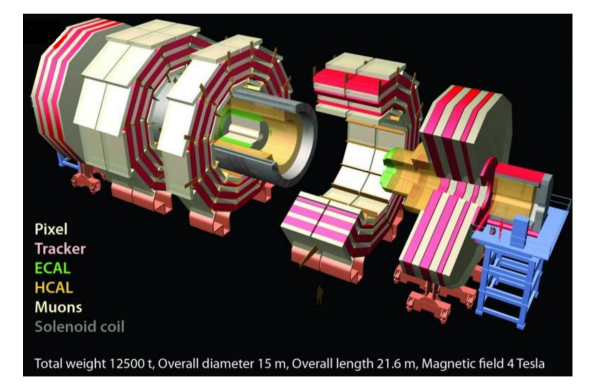
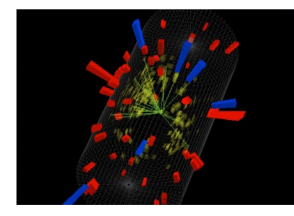




CMS Masterclass 2012





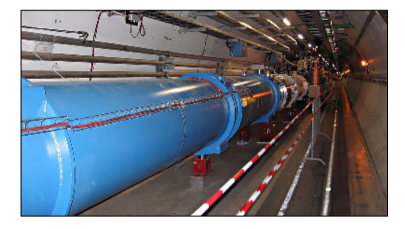


The LHC and New Physics

It's the dawn of an exciting age of new discovery in particle physics!

OuarkNet

At CERN, the LHC and its experiments are underway.



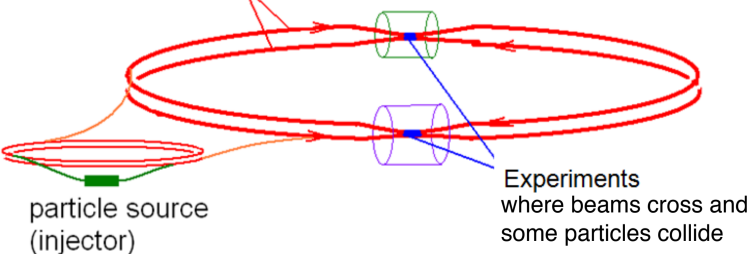
ATLAS and CMS, the Compact Muon Solenoid, have been taking data. The first job is to confirm how the detector data corresponds to our understanding we call the **Standard Model**. Secondly, the task is to look for new phenomena.

QuarkNet The LHC and New Physics

The LHC is buried ~100 m below the surface near the Swiss-French border.

beams accelerated in large rings (27 km circumference at CERN)





QuarkNet

Detector Design

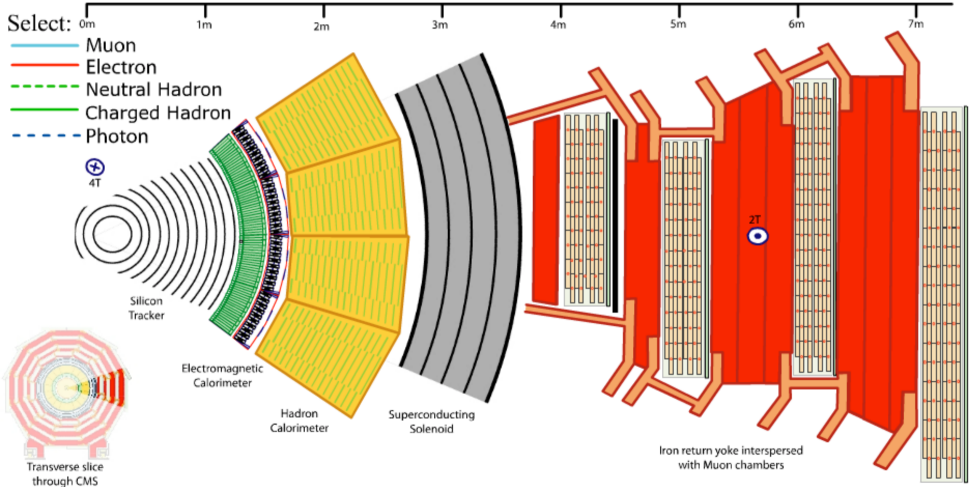
beam

Generic Design

Cylinders wrapped around the beam pipe From inner to outer . . . Tracking Electromagnetic calorimeter Hadronic calorimeter Magnet* Muon chamber

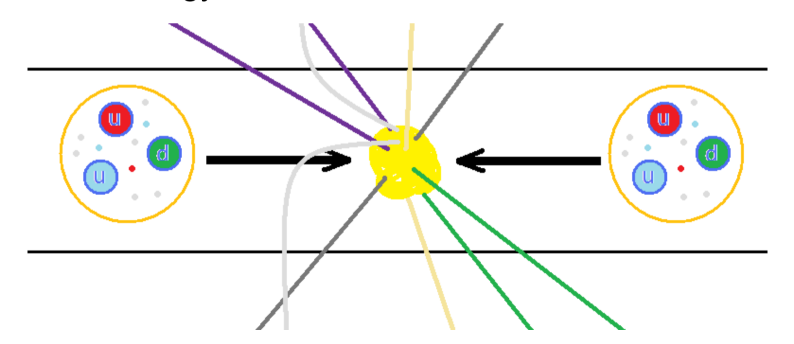
* location of magnet depends on specific detector design







If each beam proton has energy 3.5 TeV....
The total collision energy is 2 x 3.5 TeV = 7 TeV.
But each particle inside a proton shares only a portion.
So a newly created particle's mass *must be* smaller than the total energy.



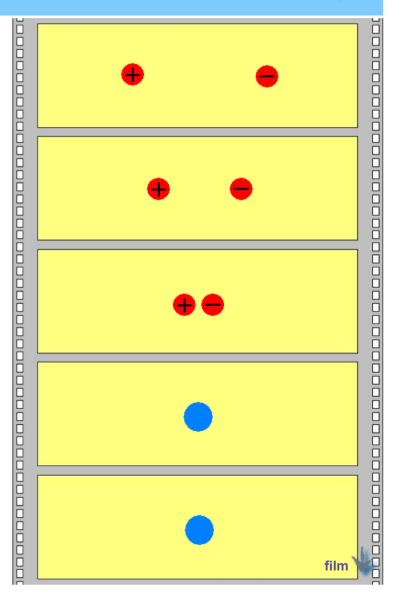


Particle Decays

The collisions create new particles that promptly decay. Decaying particles *always* produce lighter particles.

Conservation laws allow us to see patterns in the decays.

Try to name some of these conservation laws.



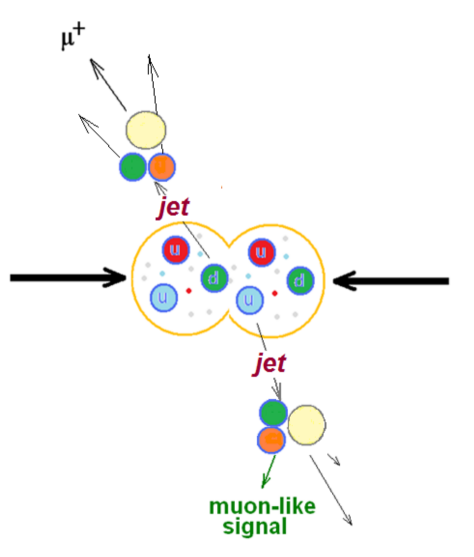


Background Events

Often, quarks are scattered by proton collisions.

As they separate, the binding energy between them converts to sprays of new particles called *jets.* Electrons and muons may be included in jets.

Software can filter out events with jets beyond our current interest.





W and Z Particles

We are looking for the mediators of the *weak interaction:* •electrically charged *W*⁺*boson,*

the negative W⁻ boson,
the neutral Z boson.

Unlike electromagnetic forces carried over long distances by massless photons, the weak force is carried by massive particles which restricts interactions to very tiny distances.

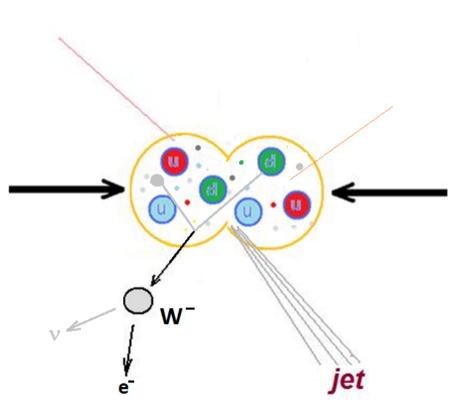


W and Z Particles

The W bosons are responsible for radioactivity by transforming a proton into a neutron, or the reverse.

Z bosons are similarly exchanged but do not change electric charge.

Collisions of sufficient energy can create W and Z or other particles.



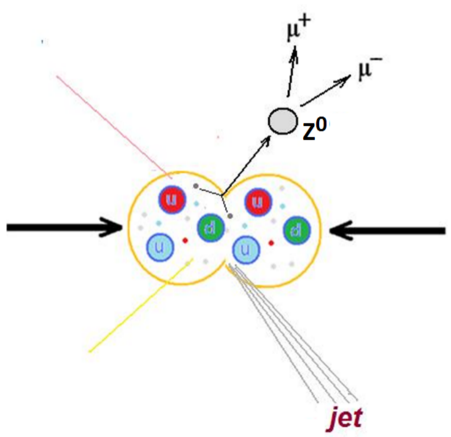


W and Z Particles

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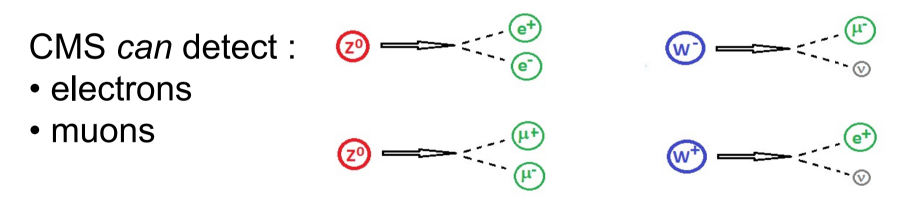
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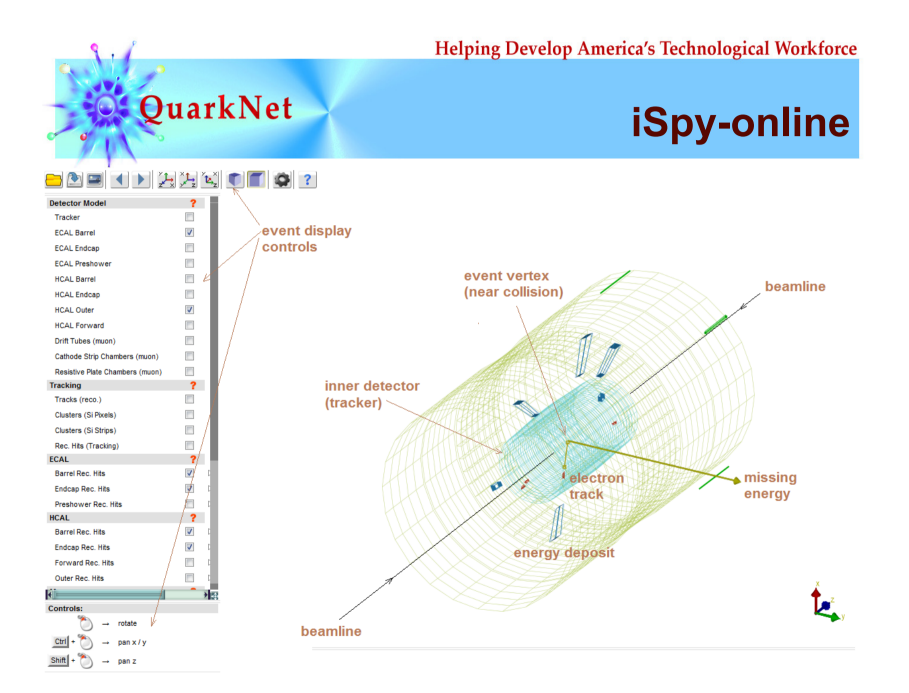


Because W and Z only travel a tiny distance before decaying, CMS does not "see" W or Z bosons directly.



CMS can infer:

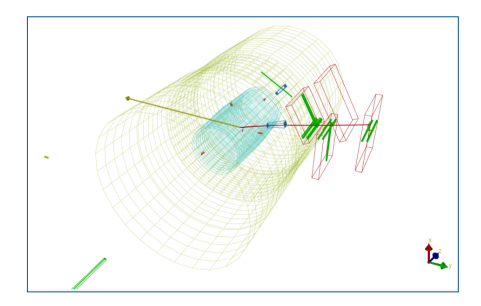
• neutrinos from "missing energy"

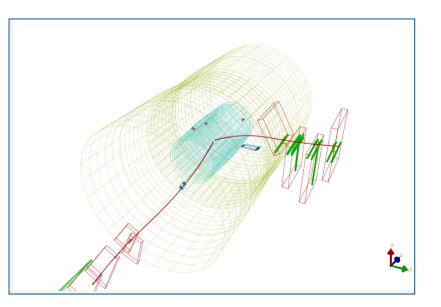




Use new data from the LHC in iSpy to test performance of CMS:

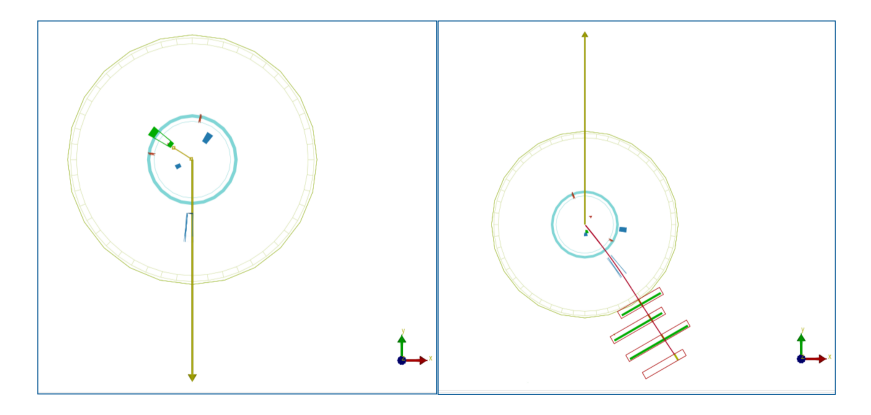
• Can we distinguish W from Z candidates?

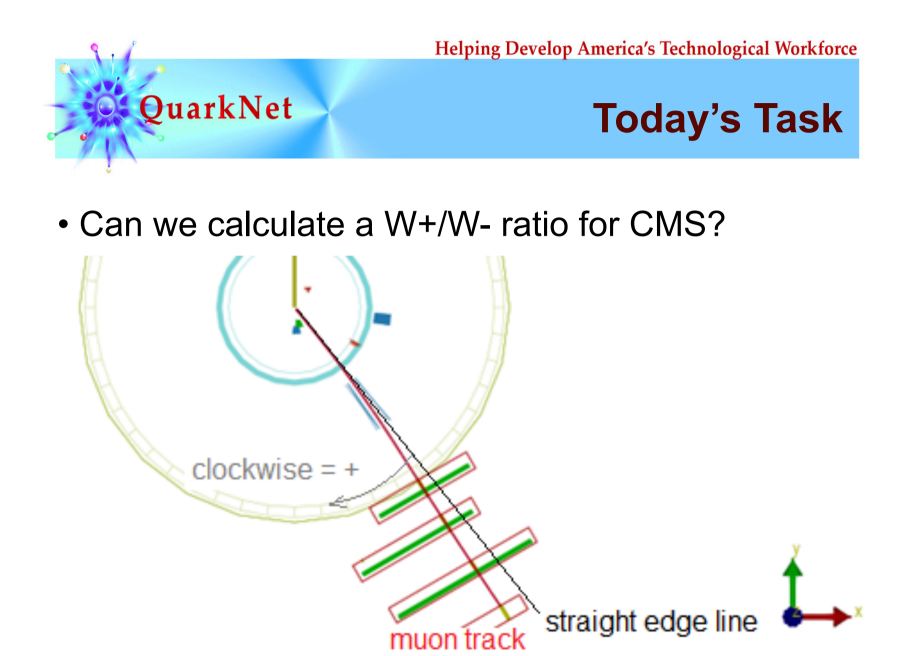






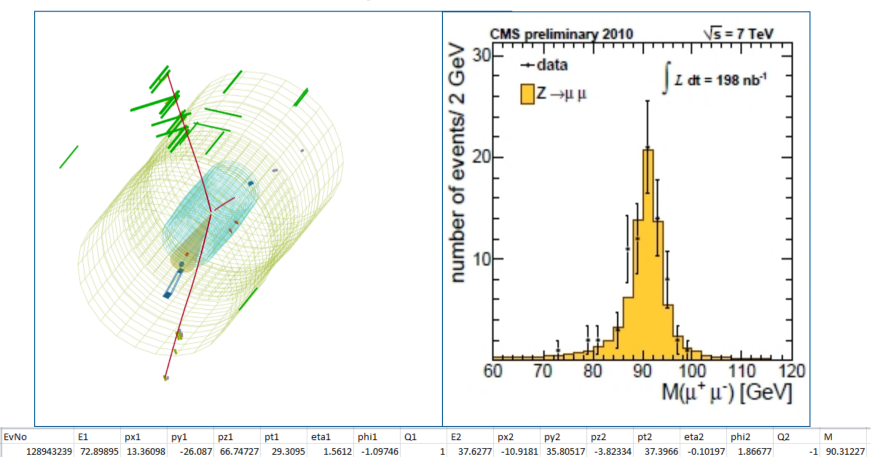
• Can we calculate the e/μ ratio?







Can we make mass plot of Z candidates?





Try some real events

Tracks (reco.)		
Clusters (Si Pixels)		
Clusters (Si Strips)		
Rec. Hits (Tracking)		
ECAL	?	
Barrel Rec. Hits	1	\triangleright
Endcap Rec. Hits	1	\triangleright
Preshower Rec. Hits		\triangleright
HCAL	?	
Barrel Rec. Hits	1	\triangleright
Endcap Rec. Hits	1	\triangleright
Forward Rec. Hits		\triangleright
Outer Rec. Hits		\triangleright
Muon	?	
DT Rec. Hits	1	
DT Rec. Segments (4D)	1	
CSC Segments	1	
RPC Rec. Hits	1	
CSC Rec. Hits (2D)	1	
Physics Objects	?	
Electron Tracks (GSF)	1	
Tracker Muons (Reco)	1	
Stand-alone Muons (Reco)		
Global Muons (Reco)	V	
Calorimeter Energy Towers		\triangleright
Jets		\triangleright
Missing Ft (Deco)		Ь

Open iSpy-online with:

- Firefox ver 5 or greater
- Chrome
- Safari

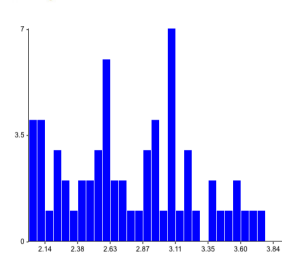
Open iSpy-dvd with: - Firefox ver 7 or greater

Recording event data

	1 🖵 17	· (□ ·) =						cms_mc_da	ta_25jan2	2012.xls [Compa	tibility Mc	- Microsoft Excel	-
•	Home Insert Page Layout Formulas Data Review View Developer												
ĥ	🔏 Cut	py Cal			A A			Wrap Text		Number	•	Σ AutoSum ~ / Fill ~	7 8
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	А	В	С	D	E	F	G	Н	1	J	К	LMNOPQR	S
1 M	C No	Ev No	electron	muon	W+ cand	W- cand	W cand	Z cand	"zoo"	Z mass	Zmass li	Student Instructions	
2	X 01		1									1 Find the file in iSpy_online or iSpy_dvd that corresponds to t	his tab.
3	X .02	x x x x x x		1	. 1							2 Start with the first event.	
4	X .03	xxxxx		1	. 1							3 Make sure Event Nos. match on the display and in the spread	sheet row.
5	X .04	x x x x x	1							1		4 Determine if the tracks are electron or muon.	
6	X .05	x x x x x		1	. 1							5 Put a 1 under electron or muon.	
7	X .06	i xxxxx	1			1						6 If the event is a W candidate, determine if it is W+ or W	
8	X 07	× × × × × ×	1					1		80.55	80.5	7 Put a 1 under W+ cand, W- cand, or (if you cannot tell charge)	W cand.
9	X .08	x x x x x x		1		1						8 If the event is a Z candidate, put a 1 under Z cand instead.	
10	X .09	x x x x x x		1	. 1							9 If you indicate Z cand, a mass will appear in green under Z ma	ISS.
11	X 10	x x x x x x	1							1		10 If you cannot tell what the particle is, put a 1 under "zoo".	
12	X 11									1		11 Go to the next event. Repeat Instructions 3-10 until this tab is	done.
13	X 12				1							12 You will find the sums in line 102 in blue.	
14	X 13					1						13 Find your row on the Results page (your tab number under m	
15	X 14			1	-							14 Copy the sums onto the Results page under electron>"zoo"	
16	X 15			1								15 Totals for your Institute will update in purple on Results line	21.
17	X 16			1	. 1							16 Return to your mc_xx tab.	
18	X 17					1						17 Manually copy numbers under Z mass to under Zmass list w/	no spaces.
19	X 18			1	-							18 Copy your Zmass list (numbers only).	
20	X 19			1	. 1							19 Go to Results tab. Find Z cand masses (line 21, left).	
21	X 20							1		1		20 Find the last number entered in the column under Z cand ma	ises.
22 23	X 21 X 22				1					1		21 Paste your list under that last number. 22 Go back and check your own totals in blue and the ratios belo	w in rod
23 24	X 22			. 1								22 Go back and check your own totals in blue and the ratios beic 23 Discuss with others - create a buzz.	winneu.
24	A .23	~~~~		1	1	•							
L02		Sums>	48.00	52.00	38.00	24.00	10.0	11.00	16	.00 74.96			
103													
104			e/mu	W+/W-									
105		Ratios>	0.923077	1.583333									

QuarkNet

QuarkNet

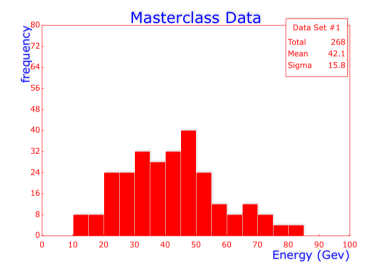


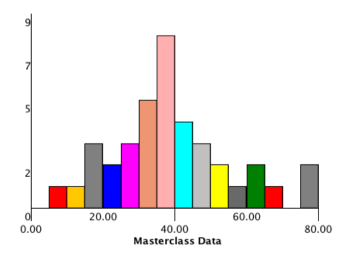
What do these histograms tell us?

Turn data into a histogram:

- •http://folk.uio.no/frankol/masterclass/
- http://freyr.phys.nd.edu/~karmgard/histogram/
- •http://www.shodor.org/interactivate/activities/Histogram/
- •Spreadsheet
- •Paper, chalkboard, or whiteboard

Histogram Review







- "Science is nothing but developed perception, interpreted intent, common sense rounded out and minutely articulated." *George Santayana*
- Indirect observations and imaginative, critical, logical thinking can lead to reliable and valid inferences.
- Therefore: work together, think (sometimes outside the box), and <u>be critical</u> of each other's results to figure out what is happening.

Form teams of two. Each team analyzes 100 events. Talk with physicists about interpreting events. Pool results.



Additional Slides follow

Masterclass 2012 Analysis PowerPoint

- Oct 2011 initial thoughts: update 2011 version where data and tasks have changed
- Nov 4 version 1: Changes from J/psi to W/Z, new histogram tools, new event display
- Nov 6 version 2: New task description, revise content for W/Z, simplify screens wherever possible, make headers more descriptive
- Nov 14 version 3: Ken's edits.
- Jan 2012 version 4: further edits beta version