

# Studies of granularity of a hadronic calorimeter for tens-of-TeV jets at a 100 TeV $pp$ collider

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## Abstract

Texts

*Keywords:* multi-TeV physics,  $pp$  collider, future hadron colliders, FCC, SppC

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## 1. Introduction

Particle collisions at energies beyond those attained at the LHC will lead to many challenges for detector technologies. Future experiments, such as high-energy LHC (HE-LHC), future circular  $pp$  colliders of the European initiative, FCC-hh [?] and the Chinese initiative, SppC [?].

The studies of this paper are based on full Geant4 simulation and reconstruction as implemented in the detector described in [?]. This study included the discussion of the impact of the calorimeter granularity on the shape of hadronic showers in terms of the calorimeter hits for two particles separated by some angle. It was concluded that HCAL granularity is essential in resolving two close-by particles for energies above 100 GeV. This paper makes a new step towards understanding of this problem using high-level physics quantities used in physics studies.

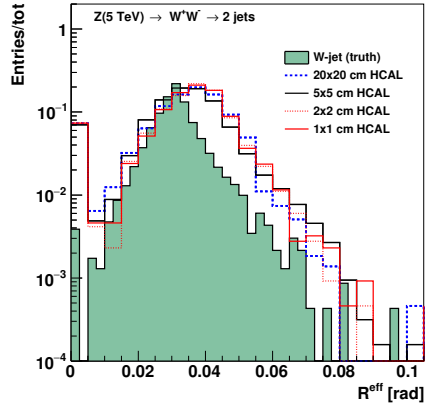
## 2. Studies of effective jet radius

The effective radius is the average of the energy weighted radial distance in  $\eta - \phi$  space of jet constituents. Recently, it has been studied for multi-TeV jets in Ref.[?].

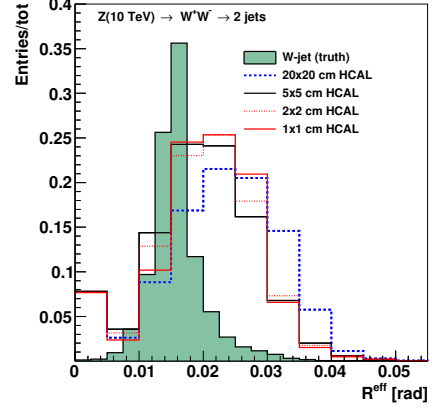
New we will study jet splitting the effect of granularity on jet splitting scales. A jet  $k_T$  splitting scale [?] is defined as a distance measure used to form jets by the  $k_T$  recombination algorithm [? ?]. This has been studied by ATLAS [?], and more

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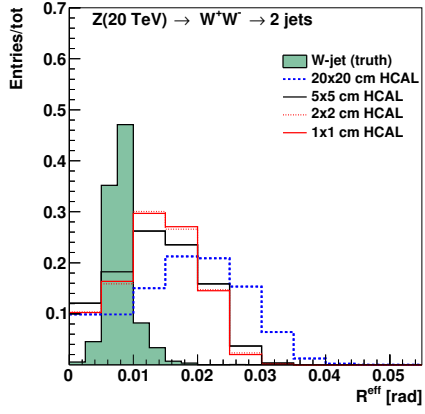
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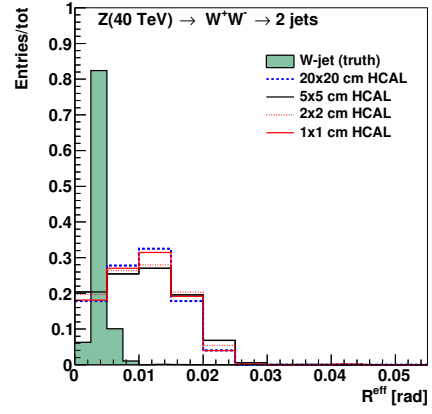
(a) 5 TeV



(b) 10 TeV



(c) 20 TeV



(d) 40 TeV

Figure 1: Jet effective radius for different jet transverse moment and HCAL granularity.

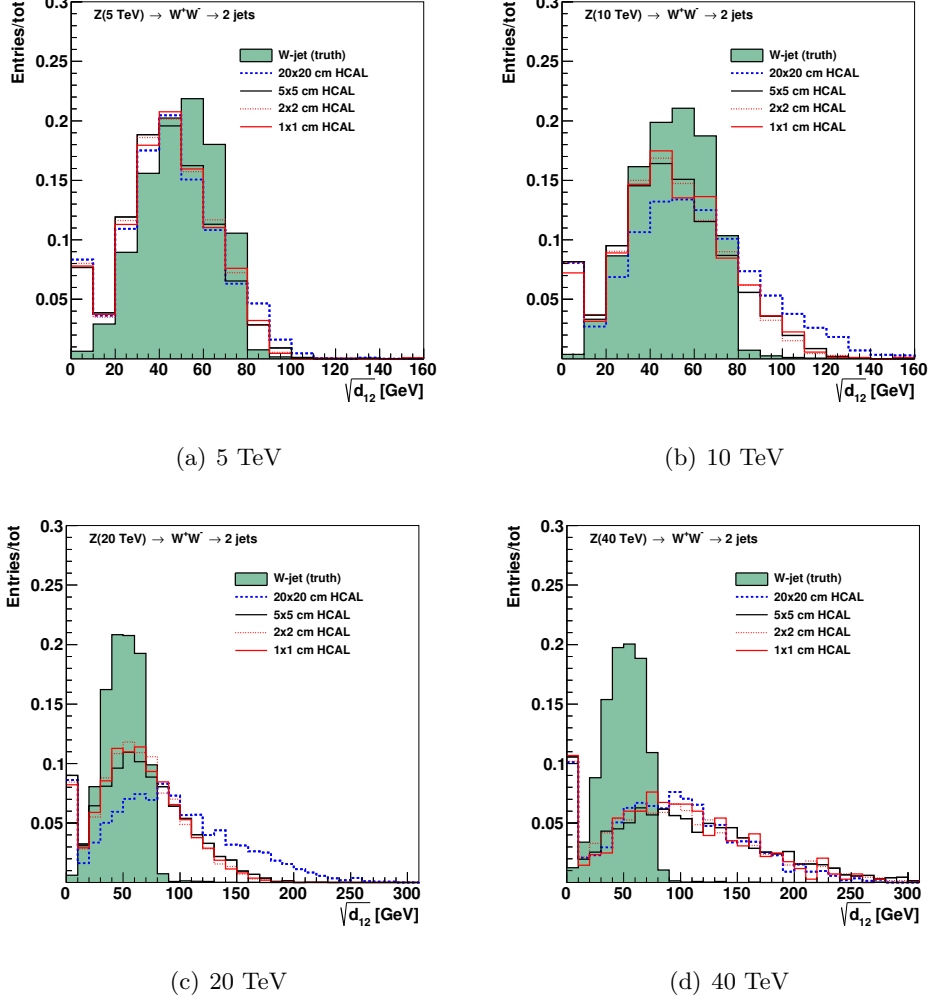


Figure 2: Jet splitting scale for different jet transverse moment and HCAL granularity.

recently in the context of 100 TeV physics [? ]. The distribution of the splitting scale  $\sqrt{d_{12}} = \min(p_T^1, p_T^2) \times \delta R_{12}$  [? ] at the final stage of the  $k_T$  clustering, where two subjets are merged into the final one, is shown in Fig. 2.

### 3. Studies of signal and background separation in detector-level of cluster

In the Future detector ,when energy of collision is upper, pileup is bigger, and the most important thing is separating signal and background efficiently. In this section, we want to study in different variables and see wether those can efficiently separate the signal and background in different detector size in detector-level of cluster.

Figure 3 to 5 show three variables about  $c2b1$  ,  $\tau_{21}$ , and  $\tau_{32}$  in different energy of collision, the ROC curve of the different HCAL detector sizes. The criteria of separation efficiency is that in the different sizes of the detector, if the certain one of the

detector size has the highest value of (1-background efficiency) at same signal efficiency of different detector sizes, it means its background efficiency is lowest, and we can say it has the highest separation efficiency compare with other detector sizes.

In Figure 3. we can see that  $c2b1$  is the best variable to separate the signal and background, because all lines are higher than other two variables in same energy(Figure 4 and Figure 5). But in the different detector size of separation efficiency in this variable, we can't see more improvement in, as you can see, all lines nearly merge together in all energy, it means all detector sizes has the similar separation efficiency.

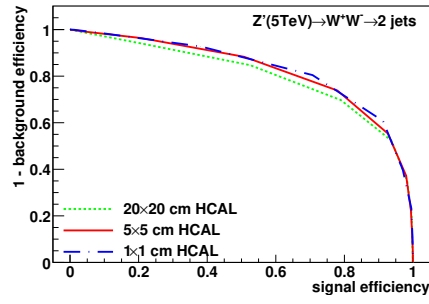
Figure 4 performs that  $\tau_{21}$  at 5 TeV in smallest detector size( $1 \times 1$ ) can separate signal and background well. But higher than this energy, all lines nearly merge together, they have similar separation efficiency. In 20TeV and 40TeV, we can see that it doesn't improve the separation efficiency, specially, bigger detector size has the higher separation efficiency than smaller detector size in this two energy.

Figure 5 shows  $\tau_{32}$  follows the role which smaller detector size have the bigger separation efficiency in all energy, and this one is what we want to see, because we want to use the smaller detector size to add the separation efficiency of the detector.

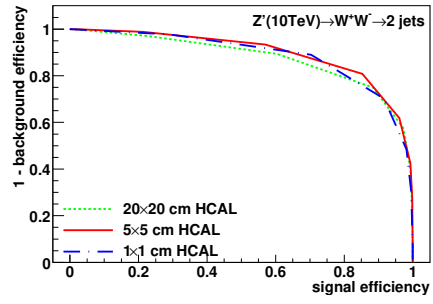
In summary, because the purpose of this study want to see which variable can separate the signal and background efficiently, and we can see that  $c2b1$  and  $\tau_{32}$  has the high value of the separation efficiency in high energy of collision,we think it can help the future high energy collider analysis.

## Acknowledgements

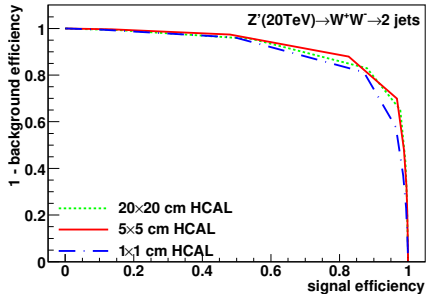
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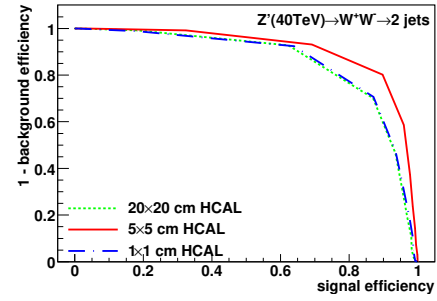
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(b) 10 TeV

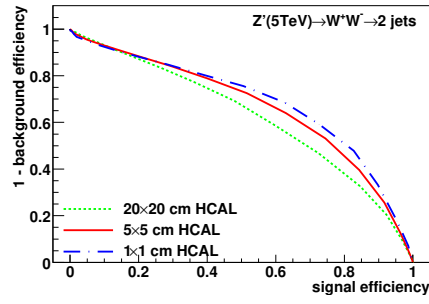


(c) 20 TeV

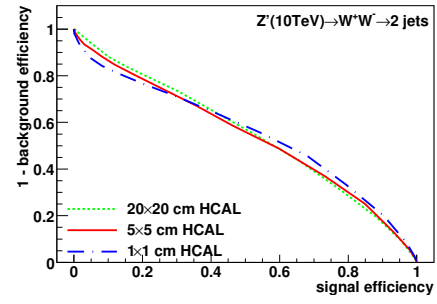


(d) 40 TeV

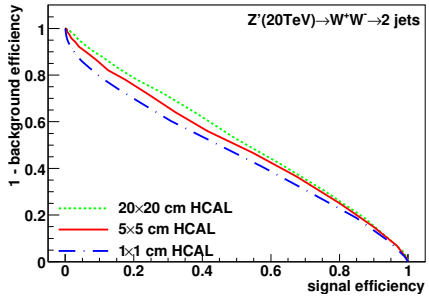
Figure 3: Signal efficiency versus background rejection rate using  $c2b1$ . In the pictures, there are three ROC curve of the different detector sizes in different energy of collision.



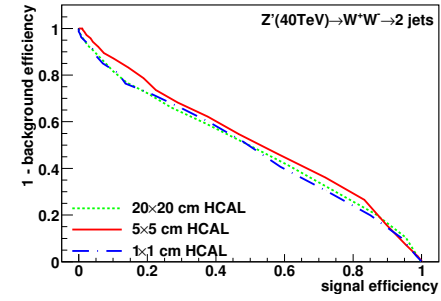
(a) 5 TeV



(b) 10 TeV

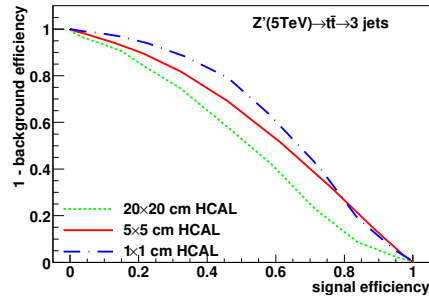


(c) 20 TeV

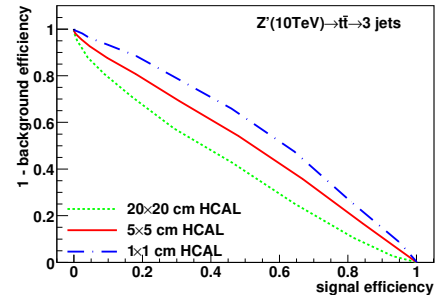


(d) 40 TeV

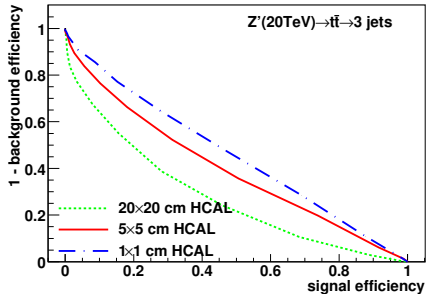
Figure 4: Signal efficiency versus background rejection rate using  $\tau_{21}$ . In the pictures, there are three ROC curve of the different detector sizes in different energy of collision.



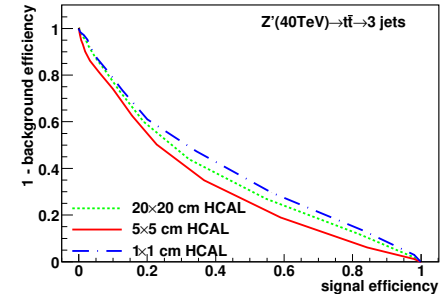
(a) 5 TeV



(b) 10 TeV



(c) 20 TeV



(d) 40 TeV

Figure 5: Signal efficiency versus background rejection rate using  $\tau_{32}$ . In the pictures, there are three ROC curve of the different detector sizes in different energy of collision

## References