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# Integrative Studies in Physical Science ISP209

Fall Semester 2005 December 1 Lecture Section 001

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Integrative Studies in Physical Science

# The Mystery of the Physical World



- ISP 209
  - Accelerator Physics today!
  - No Quiz
- Homework?
  - Two problems
- DOCS:
  - Lecture VGs one day early

• Questions?

# What is an Accelerator



- A device that speeds particles to high velocities.
  - Types:
    - DCRF
  - DC Examples
    - X-ray Tubes
    - Ion Sources
    - Van de Graff
    - Tandem Accelerator
  - RF Examples
    - Linear machines
    - Circular Machines

# **DC Devices are Limited**

Voltage standoff is biggest problem - but very useful devices and X-ray tube Limits velocity attainable Sterilization High Voltage 80 - 140 kV — X-rays Tube housing Rotor Food irradiation Implantation Research Stator tube Thin window Collector comb insulating belt X-ray beam Spray Grounded metal comb bate нтв Electr Motor

# **DC Example - Tandem Accelerator**











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## **Oxygen Beam Implanter**









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### 750 keV Cockcroft- Walton





Sits in a Faraday Cage; components with rounded edges to minimize arcs

# **Radio Frequency (RF) Wave**





### **RF Field in Cavity as a Function of Time**





# **Drift Tube Linac**



The reason for drift tubes with an oscillating rf system



- Fields when in the wrong direction for acceleration are shielded by the drift tubes.
- Particles get accelerated at each gap between drift tubes.







## **Coupled Cavity**













# Why Colliding Beams

- Colliding beams are much more effective in obtaining a high energy for the collision in the center of mass frame as compared to colliding on a fixed target.
  - Colliding beam effective energy

$$E \simeq 2\sqrt{\gamma_1\gamma_2}m_0c^2$$

IOGeV proton on IOGeV proton is ~20 GeV effective

• Fixed target effective energy

$$E \simeq \sqrt{2\gamma_1} m_0 c^2$$

 Need ~200GeV proton on proton target to get 20GeV effective
WOW! Really hard in comparison



# **Circular Machines**



Match centripetal force with magnetic force on the ions to keep particles in a circular orbit.

$$\frac{mv^2}{r} = qvB$$



Particle with mass m (kg) and positive charge q (C) moving at velocity v (m/s) in a magnetic field pointing into the page of intensity B (T) follows a circular orbit of radius r (m).

# **Types of RF Accelerators**



#### Linacs



- Circular
- Betatron
- Microtron
- Cyclotron
- Synchrotron
- •Storage Ring
- · Accumulator Ring



# **High Power Linac Basics**





Many important components not shown: rf, cooling, controls, diagnostics, chopper, support, magnets, power supplies, kickers, etc.

Maintain focusing periodicity throughout (soft dough and F0D0)

# Ion Linac Necessity - RFQ



- Radio Frequency Quadrupole (RFQ) 1979
  - Matches, Bunches, Gently & Adiabatically, Accelerates





# **Focusing in a DTL**





# e<sup>-</sup> and p Linacs

- Cancer Therapy (1000's)
- Structural Investigation
- Oil well logging
- **Isotope** Production
- PET systems
- MRI

Sterilization

Proton/neutron therapy





Schematic diagram of a



# **Linac Injectors**





# Loma Linda Synchrotron





## U of Tsukuba 250 MeV





## Superconducting Cyclotron for Neutron Therapy (Detroit - MSU)





# **Superconducting Cyclotrons**



# Movie from Nova program "The Nucleus Factory"



# Stanford Linear Accelerator Center SLAC (1)



- ON THE CHILLY SPRING evening of April 10, 1956, a number of boxy Fords and Chevrolets began pulling up in front of the rambling, ranch-style Los Altos Hills home of a young Stanford physics professor named Wolfgang K. H. Panofsky. About 20 earnest-looking young and middle-aged men with shortcropped hair got out and walked into the house. Neighbors thought nothing of this convergence-- Panofsky had been hosting regular Monday night bull sessions with students for several years. But this was not a Monday night, and it certainly was no ordinary bull session.
- Gathered in Panofsky's living room that night were the top professors in Stanford's electrical engineering, microwave and high-energy physics laboratories. For these normally cautious men of science, the concept under discussion was breathtaking. "All other physical sciences, and probably all life sciences, must ultimately rest on the findings of elementary particle physics," Panofsky, known since childhood as "Pief," would later write. "We cannot afford to be ignorant of the most fundamental type of structure on which everything else depends." On this April night, these men were setting out on a quest to find that fundamental structure--the basic building blocks of the universe.
- Encouraged by early experiments on subnuclear matter obtained using the University's 220-foot long Mark III electron accelerator, Panofsky and the others had begun dreaming about a massive scale-up. Their audacious vision: a machine that would generate 50 times the power of the Mark III and extend in a straight line over two full miles. As physics professor and Nobel laureate Felix Bloch, an initial skeptic, later told Panofsky, "Pief, if you must build a monster, build a good monster."











1962 SLAC Ground Breaking 1966 Linac Begins Operation 1968 Quarks Discovered in Nucleon Nobel Prize 1990 1974-76 Charm Discovered at SPEAR Nobel Prize 1976 1976-78 Tau Lepton Discovered at SPEAR Wolf Prize 1983; Nobel Prize 1995

1980-82

B Meson Lifetime Measured at PEP

1989-90 Limit of Three Quark Generations Measured at SLC

1991

Operation with Polarized Zs at SLC/SLD

1994

Construction Begins on (PEP-II) B-Factory

# Alternating Gradient Synchrotron AGS at BNL



In the early 1950's, scientists knew that achieving the higher energies needed for future research was going to be a difficult problem. Calculations showed that, using existing technology, building a proton accelerator ten times more powerful than the 3.3-billion electron volt (GeV) Cosmotron would require 100 times as much steel. Such a machine would weigh an astronomical 200,000 tons. Brookhaven physicists Ernst Courant, M. Stanley Livingston, and Hartland Snyder overcame this barrier by co-inventing the alternating gradient or strong-focusing principle of propelling protons.

# AG Big Break Through

In the Cosmotron, all the magnets were C-shaped, with the open side and the magnetic field, facing outward. The breakthrough occurred by alternating the orientation of these magnets, so some of their field gradients faced outward and some inward. Brookhaven physicists found that the net effect of alternating the field gradient was that both the vertical and horizontal focusing of protons could be made strong at the same time, allowing tight control of proton paths in the machine (right). This increased beam intensity while reducing the overall construction cost of a more powerful accelerator.







# Magnets







Quadrupole



Sextupole

Copper bus to

# RHIC (1)





The Alternating Gradient Synchrotron complex









### **Fermi National Accelerator Laboratory**



#### FNAL - Tevatron Coupled Cavity Linac



Drift Tube Linac



#### **Dipole Construction**



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# CERN (1)





Special contributions also from other countries:

**CERN** in numbers

USA, Canada, China, Japan, Russia, etc.

- 1000 CHF (650 M€) budget to cover operation + new accelerators
- 2,200 staff (and diminishing)
- 6,000 users (researchers) from all over the world

Sypere Jaro

broad visitor and fellowship program



openiab for DataGrid application





Introduction to CERN

David Barney, CERN



Accelerators and detectors in underground tunnels and caverns





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# **CERN Beam Gymnastics**



(2)



# **CERN** (3)





#### Vhat is CERN?

- · Physicists smash particles into each other to:
  - identify their components
  - create new particles
  - reveal the nature of the interactions between them
  - create an environment similar to the one present at the origin of our Universe

 What for? To answer fundamental questions like: how did the Universe begin? What is the origin of mass? What is the nature of antimatter?









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#### LHC DIPOLE : STANDARD CROSS-SECTION

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# 1<sup>st</sup> hardware for LHC from USA (5)













Map of CERN sites and LHC access points



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cs and As

# **RIA Facility**



### Rare Isotope Accelerator

