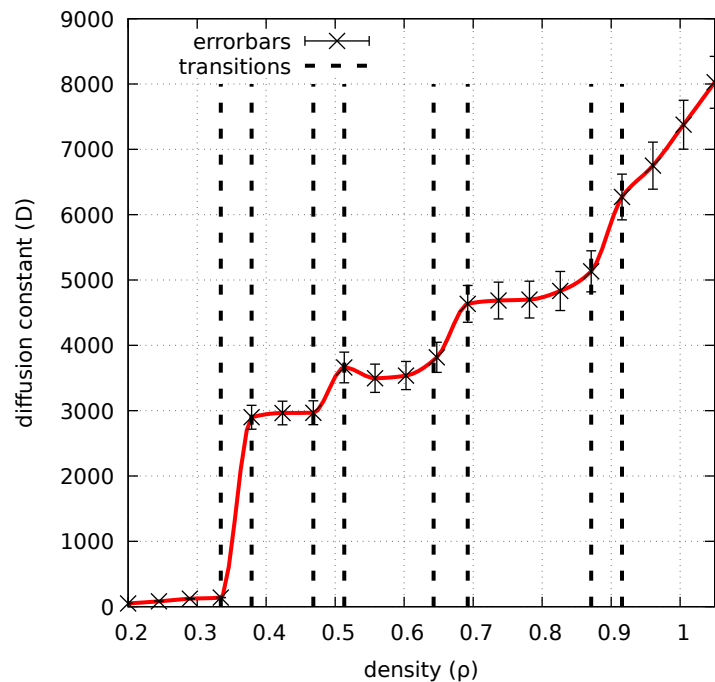
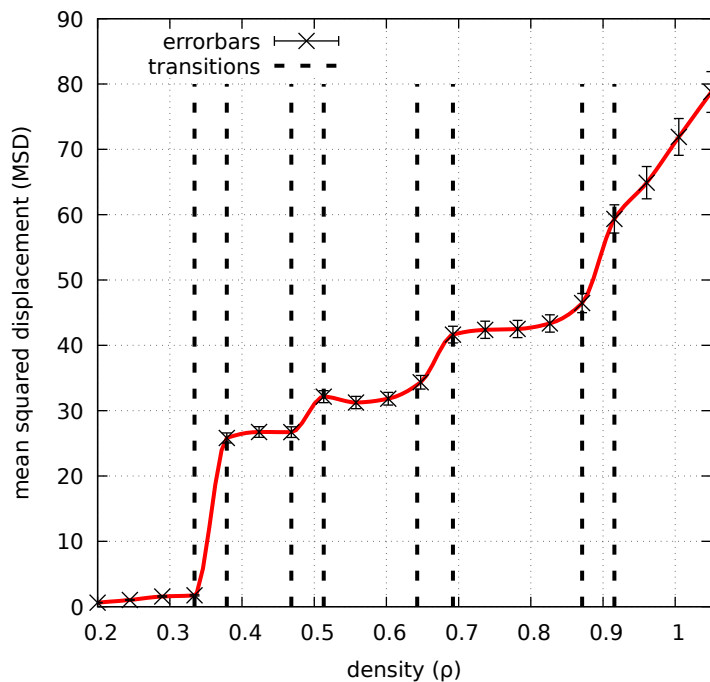


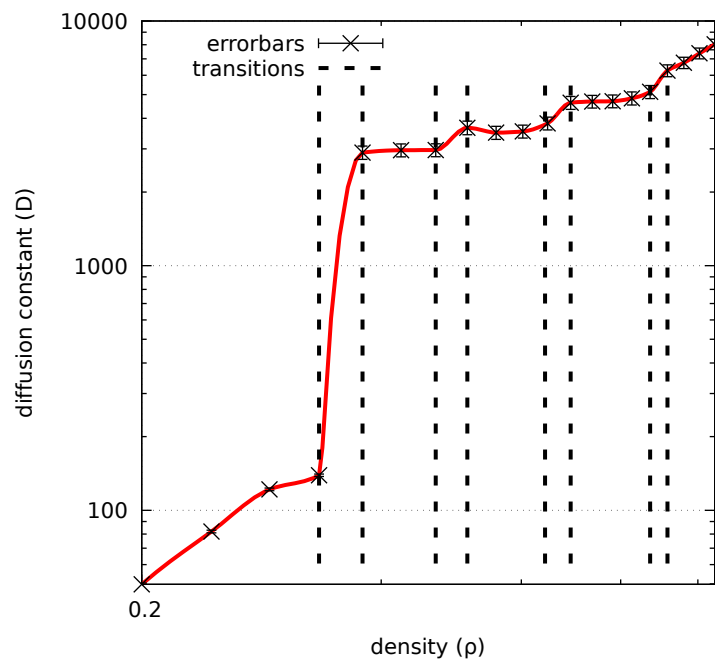
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 $t_{eq}=15000, t_{ens}=50, t_{run}=15000, \Delta t=.001$



$n_p=500, T_{adim}=1, r_{cutoff}=2.5$   
 $t_{eq}=15000, t_{ens}=50, t_{run}=15000, \Delta t=.001$



$n_p=500, T_{adim}=1, r_{cutoff}=2.5$   
 $t_{eq}=15000, t_{ens}=50, t_{run}=15000, \Delta t=.001$   
 LOGSCALE



$n_p=500, T_{adim}=1, r_{cutoff}=2.5$   
 $t_{eq}=15000, t_{ens}=50, t_{run}=15000, \Delta t=.001$   
 LOGSCALE

