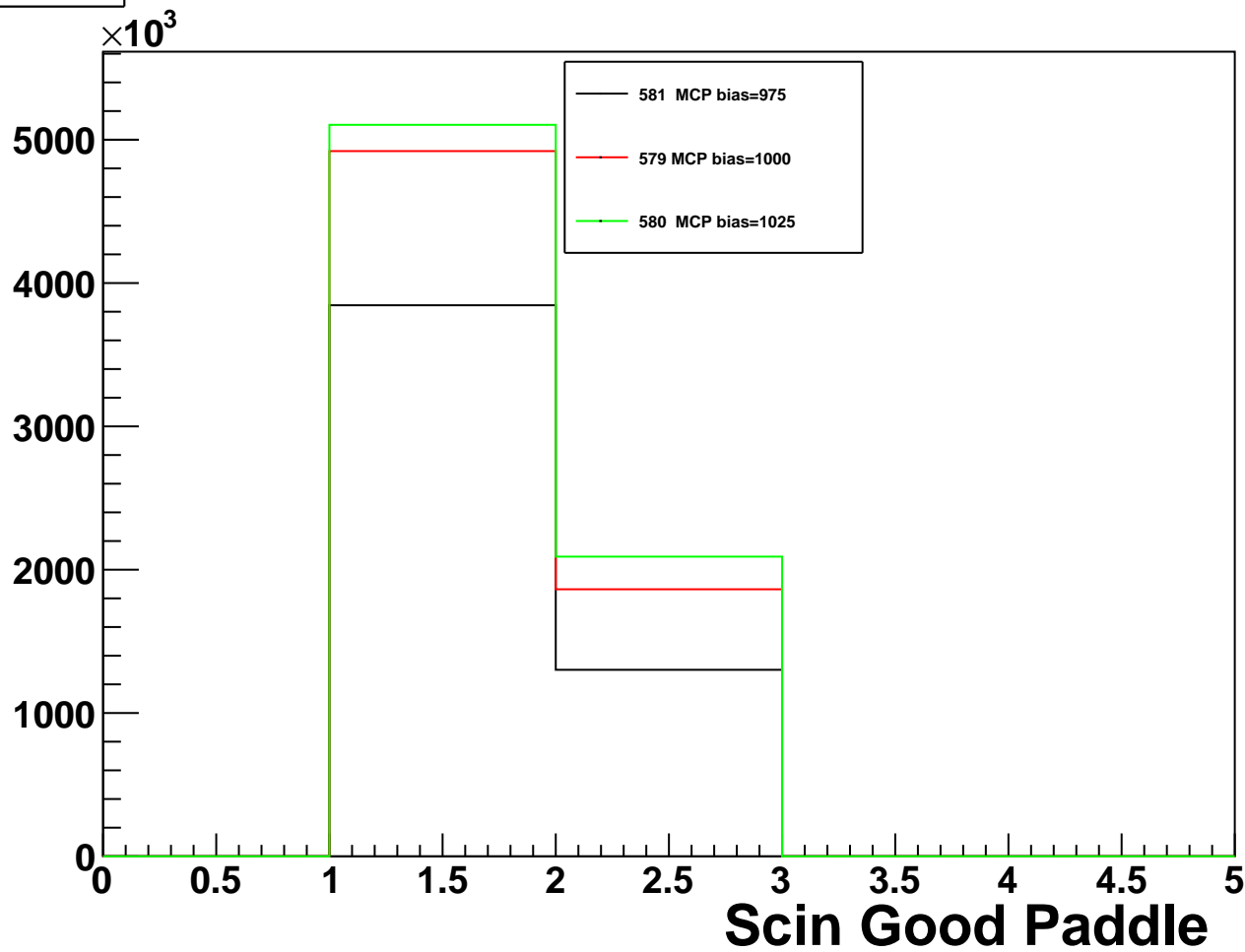
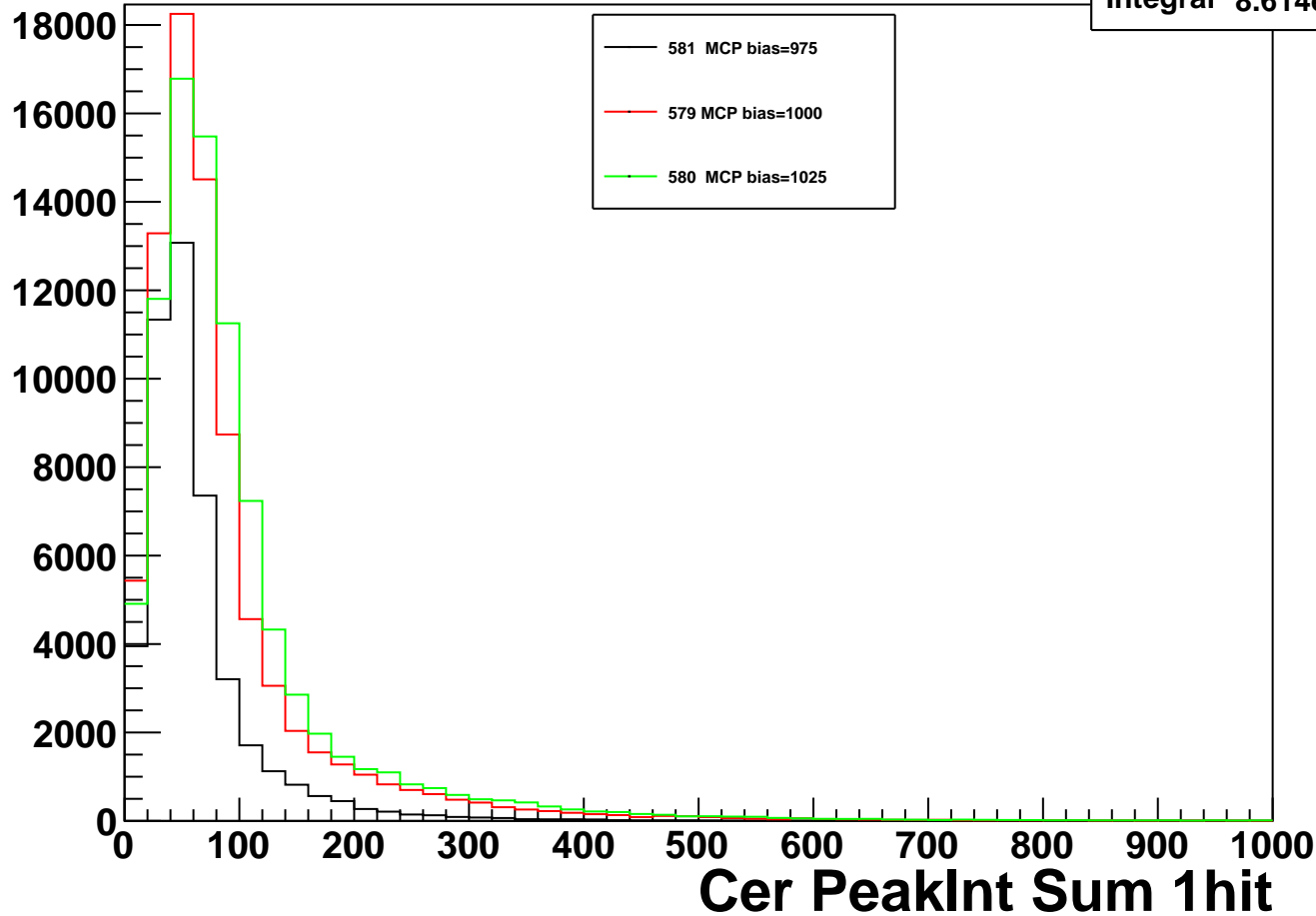


Run 581



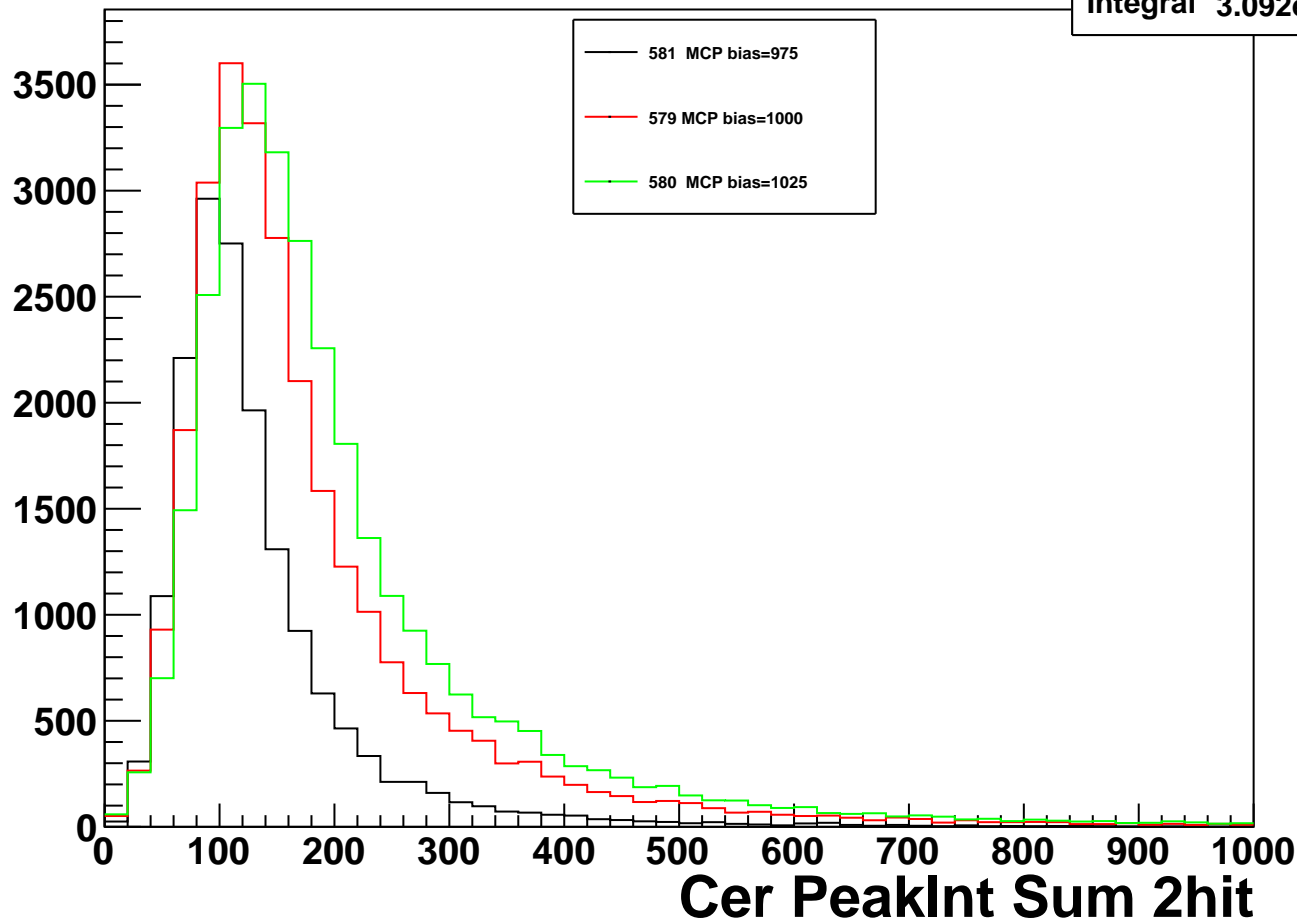
RF_Cer_esum_tcut_1

Integral 8.614e+04



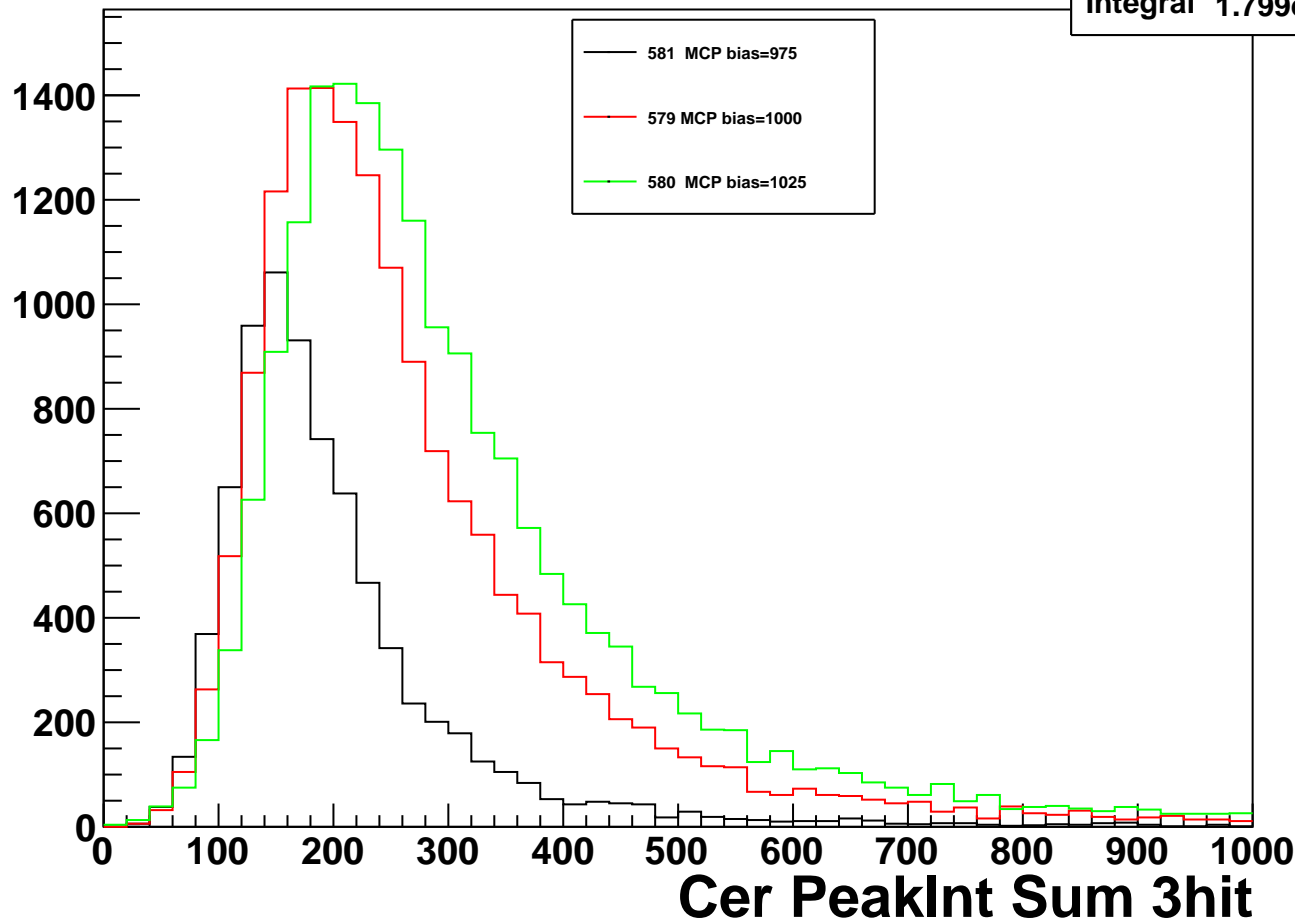
RF_Cer_esum_tcut_2

Integral 3.092e+04



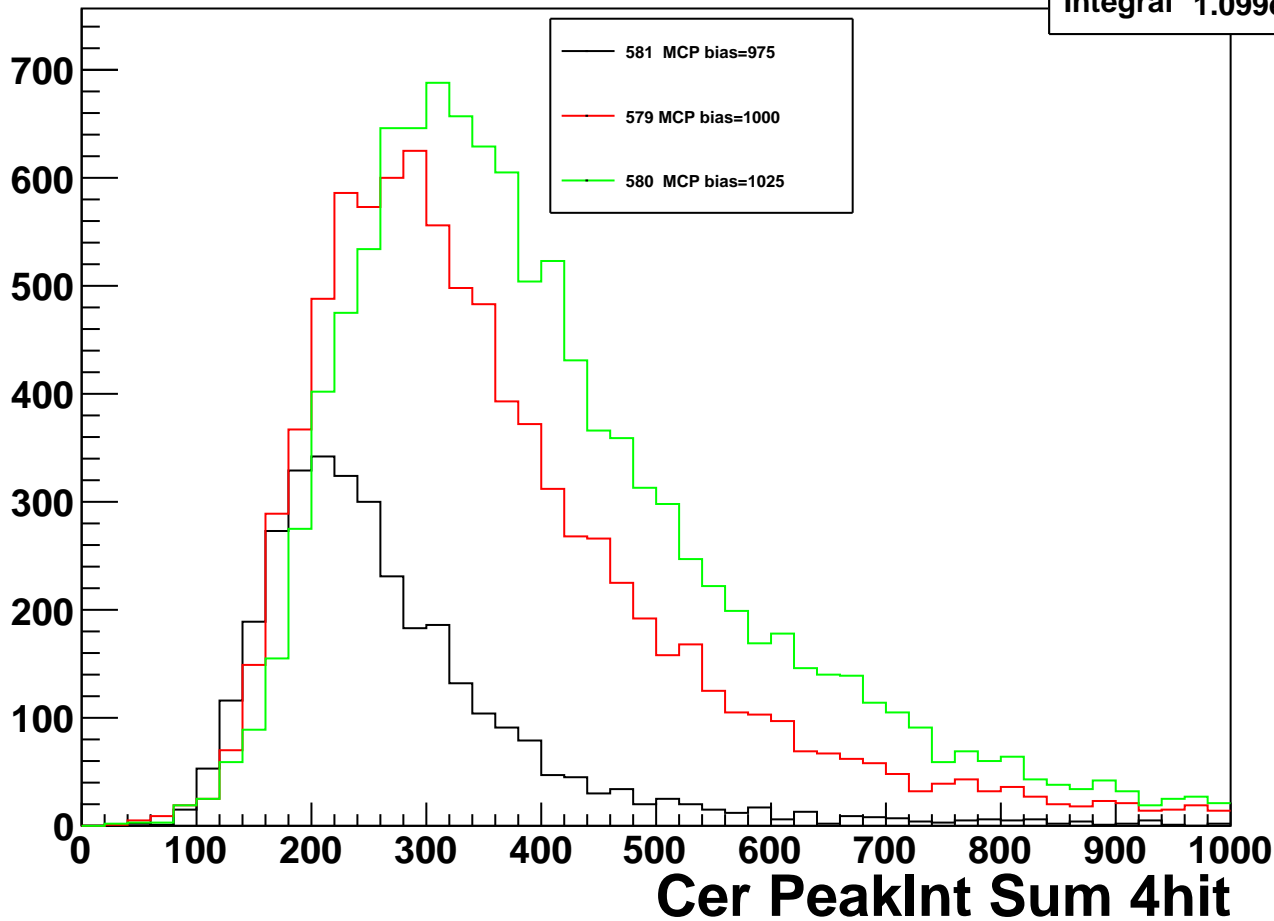
RF_Cer_esum_tcut_3

Integral 1.799e+04



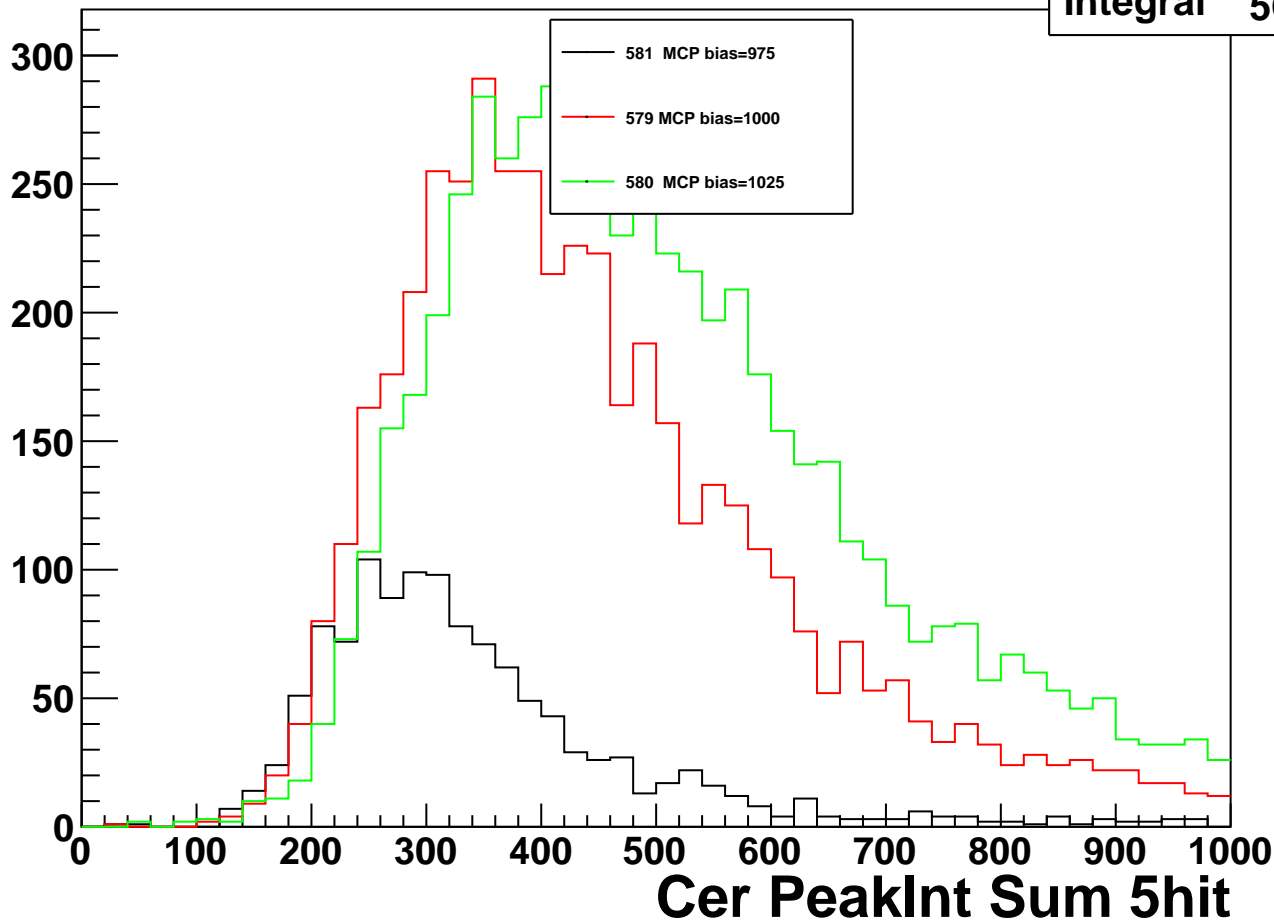
RF_Cer_esum_tcut_4

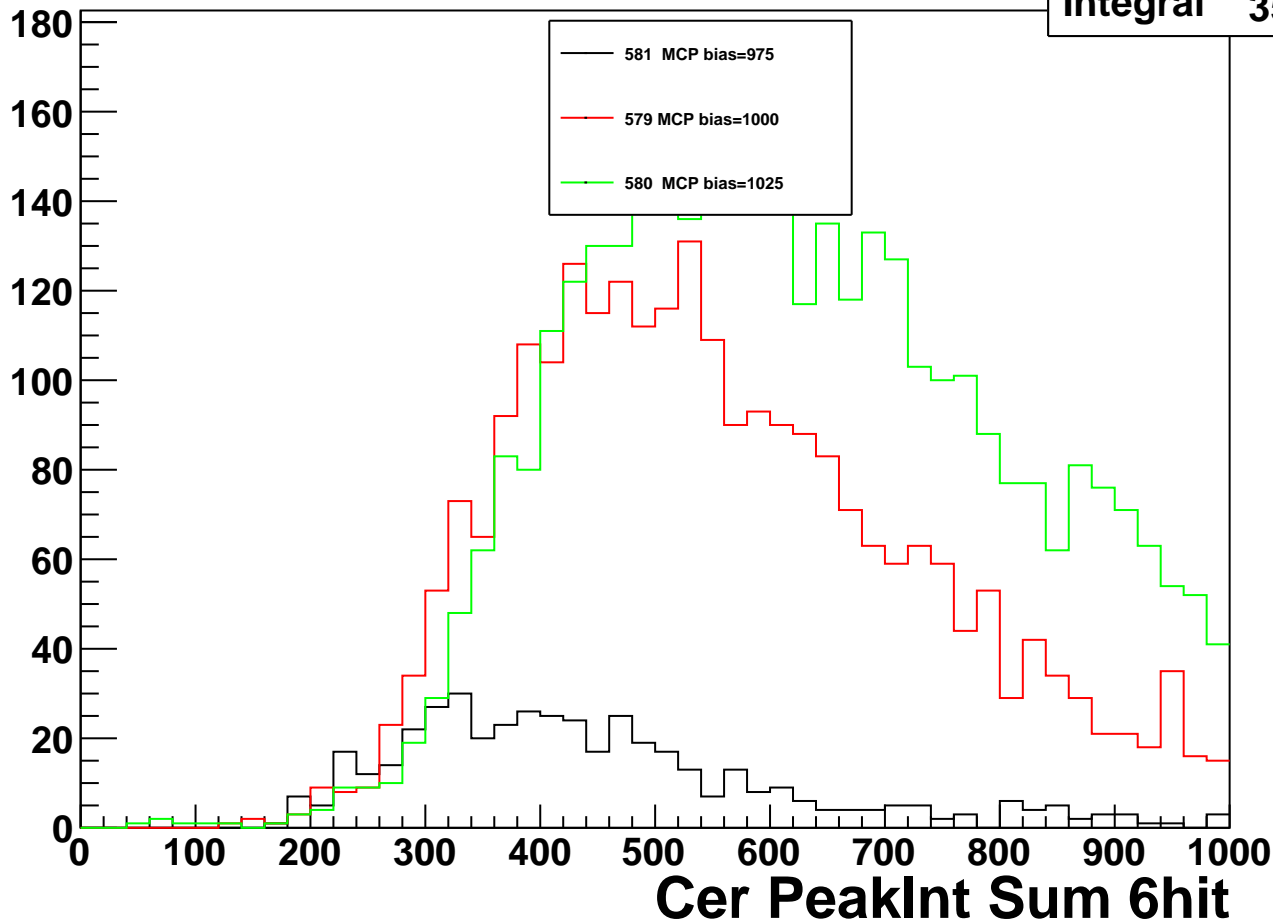
Integral 1.099e+04



RF_Cer_esum_tcut_5

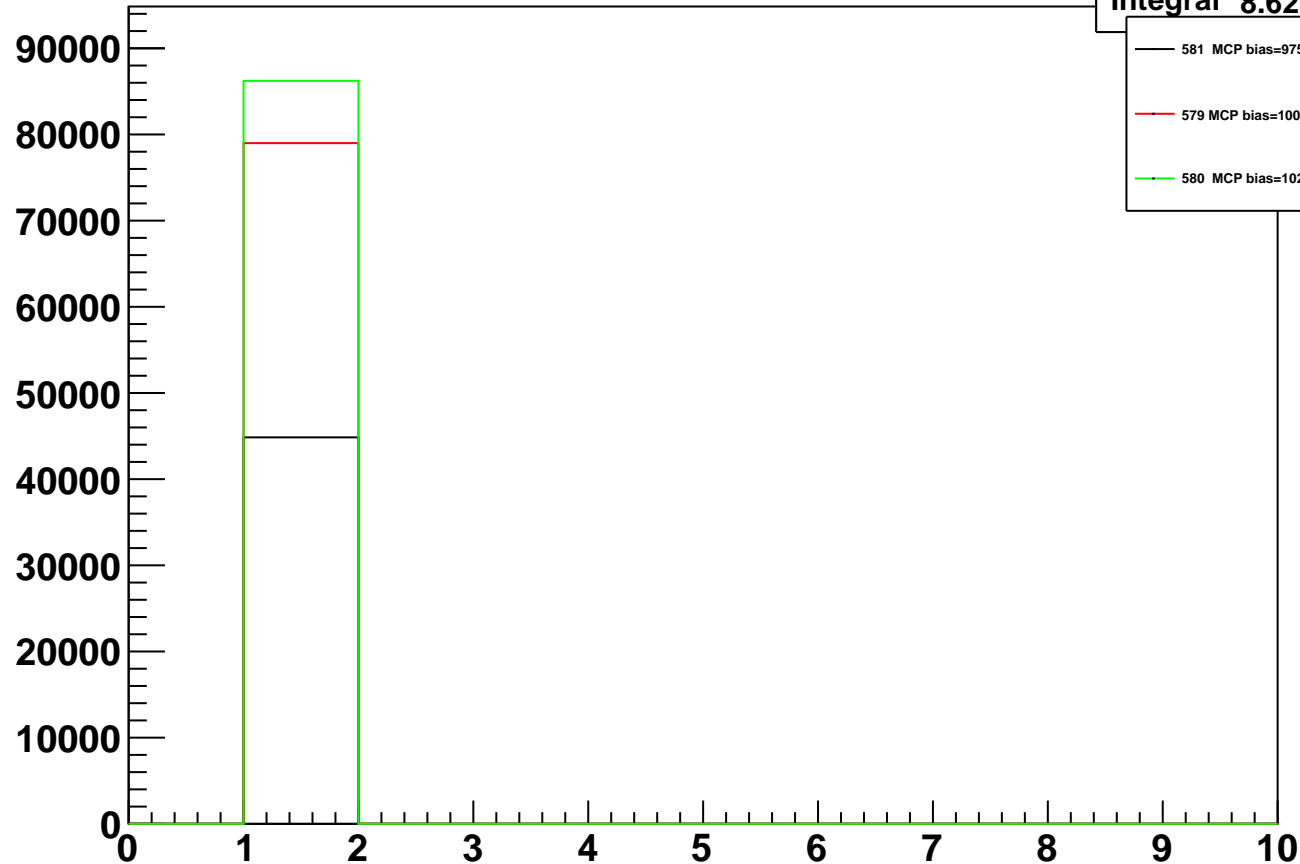
Integral 5639





RF_Cer_NumCluster_0

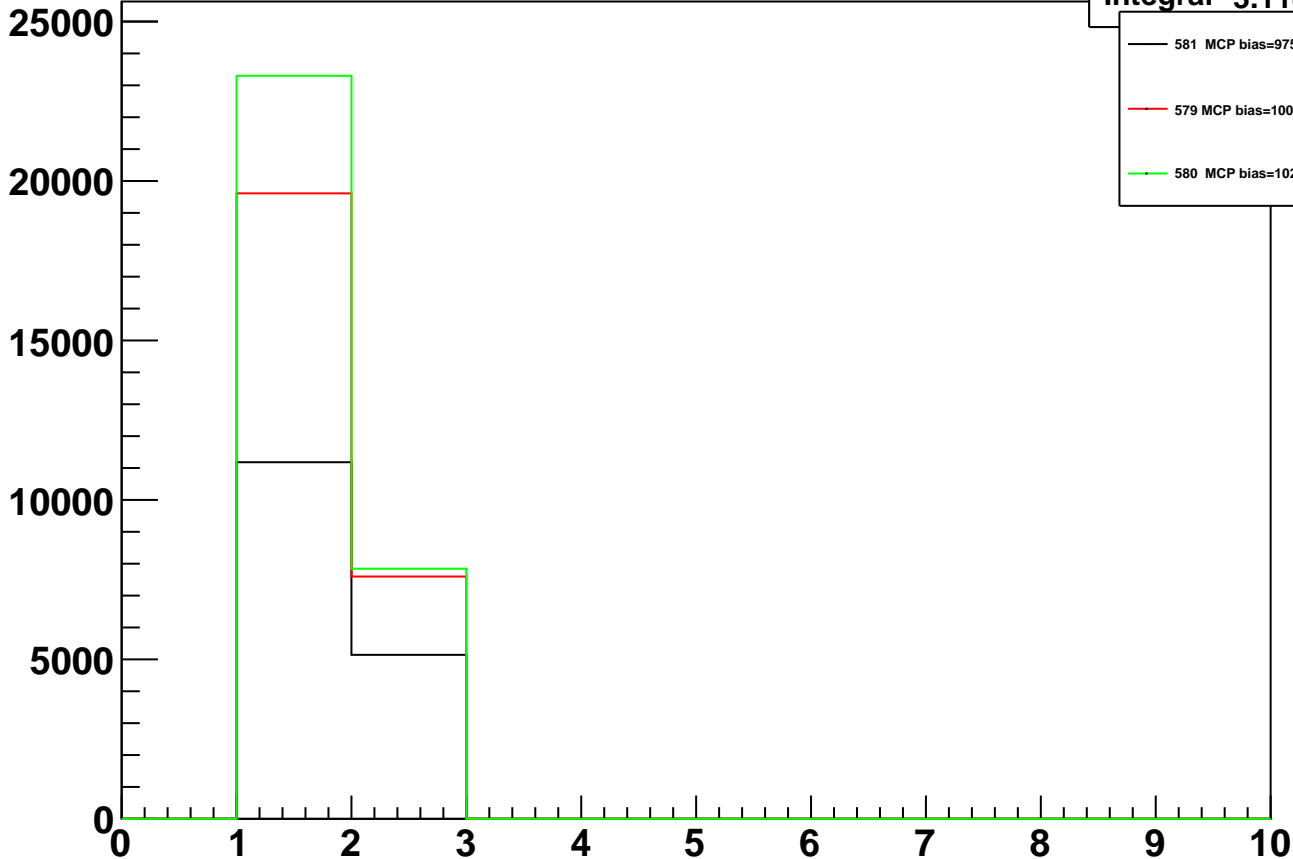
Integral 8.623e+04



Cer Number of Cluster 1 hit

RF_Cer_NumCluster_1

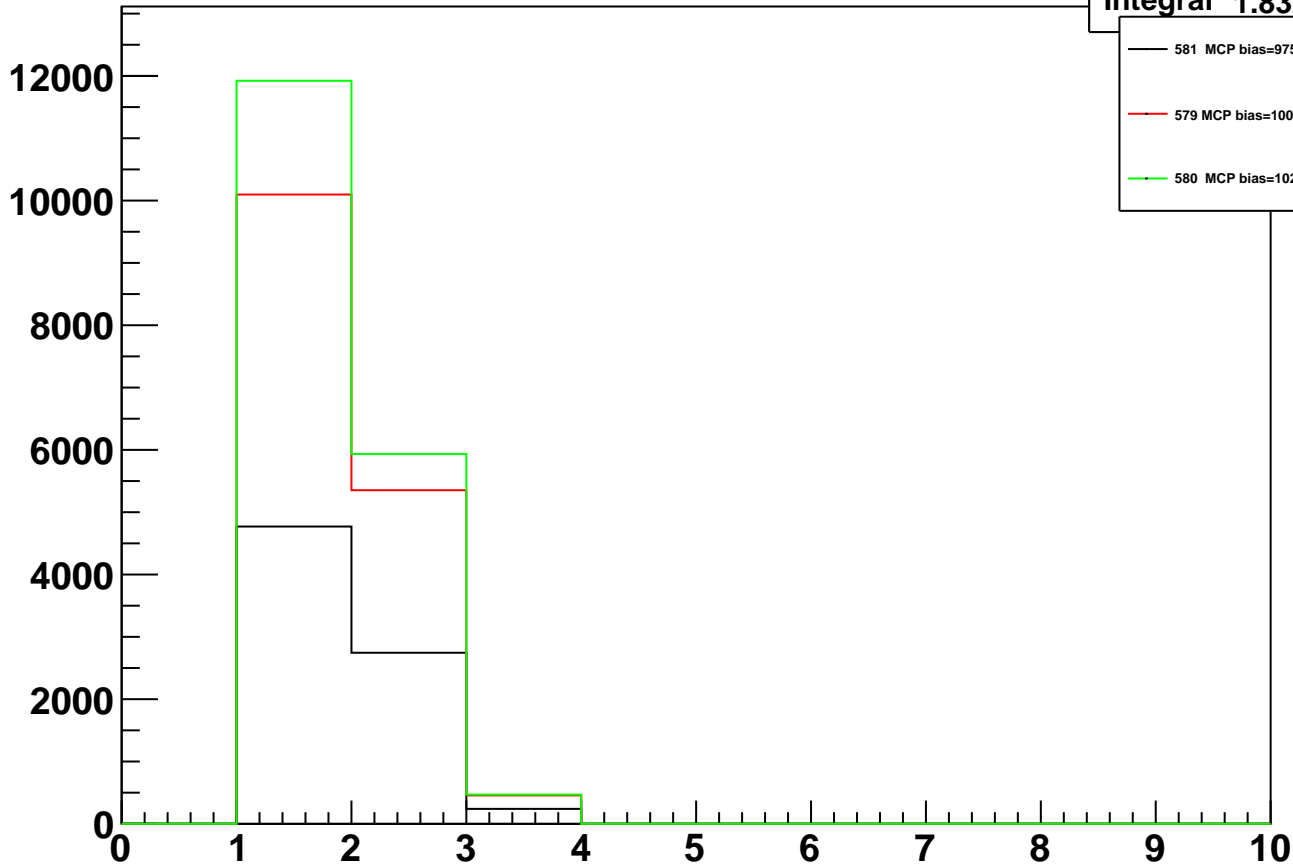
Integral 3.114e+04



Cer Number of Cluster 2 hit

RF_Cer_NumCluster_2

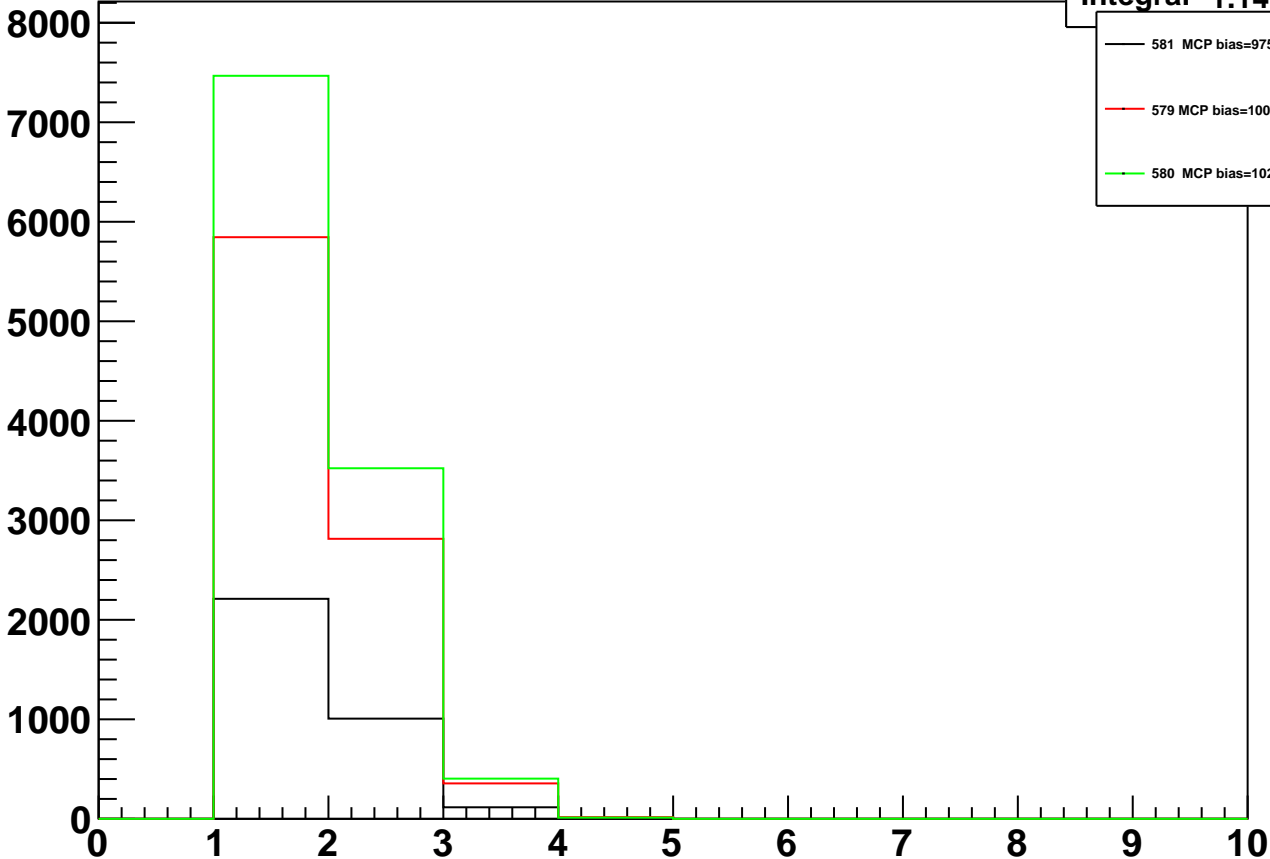
Integral 1.832e+04



Cer Number of Cluster 3 hit

RF_Cer_NumCluster_3

Integral 1.141e+04



581 MCP bias=975

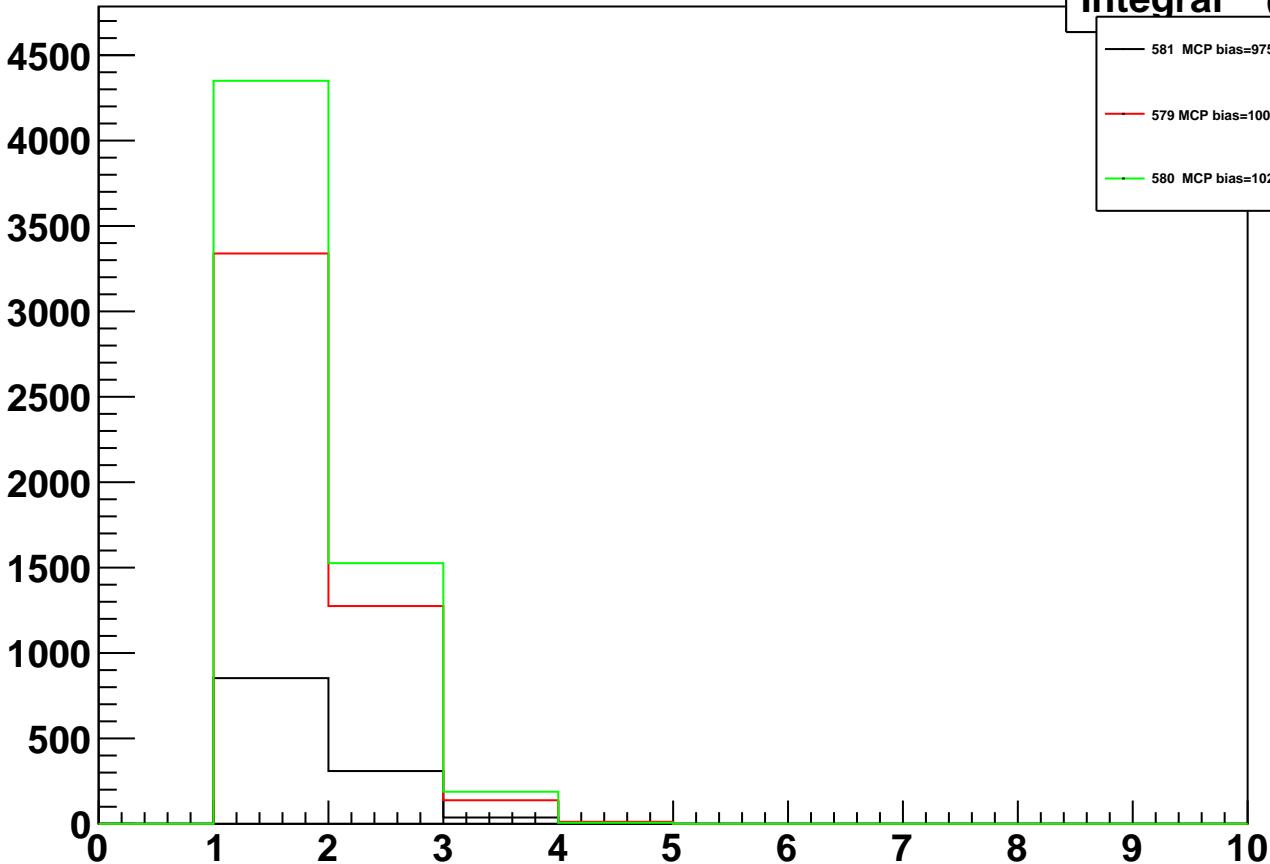
579 MCP bias=1000

580 MCP bias=1025

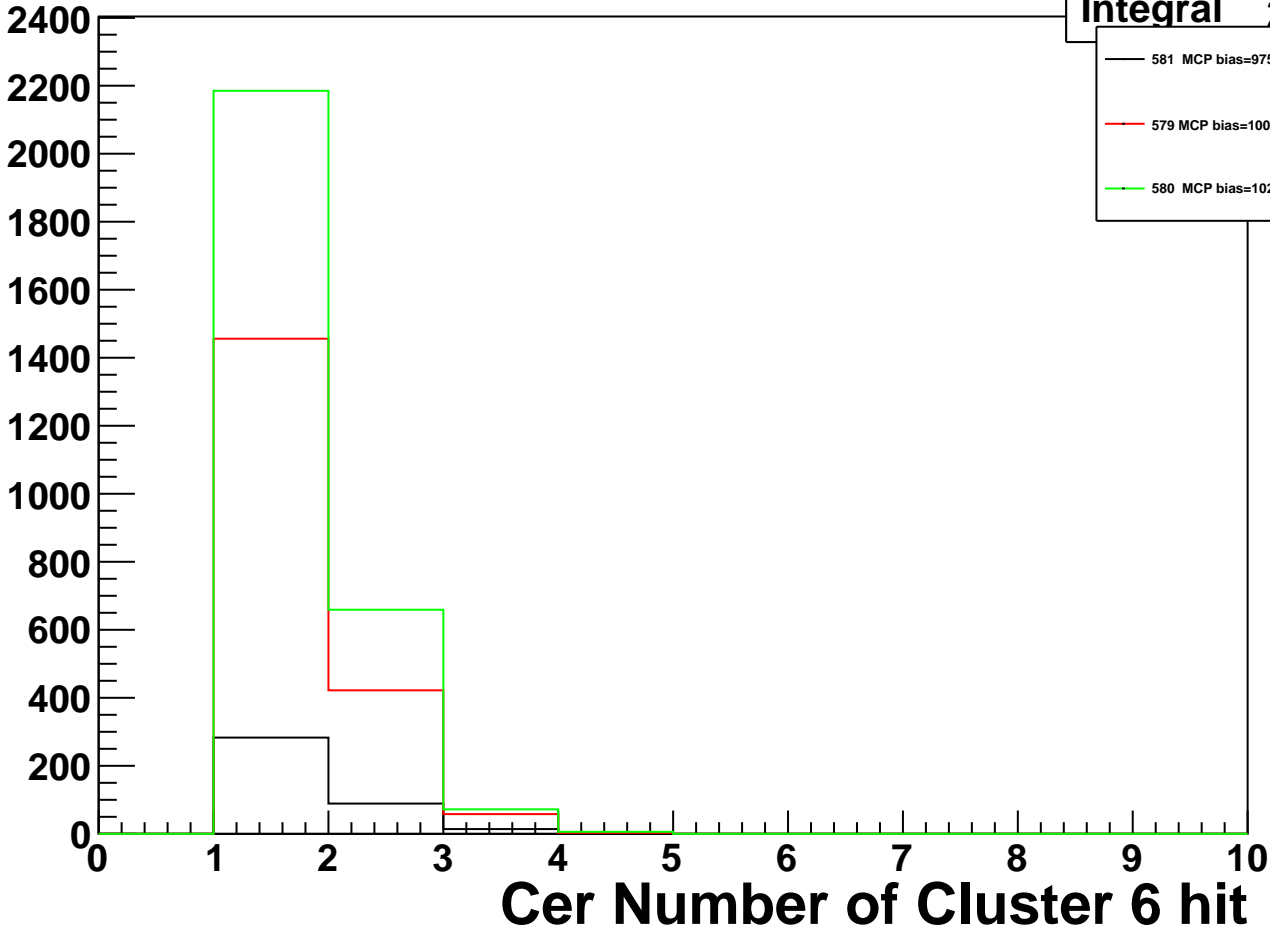
Cer Number of Cluster 4 hit

RF_Cer_NumCluster_4

Integral 6070

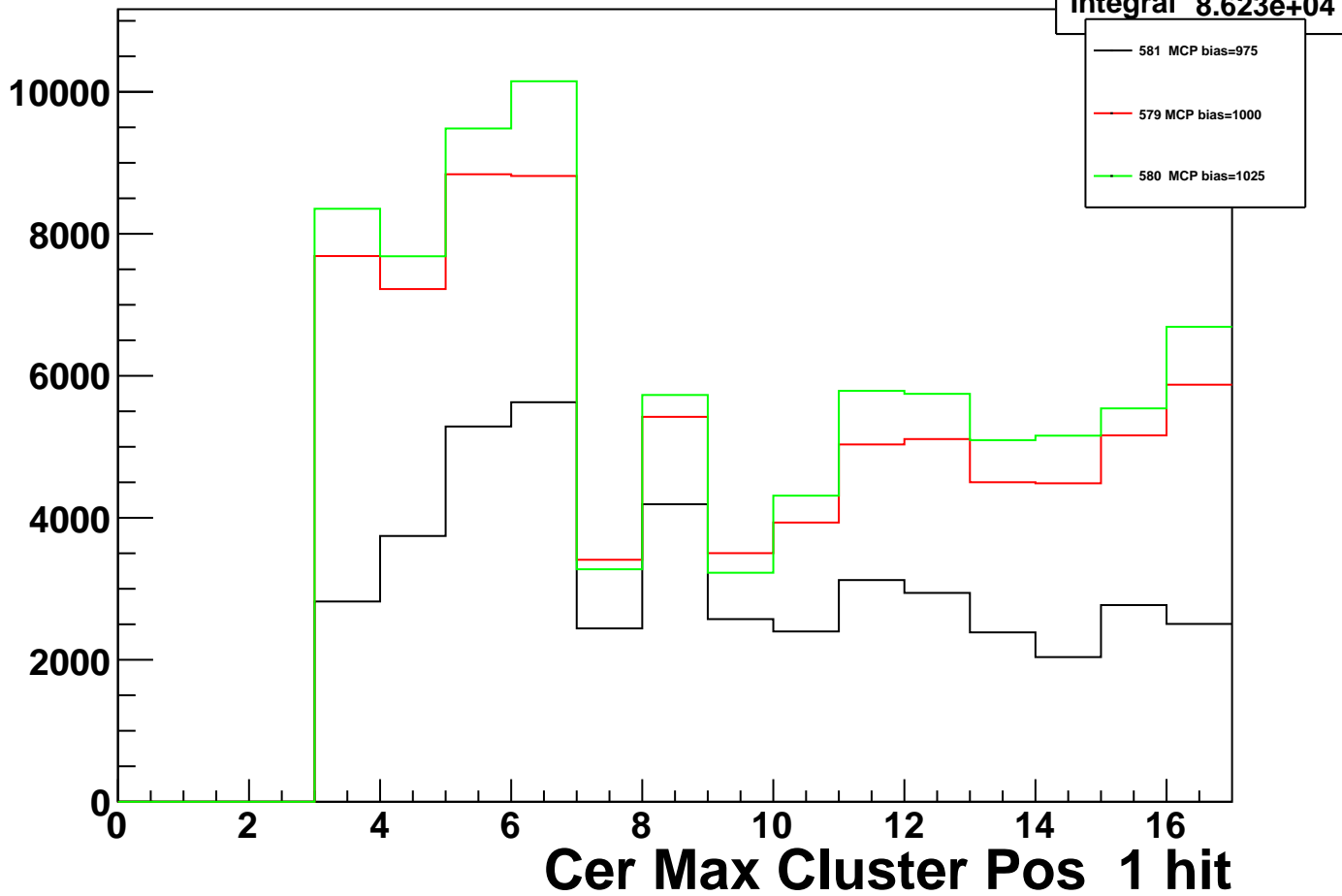


Cer Number of Cluster 5 hit



RF_Cer_ClustPos_0

Integral 8.623e+04



RF_Cer_ClustPos_1

Integral 3.114e+04

6000

5000

4000

3000

2000

1000

0

0

2

4

6

8

10

12

14

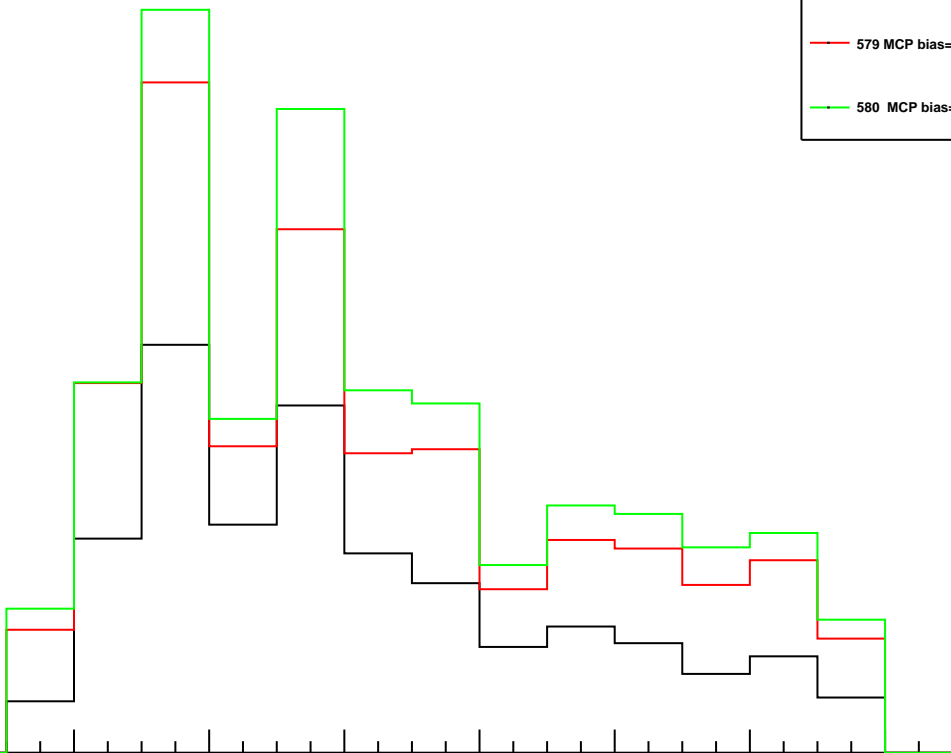
16

Cer Max Cluster Pos 2 hit

— 581 MCP bias=975

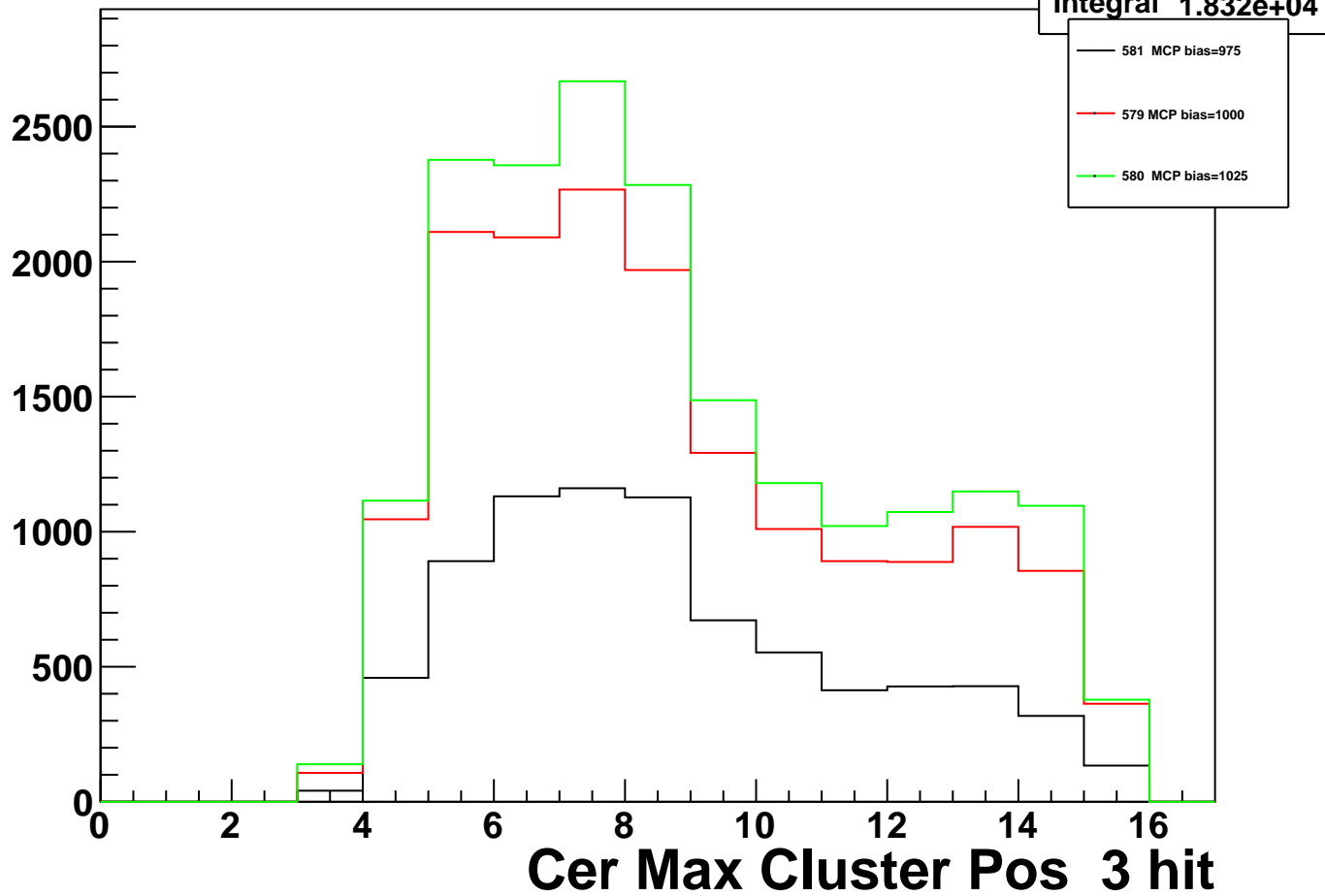
— 579 MCP bias=1000

— 580 MCP bias=1025



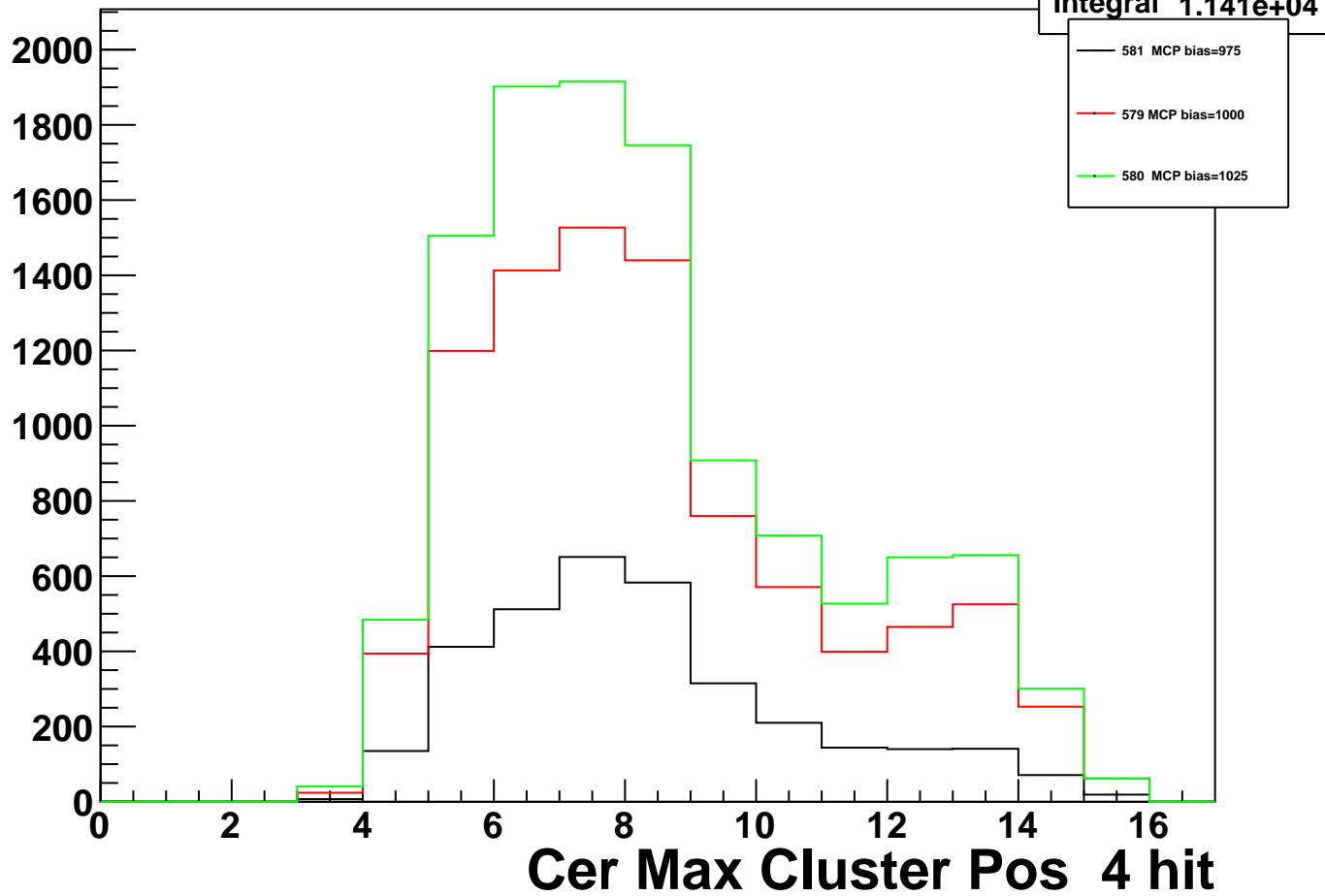
RF_Cer_ClustPos_2

Integral 1.832e+04



RF_Cer_ClustPos_3

Integral 1.141e+04



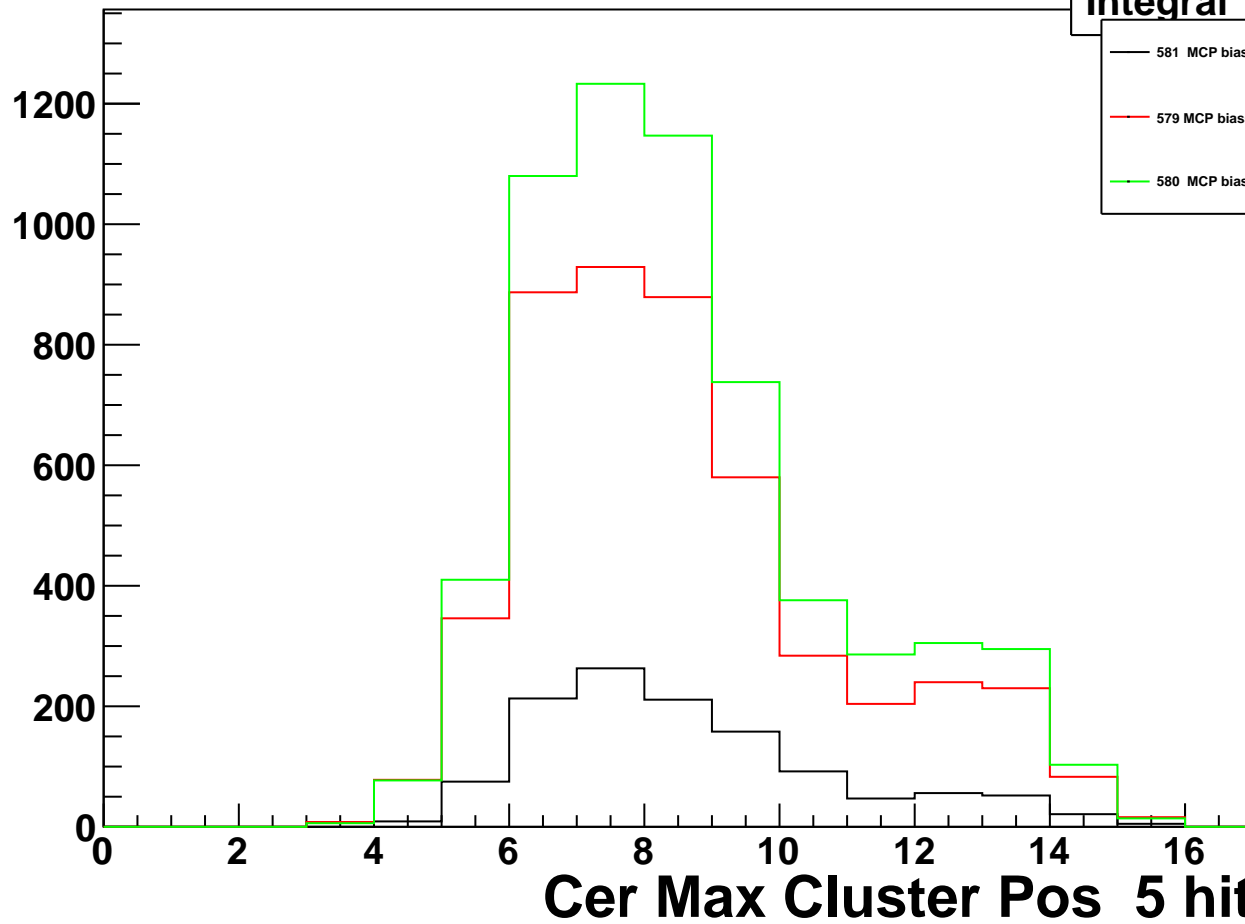
RF_Cer_ClustPos_4

Integral 6070

— 581 MCP bias=975

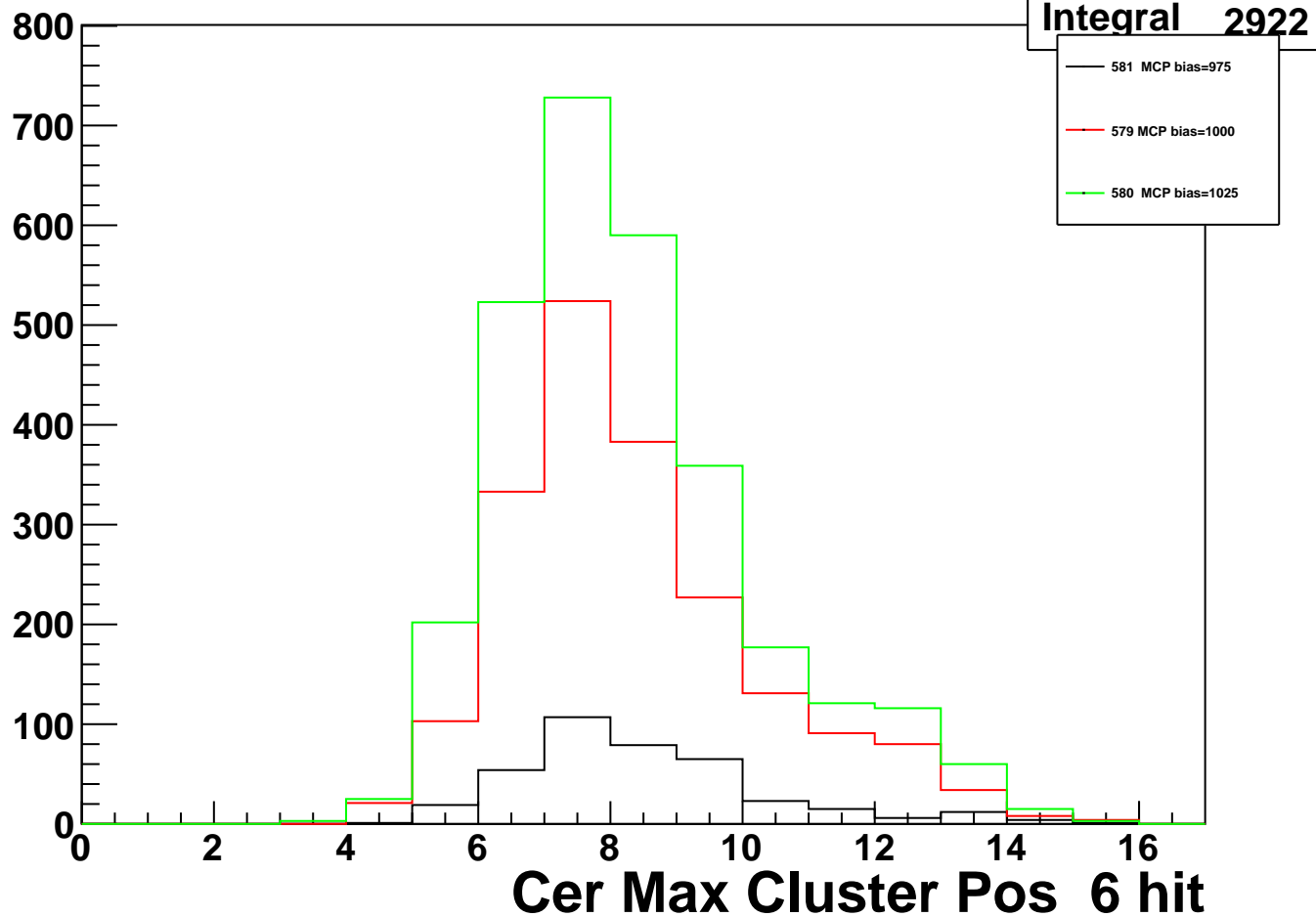
— 579 MCP bias=1000

— 580 MCP bias=1025



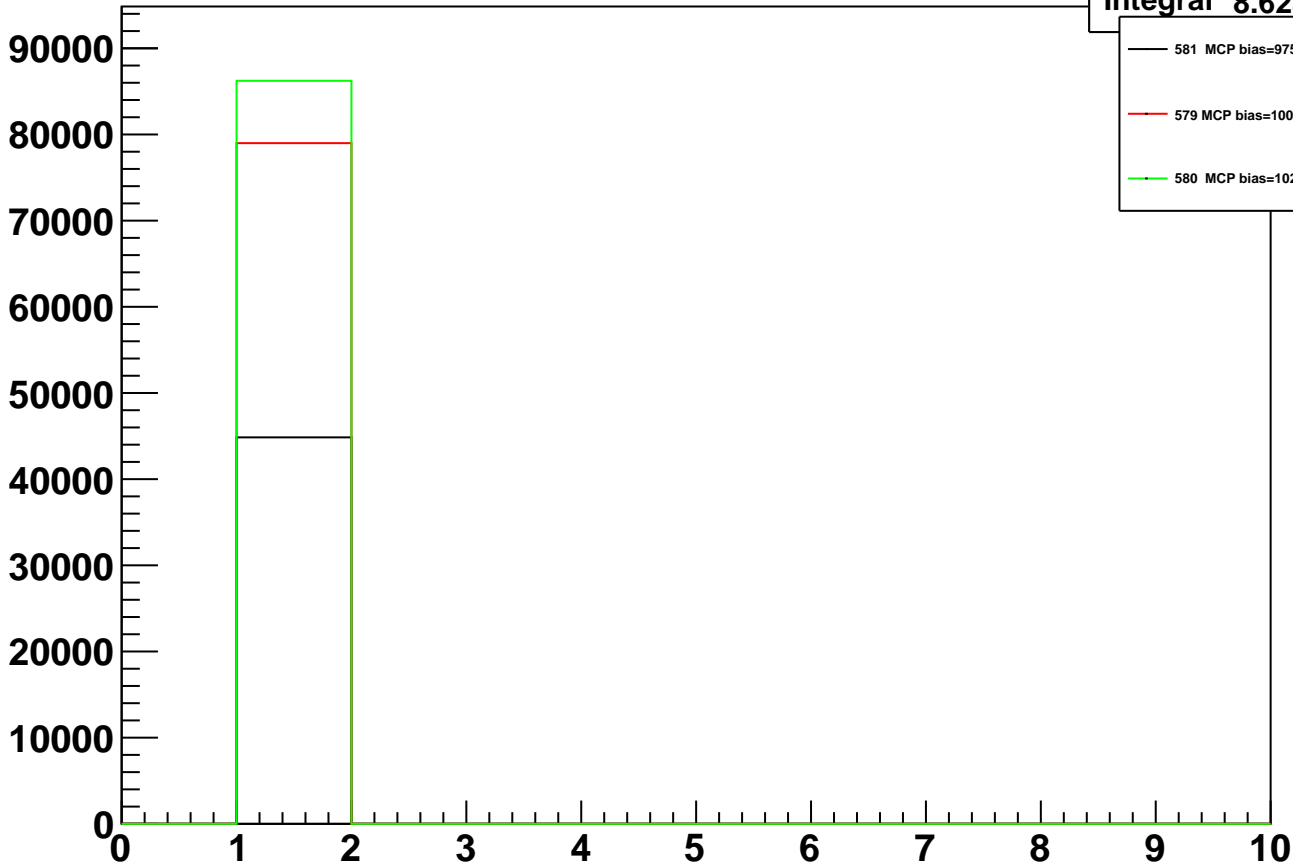
RF_Cer_ClustPos_5

Integral 2922



RF_Cer_ClustSize_0

Integral 8.623e+04



581 MCP bias=975

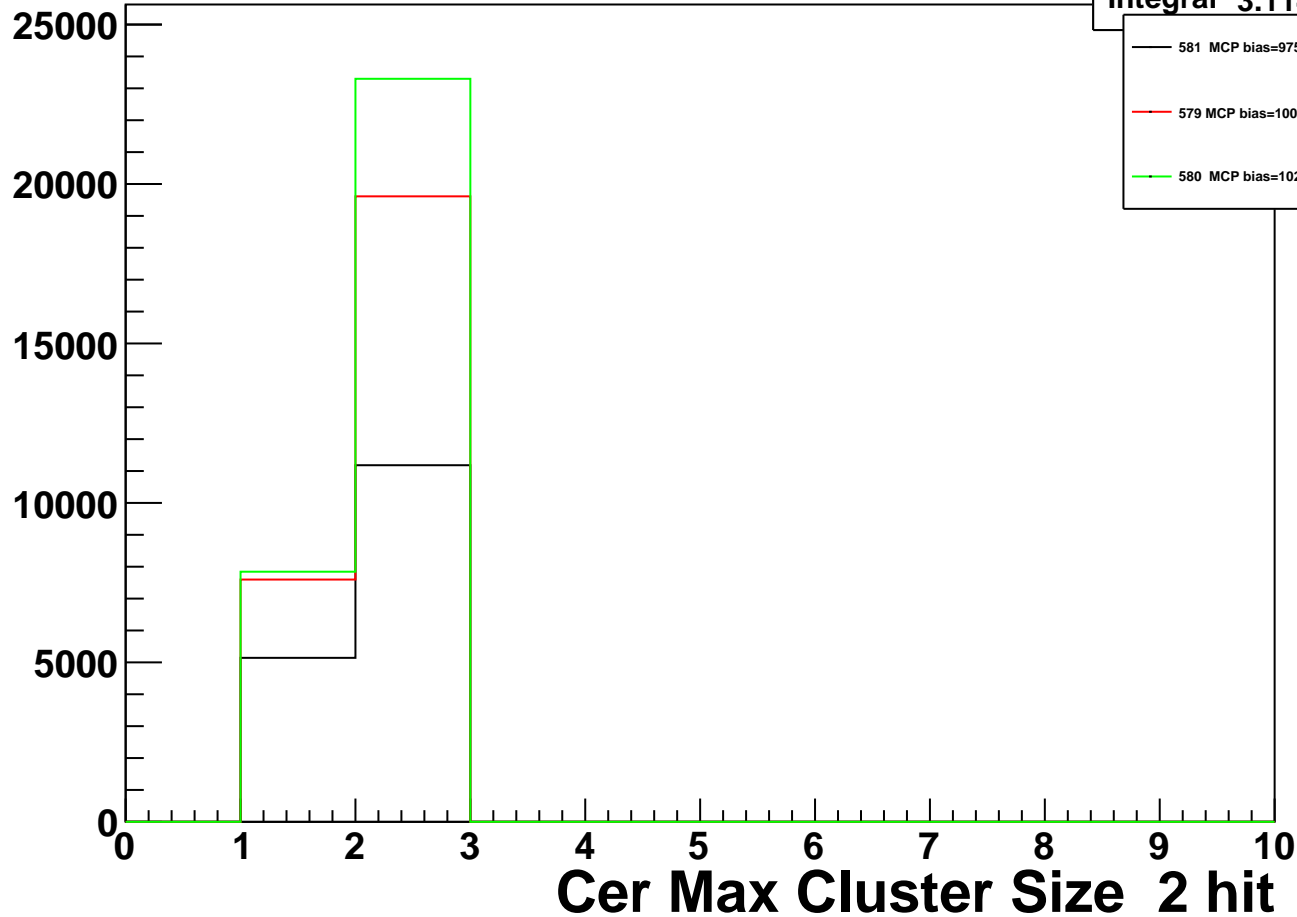
579 MCP bias=1000

580 MCP bias=1025

Cer Max Cluster Size 1 hit

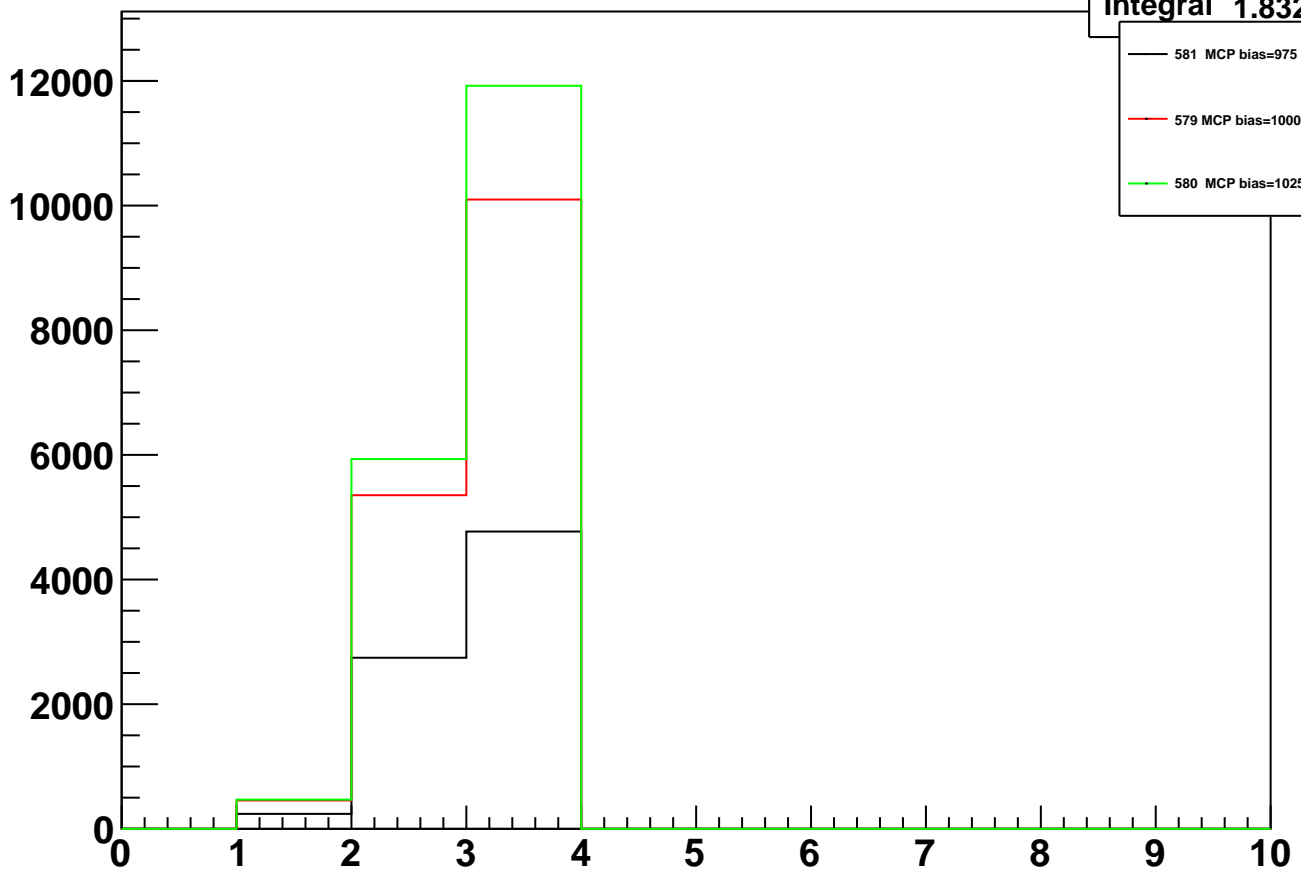
RF_Cer_ClustSize_1

Integral 3.114e+04



RF_Cer_ClustSize_2

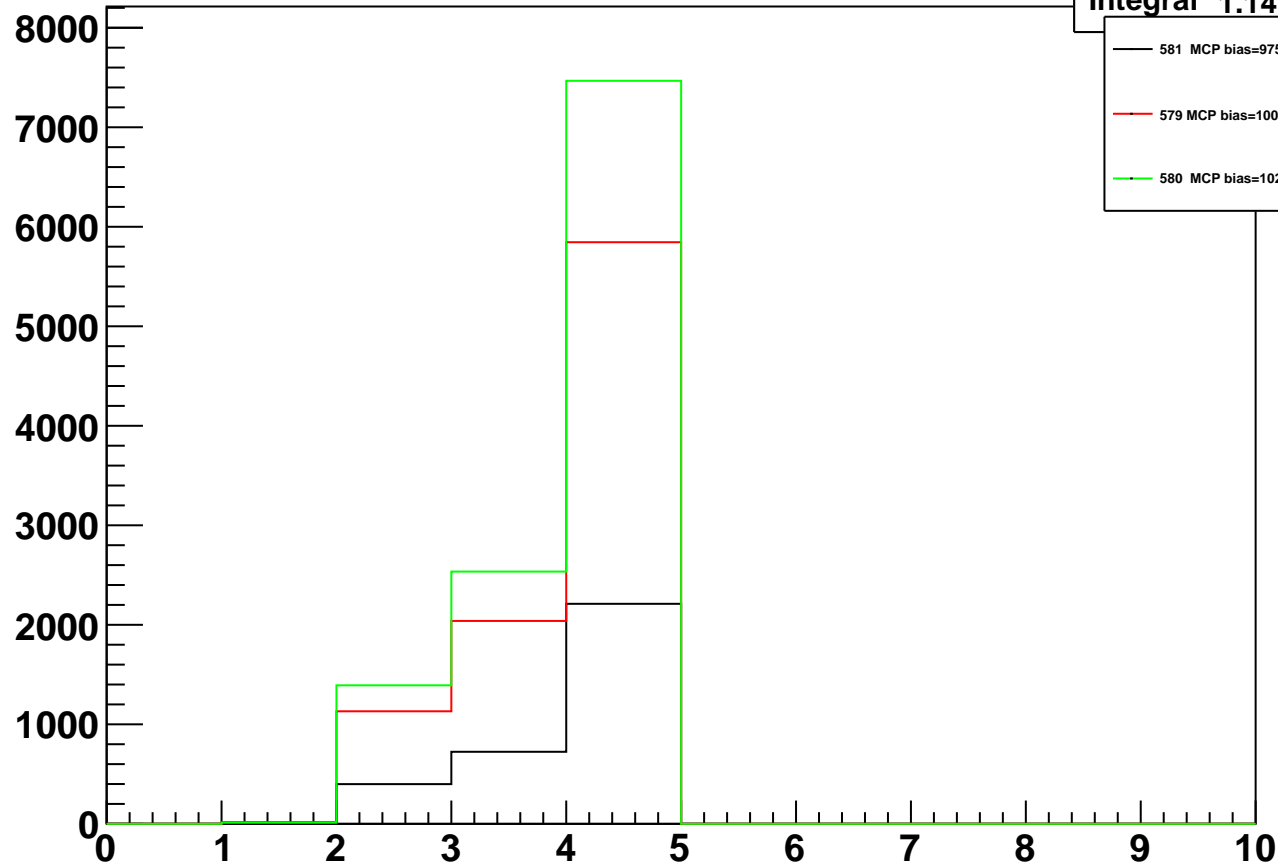
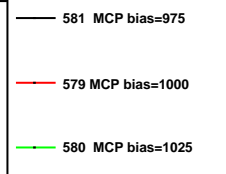
Integral 1.832e+04



Cer Max Cluster Size 3 hit

RF_Cer_ClustSize_3

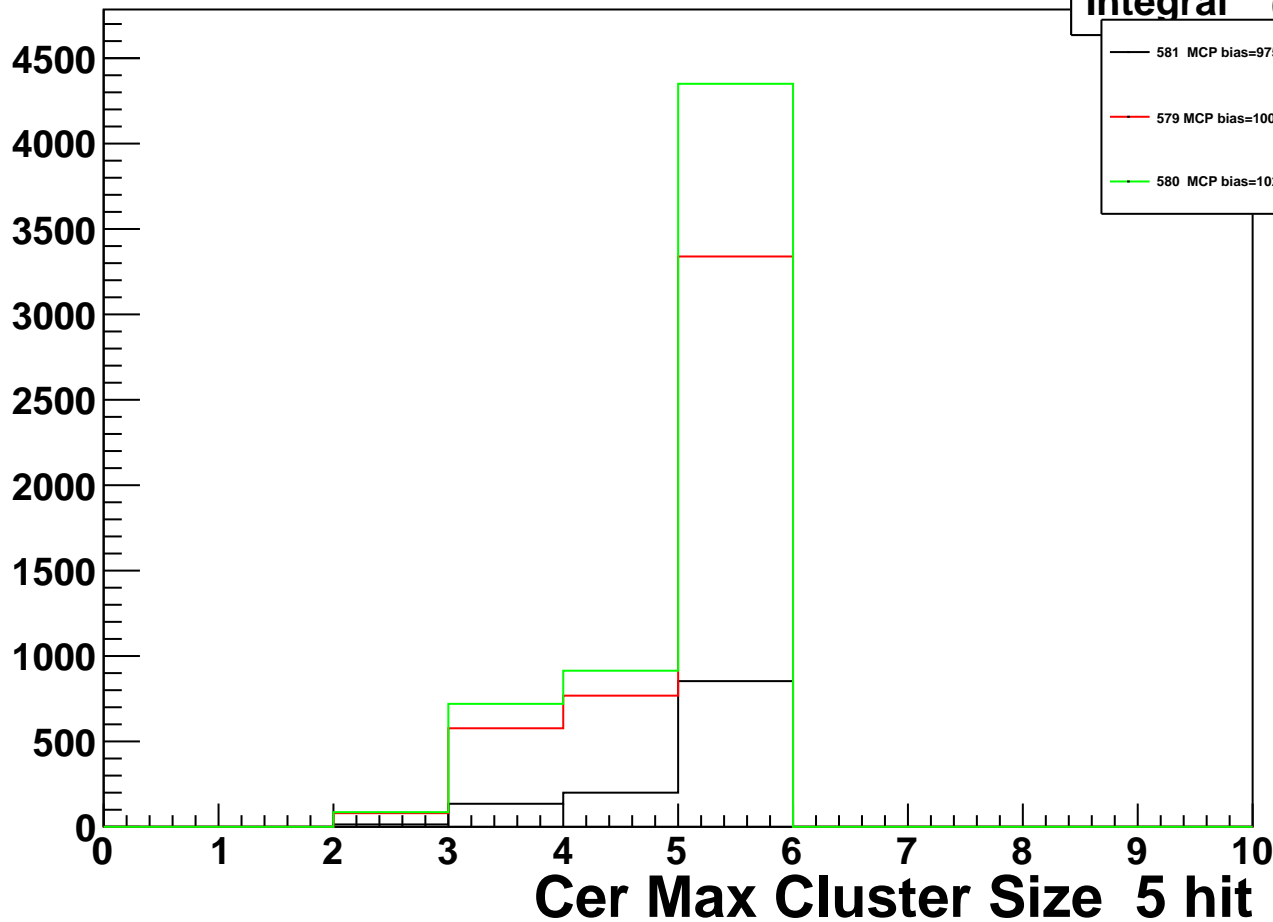
Integral 1.141e+04



Cer Max Cluster Size 4 hit

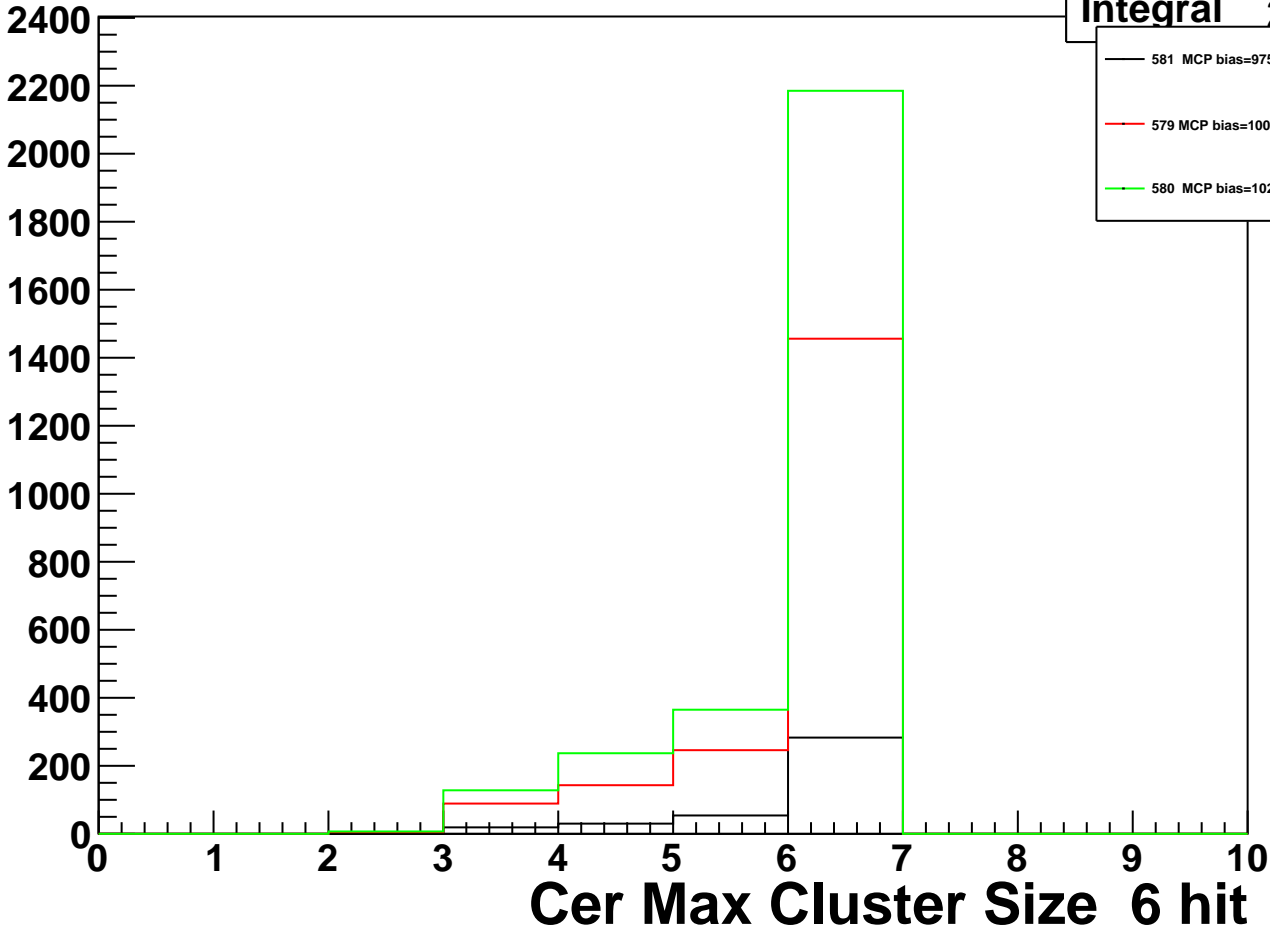
RF_Cer_ClusterSize_4

Integral 6070



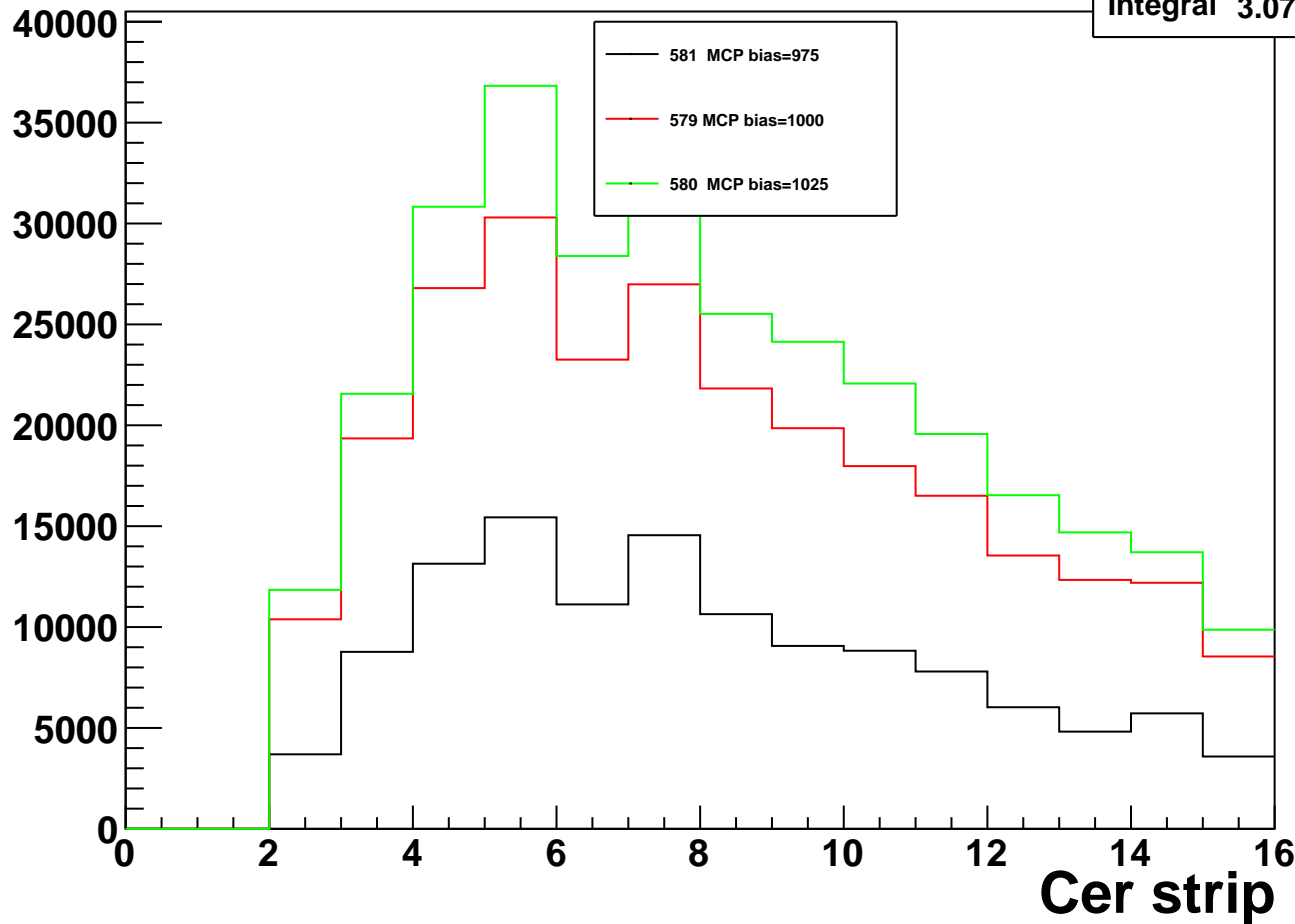
RF_Cer_ClustSize_5

Integral 2922



RF_Cer_pad_tcut

Integral 3.079e+05



RF_Cer_esum_tcut

Integral 1.553e+05

