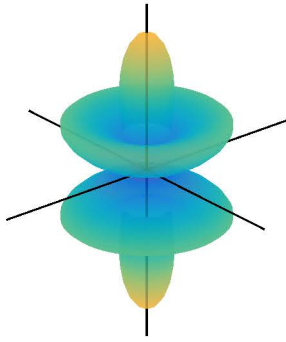
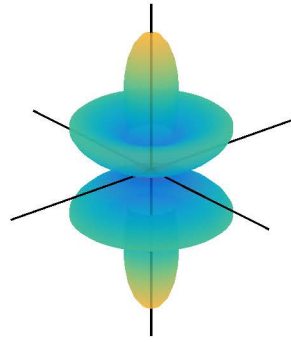


File: n2_3sg_7-8eV_A2.inp.out
 $\mu_0=0$, $D^1_{\mu,\mu_0}(0,0,0)$, pol: z, Γ_e =Sum
18-May-2017

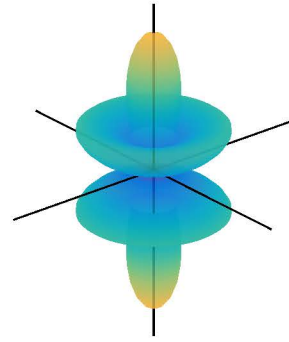
7.00 eV



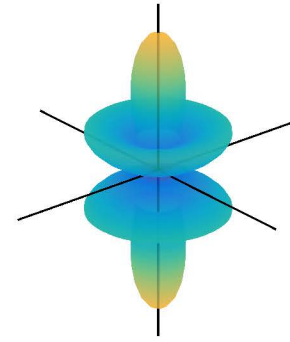
7.15 eV



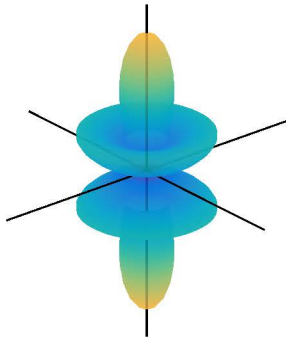
7.30 eV



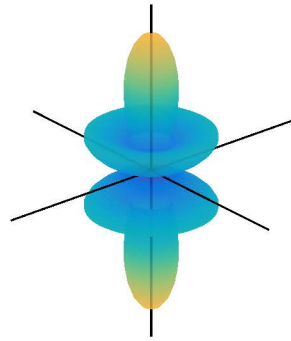
7.45 eV



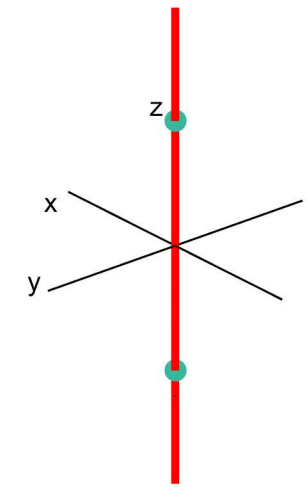
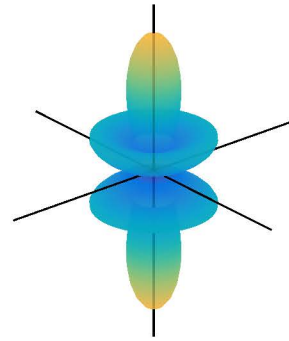
7.60 eV



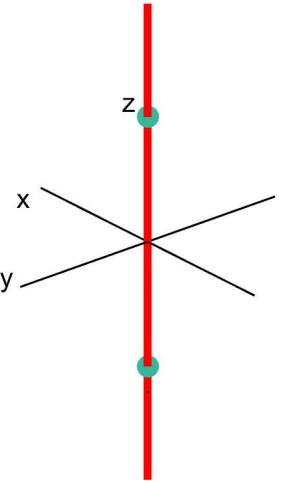
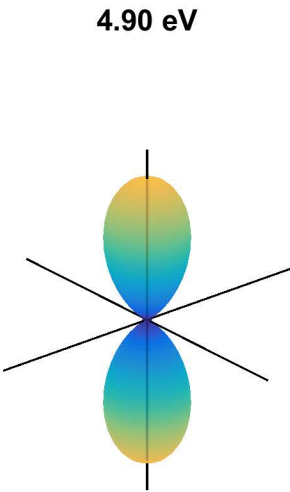
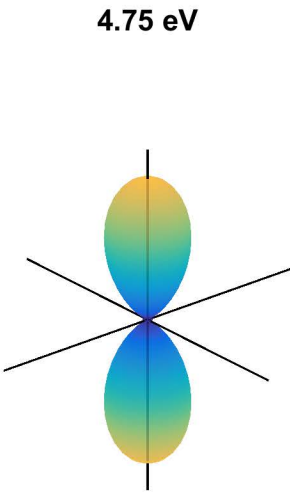
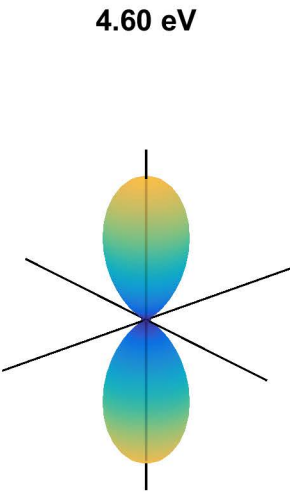
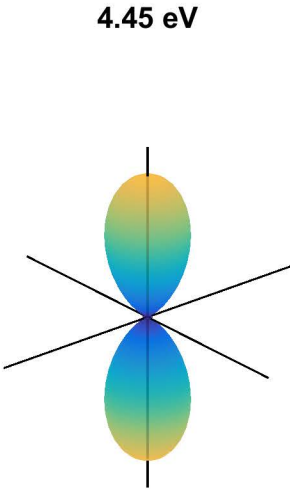
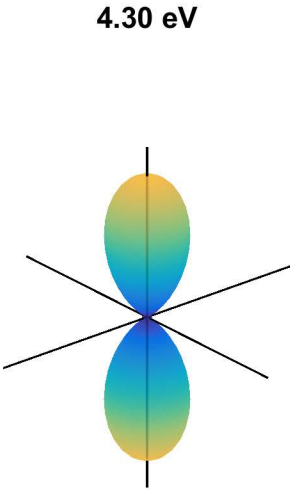
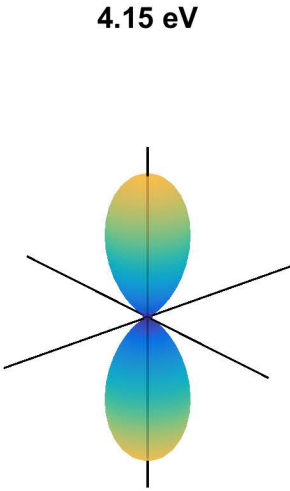
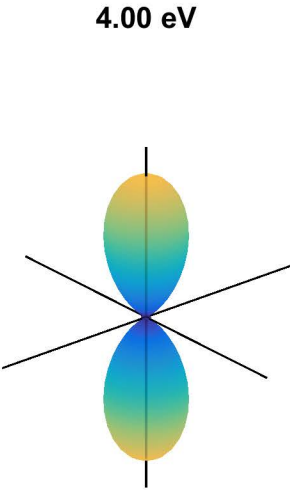
7.75 eV



7.90 eV



File: n2_2su_4-5eV_A2.inp.out
 $\mu_0=0$, $D^1_{\mu,\mu_0}(0,0,0)$, pol: z, $\Gamma_e=\text{Sum}$
18-May-2017



File: n2_1pu_6-7eV_A2.inp.out
 $\mu_0=0$, $D^1_{\mu,\mu_0}(0,0,0)$, pol: z, $\Gamma_e=PG$
18-May-2017

