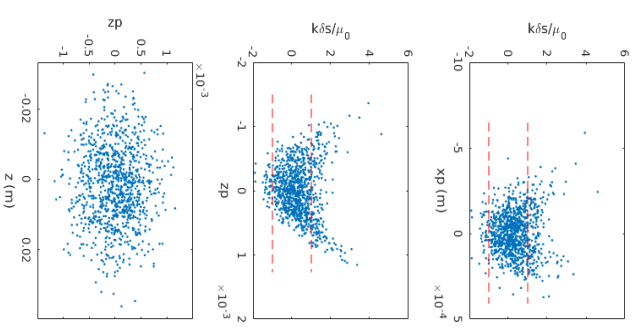
$\epsilon_x = 2.2\text{nm}$



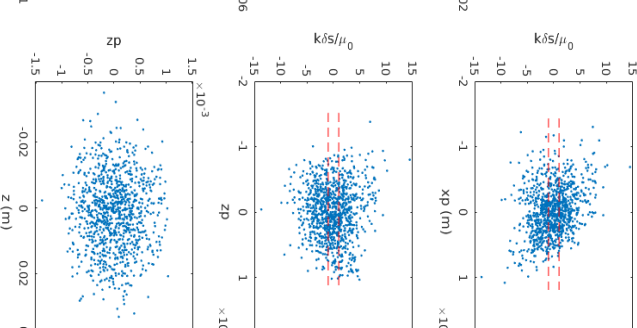
$\epsilon_x = 22\text{nm}$



$\epsilon_x = 10\text{nm}$



$\epsilon_x = 200\text{nm}$



Lattice: /home/sw565/sw565/osc/lattice/dlr\_1gev/ver2/test3.lat  
 Four sextupoles in OSC bypass:  $K_2=27$   $1/m^3$ ,  $L=0.272m$