PHYS 1441 – Section 002

Lecture #1

Monday, Aug. 28, 2017 Dr. **Jae**hoon **Yu**

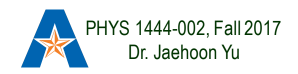
- Who am I?
- How is this class organized?
- What is Physics?
- What do we want from this class?
- Brief history of physics
- Standards and units

Today's homework is homework #1, due 11pm, this Wednesday, Aug. 30!!



Announcements

- Plea to you: Please turn off all your electronic gadgets, including cell-phones, computers
- Reading assignment #1: Read and follow through all sections in appendix A by Wednesday, Aug. 30
 - A-1 through A-7
- There will be a quiz on this and Ch. 21 on Wednesday, Sept. 6.



Who am I?

- Name: Dr. Jaehoon Yu (You can call me Dr. Yu)
- Office: Rm 342, Chemistry and Physics Building
- 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
 - Forces between the constituents (gravitational, electro-magnetic, weak and strong forces)
 - Origin of Mass
 - Search for Dark Matter and Making of Dark Matter Beams
 - 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
 - Why do we do with this?
 - Make our everyday lives better to help us live well as an integral part of the universe

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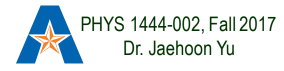


We always wonder...

- What makes up the universe?
- How does the universe work?
- What holds the universe together?
- How can we live in the universe well?
- Where do we all come from?

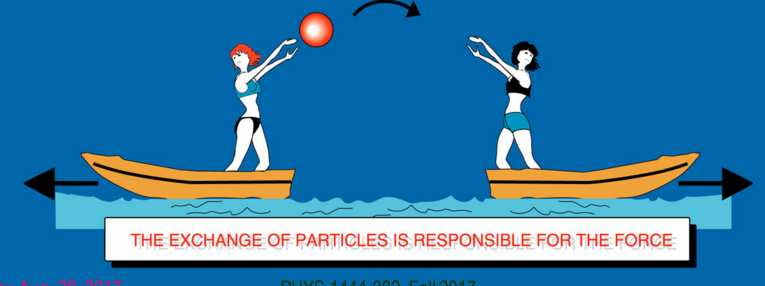
High Energy Physics

- Definition: A field of physics that pursues understanding the fundamental constituents of matter and basic principles of interactions between them.
- Known interactions (forces):
 - Gravitational Force
 - Electromagnetic Force
 - Weak Nuclear Force
 - Strong Nuclear Force
- Current theory: The Standard Model of Particle
 Physics



The forces in Nature

TYPE	INTENSITY OF FORCES (DECREASING ORDER)	BINDING PARTICLE (FIELD QUANTUM)	OCCURS IN :
STRONG NUCLEAR FORCE	~ 1	GLUONS (NO MASS)	ATOMIC NUCLEUS
ELECTRO -MAGNETIC FORCE	~ 10 ⁻³	PHOTONS (NO MASS)	ATOMIC SHELL ELECTROTECHNIQUE
WEAK NUCLEAR FORCE	~ 10 ⁻⁵	BOSONS Z ^o , W+ , W- (HEAVY)	RADIOACTIVE BETA DESINTEGRATION
GRAVITATION	~ 10 ⁻³⁸	GRAVITONS (?)	HEAVENLY BODIES

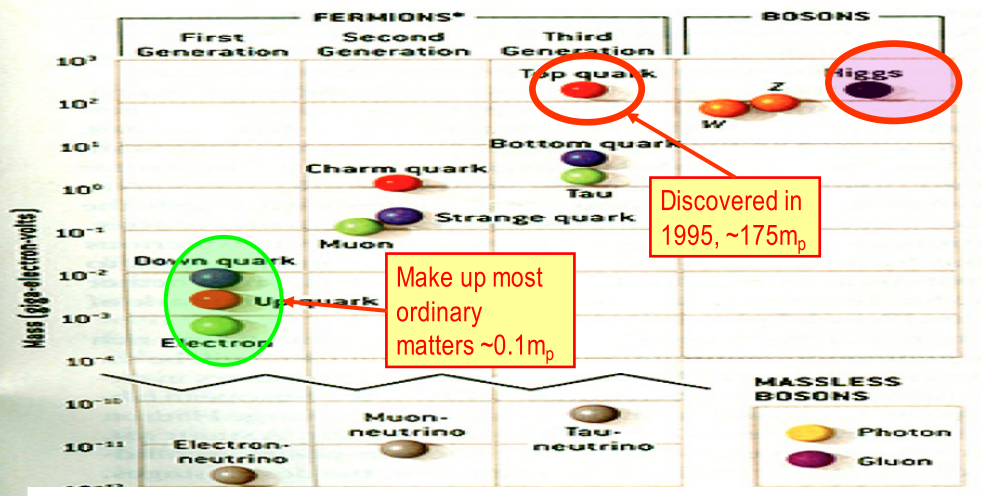


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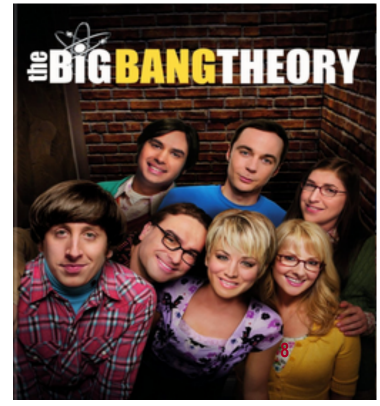
HEP and the Standard Model



- Total of 16 particles (12+4 force mediators) make up all the visible matter in the universe! → Simple and elegant!!!
- Tested to a precision of 1 part per million!
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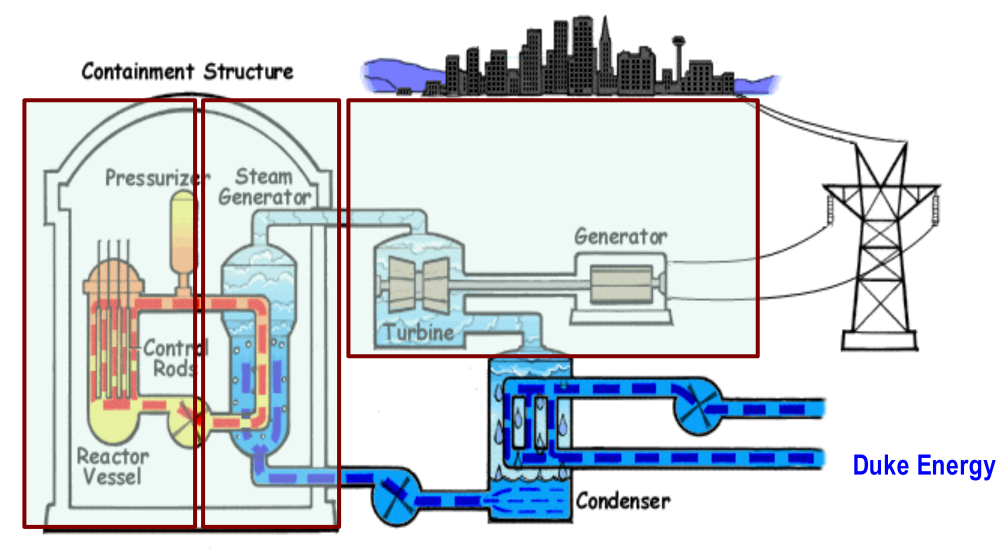
So what's the problem?

- Why is the mass range so large $(0.1m_p 175 m_p)$?
- Is the new particle we've discovered really the Higgs particle?
- Why is the matter in the universe made only of particles?
- Neutrinos have mass!! What are the mixing parameters, particleanti particle asymmetry and mass ordering?
- Why are there only four apparent forces?
 - Were they all unified at the Big Bang?



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How does a nuclear power plant work?



My 1000 year dream: Skip the whole thing!

Make_electricity directly from nuclear force!

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 - Were they all unified at the Big Bang?
- Is the picture we present the real thing?

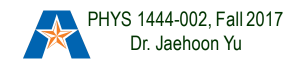
What makes up the universe?



~95% unknown!!

4% NORMAL MATTER

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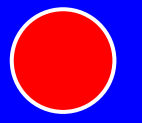
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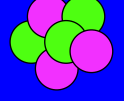
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- Is the particle we discovered really the Higgs particle?
- Why is the matter in the universe made only of particles?
- Neutrinos have mass!! What are the mixing parameters, particleanti particle asymmetry and mass ordering?
- Why are there only four apparent forces?
 - Were they all unified at the Big Bang?
- Is the picture we present the real thing?
 - What makes up the remaining ~95% of the universe?
- Are there any other particles we don't know of?
 - Big deal for the new LHC Run!
- Where do we all come from?
- How can we live well in the universe as an integral partner?



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)

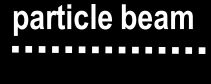
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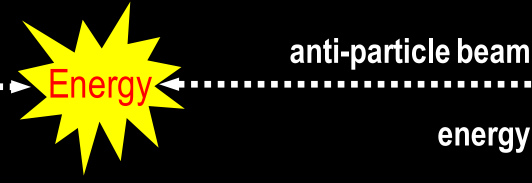
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Accelerators are also Time Machines.

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



energy



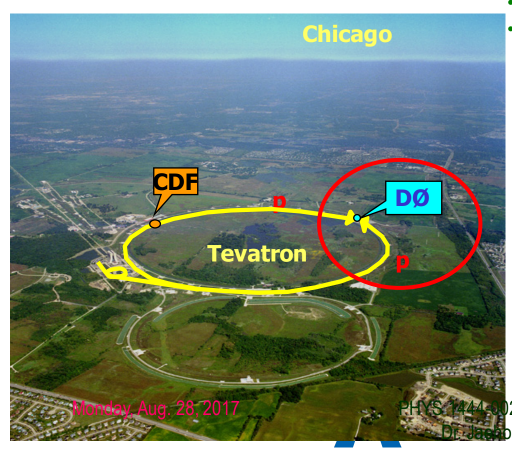
Particle and anti-particle annihilate.

 $E = mc^2$



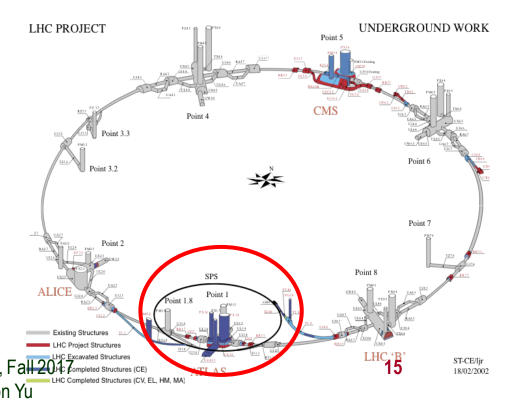
Fermilab Tevatron and LHC at CERN

- World's Highest Energy proton-anti-proton collider
 - 4km (2.5mi) circumference
 - − E_{cm} =1.96 TeV (=6.3x10⁻⁷J/p → 13M Joules on the area smaller than 10⁻⁴m²)
 - Equivalent to the kinetic energy of a 20t truck at the speed 130km/hr
 - ~100,000 times the energy density at the ground 0 of the Hiroshima atom bomb
 - <u>Tevatron was shut down in 2011</u>
 - Vibrant other programs running, including the search for dark matter with beams!!



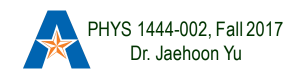
World's Highest Energy p-p collider

- 27km (17mi) circumference, 100m (300ft) underground
- Design E_{cm}=14 TeV (=44x10⁻⁷J/p→ 362M Joules on the area smaller than 10⁻⁴m²)
- Equivalent to the kinetic energy of a B727 (80tons) at the speed 310km/hr
 - ~3M times the energy density at the ground 0 of the Hiroshima atom bomb
- Large amount of data accumulated in 2010 present 2017 data taking ongoing



What is the Higgs and What does it do?

• When there is perfect symmetry, one cannot tell directions!



What? What's the symmetry?

- Where is the head of the table?
- Without a broken symmetry, one cannot tell directional information!!

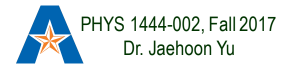


A broken symmetry

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What is the Higgs and What does it do?

- When there is perfect symmetry, one cannot tell directions!
- Only when symmetry is broken, can one tell directions
- Higgs field works to break the perfect symmetry and gives mass to all fundamental particles
- Sometimes, this field spontaneously generates a particle, the Higgs particle
- So the Higgs particle is the evidence of the existence of the Higgs field!



So how does Higgs Field work again?

 Person in space → no symmetry breaking

 Person in air → symmetry can be broken

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• Sometimes, you get

Just like the tornado is a piece of evidence of the existence of air, Higgs particle is a piece of evidence of Higgs mechanism

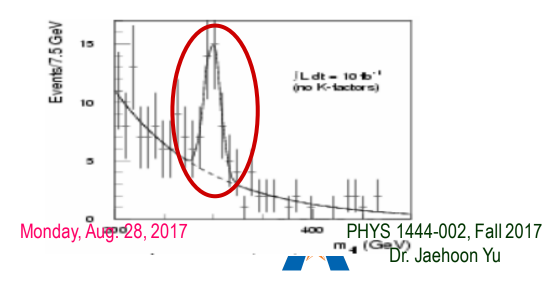
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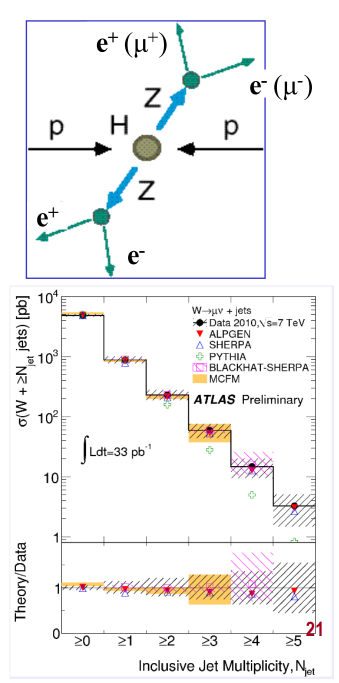
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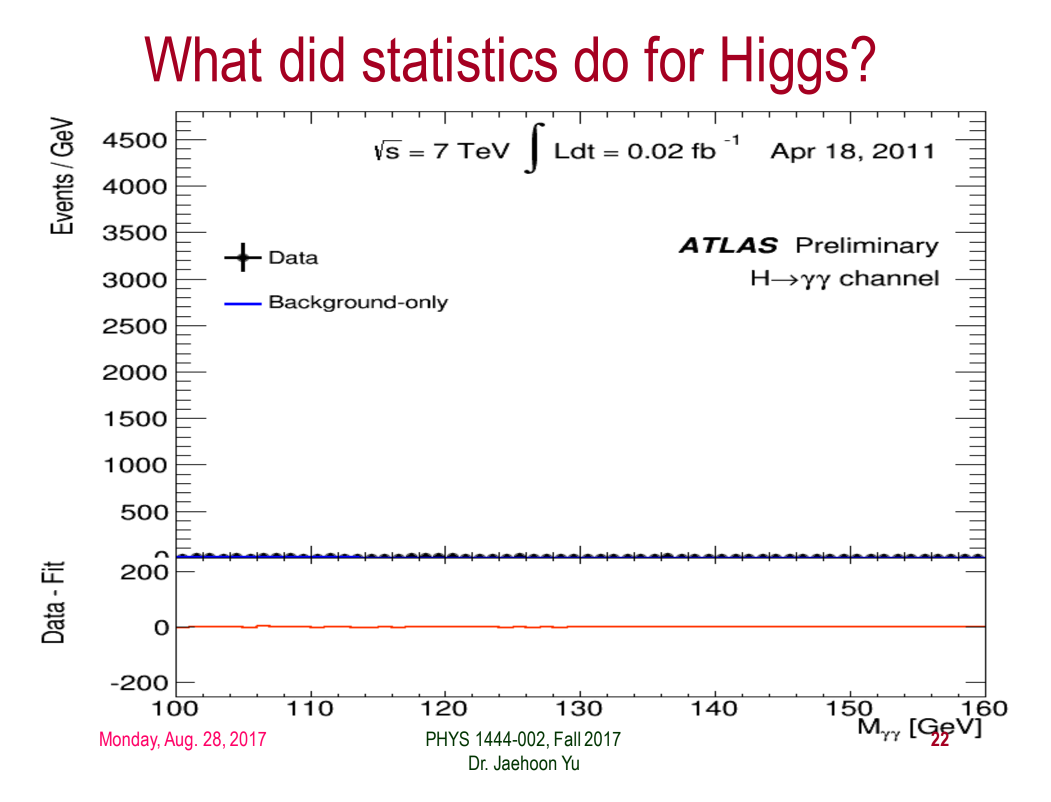
How do we look for the Higgs?

1. Identify Higgs candidate events

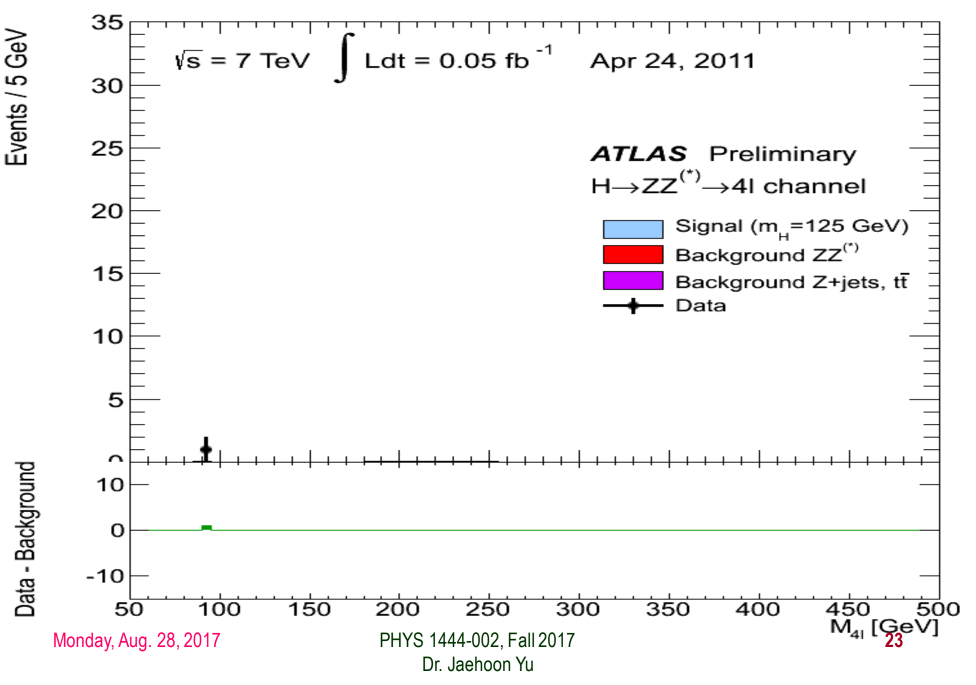
- 2. Understand fakes (backgrounds)
- 3. Look for a bump!!
 - 1. Large amount of data absolutely critical







How about this?



So have we seen the Higgs particle?

• The statistical significance of the finding is way over 7 standard deviations

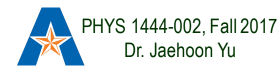


Statistical Significance Table

Ζσ	Percentage within Cl	Percentage outside Cl	Fraction outside Cl
0.674 490σ	50%	50%	1/2
0.994 458σ	68%	32%	1 / 3.125
1σ	68.268 9492%	31.731 0508%	1 / 3.151 4872
1.281 552σ	80%	20%	1/5
1.644 854σ	90%	10%	1 / 10
1.959 964σ	95%	5%	1 / 20
2σ	95.449 9736%	4.550 0264%	1 / 21.977 895
2.575 829o	99%	1%	1 / 100
3 σ	99.730 0204%	0.269 9796%	1 / 370.398
3.290 527o	99.9%	0.1%	1 / 1,000
3.890 592o	99.99%	0.01%	1 / 10,000
4σ	99.993 666%	0.006 334%	1 / 15,787
4.417 173σ	99.999%	0.001%	1 / 100,000
4.891 638σ	99.9999%	0.0001%	1 / 1,000,000
5σ	99.999 942 6697%	0.000 057 3303%	1 / 1,744,278
5.326 724o	99.999 99%	0.000 01%	1 / 10,000,000
5.730 729o	99.999 999%	0.000 001%	1 / 100,000,000
6o	99.999 999 8027%	0.000 000 1973%	1 / 506,797,346
6.109 410o	99.999 9999%	0.000 0001%	1 / 1,000,000,000
6.466 951o	99.999 999 99%	0.000 000 01%	1 / 10,000,000,000
6.806 502o	99.999 999 999%	0.000 000 001%	1 / 100,000,000,000
7σ	99.999 999 999 7440%	0.000 000 000 256%	1 / 390,682,215,445

So have we seen the Higgs particle?

- The statistical significance of the finding is much bigger than seven standard deviations
 - Level of significance: much better than 99.999 999 999 7% (eleven 9s!!)
 - We could be wrong once if we do the same experiment 391,000,000,000 times (will take ~13,000 years even if each experiment takes 1s!!)
- So did we find the Higgs particle?
 - We have discovered the heaviest new boson we've seen thus far
 - It has many properties consistent with the Standard Model Higgs particle
 - It quacks like a duck and walks like a duck but...
 - We do not have enough data to precisely measure all the properties mass, lifetime, the rate at which this particle decays to certain other particles, etc – to definitively determine its nature
- Precision measurements and searches in new channels ongoing



The Next Big Thing - DUNE Experiment

DEEP UNDERGROU

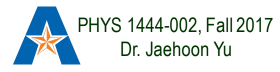
NEUTRINO EXPERIMENT

- Stands for Deep Under Ground Neutrino Experiment
- The flagship long baseline (1300km) ν experiment
 - 1500m underground in South Dakota

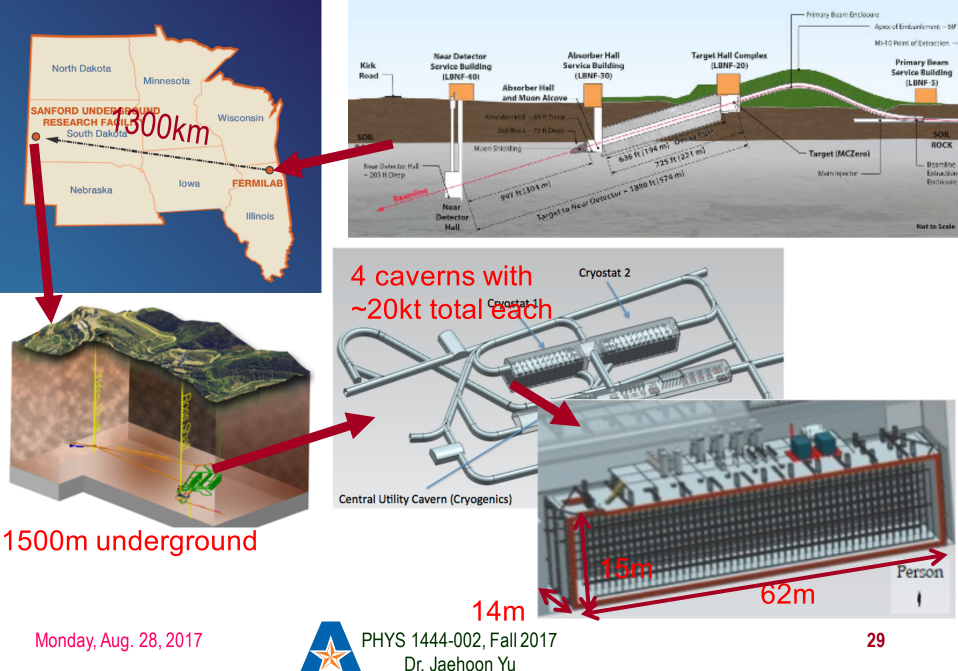
North Dakota Minnesota ANFORD UNDERGROUND Wisconsin Sanford Underground ESEARCH FACILIT South Dakota Science and Engineering Laboratory at **Homestake** FERMILAE Iowa Nebraska Illinois Yes, you are right! Mount Rushmore!! **Nobel Winning Neutrino** Discovery by Ray Davis in 1960's **Many Dark Matter** experiments in progress New DUNE area to be PHYS 1444-002 Fall 2017 excavated shortly 27 Dr. Jaeboon Yu

Dark Matter Searches at Fermilab

- Fermi National Accelerator Laboratory is turning into a lab with very high intensity accelerator program
- UTA group is part of three experiments
 - Long Baseline Neutrino Experiment (LBNE), an \$850M flagship experiment, with data expected in 2025
 - High flux secondary beam and a near detector enables searches for DM
 - In addition to precision measurements of key neutrino param..
 - UTA playing very significant role in this experiment
- A rich physics program for the next 20 30 years!!
- If we see DM, we could use this to make DM Beam??



The Components of the DUNE Experiment



How BIG?

This is just for a 3mx1mx1m (42t) active volume baby prototype!!

Field Cage Construction!!

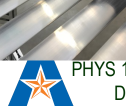
- Field cage is a detector component that gives a uniform electric field for the particles to be moved around
- Many physics UG students take part in this project!

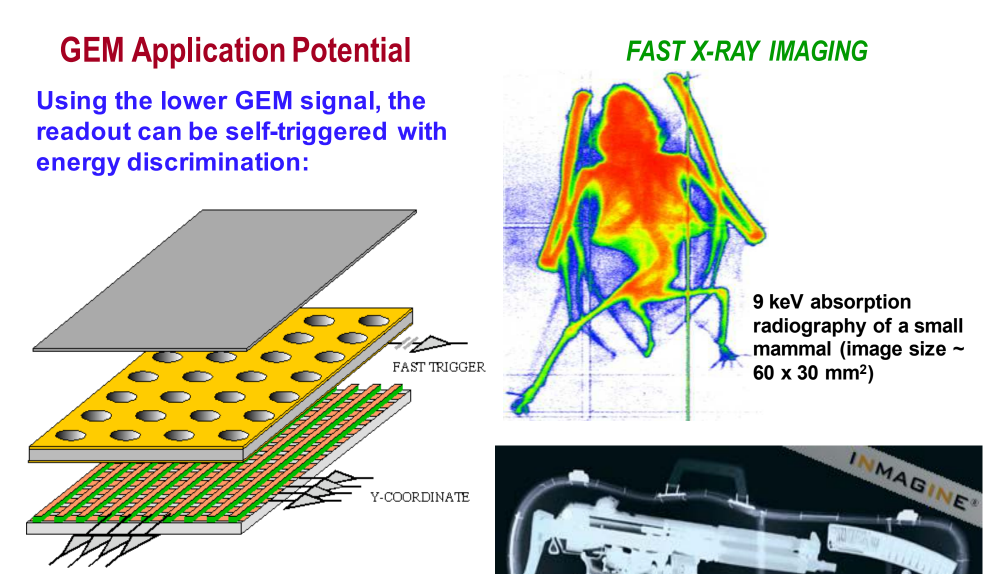






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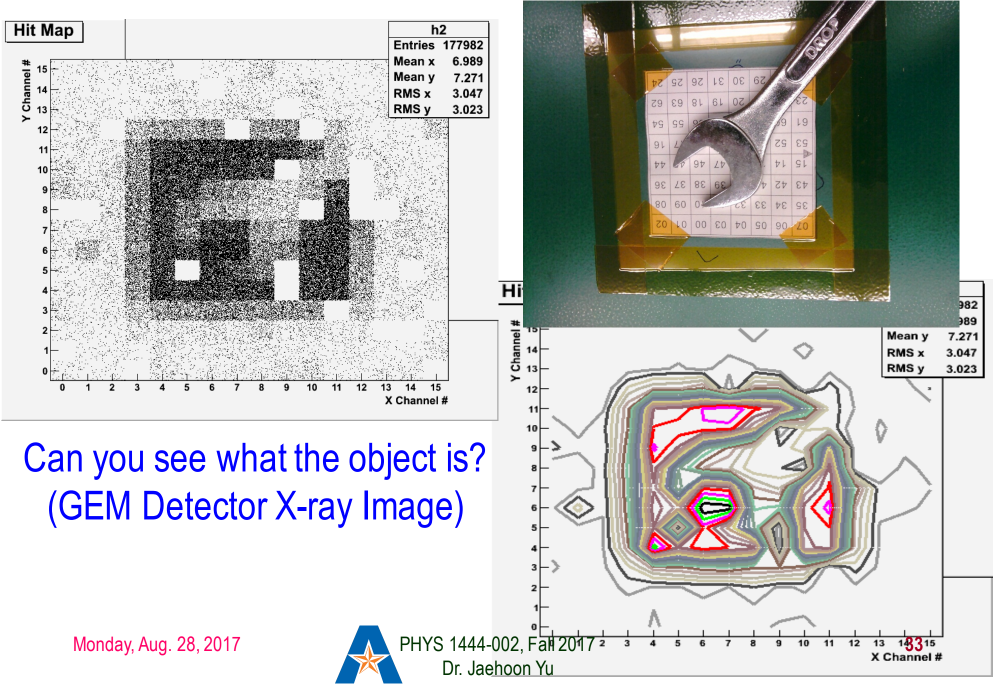
X-COORDINATE

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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Bi-product of High Energy Physics Research



And in not too distant future, we could do ...



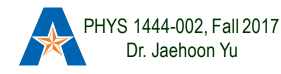


Discovery of the God Particle in 2012



Information & Communication Source

- Course web page: <u>http://www-hep.uta.edu/~yu/teaching/fall17-</u> 1444-002/fall-1444-002.html
 - Contact information & Class Schedule
 - Syllabus
 - Homework
 - Holidays and Exam days
 - Evaluation Policy
 - Class Style & Communication
 - Other information
- Primary communication tool is e-mail: Make sure that your e-mail at the time of course registration is the one you most frequently read!!
- Office Hours for Dr. Yu: 2:30 3:30pm, MW or by appointments



Evaluation Policy

- Homework: 25%
- Exams
 - Final Comprehensive Exams (Dec. 11/17): 23%
 - Mid-term Comprehensive Exam (Oct. 18/17): 20%
 - One better of the two term Exams (Sept. 20/17 and 11/15/17): 12%
 - Total of two non-comprehensive term exams (9/20 and 11/15)
 - 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 no matter how well you've been doing in class!
- Lab score: 10%
- Pop-quizzes: 10%
- Extra credits: 10% of the total
 - Random attendances
 - Physics Department Colloquium Attendance (4pm Wednesdays!)
 - Special projects (BIGGGGG!!!)
 - Planetarium shows and Other many opportunities
 - Grading will be done on a sliding scale

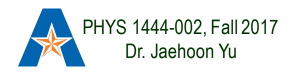


Homework – 1

- Solving homework problems is the only way to comprehend class material → 1 – 2 HW per week
- An electronic homework system has been setup for you
 - Details are in the material distributed today and on the web
 - <u>https://quest.cns.utexas.edu/student/courses/list</u>
 - Choose the course **PHYS1444-fall17**, unique number **44017**
 - Once you enroll, you need my approval before proceeding
 - <u>Download homeworks, solve the problems and submit them</u> <u>online</u>
 - <u>Multiple unsuccessful tries will deduct points</u>
 - Roster will close at 11pm Wednesday, Aug. 30
 - You need a UT e-ID: Go and apply at the URL https://idmanager.its.utexas.edu/eid_self_help/?createEID&q wicapzpage-id=EA027EF147622DA39E if you don't have one.

Homework – 2

- Each homework carries the same weight
- Home work problems will be slightly ahead of the class
- Homework solutions are available 5min after the deadline
 - Remember! This means no chance for a late submission!!
- <u>No</u> homework will be dropped from the final grade!!
- Home work will constitute <u>25% of the total</u> → A good way of keeping your grades high
- Strongly encouraged to collaborate → Does not mean you can copy



Attendances and Class Style

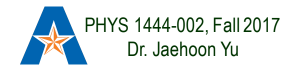
- Attendances:
 - Will be taken randomly
 - Will be used for extra credit
- Class style:
 - Lectures will be in electronic media
 - The lecture notes will be posted on the web AFTER each class
 - Will be mixed with traditional methods
 - Active participation through problem solving, collaboration, questions and discussions are required!
 - Prepare a thick note book and a pen to keep your work in!
 - Communication is extremely important
 - If you have problems, please do not hesitate talking to me

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Lab and Physics Clinic

- Physics Labs: Starts Monday, Sept. 11
 - Important to understand physical principles through experiments
 - 10% of the grade
 - Prelab questions can be obtained at <u>www.uta.edu/physics/labs</u>
 - Lab syllabus is available in your assigned lab rooms.
- 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 Thu in SH 007
 - This service begins today!
 - Please take full advantage of this service!!



Extra credit

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



Valid Planetarium Shows

- Regular running shows
 - To be announced in Oct.
 - Tue. 2:00 pm & Wed. 2:00 pm, Fri. 2:00pm and Sat. at 5:30 pm
- Shows that need special arrangements
 - Black Holes (can watch up to 2 times), Phantom of the Universe
 - Rosetta, Seeing, We are Astronomers, Back to the Moon for Good; From Earth to the Universe; Experience the Aurora; Magnificent Sun
 - Stars of the Pharaohs; Two Small Pieces of Glass; Unseen Universe; Violent Universe
- 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 throughout the semester
 - Tape ONLY one edge of all of the ticket stubs on a sheet of paper with your name and ID written on it
 - Submit the sheet at the end of the semester at the final exam

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 may not look exactly like what you learned in the class
 - Just putting the right answer for free response problems does not work!
- But you have a great control (up to 45%) 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
 - Some homework problems will be something that you have yet to learn in class
 - Exam problems will be easier than homework problems but the same principles!!
 - Lab 10%
 - Extra credit 10%
- I will work with you so that your efforts are properly rewarded



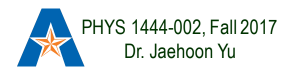
What do we want to learn in this class?

- Physics is everywhere around you.
- Skills to understand the fundamental principles that surrounds you in everyday lives...
- Skills to identify what laws of physics applies to what phenomena and use them appropriately
- Understand the impact of physical laws and apply them
- Learn skills to think, research and analyze observations.
- Learn skills to express observations and measurements in mathematical language
- Learn skills to express your research in systematic manner in writing
- But most importantly the confidence in your physics ability and to take on any challenges laid in front of you!!

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

Specifically, in this course, you will learn...

- Concept of Electricity and Magnetism
- Electric charge and magnetic poles
- Electric and Magnetic Forces
- Electric and magnetic potential and energies
- Propagation of electric and magnetic fields
- Relationship between electro-magnetic forces and light
- Behaviors of light and optics, the study of it
- Special relativity and quantum theories



How to study for this course?

- Keep up with the class for comprehensive understanding of materials
 - Come to the class and participate in the discussions and problems solving sessions
 - Follow through the lecture notes
 - Work out example problems in the book yourself without looking at the solution
 - Have many tons of fun in the class!!!!!
- Keep up with the homework to put the last nail on the coffin
 - One can always input the answers as you solve problems. Do NOT wait till you are done with all the problems.
 - Form a study group and discuss how to solve problems with your friends, then work the problems out yourselves!
- Prepare for upcoming classes
 - Read the textbook for the material to be covered in the next class
- The extra mile
 - Work out additional problems in the back of the book starting the easiest

problems to harder ones Monday, Aug. 28, 2017

