

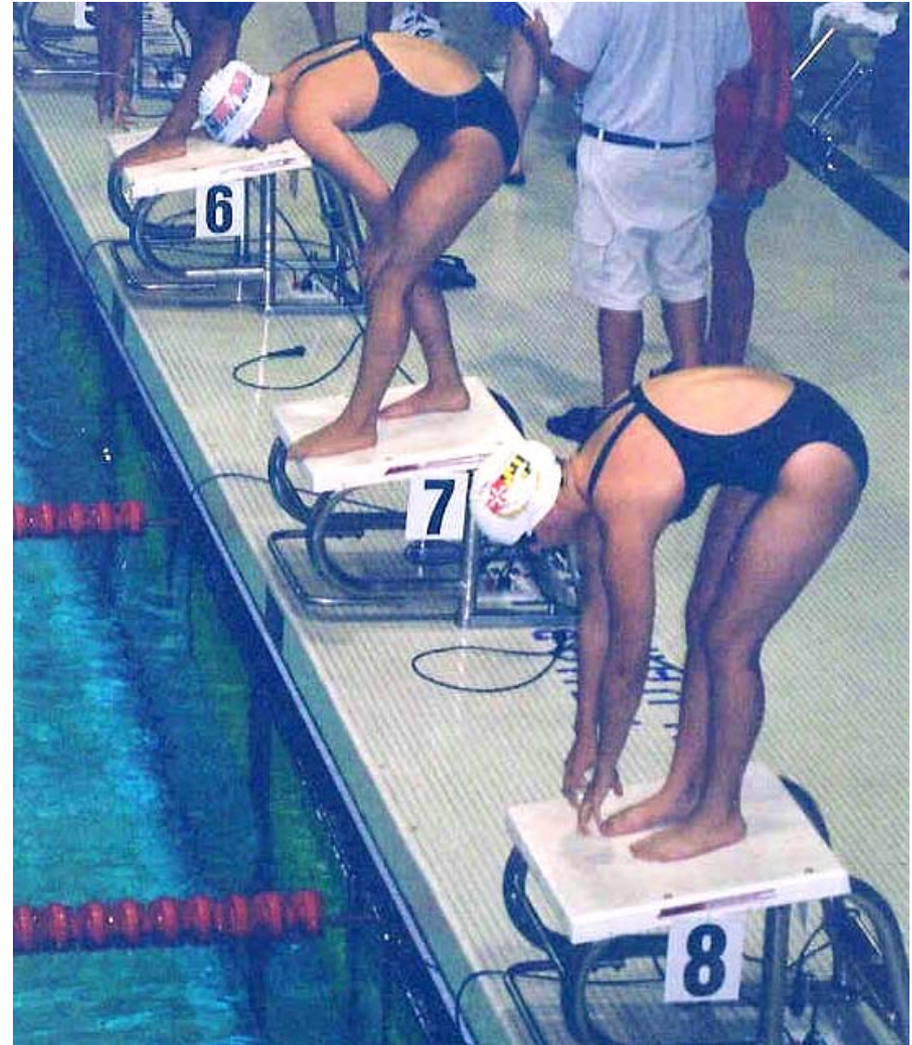
Modern Particle Accelerators and Detectors: A Household Survey

Carl A. Gagliardi
Texas A&M University

Alyson Clarke

- High school All Star swimmer
- My niece

To do well in her sport, she really needs to know how to **ACCELERATE**



Deena Greer

- Physician
- My wife



To **ACCELERATE** healing, she needs to **DETECT** problems that are impossible to see

How Do We Accelerate?

Let's ask Alyson



We drop things!

How Do We “Drop” Particles?

We can only build so many accelerators next to cliffs



Deena has a better idea! **VOLTS**



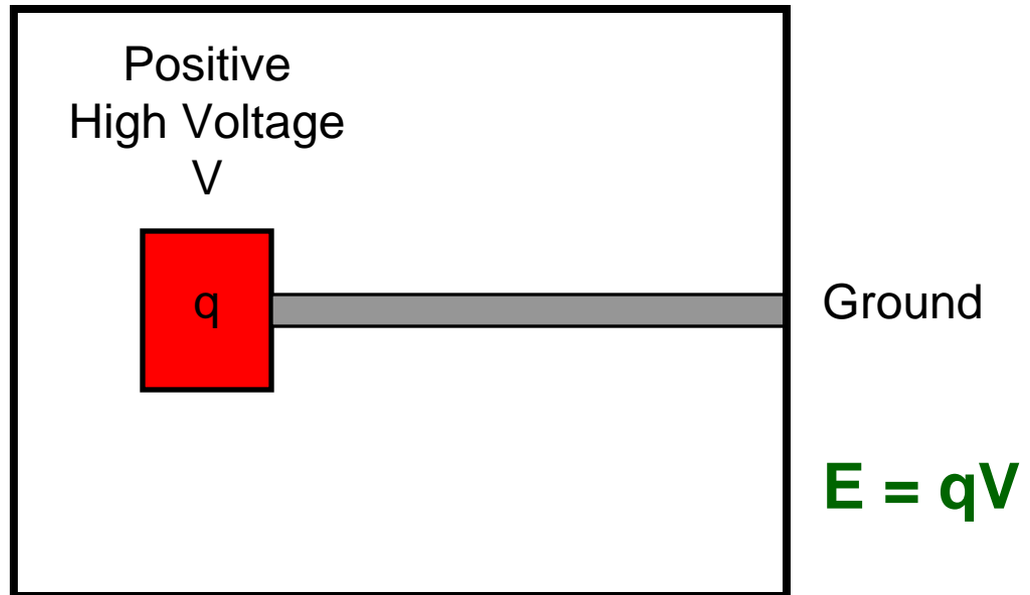
The Van de Graaff Accelerator

- Start with positively charged particles at high voltage
- Let them “fall” to ground potential
- They accelerate during the process

A Problem:

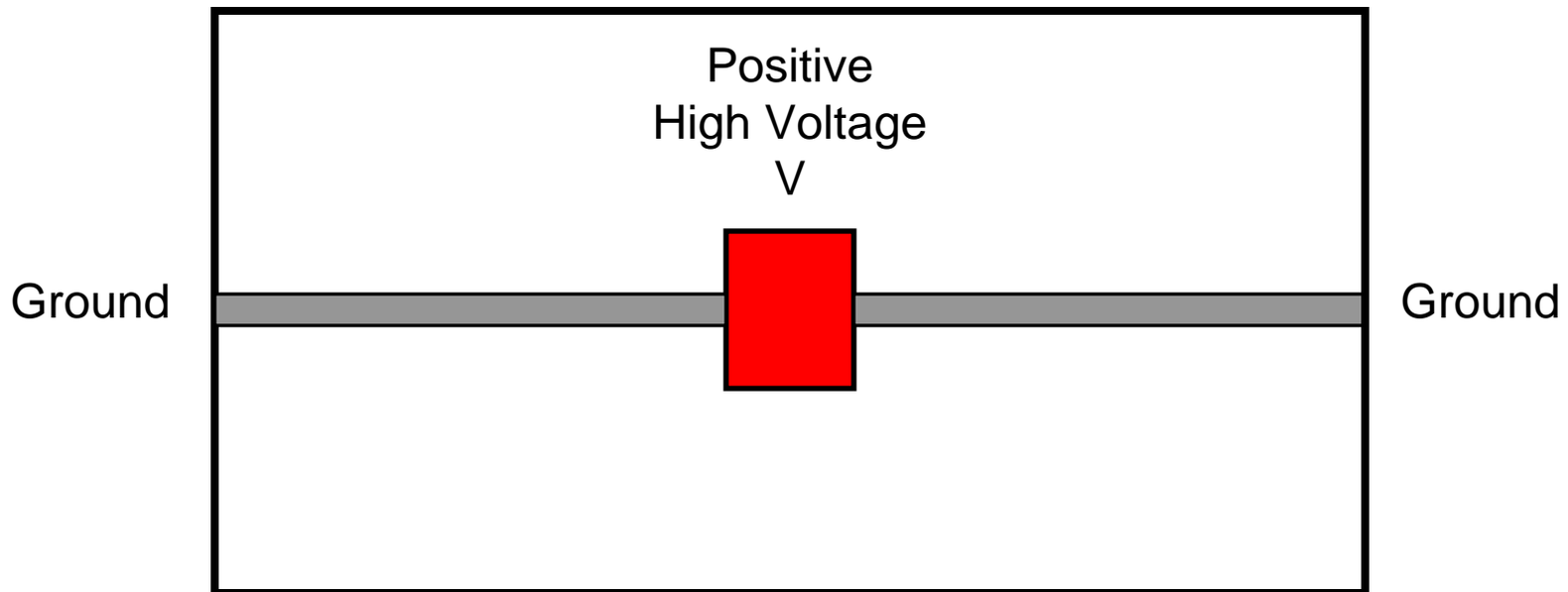
- Difficult to make $q > 2$
- Difficult to make V larger than a few million volts

→ Difficult to make E large!



The Tandem Van de Graaff Accelerator

- Start with negative ions at ground
- Let them “fall” to positive high voltage
- Strip many electrons off the ion to produce a large positive charge
- Let the positive charge “fall” back to ground
- The particles accelerate during **both** steps



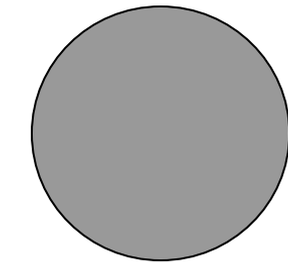
Can achieve energies of 10's of millions of electron volts (MeV), or velocities up to 20% of the speed of light

Can Investigate Many Nuclear Reactions

- Very useful to study reactions with a broad range of light to intermediate mass nuclei
- Alpha particles (the nuclei of helium atoms) can be accelerated to ~ 30 MeV, representing 7.5 MeV/nucleon or $\sim 13\%$ of the speed of light.
- Can penetrate to the nucleus of essentially any atom up to lead



Alpha particle
Charge = +2



Lead nucleus
Charge = +82

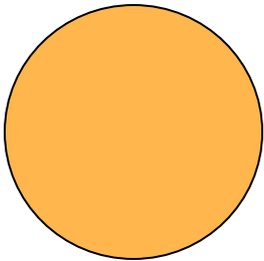
Maybe Even I Can Do This!



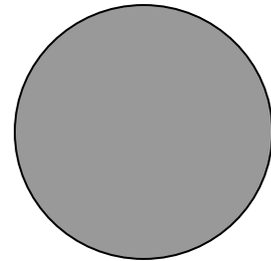
Well, maybe not

Not Useful for Reactions with Heavy Nuclei

- Can accelerate gold nuclei to ~ 200 MeV, but this is only ~ 1 MeV/nucleon or 5% of the speed of light
- Not energetic enough to penetrate to the nucleus of a second heavy atom!



Gold nucleus
Charge = +79



Lead nucleus
Charge = +82

We need **another** trick!

Another Trick



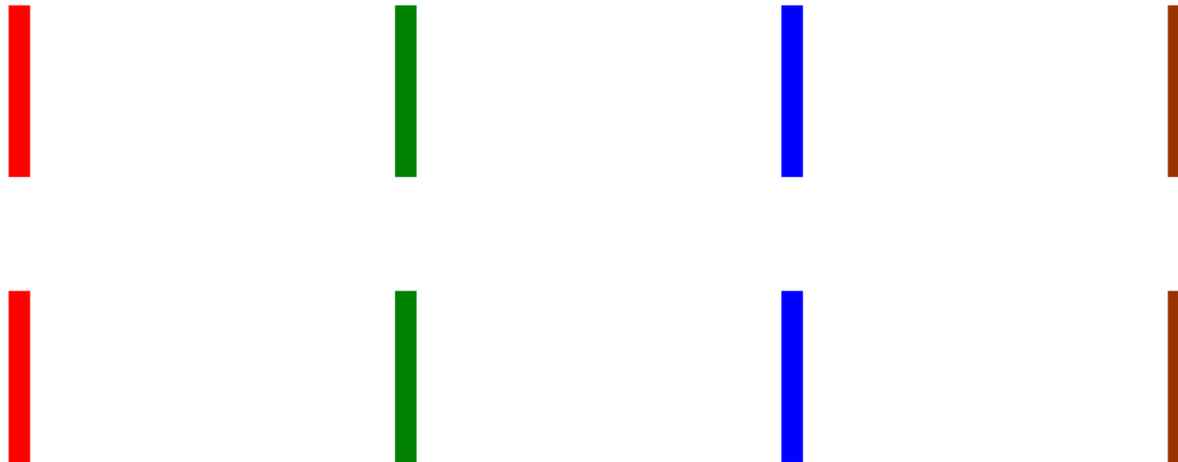
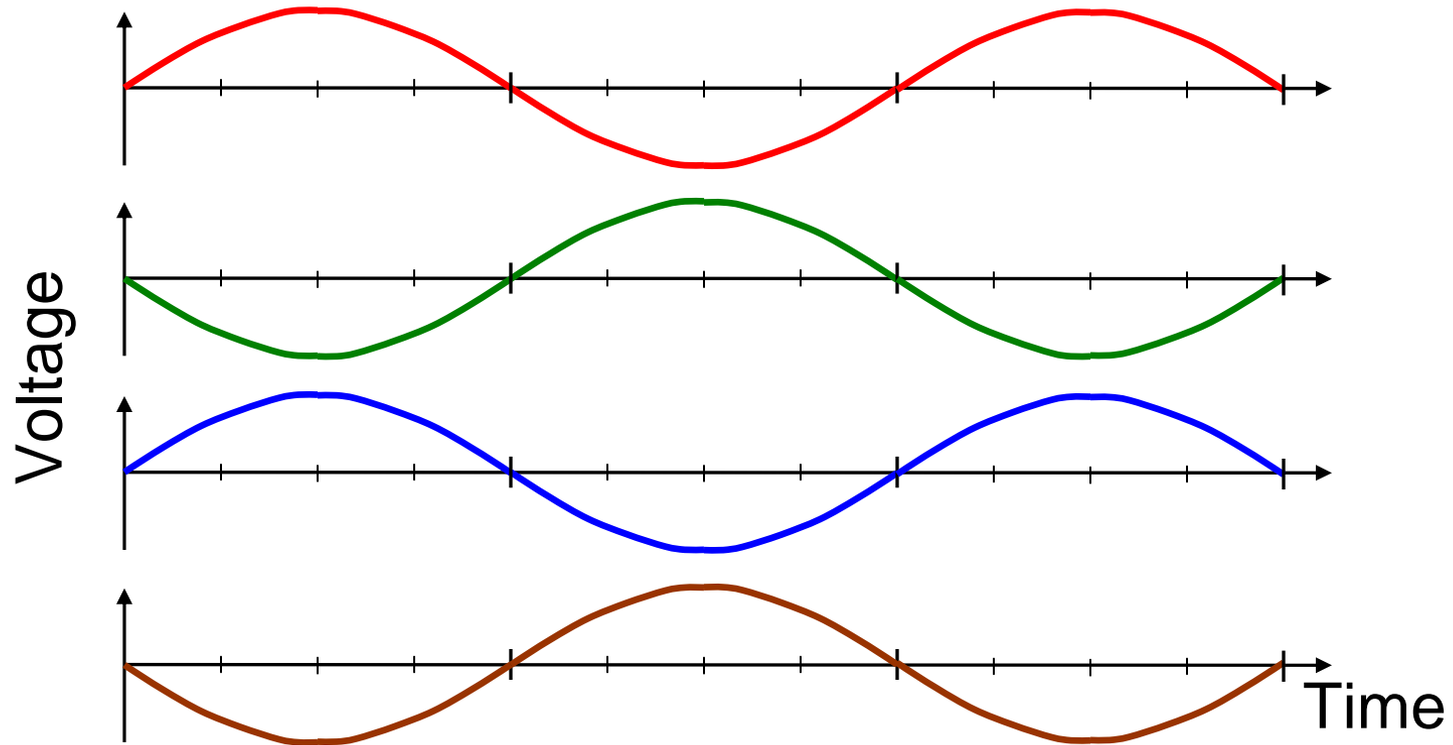
To go high, pump **many** times!

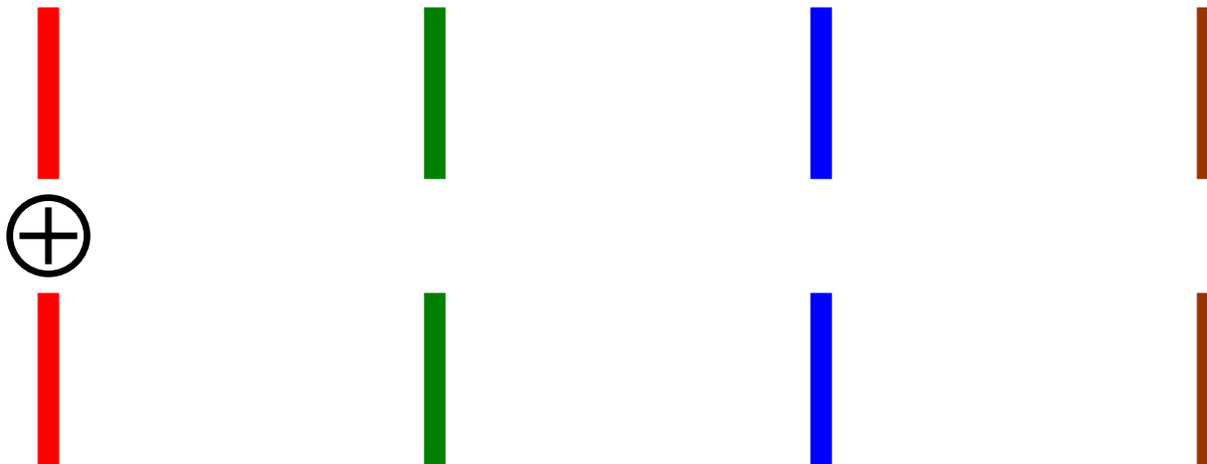
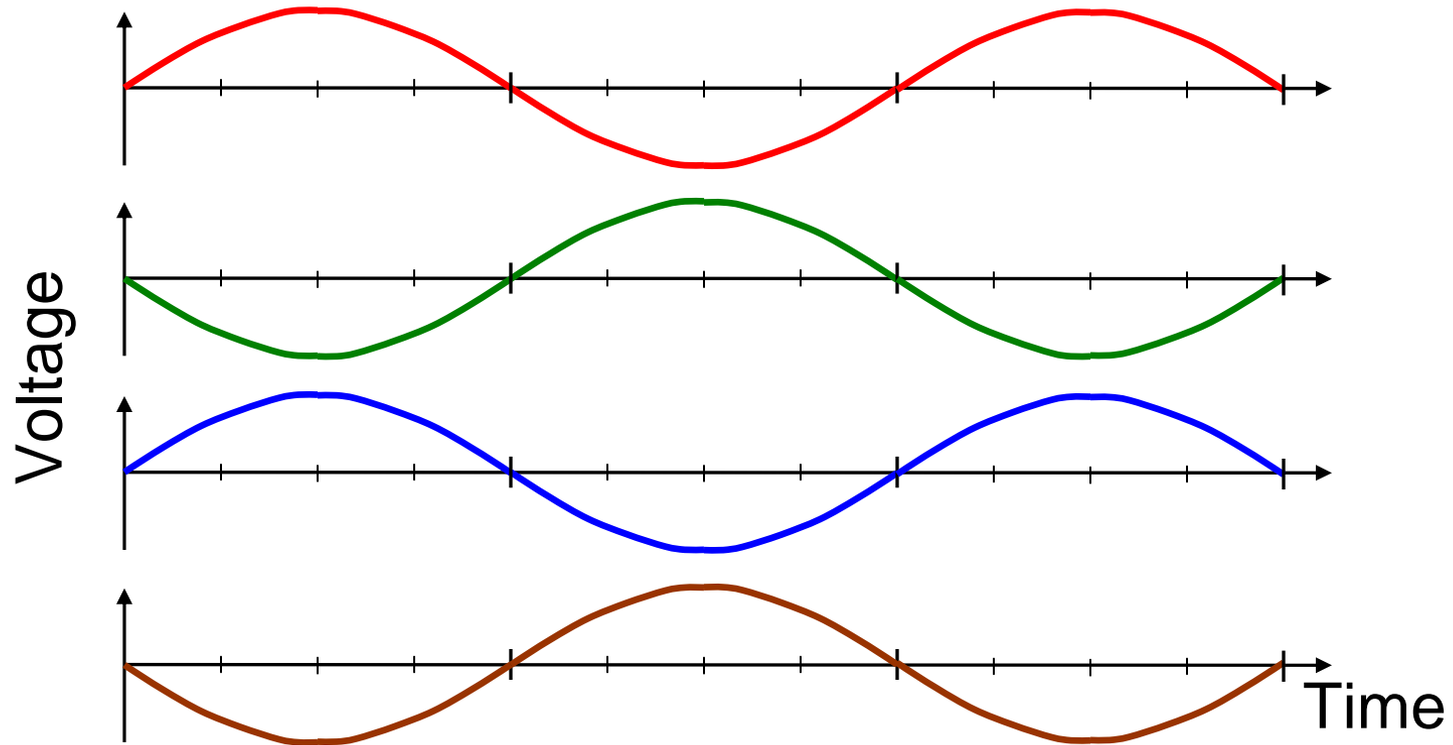
Swing Sets → Particle Accelerators

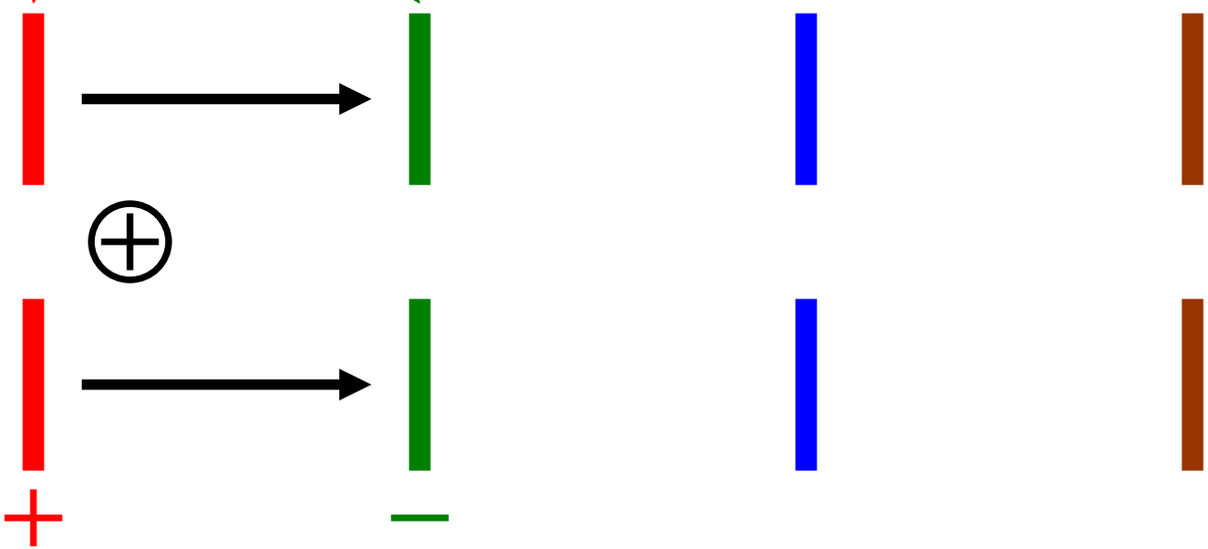
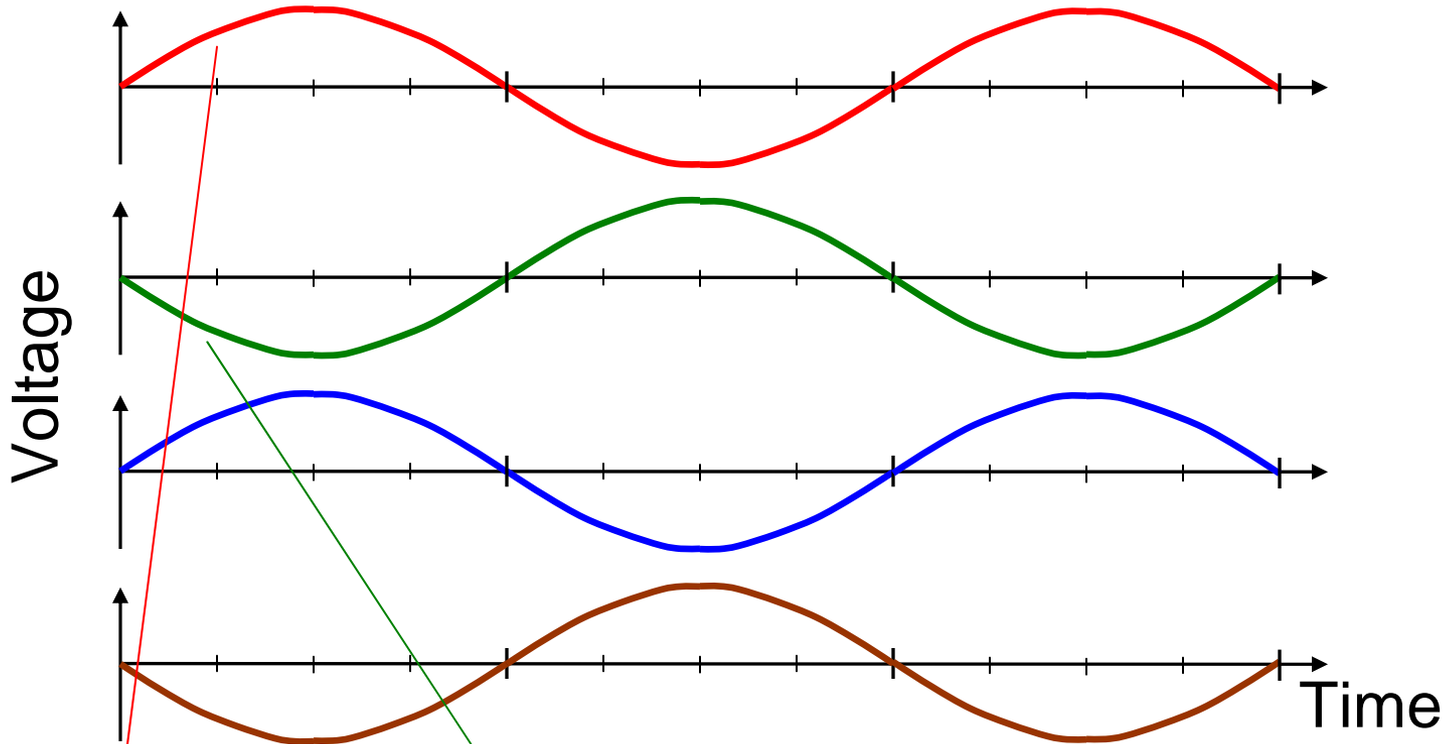
Uncle Carl, do I need to explain **everything** to you?

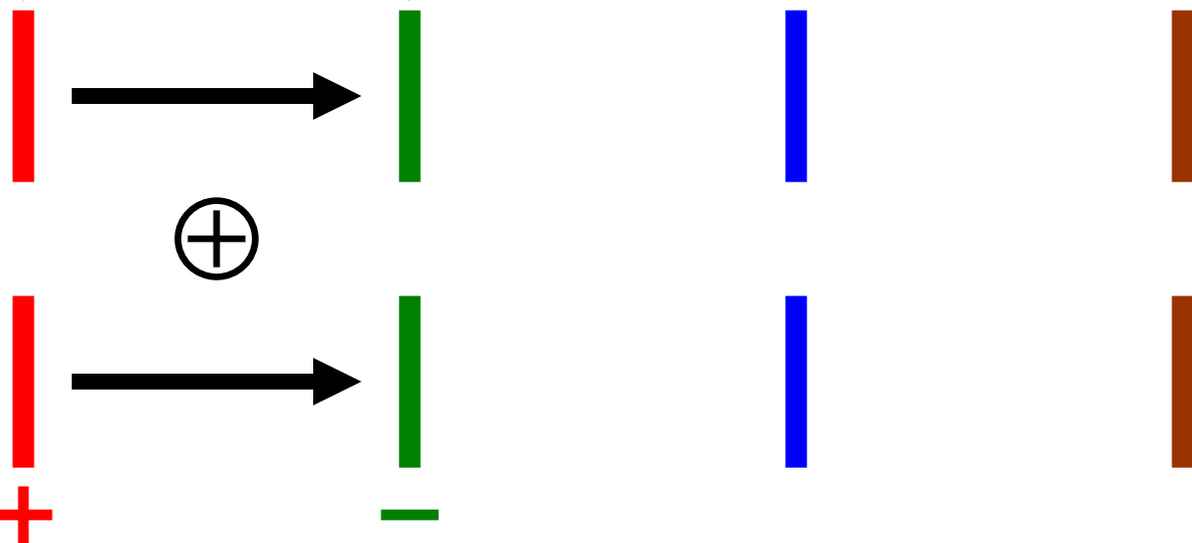
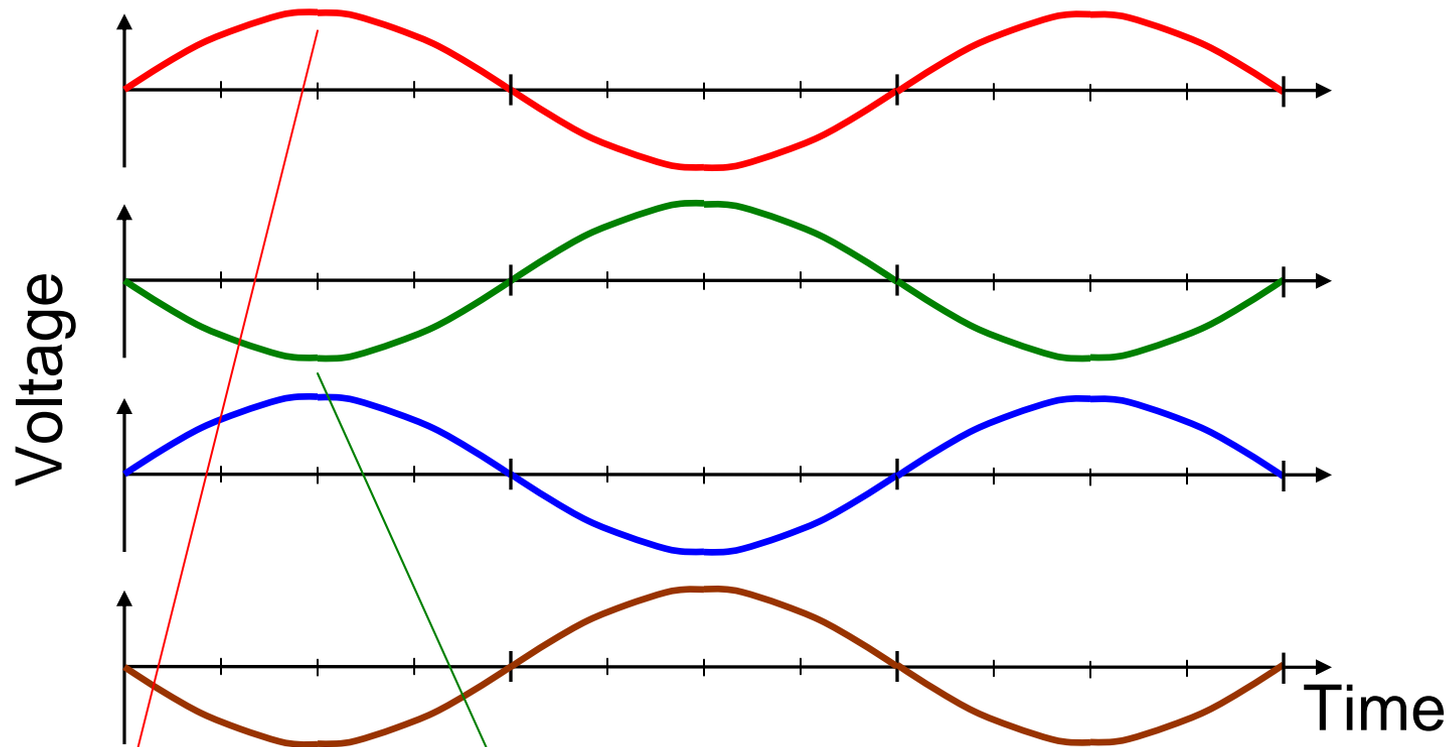


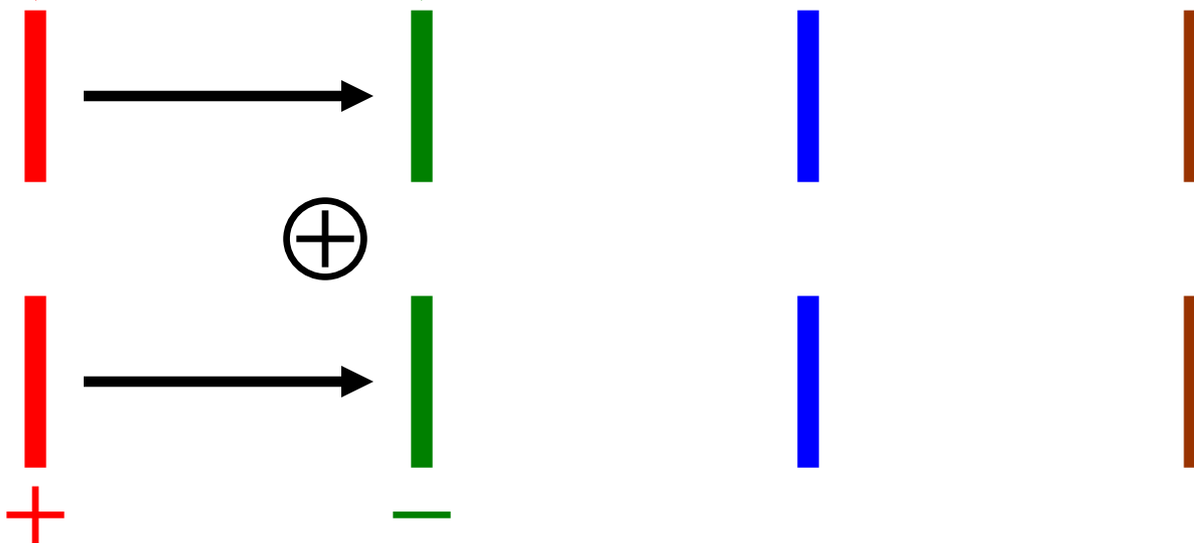
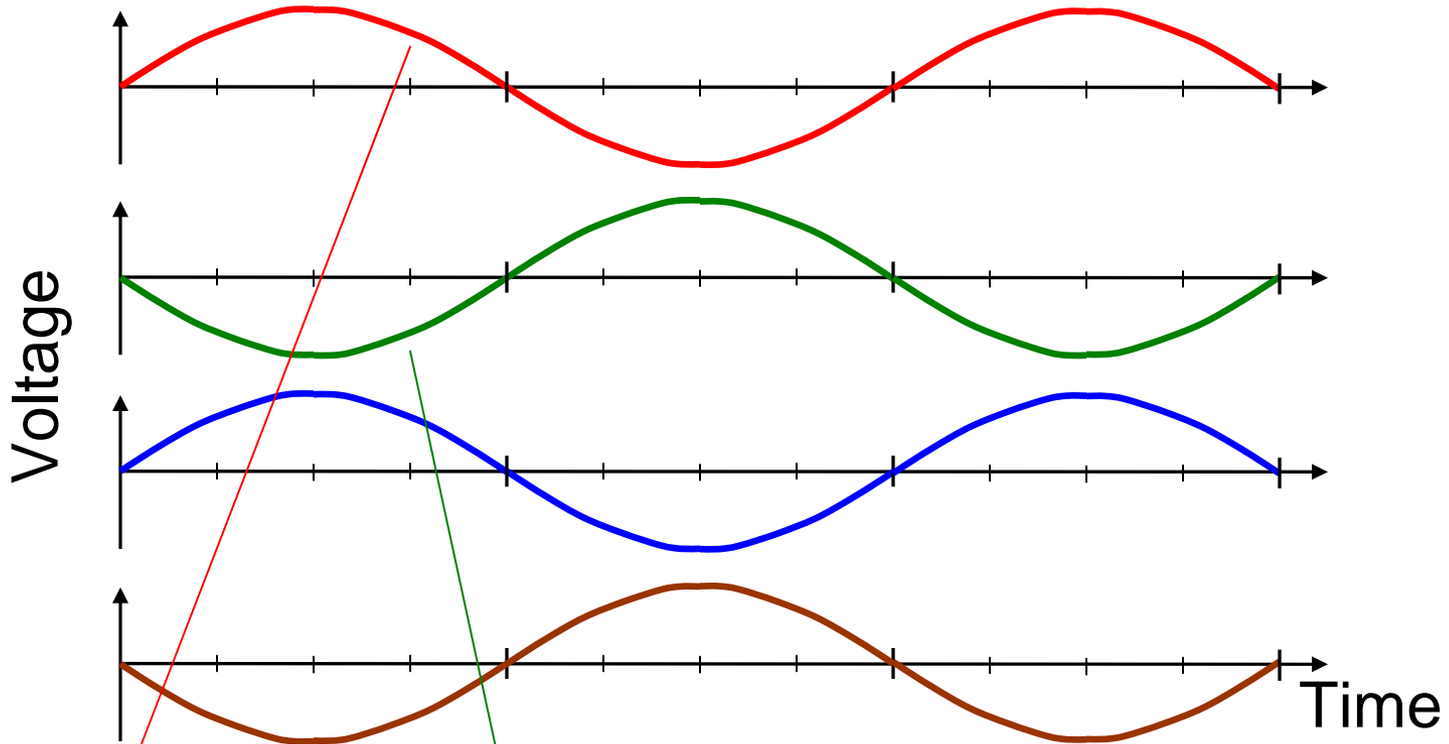
The voltage **ALTERNATES**

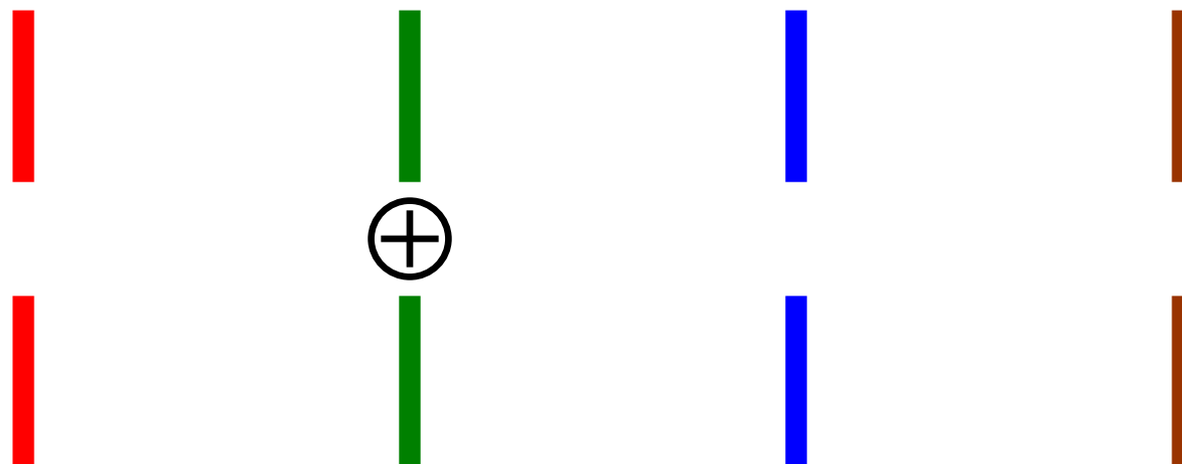
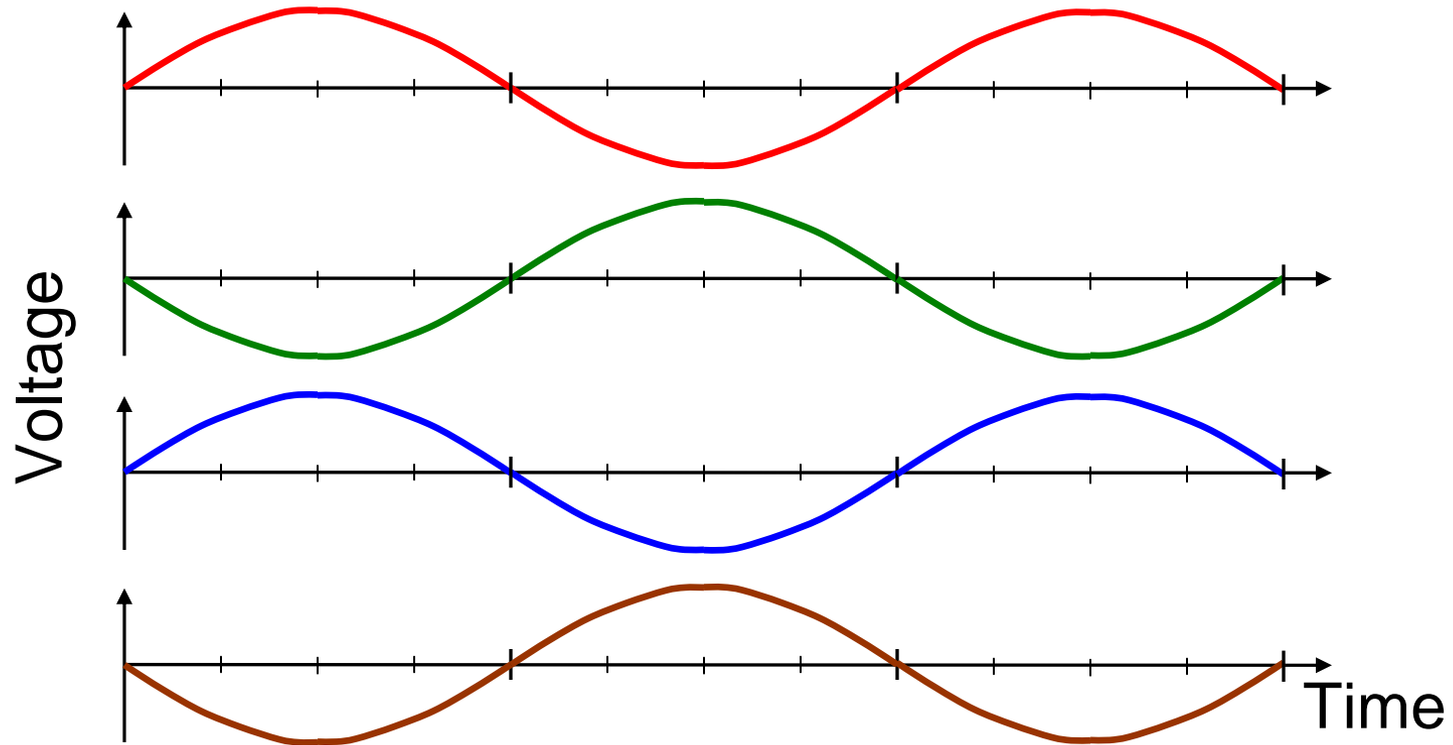


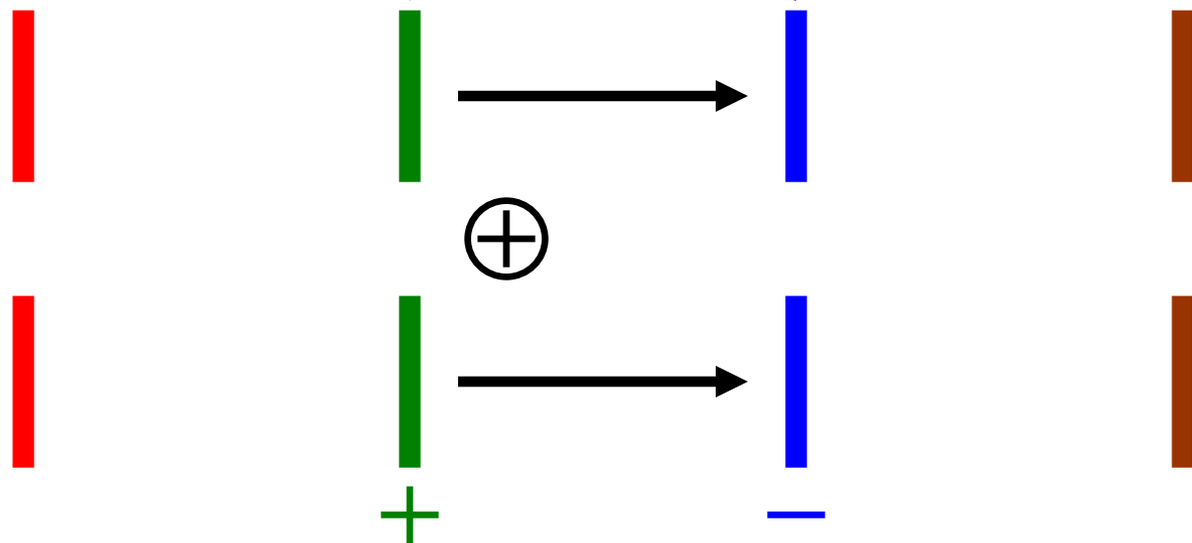
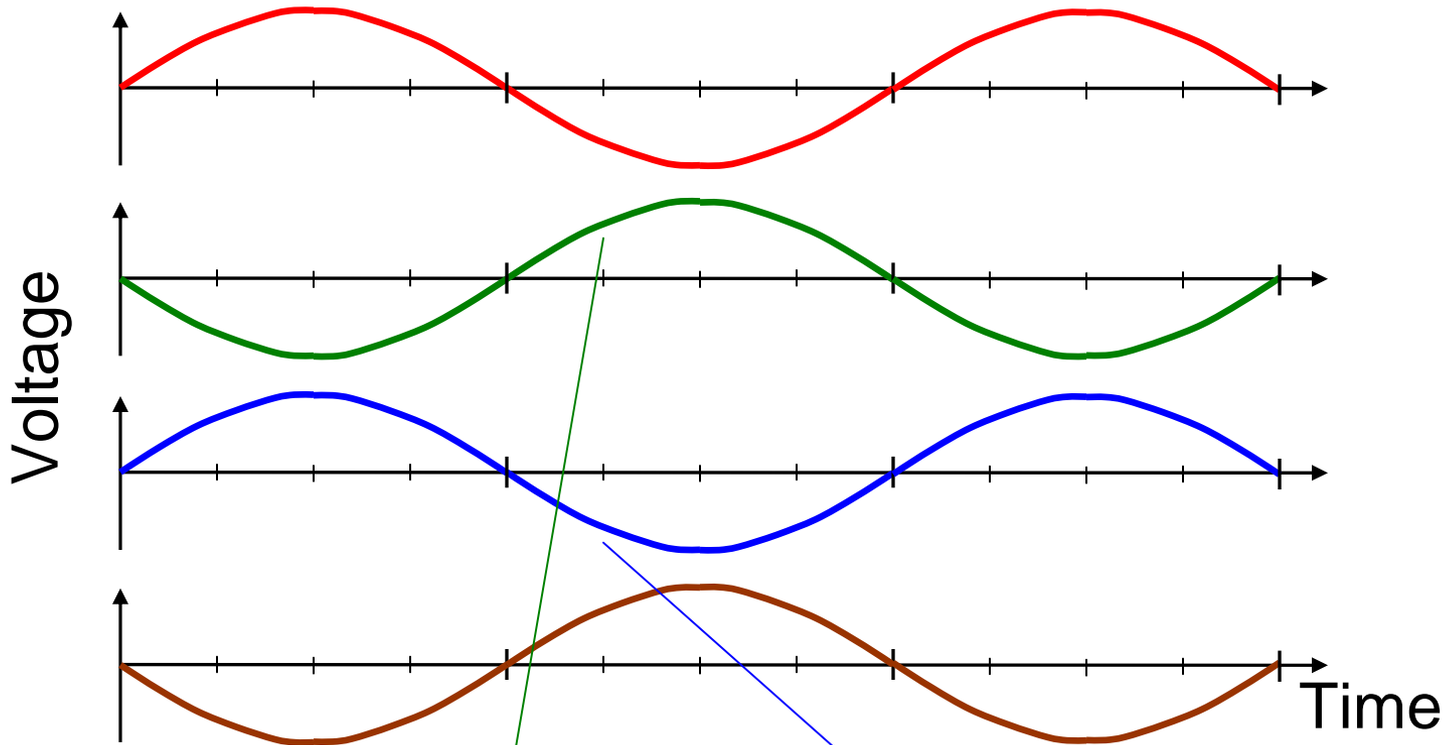


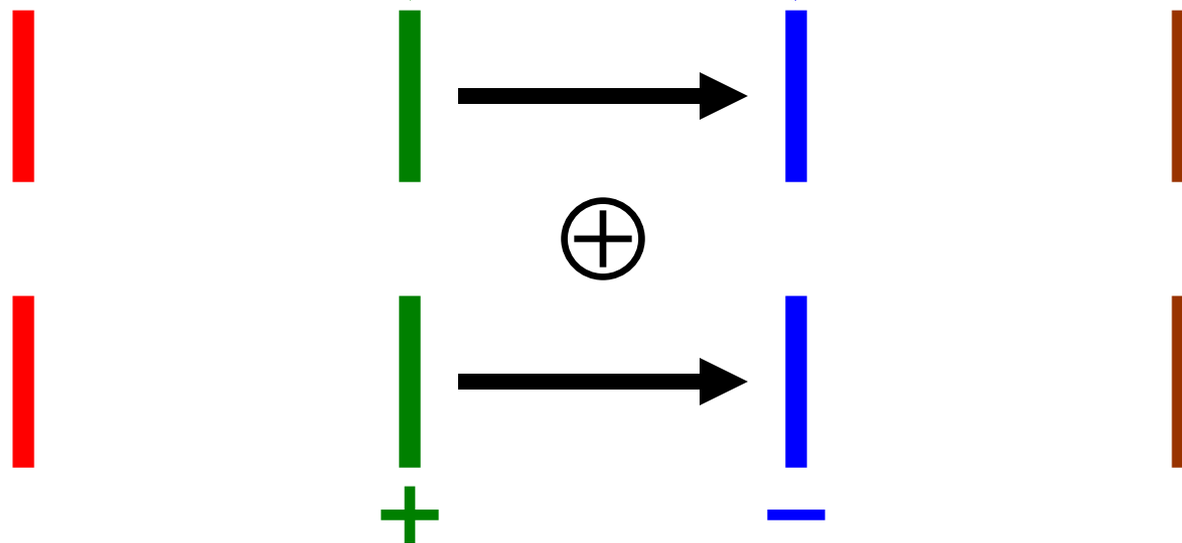
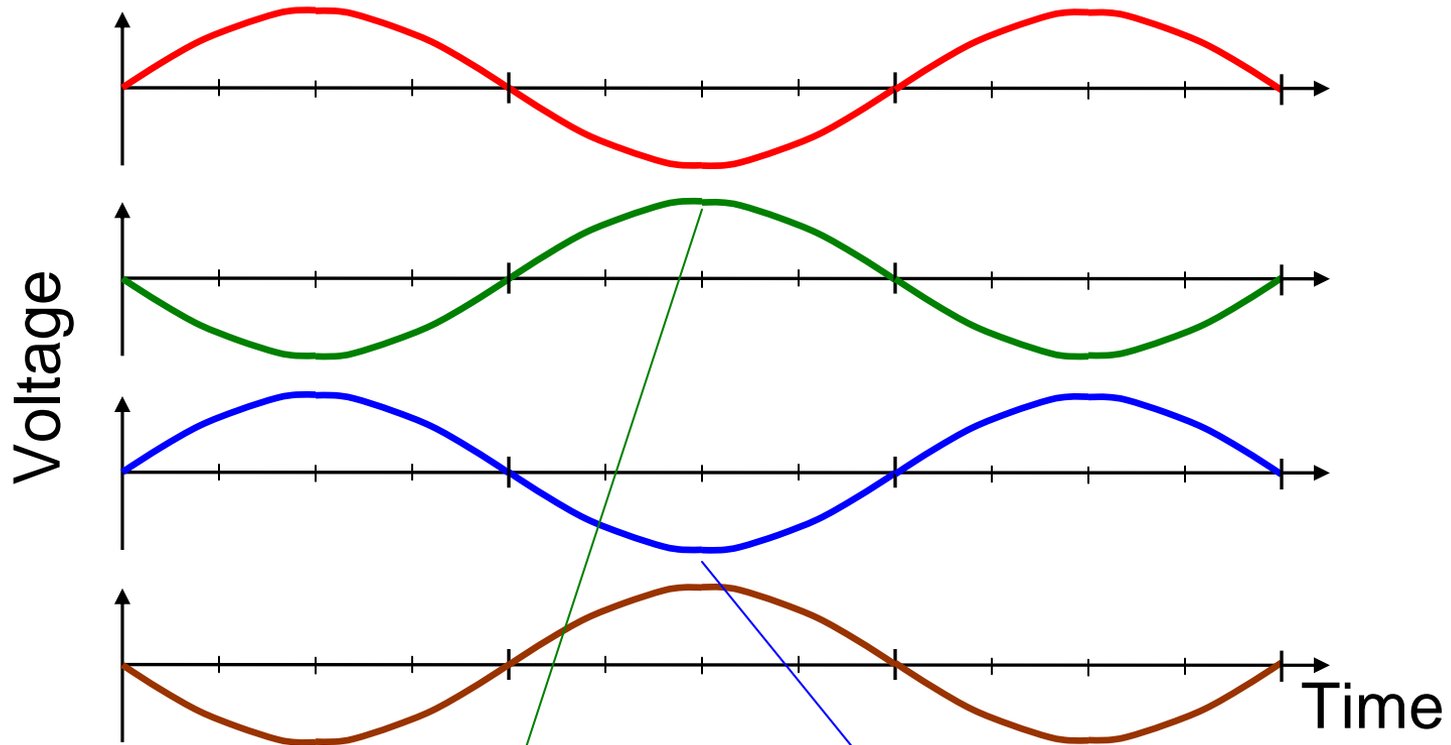


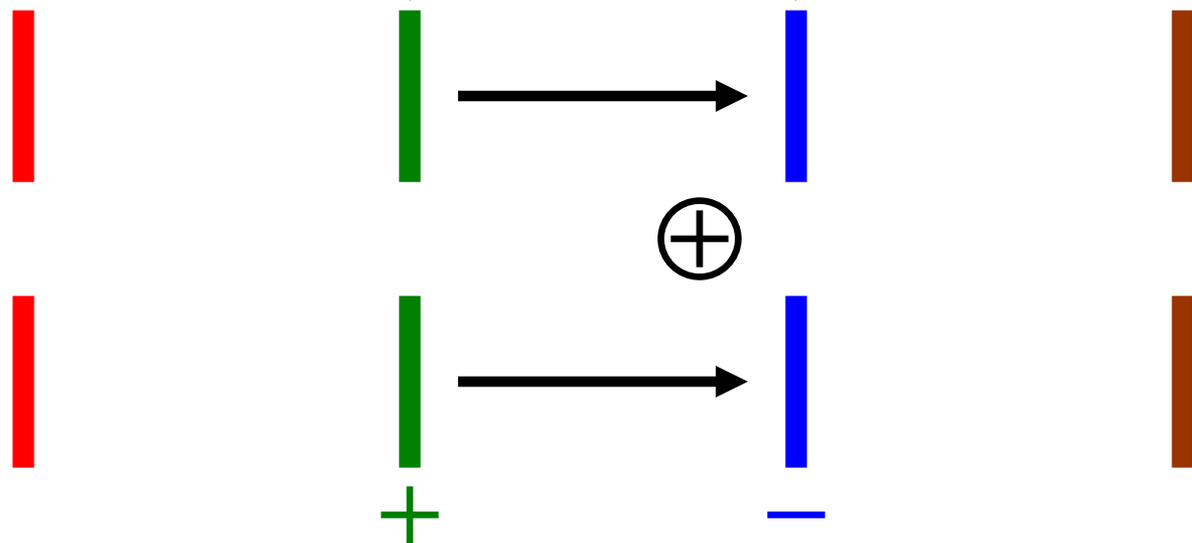
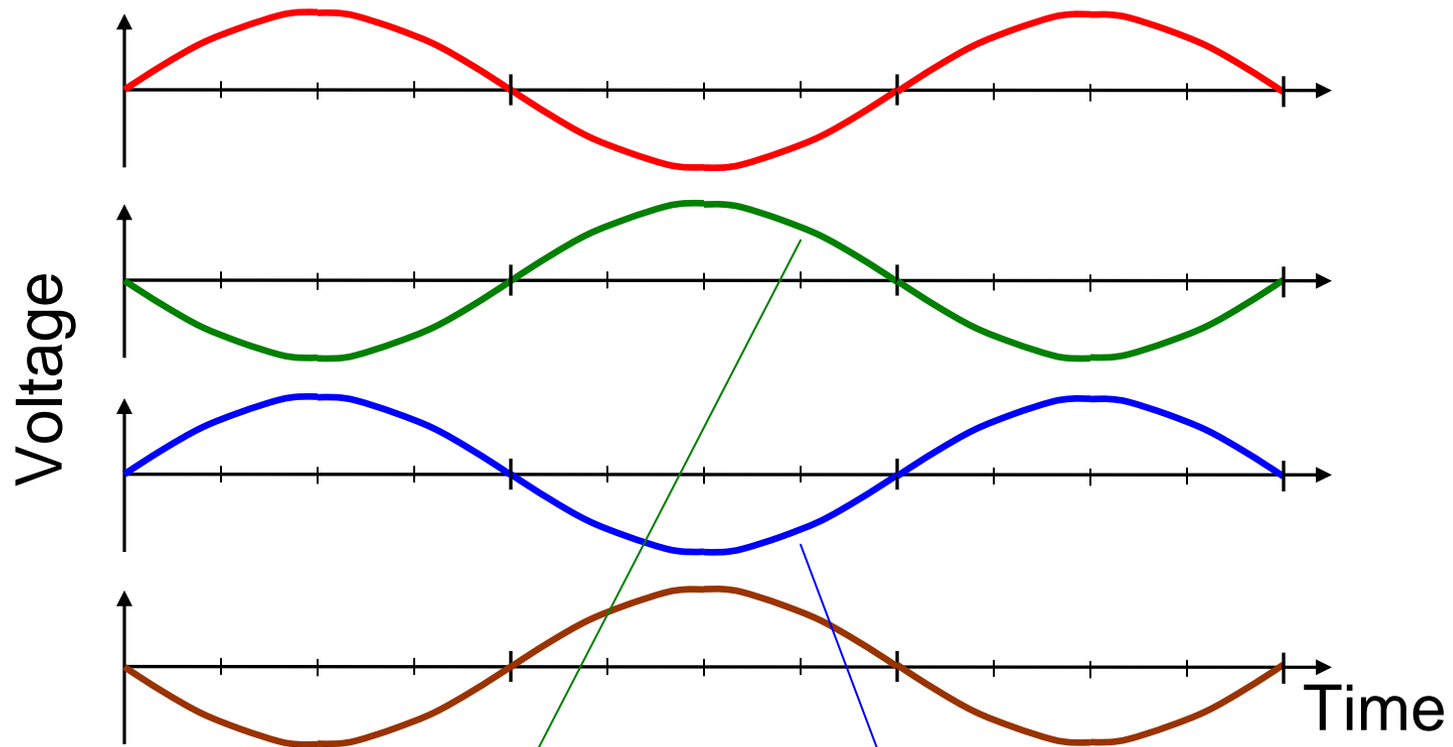


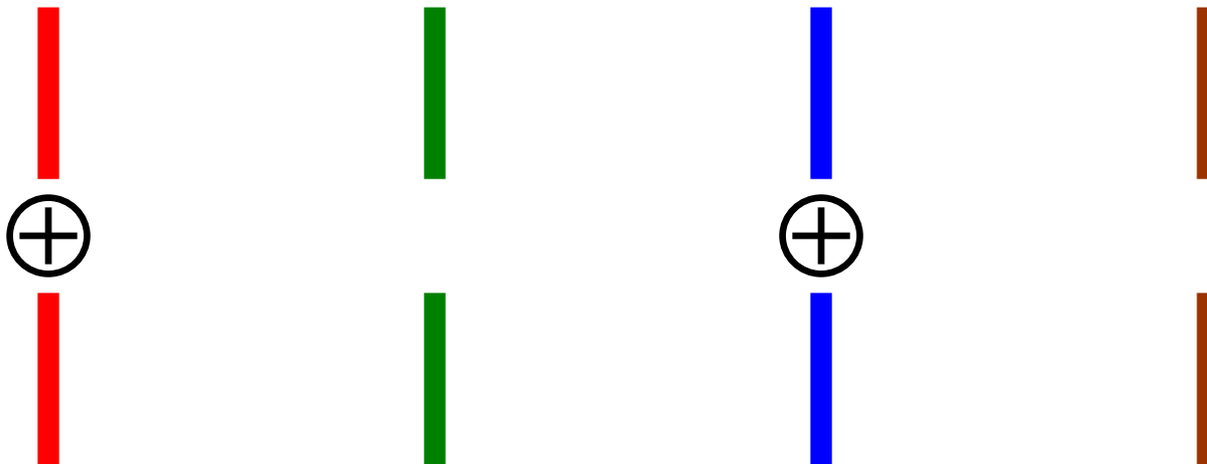
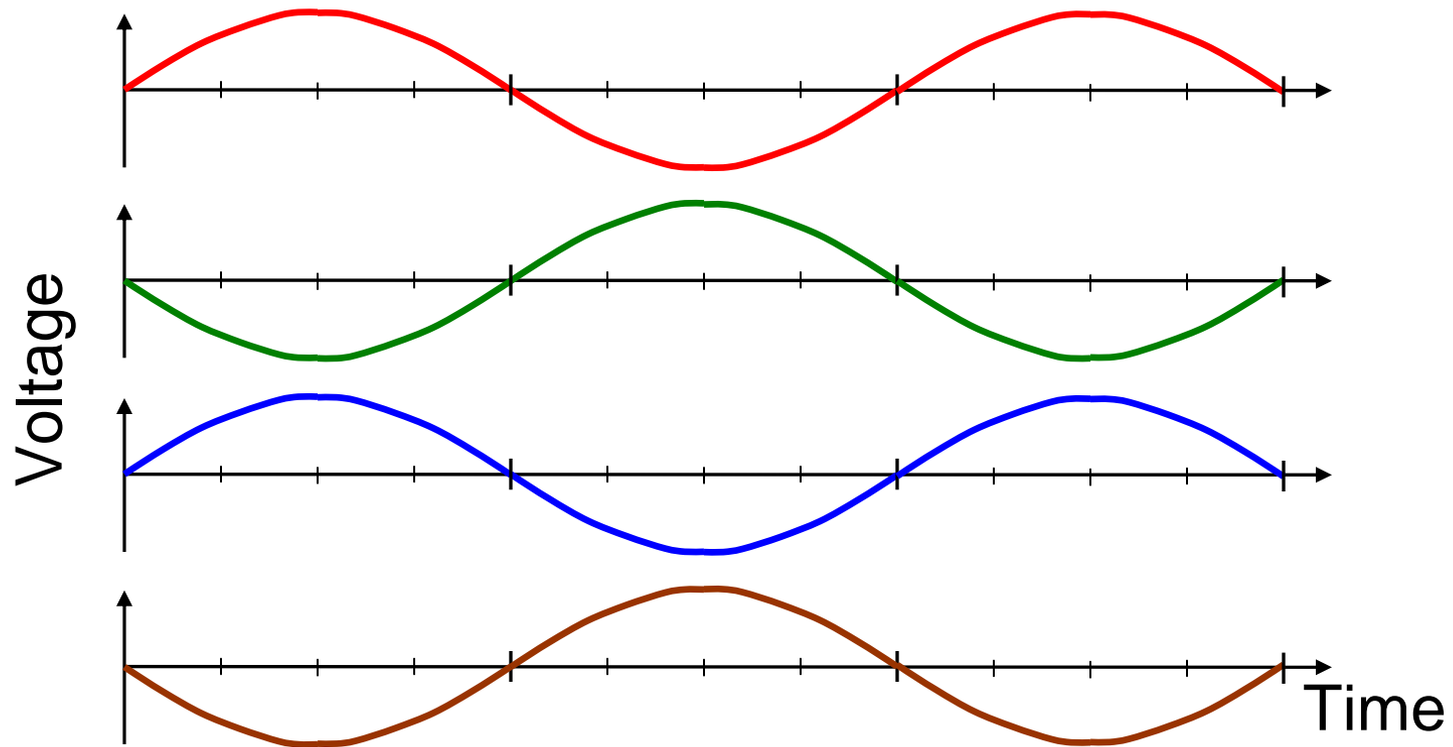


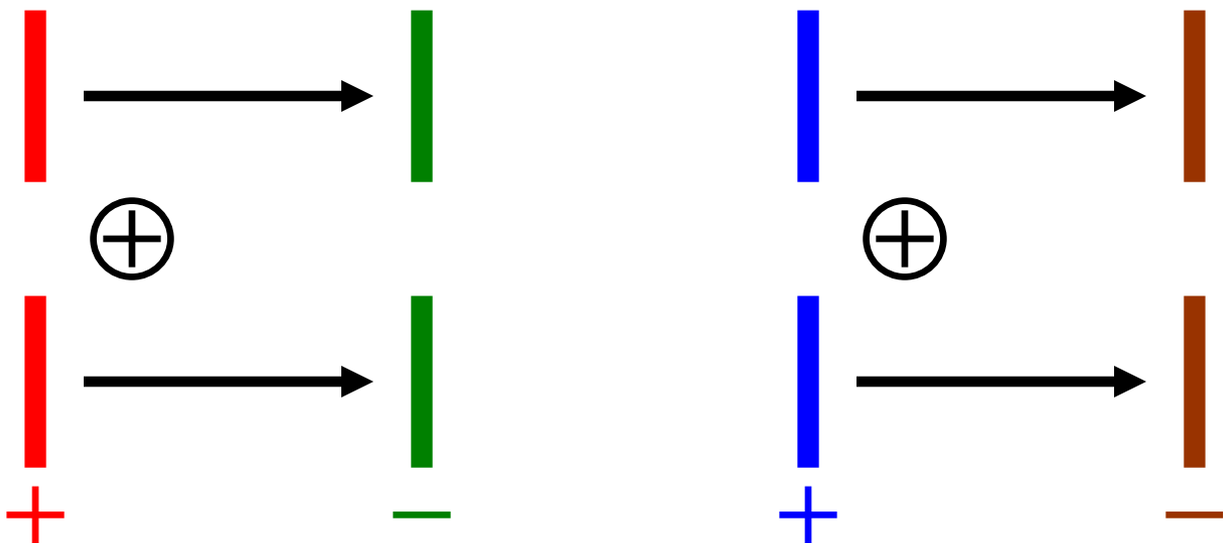
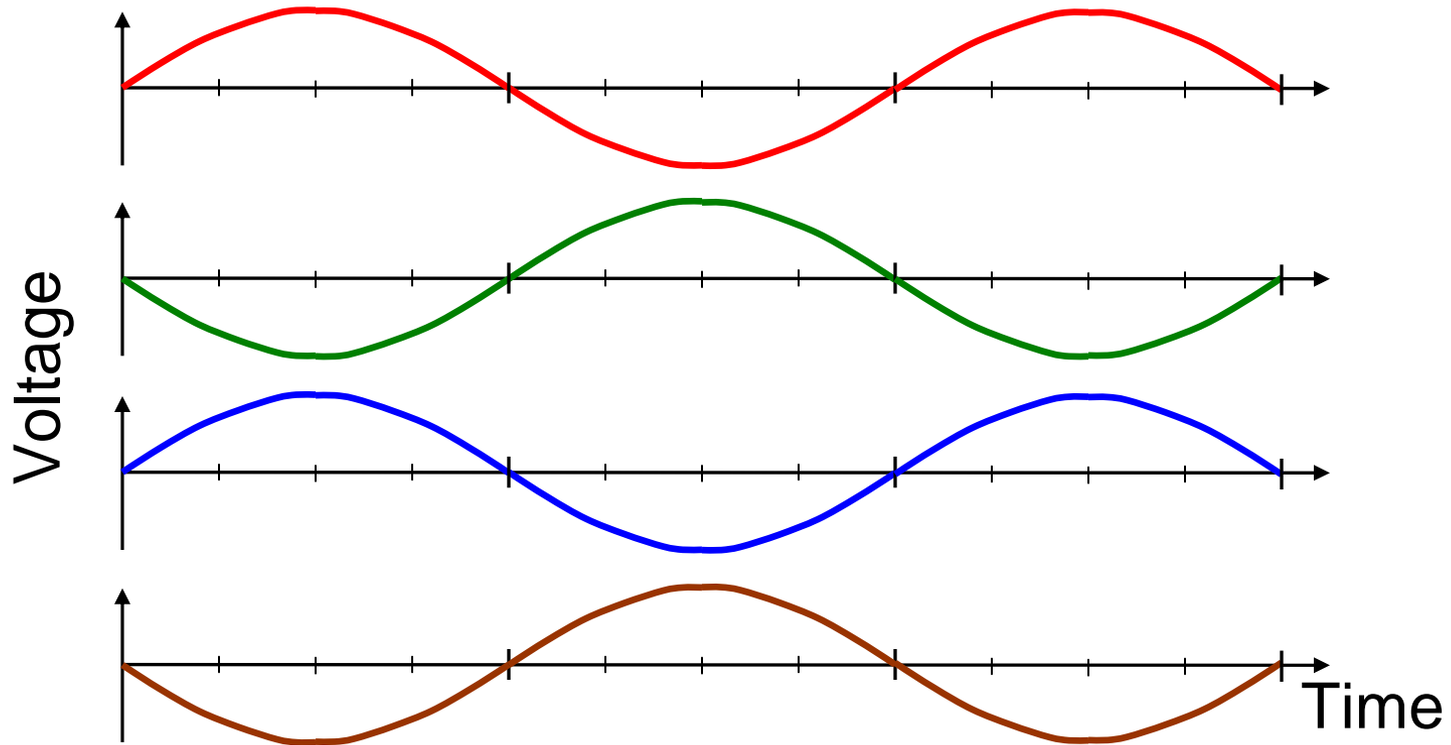


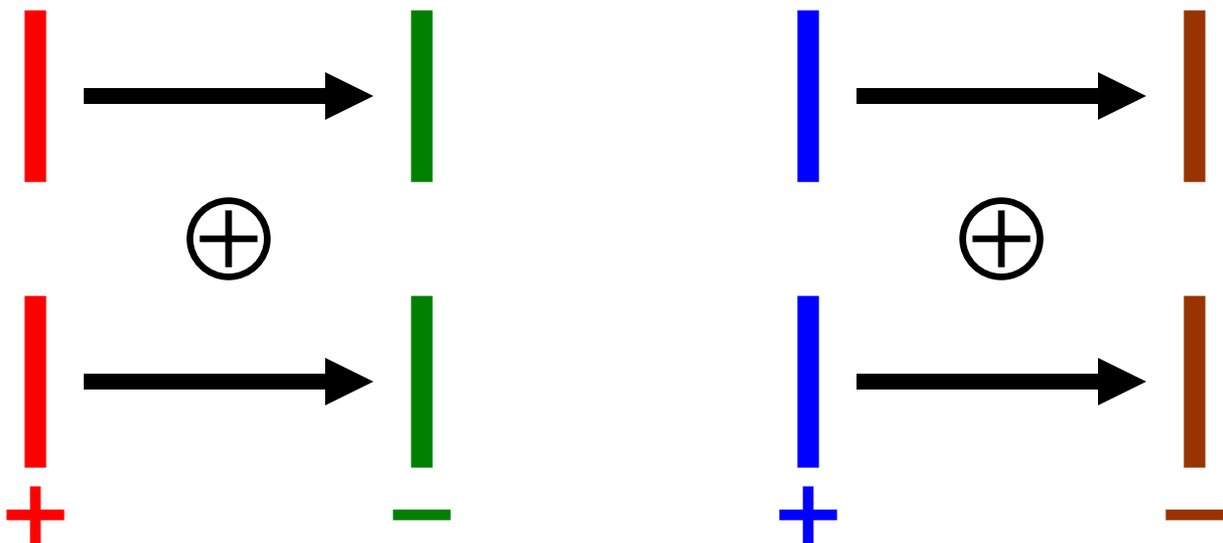
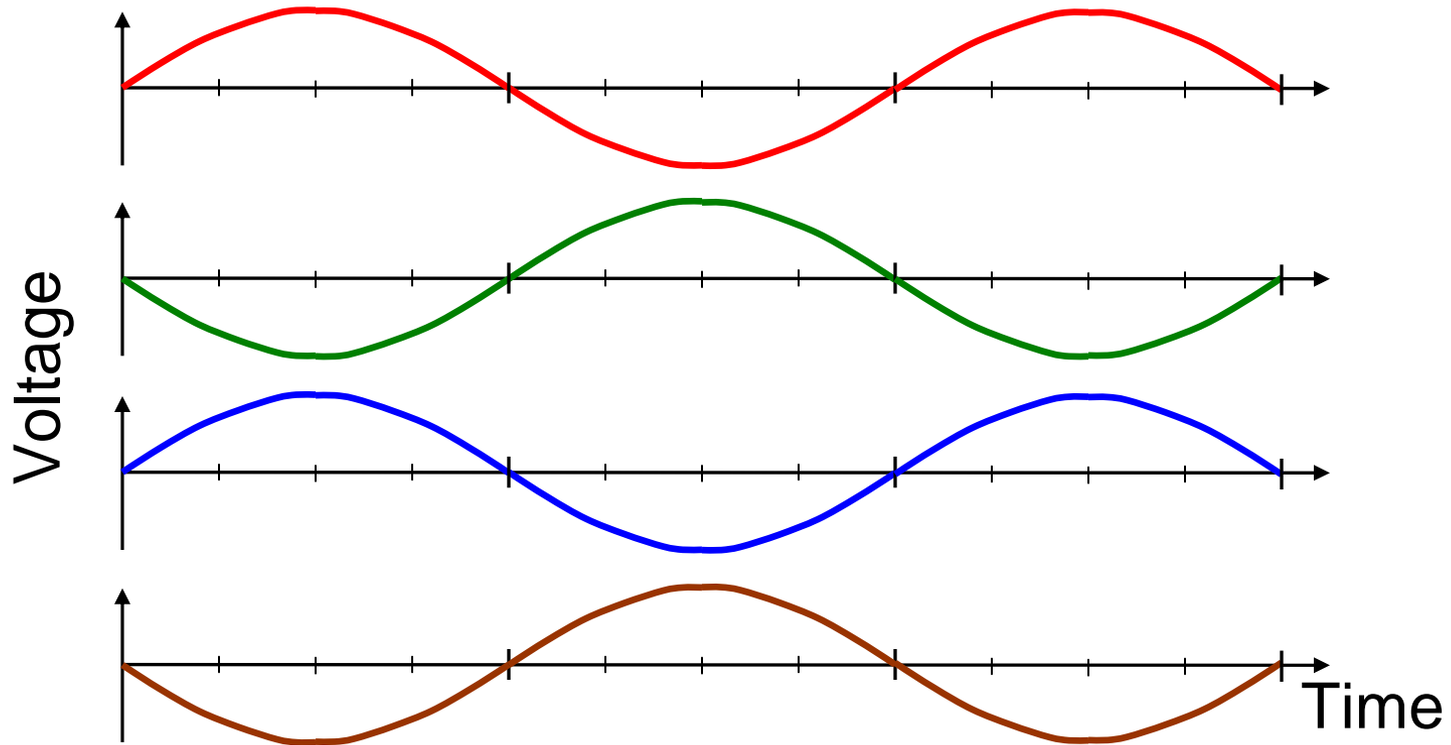


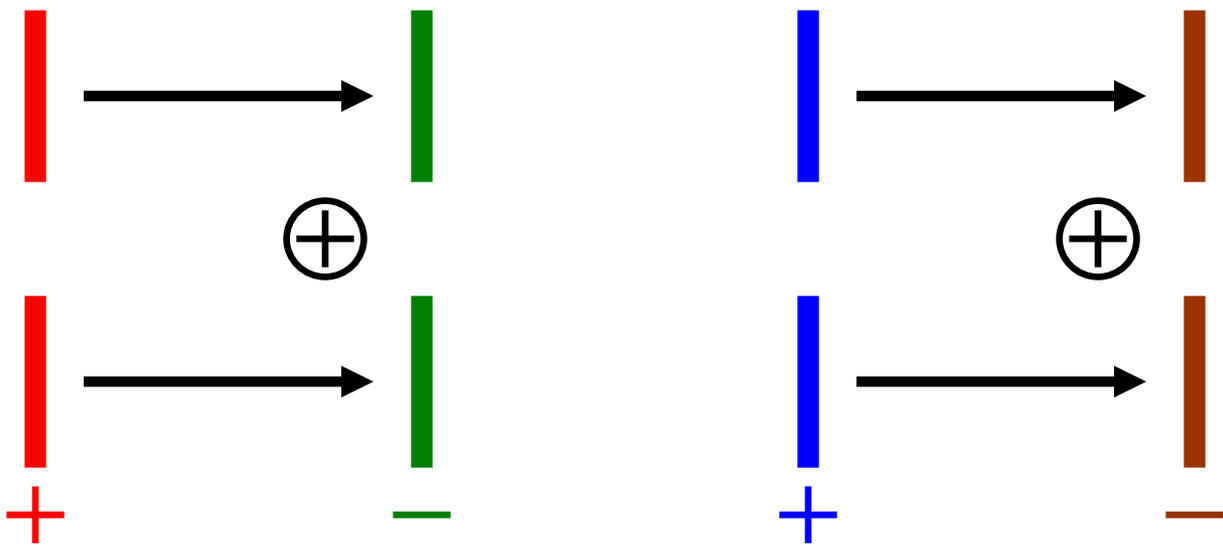
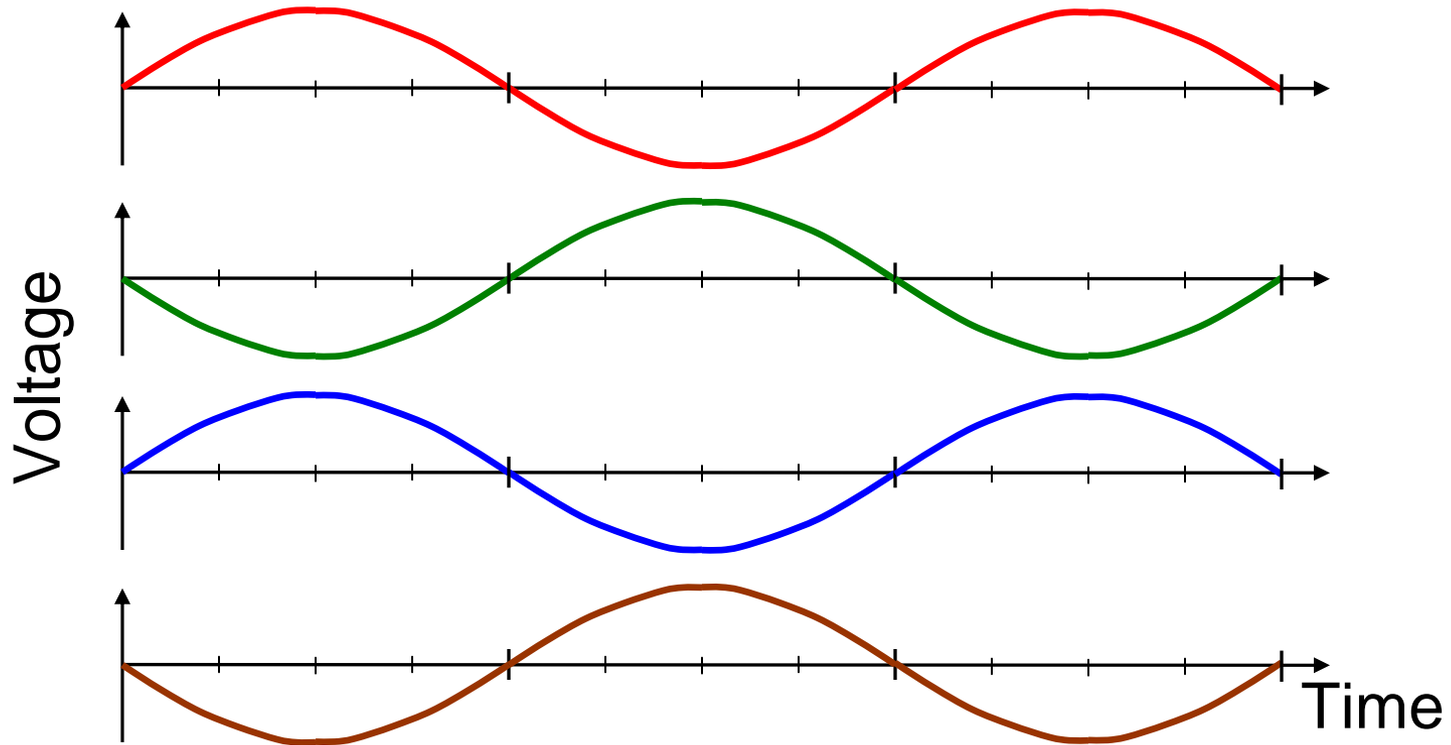


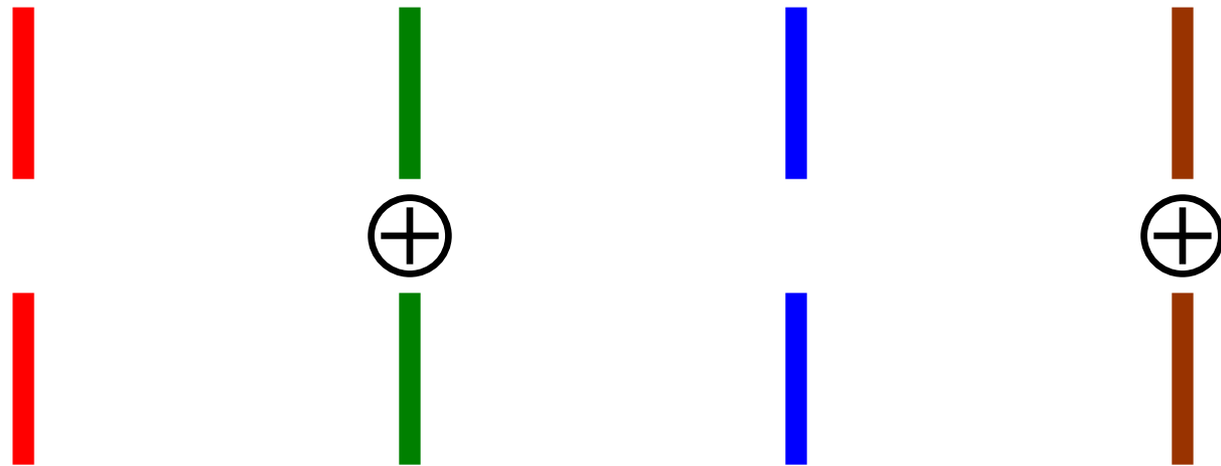
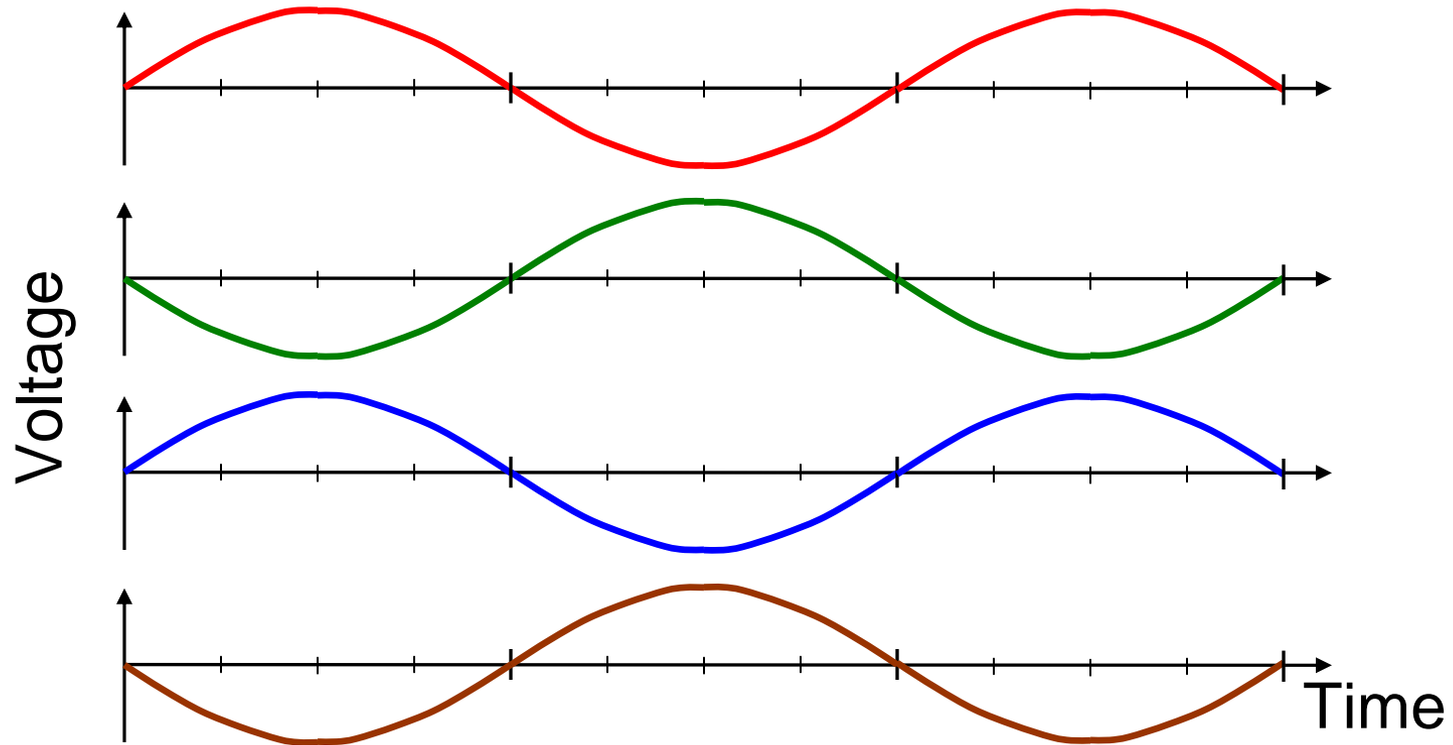


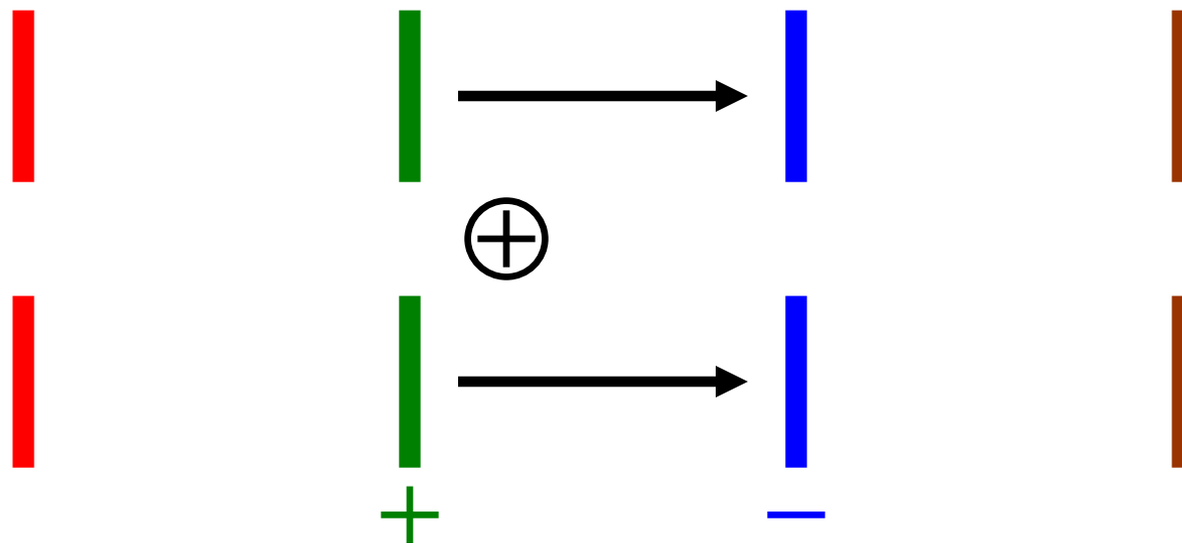
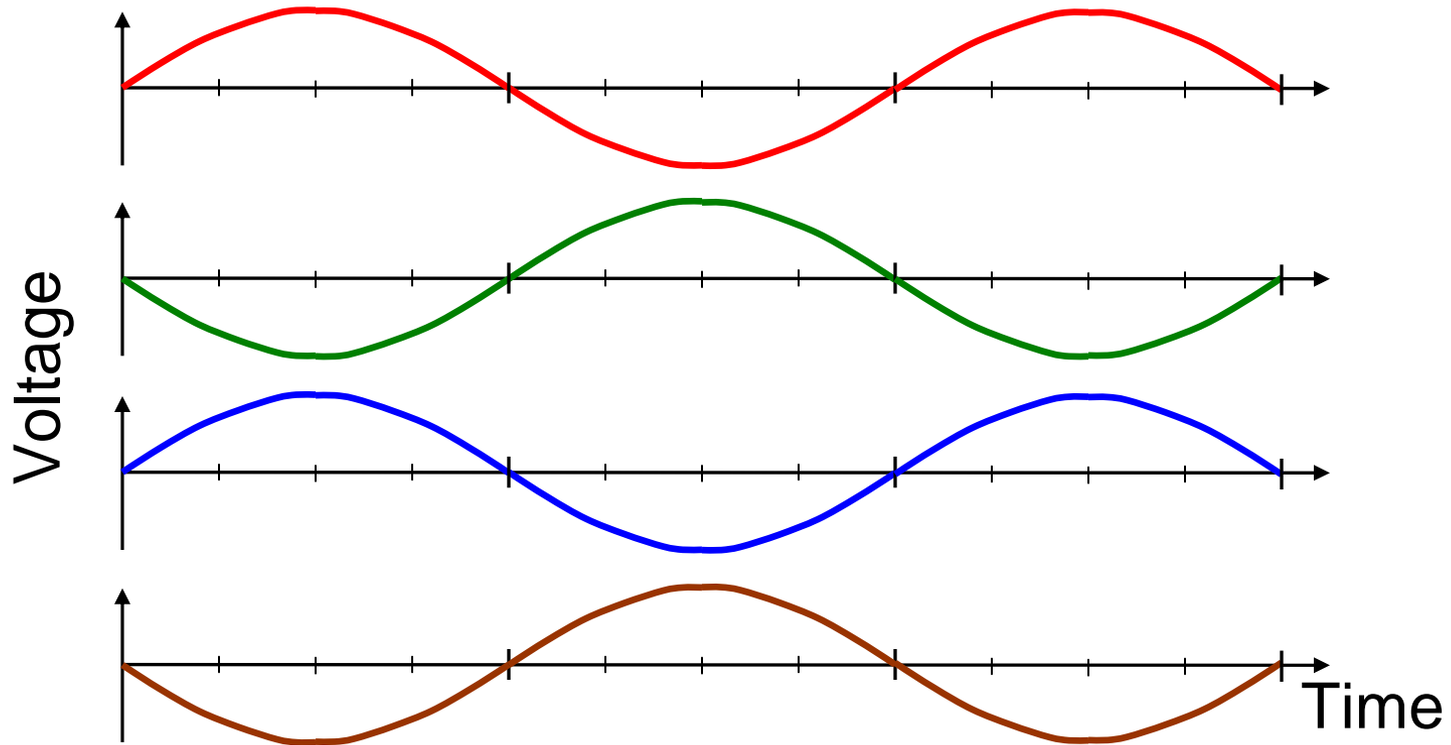


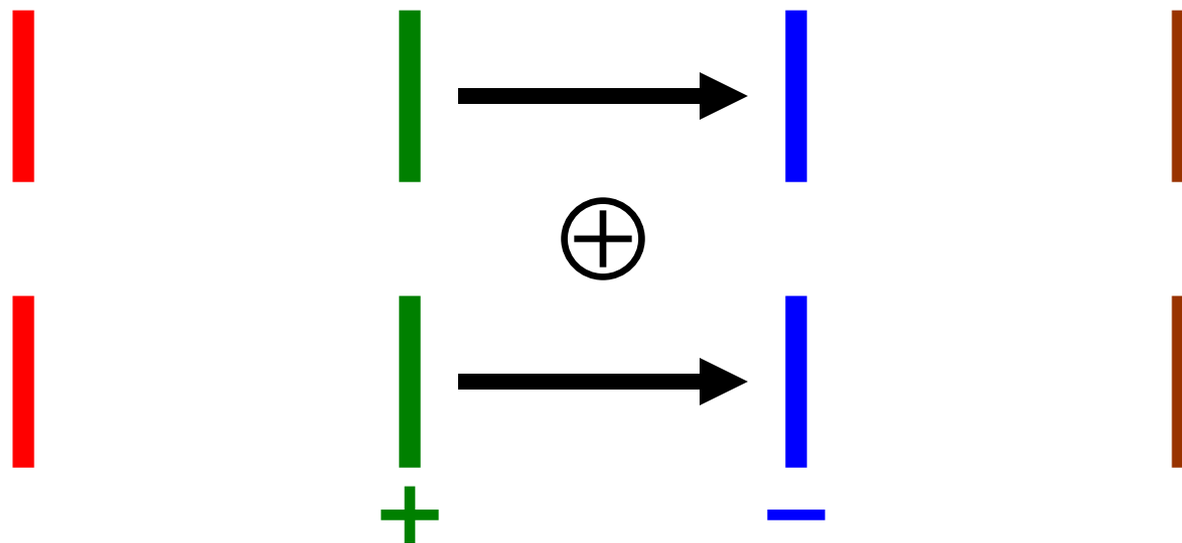
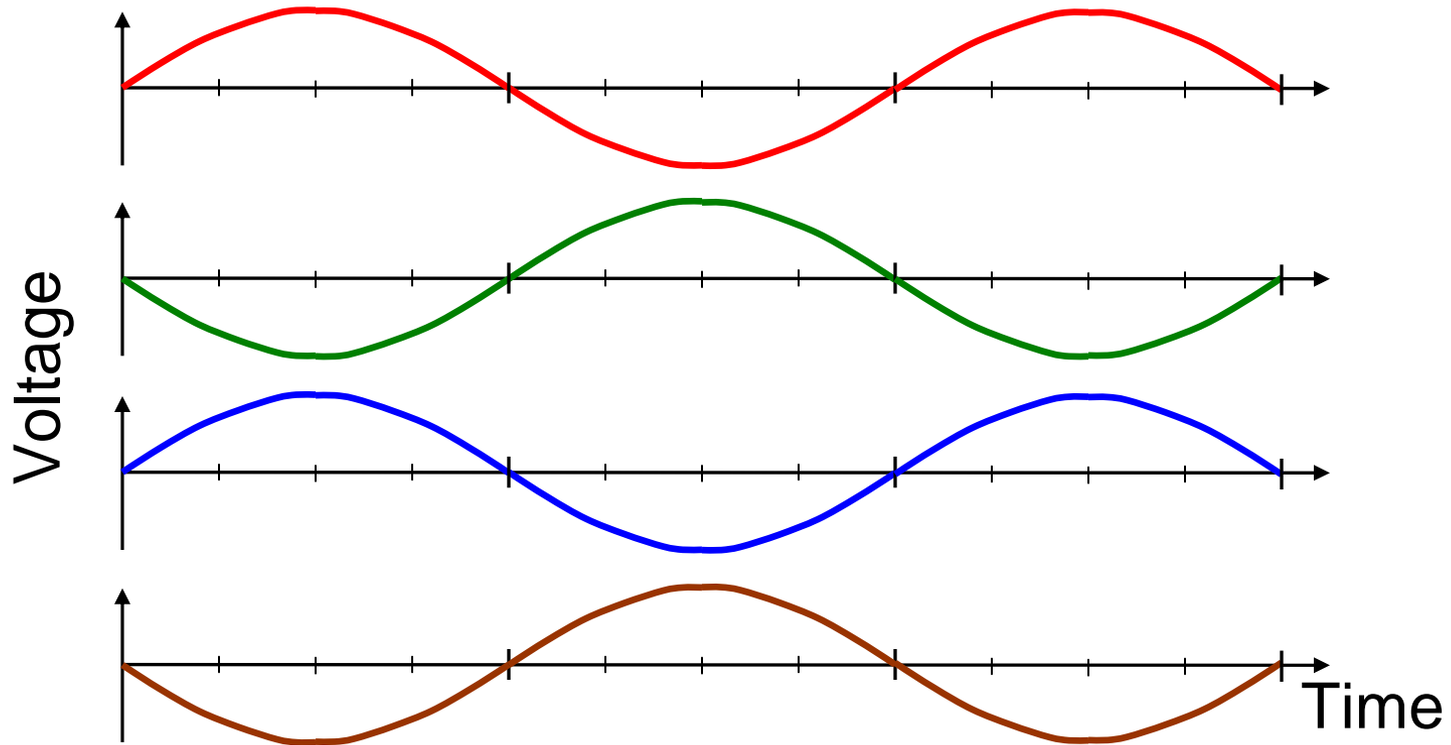


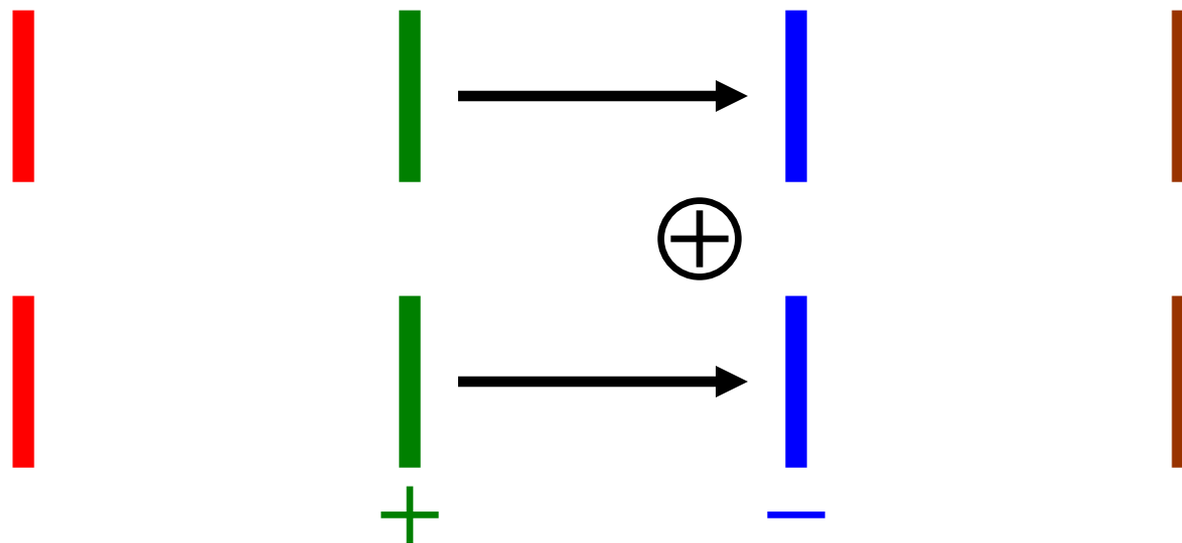
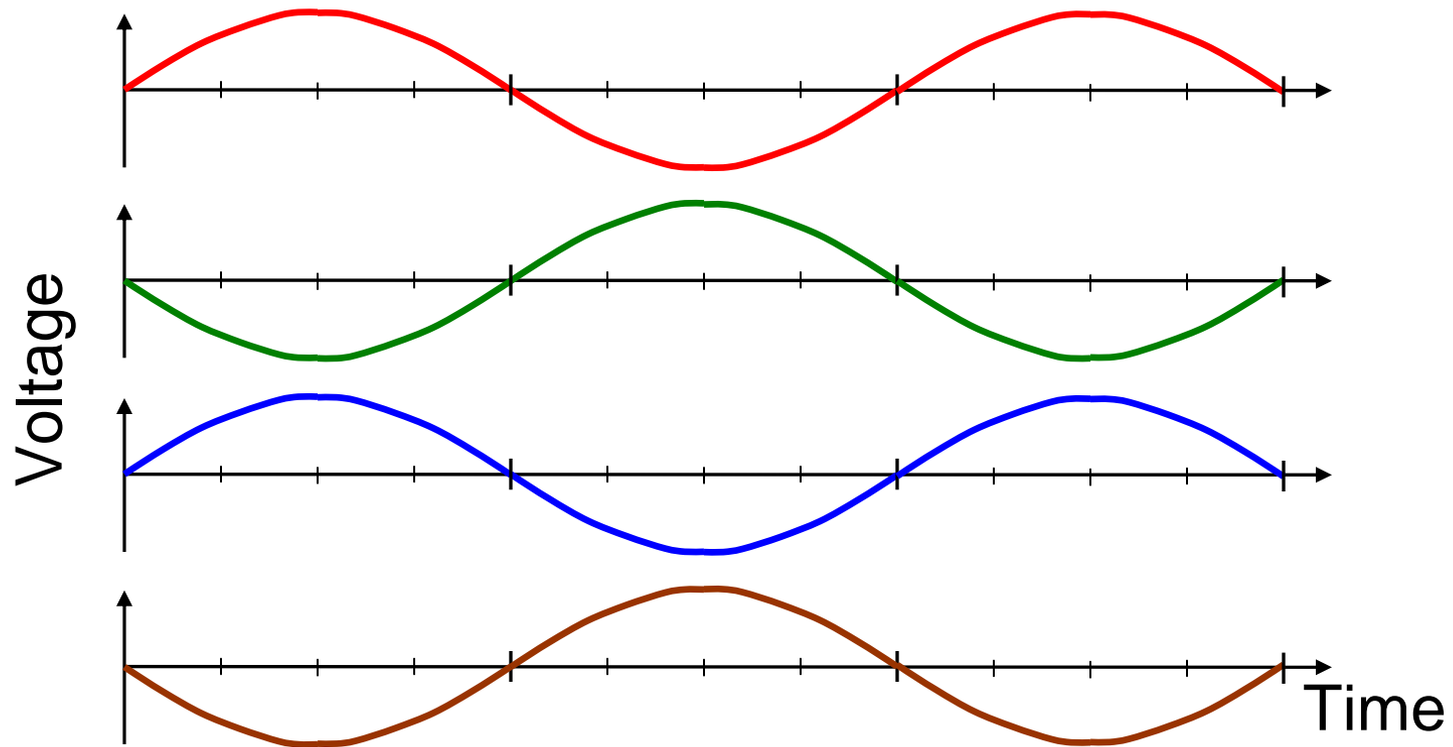


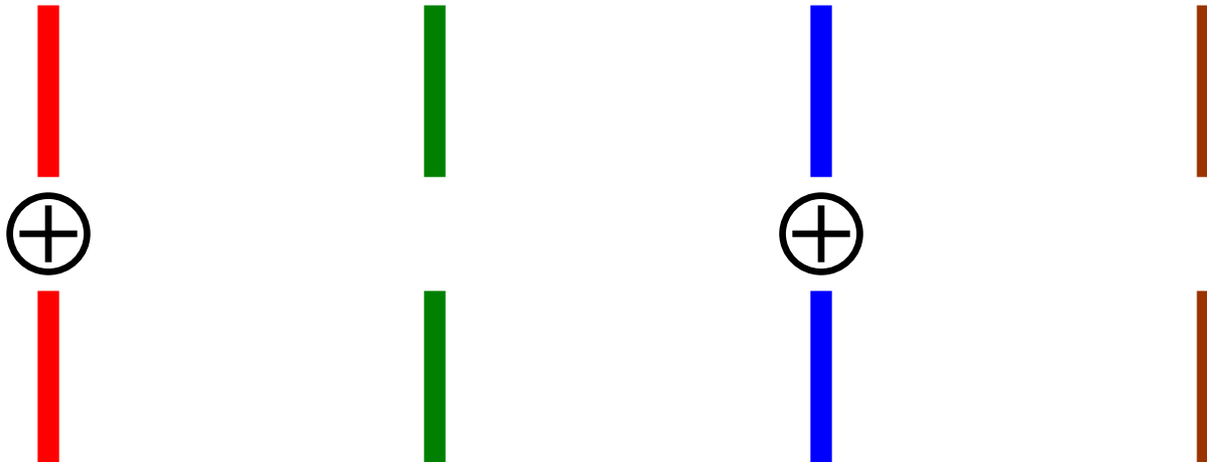
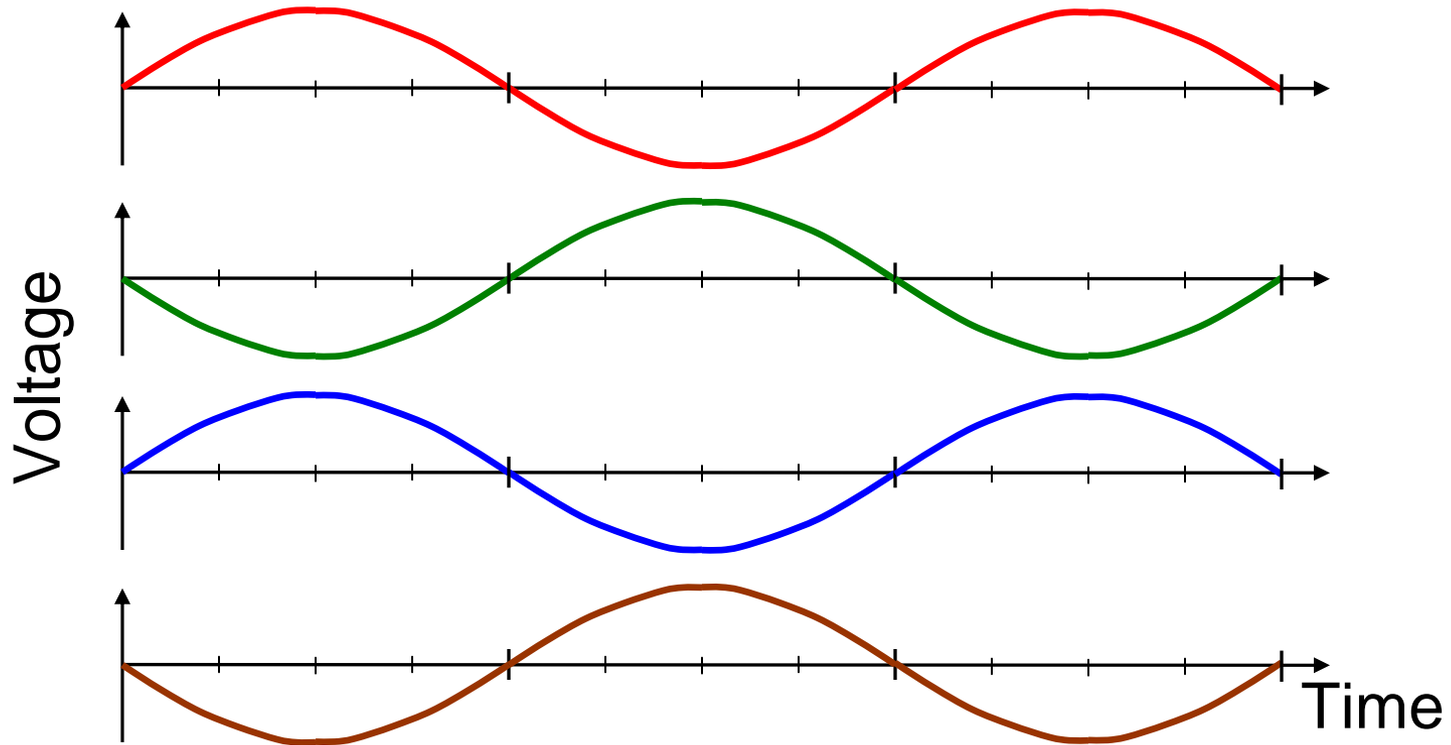


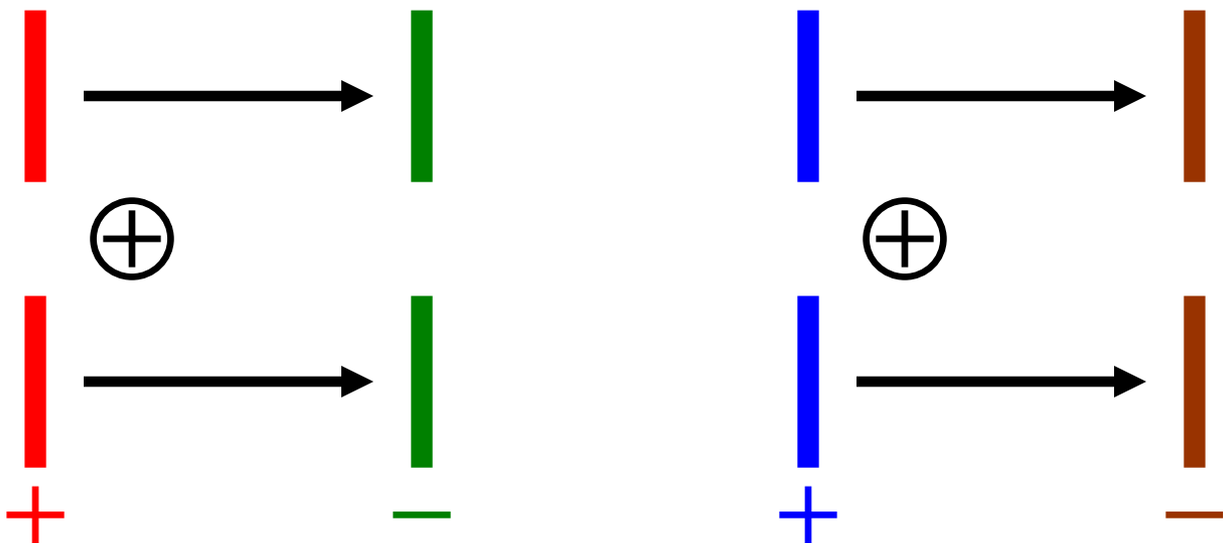
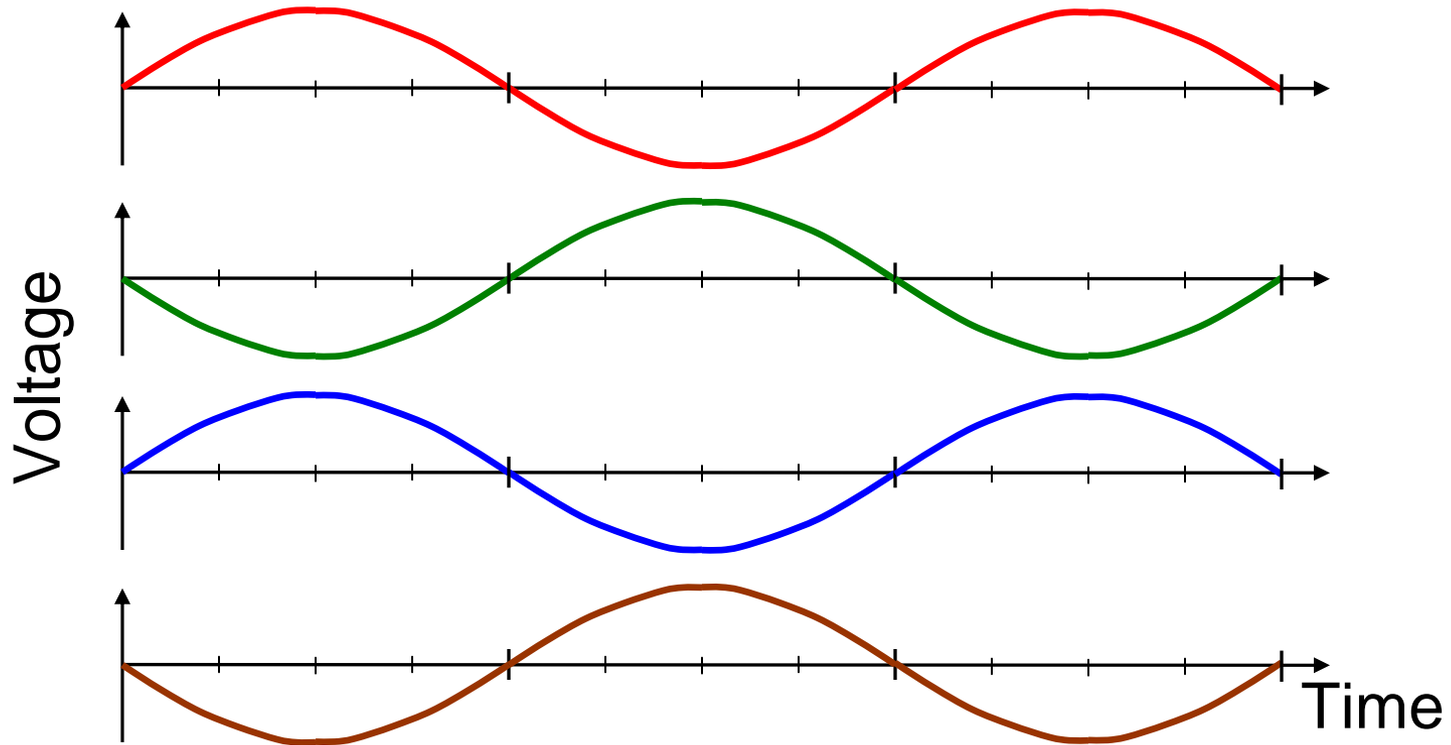


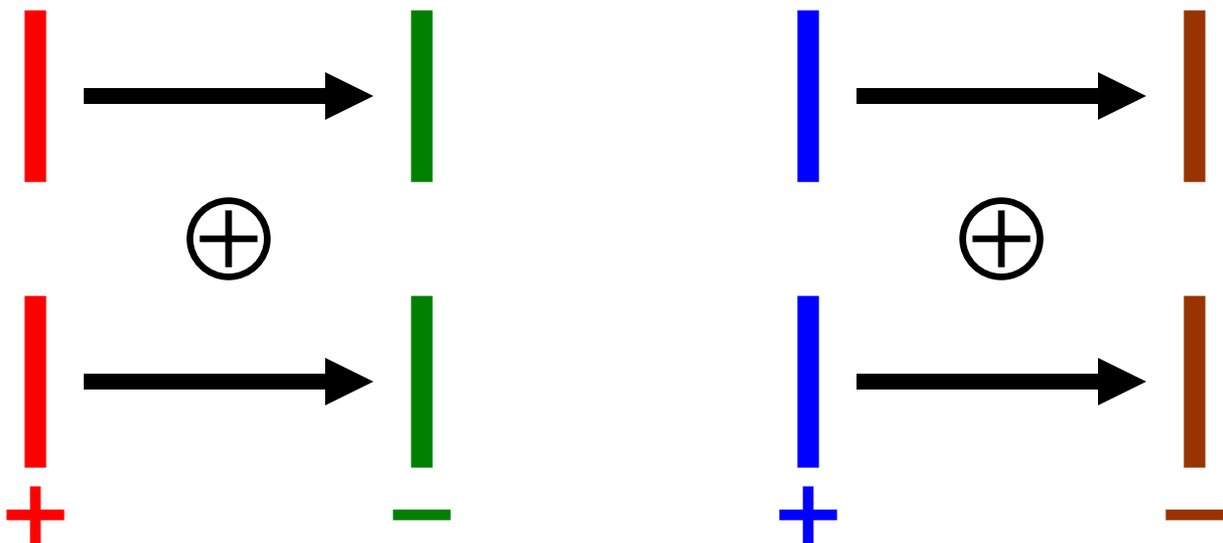
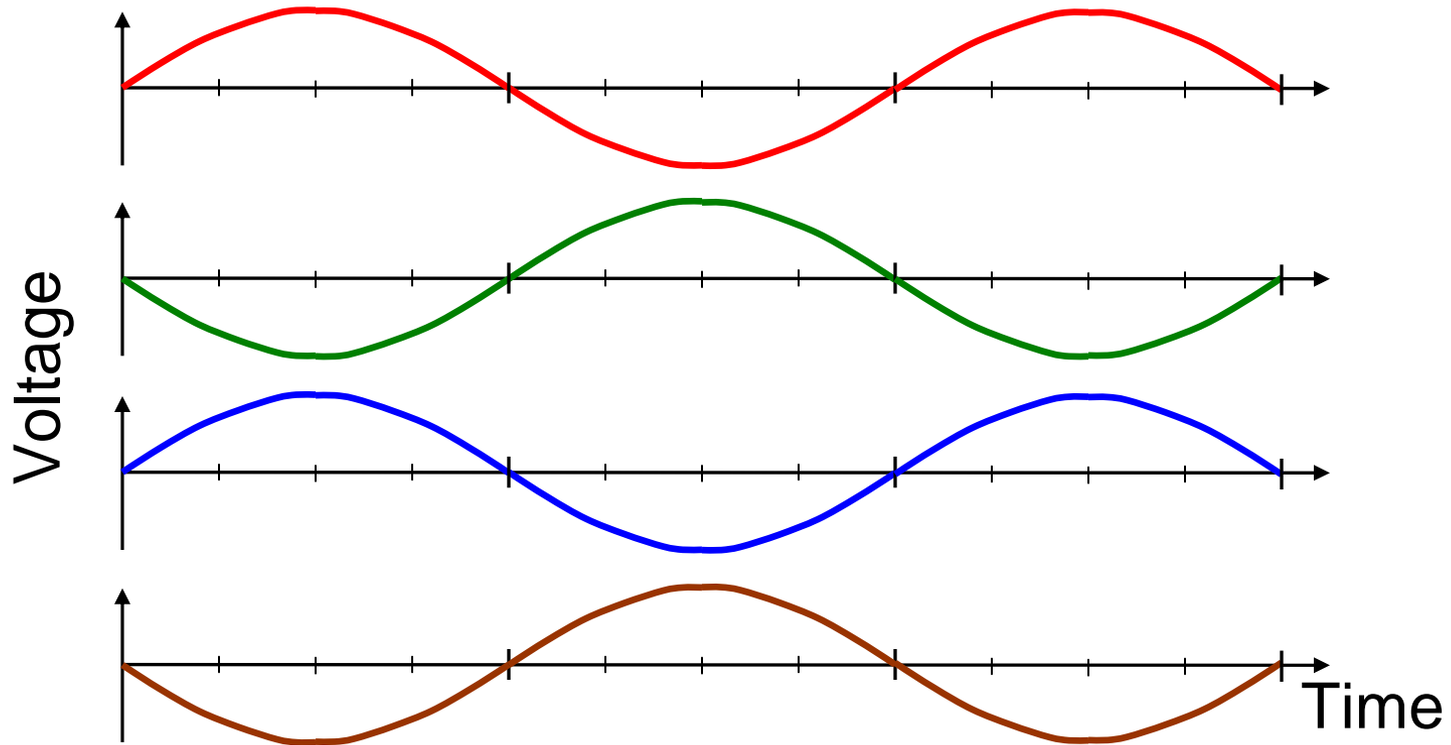


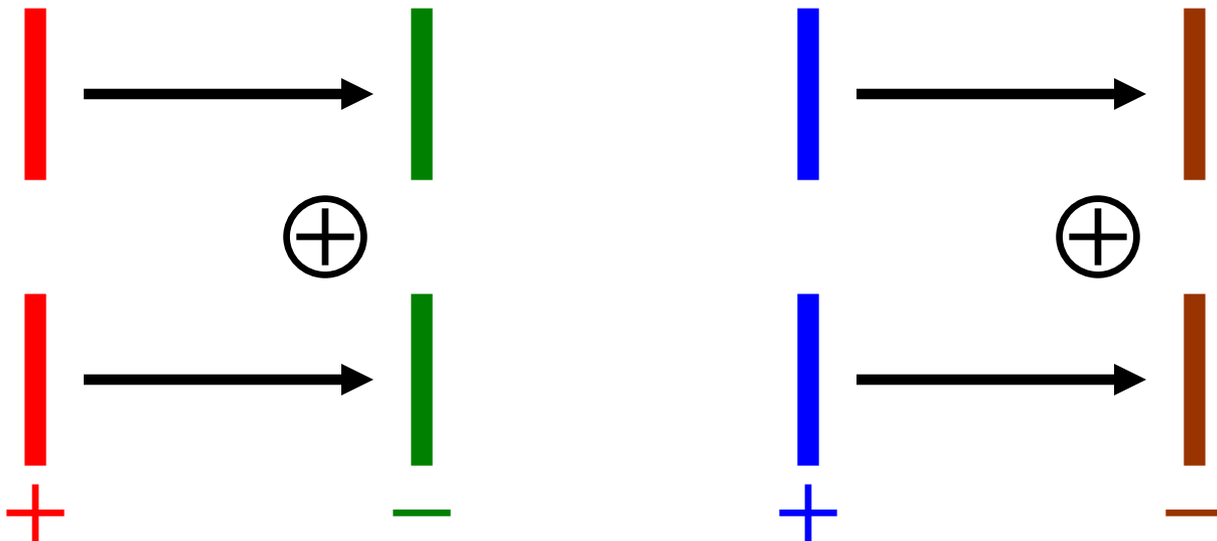
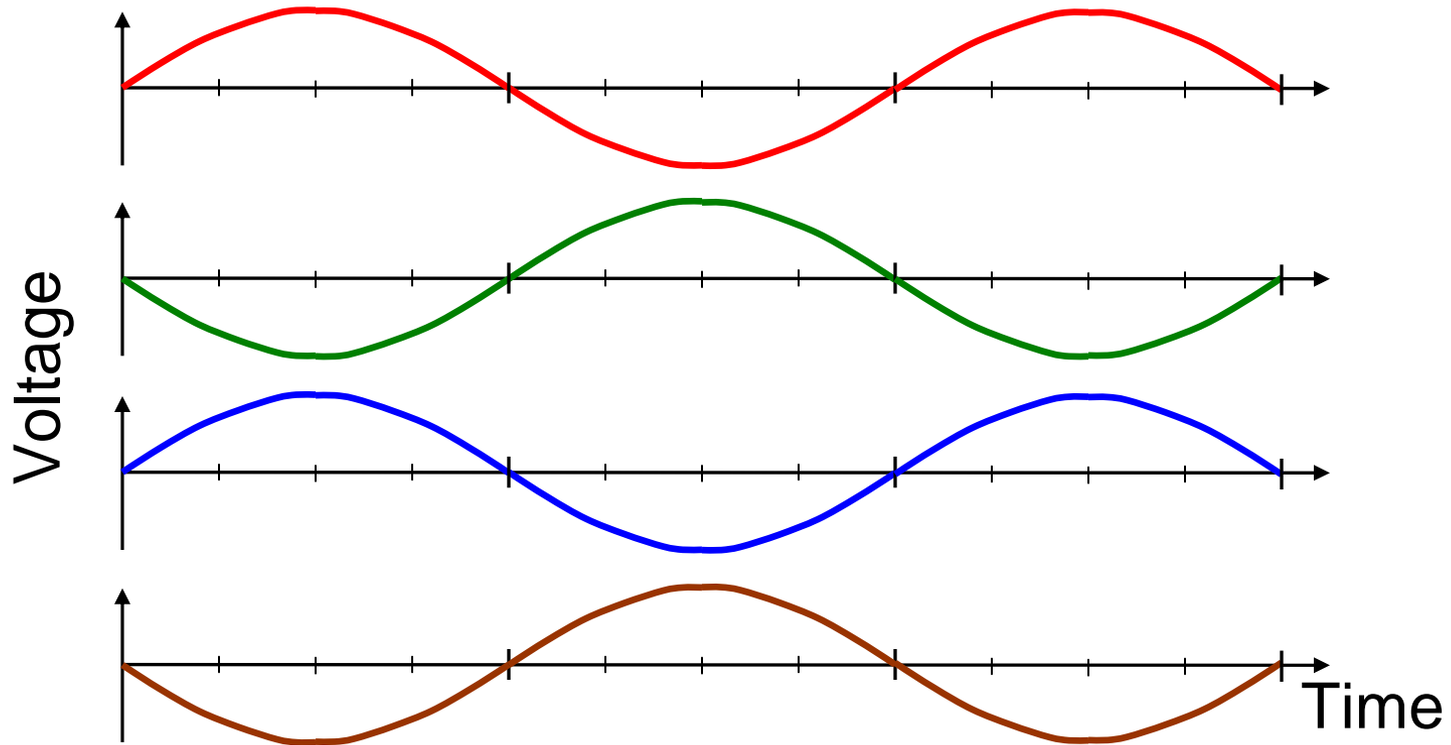


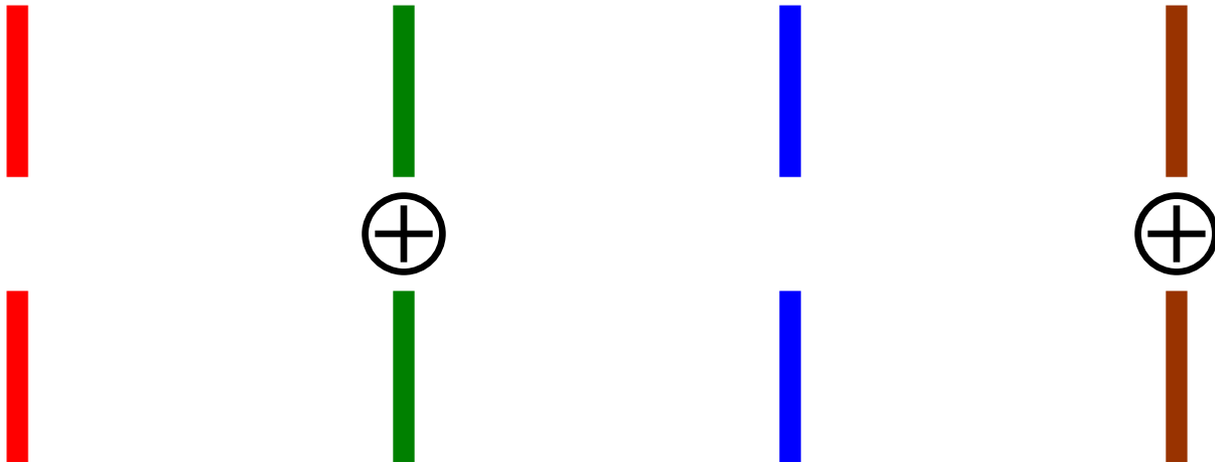
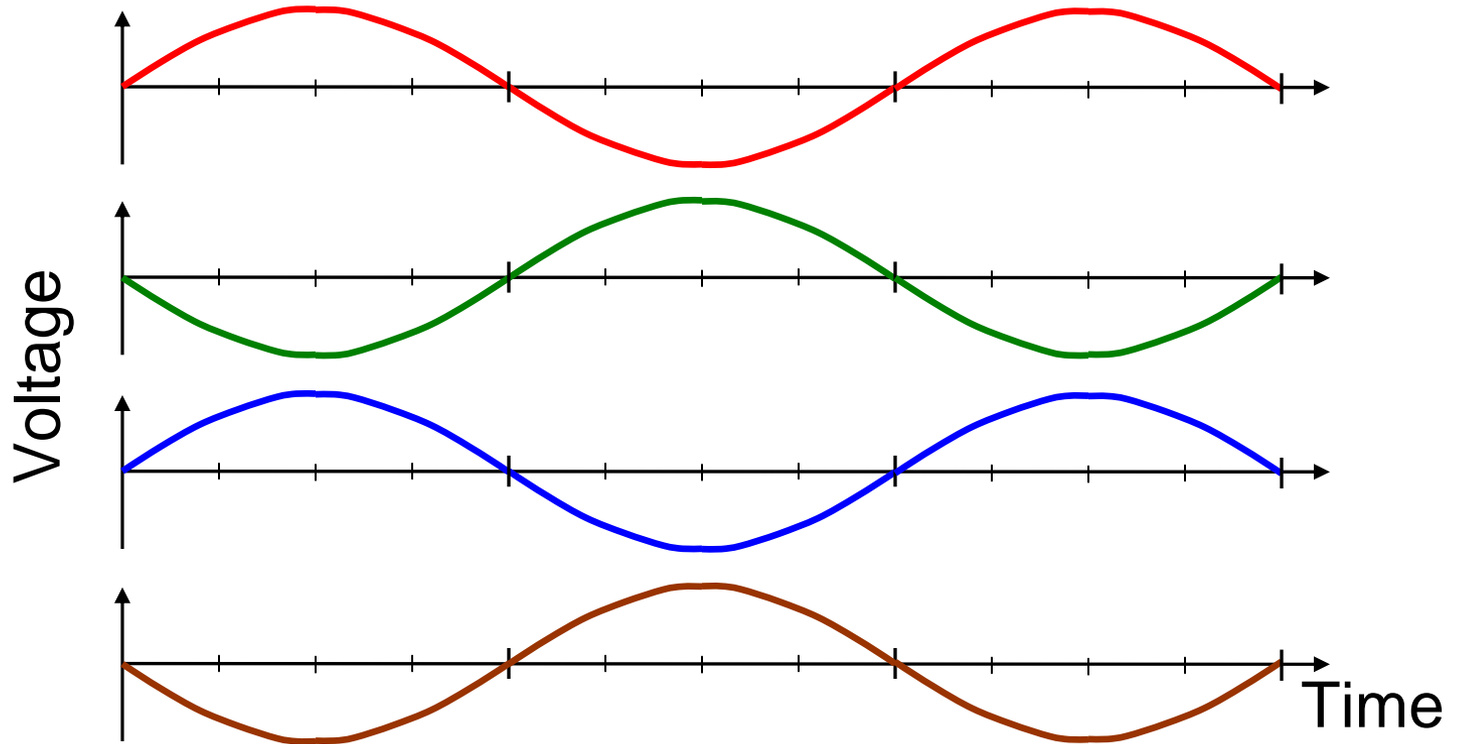






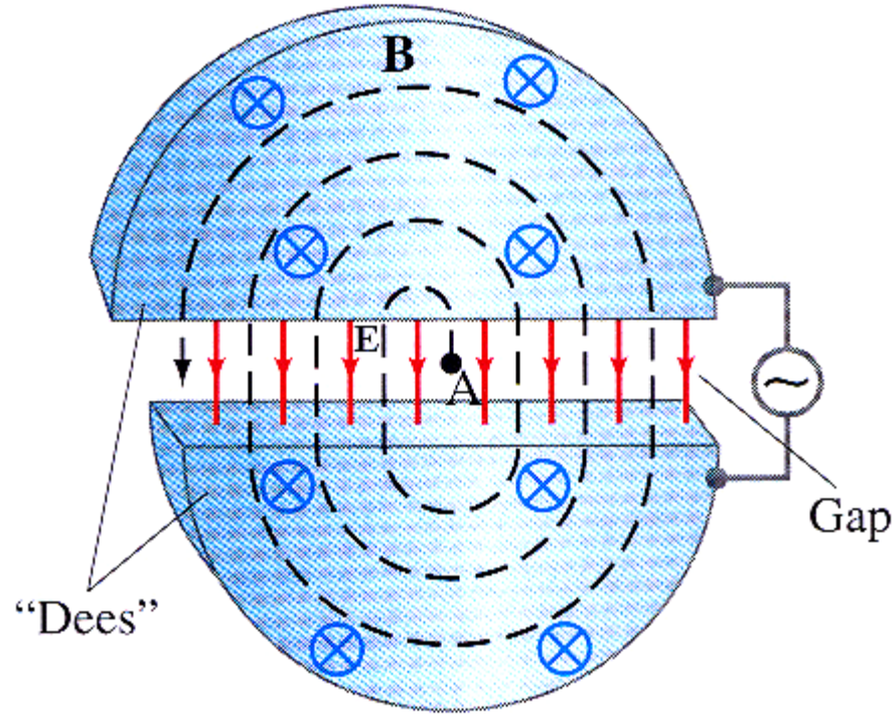






The Cyclotron

- The first accelerator to use alternating voltages was the cyclotron
- Invented by Ernest Lawrence in the late 1920's
- Combines **alternating voltages** with **magnetic fields**



A Modern Example



The Texas A&M K500 Superconducting Cyclotron -- can accelerate alpha particles to 280 MeV and uranium over 2000 MeV (40% and 14% of the speed of light, respectively)

Another Application: the Linear Accelerator



The 2-mile long Stanford Linear Accelerator speeds electrons up to 45-50 GeV (billions of electron volts) or $\sim 99.999999995\%$ of the speed of light.

A Multi-Accelerator Complex

The Relativistic Heavy Ion Collider -- RHIC



RHIC at Brookhaven National Laboratory

- Accelerates gold nuclei to 19,700 GeV or 99.996% of the speed of light
- **Two separate beams collide with each other.**
- Au+Au with each at 19,700 GeV is equivalent to a single Au nucleus of 4,200,000 GeV hitting a second Au nucleus at rest

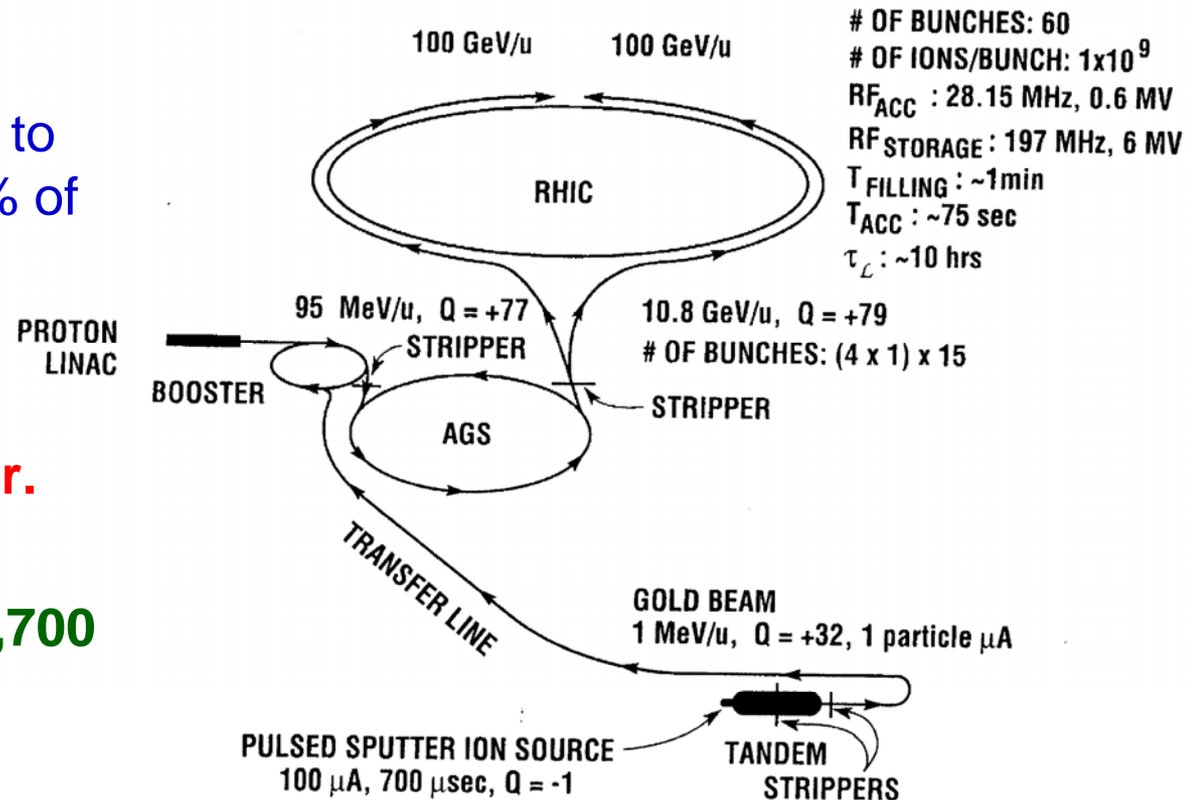
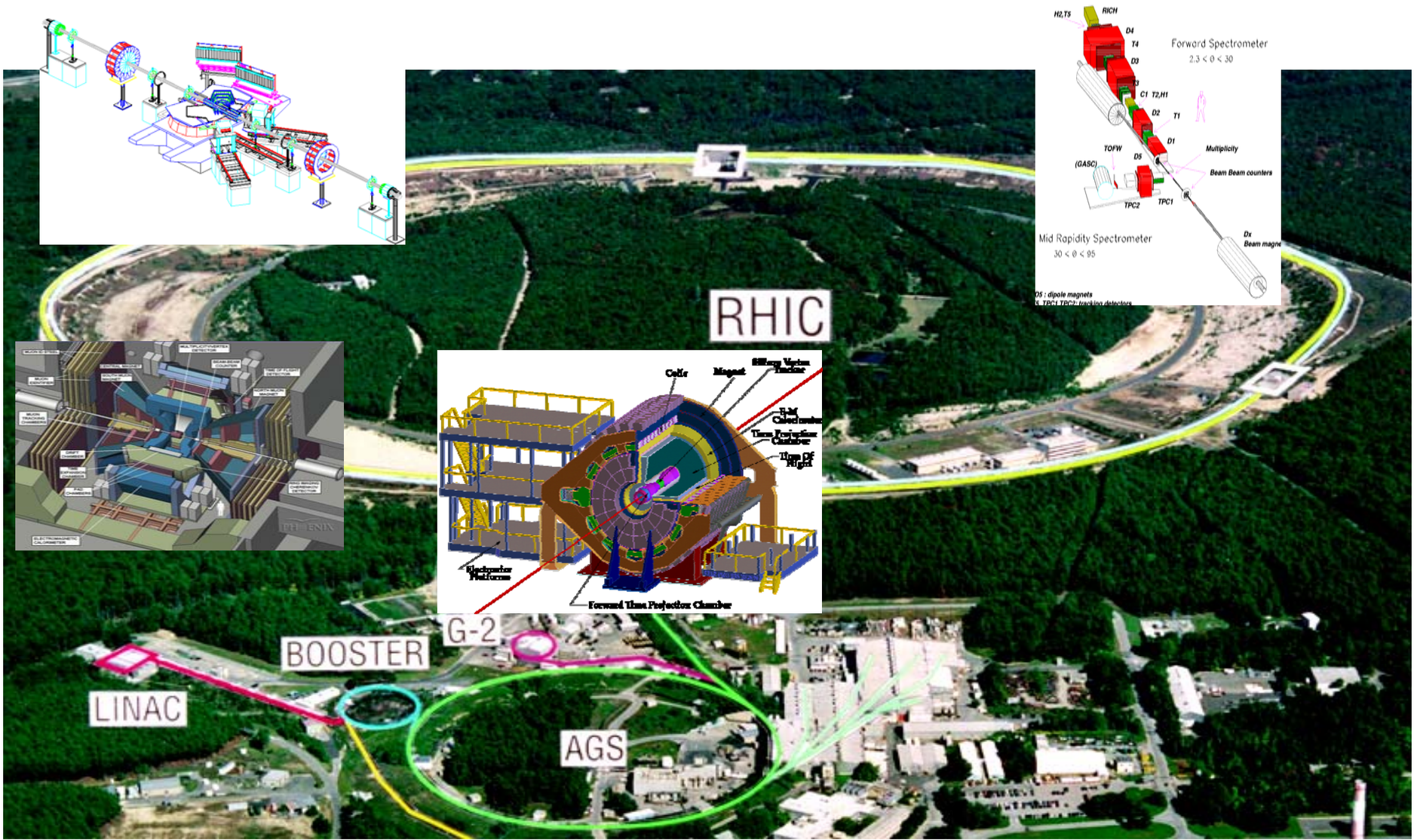
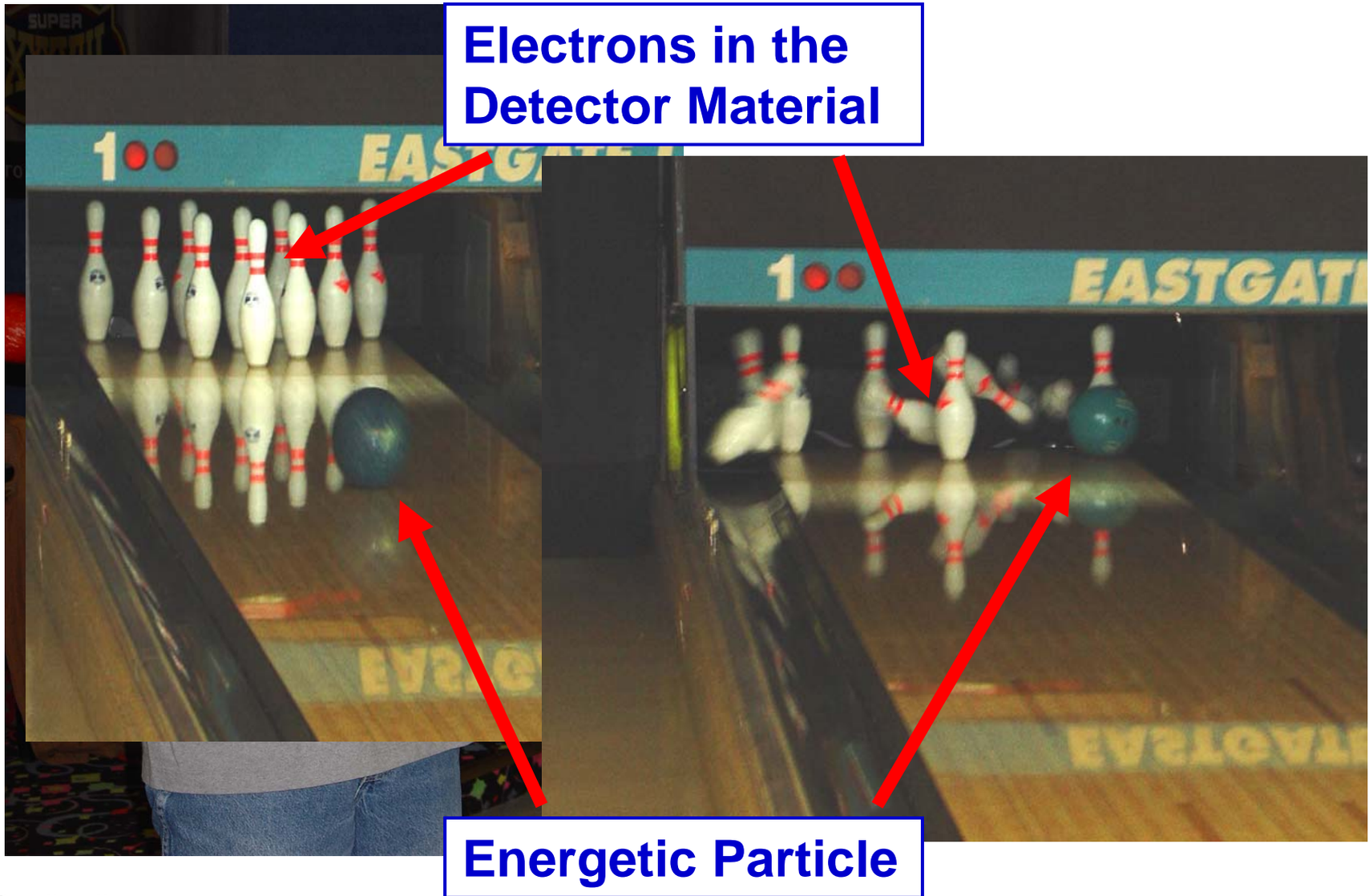


Fig. 2. RHIC acceleration scenario for Au beams.

RHIC: the Relativistic Heavy Ion Collider



The Principle Behind All Particle Detectors

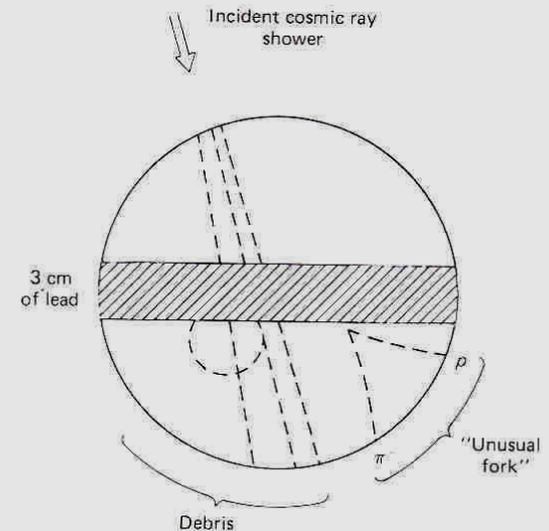
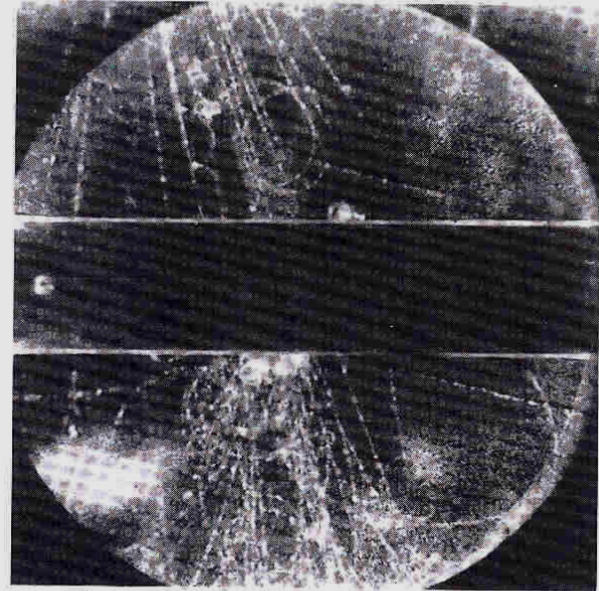
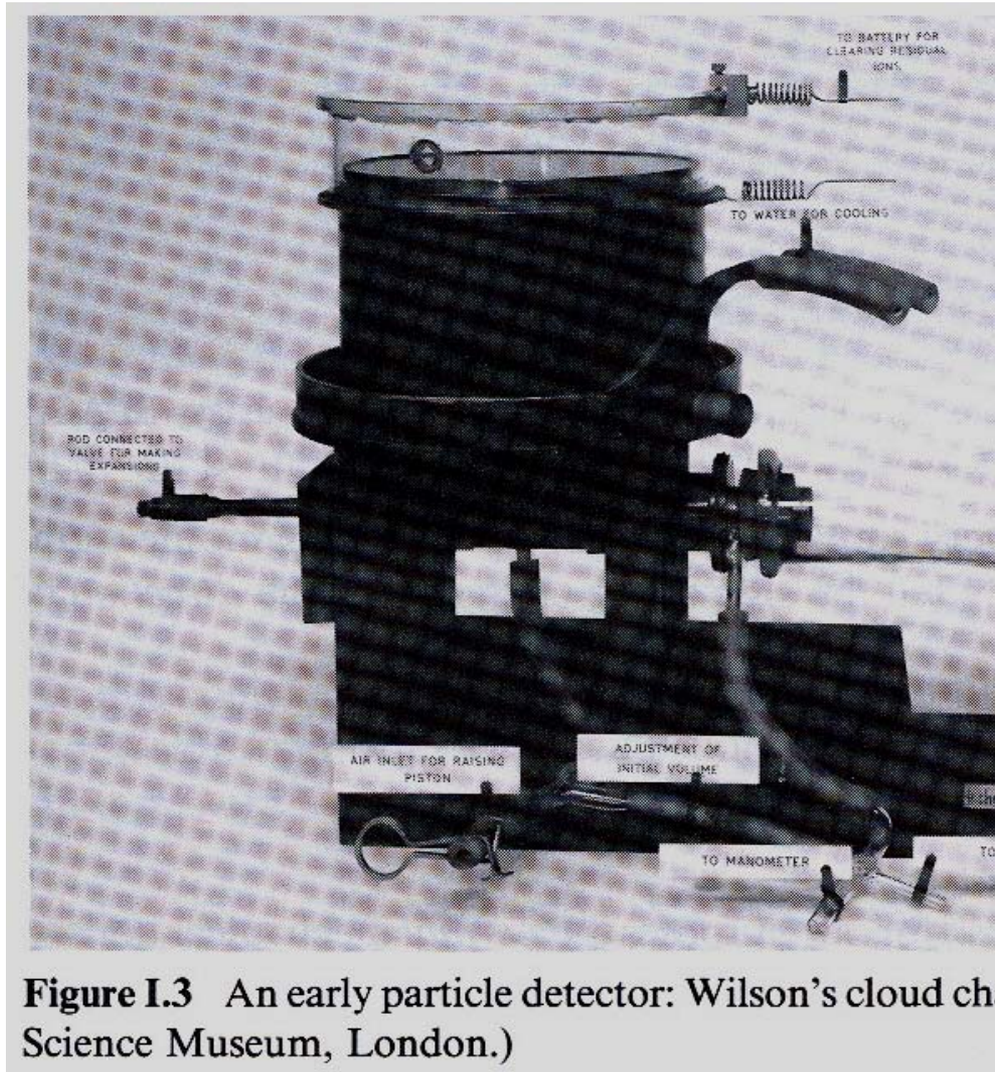


Some Historical Background – the First Tracking Detector



Clouds

The Cloud Chamber



Another Important Historical Detector



Bubbles

The Bubble Chamber

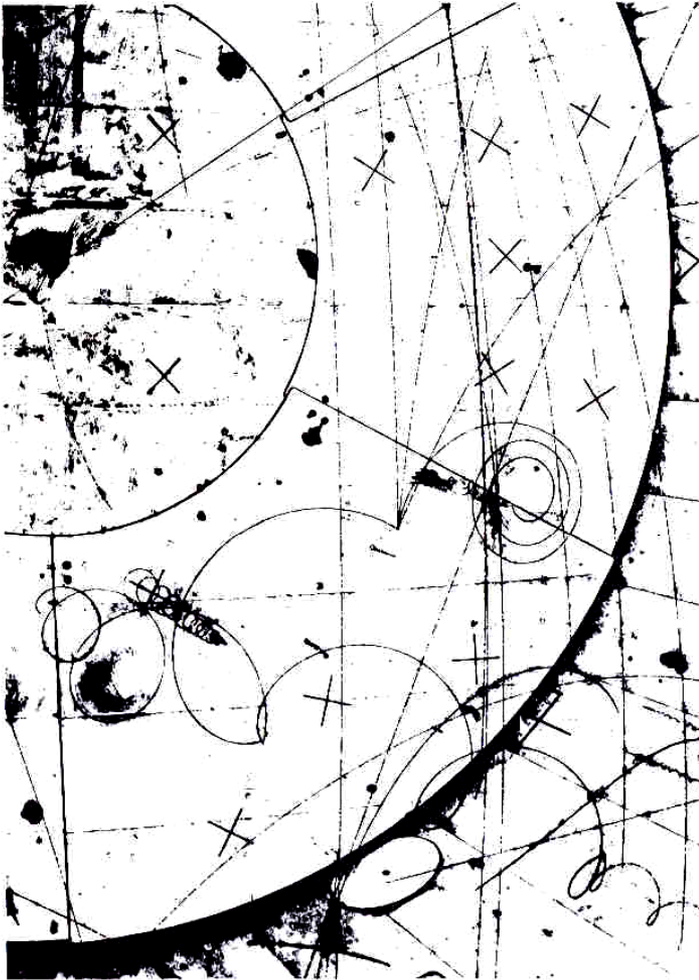
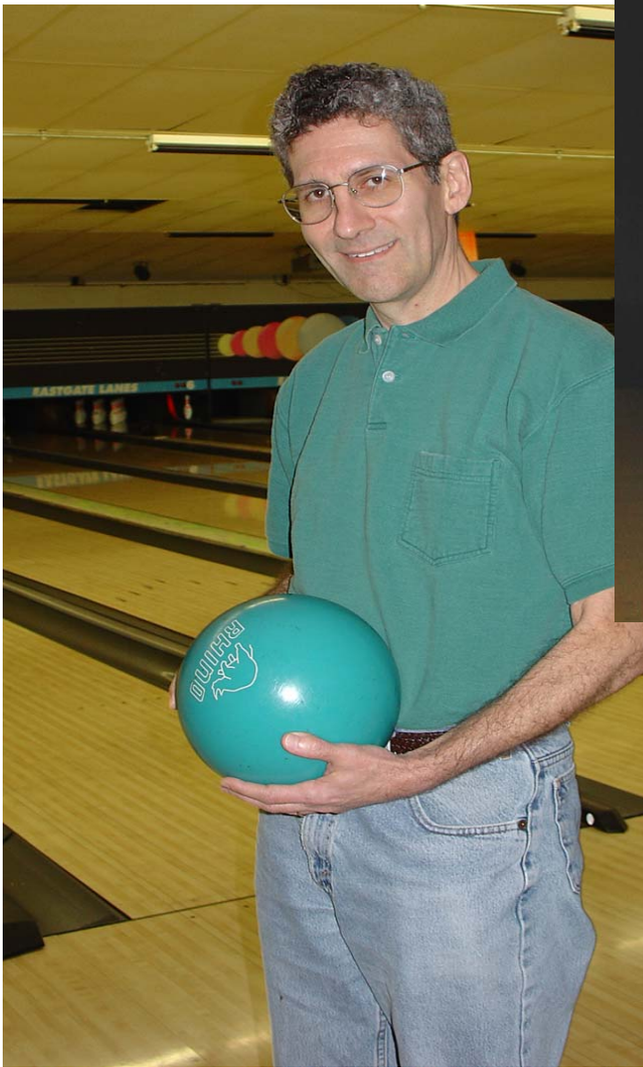
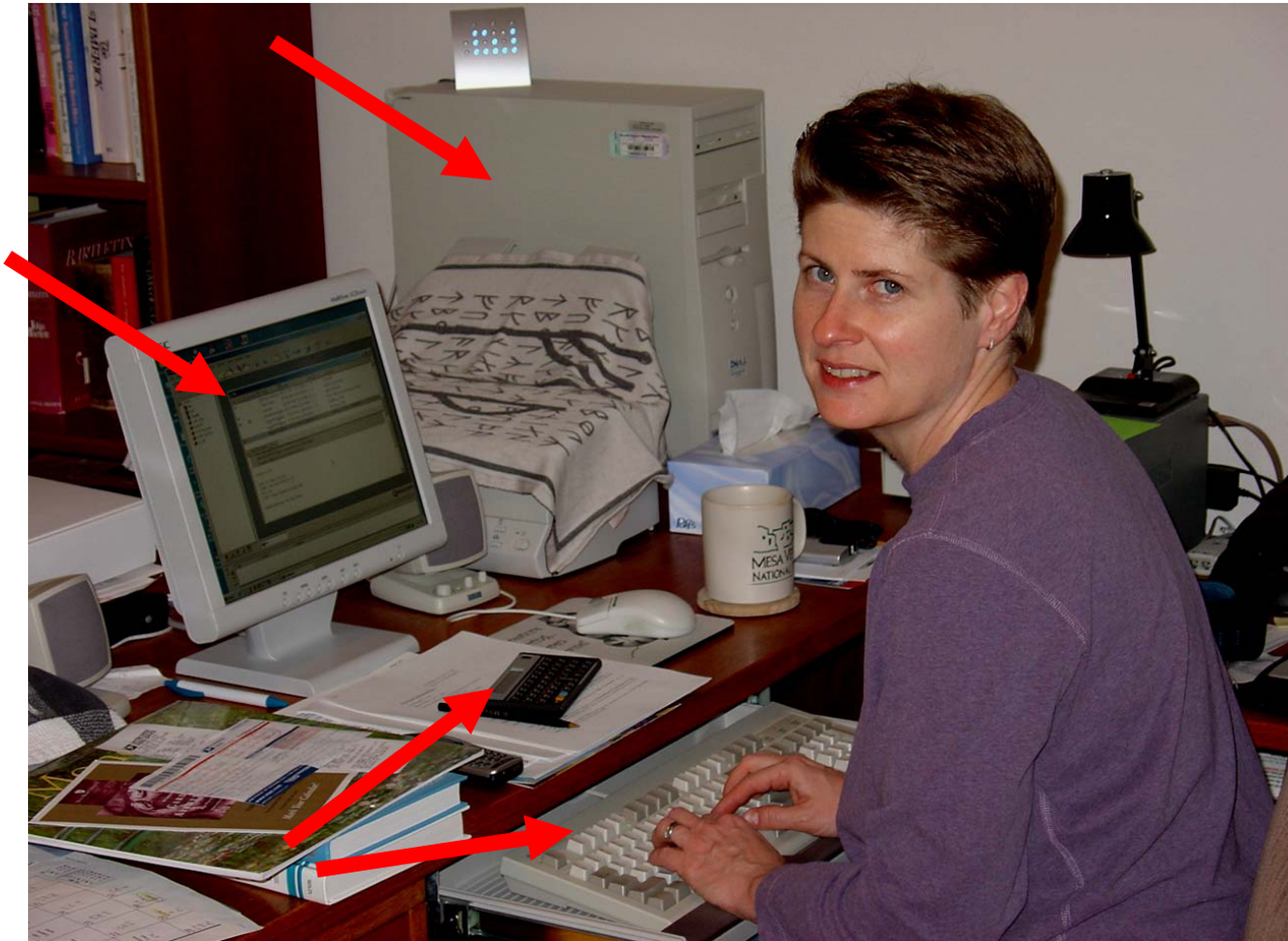


Figure 2.15 Example of charmed-particle production and decay in the hydrogen bubble chamber BEBC exposed to a neutrino beam at the CERN SPS. (Courtesy CERN.)

Maybe I Can Build a Detector, Too?

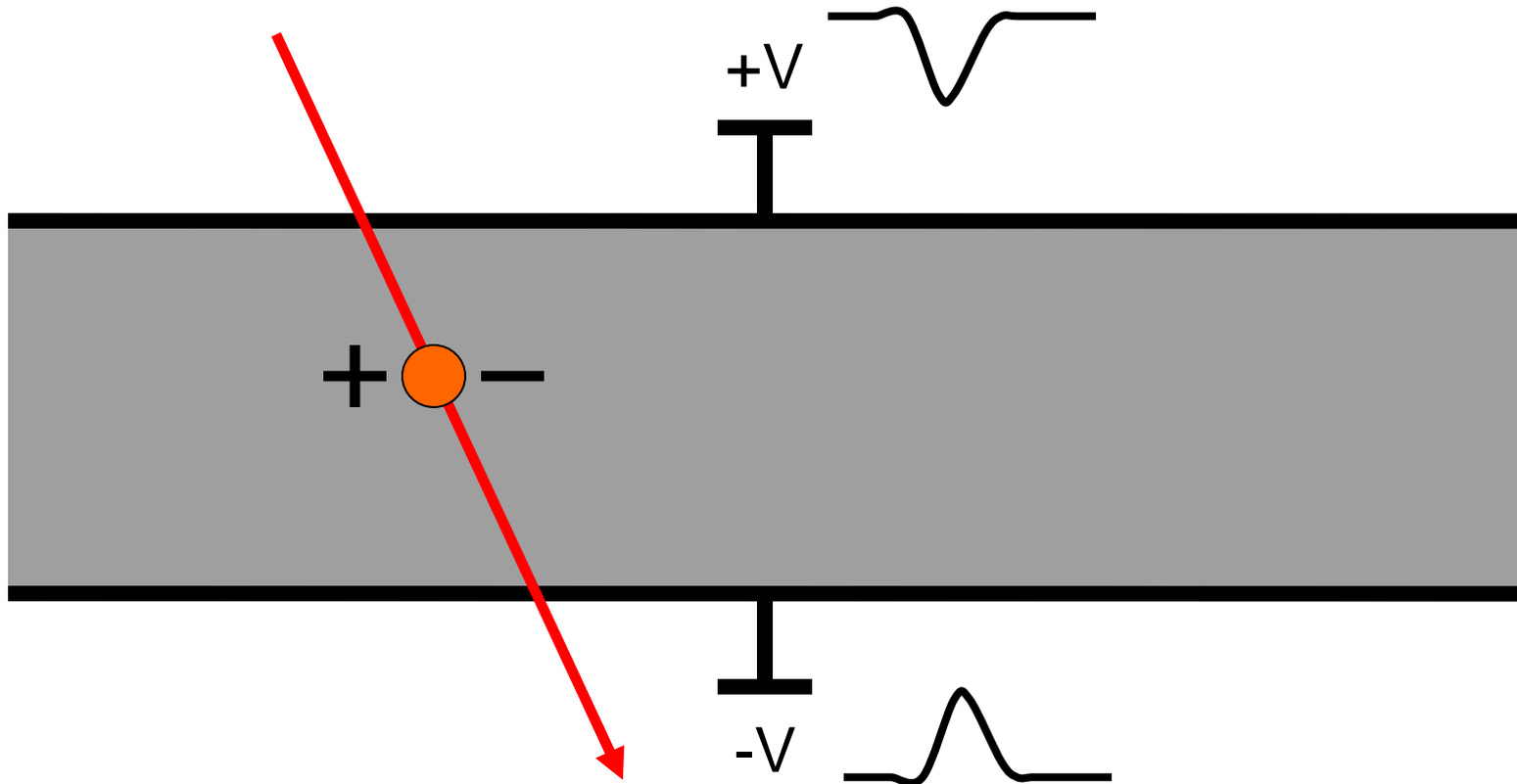


A Modern Workhorse Nuclear and Particle Physics Detector



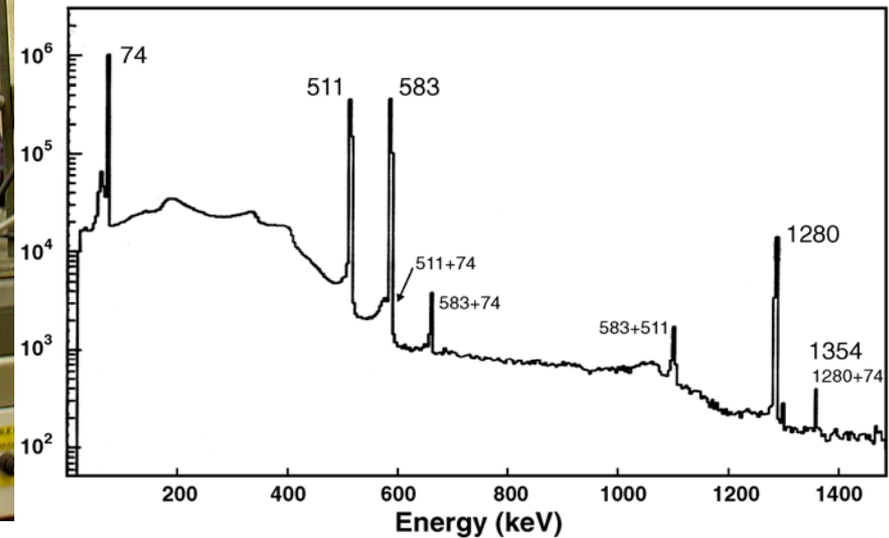
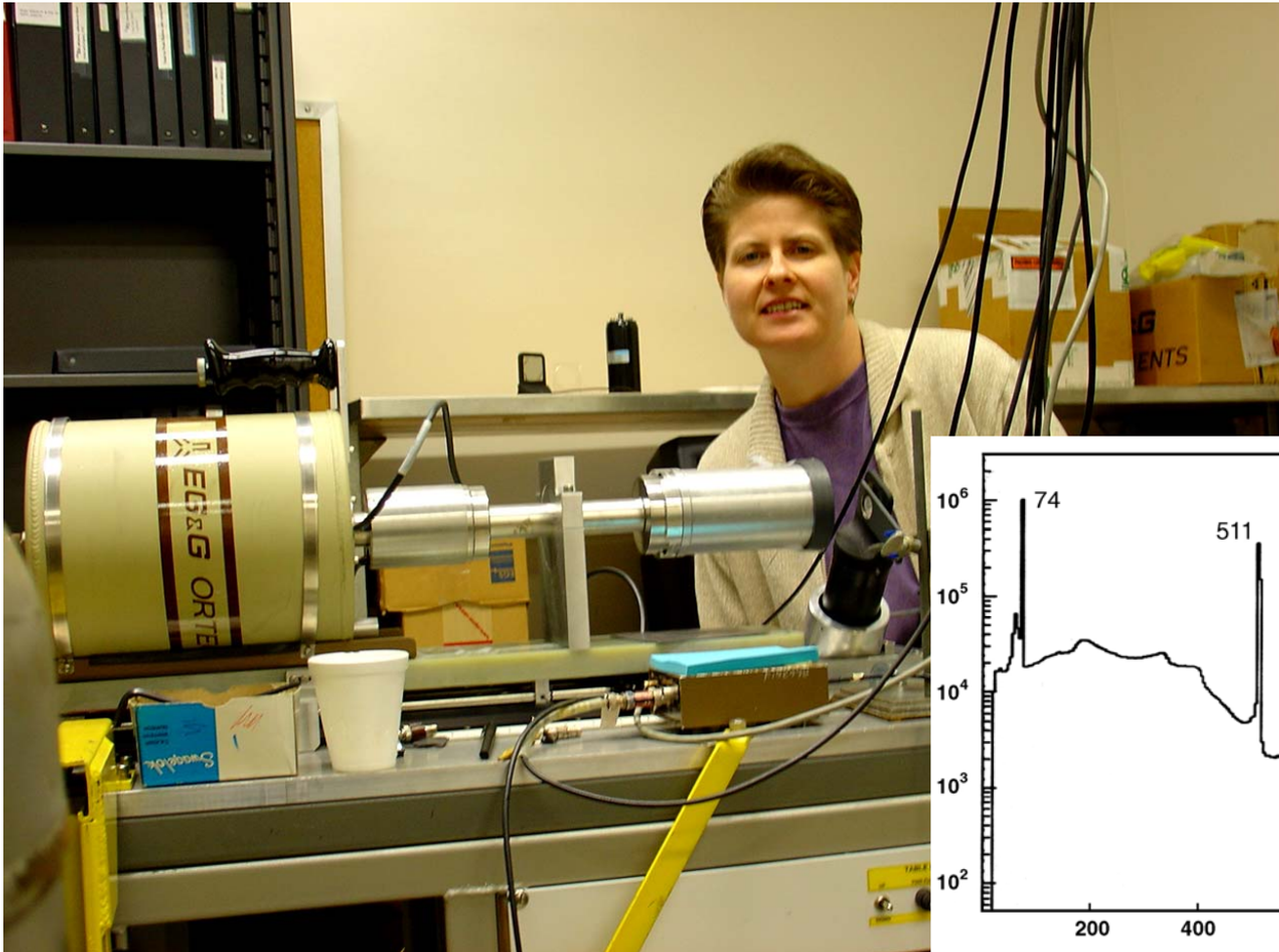
Semiconductor diodes – “Ge” and “Si” detectors

Ge and Si Detectors



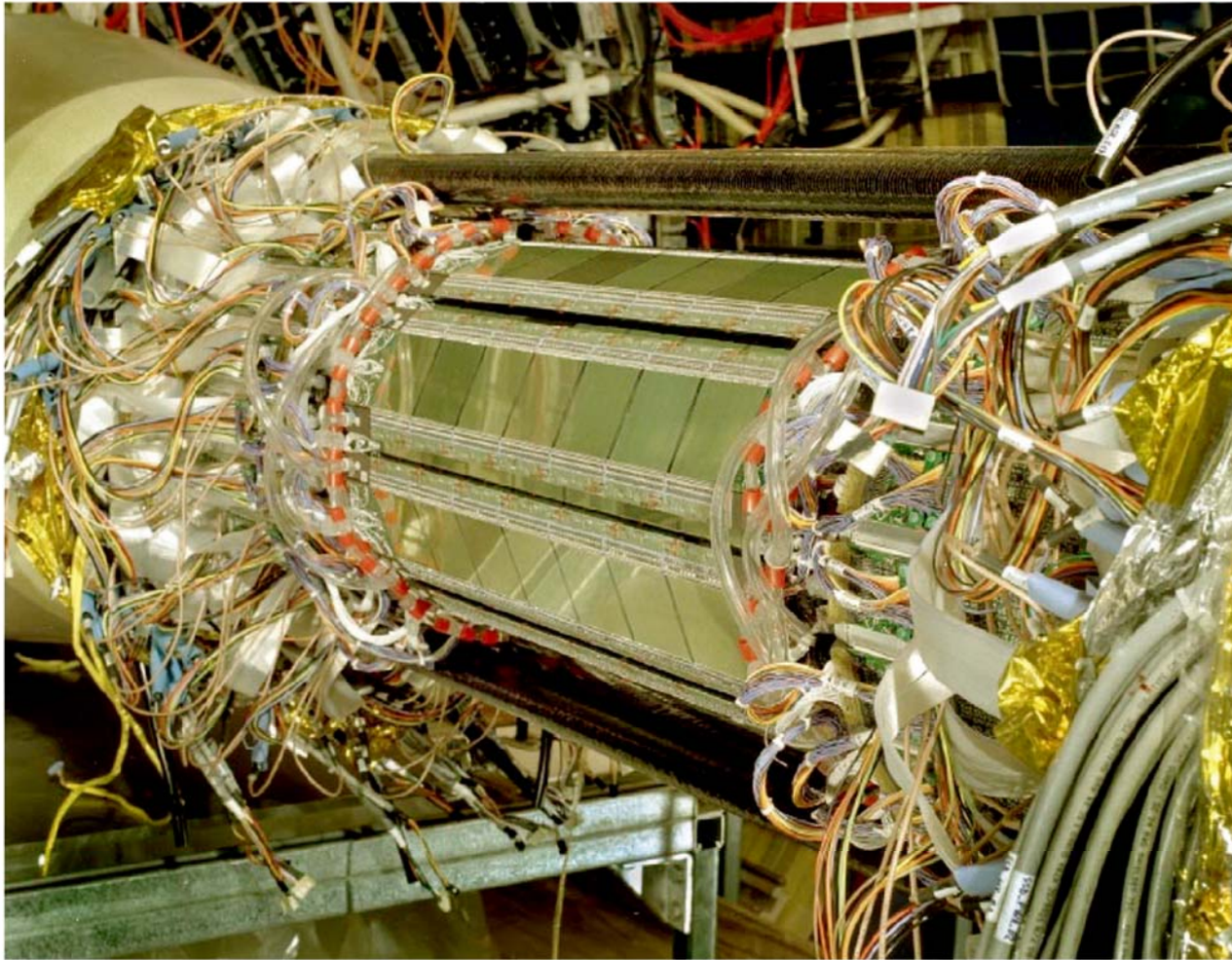
Can be used to measure energies precisely,
or positions precisely, or both.

A Single Ge Detector



The most precisely calibrated Ge detector in the world is at Texas A&M.

The STAR Silicon Vertex Tracker



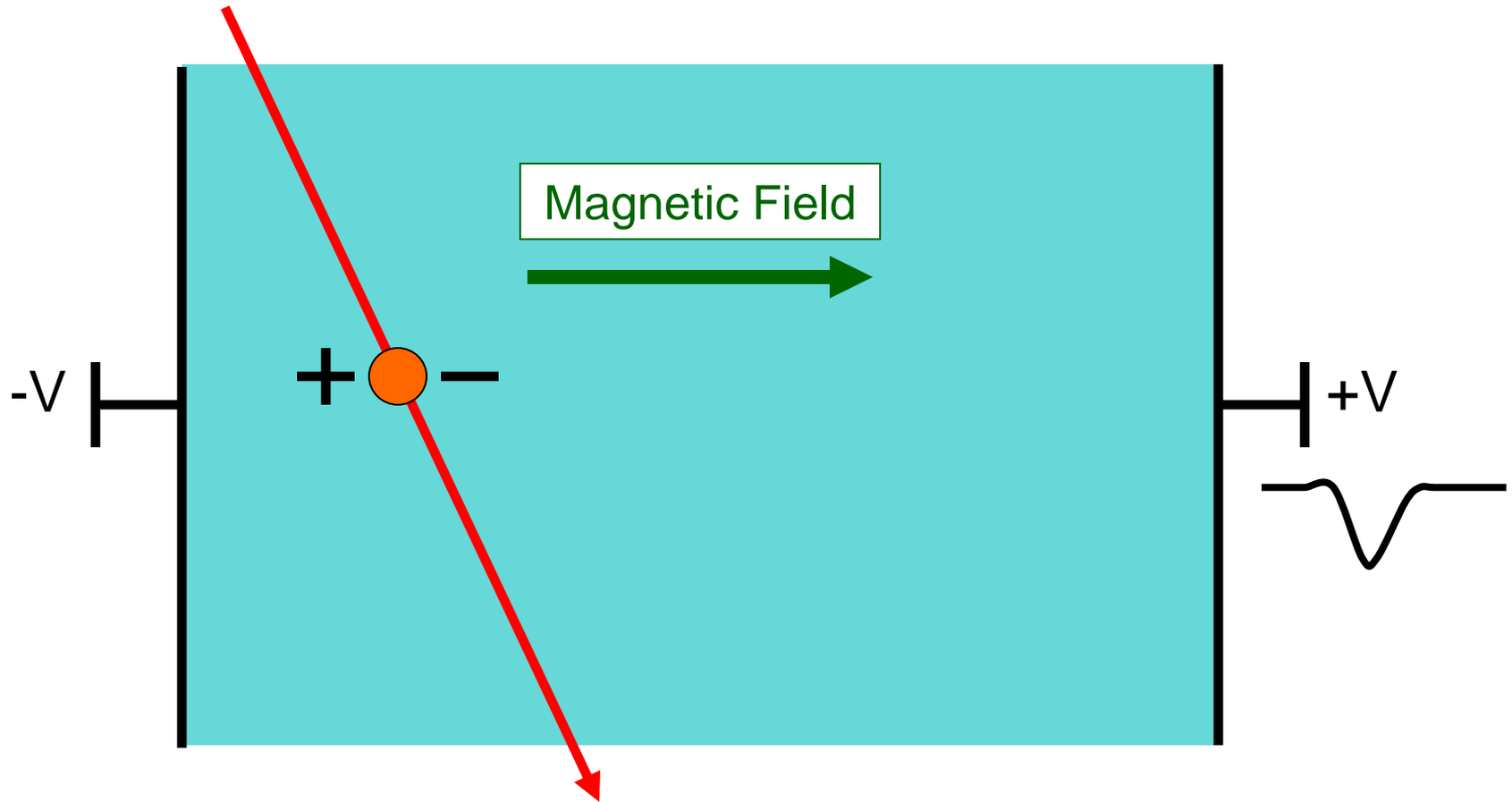
Used to measure charged-particle positions to a few thousandths of an inch.

Another Modern Workhorse Nuclear and Particle Physics Detector



Gaseous detectors

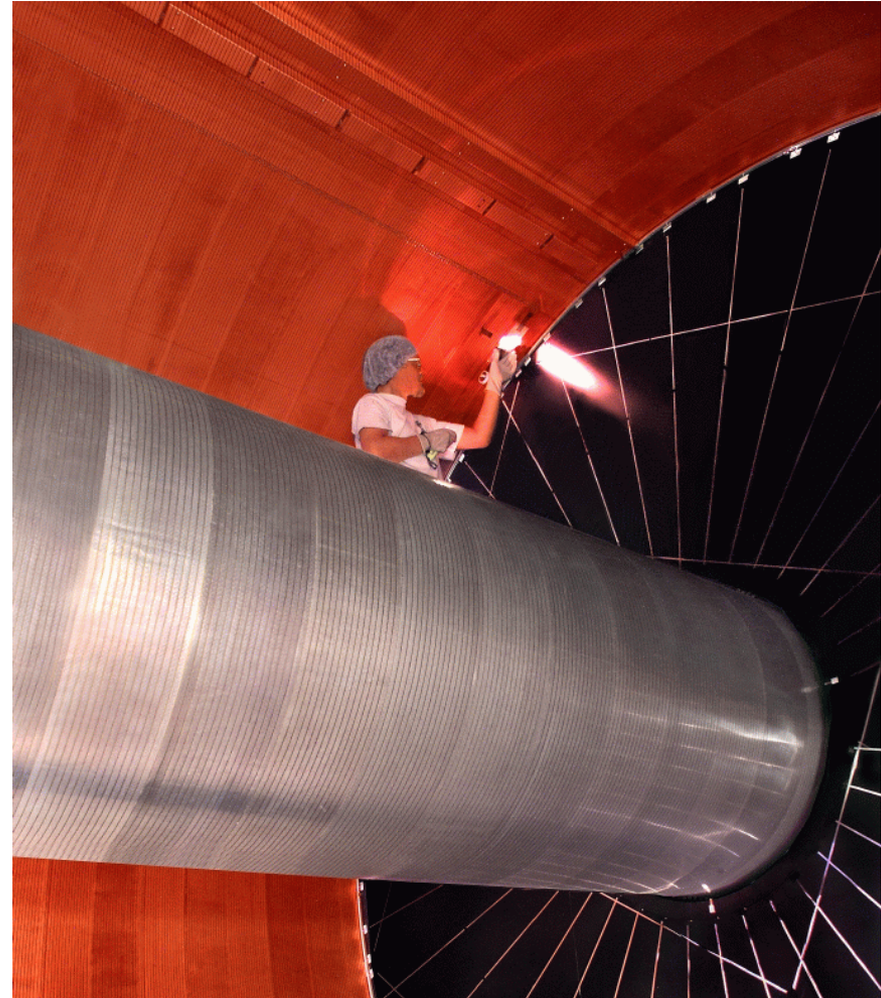
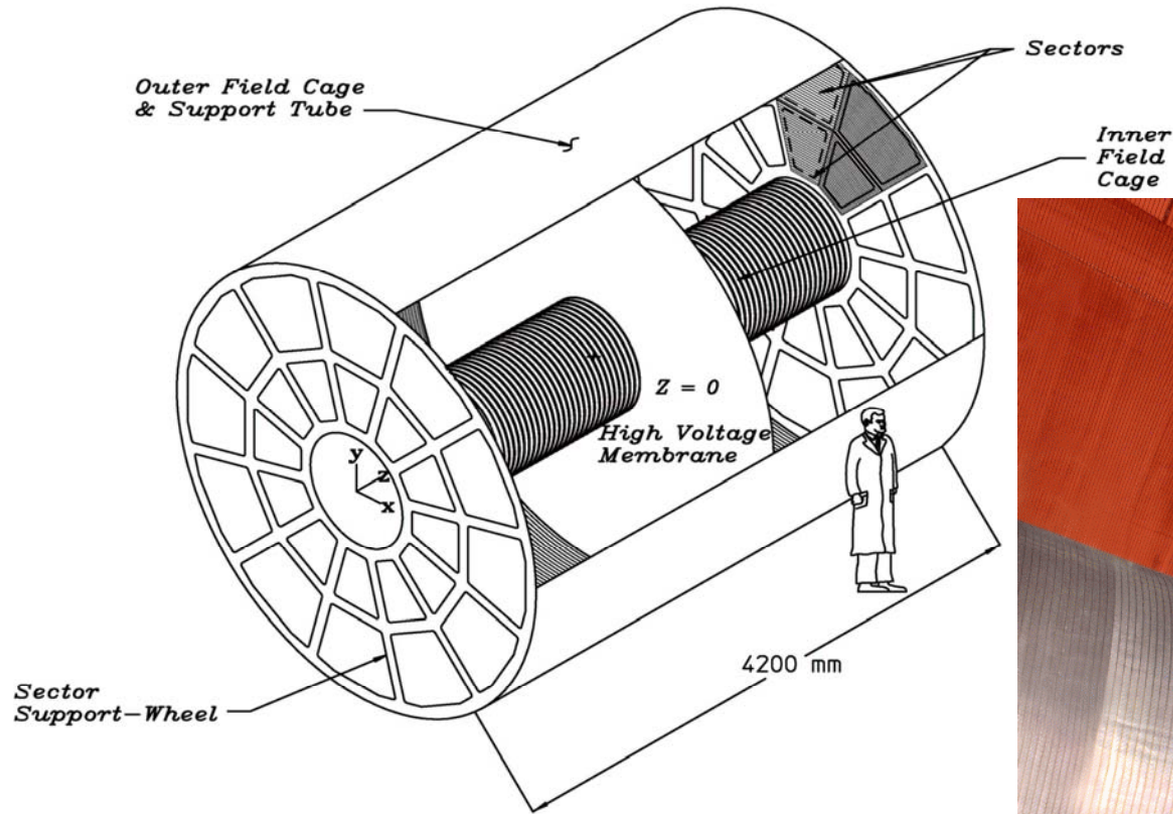
One Example: the **T**ime **P**rojection **C**hamber



The time to reach the end of the TPC determines the distance drifted in the gas.

A **3-D camera** to measure particle positions.

The STAR Time Projection Chamber

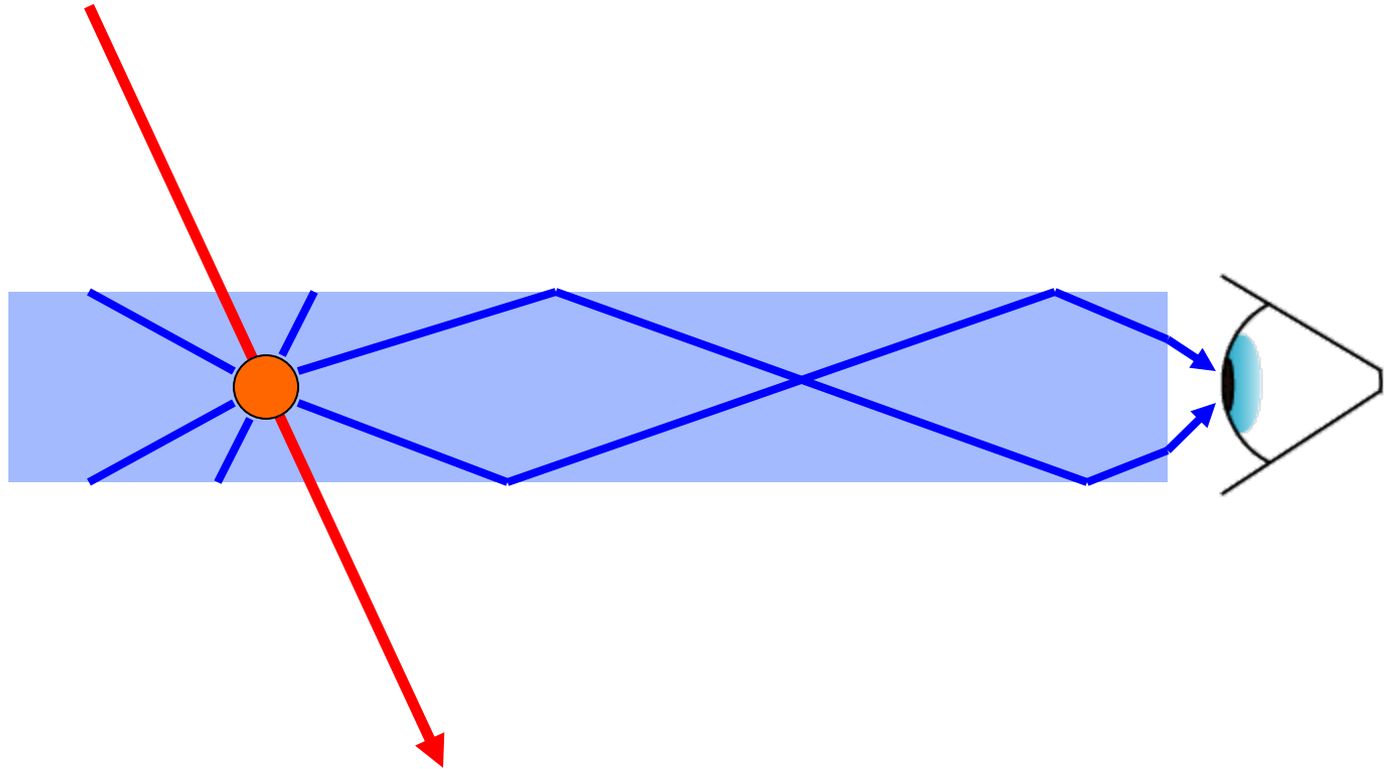


Yet a Third Modern Workhorse Nuclear and Particle Physics Detector



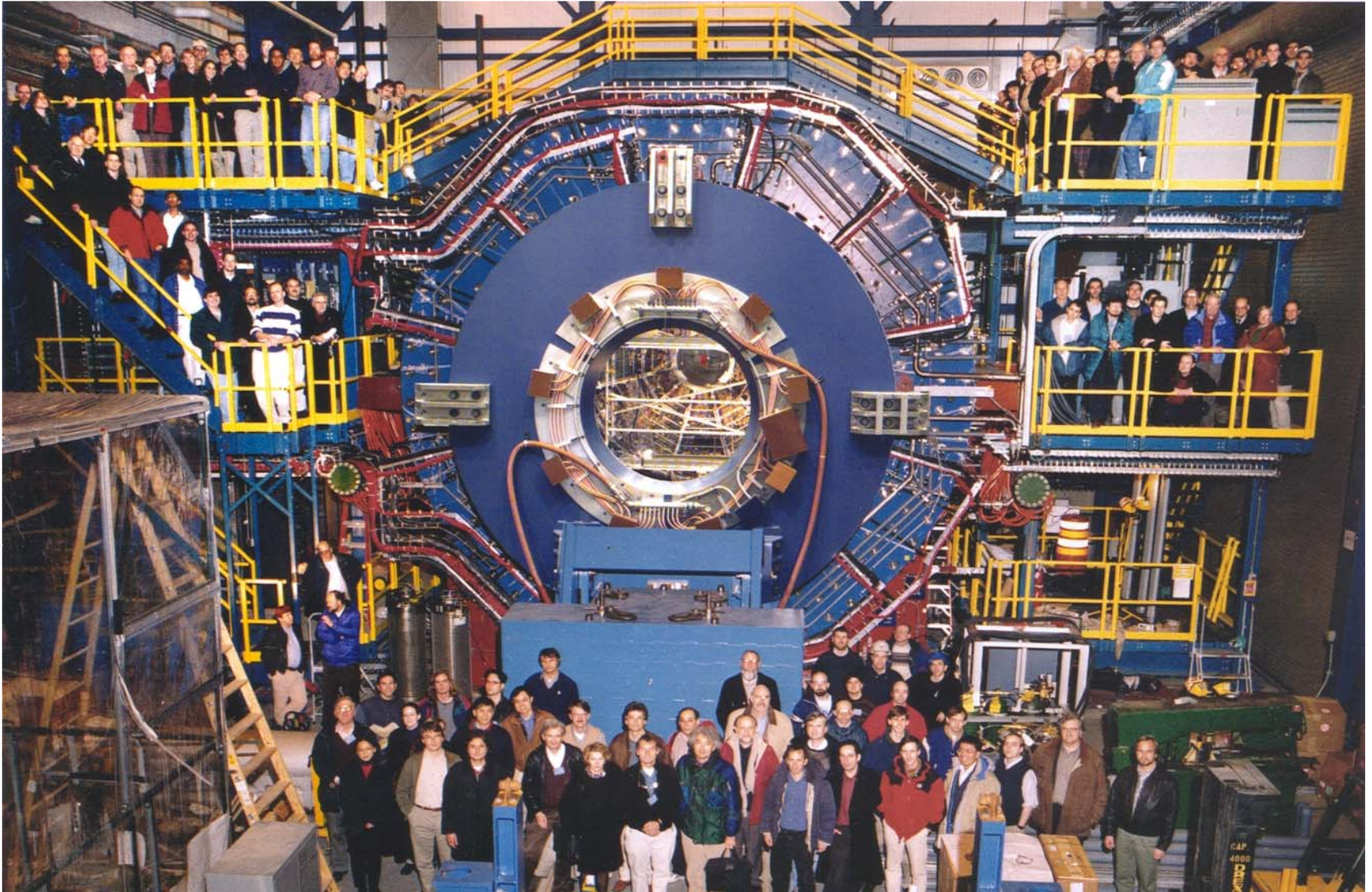
“Scintillation” and Cherenkov detectors. Emit a flash of light when an energetic charged particle passes through.

Scintillator and Cherenkov Detectors

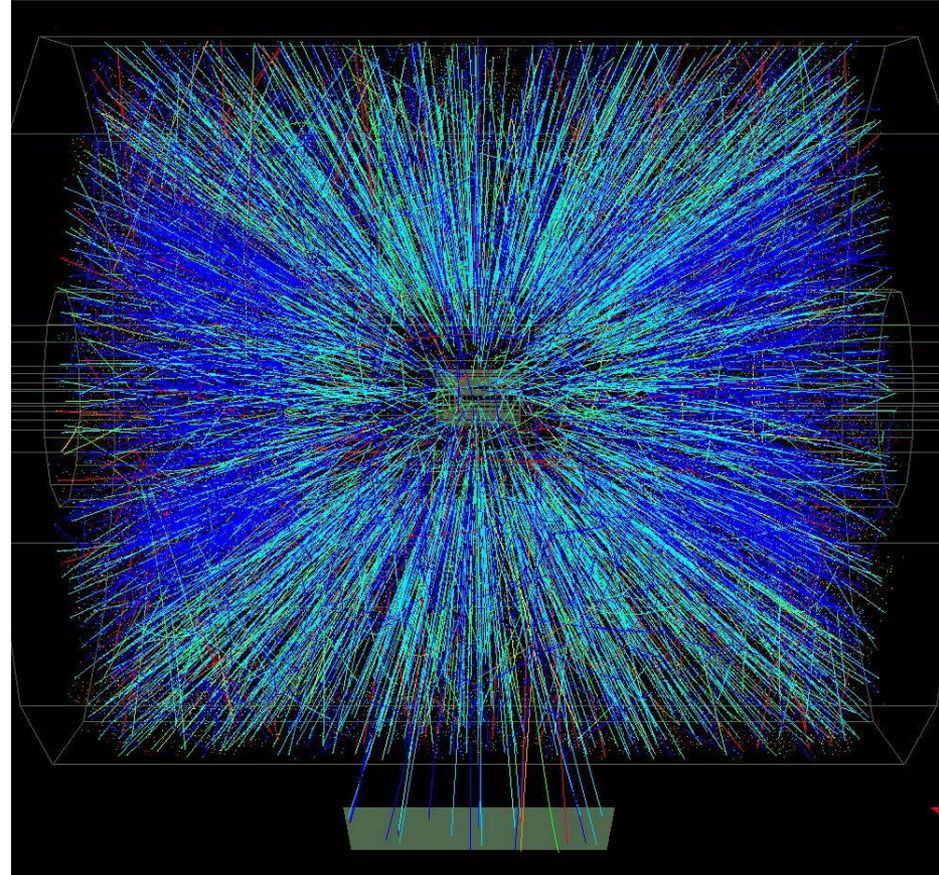
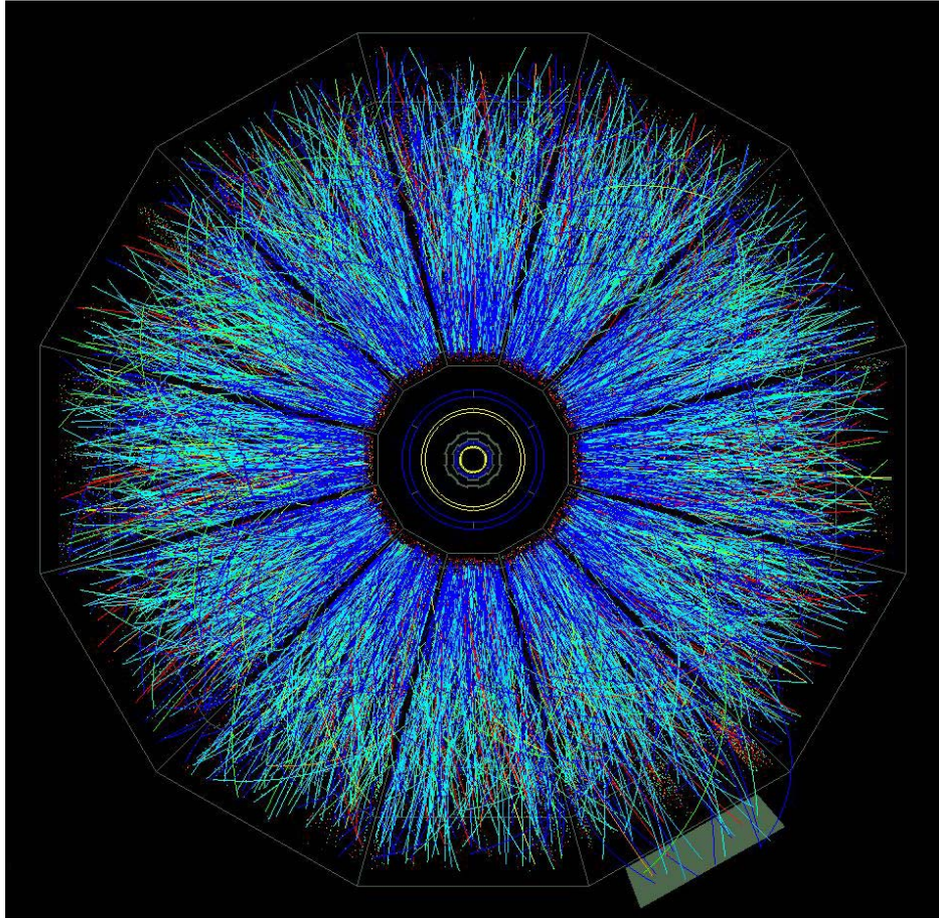


Can have very fast response (few $\times 10^{-9}$ sec).
Therefore, often used for “triggering”.

STAR: the Solenoidal Tracker At RHIC



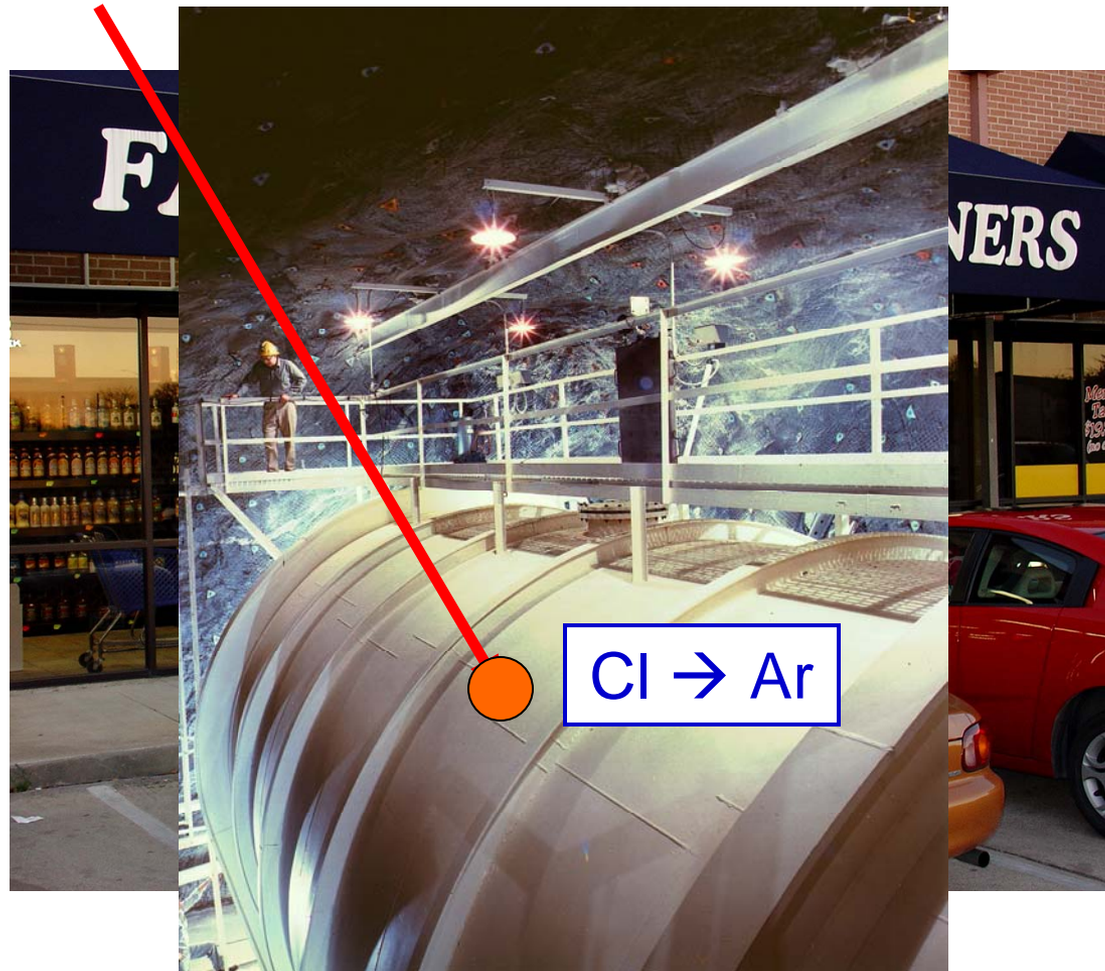
STAR Event from a Au+Au Collision



Solar Neutrino Detectors

- Not all modern nuclear and particle physics detectors are based at accelerators.
- 2002 Nobel Prize in Physics was awarded for pioneering measurements of the neutrinos that are emitted from the sun.
- Neutrinos are **really hard** to detect!
- **Very large** detectors → use “common” materials

Homestake Mine Solar Neutrino Experiment



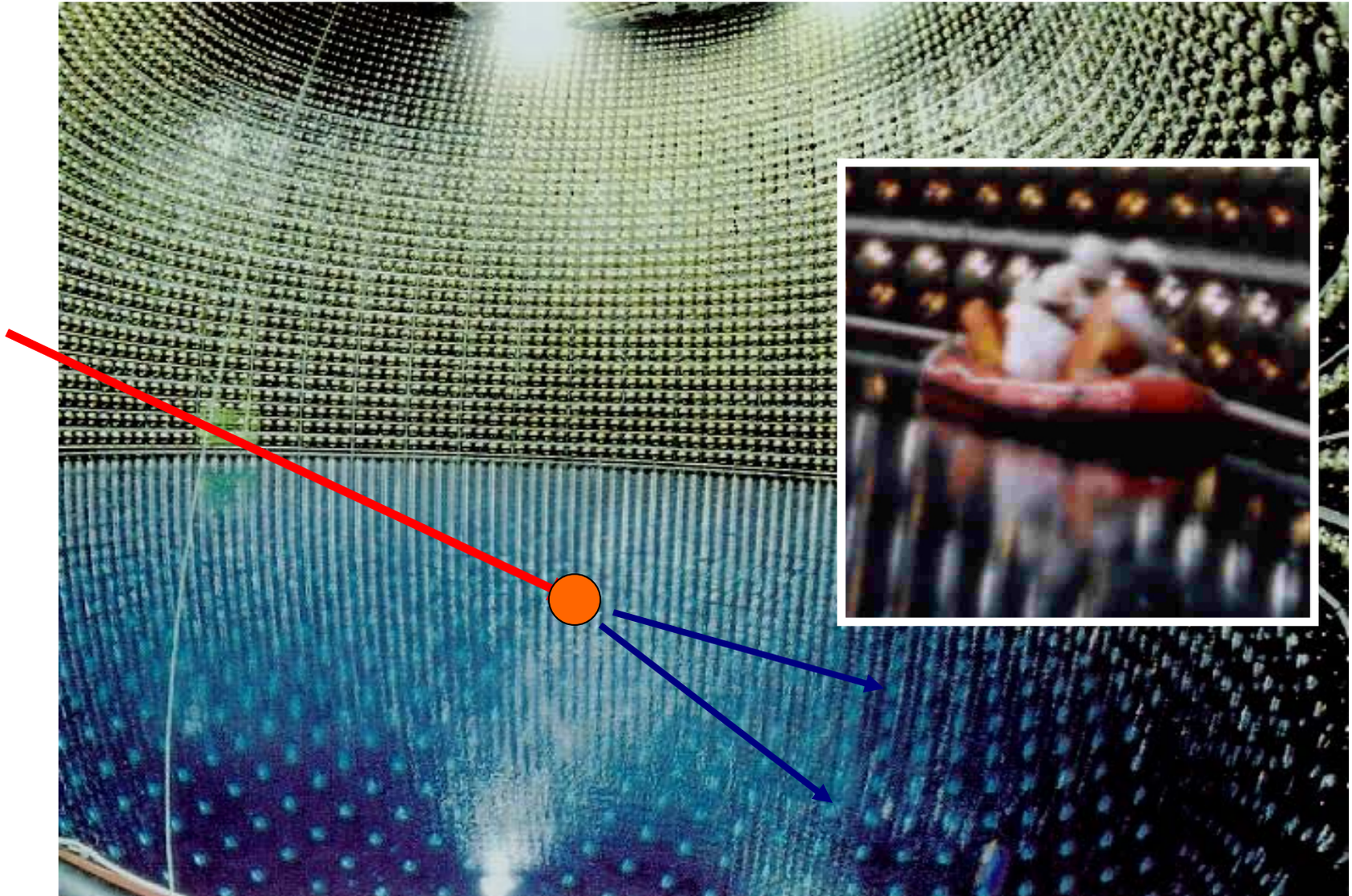
- 100,000 gallons of dry cleaning solution, a mile underground
- Detect less than 10 (!!!) individual Ar atoms per month

Kamioka, Super-K, and SNO Experiments

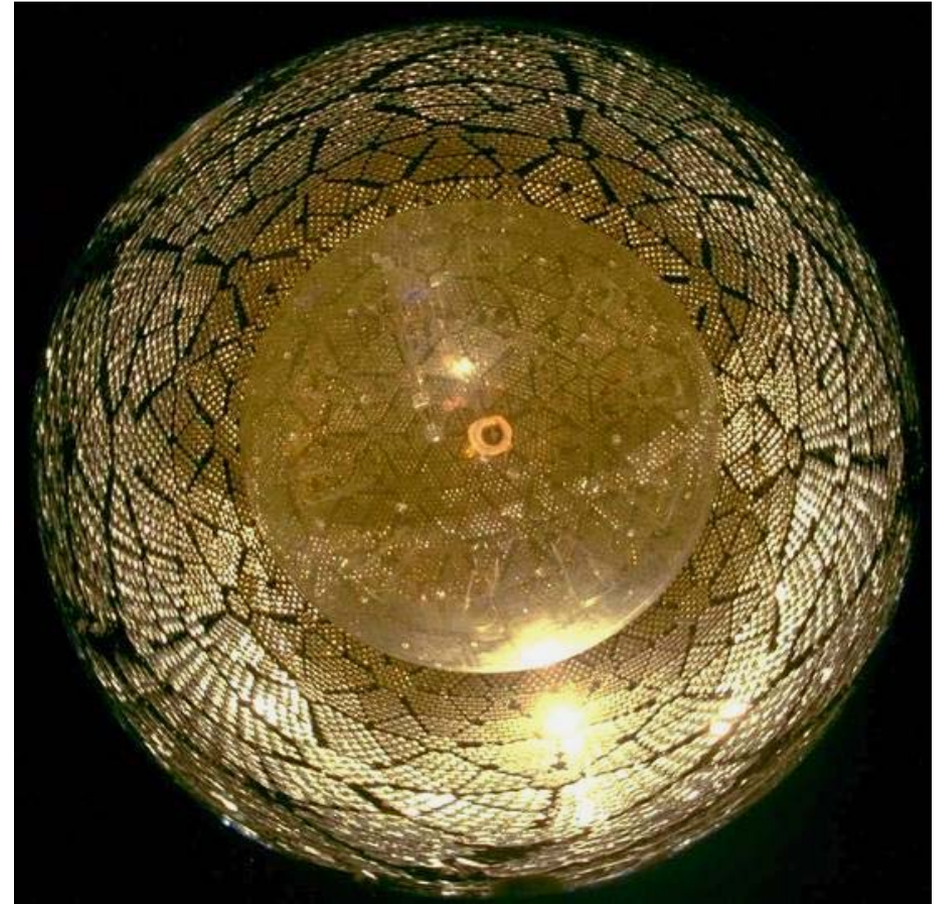
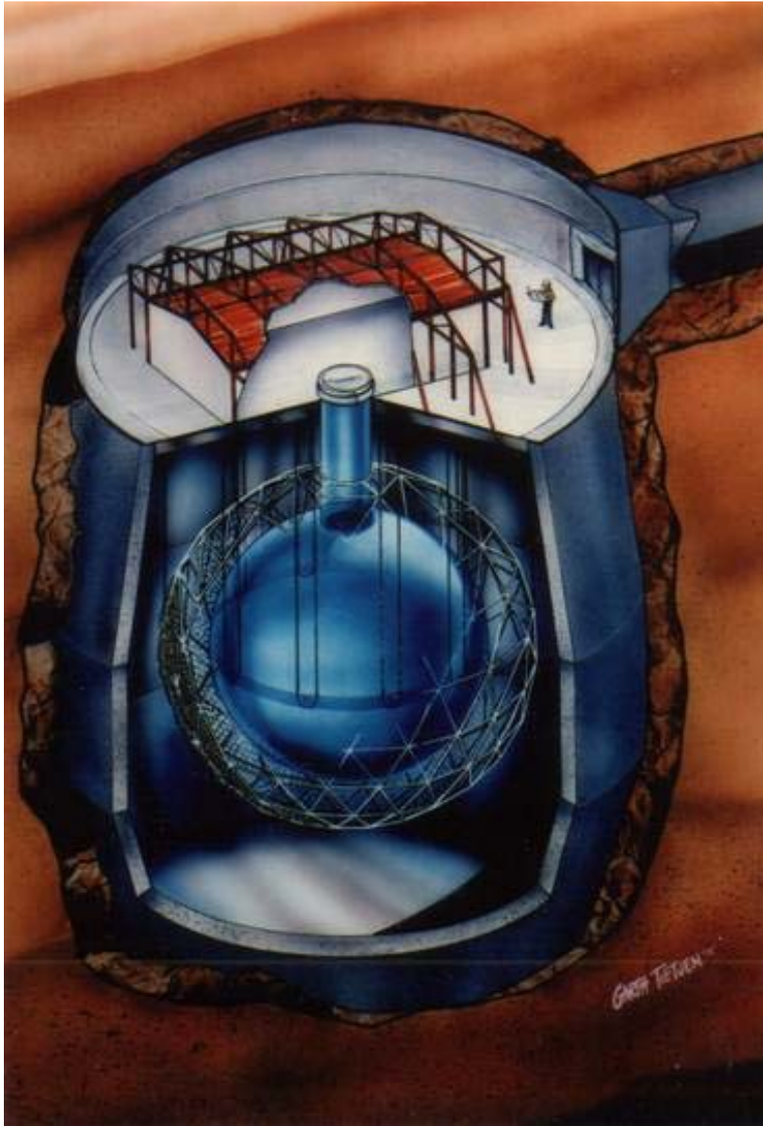


Large water tanks, deep underground,
used as Cherenkov detectors

Super-K Neutrino Detector



SNO: Sudbury Neutrino Observatory

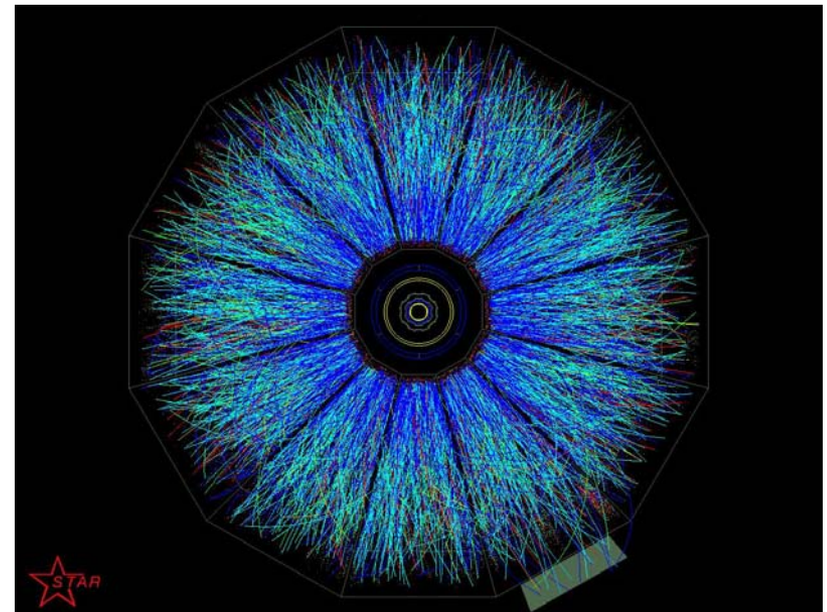
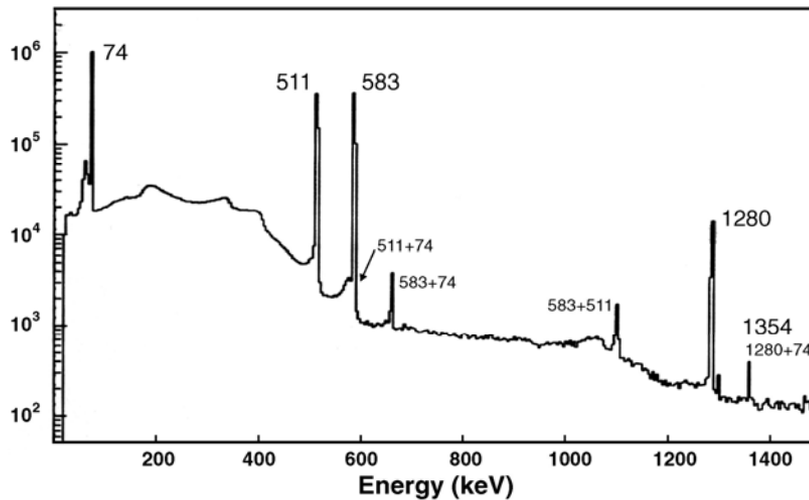
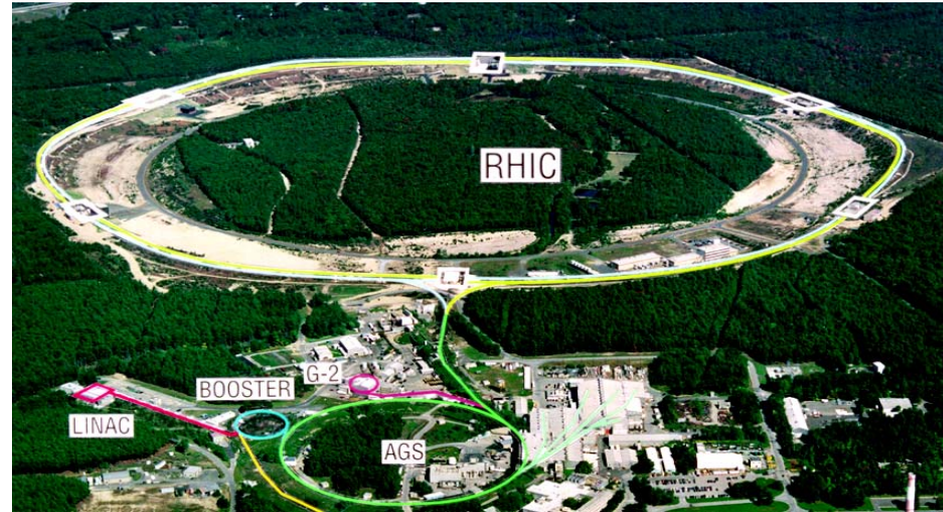


In spite of our modern technologies, there are some things we will **never** detect!



**What did I do wrong
this time ?????**

But We Are Doing Pretty Well!

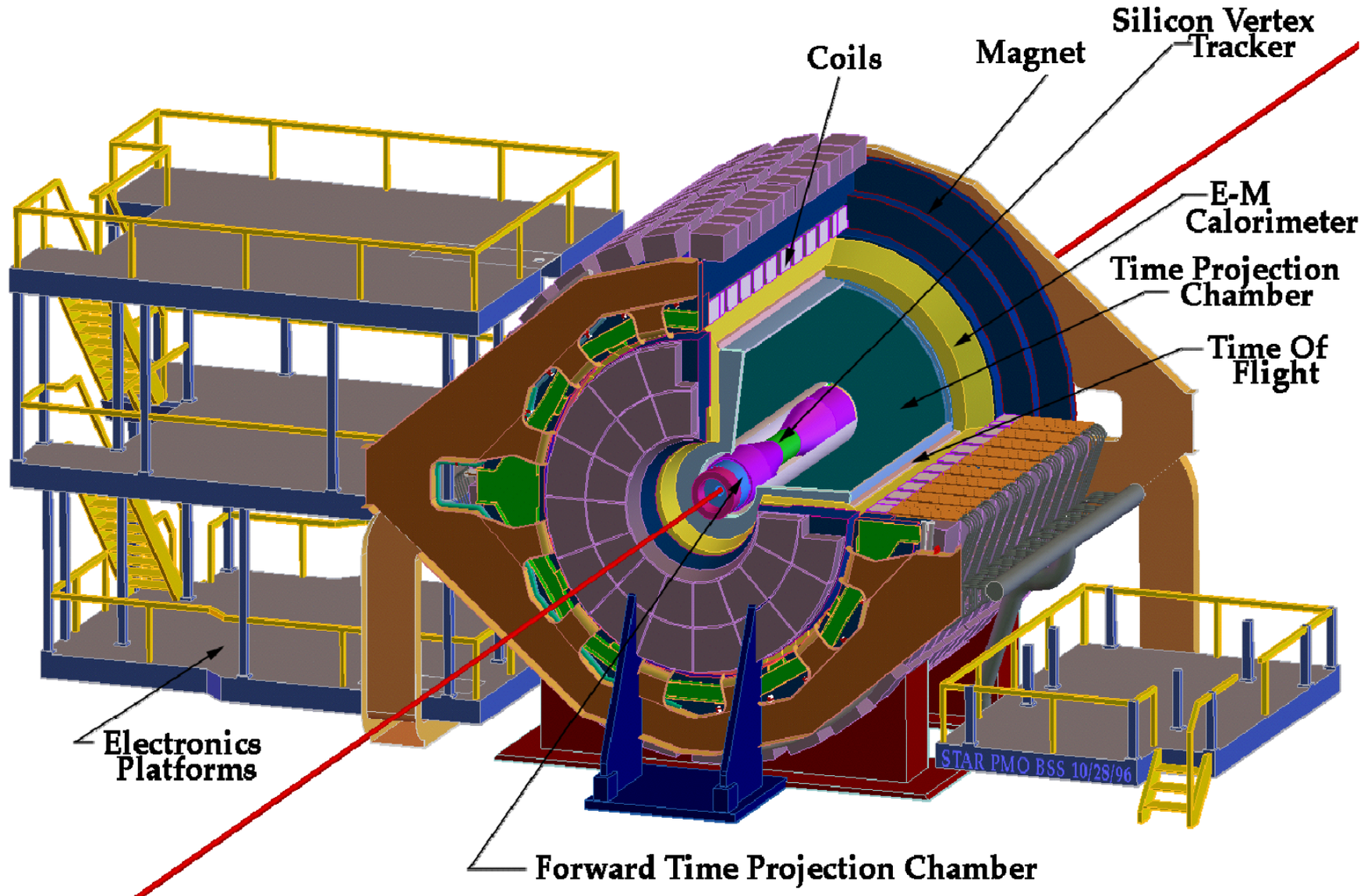


GammaSphere – an Array of Ge and Scintillator Detectors



Combining the “best of both worlds”.

The STAR Detector



A Neutrino Event in Super-K

