

Phys 102 – Lecture 10

Magnetic fields & forces

Today we will...

• Learn about the magnetism

Magnetic field B

Magnetic force *F* on moving charge

- Apply these concepts!
 - Charged particle motion in a magnetic field
 - Mass spectrometry
 - Earth's magnetic field & northern/southern lights

Electricity vs. magnetism

• Electricity

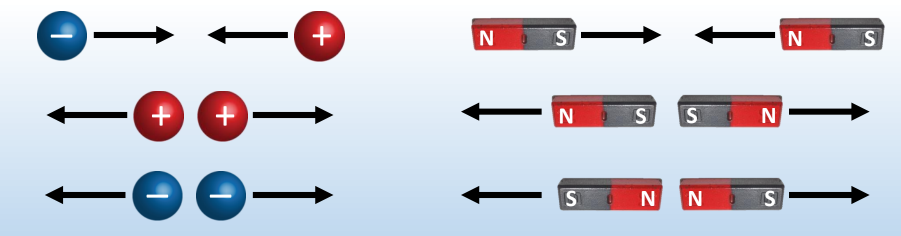
Positive & negative charge Opposite charges attract, like charges repel

Magnetism

N & S poles

N & S *always* together as dipole (NO "magnetic charge")

Opposite poles attract, like poles repel





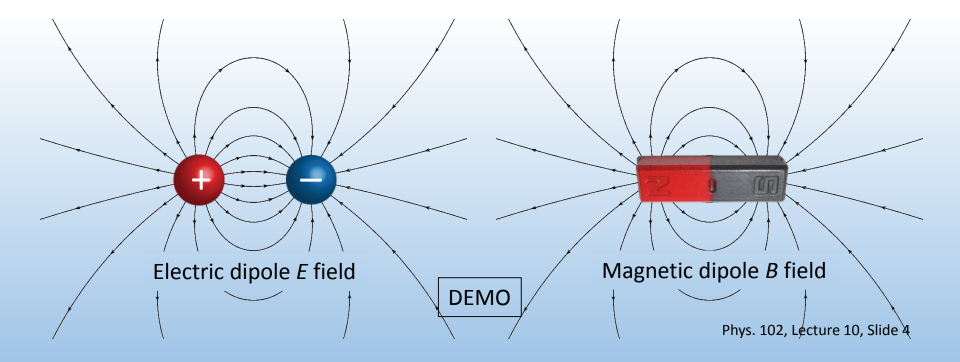
Electricity vs. magnetism

• Electric field $oldsymbol{E}$

Vector at location in space Points from positive & negative Q Units: N/C = V/m

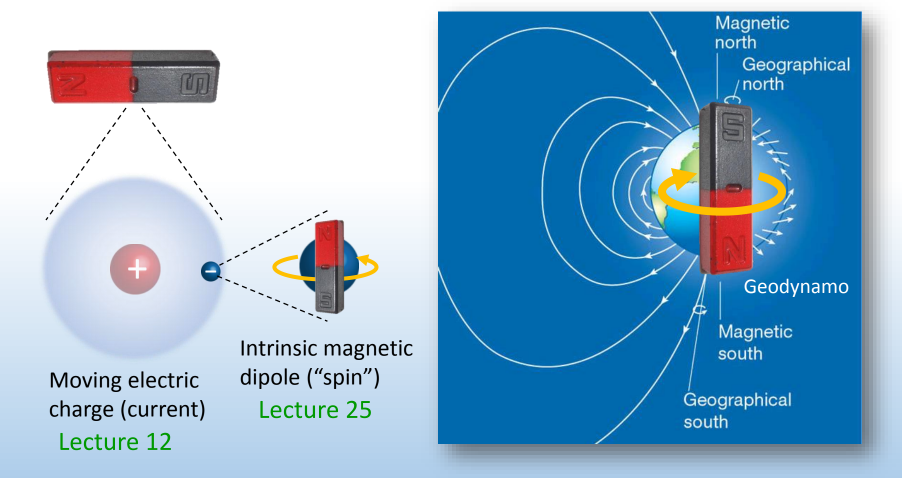
• Magnetic field $m{B}$

Vector at location in space Points from N to S pole Units: T ("Tesla")



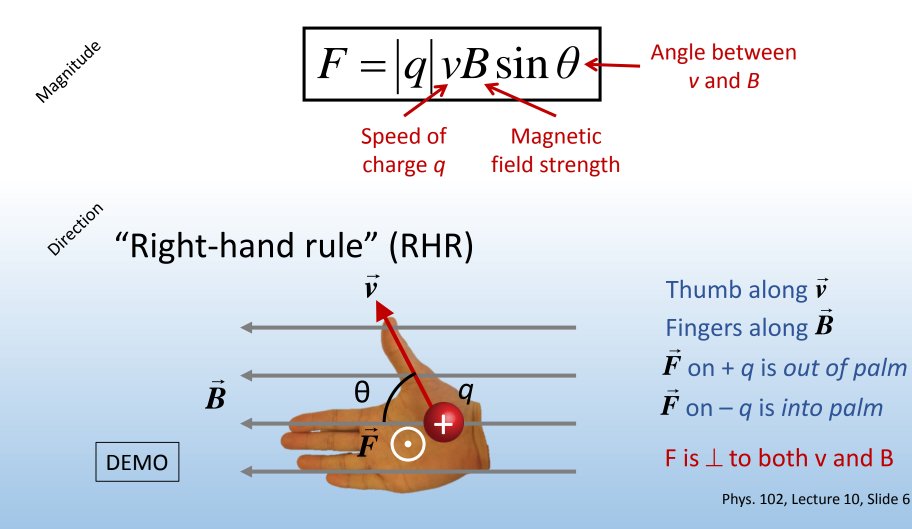
Sources of magnetic fields

There is no magnetic charge, so where do magnetic fields come from?



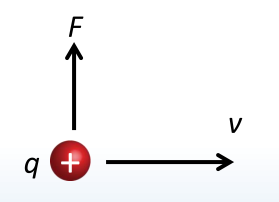
Magnetic force

Magnetic field *B* exerts a force on a *moving* charge *q*:



ACT: right hand rule practice

A + charge moving to the right in a uniform *B* field experiences a force *F* up. Which way does the *B* field point?



- A. Up
- B. Down
- C. Into the page
- D. Out of the page

ACT: right hand rule practice

A – charge moving out of the page in a uniform *B* field to the left experiences a force *F* in which direction?

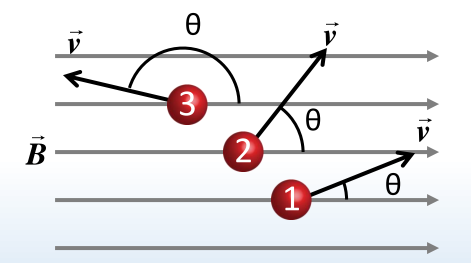


- A. Up
- B. Down
- C. Into the page
- D. Out of the page



ACT: Moving charges

The three charges below have equal charge and speed, but are traveling in different directions in a uniform magnetic field.

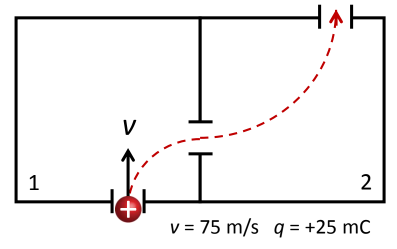


Which particle experiences the greatest magnetic force? A. 1 B. 2 C. 3 D. All same

The force on charge 3 is in the same direction as the force on 1A. TrueB. FalsePhys. 102, Lecture 10, Slide 9

Checkpoint 1.1

Each chamber has a unique magnetic field. A *positively* charged particle enters chamber 1 with velocity 75 m/s up, and follows the dashed trajectory.

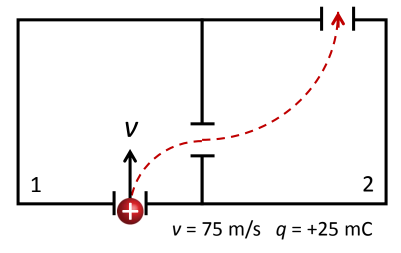


What is the direction of the *force* on the particle just as it enters region 1?

- A. up
- B. down
- C. left
- D. right

ACT: Checkpoint 1.2

Each chamber has a unique magnetic field. A *positively* charged particle enters chamber 1 with velocity 75 m/s up, and follows the dashed trajectory.

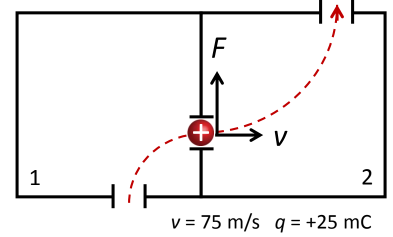


What is the direction of the *magnetic field* in region 1?

- A. up
- B. down
- C. into page
- D. out of page

Checkpoint 1.4

Each chamber has a unique magnetic field. A *positively* charged particle enters chamber 1 with velocity 75 m/s up, and follows the dashed trajectory.

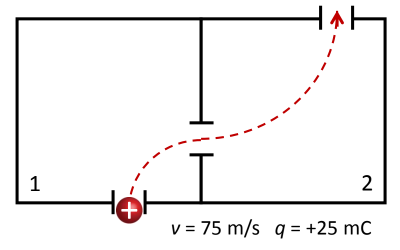


What is the direction of the *magnetic field* in <u>region 2</u>?

- A. up
- B. down
- C. into page
- D. out of page

ACT: Checkpoint 1.5

Each chamber has a unique magnetic field. A *positively* charged particle enters chamber 1 with velocity 75 m/s up, and follows the dashed trajectory.



How do the *magnitudes* of the *B* fields in region 1 and 2 compare?

A.
$$|B_1| > |B_2|$$

B. $|B_1| = |B_2|$
C. $|B_1| < |B_2|$

Motion in uniform B field

Charged particle moves along $x \perp$ to B field

Particle moves in a circle

 $F = qvB = \frac{mv^2}{R}$

Principle of mass spectrometer

B field does <u>no</u> work (since $F \perp d$)

 $W_B = 0$

Kinetic energy is constant Speed is constant

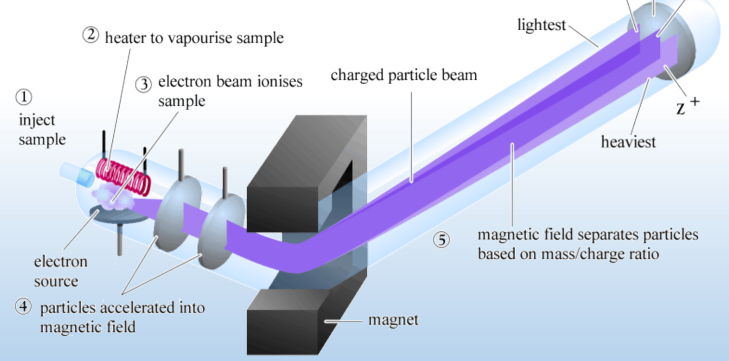
DEMO

•

Mass spectrometer

Mass spectrometry uses a *B* field to analyze chemical compounds

Compound is vaporized into fragments & ionized, accelerated with a *E* field into a *B* field $\begin{array}{c}
\text{Detector} \\
x^+ \\
y^+
\end{array}$



Fragments separate according to mass to charge ratio (m/q)

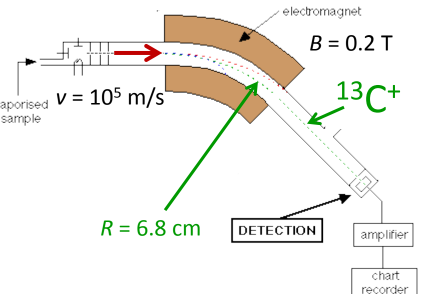
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Calculation: Mass spectrometer

A mass spectrometer is used to separate different isotopes of carbon. Carbon ions are accelerated to a speed $v = 10^5$ m/s; assume all have charge $+1e = 1.6 \times 10^{-19}$ C.

Find which C isotope travels along the green dotted path to the detector.

FA13 EX2



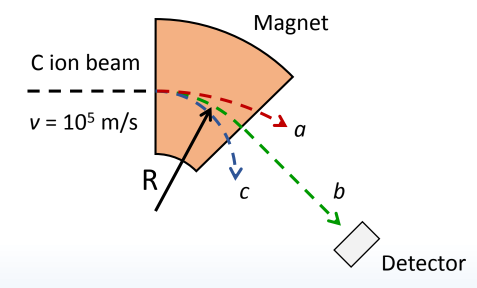
$$R = \frac{mv}{qB}$$
$$m = \frac{qBR}{v} = \frac{1.6 \times 10^{-19} \cdot 0.2 \cdot 0.068}{10^5} = 2.18 \times 10^{-26} \text{ kg} = 13 \text{ amu} \qquad 13 \text{ C}^+$$
$$1 \text{ amu} = 1.67 \times 10^{-27} \text{ kg}$$

Which way does the B field point?

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ACT: Mass spectrometer I

The mass spectrometer isolates three C isotopes *a*, *b*, *c*. They move at a speed $v = 10^5$ m/s entering the *B* field and follow the dashed paths.



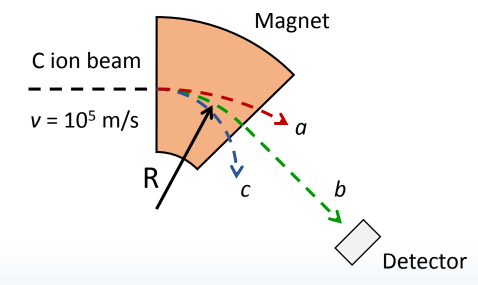
How do the speeds of the different isotopes *a*, *b*, *c* leaving the *B* field compare?

A.
$$v_a > v_b > v_c$$

B. $v_a = v_b = v_c$
C. $v_a < v_b < v_c$

ACT: Mass spectrometer II

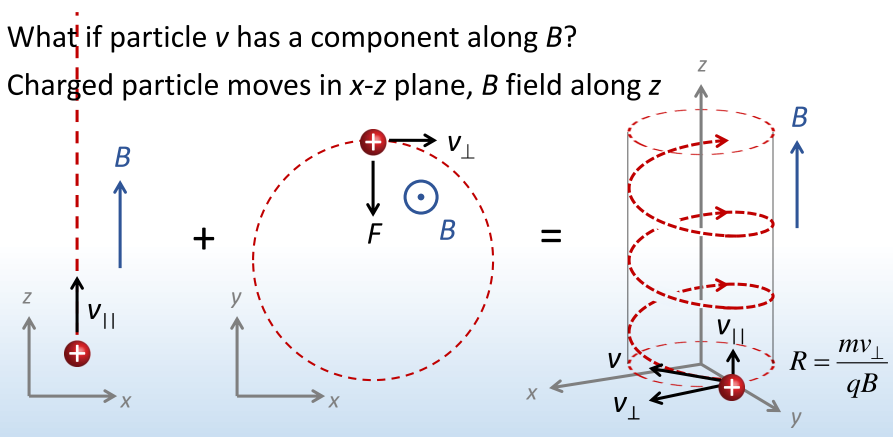
The mass spectrometer isolates three C isotopes *a*, *b*, *c*. They move at a speed $v = 10^5$ m/s entering the *B* field and follow the dashed paths.



How do the masses of the different isotopes a, b, c compare?

A. $m_a > m_b > m_c$ B. $m_a = m_b = m_c$ C. $m_a < m_b < m_c$

3-D motion in uniform B field



F = 0
Component || to B
remains constant

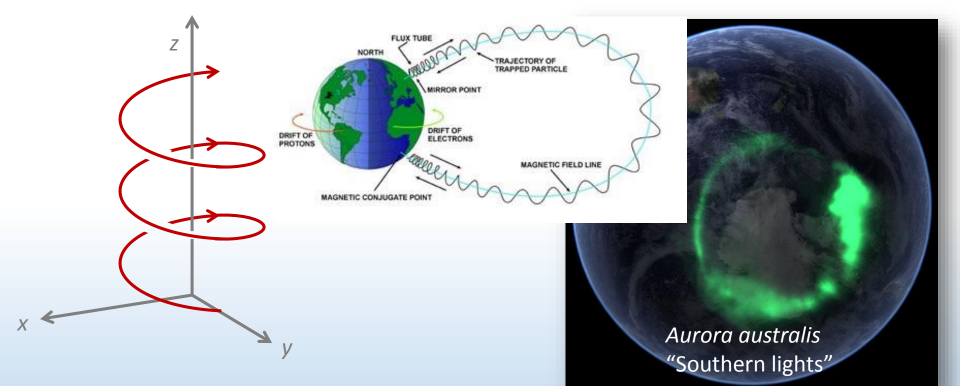
 $F = qBv_{\perp}$ Component \perp to Brotates in a circle

Charge moves in a *helical* trajectory

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Aurora borealis & australis

Earth's B field protects against stream of ions from sun ("solar wind")



B field directs ions to atmosphere in north and south hemispheres. Ions collide with particles in atmosphere and emit light: *"aurora"*

Summary of today's lecture

Electric vs. *magnetic forces*

Force:	Electric	Magnetic
Source:	Charge	Moving charge
Act on:	Charge	Moving charge
Magnitude:	$F_E = q E$	$F_B = q v B \sin(\theta)$
Direction:	to <i>E</i>	\perp to v, B
Work:	$W_E = qEd\cos(\theta)$	$W_B = 0$

