

# The Coming Era of New Physics at the Large Hadron Collider.

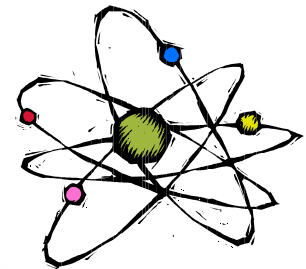
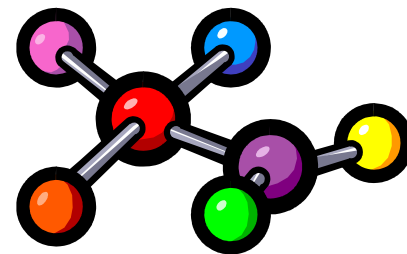
Talk to the Rutgers Society of Physics Students  
March 30, 2011

Amitabh Lath

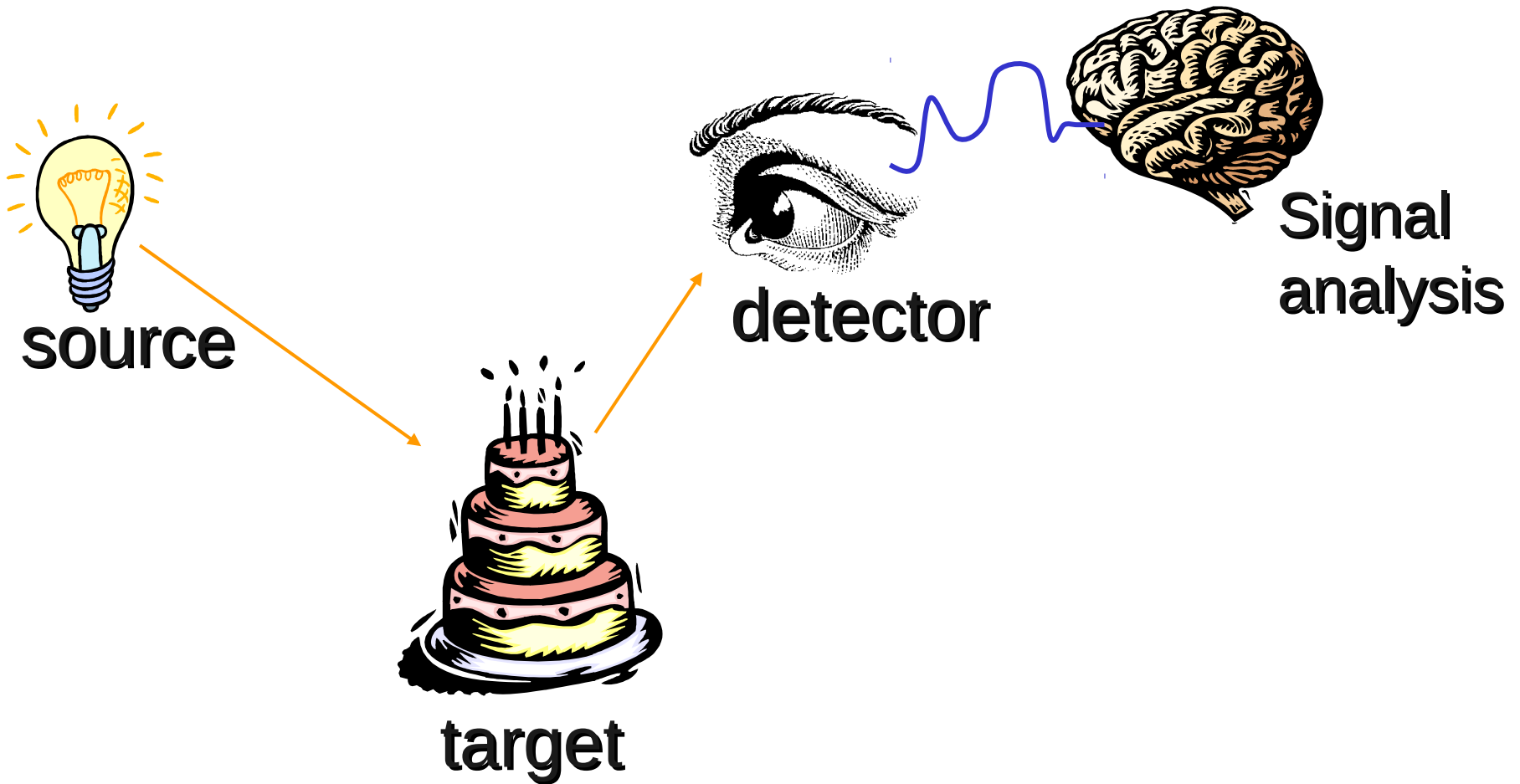


# So what's a collider do, exactly?

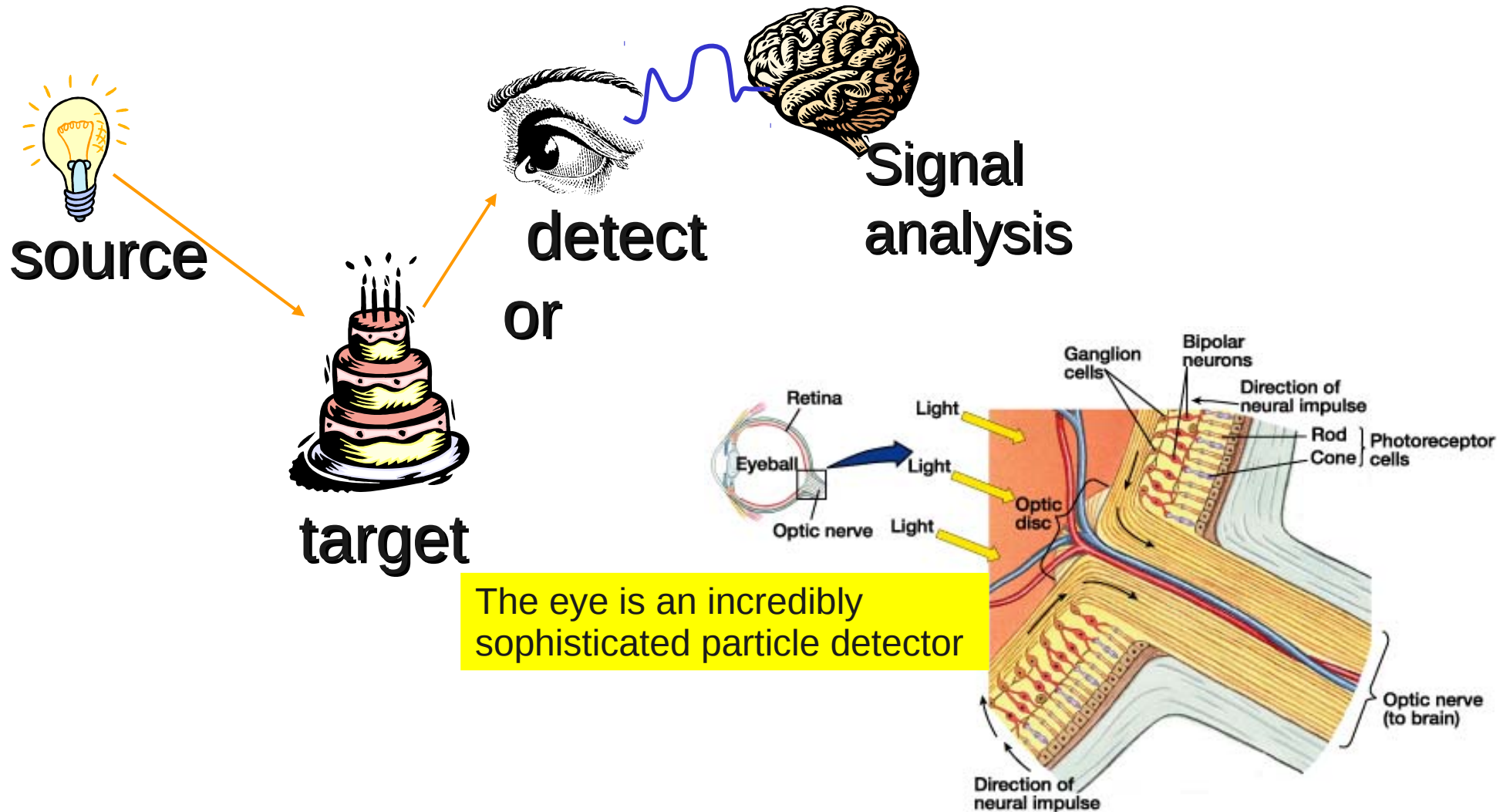
- Colliders (accelerators) have been essential tools to understand the structure of nature.
  - ...ie, what is stuff made of?
- In a remarkably short period of time, our understanding of the basic building blocks of nature has changed.
  - *Several times!*
- The technique used is called **scattering**.



# Scattering Basics

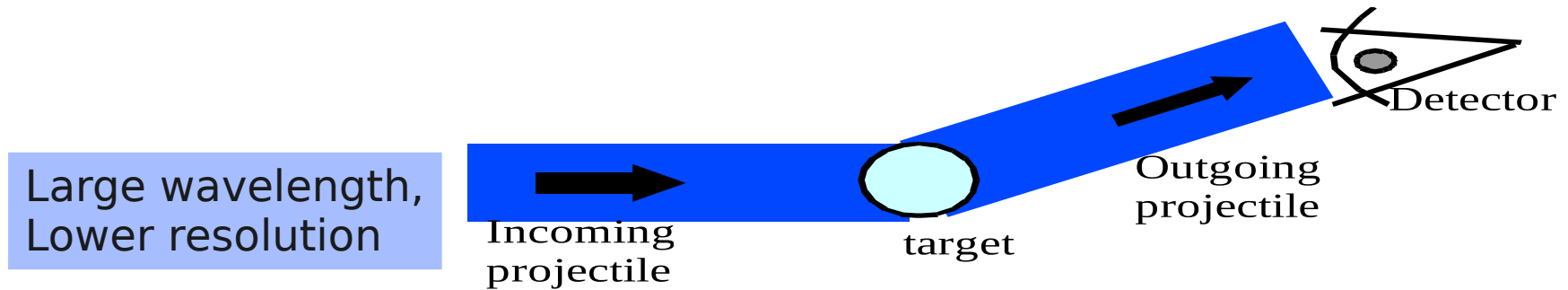


# Scattering Basics





# What you can see depends on *resolution*



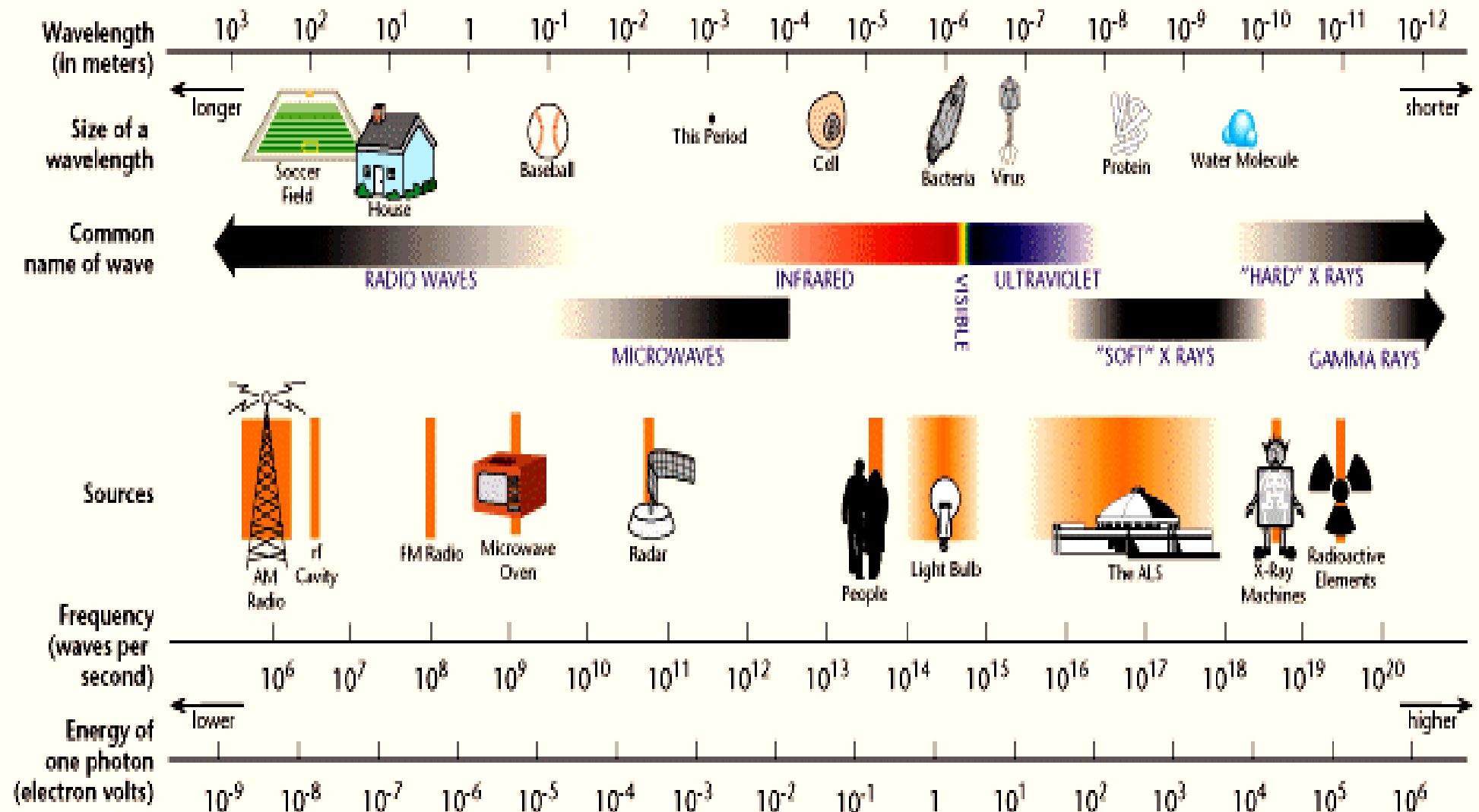
Large wavelength, low energy, target looks like a big blob.

Short wavelength,  
Higher resolution



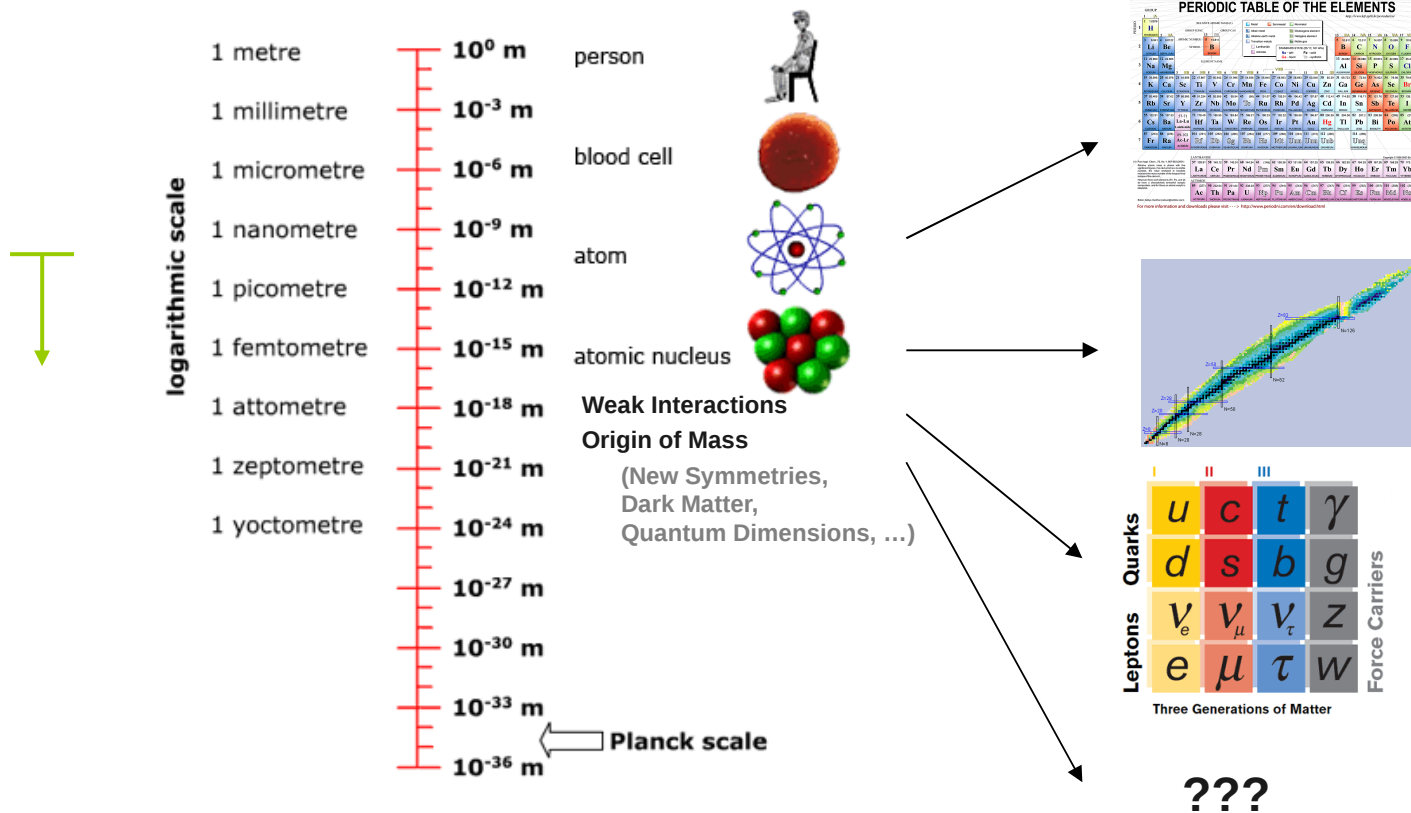
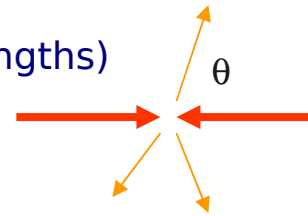
Small wavelength, high energy, constituents of targets become visible

# THE ELECTROMAGNETIC SPECTRUM



## Scattering at higher energies (shorter wavelengths)

- Microscope to Short Distances
- New Substructure and Forces



# What are things made of ~1900

- **Dmitrii Mendeleev:**  
Periodic Table of Elements.
  - Everything is made up of mixtures of pure elements (*ATOMS*).

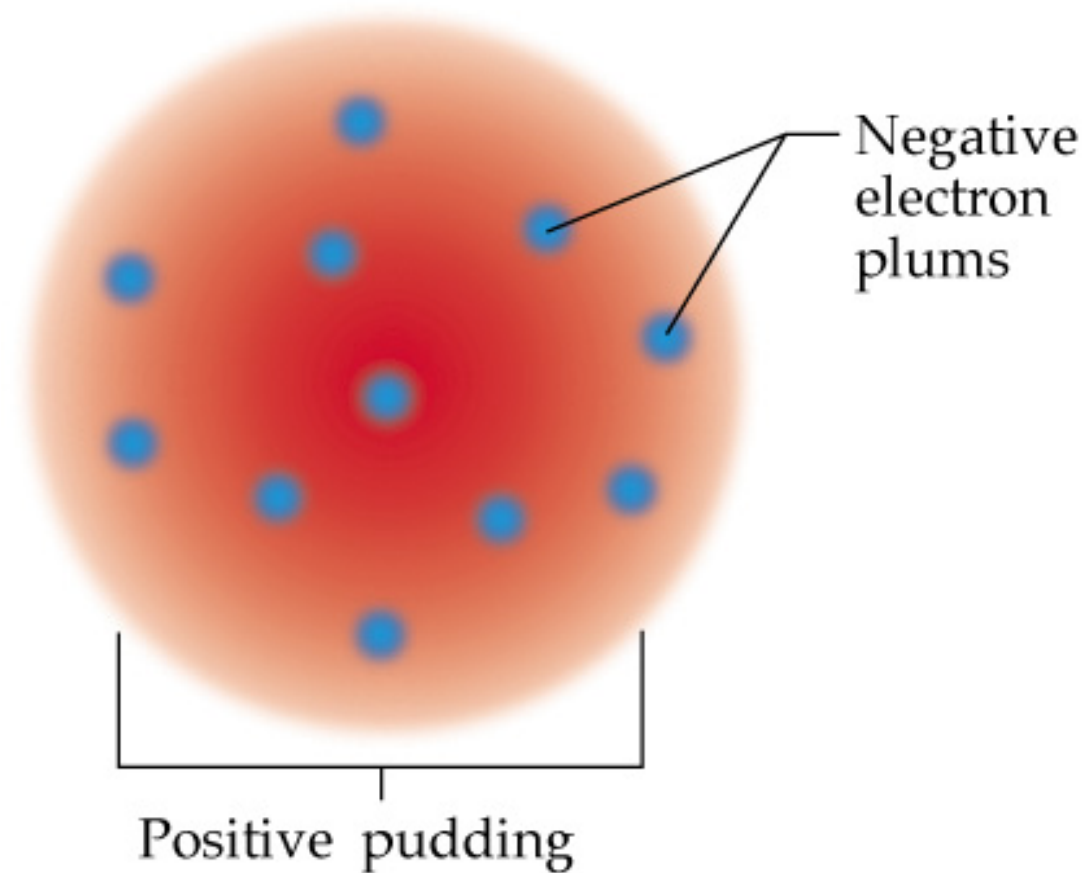
<div>1</div> <div>H</div>																				<div>2</div> <div>He</div>
<div>3</div> <div>Li</div>		<div>4</div> <div>Be</div>												<div>5</div> <div>B</div>		<div>6</div> <div>C</div>	<div>7</div> <div>N</div>	<div>8</div> <div>O</div>	<div>9</div> <div>F</div>	<div>10</div> <div>Ne</div>
<div>11</div> <div>Na</div>		<div>12</div> <div>Mg</div>												<div>13</div> <div>Al</div>		<div>14</div> <div>Si</div>	<div>15</div> <div>P</div>	<div>16</div> <div>S</div>	<div>17</div> <div>Cl</div>	<div>18</div> <div>Ar</div>
<div>19</div> <div>K</div>		<div>20</div> <div>Ca</div>	<div>21</div> <div>Sc</div>	<div>22</div> <div>Ti</div>	<div>23</div> <div>V</div>	<div>24</div> <div>Cr</div>	<div>25</div> <div>Mn</div>	<div>26</div> <div>Fe</div>	<div>27</div> <div>Co</div>	<div>28</div> <div>Ni</div>	<div>29</div> <div>Cu</div>	<div>30</div> <div>Zn</div>	<div>31</div> <div>Ga</div>	<div>32</div> <div>Ge</div>	<div>33</div> <div>As</div>	<div>34</div> <div>Se</div>	<div>35</div> <div>Br</div>	<div>36</div> <div>Kr</div>		
<div>37</div> <div>Rb</div>		<div>38</div> <div>Sr</div>	<div>39</div> <div>Y</div>	<div>40</div> <div>Zr</div>	<div>41</div> <div>Nb</div>	<div>42</div> <div>Mo</div>	<div>43</div> <div>Tc</div>	<div>44</div> <div>Ru</div>	<div>45</div> <div>Rh</div>	<div>46</div> <div>Pd</div>	<div>47</div> <div>Ag</div>	<div>48</div> <div>Cd</div>	<div>49</div> <div>In</div>	<div>50</div> <div>Sn</div>	<div>51</div> <div>Sb</div>	<div>52</div> <div>Te</div>	<div>53</div> <div>I</div>	<div>54</div> <div>Xe</div>		
<div>55</div> <div>Cs</div>		<div>56</div> <div>Ba</div>	<div>57</div> <div>La</div>	<div>72</div> <div>Hf</div>	<div>73</div> <div>Ta</div>	<div>74</div> <div>W</div>	<div>75</div> <div>Re</div>	<div>76</div> <div>Os</div>	<div>77</div> <div>Ir</div>	<div>78</div> <div>Pt</div>	<div>79</div> <div>Au</div>	<div>80</div> <div>Hg</div>	<div>81</div> <div>Tl</div>	<div>82</div> <div>Pb</div>	<div>83</div> <div>Bi</div>	<div>84</div> <div>Po</div>	<div>85</div> <div>At</div>	<div>86</div> <div>Rn</div>		
<div>87</div> <div>Fr</div>		<div>88</div> <div>Ra</div>	<div>89</div> <div>Ac</div>	<div>104</div> <div>Rf</div>	<div>105</div> <div>Db</div>	<div>106</div> <div>Sg</div>	<div>107</div> <div>Bh</div>	<div>108</div> <div>Hs</div>	<div>109</div> <div>Mt</div>	<div>110</div> <div>Uun</div>										

- **JJ Thompson:**  
electron.
  - *ATOMS* can eject these small, negatively charged bits that are also the carrier of electric current.

58 Ce	59 Pr	60 Nd	61 Pm	62 Sm	63 Eu	64 Gd	65 Tb	66 Dy	67 Ho	68 Er	69 Tm	70 Yb	71 Lu
90 Th	91 Pa	92 U	93 Np	94 Pu	95 Am	96 Cm	97 Bk	98 Cf	99 Es	100 Fm	101 Md	102 No	103 Lr

# Picture of the Atom ~1900

**Thompson plum pudding  
model of the atom**



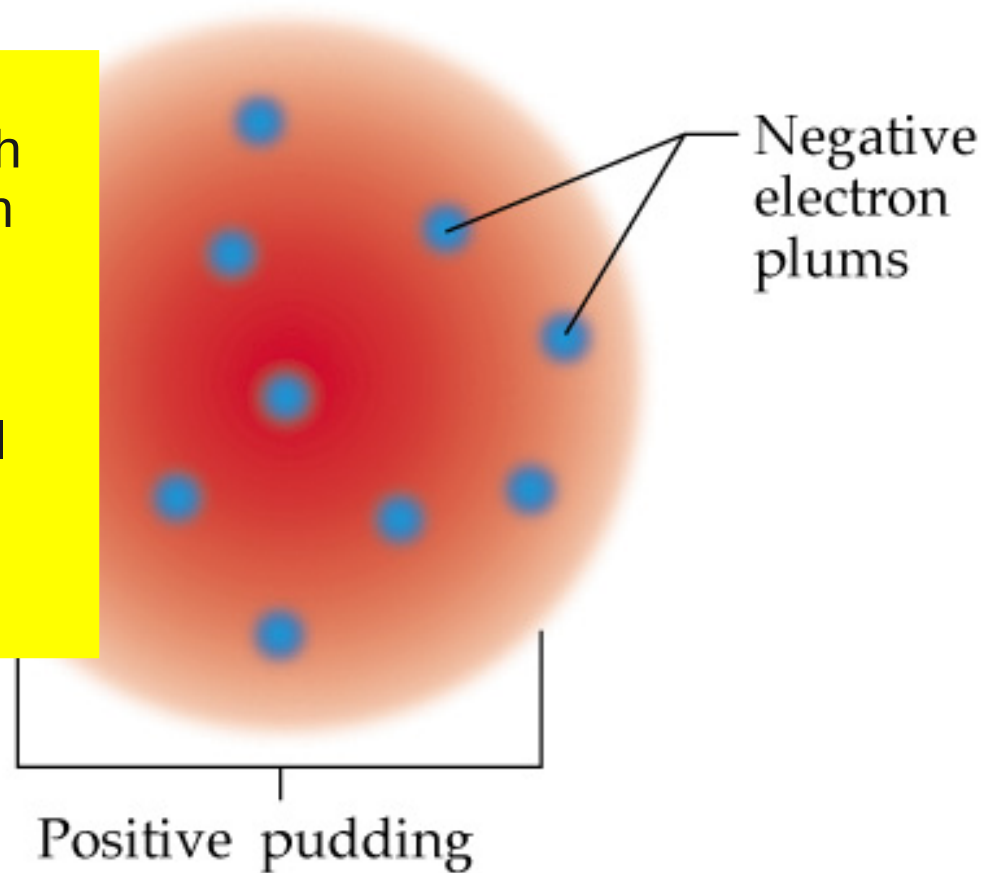
Copyright © 2000 Benjamin/Cummings, an imprint of Addison Wesley Longman, Inc.

# Picture of the Atom ~1900

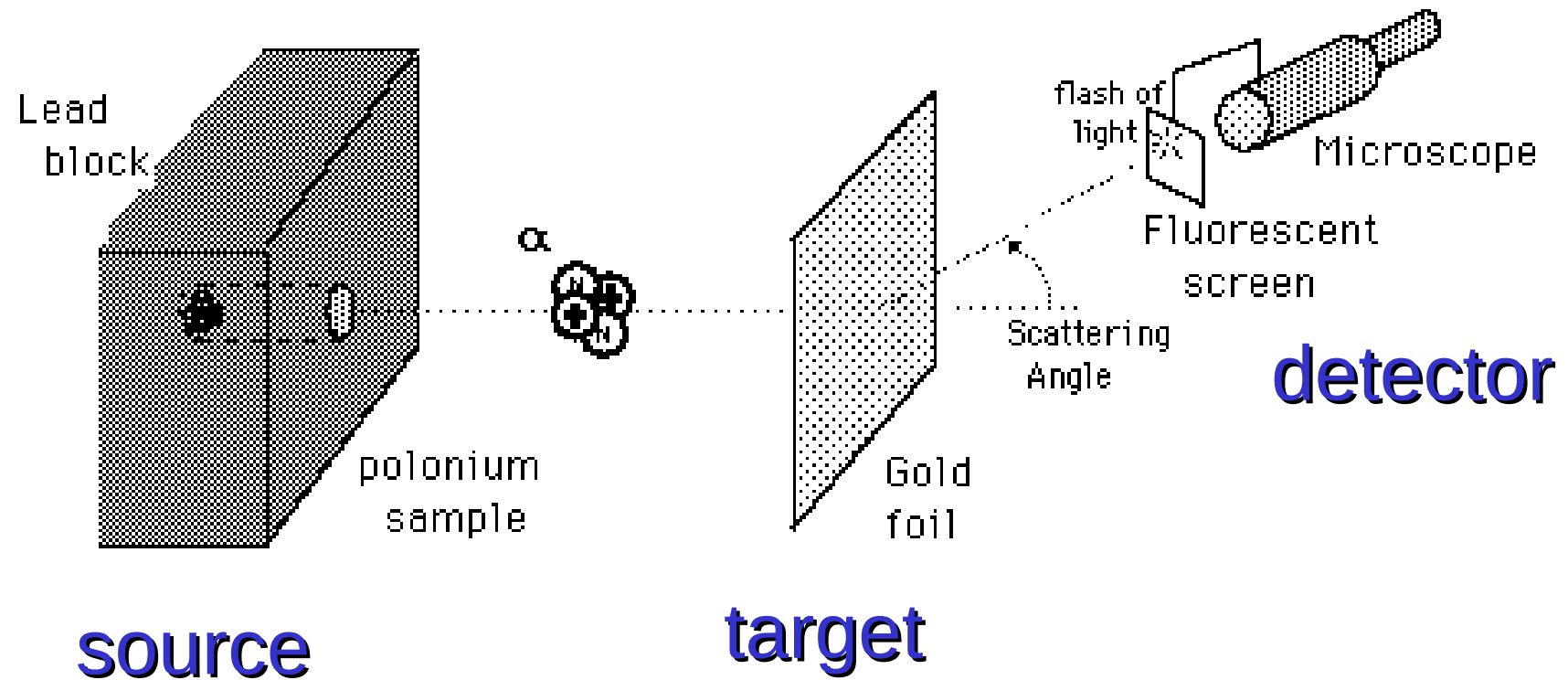
## Thompson plum pudding model of the atom

Today, the plum pudding model is synonymous with the flat earth theory, but in its time it answered some important questions.

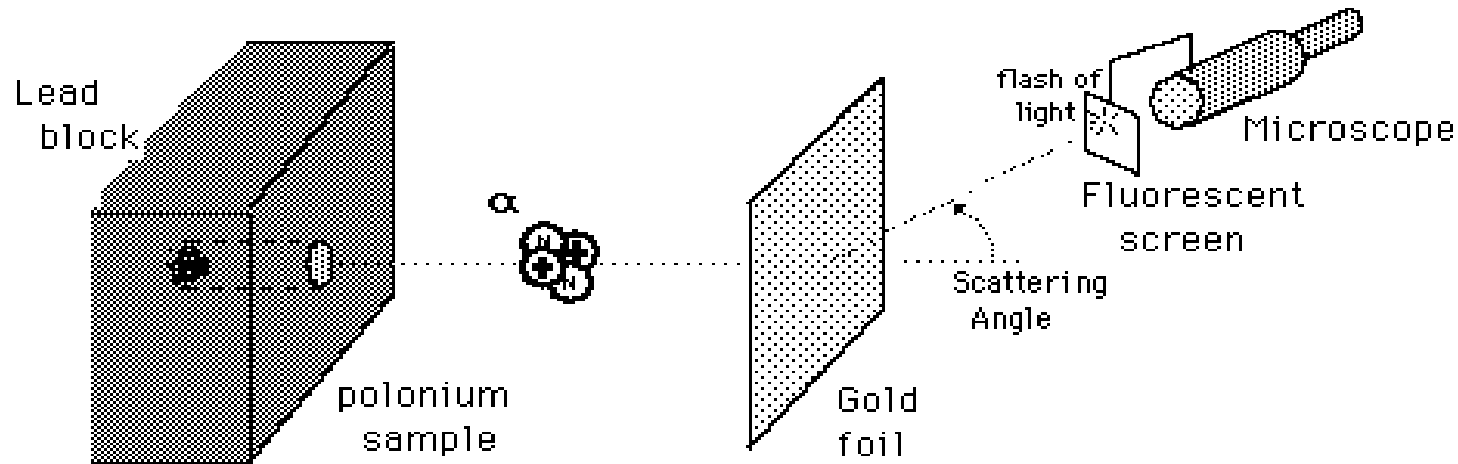
How can a heavy, overall neutral object emit light charged particles when heated (ionization?)



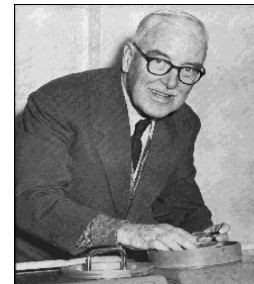
# Rutherford Destroys the Plum Pudding Model



# Rutherford Destroys the Plum Pudding Model



Geiger



Marsden



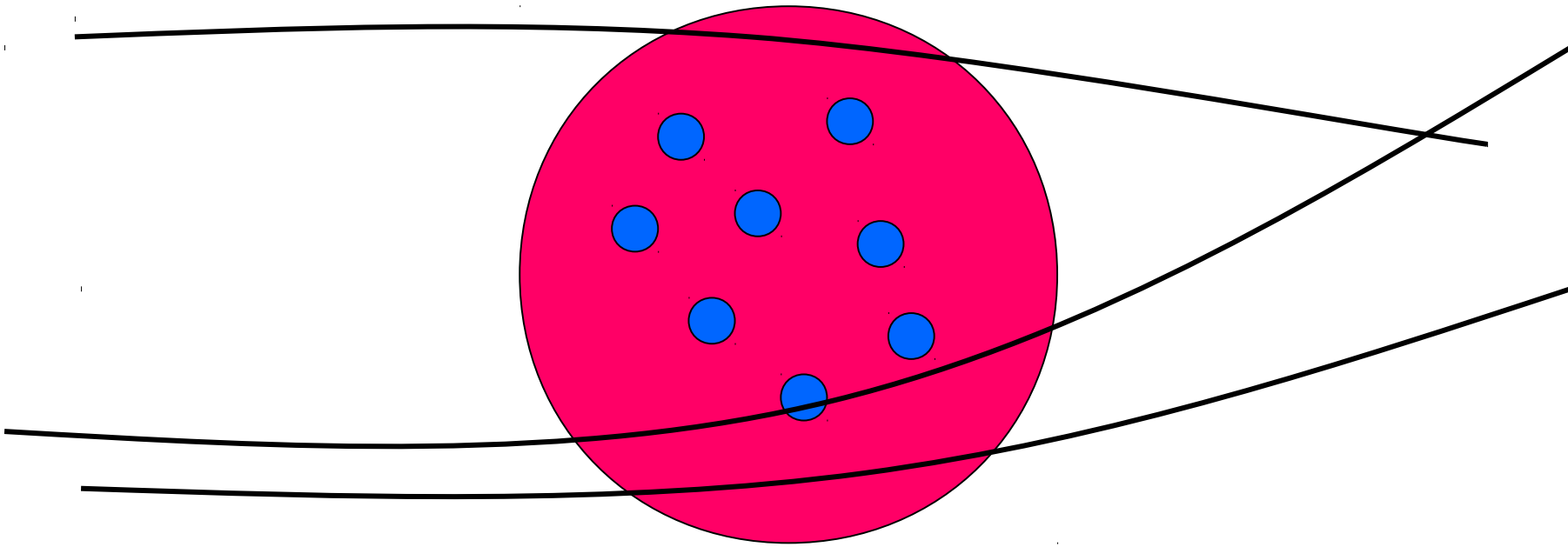
Rutherford



Brilliant example of **undergraduate** contribution to particle physics. Tradition continues to this day!

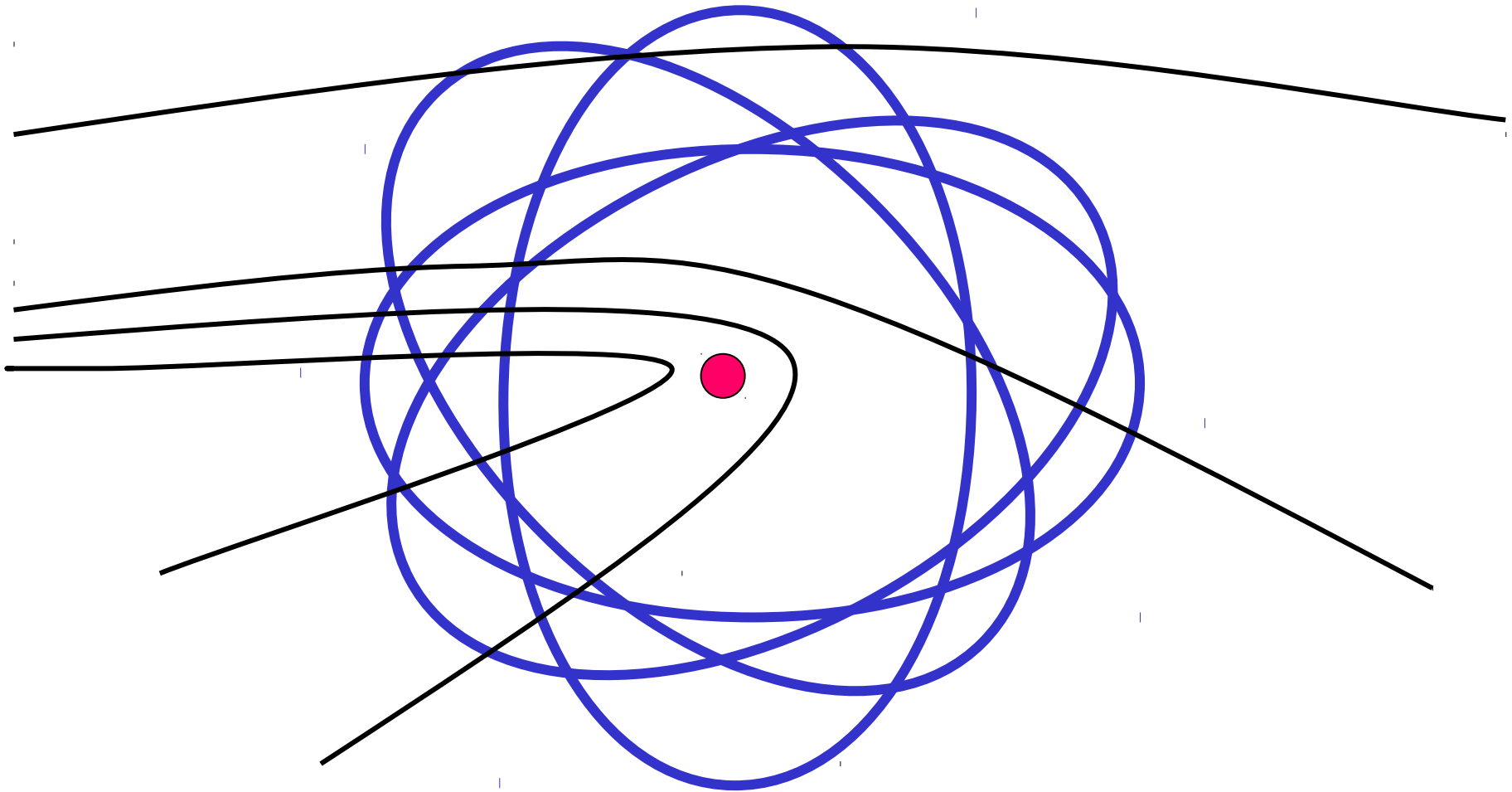


# What Rutherford Expected



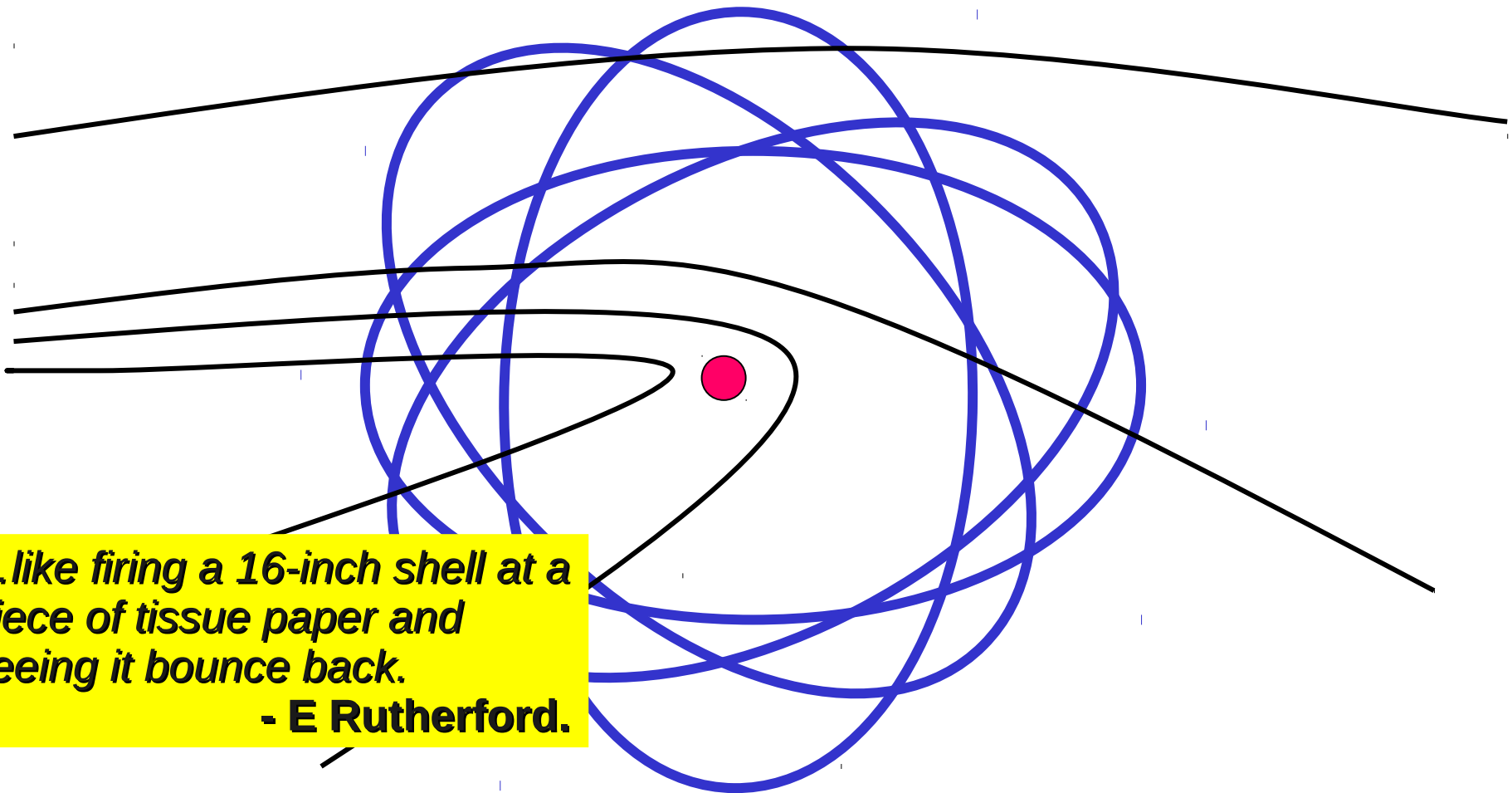
**Projectiles** (very fast He nuclei called *alpha particles*) **will be *slightly* deflected by gold atoms**

# What Rutherford Saw



**Occasionally (rarely) the projectile scattered at huge angles. Beginning of 20<sup>th</sup> century physics.**

# What Rutherford Saw



*...like firing a 16-inch shell at a piece of tissue paper and seeing it bounce back.*

**- E Rutherford.**

Occasionally (rarely) the projectile scattered at huge angles. Beginning of 20<sup>th</sup> century physics.

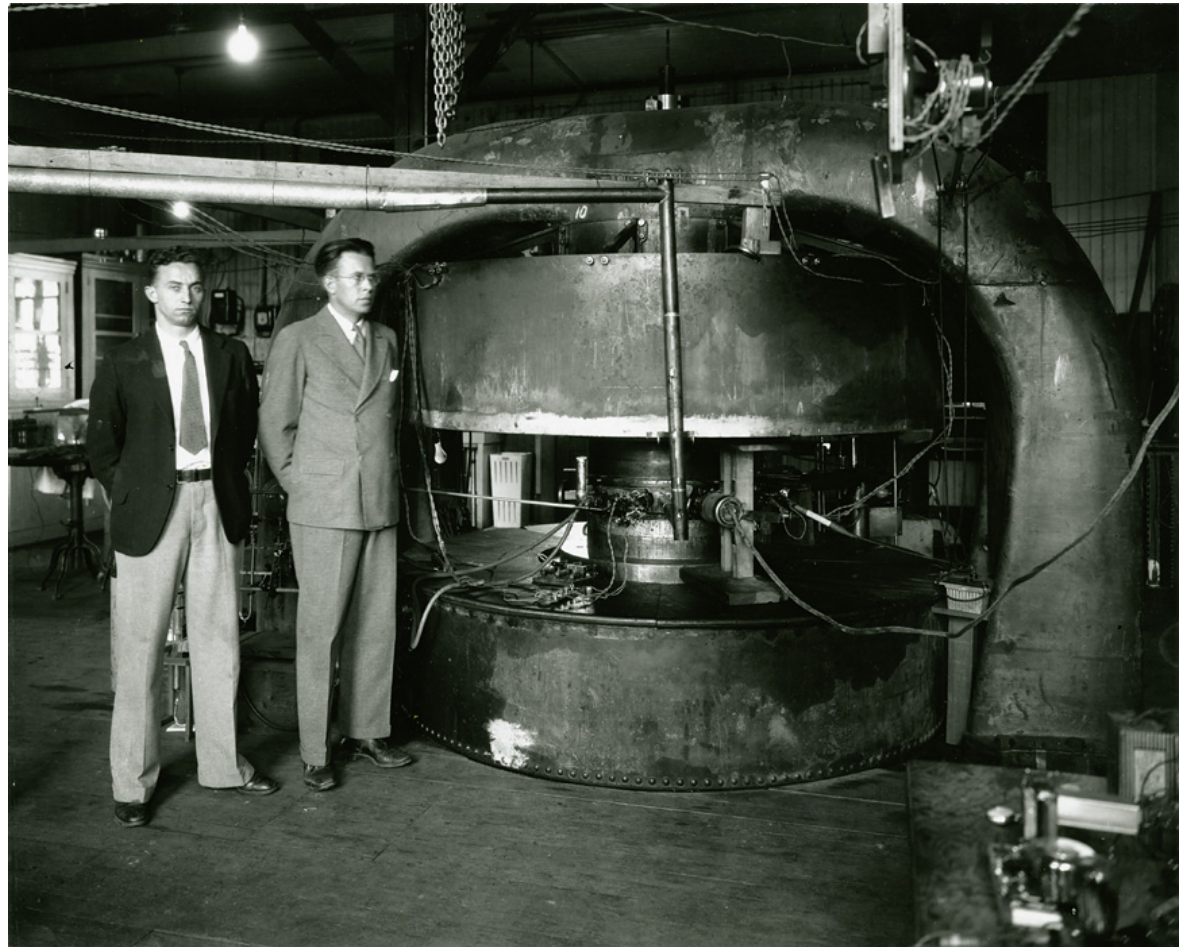
# Things started small...

The first cyclotron...



# ...and got bigger

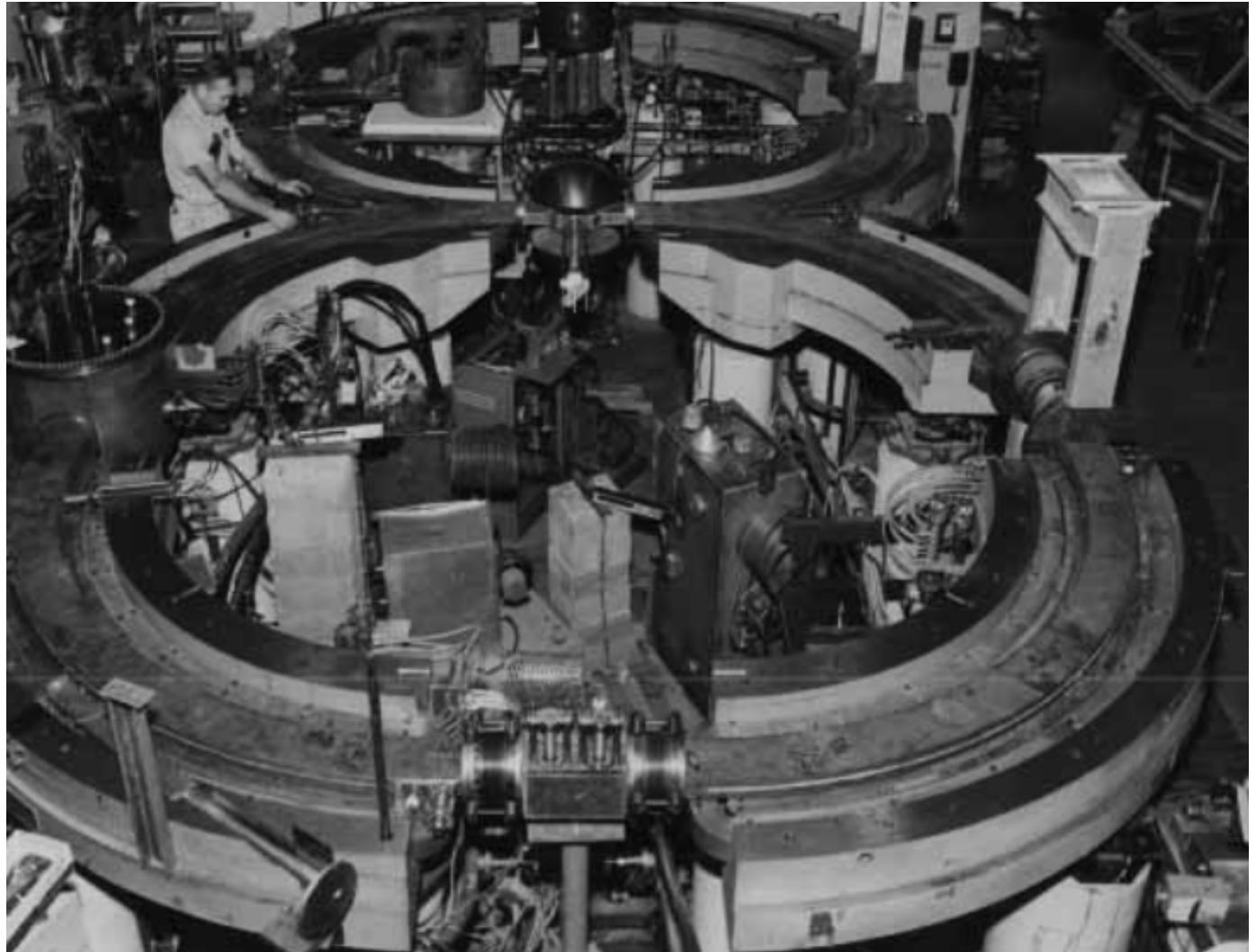
Lawrence next to the  
Berkeley cyclotron  
...discovery of pions.  
(~*simultaneously with  
cosmic rays*)



# ...and even bigger

Princeton-  
Stanford  
accelerator  
(Prin-Stan).

500 MeV, 2-ring  
electron-electron  
machine





# Not all were circular...

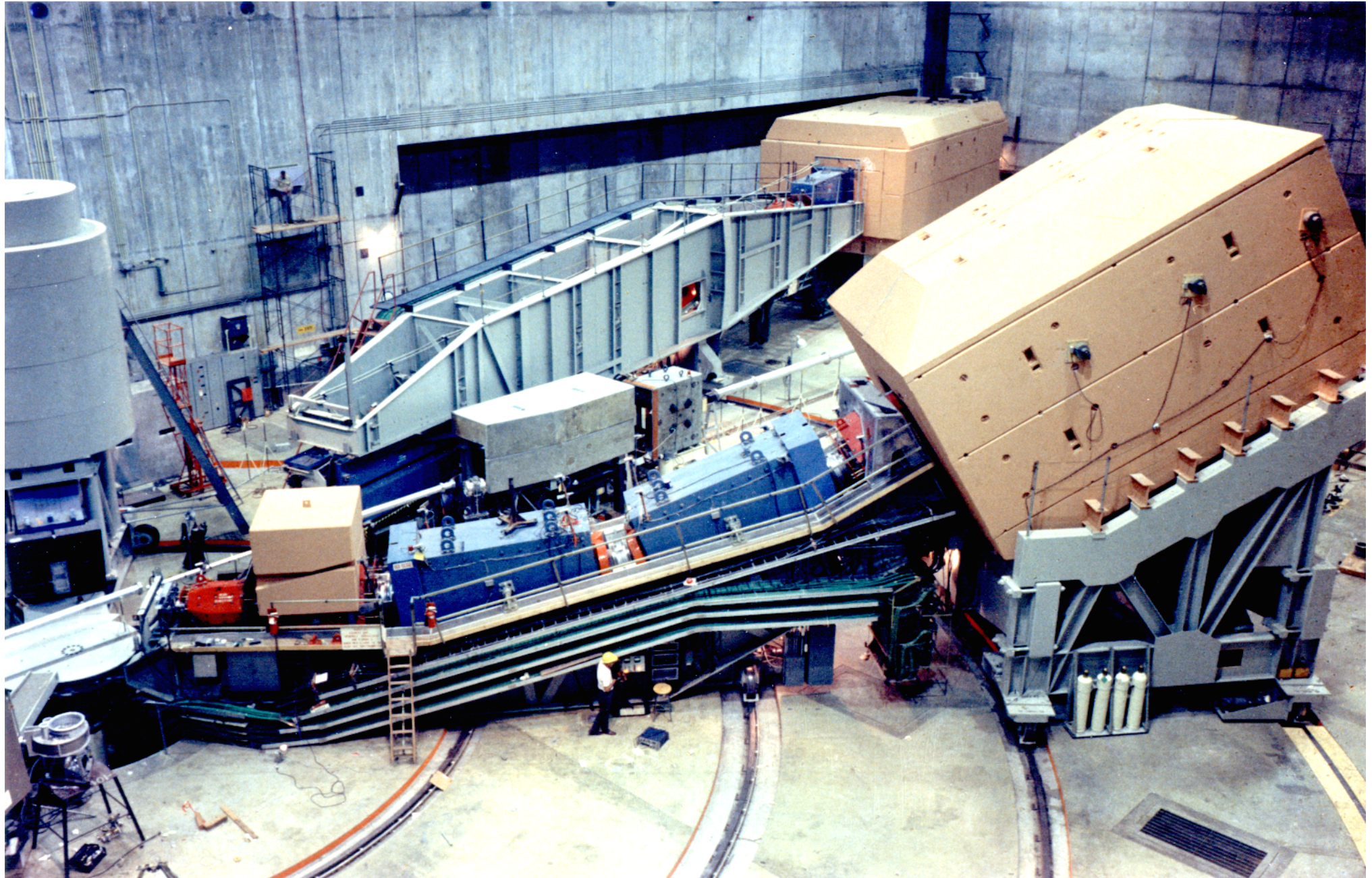
The Stanford  
Linear  
Accelerator.

Delivered 15 GeV  
electrons on  
target.



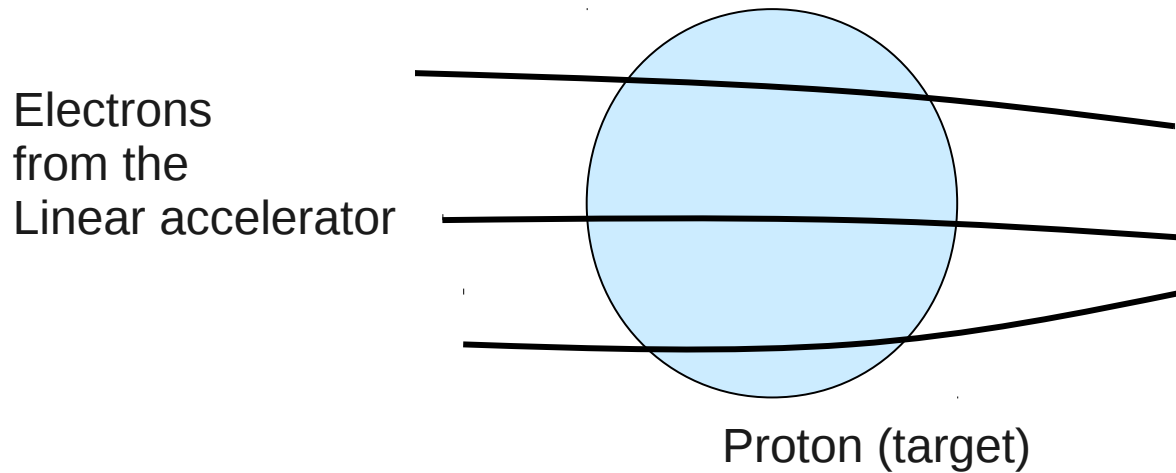


# End Station A



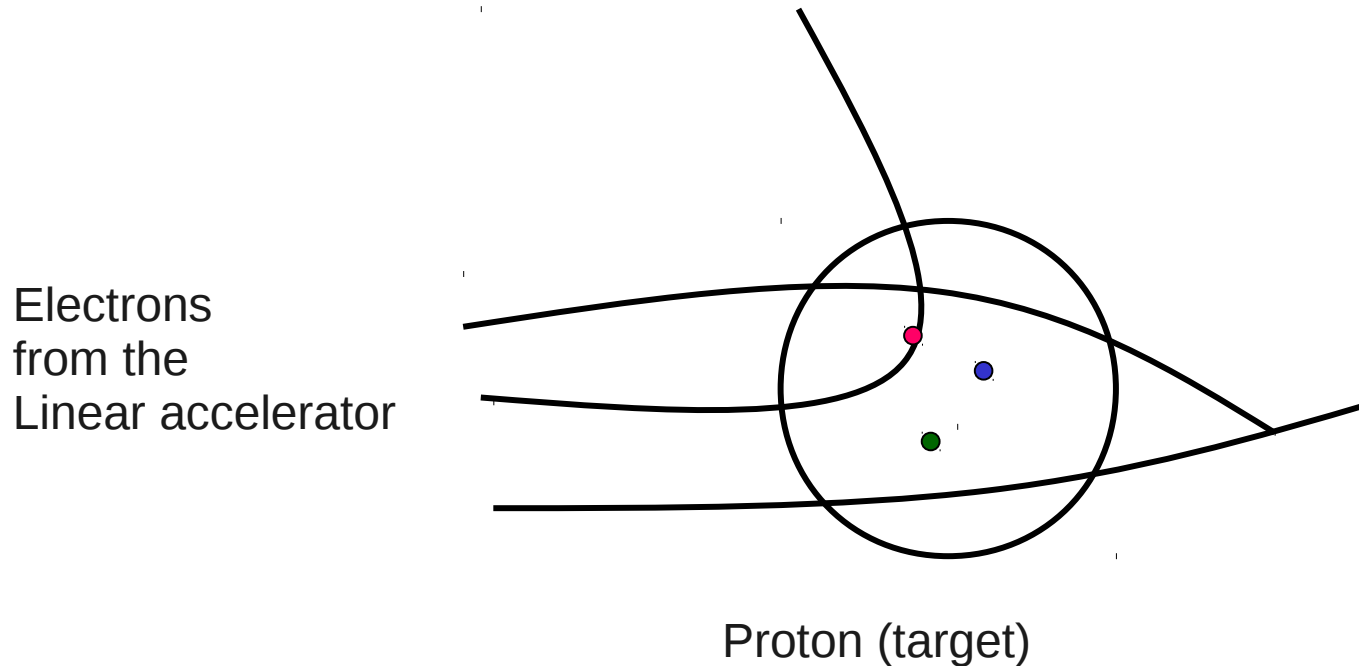


# What Kendall, Friedman, and Taylor expected...



**NO large angle scattering.**

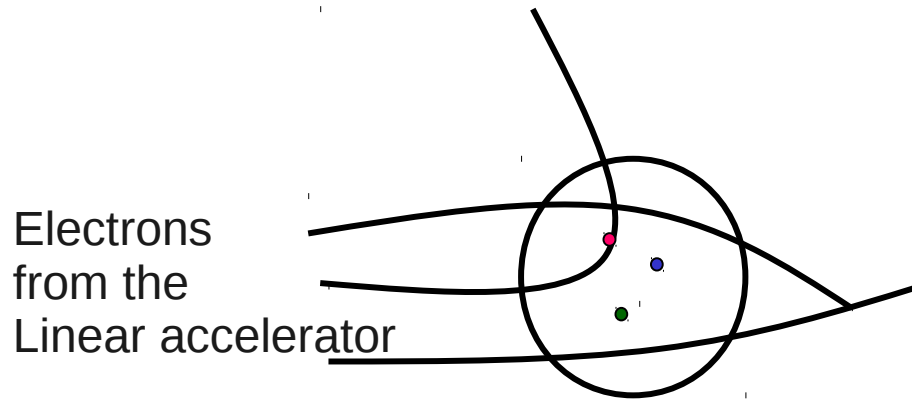
# What Kendall, Friedman, and Taylor actually saw



**Large angle scattering can happen.**

**And did! Quarks!**

# What Kendall, Friedman, and Taylor actually saw



Proton (target)

**Quarks!**

The 1990 Nobel Prize



# OBSERVED BEHAVIOR OF HIGHLY INELASTIC ELECTRON-PROTON SCATTERING

M. Breidenbach, J. I. Friedman, and H. W. Kendall

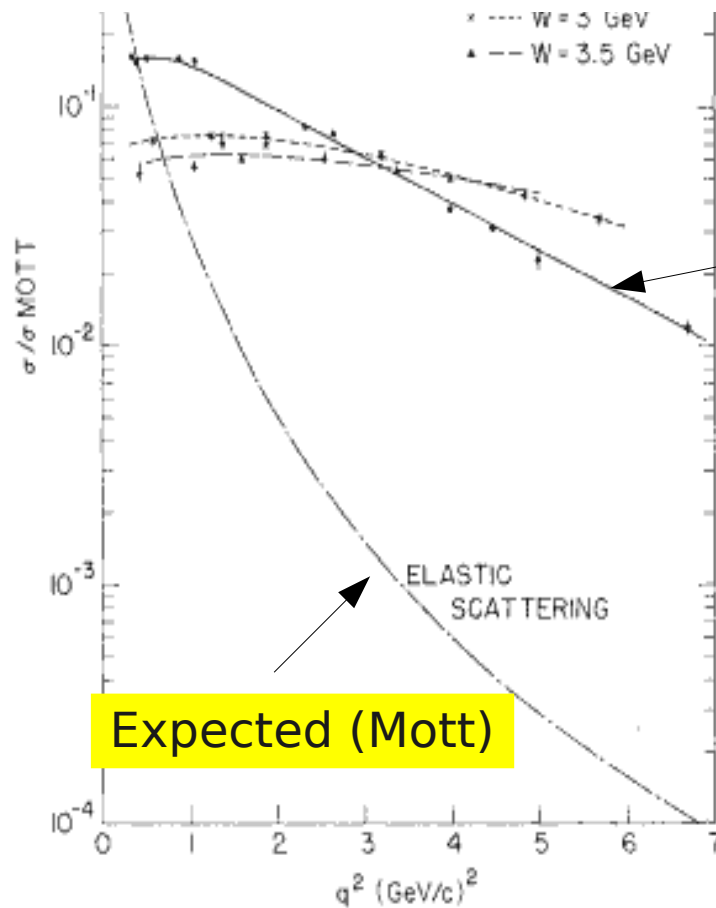
Department of Physics and Laboratory for Nuclear Science,\*  
Massachusetts Institute of Technology, Cambridge, Massachusetts 02139

and

E. D. Bloom, D. H. Coward, H. DeStaebler, J. Drees, L. W. Mo, and R. E. Taylor

Stanford Linear Accelerator Center,† Stanford, California 94305

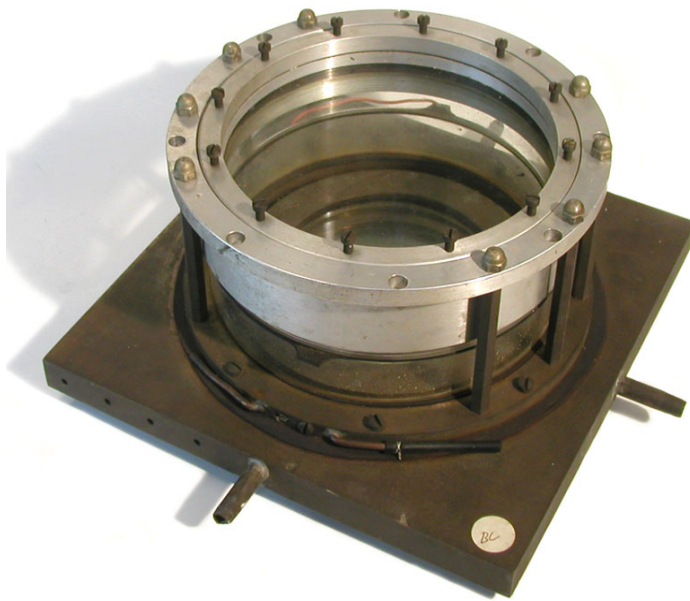
(Received 22 August 1969)



Seen  
(Bjorken scaling, aka scattering off quarks)

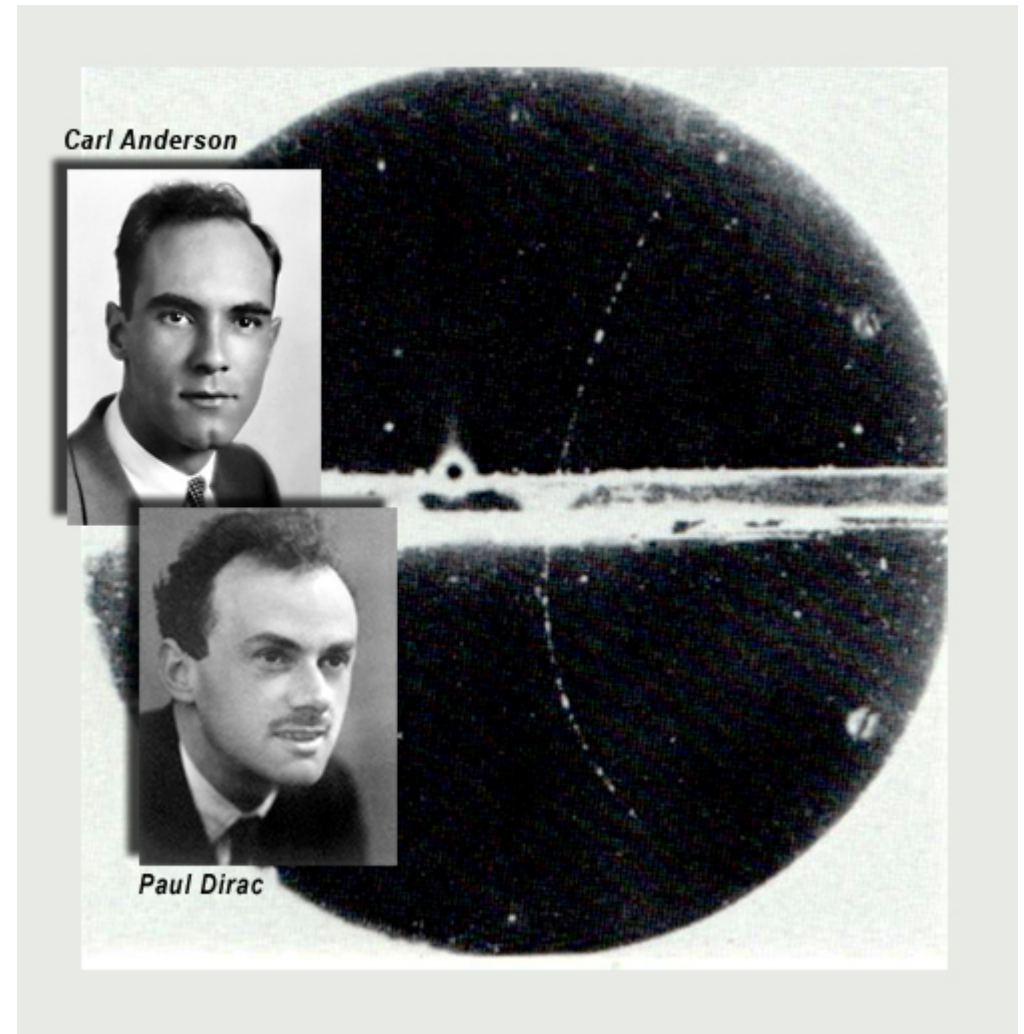
FIG. 1.  $(d^2\sigma/d\Omega dE')/\sigma_{\text{Mott}}$ , in  $\text{GeV}^{-1}$ , vs  $q^2$  for  $W = 2, 3$ , and  $3.5$  GeV. The lines drawn through the data are meant to guide the eye. Also shown is the cross section for elastic  $e$ - $p$  scattering divided by  $\sigma_{\text{Mott}}$ ,  $(d\sigma/d\Omega)/\sigma_{\text{Mott}}$ , calculated for  $\theta = 10^\circ$ , using the dipole form factor. The relatively slow variation with  $q^2$  of the inelastic cross section compared with the elastic cross section is clearly shown.

# Aside: Antimatter



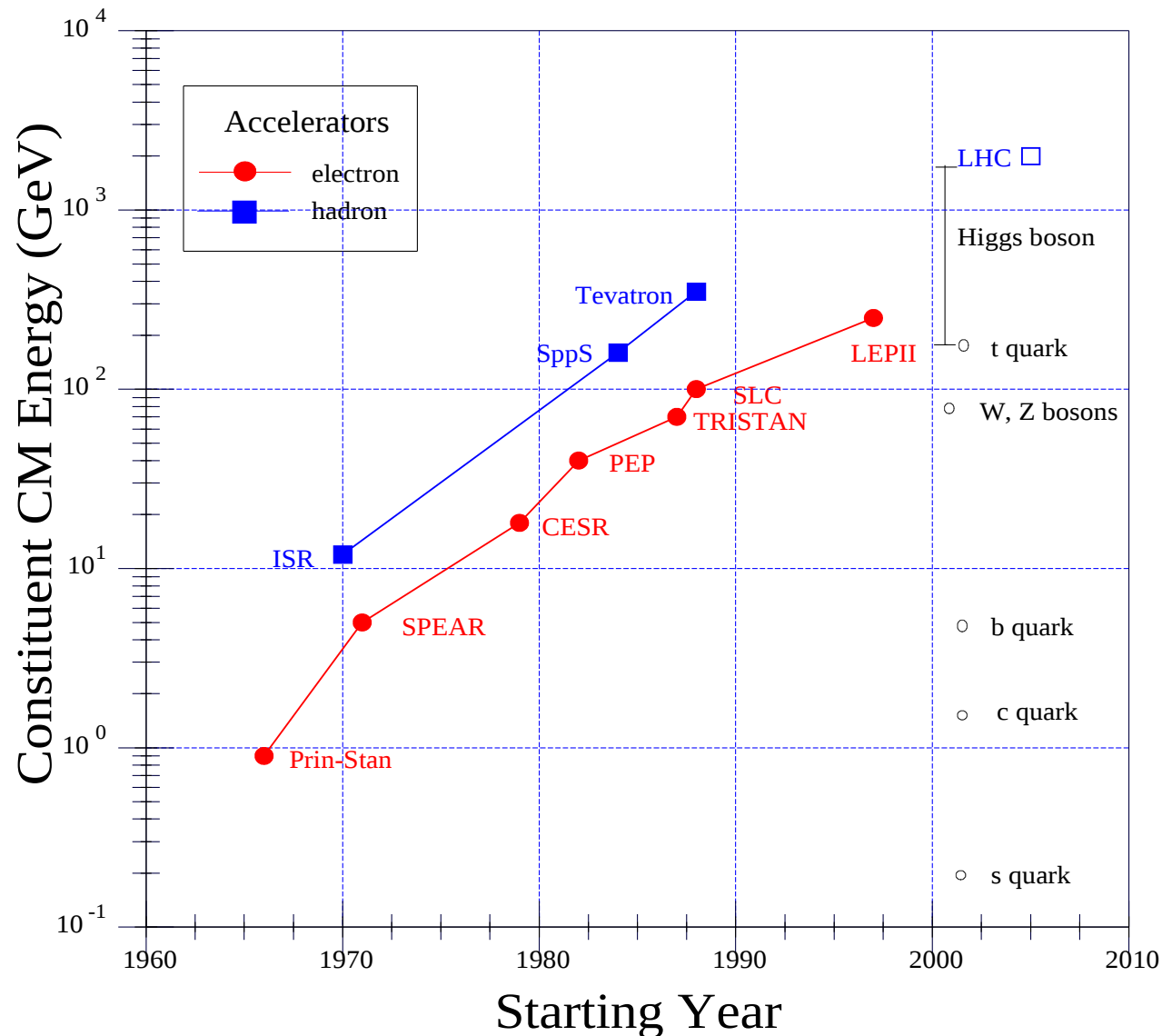
Dirac predicted antimatter as a consequence of combining relativity and quantum mechanics.

Anderson found it (an anti-electron, called positron) in cosmic ray data.



# Even bigger Colliders

(now with matter-antimatter collisions!)

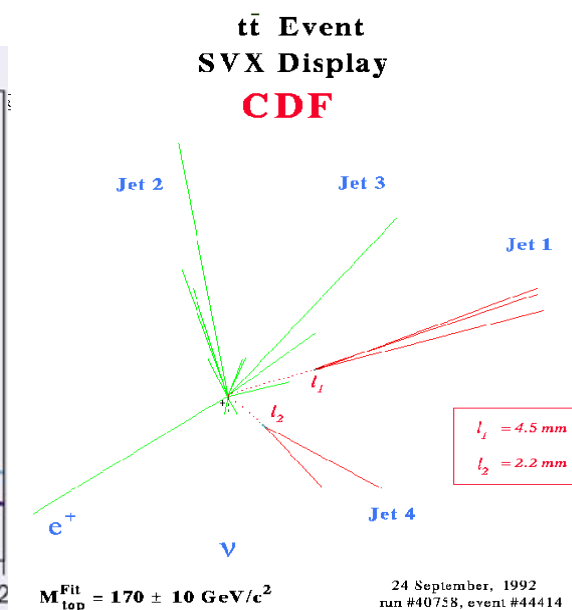
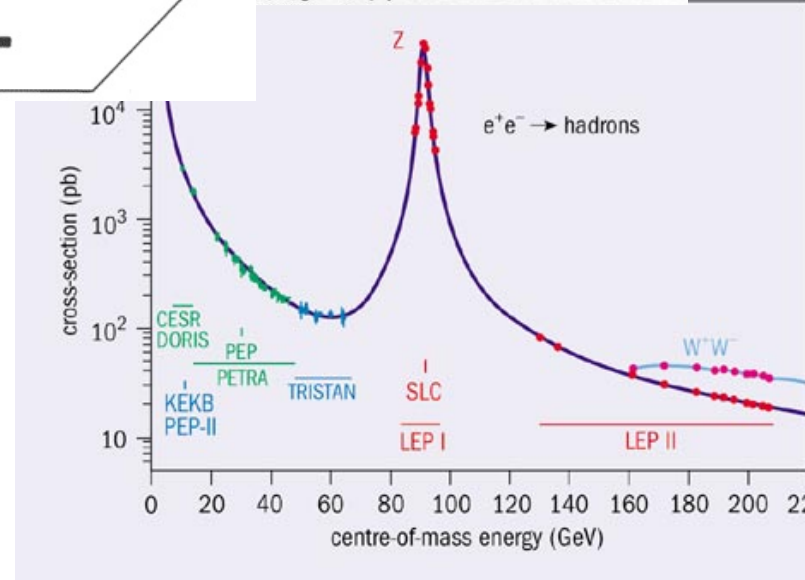
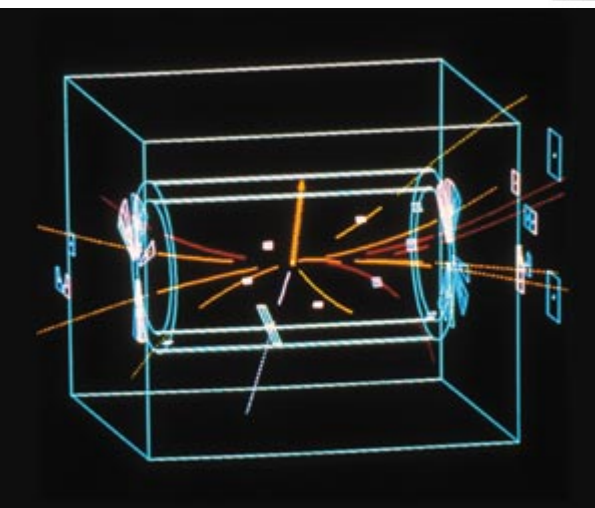
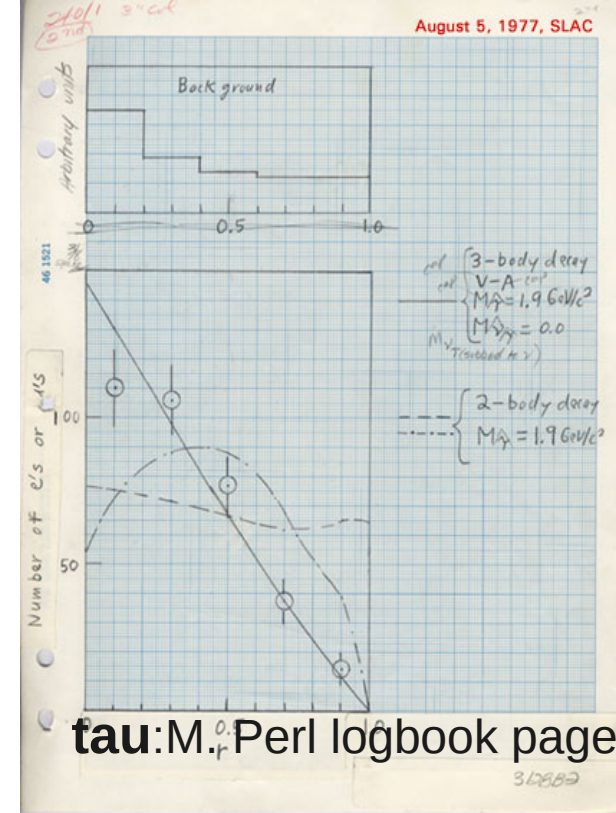
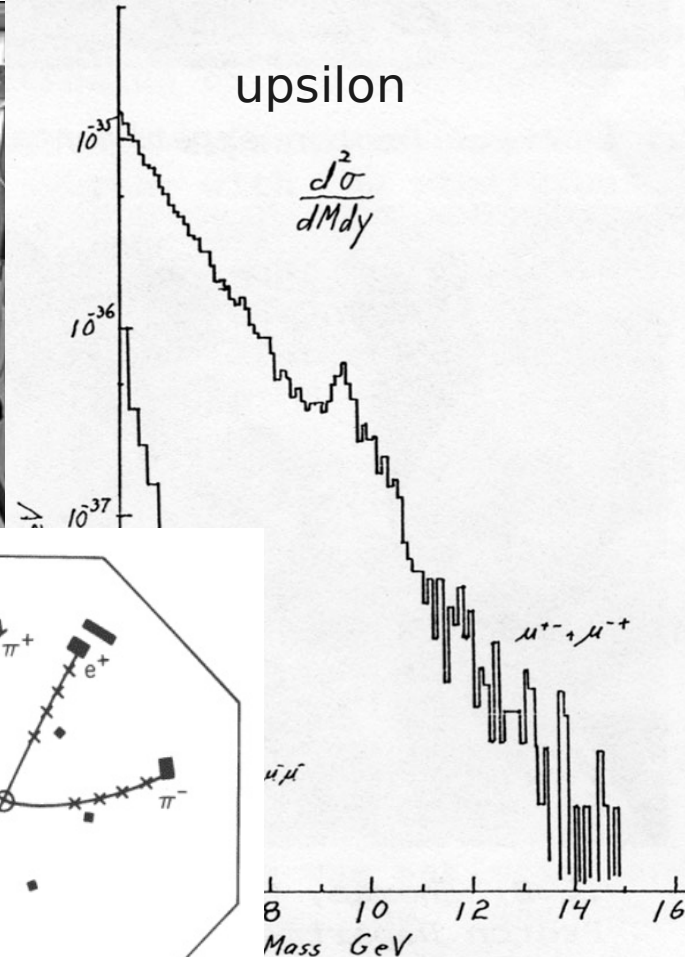
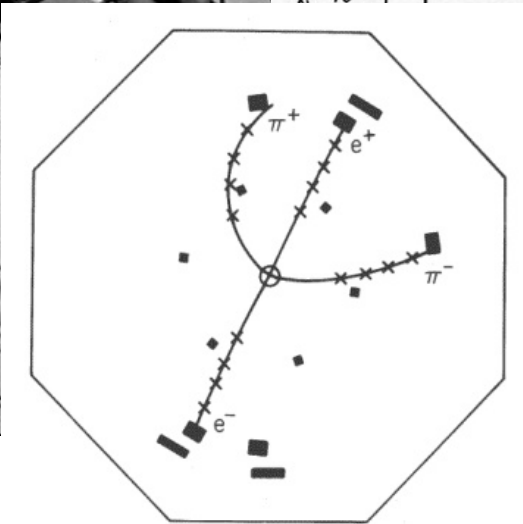
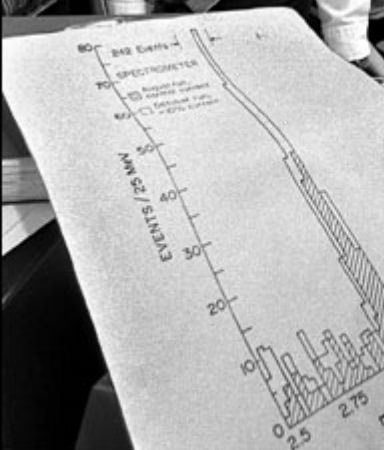


Most were just “let’s build it and see what’s there”. Most discoveries in the field were indeed surprises!

SppS was built to see W/Z for which there were precise predictions

**LHC** is built to explore electroweak energy scale which it completely covers

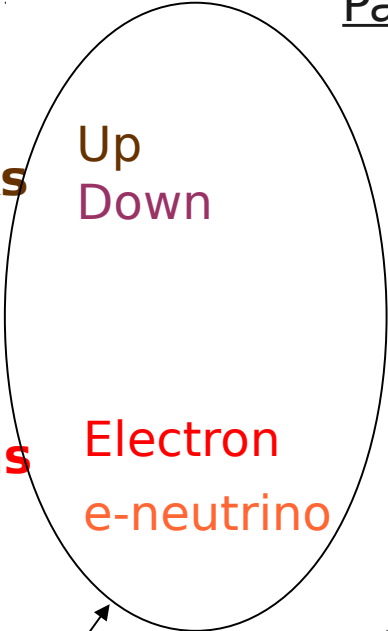




# So what is everything made of?

Status as of 2011

				<u>Forces they feel</u>		
				EM	Strong nuclear	Weak nuclear
<b>Quarks</b>	Up	Charm	Top	+2/3	yes!	yes
	Down	Strange	Bottom	-1/3	yes!	yes
<b>Leptons</b>	Electron	Muon	Tau	-1	no	yes
	e-neutrino	$\mu$ -neutrino	$\tau$ -neutrino	0	no	yes

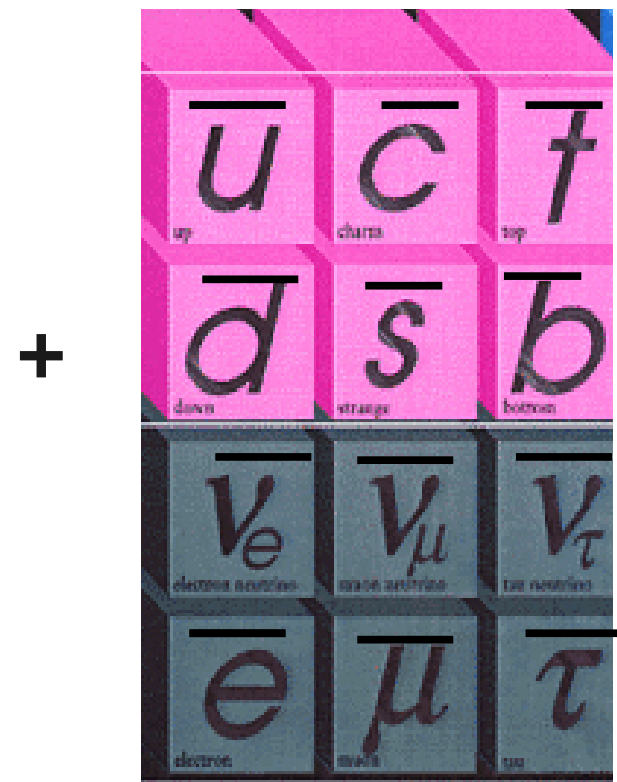
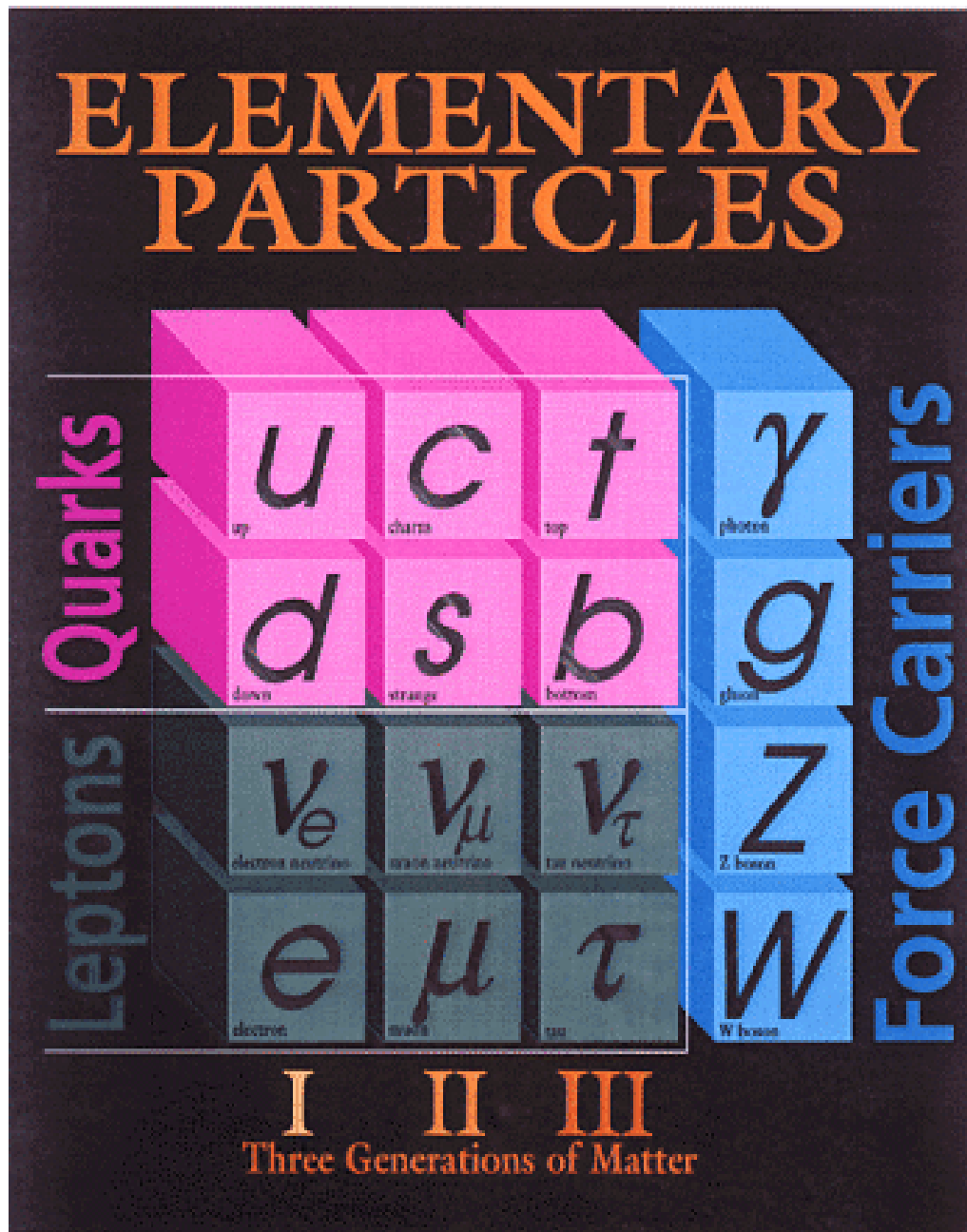


Everything in the universe is made of the 1<sup>st</sup> generation particles.

Quarks bind together with the strong force to make familiar particles such as protons and neutrons.



# So why isn't this good enough?



antimatter

Go back 100 years...

$$\nabla \cdot \mathbf{E} = \rho / \epsilon_0$$

$$\nabla \cdot \mathbf{B} = 0$$

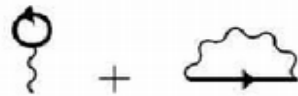
$$\nabla \times \mathbf{E} = - \frac{\partial \mathbf{B}}{\partial t}$$


$$\nabla \times \mathbf{B} = \mu_0 \epsilon_0 \frac{\partial \mathbf{E}}{\partial t} + \mu_0 \mathbf{j}_c$$

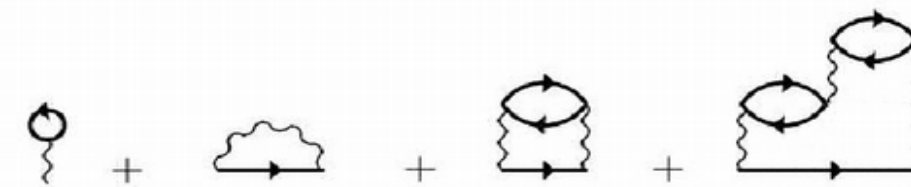
Isn't this good enough?

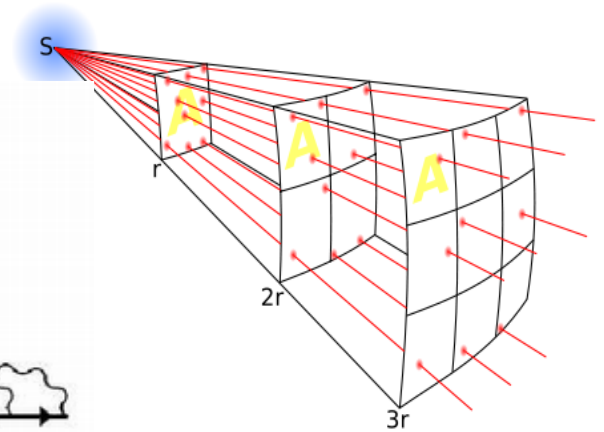
Even before QED, we knew that classical electrodynamics could not be the whole story . . .

The classical theory predicts its own demise with an infinite electron self-energy

**Hartree-Fock**  $\Sigma_{\text{MB}} =$  

**2<sup>nd</sup> Born**  $\Sigma_{\text{MB}} =$  

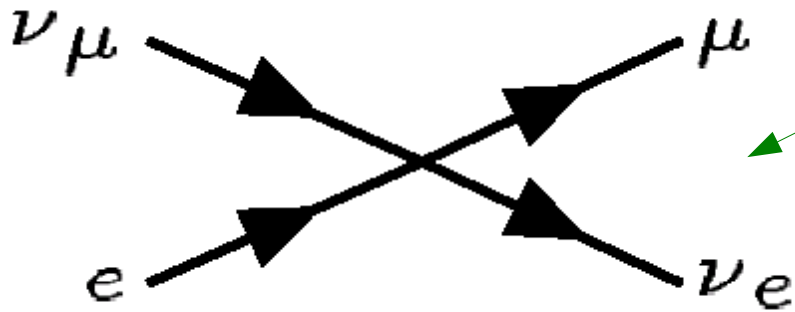
**GW**  $\Sigma_{\text{MB}} =$  



(This is a recurring and important theme)

# Nonsensical predictions, and solutions

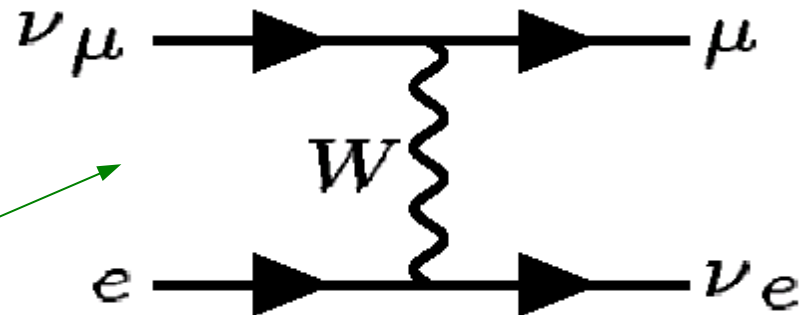
## Fermi theory of the 1930's



This process violates unitarity at high energies

What do we do?

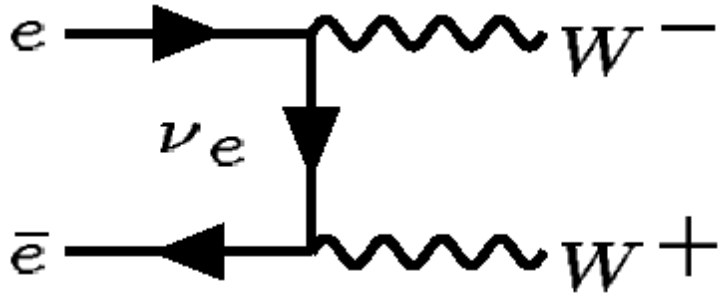
Modify the diagram to cancel the divergence



the  $W$  boson

(observed at CERN in 1983)

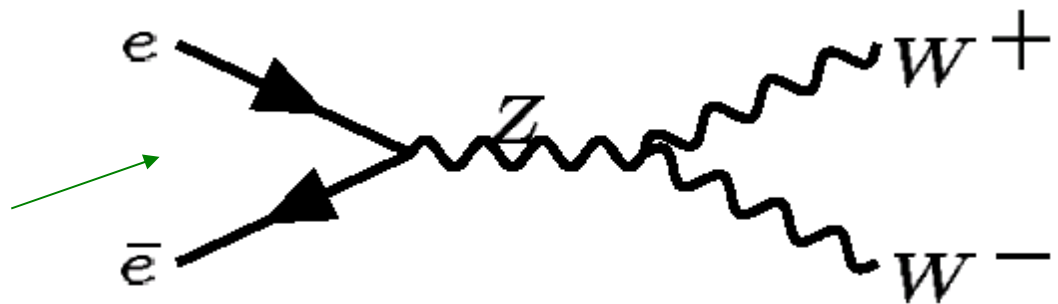
# Nonsensical predictions, and solutions cont.



But now this process violates unitarity at high energies!

What do we do?

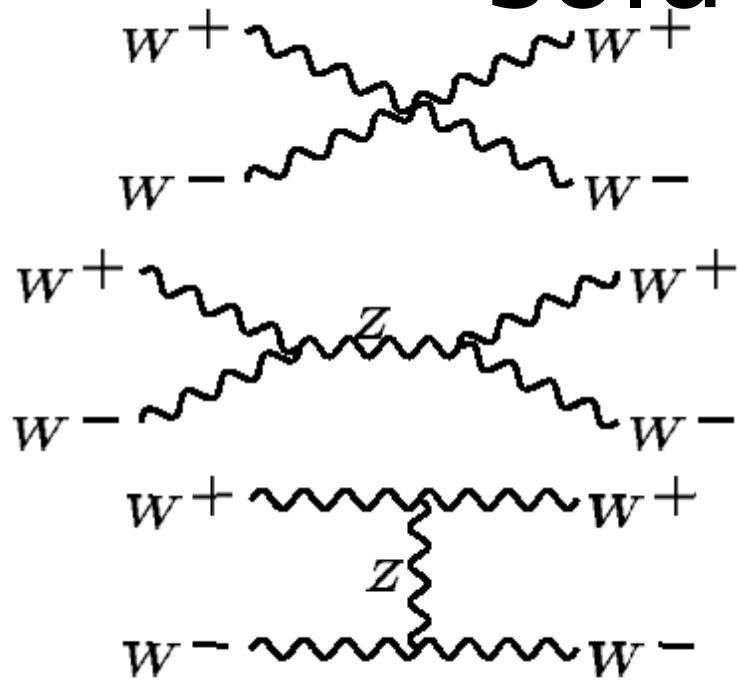
Introduce another diagram that cancels the divergence



the  $Z$  boson

(also observed at CERN in 1983)

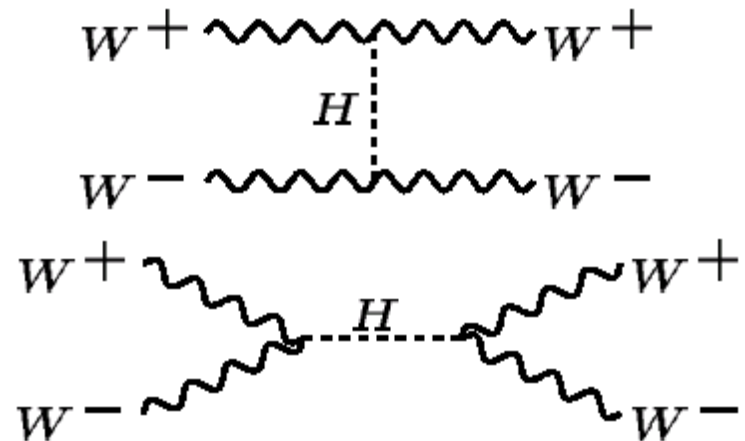
# Nonsensical predictions, and solutions cont.



But now *these* processes violate unitarity at high energies!

What do we do?

Introduce *other* diagrams to cancel the divergence

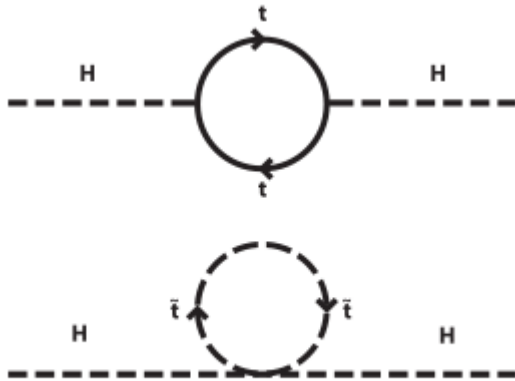


the Higgs boson

# Nonsensical predictions, and solutions cont.

Thus far we have no direct evidence for the Higgs boson\*

but let's keep going:



If the Higgs exists, these types of processes violate unitarity at high energies unless a parameter is “unnaturally” fine-tuned (“fine-tuning problem”)

What do we do?

Introduce other diagrams to cancel the divergence without fine-tuning

supersymmetry  
strong dynamics  
extra dimensions

# Symmetries

**Symmetries are the Central Organizing Principle in  
Our Understanding of Fundamental Physics !!!**

**Spatial Translation Invariance      (Momentum)**

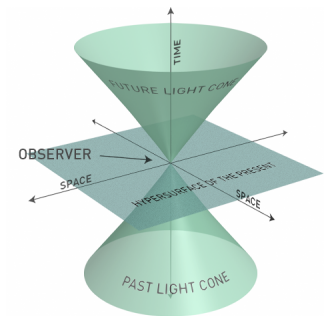
**Time Translation Invariance      (Energy)**

**Spatial Rotation Invariance      (Angular  
Momentum)**

**Space-Time Rotation / Boost Invariance**

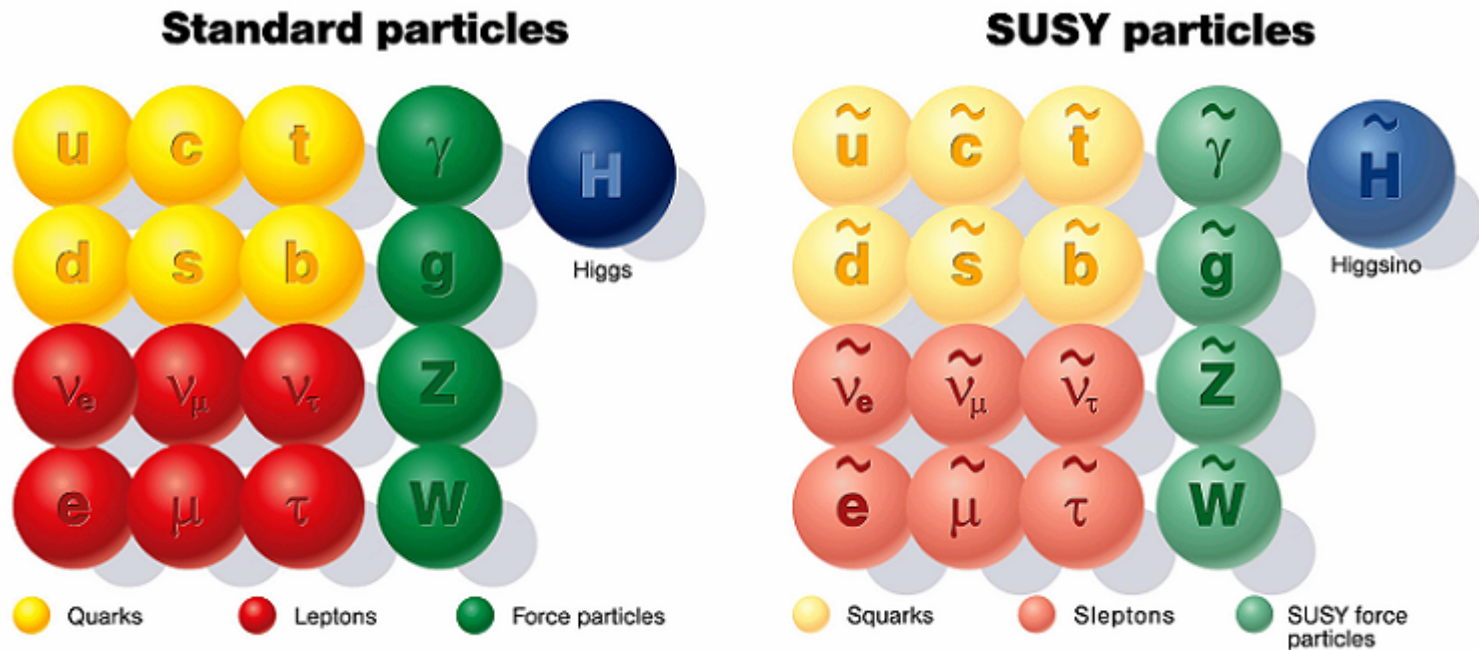
↑  
**Electromagnetic Waves  
velocity = constant**

**(Lorentz, ... , Einstein)**





# Supersymmetry



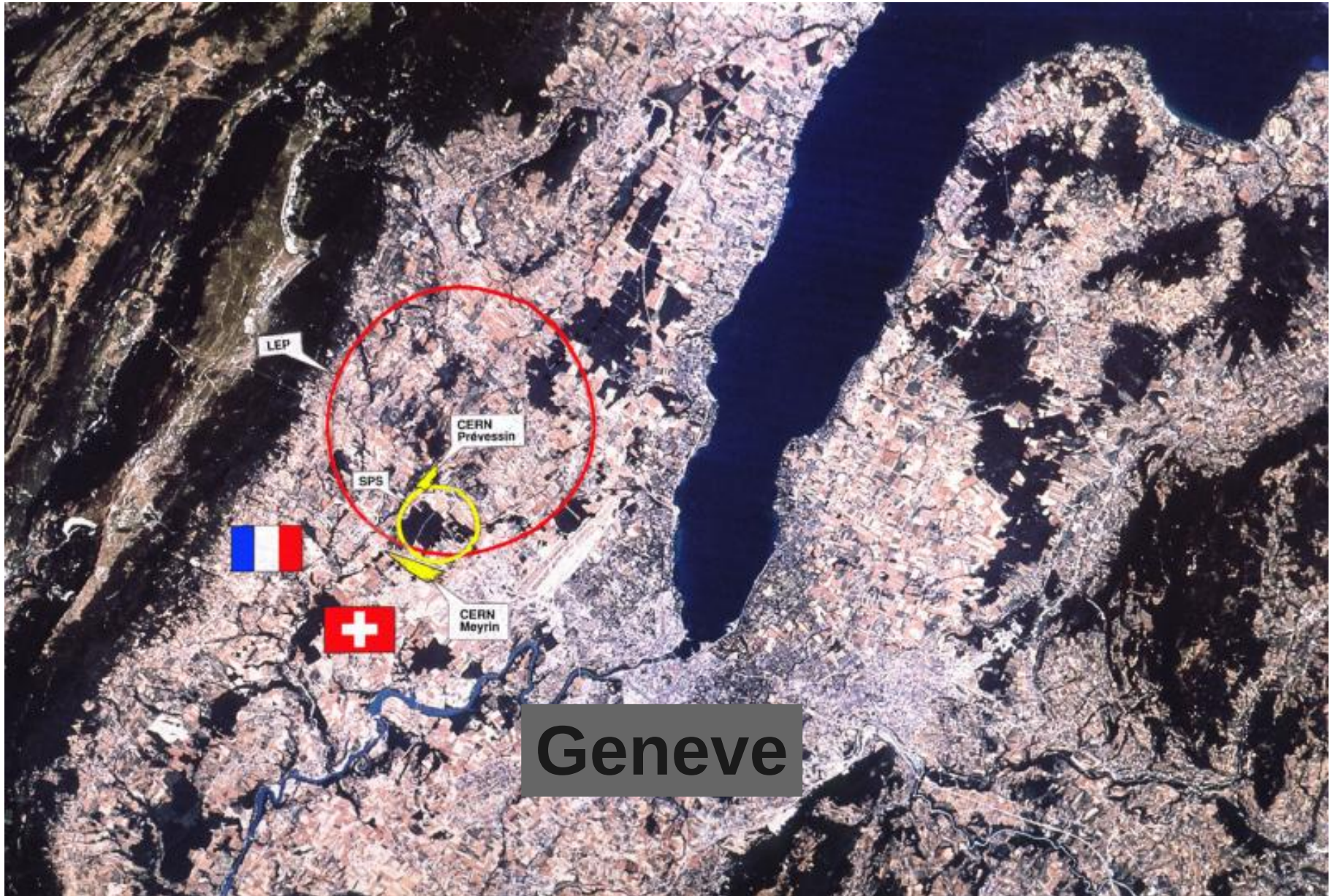
Every SM particle gets a *super*-partner to cancel inconvenient divergences. Superpartners of fermions are bosons (add an “s”: selectron, squark...) Superpartners of bosons are fermions (add an “ino”: wino, gluino, photino...)

Dark matter candidates!

Superpartners more massive than SM, but should be around  $\sim \text{TeV}$  or so...  
*Hunting grounds of the LHC!*



# The Large Hadron Collider



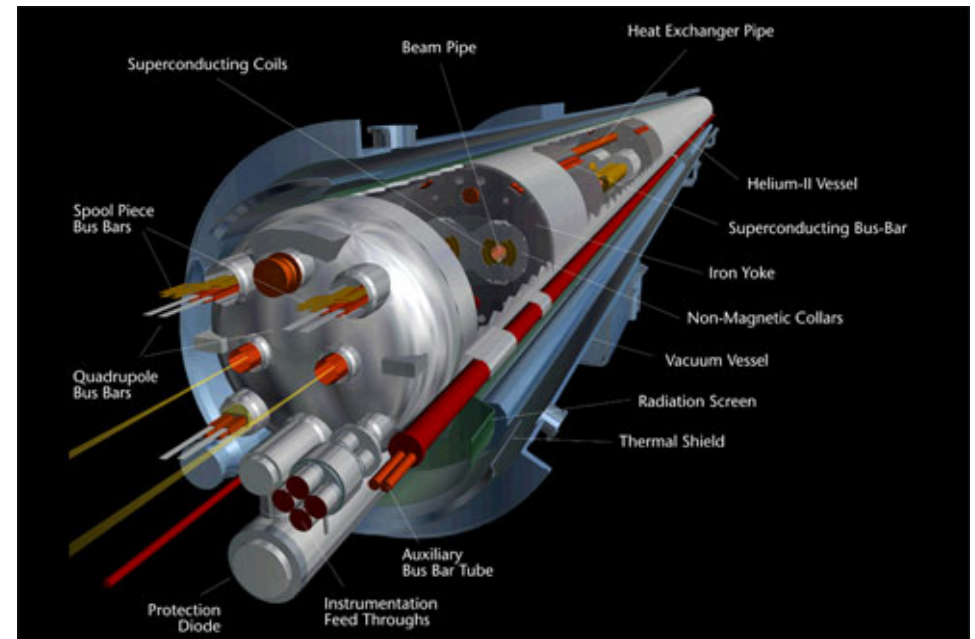


# Large Hadron Collider



Radio Frequency Klystron Cavities

1232 Super Conducting Dipole Magnets



$T = 1.9 \text{ K}$        $I = 12000 \text{ Amps}$

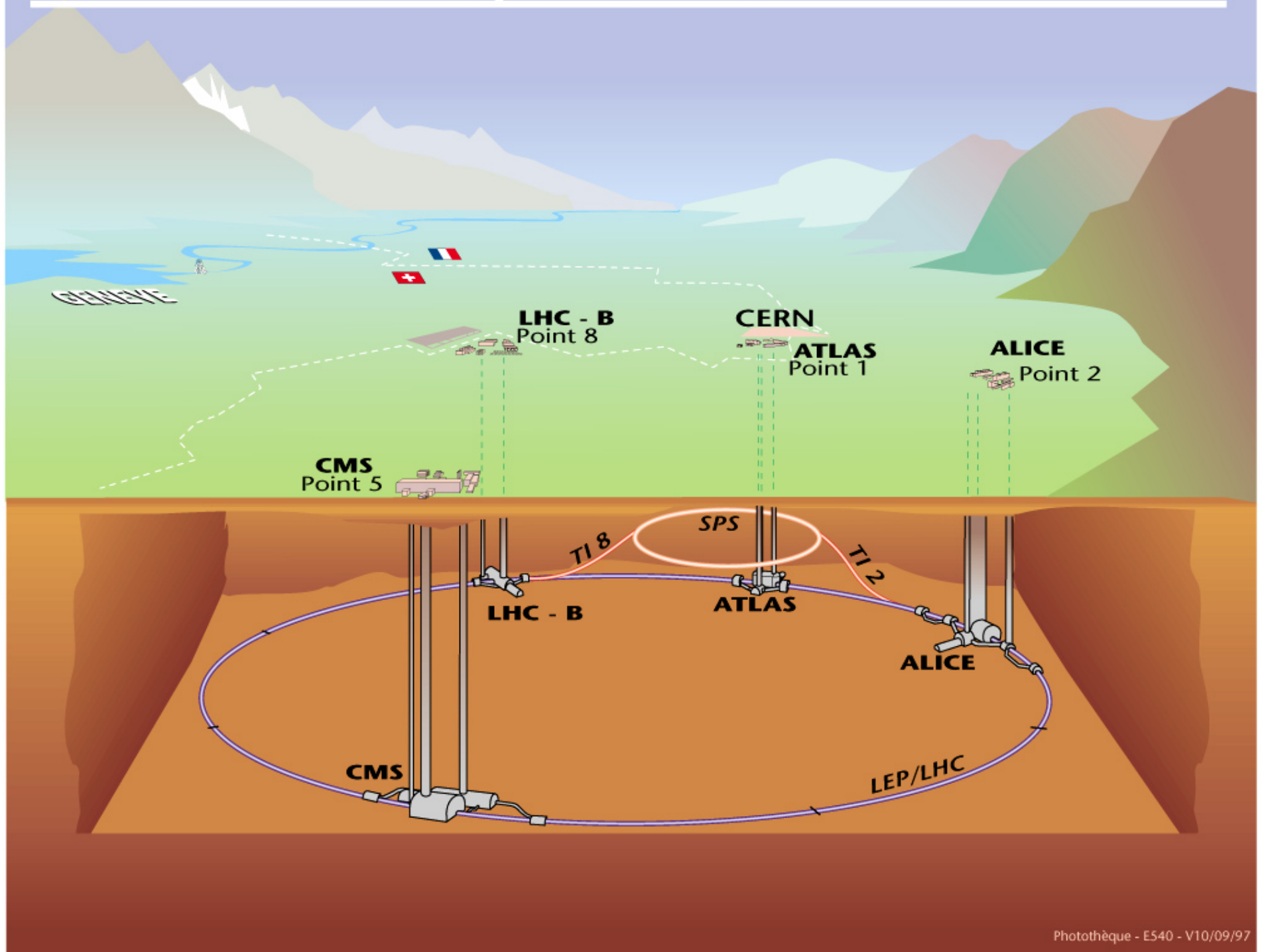
$B = 8.3 \text{ Tesla}$      $E = 7 \text{ MJ / Dipole}$

$\frac{1}{2}$  nanogram in Beam –

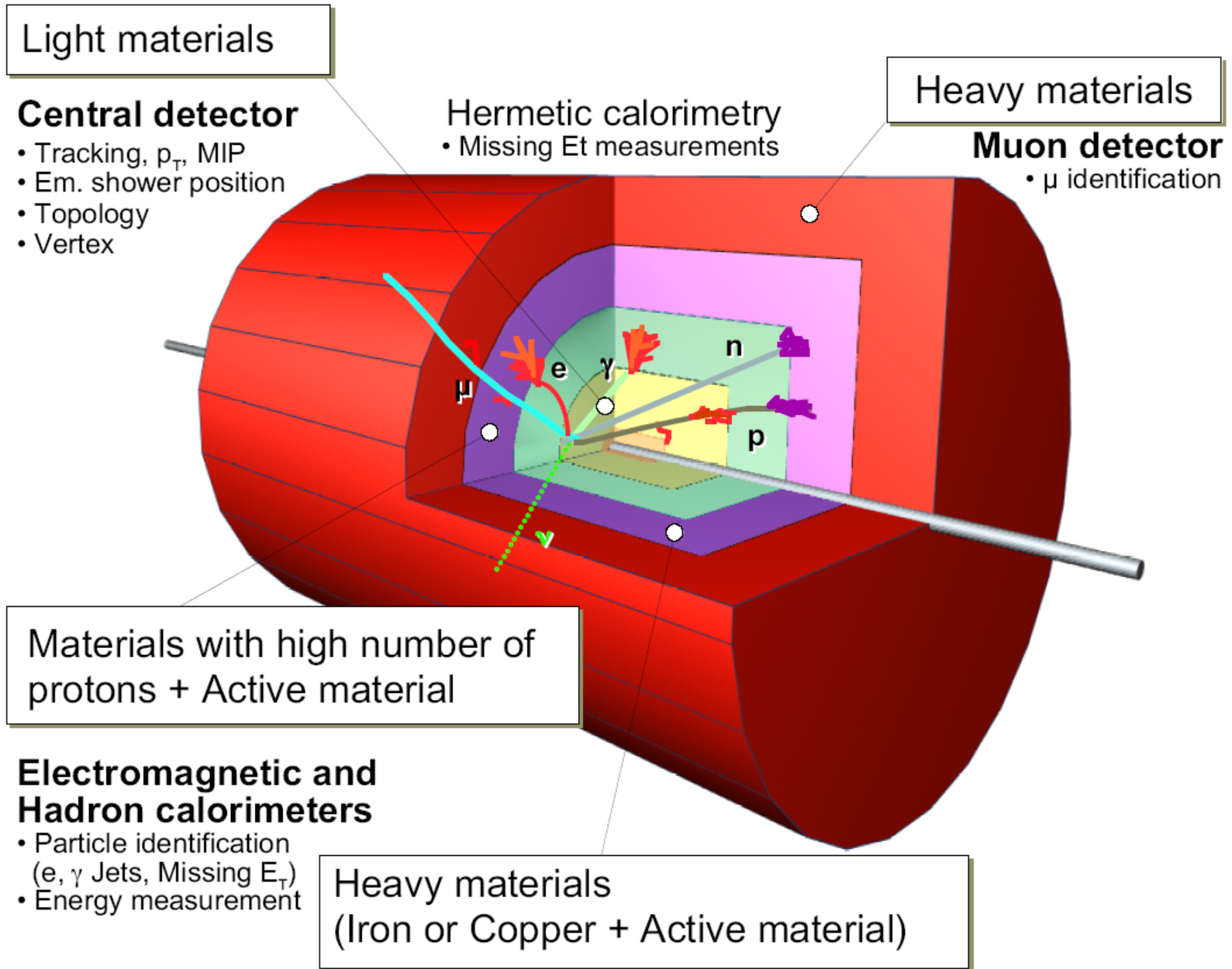
Kinetic Energy of 100,000 Ton

■ Aircraft Carrier at Cruising Speed

# Vue d'ensemble des expériences LHC.

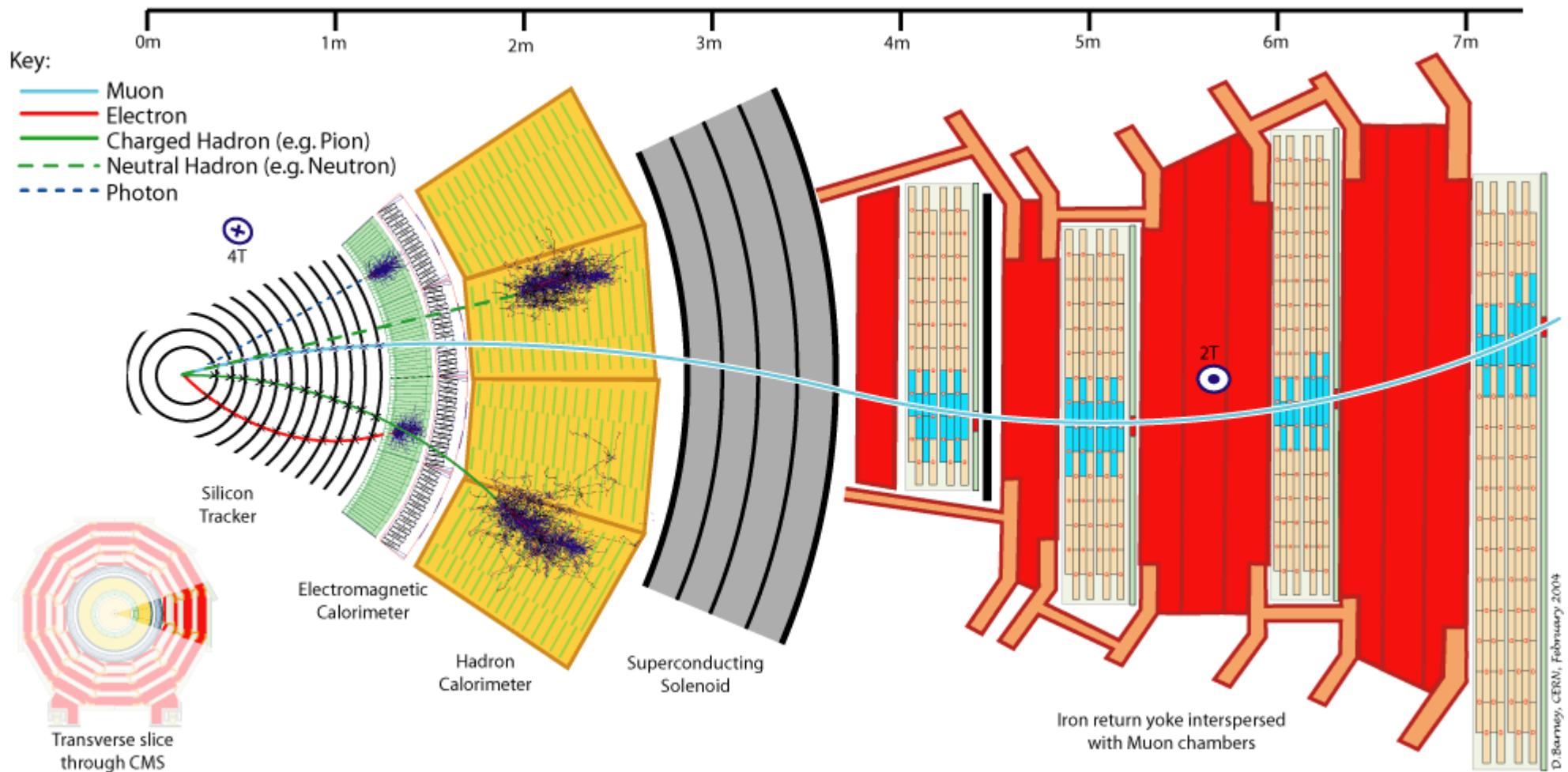


# High Energy Collider Detectors



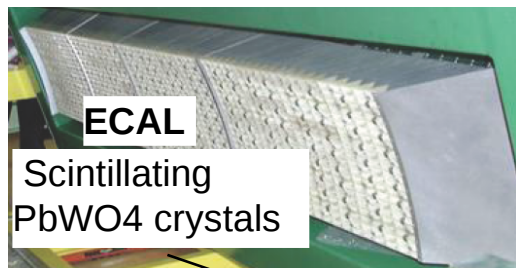
# CMS Detector Transverse Slice

## Particle Identification

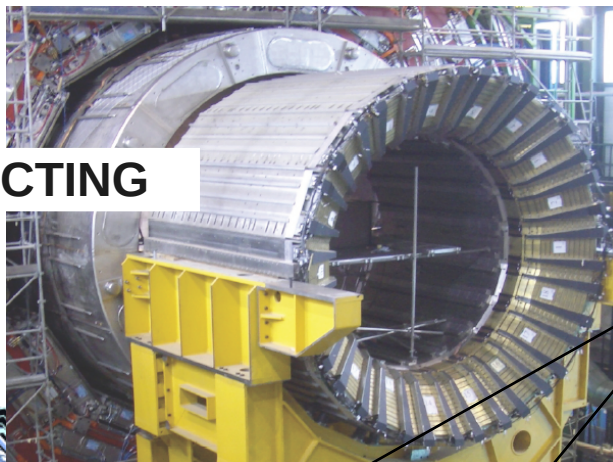




# CMS Detector



**SUPERCONDUCTING COIL**



**HCAL**

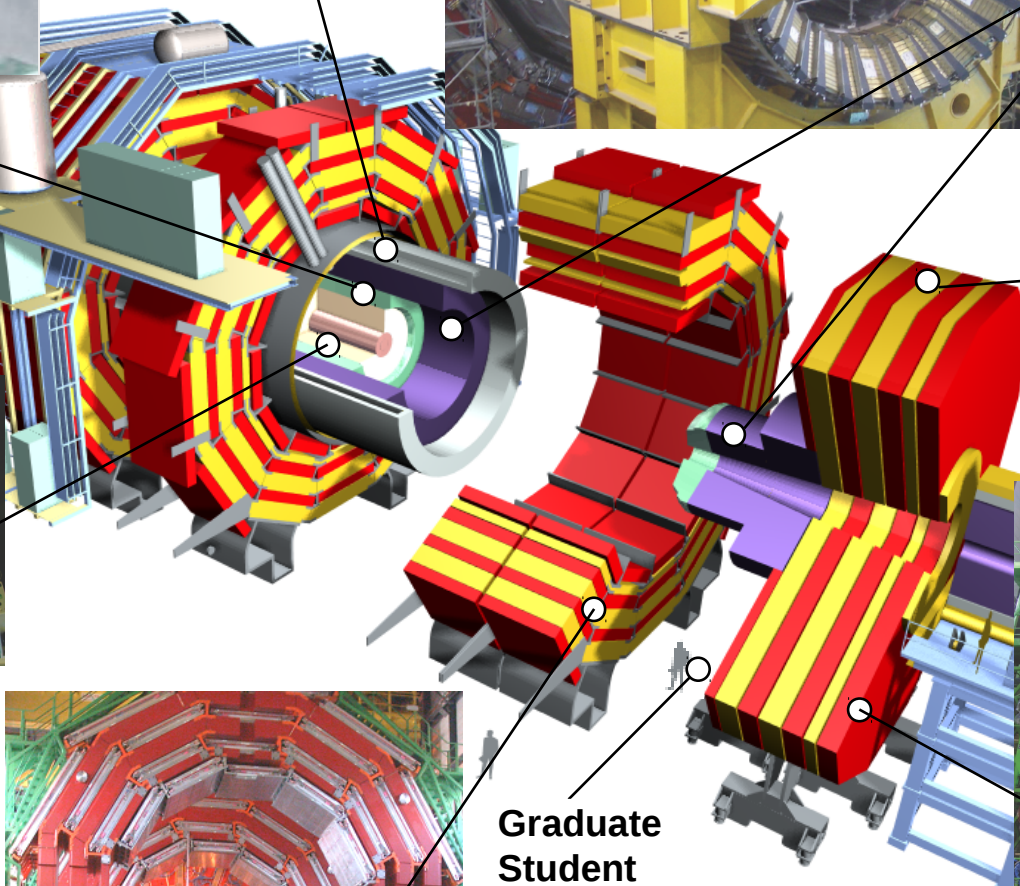
Plastic scintillator/brass sandwich



Silicon Microstrips  
Pixels

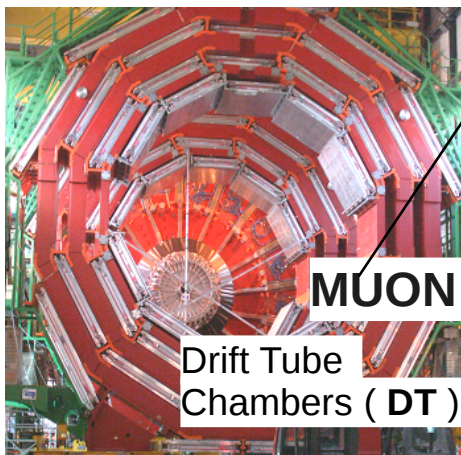
Length: 21.6 m  
Diameter: 15 m  
Weight: ~12,500 tons  
Magnetic Field: 4 Tesla

1% Momentum  
Resolution

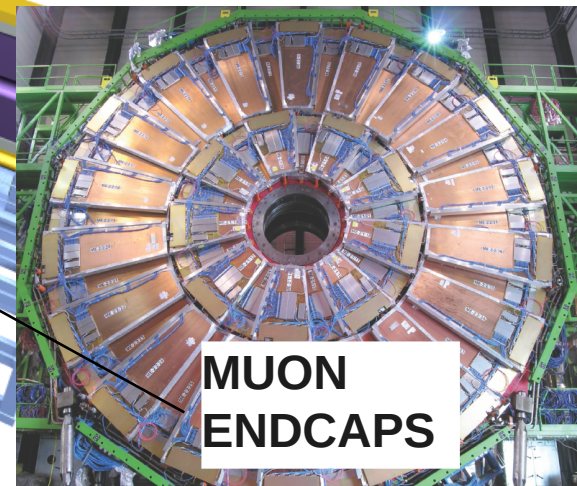


Graduate  
Student

**MUON BARREL**



Resistive Plate  
Chambers ( **RPC** )

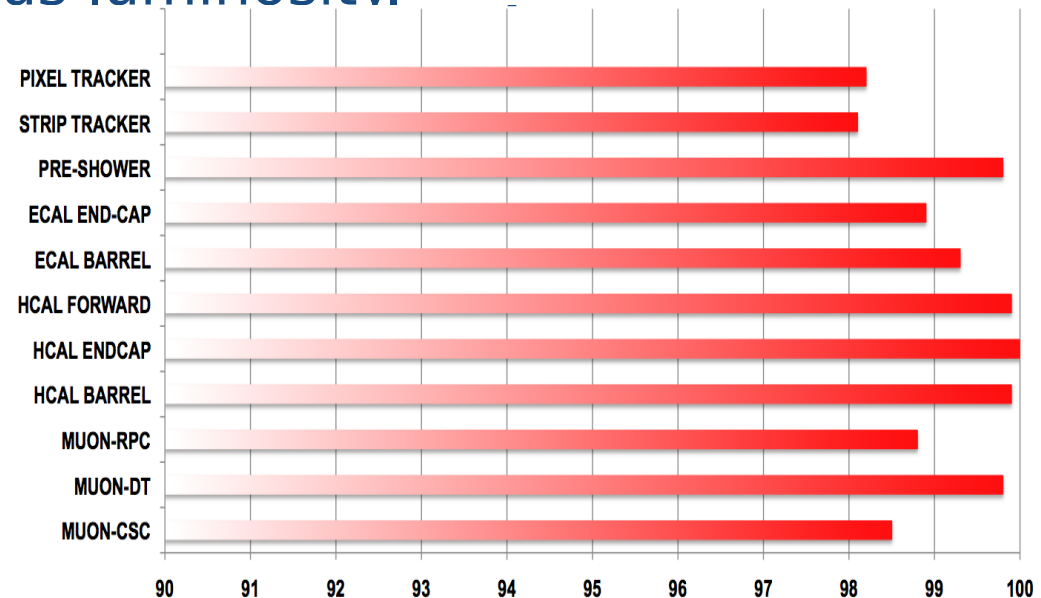
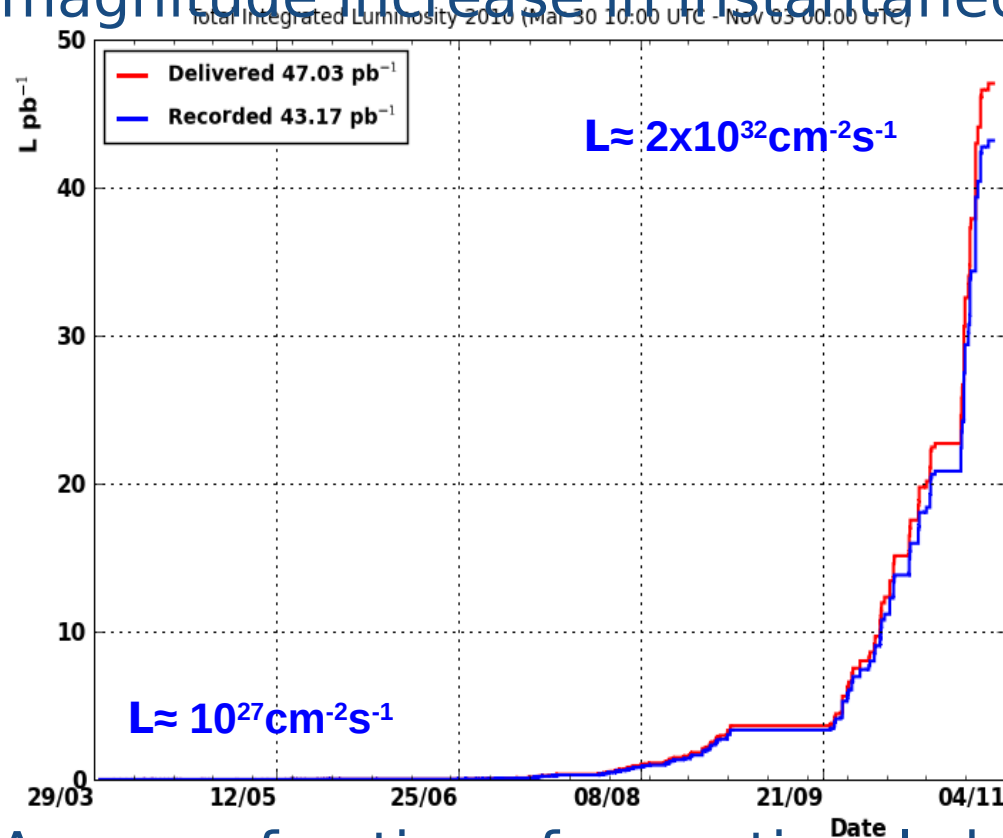


Cathode Strip Chambers ( **CSC** )

Resistive Plate Chambers ( **RPC** )

# LHC and CMS operations in 2010.

About **47pb<sup>-1</sup>** delivered by LHC and **~43pb<sup>-1</sup>** of data collected by CMS. Overall data taking efficiency **~92%**. **6pb<sup>-1</sup>** of data integrated in a good fill. Excellent performance in coping with more than 5 order of magnitude increase in instantaneous luminosity.



	MUON-CSC	MUON-DT	MUON-RPC	HCAL BARREL	HCAL ENDCAP	HCAL FORWARD	ECAL BARREL	ECAL ENDCAP	PRE-SHOWER	STRIP TRACKER	PIXEL TRACKER	
Series1	98.5	99.8	98.8	99.9	100	99.9	99.3	98.9	99.8	98.1	98.2	

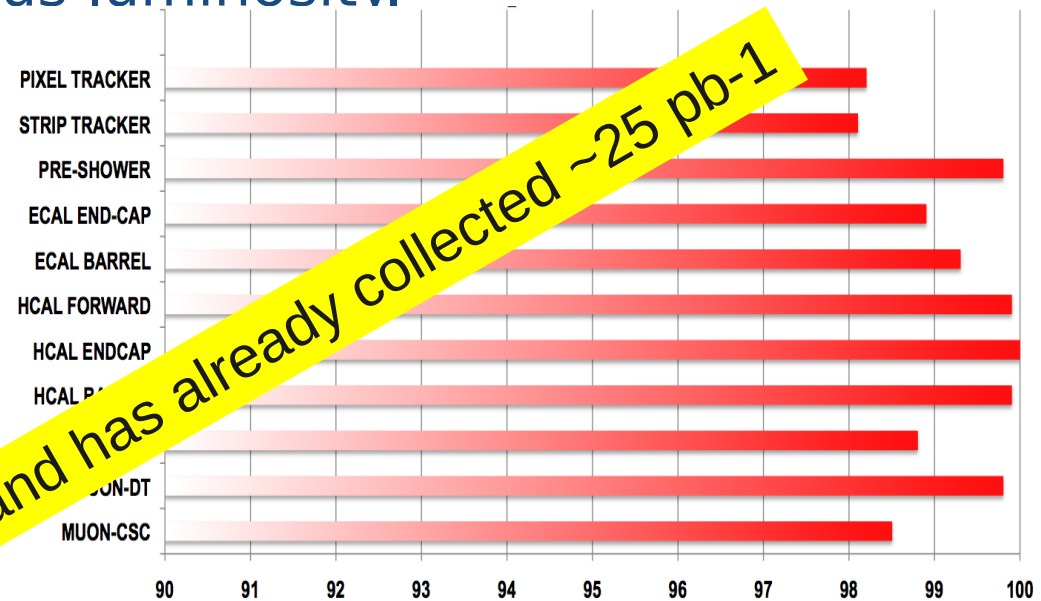
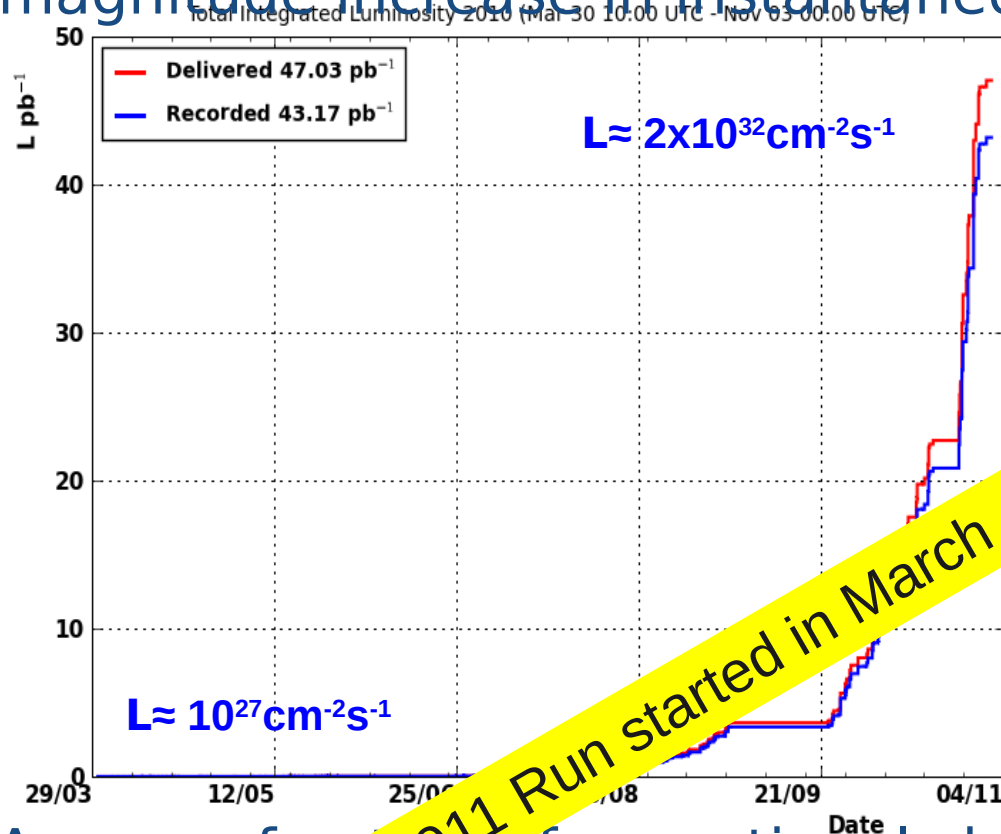
Average fraction of operational channels per CMS sub-system still **~99%**. **A few problems here and there.** Last few days of pp running tested **50ns** filling scheme. Vacuum (e-cloud) worse than at 150ns. **75ns** vacuum much better. **800 bunches OK.**

From G. Tonelli talk, 6 Dec 2010



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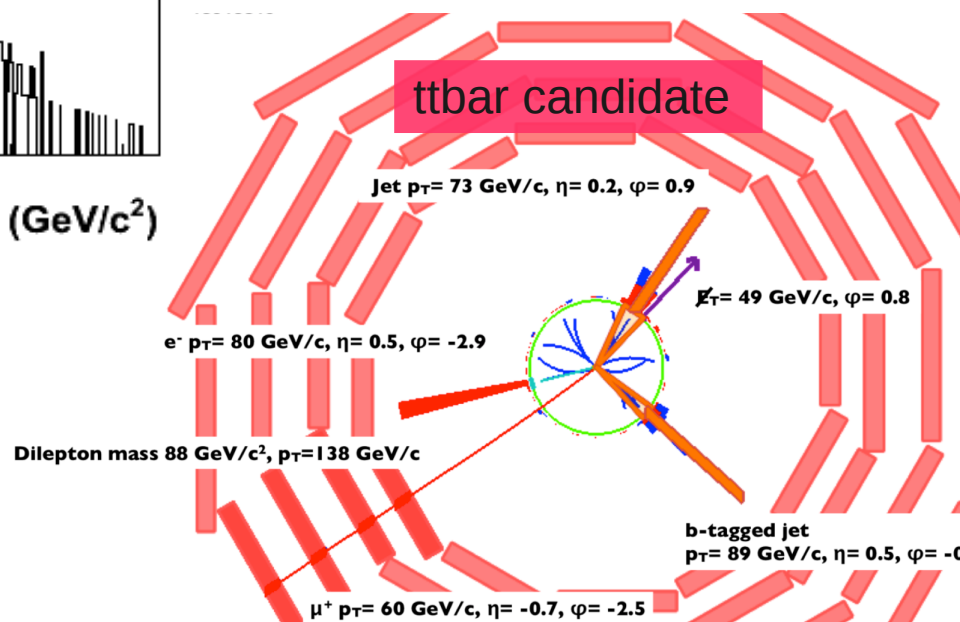
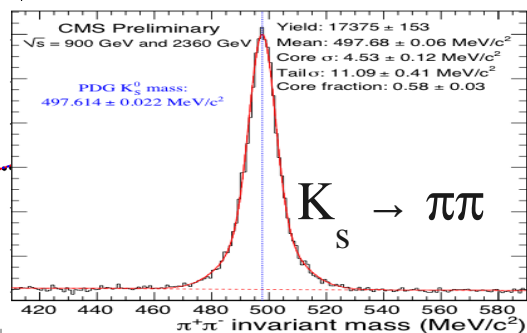
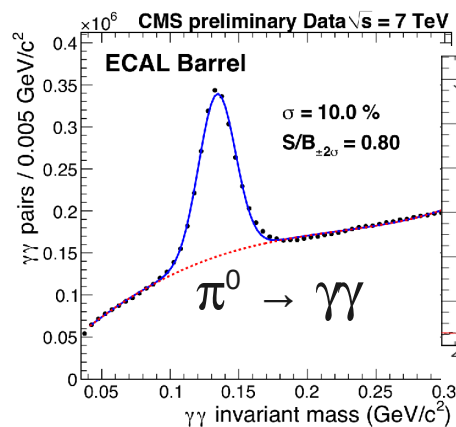
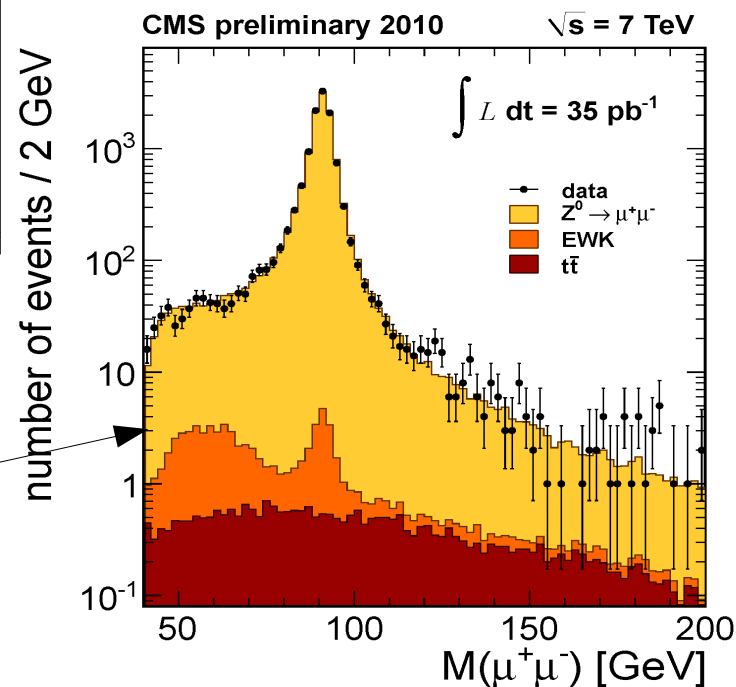
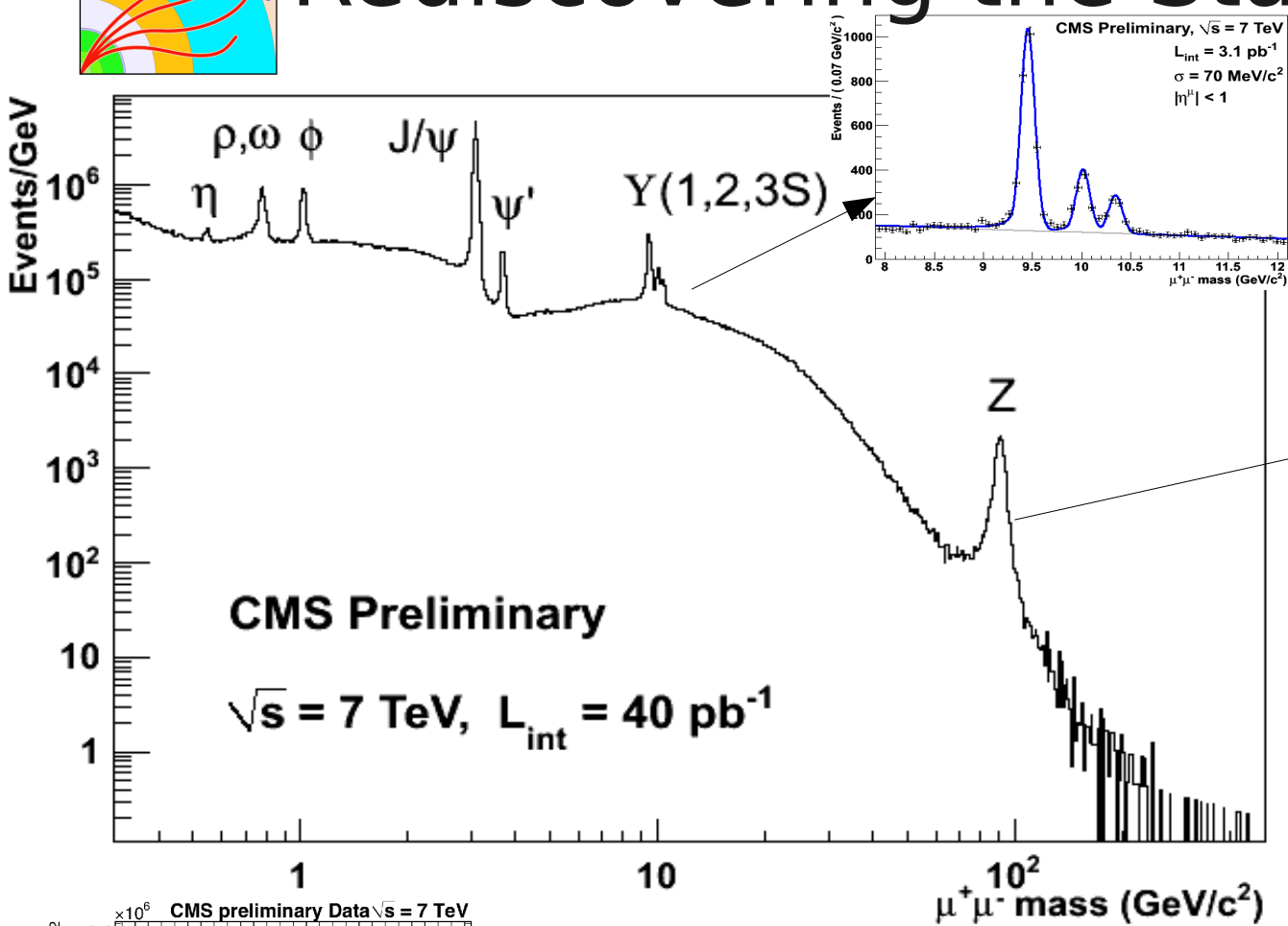
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From G. Tonelli talk, 6 Dec 2010



# Rediscovering the Standard Model



# Standard Model Versus New Physics Processes

Yesterday's Discovery  
Today's Background  
Tomorrow's Calibration

100,000,000 Top Quarks / yr Design  
Luminosity

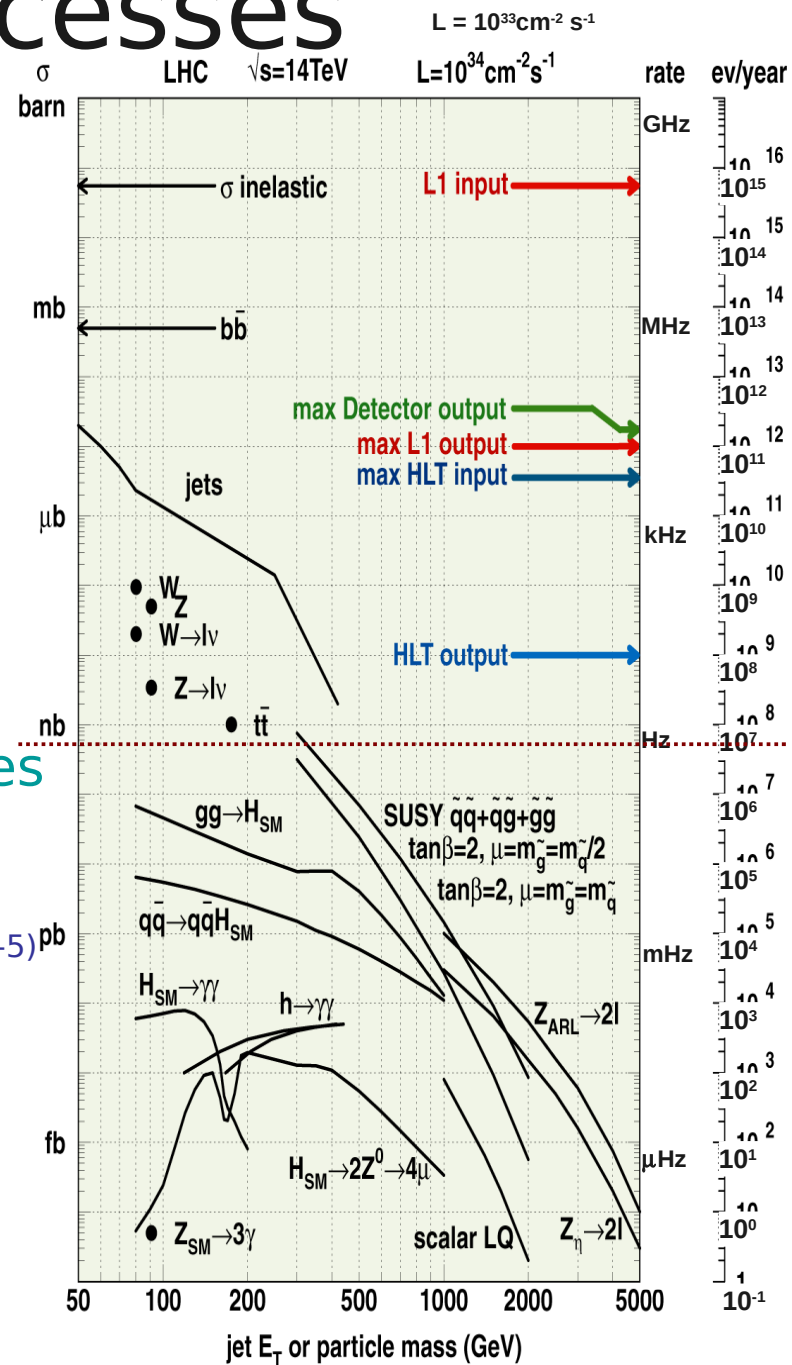
Opportunity for Precision Top Physics ...

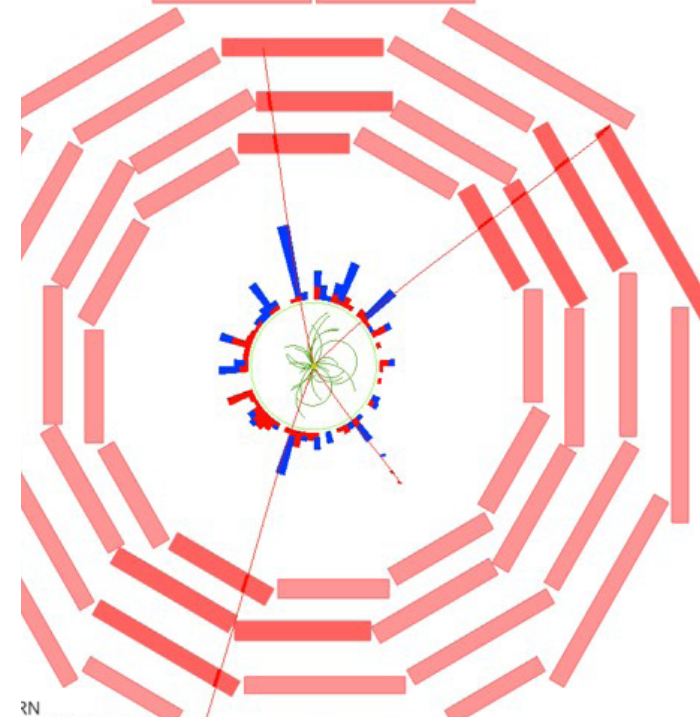
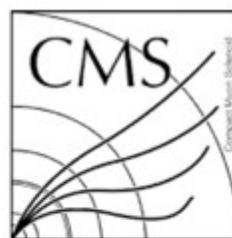
Huge Background to New Physics Searches

May Have to Enhance Recorded S/B by  $10^{(4-5)}$  pb  
Skill of the Physics Analysis

Typically Look in Low Background Channels

– *But what if nature doesn't live there?*





## Muons ( $p_T$ [GeV], $\eta$ , $\phi$ [rad])

$$\mu_0^-(48.1422, -0.412532, -1.92555)$$

$$\mu_1^+(43.4421, 0.204654, 1.79493)$$

$$\mu_2^+(25.8769, -0.782084, 0.774588)$$

$$\mu_3^-(19.5646, 2.01112, -0.980597)$$

## Invariant Masses

$$\mu_0 + \mu_1: 92.15 \text{ GeV (total}(Z) p_T 26.5 \text{ GeV, } \phi -3.03),$$

$$\mu_2 + \mu_3: 92.24 \text{ GeV (total}(Z) p_T 29.4 \text{ GeV, } \phi +.06),$$

$$\mu_0 + \mu_2: 70.12 \text{ GeV (total } p_T 27 \text{ GeV),}$$

$$\mu_3 + \mu_1: 83.1 \text{ GeV (total } p_T 26.1 \text{ GeV).}$$

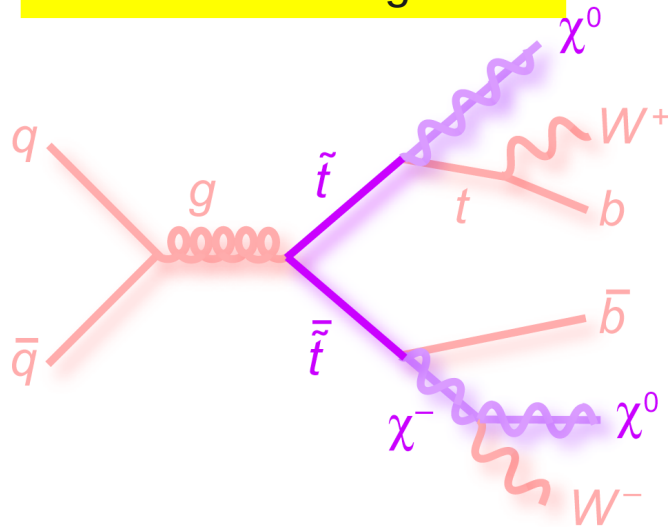
## Invariant Mass of $4\mu$ : 201 GeV

Beautiful ZZ event seen in CMS data. First found by RU postdoc R. Gray.

CMS Experiment at LHC, CERN  
Data recorded: Fri Sep 24 02:29:58 2010 CEST  
Run/Event: 146511 / 504867308

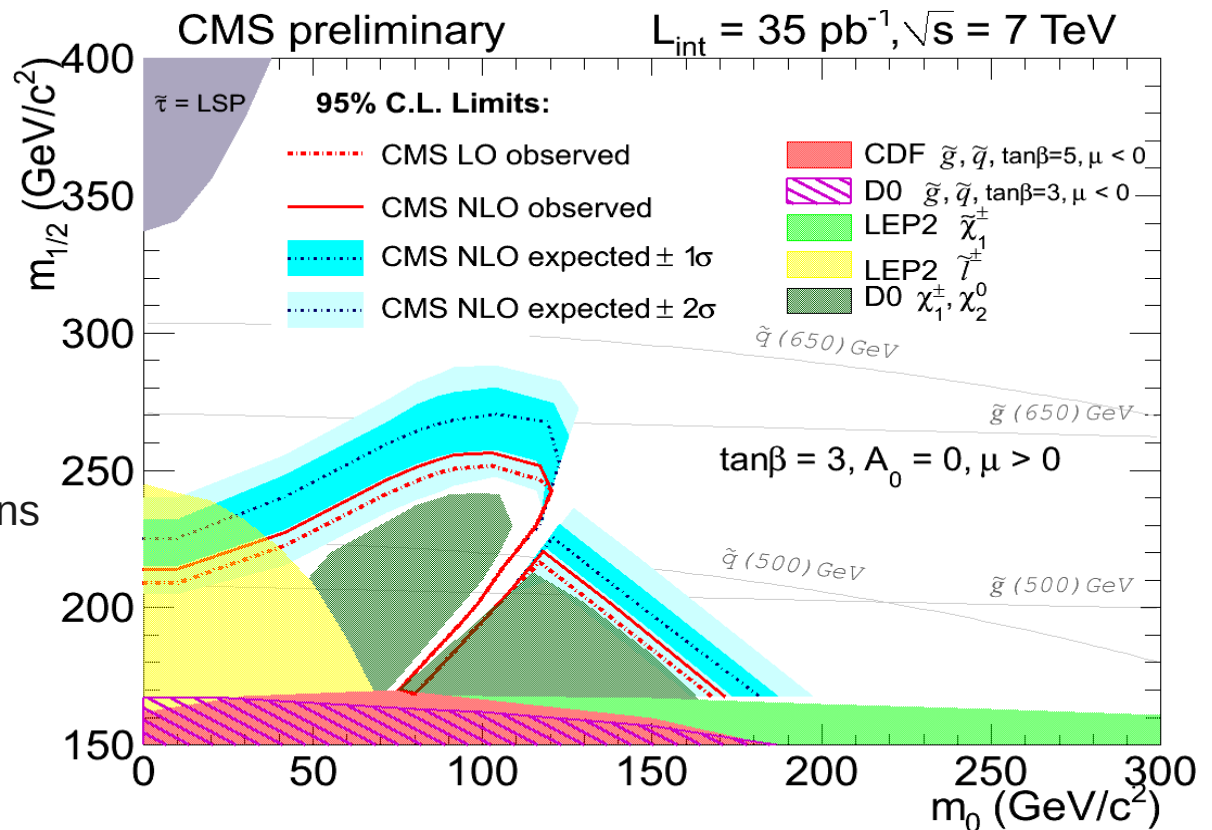
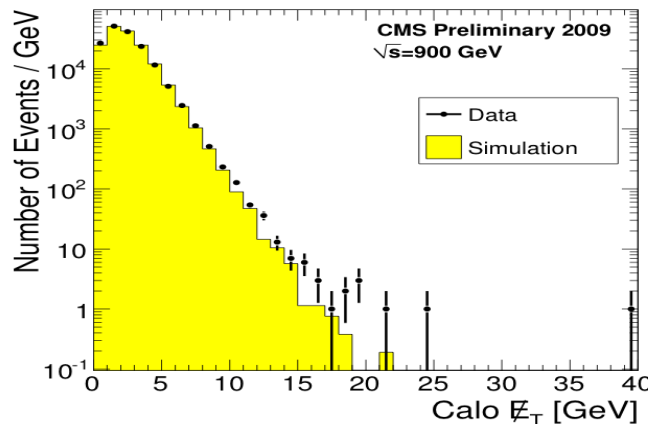
# Multilepton SUSY Search

## Classic SUSY signature



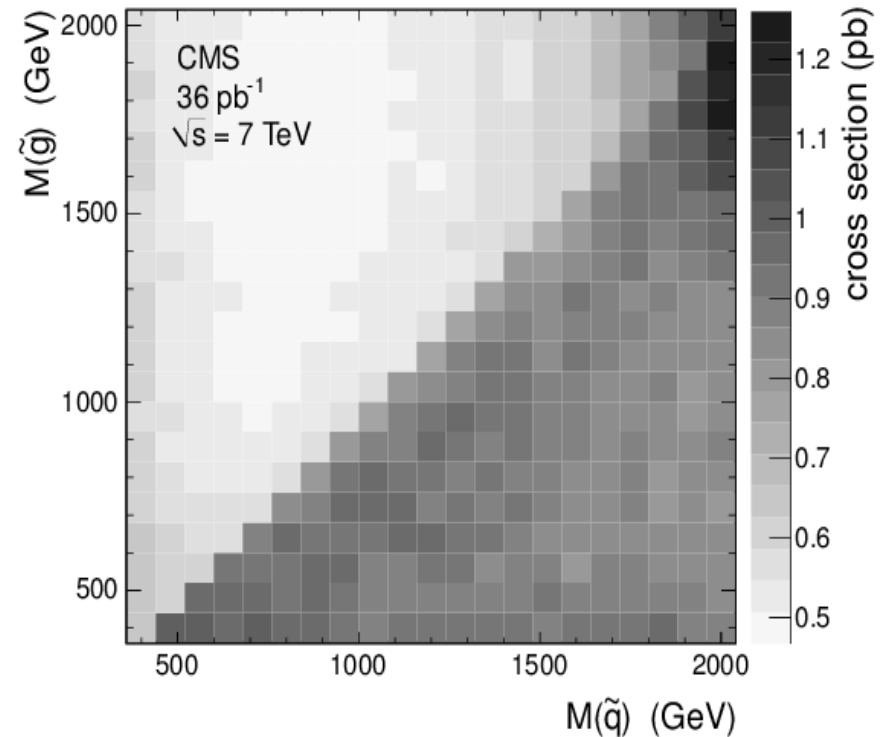
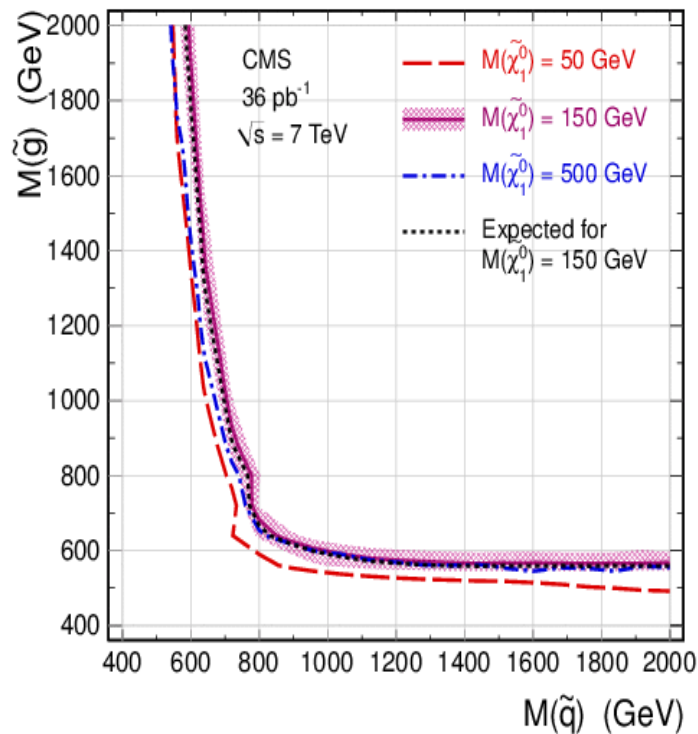
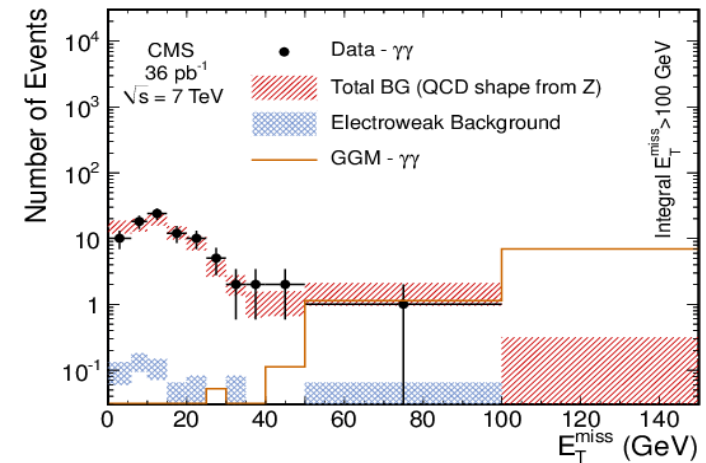
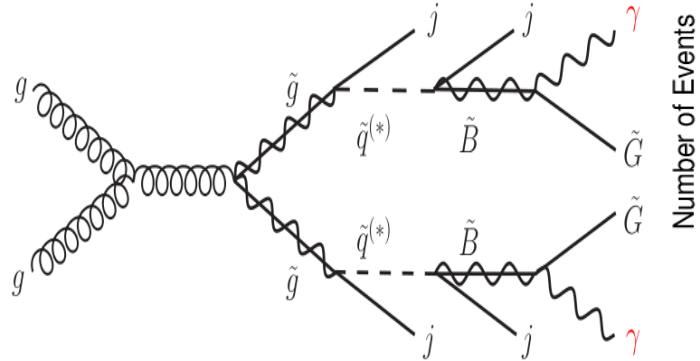
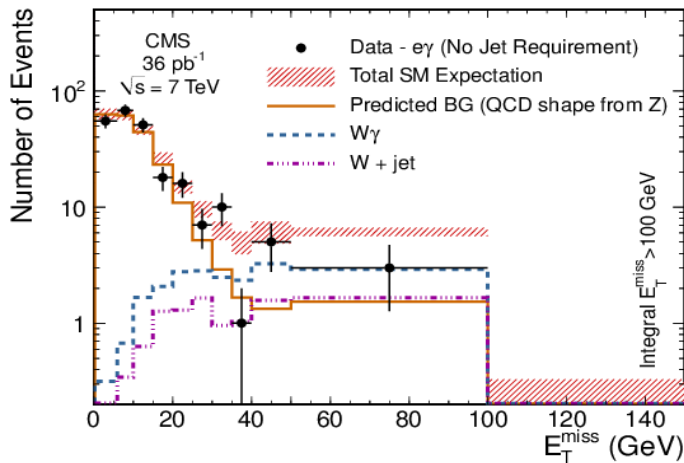
Many other models for new physics have multiple leptons as decay signatures.

This one analysis also puts bounds on **Slepton Co-NLSP** (where the sleptons are close in mass to the lightest SUSY Particle) models with **leptonic R-Parity violations**. Both of these give **4 leptons** in the final state.



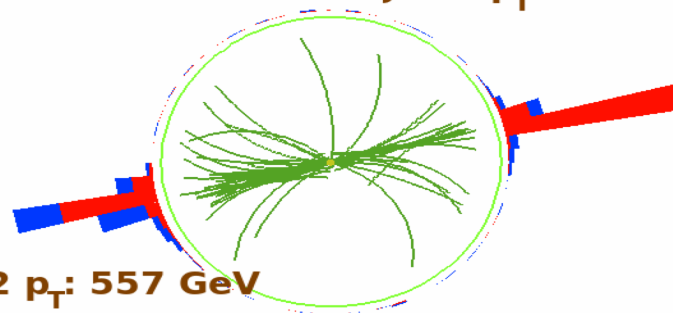
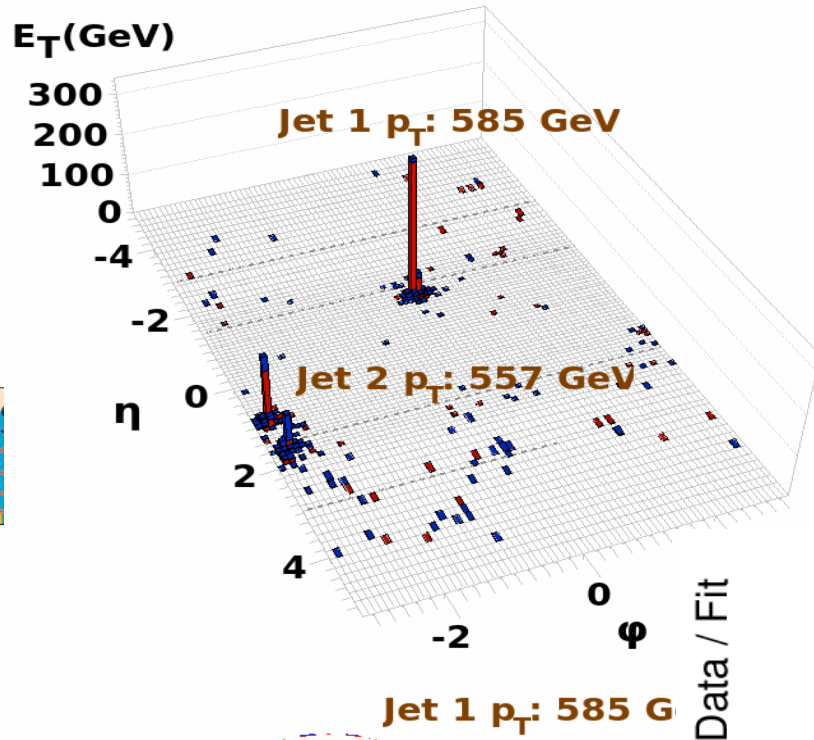


# Diphoton + missing momentum

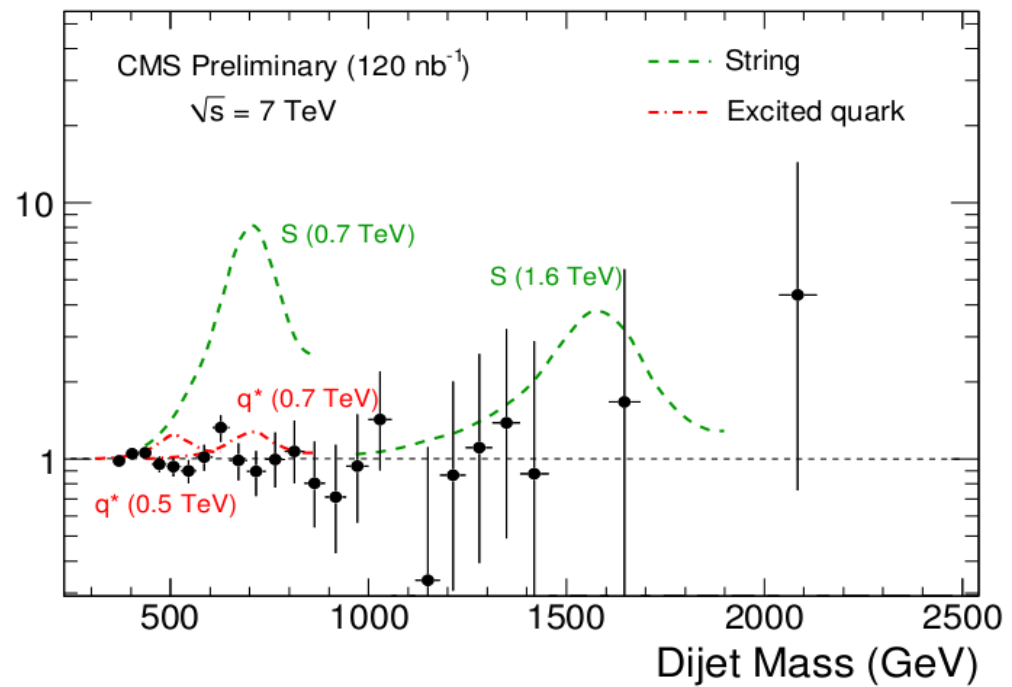
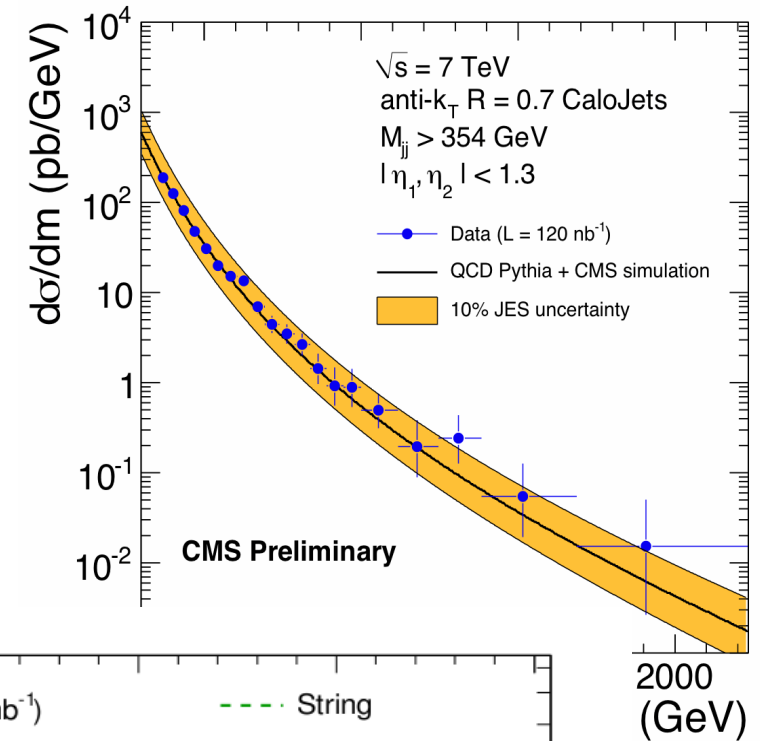


# Jet Physics


**Run : 138919**  
**Event : 32253996**  
**Dijet Mass : 2.130 TeV**



Highest mass dijet event



# Summary

- The energy frontier has always been surprising.
  - No one expected the nucleus, heavy leptons, mesons, partons, charm...
- Incredibly beautiful data coming out of LHC detectors.
  - *Almost makes you forget how long it took...*
  - Granularity of CMS/ATLAS much finer than CDF/D0 → **entirely new physics techniques.**
- We have entered the era of new physics. The 2011-2012 run is being called the “discovery run”.
  - Is there a higgs? Will we create Dark Matter?
  - **Whatever happens, it probably will not be what we expect.**
    - **Will SUSY etc go the way of S-Matrix theory?**
- To the students in the audience: **JOIN US!**