



ALICE

$\langle p_T \rangle$ fluctuations in p-p collisions at $\sqrt{s} = 13$ TeV with ES

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Why we use ES?

(ES=Event Shape)

- They measure the geometrical properties of energy flow in QCD events
- Event by event classification of event with hard and soft topology

Definition of ES

Transverse sphericity is used to characterize the events through the geometrical distribution of the p_T 's of the charged hadrons, which is by definition collinear and infrared safe.

Avoids the bias from the boost along the beam axis

It's defined for a unit transverse vector which minimizes the ratio

$$S_0 = \frac{\pi^2}{4} \left(\frac{\sum_i |\vec{p}_{Ti} \times \hat{\mathbf{n}}|}{\sum_i p_{Ti}} \right)^2$$

A. Ortiz, G. Paic and E. Cuautle, Nucl. Phys. A 941 (2015) 78.

E. Cuautle, R. Jimenez, I. Maldonado, A. Ortiz, G. Paic and E. Perez,
arXiv:1404.2372.

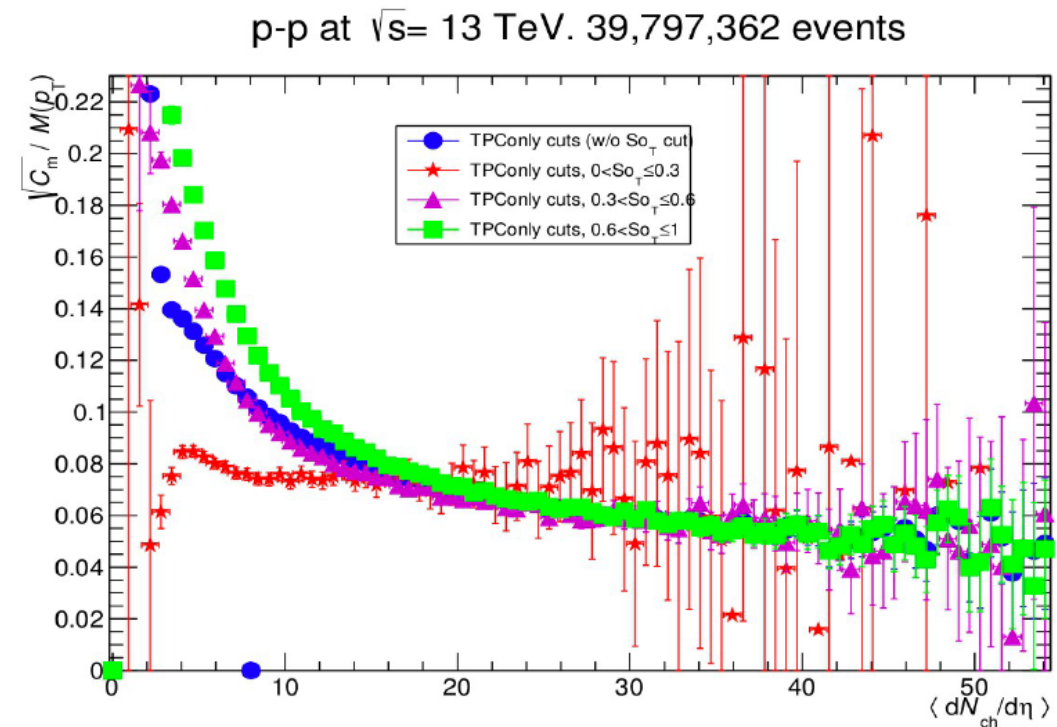
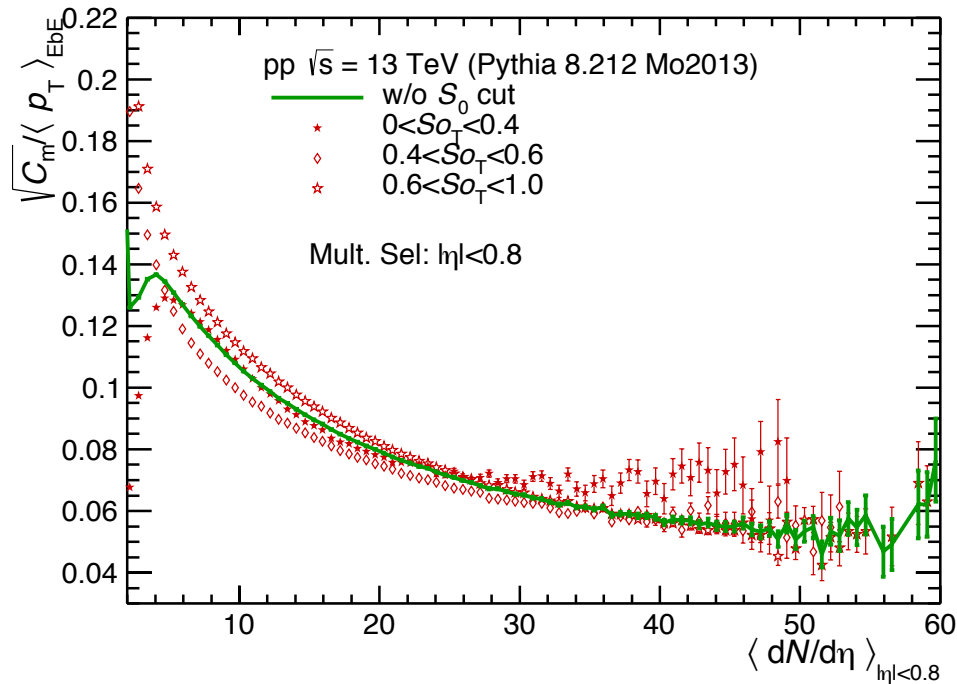
ES soft and hard

We use sphericity as a tool to split the sample in soft and hard

$$S_0 = \begin{cases} 0 & \text{“pencil-like” limit (hard events)} \\ 1 & \text{“isotropic” limit (soft events)} \end{cases}$$

ES characterize the distribution of the outgoing particle energy from high energy collision. In hadron-hadron collision they are restricted to the transverse component w.r.t. beam axis (avoid the bias from the boost)

Mean transverse momentum fluctuations as a function of Sphericity

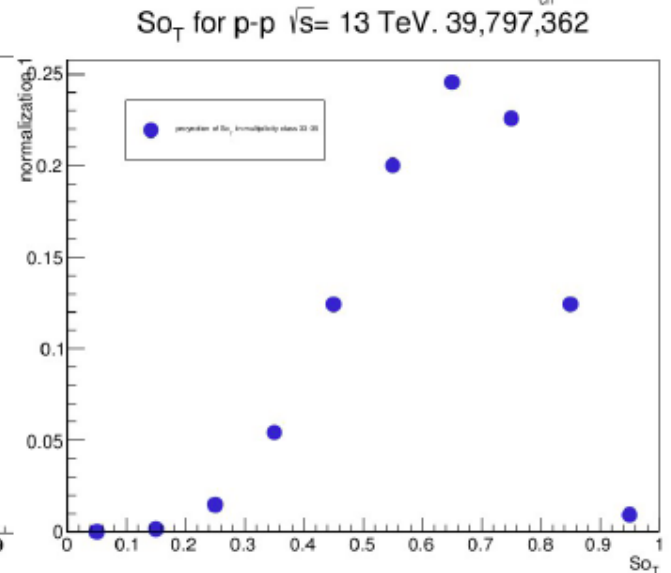
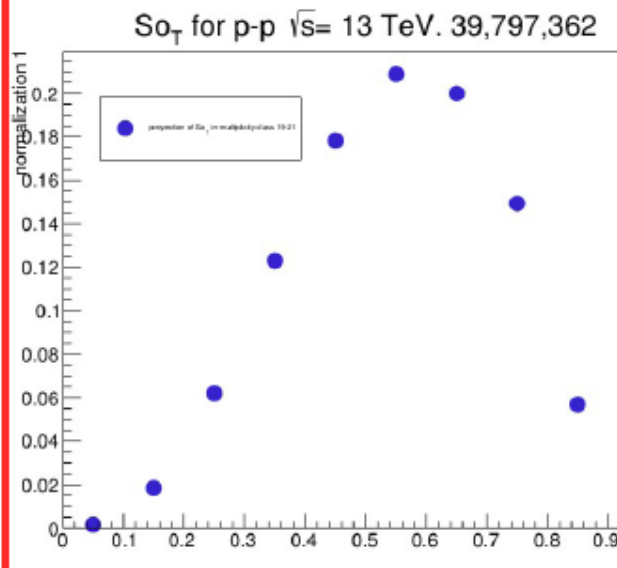
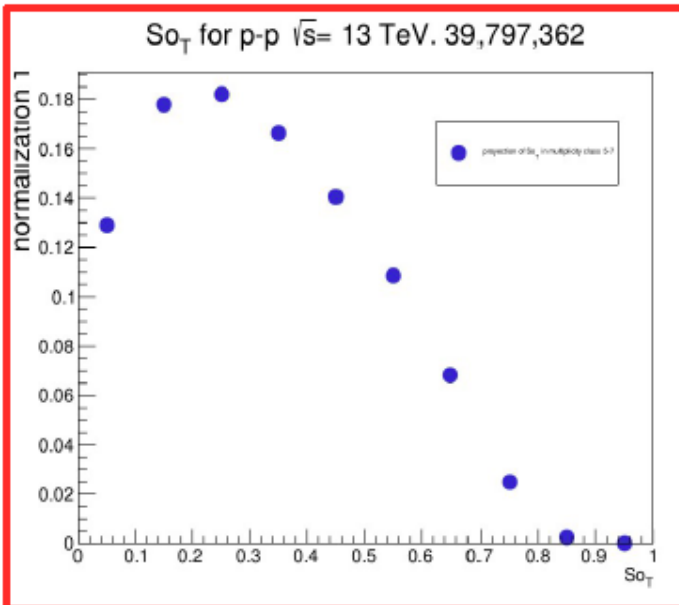
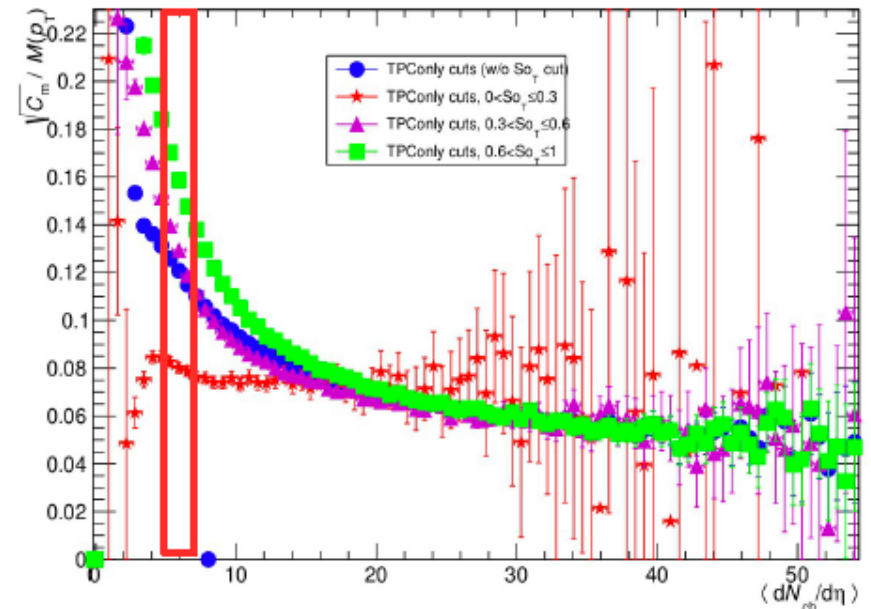


We already discussed about the bias of this selector. Using sphericity, we see that for high multiplicity jetty-like events larger fluctuations are obtained

Spherocity (data)

$\langle dN/d\eta \rangle$ interval: 5-7

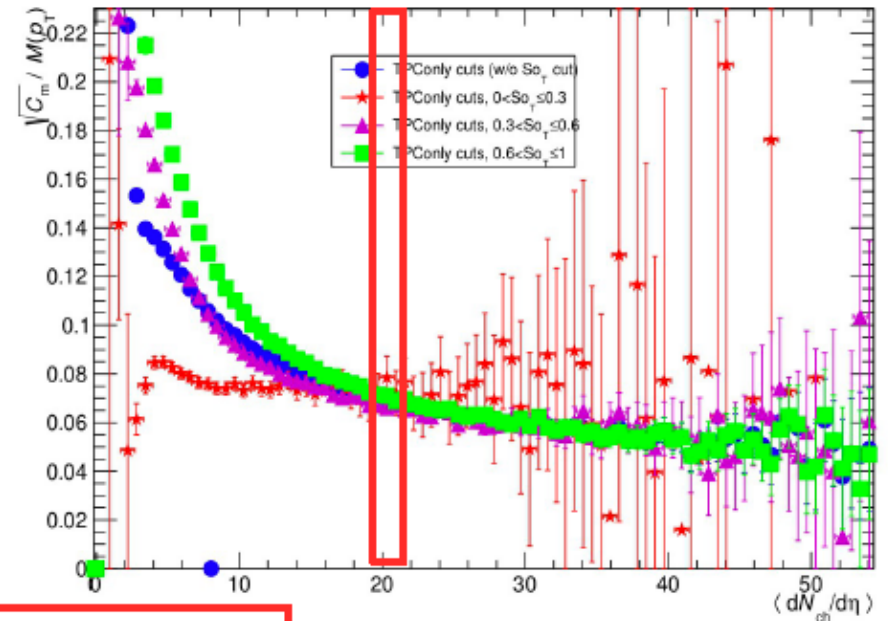
p-p at $\sqrt{s}=13$ TeV. 39,797,362 events



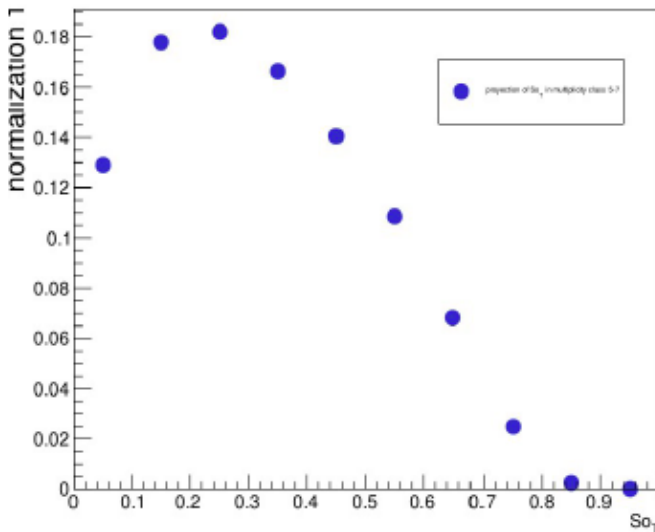
Spherocity (data)

$\langle dN/d\eta \rangle$ interval: 19-21

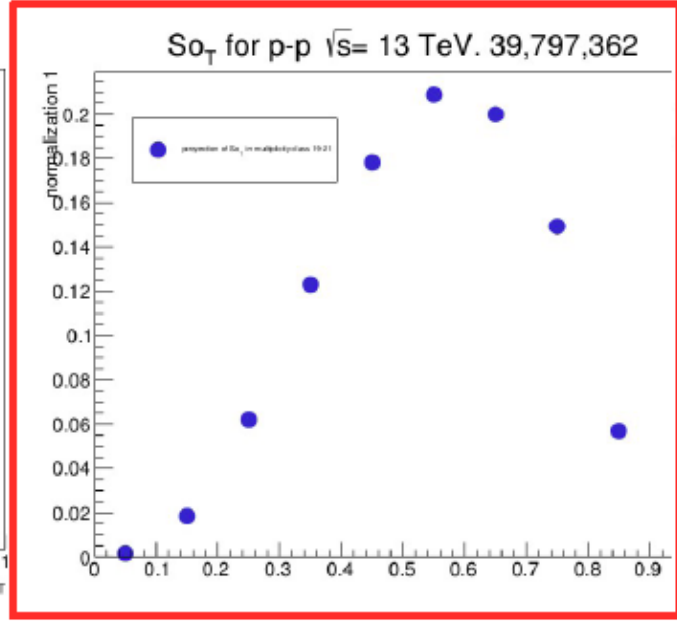
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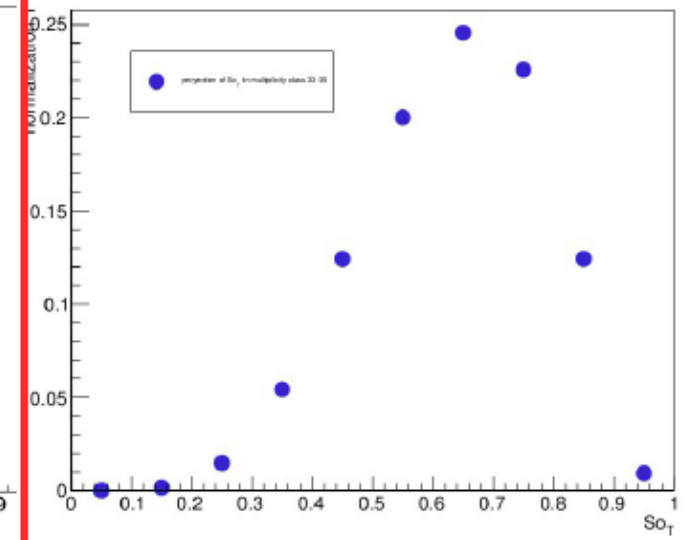
S_{0_T} for p-p $\sqrt{s}=13$ TeV. 39,797,362



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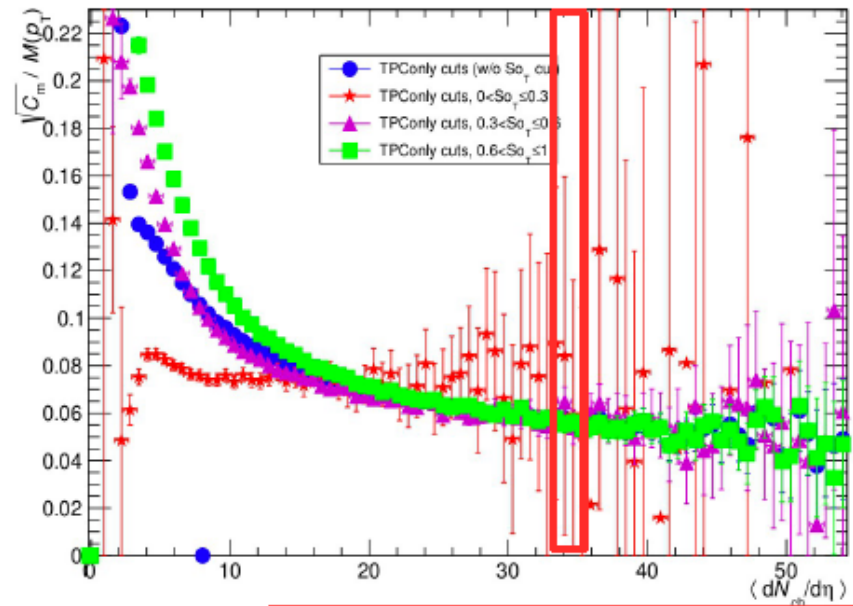


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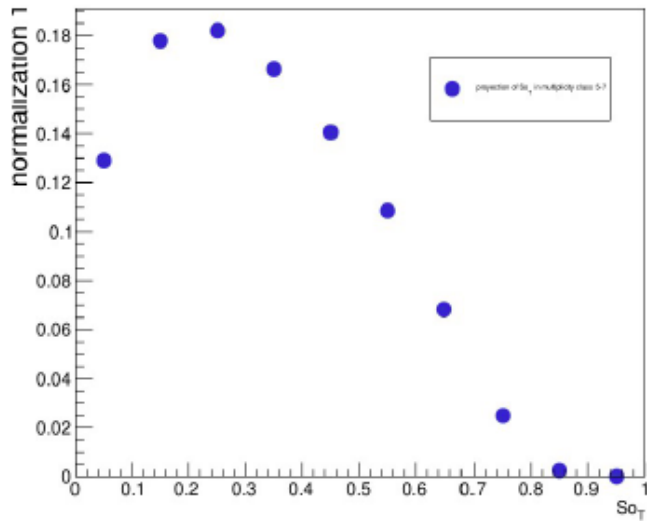
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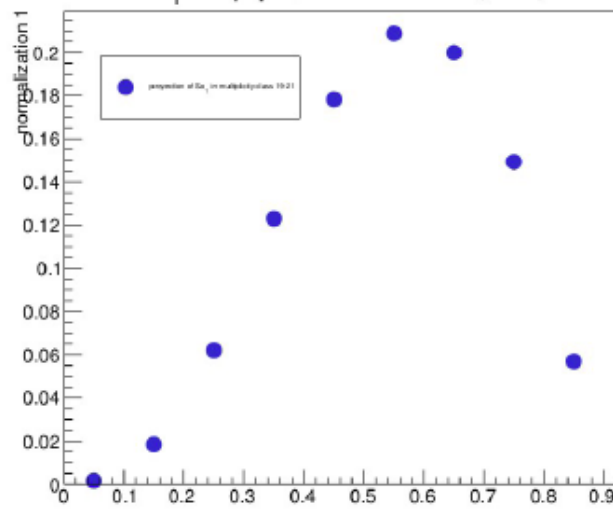


$\langle dN/d\eta \rangle$ interval: 33-35

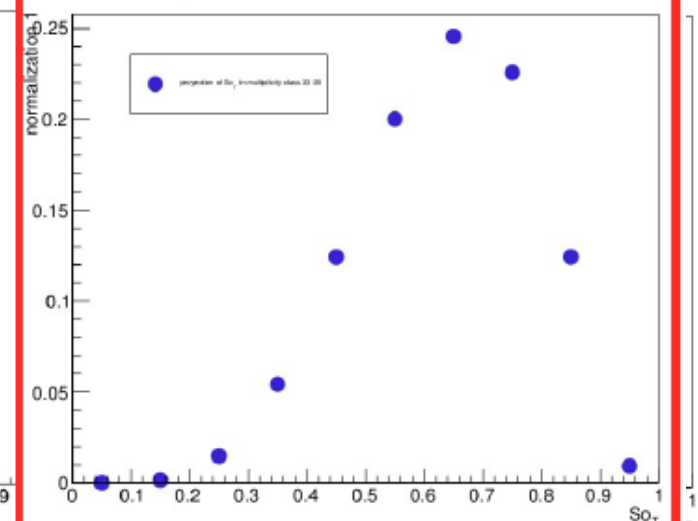
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Sphericity (MC)

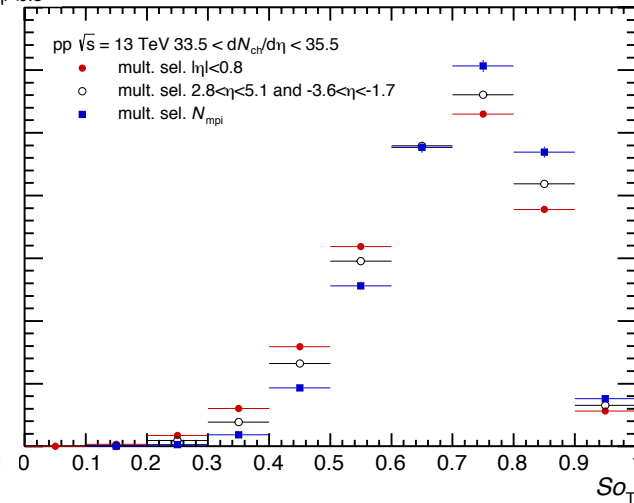
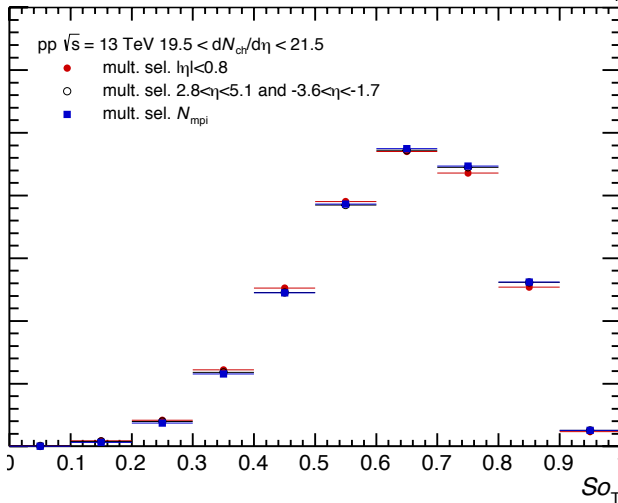
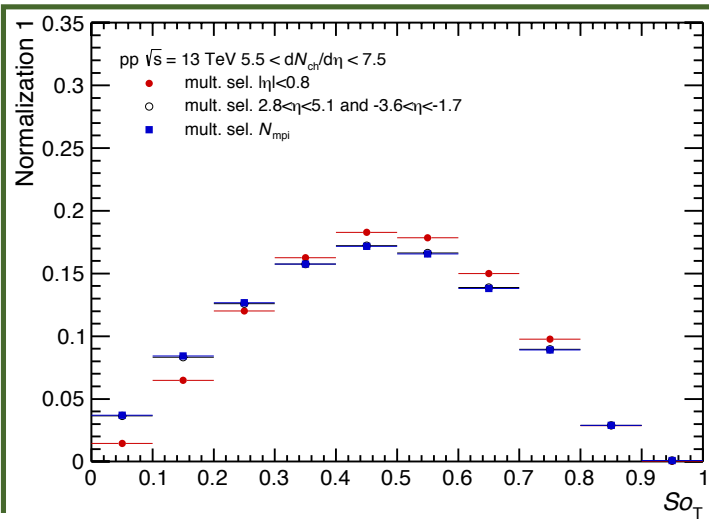
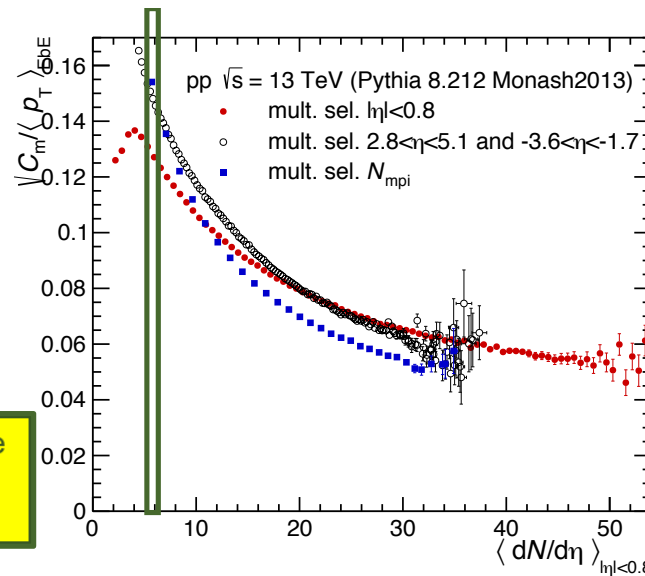
We now inspect transverse sphericity:

$$S_{0T} = (\min \hat{\mathbf{n}}) \frac{\pi^2}{4} \left(\frac{\sum_j |\vec{p}_T \times \hat{\mathbf{n}}|}{\sum_j p_{T,j}} \right)^2$$

In jetty events, the unitary vector is roughly the jet axis. In this case $S_{0T} \approx 0$

For isotropic events, $S_{0T} \rightarrow 1$

Low $\langle dN/d\eta \rangle$: $\langle N_{\text{mpi}} \rangle$'s are more or less the same for the different classes. However, if the selection is done with N_{mpi} or VZERO acceptance, the events are more jetty



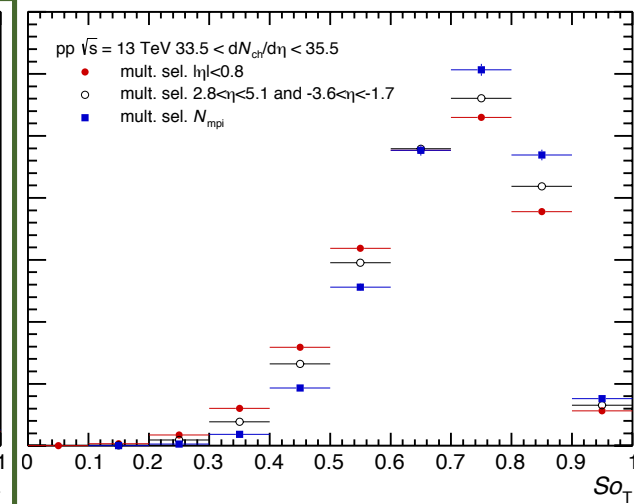
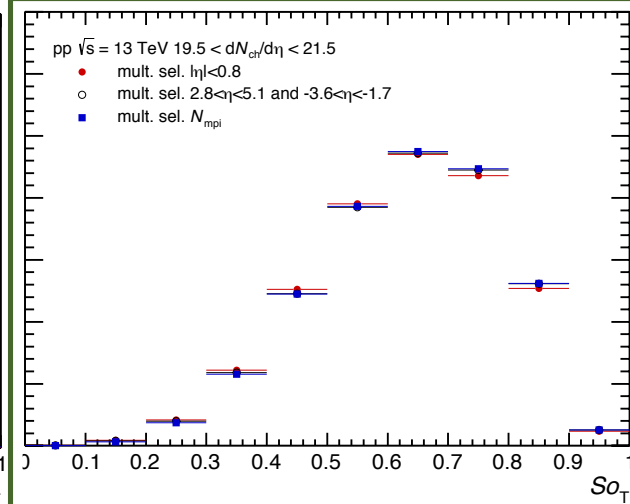
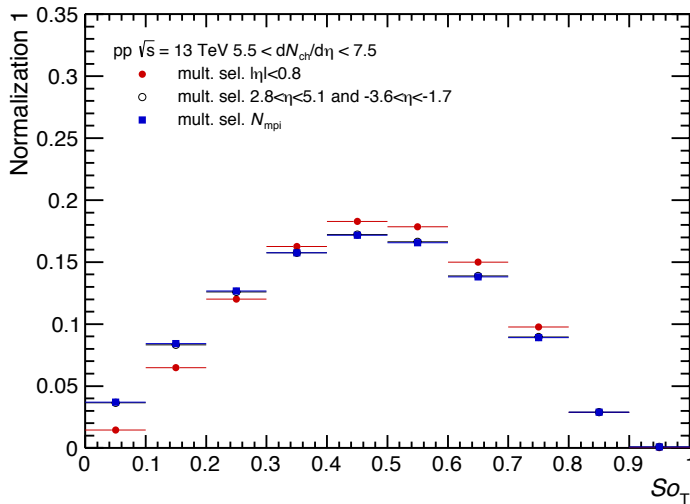
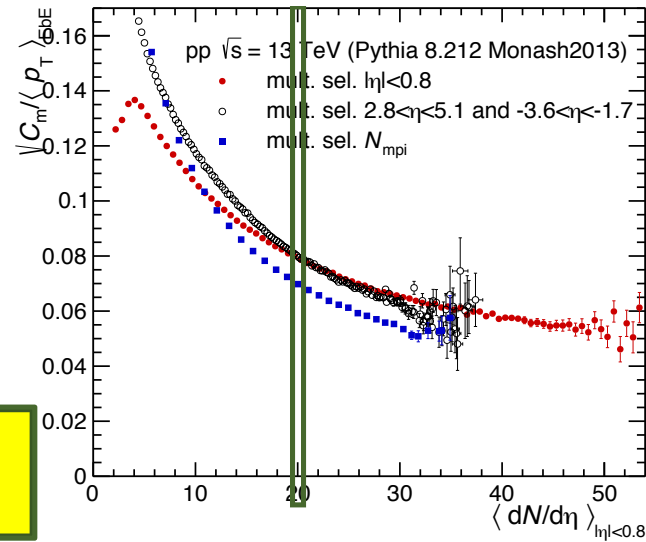
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Intermediate $\langle dN/d\eta \rangle$: Slightly different $\langle N_{\text{mpi}} \rangle$ for the different event selections, however S_{o_T} distributions look very similar



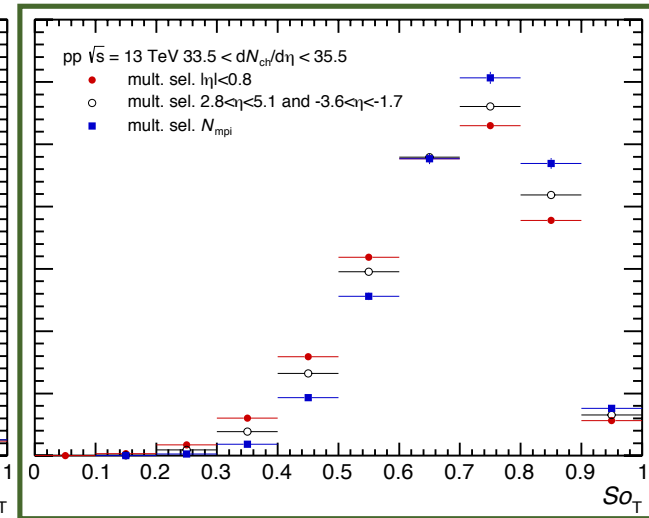
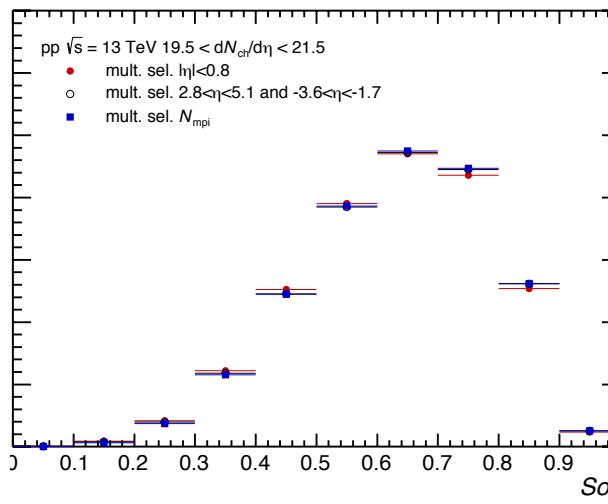
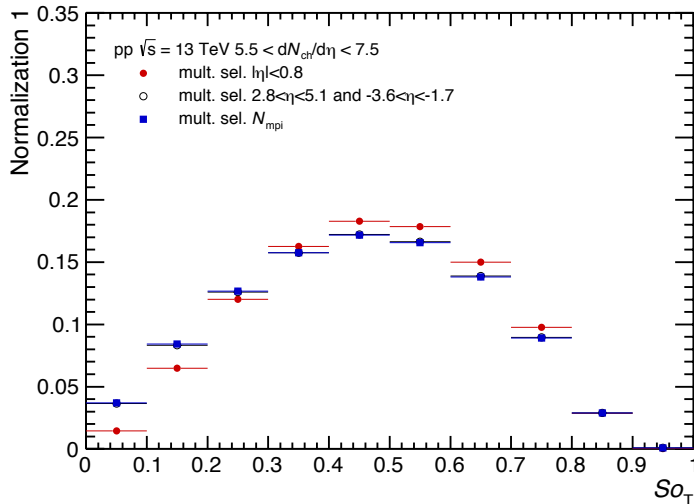
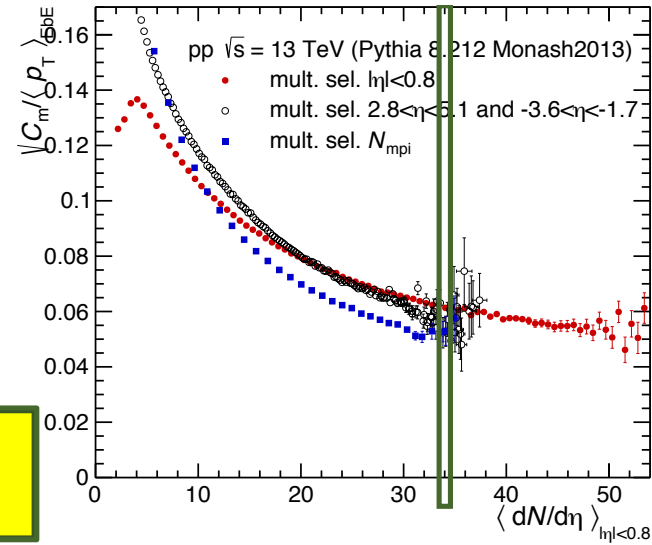
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High $\langle dN/d\eta \rangle$: mid-rapidity selector gives a smaller average N_{mpi} and more jetty events than the selector based on N_{mpi}



Thank you !!!