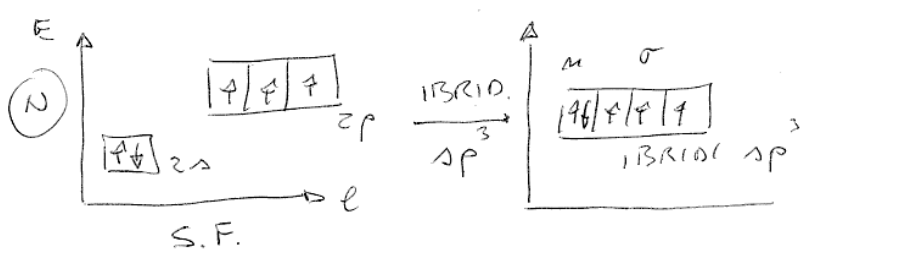
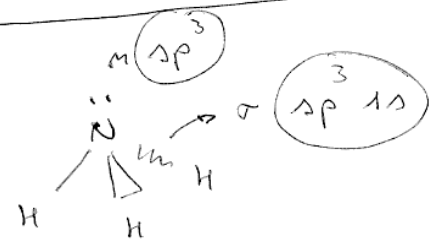
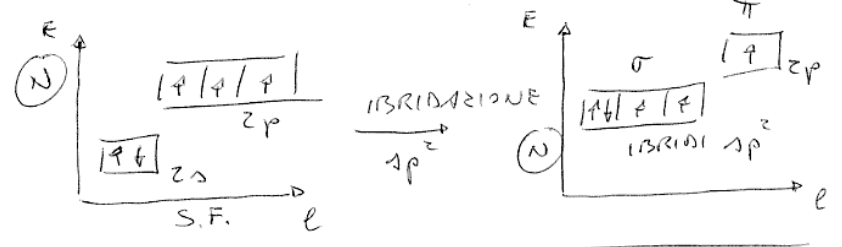
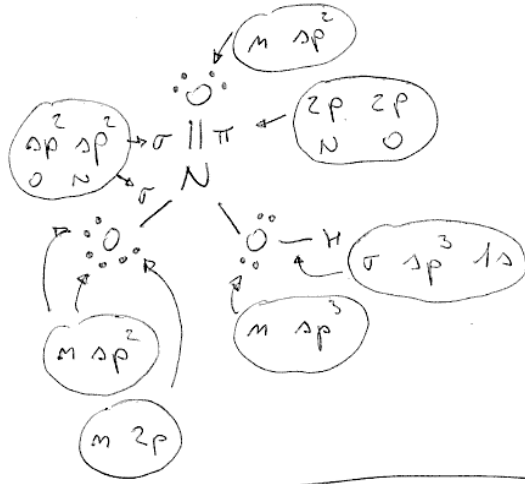
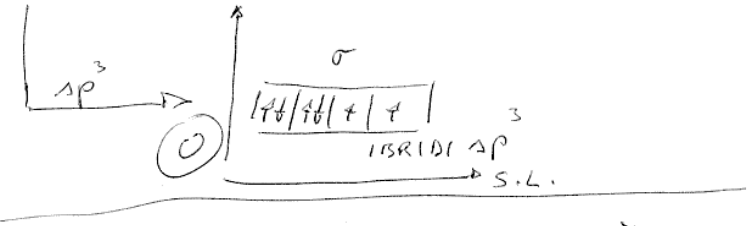
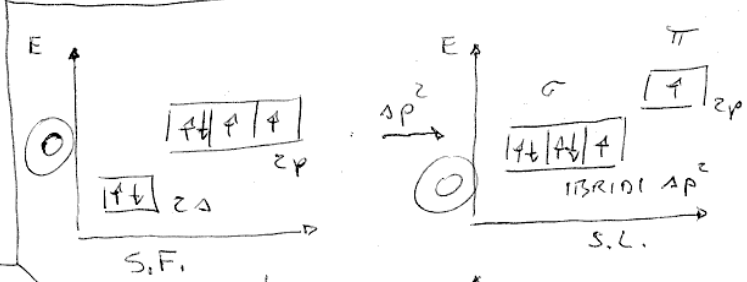
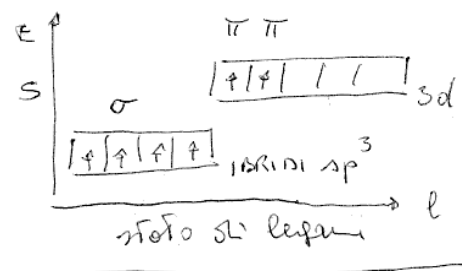
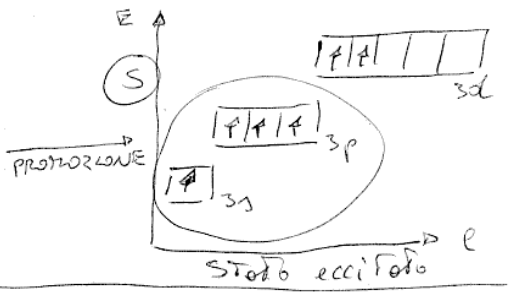
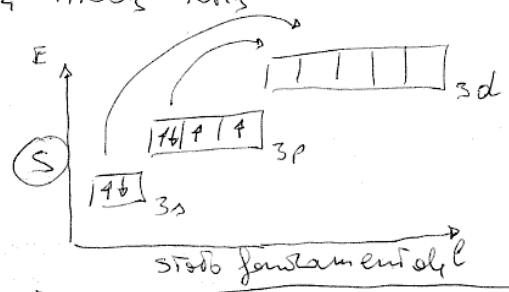
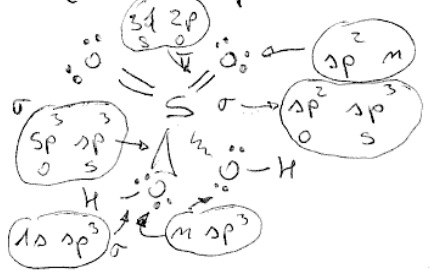


UNDECANO
 UNDECA-4,7-DIENE
 (4Z, 6S, 7E)

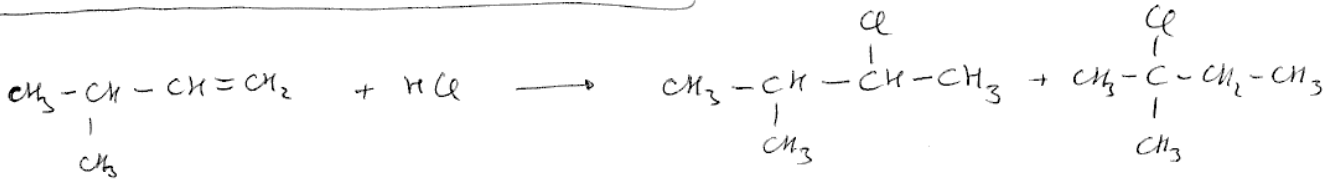
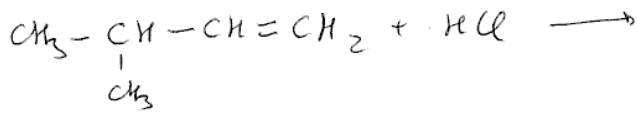
~~1-cloro~~
~~2-cloro~~
~~4-(1,1-dicloroetil)~~
~~6-cloro~~
~~6-(clorometil)~~
~~7-cloro~~
~~8-(2,2-dicloroetil)~~
~~10-metil~~

(4Z,6S,7E)-1,2,6,7-Tetracloro-6-(clorometil)-4-(1,1-dicloroetil)-8-(2,2-dicloroetil)-10-metilundeca-4,7-diene

2) Scriv struttura 3D e l'ibridazione, quali orbitali compongono ogni legame e non legame. H₂SO₄ HNO₃ NH₃



3) Schema, nomi, meccanismi.



3-metil-1-butene

2-cloro-3-metil
butano

2-cloro-2-metil
butano

