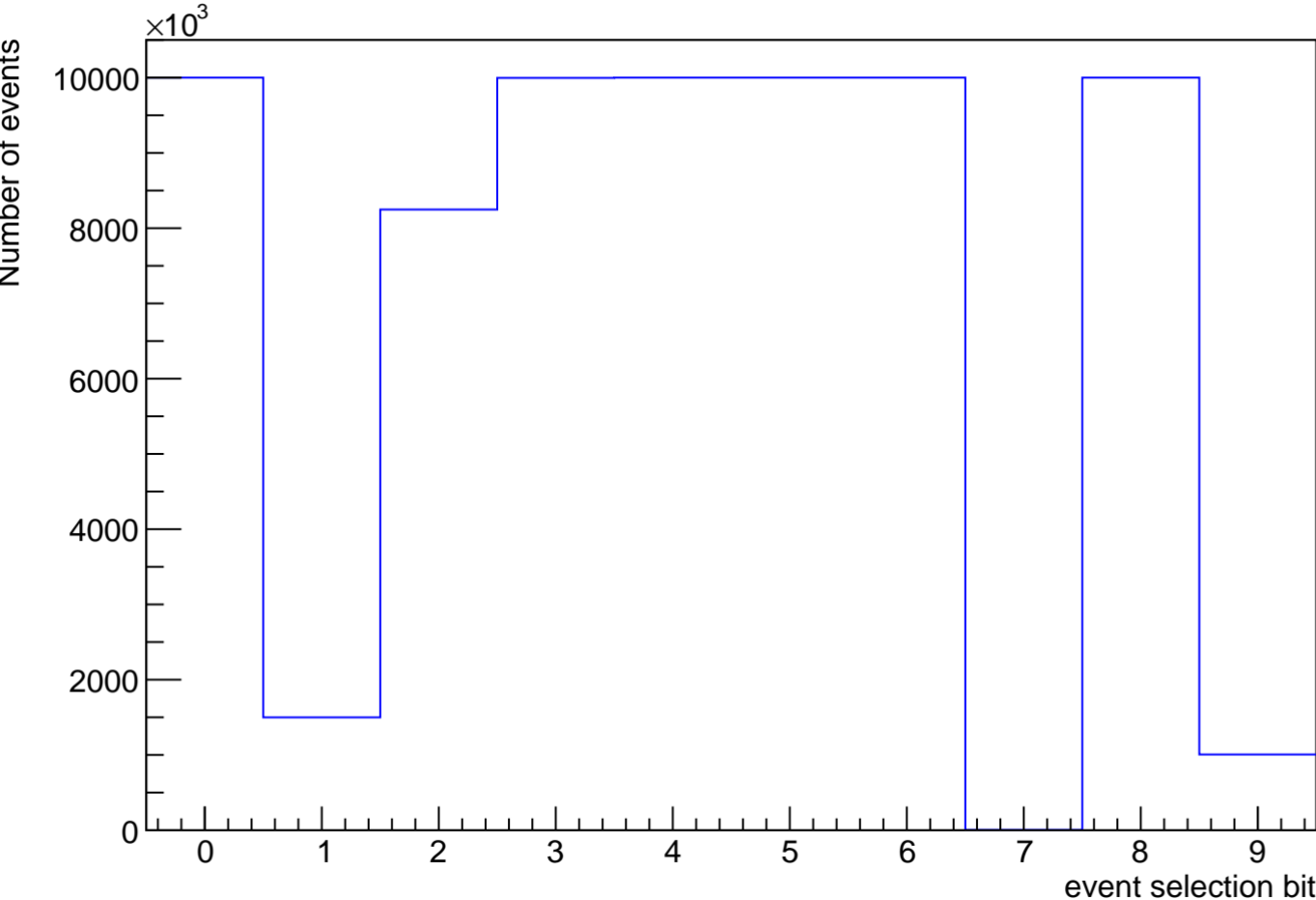
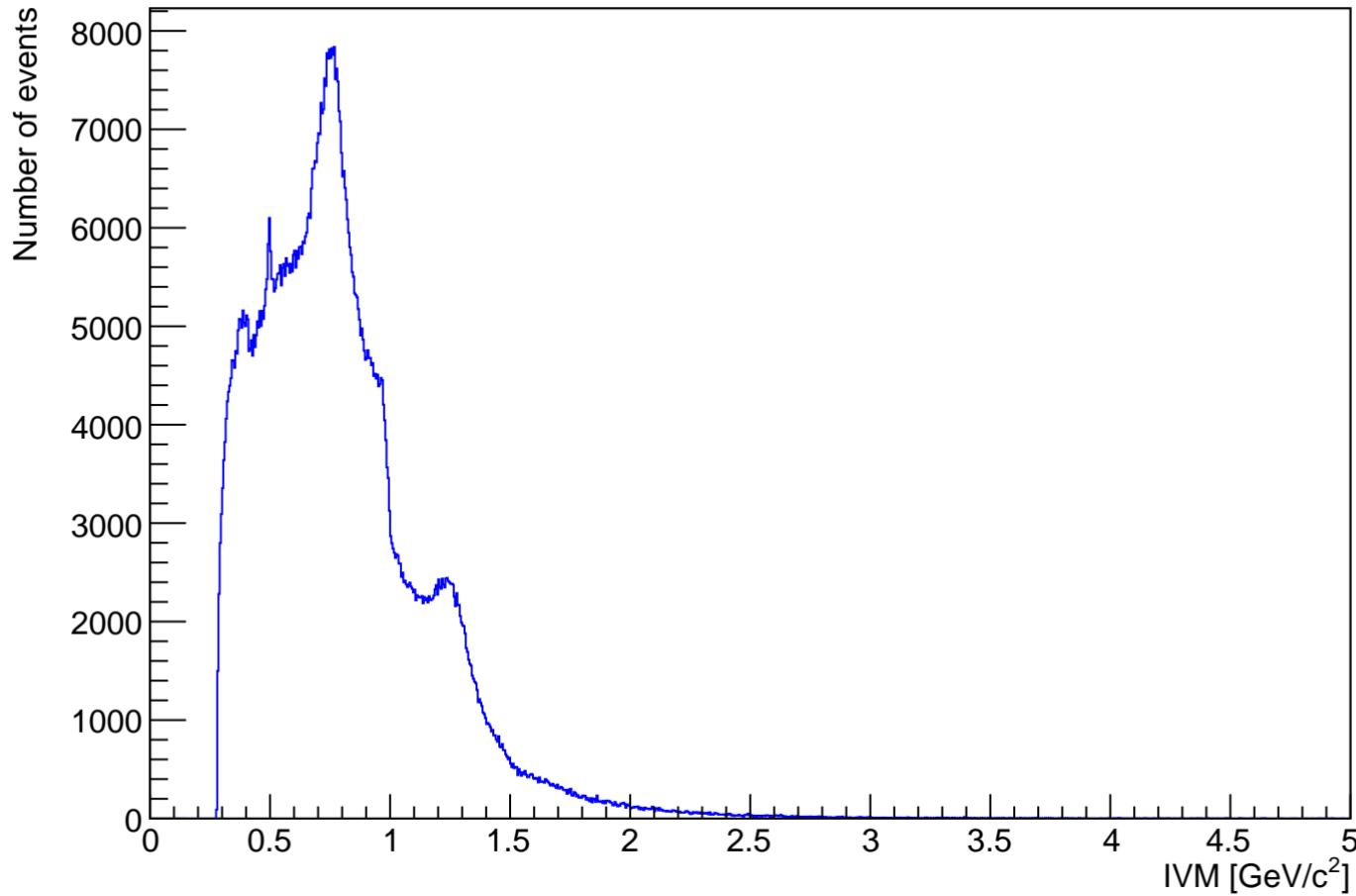


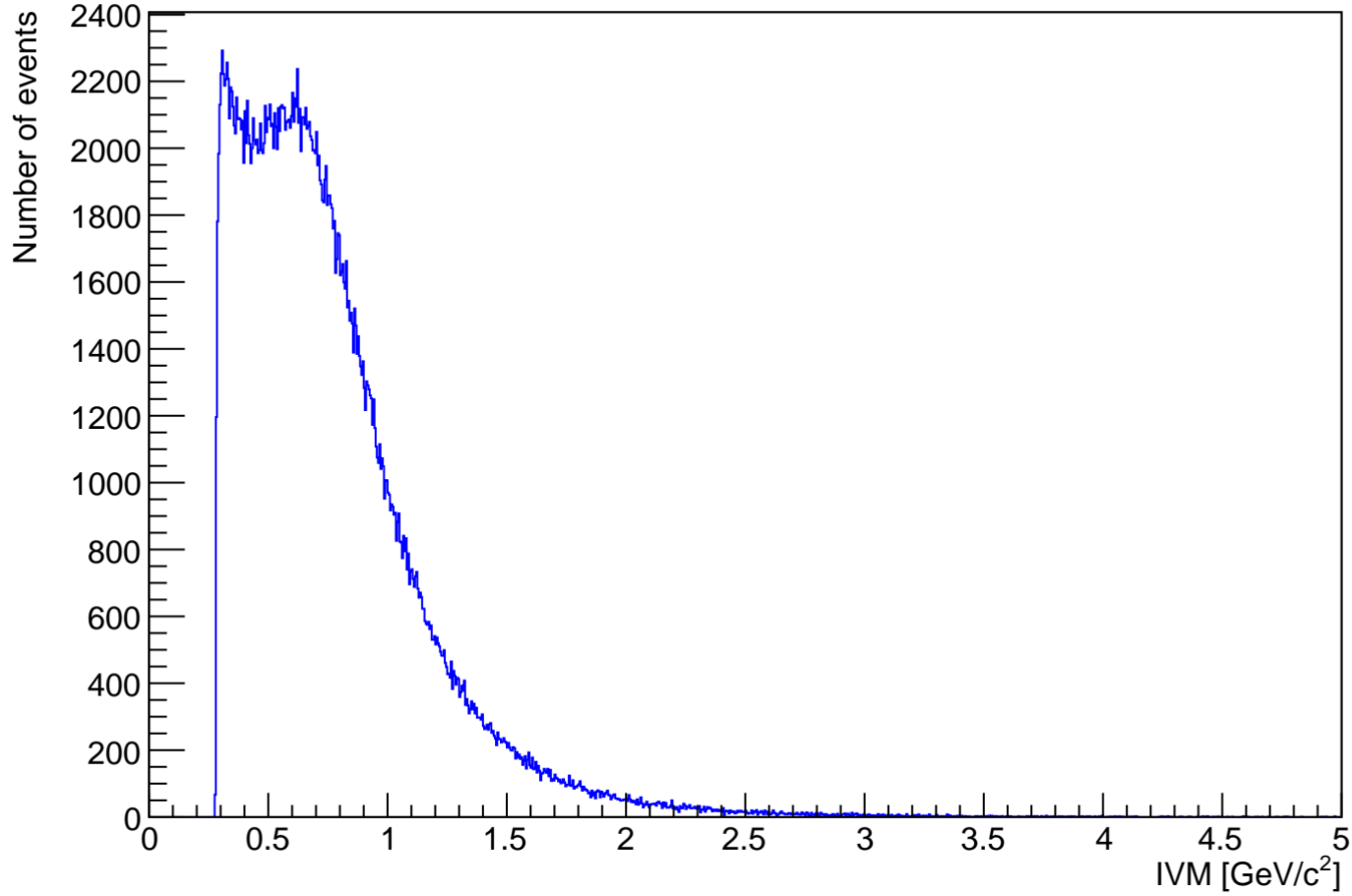
dcacut off_0.500000



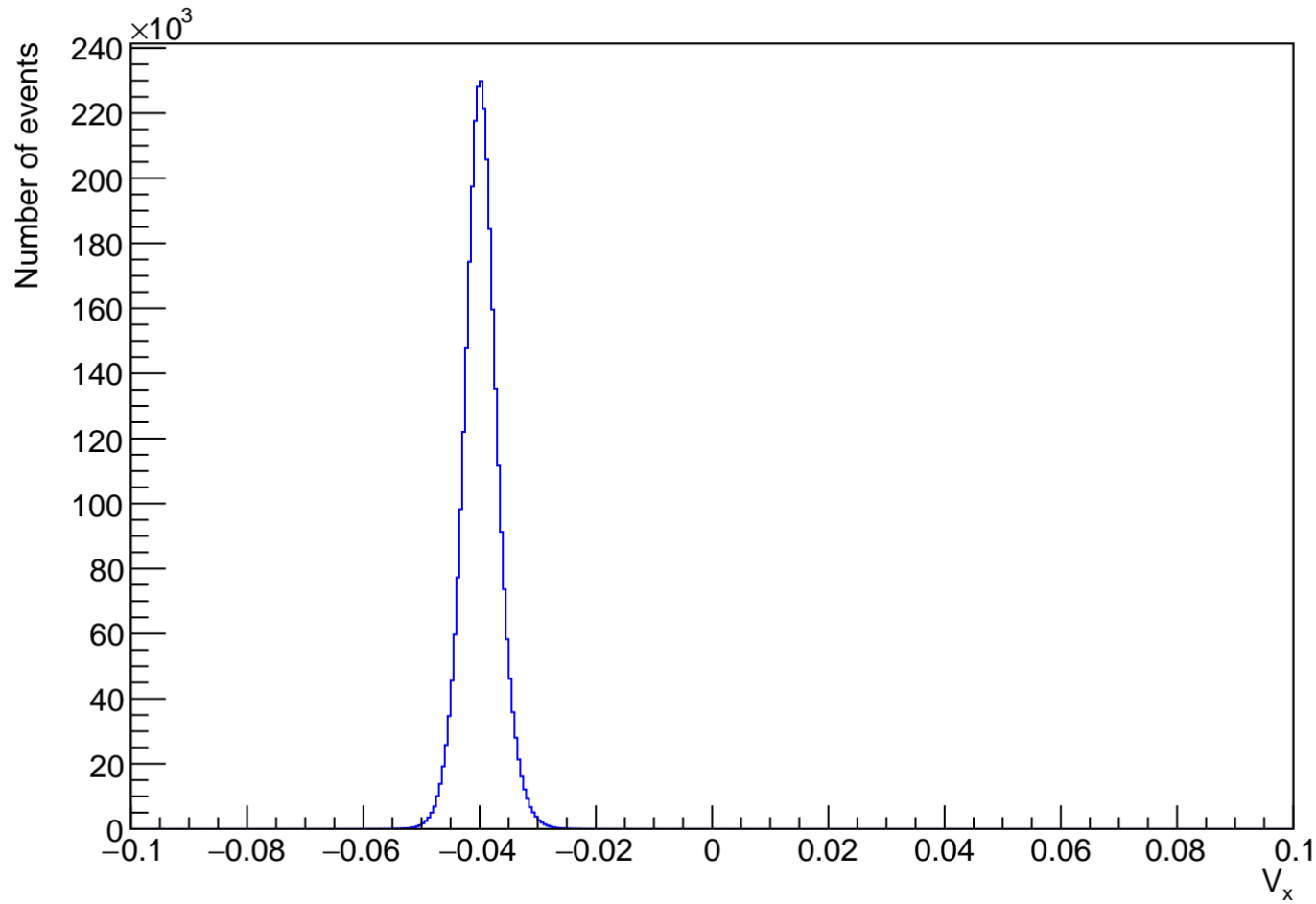
dcacutoff_0.500000



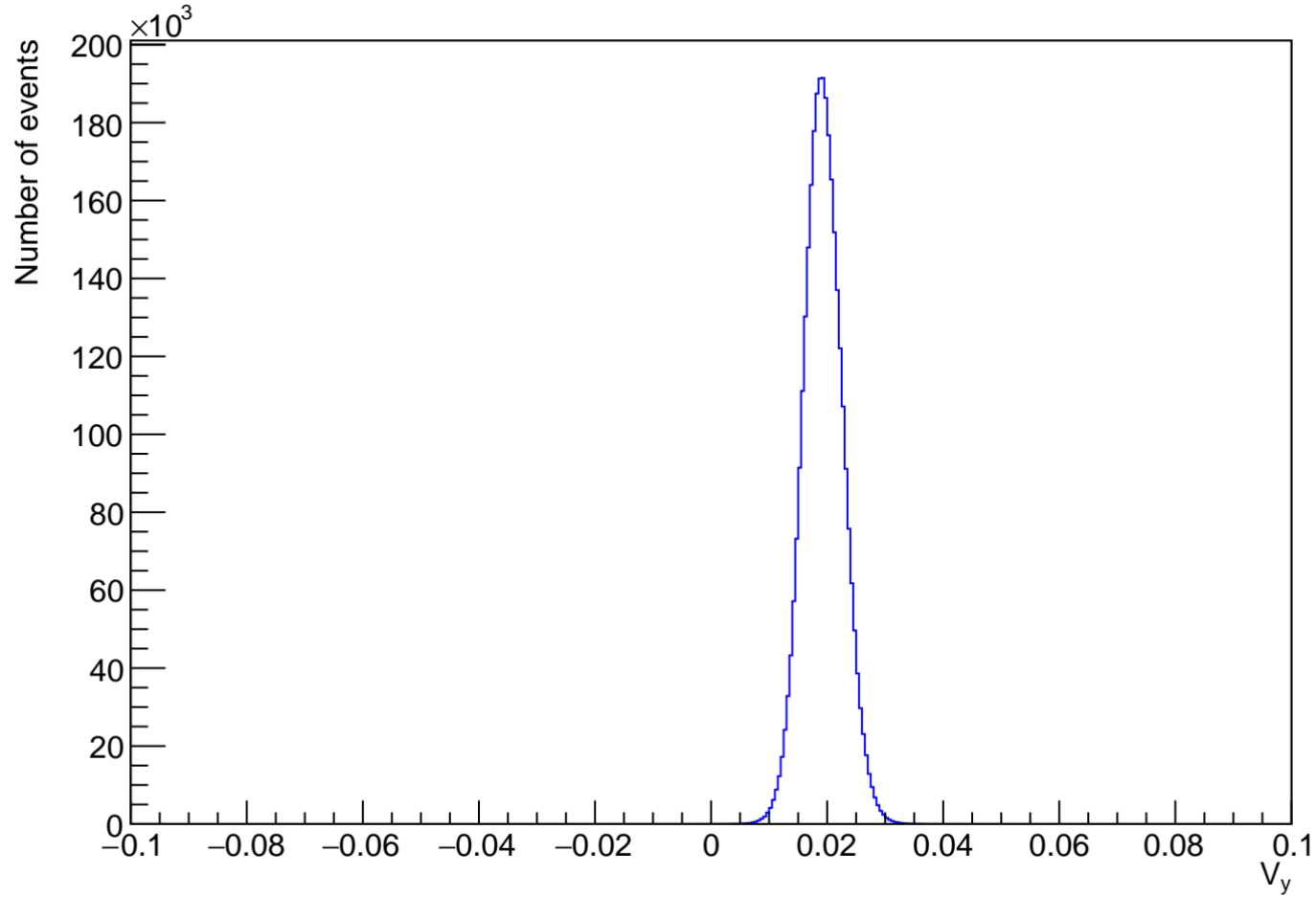
dcacutoff_0.500000



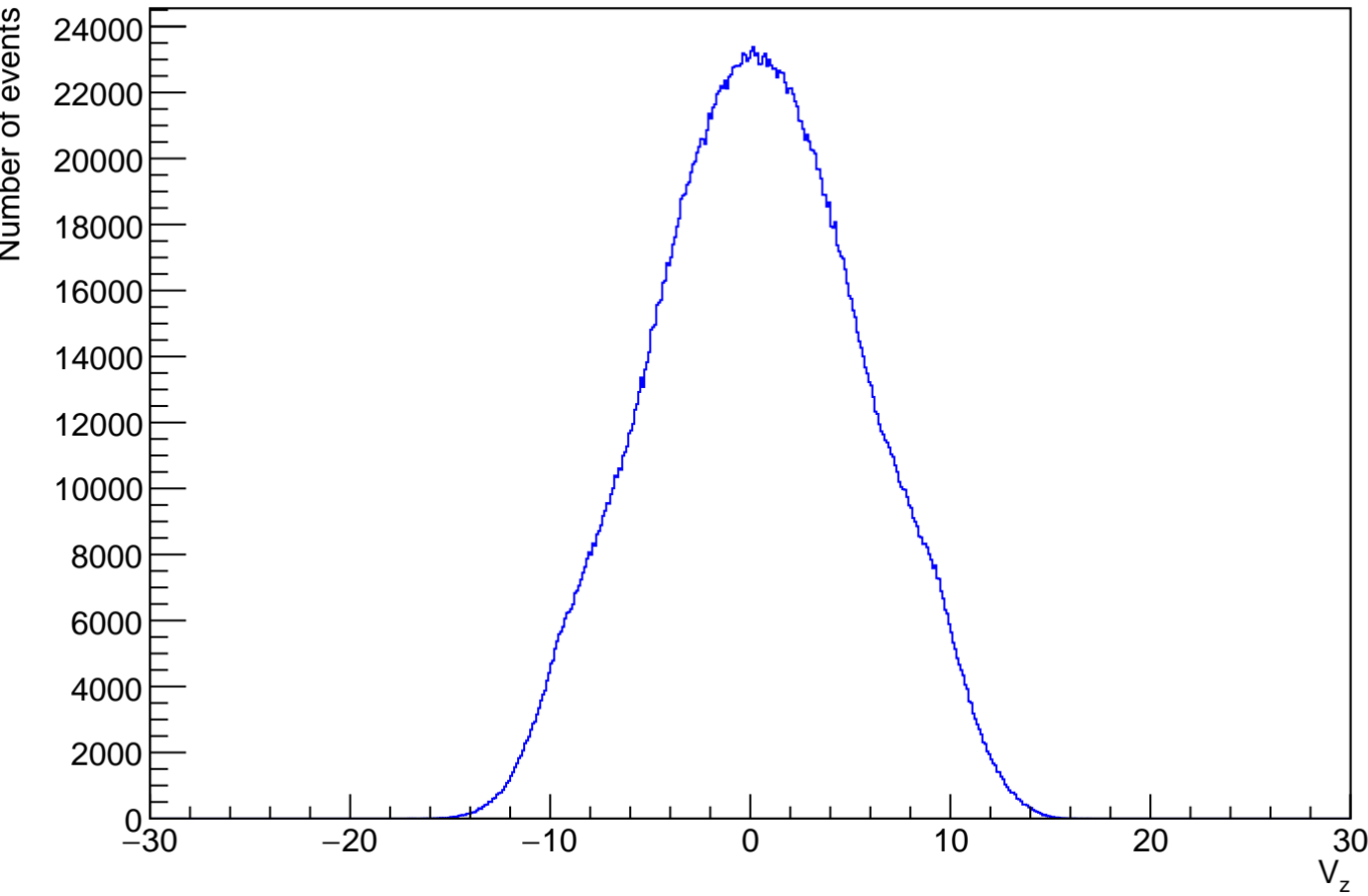
dcacutoff_0.500000



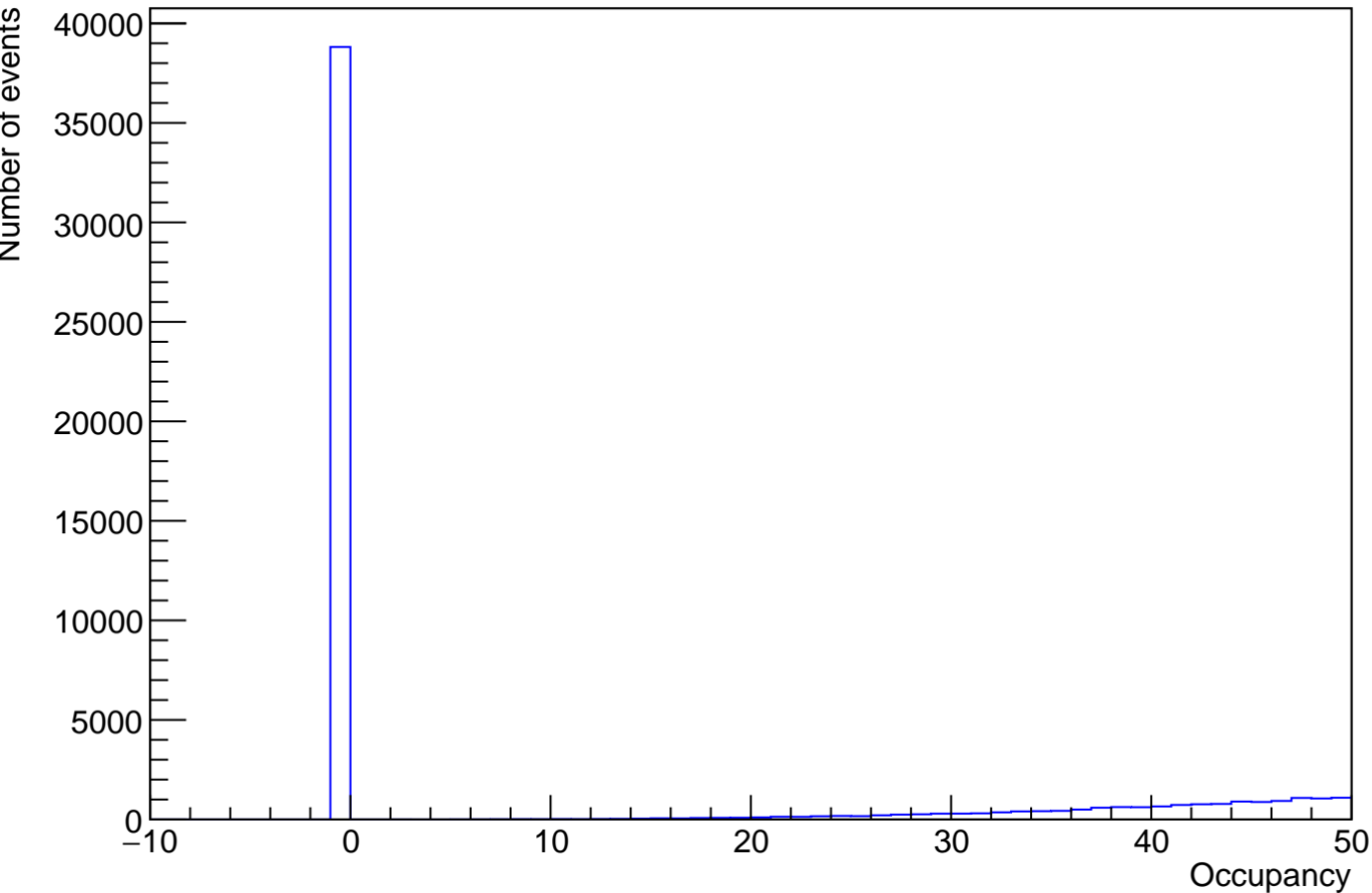
dcacutoff_0.500000



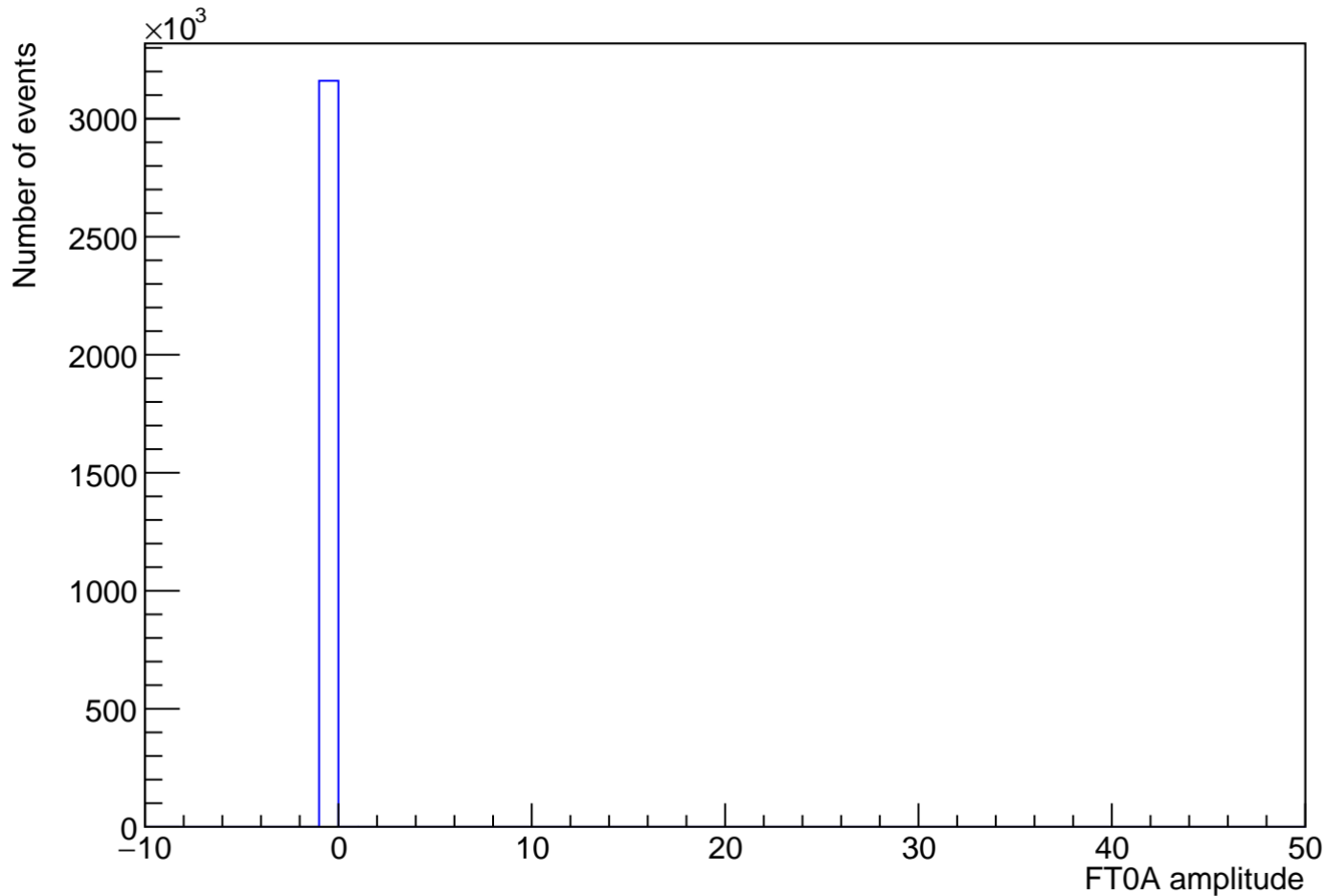
dcacutoff_0.500000



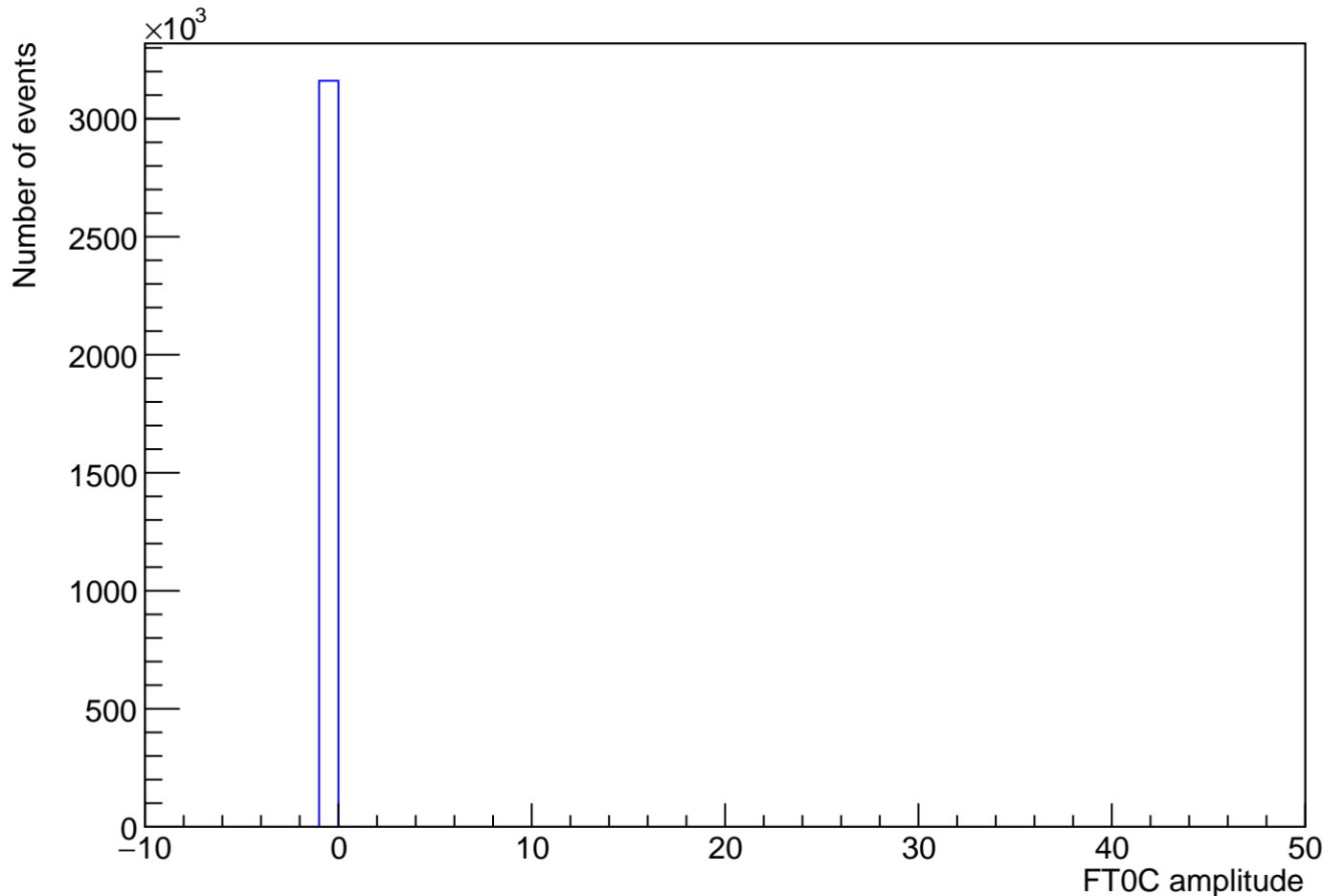
dcacutoff_0.500000



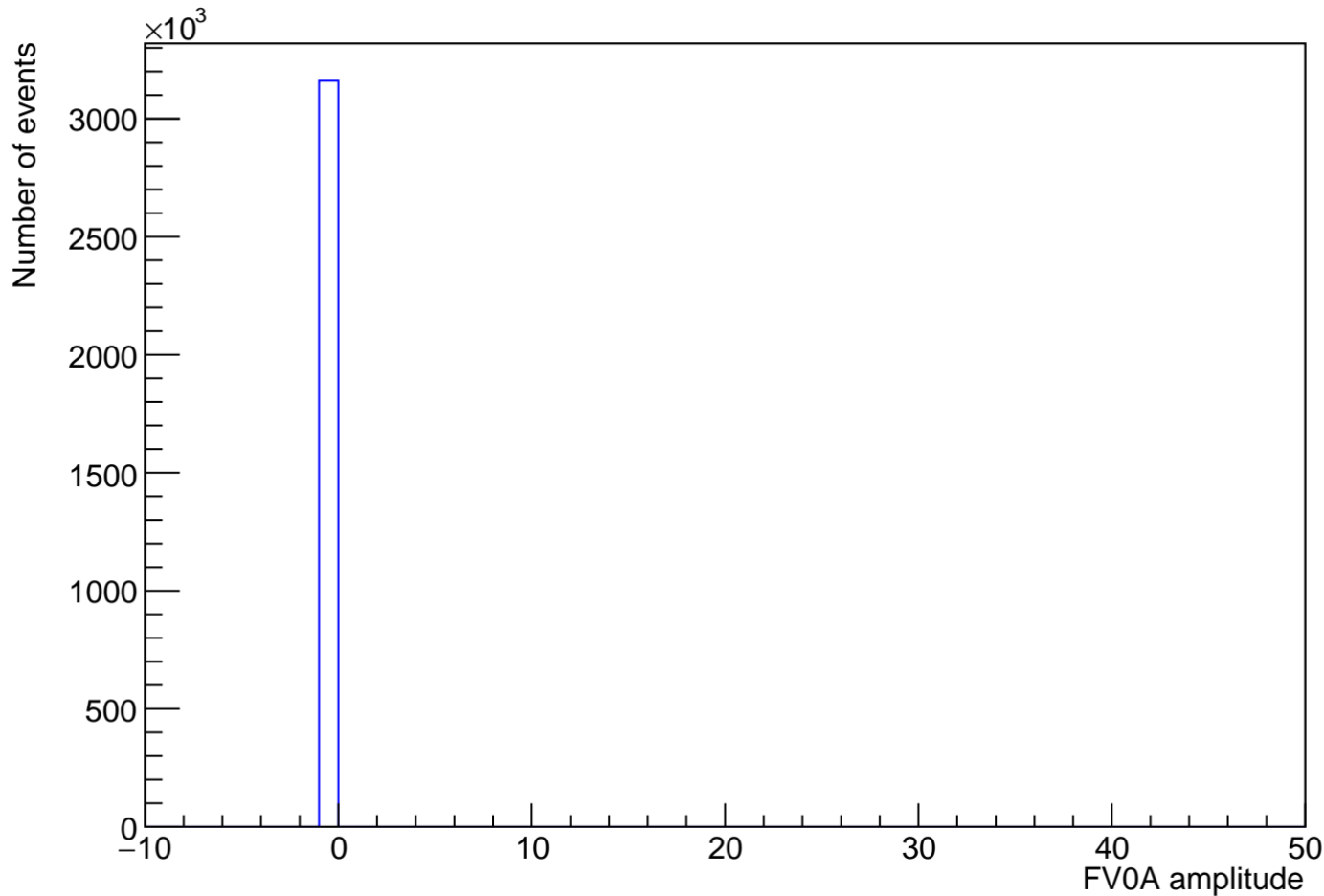
dcacutoff_0.500000



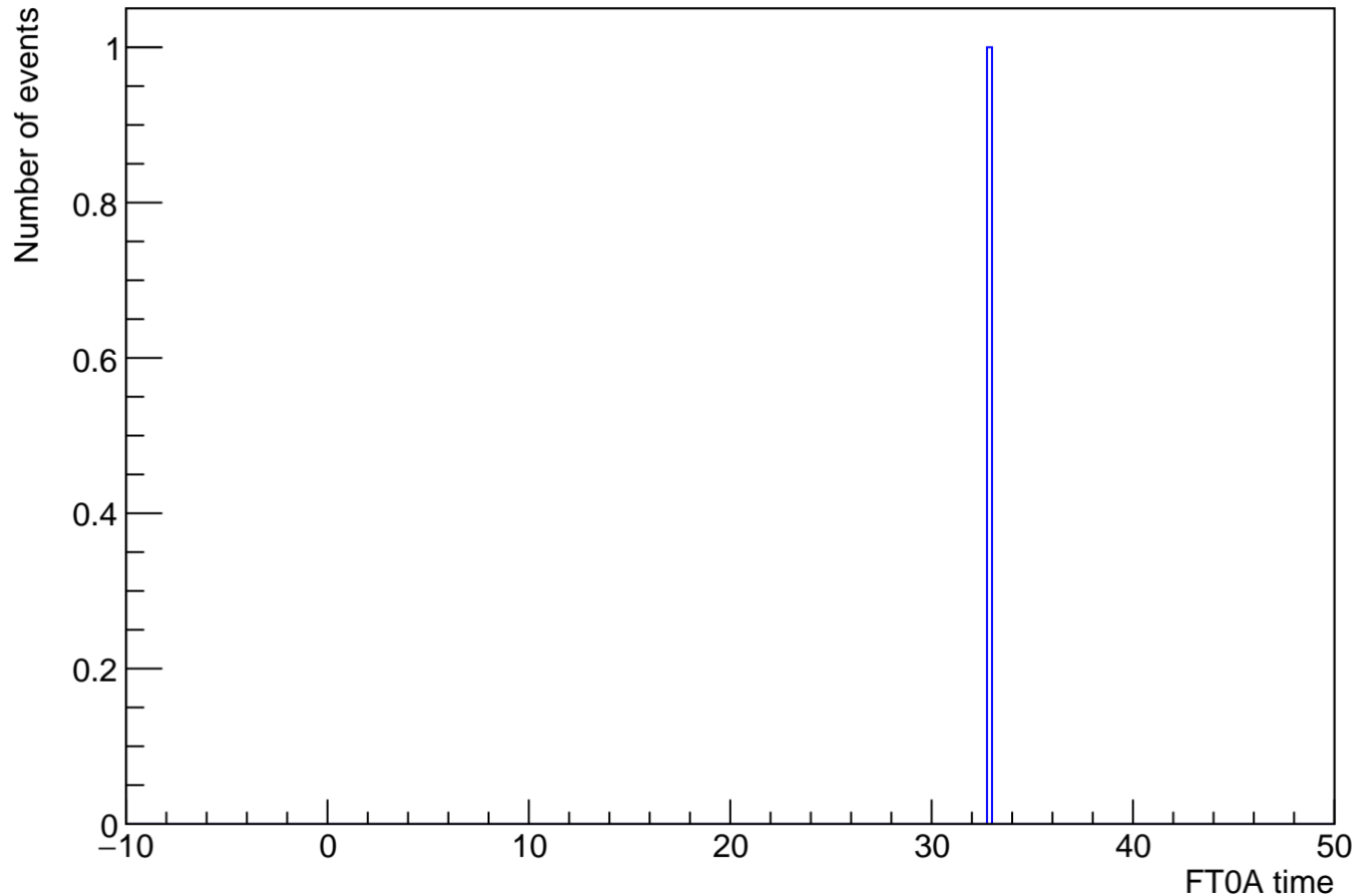
dcacutoff_0.500000



dcacutoff_0.500000



dcacutoff_0.500000



dcacutoff_0.500000

Number of events

1

0.8

0.6

0.4

0.2

0

-10

0

10

20

30

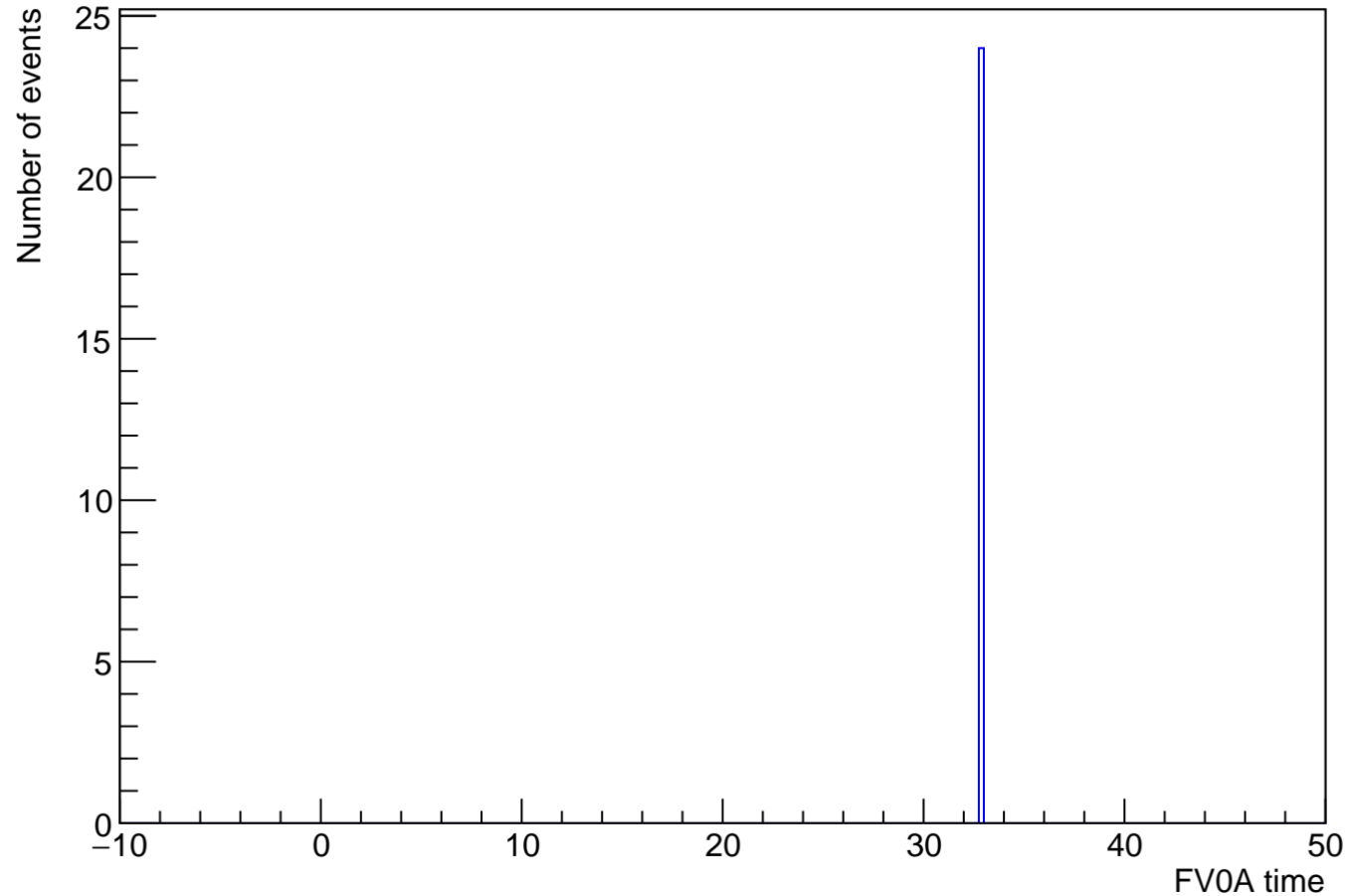
40

50

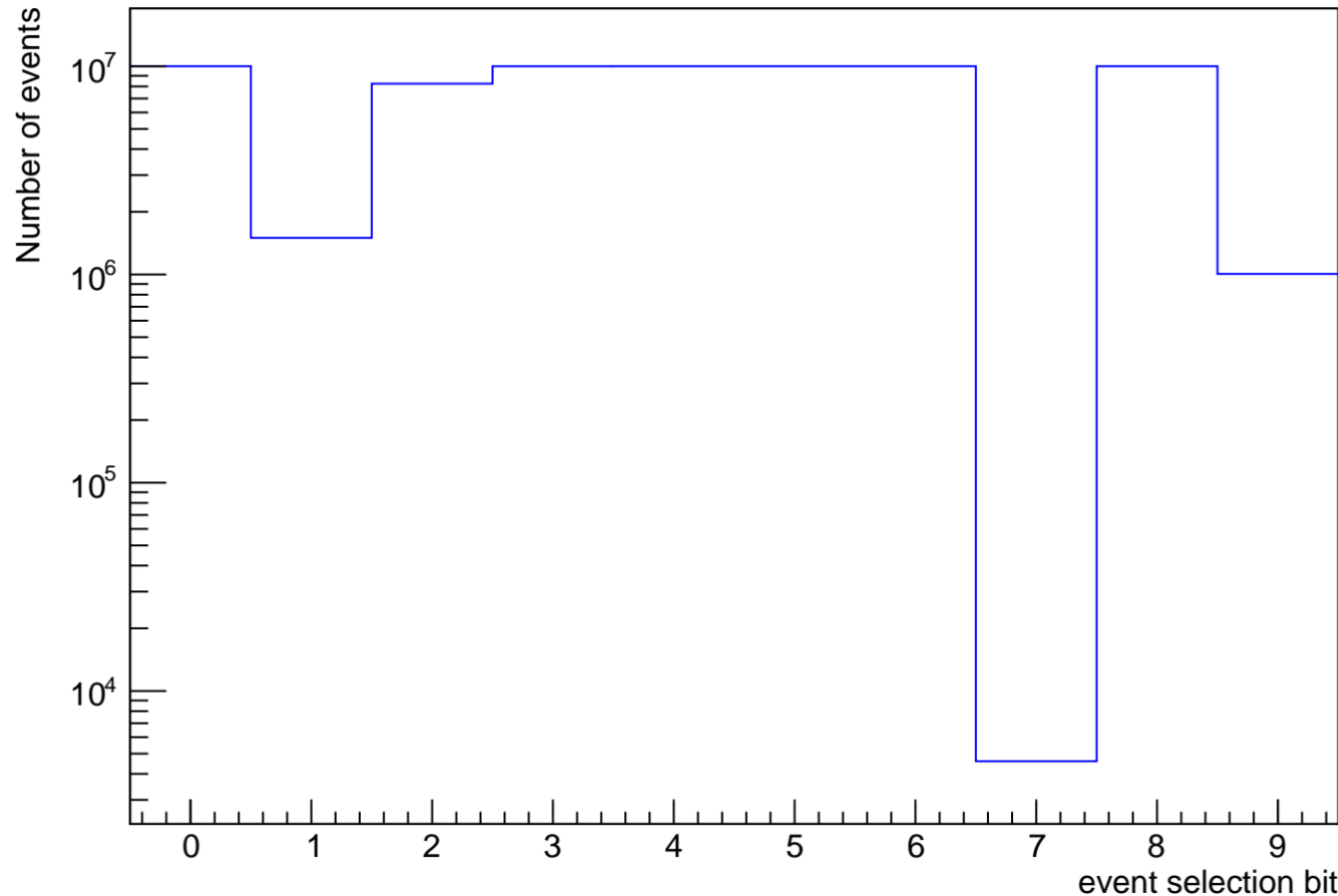
FT0C time



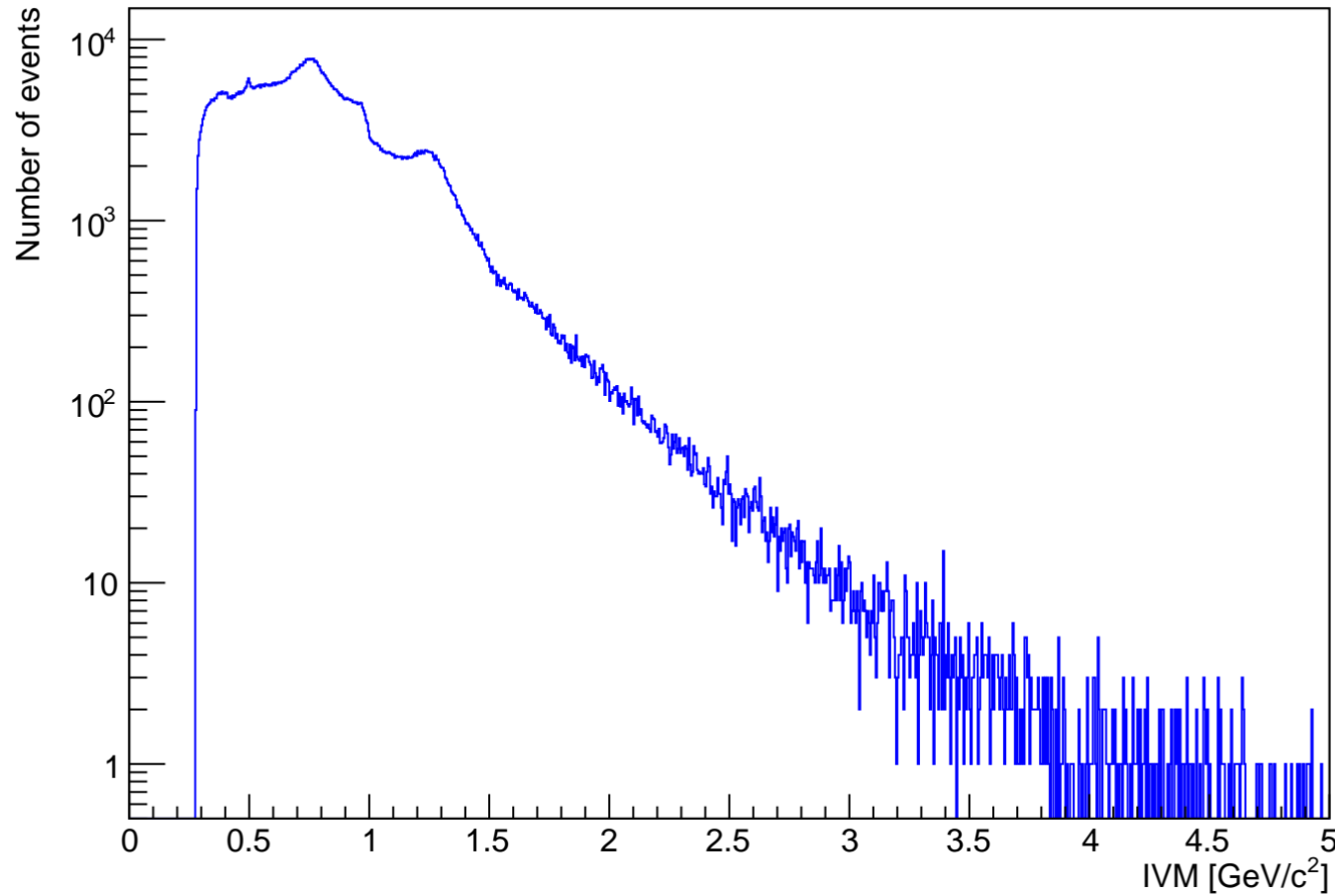
dcacutoff_0.500000



dcacut off_0.500000

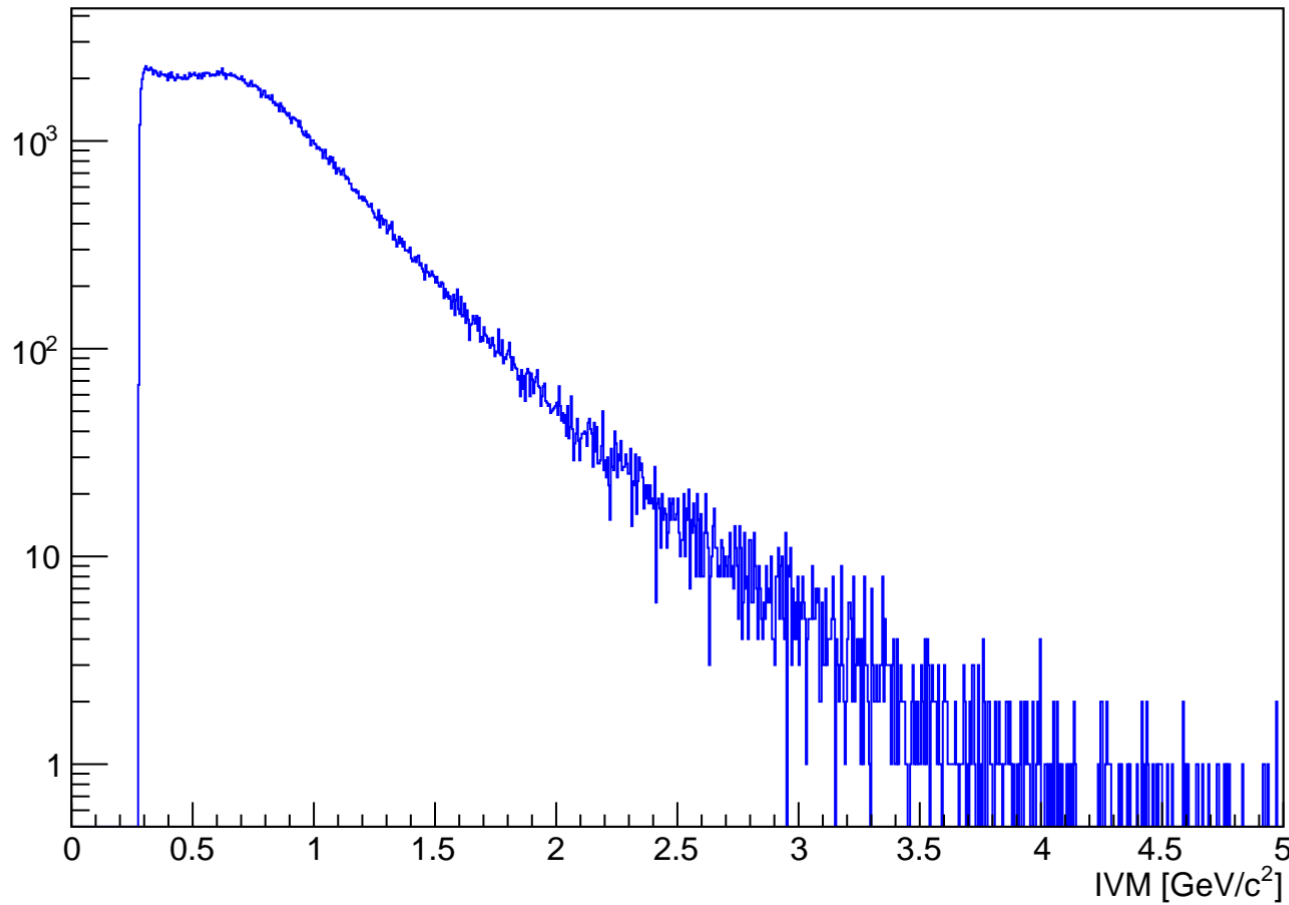


dcacutoff_0.500000

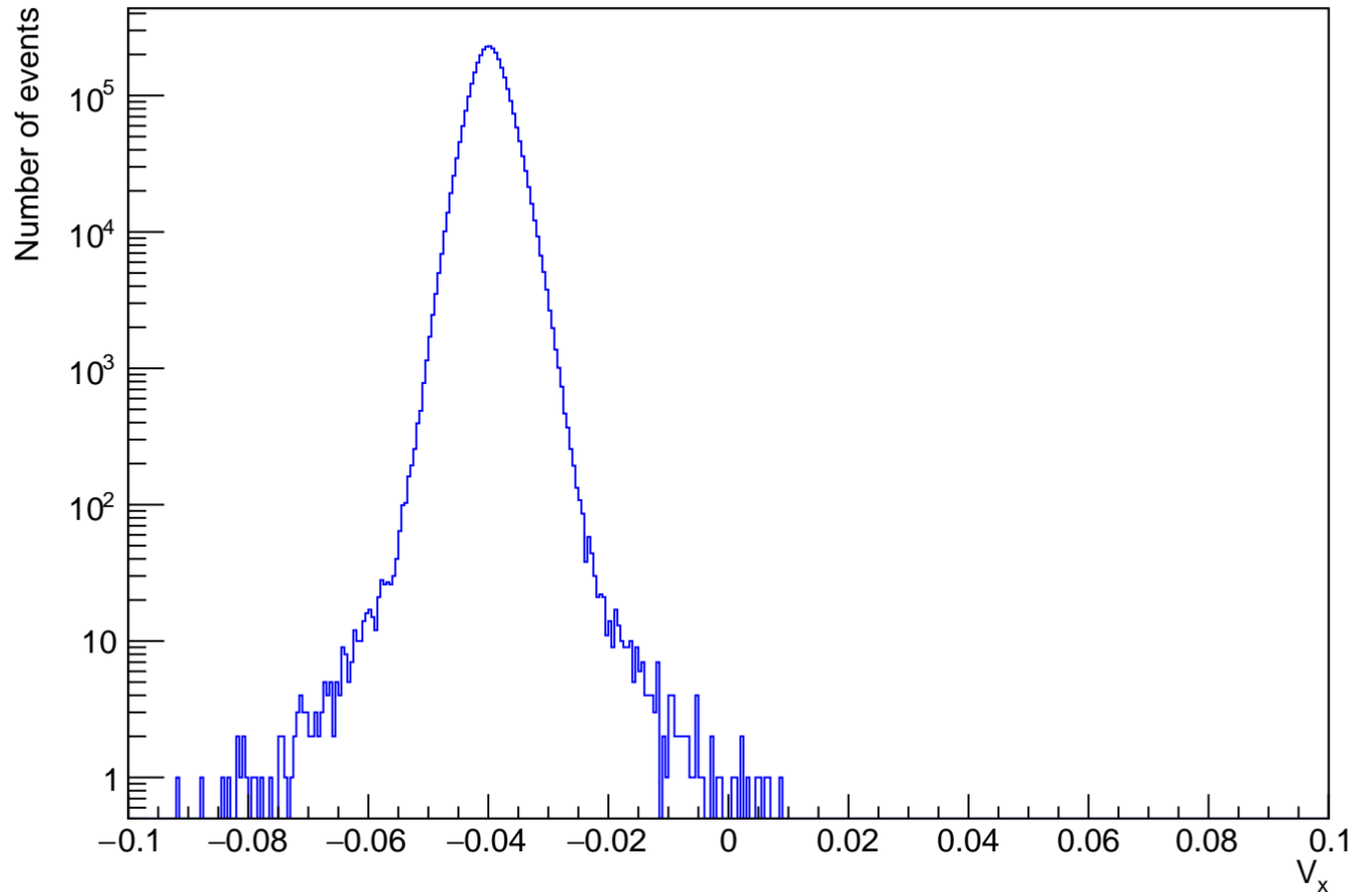


dcacutoff_0.500000

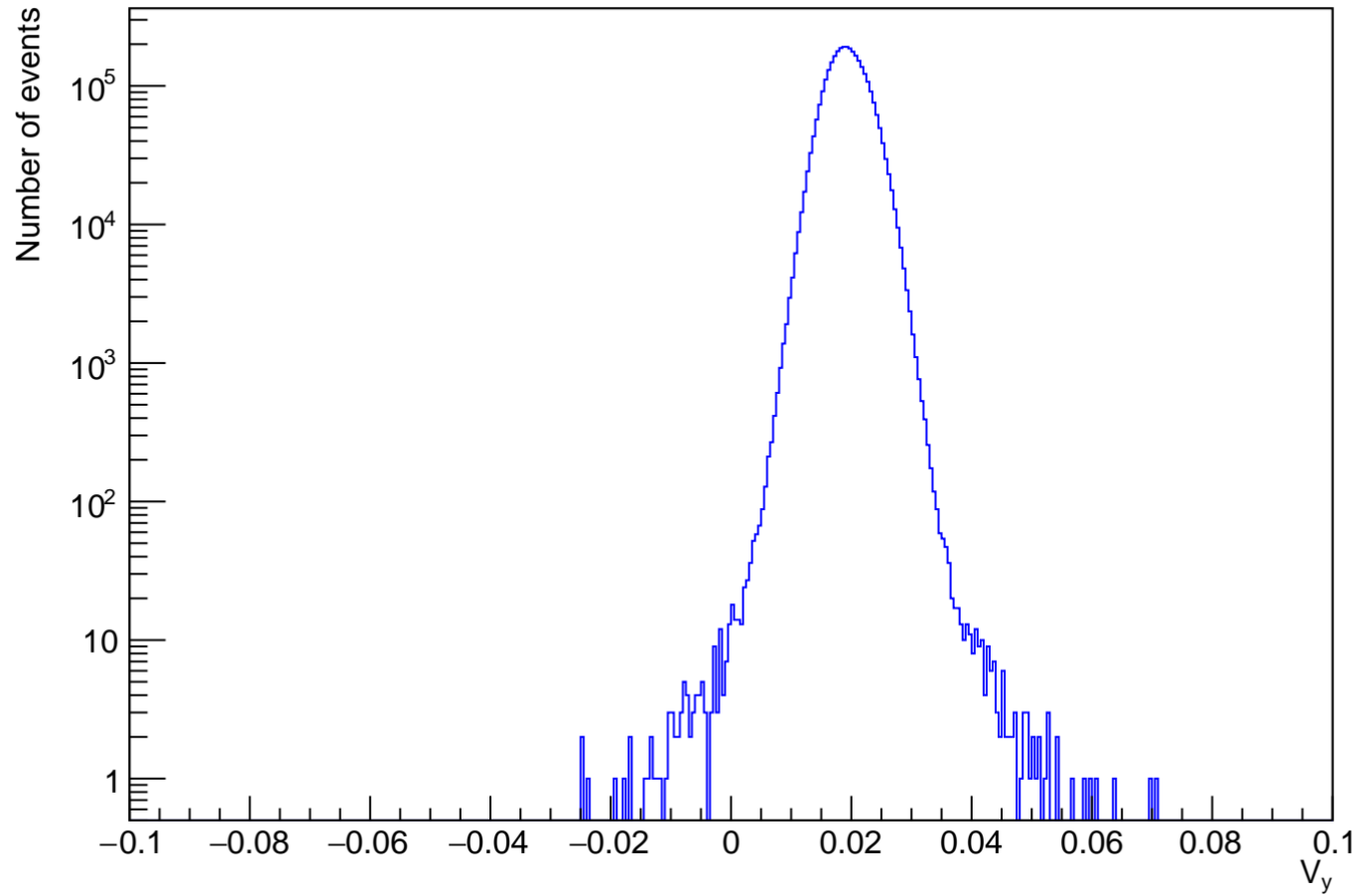
Number of events



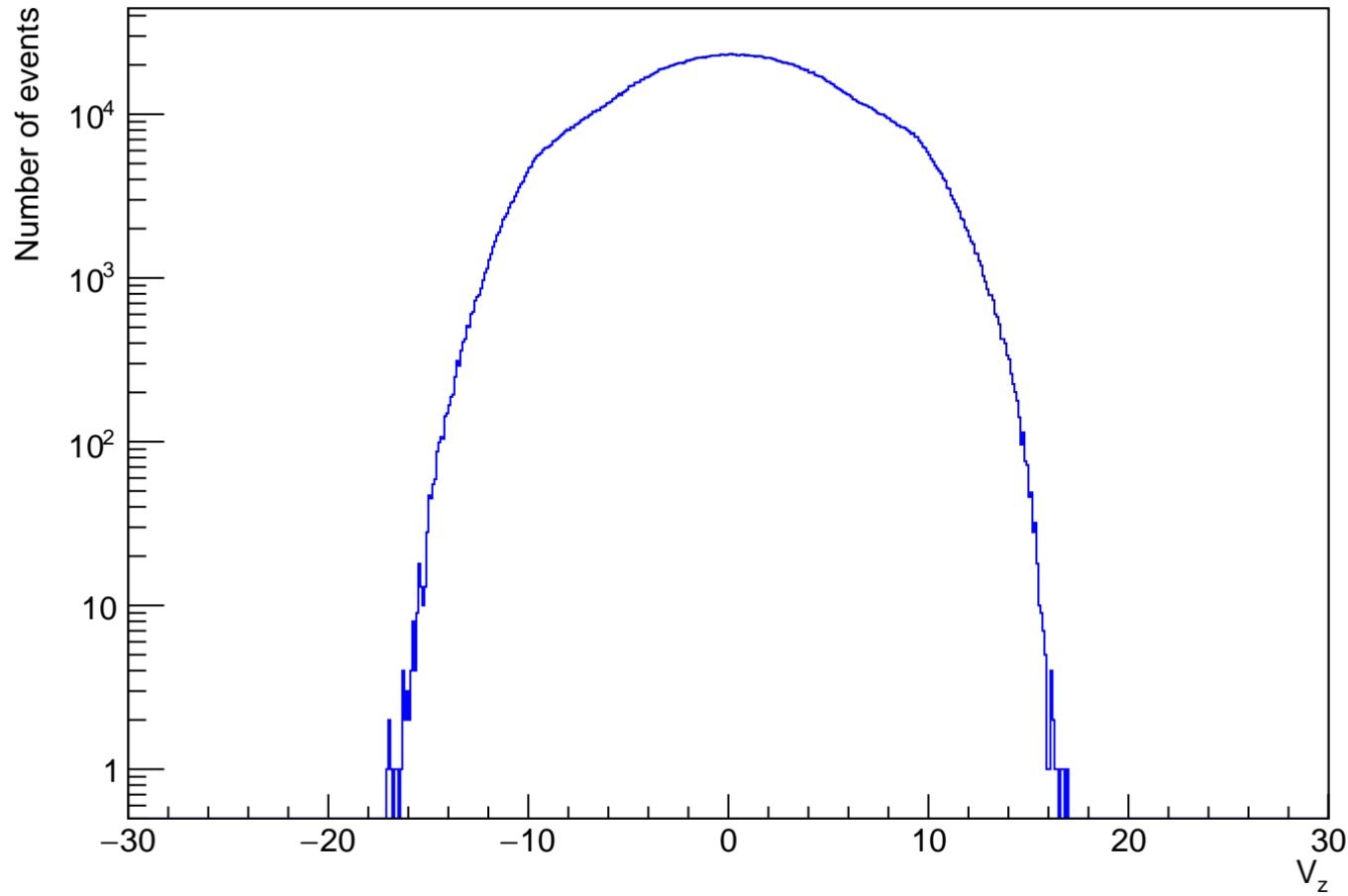
dcacutoff_0.500000



dcacutoff_0.500000

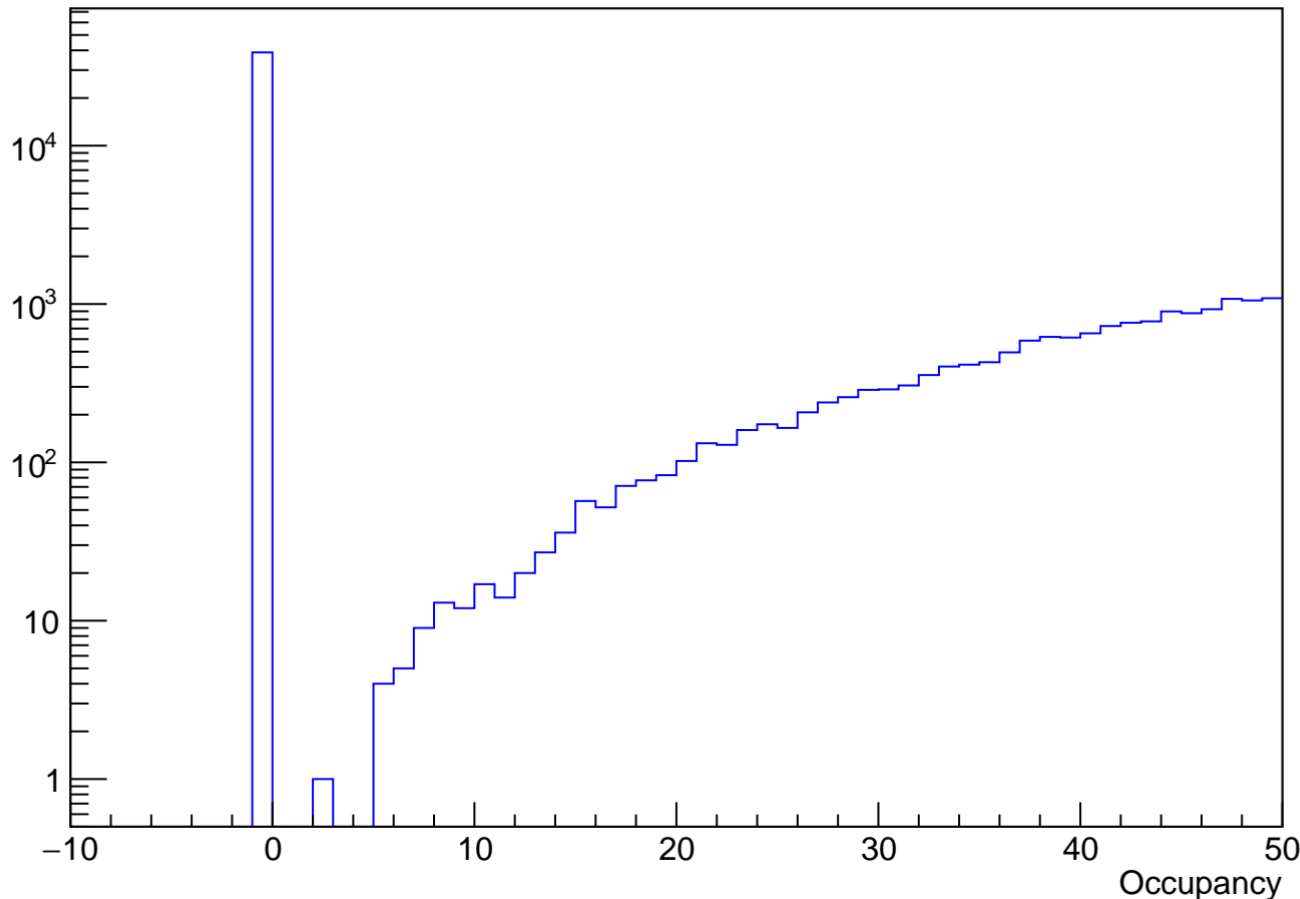


dcacutoff_0.500000



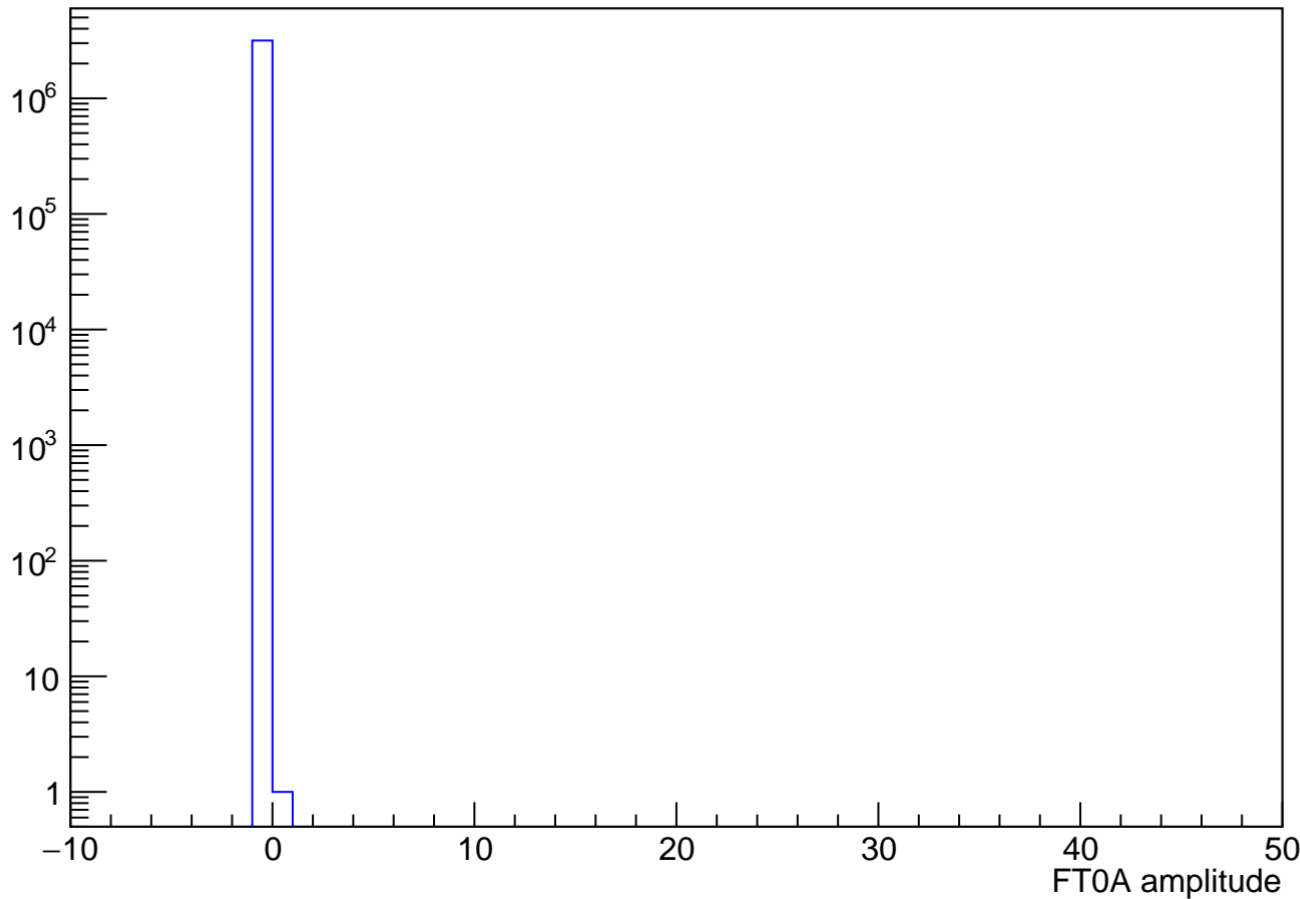
dcacutoff_0.500000

Number of events



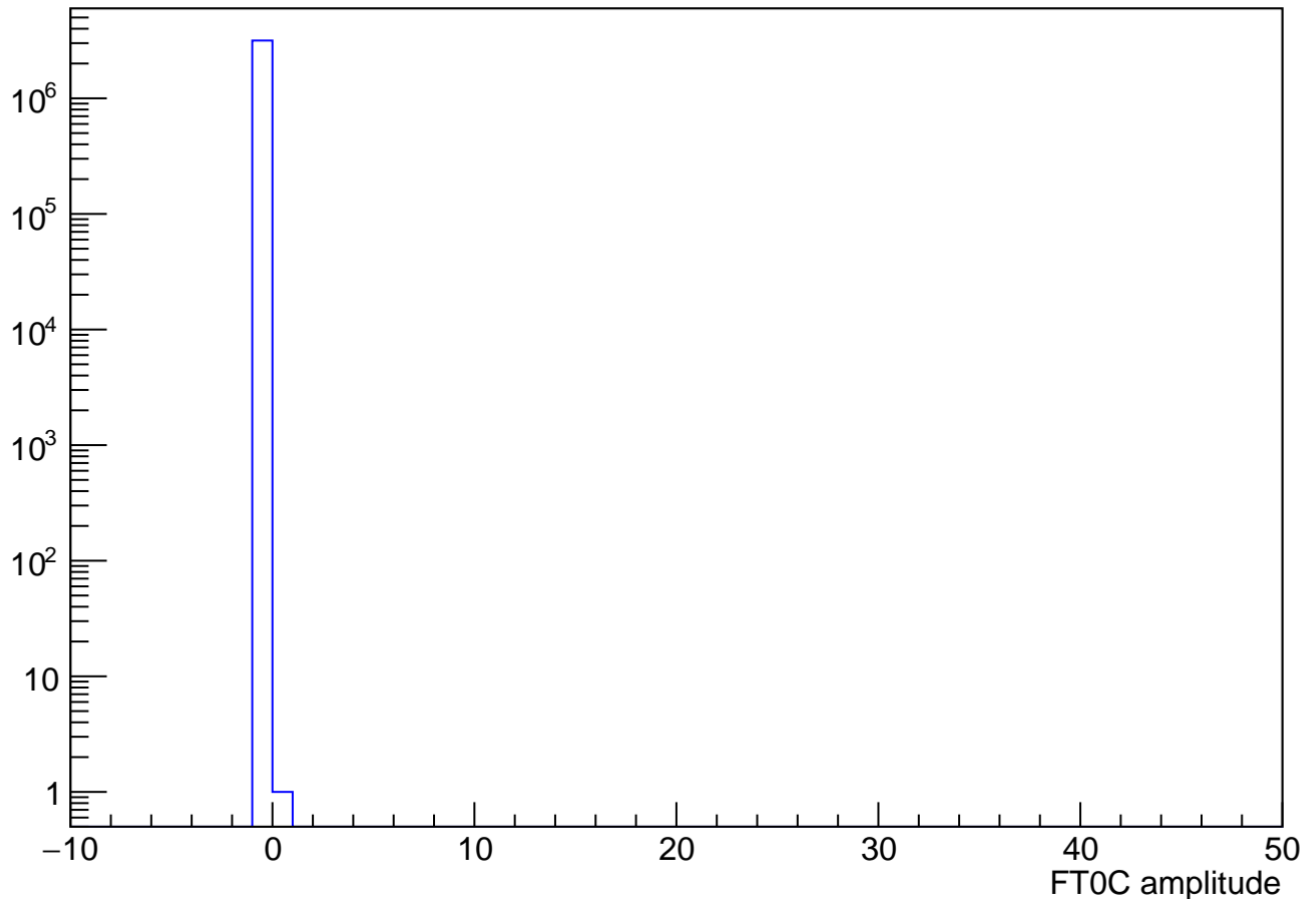
dcacutoff_0.500000

Number of events

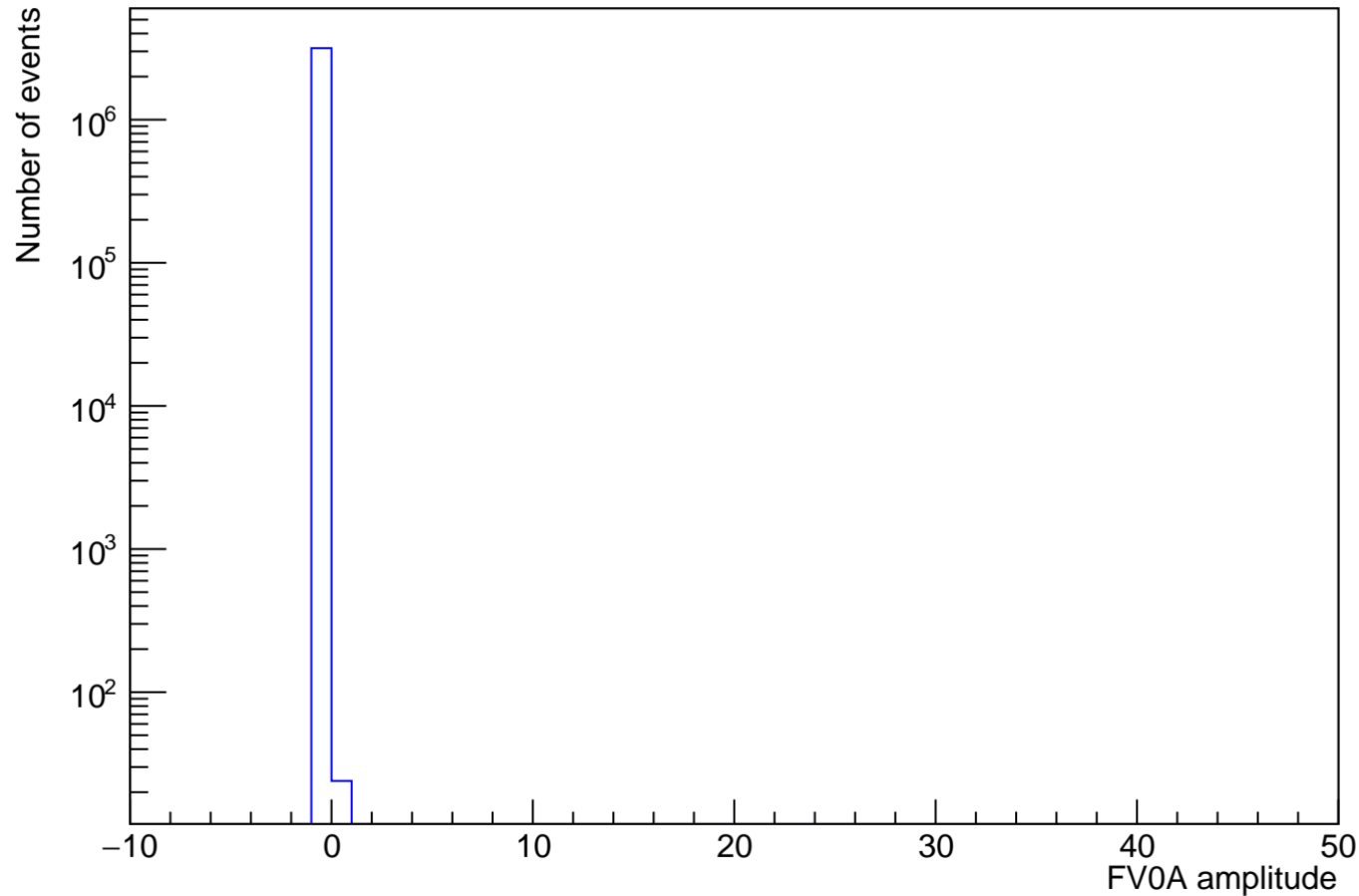


dcacutoff_0.500000

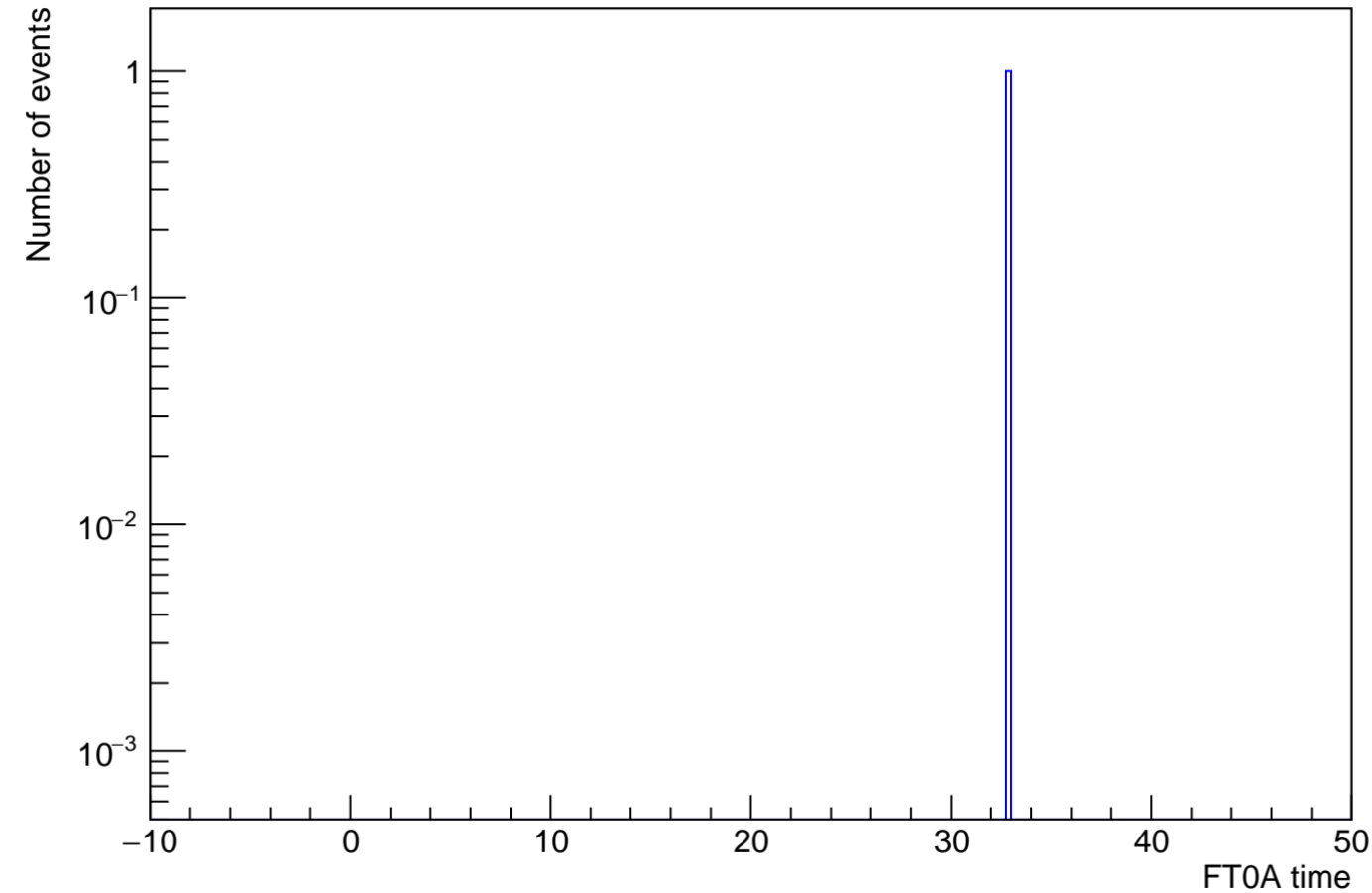
Number of events



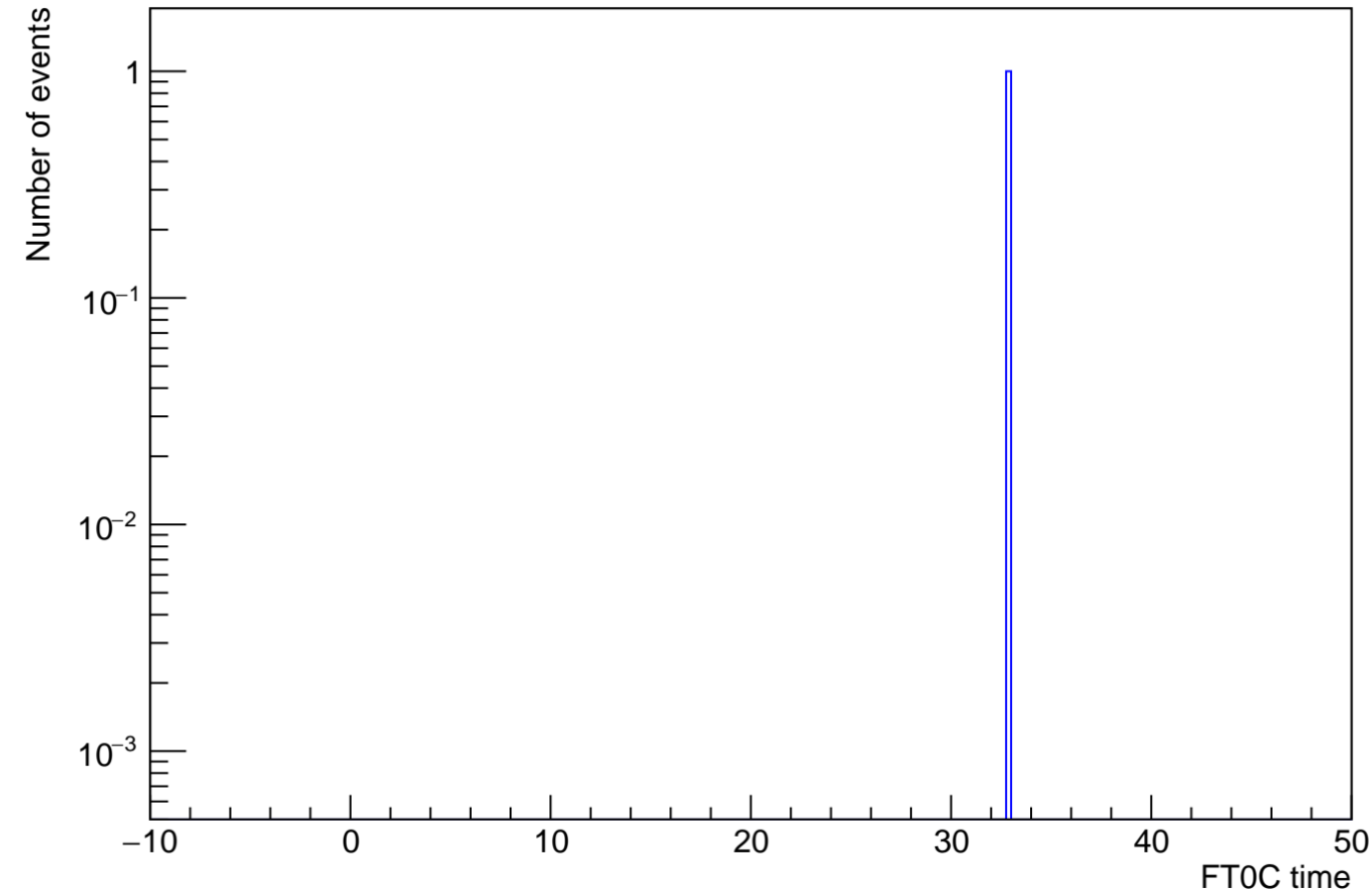
dcacutoff_0.500000



dcacutoff_0.500000

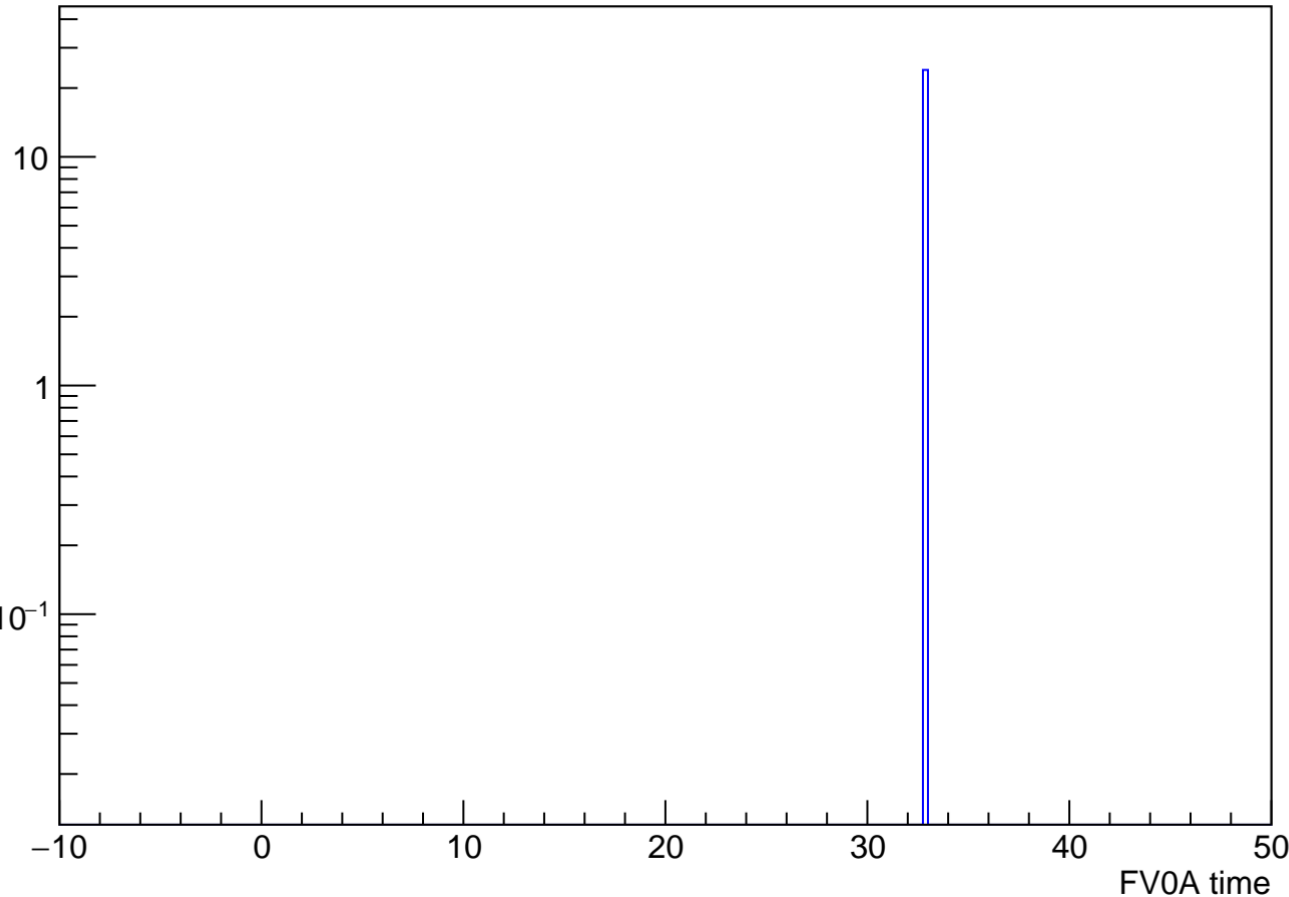


dcacutoff_0.500000

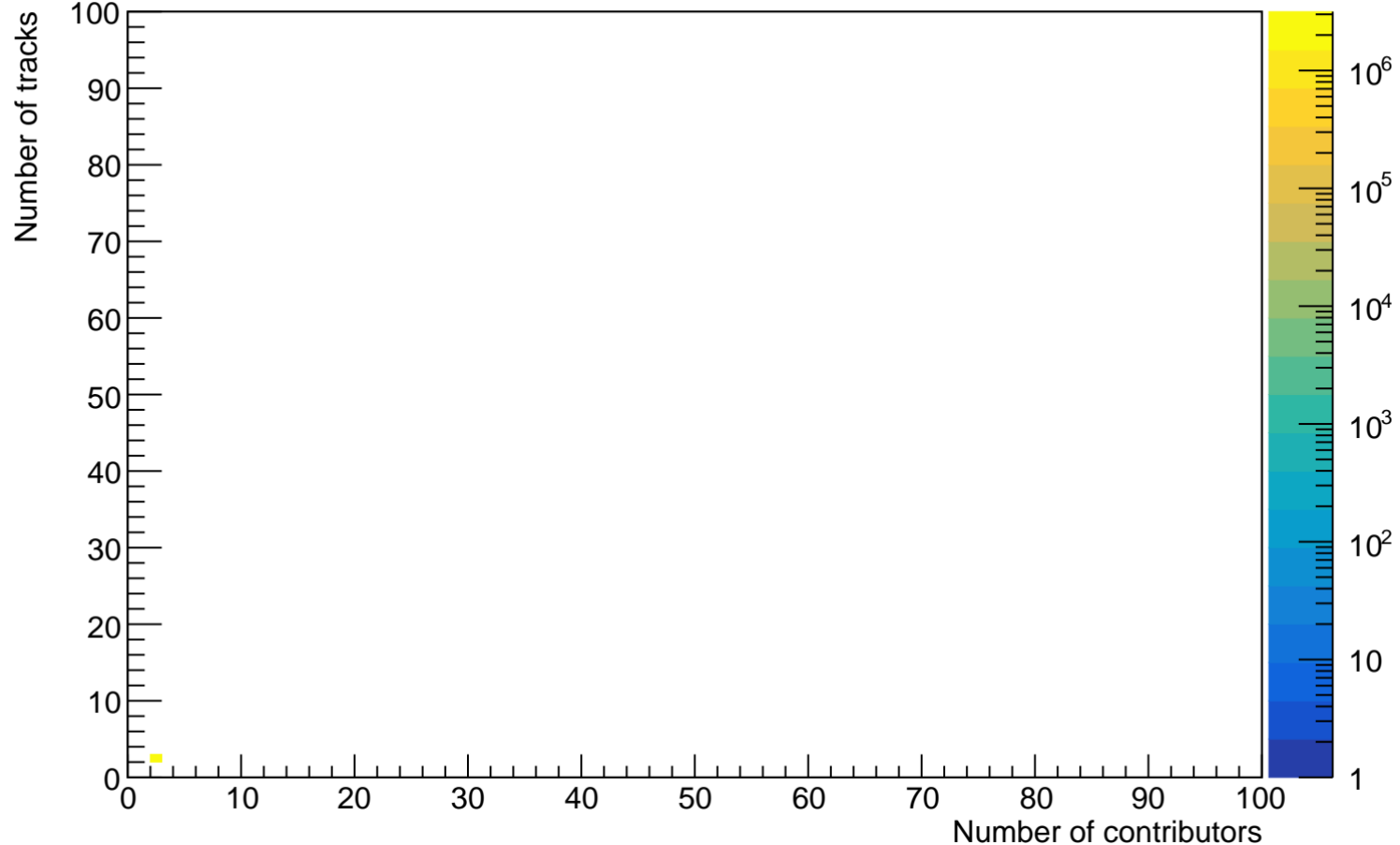


dcacutoff_0.500000

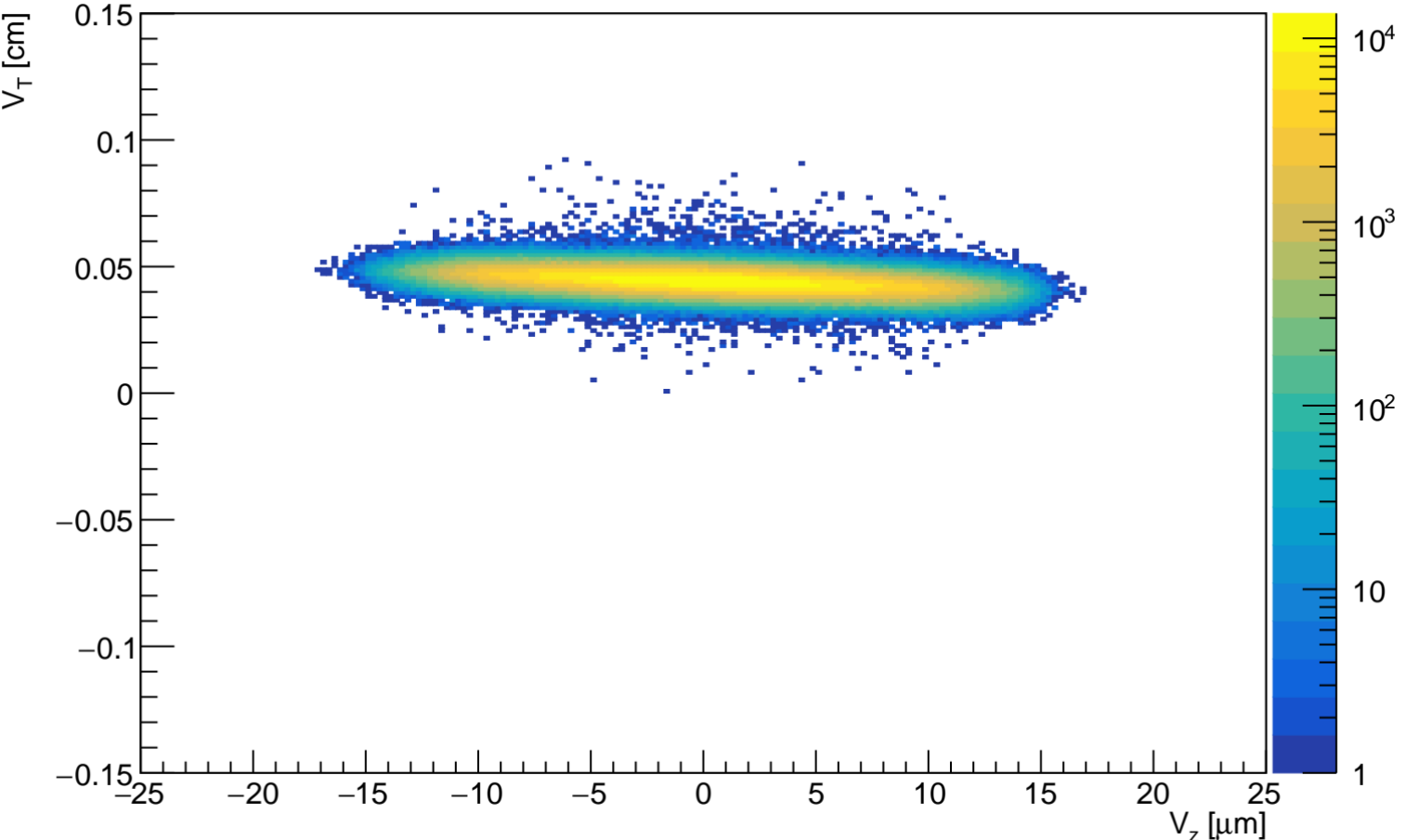
Number of events



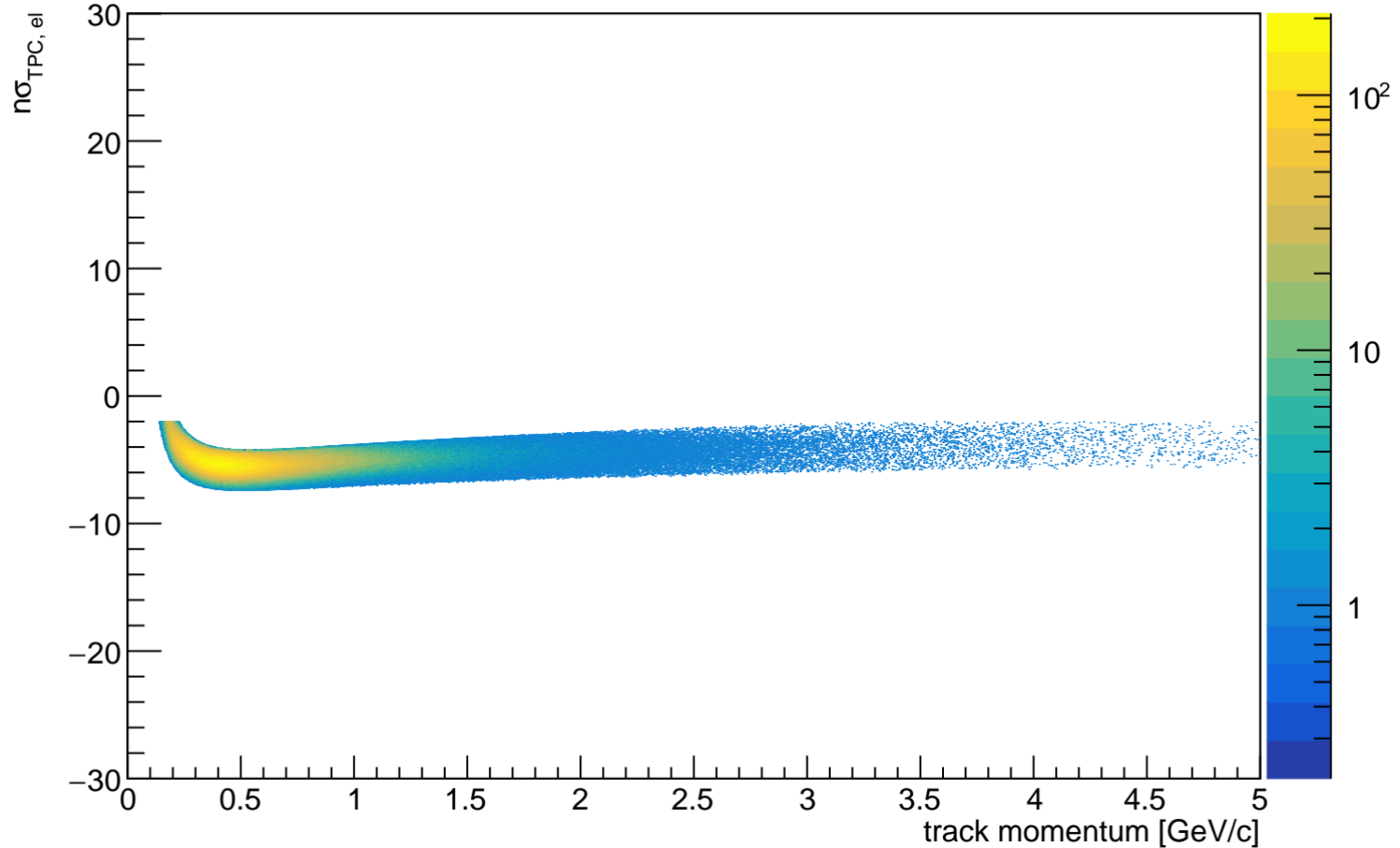
dcacutoff_0.500000



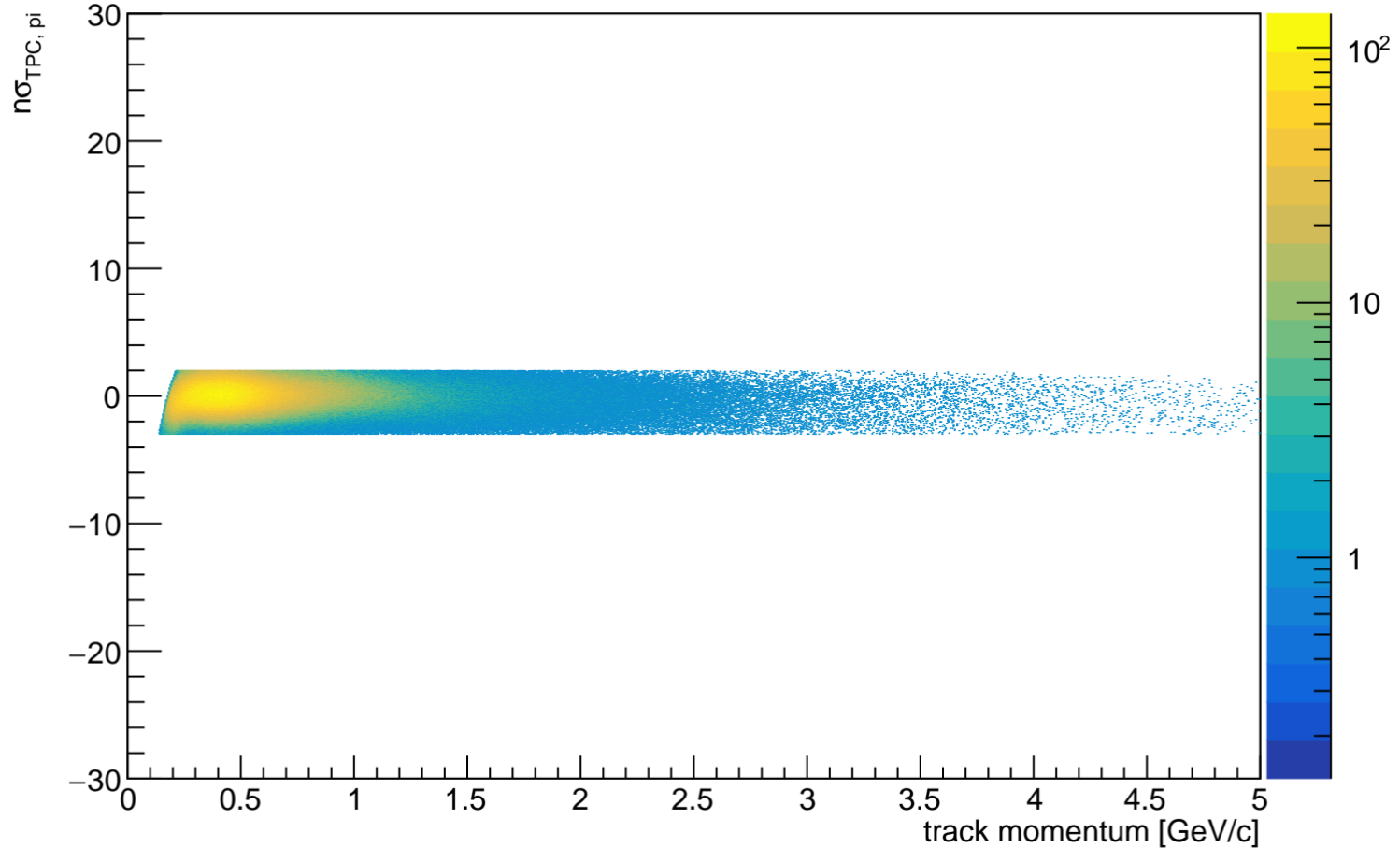
dcacutoff_0.500000



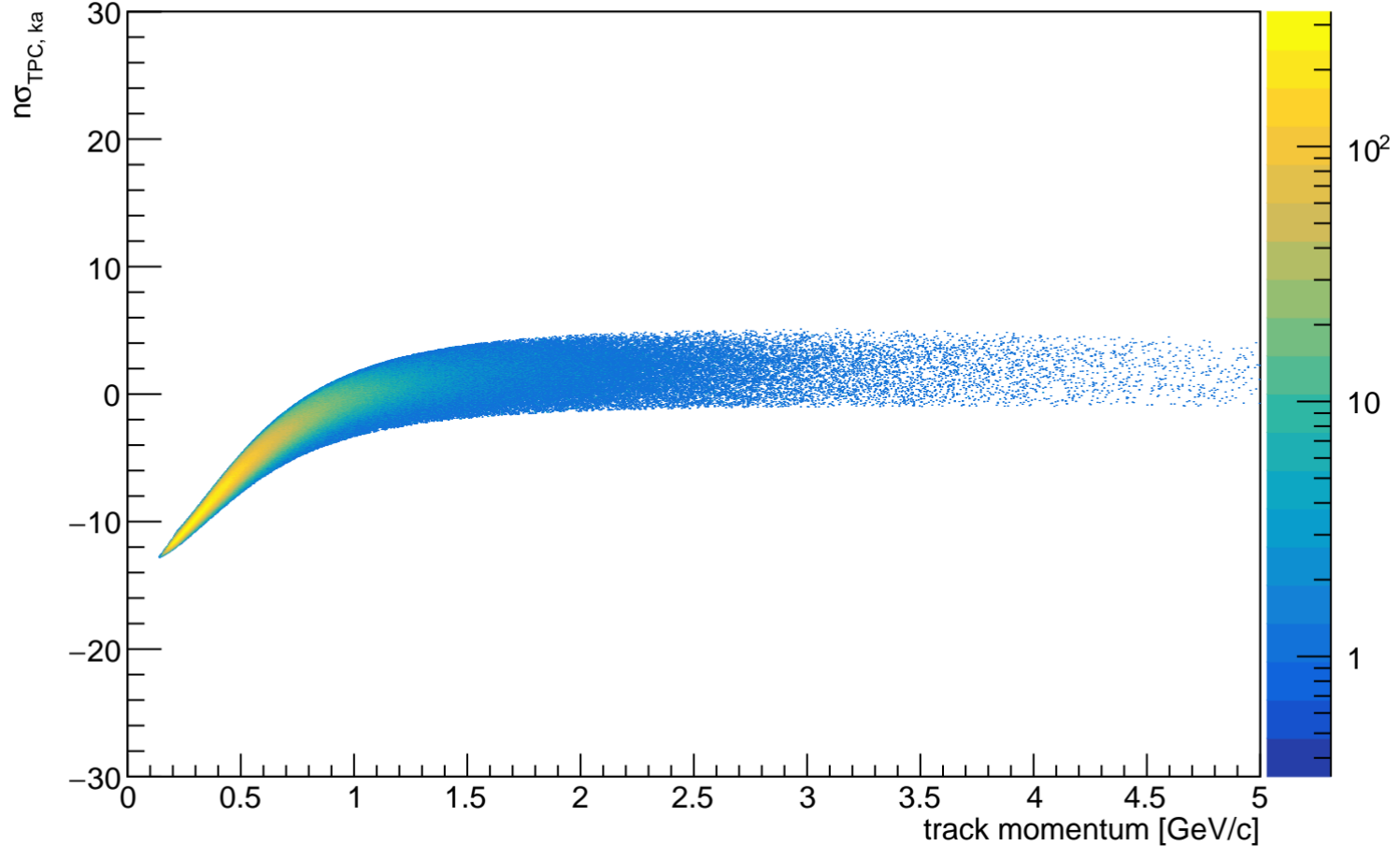
dcacutoff_0.500000



dcacutoff_0.500000

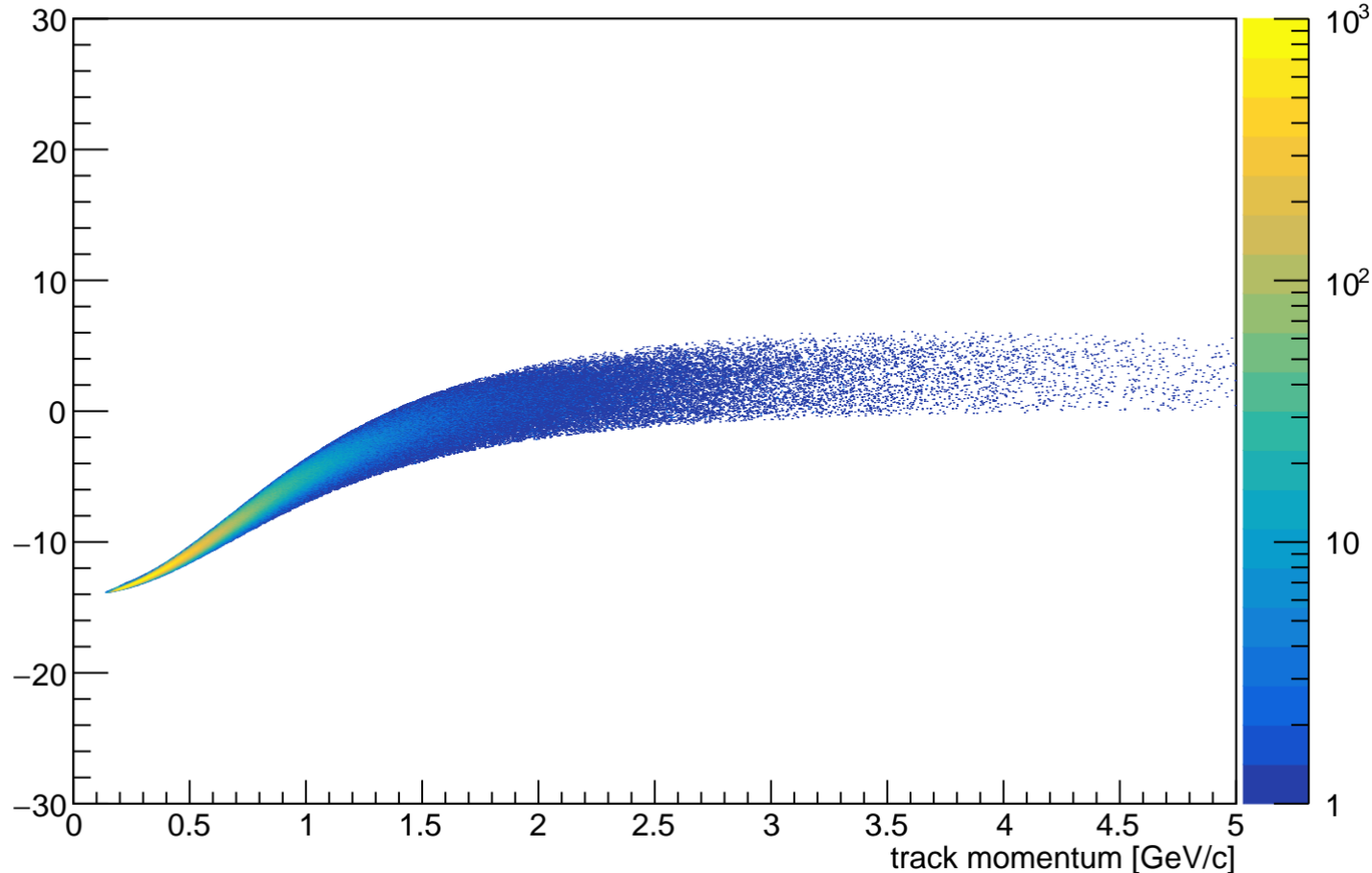


dcacutoff_0.500000

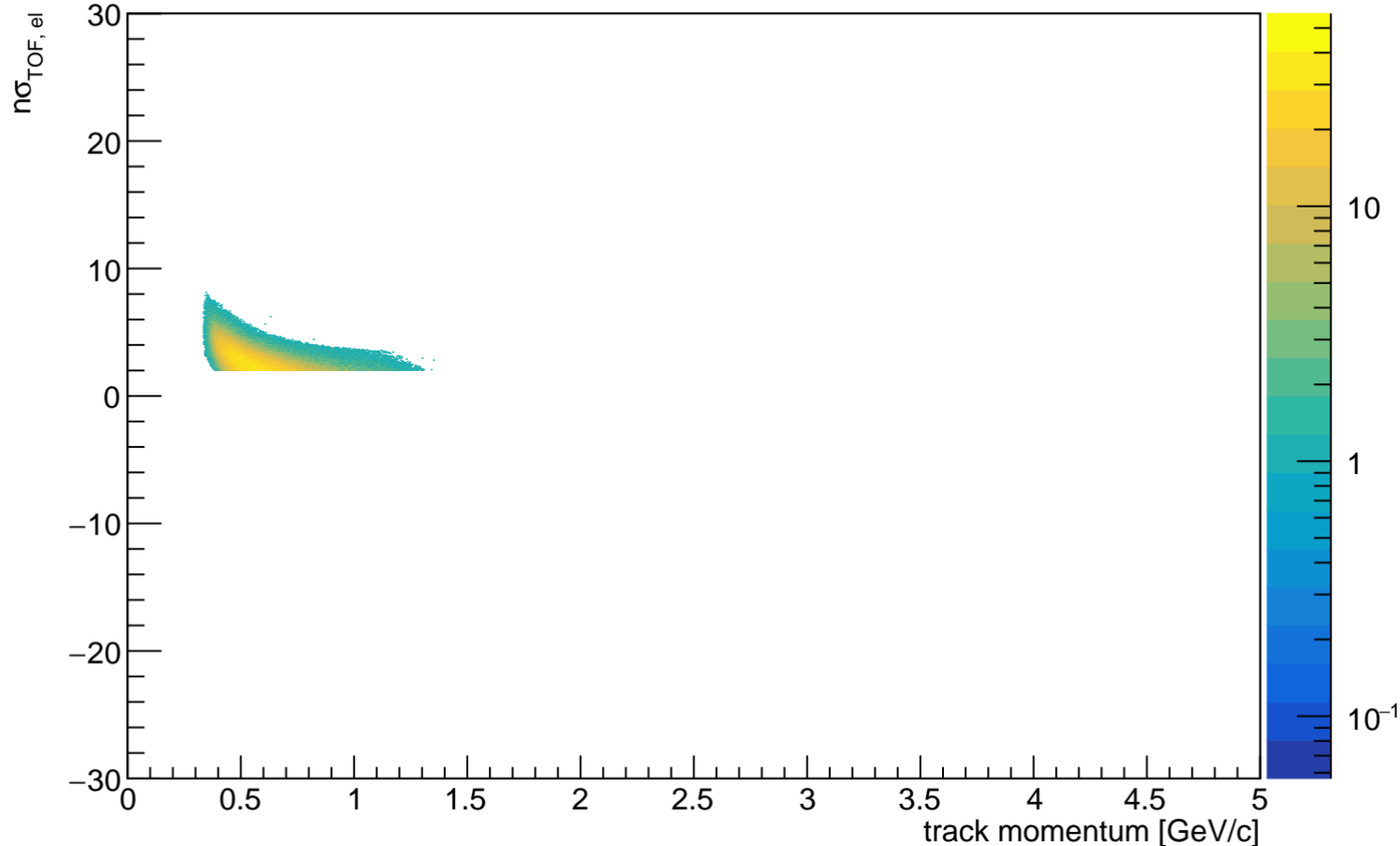


dcacutoff_0.500000

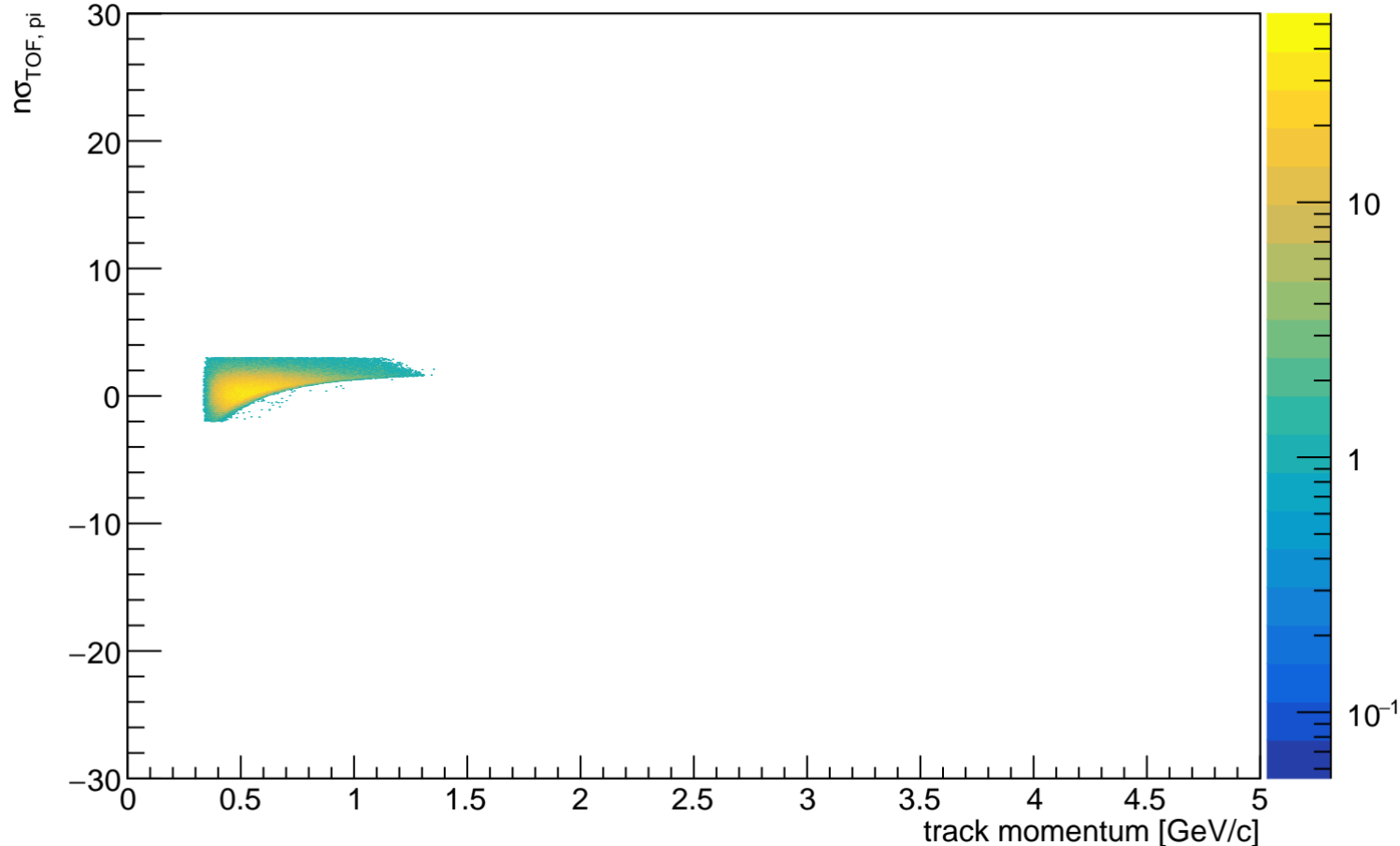
$n\sigma_{\text{TPC}, \text{pr}}$



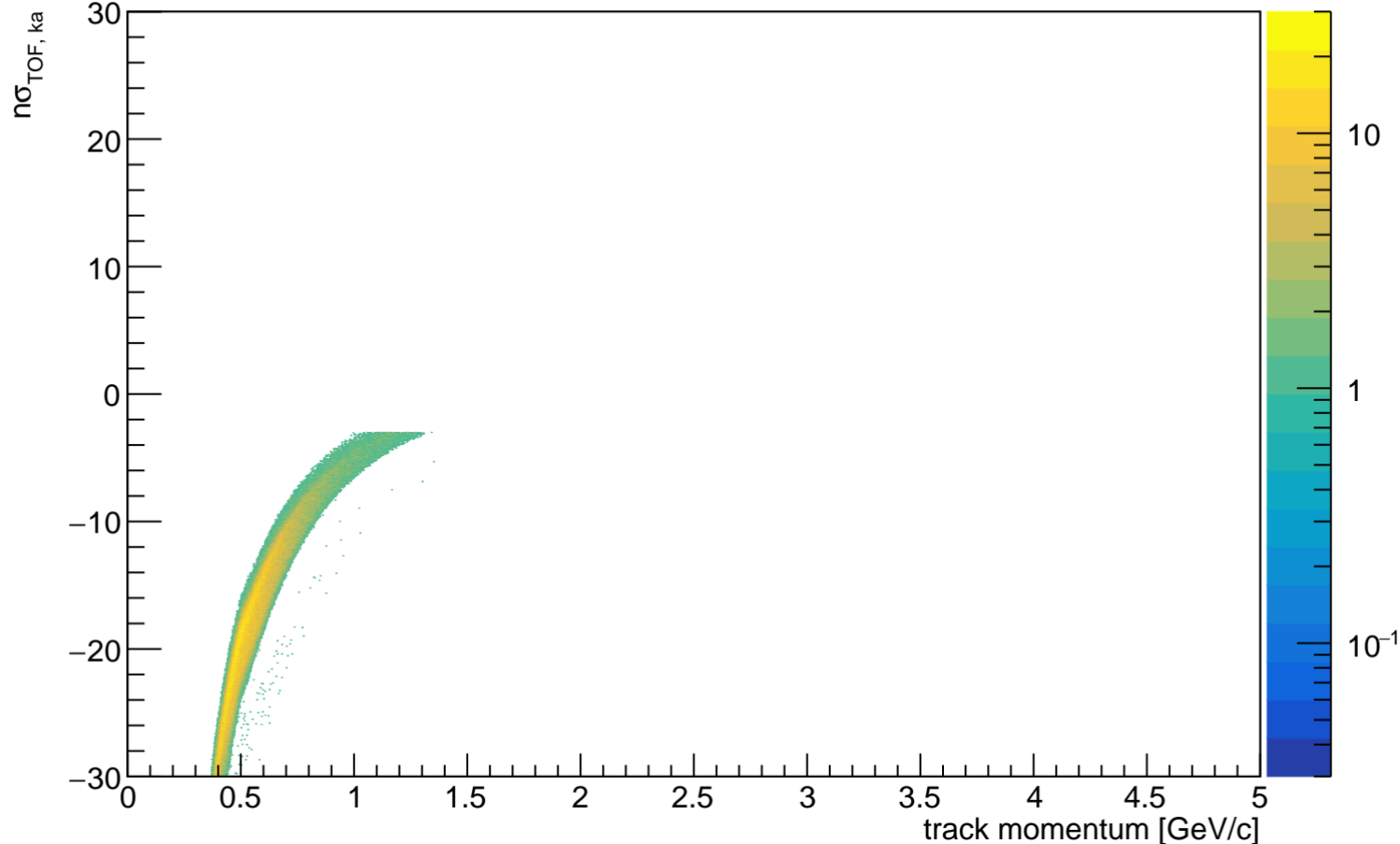
dcacutoff_0.500000



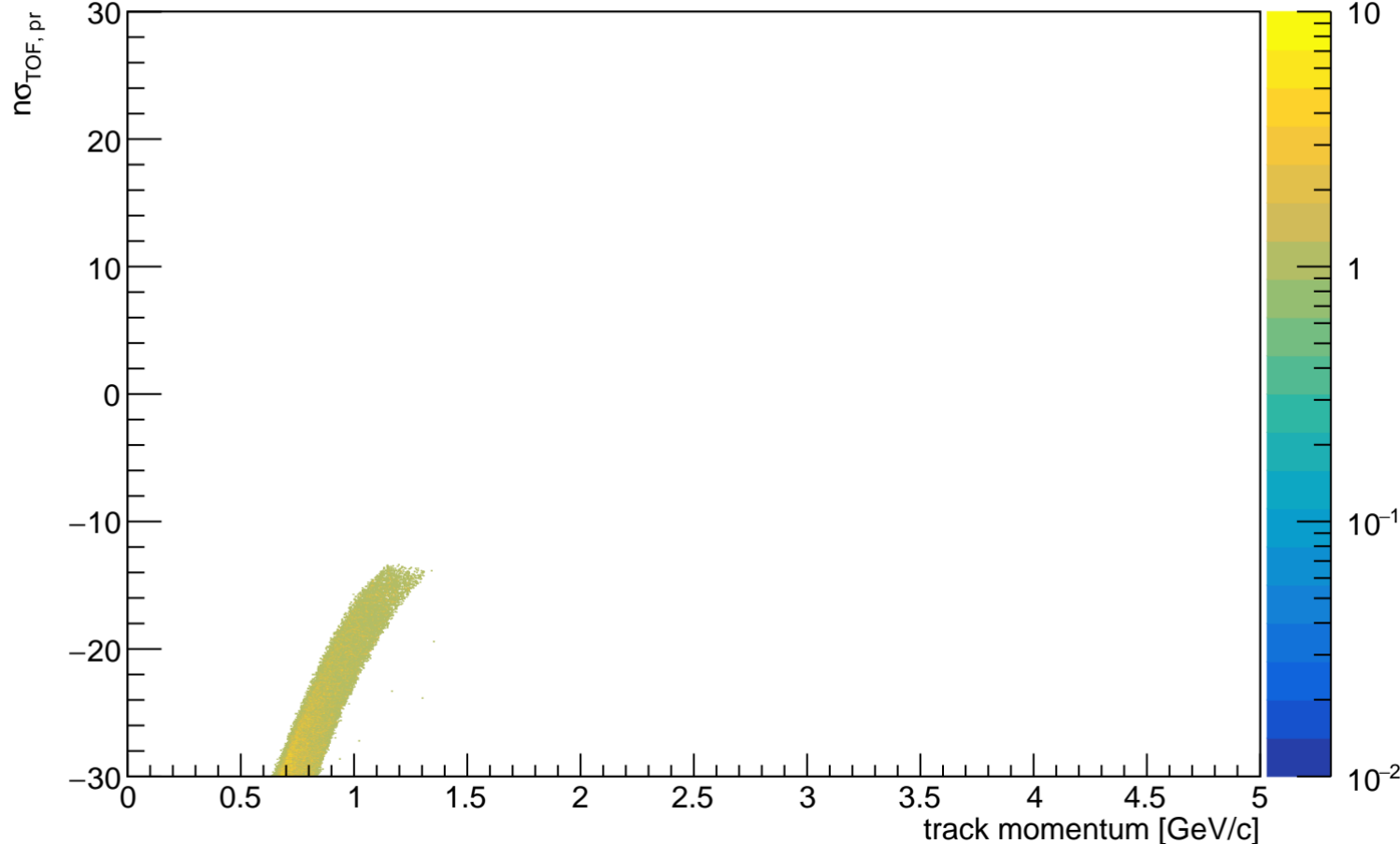
dcacutoff_0.500000



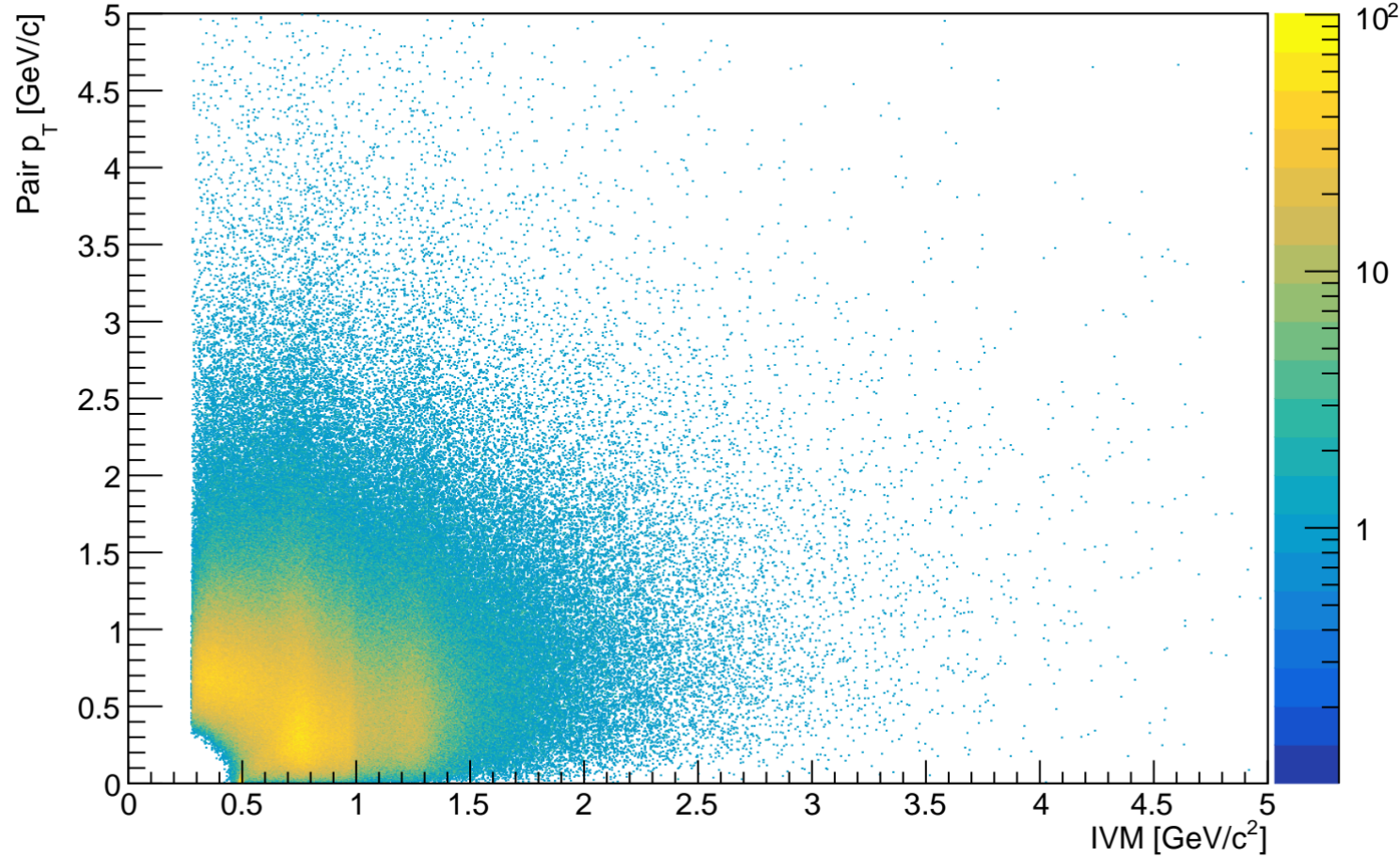
dcacutoff_0.500000



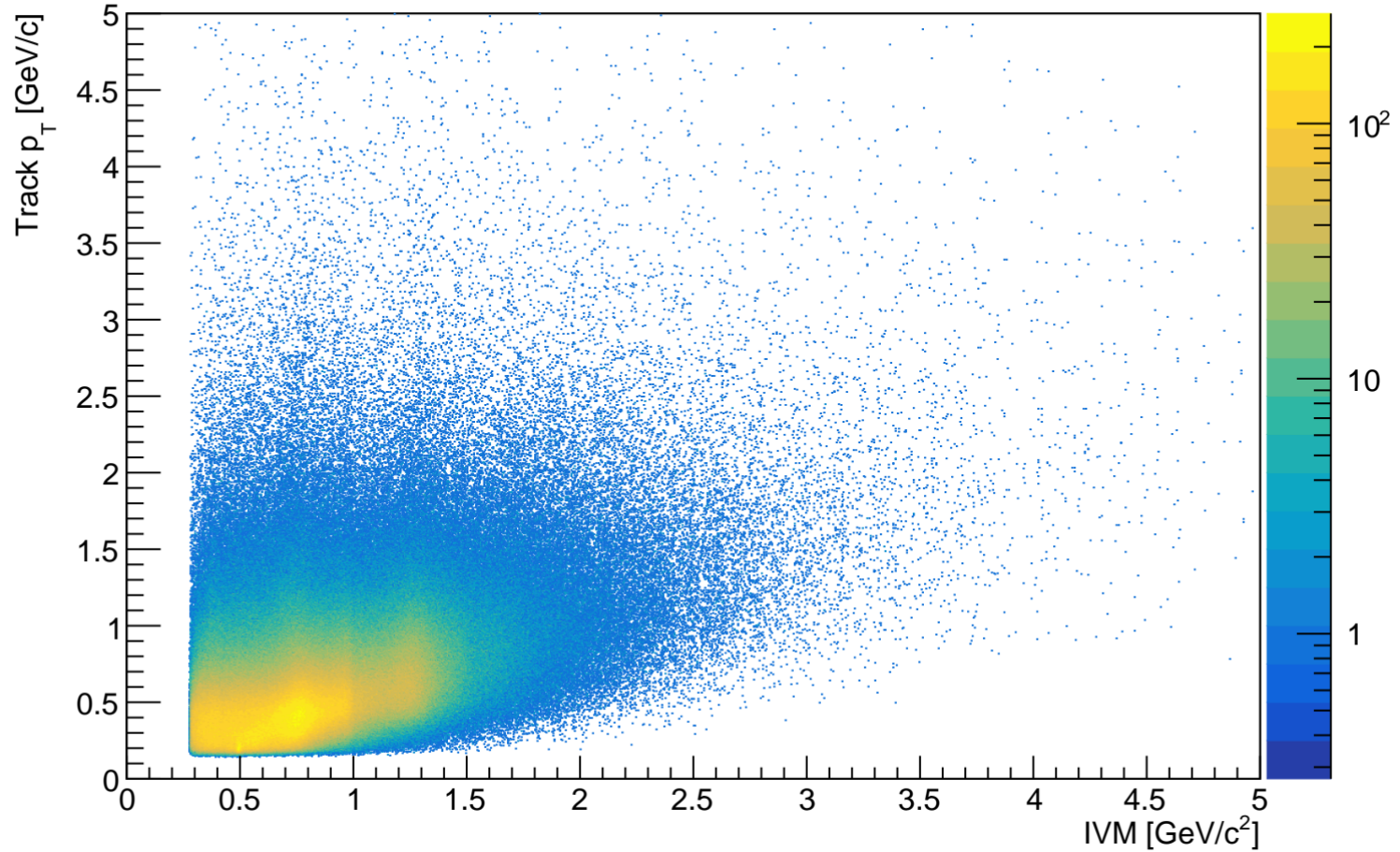
dcacutoff_0.500000



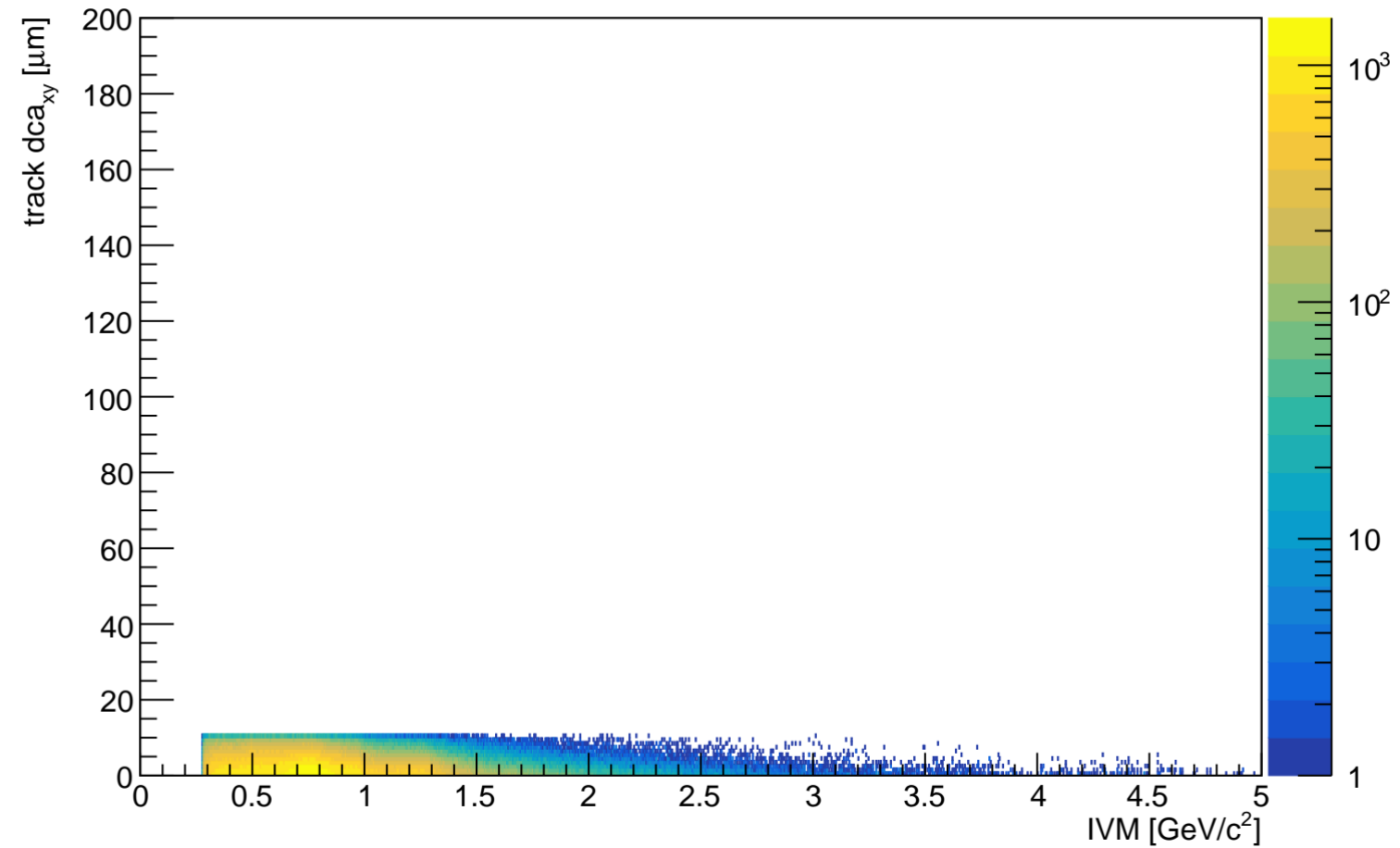
dcacutoff_0.500000



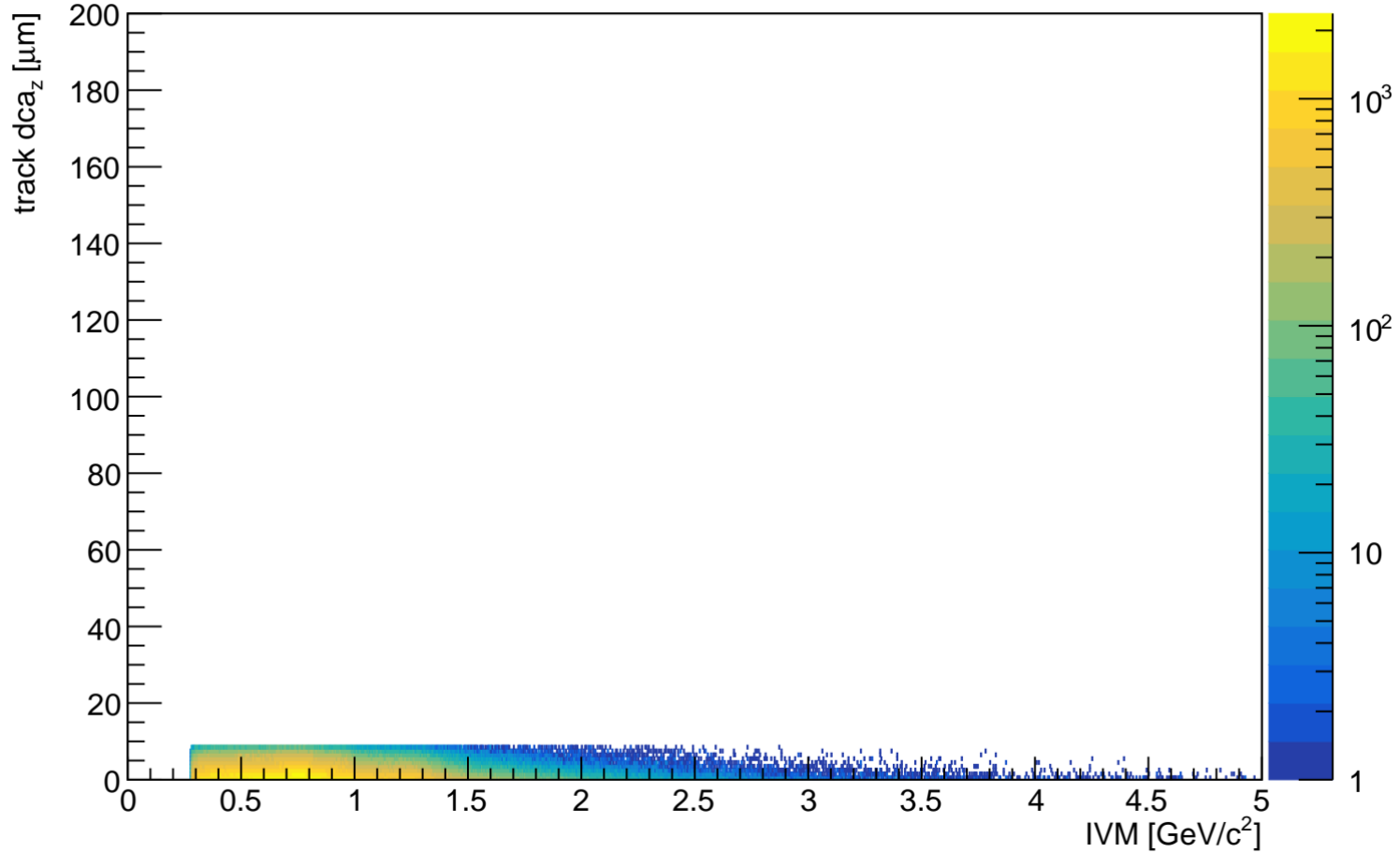
dcacutoff_0.500000



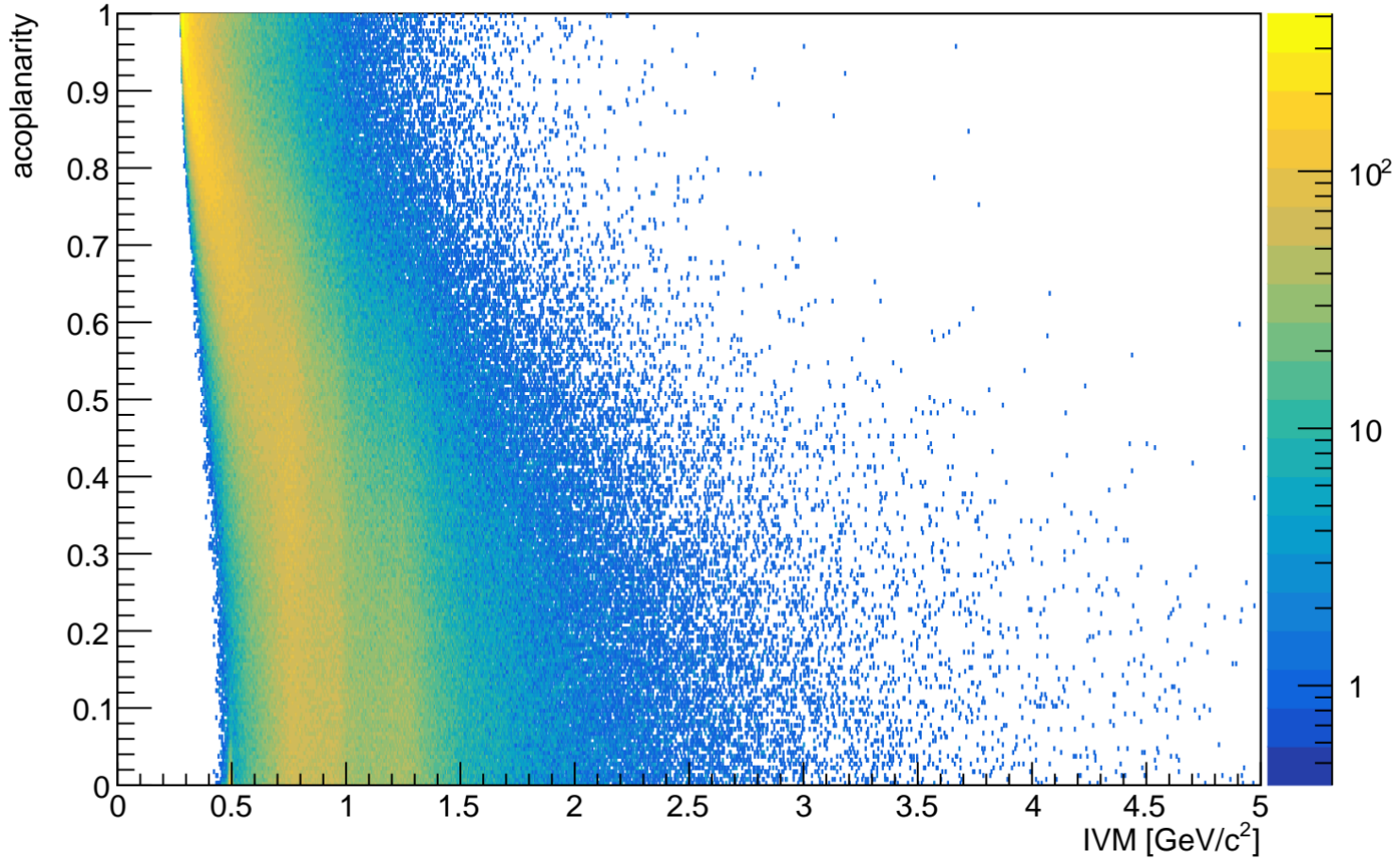
dcacutoff_0.500000



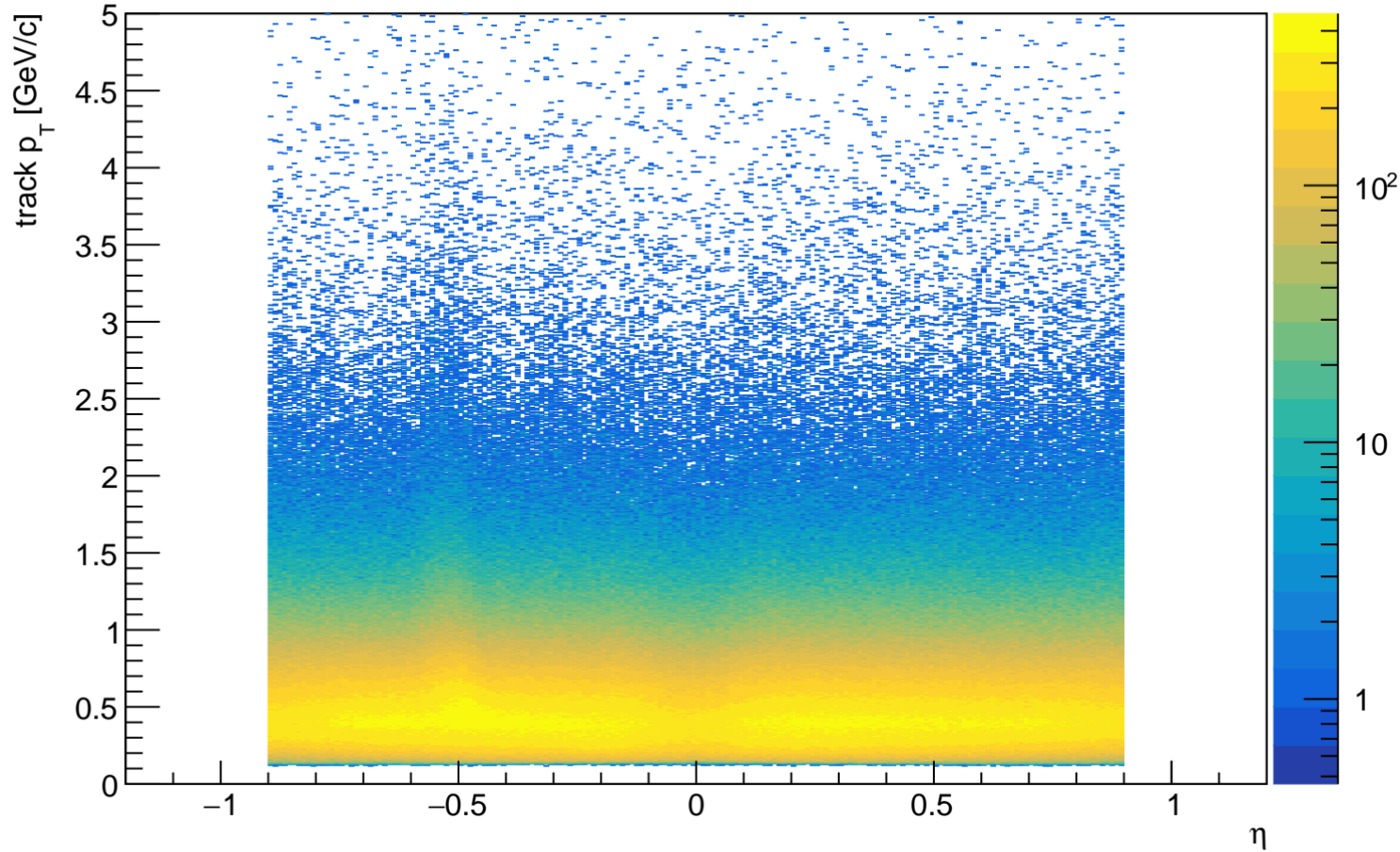
dcacutoff_0.500000



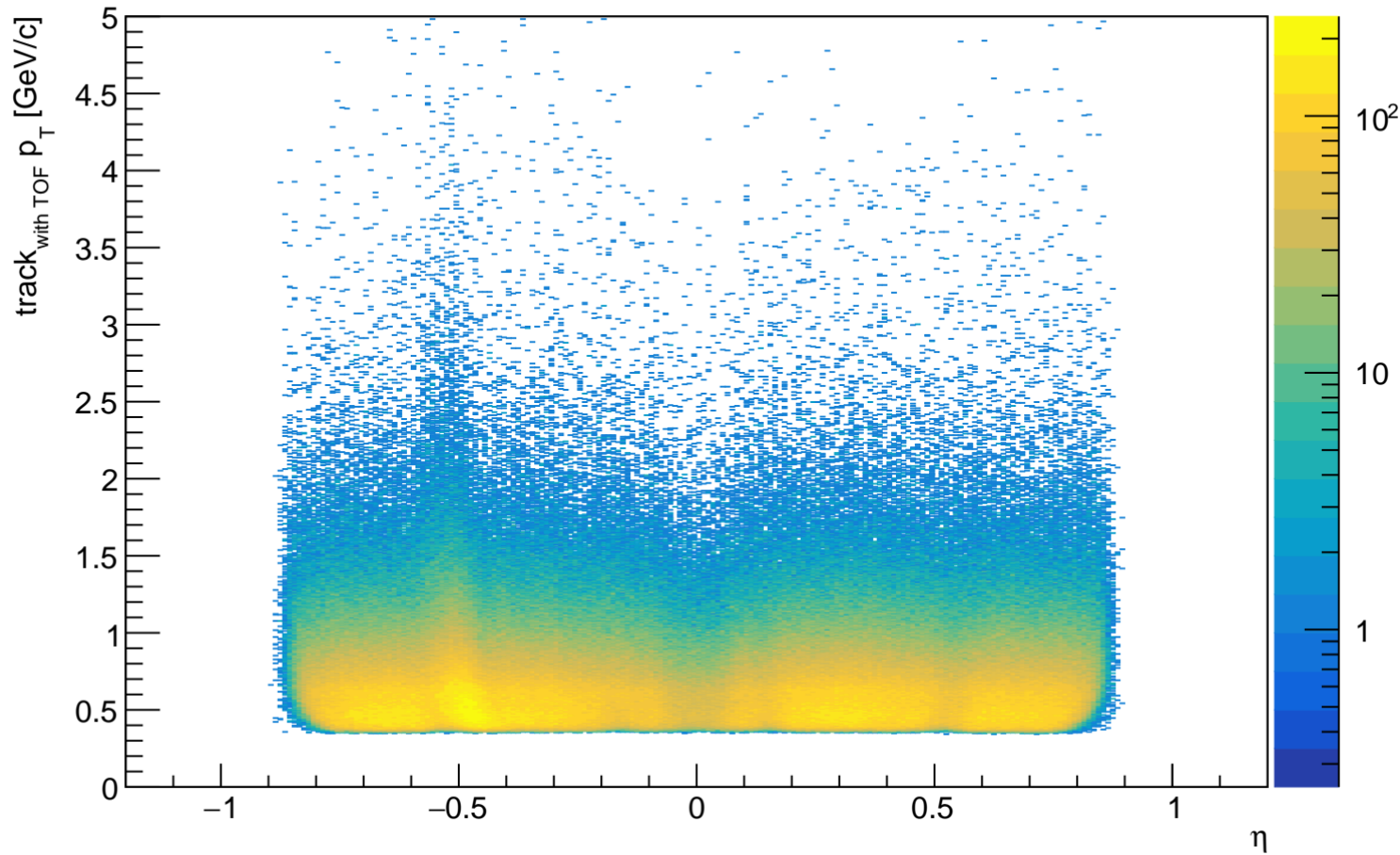
dcacutoff_0.500000



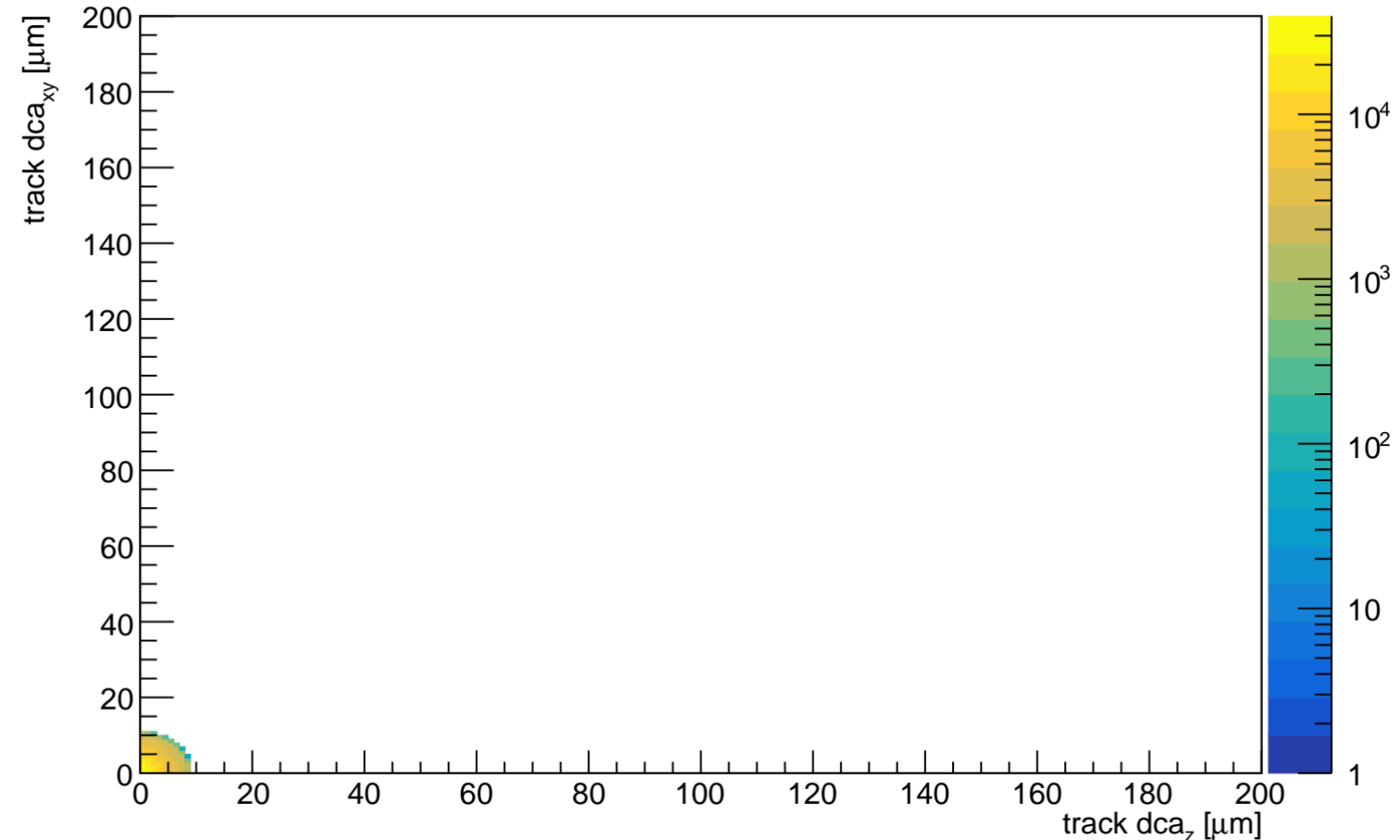
dcacutoff_0.500000

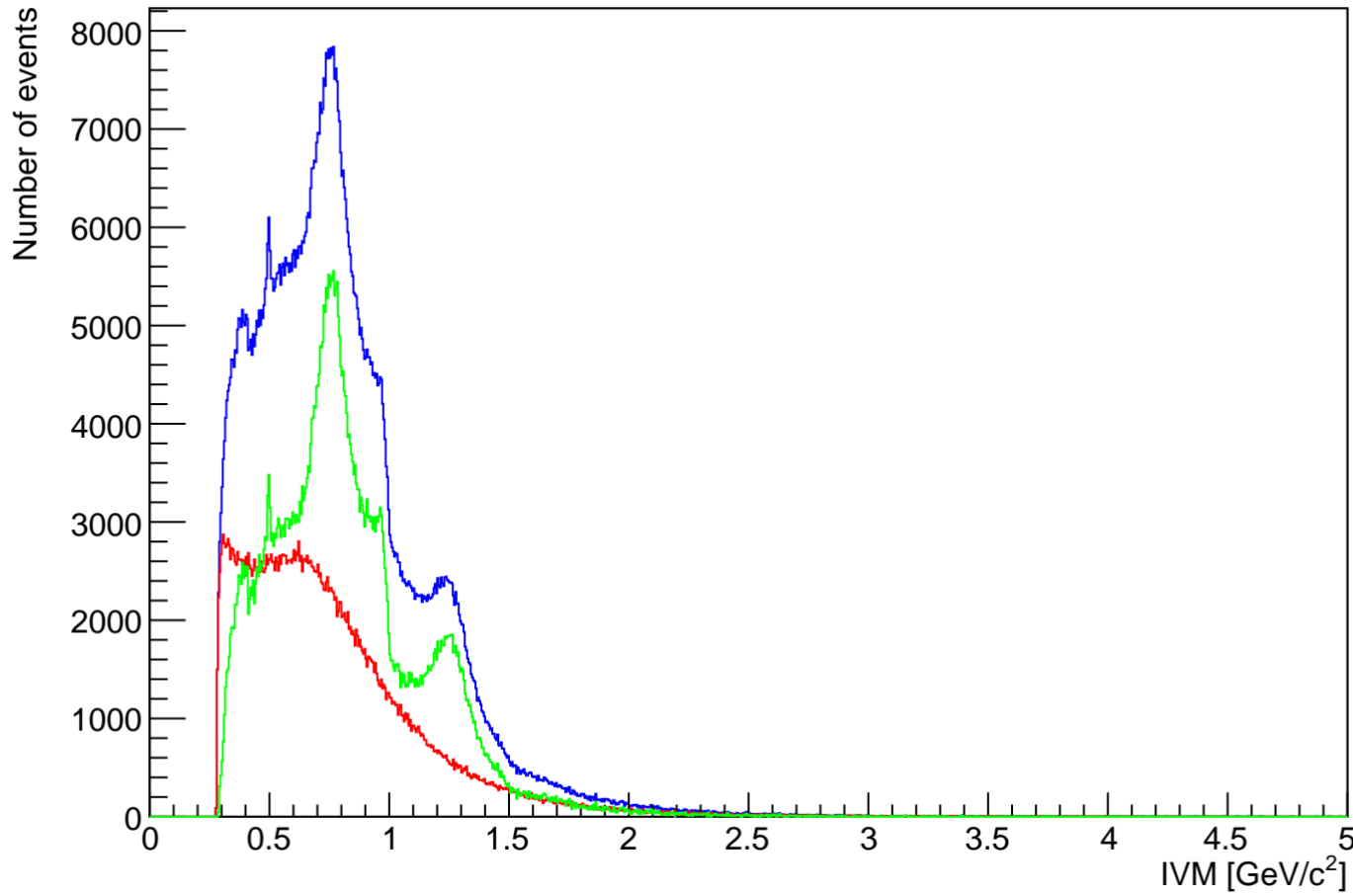


dcacutoff_0.500000

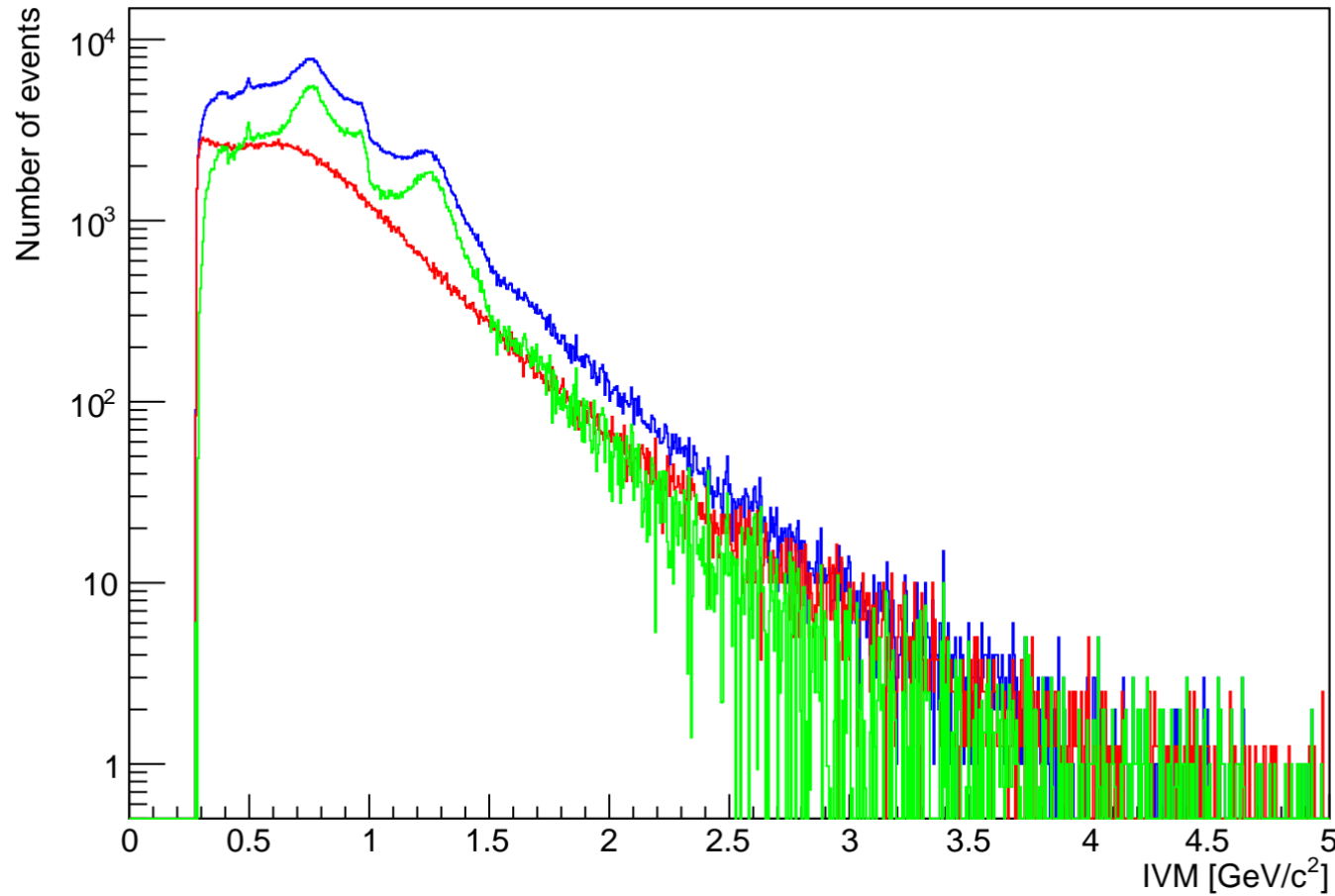


dcacutoff_0.500000

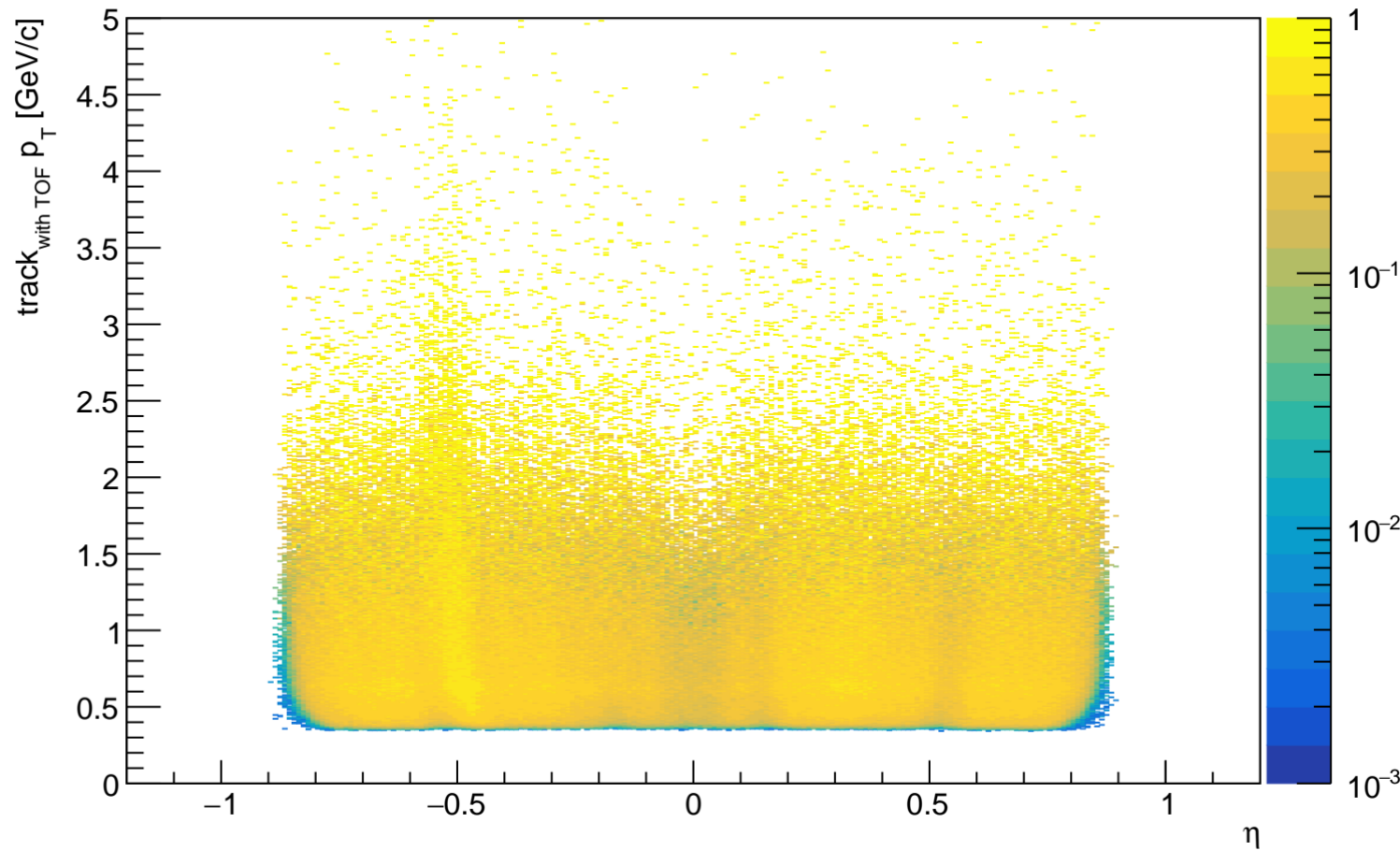




dcacutoff_0.500000



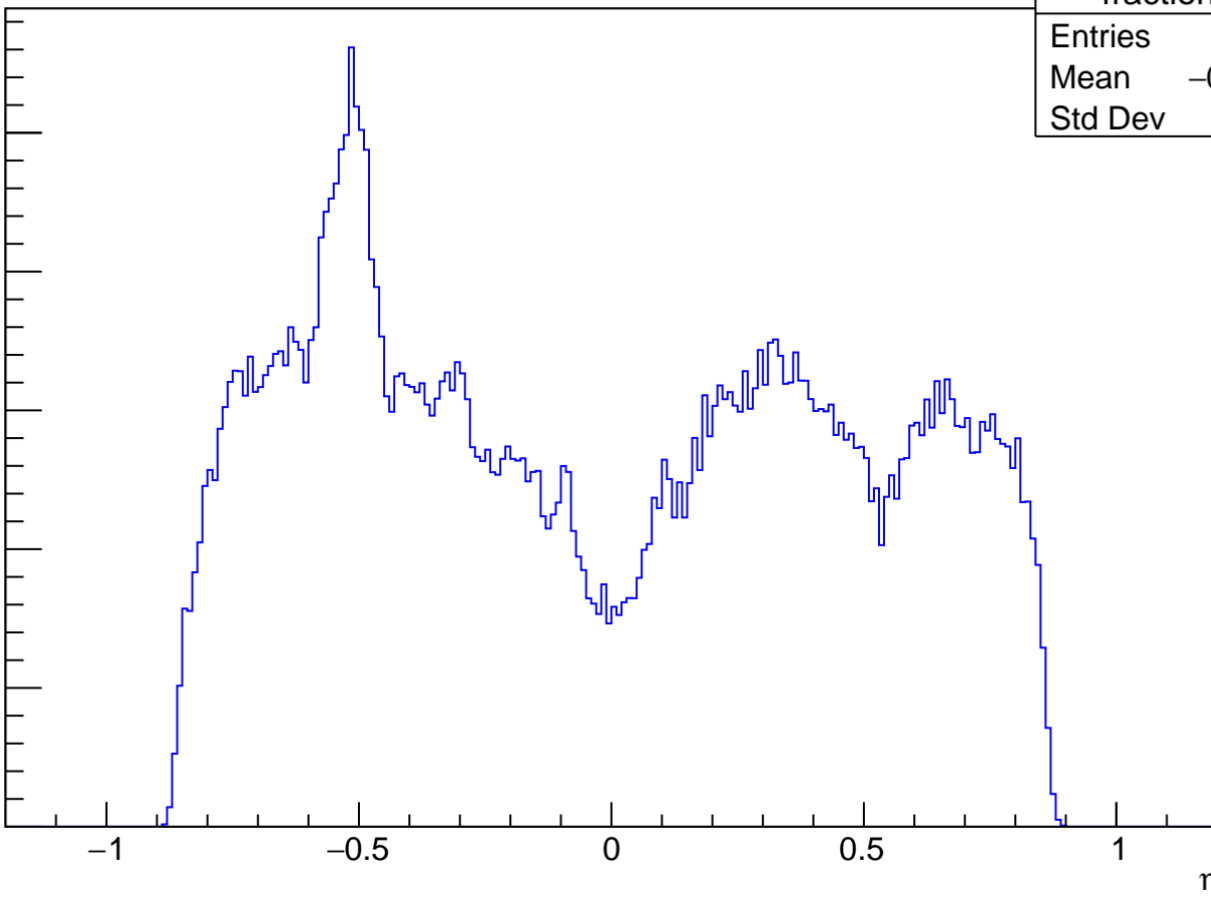
dcacutoff_0.500000



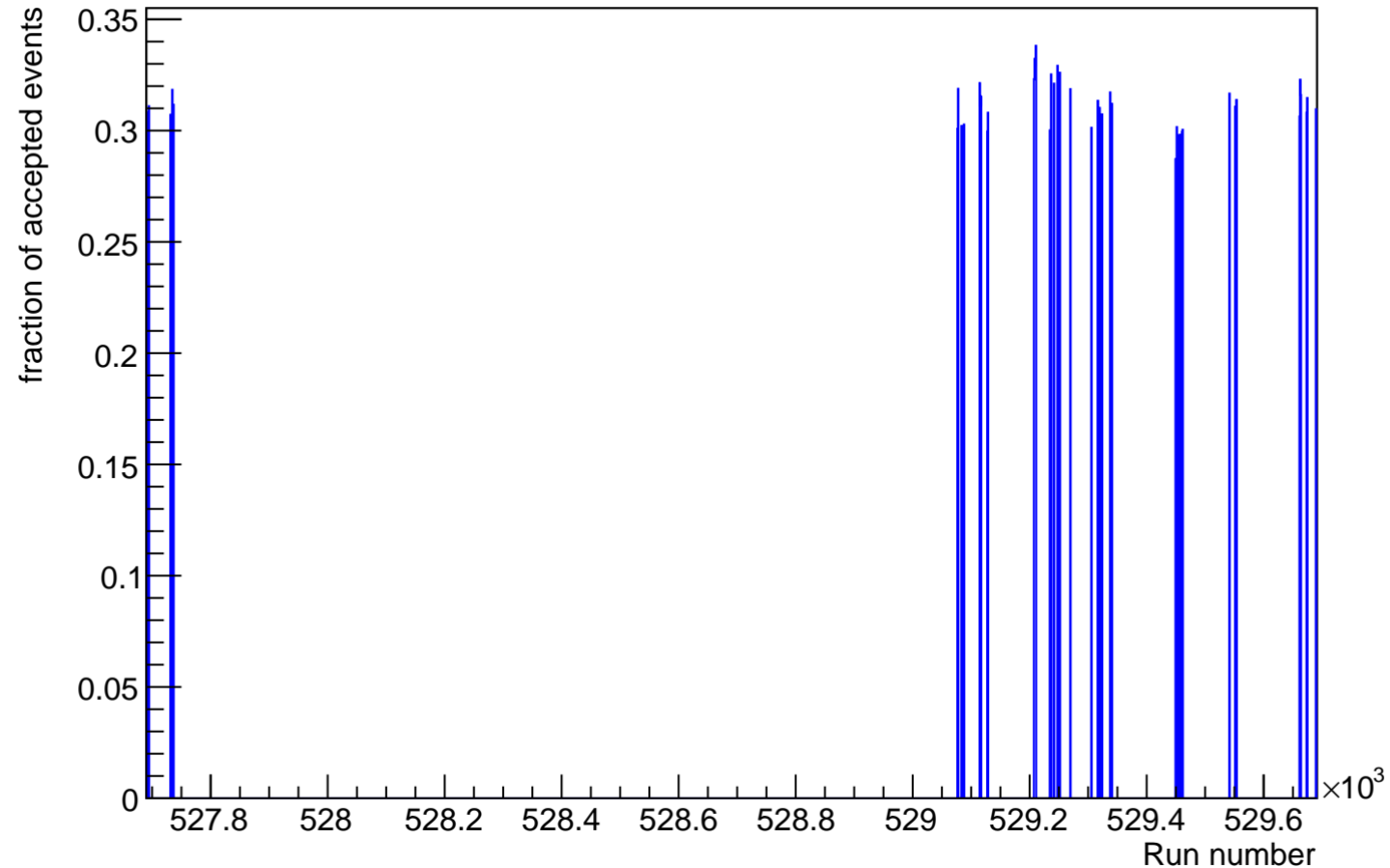
dcacutoff_0.500000

fraction_px
Entries 24737
Mean -0.03147
Std Dev 0.5008

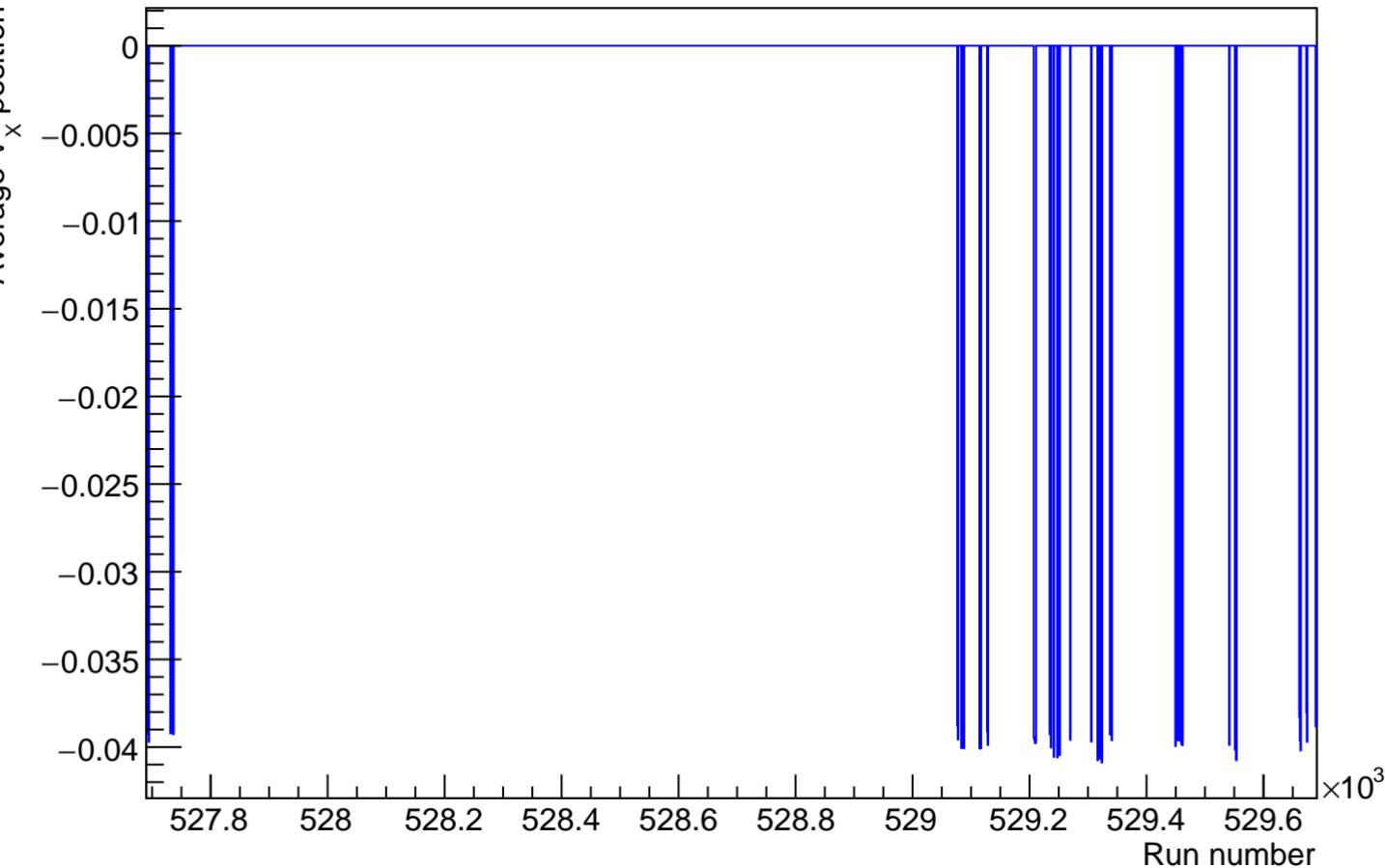
fraction of tracks with TOF hit



η



dcacutoff_0.500000



dcacutoff_0.500000

