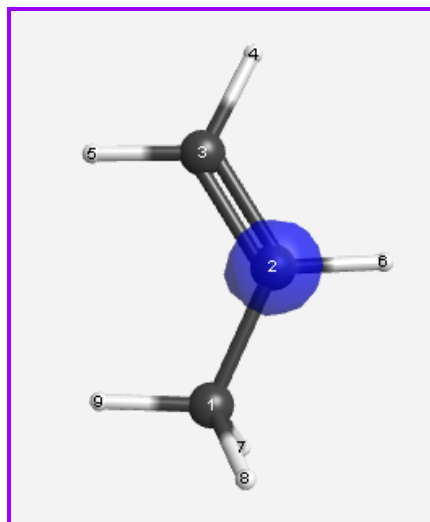
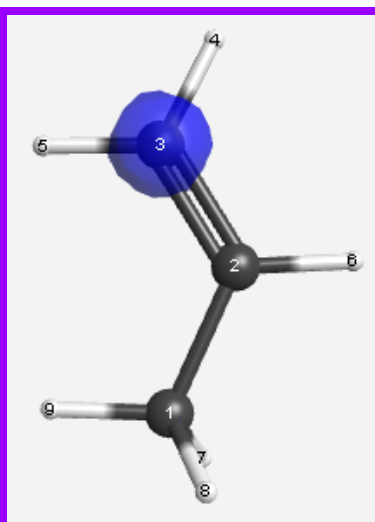


Imágenes con la estructura del OM correspondiente de la molécula del Propileno

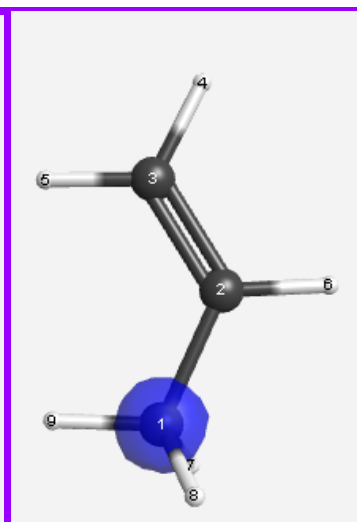
-11.181 au



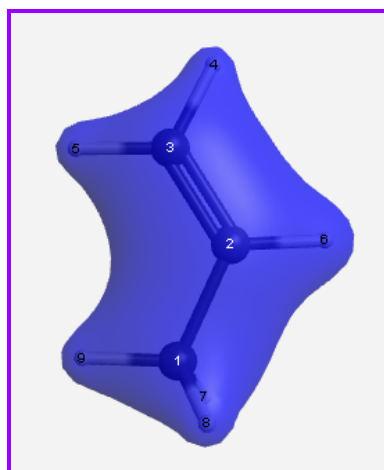
-11.171 au



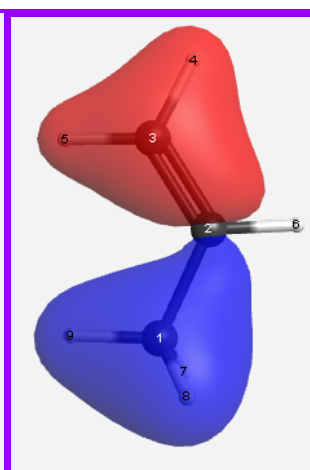
-11.166 au



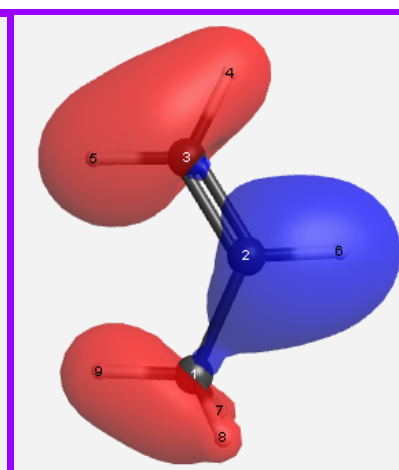
-1.060 au



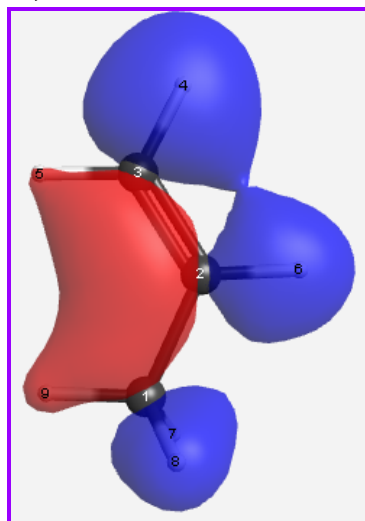
-0.926 au



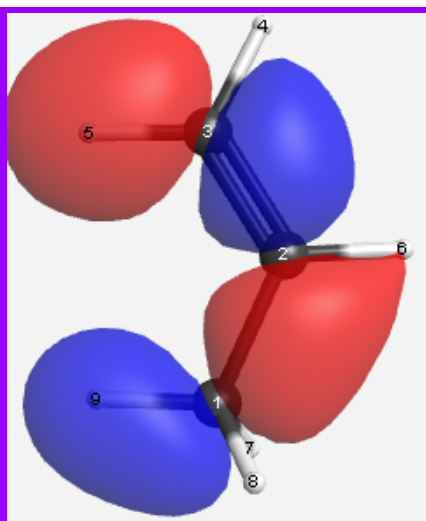
-0.748 au



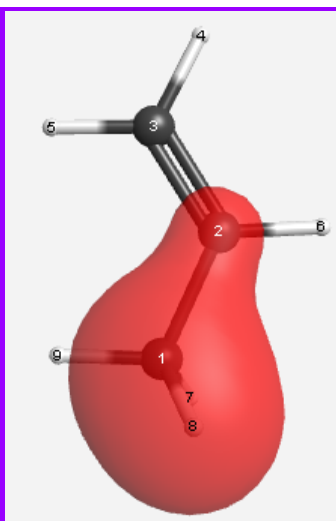
-0.633 au



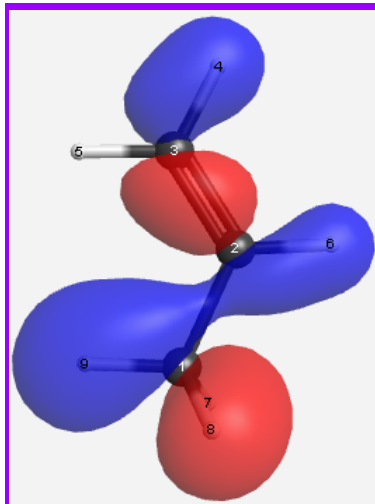
-0.578 au



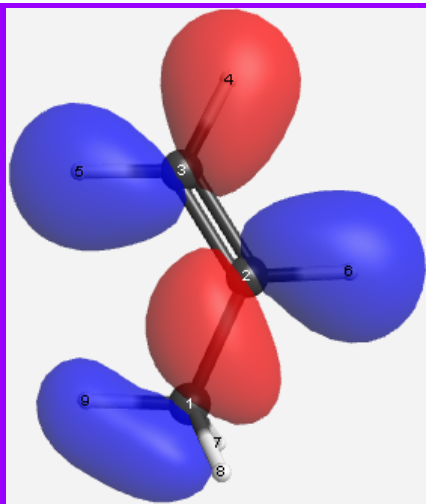
-0.563 au



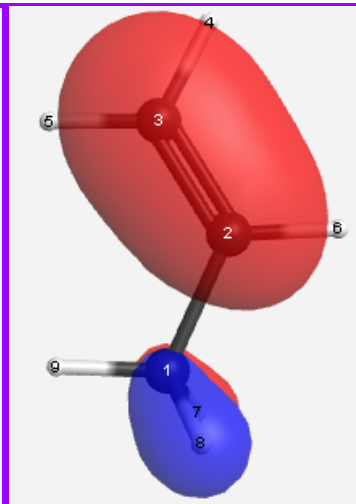
-0.511 au



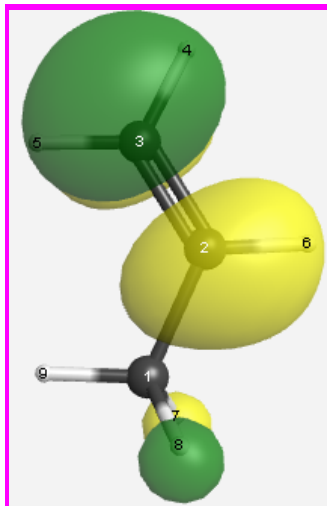
-0.484 au



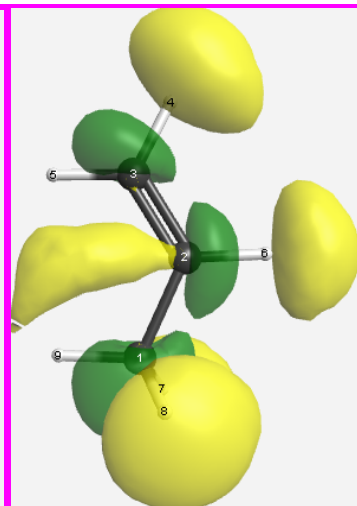
-0.356 au



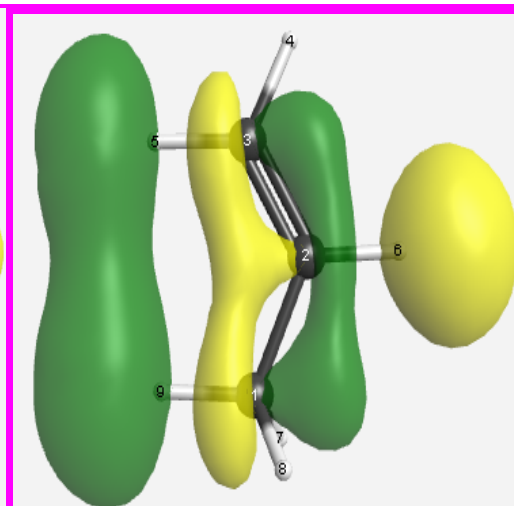
0.188 au



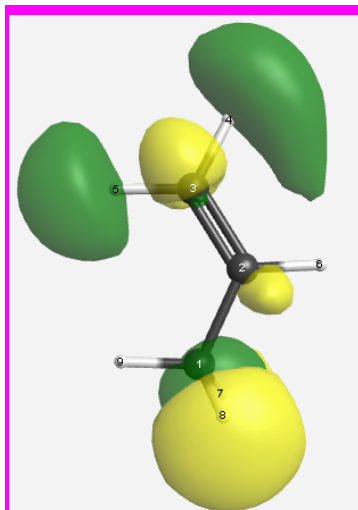
0.282 au



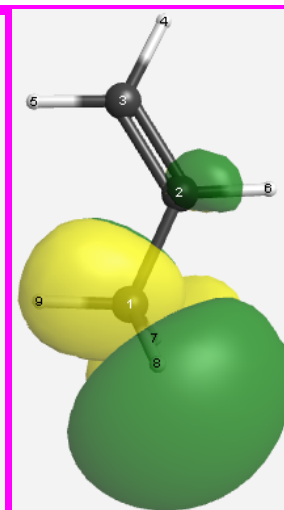
0.298 au



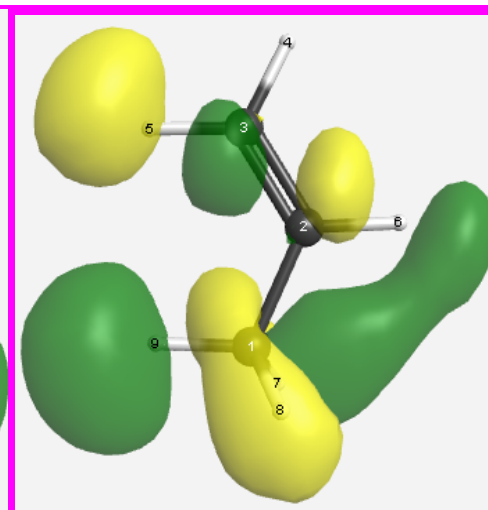
0.325 au



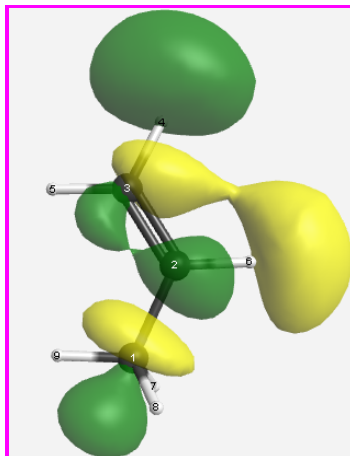
0.349 au



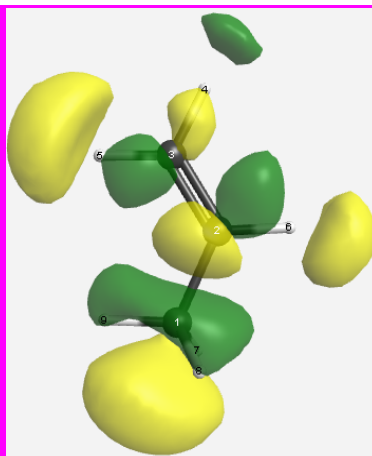
0.351 au



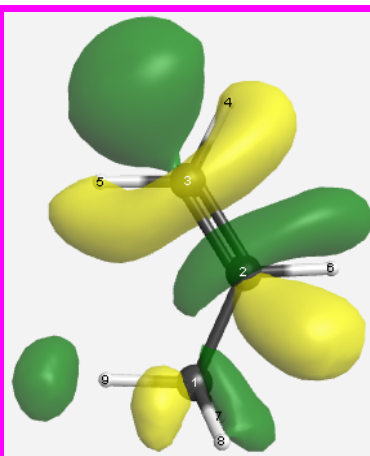
0.372 au



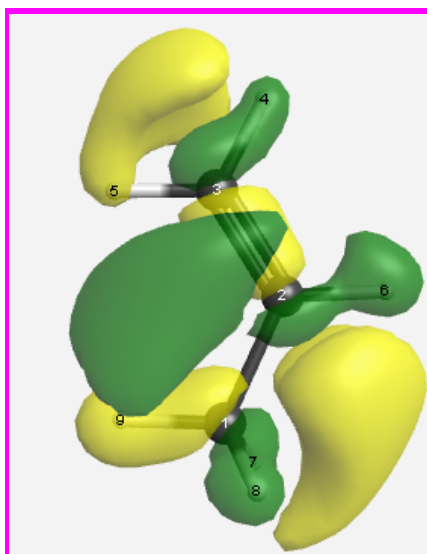
0.494 au



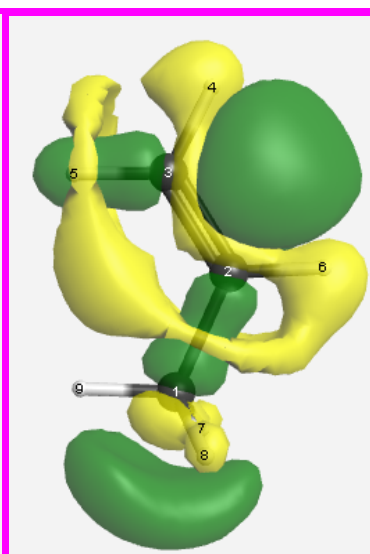
0.591 au



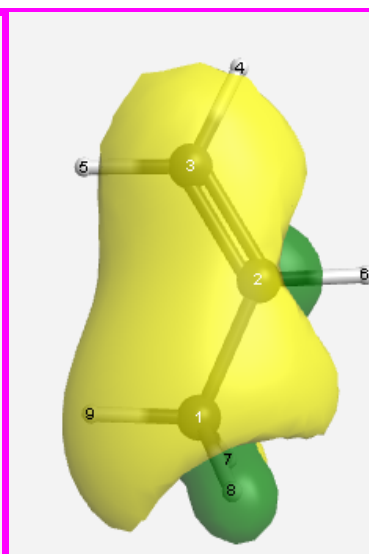
0.884 au



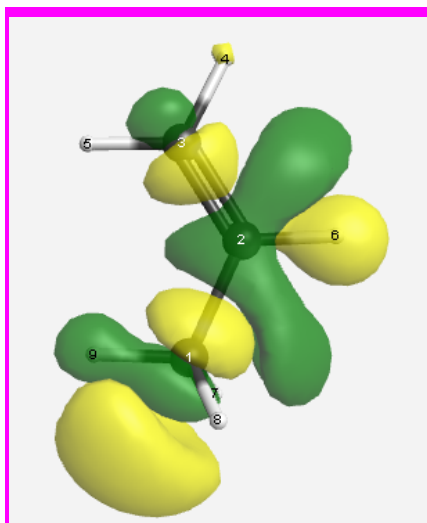
0.940 au



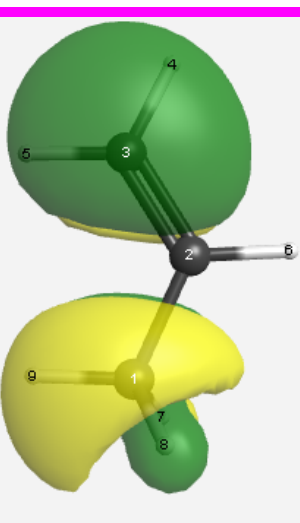
0.964 au



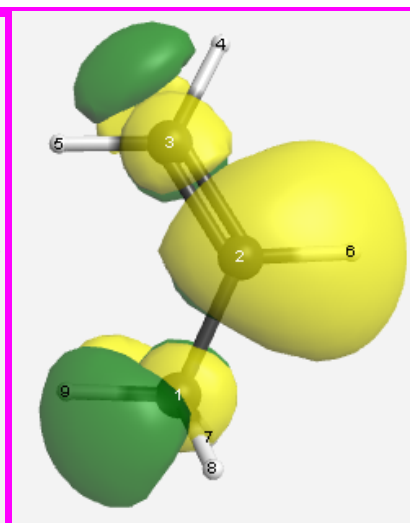
0.1.014 au



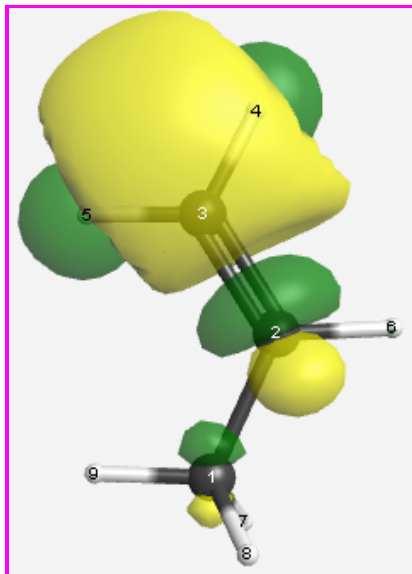
1.066 au



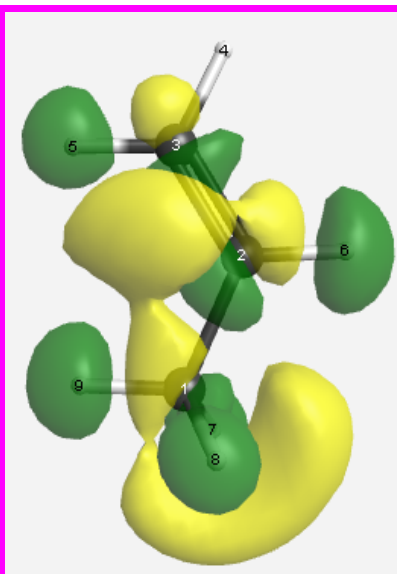
1.099 au



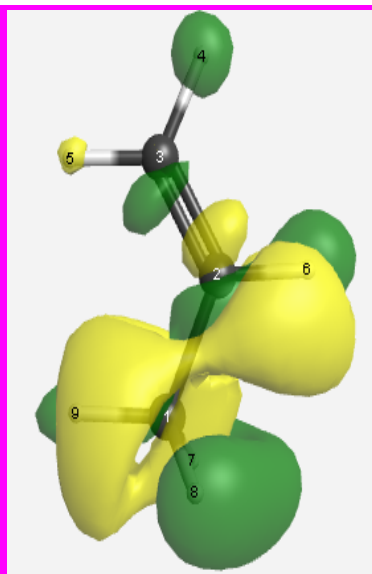
1.109 au



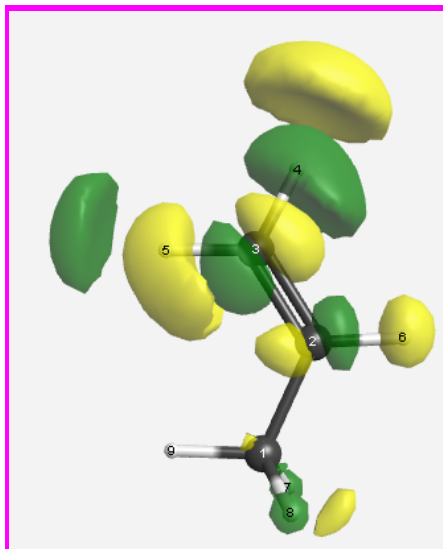
1.193 au



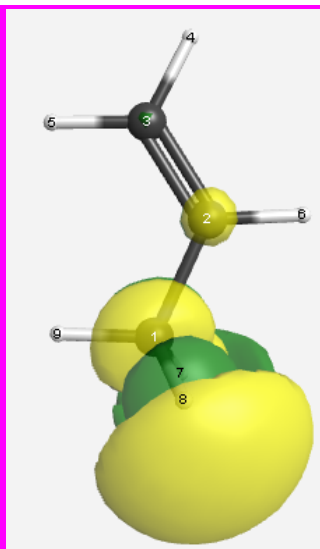
1.225 au



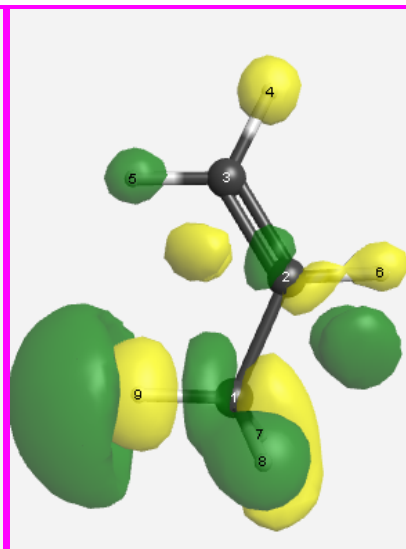
1.317 au



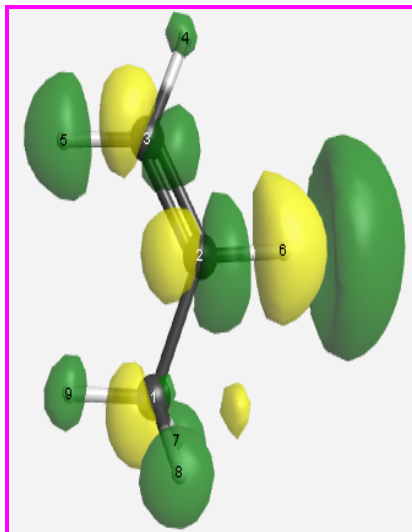
1.329 au



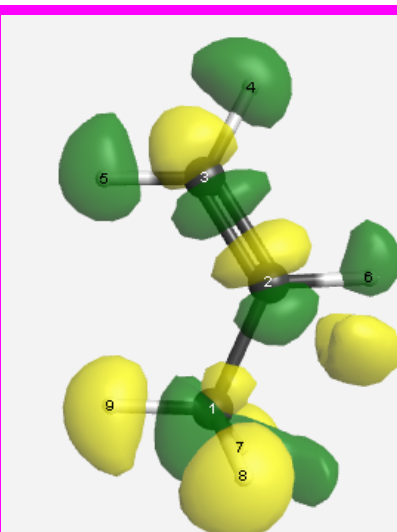
1.351 au



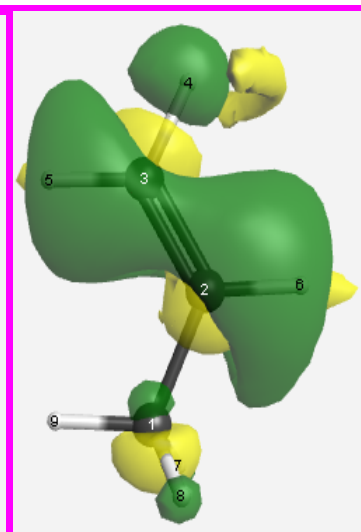
1.367 au



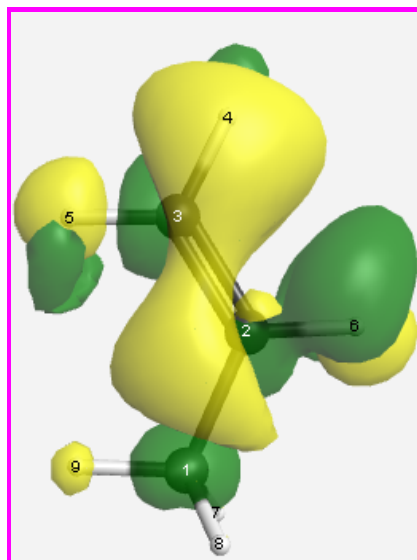
1.403 au



1.621 au



1.732 au



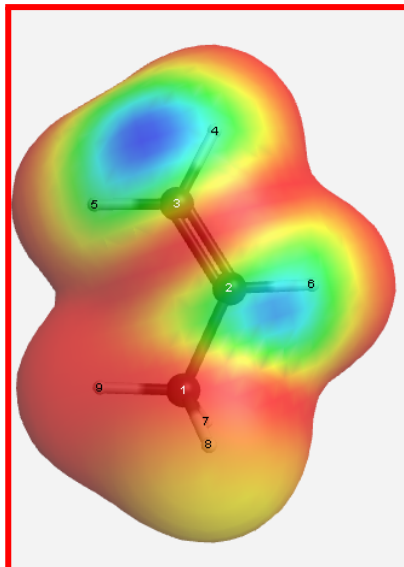
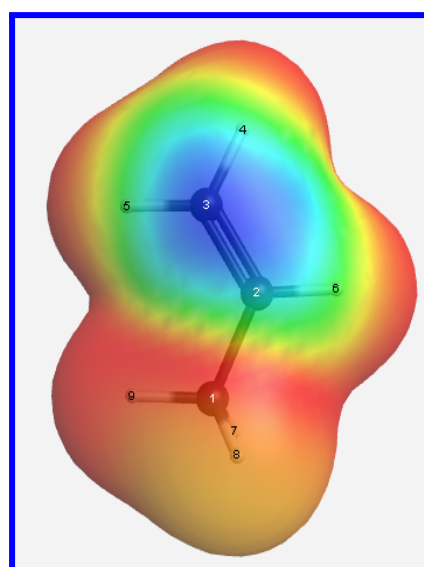
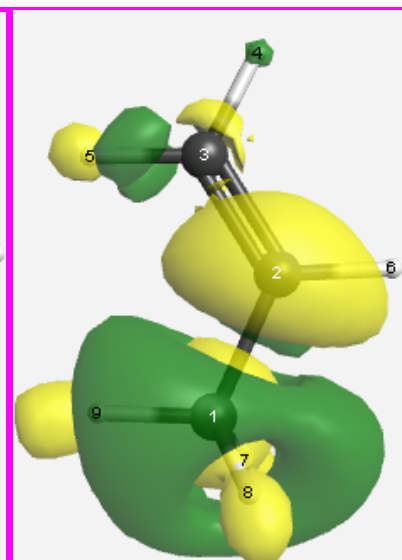
HOMO

2.004 au

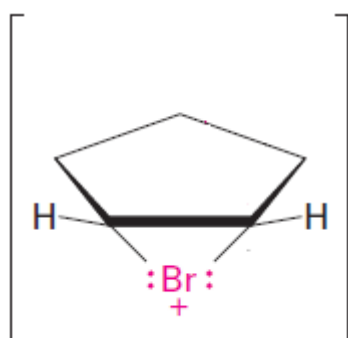


LUMO

2.197 au



#### PROBLEMA 4: IÓN BROMONIO



- a) Determine la estructura del ión bromonio indicado. Señale los ángulos correspondientes y distancia de enlaces C-Br