

Production of high transverse momentum vector bosons reconstructed as single jets at ATLAS and its application to searches for New Physics at LHC

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HEP seminar
Institute of High Energy Physics
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Toroid Magnets Solenoid Magnet SCT Tracker Pixel Detector



ATLAS



Outline

- Introduction
 - ✓ Boosted hadronically-decaying particle (W , Z and top)
 - ✓ Jet substructure and searches for new physics (NP)
 - ✓ Jet substructure in the center-of-mass frame of jet
- Measurement of boosted hadronic W/Z boson production at ATLAS
- Future application of jet substructure in jet rest frame



The LHC, the experiments and the observation of a Higgs-like boson is a global phenomena



PRESS COVERAGE after July 4th seminars at CERN

CERN black board, Jul. 2012

Open questions in particle physics

Cosmic Pie



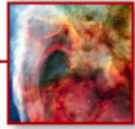
Chemical Elements:
(other than H & He) 0.03%



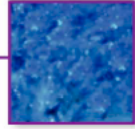
Neutrinos:
0.47%



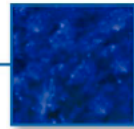
Stars:
0.5%



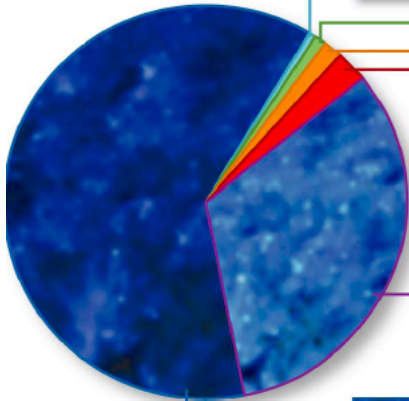
Free H
& He:
4%



Dark Matter:
25%



Dark Energy:
70%



Higgs Discovery at the LHC is just the beginning of an exciting (discovery of new physics) era in high energy physics !

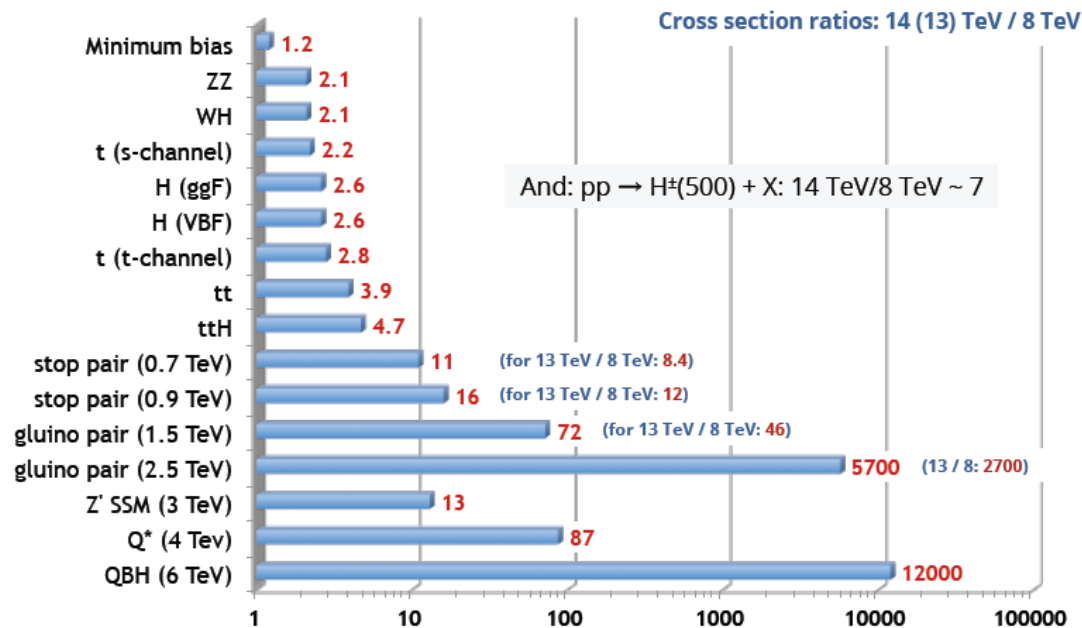
How to look for new physics at LHC

- Repeat searches for NP done in the past (Tevatron, LEP etc)
 - ✓ Well established/sophisticated analysis techniques
 - ✓ Higher production cross section of many NP particles
 - ✓ Higher luminosities (more data)

Cross section ratios

Hugely increased potential for discovery of heavy particles at 13~14 TeV

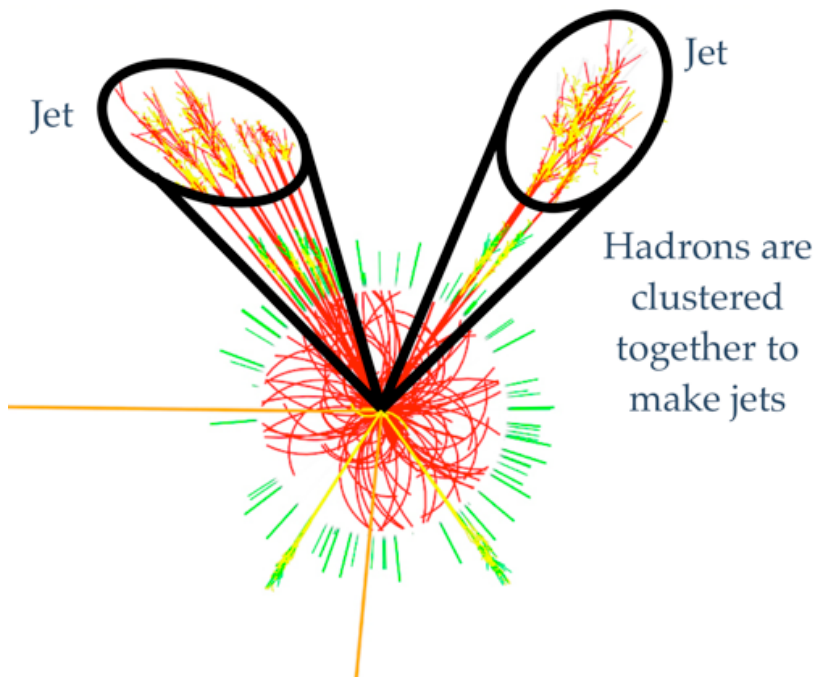
But life can become harder for states lighter than $t\bar{t}$



New experimental analysis techniques, ideas and tools to improve our odds?

Boosted hadronically decaying particle: jet mass & substructure

- A new analysis idea/techniques: boosted object (jet)
 - ✓ Significantly improve sensitivities to search for heavy new particles
 - In the decay final states containing W , Z , Higgs or top quarks
 - ✓ Generate significant theory and experimental interest in LHC
 - Many new theoretical and experimental papers on the subject
 - Annual workshop devoted to boosted object since 2009



Similar to use the charged tracks to identify "stable" particles at lepton & hadron collider

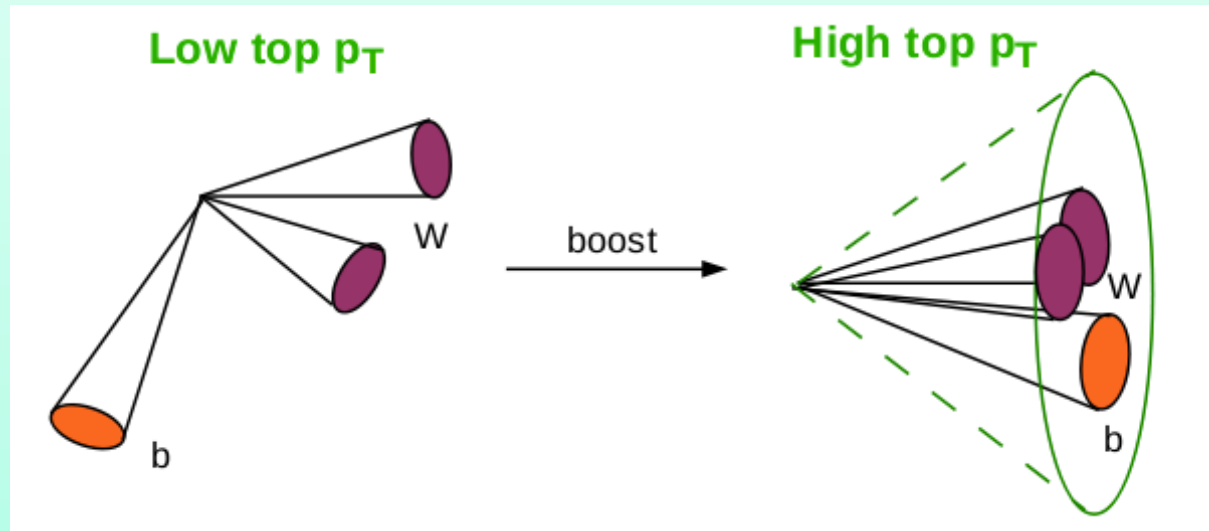
Jet: a collection of energy clusters deposited in calorimeter detector as an experimental signature of the initial parton (quarks & gluons) at the hadron collider

Boosted hadronically decaying particle

- Most NP models predict heavy resonance (\sim TeV) decay into W/Z/Top:

$$X \rightarrow WW, WZ, t\bar{t}$$

- ✓ Boosted (high p_T) jets in the final decay states
- ✓ The hadronic decay products are highly collimated



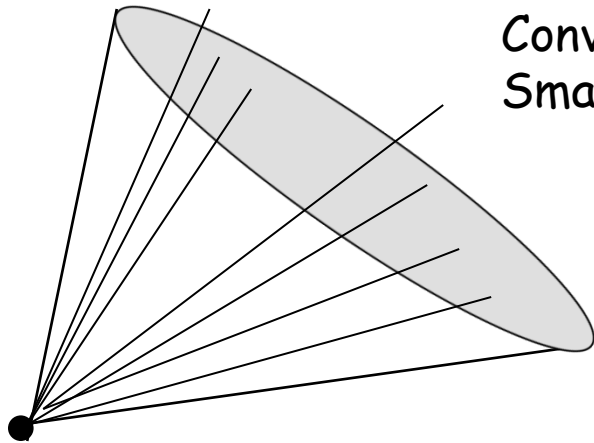
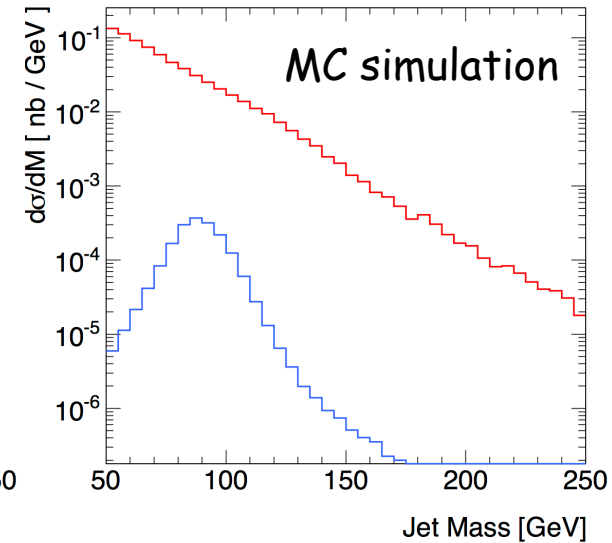
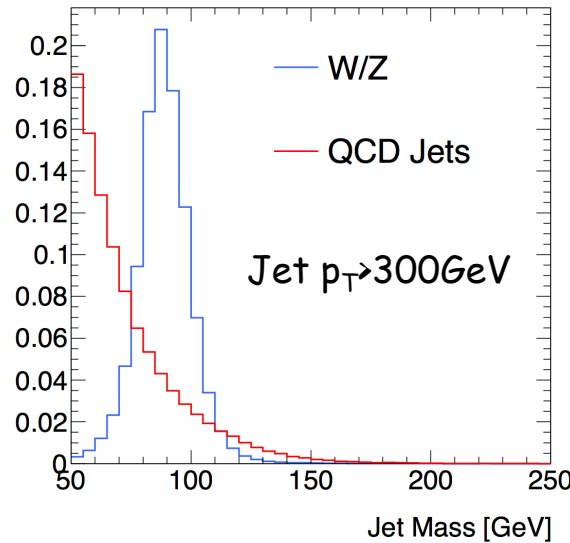
- Traditional jet reco. relying on one-to-one jet-to-parton assignment not adequate
- Solution: reconstruct multi quarks in a single jet (boosted W/Z/Top jet)
 - ✓ 2 quarks for W/Z decay, 3 quarks for top decay
 - ✓ Better (only way) to search for certain NP models

How to identify a Boosted W/Z/t jet

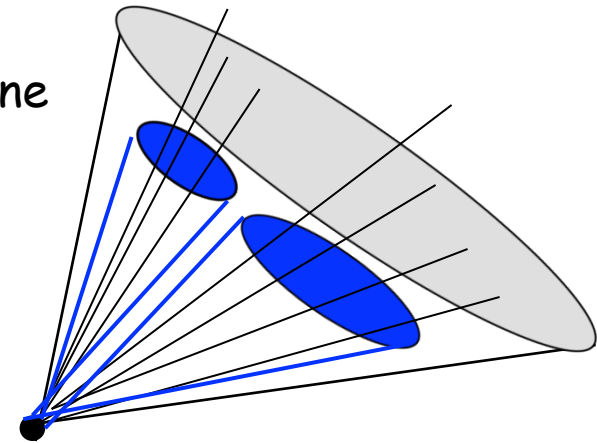
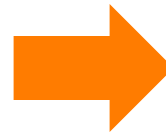
Jet mass: invariant mass of jet

Problem: QCD jet (1 non top quark or gluon) has non-zero mass, its production a few orders higher !

Solution: jet substructure,
A active research area in last a few years



Conventional method:
Smaller jet inside big one

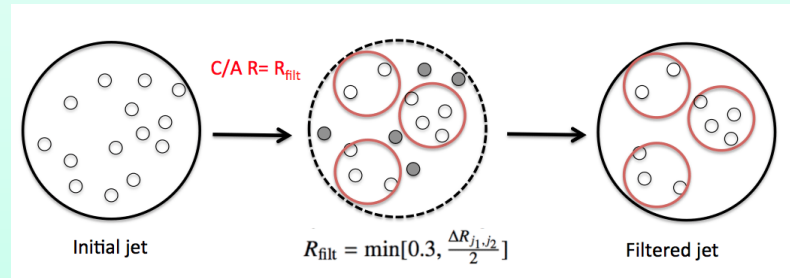


Exam the jet energy cluster information in the lab frame

Popular jet substructure methods

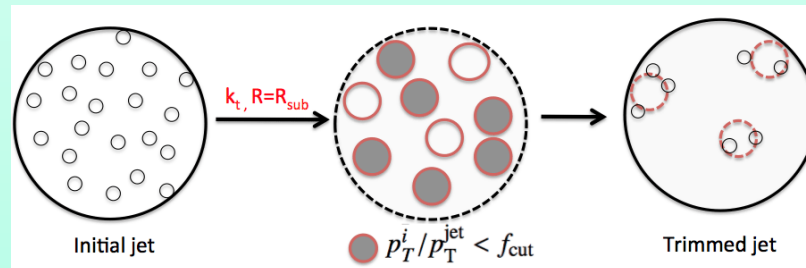
- Jet shape variables: N-subjettiness, momentum balance
- Jet grooming: 3 related techniques to reinterpret the jet constituents to improve jet substructure resolution, reduce background and impact of underlying event & pile-up

✓ Filtering:



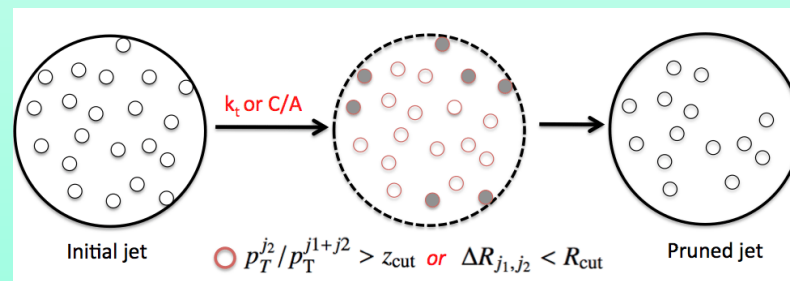
Remove constituents that are outside of subjets

✓ Trimming:



Compares p_T (constituents) with p_T (jet) - removes soft components which are primarily from UI & PU

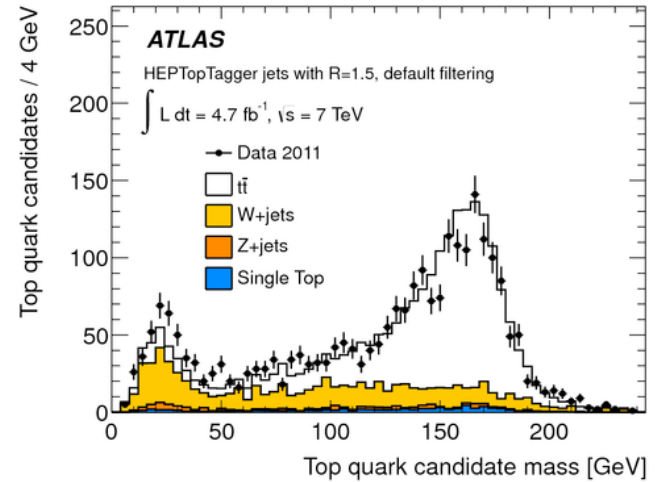
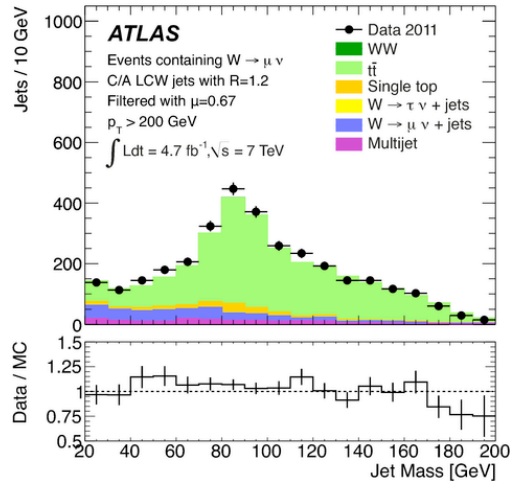
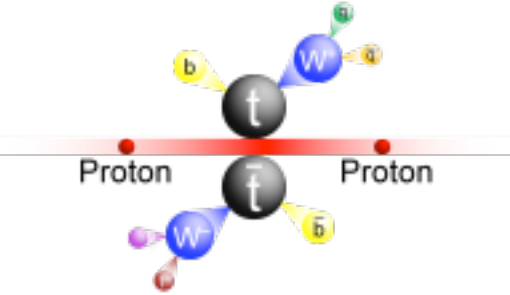
✓ Pruning:



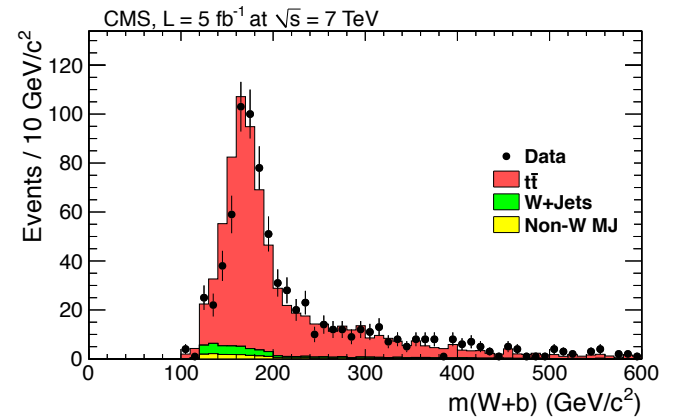
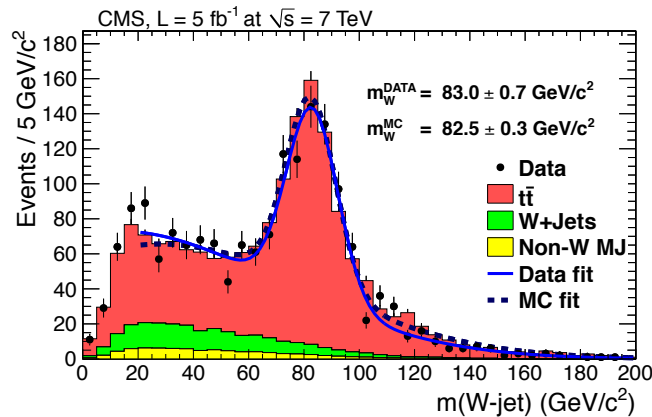
Similar to trimming but occurs during jet reconstruction \Rightarrow does not require subjet reconstruction

Pedagogical intro: arXiv:1302.0260

Hadronic W and top signal at LHC



Standard jet size
 ATLAS: 0.4(0.6)
 CS: 0.5(0.7)

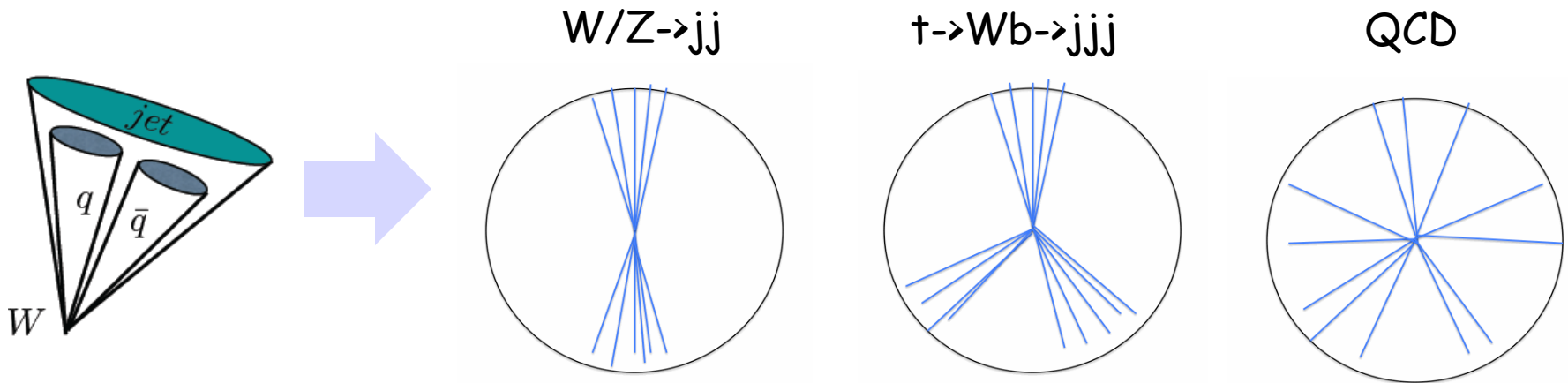


Use jet with large cone size: not exactly a highly boosted single jet
 Need lepton and b jet requirement to reduce QCD jet bg from multijet production

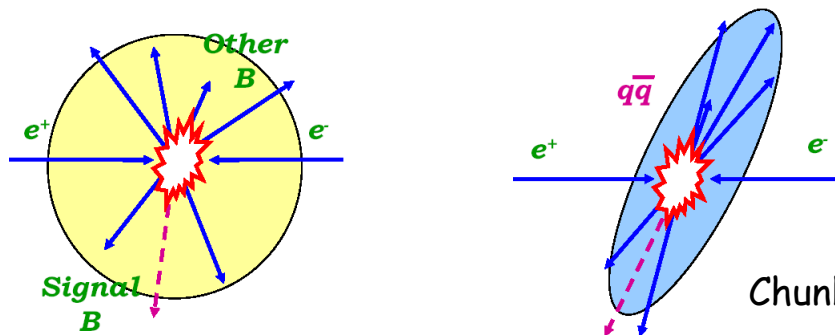
Can we extract boosted hadronic W/Z signal from QCD jet background using jet substructure only

Jet Substructure in CM Frame of the jet

- Existing jet substructure algorithms based on energy clusters in lab frame
- New proposal: study distribution of jet clusters in center-of-mass frame of jet
 - ✓ Jet CM frame: jet 4 momentum = $(0,0,0,m_{\text{jet}})$
 - ✓ Nearby clusters in lab frame may not be close in CM frame
 - ✓ Using full momentum information of the energy clusters

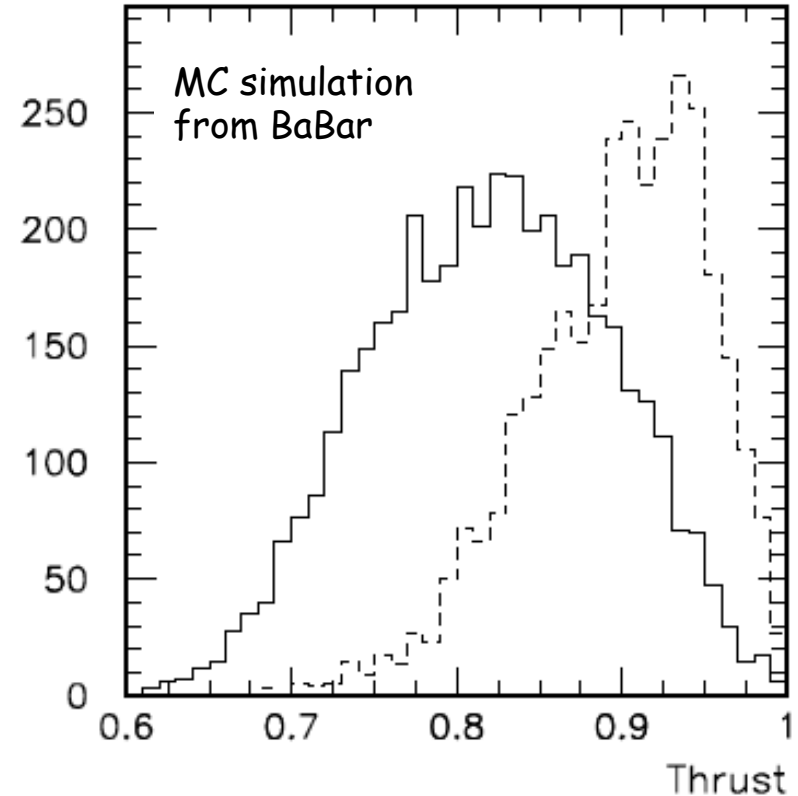
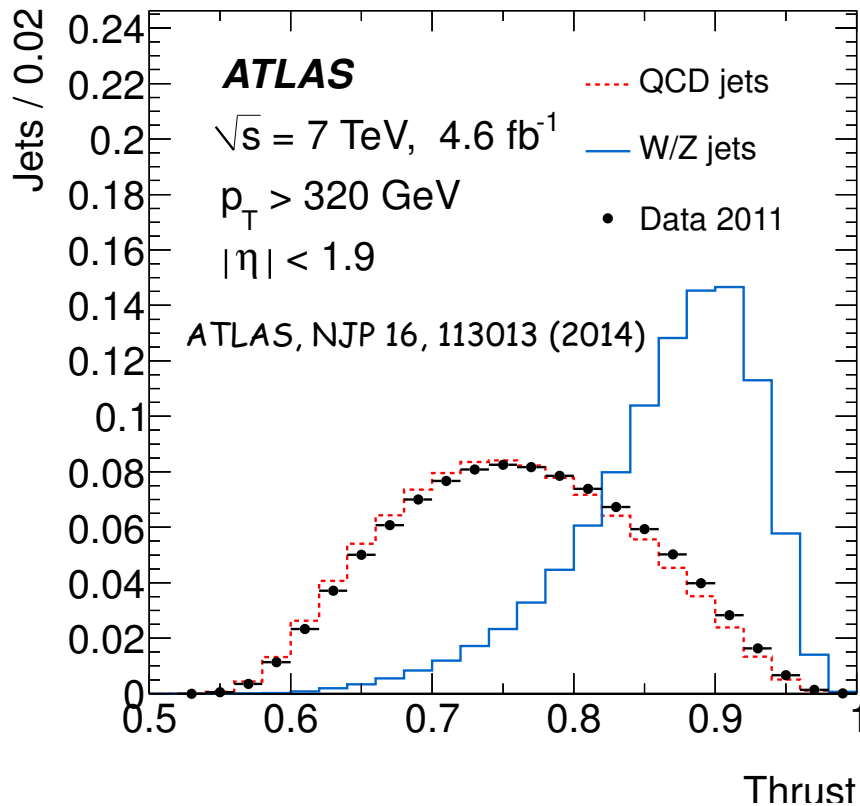


- Lesson learned from e^+e^- collider:



Chunhui Chen, PRD 85,052005 (2012)

Jet shape variables in jet rest frame

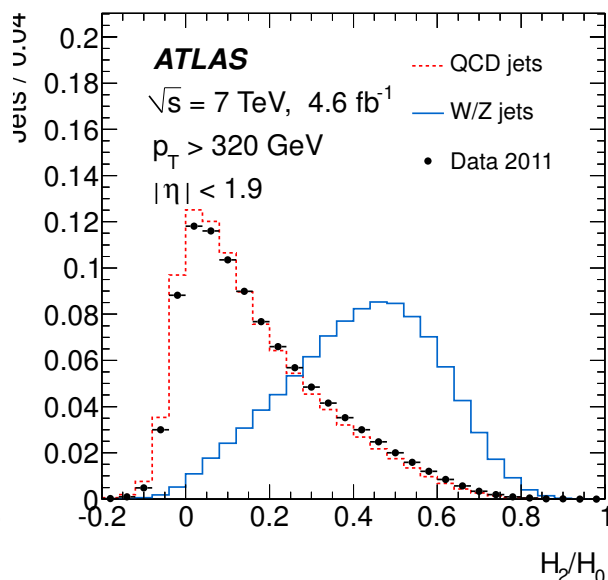
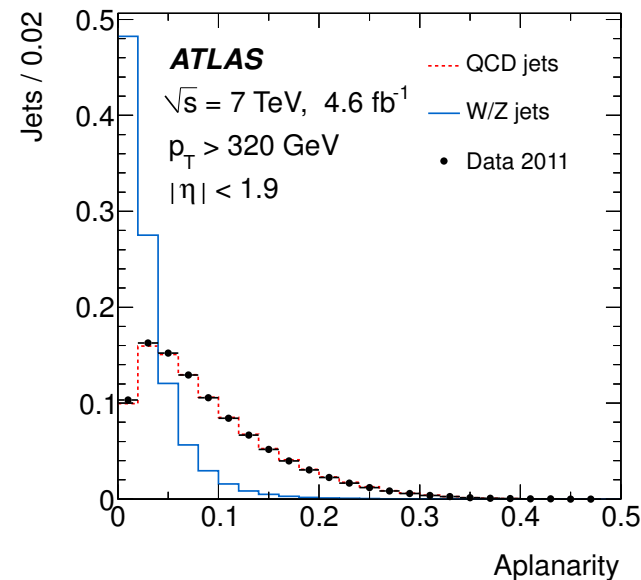
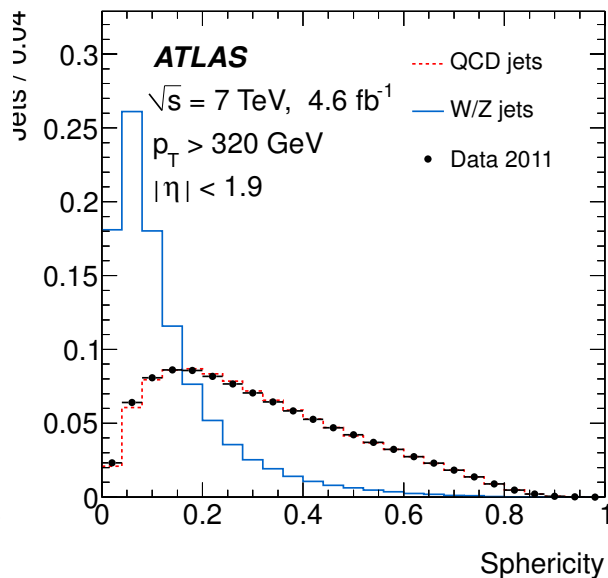
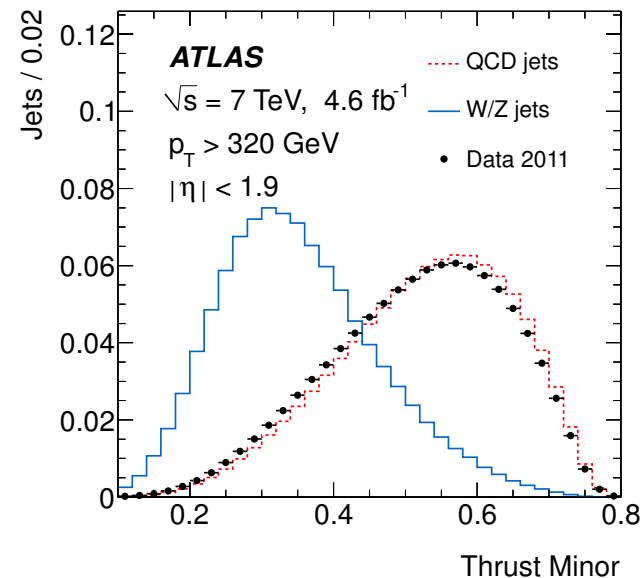


- Thrust: The thrust axis [39, 40] of a jet in its center-of-mass frame, \hat{T} , is defined as the direction which maximizes the sum of the longitudinal momenta of the energy clusters. The thrust, T , is related to this direction and is calculated as:

$$T = \frac{\sum_i |\hat{T} \cdot \vec{p}_i|}{\sum_i |\vec{p}_i|}, \quad (2)$$

where \vec{p}_i is the momentum of each energy cluster in the jet rest frame. The allowed range of T is between 0.5 and 1, where $T = 1$ corresponds to a highly directional distribution of the energy clusters, and $T = 0.5$ corresponds to an isotropic distribution.

Jet shape variables in jet rest frame



Commonly used in e^+e^- collider

Many are originally introduced at hadron colliders

Variables are correlated

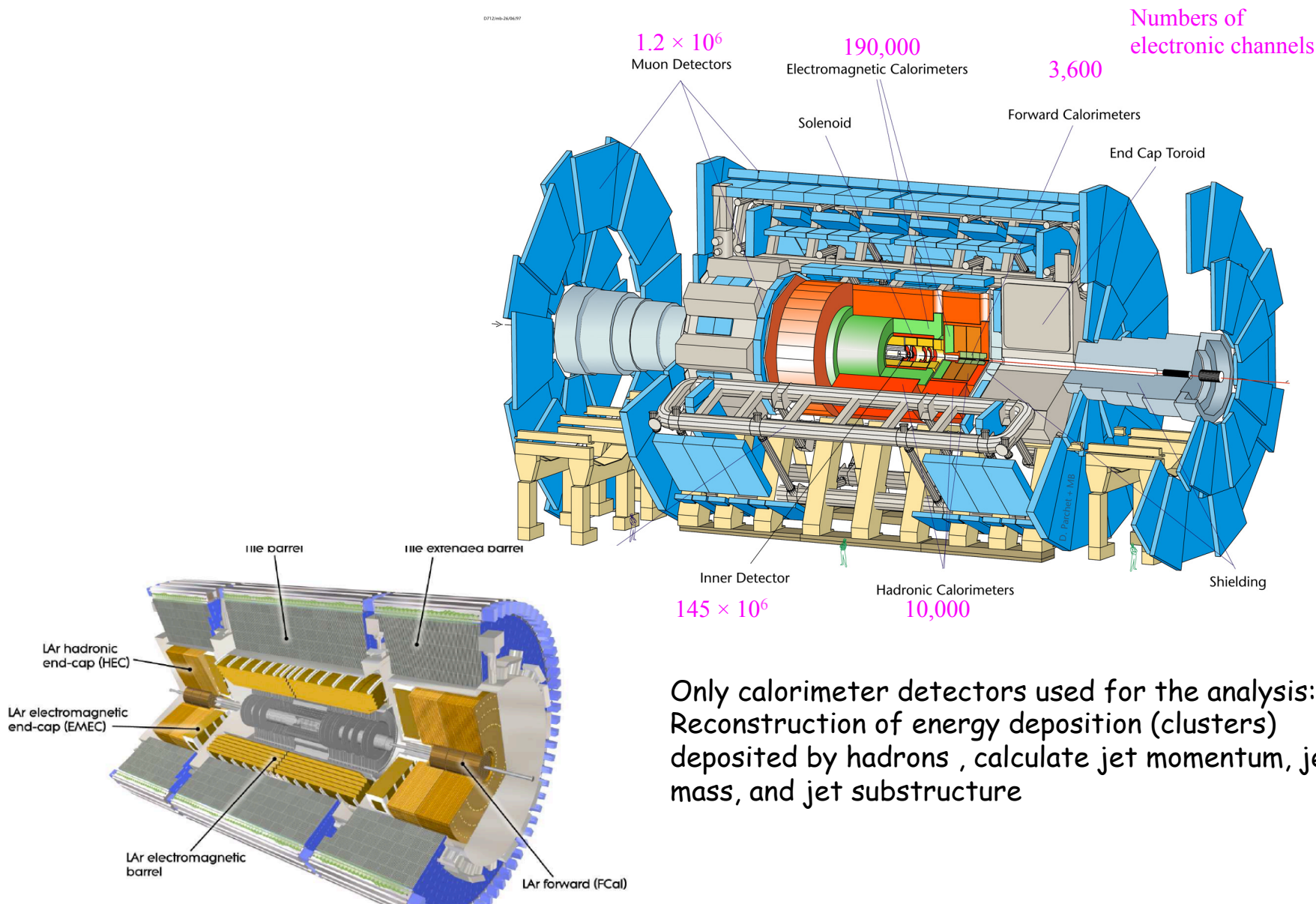
Correlation smaller than jet shape variables in lab frame

Original paper references can be found at: : C.Chen, PRD 85,052005 (2012)

Measurement of the production cross section of boosted hadronic W/Z reconstructed in single jets at 7TeV using the ATLAS detector

-- Using substructure in jet rest frame

The ATLAS Detector



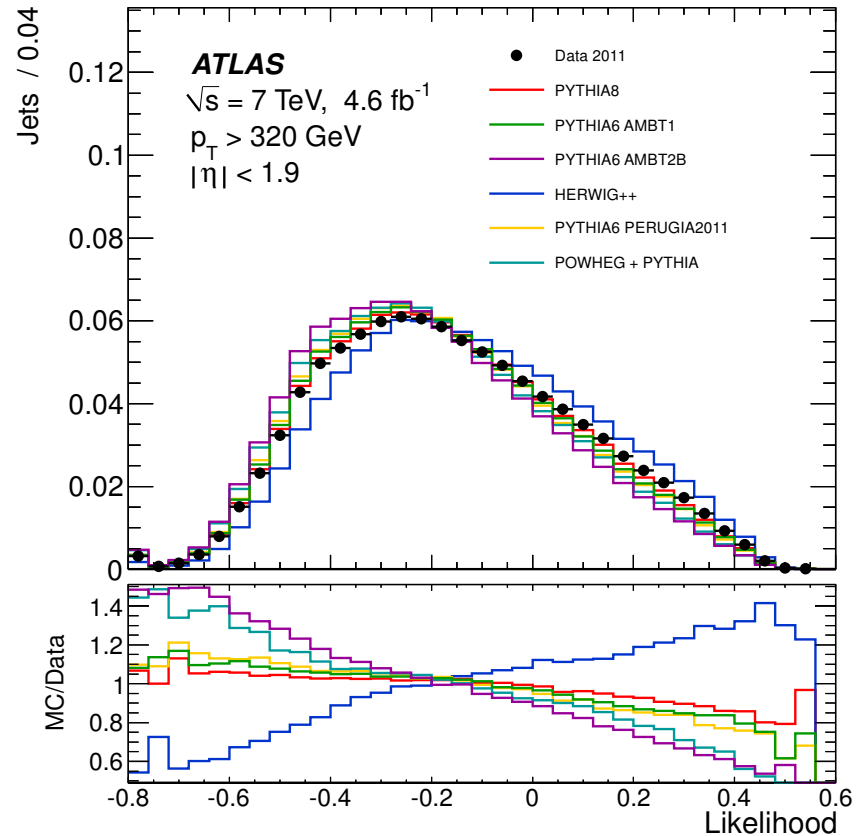
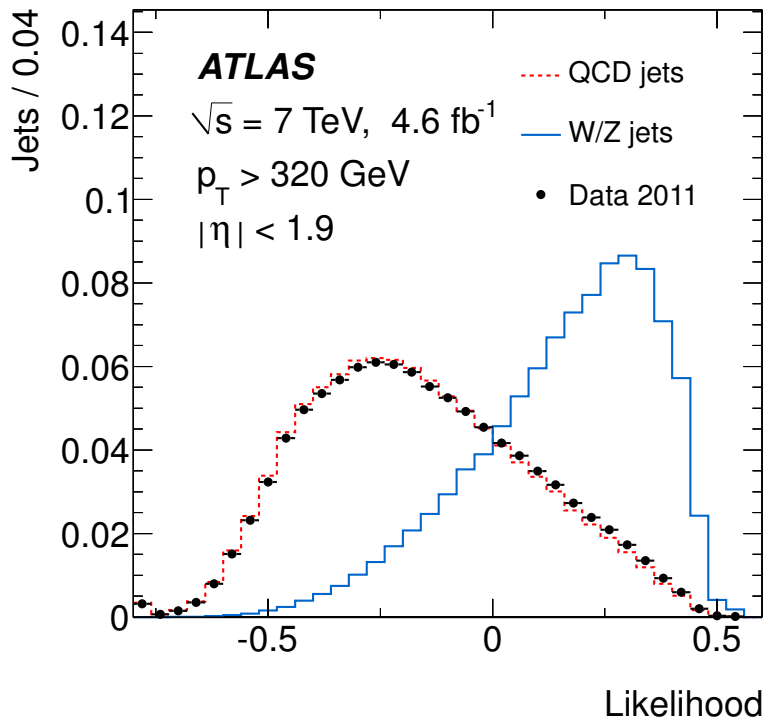
Only calorimeter detectors used for the analysis:
 Reconstruction of energy deposition (clusters)
 deposited by hadrons, calculate jet momentum, jet
 mass, and jet substructure

Event selection

- Select events that pass the trigger requirements at 7TeV (4.6fb^{-1}):
 - ✓ A jet with $p_{\text{T}} > 100\text{GeV}$ at level-1
 - ✓ EF level : Scalar sum of jets ($p_{\text{T}} > 30\text{GeV}$, $|\eta| < 3.2$) larger than 350/400 GeV
 - ✓ 100% for offline signal selection
- Select jets as hadronic W/Z candidate ($\sim 2.5\%$ multiple candidates/event)
 - ✓ Jet reconstructed with Anti k_{T} $R=0.6$
 - ✓ $p_{\text{T}} > 320\text{GeV}$, $|\eta| < 1.9$ and $50 < m_{\text{jet}} < 140\text{GeV}$
 - ✓ Likelihood cut combining event shape variables in the CM frame to further reduce the QCD background: sphericity, aplanarity and thrust minor
 - Smaller correlation with jet mass
 - **Conservative approach, more variables available**
- Data driving analysis with MC as cross check:
 - ✓ Hadronic W/Z signal MC: Herwig, QCD jet bg MC: Pythia8
 - ✓ Many other MC used for cross check and sys error estimate
- Measurement: fiducial cross section of W and Z production
 - ✓ Extract hadronic W/Z signal by fitting m_{jet} distribution
 - ✓ Can statistically distinguish W & Z (large stat error due to m_{jet} resolution)

$$\sigma_{W+Z} = \sigma_W(p_{\text{T}} > 320\text{ GeV}, |\eta| < 1.9) \times \mathcal{B}(W \rightarrow q\bar{q}') + \sigma_Z(p_{\text{T}} > 320\text{ GeV}, |\eta| < 1.9) \times \mathcal{B}(Z \rightarrow q\bar{q})$$

Likelihood variable selection



- Dominated by QCD jets after initial selection
 - ✓ Using LH variable to reject QCD background
 - ✓ Optimize to maximize $S/\sqrt{S+B}$: ~55% signal eff & reject ~90% bg
- Distribution well modeled by default MC simulation
 - ✓ Different MC simulation to estimate sys uncertainty of the analysis

Signal PDF

- Extract hadronic W/Z signal by fitting m_{jet} distribution
- Probability density function of hadronic W/Z signals
 - ✓ Two Breit-Wigner functions convoluted by Gaussian functions

$$S_W(m_{\text{jet}}) = F_{\text{BW}}(m_{\text{jet}} : m, \Gamma_W) \otimes G(m_{\text{jet}} : m, \sigma_W),$$

$$S_Z(m_{\text{jet}}) = F_{\text{BW}}(m_{\text{jet}} : m, \Gamma_Z) \otimes G(m_{\text{jet}} : m, \sigma_Z),$$

$$F_{\text{BW}}(m : \bar{m}, \Gamma) = \frac{1}{2\pi} \frac{\Gamma}{(m_{\text{jet}} - \bar{m})^2 + \Gamma^2/4},$$

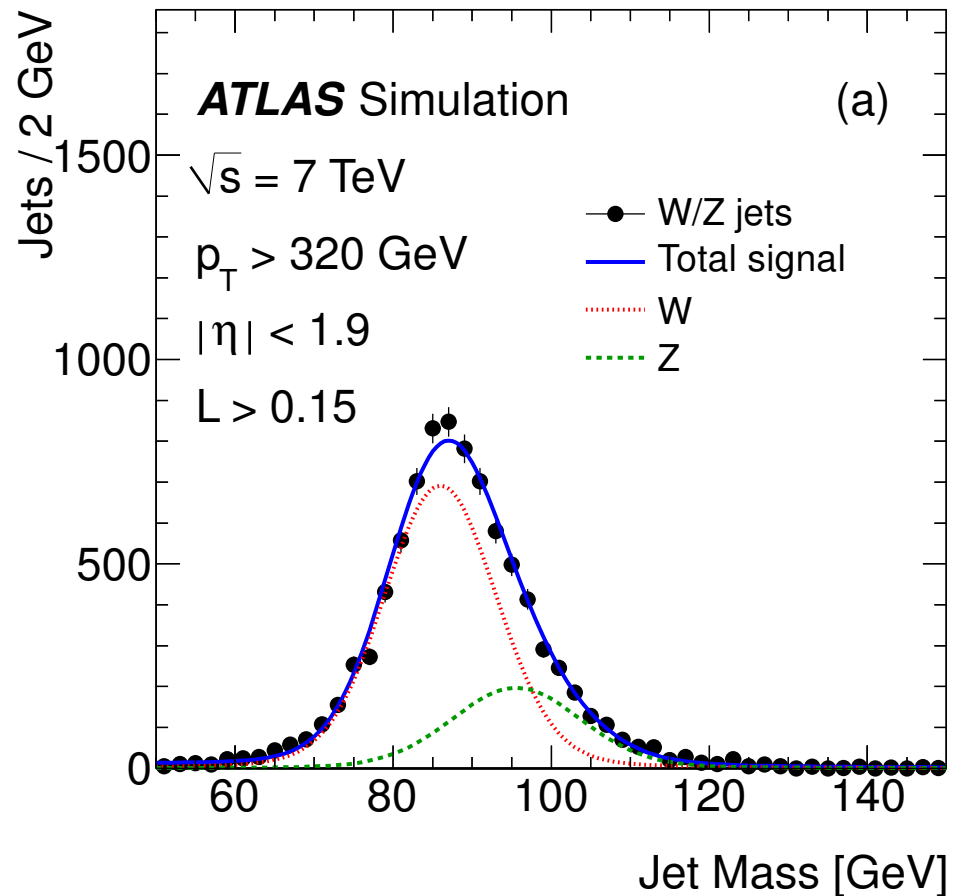
$$G(x : \bar{x}, \sigma) = \frac{1}{\sigma\sqrt{2\pi}} \cdot \exp\left[-\frac{(x - \bar{x})^2}{2\sigma^2}\right].$$

$$\bar{m}_W = m_W + m_W^{\text{offset}},$$

$$\bar{m}_Z = m_W + \Delta m_{WZ} + m_Z^{\text{offset}},$$

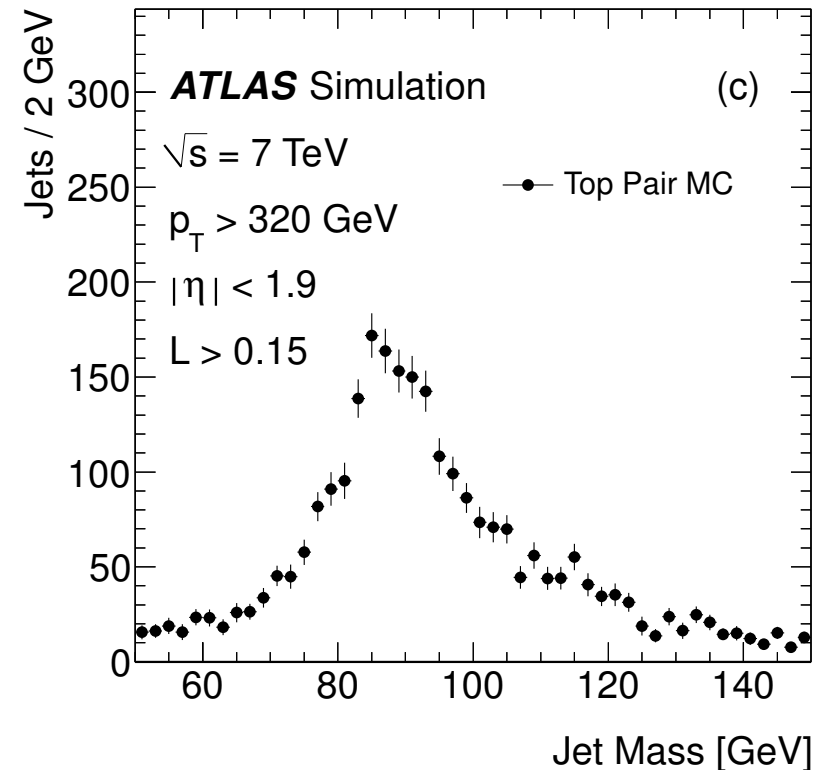
All parameters are fixed to MC predicted values:

1. Means of BW functions (W/Z mass)
2. Width of BW function (W/Z width) fixed to PDG
3. W and Z resolutions (Gauss width)
4. Relative fraction of W/Z signal yield (MCFM calculation)



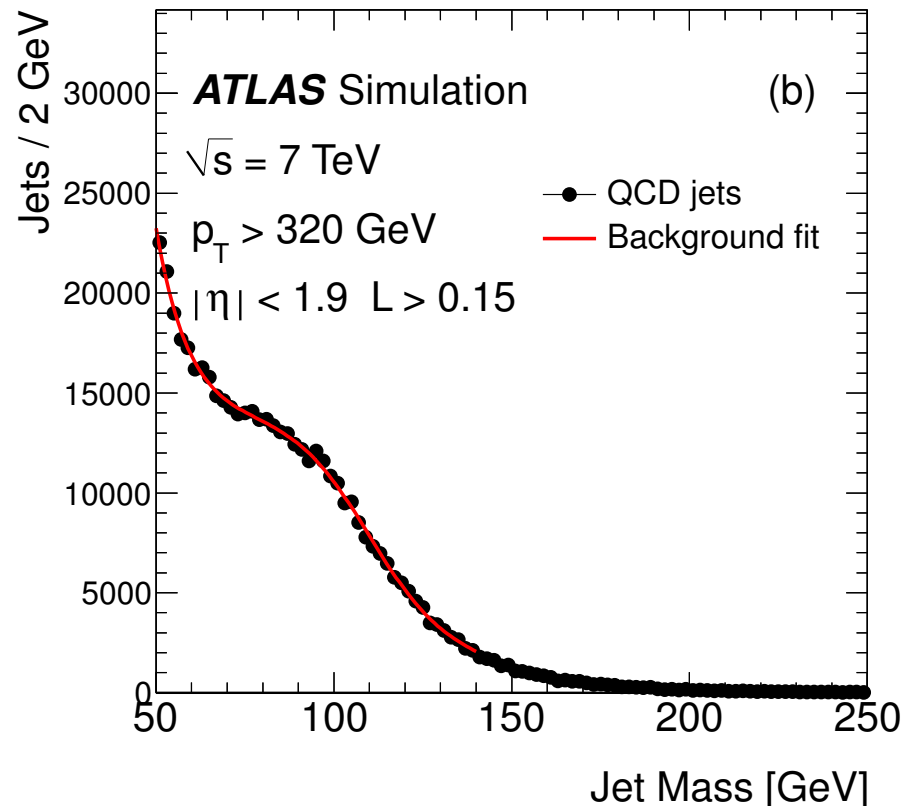
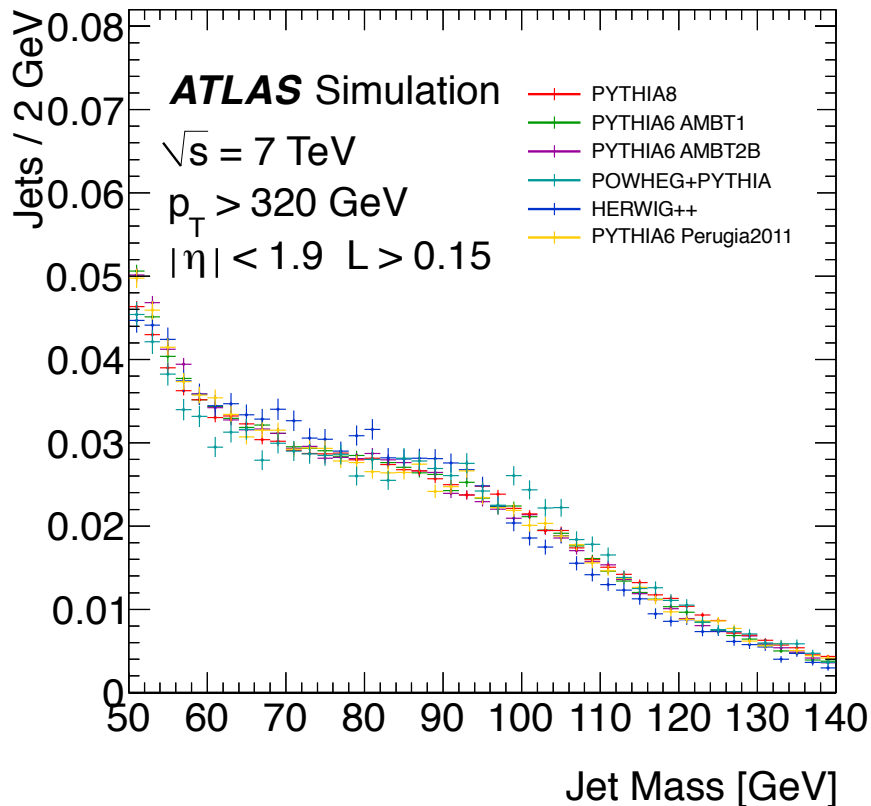
Peaking background PDF

- SM diboson production: WW, WZ, WY and ZY
 - ✓ Identical PDF as signal, very small contribution,
 - ✓ Not explicitly included in fit, deduct contribution from fitted signal yields
 - ✓ Sys error: theoretical prediction of cross section
- SM single top production:
 - ✓ Dominated by Wt production, very small contribution,
 - ✓ Not explicitly included in fit,
 - ✓ Deduct contribution from fitted yields
 - ✓ Sys error: theory cross section
- SM top pair production:
 - ✓ Model using 1-D histogram from MC
 - ✓ Broader distribution to signal PDF
 - Nearby b jet
 - ✓ Small contribution to signal
 - ✓ Sys uncertainties:
 - Theory cross section
 - Different MC simulation



Combinatorial (QCD jet) background PDF

- The dominated background
 - ✓ Not well predicted by MC simulation



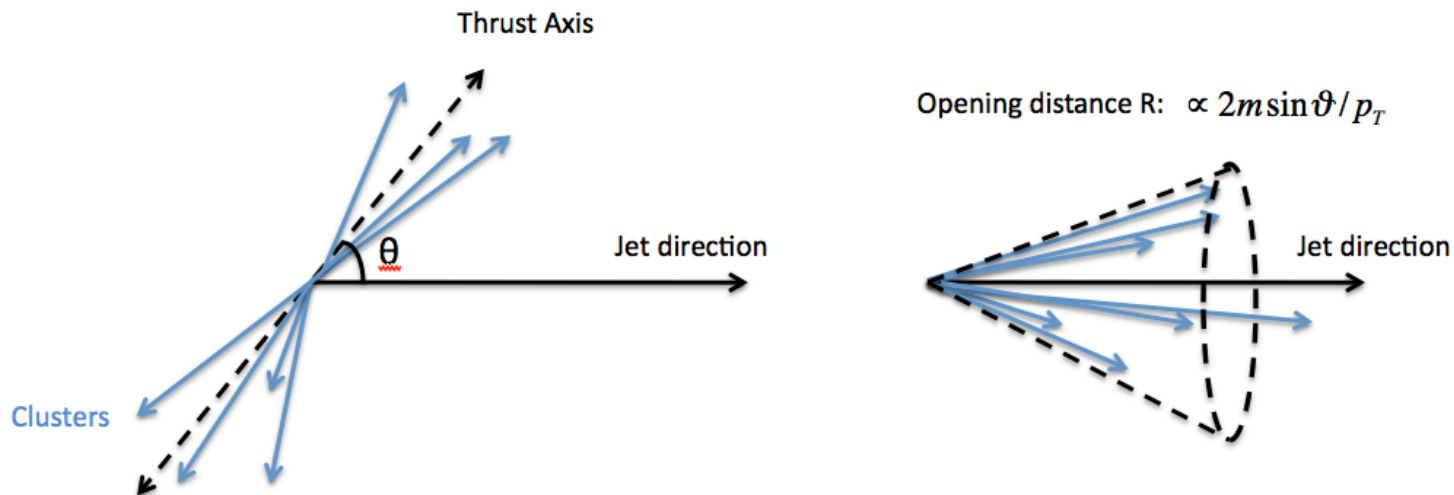
- Can be described by the same analytical function (different parameter values)
 - ✓ Different MC simulation, different selection (LH, p_T , jet cone size)
 - ✓ More than 100 different variations
 - ✓ Verified with the control sample from the data (see later slides)

Combinatorial (QCD jet) background PDF

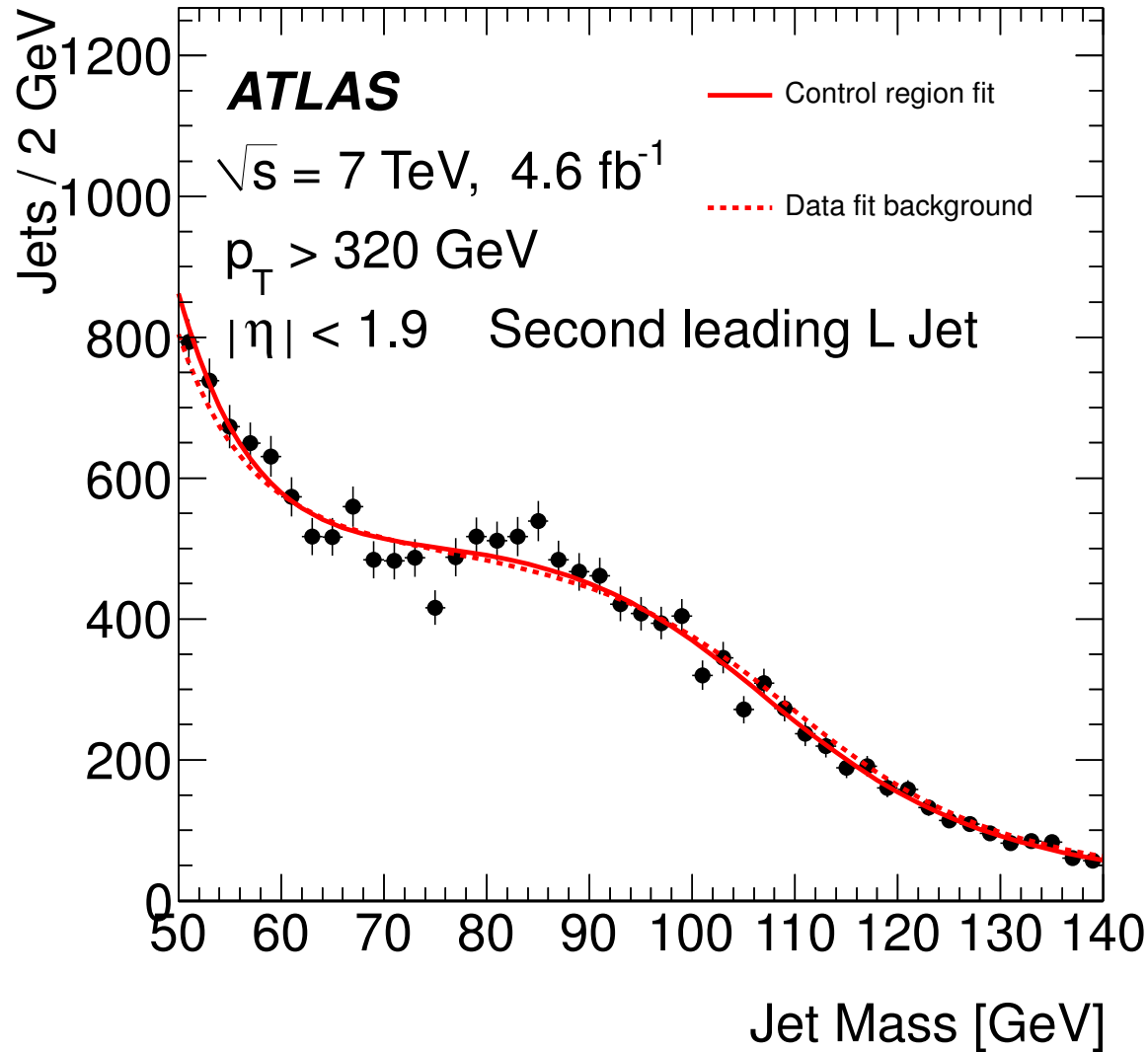
- Analytical PDF: all parameters are free in the fit:
 - ✓ 2 exponential functions + 1 sigmoid function

$$S_{\text{QCD}}(m_{\text{jet}}) = f_E \cdot E(m_{\text{jet}} : m_0, \sigma_m) + f_1 \cdot C_1 \exp(a_1 \cdot m_{\text{jet}}) + (1 - f_E - f_1) \cdot C_2 \exp(a_2 \cdot m_{\text{jet}}),$$
$$E(\bar{m}) = \bar{m} / \sqrt{1 + \bar{m}^2} \quad \text{and} \quad \bar{m} = (m_{\text{jet}} - m_0) / \sigma_m$$

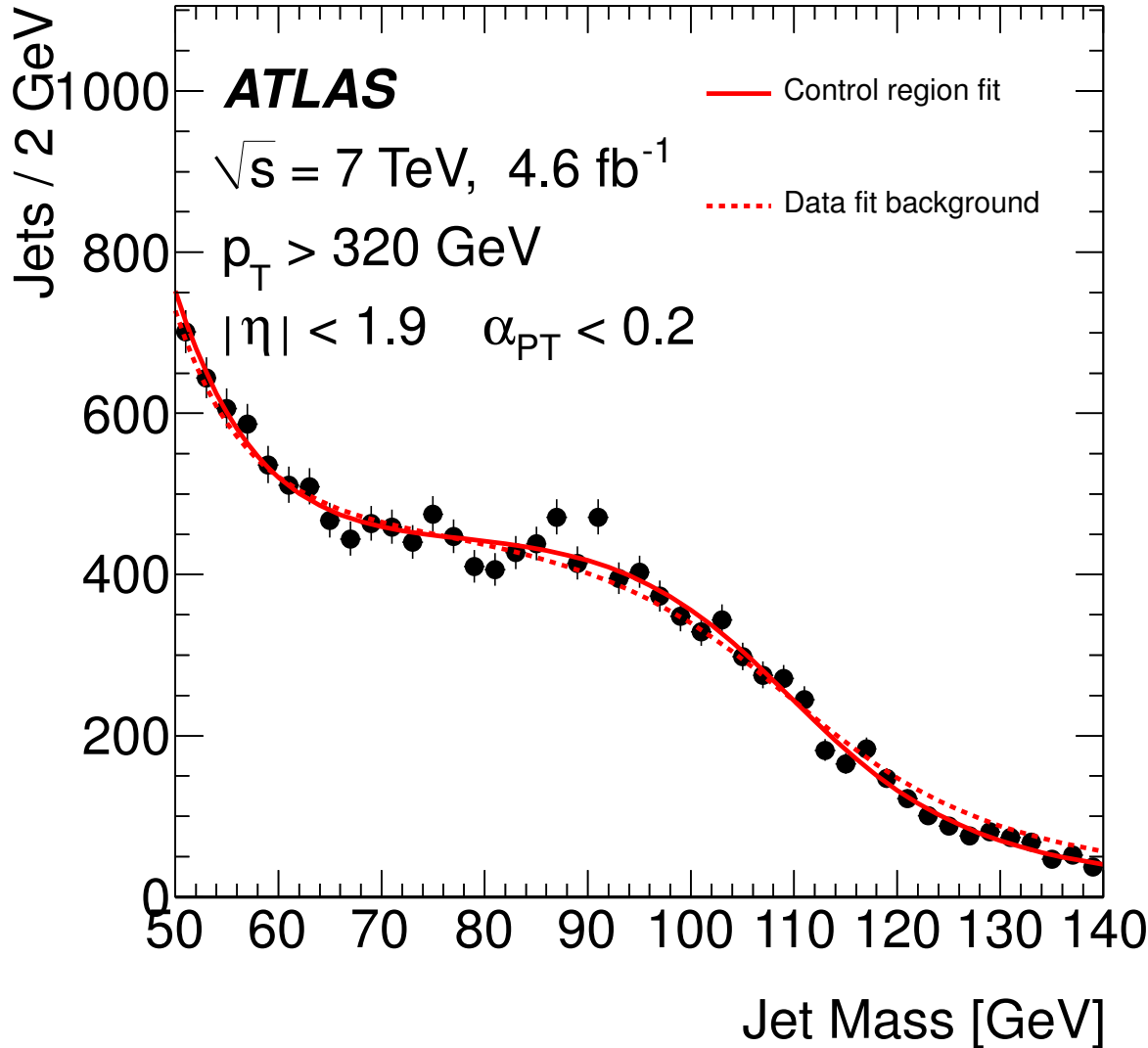
- The sigmoid function (shoulder structure) is caused by kinematic effects
 - ✓ Variation with respect to jet p_T and jet cone size well produced in MC
 - Large p_T , higher threshold of the shoulder
 - Large jet cone size, higher threshold of the shoulder



Test background PDF using control data



Test background PDF using control data



$$\alpha = p_T^{\text{bal}} / M_{\text{dijet}}$$

p_T^{bal} is the transverse momentum of the best balancing jet

M_{dijet} is the invariant mass of the balancing jet and candidate jet

Weak correlation with m_{jet} and substructure

Less than 1% signal contamination

Maximum likelihood fit

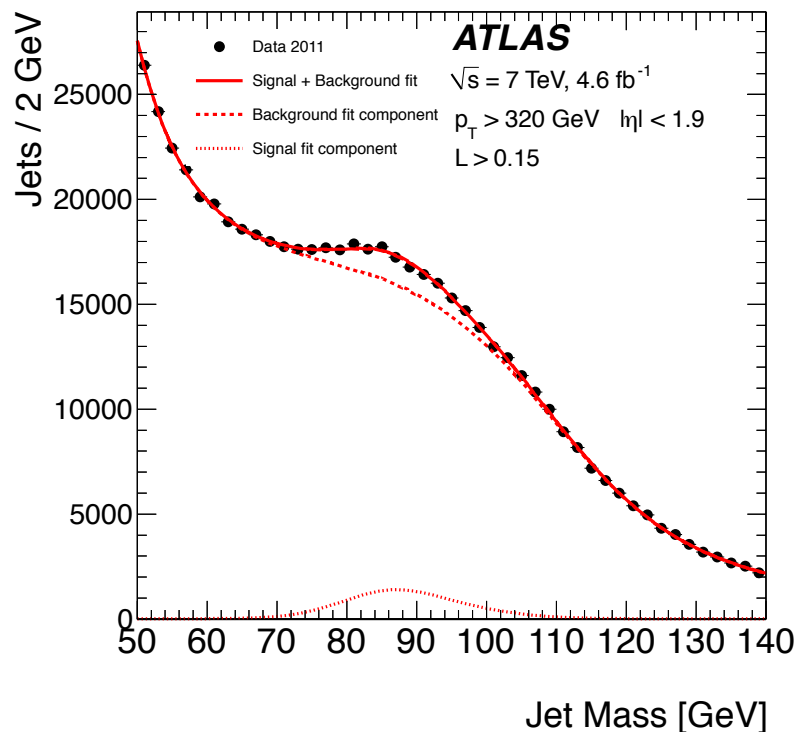
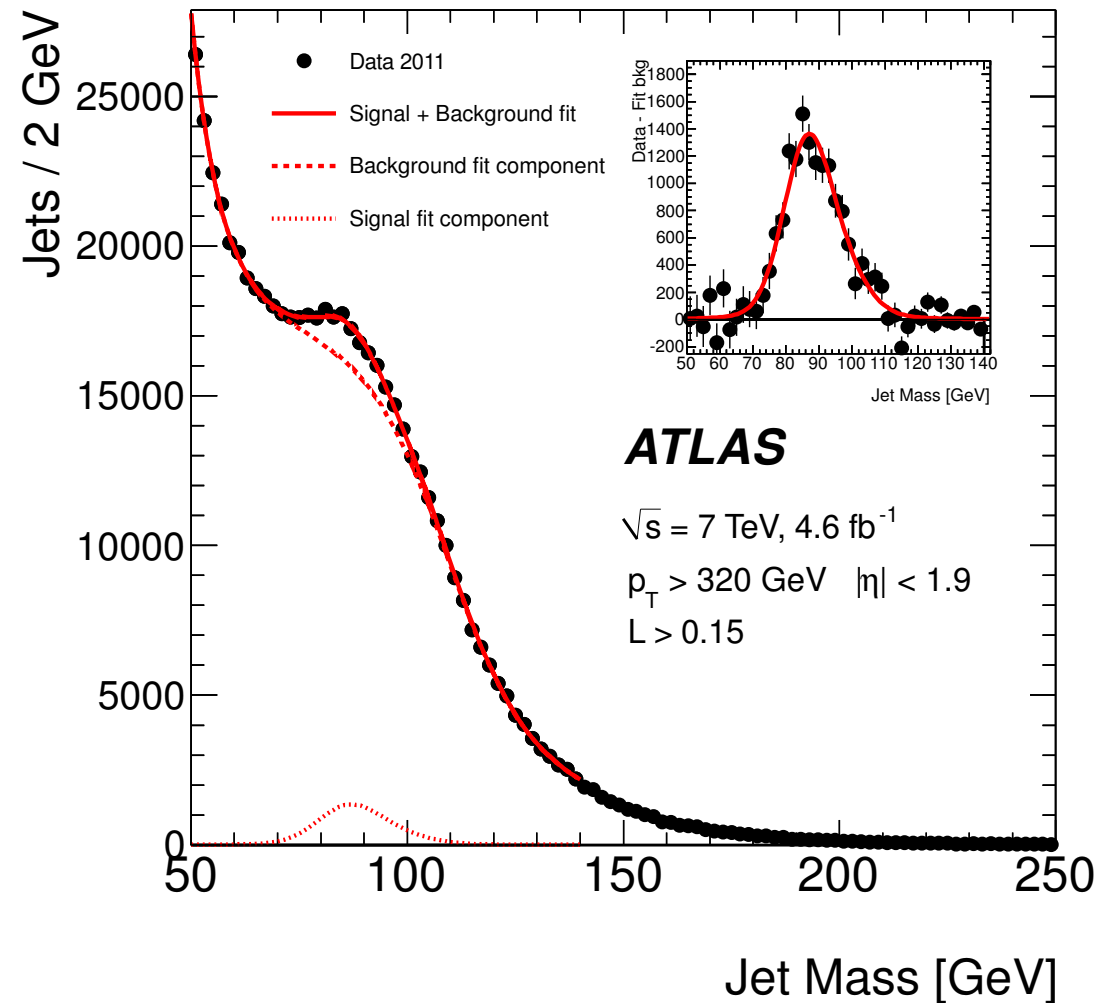
- Binned maximum likelihood fit:
 - ✓ Fit hadronic W/Z signal yield and background parameters from data

$$\mathcal{L} \equiv \prod_{i=1}^n \left\{ f_{\text{sig}} \times [f_W \cdot S_W + (1 - f_W) \cdot S_Z] + f_{t\bar{t}} \times S_{t\bar{t}} + (1 - f_{\text{sig}} - f_{t\bar{t}}) \times S_{\text{QCD}} \right\}_i$$

| name | Description | Comments |
|------------------|--|------------------------|
| Signal | | |
| f_{sig} | Combined signal fraction | Free parameter |
| f_W | Relative fraction of W -jets of signal yield | Fixed to MC prediction |
| m_W | W boson pole mass | Fixed to PDG value |
| Γ_W | Intrinsic width W boson | Fixed to PDG value |
| Γ_Z | Intrinsic width Z boson | Fixed to PDG value |
| σ_W | Detector resolution of reconstructed W mass | Fixed to MC prediction |
| σ_Z | Detector resolution of reconstructed Z mass | Fixed to MC prediction |
| QCD | | |
| f_E | Fraction of the sigmoid component in QCD PDF | Free parameter |
| f_1 | Fraction of the first exponential component in QCD PDF | Free parameter |
| m_0 | Inflection point of the Sigmoid function in QCD PDF | Free parameter |
| σ_m | Curvature at inflection point of the Sigmoid function in QCD PDF | Free parameter |
| a_1 | Slope of the first exponential component in QCD PDF | Free parameter |
| a_2 | Slope of the second exponential component in QCD PDF | Free parameter |
| Other background | | |
| $f_{t\bar{t}}$ | Fraction of $t\bar{t}$ background | Fixed to MC prediction |

Table 4: List of parameters used in the default fit.

Fit results



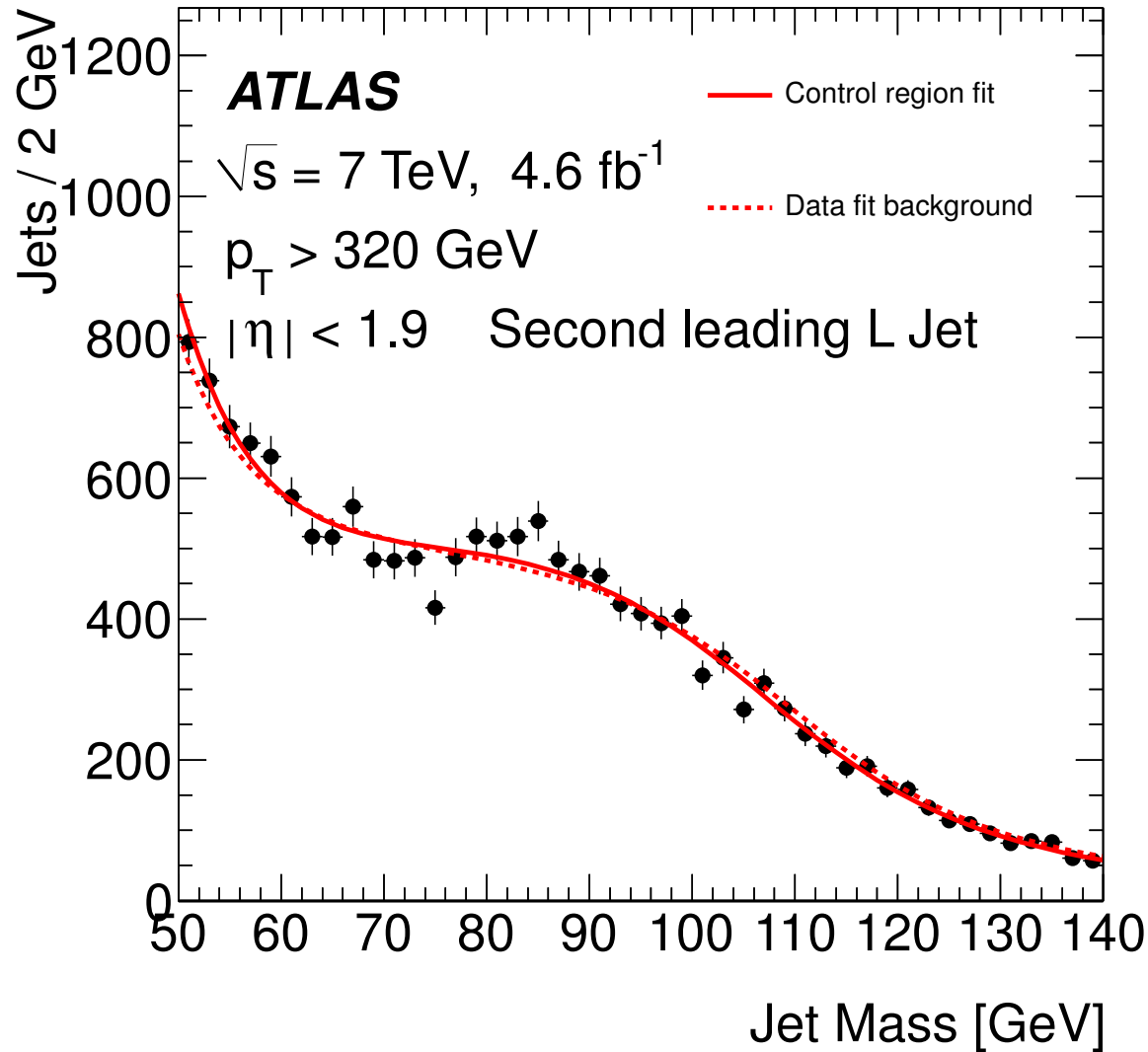
Fit $\chi^2/\text{ndf} = 41.4/38$
 χ^2 probability: 32%

χ^2 probability $< 10^{-7}$ if
 assuming no signal peak

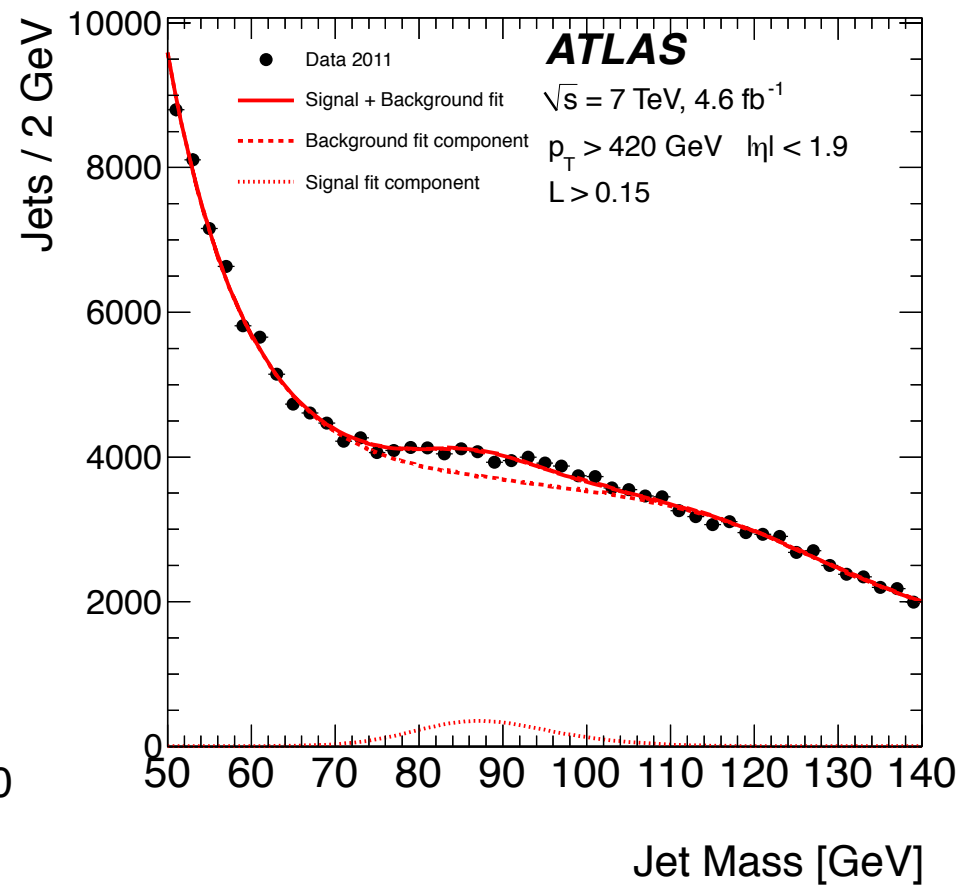
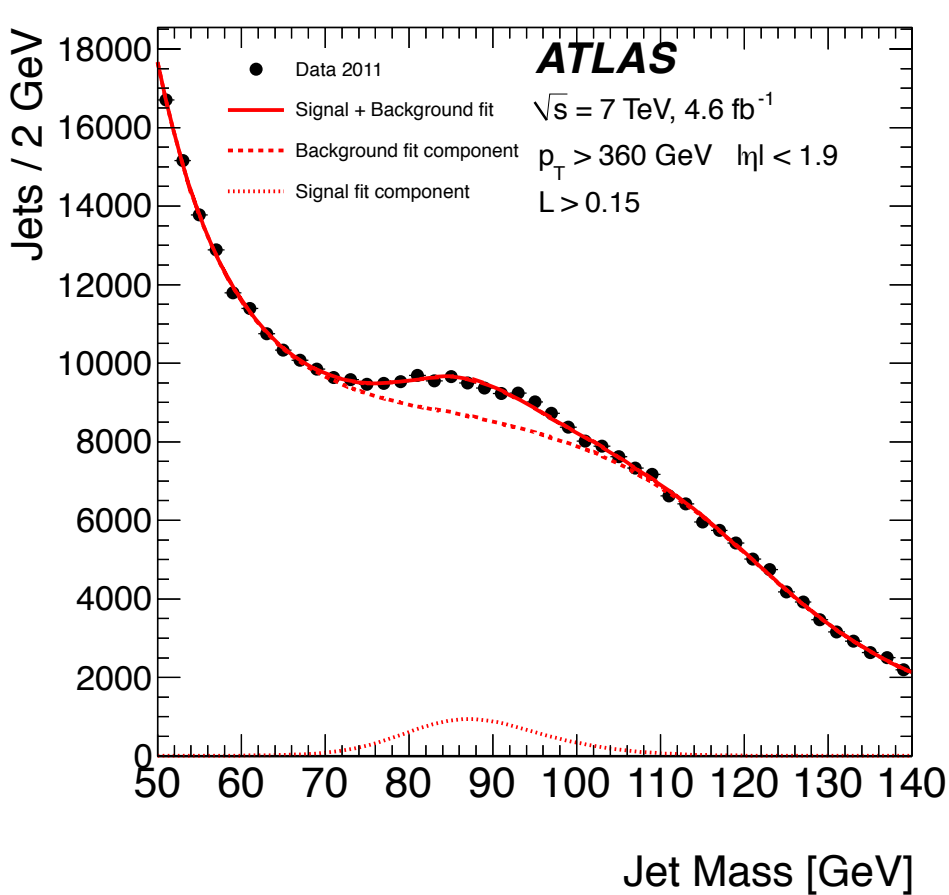
After deduct peaking bg contribution:

$$N^{W+Z} = 14200 \pm 1300(\text{stat})$$

Test background PDF using control data



Cross check



- Relative signal yield with different p_T cut consistent with MC efficiency calculation
- Change of threshold position of the background consistent with MC expectation

Cross check

- Signal yields of different LH cuts consistent with MC expectation
- Repeat fit with m_W allowed to be float
 - ✓ The difference between m_W and m_Z is fixed to MC
$$\Delta m = m_W^{\text{fit}} - m_W^{\text{MC}} = -0.45 \pm 0.86 \text{ GeV}$$
 - ✓ Similar results with different p_T and LH cuts
- Repeat fit with m_{jet} resolution to be free parameter
 - ✓ A common scale factor of the resolution of $m_{\text{jet}}(W)$ and $m_{\text{jet}}(Z)$
 - ✓ Fitted scale factor consistent with 1 within statistic uncertainty
- Repeat fit with relative yield of W and Z signal to be floated
 - ✓ Fitted results consistent with MC expectation with large stat error (~10%)
 - ✓ Small impact of total signal yields
 - ✓ Small impact on total signal yield with simultaneous free m_W parameter
- Toy MC studies to verify that no bias in the fit procedure
 - ✓ Toy MC with analytical background PDF
 - ✓ Toy MC with background using control data

Cross section measurement

- Measurement of the cross section

$$\sigma_{W+Z} = N^{W+Z} / (\mathcal{L} \cdot \epsilon) \quad \text{and} \quad \epsilon = N_{\text{reco}}^{W+Z} / N_{\text{gen}}^{W+Z}$$

- Efficiency estimated to be 0.36 ± 0.02 (stat) using MC

- Results:

$$\sigma_{W+Z} = 8.5 \pm 0.8 \text{ pb}$$

- Systematic uncertainty:

- ✓ Efficiency calculation:

- Evaluated using different MC
- $\sim 4.4\%$ relative uncertainty for the cross section measurement

- ✓ Signal yield (see later slides)

- Dominant systematic uncertainty
- $\sim 18\%$ relative uncertainty of the cross section measurement

Systematic uncertainties

| Sources | σ_{W+Z} |
|-------------------------------------|----------------|
| MC modelling | 4.4 % |
| Background pdf | 8.8 % |
| Signal pdf | 5 % |
| Jet energy scale | 3.7 % |
| Jet energy resolution | < 1 % |
| Jet mass scale | 2.2 % |
| Jet mass resolution | 12.6 % |
| $t\bar{t}$ contribution | 2.8 % |
| Single-top and diboson contribution | < 1 % |
| W and Z relative yield | 2.9 % |
| Luminosity | 1.8 % |
| Total | 18 % |

Systematic uncertainties

- Evaluation of sys error due to the background PDF:
 - ✓ Different choices of analytical functions of sigmoid function
 - ✓ Additional of 2nd order polynomial functions
 - ✓ Add or remove the exponential functions
 - ✓ Maximum deviation of the signal yield as sys error

- Three independent evaluations of the sys uncertainty due to jet mass resolution
 - ✓ Using MC simulation to estimate sys effects (default)
 - Different parton shower and hadronization model
 - Different materials and geometry in detector GEANT model
 - Different model of interactions of high energy hadron with materials
 - ✓ Let mass resolution scale to float in fit (data driving cross check)
 - ✓ Study the uncertainties of the energy cluster measurements
 - Different passive materials in detector model
 - Measurement uncertainties of cluster energy
 - Measurement uncertainties of cluster positions
 - Propagate it to the mass measurements

- The systematic uncertainties can be reduced with more data

Final result

$$\sigma_{W+Z} = 8.5 \pm 0.8 \text{ (stat.)} \pm 1.5 \text{ (syst.) pb}$$

- NLO QCD calculation: MCFM
 - ✓ W/Z+jets calculation
 - ✓ CT10 parton distribution function
 - ✓ Dynamic scale factor $H_T/2$: H_T is scalar sum of particle p_T in the final state

$$\sigma_{W+Z} = 5.1 \pm 0.5 \text{ pb}$$

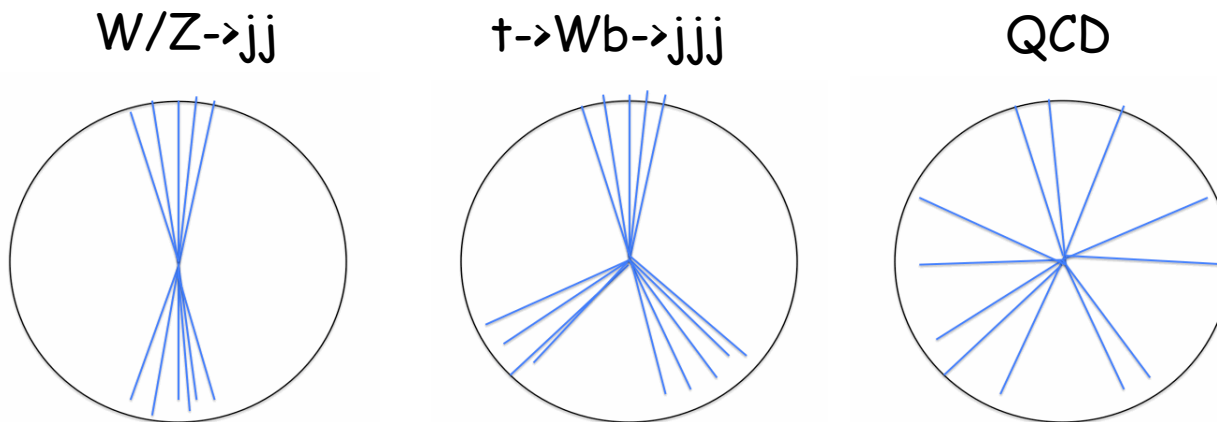
- Systematic uncertainty of NLO QCD calculation:
 - ✓ Varying factorization and normalization scale from 0.5 to 2
 - ✓ Parton distribution function (small)
 - ✓ Strong coupling constant (small)
- Measurement consistent with NLO QCD calculation within 2 sigma level

ATLAS, New Journal of Physics 16, 113013 (2014)

Application of jet substructure in jet rest frame

Reclustering in the Rest Frame

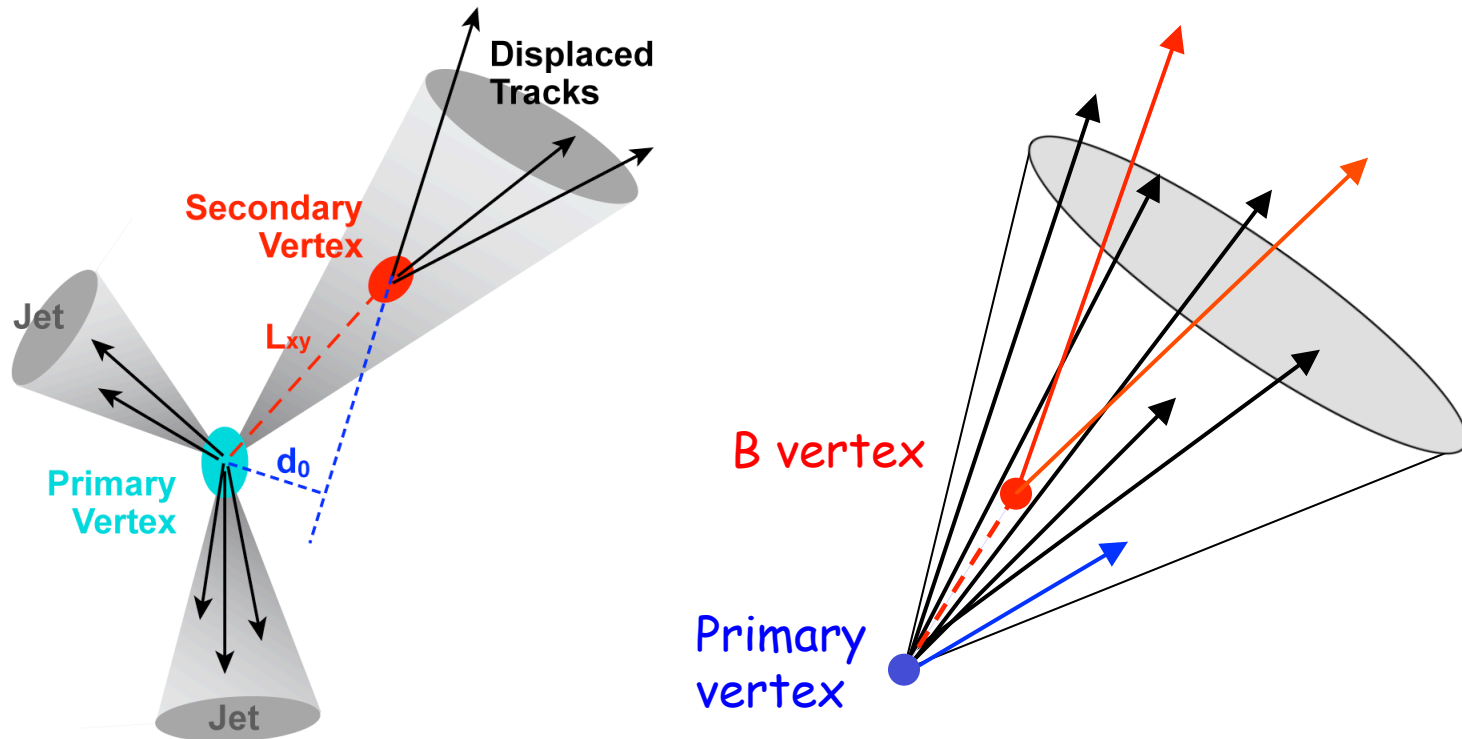
- More improvements/applications based on jet CM substructure
 - ✓ Reclustering (filtering): reconstruct subjets in jet rest frame
 - ✓ Combination of pruning and trimming, tracks information



- Rerun the jet finding algorithm on the clusters in the CM frame
 - ✓ Fastjet
 - ✓ Jet algorithm similar (not identical) to e^+e^- experiments
 - Tradition jet algorithm based on η and θ not appropriate
 - Combine 2 clusters in $\Delta\theta < 0.6$
 - Angle θ : angle between 2 clusters

Identify b quark inside boosted top

- Top quark decays to Wb almost 100%
- Identify b quark (b-tagging) based on its long lifetime

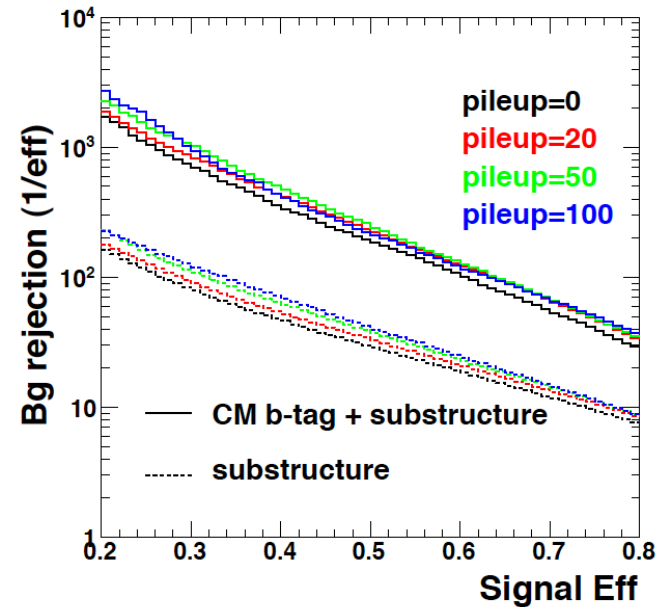
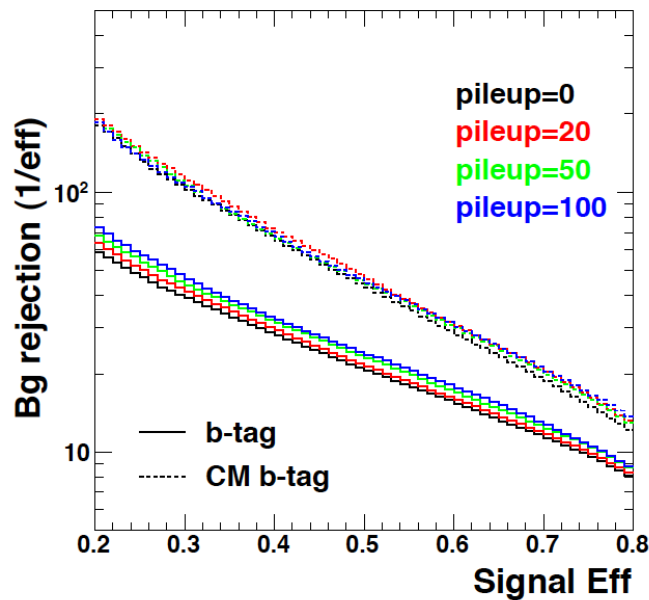
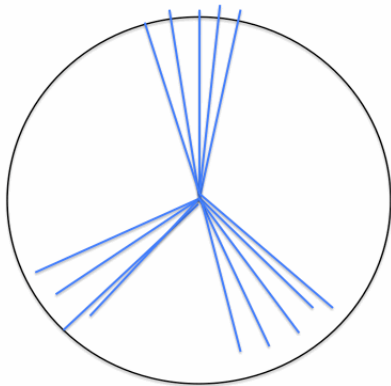


Problem of direct application of b-tagging for boosted top jet:
Difficult to disentangle tracks originated by b decays from tracks originated from W decay

Identify b quark inside boosted top

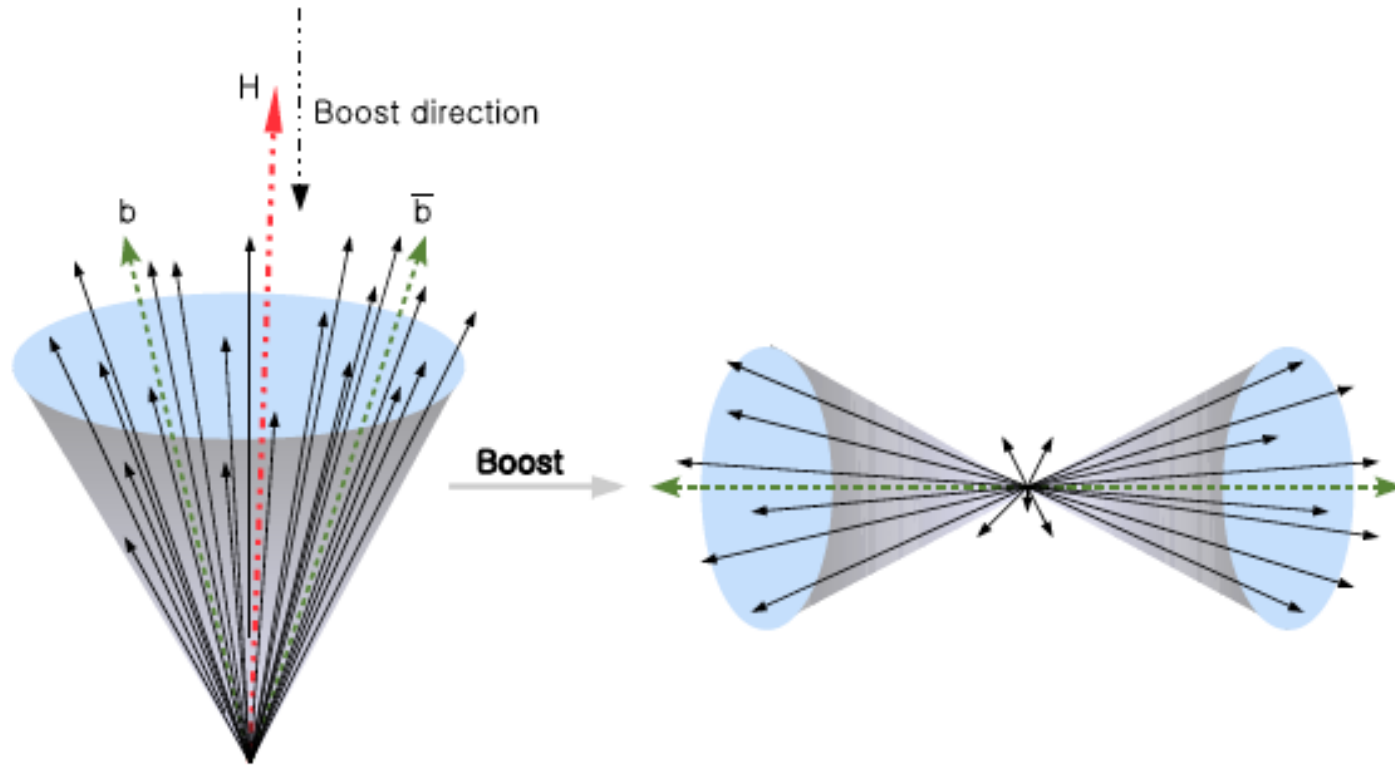
- Boost charged tracks back into jet rest frame
- Associate tracks with subjets
- Separate tracks originated from different partons: b or $W \rightarrow qq'$
- Comparing to direct application of b-tagging
 - ✓ Studies done using impact parameter algorithm b-tagging
 - ✓ Better performance using CM b-tagging
- Combine b-tagging with jet substructure

$t \rightarrow Wb \rightarrow jjj$



Chunhui Chen, PRD 88,074009 (2013)

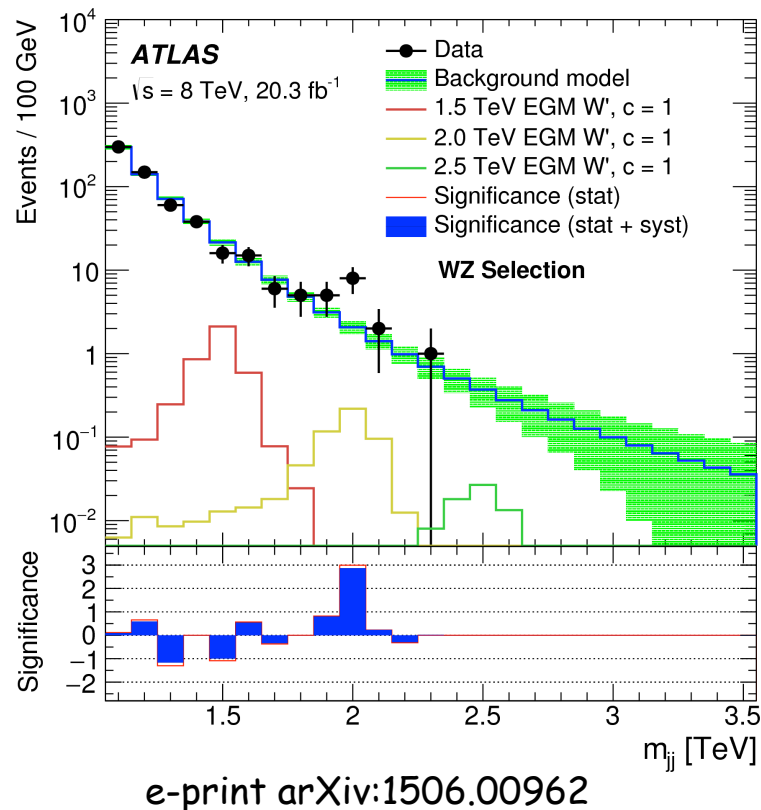
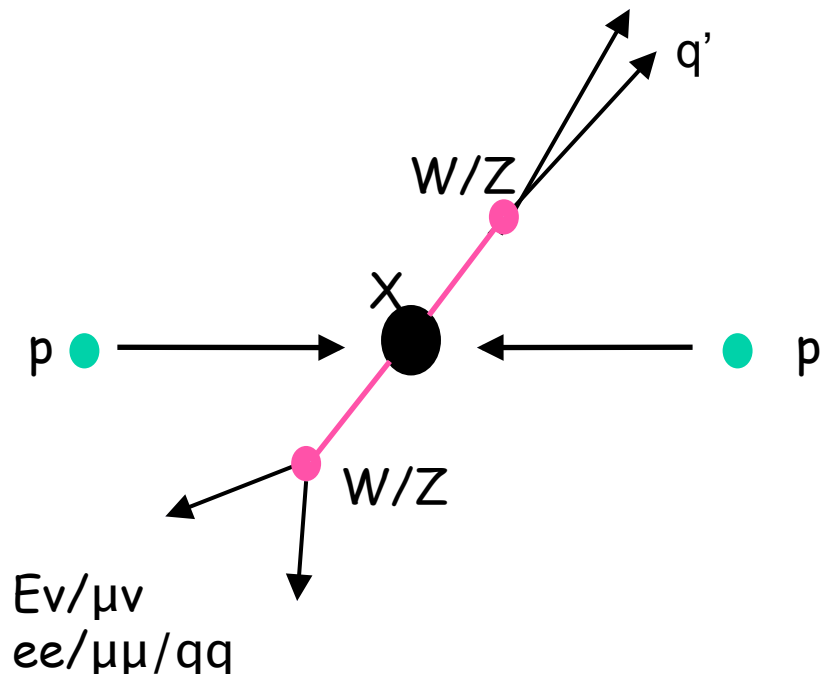
Double b tagging in boosted Higgs jet



Summary and Conclusion

- Boosted hadronic decaying particles a powerful tool to search for NP
 - ✓ Jet mass and jet substructure
- Describe a new approach to identify boosted particle
 - ✓ Based on shape variables/reclustering in jet CM frame
- **First measurement of boosted hadronic W/Z production using single jets**
 - ✓ **Demonstrate power of jet substructure algorithm in jet rest frame**
 - ✓ **The new method complementary to existing jet substructure algorithms**
 - ✓ ATLAS, New Journal of Physics 16, 113013 (2014).
- Additional improvement/application of jet substructure in jet rest frame
 - ✓ C. Chen: PRD 85,034007(2012); PRD87,074007(2013) and PRD 88,074009 (2013)
- Application with 13TeV data in coming LHC run 2 ongoing

Latest news on Diboson Resonance search

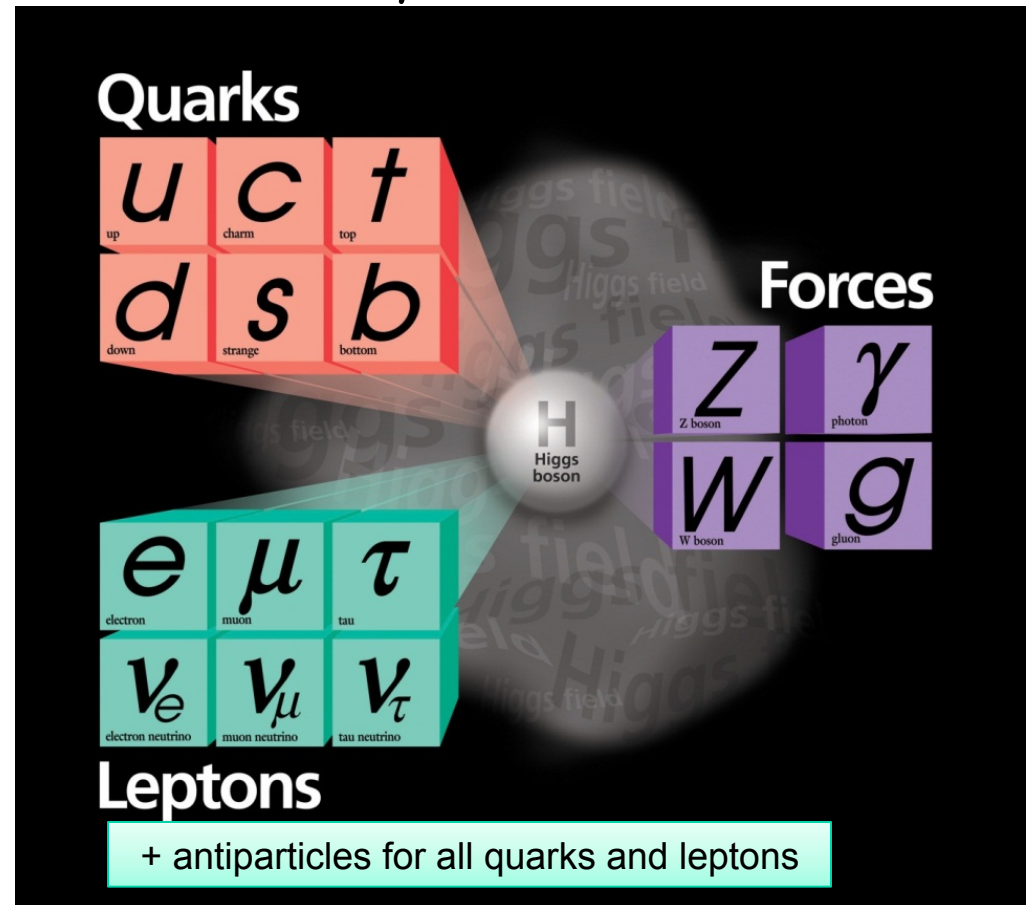


- 2.5 sigma access in hadronic final state
- No evidence in single and dilepton final state (High sensitivity)
 - ✓ EPJC(2015)75:209, EPJC(2015)75:69
- Expect more conclusive results with early coming 14TeV data at the ATLAS, stay tuned!

Backup

Standard Model of Particle Physics

- Particle Physics (High Energy Physics):
 - ✓ Study fundamental particles and how they interact
- Matter is made of fermions
 - ✓ quarks and leptons
 - ✓ 3 generations
- Forces carried by bosons:
 - ✓ Electromagnetic: γ
 - ✓ Weak: W and Z
 - ✓ Strong: gluons
- Higgs boson:
 - ✓ Give mass to particles



Standard Model + Gravity = Basic Building blocks of our Knowledge

The ATLAS Detector

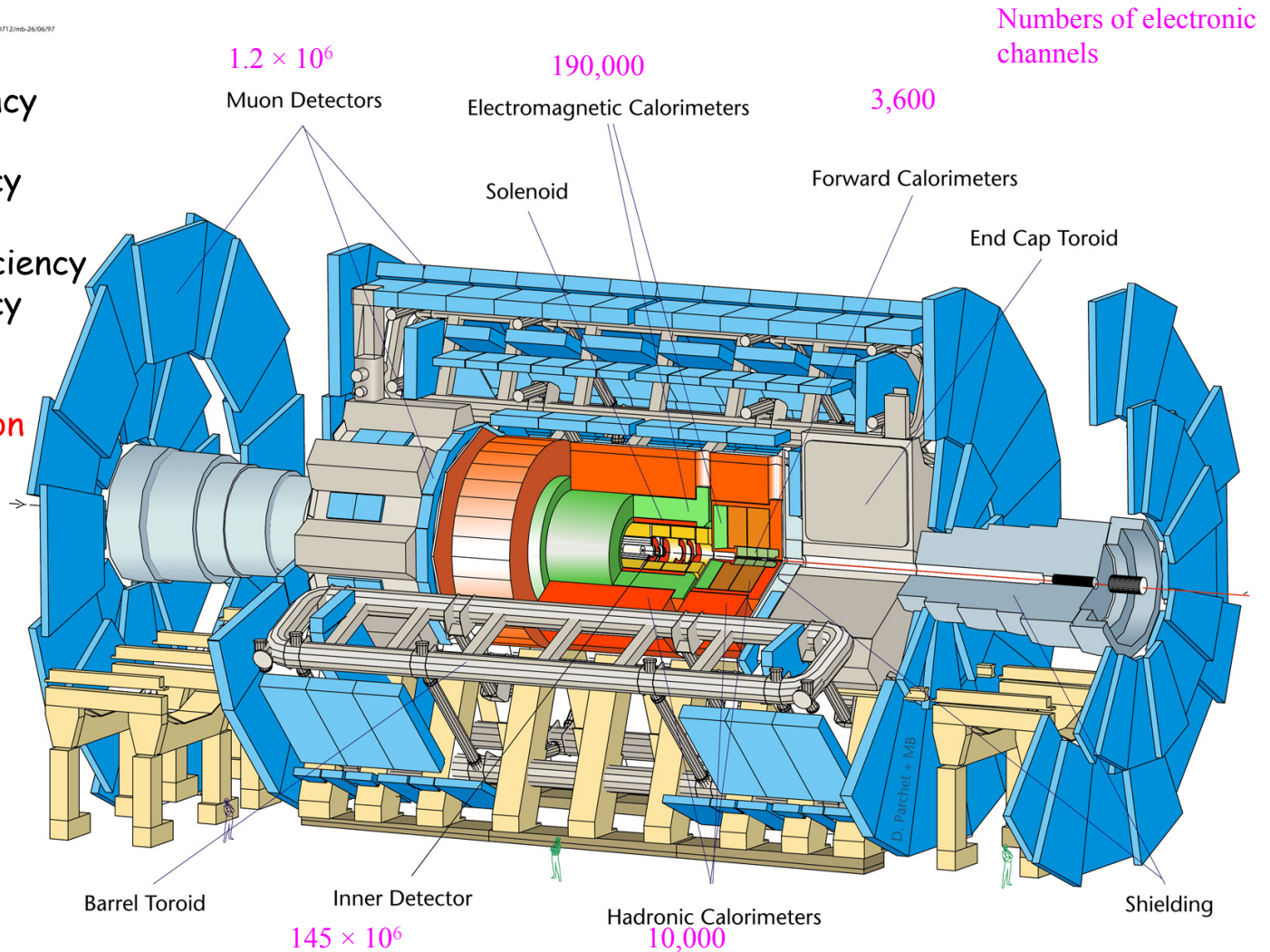
0712mb-26/06/97

e: ~75 - 90% efficiency

muon: ~90% efficiency

b tagging: ~57% efficiency
~ 0.2% fake efficiency
from light jets

Efficiency & resolution
dependents on the
selection criteria



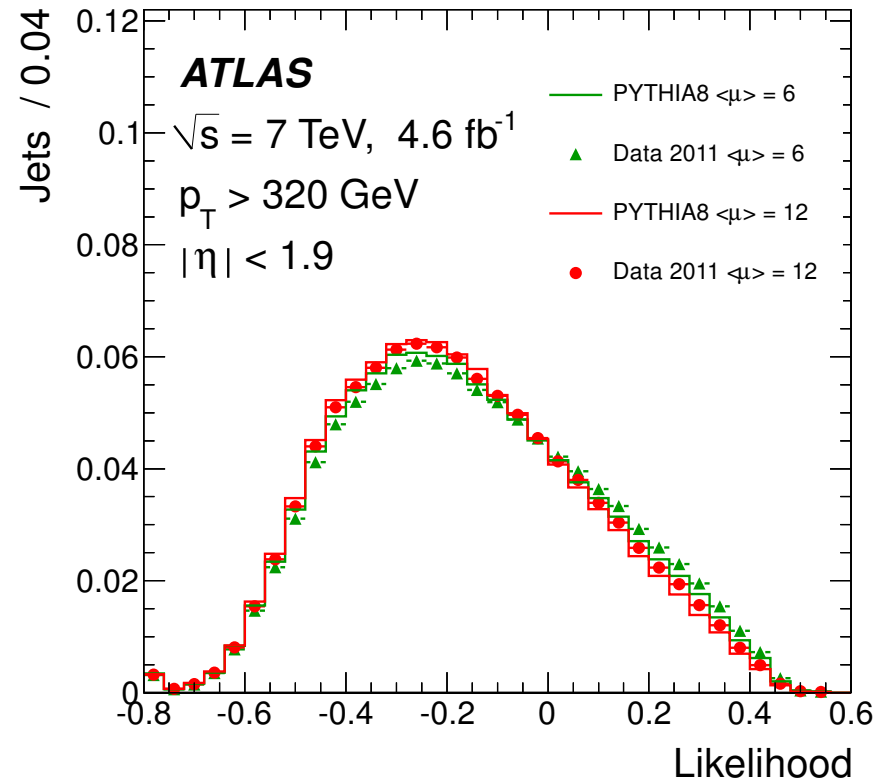
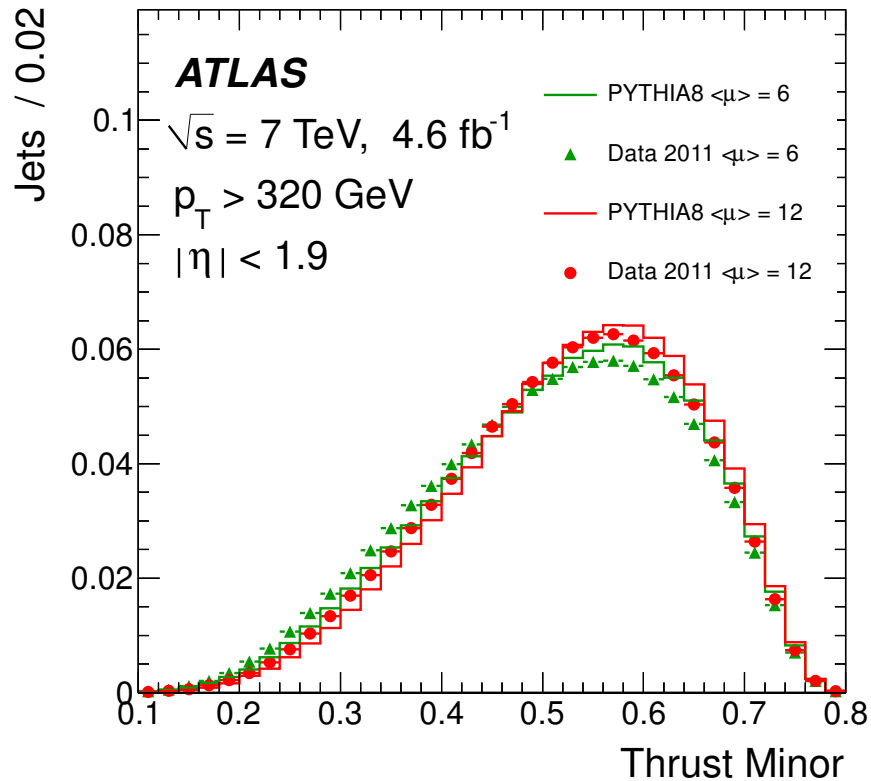
46 m long, Overall weight: 7000 Tons

Excellent reconstruction efficiency and resolution:
Electron, muon, track, jets, b-tagging & missing transverse energy

The jet observables

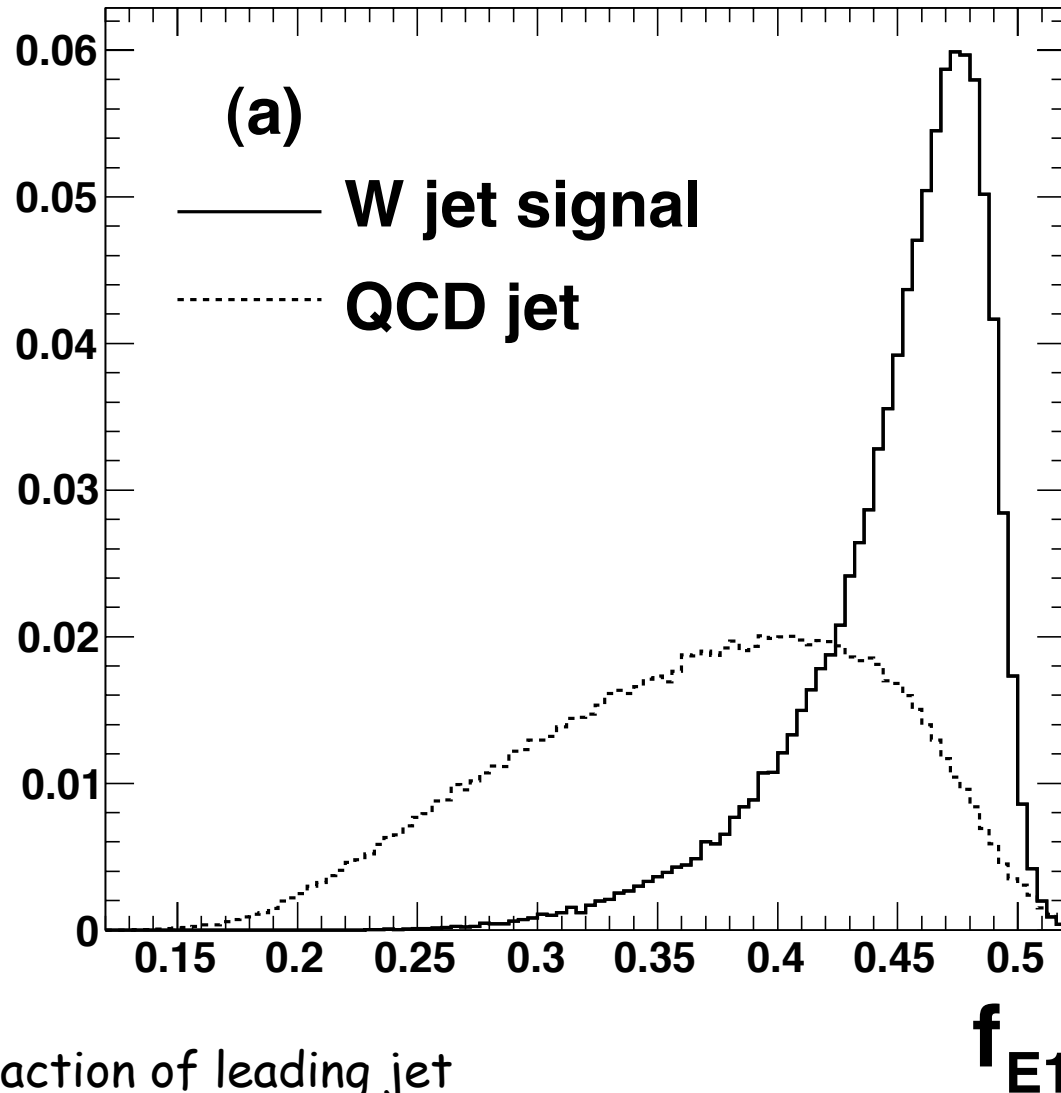
- Single jet mass $m_{\text{jet}} = \sqrt{E_{\text{jet}}^2 - p_{\text{jet}}^2}$
 - Deduced from four-momentum sum of all jet constituents
 - Before and after any grooming
 - Can be reconstructed for any meaningful jet algorithm
- momentum balance $\sqrt{y_f} = \min(p_T^{j1}, p_T^{j2}) \Delta R_{12} / m_{12}$
 - Where p_T^{j1} and p_T^{j2} are the transverse momenta of the two leading subjets, ΔR_{12} is their separation and m_{12} is their mass
 - To suppress jets from gluon radiation and splitting, $\sqrt{y_f} > 0.45$
- N -subjettiness
 - Measures how well jets can be described assuming N sub-jets
 - Degree of alignment of jet constituents with N sub-jet axes
 - Sensitive to two- or three-prong decay versus gluon or quark jet
 - Highest signal efficiencies from N -subjettiness ratios τ_{N+1}/τ_N ($\tau_{N+1/N}$ or $\tau_{N+1,N}$)
 - For most analyses in this talk ($W/Z \rightarrow qq$) will use $\tau_{2/1}$

Jet substructure with different pileup



- Some dependence of pileup conditions
- Well modeled by the MC simulation

Reclustering in the Rest Frame



f_{E1} : energy fraction of leading jet

f_{E1}