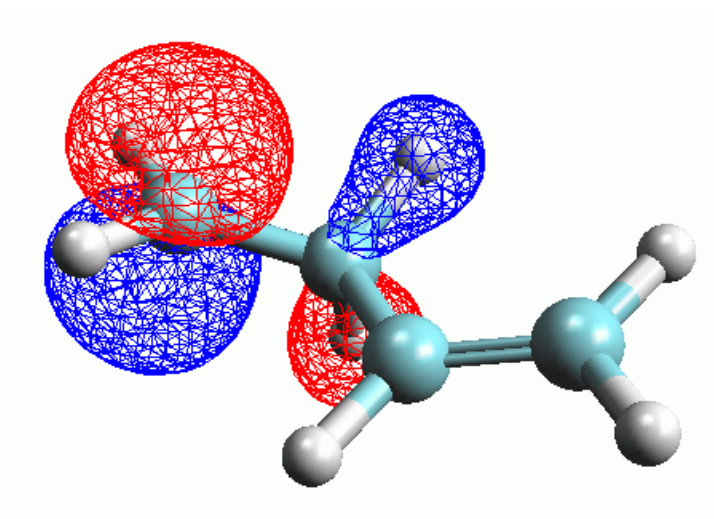


# Carbocationi allilici e vinilici

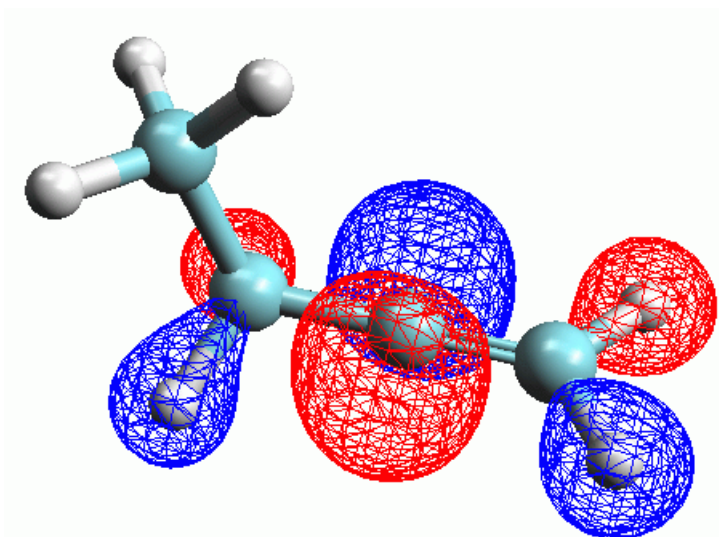
Carbocatione primario  
orbitale LUMO:

231.1817 kcal/mol



Carbocatione vinilico secondario  
orbitale LUMO:

226.9297 kcal/mol



Carbocatione allilico secondario  
orbitale LUMO:

205.7721 kcal/mol

