

The force on a segment of wire L is $\mathbf{F} = I\mathbf{L} \times \mathbf{B}$ A current-carrying wire loop is in a constant magnetic field $\mathbf{B} = B\hat{z}$ as shown. What is the direction of the torque on the loop?

A. Zero

B. +x

C. +y

D. +z

E. None of these

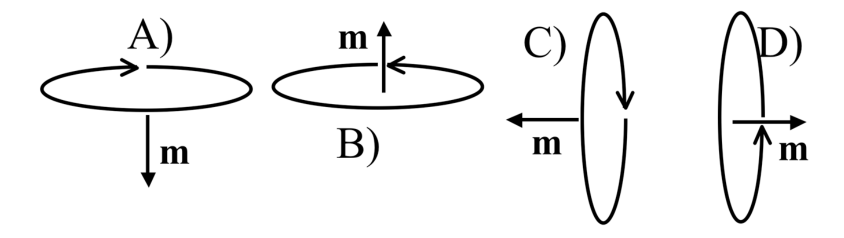
ANNOUNCEMENTS

- Final Exam!
 - 12:45-2:45pm, Tues Dec. 10
 - In this room (1415 BPS)
 - Details on Wednesday

The torque on a magnetic dipole in a B field is:

$$\tau = \mathbf{m} \times \mathbf{B}$$

How will a small current loop line up if the B field points uniformly up the page?



Consider a paramagnetic material placed in a uniform external magnetic field, \mathbf{B}_{ext} . The paramagnetic magnetizes, so that the total magnetic field just outside the material is now...

A. smaller than

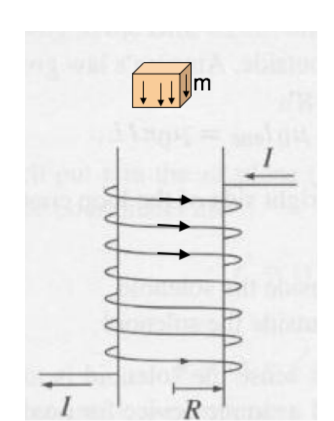
B. larger than

C. the same as

it was before the material was placed.

A small chunk of material (the "tan cube") is placed above a solenoid. It magnetizes, weakly, as shown by small arrows inside. What kind of material must the cube be?

- A. Dielectric
- B. Conductor
- C. Diamagnetic
- D. Paramagnetic
- E. Ferromagnetic



A solid cylinder has uniform magnetization \mathbf{M} throughout the volume in the x direction as shown. What's the magnitude of the total magnetic dipole moment of the cylinder?

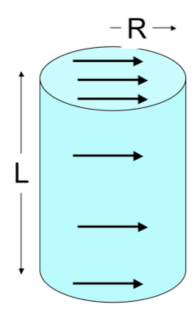
A. $\pi R^2 LM$

B. $2\pi RLM$

 $C. 2\pi RM$

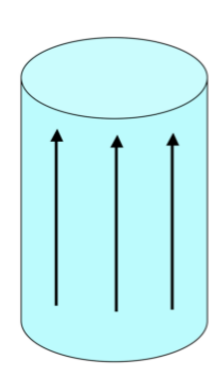
D. $\pi R^2 M$

E. Something else/it's complicated!

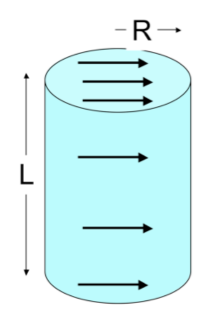


A solid cylinder has uniform magnetization M throughout the volume in the z direction as shown. Where do bound currents show up?

- A. Everywhere
- B. Volume only, not surface
- C. Top/bottom surface only
- D. Side (rounded) surface only
- E. All surfaces, but not volume



A solid cylinder has uniform magnetization M throughout the volume in the x direction as shown. Where do bound currents show up?



- A. Top/bottom surface only
- B. Side (rounded) surface only
- C. Everywhere
- D. Top/bottom, and parts of (but not all of) side surface (but not in the volume)
- E. Something different/other combination!

A sphere has uniform magnetization M in the +z direction. Which formula is correct for this surface current?

A. $M \sin \theta \hat{\theta}$

B. $M \sin \theta \hat{\phi}$

 $\mathsf{C}.M\cos\phi\,\hat{\theta}$

D. $M\cos\phi\,\hat{\phi}$

E. Something else

