

# F33CO6 Atoms, Photons and Fundamental Particles

[View Online](#)

1.

Krane, Kenneth S. & Halliday, David. Introductory nuclear physics. (John Wiley & Sons, 1988).

2.

Martin, B. R. & Shaw, G. Particle physics. vol. Manchester physics series (Wiley, 2008).

3.

Demtröder, W. Atoms, molecules and photons: an introduction to atomic-, molecular- and quantum-physics. vol. Graduate texts in physics (Springer, 2010).

4.

Band, Yehuda Benzion. Light and matter: electromagnetism, optics, spectroscopy and lasers. (John Wiley, 2006).

5.

McMurry, Sara M. Quantum mechanics. (Addison-Wesley, 1994).

6.

Rae, Alastair I. M. Quantum mechanics. (Taylor & Francis, 2008).