Suppose you have a circuit driven by a voltage: $V(t) = V_0 \cos(\omega t)$ You observe the resulting current is: $I(t) = I_0 \cos(\omega t - \pi/4)$ Would you say the current is A. leading B. lagging the voltage by 45 degrees?

ANNOUNCEMENTS

- Quiz 3 (Friday 2/14) RLC circuits
 - Solve a circuit problem using the phasor method
 - Discuss limits on the response and how it might act as a filter

Two LR circuits driven by an AC power supply are shown below.



Which circuit is a low pass filter?

A. The left circuitB. The right circuitC. Both circuitsD. Neither circuit

Two RC circuits driven by an AC power supply are shown below.



Which circuit is a high pass filter?

A. The left circuitB. The right circuitC. Both circuitsD. Neither circuit

Ampere's Law relates the line integral of B around some closed path, to a current flowing through a surface bounded by the chosen closed path.

 $\oint \mathbf{B} \cdot d\mathbf{l} = \mu_0 I$

By calling it a "Law", we expect that:

- A. It is neither correct nor useful.
- B. It is sometimes correct and sometimes easy to use.
- C. It is correct and sometimes easy to use.
- D. It is correct and always easy to use.
- E. None of the above.

Take the divergence of the curl of any (well-behaved) vector function ${I\!\!F}$, what do you get?

 $\nabla \cdot (\nabla \times \mathbf{F}) = ???$

A. Always 0

B. A complicated partial differential of ${f F}$

C. The Laplacian: $abla^2 \mathbf{F}$

D. Wait, this vector operation is ill-defined!

Take the divergence of both sides of Faraday's law:

$$\nabla \times \mathbf{E} = -\frac{\partial \mathbf{B}}{\partial t}$$

What do you get?

A. 0 = 0 (is this interesting?)

- B. A complicated partial differential equation (perhaps a wave equation of some sort $\ref{eq:bound}$) for ${\bf B}$
- C. Gauss' law!
- D. ???

Take the divergence of both sides of Ampere's law:

$$\nabla \times \mathbf{B} = \mu_0 \mathbf{J}$$

According to this, the divergence of \boldsymbol{J} is:

A. $-\partial \rho / \partial t$

B. A complicated partial differential of **B**C. Always 0D. ???

Ampere's Law relates the line integral of **B** around some closed path, to a current flowing through a surface bounded by the chosen closed path.

$$\oint \mathbf{B} \cdot d\mathbf{l} = \mu_0 I$$

The **path** can be:

- A. Any closed path
- B. Only circular paths
- C. Only sufficiently symmetrical paths
- D. Paths that are parallel to the B-field direction.
- E. None of the above.

Ampere's Law relates the line integral of **B** around some closed path, to a current flowing through a surface bounded by the chosen closed path.

 $\oint \mathbf{B} \cdot d\mathbf{l} = \mu_0 I$

The surface can be:

A. Any closed bounded surface

B. Any open bounded surface

C. Only surfaces perpendicular to **J**.

D. Only surfaces tangential to the B-field direction.

E. None of the above.

Rank order $\int \mathbf{J} \cdot d\mathbf{A}$ (over blue surfaces) where \mathbf{J} is uniform, going left to right:



A. iii > iv > ii > i
B. iii > i > ii > iv
C. i > ii > iii > iv
D. Something else!!
E. Not enough info given!!

We are interested in **B** on the dashed "Amperian loop", and plan to use $\oint \mathbf{B} \cdot d\mathbf{l} = \mu_0 I_t$ to figure it out. What is I_t here?





We are interested in **B** on the dashed "Amperian loop", and plan to use $\oint \mathbf{B} \cdot d\mathbf{l} = \mu_0 I_t$ to figure it out. What is I_t here? The surface over which we integrate $\mathbf{J} \cdot d\mathbf{A}$ is shown in blue.



A. *I* B. *I*/2 C. 0 D. Something else We are interested in **B** on the dashed "Amperian loop", and plan to use $\oint \mathbf{B} \cdot d\mathbf{l} = \mu_0 I_t$ to figure it out. What is I_t here? The surface over which we integrate $\mathbf{J} \cdot d\mathbf{A}$ is shown in blue.



A. *I* B. *I*/2 C. 0 D. Something else The complete differential form of Ampere's Law is now argued to be:

$$\nabla \times \mathbf{B} = \mu_0 \mathbf{J} + \mu_0 \epsilon_0 \frac{\partial \mathbf{E}}{\partial t}$$

The integral form of this equation is:

A.
$$\iint \mathbf{B} \cdot d\mathbf{A} = \mu_0 I + \mu_0 \epsilon_0 \frac{d}{dt} \oint \mathbf{E} \cdot d\mathbf{I}$$

B. $\oint \mathbf{B} \cdot d\mathbf{I} = \mu_0 I + \mu_0 \epsilon_0 \frac{d}{dt} \oint \mathbf{E} \cdot d\mathbf{I}$
C. $\iint \mathbf{B} \cdot d\mathbf{A} = \mu_0 I + \mu_0 \epsilon_0 \frac{d}{dt} \iint \mathbf{E} \cdot d\mathbf{A}$
D. $\oint \mathbf{B} \cdot d\mathbf{I} = \mu_0 I + \mu_0 \epsilon_0 \frac{d}{dt} \iint \mathbf{E} \cdot d\mathbf{A}$
E. Something else/???

Consider a large parallel plate capacitor as shown, charging so that $Q = Q_0 + \beta t$ on the positively charged plate. Assuming the edges of the capacitor and the wire connections to the plates can be ignored, what is the direction of the magnetic field **B** halfway between the plates, at a radius *r*?





Same capacitor with $Q = Q_0 + \beta t$ on the positively charged plate. What is the direction of the magnetic field **B** halfway between the plates, at a radius r?



d

A.
$$+\hat{\phi}$$

B. $-\hat{\phi}$
C. Not sure how to tel

Same capacitor with $Q = Q_0 + \beta t$ on the positively charged plate. What kind of amperian loop can be used between the plates to find the magnetic field **B** halfway between the plates, at a radius r?



D) A different loop E) Not enough symmetry for a useful loop