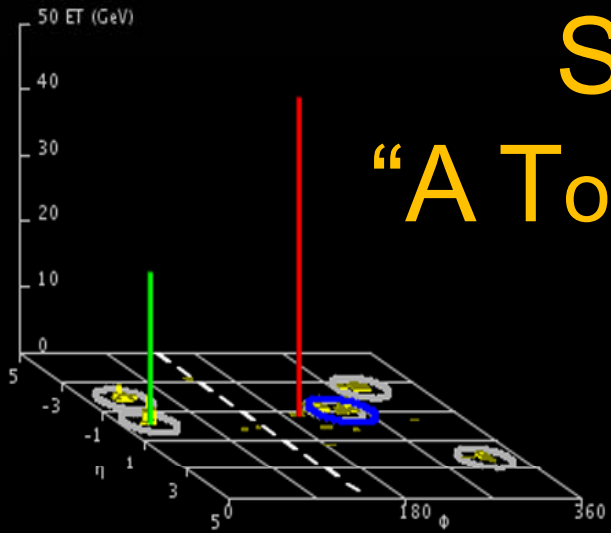




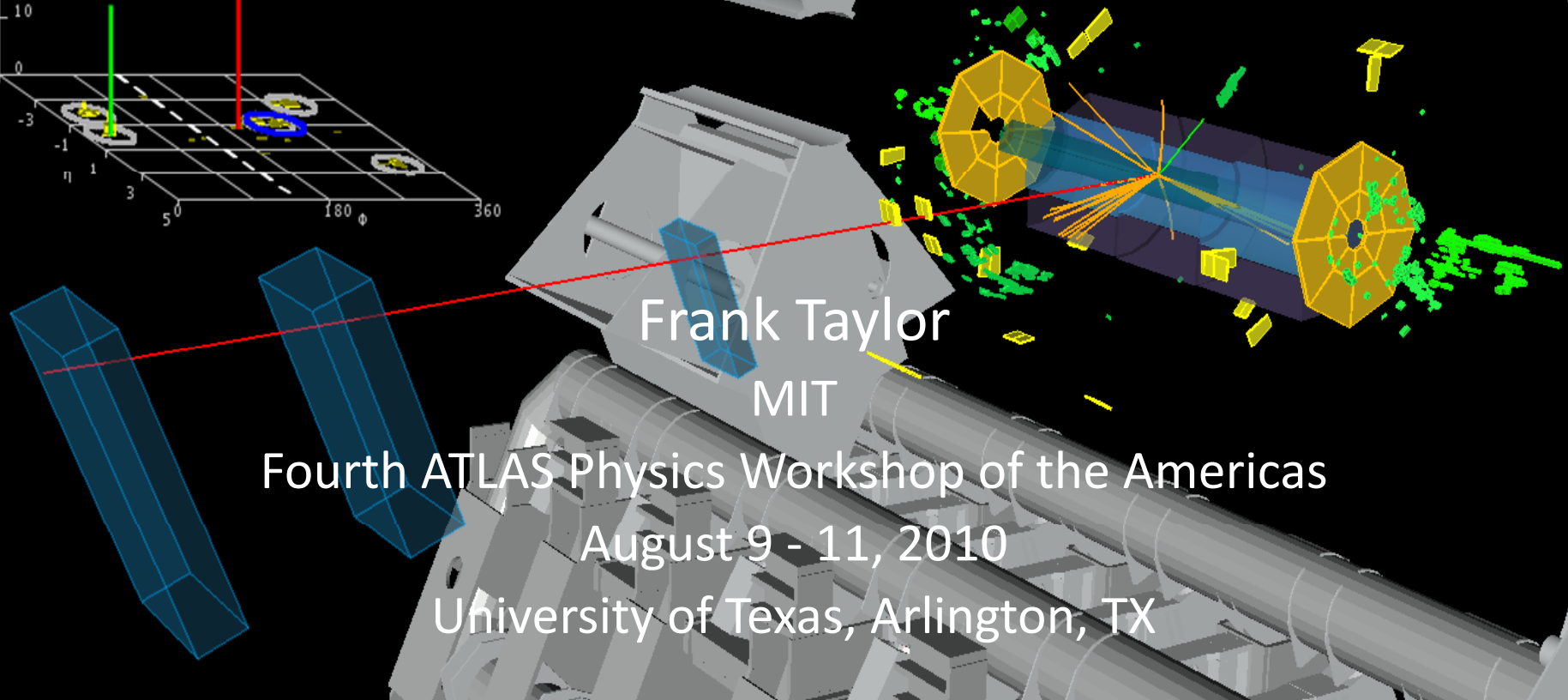
Run Number: 158582, Event Number: 27400066

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



Status of ATLAS

“A Toroidal LHC ApparatuS”



Fourth ATLAS Physics Workshop of the Americas

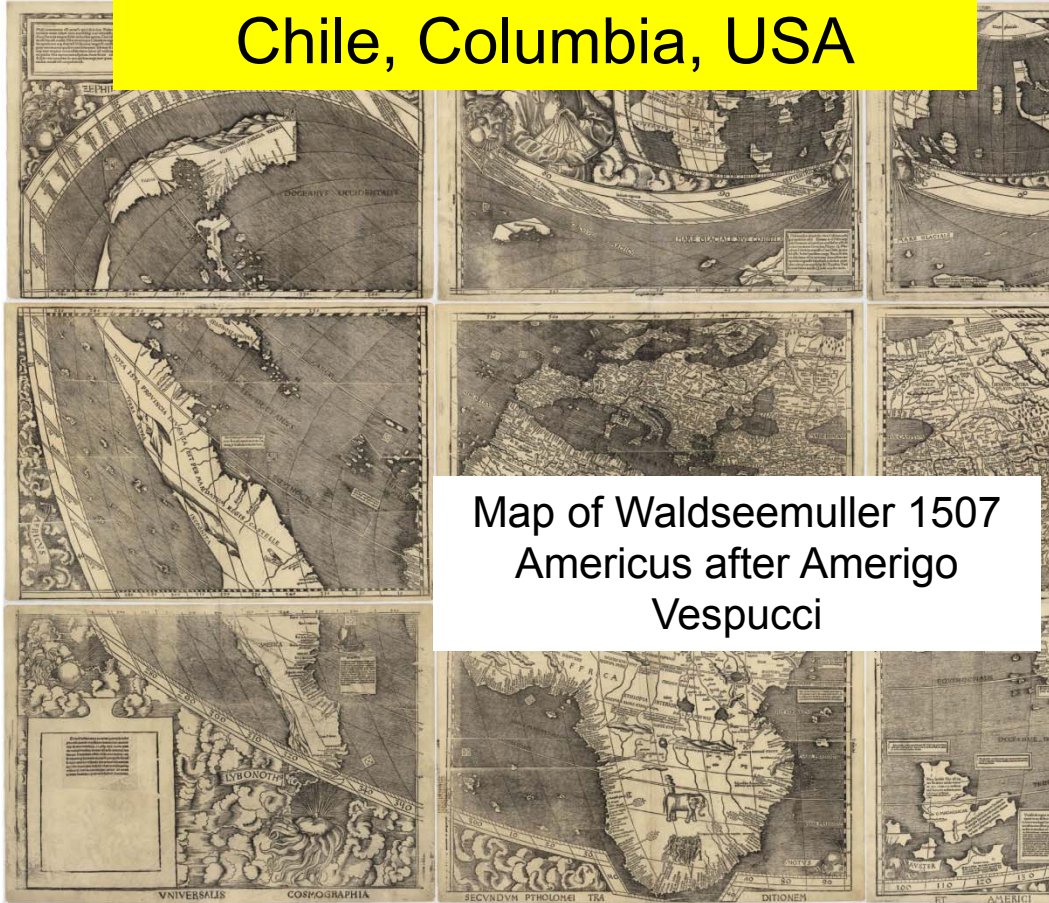
August 9 - 11, 2010

University of Texas, Arlington, TX

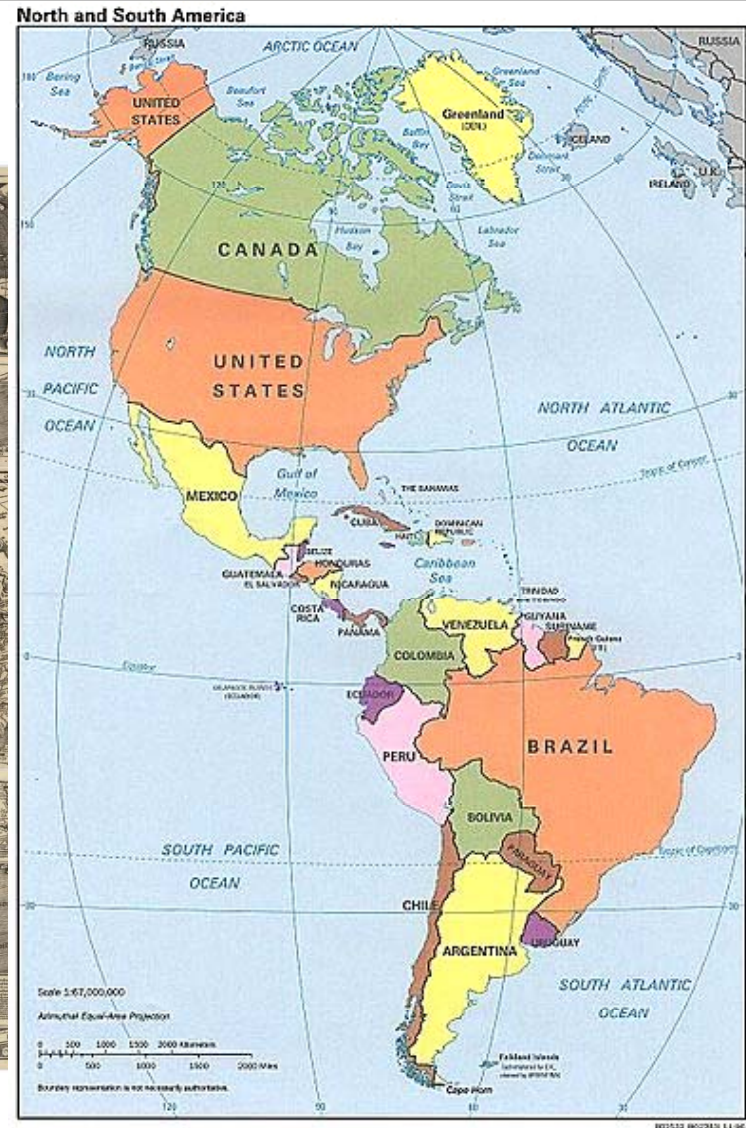


We Americans of ATLAS

Argentina, Brazil, Canada,
Chile, Columbia, USA



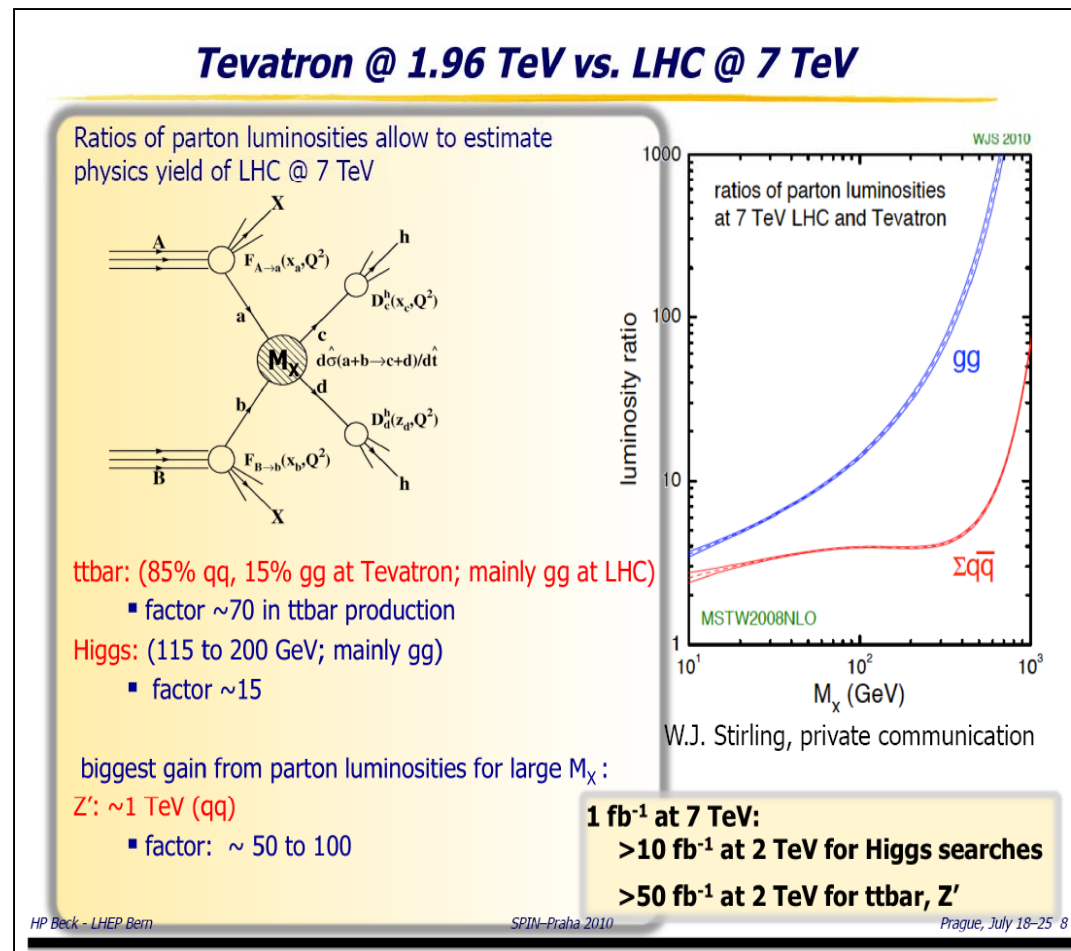
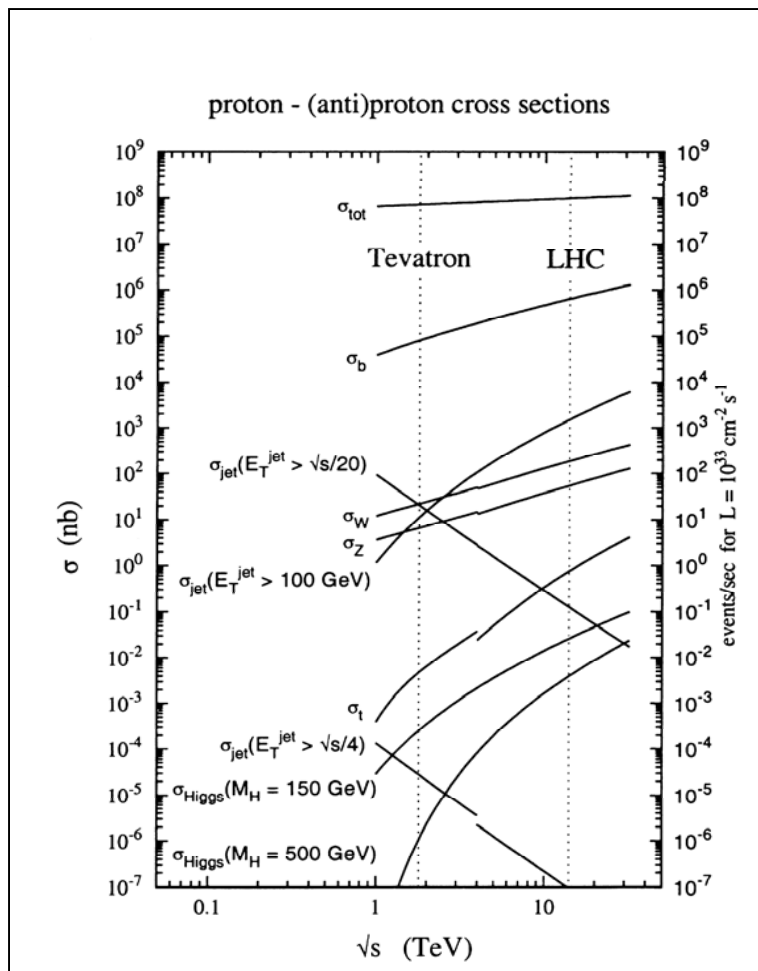
Map of Waldseemuller 1507
Americus after Amerigo
Vespucci



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 @ $\sqrt{s} = 7 \text{ TeV}$
 - 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 $\sum L \sim 1 \text{ fb}^{-1}$ 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}



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

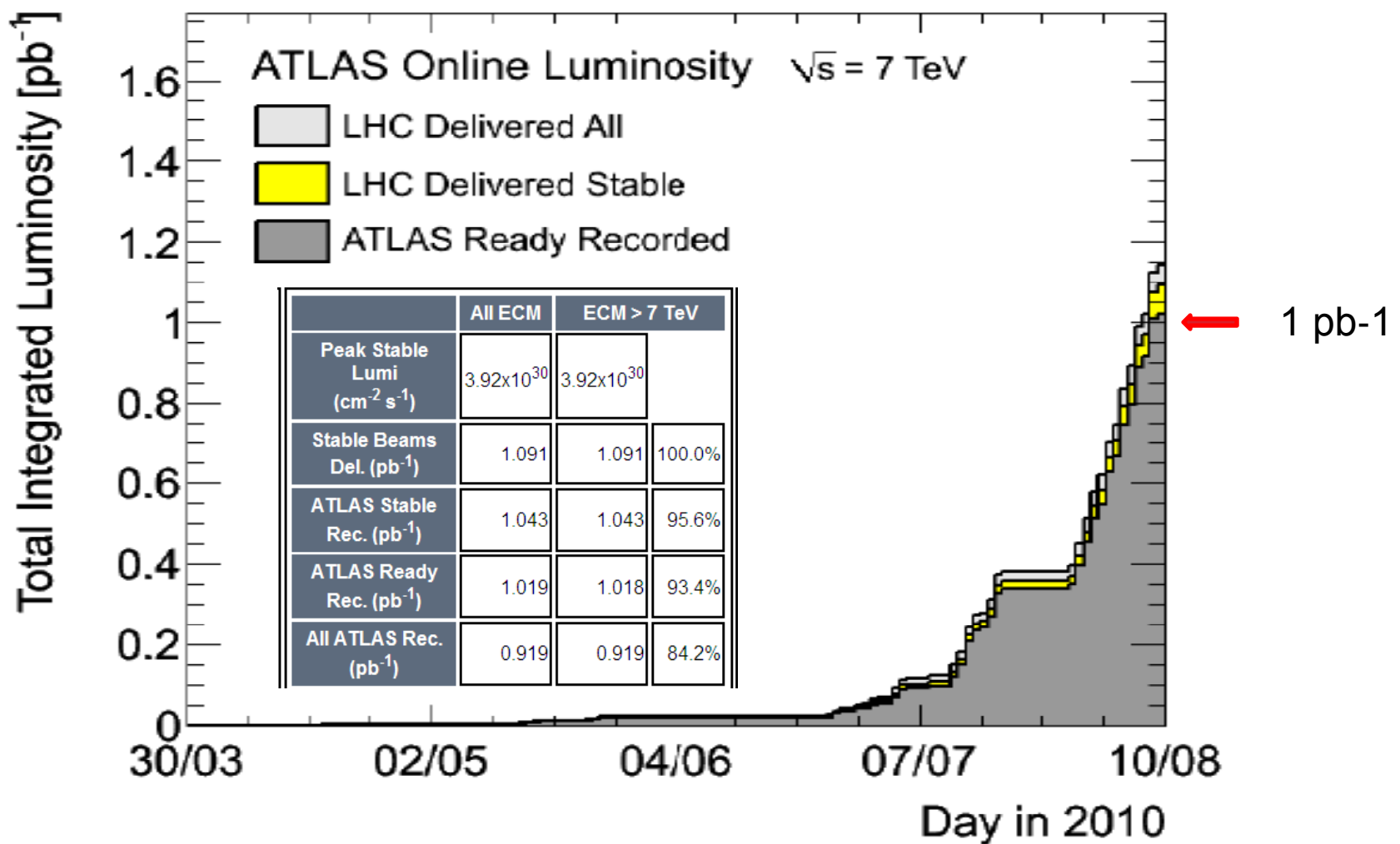
Higgs $H \rightarrow WW, m_H \sim 160$ GeV

300 pb^{-1} per experiment : $\sim 3\sigma$ sensitivity combining ATLAS and CMS (similar to Tevatron)

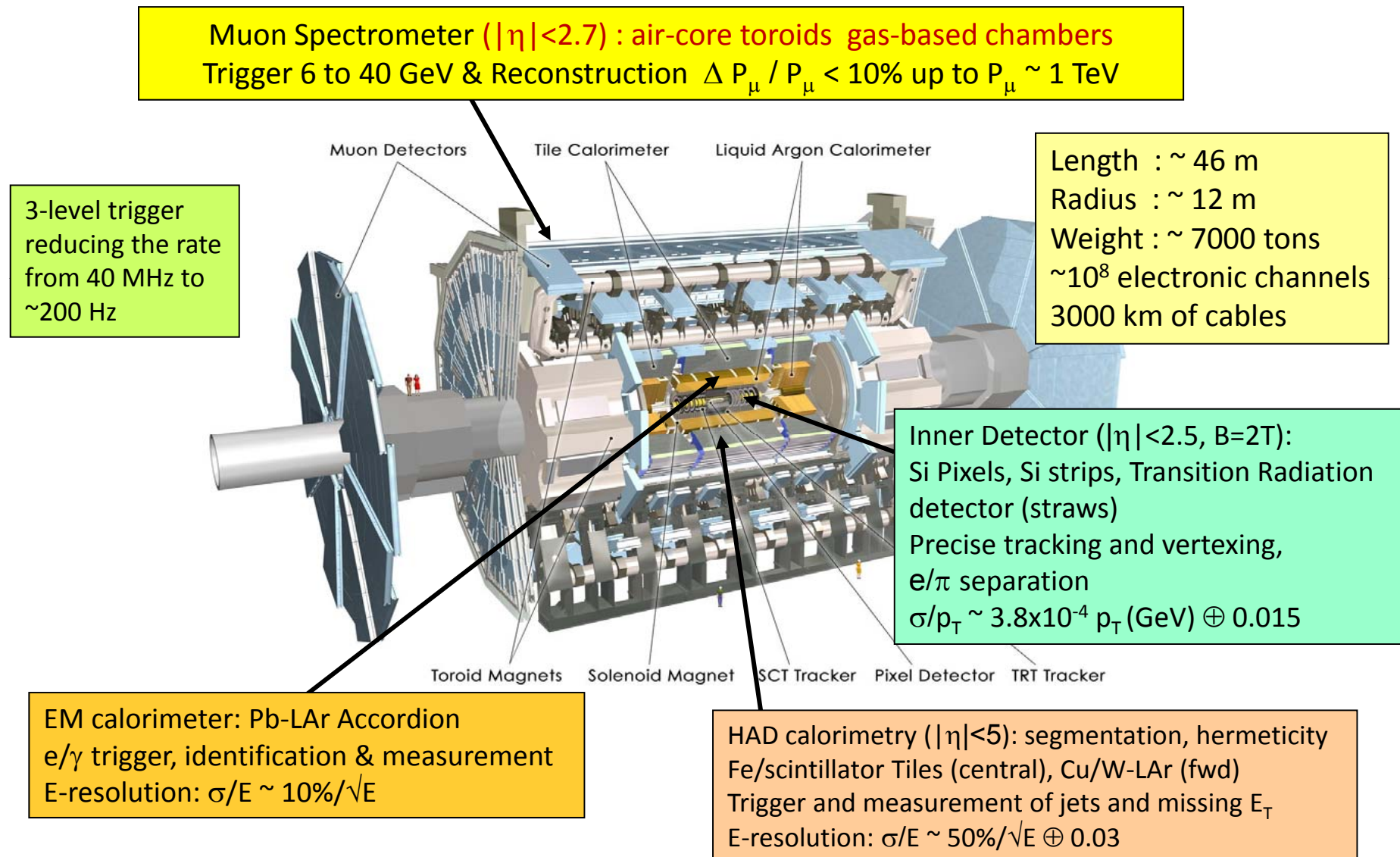
1 fb^{-1} per experiment: could exclude $130 < m_H < 190$ GeV and $\sim 4.5 \sigma$ combining ATLAS and CMS

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

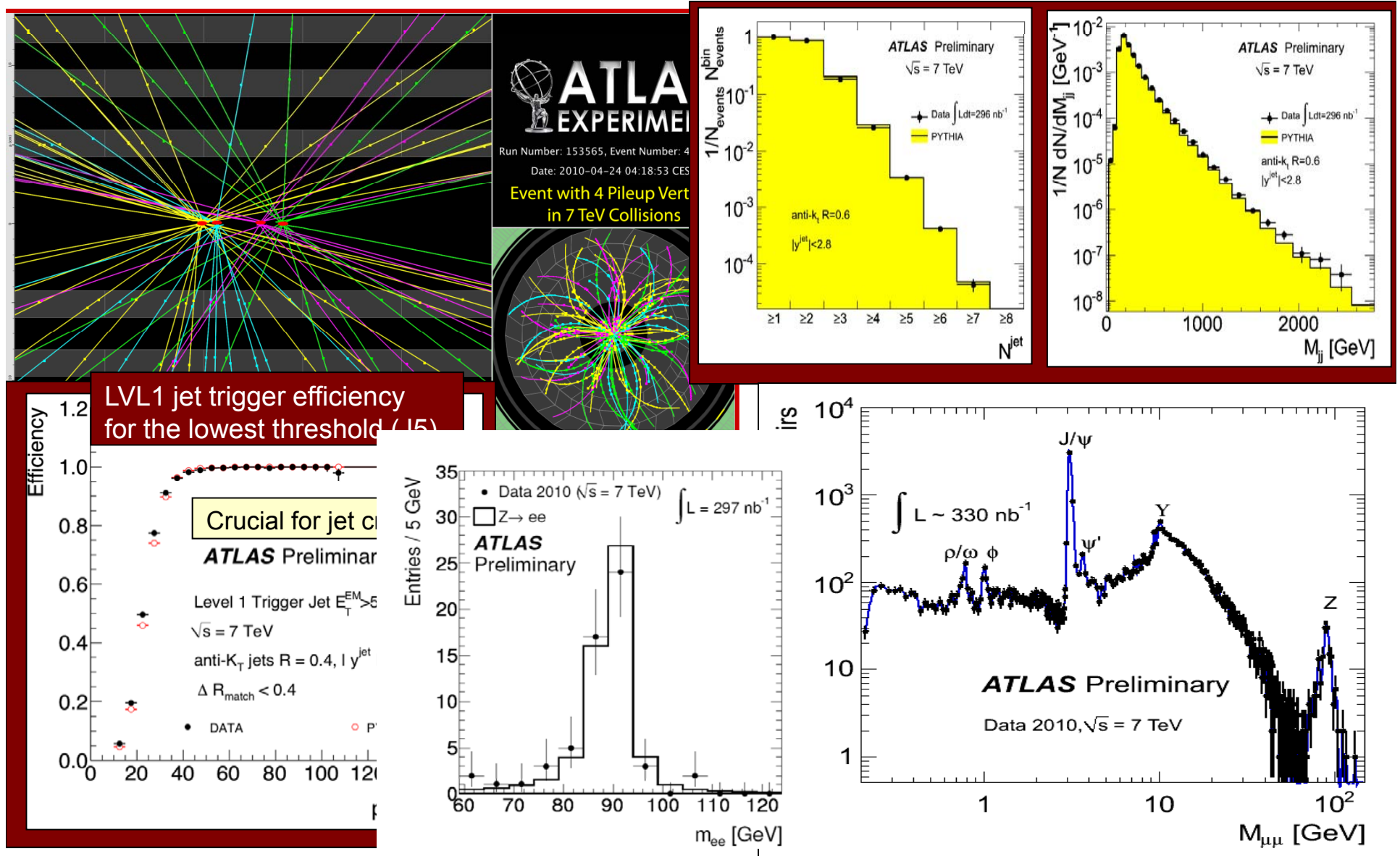


ATLAS Channel Efficiency

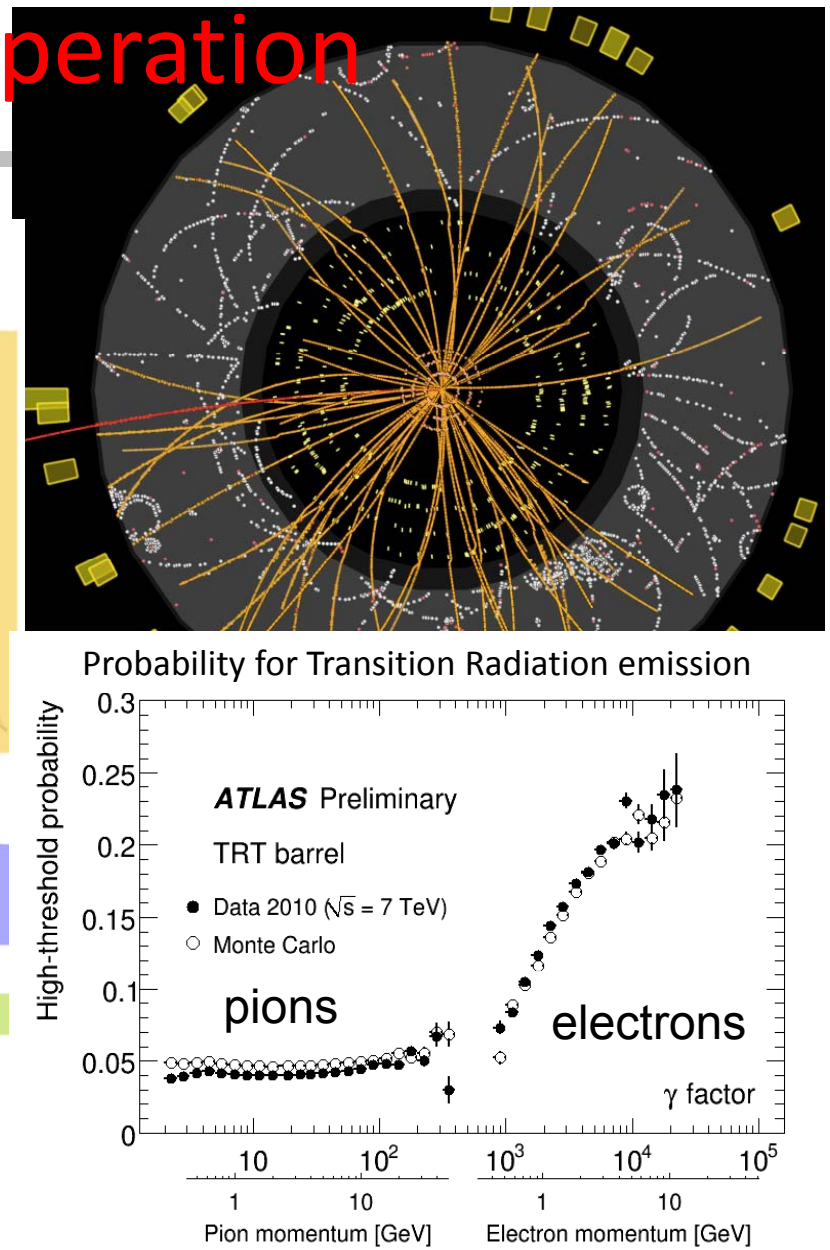
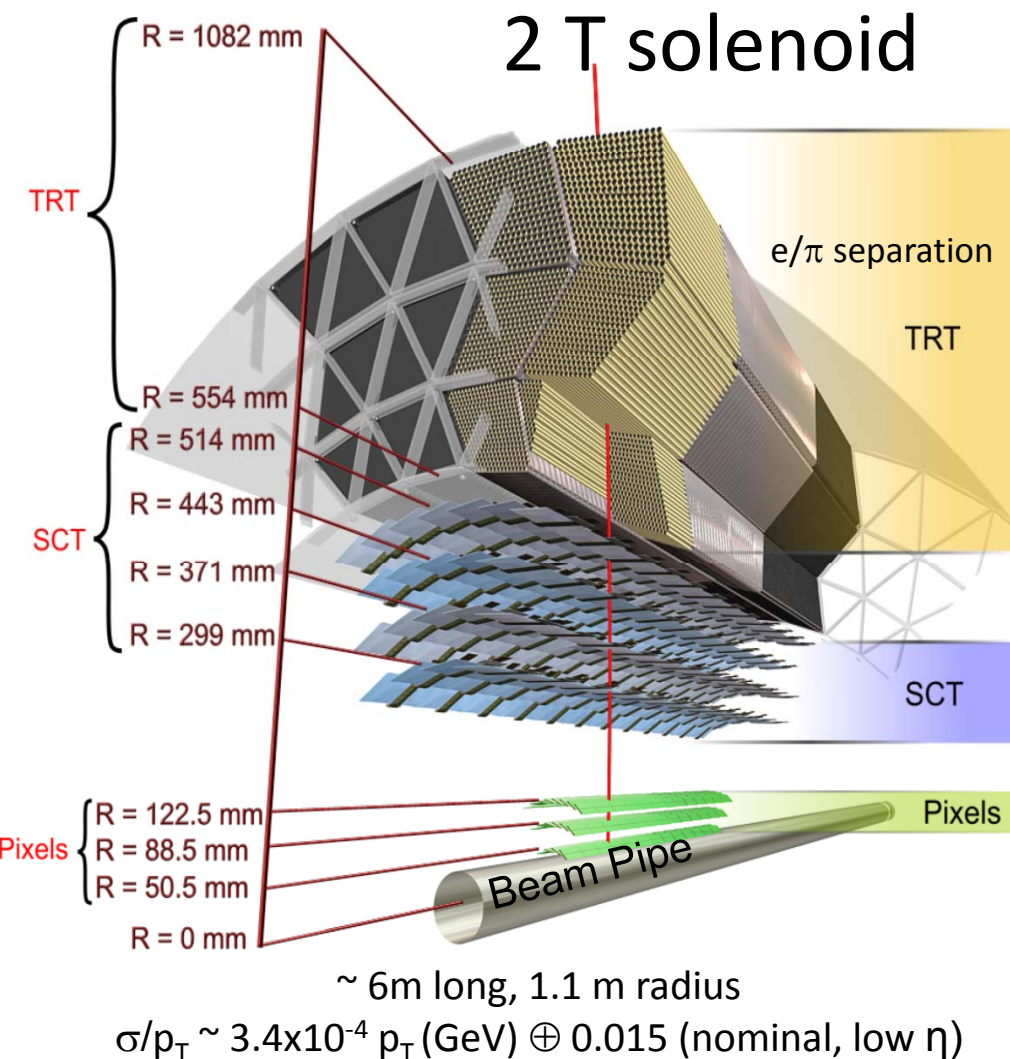
Subdetector	Number of Channels	Approximate Operational Fraction
Pixels	80 M	97.4%
SCT Silicon Strips	6.3 M	99.2%
TRT Transition Radiation Tracker	350 k	98.0%
LAr EM Calorimeter	170 k	98.5%
Tile calorimeter	9800	97.3%
Hadronic endcap LAr calorimeter	5600	99.9%
Forward LAr calorimeter	3500	100%
LVL1 Calo 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%

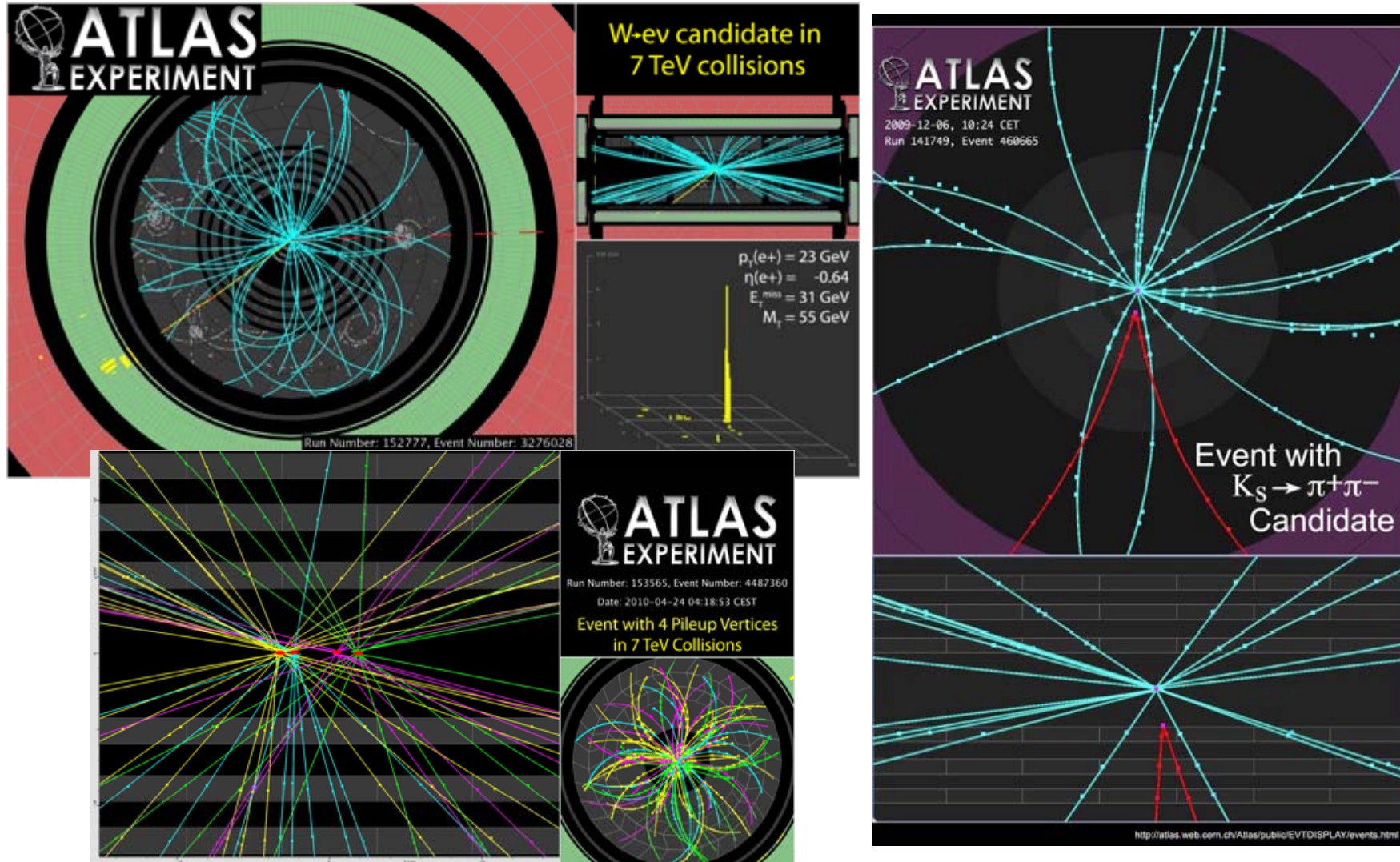
ATLAS Works Well



Inner Detector Operation

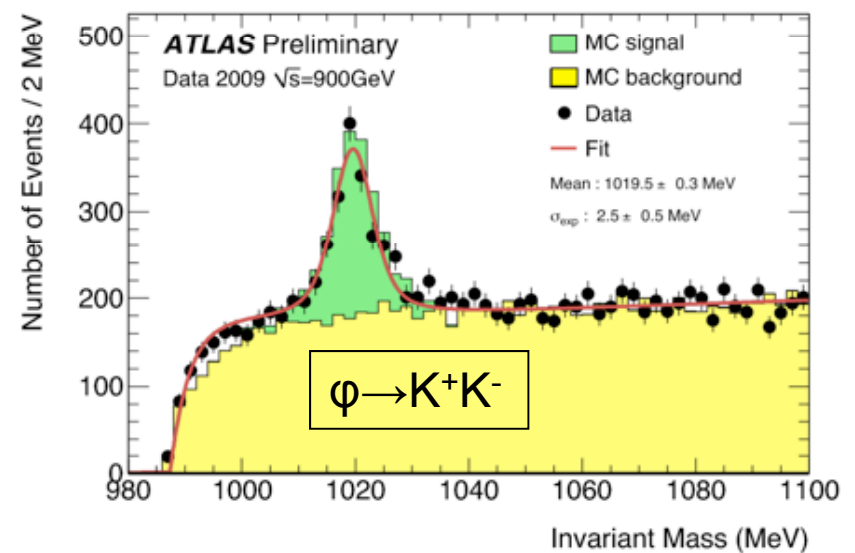
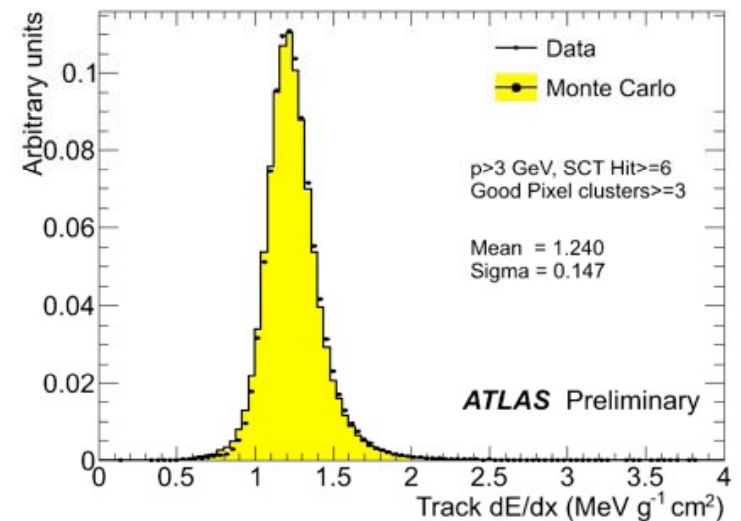
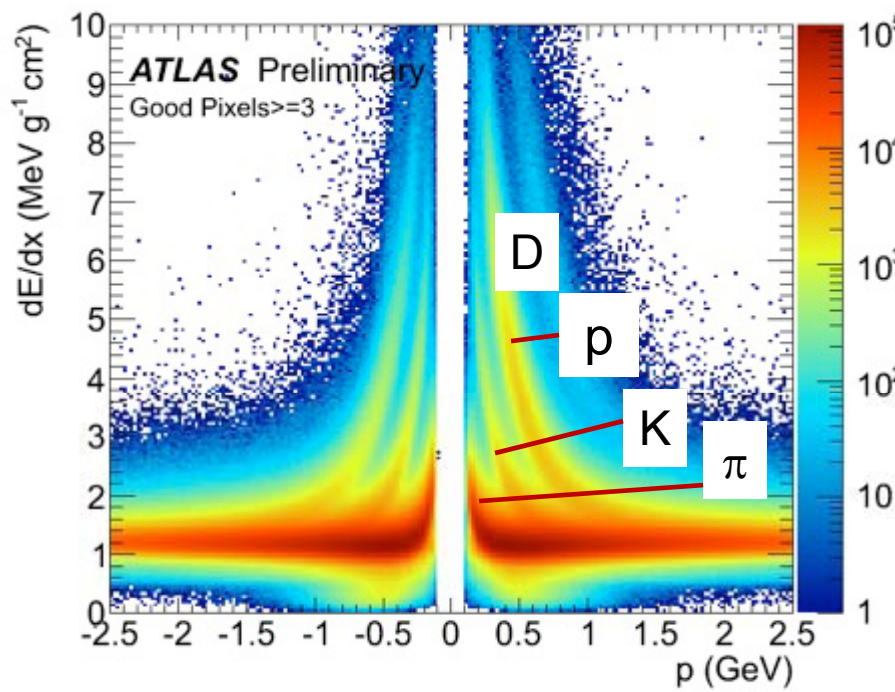


Tracking & Vertexing



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

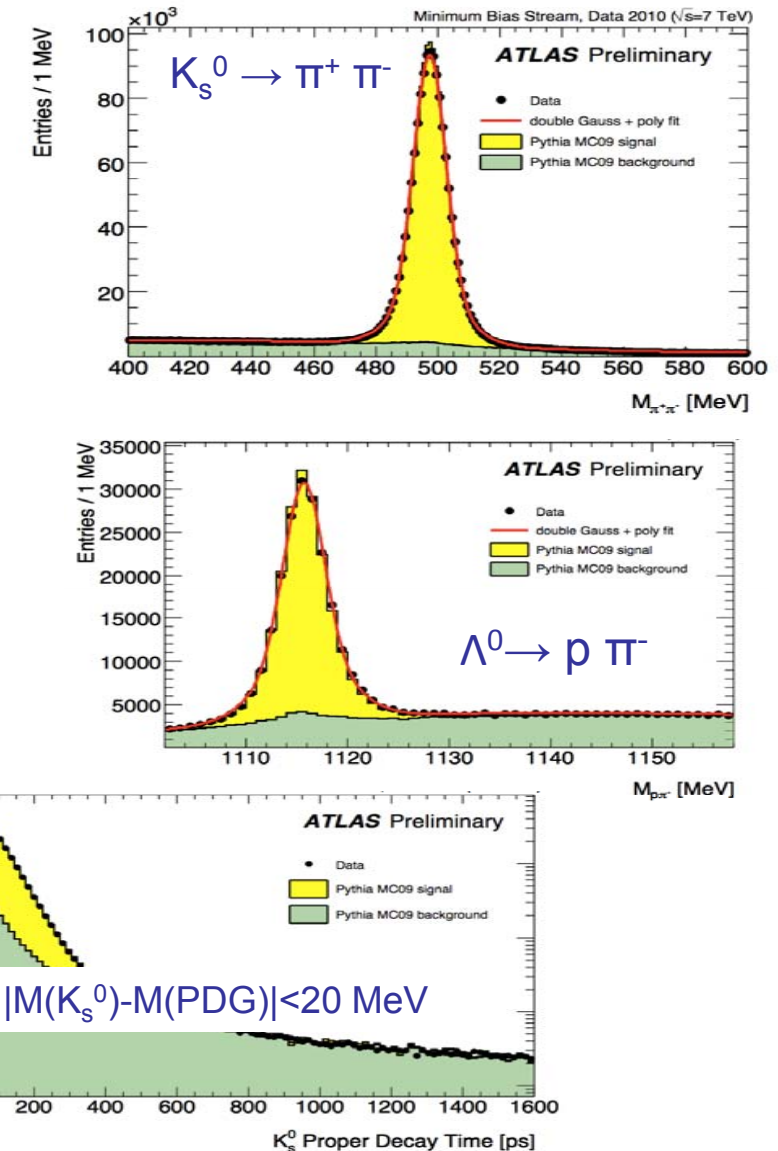
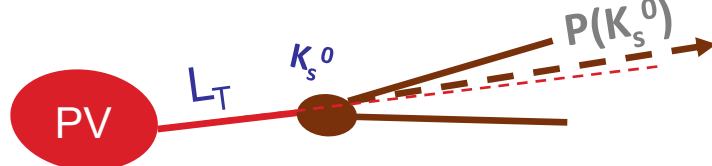
ID Commissioning & Test of Understanding

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

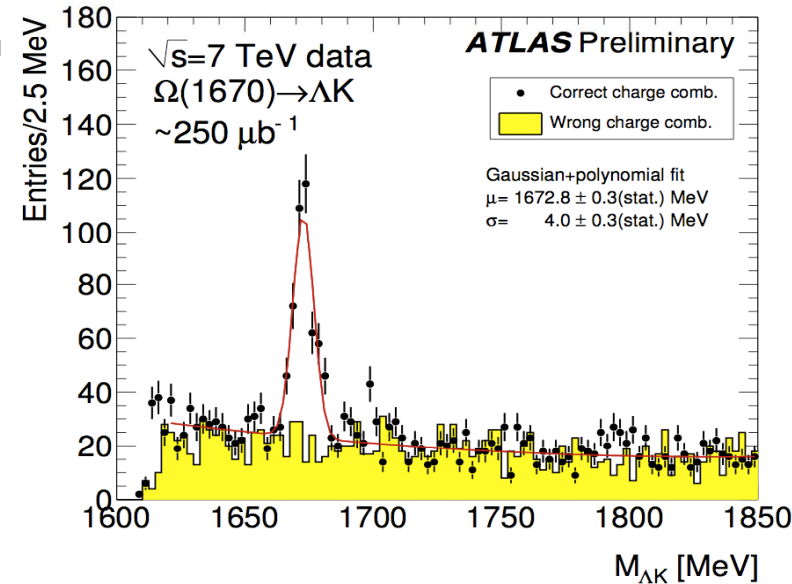
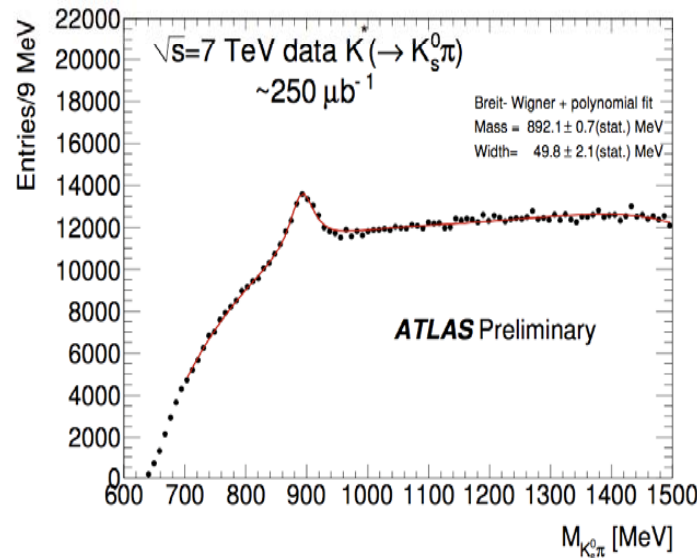
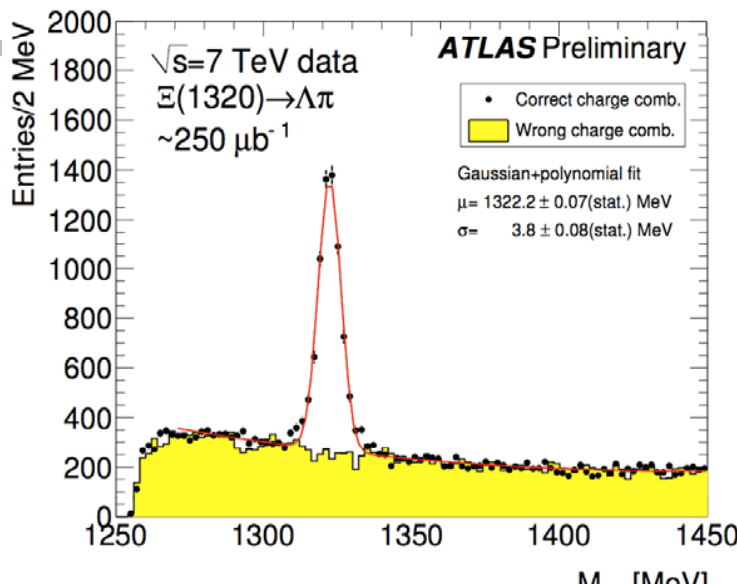
Study fragmentation model of strange quarks,
 $\Lambda^0/\bar{\Lambda}^0$ ratio

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

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

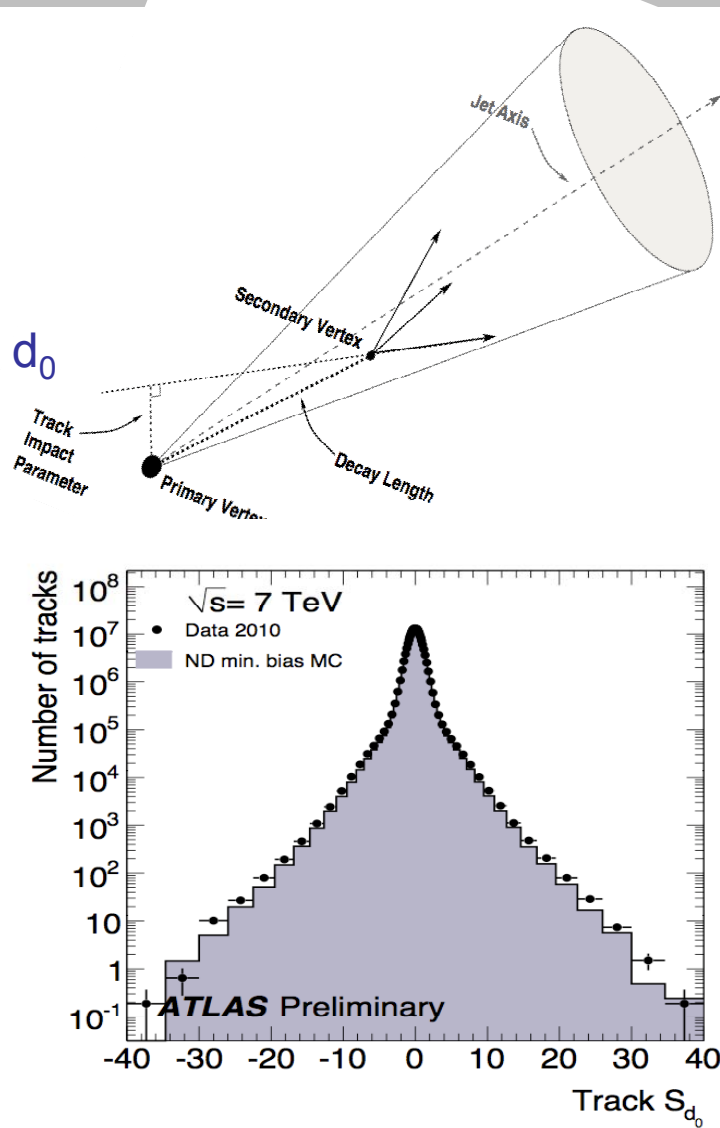


Test performance of the ATLAS ID and tracking software
Basis for more advanced B-physics analyses

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



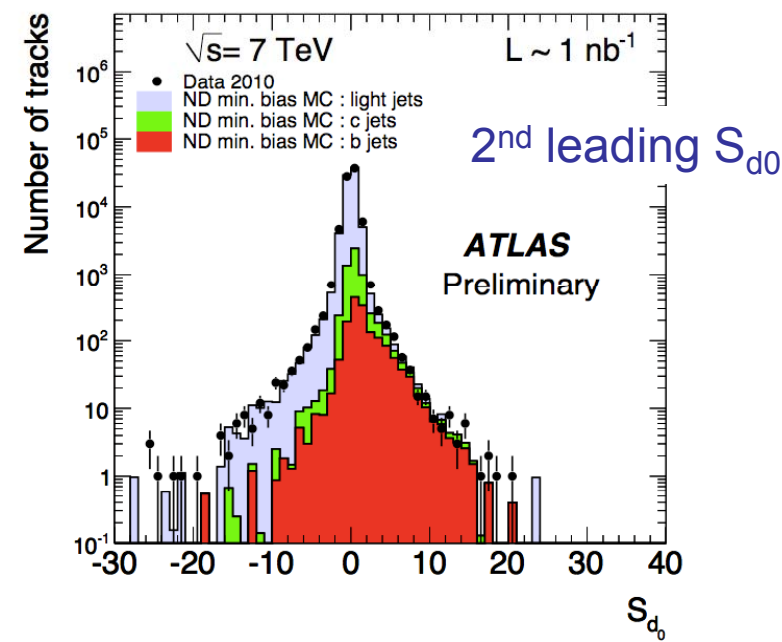
Track Counting Tagger

Simple and robust tagger

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

Tag if

2^{nd} highest $S_{d_0} > \text{Threshold}$ to tag jet

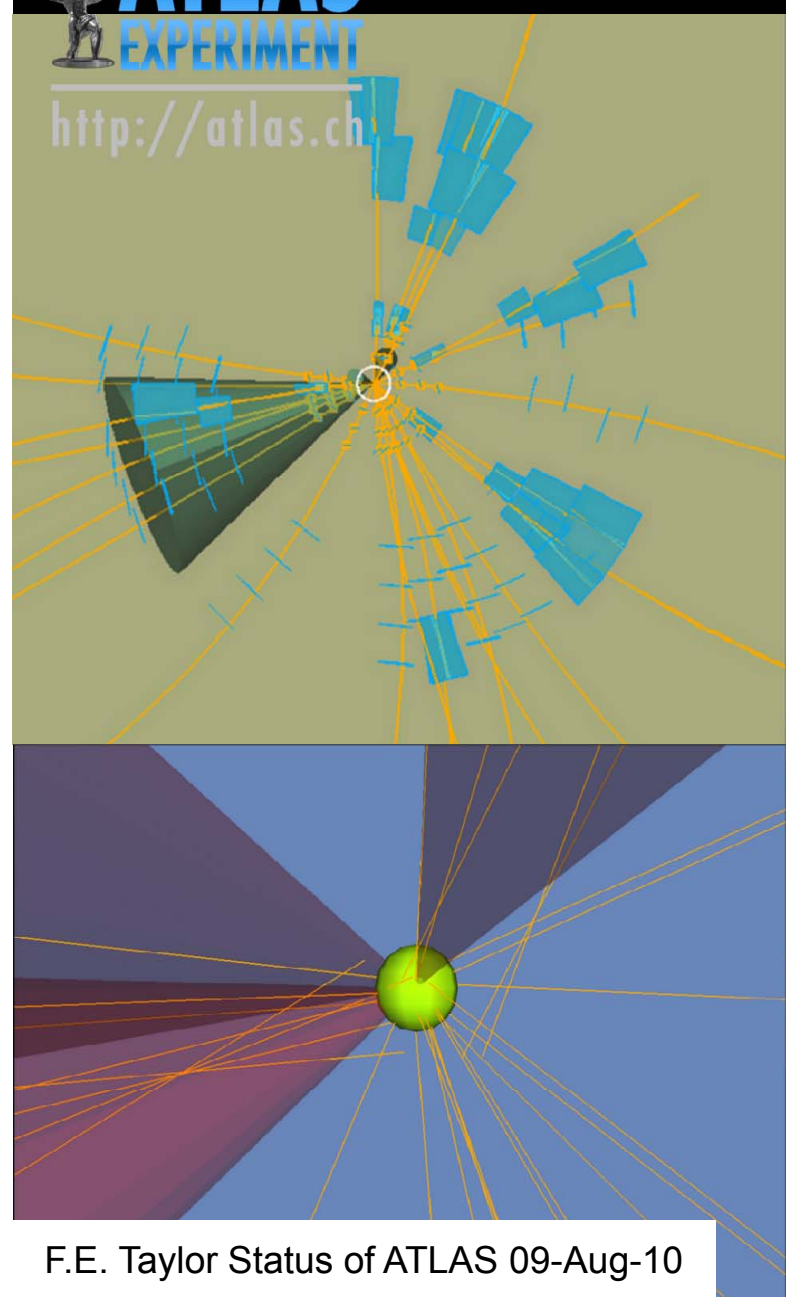




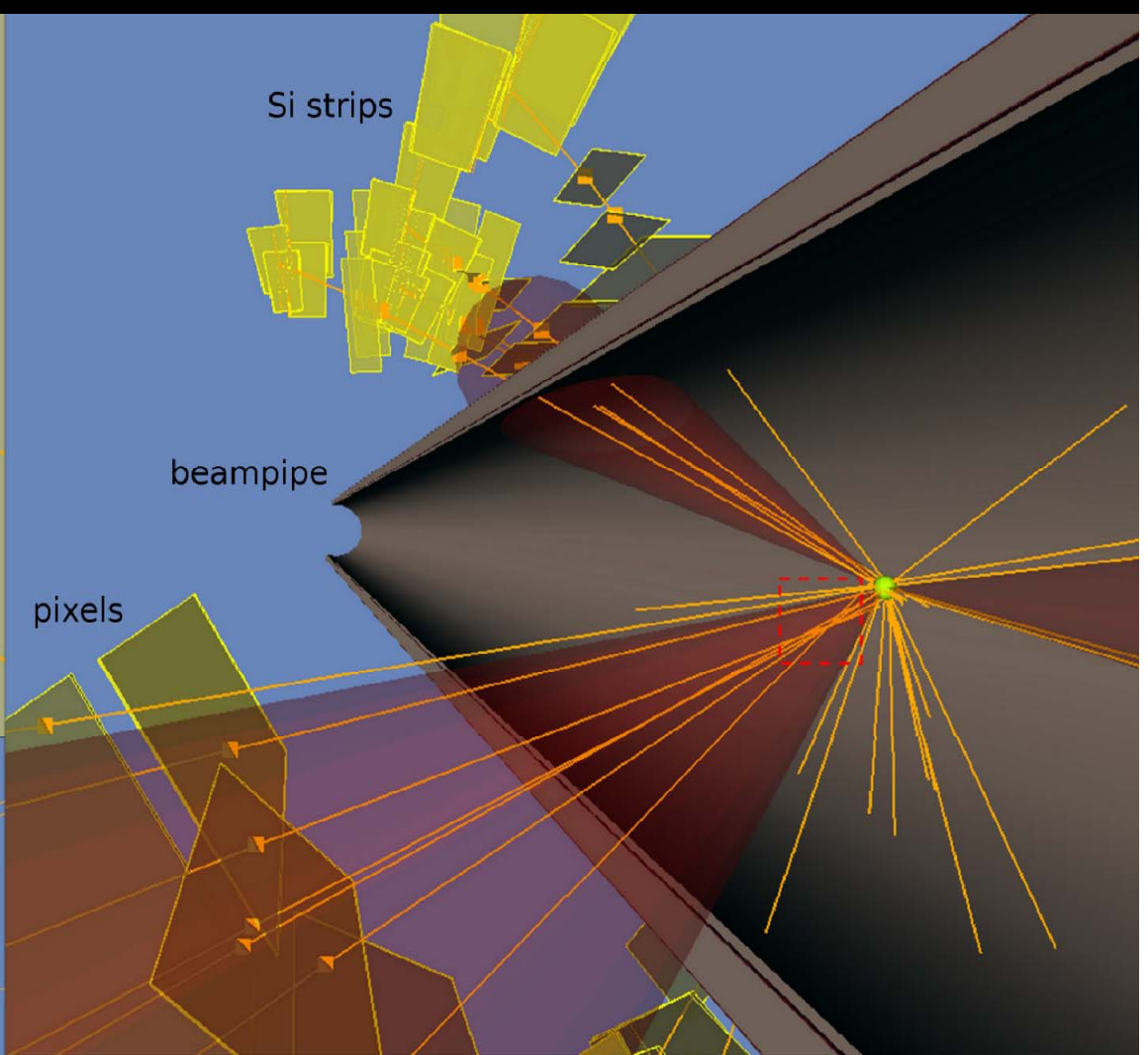
EXPERIMENT

<http://atlas.ch>

Run 152166
Event 817271



b-tagged jet in 7 TeV collisions

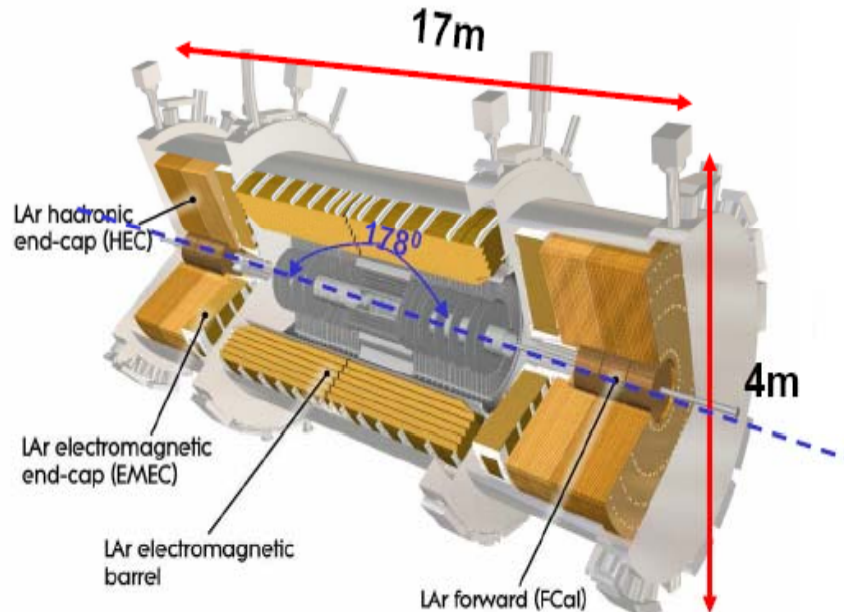


$p_T^{\text{jet}} = 19 \text{ GeV}$ (measured at electromagnetic scale)

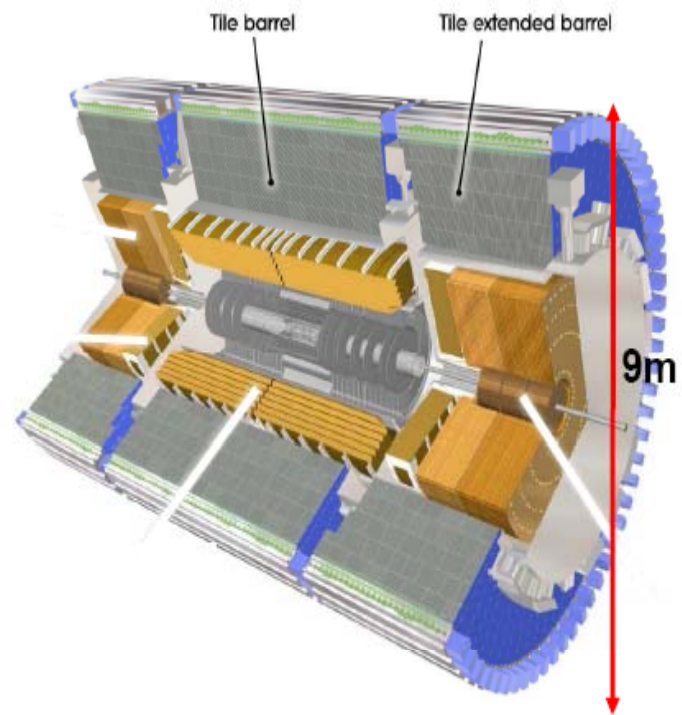
4 b-tagging quality tracks in the jet

ATLAS Calorimetry

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



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

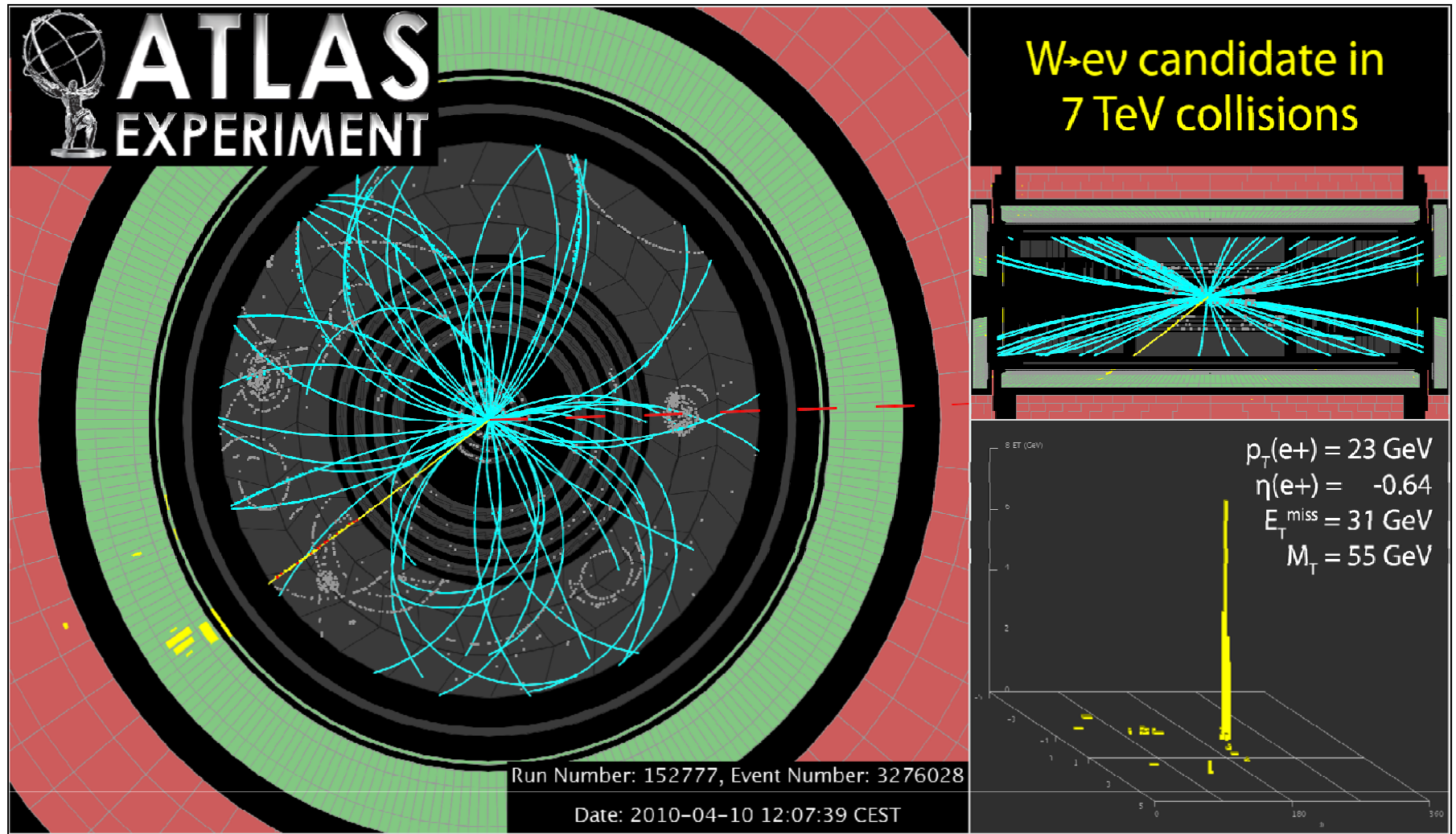


Intrinsically linear and stable with time

Intrinsic radiation-hard

Maximum absorption depth at least cost

Electron Detection

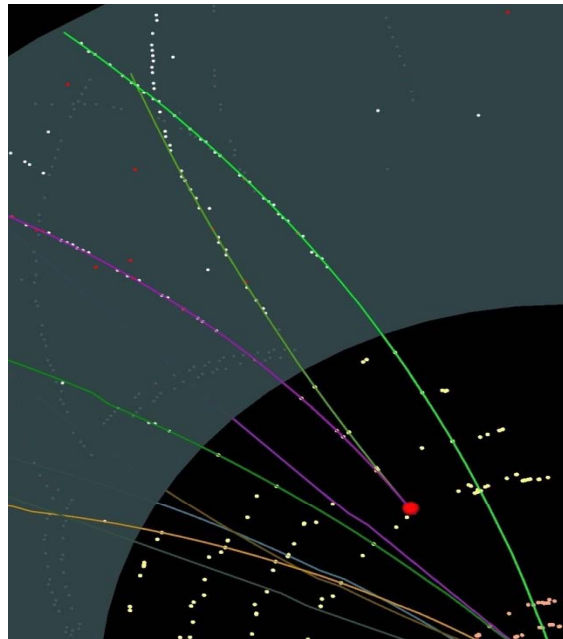


Material mapping with conversions ($500\mu\text{b}^{-1}$)

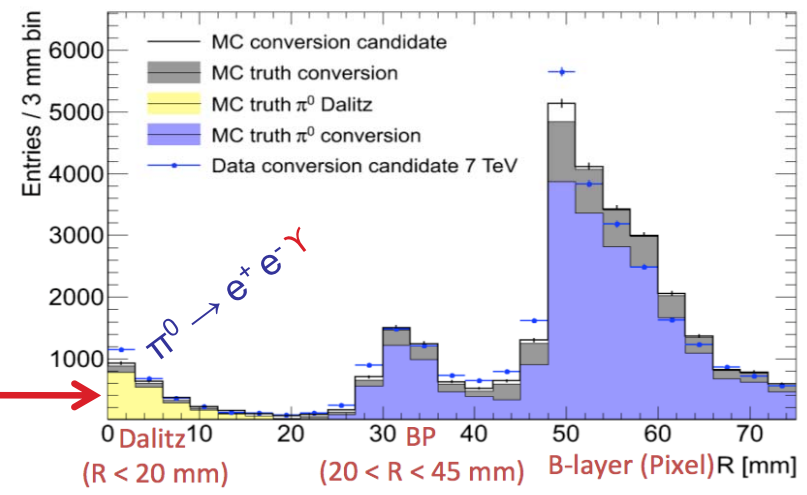
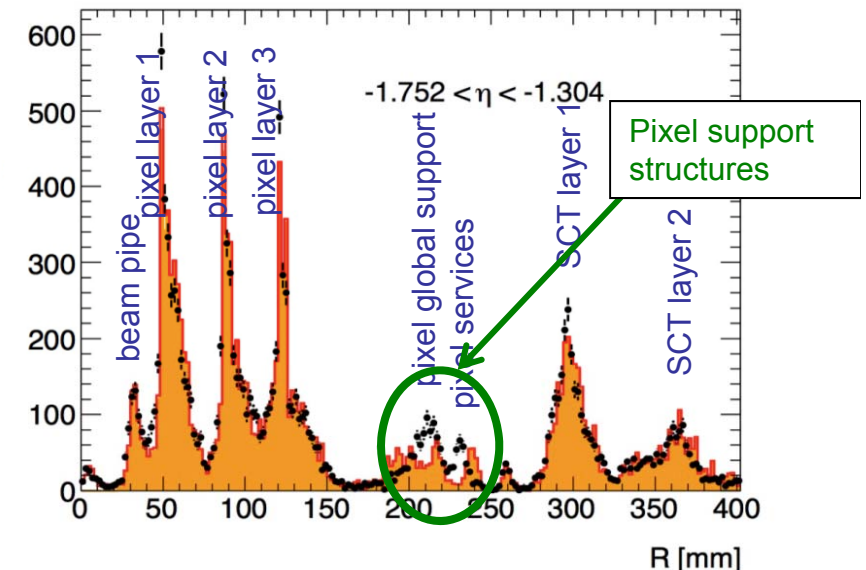
Radial map of converted photons

Identified / 2 silicon tracks Select electrons with TRT

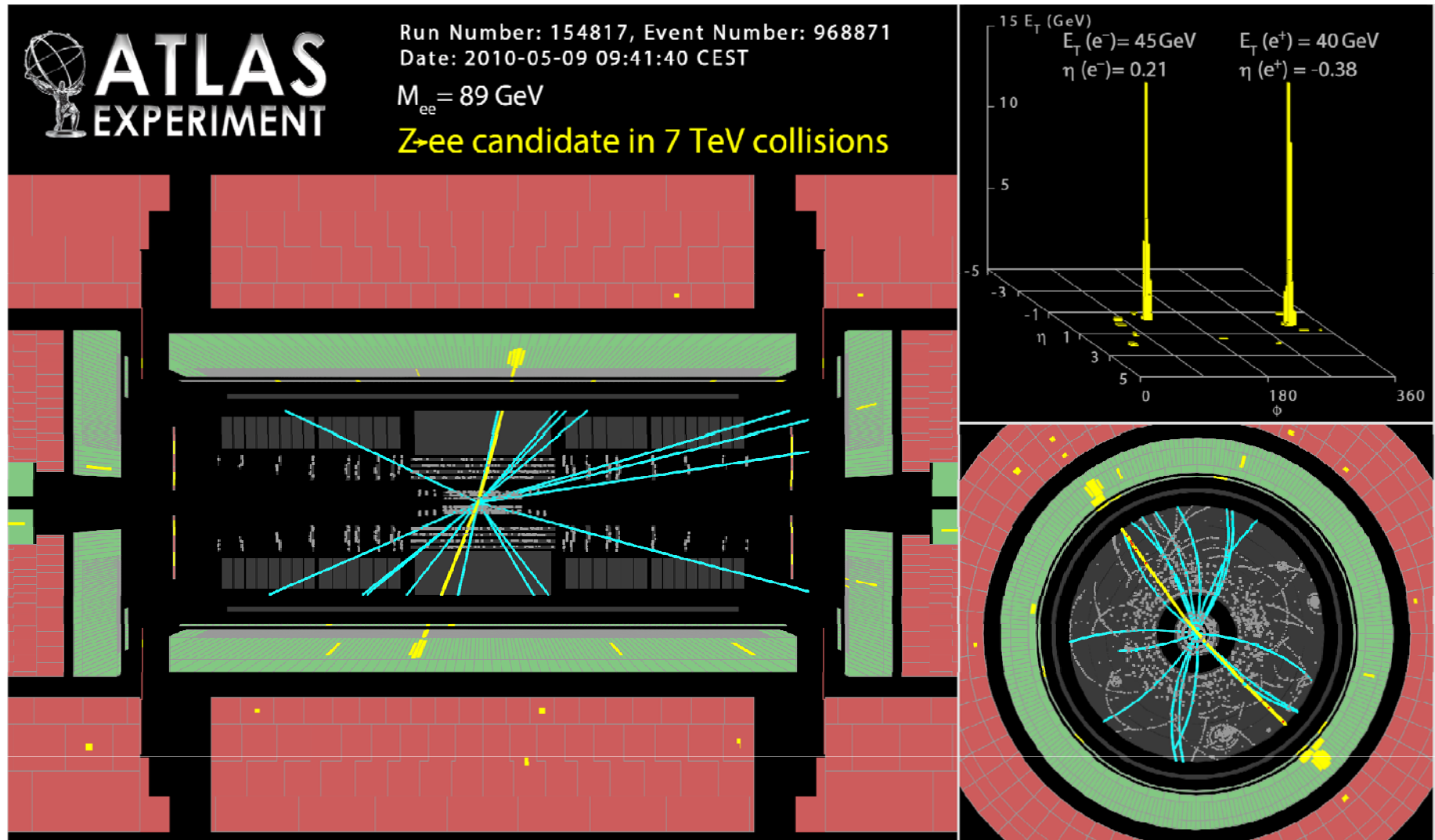
Small discrepancies identified and will be adjusted in simulation



The number of Dalitz decays allows to constraint beam pipe thickness



Di-Electron Resonances



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

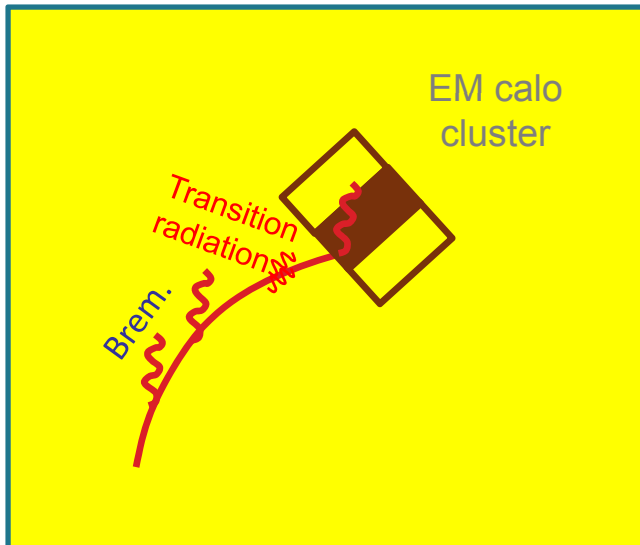
Analysis is challenging due to large background, small signal and Bremsstrahlung of the electrons.

Important handle for electron ID and trigger studies

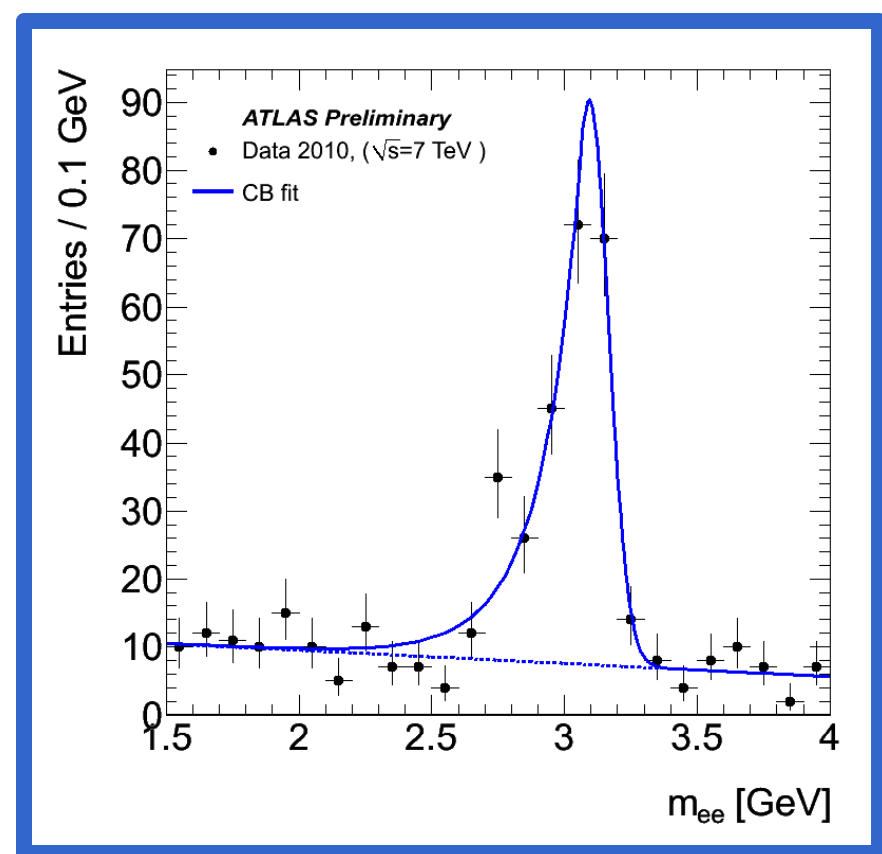
2 electrons with $p_T > 2, 4$ GeV

+ Shower shapes and track quality cuts

High fraction of HT TRT hits on the tracks



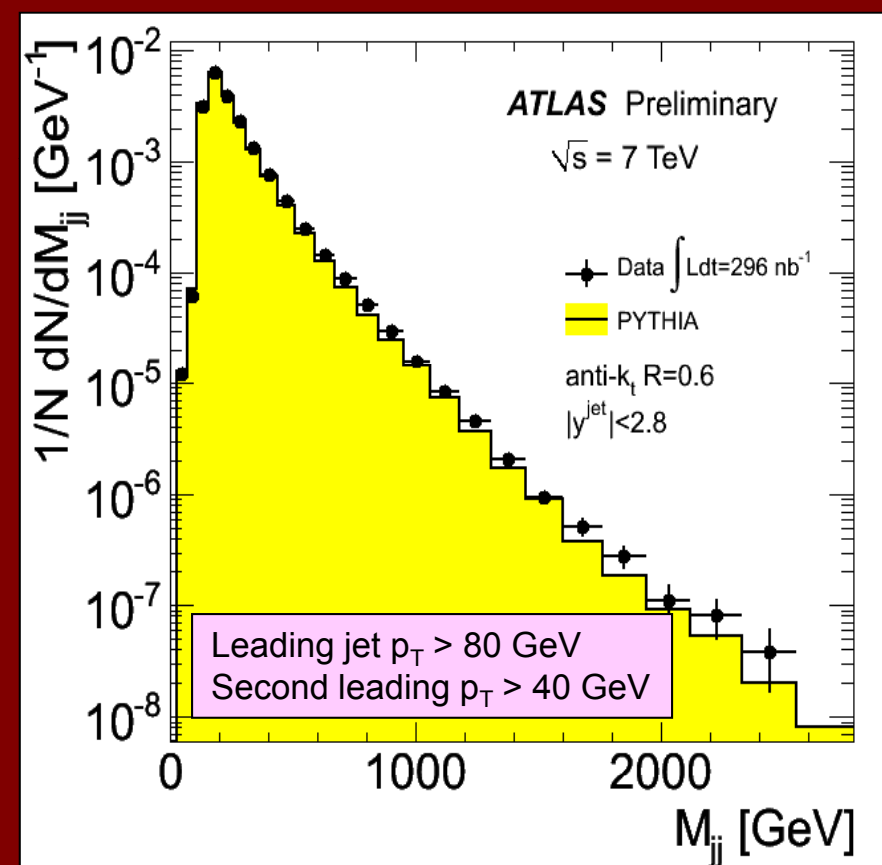
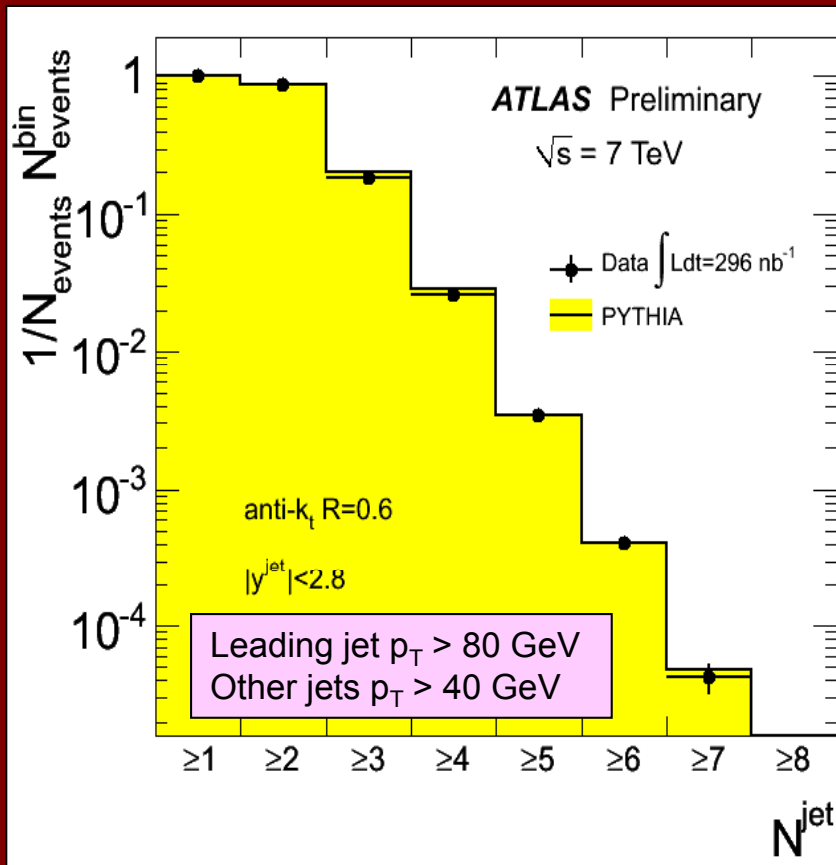
Mass is based on track properties
Not corrected for Bremsstrahlung



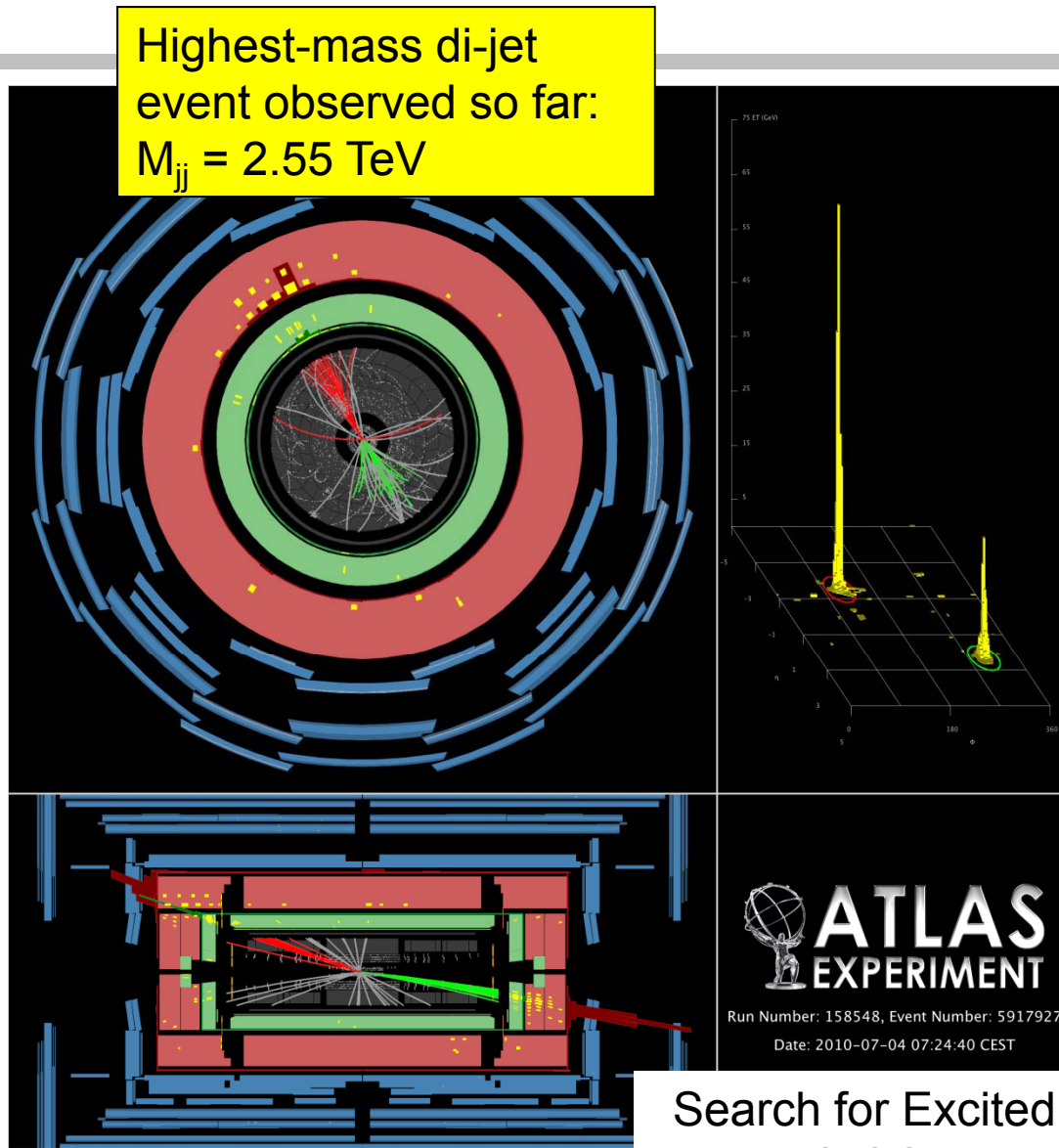
Physics with Jets

New Physics:

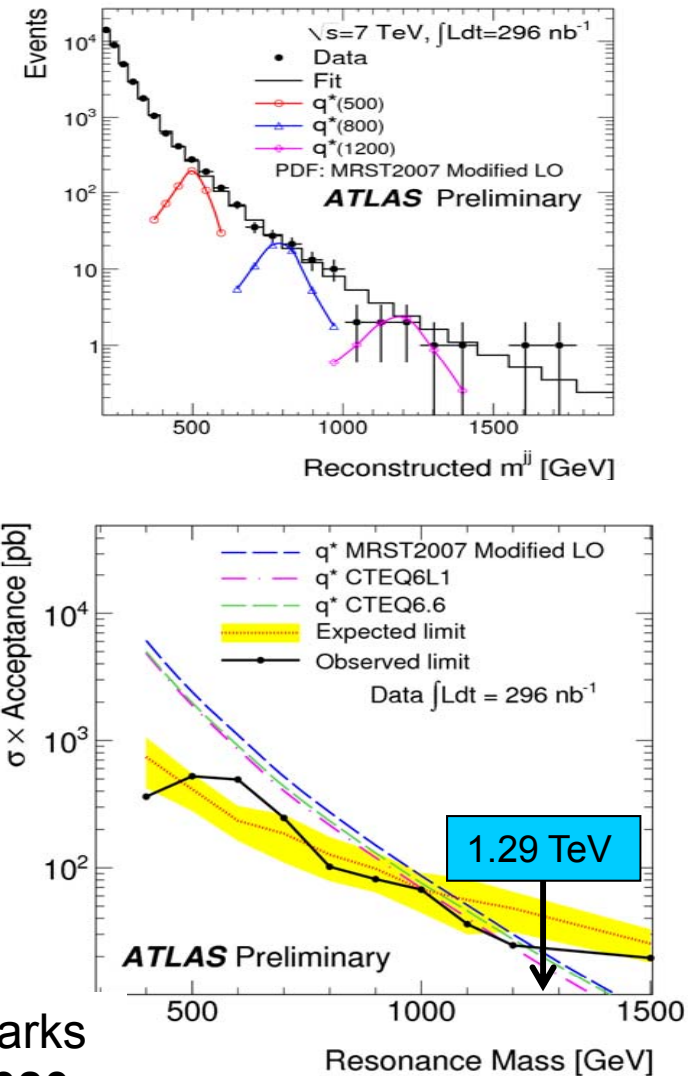
Measure distribution of number of jets, Jet-Jet mass distribution, Search for large missing energy – first check with SM expectations. Jet energy scale $\sim 7\%$



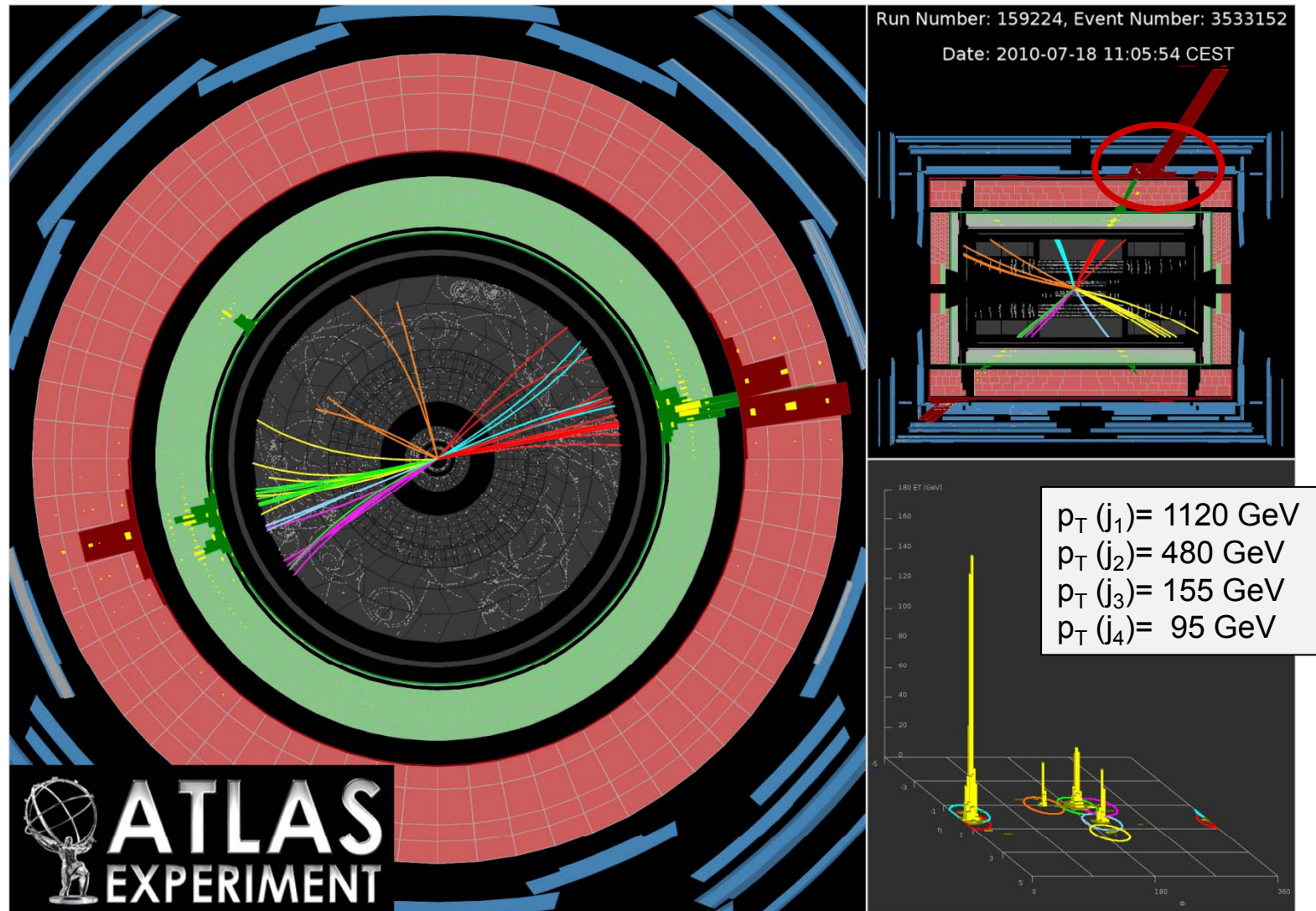
Massive Di-Jets $400 < m_{q^*} < 1290 \text{ GeV}$



Search for Excited Quarks
ATLAS-CONF-2010-080

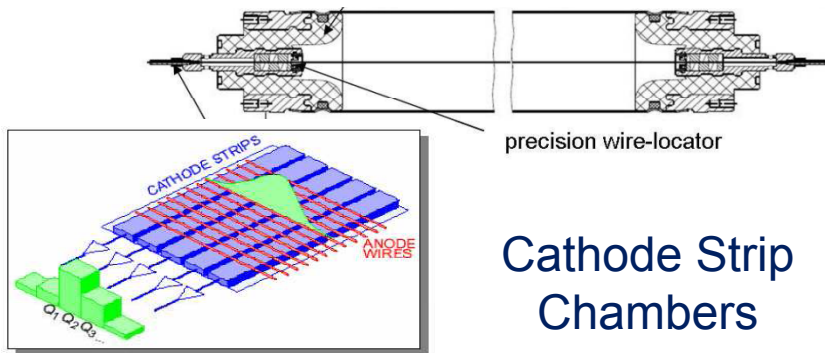


Observed event with hardest jet

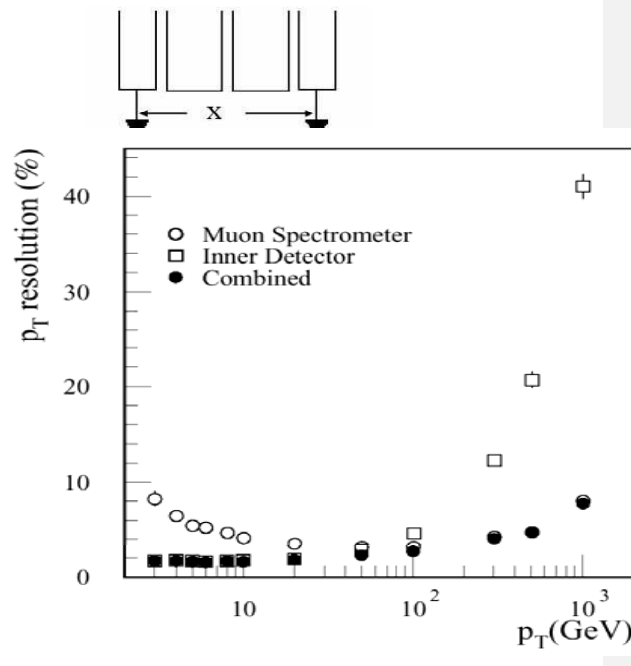


ATLAS Muon System

Monitored Drift Tube 354k

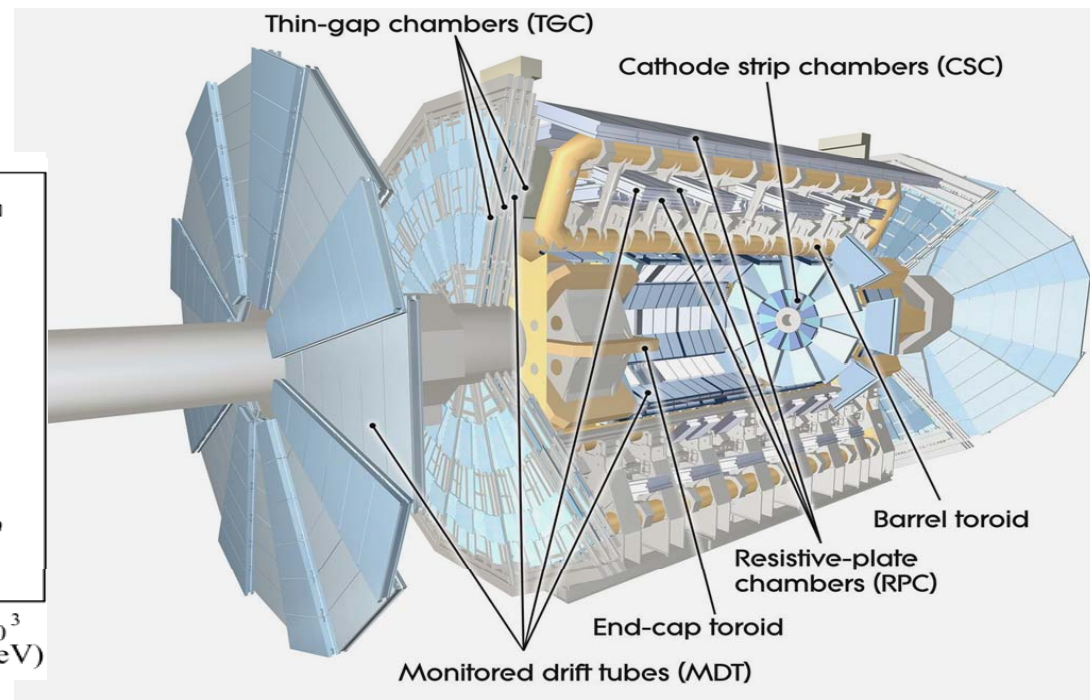


Cathode Strip Chambers



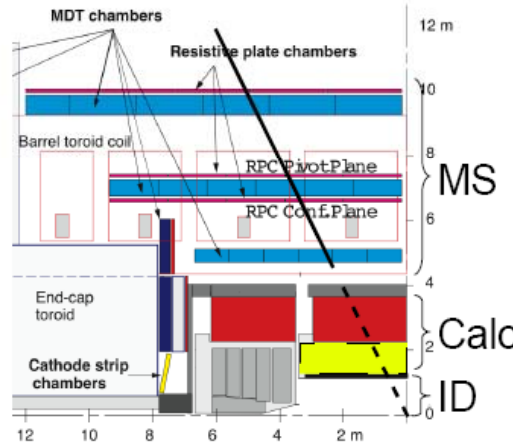
Total System

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

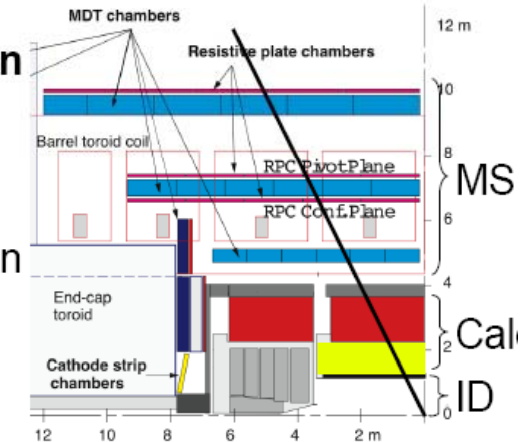


Muon Identification Algorithms

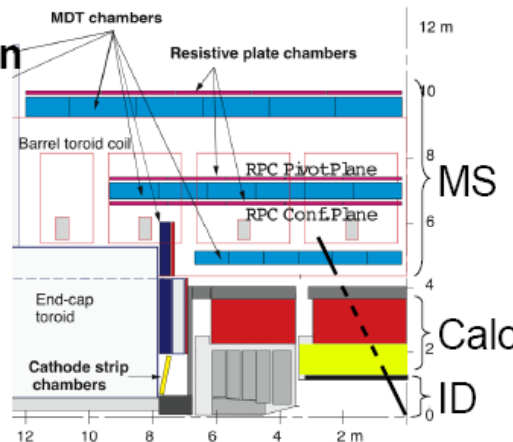
Standalone Muon
track in MS
extrapolated to IP
corrected for
Calo E-loss



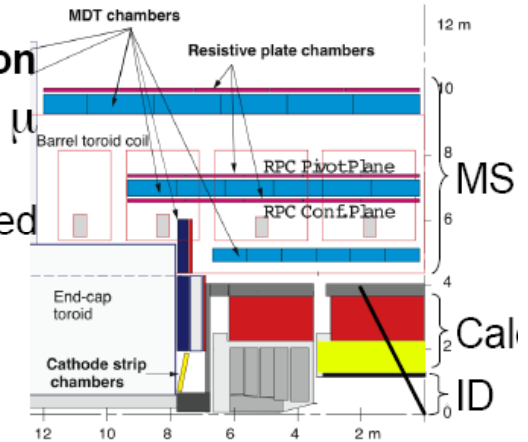
Combined Muon
track in MS
combined with
track in ID
Calo E-loss taken
into account



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.



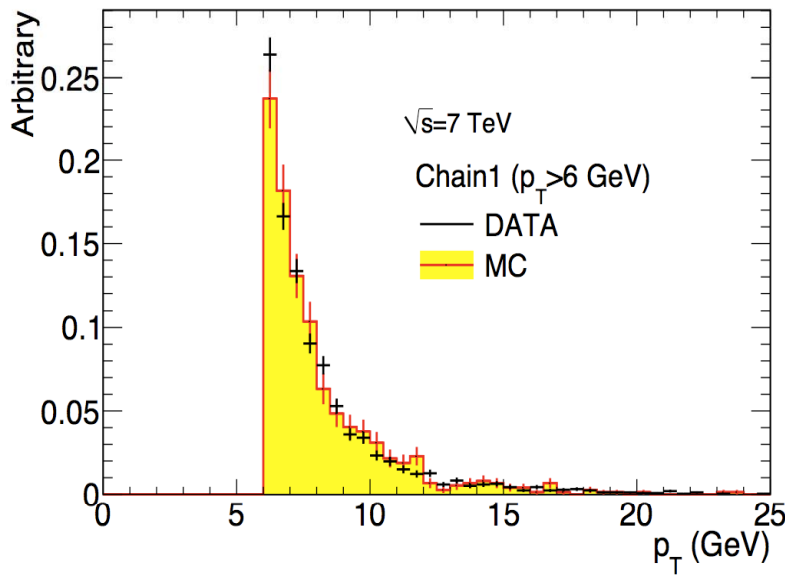
Muon Identification Performance

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

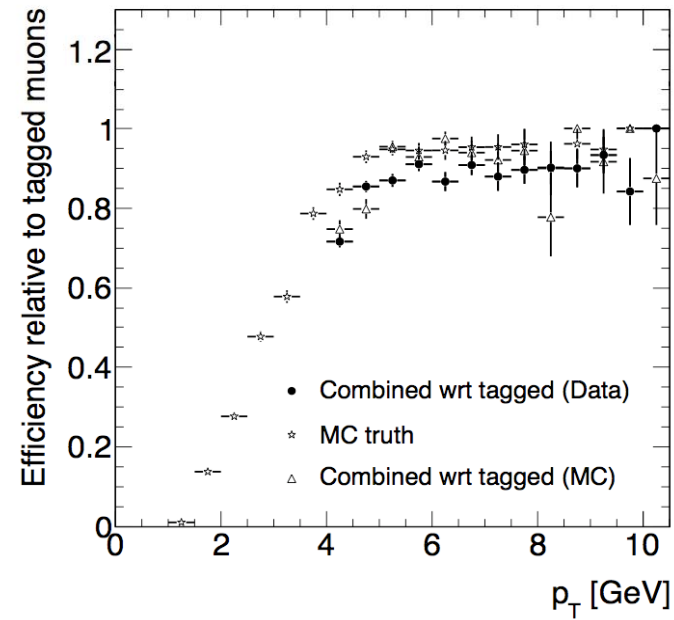
At low pT dominated by hadron decays,
At intermediate pT mainly heavy flavor decay

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

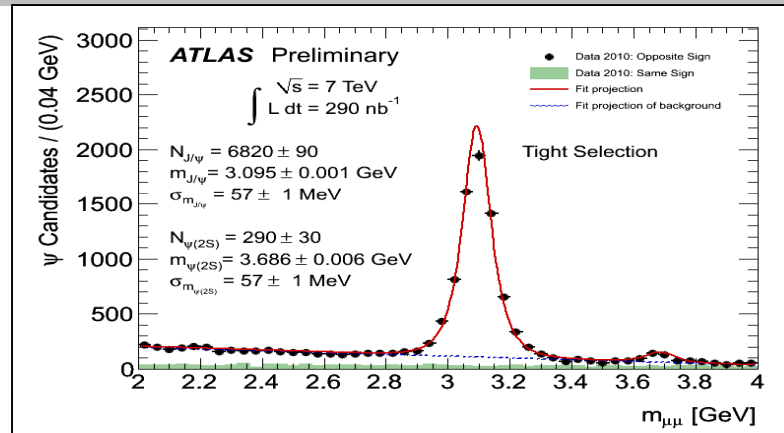
Good data/MC agreement of p_T spectrum



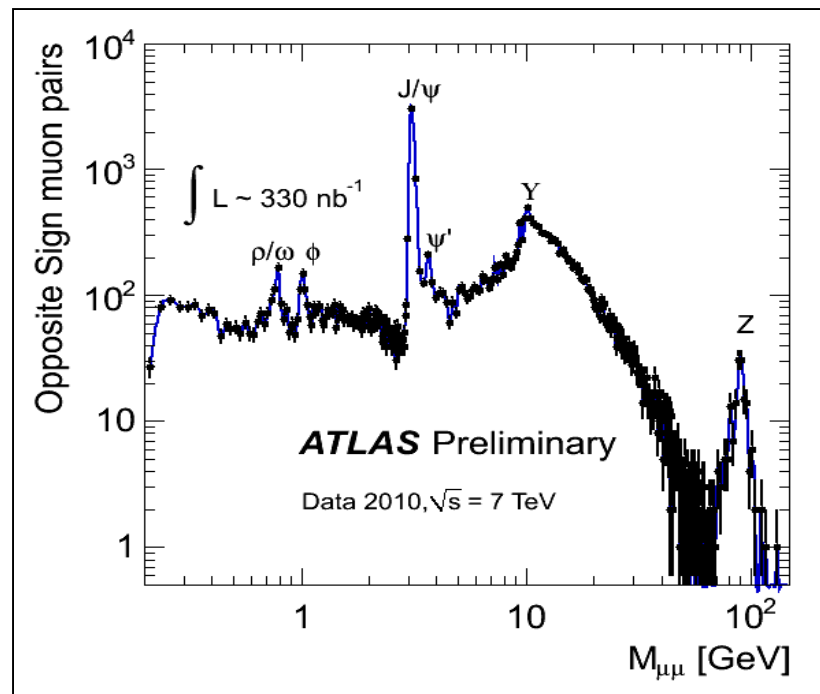
Efficiency of combined muon wrt to tagged muons



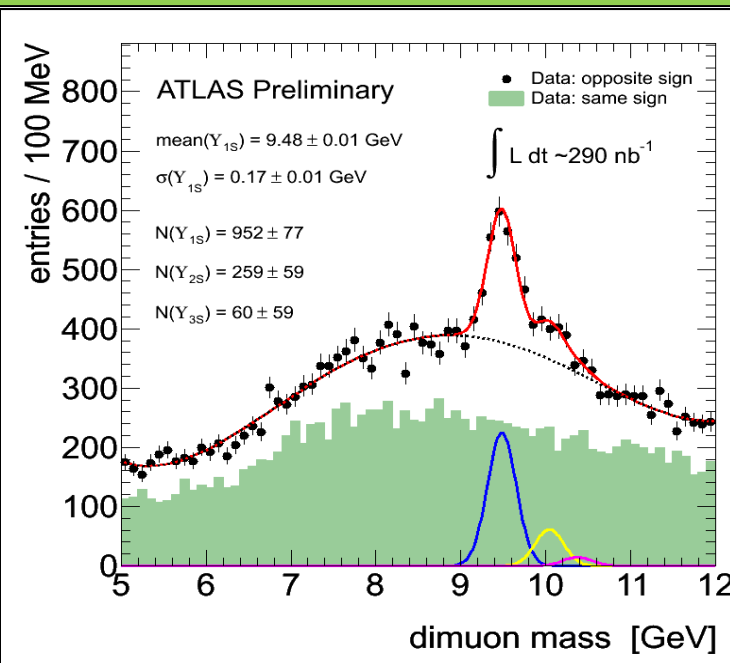
Di-Muon Signals J/ ψ , Y, Z



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



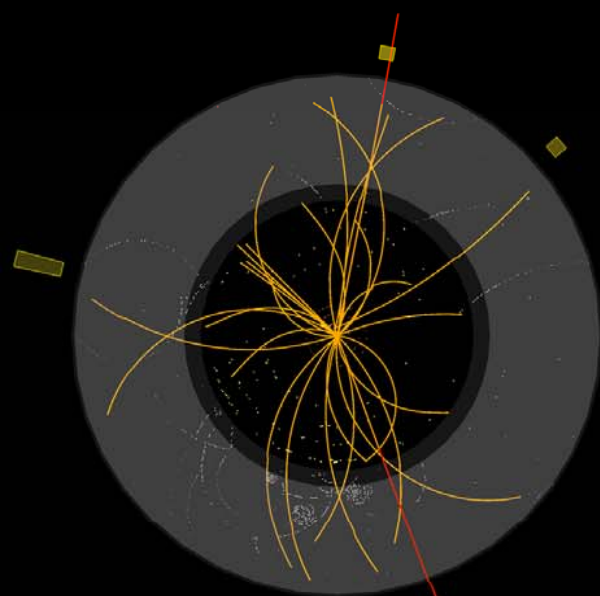
Simple analysis:
LVL1 muon trigger ($p_T \sim 6 \text{ GeV}$ threshold), 2 opposite-sign muons reconstructed by combining tracker and muon spectrometer
both muons with $|z| < 1 \text{ cm}$ from primary vertex





ATLAS EXPERIMENT

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

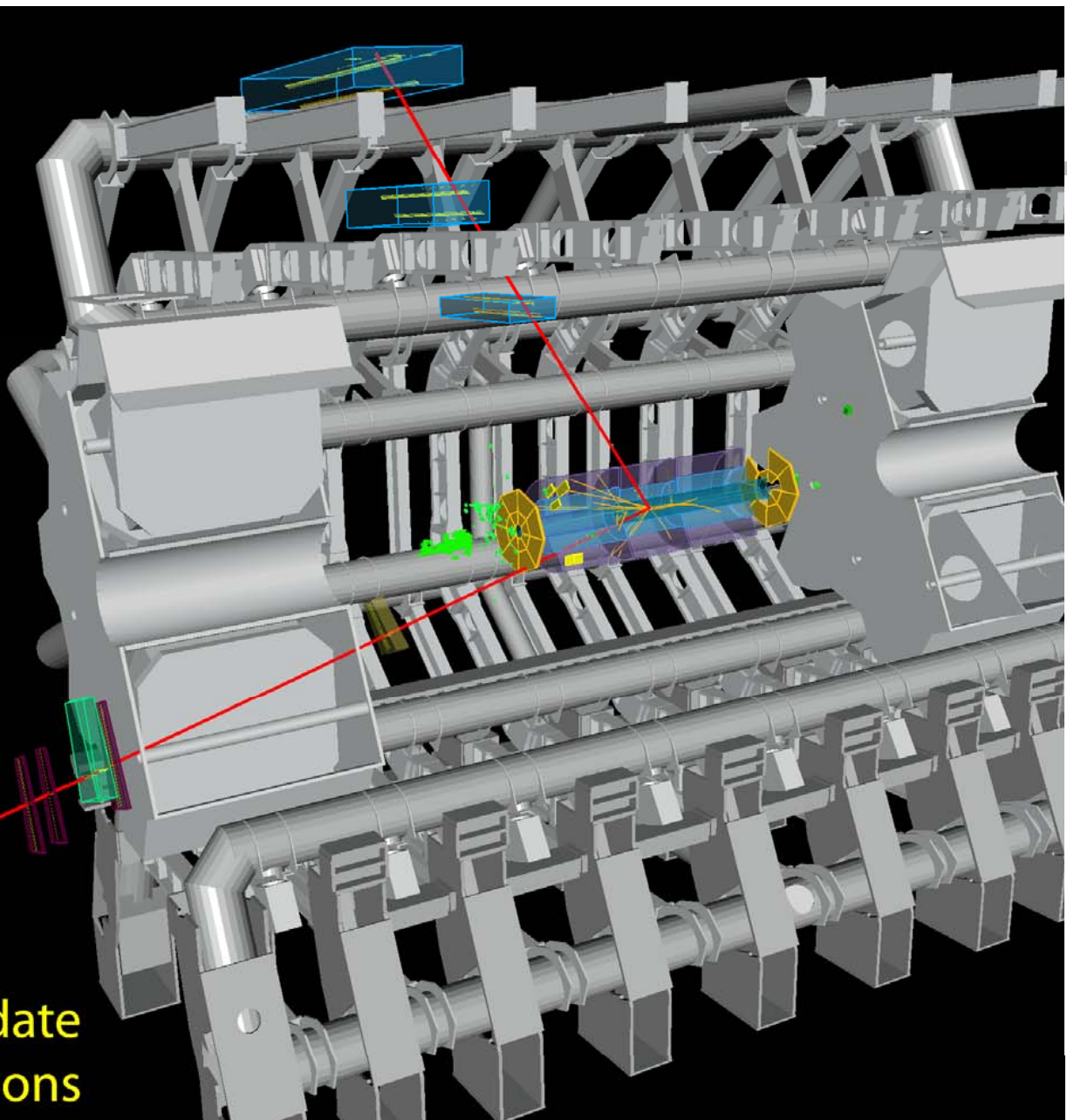


$$p_T(\mu^-) = 27 \text{ GeV} \quad \eta(\mu^-) = 0.7 \\ p_T(\mu^+) = 45 \text{ GeV} \quad \eta(\mu^+) = 2.2$$

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



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

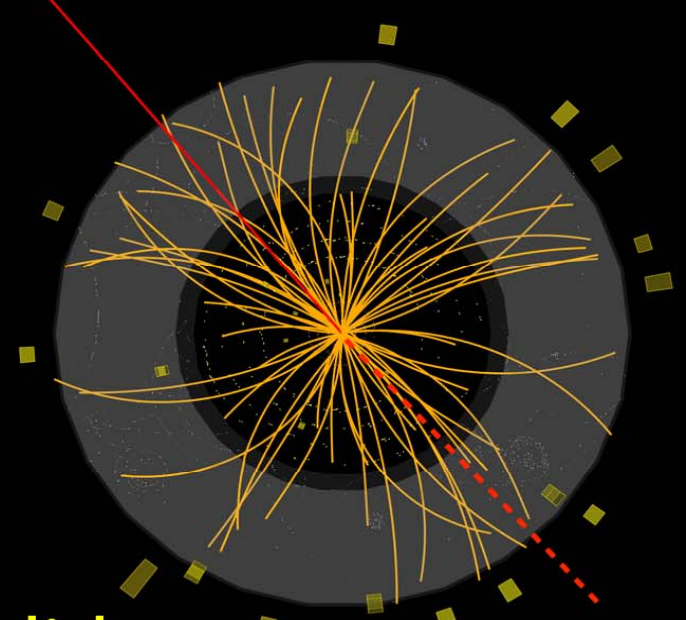
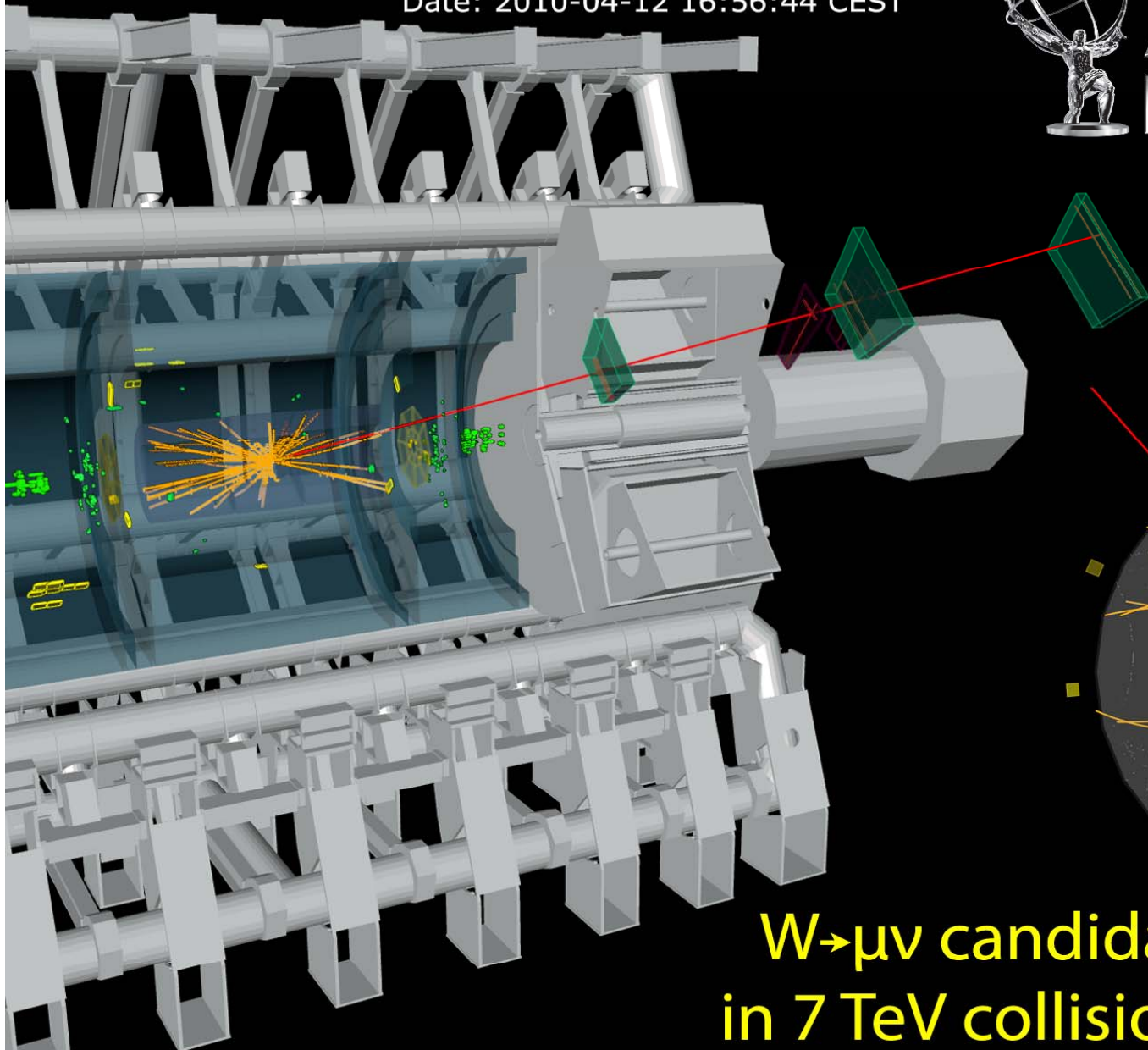


Run: 152845, Event: 3338173
Date: 2010-04-12 16:56:44 CEST



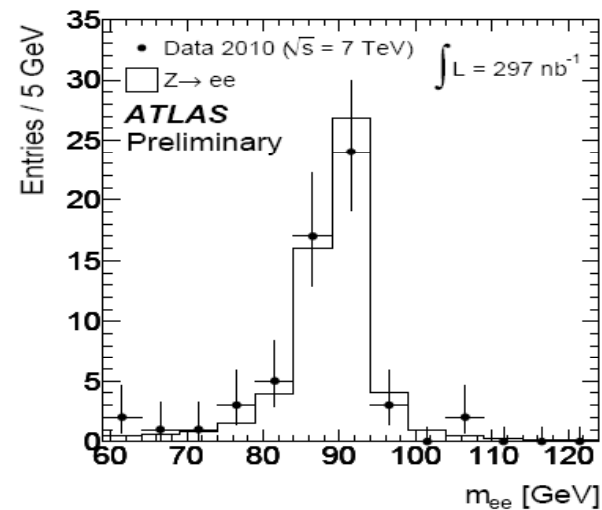
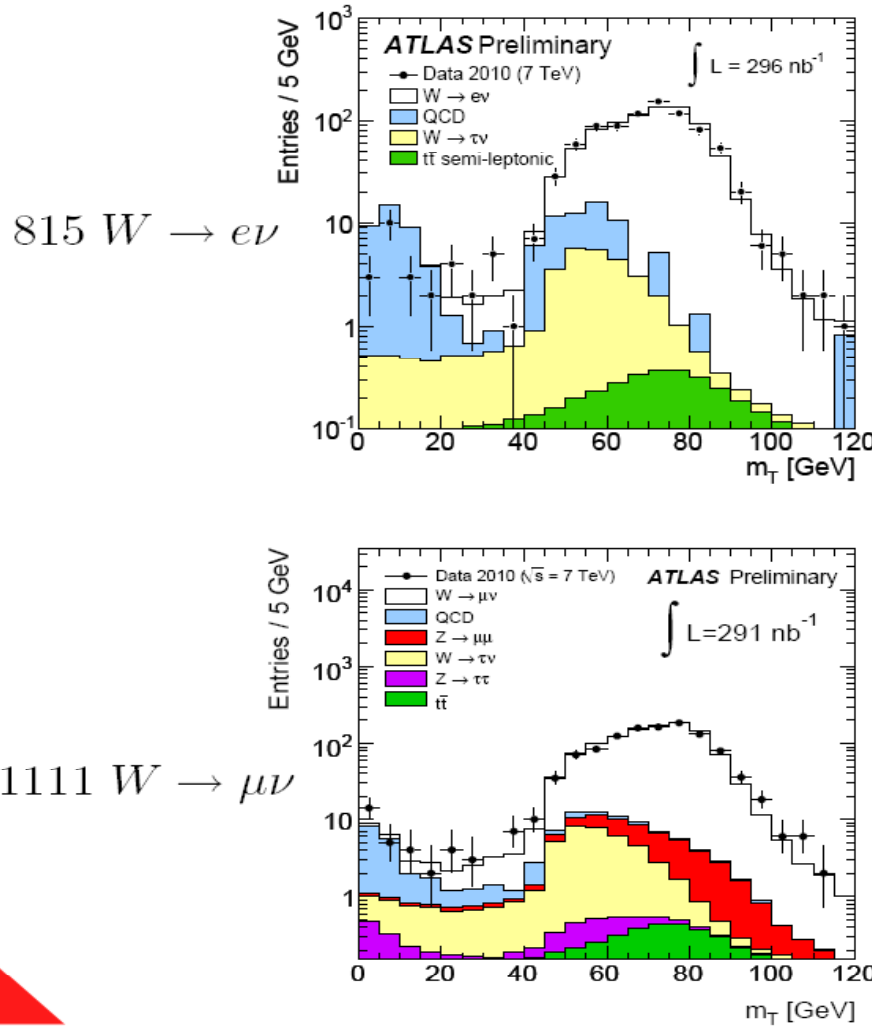
ATLAS EXPERIMENT

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

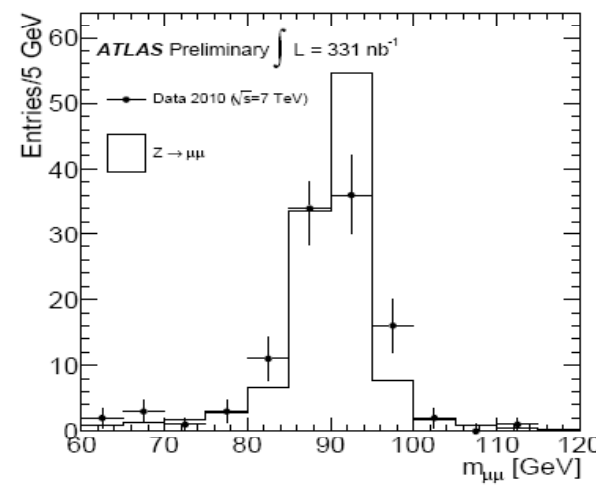
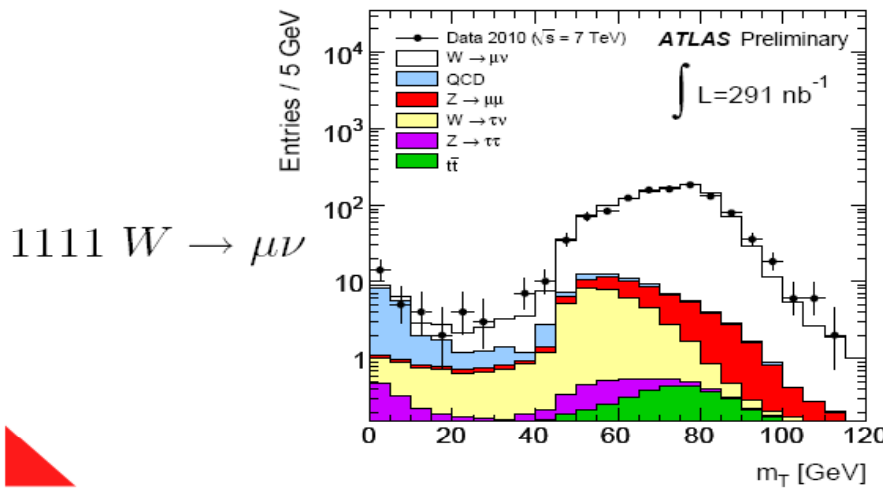


**W \rightarrow $\mu\nu$ candidate
in 7 TeV collisions**

W^\pm and Z Physics at 7 TeV/ICHEP 2010



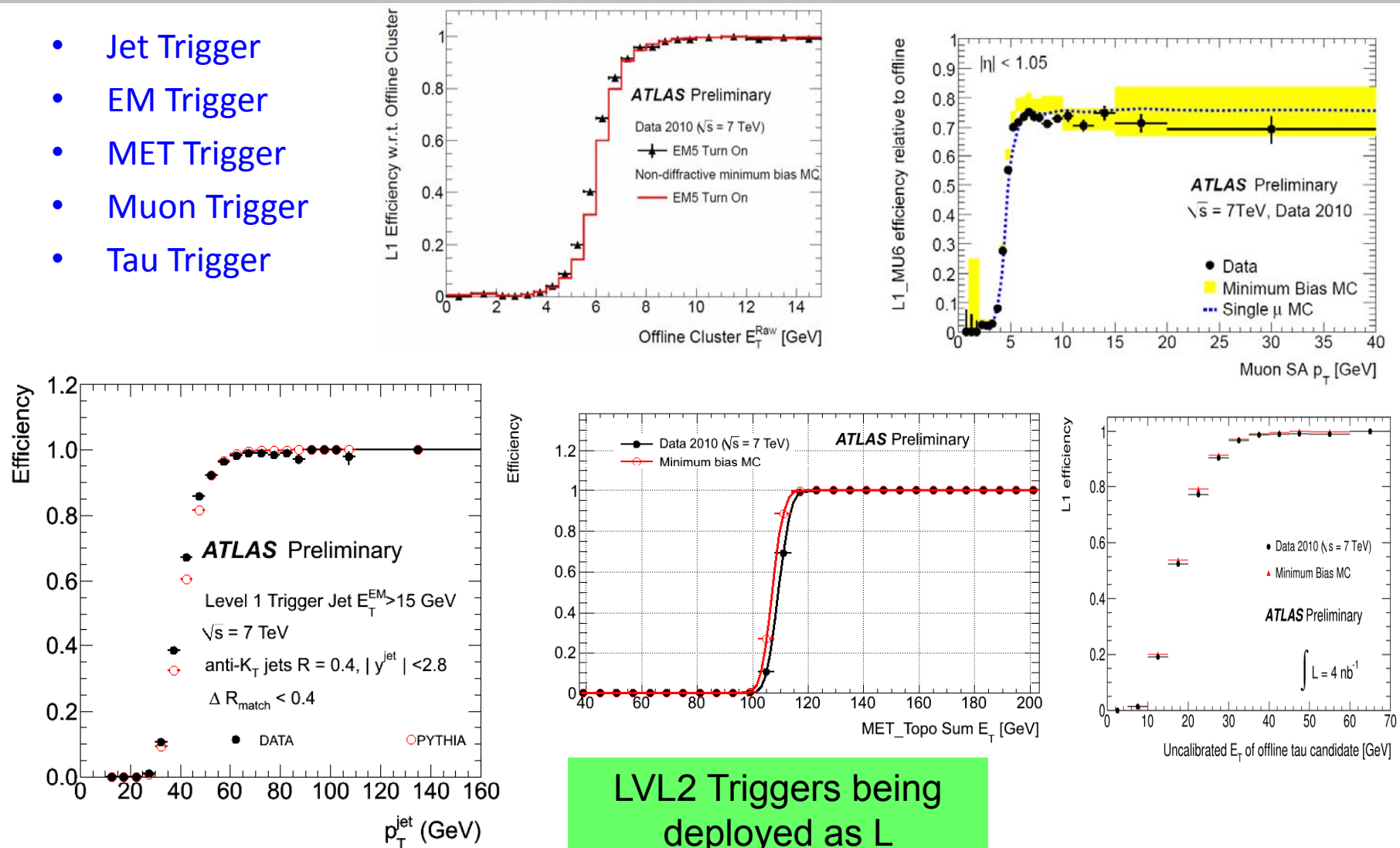
$\sigma_s(W,Z)$
measured &
 W^+/W^- ratio



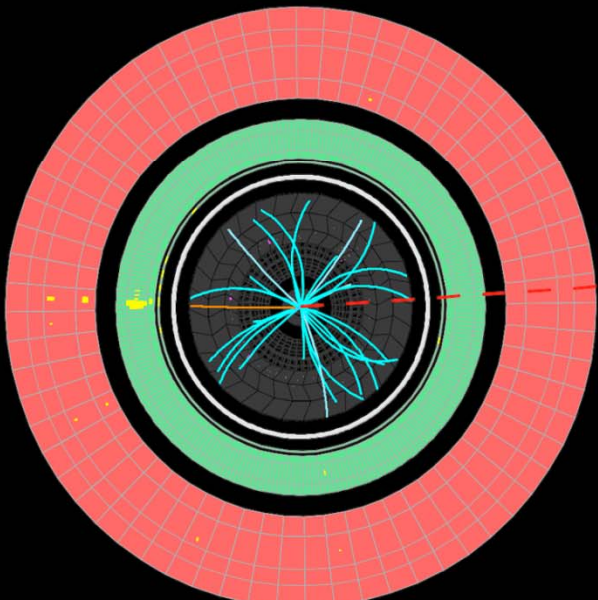
Jan Kretzschmar, 23.7.2010 – p.19

LVL1 Triggers-Calorimetric & Tracking

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



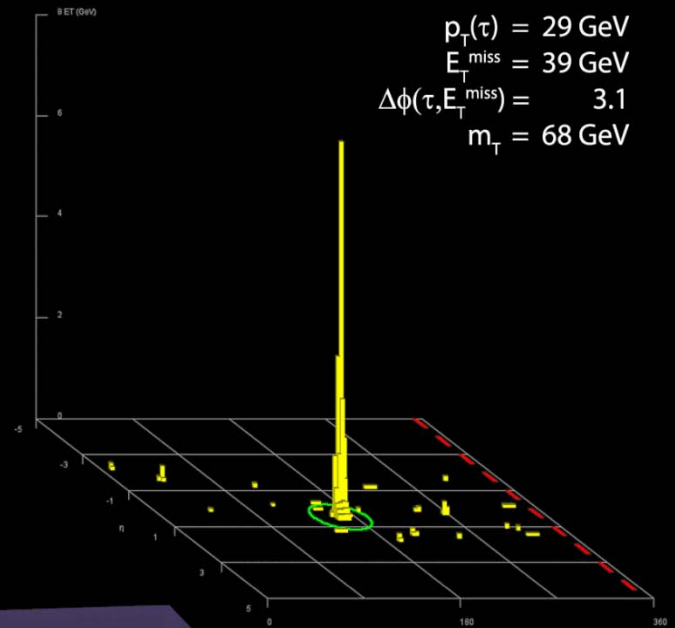
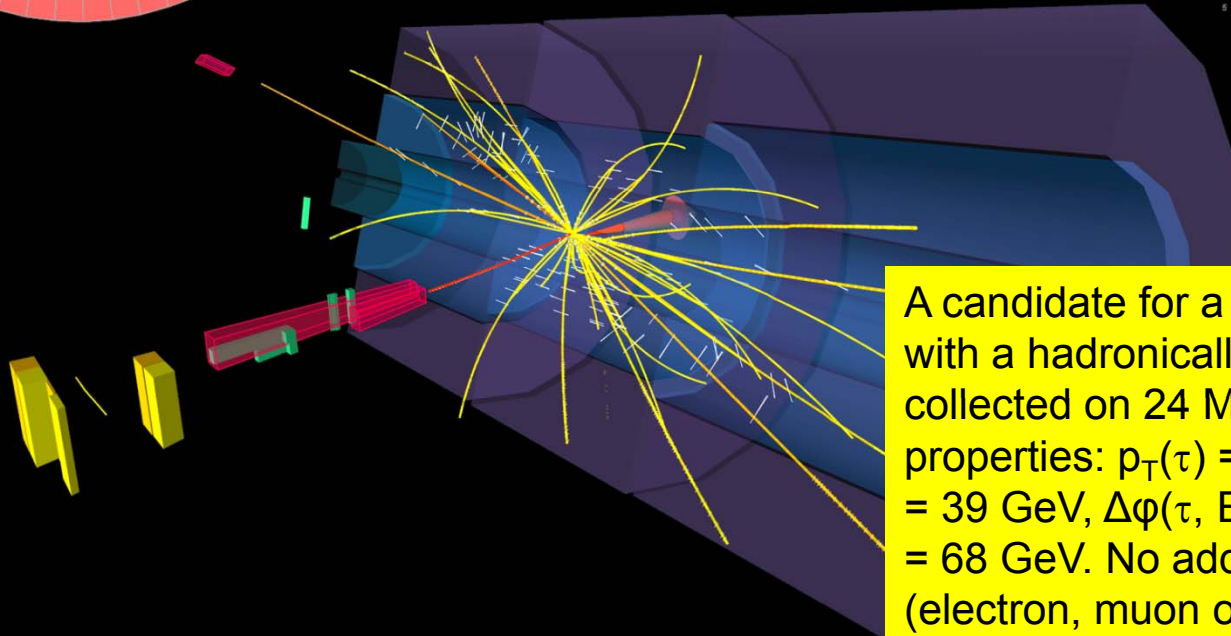
LVL2 Triggers being
deployed as L
increases



ATLAS EXPERIMENT

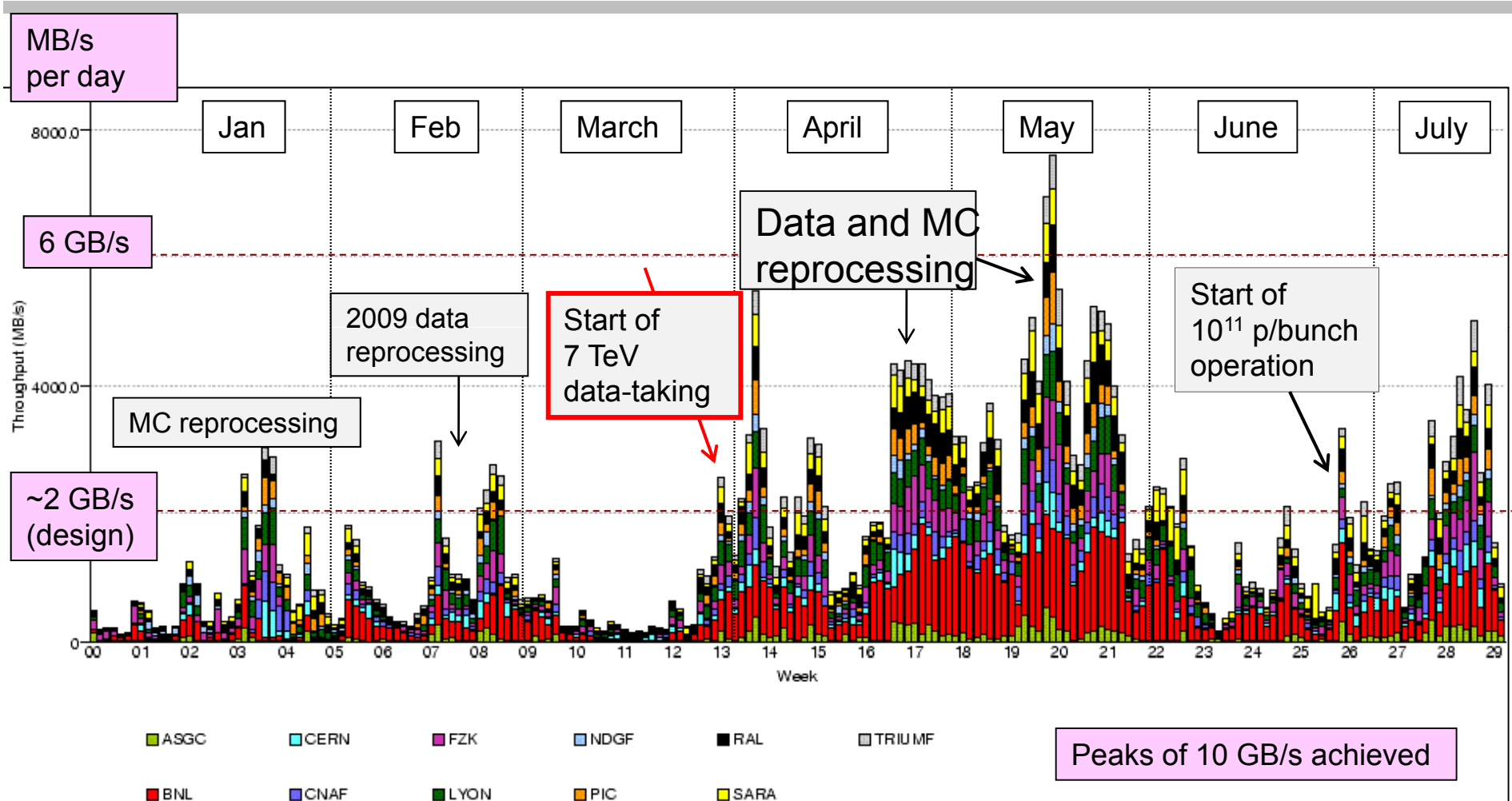
Run 155697, Event 6769403
Time 2010-05-24, 17:38 CEST

**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: $p_T(\tau) = 29$ GeV, $E_T^{\text{miss}} = 39$ GeV, $\Delta\phi(\tau, E_T^{\text{miss}}) = 3.1$, $m_\tau = 68$ 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 therefrom, which contain supplementary material such as performance-related plots



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FOURTH ATLAS PHYSICS WORKSHOP OF THE AMERICAS



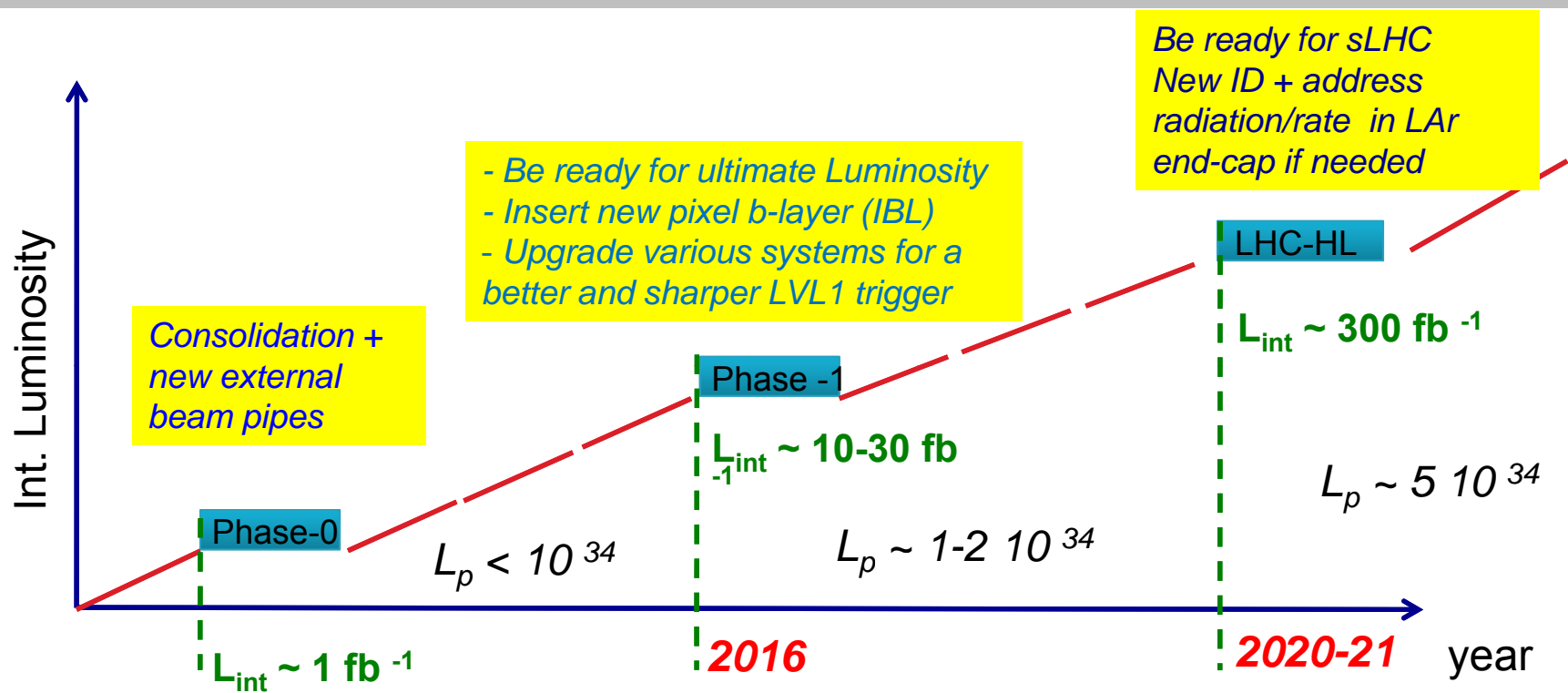
Fourth ATLAS Physics Workshop of the Americas
August 9 - 11, 2010
University of Texas, Arlington, TX

First Announcement

This is the next meeting in the series formerly known as the North American Physics Workshops held in Tucson, Toronto, Boston, SLAC, Vancouver and NYU and is jointly organized by Canada, Latin America, and U.S.A.



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)