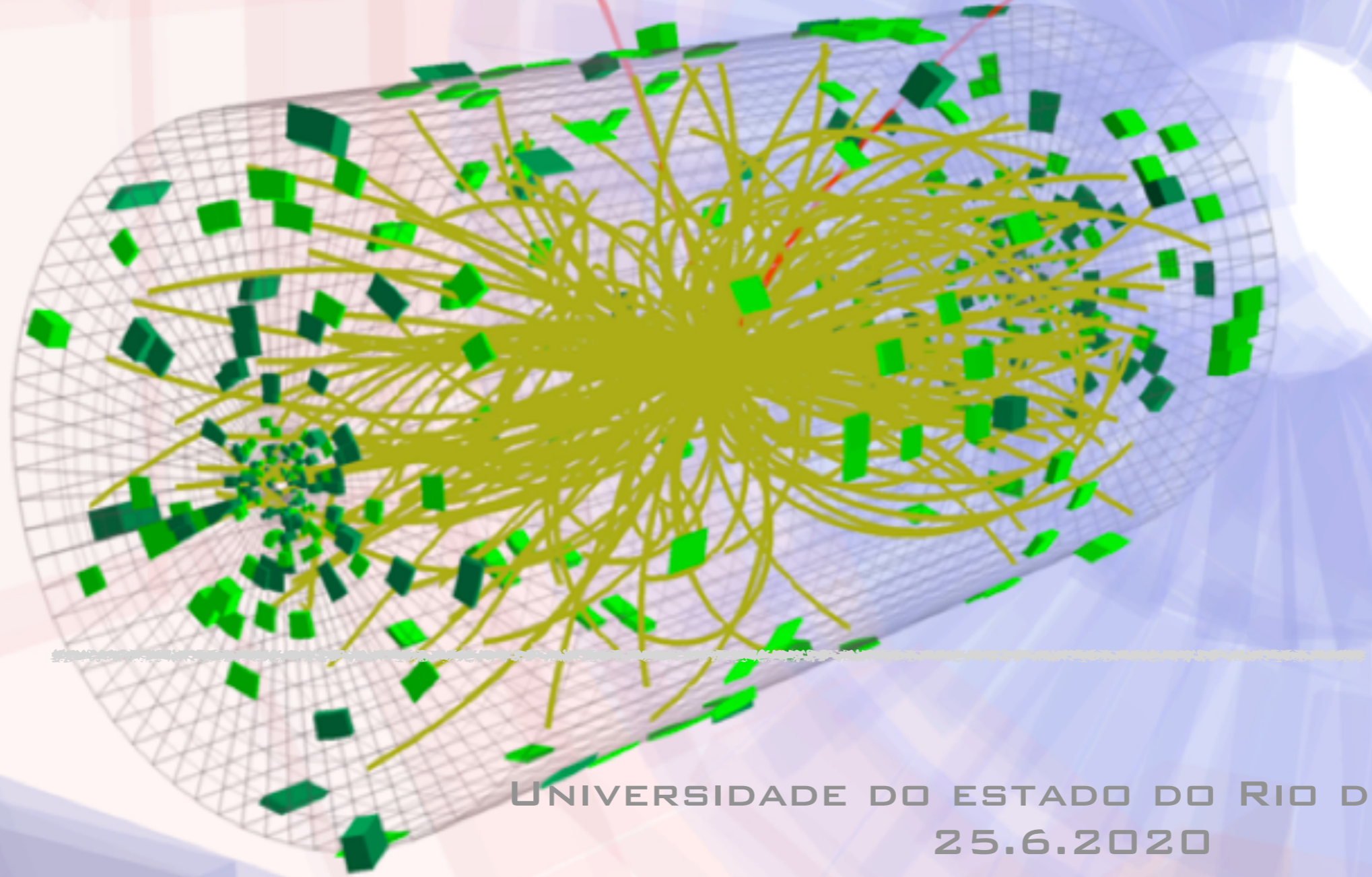


# Data Analysis Tutorial

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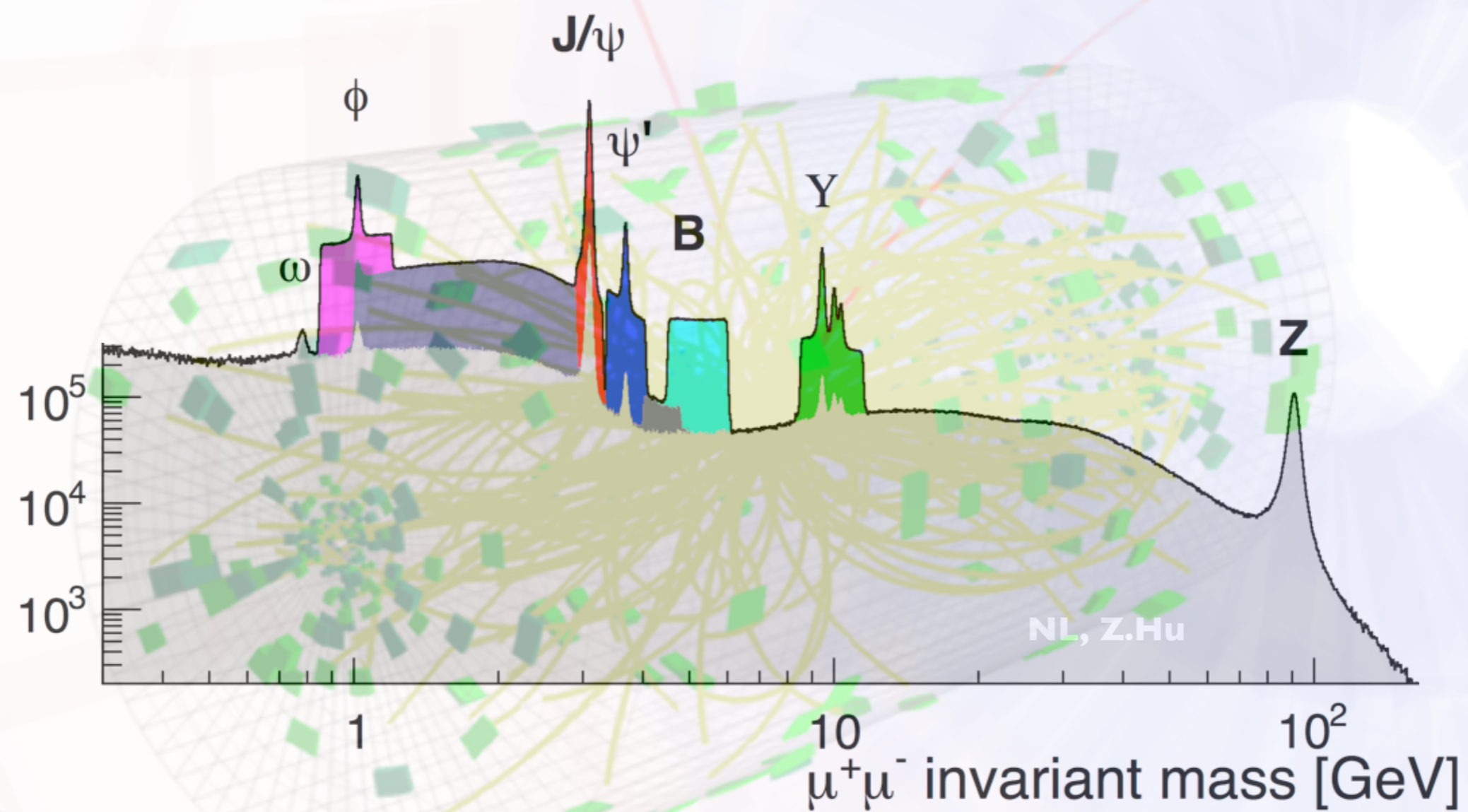


# goals

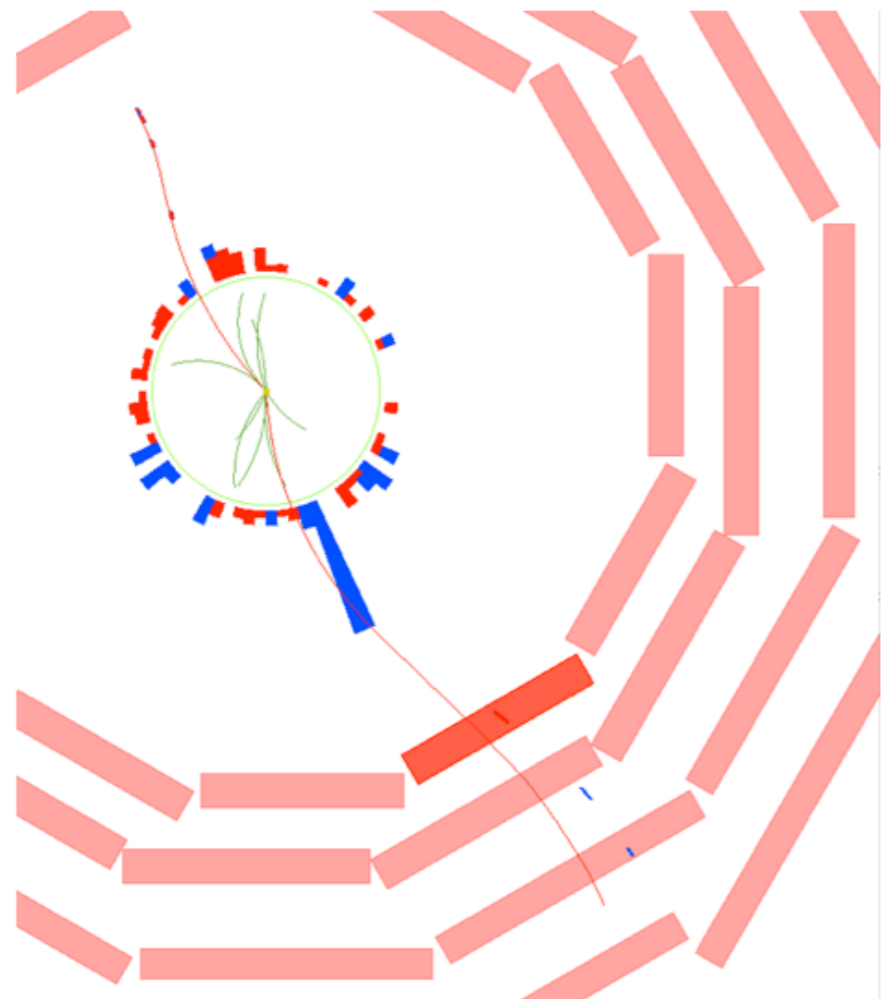
- perform a simple data analysis
- manipulate data ntuples
- produce, process, and display data histograms
  - select different physics signal
  - plot kinematic distributions
  - selection criteria
- extract physics parameters by performing a fit to the data
  - statistical errors
  - Systematics

# *the di-muon spectrum ( $X \rightarrow \mu\mu$ )*

50 years of particle physics in one plot!



# di-muon ‘invariant mass’ ?



particle identification

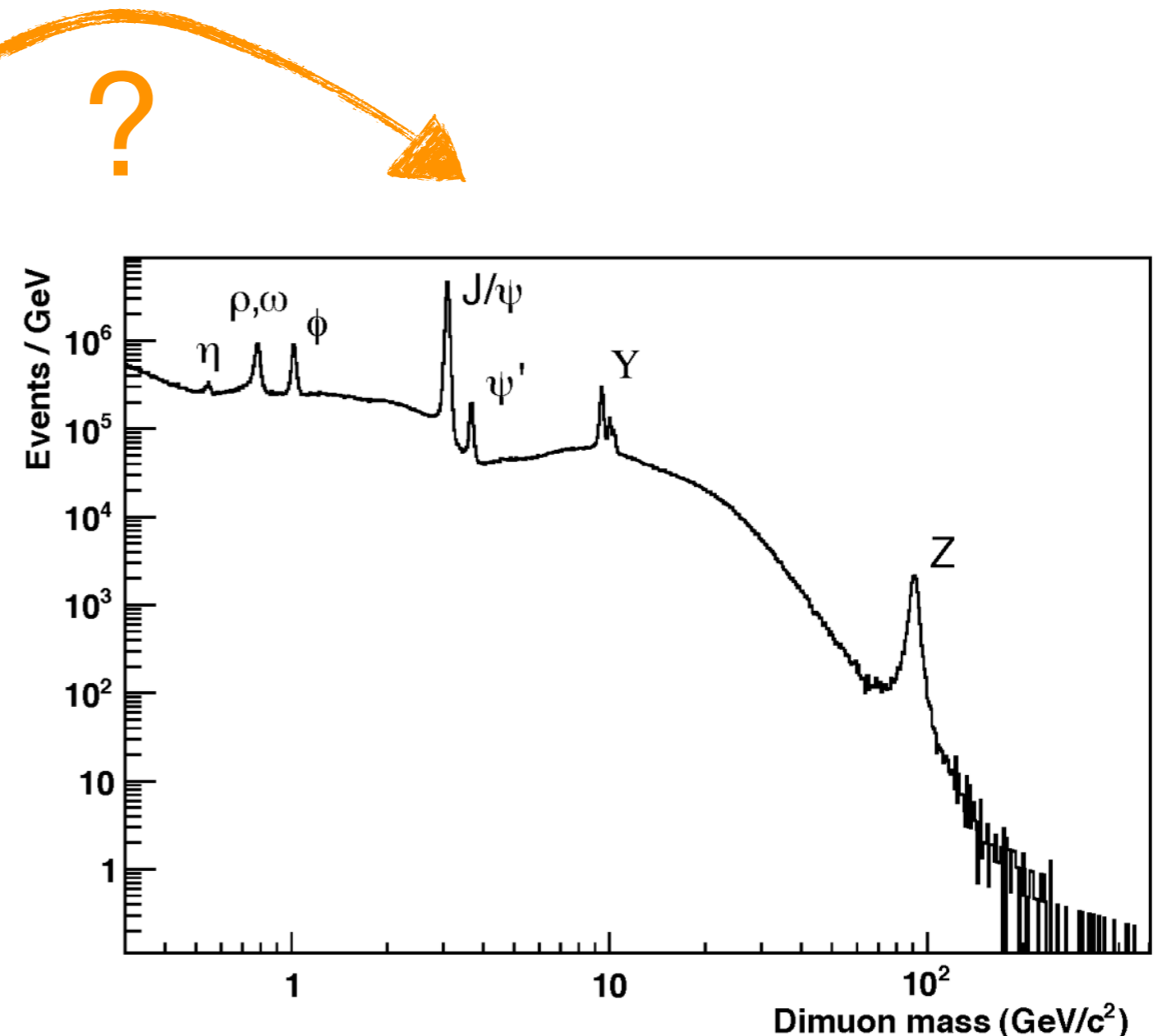
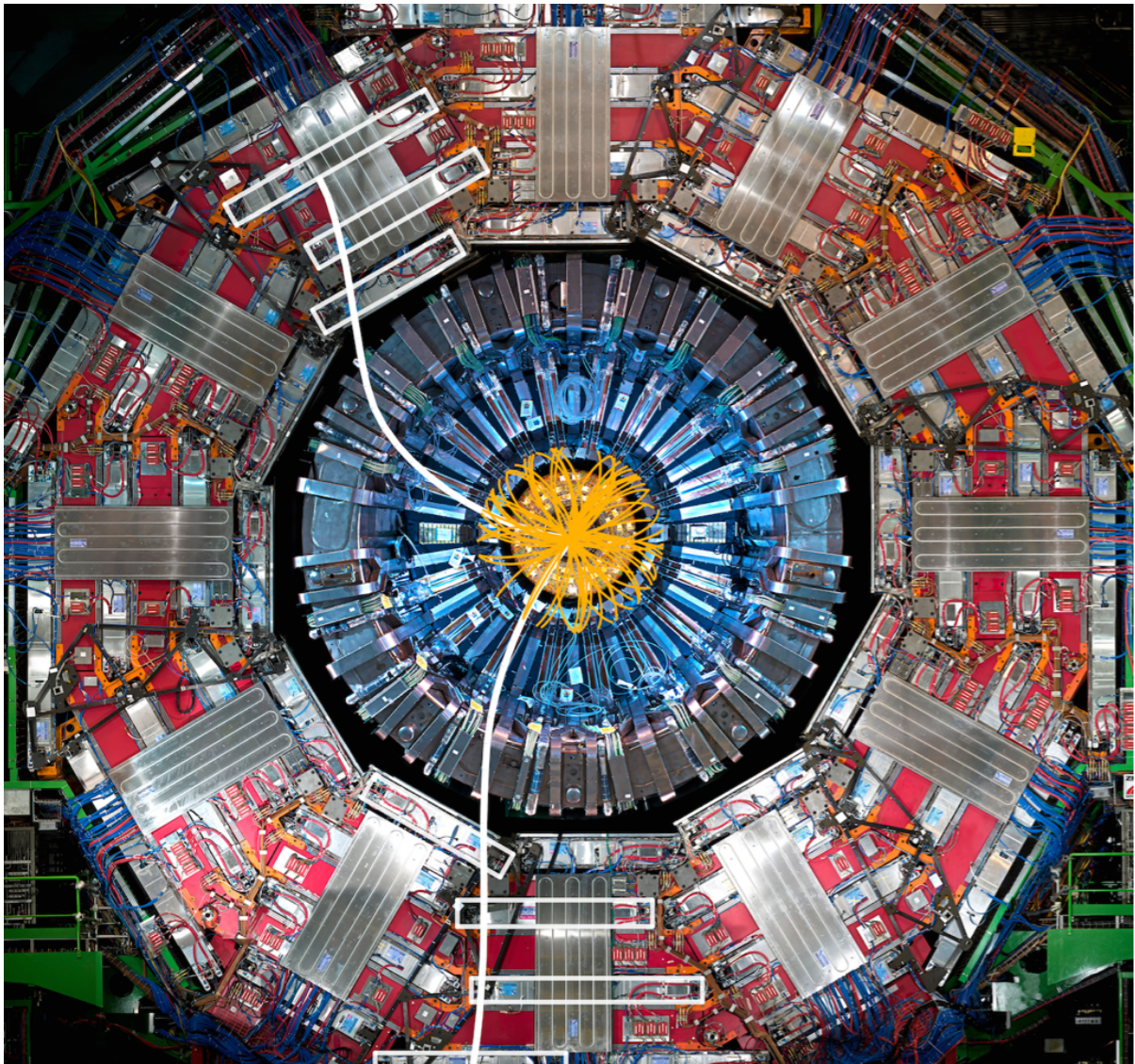
- signal in muon chambers  
→ it's a muon!
- ⇒  $m = m(\mu) \sim 106\text{MeV}/c^2$

particle trajectory

- muon chambers but especially the silicon tracker
- ⇒ linear momentum,  $\mathbf{p} \equiv (p_x, p_y, p_z)$

- ⇒ can form 4-momenta of each muon:  $\mathbf{P} \equiv (E, p_x, p_y, p_z)$
- ⇒ that of the di-muon pair  $\mathbf{P}_{\mu\mu} = \mathbf{P}_{\mu 1} + \mathbf{P}_{\mu 2}$
- ⇒ invariant mass  $\mathbf{P}_{\mu\mu} \cdot \mathbf{P}_{\mu\mu} = \mathbf{M}_{\mu\mu}^2$

# from detector to physics ...



## particle identification

- signal in muon chambers
- ⇒  $m = m(\mu) \sim 106 \text{ MeV}/c^2$

## particle trajectory

- muon chambers but especially the silicon tracker
- ⇒ linear momentum,  $\mathbf{p} \equiv (p_x, p_y, p_z)$

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⇒ invariant mass  $\mathbf{P}_{\mu\mu} \cdot \mathbf{P}_{\mu\mu} = \mathbf{M}_{\mu\mu}^2$

# setting up

- get the tutorial materials

```
wget https://eliza.web.cern.ch/eliza/public/datatutorial.tar
tar xvf datatutorial.tar
cd datatutorial
```

- start root

```
root -l
```

```
root []
```

- check, load

```
root [4] .!pwd
/Users/elizamelo/datatutorial
root [5] .!ls
Skim4.root dimuon.h dimuons.C
```

```
root [6] .!mkdir plots
root [7] .!ls
Skim4.root dimuon.h dimuons.C plots
```

# inspecting the dataset

```
root [] TFile f("Skim4.root")
(TFile &) Name: Skim4.root Title:
```

```
root [] gDirectory->ls()
TFile**   Skim4.root
TFile*    Skim4.root
KEY: TTree oniaTree;5 Tree of Onia2MuMu
KEY: TTree oniaTree;4 Tree of Onia2MuMu
```

```
root [] oniaTree->Show(0)
event          = 32559317
dimuon_p4      = (TLorentzVector*)0x7fc205c82b10
muonP_p4       = (TLorentzVector*)0x7fc205d41460
muonN_p4       = (TLorentzVector*)0x7fc205d41b80
```

these are the particles' 4-momenta **P**

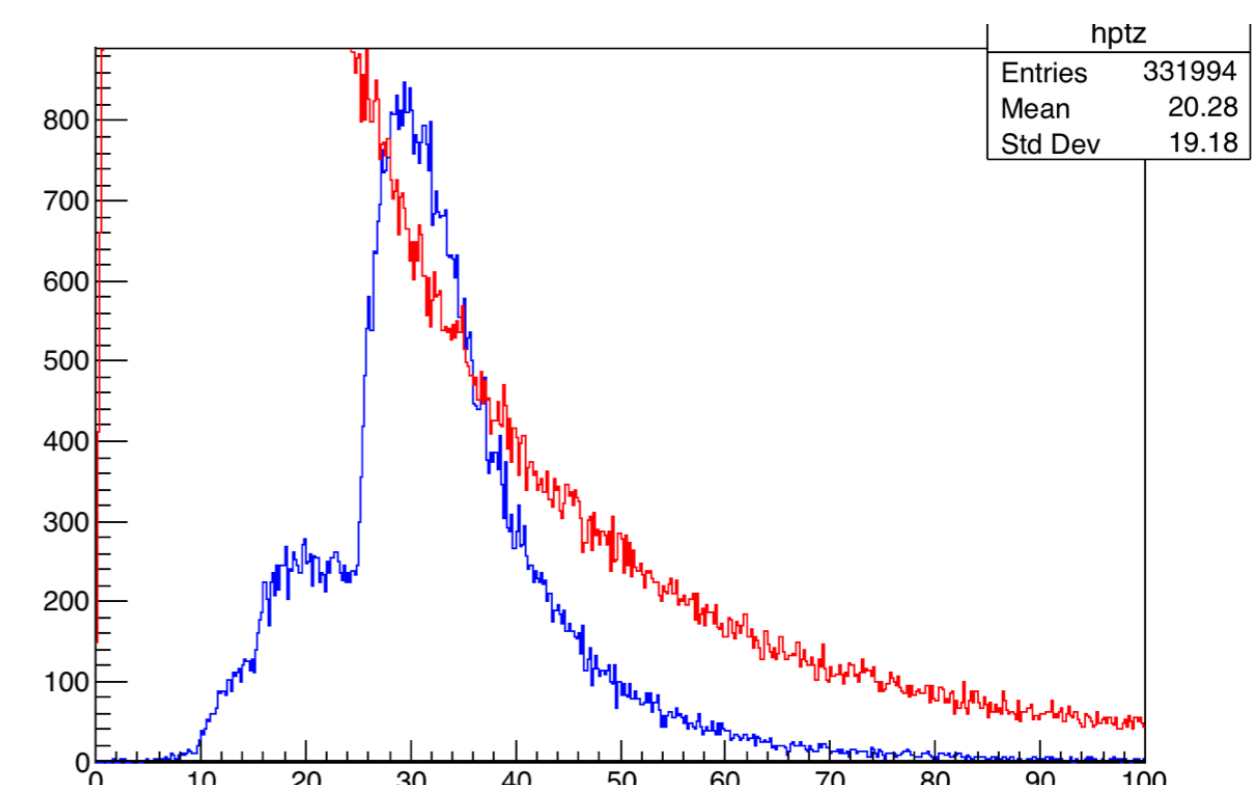
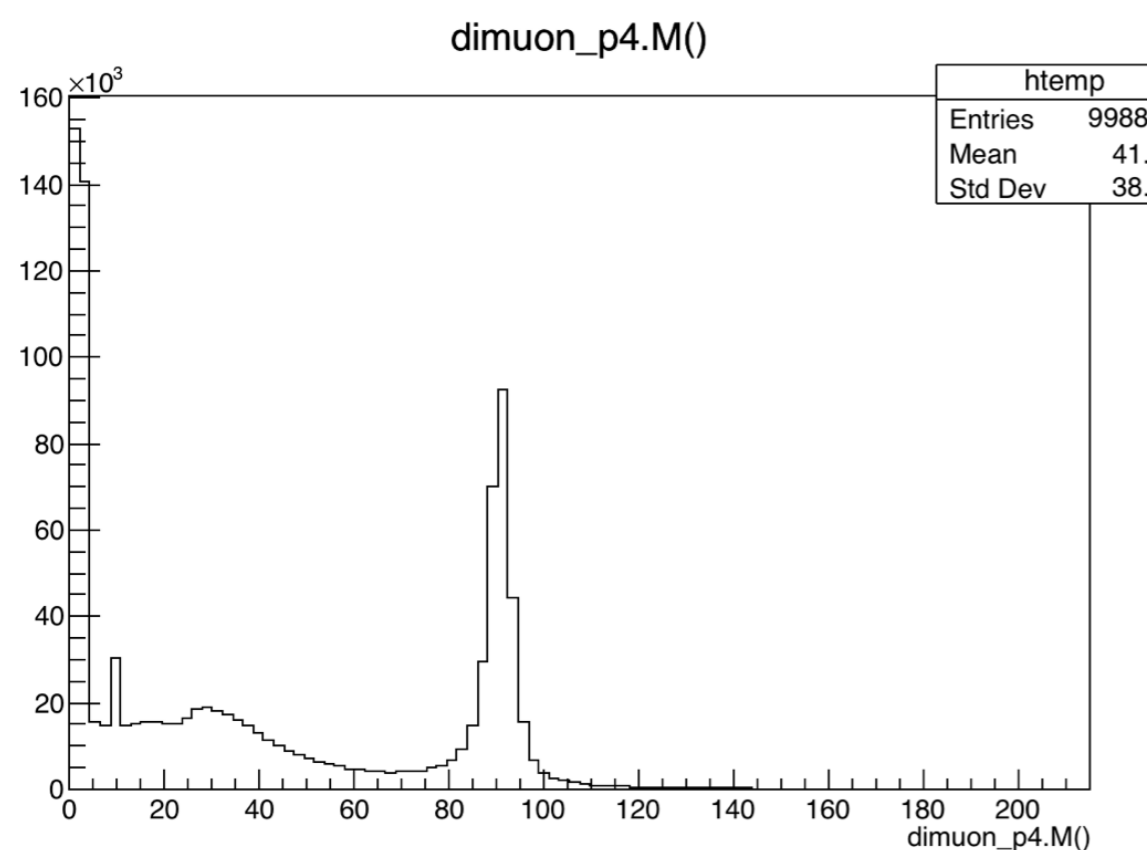
<https://root.cern.ch/doc/master/classTLorentzVector.html>

```
root [] oniaTree->Draw("dimuon_p4.M()")
Info in <TCanvas::MakeDefCanvas>: created default TCanvas with name c1
```

invariant mass: **dimuon\_p4.M()**

# kinematic distributions

```
root [] oniaTree->Draw("dimuon_p4.Pt()")  
  
root [] oniaTree-  
>Draw("dimuon_p4.Pt()>>hptz(500,0,100)","dimuon_p4.M()>70")  
  
root [] oniaTree-  
>Draw("dimuon_p4.Pt()>>hptj(500,0,100)","dimuon_p4.M()>3.0&&dimuon_p  
4.M()<3.2",)  
  
root [] hptz->SetLineColor(kRed)  
root [] hptj->SetLineColor(kBlue)  
root [] hptz->Draw("same")  
root [] hptj->Draw("same")  
  
root [] .q
```



# the code

- main methods

- `GetSpectrum()`: create the dimuon spectrum from the raw dataset
- `Cut()`: allows to place selection cuts
- `SelectPeak()`: allows to select one of the signals in the spectrum
- `FitPeak()`: fits the data and extracts signal parameters

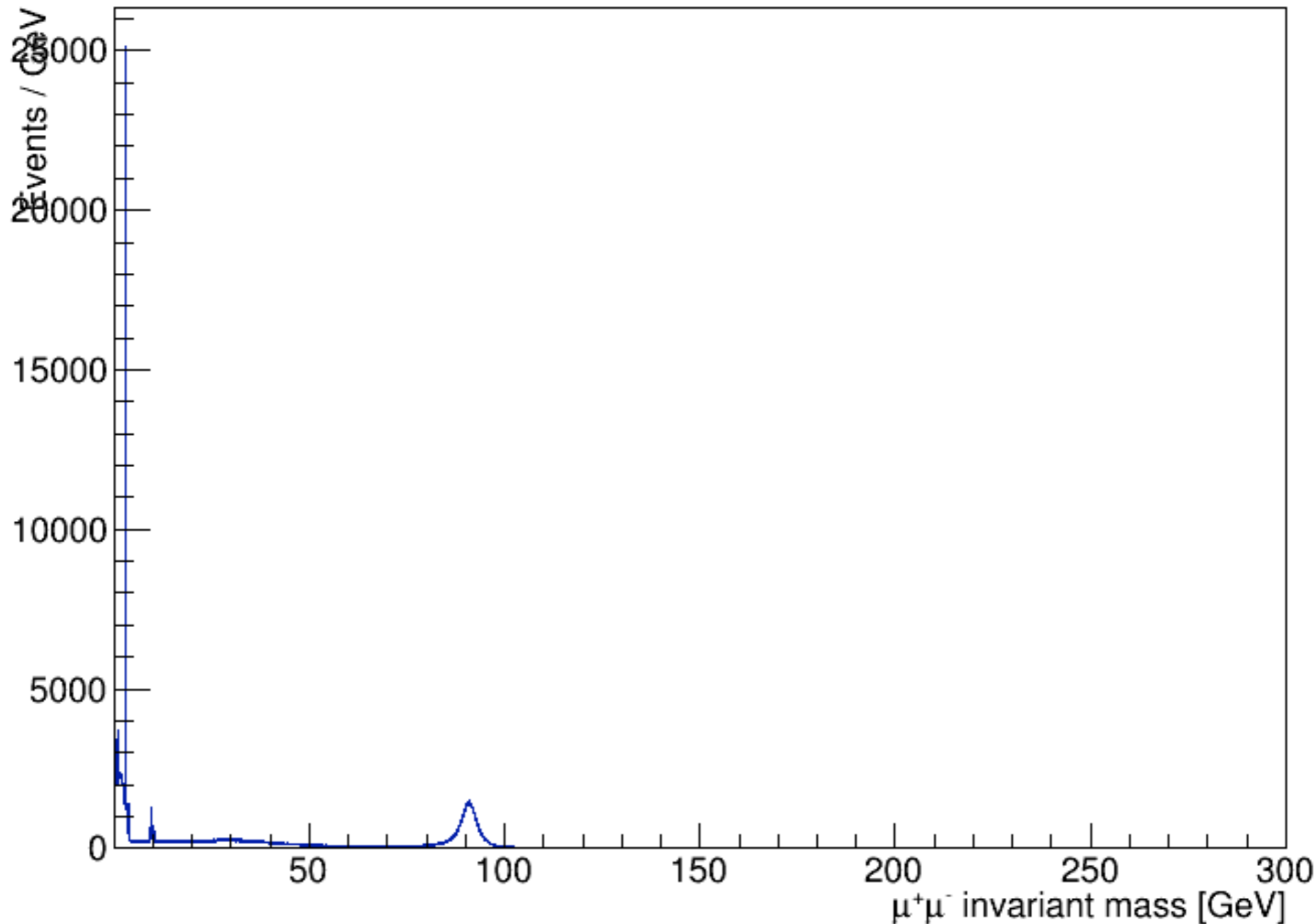
```
emacs dimuons.C &
```

```
mkdir plots
```

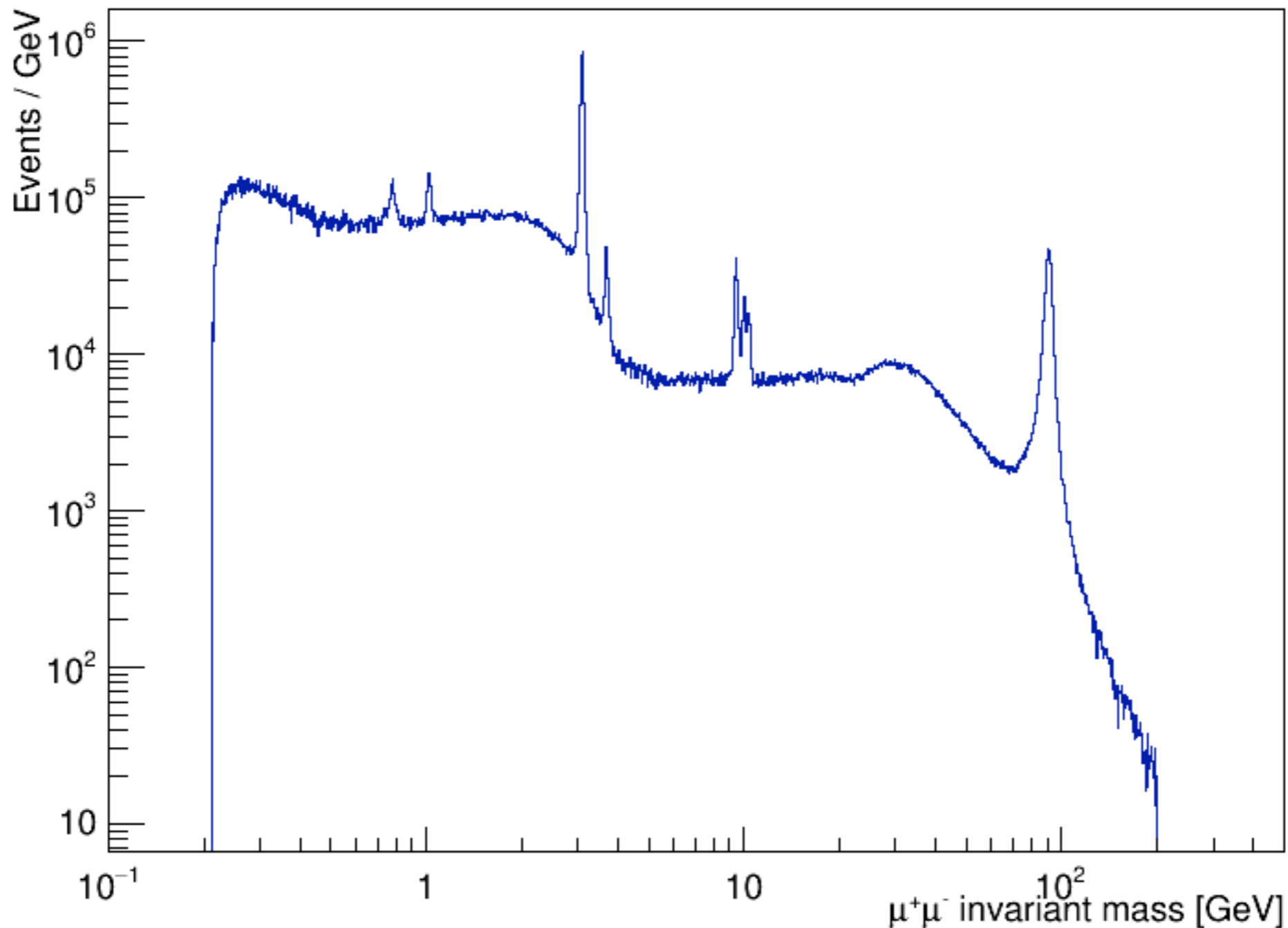
```
root -l -b -q dimuons.C++
```

```
ls plots
```

# the ‘raw’ spectrum

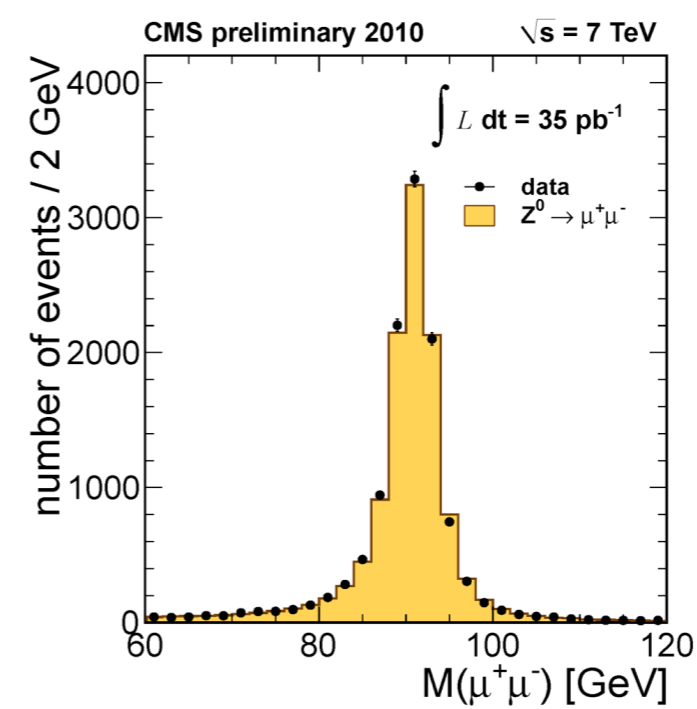
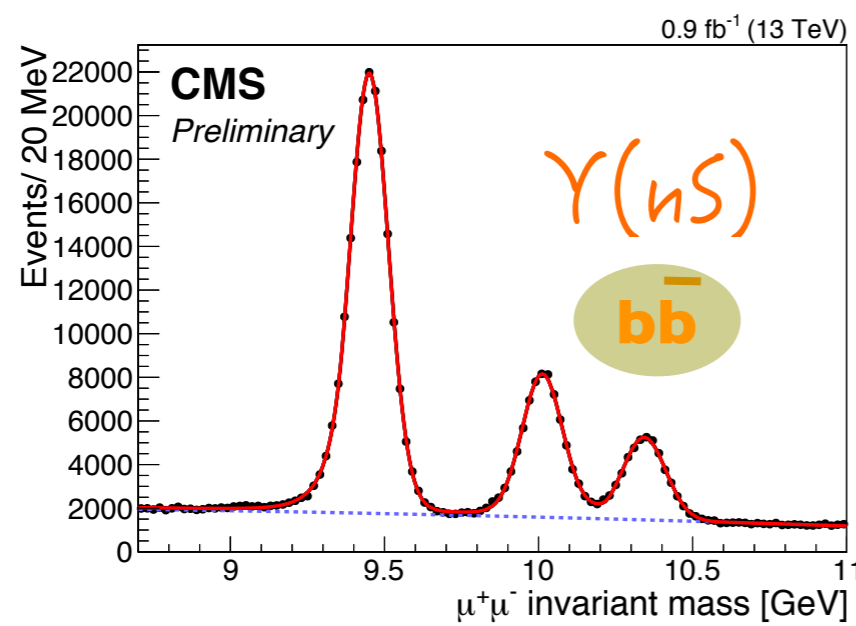
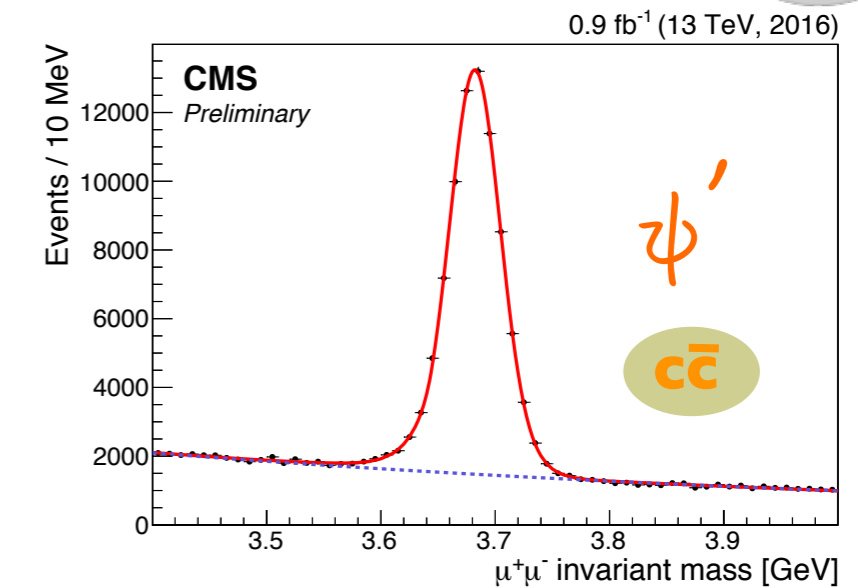
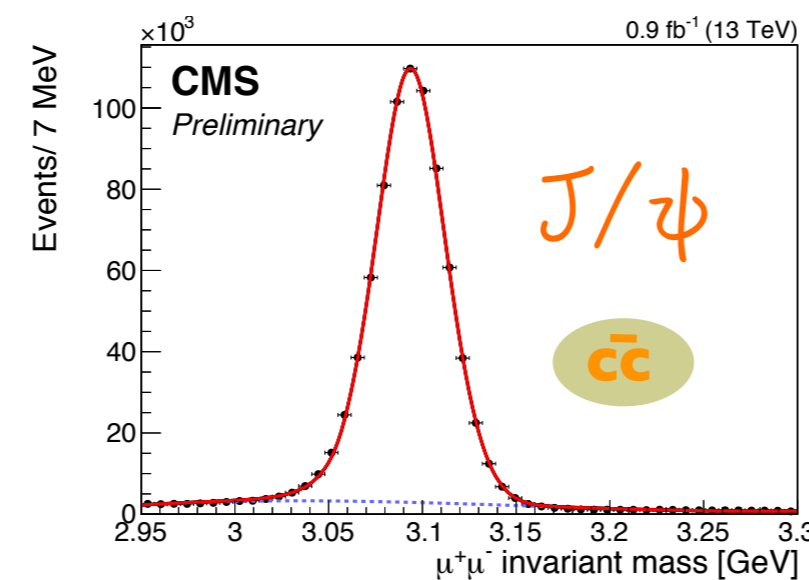
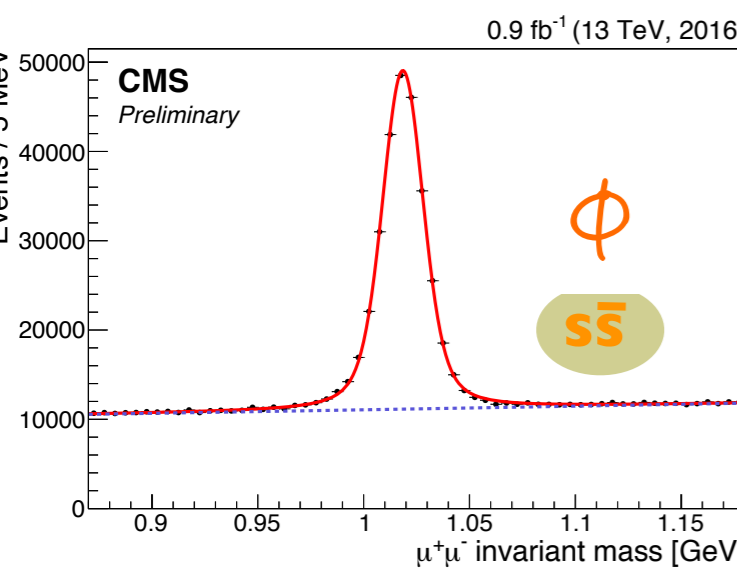
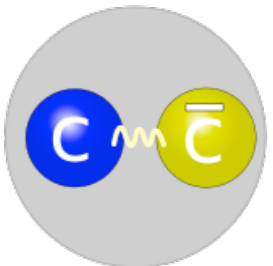


# the ‘right’ spectrum

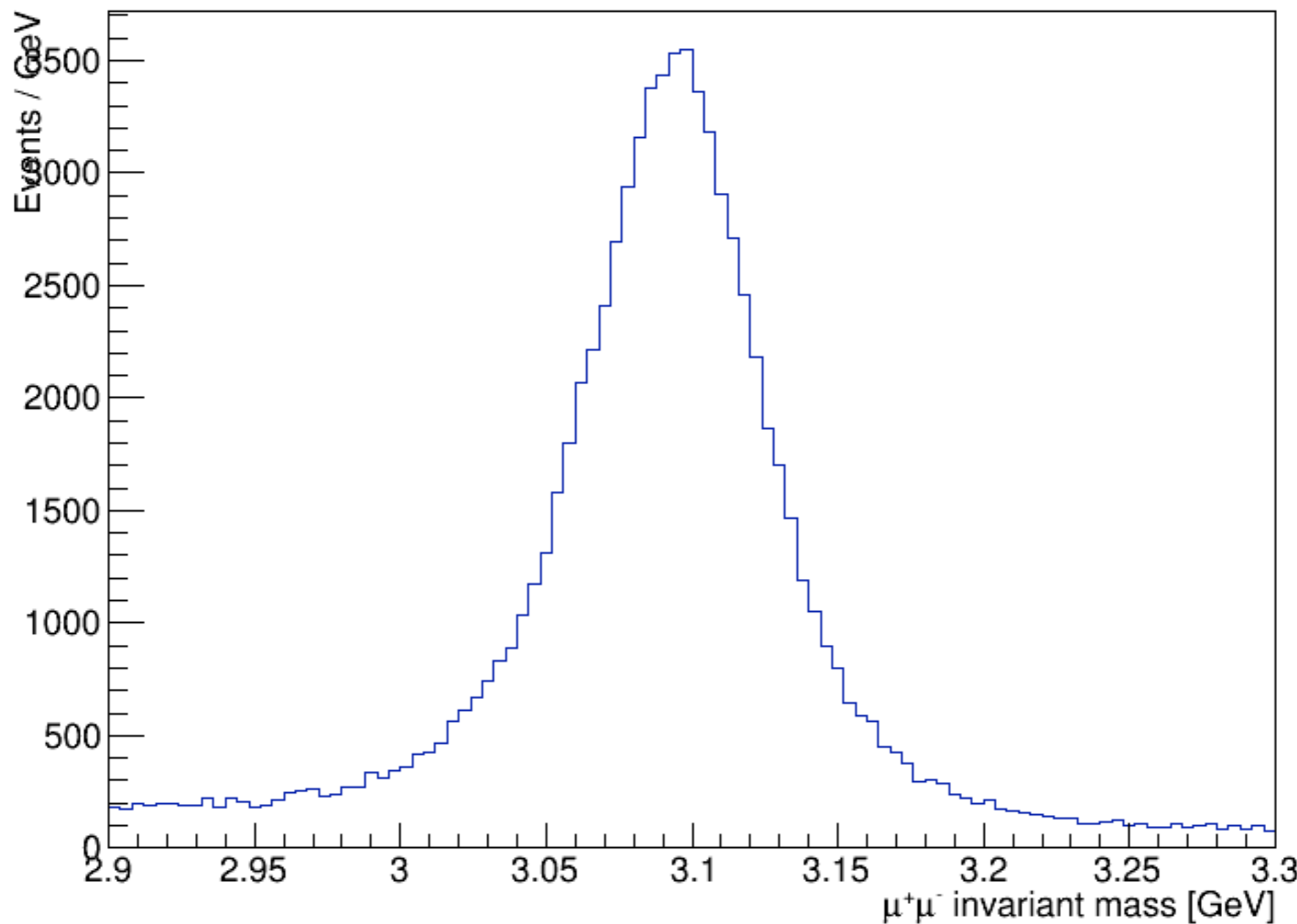


**feature:** variable bin widths, resolution-dependent, properly normalized, doubly-log scales

# what are the peaks?

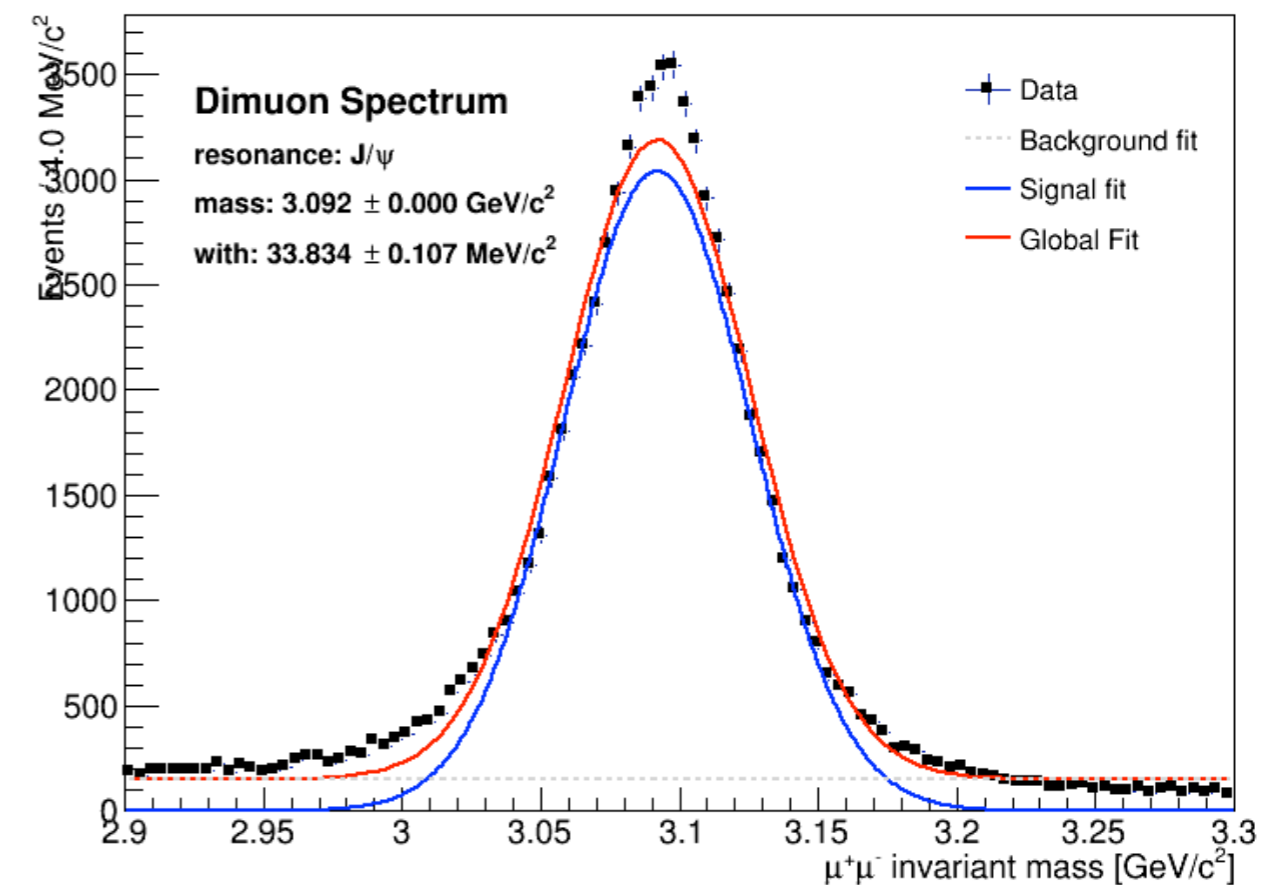
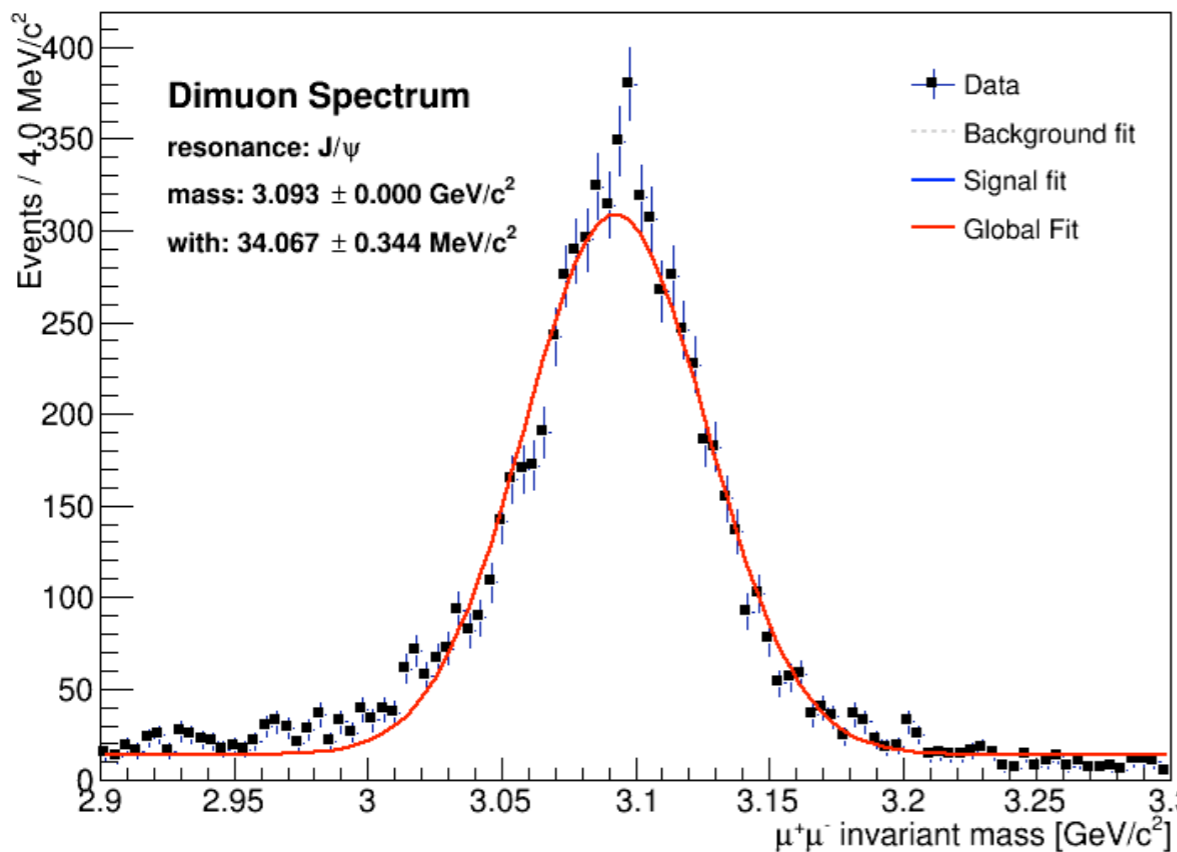


# zoom in... and select a signal



# fit the data

Simplified model: Gaussian (signal) + polynomial (bckr)



how can model be improved?  
hint: final-state radiation

higher-yield distribution  
not well described -- why?

# exercise

## 1. Pick a peak

- you have several to choose from ;)

## 2. Place selection cuts

- let's require a  $p_T$  threshold on each muon at 10 GeV/c
- how are the signal yields affected?

## 3. Extract the fit result

- signal mass
- statistical uncertainties included

## 4. extra: Systematic effects

- implement different models for signal and background
- repeat the fit and extract the systematic uncertainties

## 5. extra: perform a differential measurement

- produce yield plot as a function of  $p_T$  and rapidity

 congratulations: you've grasped the ingredients of a physics measurement, the production cross-section of your chosen particle!

# **BACKUP**

# what are the peaks?

