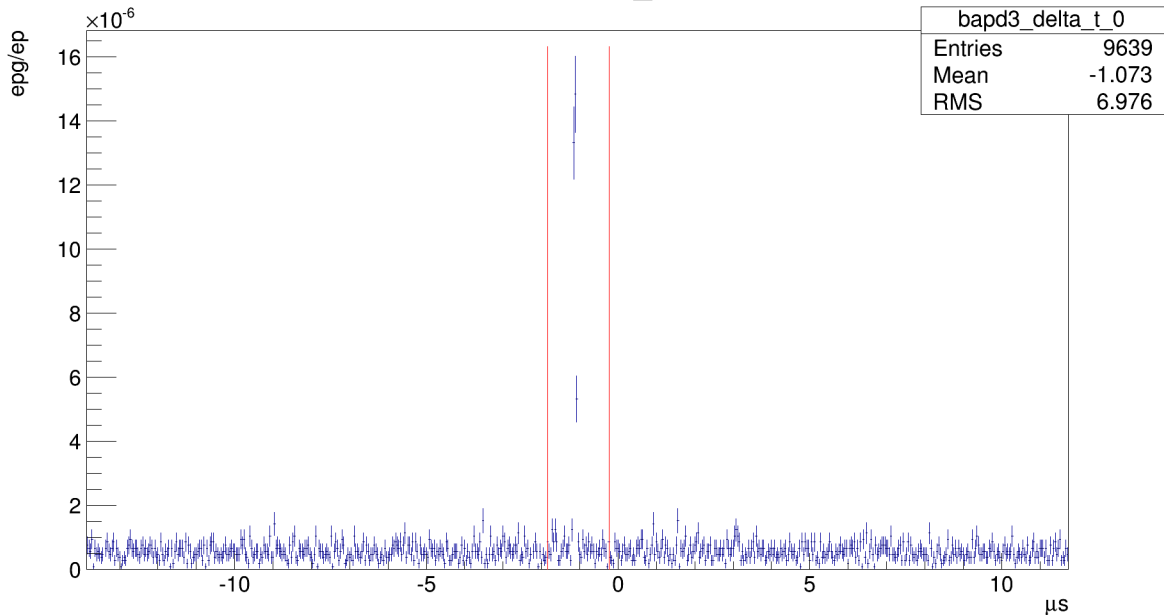
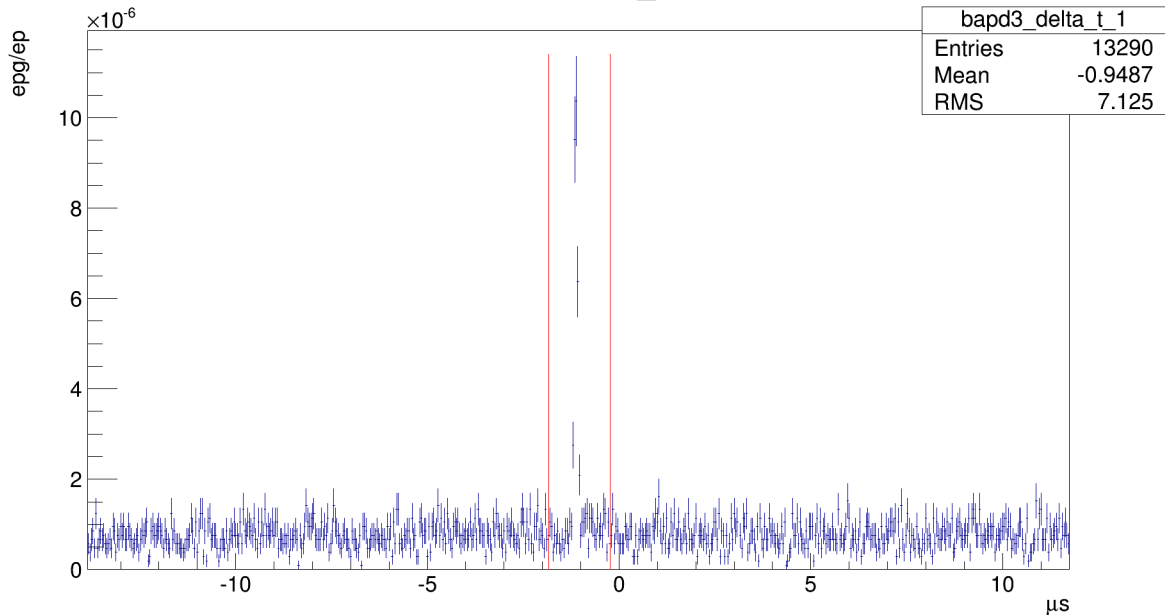


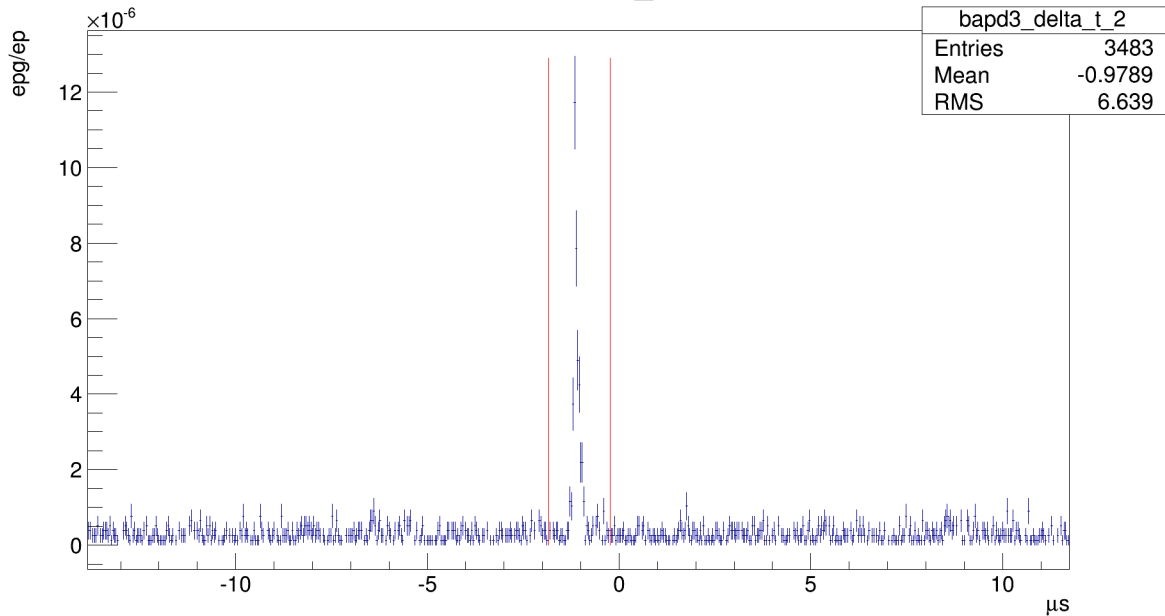
# bAPD Delta\_t 0



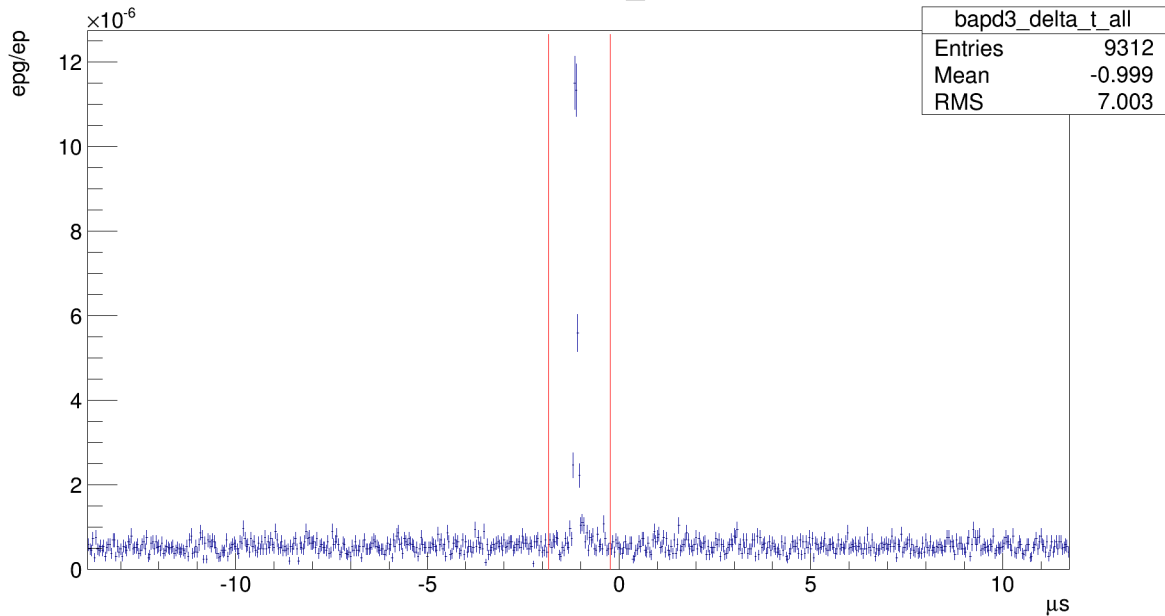
# bAPD Delta\_t 1



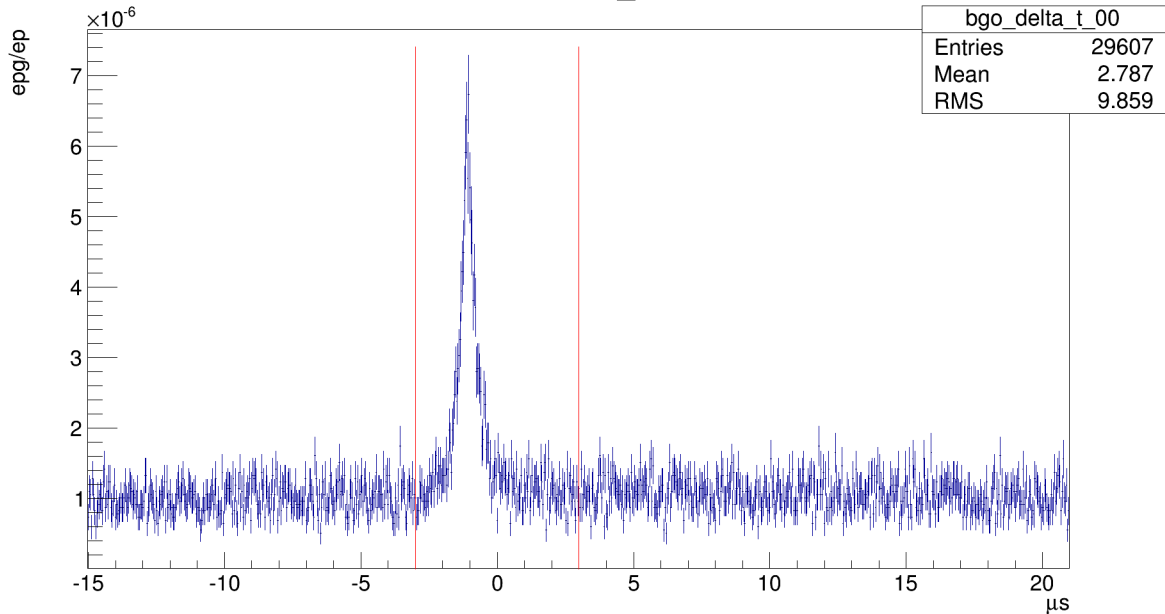
# bAPD Delta\_t 2



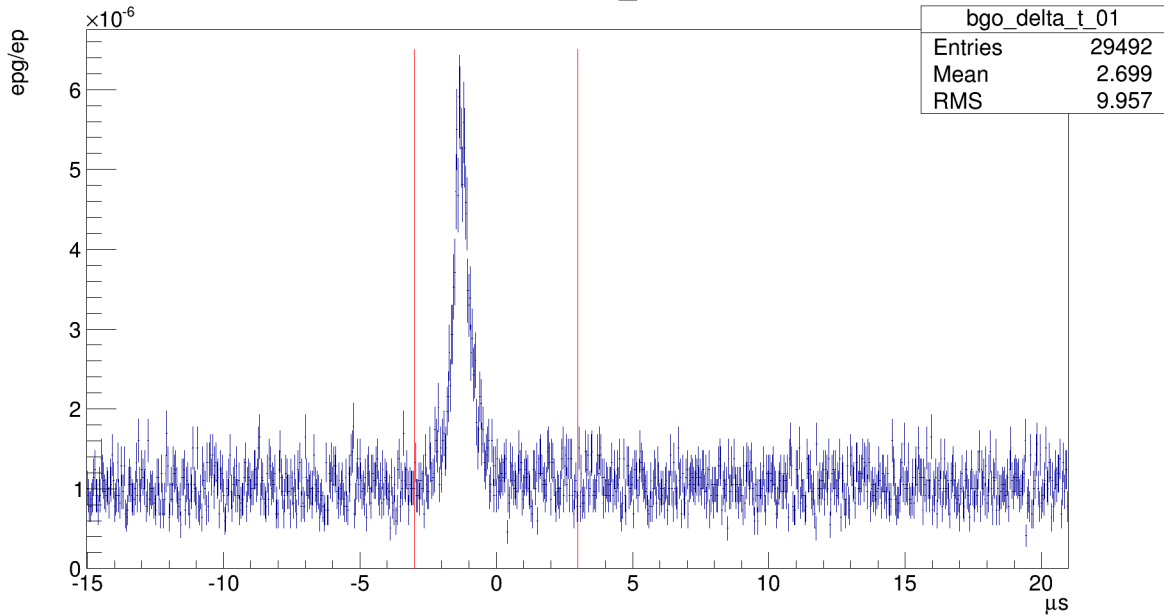
# bAPD Delta\_t All



# BGO Delta\_t 00



# BGO Delta\_t 01



# BGO Delta\_t 02

epg/ep

1

0.8

0.6

0.4

0.2

0

-15

-10

-5

0

5

10

15

20

$\mu\text{s}$

bgo\_delta\_t\_02

Entries

0

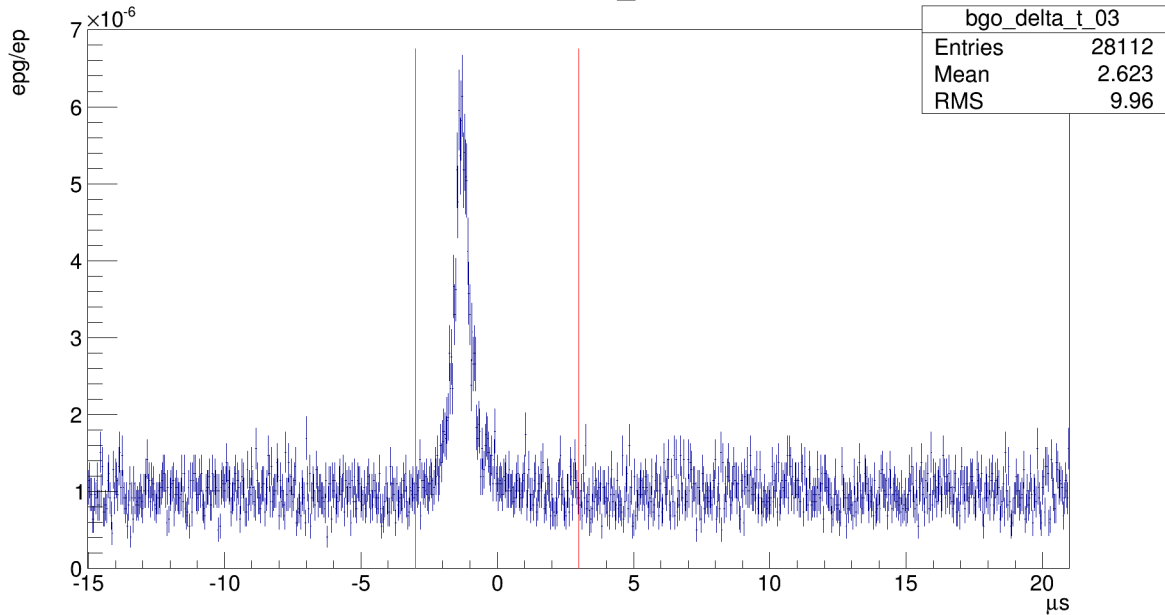
Mean

0

RMS

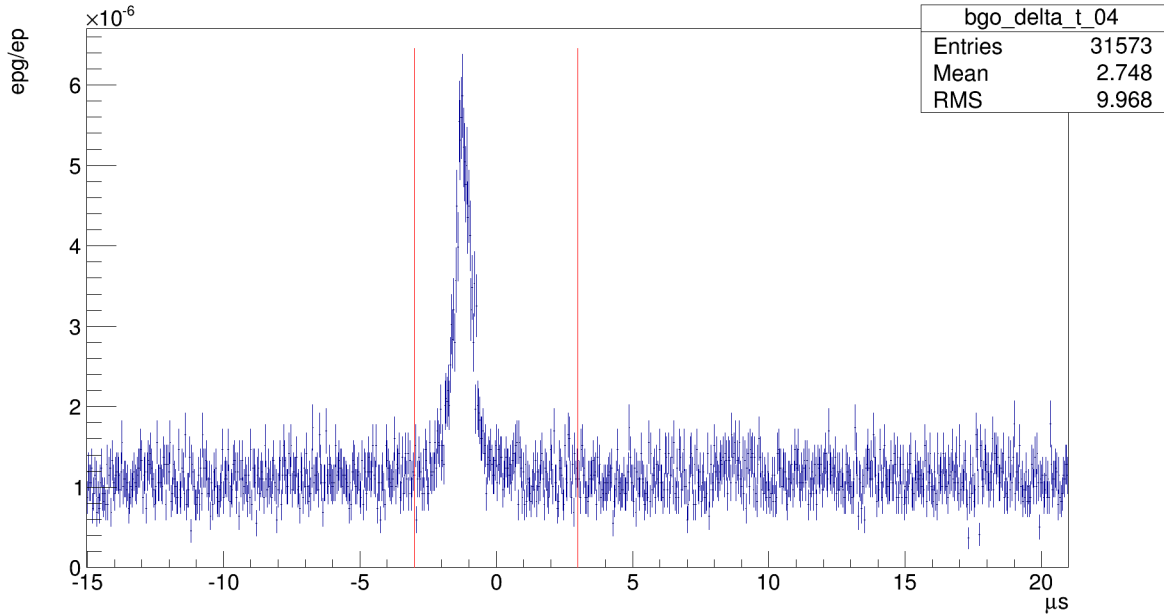
0

BGO Delta\_t 03

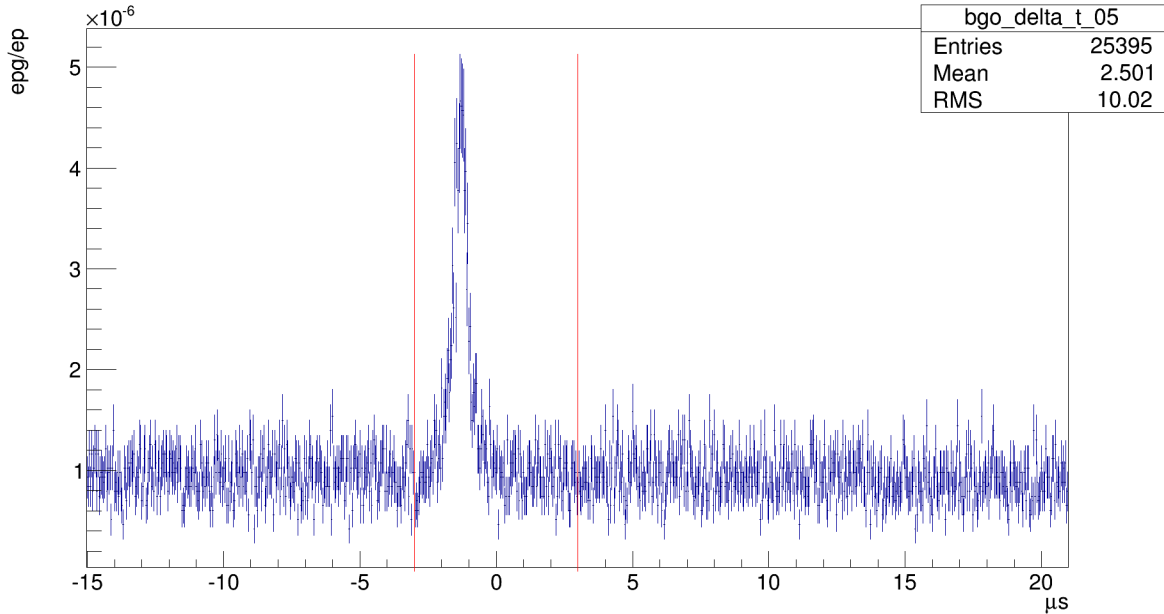




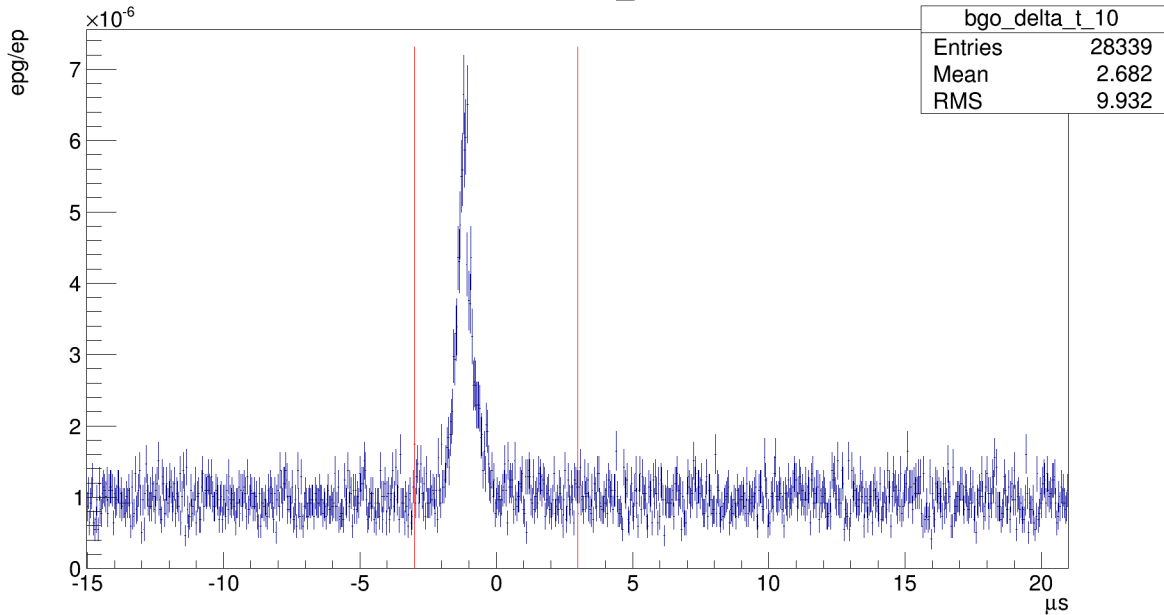
# BGO Delta\_t 04



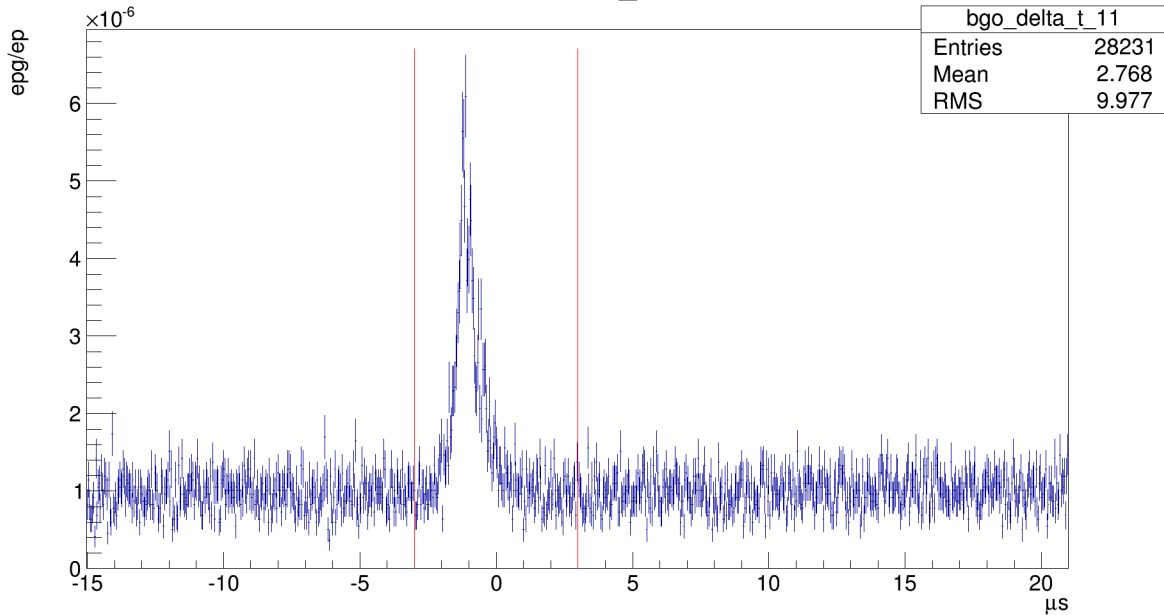
# BGO Delta\_t 05



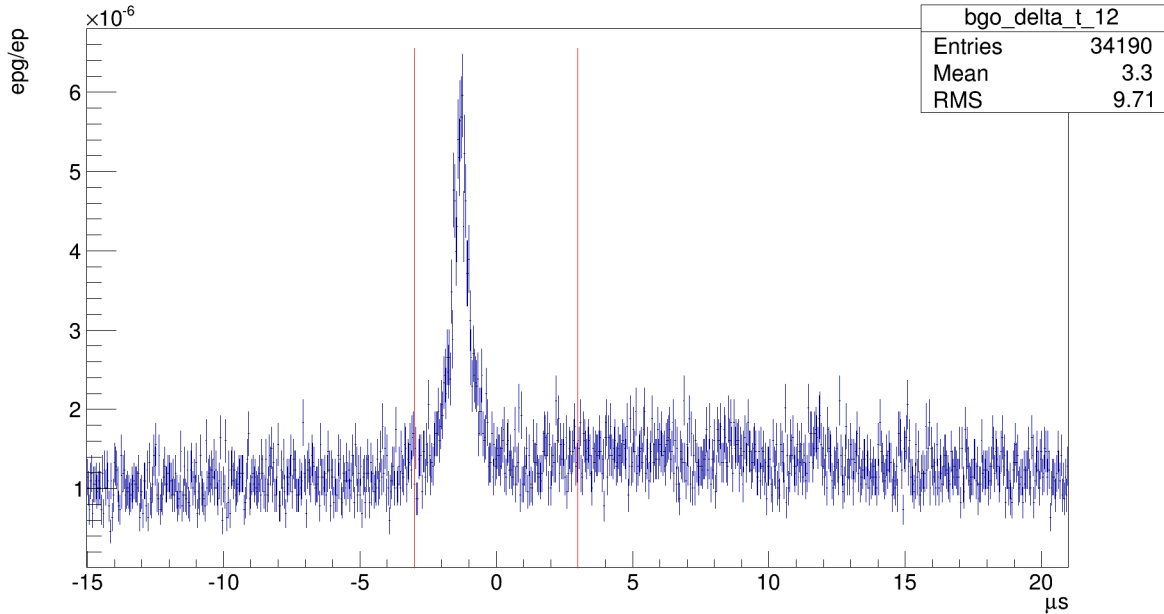
# BGO Delta\_t 10



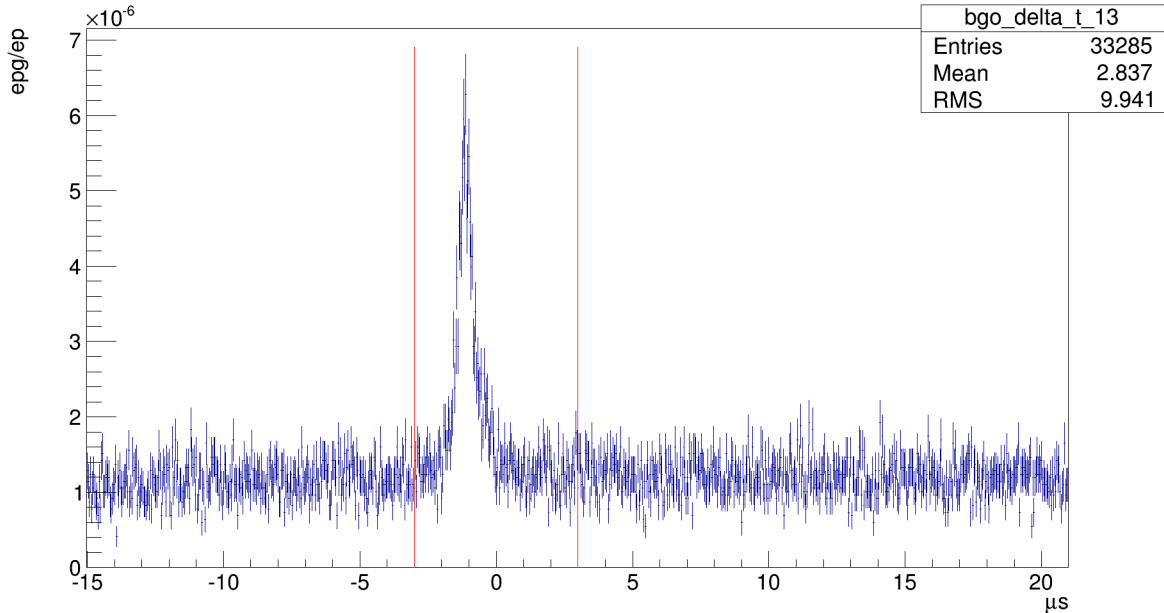
# BGO Delta\_t 11



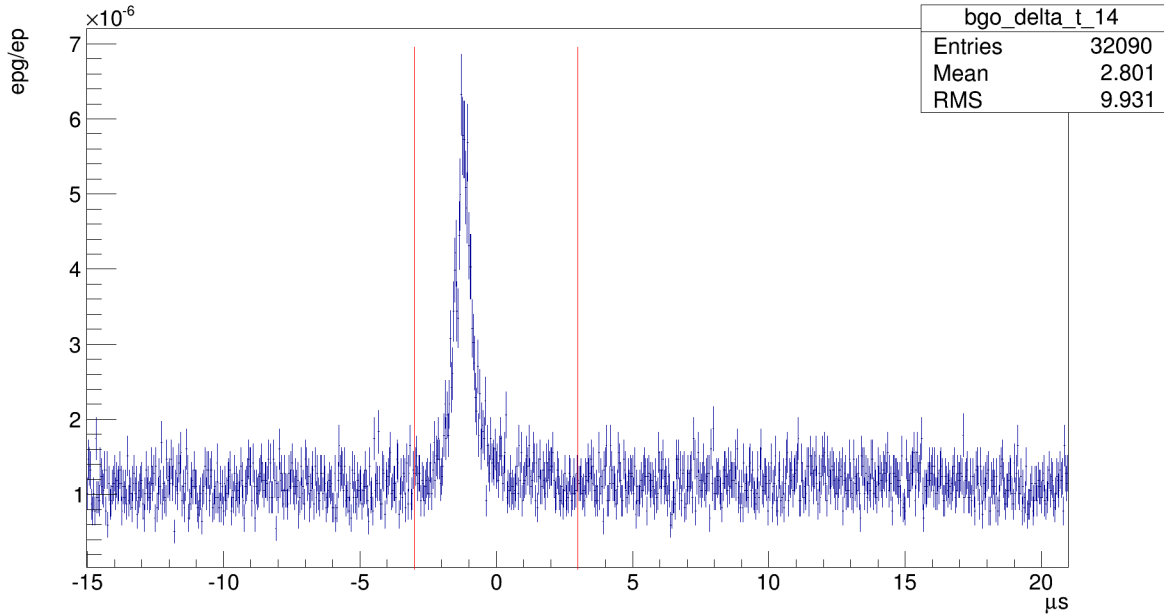
# BGO Delta\_t 12



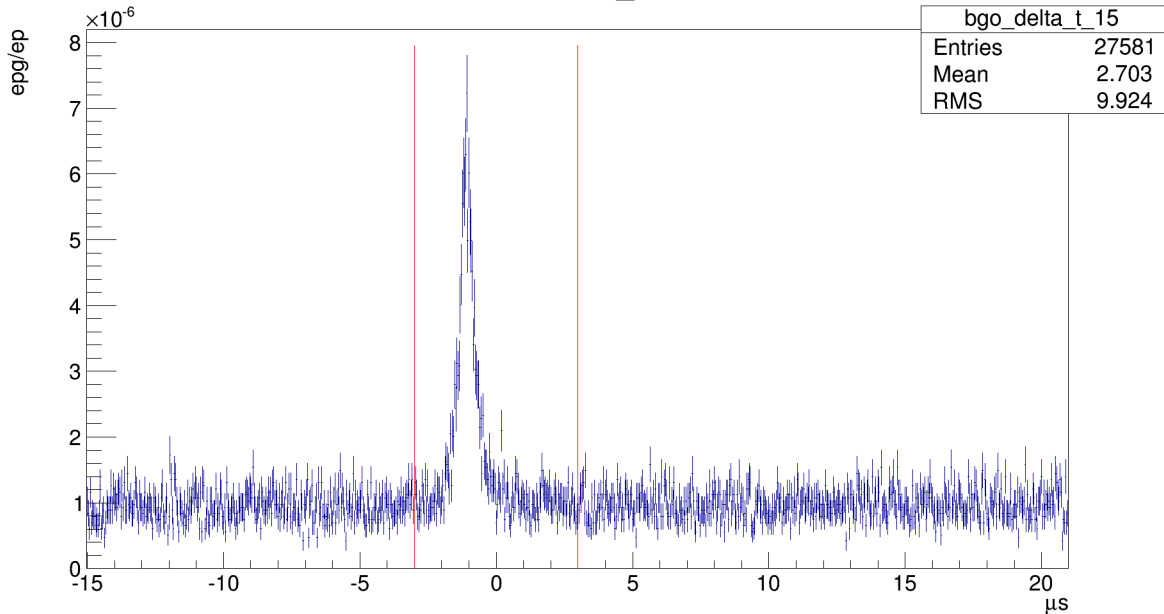
# BGO Delta\_t 13



# BGO Delta\_t 14



# BGO Delta\_t 15





# BGO Delta\_t All

