# Cluster particle production @ SPD experiment

#### D. Budkouski, I. Lapushanskii, A. Tumasyan

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# Experience we have in such topic

- Hadron jets reconstruction in CMS experiment at LHC
- Jet energy scale calibration in CMS experiment using " $\gamma$ +*jet*" process and  $W \rightarrow qq$  decay
- Investigation of Jet energy resolution and treatment in CMS experiment
- Implementation of flavor tagging (e.g. b-tagging) for jet reconstruction algorithms in CMS
- Measurement of gluon jets fraction in inclusive pp-collisions using algorithms for quark-gluon discrimination
- Investigation of particles multiplicity of hadron jets in pp-collisions
- Jet energy regression using ML methods in CMS experiment
- Jet triggers development in CMS experiment

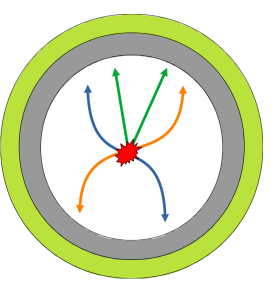
## Motivation

- Partons products of hadron-hadron hard scattering are not accessible for direct measurement
- We can get an information about these particles from the final state products resulting from harmonization of quark-gluon shower created by the initial parton
- When the energy of parton-initiator is *high enough* in the final state a *jet* of particles will be formed, which will correspond to initial parton with high accuracy:

 $p^{\text{Jet}}$  (E, Px, Py, Pz)  $\approx p^{\text{parton}}$  (E, Px, Py, Pz)

- There is no closed system for *transformation* of colored initial parton to final state colorless particles
- Initial parton can exchange momentum with beam remnants and other partons
- If the energy/momentum of parton-initiator is *high enough* than the momentum of exchange, the jet can be associated with the parton.
- The goals of this study:
  - > Understand the admissibility of such approximation for energies at NICA and SPD experiment
  - Study processes of parton production at energy region between non-pQCD and pQCD

# **Problem statement**



#### Performance of reconstruction for particles clustered production

- Search for clustered production of particles (efficiency)
- Reconstruction of parton-initiator kinematics depending on reconstructed jet characteristic
- Reconstruction of parton-initiator flavour depending on reconstructed jet characteristic

#### **Clustering algorithms and parameters**

- Cluster/Jet reconstruction algorithm (Iterative Cone, kT, Anti-kT, Cambridge-Aachen, etc.)
- Radius parameter
- Inputs of clustering algorithms as objects of reconstruction and their kinematic thresholds
- Energy/momentum of reconstructed cluster

- Jets are clustered with *anti-k<sub>t</sub>* algorithm
- Distance between objects in *anti-k*<sub>t</sub> algorithm defined as  $d_{ij} = \min\left(\frac{1}{k_{ti}^2}, \frac{1}{k_{tj}^2}\right) \frac{\Delta_{ij}^2}{R^2}$ , where  $\Delta_{ij}^2 = (y_i - y_j)^2 + (\varphi_i - \varphi_j)^2$
- The functionality of the algorithm can be understood by considering an event with a few hard particles and many soft particle
  - If hard particle 1 has no hard neighbours within a distance 2R then we have one perfectly conical jet
  - ► If another hard particle 2 is present such that  $R < \Delta_{12} < 2R$  then we have two jets with some overlapping parts
  - > If distance between particles 1 and 2  $\Delta_{12}$  < *R* then both formed one jet

# **Objects definition**

- "True" jet:
  - Initial parton during evolution gives several final state particles
  - > On generator level we can find all particles originated from hard process parton
  - ➢ Totality of these particles we call "true" jet
  - In ideal case "true" jets can associated with initial parton
- Clustered jets:
  - Clustering algorithms can find many jet-like objects in single event
  - But we want to choose only objects, which could be associated with initial parton
  - > We use two methods based on gen information to find such objects
    - We take all jets, which are found by clustering algorithm and select the closest one by distance R to hard scattered parton, but the distance should be less then R
    - We take highest  $p_T$  jet and check, at least one jet constituent originated from hard scattered parton
  - Both methods gives similar results

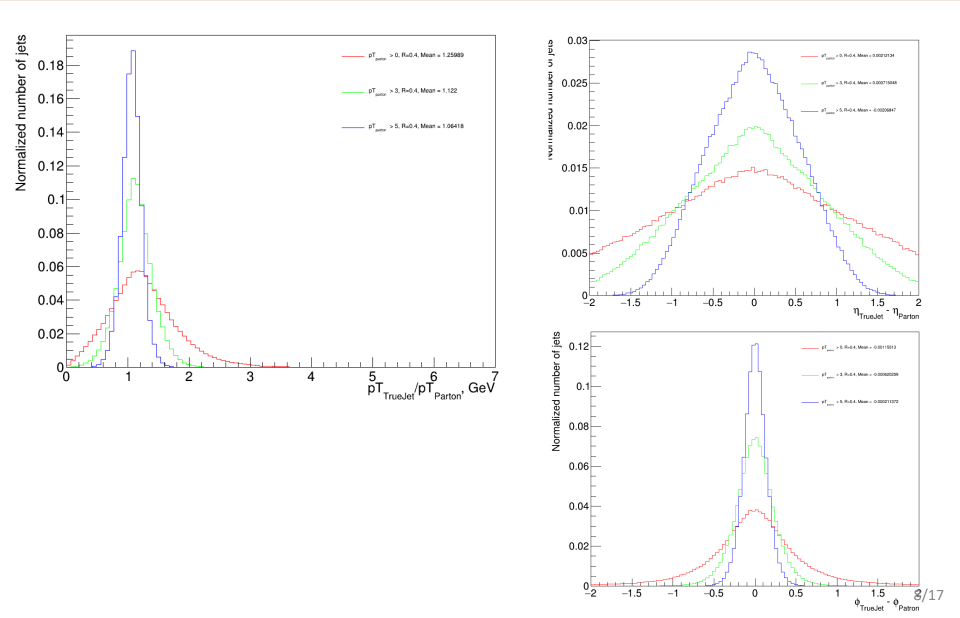
# Event generation and jet reconstruction settings

- We use Pythia8 generator and FastJet package
- We generate process:  $qg \rightarrow q\gamma$
- anti-kt algorithm with parameter R = 0.4, 0.6, 0.8 was used for jet clustering
- Minimum jet  $p_T = 0.5 GeV$
- Jet was clustered from final state particles with  $p_T > 0.25$  GeV and  $\eta < 5$
- "True jets" and clustered jets are matched to hard scattered parton (status = 23)
- Hard scattered parton cuts: p<sub>T, parton</sub> >0 GeV, >3 GeV, >5 GeV
- Jet should have at least two particles

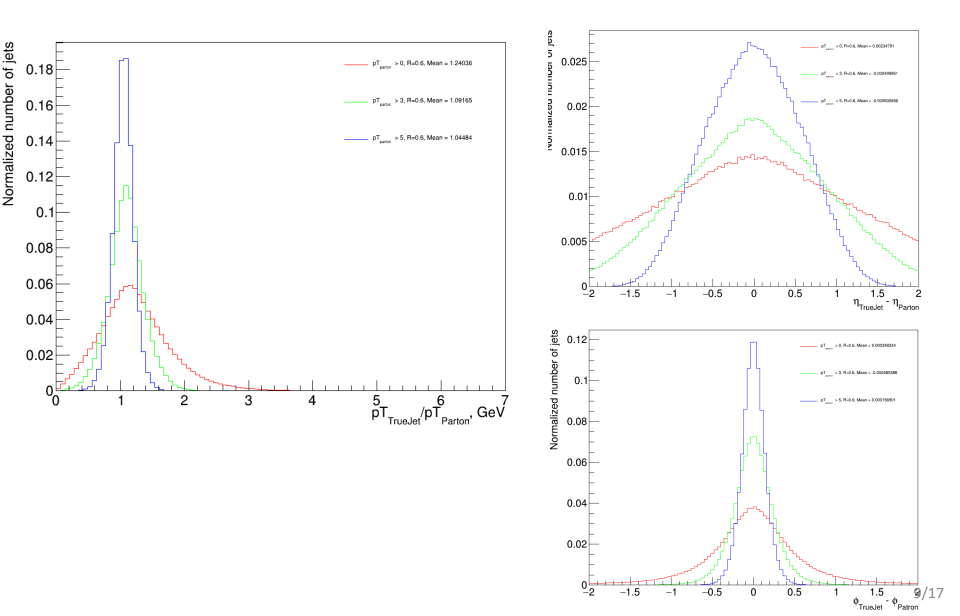
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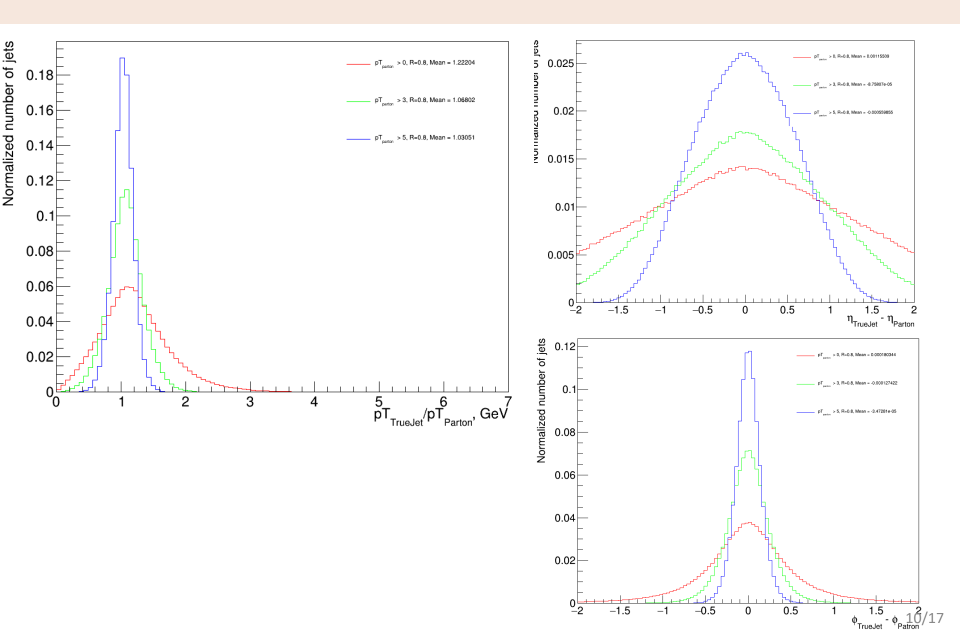
## "True" jet vs parton (R=0.4)



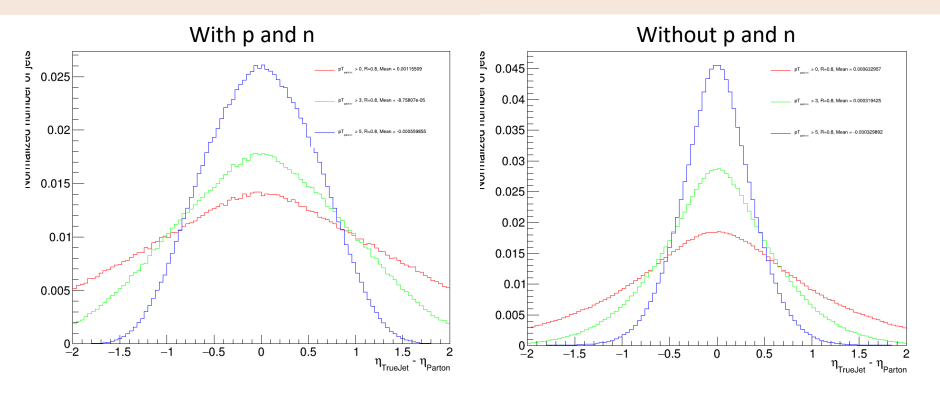
## "True" jet vs parton (R=0.6)



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"True" jet vs parton (R=0.8)
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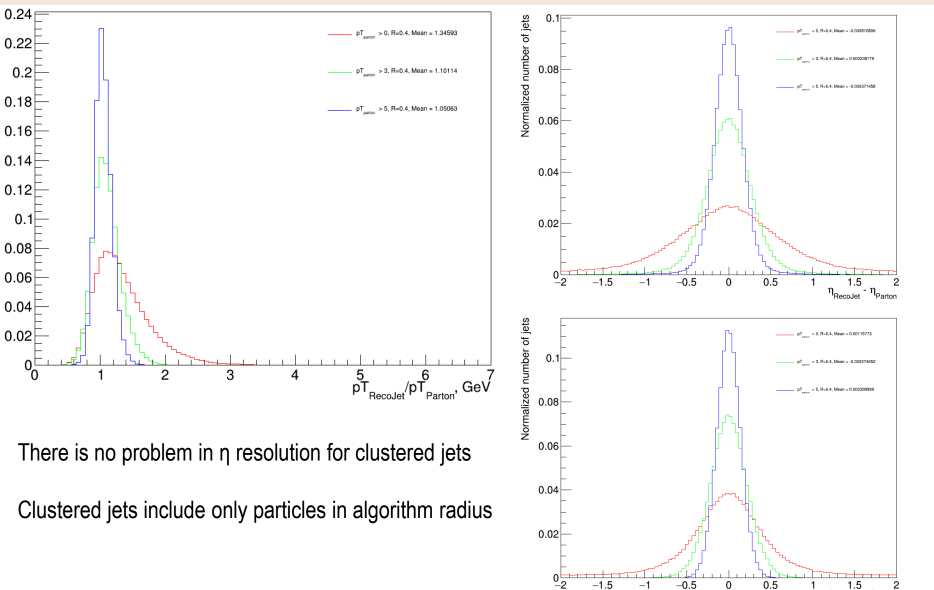
# "True" jet vs parton $\eta$ resolution



- Particle identification based on generator information about particle mothers may give ambiguous results
- Some protons and neutrons could be associated with both parton and beam remnants
- It leads to some distortions in η resolution

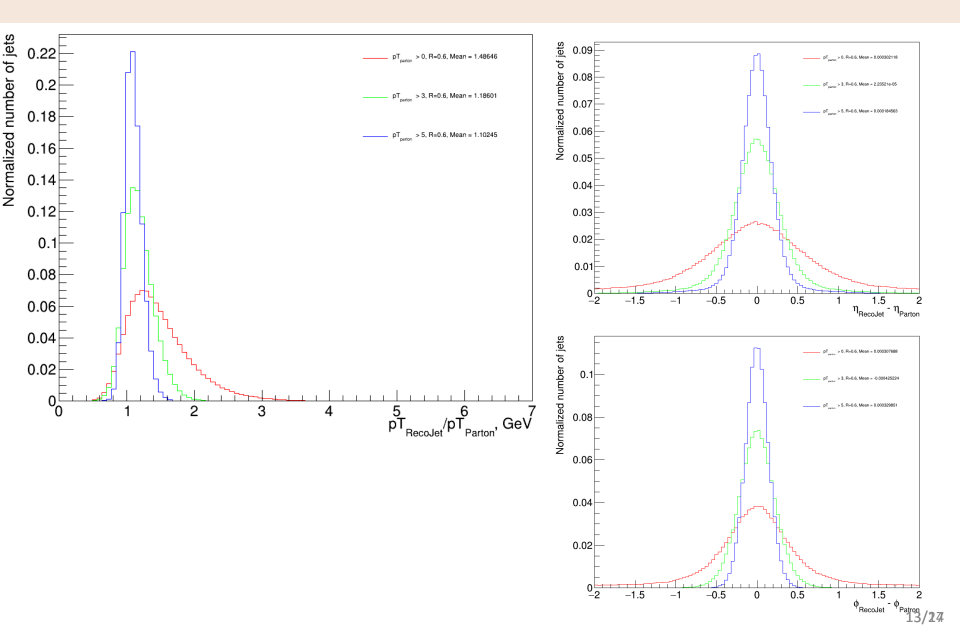
## Clustered jet vs parton (R=0.4)

Normalized number of jets

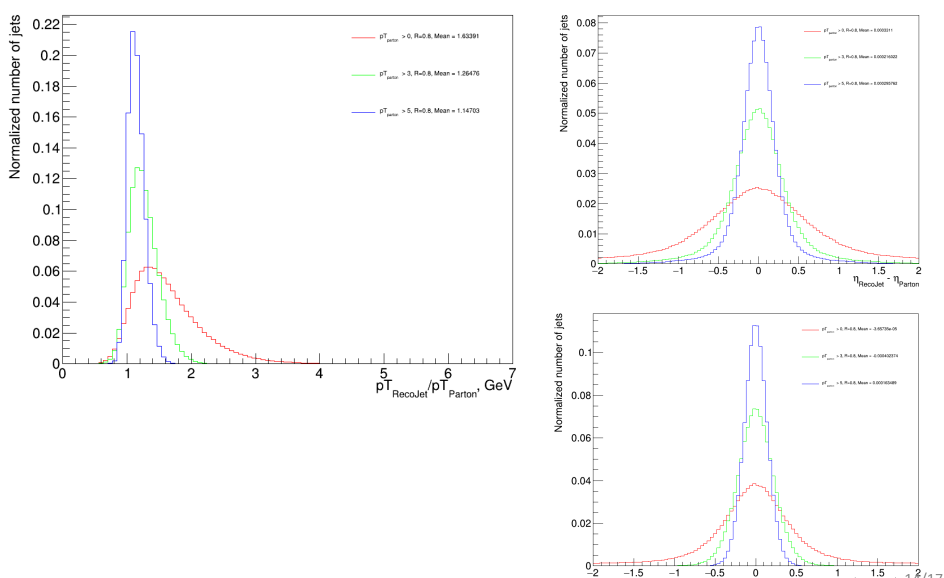


φ<sub>RecoJet</sub> - φ<sub>Patlor</sub>/17

Clustered jet vs parton (R=0.6)

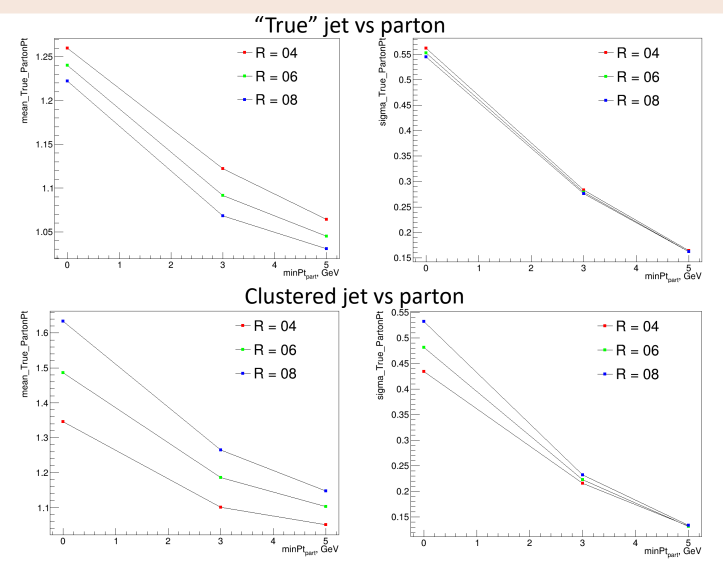


## Clustered jet vs parton (R=0.8)



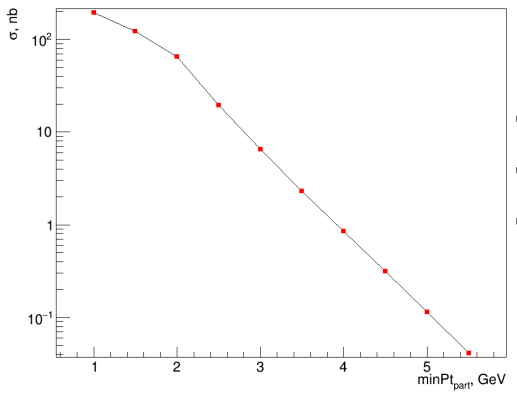
 $\frac{1.5}{\phi_{\text{RecoJet}}} - \phi_{\text{Patron}}^2/17$ 

## Mean values and sigma



• High  $p_T$  partons produce jets, which could be better associated with them

## Process $qg \rightarrow q\gamma$ cross section



- Expected instantaneous luminosity 10<sup>32</sup> cm<sup>-2</sup> s<sup>-1</sup>
- For 100 days of work integral luminosity ~  $10^5 nb^{-1}$
- We have enough statistics even for high  $p_T$  partons

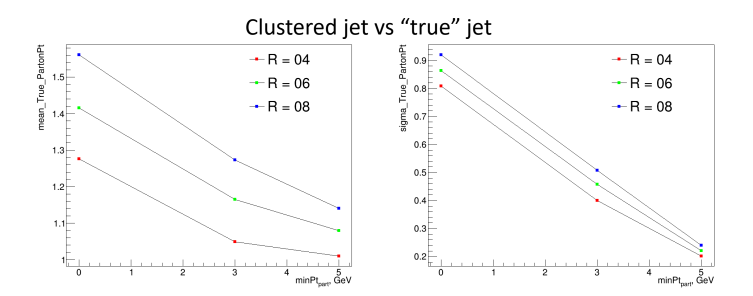
Technical Design Report of the Spin Physics Detector. Version 1.00 (February 12, 2023)

# Conclusion and plans

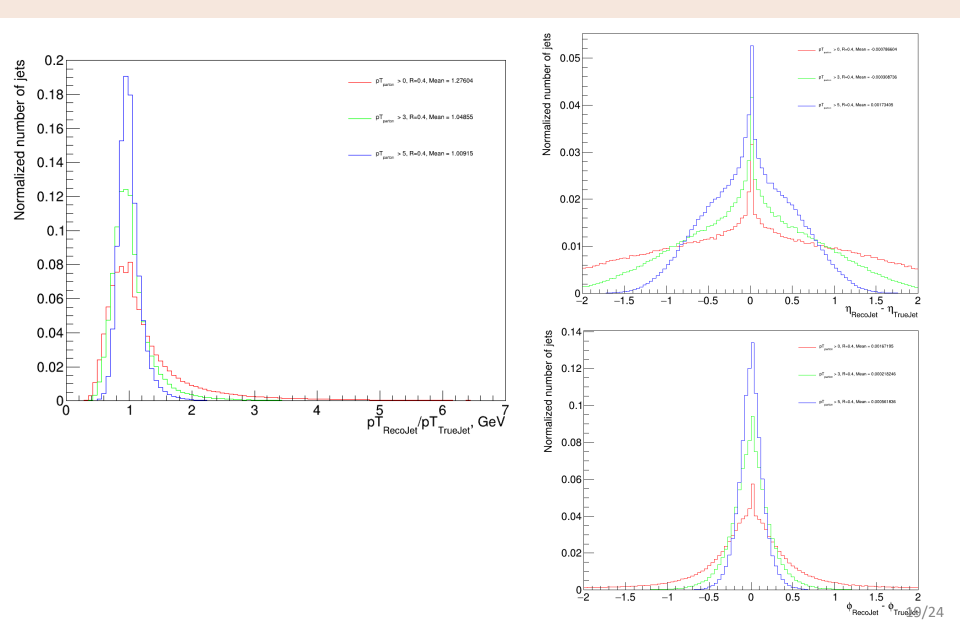
- Today's situation:
  - > Kinematical properties of hard scattered partons, "true" jets and clustered jets was compared
  - > It seems that clustered jets could be associated with initial parton
  - $\succ$  With increasing of parton  $p_T$  we get better association between clustered jets and initial parton
  - > We expect enough statistics to make these analysis
- Plans:
  - Choose the best clustering algorithm, i.e. anti-k<sub>t</sub>, k<sub>t</sub>, Cambridge/Aache and Iterative Cone algorithm
  - > Find cuts, which select jets associated with initial parton
    - Minimum particle  $p_T$
    - Minimum jet  $p_T$  and  $\eta$
    - Size of jet cone
    - Specific channel cuts (e.g. opposite photon)

Participant	FTE
D. Budkouski	0.4
I. Lapushanskii	0.4
A. Tumasyan	0.2
Expert: S.Shmatov	

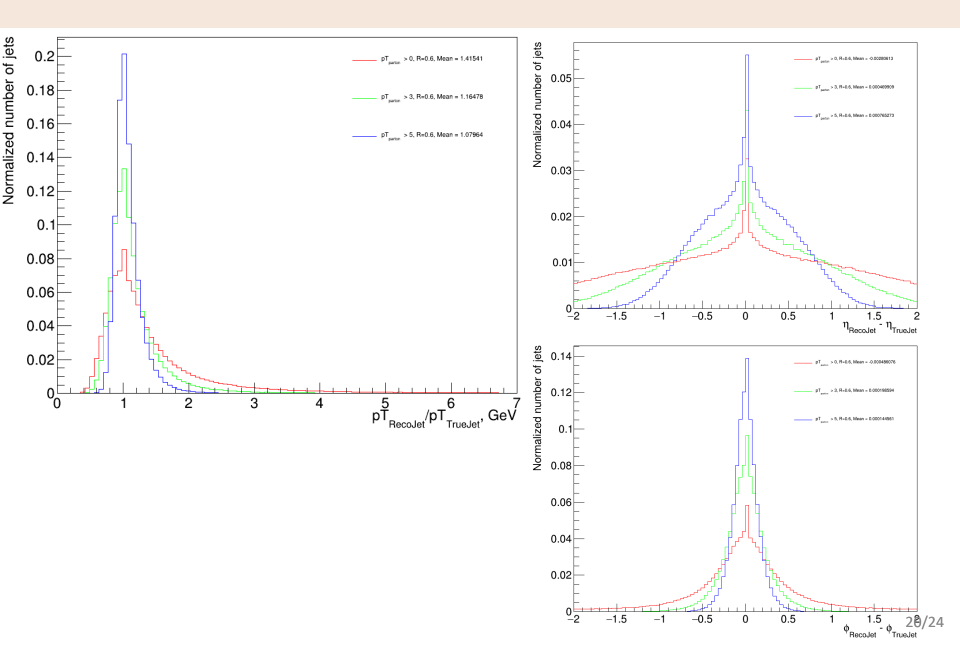
## Mean values and sigma



## Clustered jet vs "true" jet (R=0.4)



## Clustered jet vs "true" jet (R=0.6)



## Clustered jet vs "true" jet (R=0.8)

