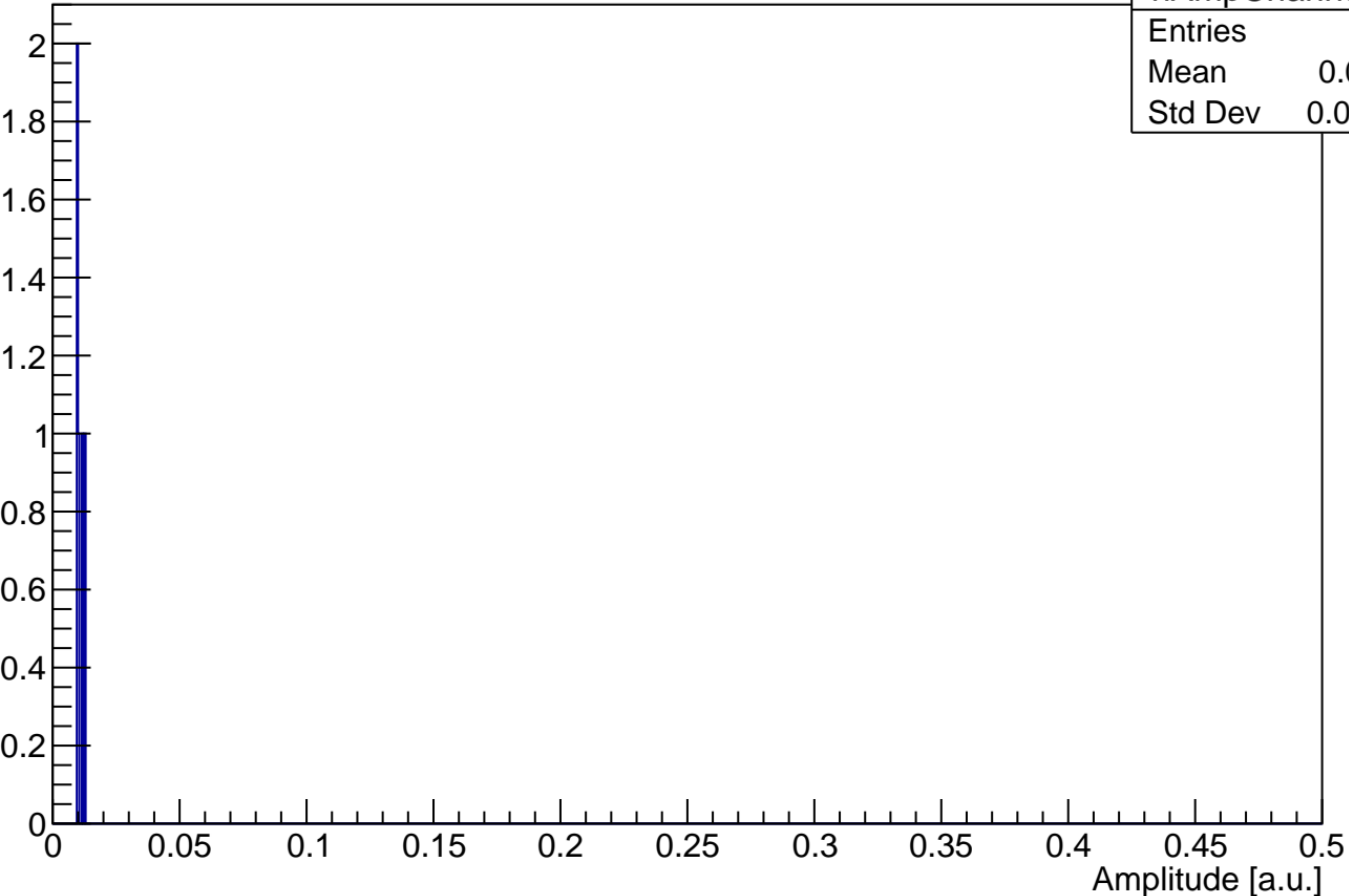


# Amplitudes for channel 0 of second detector

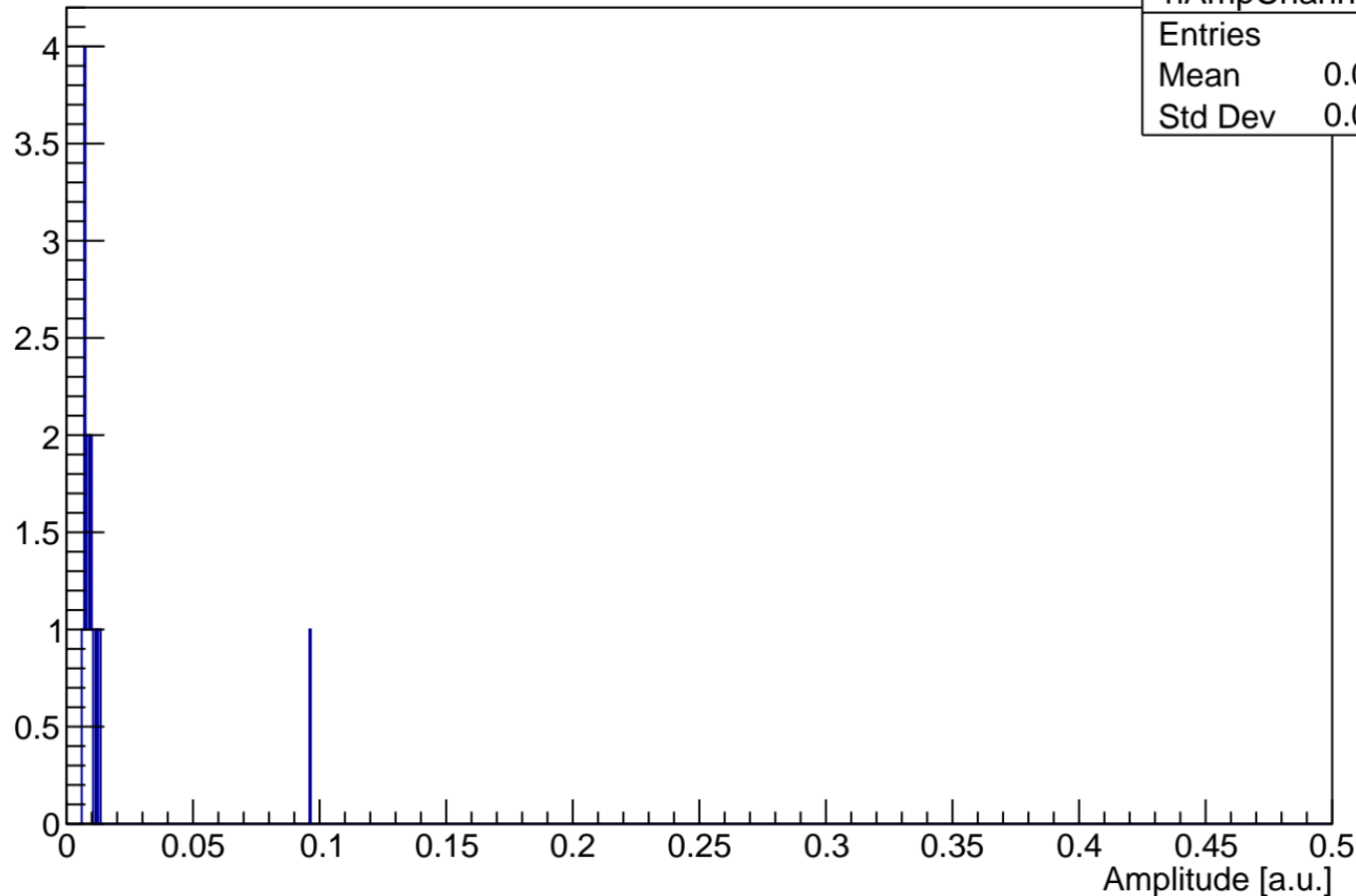
Counts

hAmpChannel2_0	
Entries	1187
Mean	0.01082
Std Dev	0.001201



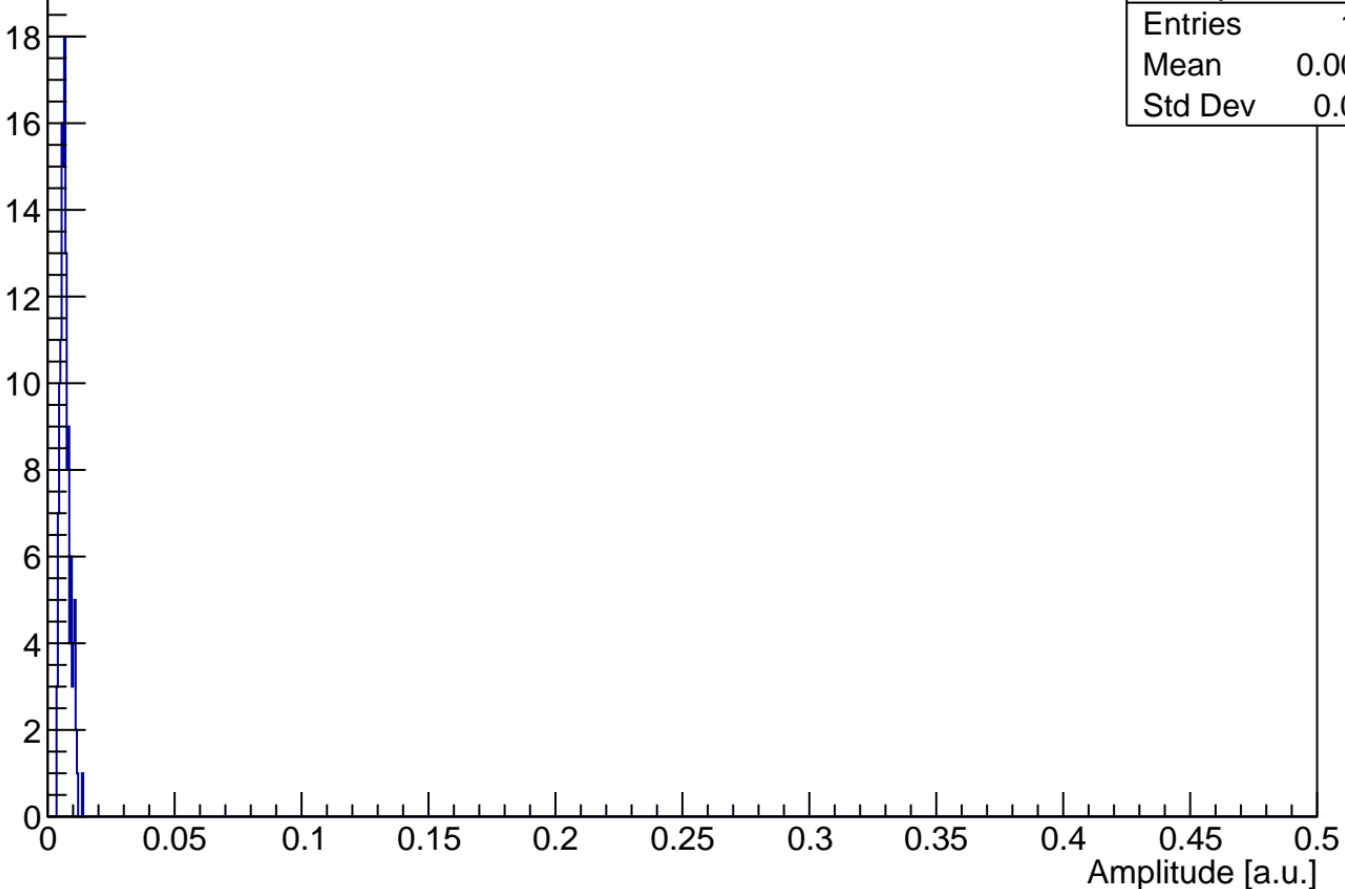
# Amplitudes for channel 1 of second detector

Counts



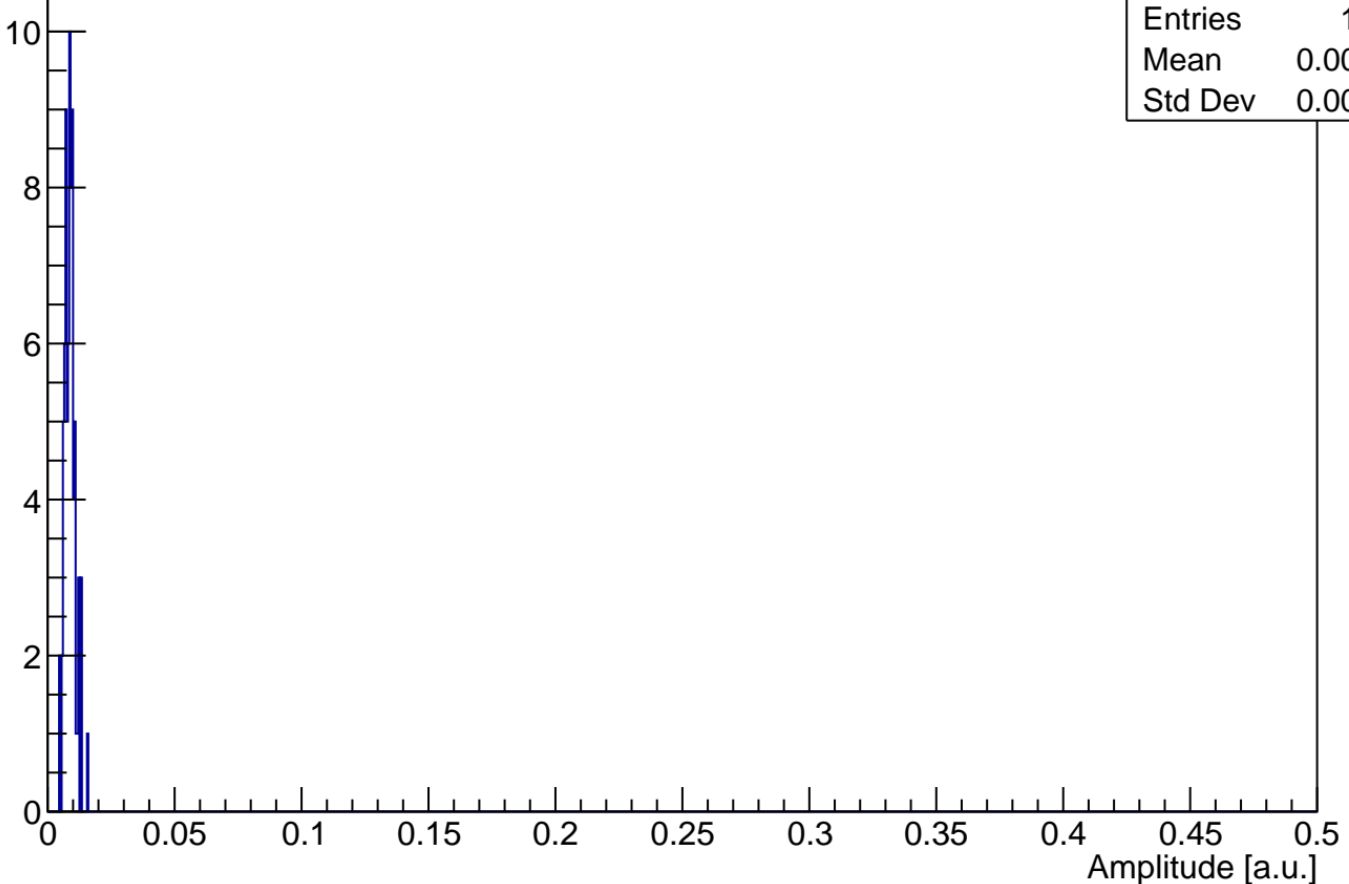
# Amplitudes for channel 2 of second detector

Counts

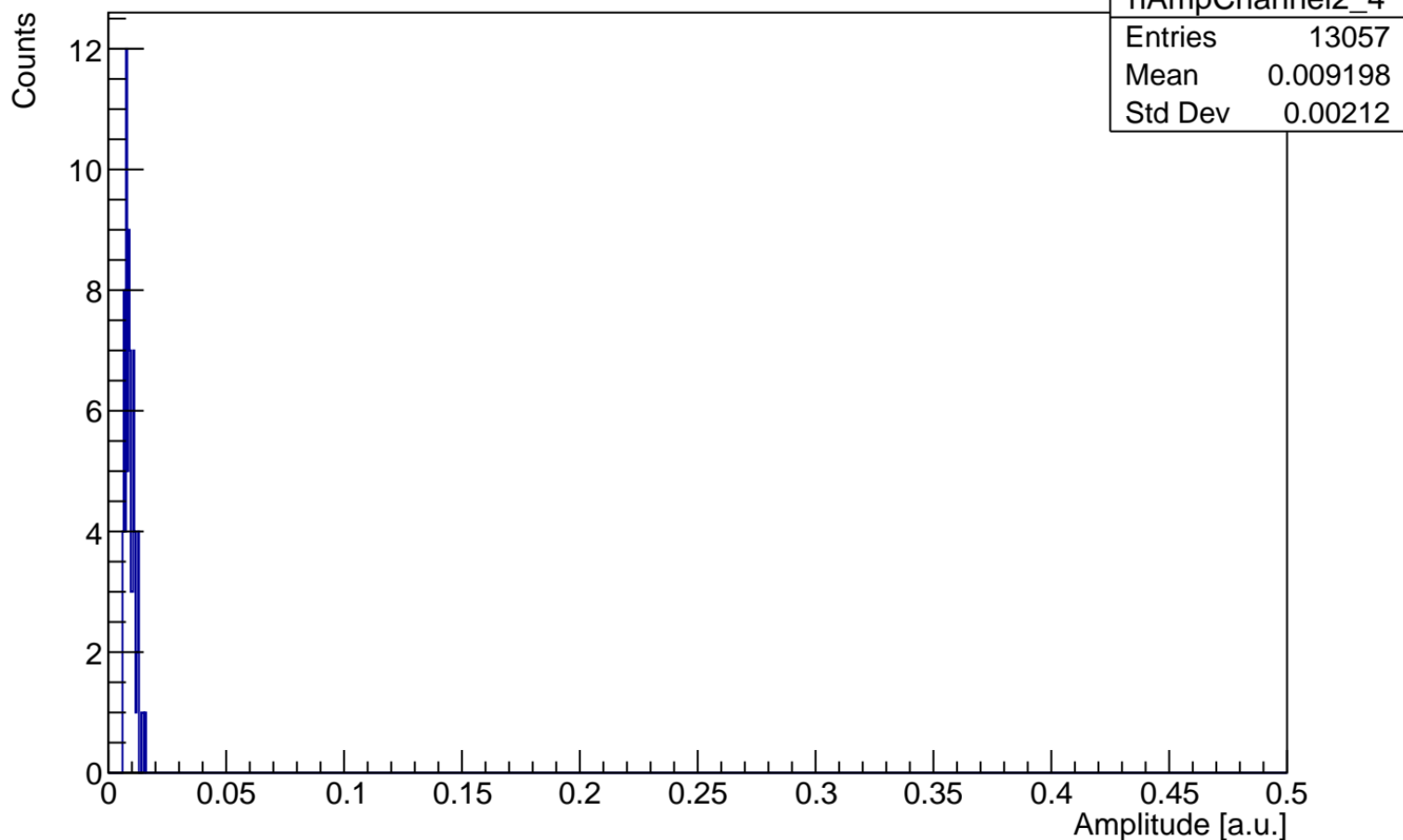


# Amplitudes for channel 3 of second detector

Counts

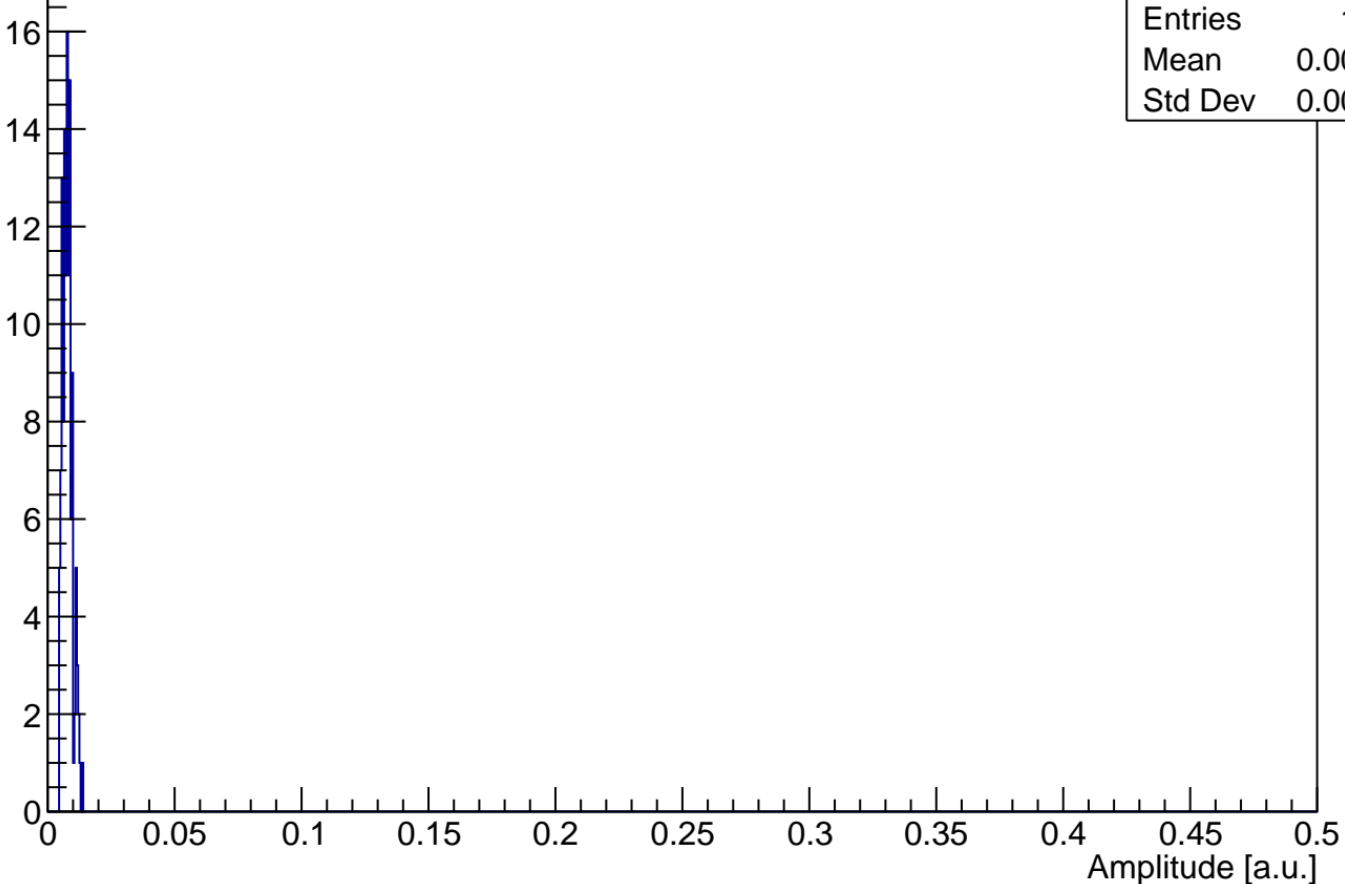


# Amplitudes for channel 4 of second detector

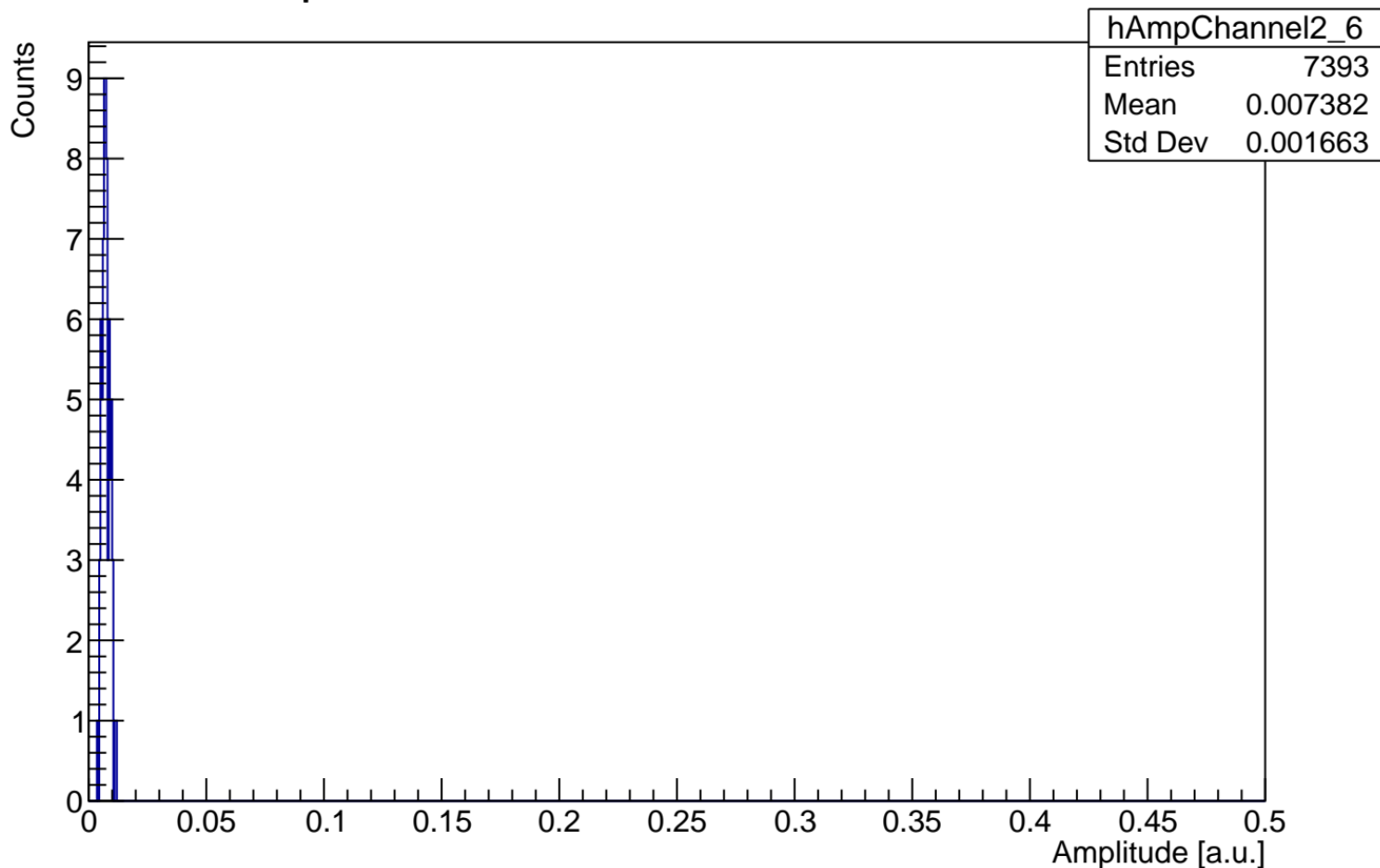


# Amplitudes for channel 5 of second detector

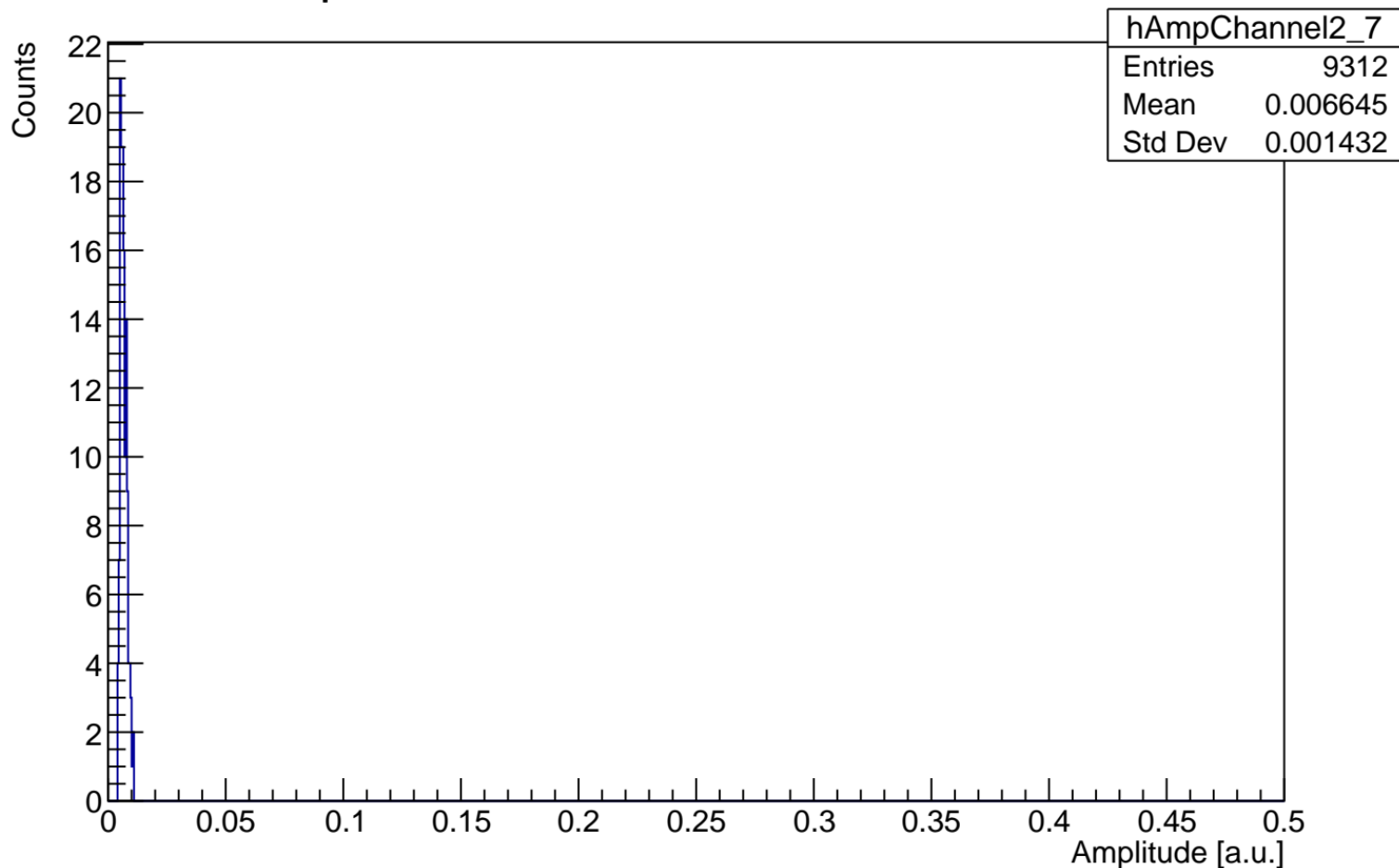
Counts



# Amplitudes for channel 6 of second detector

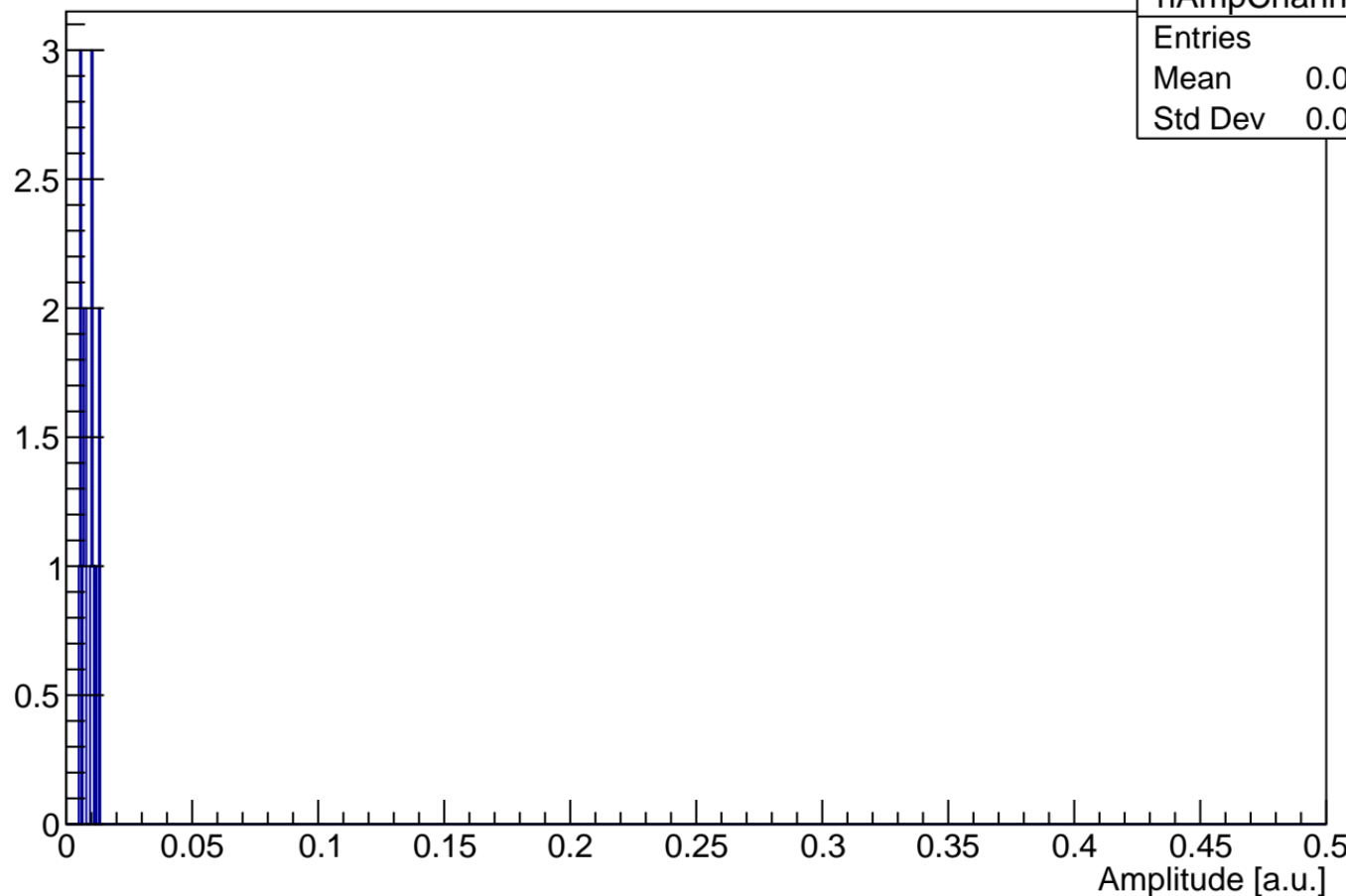


# Amplitudes for channel 7 of second detector

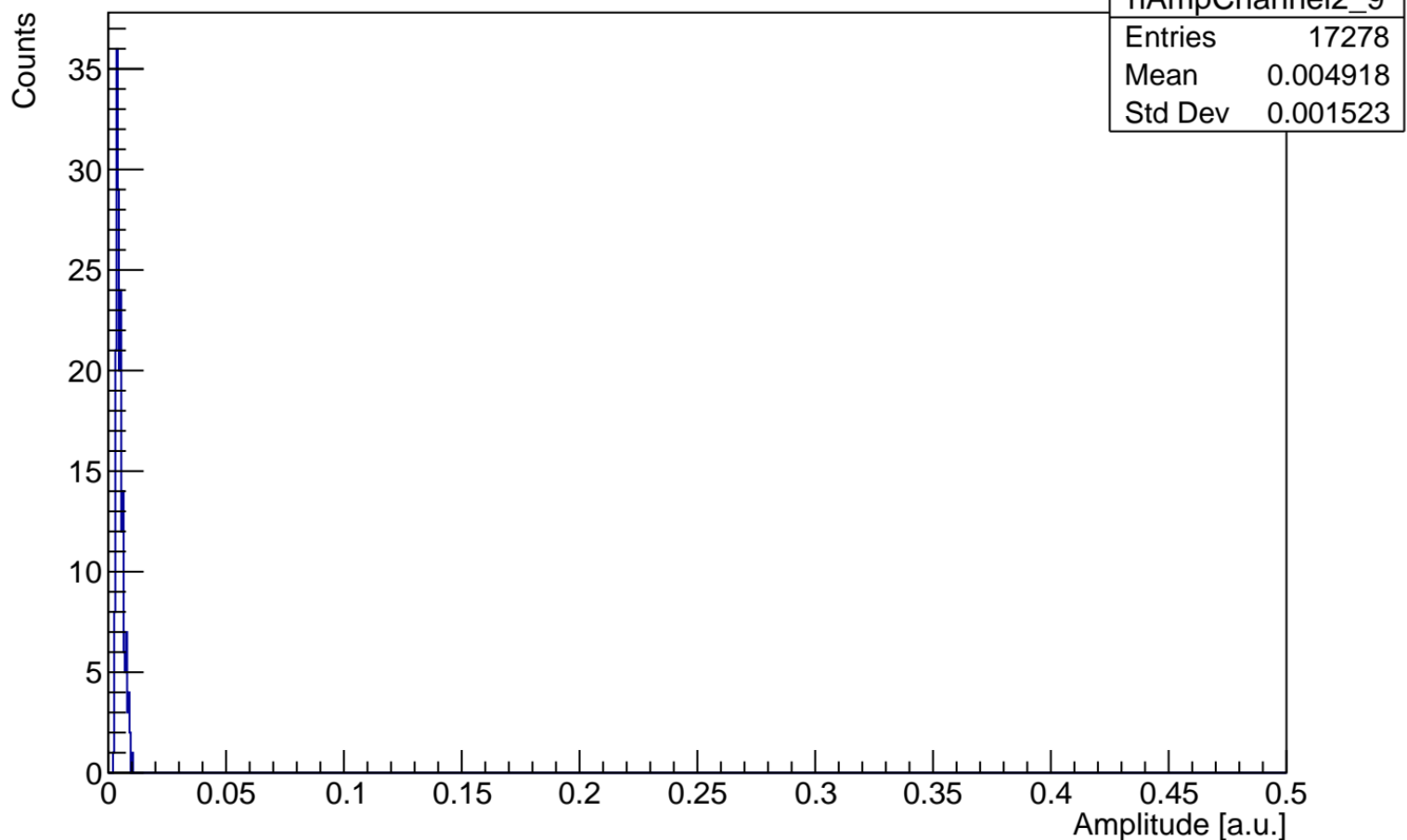


# Amplitudes for channel 8 of second detector

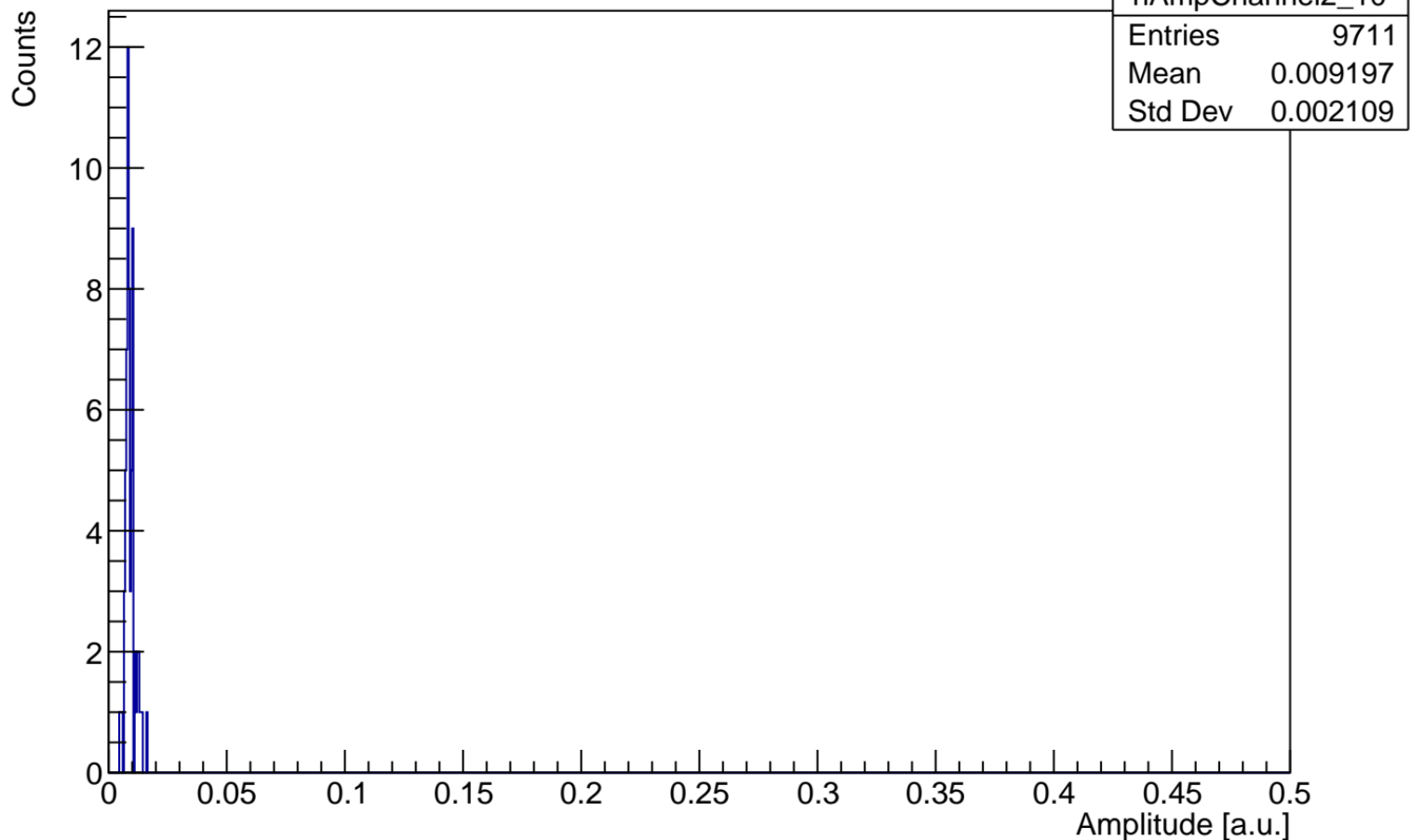
Counts



# Amplitudes for channel 9 of second detector



# Amplitudes for channel 10 of second detector



# Amplitudes for channel 11 of second detector

Counts

16

14

12

10

8

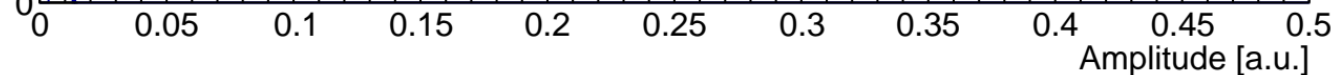
6

4

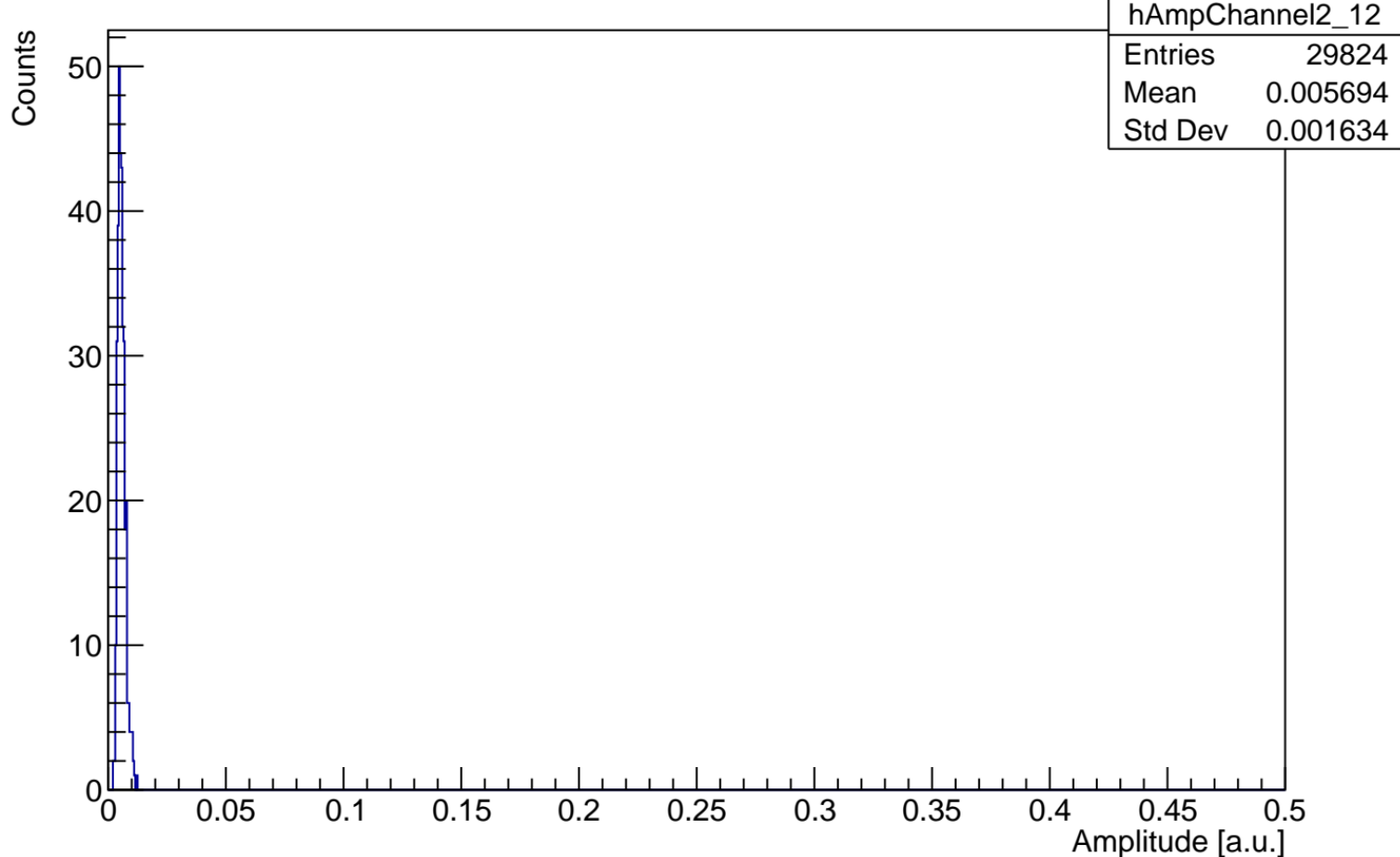
2

0

hAmpChannel2_11	
Entries	16935
Mean	0.007801
Std Dev	0.001764



# Amplitudes for channel 12 of second detector



# Amplitudes for channel 13 of second detector

Counts

7

6

5

4

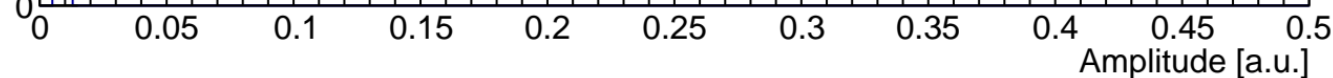
3

2

1

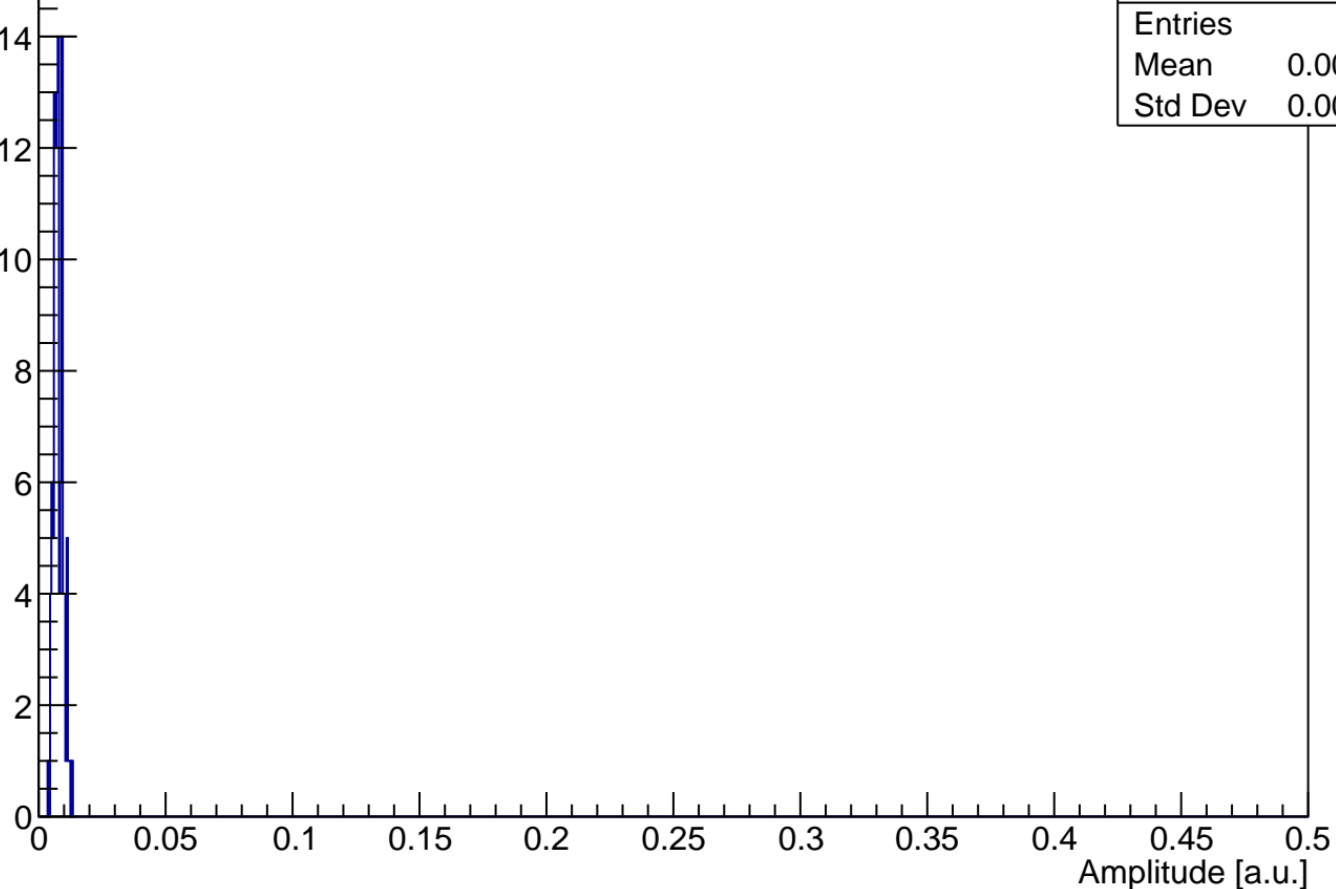
0

hAmpChannel2_13	
Entries	6012
Mean	0.009136
Std Dev	0.001913



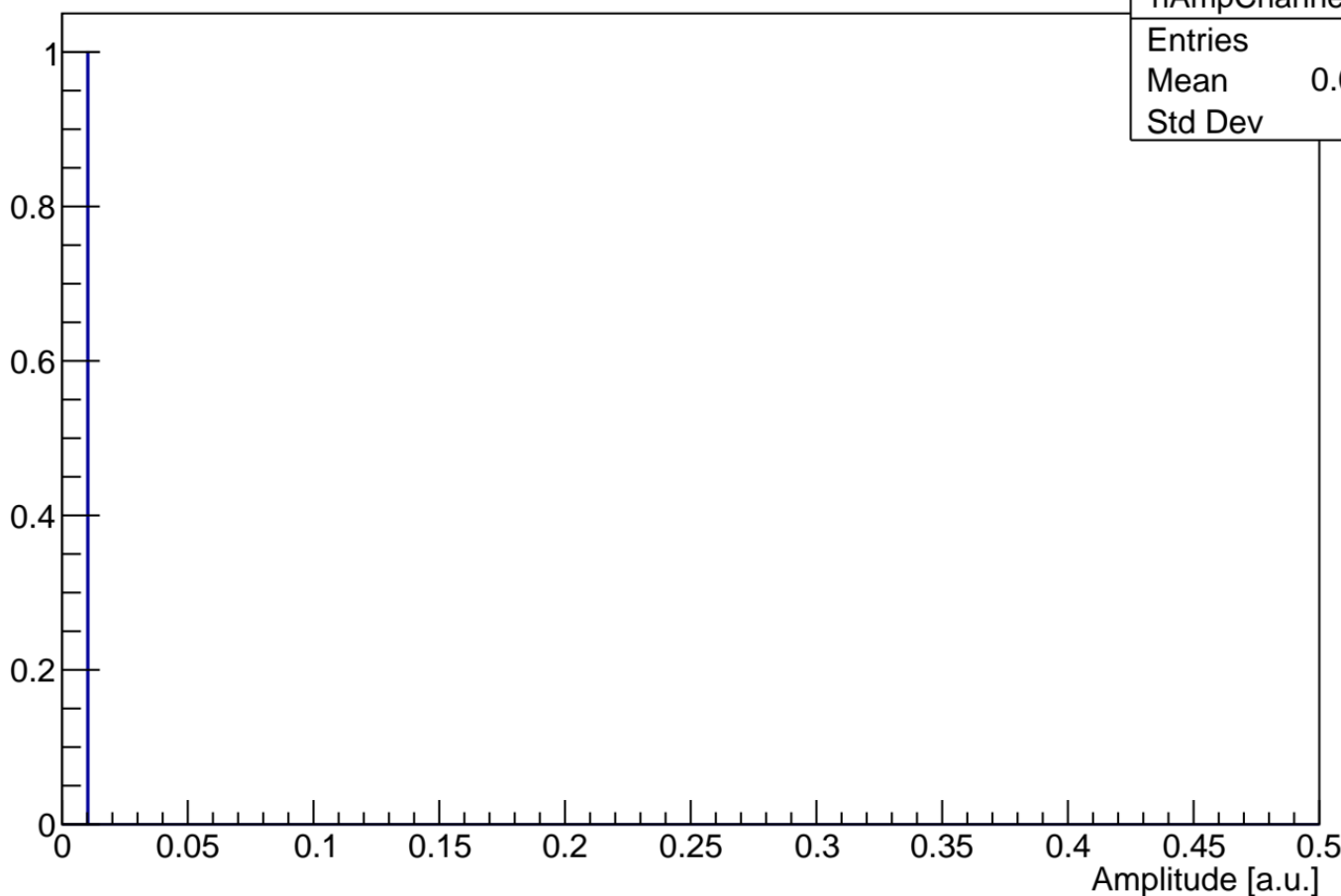
# Amplitudes for channel 14 of second detector

Counts



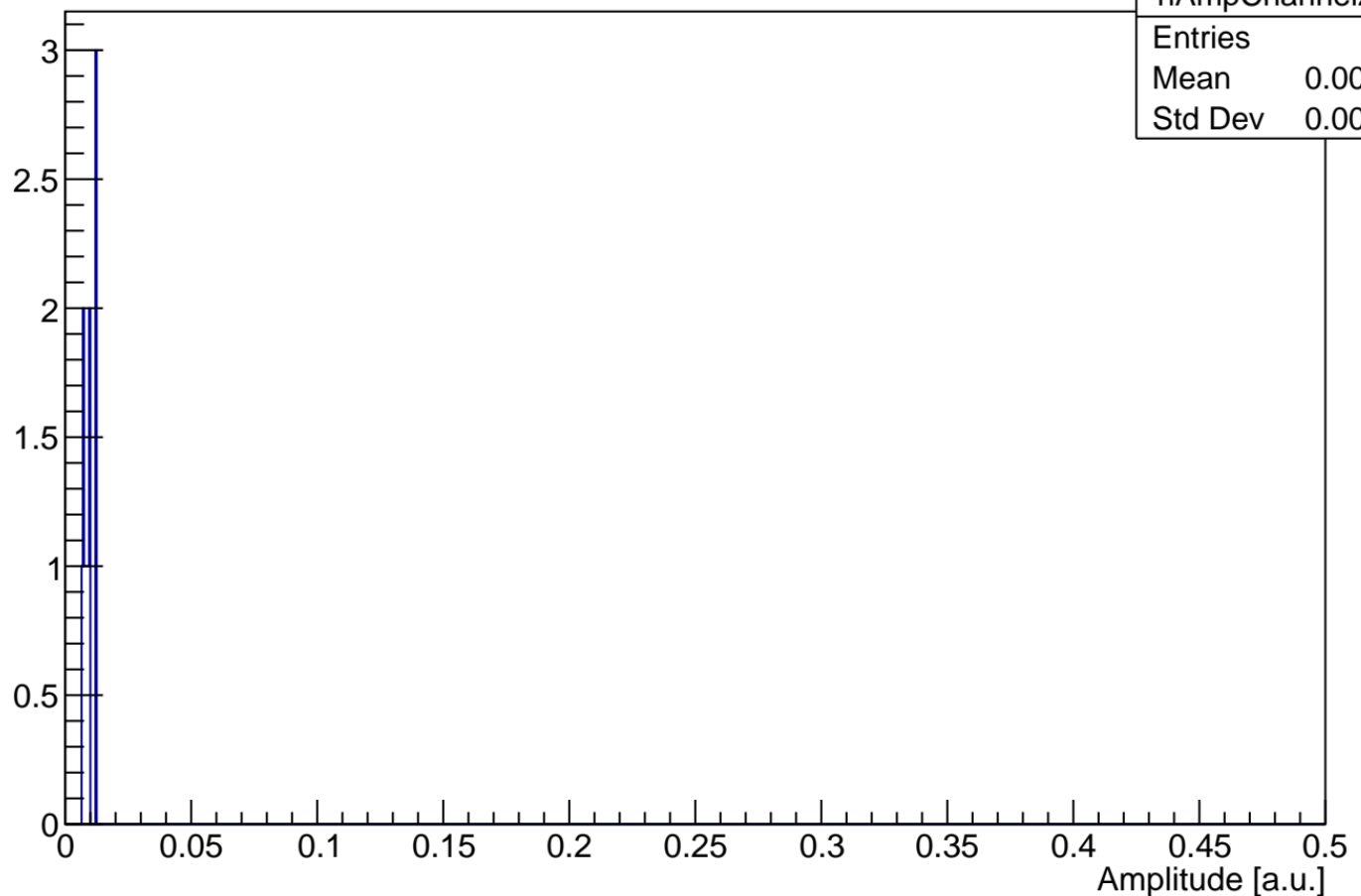
# Amplitudes for channel 15 of second detector

Counts



# Amplitudes for channel 16 of second detector

Counts



# Amplitudes for channel 17 of second detector

Counts

10

8

6

4

2

0

hAmpChannel2_17	
Entries	7526
Mean	0.007841
Std Dev	0.001891

Amplitude [a.u.]

0 0.05 0.1 0.15 0.2 0.25 0.3 0.35 0.4 0.45 0.5

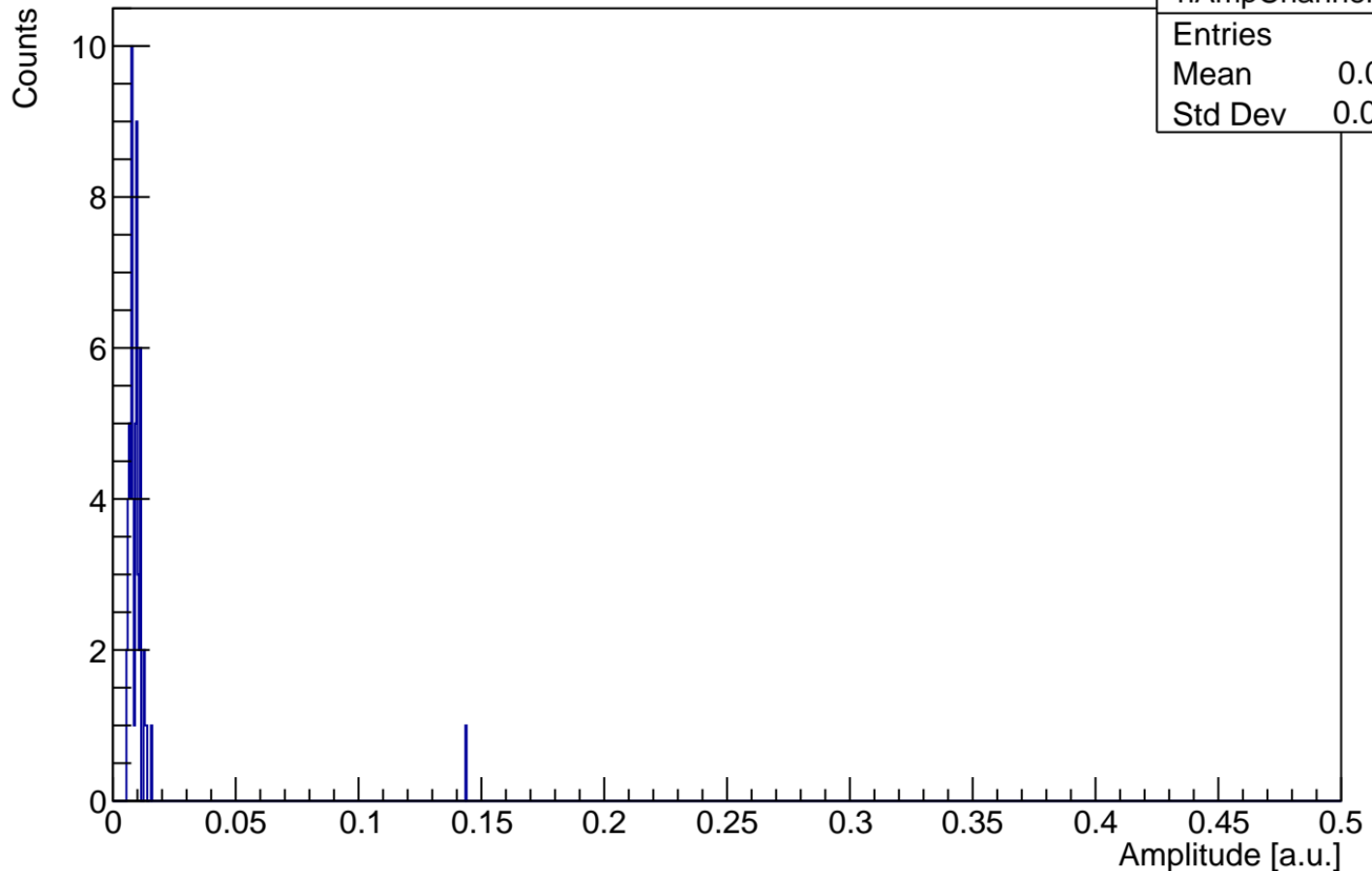
# Amplitudes for channel 18 of second detector

Counts

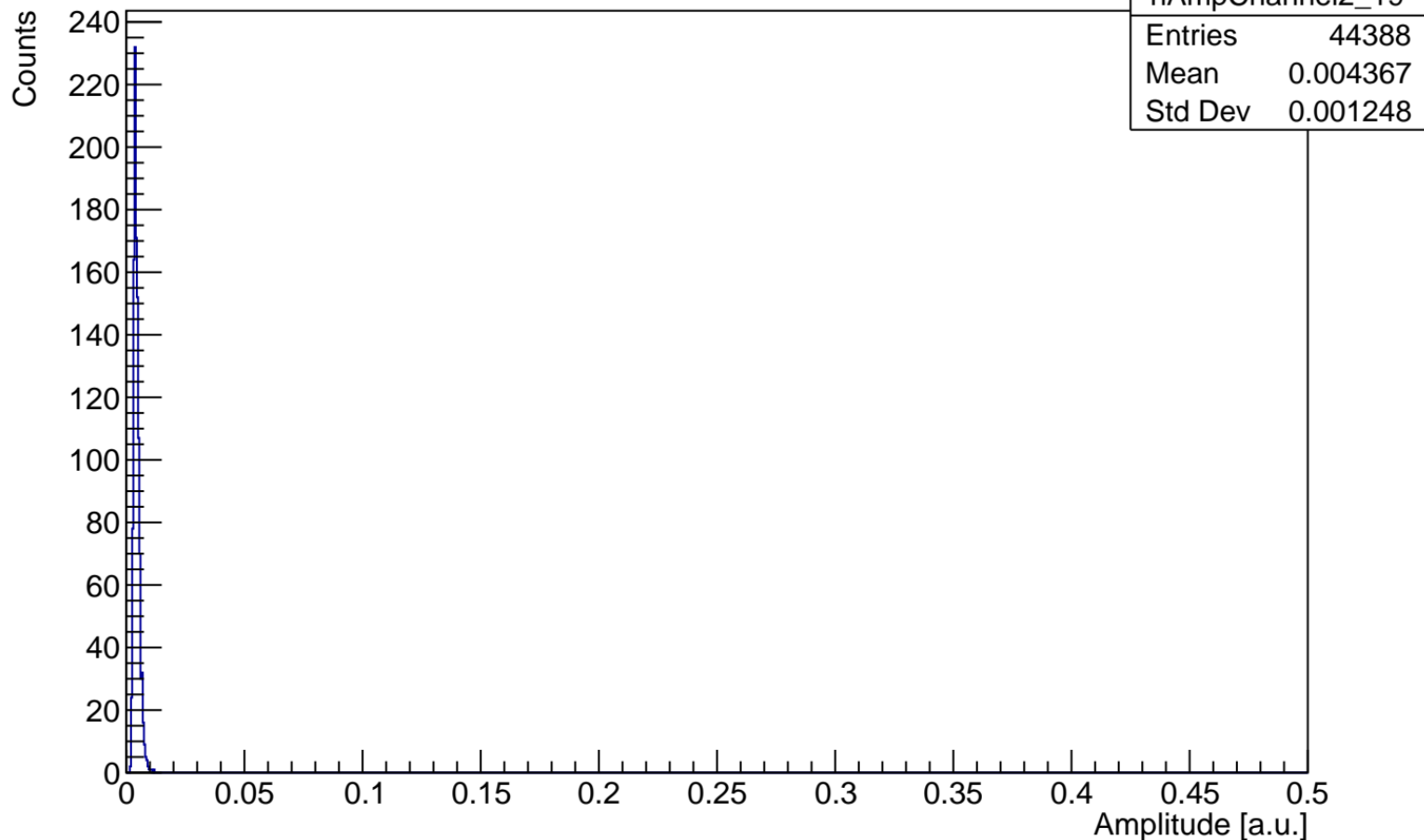
10  
8  
6  
4  
2  
0

hAmpChannel2_18	
Entries	8797
Mean	0.01121
Std Dev	0.01722

Amplitude [a.u.]



# Amplitudes for channel 19 of second detector



# Amplitudes for channel 20 of second detector

Counts

35

30

25

20

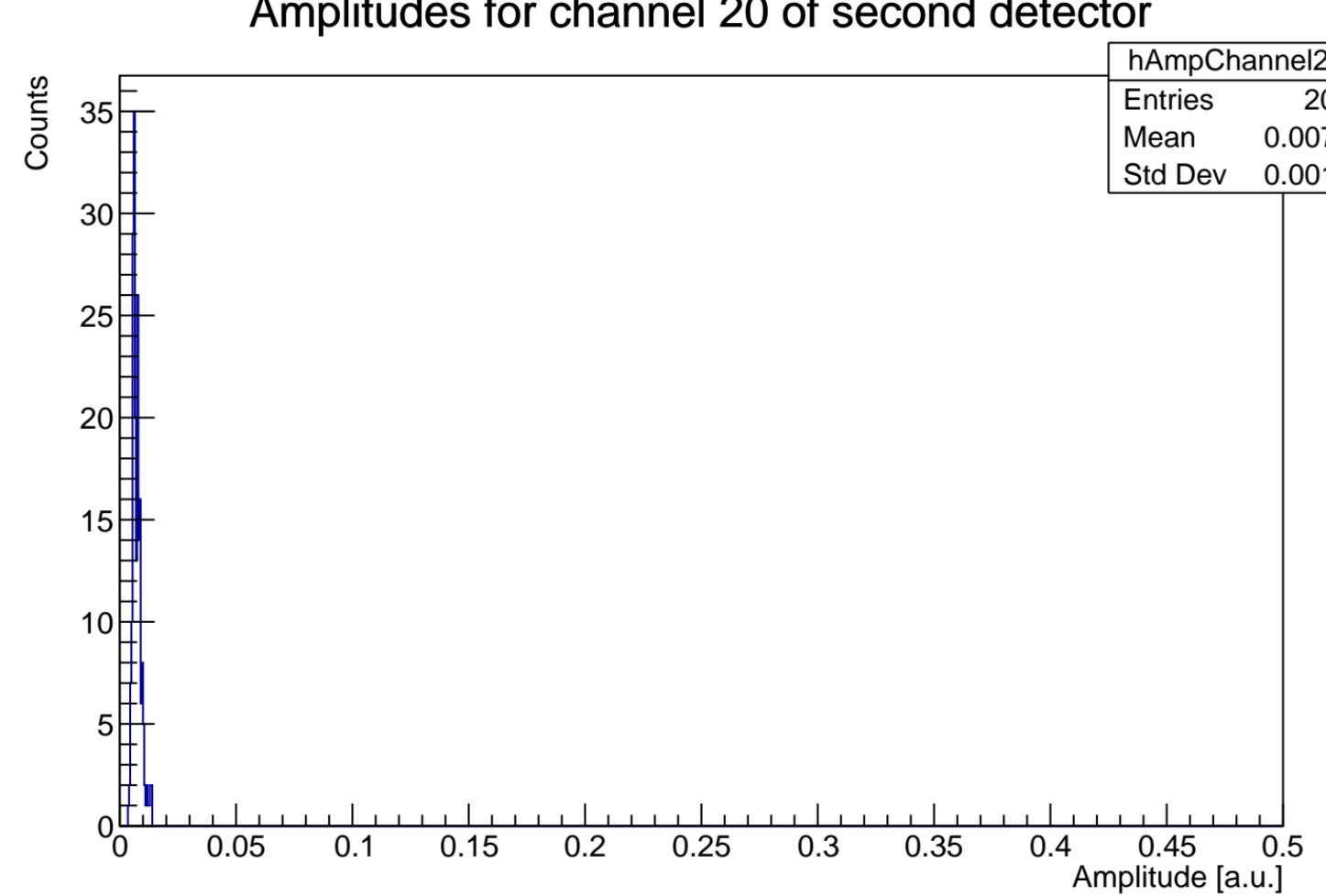
15

10

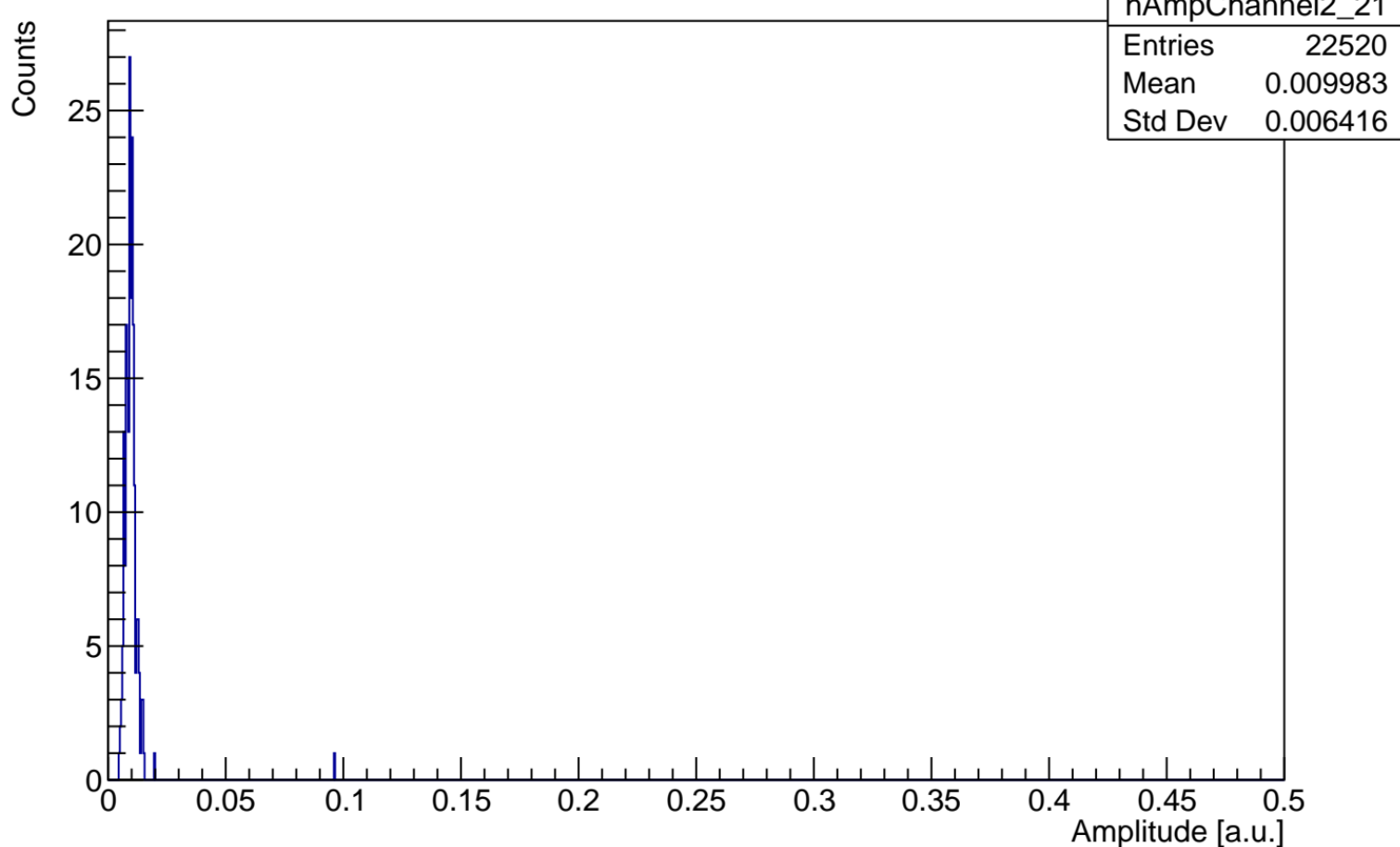
5

0

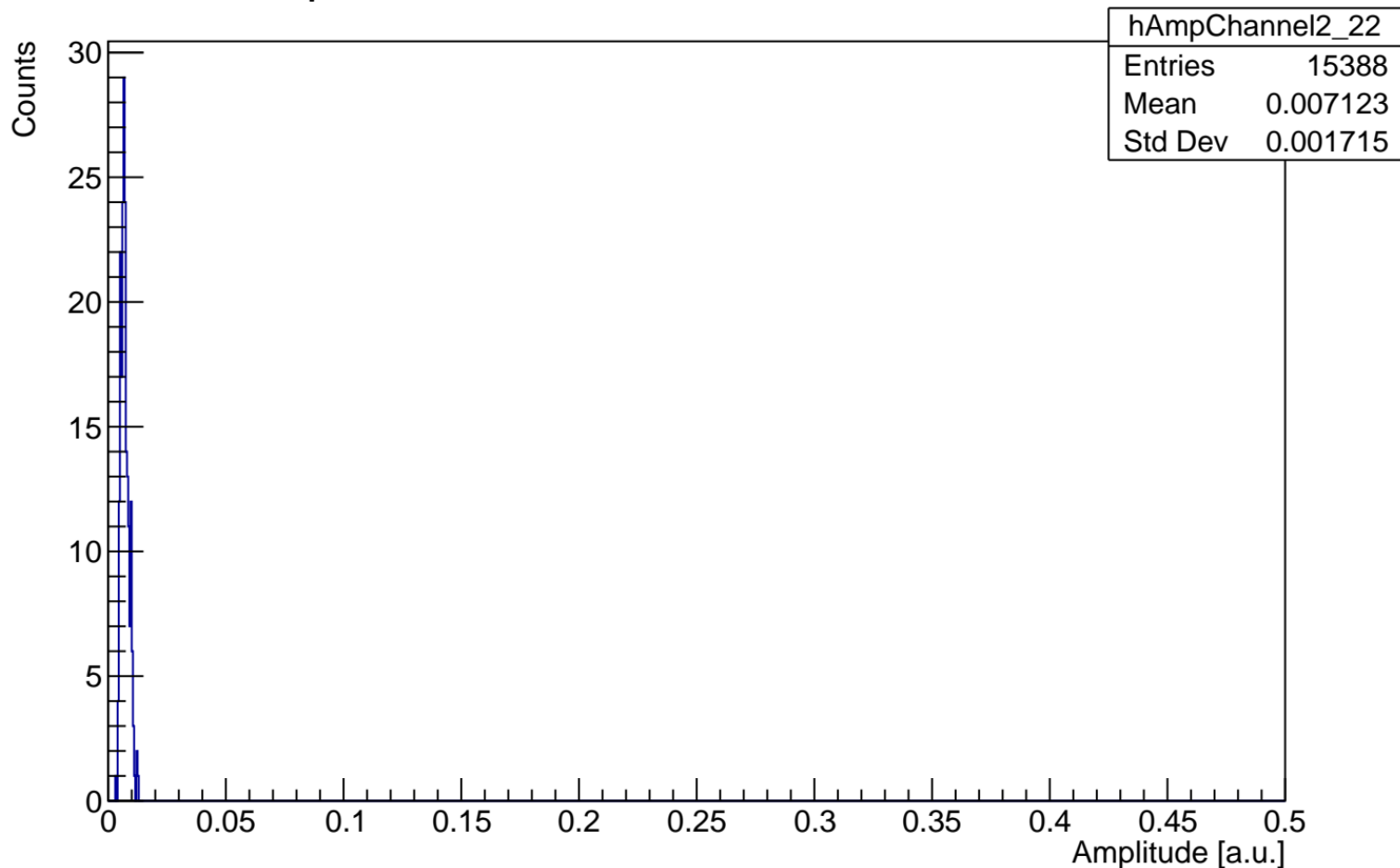
hAmpChannel2_20	
Entries	20938
Mean	0.007329
Std Dev	0.001839



# Amplitudes for channel 21 of second detector

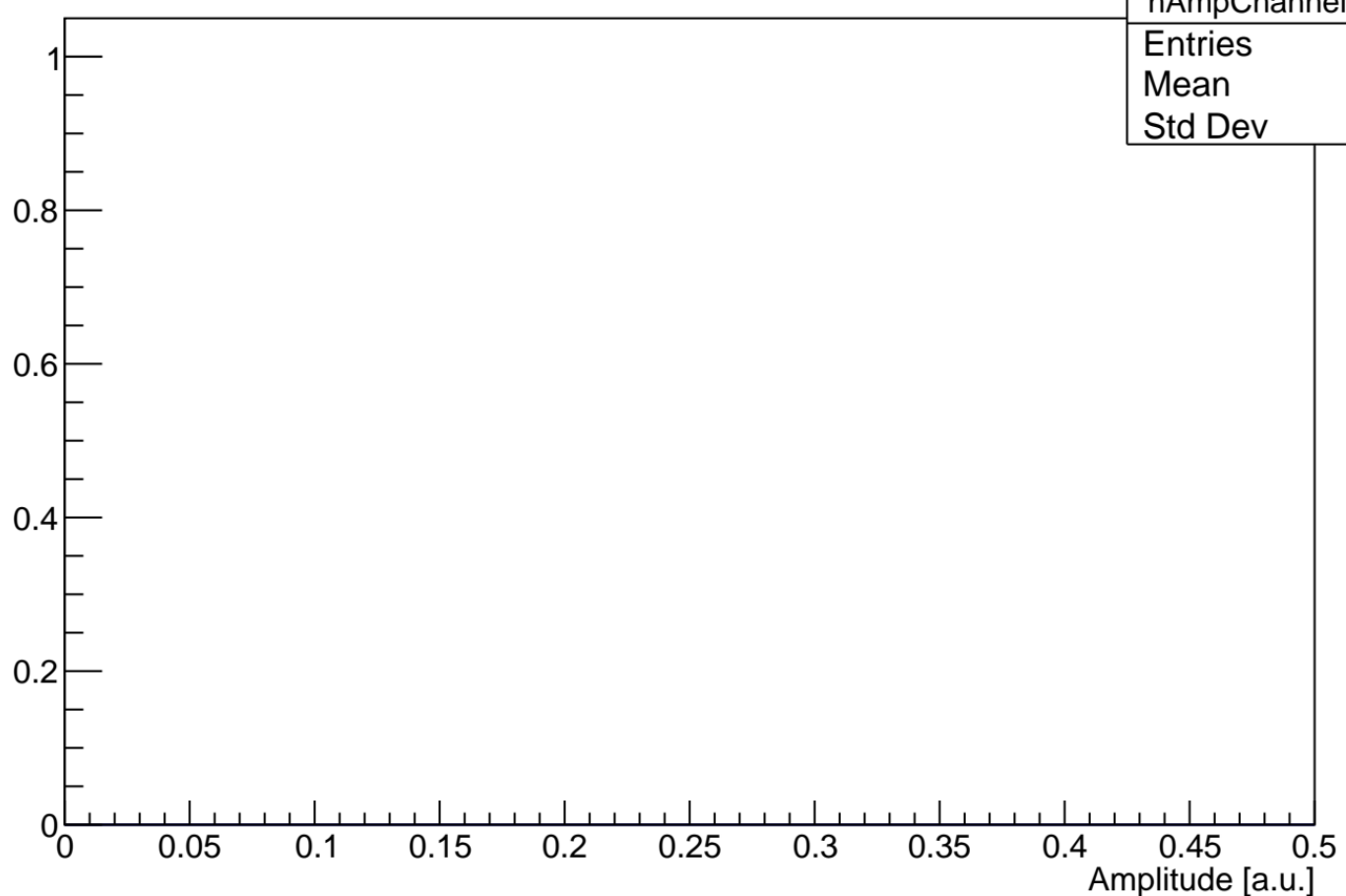


# Amplitudes for channel 22 of second detector



# Amplitudes for channel 23 of second detector

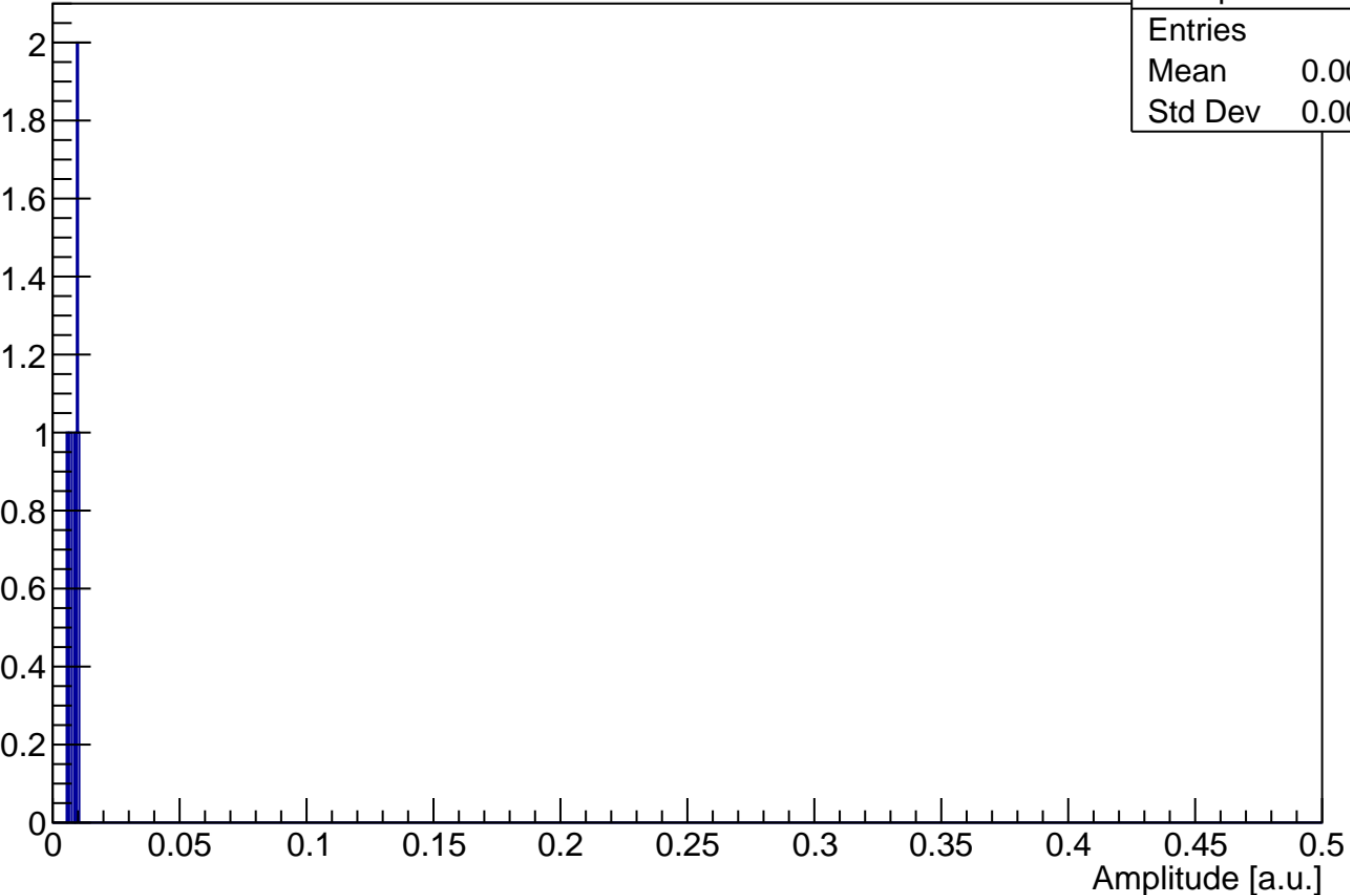
Counts



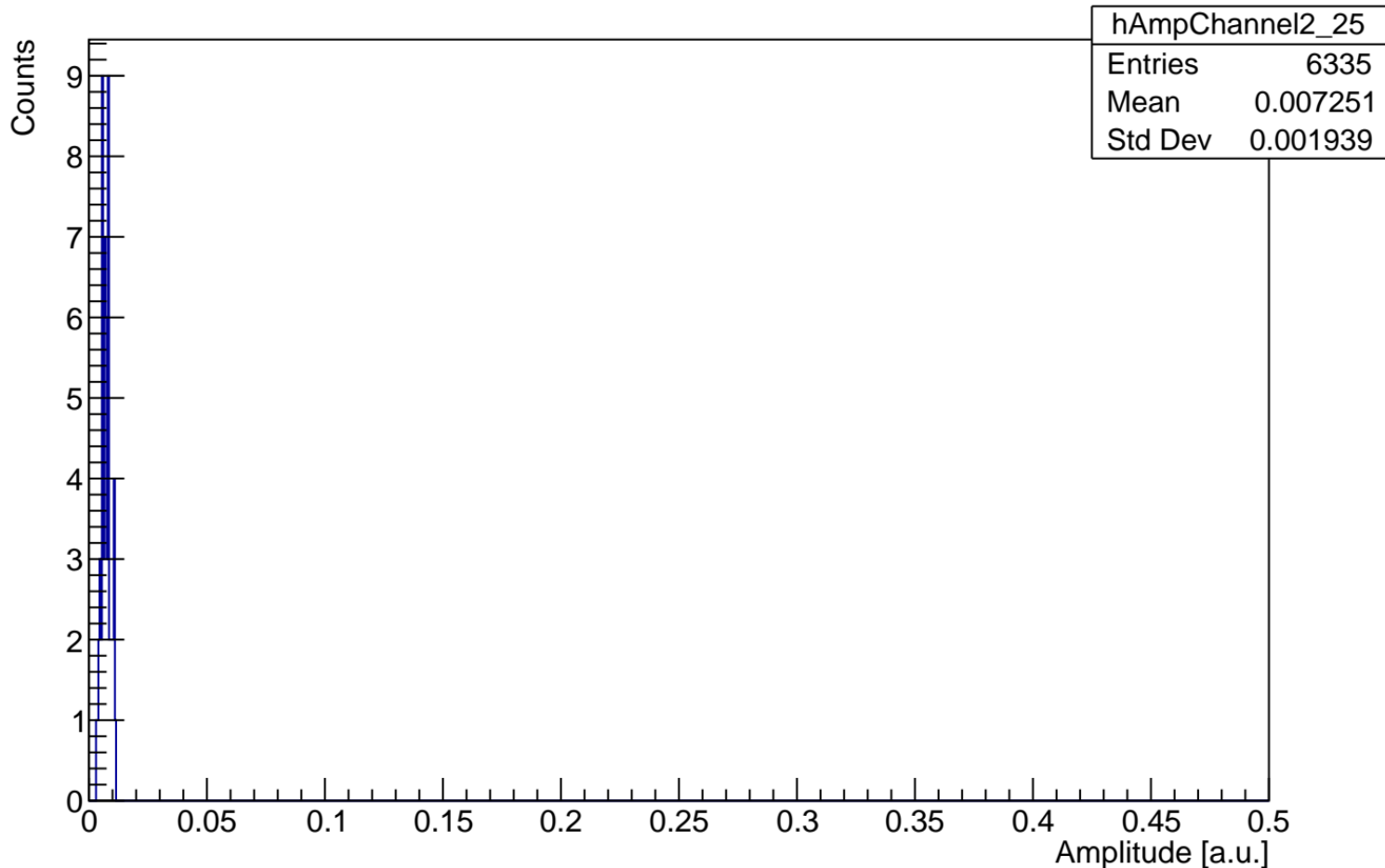
# Amplitudes for channel 24 of second detector

Counts

hAmpChannel2_24	
Entries	1188
Mean	0.008326
Std Dev	0.001472

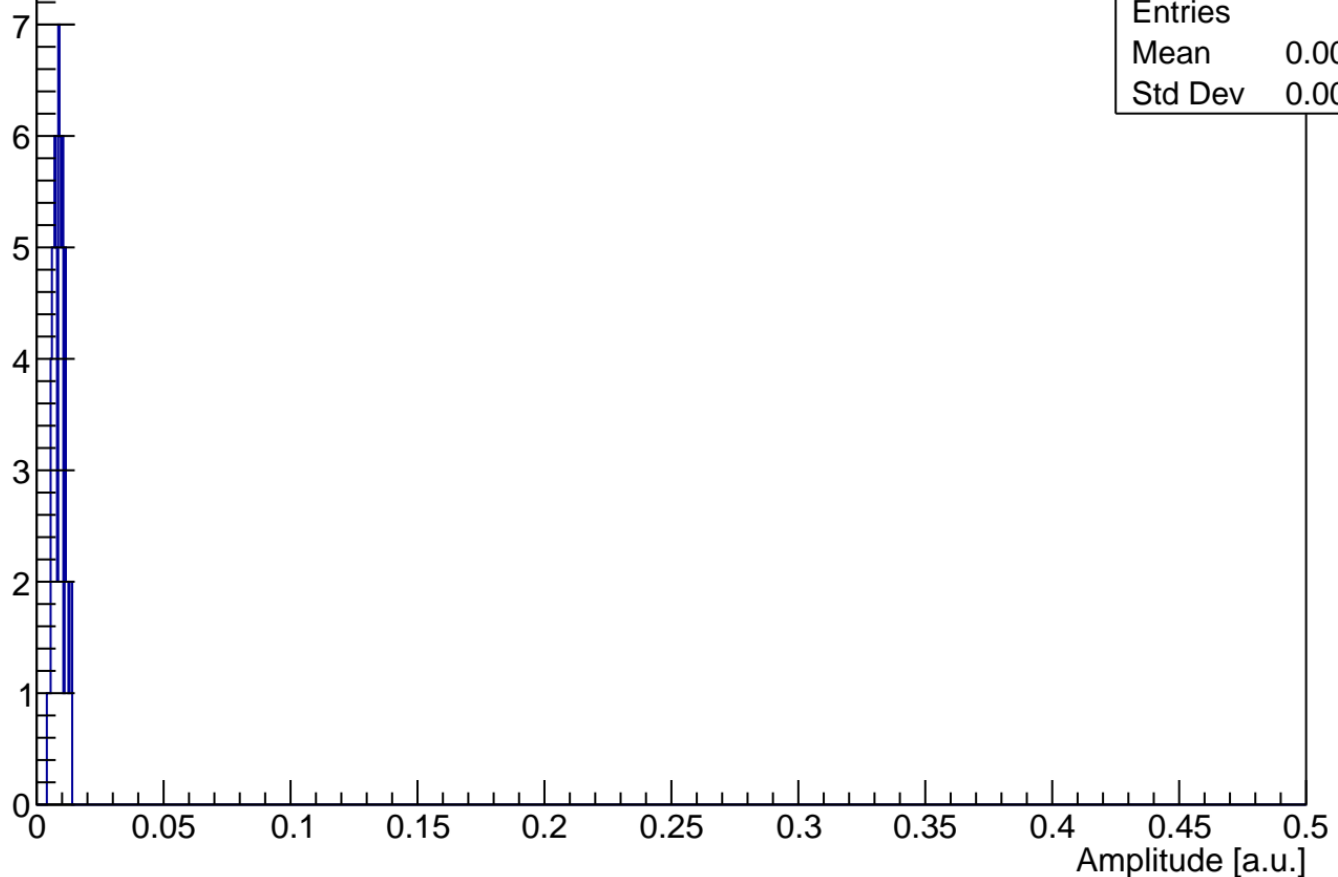


# Amplitudes for channel 25 of second detector

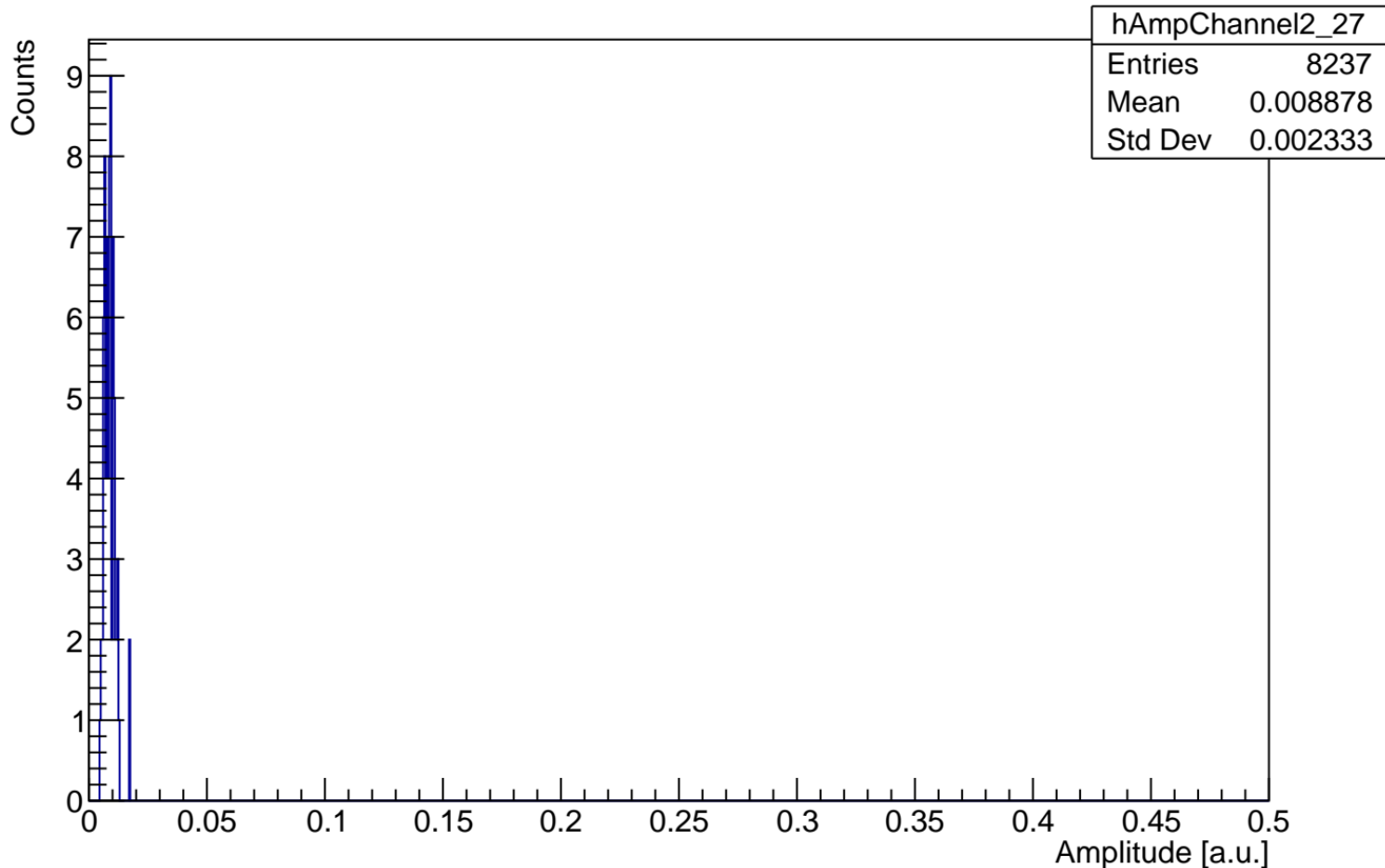


# Amplitudes for channel 26 of second detector

Counts



# Amplitudes for channel 27 of second detector



# Amplitudes for channel 28 of second detector

Counts

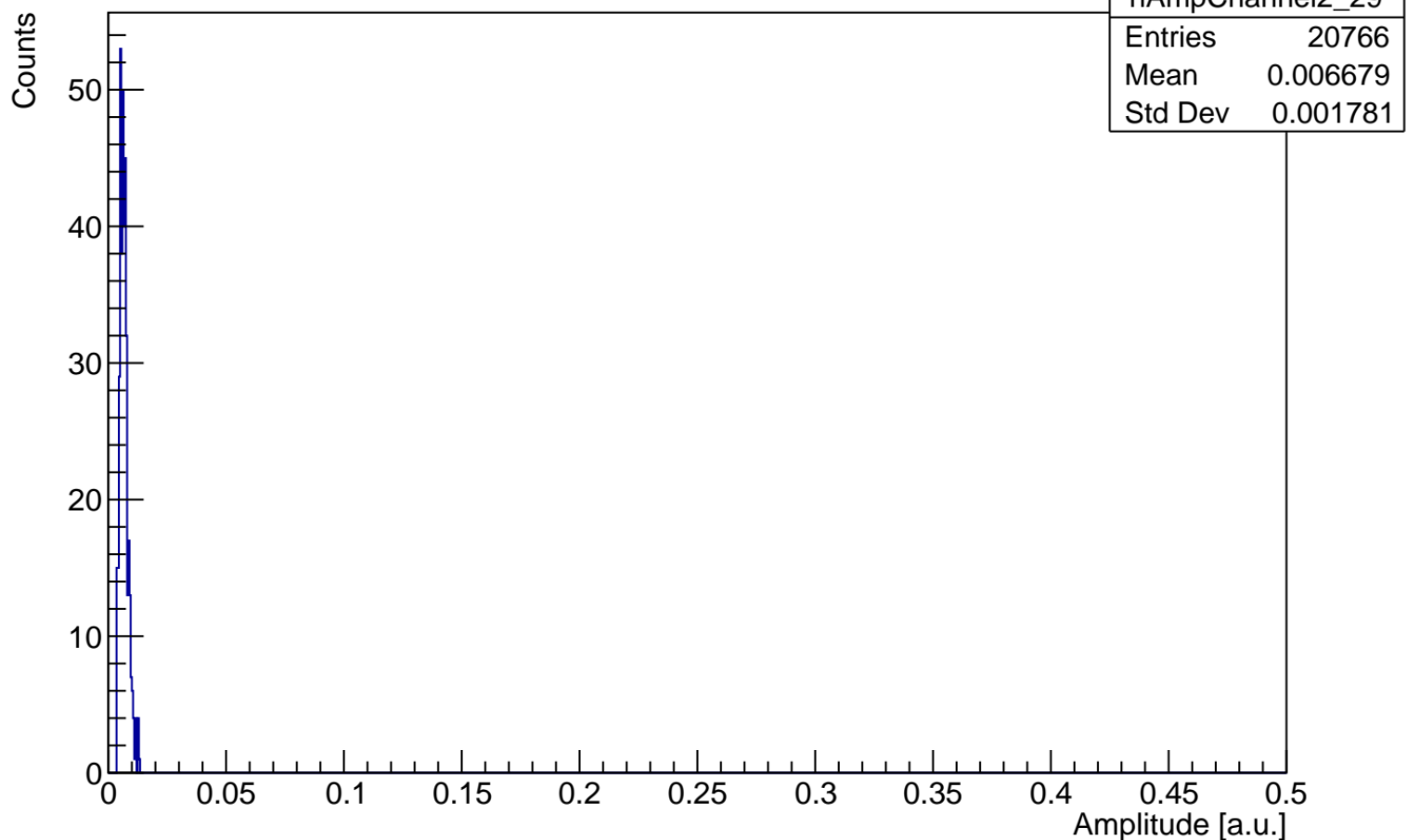
18  
16  
14  
12  
10  
8  
6  
4  
2  
0

0 0.05 0.1 0.15 0.2 0.25 0.3 0.35 0.4 0.45 0.5

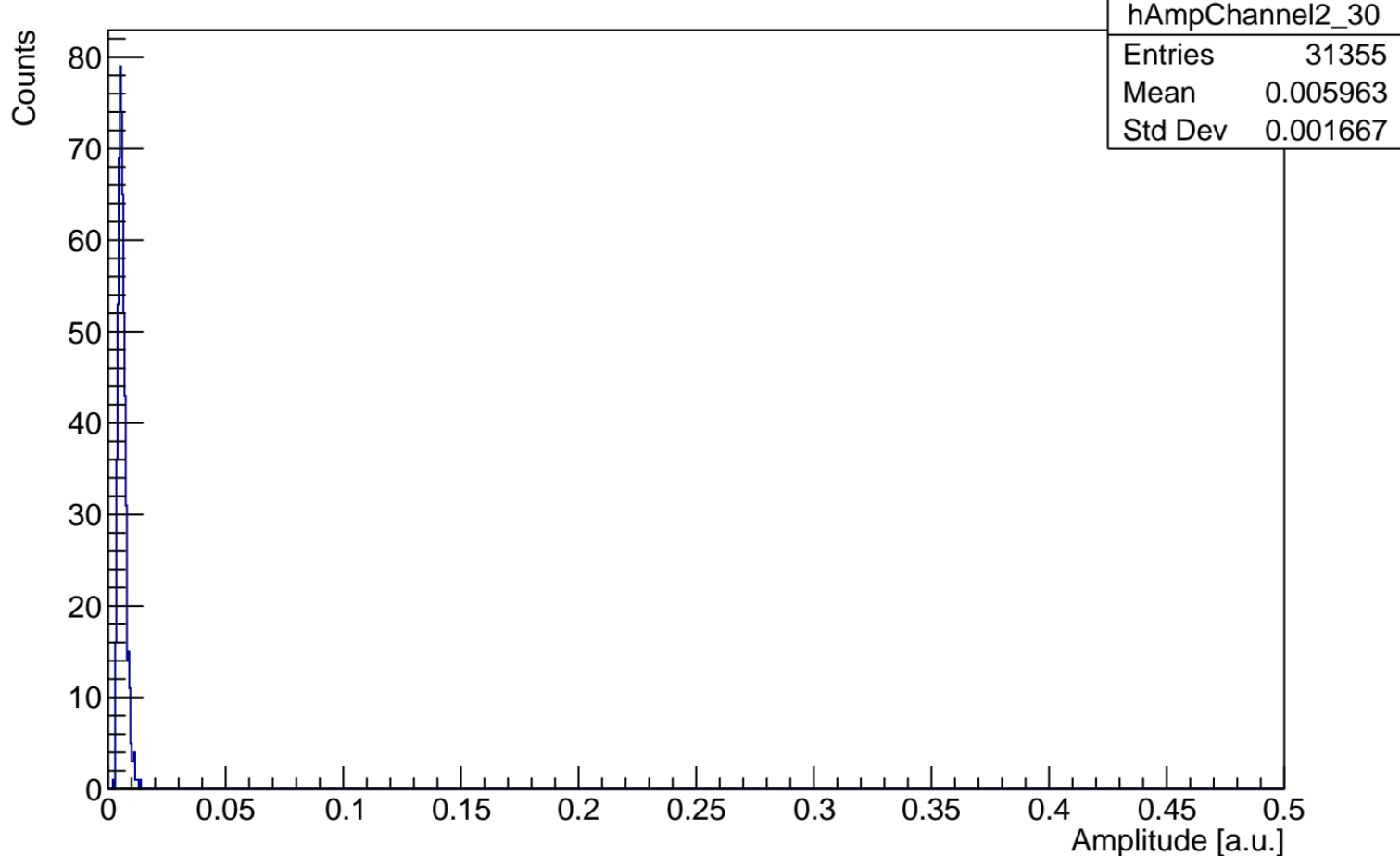
Amplitude [a.u.]

hAmpChannel2_28	
Entries	12643
Mean	0.00697
Std Dev	0.002158

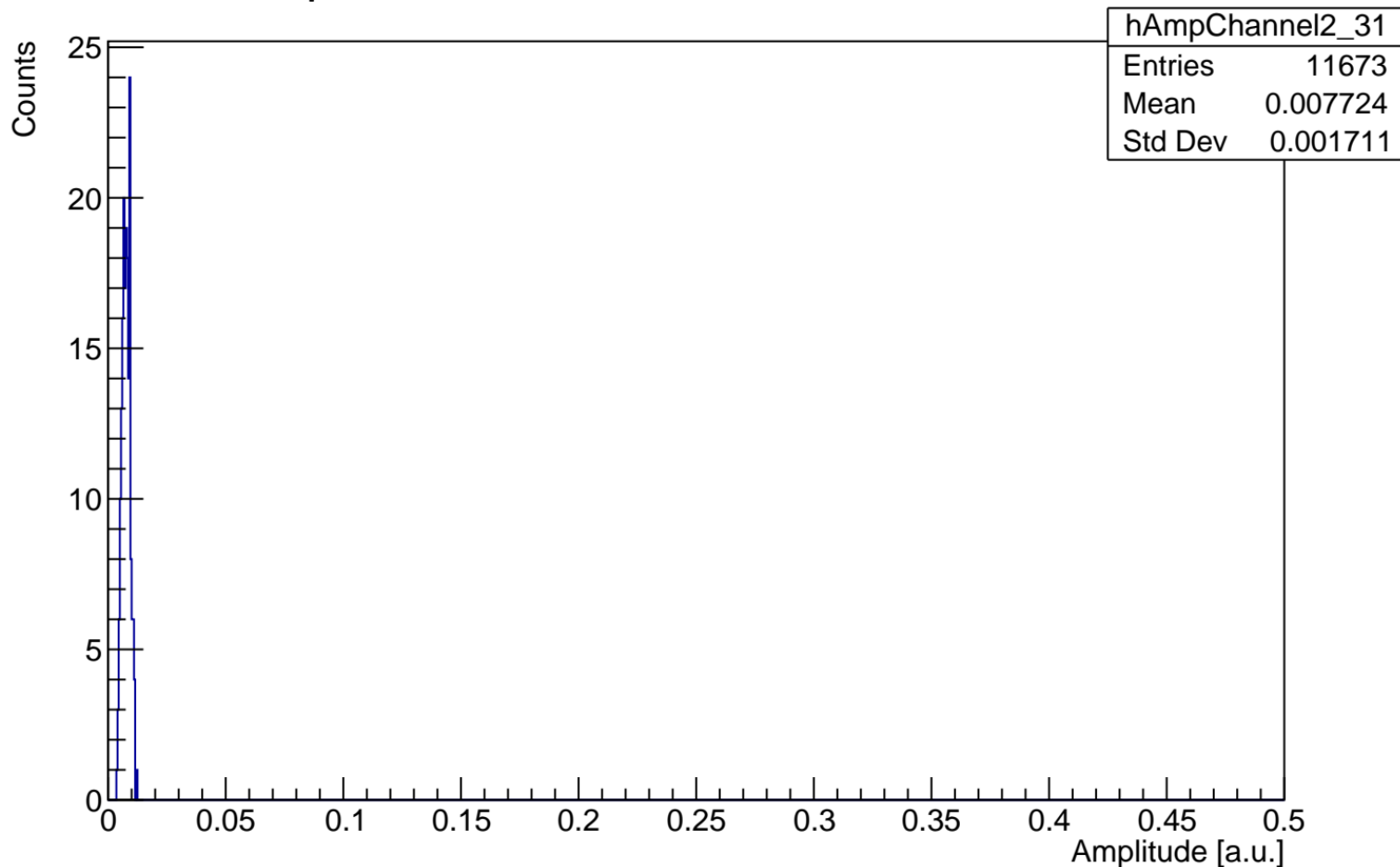
# Amplitudes for channel 29 of second detector



# Amplitudes for channel 30 of second detector



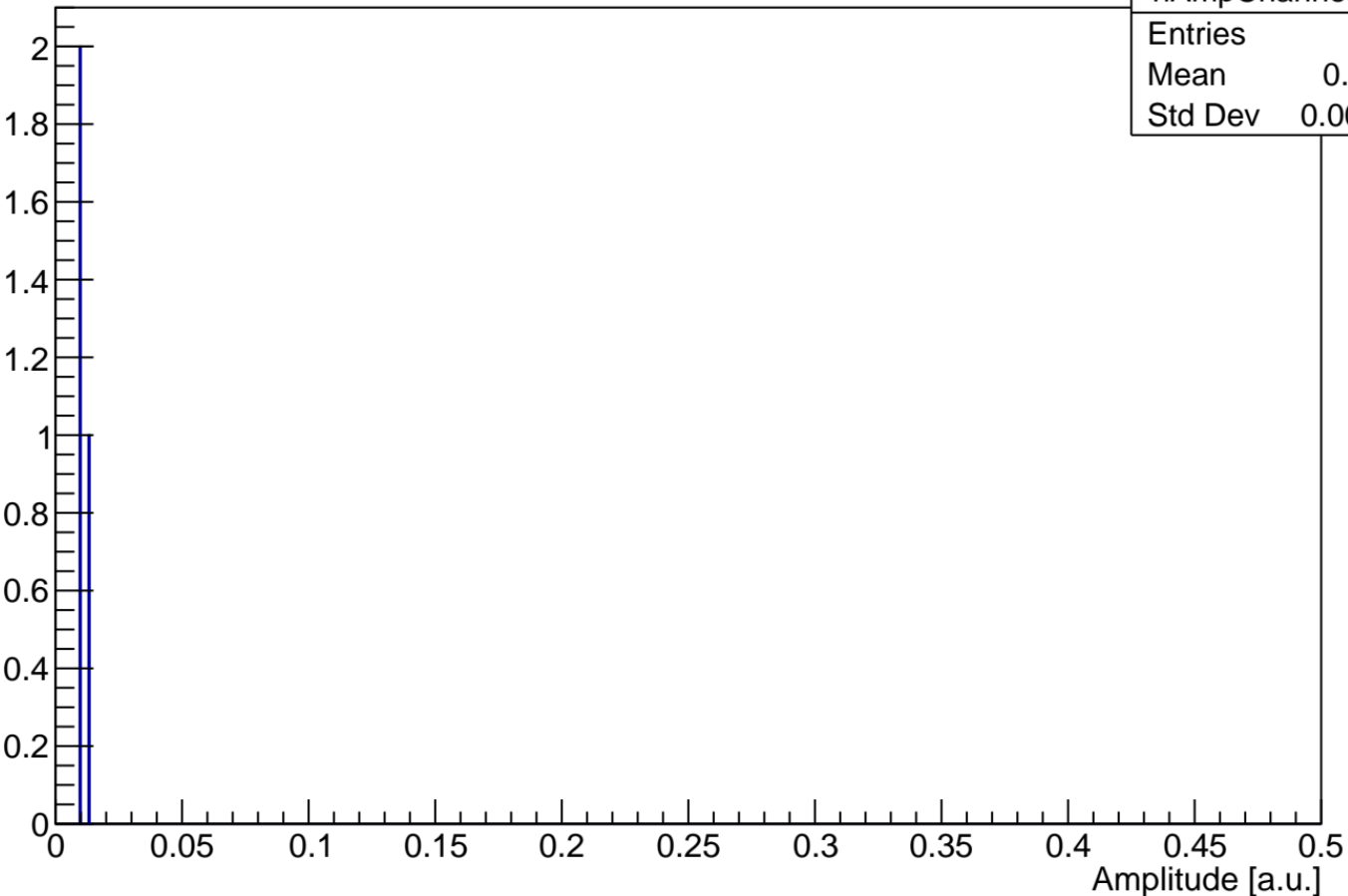
# Amplitudes for channel 31 of second detector



# Amplitudes for channel 32 of second detector

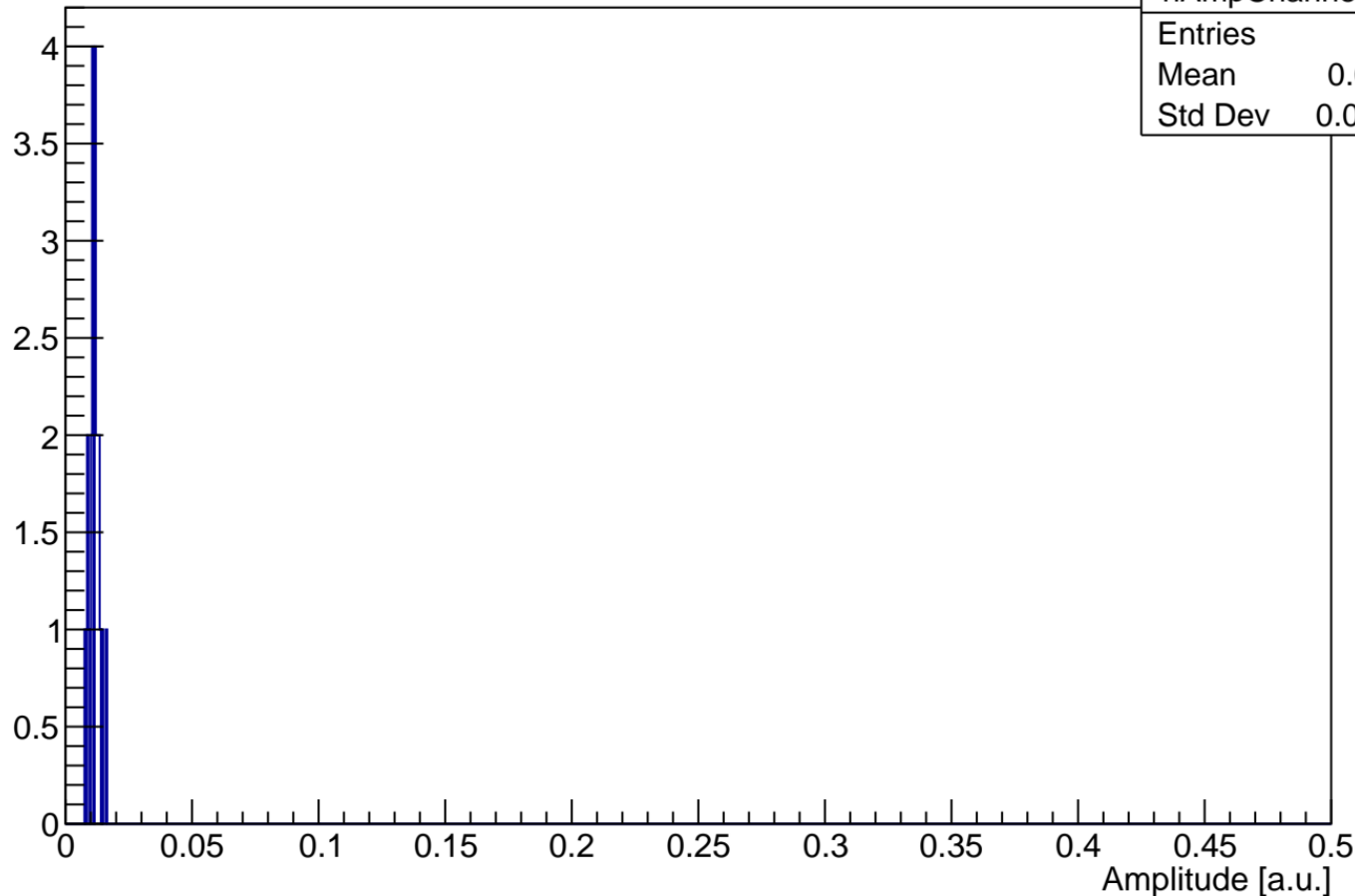
Counts

hAmpChannel2_32	
Entries	556
Mean	0.01091
Std Dev	0.001576

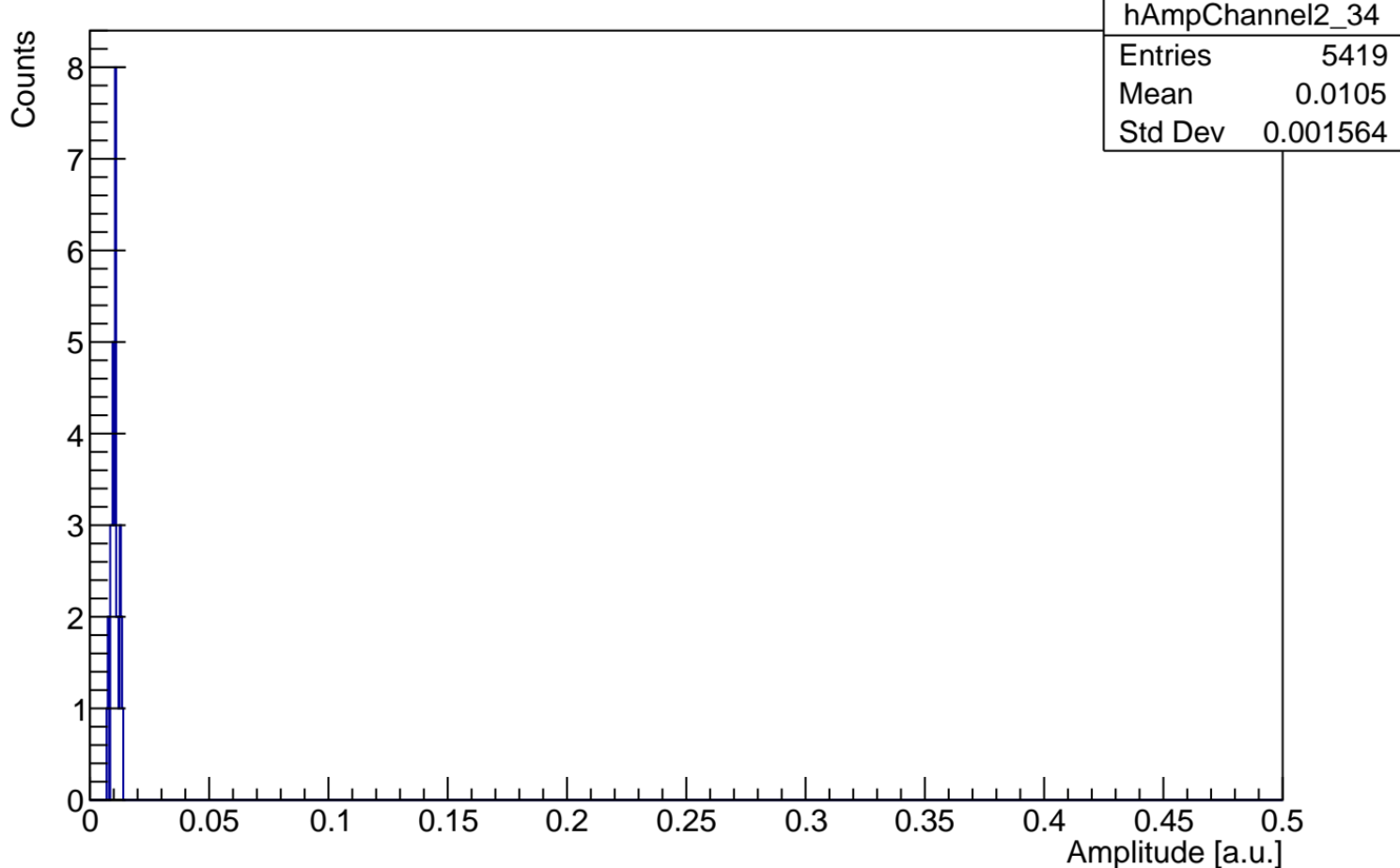


# Amplitudes for channel 33 of second detector

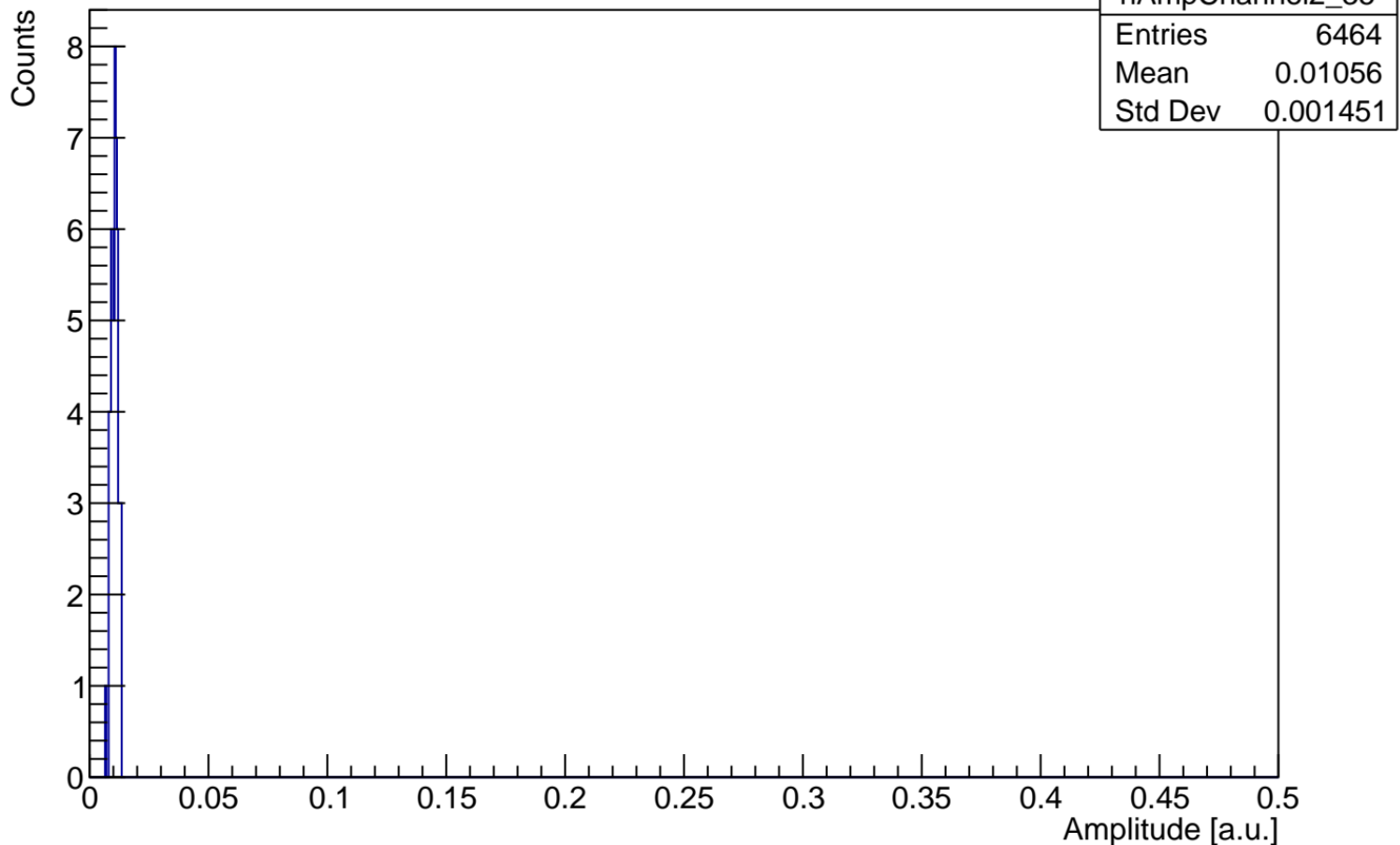
Counts



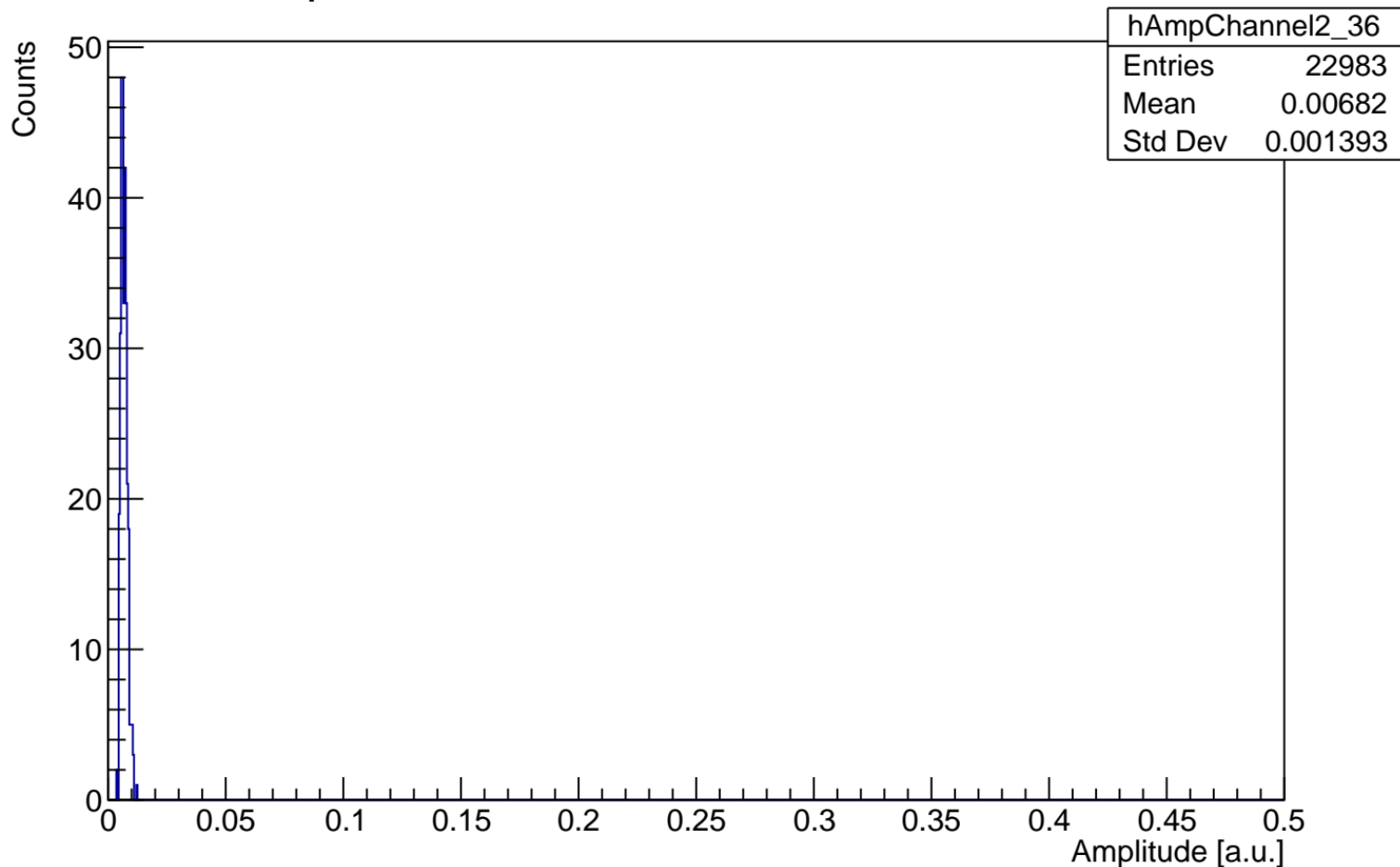
# Amplitudes for channel 34 of second detector



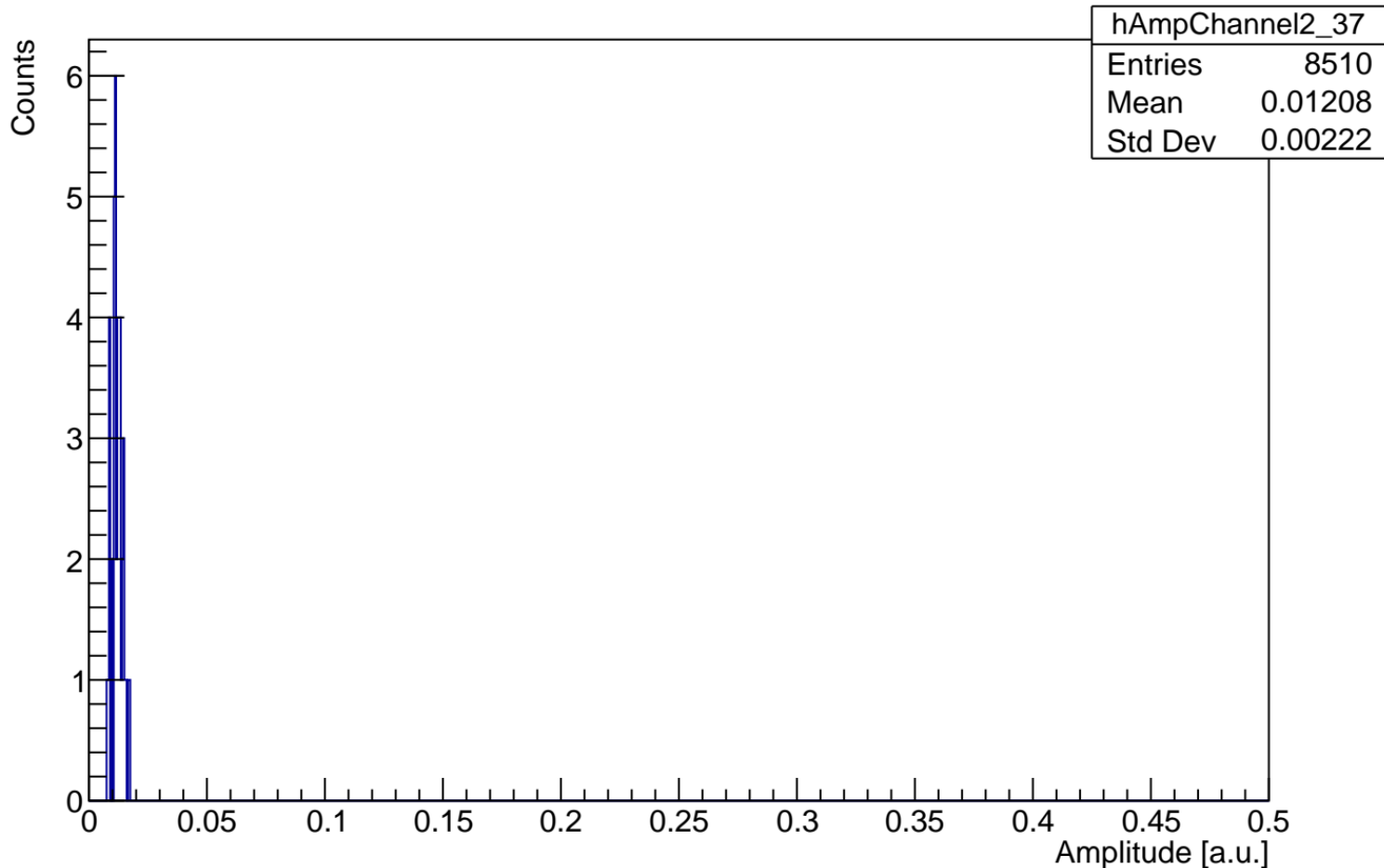
# Amplitudes for channel 35 of second detector



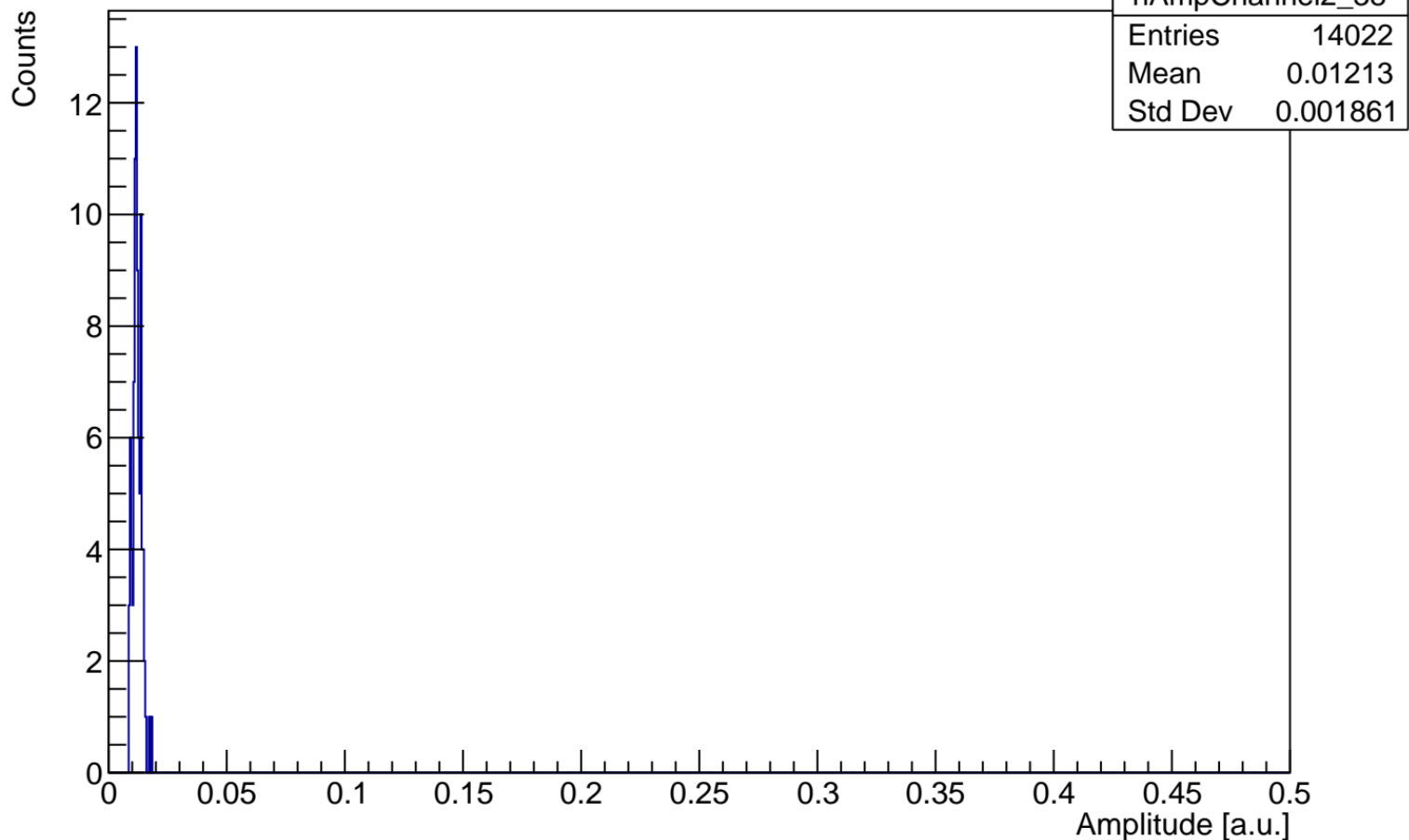
# Amplitudes for channel 36 of second detector



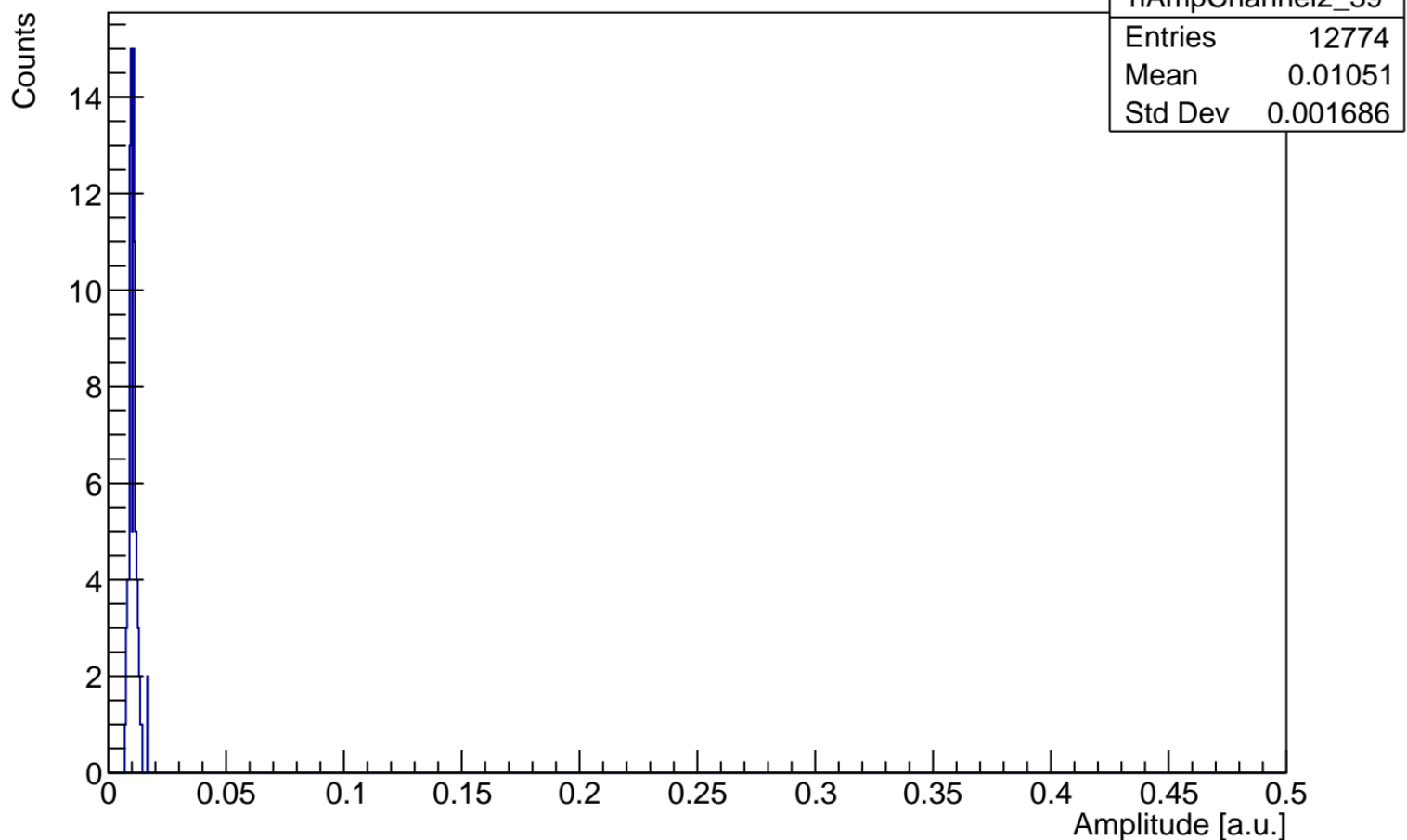
# Amplitudes for channel 37 of second detector



# Amplitudes for channel 38 of second detector



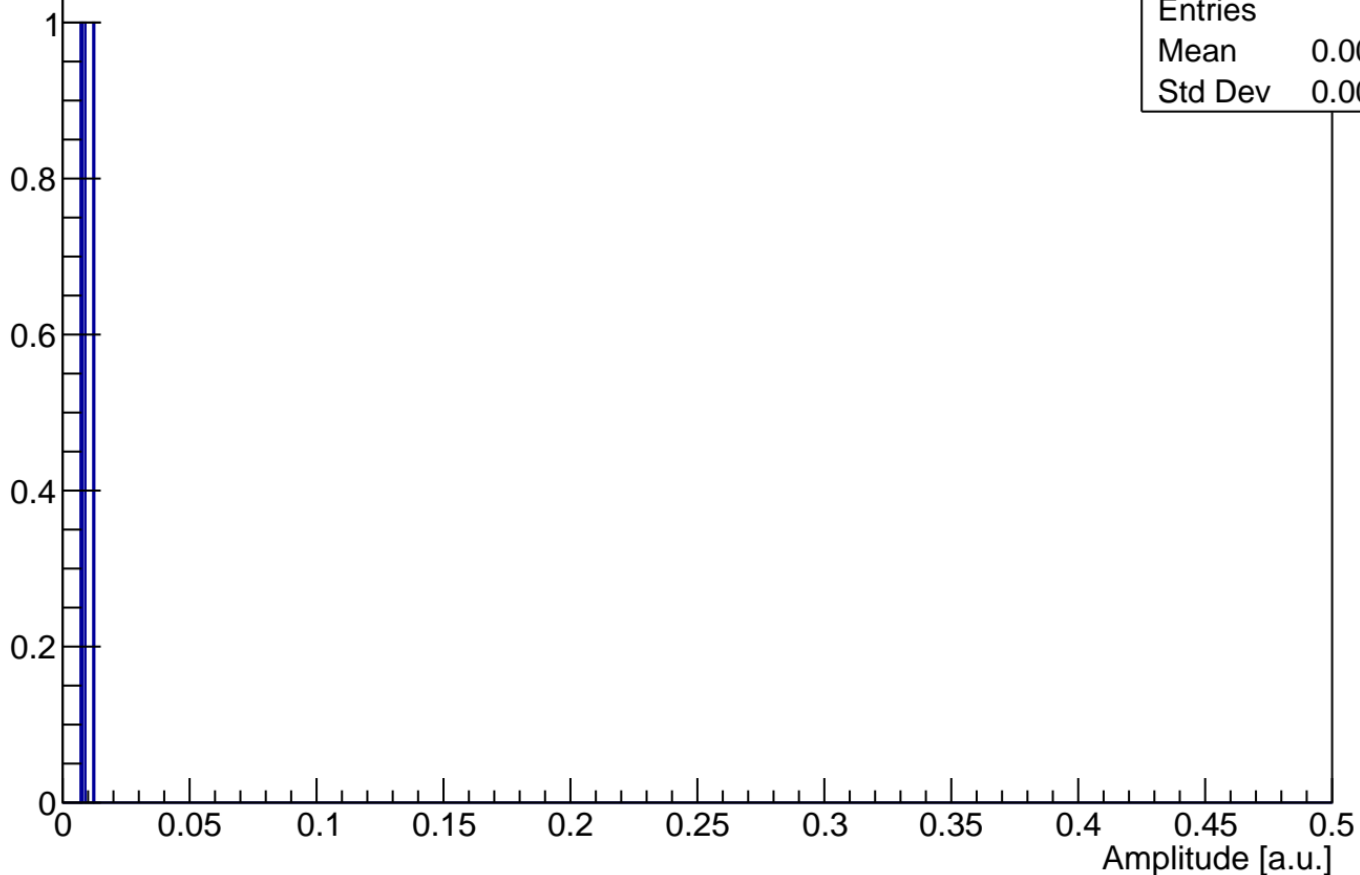
# Amplitudes for channel 39 of second detector



# Amplitudes for channel 40 of second detector

Counts

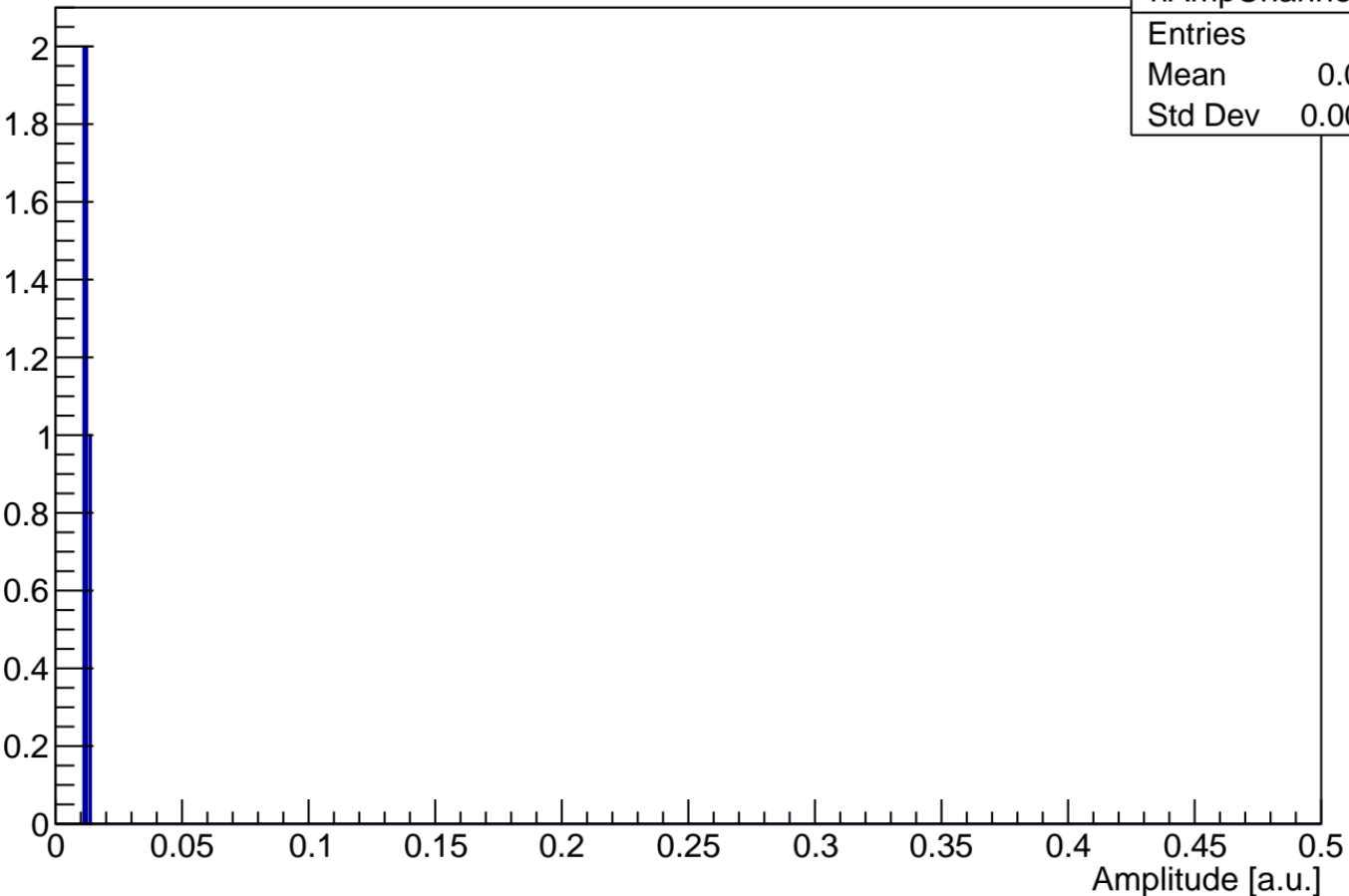
hAmpChannel2_40	
Entries	655
Mean	0.009175
Std Dev	0.001928



# Amplitudes for channel 41 of second detector

Counts

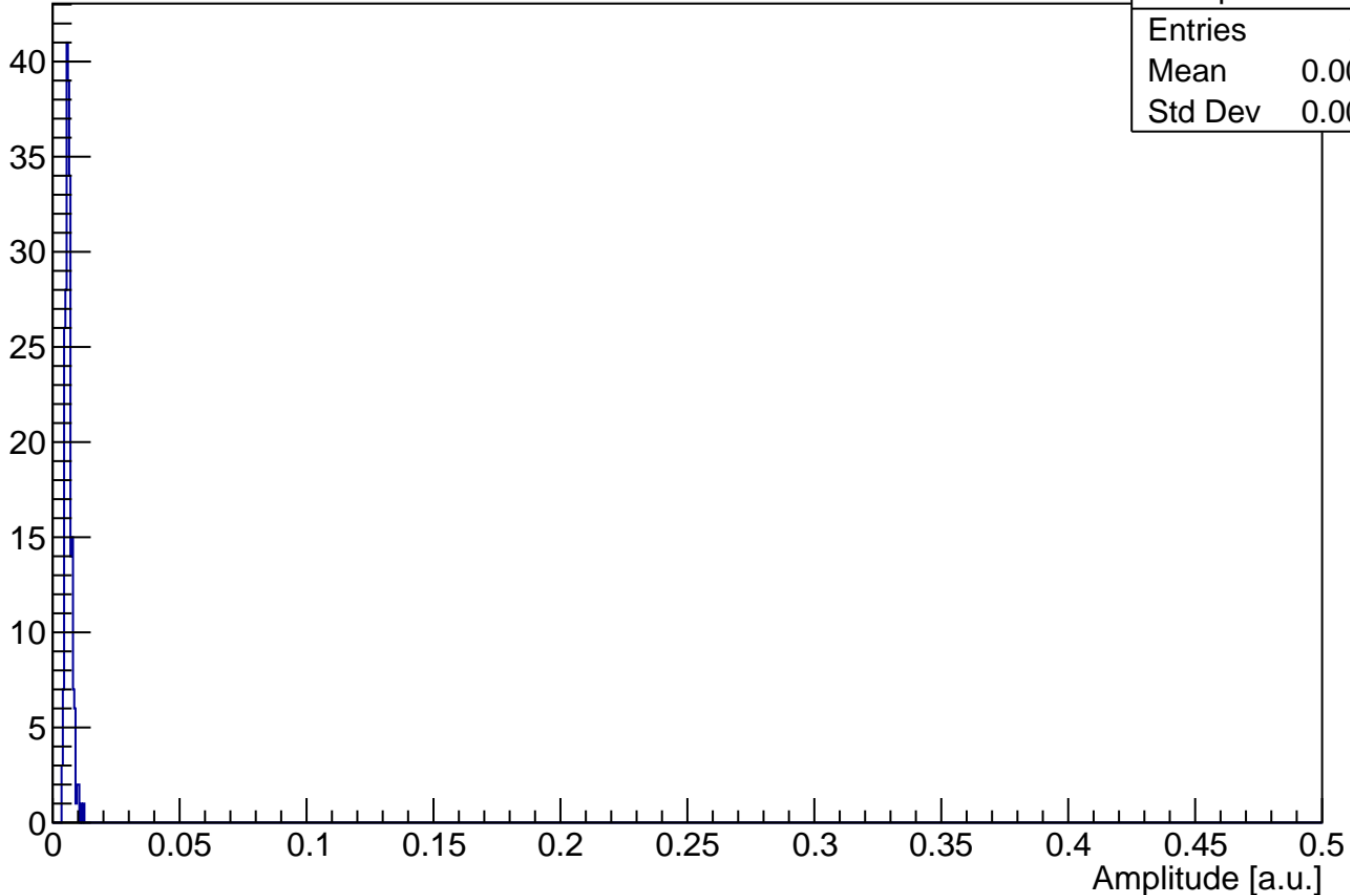
hAmpChannel2_41	
Entries	894
Mean	0.01213
Std Dev	0.001037



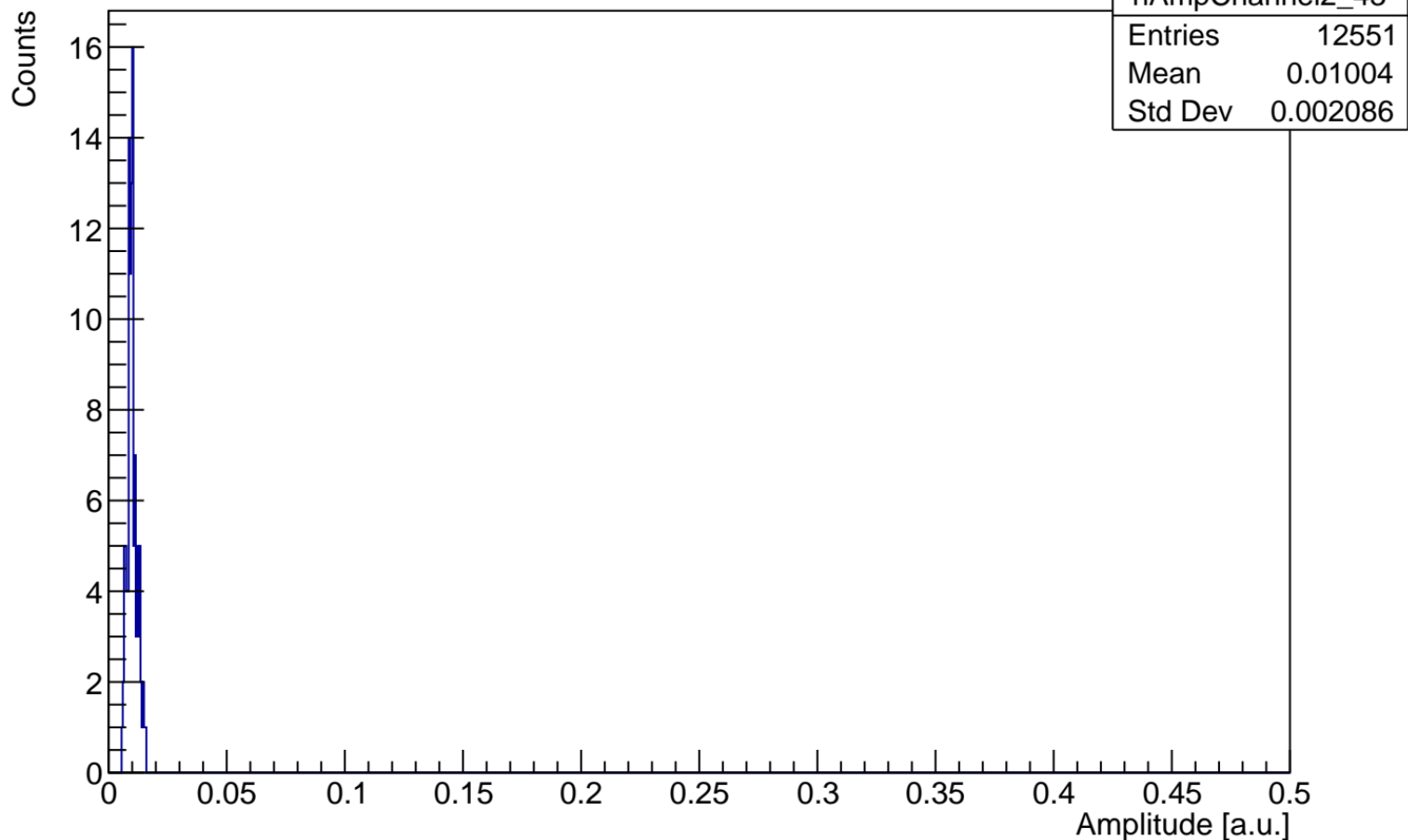
# Amplitudes for channel 42 of second detector

Counts

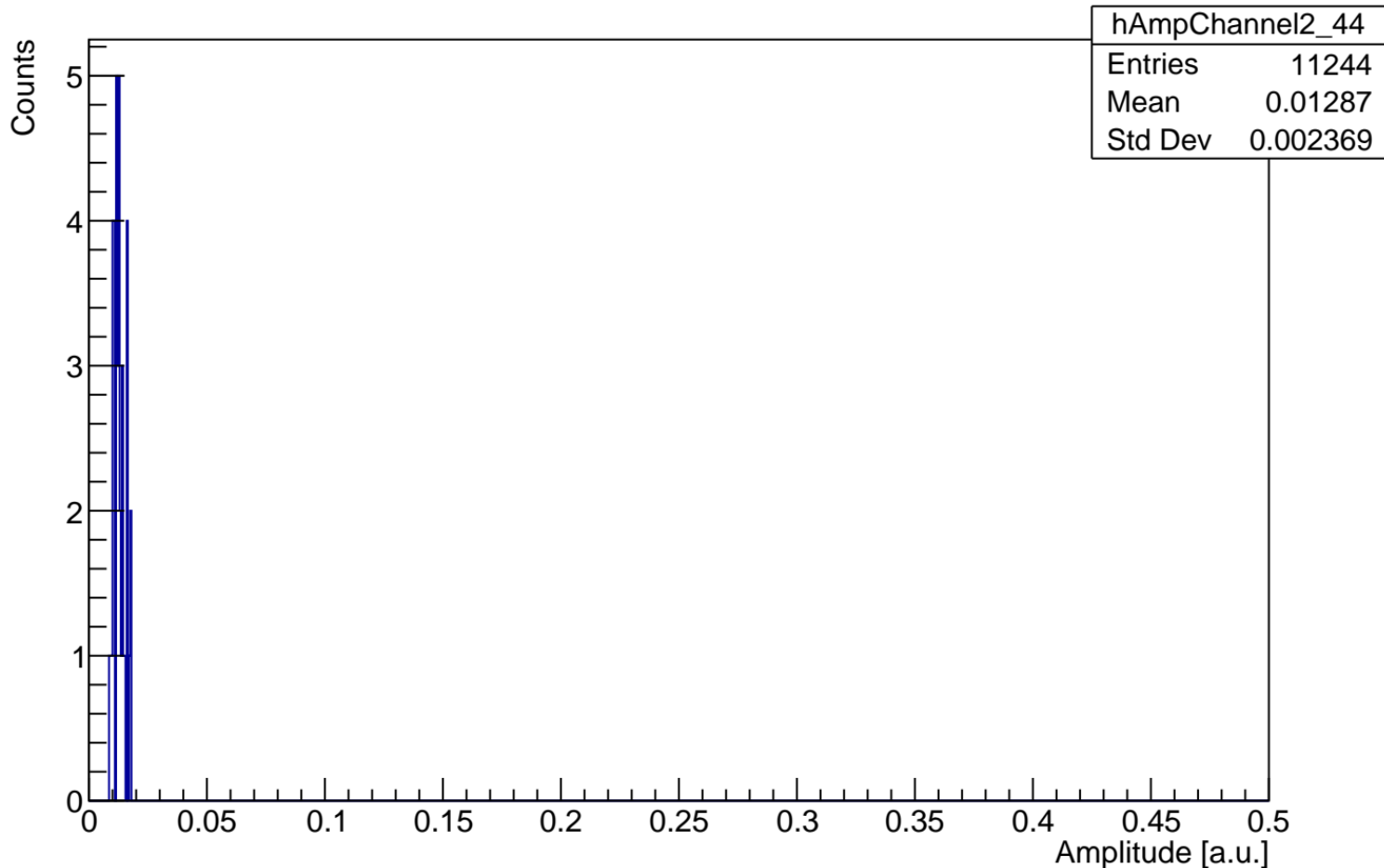
hAmpChannel2_42
Entries 20671
Mean 0.006247
Std Dev 0.001312



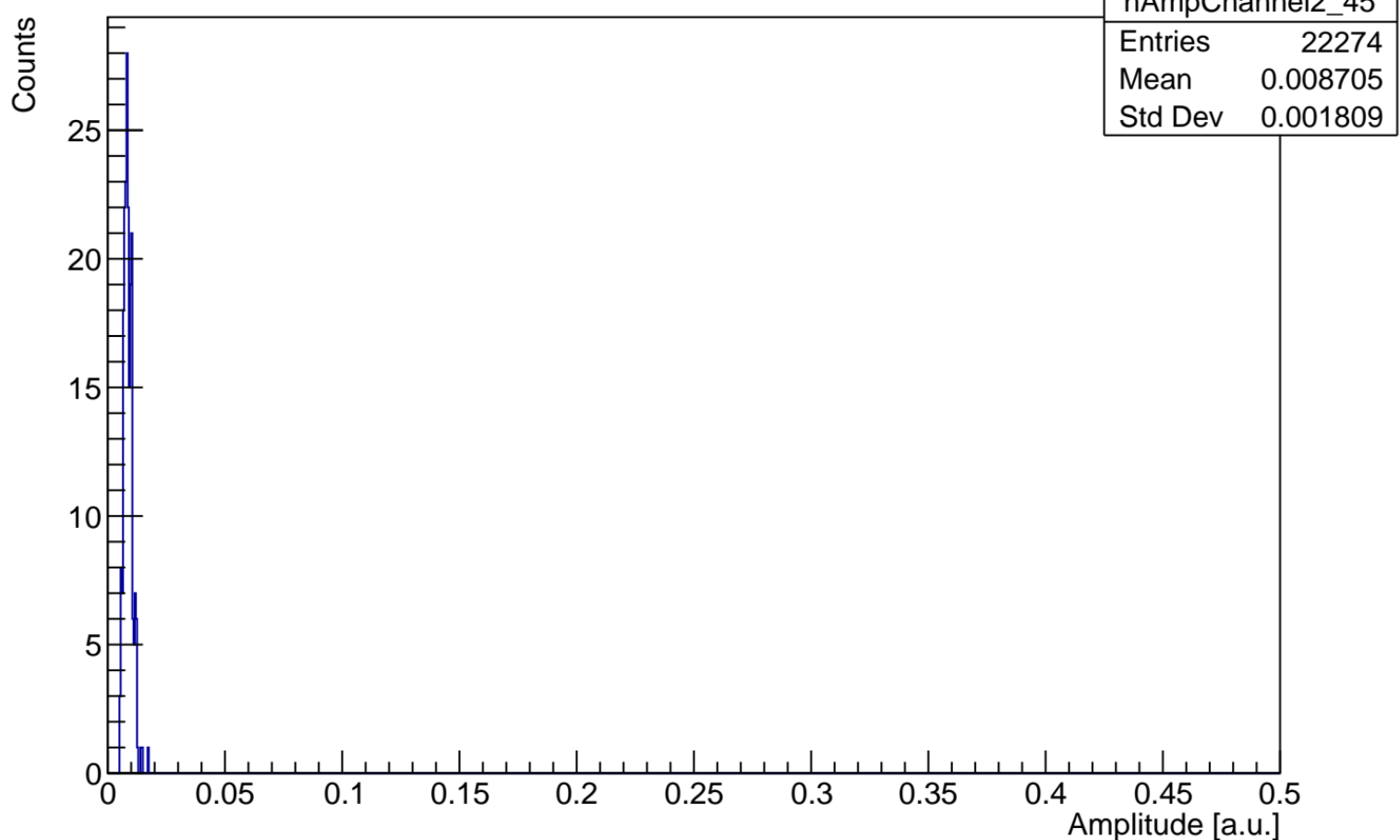
# Amplitudes for channel 43 of second detector



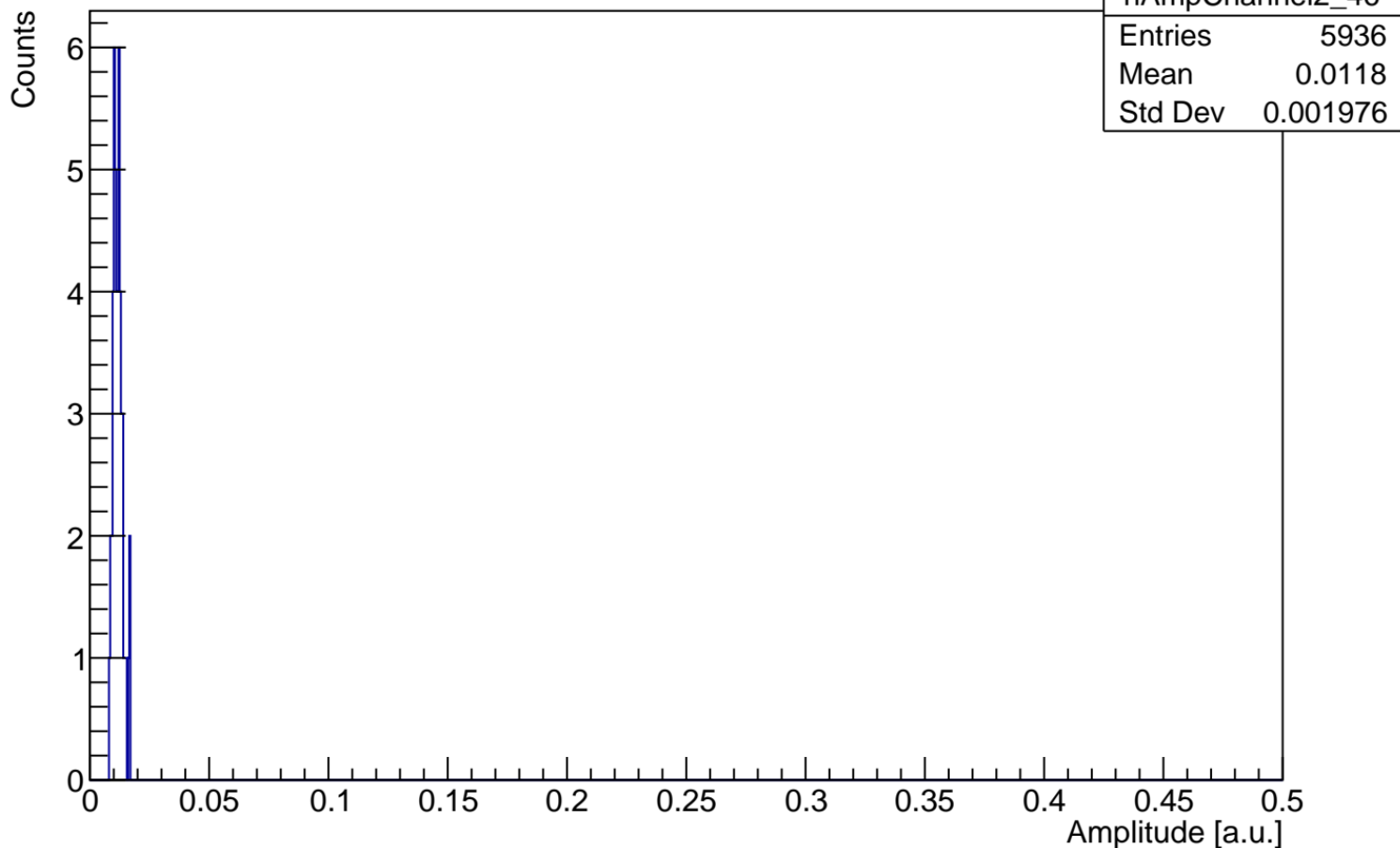
# Amplitudes for channel 44 of second detector



# Amplitudes for channel 45 of second detector



# Amplitudes for channel 46 of second detector

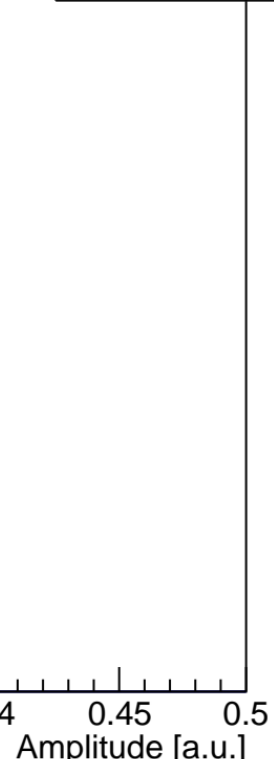


# Amplitudes for channel 47 of second detector

Counts

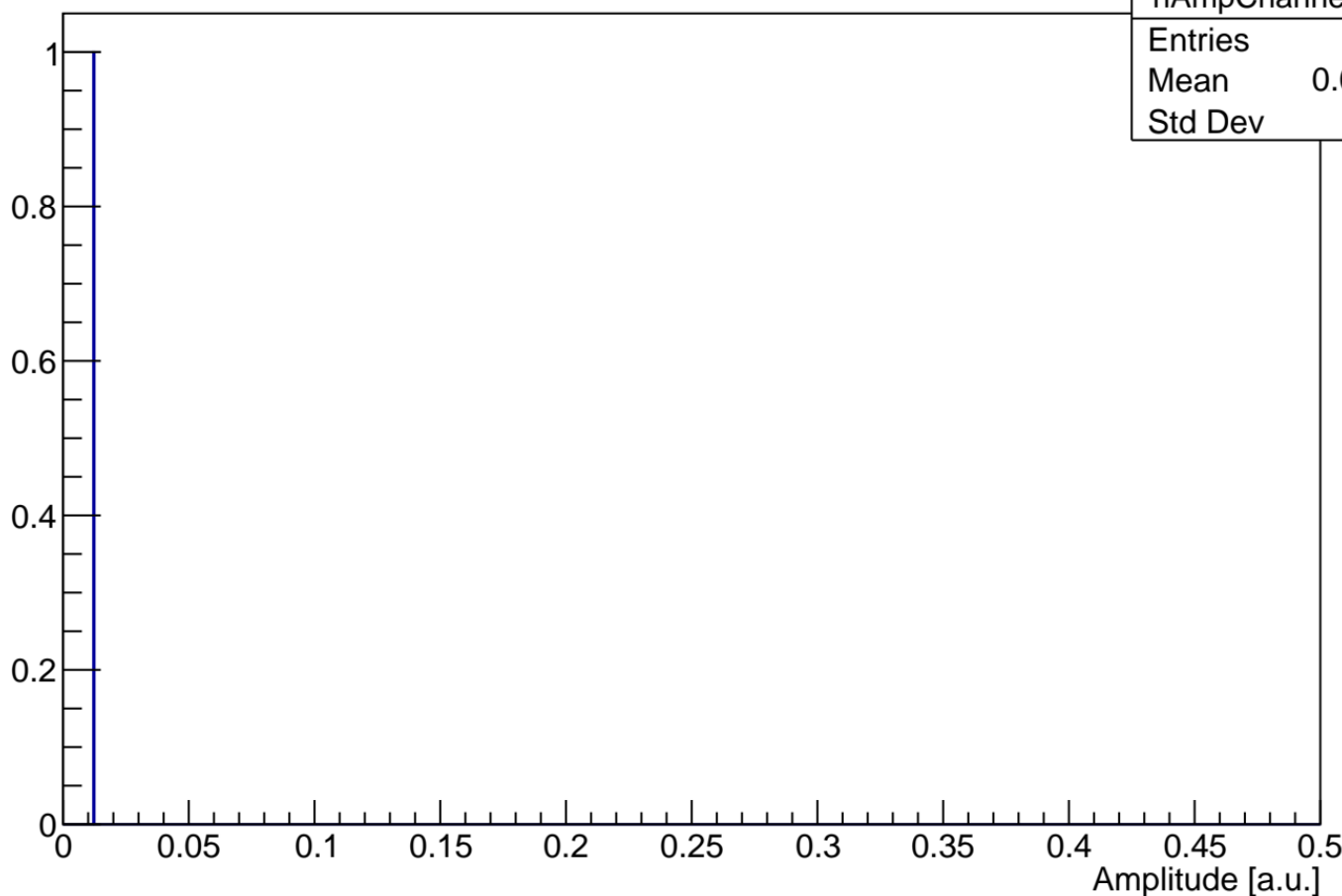
10  
8  
6  
4  
2  
0

hAmpChannel2_47	
Entries	14041
Mean	0.01104
Std Dev	0.002109



# Amplitudes for channel 48 of second detector

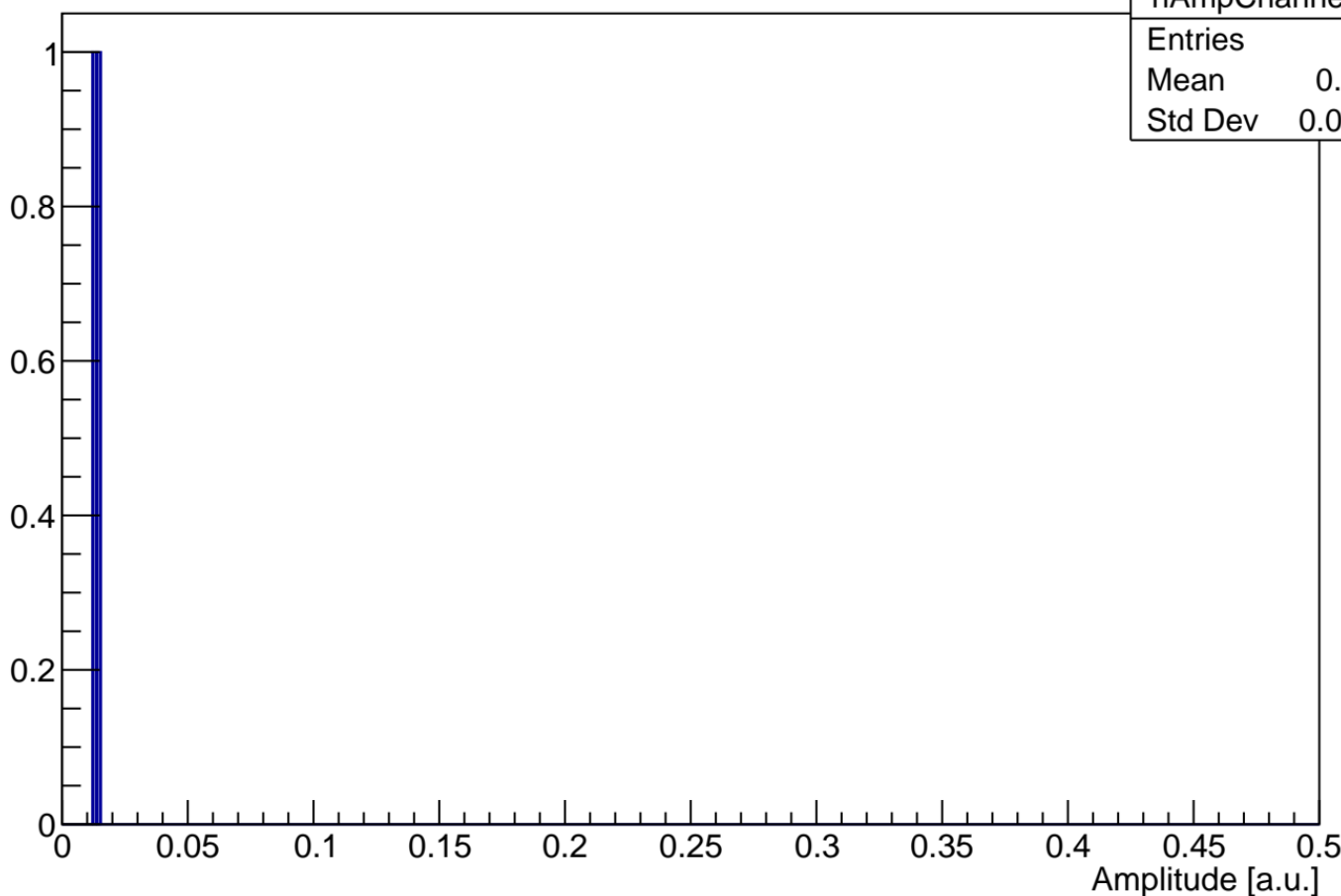
Counts



hAmpChannel2_48	
Entries	360
Mean	0.01212
Std Dev	0

# Amplitudes for channel 49 of second detector

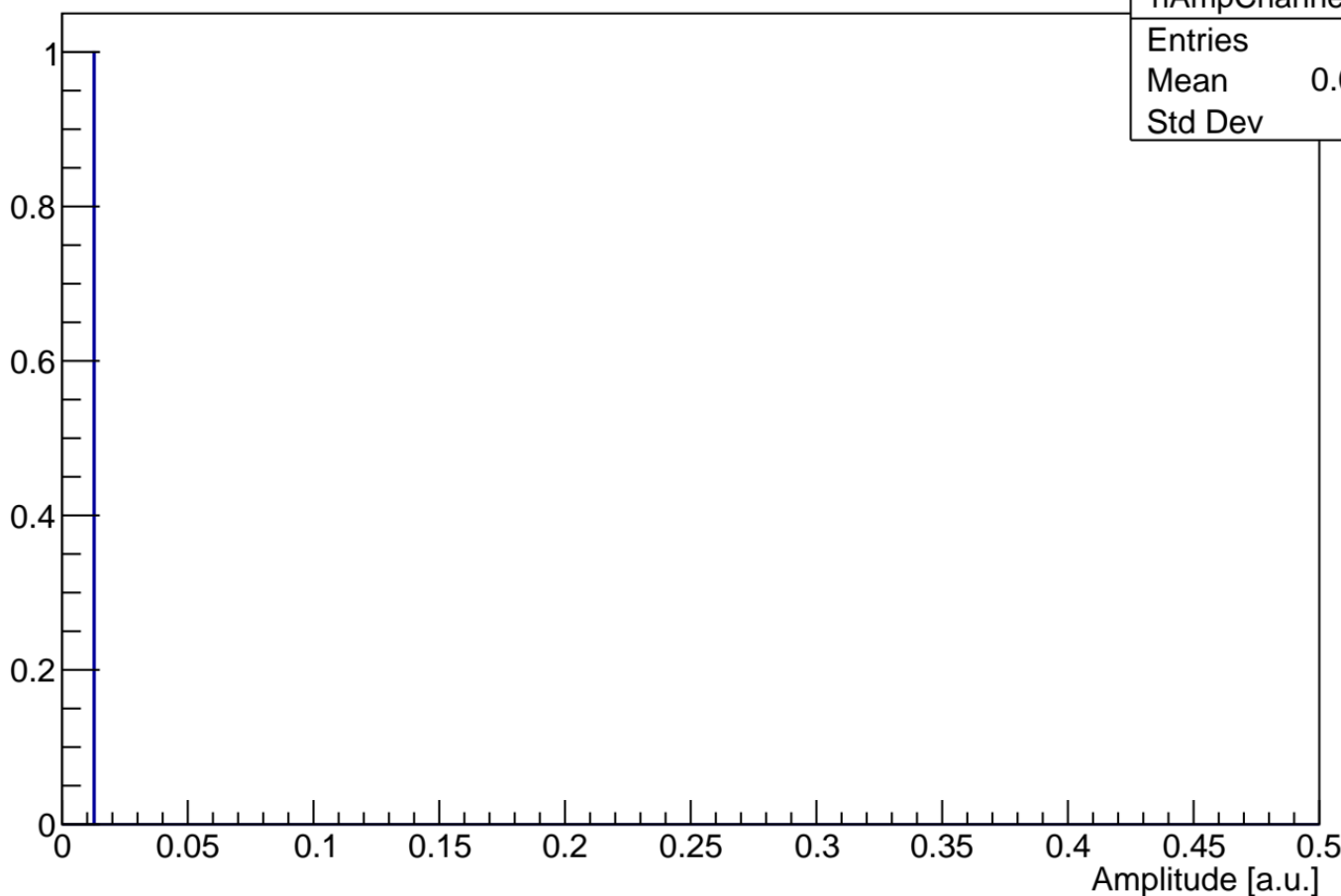
Counts



hAmpChannel2_49	
Entries	1158
Mean	0.01376
Std Dev	0.001217

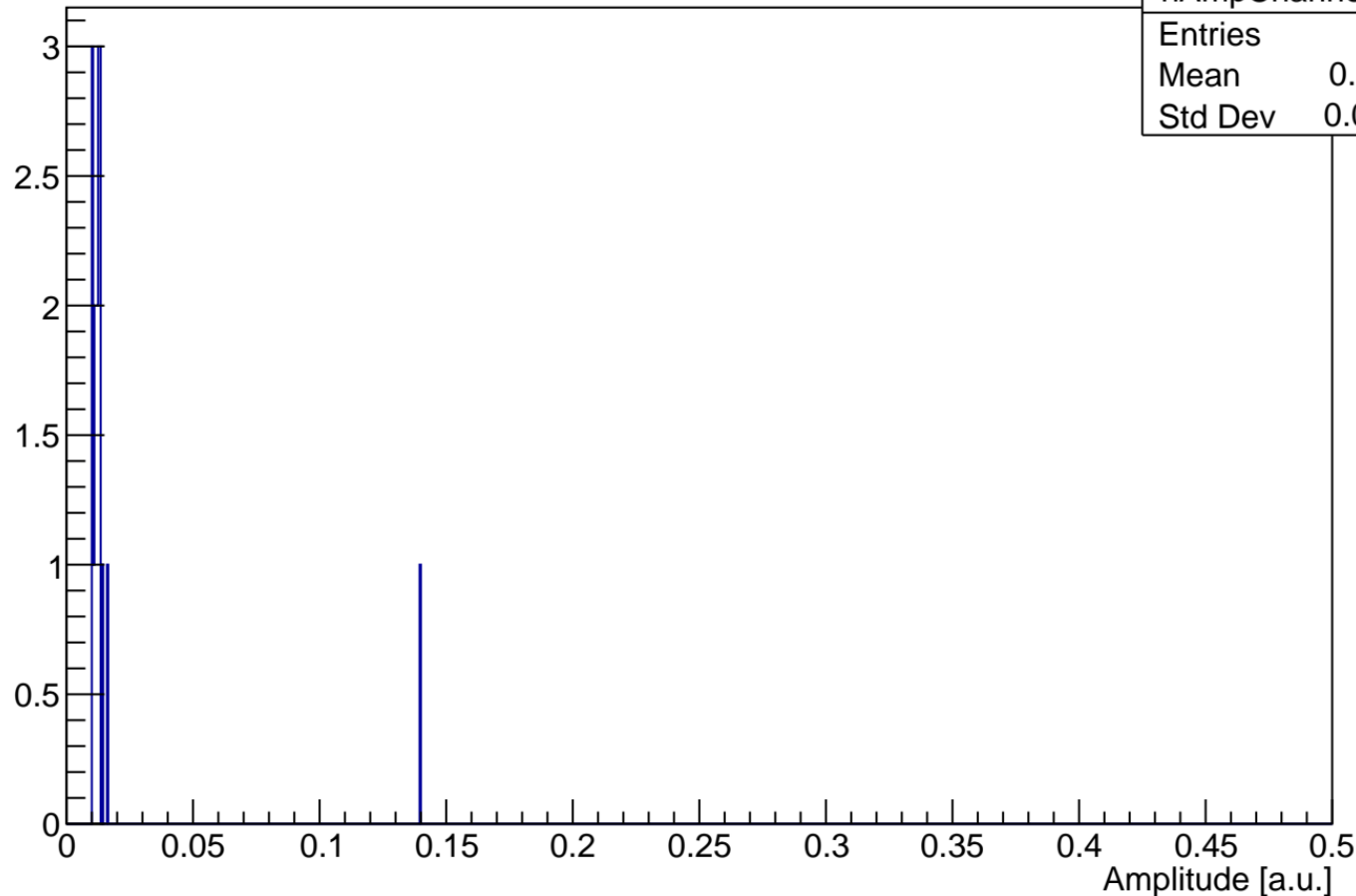
# Amplitudes for channel 50 of second detector

Counts



# Amplitudes for channel 51 of second detector

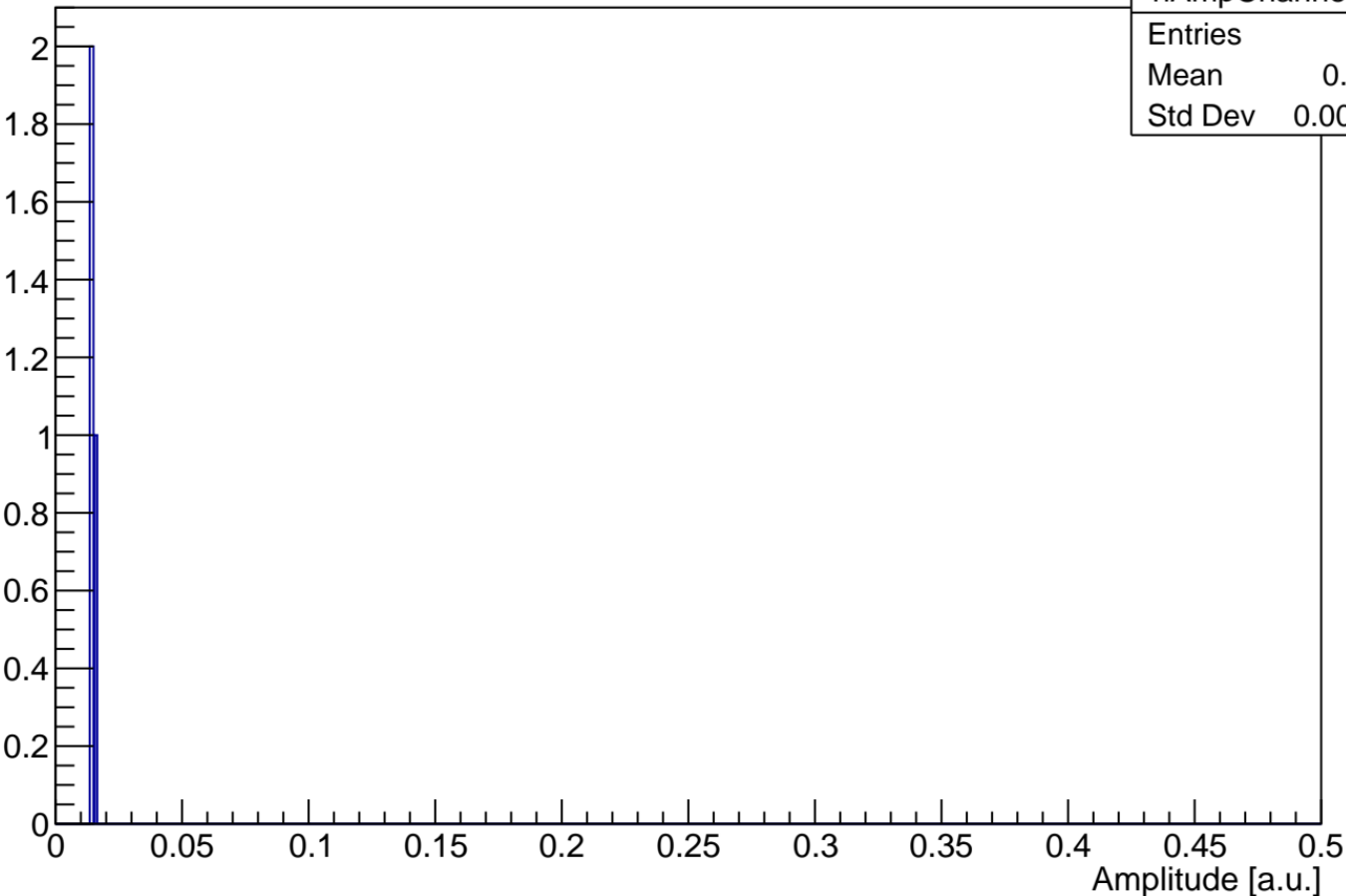
Counts



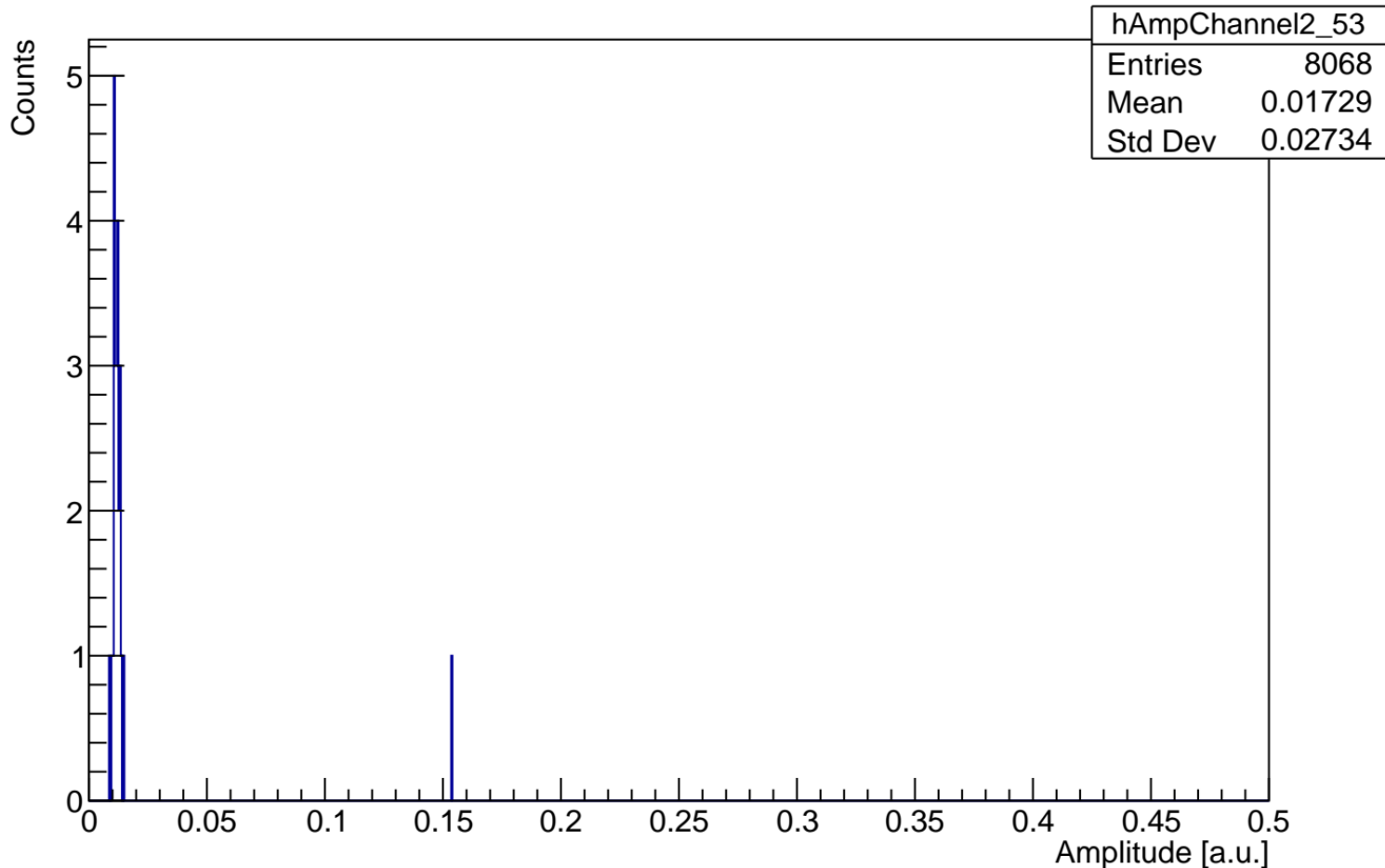
# Amplitudes for channel 52 of second detector

Counts

hAmpChannel2_52	
Entries	5859
Mean	0.01473
Std Dev	0.0008741



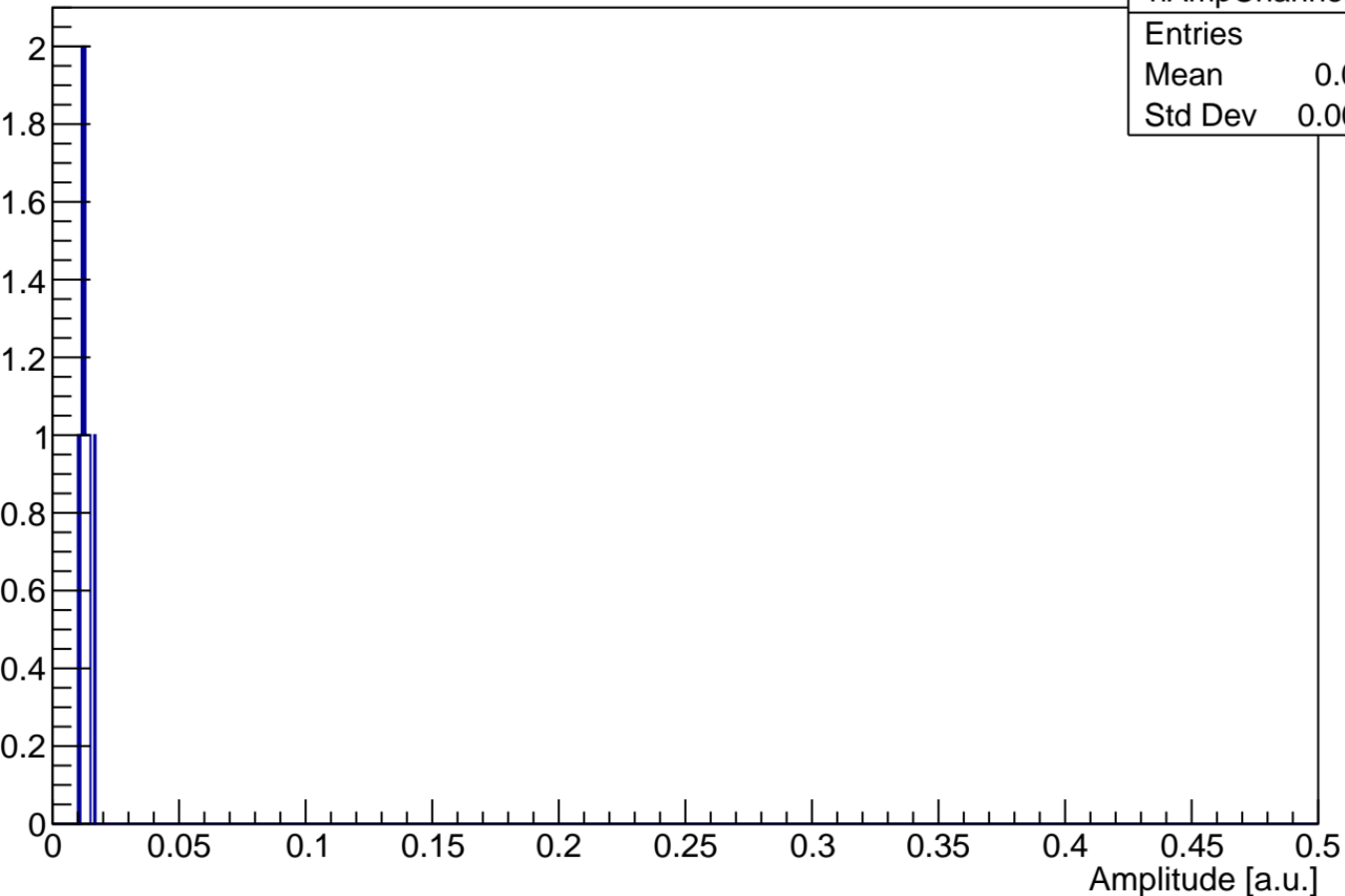
# Amplitudes for channel 53 of second detector



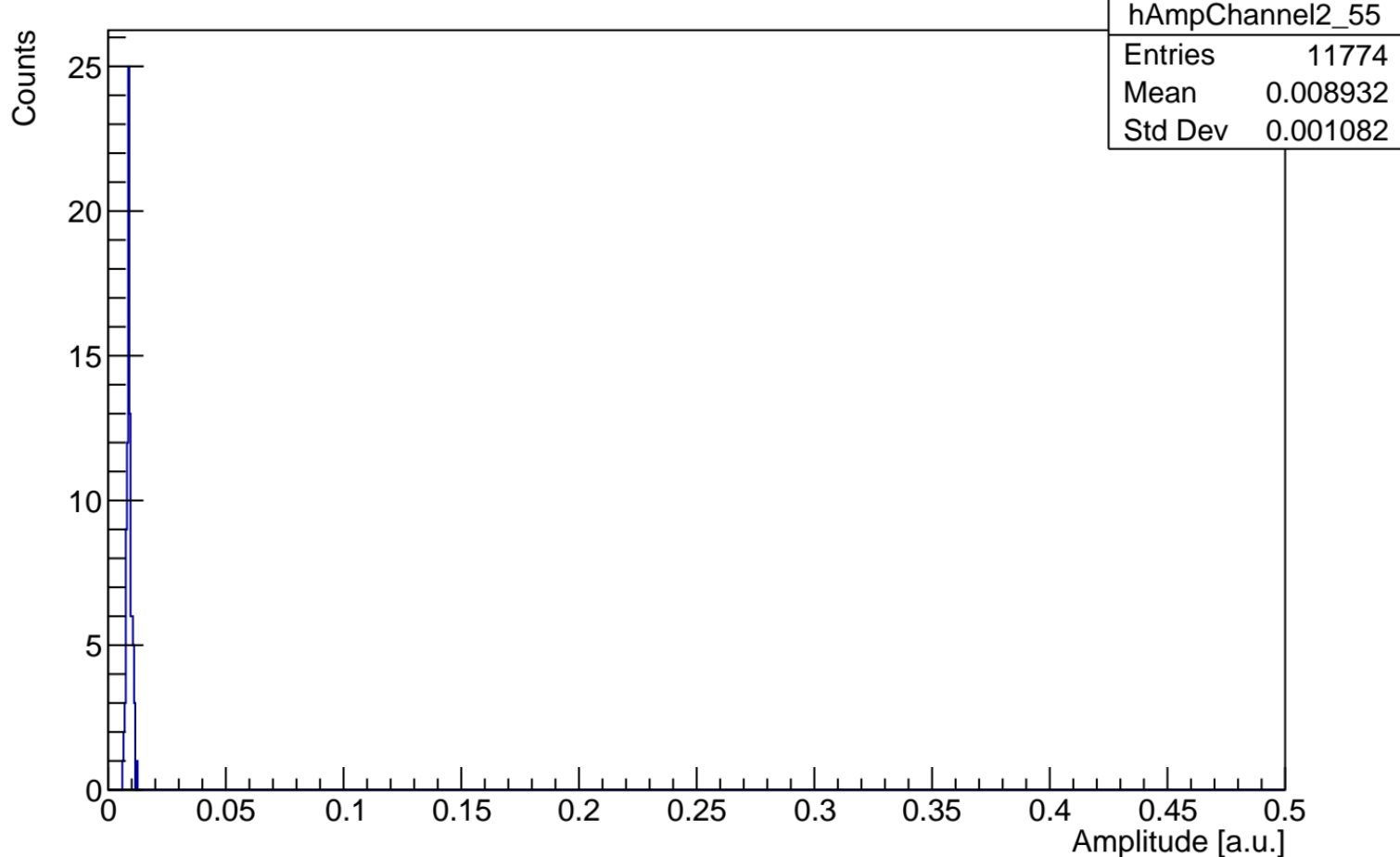
# Amplitudes for channel 54 of second detector

Counts

hAmpChannel2_54	
Entries	4644
Mean	0.01297
Std Dev	0.001732

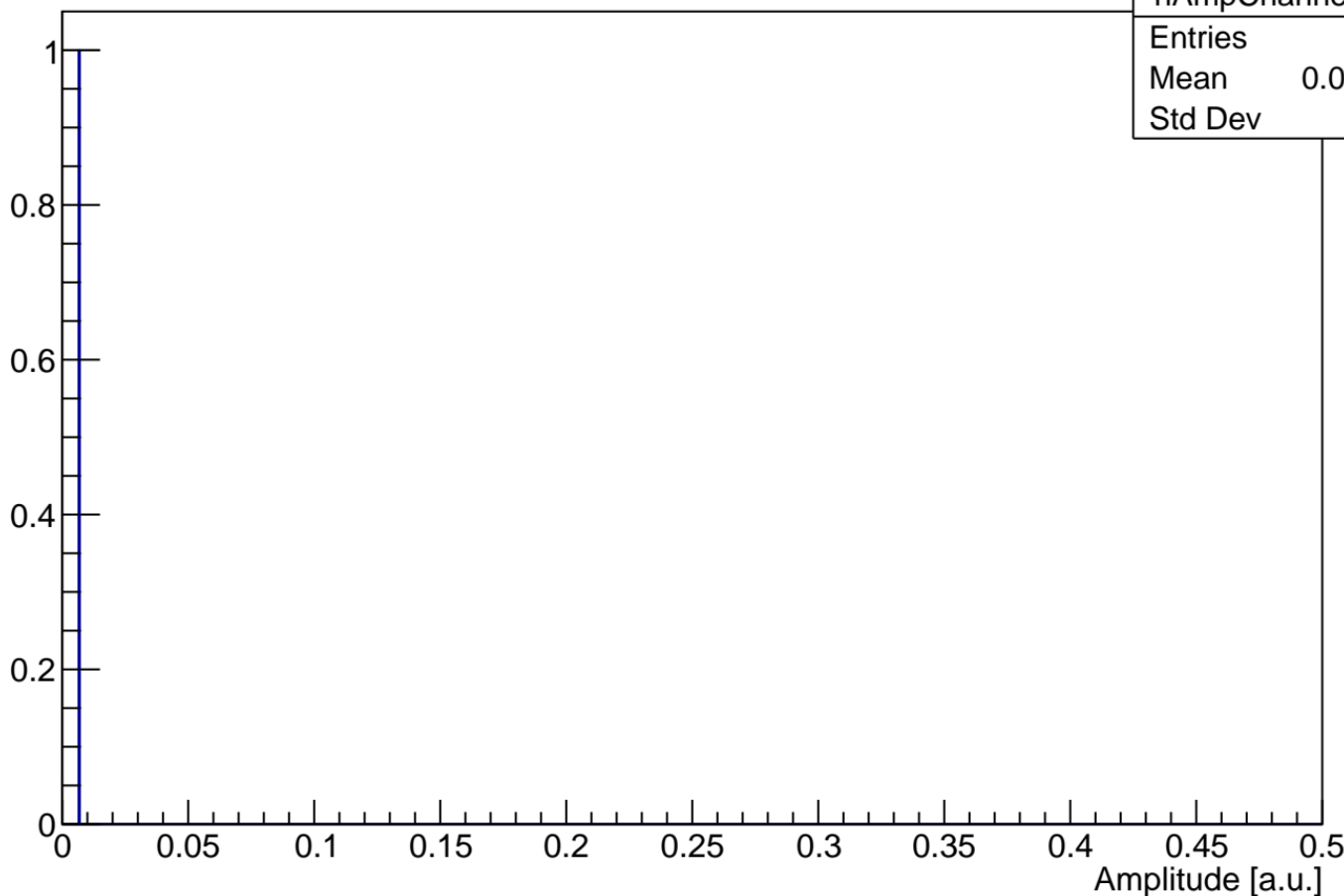


# Amplitudes for channel 55 of second detector



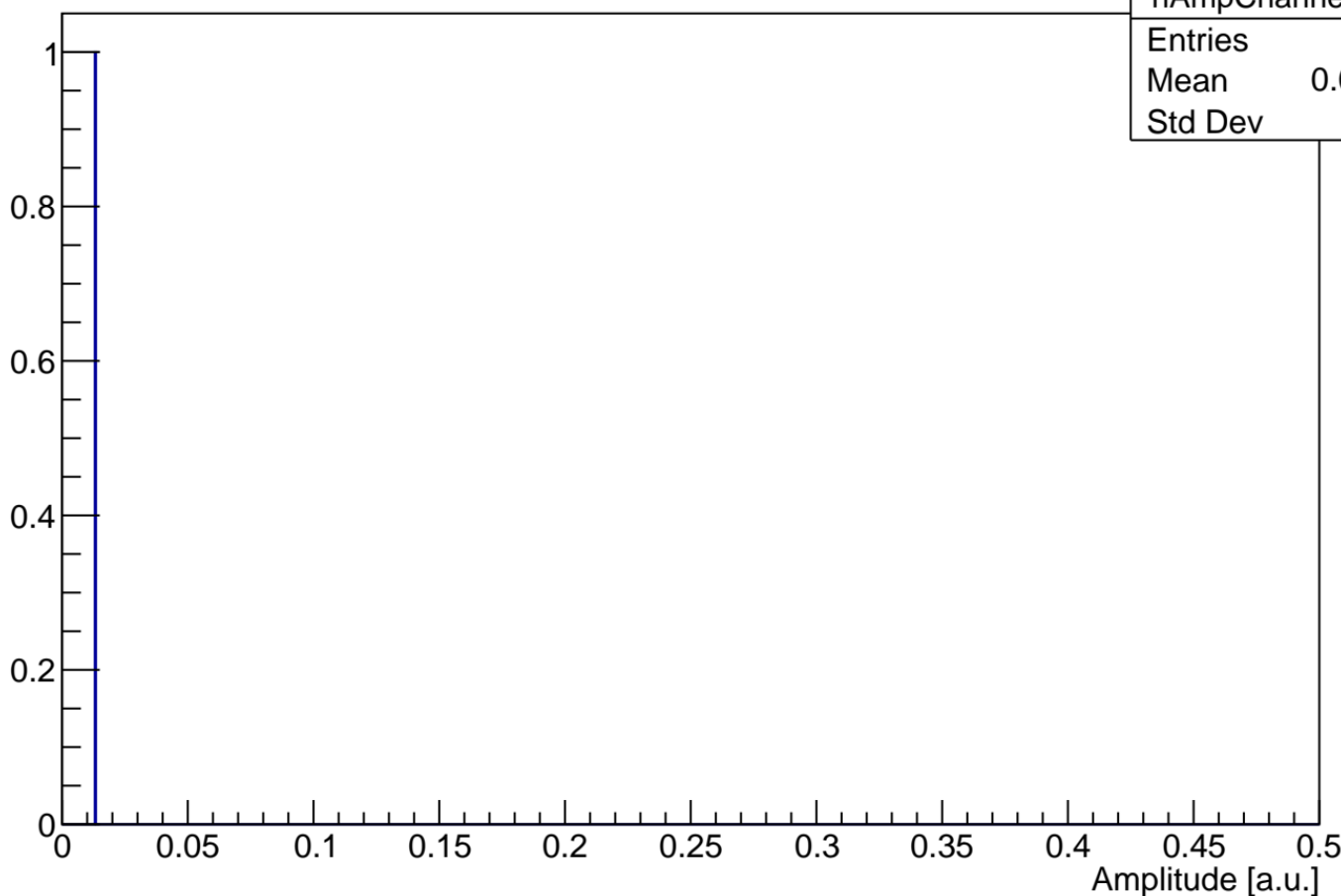
# Amplitudes for channel 56 of second detector

Counts

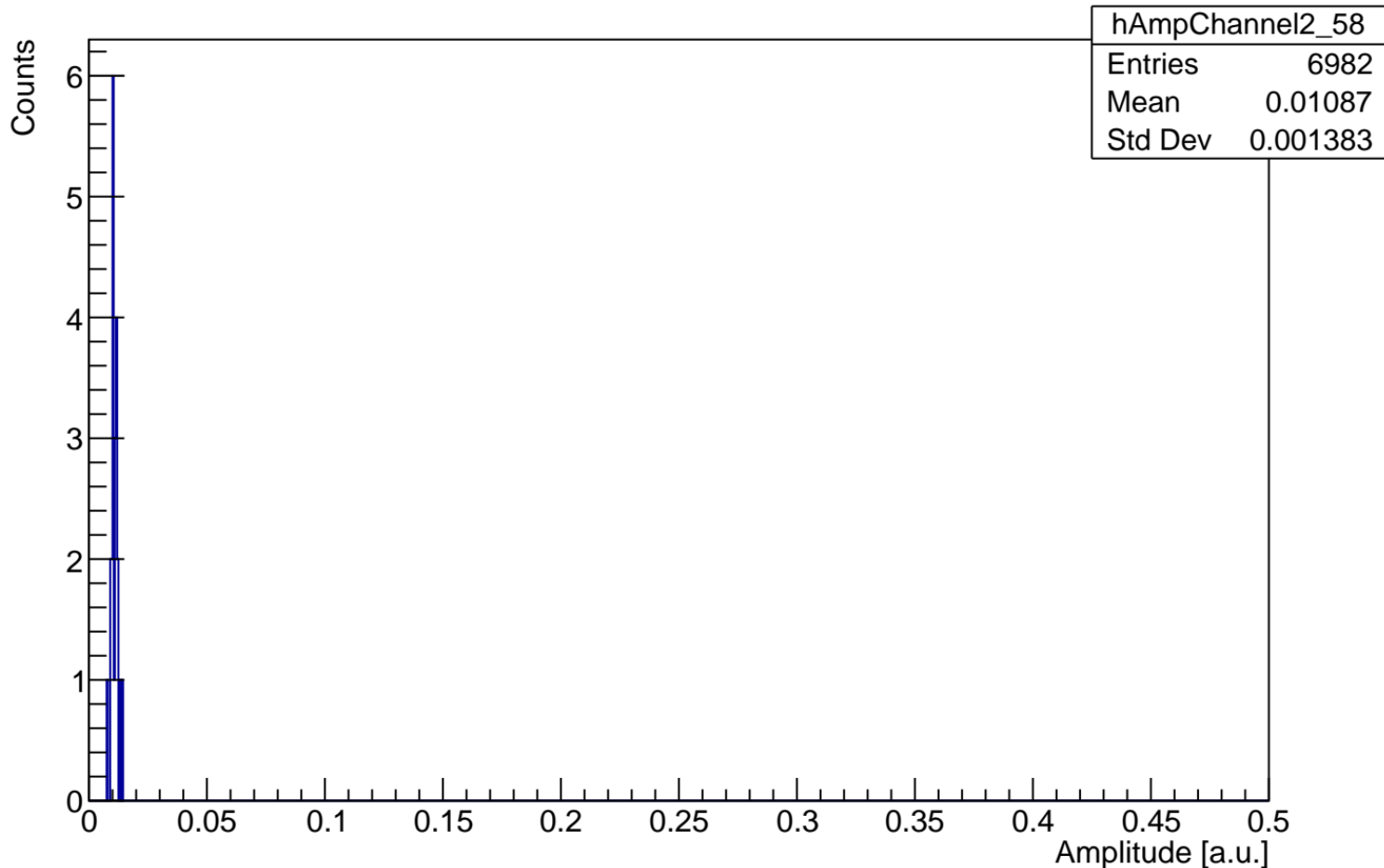


# Amplitudes for channel 57 of second detector

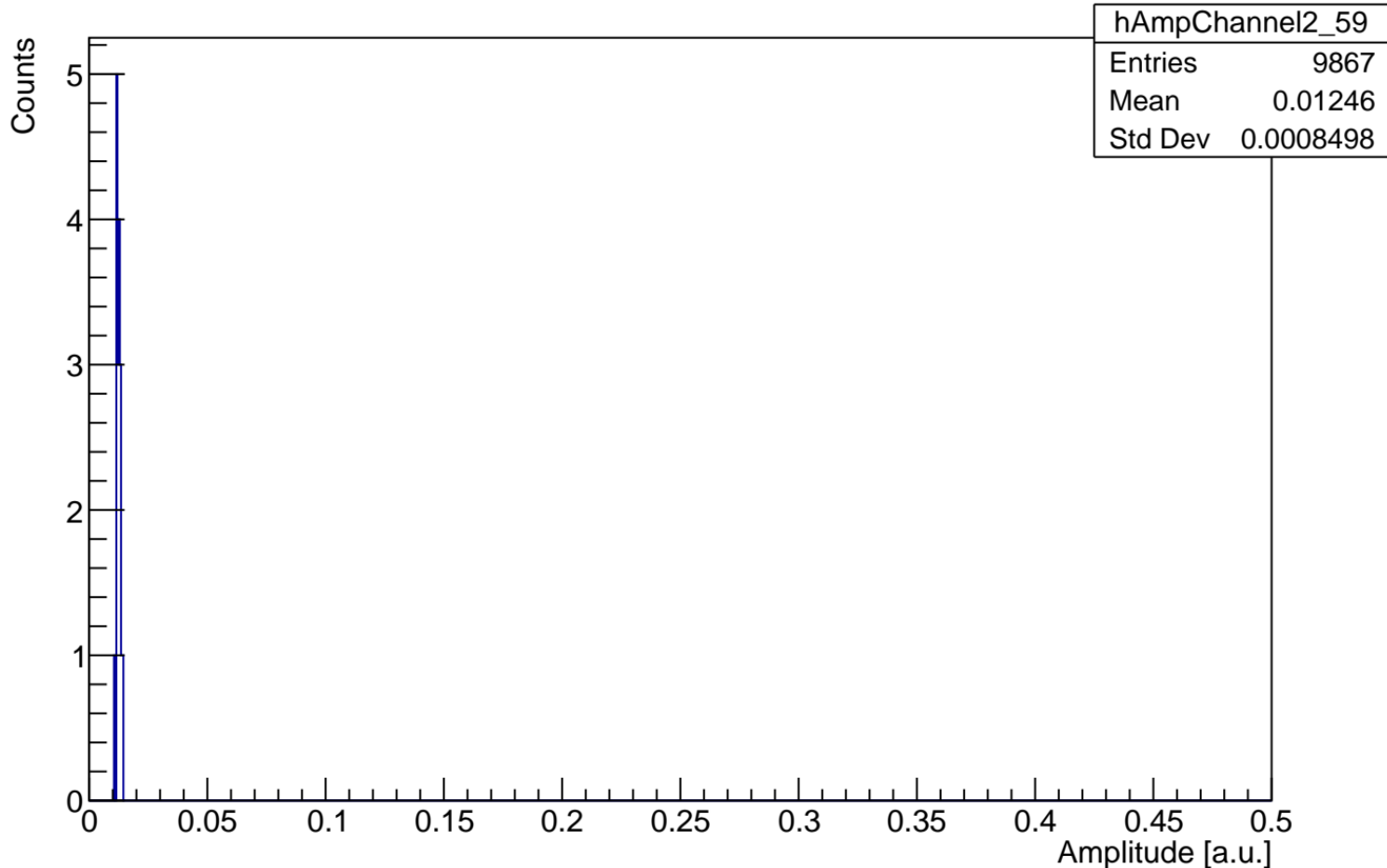
Counts



# Amplitudes for channel 58 of second detector

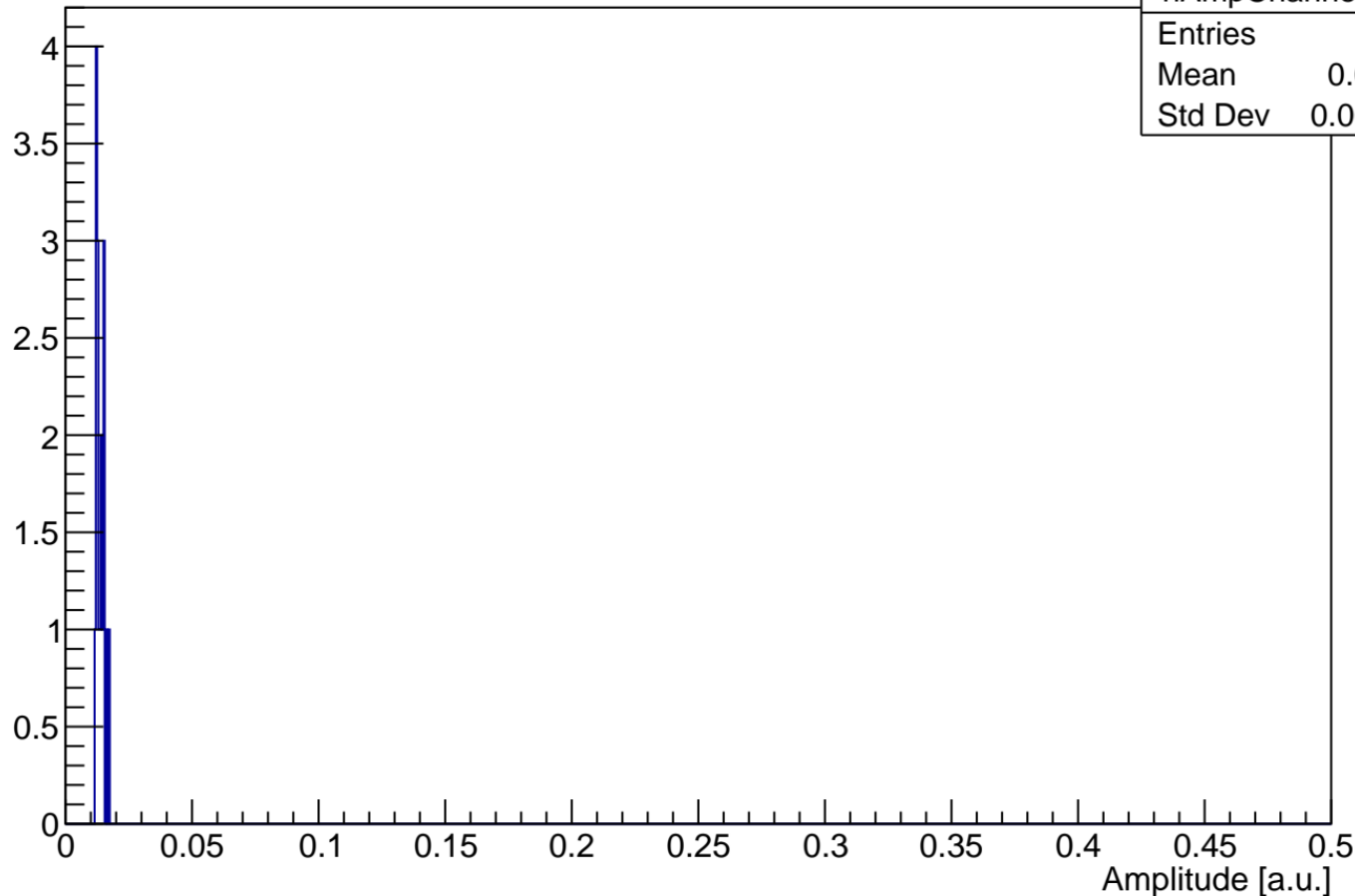


# Amplitudes for channel 59 of second detector



# Amplitudes for channel 60 of second detector

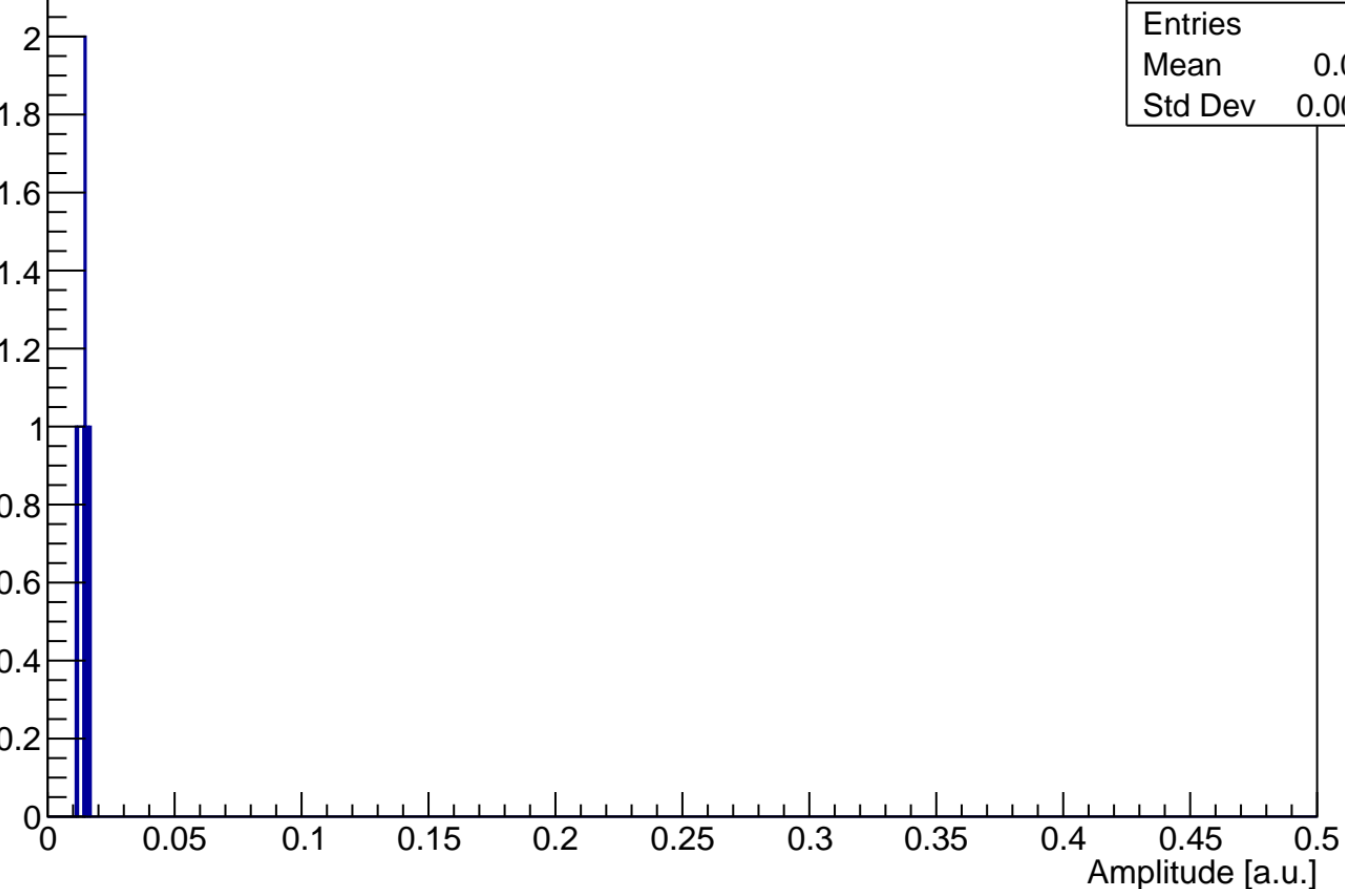
Counts



# Amplitudes for channel 61 of second detector

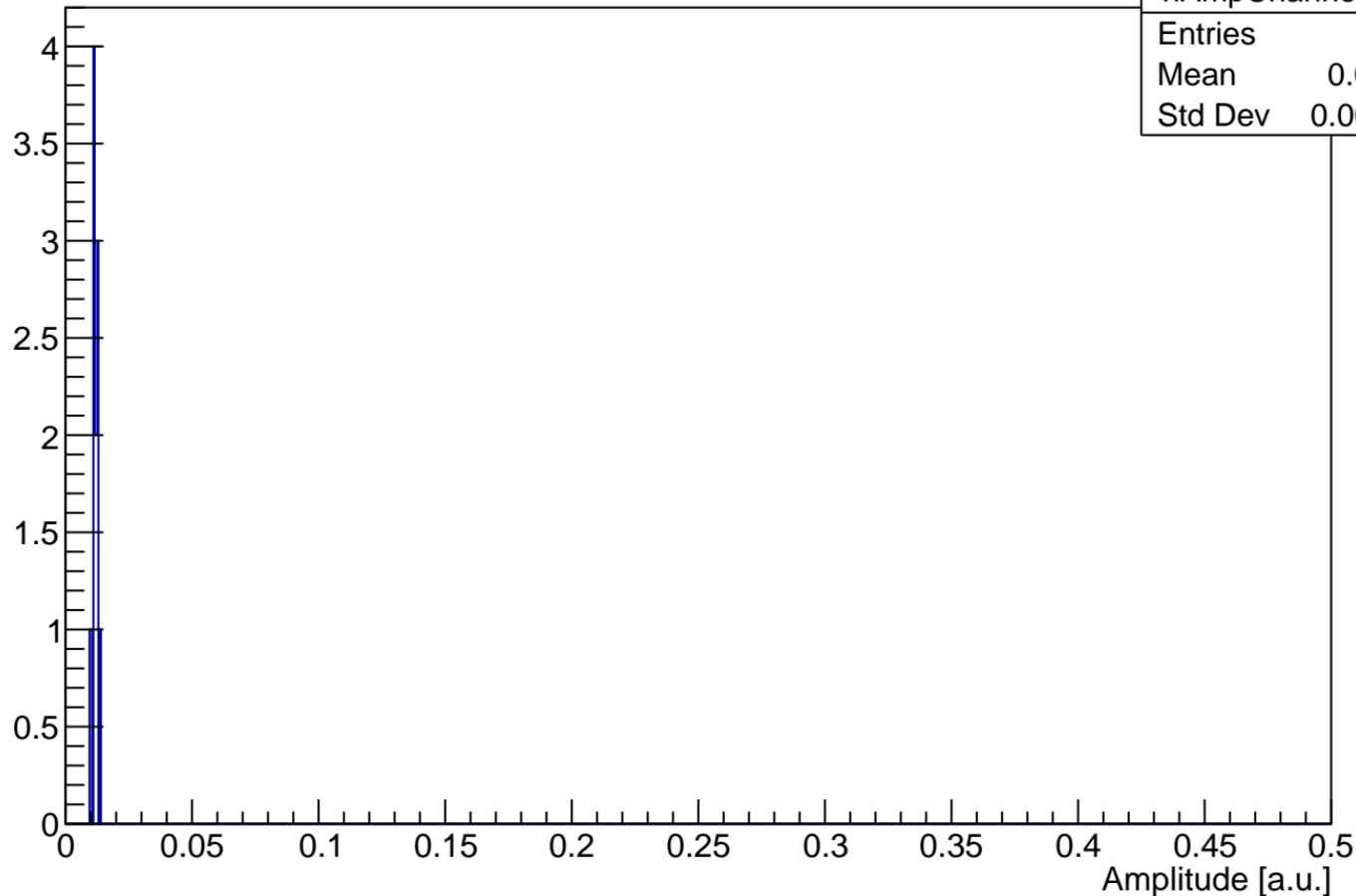
Counts

hAmpChannel2_61	
Entries	6162
Mean	0.01398
Std Dev	0.001642



# Amplitudes for channel 62 of second detector

Counts



# Amplitudes for channel 63 of second detector

Counts

