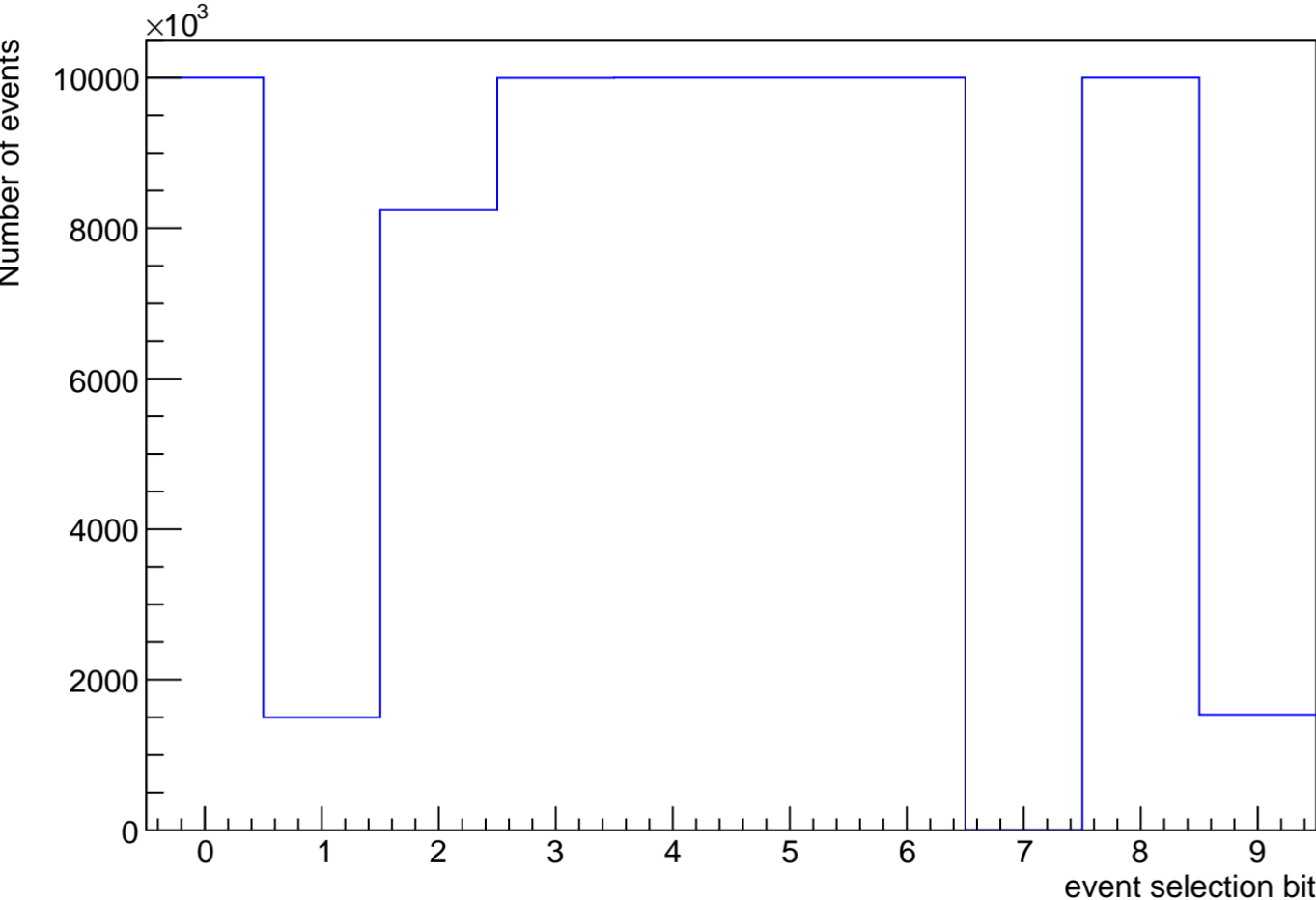
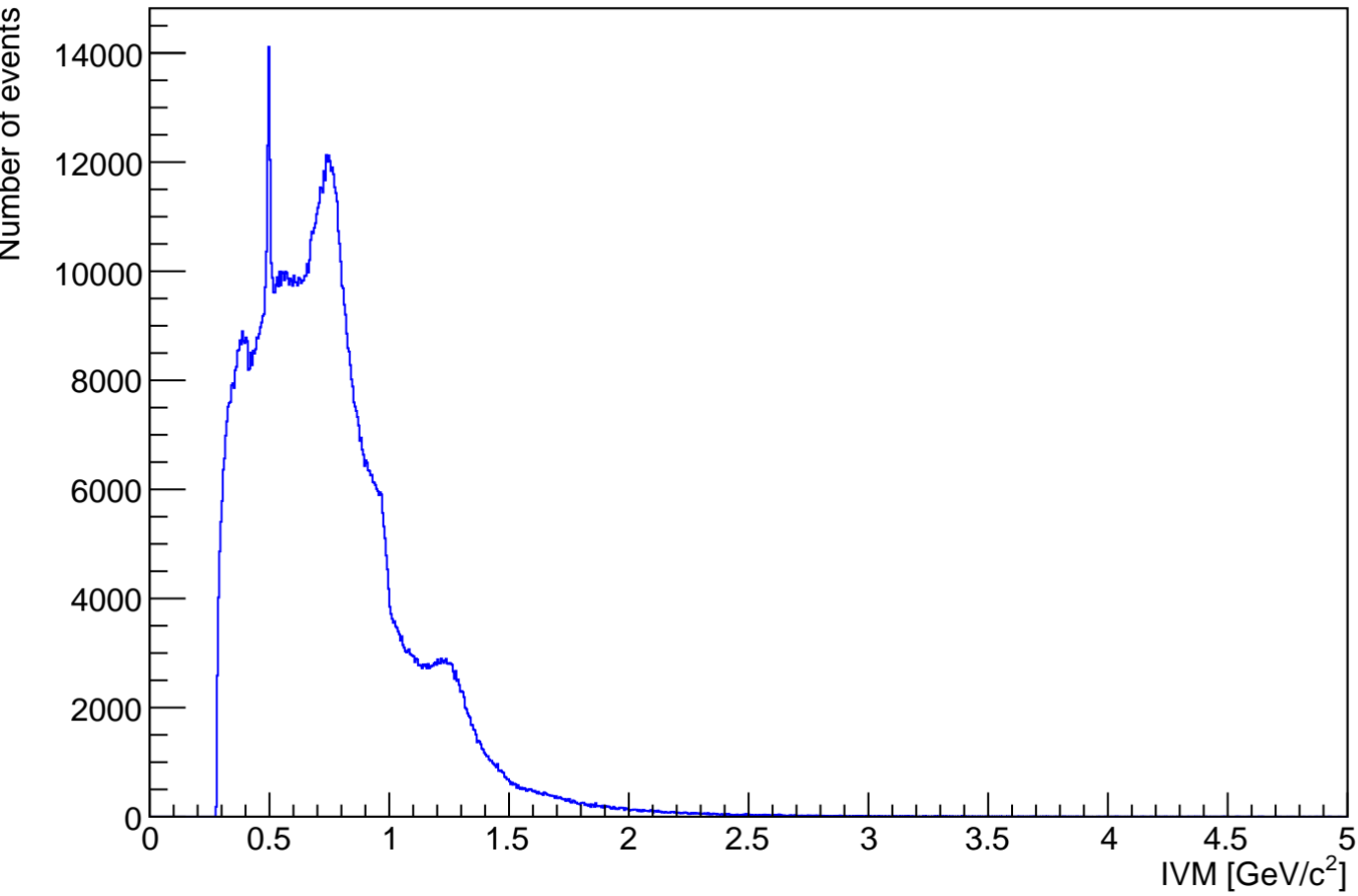
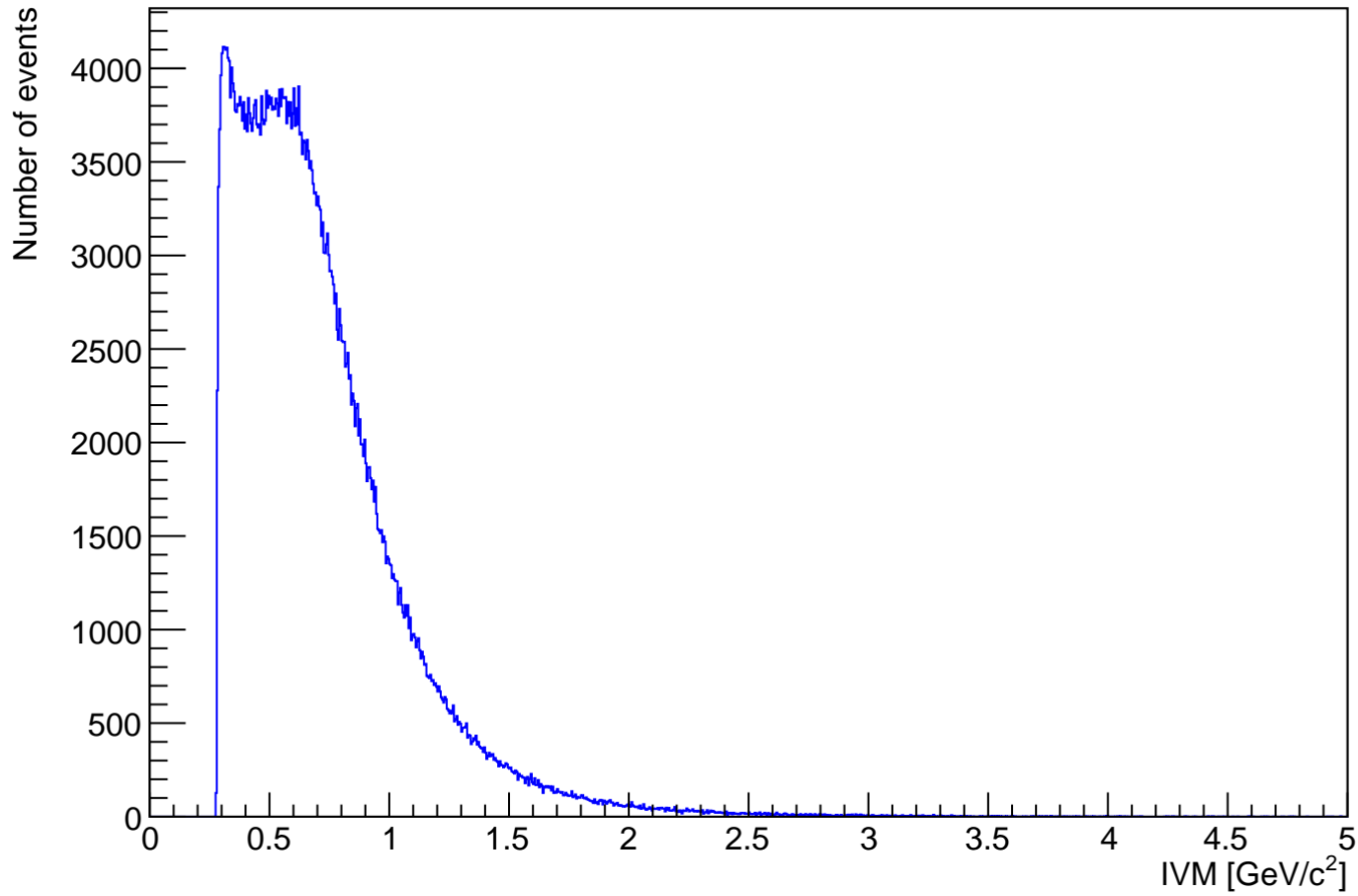


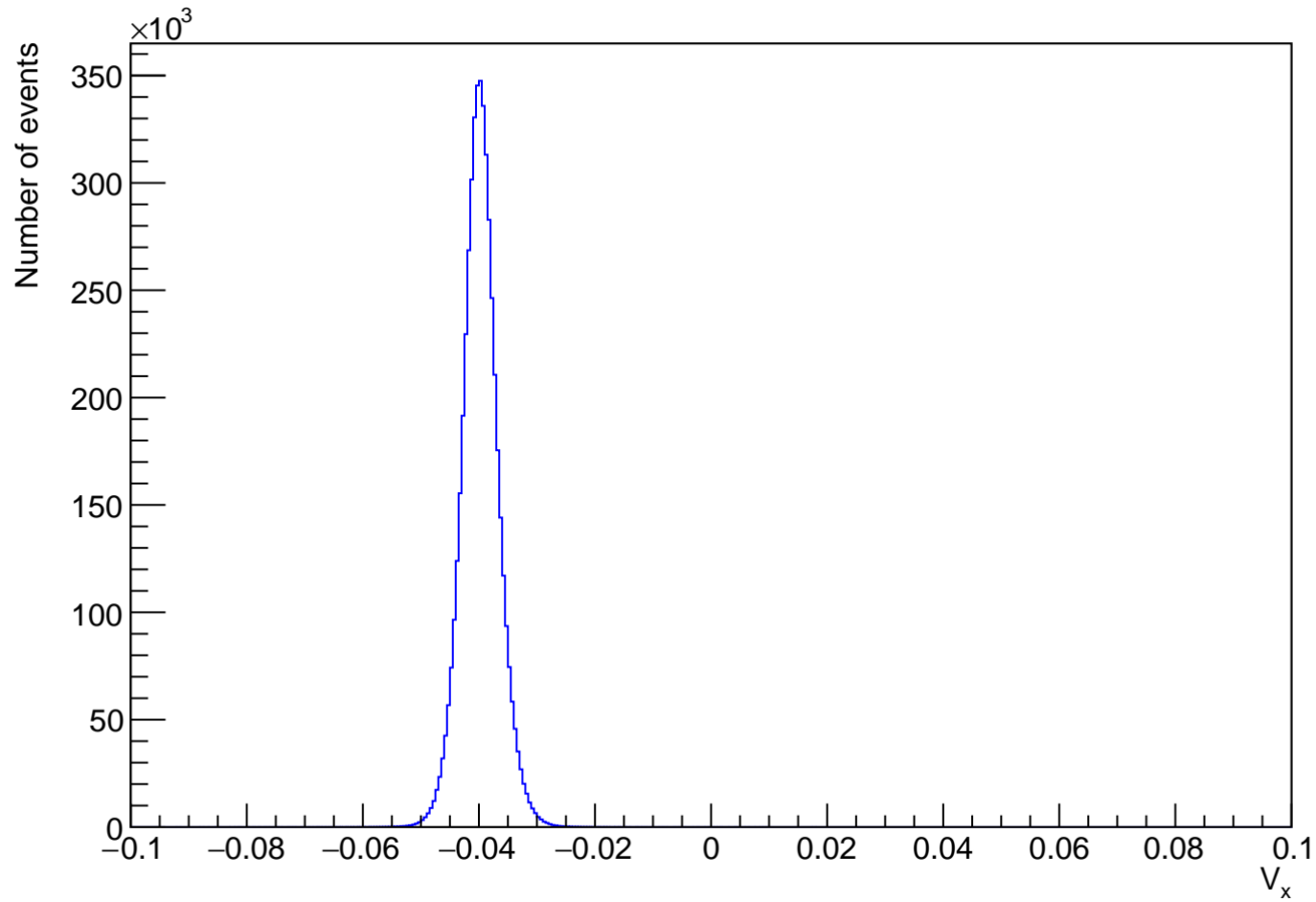
dcacutoff_2.050000



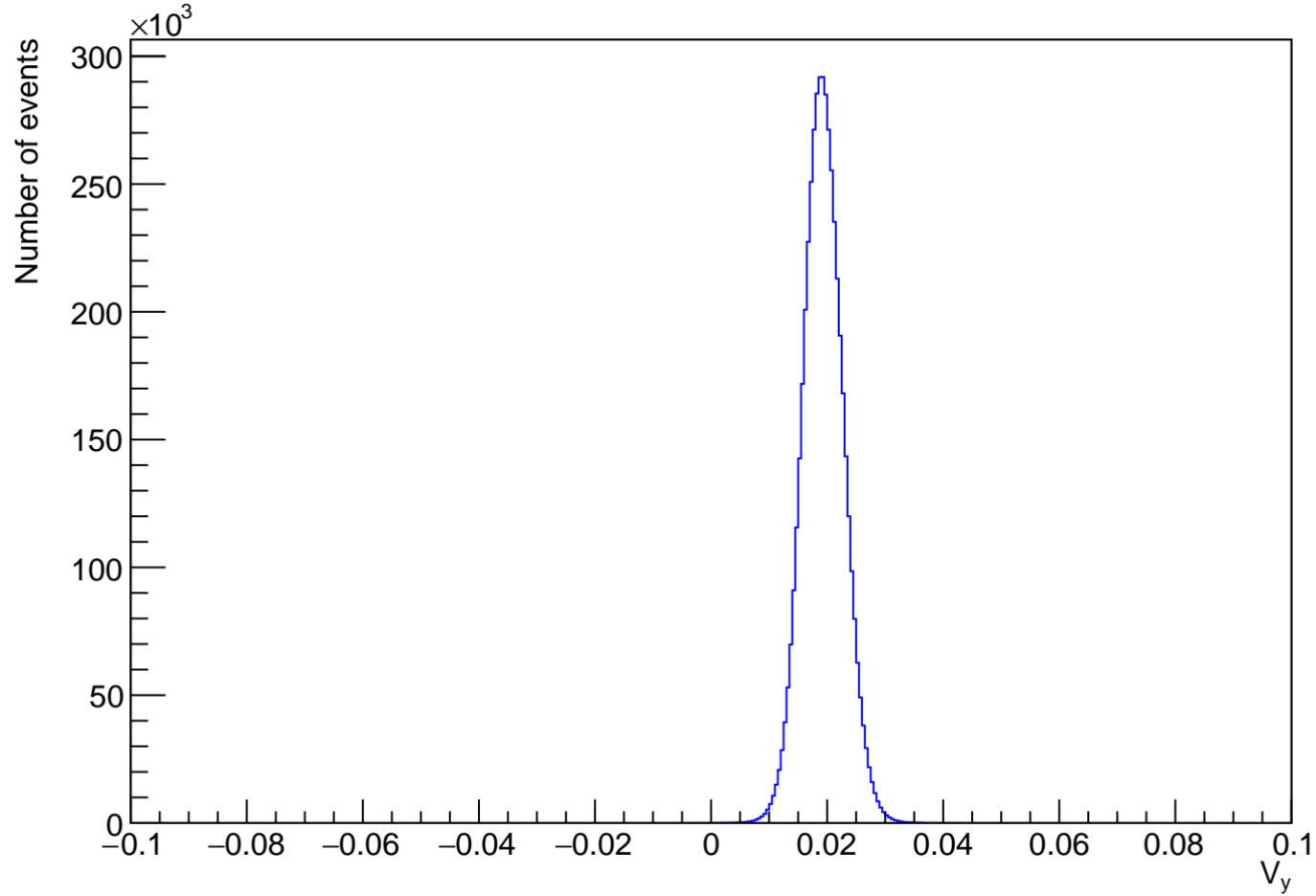




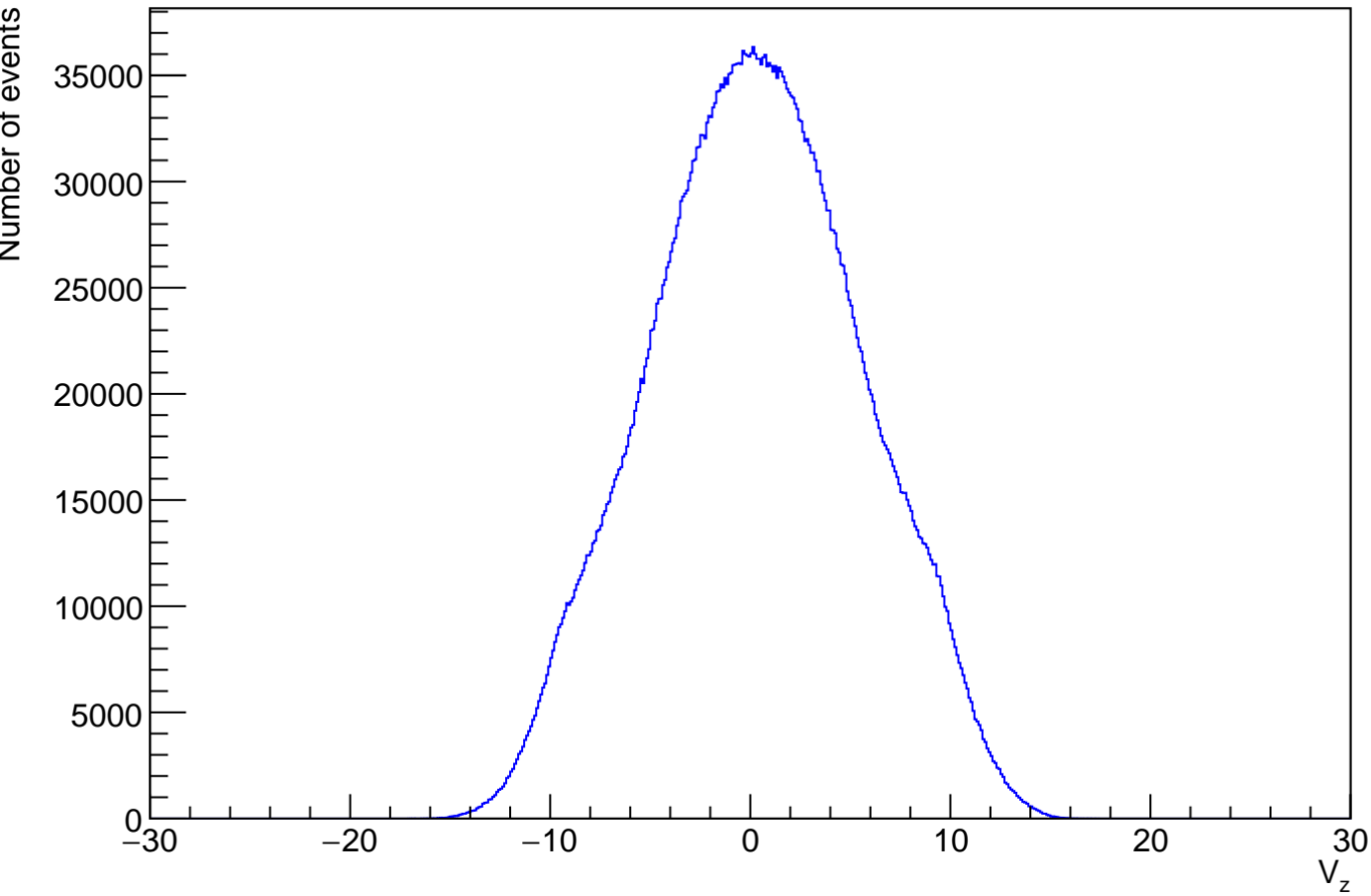
dcacutoff_2.050000



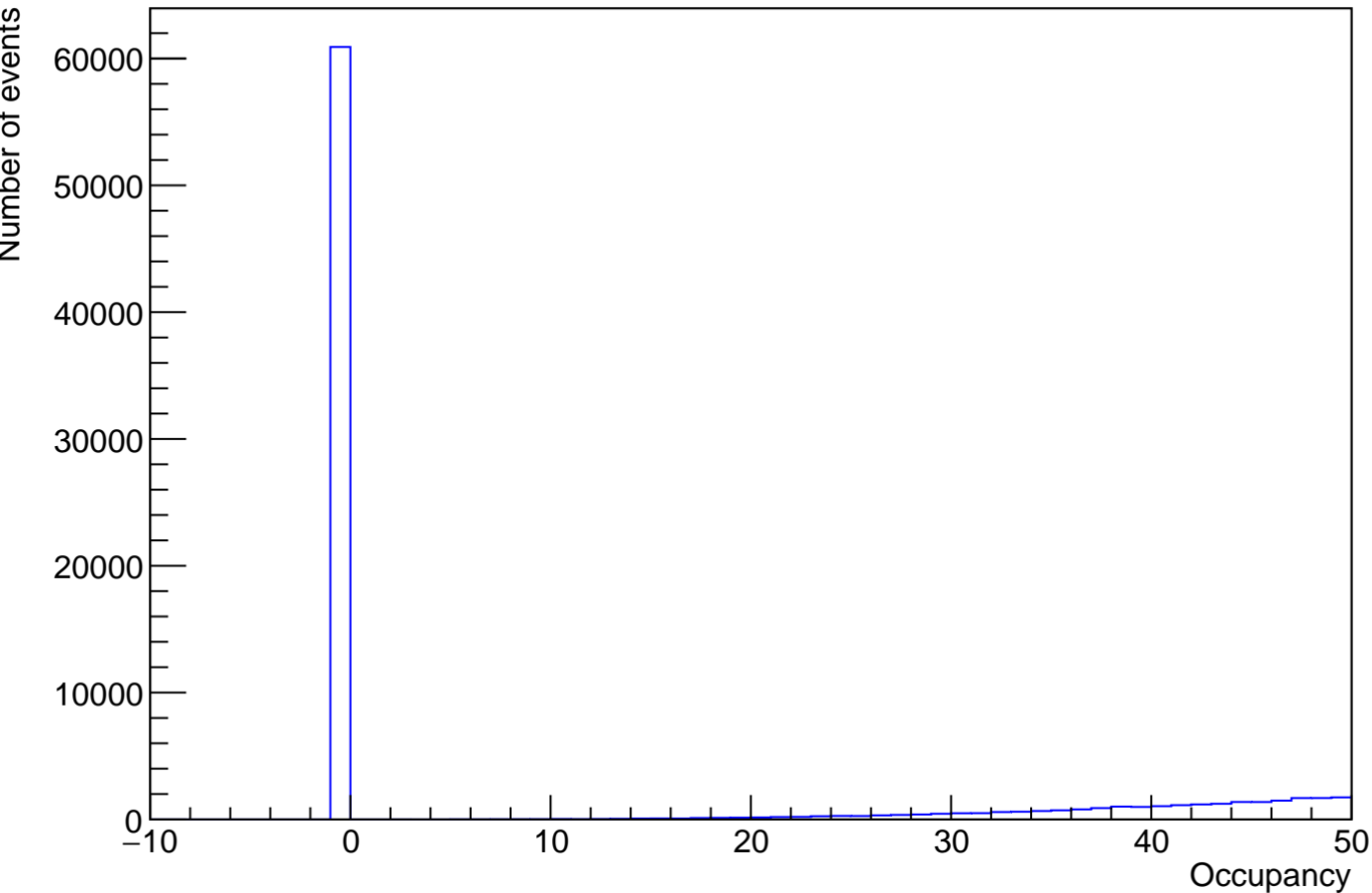
dcacutoff_2.050000



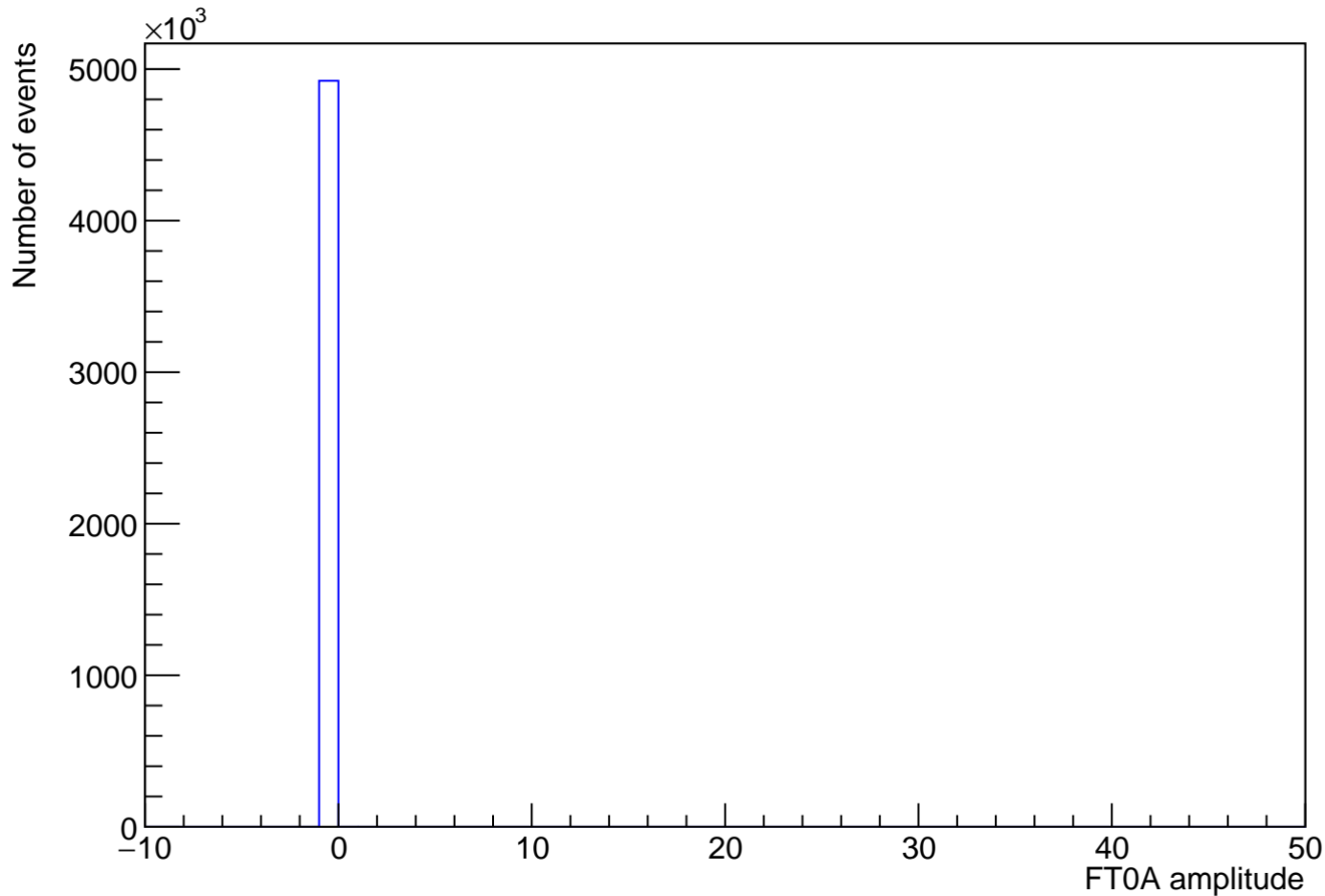
dcacutoff_2.050000



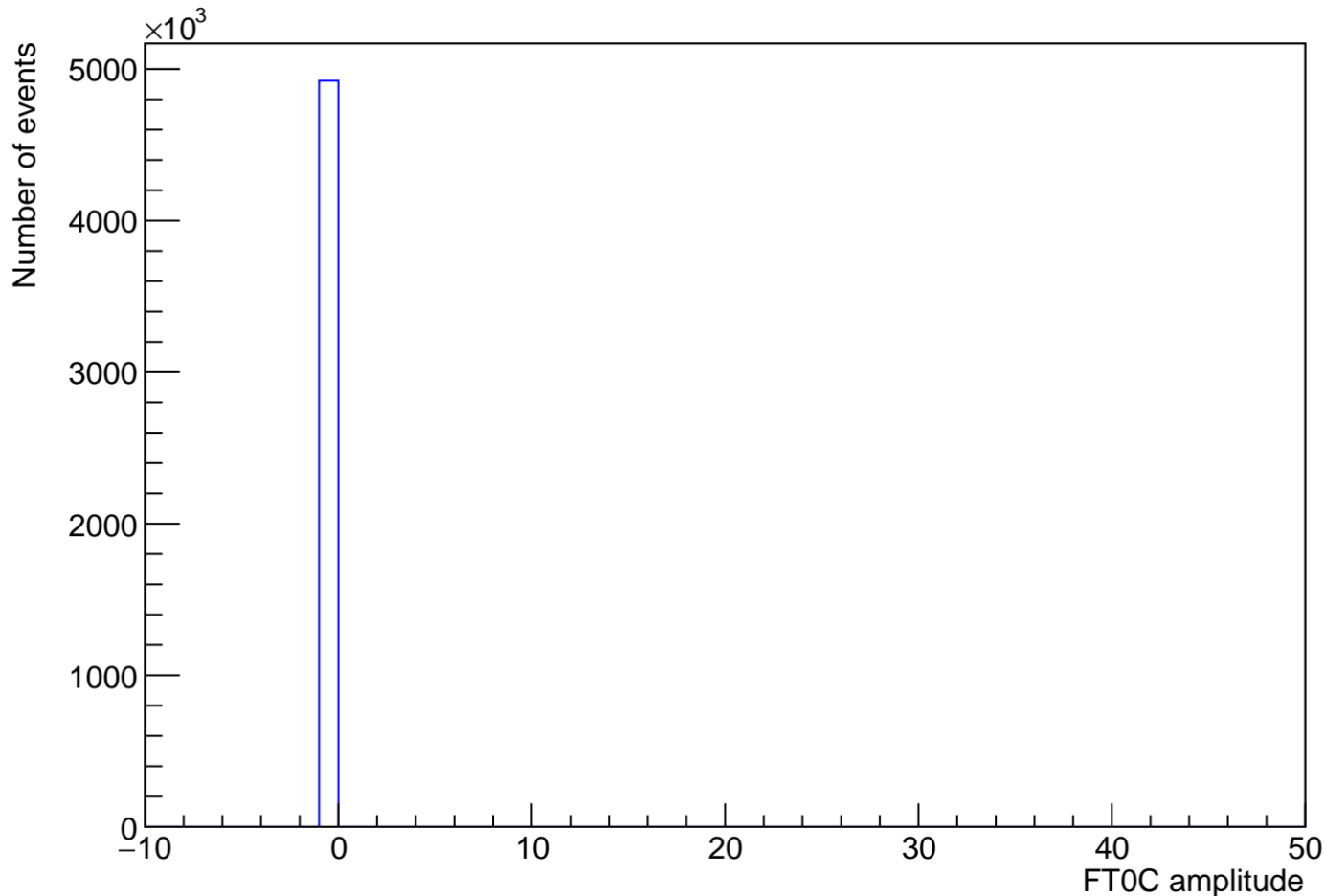
dcacutoff_2.050000



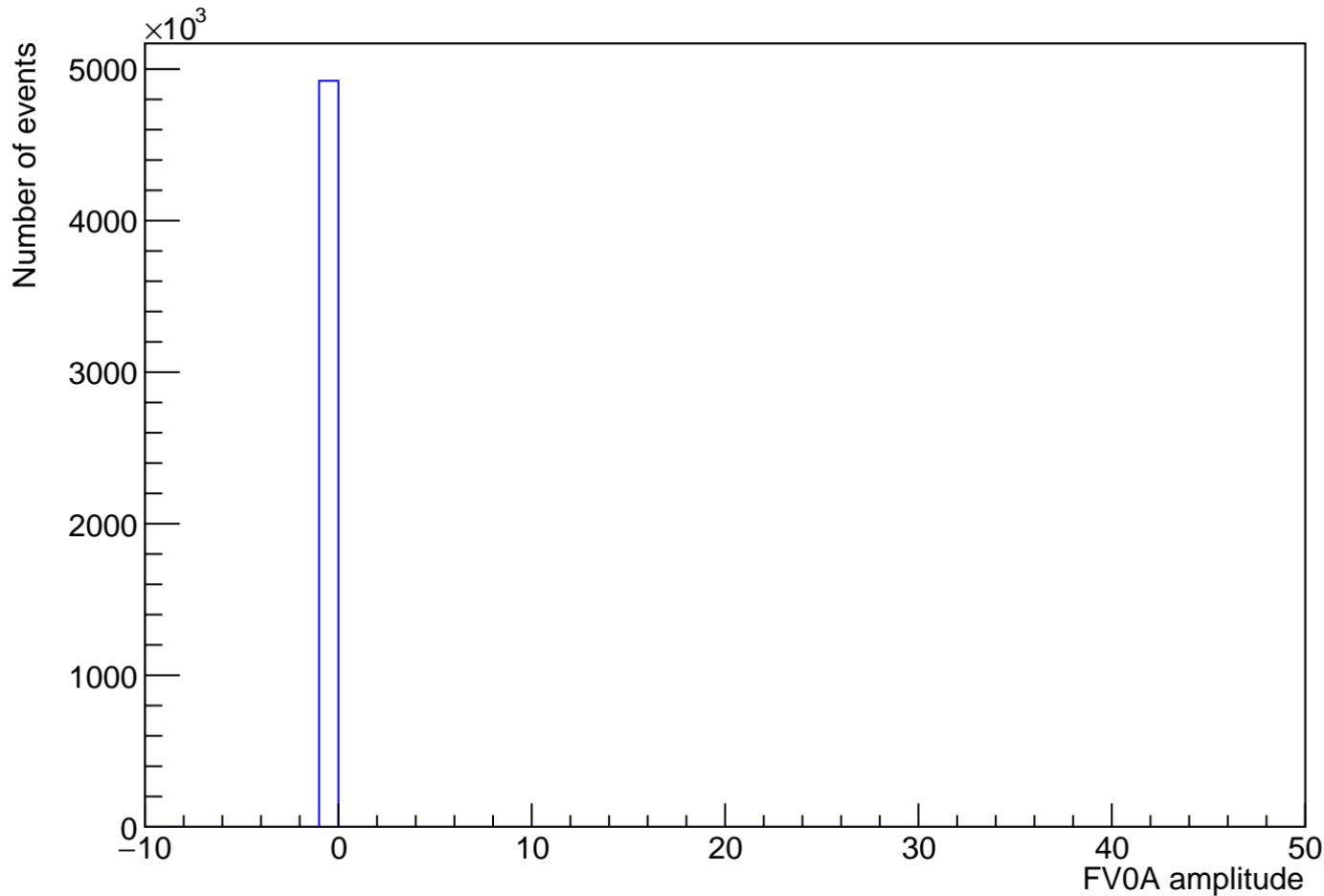
dcacutoff_2.050000



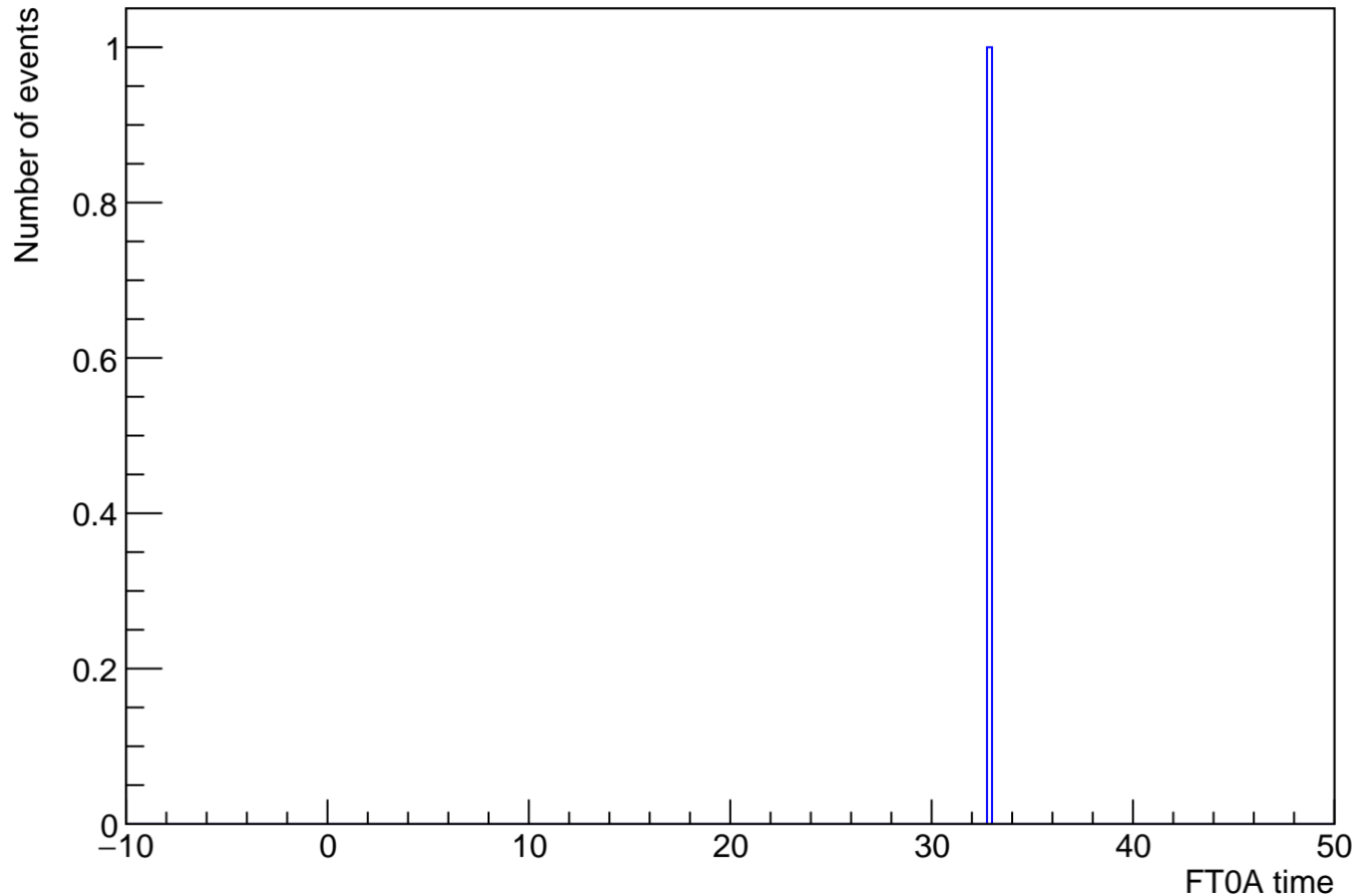
dcacutoff_2.050000



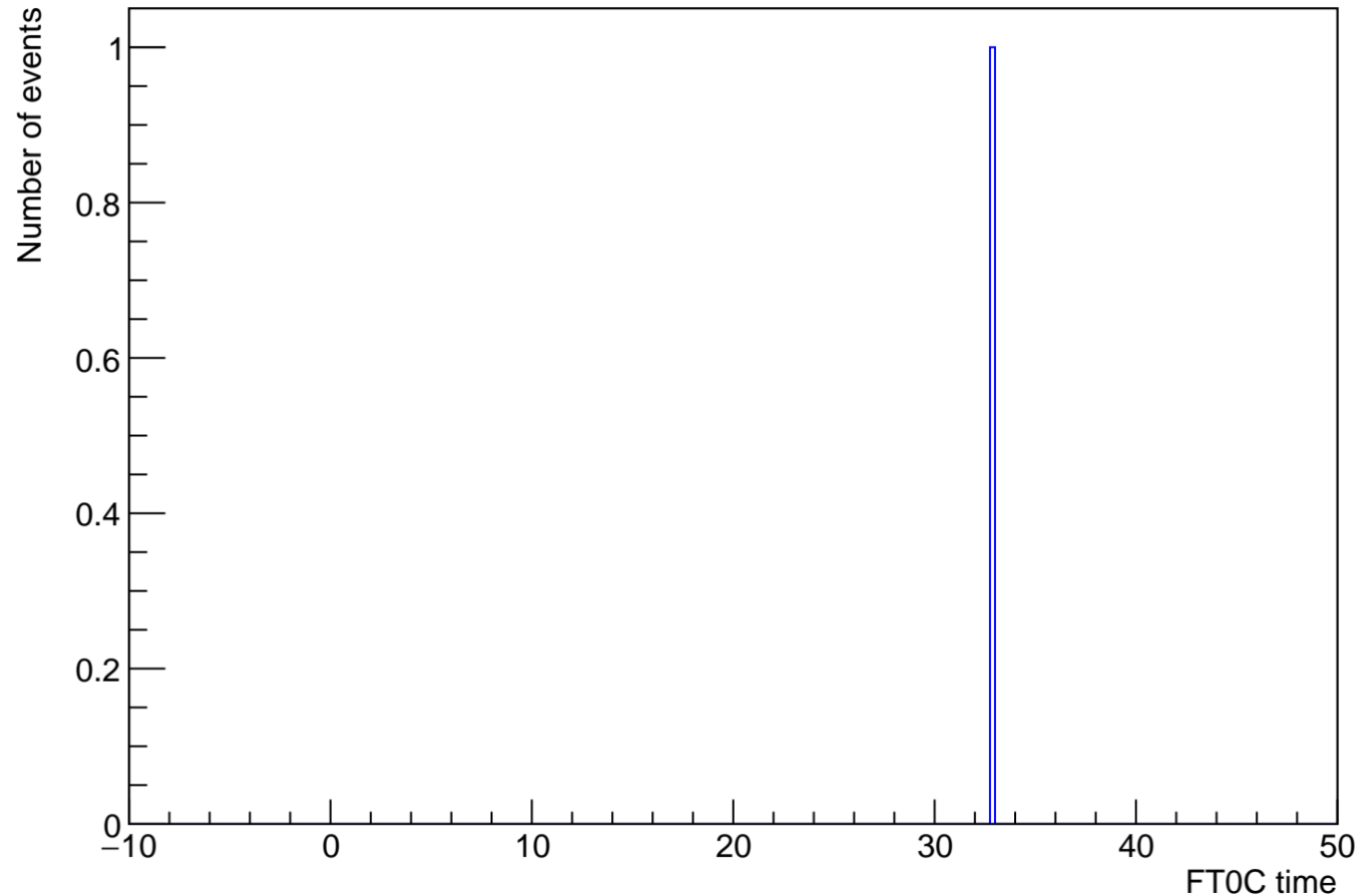
dcacutoff_2.050000



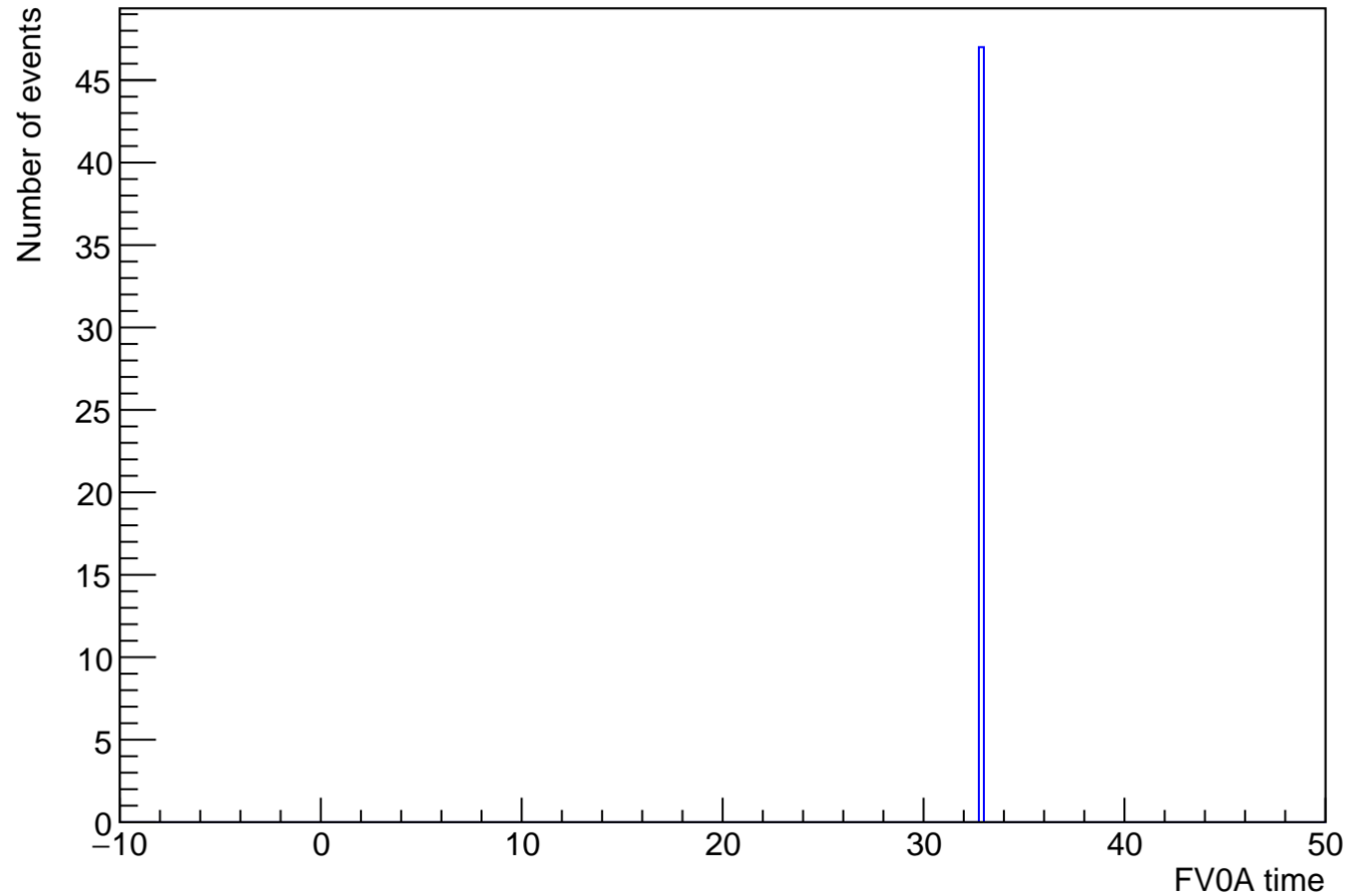
dcacutoff_2.050000

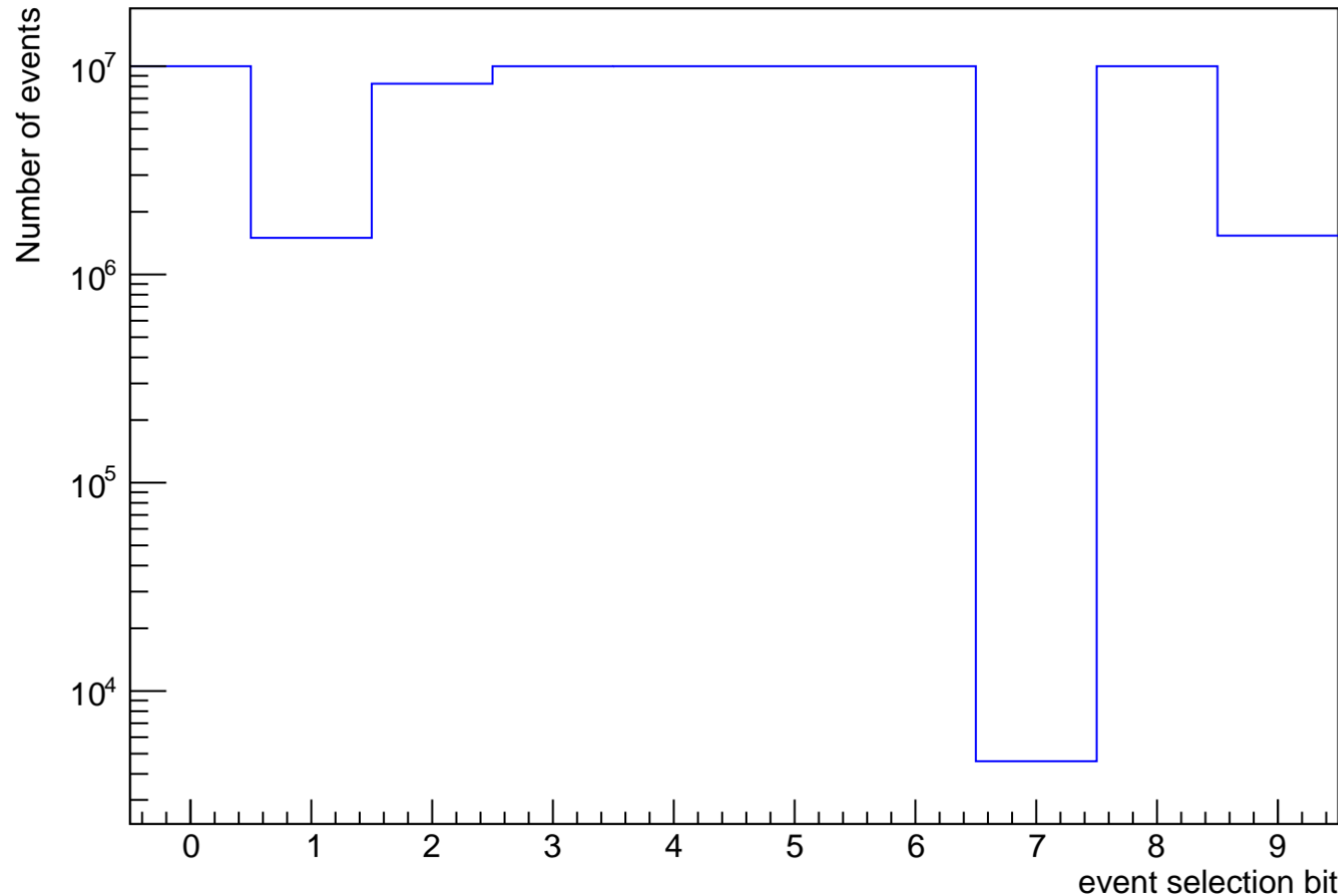


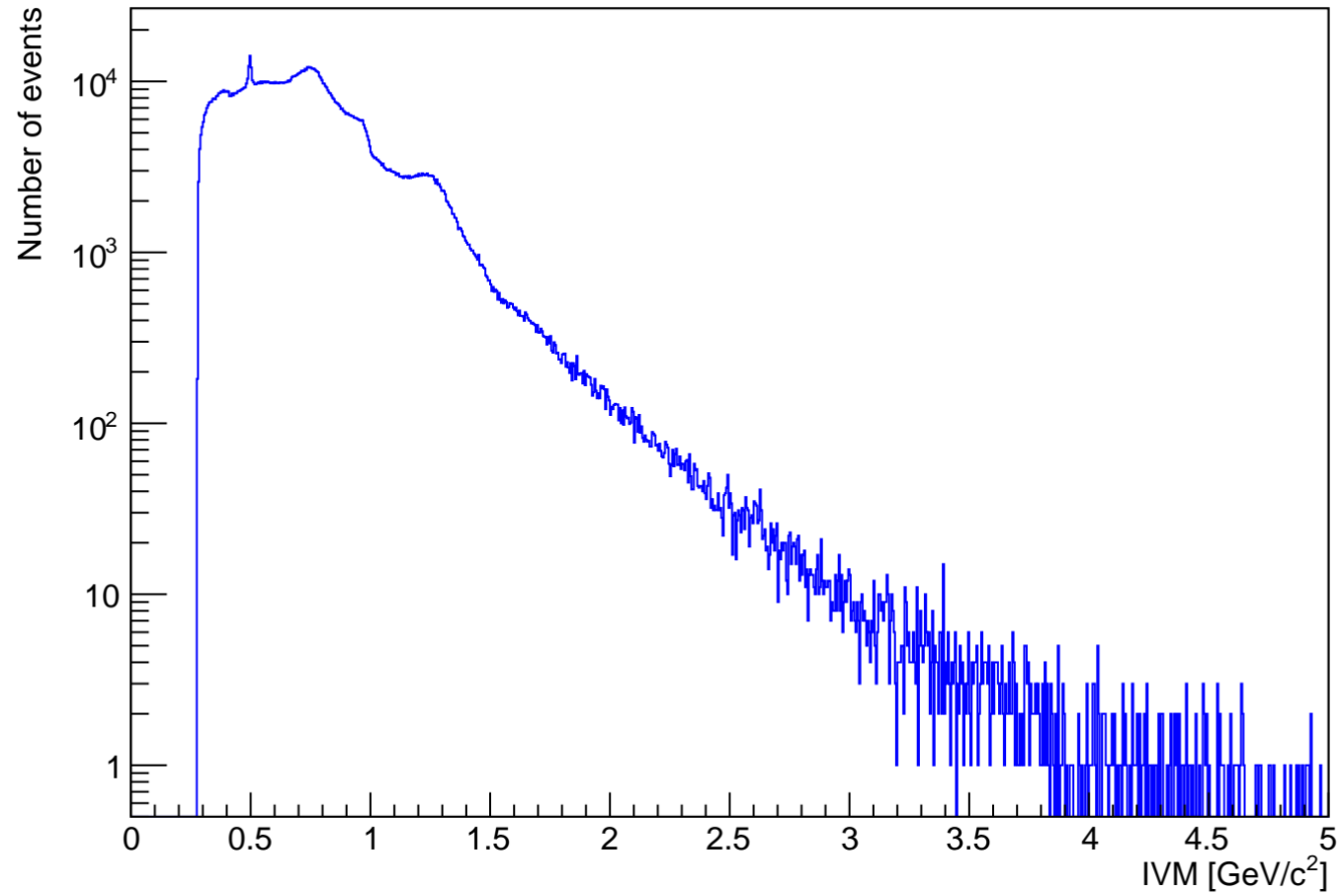
dcacutoff_2.050000



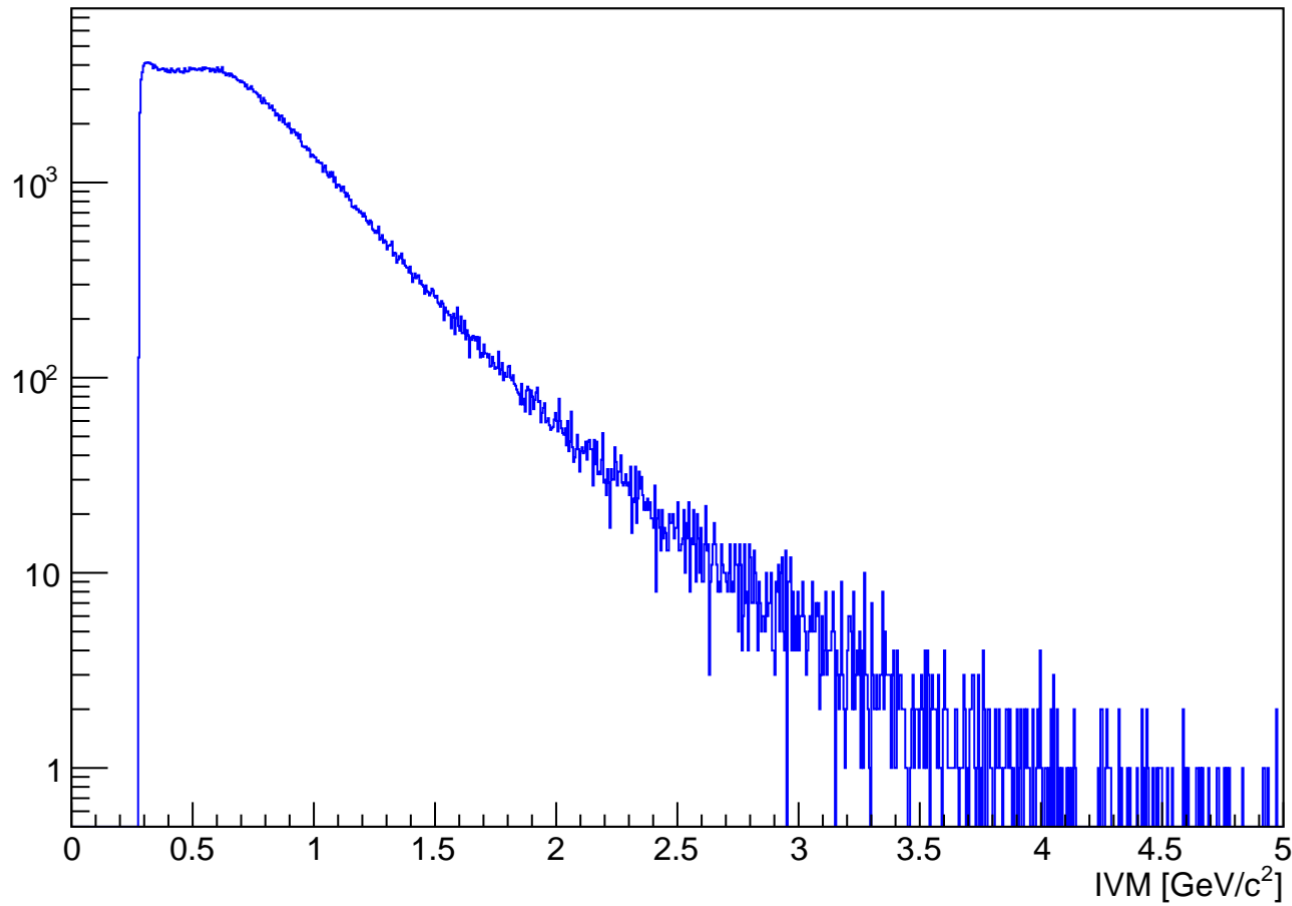
dcacutoff_2.050000



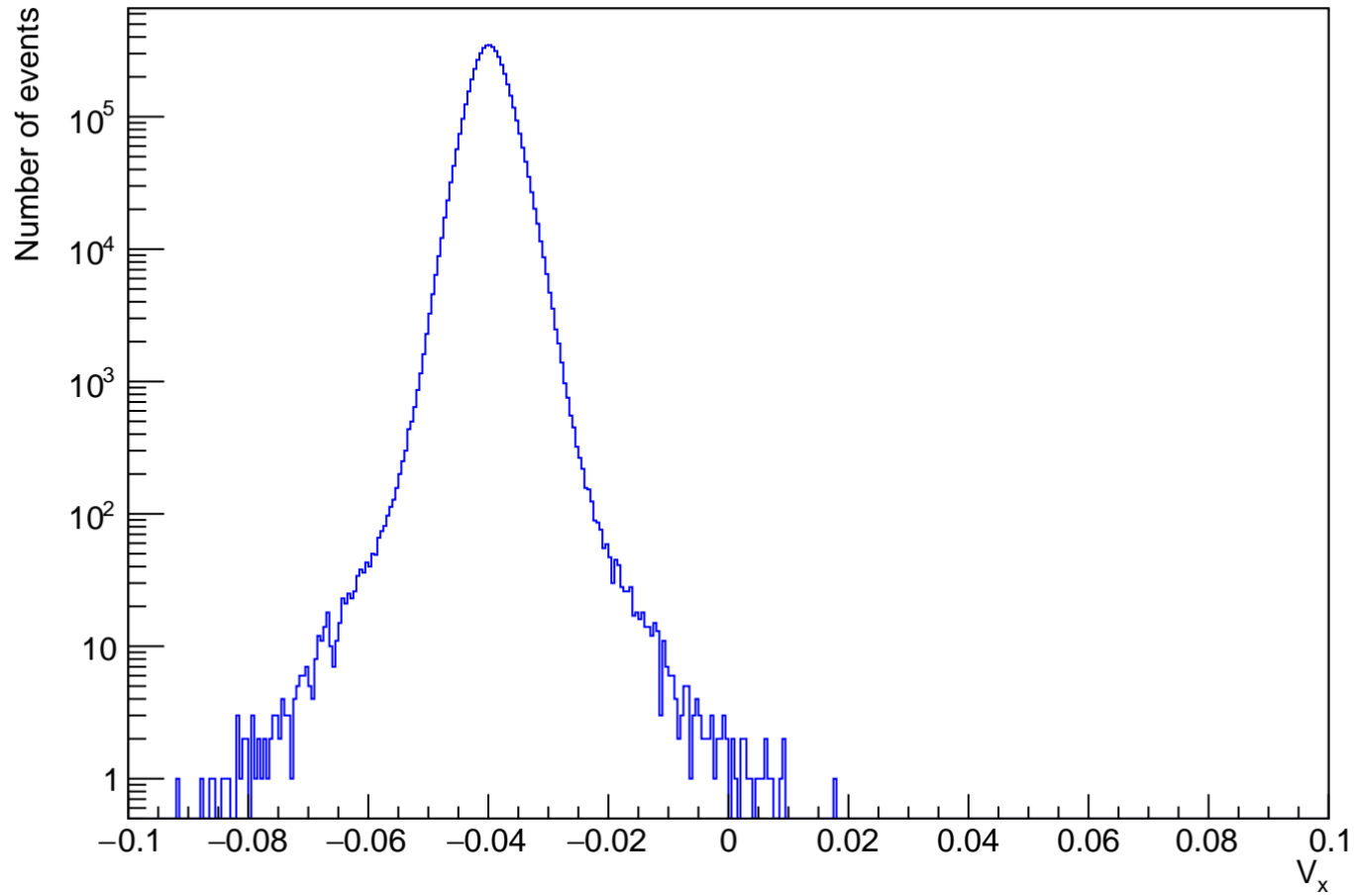




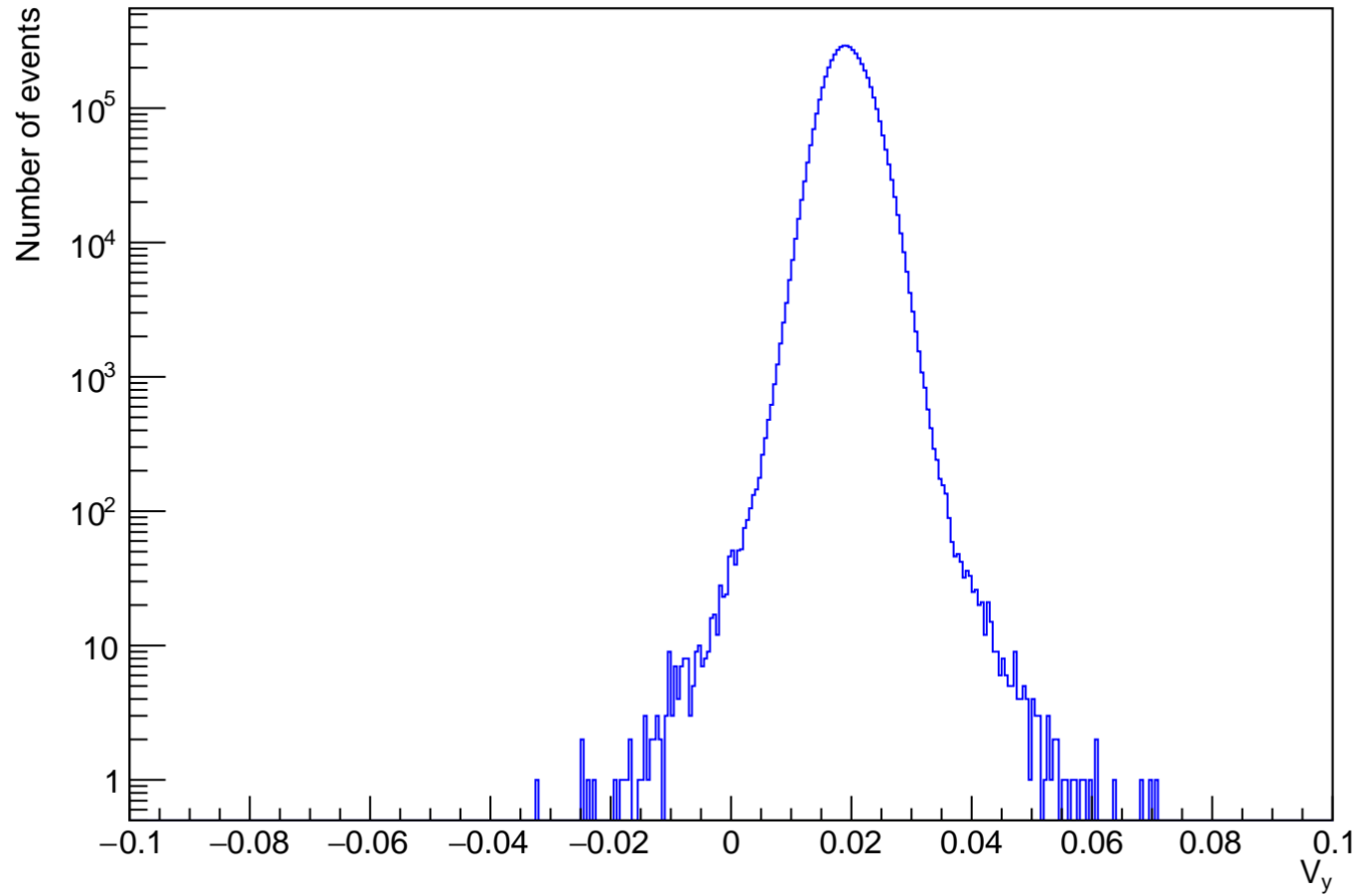
Number of events



dcacutoff_2.050000

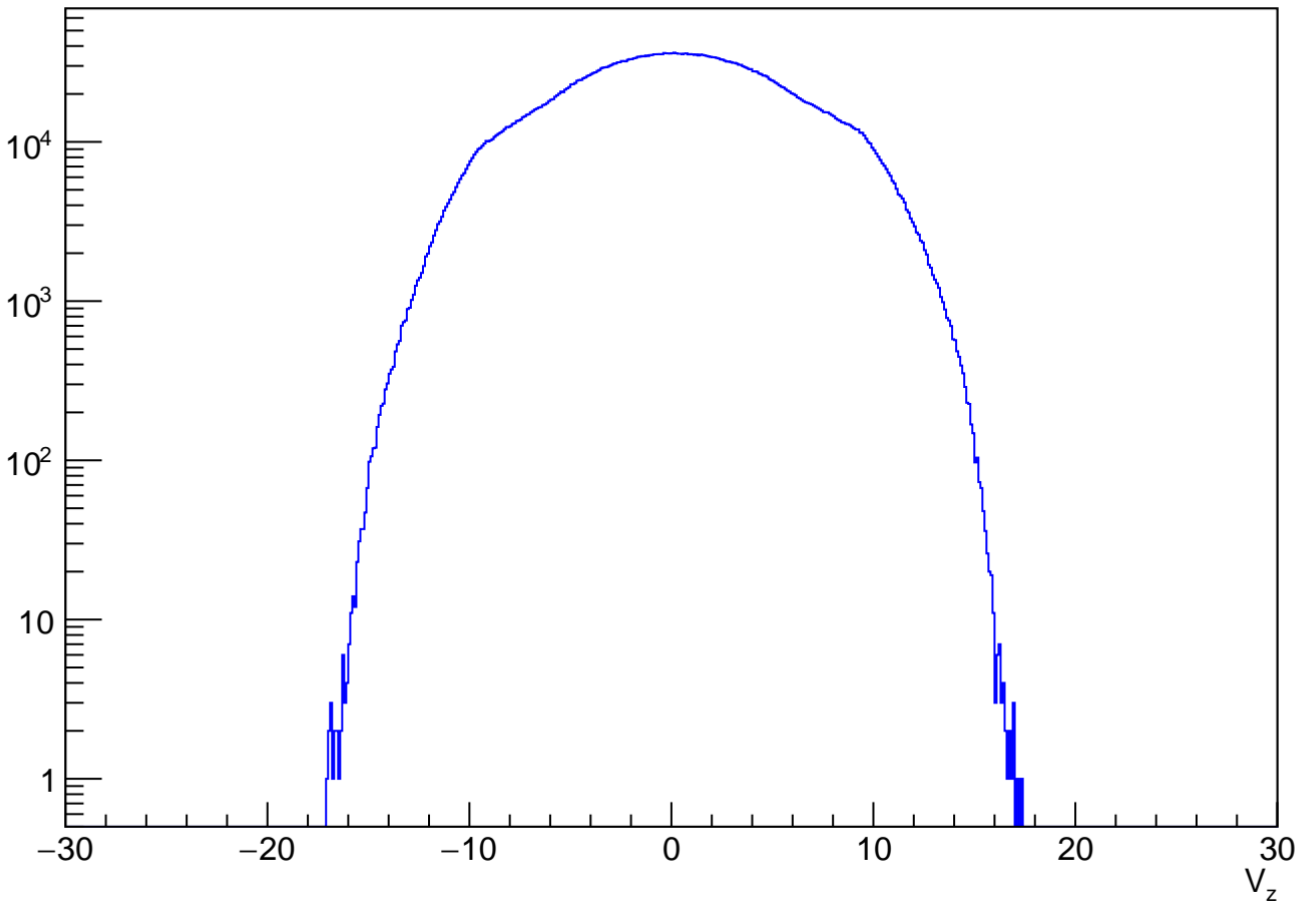


dcacutoff_2.050000

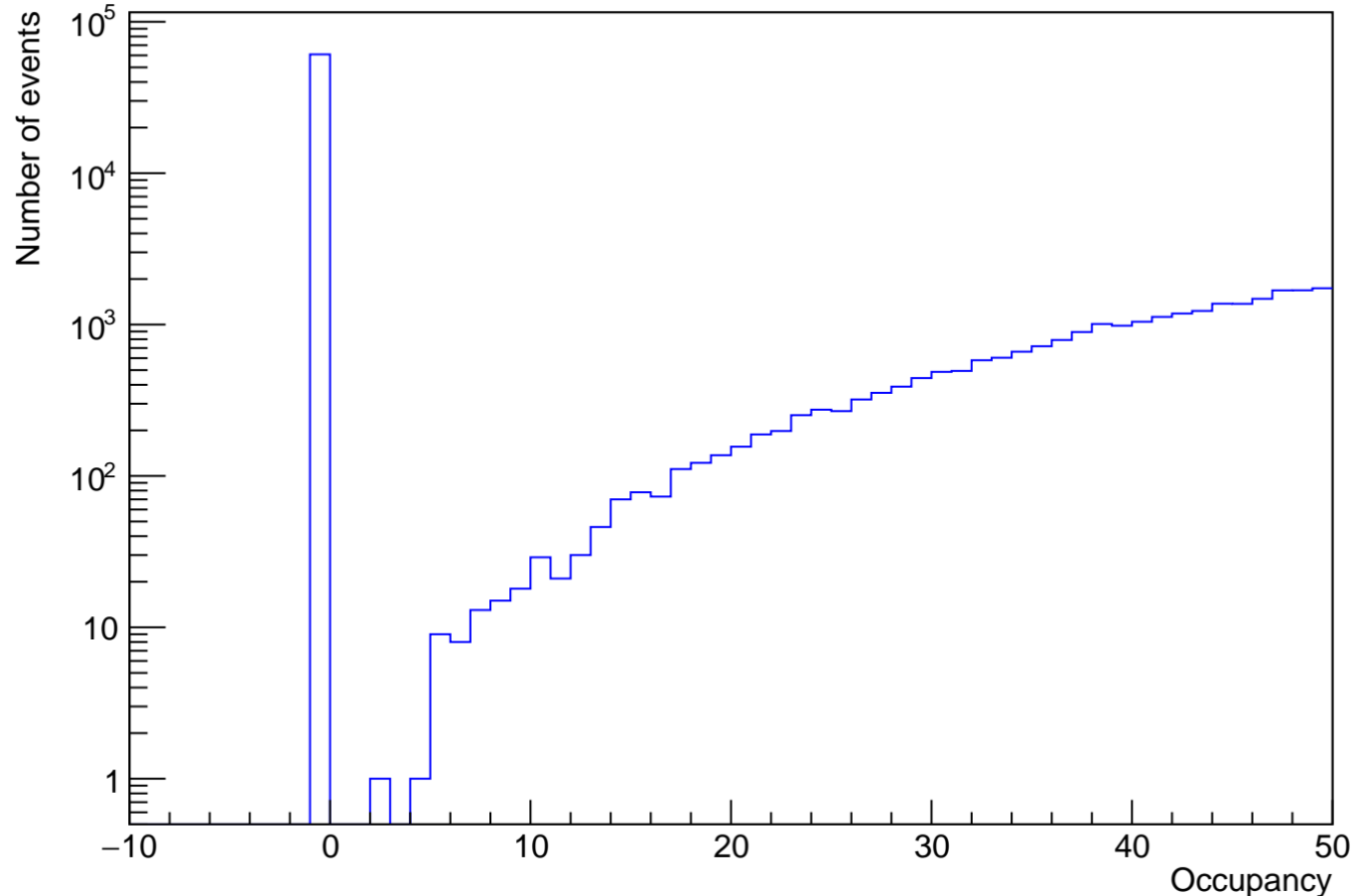


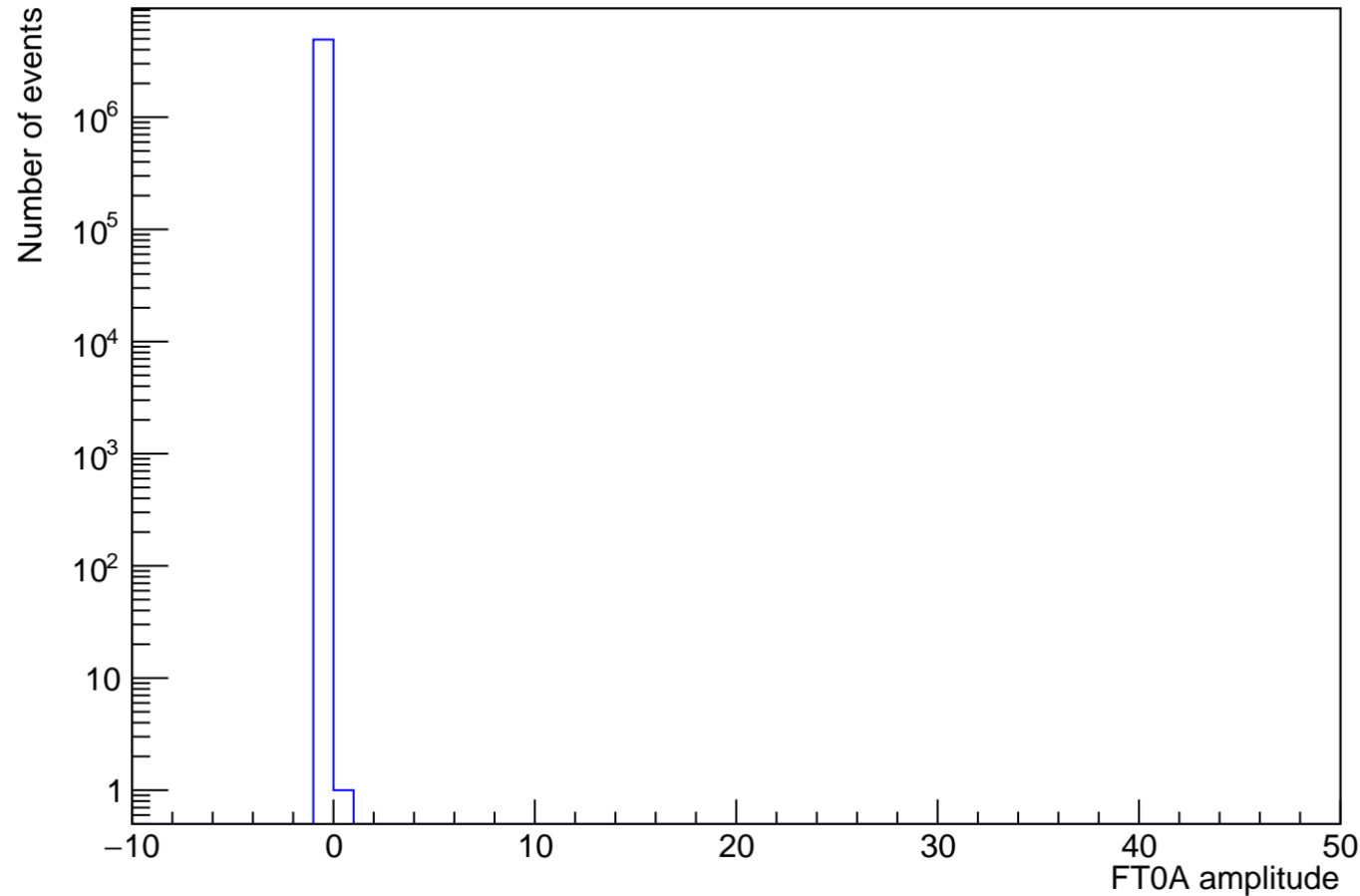
dcacutoff_2.050000

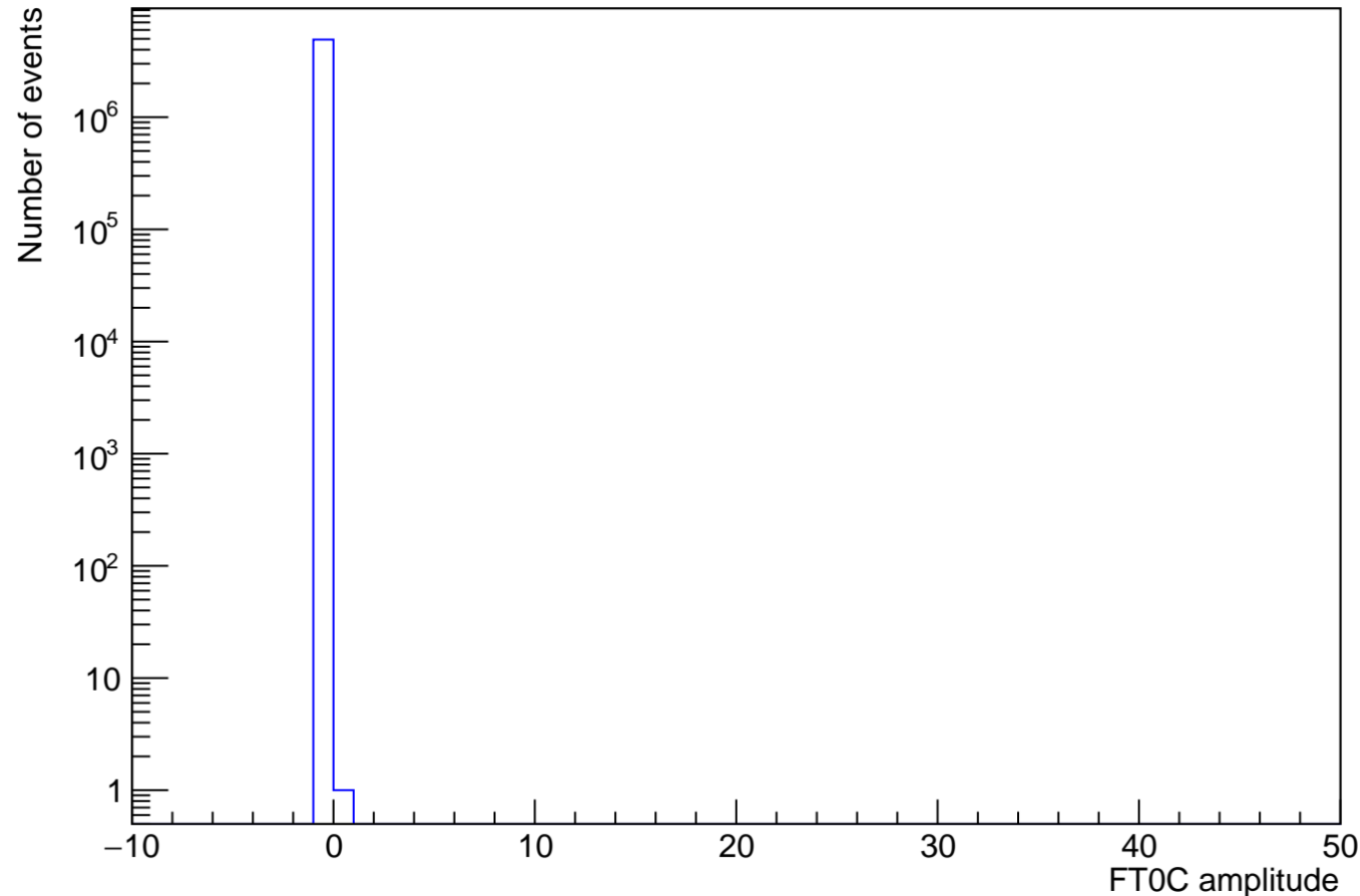
Number of events

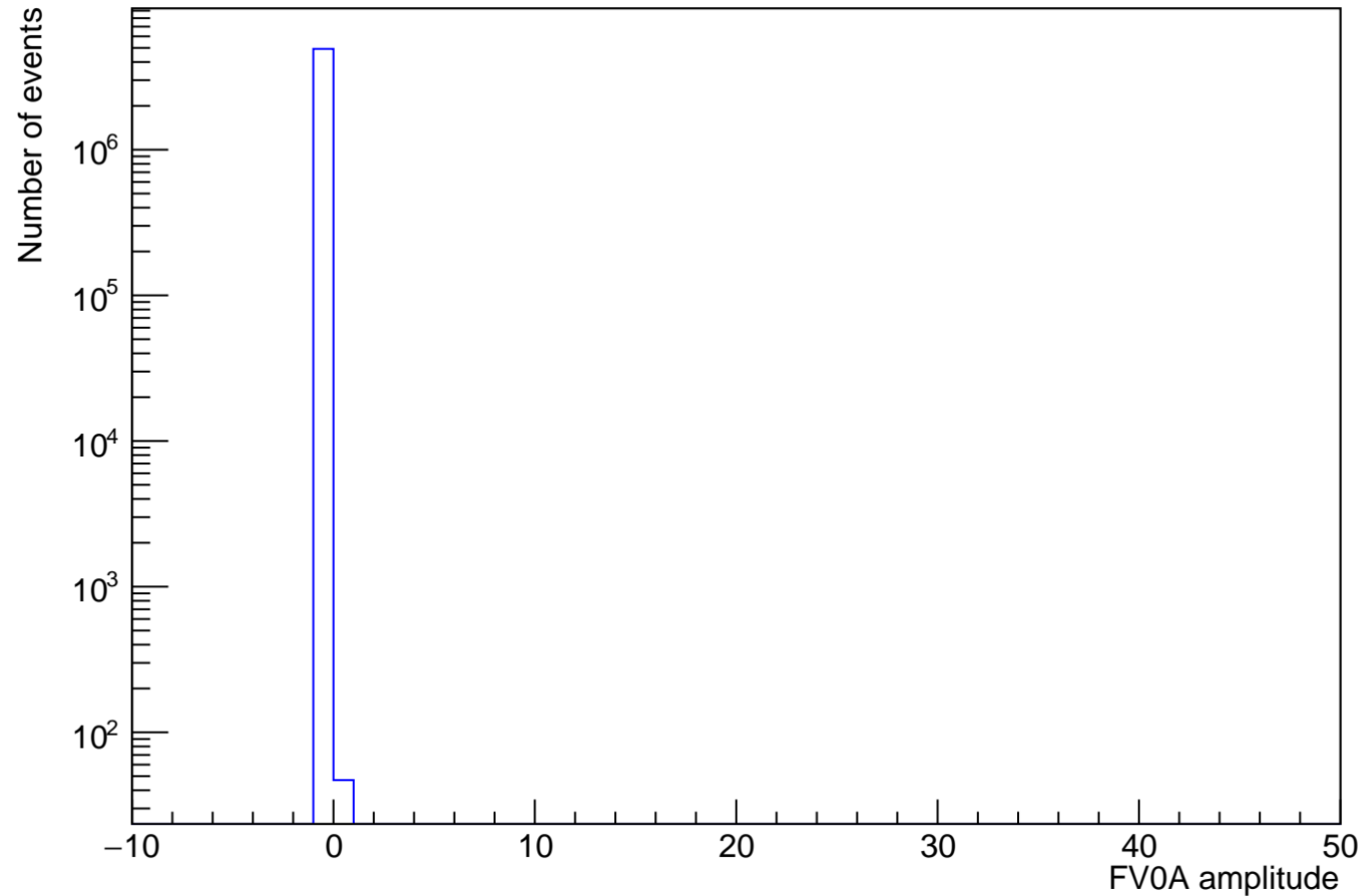


dcacutoff_2.050000

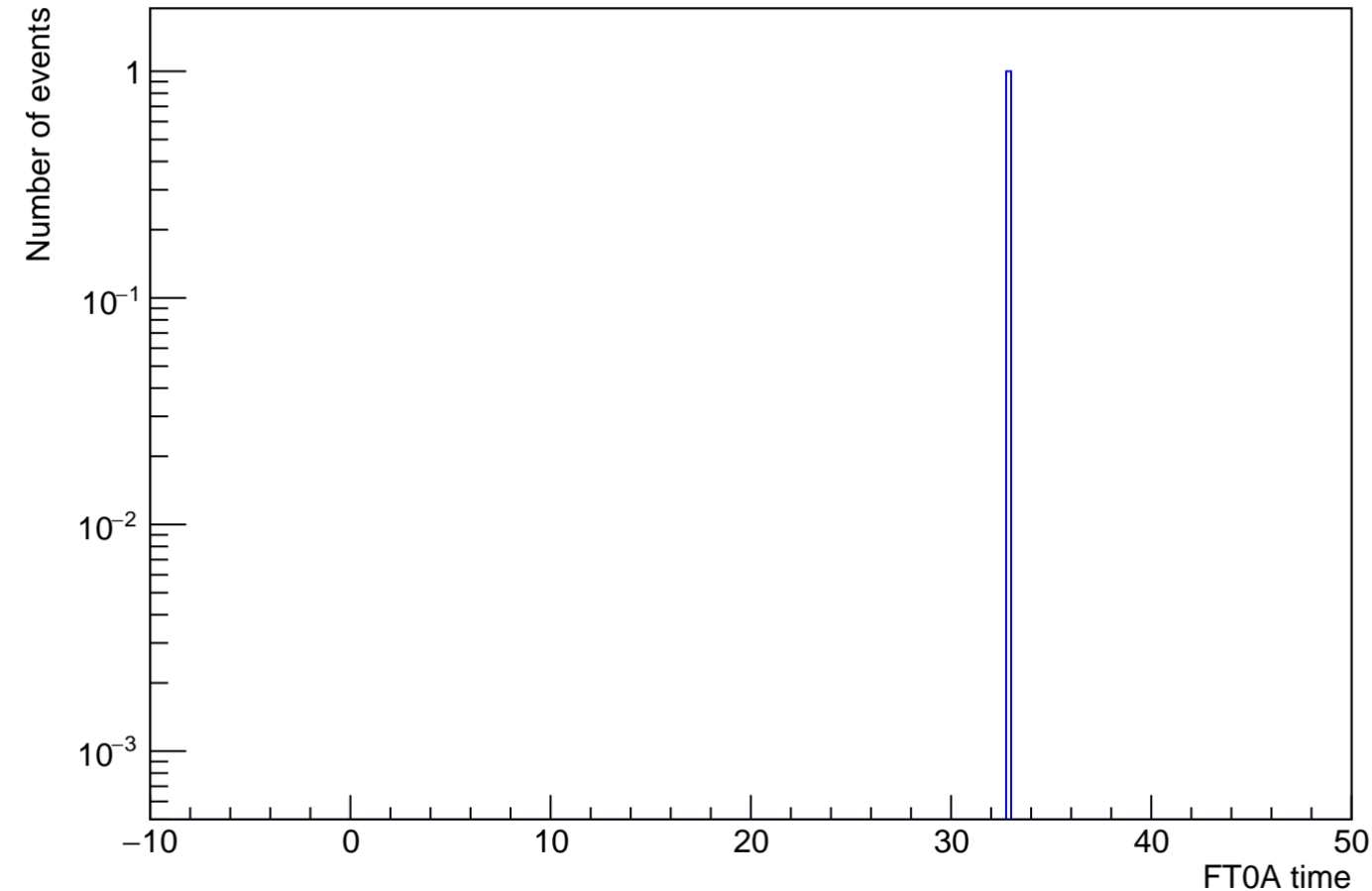




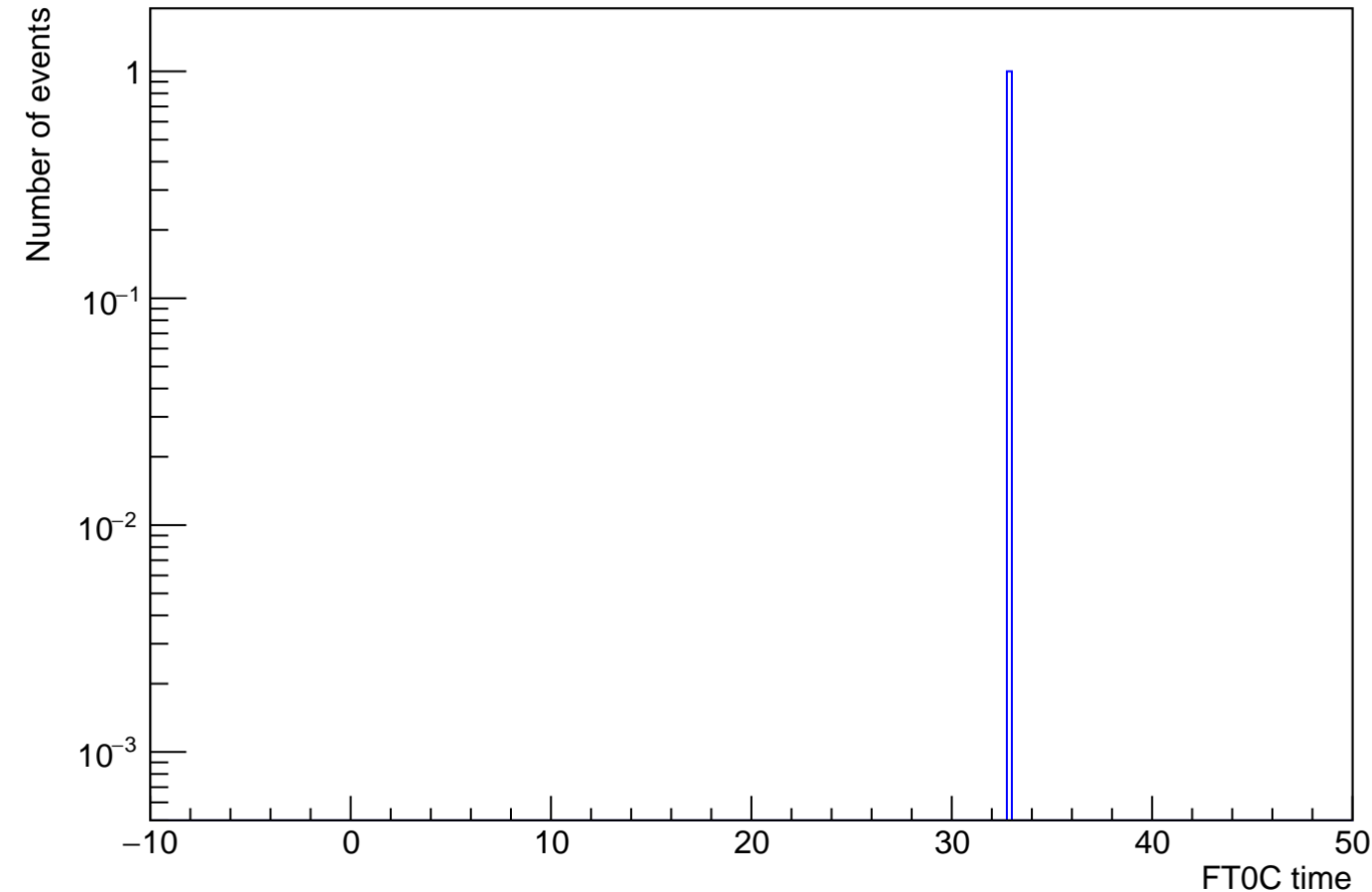




dcacutoff_2.050000

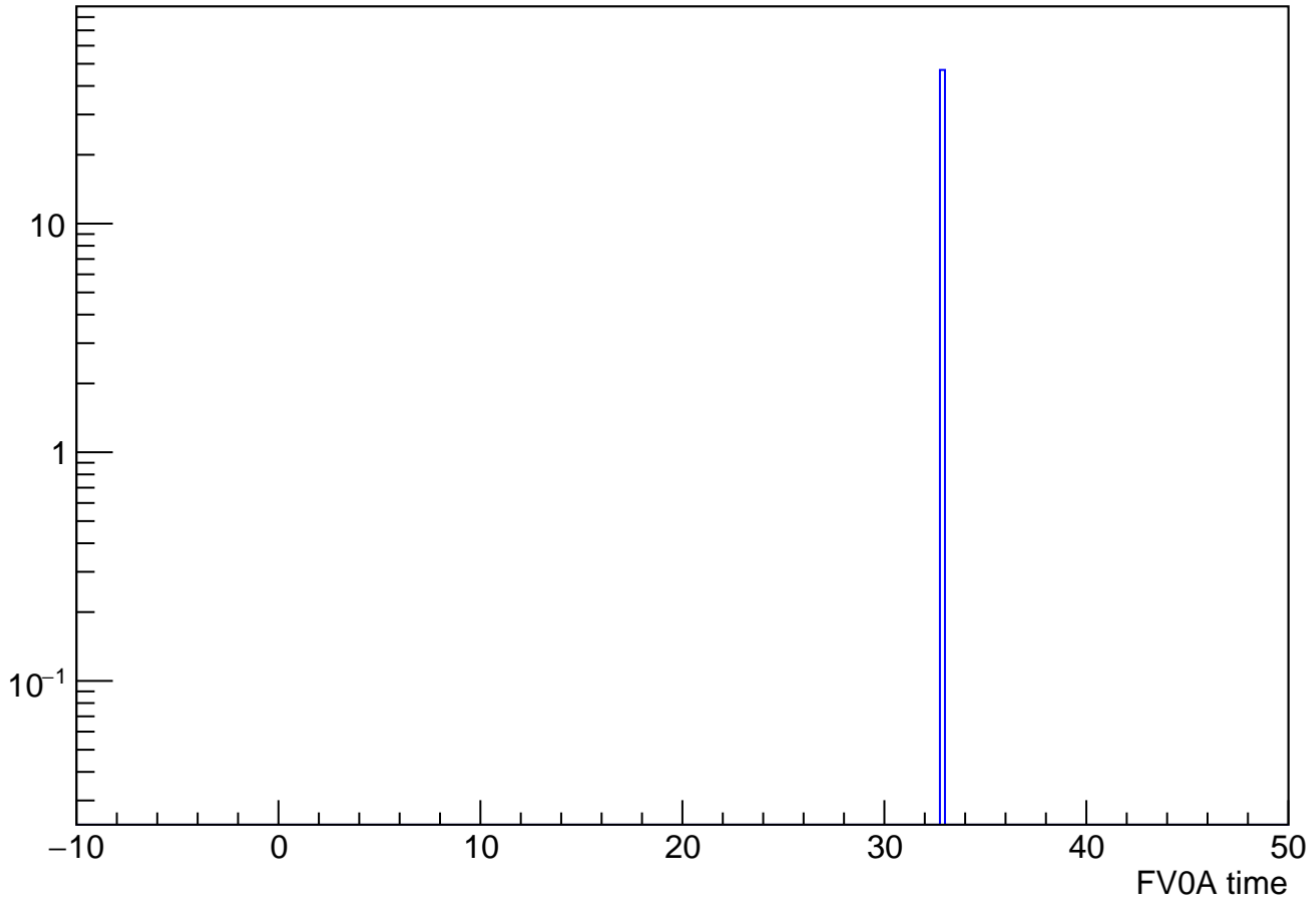


dcacutoff_2.050000

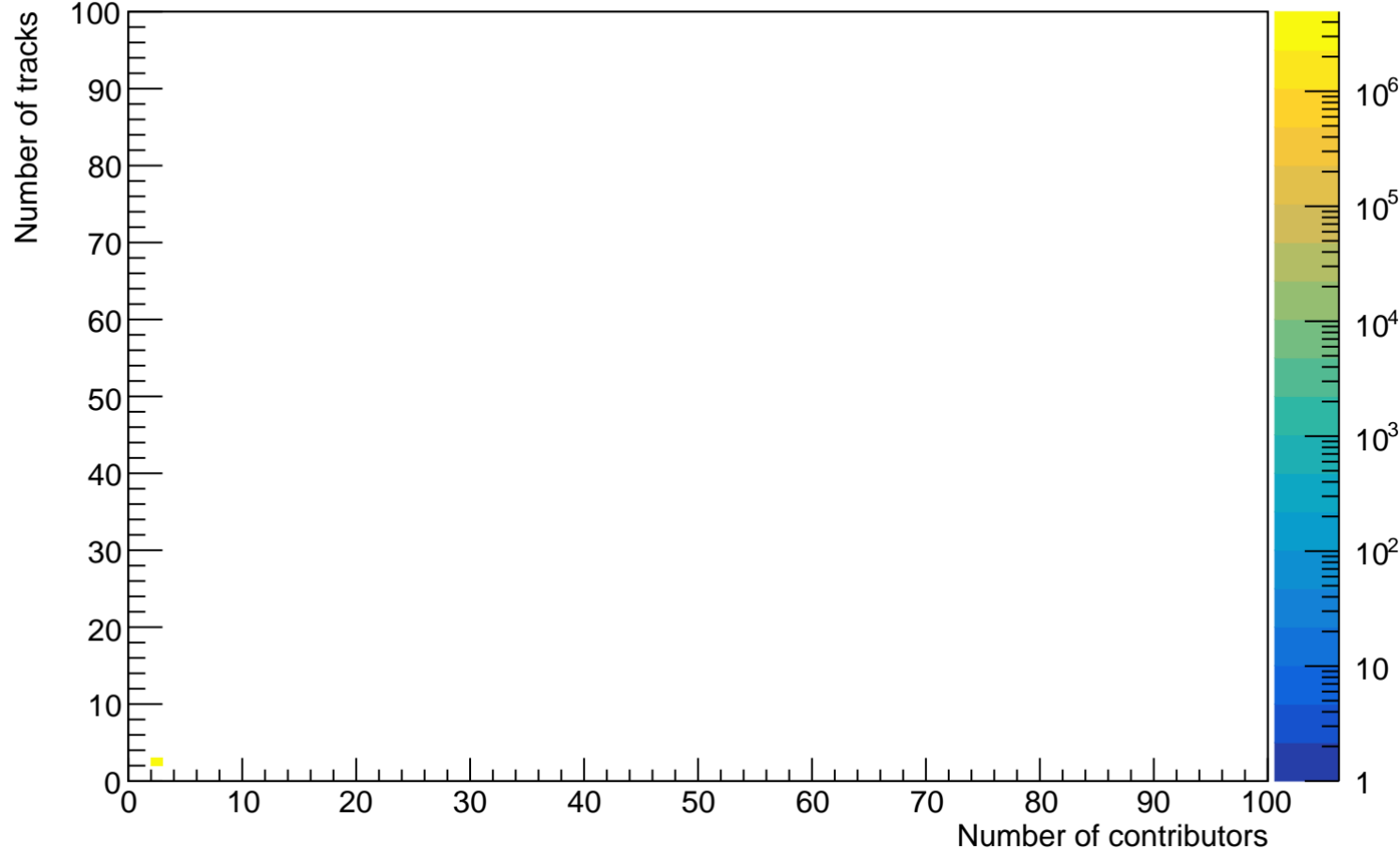


dcacutoff_2.050000

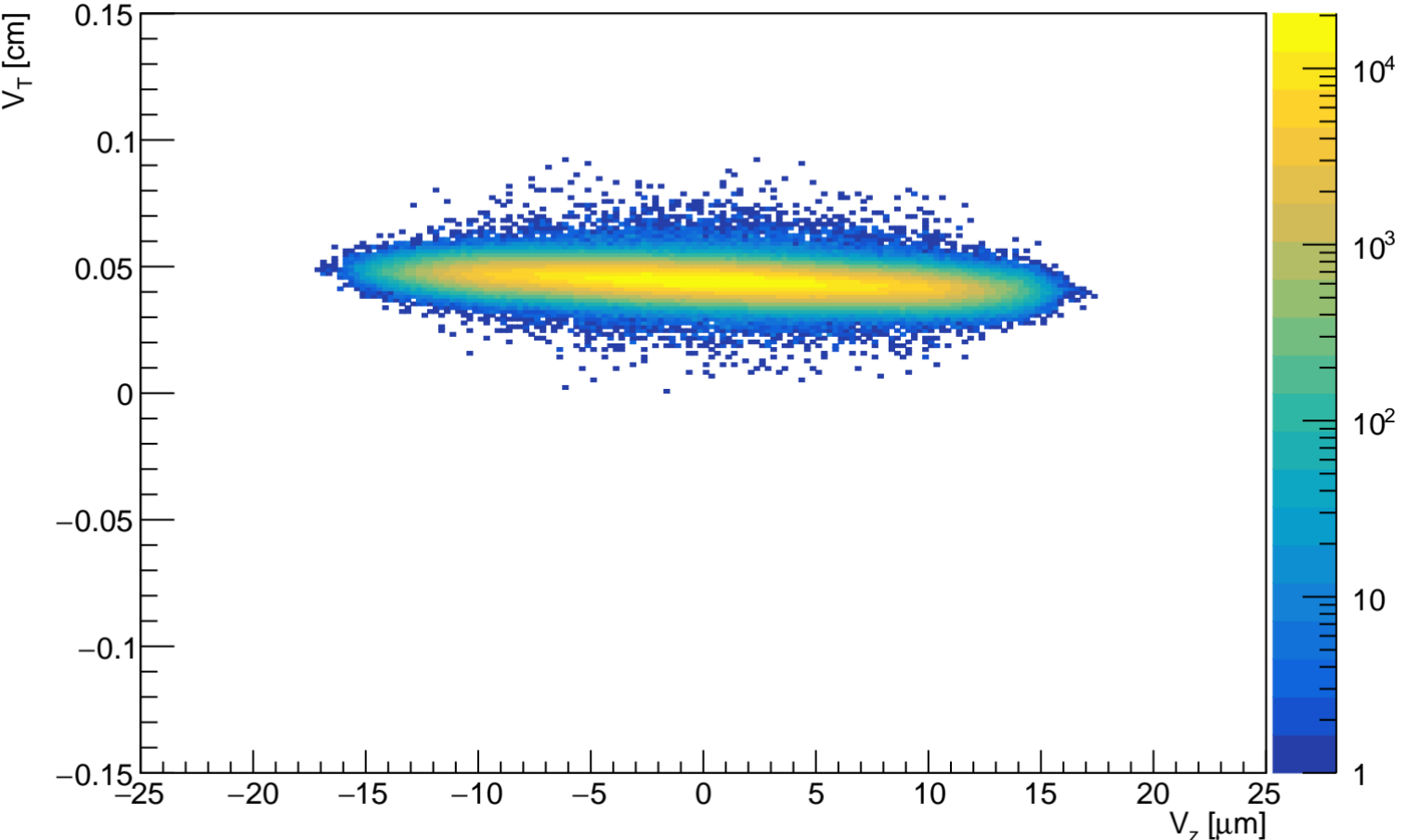
Number of events



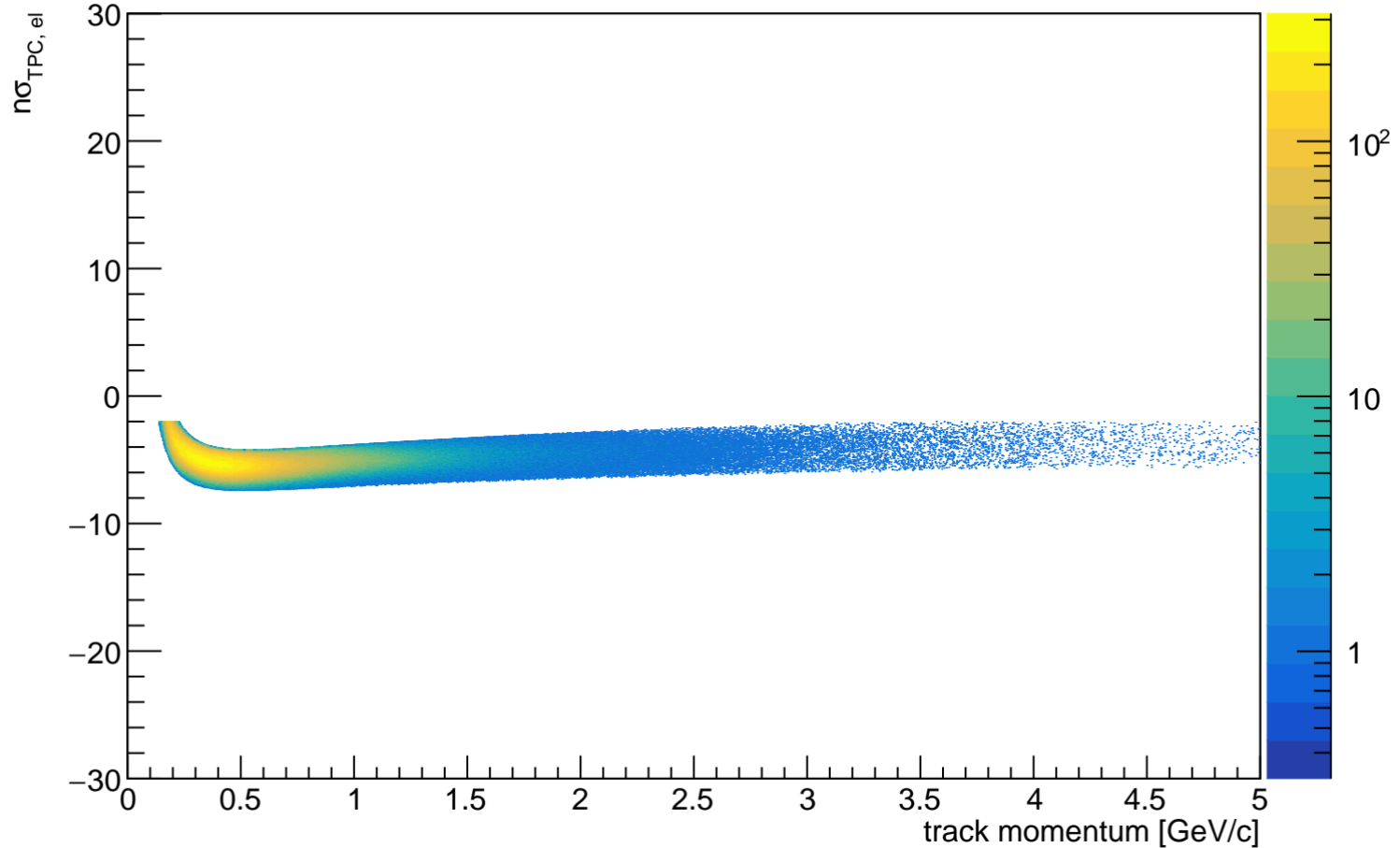
dcacutoff_2.050000



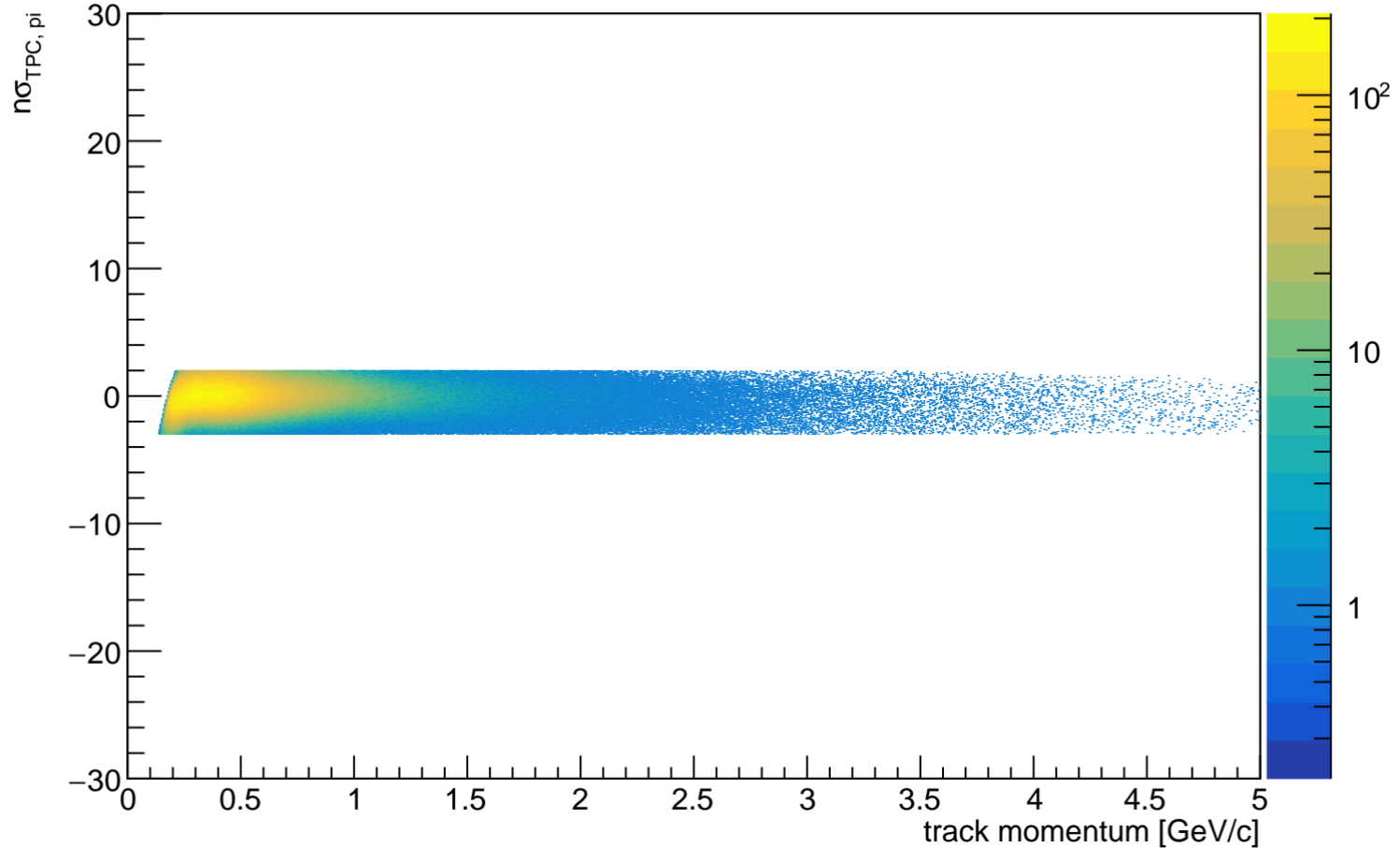
dcacutoff_2.050000



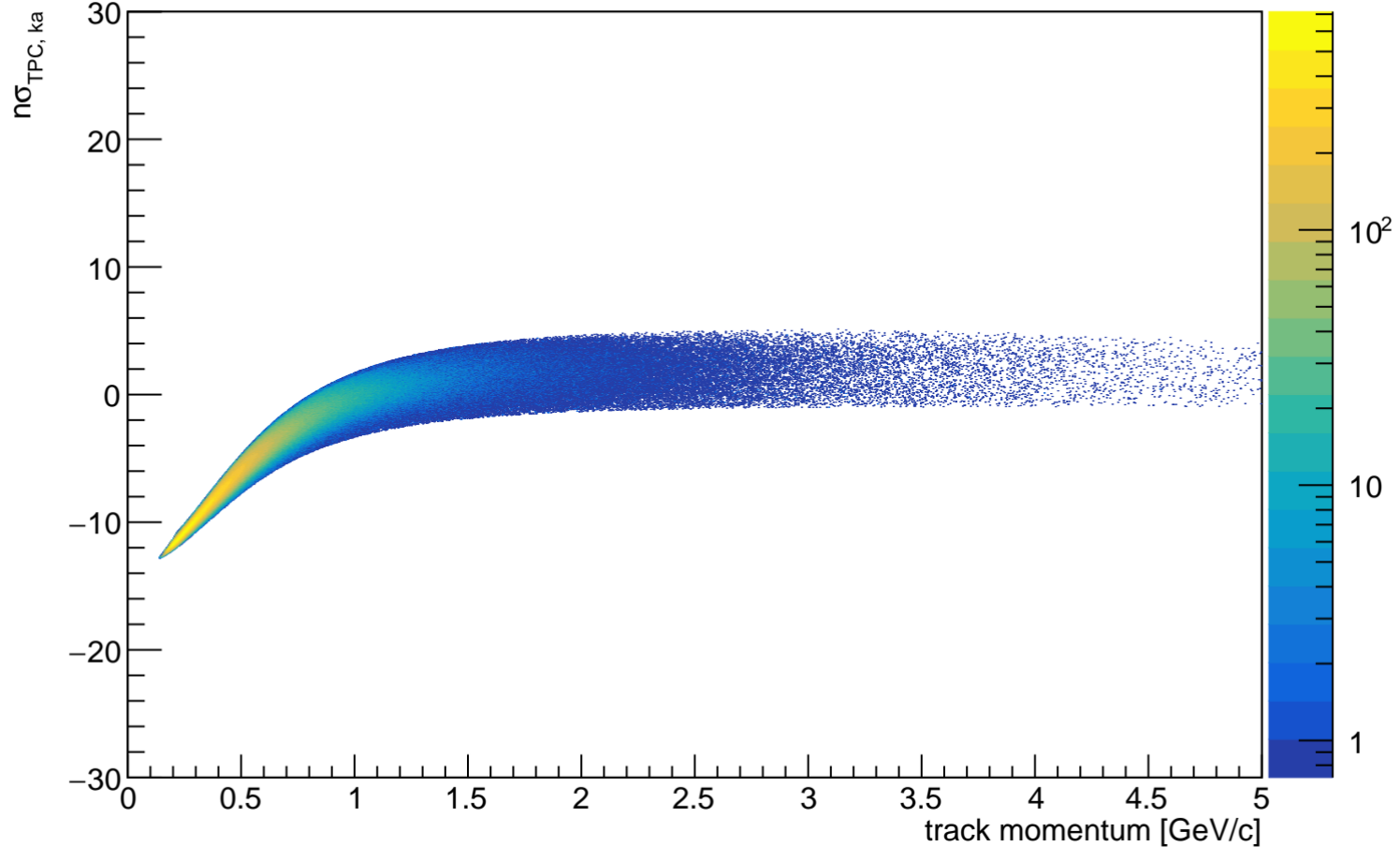
dcacutoff_2.050000



dcacutoff_2.050000

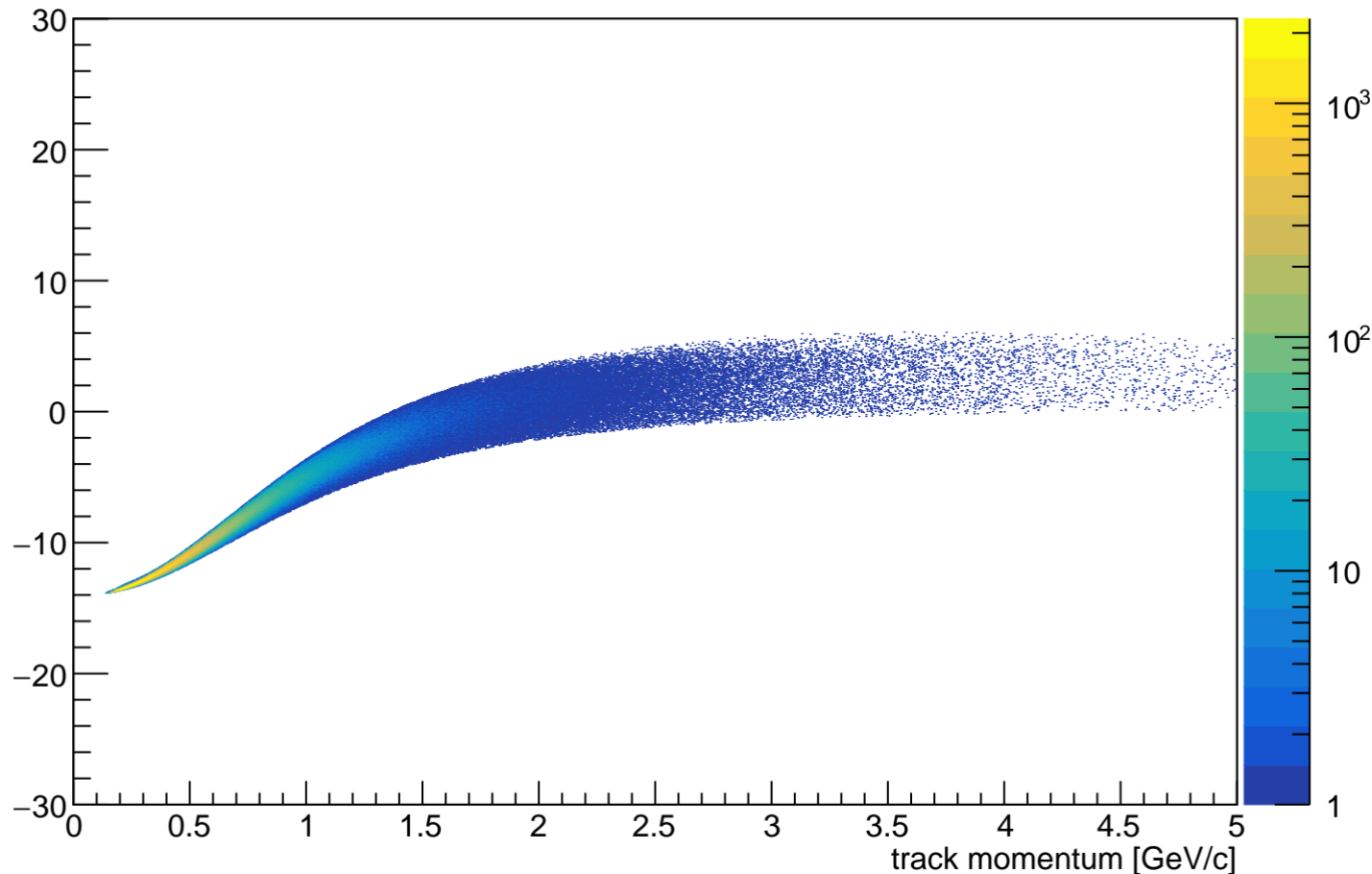


dcacutoff_2.050000

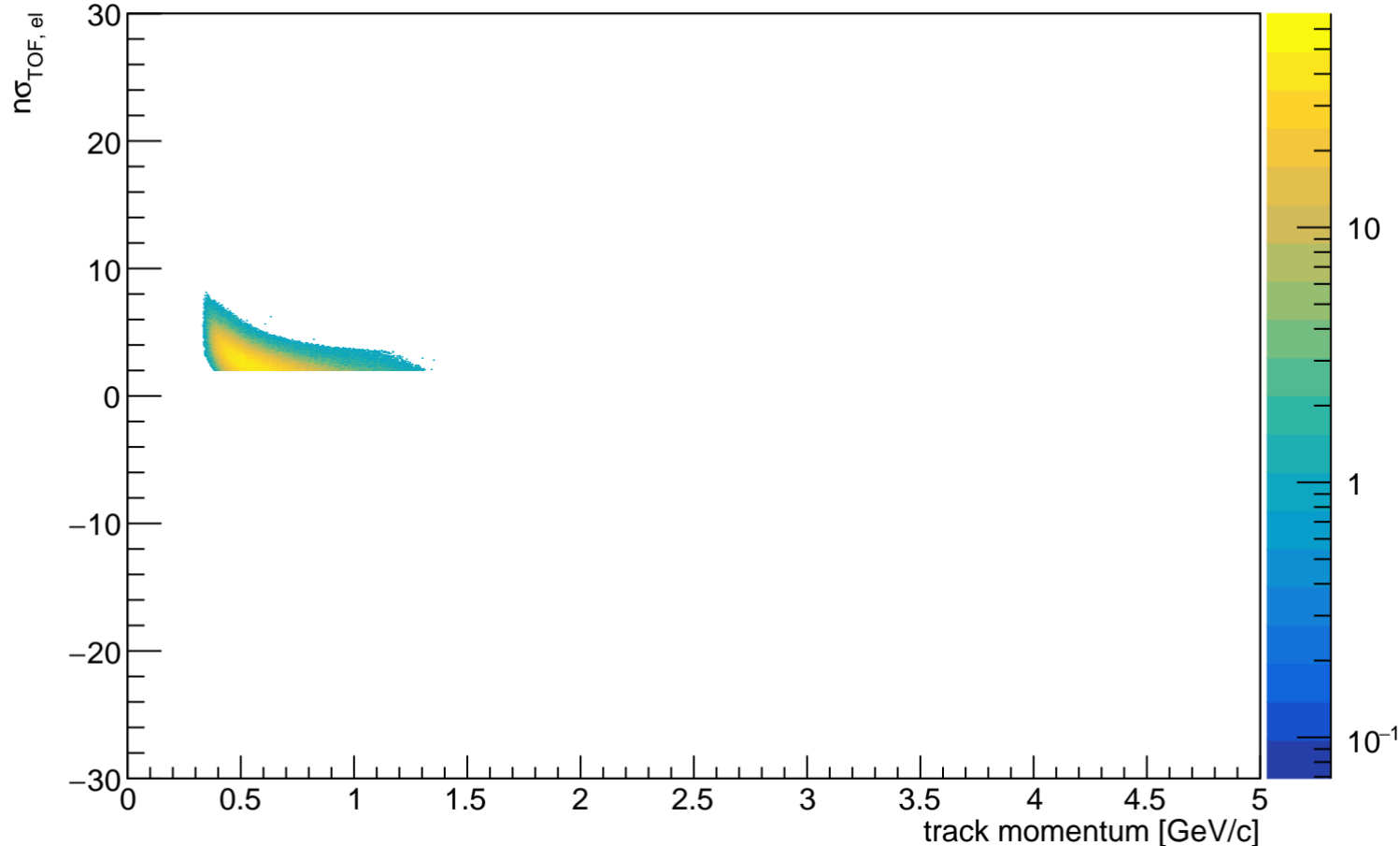


dcacutoff_2.050000

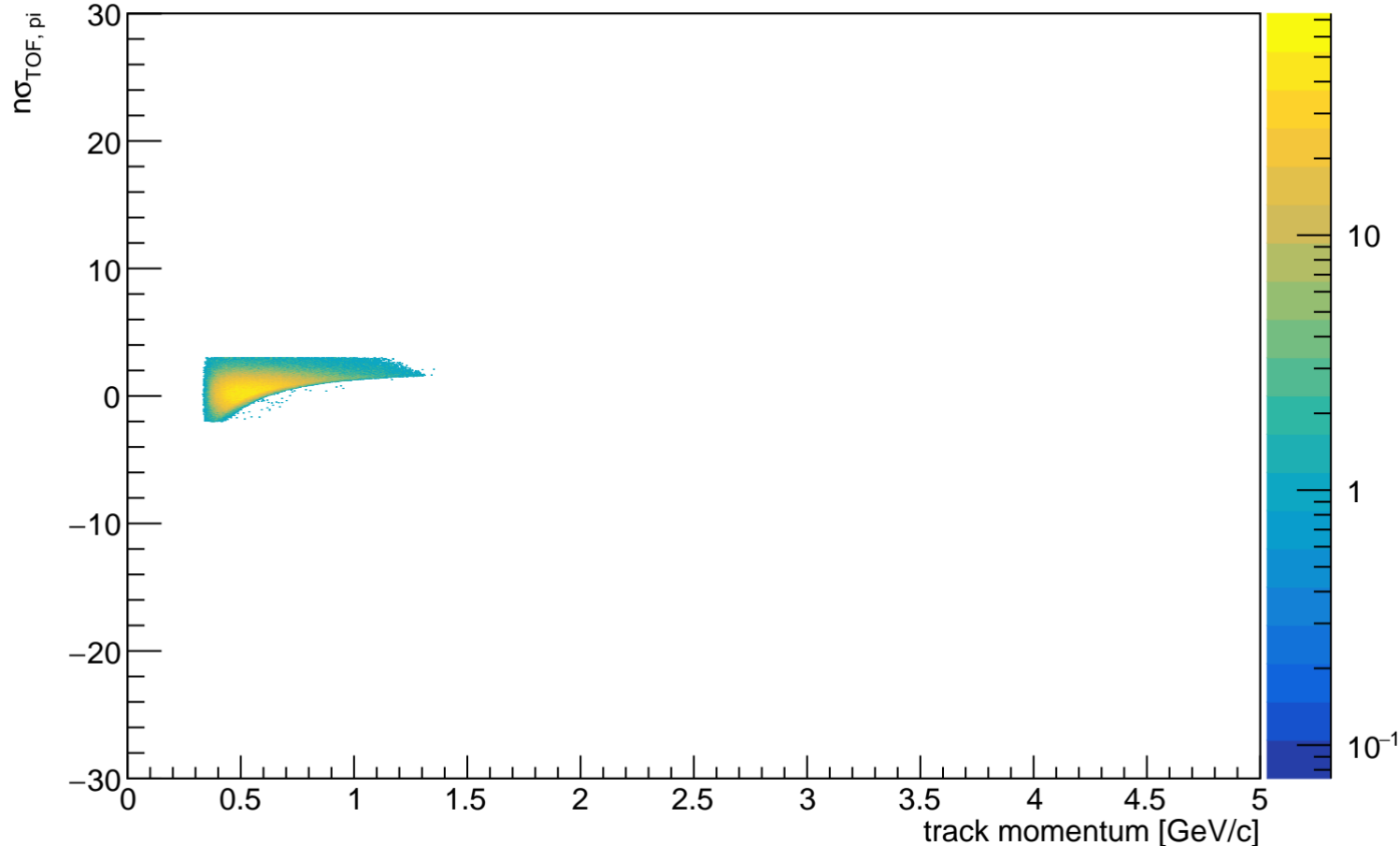
$n\sigma_{\text{TPC}, \text{pr}}$



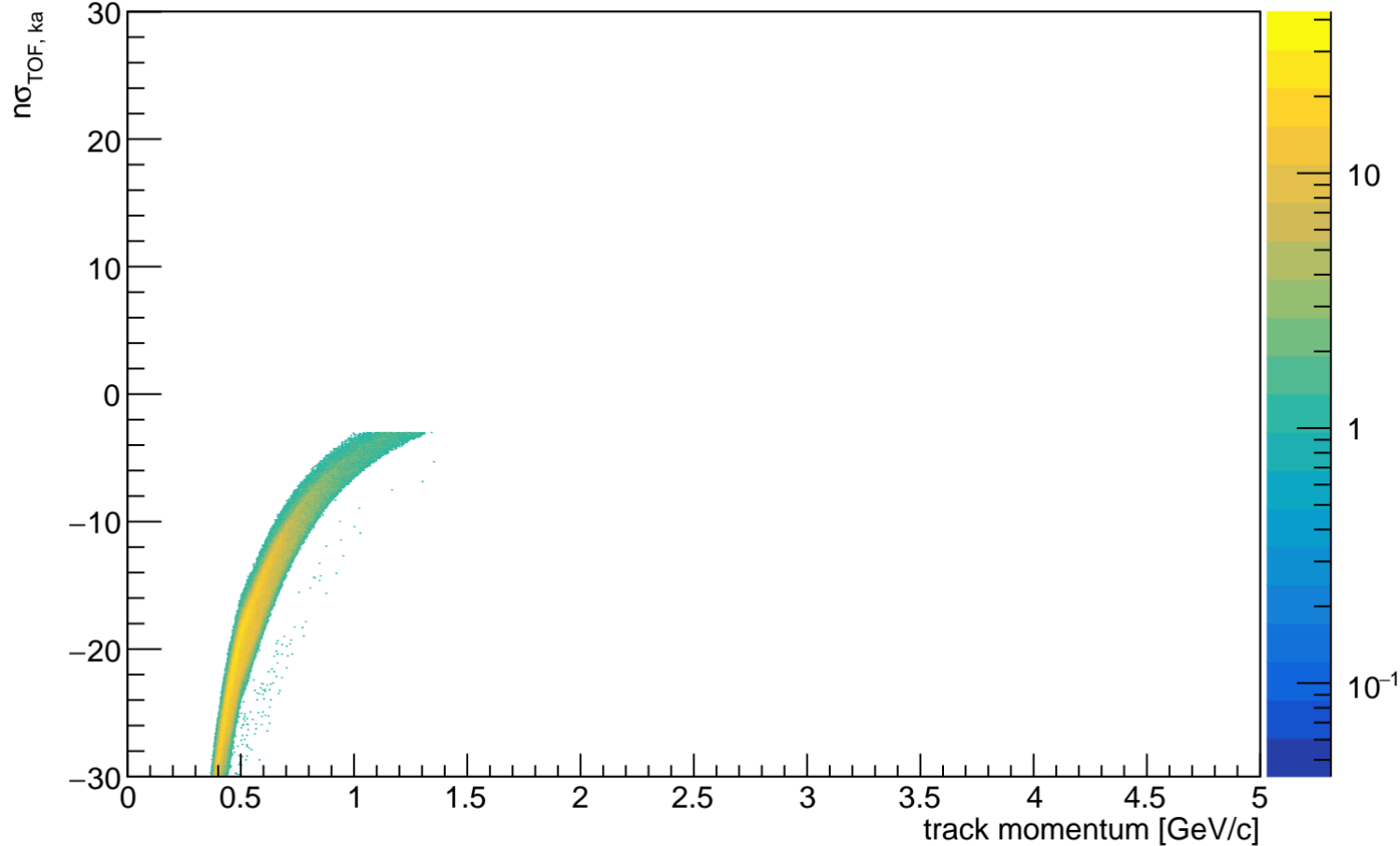
dcacutoff_2.050000



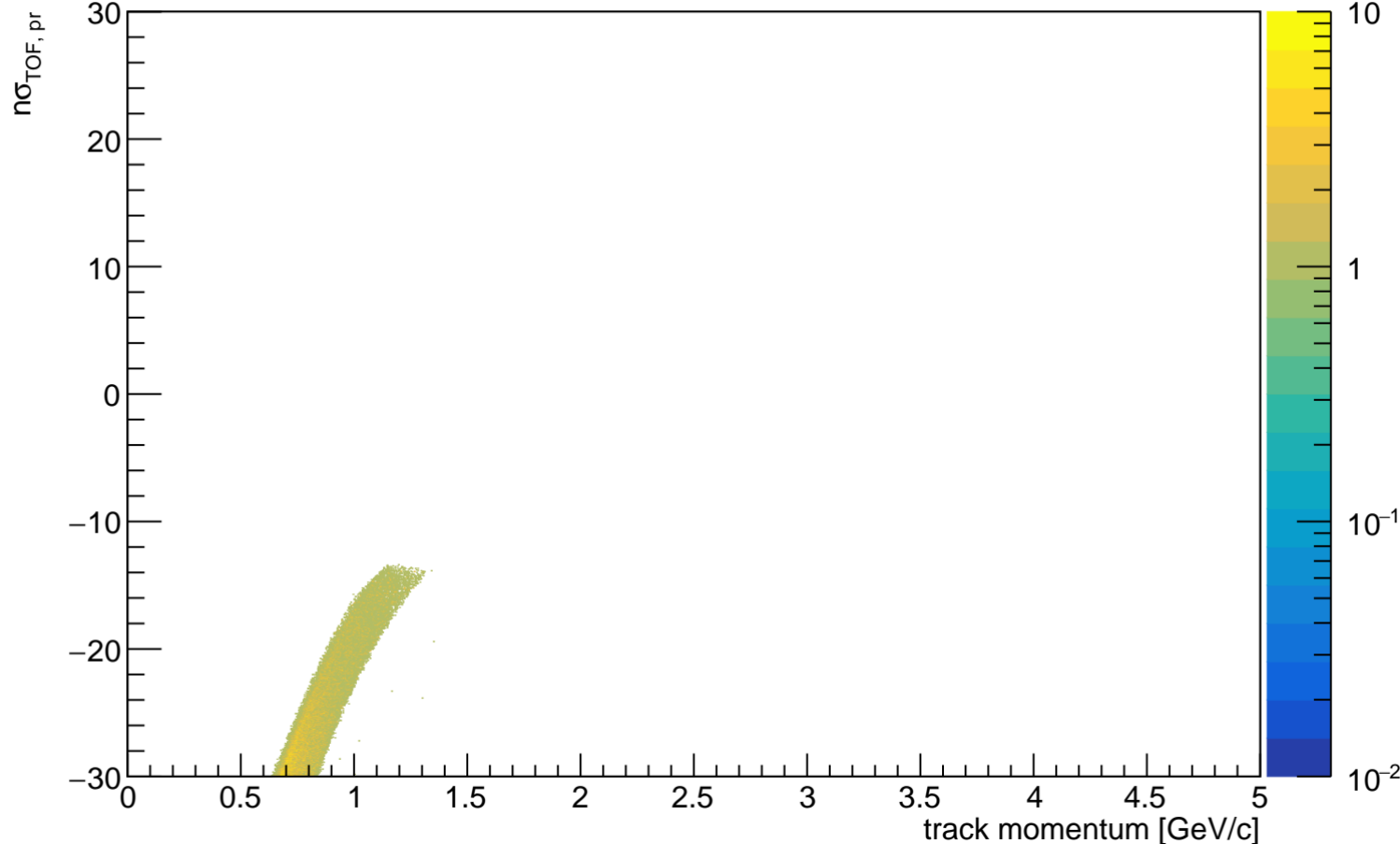
dcacutoff_2.050000



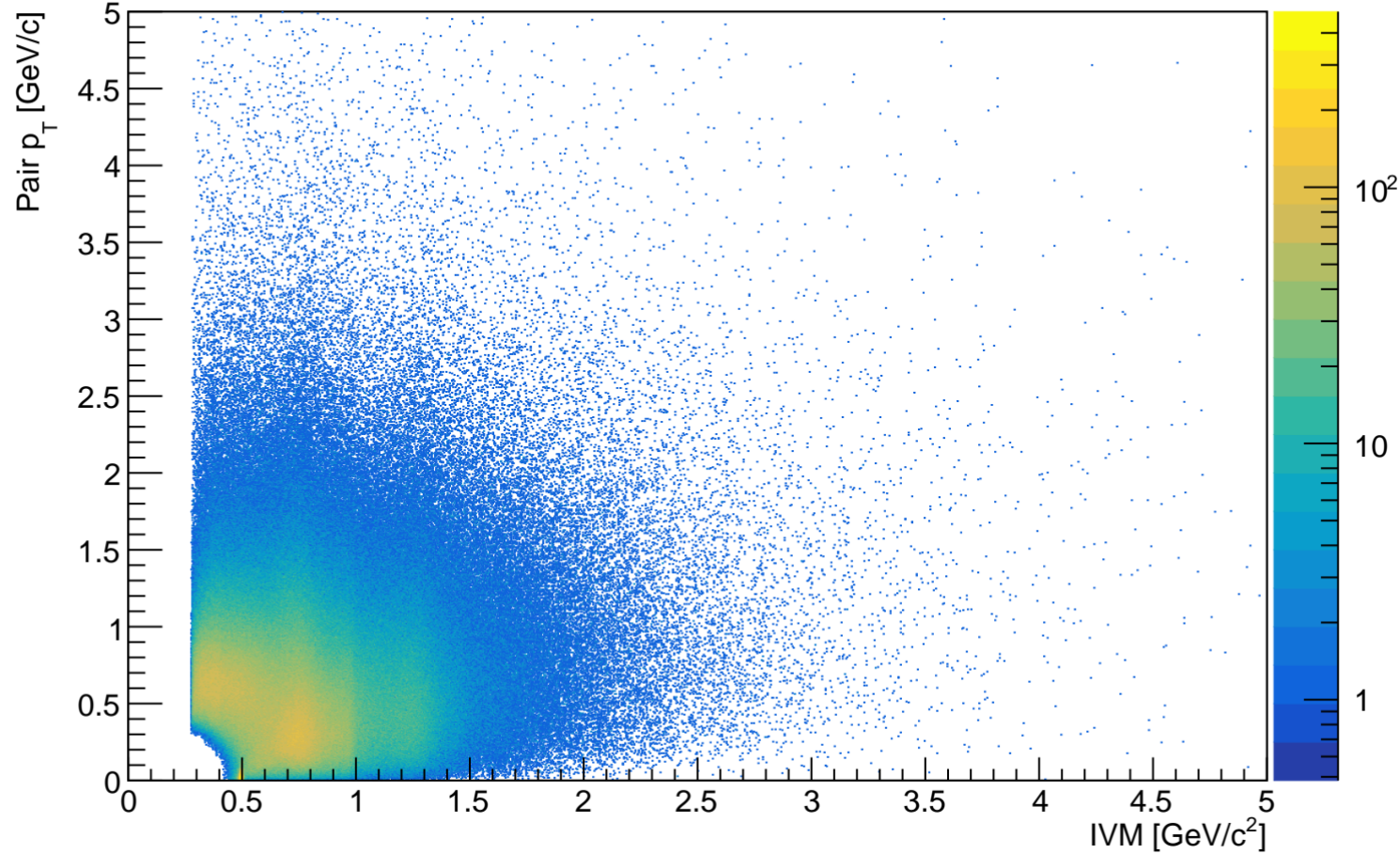
dcacutoff_2.050000



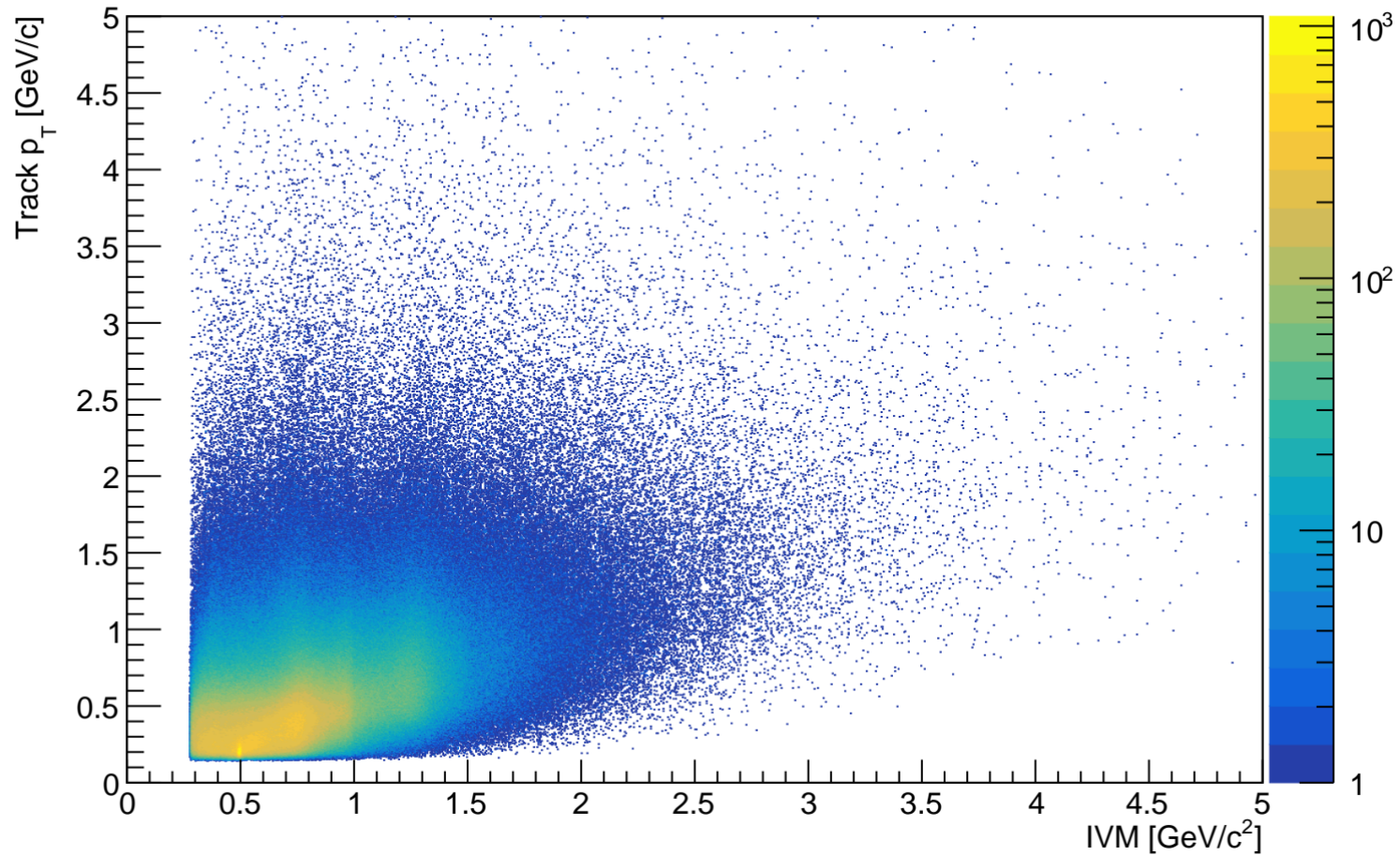
dcacutoff_2.050000



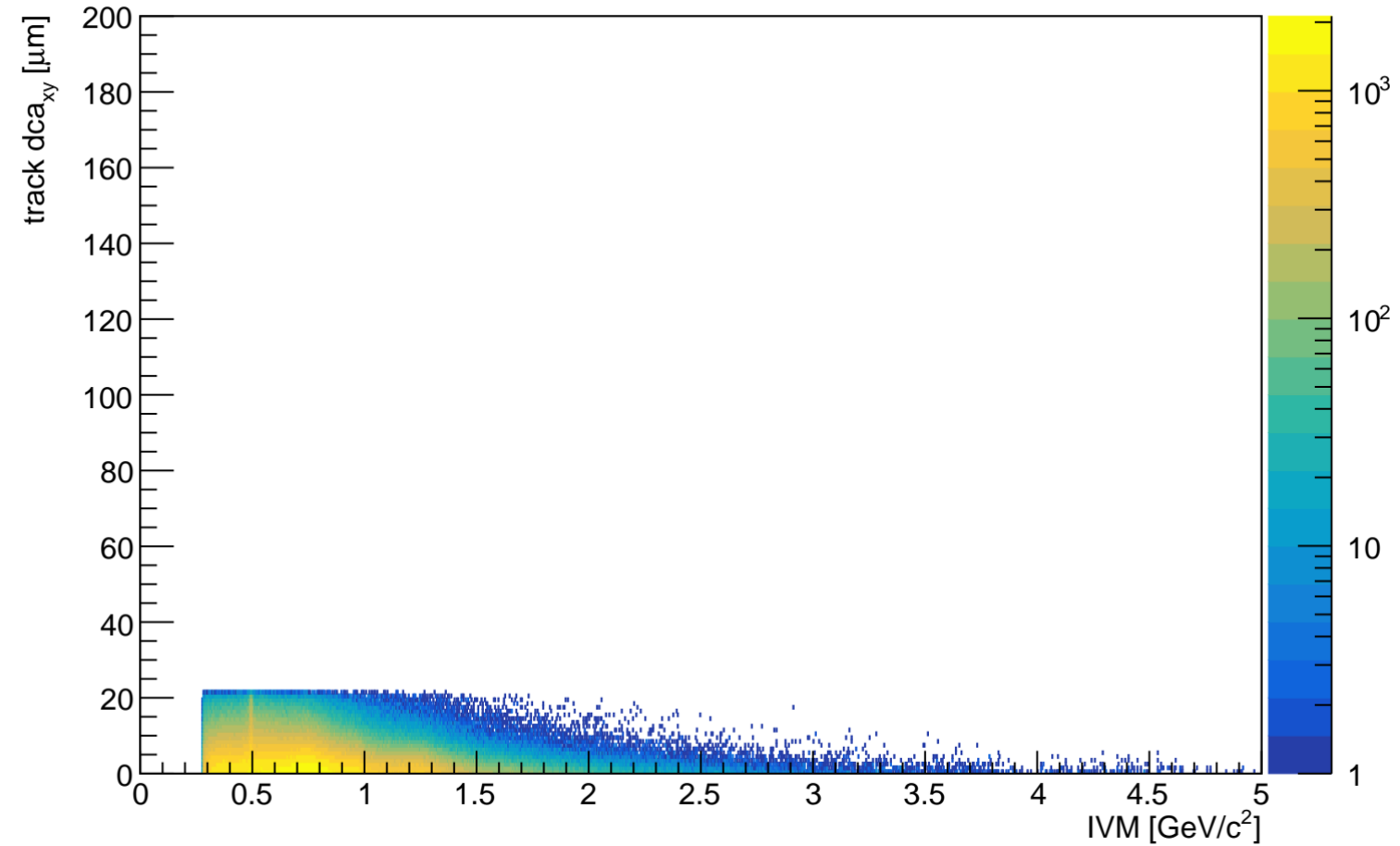
dcacutoff_2.050000



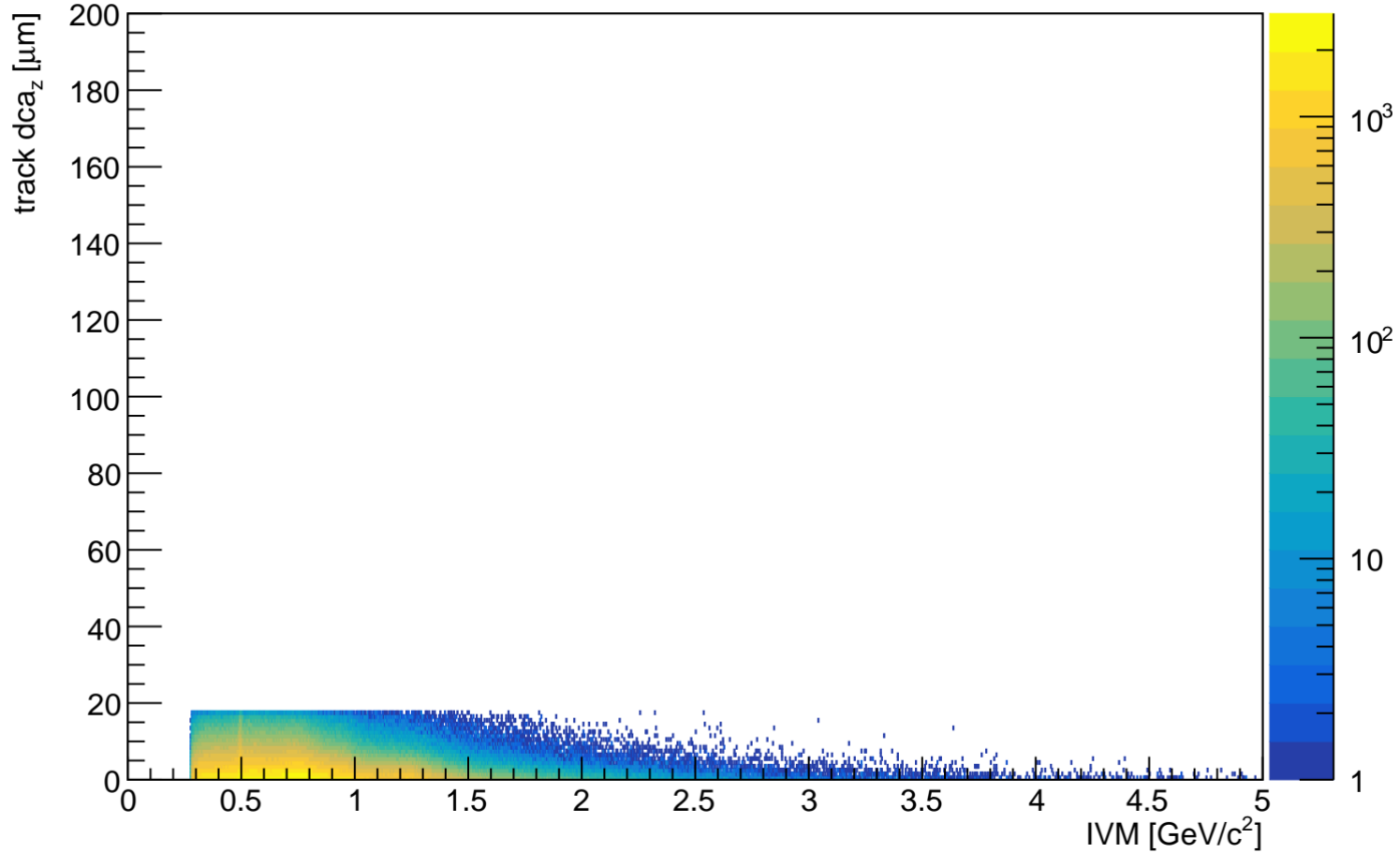
dcacutoff_2.050000



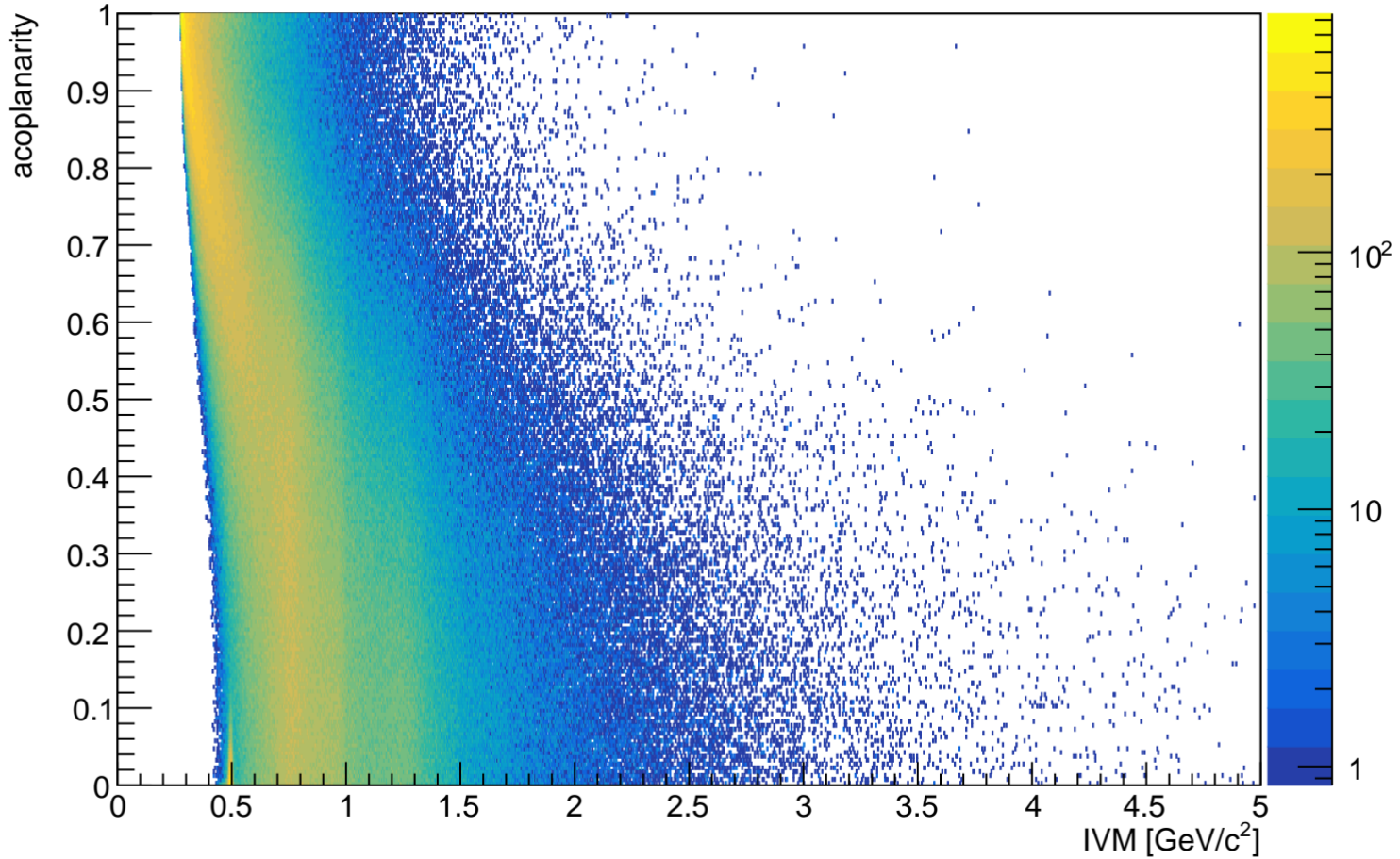
dcacutoff_2.050000



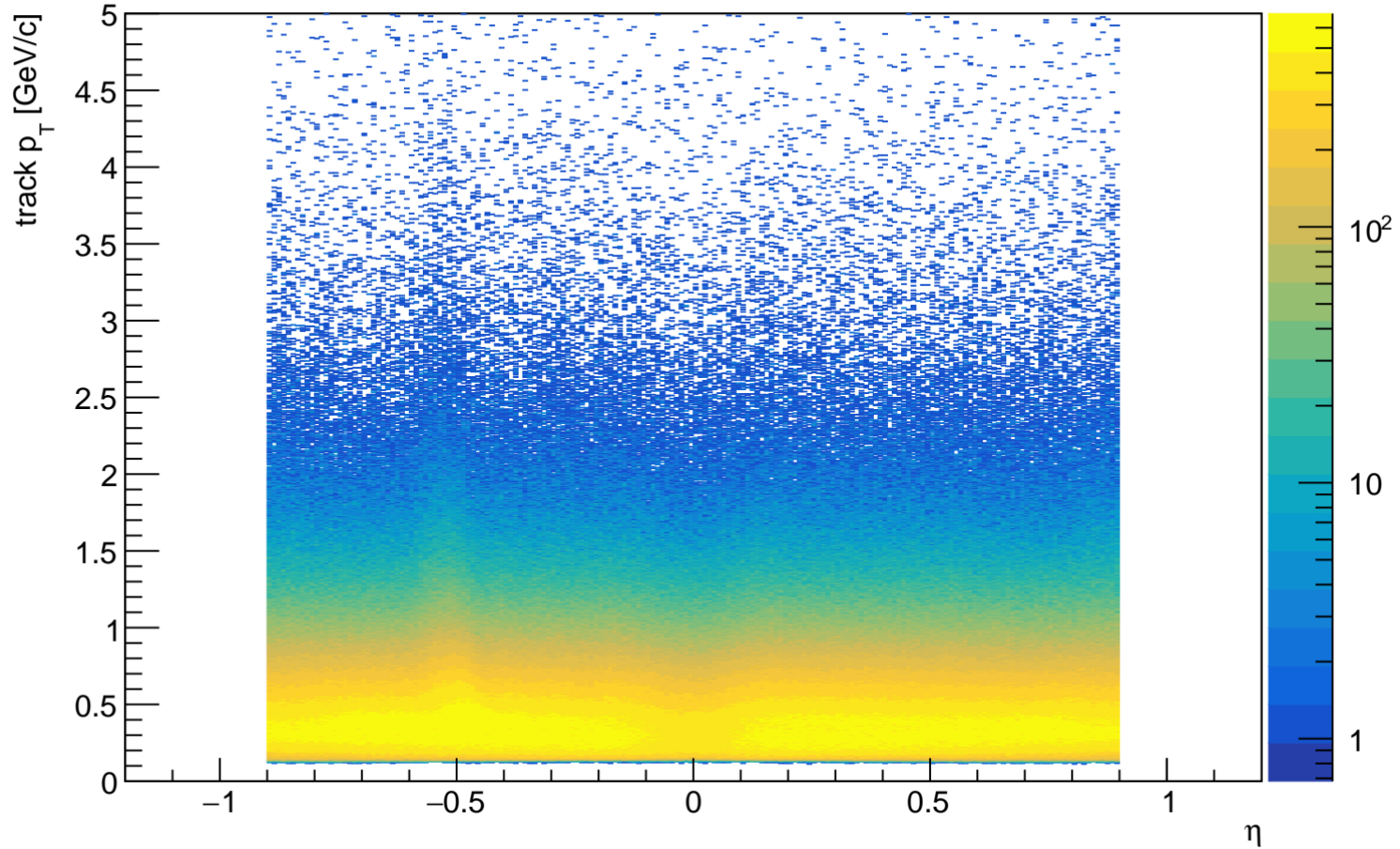
dcacutoff_2.050000



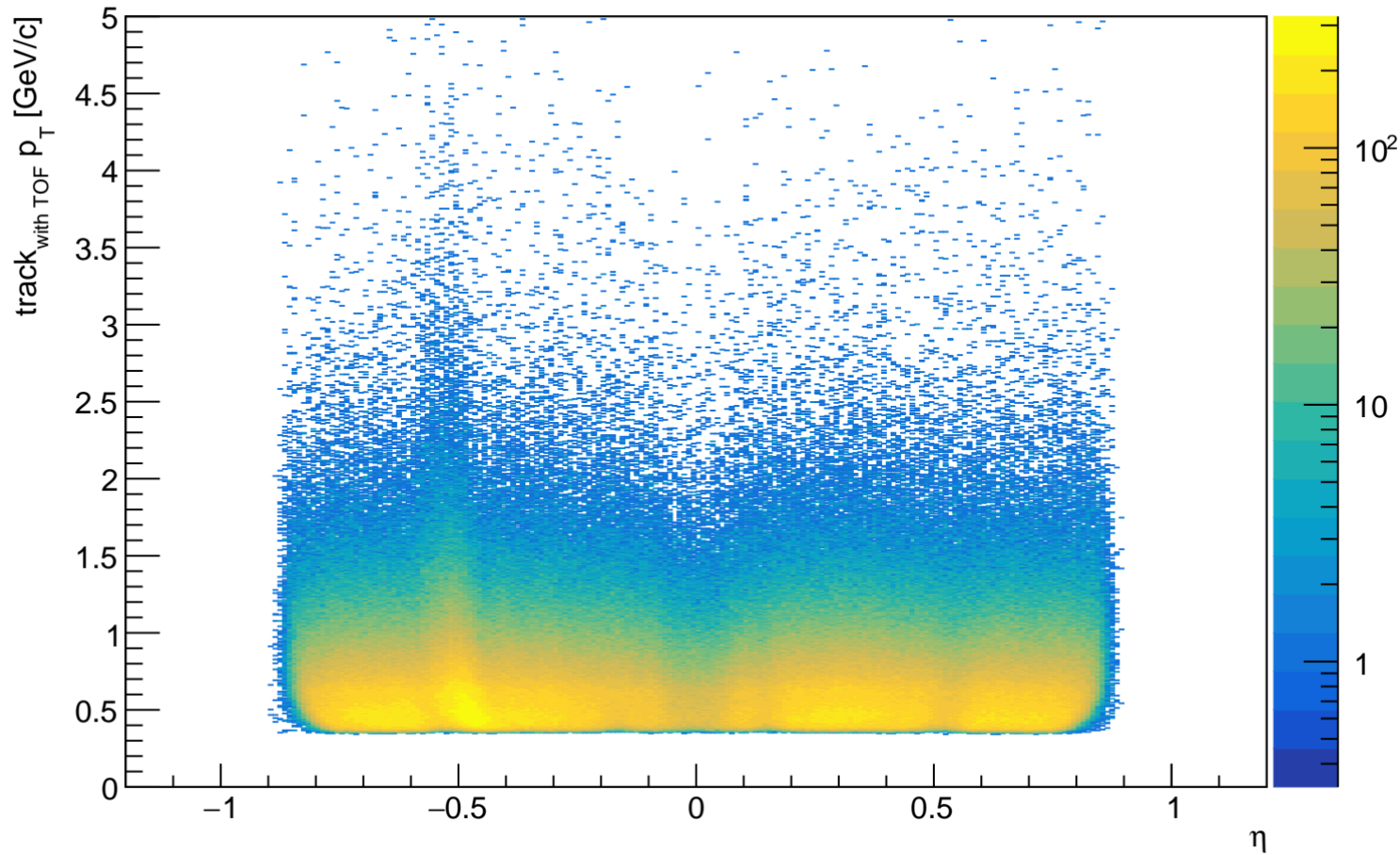
dcacutoff_2.050000



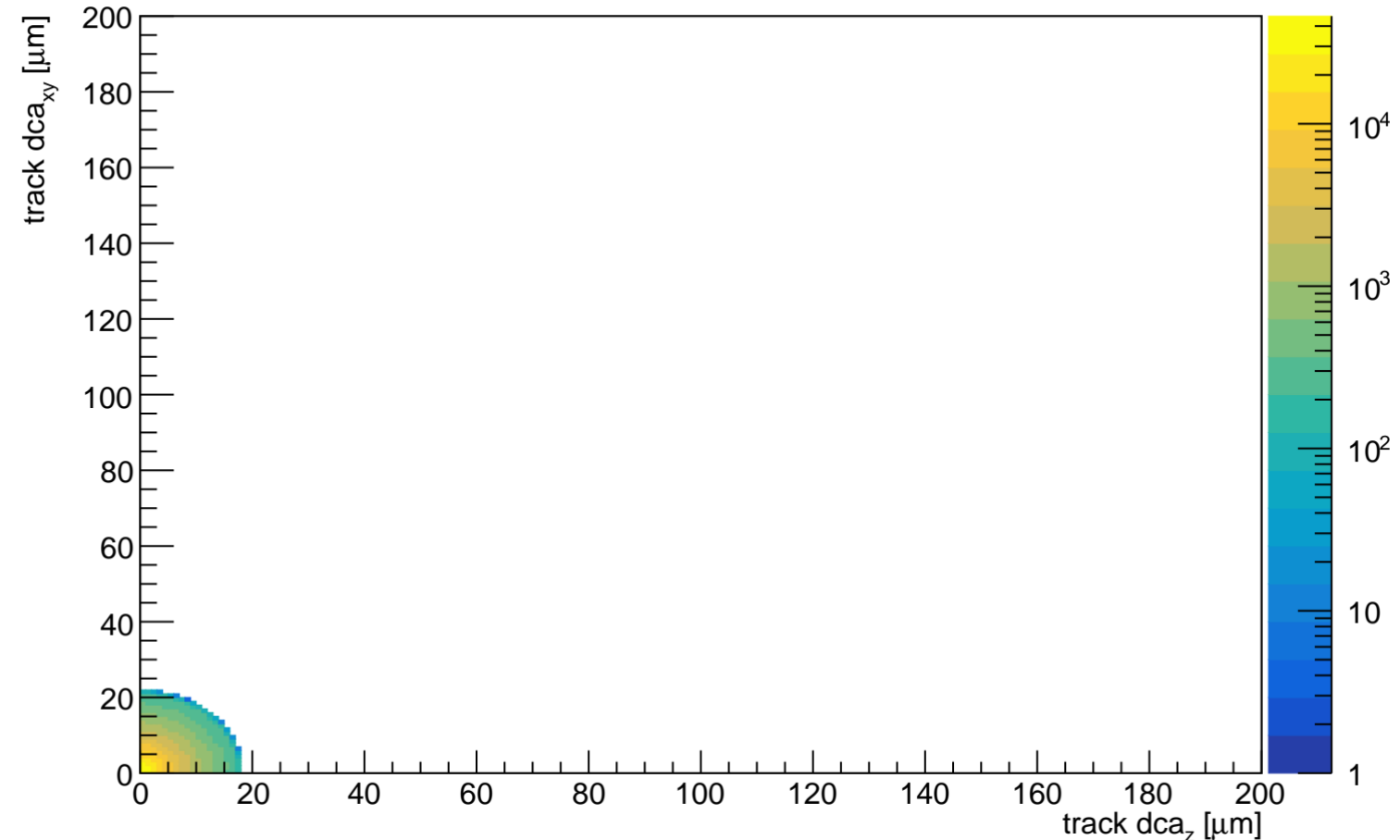
dcacutoff_2.050000

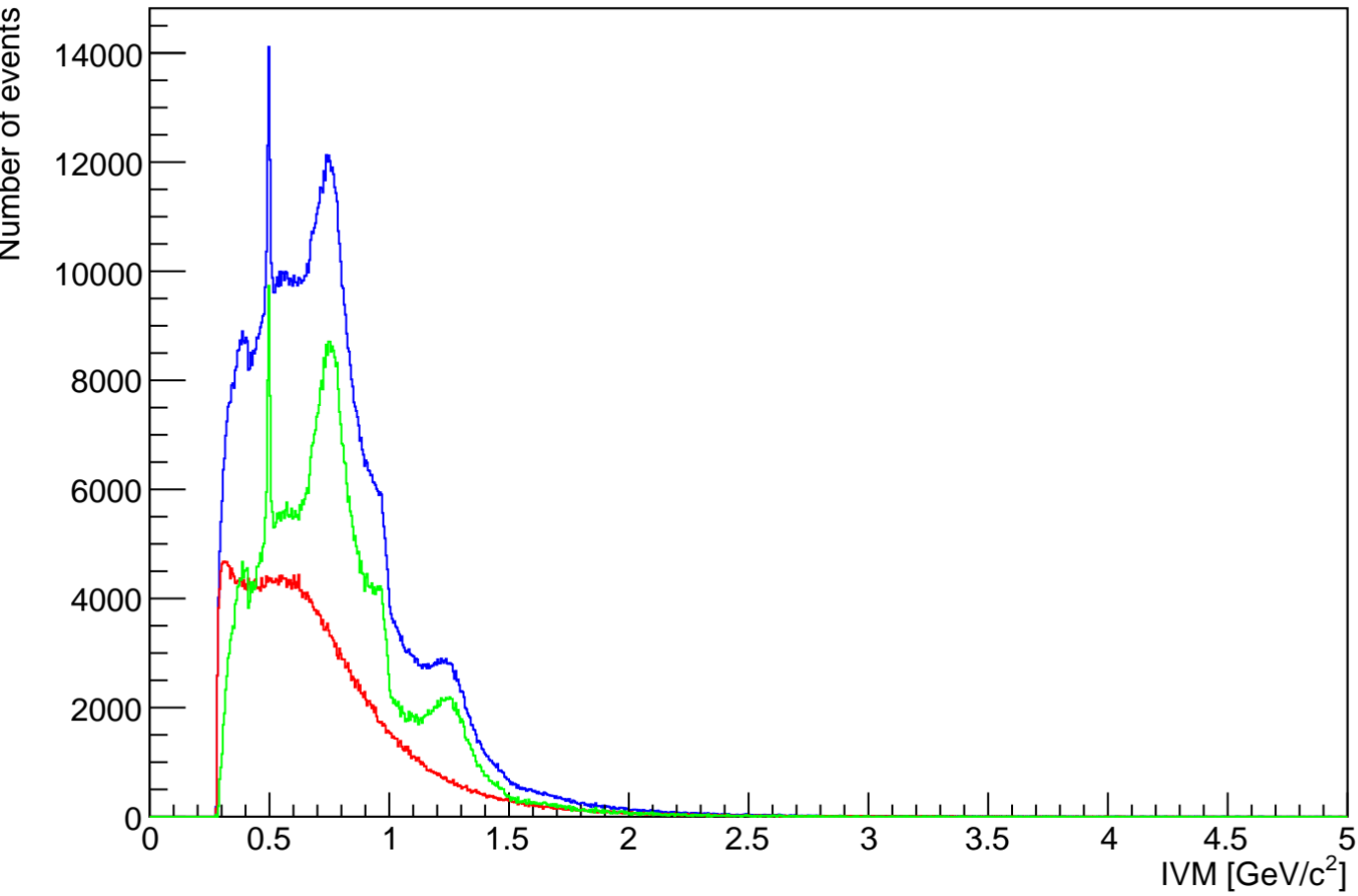


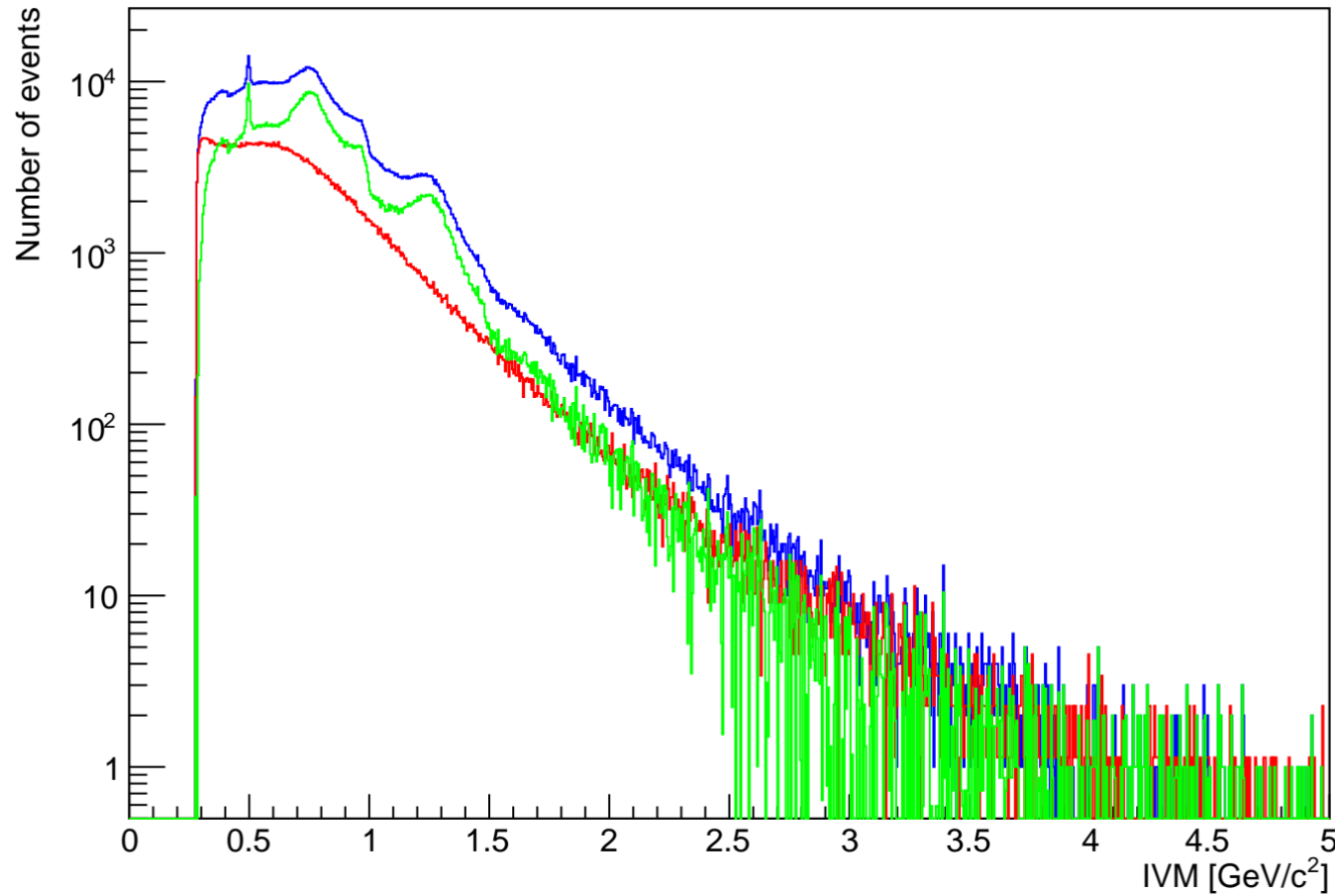
dcacutoff_2.050000



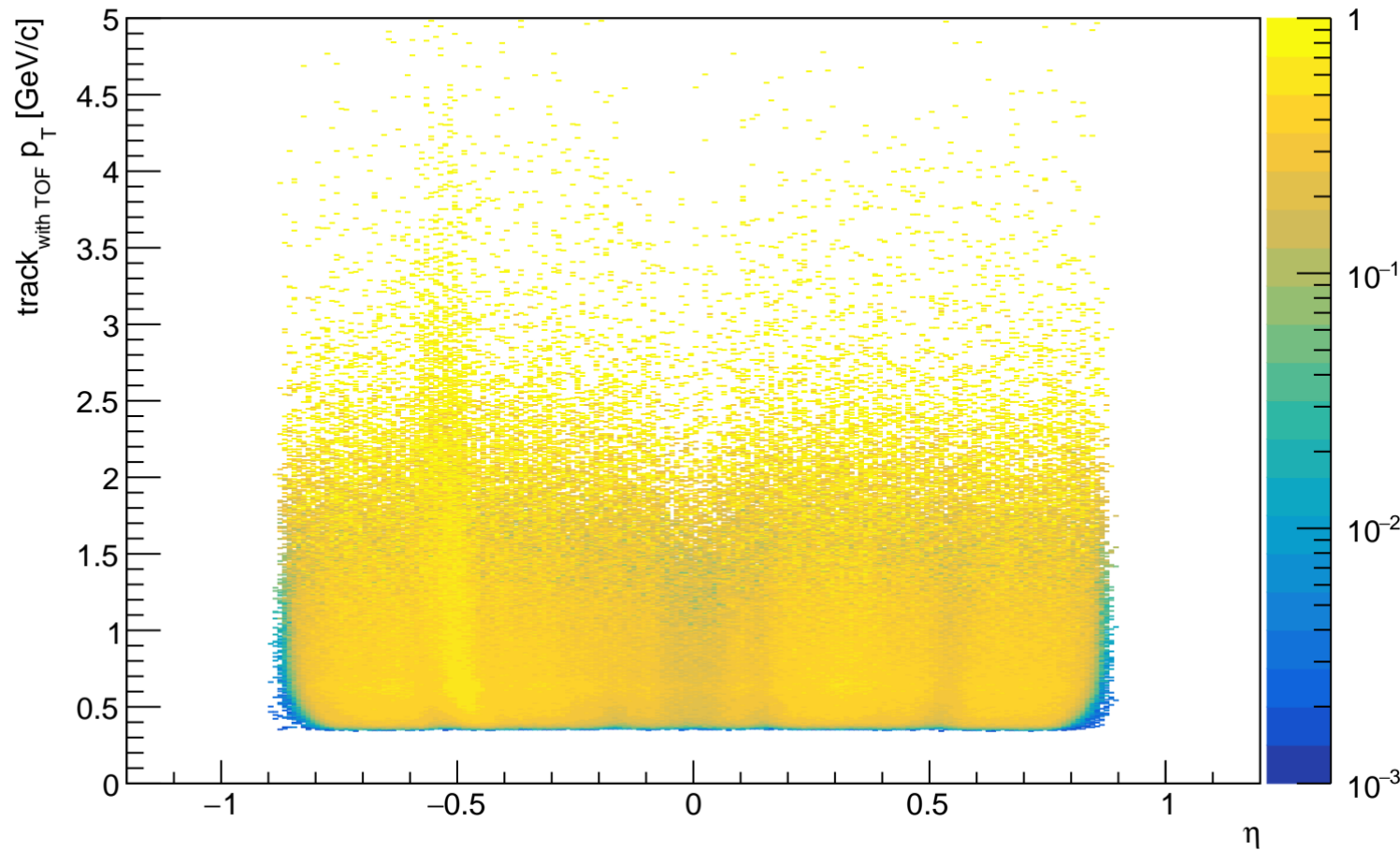
dcacutoff_2.050000







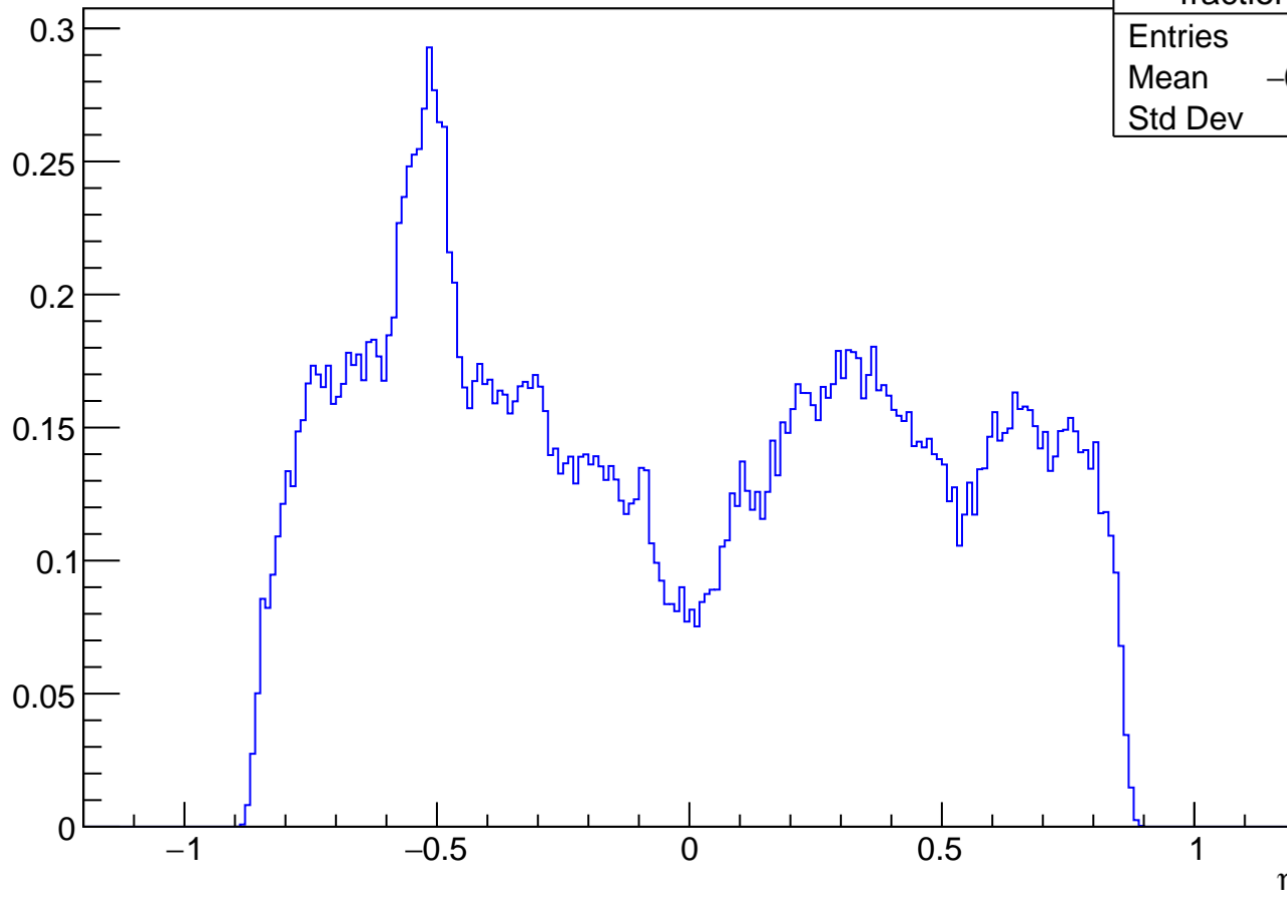
dcacutoff_2.050000

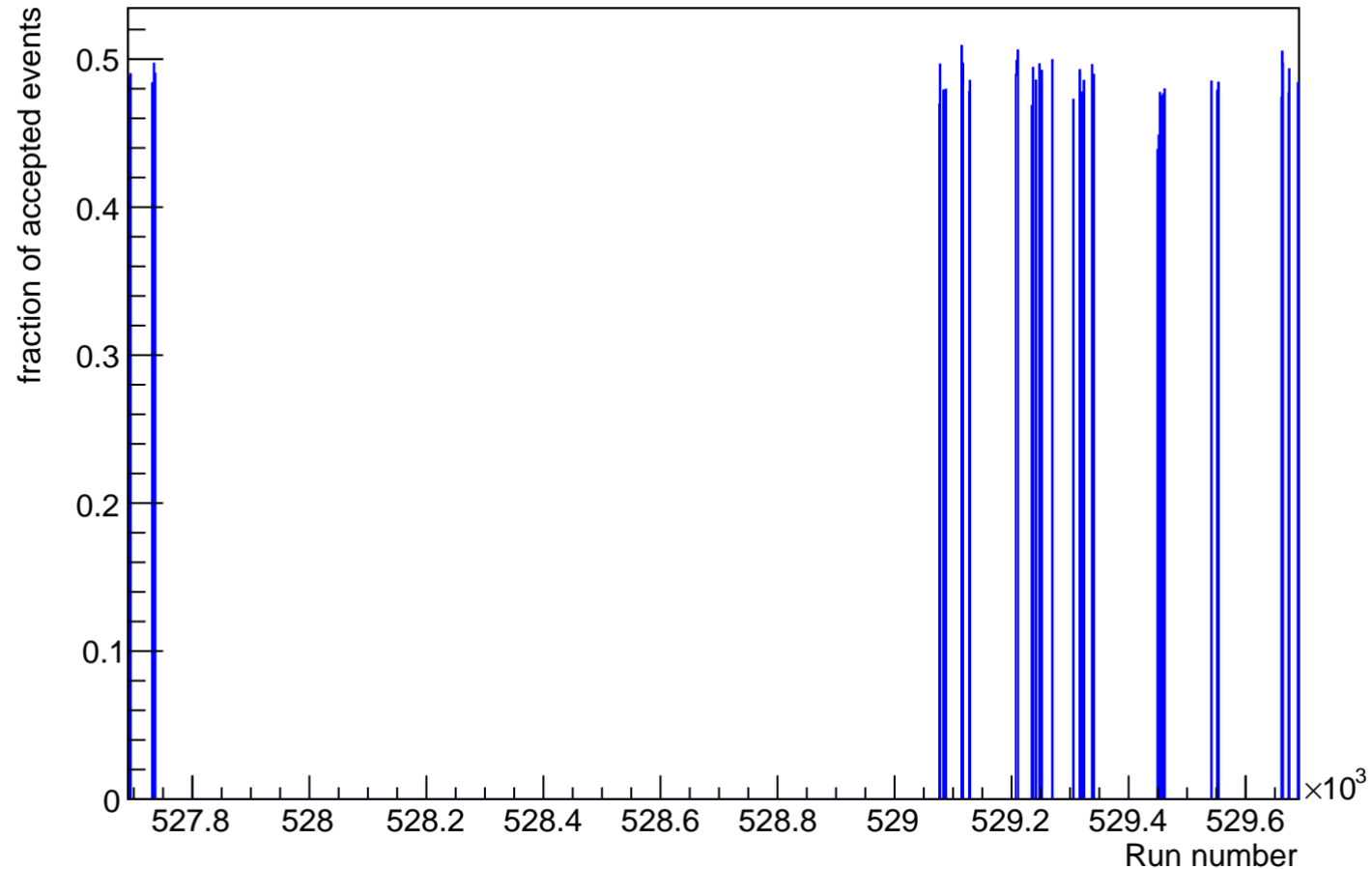


dcacutoff_2.050000

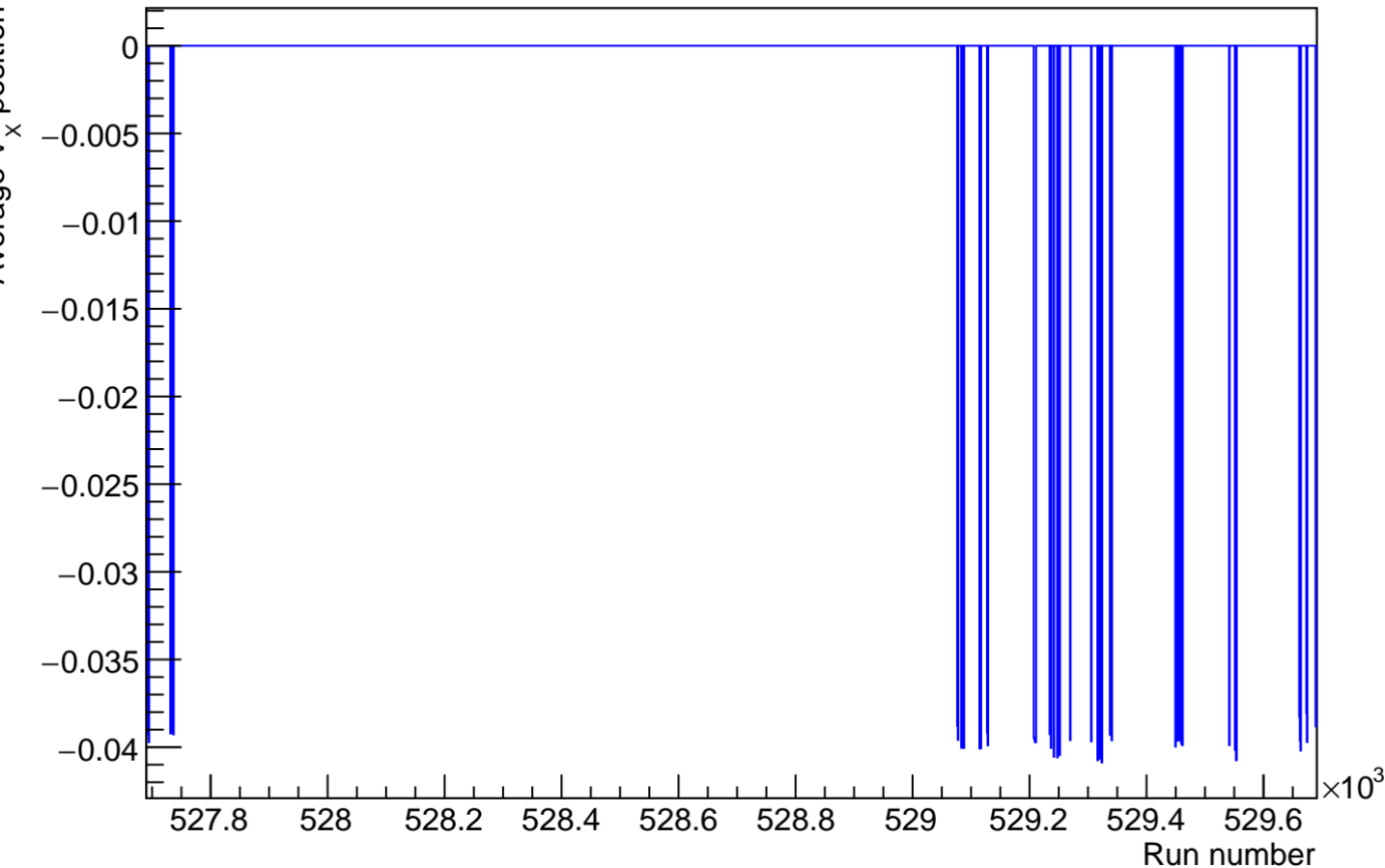
fraction_px	
Entries	25646
Mean	-0.03522
Std Dev	0.5001

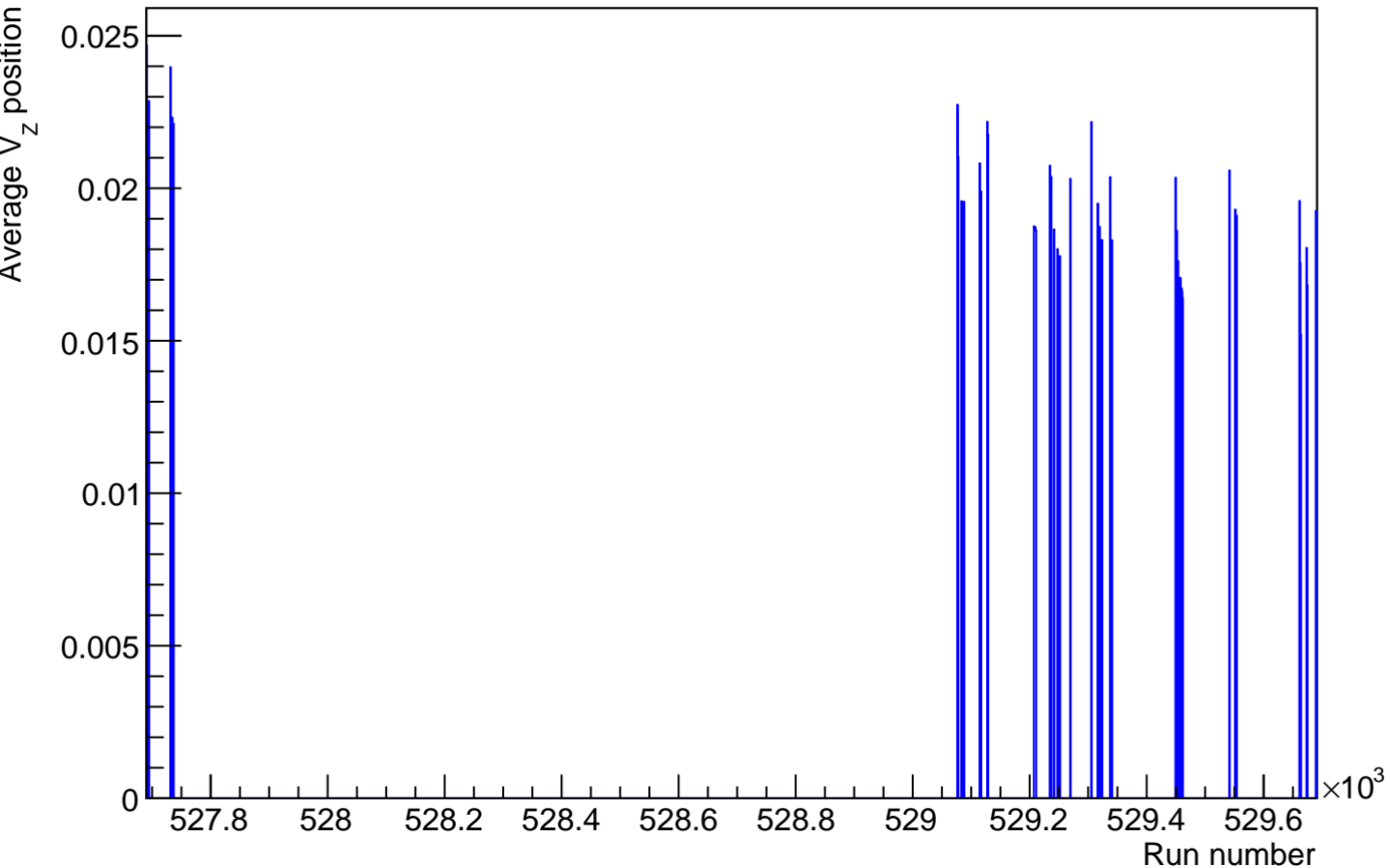
fraction of tracks with TOF hit

 η



dcacutoff_2.050000





dcacutoff_2.050000

