

PHYS 3313 – Section 001

Lecture #2

Monday, Jan. 23, 2017

*Dr. **Jaehoon** **Yu***

- Higgs and Dark Matter
- What do you expect to learn in this course?
- Classical Physics
- Concept of Waves and Particles
- Conservation Laws and Fundamental Forces
- Atomic Theory of Matter
- Unsolved Questions of 1895 and the New Horizon



Announcements

- Quiz #1 on appendices 3, 5, 6 and 7
 - Beginning of the class
 - This Wednesday, Jan. 25



Special Project #1

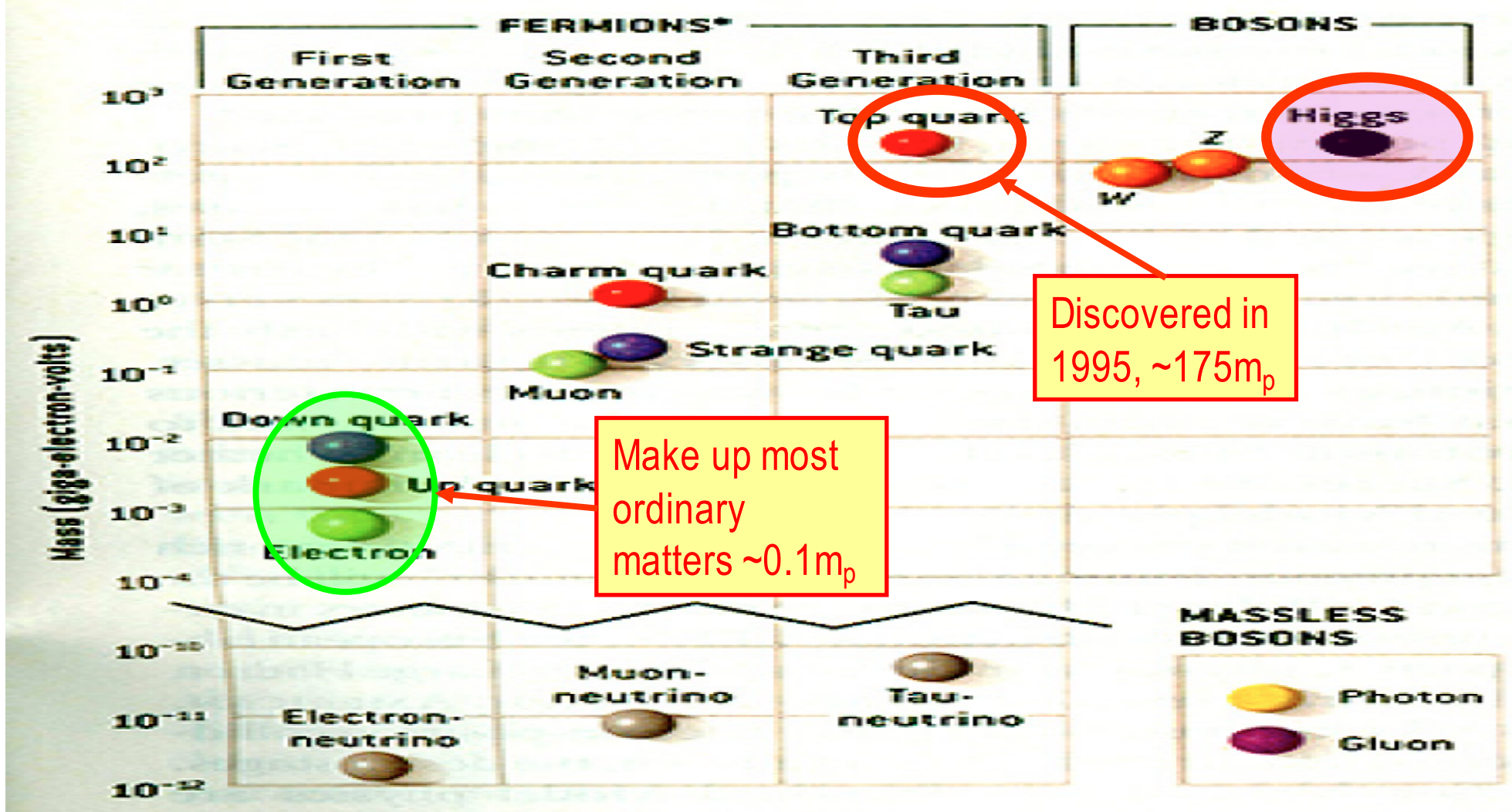
1. Compute the electric force between the two protons separate the farthest in an intact U^{238} nucleus. Use the actual size of the U^{238} nucleus. (10 points)
 2. Compute the gravitational force between the two protons separate the farthest in an intact U^{238} nucleus. (10 points)
 3. Express the electric force in #1 above in terms of the gravitational force in #2. (5 points)
- You must look up the mass of the proton, actual size of the U^{238} nucleus, etc, and clearly write them on your project report
 - You MUST have your own, independent answers to the above three questions even if you worked together with others. All those who share the answers will get 0 credit if copied. Must be handwritten!
 - Due for the submission is Monday, Jan. 30!

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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!
- Wednesday, Jan 18, 2017 11:01 AM
PHYS 3313-001 Spring 2017

Wednesday, Jan. 18,
2017

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What is the Higgs and What does it do?

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



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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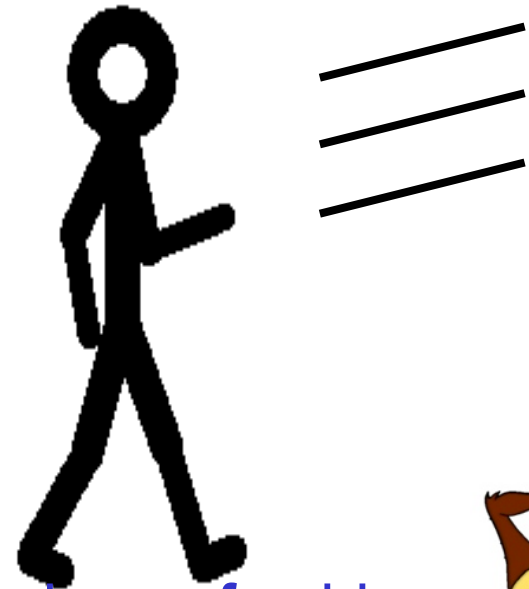
7

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

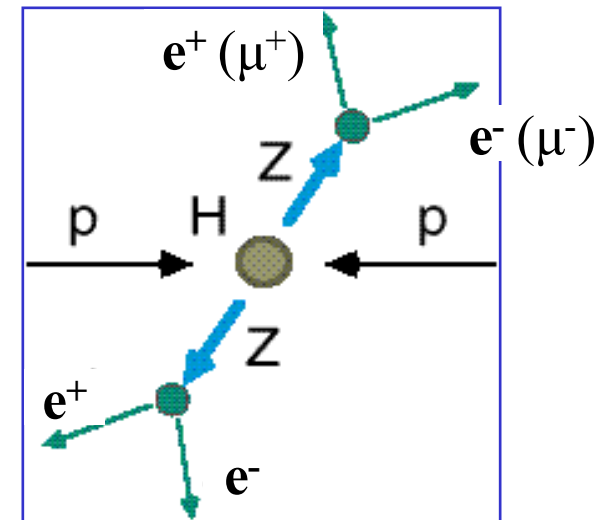


Just like the tornado is a piece of evidence of the existence of air, Higgs particle is a piece of evidence of Higgs mechanism



How do we look for the Higgs?

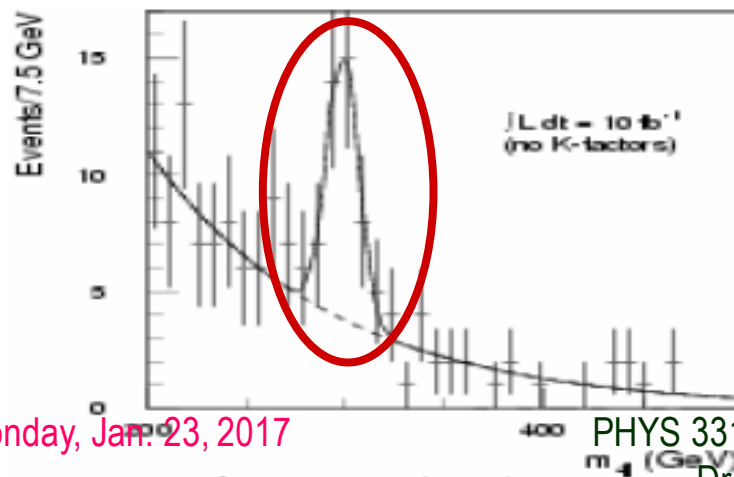
1. Identify Higgs candidate events



2. Understand fakes (backgrounds)

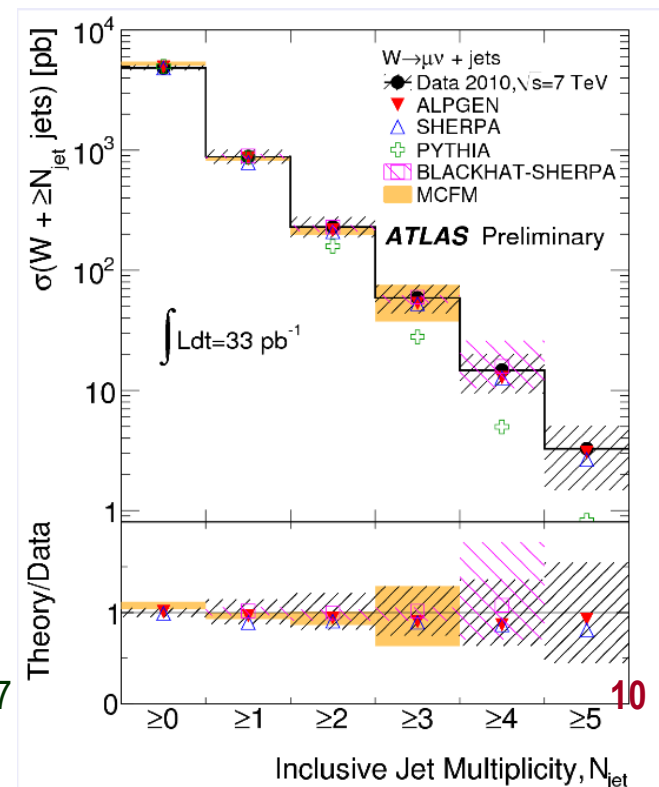
3. Look for a bump!!

1. Large amount of data absolutely critical

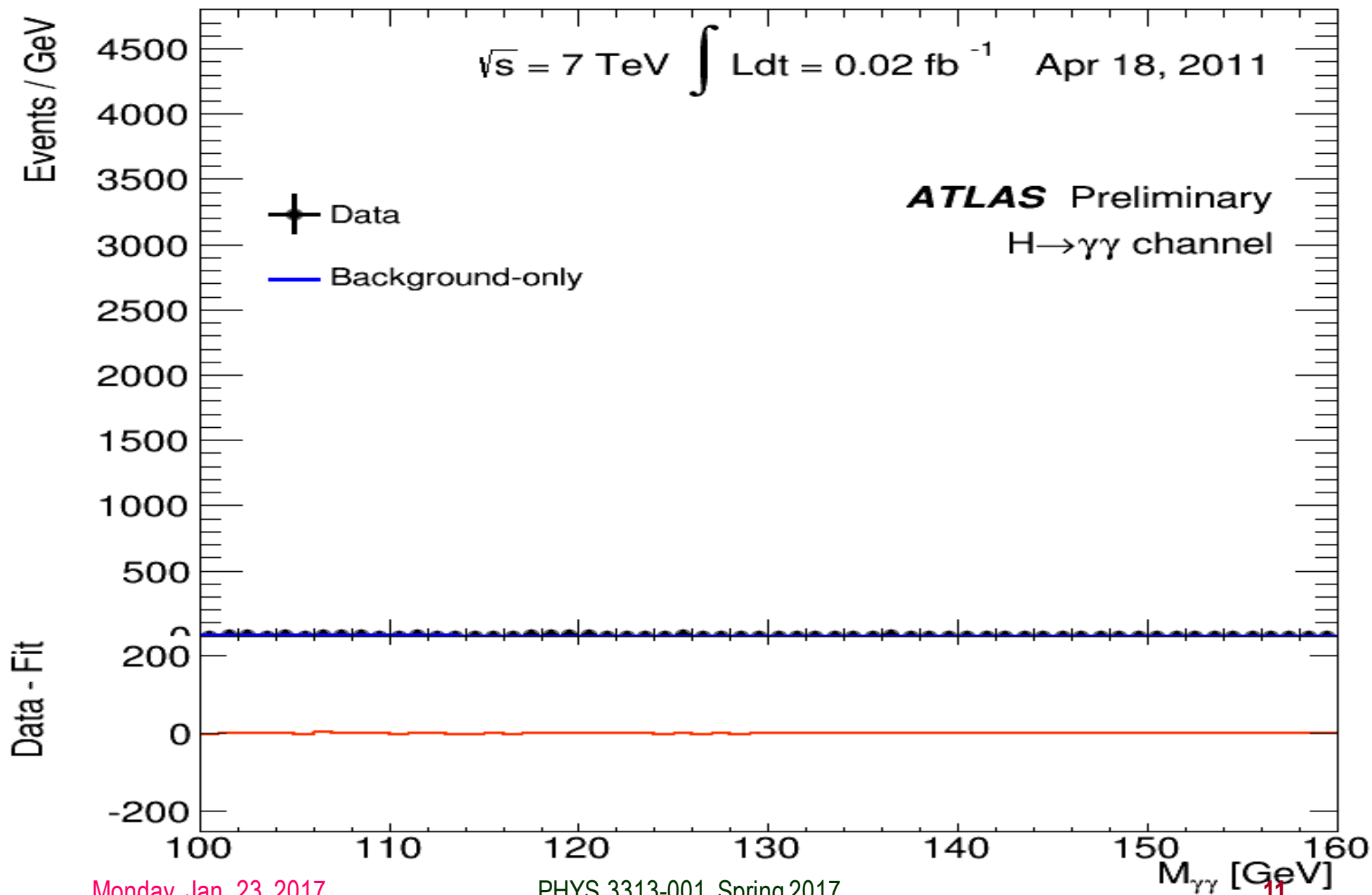


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What did statistics do for Higgs?

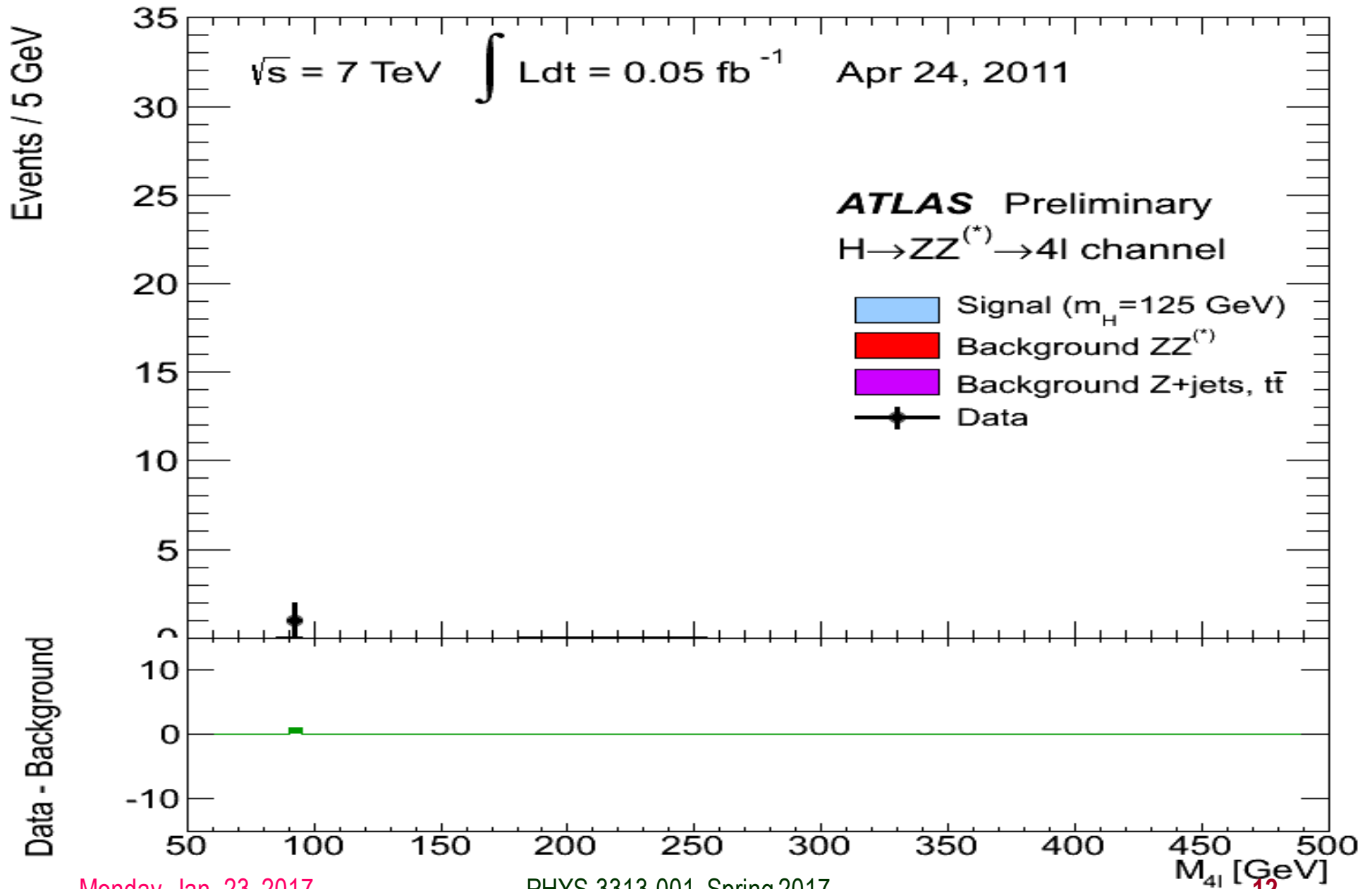


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How about this?



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So have we seen the Higgs particle?

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



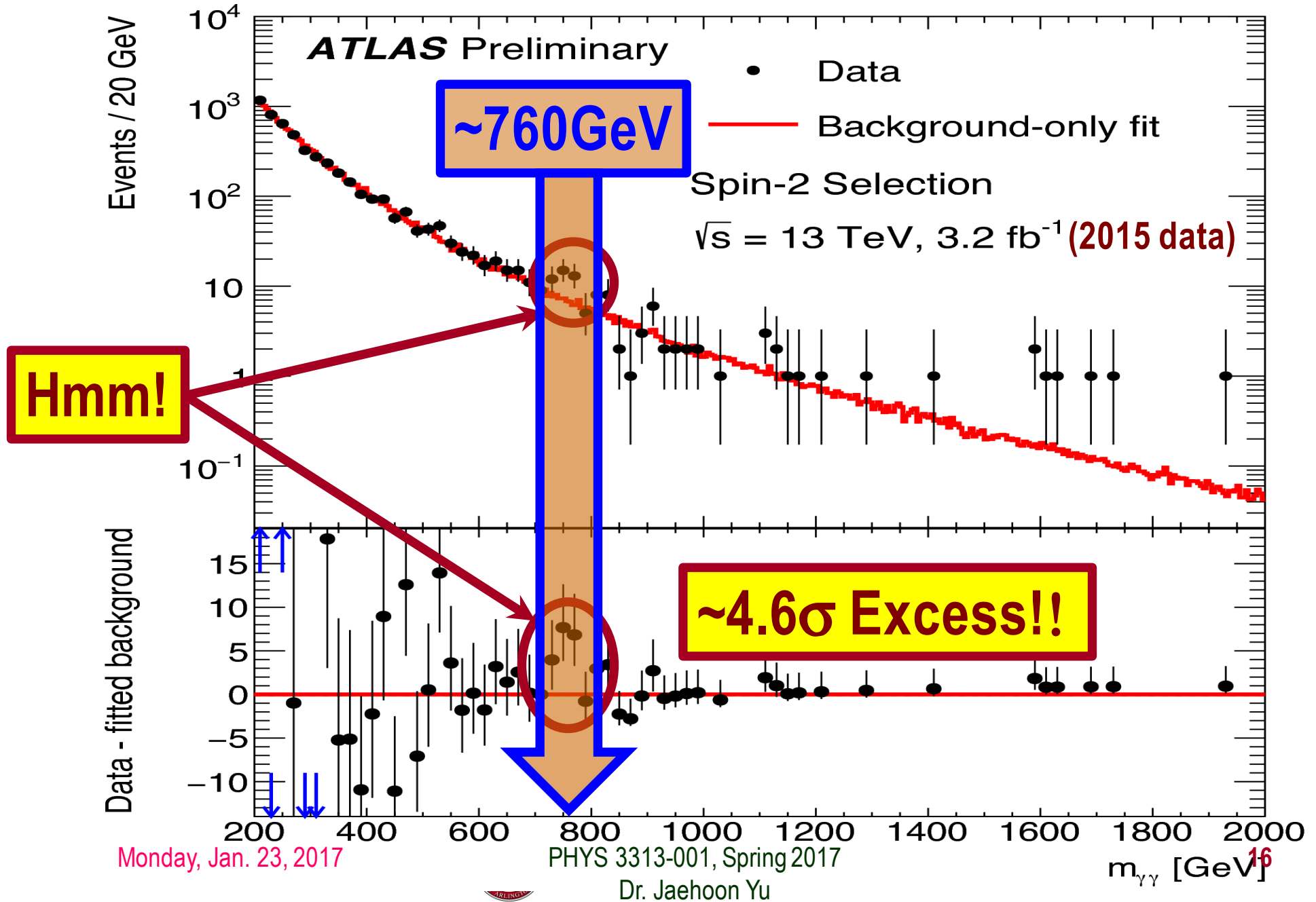
Statistical Significance Table

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

A hint of something new?

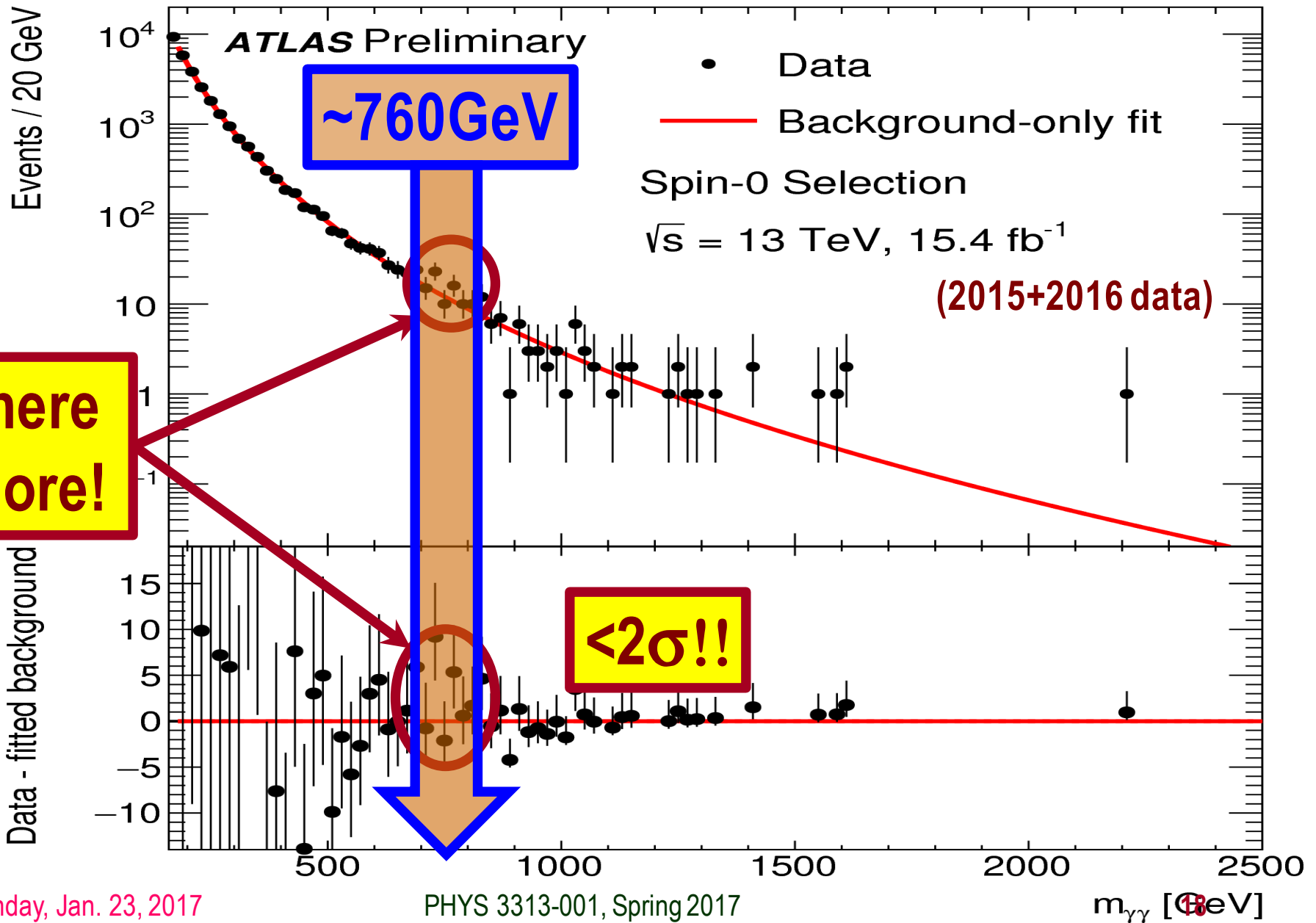


Statistical Significance Table

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7 σ	99.999 999 999 7440%	0.000 000 000 256%	1 / 390,682,215,445

Not good enough yet!!

Disappeared after x4 data!!



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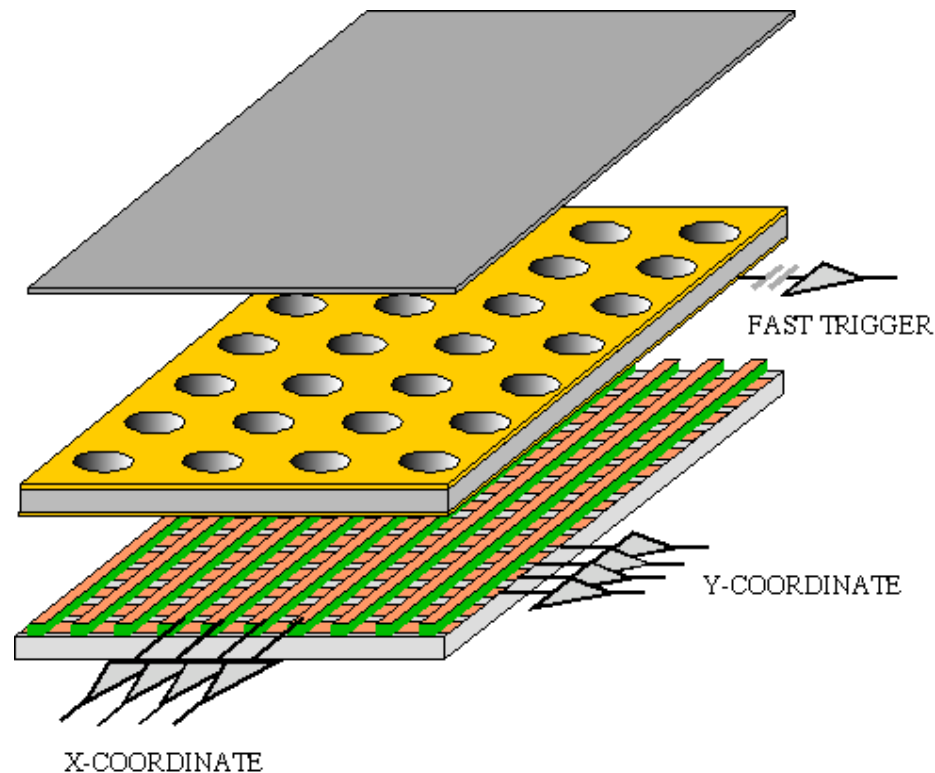
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$m_{\gamma\gamma} [\text{GeV}]$

GEM Application Potential

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



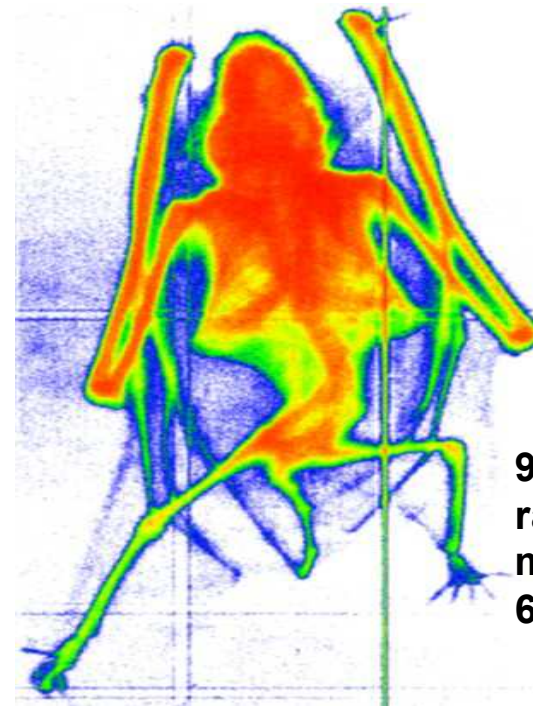
A. Bressan et al,
Nucl. Instr. and Meth. A 425(1999)254
F. Sauli, *Nucl. Instr. and Meth.A* 461(2001)47

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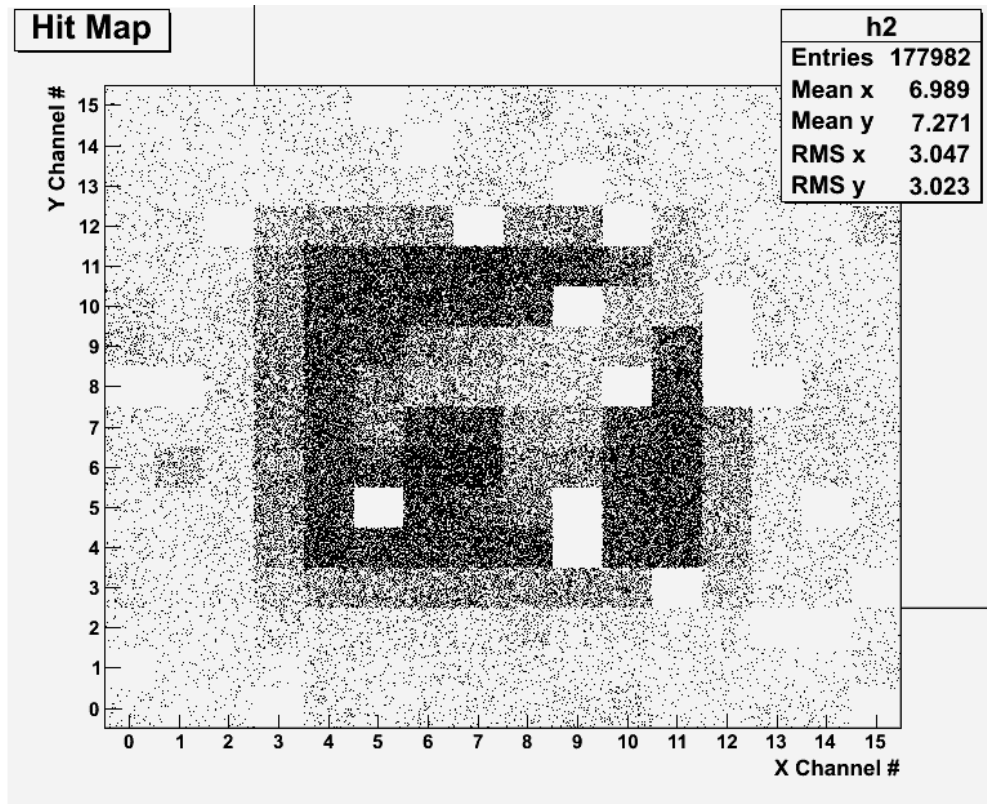


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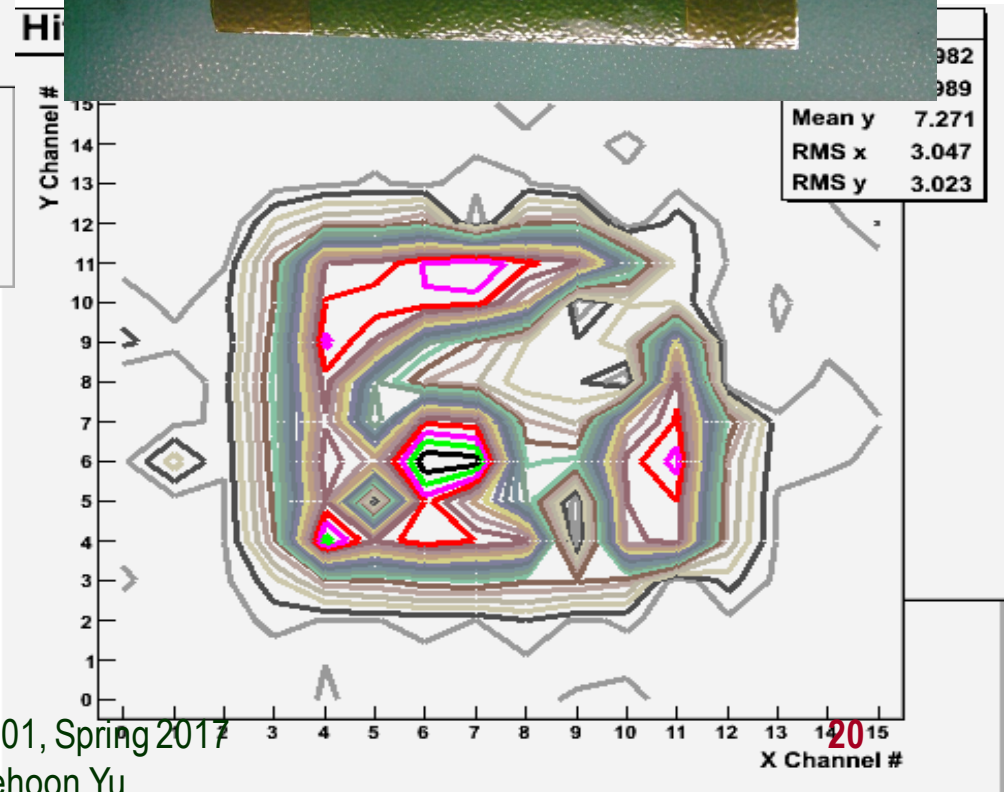
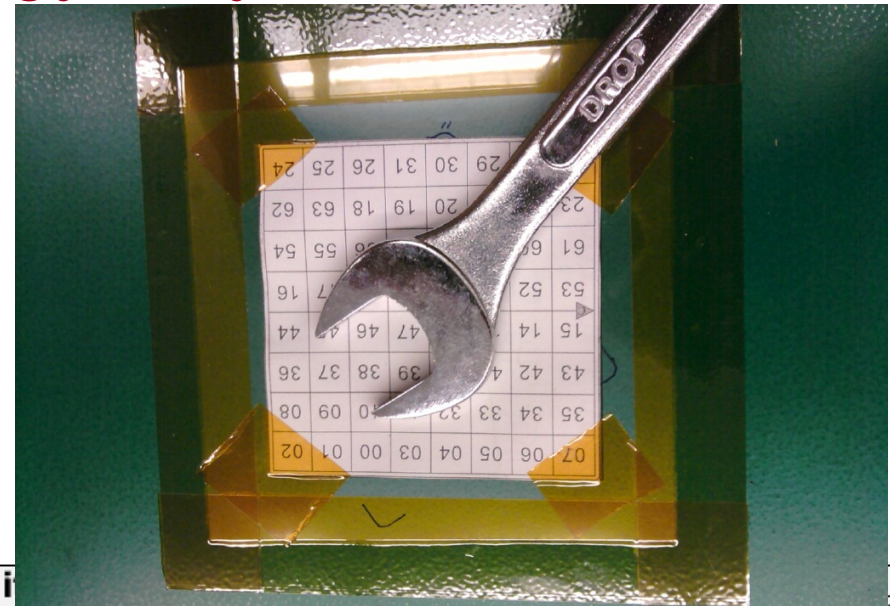
FAST X-RAY IMAGING



Bi-product of High Energy Physics Research



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



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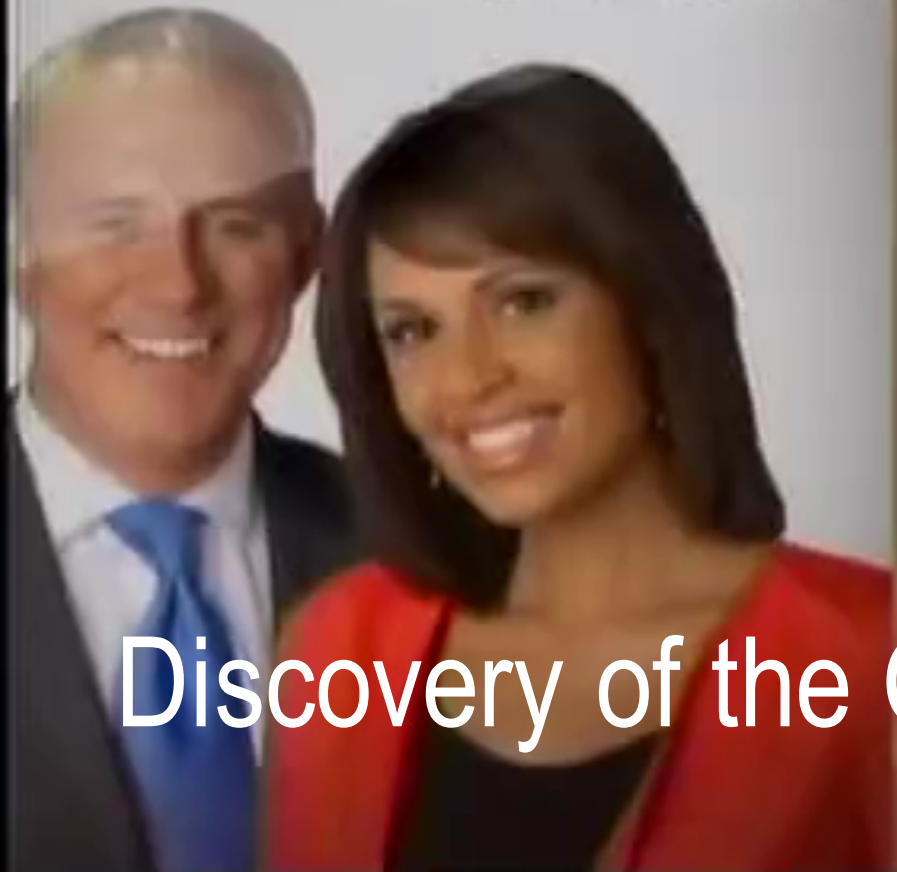
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And in not too distant future, we could do ...



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



Discovery of the God Particle in 2012

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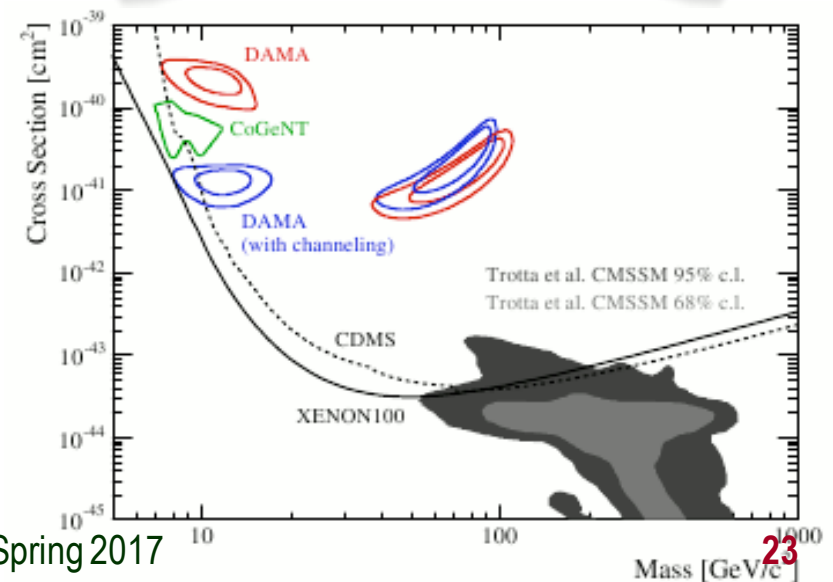
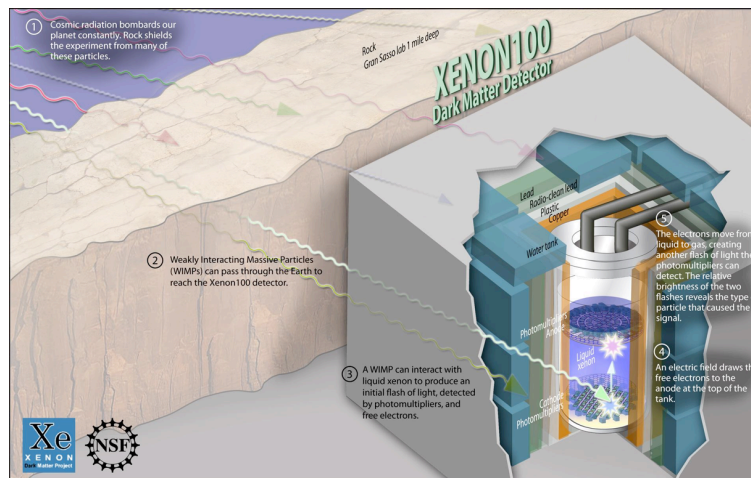
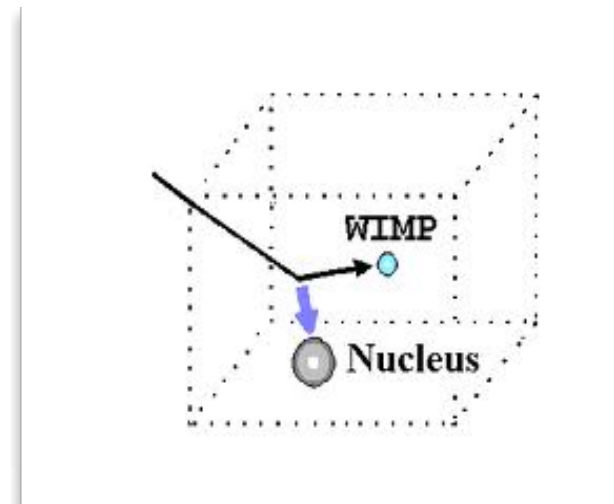
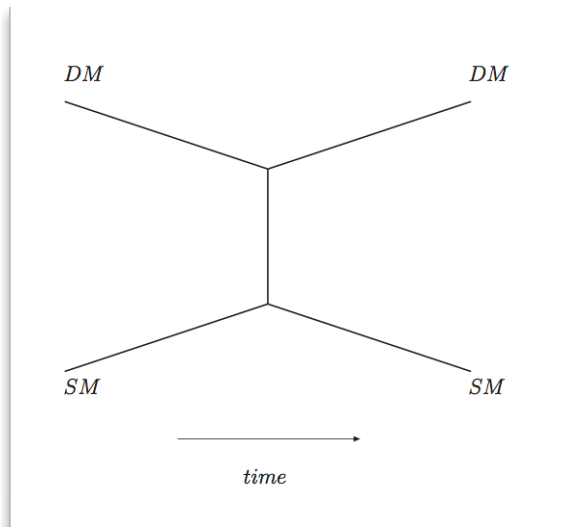


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Dark Matter Search Motivation

- * Now that the Higgs particle, a part of only 5% of the universe, is seen
- * It is time for us to look into the 95% of the universe!!



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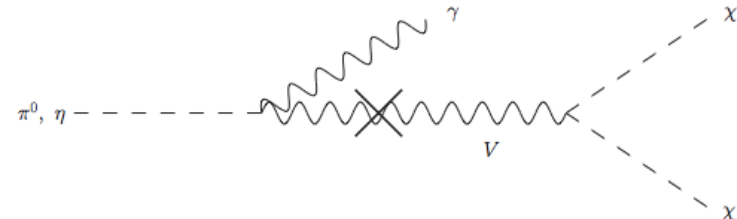
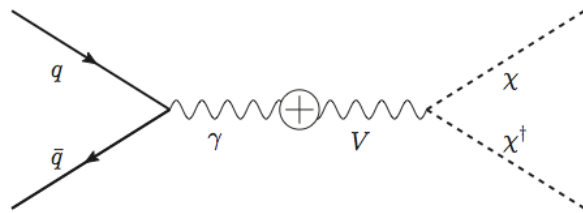


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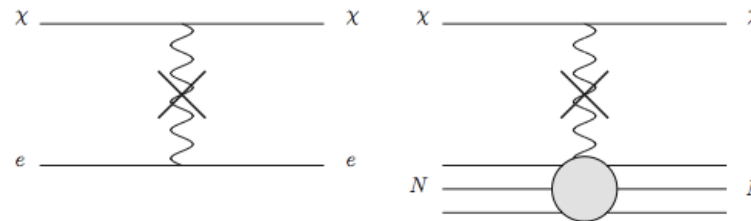
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Light DM Production at High Intensity Accelerator

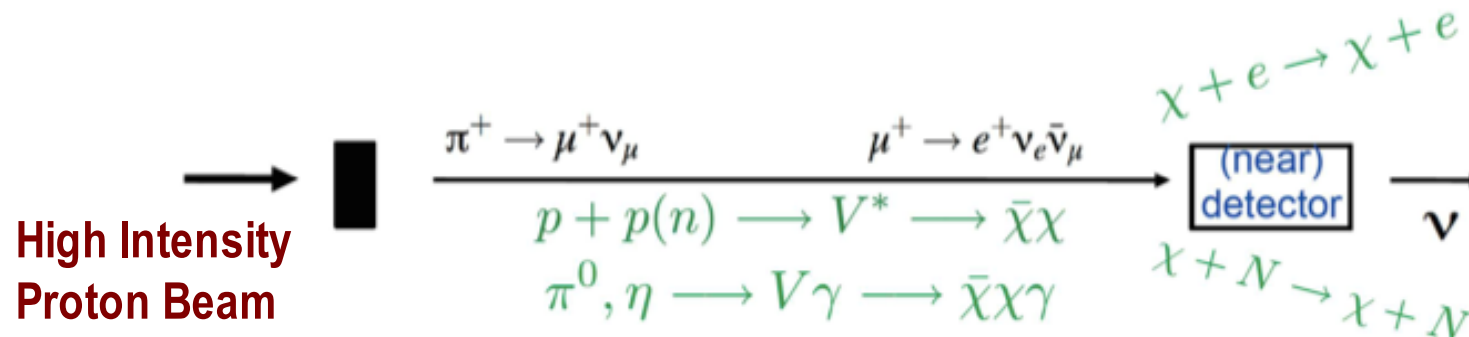
* Production of DM:



* Detection of DM:



* How does a DM event look in an experiment?:

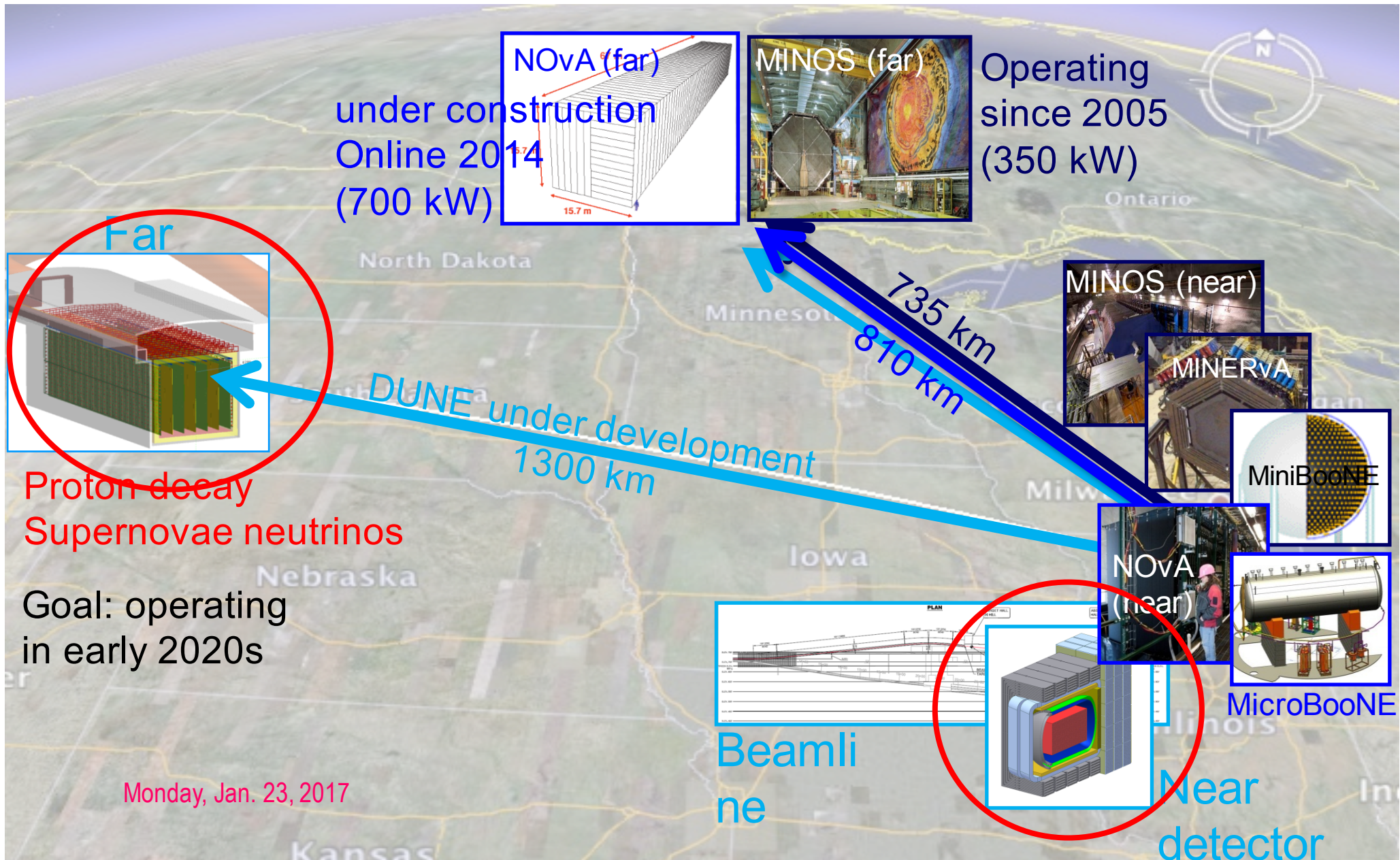


Search for Dark Matter at an Accelerator

- Fermi National Accelerator Laboratory is turning into a lab with very high intensity accelerator program



Intensity Frontier at Fermilab: Neutrinos

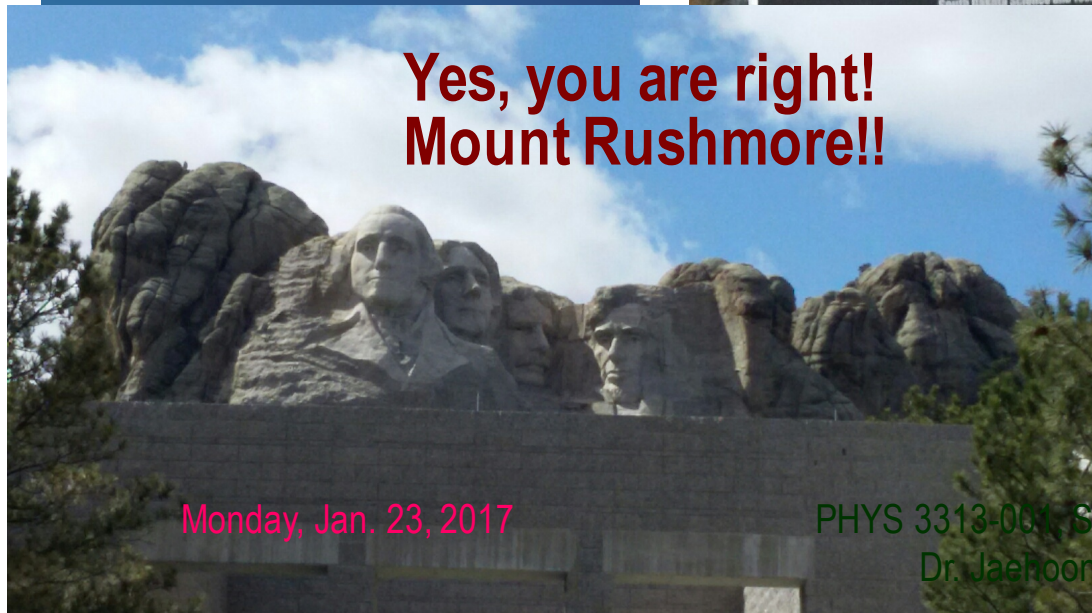


The Next Big Thing - DUNE Experiment

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



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



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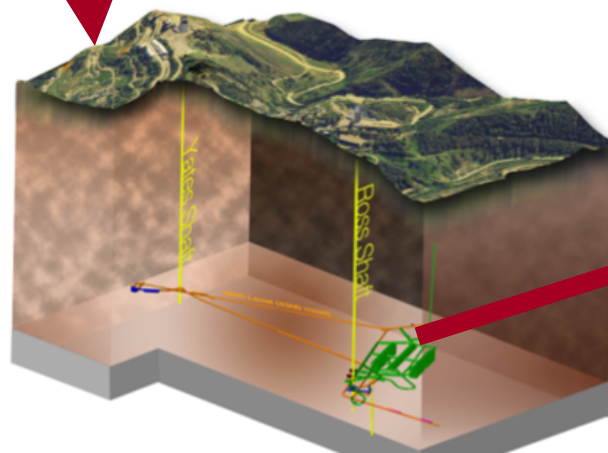
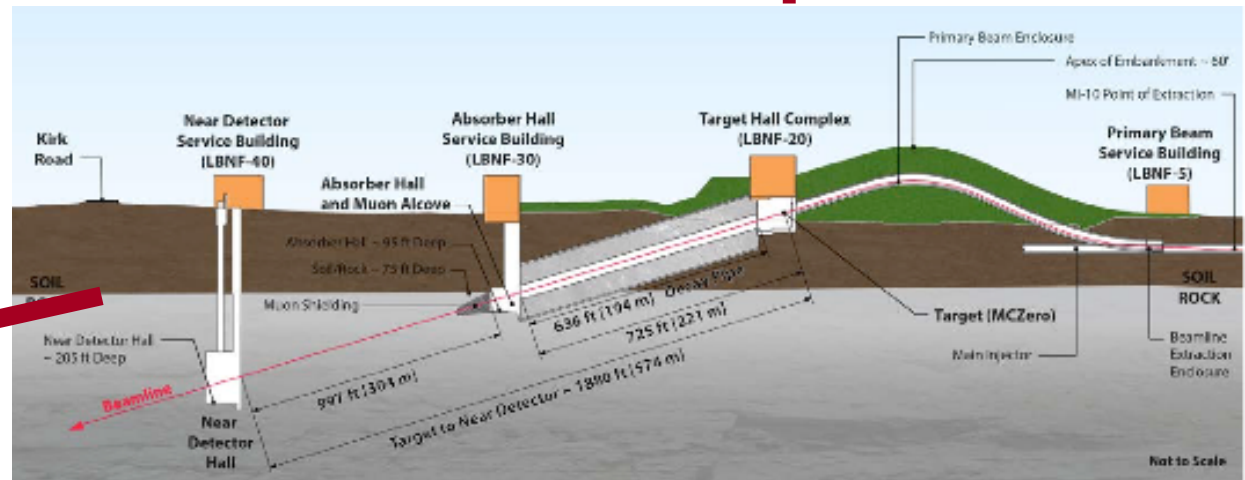
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- Nobel Winning Neutrino Discovery by Ray Davis in 1960's
- Many Dark Matter experiments in progress
- New DUNE area to be excavated shortly ²⁷

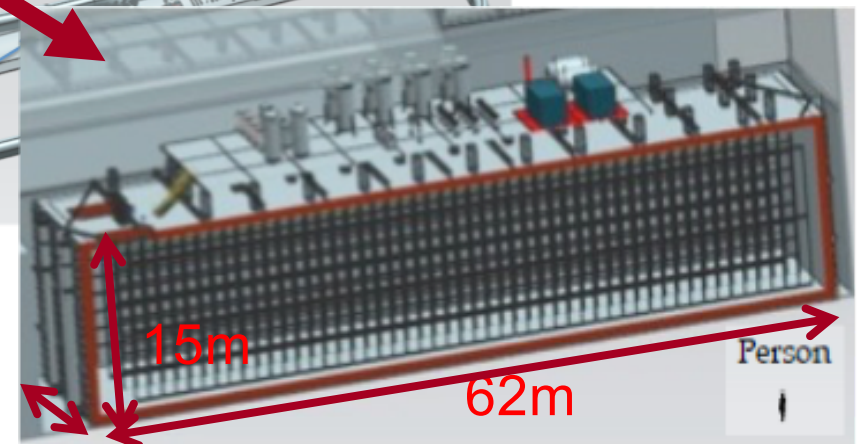
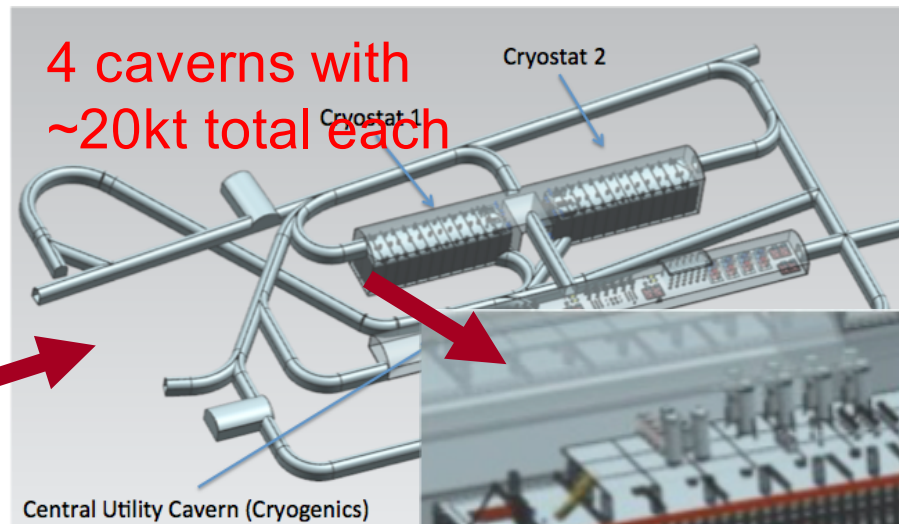
Dark Matter Searches at Fermilab

- Fermi National Accelerator Laboratory is turning into a lab with very high intensity accelerator program
- UTA group is part of three experiments
 - Deep Underground Neutrino Experiment (DUNE), a \$1.3B US 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



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How BIG?

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

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So what?

- Accelerators and advanced detectors are being developed for future precision measurements of Higgs and other newly discovered particles
- The new frontier will give us a chance to look for dark matter at an accelerator and other paradigm changing phenomena
- Outcome and the bi-product of HEP research improves our daily lives directly and indirectly
 - WWW came from HEP
 - GEM will make a large screen low dosage X-ray imaging possible
- Many technological advances happened throughout the last 100 years & will happen even faster through the coming 100 yrs
- Continued and sufficient investments to forefront scientific endeavor is essential for the future!



What do we want to learn in this class?

- The physics that provided fundamentals to the technical progress for us, especially in the last 150 years or so
- Learn concepts of quantum theory for microscopic phenomena and relativity for phenomena at high speed
- Learn physical principles that we still exploit
- Learn skills to express observations and measurements in mathematical language
- Learn skills to research literatures and express your research in systematic manner in writing
- Build up confidence in your physics abilities and to take on any challenges laid in front of you!!

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

In this course, you will learn...

- Concepts and derivation of many of the modern physics
 - History at the beginning of the new era
 - Special relativity
 - Quantum theory
 - Atomic physics
 - Condensed Matter physics
 - Nuclear physics
 - Particle Physics
- Focus on learning about the concepts with less complicated math
 - You will learn some Quantum calculations and understand the concept of probabilities
- Expectation at the end of the semester: You will be able to understand what bases fundamental physics provides to the current technology



Why do Physics?

Exp. { • To understand nature through experimental observations and measurements (**Research**)

Theory { • Establish limited number of fundamental laws, usually with mathematical expressions
• Predict the nature's course

⇒ Theory and Experiment work hand-in-hand

⇒ Theory works generally under restricted conditions

⇒ Discrepancies between experimental measurements and theory are good for improvements

⇒ Improves our everyday lives, even though some laws can take a while till we see them amongst us

Brief History of Physics

- AD 18th century:
 - Newton's Classical Mechanics: A theory of mechanics based on observations and measurements, concepts of many kinematic parameters, including forces
 - First unification of forces – planetary forces and forces on the Earth
- AD 19th Century:
 - Electricity, Magnetism, and Thermodynamics
- Late AD 19th and early 20th century (Modern Physics Era, after 1895)
 - Physicists thought everything was done and nothing new could be discovered



State of Minds in late 19th Century

- **Albert A. Michelson, 1894**

The more important fundamental laws and facts of physical science have all been discovered, and these are now so firmly established that the possibility of their ever being supplanted in consequence of new discoveries is exceedingly remote. Our future discoveries must be looked for in the sixth place of decimals!

- **William Thompson (Lord Kelvin), 1900**

There is nothing new to be discovered in physics now. All that remains is more and more precise measurement.

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- Late AD 19th and early 20th century (Modern Physics Era, after 1895)
 - Physicists thought everything was done and nothing new could be discovered
 - Concept of atoms did not quite exist
 - There were only handful of problems not well understood late 19th century became the basis for new discoveries in 20th century
 - That culminates in understanding of phenomena in microscopic scale and extremely high speed approaching the speed of light ($3 \times 10^8 \text{ m/s}$)
 - Einstein's theory of relativity: Generalized theory of space, time, and energy (mechanics)
 - Quantum Mechanics: Theory of atomic phenomena

