Class 32: Outline

Hour 1:

Generating Electromagnetic Waves Plane EM Waves **Electric Dipole EM Waves** Hour 2: **Experiment 12: Microwaves Review Exam 3 Results**

Recall: Electromagnetic Radiation

Recall Electromagnetic Radiation: Plane Waves



http://ocw.mit.edu/ans7870/8/8.02T/f04/visualizations/light/07-EBlight/07-EB_Light_320.html

Properties of EM Waves

Travel (through vacuum) with speed of light

$$v = c = \frac{1}{\sqrt{\mu_0 \varepsilon_0}} = 3 \times 10^8 \, \frac{m}{s}$$



At every point in the wave and any instant of time, E and B are in phase with one another, with

$$\frac{E}{B} = \frac{E_0}{B_0} = c$$

E and B fields perpendicular to one another, and to the direction of propagation (they are **transverse**): Direction of propagation = Direction of $\vec{\mathbf{E}} \times \vec{\mathbf{B}}_{_{P3}}$ Generating Plane Electromagnetic Radiation

Shake A Sheet of Charge Up and Down



Java Applet for Generation of Plane Waves



http://ocw.mit.edu/ans7870/8/8.02T/f04/visualizations/light/09-planewaveapp/09-planewaveapp320.html

First Pull The Sheet of Charge Down At Speed v



$$\tan \theta = \frac{E_1}{E_0} = \frac{vT}{cT} = \frac{v}{c}$$



When you pull down, there is a back force up!

Rate of Work Done?
$$d\vec{\mathbf{F}}_{e} = dq\vec{\mathbf{E}}_{1} = (\sigma dA) \left(\frac{v\sigma}{2\varepsilon_{0}c}\right) \hat{\mathbf{j}} = \left(\frac{v\sigma^{2}dA}{2\varepsilon_{0}c}\right) \hat{\mathbf{j}}$$



What About B Field?



$$\vec{\mathbf{E}}_{1} = \left(\frac{v}{c}E_{0}\right)\hat{\mathbf{j}} = \left(\frac{v\sigma}{2\varepsilon_{0}c}\right)\hat{\mathbf{j}} \qquad \vec{\mathbf{B}}_{1} = \begin{cases} +(\mu_{0}\sigma v/2)\hat{\mathbf{k}}, & x > 0\\ -(\mu_{0}\sigma v/2)\hat{\mathbf{k}}, & x < 0 \end{cases}$$

Rate Energy Carried Away?



$$\vec{\mathbf{S}} = \frac{1}{\mu_0} \vec{\mathbf{E}}_1 \times \vec{\mathbf{B}}_1 = \frac{1}{\mu_0} \left(\frac{v\sigma}{2\varepsilon_0 c} \,\hat{\mathbf{j}} \right) \times \left(\frac{\mu_0 \sigma v}{2} \,\hat{\mathbf{k}} \right) = \left(\frac{v^2 \sigma^2}{4\varepsilon_0 c} \right) \hat{\mathbf{i}}$$

Energy radiated to left and right is exactly equal to the rate of work required to move sheet down P32- 11

To generate plane wave, move sheet up and down sinusoidally



The work you do in moving the sheet is carried away as electromagnetic radiation, with 100% efficiency.

Generating Plane Wave Applet



PRS Question: Generating A Plane Wave

Generating Electric Dipole Electromagnetic Waves

Generating Electric Dipole Radiation Applet



Quarter-Wavelength Antenna

Accelerated charges are the source of EM waves. Most common example: Electric Dipole Radiation.



Why are Radio Towers Tall?

AM Radio stations have frequencies 535 – 1605 kHz. WLW 700 Cincinnati is at 700 kHz.

 $\lambda = \frac{c}{f} = \frac{3 \times 10^8 \text{ m/s}}{700 \times 10^3 \text{ Hz}} = 429 \text{ m}$ $\lambda / 4 \approx 107 \text{ m} \approx 350 \text{ ft}$

The WLW 700 Cincinnati Tower is 747 ft tall

Quarter-Wavelength Antenna



Quarter-Wavelength Antenna



http://ocw.mit.edu/ans7870/8/8.02T/f04/visualizations/light/04-QuarterWaveAntenna/04-MicrowaveDLICS_320.html

Spark Gap Transmitter



Spark Gap Generator: An LC Oscillator

First: Example of "lumped" LC Oscillator (Capacitor & Inductor together as one)

Group Problem: Lumped LC Circuit



Question: What is the resonance frequency?

Recall:

$$C = \frac{\varepsilon_0 A}{d} \quad L = \frac{\Phi}{I}$$

 $B_{\text{solenoid}} = \mu_o \left[\text{current per unit length} \right]$

$$\omega_0 = \frac{1}{\sqrt{LC}}$$

Our spark gap antenna



Spark Gap Transmitter







PRS Question: Spark Gap Antenna

Spark Gap Antenna



http://ocw.mit.edu/ans7870/8/8.02T/f04/visualizations/light/03-AntennaPattern/03-MicrowaveAntenna_320.html

Spark Gap Antenna



PRS Questions: Angular Distribution & Polarization of Radiation

Demonstration: Antenna

Polarization

Polarization of TV EM Waves



Why oriented as shown?

Why different lengths?

Demonstration: Microwave Polarization

Experiment 12: Measure Wavelength by Setting Up Standing Wave



Experiment 12: Microwaves

Exam 3 Results