

Quantum Information with Solid-State Devices

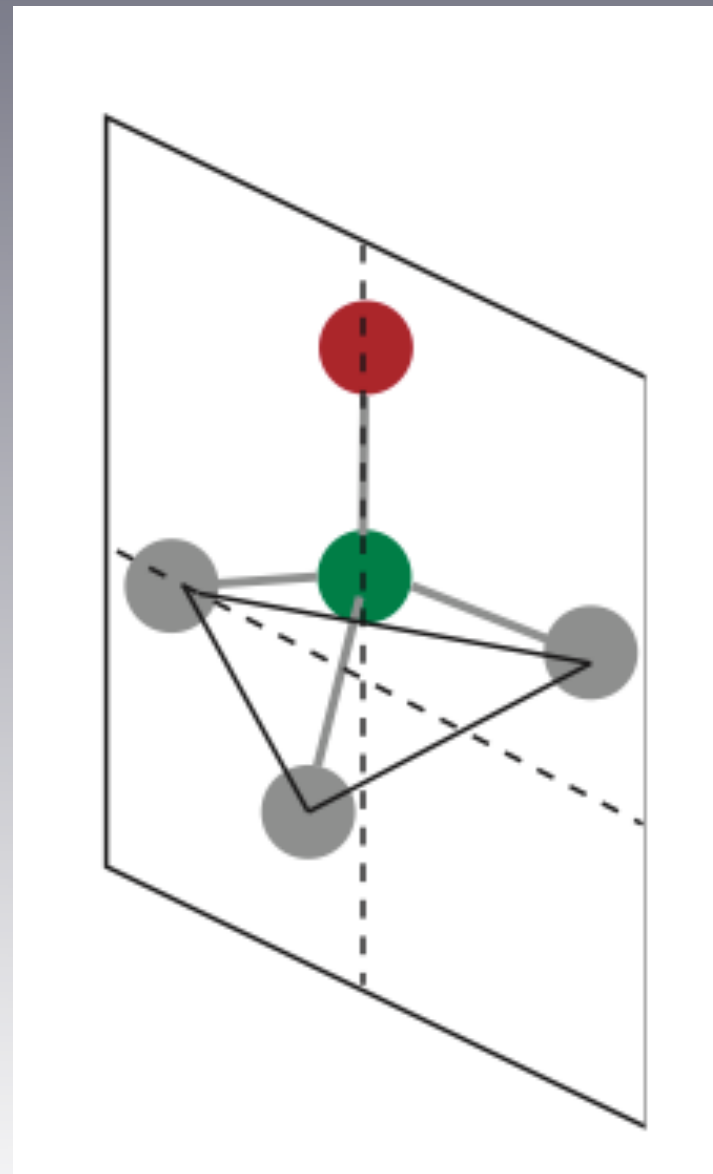
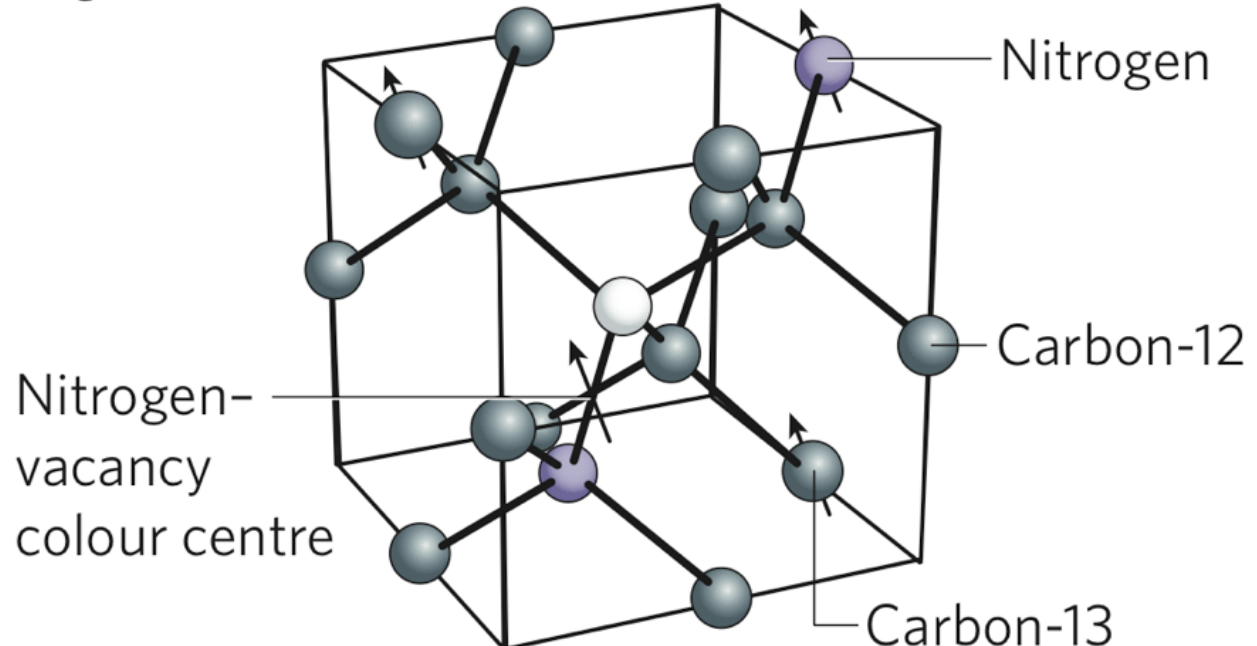
VO I4I.246
Dr. Johannes Majer

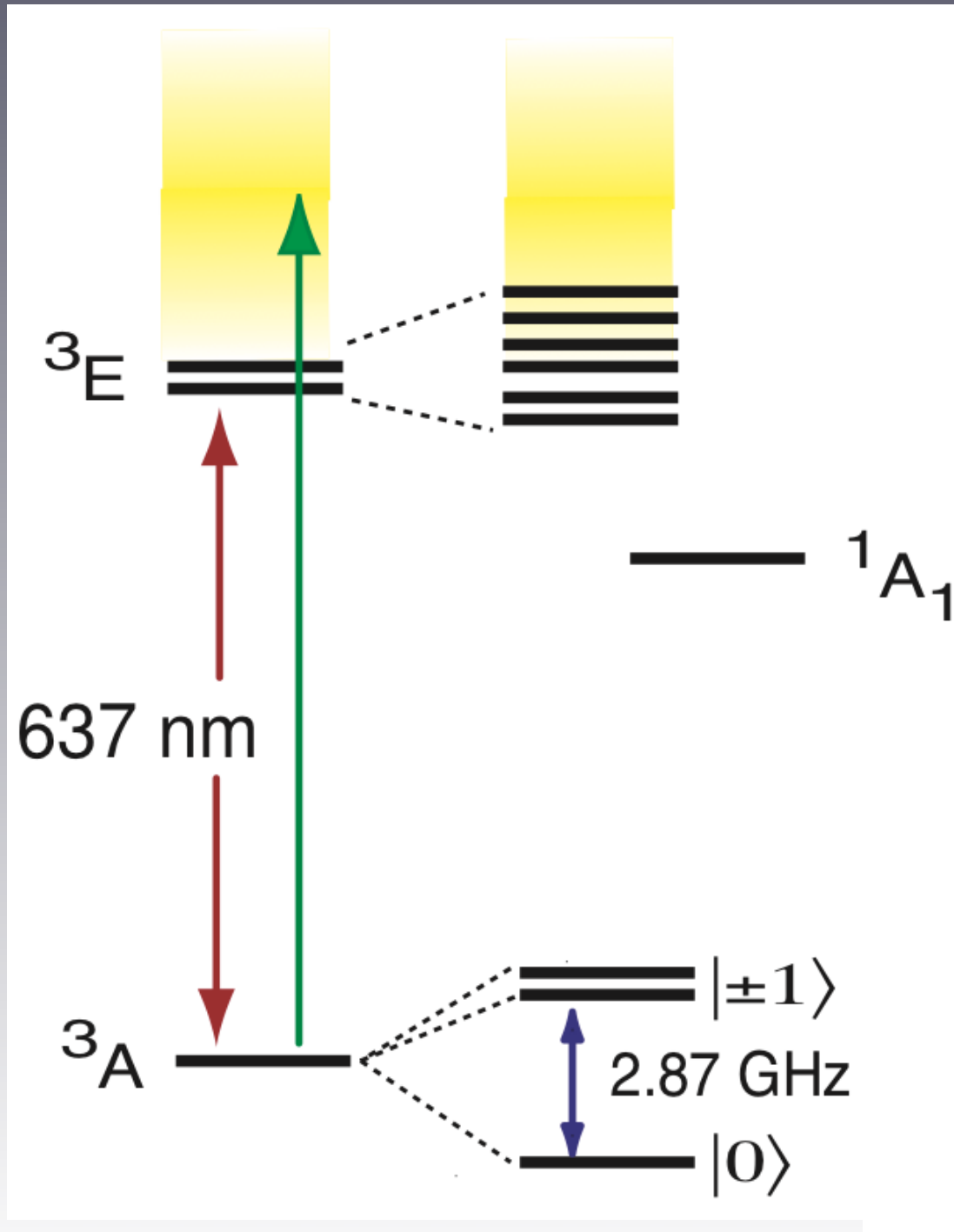
Lecture I2



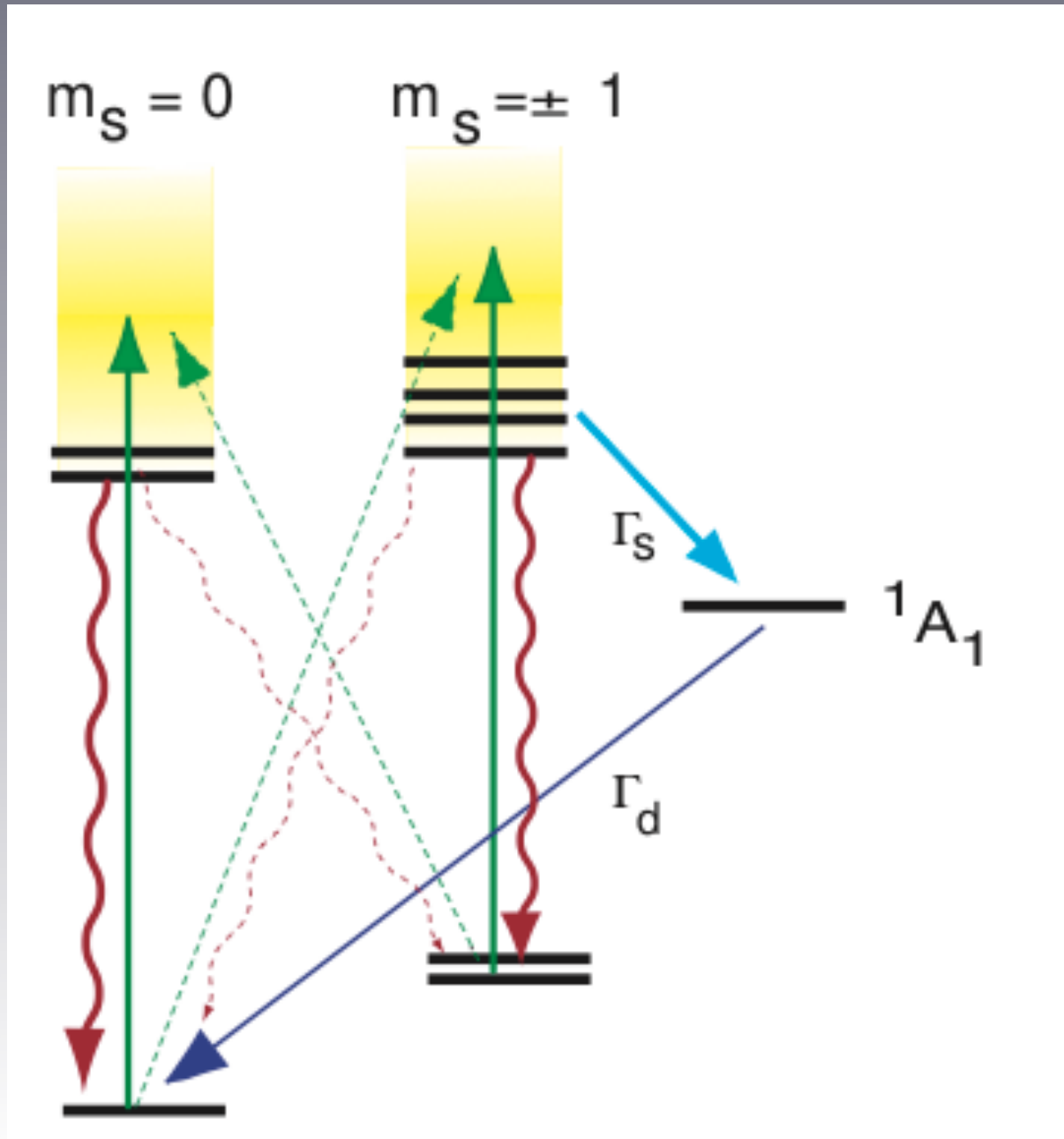
NV- center

c

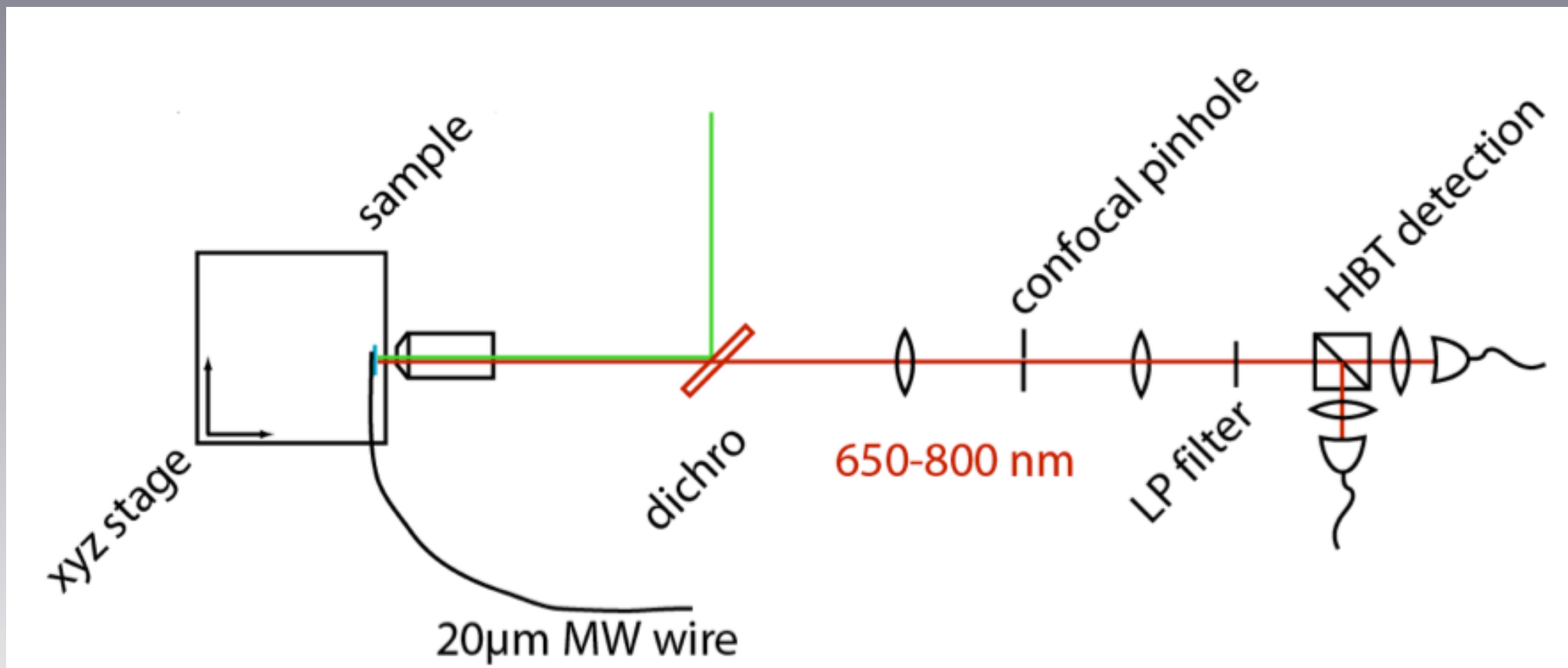




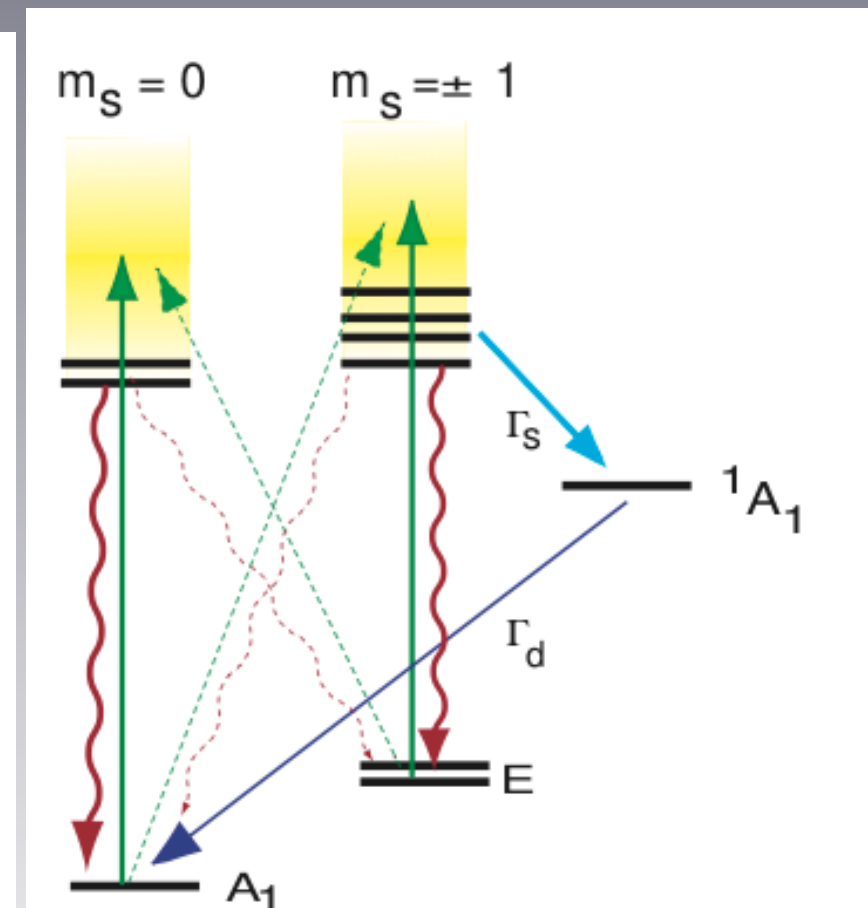
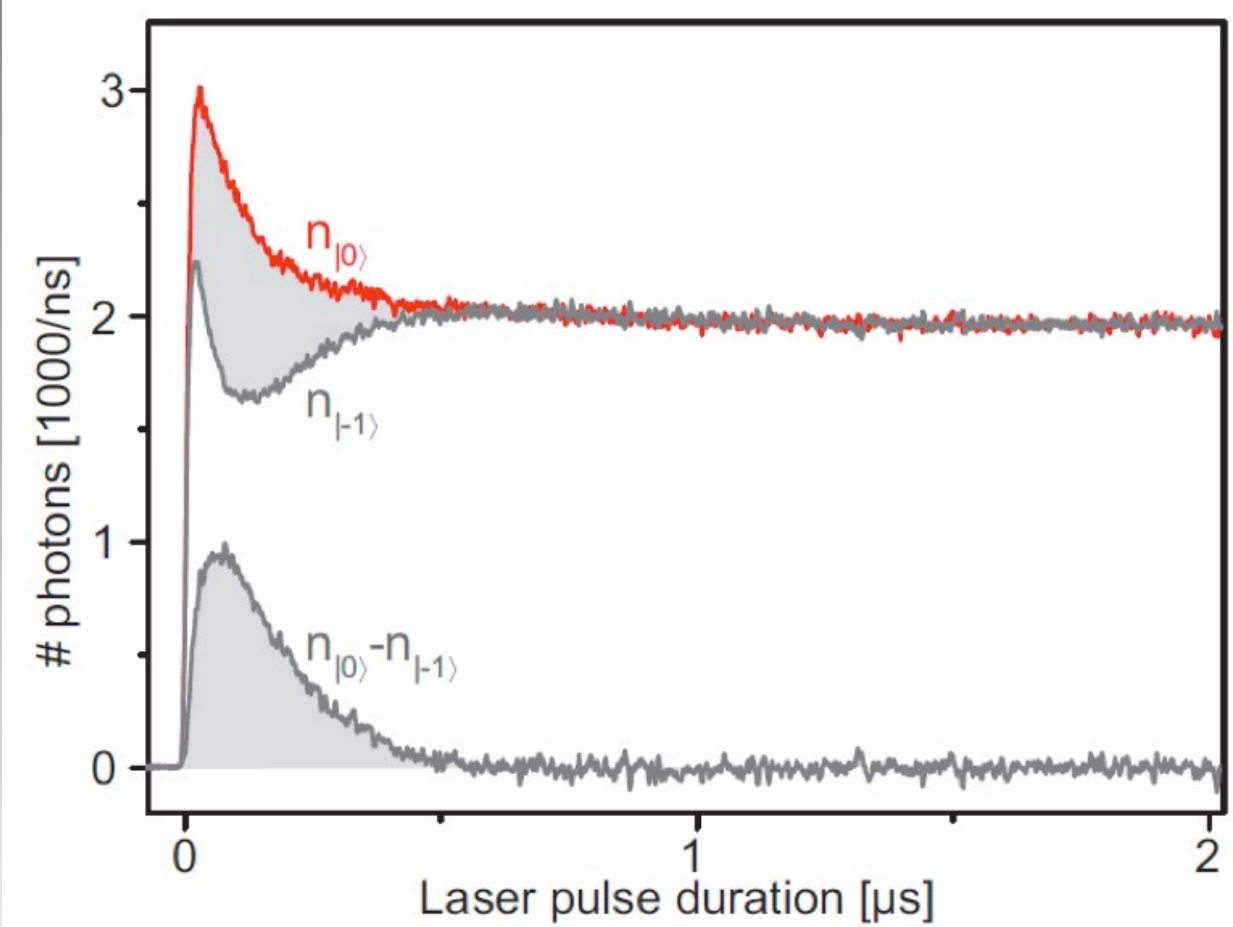
Spin Polarization



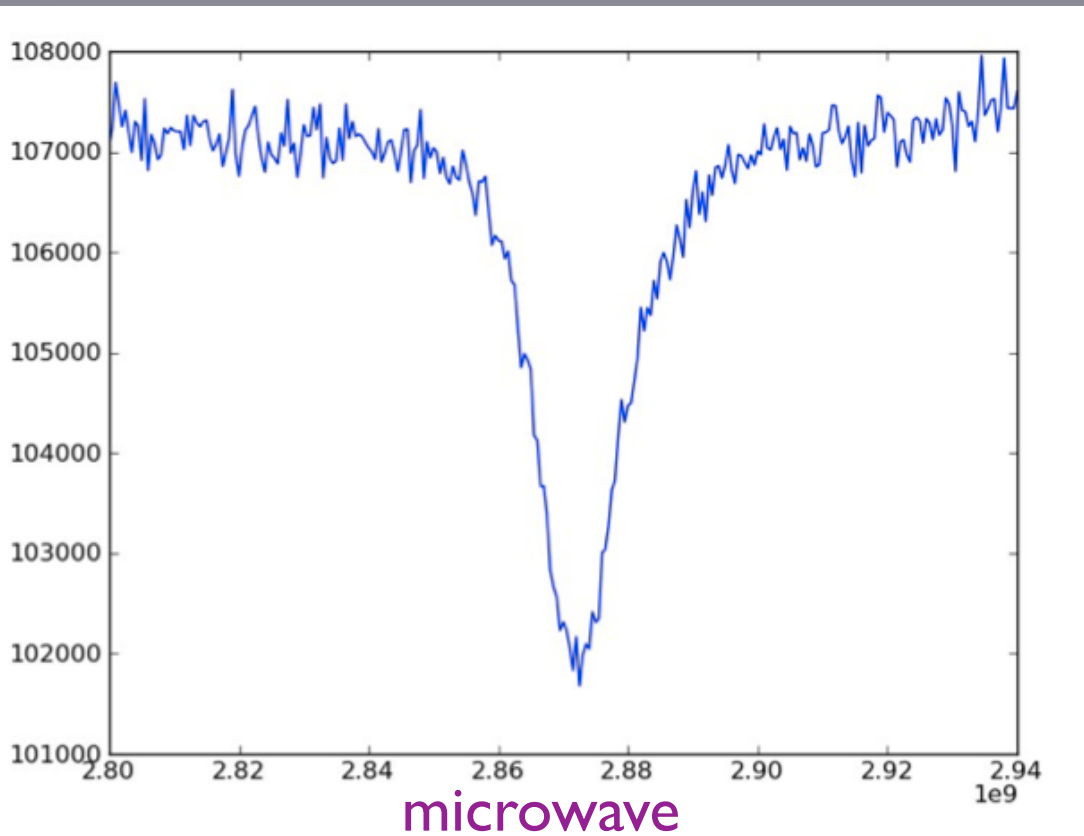
Measurement Setup



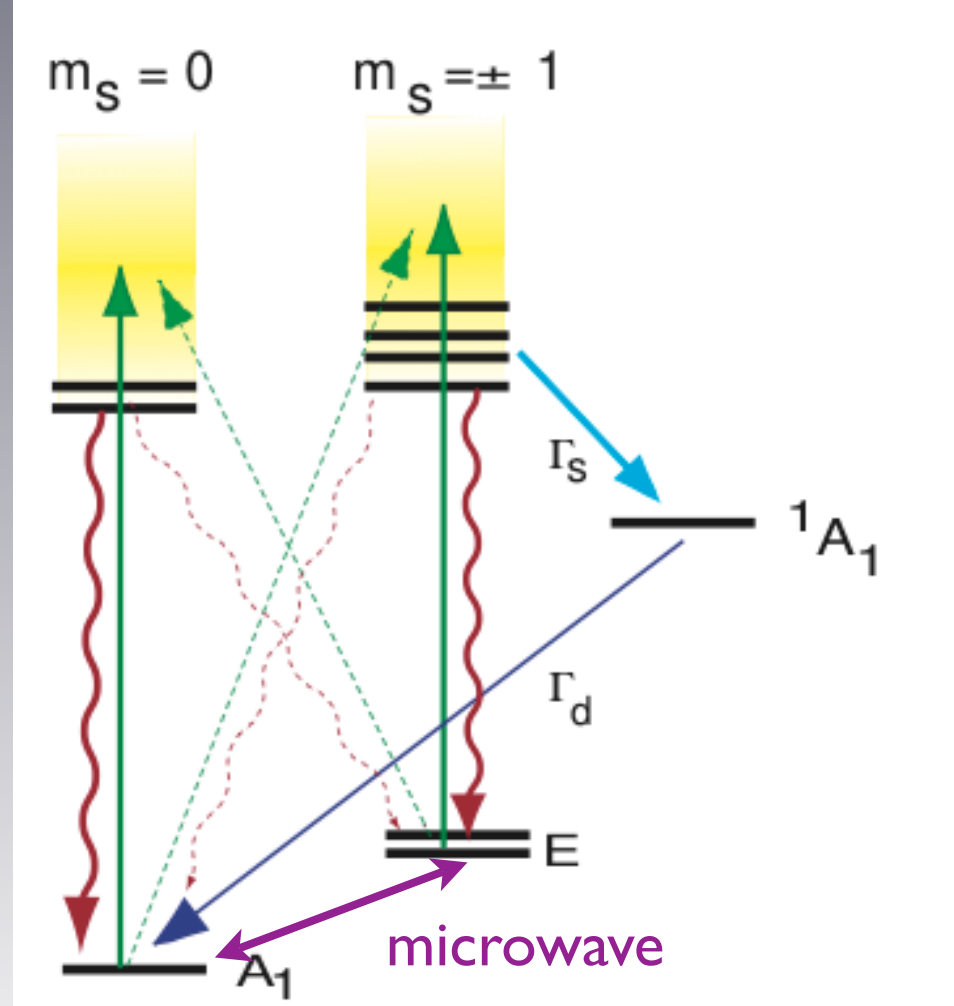
Polarization

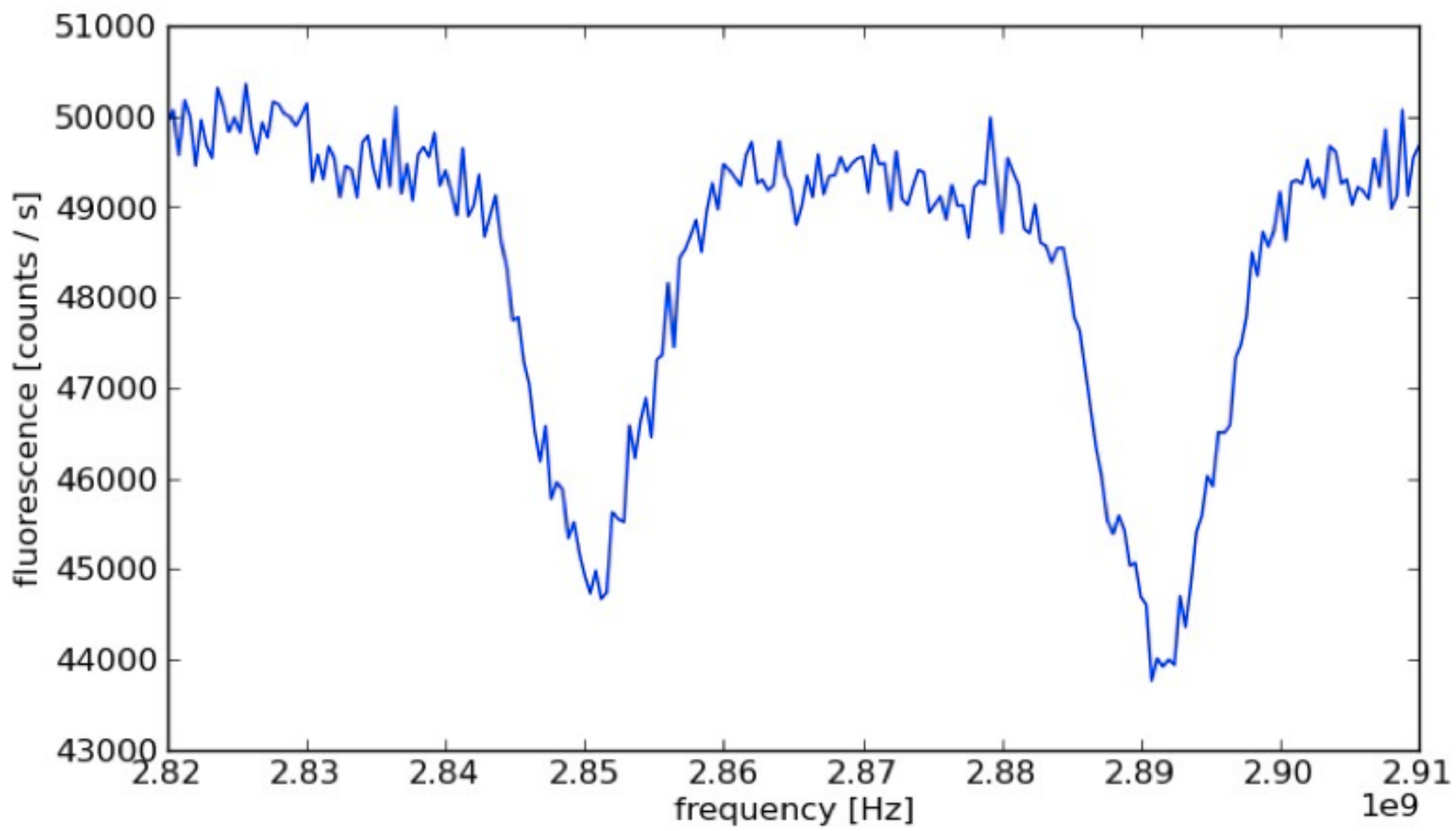


Microwave Spectroscopy



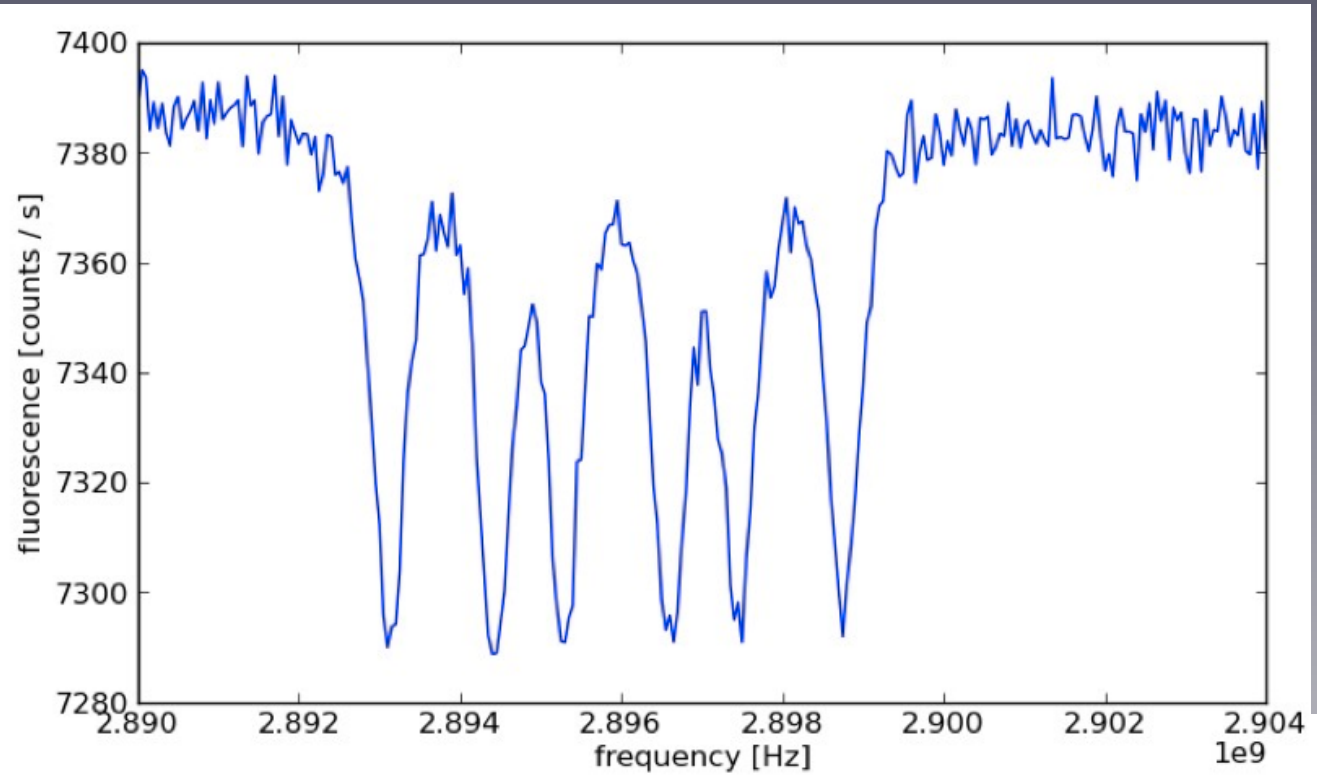
Derntl, Putz, Nöbauer





Zeeman Splitting

$$\hbar\omega = D \pm g_L \mu_B B \cos(\theta)$$



^{14}N : $|I=1$
 ^{13}C : $|I=1/2$

