Chemical Engineering 412

Introductory Nuclear Engineering

Lecture 15
Industrial Applications
Exam II Review



Spiritual Thought

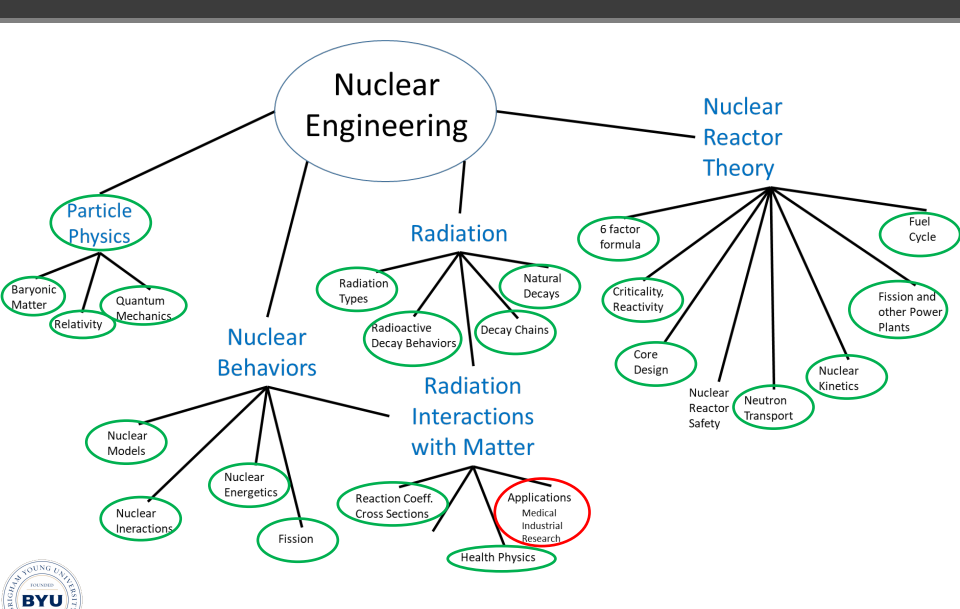
"Repentance is one of the first principles of the gospel. Forgiveness is a mark of divinity. There is hope for you. Your lives are ahead, and they can be filled with happiness, even though the past may have been marred by sin. This is a work of saving and assisting people with their problems. This is the purpose of the gospel.

This is the time, this is the very hour, to repent of any evil in the past, to ask for forgiveness, to stand a little taller and then to go forward with confidence and faith."

President Gordon B. Hinkley



Roadmap



Economics

America derives substantial economic and employment benefits from the use of radiation and radioactive materials:



\$330.7 billion annually in total industrial sales

4,000,000 jobs

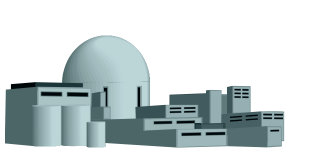


\$60 billion in tax revenues to local, state & federal governments

Economics

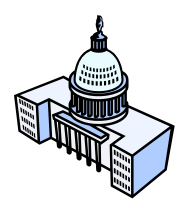
Nuclear energy's direct and indirect economic impacts in the US:

442,000 jobs



\$90 billion in total sales of goods & services





\$17.8 billion in local, state & federal tax revenues



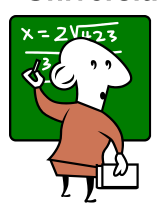
Destination

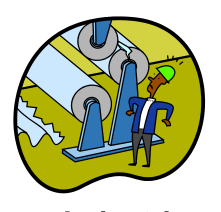
Once they are produced, they are packaged and shipped safely to users throughout the United States; users are:



Universities







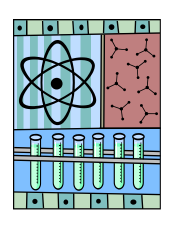
Industries





Scientific Research

The FDA requires that all new drugs be tested for safety and effectiveness; more than 80% are tested with radioactive materials





Radioactive materials are also used in biomedical research, metabolic studies, genetic engineering and environmental protection studies

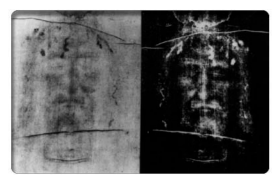
Scientific Research

Archaeologists use ¹⁴C to date artifacts containing plant or animal material





Criminal investigators use radiation to examine evidence

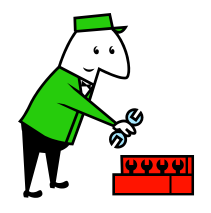


Museums rely on radioactive materials to verify authenticity of art objects and paintings

Industrial Uses

Automobile industry makes use of isotopes to test the quality of steel in cars





Aircraft manufacturers use radiation to check for flaws in jet engines

Mining & petroleum companies use isotopy to locate and quantify geological miner deposit



Industrial Uses

Oil gas & mining companies use isotopes to map geological contours (using test wells) and mine bores and to determine presence of hydrocarbons





Pipeline companies utilize radioactive isotopes to look for defects in welds

Construction crews use radioactive materials to gauge soil moisture content and asphalt density



Agricultural Uses

Hardier and more disease resistant crops (peanuts, tomatoes, onions, rice, soybeans, barley) have been developed using radioactive materials in agricultural research





Nutritional value, baking and melting qualities of some crops and cooking times have been improved using isotopes

Radioactive materials pinpoint where illnesses strike animals to breed disease-resistant livestock



Agricultural Uses

Radioactive materials show how plants absorb fertilizer; this helps researchers figure where and how much to apply to crops for maximum yield





Isotopes help farmers and scientists control pests; e.g., California has used radiation sterilization since the mid-70s to control Mediterranean fruit fly infestations

Consumer Products & Services



96 US nuclear power plants provide ~20% of electricity

Smoke detectors installed in ~90% of America's homes rely on 1-2 μCi of ²⁴¹Am to monitor for smoke to signal a fire





Computer disks retain data better when treated with radiation

Consumer Products & Services



Non-stick pans are treated with radiation to retain the coating

Photocopiers and plastic manufacturers use small amounts of radiation to eliminate static and prevent jamming





Cosmetics, hair products and contact lens solutions are sterilized with radiation to remove irritants and allergens

Consumer Products & Services

Radioactive materials are used to sterilize medical bandages and implements as well as foodstuffs to kill pathogens





1930s Fiestaware contains uranium in the ceramic glazes

To maximize light output, some lantern mantles contain radioactive thorium nitrate





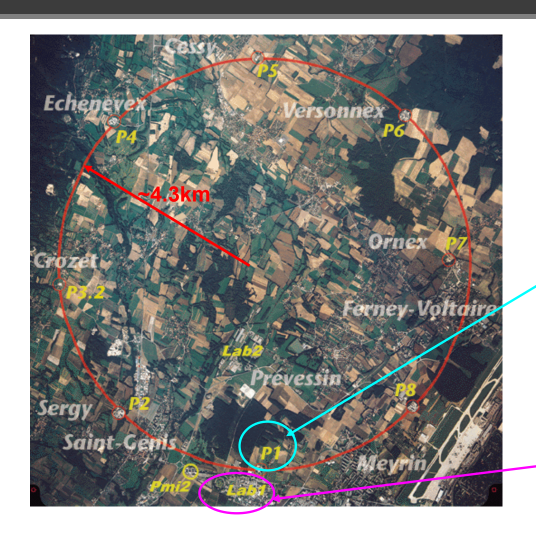
LHC is located at CERN CERN is located near Geneval Part of CERN is in France

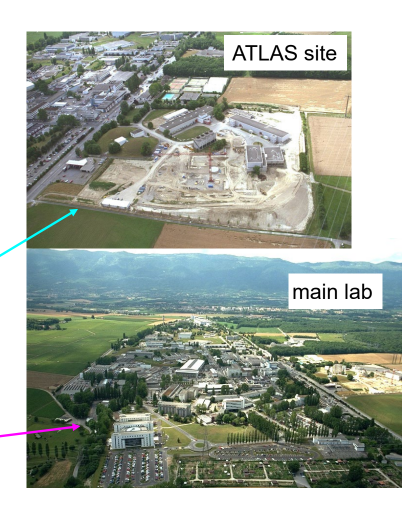
The LHC collides protons
Center of Mass E=14 TeV ~7X Fermilab
Very high luminosity ~100X Fermilab

Goal: discover Higgs+SUSY+???

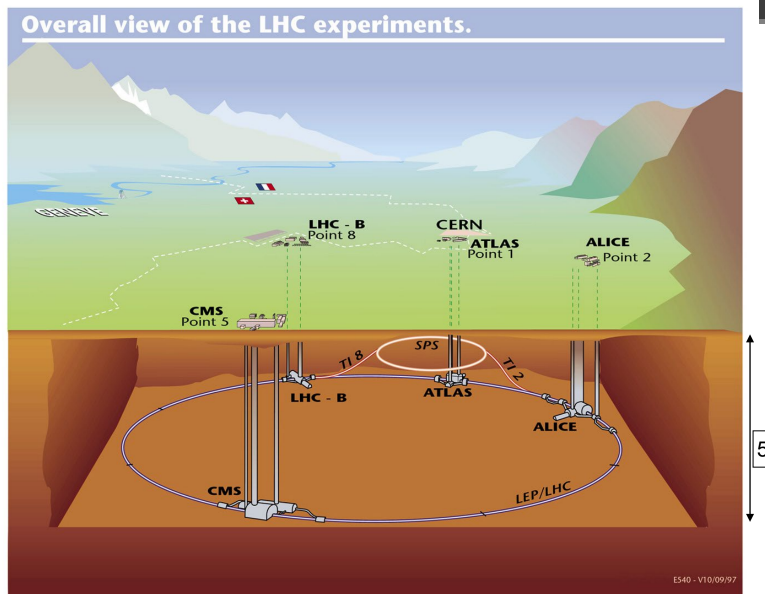














50-175m

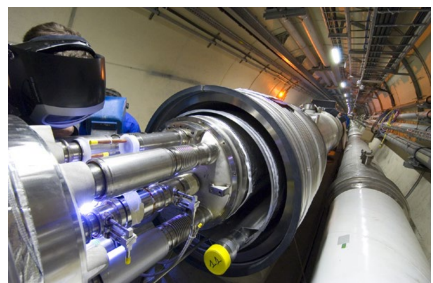


Magnetic field at 7 TeV: 8.33 Tesla
Operating temperature: 1.9 K
Number of magnets: ~9300
Number of main dipoles: 1232
Number of quadrupoles: ~858
Number of correcting magnets: ~6208
Number of RF cavities: 8 per beam;
Field strength at top energy ≈ 5.5 MV/m



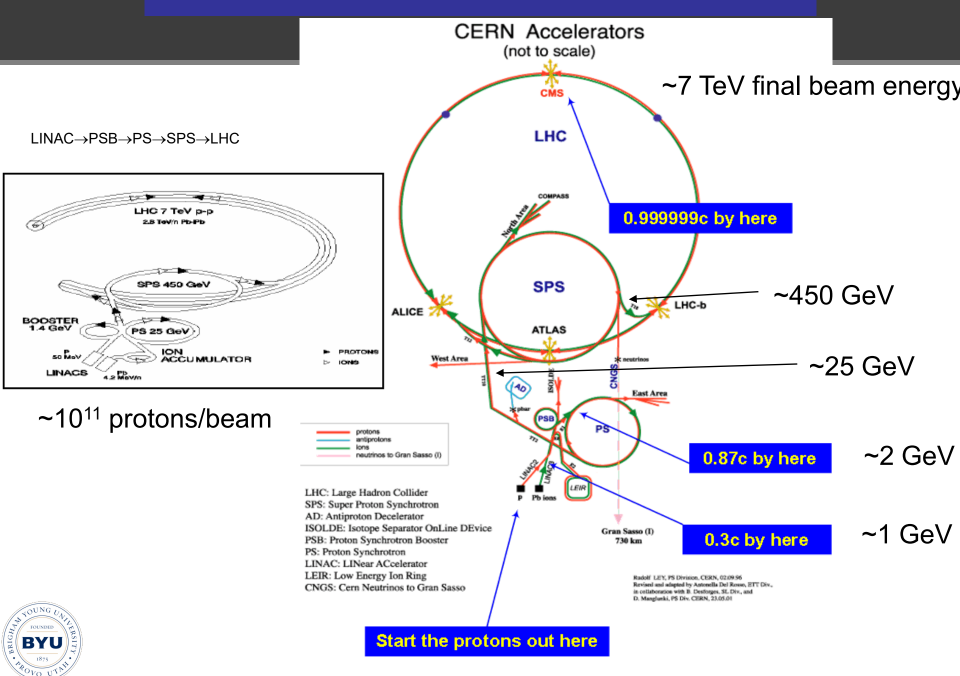
Power consumption: ~120 MW





Richard Kass

How Do We Get 7 TeV Protons?



- Detector Types
 - Dead times, interaction rates, performance, paralyzable, etc.
 - Examples & Diagrams, etc.
 - Fundamental operation principles
- Detection and Operation Modes
- Spectroscopy
- Efficiency



Related equipment (PMTs, SCPHA, MCA)

- Know Big picture of Radiation Doses
- Know various measurements, units conversion from one to another
 - KERMA, exposure, Absorbed Dose, etc.
 - Know how to correlate to biological impacts
- Calculation of dose
- Hazards of Radiation (Table usage)
- Exposure limits amounts, history, etc.
- Perspective on radiation effects
- Acute and latent effects/symptoms
 - Does model Linear, threshold, hormesis

- Beneficial Uses of Radiation +Applications
 - Specific isotopes and production
- Advantages/Disadvantages of radioactive
- Uses of Tracers (calculate amount needed)
- Uses of "Materials affecting Radiation"
- Uses of "Radiation affecting Materials"
- Particle Accelerators
- Economics and Widespread applications

- Medical Uses of Radiation
 - Diagnostic vs. theraputic
- X-Rays
- Mammography & Densitometry
- CT Scan
- SPECT
- PET
- MRI

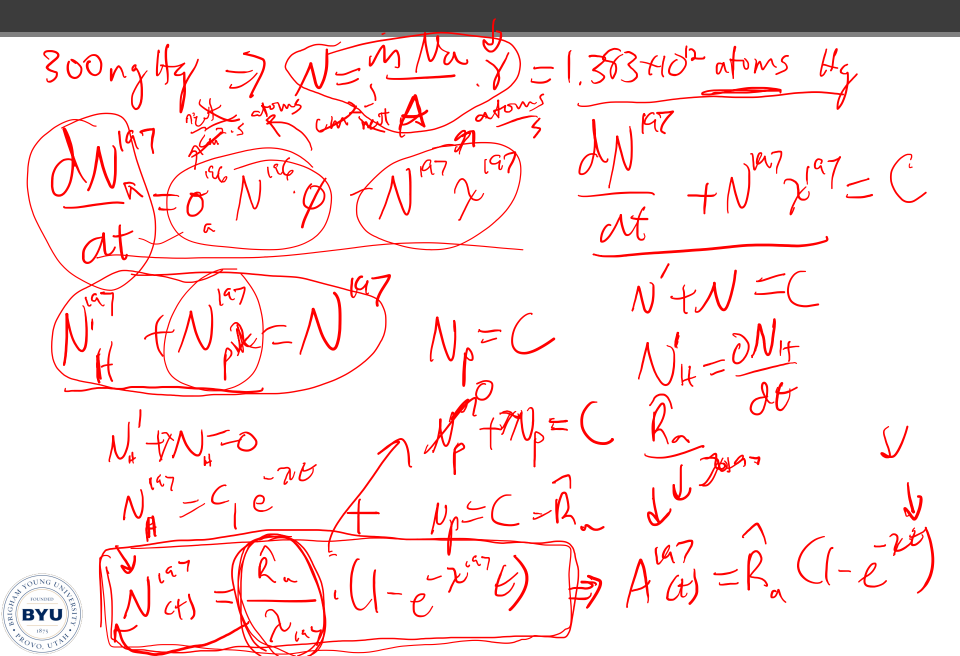
Example I

Mercury pollution in water is of concern since fish often concentrate this element in their tissues. To measure such mercury contamination by neutron activation analysis, a fish sample is irradiated in a reactor in a thermal neutron flux $\phi = 1.5 \times~10^{12}~cm^{-2}s^{-1}$. The stable mercury isotope ^{196}Hg has a neutron absorption cross section for thermal neutrons of 3.2 kb. The resulting ^{197}Hg has a half life of 2.67 d and can be detected in a fish sample at a minimum activity of 15 Bq. What irradiation time is needed to detect mercury contamination at a level of 30 ng/g (30 ppm)

in a 10-g fish sample?

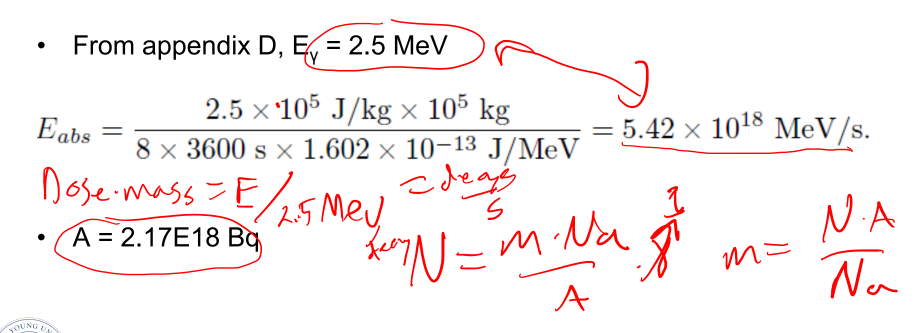
Acom = in - out + gen - ons

A - \hat{R}_{a}^{197} At \hat{R}_{a}^{177} At \hat{R}_{a}^{177



Example II

If potatoes receive gamma-ray doses between 60 Gy and 150 Gy, premature sprouting is inhibited. Such irradiation can be done in an irradiator with a large ⁶⁰Co source. Assume all the gamma rays are absorbed in the potatoes. What is the minimum activity of 60Co needed in an irradiator to deliver such a dose of 250kGy to 100,000 kg of potatoes in 8 hours?



Example III

A Lithium-6/Hydrogen-3 sample is bombarded with neutrons (in a flux of 4.5E11 neutrons/cm²/s) for 15 hours to determine how much is present in a given sample. The cross section of Lithium 6 is 943 b. If the final number of Lithium 7 atoms is N = 4.3E18 atoms, what was the original number of ⁶Li atoms?

