## ASEN-6265. Fundamentals of Spectroscopy for Optical Remote Sensing Homework #9 (Spectral Linewidth and Lineshape)

- 1. The beam of a monochromatic laser passes through an absorbing atomic vapor with path length L = 5 cm. If the laser frequency is tuned to the center of an absorbing transition  $|i\rangle \rightarrow |k\rangle$  with absorption cross-section  $\sigma_0 = 10^{-14} cm^2$ , the attenuation of the transmitted laser intensity is 10%. Calculate the atomic density N<sub>i</sub> in the absorbing level  $|i\rangle$ .
- 2. For a spontaneous transition from the upper level  $|k\rangle$  to the lower level  $|i\rangle$ ,

(1) If the radiative lifetime of  $|k\rangle$  is 61.0 ns and the  $|i\rangle$  is the ground state, derive the natural linewidth of this transition  $\Delta v_n$ .

(2) If the radiative lifetime of  $|k\rangle$  is 10.0 ns and the  $|i\rangle$  is not the ground state but has a radiative lifetime of 50.0 ns, derive the natural linewidth of this transition  $\Delta v_n$ .

3. Derive the Doppler linewidth for the following spectral lines:

(1) Vacuum ultraviolet (UV): for the Lyman  $\alpha$  line (2p  $\rightarrow$  1s transition in the hydrogen atom) in a discharge with temperature T = 1500 K, molecular weight M = 1, wavelength  $\lambda$  = 121.6 nm, derive the Doppler linewidth  $\Delta v_D$  in frequency domain.

(2) Visible spectral region: for the Na D line (3p  $\rightarrow$  3s transition of the Na atom) in the mesopause region at temperature T = 200 K,  $\lambda$  = 589.1583 nm, derive the Doppler linewidth  $\Delta v_D$ .

(3) Infrared region: for a vibrational transition between two rovibronic levels of the CO<sub>2</sub> molecule in a CO<sub>2</sub> cell at temperature T = 500 K,  $\lambda = 10 \mu m$ , derive the Doppler linewidth  $\Delta v_D$ .

- 4. A beam of NO<sub>2</sub> molecules with velocity  $\overline{\mathbf{v}} = 1000$  m/s passes through a focused laser beam with a waist w = 0.1 mm. Please derive the transit time broadening  $\Delta v_n$ .
- 5. An excited atom with spontaneous lifetime  $\tau$  suffers quenching collisions. (1) Show that the line profile stays Lorentzian and doubles its linewidth if the mean time between two collisions is  $\overline{t}_C = \tau$ .

(2) Calculate the pressure of N<sub>2</sub> molecules at T = 400 K for which  $\overline{t}_C = \tau$  for collisions Na\*+N<sub>2</sub> with the quenching cross section  $\sigma_a = 4 \times 10^{-15}$  cm<sup>2</sup>. (Note: Na\* means the Na in an excited state.)

6. Na Faraday filter vs. Na-DEMOF -- A Na Faraday filter is an atomic resonance filter based on the

resonant Faraday effect. A Na vapor cell is placed within a permanent magnetic field between two crossed polarizers (see Fig. 1). The magnetic field is oriented parallel to the optical axis. It will pass the light with frequency on the resonance of Na transition line (e.g.,  $D_2$ ), while block the light with frequency outside the resonance line. Note: the Na Faraday filter is the device that made the daytime measurements of Na lidar possible since it cuts down the solar background so well (*see Laser Remote Sensing book Chapter 5 by Chu and Papen [2005]*).



Fig. 1. Faraday filter setup

The Na double-edge magneto-optic filter (Na-DEMOF) setup is similar to the Faraday filter used for Na lidar daytime observations: a Na vapor cell is placed within a longitudinal magnetic field B between two polarizers. The difference is a quarter-wave plate added between the Na cell and the second polarizer for the Na-DEMOF (see Fig. 2). The Na-DEMOF is used as a double-edge filter to enable simultaneous wind and temperature measurements with 3-frequency Na Doppler lidar in the lower atmosphere using Rayleigh or Mie scattering (*see [Huang et al., 2009a,b] reference papers*).



Fig. 2. Na-DEMOF setup

Despite the similarity in the setup, the Faraday filter and the Na-DEMOF use different aspects of the Na resonance—the anomalous dispersion for the former and the absorption for the latter. **Please** explain the principle of Faraday filter and the principle of Na-DEMOF.

(You may consider from the aspects of dispersion relations and Zeeman splitting of energy levels to explain how the Faraday filter rotates light polarization so selectively passes light with resonant frequency while blocks the others. Draw some diagrams and show some related equations to help the explanation. You may consider from the Na absorption under Zeeman splitting how the two edge filters are formed with the Na vapor cell under magnetic field.)

HW #9 is due on Thursday, April 13<sup>th</sup>, 2017 in class.