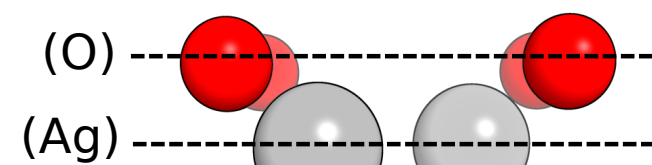
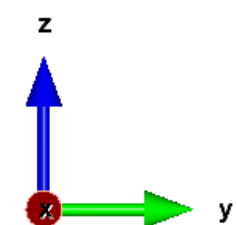
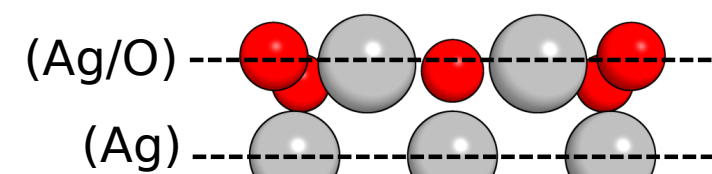


# $\text{Ag}_2\text{O}$ ( $\text{Pn}\bar{3}\text{m}$ )

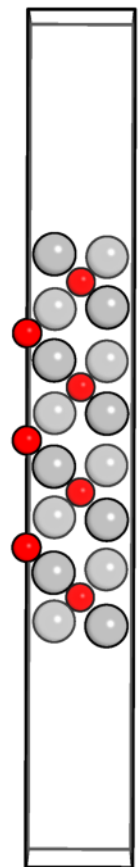
a) (100)



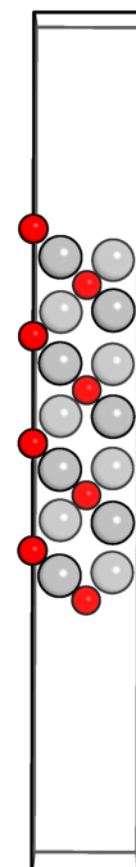
b) (110)



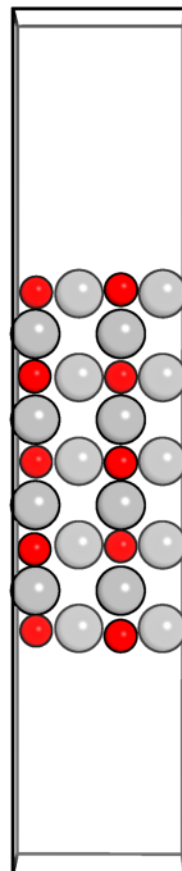
(Ag)  
ST-A1



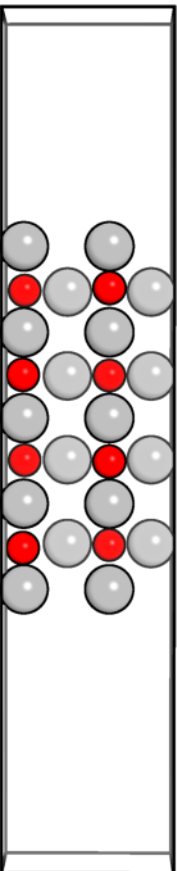
(O)  
ST-A2



(Ag/O)  
ST-B1

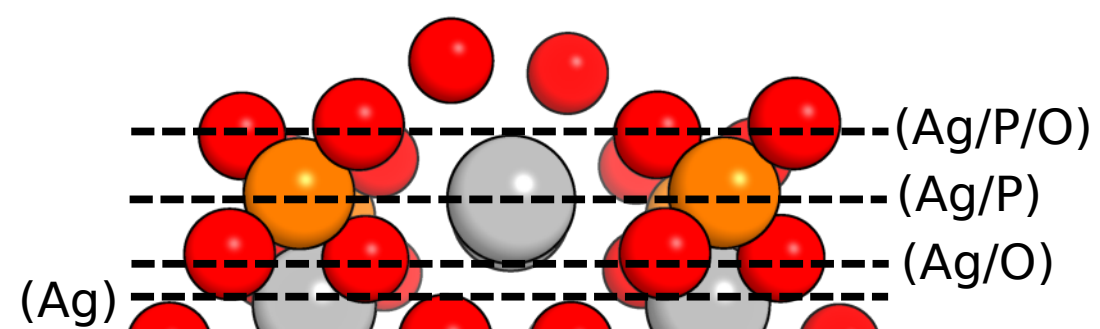


(Ag)  
ST-B2

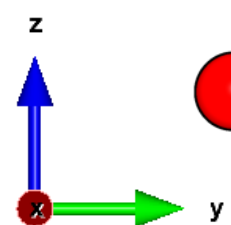
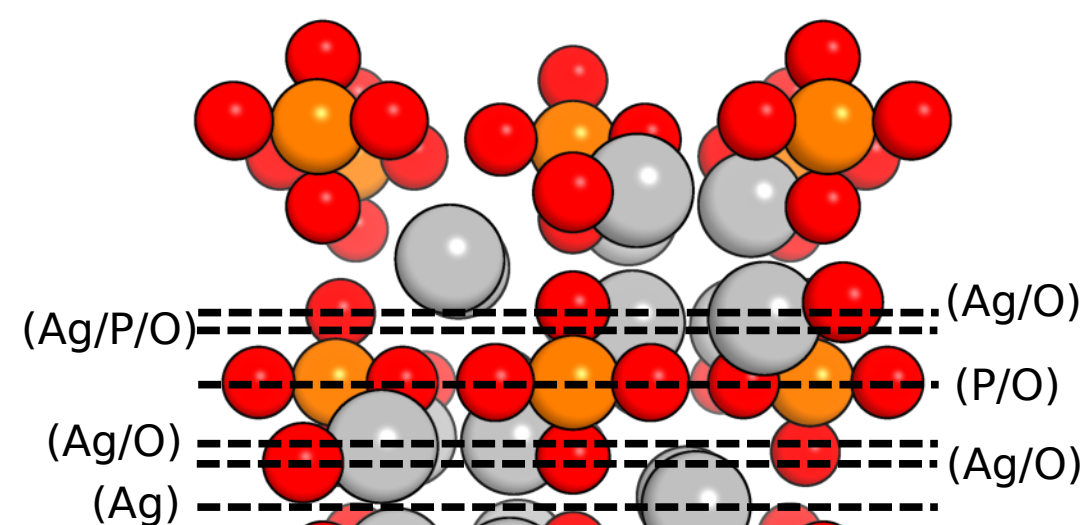


# $\text{Ag}_3\text{PO}_4$ ( $\text{P4}\bar{3}\text{m}$ )

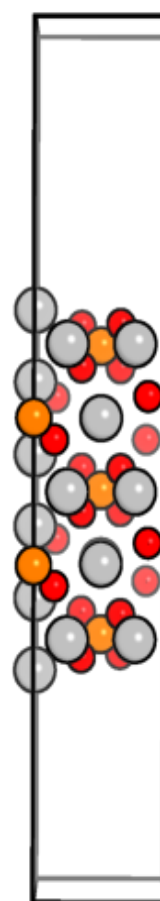
c) (100)



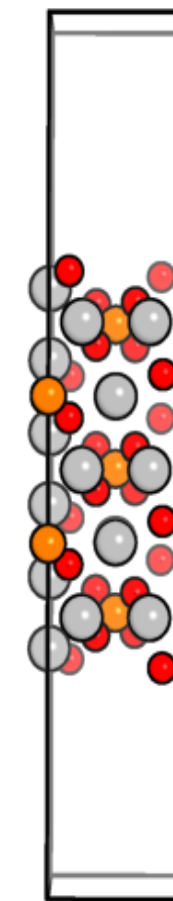
d) (110)



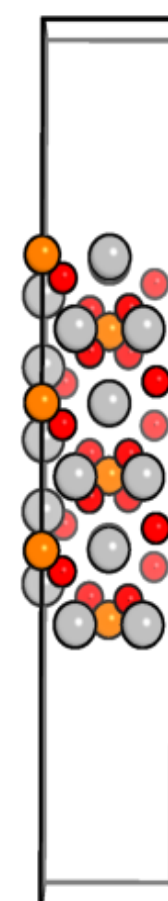
(Ag)  
ST-C1



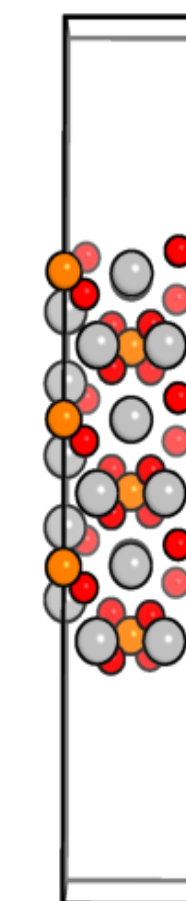
(Ag/O)  
ST-C2



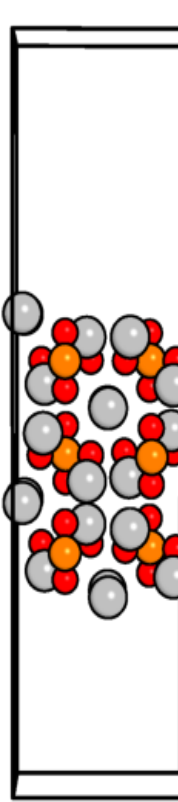
(Ag/P)  
ST-C3



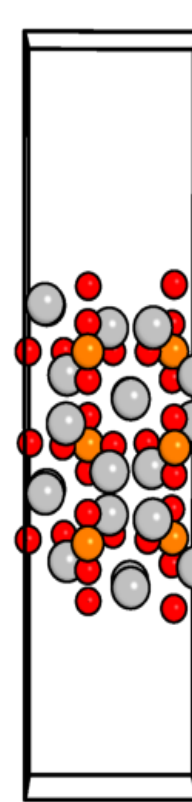
(Ag/P/O)  
ST-C4



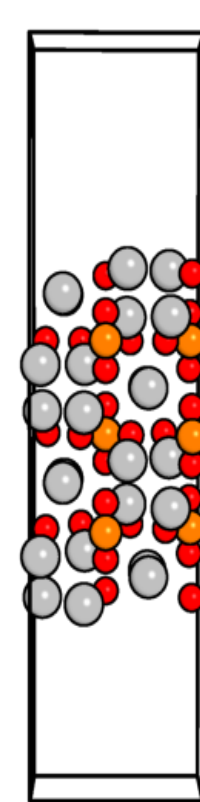
(Ag)  
ST-D1



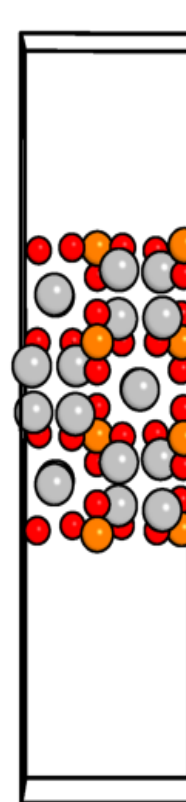
(Ag/O)  
ST-D2



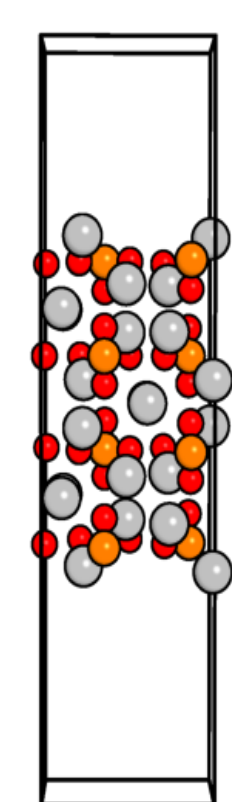
(Ag/O)  
ST-D3



(P/O)  
ST-D4



(Ag/P/O)  
ST-D5



(Ag/O)  
ST-D6

