

PHYS 1443 – Section 001

Lecture #1

Wednesday, January 19, 2011

Dr. Jaehoon Yu

- Who am I?
- How is this class organized?
- What is Physics?
- What do we want from this class?
- Brief history of physics
- Standards and units

Today's homework is homework #1, due 10pm, next Tuesday, Jan. 25!!



Announcements

- Reading assignment #1: Read and follow through all sections in appendices A and B by Wednesday, Monday, Jan. 24
 - There will be a quiz next Wednesday, Jan. 26, on this reading assignment

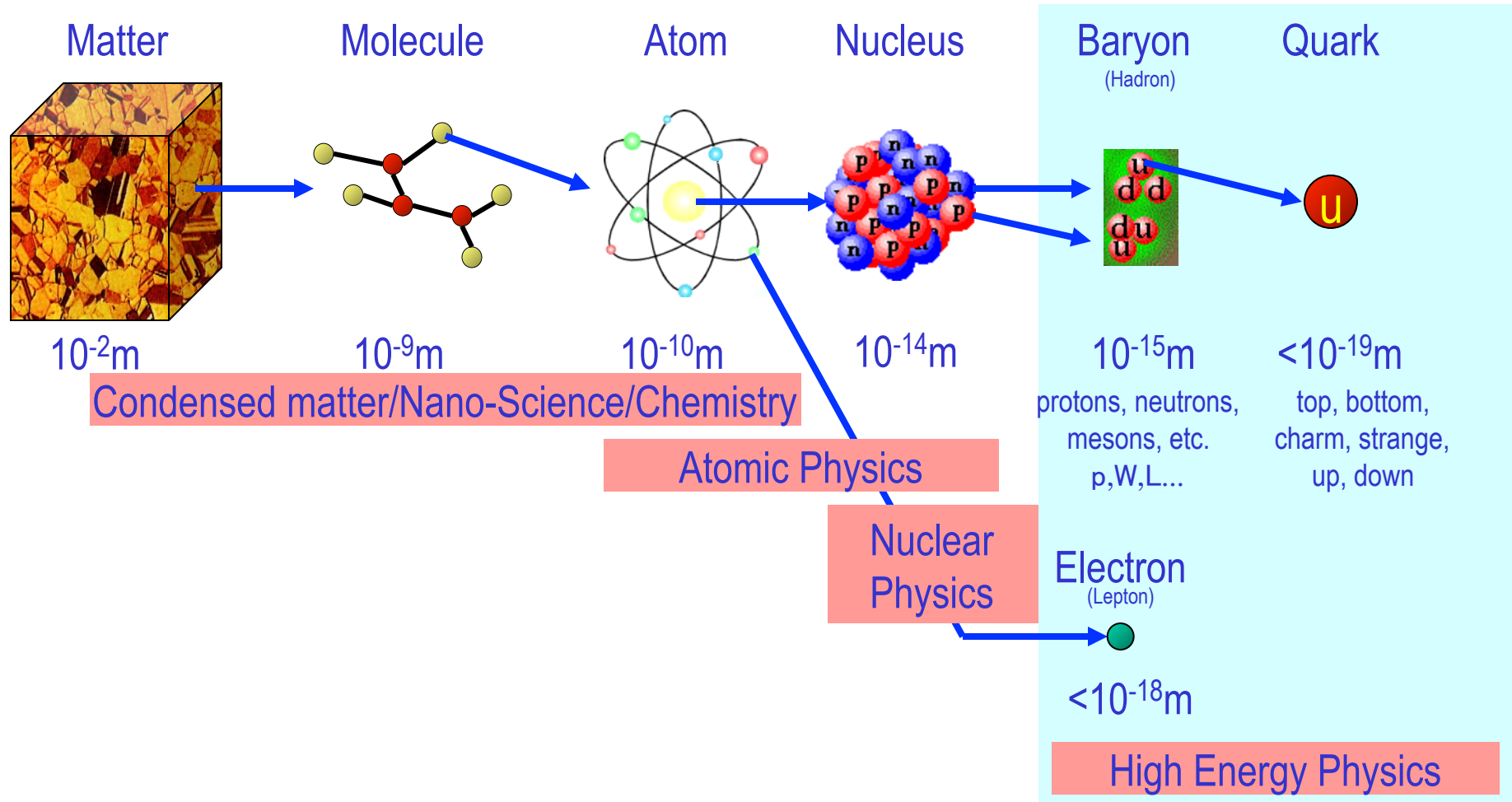


Who am I?

- Name: Dr. Jaehoon Yu (You can call me Dr. Yu)
- Office: Rm 342, Chemistry and Physics Building
 - Office Hours: 2:30 – 3:30pm Mondays and Wednesdays or by appointment
- Extension: x22814, E-mail: jaehoonyu@uta.edu
- My profession: High Energy Particle Physics (HEP)
 - Collide particles (protons on anti-protons or electrons on anti-electrons, positrons) at the energies equivalent to 10,000 Trillion degrees
 - To understand
 - Fundamental constituents of matter
 - Interactions or forces between the constituents
 - Origin of Mass
 - Creation of Universe (**Big Bang** Theory)
 - A pure scientific research activity
 - Direct use of the fundamental laws we find may take longer than we want but
 - Indirect product of research contribute to every day lives; eg. WWW

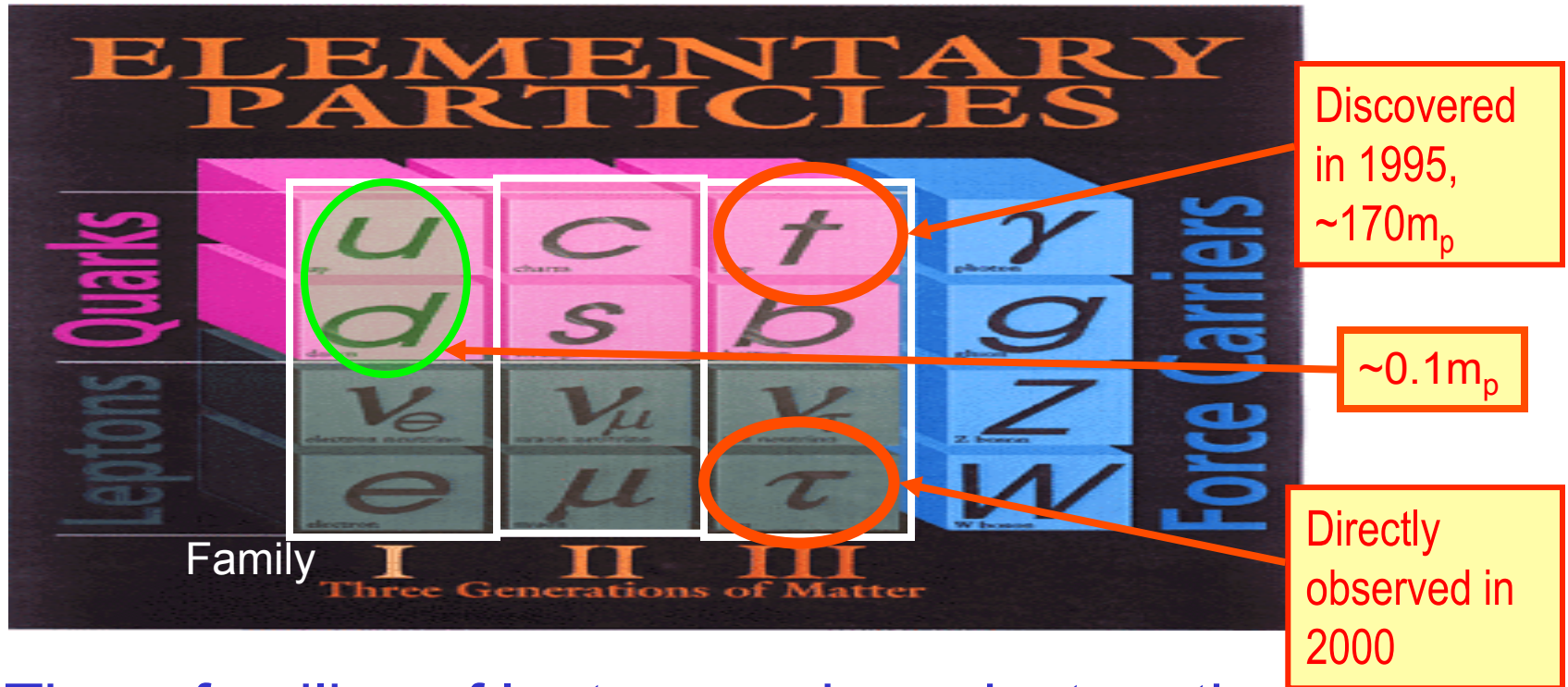


Structure of Matter



The Particle Physics Standard Model

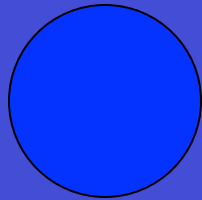
- Prescribes the following fundamental structure:



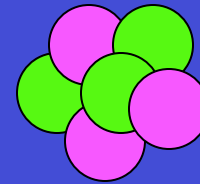
- Three families of leptons and quarks together with 12 force mediators → Simple and elegant!!!

Accelerators are Powerful Microscopes.

They make high energy particle beams that allow us to see small things.



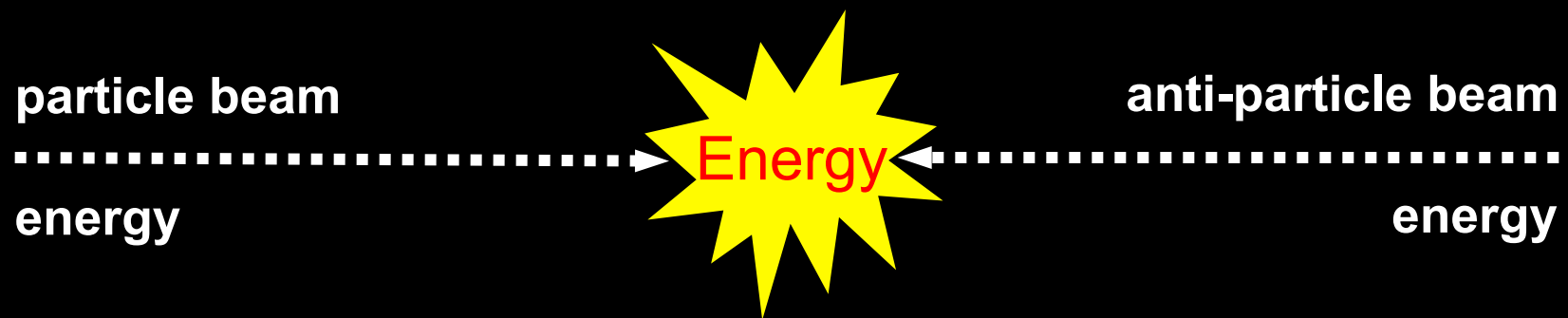
seen by
low energy beam
(poorer resolution)



seen by
high energy beam
(better resolution)

Accelerators are also **Time Machines**.

They make particles last seen
in the earliest moments of the universe.



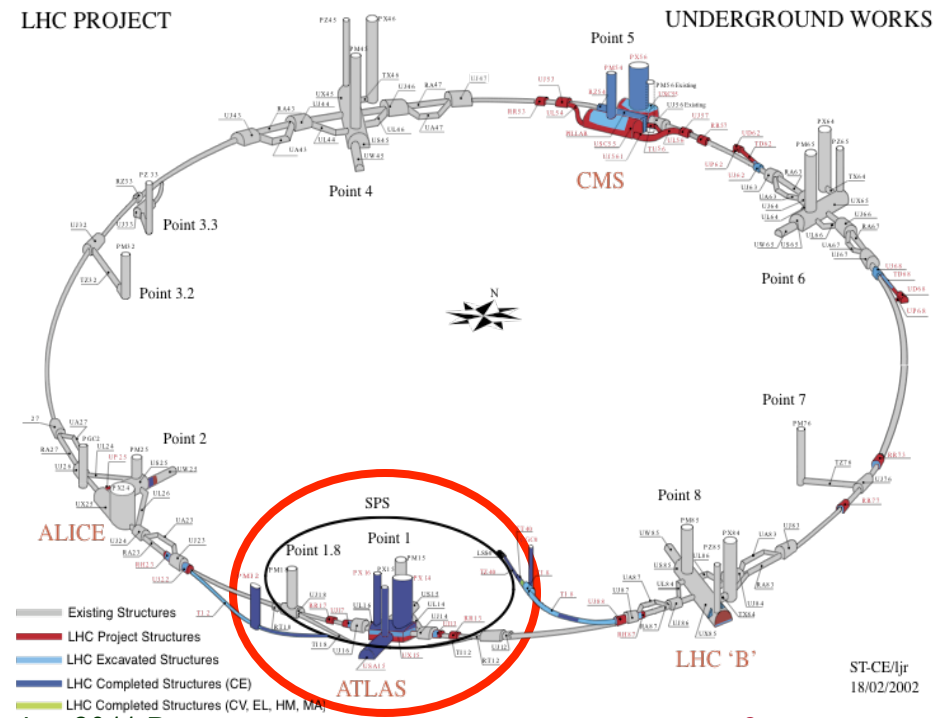
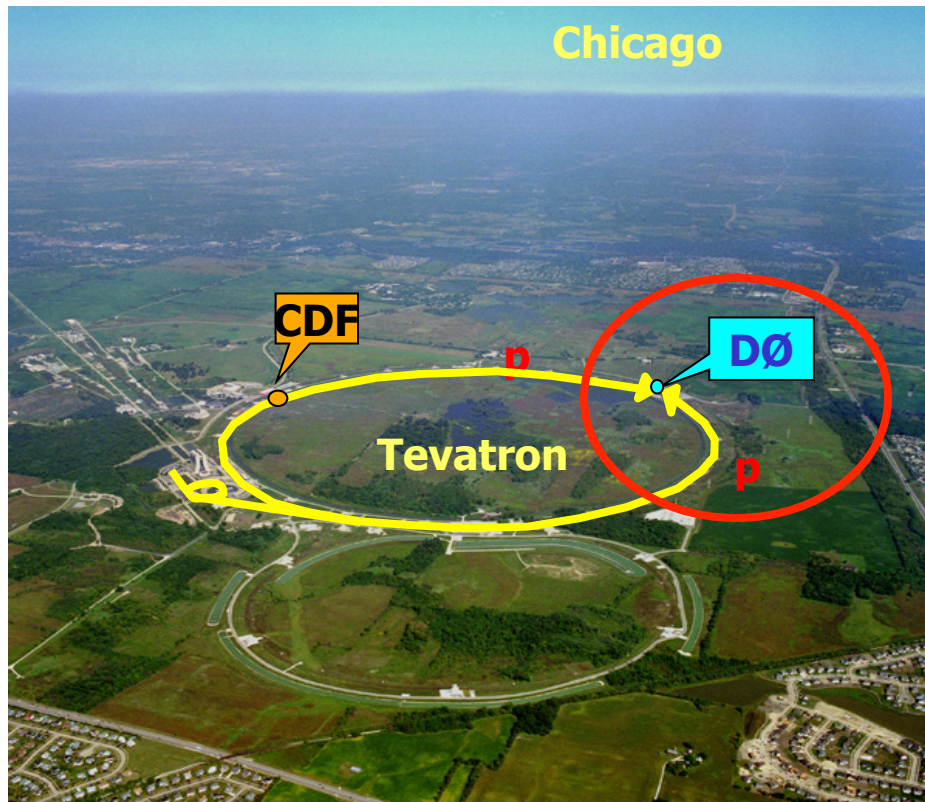
Particle and anti-particle annihilate.

$$E = mc^2$$

Fermilab Tevatron and LHC at CERN

- Present world's Highest Energy proton-anti-proton collider
 - 4km circumference
 - $E_{\text{cm}} = 1.96 \text{ TeV} (=6.3 \times 10^{-7} \text{ J/p} \rightarrow 13 \text{ M Joules on } 10^{-4} \text{ m}^2)$
 - Equivalent to the kinetic energy of a 20t truck at the speed 81mi/hr \rightarrow 130km/hr

- World's Highest Energy p-p collider
 - 27km circumference, 100m underground
 - Design $E_{\text{cm}} = 14 \text{ TeV} (=44 \times 10^{-7} \text{ J/p} \rightarrow 300 \text{ M Joules on the area less than } 10^{-4} \text{ m}^2)$
 - Equivalent to the kinetic energy of a B727 (80tons) at the speed 312km/hr \rightarrow 193mi/hr
- First 7TeV collisions on 3/30/10 \rightarrow The highest energy humans ever achieved!!



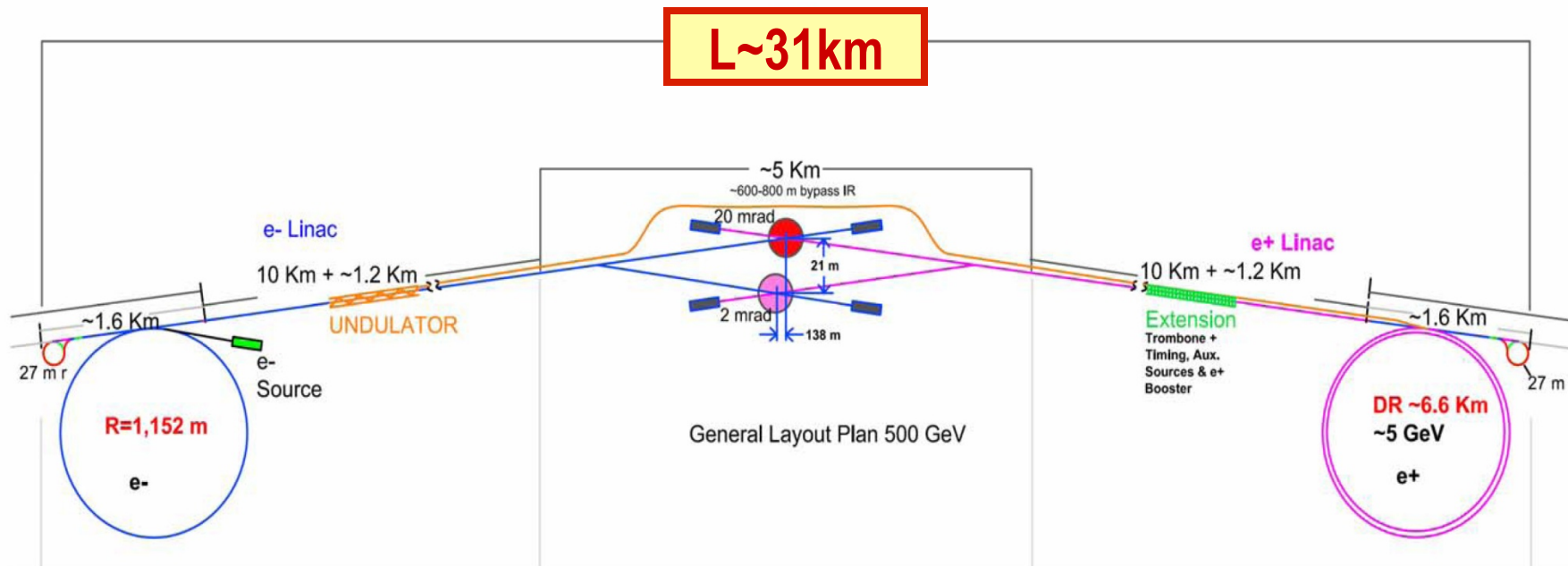
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LHC @ CERN Aerial View



The International Linear Collider

- An electron-positron collider on a straight line
- CMS Energy: 0.5 – 1 TeV
- 10~15 years from now
- Takes 10 years to build the accelerator and the detector

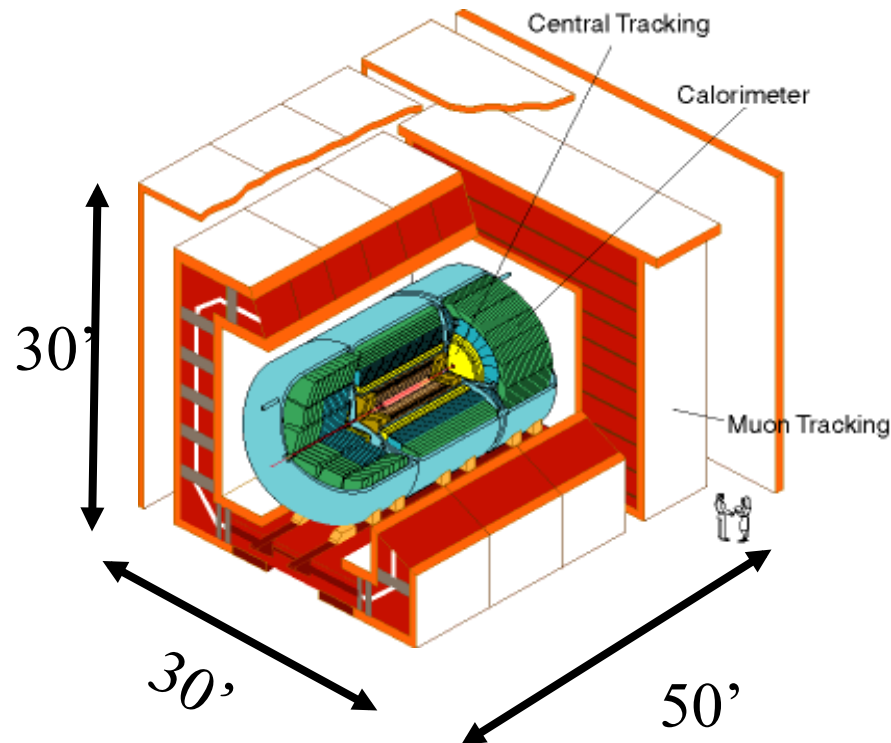


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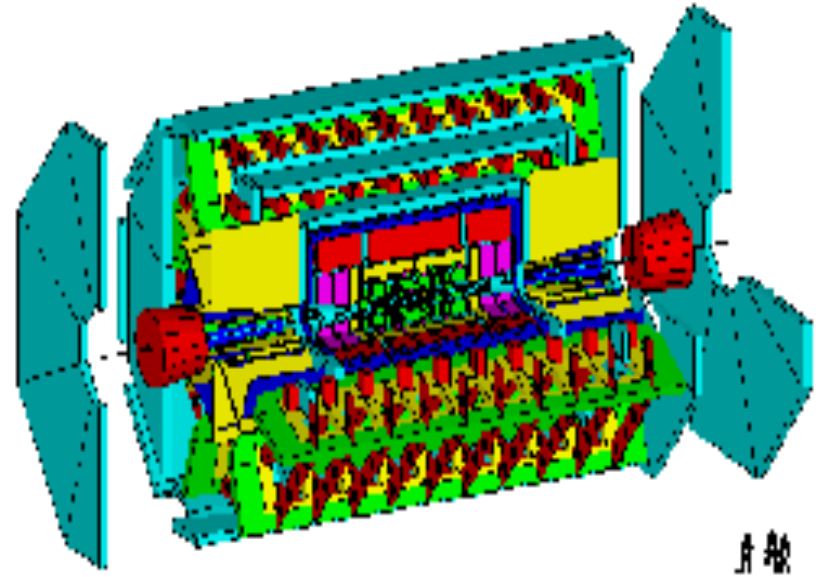
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DØ Detector



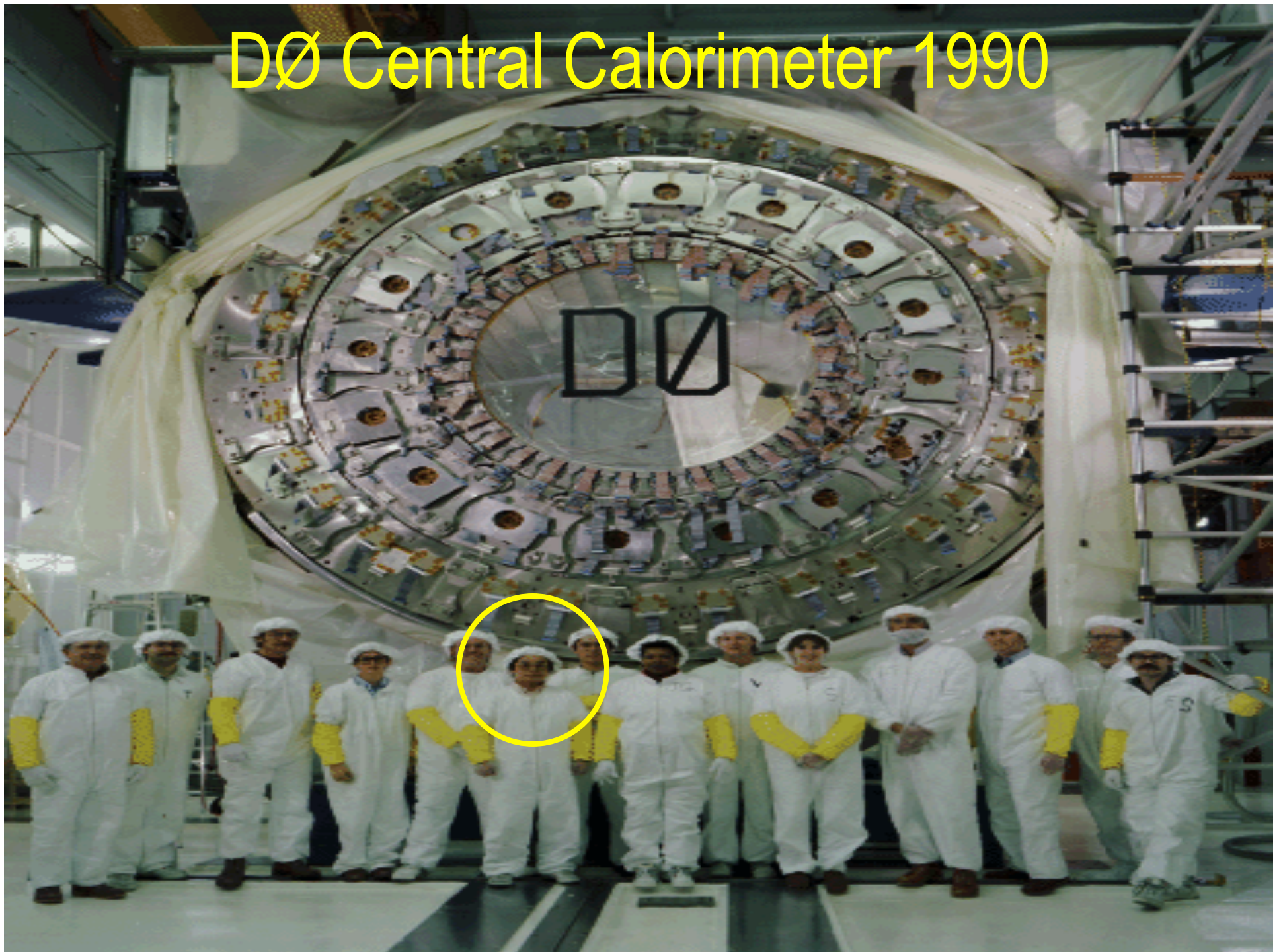
- Weighs 5000 tons and 5 story tall
- Can inspect 3,000,000 collisions/second
- Record 100 collisions/second
- Records approximately 10,000,000 bytes/second
- Records 0.5×10^{15} (500,000,000,000,000) bytes per year (0.5 PetaBytes).

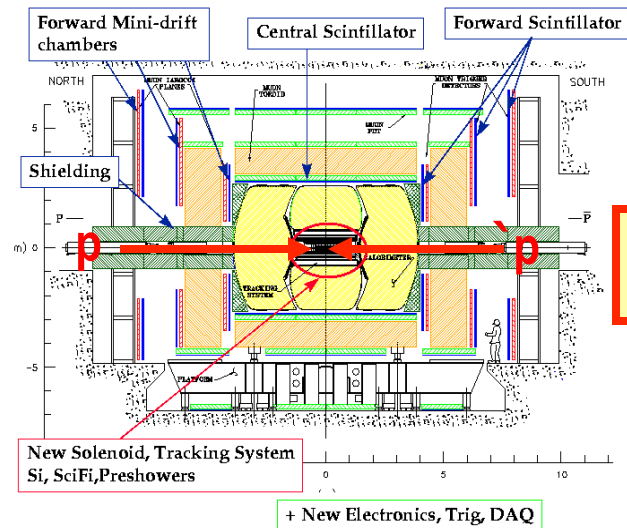
ATLAS Detector



- Weighs 7000 tons and 10 story tall
- Can inspect 1,000,000,000 collisions/second
- Records 200 – 400 collisions/second
- Records approximately 350,000,000 bytes/second
- Will record 2×10^{15} (2,000,000,000,000,000) bytes each year (2 PetaByte).

DØ Central Calorimeter 1990



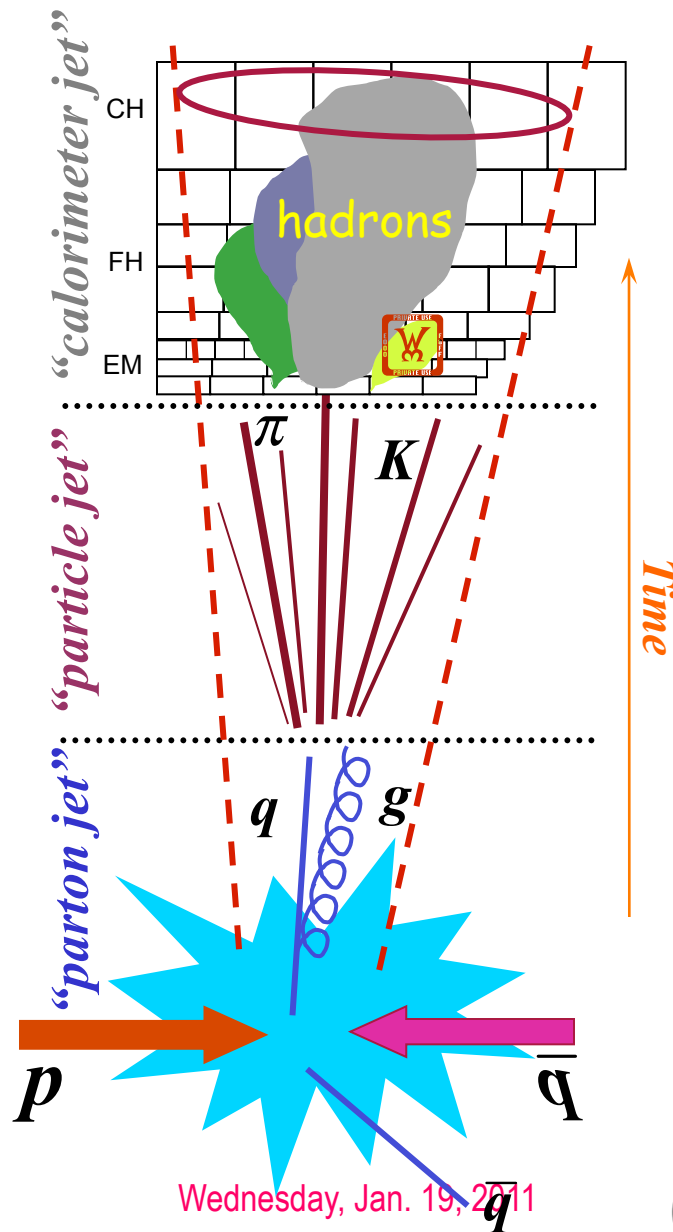


Digital data

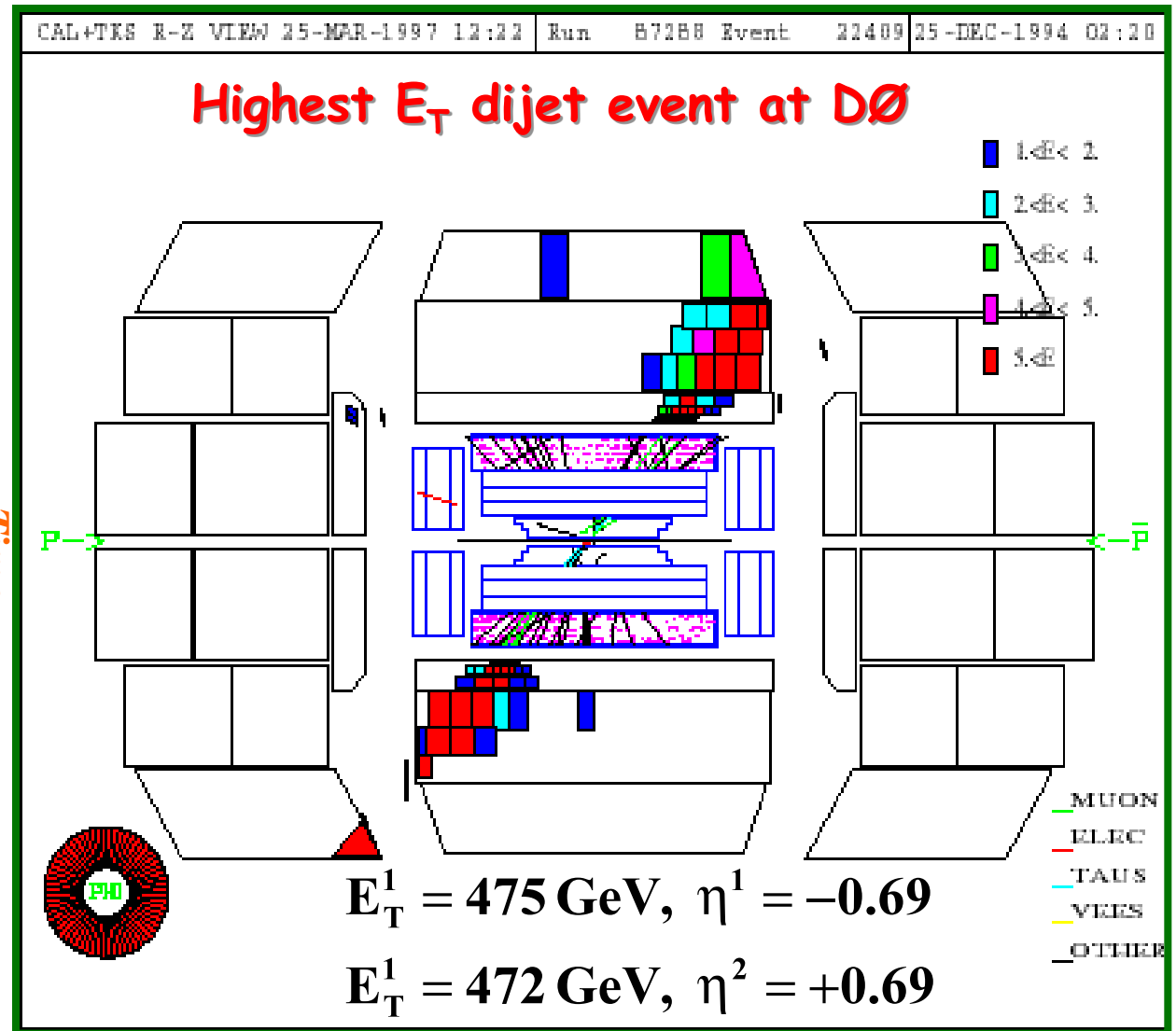


Data Reconstruction

How does an Event Look in a Collider Detector?

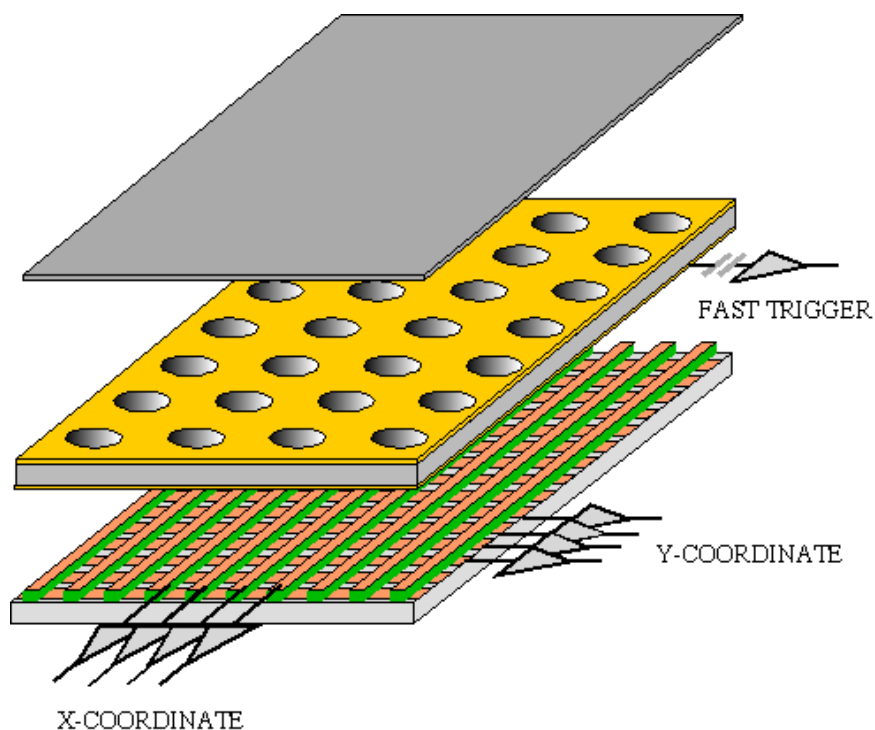


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GEM Application Potential

Using the lower GEM signal, the readout can be self-triggered with energy discrimination:



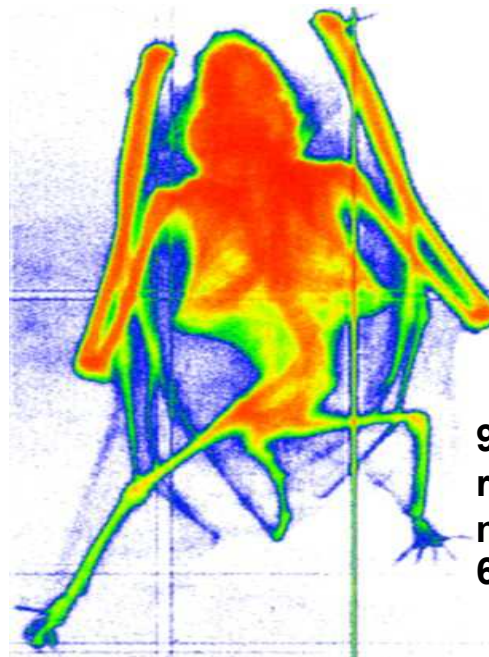
A. Bressan et al,
Nucl. Instr. and Meth. A 425(1999)254
F. Sauli, Nucl. Instr. and Meth.A 461(2001)47

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FAST X-RAY IMAGING



9 keV absorption
radiography of a small
mammal (image size ~
60 x 30 mm²)



Information & Communication Source

- My web page: <http://www-hep.uta.edu/~yu/>
 - Contact information & Class Schedule
 - Syllabus
 - Homework
 - Holidays and Exam days
 - Evaluation Policy
 - Class Style & Communication
 - Other information
- Primary communication tool is e-mail: Register for [PHYS1443-001-SP11 e-mail distribution list](#) as soon possible →
Instruction available in Class style & Communication
 - 5 points extra credit if done by Monday, January 24
 - 3 points extra credit if done by next Wednesday, January 26
- Office Hours: 2:30 – 3:30pm, Mondays and Wednesdays or by appointments



Evaluation Policy

- Homework: 25%
- Exams
 - Midterm and Final Comprehensive Exams (3/2 and 5/9): 19% each
 - One better of the two term Exams: 12%
 - Total of two non-comprehensive term exams (2/7 and 3/30)
 - One better of the two exams will be used for the final grade
 - Missing an exam is not permissible unless pre-approved
 - No makeup test
 - You will get an F if you miss any of the exams without a prior approval
- Lab score: 15%
- Pop-quizzes: 10%
- Extra credits: 10% of the total
 - Random attendances
 - Physics department colloquium participation
 - Strong participation in the class discussions
 - Special projects
 - Planetarium shows and Other many opportunities
- Grading will be done on a sliding scale

100%



Homework

- Solving homework problems is the only way to comprehend class material
- An electronic homework system has been setup for you
 - Details are in the material distributed today and on the web
 - <https://quest.cns.utexas.edu/student/courses/list>
 - Choose the course PHYS1443-001, unique number 43011
 - [Download homework #1, solve the problems and submit them online](#)
 - [Multiple unsuccessful tries will deduct points](#)
 - Roster will close Monday, Jan. 24
 - You need a UT e-ID: Go and apply at the URL https://idmanager.its.utexas.edu/eid_self_help/?createEID&qwicap-page-id=EA027EFF7E2DA39E if you don't have one.
- Each homework carries the same weight
- **ALL** homework grades will be used for the final grade
- Home work will constitute **25% of the total** → A good way of keeping your grades high
- Strongly encouraged to collaborate → Does not mean you can copy



Attendances and Class Style

- Attendances:
 - Will be taken randomly
 - Will be used for extra credits
- Class style:
 - Lectures will be on electronic media
 - The lecture notes will be posted on the web **AFTER** each class
 - Will be mixed with traditional methods
 - Active participation through questions and discussions are **STRONGLY** encouraged → Extra credit....
 - Communication between you and me is extremely important
 - If you have problems, please do not hesitate talking to me



Lab and Physics Clinic

- Physics Labs:
 - Starts Monday, Jan. 31
 - Important to understand physical principles through experiments
 - 15% of the grade
 - Lab syllabus is available in your assigned lab rooms.
 - Go by the lab room between 8am - 6pm M – F and pick up the syllabus
- Physics Clinic:
 - Free service
 - They provide general help on physics, including help solving homework problems
 - Do not expect solutions of the problem from them!
 - Do not expect them to tell you whether your answers are correct!
 - It is your responsibility to make sure that you have done everything correctly!
 - 11am – 6pm, Mon – Fri and 12 – 6pm Sat. in SH 007
 - This service begins Monday, Jan. 24



Extra credit

- 10% addition to the total
 - Could boost a B to A, C to B or D to C
- What constitute for extra credit?
 - Random attendances
 - Physics department colloquium participation
 - Some will be double or triple credit (
 - Strong participation in the class discussions
 - Special projects
 - Watch the valid planetarium shows
 - Many other opportunities



Valid Planetarium Shows

- Regular running shows
 - Magnificent Sun
 - Violent Universe
 - Wonders of the Universe
- Shows that need special arrangements
 - Stars of the Pharaohs
 - Black Holes
 - Two small pieces of glass
 - SOPHIA
- How to submit for extra credit?
 - Obtain the ticket stub that is signed and dated by the planetarium star lecturer of the day
 - Collect the ticket stubs
 - Tape all of them on a sheet of paper with your name and ID written on it
 - Submit the sheet at the end of the semester when asked



What can you expect from this class?

- All A's?
 - This would be really nice, wouldn't it?
 - But if it is too easy it is not fulfilling or meaningful....
- This class is not going to be a stroll in the park!!
- You will earn your grade in this class.
 - You will need to put in sufficient time and sincere efforts
 - Exams and quizzes will be tough!!
 - Sometimes problems might not look exactly like what you learned in the class
 - Just putting the right answer in free response problems does not work!
- But you have a great control of your grade in your hands
 - Homework is 25% of the total grade!!
 - Means you will have many homework problems
 - Sometimes much more than any other classes
 - Sometimes homework problems will be something that you have yet to learn in class
 - Lab 15%
 - Extra credit 10%
- I will work with you so that your efforts are properly awarded

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What do we want to learn in this class?

- Physics is everywhere around you.
- Understand the fundamental principles that surrounds you in everyday lives...
- Identify what laws of physics applies to what phenomena and use them appropriately
- Understand the impact of such physical laws
- Learn how to research and analyze what you observe.
- Learn how to express observations and measurements in mathematical language
- Learn how to express your research in systematic manner in writing
- I don't want you to be scared of PHYSICS!!!

Most importantly, let us have a lot of FUN!!

