Lecture 40 iq35

- 1. Relationship between energy and momentum for light.
- 2. Radiative pressure. Reflective case and the absorptive case.
- 3. Polarization of EM waves.
 - Parallel metal strips. Define the transmission axis.
 - The ratio between the transmitted intensity and the initial intensity.
 - The metal strip analyzer and the un-polarized light
- 4. The magnetic force due to an em waves exerts on q which is initially at rest.
- 5. Why the sky is blue and the light is polarized?
 - The setup.
 - Comparison of the intensities of the rescattered light at two wavelength.

Announcement:

- 1. The updated course summary of unit 4 has been posted with the date 4/21/13.
 - Since the posted LM covered Malus law, Malus law has been added in the summary.
 - The homework set: Ch24.h5 has been deleted from unit 4 in our updated lesson plan. The course-material on lens has also been removed from the summary.

2. My plan is to cover Sec 24.7 and 24.8 this Friday. Sec 25.1 on Monday. The content of the materials are straightforward please read ahead and do your homework problem.

3. I plan to post review unit4 problems before noon, next Monday

1835 40-1 Relativistic Kinematics: Relationship botween energy + 2000. for light For a particle with man m, Energy= me²s^R, s= 1 A Jounte, factor momentums mo X Ehregy C2 Phiton - light particle has negligeble mans , 5= c $\frac{V}{p^2} = \frac{e^2}{v}, \quad c, p = \frac{u}{c}.$ Radiative pressure: Pressure = F F= Impact on the medion : Reflictive case: St= 2p= 2.U Absorptive case . Sp= p= ll mal Pressure = Ap Stefl. 24/c 24 = 24 Ast = 24

40-2 3. Polasization Direction aling oscillation of E · Parallel motal strips the arrow. Decompose it into the arrow. Decompose it into I and Il components Il component: Large included current within the strip, Large energy lost. Transmission Ohymen I component: Negligible inchaced current. Negligible energy lost . Allows transmisso. L'direction here definier transmission axis. · Intensity ratio I out $\left(\frac{E_1}{E_1}\right)^2 = \cos 2$ Madus Law where I is the angle between incident polarization + transmission axis.

40-3 Matel strip esalyzer: · Rosating the sheet can check polarization of the incident ligh · Unpeleriz. Merdent light, if no variation in intensity · Unpularzed light may be represented by two equal weight mutually I polarzed lights · Two mutualy I analygue can fully block out an unpalanged light existin from a charged particle in thally at rest: (N)=(ZE) F=qoxB 970 MAR, (F)= (g J × B) = (J × B) = (E×B) Dir of negretic free on 2 initially at rest よくの Hint: Left F=joxB (I)=(qE) $\langle F \rangle = q^2 \langle E \times \vec{B} \rangle$ Notice:

40-4 5. The pularized sky light. 5. K An Molgeday Sun Unpolarged Sun light : Unpolasized light. Rescattered light noved by ground observer is polarizal. along to. Interesty of rescattered light: I= CH = C(HETHB) = C·2HE = CEOE, Eddia WE. · Compare intensity of rescattered light work frequencies $\frac{I_1}{I_2} = \frac{E_1^2}{E_2^2} \left(\frac{\alpha_{11}}{\alpha_{12}} \right)^2 \left(\frac{\alpha_{12}}{\omega_{2}} \right)^2 \left(\frac{\alpha_{11}}{\omega_{2}} \right)^4 \left(\frac{\alpha_{12}}{\omega_{2}} \right)^2 \left(\frac{\alpha_{11}}{\omega_{2}} \right)^4$ I Blue $\frac{\lambda_{r}}{\tau_{b}} = \frac{766 \text{ mm}}{406 \text{ mm}} = \frac{1.75}{1.75} \frac{I_{b}}{I_{r}} = \frac{1.75}{1.75}$ 22 Ired