



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

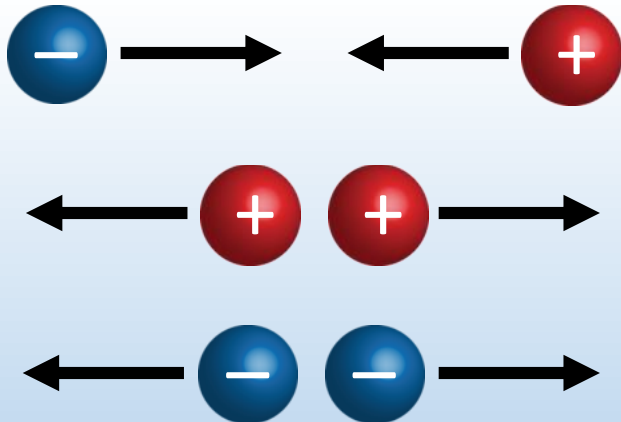
Earth's magnetic field & northern/southern lights

Electricity vs. magnetism

- Electricity

Positive & negative charge

Opposite charges attract, like charges repel

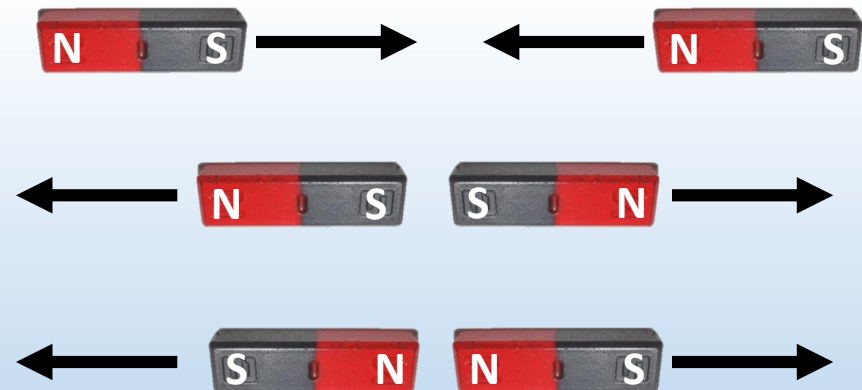


- Magnetism

N & S poles

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

Opposite poles attract, like poles repel



DEMO

Electricity vs. magnetism

- Electric field \vec{E}

Vector at location in space

Points from positive & negative Q

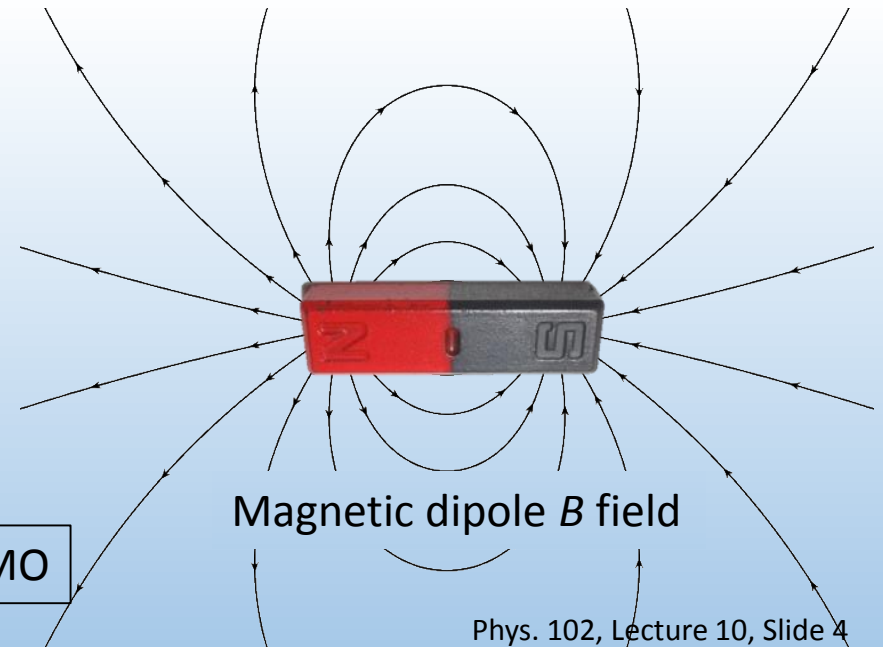
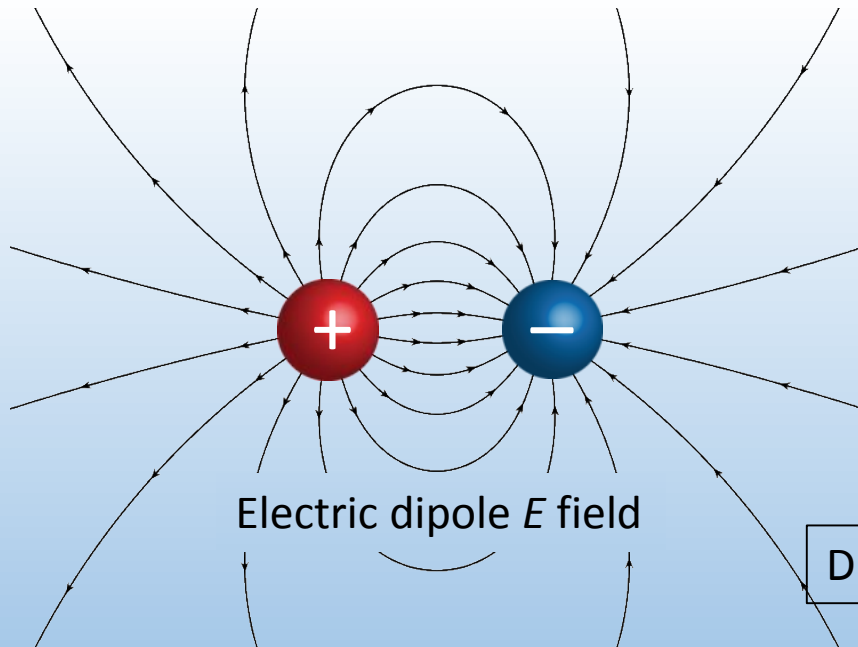
Units: $N/C = V/m$

- Magnetic field \vec{B}

Vector at location in space

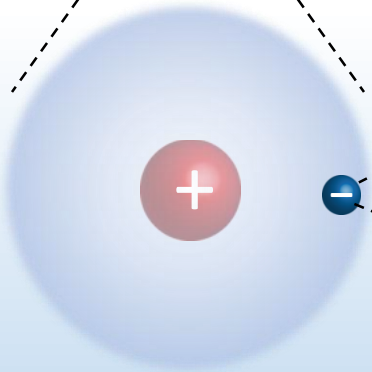
Points from N to S pole

Units: T (“Tesla”)



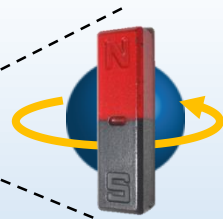
Sources of magnetic fields

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



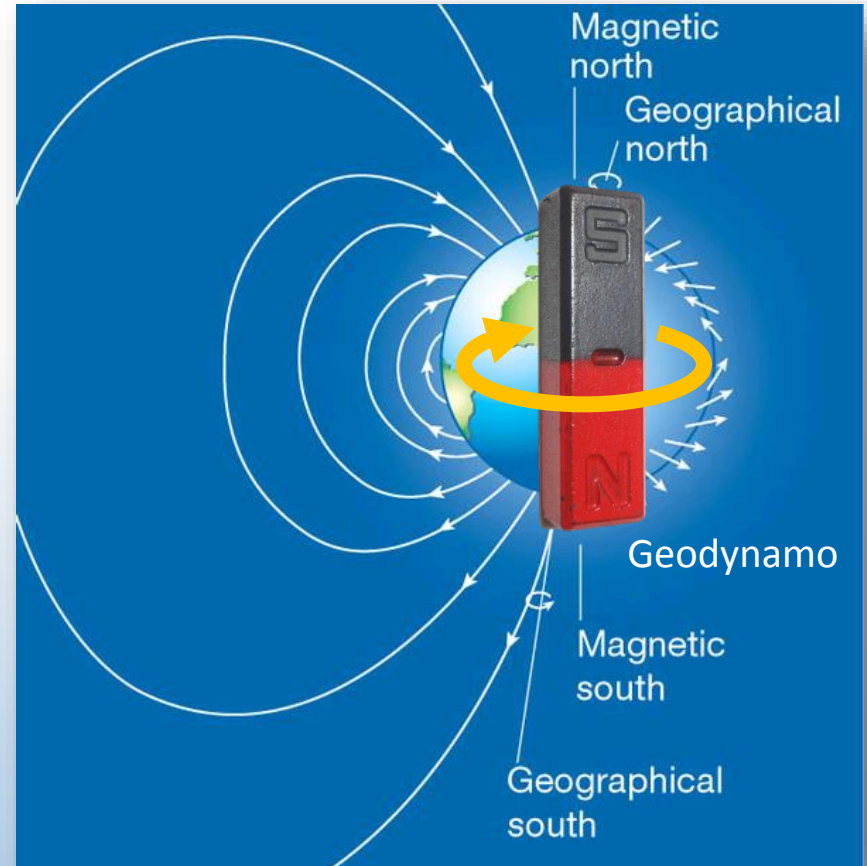
Moving electric charge (current)

Lecture 12



Intrinsic magnetic dipole ("spin")

Lecture 25



Magnetic force

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

Magnitude

$$F = |q|vB \sin \theta$$

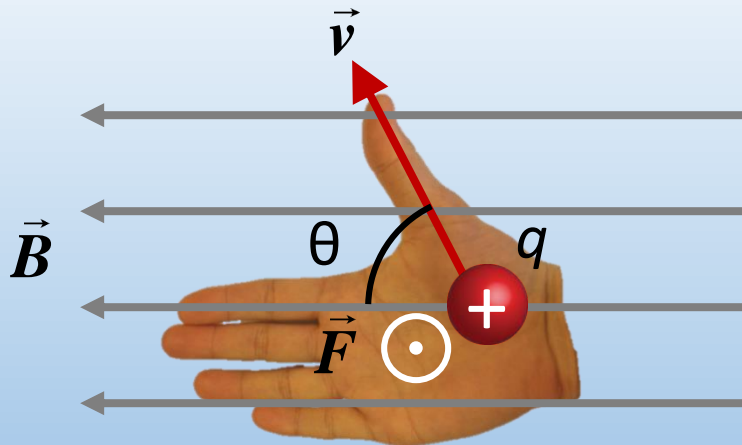
Angle between v and B

Speed of charge q

Magnetic field strength

Direction

“Right-hand rule” (RHR)



Thumb along \vec{v}

Fingers along \vec{B}

\vec{F} on $+q$ is out of palm

\vec{F} on $-q$ is into palm

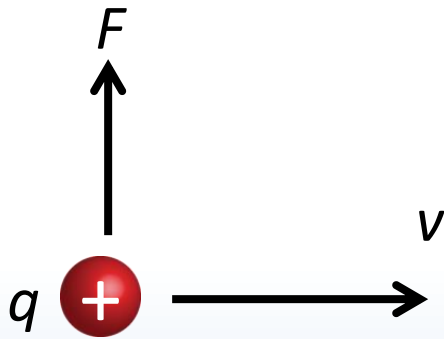
F is \perp to both v and B

DEMO



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?



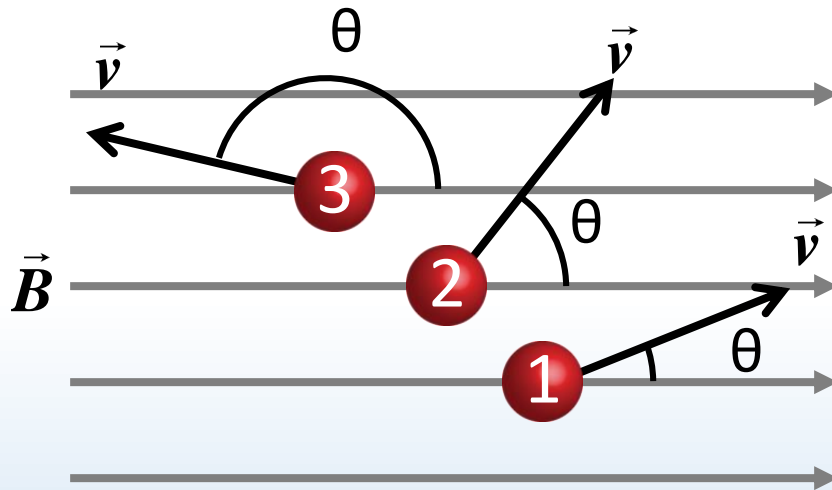
- A. Up
- B. Down
- C. Into the page
- D. Out of the page

DEMO



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?

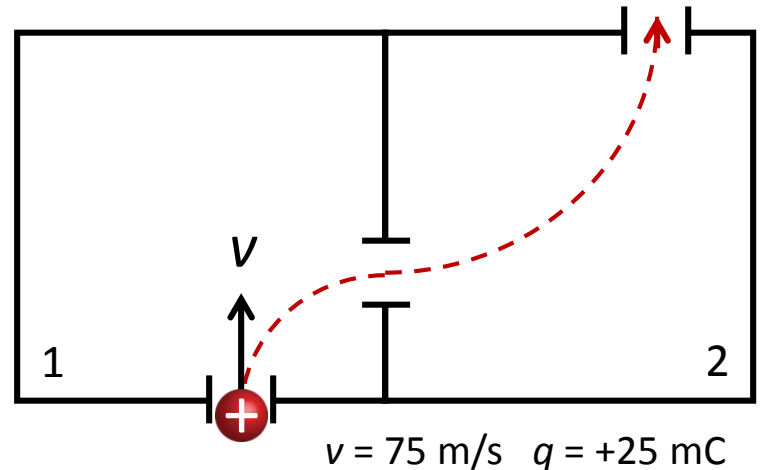
- A. 1 B. 2 C. 3 D. All same

The force on charge 3 is in the same direction as the force on 1

- A. True B. False

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.



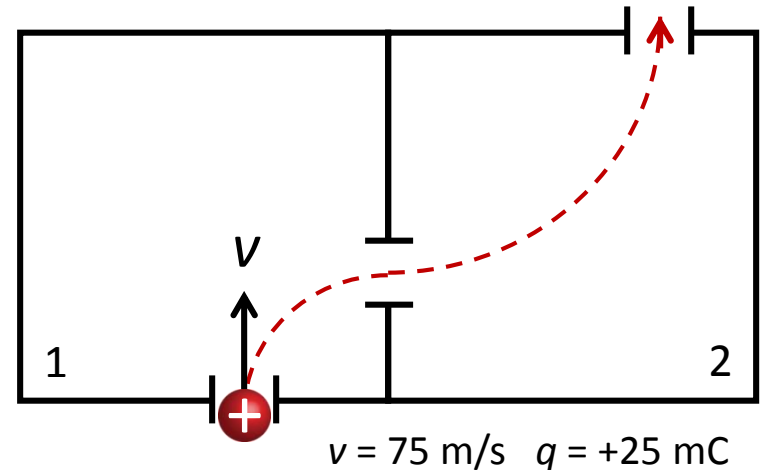
What is the direction of the *force* on the particle just as it enters region 1?

- 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.

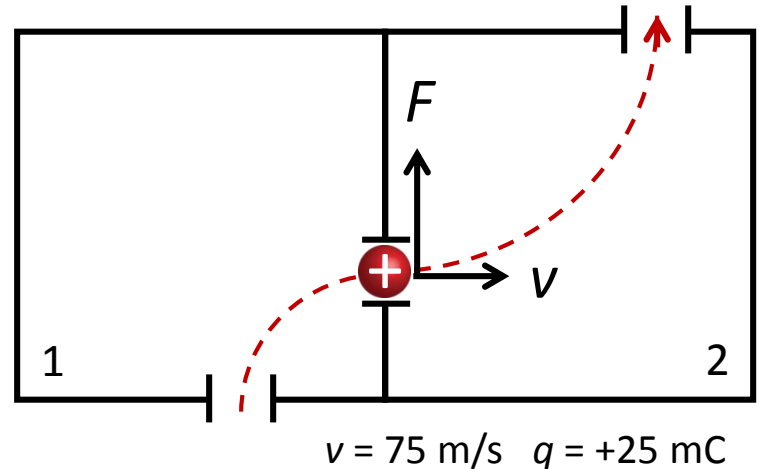


What is the direction of the *magnetic field* in region 1?

- 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.



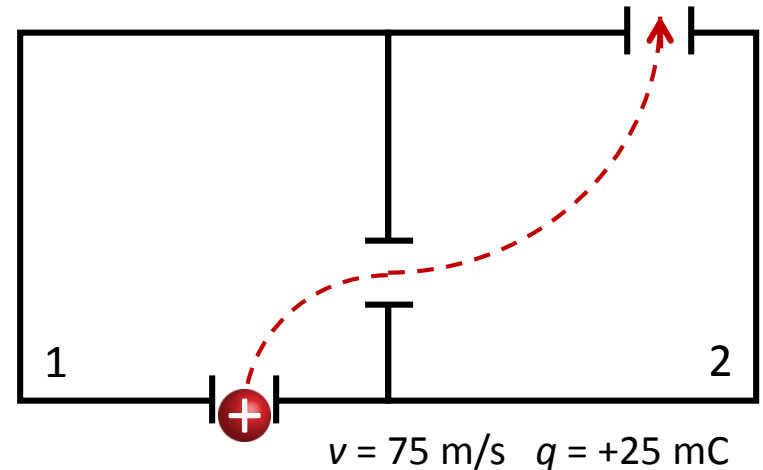
What is the direction of the *magnetic field* in region 2?

- 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

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

$$R = \frac{mv}{qB}$$

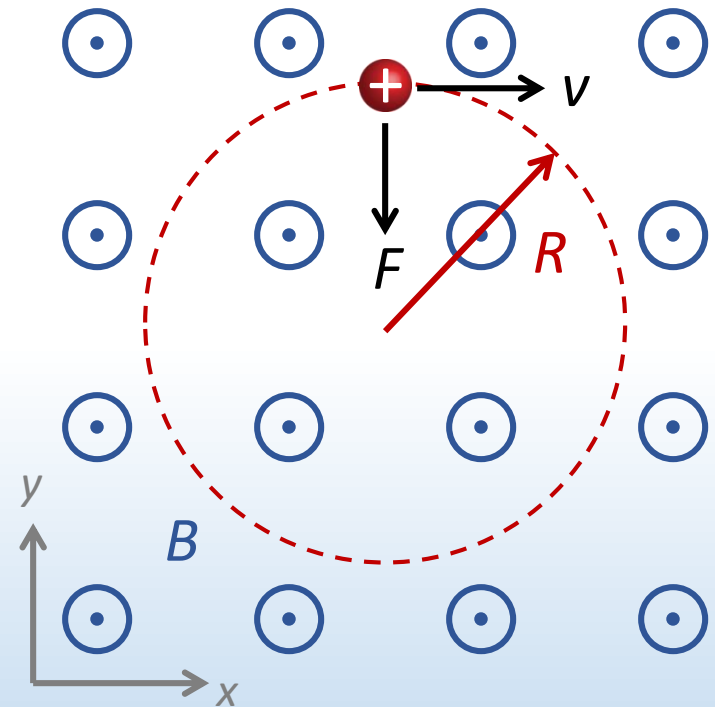
Principle of mass spectrometer

B field does no work (since $F \perp d$)

$$W_B = 0$$

Kinetic energy is constant

Speed is constant

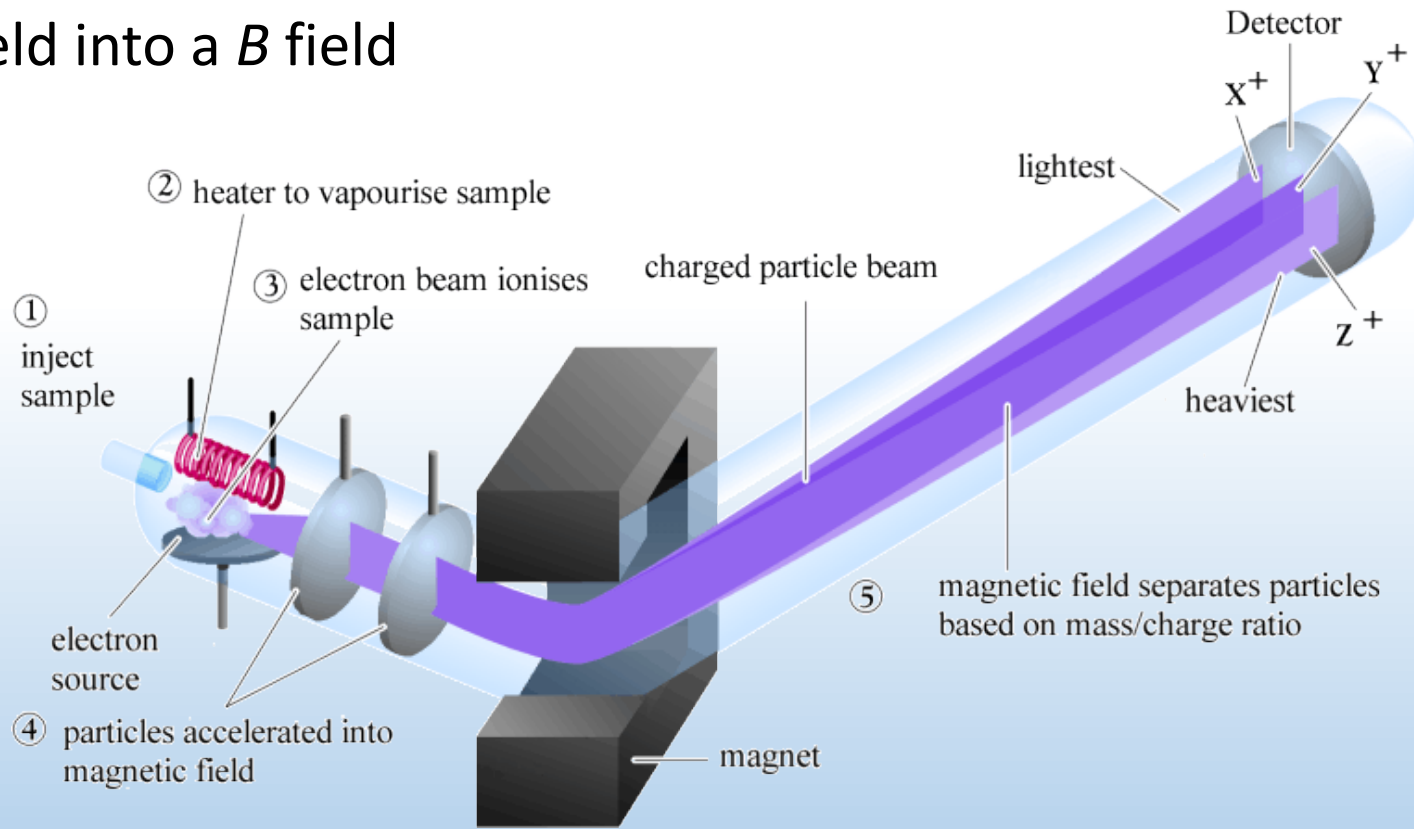


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Mass spectrometer

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



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

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.

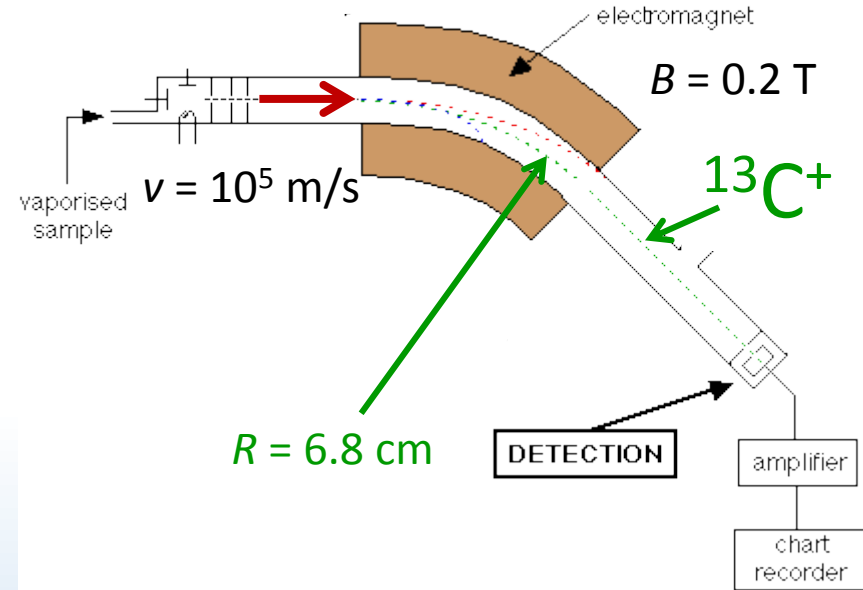
FA13 EX2

$$R = \frac{mv}{qB}$$

$$m = \frac{qBR}{v} = \frac{1.6 \times 10^{-19} \cdot 0.2 \cdot 0.068}{10^5} = 2.18 \times 10^{-26} \text{ kg} = 13 \text{ amu} \quad {}^{13}\text{C}^+$$

$$1 \text{ amu} = 1.67 \times 10^{-27} \text{ kg}$$

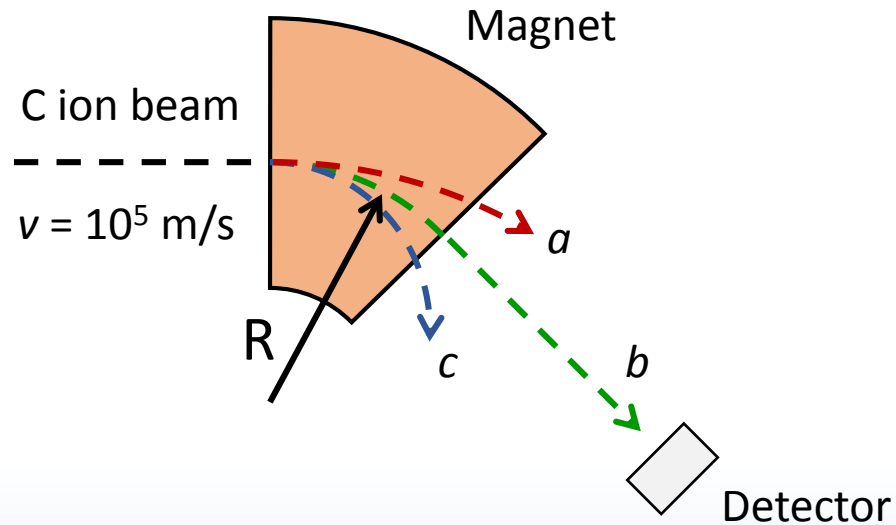
Which way does the B field point?





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.



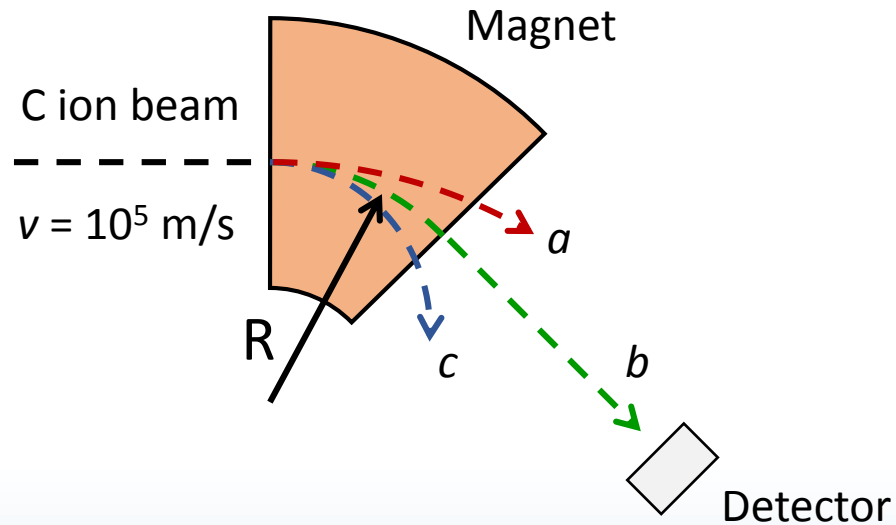
How do the speeds of the different isotopes a , b , c leaving the B field compare?

- 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.



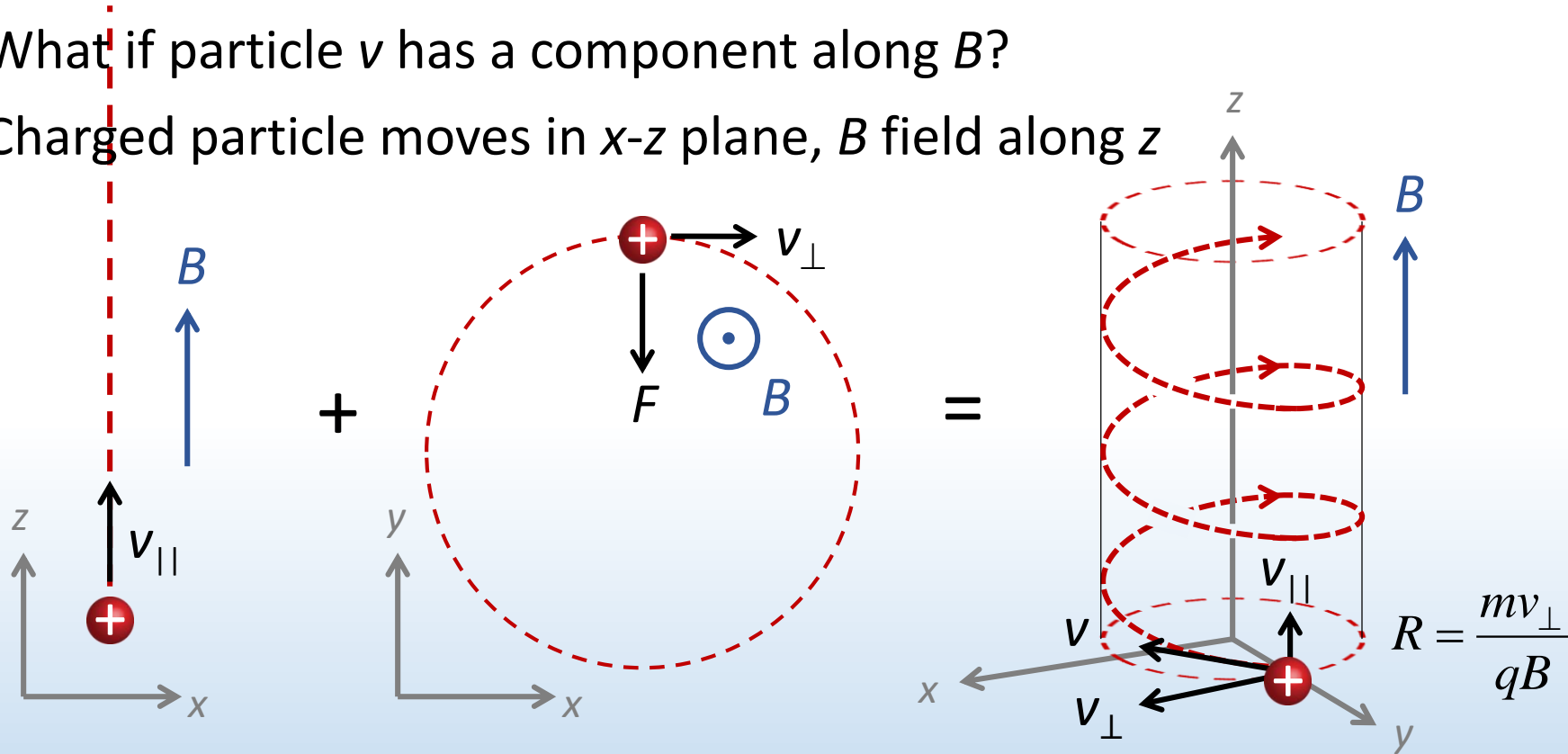
How do the masses of the different isotopes a , b , c compare?

- 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

What if particle v has a component along B ?

Charged particle moves in x - z plane, B field along z



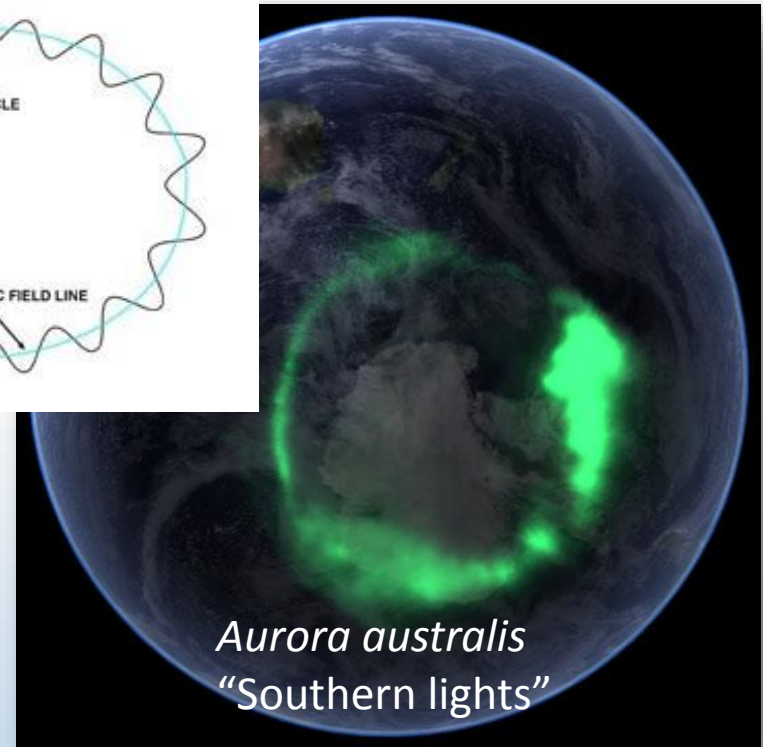
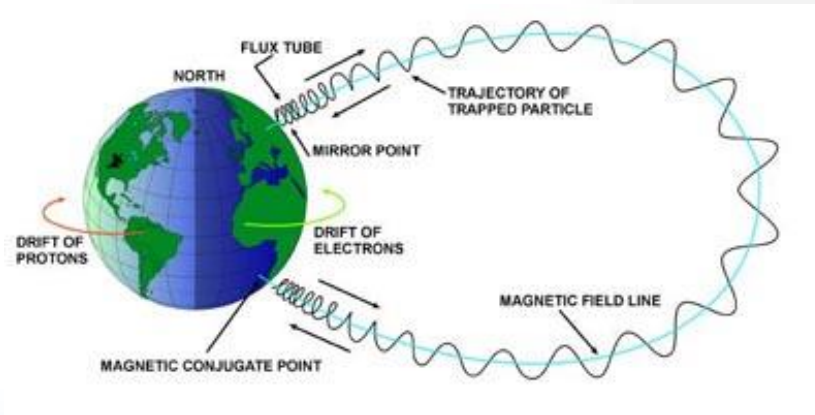
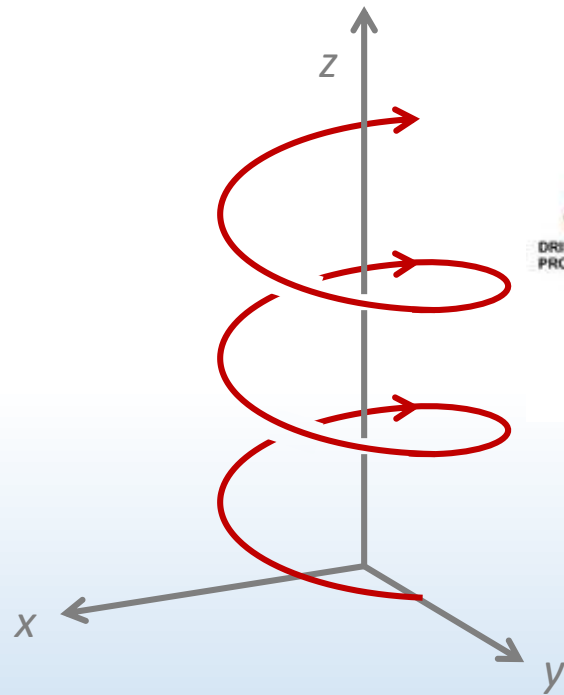
$F = 0$
Component $||$ to B
remains constant

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

Charge moves in a *helical* trajectory

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 E	\perp to v, B
Work:	$W_E = qEd \cos(\theta)$	$W_B = 0$



KEEP
CALM
AND USE
THE RIGHT
HAND RULE

