## 1. Soft drop method in future collider performance

In this section, we use the specific method about the soft-drop to study the performance of the detector in the different cell sizes. In the Figure ,, ,, are the distribution of the signal and background.

## 1.1. Analysis method

In this analysis, We fix the central at the median in signal distribution, and we use the different width to open the window to draw ROC curves.

## 1.2. The conclusion of the results

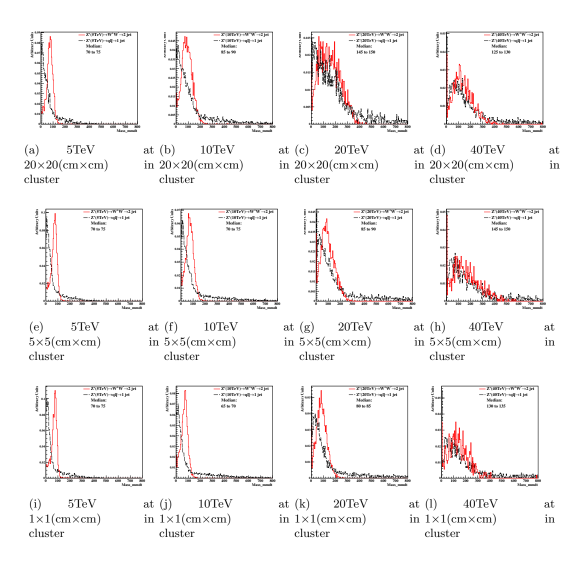


Figure 1: Distributions of mass soft drop at  $\beta$ =0, signal=ww, in 5,10TeV energy of collision in different detector sizes. Cell Size in 20×20, 5×5, and 1×1(cm×cm) are shown here.

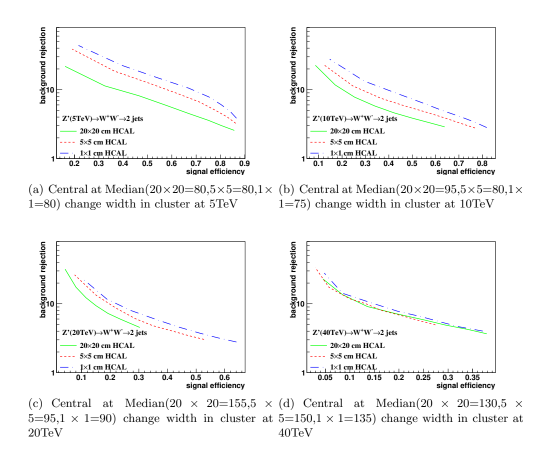


Figure 2: study of "fix central and change width" in mass soft drop at  $\beta$ =0, signal=ww, in 5, 10, 20, 40TeV energy of collision in different detector sizes. Cell Size in 20×20, 5×5, and 1×1(cm×cm) are shown in each picture.

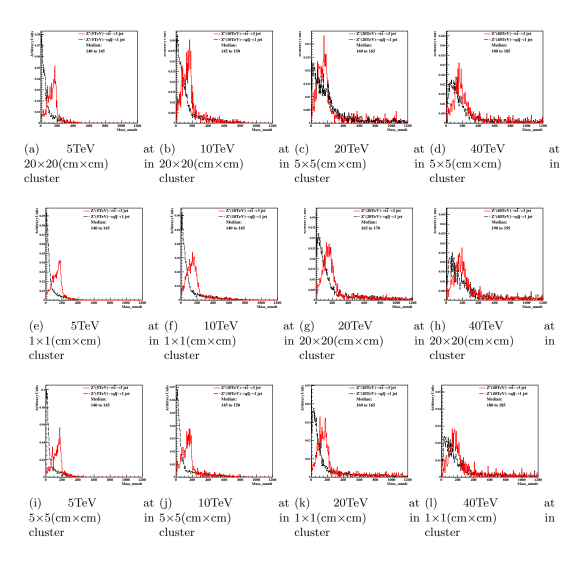
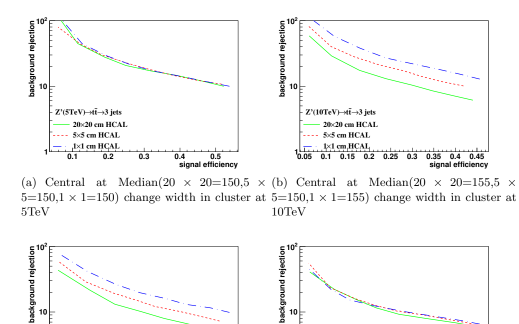


Figure 3: Distributions of mass soft drop at  $\beta$ =0, signal=tt, in 5,10TeV energy of collision in different detector sizes. Cell Size in 20×20, 5×5, and 1×1(cm×cm) are shown here.



(c) Central at Median (20  $\times$  20=165,5  $\times$  (d) Central at Median (20  $\times$  20=190,5  $\times$  5=175,1  $\times$  1=170) change width in cluster at 5=200,1  $\times$  1=190) change width in cluster at 20 TeV 40TeV

0.3 0.35 signal efficiency

Z'(20TeV)→tt¯→3 jets —— 20×20 cm HCAL

5×5 cm HCAL

1×1 cm HCAI

0.15

0.2

0.25

0.1

 $Z'(40TeV)\rightarrow t\bar{t}\rightarrow 3 \text{ jets}$ 

20×20 cm HCAL

0.15

0.2

0.25 0.3 signal efficiency

5×5 cm HCAL 1×1 cm HCAL 0.1 0

Figure 4: study of "fix central and change width" in mass soft drop at  $\beta$ =0, signal=tt, in 5, 10, 20, 40TeV energy of collision in different detector sizes. Cell Size in 20×20, 5×5, and 1×1(cm×cm) are shown in each picture.

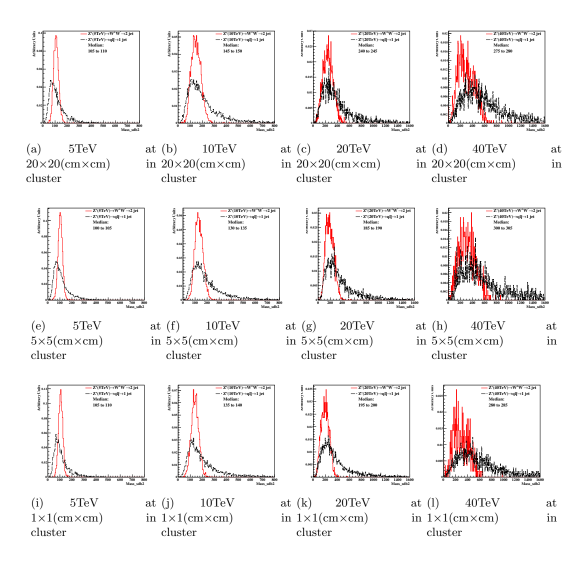
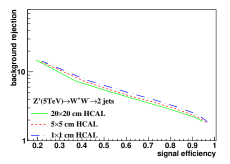
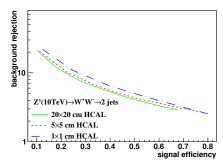
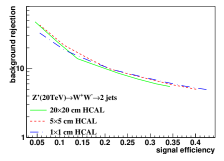


Figure 5: Distributions of mass soft drop at  $\beta$ =2, signal=ww, in 5,10TeV energy of collision in different detector sizes. Cell Size in 20×20, 5×5, and 1×1(cm×cm) are shown here.







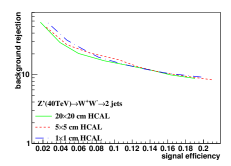


Figure 6: study of "fix central and change width" in mass soft drop at  $\beta$ =2, signal=ww, in 5, 10, 20, 40TeV energy of collision in different detector sizes. Cell Size in 20×20, 5×5, and 1×1(cm×cm) are shown in each picture.

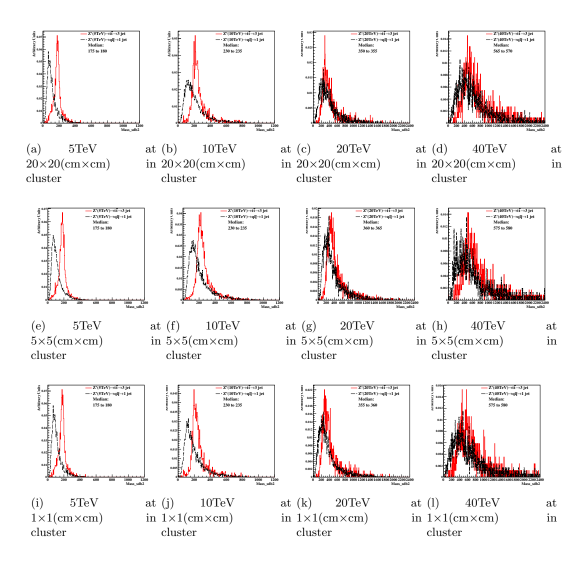
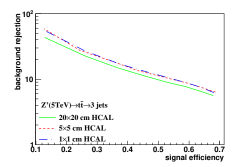
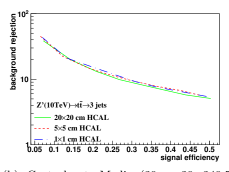
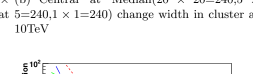


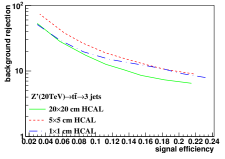
Figure 7: Distributions of mass soft drop at  $\beta$ =2, signal=tt, in 5,10TeV energy of collision in different detector sizes. Cell Size in 20×20, 5×5, and 1×1(cm×cm) are shown here.

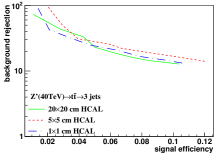




(a) Central at Median (20  $\times$  20=185,5  $\times$  (b) Central at Median (20  $\times$  20=240,5  $\times$  5=185,1  $\times$  1=185) change width in cluster at 5=240,1  $\times$  1=240) change width in cluster at 5TeV







(c) Central at Median (20  $\times$  20=360,5  $\times$  (d) Central at Median (20  $\times$  20=620,5  $\times$  5=375, 1  $\times$  1=365) change width in cluster at 5=625, 1  $\times$  1=630) change width in cluster at 20 TeV 40 TeV

Figure 8: study of "fix central and change width" in mass soft drop at  $\beta$ =2, signal=tt, in 5, 10, 20, 40TeV energy of collision in different detector sizes. Cell Size in 20×20, 5×5, and 1×1(cm×cm) are shown in each picture.