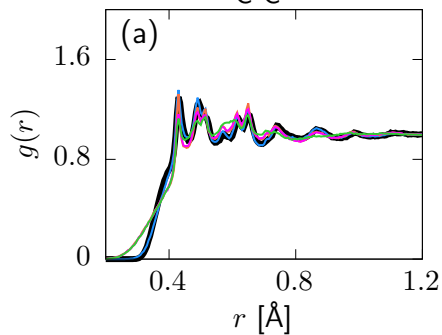


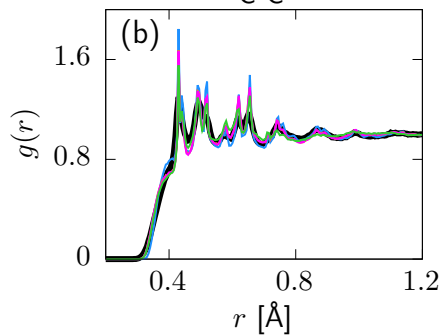
DBM

C-C

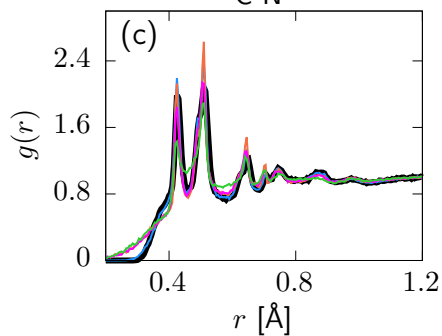


EM

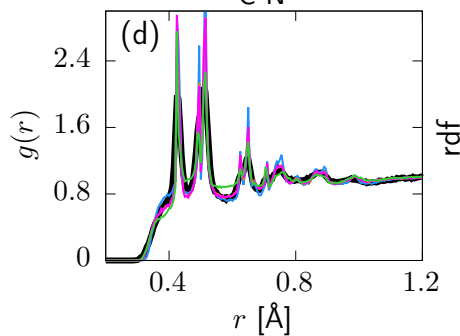
C-C



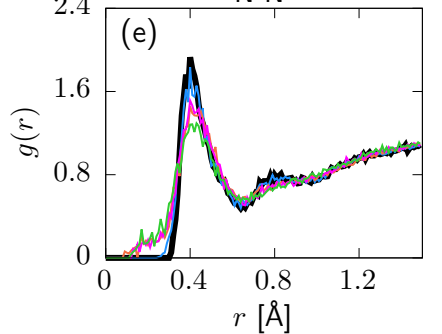
C-N



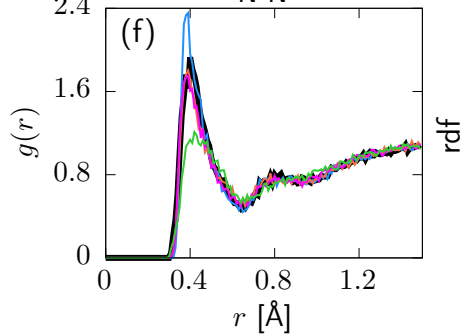
C-N



N-N



N-N



reference —  
in-distribution —

model A —  
model B —  
model C —