

PHYS 1441 – Section 002

Lecture #1

Monday, Aug. 28, 2017

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 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.



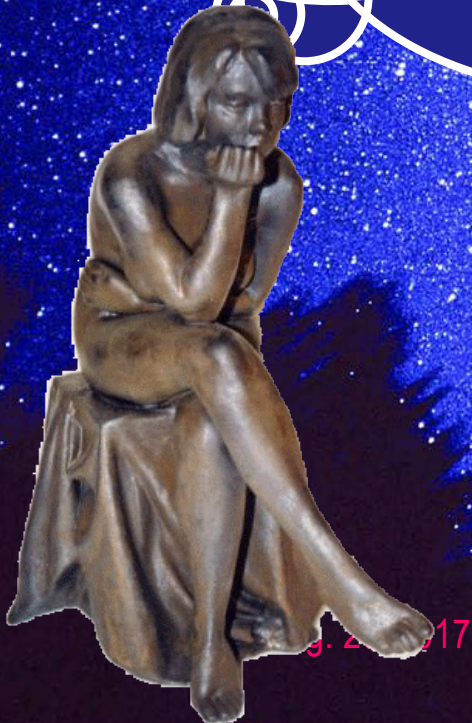
Who am I?

- 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



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?



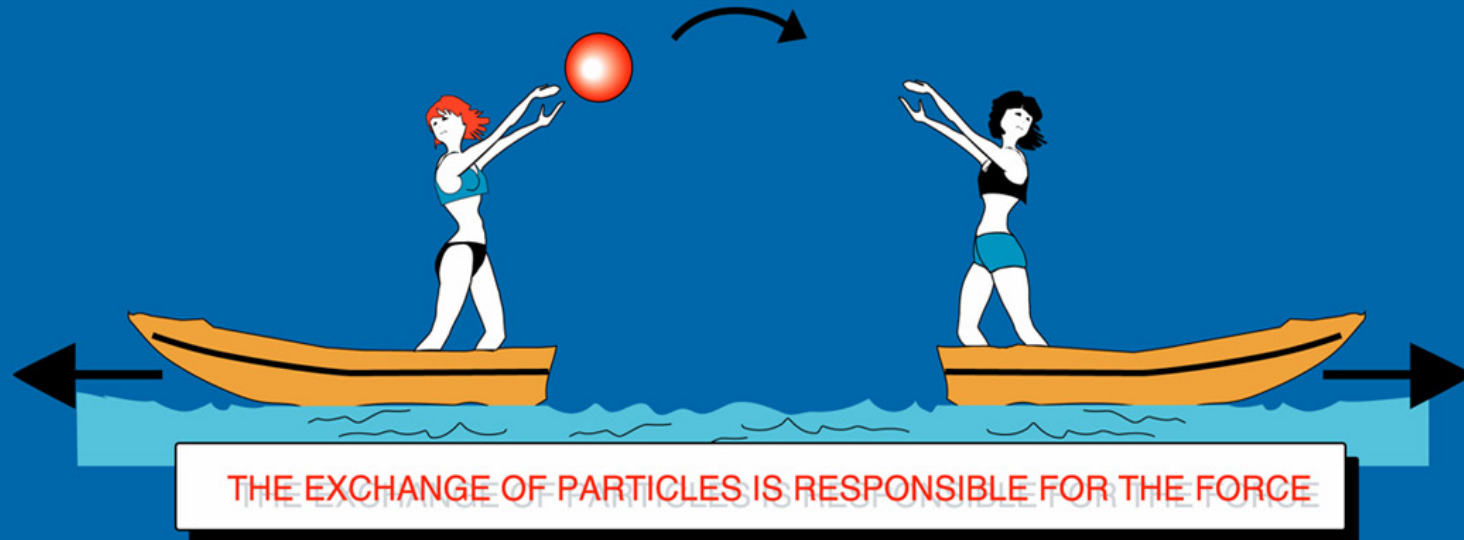
High Energy Physics

- 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

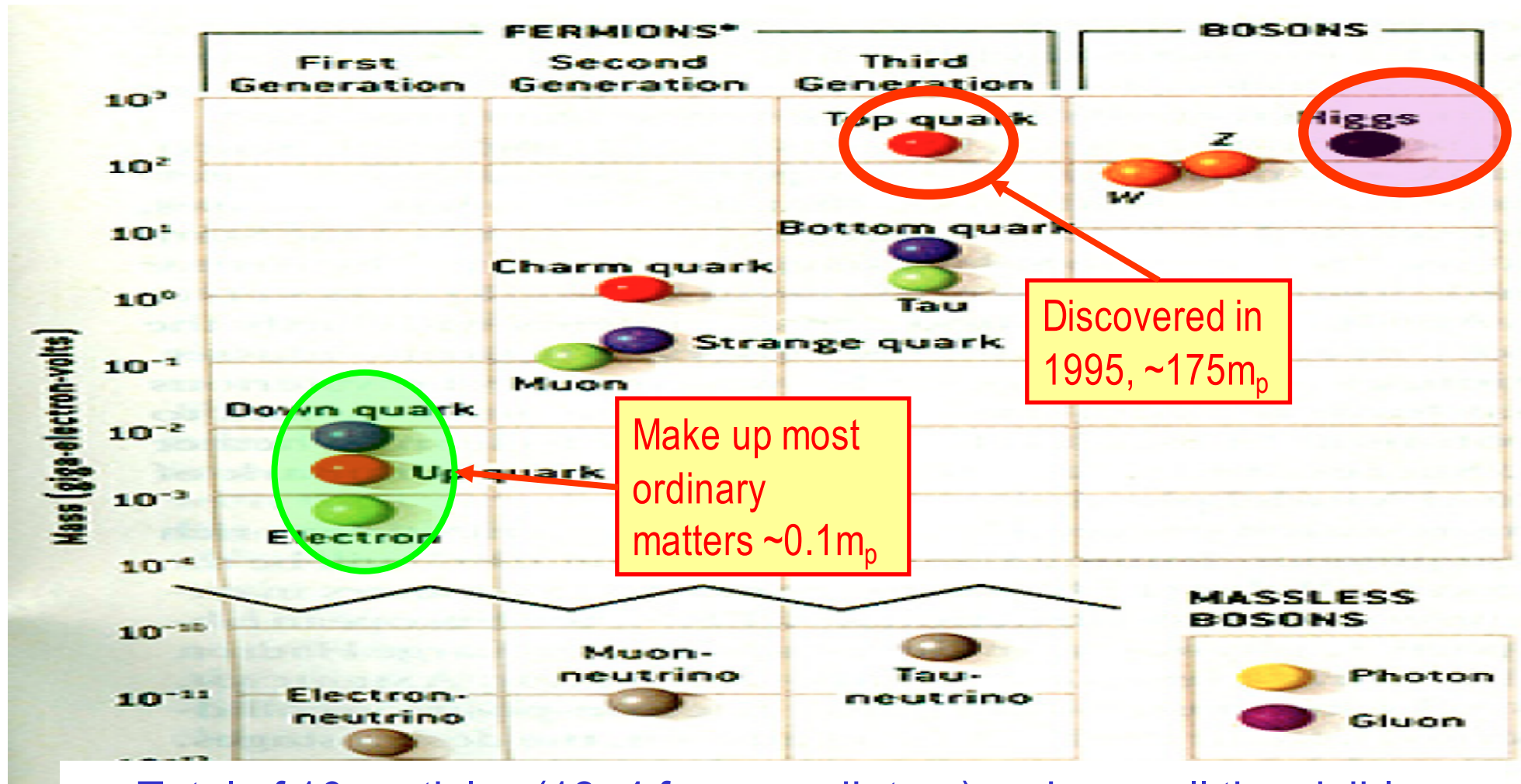


The forces in Nature

TYPE	INTENSITY OF FORCES (DECREASING ORDER)	BINDING PARTICLE (FIELD QUANTUM)	OCCURS IN :
STRONG NUCLEAR FORCE	~ 1	GLUONS (NO MASS)	ATOMIC NUCLEUS
ELECTRO -MAGNETIC FORCE	$\sim 10^{-3}$	PHOTONS (NO MASS)	ATOMIC SHELL ELECTROTECHNIQUE
WEAK NUCLEAR FORCE	$\sim 10^{-5}$	BOSONS Z^0, W^+, W^- (HEAVY)	RADIOACTIVE BETA DESINTEGRATION
GRAVITATION	$\sim 10^{-38}$	GRAVITONS (?)	HEAVENLY BODIES



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!

Monday, Aug. 28, 2017



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So what's the problem?

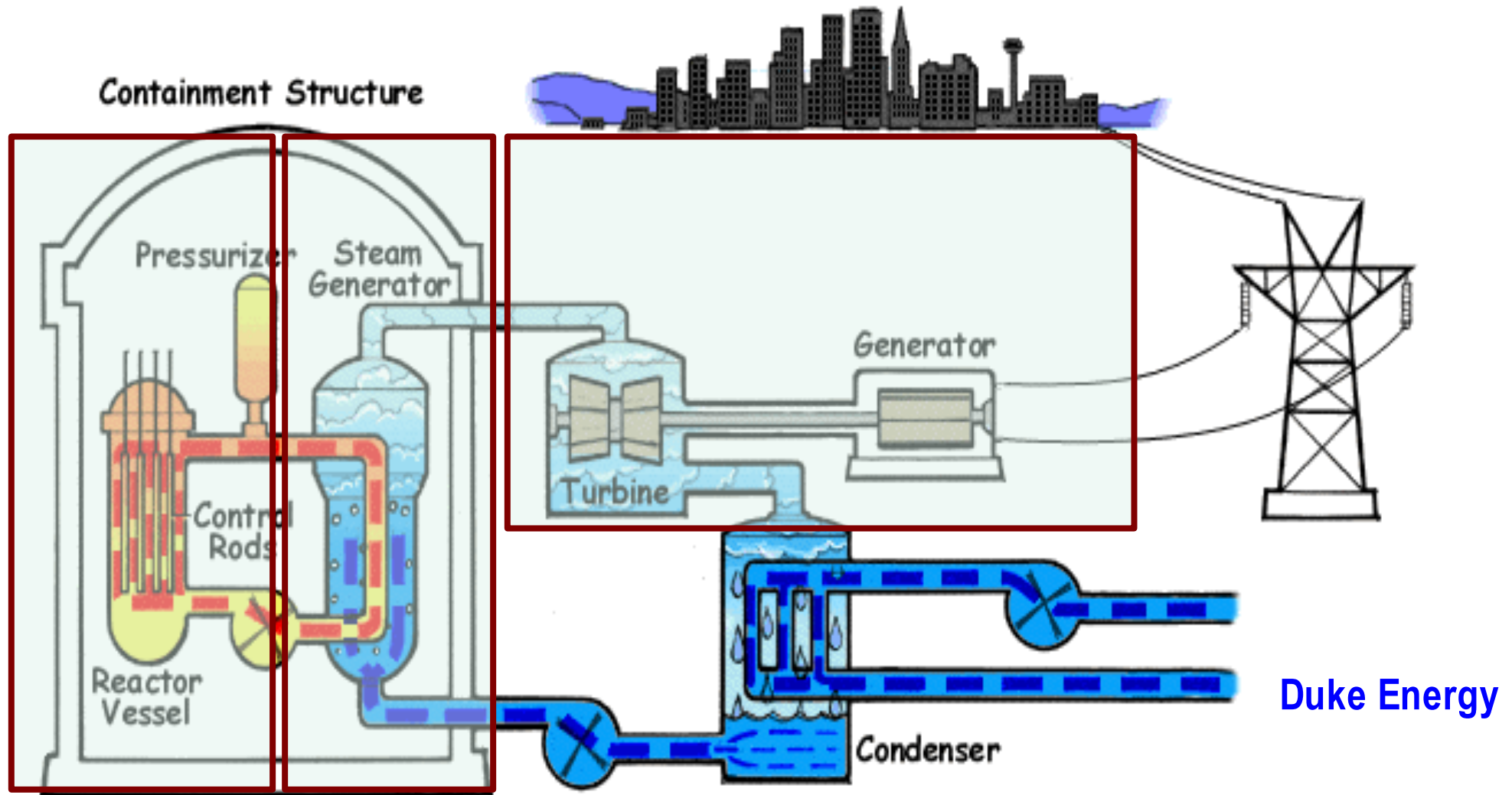
- Why is the mass range so large ($0.1m_p - 175 m_p$)?
- Is the new particle we've discovered really the Higgs particle?
- Why is the matter in the universe made only of particles?
- Neutrinos have mass!! What are the mixing parameters, particle-anti particle asymmetry and mass ordering?
- Why are there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



Monday, Aug. 28, 2017

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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!

Monday, Aug. 28, 2017

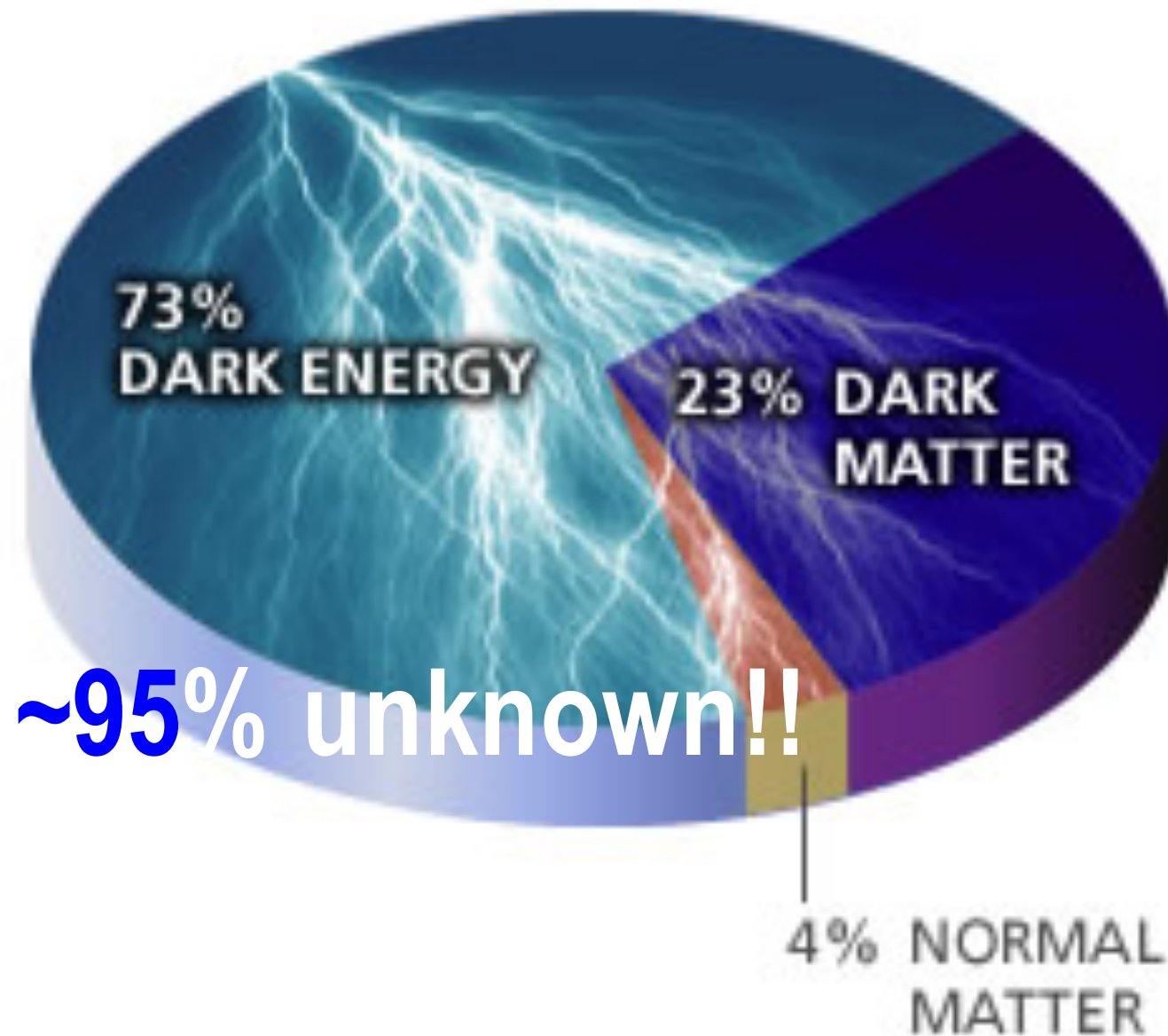


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- Is the picture we present the real thing?

What makes up the universe?



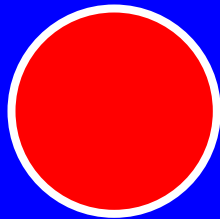
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- Neutrinos have mass!! What are the mixing parameters, particle-anti particle asymmetry and mass ordering?
- Why are there only four apparent forces?
 - Were they all unified at the Big Bang?
- Is the picture we present the real thing?
 - What makes 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?

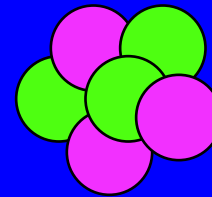


Accelerators are **Powerful Microscopes**.

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)

Accelerators are also **Time Machines**.

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



Particle and anti-particle annihilate.

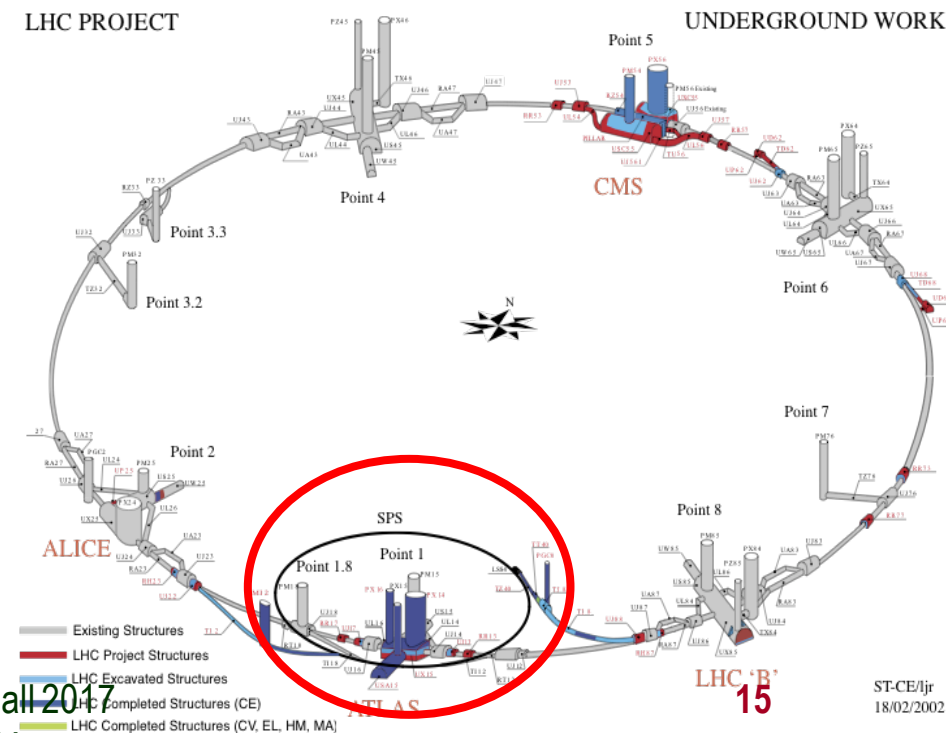
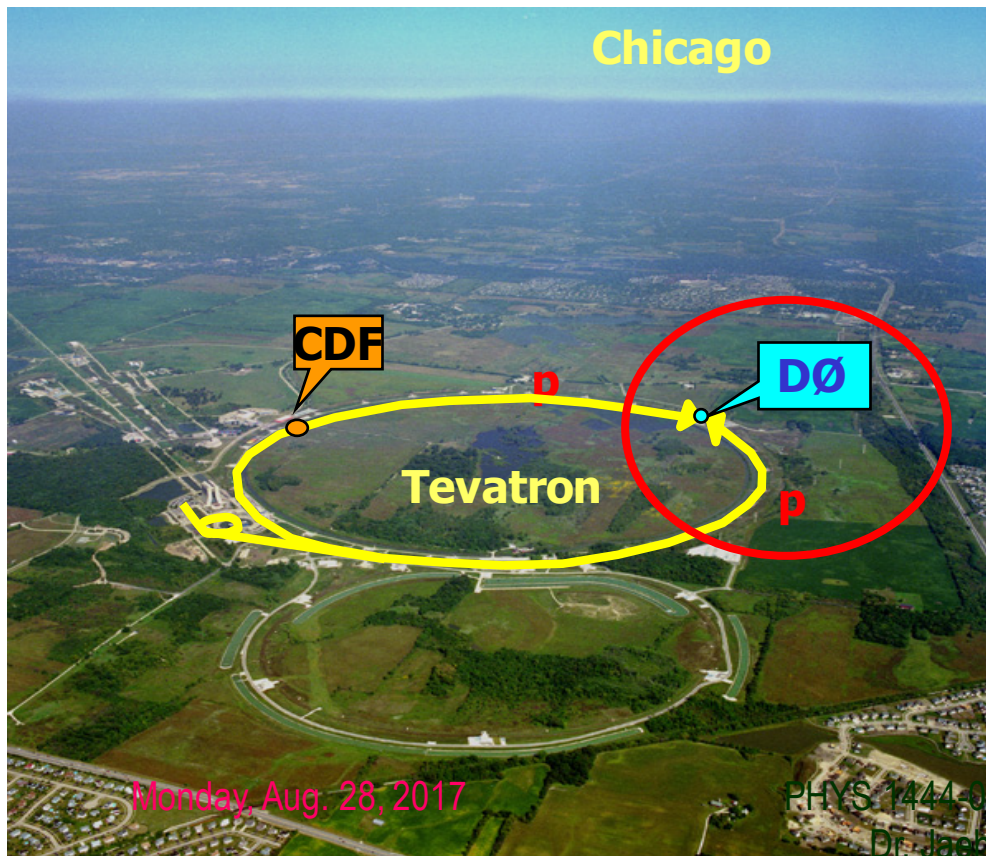
$$E = mc^2$$

Fermilab Tevatron and LHC at CERN

- World's Highest Energy proton-anti-proton collider
 - 4km (2.5mi) circumference
 - $E_{cm} = 1.96 \text{ TeV}$ ($= 6.3 \times 10^{-7} \text{ J/p} \rightarrow 13 \text{ M Joules}$ on the area smaller than 10^{-4} m^2)
 - Equivalent to the kinetic energy of a 20t truck at the speed 130km/hr
 - $\sim 100,000$ times the energy density at the ground 0 of the Hiroshima atom bomb
 - Tevatron was shut down in 2011**
 - 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 $E_{cm} = 14 \text{ TeV}$ ($= 44 \times 10^{-7} \text{ J/p} \rightarrow 362 \text{ M Joules}$ on the area smaller than 10^{-4} m^2)
 - Equivalent to the kinetic energy of a B727 (80tons) at the speed 310km/hr
 - $\sim 3 \text{ M}$ 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



Monday, Aug. 28, 2017

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18

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!

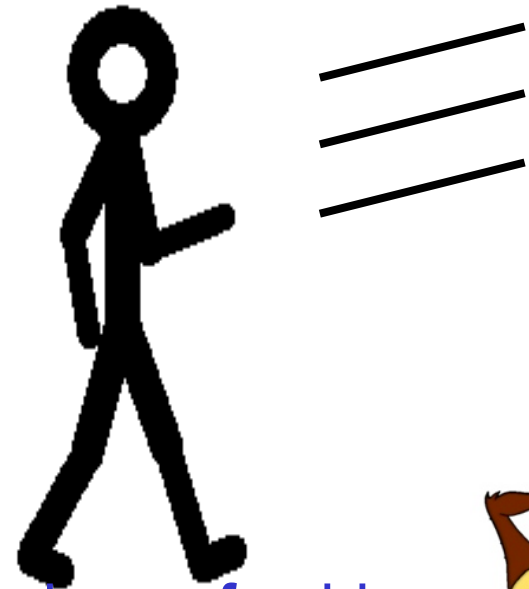


So how does Higgs Field work again?

- Person in space → no symmetry breaking



- Person in air → symmetry can be broken
- Sometimes, you get

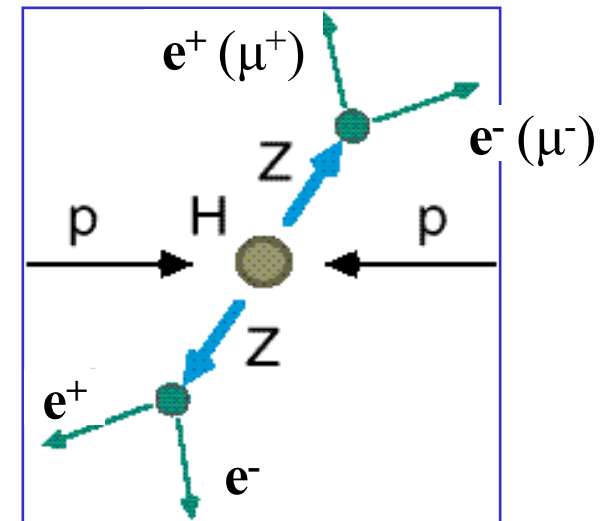


Just like the tornado is a piece of evidence of the existence of air, Higgs particle is a piece of evidence of Higgs mechanism



How do we look for the Higgs?

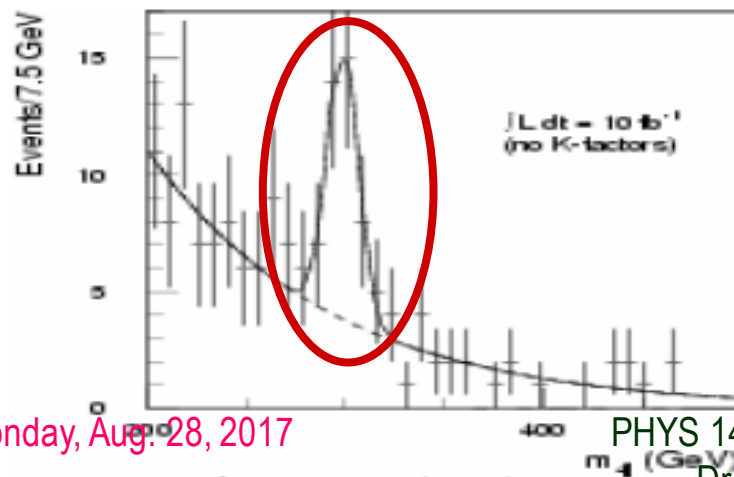
1. Identify Higgs candidate events



2. Understand fakes (backgrounds)

3. Look for a bump!!

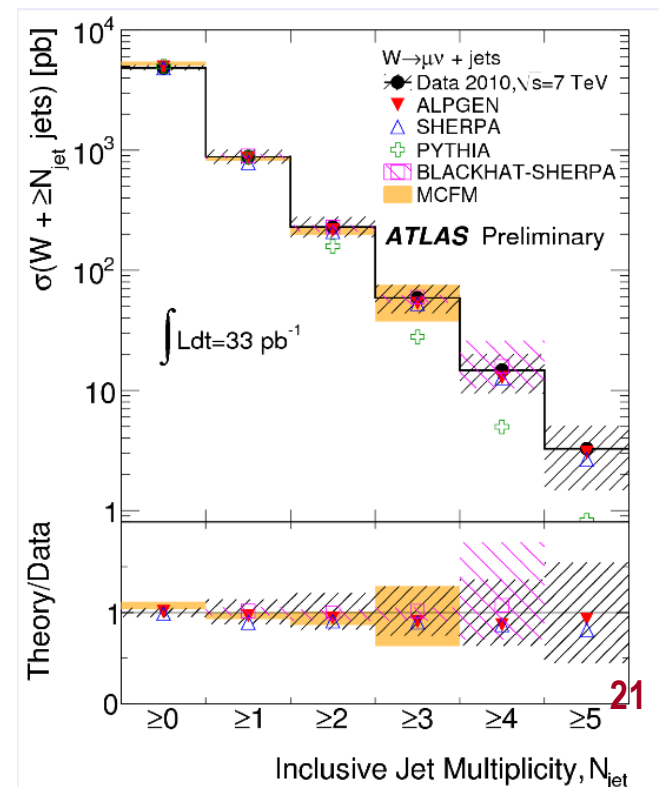
1. Large amount of data absolutely critical



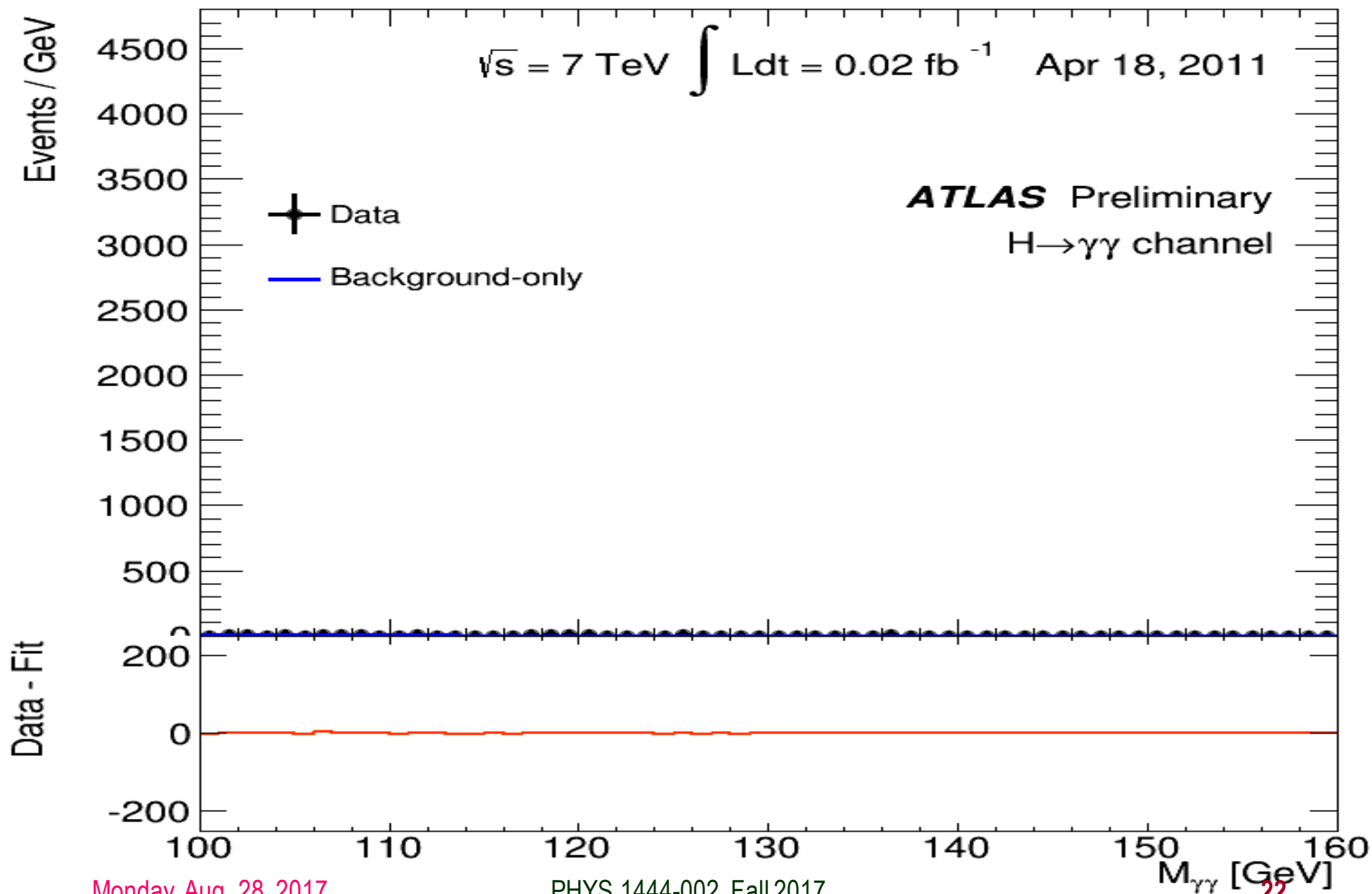
Monday, Aug. 28, 2017

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What did statistics do for Higgs?

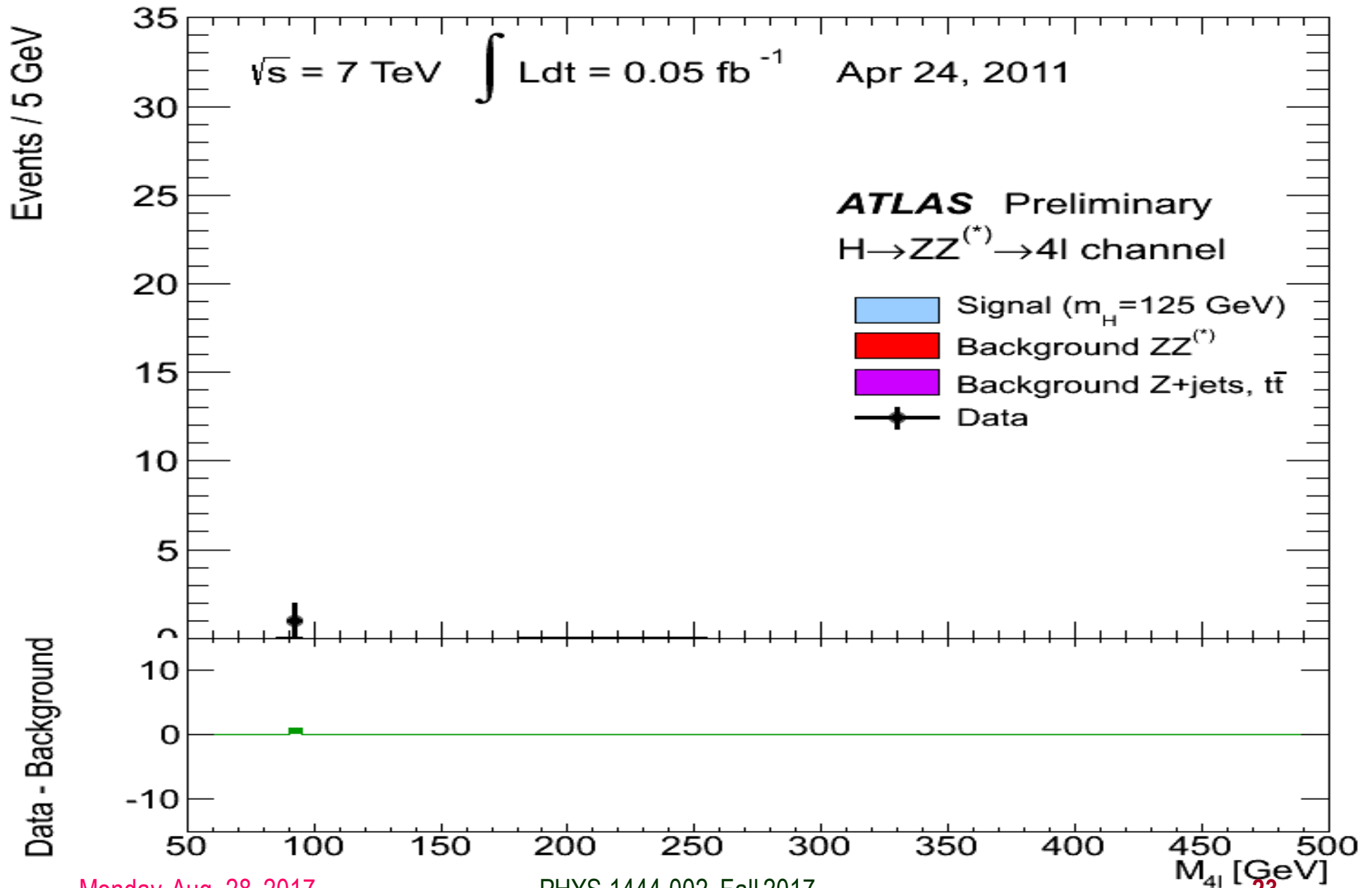


Monday, Aug. 28, 2017

PHYS 1444-002, Fall 2017

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How about this?



Monday, Aug. 28, 2017

PHYS 1444-002, Fall 2017

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So have we seen the Higgs particle?

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



Statistical Significance Table

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

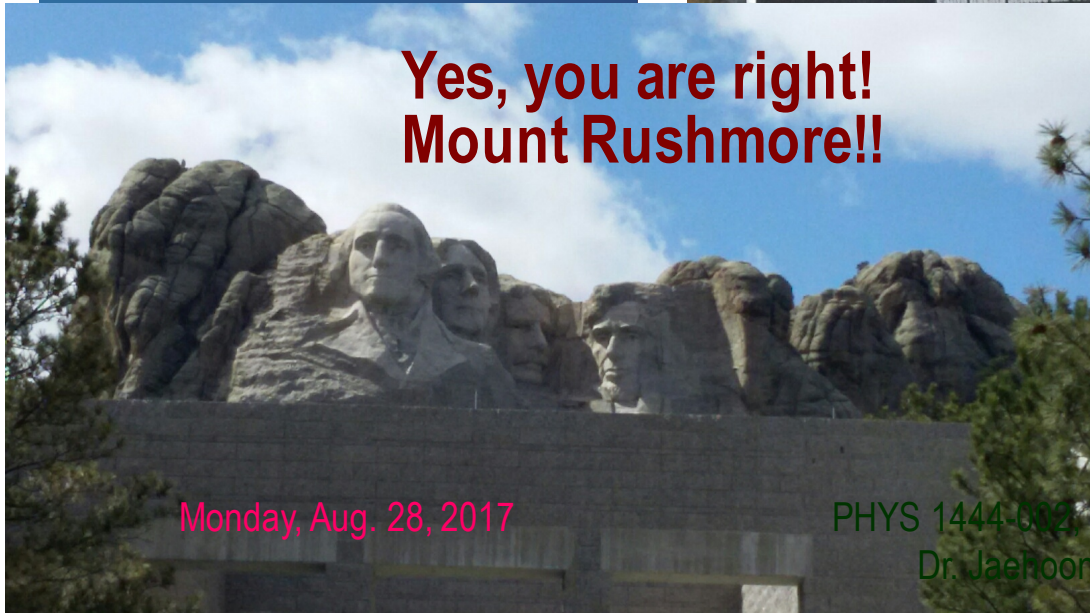


The Next Big Thing - DUNE Experiment

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



**Yes, you are right!
Mount Rushmore!!**



Monday, Aug. 28, 2017

PHYS 1444-002, Fall 2017
Dr. Jaehoon Yu

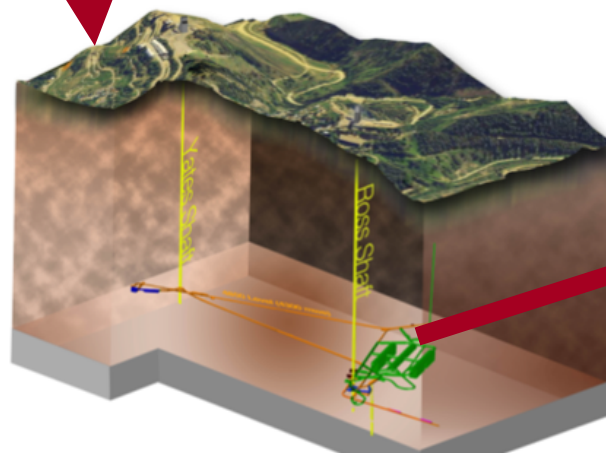
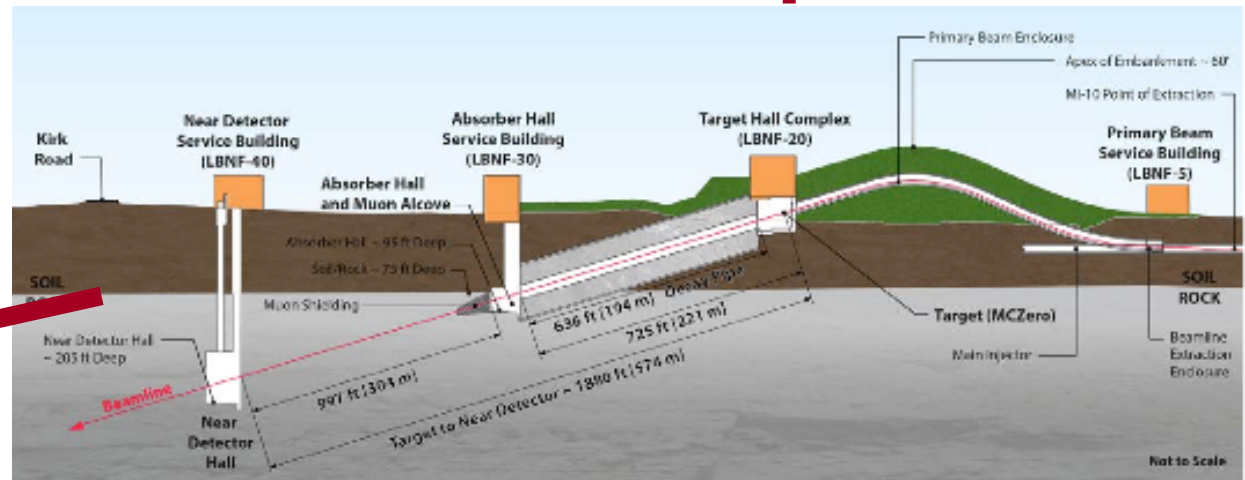
- Nobel Winning Neutrino Discovery by Ray Davis in 1960's
- Many Dark Matter experiments in progress
- New DUNE area to be excavated shortly ²⁷

Dark Matter Searches at Fermilab

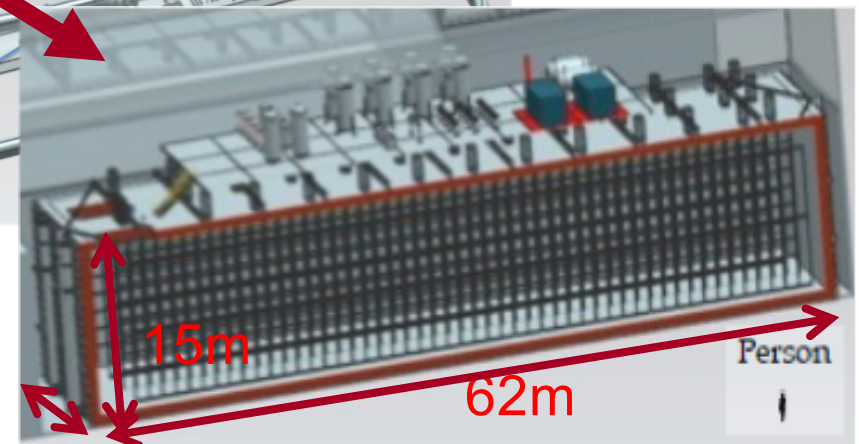
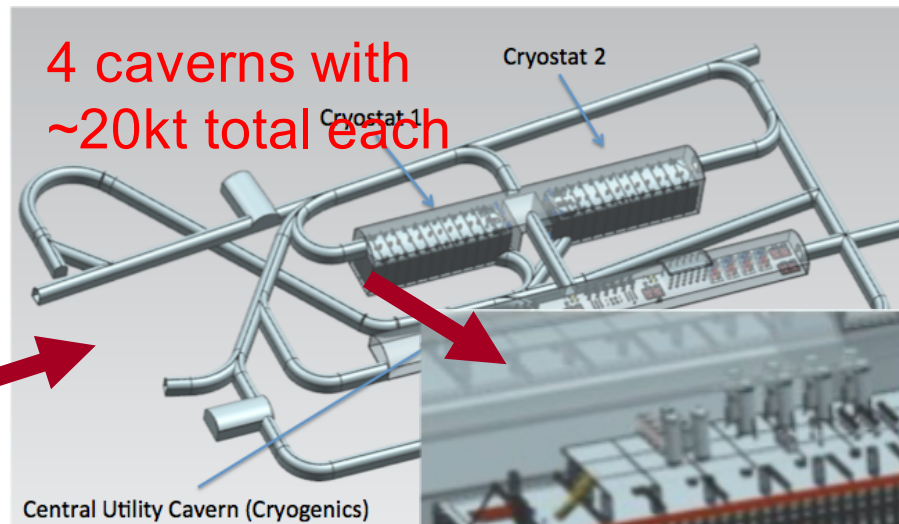
- Fermi National Accelerator Laboratory is turning into a lab with very high intensity accelerator program
- UTA group is part of three experiments
 - Long Baseline Neutrino Experiment (LBNE), an \$850M flagship experiment, with data expected in 2025
 - High flux secondary beam and a near detector enables 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



1500m underground



Monday, Aug. 28, 2017



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29

How BIG?

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

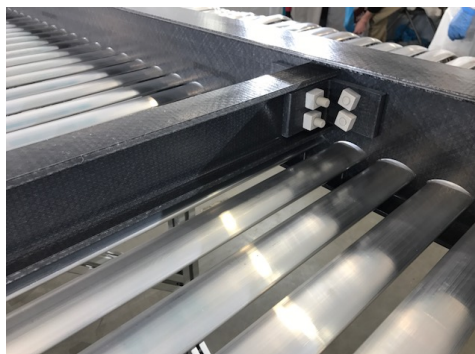
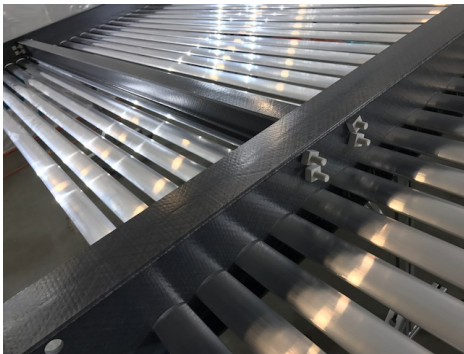
Monday, Aug. 28, 2017

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30

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!



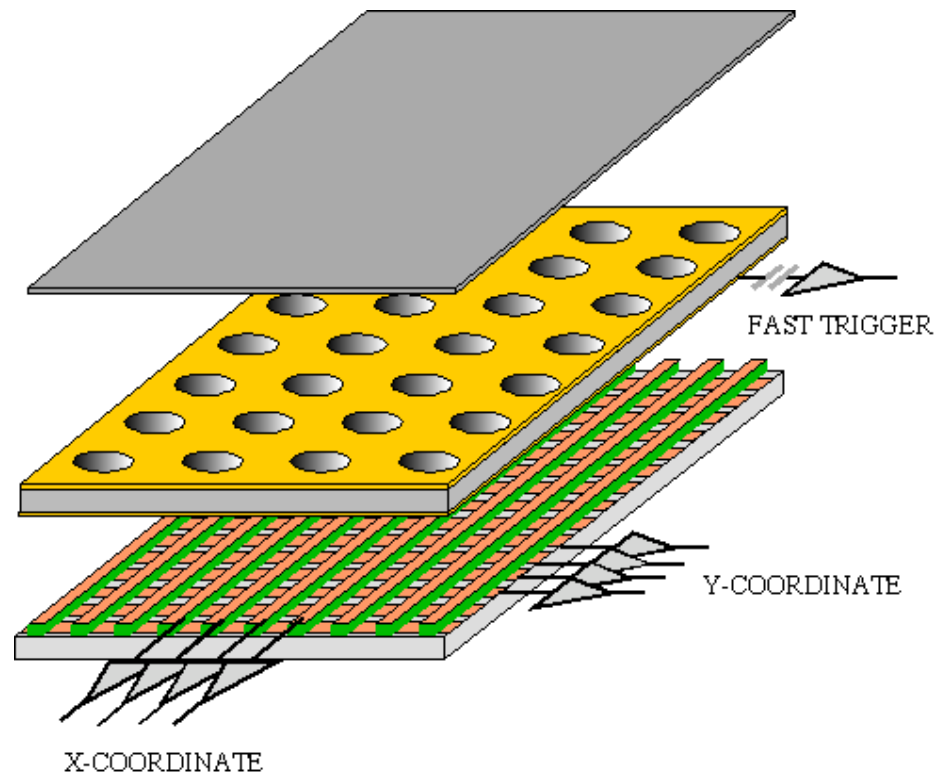
Monday, Aug. 28, 2017



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GEM Application Potential

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



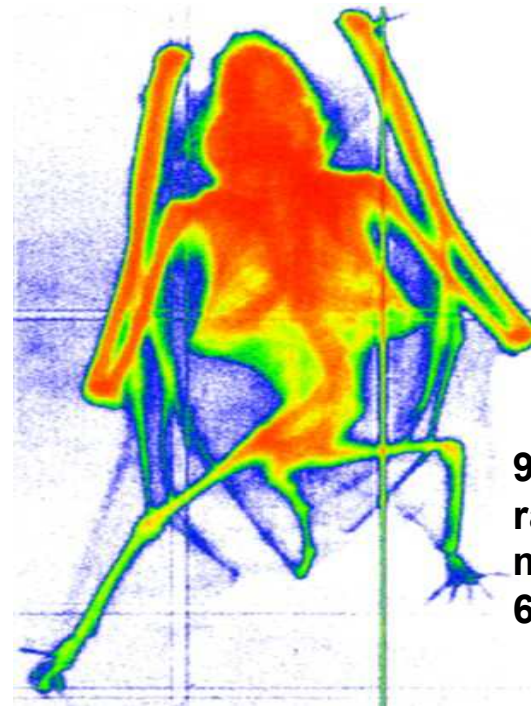
A. Bressan et al,
Nucl. Instr. and Meth. A 425(1999)254
F. Sauli, *Nucl. Instr. and Meth.A* 461(2001)47

Monday, Aug. 28, 2017



PHYS 1444-002, Fall 2017
Dr. Jaehoon Yu

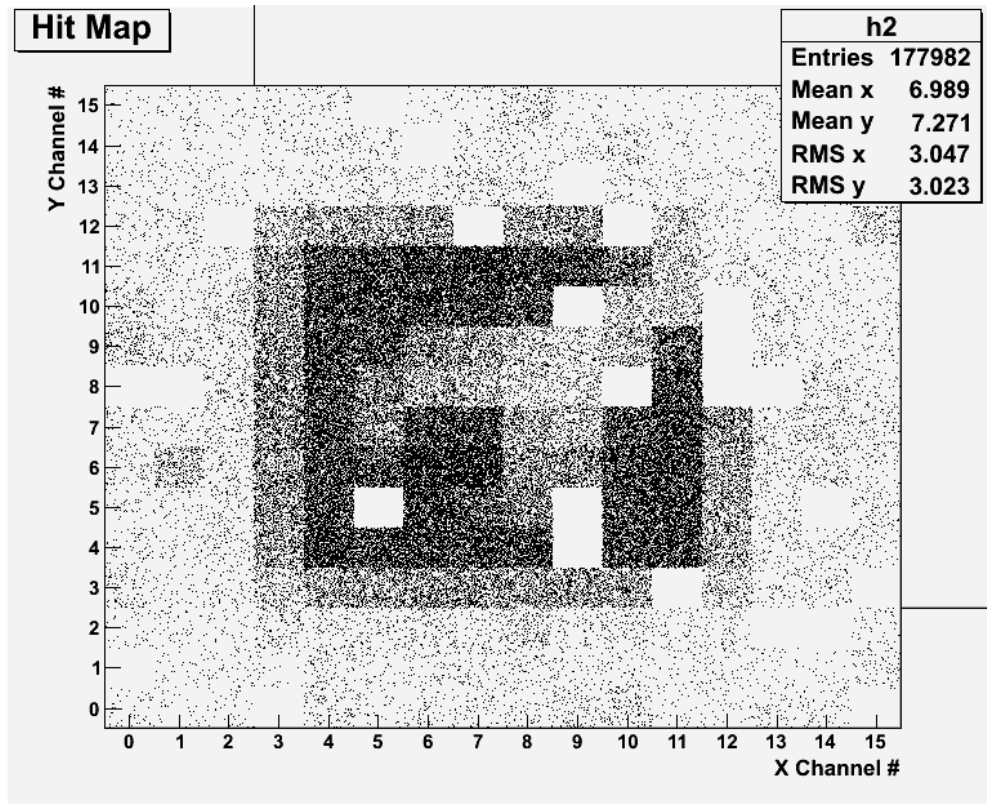
FAST X-RAY IMAGING



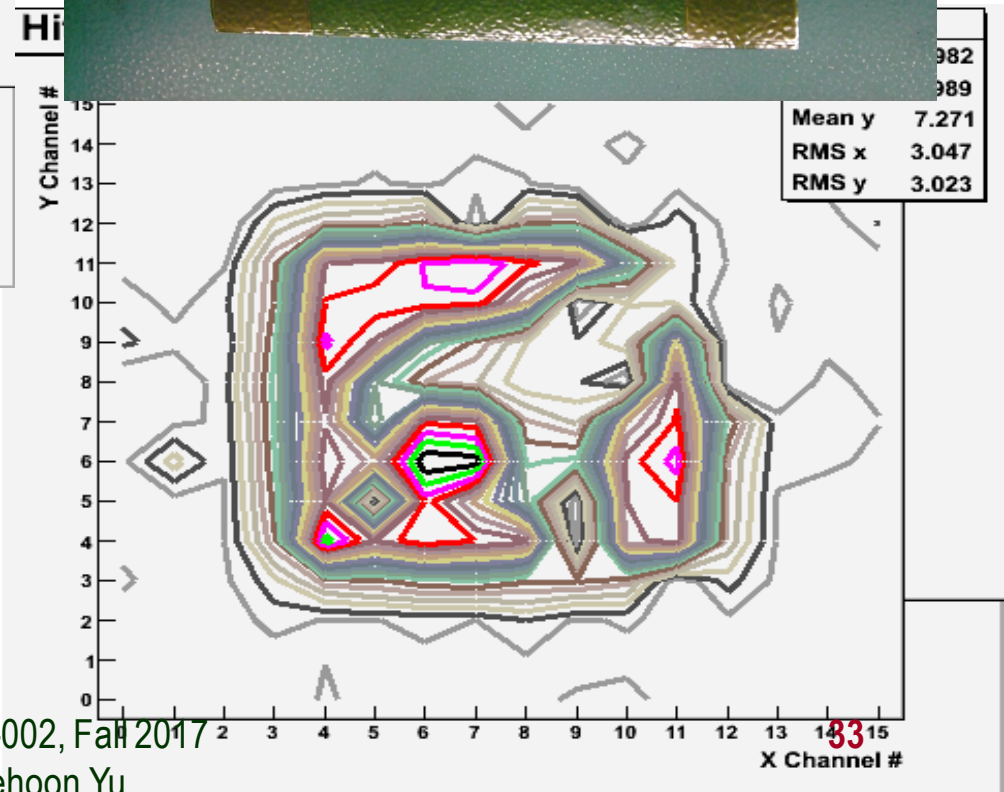
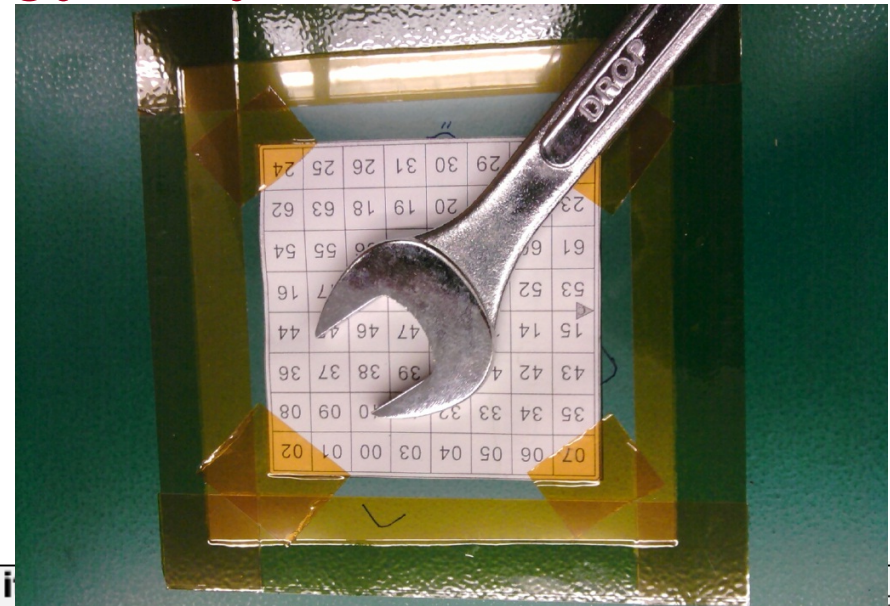
9 keV absorption
radiography of a small
mammal (image size ~
60 x 30 mm²)



Bi-product of High Energy Physics Research



Can you see what the object is?
(GEM Detector X-ray Image)



Monday, Aug. 28, 2017



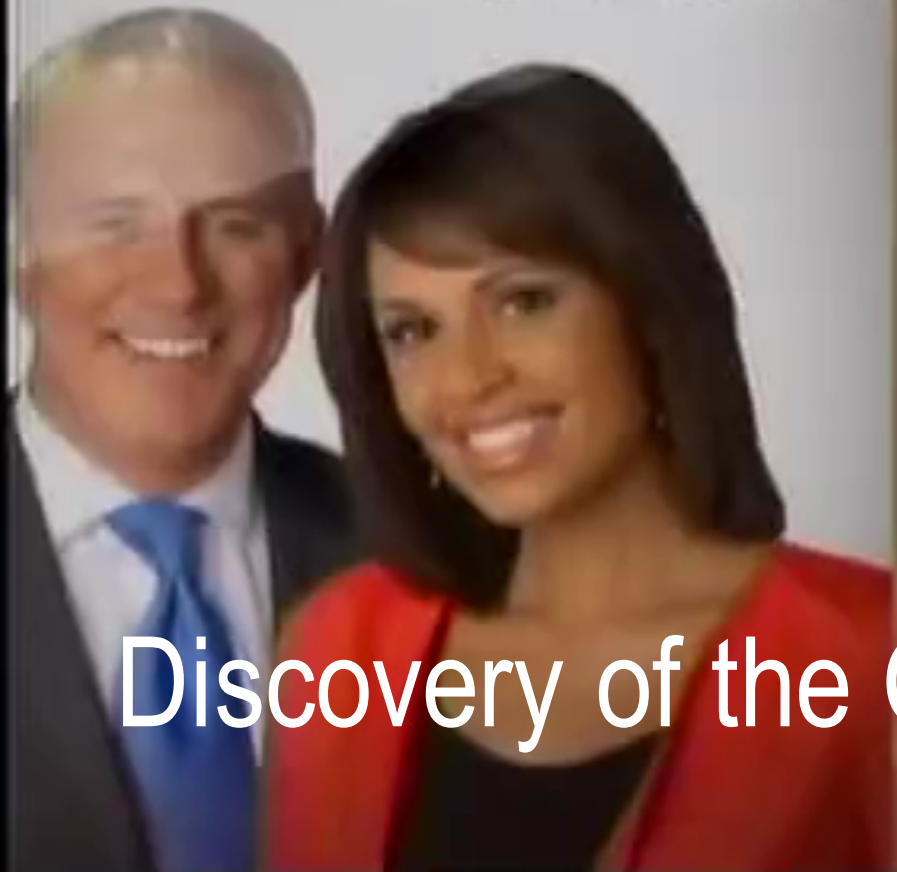
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And in not too distant future, we could do ...



rendan & Adrienne
Weekdays 4:30-7:00AM



Discovery of the God Particle in 2012

Monday, Aug. 28, 2017



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35

Information & Communication Source

- Course web page: <http://www-hep.uta.edu/~yu/teaching/fall17-1444-002/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

100%



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
 - <https://quest.cns.utexas.edu/student/courses/list>
 - Choose the course **PHYS1444-fall17**, unique number **44017**
 - Once you enroll, you need my approval before proceeding
 - Download homeworks, solve the problems and submit them online
 - Multiple unsuccessful tries will deduct points
 - 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&qwicap-page-id=EA027EFF7E2DA39E if you don't have one.

Monday, Aug. 28, 2017

PHYS 1444-002, Fall 2017



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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!!
- **No** homework will be dropped from 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 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



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 www.uta.edu/physics/labs
 - 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 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!!

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

