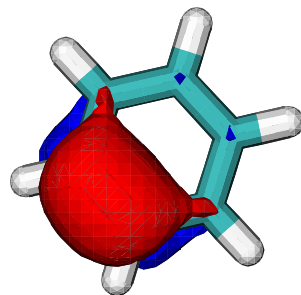
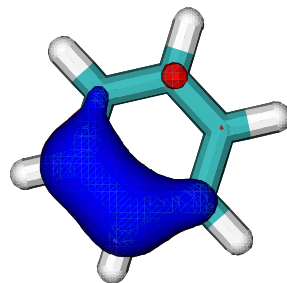


Benzene (Boys-Foster)
Top view

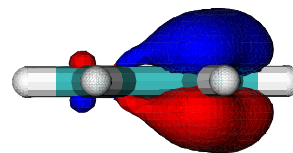
OLMO



OLMO

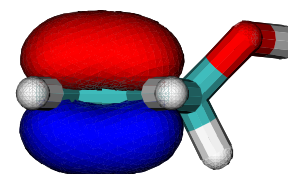


Side view

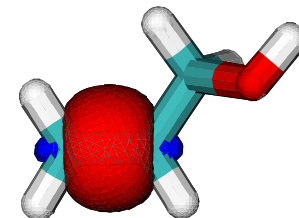


Propenol (Pipek-Mezey)
 π bond

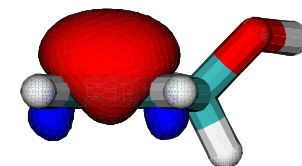
OLMO



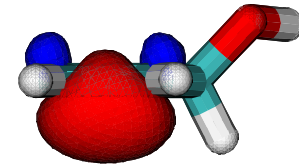
σ bond



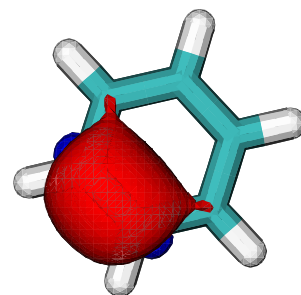
τ bond



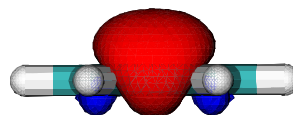
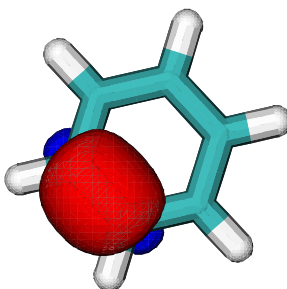
τ' bond



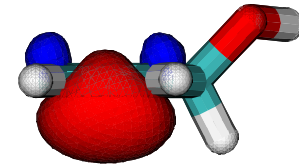
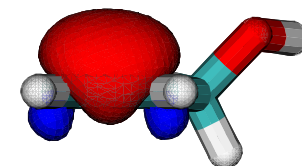
NLMO
 $\det(\sigma) = 0.615$



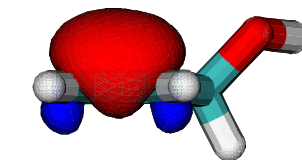
NLMO
 $\det(\sigma) = 0.615$



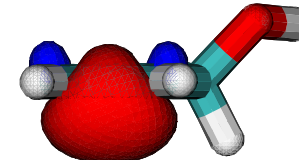
NLMO
 $\det(\sigma) = 0.345$



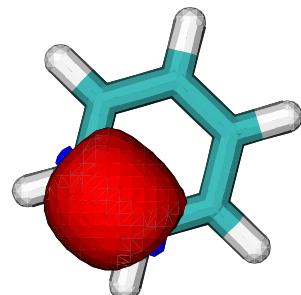
τ bond



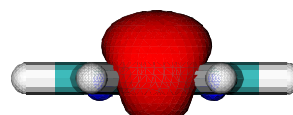
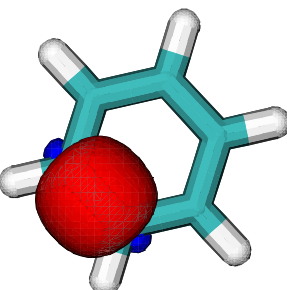
τ' bond



NLMO
 $\det(\sigma) = 0.107$



NLMO
 $\det(\sigma) = 0.067$



NLMO
 $\det(\sigma) = 0.097$

