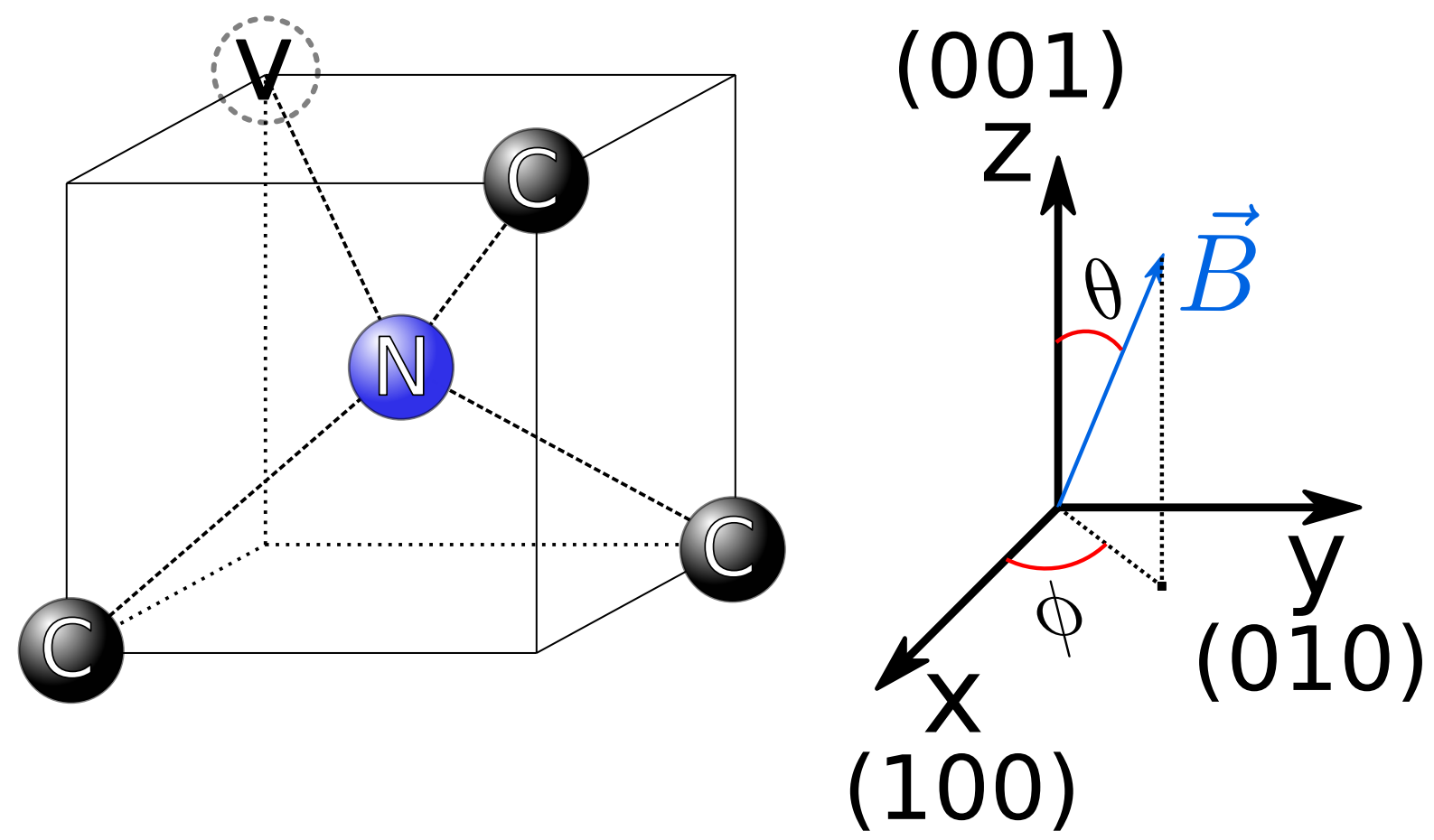
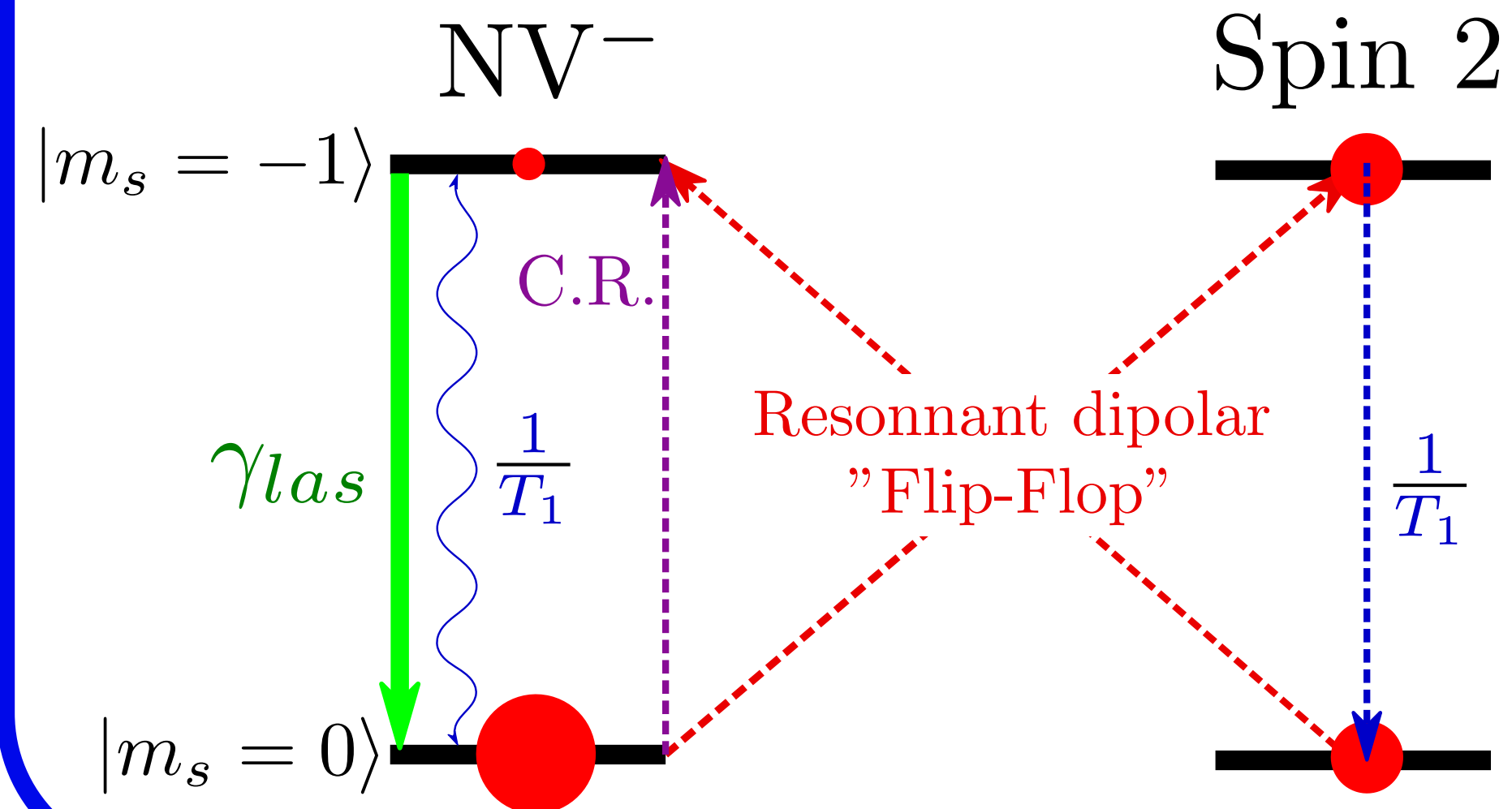


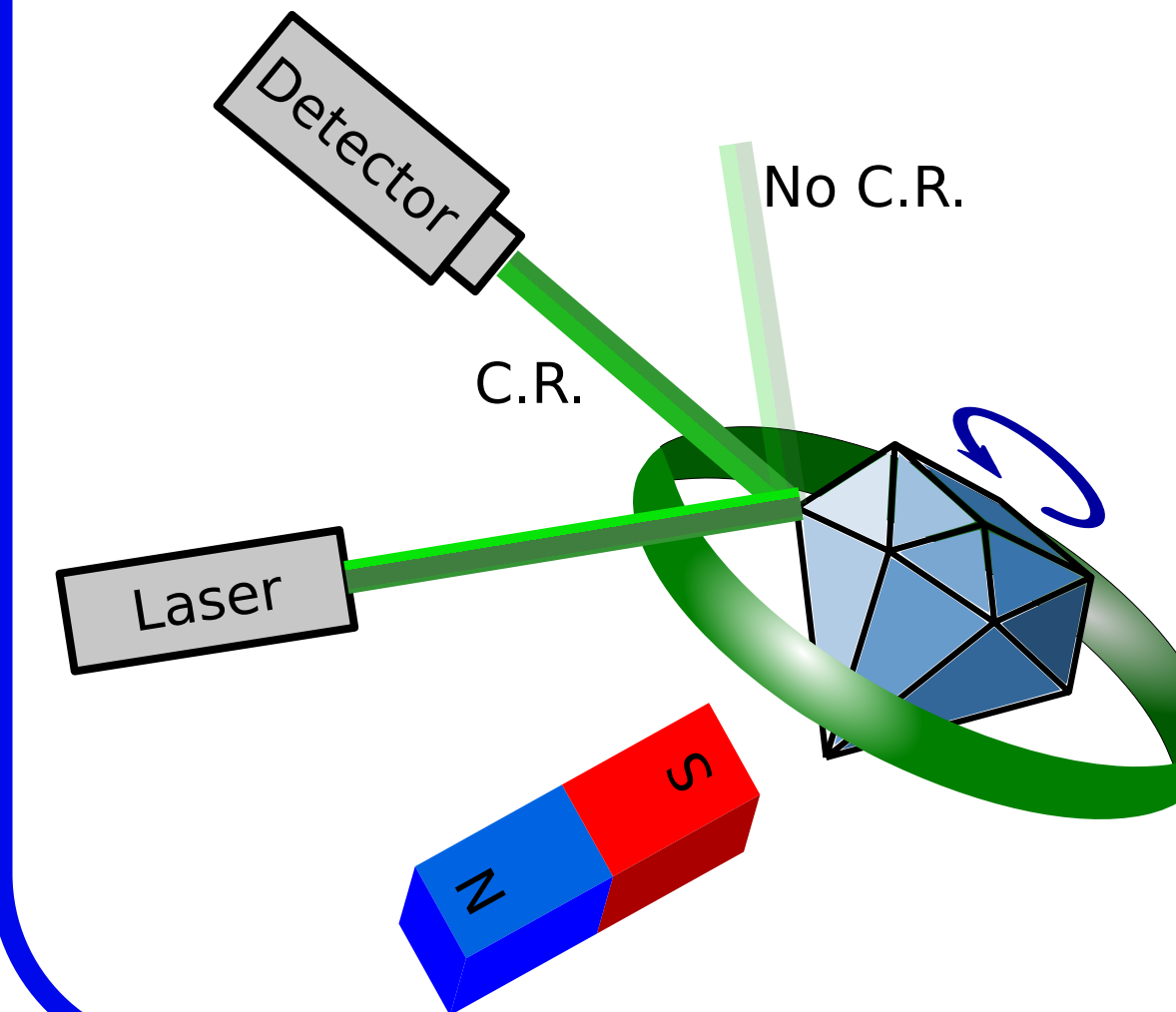
NV Center geometry



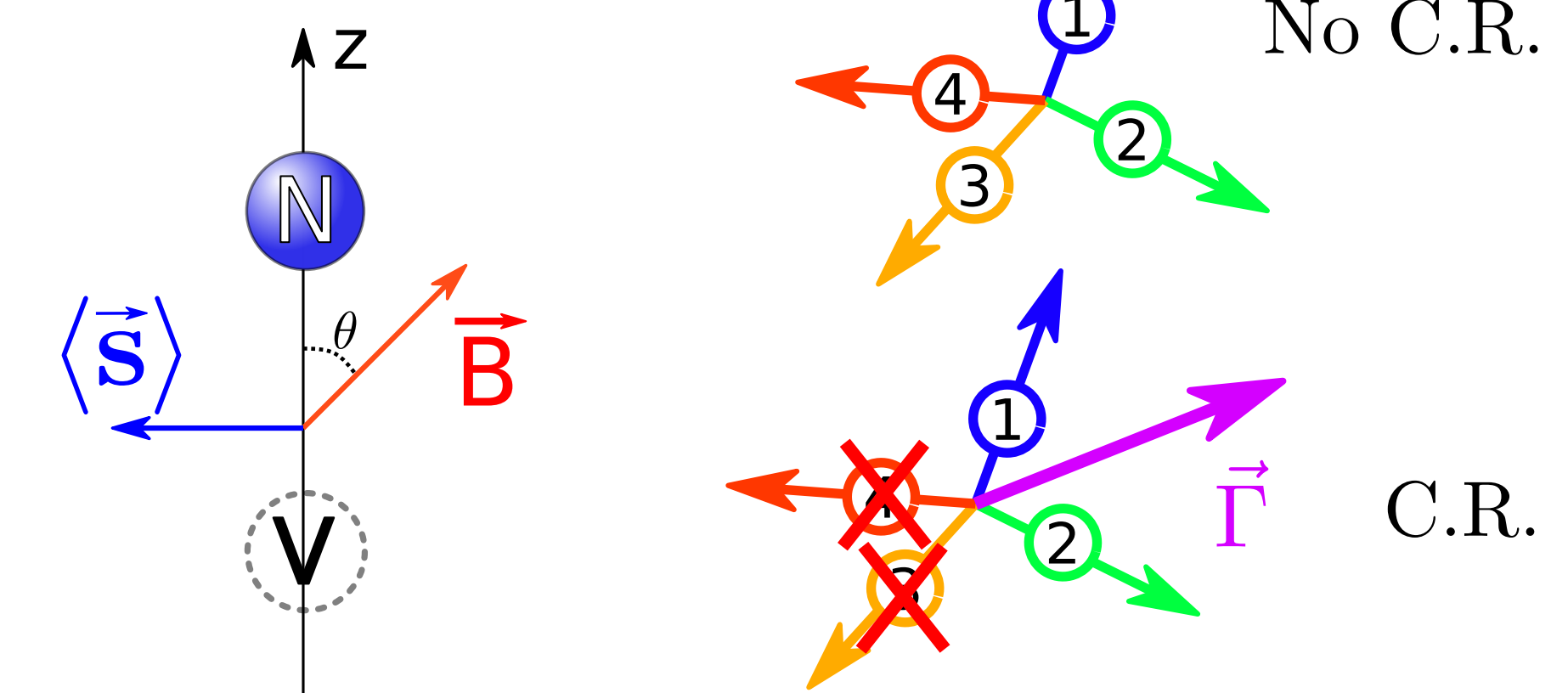
Cross Relaxations with NV



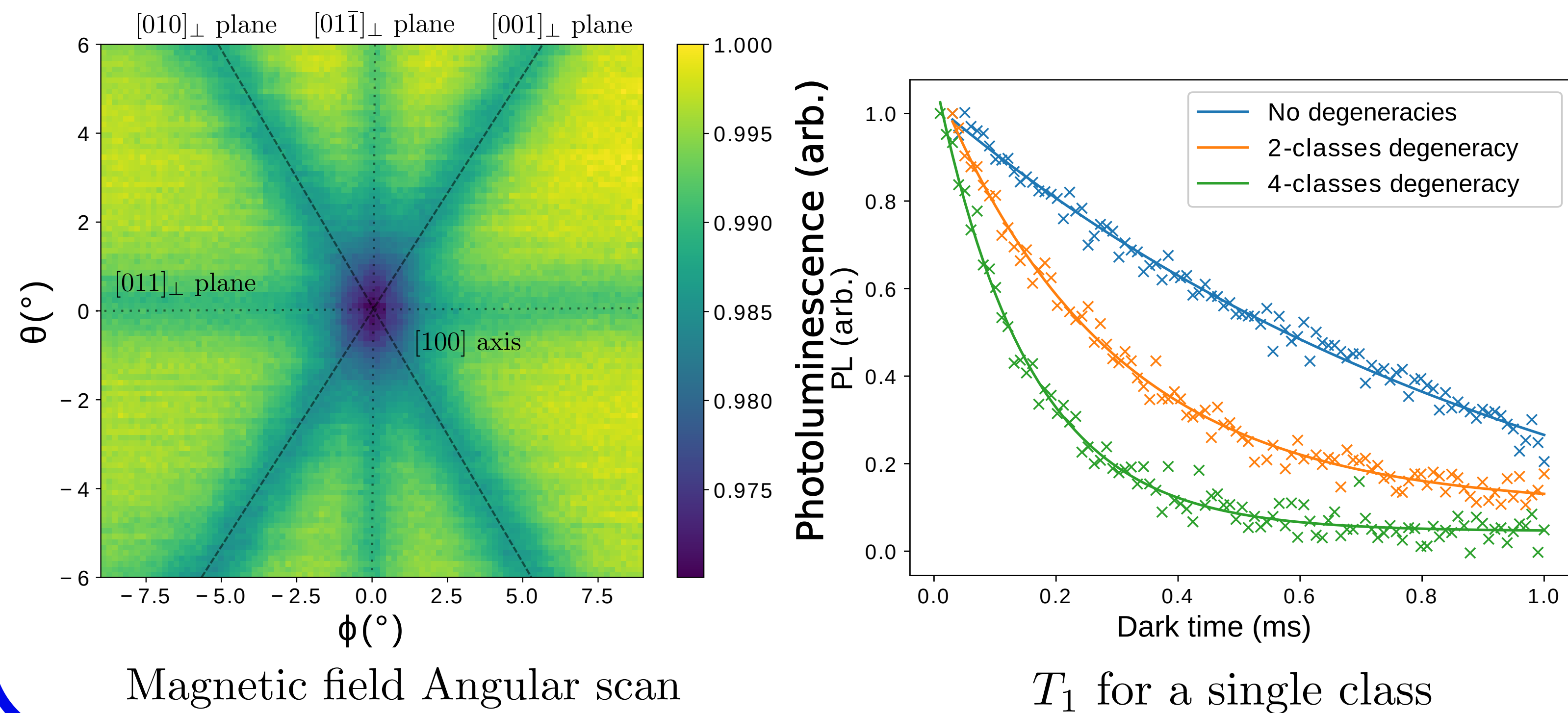
Torque induced by NV-NV C.R.



$$\vec{\Gamma} = \gamma_e \langle \hat{\vec{S}} \rangle \times \vec{B}$$



NV-NV Cross Relaxations



NV-VH⁻ and NV-WAR1 C.R.

