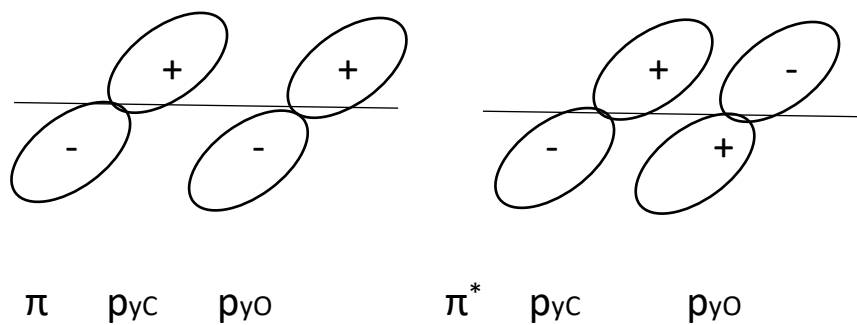
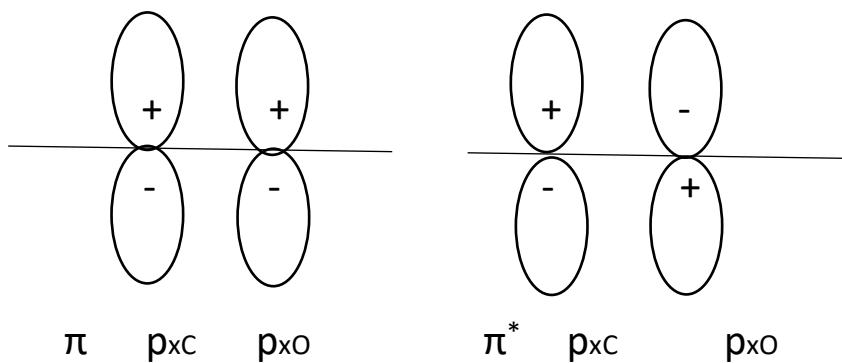
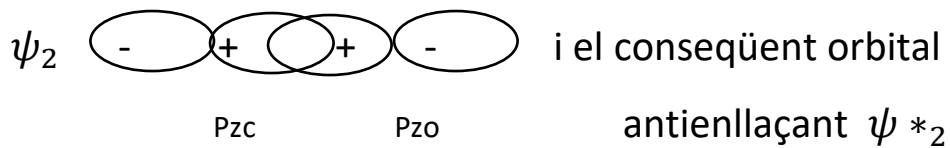
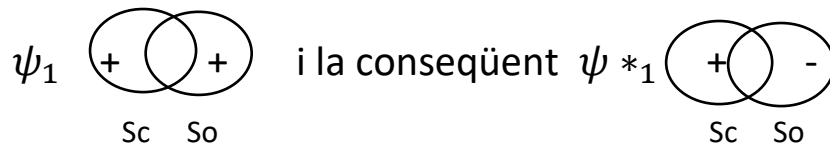


Molècula diatòmica:



Total d'Orbitals Atòmics: s_C p_{xC} p_{yC} p_{zC} + s_O p_{xO} p_{yO} p_{zO} , o sigui, 8.



suposem que s_C i s_O tenen ΔE suficiente com per a formar ψ_1 i ψ_{*1} . per tant, p_{zC} - s_O i p_{zO} - s_C no s'arriben a produir.