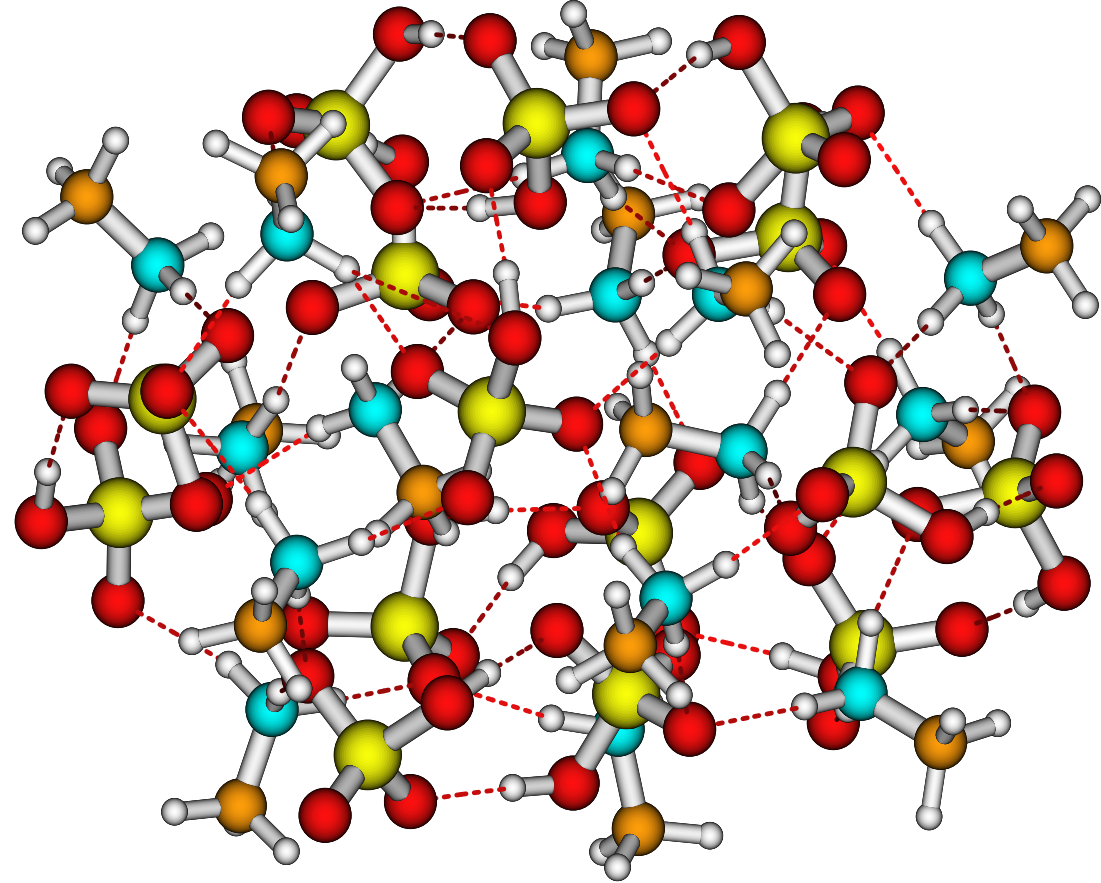


$(SA)_{15}(MA)_{15}$ before improvement



$(SA)_{15}(MA)_{15}$ after improvement