# Modern Particle Accelerators and Detectors:

# A Household Survey

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# **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 ~13% of the speed of light.
- Can penetrate to the nucleus of essentially any atom up to lead

$$\bigcirc$$
  $\longrightarrow$ 

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<br/>accelerate alpha particles to 280 MeV and uranium overCarl GagliardiSat Morn Physicsrespectively)

#### Another Application: the Linear Accelerator



The 2-mile long Stanford Linear Accelerator speeds electrons up to 45-50 GeV (billions of electron volts) or ~99.99999995% of the speed of light.

## A Multi-Accelerator Complex The Relativistic Heavy Ion Collider -- RHIC



## **RHIC at Brookhaven National Laboratory**

100 GeV/u

100 GeV/u

# OF IONS/BUNCH: 1x10<sup>9</sup> RFACC : 28.15 MHz, 0.6 MV Accelerates gold nuclei to ۲ RF STORAGE: 197 MHz, 6 MV T<sub>FILLING</sub>: ~1min 19,700 GeV or 99.996% of RHIC T<sub>ACC</sub> : ~75 sec  $\tau_c$ : ~10 hrs the speed of light 95 MeV/u, Q = +77 10.8 GeV/u, Q = +79PROTON -STRIPPER # OF BUNCHES: (4 x 1) x 15 LINAC BOOSTER STRIPPER Two separate beams AGS collide with each other. TRANSFER LINE **GOLD BEAM** Au+Au with each at ٠ 1 MeV/u, Q = +32, 1 particle  $\mu A$ **19,700 GeV** is equivalent PULSED SPUTTER ION SOURCE to a single Au nucleus of TANDEN 100  $\mu$ A, 700  $\mu$ sec, Q = -1 STRIPPERS 4,200,000 GeV hitting a Fig. 2. RHIC acceleration scenario for Au beams. second Au nucleus at rest

**# OF BUNCHES: 60** 

### **RHIC**: the Relativistic Heavy Ion Collider



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### The Principle Behind All Particle Detectors



**Energetic Particle** 

## Some Historical Background – the First Tracking Detector



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#### Clouds

#### **The Cloud Chamber**



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Debris

#### **Another Important Historical Detector**



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#### **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?



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#### **Detector Misfire!!!**

## A Modern Workhorse Nuclear and Particle Physics Detector



#### Semiconductor diodes - "Ge" and "Si" detectors



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



## The STAR Time Projection Chamber



### Yet a Third Modern Workhorse Nuclear and Particle Physics Detector



"Scintillation" and Cherenkov detectors. Emit a flash of light Carl Ga when an energetic charged particle passes through. Sat Momentus

# Scintillator and Cherenkov Detectors



Can have very fast response (few x 10<sup>-9</sup> 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



Carl Gagliardi Sat Morn Physics 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



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#### Combining the "best of both worlds".

# The **STAR** Detector



# A Neutrino Event in Super-K

