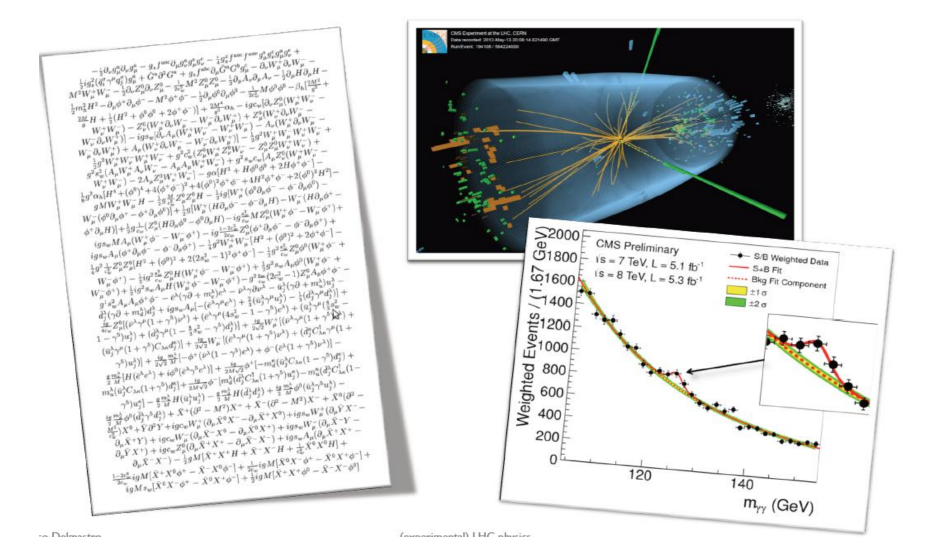
Introduction to particle physics: experimental part

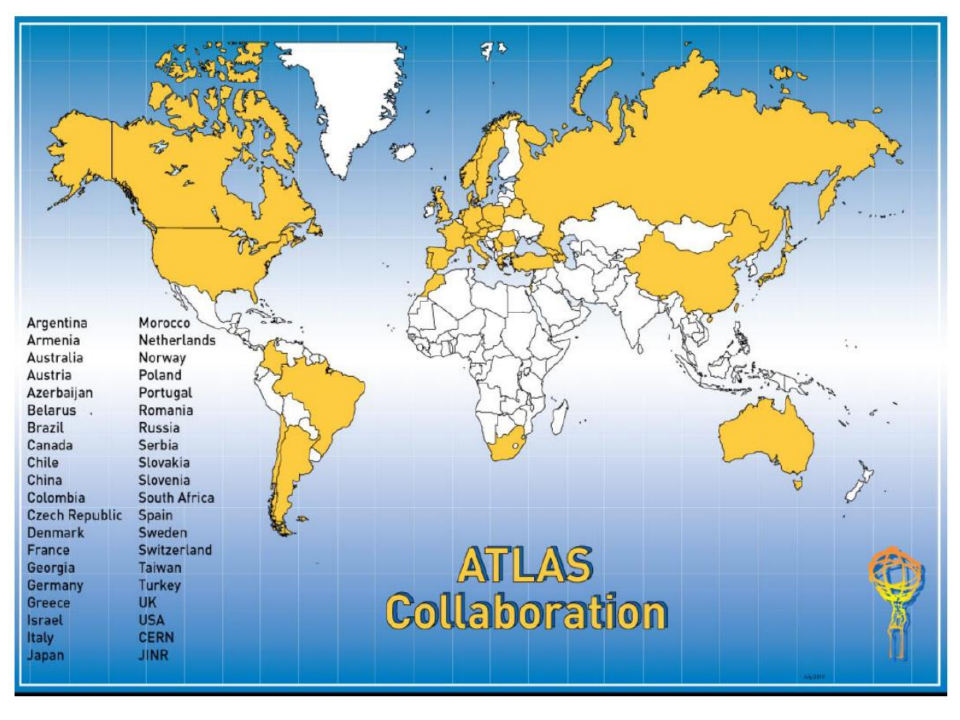
First data at LHC Standard Model measurements

- Soft and hard QCD
- b-jets
- W and Z bosons
- Prompt photons
- Top quarks
- Tau leptons

Experiment = probing theories with data



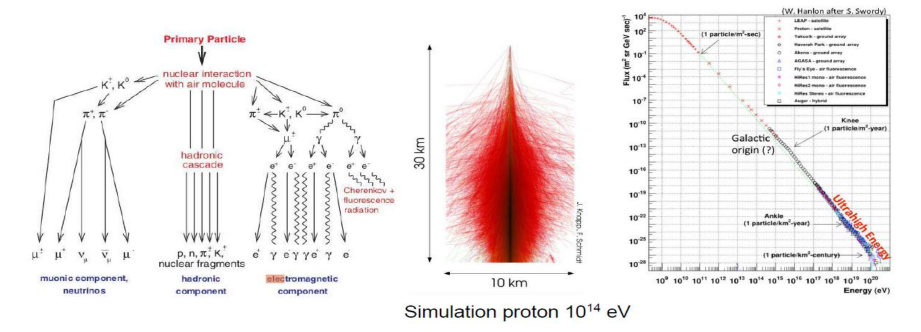
2



The ATLAS detector

Muon Spectrometer ($|\eta|<2.7$): air-core toroids with gas-based chambers Muon trigger and measurement with momentum resolution < 10% up to E. ~ TeV Length: ~ 46 m Radius : ~ 12 m Calorimeter Weight: ~ 7000 tons **Muon Detectors** Liquid Argon Calorimeter ~108 electronic channels 3-level trigger reducing the rate from 40 MHz to ~200 Hz Inner Detector ($|\eta| < 2.5$, B=2T): Si Pixels and strips (SCT) + Transition Radiation straws Precise tracking and vertexing, e/π separation (TRT). Momentum resolution: $\sigma/p_{T} \sim 3.4 \times 10^{-4} p_{T} (GeV) \oplus 0.015$ Solenoid Magnet SCT Tracker Pixel Detector TRT Tracker EM calorimeter: Pb-LAr Accordion e/y trigger, identification and measurement HAD calorimetry ($|\eta|<5$): segmentation, hermeticity E-resolution: ~ 1% at 100 GeV, 0.5% at 1 TeV Tilecal Fe/scintillator (central), Cu/W-LAr (fwd) Trigger and measurement of jets and missing E_T E-resolution: o/E ~ 50%/√E ⊕ 0.03

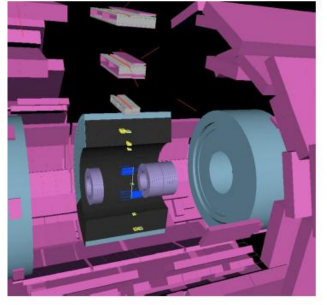
Cosmic rays

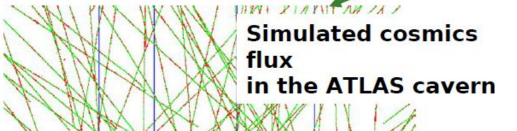


- The most penetrating component of atmospheric showers: the muon component
- At sea level muons represent about 80% of the cosmic ray flux
 - · averaged over all energies
 - above E ≈ 1 GeV they contribute almost 100%
- · Below 1 GeV the energy spectrum of muons is almost flat
- · Above 100 GeV falls exponentially
- · It extends to extremely high energies
- The average cosmic ray muon energy is 4 GeV

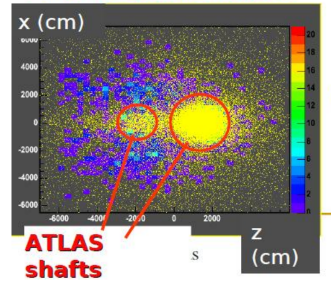
10 ms

Cosmic Muons in ATLAS





Real Cosmic Event



Muon impact points
extrapolated
to surface as measured by
Muon Trigger chambers
(RPC)



(Calorimeter triager also

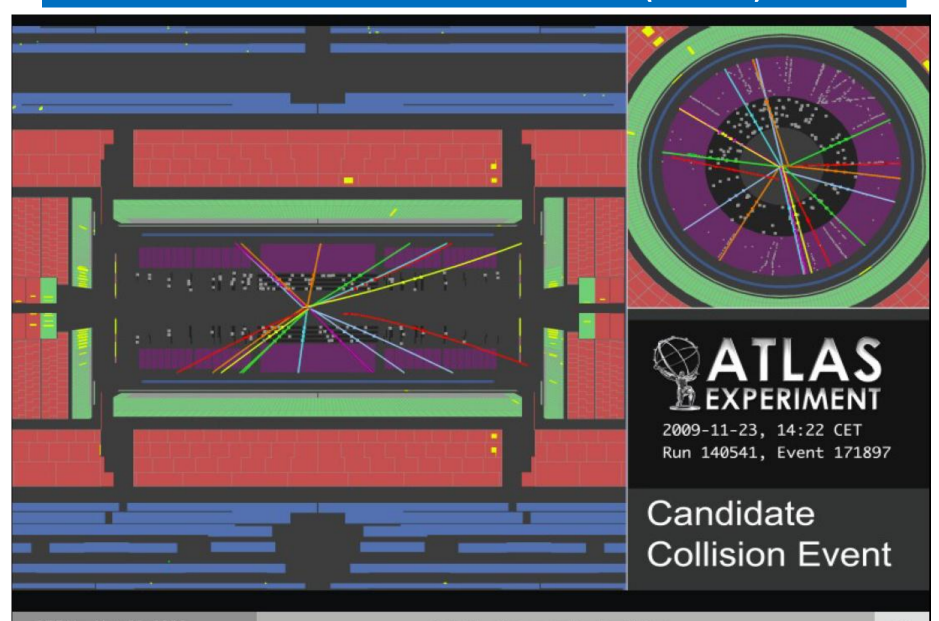
Rate ~100 m below ground:
 ~ O(15 Hz) crossing Inner Detector
Lectures on Life physics

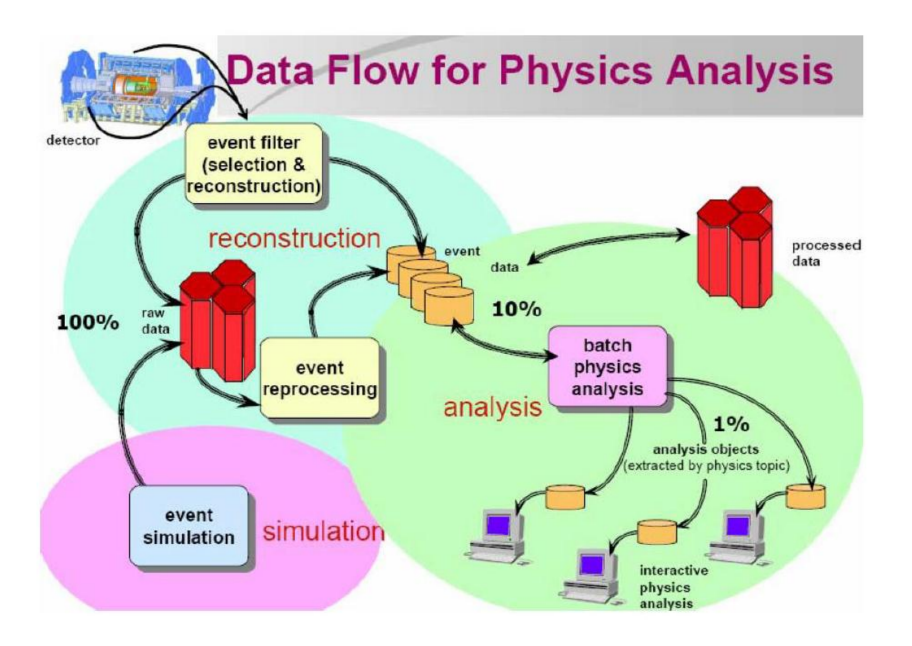
.

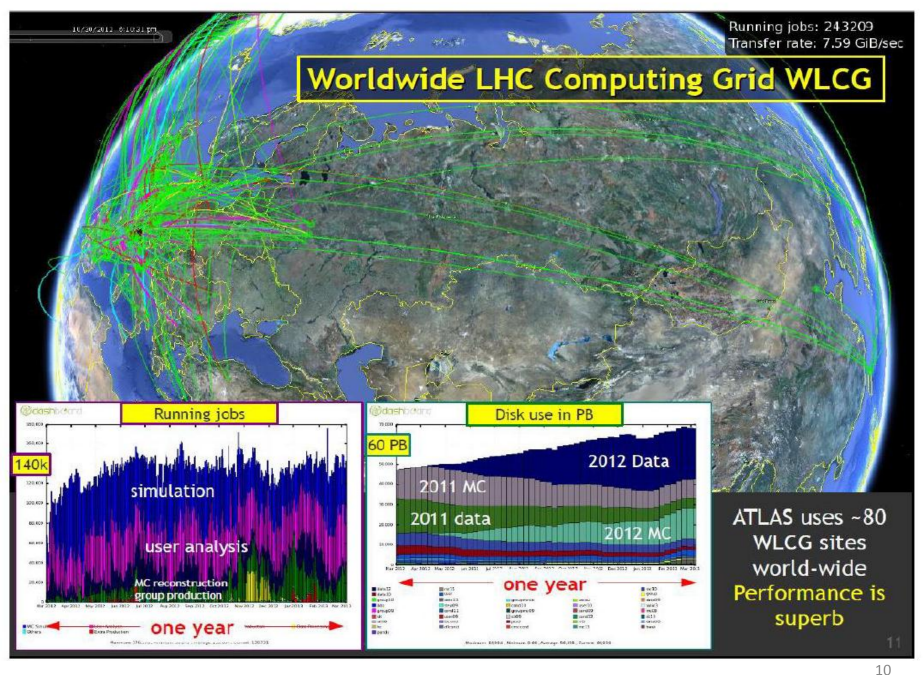
Beam bunches (2x10° protons at 450 GeV) stopped by (closed) collimators upstream of experiments → "splash" events in the ectors (debris are mainly muons) tertiary Beam pick-ups (BPT collimators 175 m) 140 m _1Calo Stream First ATLAS beam splash event, recorded 10 September 10.10 am ~ 100 TeV in the detector!

1/10/08

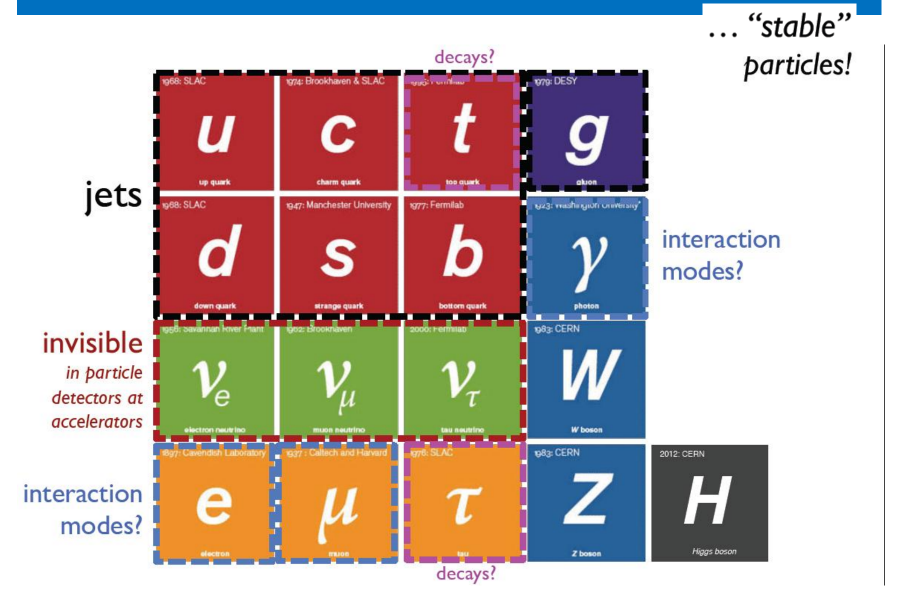
First collisions in ATLAS (2009)

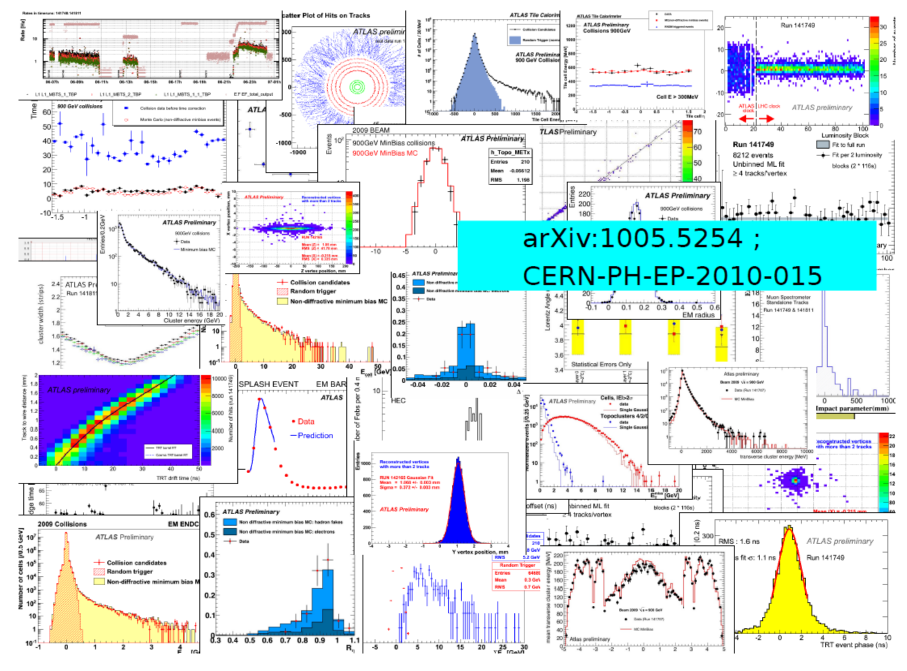




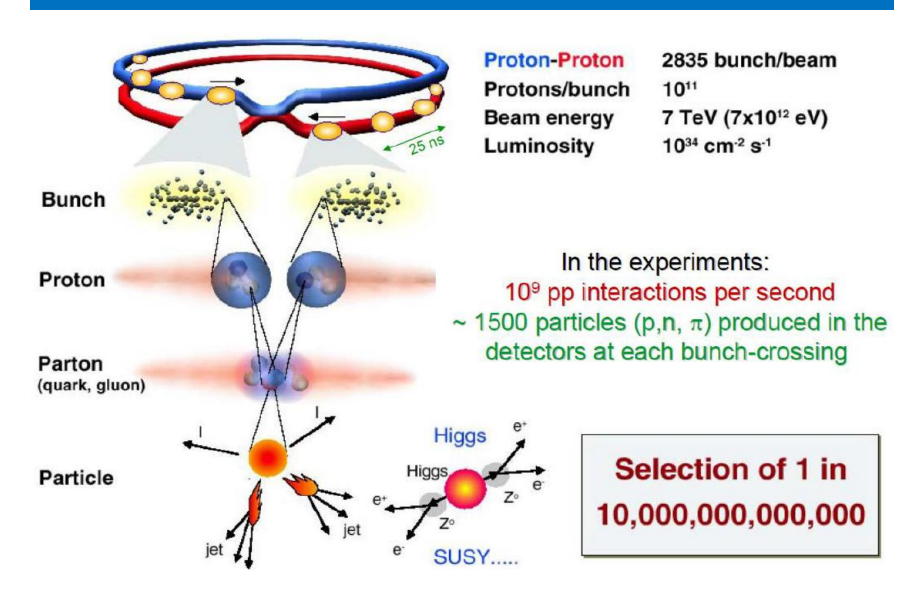


What do we want to measure?





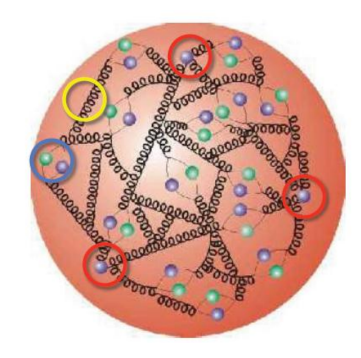
Collisions at LHC



Inner structure of a proton

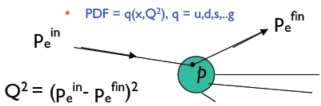
protons have substructures

- ✓ partons = quarks & gluons
- √ 3 valence (colored) quarks bound by gluons.
- ✓ Gluons (colored) have self-interactions
- ✓ Virtual quark pairs can pop-up (sea-quark)
- p momentum shared among constituents
 - described by p structure functions



Parton energy not 'monochromatic'

✓ Parton Distribution Function

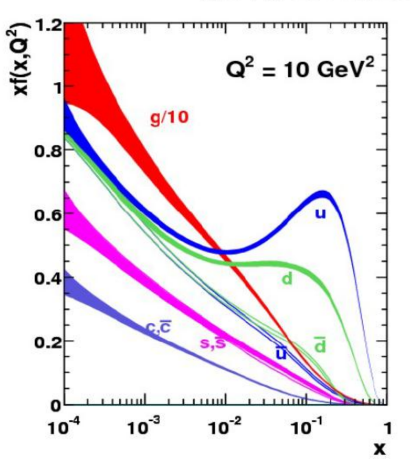


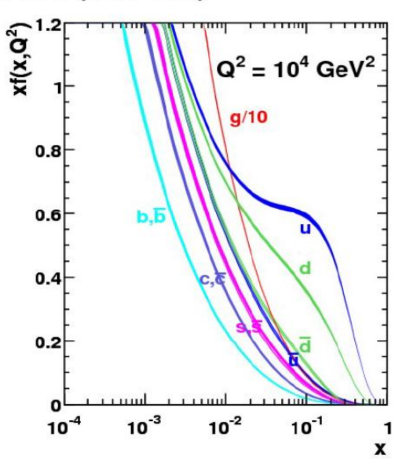
Kinematic variables

- ✓ Bjorken-x: fraction of the proton momentum carried by struck parton
 - $x = P_{parton}/P_{proton}$
- ✓ Q²: 4-momentum² transfer

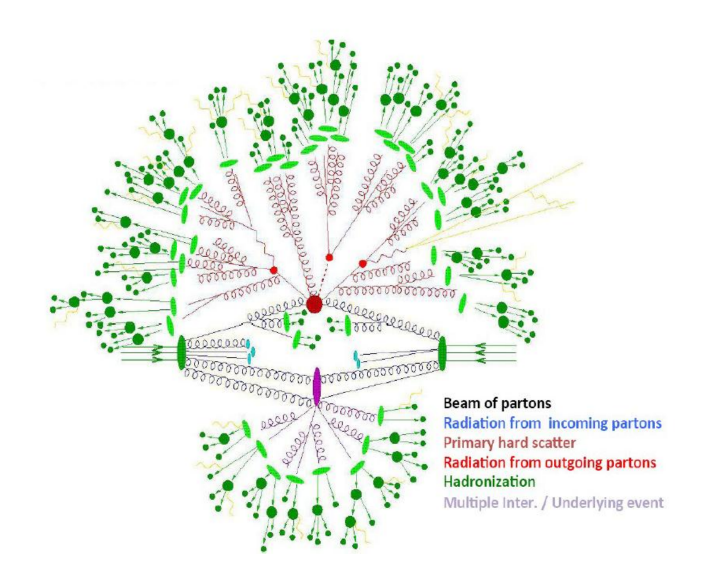
Inner structure of a proton

MSTW 2008 NLO PDFs (68% C.L.)

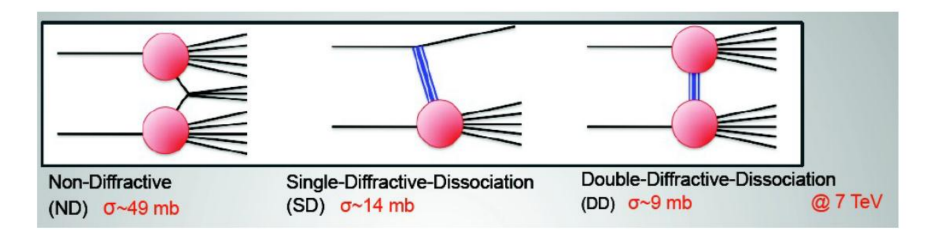




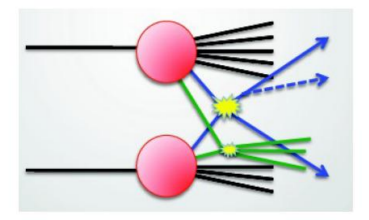
Monte Carlo model for typical pp collision



Dominant QCD processes



 Multi-parton interactions (Underlying Event)

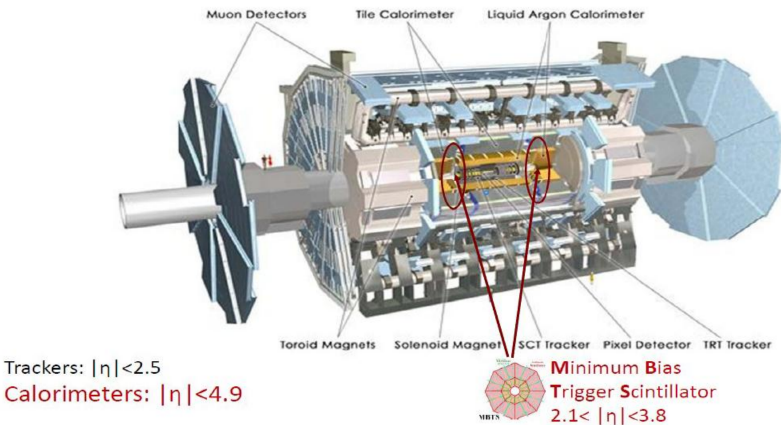


Inelastic cross-sections

- Use only few runs: 7 TeV data (190 μb⁻¹) + 900 GeV data (7μb⁻¹) and 2.36TeV data (0.1μb⁻¹)
 - We want to study all inelastic pp interactions
 - Instantaneous luminosity very low for these runs: on average ~0.007 interactions per bunch crossing → 99.3% of crossings are empty.
 - Need to "trigger" on inelastic interactions:
 Minimum Bias Scintillator Trigger (MBTS)
 - \rightarrow sensitive to any charged particle 2.09< $|\eta|$ < 3.84
 - 16 counters on each side of ATLAS
- Correct for detector inefficiencies and resolution, eg. present spectrum of charge particles not tracks
- No extrapolation to regions not seen by ATLAS

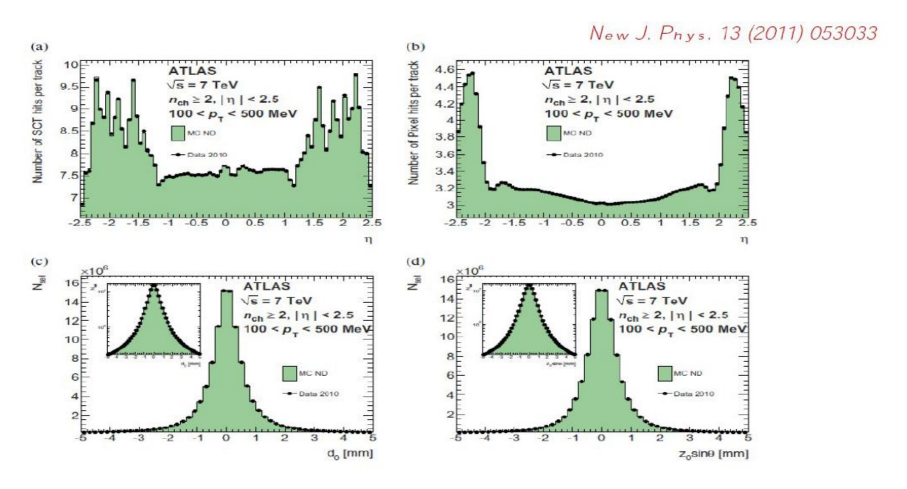
MBST Trigger





19

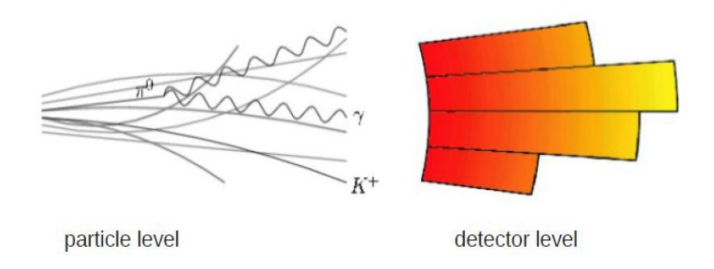
How well we understood detector?



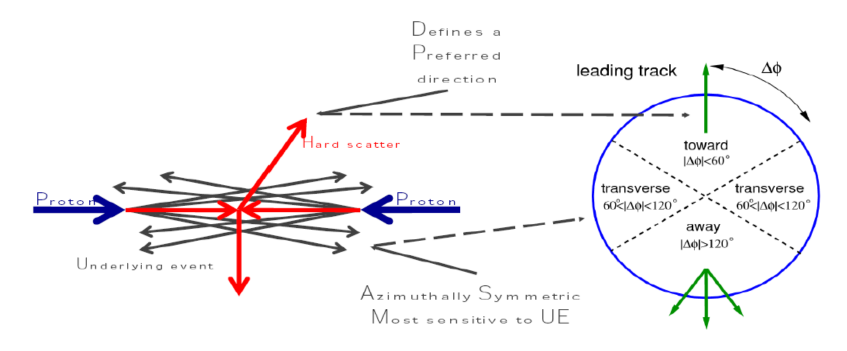
 Excellent agreement between data and MC: Pixel and Silicon hits per track

Unfolding to particle level

- Bayesian iterative unfolding used to correct tracks and clusters back to particle level.
 - Use mapping of truth particles on reconstructed objects (use Monte Carlo)

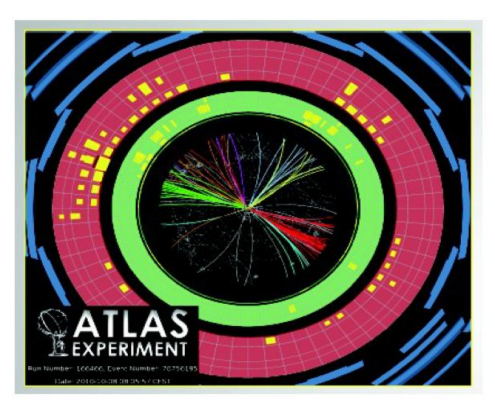


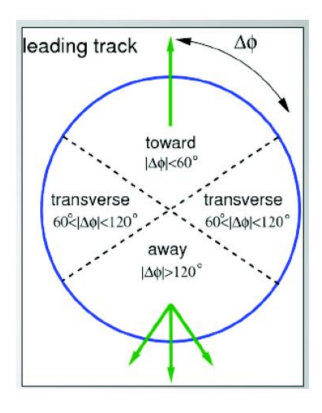
Underlying event



- UE = "everything" "hard scatter" = beam-beam remnants, MPI, ISR
- Study: charged particle density, transverse momentum, average p_T. Transverse region considered most sensitive to UE

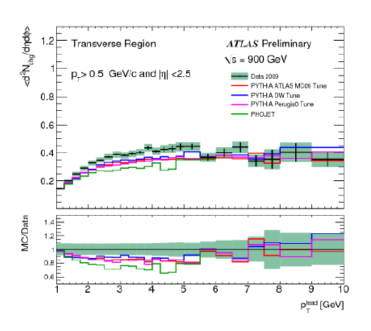
Underlying event

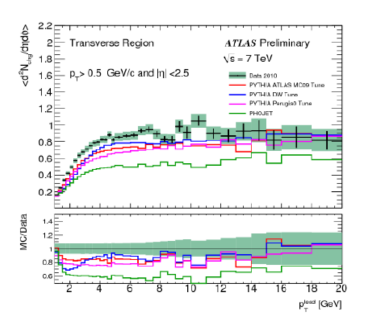




- Define the direction of "hard scatter" as the highest p_⊤ particle
- Study the activity (#of particles) in the region "transverse" to the hard scatter.

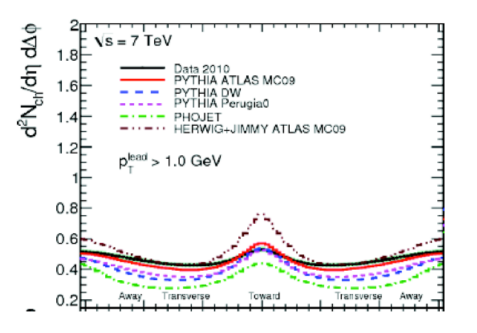
Transverse region particle density

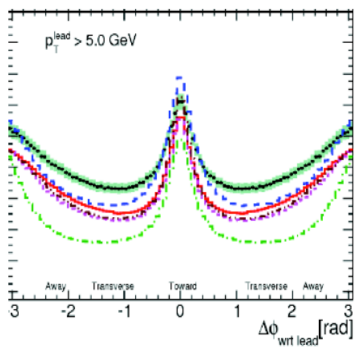




- All tunes underestimate particle density by 10%-15% in the plateau region
- There is factor of ~2 increase in activities between 900 GeV and 7 TeV
- In the plateau region the measured density corrsponds to ~ 2.5 per unit n at 900 GeV and 5 particle at 7 TeV

Particle density angular correlations



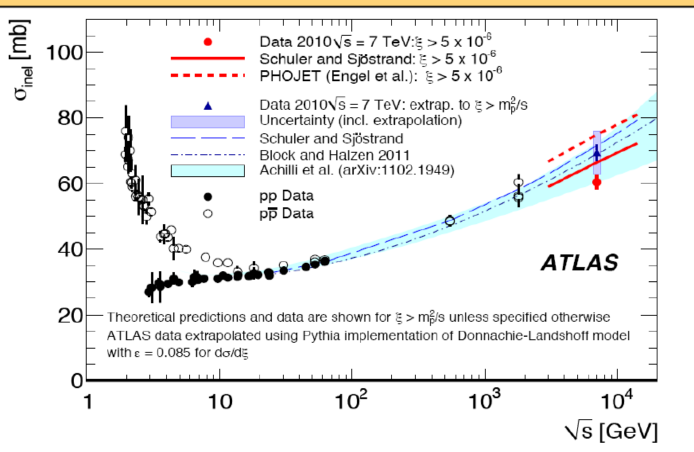


- Define the event orientation by the azimuthal angle on the track with the highest p_⊤.
- MC tunes only reproduce the general features, disagreement in rates both in the transverse region (UE) and in the away region (MPI/Hard Core)

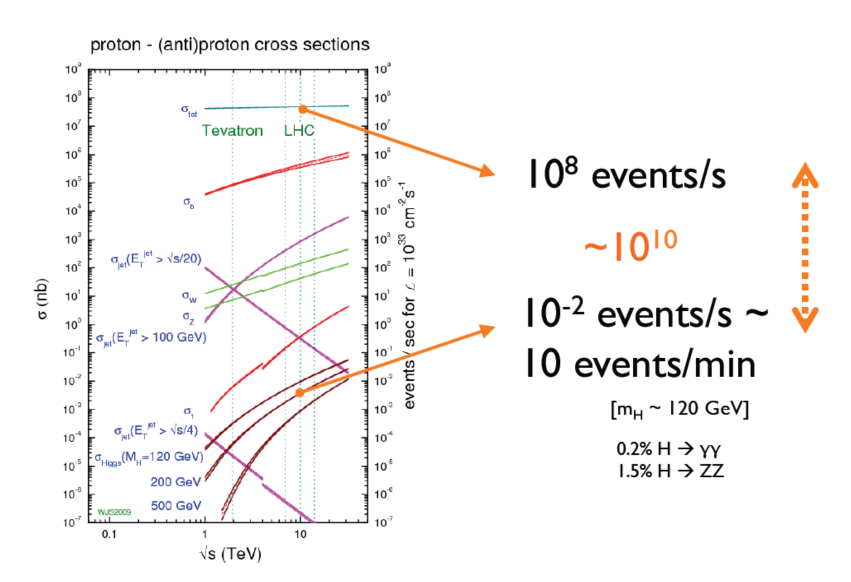
Total inelastic cross-section

$$\sigma(\xi > 5 \cdot 10^{-6}) = 60.3 \pm 0.05 \text{ (stat.)} \pm 0.5 \text{ (sys.)} \pm 2.1 \text{ (lumi) mb}$$

 $\sigma_{inel} = 69.1 \pm 2.4 \text{ (exp.)} \pm 6.9 \text{ (extr.) mb}$

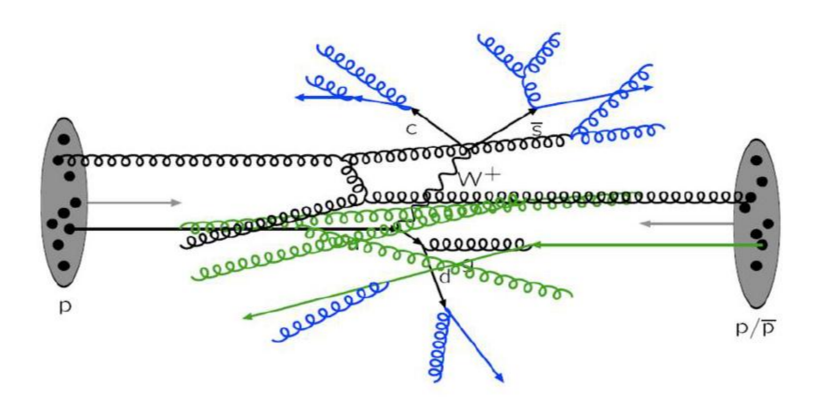


Cross-sections at LHC



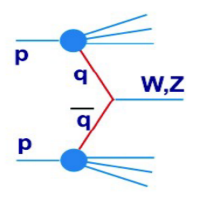
Proton-proton scattering at LHC

- Hard interaction: qq, gg, qg fusion
- Initial and final state radiation (ISR,FSR)
- Secondary interaction ["underlying event"]

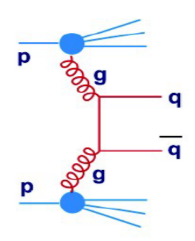


QCD hard scattering processes

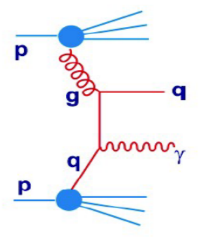
EW gauge bosons



Di-jets

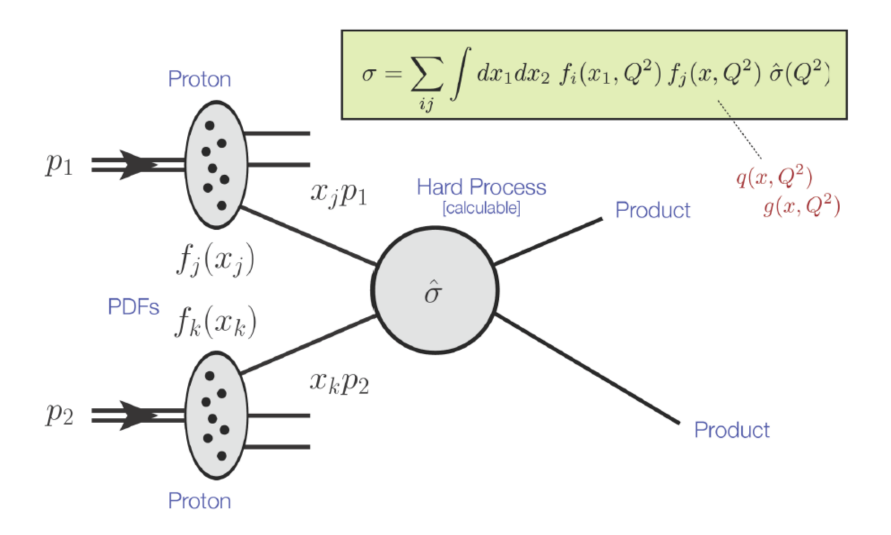


Direct photons



- Measuring those processes test our understanding of:
 - Partonic structure of protons
 - QCD scattering via calculations of N(NLO)
 - Hadronisation/underlying event
 - What makes a good jet algorithm
 - Data driven background estimates for rare processes

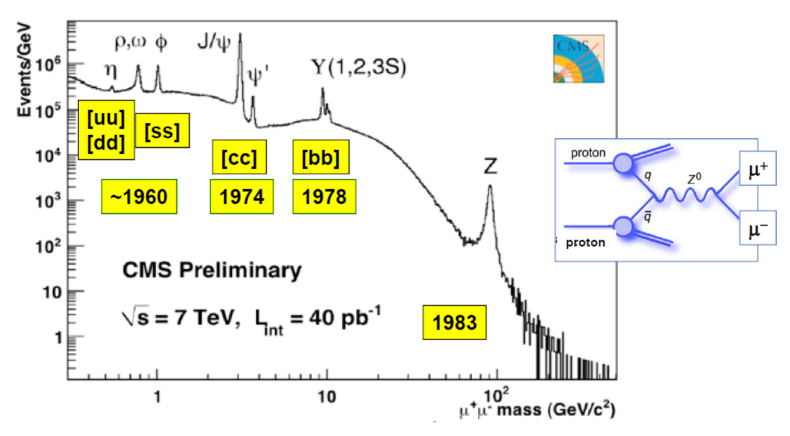
Proton-proton scattering at LHC



Year 2010: Retracing history of particle physics

Data corresponding to ~40 pb⁻¹ collected

→ re-discovery of the Standard Model



The di-muon spectrum recalls a long period of particle physics:
Well known quark-antiquark resonances (bound states) appear "online"

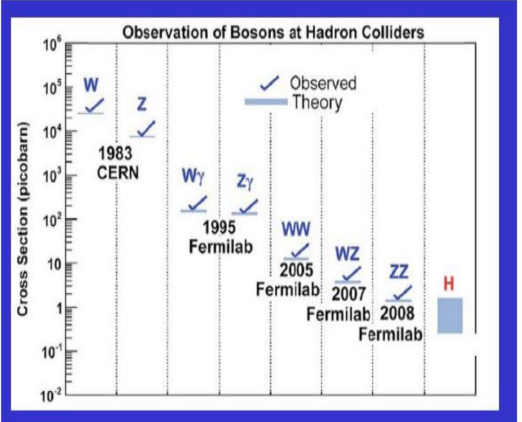
Bosons at hadron colliders

The primary decay chanel is through

Observation of Bosons at Hadron Collider

leptonic decays:

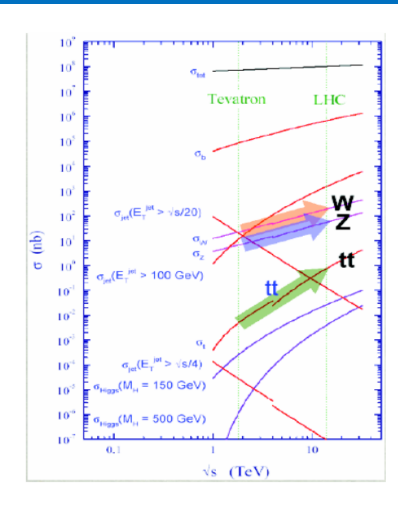
- It means that we are probing σ x BR values orders of magnitude smaller
- At LHC cross-section
 5-10 x higher than at Tevatron at Fermilab.



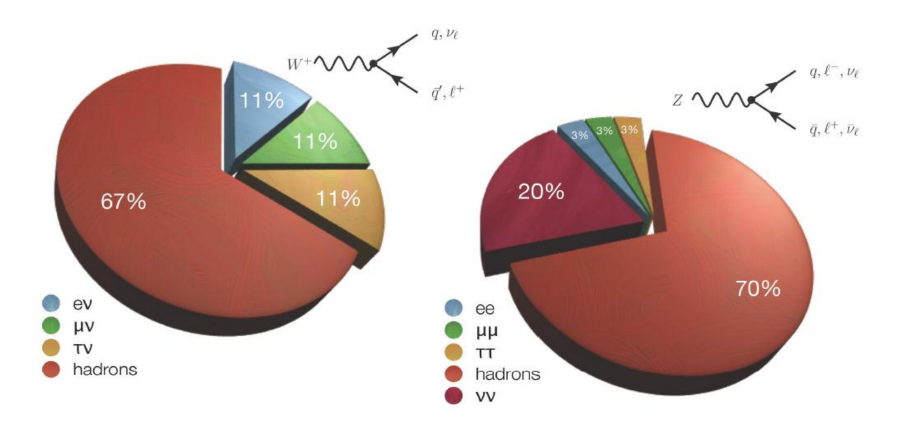
2010

Bosons and top quark at LHC

- Well measured by previous experiments
- Still educational at LHC
 - Cross-sections
 - New PDF constraints
- "Standard candles" for high p_T analyses
 - Calibration, alignment
 - Independent luminosity measurements

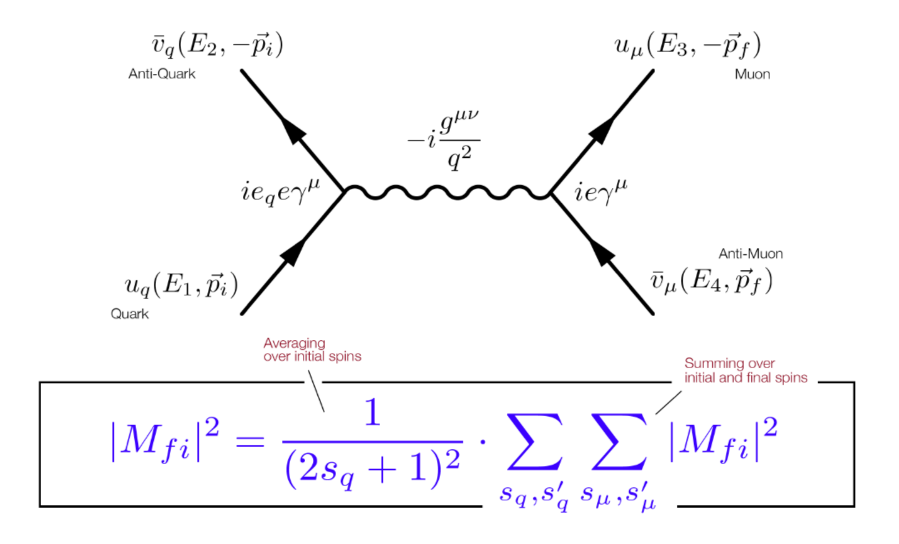


W and Z boson decays

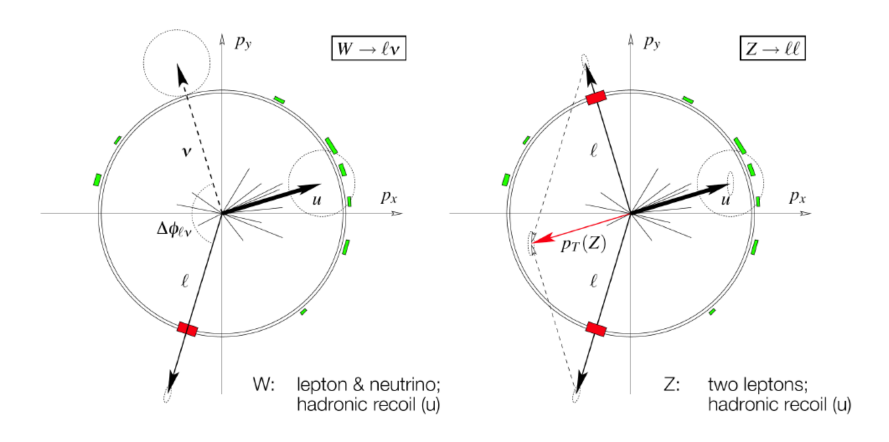


Leptonic decays (e/ μ): very clean, but small(ish) branching fractions Hadronic decays: two-jet final states; large QCD dijet background Tau decays: somewhere in between...

Example: Drell-Yan process



W and Z boson signatures



Additional hadronic activity → recoil, not as clean as e⁺e⁻ Precision measurements: only leptonic decays

Lepton identification

Electron:

- Compact electromagnetic cluster in calorimeter
- Matched to track

Muons:

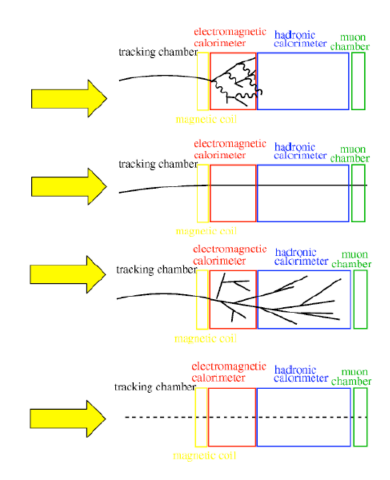
- Track in the muon chambers
- Matched to track

Taus:

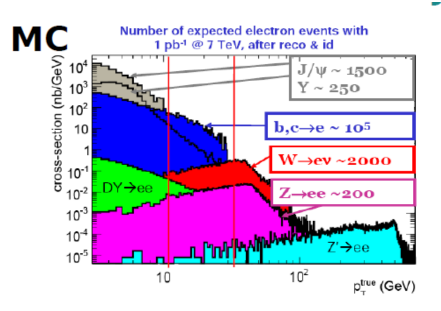
- Narrow jet
- Matched to one or three tracks

Neutrinos

- Imbalanse in transverse momentum
- Inferred from total transverse energy in detector



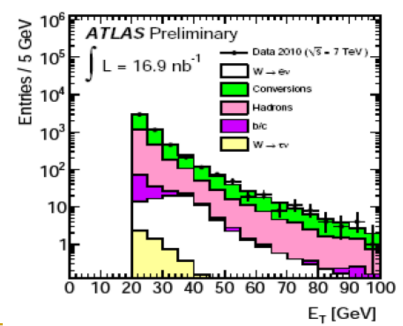
Electrons and jets



There is also lot of true electrons from semileptonic decays inside jets

DATA: loose electron ID

- Jets can look like electrons
 - □ Photon conversion from π^0 's
 - Early showering charged pions
- And there is lot of jets
- Difficult to model in Monte Carlo
 - Detailed simulation in tracking __ and calorimeter volume



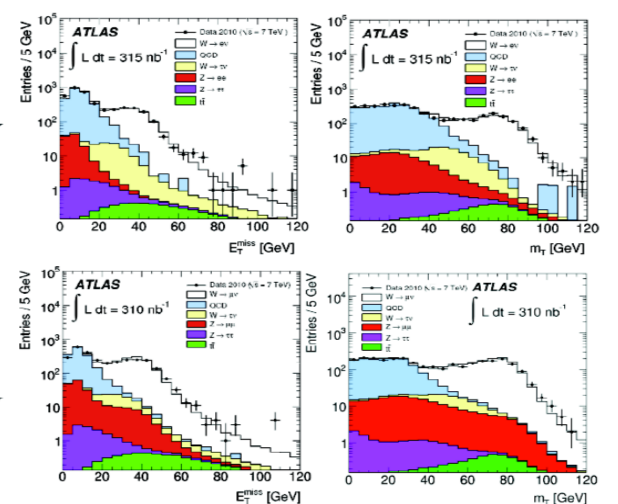
W selection (2010)

Electrons:

- $E_T > 20 \; GeV$
- Tight ID
- Missing $E_T > 25 \text{ GeV}$
- $m_T > 40 \; GeV$
- > 1069 Candidates

Muons:

- $p_T > 20 \text{ GeV}$
- Track isolation
- Missing $E_T > 25 \text{ GeV}$
- $m_T > 40 \; GeV$
- > 1181 Candidates



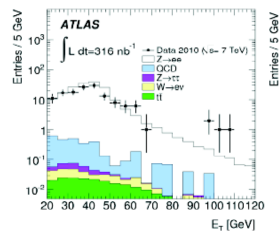
Z selection (2010)

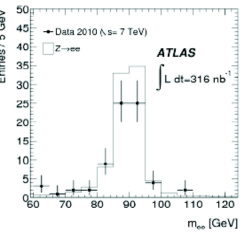
2 Electrons:

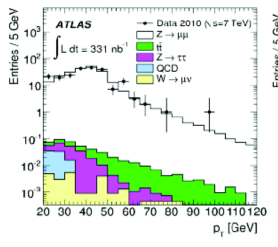
- \cap $E_T > 20 \text{ GeV}$
- Opposite charge
- Medium ID
- $0 66 < m_{ee} < 116 \text{ GeV}$
- > 70 Candidates

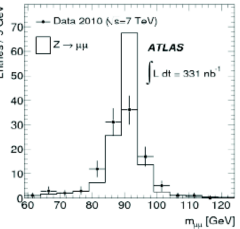
2 Muons:

- $p_T > 20 \text{ GeV}$
- Track isolation
- Opposite charge
- $0 66 < m_{\mu\mu} < 116 \ GeV$
- > 109 Candidates









W backgrounds

Electrons:

• EW + top background: W $\rightarrow \tau \nu + Z \rightarrow e^+e^- + t\bar{t}$

$$N_{EW+TOP} = 33.5 \pm 0.2(stat) \pm 3.0(syst)$$

 QCD background is estimated with the template method using the missing energy distribution.

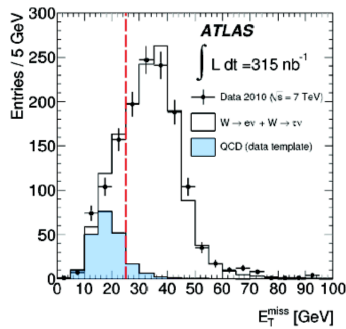
$$N_{QCD} = 28.0 \pm 3.0 \text{(stat)} \pm 10.0 \text{(syst)}$$

Muons:

- EW + top background: $Z \rightarrow \mu^+\mu^- + W \rightarrow \tau \nu^- + t\bar{t}$ $N_{EW+TOP} = 77.6 \pm 0.3(stat) \pm 5.4(syst)$
- QCD background estimated from comparison of events seen in data after the full selection to number of events observed if the isolation is not applied.

$$N_{QCD} = 22.8 \pm 4.6 (stat) \pm 8.7 (syst)$$

$$\begin{split} N_{loose} &= N_{nonQCD} + N_{QCD} \\ N_{iso} &= \epsilon_{nonQCD}^{iso} N_{nonQCD} + \epsilon_{QCD}^{iso} N_{QCD} \end{split}$$



Cross-section & Luminosity

Number of observed events

just count ...

Background

measured from data or calculated from theory

$$\sigma = \frac{N^{\text{obs}} - N^{\text{bkg}}}{\int \mathcal{L} \, dt \cdot \varepsilon}$$

Luminosity

determined by accelerator, triggers, ...

Efficiency

many factors, optimized by experimentalist

W cross-section measurement

The total cross section for each lepton channel can be obtained by:

$$\sigma_W imes BR(W o l
u) = rac{N_W^{obs} - N^{bkg}}{A_W C_W L_{int}}$$

 A_W is the geometrical acceptance calculated at generator level:

$$A_W = \left(\frac{N^{acc}}{N^{all}}\right)_{gen}$$

MC	A_W	A_W	A_W	A_W	A_W	A_W
	$W^+ \rightarrow e^+ \nu$	$W^- \rightarrow e^- \nu$	$W \rightarrow ev$	$W^+ \rightarrow \mu^+ \nu$	$W^- \rightarrow \mu^- \nu$	$W \rightarrow \mu \nu$
PYTHIA MRST LO*	0.466	0.457	0.462	0.484	0.475	0.480
PYTHIA CTEQ6.6	0.479	0.458	0.471	0.499	0.477	0.490
PYTHIA HERAPDF1.0	0.477	0.461	0.470	0.496	0.479	0.489
MC@NLO HERAPDF1.0	0.475	0.454	0.465	0.494	0.472	0.483
MC@NLO CTEQ6.6	0.478	0.452	0.465	0.496	0.470	0.483

W cross-section measurement

The total cross section for each lepton channel can be obtained by:

$$\sigma_W imes BR(W o l
u) = rac{N_W^{obs} - N^{bkg}}{A_W C_W L_{int}}$$

 A_W is the geometrical acceptance calculated at generator level:

$$A_W = \left(\frac{N^{acc}}{N^{all}}\right)_{gen}$$

MC	A_W	A_W	A_W	A_W	A_W	A_W
	$W^+ \rightarrow e^+ \nu$	$W^- \rightarrow e^- \nu$	$W \rightarrow ev$	$W^+ \rightarrow \mu^+ \nu$	$W^- \rightarrow \mu^- \nu$	$W \rightarrow \mu \nu$
PYTHIA MRST LO*	0.466	0.457	0.462	0.484	0.475	0.480
PYTHIA CTEQ6.6	0.479	0.458	0.471	0.499	0.477	0.490
PYTHIA HERAPDF1.0	0.477	0.461	0.470	0.496	0.479	0.489
MC@NLO HERAPDF1.0	0.475	0.454	0.465	0.494	0.472	0.483
MC@NLO CTEQ6.6	0.478	0.452	0.465	0.496	0.470	0.483

C_w correction factor and uncertainties

$$\sigma_W imes BR(W o l
u) = rac{N_W^{obs} - N^{bkg}}{A_W C_W L_{int}}$$

o C_{w} is a factor correcting for reconstruction, identification and trigger efficiencies of the lepton.

27	W o e u	$W o \mu u$
C_W	0.66	0.76

Components to systematic uncertainties, are summarized below:

Parameter	$\delta C_W/C_W(\%)$
Trigger efficiency	< 0.2
Material effects, reconstruction and identification	5.6
Energy scale and resolution	3.3
E _T scale and resolution	2.0
Problematic regions in the calorimeter	1.4
Pile-up	0.5
Charge misidentification	0.5
FSR modelling	0.3
Theoretical uncertainty (PDFs)	0.3
Total uncertainty	7.0

Parameter	$\delta C_W/C_W(\%)$
Trigger efficiency	1.9
Reconstruction efficiency	2.5
Momentum scale	1.2
Momentum resolution	0.2
Emiss scale and resolution	2.0
Isolation efficiency	1.0
Theoretical uncertainty (PDFs)	0.3
Total uncertainty	4.0

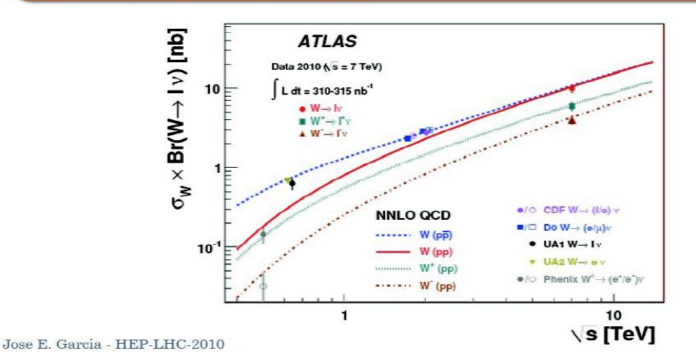
Electrons

Muons

W cross-section measurement

 $L \approx 310 - 315 \text{ } nb^{-1}$

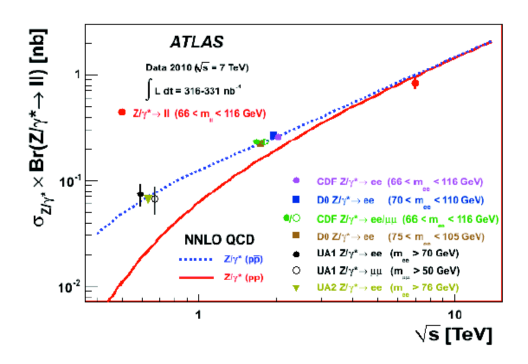
```
Theory prediction : 10.46 \pm 0.42 nb \sigma_W \times BR(W \to e\nu) = [10.51 \pm 0.34(stat) \pm 0.81(sys) \pm 1.16(lumi)] \, nb \sigma_W \times BR(W \to \mu\nu) = [9.58 \pm 0.30(stat) \pm 0.50(sys) \pm 1.05(lumi)] \, nb
```



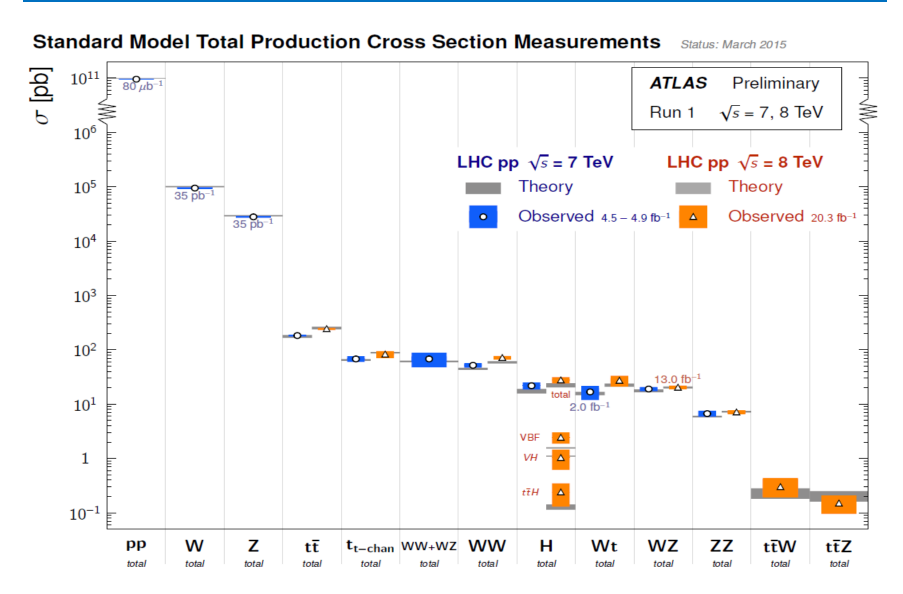
Z cross-section measurement

 $L \approx 310 - 315 \ nb^{-1}$

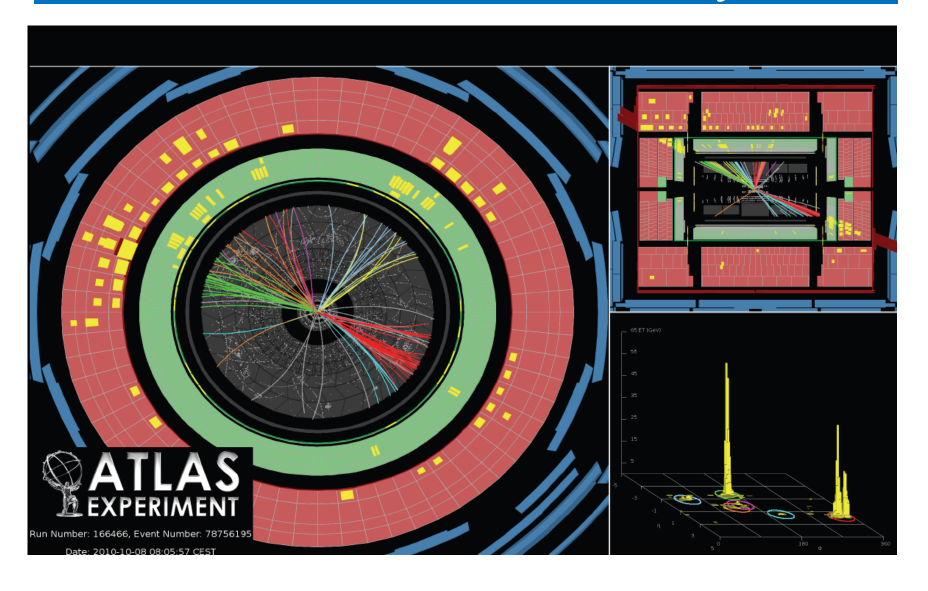
Theory prediction: 0.96 ± 0.04 nb for [66 - 116] GeV mass window $\sigma_Z \times BR(Z \to e^+e^-) = [0.75 \pm 0.09(stat) \pm 0.08(sys) \pm 0.08(lumi)] \, nb$ $\sigma_Z \times BR(Z \to \mu^+\mu^-) = [0.87 \pm 0.08(stat) \pm 0.06(sys) \pm 0.10(lumi)] \, nb$



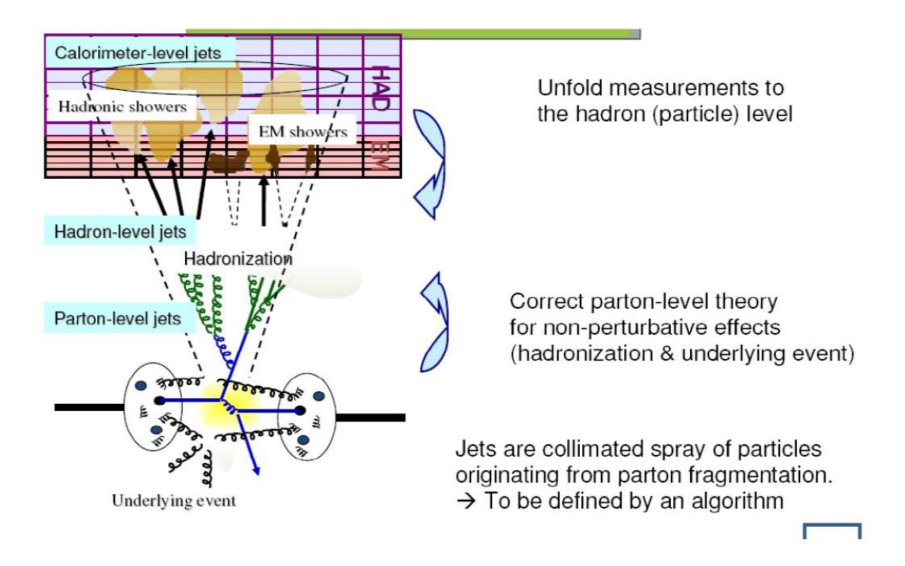
Production cross-sections



Confinement, hadronisation, jets....

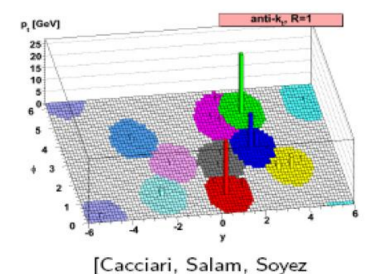


Inclusive jet production



Jet reconstruction

 Jet finding: from partons/particles/energy deposits to jet

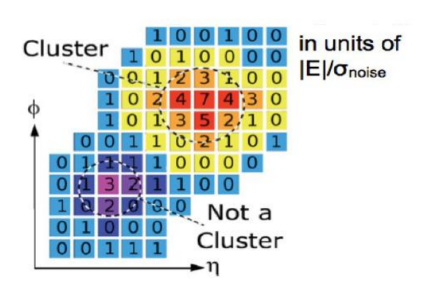


JHEP 0804:063,2008]

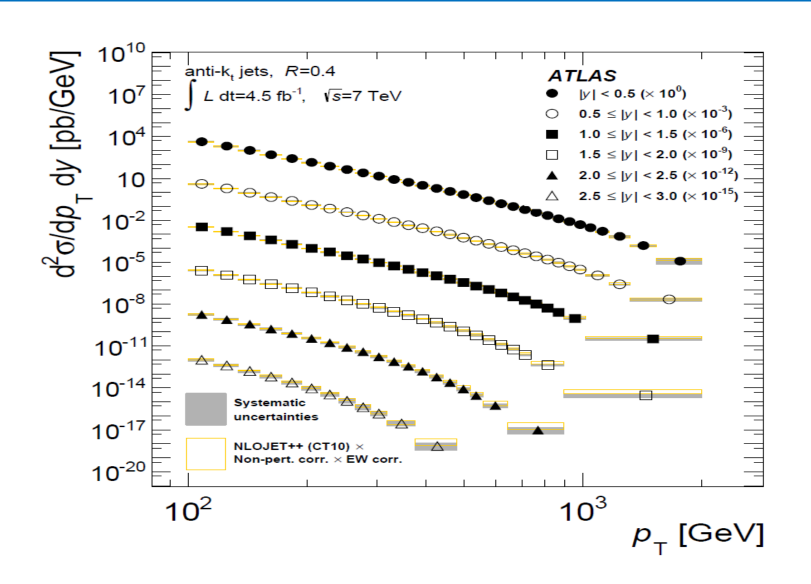
Energy deposits → noise-suppressed 3D clusters: exploit transverse and longitudinal calorimeter segmentation

Jet inputs clustered with anti- k_T algorithm:

- Infrared safe, collinear safe (⇒ NLO comparisons)
- Regular, cone-like jets in calorimeters
- Distance parameter 0.4, 0.6

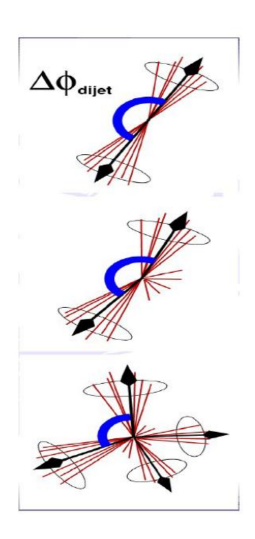


Di-jet cross-section



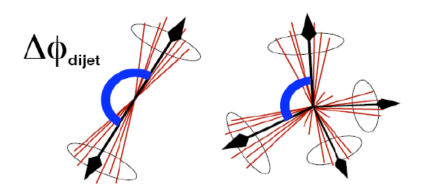
Multi-jet events

- Azimuthal decorrelations in dijet events and distribution of energy within jets sensitive to QCD radiation structures
 - Probing higher order QCD radiation
 - Main systematics: cluster energy scale (separate from JES) and unfolding

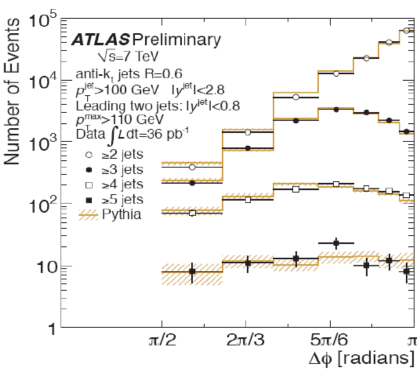


Azimuthal decorrelations

- Complementary to multi-jet cross section measurement.
- Pure di-jets have azimutal angle
 Φ between jets equal to π.
- With additional hard radiation, i.e. extra jets, phi becomes smaller.



Requiring additional jets flattens distribution.

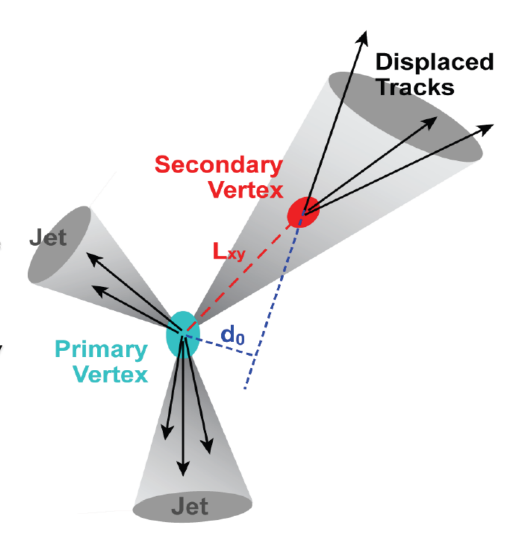


Confinement, hadronisation, jets....

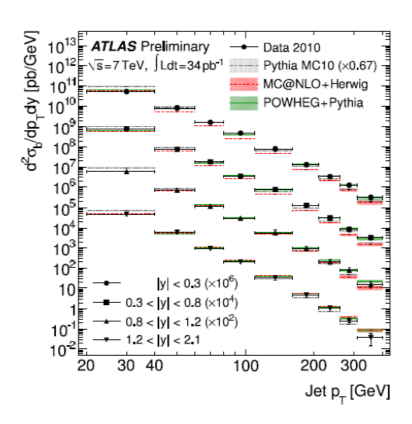
B-tagging



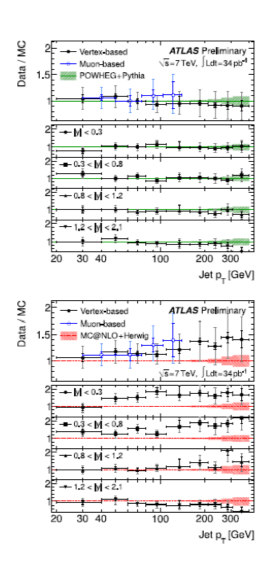
- When a b quark is produced, the associated jet will very likely contain at least one B meson or hadron
- B mesons/hadrons have relatively long lifetime
 - They will travel away form collision point before decaying
- Identifying a secondary decay vertex in a jet allow to tag its quark content
- Similar procedure for c quark...



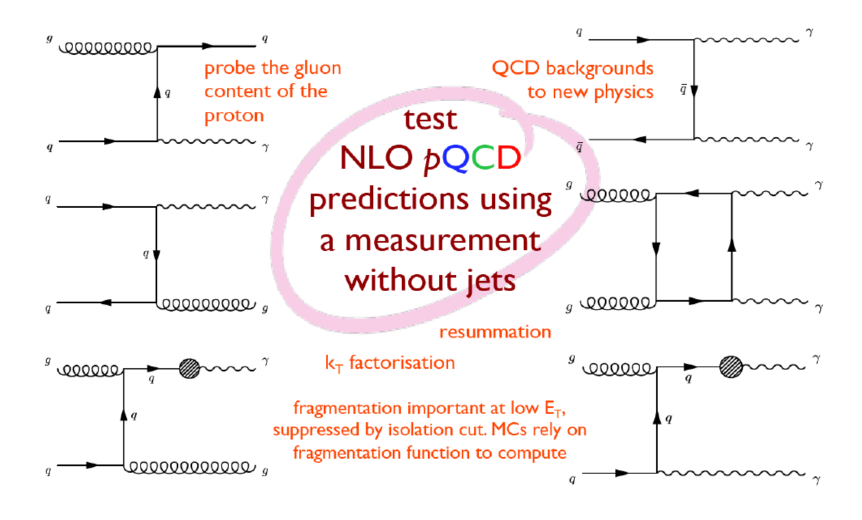
b-jet cross-sections



- Good agreement with Powheg+PYTHIA
- MC@NLO+Herwig predicts too few central jets, too many forward jets



Why measure prompt photons



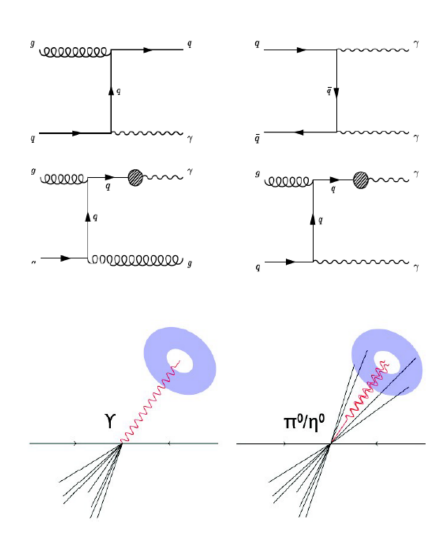
Prompt and isolated photons

Prompt:

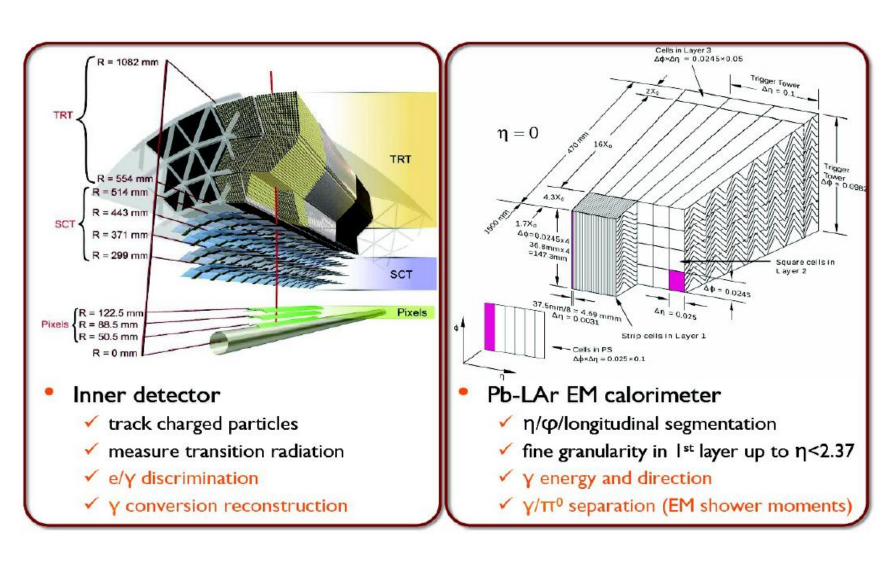
- Direct from the hard scattering
- Parton fragmentation more important at low E_T

Isolated:

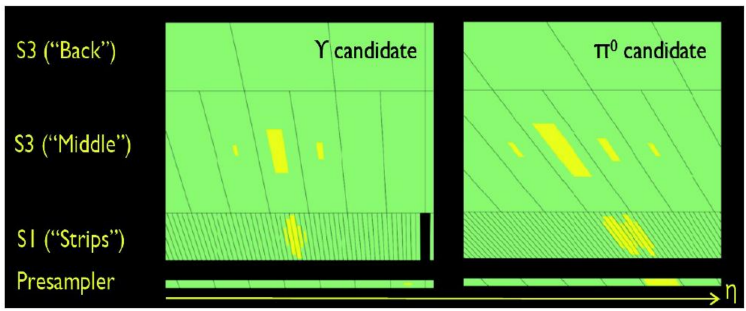
- Isolation criteria to reduce bgd from QCD jets
 - Photons from neutral meson decay in jets
- Reduced fragmentation component:
 - ~30% reduction at 15 GeV
 - <10% above 35 GeV</p>



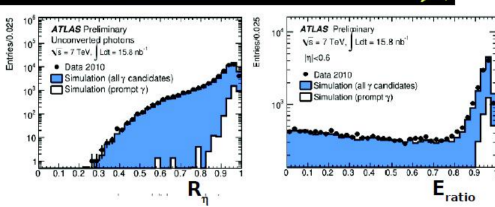
Measuring photons with ATLAS



Photon identification

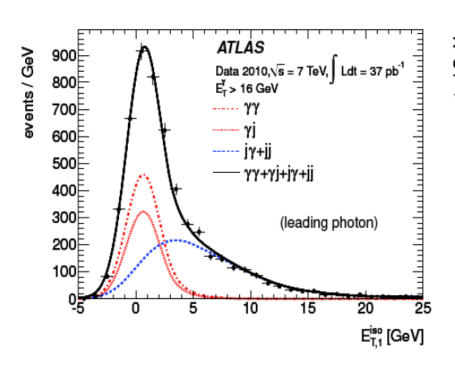


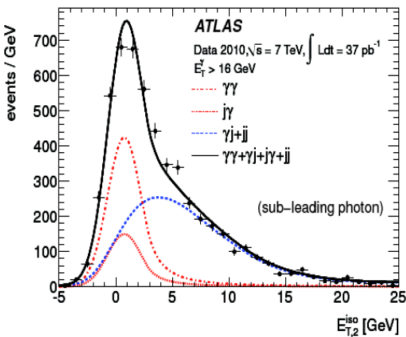
- loose and tight selection
- optimised separately for unconverted and converted photons



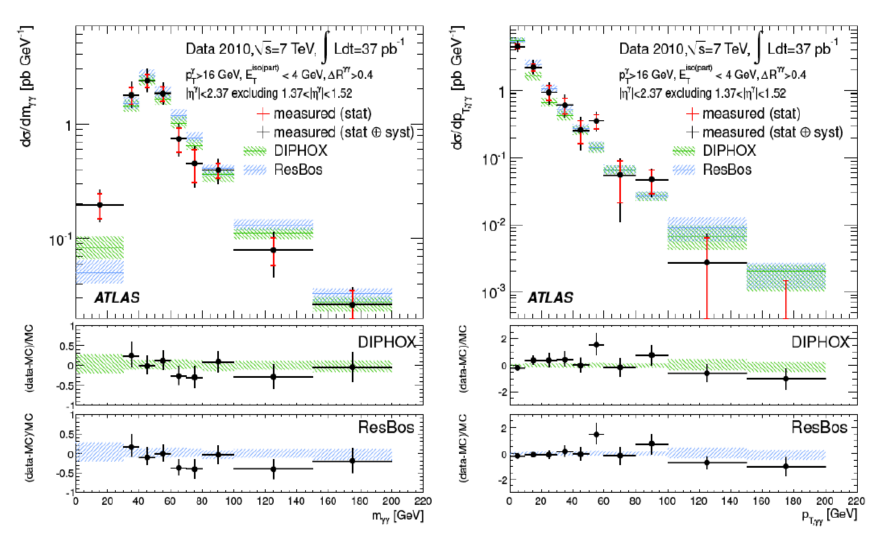
Photon isolation and background estimate

- Background estimated with two methods:
 - ABCD method: extrapolate from the bgd enriched control regions
 - here shown example of 2D template fit





Isolated di-photon cross-section

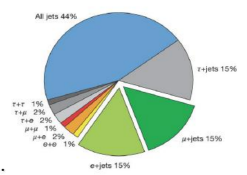


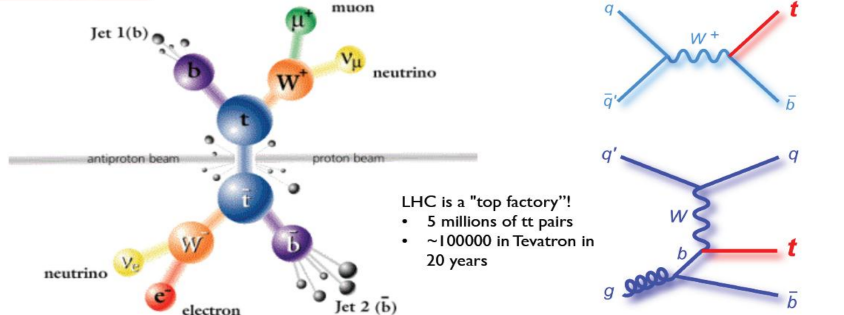
Complicated topologies....

top quark



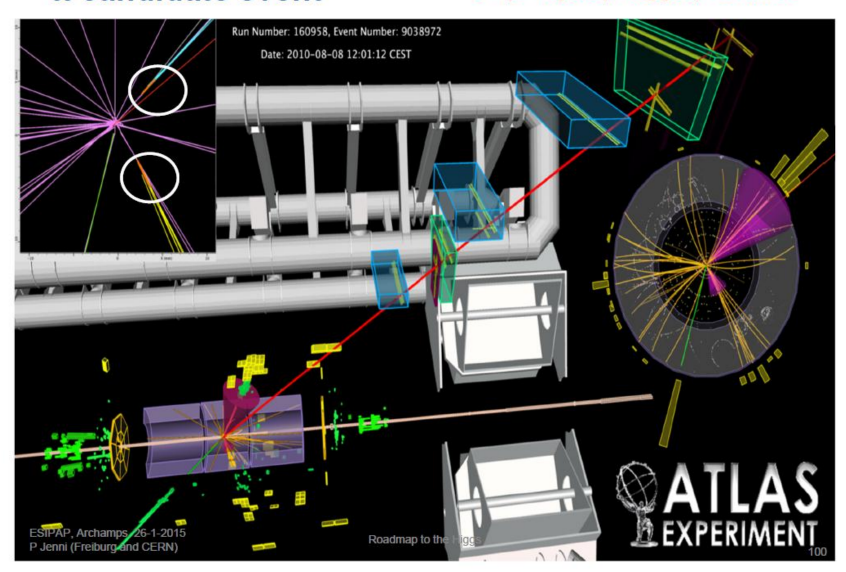
- Top quark has a mean lifetime of 5×10⁻²⁵ s, shorter than time scale at which QCD acts: no time to hadronize!
 - \checkmark It decays as t o Wb
- Events with top quarks are very rich in (b) jets...





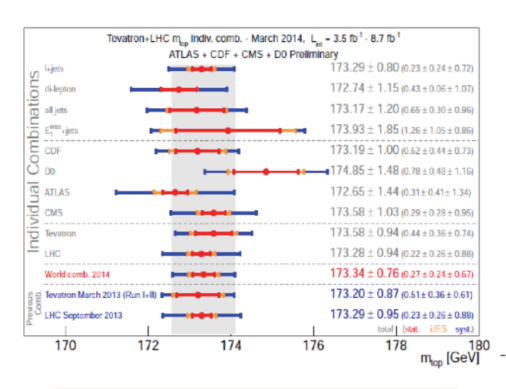
tt candidate event

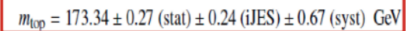
$e + \mu + 2$ jets (b-tagged) +ETmiss



Mass of the top quark

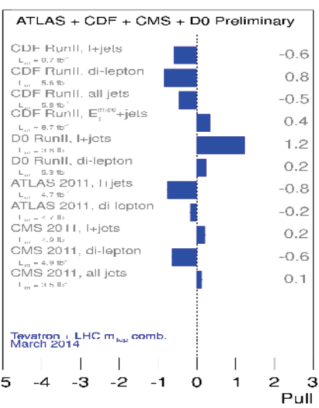
Tevatron combination November 2012 May 2013 LHC combination July 2012 September 2013 World combination March 2014 arXiv:1403.4427





precision on M₁₀₀ 0.44%

Combination using BLUE



Consistency χ^2 =4/10

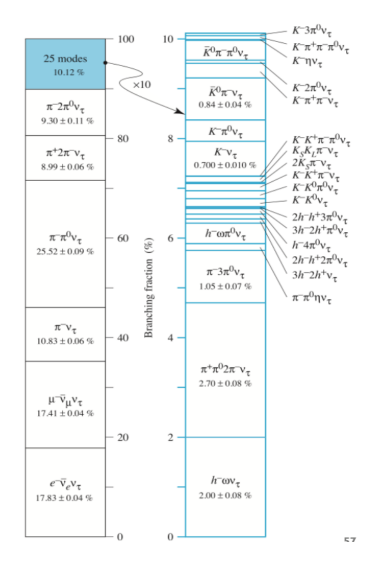
Highest precision in I+jet channel
Dilepton channel good precision
Fully hadronic channel respectable

Complicated topologies....

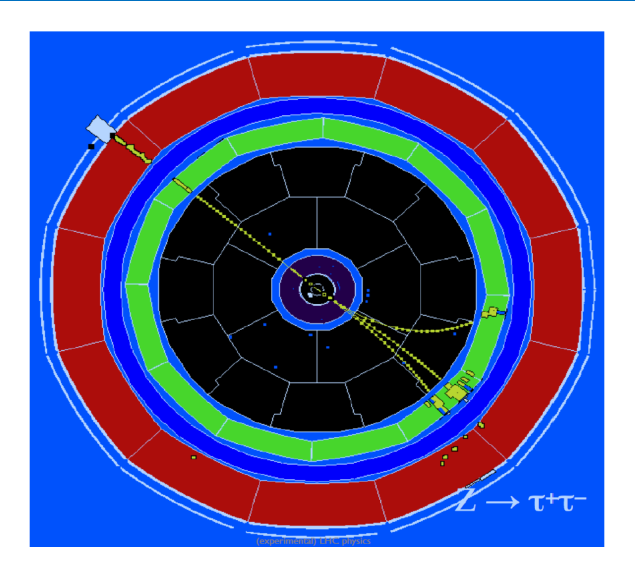
Tau



- Tau are heavy enough that they can decay in several final states
 - Several of them with hadrons
 - Sometimes neutral hadrons
- Lifetime = 0.29 ps
 - √ 10 GeV tau flies ~ 0.5 mm
 - Typically too short to be directly seen in the detectors
- Tau needs to be identifies by their decay products
- Accurate vertex detectors can detect that they do not come exactly from the interaction point



Complicated topologies....



Electroweak measurements at LHC

