

QuarkNet Summer Session for Teachers: The Standard Model and Beyond

Allie Reinsvold Hall

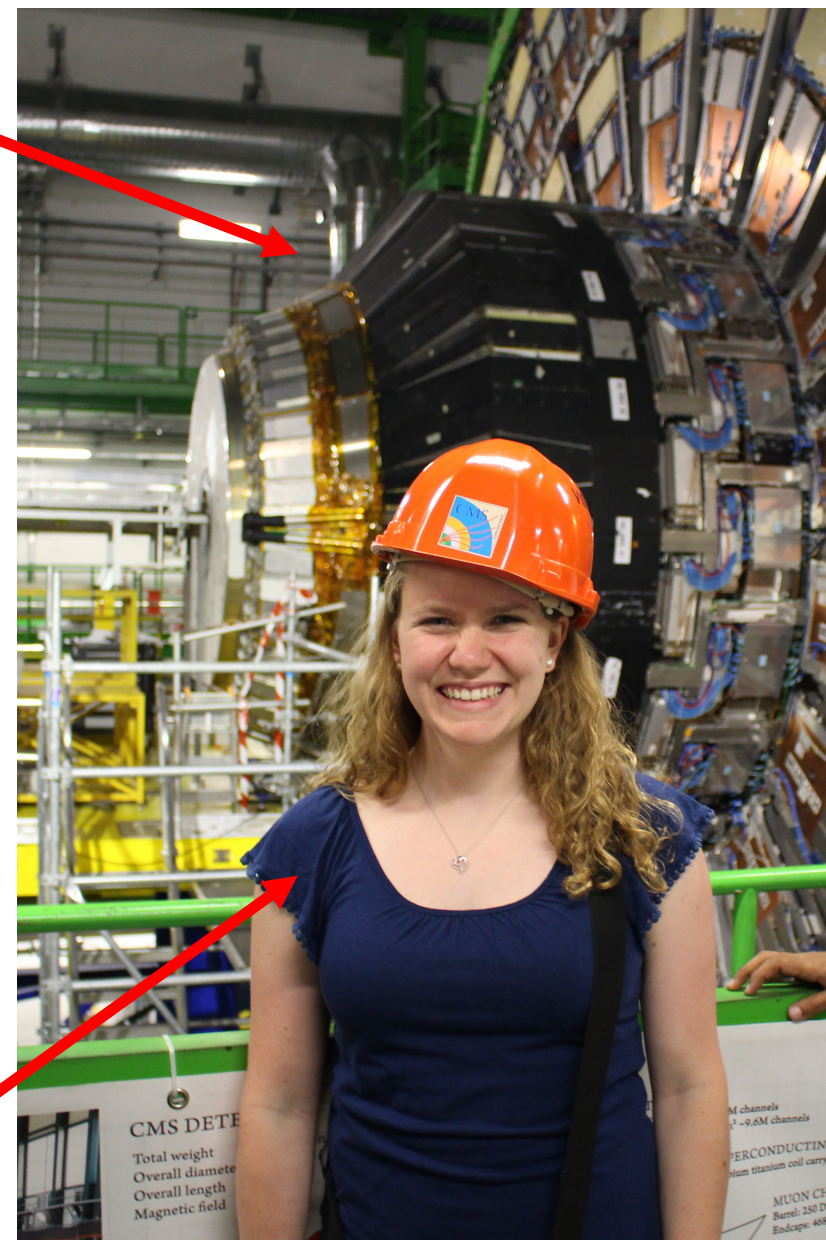
Summer 2020

A little about me

- Highschool in Des Moines, Iowa
- Majored in Physics at the College of St. Benedict in Minnesota
 - Graduated 2013
- Ph.D. in experimental particle physics from the University of Notre Dame in Indiana
 - Graduated 2018
 - Dissertation: search for supersymmetry using the CMS experiment
- Now: Postdoc at Fermilab
 - Working on CMS experiment, including searches for dark matter and optimizing CMS reconstruction code
- Future goals: become a professor at an undergraduate institution

CMS
Detector

CMS
Physicist



Course overview

What are the fundamental building blocks that make up our universe?

Mission: overview of the past, present, and future of particle physics

1. History of the Standard Model, Part 1: Ancient Greeks to Quantum Mechanics
2. History of the Standard Model, Part 2: Particle zoo and the Standard Model
3. Particle physics at the Large Hadron Collider (LHC)
4. Beyond the Standard Model at the LHC
5. Neutrino physics
6. Dark matter and cosmology

Zoom etiquette

- Join a few minutes early so the meeting can start on time.
- Have your video on if possible.
 - Low bandwidth/bad connection may be an exception in order to maintain connectivity.
- Find a quiet space with minimal distractions.
- Be present in the meeting. Avoid other tasks including checking email, working on your phone, etc.
- Mute your microphone when not talking.
- When speaking, begin by stating your name.
- Try to avoid talking at the same time as other participants.
- Avoid monopolizing the conversation; this is especially important with large groups.

Useful information

- Lots of important information on the course website:

<https://quarknet.org/content/quarknet-summer-session-teachers-2020>

- Class times: **7 – 9pm Eastern time every Wednesday**
 - July 1 – August 5, 2020
 - One hour of lecture, one hour of discussion based on homework activities (next slide)
- Zoom sessions will be recorded and posted
- QuarkNet support from Ken Cecire, Shane Wood, Spencer Pasero
 - Thank you!

Expectations

Homework

- Approximately 1 hour per week
 - I will often include > 1 hour's worth of material: choose what is most beneficial to fit your experience level
- Will also be posted on the course website
- Each class will include breakout sessions to discuss the homework activities

Weekly survey

- Used to self-report attendance and homework participation
 - Professional development certificate will reflect the number of hours you report
- Tell me what you liked/disliked about each session and if you have any questions

Homework and survey will be sent via email on **Thursdays**

→ If you don't get it, let me know!!

Introductions

- Name
- School/QuarkNet Center
- Any specific QuarkNet programs you are involved in
- A little about you: What's your favorite particle?



History of the Standard Model: Part 1

Nothing exists except atoms and empty space;
everything else is opinion.

- Democritus of Abdera, 420 BC

Learning objectives

Objectives: Understand the driving motivations and important events in the history of particle physics and quantum field theory

- Part 1: Ancient Greeks to Quantum Mechanics
- Part 2: Particle zoo and the Standard Model

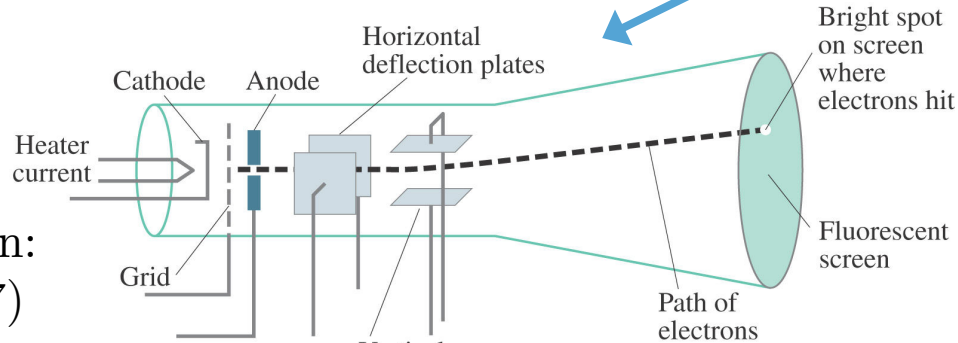
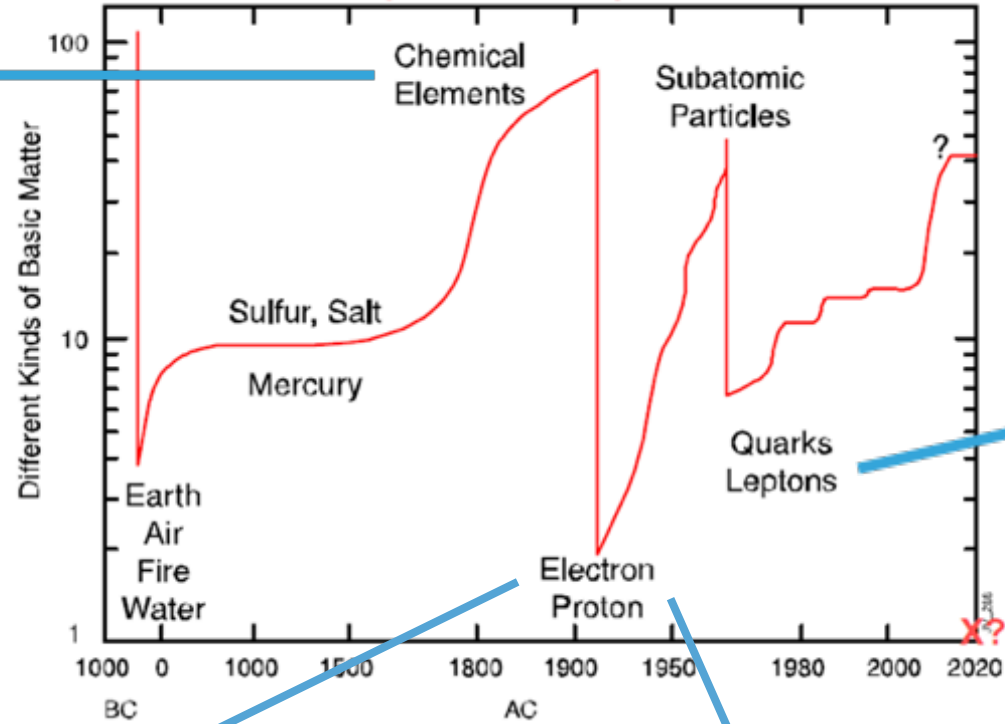
Biased history, inspired by *The God Particle* by Leon Lederman, awarded the 1988 Nobel Prize in Physics

- I am not a science historian, but I'll do my best!

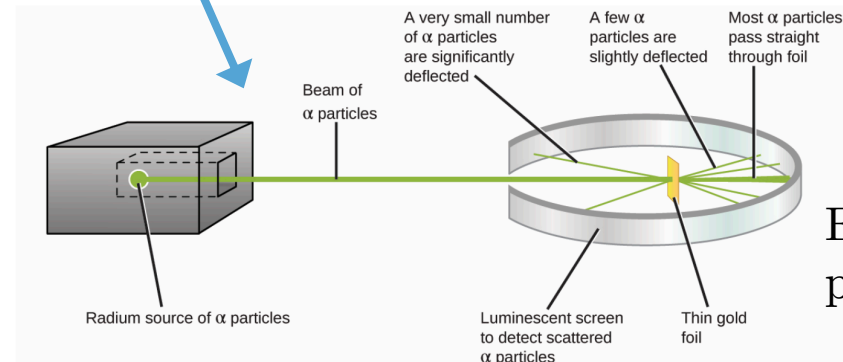
2500 years of particle physics

A standard periodic table of elements, color-coded by groups. The x-axis is labeled 1 through 18, and the y-axis is labeled 1 through 7, representing periods.

History of Elementary Particles



J.J. Thomson:
electron (1897)



E. Rutherford:
proton (1909)

Ancient Greeks and the search for the a-tom

Thales of Miletus, 600 BC

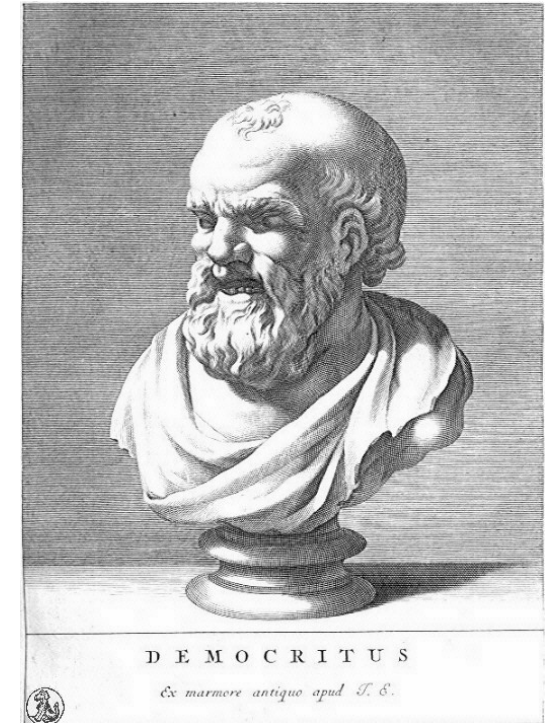
- Recognized as first philosopher in the Greek tradition
- Believed **water** was the underlying principle behind all matter

Empedocles, 450 BC

- Proposed **fire, water, earth, and air** as the essential elements
- Forces of **love and strife** help combine and separate elements

Democritus, 420 BC

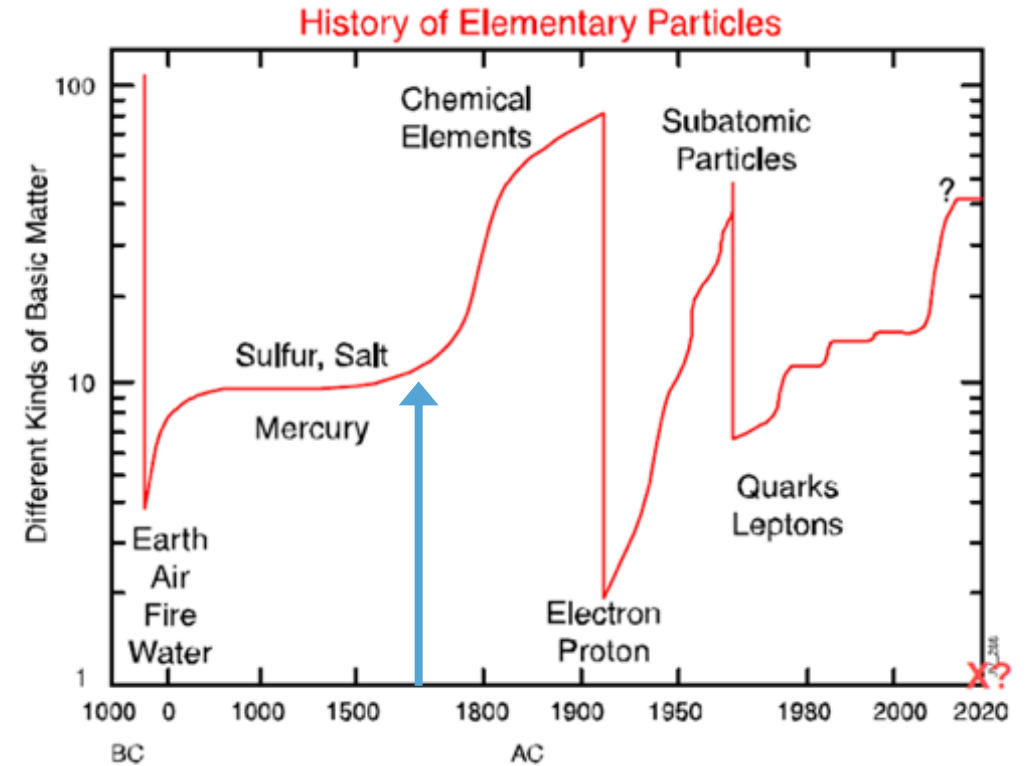
- “Nothing exists except atoms and empty space; everything else is opinion.”
- A-toms have different shapes and combine in different ways to create diversity
 - Uncuttable, impenetrable objects in constant motion
- If you have a-toms, also need space in between them = the vacuum!
 - No up/down or preferred direction in the vacuum



Jumping ahead 2000 years

Elementary particles in the 1600s

- fire
- earth
- water
- air
- salt
- sulfur
- mercury
- phlegm
- oil
- acid
- ...



Foundations of modern chemistry

Henry Cavendish (1731 – 1810)

- Ignited oxygen (“dephlogisticated air”) and hydrogen (“inflammable air”)
 - Result: large amounts of pure **water**

Antoine Lavoisier (1743 – 1794)

- Worked closely with his wife, **Marie-Anne Paulze Lavoisier**
- Splitting water apart yielded hydrogen and oxygen
→ Water was **not** a fundamental element!
- Proposed the Law of **Conservation of Mass**
 - Weight of gas before exactly equaled the weight of water produced



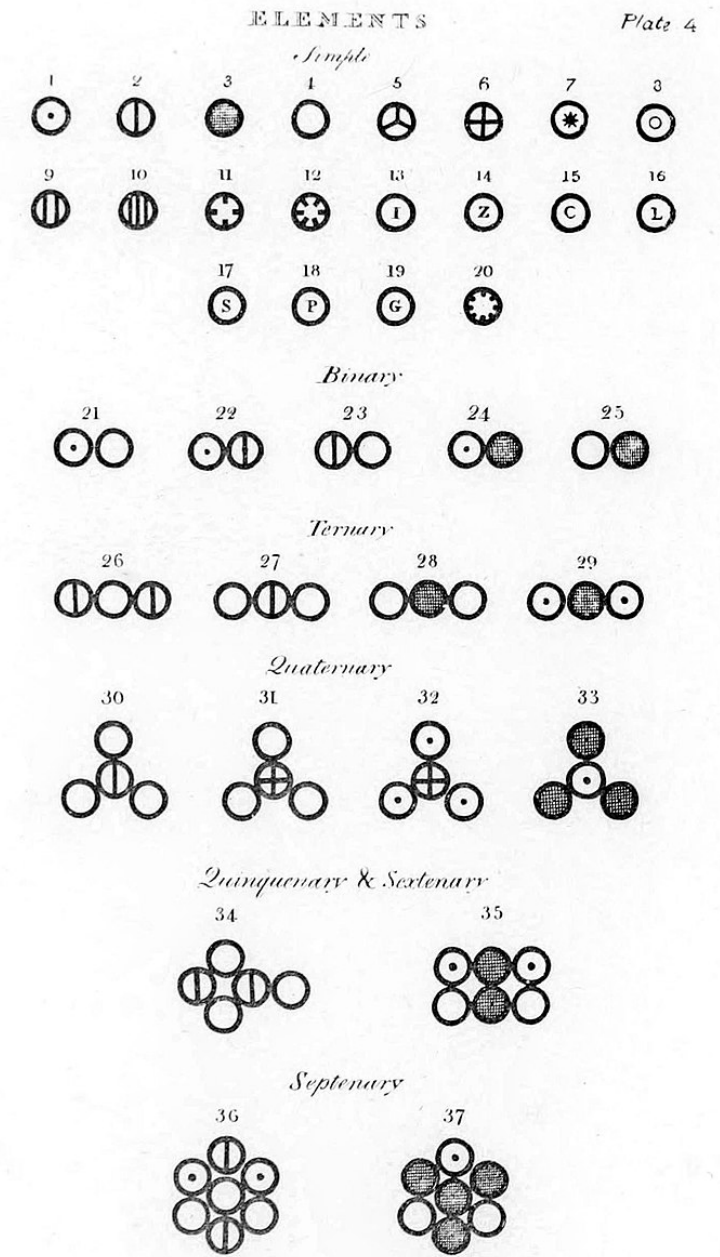
Chemical atoms

- Well-known that splitting chemicals always gave same ratio of elements by weight
 - Water: 8 parts oxygen, 1 part hydrogen by weight

John Dalton (1766 – 1844)

- Proposed the chemical atom as the basic unit of chemicals
- Atoms are defined based on weight
 - Structureless, indivisible
 - Atoms of a given element are indistinguishable
 - Chemical reactions can combine or separate atoms

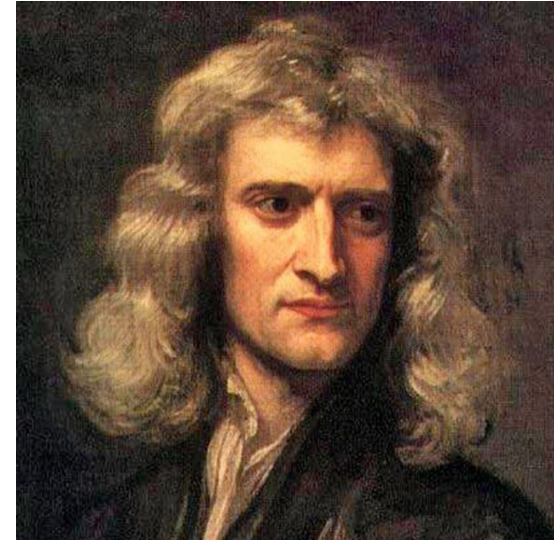
Dmitri Mendeleev (1834 – 1907) organized atoms into the Periodic Table in 1867



What God Himself made one

“All these things being considered, it seems probable to me that God in the Beginning formed matter in solid, massy, hard, impenetrable, moveable particles... No ordinary power being able to divide what God Himself made one in the first creation”

- Isaac Newton (1643 – 1727), *Opticks*, 1704



Newton was one of the great reductionists:

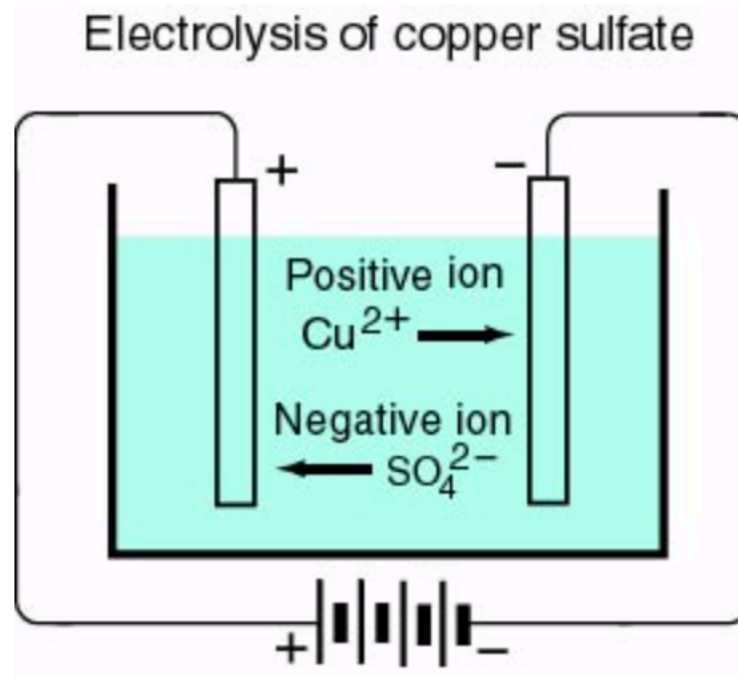
- $\vec{F} = m\vec{a}$
- $F = Gm_1m_2/r^2$

Symmetry in Newtonian mechanics:
equal and opposite forces



Particles of electricity

- **Michael Faraday (1791 – 1867):** Laws of Electrolysis (published 1833) indicated that there were *particles of electricity*
 - Mass of chemical released is proportional to the total amount of electricity that passed through the liquid
 - Mass liberated by a fixed quantity of electricity is proportional to the atomic weight multiplied by the number of atoms in the compound

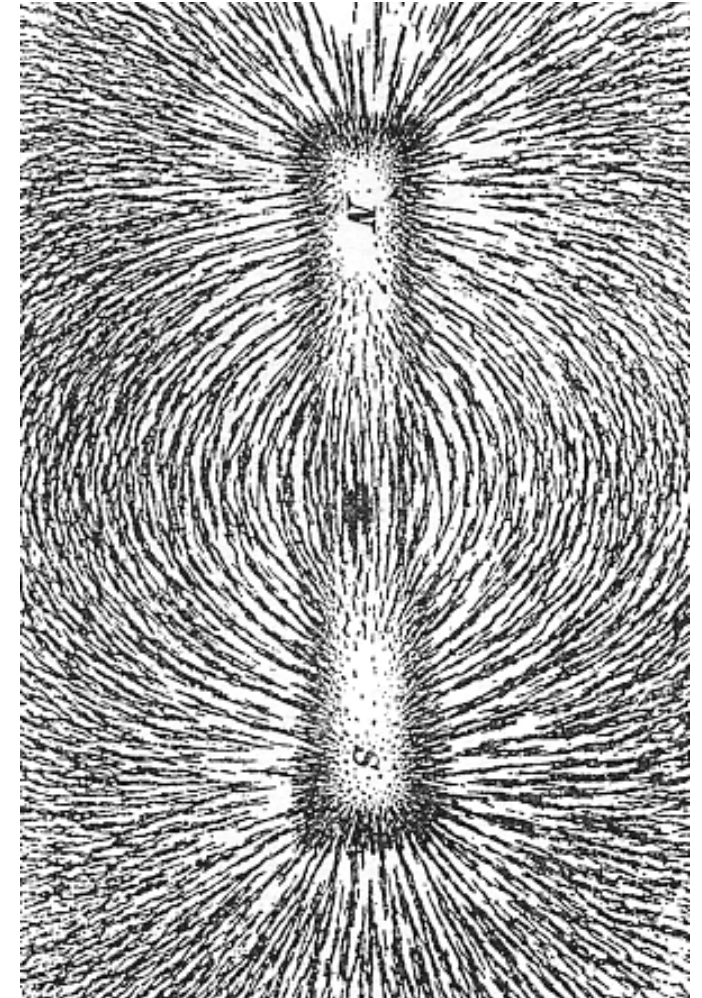


Uniting electricity and magnetism

- **Hans Oersted (1777 – 1851)** discovered in 1820 that electric currents produce magnetic fields
- Faraday wondered if magnetic fields could produce electric fields
 - Search for symmetry!
 - Faraday's Law of Induction (1830): changing magnetic field produces an electric field

$$\mathcal{E} = -\frac{d\Phi_B}{dt}$$

- Faraday proposed the concept of **fields**, a disturbance in space due to a **source**
 - A “disturbance” in the magnetic field takes **time** to transmit in space



Maxwell's equations

- **James Clerk Maxwell (1831 – 1879)** posited electromagnetic waves moving with **finite** velocity
 - Building off Faradays's view of a field

$$\nabla \cdot \mathbf{E} = \frac{\rho}{\epsilon_0}$$

$$\nabla \cdot \mathbf{B} = 0$$

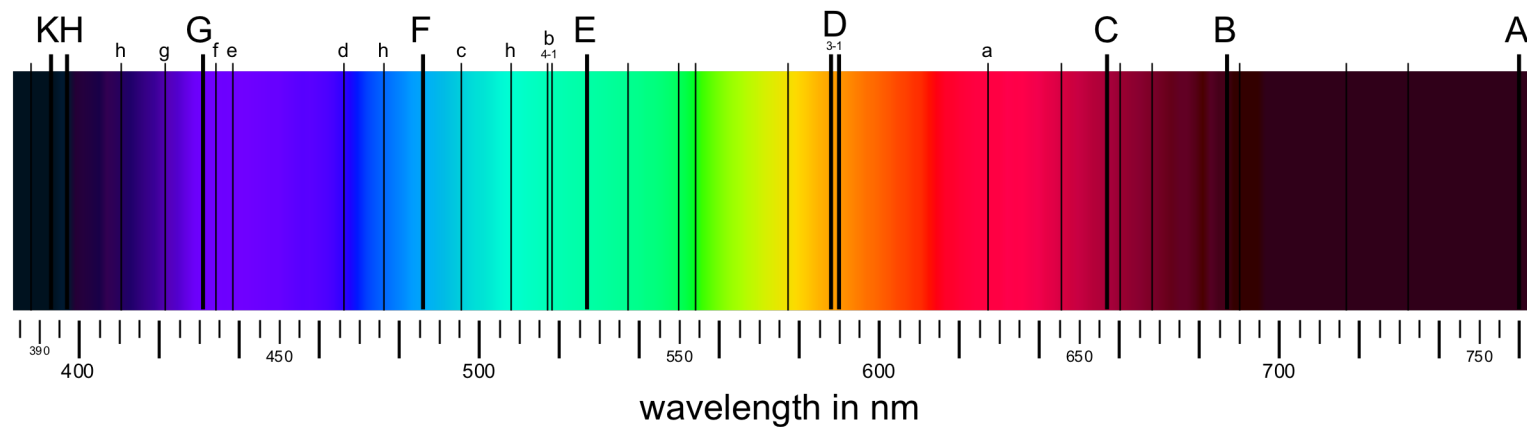
$$\nabla \times \mathbf{E} = -\frac{\partial \mathbf{B}}{\partial t}$$

$$\nabla \times \mathbf{B} = \mu_0 \mathbf{j} + \frac{1}{c^2} \frac{\partial \mathbf{E}}{\partial t}$$

- Speed is equal to the speed of light → **light** is made of EM waves!
- Electricity, magnetism, and optics all reduced to the study of electromagnetism

Physics at the turn of the century

- Mechanical paradigm: all physical phenomena could be described using principles of mechanics
- Maxwell's equations had been written in their familiar form and experimentally verified by Oliver Heaviside (1850 – 1935) and Heinrich Hertz (1857 – 1894)
- Signs of trouble
 - X-rays
 - Radioactivity
 - Spectral lines from the sun



Discovery of the electron

- **J.J. Thomson (1856– 1940)**: explored cathode rays in an evacuated glass tube

- What is the beam?

- Massless electromagnetic vibrations in the aether?

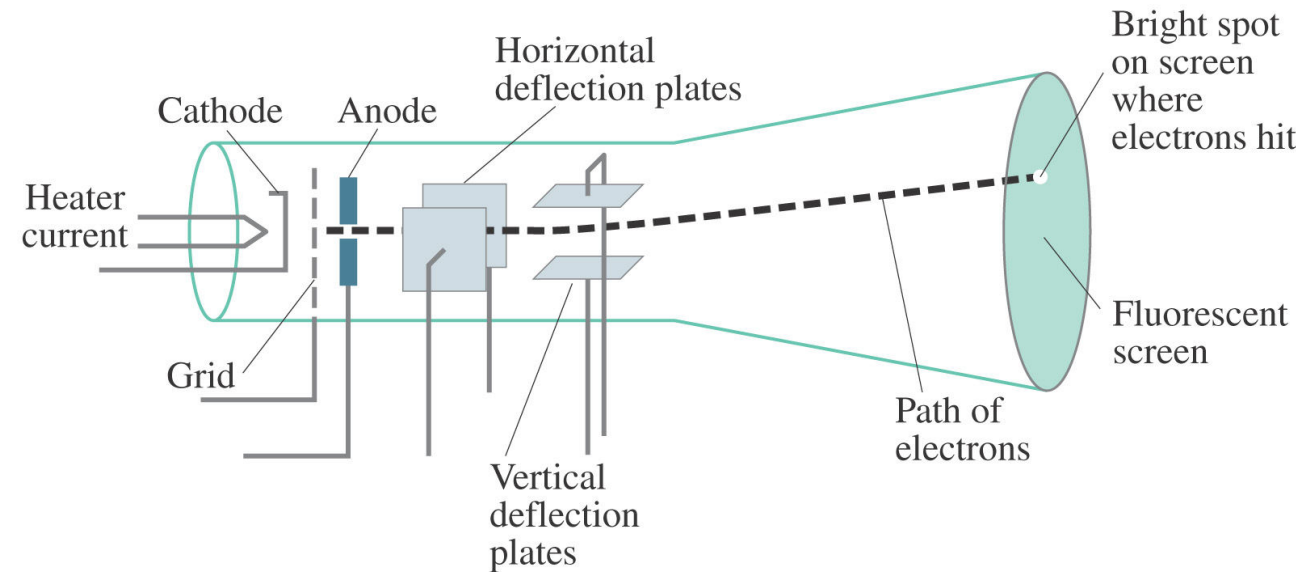
- Beam was deflected by electric fields = negatively charged particles!

- Charged gas molecules?

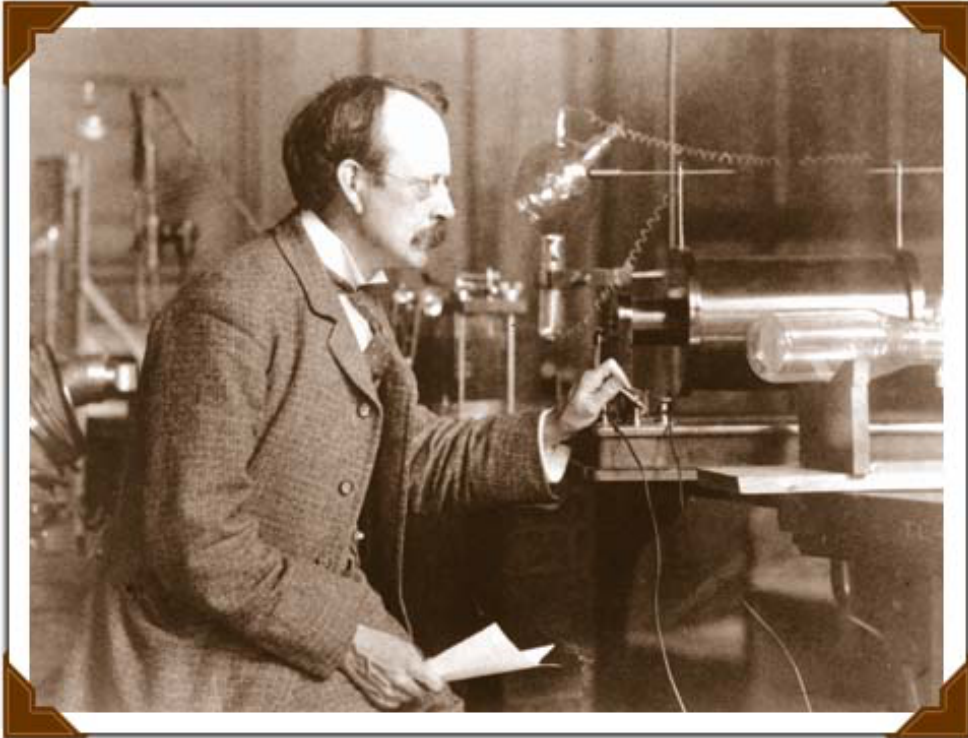
- Applied known E and B fields, measured e/m ratio
- Same measured value of e/m even for different gas and cathode materials

→ 1897: **New fundamental particle** that is present in all atoms!

- Thomson measured e directly using cloud chamber in 1898

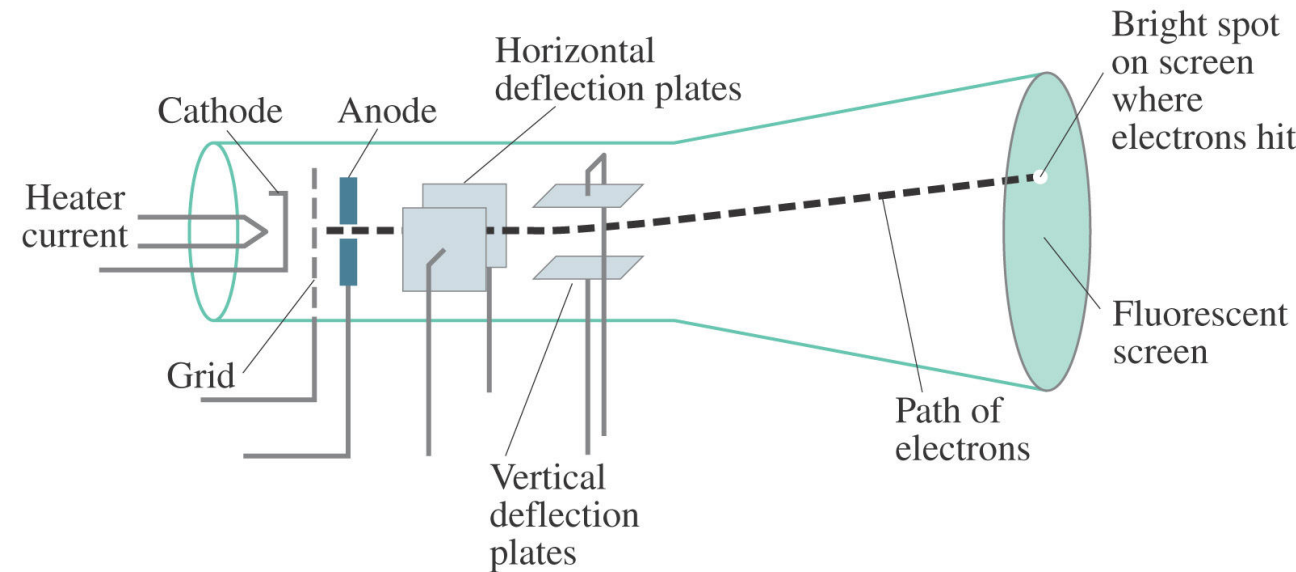


Discovery of the electron



J.J. Thomson (1856 - 1940)

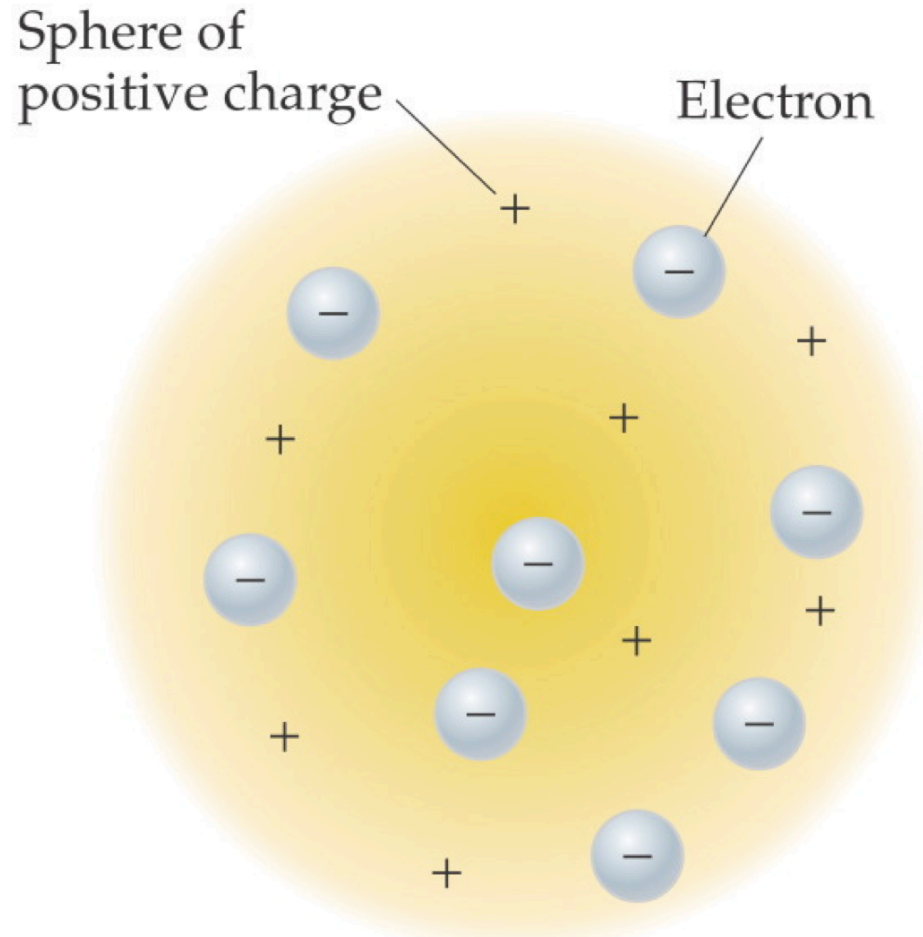
1906 Nobel Prize



First solid evidence that the chemical atom was not the structureless, uncuttable a-tom that scientists thought!

Plum Pudding Model of the Atom

Proposed by **J.J. Thomson** in 1904



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Electrons are embedded in a positively charged atom like plums in a pudding

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Rutherford Scattering

- **Ernest Rutherford (1871 – 1937)**: Sent α particles toward a thin gold foil
- Surprisingly, 1 in 8000 α 's were deflected back towards the source.

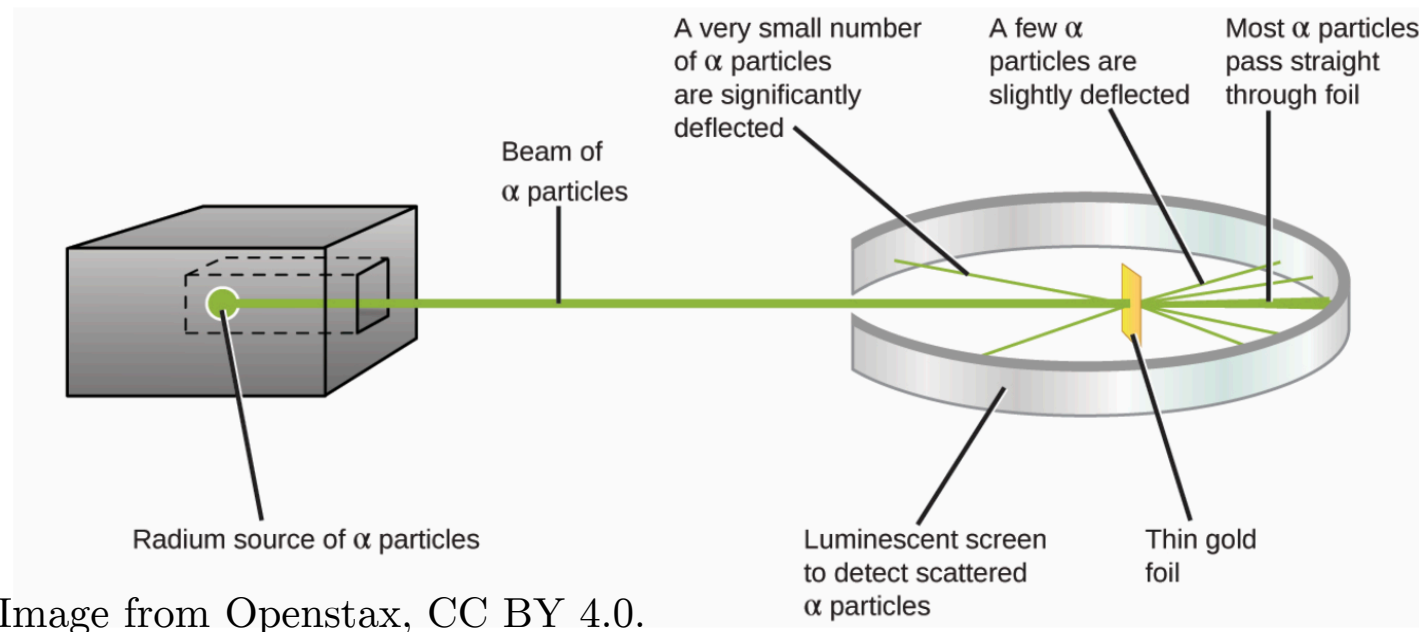


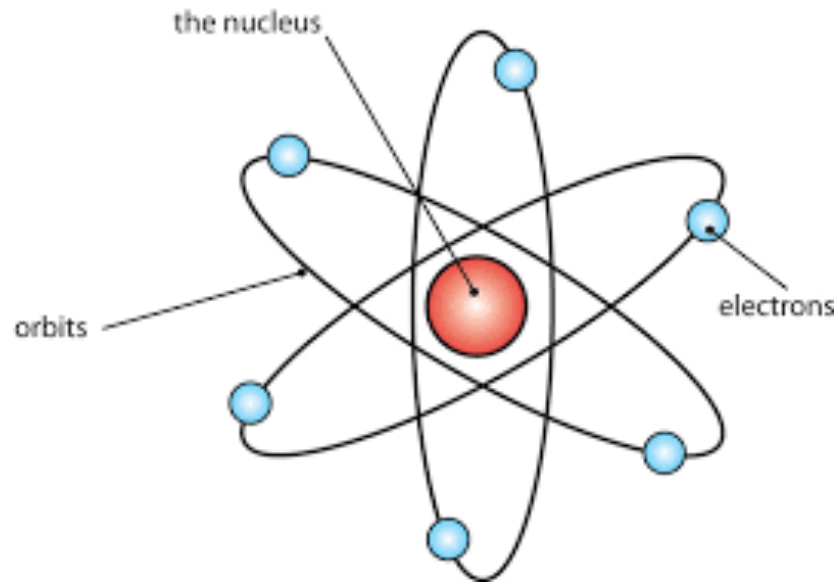
Image from Openstax, CC BY 4.0.

"It was quite the most incredible event that has ever happened to me in my life. It was almost as incredible as if you fired a 15-inch shell at a piece of tissue paper and it came back and hit you."

E. Rutherford (1909)

- Conclusion: positive matter is concentrated in an incredibly small volume (10^{-13} cm)

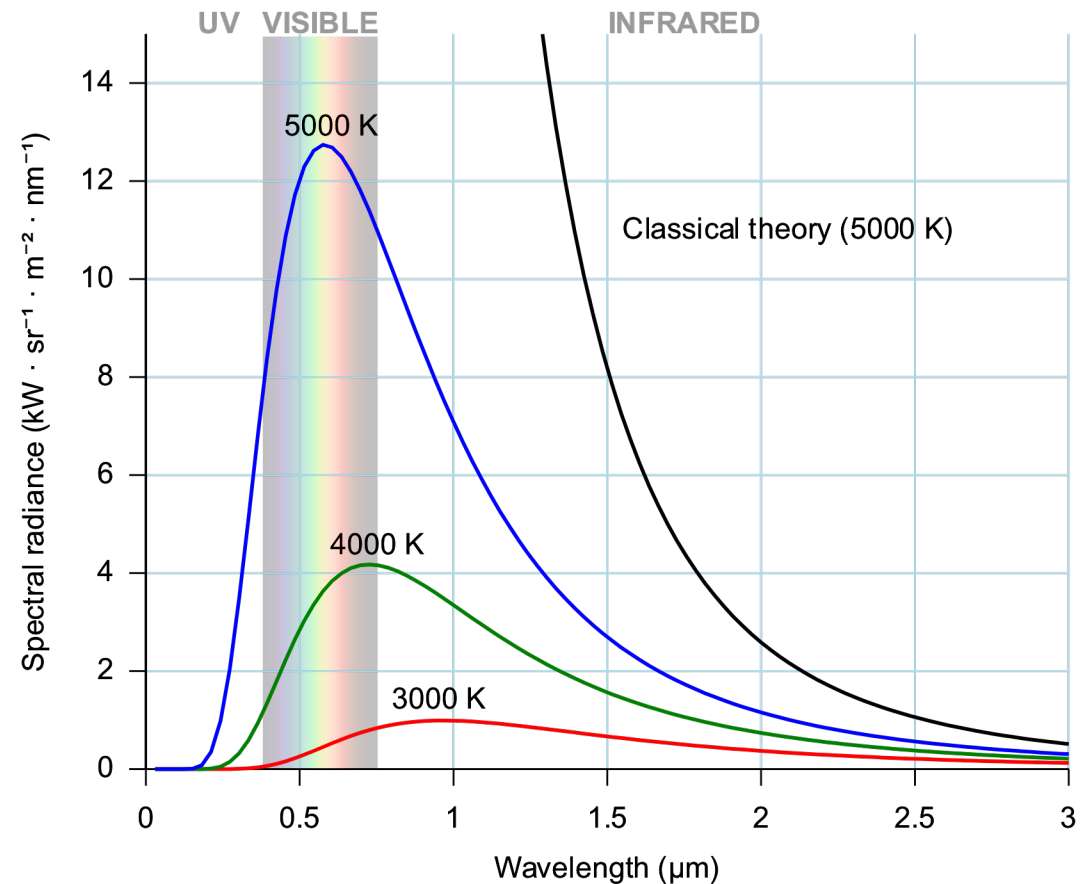
Planetary Model of the Atom



- Planetary model was proposed by **Rutherford** in 1911
- Atomic structure:
 - Central positive charge in a small volume
 - Surrounded by a cloud of orbiting electrons
- Thoroughly dispelled idea that chemical atoms were the a-toms of the ancient Greeks

Ultraviolet catastrophe

- Blackbody: object that absorbs all incoming light and emits thermal radiation
- Predictions for the light emitted by a blackbody
 - Classical theory: infinite amount of light emitted at low wavelengths
- **Max Planck (1858 – 1947)** guessed the correct mathematical form to fit the data in 1900
 - Blackbodies could only emit light in discrete quantities
 - Each quanta has an energy dependent on frequency: $E = hf$
 - Shorter wavelengths “cost” more energy to radiate

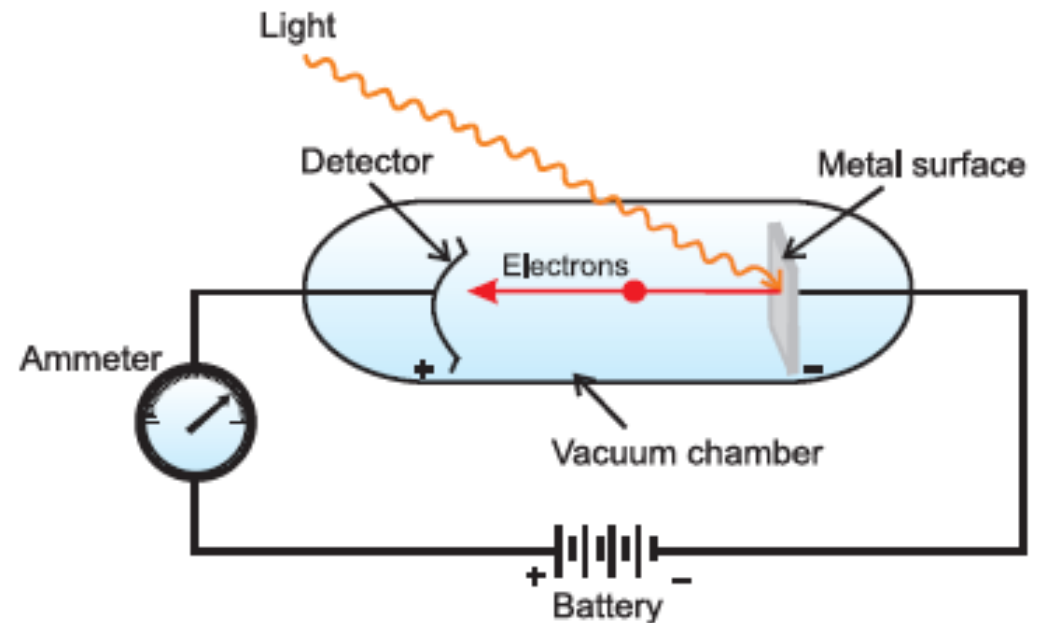


Photoelectric effect

- First observed by Hertz in 1887
- Shining light on a metal surface leads to measurable current (“photoelectrons”)

Observations:

1. Higher intensity leads to more photoelectrons
2. There is no time interval between light’s arrival and the emission of photoelectrons
3. No photoelectrons released if $f < f_{\text{crit}}$
4. Above f_{crit} , higher frequency means the photoelectrons have a higher E_{max}



Explained by **Albert Einstein (1879 – 1955)** in 1905, building off Planck’s light quanta:

$$hf = KE_{\text{max}} + \varphi \text{ where } \varphi = hf_{\text{crit}}$$

1921 Nobel Prize

De Broglie waves

- **Louis de Broglie (1892 – 1987)** posited in his PhD thesis that particles have wave properties
- **Symmetry at work:** If light waves can be particles, then particles can be waves
 - In hydrogen, electron's wavelength determines the allowed radii
 - Explained the Fraunhofer solar spectral lines, previously explained ad hoc by the Bohr model

$$\lambda = h/p = h/\gamma mv$$

1929 Nobel Prize

- Experimentally confirmed at Bell Labs by Clinton Davisson & Lester Germer and at the Cavendish Lab by George Thomson in 1927

1938 Nobel Prize

- De Broglie was also the first to call for the creation of a united European laboratory, today known as CERN

Schrödinger's equation

$$i\hbar \frac{\delta}{\delta t} \Psi(x, t) = \left[\frac{-\hbar^2}{2m} \frac{\delta^2}{\delta x^2} + V(x) \right] \Psi(x, t)$$

$$E \psi(x) = \left[\frac{-\hbar^2}{2m} \frac{d^2}{dx^2} + V(x) \right] \psi(x)$$

1933 Nobel Prize

- Published in January 1926 by **Erwin Schrödinger (1887 – 1961)**
 - Used de Broglie's wave concept as a foundation
 - Consistent with the matrix formalism developed by **Werner Heisenberg (1907– 1976)** a few months earlier, but easier to use
- Originally Ψ was interpreted as an actual matter wave
 - **Max Born (1882– 1970)**: Stated that $|\Psi^2|$ is proportional to the probability of a particle to be found at a given point in 1926
 - Huge paradigm shift from the deterministic worldview championed by Newton

1954 Nobel Prize

Heisenberg Uncertainty Principle

- Mathematical consequence of the Schrödinger equation
- Proposed by Heisenberg in 1927
- Limit to the precision with which we can predict complementary variables

$$\Delta p \Delta x \geq \frac{\hbar}{2}$$

$$\Delta E \Delta t \geq \frac{\hbar}{2}$$

1932 Nobel Prize

- Arises from the wave-like nature of particles

Homework discussion

- Data from 2001 experiment on the Heisenberg uncertainty principle

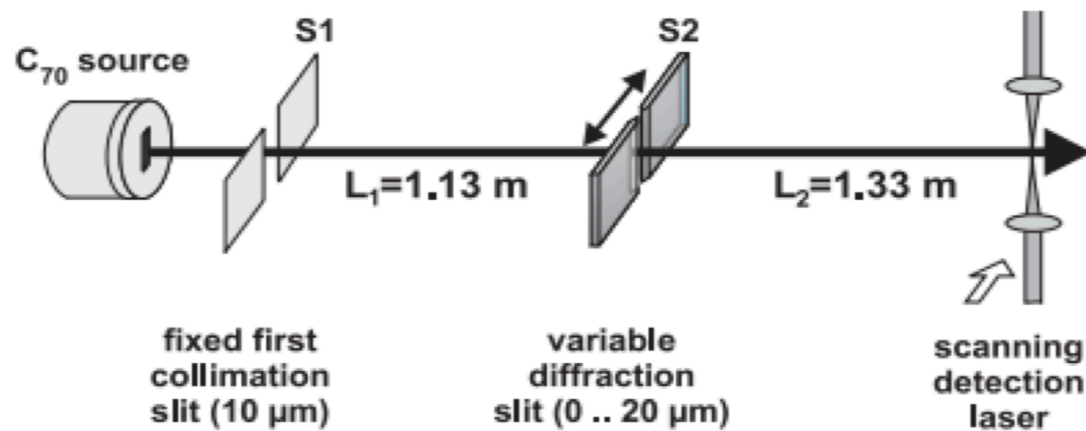


Figure 2: *Experimental setup made by Nairz, Arndt, and Zeilinger, 2001,*
<https://arxiv.org/abs/quant-ph/0105061>.

Breakout discussions

1. What happens to Δx when Δp increases? (Can you describe it mathematically?)
2. How does your mathematical model support or contradict Heisenberg's uncertainty principle? Describe your reasoning.
3. How would improving the experimental setup change these results and your claims?
4. If you've done this activity with your students before: what went well? What would you do differently? Would you recommend this activity to other teachers?

Homework discussion

- Data from 2001 experiment on the Heisenberg uncertainty principle

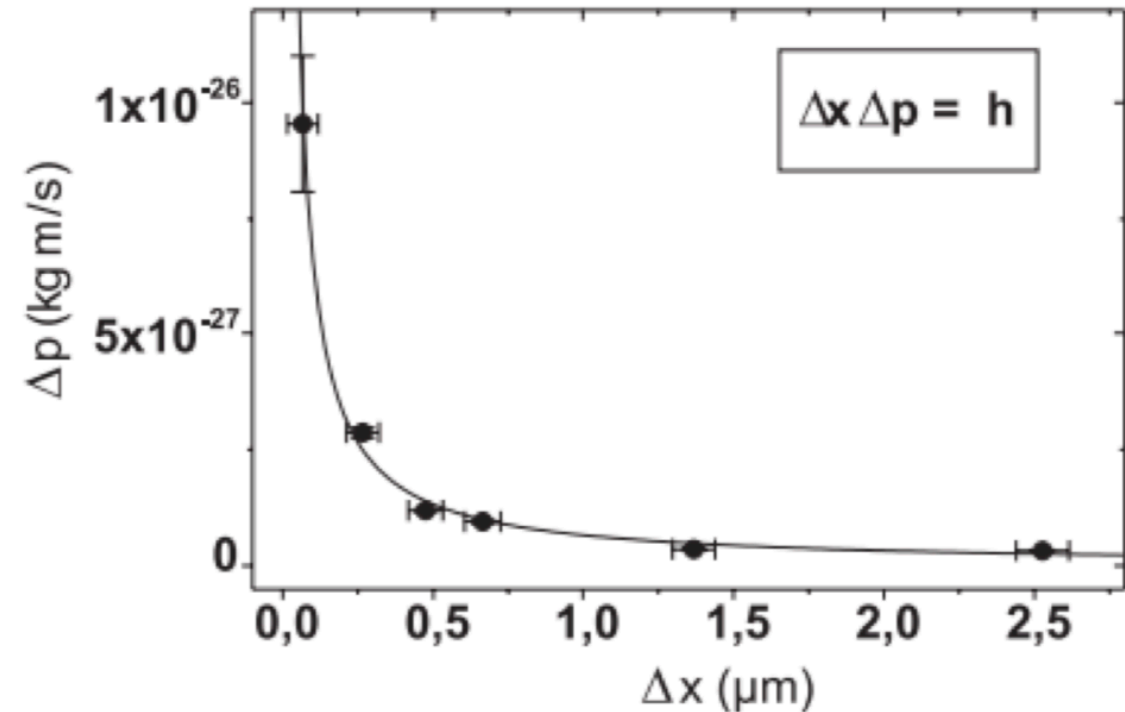
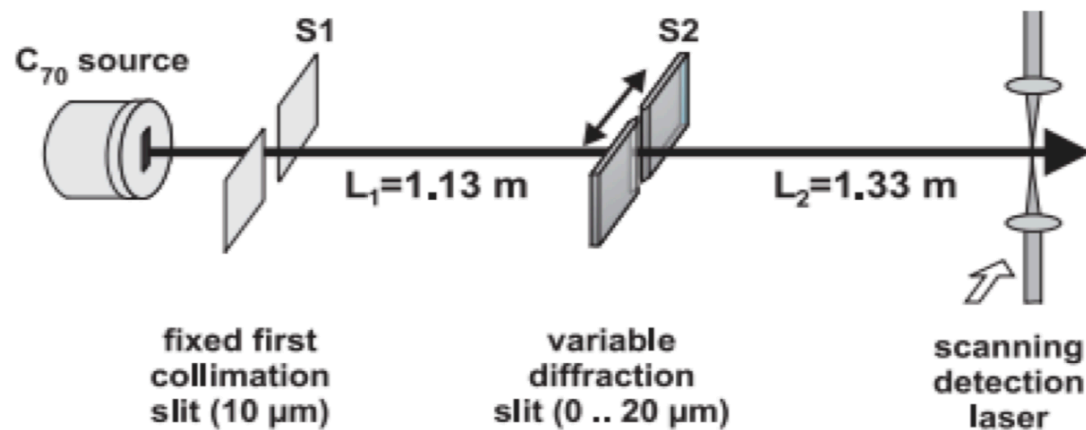


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Homework discussion

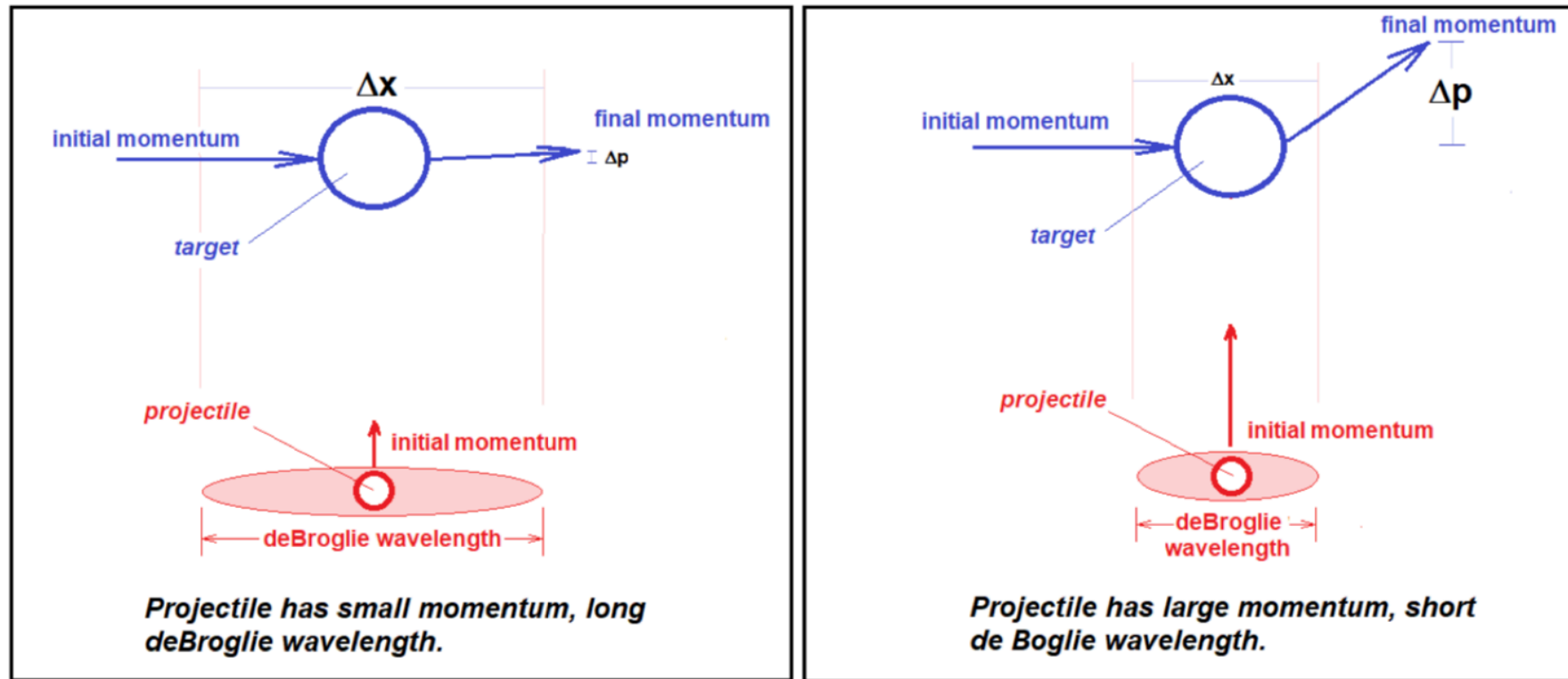


Figure 1: Relationship between momentum and de Broglie wavelength.

Fundamental property of quantum systems and **not** a statement about the current ability of our experimental apparatus

Mass-energy equivalence and a word on units

- Einstein's famous equation $E = m c^2$
 - **Symmetry** between energy and mass
- **Paul Dirac (1902 – 1984)** expanded the mass-energy equivalence in 1928 to include momentum:

$$E^2 = p^2 c^2 + m^2 c^4$$

- **Natural units:** Planck's constant = speed of light = 1
- E is in units of eV (keV, MeV, GeV, TeV)
- 1 eV = energy an electron gains passing through a voltage difference of 1 V
- $E^2 = p^2 c^2 + m^2 c^4 \rightarrow E^2 = p^2 + m^2$
 - Momentum and mass are also measured in eV
 - If p is close to m, then the particle is moving relativistically

Dirac equation

- 1927: **Paul Dirac (1902 – 1984)** wanted to merge quantum theory and special relativity for electrons (spin 1/2 particles)
 - Spin = intrinsic angular momentum
- Result: Dirac equation (natural units)

$$(i \gamma^\mu \delta^\mu - m)\psi = 0$$

where μ goes from 0 to 3

- ψ is a **spinor** with four components – two spin states ($\pm 1/2$) for **two particles**
- Implications:
 - Describes particles that have spin $1/2 * \hbar$
 - Two solutions – one with positive charge, one with negative charge

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Simplified explanation:

- $x^2 = 4$ has two solutions, ± 2
- So does $E^2 = p^2 c^2 + m^2 c^4$

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1933 Nobel Prize

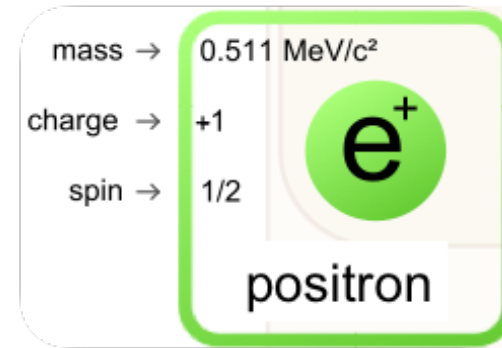
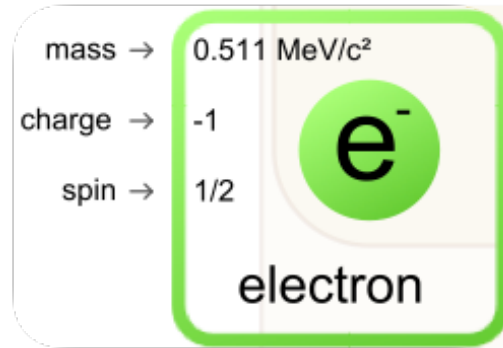
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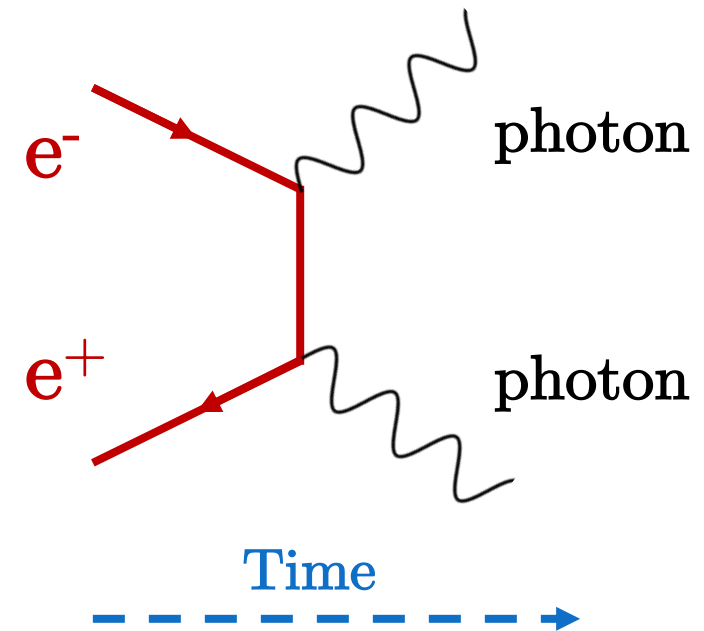
- ψ is a **spinor** with four components – two spin states ($\pm 1/2$) for **two particles**
- Implications:
 - Describes particles that have spin $1/2 * \hbar$
 - Two solutions – one with positive charge, one with negative charge
- Original idea: positive particles were protons – only known option at the time
- 1932: Carl Anderson recorded a positron track in a cloud chamber

Antimatter

- Antimatter is exactly the same as matter except one attribute is flipped: the *charge*

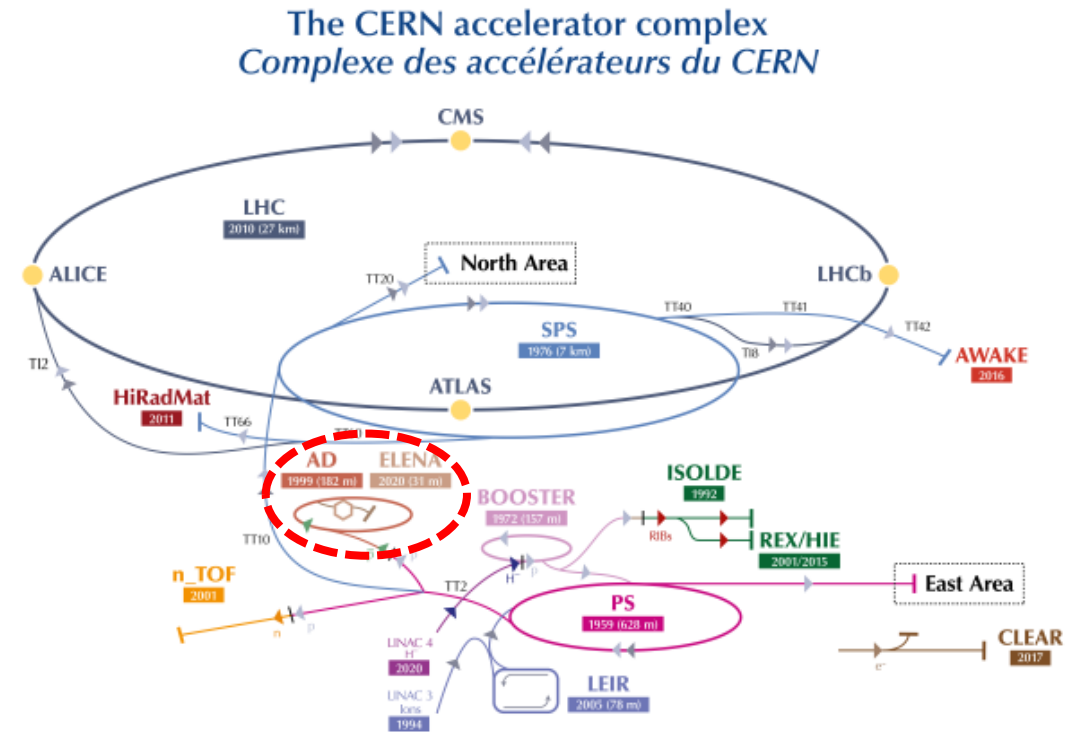


- A particle and its antiparticle can annihilate into a pair of light particles (*photons*)
 - In Feynman diagrams, antiparticles are shown as particles moving *backward* in time



How do we make antimatter?

At the antimatter factory of course!



▶ H^- (hydrogen anions) ▶ p (protons) ▶ ions ▶ RIBs (Radioactive Ion Beams) ▶ n (neutrons) ▶ \bar{p} (antiprotons) ▶ e^- (electrons)

LHC - Large Hadron Collider // SPS - Super Proton Synchrotron // PS - Proton Synchrotron // AD - Antiproton Decelerator // CLEAR - CERN Linear Electron Accelerator for Research // AWAKE - Advanced WAKEfield Experiment // ISOLDE - Isotope Separator OnLine // REX/HIE - Radioactive Experiment/High Intensity and Energy ISOLDE // LEIR - Low Energy Ion Ring // LINAC - LInear ACcelerator // n_TOF - Neutrons Time Of Flight // HiRadMat - High-Radiation to Materials

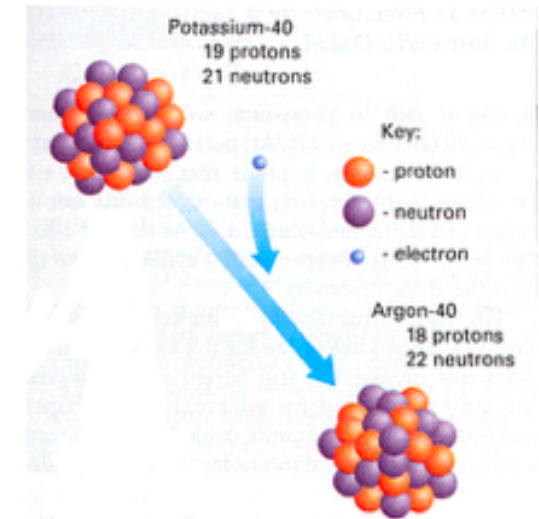
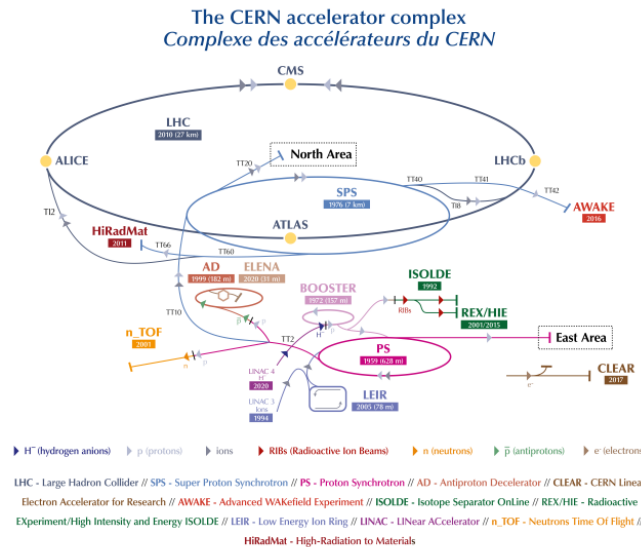
How do we make antimatter?

Some antimatter is easier to produce than others...

Antiprotons from high energy collisions of a proton beam on a fixed target of metal

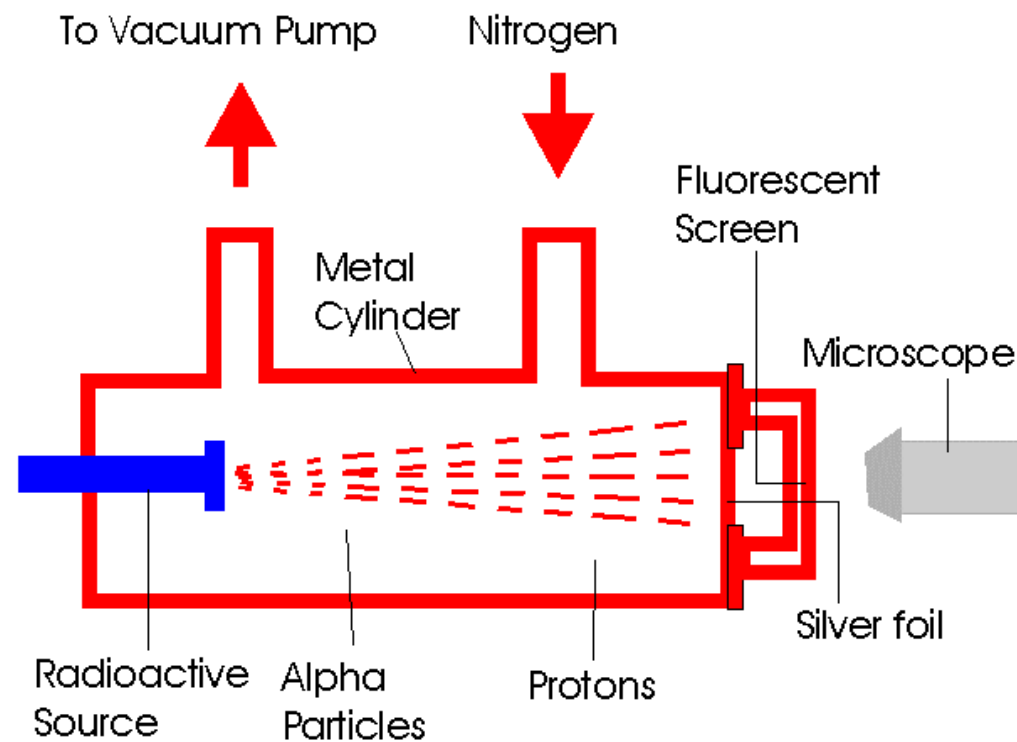


Positrons from Potassium-40: your body produces about 180 positrons per hour!



Observation of the proton

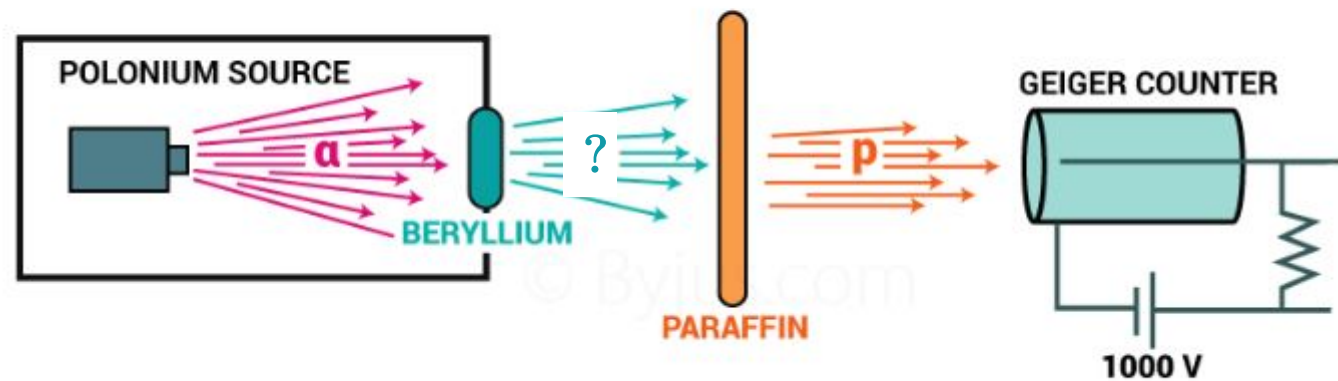
- First proposed by William Prout in 1815
 - Asserted that all atoms are made of hydrogens
- Rutherford proved in 1917 that nitrogen contains hydrogen nuclei using the reaction $^{14}\text{N} + \alpha \rightarrow ^{17}\text{O} + p^+$



Observation of the neutron

- Already known that the nucleus contained more than just protons
 - Mass of helium was 4, but it had an atomic number of 2
 - Rutherford: extra mass comes from combining extra protons and electrons in the nucleus
- Irene Joliet-Curie and Frederic Joliet in 1930 produced high energy protons from unknown Be radiation on paraffin wax
 - Hypothesis: radiation from Be was high energy photons
- James Chadwick (1891 – 1974) in 1932: radiation was a **new neutral particle, the neutron**
 - Mass just above that of the proton

1935 Nobel Prize



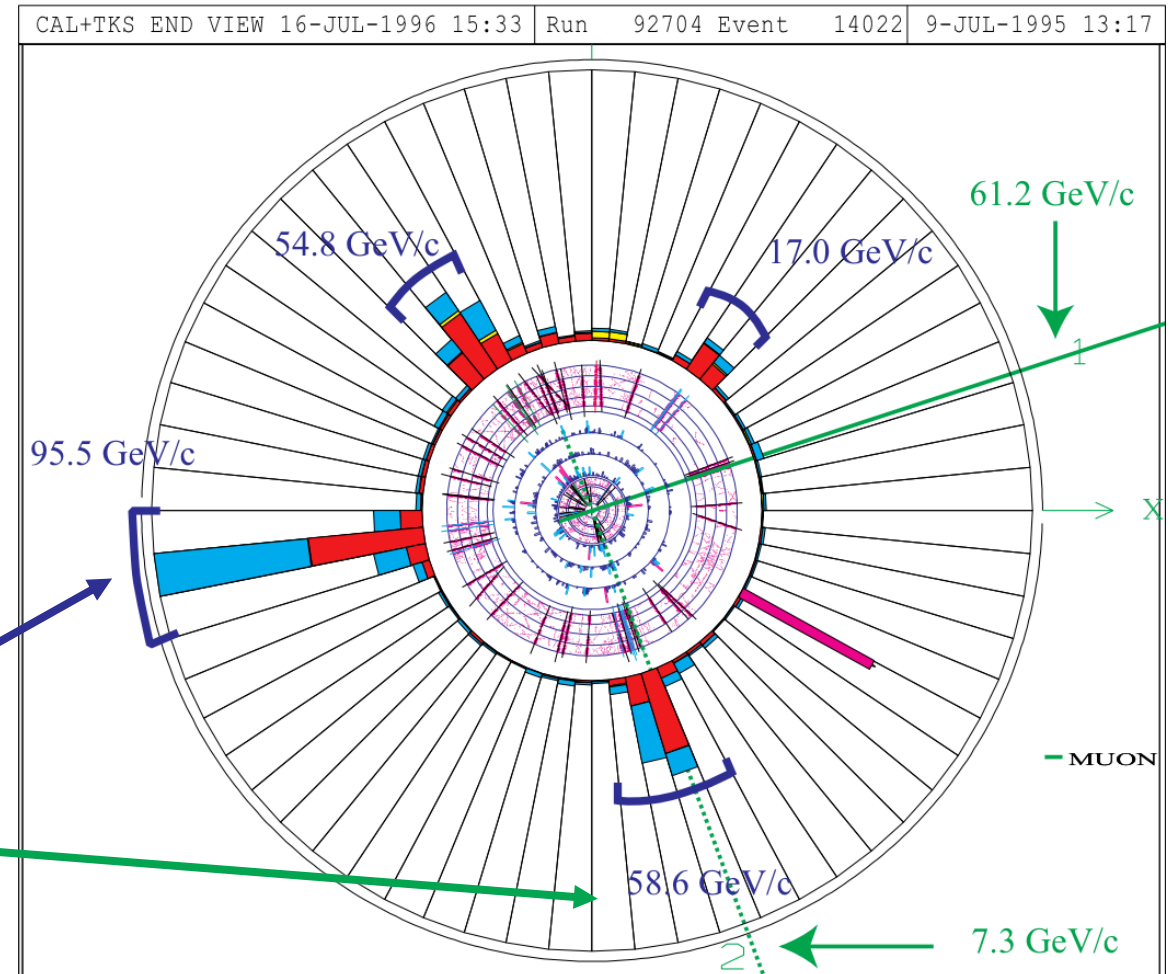
Conclusions – Part 1

- Whirlwind tour from the ancient Greeks up to 1930s
- Particle physics is the search for simplicity and the underlying principles
 - Symmetry and conservation laws
- Standard Model of 1933: Schrödinger equation, Dirac equation, Maxwell's equation, and Einstein's theory of relativity
- Elementary particles so far: photon, proton, neutron, electron, positron
- Next week: many new particles, leading to modern particle physics and the birth of the Standard Model

Homework – D0 activity

- Fermilab Tevatron collider
 - Operated from 1983 – 2011
 - Collided protons and anti-protons at a center-of-mass energy up to 2 TeV
- Jargon:
 - Event: one collision between “bunches” of particles
 - Transverse plane: plane perpendicular to the beam
 - Jets: collimated spray of particles from the decay of quarks.
 - Muons: Heavier version of the electron

D-Zero Detector at Fermi National Accelerator Laboratory



Homework – due July 8

1. Complete D0 activity
 - Directions posted to course website
2. Watch Steven Pollock's lecture on the 1974 November Revolution (30 minutes)
 - <https://www.youtube.com/watch?v=oJIfBffJ4gg>
 - Link also posted to course website
3. Fill out weekly survey
 - Additional, optional resources are posted to the course website
 - Email me with any concerns or questions

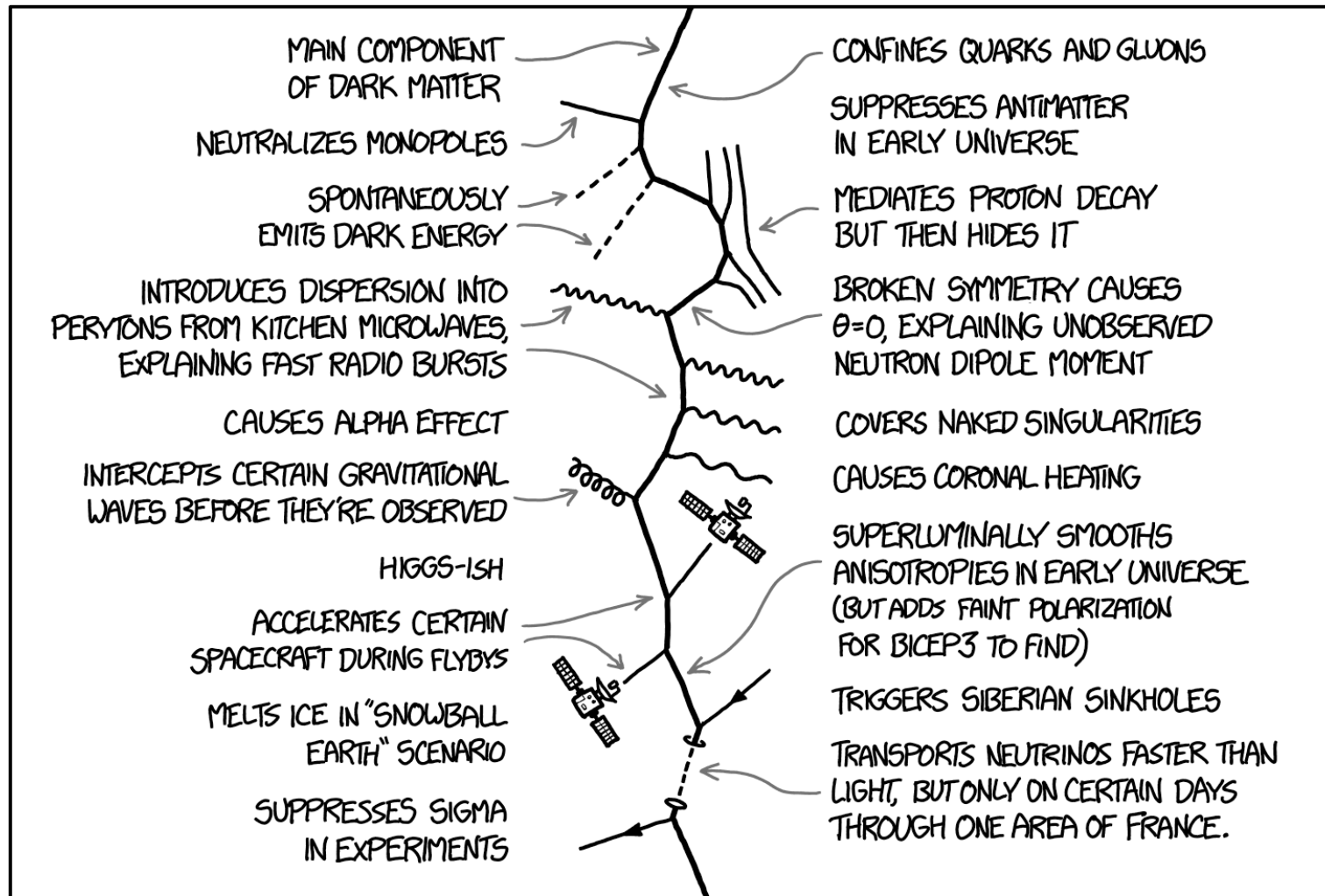
End of Part 1

Some day...

A CHRISTMAS GIFT FOR PHYSICISTS:

THE FIXION

A NEW PARTICLE THAT EXPLAINS EVERYTHING



<https://xkcd.com/1621/>