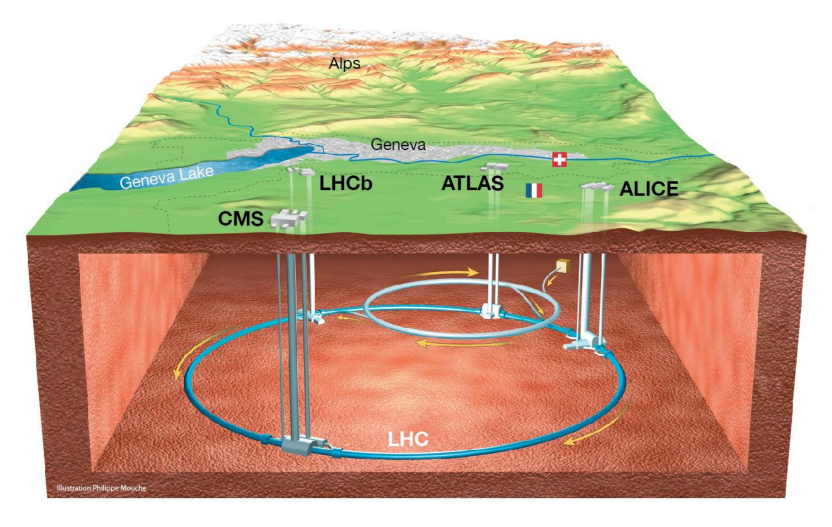


Accelerators and Detectors – Working Scientifically



Amanda Poole Jenny Watson Jackie Flaherty





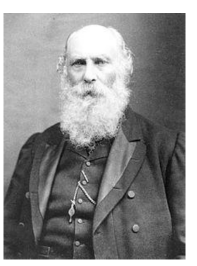
Changing Scientific Ideas Over Time



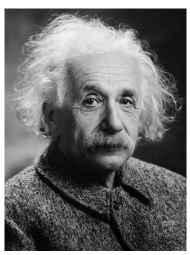
Democritus 460 -370 BC



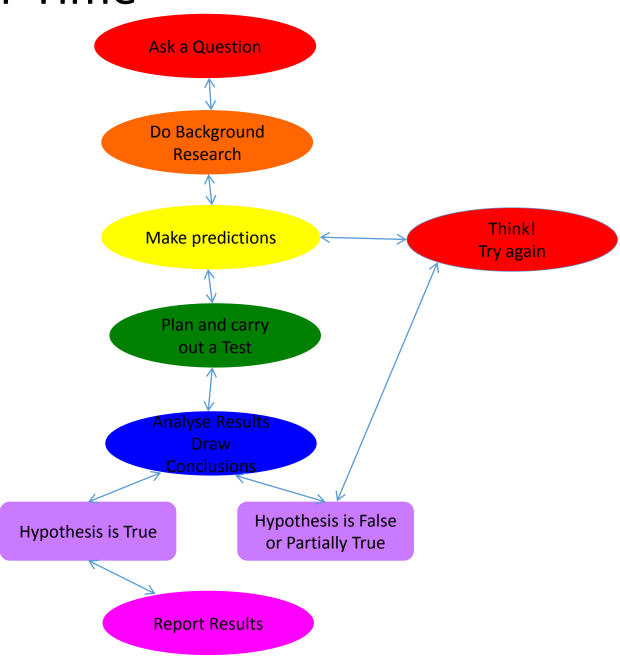
J J Thomson 1898



George Stoney 1874

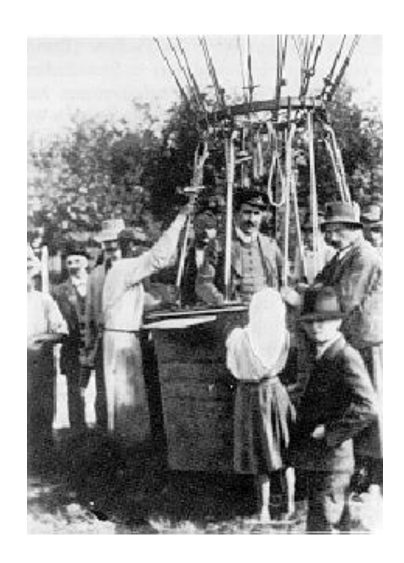


Albert Einstein 1905

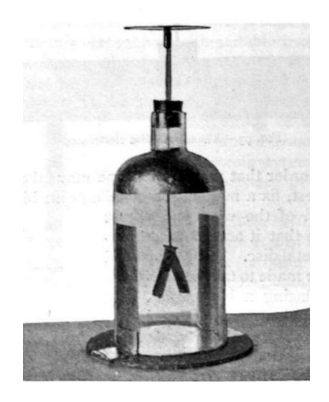


Early Detectors

The Discovery of Cosmic Radiation



Victor Hess, 1912 took charge-measuring equipment up in a hot air balloon.



Does this strange radiation really get weaker at higher altitudes?

What would happen to the electroscope if I could take it to higher altitudes?

Invention of the Cloud Chamber

Early Detectors

Charles Wilson, 1894 was inspired by sightings of the Brocken spectre (large foggy shadows) seen while working on the summit of Ben Nevis.





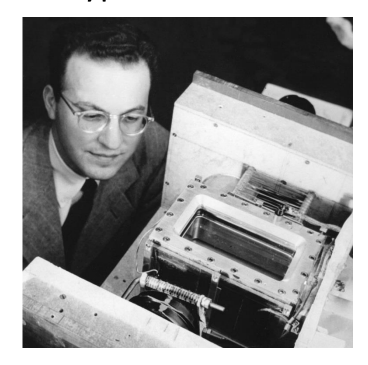


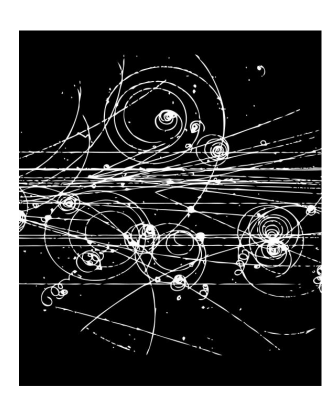
What has beer got to do with elementary particles?



Invention of the Bubble Chamber

Donald Glaser, 1952 used beer in some of his early bubble chamber prototypes.





How do superheated liquids behave?



"If I have seen further than others, it is by standing upon the shoulders of giants."

- Sir Isaac Newton

Dmitri Skobeltsyn, 1929, observed electronlike particles which curved the 'wrong ' way in a magnetic field.



What is going on here?

Why is this happening?

Discovery

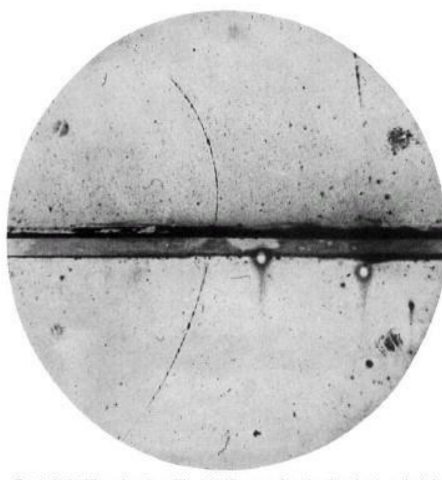
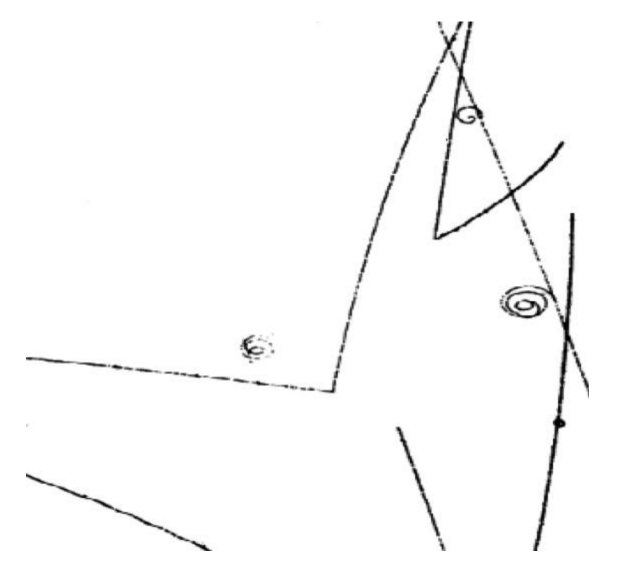


Fig. 1. A 63 million volt positron $(H_P = 2.1 \times 10^9 \text{ gauss-cm})$ passing through a 6 mm lead plate and emerging as a 23 million volt positron $(H_P = 7.5 \times 10^4 \text{ gauss-cm})$. The length of this latter path is at least ten times greater than the possible length of a proton path of this curvature.

How do we identify elementary particles?



By their:

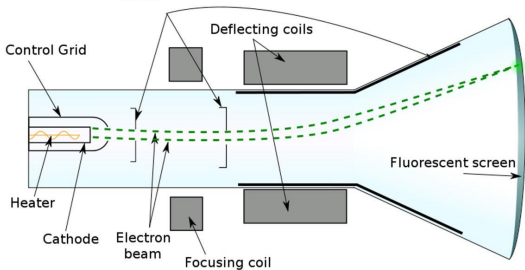
- charge
- mass
- lifetime
- decay modes
 (what they change into)

Particle Accelerators

Van de Graaffs



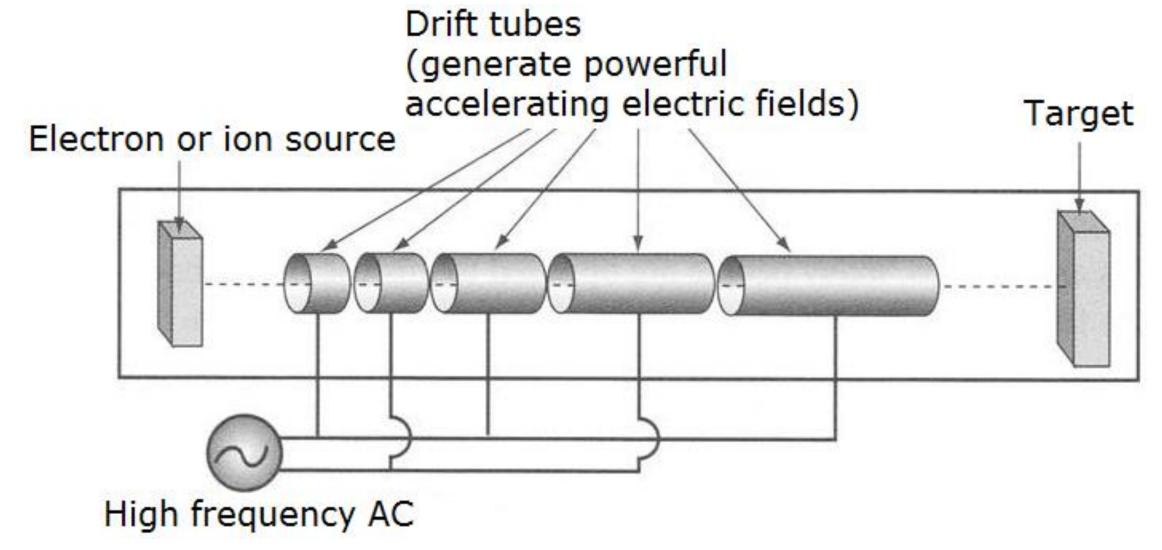




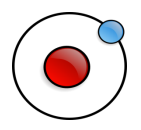


Electron microscopes

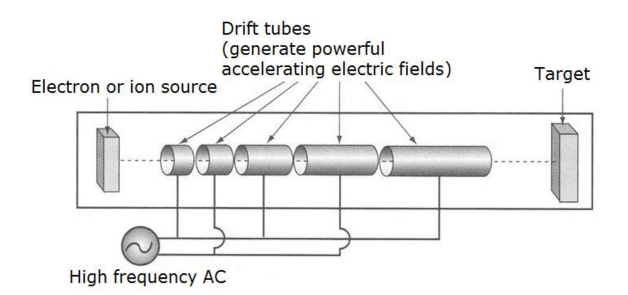
Linear Accelerators



Particle Accelerators

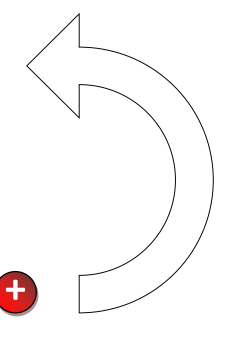


1. A **Hydrogen Atom** is **ionised** i.e. has its electron removed, leaving a charged **proton**.



Circular Accelerators

4. To keep the protons contained, magnets are used, which make charged particles move in curved paths - round in circles!



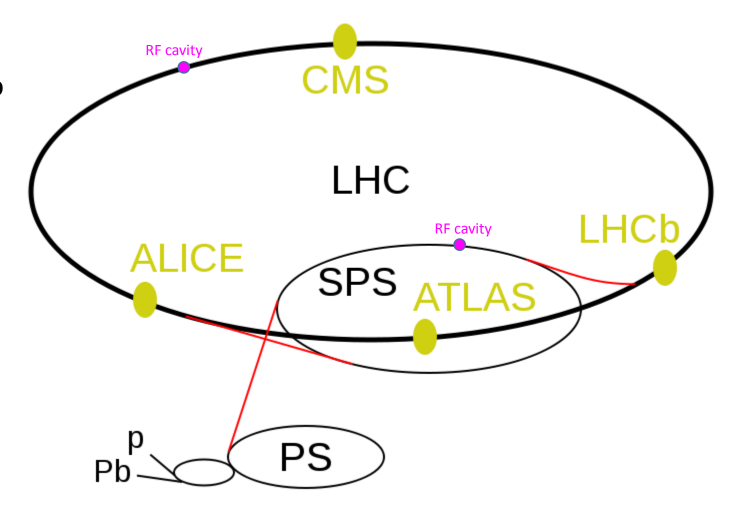




Larger rings mean you can reach higher energies

5. These very fast protons are then injected from one ring into another larger ring. Bigger accelerators mean higher energies.

6. Protons in the SPS have energies of 450GeV, and travel at 99.9998% of the speed of light. They are then injected into the LHC ring which works at 6.5TeV and 99.9999991% of the speed of light.



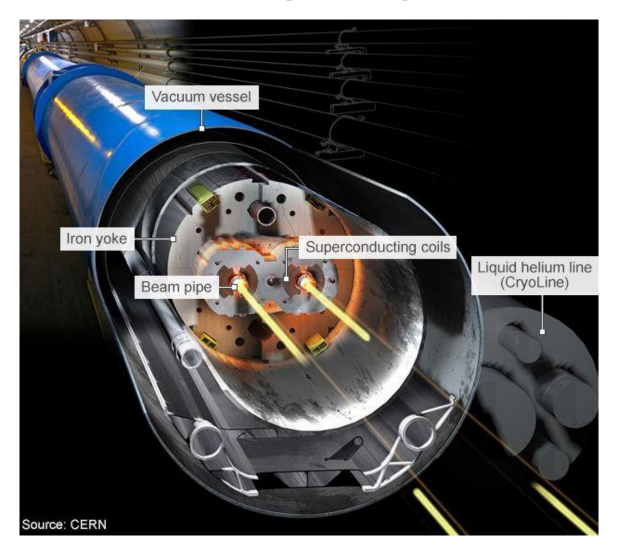
SPS Beam Pipes & Magnets

7. The LHC protons have to travel in a vacuum (very empty space) to stop them hitting things and changing direction.



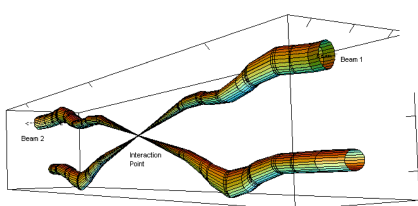
LHC Beam pipes & Superconducting magnets

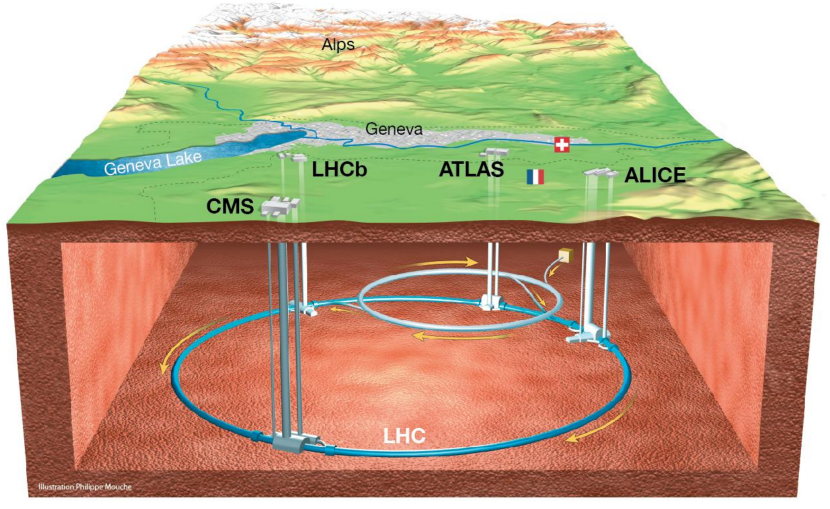
- **8.** The LHC uses 1,600 (very cold) superconducting magnets spaced around the ring to make the protons travel in a circle. These work at a temperature of -271°C (1.9K), i.e. just above absolute zero.
- 9. The LHC has two vacuum tubes in which protons travel one for a 'clockwise' and another for an 'anticlockwise' beam, so that the protons can collide head-on!



LHC Detectors

10. The two proton beams are brought together at a few 'crossing points' in the LHC ring — which is where the main experiments take place — at the CMS, ATLAS, ALICE and LHCb detectors.



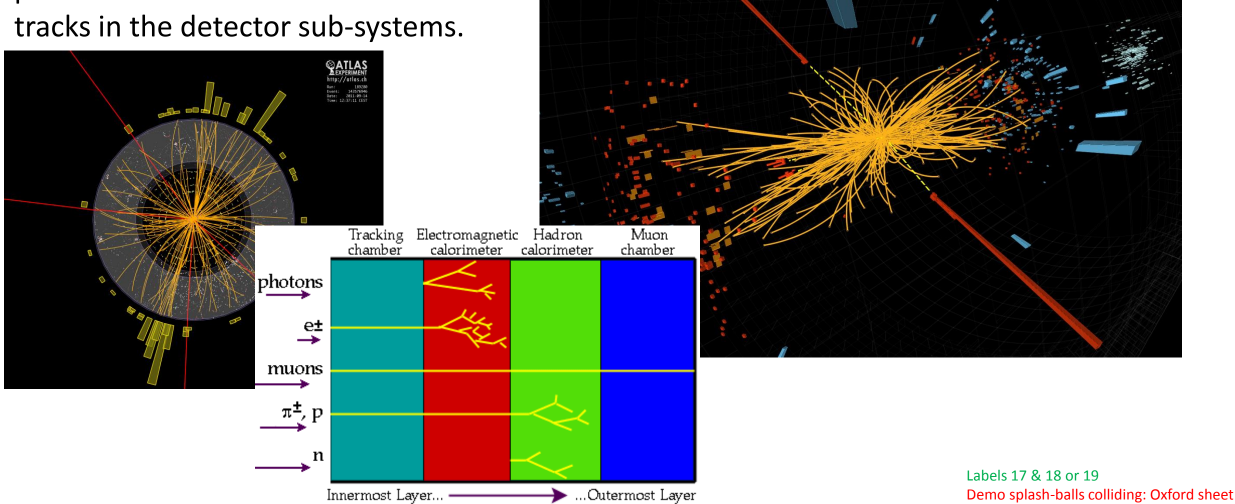


Relative beam sizes around IP1 (Atlas) in collision

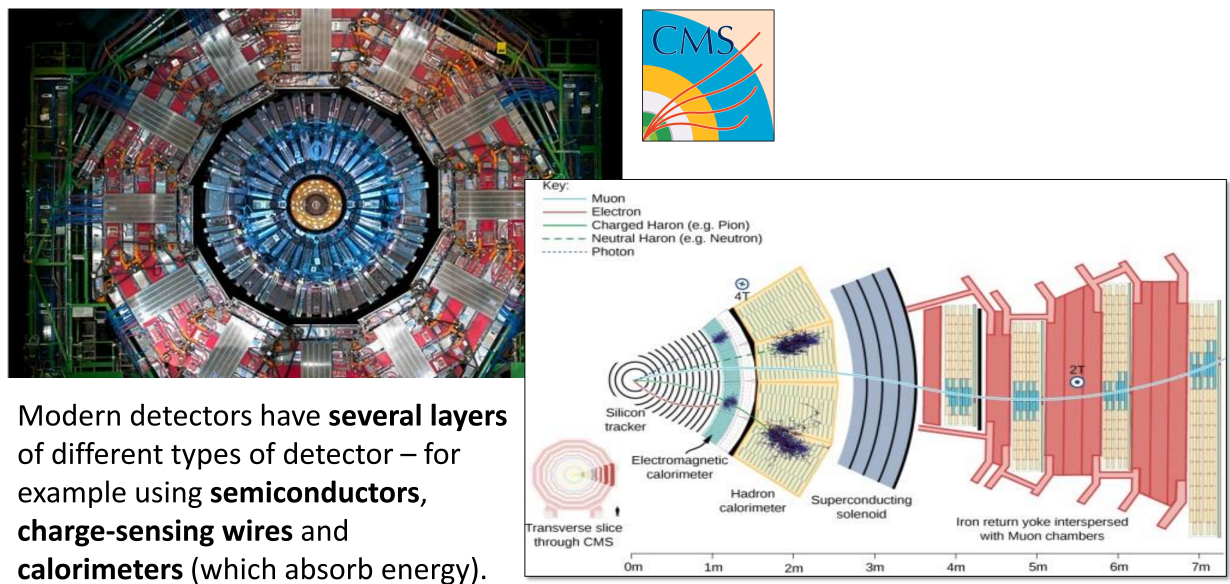
Labels 17 & 18

New Particles....

11. When the protons collide, new particles are formed with distinctive

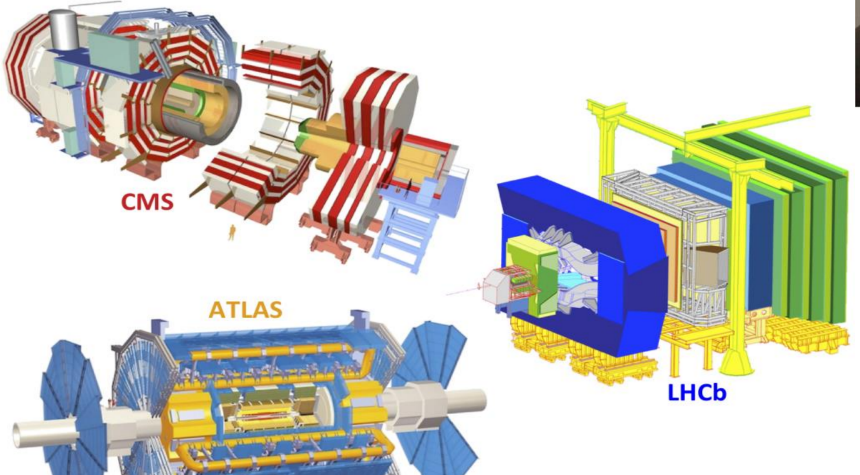


Modern detectors – working scientifically



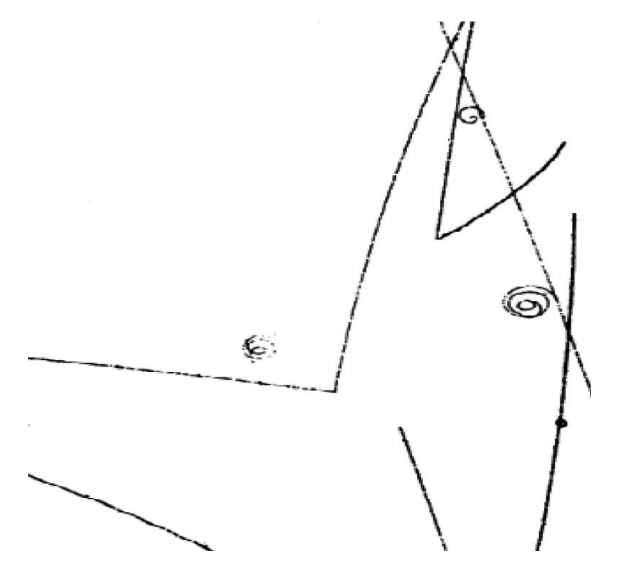
LHC Particle detectors







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By their:

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Accelerators and Detectors

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