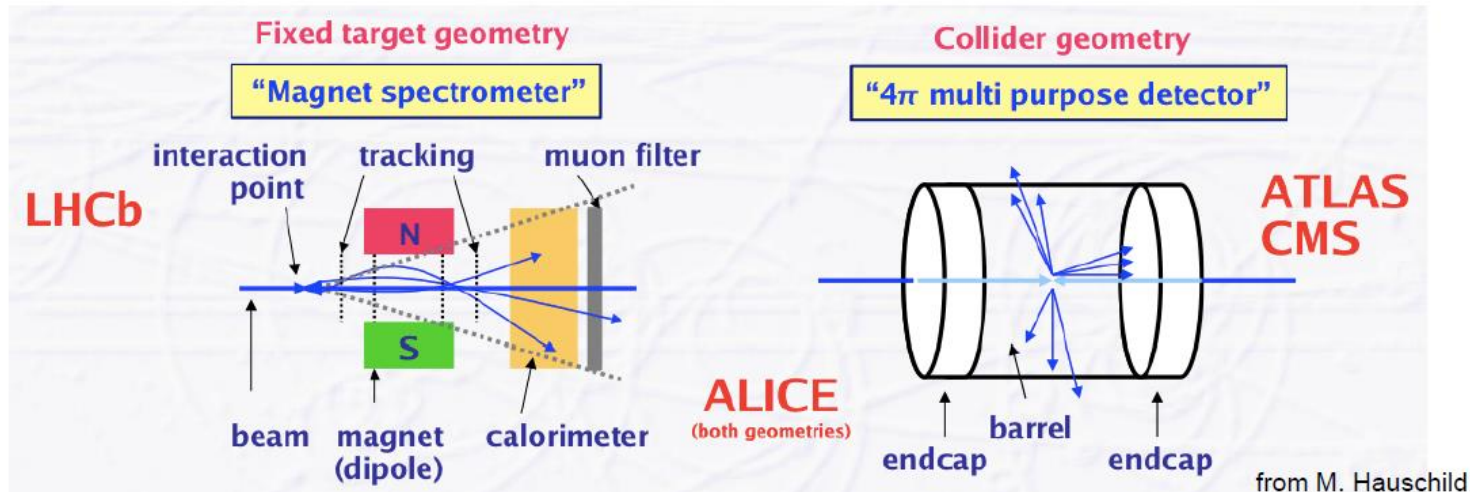


# FYST17 Lecture 6

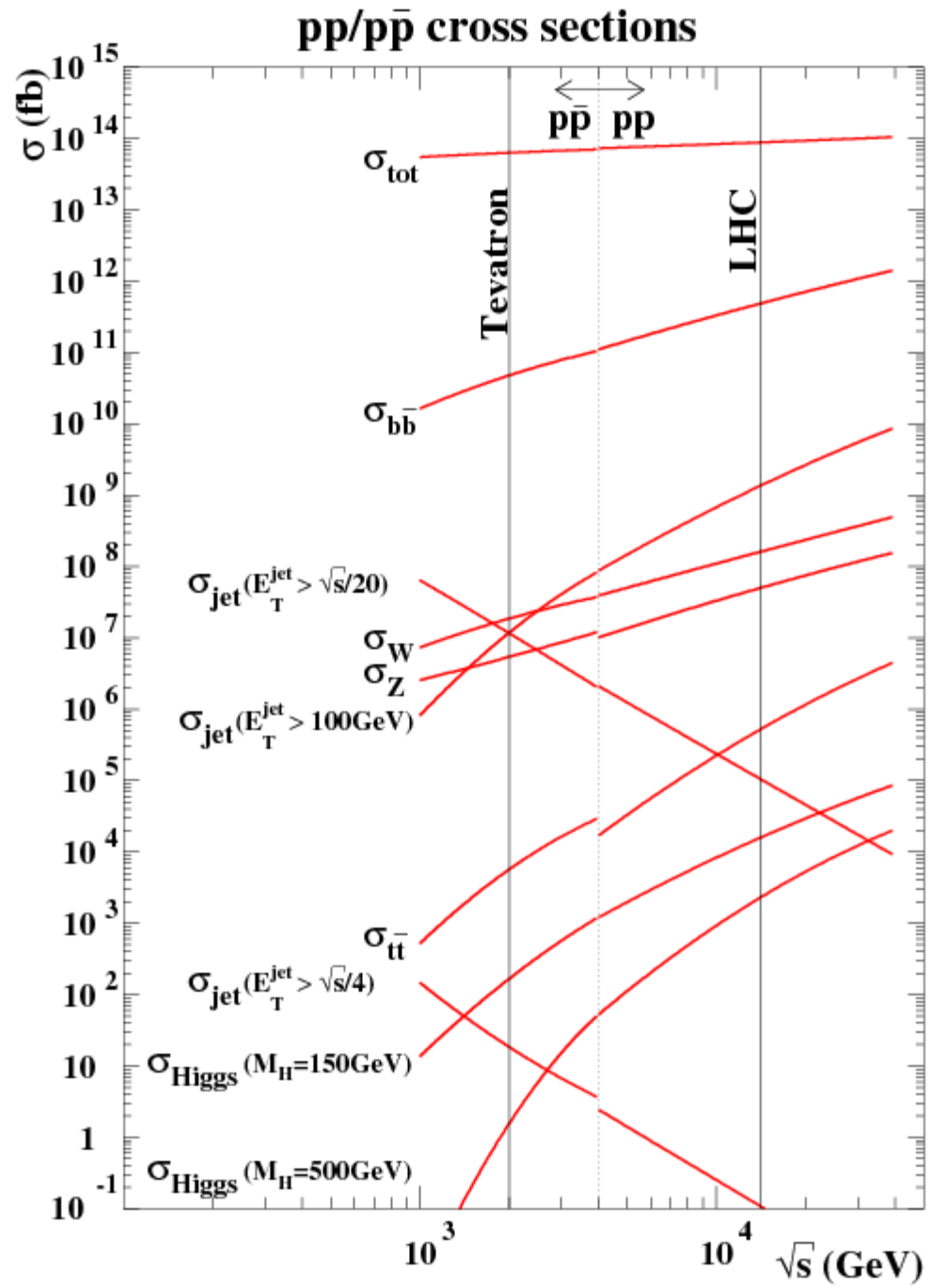
## LHC Physics II



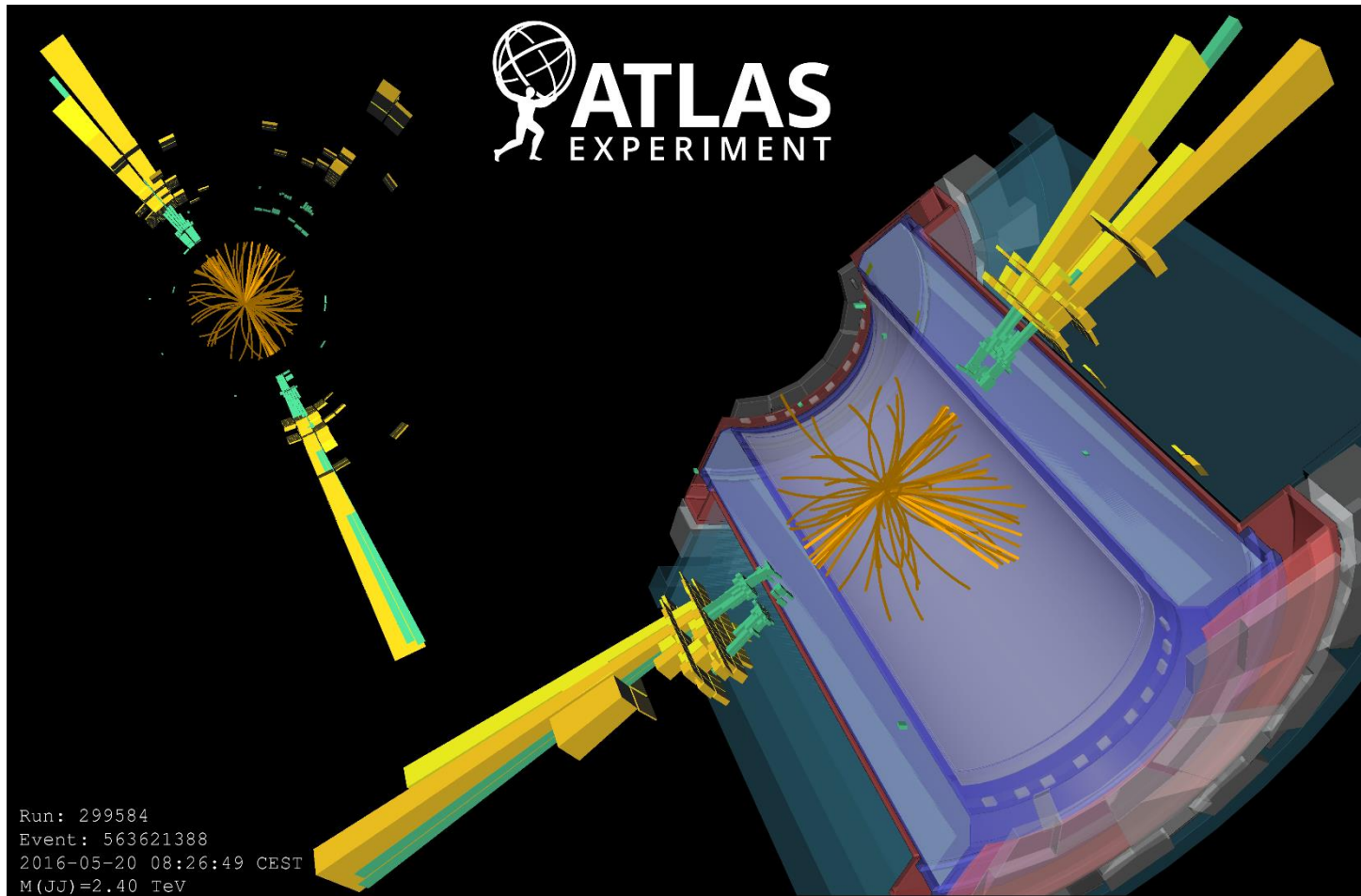
# Today & Next week

- The LHC accelerator
- Challenges
- The experiments (mainly CMS and ATLAS)
- Important variables
- Preparations
- "Soft" physics – pile-up, minimum bias, underlying event
- EWK physics - high  $p_T$  physics
- Identification of jets and leptons
- Some recent SM results from ATLAS + CMS
- Recent LHCb results

# Cross sections for different processes



# Dijet event



Diboson?

# First (and ever-present) physics at the LHC

# Soft QCD

”Soft” refers to low  $p_T$  transfer, dominant in pp collisions. Often this is used as umbrella-name for everything not hard scattering:

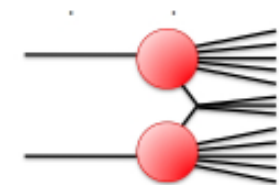
soft-QCD affecting the high  $p_T$  physics program at hadron colliders:

Pileup: LHC  $\sim 20$  proton-proton interactions at the same time, they will almost always be soft-QCD processes

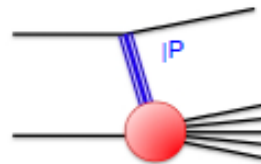
Multi Parton Interactions: An interesting parton-parton interaction will have many additional parton-parton interactions occurring in the same proton-proton interaction, they will almost always be soft-QCD processes

Therefore we had better have a good model of these processes! Can affect simulations of lepton ID, ETmiss resolution, jets, jet vetos,...

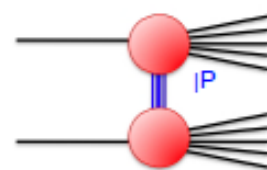
Dominant processes in inelastic hadron-hadron interactions :



Non-Diffractive  
(ND)  $\sigma \sim 49$  mb

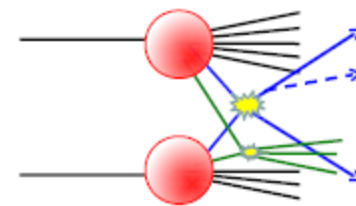


Single-Diffractive-Dissociation  
(SD)  $\sigma \sim 14$  mb



Double-Diffractive-Dissociation  
(DD)  $\sigma \sim 9$  mb

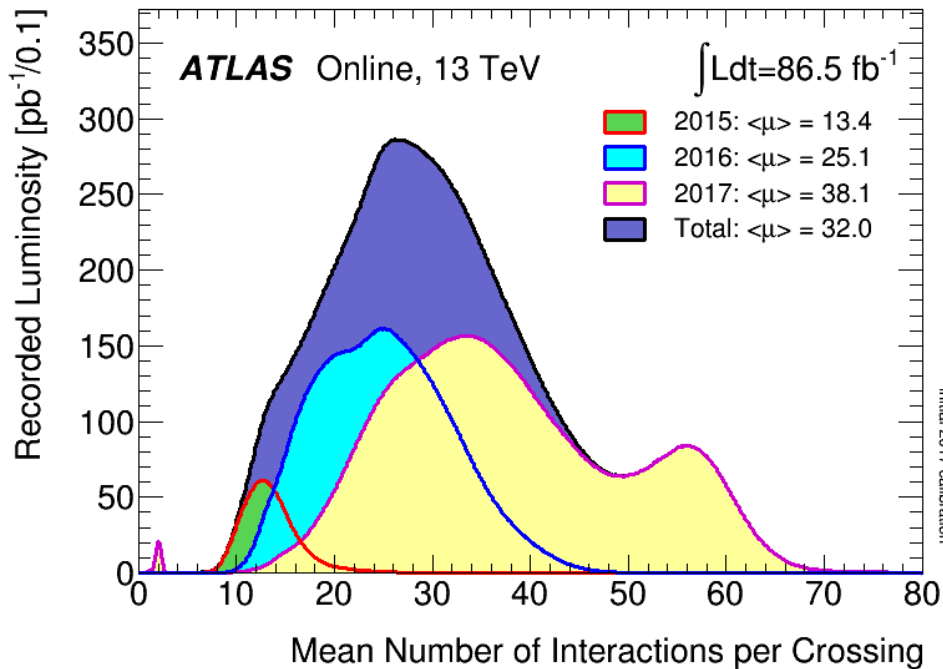
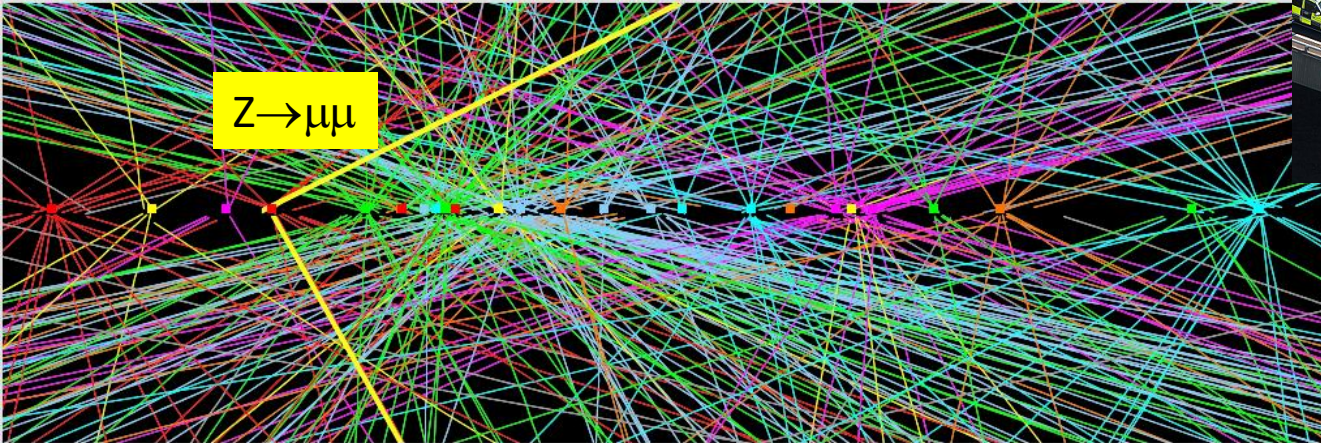
@ 7 TeV



Multiple parton interactions



# Pile-up



Due to the high number of protons/bunch high probability of multiple interactions

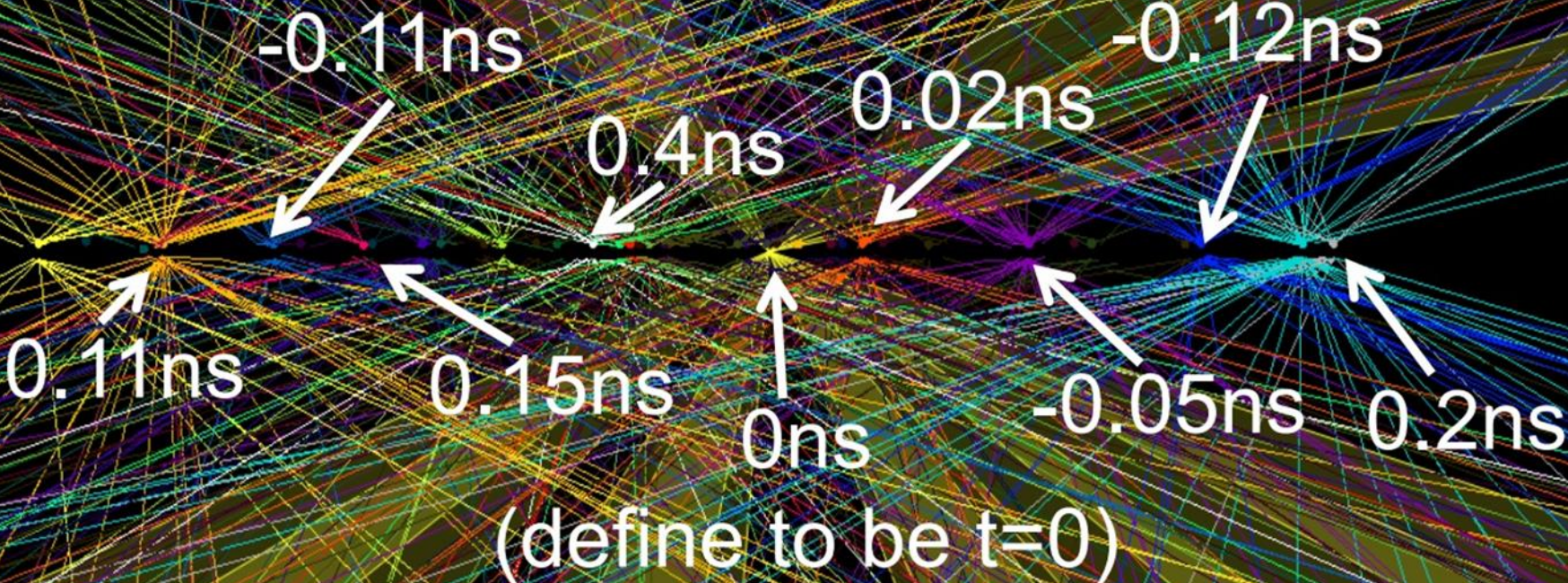
Majority of these uninteresting – but difficult to disentangle from the “most” interesting hard scatter





CMS Experiment at LHC, CERN  
Data recorded: Mon May 28 01:16:20 2012 CEST  
Run/Event: 195099 / 35438125  
Lumi Section: 65  
Orbit/Crossing: 16992111 / 2295

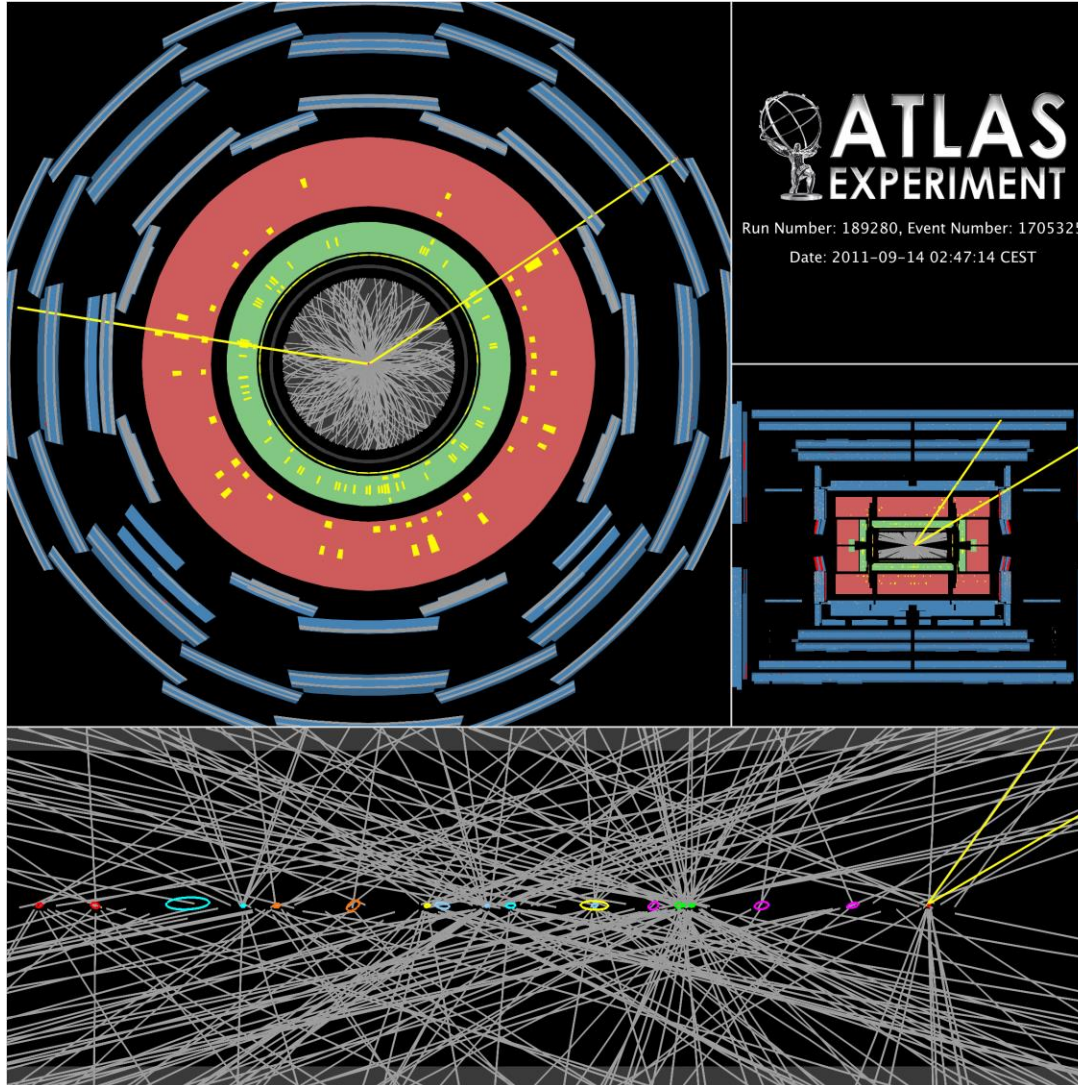
# LHC Bunch Crossing 1ns Clip



Raw  $\Sigma E_T \sim 2$  TeV  
14 jets with  $E_T > 40$   
Estimated PU  $\sim 50$

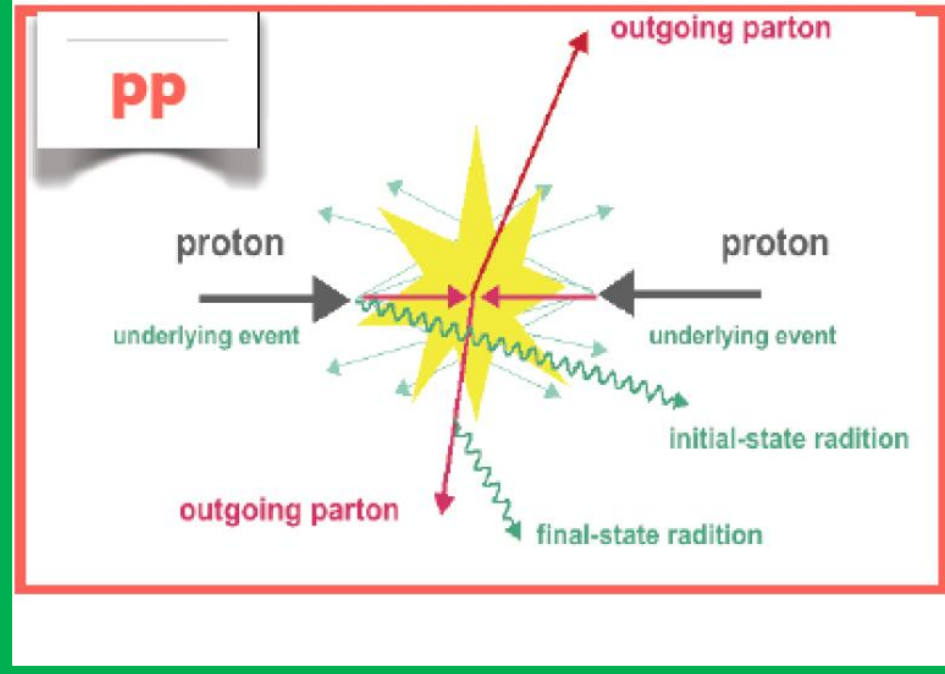


# $Z \rightarrow \mu\mu$ with 20 vertices



# Underlying event

The hard scattering is not the only process, the proton is a composite object



Includes multi-parton interactions and beam remnants

- "Pollutes" the hard scattering process and influence precision measurement
- Normally much softer – but large fluctuations
- Non-perturbative QCD so need to model this with empirical models tuned to data

# Studying the underlying event

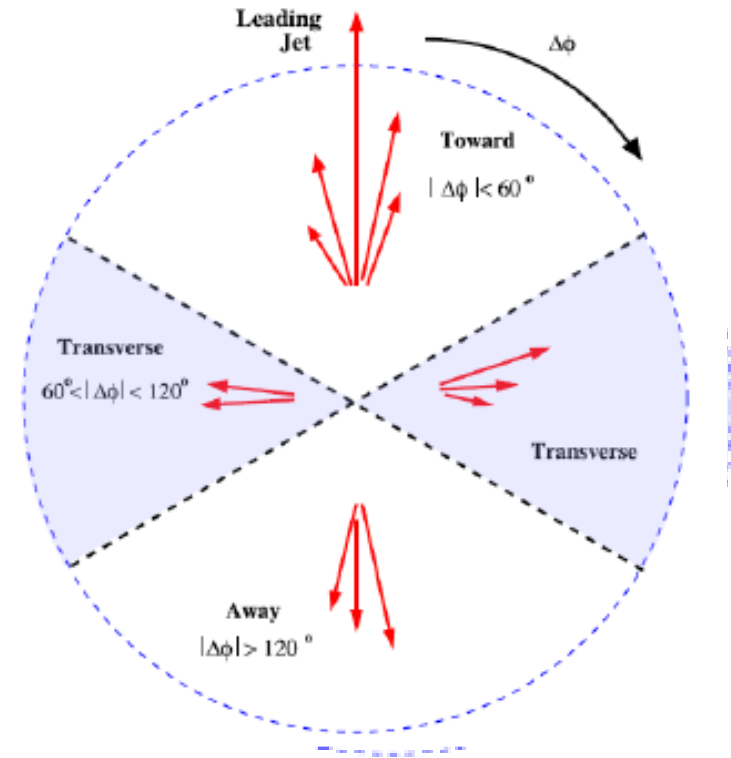
## Jet events ideal for studying underlying event

- ✓ Lots and lots of jet events at the LHC
- ✓ The “transverse” region wrt direction of the leading jet is very sensitive to the underlying event

### Underlying event observables:

Transverse  $\langle N_{\text{chg}} \rangle$

Transverse  $\langle \sum p_T \rangle$

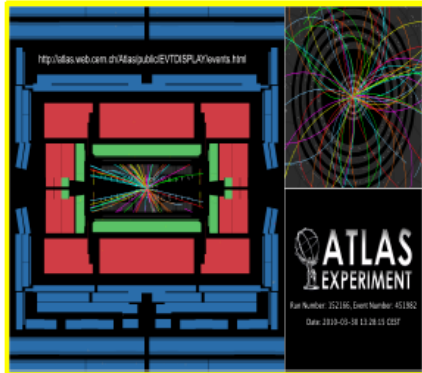




# Minimum bias

**Minimum bias** adj. experimental term, to select events with the minimum possible requirements that ensure an inelastic collision occurred.

- Exact definition depends on detector (and analysis)
- Typically measure kinematics (multiplicity,  $p_T$  and  $\eta$  spectra, etc) of charged particles in “minimum bias” events using central tracking detectors
- Monte Carlo parameters will be tuned to these distributions

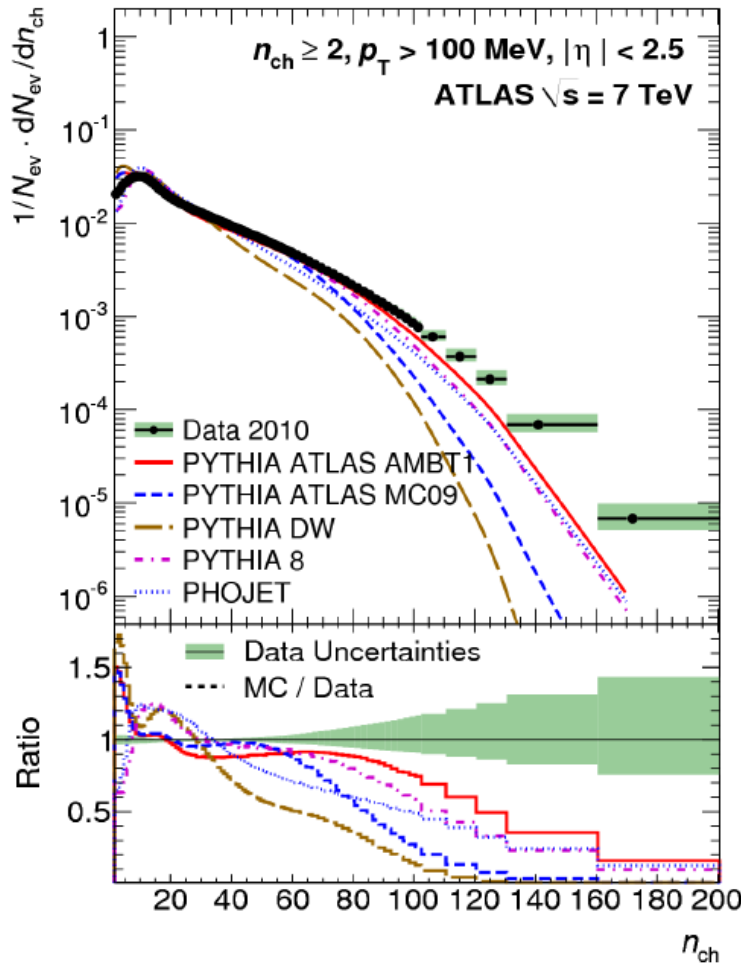


Charged particles moving through a magnetic field will bend by an amount inversely proportional to  $p_T$

e.g. ATLAS: (a) At least **two** charged particles with  $p_T > 100$  MeV,  $|\eta| < 2.5$  (most inclusive)  
(b) At least **six** charged particles with  $p_T > 500$  MeV,  $|\eta| < 2.5$  (suppresses diffraction)

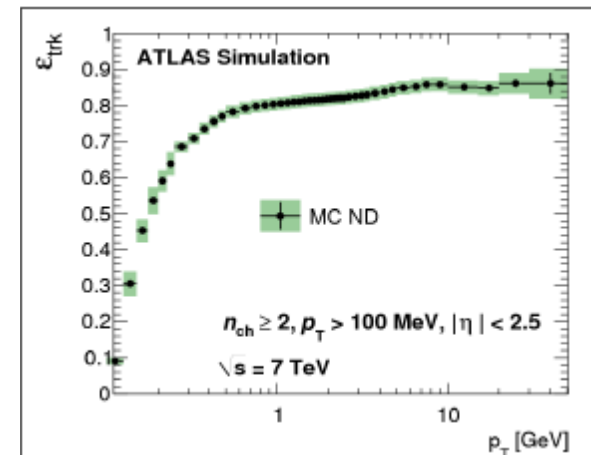
definition of minimum bias in each analysis

# Testing the soft QCD predictions



Examples of tuning of simulation (Monte Carlo, MC)  
 (This includes of course features like the rapidity gap etc)

Low  $p_{\text{T}}$  tracking: will particle make it through tracking volume?



# High $p_T$ / EWK physics

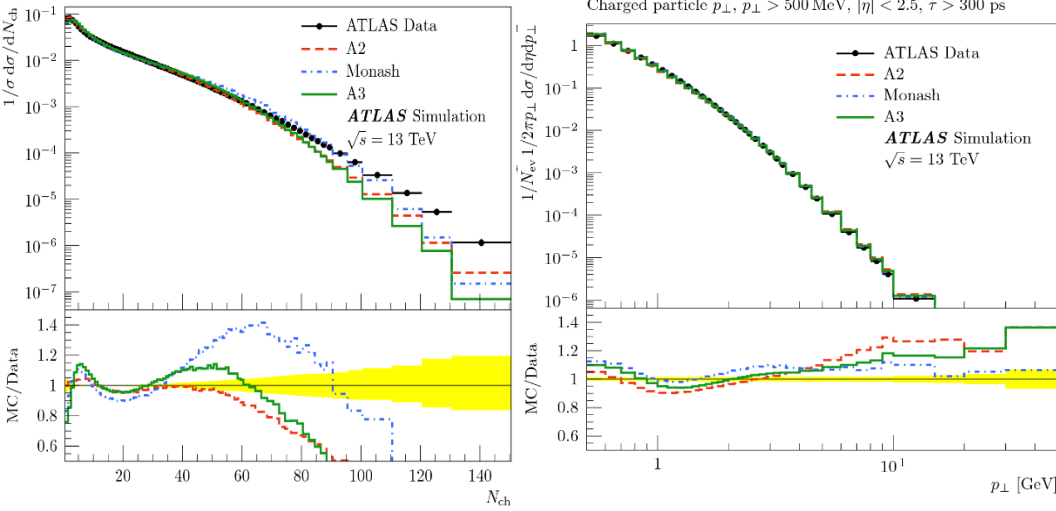


# Physics Modelling

## A2 Minbias tune (for PU)

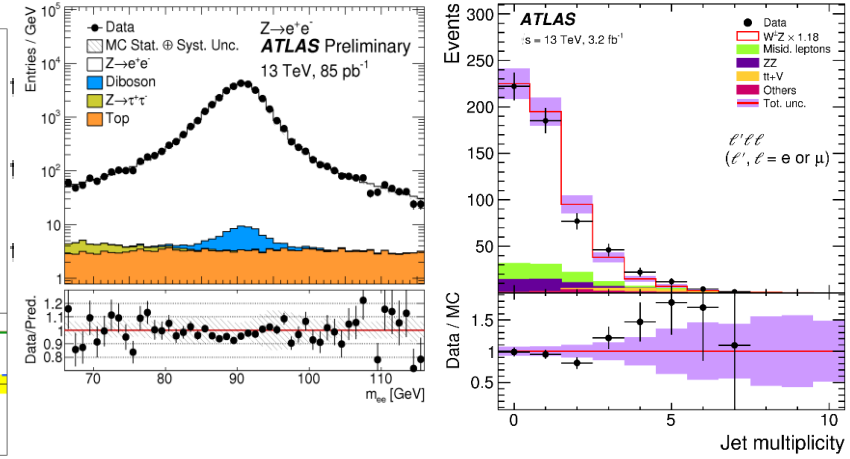
### Pythia 6 and 8 (using 7 TeV ATLAS data only)

Charged multiplicity  $\geq 1$ ,  $p_{\perp} > 500$  MeV,  $|\eta| < 2.5$ ,  $\tau > 300$  ps



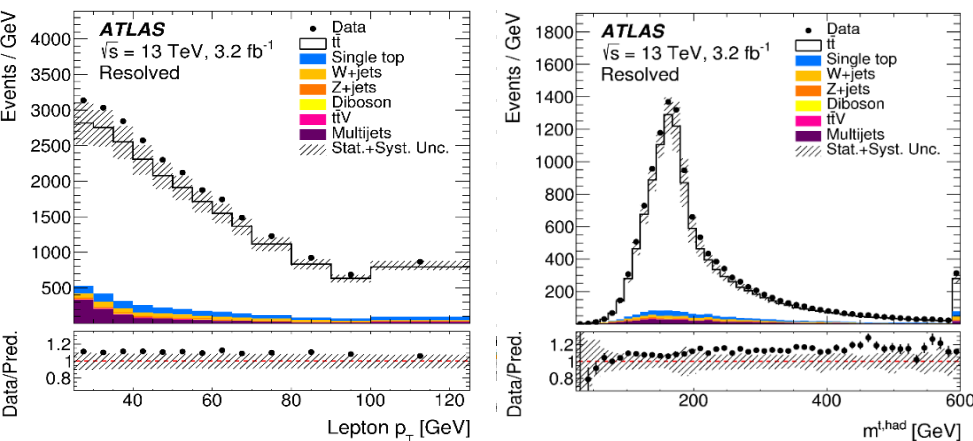
## V+Jets, Dibosons, Tribosons

### Sherpa NLO (2partons) and LO (up to 4 partons) 2.1.1

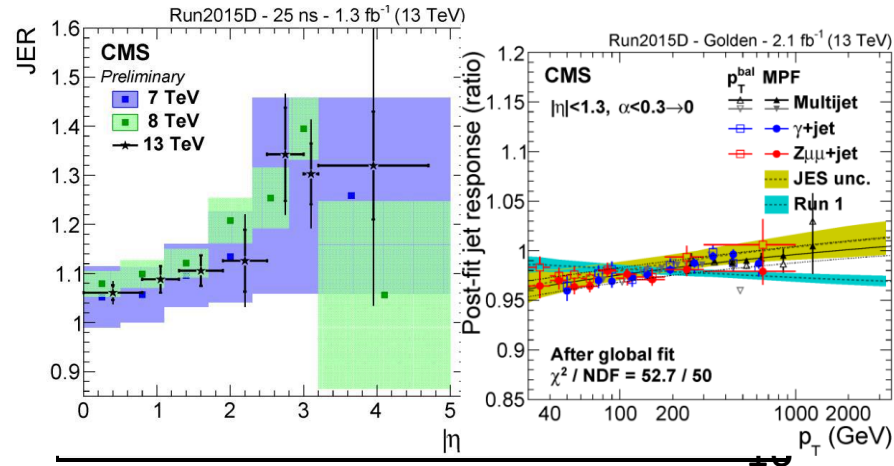


## Top pair production

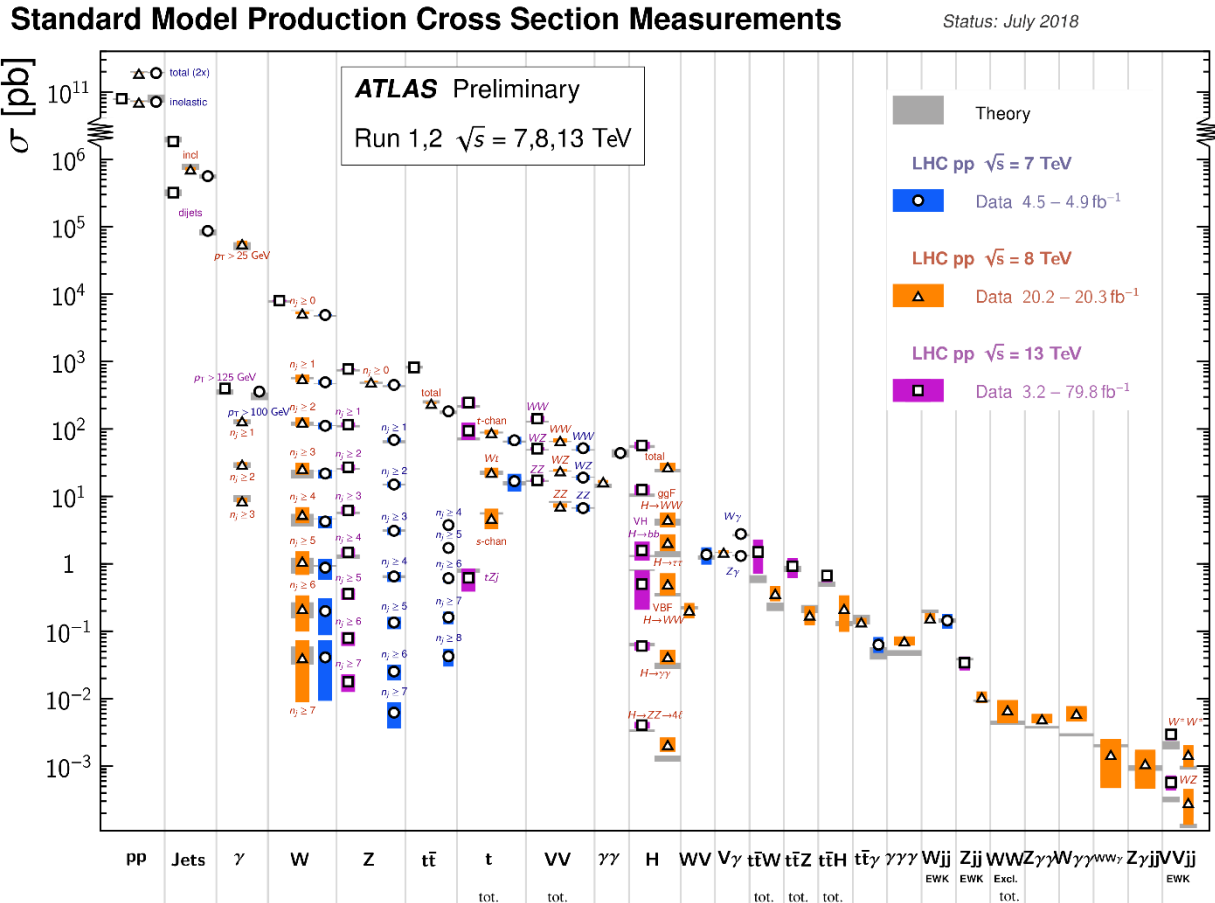
### Powheg-Box v2 (hdamp = m<sub>t</sub>) – Pythia 6.428 – EvtGen (HF decays) – CT10 PDFs – Perugia 2012 tune



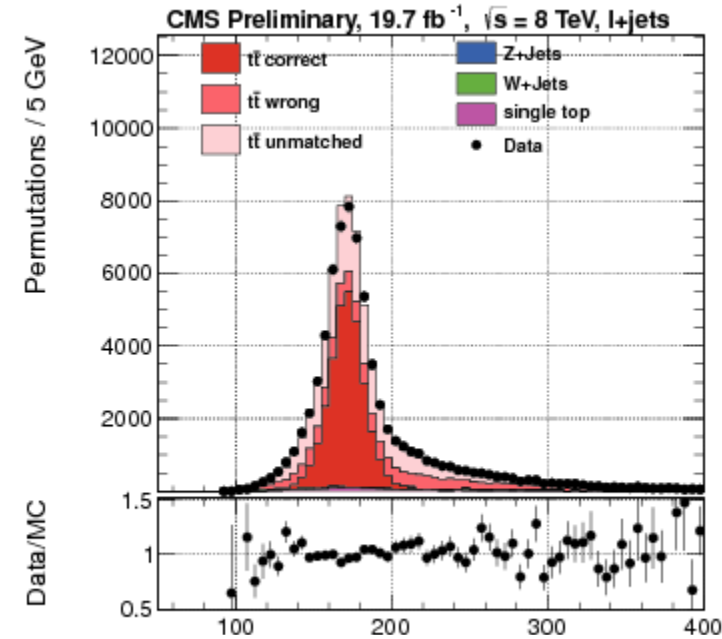
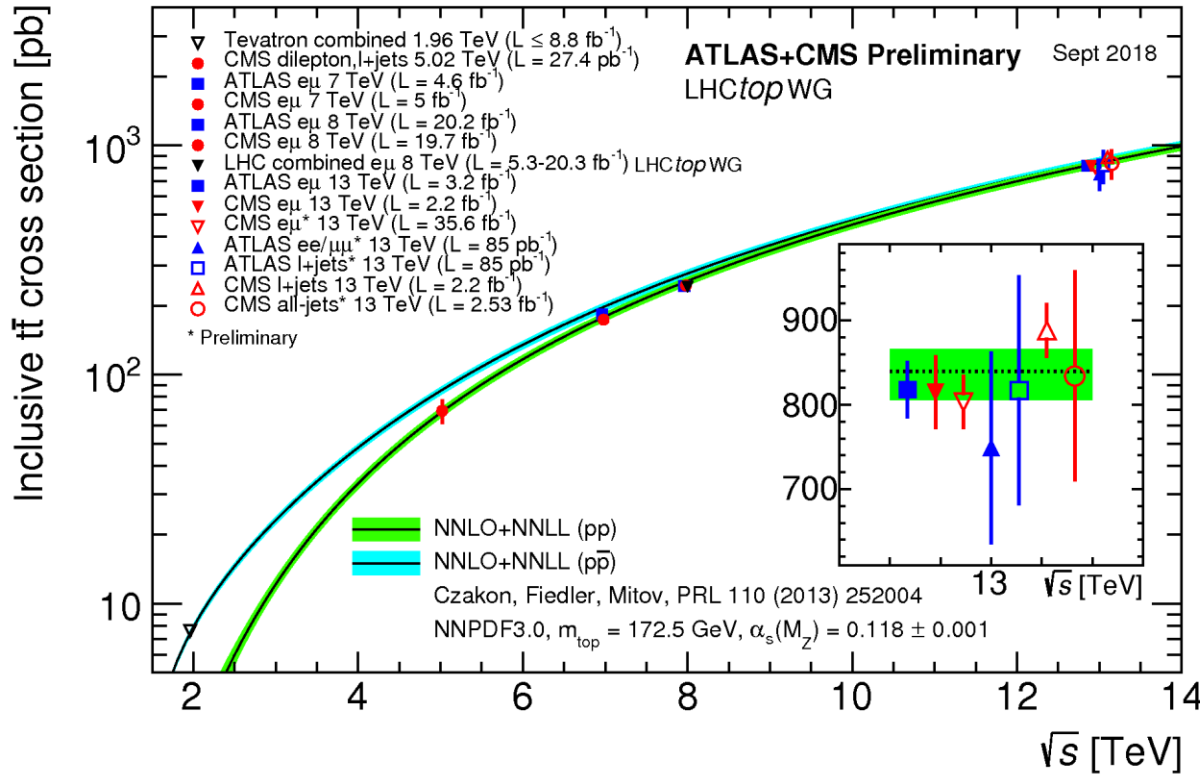
## Jet quality



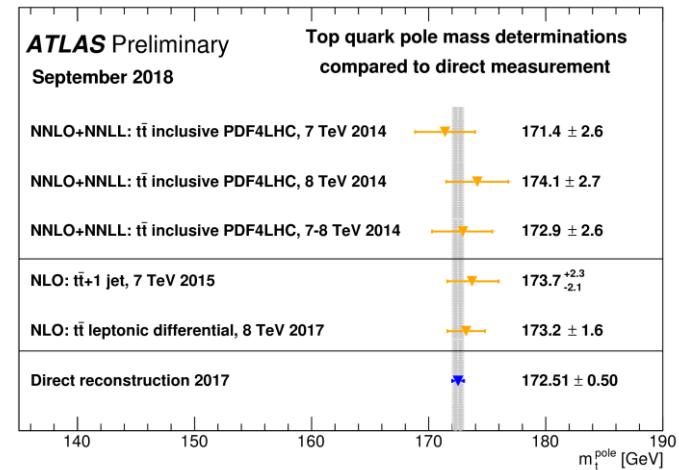
# Standard Model measurements



# Close-in on the top quark

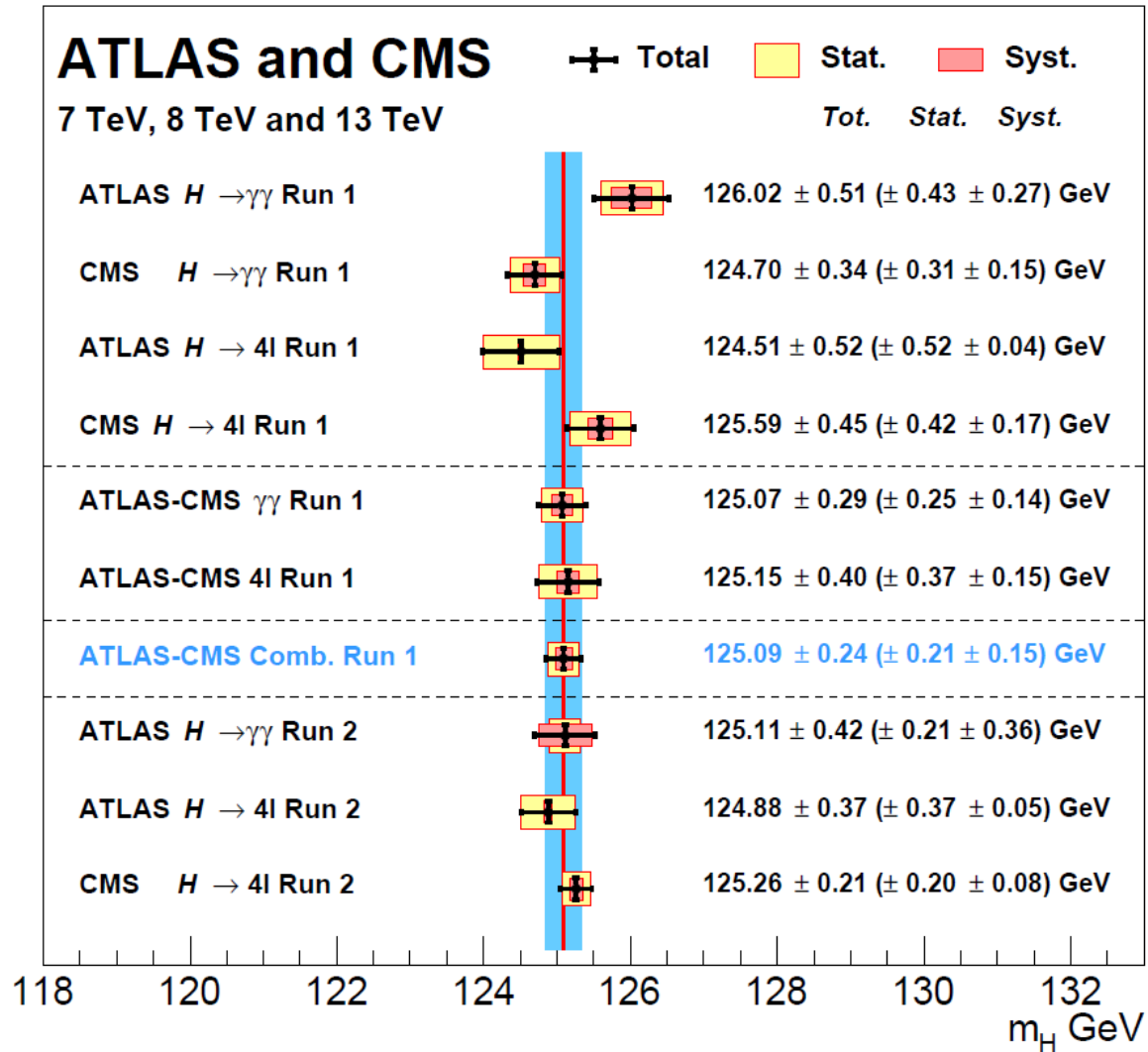


**World combined (2014)**  
 **$M_{\text{top}} = 173.34 \pm 0.76 \text{ GeV}$**





# Higgs measurements



PDG

# Identification of jets and leptons

# Jet algorithms



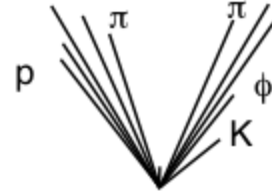
LO partons



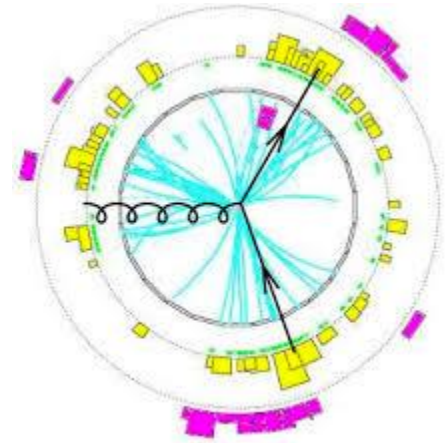
NLO partons



parton shower



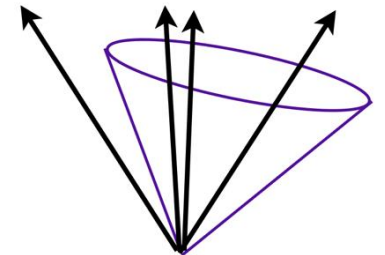
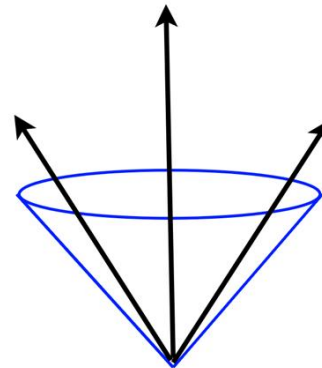
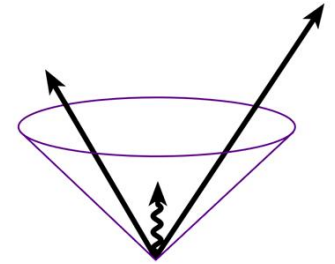
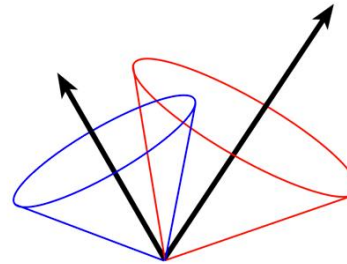
hadron level



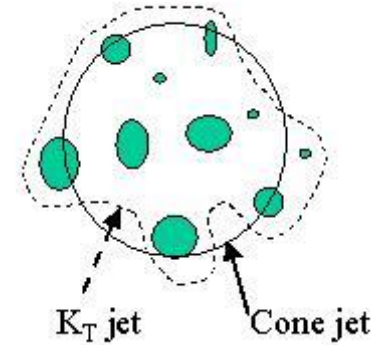
How to define a "jet"? A few different approaches:

Cone algorithm: include all particles inside a cone of given radius

experimentally easiest,  
theoretically unsafe



# $k_T$ / anti- $k_T$ algorithm



- How likely that two partons arise from QCD splitting? From all final state particles calculate:

$$d_{ij} = \min(p_{ti}^{2p}, p_{tj}^{2p}) \frac{\Delta R_{ij}^2}{R^2}, \quad \Delta R_{ij}^2 = (y_i - y_j)^2 + (\phi_i - \phi_j)^2,$$
$$d_{iB} = p_{ti}^{2p},$$

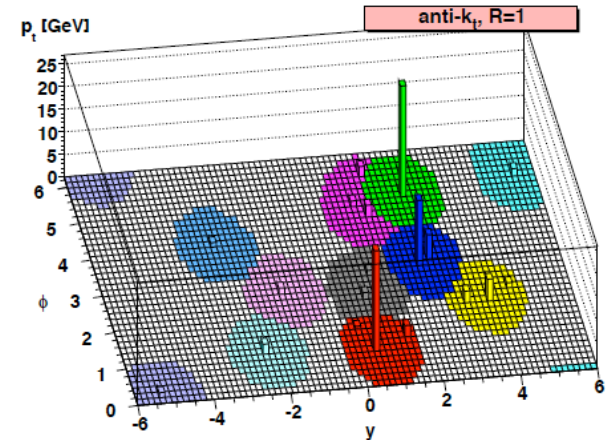
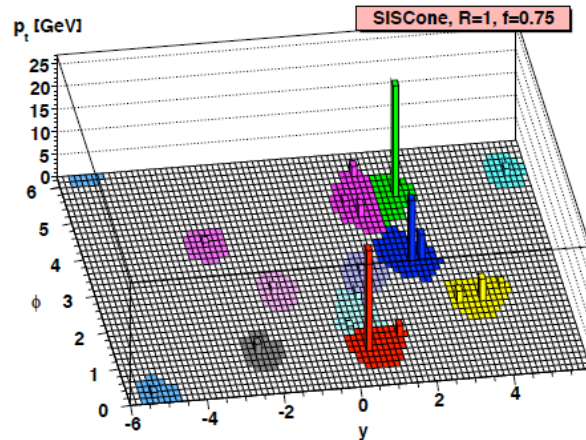
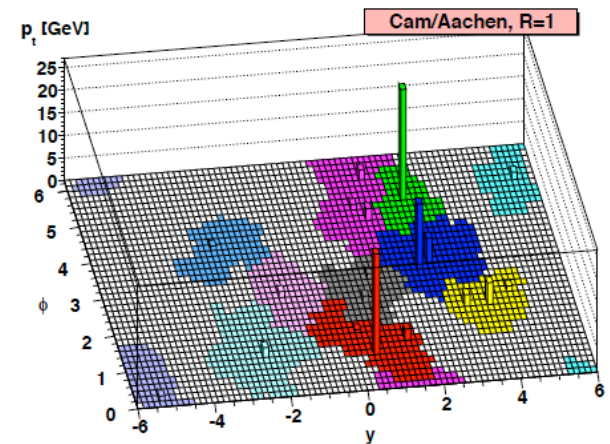
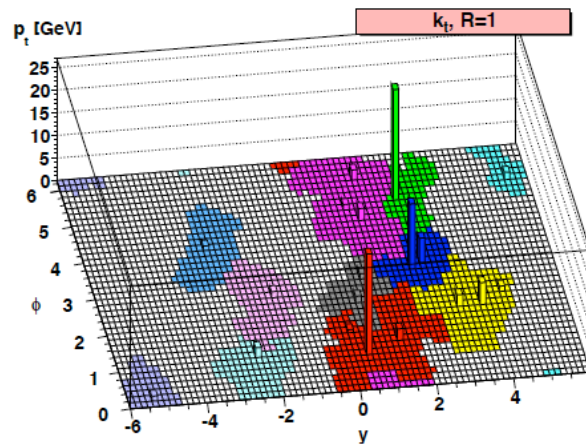
- Find minimum. If  $d_{ij}$ , combine  $i$  and  $j$  into a jet, then loop over all particles again. If  $d_{iB}$ , call it a jet, and remove particle  $i$  from list

$p=+1$ :  $k_T$  algorithm.  $p=-1$ : anti- $k_T$  algorithm (favoring recombination of high- $p_T$  particles)

# Comparison

Anti-kt mostly used at the LHC

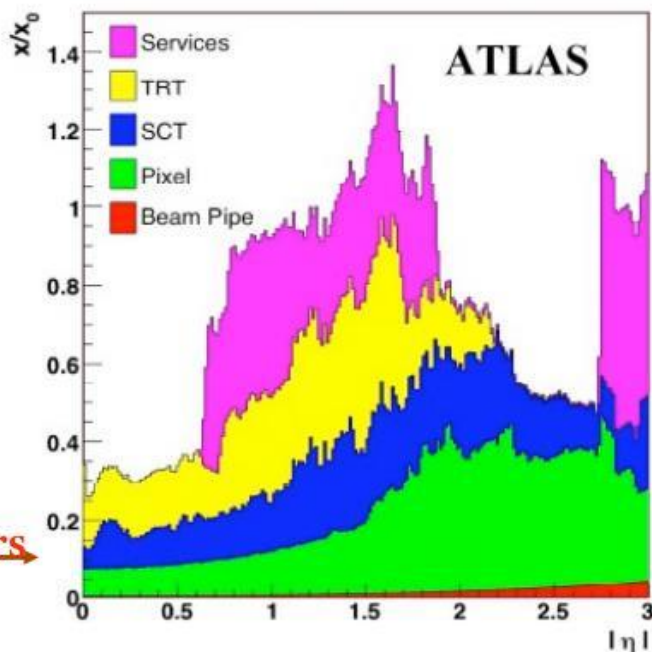
Gives more regular jets (almost like cones!) because soft particles clustered only at the end



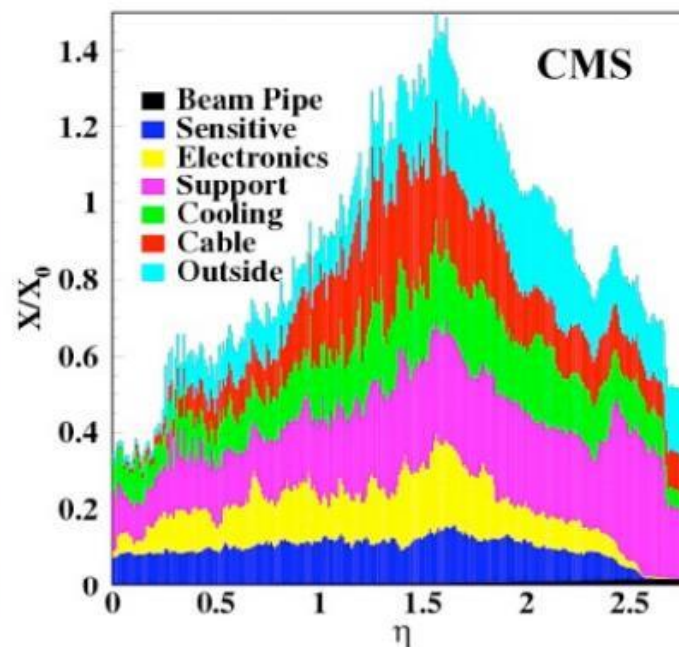


## Amount of material in ATLAS and CMS inner trackers

Weight: 4.5 tons



Weight: 3.7 tons

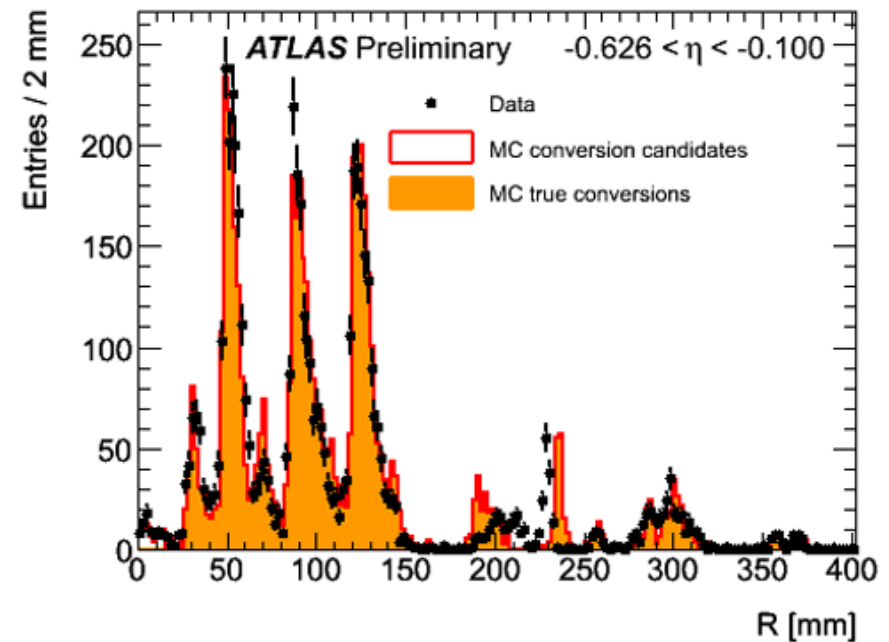
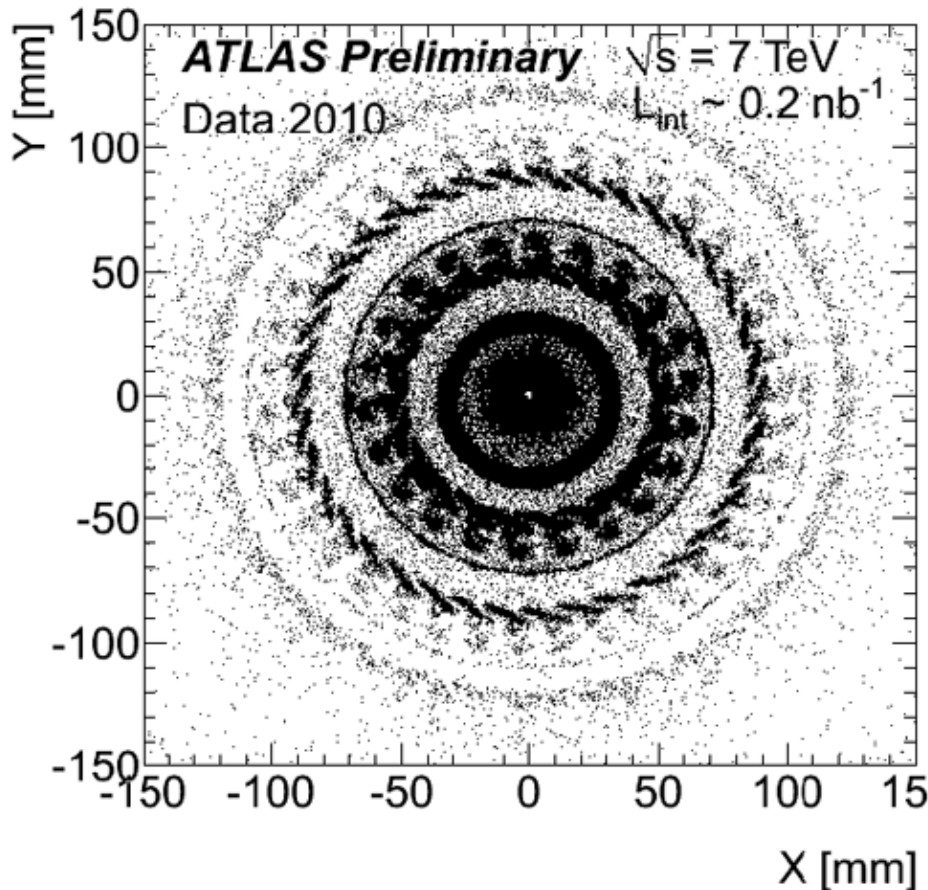


LEP  
detectors

- Active sensors and mechanics account each only for  $\sim 10\%$  of material budget
- Need to bring 70 kW power into tracker and to remove similar amount of heat
- Very distributed set of heat sources and power-hungry electronics inside volume: this has led to complex layout of services, most of which were not at all understood at the time of the TDRs

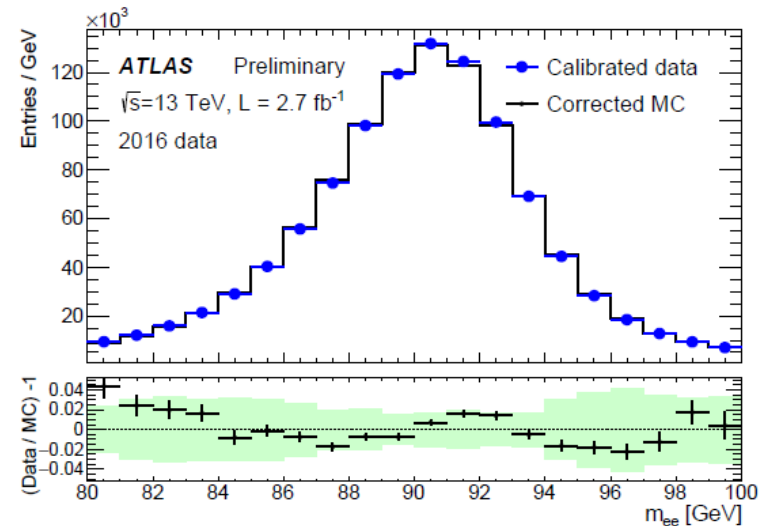
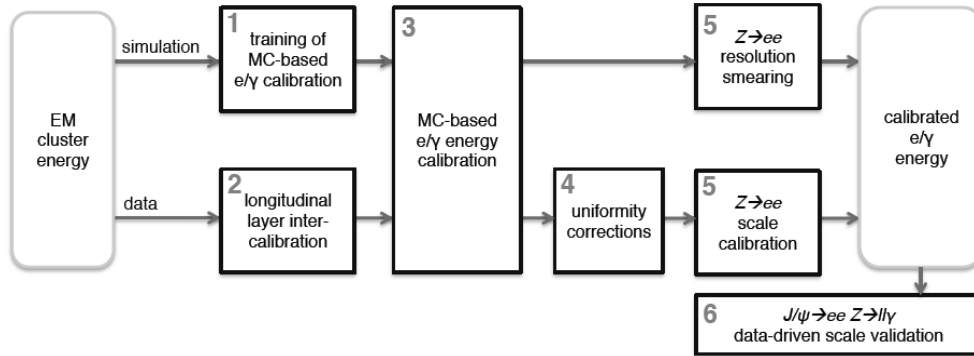
# From lecture 4: The ATLAS tracker as seen by photon conversions

Reconstructed photon conversions show clearly the location of (Si) tracking modules!



# Example: electrons in ATLAS

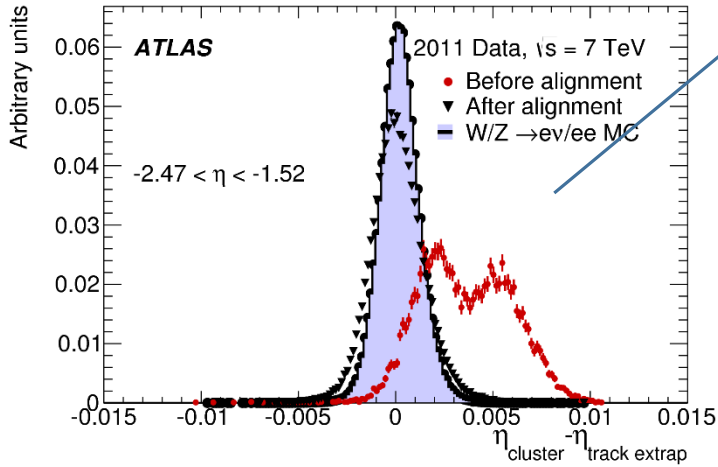
## Calibration of EM calo reponse



What is an electron? A matter of definition.  
In my current analysis we decided for:

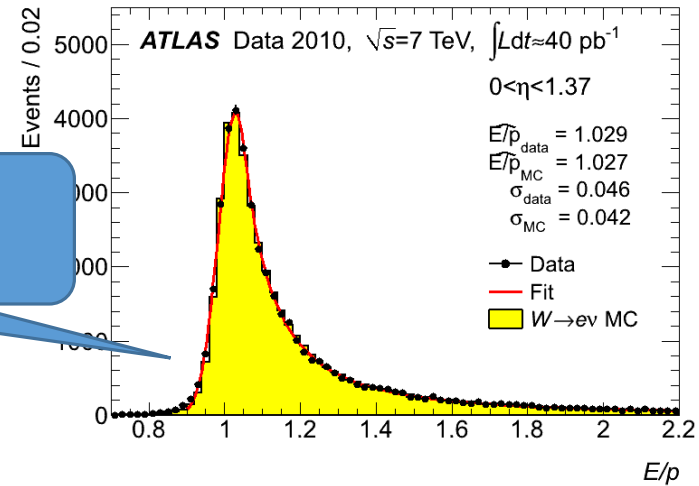
Requirement	Signal electrons (tight)	Loose electrons
Identification	LHMedium	LHLoose
Isolation	loose	—
$p_T$ cut	$p_T > 30$ GeV	$p_T > 30$ GeV
$\eta$ cut	$ \eta  < 2.47$ and veto $1.37 <  \eta  < 1.52$	$ \eta  < 2.47$ and veto $1.37 <  \eta  < 1.52$
$ d_0 /\sigma_{d_0}$ cut	$ d_0 /\sigma_{d_0} < 5.0$	$ d_0 /\sigma_{d_0} < 5.0$
$ z_0 \sin \theta $ cut	$ z_0 \sin \theta  < 0.5$	$ z_0 \sin \theta  < 0.5$
Object Quality	yes	yes

# Several variables to play with, for instance

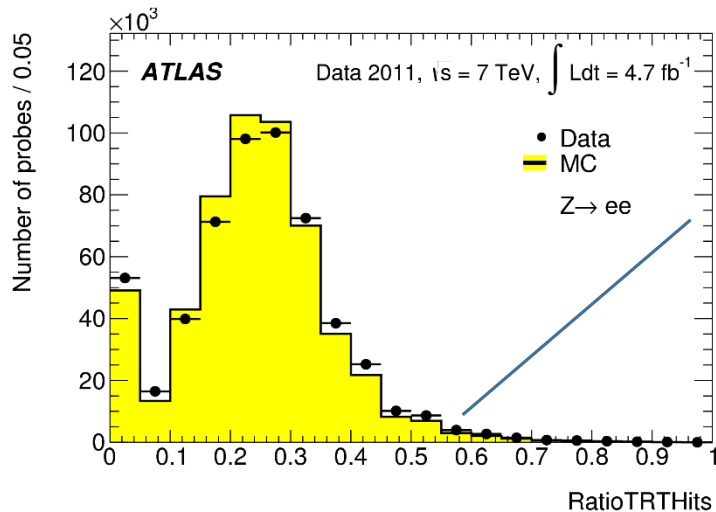


How well are the track and the EM cluster matched?

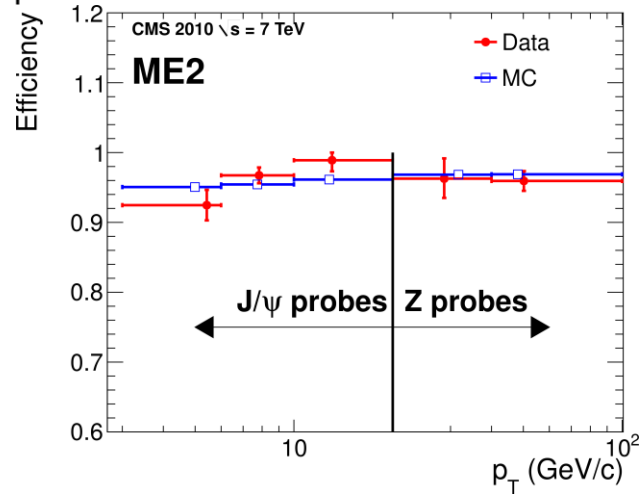
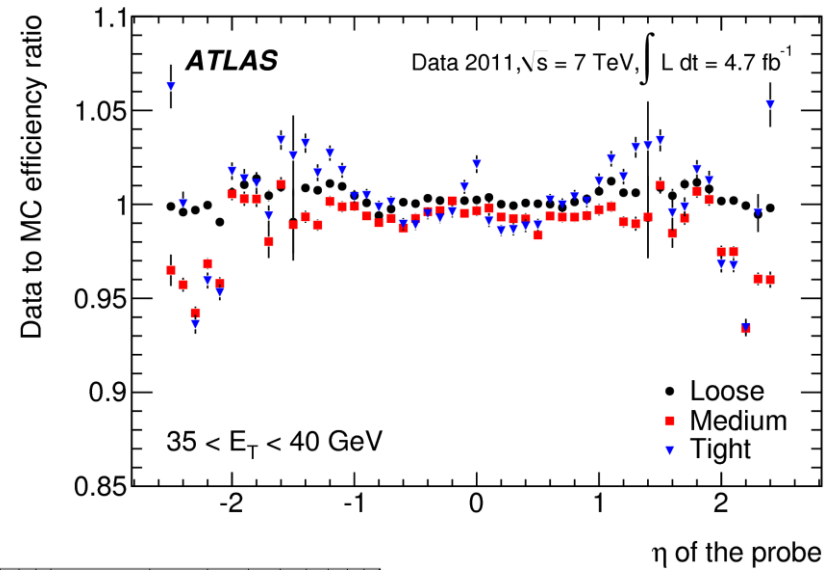
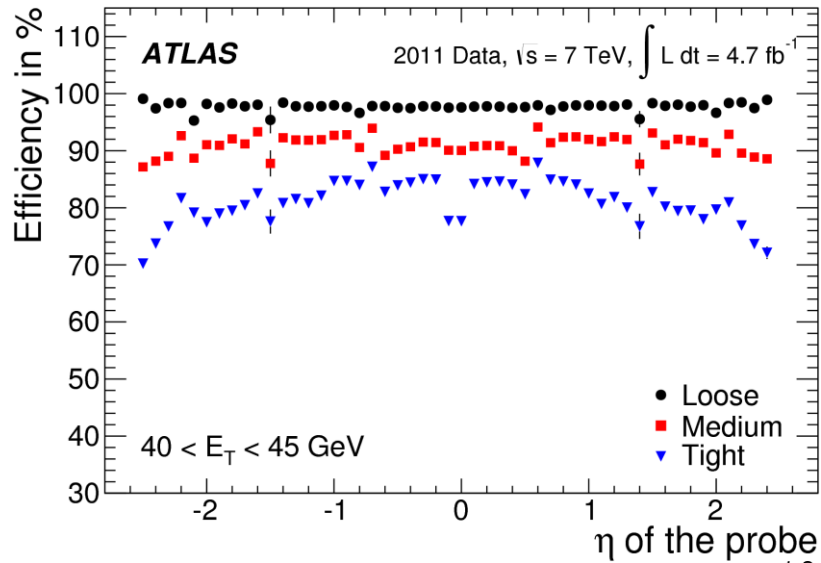
Is the E/p ratio close to 1?



Are the number of transition radiation hits high enough?



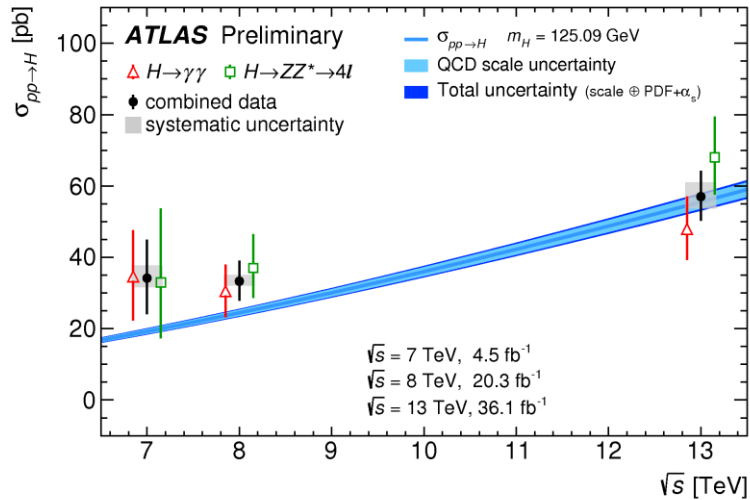
# Leptons identification efficiencies



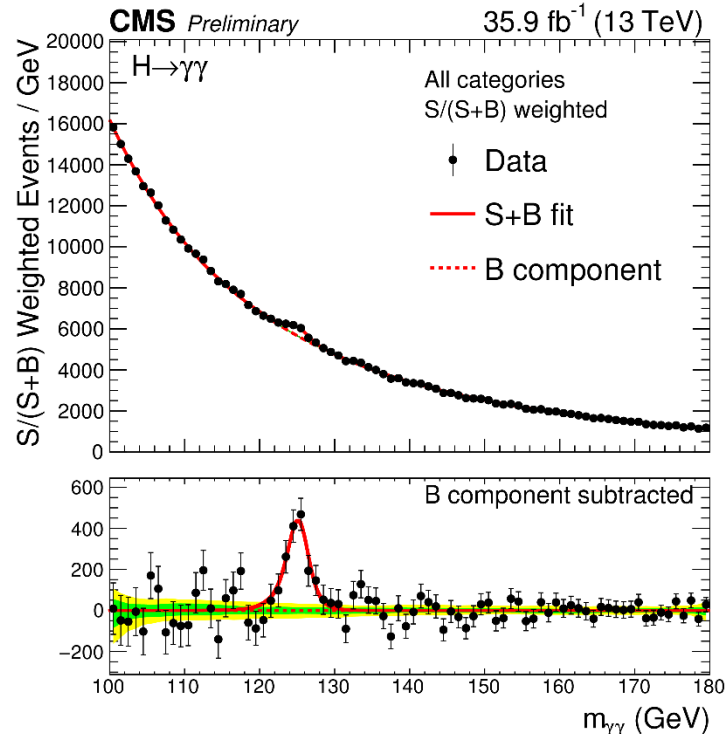
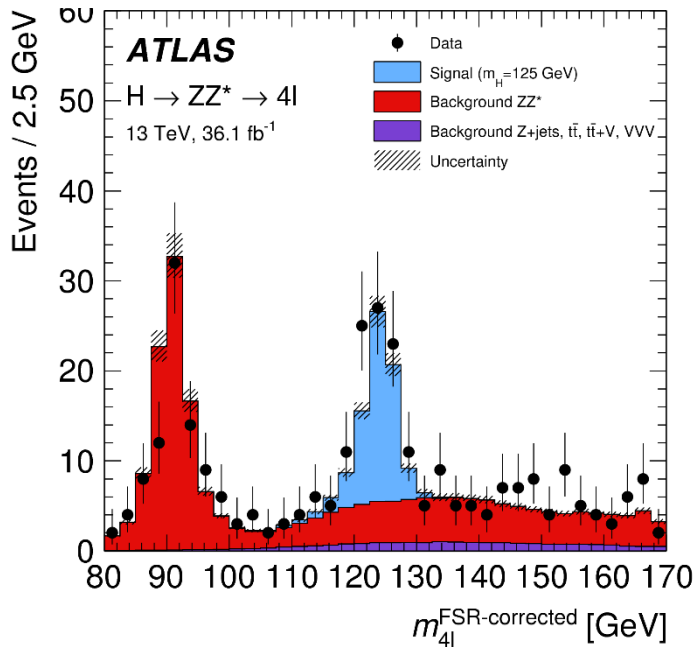
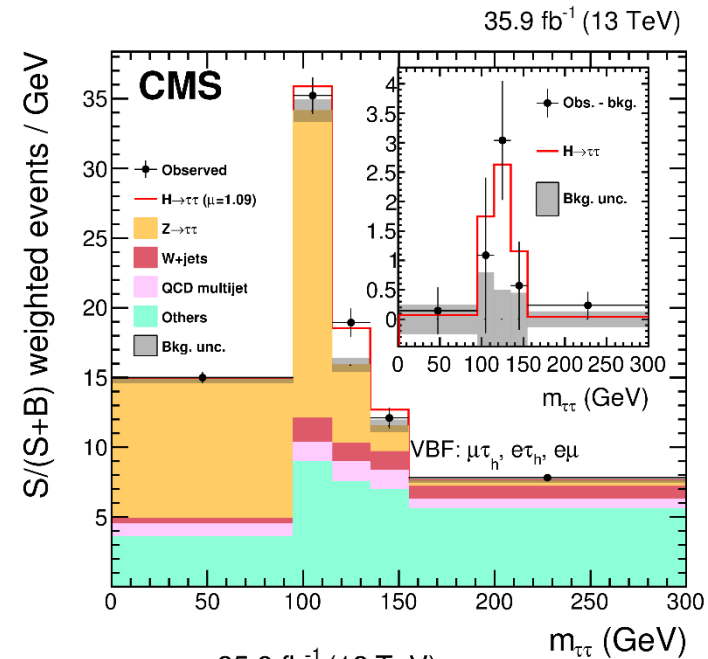


# Latest on the Standard Model: a few recent results

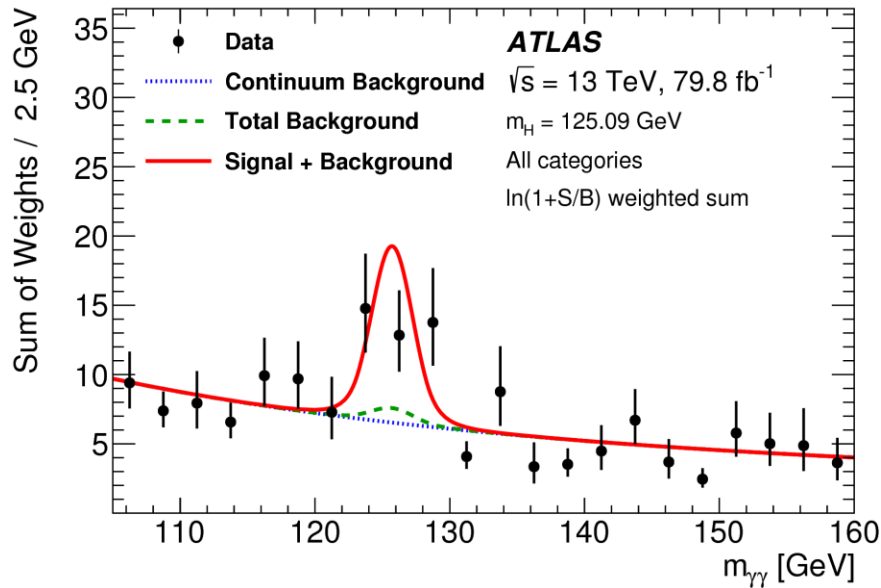
# The Higgs @ 13 TeV



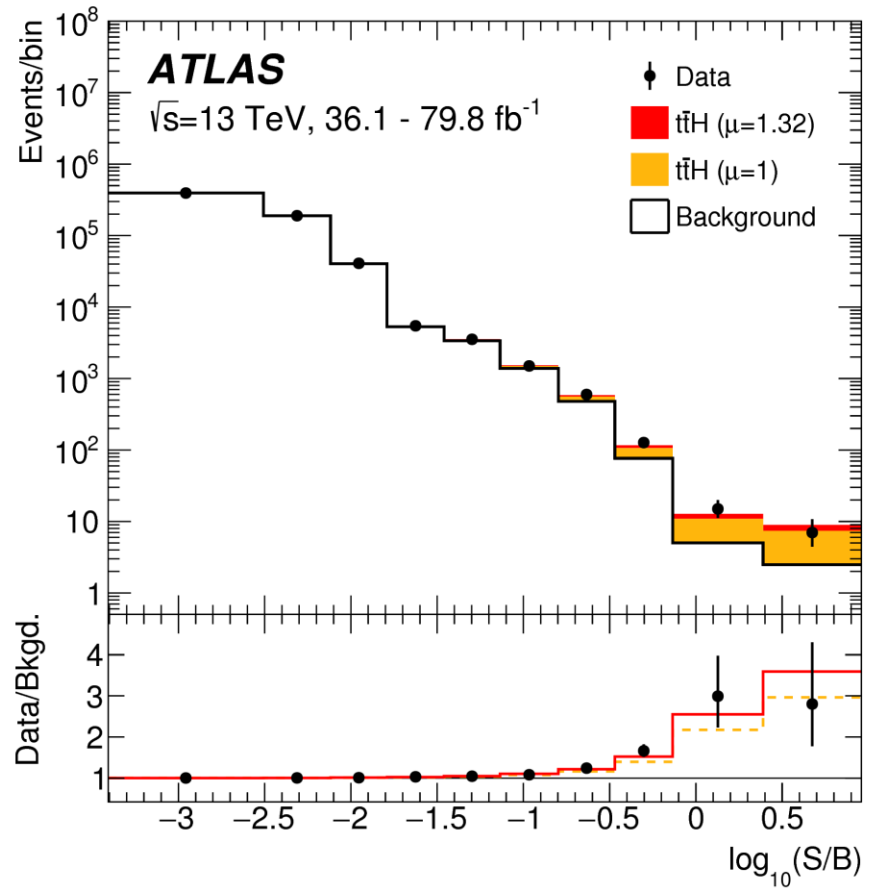
Consistent picture with the higher energy



# ttH coupling



Now observed above 5 sigma level  
 Combination of several channels / decay  
 modes of the Higgs



# A New Particle?

SECTIONS

NyTeknik

DIGITALISERING ENERGI FORDON NYSTARTAT TEKNIKREVN LEDIGA JOBB A-Ö



Dashing Hopes, Study Shows a Cholesterol D Had No Effect on Hear Health

SCIENCE

Physicists in Mysterious l

By DENNIS OVERBYE DEC. 15, 2



Researchers at the Large Had and forces, Fabrice Coffrini/Ager

INNOVATION

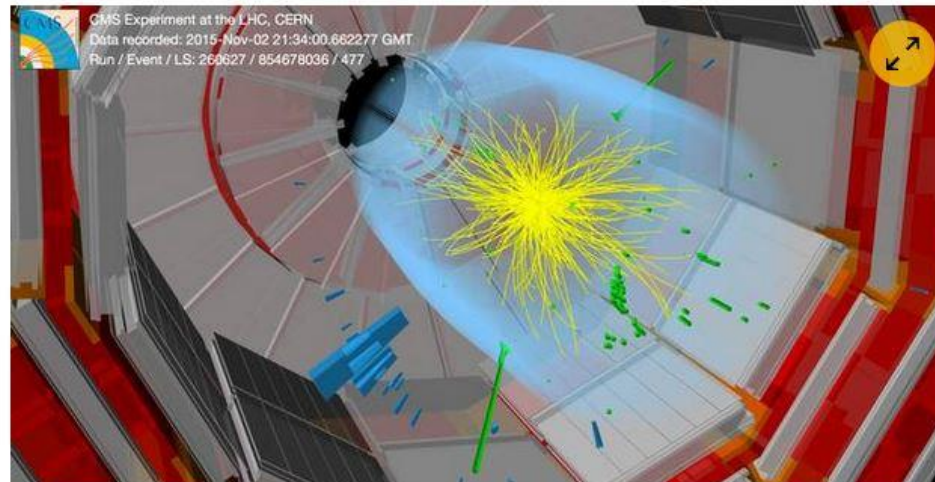
Cern

## Cern: Tecken på ny okänd partikel

2016-03-30 12:49

Av: Ulla Karlsson-Ottosson

6 KOMMENTARER



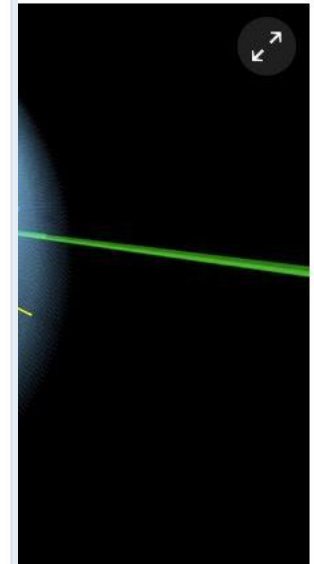
Har forskare vid Cern hittat spår efter en ny helt okänd partikel? Mätdata från körningar under 2015 antyder att det kan vara så. Uppsalaforskare lanserar teorin om en naturkonstant som förändrats.

guardian

ulture business lifest all

ron Collider

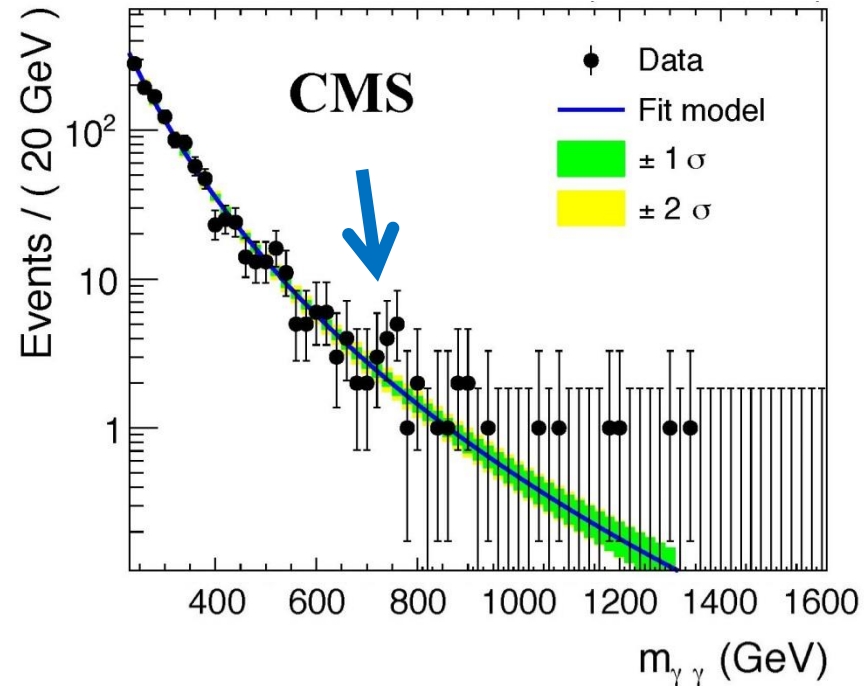
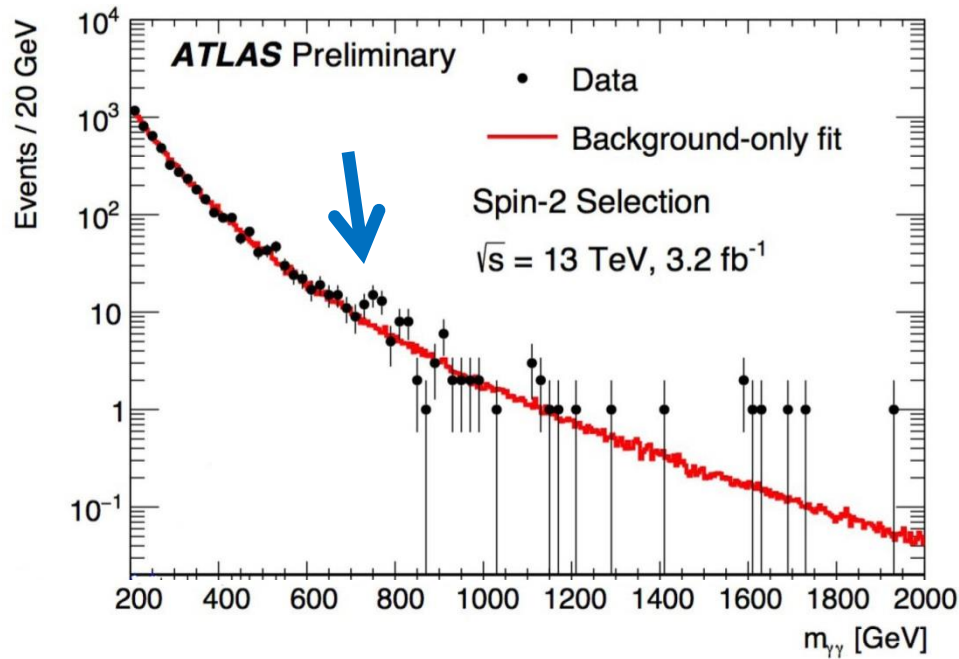
shes of light spotted inside



and destruction of a new

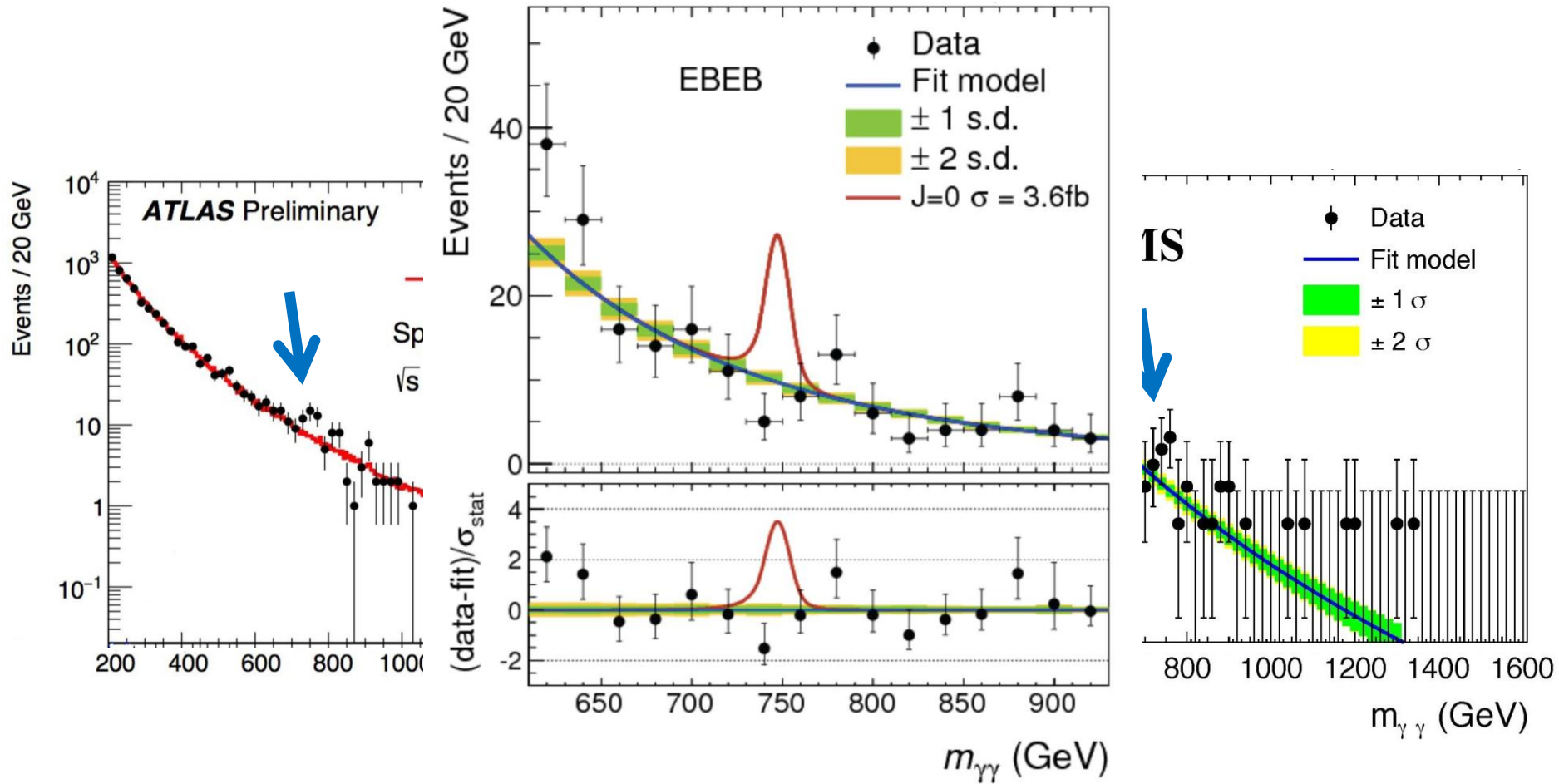
# A New Particle?!

Both ATLAS and CMS sees a little peak in the diphoton invariant mass spectrum in the same spot when investigating the first 13 TeV collisions in 2015!



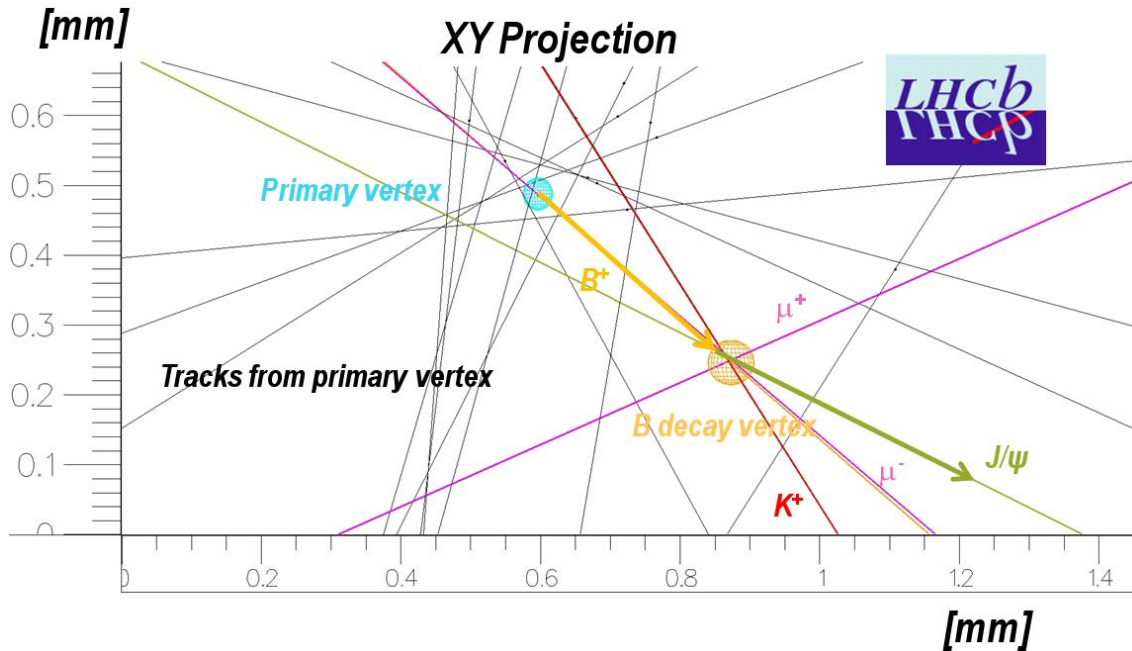


# A New Particle?!



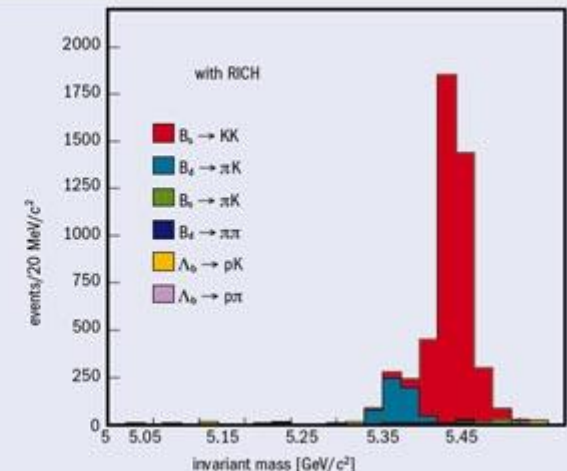
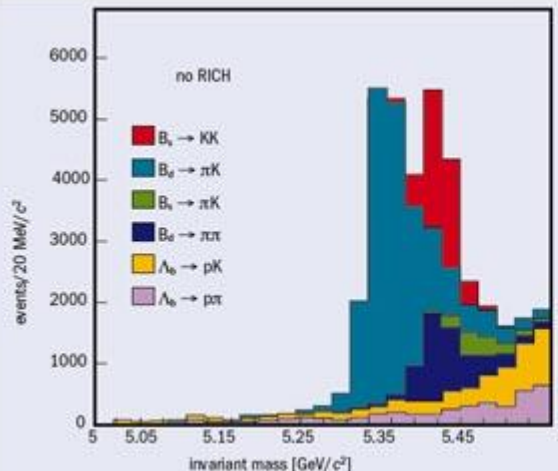
Unfortunately it disappeared when the experiments added more data in 2016

# More on LHCb



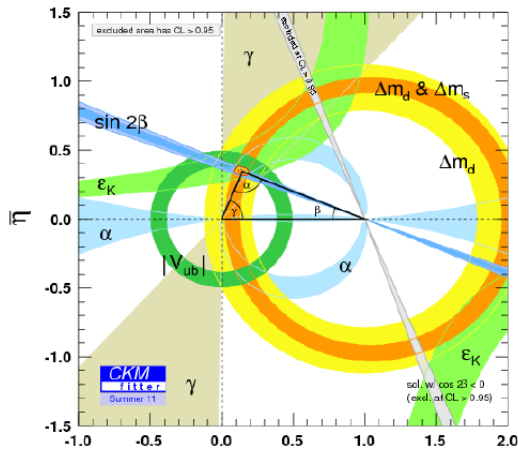
Focus on B-physics, physics involving B hadrons  
 Secondary vertex detector to identify potential B decays + particle ID

Physics programme mainly devoted to searches for rare decays + precision measurements to check loop effects and CP violation

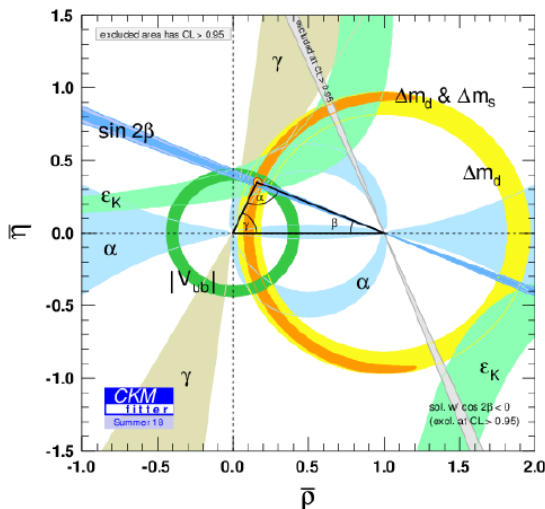


Despite being the "little brother", a lot of interesting results (here interesting = tension with SM) have come from just LHCb

CKM unitary triangle as of summer 2011



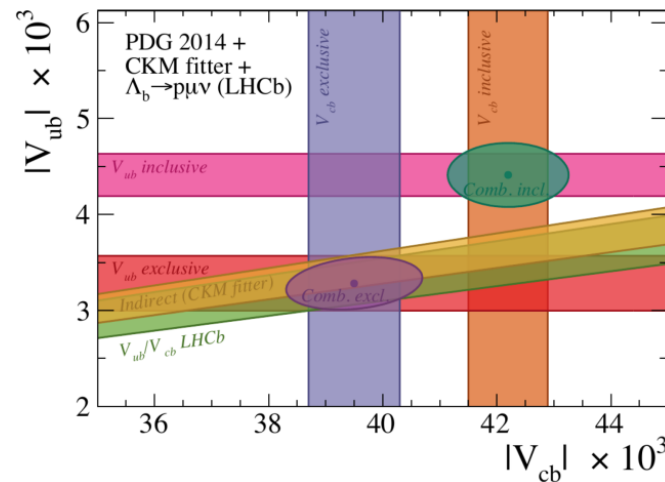
CKM unitary triangle as of summer 2018



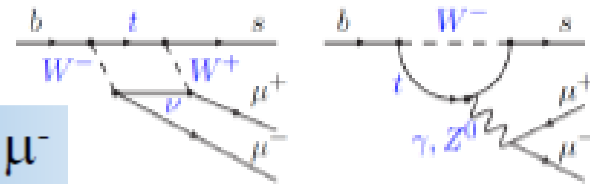
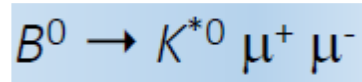
You'll remember the pentaquarks...

Results from the main area of expertise CP violation, for instance:

$$|V_{ub}|/|V_{cb}| \text{ from } \Lambda_b^0 \rightarrow p \mu \nu_\mu$$

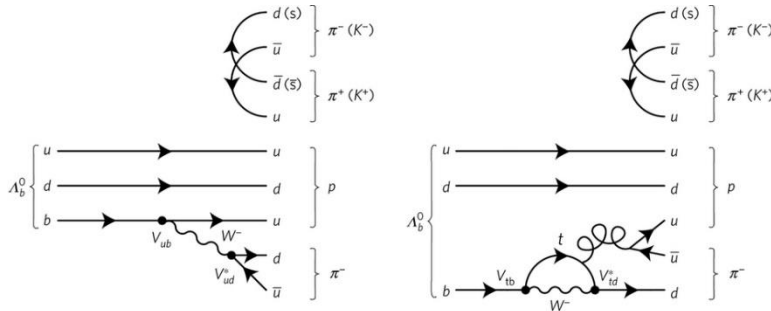


Measurements of rare decays:



# LHCb also found CPV in $\Lambda$ decays

Nature Physics volume 13, pages 391–396 (2017)



**First evidence of CP violation in baryons!!**

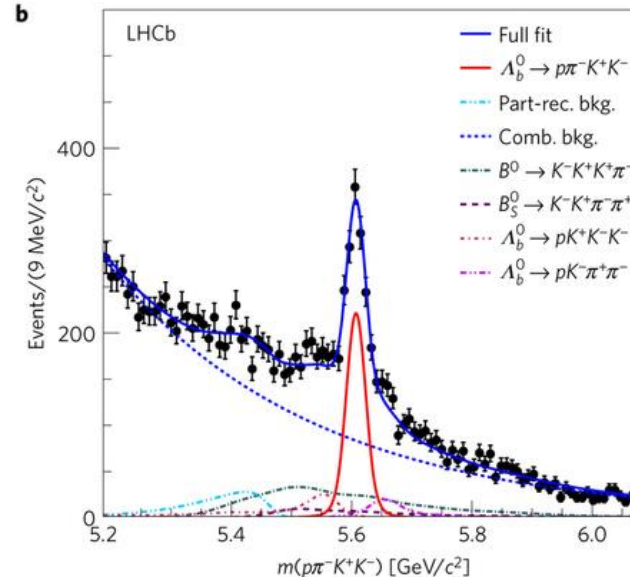
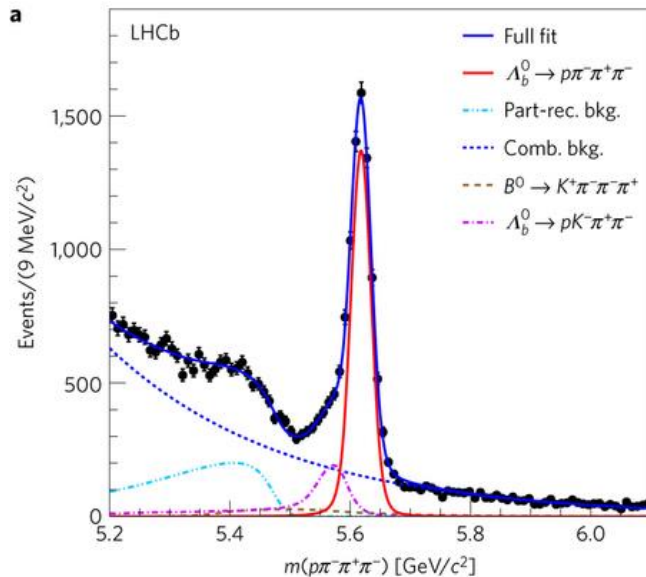
Looking at two rare decays:

a)  $\Lambda_b^0 \rightarrow p \pi^- \pi^+ \pi^-$

b)  $\Lambda_b^0 \rightarrow p \pi^- K^+ K^-$

Diagrams similar magnitude (weak)

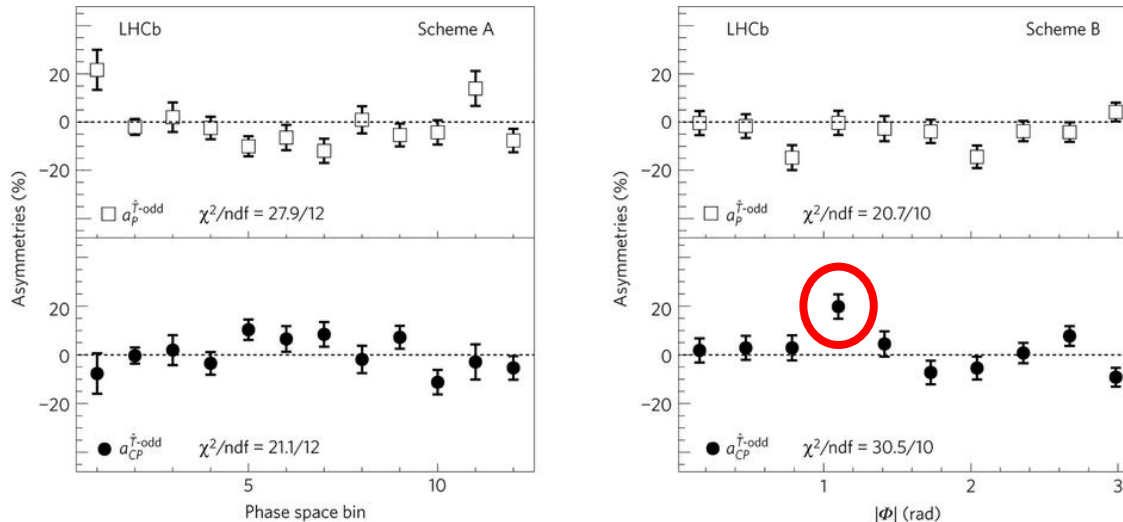
CP violation would be parametrized in CKM angle  $\alpha$



Reconstructed  $\Lambda_b$  masses

# Evidence of new CP violation

Not enough statistics for fine-grained analysis in  $\Lambda \rightarrow KK$  case but for three pion final state, with two different binning schemes:



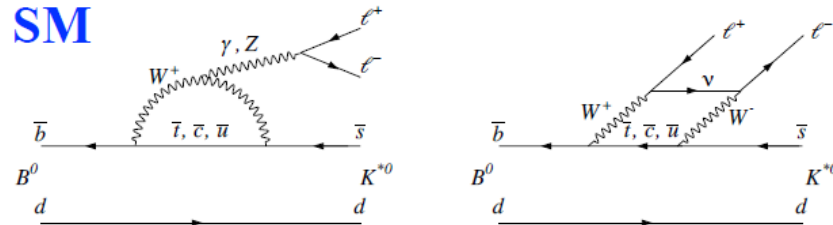
Asymmetry  $19.79 \pm 4.95 \pm 0.60$

Beware: total effect is only  $3.3 \sigma$  ... but tantalizing and much needed



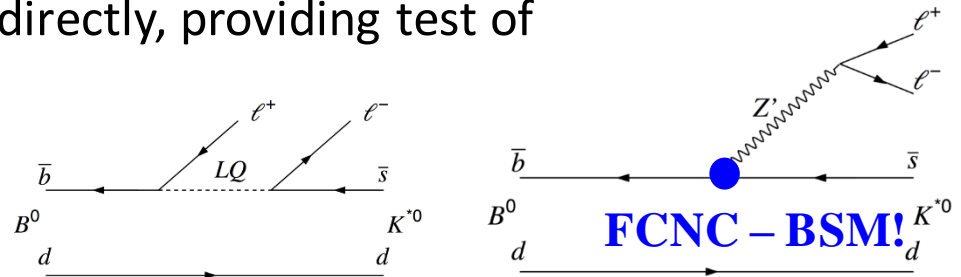
# Lepton flavor universality?

The  $b \rightarrow s \ell^+ \ell^-$  transition in the SM only through loops

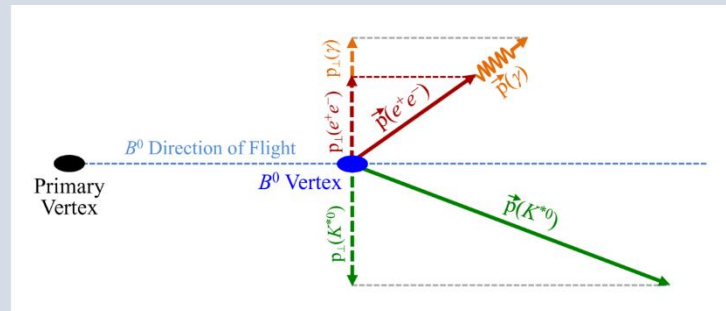


New particles potentially contribute directly, providing test of lepton universality

Is it same coupling for e,  $\mu$ , and  $\tau$ ?

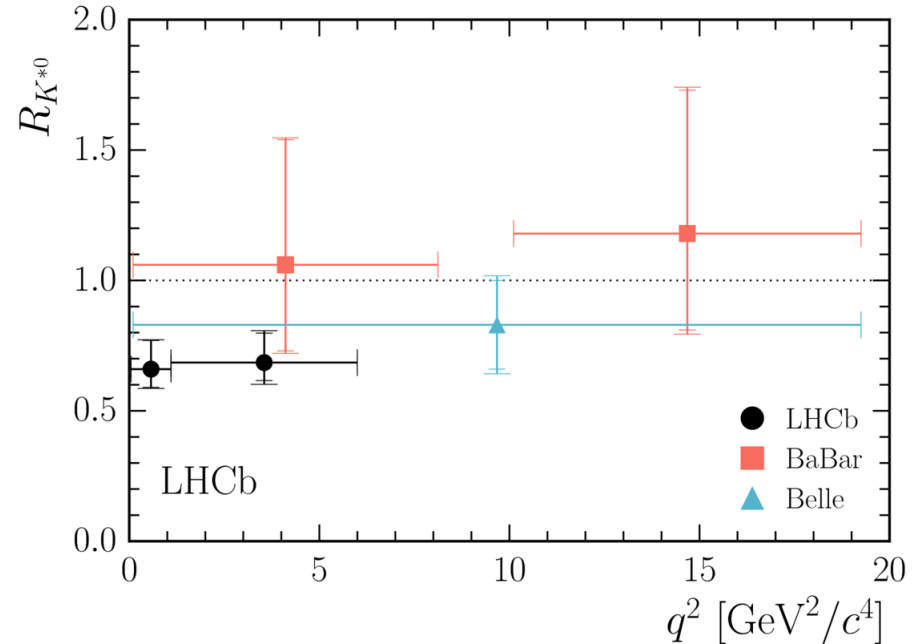
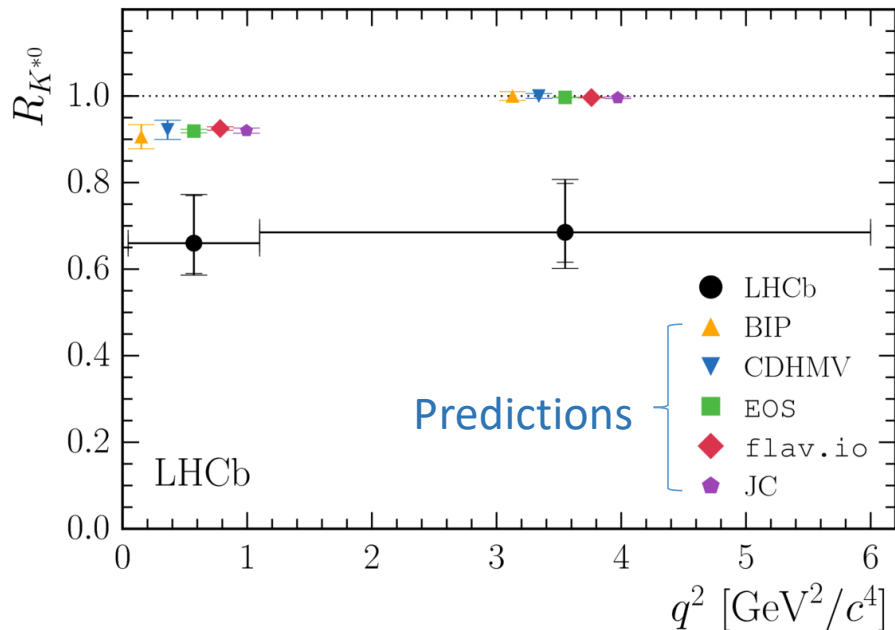


Explored by LHCb paper arXiv:1705:05802



No lepton universality in detection:  
 Electron energy often lost to bremsstrahlung  
 Advanced recovery algorithms to correct for this but  
 brem + trigger constraints means  $\varepsilon(\mu) \cong 5 \times \varepsilon(e)$

$$\mathcal{R}_{K^{*0}} = \frac{\mathcal{B}(B^0 \rightarrow K^{*0} \mu^+ \mu^-)}{\mathcal{B}(B^0 \rightarrow K^{*0} J/\psi (\rightarrow \mu^+ \mu^-))} \bigg/ \frac{\mathcal{B}(B^0 \rightarrow K^{*0} e^+ e^-)}{\mathcal{B}(B^0 \rightarrow K^{*0} J/\psi (\rightarrow e^+ e^-))}$$



- > The compatibility of the result in the **low- $q^2$**  with respect to the SM prediction(s) is of **2.2-2.4** standard deviations
- > The compatibility of the result in the **central- $q^2$**  with respect to the SM prediction(s) is of **2.4-2.5** standard deviations

# Also excluded sources of CP violation

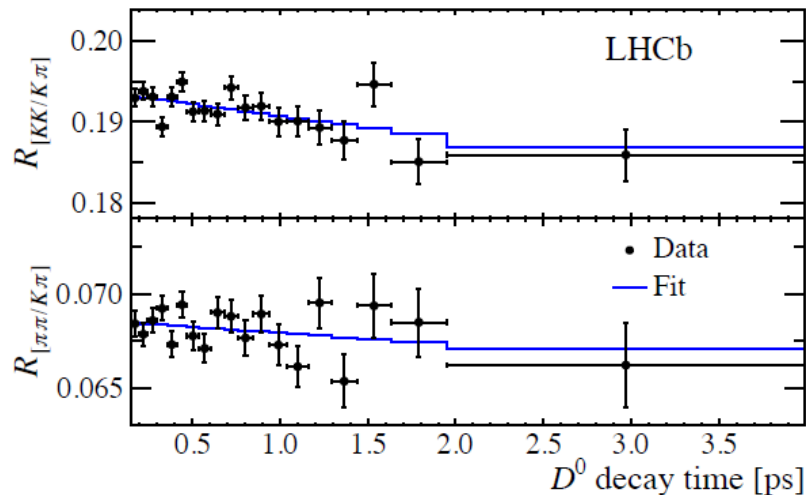
LHCb-PAPER-2018-038

$D^0 \rightarrow \pi^+\pi^-, K^+K^-$  CP-even states

$D^0 \rightarrow K^+\pi^-$  CP mixed states

Use these ratios to measure  $y = \frac{\Delta\Gamma}{2\Gamma}$  and  $y_{CP} = \frac{\Gamma_{CP+} - \Gamma}{\Gamma}$

If same then no CP violation



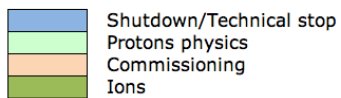
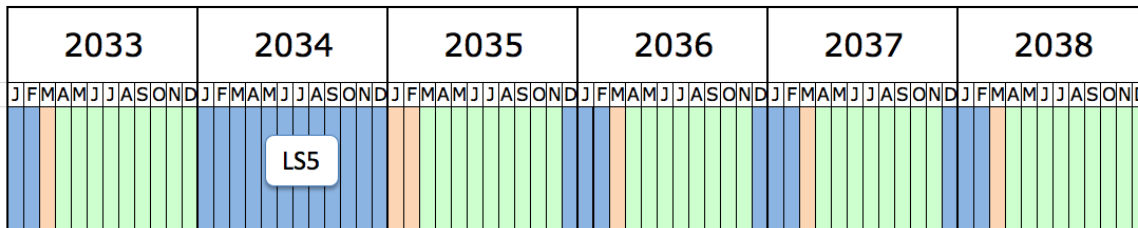
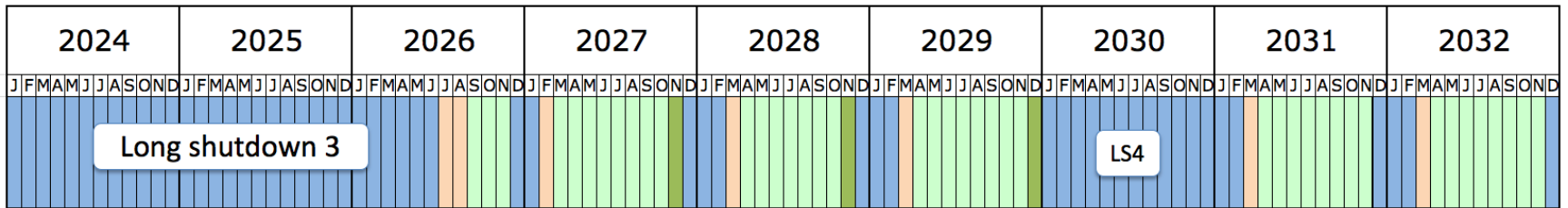
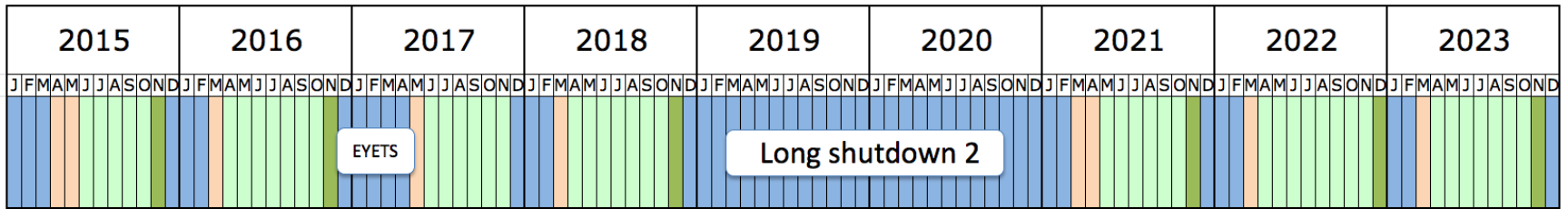
$y_{CP} = (0.57 \pm 0.13(\text{stat}) \pm 0.09(\text{syst}))\%$   
consistent and as precise as world average.

Result is consistent with  $y = (0.62 \pm 0.07)\%$

**This shows no evidence of CP violation in charm mixing.**

Also tested the suppressed  $D^0 \rightarrow \pi^+\pi^-K^+K^-$  with amplitude fitting. 26 amplitudes were included in the description  $\Rightarrow$  no sign of CP violation LHCb-PAPER-2018-041

# LHC schedule





EYETS = extended year-end technical stop

# Summary

- The LHC is a fantastic multi-purpose machine
- It was far from trivial to design and commission
  - Problems and solutions from previous accelerator facilities do not necessarily scale
- Detectors have chosen fairly different techniques but sensitivity remains similar
  - Thousands of papers with results out
  - Apologies to ALICE – you will hear more later from Peter
  - Also parasitic experiments – google for instance FASER & TOTEM
- The Standard Model , including the top quark and the Higgs, is now well established
  - A few tensions and bumps but nothing really against the SM yet
  - This talk didn't really cover (much) the Beyond Standard Model but we will get to that later



# ATLAS & CMS: Design & Performance Overview

	<b>ATLAS (7 ktons)</b> 	<b>CMS (12.5 ktons)</b> 
<b>INNER TRACKER</b>	<ul style="list-style-type: none"> <li>• Silicon pixels + strips</li> <li>• TRT with particle identification</li> <li>• <math>B = 2</math> T</li> <li>• <math>\sigma(p_T) \sim 3.8\%</math> (at 100 GeV, <math>\eta = 0</math>)</li> </ul>	<ul style="list-style-type: none"> <li>• Silicon pixels + strips</li> <li>• No dedicated particle identification</li> <li>• <math>B = 3.8</math> T</li> <li>• <math>\sigma(p_T) \sim 1.5\%</math> (at 100 GeV, <math>\eta = 0</math>)</li> </ul>
<b>MAGNETS</b>	<ul style="list-style-type: none"> <li>• 4 Magnets</li> <li>• Solenoid + Air-core muon toroids</li> <li>• Calorimeters outside solenoid field</li> </ul>	<ul style="list-style-type: none"> <li>• 1 Magnet</li> <li>• Solenoid</li> <li>• Calorimeters inside field</li> </ul>
<b>EM CALORIMETER</b>	<ul style="list-style-type: none"> <li>• Pb / Liquid Ar sampling accordion</li> <li>• <math>\sigma(E) \sim 10\text{--}12\% / \sqrt{E} \oplus 0.2\text{--}0.35\%</math></li> <li>• Longitudinal segmentation</li> <li>• Saturation at <math>\sim 3</math> TeV</li> </ul>	<ul style="list-style-type: none"> <li>• <math>\text{PbWO}_4</math> scintillation crystals</li> <li>• <math>\sigma(E) \sim 3\text{--}5.5\% / \sqrt{E} \oplus 0.5\%</math></li> <li>• No longitudinal segmentation</li> <li>• Saturation at 1.7 TeV</li> </ul>
<b>HAD CALORIMETER</b>	<ul style="list-style-type: none"> <li>• Fe / Scint. tiles (EC: Cu-liquid Ar)</li> <li>• <math>\sigma(E) \sim 45\% / \sqrt{E} \oplus 1.3\%</math> (Barrel)</li> </ul>	<ul style="list-style-type: none"> <li>• Cu (EC: brass) / Scint. tiles</li> <li>• Tail catchers outside solenoid</li> <li>• <math>\sigma(E) \sim 100\% / \sqrt{E} \oplus 8\%</math> (Barrel)</li> </ul>
<b>MUON</b>	<ul style="list-style-type: none"> <li>• Drift tubes &amp; CSC (fwd) + RPC/TGC</li> <li>• <math>\sigma(p_T) \sim 10.5\% / 10.4\%</math> (1 TeV, <math>\eta = 0</math>) (standalone / combined with tracker)</li> </ul>	<ul style="list-style-type: none"> <li>• Drift tubes &amp; CSC (EC) + RPC</li> <li>• <math>\sigma(p_T) \sim 13\% / 4.5\%</math> (1 TeV, <math>\eta = 0</math>) (standalone / combined with tracker)</li> </ul>