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Nine-digit GT ID

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signature

Printed Name

## Fall 2019

# PHYS 2212 GJ

- Put nothing other than your name and nine-digit GT ID in the blocks above. Print clearly so that OCR software can properly identify you. Sign your name on the line immediately below your printed name.
- Free-response problems are numbered I–III. Show all your work clearly, including all steps and logic. Write darkly. Blue or black ink is recommended. Do not make any erasures in your free-response work. Cross out anything you do not want evaluated. Box your answer.
- Multiple-choice questions are numbered 1–6. For each, select the answer most nearly correct, circle it on yourtest, and fill the bubble for your answer on this front page.
- Initial the odd pages in the top margin, in case the pages of your quiz get separated.
- The standard formula sheet is on the back of this page, which may be removed from the quiz form if you wish, but it must be submitted.
- If the page for a free-response problem has insufficient space for your work, ask a proctor for an additional sheet. If you wish this work to be evaluated, put your name on the sheet and make a note on the problem page, so graders know where to find your work. Place any added pages at the **back** of your test, when submitting your exam.
- You may use a calculator that cannot store letters, but no other aids or electronic devices.
- Scores will be posted when your test has been graded. Test grades become final when the next is given.

*Fill in bubbles for your Multiple Choice answers darkly and neatly. If you wish to change an answer, draw a clear "X" through the non-answer!* 



Test 04

Test Form:

**4**A

## Form 4A

Extra Worksapace: If you use this space for a free-response problem, be sure to point it out on that problem's page!

The following problem will be hand-graded. <u>Show all supporting work for this problem</u>.

[I] (20 points) Return of the Dreaded Coaxial Cable: A coaxial cable consists of a solid cylindrical conducting wire of radius R, surrounded by an insulating collar of outer radius 3R, surrounded in turn by a conducting sheath of outer radius 5R. A current I flows up the page in the central wire, and an equal return current flows down the page in the sheath. (The return current is distributed <u>uniformly</u> over the cross-sectional area of the sheath.)

Determine magnitude and direction of the magnetic field within the sheath, at the indicated point P, a distance 4R from the central axis of the cable. Express the magnitude in terms of  $\mu_0$ , *I*, and *R*. Express the direction as a cartesion unit vector. (*Hint: Ampere's Law will be really handy, here...*)



## Form 4A

The following problem will be hand-graded. <u>Show all supporting work for this problem</u>.

**[II]** (20 points) In a mass spectrometer, positively-charged particles are first accelerated from rest through a potential difference  $\Delta V = -V_0$ , after which they enter a region containing a uniform magnetic field of magnitude *B* directed perpendicular to their direction of motion, causing them to deflect in a semicircular arc to strike a detector screen. Suppose that first a proton (mass *m*, charge *e*) is fired into the device, and then immediately afterward, an alpha-particle (mass 4*m*, charge 2*e*) is fired in.

What will be the distance *d* between the proton and alpha-particle impact points on the screen? Express *d* in terms of the parameters *m*, *e*, *B*, and  $V_0$ . (*Hint:start with an energy problem, for the acceleration stage.*)



The following problem will be hand-graded. <u>Show all supporting work for this problem</u>.

**[III]** (20 points) A circular N-turn coil of radius R is placed in a uniform magnetic field of magnitude B. The coil is initially aligned with its normal parallel to the field. The loop is then rotated at constant angular speed  $\omega$  about an axis perpendicular to the field direction, such that the angle between the coil's normal and the magnetic field is given by  $\theta = \omega t$ .

Find an expression for the induced emf in the coil, as a function of time.



The next two questionsboth involve the following situation:

Primary loop P is coaxial with nearby loops L (on the left) and R (on the right). Initially, the switch is open and no current flows in the primary. If the switch in the primary circuit closed, current will flow clockwise around loop P, as seen by an observer at position O.

#### Question value 4 points

- (01) When the switch is closed, what will be the nature of the induced current in loop *R* (as seen by an onbserver at *O*)?
  - (a) There will be no current in loop *R*.
  - (b) There will be a steady, clockwise current in loop R, for as long as the switch remains closed.
  - (c) There will be a brief, counterclockwise current in loop R, at the moment the switch closes.
  - (d) There will be a brief, clockwise current in loop *R*, at the moment the switch closes.
  - (e) There will be a steady, counterclockwise current in loop *R*, for as long as the switch remains closed.

#### *Question value* 4 points

- (02) When the switch is closed, what will be the nature of the induced current in loop L (as seen by an observer at O)?
  - (a) There will be a steady, counterclockwise current in loop L, for as long as the switch remains closed.
  - (b) There will be a brief, clockwise current in loop *L*, at the moment the switch closes.
  - (c) There will be no current in loop *L*.
  - (d) There will be a steady, clockwise current in loop *L*, for as long as the switch remains closed.
  - (e) There will be a brief, counterclockwise current in loop L, at the moment the switch closes.



### Question value 8 points

- (03) A conducting bar of length L is rotating in a horizontal circle, about a pivot at one end. The other end slides on a frictionless circular conducting rail. The device is placed in a uniform field directed vertically upward. A load resistance is then connected between the axis and the rim as shown. Describe the induced current in the load, after the switch is closed.
  - (a) There will be a rightward current that decays away to zero.
  - (b) There will be no current at all in this situation.
  - (c) There will be a leftward current that decays away to zero.
  - (d) There will be a steady rightward current.
  - (e) There will be a steady leftward current.



### Question value 8 points

- (04) A long straight wire carrier a current  $I_S$ . A 1-turn circular loop of diameter D is placed nearby, with its nearest point a distance D from the wire, as shown. What current  $I_L$  in the loop (magnitude and direction) will result in a net magnetic field of zero, at the exact center of the loop?
  - (a)  $I_L = I_S/2$ , counter-clockwise
  - (b)  $I_L = I_S/3$ , clockwise
  - (c)  $I_L = I_S/3\pi$ , clockwise
  - (d)  $I_L = I_S / 3\pi$ , counter-clockwise
  - (e)  $I_L = I_S/2$ , clockwise



## Form 4A

*Question value* 8 *points* 

- (05) A slab of conducting material lies in a rightward-directed magnetic field, and carries a current directed into the page. Which two faces of the slab will develop a Hall voltage across them, and in particular, which of those two faces will be at the <u>higher</u> Hall potential?
- (a) The front face will be at a higher Hall potential than the back.
- (b) There will be no Hall potential, in this configuration.
- (c) The top face will be at a higher Hall potential than the bottom.
- (d) The right face will be at a higher Hall potential than the left.
- (e) The bottom face will be at a higher Hall potential than the top.

Question value 8 points

- (06) Positive point charge A moves with constant velocity along the y-axis. Negative point charge B moves with constant velocity along the x-axis. Both charges are moving with identical speeds v. At the moment shown, what direction is the magnetic force (if any) exerted by A on B?
  - (a)  $\vec{F}_{on B}$  is in the <u>negative</u> *x*-direction.
  - (b)  $\vec{F}_{on B}$  is zero.
  - (c)  $\vec{F}_{on B}$  is in the <u>negative</u> y-direction.
  - (d)  $\vec{F}_{on B}$  is in the positive y-direction.
  - (e)  $\vec{F}_{on B}$  is in the <u>positive</u> *x*-direction.

