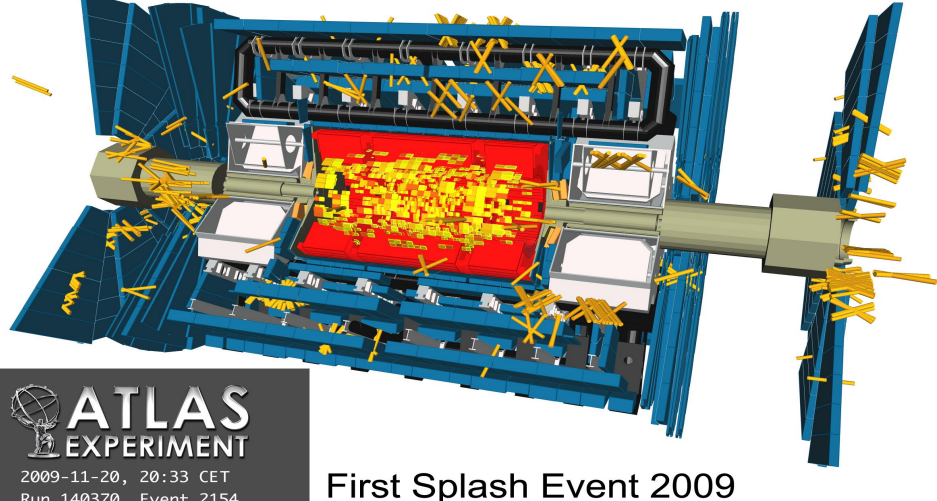
Experimental Particle Physics PHYS6011 Southampton University 2010

Fergus Wilson, Email: Fergus.Wilson at stfc.ac.uk



Run 140370, Event 2154

Lecture 1

Administrative Points

- 5 lectures:
 - Tuesday 11am : 16th February and 4th May
 - Wednesday 12am: 17th February and 5th May
 - Thursday 4pm: 18th February
- Course Objectives, Lecture Notes, Problem examples:
 - http://hepwww.rl.ac.uk/fwilson/Southampton

Resources:

- K. Wille, "The Physics of Particle Accelerators"
- D. Green, "The Physics of Particle Detectors"
- K.Kleinknecht, "Detectors for Particle Radiation"
- I.R. Kenyon, "Elementary Particle Physics" (chap 3).
- Martin and Shaw, "Particle Physics"
- Particle Data Group, <u>http://pdg.lbl.gov</u>

Syllabus

1. Part 1 – Building a Particle Physics Experiment

- 1. Accelerators and Sources
- 2. Interactions with Matter
- 3. Detectors
- 2. Part 2 The LHC and the search for the Higgs
 - 1. What can you get for \$10,000,000,000?
 - 2. A modern particle physics experiment
 - 3. How an analysis is performed.

Natural Units

- Natural Units:
 - Energy GeV
 - Mass GeV/c²
 - Momentum GeV/c
 - Length and time GeV⁻¹
- Use the units that are easiest.
- 1 eV = 1.602 x 10⁻¹⁹ J

 $\hbar = c = 1$

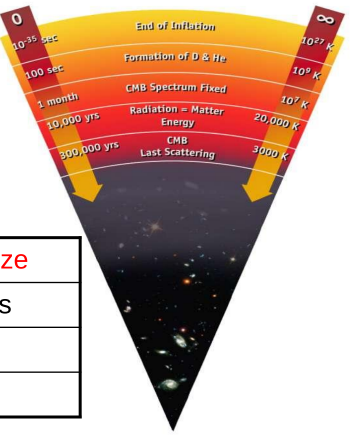
 $E^2 = p^2 c^2 + m^2 c^4$ $\Rightarrow E^2 = p^2 + m^2$

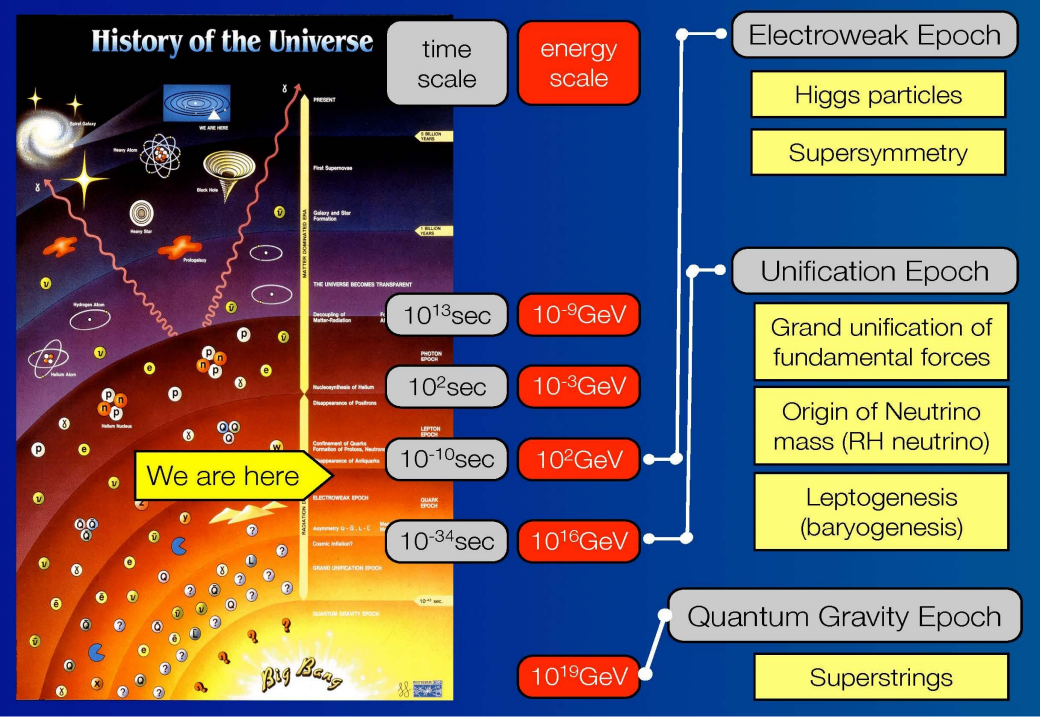
Introduction

- Time, energy (temperature) and distance are related:
 - High momentum : Small distance : High temperature
 - : Early Universe

Energy	Age (secs)	Temp. (K)	Observable Size
1 eV	10 ¹³	10 ⁴	10 ⁶ Light Years
1 MeV	1	10 ¹⁰	10 ⁶ km
10 TeV	10 ⁻¹⁴	10 ¹⁷	10 ⁻² mm

 $T_{univ}(K) = 1.5 \times 10^{12} t^{-2/3} \text{ t} < 10^{11} \text{secs}$ $T_{univ}(K) = 2 \times 10^{10} t^{-1/2} \text{ t} > 10^{11} \text{secs}$ Boltzmann constant, k = 8.619 × 10⁻⁵ eV K⁻¹





Natural Radioactivity

- First discovered in late 1800s
- Used as particle source in many significant experiments
 - □ Rutherford's 1906 experiment: elastic scattering α +N \rightarrow α +N
 - □ Rutherford's 1917 experiment: inelastic scattering α +N→ p+X
- Common radioisotopes include
 - ⁵⁵Fe: 6 keV γ , $\tau_{1/2} = 2.7$ years
 - **□** ⁹⁰Sr: 500 keV β, $\tau_{1/2}$ = 28.9 years
 - ²⁴¹Am: 5.5 MeV α , $\tau_{1/2}$ = 432 years
 - ²¹⁰ Po: 5.41 MeV α , $\tau_{1/2} = 137$ days
- Easy to control, predictable flux but low energy
- Still used for calibrations and tests

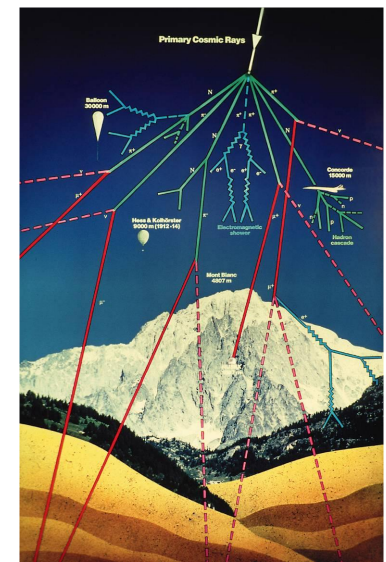
Active Cooling System Aluminum Outer (ACS) Manifold Shell Assembly Cooling Tubes Pressure Heat Source General Purpose Gas Management **Relief Device** Support Heat Source (GPHS) Assembly Midspan Heat **RTG Mounting** Silicon-Germanium Source Support Multi-Foil Flange (Si-Ge) Unicouple Insulation

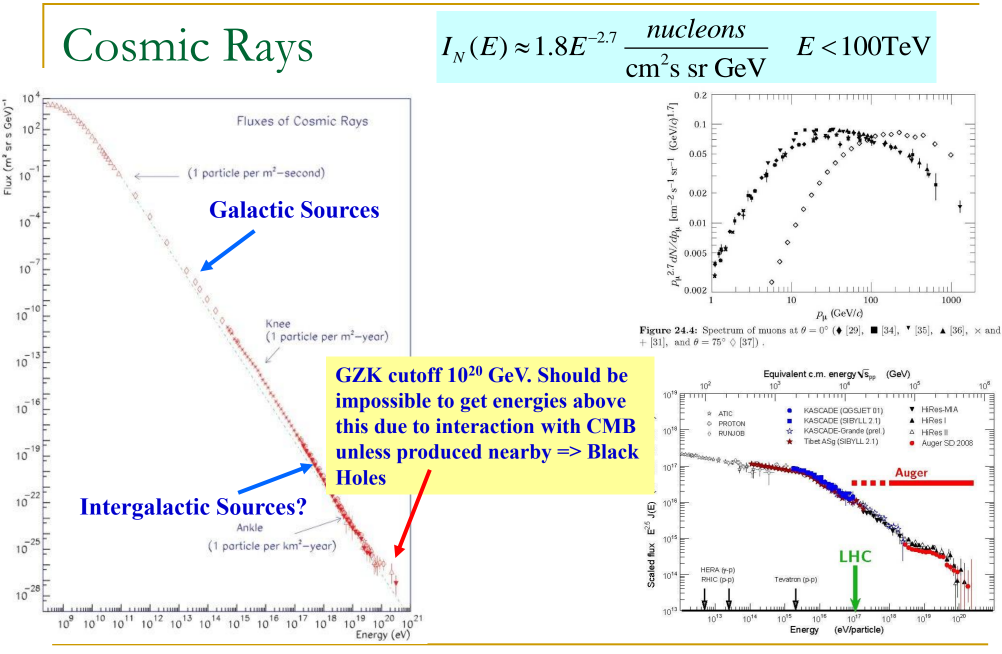
GPHS-RTG

http://saturn.jpl.nasa.gov/index.cfm

Cosmic Rays

- □ 1912: First discovered
- □ 1927: First seen in cloud chambers
- □ 1962: First 10²⁰ eV cosmic ray seen
- Low energy cosmic rays from Sun
 - □ Solar wind (mainly protons)
 - Neutrinos
- High energy particles from sun, galaxy and perhaps beyond
 - Primary: Astronomical sources.
 - Secondary: Interstellar Gas.
 - Neutrinos pass through atmosphere and earth
 - Low energy charged particles trapped in Van Allen Belt
 - □ High energy particles interact in atmosphere.
 - □ Flux at ground level mainly muons: 100-200 s⁻¹ m⁻²
- Highest energy ever seen $\sim 10^{20} \text{eV}$



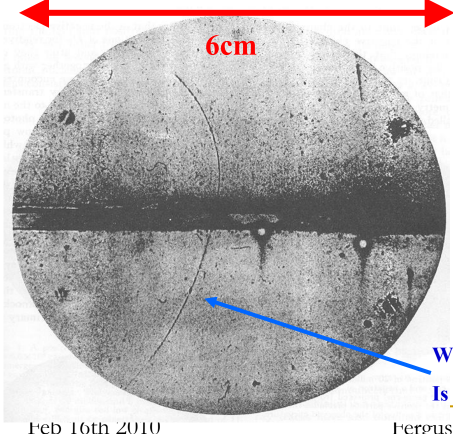


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Cosmic Ray Experiments

- Primary source for particle physics experiments for decades
- Detectors taken to altitude for larger flux/higher energy
- Positron and many other particles first observed



Modern experiments include:

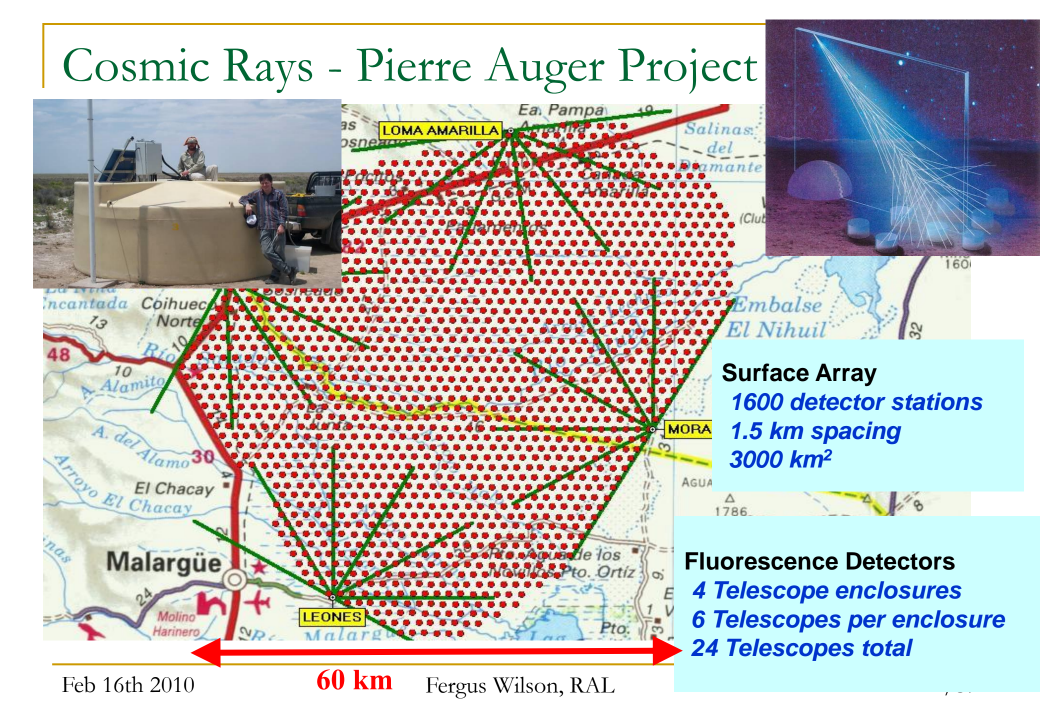
- Particle astrophysics
 - Space, atmosphere, surface, underground
- Neutrino
 - □ Solar, atmospheric
- "Dark Matter" searches

Still useful for calibration and testing

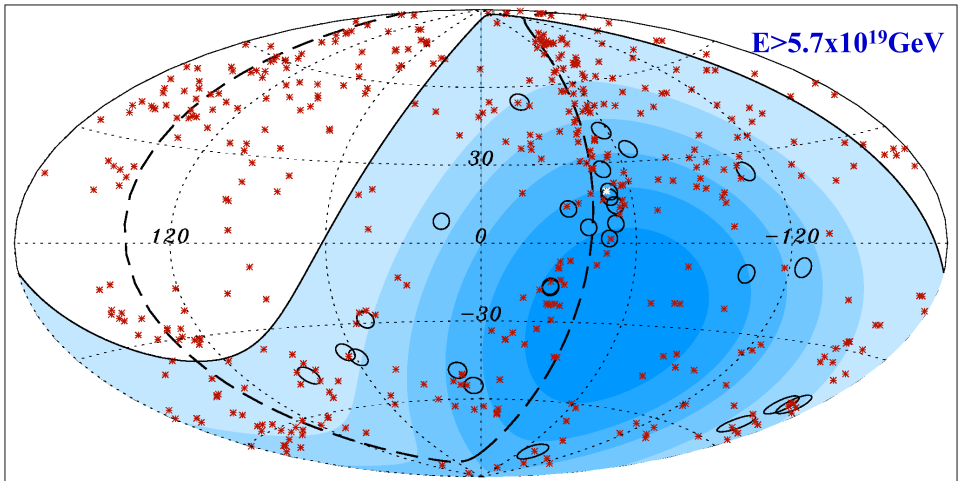
Which direction is the e⁺ moving (up or down)?

Is the B-field in or out of the page?

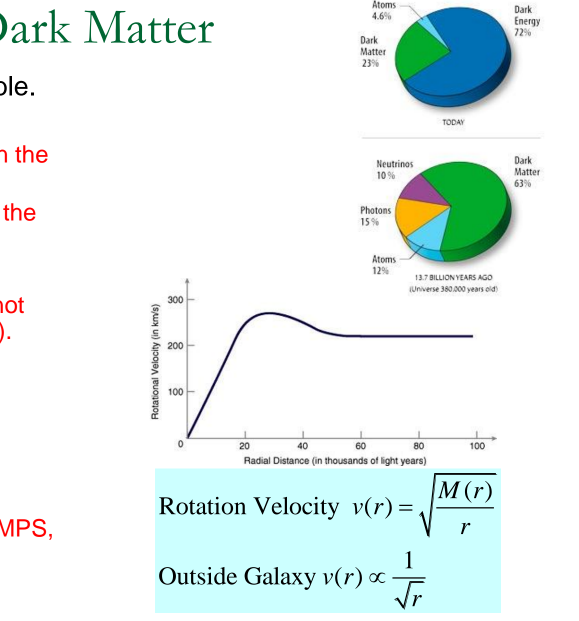
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Active Galactic Nuclei and cosmic rays



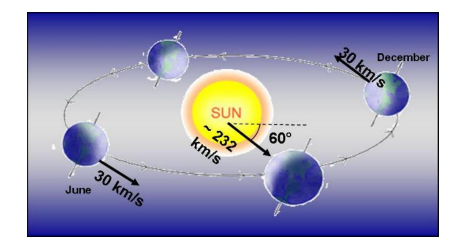
Highest energy cosmic rays seem to be associated with Active galactic nuclei. www.auger.org

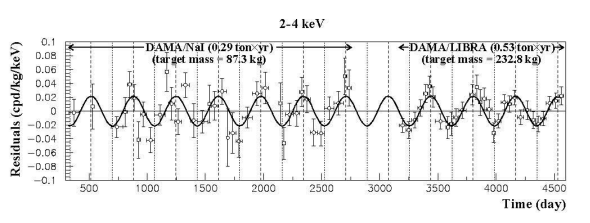


Dark Energy and Dark Matter

- Most of the Universe is invisible.
- Dark Energy:
 - Exerts a negative pressure on the Universe
 - Increases the acceleration of the galaxies.
- Dark Matter:
 - Just like ordinary matter but not visible (does not give off light).
- 1: Baryonic Dark Matter
 - ~2% of the Universe
 - MACHOS, dwarf stars, etc...
- 2: Non-Baryonic Dark Matter
 - ~20% of the Universe
 - Hot (neutrinos) and Cold (WIMPS, axions, neutralinos).
 - Expected to be mostly Cold

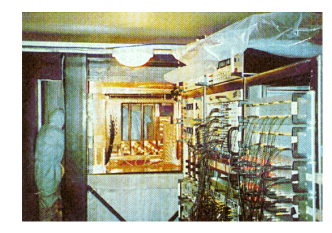
Dark Matter - DAMA





http://arxiv.org/abs/0804.2741

http://people.roma2.infn.it/~dama



- 1. As the earth goes round the sun, its velocity relative to the galaxy changes by +/-30 km
- 2. Look for nuclear recoil in NaI as nucleus interacts with "dark matter" particle.
- **3.** Expect to see a change in the rate of interactions every six months
- 4. But is there really a pattern? and is it really dark matter?

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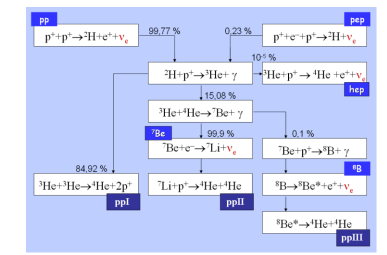
Neutrinos - Nuclear Reactors and the Sun

- Reactors Nuclear Fission
- Sun Nuclear Fusion
- But still weak interactions. Well understood.
- Huge fluxes of MeV neutrons and electron neutrinos.
- But low energy.
- First direct neutrino observation in 1955.

Neutrino density at Earth ~ $5 \times 10^6 cm^{-2} s^{-1}$

Mean free path d:

$$d \approx \frac{u}{\sigma \rho} = \frac{1.66 \times 10^{-27} \text{ kg}}{\left(10^{-47} \text{ m}^2\right) \left(\rho \text{ kg/m}^3\right)}$$
$$\Rightarrow d_{\text{water}} = 18 \text{ light years}$$



Neutrino Oscillation

 $\left|\nu_{\alpha}\right\rangle = \sum_{i=1}^{3} U_{\alpha i}^{*} \left|\nu_{i}\right\rangle$

 α = neutrino with definite flavour (e, μ , τ) i = neutrino with definite mass (1,2,3)

$$P_{\nu_{\alpha} \to \nu_{\beta}} = \sin^{2} 2\theta \sin^{2} \left(1.267 \frac{\Delta m^{2}L}{E} \frac{GeV}{eV^{2}km} \right)$$

$$\Delta m_{21}^{2} = \Delta m_{\odot}^{2} = (8.0^{+0.6}_{-0.4}) \times 10^{-5} eV^{2}$$

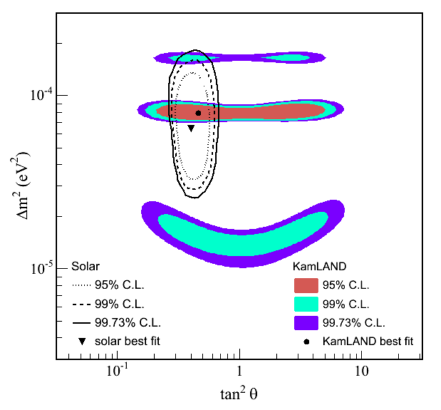
$$\theta_{21} = \theta_{\odot} = (33.9^{+2.4}_{-2.2})^{o}$$

$$\Delta m_{32}^{2} = \Delta m_{atm}^{2} = (2.4^{+0.6}_{-0.5}) \times 10^{-3} eV^{2}$$

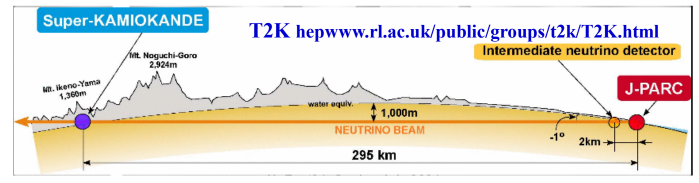
$$\theta_{32} = \theta_{atm} = (45 \pm 7)^{o}$$

$$\theta_{31}, \Delta m_{31}^{2} = unknown$$

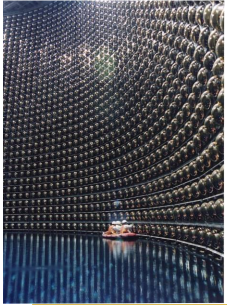
- Neutrinos "Oscillate":
 - Can change from one type to another.
 - Implies v have mass.
 - Oscillation experiments can only measure difference in squared mass Δm²



Some Neutrino Detectors – Present and Future



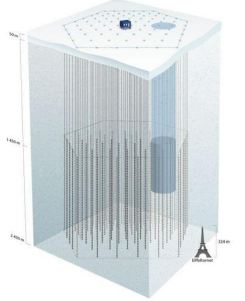
Super-Kamiokande http://www-sk.icrr.u-tokyo.ac.jp/



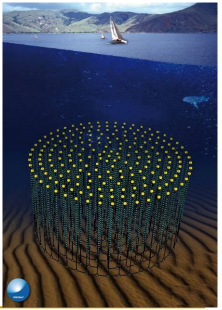
Antares http://antares.in2p3.fr



Ice Cube http://icecube.wisc.edu/



KM3NeT http://www.km3net.org



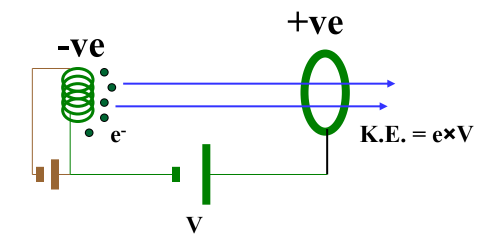
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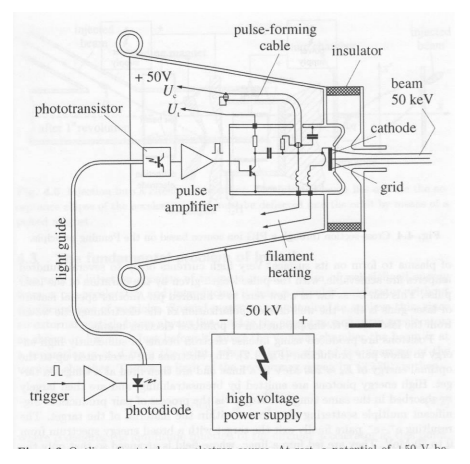
Particle Sources

Want intense monochromatic beams on demand:

- 1. Make some particles
 - Electrons: metal + few eV of thermal energy
 - Protons/nuclei: completely ionise gas
- 2. Accelerate them in the lab



Creating Electrons



- Triode Gun
- Current: 1 A
- Voltage: 50 kV
- Cathode is held at 50V above anode (so no electrons escape).
- When triggered, cathode voltage reduced to 0V.
 Electrons flow through grid.

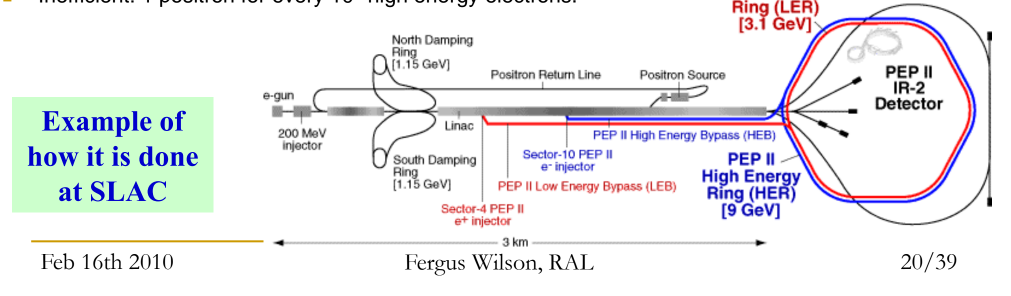
Pulse length: ~1ns

Creating Positrons pre-accelerator (125-400 MeV) booster linac ~147 GeV e⁻ target (cryomodules to boost energy to 5 GeV) 150 GeV e⁻ helical undulator y dump OMD capture RF e⁻ dump Damping Ring collimator (125 MeV) (upgrade)

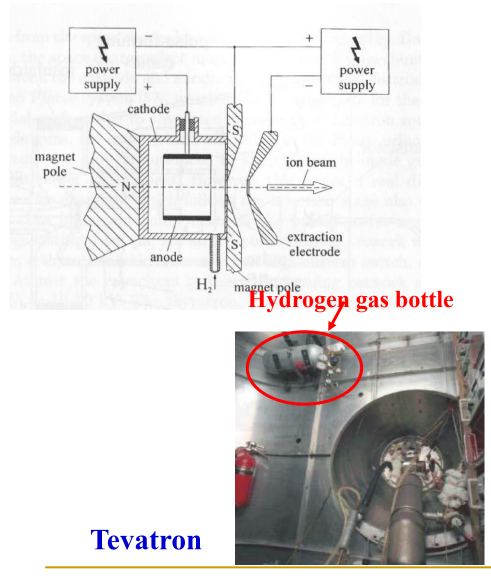
Example of how it will be done at the ILC

PEP II Low Energy

- High energy e- emit photons in undulator.
- Photons hit target (tungsten)
- Positrons and electrons emitted by pair-production.
- Electrons removed, positrons accelerated.
- Inefficient: 1 positron for every 10⁵ high energy electrons.



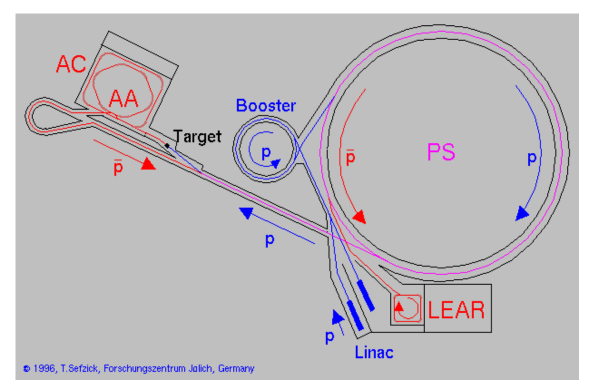
Creating Protons – PIG (Penning Ion Gauge)



- Ion source (e.g. H₂) introduced as a gas and ionised.
- Magnetic field 0.01T perpendicular to E-field causes ions to spiral along B-field lines.
- Low pressure needed to keep mean-free path long (10⁻³ Torr).
- Modern methods are more complicated.

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Anti-Proton Production at CERN



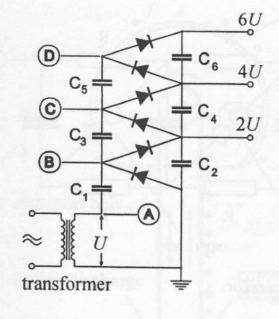
Protons are accelerated in a linear accelerator, booster, and proton synchroton (PS) up to 27 GeV. These protons hit a heavy target (Beryllium). In the interaction of the protons and the target nuclei many particle-antiparticle pairs are created out of the energy, in some cases proton-antiproton pairs. Some of the antiprotons are caught in the antiproton cooler (AC) and stored in the antiproton accumulator (AA). From there they are transferred to the low energy antiproton ring (LEAR) where experiments take place.

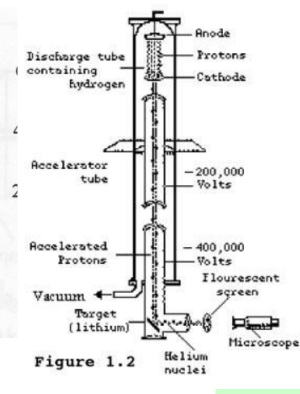
DC Accelerators – Cockcroft Walton

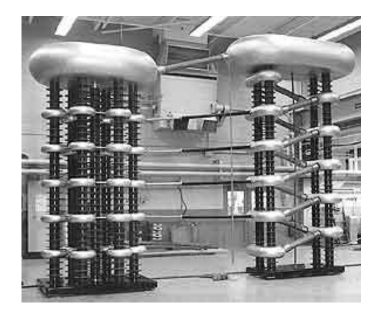
How it works

Cockcroft and Walton's Original Design (~1932)

Fermilab's 750kV Cockroft-Walton







- DC accelerators quickly become impractical
- Air breaks down at ~1 MV/m

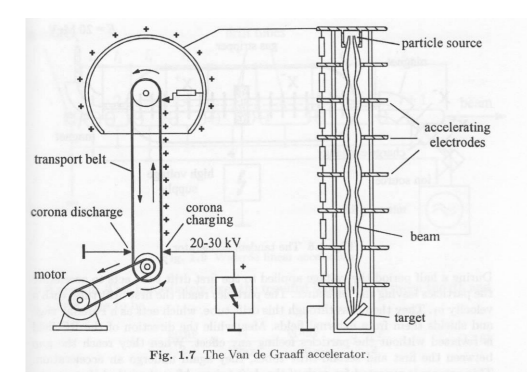
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DC Accelerators – Van der Graff

Van de Graaf at MIT

(25 MV)





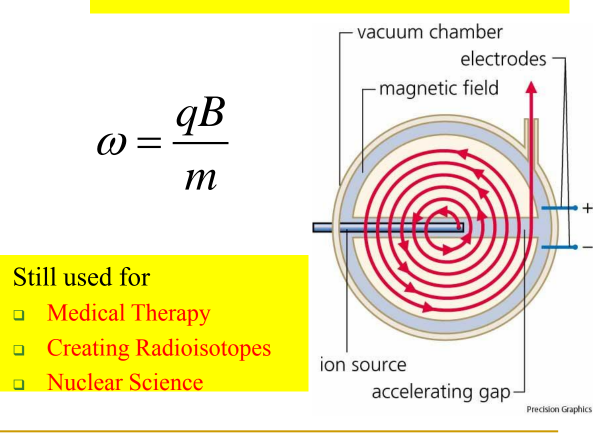
Cyclotrons



Proton Therapy PSI

• Utilise motion in magnetic field: p (GeV/c) = 0.3 q B R

- Apply AC to two halves
- Lawrence achieved MeV particles with 28cm diameter
- Magnet size scales with momentum...



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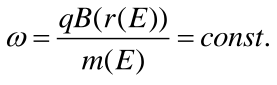
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Cyclotrons - Variations

- Cyclotron limitations:
 - Energy limit is quite low: 25 MeV per charge
 - Non-relativistic velocity v < 0.15c</p>

Alternatives:

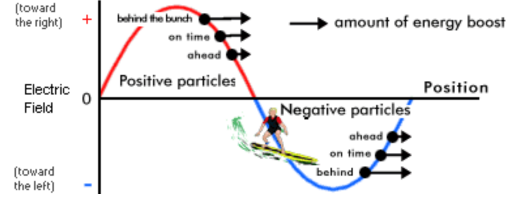
- Syncrocyclotron
 - Keep magnetic field constant but decrease RF frequency as energy increases to compensate for relativistic effects.
- Isocyclotron
 - Keep RF frequency the same but increase the radial magnetic field so that cyclotron frequency remains the same:
 - Can reach ~600 MeV
- Synchrotron
 - For very high energies. See later...

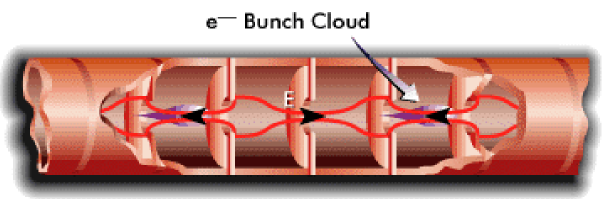


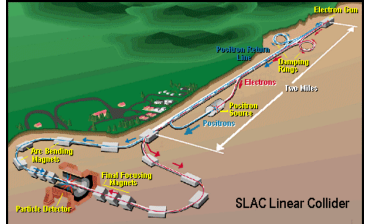
Linear Accelerators

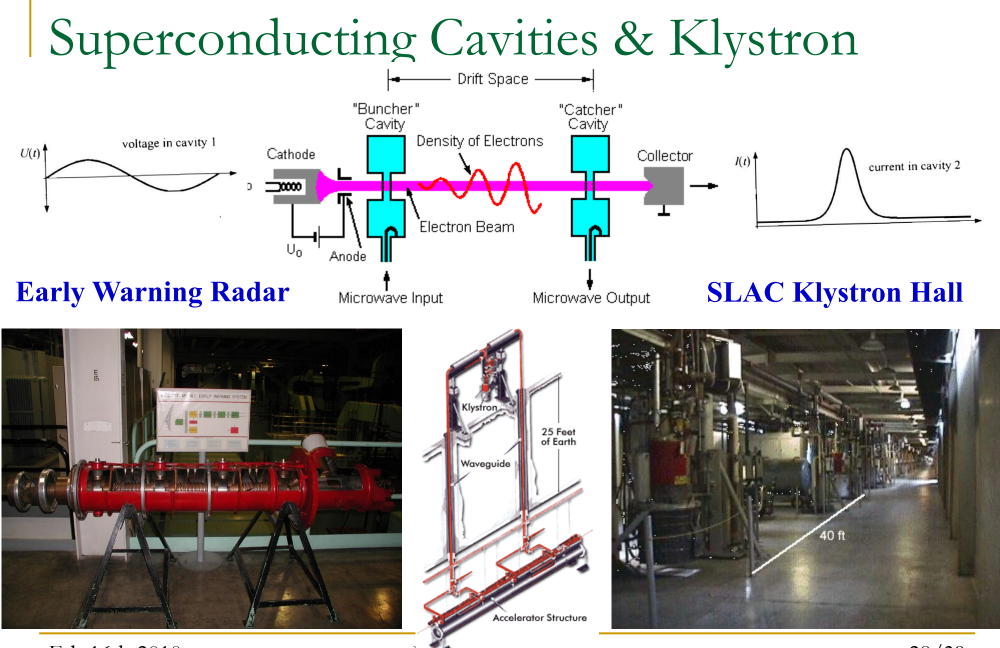
For energies greater than few MeV:

- Use multiple stages
- RF easier to generate and handle
- Bunches travel through resonant cavities
- Spacing and/or frequency changes with velocity
- Can achieve 10MV/m and higher
- 3km long Stanford Linac reached 45 GeV
- 30km ILC would reach 250 GeV.









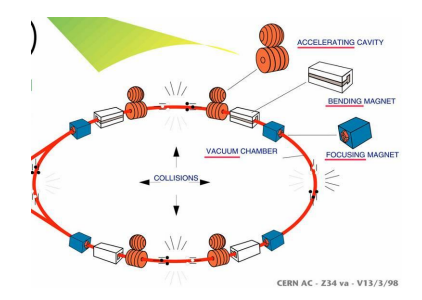
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Synchrotrons

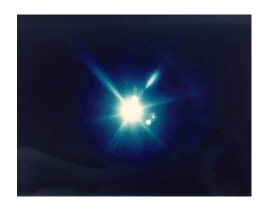
- p(GeV/c) = 0.3 q B R
- Cyclotron has constant *B*, increasing *R*
- Increase *B* keeping *R* constant:
 - variable current electromagnets
 - particles can travel in small diameter vacuum pipe
 - single cavity can accelerate particles each turn
 - efficient use of space and equipment
- Discrete components in ring
 - cavities
 - dipoles (bending)
 - □ quadrupoles (focusing)
 - sextuples (achromaticity)
 - diagnostics
 - □ control



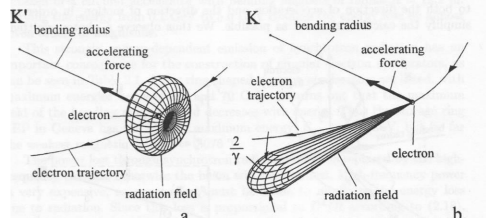
 $mv^{2} = Bqv$ $\omega = \frac{v}{r} = \frac{Bq}{m}$ $f = \frac{Bq}{2m\pi} \frac{m_{0}}{m_{0} + T}$

Synchrotron Radiation

- Accelerated charges radiate
- Average power loss per particle:
- Quantum process \rightarrow spread in energy
- For a given energy ~ 1/mass⁴
 - (this comes from γ in the Power loss equation)
- Electron losses much larger than proton
 - □ High energy electron machines have very large or infinite *R* (*i.e. linear*).
- Pulsed, intense X-ray source may be useful for some things....



Power loss (Watts) = $\frac{1}{6\pi\varepsilon_0} \frac{e^2 a^2}{c^3} \gamma^4$ $a = \frac{v^2}{R}$ $\gamma = \frac{E}{m_o}$ \Rightarrow Electron Power Loss per turn = $\frac{8.85 \times 10^{-5} E^4}{R}$ MeV/turn E in GeV, R in km. \Rightarrow Proton Power Loss per turn = $\frac{7.78 \times 10^{-3} E^4}{R}$ keV/turn E in TeV, R in km.



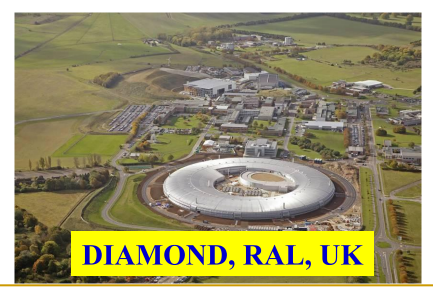
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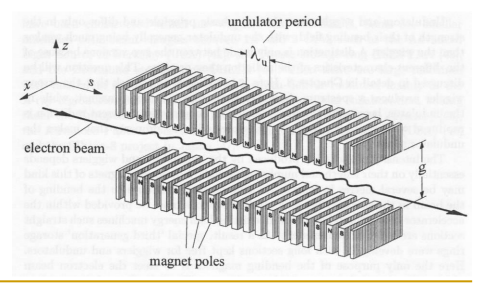
Real Synchrotrons



Grenoble, France







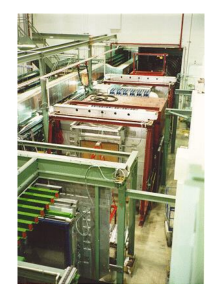
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Fixed Target Experiments

Beam incident on stationary target

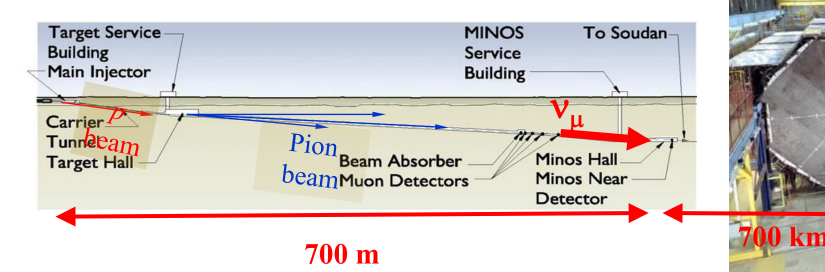
- Interaction products have large momentum in forward direction
- Large "wasted" energy \Leftrightarrow small \sqrt{s}
- Intense beams/large target ⇒ high rate
- Secondary beams can be made.



$$p_{1} = (E_{1}, \overline{p}_{1}) \quad p_{2} = (E_{2}, \overline{p}_{2}) \quad E^{2} = p^{2} + m_{0}^{2}$$

Centre of Mass energy squared $s = E_{cm}^{2} = (p_{1} + p_{2})^{2}$
$$\Rightarrow E_{cm} = \left[\left(E_{1} + E_{2} \right)^{2} - \left(\overline{p}_{1} + \overline{p}_{2} \right)^{2} \right]^{1/2}$$

Fixed Target - Neutrino Beams



- Fermilab sends a v_{μ} beam to Minnesota
- Looking for oscillations
- Detector at bottom of mine shaft

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Minn.

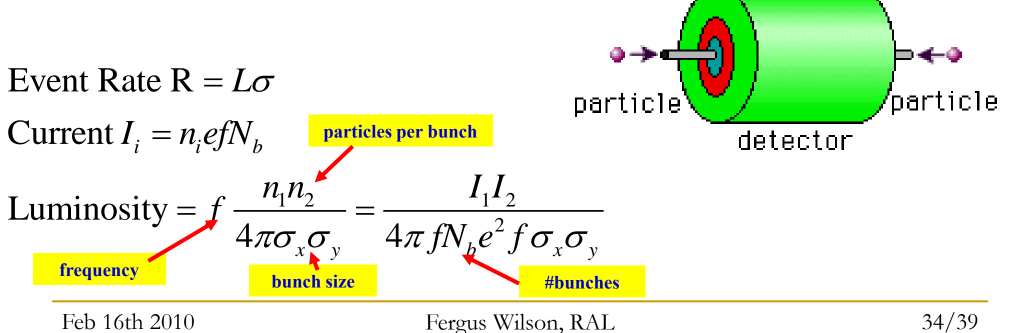
Fermilal

111.

Colliders

 e^{-} v_1 v_2 $v_$

- Incoming momenta cancel
- $\sqrt{\mathbf{s}} = 2E_{beam}$
- Same magnetic field deflects opposite charges in opposite directions ⇒ *Antiparticle accelerator for free!*
 - particle/antiparticle quantum numbers also cancel
- Technically challenging



Different Colliders

p anti-p

- energy frontier
- difficult to interpret
- limited by anti-p production
- □ SPS, Tevatron

• *p p*

- high luminosity
- energy frontier
- □ LHC
- μ+ μ-
 - some plans exist

- $e^+ e^-$
 - relatively easy analysis
 - high energies difficult
 - □ LEP, PEP, ILC...

• *e p*

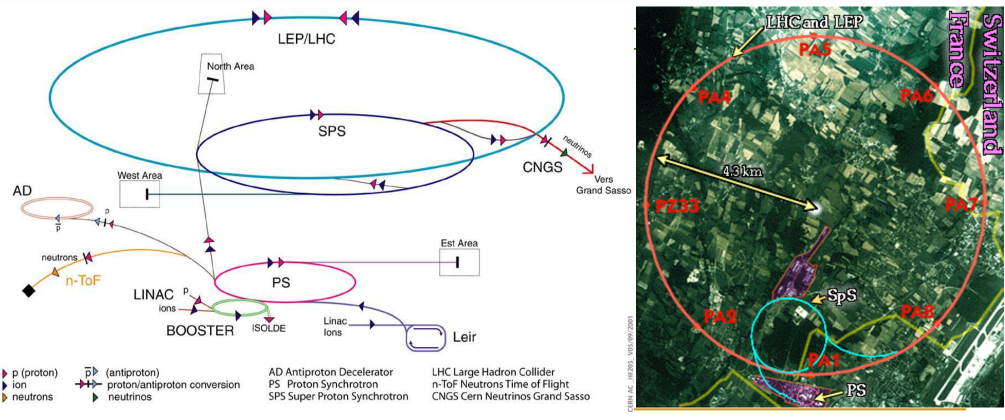
- proton structure
- HERA
- *ion ion*
 - quark gluon plasma
 - RHIC, LHC

V V

Muon Collider !!!

Complexes

- Synchrotrons can't accelerate particles from rest
- Designed for specific energy range, normally about factor of 10



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Collider Parameters

	CESR (Cornell)	CESR-C (Cornell)	KEKB (KEK)	PEP-II (SLAC)	LEP (CERN)
Physics start date	1979	2002	1999	1999	1989
Physics end date	2002				2000
Maximum beam energy (GeV)	6	6	$e^- imes e^+: 8 imes 3.5$	$e^{-}: 7-12 (9.0 \text{ nominal})$ $e^{+}: 2.5-4 (3.1 ")$ (nominal $E_{\rm CM} = 10.5 \text{ GeV}$)	101 in 1999 (105=max. foreseen
Luminosity $(10^{30} \text{ cm}^{-2} \text{s}^{-1})$	1280 at 5.3 GeV/beam	35 at 1.9 GeV/beam	11305	6777	$24 \text{ at } Z^0$ 100 at > 90 GeV
Time between collisions (μs)	0.014 to 0.22	0.014 to 0.22	0.008	0.0042	22

Full details at pdg.lbl.gov

	HERA (DESY)	TEVATRON (Fermilab)	RHIC (Brookhaven)			LHC (CERN)	
Physics start date	1992	1987	2000			2007	2008
Physics end date							
Particles collided	ep	$p\overline{p}$	pp (pol.)	Au Au	d Au	pp	Pb Pb
Maximum beam energy (TeV)	e: 0.030 p: 0.92	0.980	0.1 40% pol	$0.1 { m ~TeV/u}$	$0.1 { m TeV/u}$	7.0	2.76 TeV/u
$\begin{array}{c} {\rm Luminosity} \\ (10^{30}~{\rm cm}^{-2}{\rm s}^{-1}) \end{array}$	75	50	6	0.0004	0.07	$1.0 imes10^4$	0.001
Time between collisions (μs)	0.096	0.396		0.213	·	0.025	0.100
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Some notable accelerators

Туре	Name	Size	Start	Place	Energy
			Year		
Cockcroft- Walton		3m	1932	Cambridge	0.7MeV
Cyclotron	9"	9"	1931	Brookhaven	1.0 MeV
Cyclotron	184"	184"	1942	Brookhaven	100 MeV
Synchrotron	Cosmotron	72m	1953	Brookhaven	3.3 GeV
Synchrotron	AGS	72m	1960	Brookhaven	33 GeV
Collider	LEP	27km	1995	CERN	104 GeV
Collider	LHC	27km	2009!	CERN	7 TeV

Summary of Lecture I

- Admin
- Particle Sources
 - Natural Radiation
 - Cosmic Rays
 - Reactors
 - Accelerators
- Accelerators
 - Cockcroft Walton
 - Van der Graaf
 - Cyclotron
 - Synchrotron
 - Linear Accelerator

- Antiparticle Production
- Collider Parameters

Next Time...

Charged particle interactions and detectors