

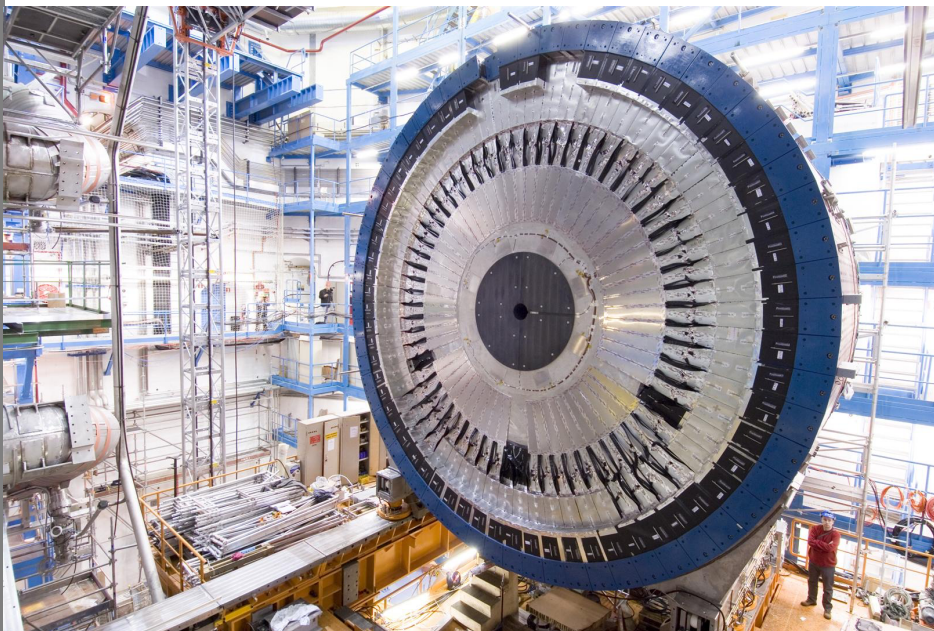


Experimental High Energy Physics at Colliders

Lecture 2: Reconstruction of Objects - 1

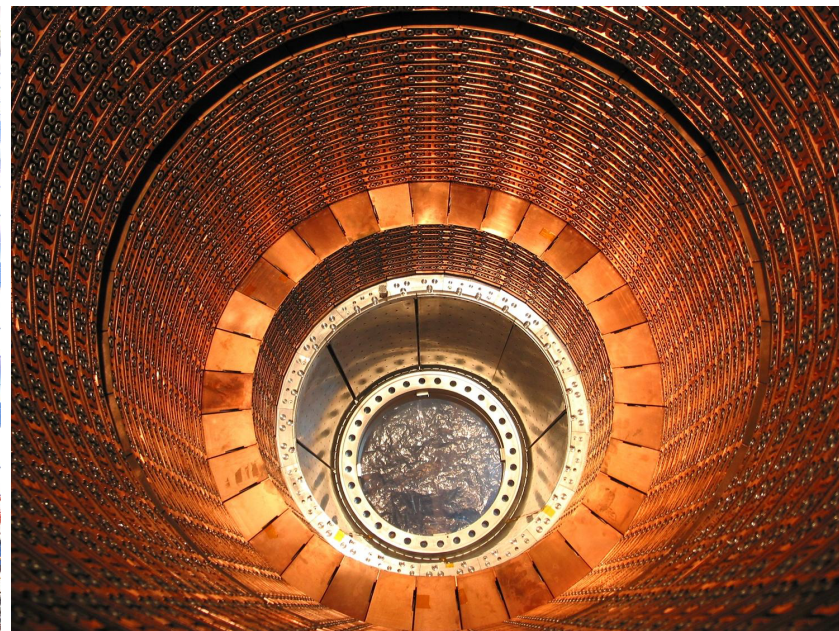
1. Calorimeters, electrons, Jets
2. Muons
3. MET & Co

Tile Calorimeter (TileCal)



Toni Baroncelli - INFN Roma TRE

Liquid Argon (LAr) Calorimeter



Physics at Hadron Colliders



Calorimeters: Energy Calibration and Resolution





Calorimetry

Design goals:

Precise energy measurement of electrons, photons, jets & measurement of missing transverse energy, MET.

Partial Particle-ID via shower reconstruction

Needs:

Good intrinsic energy resolution

High granularity, hermetic detector (“no cracks”)

Large depth to contain full shower

Trigger capabilities, i.e. fast identification of high energy deposits

Calorimeter energy resolution:

[complementary to tracker: resolution improves with energy]

$$\frac{\sigma(E)}{E} = \frac{a}{\sqrt{E}} + b + \frac{c}{E}$$

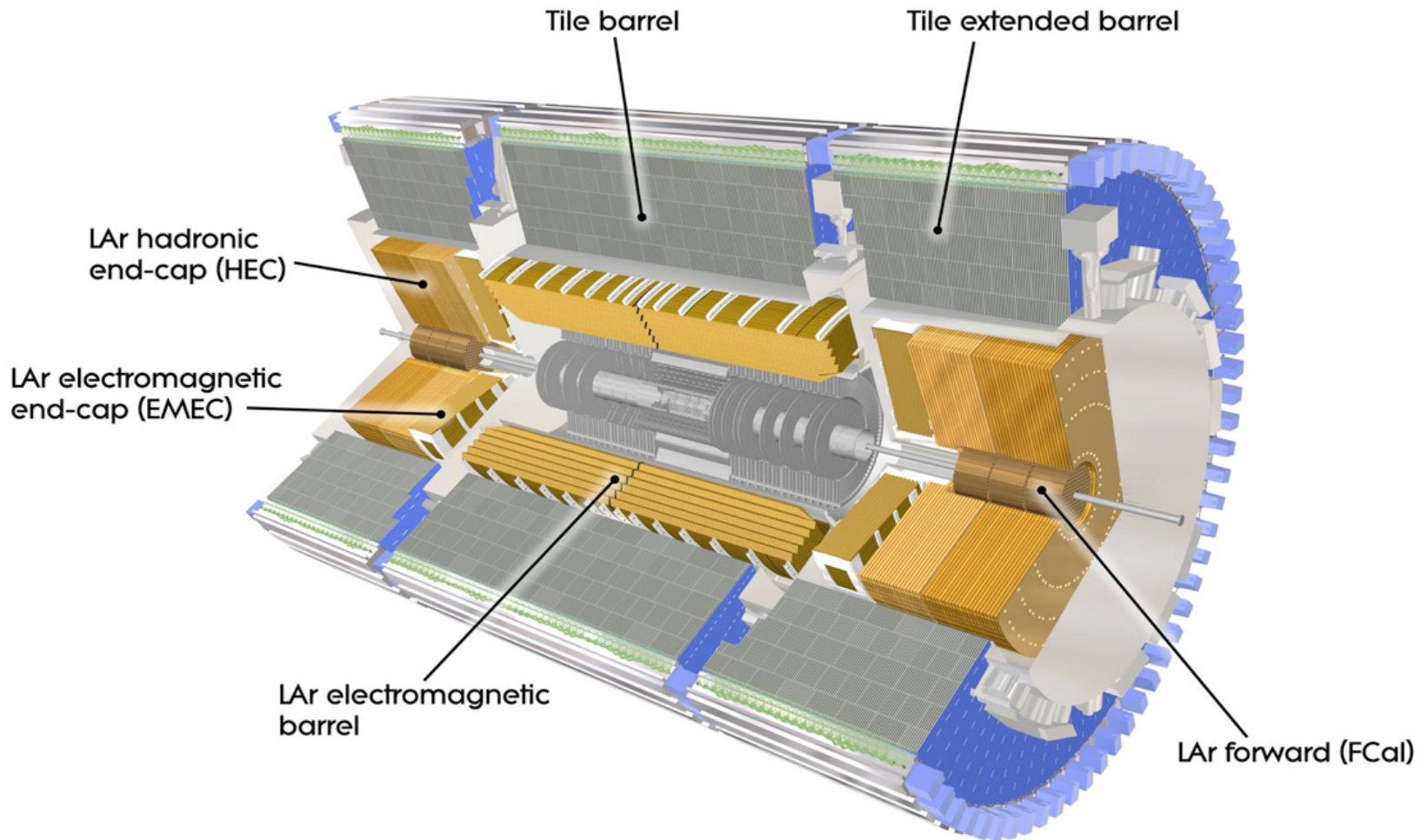
Stochastic term:
shower fluctuations

Shower leakage,
calibration

Electronics noise



ATLAS Calorimeter System





ATLAS & CMS Calorimeters

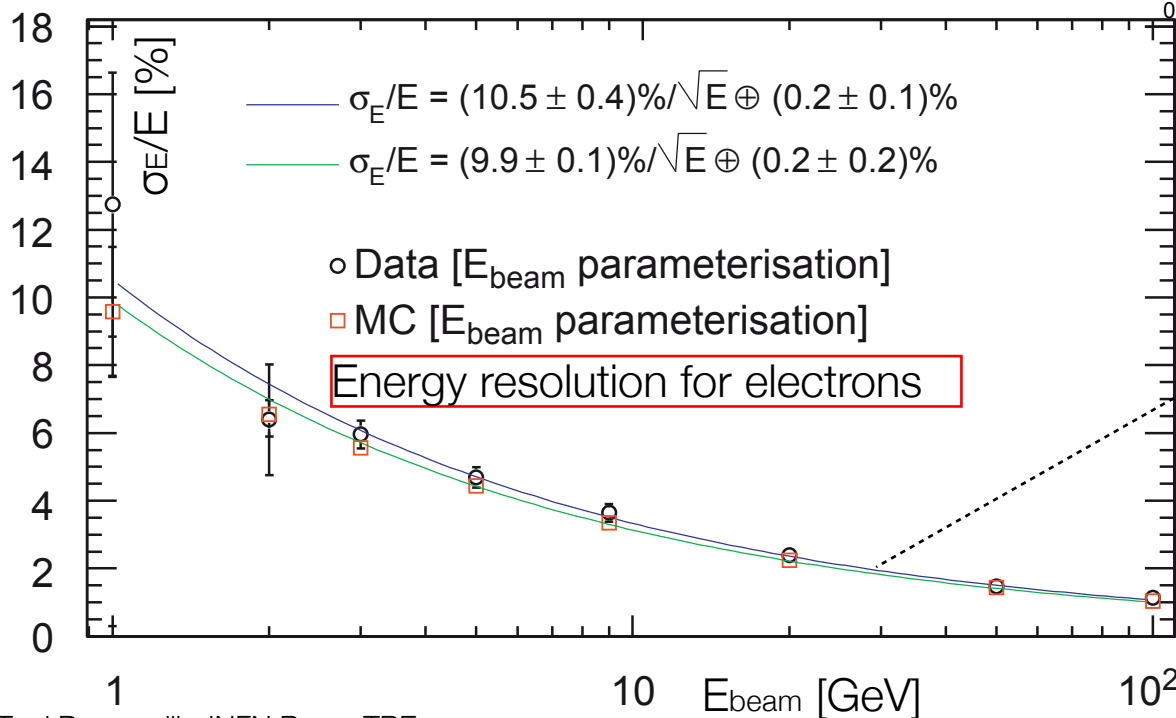
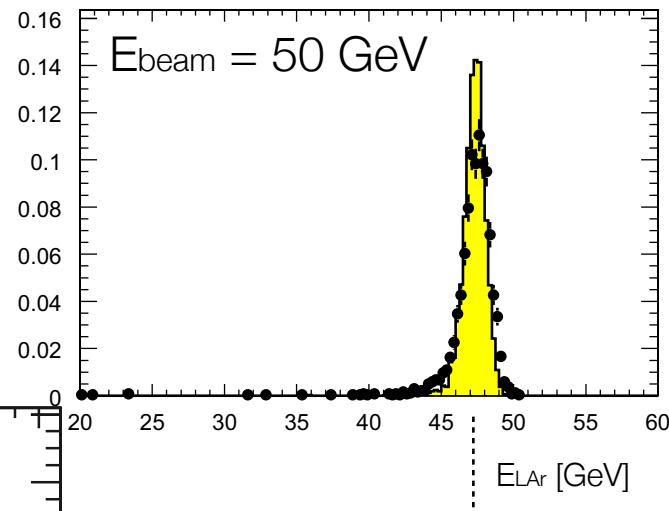
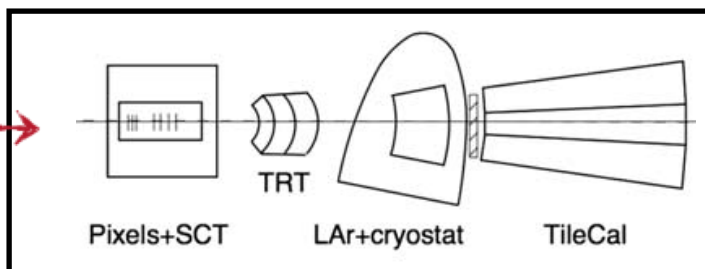
Issue	ATLAS	CMS
Position	Outside solenoid coil i.e. up to 4 X_0 dead material in front of ECAL	Inside solenoid coil i.e. limited calorimeter depth [HCAL: only 7.2 λ at $\eta=0$]
ECAL	Lead/liquid argon (LAr) sampling calorimeter i.e. excellent granularity and longitudinal segmentation	Homogeneous crystal calorimeter [PbWO_4] excellent intrinsic energy resolution for e/ γ
HCAL	Sampling Calorimeter Barrel: iron/scintillating tiles End-caps: copper/LAr	Sampling Calorimeter brass/scintillating tiles



Energy Calibration

ATLAS Test Beam Results

Fixed energy
electron beam



Position yields calibration factor

Width yields energy resolution

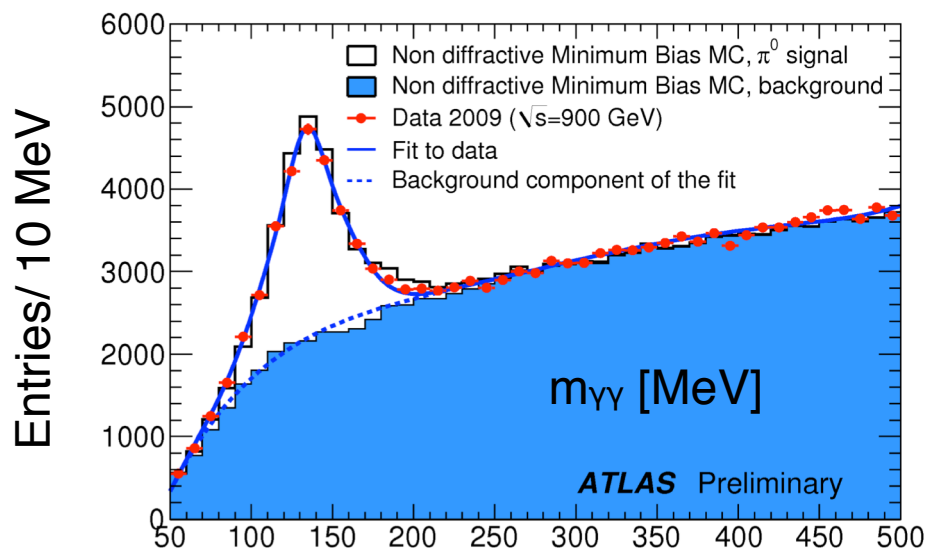
Nominal:

ATLAS : $\sigma_E/E \sim 10\%/\sqrt{E}$

CMS : $\sigma_E/E \sim 13\%/\sqrt{E}$



Testing the Electromagnetic Energy Scale



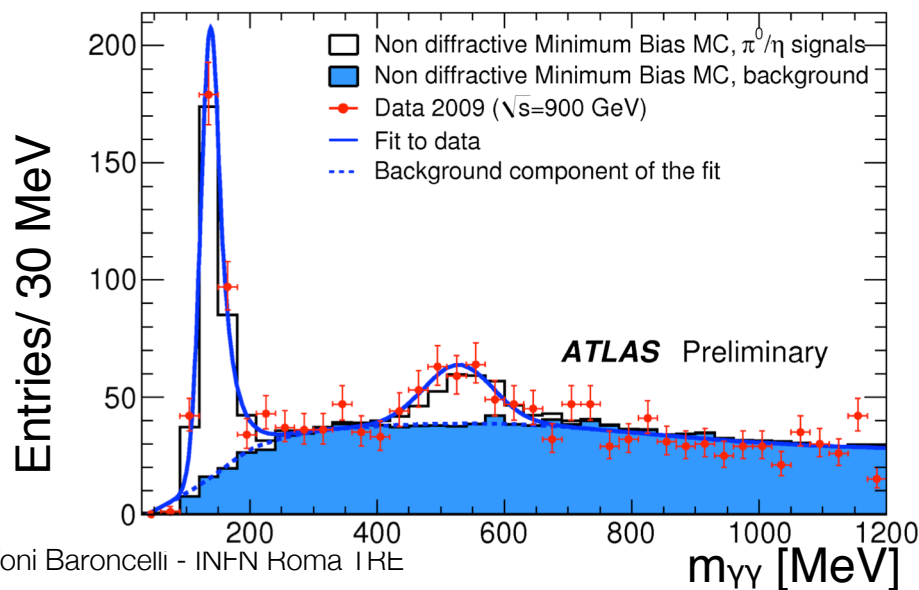
$$\pi^0 \rightarrow \gamma\gamma$$

$$\Xi_T > 0.4 \text{ GeV}, P_{T,\text{pair}} > 0.9 \text{ GeV}, f_1 > 0.1$$

Dedicated calibration for low E_T photons]

$$\text{Data: } m_\pi = 134.0 \pm 0.8 \text{ (stat) MeV; } \sigma = 24.0 \text{ MeV}$$

$$\text{MC: } m_\pi = 132.9 \pm 0.2 \text{ (stat) MeV; } \sigma = 25.2 \text{ MeV}$$



$$\begin{aligned} \pi^0 &\rightarrow \gamma\gamma \\ \eta &\rightarrow \gamma\gamma \end{aligned}$$

$$E_T > 0.8 \text{ GeV}, P_{T,\text{pair}} > 2.2 \text{ GeV} \text{ track veto}$$

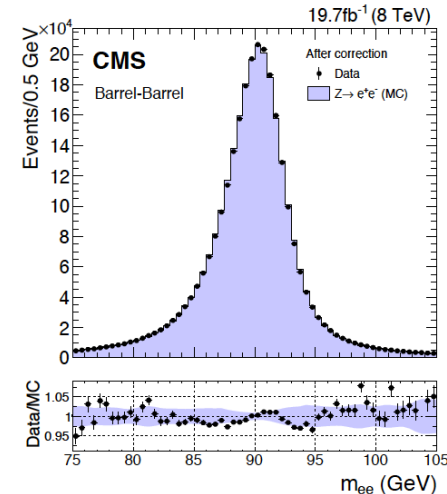
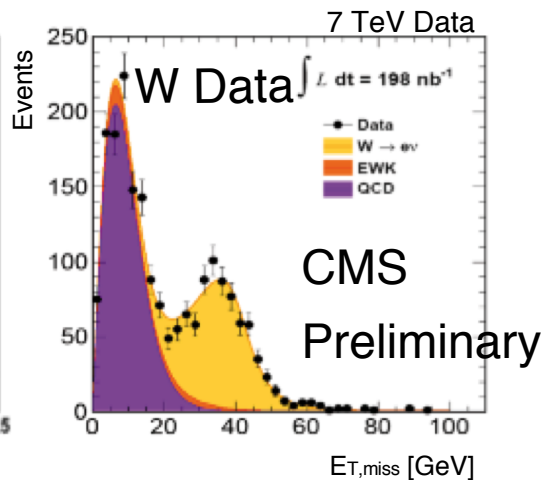
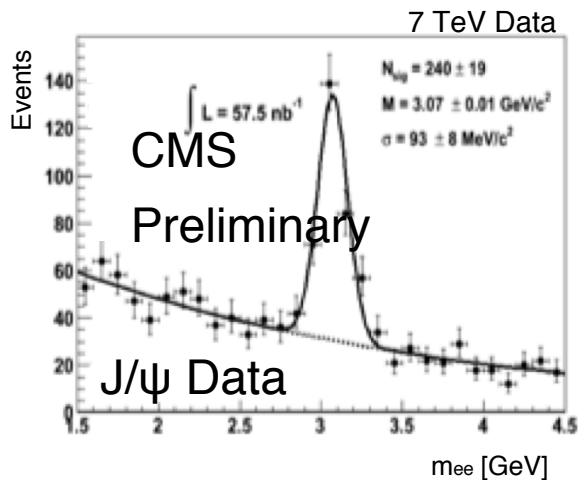
[Dedicated calibration for low E_T photons]

$$\text{Data: } m_\eta = 527 \pm 11 \text{ (stat) MeV}$$

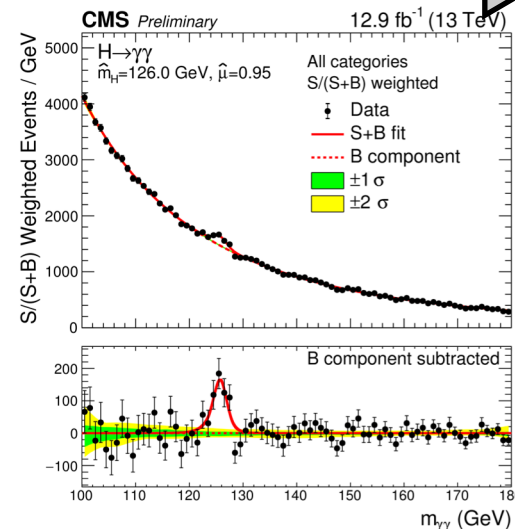
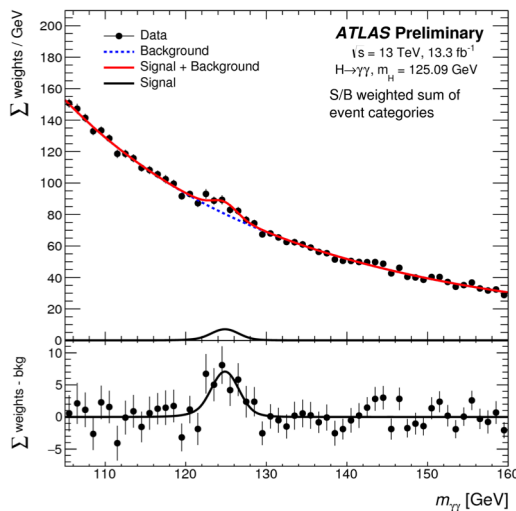
$$\text{MC: } m_\eta = 544 \pm 3 \text{ (stat) MeV}$$



Physics with Electrons & Photons



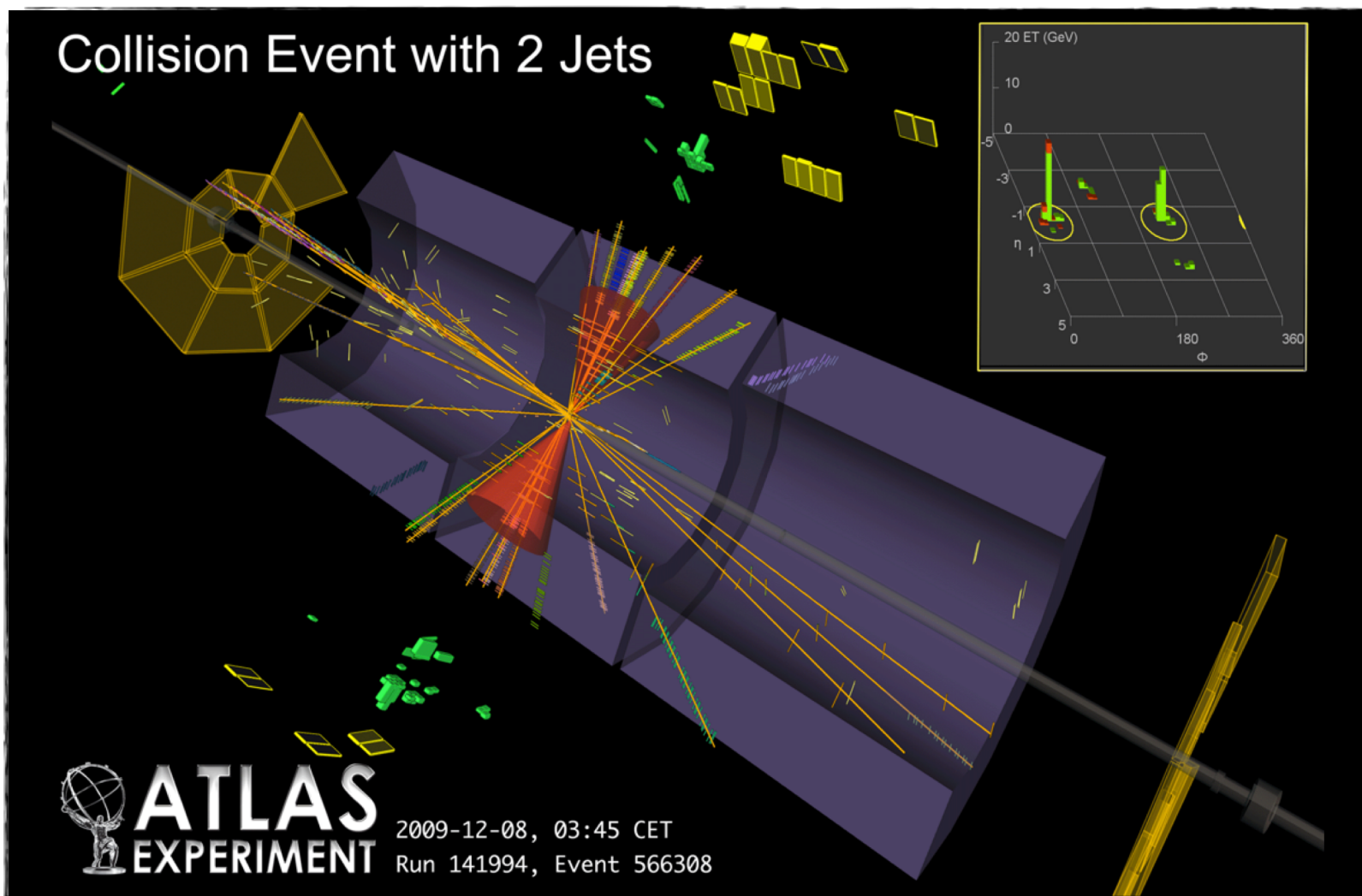
Electrons



Photons

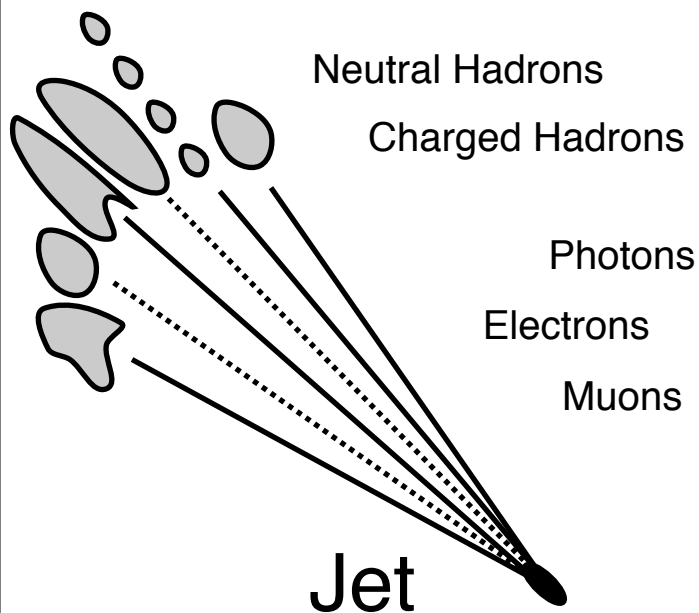


Jets & Jet Energy Measurement





Jet Energy Measurement



Problems:

Non-compensation

[hadronic vs. electromagnetic energy]

Missing energy

[e.g. muon tracks]

Double counting

[when using track momenta]

Particle Flow Calorimetry

A

Reduce role of 'hadron' calorimetry
to measurement of n , K^0

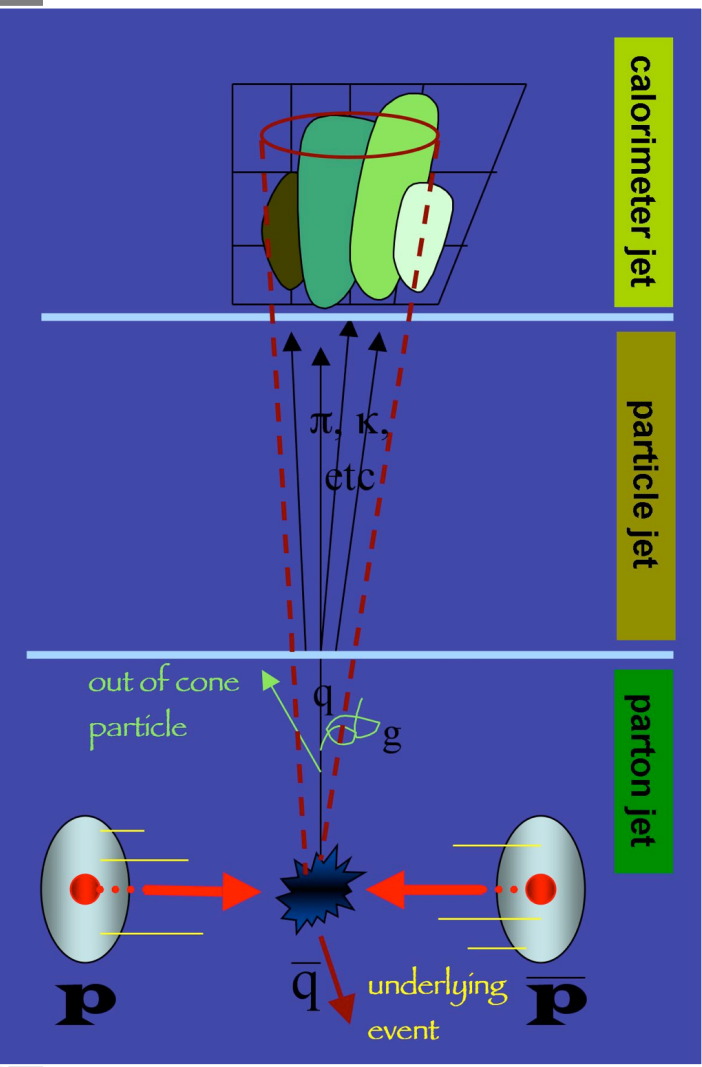
Compensating Calorimetry

B

Correcting hadronic energy
for nuclear-binding energy loss.



Jet Energy Measurement, which Jet?



Calorimeter Jet

[extracted from calorimeter clusters]

- Understanding of detector response
- Knowledge about dead material
- Correct signal calibration
- Potentially include tracks

Hadron Jet

[might include electrons, muons ...]

- Hadronization
- Fragmentation
- Parton shower
- Particle decays

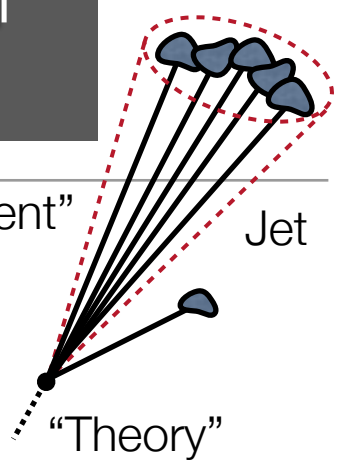
Parton Jet

[quarks and gluons]

Proton-proton interactions

- Initial and final state radiation
- Underlying event

“Measurement”



“Theory”

From measured energy to particle energy

Compensate energy loss due to neutrinos, nuclear excitation ...

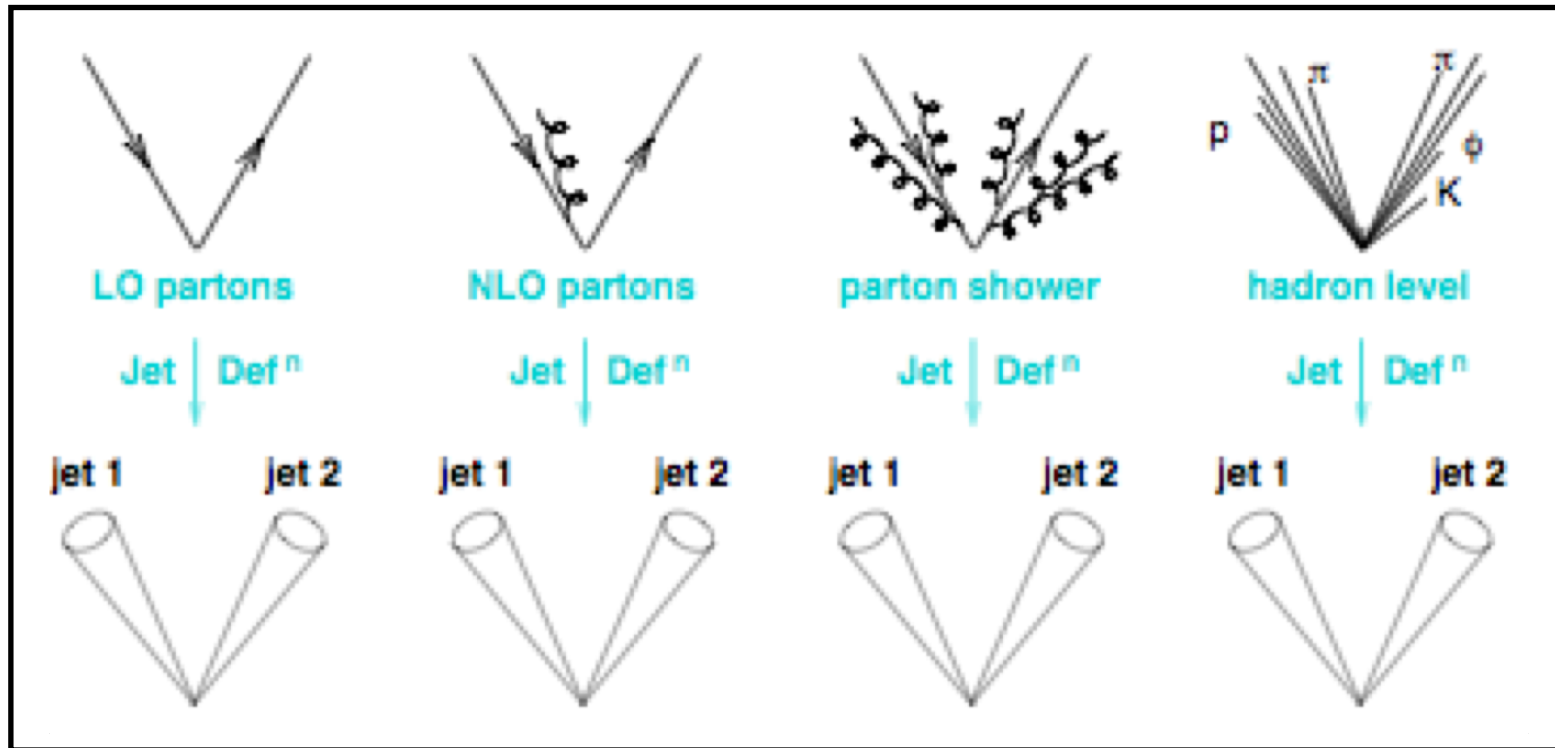
From particle energy to original parton energy

Compensate hadronization; energy in/outside jet cone ...

Needs Calibration



Jet Energy Measurement



Jets may look different at different levels

Robust jet definition \rightarrow stable on all jet levels



Jet Energy Measurement

Iterative cone algorithms:

Jet defined as energy flow within a cone of radius R in (y, ϕ) or (η, ϕ) space:

$$R = \sqrt{(y - y_0)^2 + (\phi - \phi_0)^2}$$

Sequential recombination algorithms:

Define distance measure d_{ij} . .

Calculate d_{ij} for all pairs of objects ...

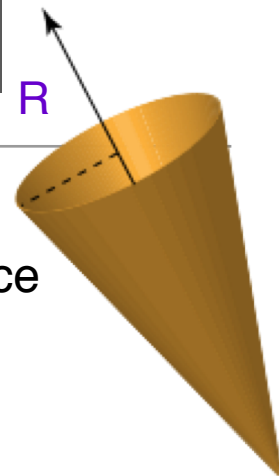
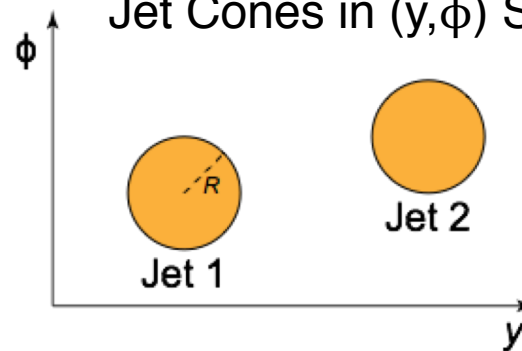
Combine particles with minimum d_{ij} below cut ...

Stop if minimum d_{ij} above cut ...

e.g. k_T -algorithm:
[see later]

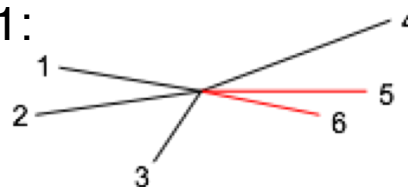
$$d_{ij} = \min(k_{T,i}^2, k_{T,j}^2) \frac{\Delta R_{ij}}{R}$$

Jet Cones in (y, ϕ) Space

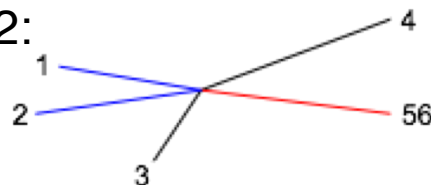


Sequential recombination

Step 1:



Step 2:



Step 3:





(Anti-) k_t jet clustering

The anti- k_t jet clustering algorithm

Matteo Cacciari and Gavin P. Salam

LPTHE

UPMC Université Paris 6,

Université Paris Diderot – Paris 7,

CNRS UMR 7589, Paris, France

Gregory Soyez

Brookhaven National Laboratory, Upton, NY, USA

Abstract: The k_t and Cambridge/Aachen inclusive jet finding algorithms for hadron-hadron collisions can be seen as belonging to a broader class of sequential recombination jet algorithms, parametrised by the power of the energy scale in the distance measure. We examine some properties of a new member of this class, for which the power is negative. This “anti- k_t ” algorithm essentially behaves like an idealised cone algorithm, in that jets with only soft fragmentation are conical, active and passive areas are equal, the area anomalous dimensions are zero, the non-global logarithms are those of a rigid boundary and the Milan factor is universal. None of these properties hold for existing sequential recombination algorithms, nor for cone algorithms with split-merge steps, such as SIScone. They are however the identifying characteristics of the collinear unsafe plain “iterative cone” algorithm, for which the anti- k_t algorithm provides a natural, fast, infrared and collinear safe replacement.

1 Introduction and definition

Jet clustering algorithms are among the main tools for analysing data from hadronic collisions. Their widespread use at the Tevatron and the prospect of unprecedented final-state complexity at the upcoming Large Hadron Collider (LHC) have stimulated considerable debate concerning the merits of different kinds of jet algorithm. Part of the discussion has centred on the relative advantages of sequential recombination (k_t [1] and Cambridge/Aachen [2]) and cone (e.g. [3]) jet algorithms, with an issue of particular interest being that of the regularity of the boundaries of the resulting jets. This is related to the question of their sensitivity to non-perturbative effects like hadronisation and underlying event contamination and arises also in the context of experimental calibration.

Recently [4], tools have been developed that allow one, for the first time, to support the debate with analytical calculations of the contrasting properties of boundaries of jets within different algorithms. One of the main results of that work is that all known infrared and collinear (IRC) safe algorithms have the property that soft radiation can provoke irregularities in the boundaries of the final jets. This is the case even for SIScone [5], an IRC-safe jet algorithm based on the search for stable cones, together with a split-merge step that disentangles overlapping stable cones. One might describe current IRC-safe algorithms in general as having a ‘soft-adaptable’ boundary.

A priori it is not clear whether it is better to have regular (‘soft-resilient’) or less regular (soft-adaptable) jets. In particular, regularity implies a certain rigidity in the jet algorithm’s ability to adapt a jet to the successive branching nature of QCD radiation. On the other hand knowledge of the typical shape of jets is often quoted as facilitating experimental calibration of jets, and soft-resilience can simplify certain theoretical calculations, as well as eliminate some parts of the momentum-resolution loss caused by underlying-event and pileup contamination.

Examples of jet algorithms with a soft-resilient boundary are the plain “iterative cone” algorithm, as used for example in the CMS collaboration [6], and fixed-cone algorithms such as Pythia’s [7] CellJet. The CMS iterative cone takes the hardest object (particle, calorimeter tower) in the event, uses it to seed an iterative process of looking for a stable cone, which is then called a jet. It then removes all the particles contained in that jet from the event and repeats the procedure with the hardest available remaining seed, again and again until no seeds remain. The fixed-cone algorithms are similar, but simply define a jet as the cone around the hardest seed, skipping the iterative search for a stable cone. Though simple experimentally, both kinds of algorithm have the crucial drawback that if applied at particle level they are collinear unsafe, since the hardest particle is easily changed by a quasi-collinear splitting, leading to divergences in higher-order perturbative calculations.¹

In this paper it is not our intention to advocate one or other type of algorithm in the debate concerning soft-resilient versus soft-adaptable algorithms. Rather, we feel that this debate can be more fruitfully served by proposing a simple, IRC safe, soft-resilient jet algorithm, one that leads to jets whose shape is not influenced by soft radiation. To do so, we take a quite non-obvious route, because instead of making use of the concept of a stable cone, we start by generalising the existing sequential recombination algorithms, k_t [1] and Cambridge/Aachen [2].

As usual, one introduces distances d_{ij} between entities (particles, pseudojets) i and j and d_{iB} between entity i and the beam (B). The (inclusive) clustering proceeds by identifying the smallest of the distances and if it is a d_{ij} recombining entities i and j , while if it is d_{iB} calling i a jet and removing it from the list of entities. The distances are recalculated and the procedure repeated until no entities are left.

The extension relative to the k_t and Cambridge/Aachen algorithms lies in our definition of the distance measures:

$$d_{ij} = \min(k_{ti}^{2p}, k_{tj}^{2p}) \frac{\Delta_{ij}^2}{R^2}, \quad (1a)$$

$$d_{iB} = k_{ti}^{2p}, \quad (1b)$$

where $\Delta_{ij}^2 = (y_i - y_j)^2 + (\phi_i - \phi_j)^2$ and k_{ti} , y_i and ϕ_i are respectively the transverse momentum, rapidity and azimuth of particle i . In addition to the usual radius parameter R , we have added a parameter p to govern the relative power of the energy versus geometrical (Δ_{ij}) scales.

For $p = 1$ one recovers the inclusive k_t algorithm. It can be shown in general that for $p > 0$ the behaviour of the jet algorithm with respect to soft radiation is rather similar to that observed for the k_t algorithm, because what matters is the ordering between particles and for finite Δ this is maintained for all positive values of p . The case of $p = 0$ is special and it corresponds to the inclusive Cambridge/Aachen algorithm.

¹This is discussed in the appendix in detail for the iterative cone, and there we also introduce the terminology iterative cone with split-merge steps (IC-SM) and iterative cone with progressive removal (IC-PR), so as to distinguish the two broad classes of iterative cone algorithms.



The ingredients and the method - 1

As usual, one introduces distances d_{ij} between entities (particles, pseudojets) i and j and d_{iB} between entity i and the beam (B). The (inclusive) clustering proceeds by identifying the smallest of the distances and if it is a d_{ij} recombining entities i and j , while if it is d_{iB} calling i a jet and removing it from the list of entities. The distances are recalculated and the procedure repeated until no entities are left.

$$d_{ij} = \min(k_{ti}^{2p}, k_{tj}^{2p}) \frac{\Delta_{ij}^2}{R^2},$$

$$d_{iB} = k_{ti}^{2p},$$

d_{ij} distance between objects ij

d_{iB} distance between object i and Beam

where $\Delta_{ij}^2 = (y_i - y_j)^2 + (\phi_i - \phi_j)^2$ and k_{ti} , y_i and ϕ_i are respectively the transverse momentum, rapidity and azimuth of particle i . In addition to the usual radius parameter R , we have added a parameter p to govern the relative power of the energy versus geometrical (Δ_{ij}) scales.

For $p = 1$ one recovers the inclusive k_t algorithm. It can be shown in general that for $p > 0$ the behaviour of the jet algorithm with respect to soft radiation is rather similar to that observed for the k_t algorithm, because what matters is the ordering between particles and for finite Δ this is maintained for all positive values of p . The case of $p = 0$ is special and it corresponds to the inclusive Cambridge/Aachen algorithm.

$p=1$ is the k_t algo, $p=0$ is the Cambridge/Aachen algo, $p=-1$ is the anti- k_t algo



The distance d_{ij}

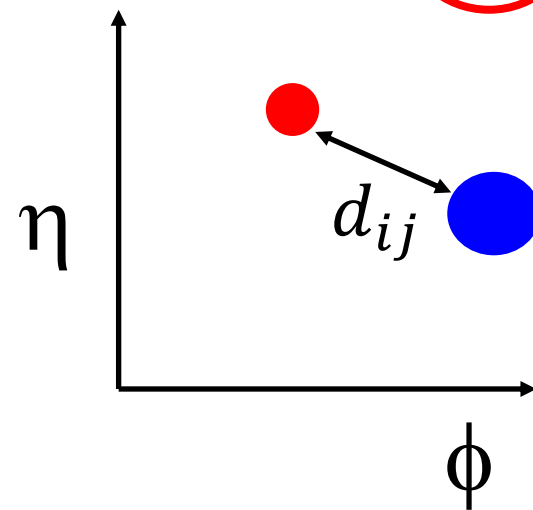
$$d_{ij} = \min(k_{ti}^{2p}, k_{tj}^{2p}) \frac{\Delta_{ij}^2}{R^2}, \quad k_t = p_T, \quad R^2 \text{ algorithm parameter}$$

$p=0$ is the Cambridge/Aachen $\rightarrow d_{ij} = \frac{\Delta_{ij}^2}{R^2}$

$$\Delta_{ij}^2 = (y_i - y_j)^2 + (\phi_i - \phi_j)^2$$

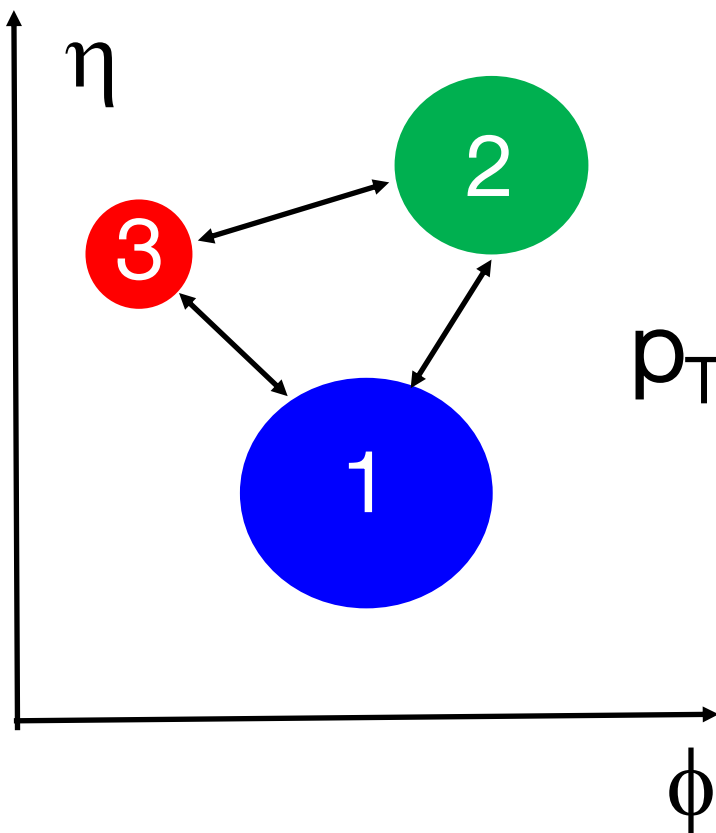
Object i : k_{ti}, ϕ_i, η_i

Object j : k_{tj}, ϕ_j, η_j





Jets for different k_T algos



$$\Delta_{ij}^2 = (y_i - y_j)^2 + (\phi_i - \phi_j)^2$$

$p_T: 1 > 2 > 3$

k_T	anti- k_T
$d_{13} < d_{23} < d_{12}$	$d_{13} < d_{23} < d_{32}$



The distance d_{ij}

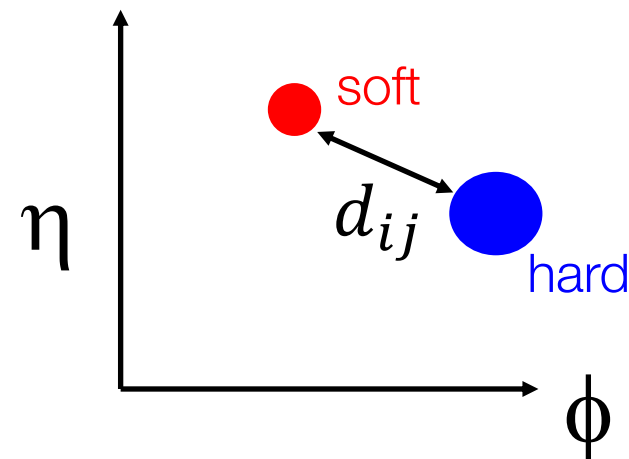
$$d_{ij} = \min(k_{ti}^{2p}, k_{tj}^{2p}) \frac{\Delta_{ij}^2}{R^2}, \quad k_t = p_T, \quad R^2 \text{ algorithm parameter}$$

$p=-2$ is anti- k_T algorithm $\rightarrow d_{ij} = \frac{\Delta_{ij}^2}{R^2} \cdot \min(k_{ti}^{-2}, k_{tj}^{-2})$

$$\Delta_{ij}^2 = (y_i - y_j)^2 + (\phi_i - \phi_j)^2$$

Object i : k_{ti}, ϕ_i, η_i

Object j : k_{tj}, ϕ_j, η_j



d_{ij} is determined by hard particles \rightarrow soft particles cluster around hard ones!



The distance d_{ij}

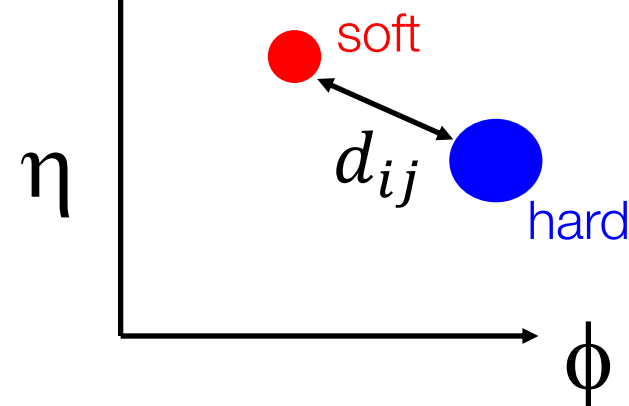
$$d_{ij} = \min(k_{ti}^{2p}, k_{tj}^{2p}) \frac{\Delta_{ij}^2}{R^2}, \quad k_t = p_T, \text{ R}^2 \text{ algorithm parameter}$$

$p=2$ is k_T algorithm $\rightarrow d_{ij} = \frac{\Delta_{ij}^2}{R^2} \cdot \min(k_{ti}^2, k_{tj}^2)$

$$\Delta_{ij}^2 = (y_i - y_j)^2 + (\phi_i - \phi_j)^2$$

Object i : k_{ti}, ϕ_i, η_i

Object j : k_{tj}, ϕ_j, η_j



d_{ij} is determined by soft particles \rightarrow soft particles cluster first!



The ingredients and the method - 2

Negative values of p might at first sight seem pathological. We shall see that they are not.² The behaviour with respect to soft radiation will be similar for all $p < 0$, so here we will concentrate on $p = -1$, and refer to it as the “anti- k_t ” jet-clustering algorithm.

2 Characteristics and properties

2.1 General behaviour

The functionality of the anti- k_t algorithm can be understood by considering an event with a few well-separated hard particles with transverse momenta k_{t1}, k_{t2}, \dots and many soft particles. The $d_{1i} = \min(1/k_{t1}^2, 1/k_{ti}^2) \Delta_{1i}^2/R^2$ between a hard particle 1 and a soft particle i is exclusively determined by the transverse momentum of the hard particle and the Δ_{1i} separation. The d_{ij} between similarly separated soft particles will instead be much larger. Therefore soft particles will tend to cluster with hard ones long before they cluster among themselves. If a hard particle has no hard neighbours within a distance $2R$, then it will simply accumulate all the soft particles within a circle of radius R , resulting in a perfectly conical jet.

If another hard particle 2 is present such that $R < \Delta_{12} < 2R$ then there will be two hard jets. It is not possible for both to be perfectly conical. If $k_{t1} \gg k_{t2}$ then jet 1 will be conical and jet 2 will be partly conical, since it will miss the part overlapping with jet 1. Instead if $k_{t1} = k_{t2}$ neither jet will be conical and the overlapping part will simply be divided by a straight line equally between the two. For a general situation, $k_{t1} \sim k_{t2}$, both cones will be clipped, with the boundary b between them defined by $\Delta R_{1b}/k_{t1} = \Delta_{2b}/k_{t2}$.

Similarly one can work out what happens with $\Delta_{12} < R$. Here particles 1 and 2 will cluster to form a single jet. If $k_{t1} \gg k_{t2}$ then it will be a conical jet centred on k_{t1} . For $k_{t1} \sim k_{t2}$ the shape will instead be more complex, being the union of cones (radius $< R$) around each hard particle plus a cone (of radius R) centred on the final jet.

The key feature above is that the soft particles do not modify the shape of the jet, while hard particles do. I.e. the jet boundary in this algorithm is resilient with respect to soft radiation, but flexible with respect to hard radiation.³

The behaviours of different jet algorithms are illustrated in fig. 1. We have taken a parton-level event together with $\sim 10^4$ random soft ‘ghost’ particles (as in [4]) and then clustered them with 4 different jet algorithms. For each of the partonic jets, we have shown the region within which the random ghosts are clustered into that jet. For the k_t and Cambridge/Aachen algorithms, that region depends somewhat on the specific set of ghosts and the jagged borders of the jets are a consequence of the randomness of the ghosts — the jet algorithm is adaptive in its response to soft particles, and that adaptiveness applies also to the ghosts which take part in the clustering. For SIScone one sees that single-particle jets are regular (though with a radius $R/2$ — as pointed out in [4]), while composite jets have more varied shapes. Finally with the anti- k_t algorithm, the hard jets are all circular with a radius R , and only the softer jets have more complex shapes. The pair of jets near $\phi = 5$ and $y = 2$ provides an interesting example in this respect. The left-hand one is much softer than the right-hand one. SIScone (and Cam/Aachen) place the boundary between

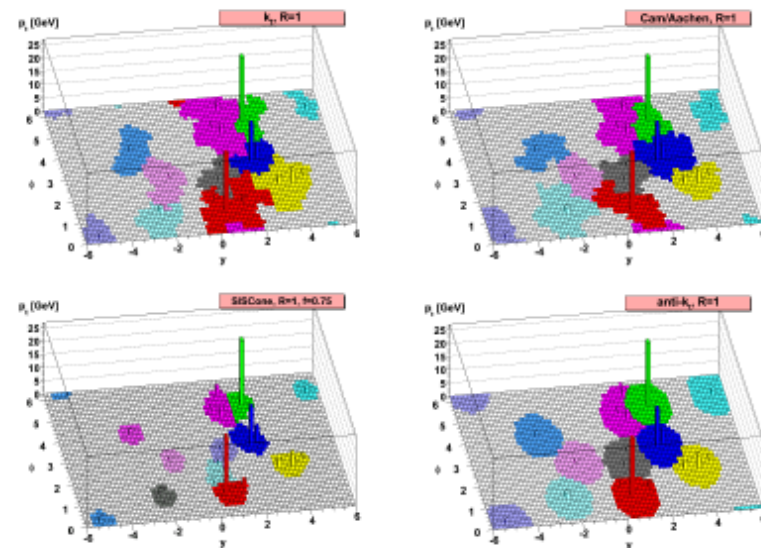


Figure 1: A sample parton-level event (generated with Herwig [8]), together with many random soft “ghosts”, clustered with four different jets algorithms, illustrating the “active” catchment areas of the resulting hard jets. For k_t and Cam/Aachen the detailed shapes are in part determined by the specific set of ghosts used, and change when the ghosts are modified.

the jets roughly midway between them. Anti- k_t instead generates a circular hard jet, which clips a lens-shaped region out of the soft one, leaving behind a crescent.

The above properties of the anti- k_t algorithm translate into concrete results for various quantitative properties of jets, as we outline below.

2.2 Area-related properties

The most concrete context in which to quantitatively discuss the properties of jet boundaries for different algorithms is in the calculation of jet areas.

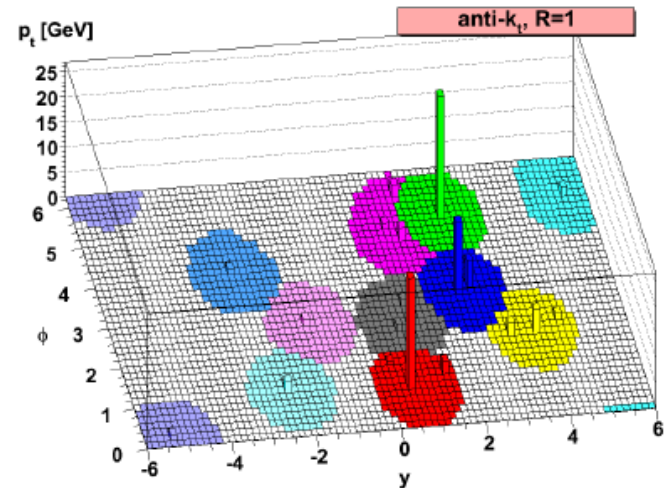
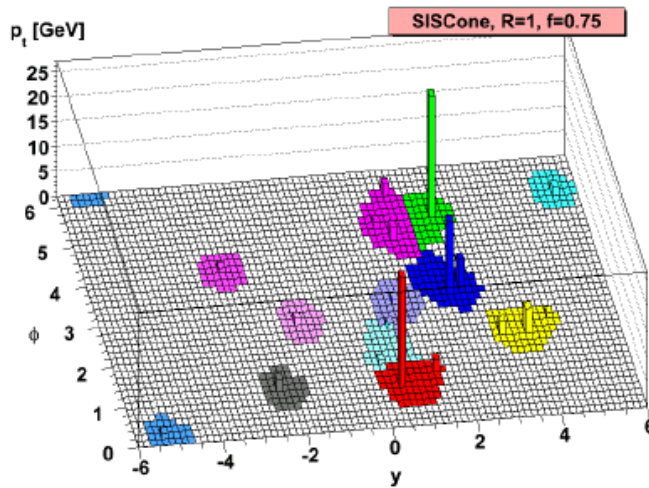
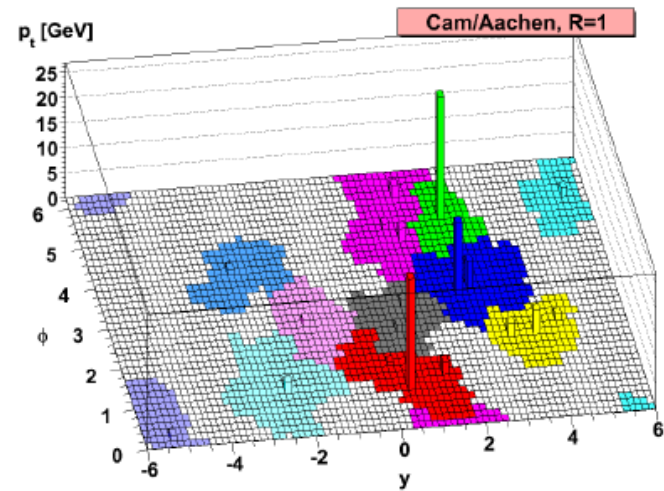
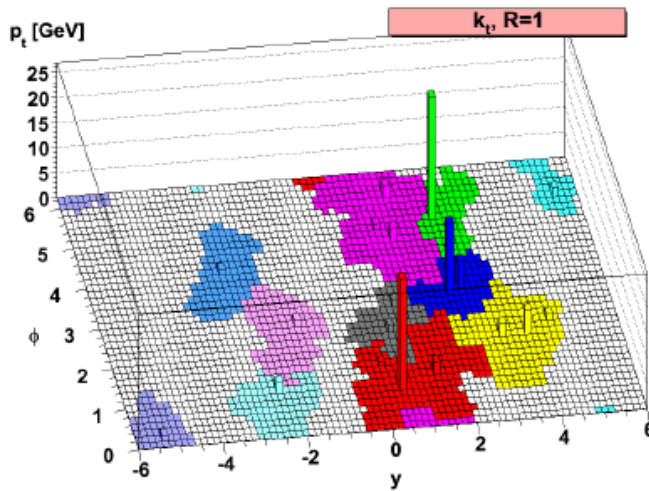
Two definitions were given for jet areas in [4]: the passive area (a) which measures a jet’s susceptibility to point-like radiation, and the active area (A) which measures its susceptibility to diffuse radiation. The simplest place to observe the impact of soft resilience is in the passive area for a jet consisting of a hard particle p_1 and a soft one p_2 , separated by a $y - \phi$ distance Δ_{12} . In usual IRC safe jet algorithms (JA), the passive area $a_{JA,R}(\Delta_{12})$ is πR^2 when $\Delta_{12} = 0$, but changes when Δ_{12} is increased. In contrast, since the boundaries of anti- k_t jets are unaffected by soft radiation,

²Note that, for $p < 0$, $\min(k_{t1}^2, k_{t2}^2)$ differs from another possible extension, $[\min(k_{t1}^2, k_{t2}^2)]^p$, which can lead to strange behaviours.

³For comparison, IC-PR algorithms behave as follows: with $R < \Delta_{12} < 2R$, the harder of the two jets will be fully conical, while the softer will be clipped regardless of whether p_{t1} and p_{t2} are similar or disparate scales; with $\Delta_{12} < R$ the jet will be just a circle centred on the final jet.

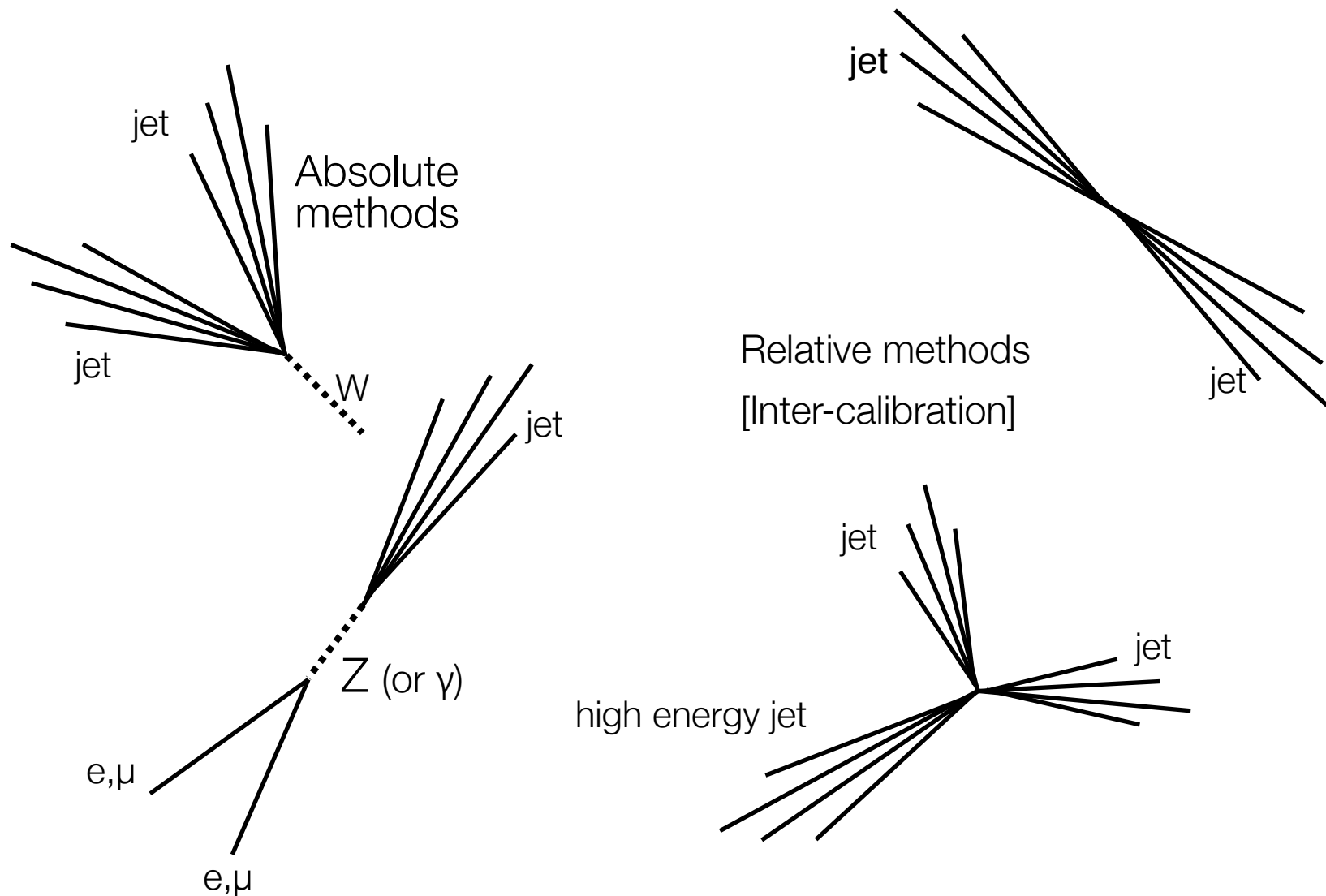


Jets look different in different algos





Jet Energy Calibration

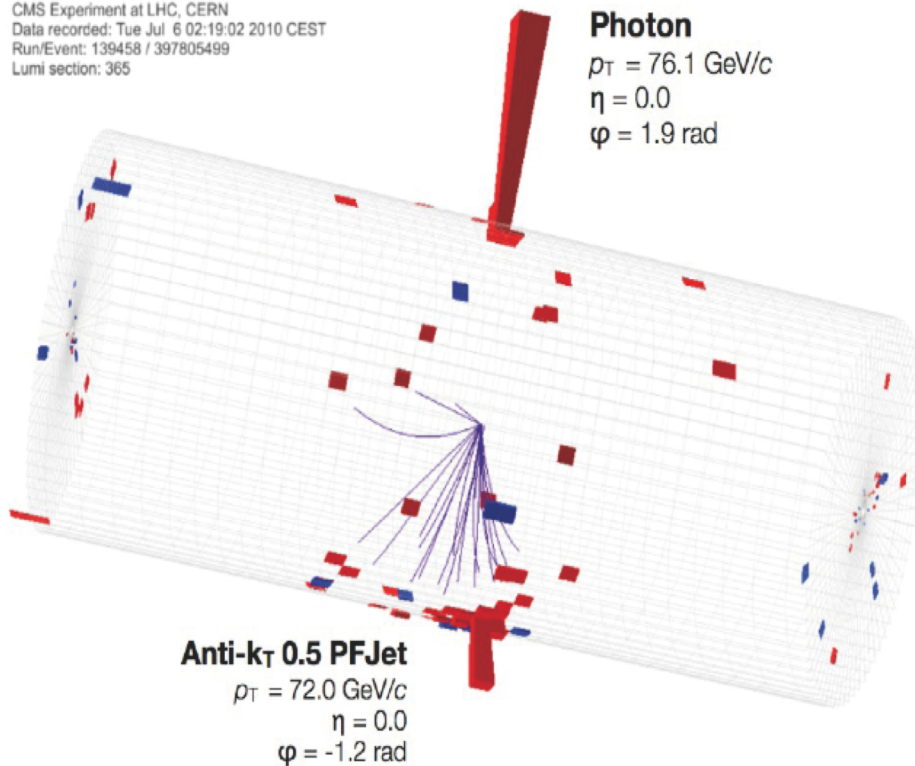




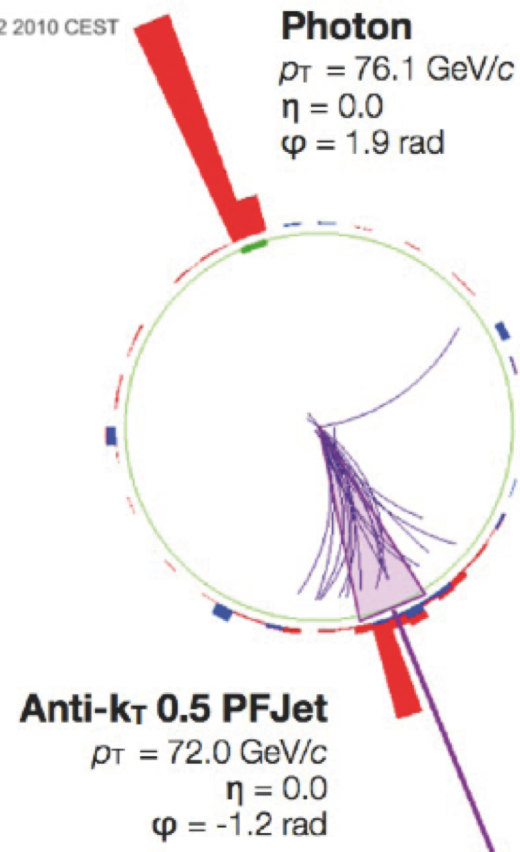
Jet Energy Calibration



CMS Experiment at LHC, CERN
Data recorded: Tue Jul 6 02:19:02 2010 CEST
Run/Event: 139458 / 397805499
Lumi section: 365



2 2010 CEST



Absolute Method Uses p_t balance in back-to-back
photon+jet events



Jets & Boosted Objects

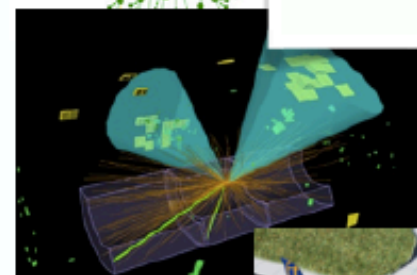
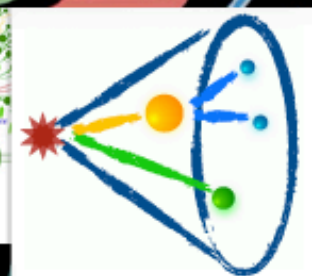
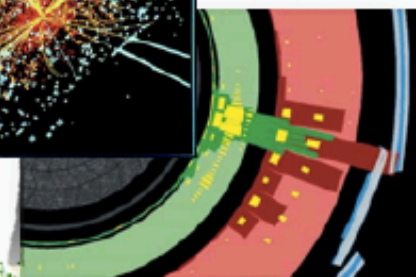
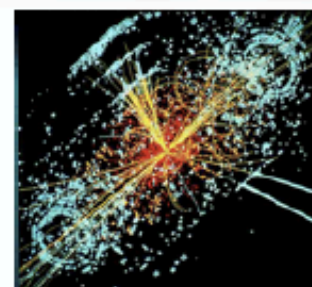
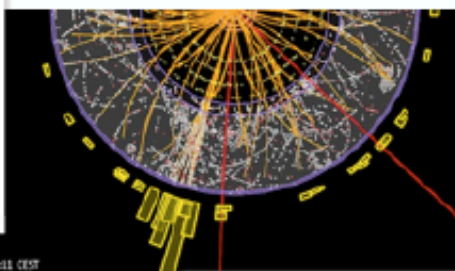
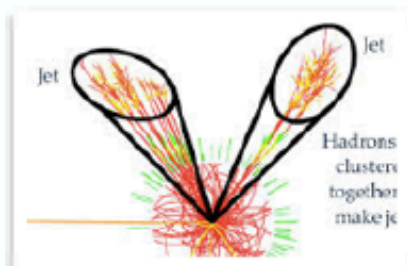
X ATLAS Italia Workshop

10/02/2015

Matteo Franchini

Jets

- Jets are composite objects used to represent the final state partons clustering together their decay products → best jet definition can change depending on its purpose.
- Different jet types exist depending on:
 - ✱ jet-clustering algorithm used ($Anti-k_T$, Cambridge / Aachen C/A);
 - ✱ jet constituent (truth particle, tracks, topo-cluster);
 - ✱ radius parameter, influencing the width of the jet;
- Jets are the basic ingredients for many analyses (di-jets, top, exotics...). Accurate measurements of jet 4-momenta are required.
- Raw detector (calorimeter) signals need to be precisely calibrated combining MC and in-situ (using data) calibration techniques.

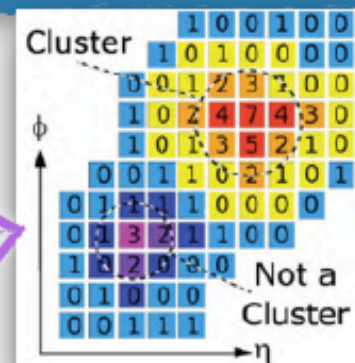


Jet reconstruction

Calorimeter jets

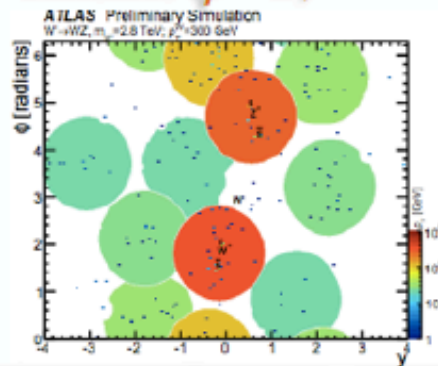
- Calo jets are the **standard jets** used in ATLAS;
- Components:** 3D clusters of energy deposits in the calorimeter (*topo-clusters*).
- Topo-cluster are built from topologically connected calorimeter cells with noise-threshold requirements.
- Jet reconstruction uses different **sequential algorithms**. Input topo-clusters are iteratively merged minimising the distance ρ_{ij} . The **radius parameter R** is proportional to jet dimension.

Units in
 $|E|/\sigma_{\text{noise}}$

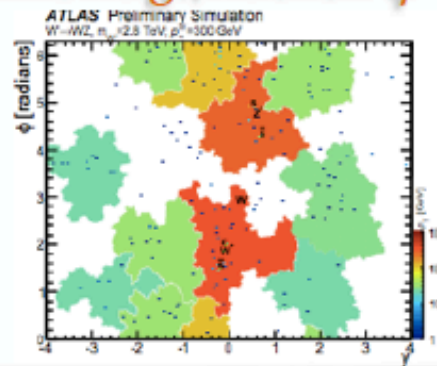


$$\rho_{ij} = \min(p_{Ti}^2, p_{Tj}^2) \frac{(\Delta R_{ij})^2}{R^2} \quad \leftarrow \quad \Delta R_{ij}^2 = (\eta_i - \eta_j)^2 + (\phi_i - \phi_j)^2$$

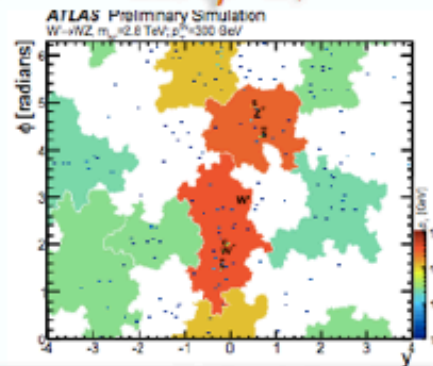
AntiKt ($p=-1$)



Cambridge/Aachen ($p=0$)



Kt ($p=1$)



Different algorithms
produce different
jets

Jet reconstruction

Track jets

- Same reconstruction algorithms as for calo jets but **ID tracks from the primary vertex** are used as constituents.
- ✱ Mainly used for calibration and CP tests; Combined Performance
- ✱ Have **better resolution** ($< \sim 500$ GeV) and **pile-up stability**. Can be matched with topo-clusters.

Truth jets

- **Constituents:** all MC truth stable particles (*HepMC status code=1 and $c \cdot t > 10\text{mm}$*) that are not:
 - ✱ **Neutrinos** and **dressed electrons & muons** not from hadrons; including photons is analysis dependent;
 - ✱ B-tagging done using b-meson ghost matching.
- Used in energy calibration, MC performance studies and fiducial phase-space analyses (*particle level*).

Dressing: add the photons in a small cone around the particle to the particle itself.

Particle level object definition note

[ATL-COM-PHYS-2014-439](#)

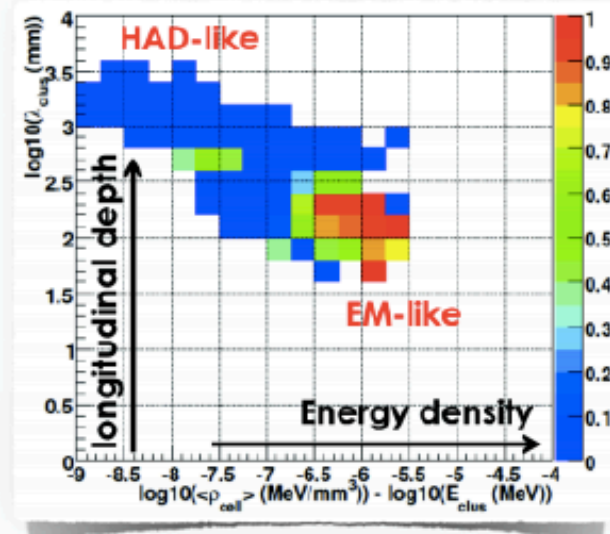
Jet calibration



LCW → Local Calibration Weight

- Topo-clusters are divided in 2 categories primarily depending on measured **energy density** and **longitudinal shower depth**.
 - ✱ **EM scale (default)** which correctly measures the energy deposited in the calorimeter by particles produced in electromagnetic showers (in EM case, the calorimeter is compensating);
 - ✱ **Had. or Local Calibration Weight (LCW) scale:** LCW algorithm calibrates topo-clusters in order to correctly reproduce the hadronic shower energy (compensating correction) as a function of η , ρ and E .
- Both energy corrections are derived from **single charged and neutral pion MC simulations**.

$$\text{Weight} = \frac{E_{\text{visible}}(\text{topo-cl})}{E_{\text{true}}(\text{topo-cl})}$$





Mention to pile-up

N_{PV} = # reconstructed primary vertices $\langle \mu \rangle$ = expected average # interactions

Proton-proton collisions in addition to the collision of interest, collectively referred to as **pile-up**, present a serious challenge to physics analyses at the Large Hadron Collider (LHC). In the ATLAS detector many of the subsystems have sensitivity windows longer than 25 ns, which is the interval between proton-proton bunch crossings. As a result, every physics object is affected by pile-up in some way, from additional energy contributions in jets to the mis-reconstruction of background as high-momentum muons.

- In-time pile-up: additional proton-proton collisions occurring in the same bunch-crossing as the collision of interest;
- Out-of-time pile-up: additional proton-proton collisions occurring in bunch-crossings just before and after the collision of interest. When detectors are sensitive to several bunch-crossings or their electronics integrate over more than 25 ns, these collisions can affect the signal in the collision of interest;

Pileup



- Correction accounting for the **energy excess** due to pile-up interactions (both in-time and out-of-time ones);



- Derived from MC simulations as a function of the **number of primary vertices** (N_{PV}) and the **expected average number of interactions** ($\langle\mu\rangle$) in bins of jet η and p_T .

- Improve the energy resolution and decrease pile-up fluctuations

- Two method used:

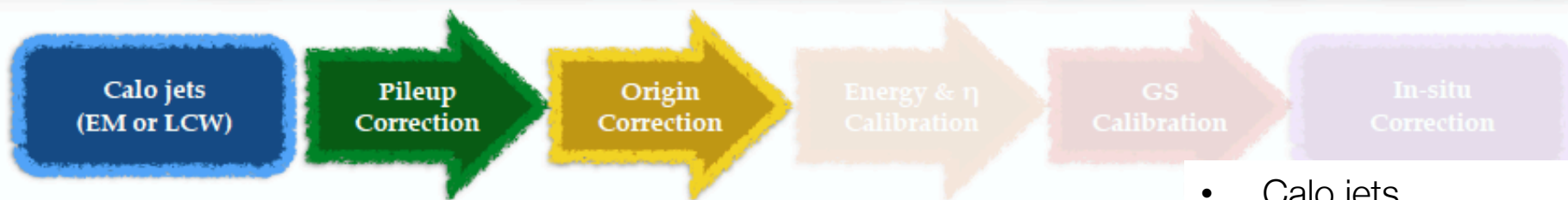
$$p_T^{Corrected} = p_T - \underbrace{\rho \cdot A_T}_{\text{Area correction}} - \underbrace{\alpha \cdot (N_{PV} - 1) - \beta \cdot \langle\mu\rangle}_{\text{Residual correction}}$$

$$\alpha \propto \text{in-time pileup}$$

$$\beta \propto \text{out-time pileup}$$

- * **Jet area correction:** pile up p_T density ρ is evaluated depending on the jet area;
- * **Residual pile-up correction:** 2 different coefficients depending on $\langle\mu\rangle$ and N_{PV} respectively.

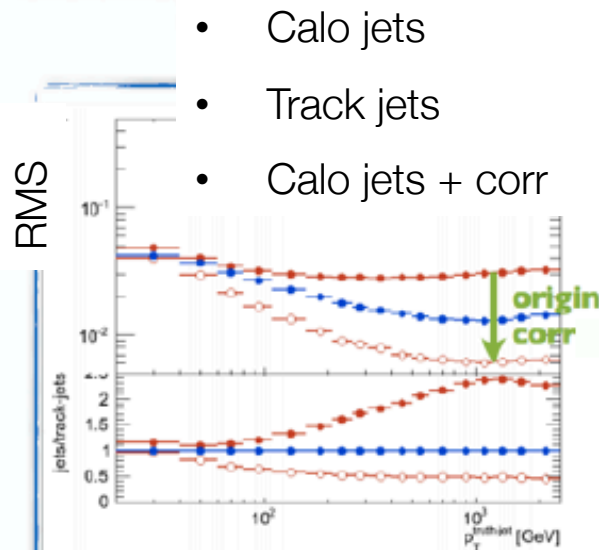
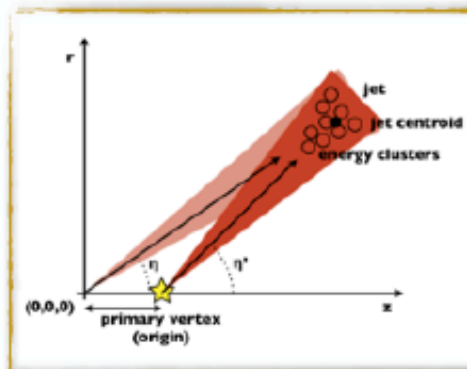
Origin Correction



- Corrects the calorimeter jet direction making it **point back to the primary event vertex** instead of the nominal centre of the ATLAS detector.
- Energy of the reconstructed jet is not affected by origin correction;
- Improves jet angular resolution, with small improvements to p_T response

RunII:

latest news: manpower needed, migration not yet completed.

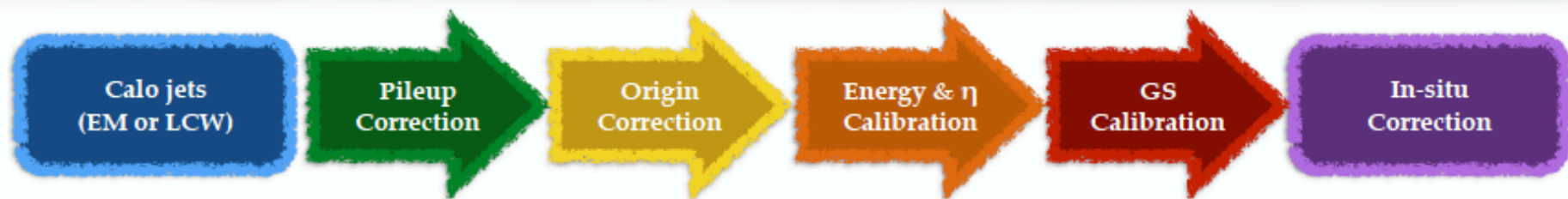


The plot shows jet η resolution for:

- Calorimeter jets;
- Track jets;
- Calorimeter jets after origin correction.

Angular resolution improved.

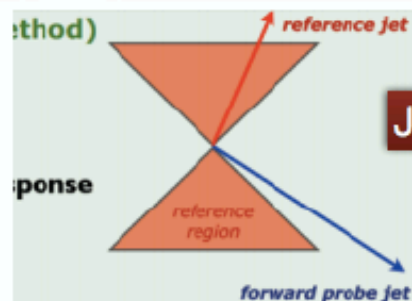
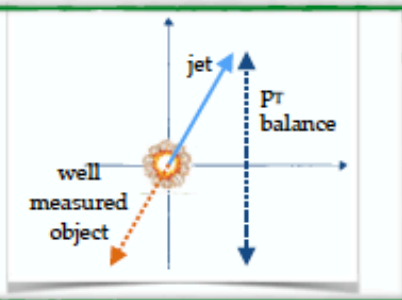
In-Situ Calibration



- In-situ calibrations use well measurable objects or quantities from data in order to validate and to correct MC calibrations. Different techniques exists.

Direct p_T balance (DB): The transverse momentum of the jet with the highest p_T is corrected to the transverse momentum of the reference Z boson or photon, balancing the total p_T .

RunII: Z+jet: code to be tested, V+jet and other: work still ongoing.



η -intercalibration: A relative calibration technique using the **matrix method** to correct high- η jets with low- η in **data** (forward jets with $|\eta| > 0.8$). The response is found solving a linear system for all jet pairs.

$$\mathcal{R} = \frac{p_T^{\text{left}}}{p_T^{\text{right}}} = \frac{c^{\text{right}}}{c^{\text{left}}} = \frac{2 + \langle A \rangle}{2 - \langle A \rangle} \quad \mathcal{A} = \frac{p_T^{\text{left}} - p_T^{\text{right}}}{p_T^{\text{avg}}}, \quad \eta^{\text{left}} < \eta^{\text{right}}$$

RunII: Code migrated but not finalised yet.

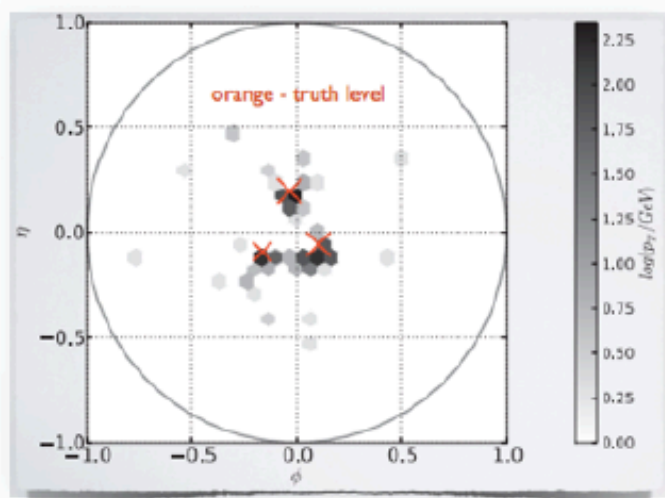
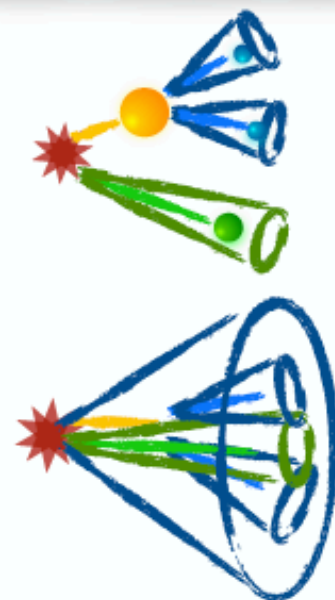
RunII: overall timescale = start of data taking.

some ideas about giving more importance to in-situ calibration wrt MC dependent ones.

Boosted

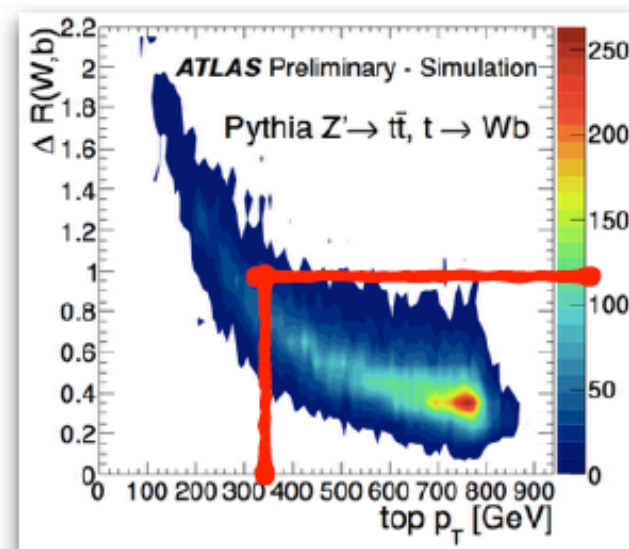
Boosted Jets

- What are **boosted jets**? Standard jets characterised by high p_T . ($> \sim 200\text{--}300\text{ GeV}$)
- **Why?** LHC energies allows to investigate **new energy regions** once forbidden and high p_T jets are the key for this unexplored physics.
- **Yes, but why different?** High Lorenz boost brings decay products closer one each other as their parton showers merge together. Impossible to distinguish in separate jets.
- **Solution:** include all the decay product' showers in a single (larger) jet.
- **Moreover:** decrease combinatorial (and physical) bkg.



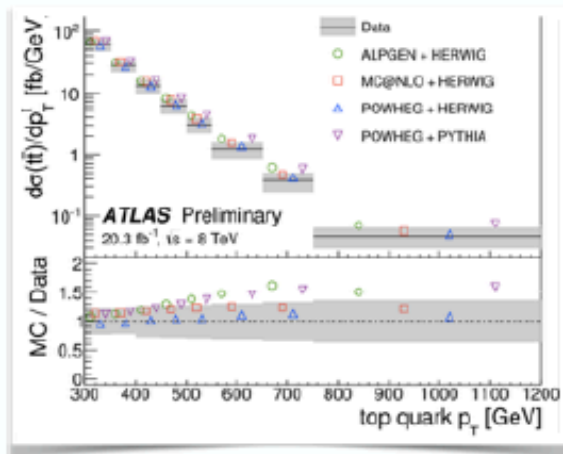
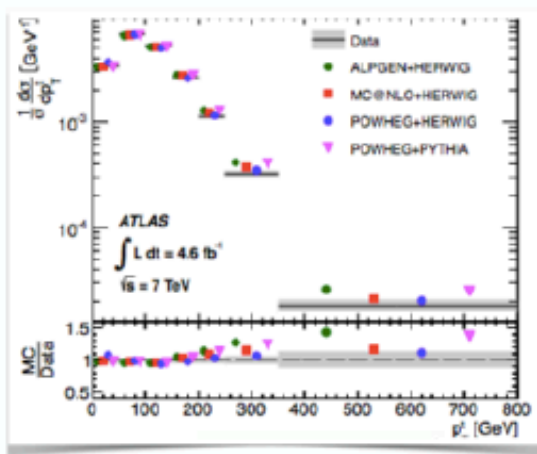
$\Delta R \approx 2m/p_T$

top with $p_T > 350\text{ GeV}$
have $\Delta R < 1.0$.

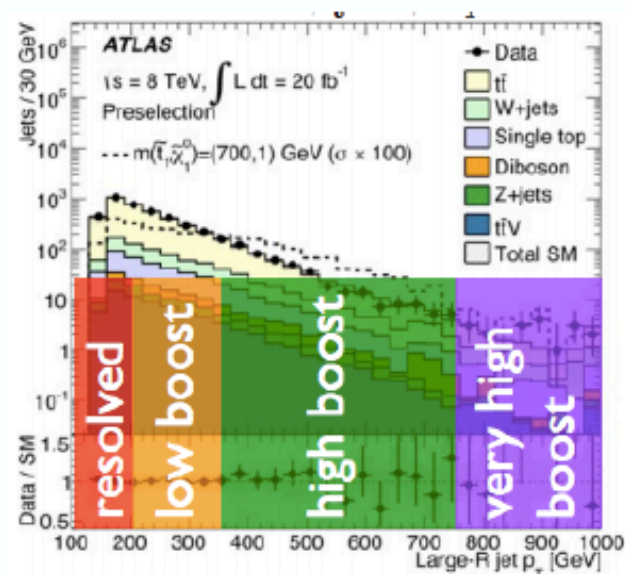


Boosted Jets

- Since **standard techniques** are not efficient in **boosted topologies** → **new identification algorithms** developed. From “simple” **grooming+variable-cut** to complex algorithms.
- Boosted regime very diffused in **exotics searches** but also **top measurements** (cross section, charge asymmetry) and starting in **ttH (interest from Bologna)**.
- Boosted objects are mainly **top quarks** and **Z/W bosons**. Start looking at boosted Higgs, many theoretical papers.



Not easy to find a **definite boundary** between resolved and boosted. One of the **main future challenges** will be to merge coherently the 2 results.



Boosted jets divided in **low**, **high** and **very high** boosted depending on jet p_T . Algorithms performances change among these regions.

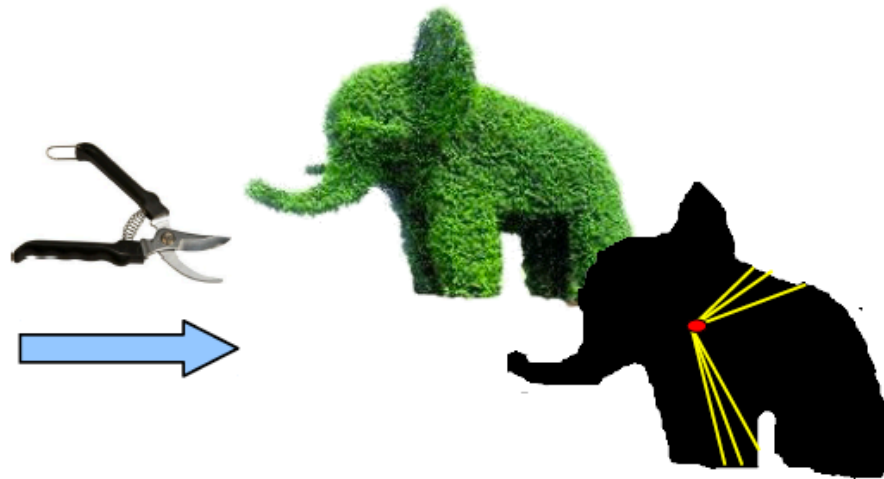
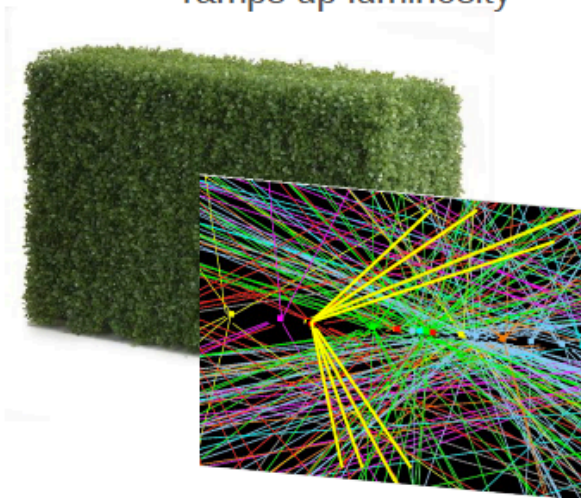
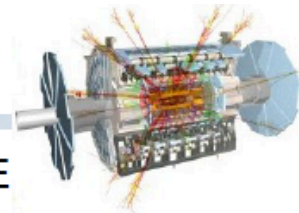


Jets grooming - 1

— Introduction to grooming

- **Jet grooming:** seeks to get rid of softer components in a jet from UE or pileup and leave constituents from the hard scatter behind

- Better mass resolution expected after grooming
- Great for searching for boosted objects contained in a large-R jet!
- Is especially important to have these studies now so that we are prepared as LHC ramps up luminosity

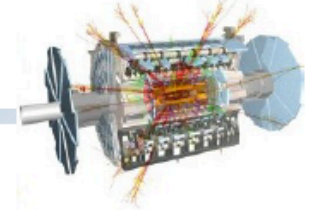


- Three algorithms studied: mass-drop/filtering, pruning, trimming
- **ATLAS results shown today:** summarize the performance between various tunes of groomed algorithms



Jets grooming - 2

Jet grooming

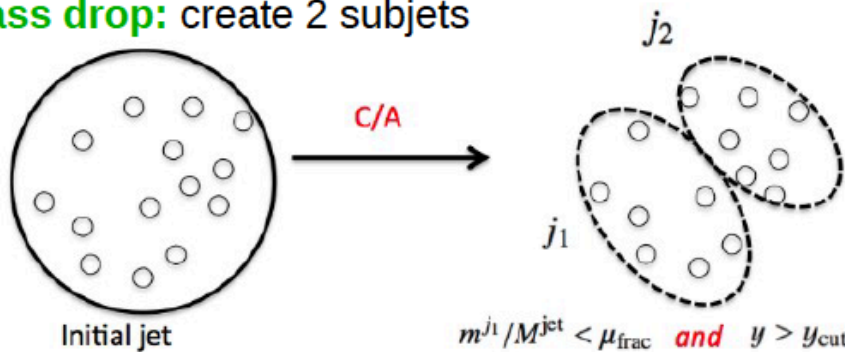


• “Mass drop/filtering” <http://arxiv.org/abs/0802.2470>

(J. Butterworth, A. Davidson, M. Rubin, G. Salam)

- Identify relatively symmetric subjets, each with significantly smaller mass than their sum
- Was optimized for $H \rightarrow b\bar{b}$ search using C/A jets... **not applied to anti-kt jets!**

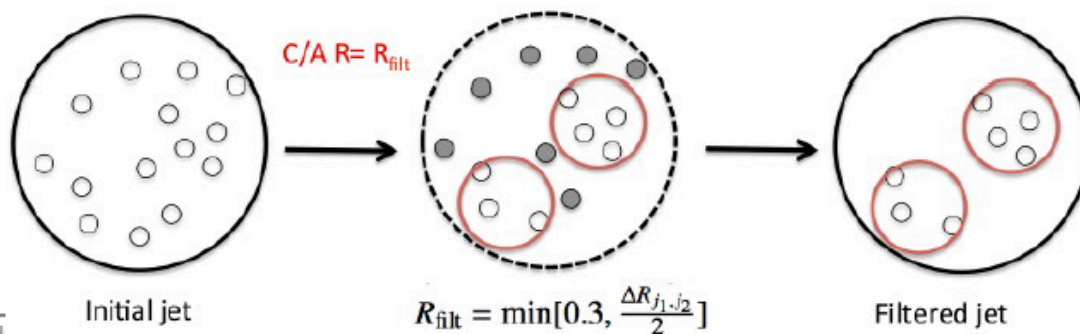
Mass drop: create 2 subjets



$$\frac{\min[(p_T^{j1})^2, (p_T^{j2})^2]}{(M^{\text{jet}})^2} \times \Delta R_{j1,j2}^2 > y_{\text{cut}}.$$

Tuned parameter: μ_{frac}
(y_{cut} set to 0.09)

Filtering: constituents of j1, j2 are reclustered using C/A

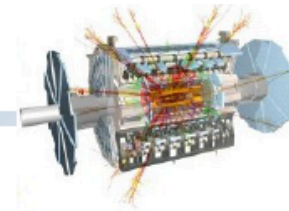


CA =
Cambridge/Achen
jet algorithm



Jets grooming - 3

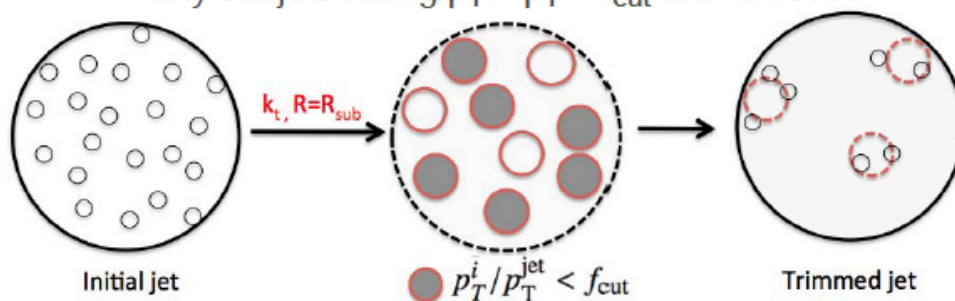
Jet grooming



• “Trimming” <http://arxiv.org/abs/0912.1342>

(D. Krohn, J. Thaler, L. Wang)

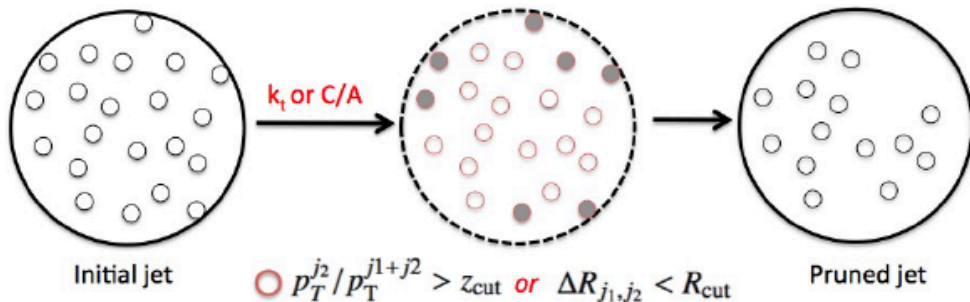
- uses k_t algorithm to create subjects of size R_{sub} from the constituents of the large- R jet: any subjects failing $p_{Ti} / p_T^{\text{jet}} < f_{\text{cut}}$ are removed



Tuned parameters:
 f_{cut} and R_{sub}

• “Pruning” <http://arxiv.org/abs/0912.0033> (S. Ellis, C. Vermilion, J. Walsh)

- Recombine jet constituents with C/A or k_t while vetoing wide angle (R_{cut}) and softer (z_{cut}) constituents. Does not recreate subjects but prunes at each point in jet reconstruction

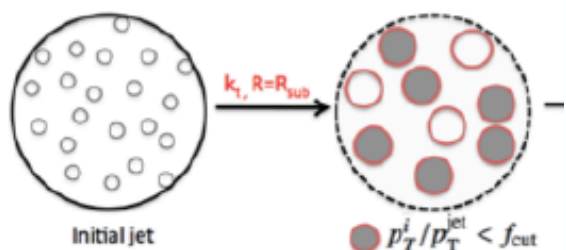


Tuned parameters:
 R_{cut} and z_{cut}

Trimming

Re-cluster using the k_T algorithm.
Remove each sub-jets satisfying

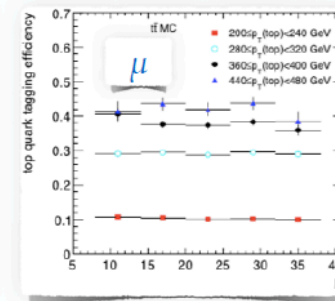
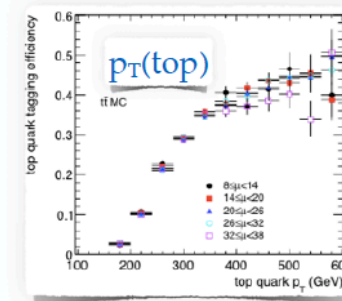
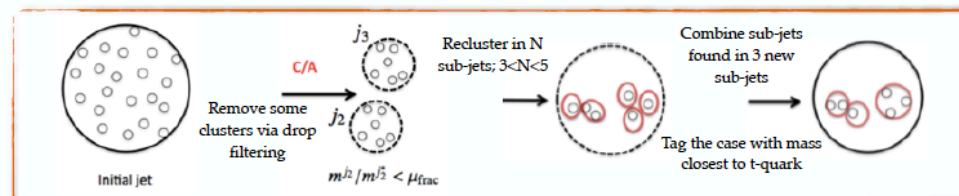
$$p_{Ti}/p_T^{\text{jet}} < f_{\text{cut}}$$



The trimming improves the discrimination between top quark jets and light jets.

- HEPtopTagger tagging efficiency on MC $t\bar{t}$ bar sample;
- Tuning: default-025

- An algorithm combining grooming (mass drop filtering) and substructure variable selection (jet mass) specifically tuned to tag top jets.
- Older ATLAS top tagging algorithm. C/A jets used. Possible tuning of the parameters.



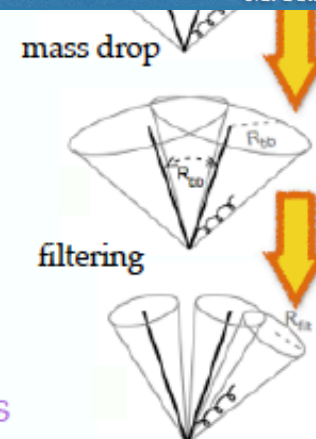
Mass Drop Filtering

- Divide the jet in two, j_1 and j_2 , where $m_{j_1} > m_{j_2}$;
- ask for mass symmetry and angular asymmetry criteria (mass drop);

$$m^{j_1} / m^{\text{jet}} < \mu_{\text{frac}},$$

$$\frac{\min[(p_T^{j_1})^2, (p_T^{j_2})^2]}{(m^{\text{jet}})^2} \times \Delta R_{j_1, j_2}^2 > y_{\text{cut}},$$

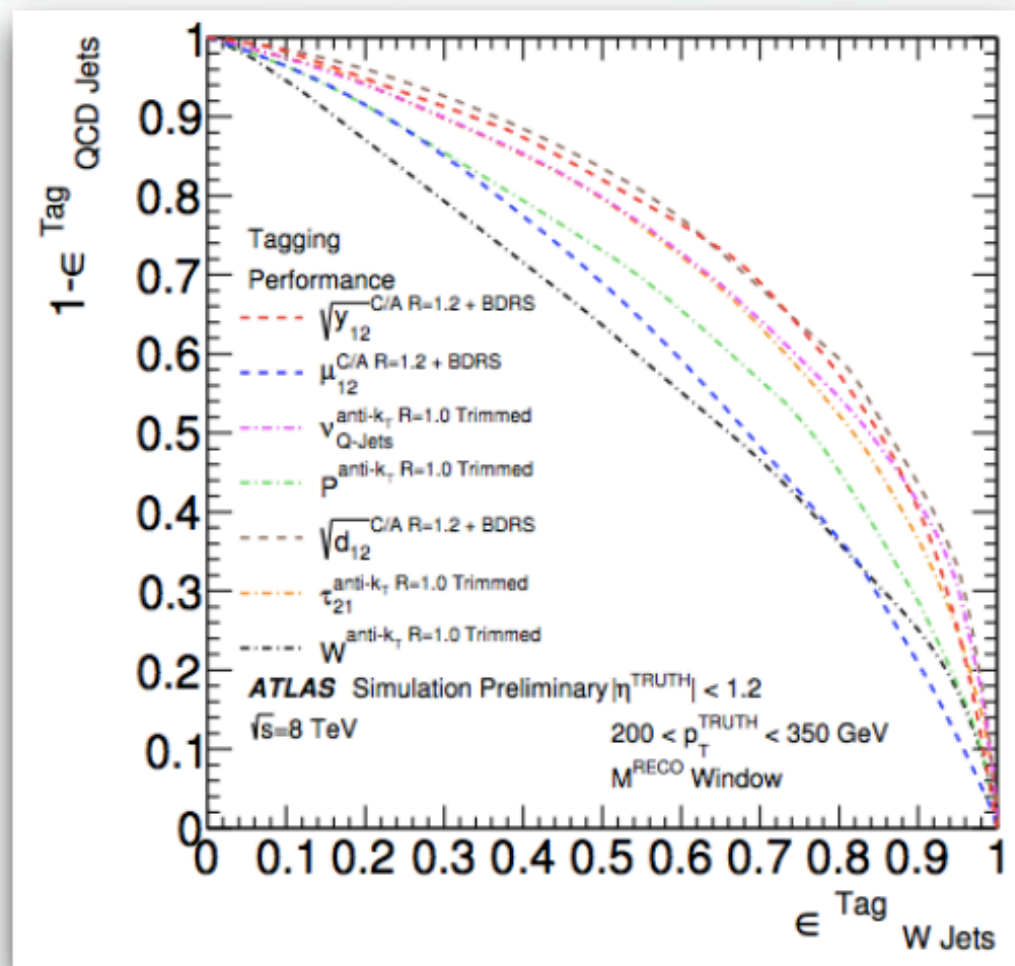
- re-cluster (C/A) with $R = dR(j_1, j_2)$ and taking only 3 most energetic sub-jets (filtering);



Boosted Boson Tagging

- Studies involved mainly **hadronic decaying W bosons**.
- Concentrating on **grooming + variable-cut techniques**; lots of substructure variables considered (Planar flow, z-splitting, sphericity, Fox-Wolfram momentum, ...);
- BDRS** (Butterworth, Davison, Rubin, Salam): a **mass-drop filtering** specifically tuned for boson jets.

Pisa using boson tagging in WV $\rightarrow lvjj$ & lvJ analysis

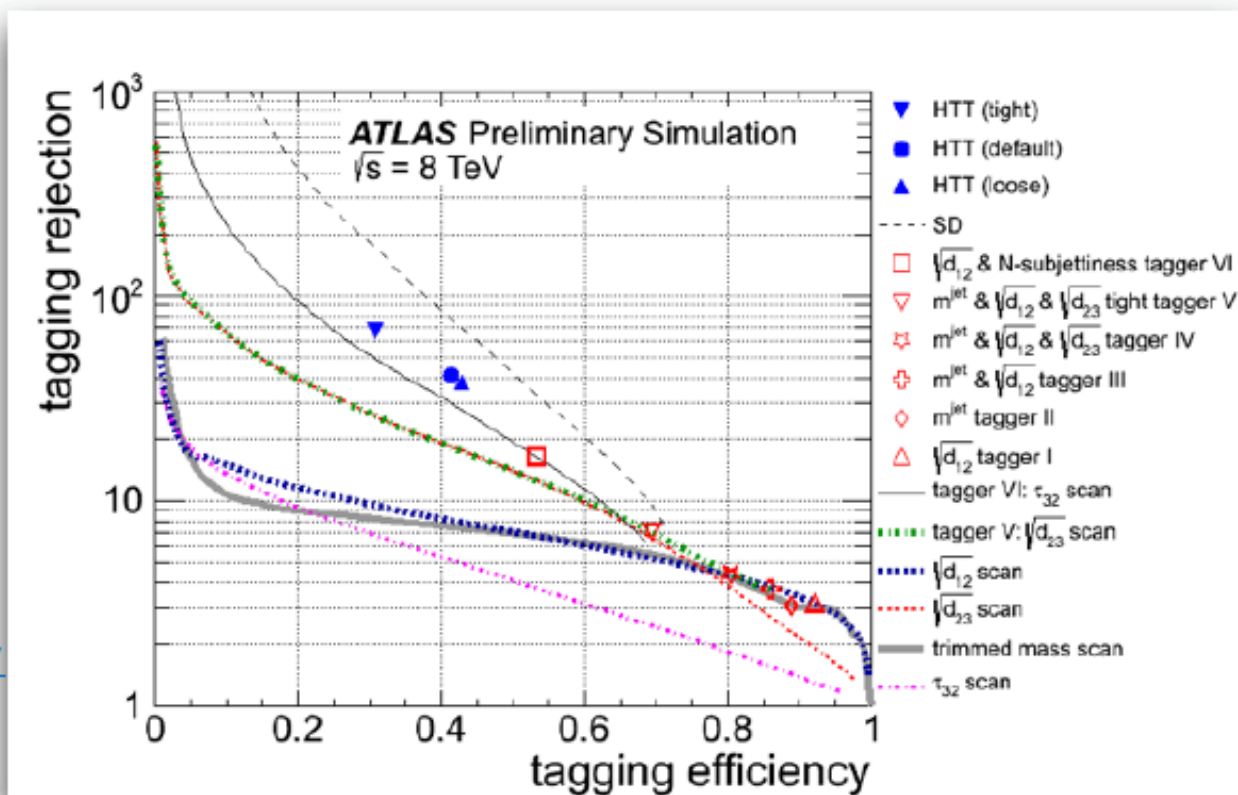


See Margherita's talk

<https://cds.cern.ch/record/1967511/files/ATL-COM-PHYS-2014-1450.pdf>

Boosted Top Tagging

- Many analysis still using simple *grooming+variable-cut techniques* (tt resonance, tt cross section 1+jets, ...);
Bologna's working on that!
- Other taggers also used, especially HEPTopTagger (tt cross section full-had [TOM+HEPTT], 4th generation quark [HEPTT], ...)

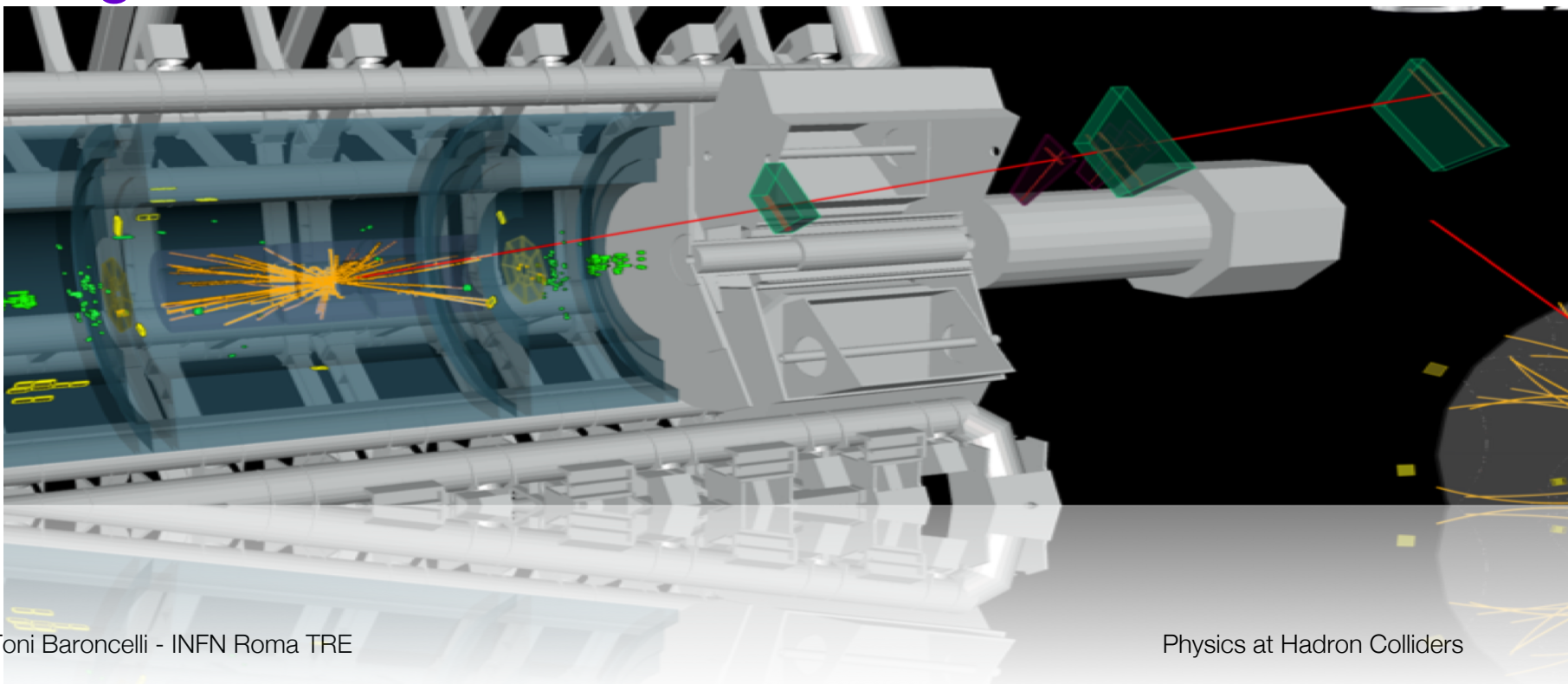


<https://cds.cern.ch/record/1571040/files/ATLAS-CONF-2013-084.pdf>



Muon Systems

Alignment and Resolution Determination





Muon Systems

Design goals:

- Reconstruct high- p_T muons over large η -range

- Trigger on high- p_T muons

 - Needs:

 - Very good spatial resolution

 - Hermetic detector ("no holes")

 - Fast detector response

ATLAS & CMS:

- Combination of muon system & magnet drove detector layout

- ATLAS: standalone muon reconstruction (toroid magnets)

- CMS: muon detection in iron flux return

- Both: large scale precision detectors with excellent alignment

- [precision mechanics & optical alignment system]

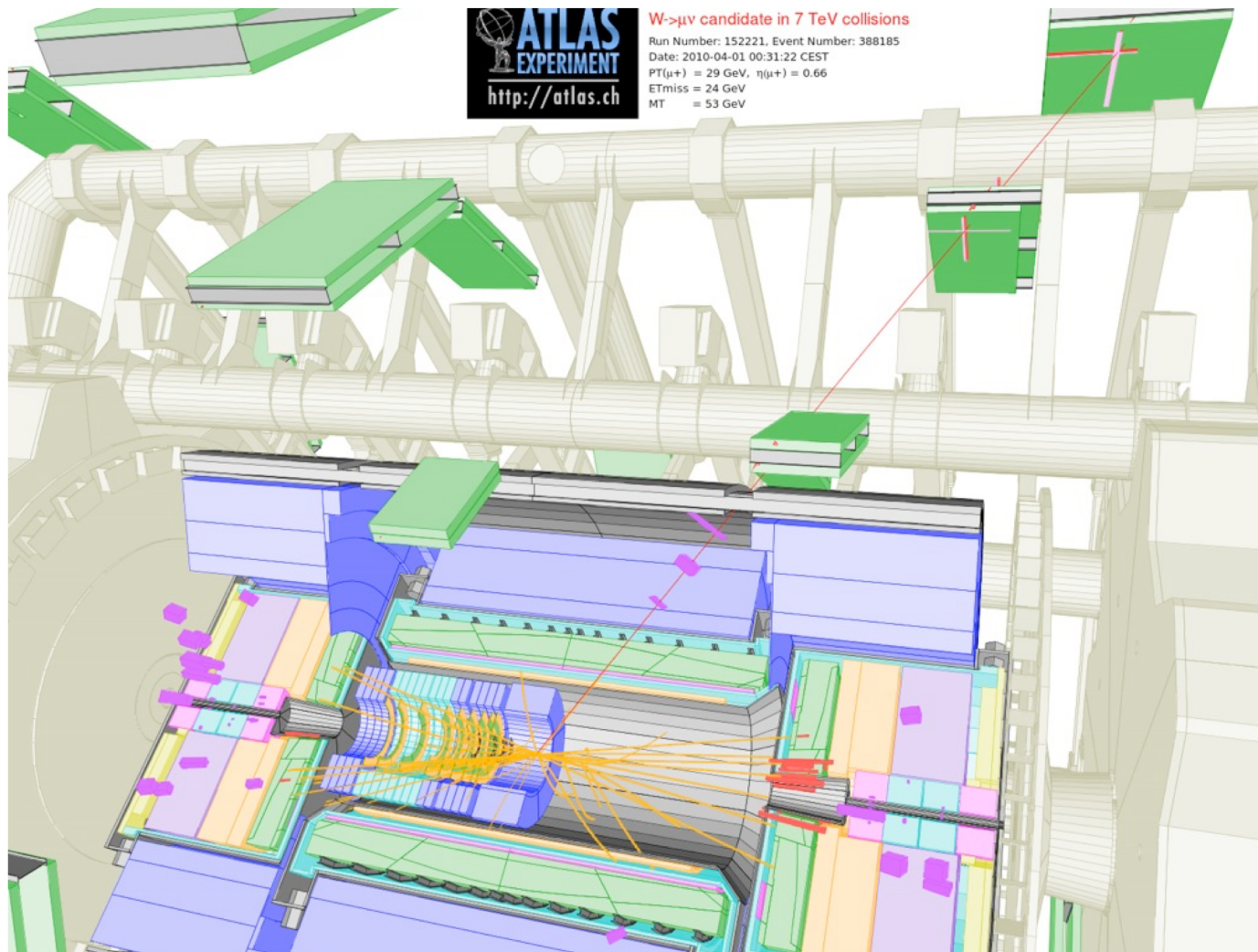


Muon Systems

Issue	ATLAS	CMS
Design	Air-core toroid magnets Standalone muon reconstruction	Flux return instrumented Tracks point back to collision point
Barrel Tracking	Drift tubes Precision: 30–50 μm	Drift tubes Precision: 100–500 μm
End-cap Tracking	Cathode strip chambers High rate capability	Cathode strip chambers High rate capability
Barrel Trigger	Resistive plate chambers Fast response [5 ns]	Resistive plate chambers Fast response [5 ns]
End-cap Trigger	Thin gap chambers Fast response, high rates	



ATLAS Muon Spectrometer





Muon Performance

TABLE 12 Main parameters of the ATLAS and CMS muon measurement systems as well as a summary of the expected combined and stand-alone performance at two typical pseudorapidity values (averaged over azimuth)

	Parameter	ATLAS	CMS
ATLAS: larger coverage	Pseudorapidity coverage		
	-Muon measurement	$ \eta < 2.7$	$ \eta < 2.4$
	-Triggering	$ \eta < 2.4$	$ \eta < 2.1$
	Dimensions (m)		
	-Innermost (outermost) radius	5.0 (10.0)	3.9 (7.0)
	-Innermost (outermost) disk (z-point)	7.0 (21–23)	6.0–7.0 (9–10)
	Segments/superpoints per track for barrel (end caps)	3 (4)	4 (3–4)
	Magnetic field B (T)	0.5	2
	-Bending power (BL, in T·m) at $ \eta \approx 0$	3	16
	-Bending power (BL, in T·m) at $ \eta \approx 2.5$	8	6
ATLAS: better standalone perf.	Combined (stand-alone) momentum resolution at $p = 10$ GeV and $\eta \approx 0$	1.4% (3.9%)	0.8% (8%)
	- $p = 10$ GeV and $\eta \approx 2$	2.4% (6.4%)	2.0% (11%)
CMS: better combined perf.	- $p = 100$ GeV and $\eta \approx 0$	2.6% (3.1%)	1.2% (9%)
	- $p = 100$ GeV and $\eta \approx 2$	2.1% (3.1%)	1.7% (18%)
	- $p = 1000$ GeV and $\eta \approx 0$	10.4% (10.5%)	4.5% (13%)
	- $p = 1000$ GeV and $\eta \approx 2$	4.4% (4.6%)	7.0% (35%)

[Froidevaux, Sphicas]

Toni Baroncelli - INFN Roma TRE

Overview of Muon Reconstruction in ATLAS

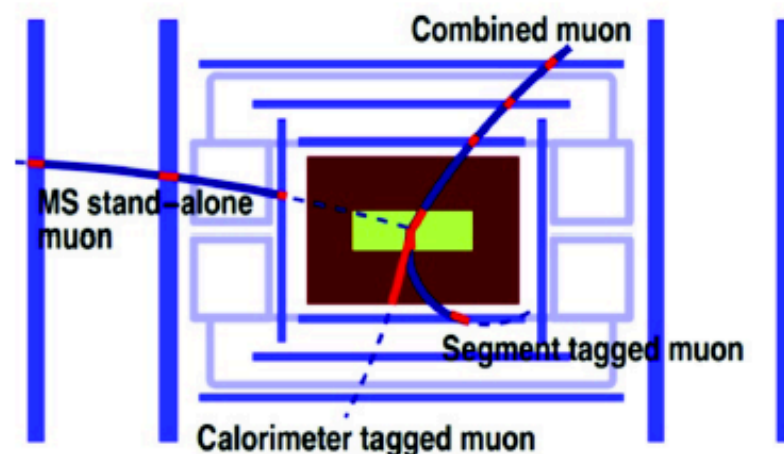
MS : 3 stations

Muon reconstruction using information from tracking sub-detectors (ID, MS) and calorimeter:

- ▶ **Combined (CB):** ID + MS hits with full track re-fit. Main reconstruction type, bulk of the muons
- ▶ **Stand-alone (SA):** MS-only track identification and reconstruction. Recovers muon reconstruction for $|\eta| > 2.5$
- ▶ **Segment-tagged (ST):** muon tag with MS segment, momentum reconstructed with ID. Recovers regions of poor coverage + low pt muons. Good purity
- ▶ **CaloTag:** reconstruction with ID and calorimetric MIP only. Used mostly for efficiency studies. Low purity, fills MS gap at $\eta \approx 0$.

Rough relative acceptances of reco-algorithms:

- MUIDCo: CB outside-in, $\approx 96\%$
- MUGIRL: CB inside-out, $\approx 1\%$
- CALOTAG calo-tagger, $\approx 1.5\%$
- MUTAGIMO: segment-tagger, $\approx 0.5\%$
- MUIDSA: MS SA reconstruction, $\approx 1\%$





Muon Types in ATLAS

4 different types of reconstructed muons in ATLAS depending on which detector(s) is (are) used

SA, CB, ST, CaloTag

One muon traverses ID,
Calorimeters, Muon Spectrometer

- **Stand-Alone (SA) muons**: the muon trajectory is reconstructed only in the MS. The parameters of the muon track at the interaction point are determined by extrapolating the track back to the point of closest approach to the beam line, taking into account the estimated energy loss of the muon in the calorimeters. In general the muon has to traverse at least two layers of MS chambers to provide a track measurement. SA muons are mainly used to extend the acceptance to the range $2.5 < |\eta| < 2.7$ which is not covered by the ID;
- **Combined (CB) muon** track reconstruction is performed independently in the ID and MS, and a combined

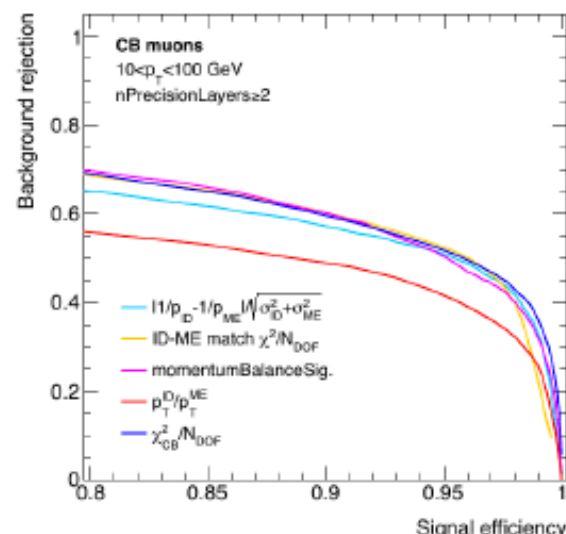
track is formed from the successful combination of a MS track with an ID track. This is the main type of reconstructed muons;

- **Segment-tagged (ST) muons**: a track in the ID is classified as a muon if, once extrapolated to the MS, it is associated with at least one local track segment in the MDT or CSC chambers. ST muons can be used to increase the acceptance in cases in which the muon crossed only one layer of MS chambers, either because of its low p_T or because it falls in regions with reduced MS acceptance,
- **Calorimeter-tagged (CaloTag) muons**: a track in the ID is identified as a muon if it could be associated to an energy deposit in the calorimeter compatible with a minimum ionizing particle. This type has the lowest purity of all the muon types but it recovers acceptance in the uninstrumented regions of the MS. The identification criteria of this muon type are optimized for a region of $|\eta| < 0.1$ and a momentum range of $25 \lesssim p_T \lesssim 100$ GeV.

Muon Selection Working Points for Physics Analysis == Quality

Goal: optimal and easy-to-use muon selection Working Points (WP):

- ▶ *Initial situation:* knowledge of reconstruction algorithms, Run I analysis experience
- ▶ WP optimization to be performed well before data-taking:
 - ⇒ Usage by early analysis
 - ⇒ Performance measurement
- ▶ Studied background discriminating variables:
 - ⇒ *ROC curves, tests on partially reprocessed Run I data*
- ▶ Efficiency/rejection ratios of ID-tracks for *truth-classified* simulated muons (signal or K/π backgrounds)



WP definition for Run II analysis:

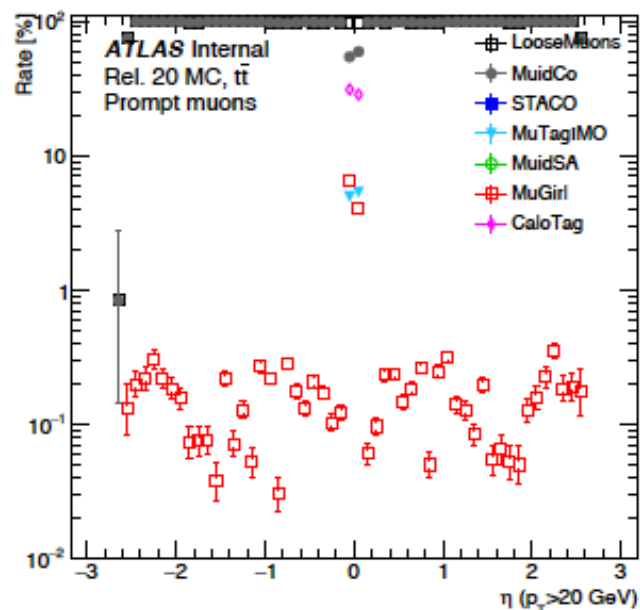
Good signal/background separation power from $1/p$ significance: $\frac{|1/p_{ID} - 1/p_{MS}|}{\sqrt{\sigma_{ID}^2 + \sigma_{MS}^2}} < 7$

- ▶ **Loose:** all muon algorithms, using calo/segment-tagged in $|\eta| < 0.1$ ($H \rightarrow ZZ$ Run-I-like)
- ▶ **Medium:** CB muons (SA in $2.5 < |\eta| < 2.7$), ≥ 2 stations (or > 1 in $|\eta| < 0.1$),
- ▶ **Tight:** ≥ 2 stations, $1/p$ significance < 5 , $\chi_{CB}^2 < 8$

Fake muon \rightarrow muon
from HF or wrong
reconstruction

Muon WPs: Expected Efficiencies and Fake Rates

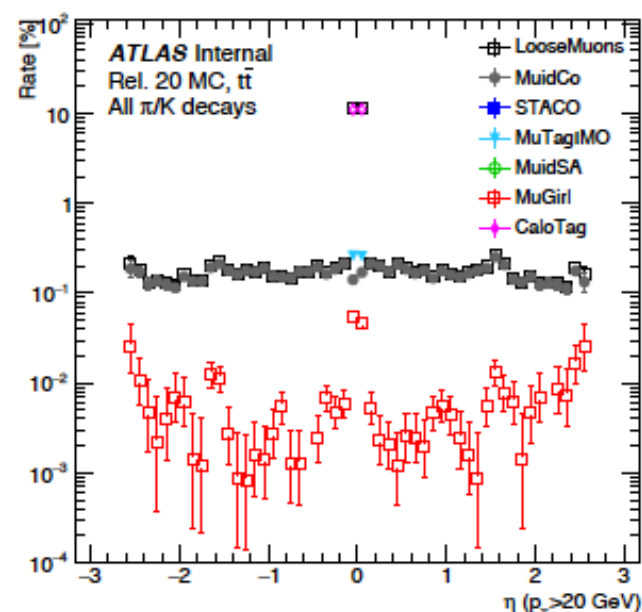
- Expected efficiencies and fake rates from $t\bar{t}$ simulation
- Analysis of performance with 50 ns or 25 ns running conditions



Prompt μ from W : $p_T > 20$ GeV

p_T in [4, 100]	50 ns	25 ns
All Muons	99.60 ± 0.01	99.59 ± 0.01
Loose	98.68 ± 0.01	97.88 ± 0.01
Medium	96.78 ± 0.02	96.00 ± 0.01
Tight	96.10 ± 0.02	95.34 ± 0.02

*Quoted uncertainties are statistical only



Fake μ from Hadrons: $p_T > 20$ GeV

p_T in [4, 100]	50 ns	25 ns
All Muons	8.62 ± 0.01	9.19 ± 0.01
Loose	0.61 ± 0.01	0.64 ± 0.01
Medium	0.37 ± 0.01	0.39 ± 0.01
Tight	0.31 ± 0.01	0.32 ± 0.01



Tag & Probe method

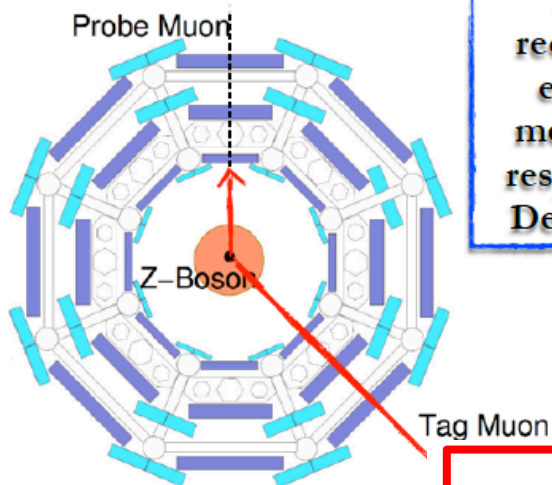
Total reconstruction efficiency

$$\varepsilon = \varepsilon(ID) \times \varepsilon(MS) \times \varepsilon(comb)$$

Inner tracker reconstruction efficiency

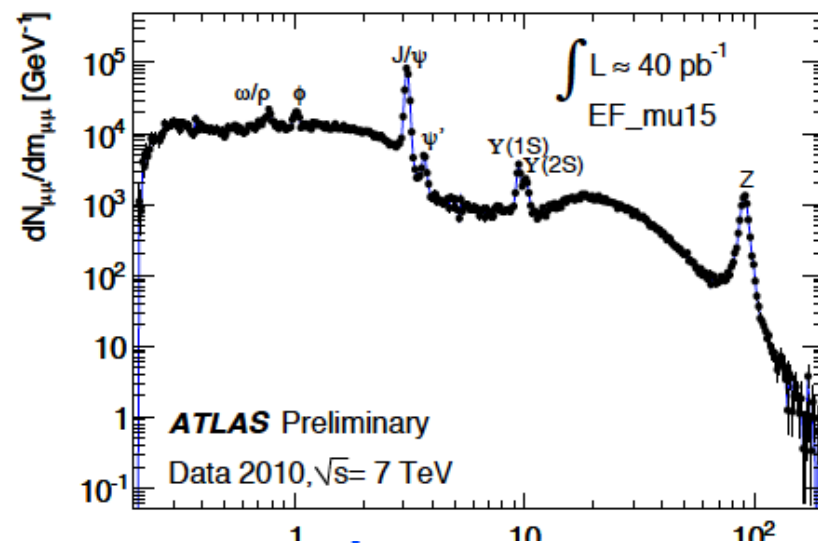
Muon Spectrometer reconstruction efficiency

Combination efficiency



The muon reconstruction efficiency is measured with respect to Inner Detector tracks

$$SF = \frac{\varepsilon^{\text{Data}}(\text{Type})}{\varepsilon^{\text{MC}}(\text{Type})}$$



The $J/\psi \rightarrow \mu^+ \mu^-$ decay is used to obtain a sample of low- p_T probes, while the $Z \rightarrow \mu^+ \mu^-$ decay provides high p_T probes

In-situ measurement of muon reconstruction efficiency using well known resonances. Requires

1. A combined muon “Tag”
2. the tag is paired with an ID track giving an invariant mass close to the considered resonance mass
3. the fraction of reconstructed signal “Probes” measures the muon identification efficiency

ATLAS

$\sqrt{s} = 8 \text{ TeV}$
 $L = 20.3 \text{ fb}^{-1}$

Chain 1 Muons
 $p_T > 10 \text{ GeV}$

Efficiency
 Data / MC

Legend:
 - CB, MC (red open circles)
 - CB, Data (black solid circles)
 - CB+ST, MC (blue open squares)
 - CB+ST, Data (blue solid squares)
 - CaloTag, MC (green open diamonds)
 - CaloTag, Data (green solid diamonds)

The top panel shows Efficiency (y-axis, 0.65 to 1.0) versus pseudorapidity η (x-axis, -2.5 to 2.5). The bottom panel shows Data / MC ratio (y-axis, 0.98 to 1.02) versus pseudorapidity η (x-axis, -2.5 to 2.5).

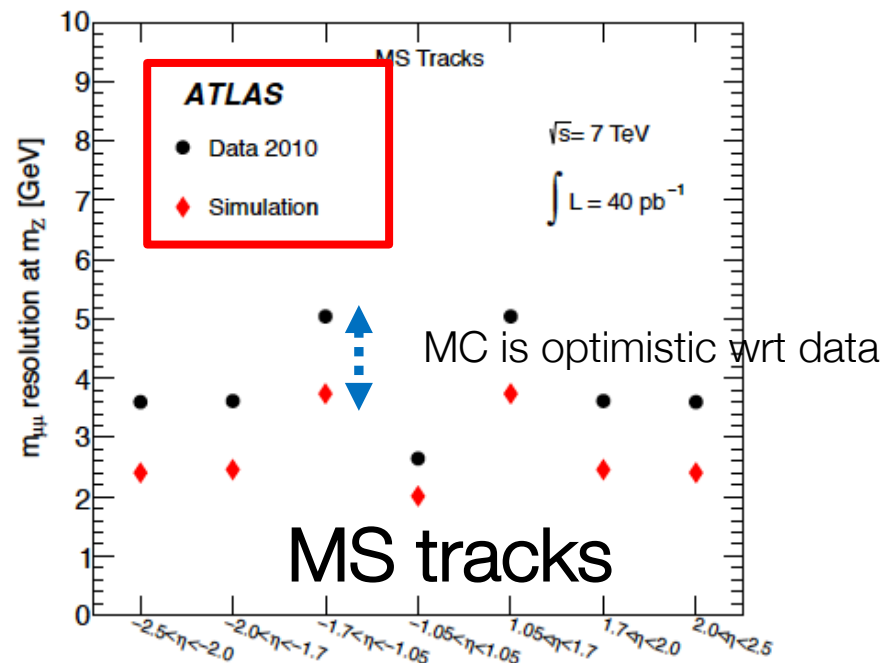
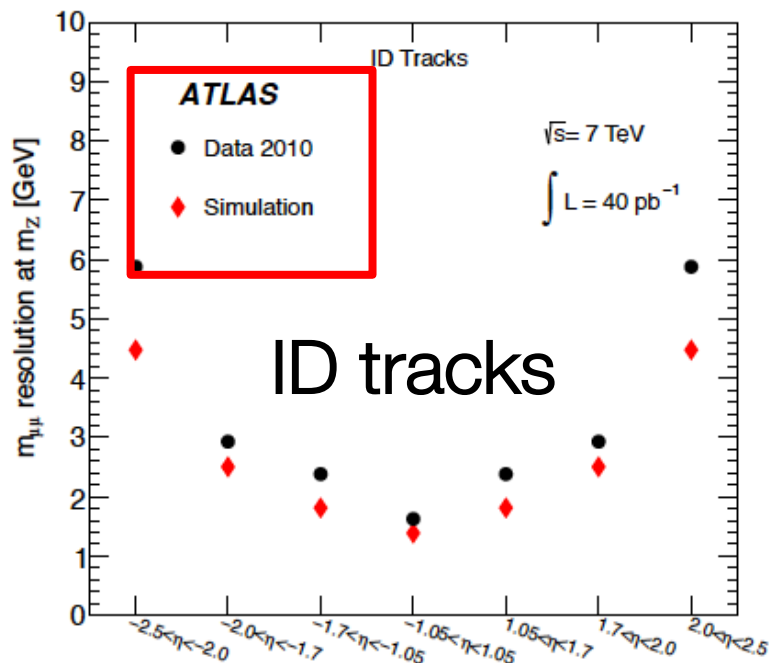
The figure consists of two vertically stacked plots, both labeled "ATLAS ID Tracks" in a red box.

Top Plot: Efficiency and Data / MC ratio as a function of pseudorapidity (η). The x-axis ranges from -2.5 to 2.5. The top y-axis is Efficiency (0.99 to 1.0). The bottom y-axis is Data / MC (0.995 to 1.005). The plot shows Monte Carlo (MC) data as red open circles and Data as black solid circles with error bars. The Data / MC ratio is shown as a black line with error bars. The plot is for $p_T > 10$ GeV, $\sqrt{s} = 8$ TeV, and $L = 20.3 \text{ fb}^{-1}$. There is a prominent orange vertical band at $\eta = 0$.

Bottom Plot: Efficiency and Data / MC ratio as a function of transverse momentum (p_T). The x-axis ranges from 0 to 120 GeV. The top y-axis is Efficiency (0.99 to 1.0). The bottom y-axis is Data / MC (0.995 to 1.005). The plot shows Monte Carlo (MC) data as red open circles and Data as black solid circles with error bars. The Data / MC ratio is shown as a black line with error bars. The plot is for $0.1 < |\eta| < 2.5$, $\sqrt{s} = 8$ TeV, and $L = 20.3 \text{ fb}^{-1}$. There are green shaded regions in the Data / MC ratio plot for $p_T > 80$ GeV.



MC and data



Monte Carlo is most of the time too optimistic. Since simulation is a fundamental ingredient of modern analysis we need to apply additional smearing and/or scale factors to the ideal resolution / response of the simulation. This is less obvious than it seems, degradation is often due to several effects (mis-alignment, additional material, not only worse resolution).



What do we want to do?

We want p_T from **simulation** to be as close to **data** as possible in terms of

- Scale
- Resolution



Parametrization of ID & MS resolutions

ID, Inner Detector

$$\frac{\sigma_{\text{ID}}(p_T)}{p_T} = a_{\text{ID}}(\eta) \oplus b_{\text{ID}}(\eta) \cdot p_T \quad \text{for } 0 < |\eta| < 2.0 ; \quad (2)$$

$$\frac{\sigma_{\text{ID}}(p_T)}{p_T} = a_{\text{ID}}(\eta) \oplus \frac{b_{\text{ID}}(\eta) \cdot p_T}{\tan^2(\theta)} \quad \text{for } 2.0 < |\eta| < 2.5 .$$

The first term describes the multiple scattering contribution, whilst the second term describes the intrinsic resolution caused by the imperfect knowledge of the magnetic field in the ID, by the spatial resolution of the detector components, and by any residual misalignment of the detector components.

MS, Muon Spectrometer

The stand-alone muon resolution can be parameterised as follows:

$$\frac{\sigma_{\text{SA}}(p_T)}{p_T} = a_{\text{MS}}(\eta, \phi) \oplus b_{\text{MS}}(\eta, \phi) p_T \oplus \frac{c(\eta, \phi)}{p_T} , \quad (3)$$

where the first two terms parameterise the effect of the multiple scattering and the contribution of the intrinsic momentum resolution of the MS, respectively. The third term parameterises the effect of the fluctuations of the muon energy loss in the calorimeters, but this is small for the momentum range under consideration.



Corrections to muon momentum resolution and scale in MC

Samples of J/Psi, Upsilon and Z decays are used to study the muon momentum scale and resolution. The (ATLAS) simulation includes the best knowledge of the geometry, material distribution, and physics of the muon interaction. Additional corrections are needed to reproduce **the muon momentum resolution and scale** of experimental data at the level of precision that can be obtained using high statistics samples of dimuon resonances.

s_0 scale, Δr_0 additional smearing

Det = MS, ID

depends on η, ϕ

powers of p_T :

- 0 energy loss fluctuations
- 1. mult. scattering, B inhomogeneities, mis-alignments
- 2. Intrinsic resolution

$$p_T^{\text{Cor, Det}} = \frac{p_T^{\text{MC, Det}} + \sum_{n=0}^1 s_n^{\text{Det}}(\eta, \phi) \left(p_T^{\text{MC, Det}}\right)^n}{1 + \sum_{m=0}^2 \Delta r_m^{\text{Det}}(\eta, \phi) \left(p_T^{\text{MC, Det}}\right)^{m-1} g_m}$$

(with $s_0^{\text{ID}} = 0$ and $\Delta r_0^{\text{ID}} = 0$),

$\frac{\sigma(p_T)}{p_T} = r_0/p_T \oplus r_1 \oplus r_2 \cdot p_T$

g_m gaussian distribution



Corrections to muon momentum resolution and scale in MC

s_0 scale, Δr_0 additional smearing

Changes scale of p_T

$$p_T^{\text{Cor,Det}} = \frac{p_T^{\text{MC,Det}} + \sum_{n=0}^1 s_n^{\text{Det}}(\eta, \phi) \left(p_T^{\text{MC,Det}}\right)^n}{1 + \sum_{m=0}^2 \Delta r_m^{\text{Det}}(\eta, \phi) \left(p_T^{\text{MC,Det}}\right)^{m-1} g_m}$$

Worsens resolution

powers of p_T (0,1,2):

1. energy loss fluctuations
2. mult. scattering, B inhomogeneities, mis-alignments
3. Intrinsic resolution

$$\frac{\sigma(p_T)}{p_T} = r_0/p_T \oplus r_1 \oplus r_2 \cdot p_T,$$

g_m gaussian distribution



Corrections: results

The ATLAS collaboration: Measurement of the muon reconstruction performance of the ATLAS detector

13

ID tracks

Region	Δr_1^{ID}	$\Delta r_2^{\text{ID}} [\text{TeV}^{-1}]$	s_1^{ID}
$ \eta < 1.05$	$0.0068^{+0.0010}$	$0.146^{+0.039}$	$-0.92^{+0.26}_{-0.22} \times 10^{-3}$
$1.05 \leq \eta < 2.0$	$0.0105^{+0.0018}$	$0.302^{+0.046}$	$-0.86^{+0.30}_{-0.35} \times 10^{-3}$
$ \eta \geq 2.0$	$0.0069^{+0.0121}$	$0.088^{+0.084}$	$-0.49^{+1.17}_{-1.63} \times 10^{-3}$

Δr can only fluctuate up!

Table 1. Summary of ID muon momentum resolution and scale corrections used in Eq. 9, averaged over three main detector regions. The corrections are derived in 18 η detector regions, as described in Sect. 5.1.1, and averaged according to the η width of each region. The uncertainties are the result of the sum in quadrature of the statistical and systematic uncertainties. Only upper uncertainties are reported for the Δr parameters; lower uncertainties are evaluated by symmetrization, as described in Sect. 5.1.2.

Region	$\Delta r_0^{\text{MS}} [\text{GeV}]$	Δr_1^{MS}	$\Delta r_2^{\text{MS}} [\text{TeV}^{-1}]$	$s_0^{\text{MS}} [\text{GeV}]$	s_1^{MS}
$ \eta < 1.05$ (small)	$0.115^{+0.083}$	$0.0030^{+0.0079}$	$0^{+0.21}$	$-0.035^{+0.017}_{-0.011}$	$+3.57^{+0.38}_{-0.60} \times 10^{-3}$
$ \eta < 1.05$ (large)	$0.101^{+0.090}$	$0.0034^{+0.0081}$	$0^{+0.11}$	$-0.022^{+0.007}_{-0.014}$	$-0.22^{+0.37}_{-0.24} \times 10^{-3}$
$1.05 \leq \eta < 2.0$ (small)	$0^{+0.080}$	$0.0171^{+0.0059}$	$0^{+0.22}$	$-0.032^{+0.017}_{-0.016}$	$-1.07^{+0.77}_{-0.93} \times 10^{-3}$
$1.05 \leq \eta < 2.0$ (large)	$0^{+0.080}$	$0.0190^{+0.0047}$	$0^{+0.17}$	$-0.026^{+0.009}_{-0.017}$	$-1.46^{+0.45}_{-0.57} \times 10^{-3}$
$ \eta \geq 2.0$ (small)	$0^{+0.080}$	$0.0022^{+0.0075}$	$0^{+0.06}$	$-0.031^{+0.029}_{-0.031}$	$-0.91^{+1.63}_{-0.91} \times 10^{-3}$
$ \eta \geq 2.0$ (large)	$0^{+0.080}$	$0.0171^{+0.0052}$	$0^{+0.29}$	$-0.057^{+0.019}_{-0.021}$	$+0.40^{+1.22}_{-0.50} \times 10^{-3}$

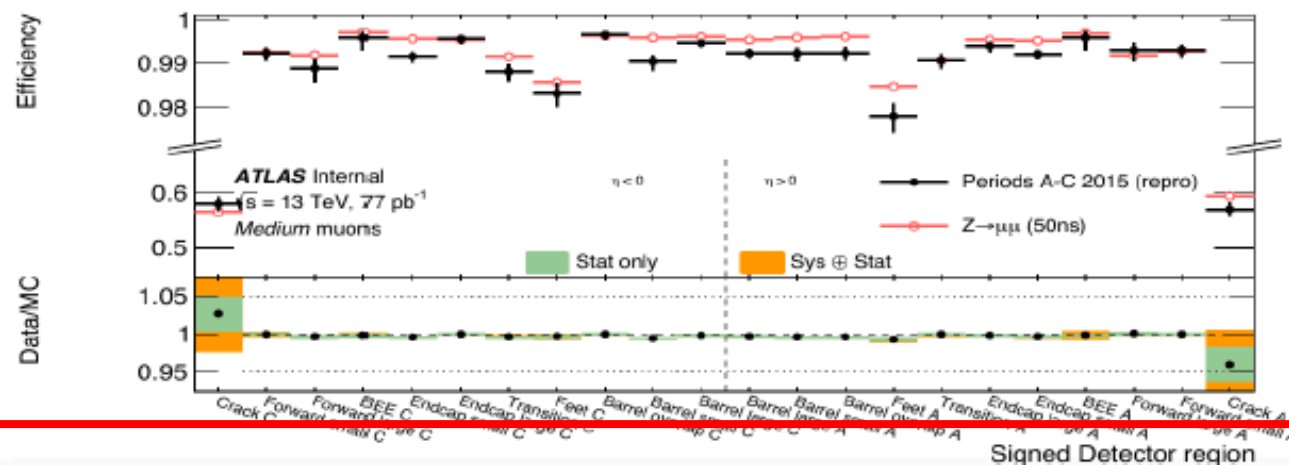
Table 2. Summary of MS momentum resolution and scale corrections for small and large MS sectors, averaged over three main detector regions. The corrections for large and small MS sectors are derived in 18 η detector regions, as described in Sect. 5.1.1, and averaged according to the η width of each region. The parameters Δr_0^{MS} , for $|\eta| > 1.05$, and Δr_2^{MS} , for the full η range, are fixed to zero. The uncertainties are the result of the sum in quadrature of the statistical and systematic uncertainties. Only upper uncertainties are reported for the Δr parameters; lower uncertainties are evaluated by symmetrization, as described in Sect. 5.1.2.

MS tracks

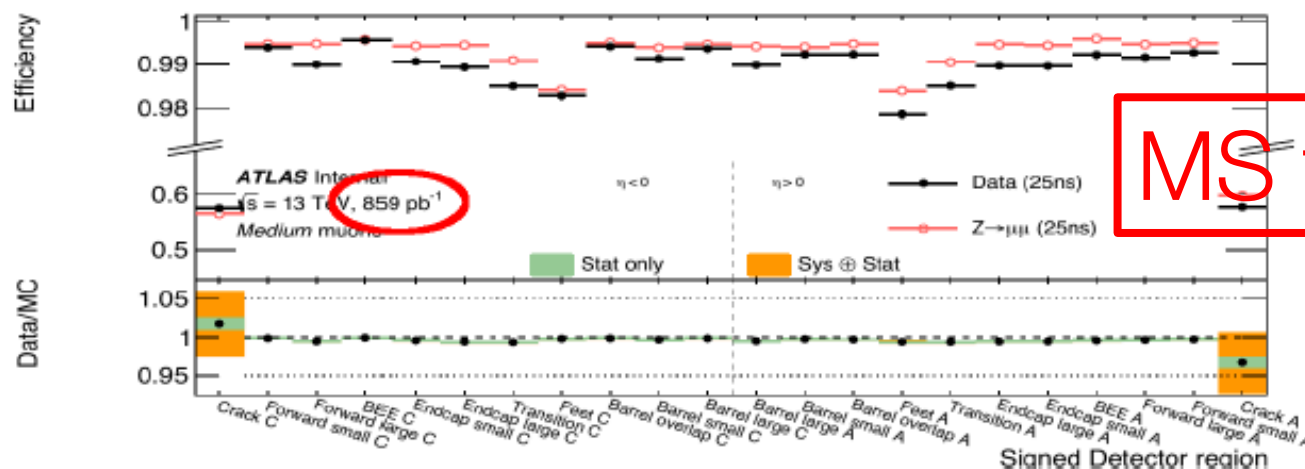
Reconstruction Efficiencies with 50 ns and 25 ns Datasets

- ▶ Data-driven reco-efficiencies are a test of our detector understanding
- ▶ Do them as soon as data is available \Rightarrow reliable tools and very quick turnaround from MCP

50 ns dataset



Recent 25 ns data



MS tracks

- ▶ Slight efficiency drop in 25ns dataset quickly identified and understood (thanks to tracking-CP experts) to be due to TRT occupancy



MET studies

Missing Transverse Momentum Measurement using the ATLAS Detector

The ATLAS Collaboration
LHCC Poster Session, 4 March, 2015, CERN

Bo Liu (Academia Sinica/Shandong University) on behalf of ATLAS E_T^{miss} group

E_T^{miss} and Particle-Flow

Marianna Testa (LNF-INFN)

Performance of missing transverse momentum
reconstruction in ATLAS studied in proton-proton
collisions in 2012 at 8 TeV

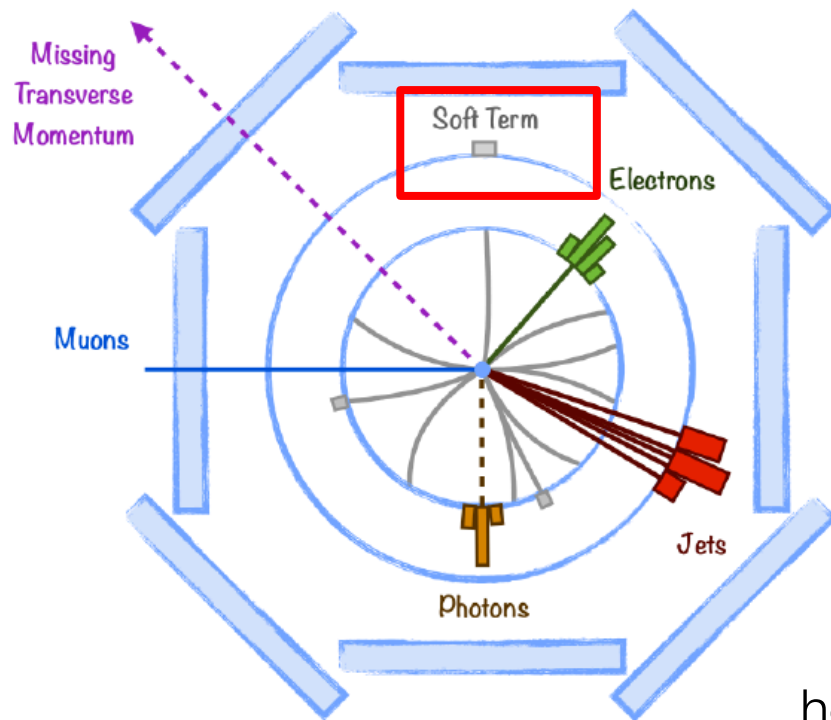
Luis March

School of Physics, University of the Witwatersrand, Johannesburg 2050, South Africa

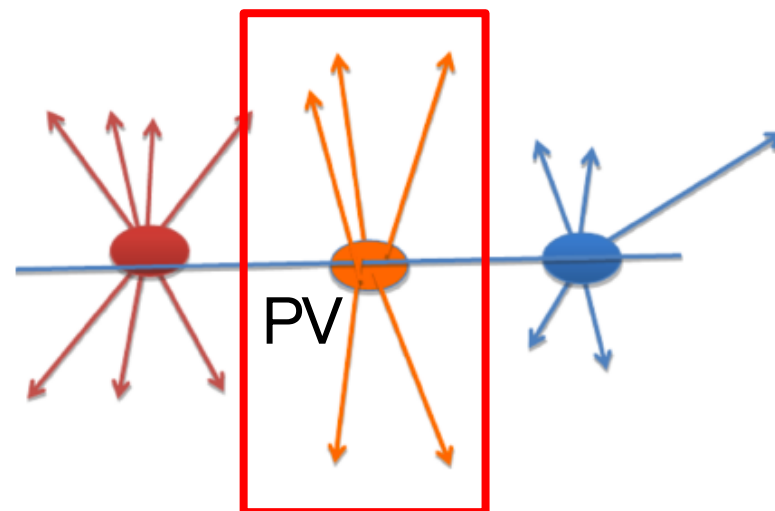
E-mail: lmarch@cern.ch



understanding MET



MET is affected by PU pile-up



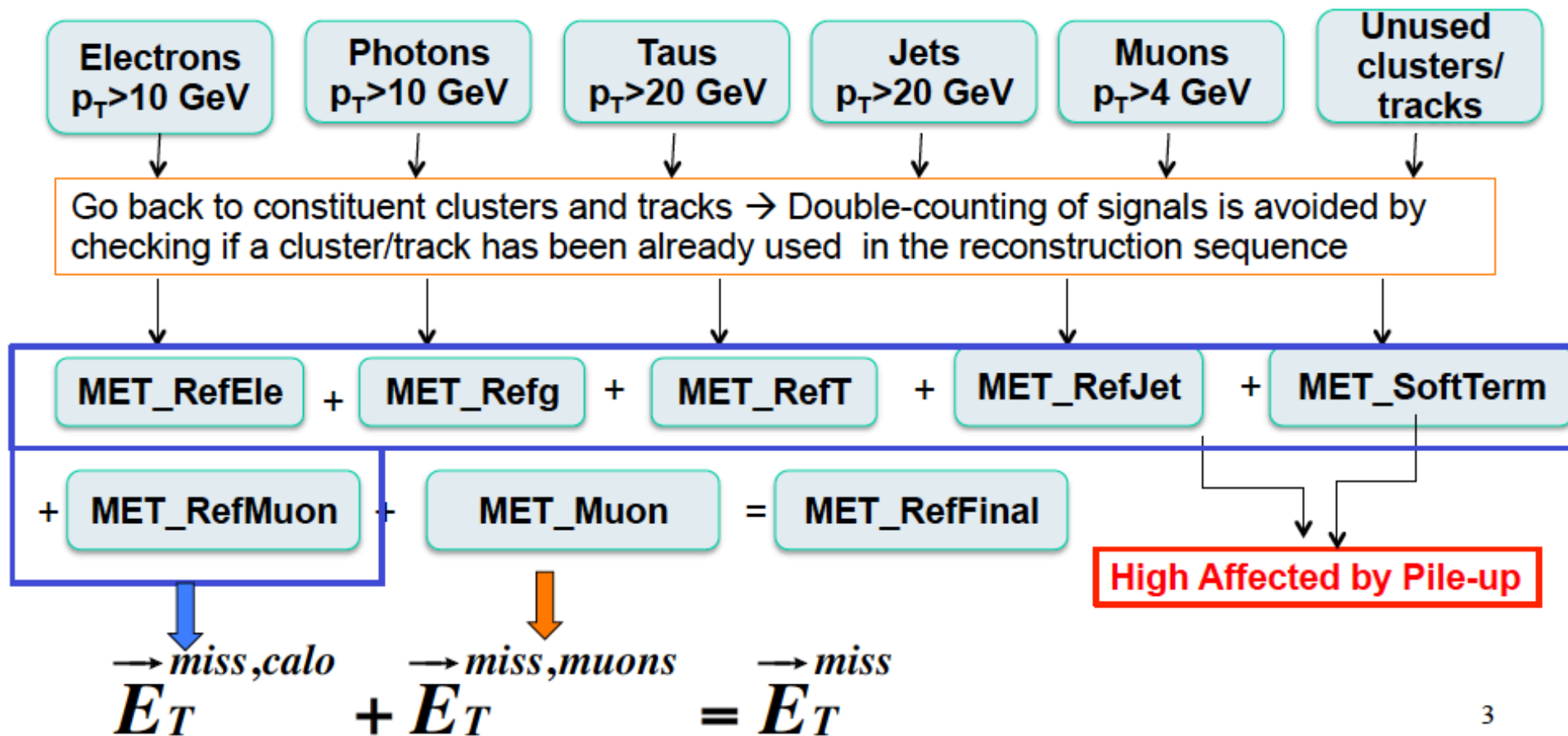
how to exclude non-PV objects from the calculation of the hard-scattering HS vertex?

E_T^{miss} Reconstruction

MET_RefFinal is the basic recommended reconstruction for E_T^{miss} .

It's the vectorial sum of high p_T objects + clusters/tracks not associated to them.

The sequence of high- p_T objects is by determined by the reconstruction quality of the object:





Pile-up, PU, suppression or mitigation Jets + Soft Terms

Pile-up not only distorts the energy reconstructed **in jets** but can also create additional jets. To suppress the jets originating from pile-up, a cut is applied based on the Jet Vertex Fraction (JVF), i.e. the fraction of momenta of tracks matched to the jet which are associated with the hard scattering vertex. JVF is defined as:

$$JVF = \frac{\sum_{tracks_{jets}, PV} p_T}{\sum_{tracks_{jets}} p_T}$$

where the sums are taken over the tracks matched to the jet and PV denotes the tracks associated to the Primary Vertex (PV).

Remove Jets with $JVF < \text{cut}$

The pile-up largely affects the **soft term**. Two different methods for suppressing the pile-up in the soft term are described in the following, one based on the use of tracks and the other one based on the jet area method. Tracks provide an excellent method for pile-up suppression, since they can be associated with the primary vertex from the hard scattering collision.



Correcting soft terms of MET

It is calculated, in a similar way as JVF, as:

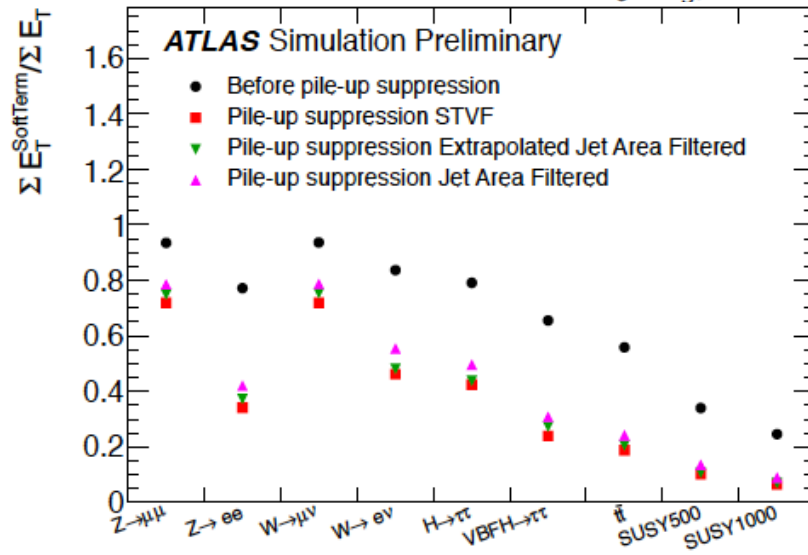
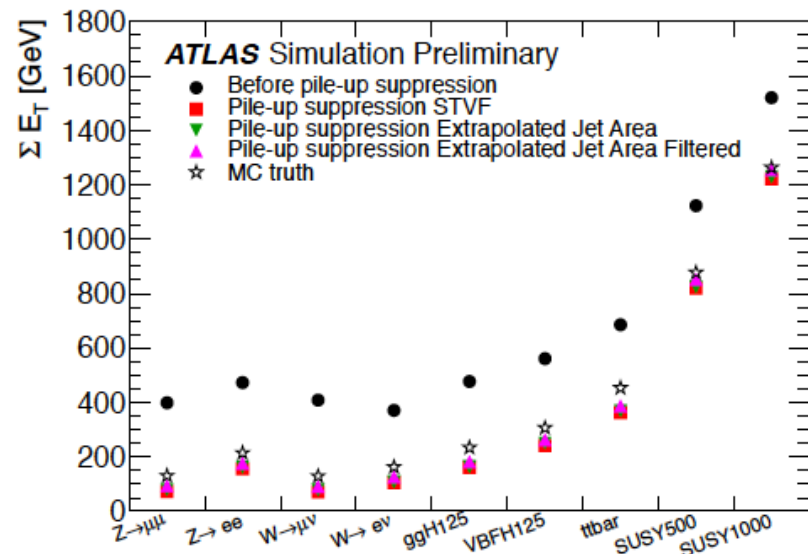
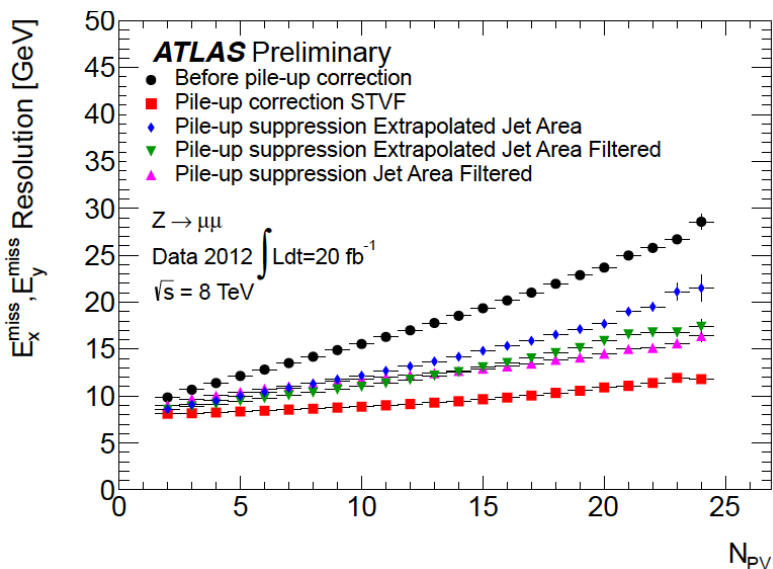
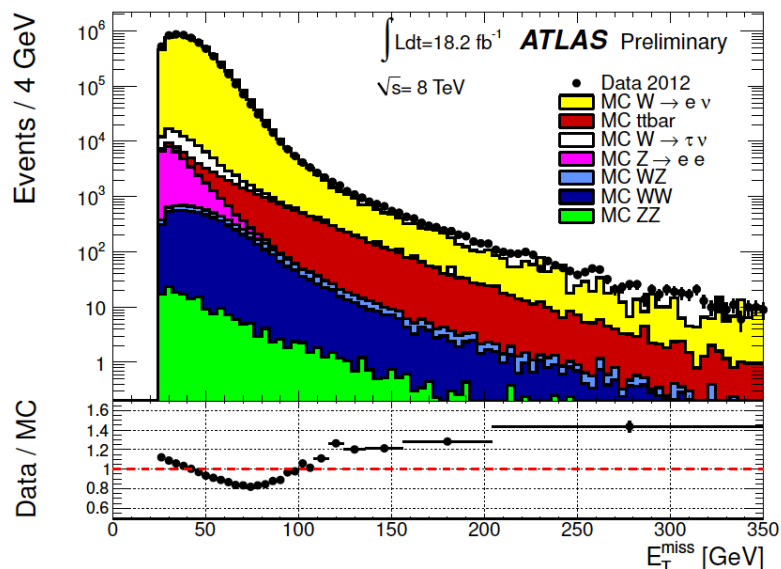
$$STVF = \frac{\sum_{tracks_{SoftTerm}, PV} p_T}{\sum_{tracks_{SoftTerm}} p_T}$$

where the sums are taken over the tracks unmatched to physics objects and PV denotes the tracks associated to the primary vertex. The $E_{T}^{miss, SoftTerm}$ is multiplied by the STVF factor and the E_{T}^{miss} calculated, with this corrected soft term, is named STVF.

The event transverse momentum density ρ is used to determine the contribution due to pile-up in the jet area, which is subtracted from each jet: $p_{T, jet, corr} = p_{T, jet} - \rho A_{jet}$. Two different $E_{T}^{miss, SoftTerm}$ calculations are considered here and the E_{T}^{miss} is then recalculated using each of them. The two methods differ only in their calculation of the ρ . One is named Extrapolated Jet Area Method and the other named Jet Area Filtered.



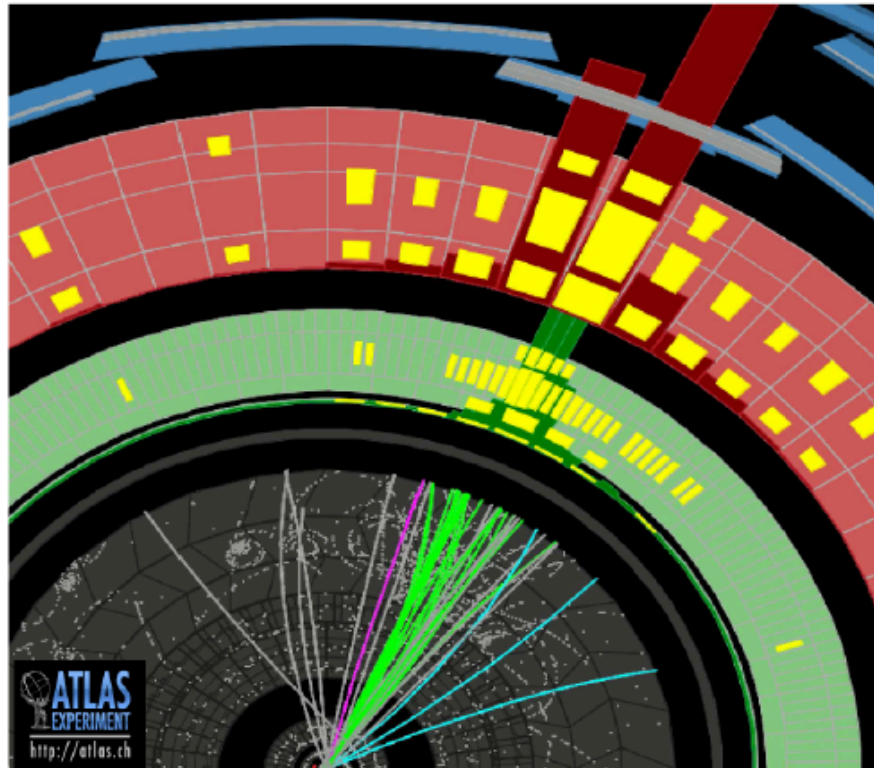
Comparison among different MET's



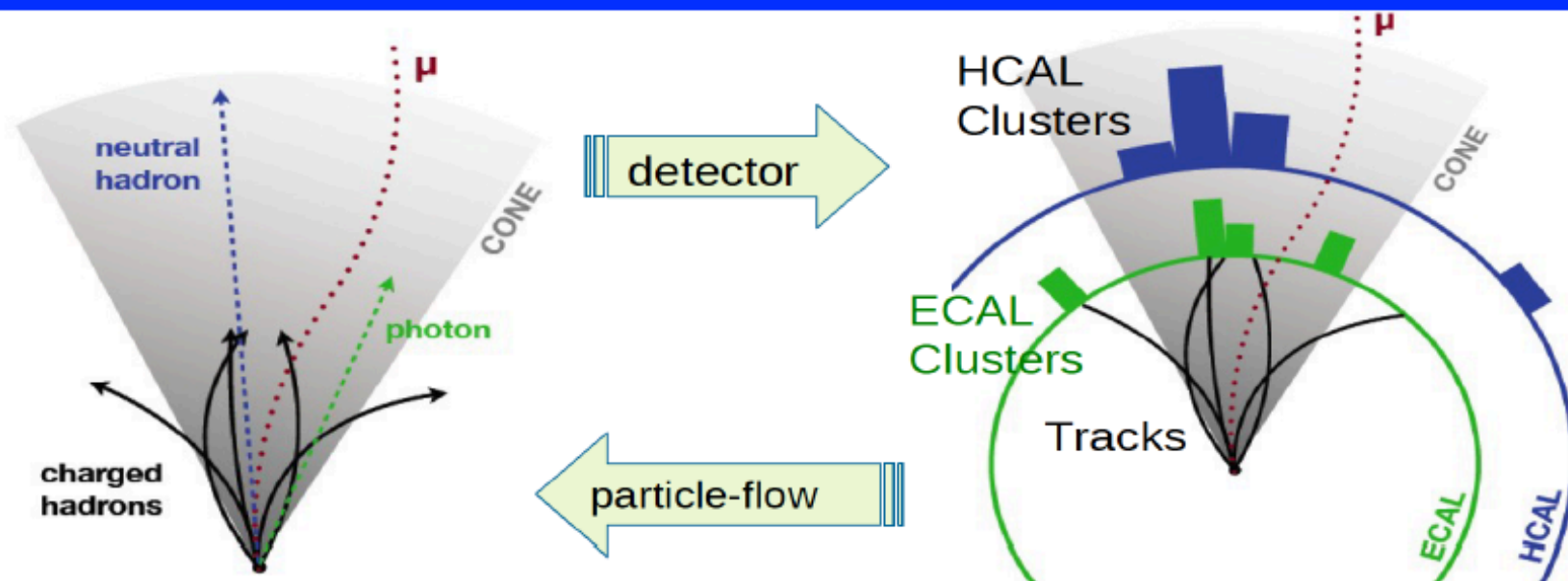


Beyond MET: Particle Flow?

Particle-Flow



Particle-Flow: Introduction



The Particle Flow algorithm aims at identifying and reconstructing individual particles from the collision by optimally combining the information from different subdetectors

List of individual particles is then used to reconstruct jets, determine E_T^{miss} , τ and tag b-jet

Through combination of information Particle Flow allows to mitigate maximally Pile-up

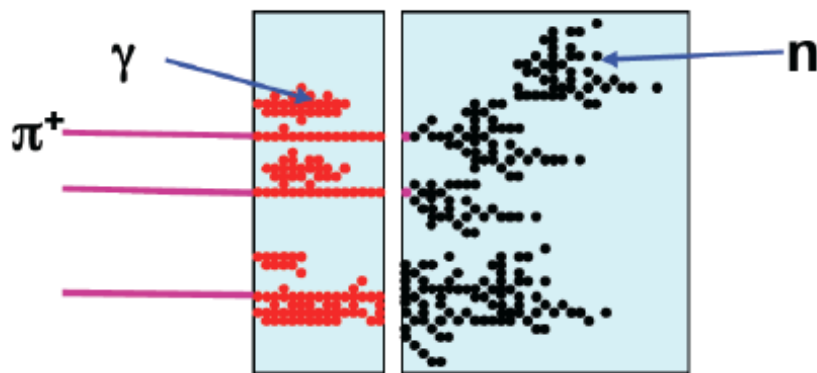
Particle-Flow paradigm

In a typical jet

- 60% of jet energy in **charged hadrons**
- 30% **in photons** mainly from $\pi^0 \rightarrow \gamma\gamma$
- 10% **in neutral hadrony** mainly n and K_L

❖ Traditional calorimetric approach:

- Measure all components of jet in ECAL/HCAL

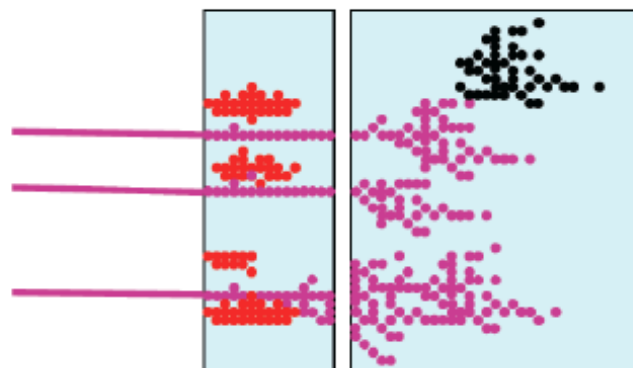


$$E_{\text{JET}} = E_{\text{ECAL}} + E_{\text{HCAL}}$$



❖ Idealised PFlow approach:

- Charged particles measured in the tracker
- Photons in ECAL
- Neutral hadrons in the HCAL

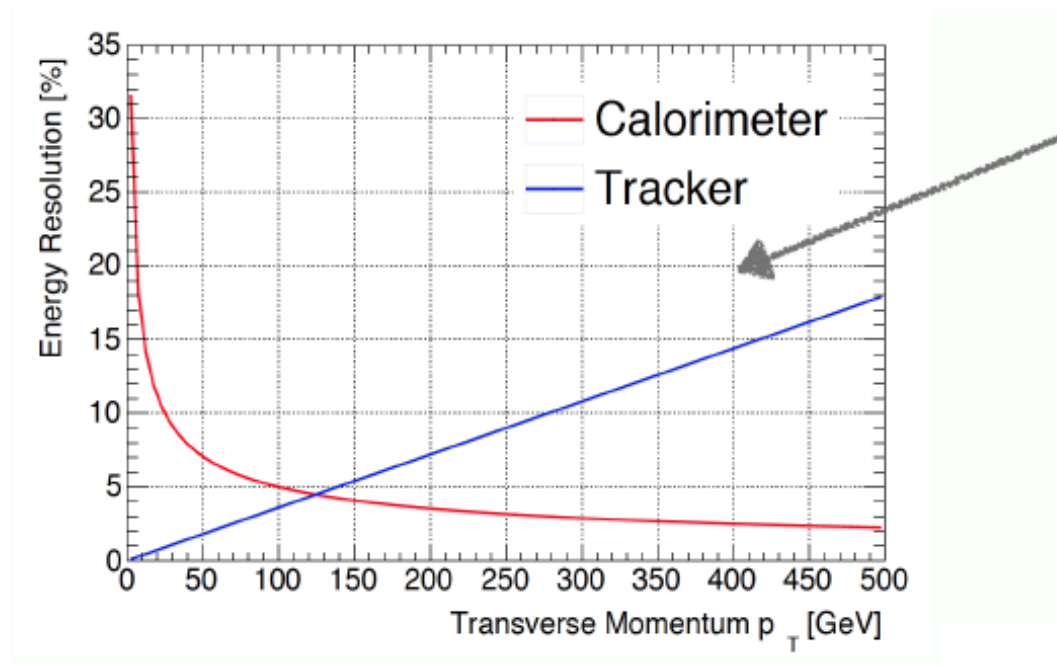


$$E_{\text{JET}} = E_{\text{TRACK}} + E_{\gamma} + E_n$$

Jets with Particle-Flow

There are several benefits to use particle in Jet reconstruction

- 1) The **tracker** has a **better energy resolution** than the calorimeter at low p_T , in ATLAS for $p_T < 140$ GeV

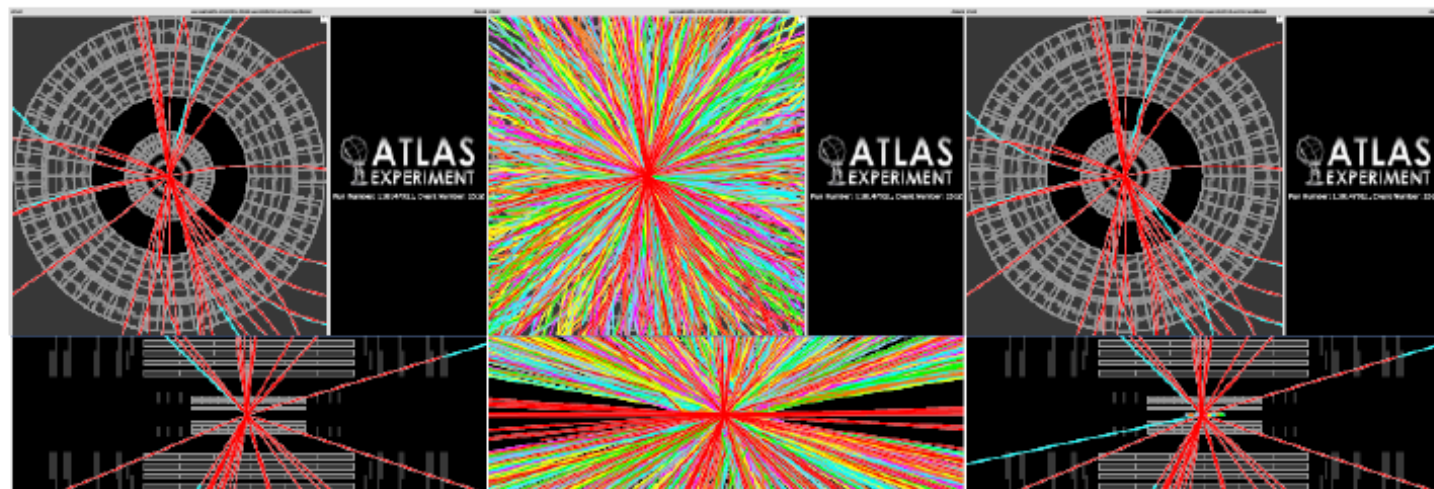


Jets with Particle-Flow

There are several benefits to use particle in Jet reconstruction

- 1) The **tracker** has a **better energy resolution** than the calorimeter at low p , in ATLAS for $p_T < 140$ GeV
- 2) In a jet **soft charged particles** are swept away by the magnetic field, can be **recovered by the tracker**
- 3) Tracker can pick up charged particles which would be below the calo noise threshold
- 4) The tracker has better η, Φ resolution
- 5) The tracker can tell which vertex the charged particles come from

Charged Hadron subtraction



The same event with No pile-up (with z_0), $\mu = 40$ (without z_0), $\mu = 40$ (with z_0).

Particle-Flow in ATLAS

Match Tracks to Clusters

A cluster can contain a single, many or part of the shower

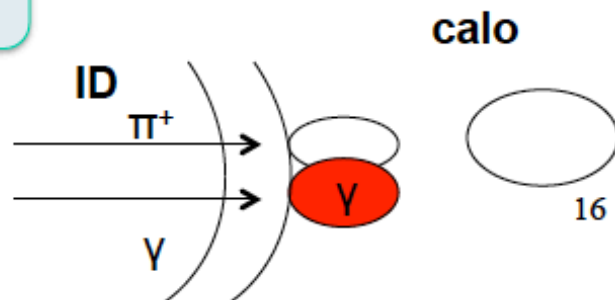
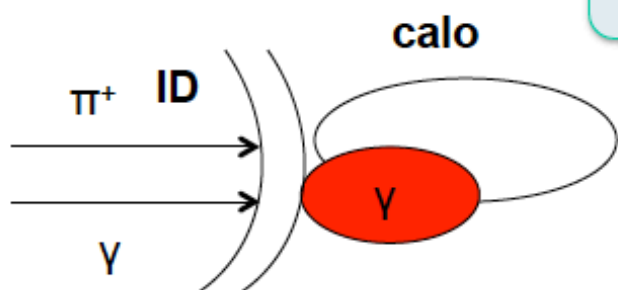
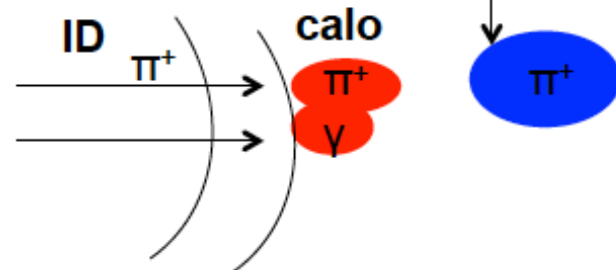
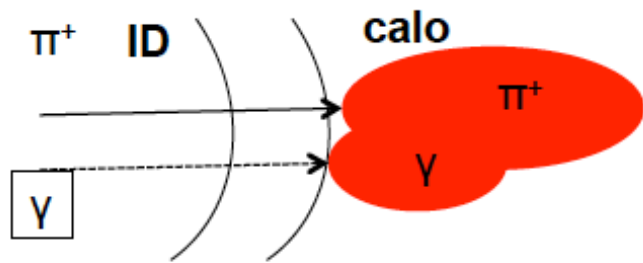
Does the cluster energy match the track (E/p)?

YES

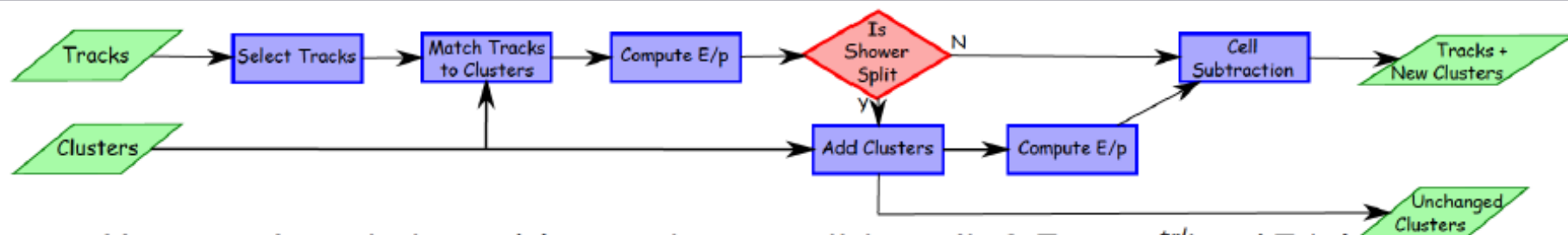
NO

Match all clusters in $\Delta R < 0.2$ to recover split showers

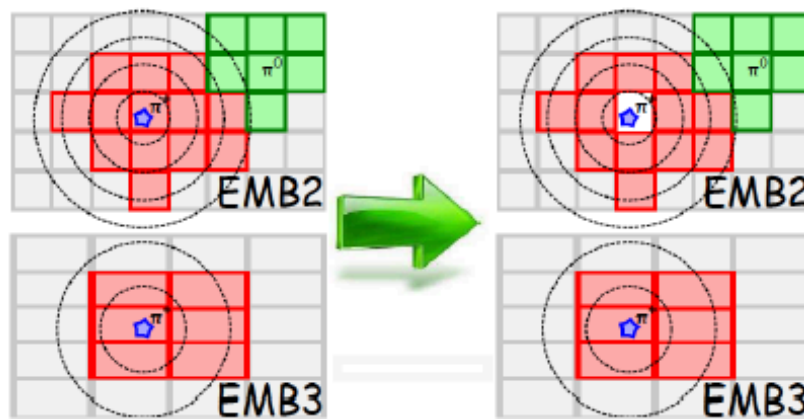
Subtract matched energy deposit cell-by-cell from the calorimeter



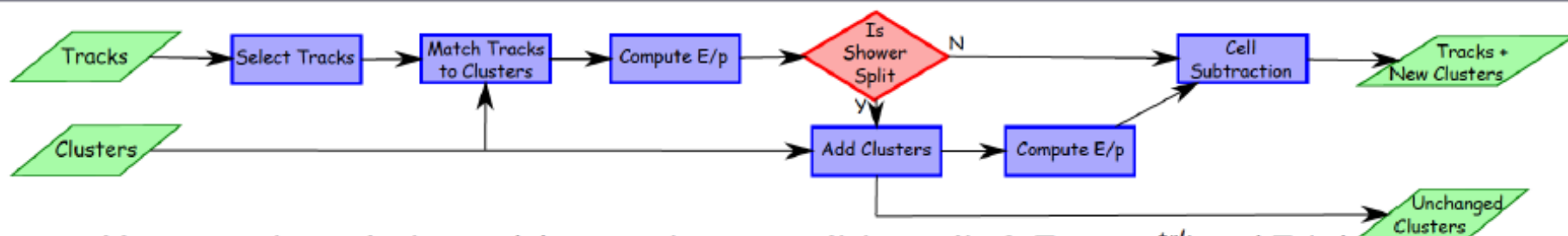
The Algorithm - Cell-By-Cell Subtraction



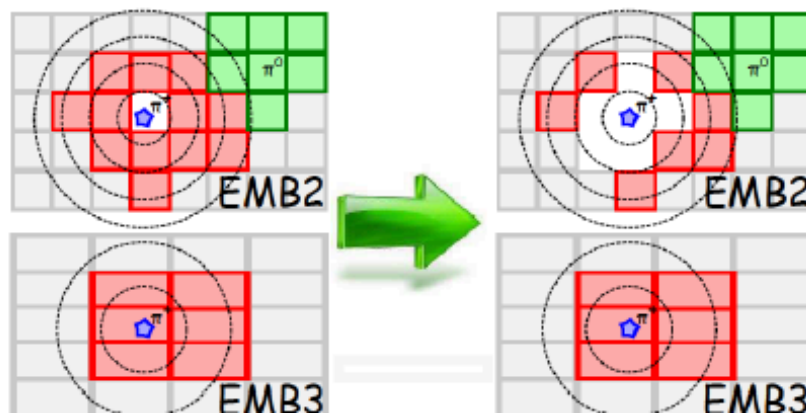
- ▶ Having selected cluster(s) we subtract cell-by-cell if $E_{cl} > p^{trk} \times (E/p)$.
- ▶ Each layer is split into rings around the extrapolated track.
- ▶ Shower profiles binned in E , $|\eta|$ and LHED are used to determine the ring with the highest expected energy density.
- ▶ These cells are removed and this is continued until $E_{sub} = p^{trk} \times (E/p)$.
- ▶ Only a fraction of the energy in the final ring will be removed.



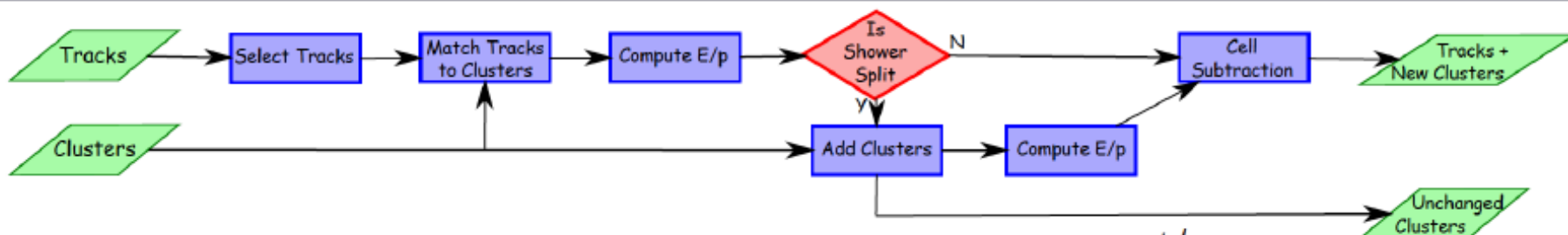
The Algorithm - Cell-By-Cell Subtraction



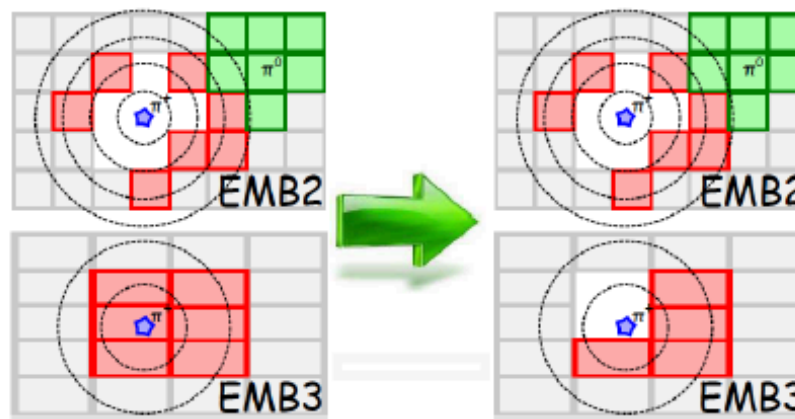
- ▶ Having selected cluster(s) we subtract cell-by-cell if $E_{cl} > p^{trk} \times (E/p)$.
- ▶ Each layer is split into rings around the extrapolated track.
- ▶ Shower profiles binned in E , $|\eta|$ and LHED are used to determine the ring with the highest expected energy density.
- ▶ These cells are removed and this is continued until $E_{sub} = p^{trk} \times (E/p)$.
- ▶ Only a fraction of the energy in the final ring will be removed.



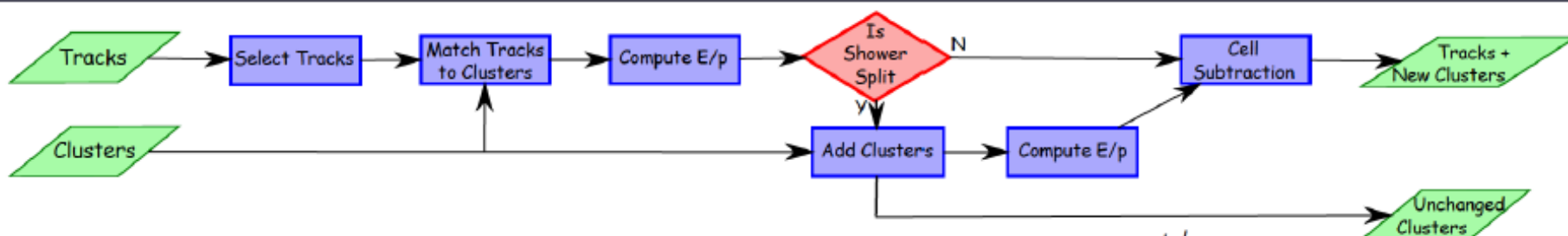
The Algorithm - Cell-By-Cell Subtraction



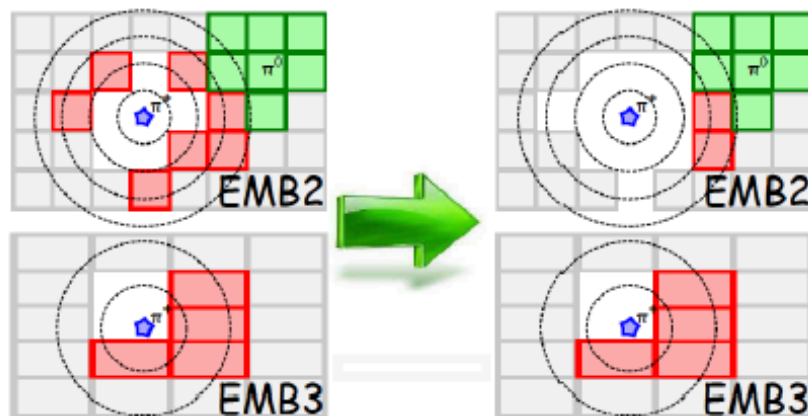
- ▶ Having selected cluster(s) we subtract cell-by-cell if $E_{cl} > p^{trk} \times (E/p)$.
- ▶ Each layer is split into rings around the extrapolated track.
- ▶ Shower profiles binned in E , $|\eta|$ and LHED are used to determine the ring with the highest expected energy density.
- ▶ These cells are removed and this is continued until $E_{sub} = p^{trk} \times (E/p)$.
- ▶ Only a fraction of the energy in the final ring will be removed.



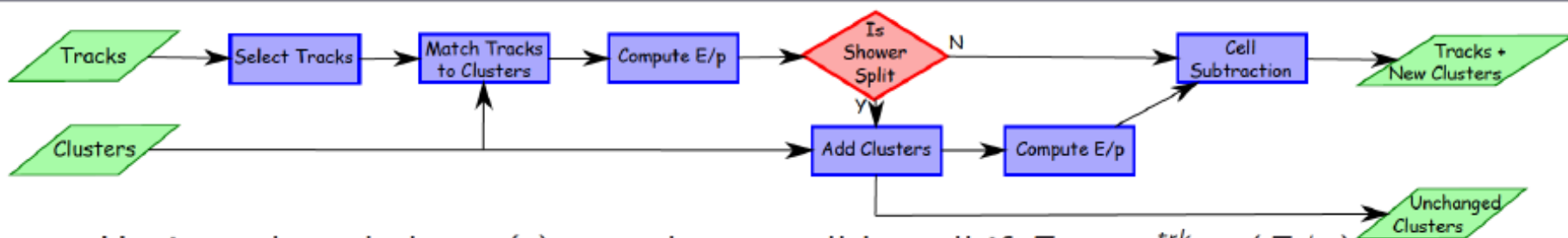
The Algorithm - Cell-By-Cell Subtraction



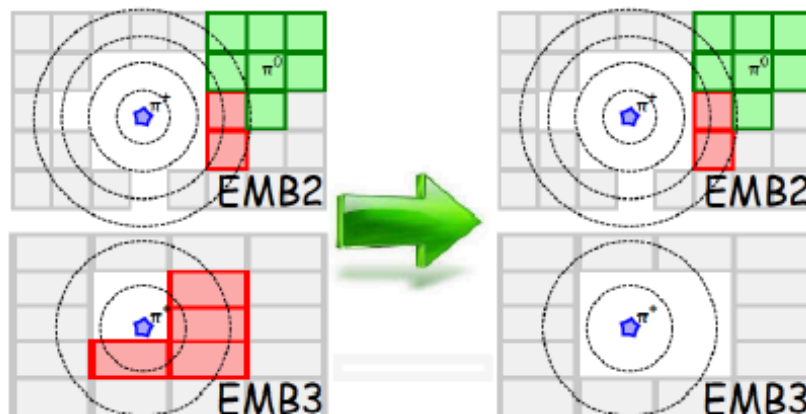
- ▶ Having selected cluster(s) we subtract cell-by-cell if $E_{cl} > p^{trk} \times (E/p)$.
- ▶ Each layer is split into rings around the extrapolated track.
- ▶ Shower profiles binned in E , $|\eta|$ and LHED are used to determine the ring with the highest expected energy density.
- ▶ These cells are removed and this is continued until $E_{sub} = p^{trk} \times (E/p)$.
- ▶ Only a fraction of the energy in the final ring will be removed.



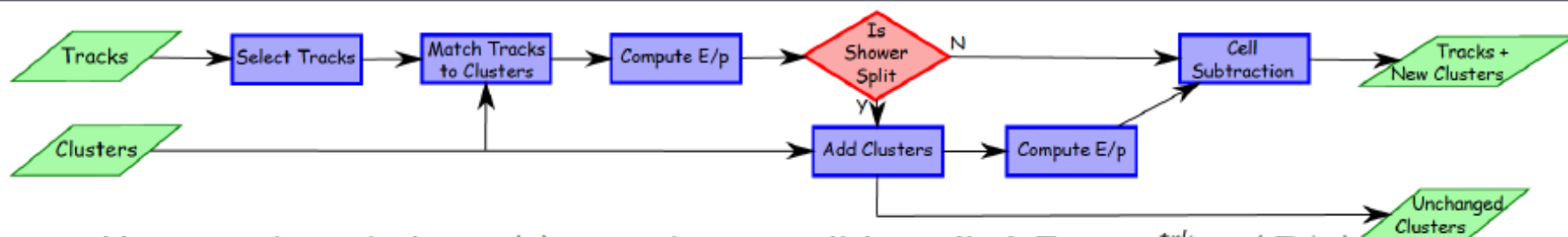
The Algorithm - Cell-By-Cell Subtraction



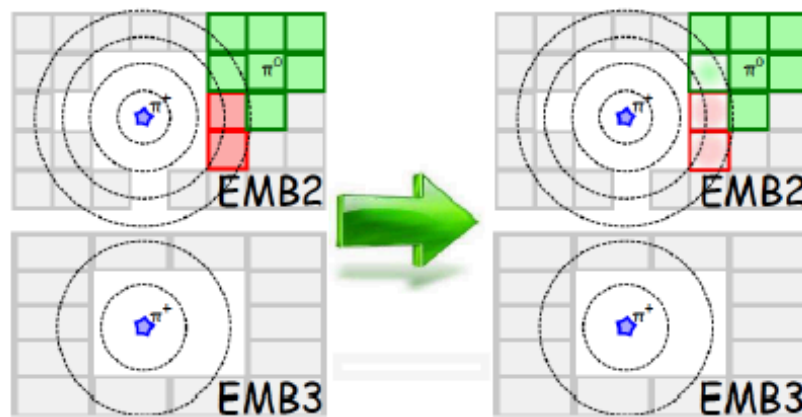
- ▶ Having selected cluster(s) we subtract cell-by-cell if $E_{cl} > p^{trk} \times (E/p)$.
- ▶ Each layer is split into rings around the extrapolated track.
- ▶ Shower profiles binned in E , $|\eta|$ and LHED are used to determine the ring with the highest expected energy density.
- ▶ These cells are removed and this is continued until $E_{sub} = p^{trk} \times (E/p)$.
- ▶ Only a fraction of the energy in the final ring will be removed.



The Algorithm - Cell-By-Cell Subtraction



- ▶ Having selected cluster(s) we subtract cell-by-cell if $E_{cl} > p^{trk} \times (E/p)$.
- ▶ Each layer is split into rings around the extrapolated track.
- ▶ Shower profiles binned in E , $|\eta|$ and LHED are used to determine the ring with the highest expected energy density.
- ▶ These cells are removed and this is continued until $E_{sub} = p^{trk} \times (E/p)$.
- ▶ Only a fraction of the energy in the final ring will be removed.



PFlow Jet p_T resolution

Much better resolution at low p_T

Two reasons:

1) Charged Hadron Subtraction:

removal of clusters associated to pile-up tracks in the event

2) Usage of (calibrated) track instead of clusters, which are under-calibrated at low energy → The constituent scale of the jets is raised

- At high p_T ($> \sim 100$ GeV) the confusion in crowded environment worsen the resolution

