





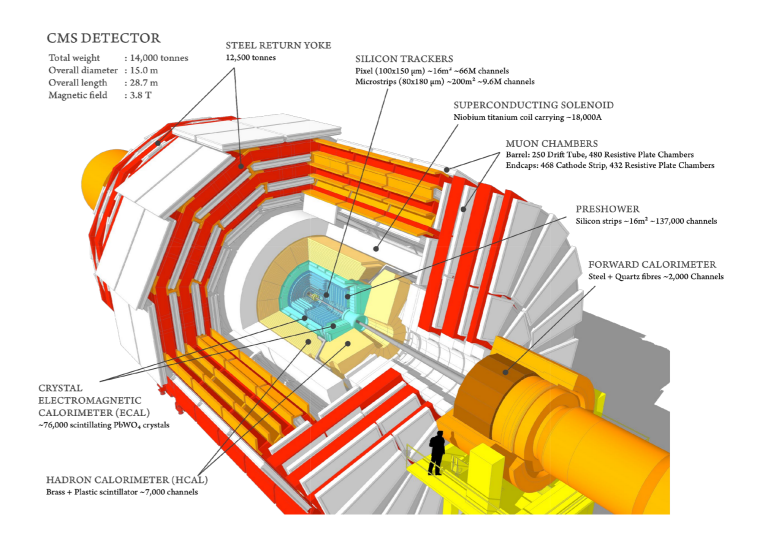








# CMS Masterclass 2020 for Moderators





# CMS masterclass features

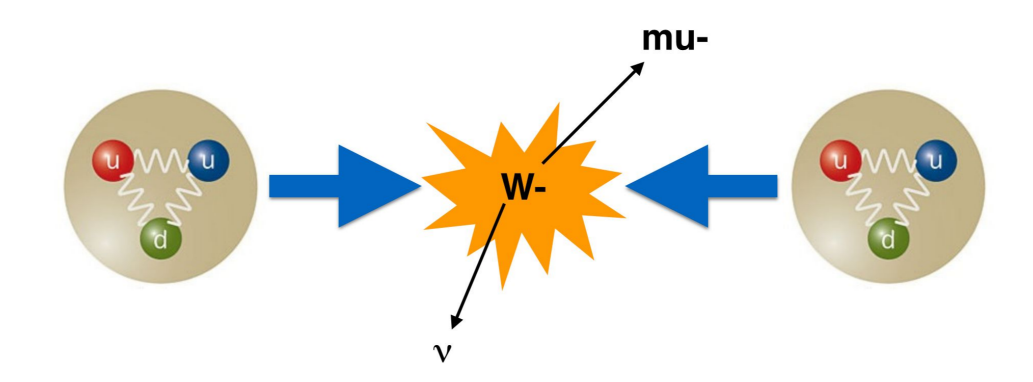
- Nearly 20K events (divided into 190 datasets):
  - 1-lepton (plus missing E<sub>T</sub>): W
  - 2-lepton: Z, J/Psi, Upsilon
  - 4-lepton: H, ZZ
- Event display: iSpy-webgl
- CIMA CMS Instrument for Masterclass Analysis
- Updated documentation at <a href="http://cern.ch/go/76BG">http://cern.ch/go/76BG</a>.

Students find e:mu and W+:W-.
Students create dilepton and 4-lepton mass plots.



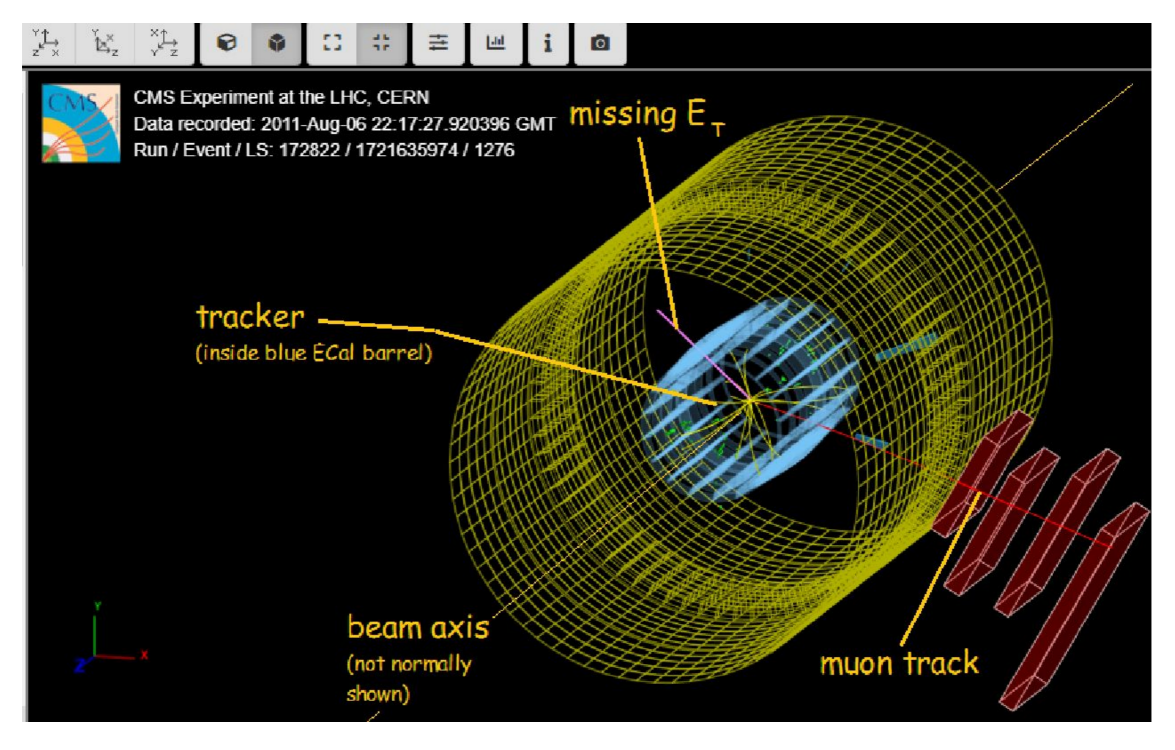
#### About collisions

- Protons as "bags of partons"
- Parton-parton collisions
- Each parton shares only a portion of proton momentum
- W+:W- as probe of proton structure





## iSpy-WebGL

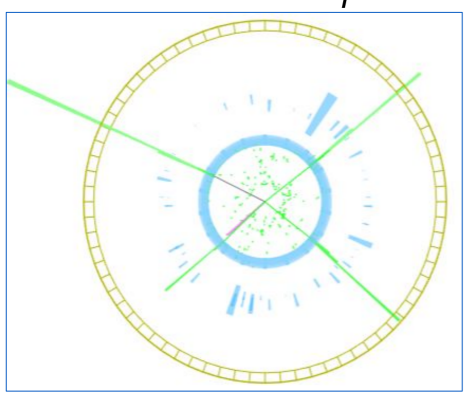


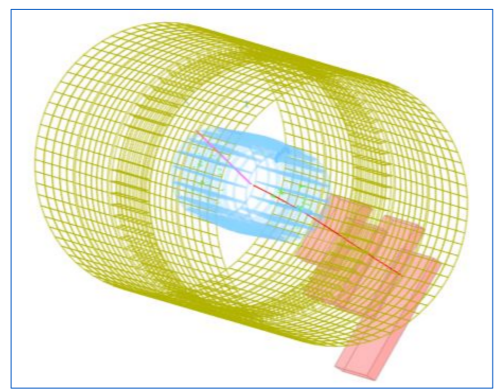


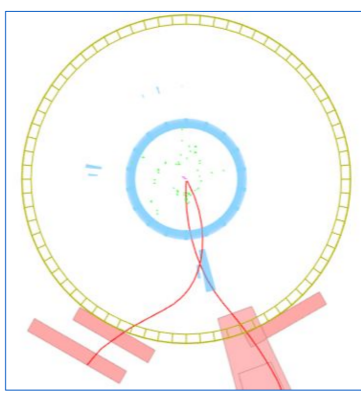
### Student tasks

Students must distinguish 1-lepton plus missing  $E_T$ , 2-lepton, and 4 lepton events.

Typical questions are about extra lepton tracks or missing  $E_{\tau}$  together with 2- or 4-lepton events.



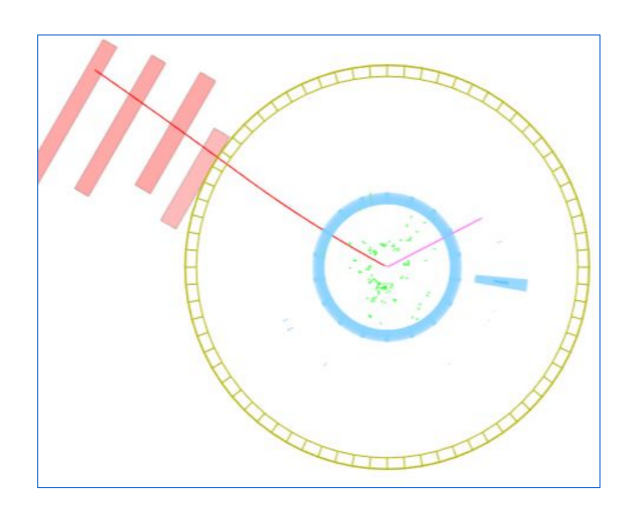


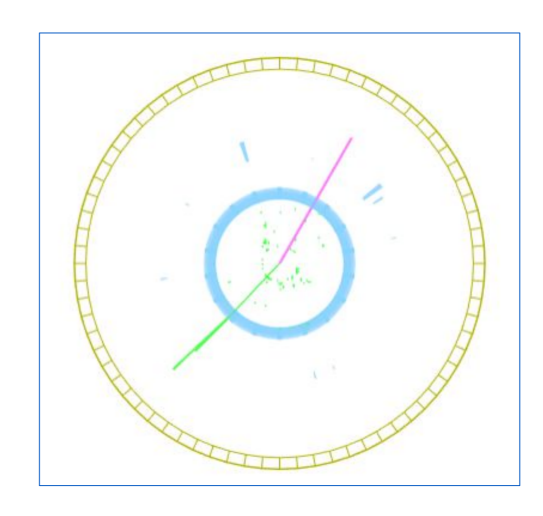




## Student tasks

Students distinguish electron tracks from muon tracks.

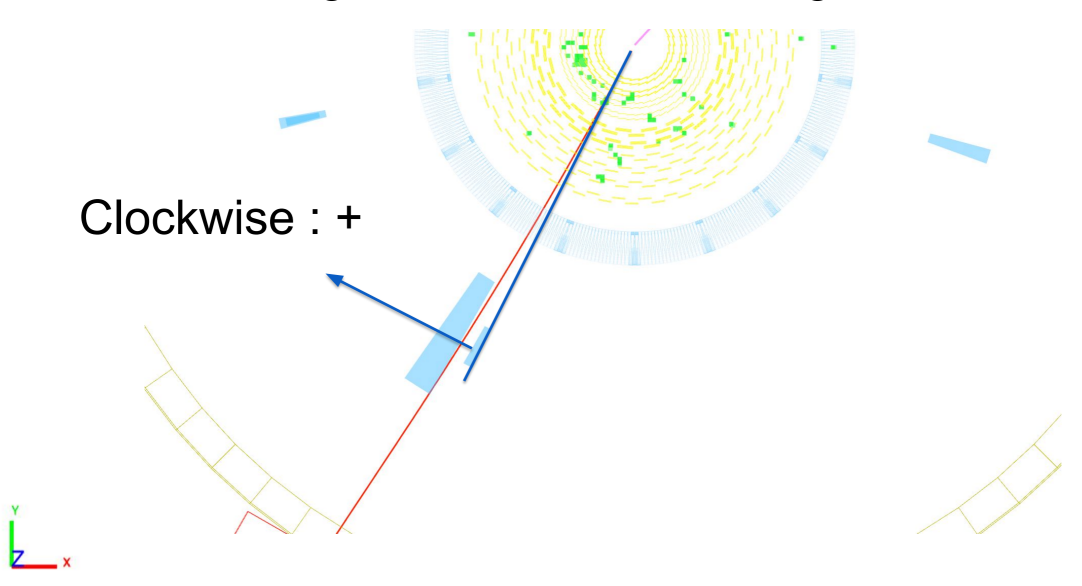






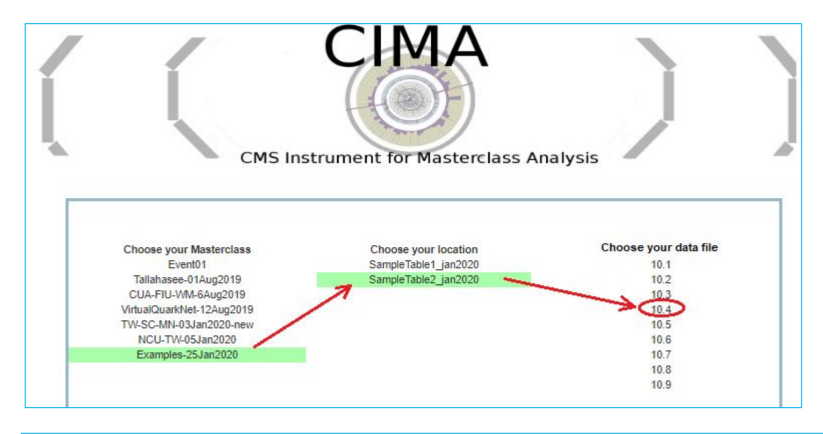
## **Student Tasks**

Students distinguish W+ from W- using track curvature.



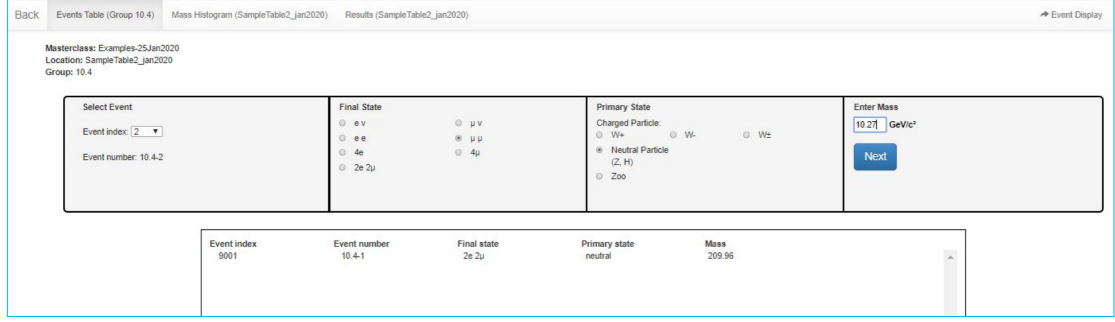


## Recording event data



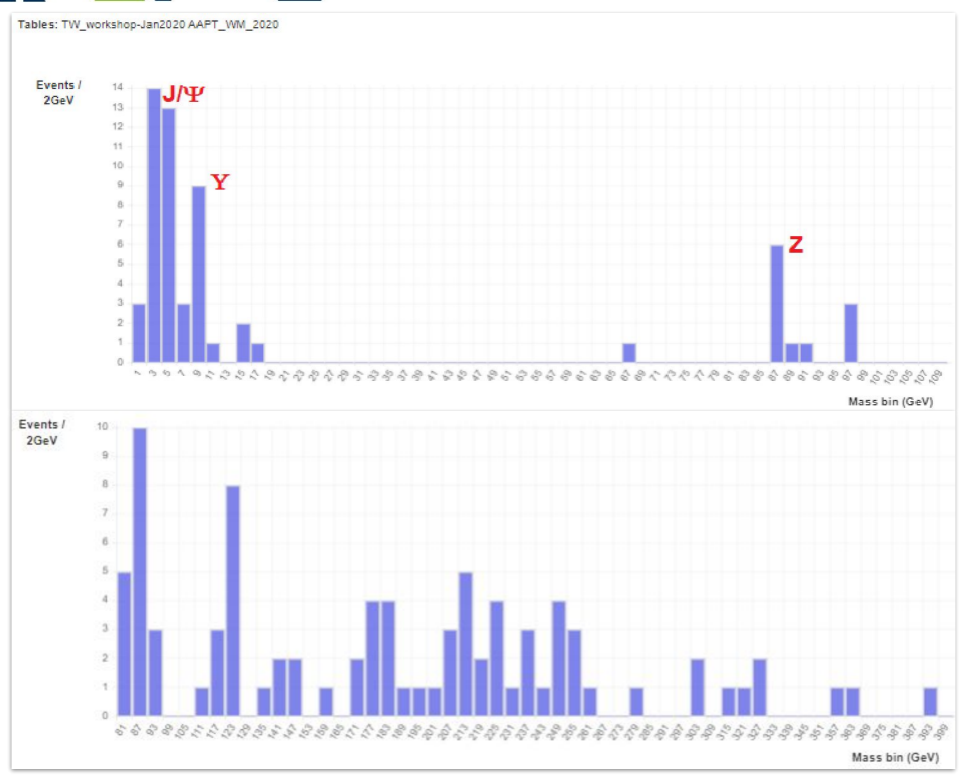
Find your dataset.

Record parent particles and decay modes.



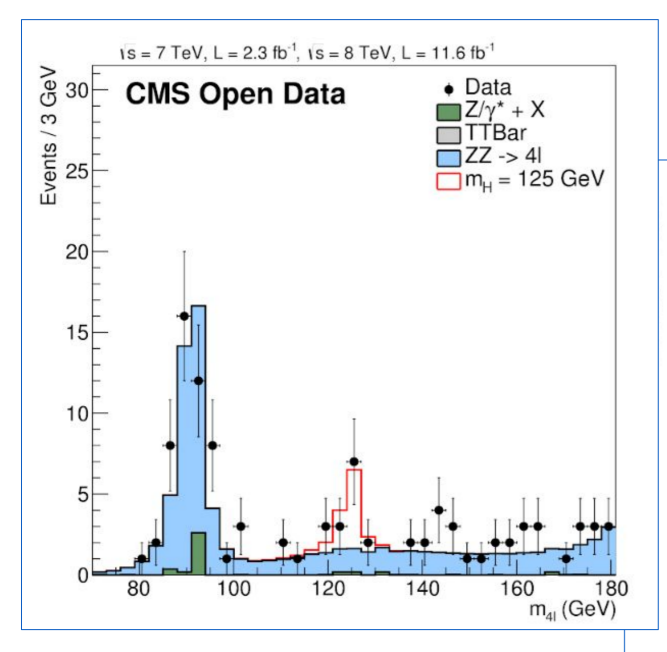


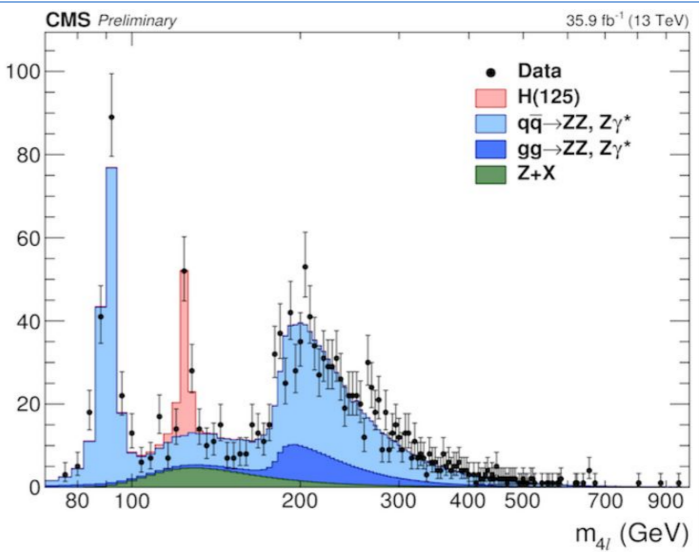
## What you see





## 4-lepton events





DOI: 10.7483/OPENDATA.CMS.JKB8.RR42



## Questions you can ask

#### Ask the students:

- Where are the peaks in the dilepton Mass Histogram? What do they represent?
- Where is Z boson in the dilepton plot? Do you see a similar peak in the 4-lepton plot? What is it?
- Do you have possible Higgs events in the 4-lepton plot? Where? Can we claim discovery?
- What else do you observe in the mass plots?
- If you think a peak represents a signal what would you expect to happen when more data is taken?



## What you see

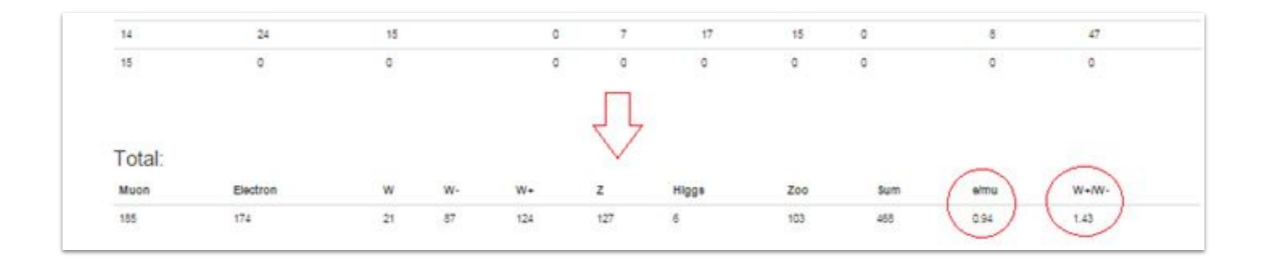
Masterclass: Exam	ples-25Jan2020								
location: SampleTa	ble2_jan2020								
	Group	е	μ	W+	W-	W±	Neutral	Zoo	Total
		0	0	0	0	0	0	0	0
	10.1	0	0	0	0	0	0	0	0
	10.2	0	0	0	0	0	0	0	0
	10.3	0	0	0	0	0	0	0	0
	10.4	3	7	2	2	0	5	0	9
	10.5	0	0	0	0	0	0	0	0
	10.6	0	0	0	0	0	0	0	0
	10.7	0	0	0	0	0	0	0	0
	10.8	0	0	0	0	0	0	0	0
	10.9	0	0	0	0	0	0	0	0
	Total:								
	Group	е	μ	W+	W-	W±	Neutral	Zoo	Total
	All	3	7	2	2	0	5	0	9
	Ratios:								
	e/µ		W+/W-						
	0.67		1						



## Questions you can ask

#### Ask the students:

- What do you expect the ratio of electron events to muon events to be? Is your result consistent with this?
- What is the ratio of W+ to W- bosons? What does this ratio tell us about protons?



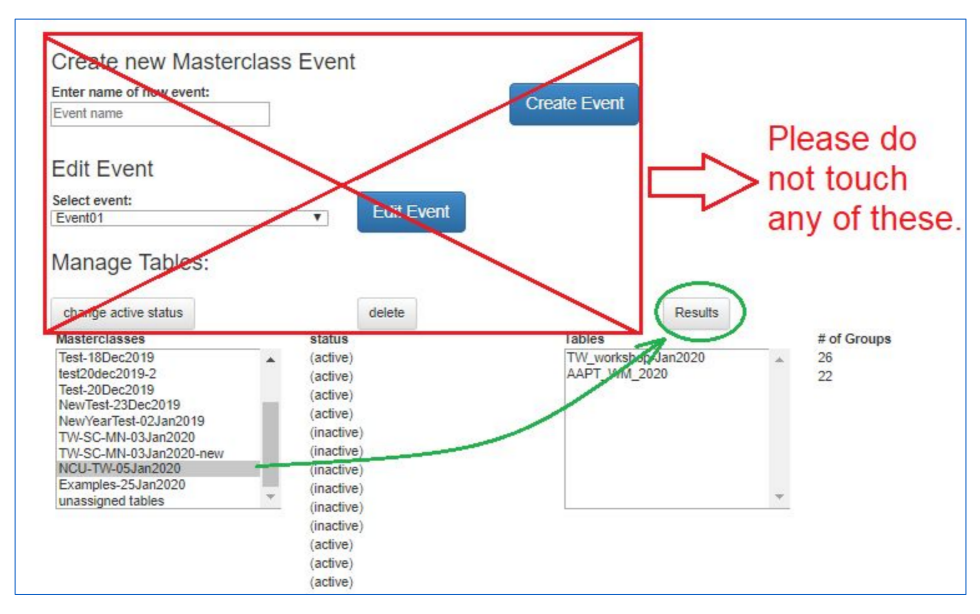


i2u2.org/elab/cms/cima-wzh/auth.php	
	CIMA Administrator Login
	username username
	password
	passing
	Gol
	T
	<b>/</b>
	1
	1
	<i>1</i>
	1

Get login and password from IMC Central Coordination!



## How to see results in CIMA



Get login and password from IMC Central Coordination!



#### More Q&A

### Students might ask:

- About individual events: try to keep it general
- Life at CERN or Fermilab
- Seemingly "weird" physics
- Why we do research; how do we justify it

#### Additionally you might ask or comment on:

- What did they learn?
- How their day went

Questions for Ken: kcecire@nd.edu