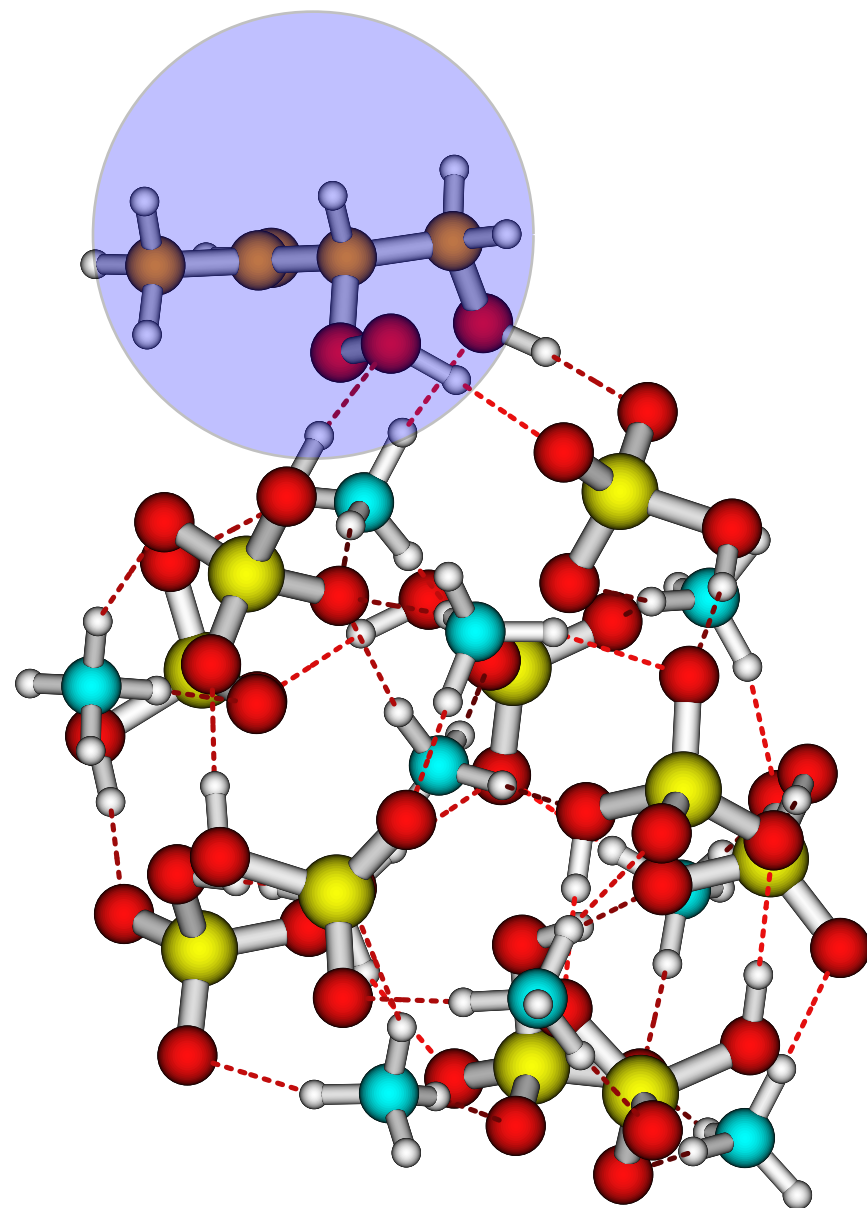
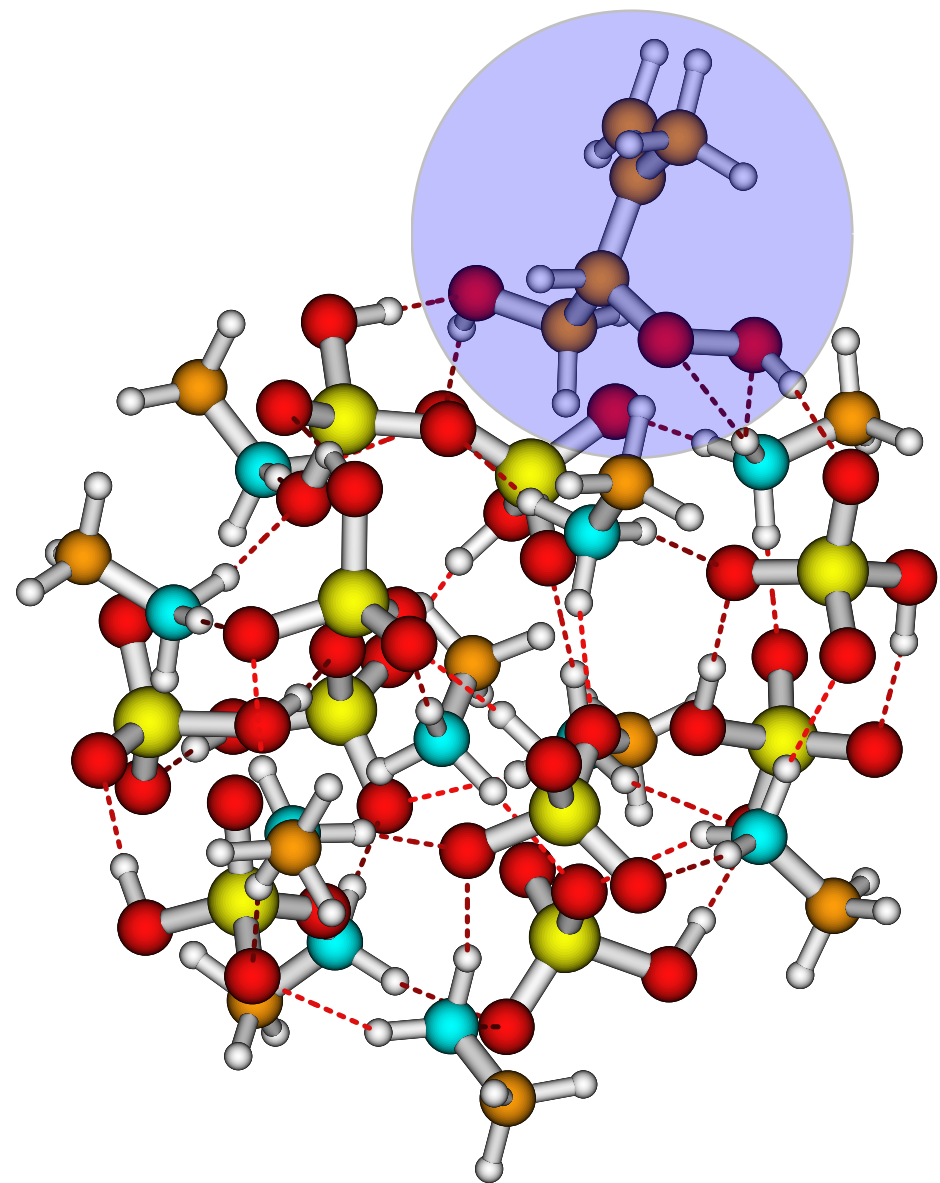







$(SA)_{10}(MA)_{10}(\beta 4\text{-ISOPROOH})_1$

$(SA)_{10}(AM)_{10}(\beta 4\text{-ISOPROOH})_1$



-  Oxygen
-  Nitrogen
-  Carbon
-  Hydrogen
-  Sulfur