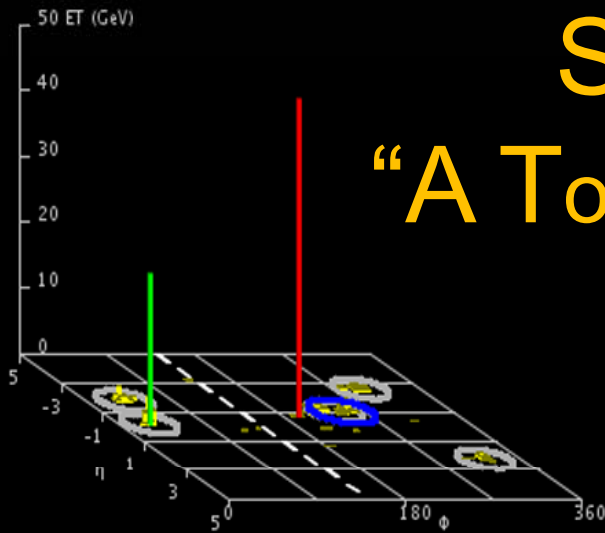




ATLAS EXPERIMENT

Run Number: 158582, Event Number: 27400066

Date: 2010-07-05 07:53:15 CEST



Status of ATLAS “A Toroidal LHC ApparatuS”

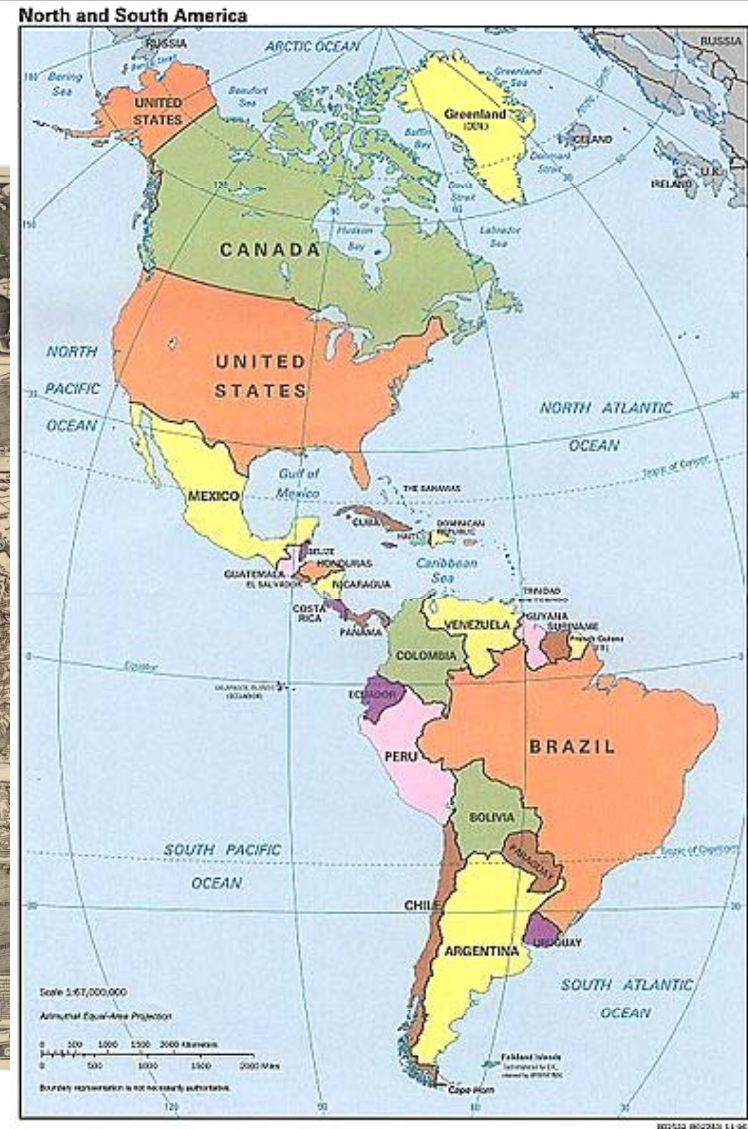
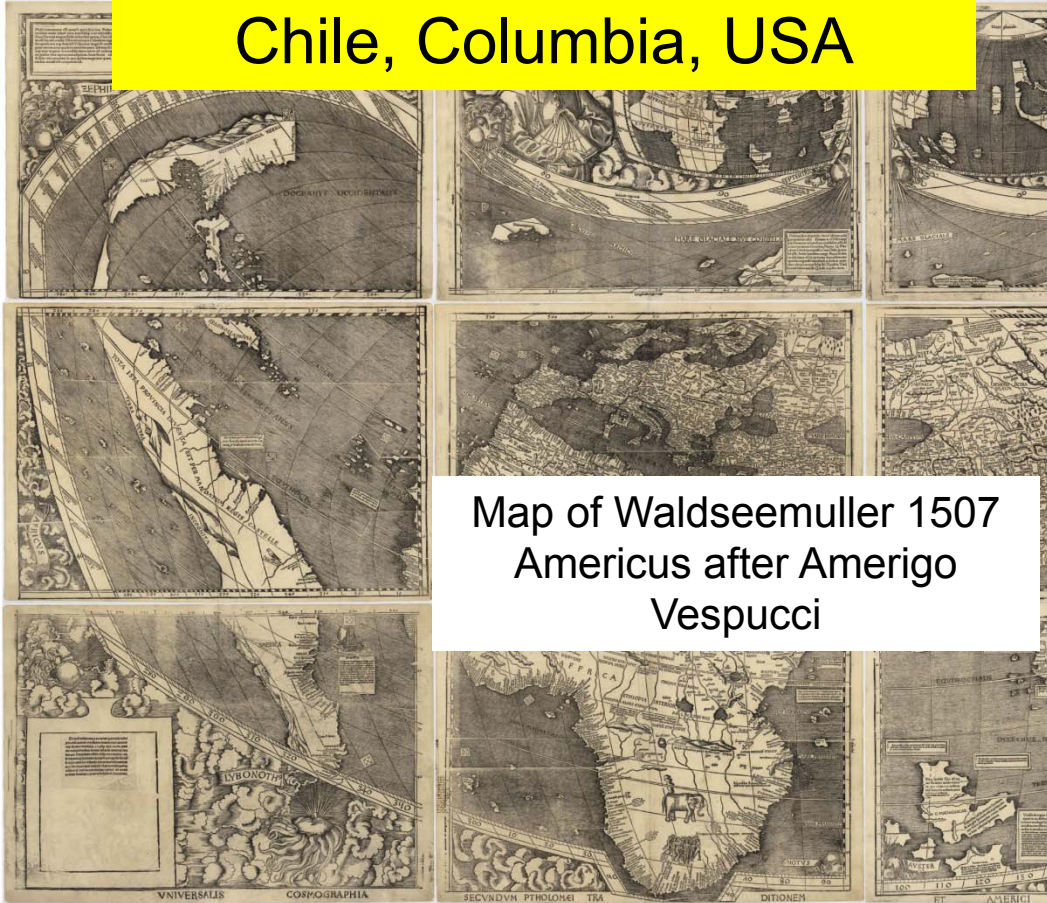
Frank Taylor
MIT

Fourth ATLAS Physics Workshop of the Americas
August 9 - 11, 2010
University of Texas, Arlington, TX



We Americans of ATLAS

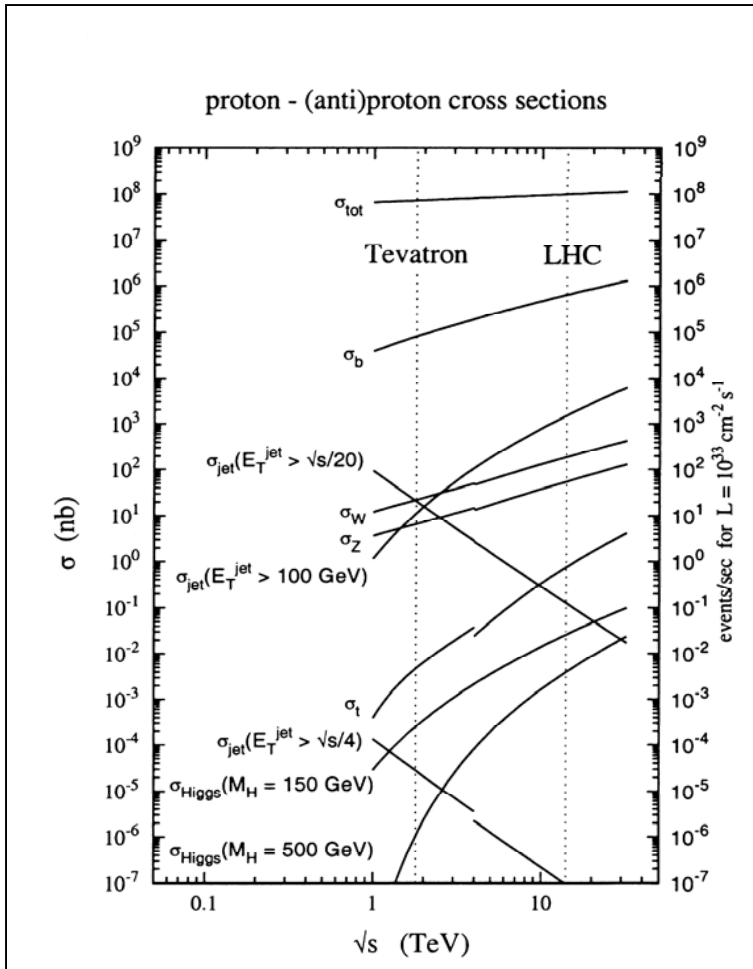
Argentina, Brazil, Canada,
Chile, Columbia, USA



Overview

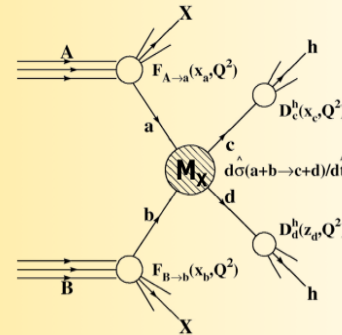
- LHC Program is focused on finding 'next' piece of Standard Model
 - Origin of EW symmetry breaking – Higgs particle
 - Explore possible connections of EW with Gravity
 - Many extensions of the SM proposed – little experimental input to date
- LHC Machine @ $\sqrt{s} = 7$ TeV
 - In commissioning & early running with short-term goal of $L \sim 10^{32} \text{ cm}^{-2}\text{s}^{-1}$ by end of CY10
 - Longer-term to accumulate $\Sigma L \sim 1 \text{ fb}^{-1}$ by end of 2011
 - Physics reach will be 'deeper' than Tevatron for some heavy channels
- ATLAS Detector
 - Commissioned & working well & efficiently operating
 - More refined alignment & timing corrections under way
 - Several hardware deficiencies uncovered – mitigation being planned

Cross sections vs. \sqrt{s}



Tevatron @ 1.96 TeV vs. LHC @ 7 TeV

Ratios of parton luminosities allow to estimate physics yield of LHC @ 7 TeV



ttbar: (85% qq, 15% gg at Tevatron; mainly gg at LHC)

- factor ~ 70 in ttbar production

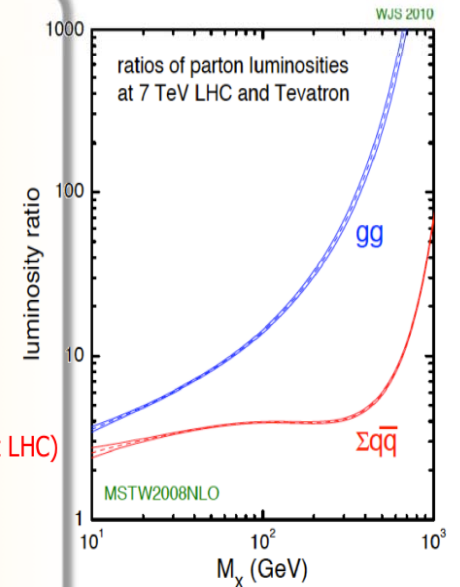
Higgs: (115 to 200 GeV; mainly gg)

- factor ~ 15

biggest gain from parton luminosities for large M_X :

Z': ~ 1 TeV (qq)

- factor: ~ 50 to 100



W.J. Stirling, private communication

1 fb⁻¹ at 7 TeV:

>10 fb⁻¹ at 2 TeV for Higgs searches

>50 fb⁻¹ at 2 TeV for ttbar, Z'

HP Beck - LHEP Bern

SPIN-Praha 2010

Prague, July 18-25 8

Some discussion CERN management of running LHC @ $\sqrt{s} = 8$ TeV in 2011

ATLAS reach 2010-2011/New Physics Benchmarks

Z' (SSM): Tevatron limit ~ 1 TeV (95% C.L.)

50 pb⁻¹ : exclusion ~ 1 TeV (95% C.L.)
100 pb⁻¹ : discovery ~ 1 TeV
300 pb⁻¹ : exclusion ~ 1.5 TeV
1 fb⁻¹ : discovery ~ 1.5 TeV

W' (SSM): Tevatron limit ~ 1 TeV (95% C.L.)

10 pb⁻¹ : exclusion ~ 1 TeV
20 pb⁻¹ : discovery ~ 1 TeV
50 pb⁻¹ : exclusion ~ 1.5 TeV
100 pb⁻¹ : discovery ~ 1.5 TeV
1 fb⁻¹ : discovery ~ 2 TeV

SUSY(\tilde{q}, \tilde{g}) : Tevatron limit ~ 400 GeV

(95% C.L.)

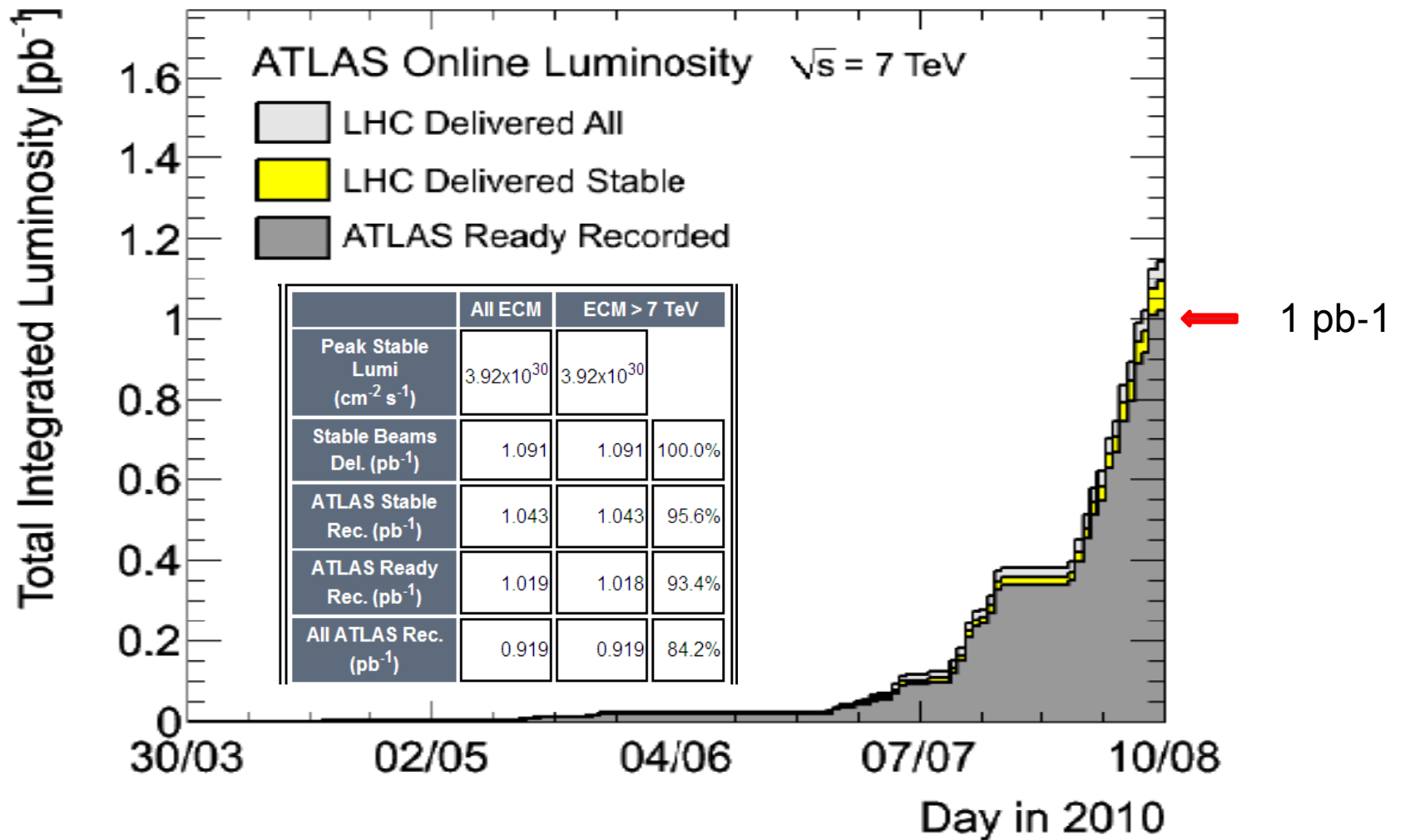
200 pb⁻¹ : discovery up to ~ 480 GeV
1 fb⁻¹ : discovery up to ~ 700 GeV

Higgs $H \rightarrow WW$, $m_H \sim 160$ GeV

300 pb⁻¹ per experiment : $\sim 3\sigma$ sensitivity combining ATLAS and CMS (similar to Tevatron)
1 fb⁻¹ per experiment: could exclude $130 < m_H < 190$ GeV and $\sim 4.5\sigma$ combining ATLAS and CMS

LHC will start to compete with the Tevatron in 2010, and should take over in 2011 in most cases. (Fabiola Gianotti – ICHEP2010)

Integrated Luminosity

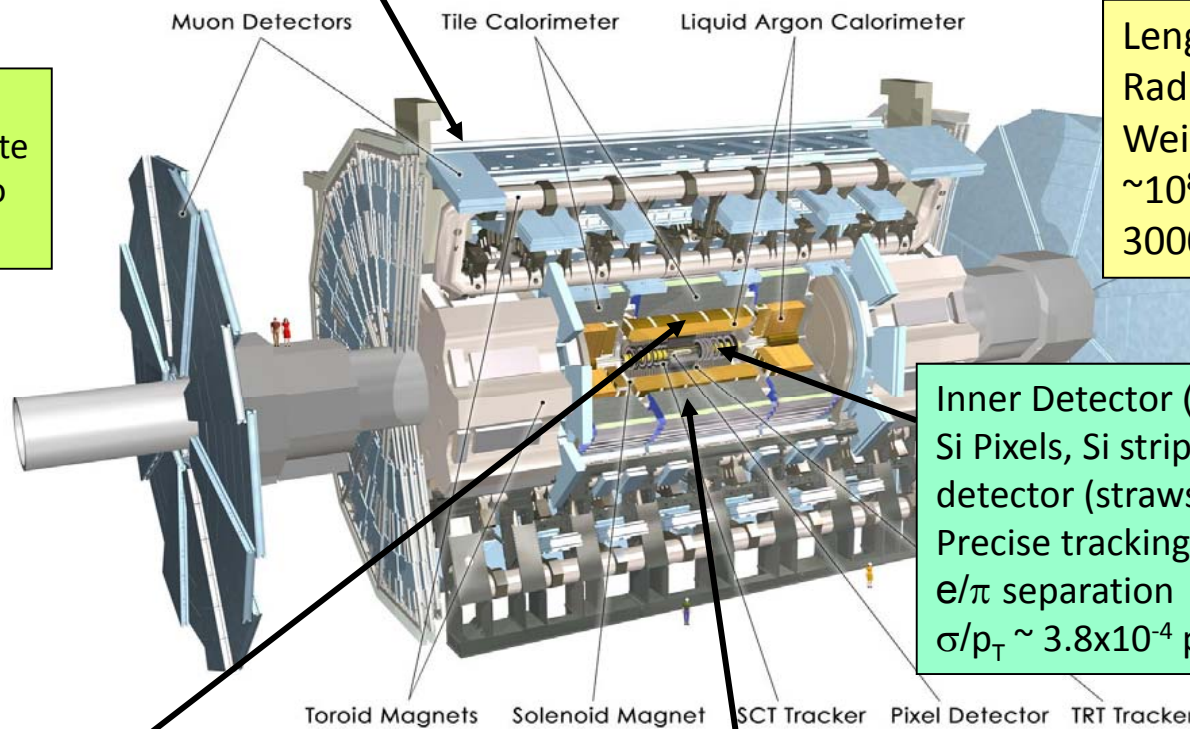


ATLAS in Overview

Muon Spectrometer ($|\eta| < 2.7$) : air-core toroids gas-based chambers
 Trigger 6 to 40 GeV & Reconstruction $\Delta P_\mu / P_\mu < 10\%$ up to $P_\mu \sim 1$ TeV

3-level trigger
 reducing the rate
 from 40 MHz to
 ~ 200 Hz

Length : ~ 46 m
 Radius : ~ 12 m
 Weight : ~ 7000 tons
 $\sim 10^8$ electronic channels
 3000 km of cables



Inner Detector ($|\eta| < 2.5$, $B=2T$):
 Si Pixels, Si strips, Transition Radiation
 detector (straws)
 Precise tracking and vertexing,
 e/π separation
 $\sigma/p_T \sim 3.8 \times 10^{-4} p_T$ (GeV) $\oplus 0.015$

EM calorimeter: Pb-LAr Accordion
 e/γ trigger, identification & measurement
 E-resolution: $\sigma/E \sim 10\%/\sqrt{E}$

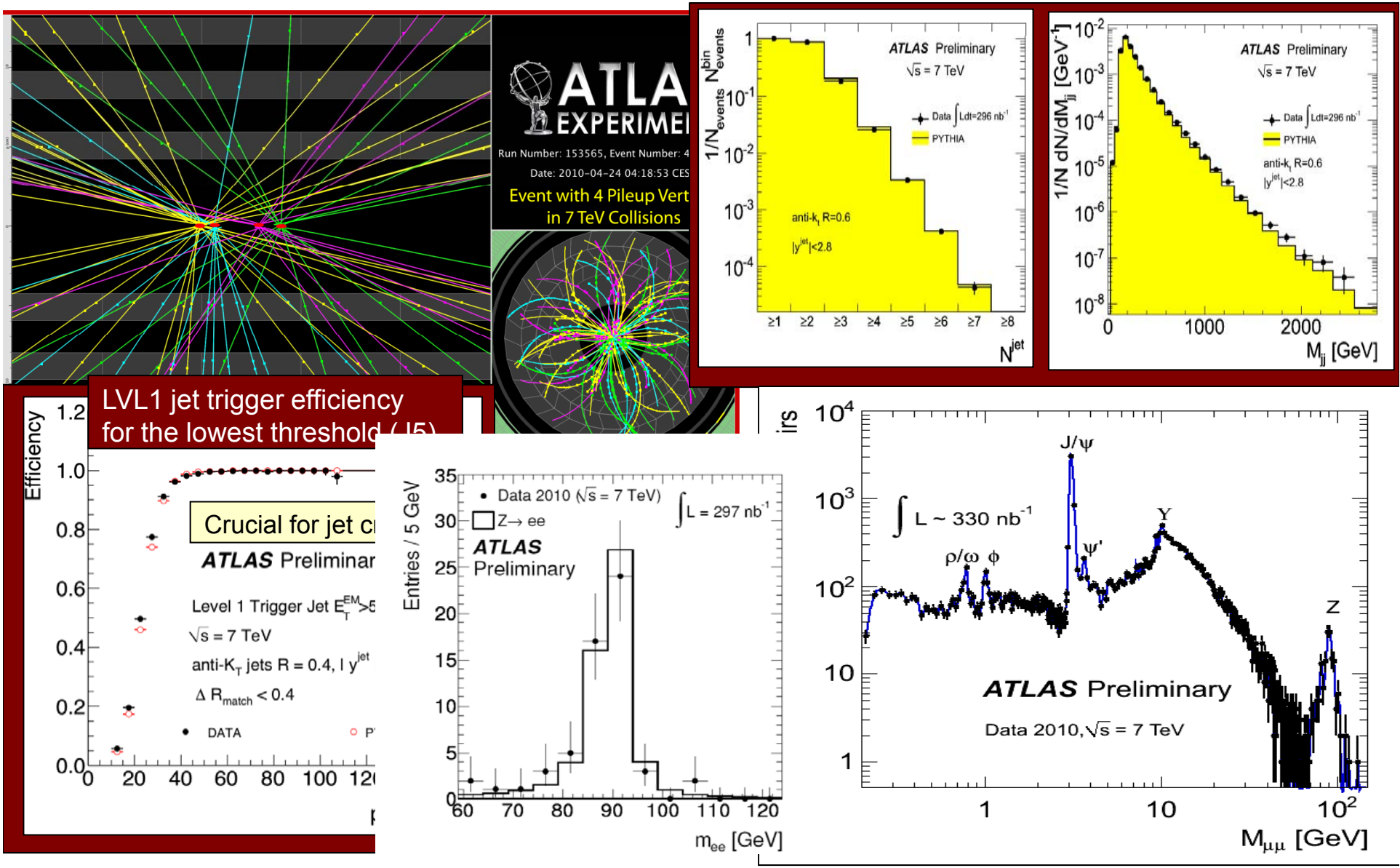
HAD calorimetry ($|\eta| < 5$): segmentation, hermeticity
 Fe/scintillator Tiles (central), Cu/W-LAr (fwd)
 Trigger and measurement of jets and missing E_T
 E-resolution: $\sigma/E \sim 50\%/\sqrt{E} \oplus 0.03$

ATLAS Channel Efficiency

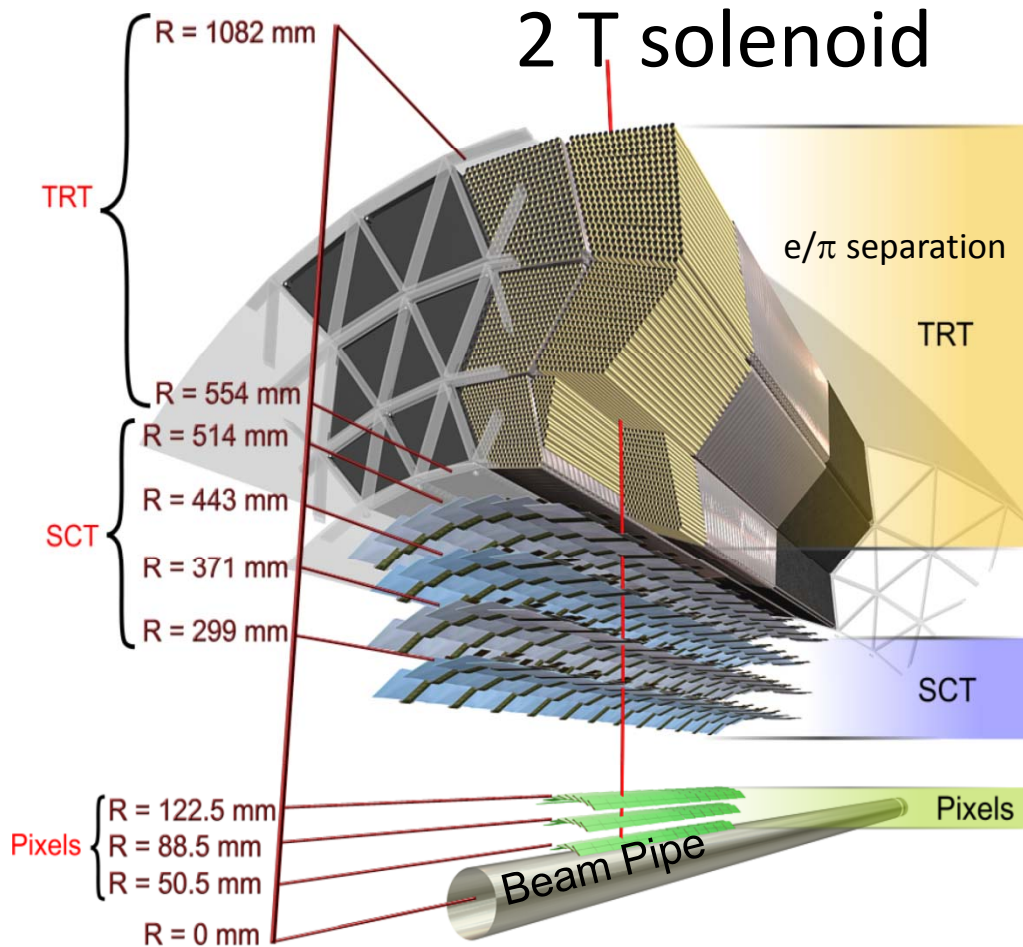
Subdetector	Number of Channels	Approximate Operational Fraction
Pixels	80 M	97.4%
SCT Silicon Strips	6.3 M	99.2%
TRT Transition Radiation Tracker	350 k	98.0%
LAr EM Calorimeter	170 k	98.5%
Tile calorimeter	9800	97.3%
Hadronic endcap LAr calorimeter	5600	99.9%
Forward LAr calorimeter	3500	100%
LVL1 Calo trigger	7160	99.9%
LVL1 Muon RPC trigger	370 k	99.5%
LVL1 Muon TGC trigger	320 k	100%
MDT Muon Drift Tubes	350 k	99.7%
CSC Cathode Strip Chambers	31 k	98.5%
RPC Barrel Muon Chambers	370 k	97.0%
TGC Endcap Muon Chambers	320 k	98.6%

Fraction Operational > 97%

ATLAS Works Well

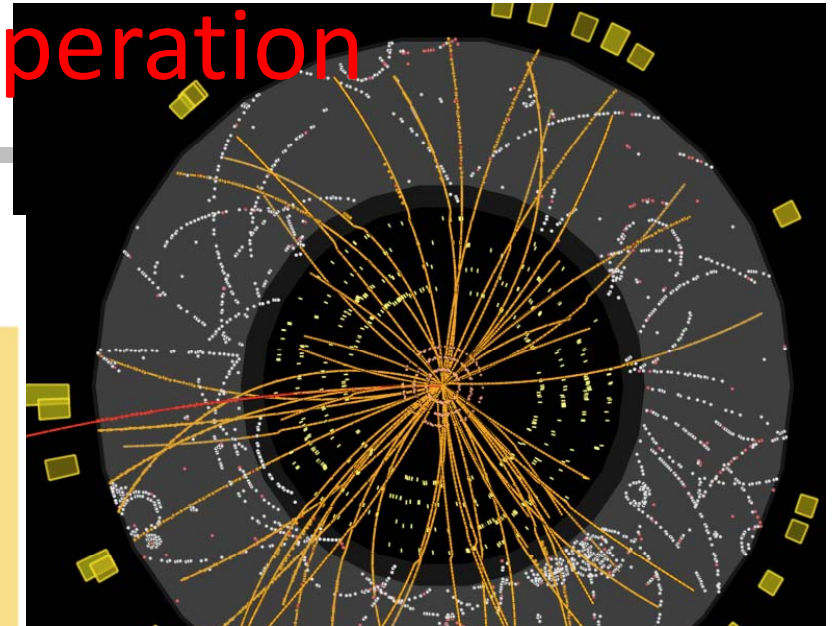


Inner Detector Operation

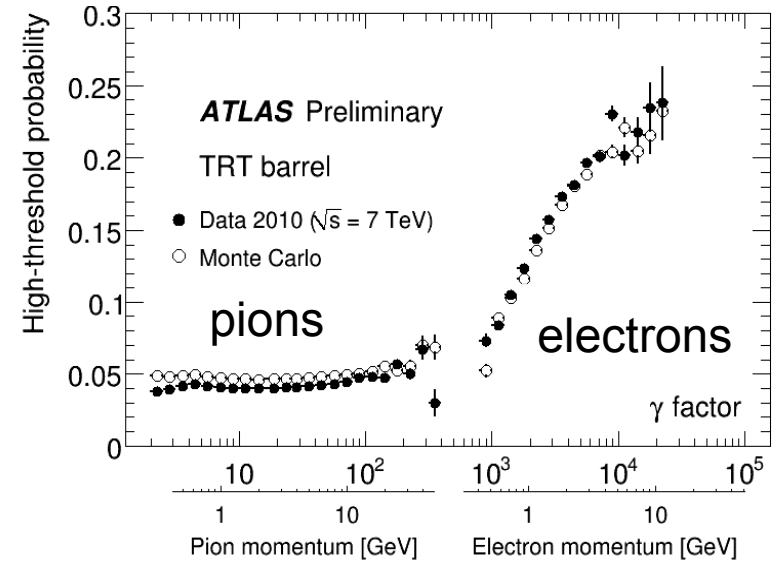


~ 6m long, 1.1 m radius

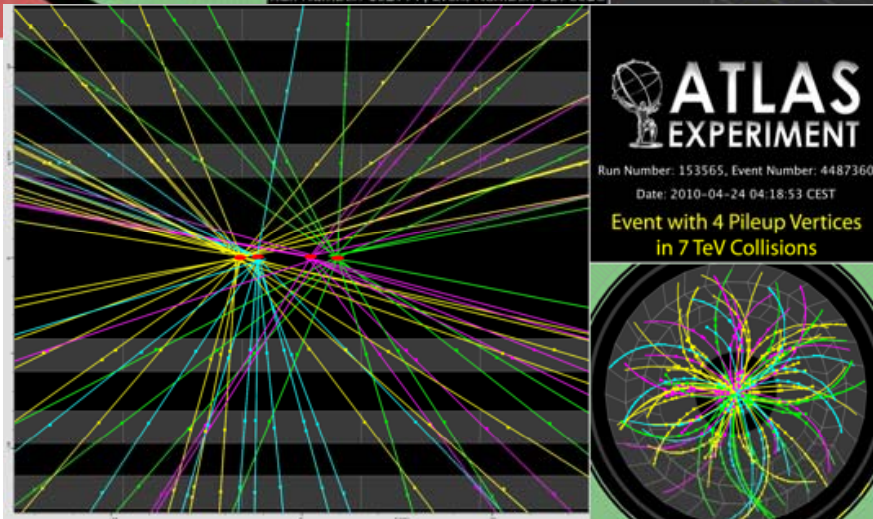
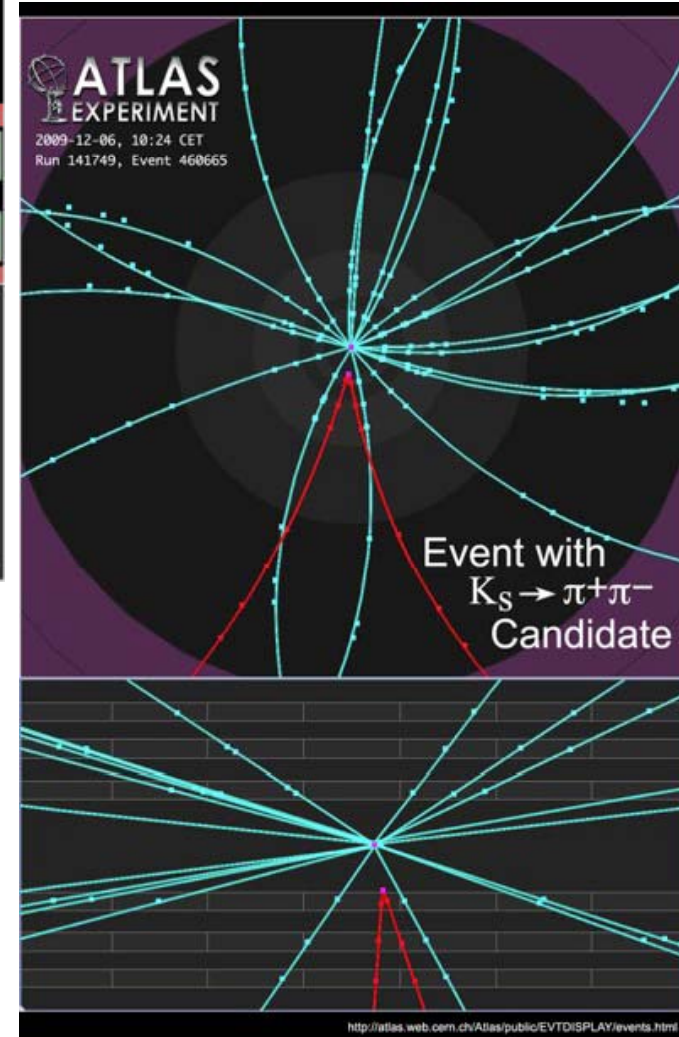
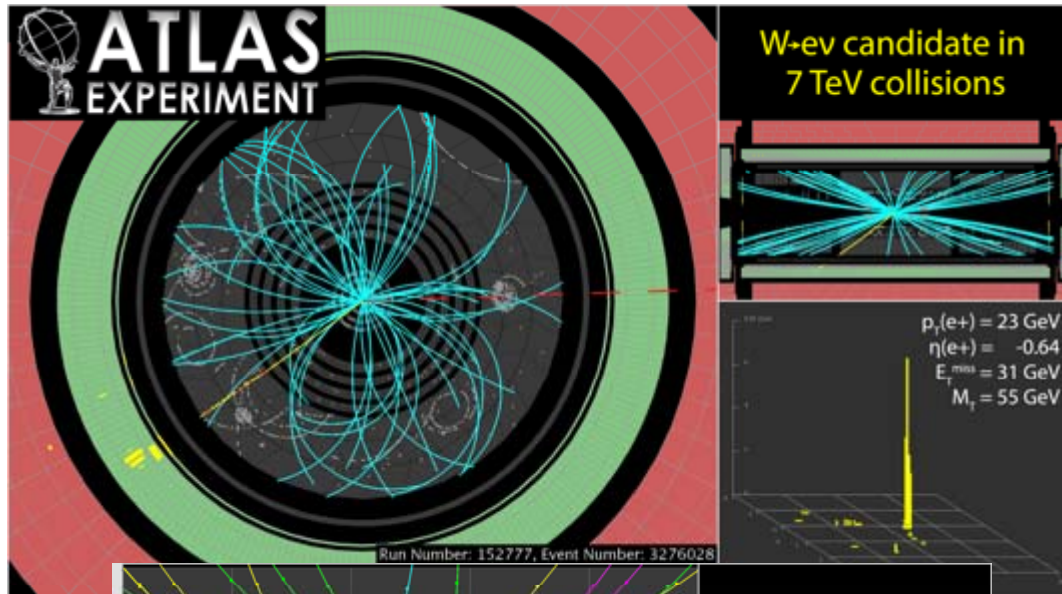
$$\sigma/p_T \sim 3.4 \times 10^{-4} p_T (\text{GeV}) \oplus 0.015 \text{ (nominal, low } \eta \text{)}$$



Probability for Transition Radiation emission

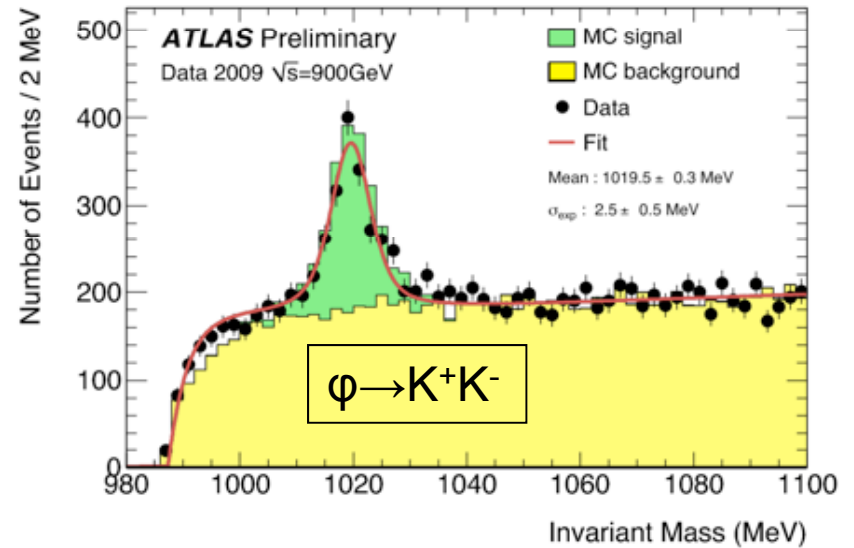
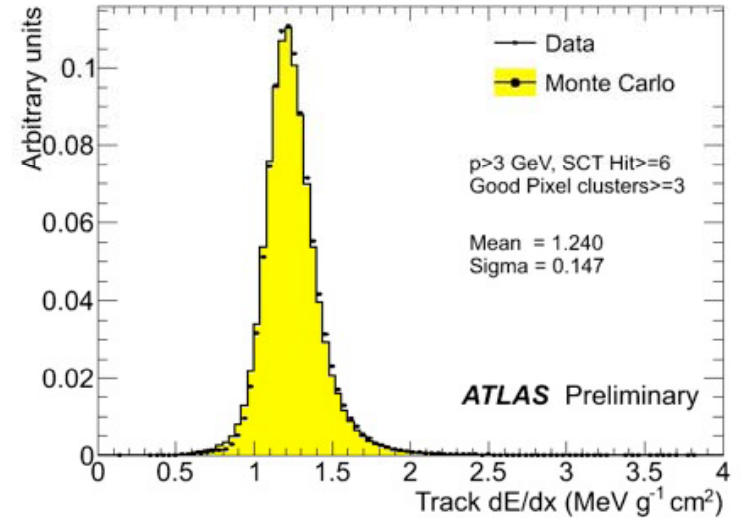
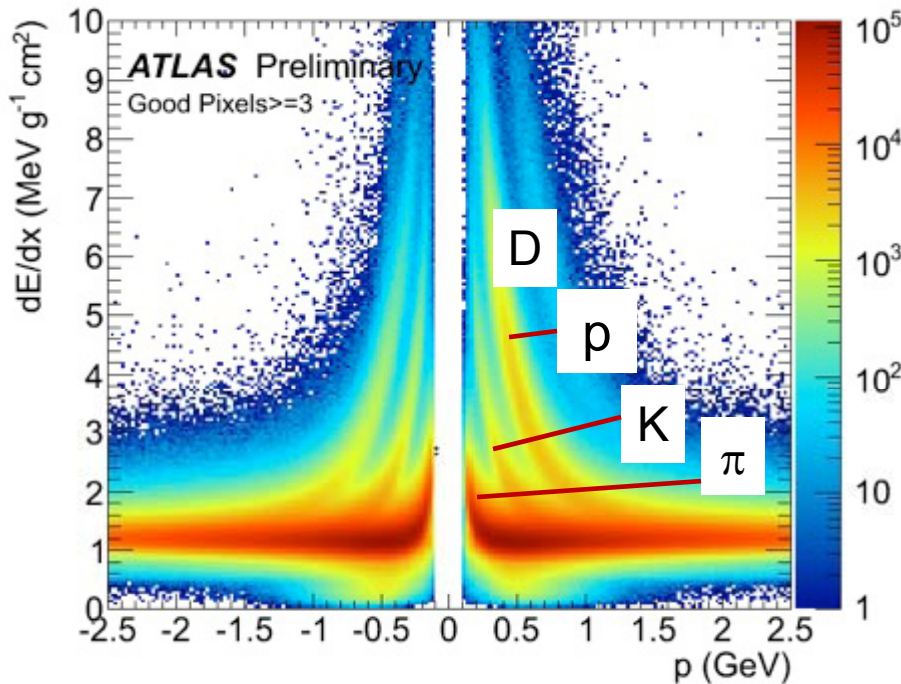


Tracking & Vertexing



Ionization Energy Loss - Hadron ID @ Low P

- Time over Threshold is proportional to collected charge so is sensitive to the ionization energy loss
- Specific energy loss due to ionization is modeled by Bethe-Bloch function. Parameters depend on mass of ionizing particle.
- Tracks with three pixel hits provide a useful dE/dx measurement



Kinematics of K_s^0 and Λ^0 at $\sqrt{s}=7$ TeV

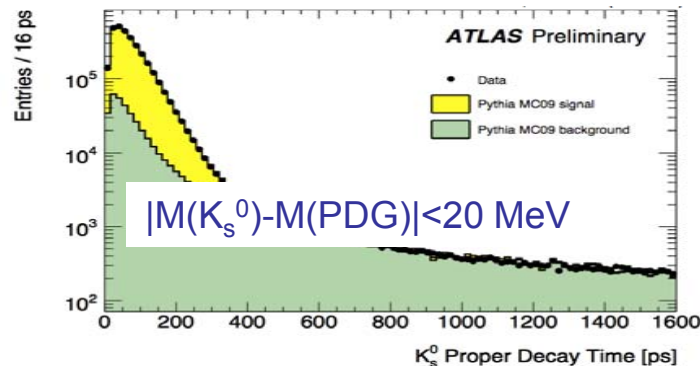
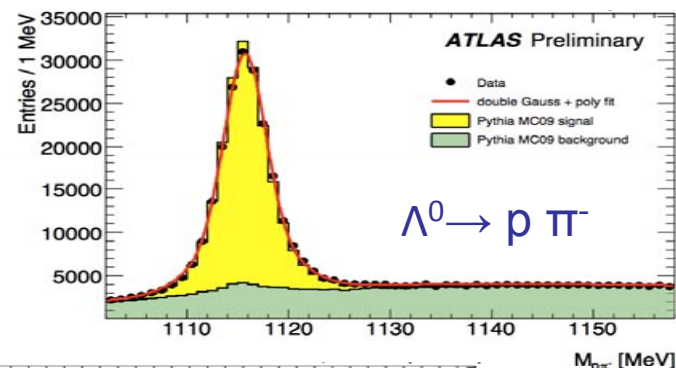
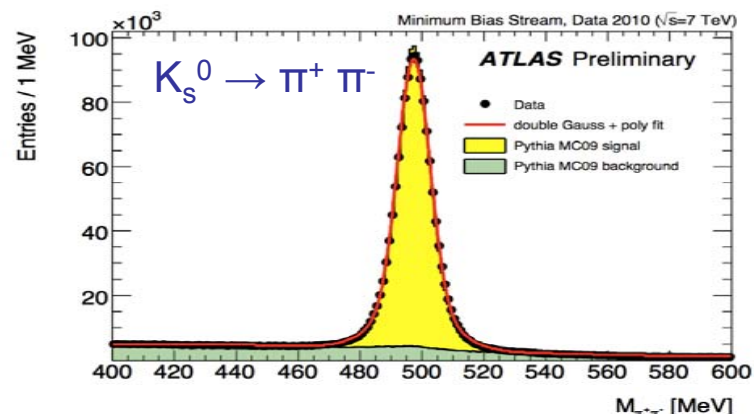
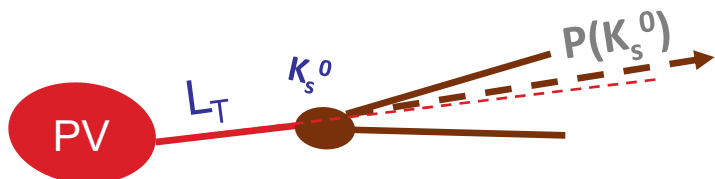
ID Commissioning & Test of Understanding

Look for flaws in material modeling
 Test the magnetic field modeling of the ID
 Check the alignment

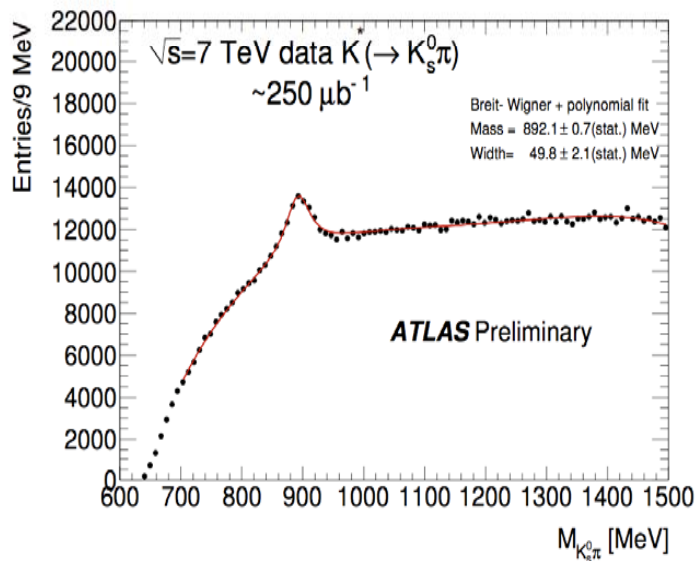
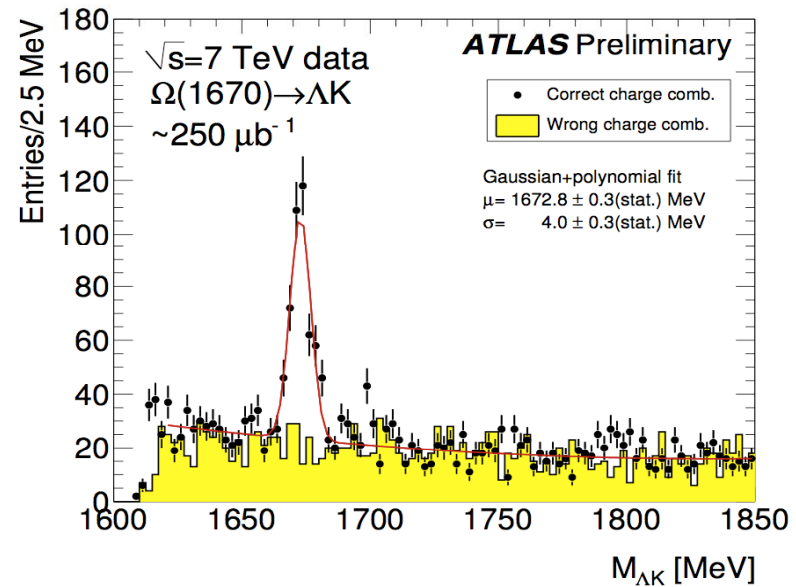
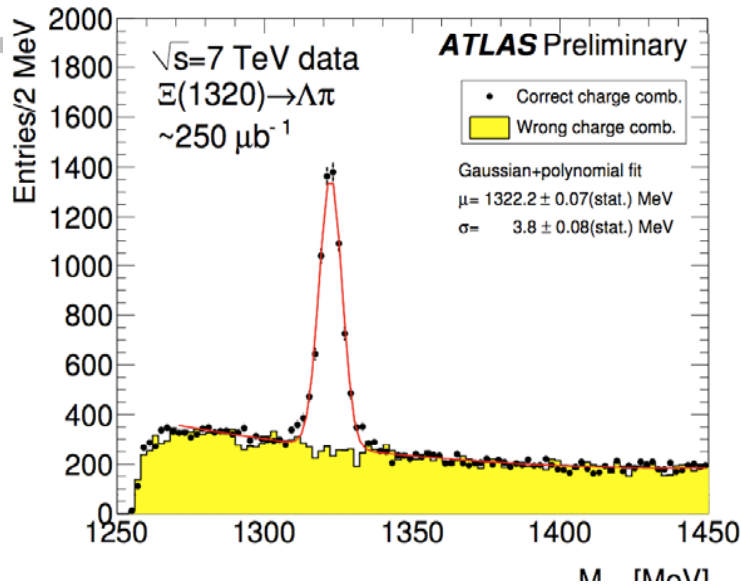
Study fragmentation model of strange quarks,
 Λ^0/Λ^0 ratio

Selections ($L \sim 190 \mu\text{b}^{-1}$)

Oppositely charged tracks, $p_T > 100$ MeV,
 Decay vertex fit, Transverse distance L_T
 between PV and K_s^0, Λ^0 vtx
 $\cos(\text{line of flight, momentum } K_s^0 / \Lambda^0) \sim 1$



Ξ^- , Ω^- baryons and $K^*(890)$ meson production

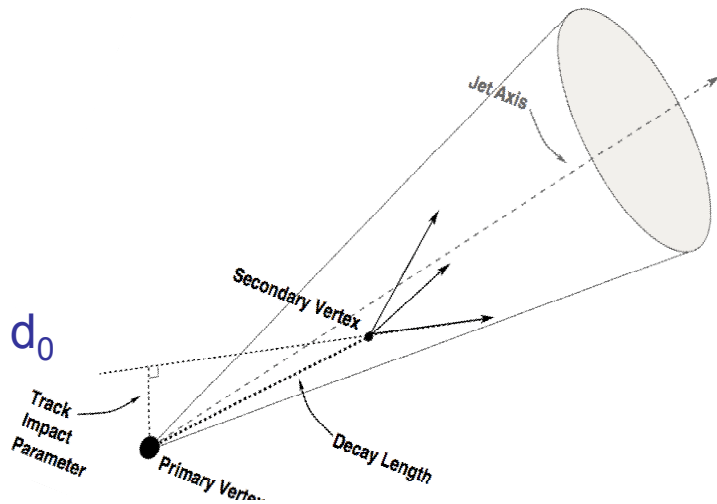


Test performance of the ATLAS ID and tracking software
Basis for more advanced B-physics analyses

Quantity (MeV)	ATLAS (stat only)	PDG (stat(+))syst)
Ξ^- mass	1322.22 ± 0.07	1321.71 ± 0.07
Ω^- mass	1672.78 ± 0.33	1672.45 ± 0.29
$K^*(890)$ mass	892.1 ± 0.7	891.66 ± 0.26
$K^*(890)$ width	49.8 ± 2.1	50.8 ± 0.9

Reasonable agreement at this stage with PDG 09

Impact Parameter Tagging for Jets



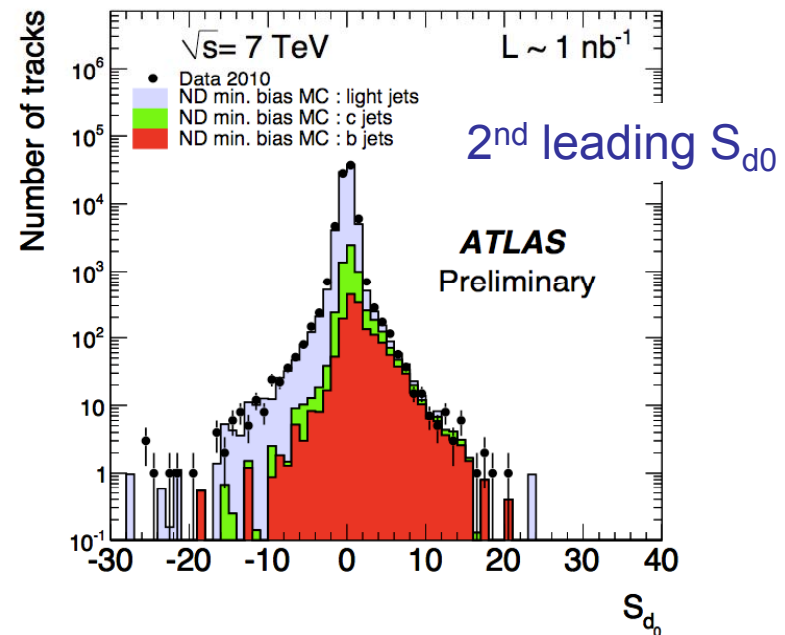
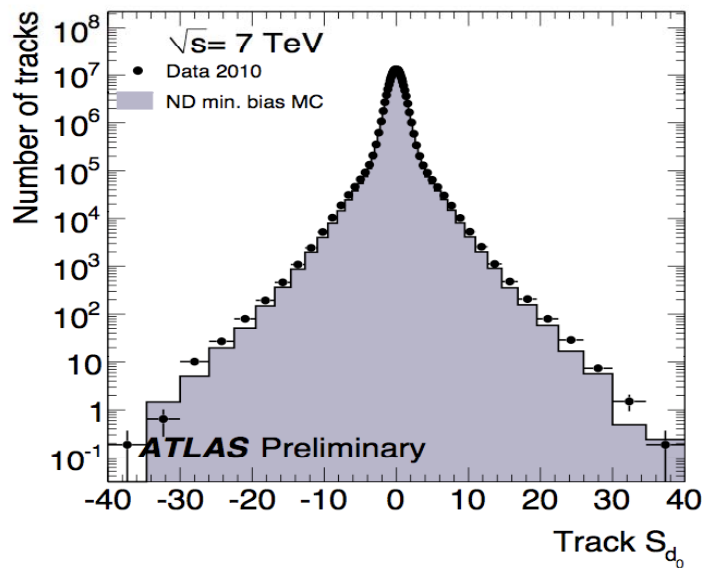
Track Counting Tagger

Simple and robust tagger

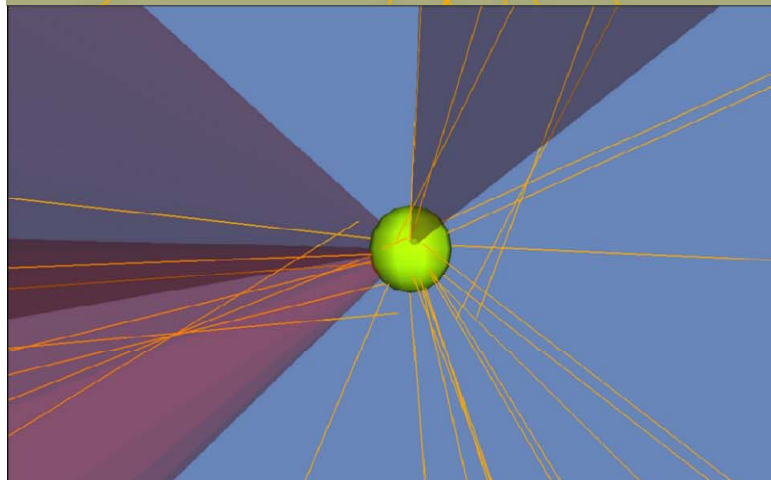
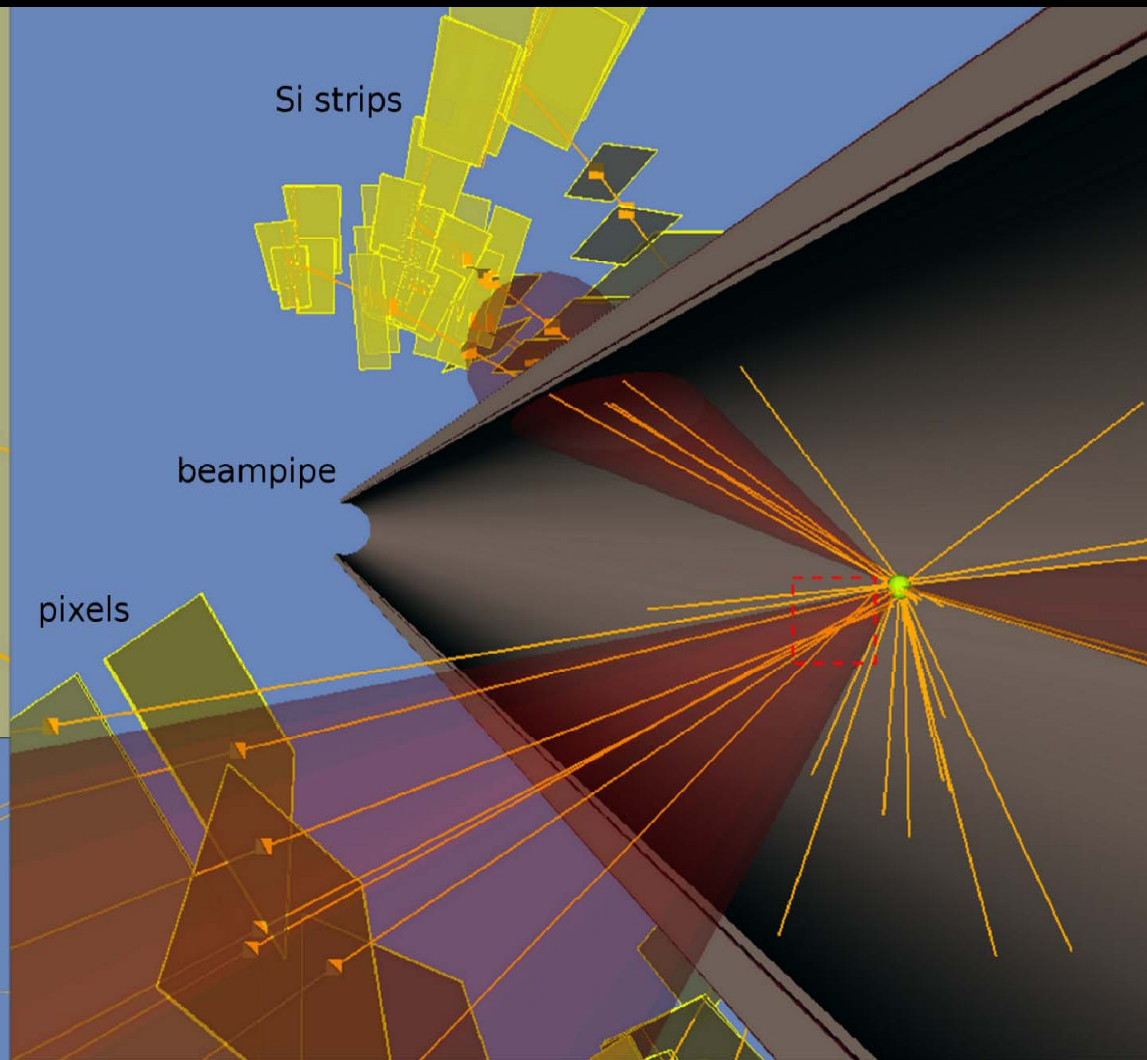
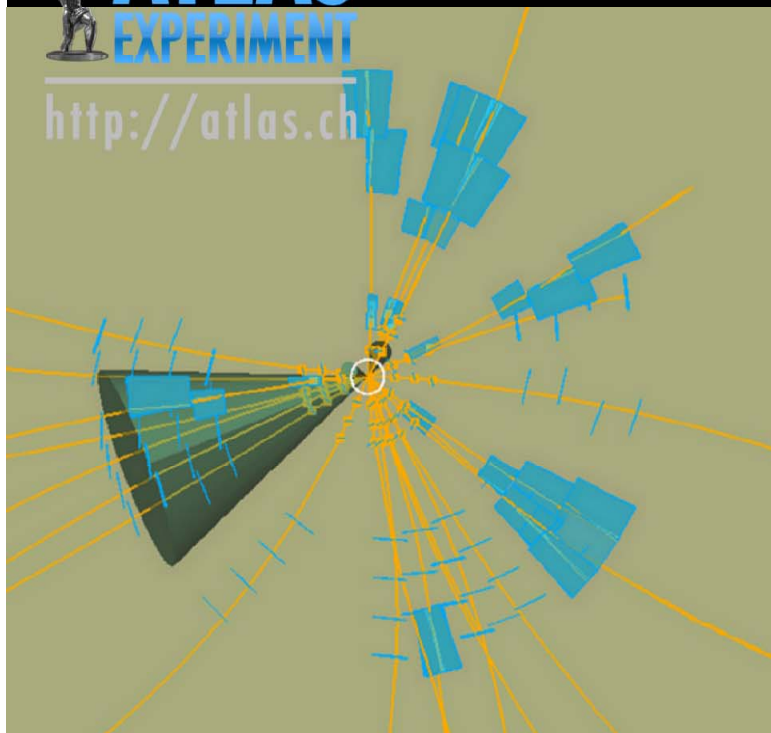
Use d_0 (transverse impact parameter) and $S_{d0} = d_0 / \text{uncertainty } V_0$ filter

Tag if

2nd highest $S_{d0} > \text{Threshold}$ to tag jet



<http://atlas.ch>



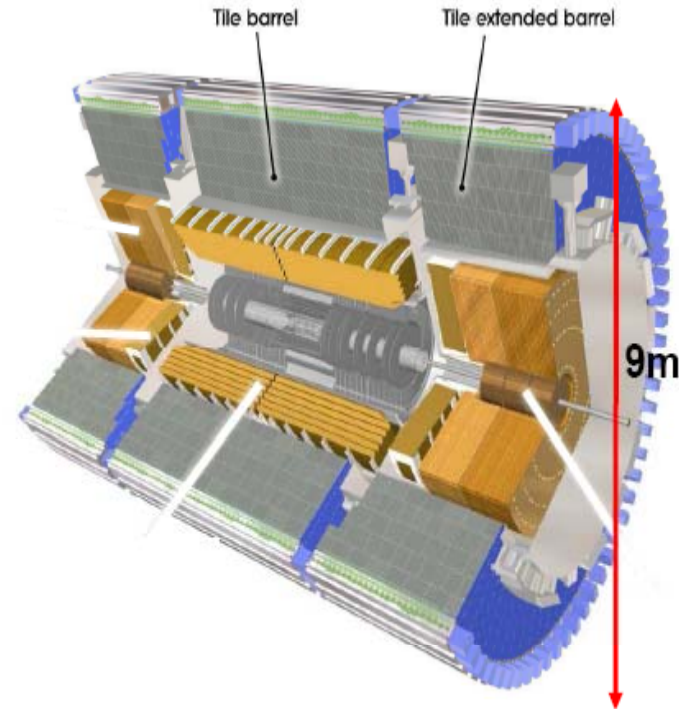
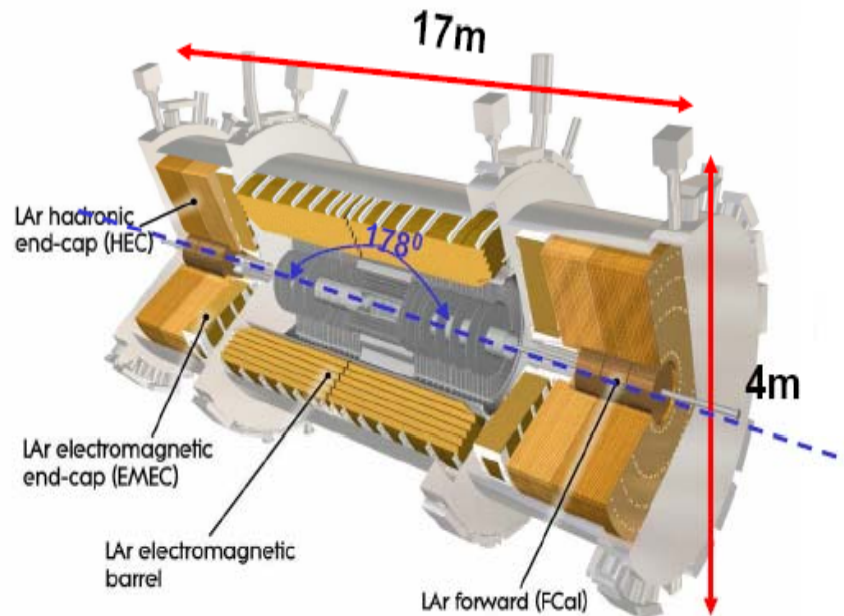
jet
 $p_T = 19$ GeV (measured at electromagnetic scale)

4 b-tagging quality tracks in the jet

ATLAS Calorimetry

Liquid Argon (LAr) detectors in 3 cryostats $\rightarrow |\eta| < 5$

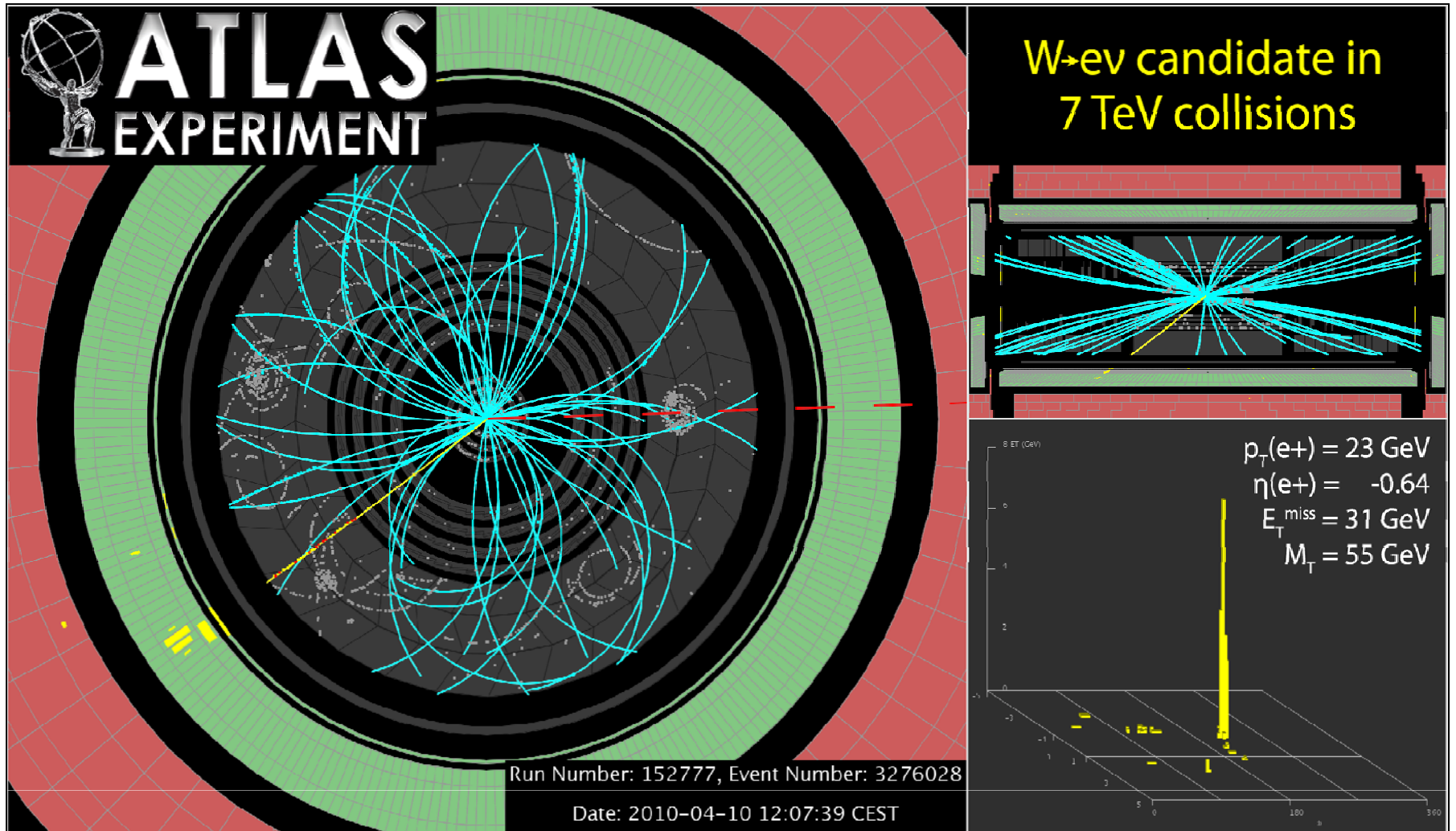
Surrounded by Tile Calorimeter $\rightarrow |\eta| < 1.7$



Intrinsically linear and stable with time
Intrinsic radiation-hard

Maximum absorption depth at least cost

Electron Detection

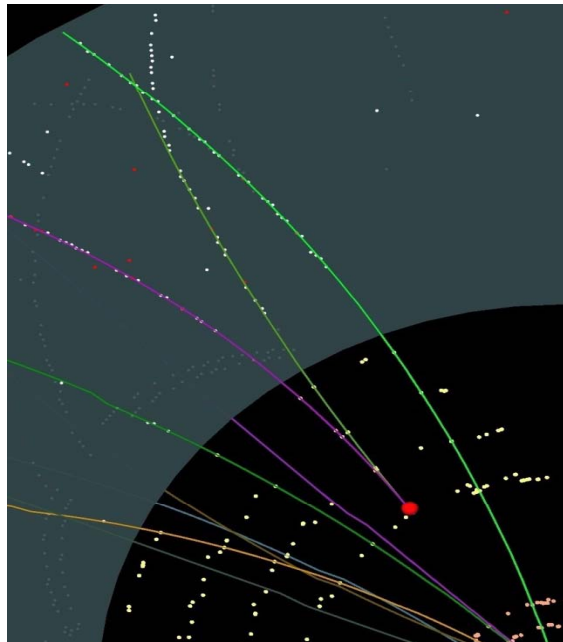


Material mapping with conversions ($500\mu\text{b}^{-1}$)

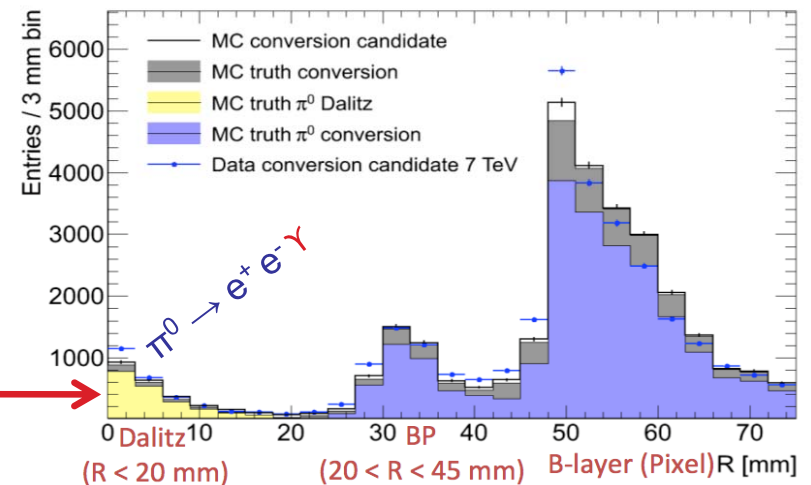
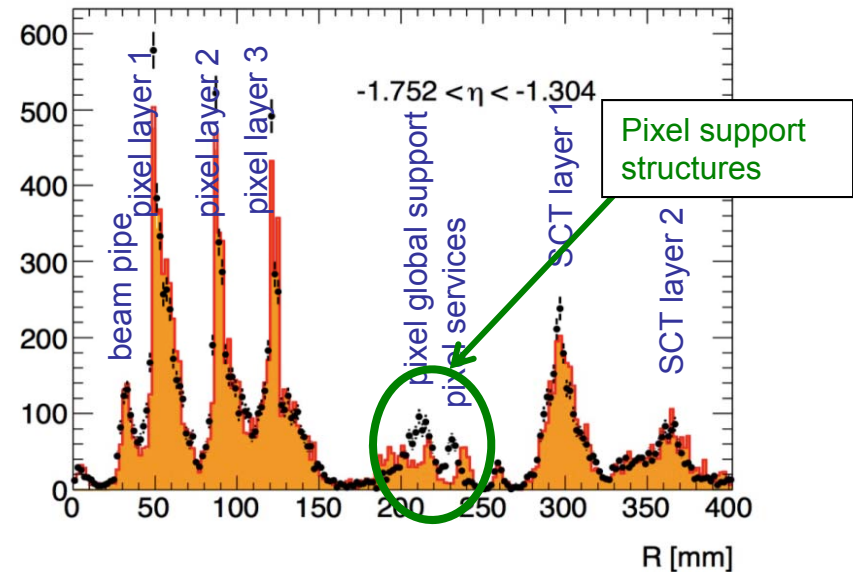
Radial map of converted photons

Identified / 2 silicon tracks Select electrons with TRT

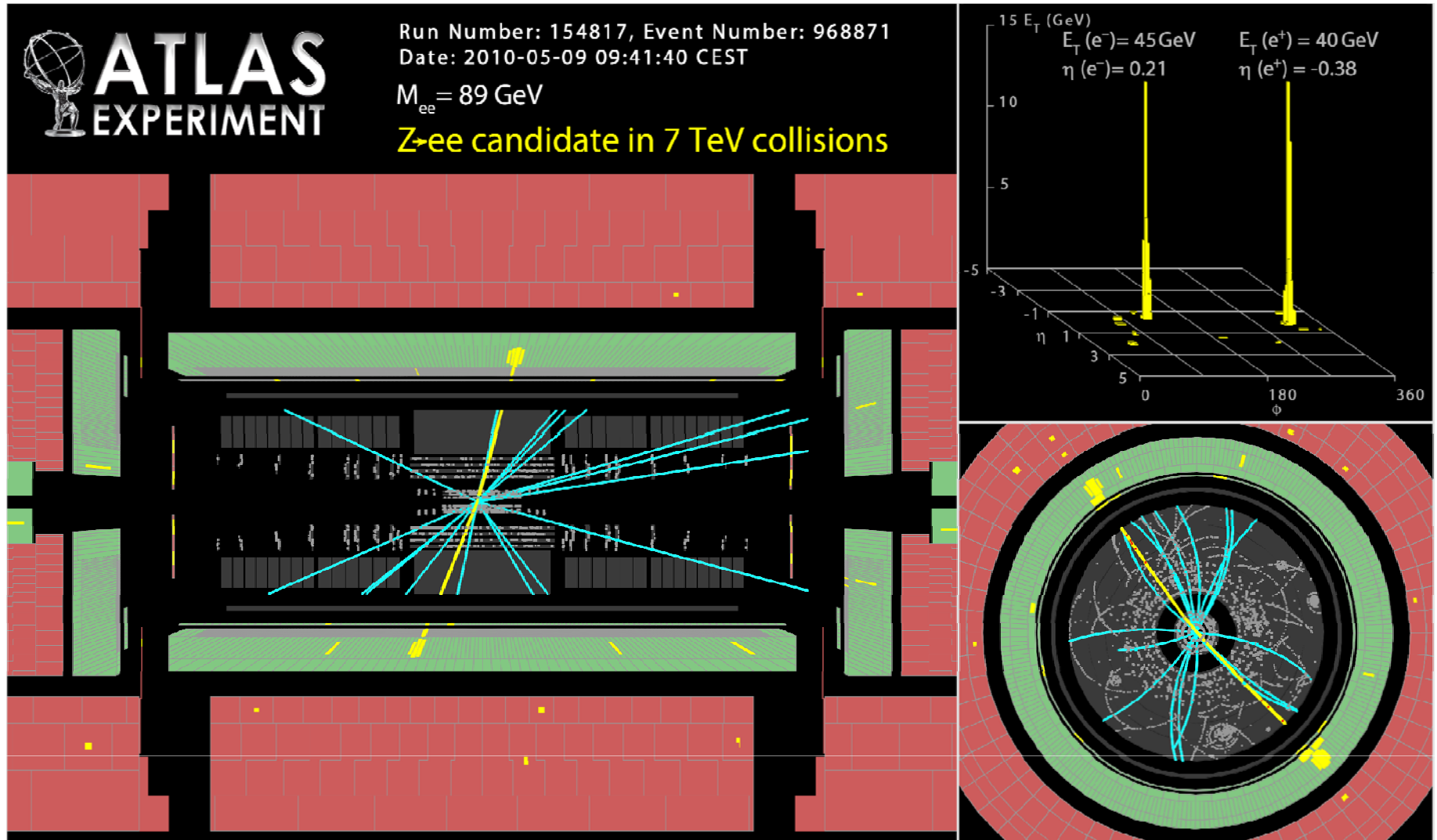
Small discrepancies identified and will be adjusted in simulation



The number of Dalitz decays allows to constraint beam pipe thickness



Di-Electron Resonances



$J/\psi \rightarrow e^+e^-$ - Important Reconstruction Test

Analysis is challenging due to large background, small signal and Bremsstrahlung of the electrons.

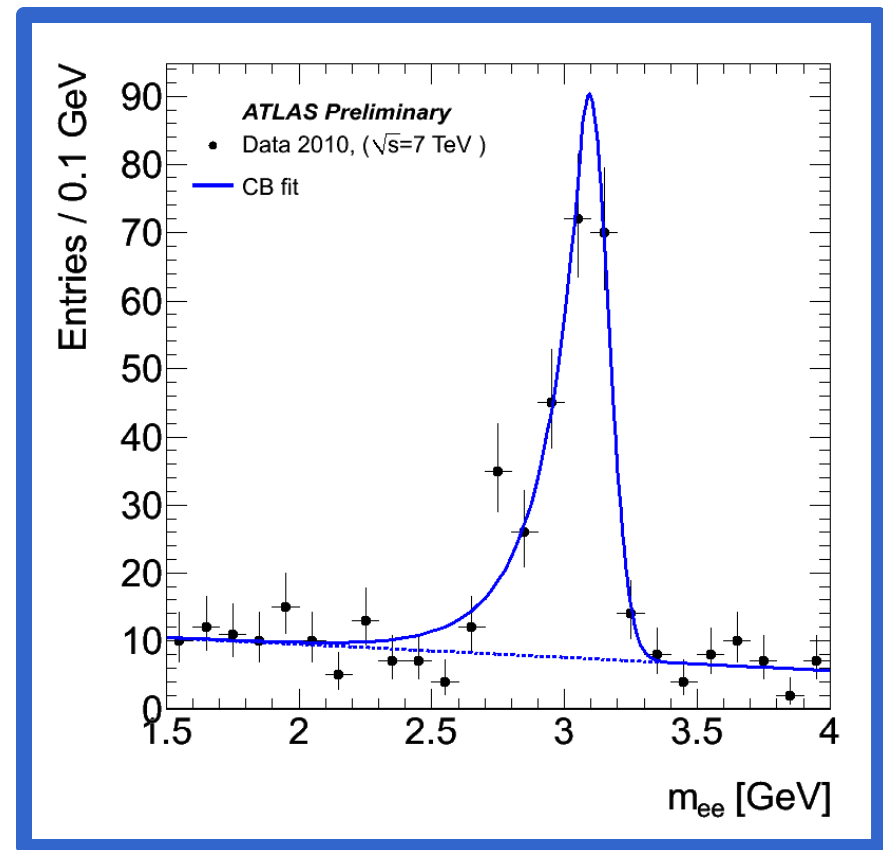
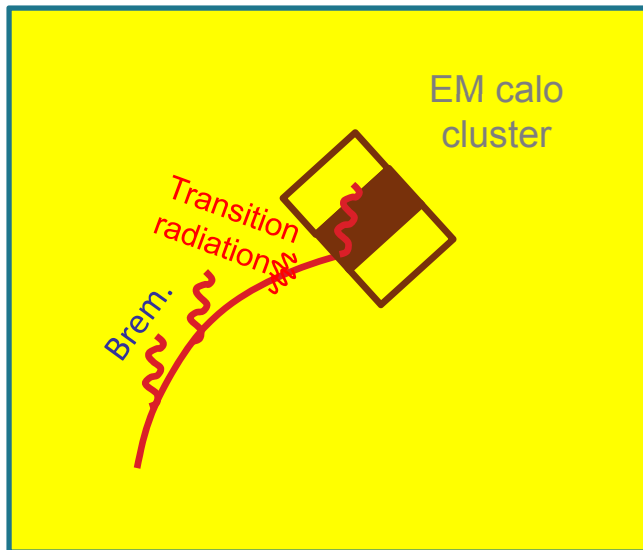
Important handle for electron ID and trigger studies

2 electrons with $p_T > 2, 4$ GeV

+ Shower shapes and track quality cuts

High fraction of HT TRT hits on the tracks

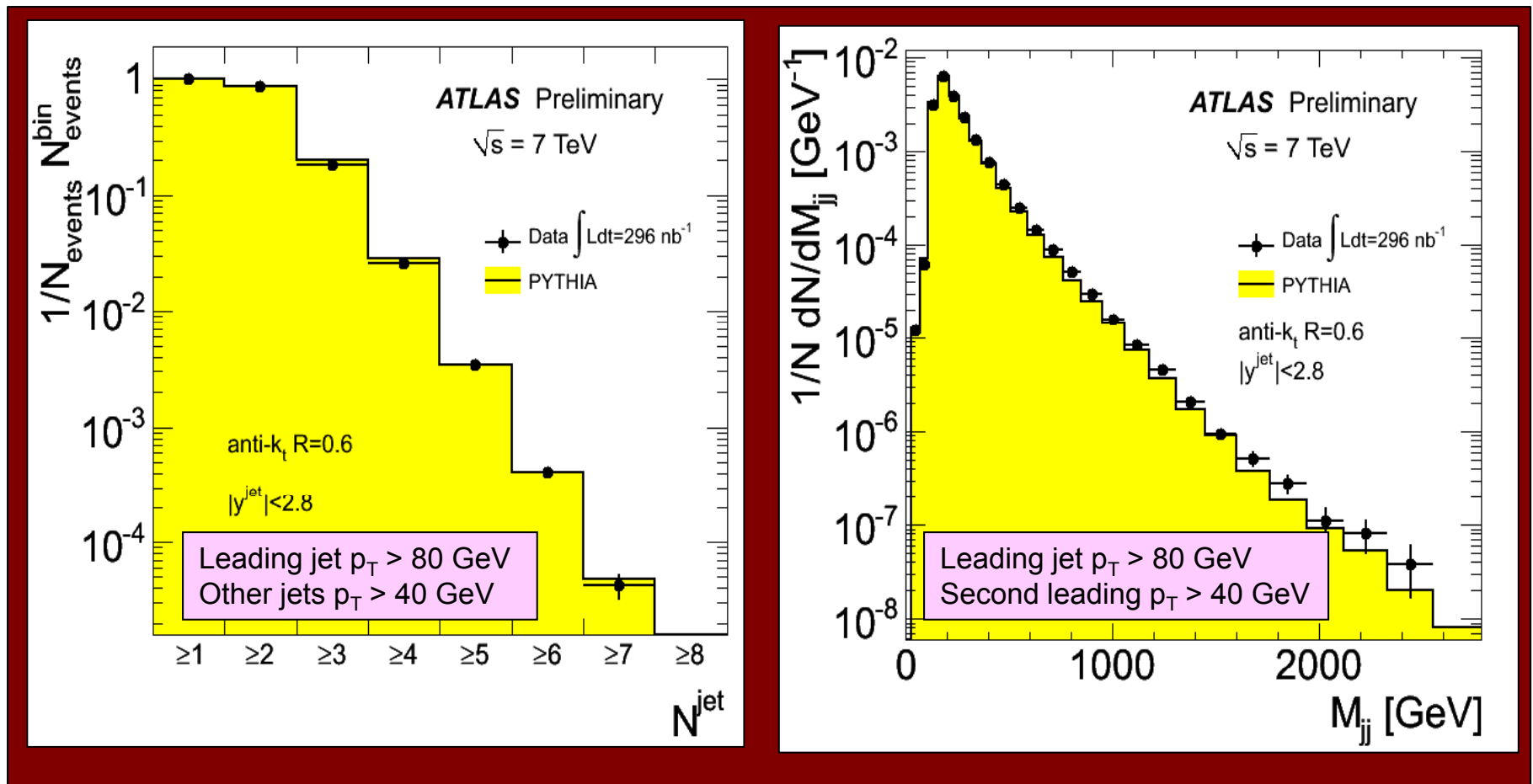
Mass is based on track properties
Not corrected for Bremsstrahlung



Physics with Jets

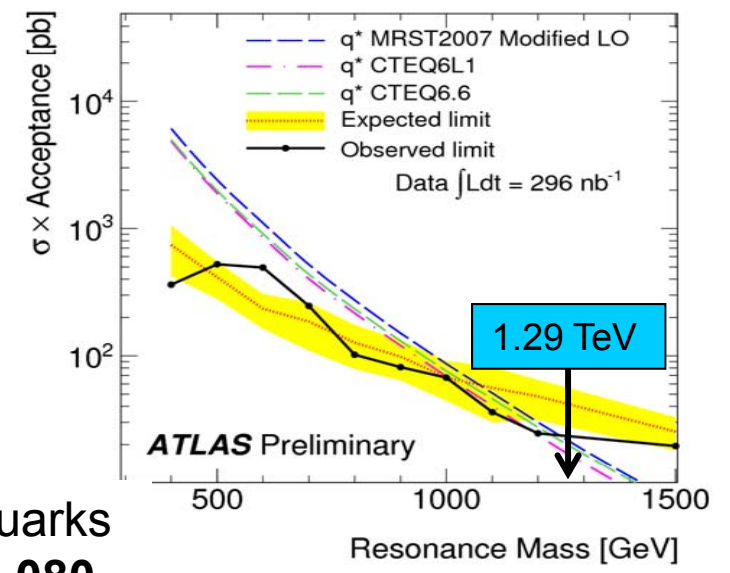
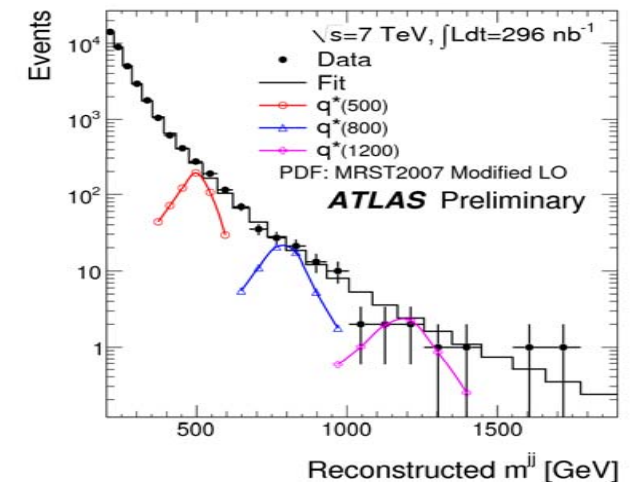
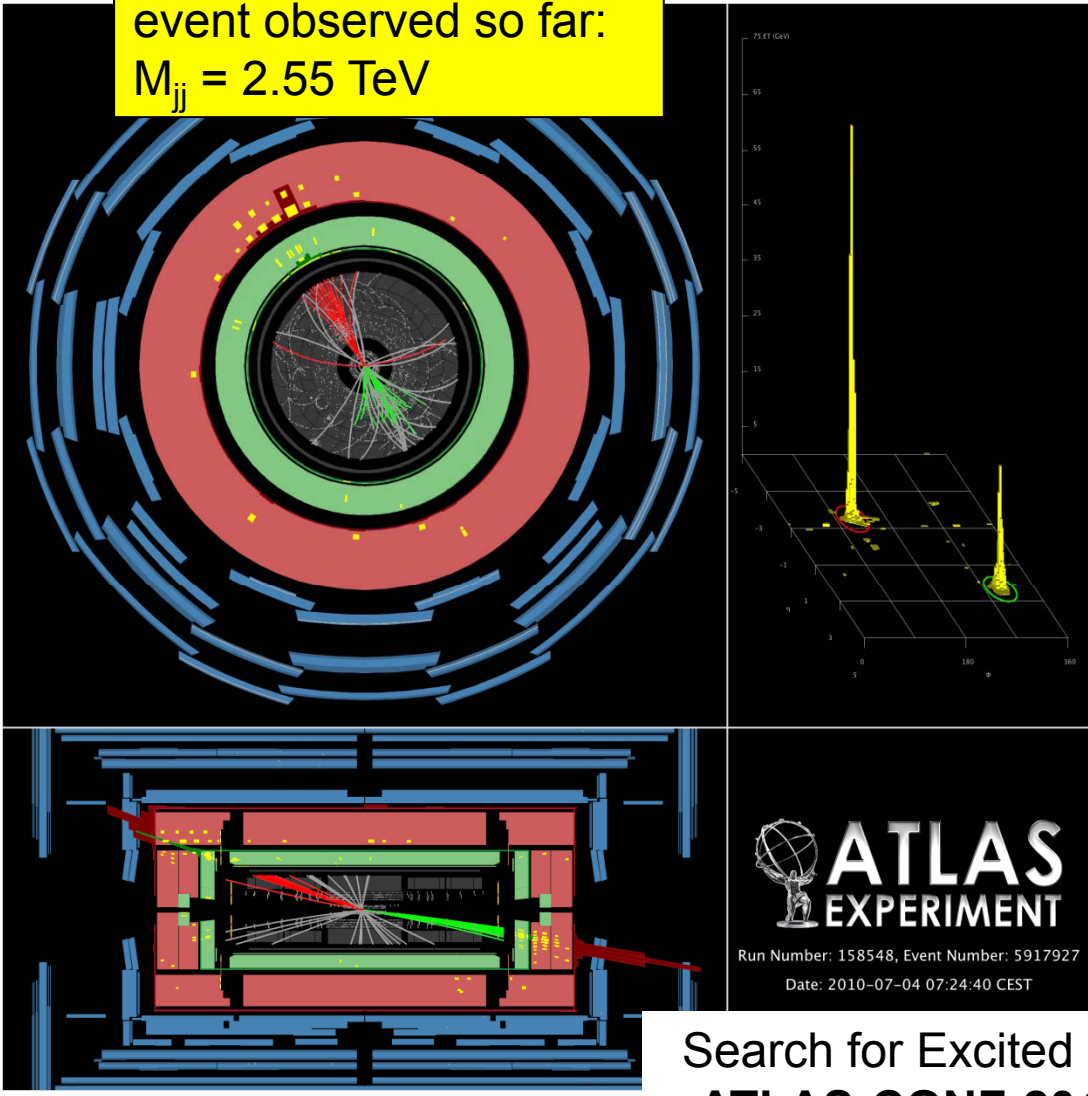
New Physics:

Measure distribution of number of jets, Jet-Jet mass distribution, Search for large missing energy – first check with SM expectations. Jet energy scale $\sim 7\%$



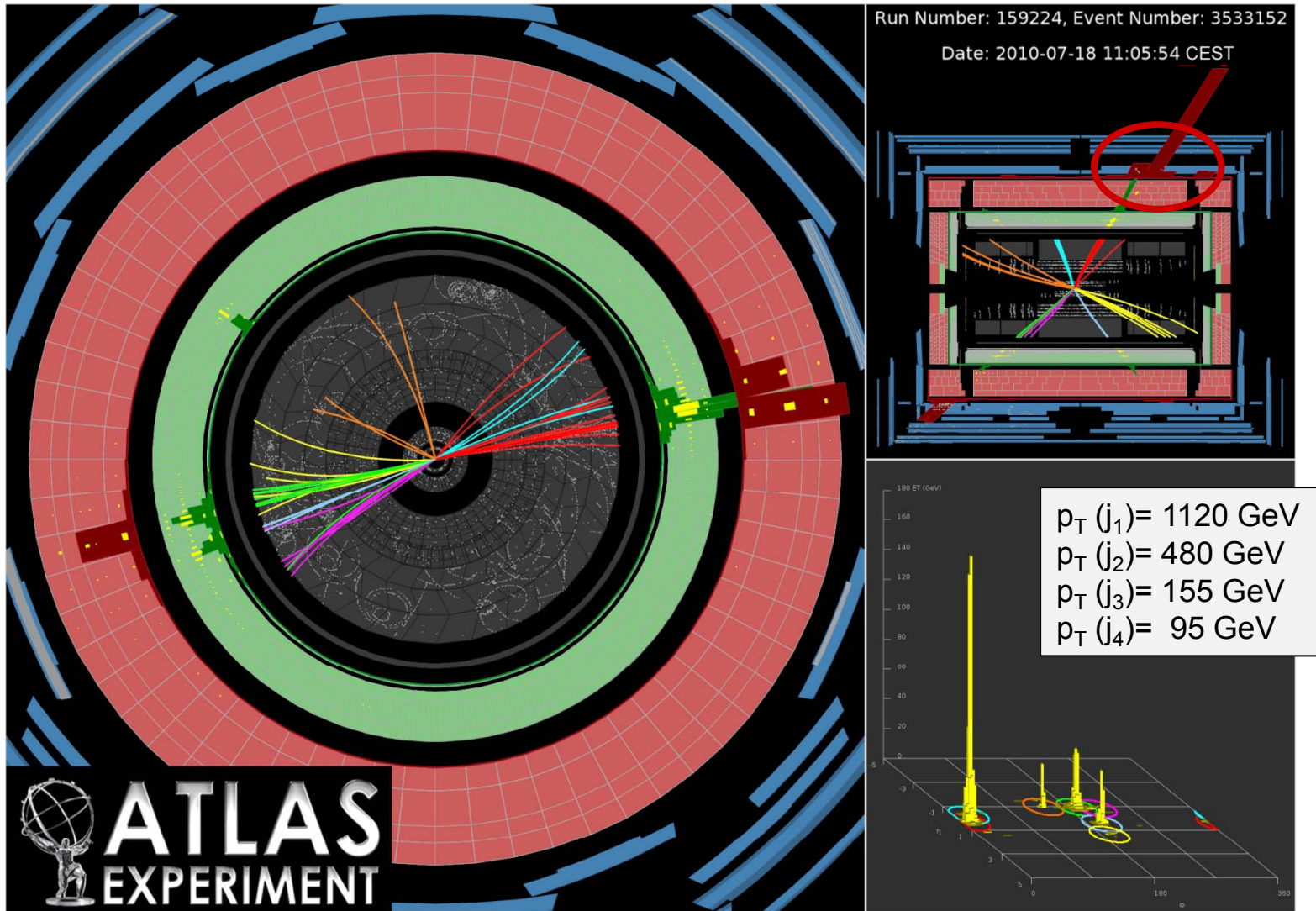
Massive Di-Jets $400 < m_{q^*} < 1290 \text{ GeV}$

Highest-mass di-jet event observed so far:
 $M_{jj} = 2.55 \text{ TeV}$



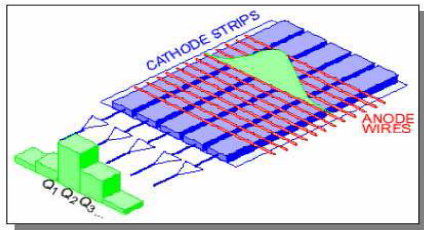
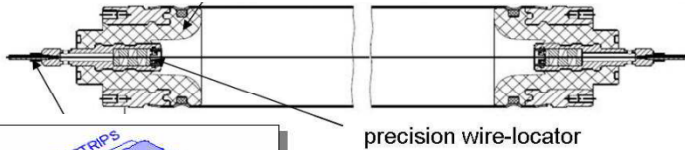
Search for Excited Quarks
ATLAS-CONF-2010-080

Observed event with hardest jet

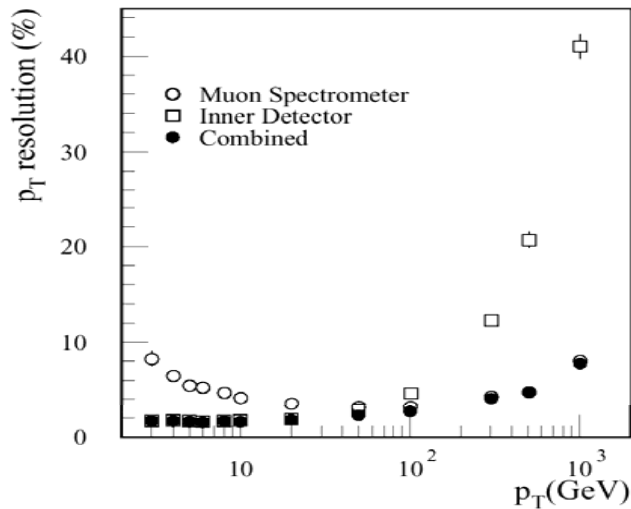
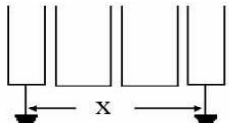


ATLAS Muon System

Monitored Drift Tube 354k

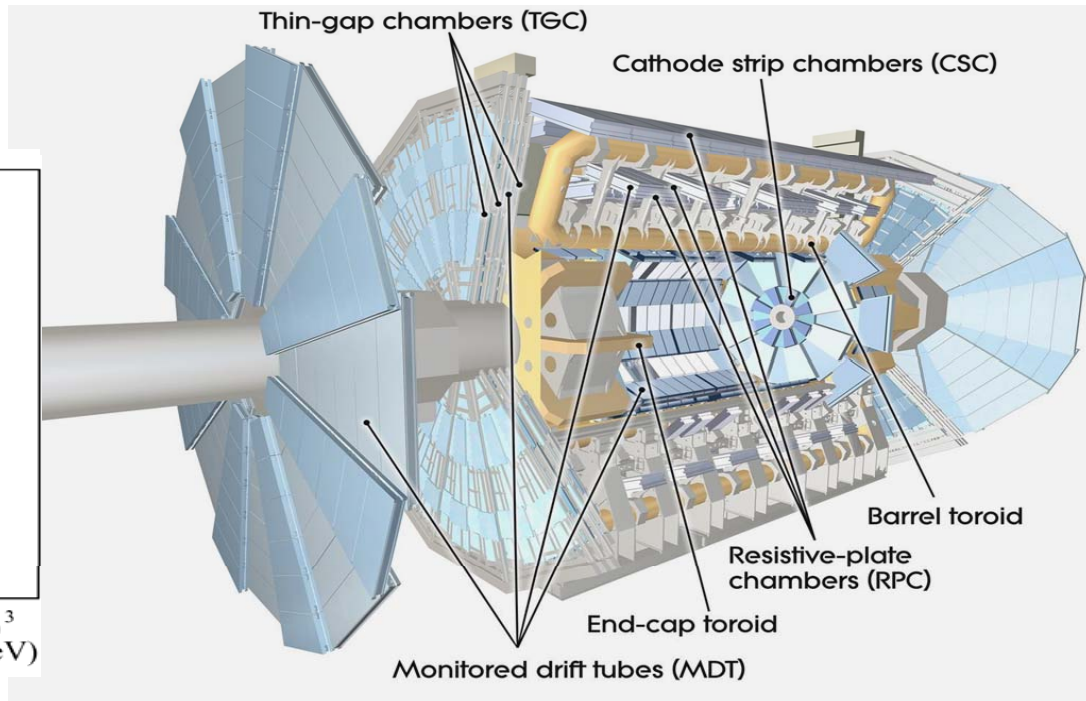


Cathode Strip Chambers



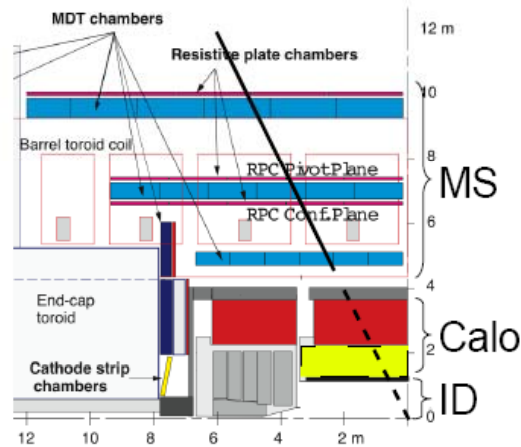
Total System

~ 1200 MDT & 32 CSC
Tracking Chambers 5.5k m²
~ 600 RPC and ~3600 TGC
Trigger Chambers

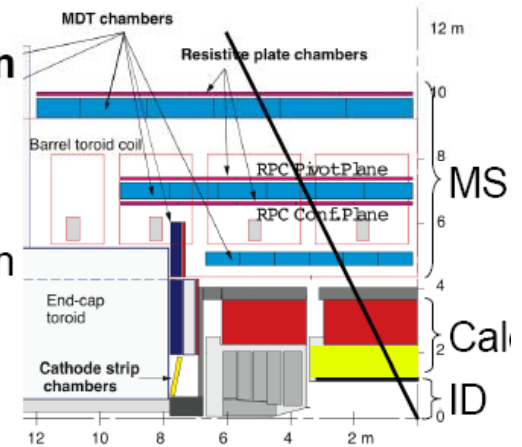


Muon Identification Algorithms

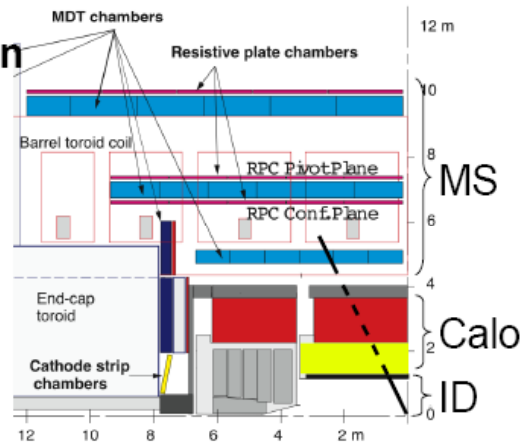
Standalone Muon track in MS
 extrapolated to IP
 corrected for Calo E-loss



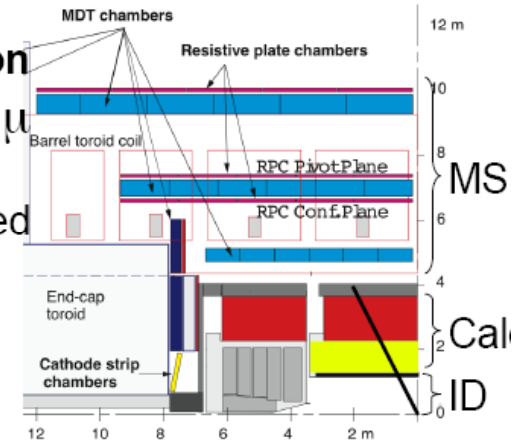
Combined Muon track in MS
 combined with track in ID
 Calo E-loss taken into account



Segment Tagged Muon track in ID
 tagged μ if matched to segment in MS



Calo Tagged Muon track in ID
 tagged μ if signals in Calo around extrapolated track consistent with a M.I.P.



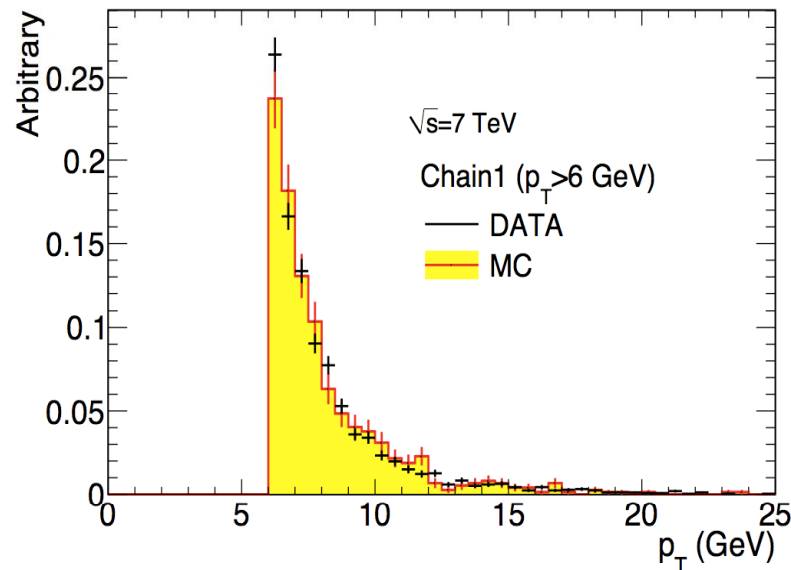
Muon Identification Performance

High p_T muons key signature of high p_T physics: W / Z / top and new physics

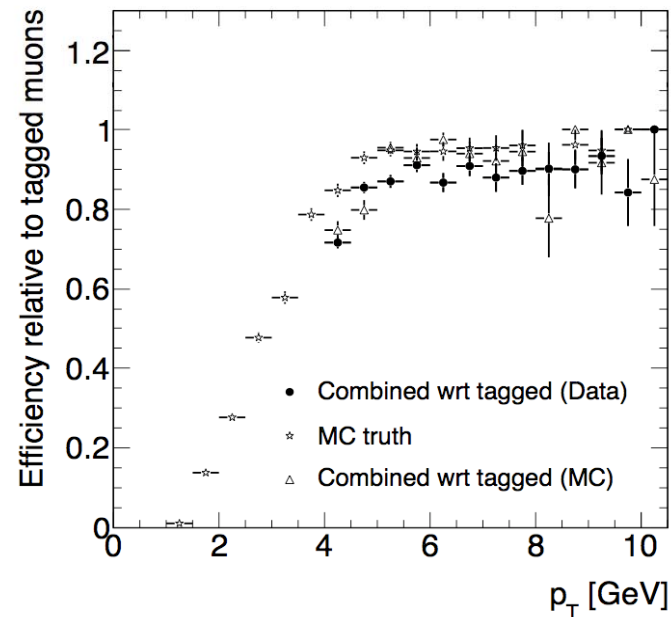
At low p_T dominated by hadron decays,
At intermediate p_T mainly heavy flavor decay

Rate of fake standalone muons
(> 6 GeV) $\sim 10^{-4} - 10^{-5}$ per
random trigger and 10^{-6} for
combined muons.

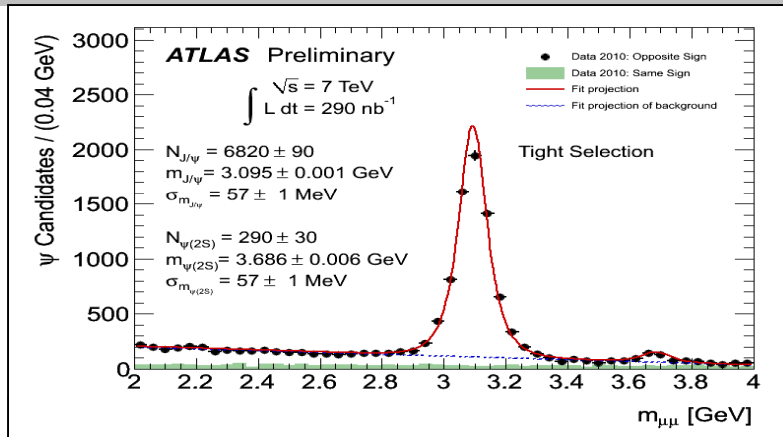
Good data/MC agreement of p_T spectrum



Efficiency of combined muon wrt to tagged muons

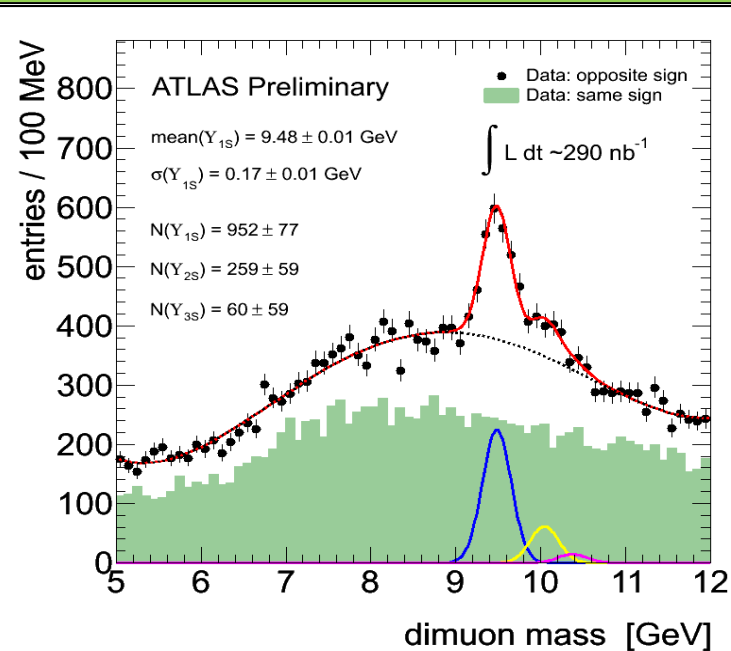
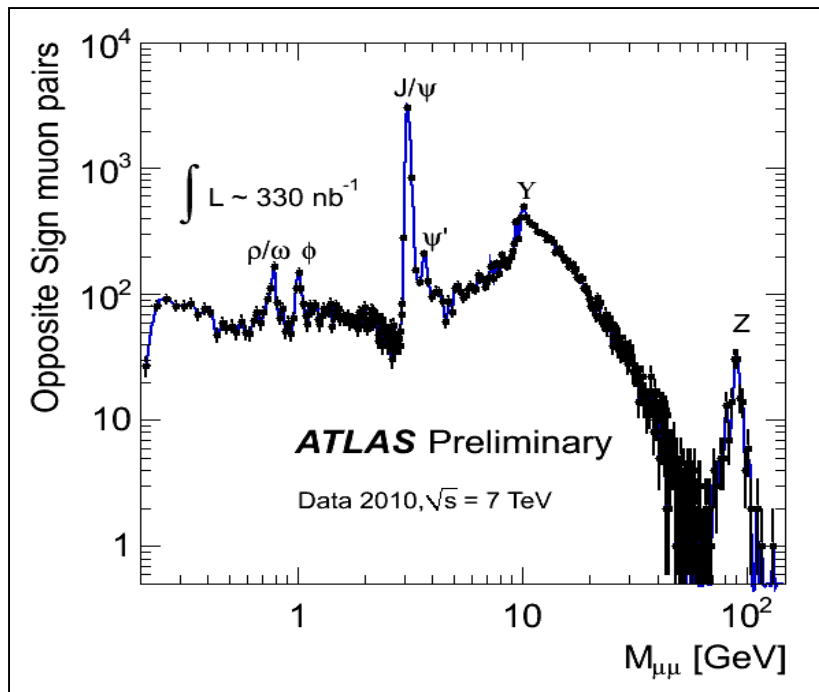


Di-Muon Signals J/ ψ , Υ , Z



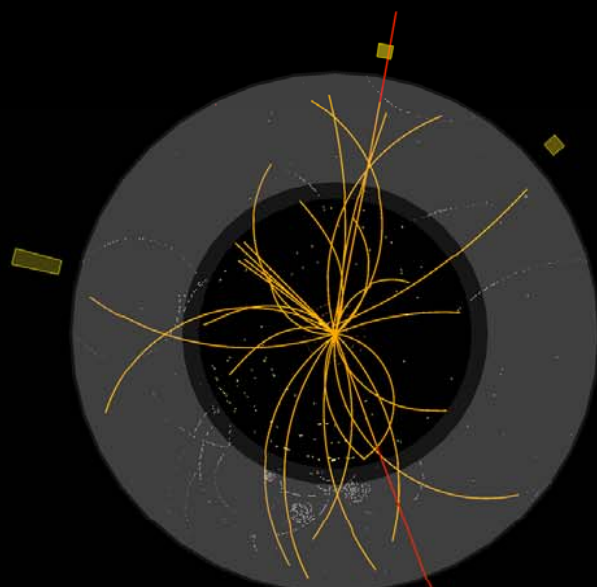
J/ ψ is good for commissioning & early physics (B-physics, QCD). Get low- p_T muons to study μ trigger and identification efficiency, resolution and absolute momentum scale in the few GeV range

Simple analysis:
 LVL1 muon trigger ($p_T \sim 6 \text{ GeV}$ threshold), 2 opposite-sign muons reconstructed by combining tracker and muon spectrometer both muons with $|z| < 1 \text{ cm}$ from primary vertex



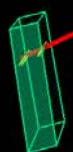
ATLAS EXPERIMENT

Run: 154822, Event: 14321500
Date: 2010-05-10 02:07:22 CEST

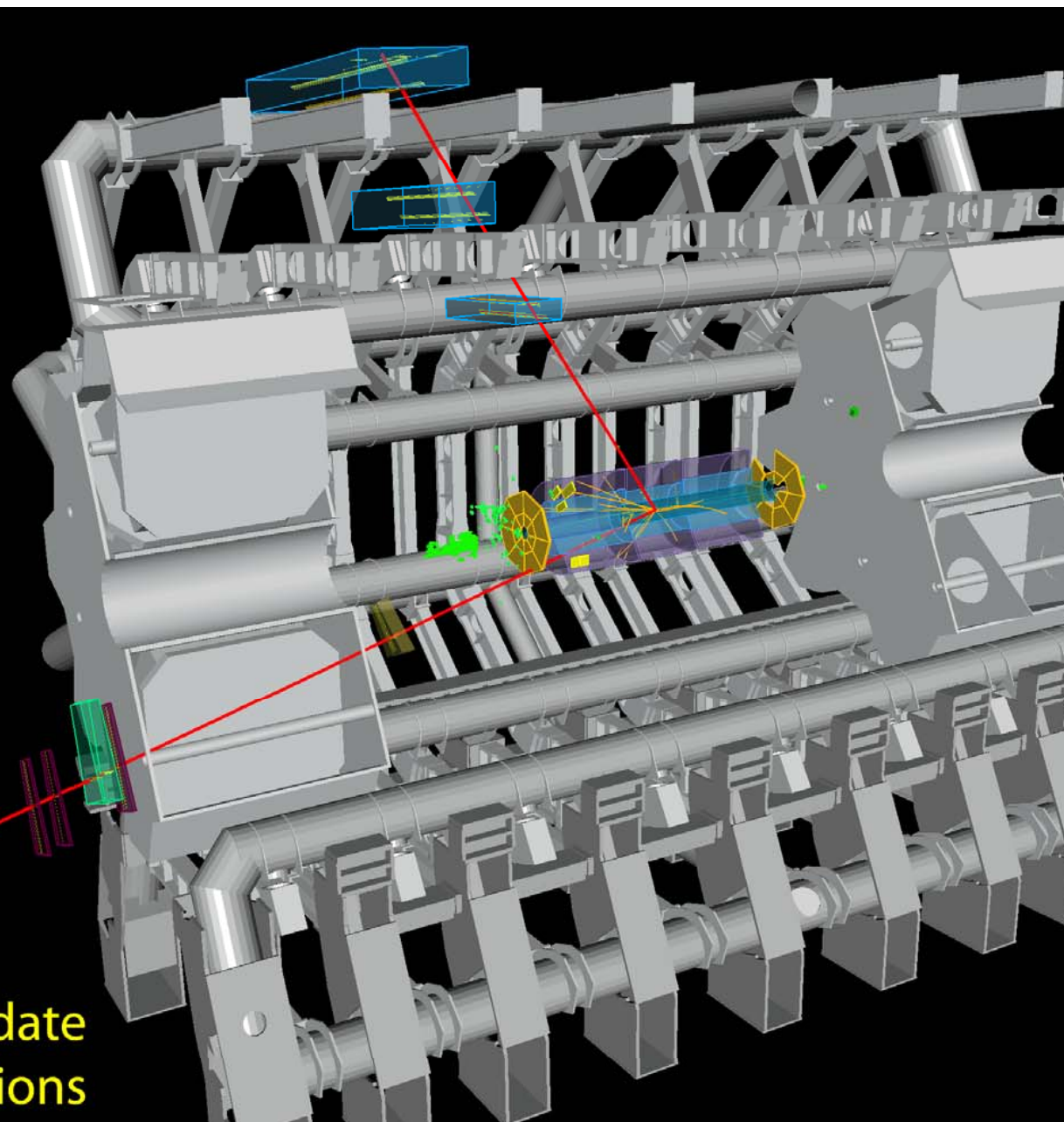


$p_T(\mu^-) = 27 \text{ GeV}$ $\eta(\mu^-) = 0.7$
 $p_T(\mu^+) = 45 \text{ GeV}$ $\eta(\mu^+) = 2.2$

$M_{\mu\mu} = 87 \text{ GeV}$



**Z \rightarrow $\mu\mu$ candidate
in 7 TeV collisions**



Run: 152845, Event: 3338173
Date: 2010-04-12 16:56:44 CEST



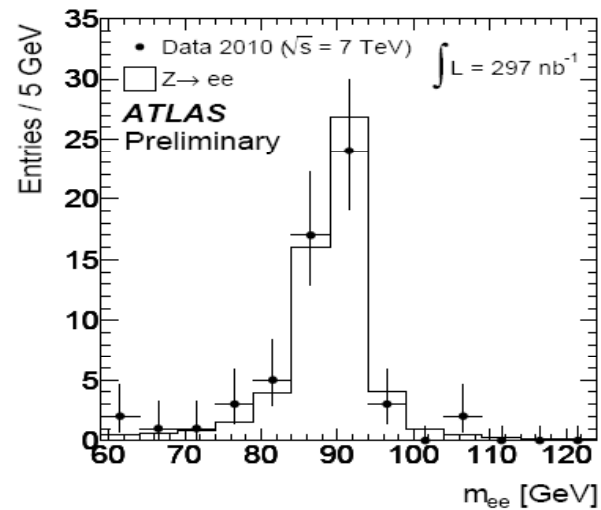
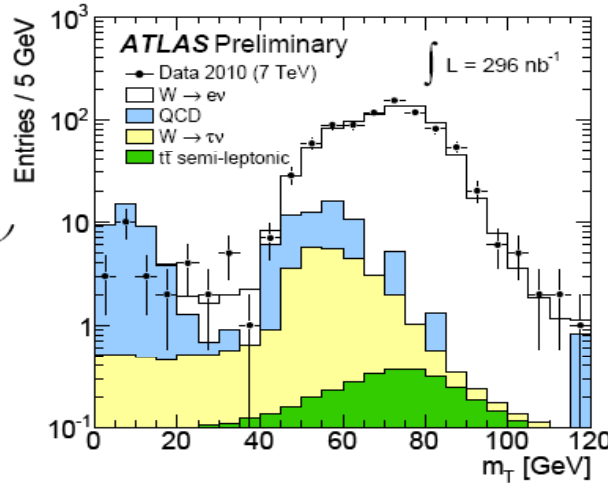
ATLAS EXPERIMENT

$p_T(\mu^-) = 40 \text{ GeV}$
 $\eta(\mu^-) = 2.0$
 $E_T^{\text{miss}} = 41 \text{ GeV}$
 $M_T = 83 \text{ GeV}$

**$W \rightarrow \mu\nu$ candidate
in 7 TeV collisions**

W[±] and Z Physics at 7 TeV/ICHEP 2010

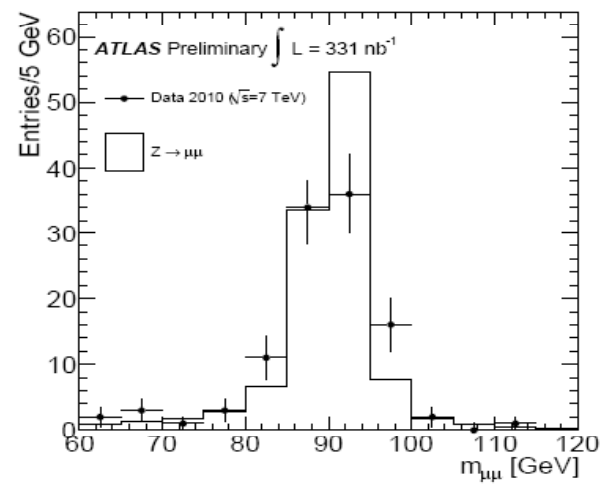
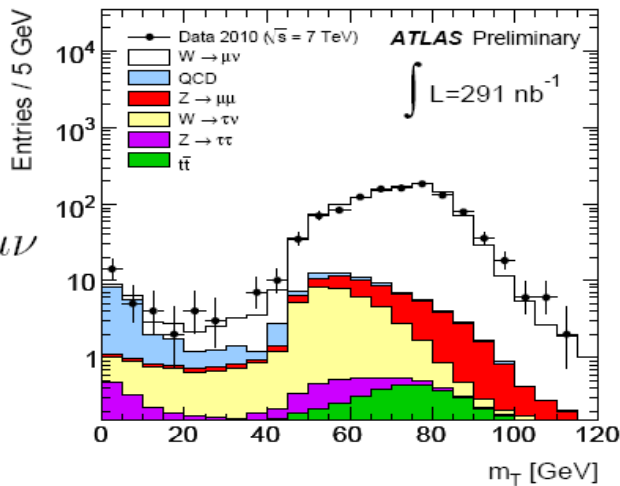
815 W → eν



56 Z → ee

**σ_s (W,Z)
measured &
W⁺/W⁻ ratio**

1111 W → μν

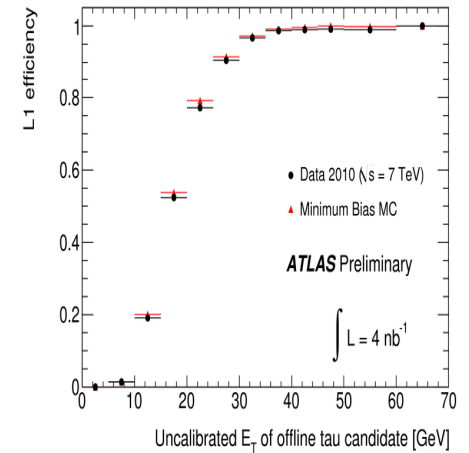
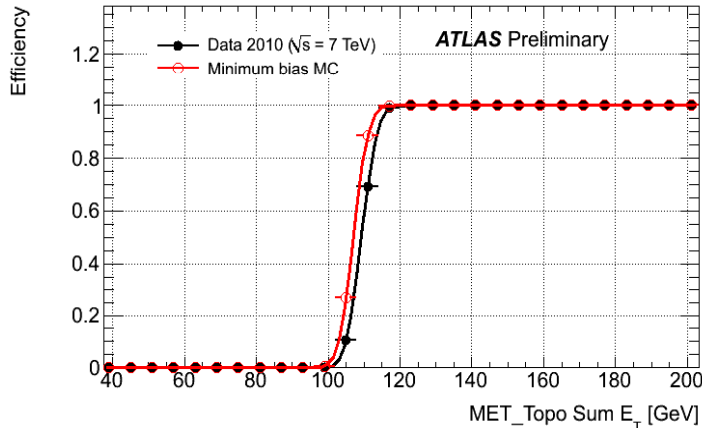
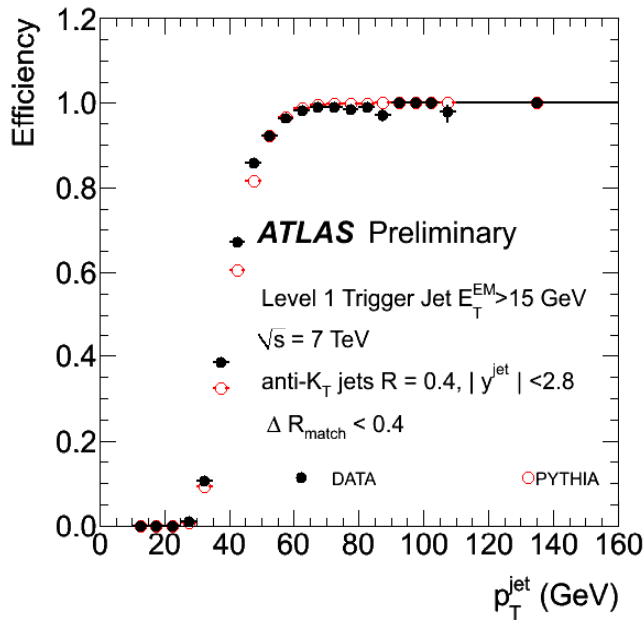
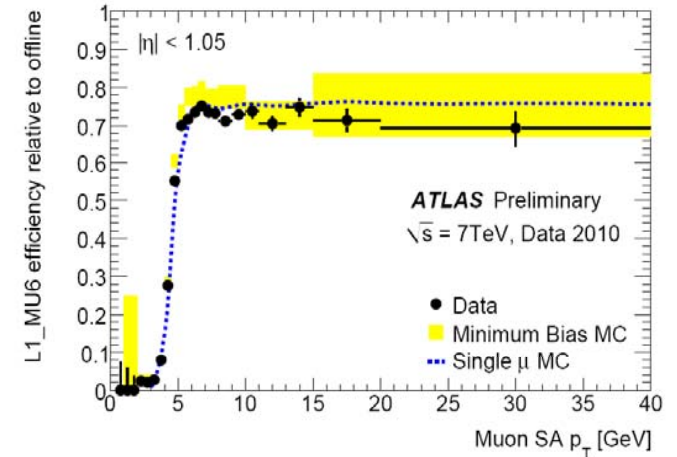
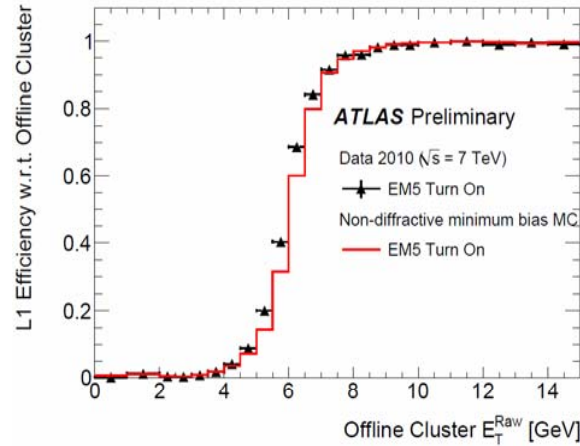


106 Z → μμ

Jan Kretzschmar, 23.7.2010 – p.19

LVL1 Triggers-Calormetric & Tracking

- Jet Trigger
- EM Trigger
- MET Trigger
- Muon Trigger
- Tau Trigger



LVL2 Triggers being deployed as L increases

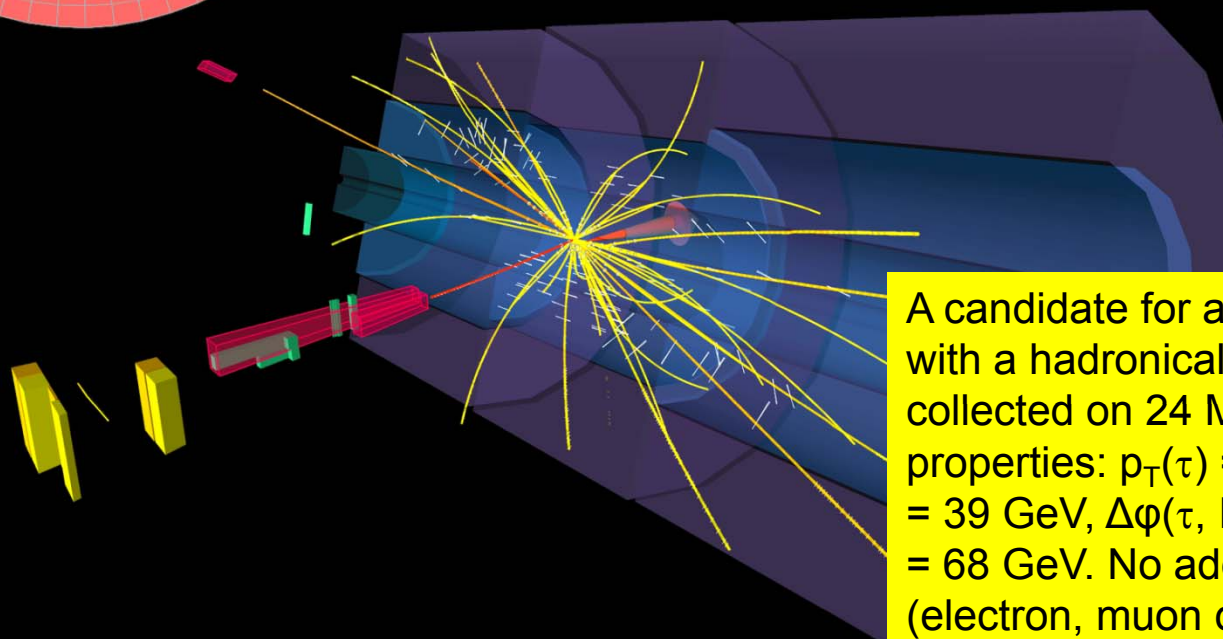
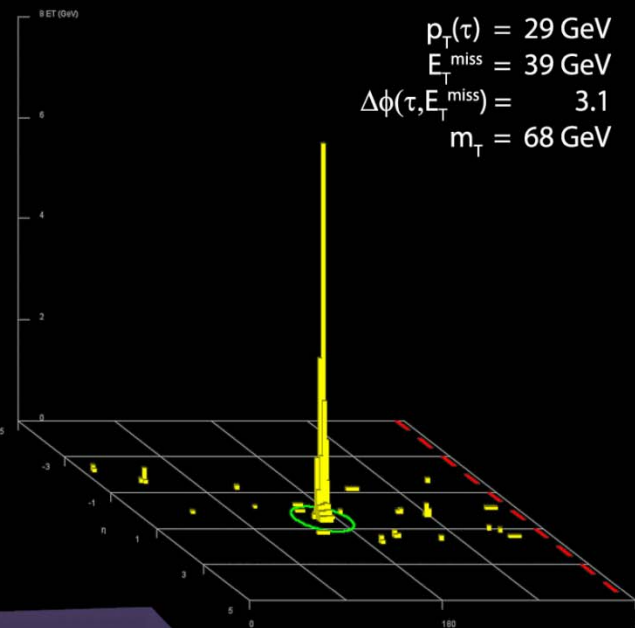


ATLAS EXPERIMENT

Run 155697, Event 6769403

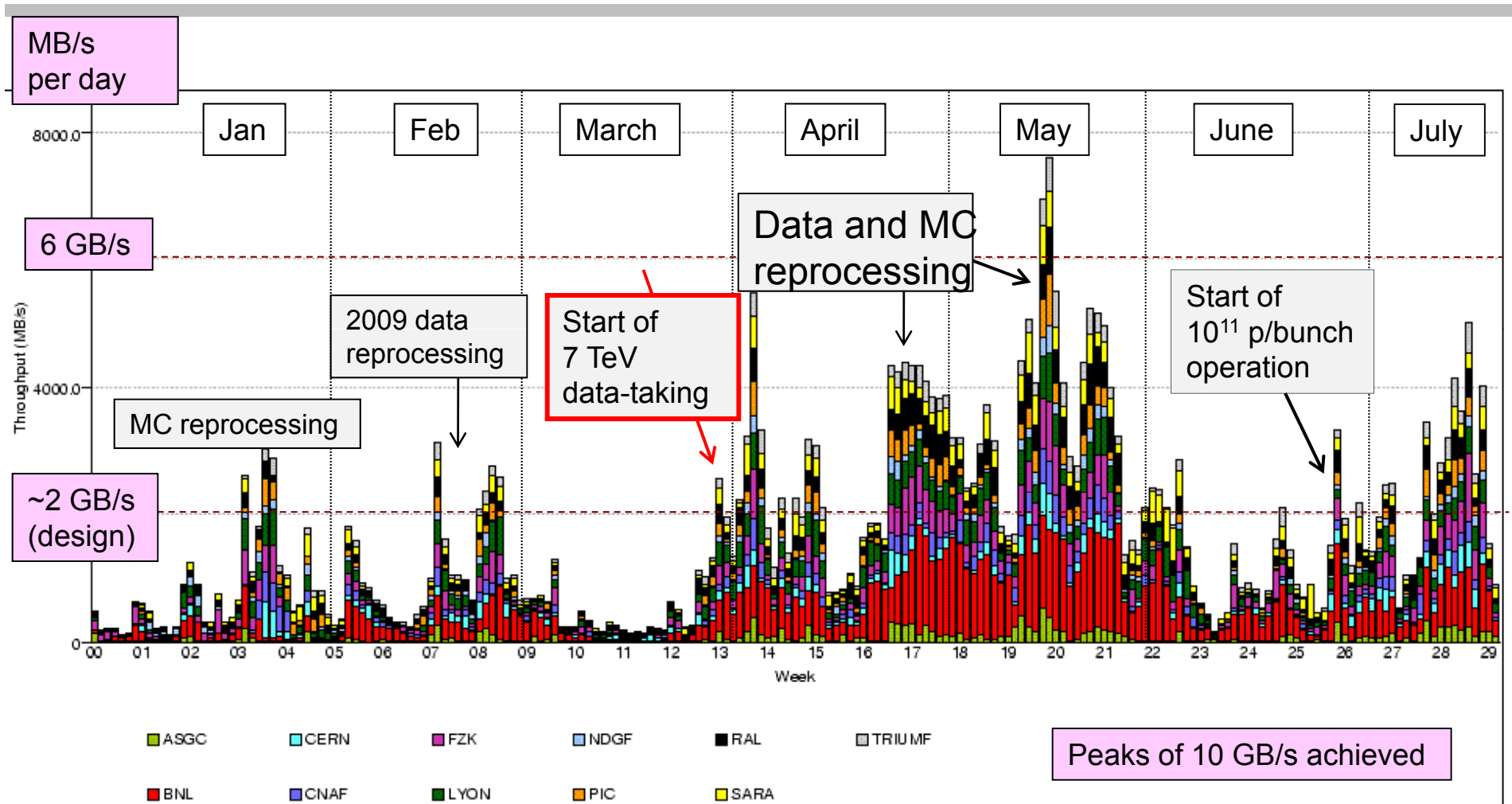
Time 2010-05-24, 17:38 CEST

$W \rightarrow \tau \nu$ candidate in
7 TeV collisions



A candidate for a $W \rightarrow \tau \nu$ decay, with a hadronically decaying tau, collected on 24 May 2010. Event properties: $p_T(\tau) = 29 \text{ GeV}$, $E_T^{\text{miss}} = 39 \text{ GeV}$, $\Delta\phi(\tau, E_T^{\text{miss}}) = 3.1$, $m_T = 68 \text{ GeV}$. No additional object (electron, muon or jet) was found in the event.

World Wide Data Processing



**GRID-based analysis in June-July 2010:
 > 1000 different users, ~ 11 million analysis jobs processed**

Many Physics Results Already



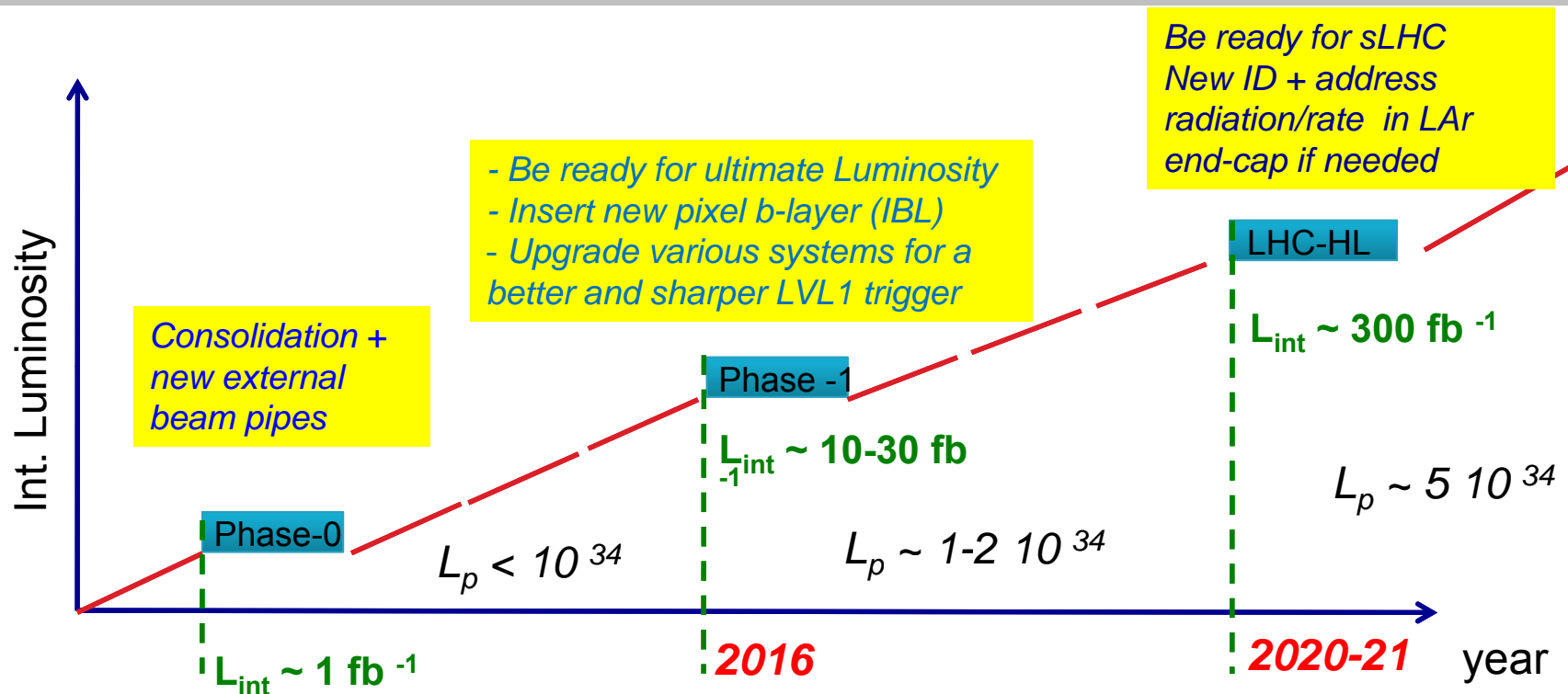
[Soft QCD](#) - [Hard QCD](#) - [Electroweak](#) - [b and c Physics](#) - [Top](#) - [Searches](#)
[-Luminosity and beamspot](#) - [Performance - trigger](#) - [Performance - tracking](#)
[-Performance - flavour tagging](#) - [Performance - e/gamma](#) - [Performance - muons](#)
[- Performance - jets and missing-Et](#) - [Performance - taus](#) - [Soft QCD](#)

ATLAS Results for Summer 2010

See also: [ATLAS Public Results page](#) and links there from, which contain supplementary material such as performance-related plots

The screenshot shows the website for the Fourth ATLAS Physics Workshop of the Americas. On the left is a vertical navigation menu with orange buttons for Home, Agenda, Registration, Poster Submission, Transportation & Maps, Lodging, Recreation, and Contact Information. The main content area features the University of Texas Arlington logo, the workshop title, dates (August 9-11, 2010), and location (University of Texas, Arlington, TX). A "First Announcement" section describes the workshop as the next in a series formerly known as the North American Physics Workshops, held in Tucson, Toronto, Boston, SLAC, Vancouver, and NYU. A small aerial photograph of the University of Texas campus is visible on the right side of the page.

Long Term Plans – Nessi (CERN)



Shutdown requirements:

Phase-0 : 15 months (defined by the LHC consolidation) : **2012 to spring 2013**

Phase-1 : 12 months (time necessary to install the new pixel b-layer) : **2016**

Phase-2 : 18-20 months to install and debug the new ID detector : **2020-2021**

+ 2 months technical stop at Xmas

Conclusions

- ATLAS is working well
 - All the major functionalities are working ~ 95% efficiency
 - LVL1 Trigger, Tracking, Calorimetry, Particle ID, LVL2 Trigger, DAQ
 - Event reconstruction
 - Analysis can be done in a short time after data taken
 - Prospects for interesting physics @ 7 TeV good
 - Confirm SM predictions
 - Fine-tune detector
 - Search for anomalies – none so far
 - Many interesting results already
- Detector ‘consolidation’ during 2011 pause & 2012 shutdown
 - Several areas of concern (LVPSs & Optical Couplers)