## !Vámonos a experimentar!

font axes 30 axes 0.2 isosurface scale 3.0 phase atomicorbital 3 2 1

isosurface phase atomicorbital 3 2 1 1.0 points 50000 background white

load \$ammonia select \_N lcaocartoon create sp3d lp

load \$ammonium polyhedra bonds

load \$ammonia

load \$ammonium

load \$borane

load "\$carbon dioxide"

load "\$xenon tetrafluoride"

load "\$phosphorus pentafluoride"

load "\$sulfur hexafluoride"

load \$cyclohexane draw pointgroup

load \$ammonia draw pointgroup

load \$buckball

http://chemapps.stolaf.edu/jmol/jsmol

simple2.htm general

jsmetest2.htm 2D->3D

jsmol.htm más capacidades

http://symmetry.otterbein.edu/gallery

http://www.stolaf.edu/depts/chemistry/mo/struc

http://chemapps.stolaf.edu/jmol/orbitals