

**pitchers and catchers report tomorrow**

**Daft Punk week (don't judge)**

hi

Day 9, 12.02.2019

reprise Maxwell's Equations – the high points

Particle Accelerators



# housekeeping

Lectures forever now: Gotta come to class

question about anything? I'll make a movie for you:

Midterm...before Spring Break

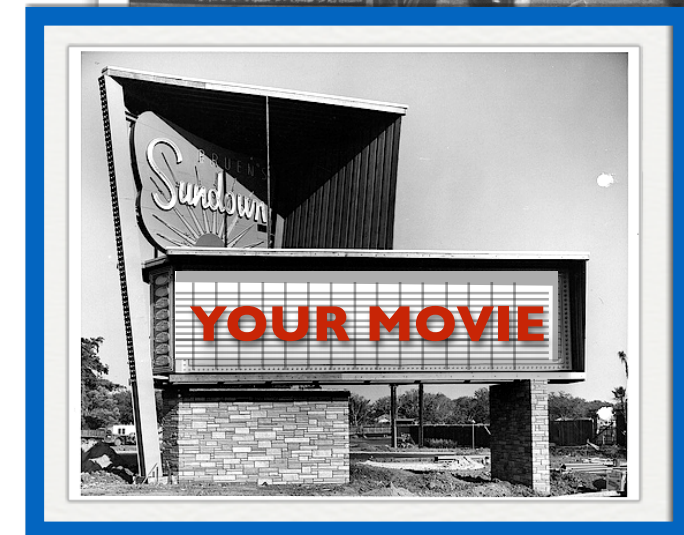
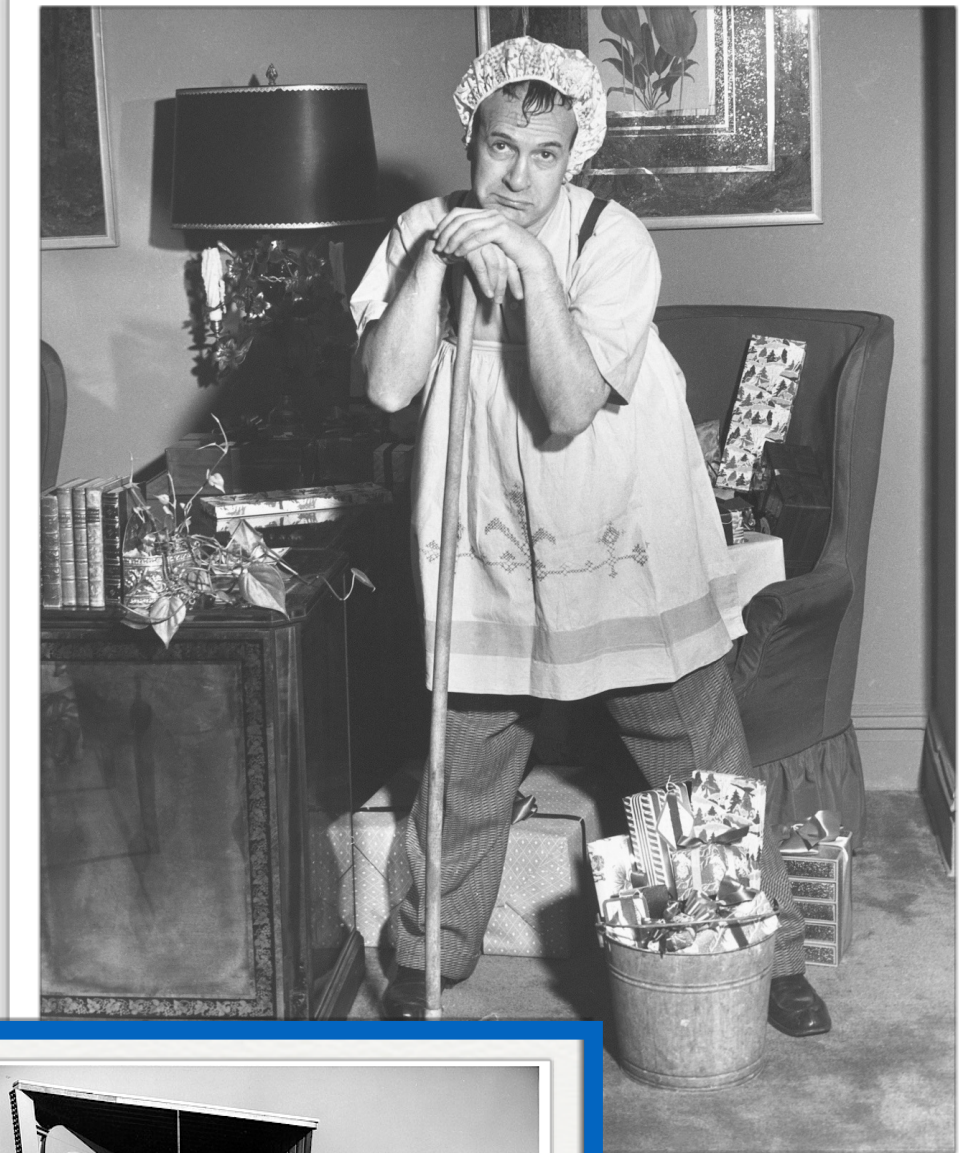
available: Saturday, 23 February midnight

due: Tuesday, 26 February midnight

covering: material beginning through HW4 content

#attempts = 1

weight = 2 x HW



# Some LON-CAPA



I've not adjusted grades for the Kepler problem yet  
LON-CAPA "essay" question fields

You must paste in images separately  
amnesty

I did re-open the closing dates for all of the LON-CAPA reading questions for a brief  
window-of-reprieve

Saturday, February 9 midnight until Friday, February 15, 11pm

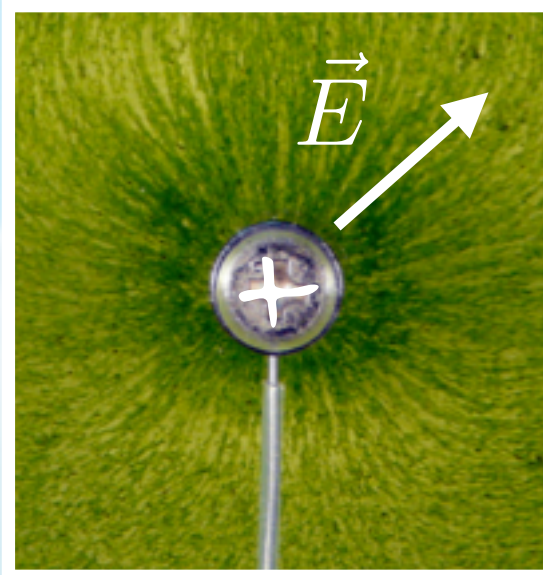


# February 2019

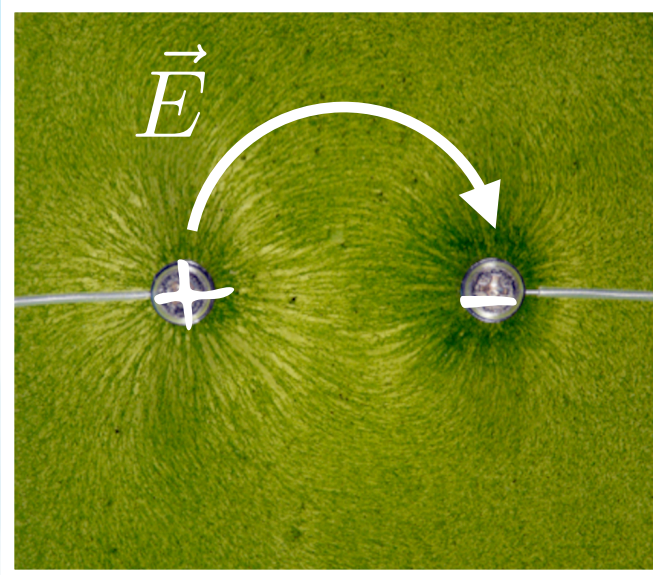
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
27	28	29	30	31	1	2
		yadda yadda yadda				HW2
3	4	5	6	7	8	9
		lessons 10,11,12		lesson 13	HW2 due	HW3
10	11	12	13	14	15	16
		lecture		lecture	HW3 due	HW4
17	18	19	20	21	22	23
		lecture		lecture	HW4 due	HW5
24	25	26	27	28	1	2
←	midterm	→				
		lecture		lecture	HW5 due	



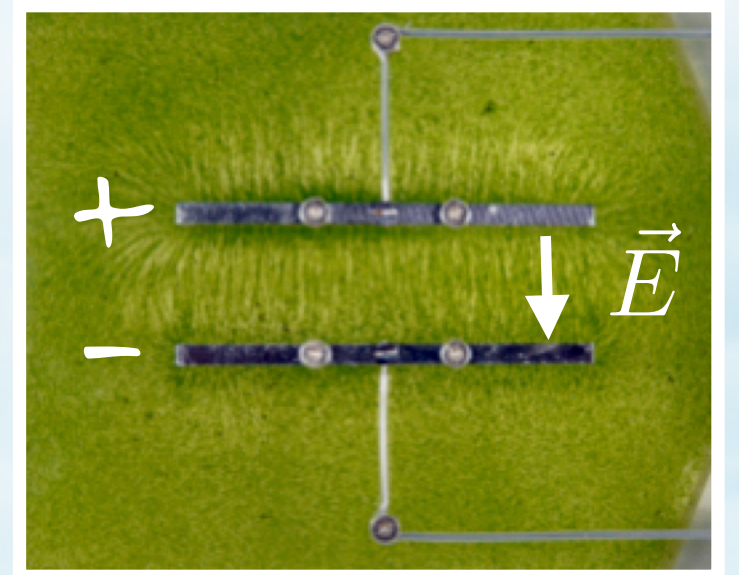
# fields



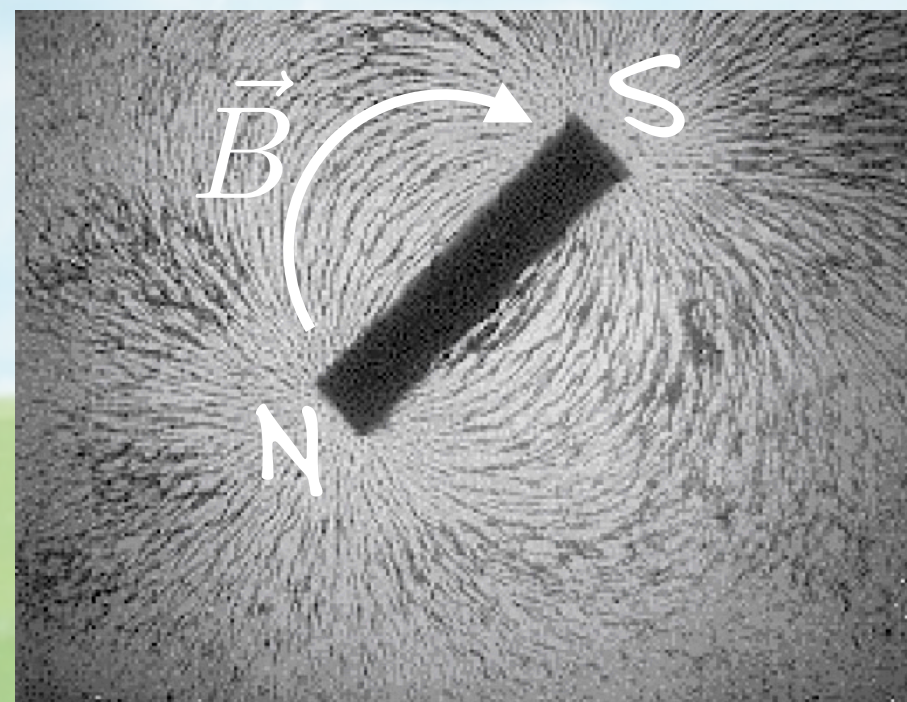
single electric charge



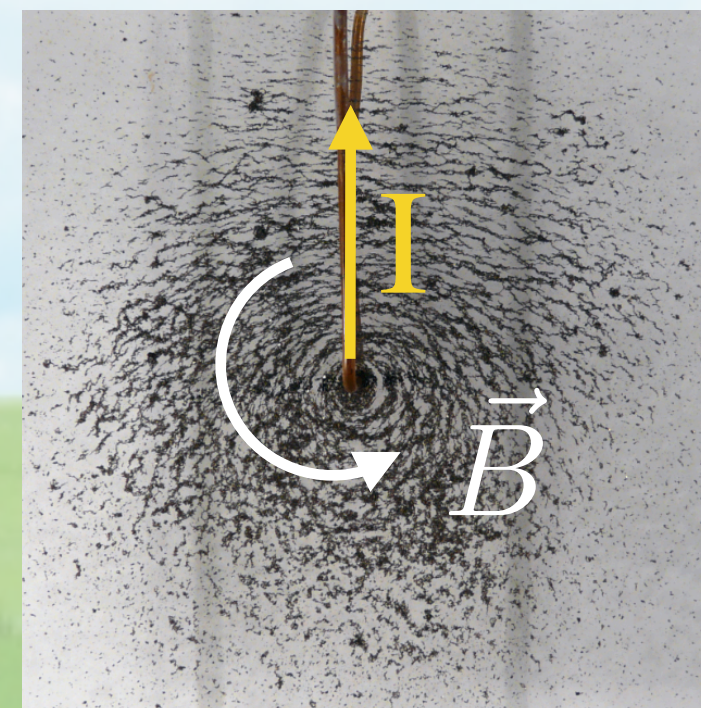
two opposite charges



parallel plates  
oppositely charged



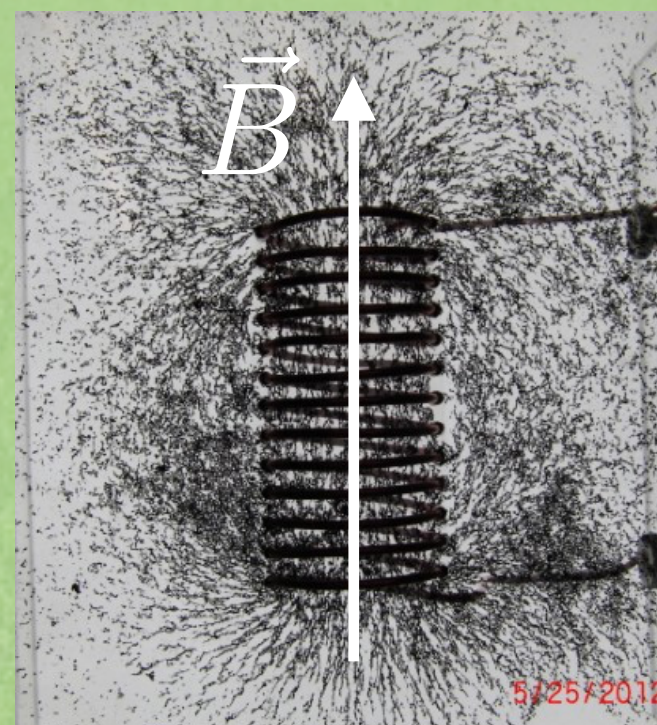
bar magnet



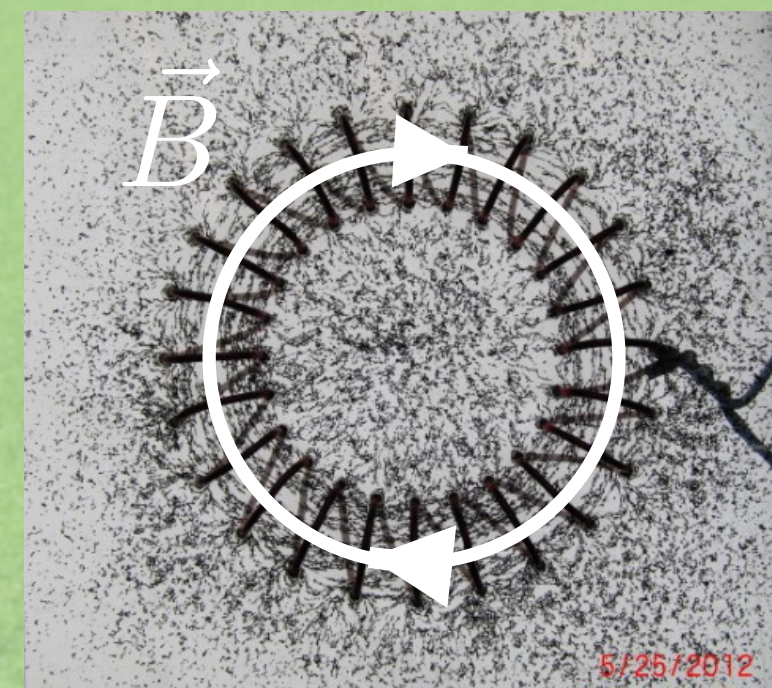
single current



current loop



solenoid



toroid

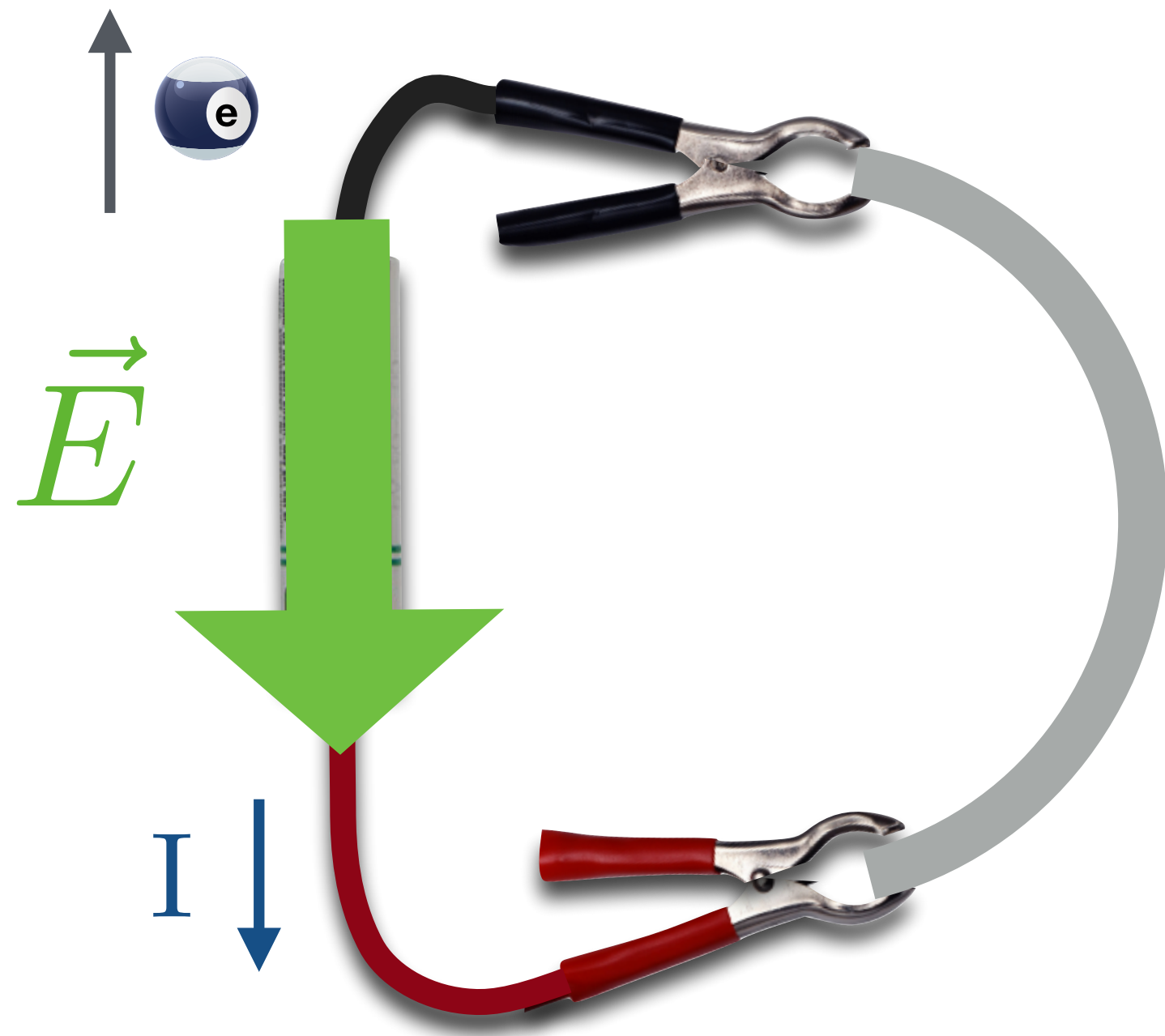


# Faraday's Law

A changing B field creates a current in a loop of wire



a current...



what makes  
electrons move  
in a wire?

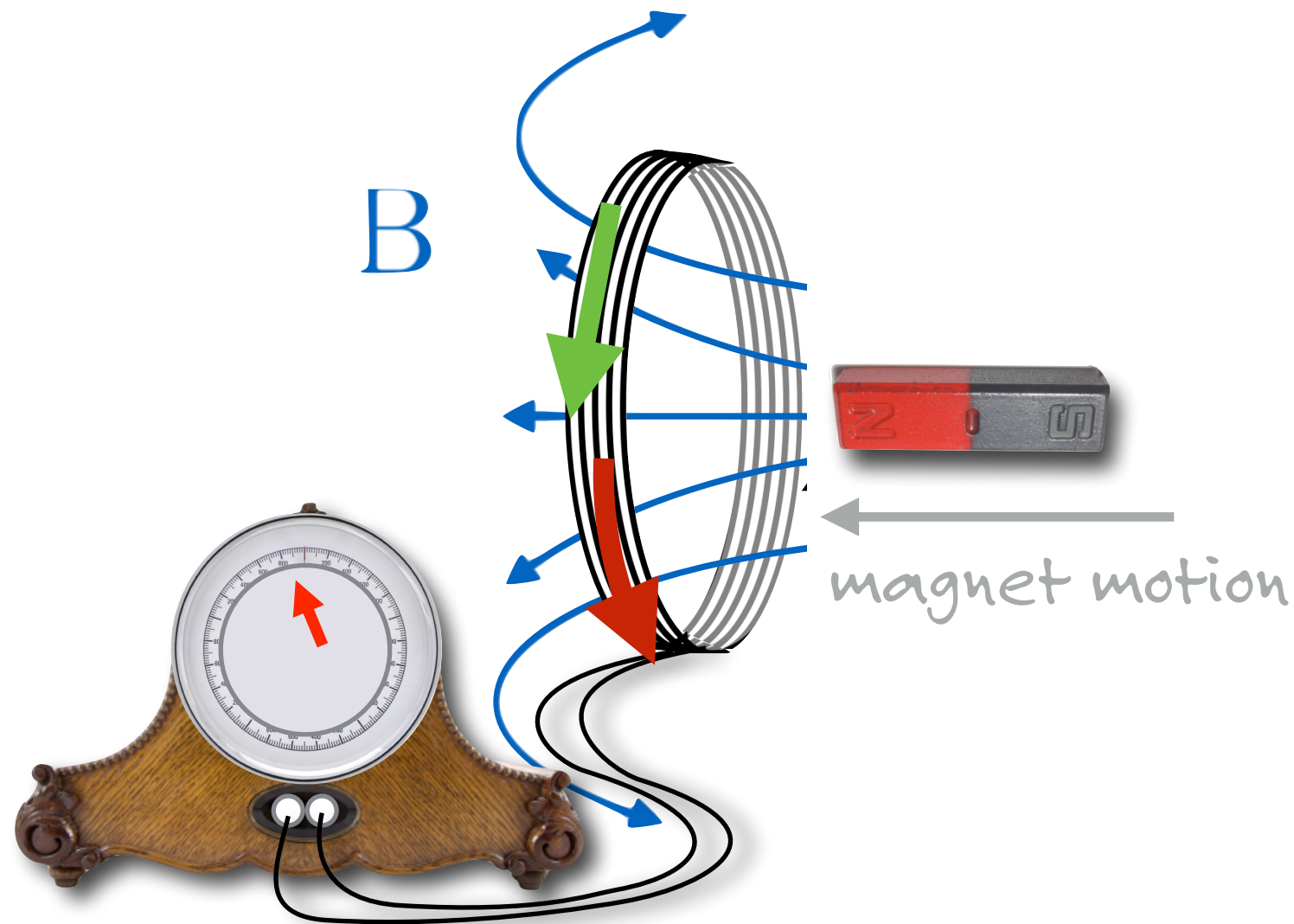
an E field created by  
the battery

You might want to remember this:

**a changing B field  
creates an E field**



# Faraday's Law



You might want to remember this:



**a changing B field  
creates an E field**

Remember...the changing magnetic field  
created a current

What's really going on?\*

a changing magnetic field

must create an changing electric field

↓ vicinity of the coil

the electrons in the wire feel the force of  
the electric field

↑ opposite E

and they move: a current

↓ along E

\*





# the famous, fabulous, four Maxwell's Equations

a schematic view of the mathematics

"Field equations" are like this:

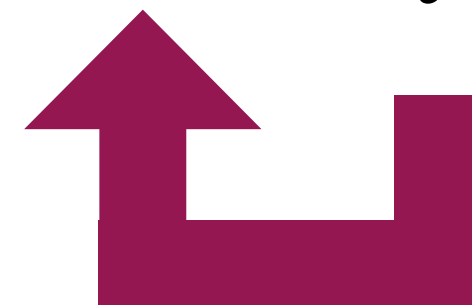
(fancy calculus stuff)  $\times$  (the **Field**) = (numbers)  $\times$  (a "**source**")



the "field equation" for electrical charges:

$$\text{stuff} \times \vec{E} = Q$$

electric field

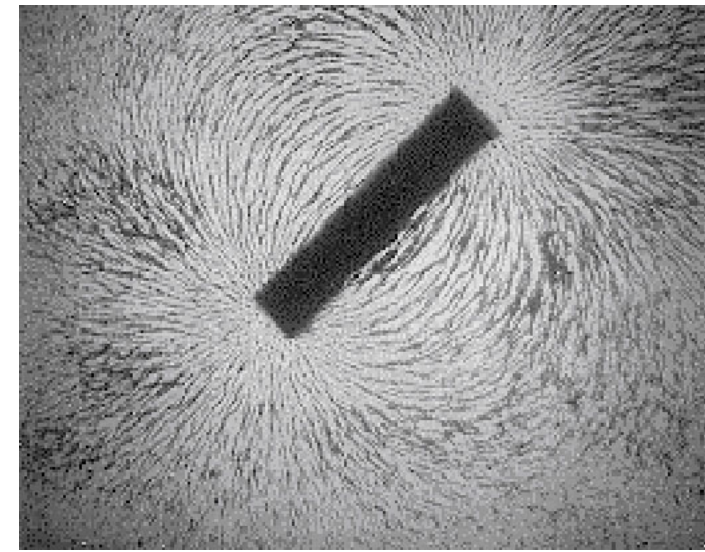


charge.

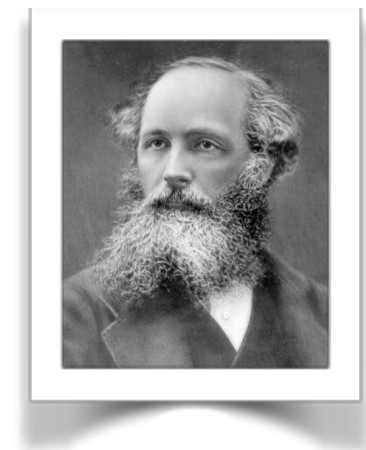
# "Maxwell's Equations" in pictures?



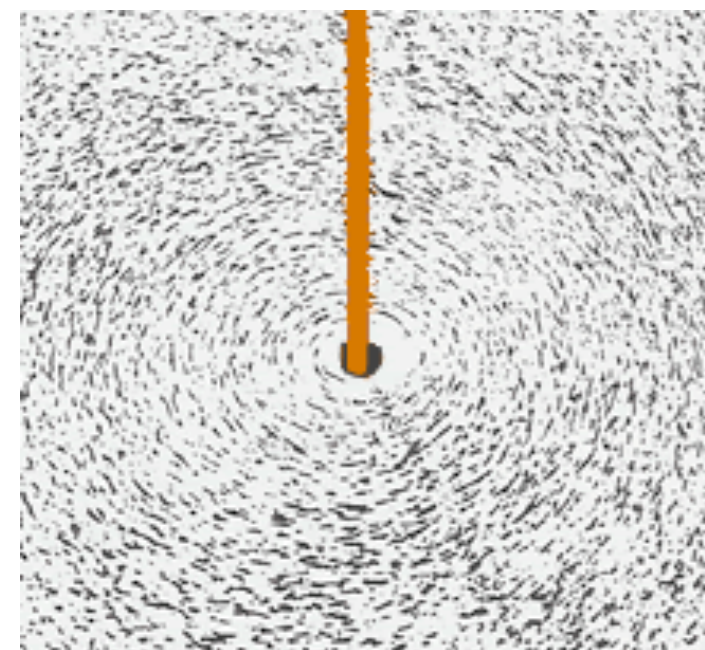
$$\text{stuff} \times \vec{E} = Q$$



$$\text{stuff} \times \vec{B} = 0$$



$$\text{stuff} \times \vec{E} = \text{rate of change of } \vec{B}$$



$$\text{stuff} \times \vec{B} = + I$$

**a changing B field  
creates an E field**

**a changing E field  
creates a B field**



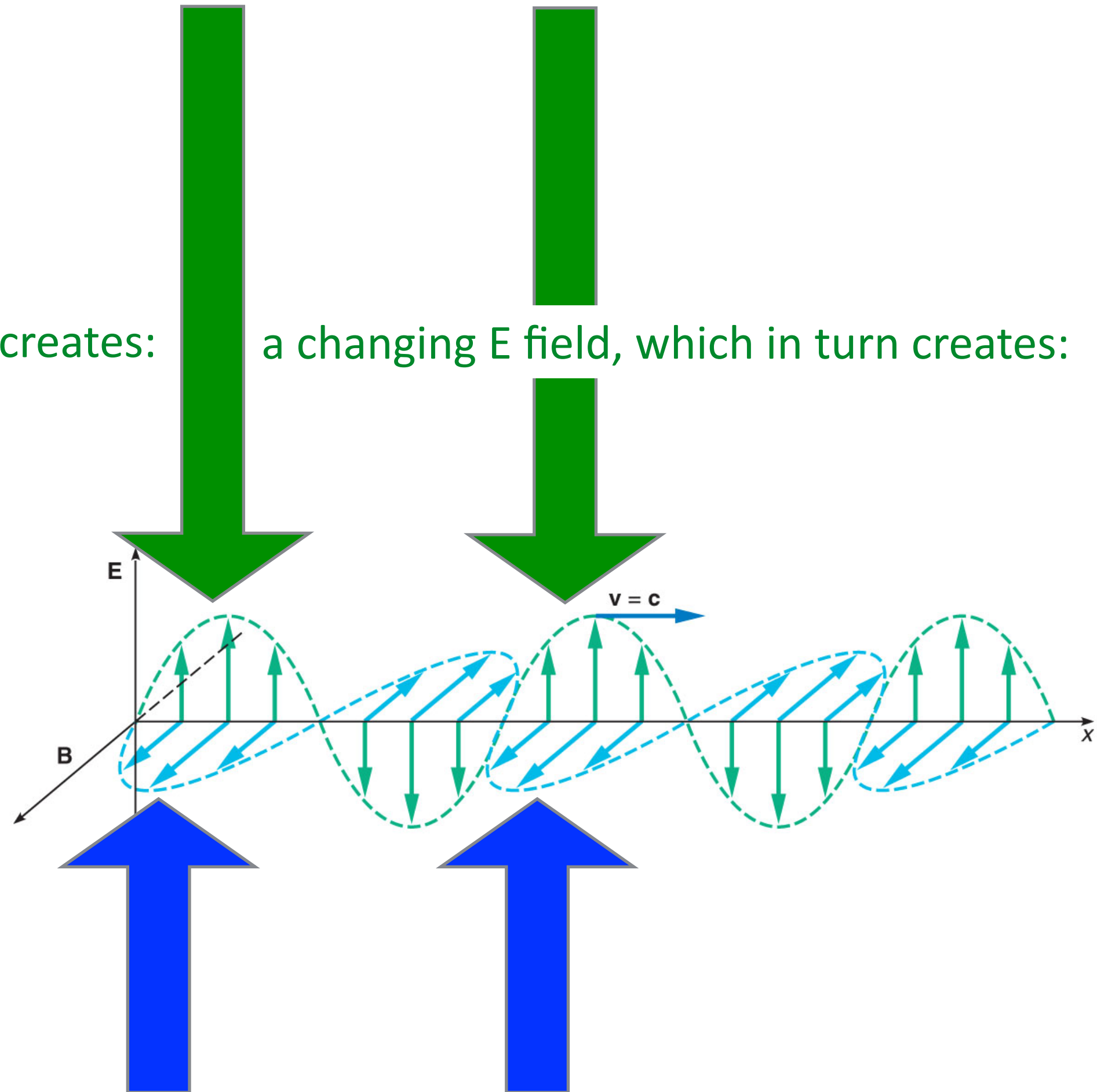
from his 4 equations

came coupled waves moving in  
time at the

**speed of light**

a changing E field creates:

a changing E field, which in turn creates:



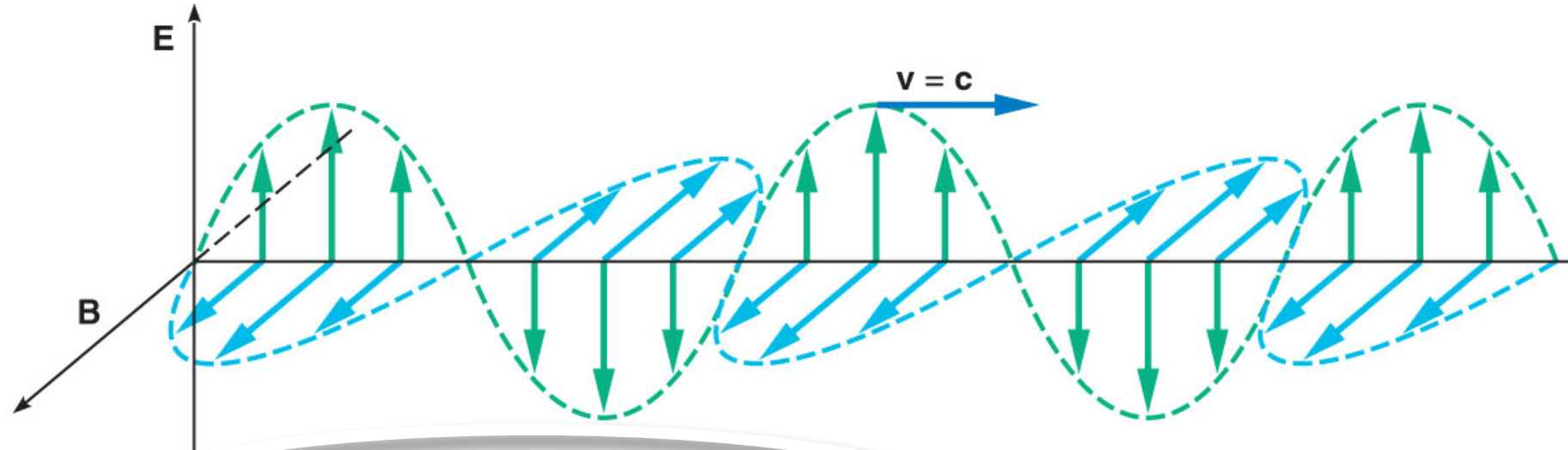
a changing B field, which in turn creates:

# light, electricity, magnetism

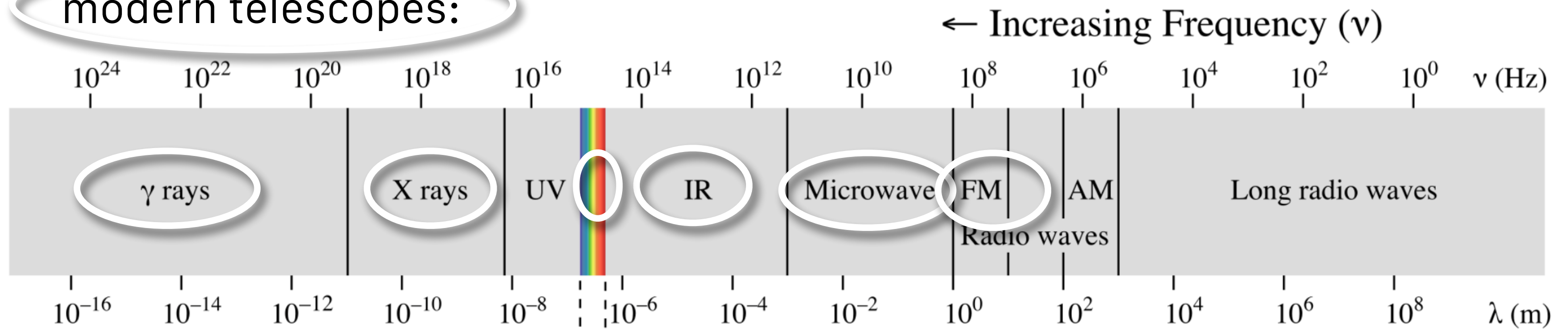
are all the same thing



# Modern Electromagnetic Spectrum

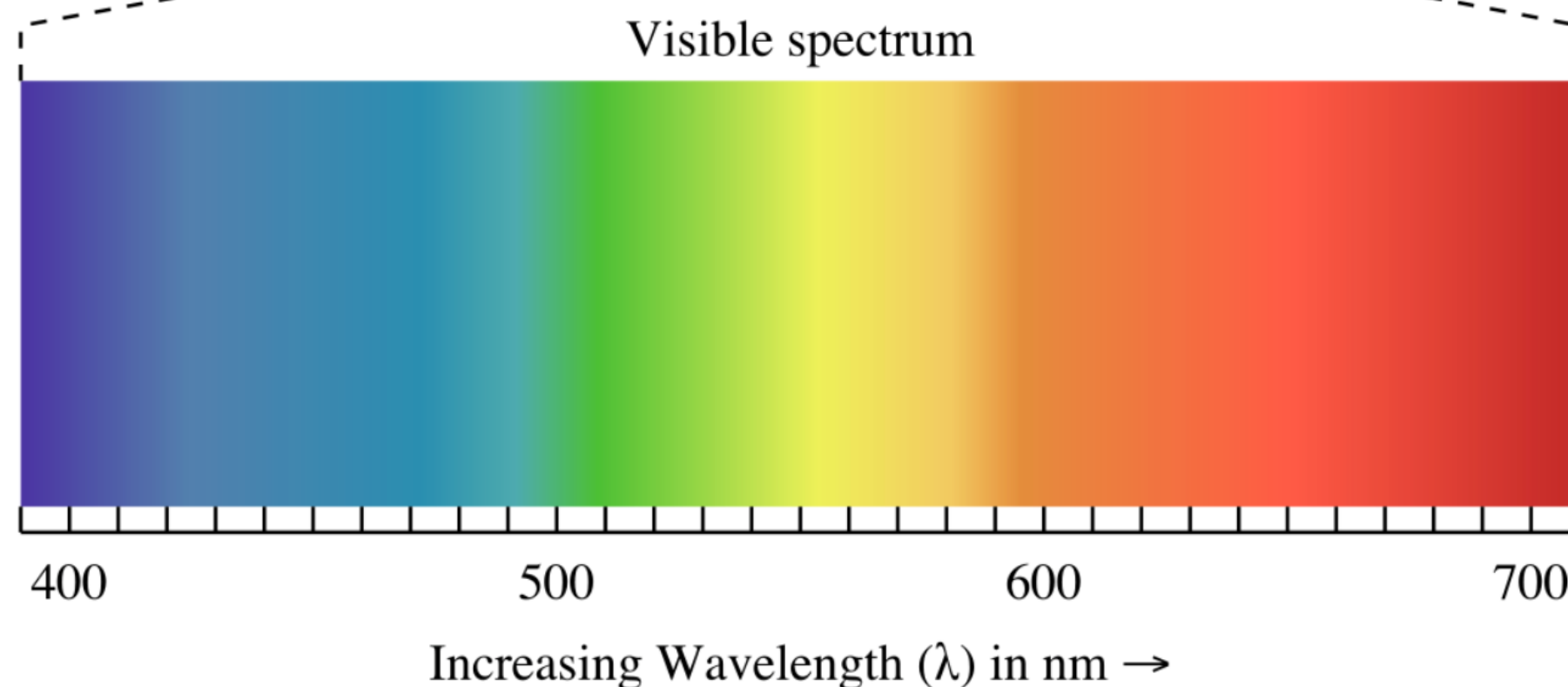


modern telescopes:

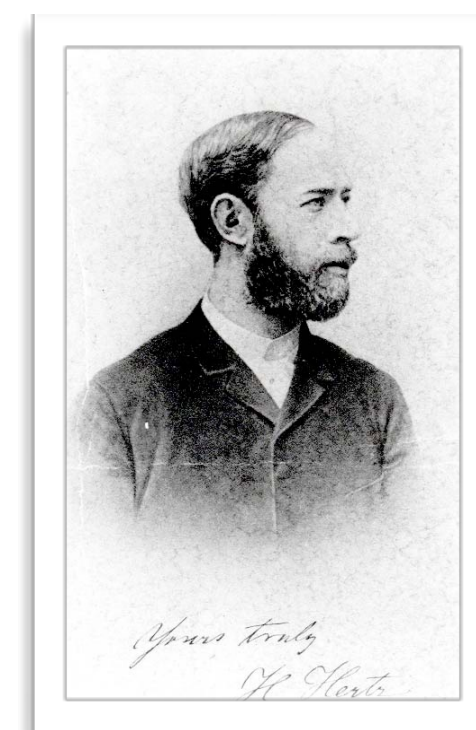


← Increasing Frequency ( $\nu$ )

Increasing Wavelength ( $\lambda$ ) →



all travel at  $c = 3 \times 10^8$  m/s

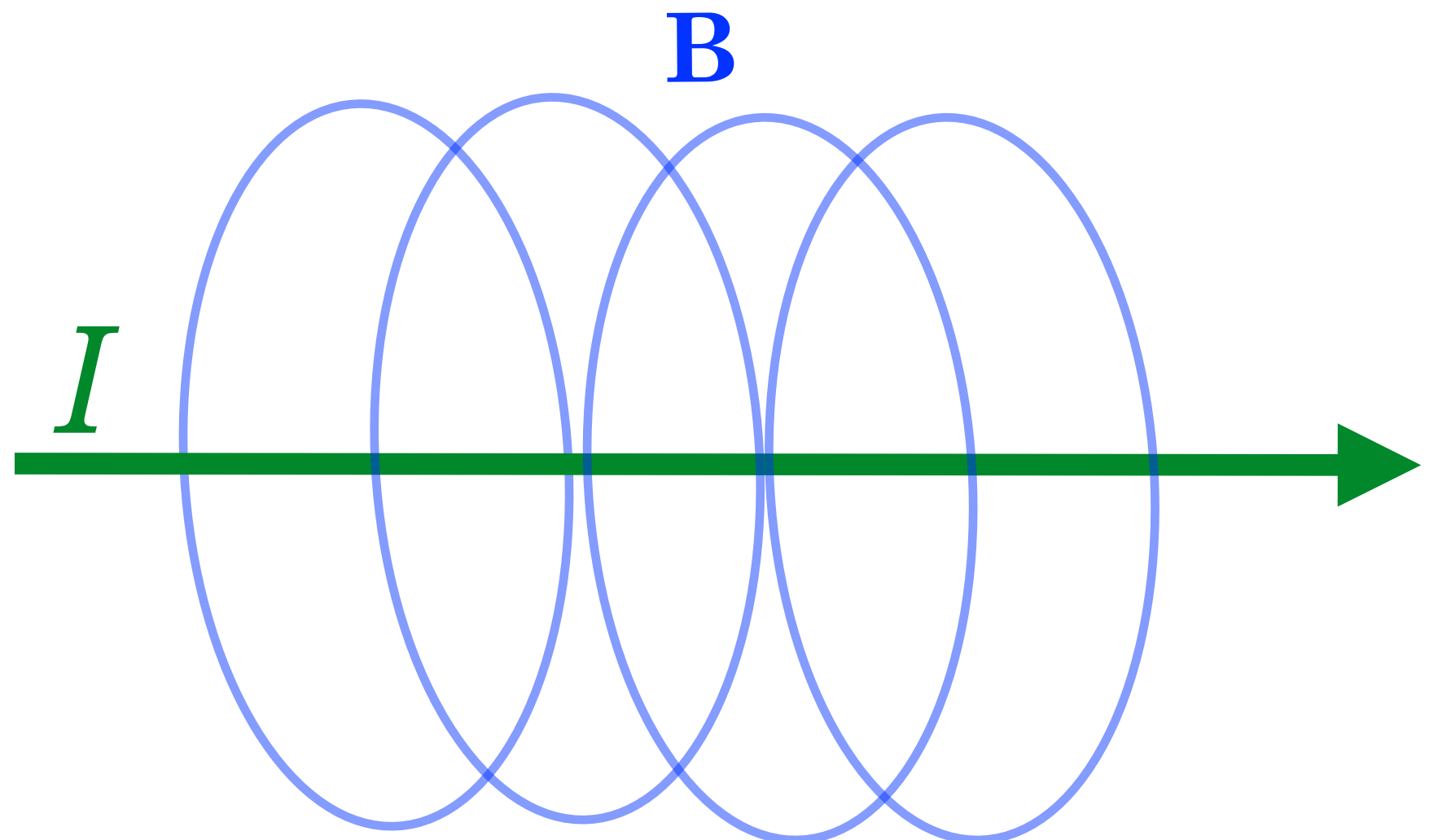
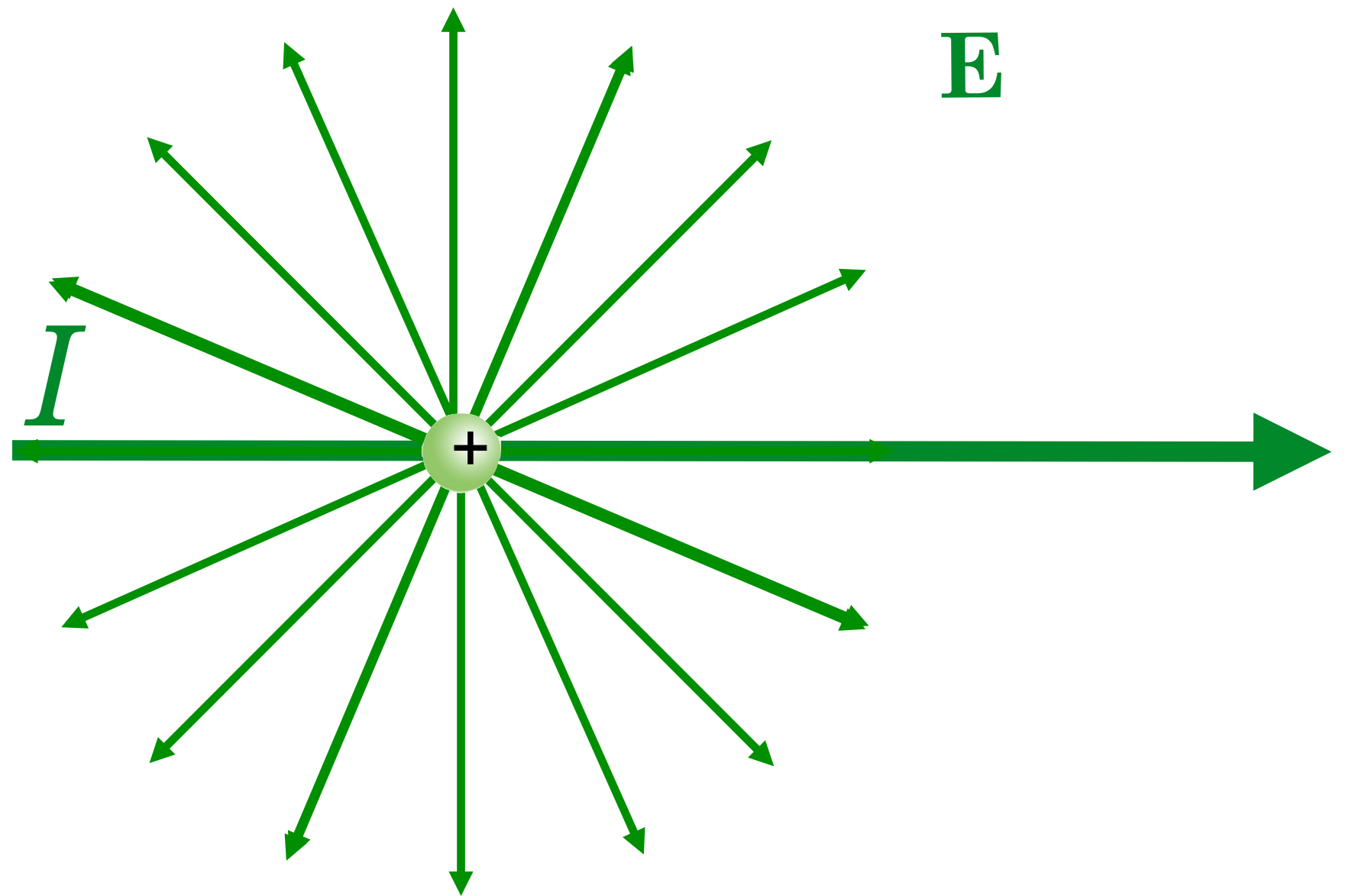


Heinrich Hertz

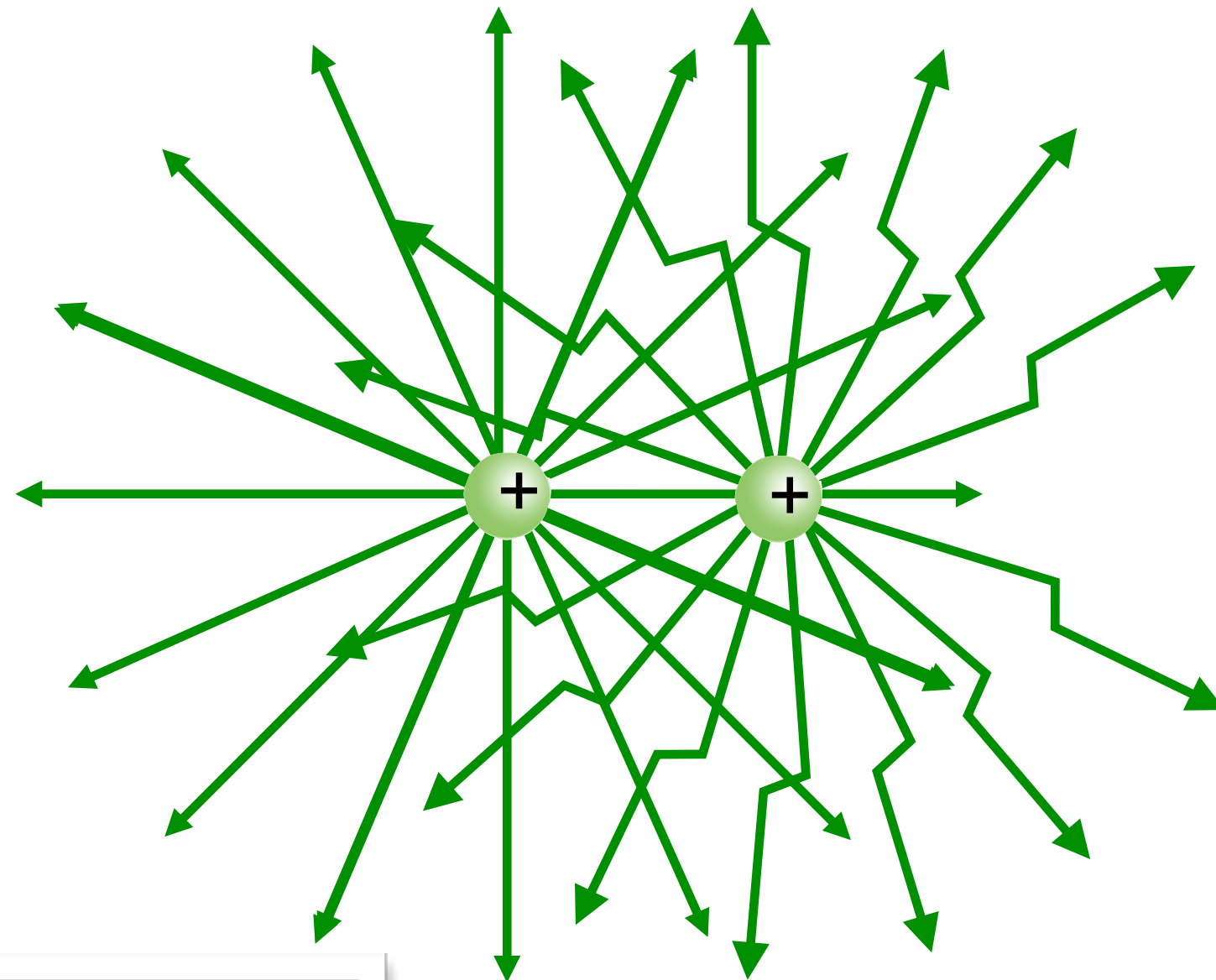
1857 – 1 January 1894



move a charge at a  
constant speed



# now accelerate the charge

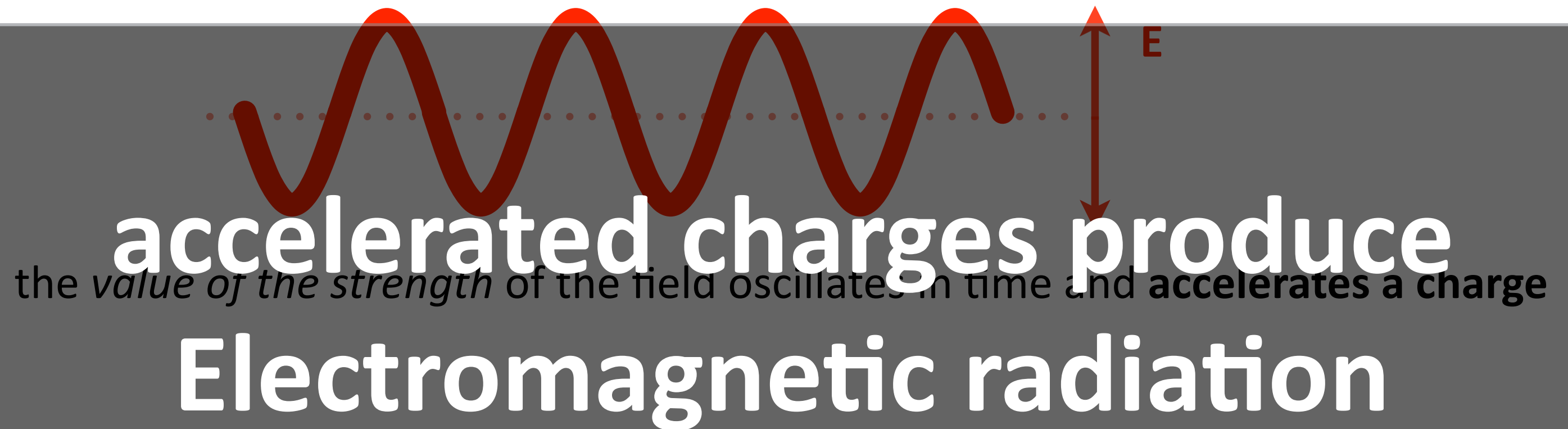


**The kinks are the radiation of  
electromagnetic waves...**

*accelerated charges create electromagnetic radiation*

E applies a force on any Q

E field for example:





You might want to remember this:

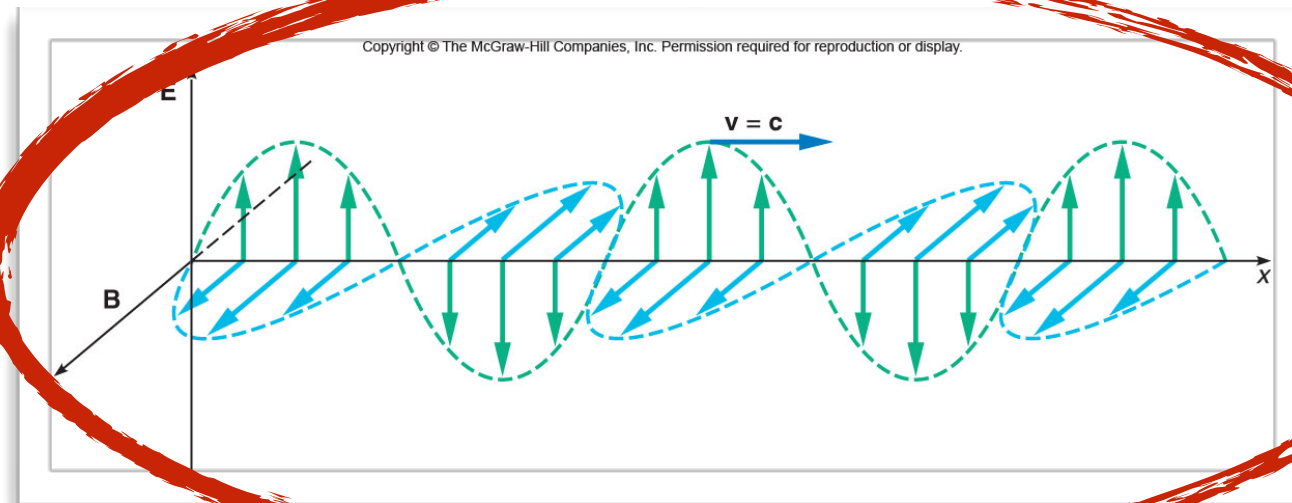


**a changing B field creates an E field**

**a changing E field creates a B field**

**accelerated charges produce  
electromagnetic radiation**

# think radio



energy is transmitted

electrons accelerate over here

*the transmitter*

causing electrons to accelerate over there

*the receiver*

Requires  
energy

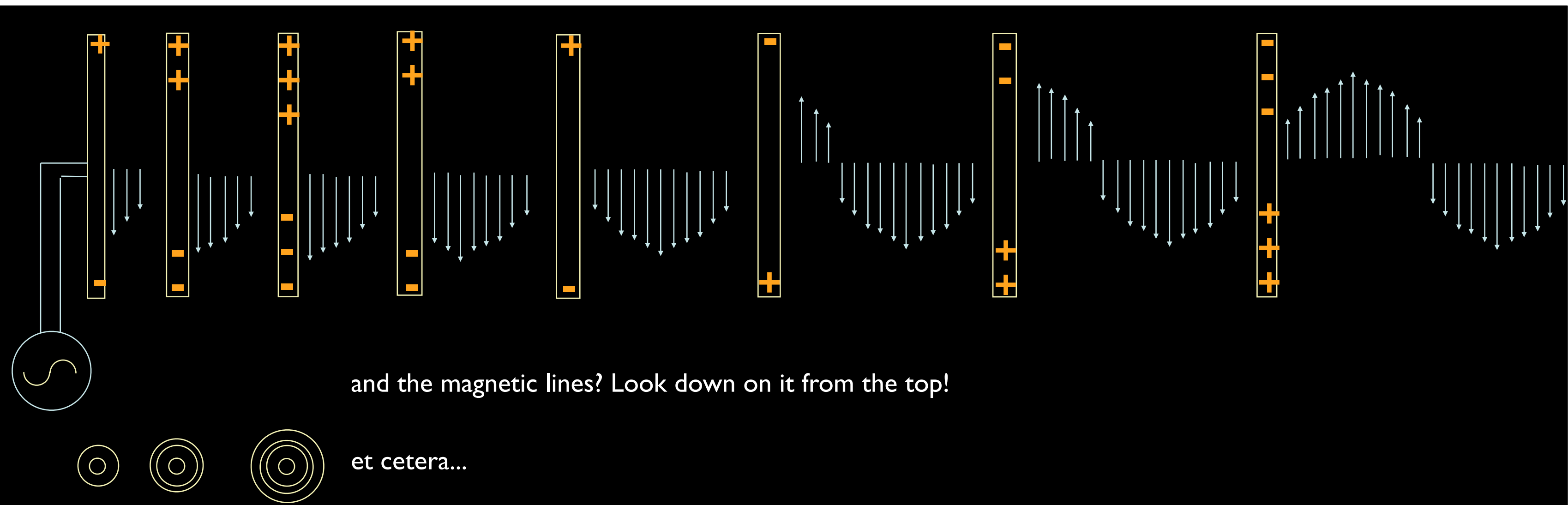
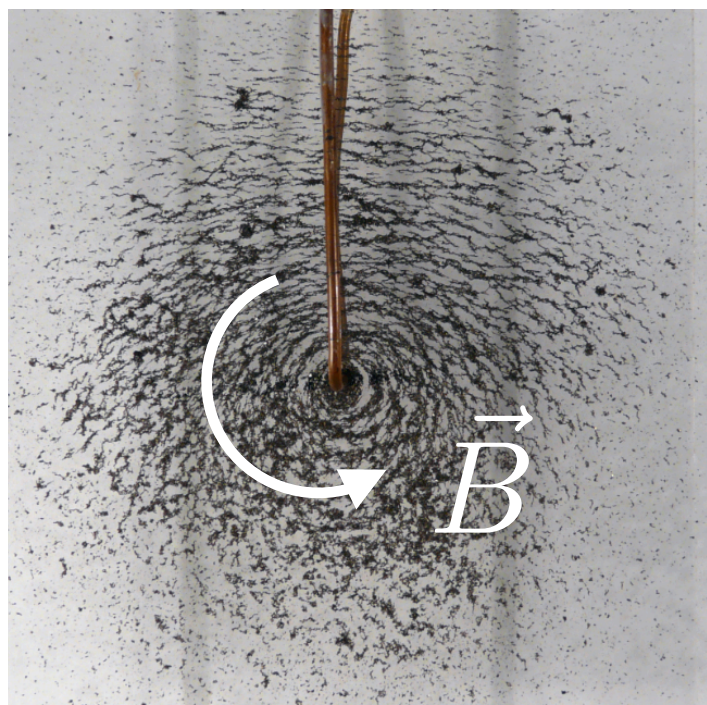
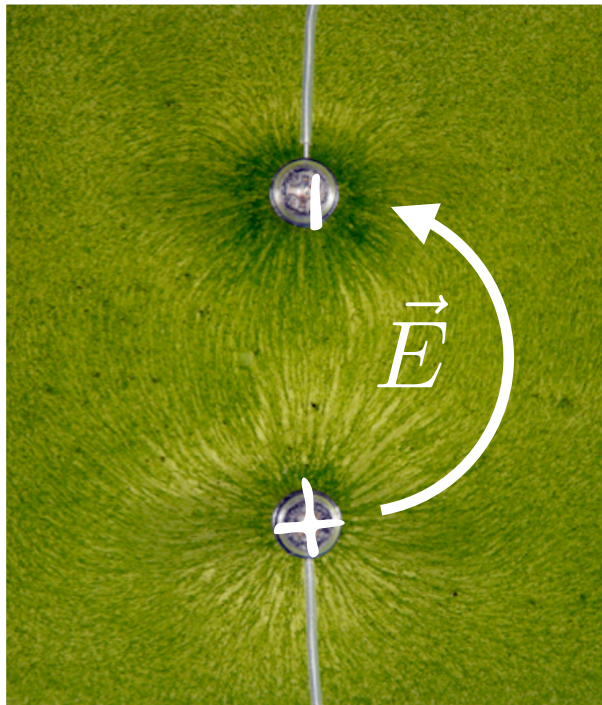
*Delivers energy*

energy is received

What's in between?

**The fields...**

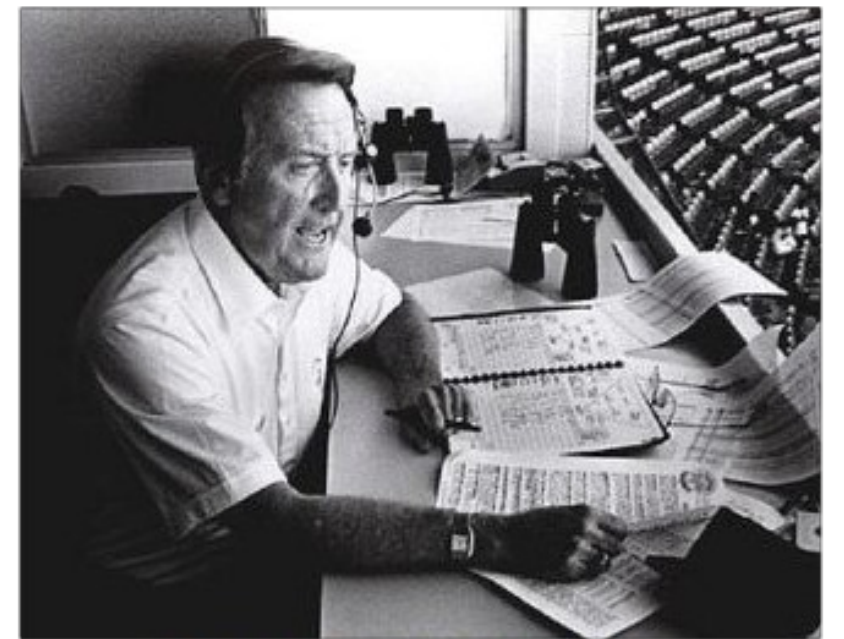
propagating @ the  
finite speed,  $c$





# the good things in life

accelerating charges:



gave Ernie Harwell, Jack Brickhouse, Red Barber, Vin Scully, Mel Allen, Jesse Goldberg-Strassler, and Harry Caray each a job

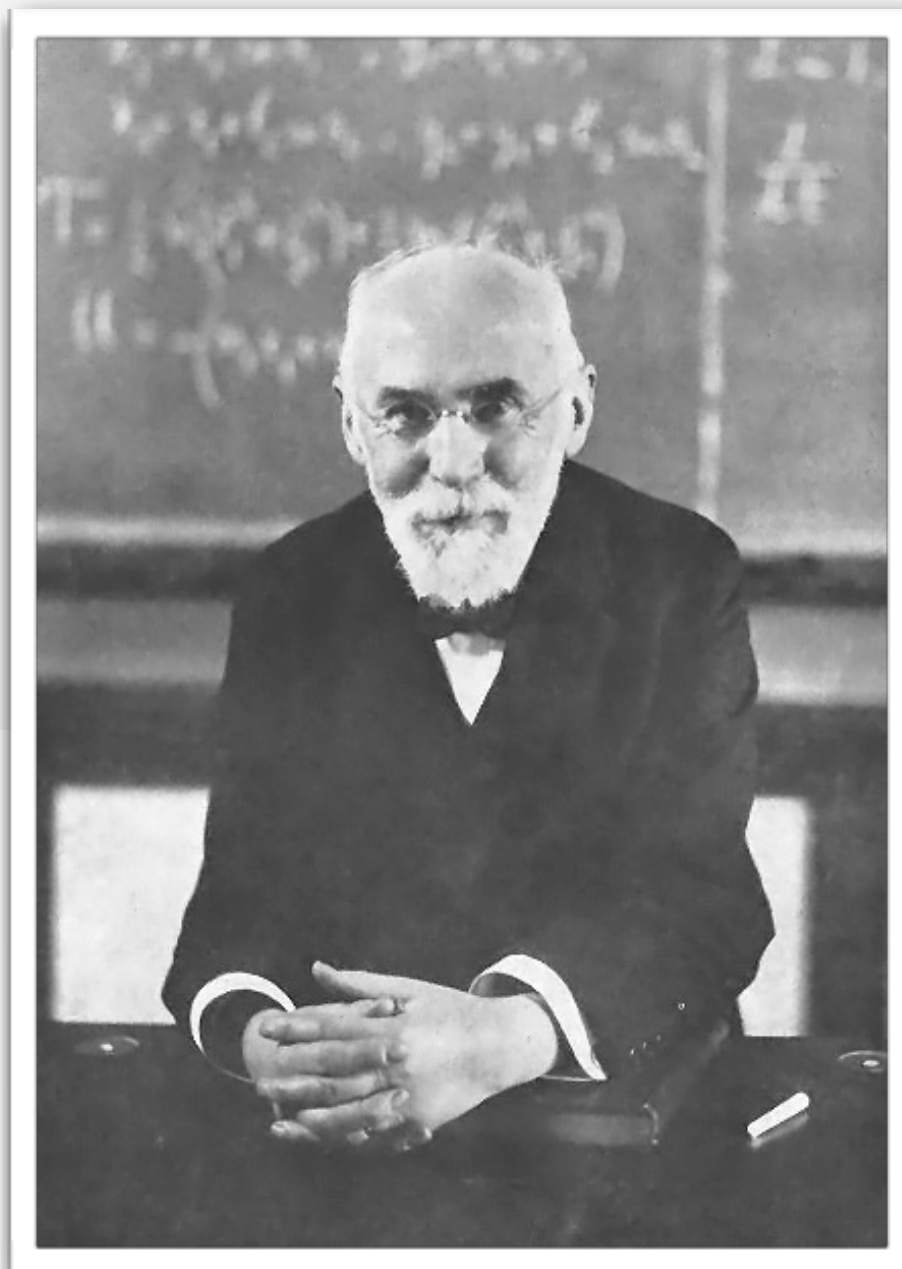


now think "particles"

Maxwell concerned himself with macroscopic, charged objects

nobody believed in atoms, much less electrons

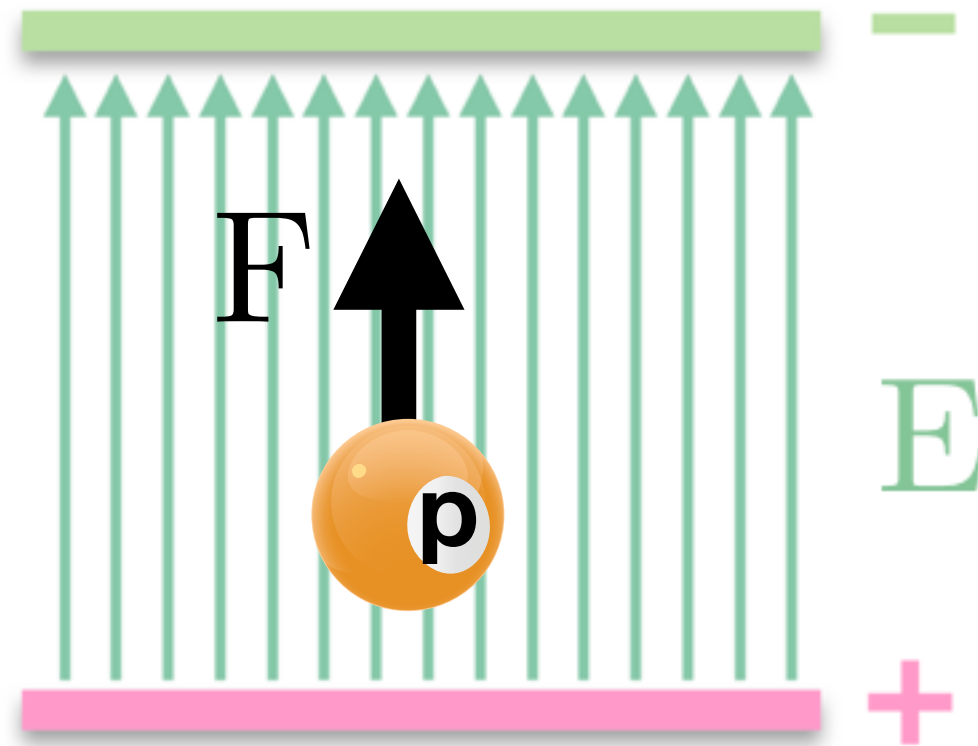
Our nearly-modern view is due to Hendrik Antoon Lorentz



*Hendrik Antoon Lorentz*  
1853 – 1928

# Electric Fields and particles

paradigm example of forces on particles: parallel plates:  $F = EQ$





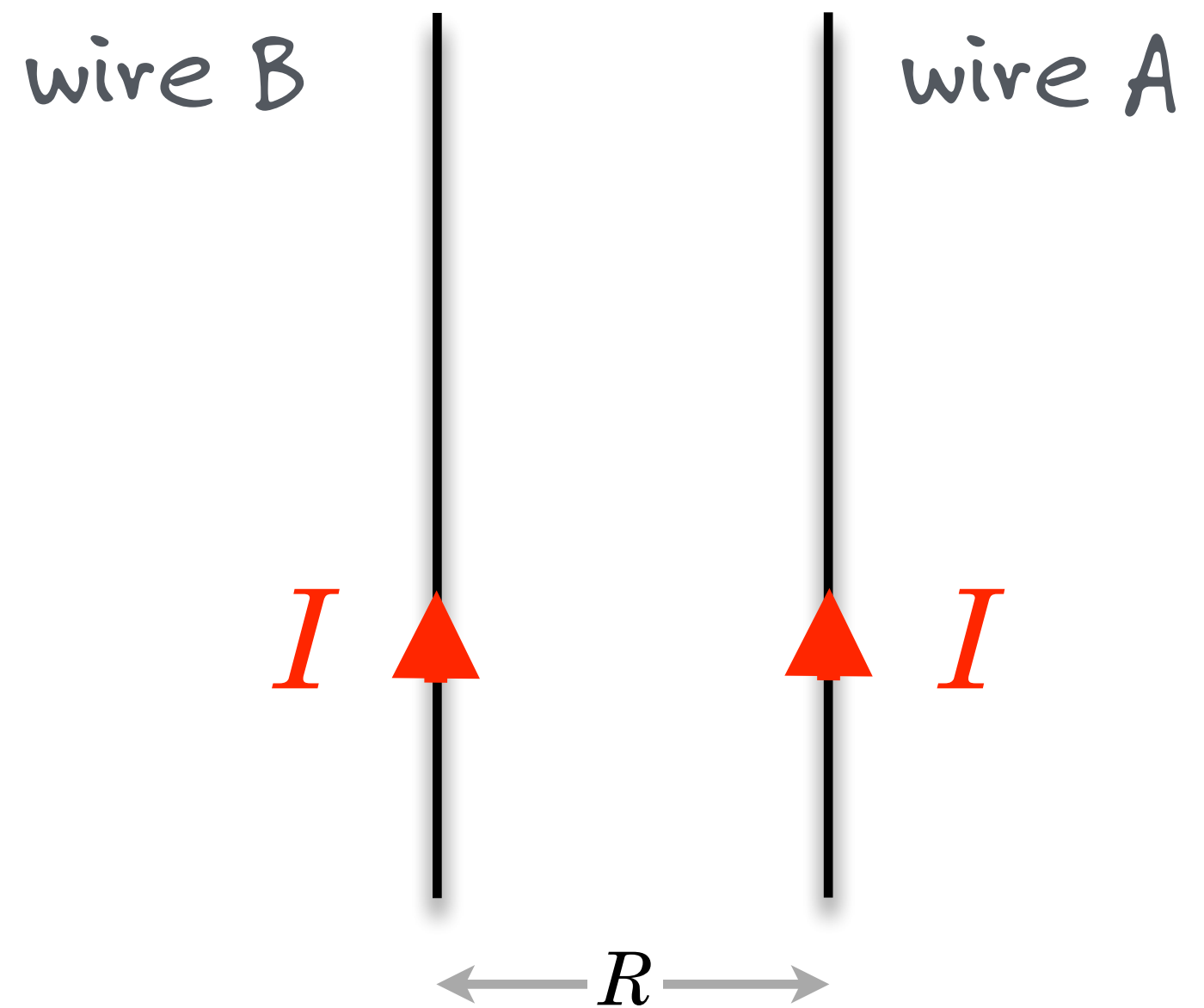
# magnetic forces and particles

From a particle viewpoint

going to figure out force on a charged particle in the presence of a **B**

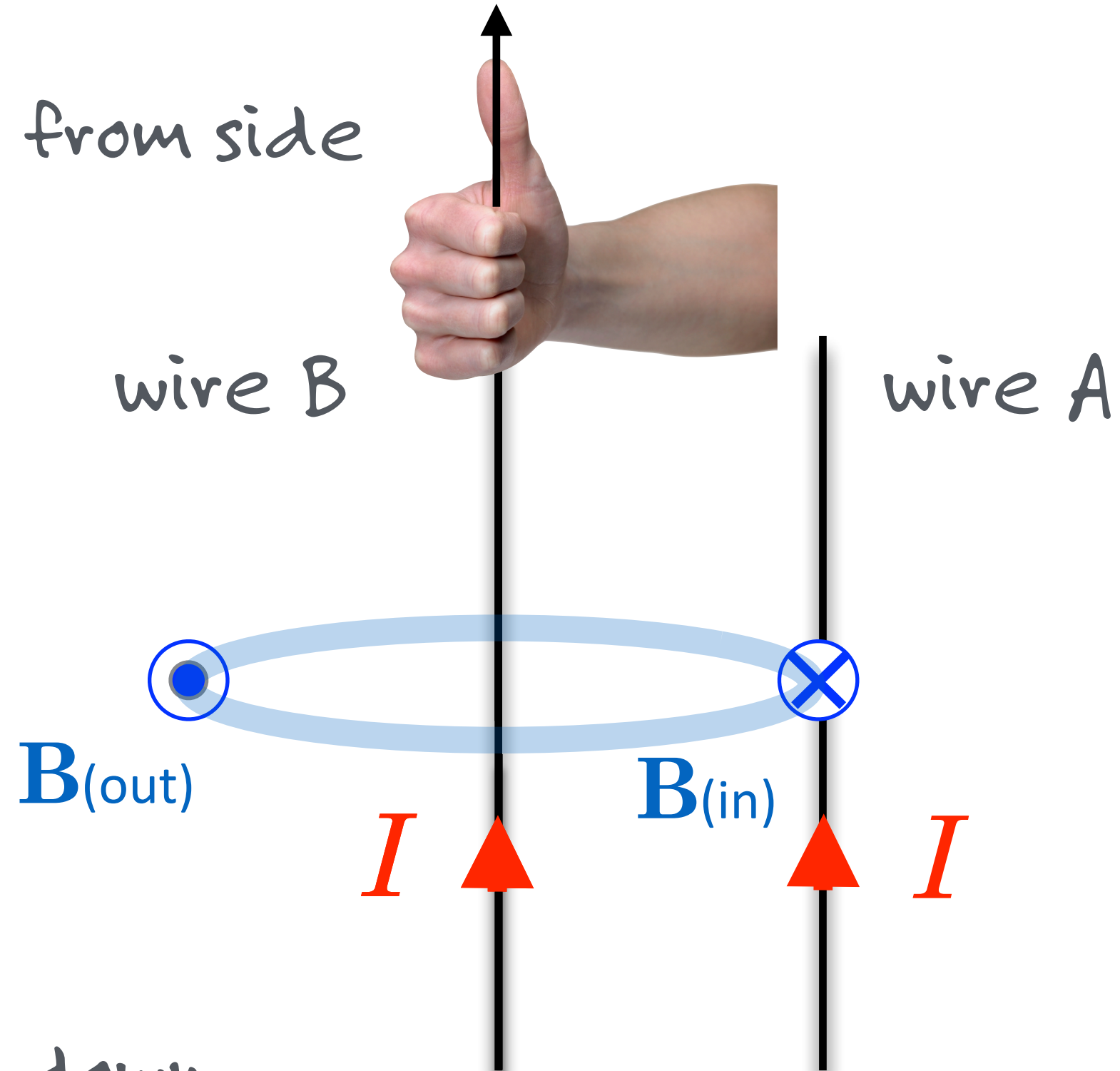
remember the *field* is the thing

Use the parallel currents...and  
remove the wire in B



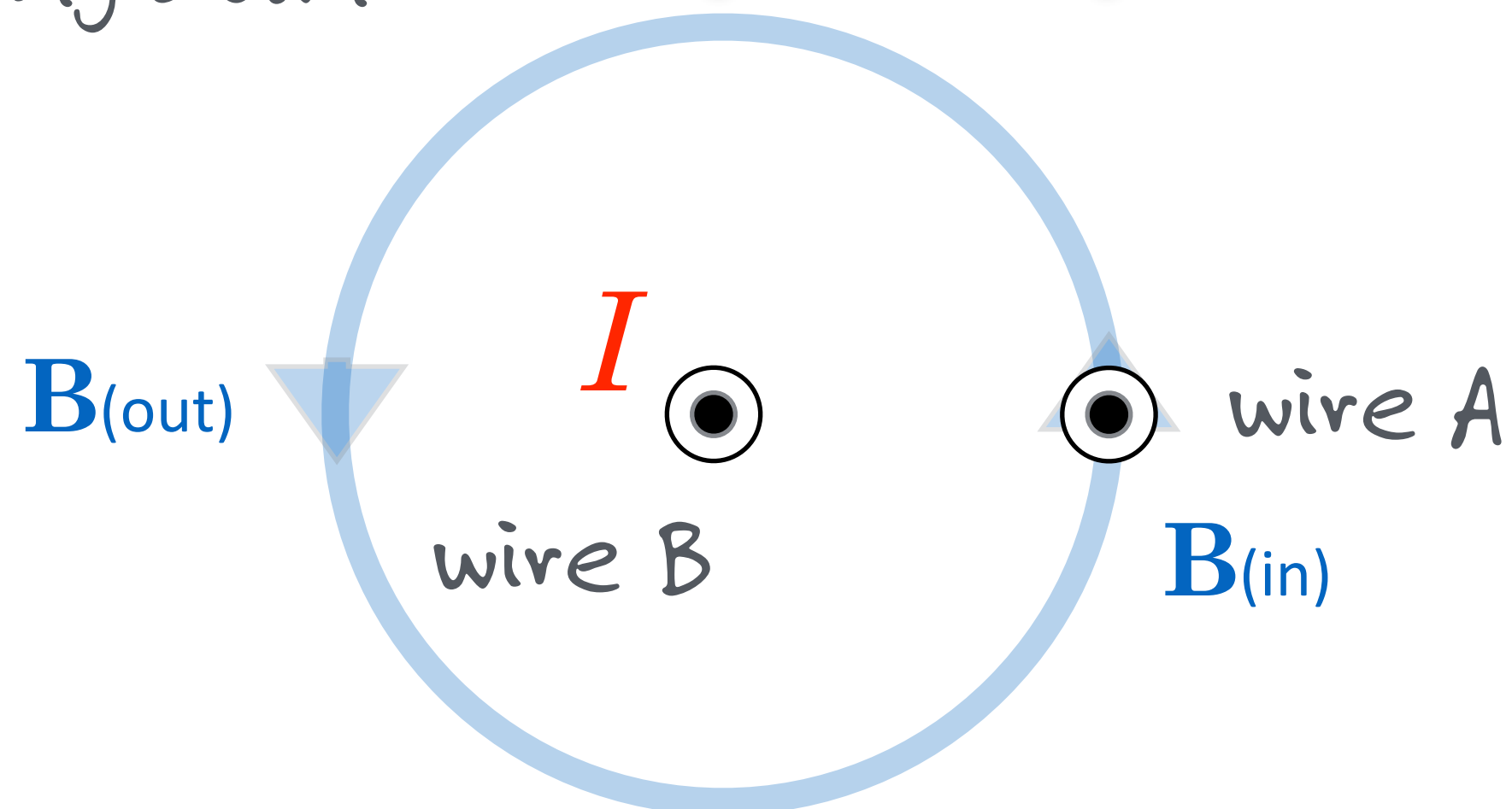
# step 1

looking from side



remove wire B  
replace with its field

looking down





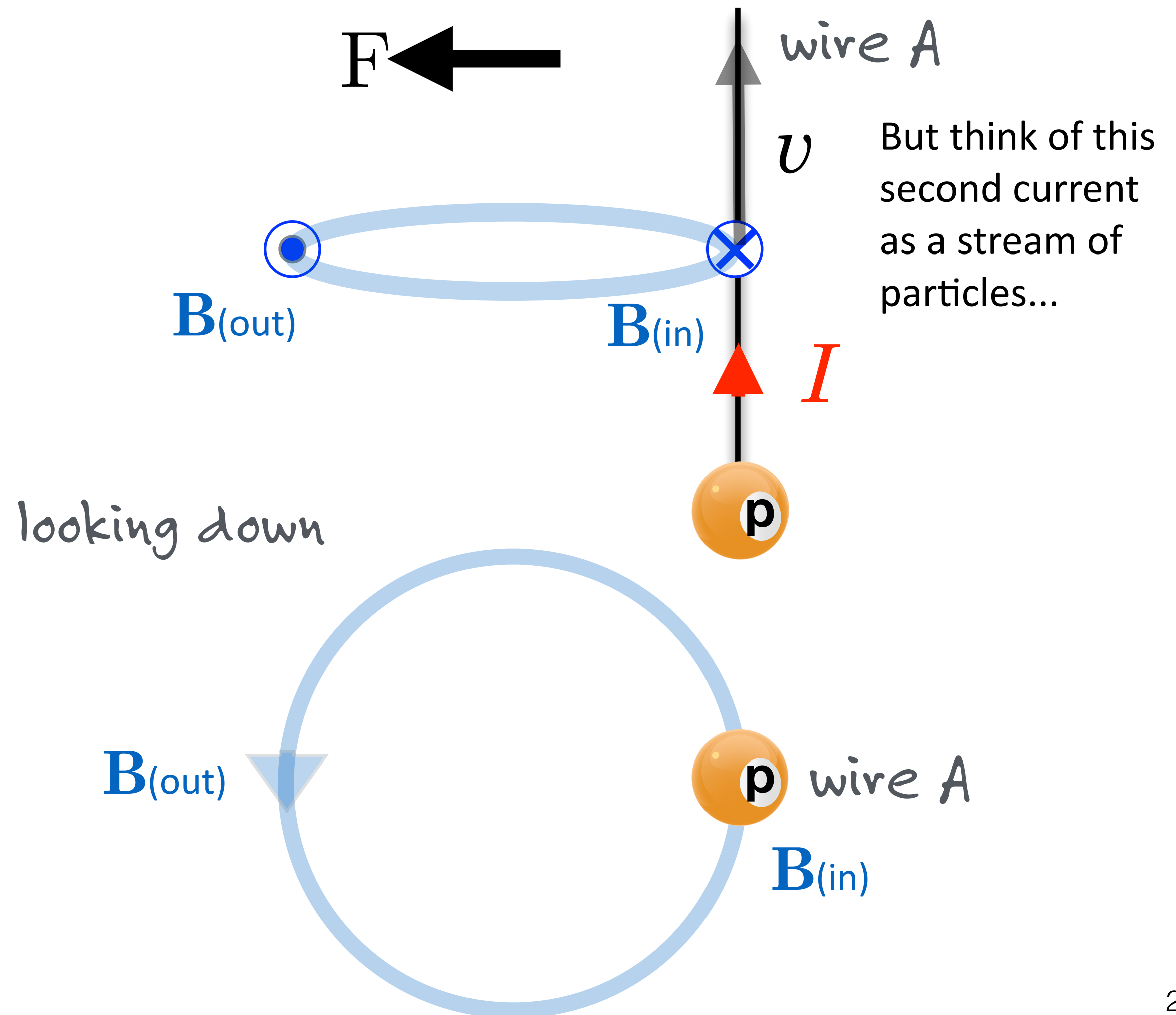
# But, Wire A moves towards Wire B

## step 2

remove wire A

replace with moving  
**positive** charged  
particles

so **in the direction** of  
the current



this is how magnetic fields deal with particles

they **bend** their paths.

perpendicular to the **field**

perpendicular to the particle's **velocity**

# right hand, again

a **different right hand operation** tells you the force direction

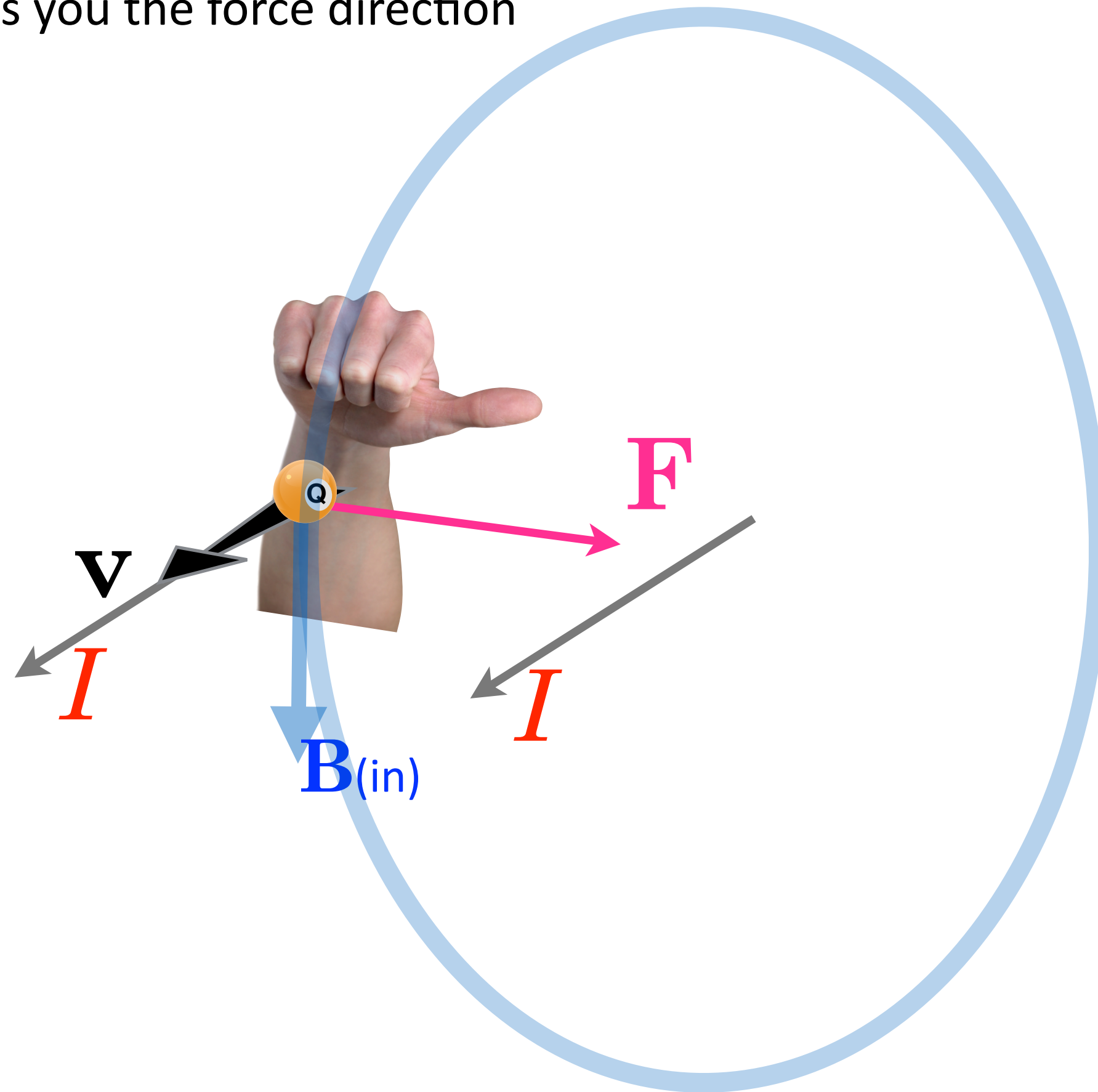
this right hand is an operation:

1. take fingers and flow through the  $\mathbf{v}$
2. continue on and flow through the  $\mathbf{B}$
3. for +Q your thumb points in the direction of the  $\mathbf{F}$

Called the “cross product”

$$\vec{F} = Q \vec{v} \times \vec{B}$$

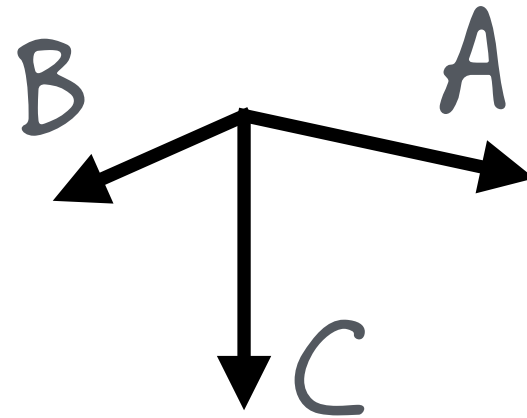
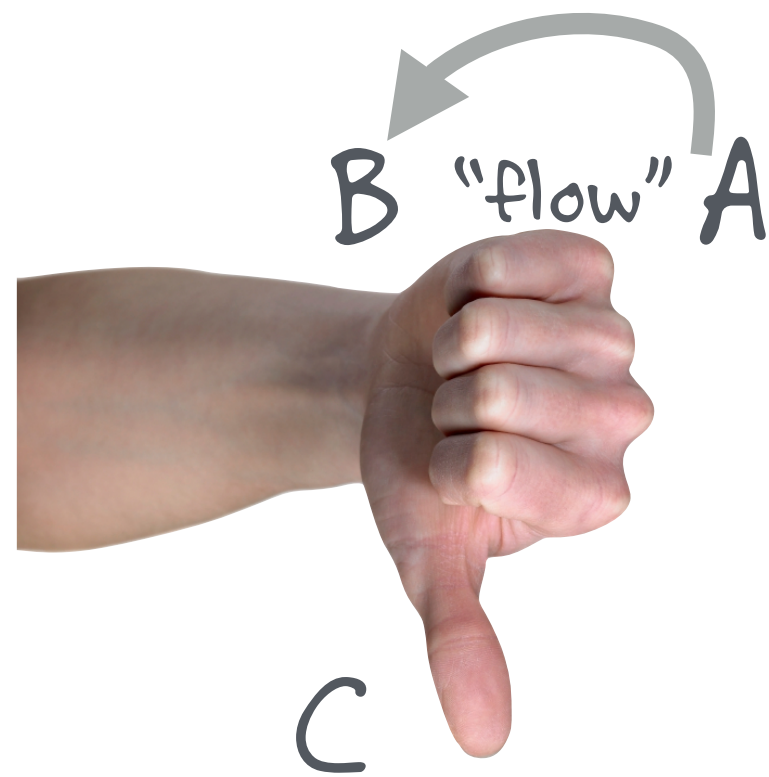
just care about the direction



# multiplying vectors: "cross product"

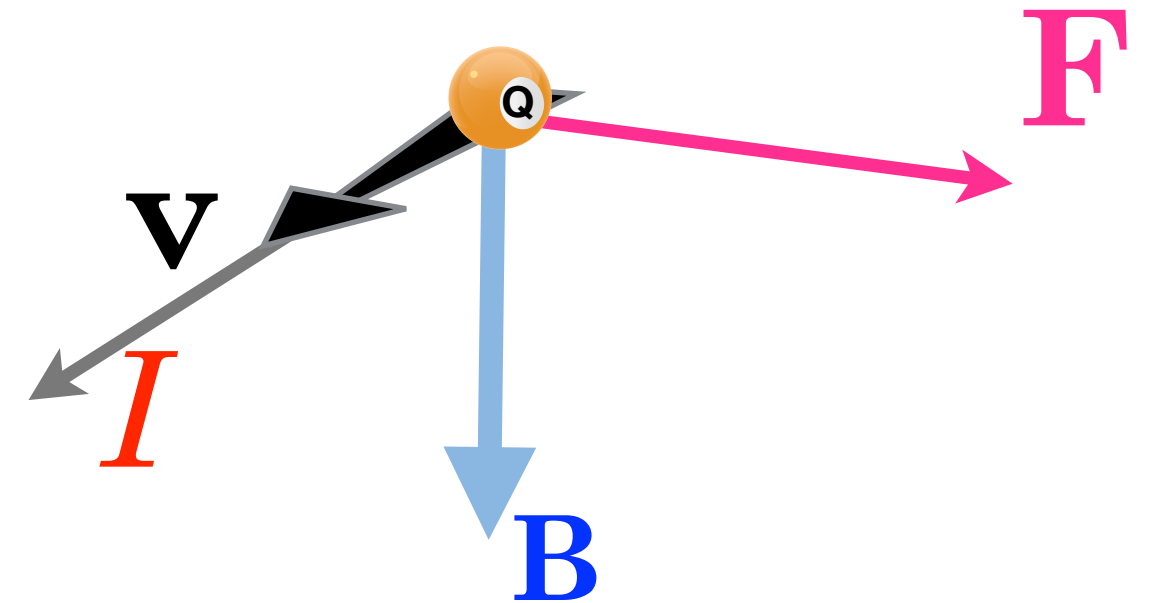
mathematics:

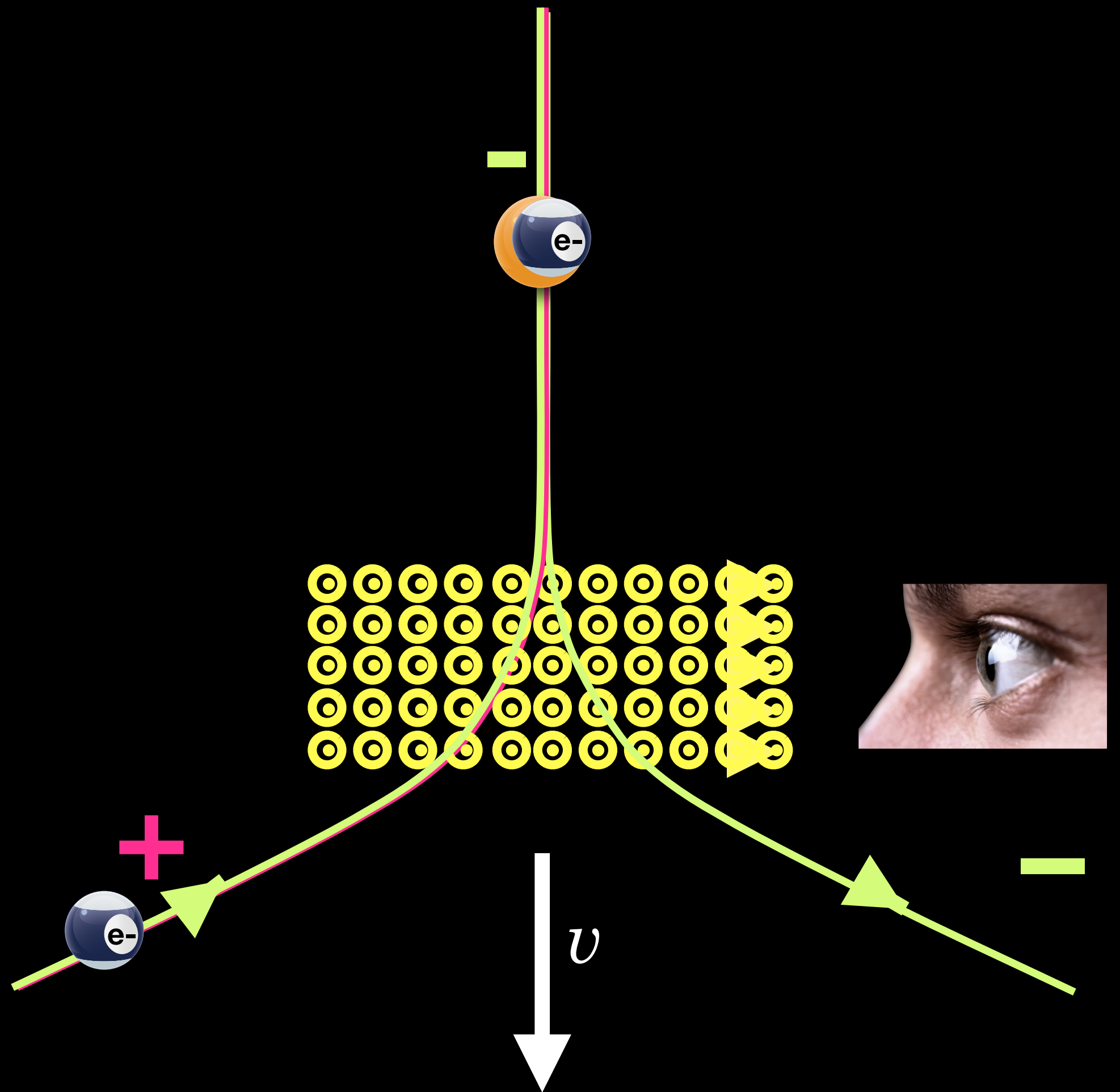
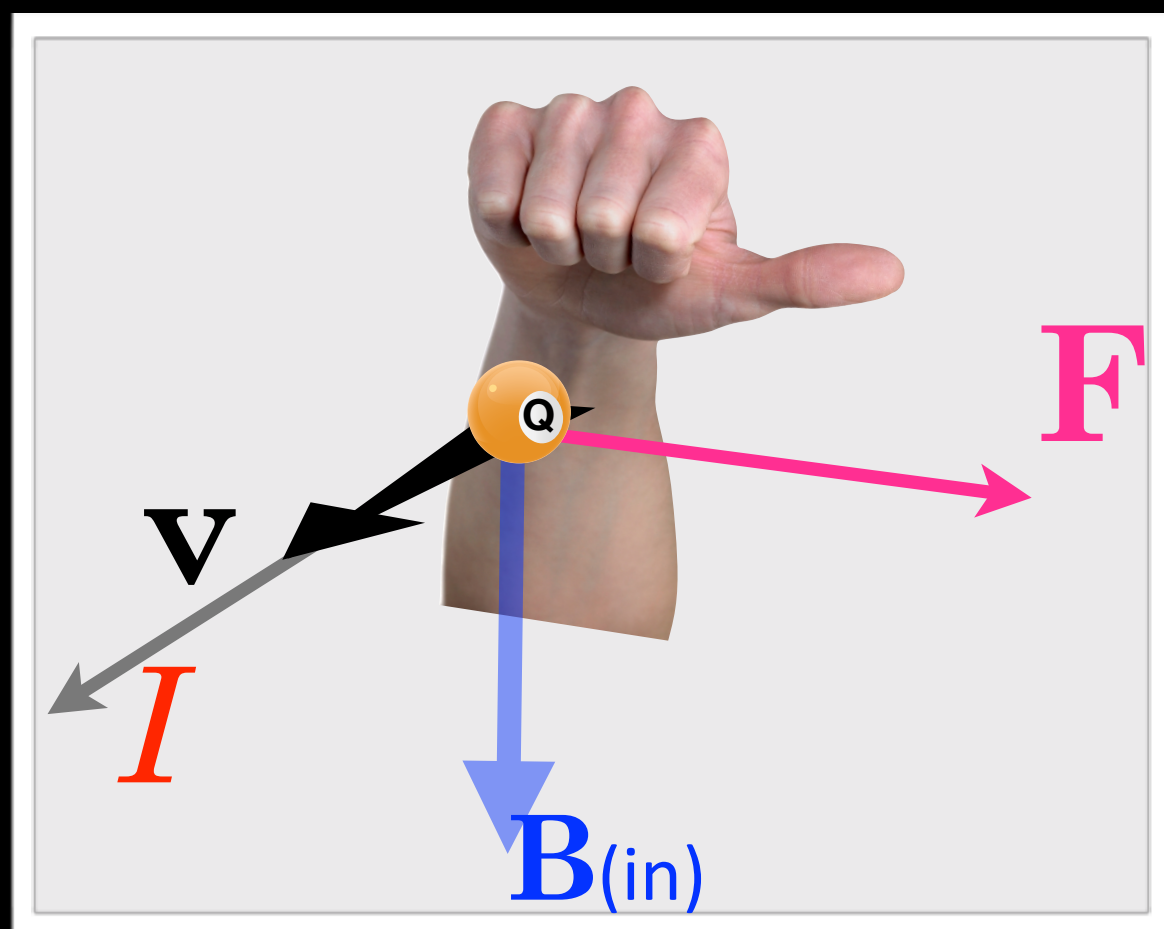
$$A \text{ "cross" } B = C$$



physics:

$$v \text{ "cross" } B = F$$



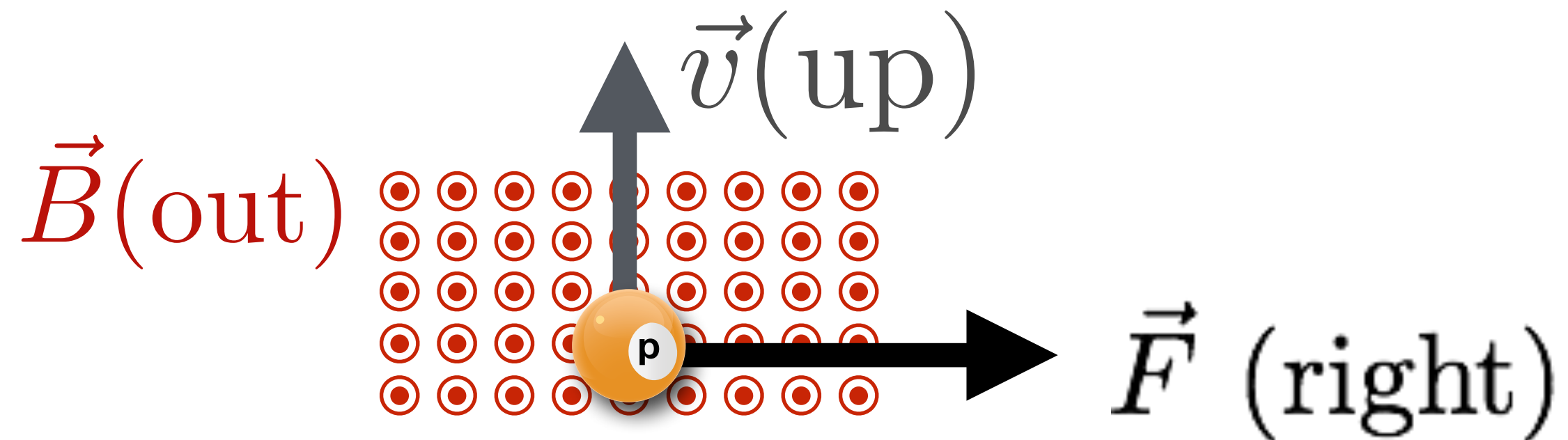


1. take fingers and flow through the  $v$
2. continue on and flow through the  $B$
3. for  $+Q$  your thumb points in the direction of the  $F$

## so Magnetic Fields bend

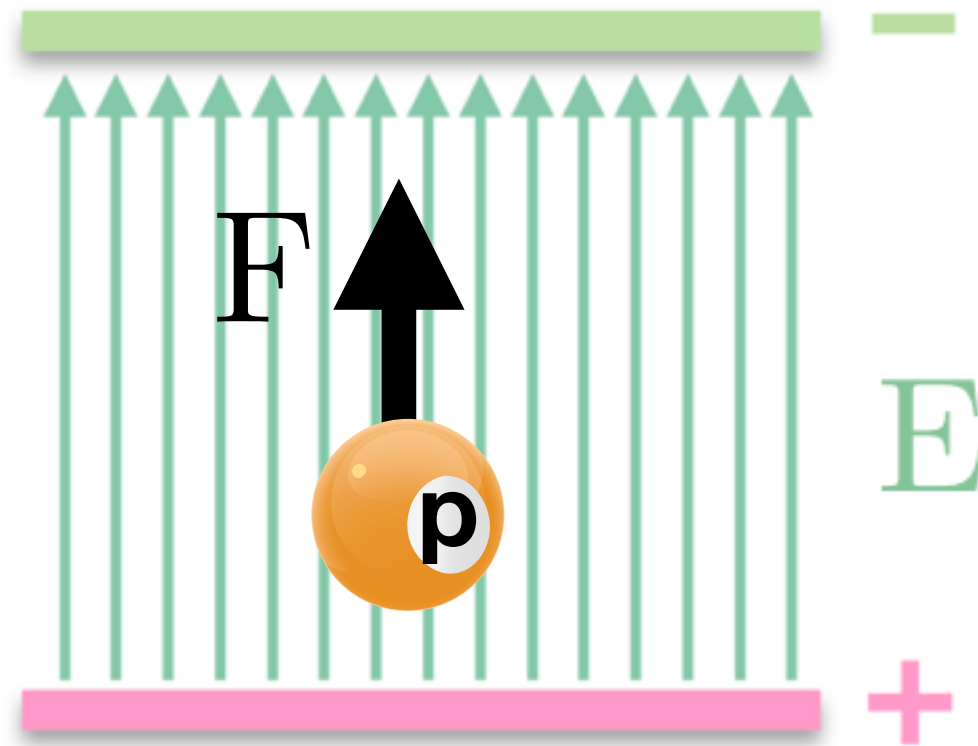
considered as forces on particles,  $F = qvB$

perpendicular to  $v$  and  $B$ , right hand pointing in  $F$  (for  $+q$ )



## and Electric Fields accelerate

paradigm example of forces on particles: parallel plates:  $F = EQ$



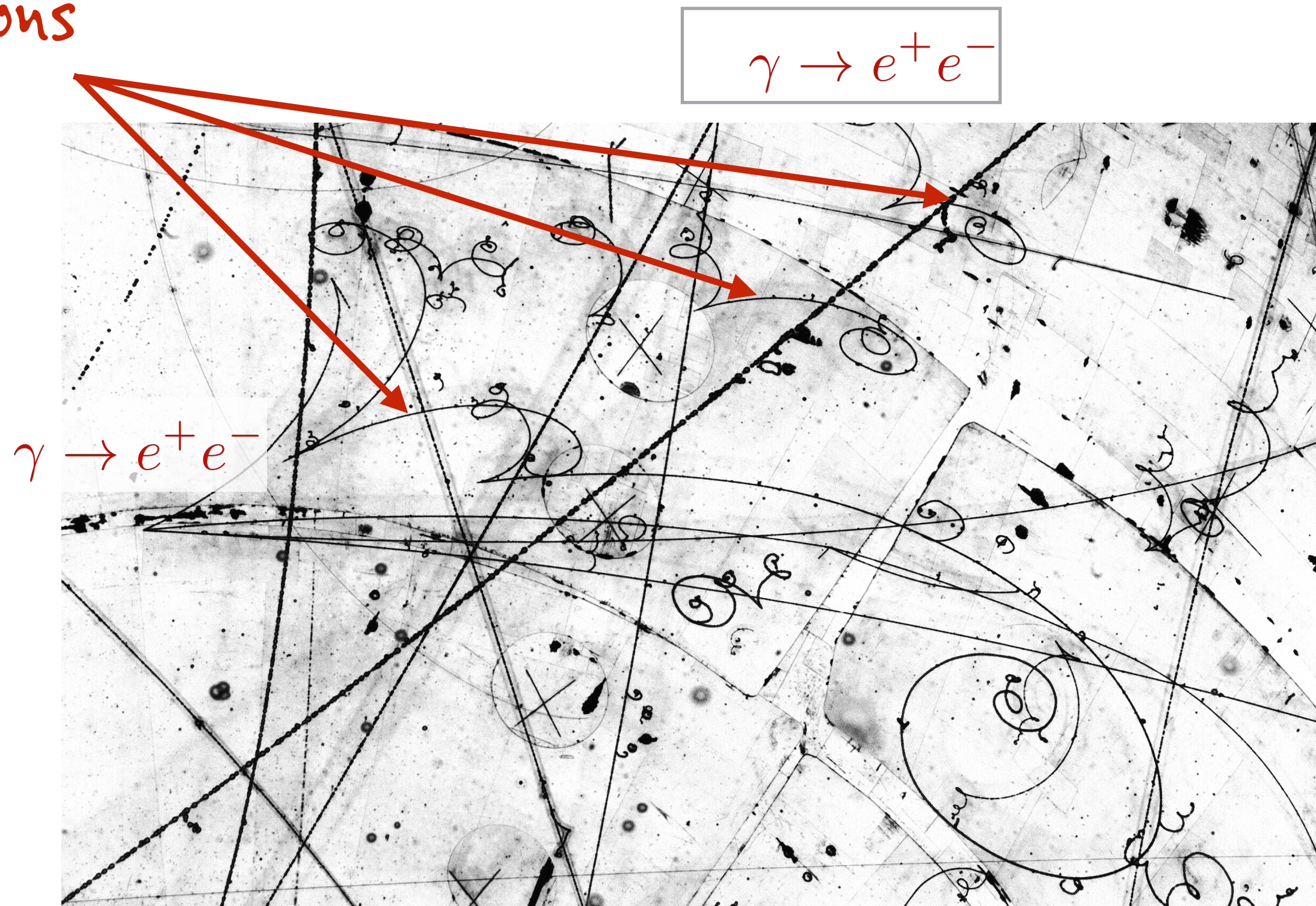


# electrons

in a field...in a "bubble chamber"

what's the direction of B?

electrons  
CW





# recap

Electric charges create Electric Fields

Electric charges in motion ("current") create Magnetic Fields

Accelerating electric charges create propagating electromagnetic fields

Electromagnetic fields propagate at the speed of light, "c" in a vacuum

$$c = 3 \times 10^8 \text{ m/s}$$

Charged particles are accelerated by Electric Fields

Charged particles are bent by Magnetic Fields

Electromagnetic fields possess energy and can do work

no pushing

think about "regular pushing"...



The "push" that you feel is the electrostatic repulsion of the atoms of your skin against those of the book & a quantum effect\*

The field **I**s everything.



# the prevailing view

physics is done:

“... it seems probable that most of the grand underlying principles [of physics] have been firmly established...”

Albert Michelson 1894



The Nobel Prize in Physics 1907  
Albert A. Michelson

Share this:

## The Nobel Prize in Physics 1907



Albert Abraham Michelson

Prize share: 1/1

The Nobel Prize in Physics 1907 was awarded to Albert A. Michelson *"for his optical precision instruments and the spectroscopic and metrological investigations carried out with their aid"*.

Photos: Copyright © The Nobel Foundation

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### To cite this page

MLA style: "The Nobel Prize in Physics 1907". *Nobelprize.org*. Nobel Media AB 2014. Web. 28 Feb 2016. <[http://www.nobelprize.org/nobel\\_prizes/physics/laureates/1907/](http://www.nobelprize.org/nobel_prizes/physics/laureates/1907/)>



in 1895  
the wheels came off





want a rollicking old time?

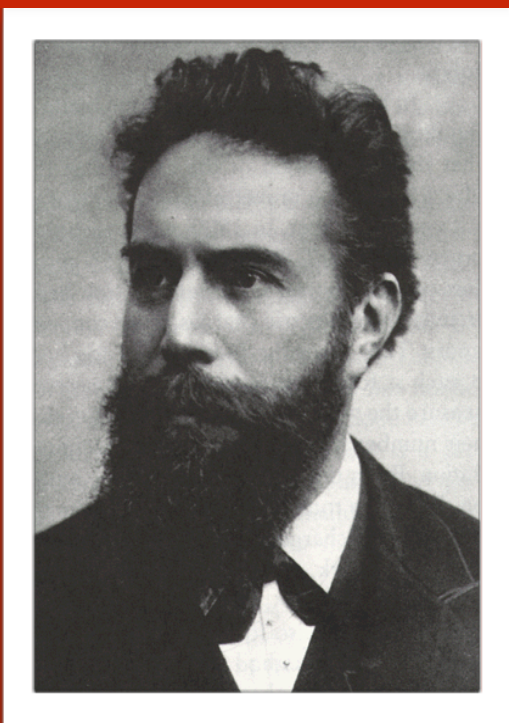
as much as physics can be rollicking...

1895, 1896, 1897, 1898, 1899

one weird, weird, weird, weird, weird thing after another

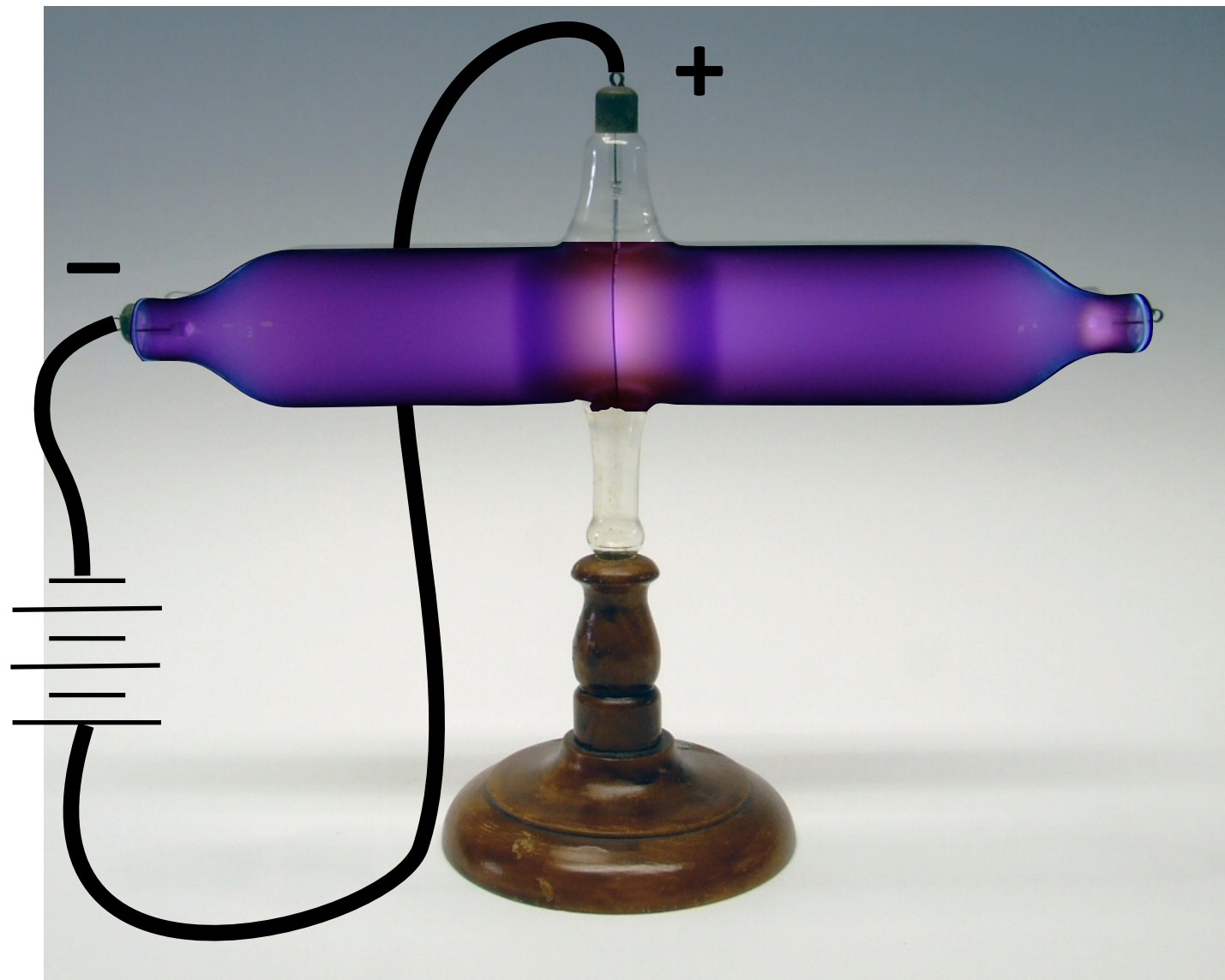
# 1895 Wilhelm Roentgen

1845-1923



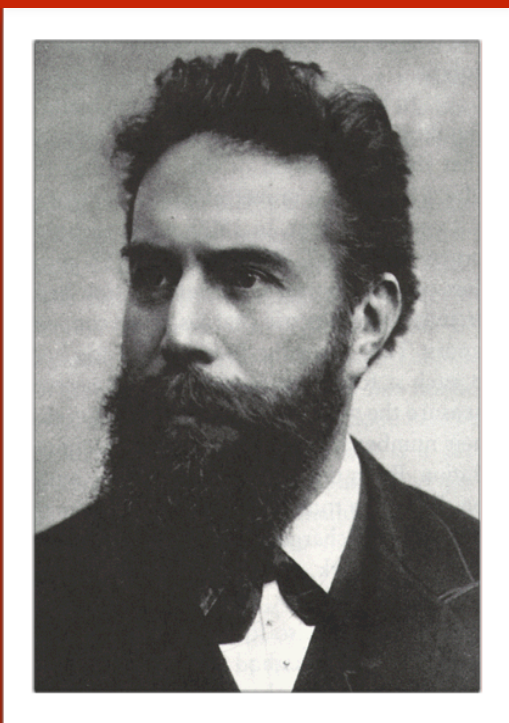
“Roentgen has really gone crazy.” ...what Wilhelm Roentgen worried when at the age of 50 he found something unusual in his lab in Wurzburg, Germany.

Everyone studied “cathode ray tubes”—“Crookes Tubes”



# 1895 Wilhelm Roentgen

1845-1923



“Roentgen has really gone crazy.” ...what Wilhelm Roentgen worried when at the age of 50 he found something unusual in his lab in Wurzburg, Germany.

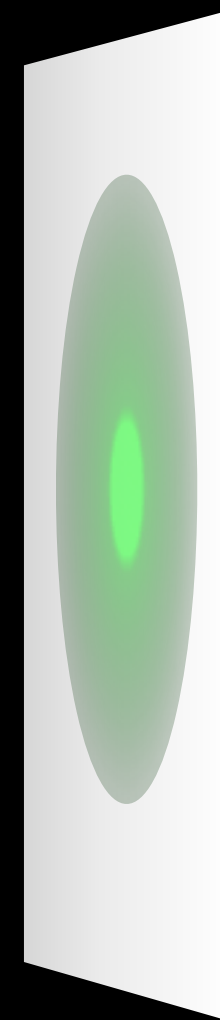
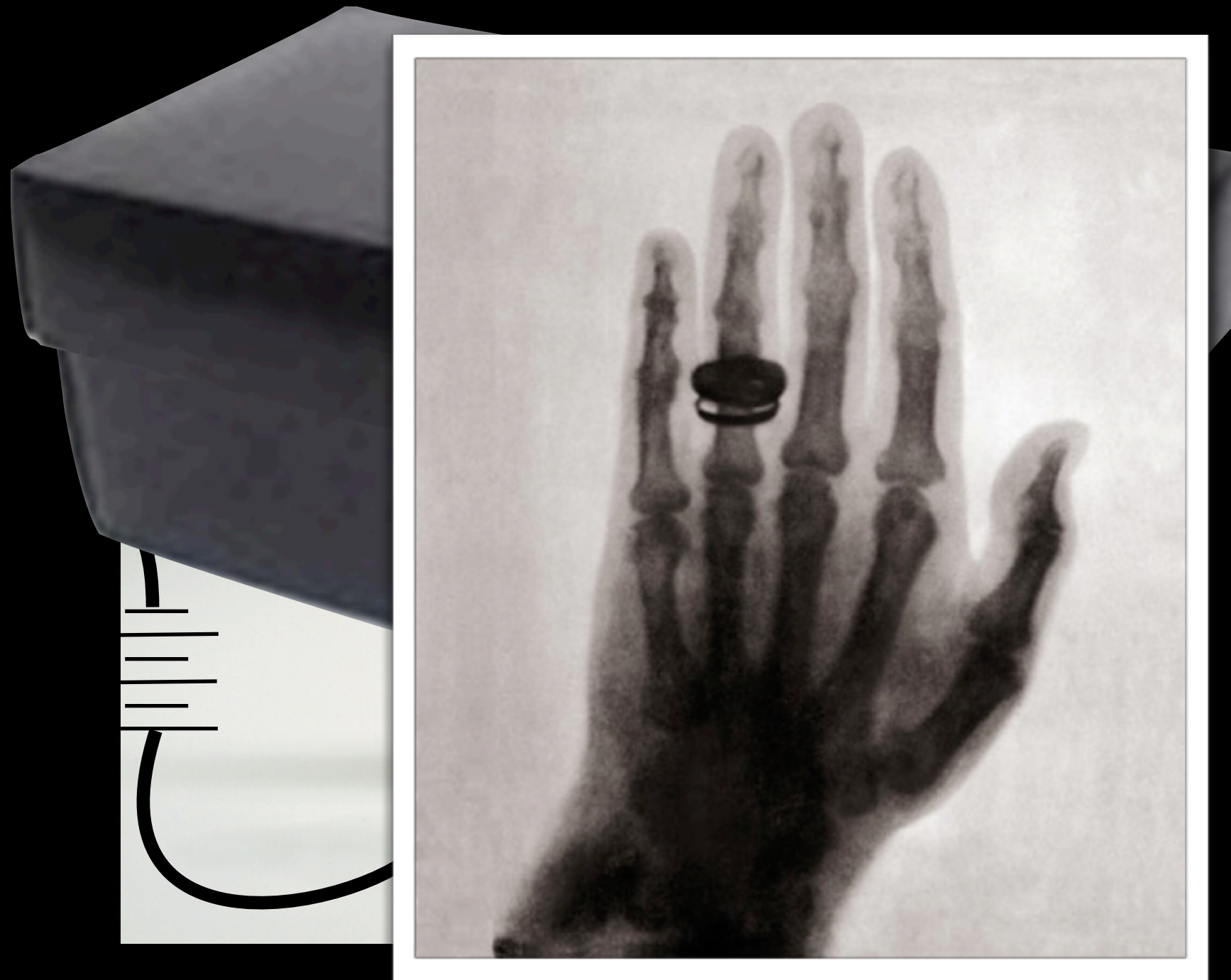
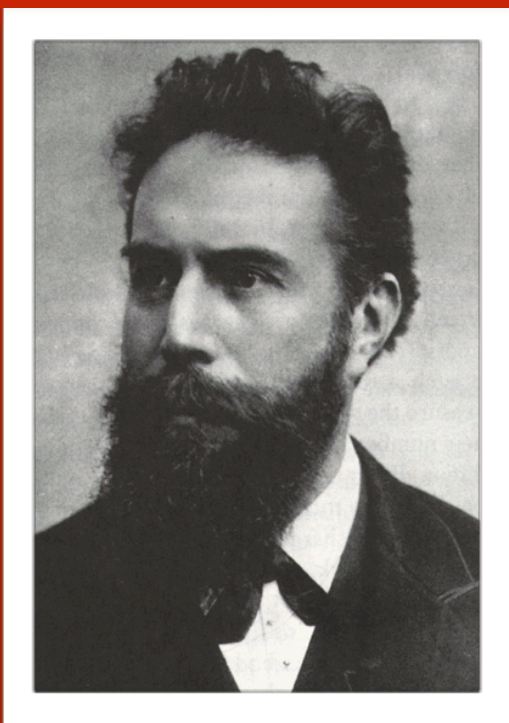
Everyone studied “cathode ray tubes”—“Crookes Tubes”





1895  
Wilhelm  
Roentgen

1845-1923



word got  
out

he spilled the  
beans

after 7  
exhausting weeks

January 1, 1896 he circulated a picture of the bones of his hand and a description of his experiments: **called them "X."**

Within weeks, it was reprinted in *Science*, *Nature*, the *French Academie des Sciences* and other journals

Within a week of an announcement in a Paris meeting, confirmation occurred in 4 labs

Within 5 weeks, X-Rays were used to set the broken arm of a boy in Dartmouth

Within a year, a thousand papers were published

**X-Ray-Apparatus**  
of All Kinds,  
For Professionals and Amateurs. ✧✧✧



- (1) Ruhmkorff Coils  
(oil immersion type).
- (2) High Frequency Sets  
(for alternating current).
- (3) Modern Holtz Machines
- (4) Crookes Tubes
  - a. Regular.
  - b. Single focus.
  - c. Double focus, with adjustable vacuum.  
(Thomson Universal.)
- (5) Fluoroscopes.
- (6) Fluorescent Screens.
- (7) Calcium Tungstate.

**Complete Outfits  
For X Ray Work**

Our Thomson Universal Double Focus Tube is pronounced by experts the most efficient tube ever made for the production of X Rays.

It is the only tube made that provides for adjustment of vacuum. ✧

Our Ruhmkorff coils of the larger size are of the oil immersion type.  
✧ thus insuring the highest degree of insulation. ✧

Miniature and Decorative Lamps and Electric Signs.

**EDISON DECORATIVE AND MINIATURE LAMP DEPT.**  
HARRISON, N. J. ✧ ✧ ✧

within 4 months,  
Edison is  
manufacturing



our  
first  
Nobel

1 talk

1 publication

no profit

suffered  
terribly during  
WWI



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1901 2010 1901

Sort and list Nobel Prizes and Nobel Laureate Prize category: Physics

**The Nobel Prize in Physics 1901**  
Wilhelm Conrad Röntgen

The Nobel Prize in Physics 1901

**Wilhelm Conrad Röntgen**  
Biographical Photo Gallery  
Nobel Lecture Other Resources

**Nobel Lecture**

*No Lecture was delivered by Professor W. Röntgen.*

TO CITE THIS PAGE:  
MLA style: "Wilhelm Conrad Röntgen - Nobel Lecture". Nobelprize.org. 31 Jan 2011  
http://nobelprize.org/nobel\_prizes/physics/laureates/1901/rontgen-lecture.html

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then

it got strange

# what's a particle accelerator?

a device designed to:

**accelerate** elementary particles to interesting energies

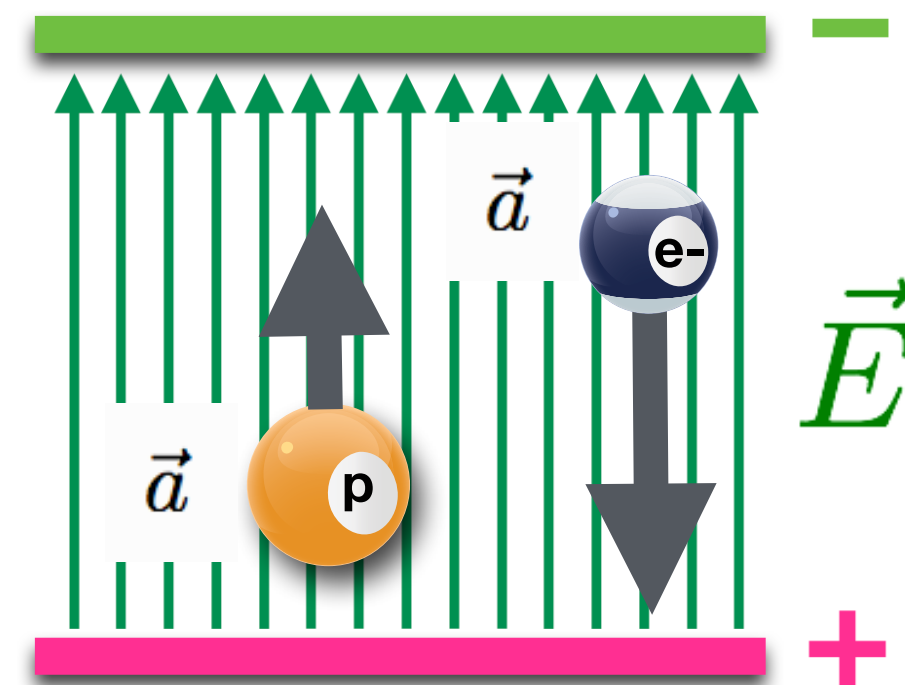
&

**bend** them where you want them to go

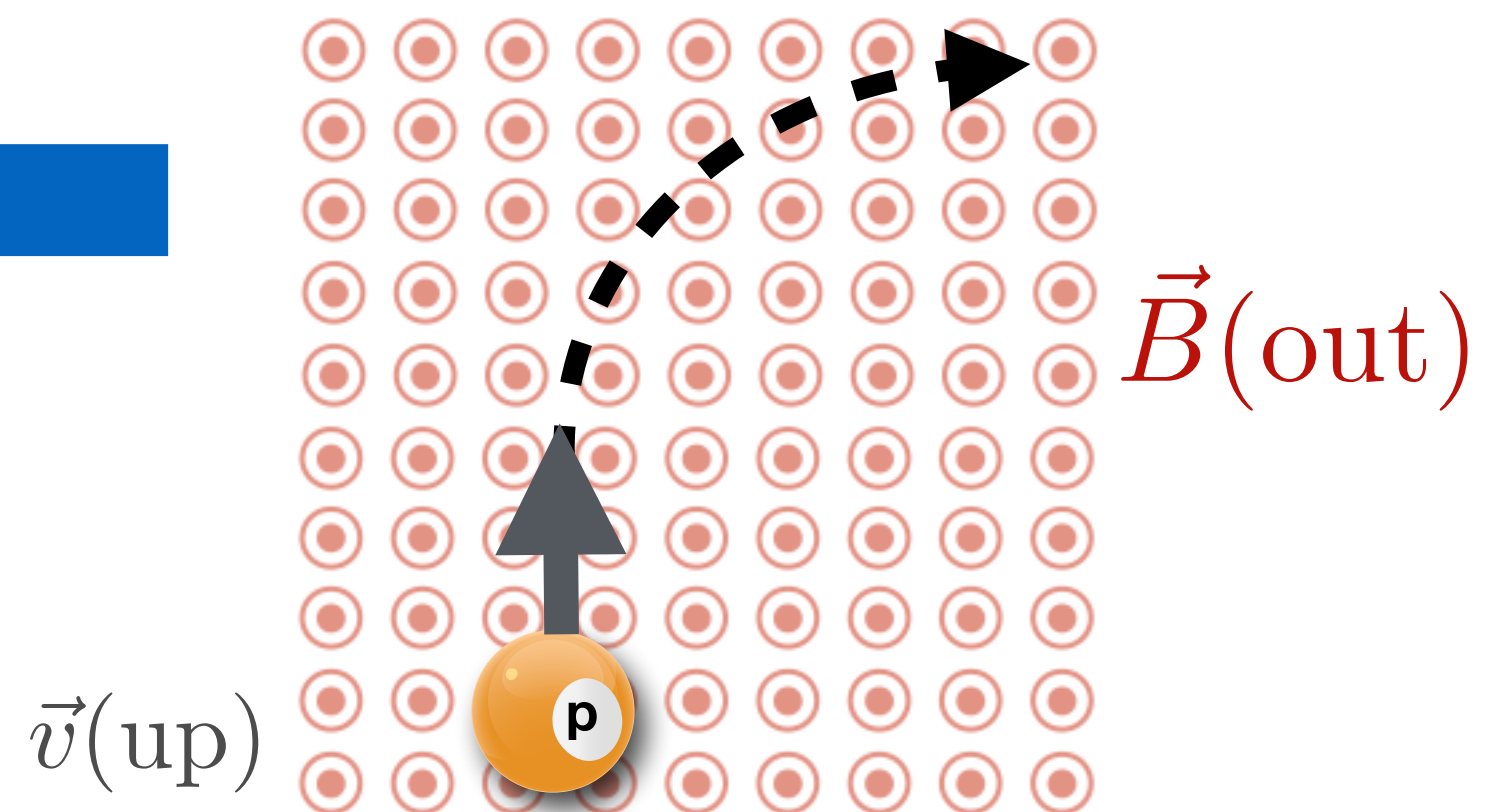
# Accelerator ingredients: E and B

for two configurations of charges and currents

**Electric Fields**  
accelerate



**Magnetic Fields**  
bend





# 1897

## J. J. Thomson

1856-1940



“

What are these particles? Are they atoms, or molecules, or matter in a still finer state of subdivision?

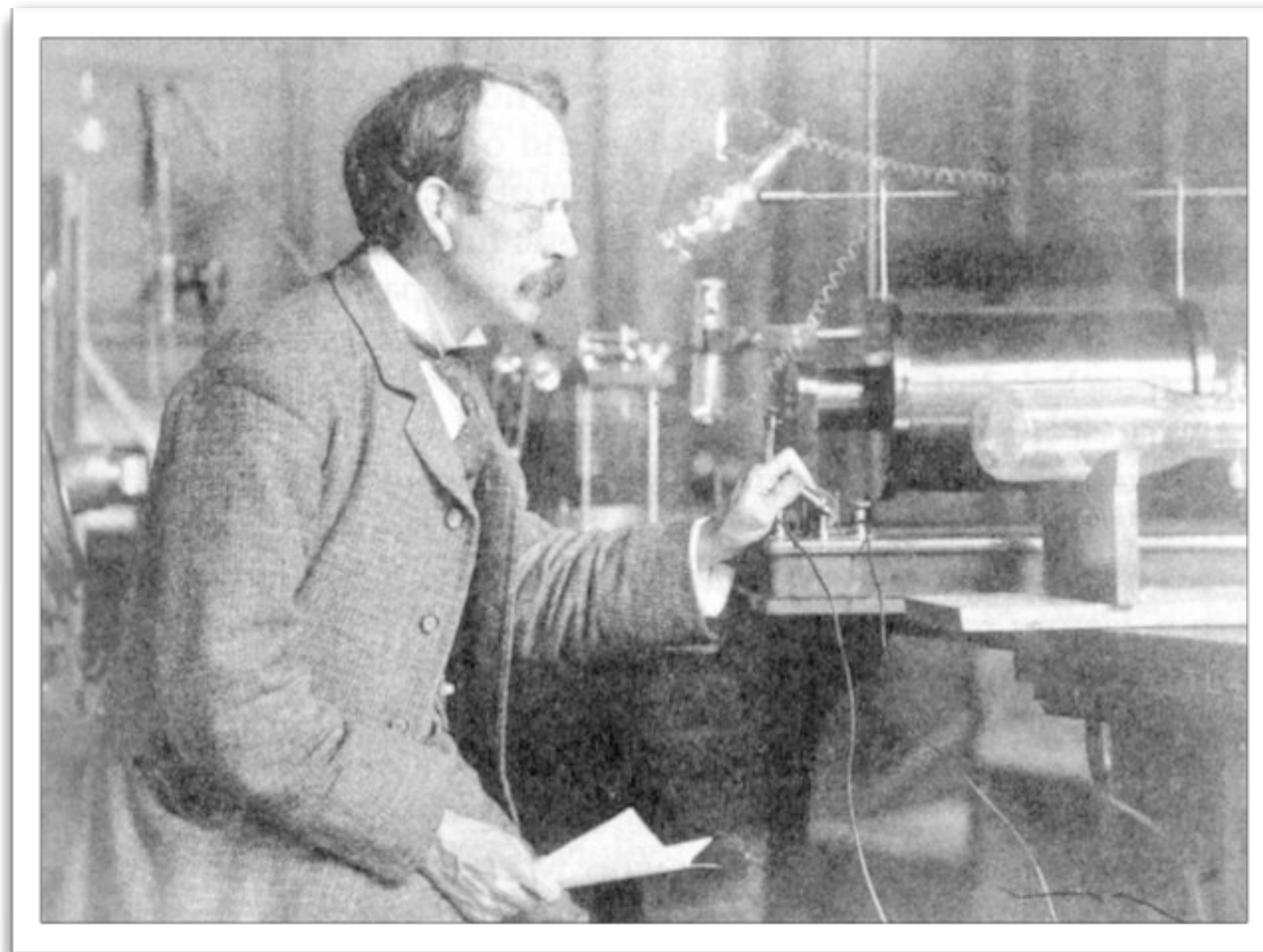
J.J.'s confusion was shared in 1897.

*"J.J. was very awkward with his fingers, and I found it very necessary not to encourage him to handle the instruments! But he was very helpful in talking over the ways in which he thought things ought to go."*

H. F. Newall, onetime assistant to the young Professor Thomson.

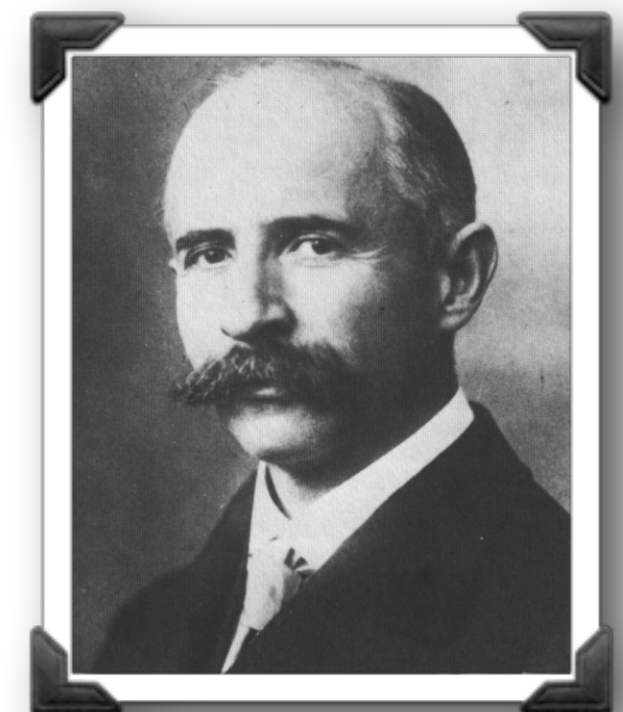
# everyone studied cathode ray tubes

technologies  
enabled new  
experiments



J.J. enjoyed:

1. better vacuum and better batteries
2. an un-prejudiced mind.  
German, Walter Kaufmann did  
everything better than JJ  
*except open his mind.*



Walter Kaufmann (1871-1947)

laboratory:

## Cavendish Laboratory

location: Cambridge University, U.K.

established: 1874

notable directors: James Clerk Maxwell, Lord Rayleigh, J.J. Thompson, Ernest Rutherford, Neville Mott

type of lab: general purpose physical sciences



laboratory:

# Cavendish Laboratory

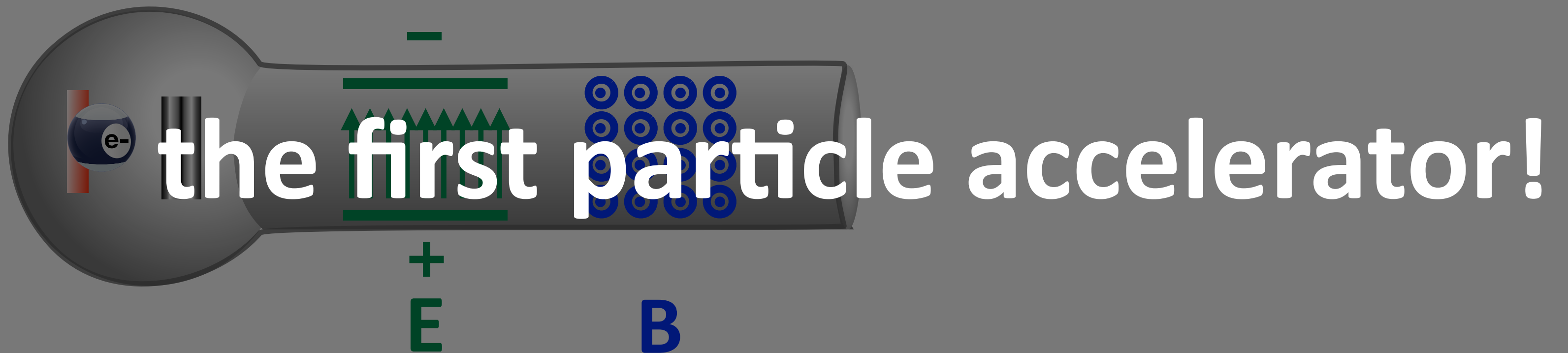
## Nobel Prizes:

- Lord Rayleigh (Physics, 1904)
- Sir J.J. Thomson (Physics, 1906)
- Lord Ernest Rutherford (Chemistry, 1908)
- Sir Lawrence Bragg (Physics, 1915)
- Charles Barkla (Physics, 1917)
- Francis Aston (Chemistry, 1922)
- Charles Wilson (Physics, 1927)
- Arthur Compton (Physics, 1927)
- Sir Owen Richardson (Physics, 1928)
- Sir James Chadwick (Physics, 1935)
- Sir George Thomson (Physics, 1937)
- Sir Edward Appleton (Physics, 1947)
- Lord Patrick Blackett (Physics, 1948)
- Sir John Cockcroft (Physics, 1951)
- Ernest Walton (Physics, 1951)
- Francis Crick (Physiology or Medicine, 1962)
- James Watson (Physiology or Medicine, 1962)
- Max Perutz (Chemistry, 1962)
- Sir John Kendrew (Chemistry, 1962)
- Dorothy Hodgkin (Chemistry, 1964)
- Brian Josephson (Physics, 1973)
- Sir Martin Ryle (Physics, 1974)
- Anthony Hewish (Physics, 1974)
- Sir Nevill Mott (Physics, 1977)
- Philip Anderson (Physics, 1977)
- Pjotr Kapitsa (Physics, 1978)
- Allan Cormack (Physiology or Medicine, 1979)
- Sir Aaron Klug (Chemistry, 1982)
- Norman Ramsey (Physics, 1989)

# JJ's experiment

*presumed* particles

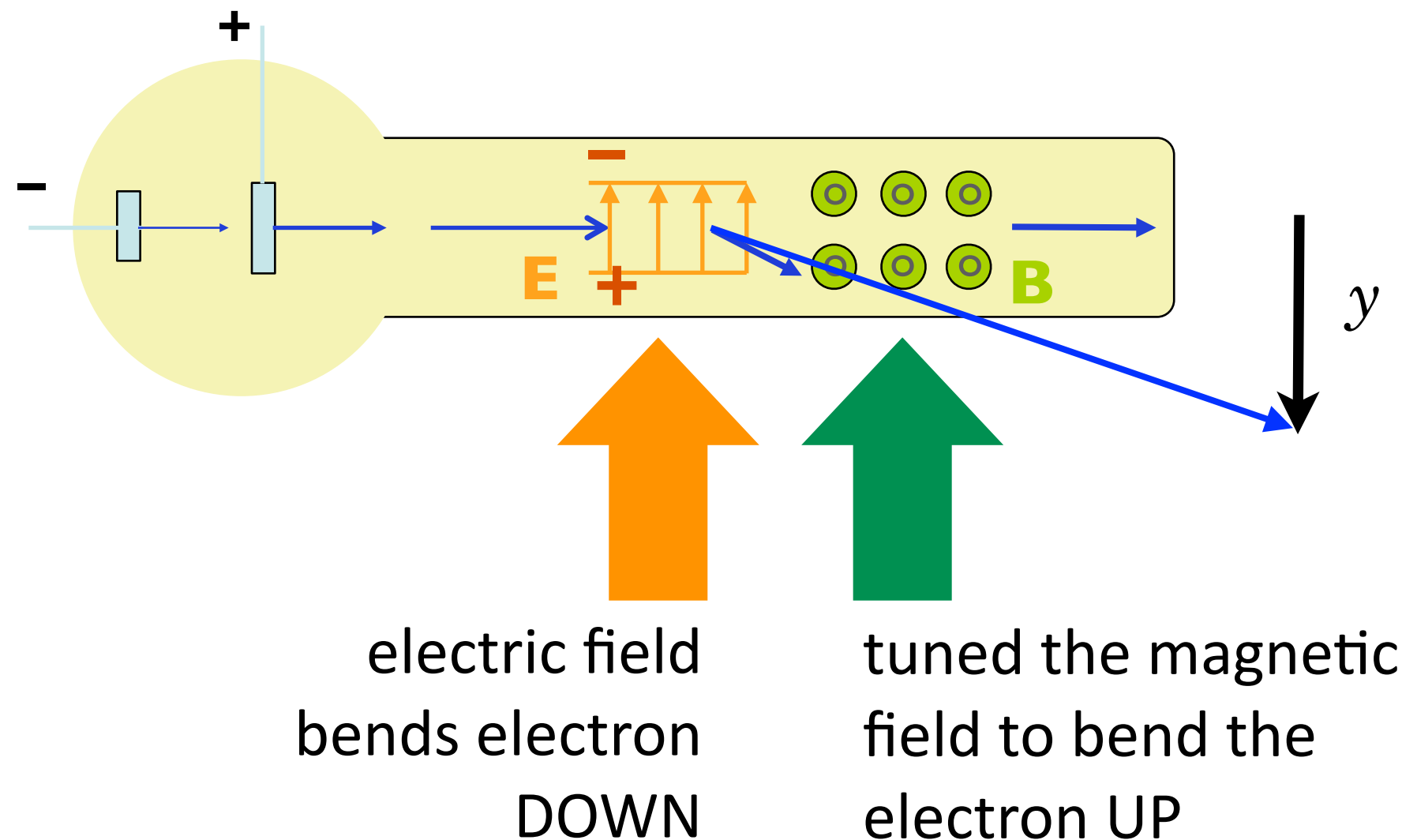
*presumption of particles*



The measurement is the ratio of the charge to the mass:

**if you assume that the  
beam is made of particles.**

# clever, actually



His assumption was that **there is a something** with an  $m$  & a  $q$ !

$$\frac{q}{m} = 1.76 \times 10^{11} \text{ C/kg} \quad \text{1000 times larger than Hydrogen.}$$

Either: the “corpuscle” has huge charge or tiny mass.



# Nobel 1906



The Nobel Prize in Physics 1906

J.J. Thomson

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## The Nobel Prize in Physics 1906



**Joseph John  
Thomson**

**Prize share:** 1/1

The Nobel Prize in Physics 1906 was awarded to J.J. Thomson *"in recognition of the great merits of his theoretical and experimental investigations on the conduction of electricity by gases"*.

Photos: Copyright © The Nobel Foundation

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"The Nobel Prize in Physics 1906". *Nobelprize.org*. Nobel Media AB 2014. Web. 10  
[http://www.nobelprize.org/nobel\\_prizes/physics/laureates/1906/](http://www.nobelprize.org/nobel_prizes/physics/laureates/1906/)>



“spin” is a defining quality  
of an electron..later

particle:

**electron**

symbol:

$e$

charge:

$-1e$

mass:

$m_e = 9.0 \times 10^{-31} \text{ kg} \sim 0.0005 \text{ p}$

spin:

$1/2$

category:

fermion, lepton

# Tools of the trade

Particle Accelerators

Particle Detectors

Telescope Observatories



# more convenient energy units

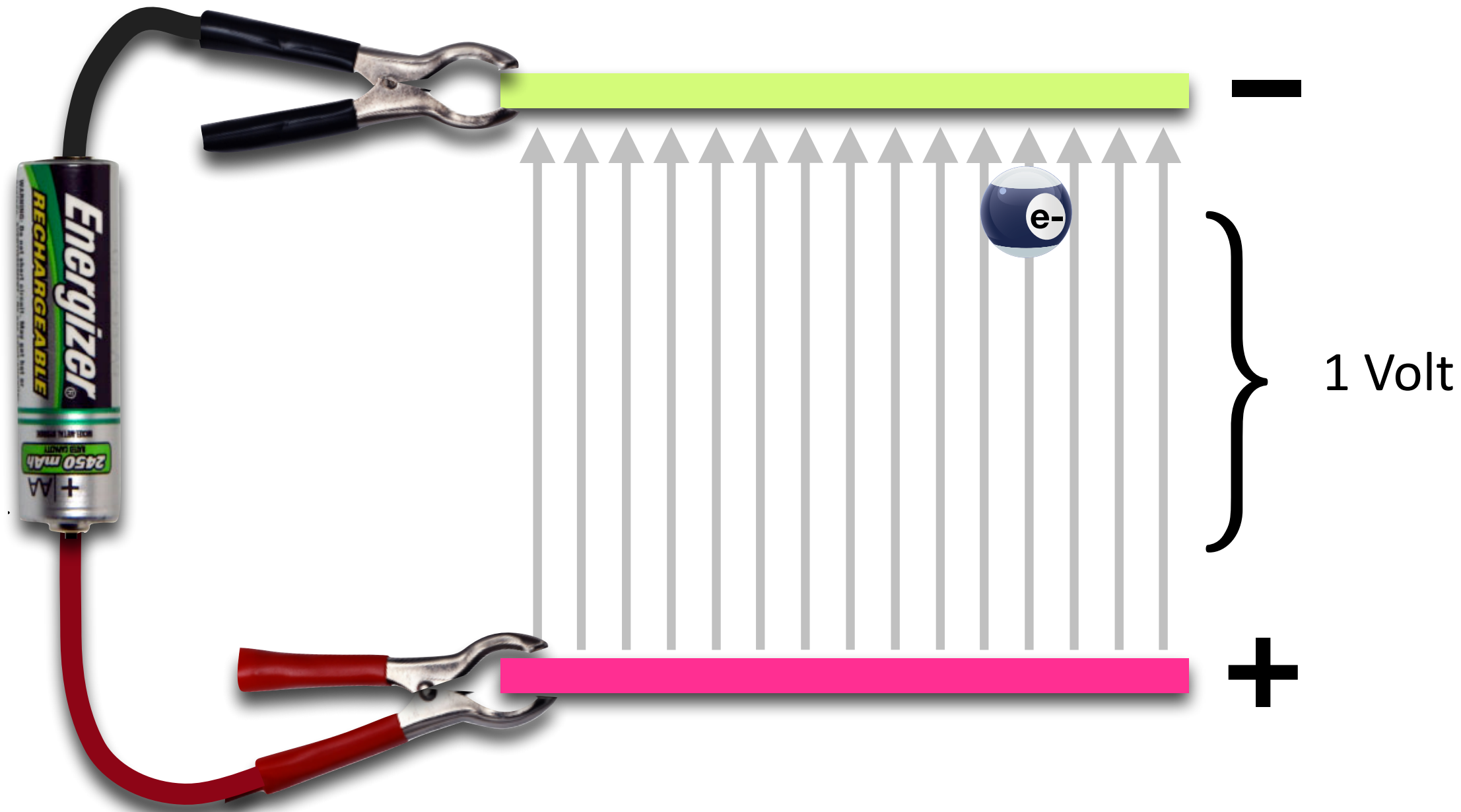
"electron volts"

remember that energy gained by particle of charge  $Q$   
accelerated through a potential,  $V$

$$U = QV$$

# get rid of the $10^{-19}$

If you're dealing with particles of the fundamental charge  $e = 1.6 \times 10^{-19} \text{ C}$



$$U = QV$$

What's the energy gained by say, an electron - something possessing the fundamental charge of  $e$ ?  
accelerated through  
1 Volt = 1 J/C?

$$U = QV$$

$$U = eV = 1.6 \times 10^{-19} \text{ C} \times 1 \text{ J/C}$$

$$U = 1.6 \times 10^{-19} \text{ J} \equiv 1 \text{ electron volt}$$

# the energy of accelerators

often quoted in terms of

keV, MeV, GeV, or TeV

$10^3$ ,  $10^6$ ,  $10^9$ ,  $10^{12}$  electron volts

LHC proton beams: currently 13 TeV

your grandparents' TV? keV's



# 4 kinds of accelerators

in particle and nuclear physics:

Cockcroft-Walton accelerator

Linear accelerators

Synchrotron accelerators

*by themselves, or coupled together*

Cyclotron

what's a particle  
accelerator?

a device designed to:

**accelerate** elementary particles to interesting energies

&

**bend** them where you want them to go

40 nations for medical  
radioisotope production

beam:

**cyclotron**

beam:

source:

acceleration:

energy:

location:

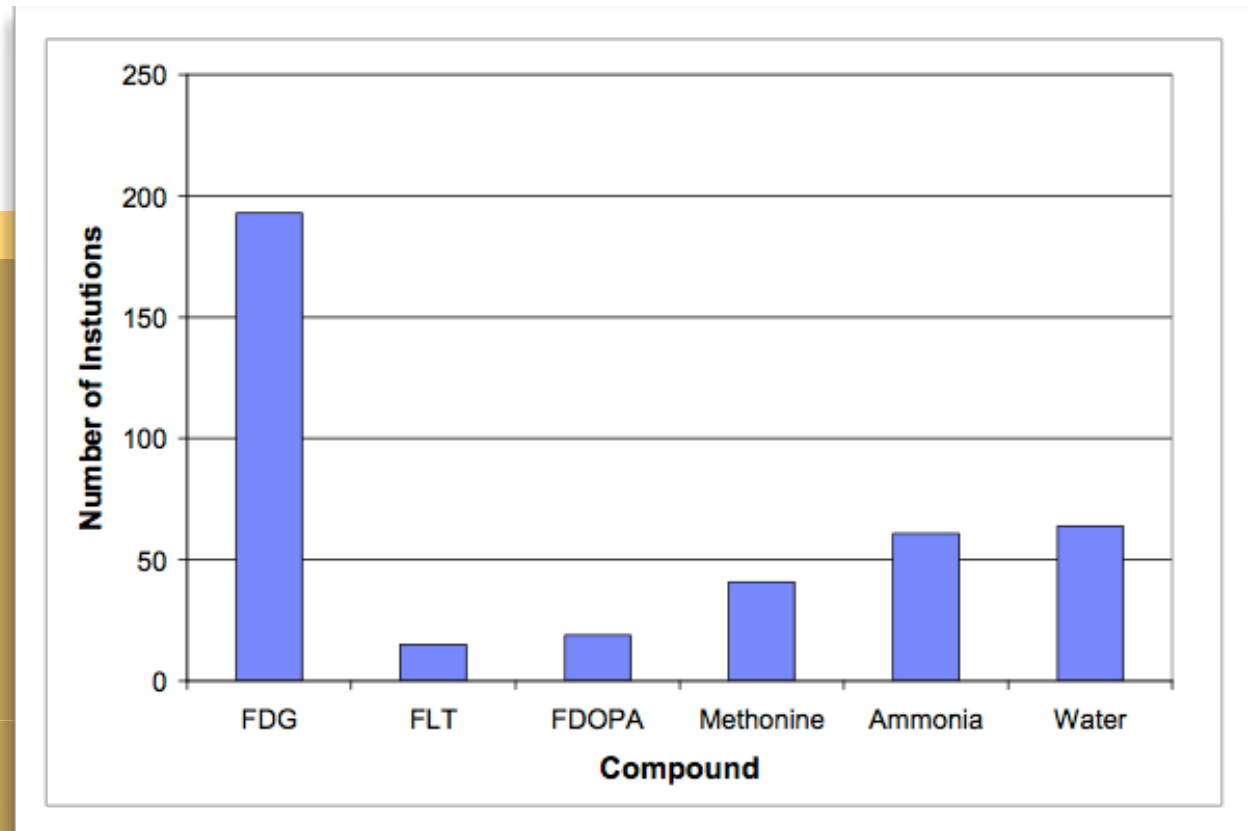
nuclei

ion source

electrostatic

few 100 MeV/nucleon

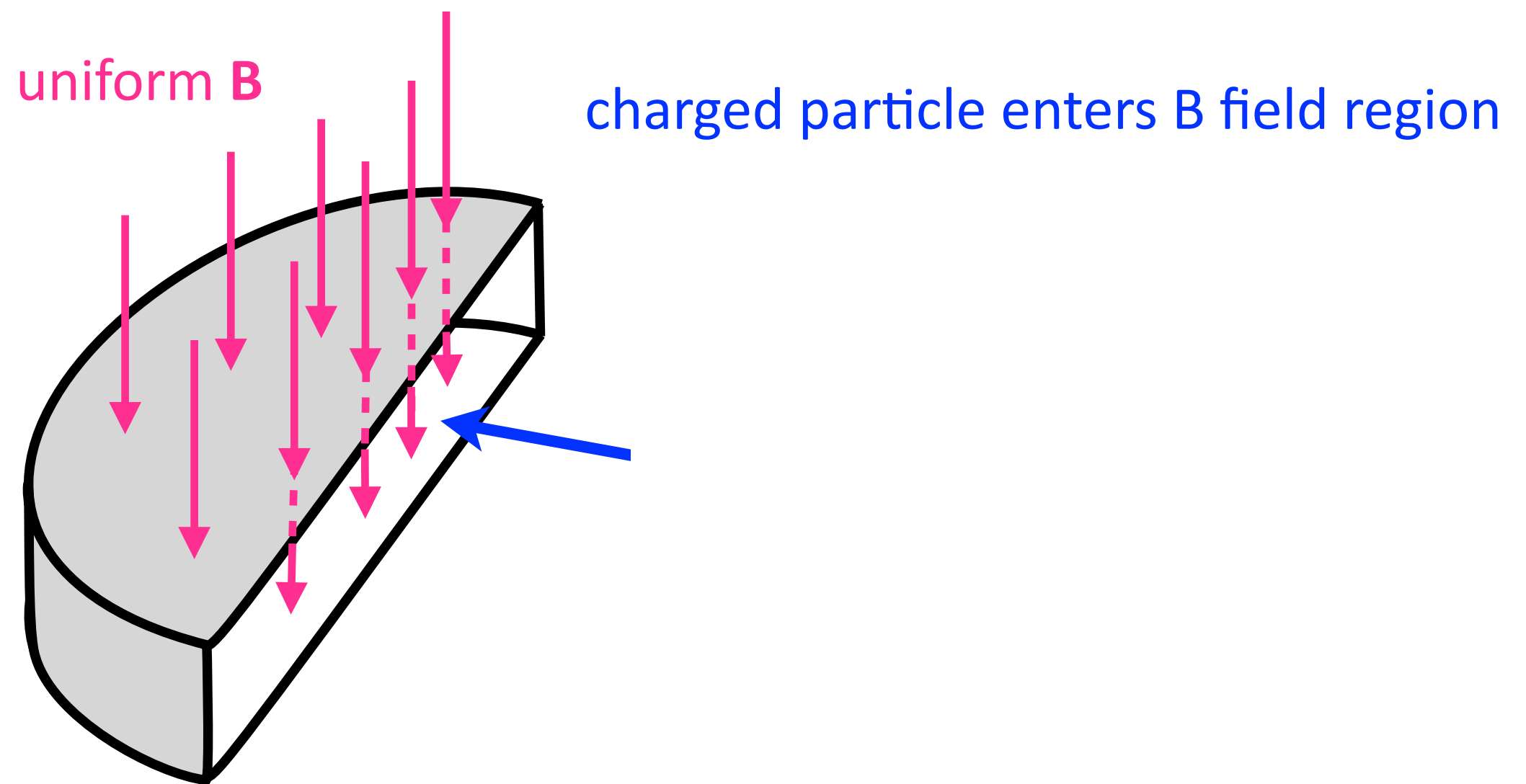
physics research: MSU, Canada,  
Germany, Japan, Britain, France



NSCL,  
superconducting  
cyclotron

"cyclotrons"  
were the first

for Nuclear  
Physics...creating  
rare nuclei and  
studying them



"Dees" ...think of them as metal cans, open across a diameter

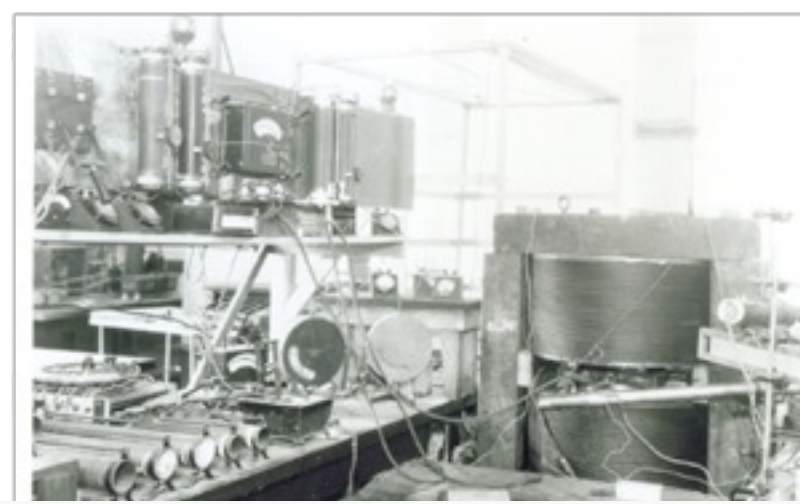
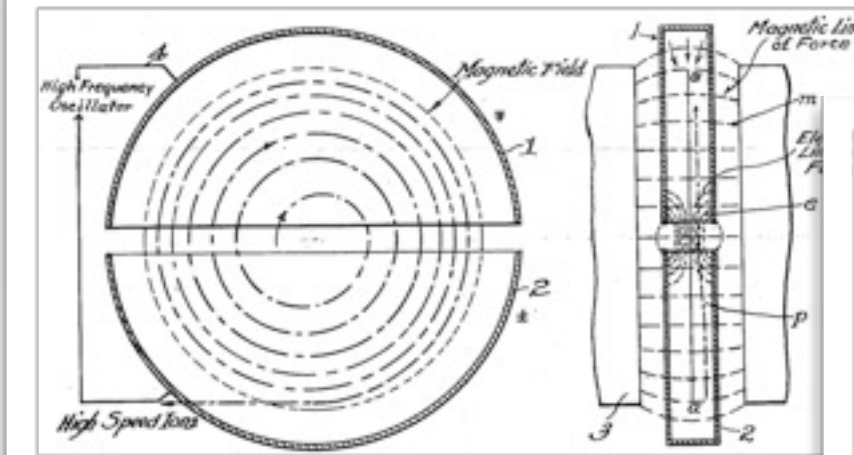
Higher energy beams...need larger and larger **B** fields.

Conventional technology reached an endpoint...that's where  
MSU dominated: the first superconducting cyclotron 1981



invented  
1929

Ernest  
Lawrence at  
University of  
California,  
Berkeley





# 1939 Nobel



**The Nobel Prize in Physics 1939**  
Ernest Lawrence

*Share this:*

## The Nobel Prize in Physics 1939



**Ernest Orlando  
Lawrence**

**Prize share:** 1/1

The Nobel Prize in Physics 1939 was awarded to Ernest Lawrence  
*"for the invention and development of the cyclotron and for results  
obtained with it, especially with regard to artificial radioactive  
elements".*

Photos: Copyright © The Nobel Foundation

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"The Nobel Prize in Physics 1939". *Nobelprize.org*. Nobel Media AB 2014. Web. 9 F  
[http://www.nobelprize.org/nobel\\_prizes/physics/laureates/1939/>](http://www.nobelprize.org/nobel_prizes/physics/laureates/1939/>)

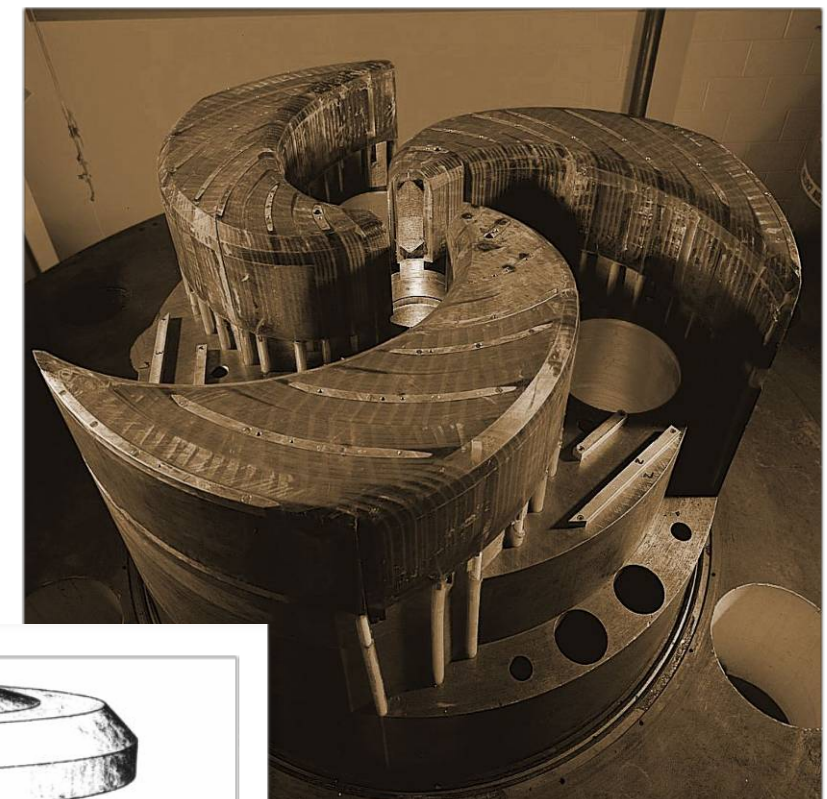
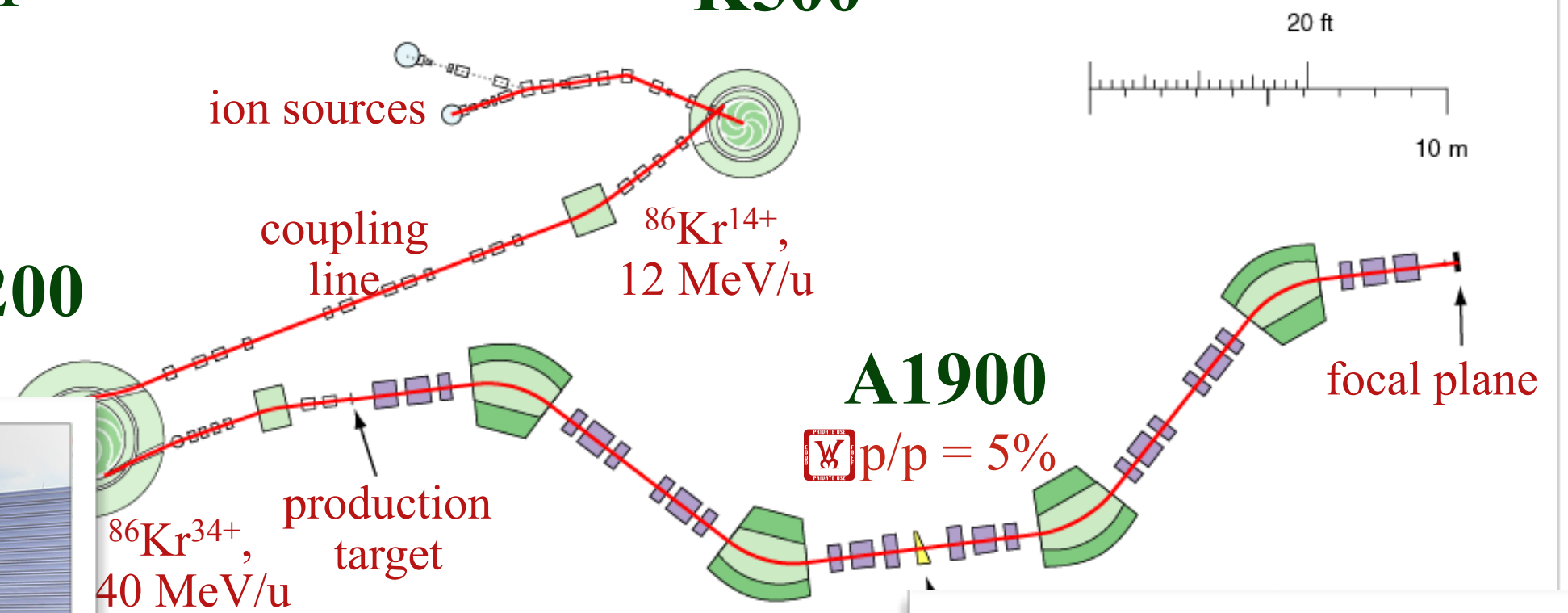




# NSCL

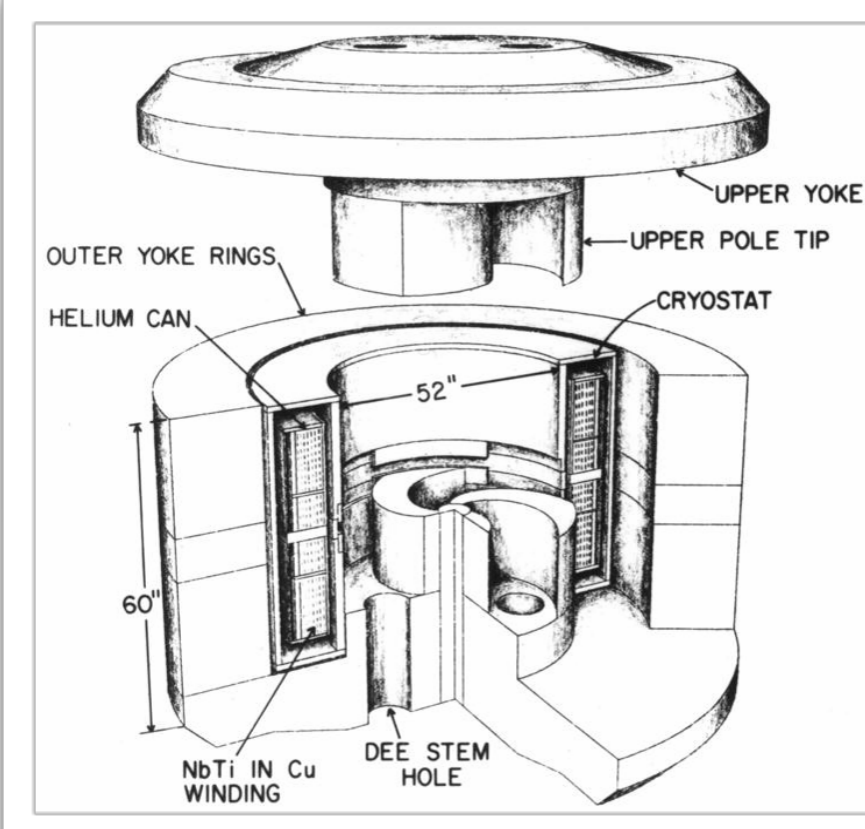
Example:  $^{86}\text{Kr} \rightarrow ^{78}\text{Ni}$  **K500**

**K1200**



**K500**

**K1200**





beam:

## linear accelerator aka “LINAC”

beam: *e or p*

source: pre-accelerator (C-W)

acceleration: RF

energy: 10's GeV beam energy

location: Fermilab, CERN, SLAC



# accelerate and bend

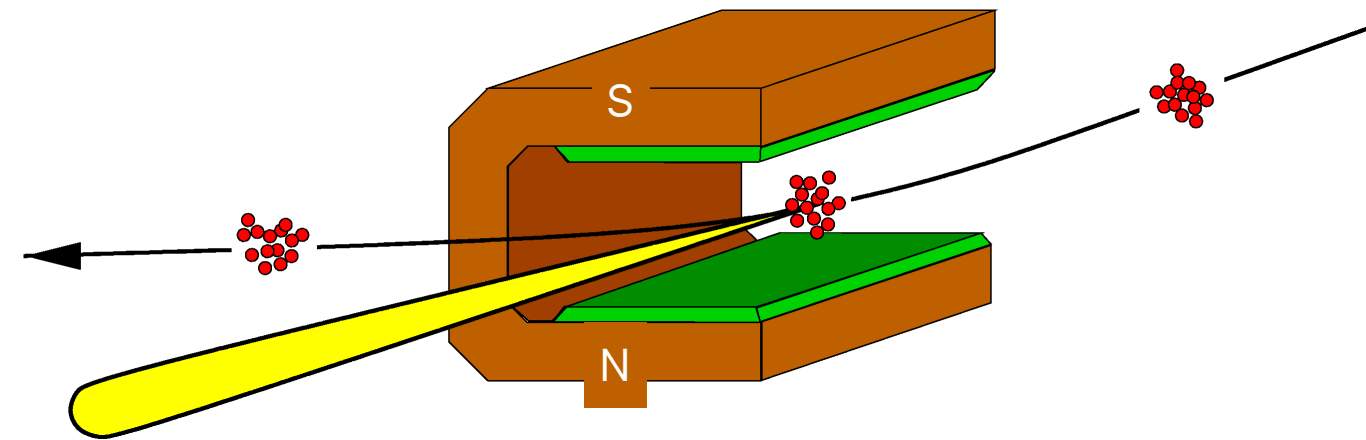
what's a particle  
accelerator?

a device designed to:

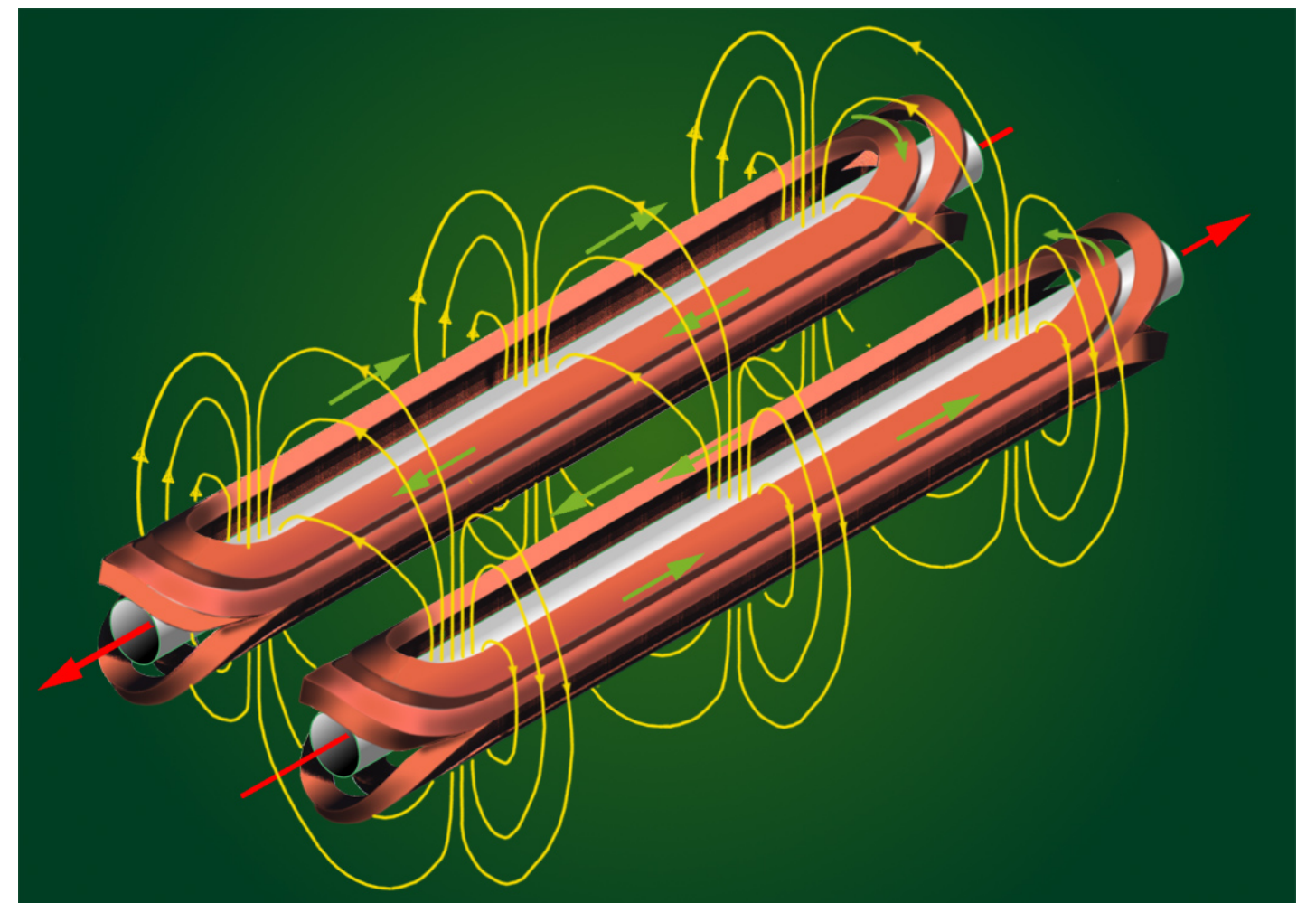
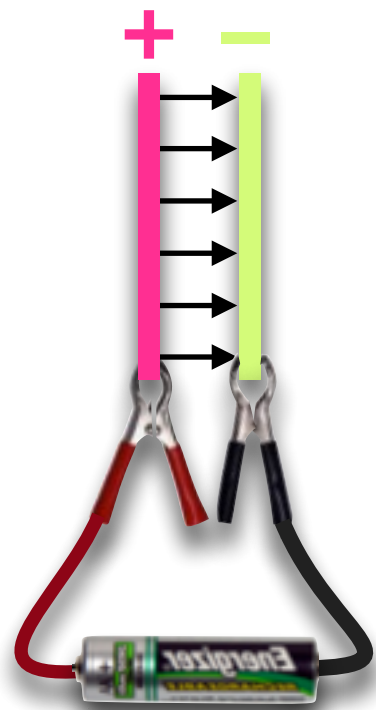
**accelerate** elementary particles to interesting energies

&

**bend** them where you want them to go

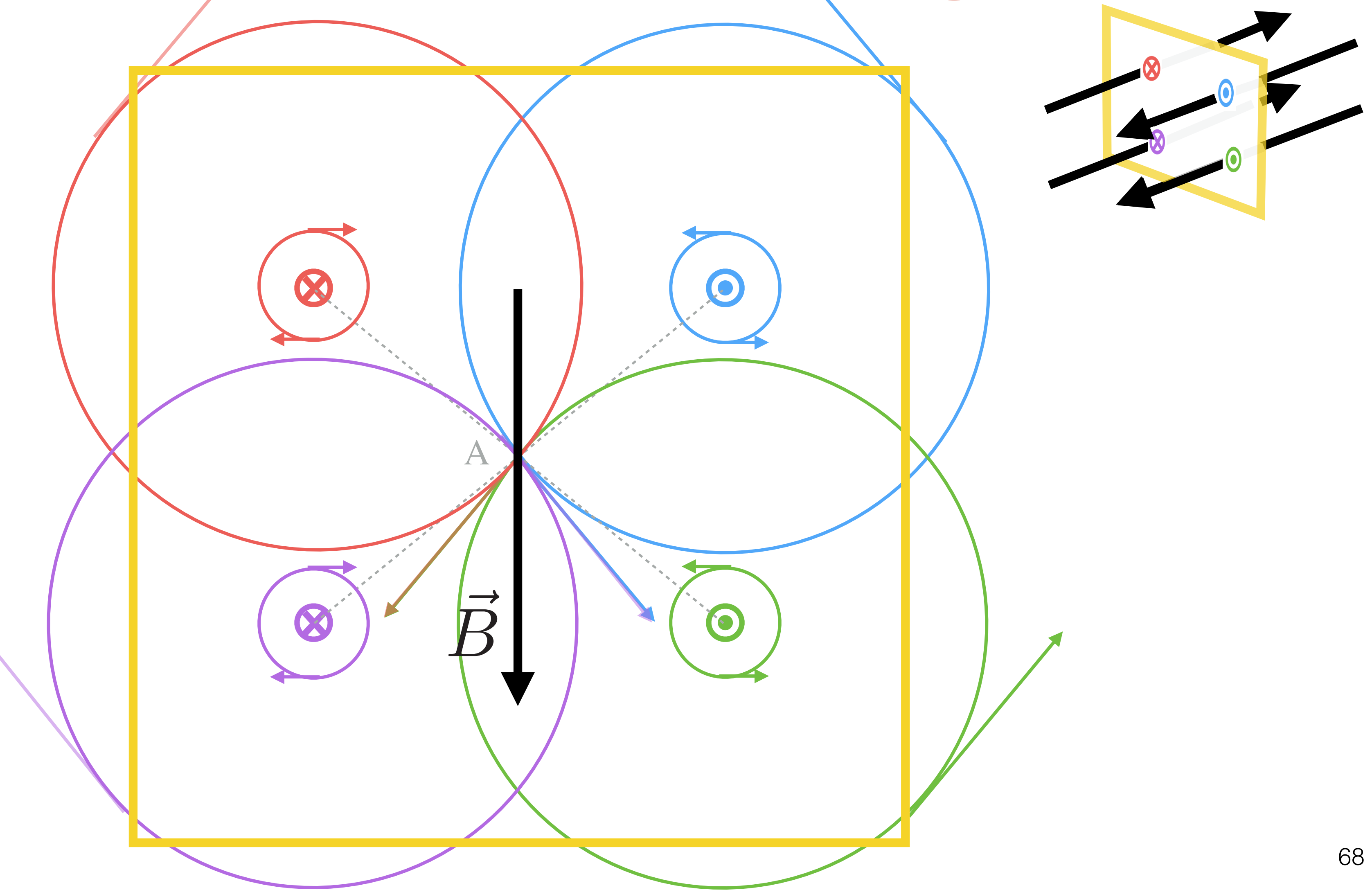


permanent magnet dipole



LHC superconducting current dipole

# dipole beam magnet



# accelerate and bend

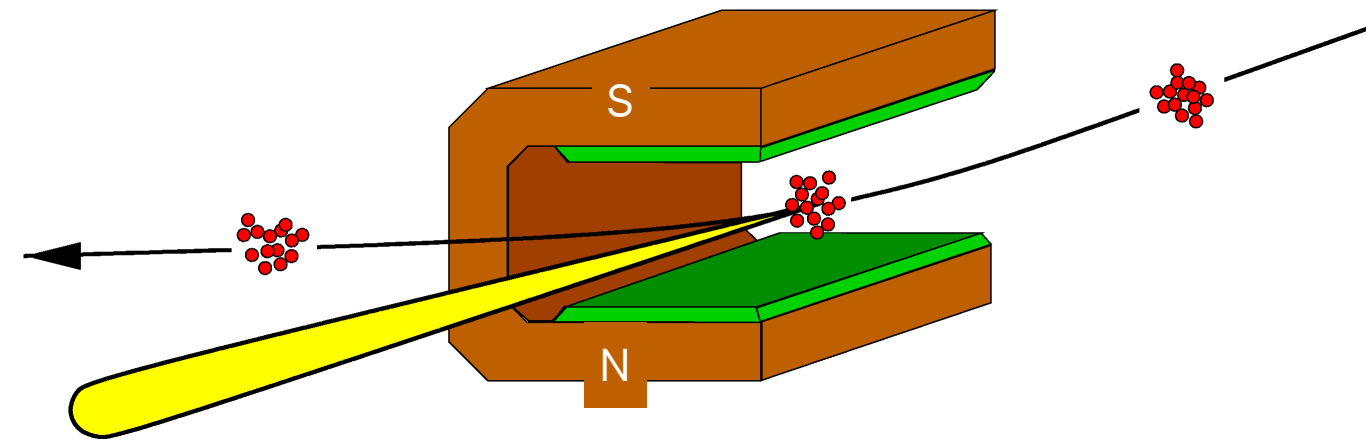
what's a particle  
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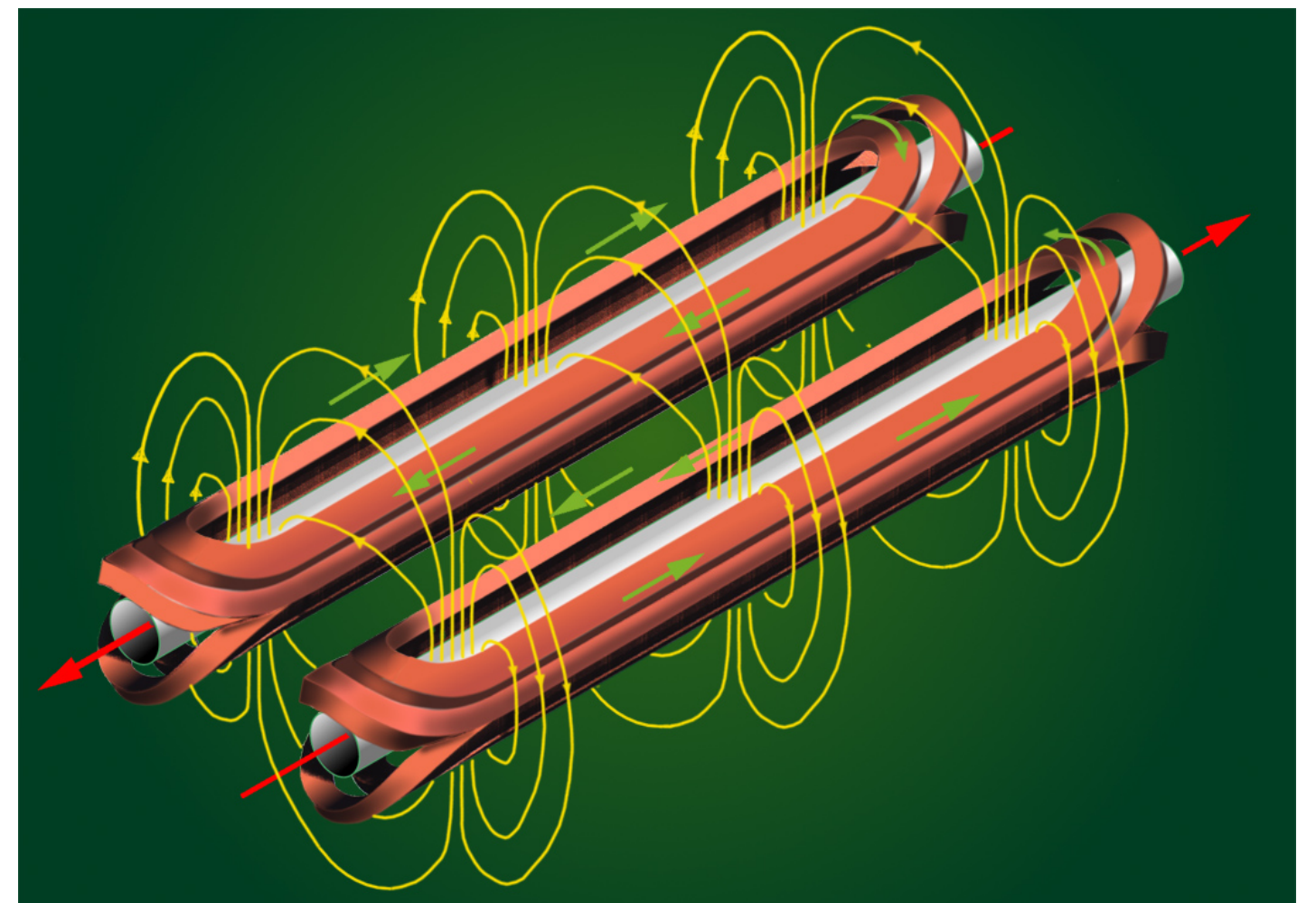
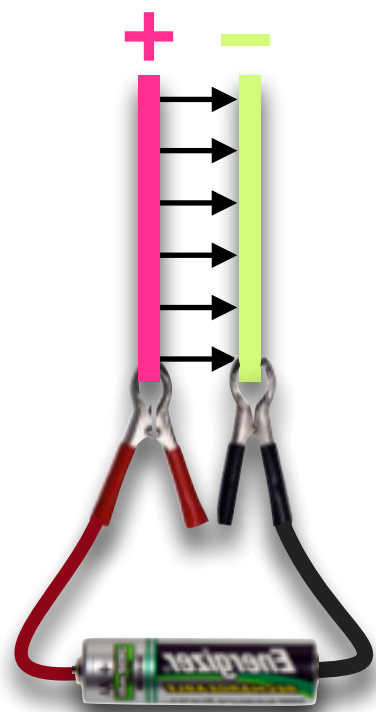
**accelerate** elementary particles to interesting energies

&

**bend** them where you want them to go



permanent magnet dipole



LHC superconducting current dipole



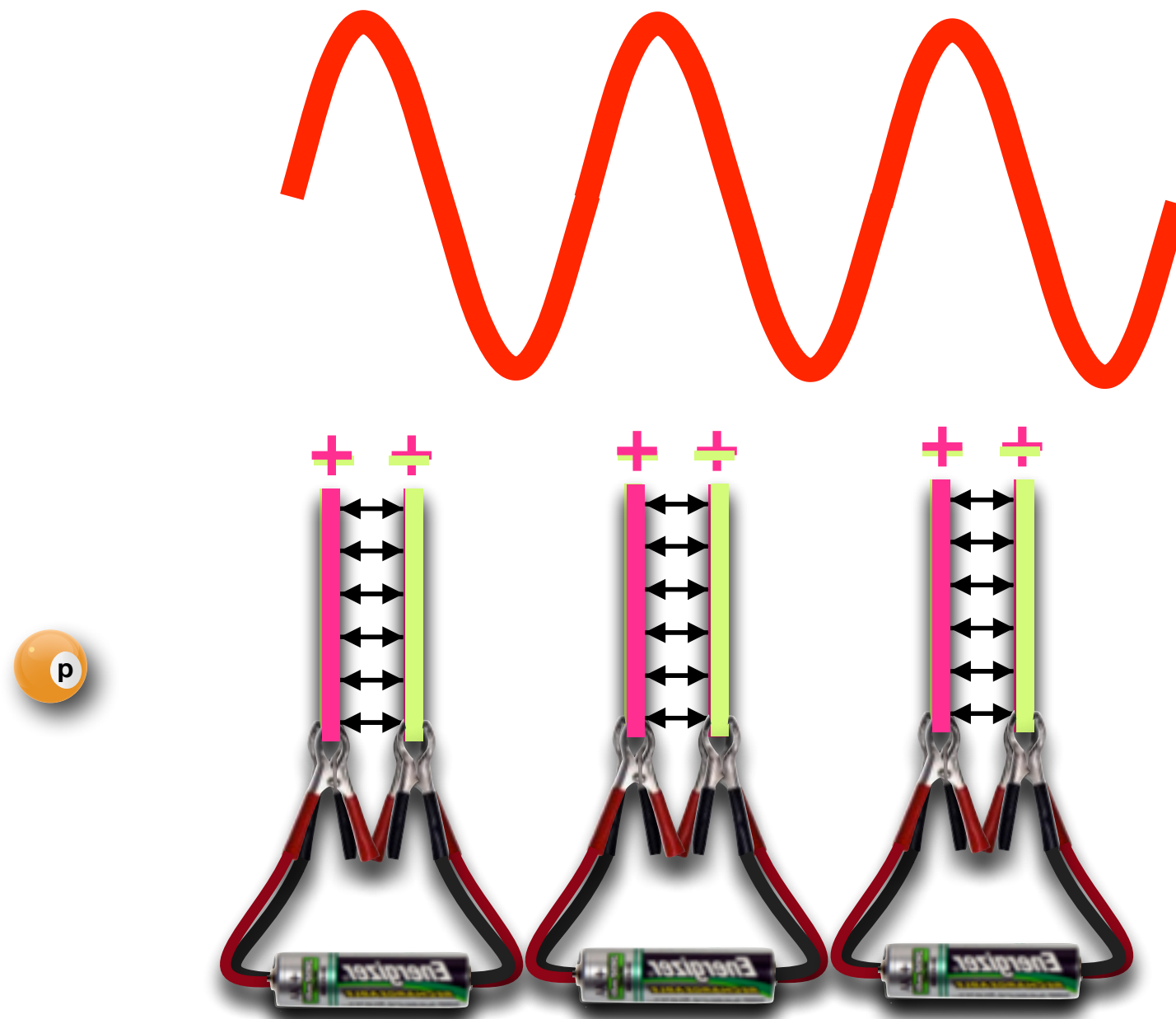
familiar  
principle  
now?

use Radio  
Frequency (RF)  
"cavities"

synchronized  
pushes to  
charged particles

*by changing  
the E Field  
direction*

# How particles are accelerated:



of course, acceleration of negative particles is the same...just the opposite phase.

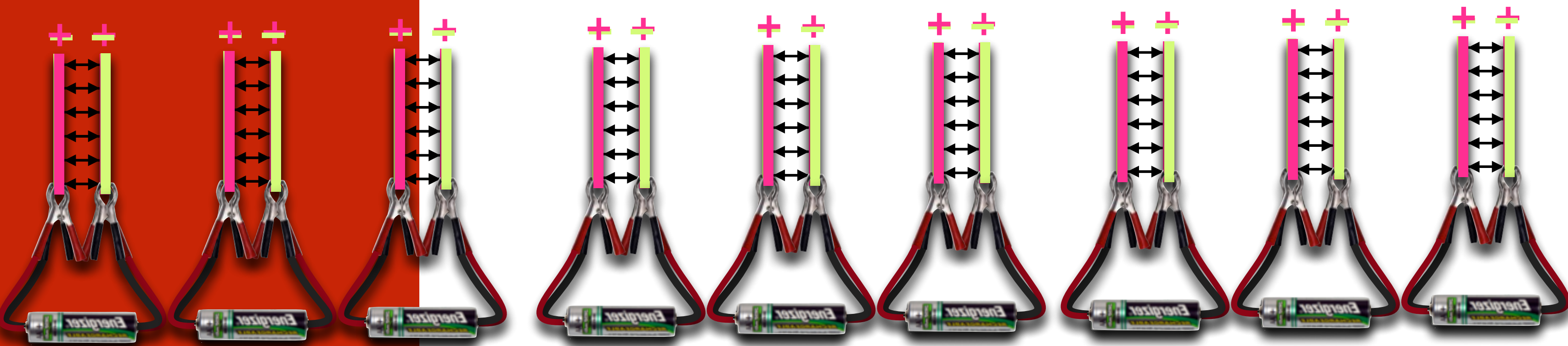
There are many geometrical configurations that make use of RF cavity acceleration.

“LINAC”

# stand-alone accelerators stager for other accelerators



4 of the 330 RF  
cavities for FRIB





# Facility for Rare Isotope Beams

you are here

will be a linear accelerator of heavy ions



"FRIB"



major event in  
the history of  
MSU

you are here





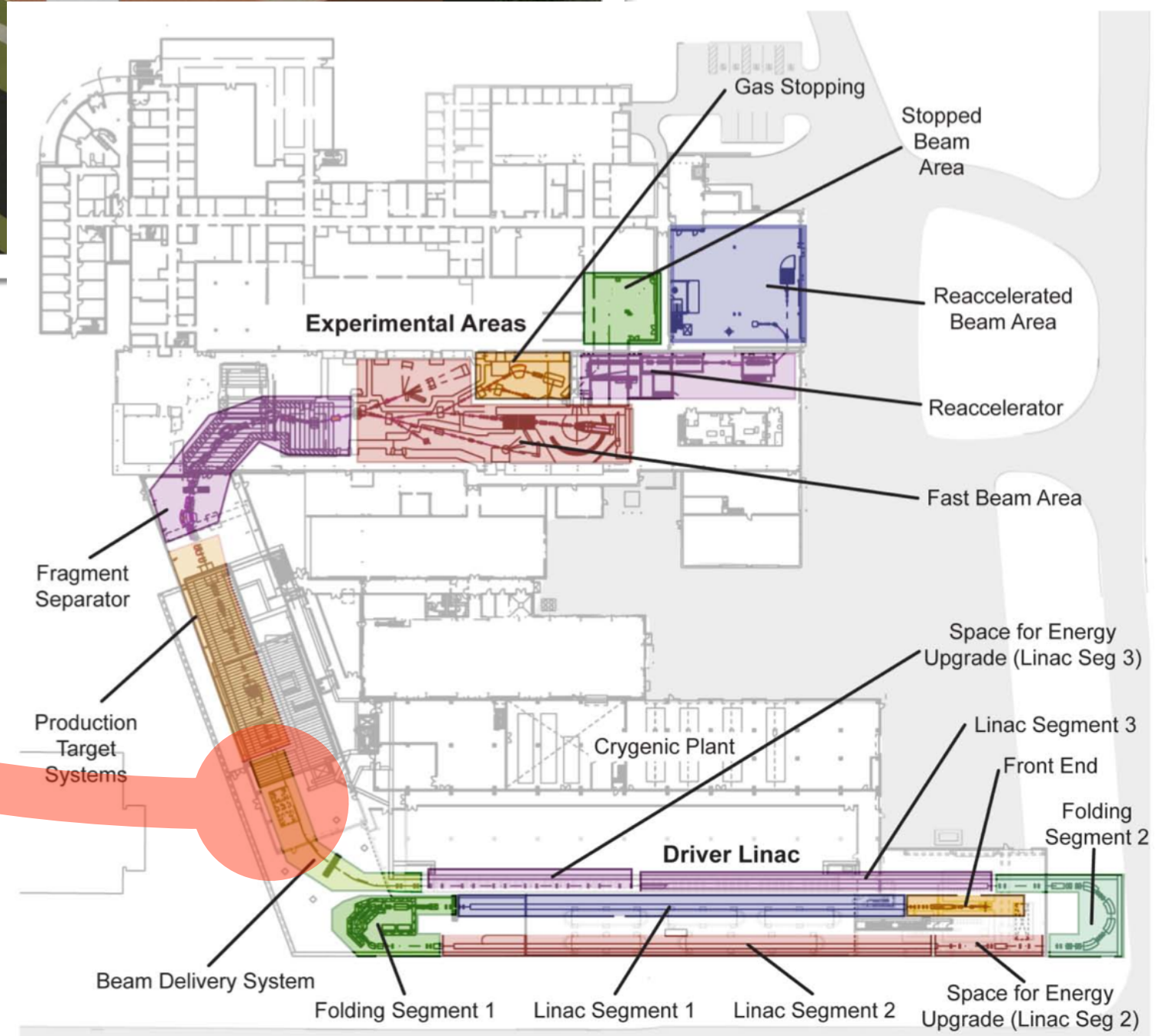
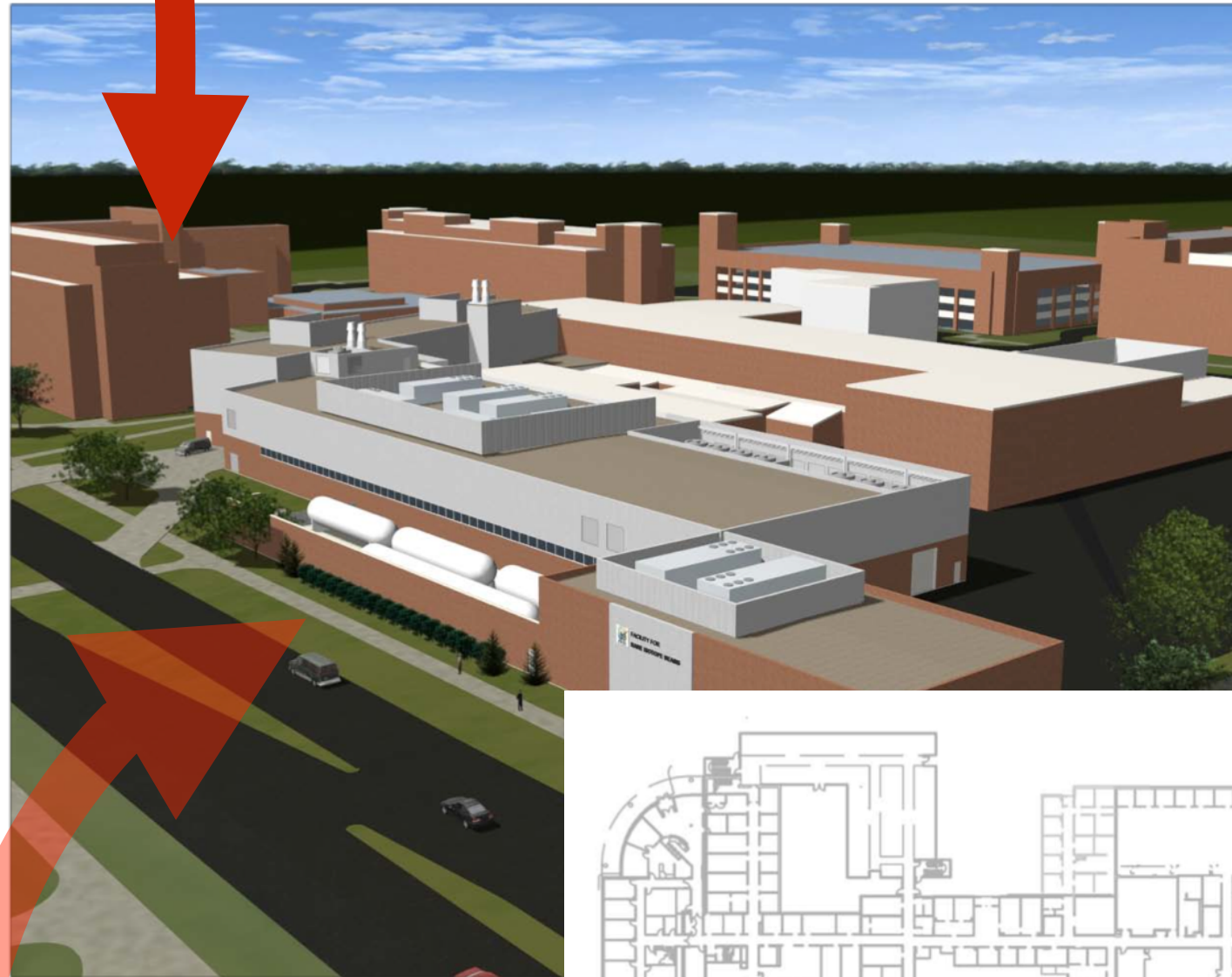
# Facility for Rare Isotope Beams

"FRIB"

major event in  
the history of  
MSU

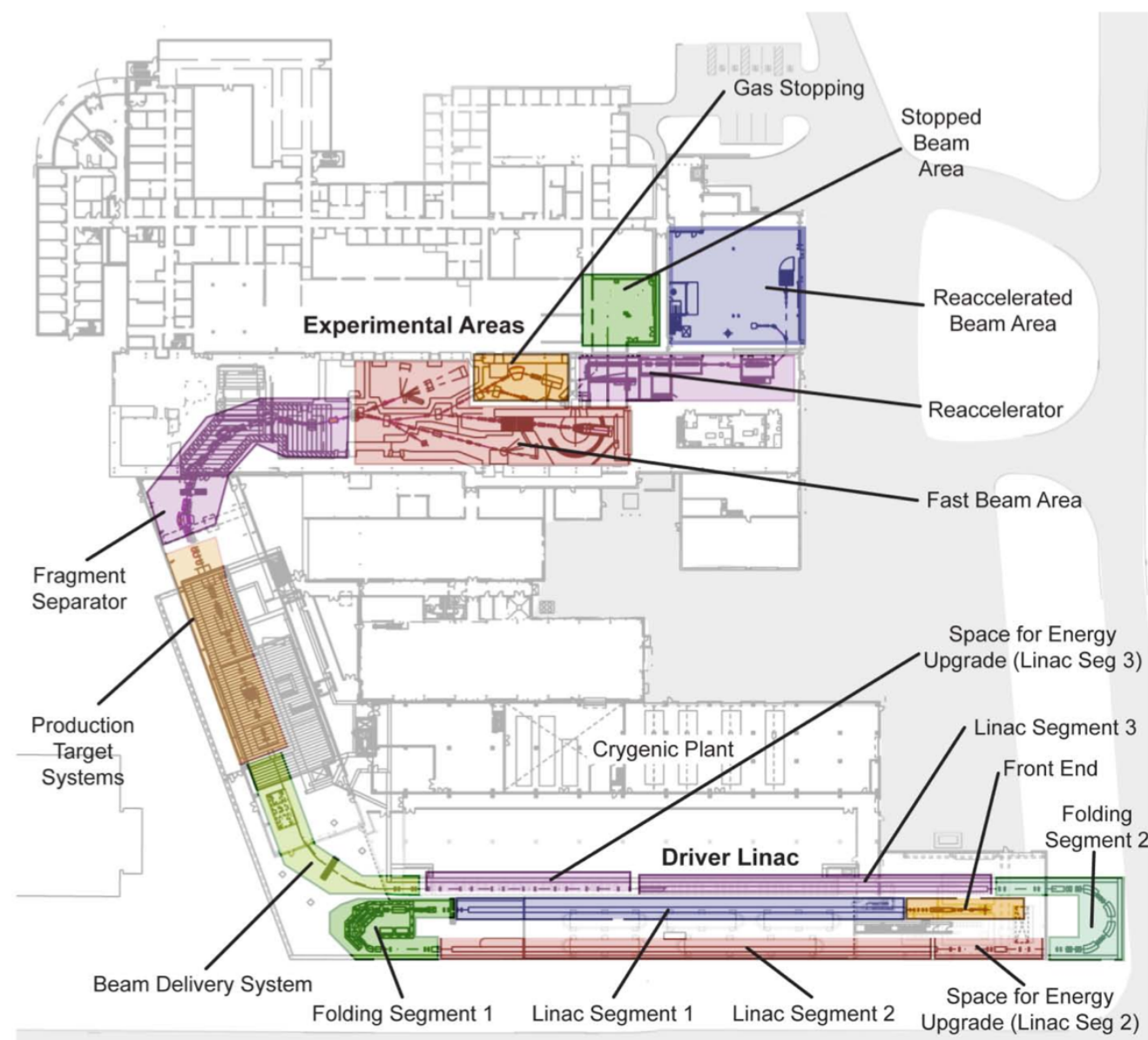
you are here

will be a linear accelerator of heavy ions

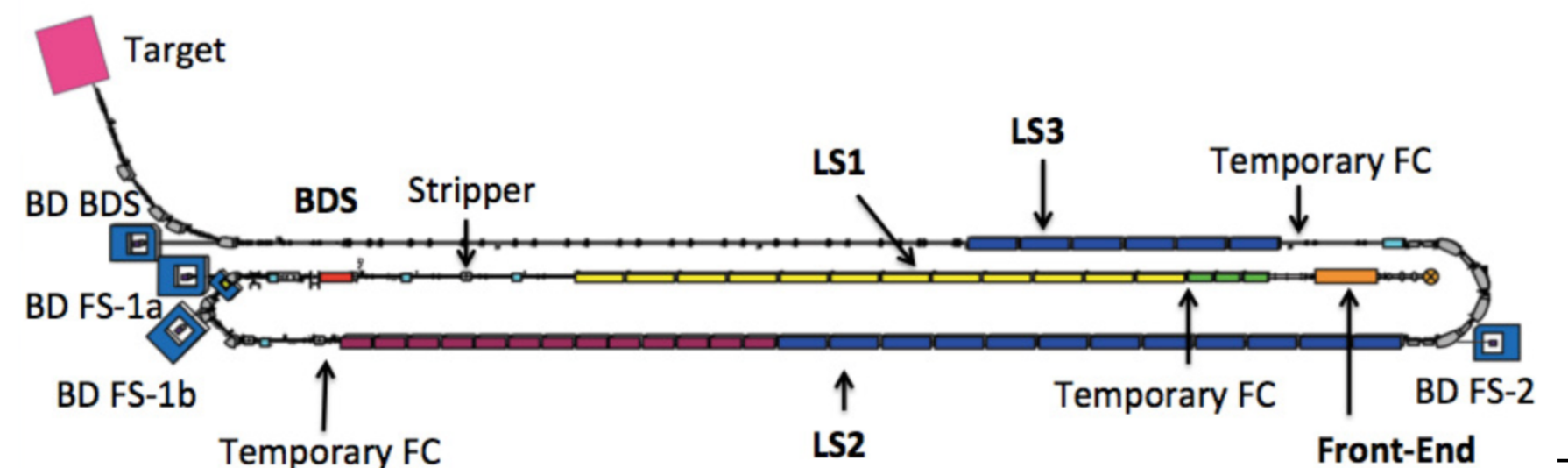
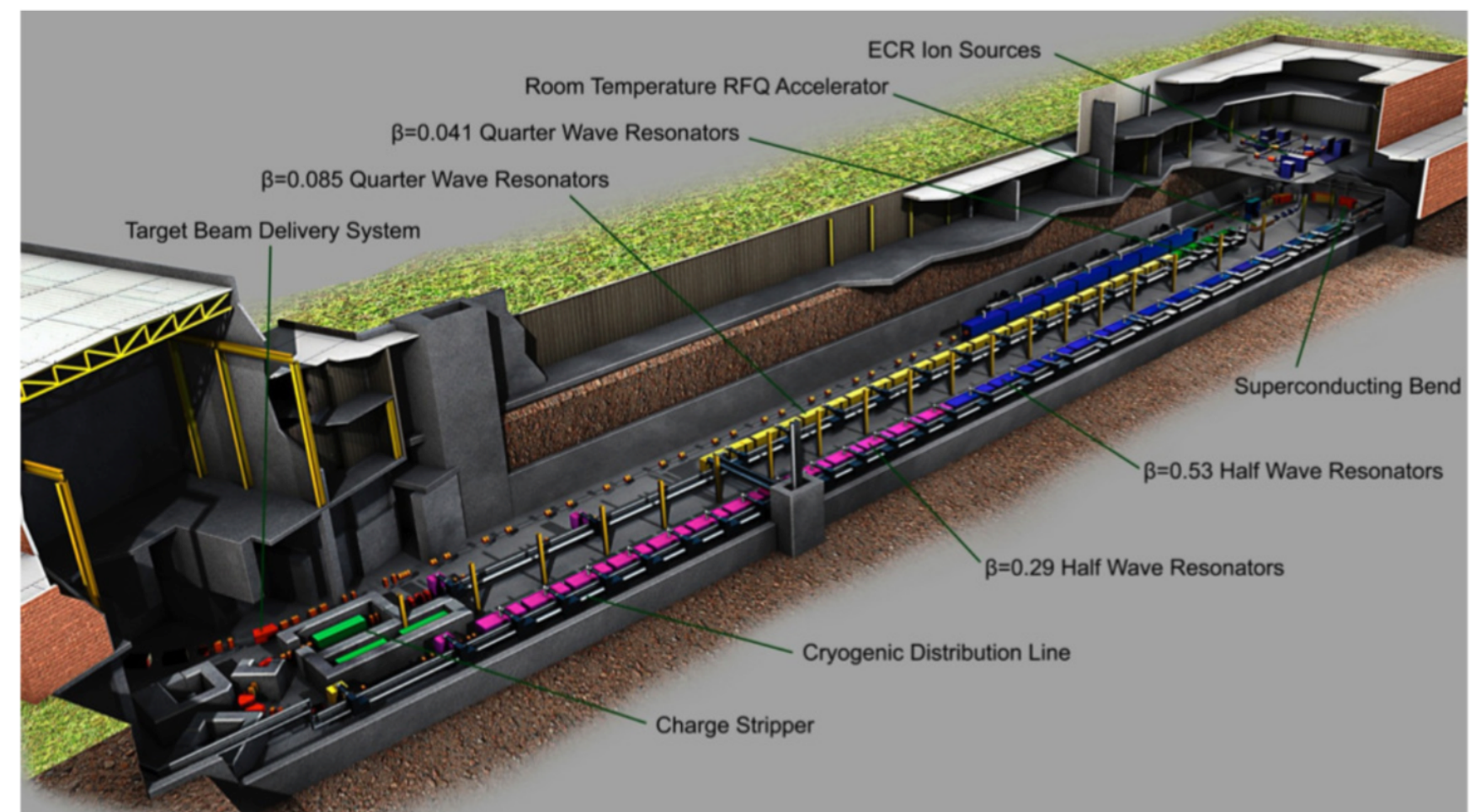


a "folded" linear accelerator of heavy ions





3 linear accelerators  
superconducting and  
very complex



what's a particle  
accelerator?

a device designed to:

**accelerate** elementary particles to interesting energies

&

**bend** them where you want them to go

beam:

**synchrotron**

beam:

*$e$ ,  $p$ ,  $\bar{p}$ , heavy nuclei, or  $\mu$*

source:

LINACs

acceleration:

RF

energy:

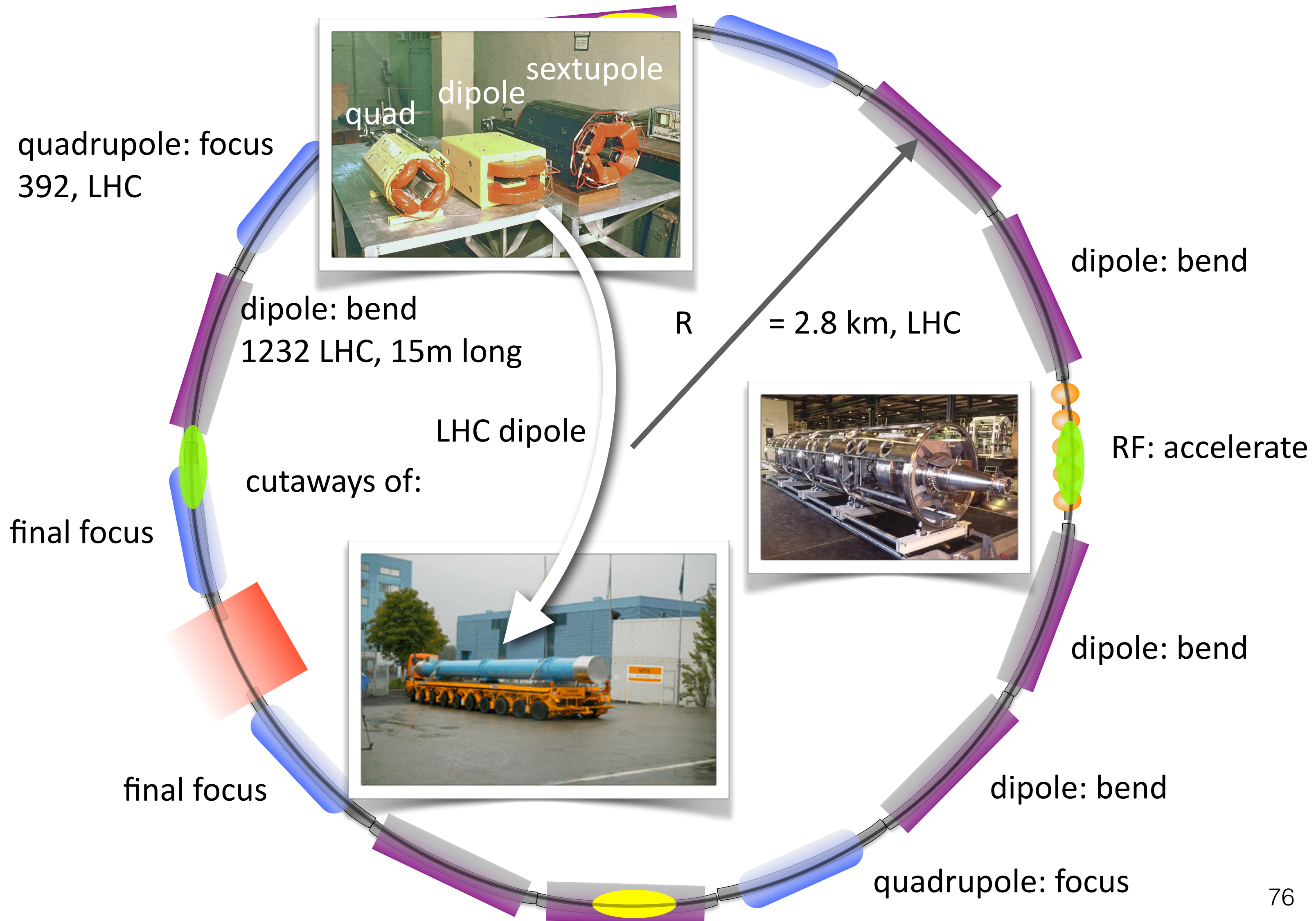
10's GeV - few TeV beam energy

location:

CERN (p, Nuclei), Fermilab( $\mu$ ), SLAC (e),  
other US and international labs



# cartoon of a synchrotron





# particle physics accelerators

National Superconducting Cyclotron Laboratory (NSCL)  
soon...Facility for Rare Isotope Beams (FRIB)

European Centre for Particle Physics (CERN)

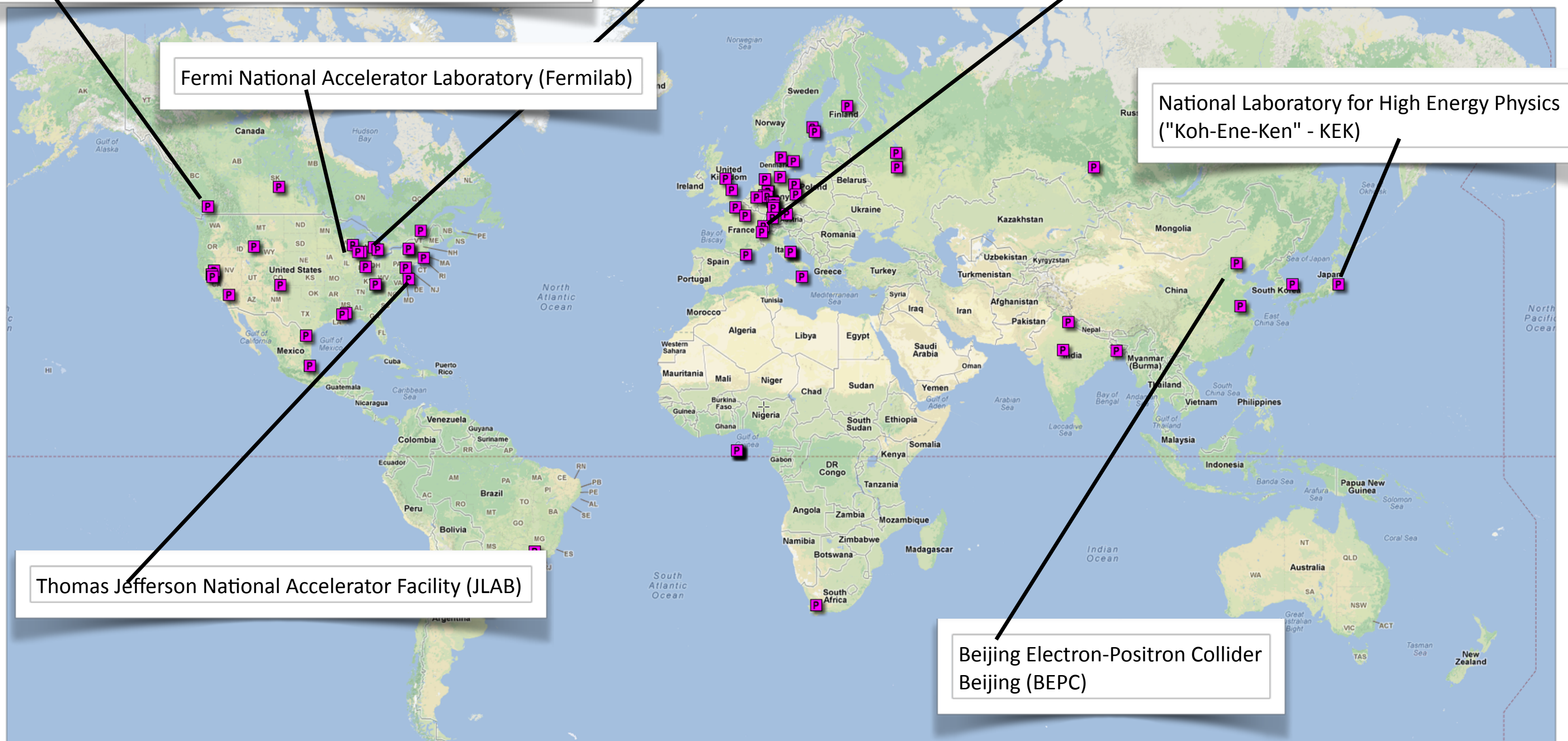
National Laboratory for Particle and Nuclear Physics (TRIUMF)

Fermi National Accelerator Laboratory (Fermilab)

National Laboratory for High Energy Physics  
("Koh-Ene-Ken" - KEK)

Thomas Jefferson National Accelerator Facility (JLAB)

Beijing Electron-Positron Collider  
Beijing (BEPC)

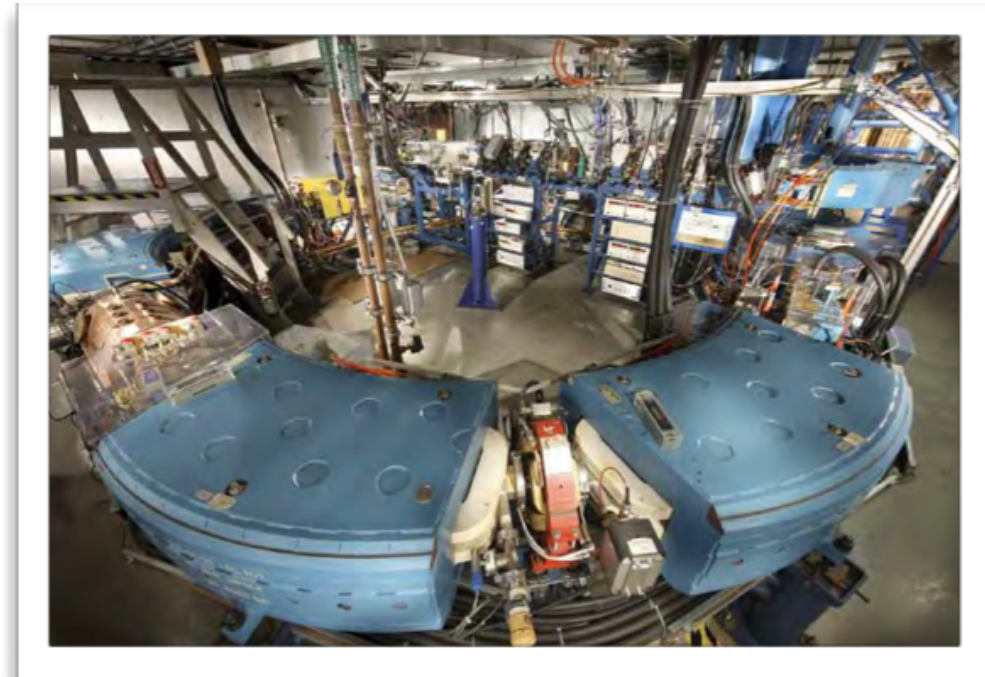




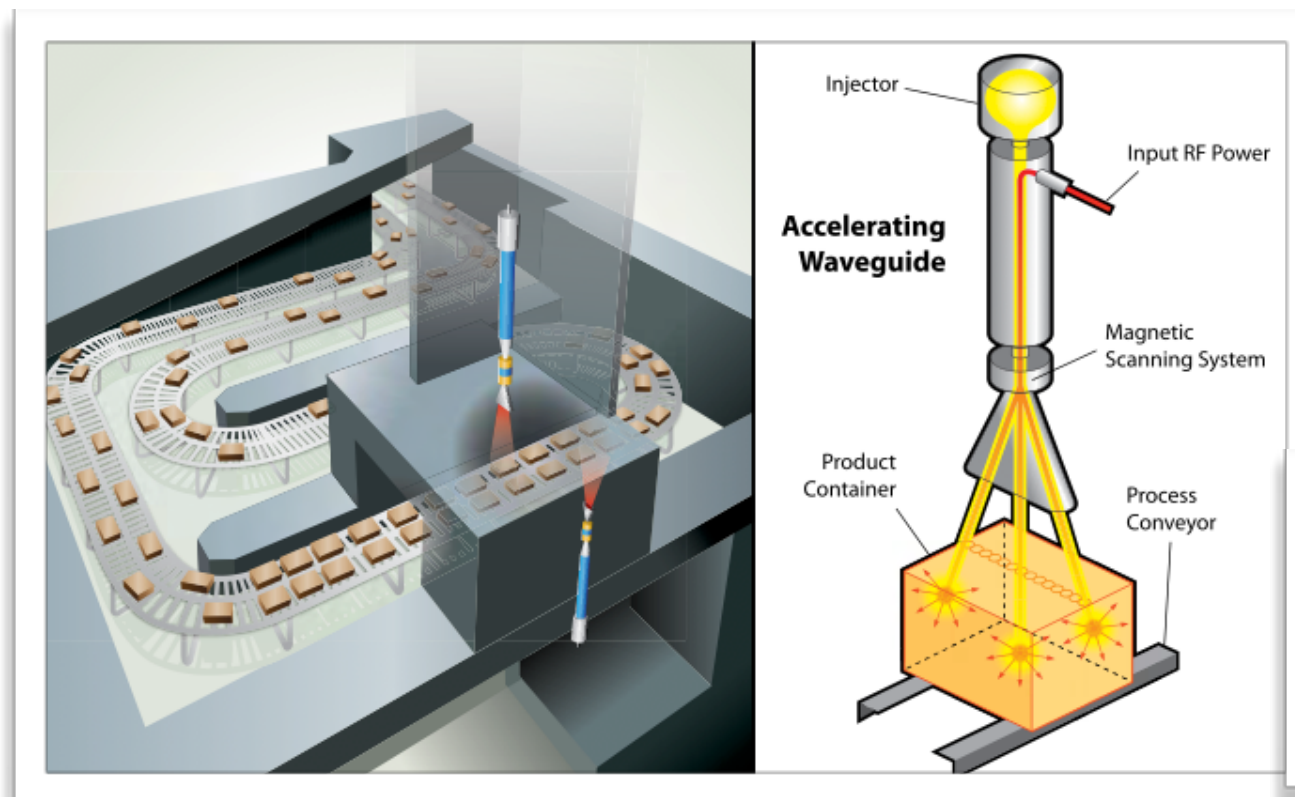
# particle accelerators

medicine

The Loma Linda  
Proton Treatment  
Center



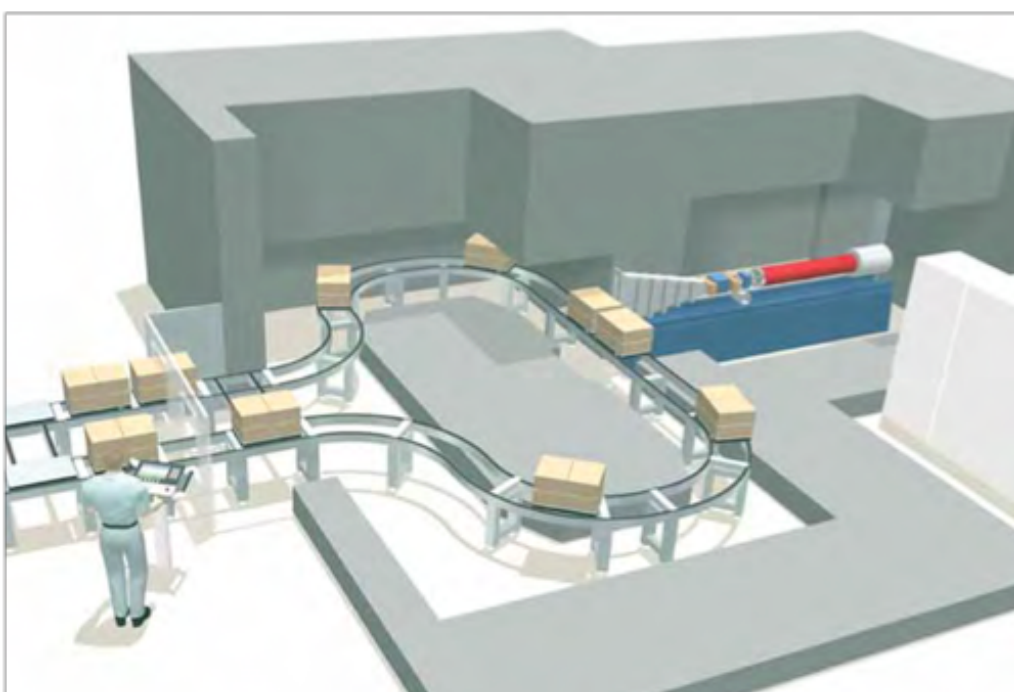
sterilization



electron beams making X-rays



The international  
Radura symbol  
indicates food has  
been irradiated.

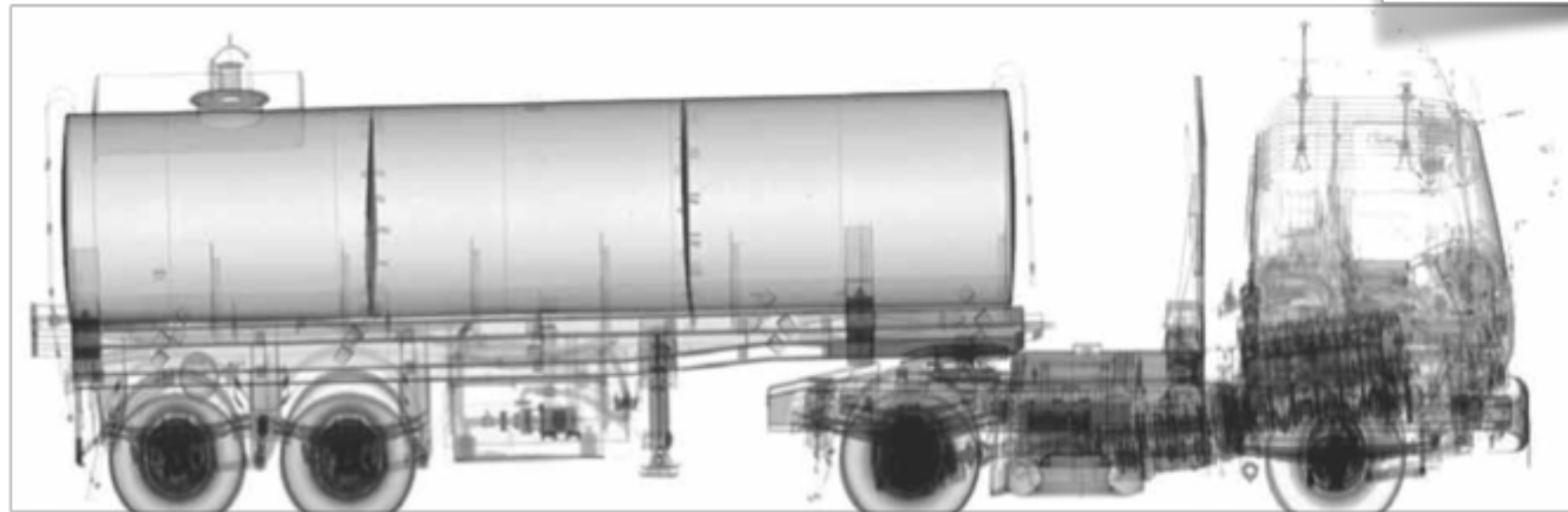


Electron beams irradiate  
whole boxes of band-aids,  
blood platelets, skin  
grafts...eliminating bacteria

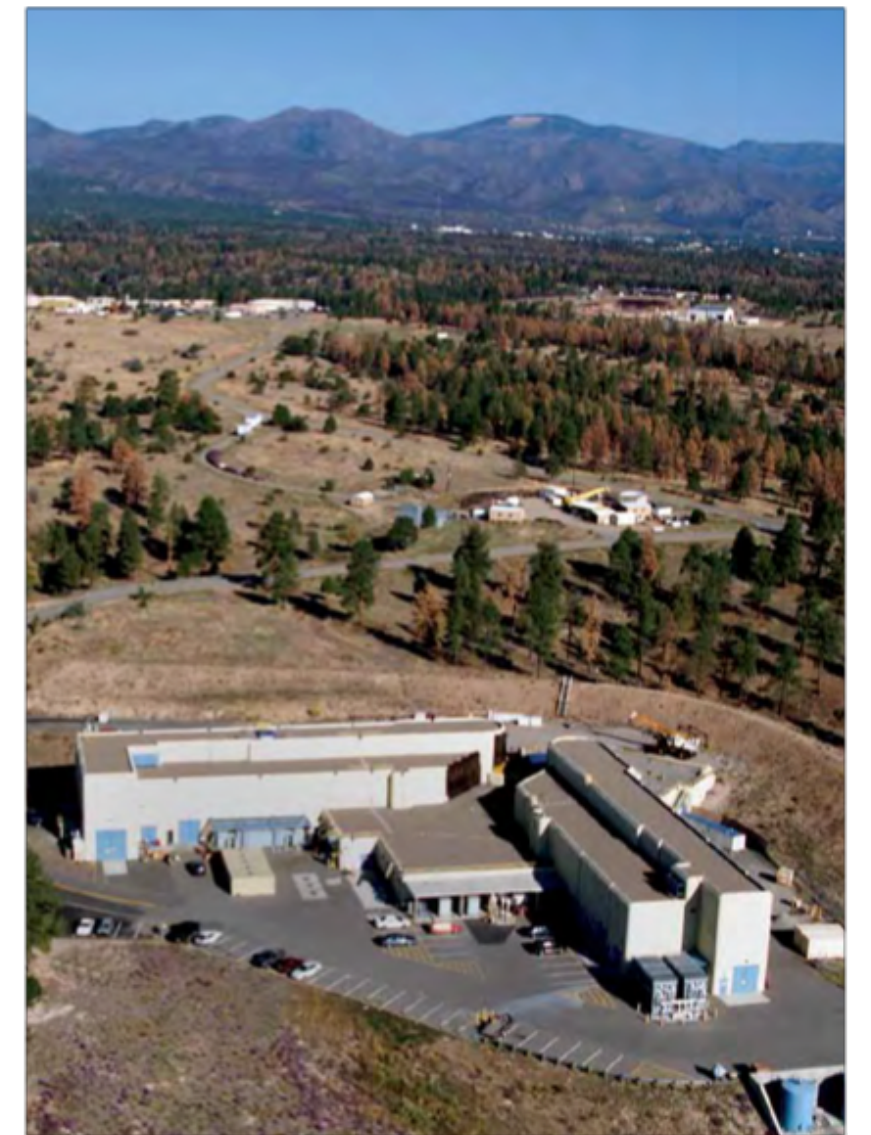


# particle accelerators

Security



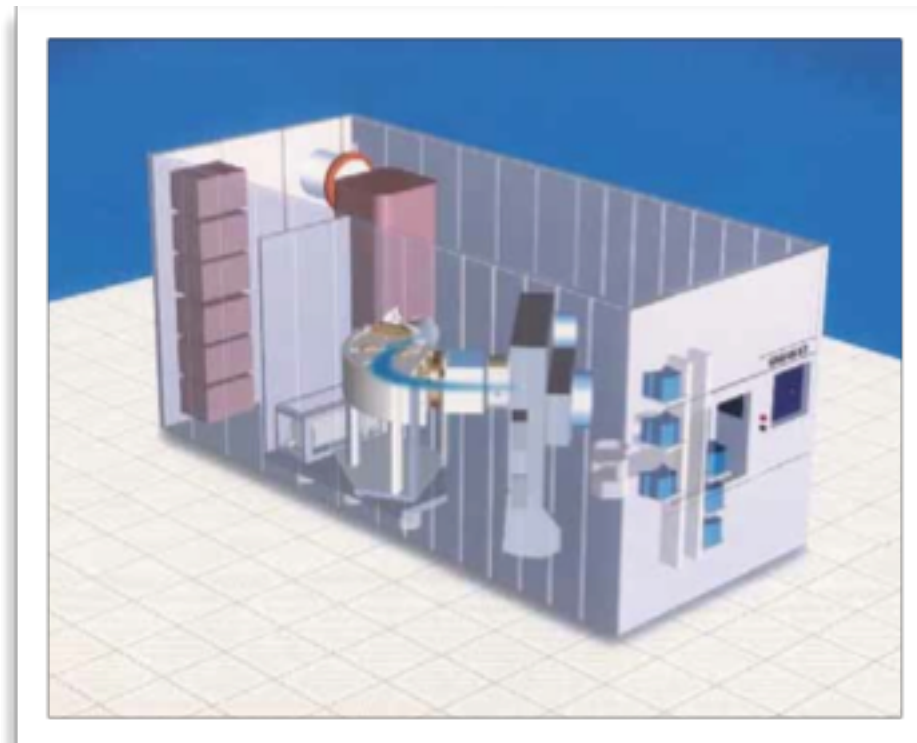
Nuclear weapon “Stockpile Stewardship”  
Los Alamos National Laboratory: Dual-Axis  
Radiographic Hydrodynamic Test Facility, or DARHT  
Facility





# particle accelerators

manufacturing



ion implantation to harden tools

ion implantation for  
semiconductor manufacturing

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**EXCEED9600A/-Ev/-Evo/-Evo2**

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  - ▶ iG6, iG5
  - ▶ iG4

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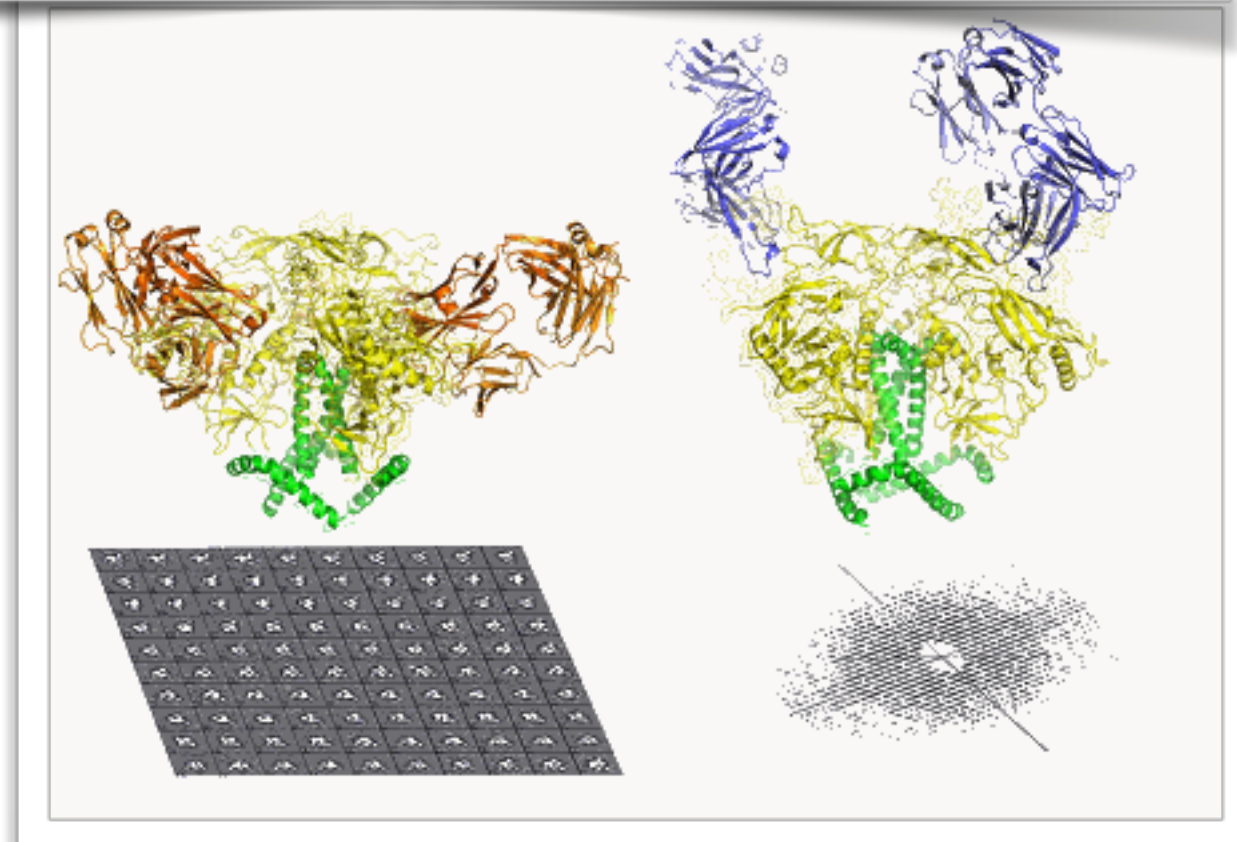
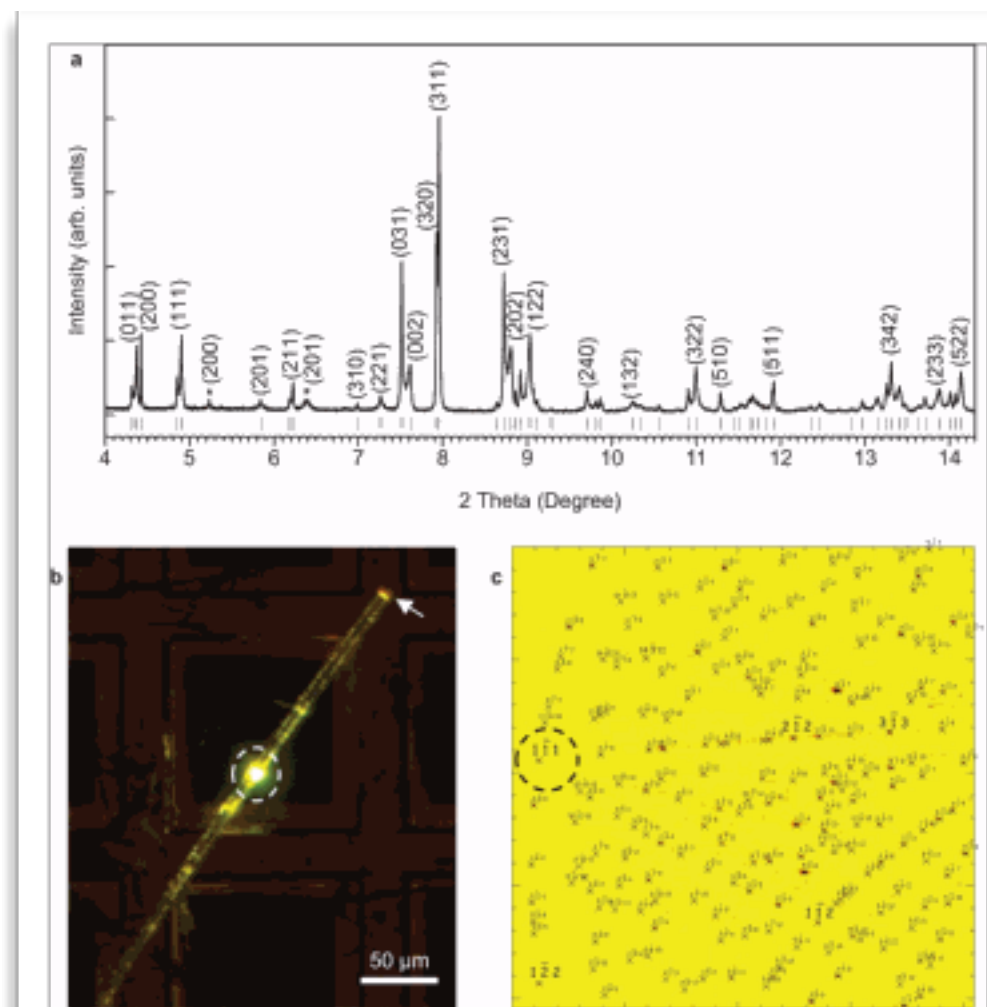
Provide high quality Customer services



# particle accelerators

Basic scientific research

The Advanced Photon Source (APS) at the U.S. Department of Energy's Argonne National Laboratory  
Light beams for studies of materials



The structure of the human immunodeficiency virus envelope protein

Synchrotron x-ray diffraction measurements of Ba<sub>0.93</sub>Eu<sub>0.07</sub>Al<sub>2</sub>O<sub>4</sub> phosphor.