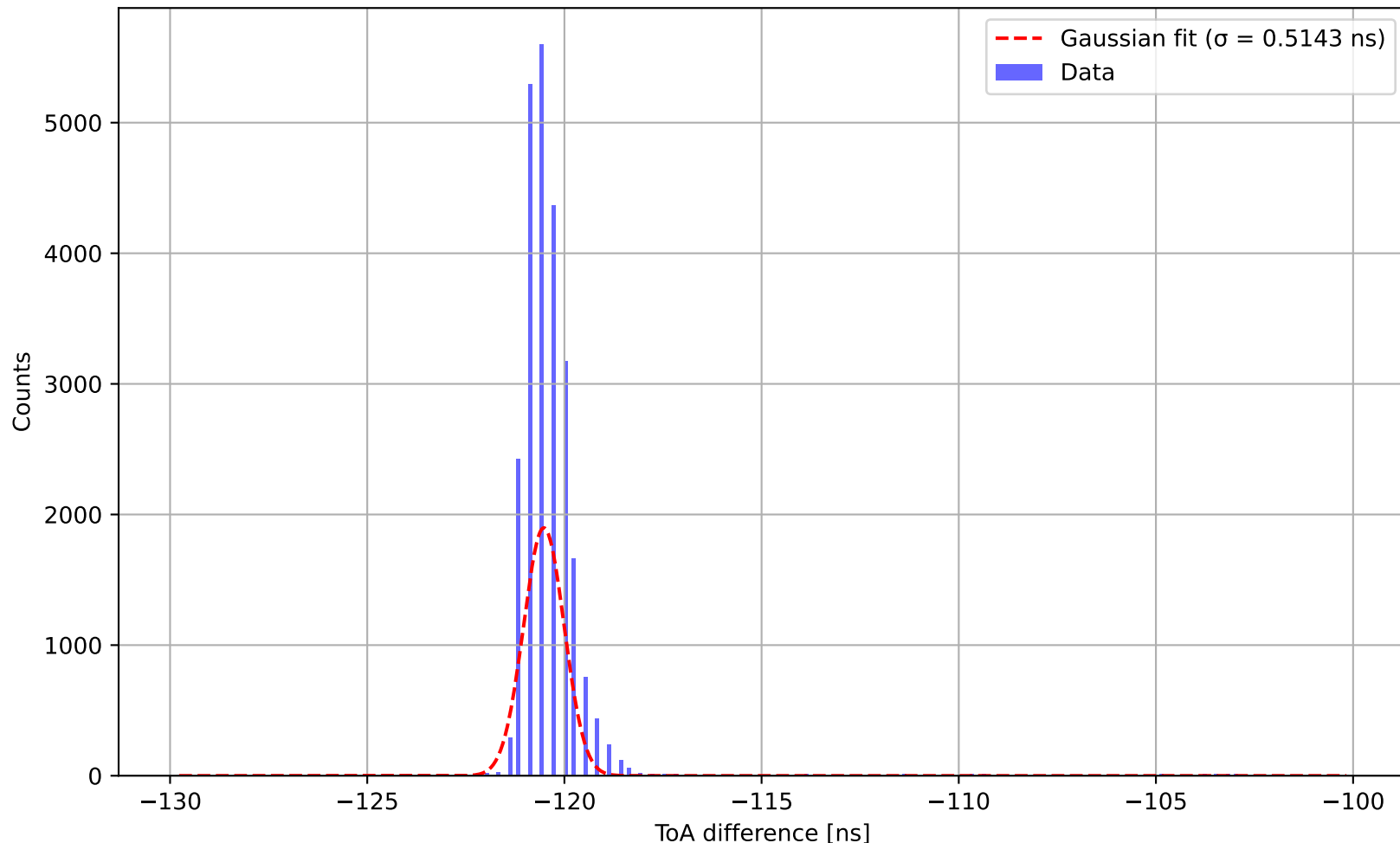
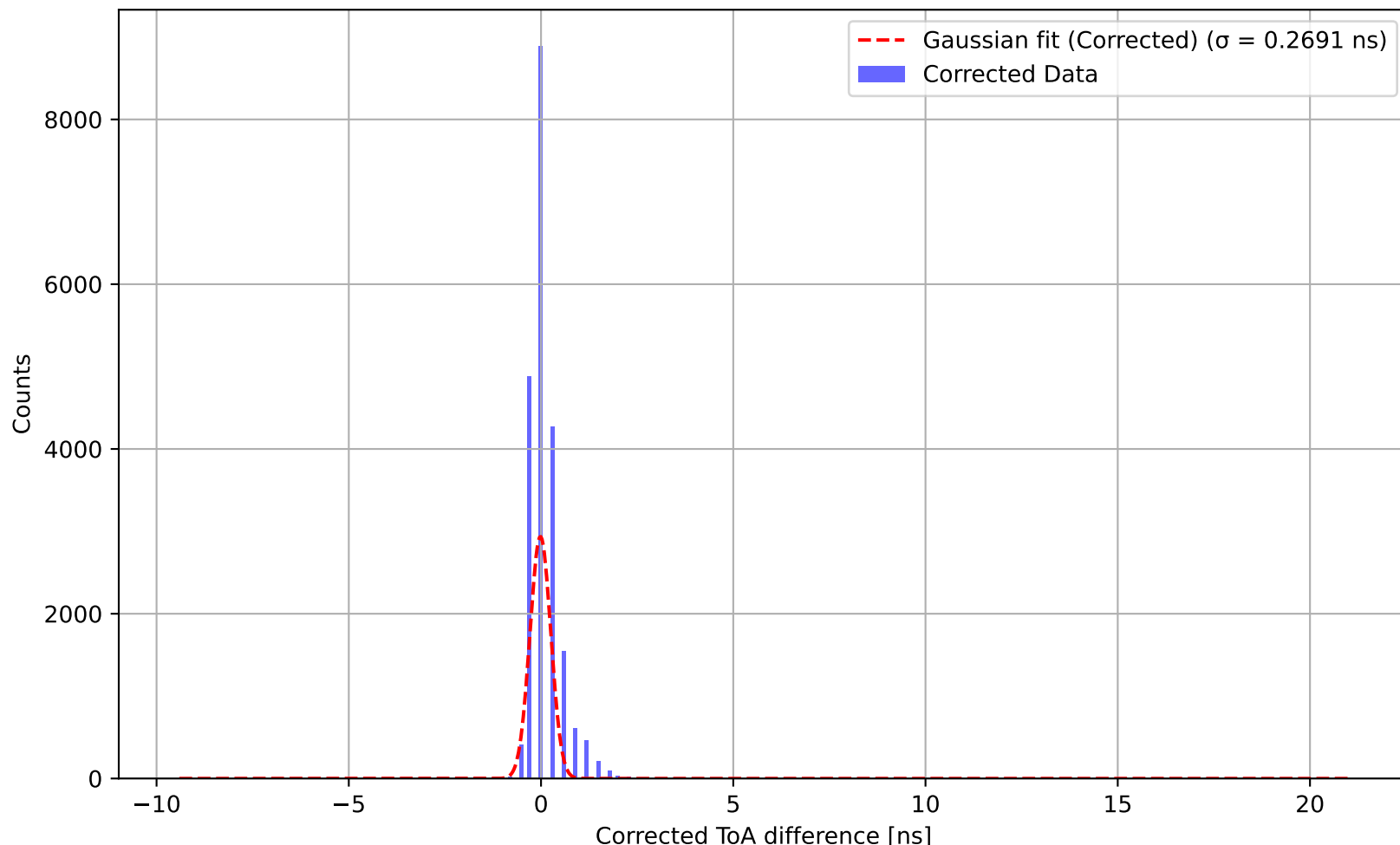
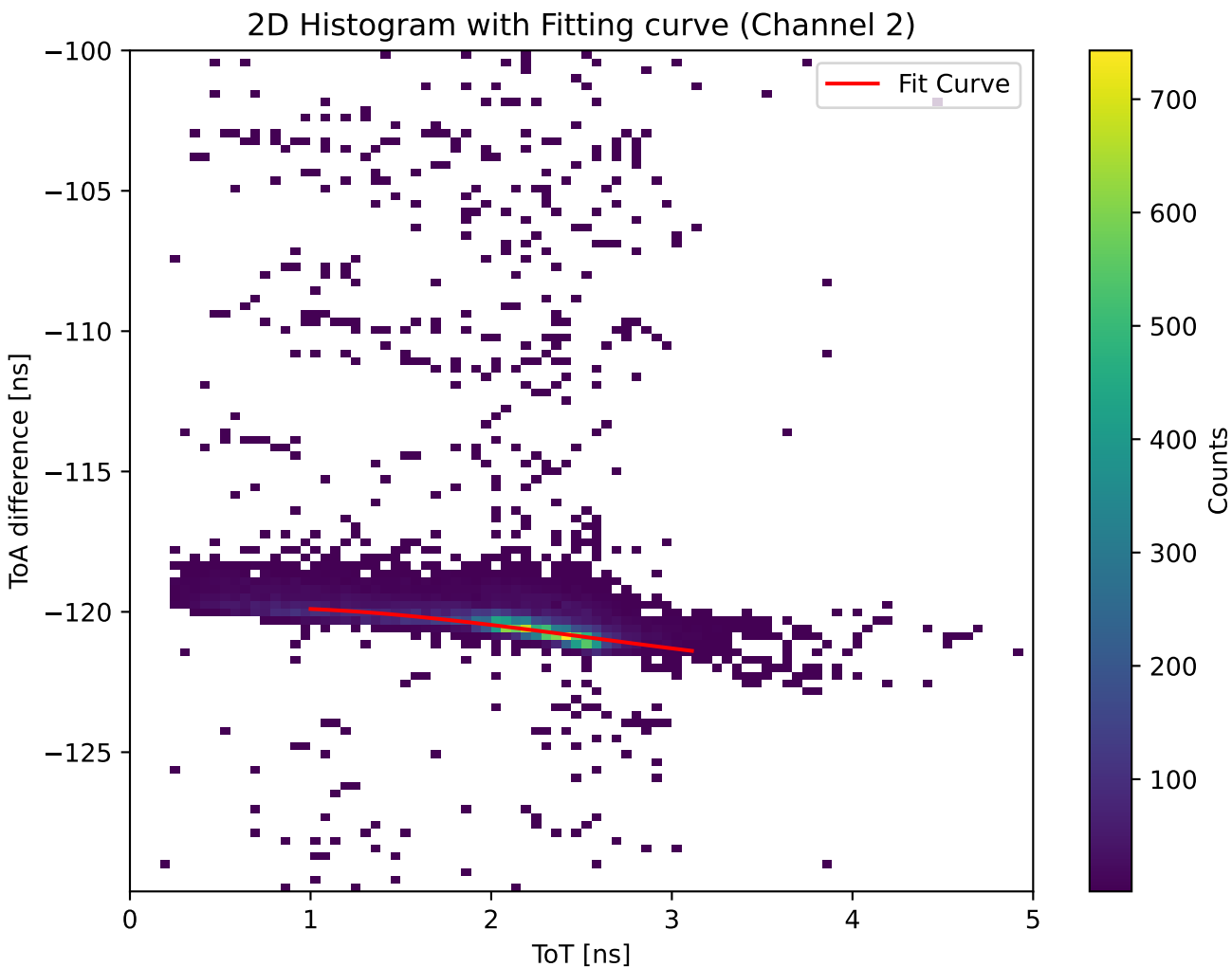


Gaussian Fit of ToA Difference (Channel 0)

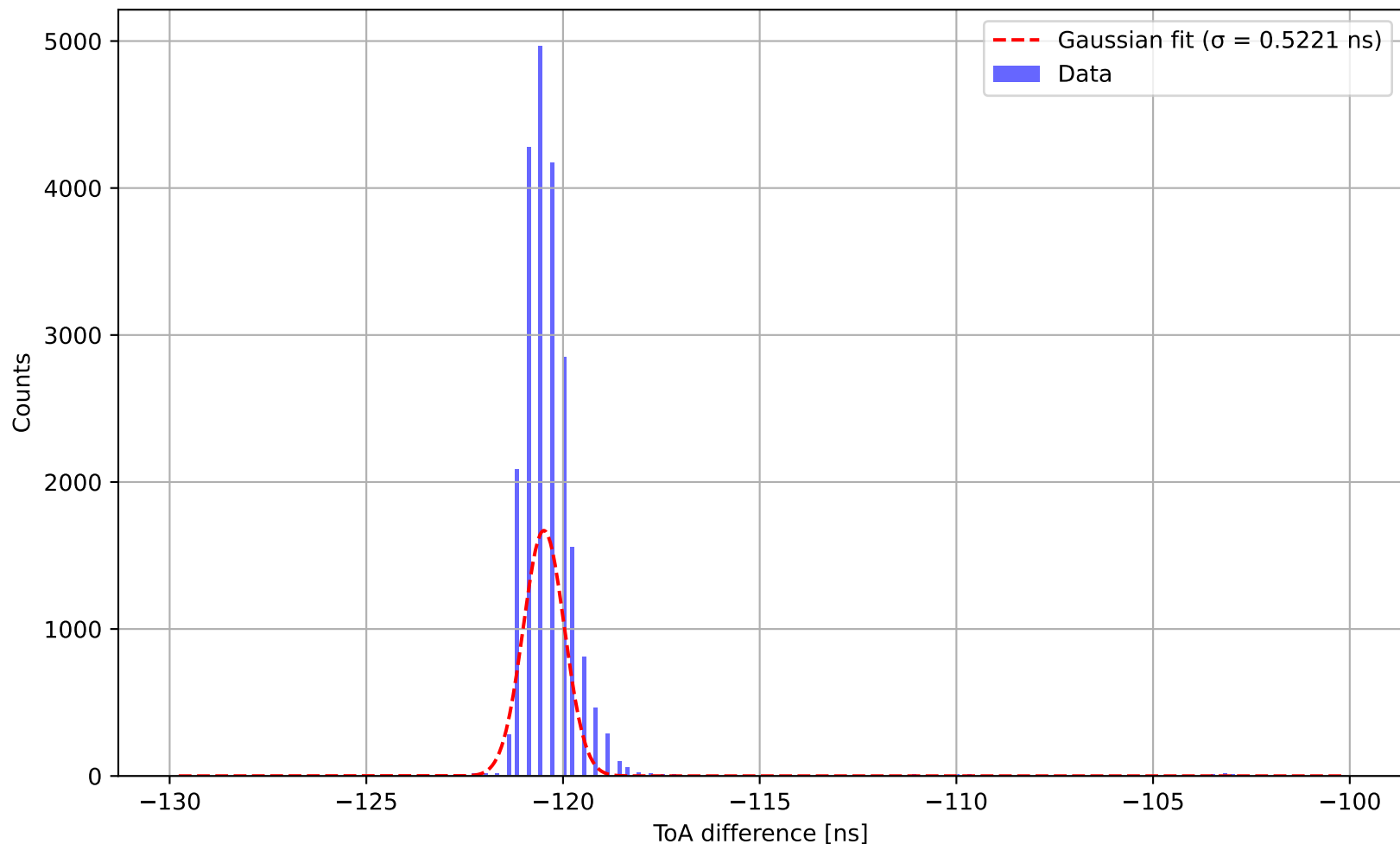


Gaussian Fit of Corrected ToA Difference (Channel 0)

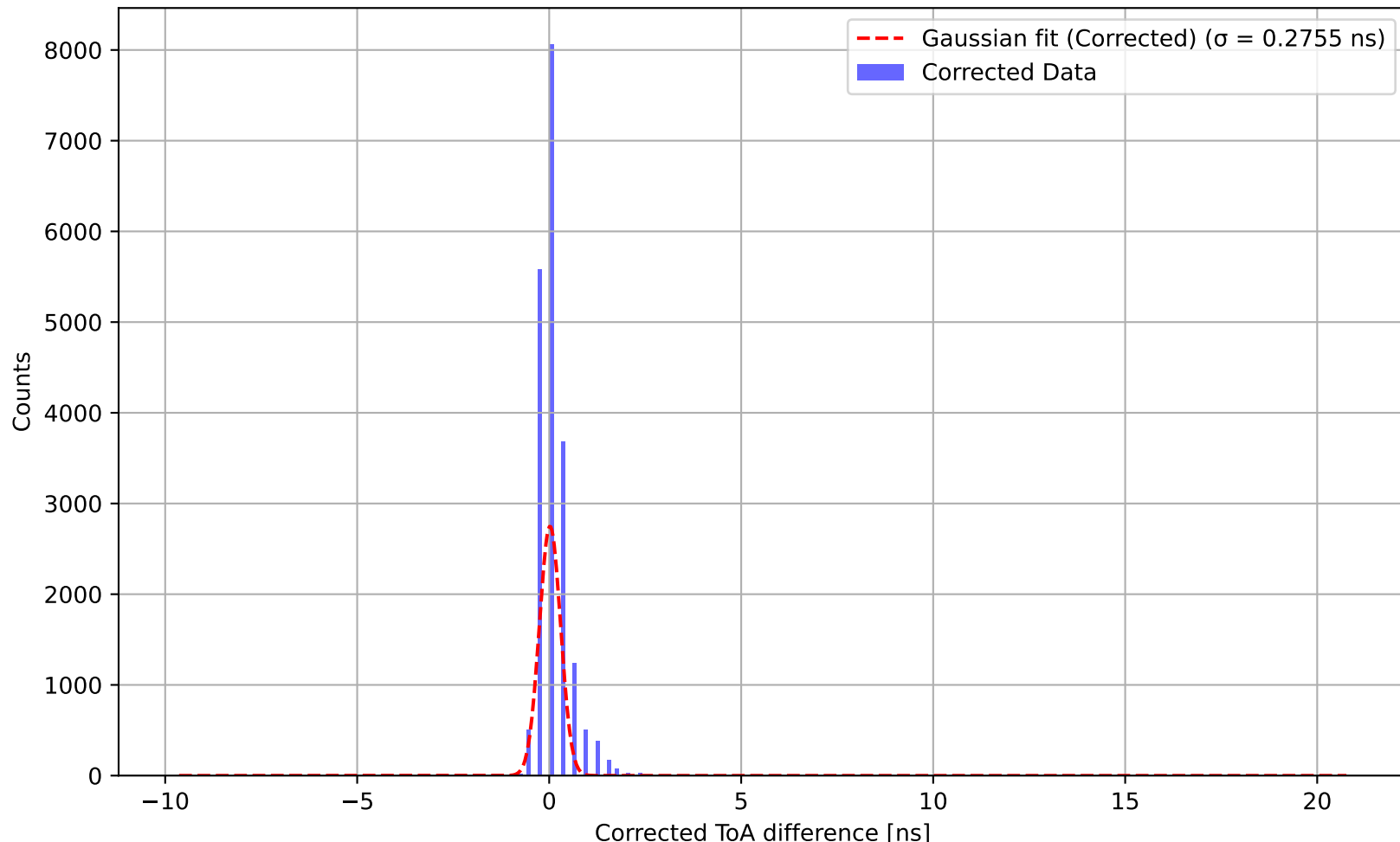


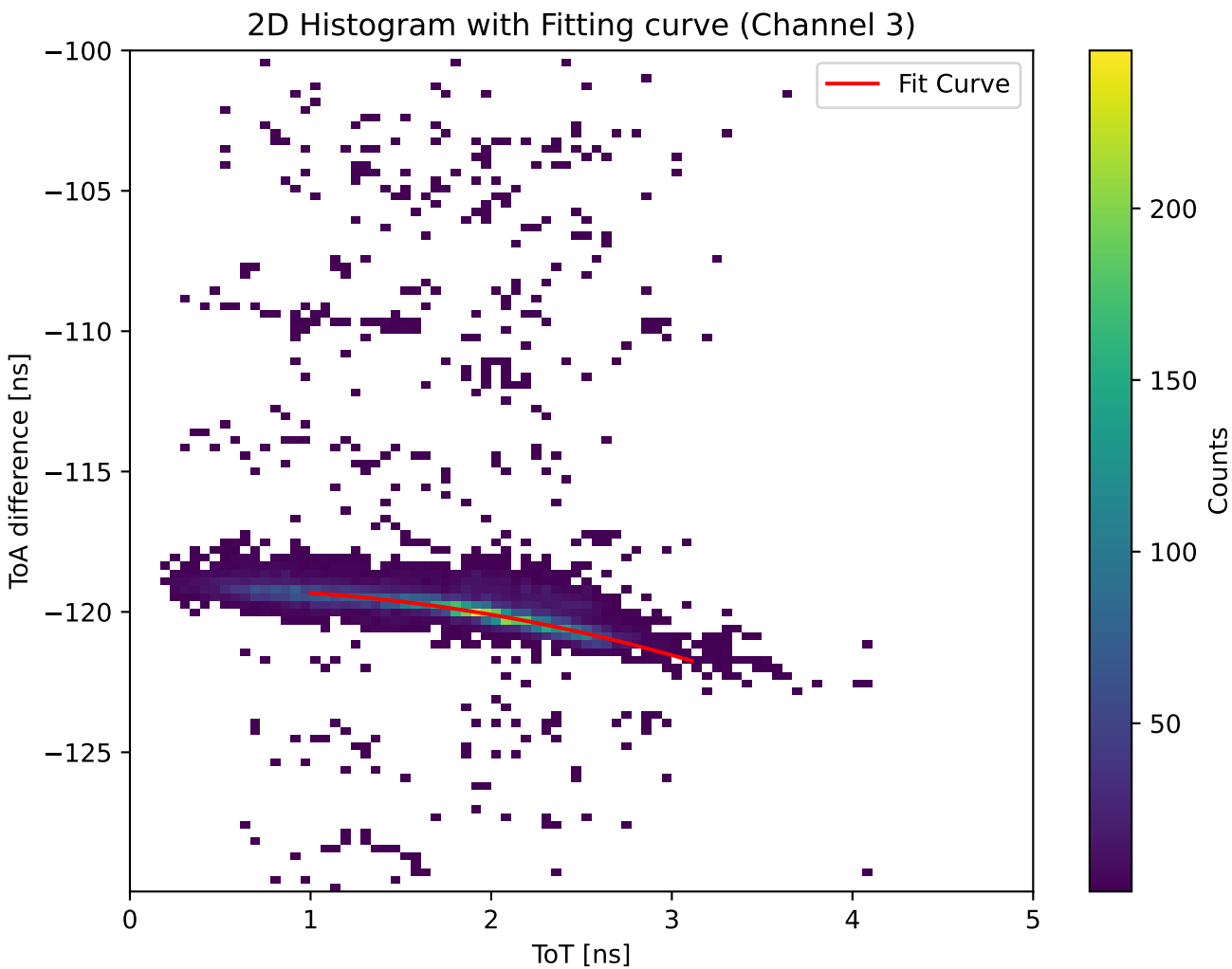


Gaussian Fit of ToA Difference (Channel 2)

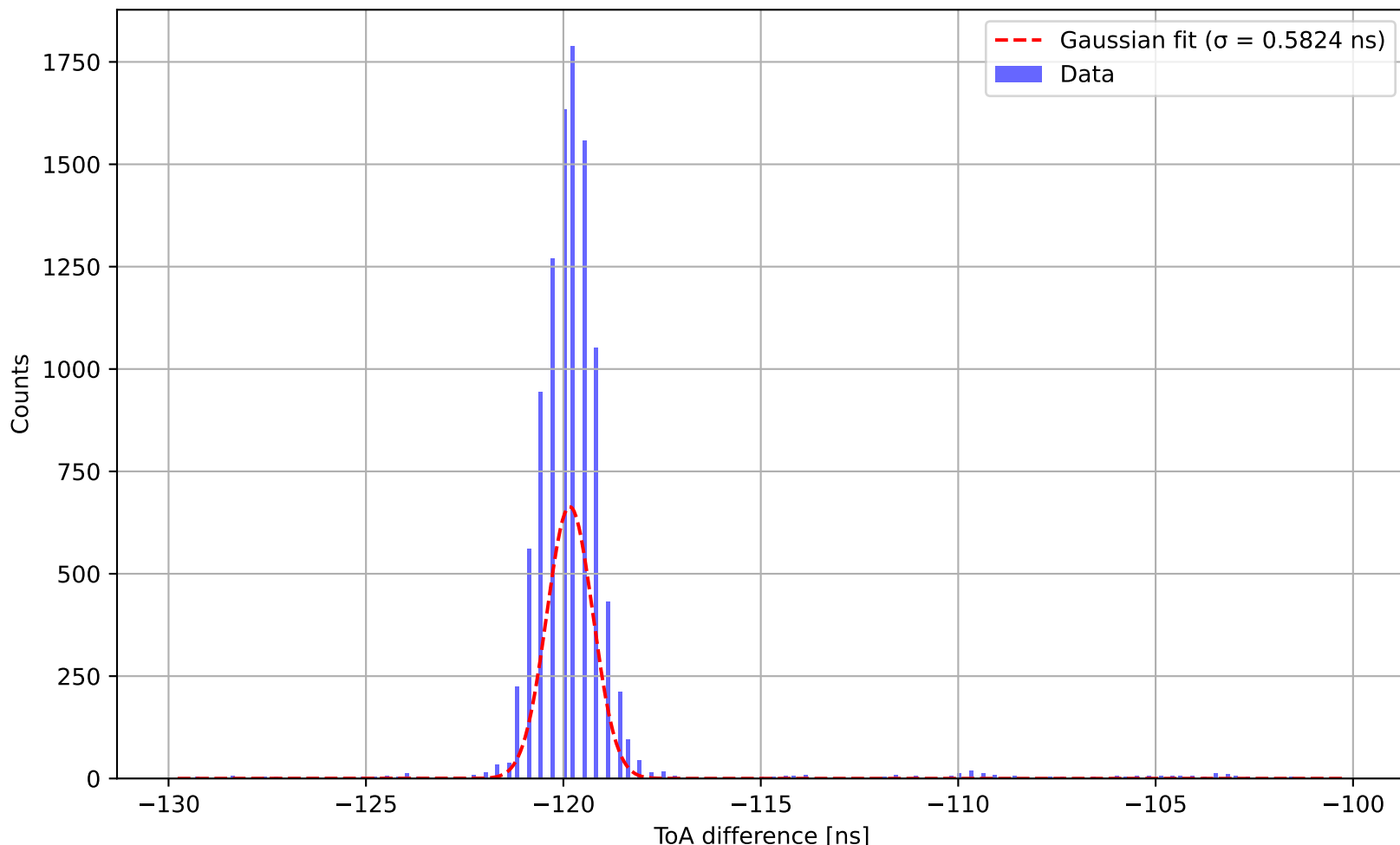


Gaussian Fit of Corrected ToA Difference (Channel 2)

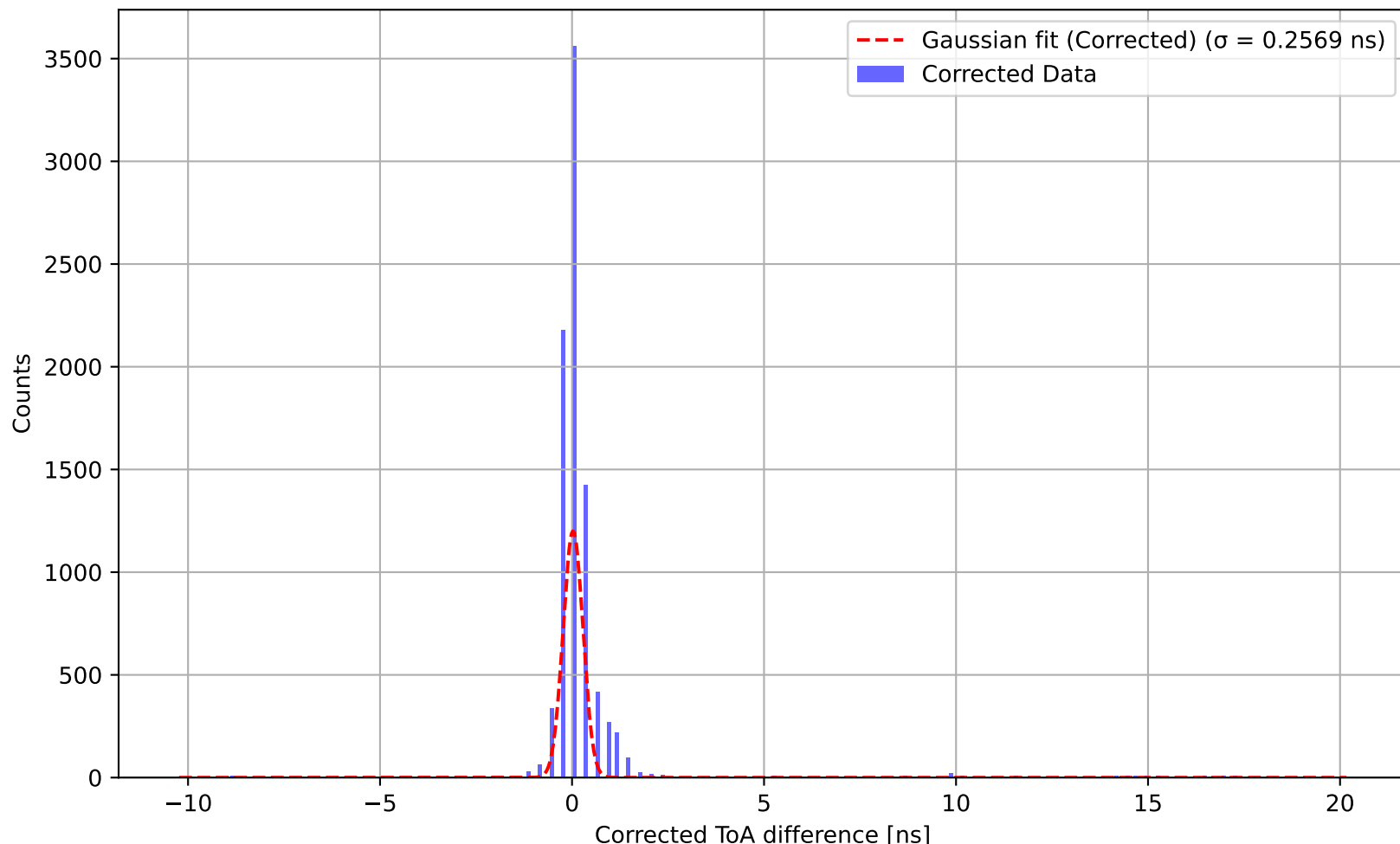


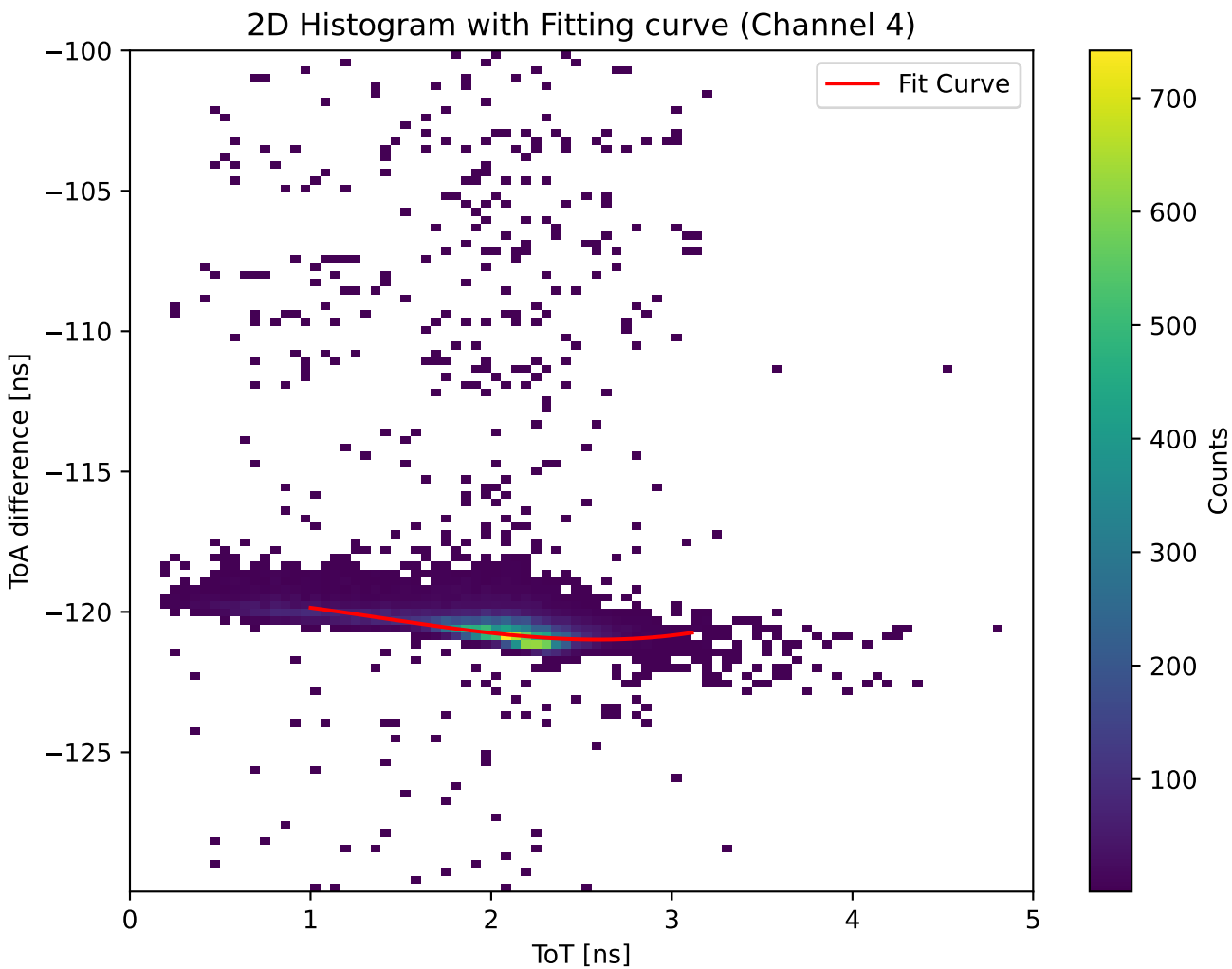


Gaussian Fit of ToA Difference (Channel 3)

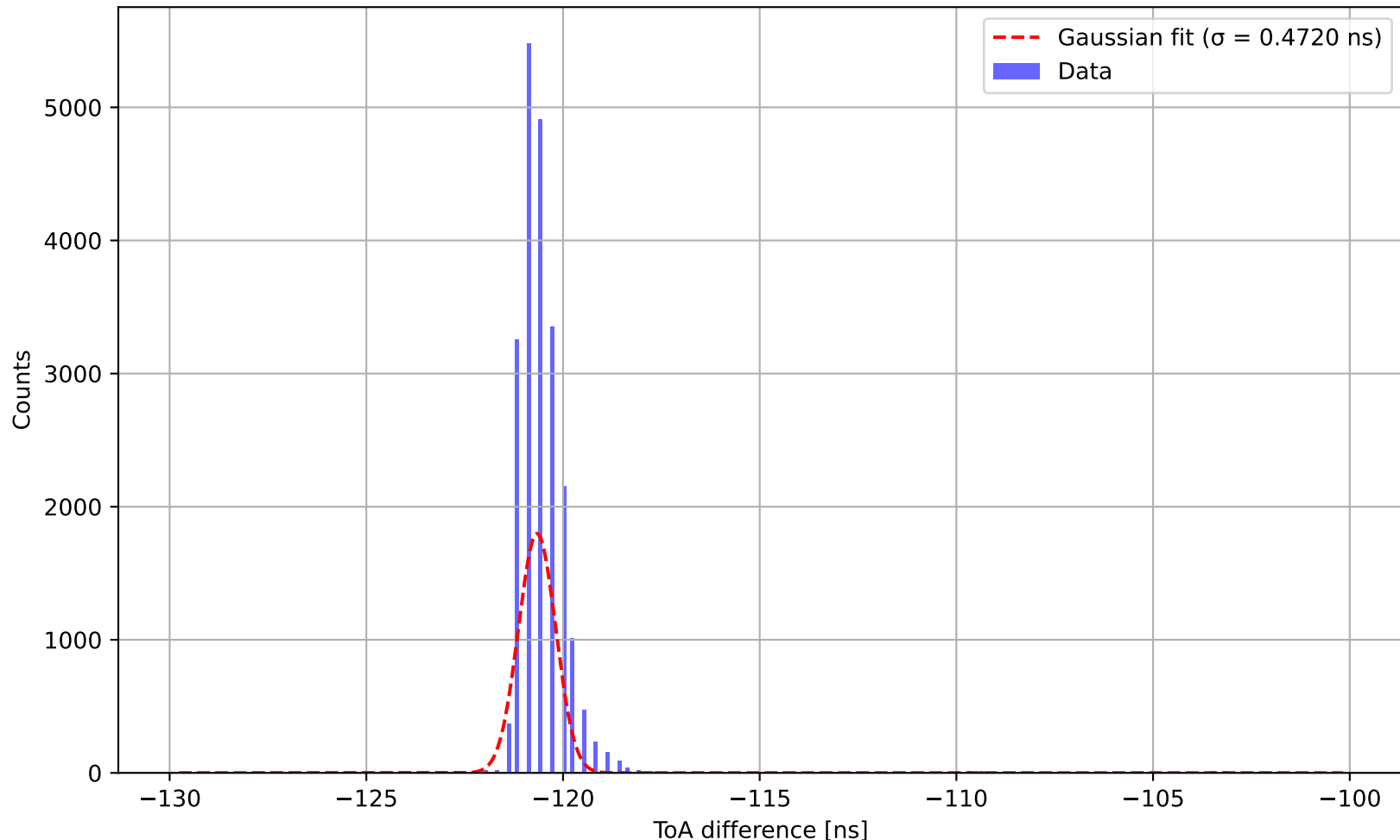


Gaussian Fit of Corrected ToA Difference (Channel 3)

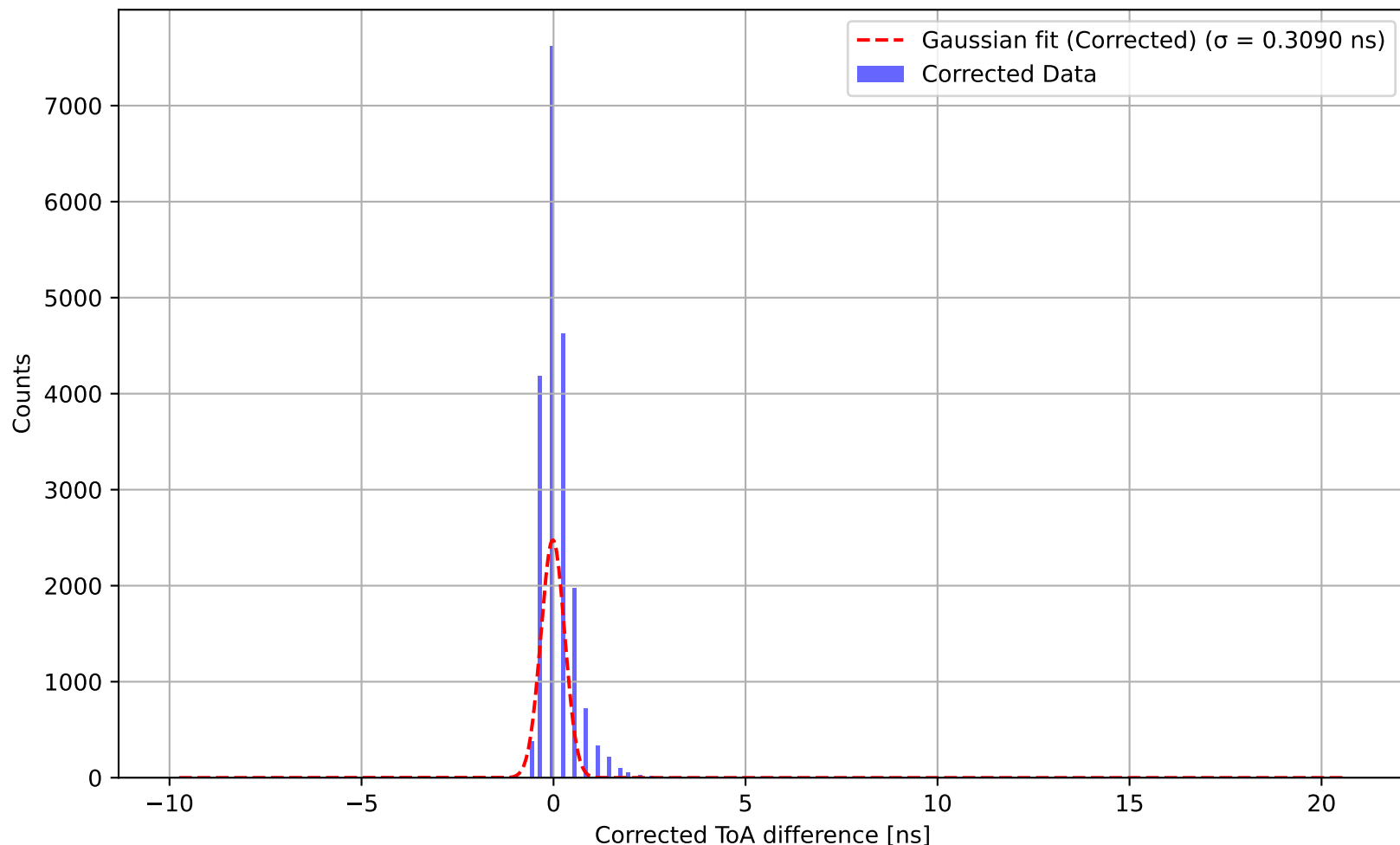


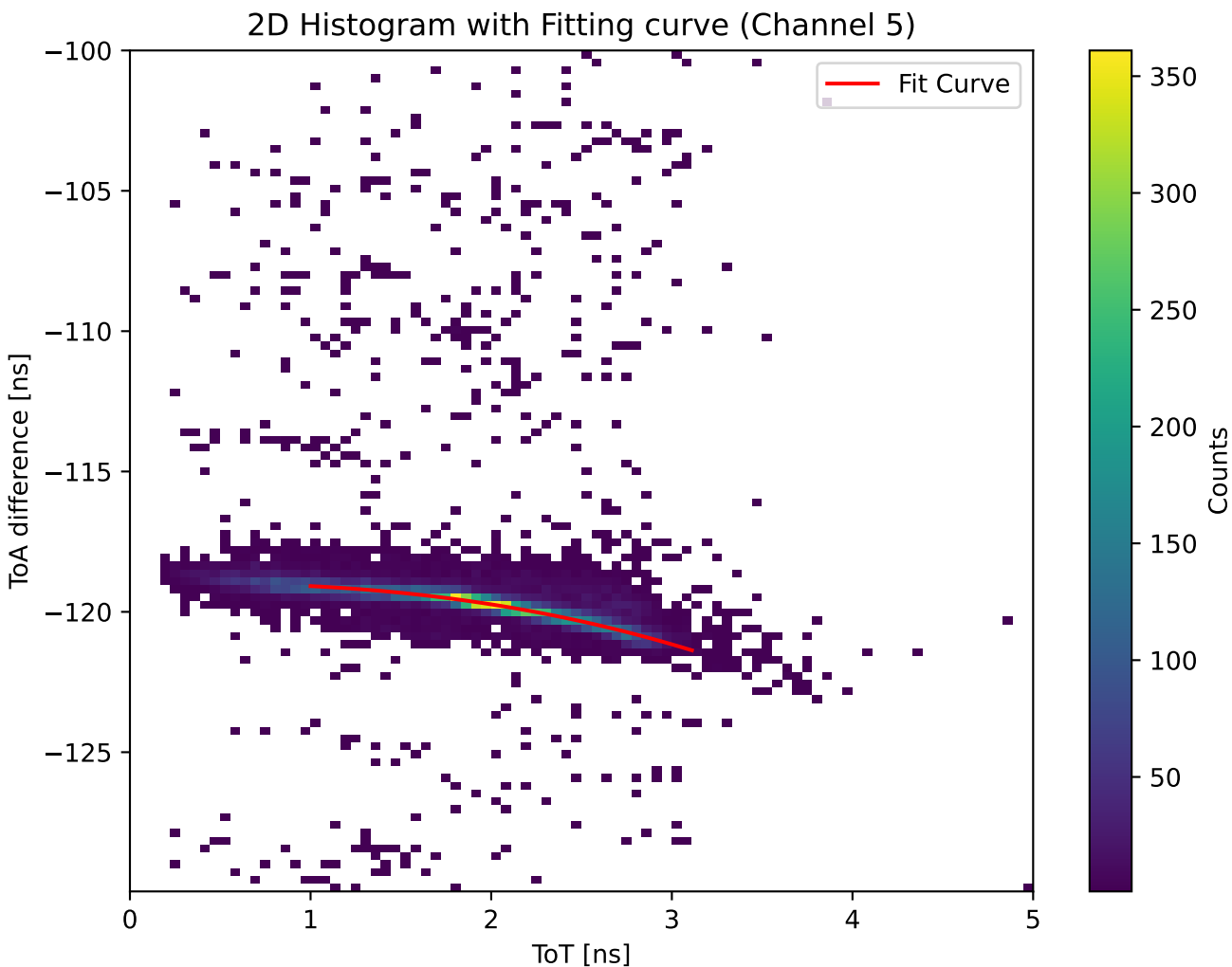


Gaussian Fit of ToA Difference (Channel 4)

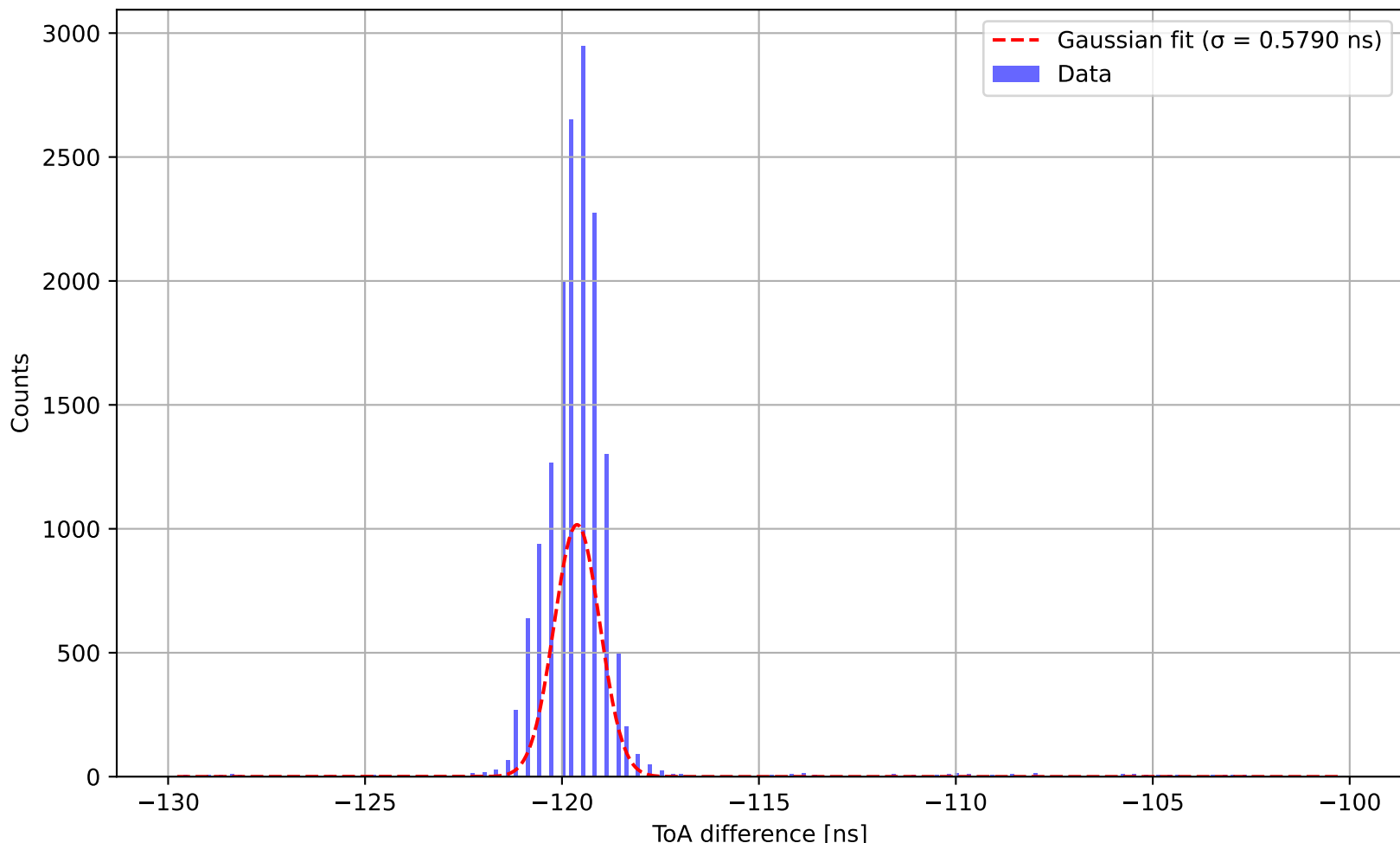


Gaussian Fit of Corrected ToA Difference (Channel 4)

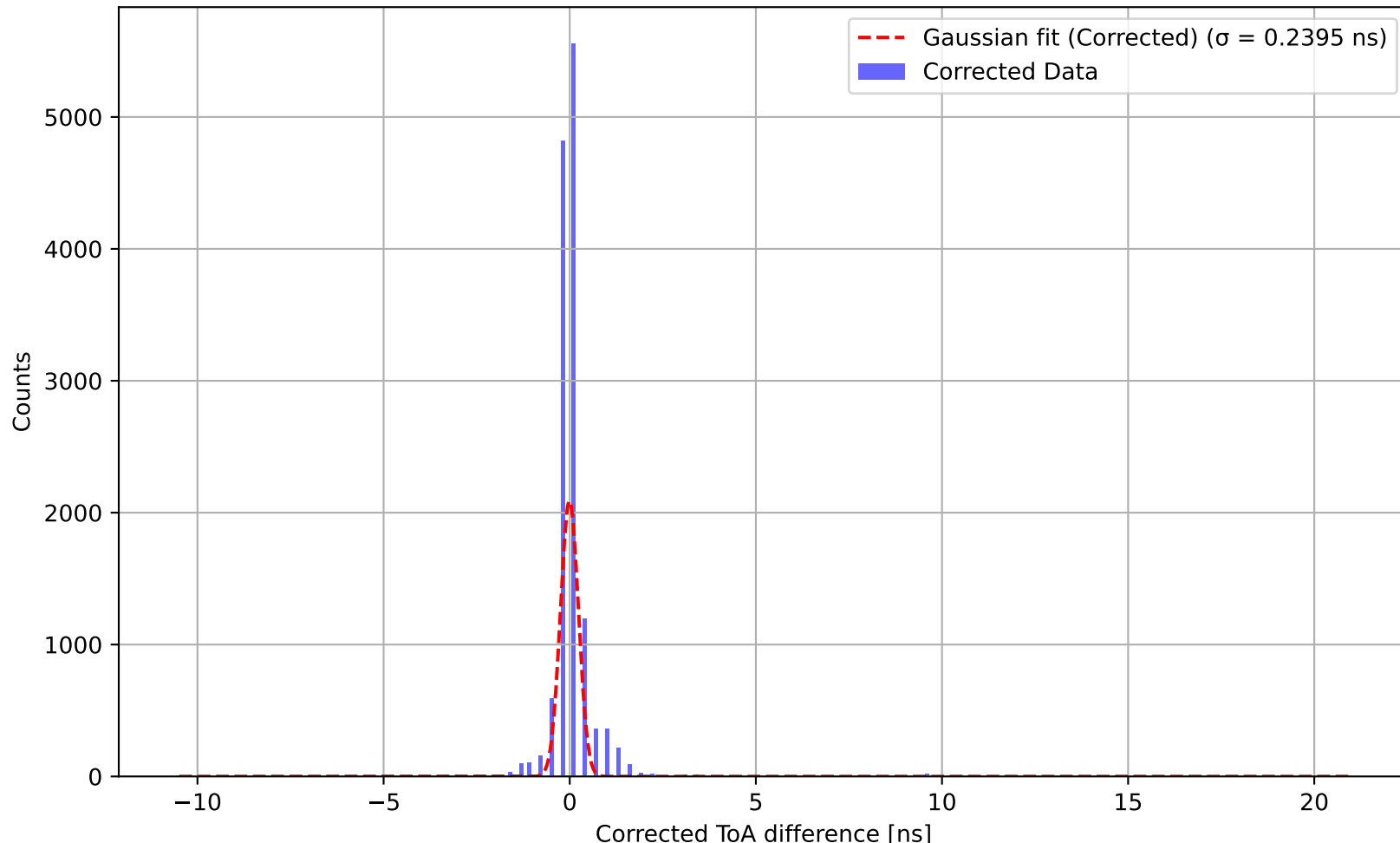


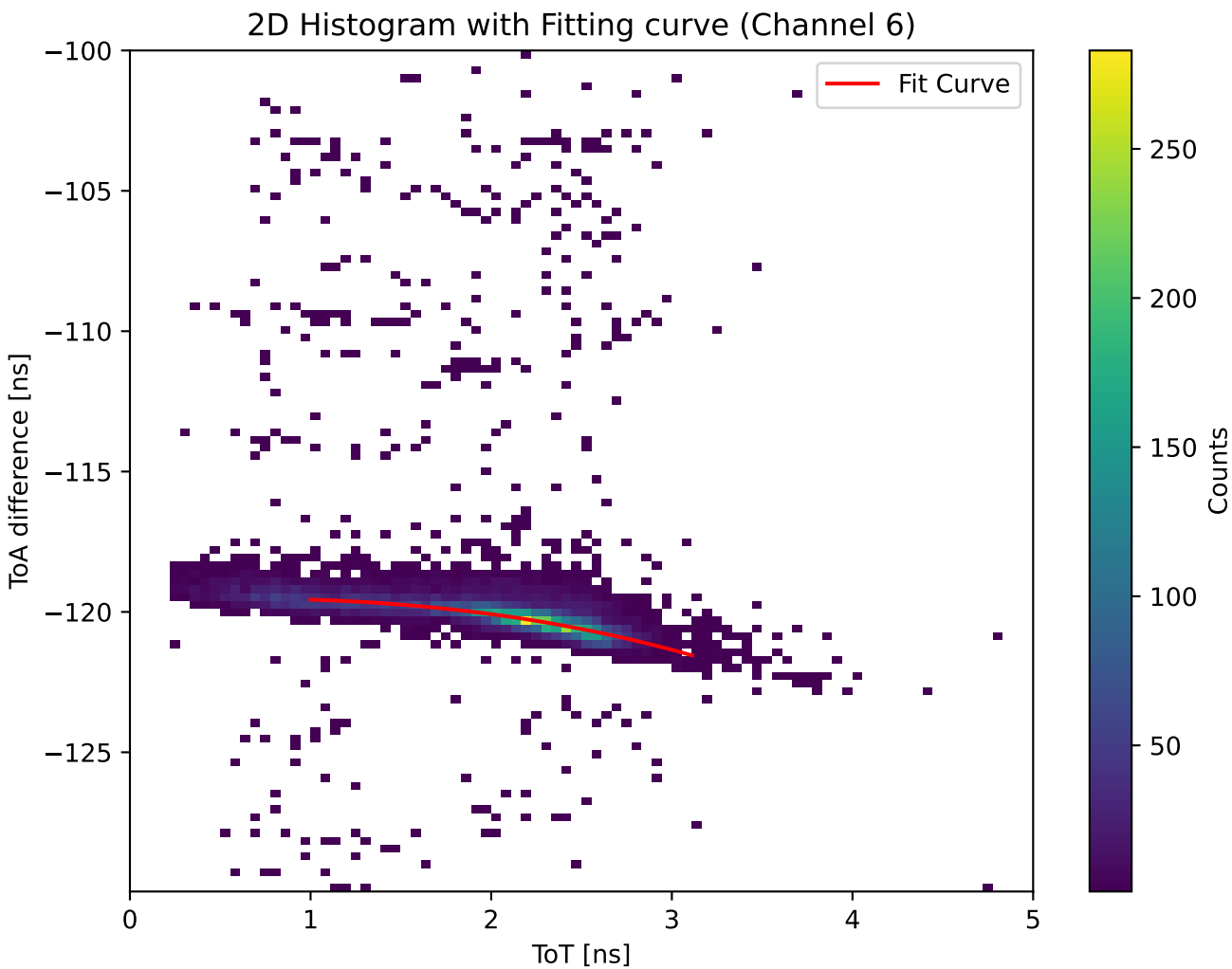


Gaussian Fit of ToA Difference (Channel 5)

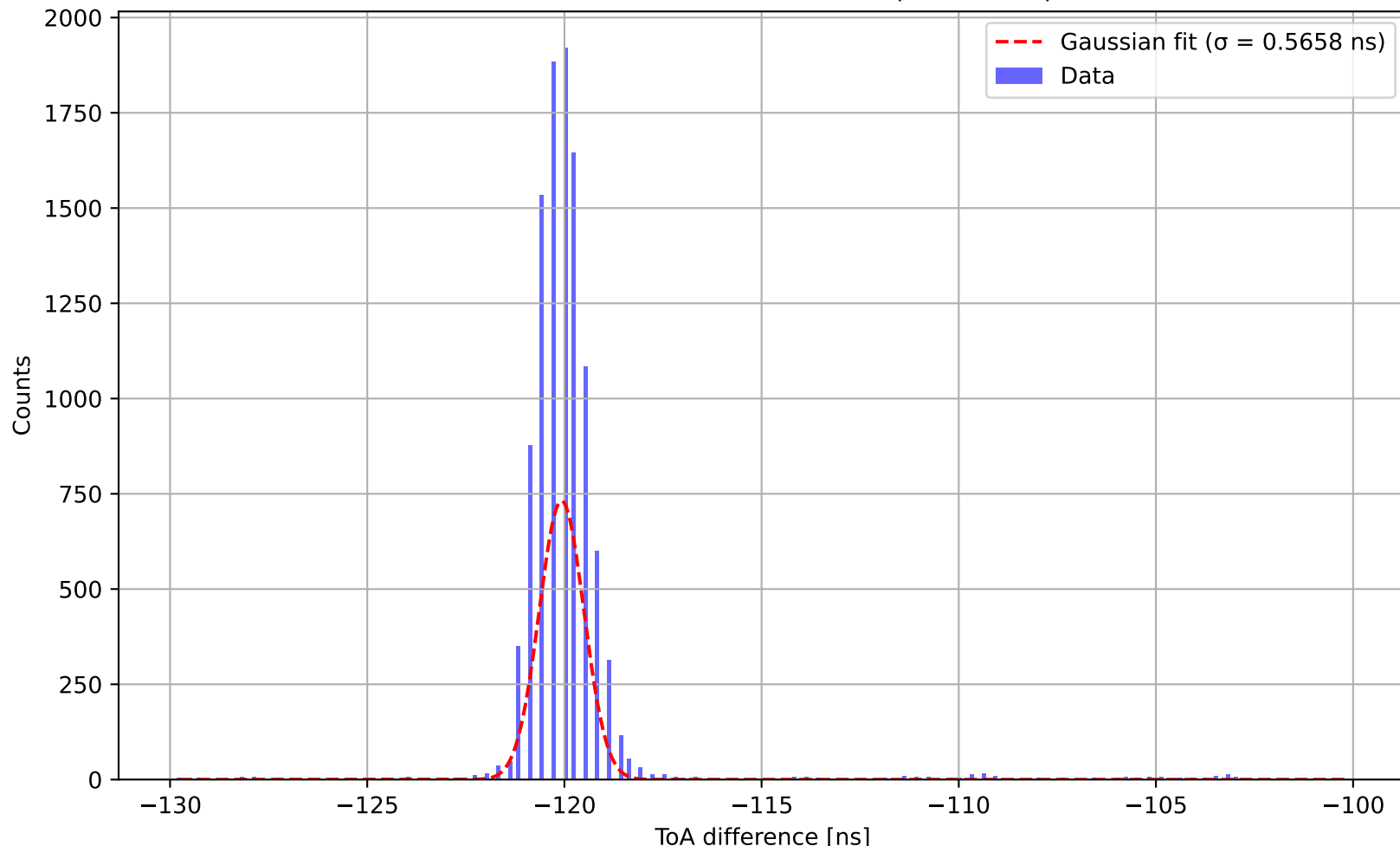


Gaussian Fit of Corrected ToA Difference (Channel 5)

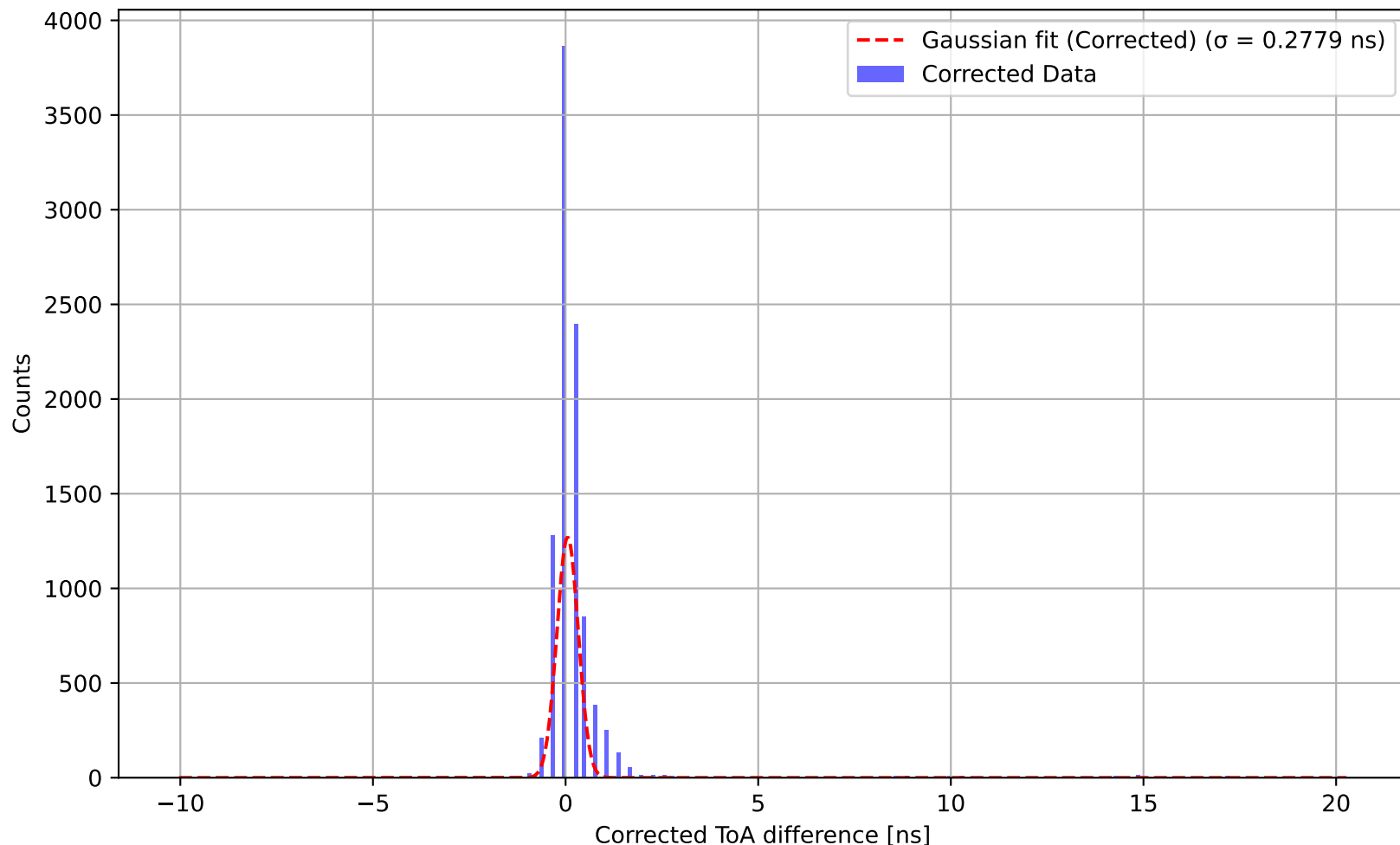


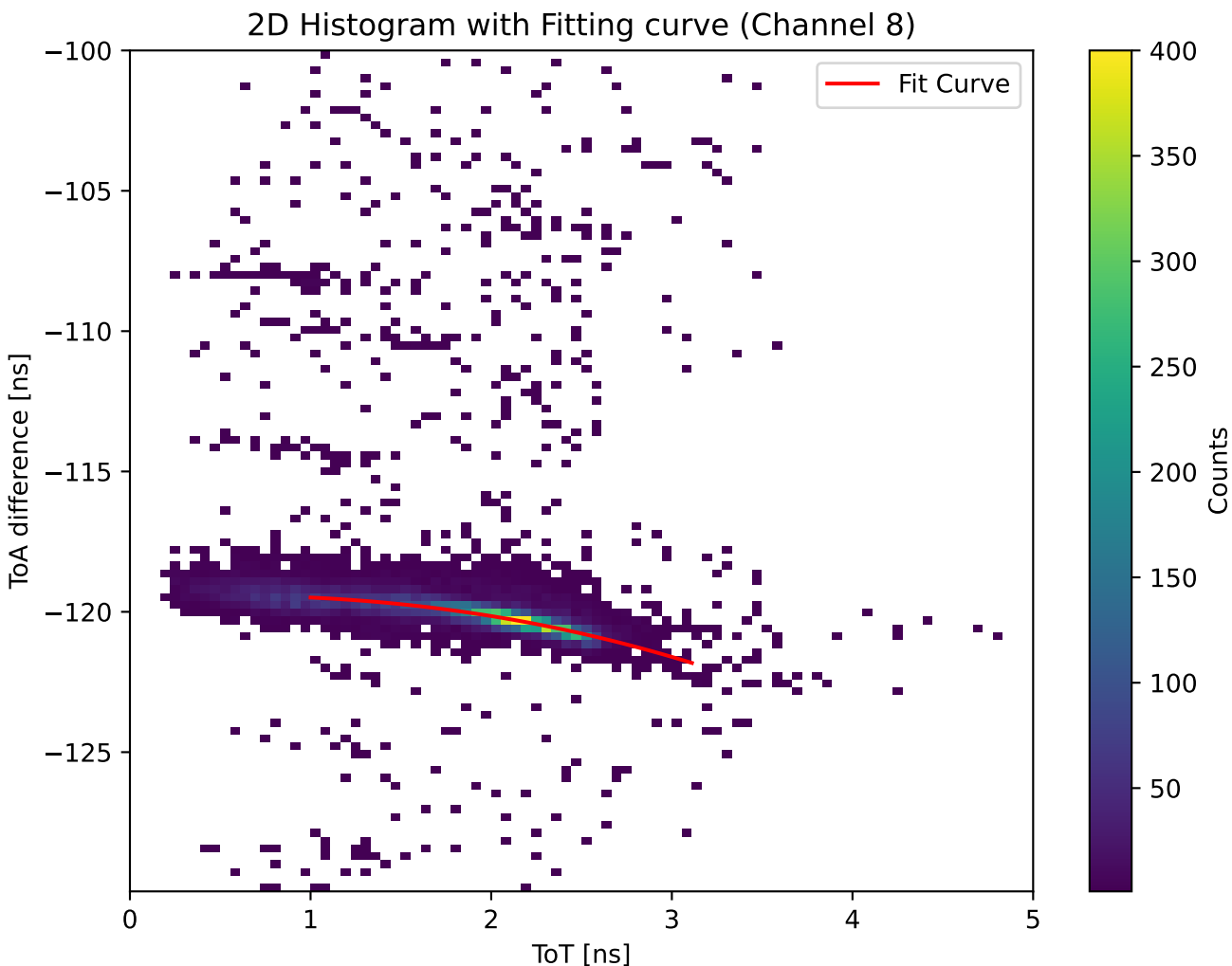


Gaussian Fit of ToA Difference (Channel 6)

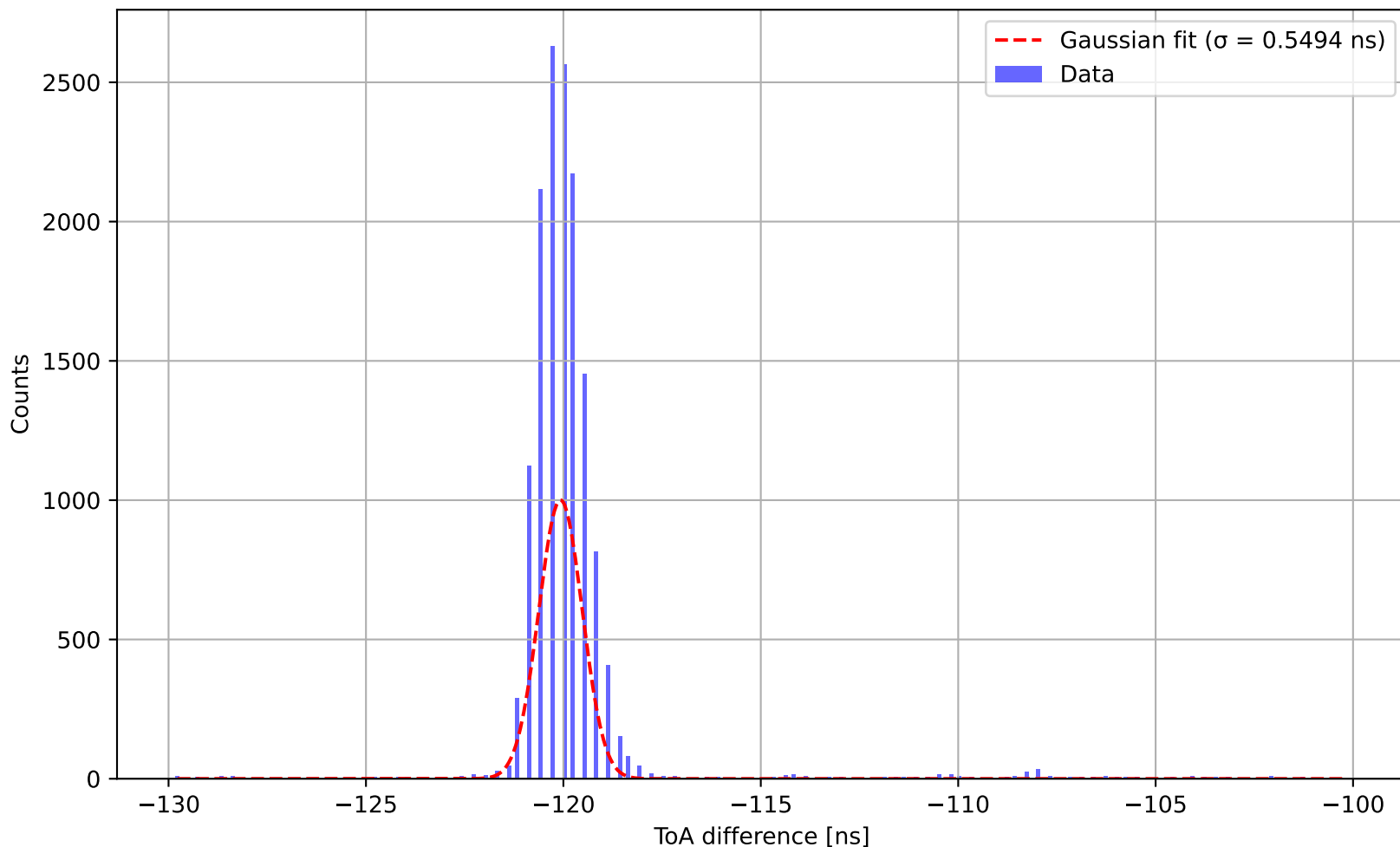


Gaussian Fit of Corrected ToA Difference (Channel 6)

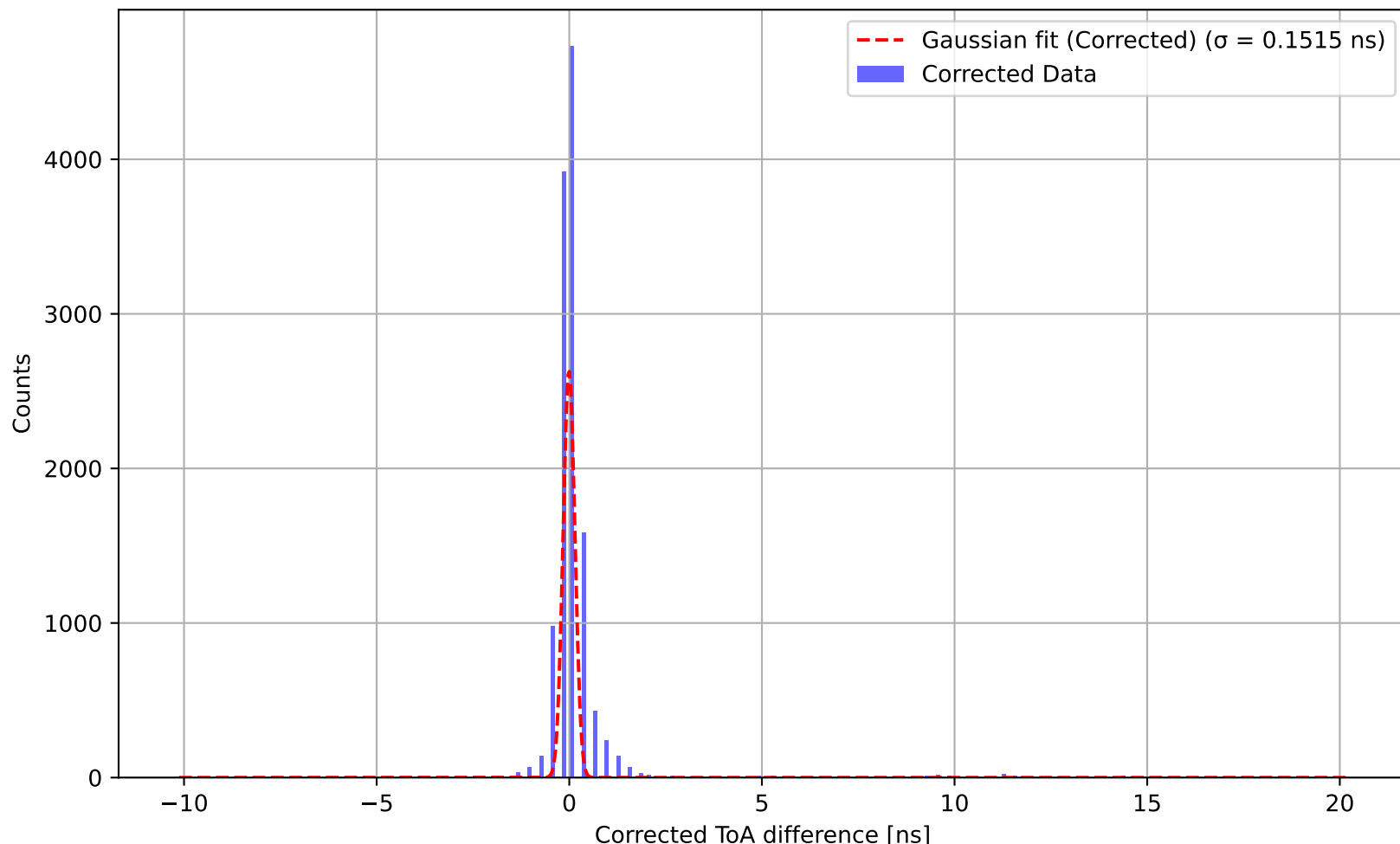


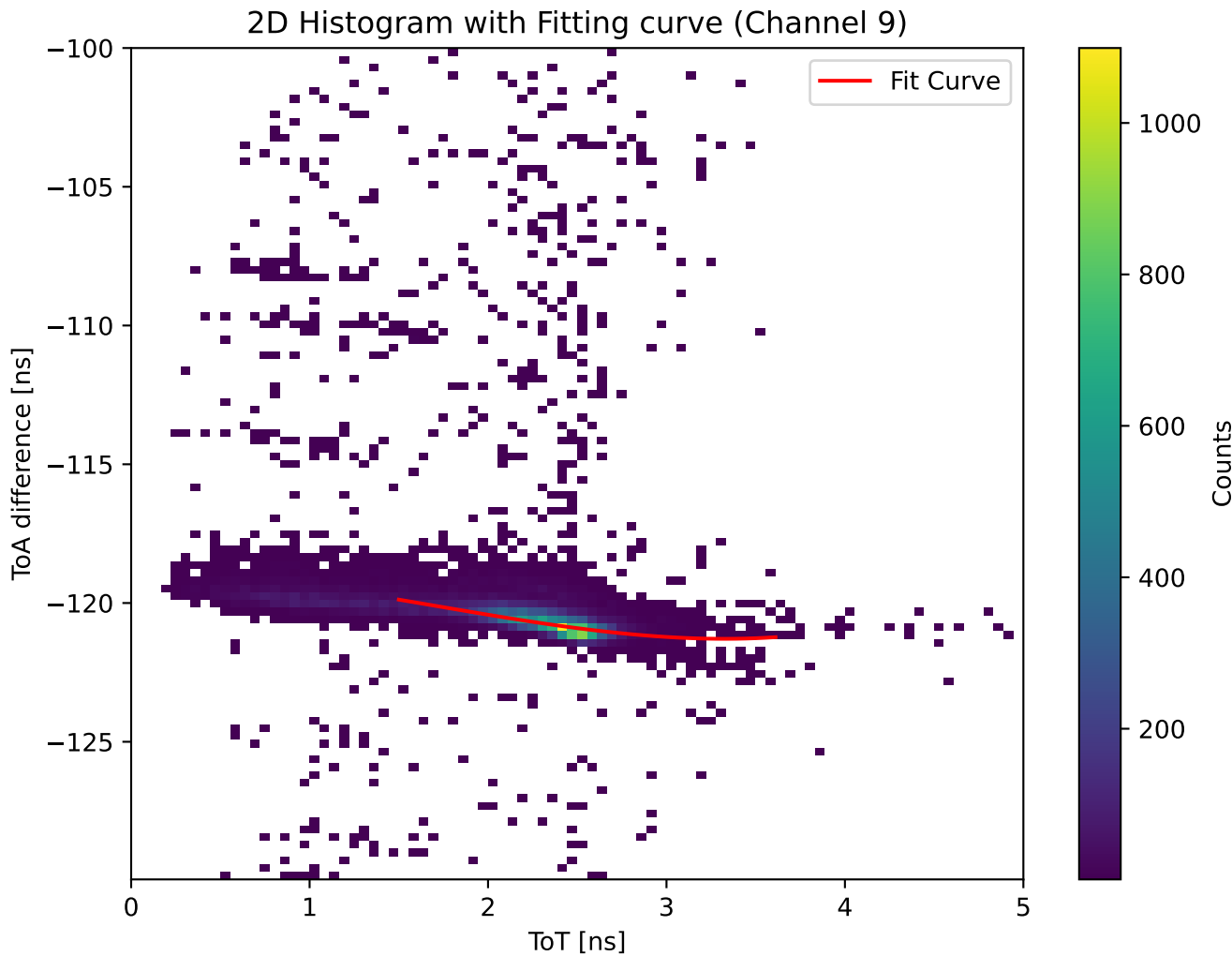


Gaussian Fit of ToA Difference (Channel 8)

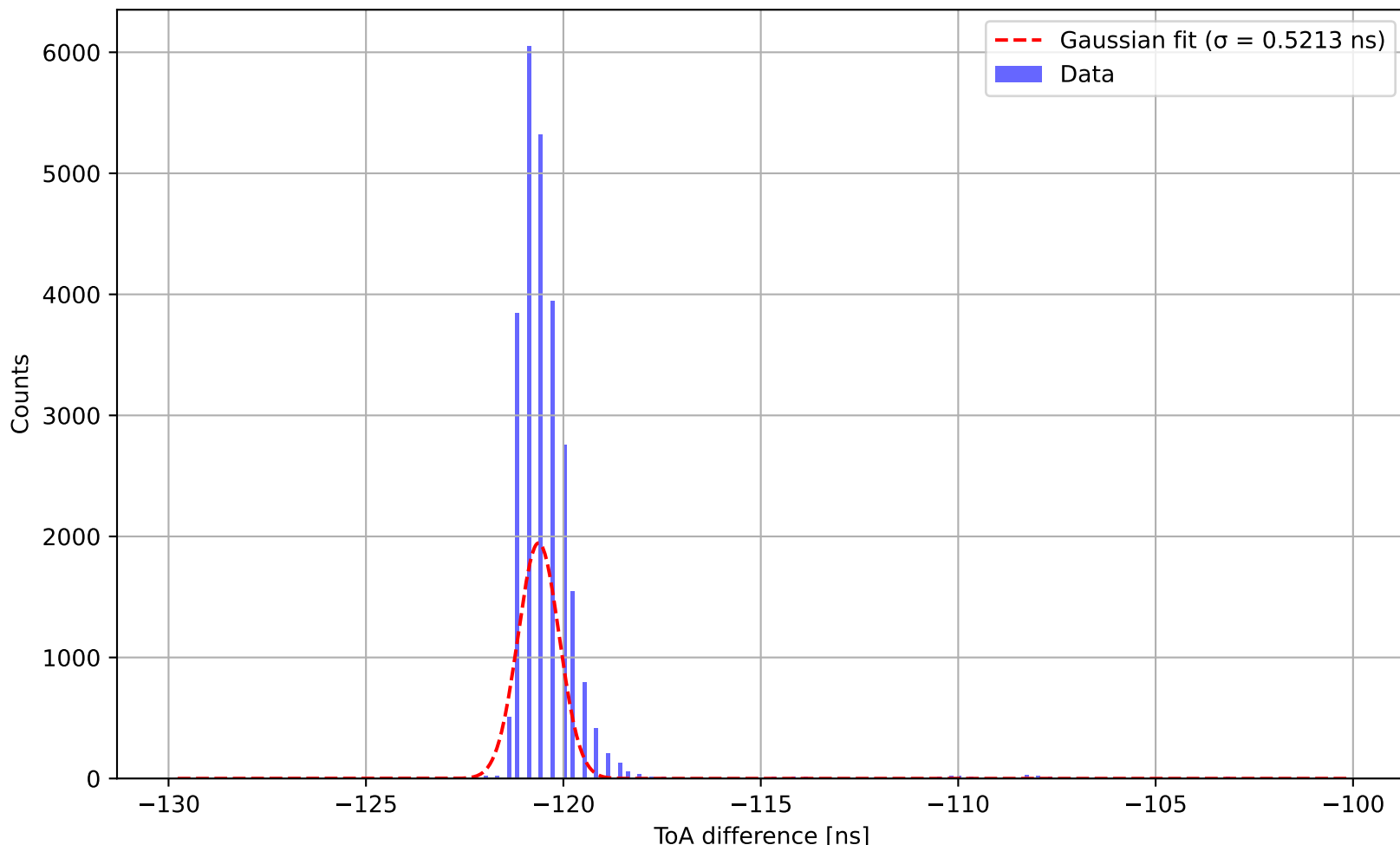


Gaussian Fit of Corrected ToA Difference (Channel 8)

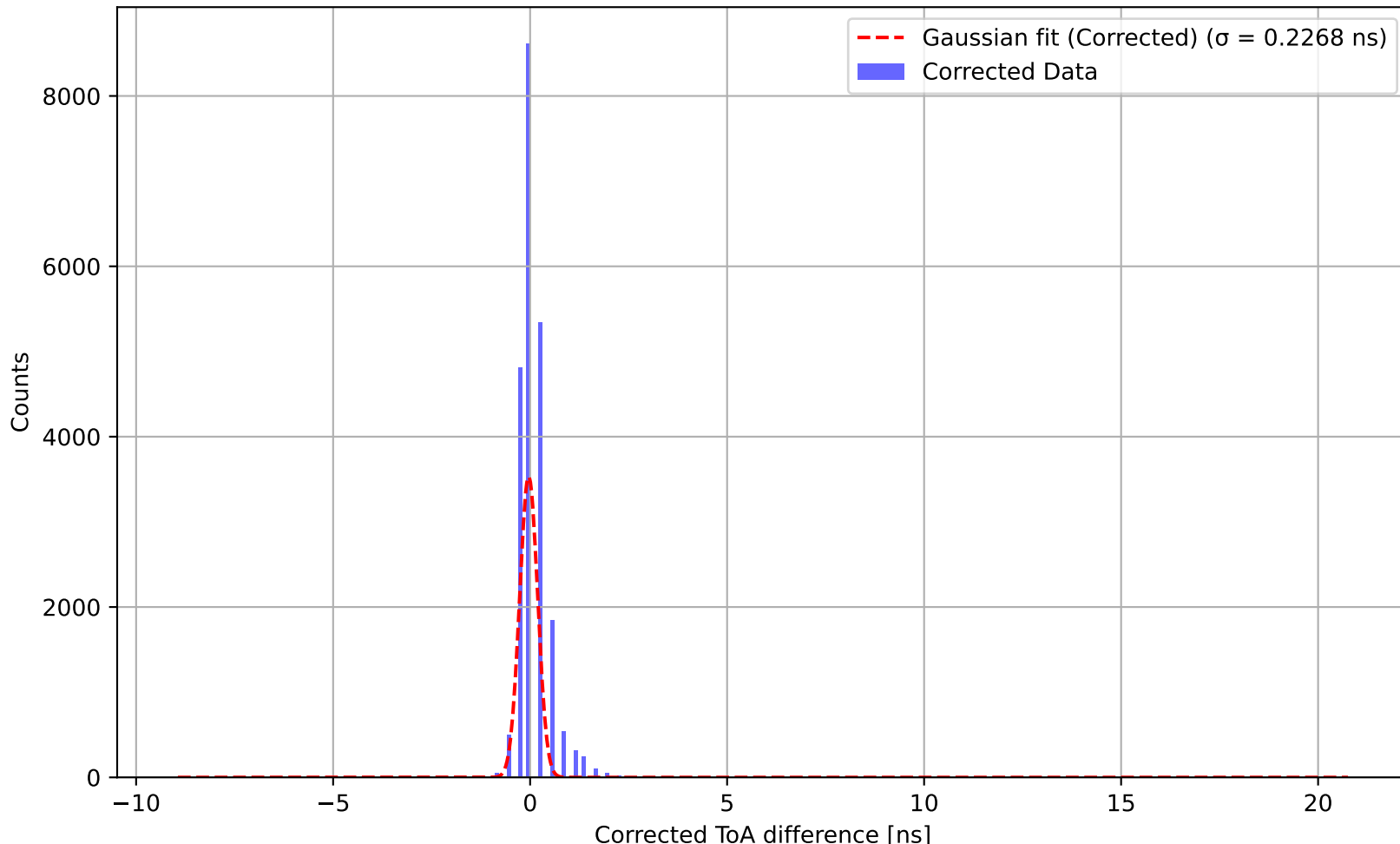


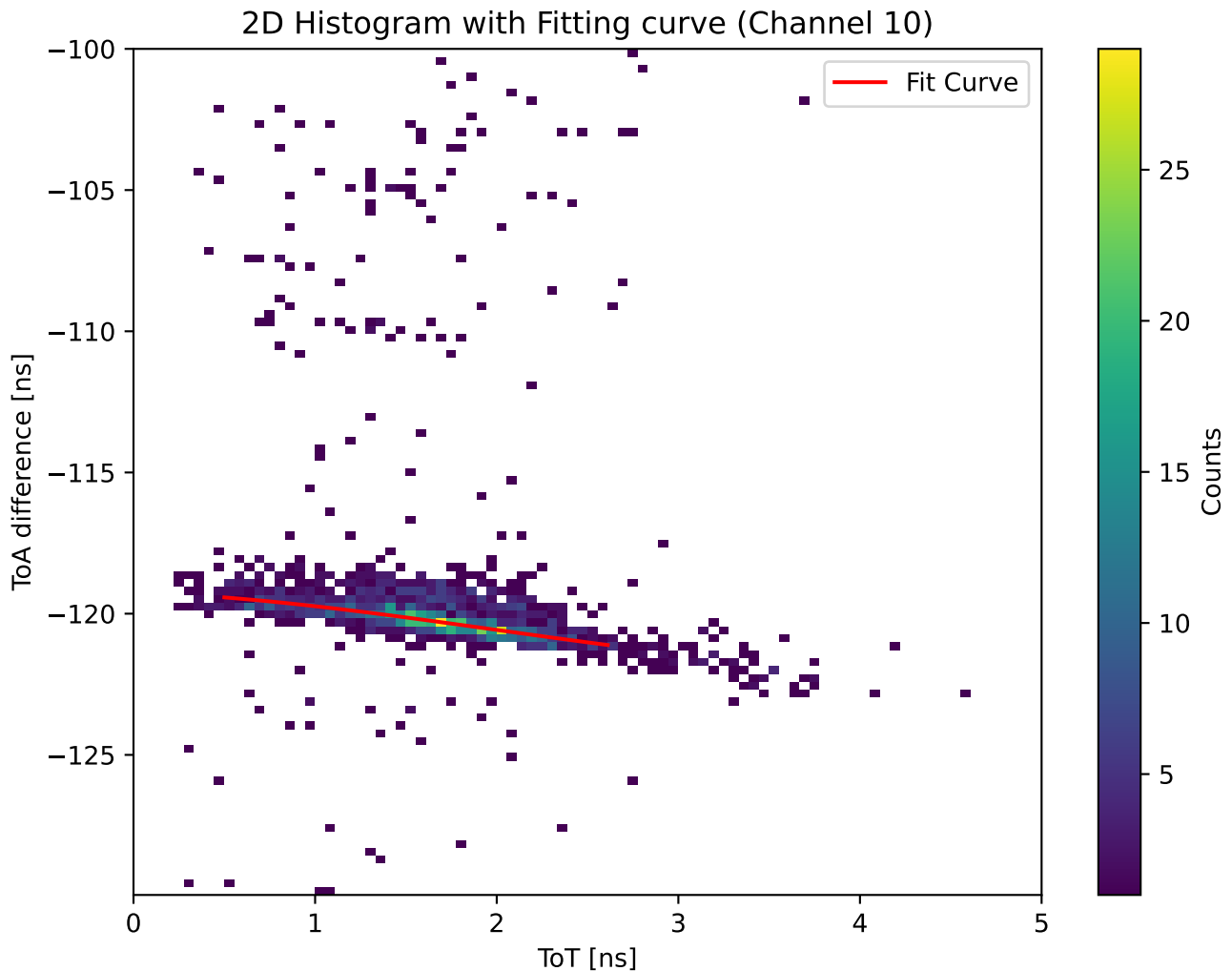


Gaussian Fit of ToA Difference (Channel 9)

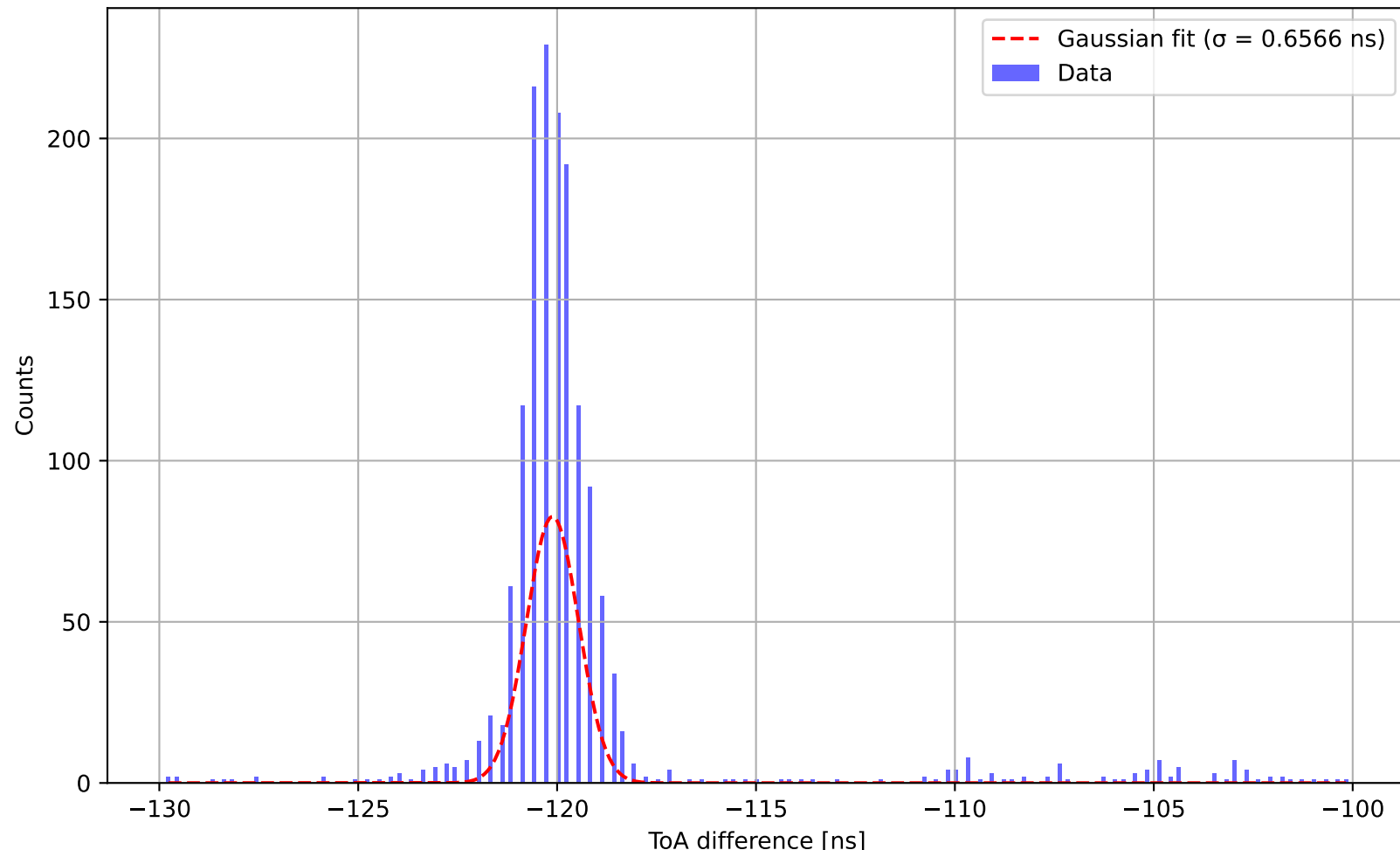


Gaussian Fit of Corrected ToA Difference (Channel 9)

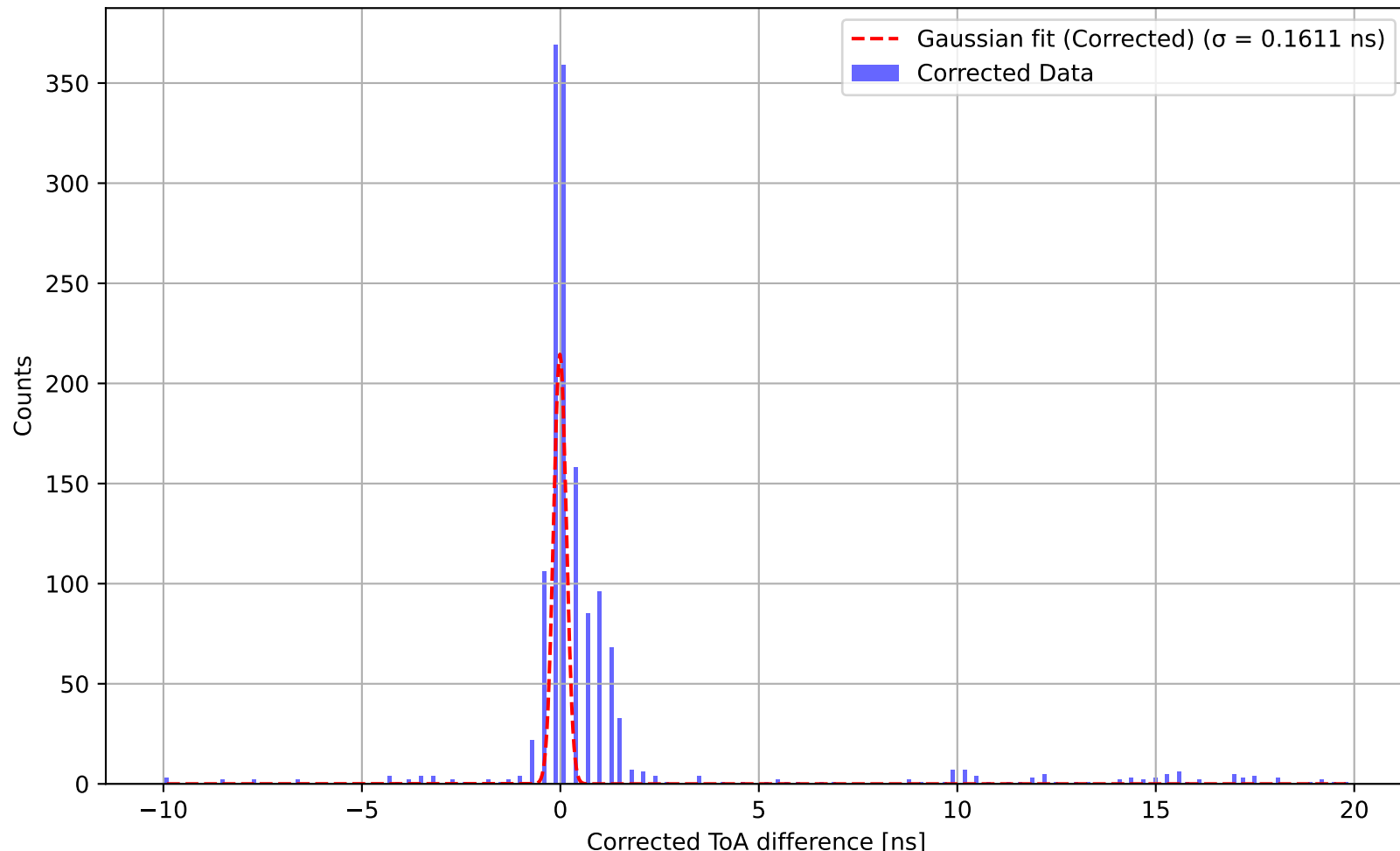


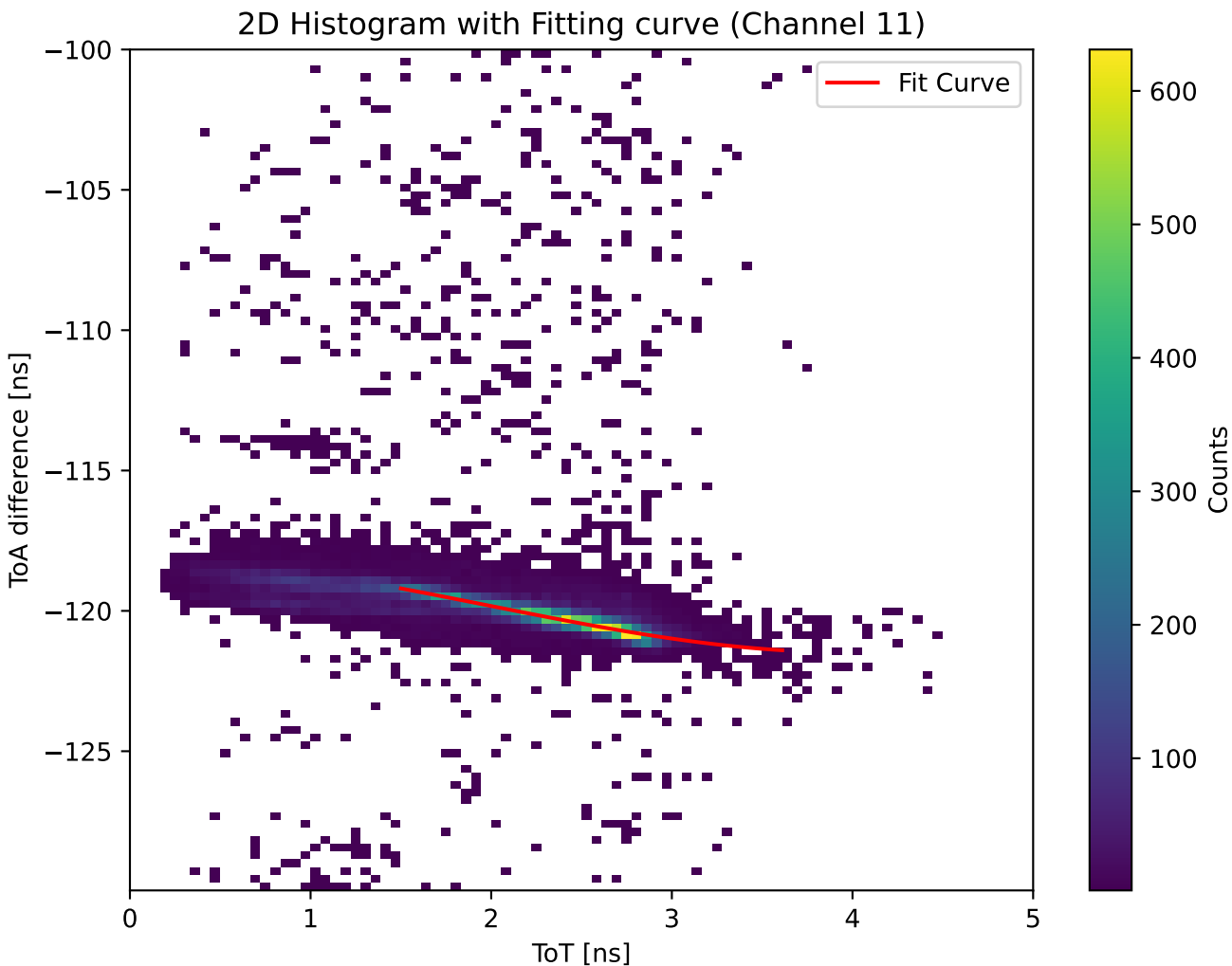


Gaussian Fit of ToA Difference (Channel 10)

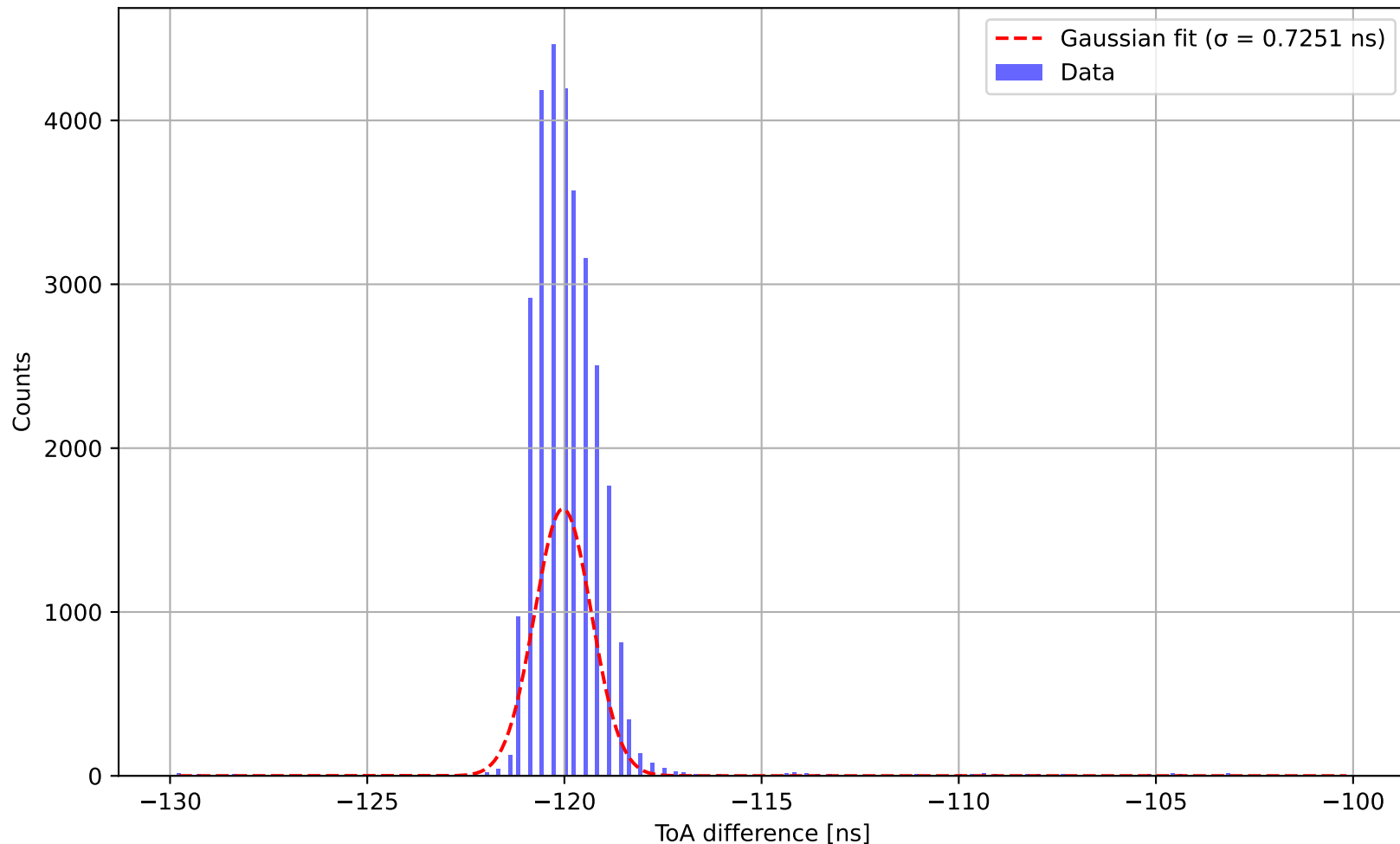


Gaussian Fit of Corrected ToA Difference (Channel 10)

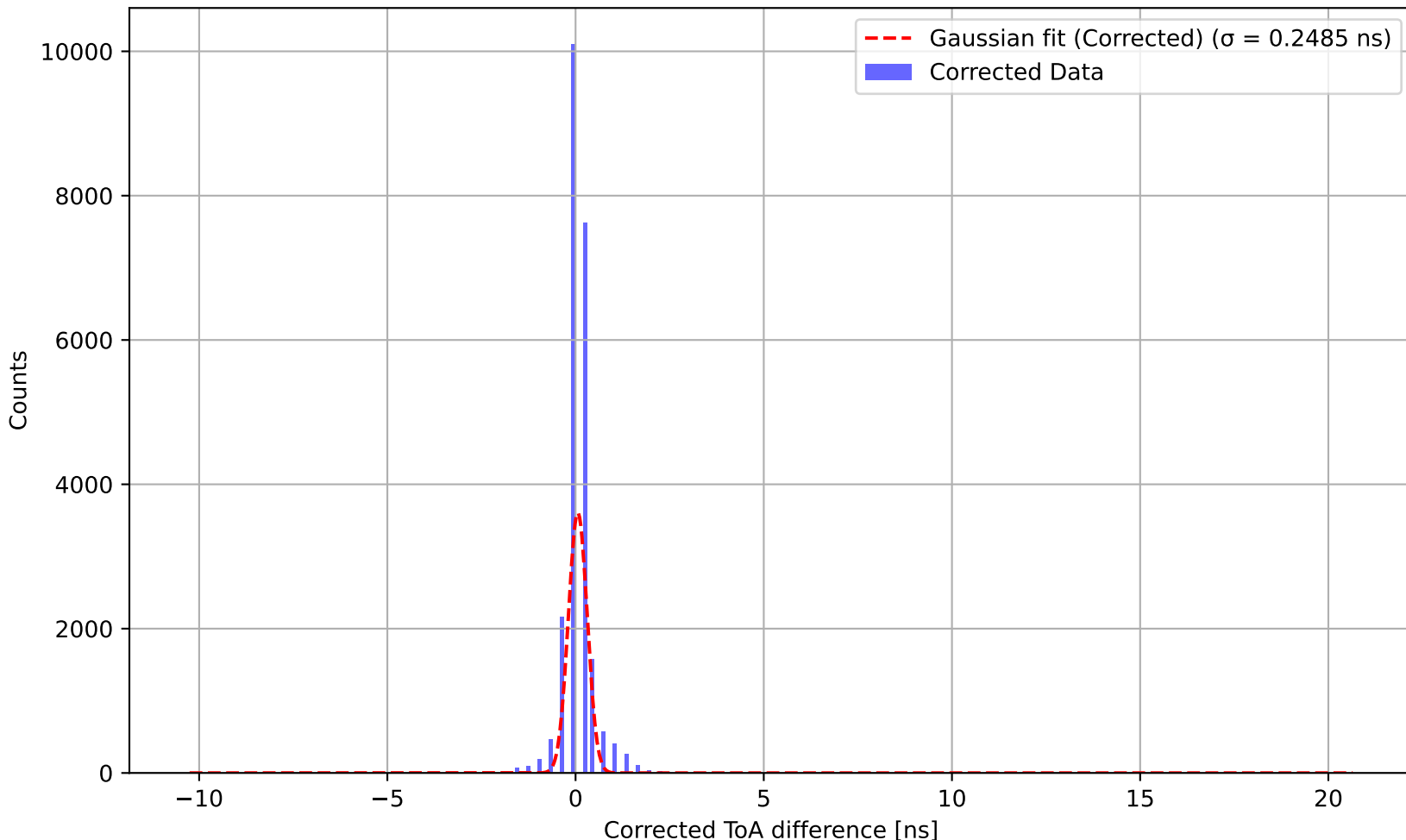


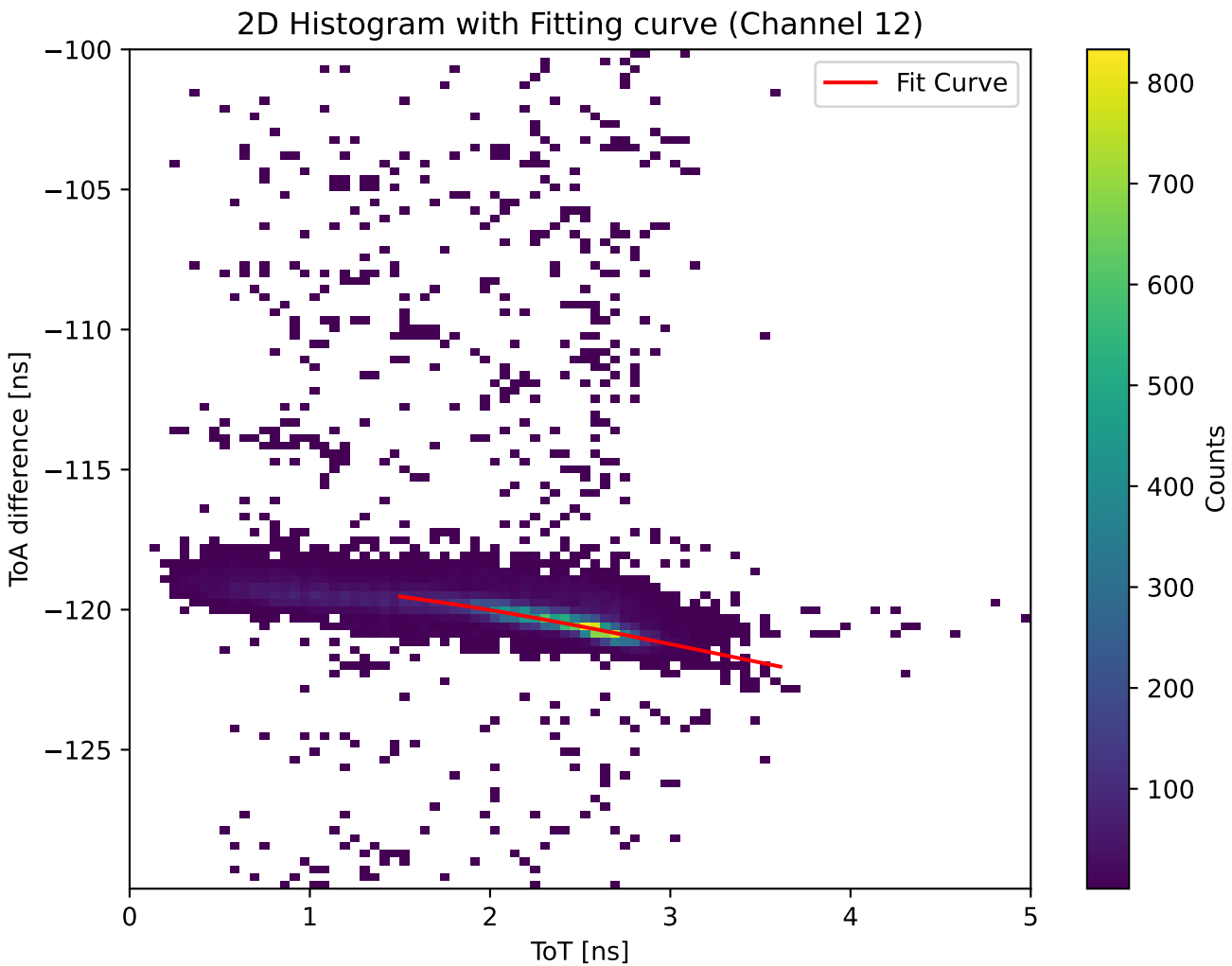


Gaussian Fit of ToA Difference (Channel 11)

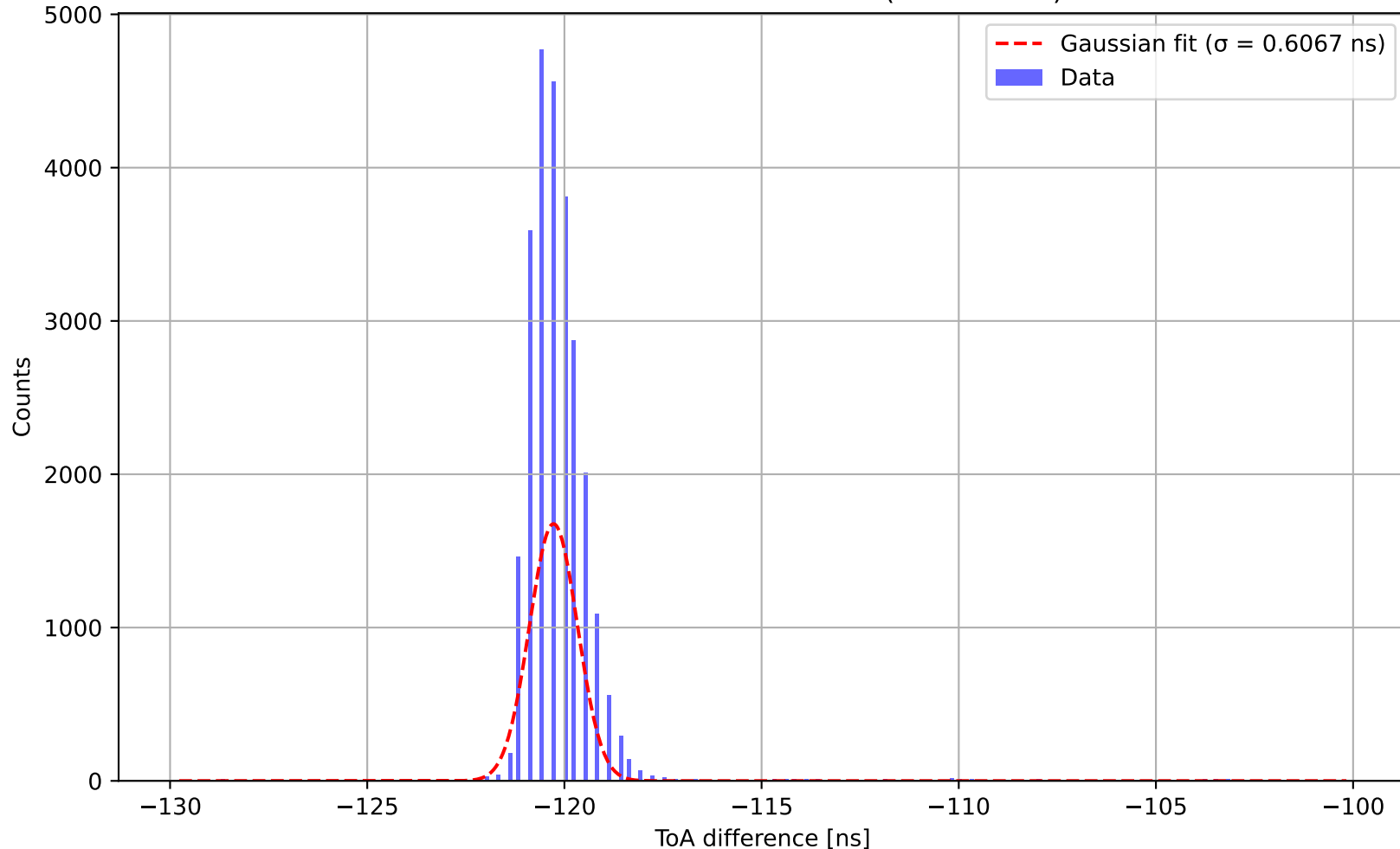


Gaussian Fit of Corrected ToA Difference (Channel 11)

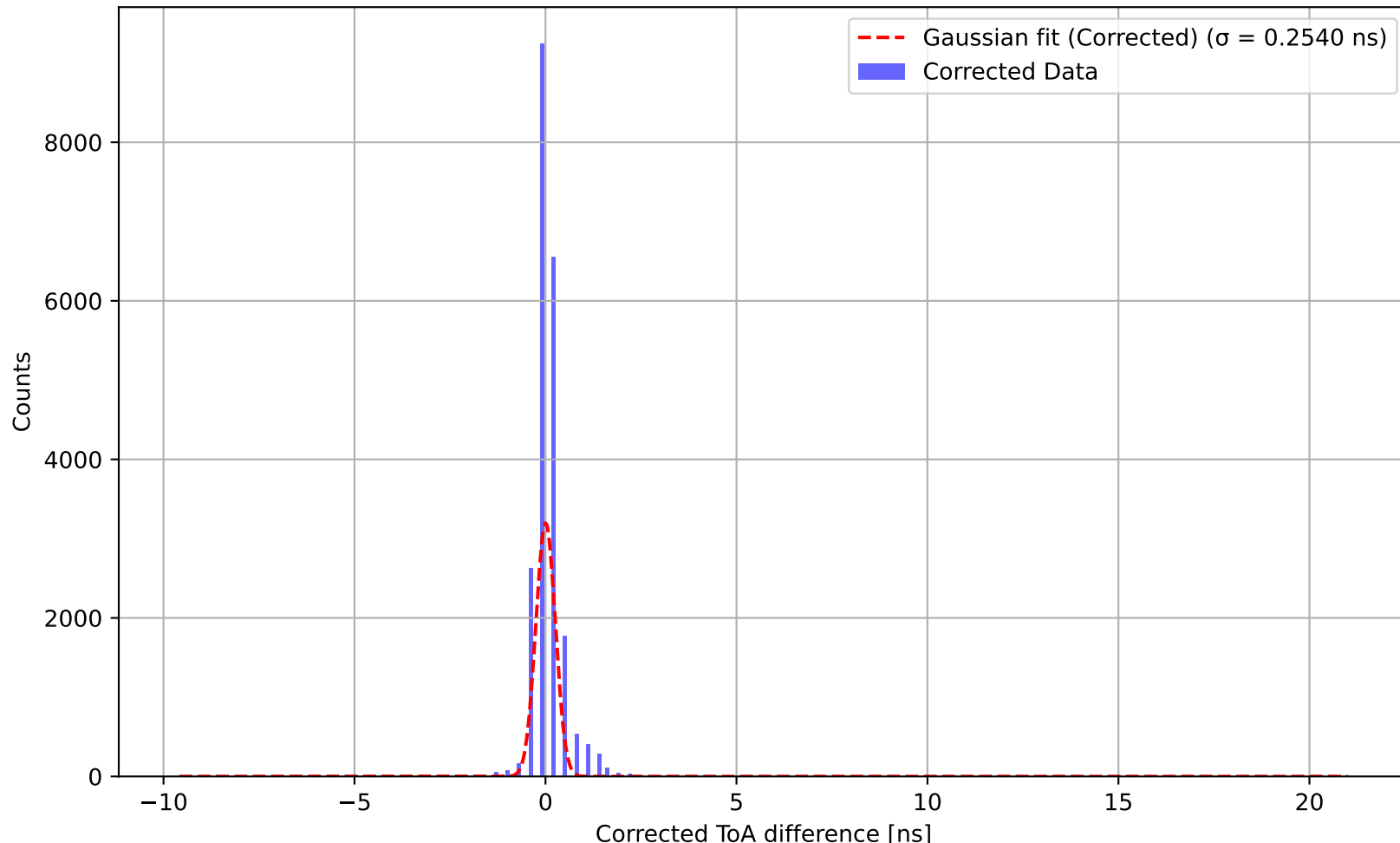


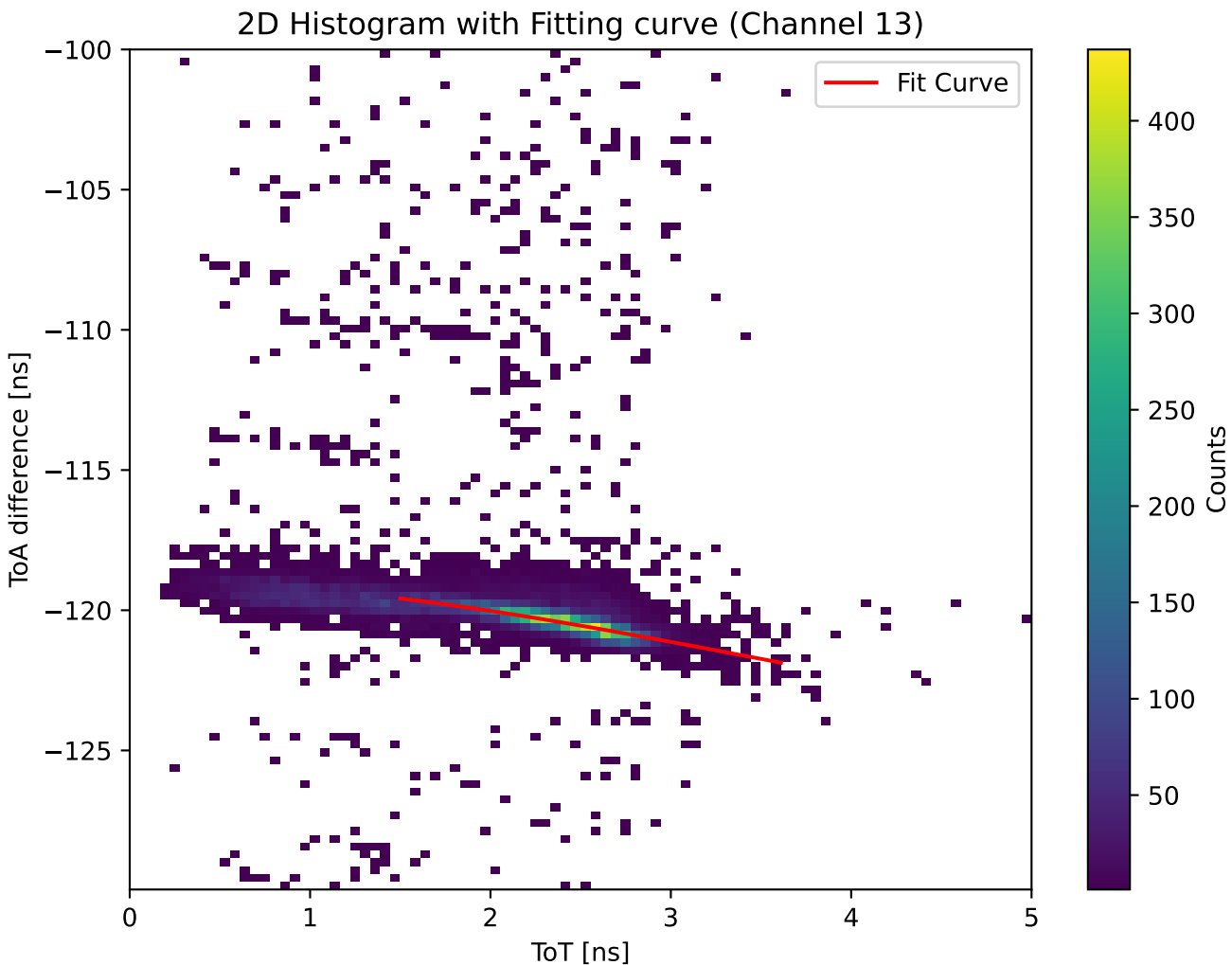


Gaussian Fit of ToA Difference (Channel 12)

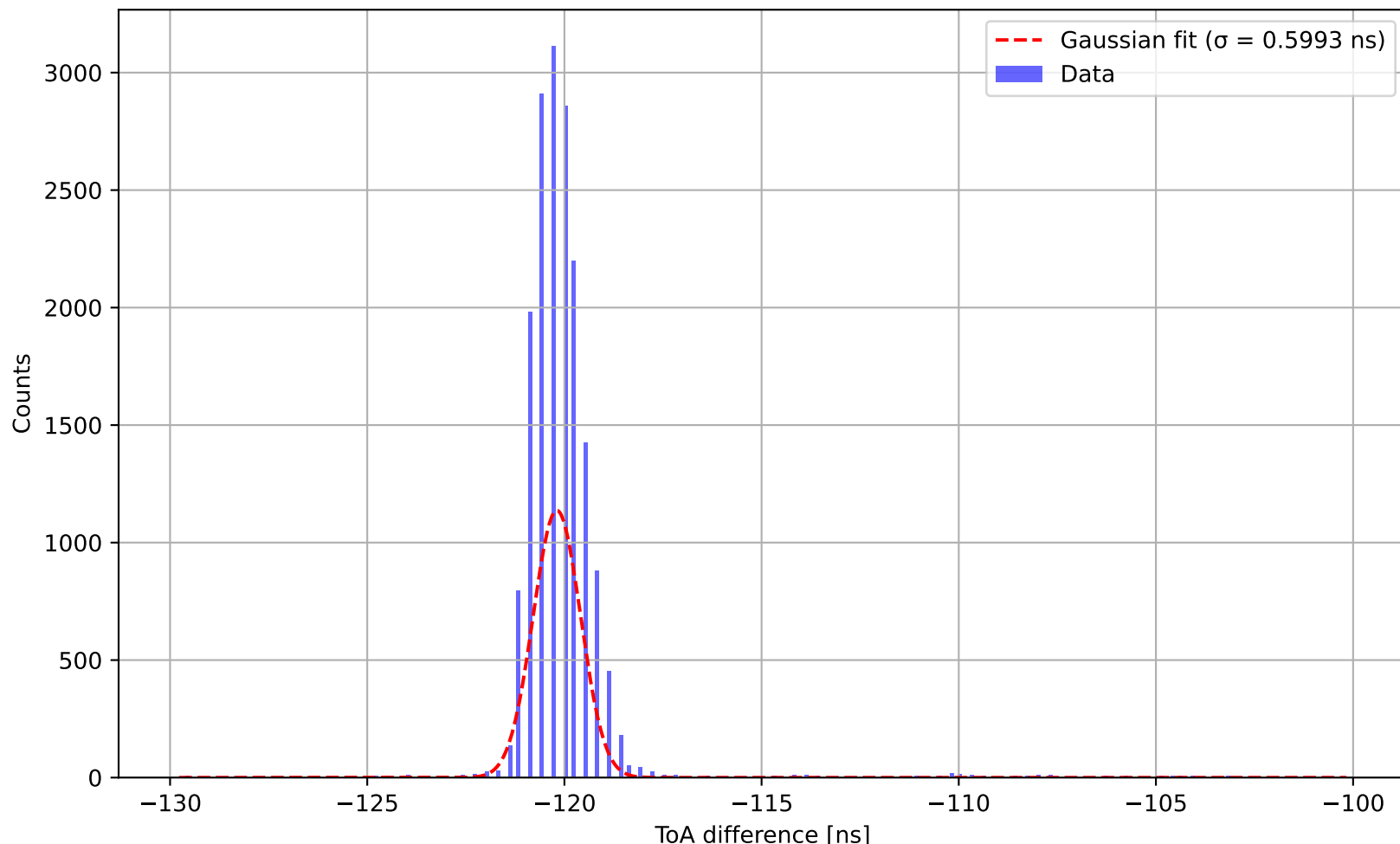


Gaussian Fit of Corrected ToA Difference (Channel 12)

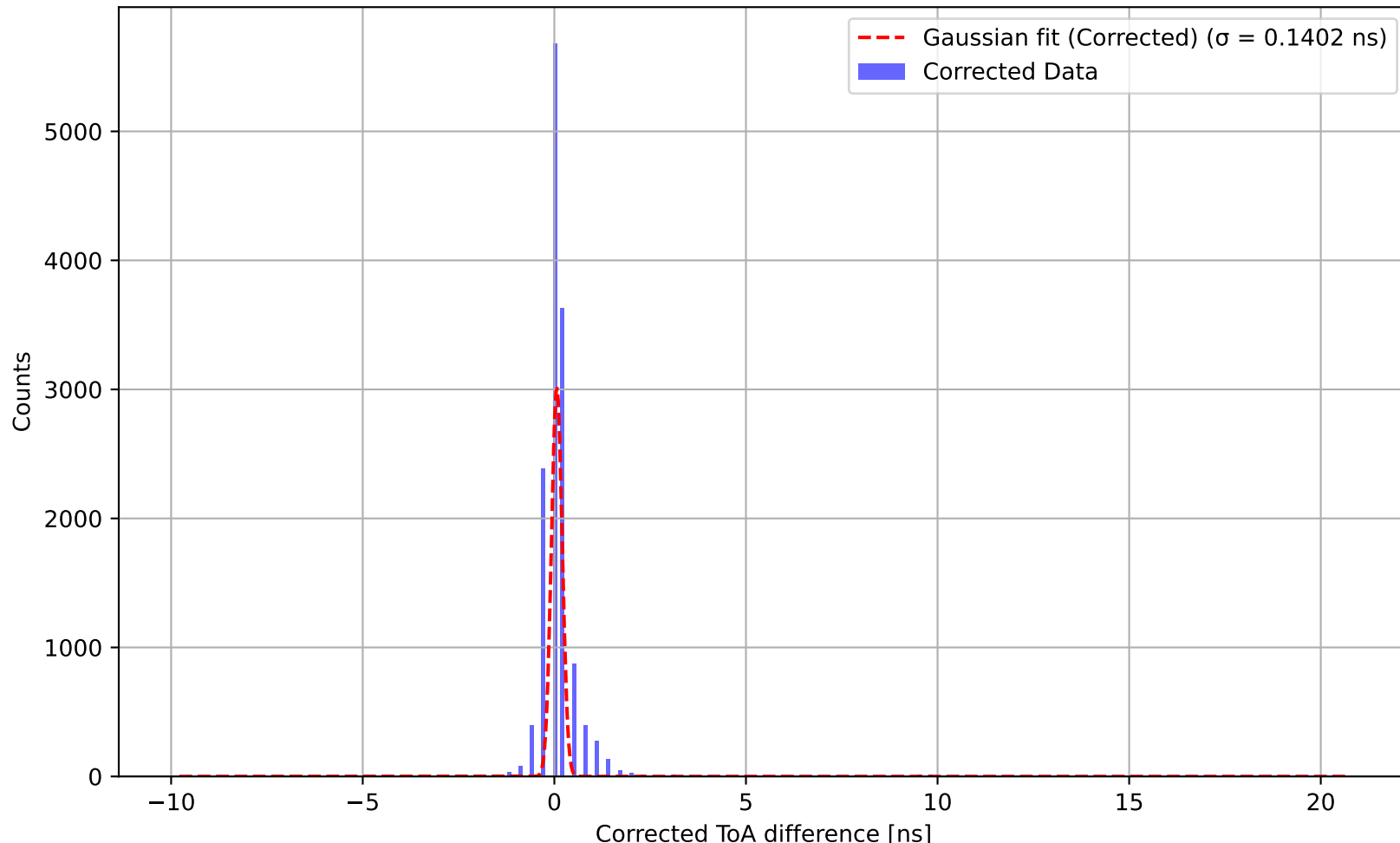


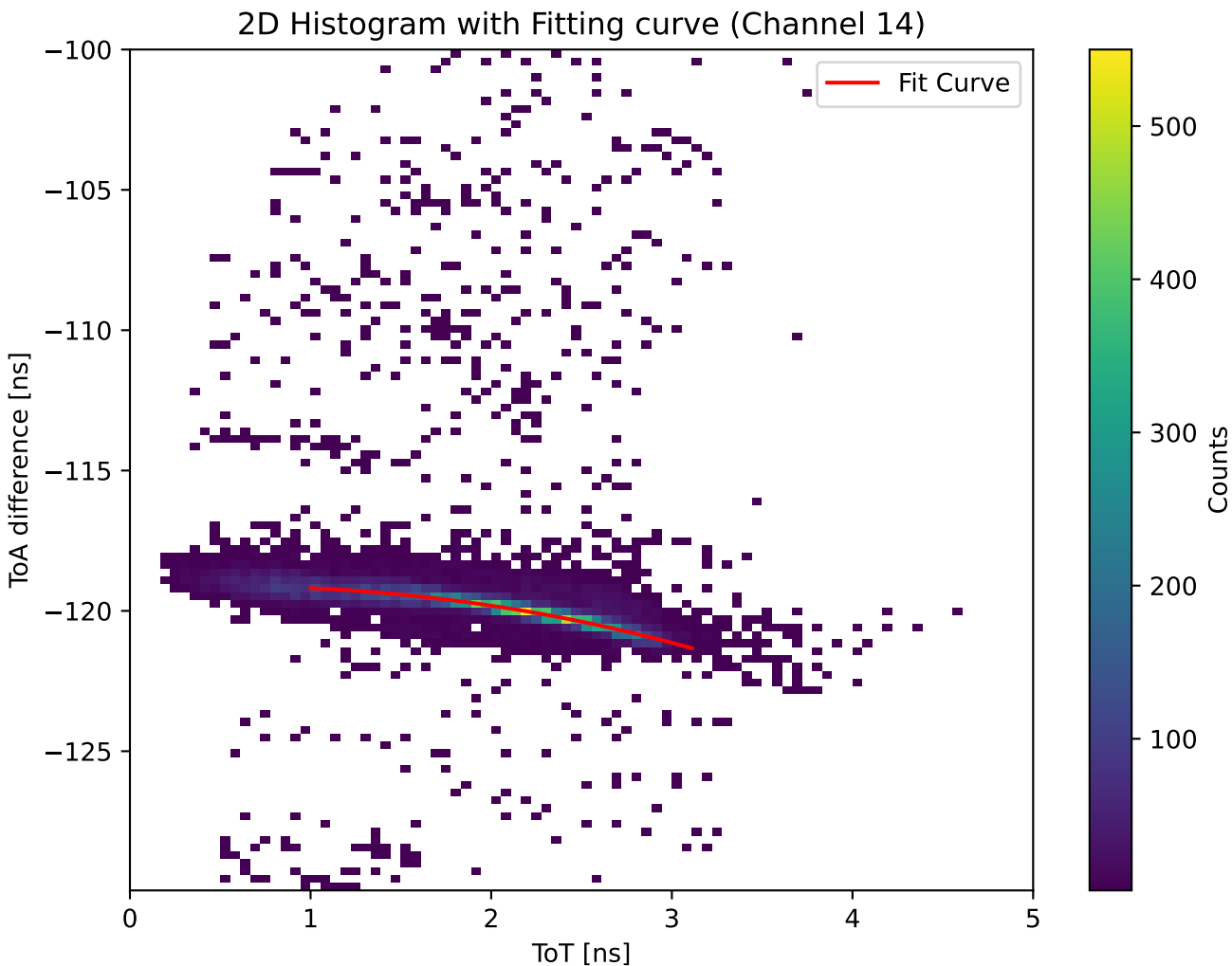


Gaussian Fit of ToA Difference (Channel 13)

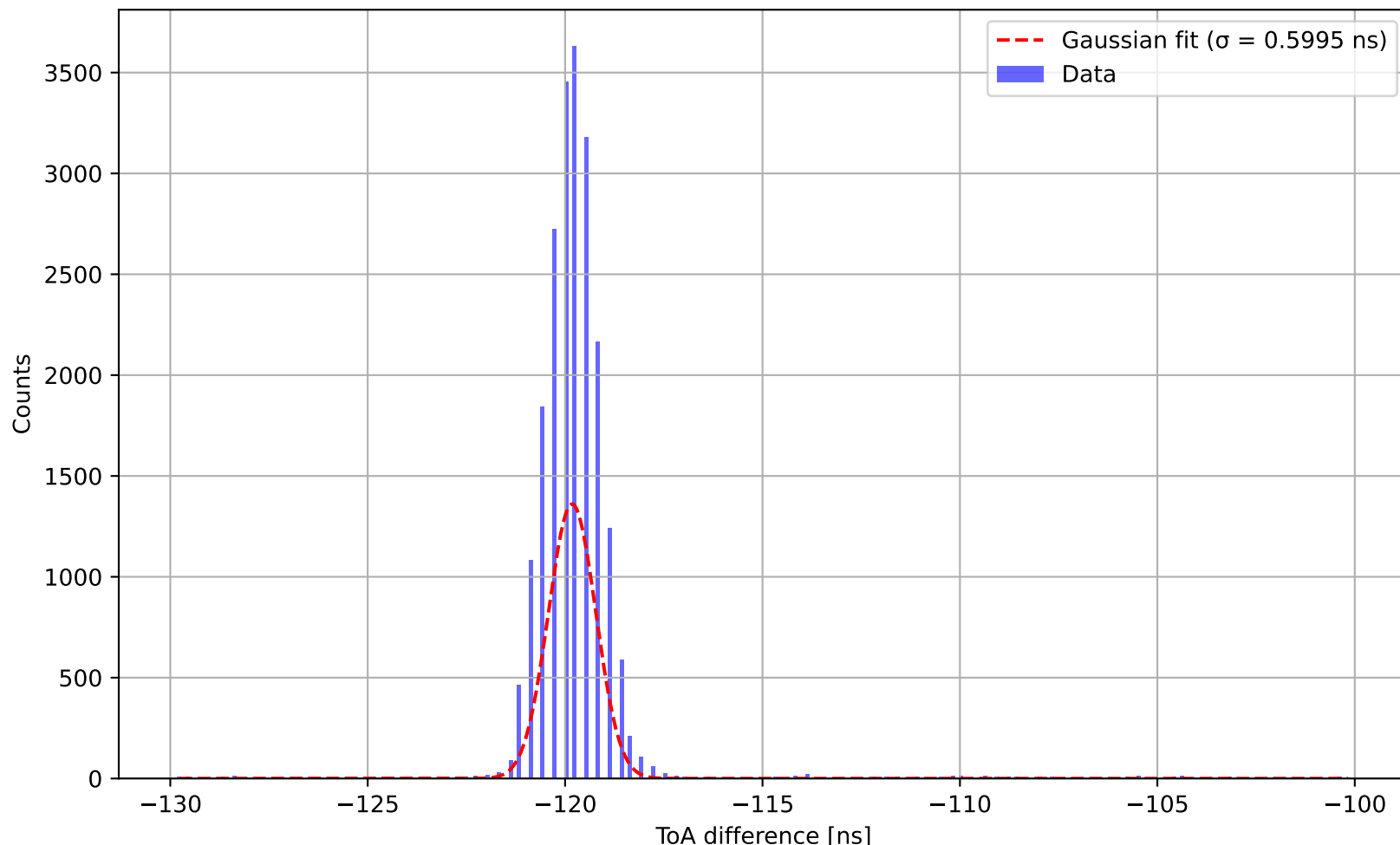


Gaussian Fit of Corrected ToA Difference (Channel 13)

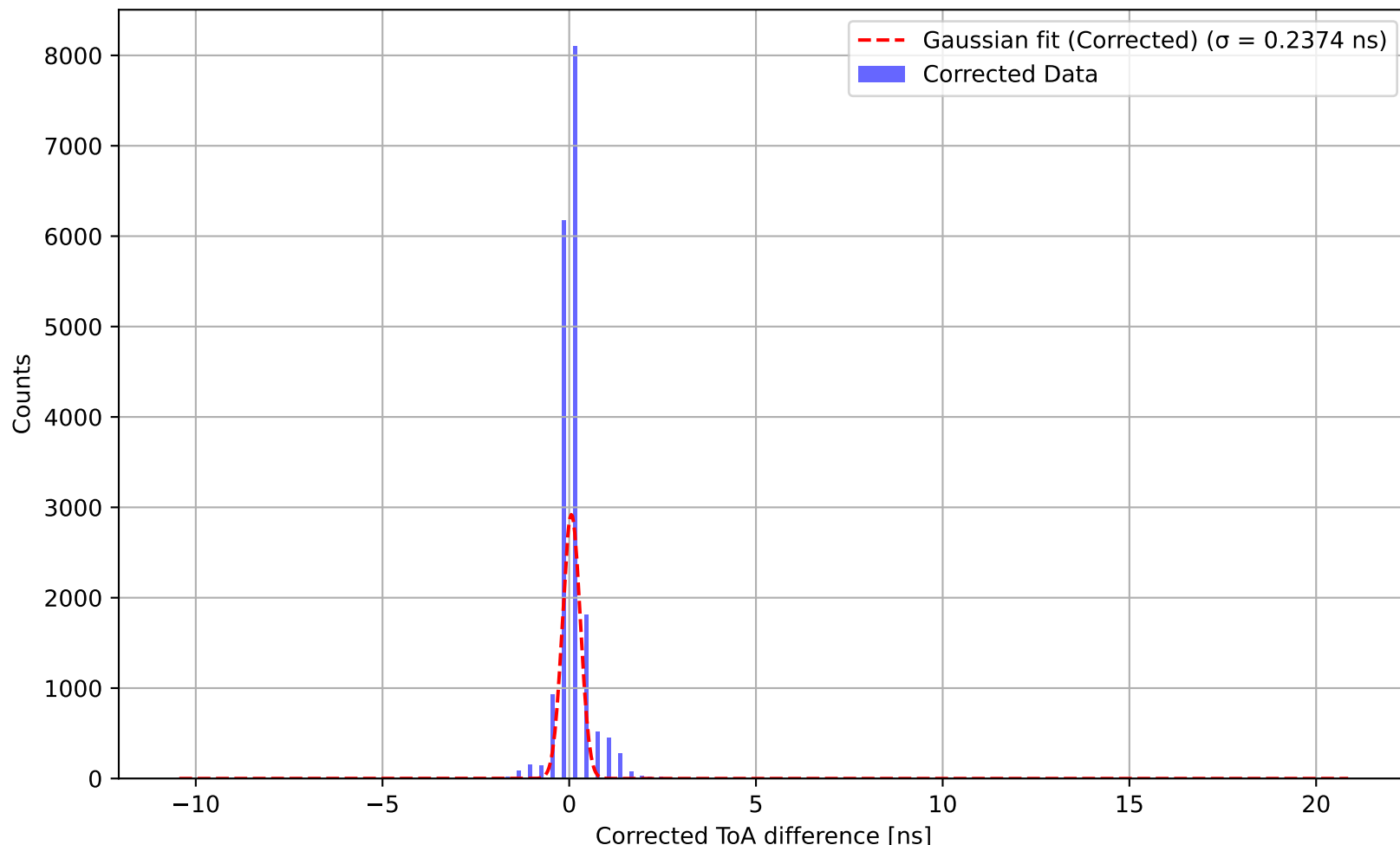


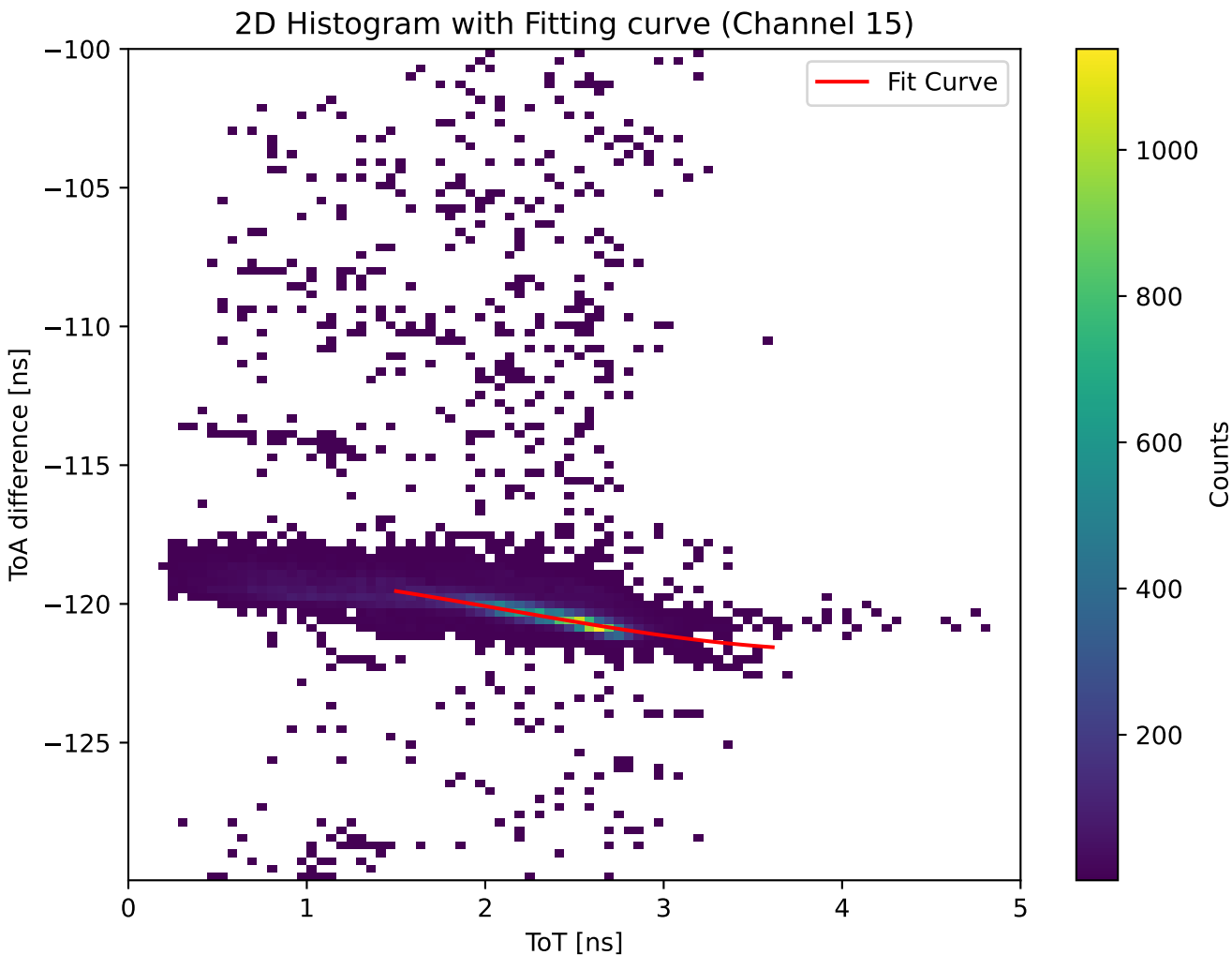


Gaussian Fit of ToA Difference (Channel 14)

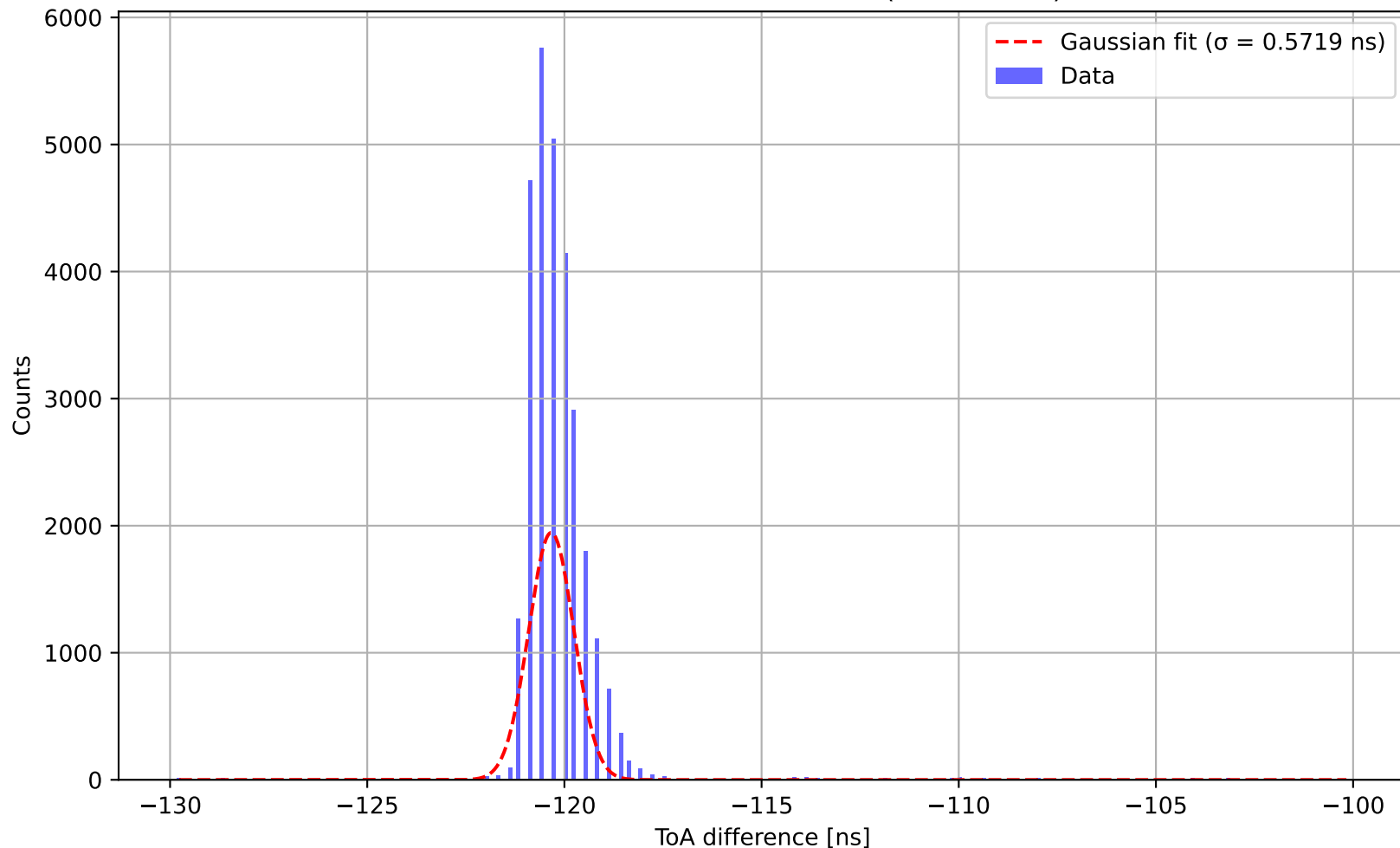


Gaussian Fit of Corrected ToA Difference (Channel 14)

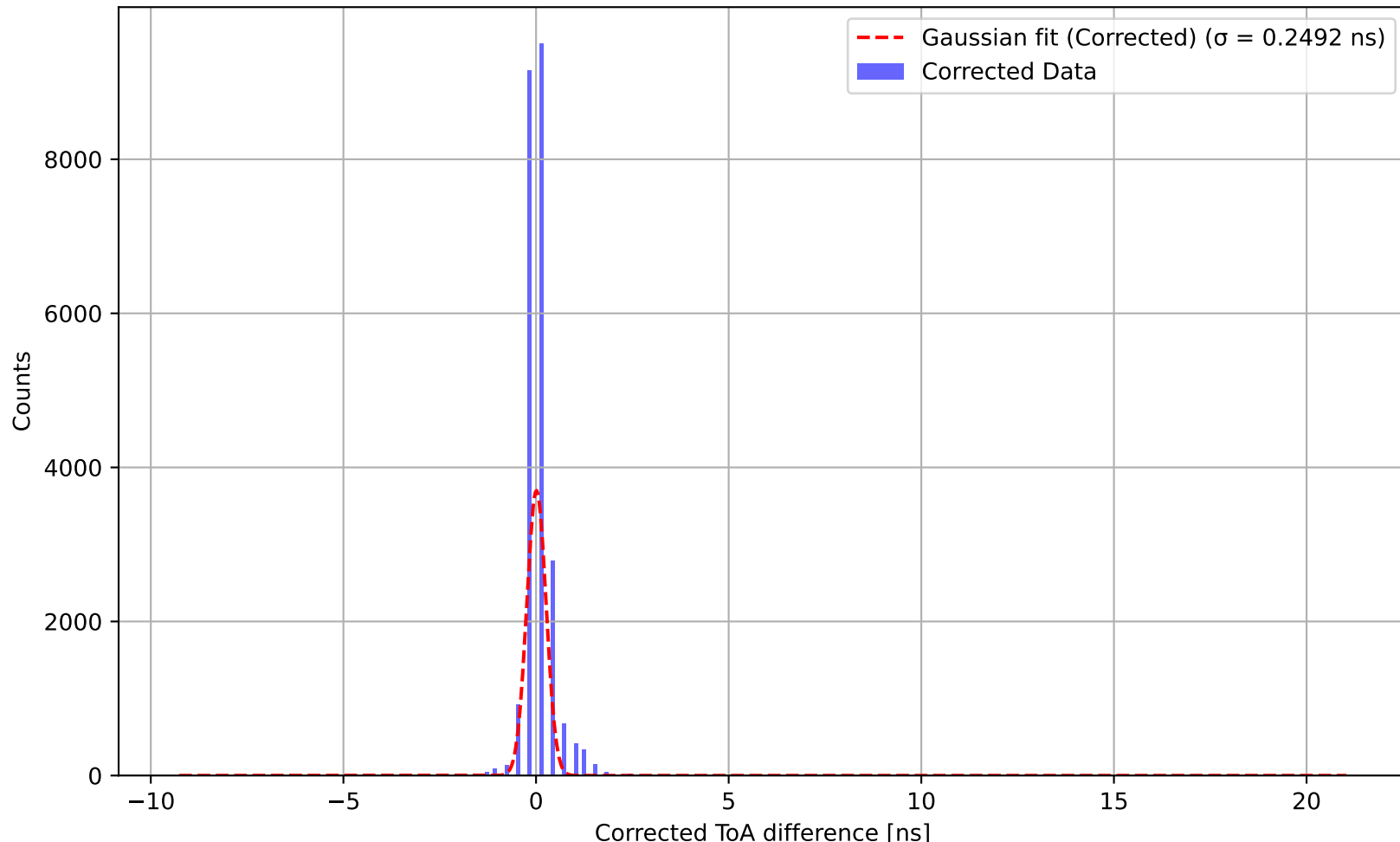


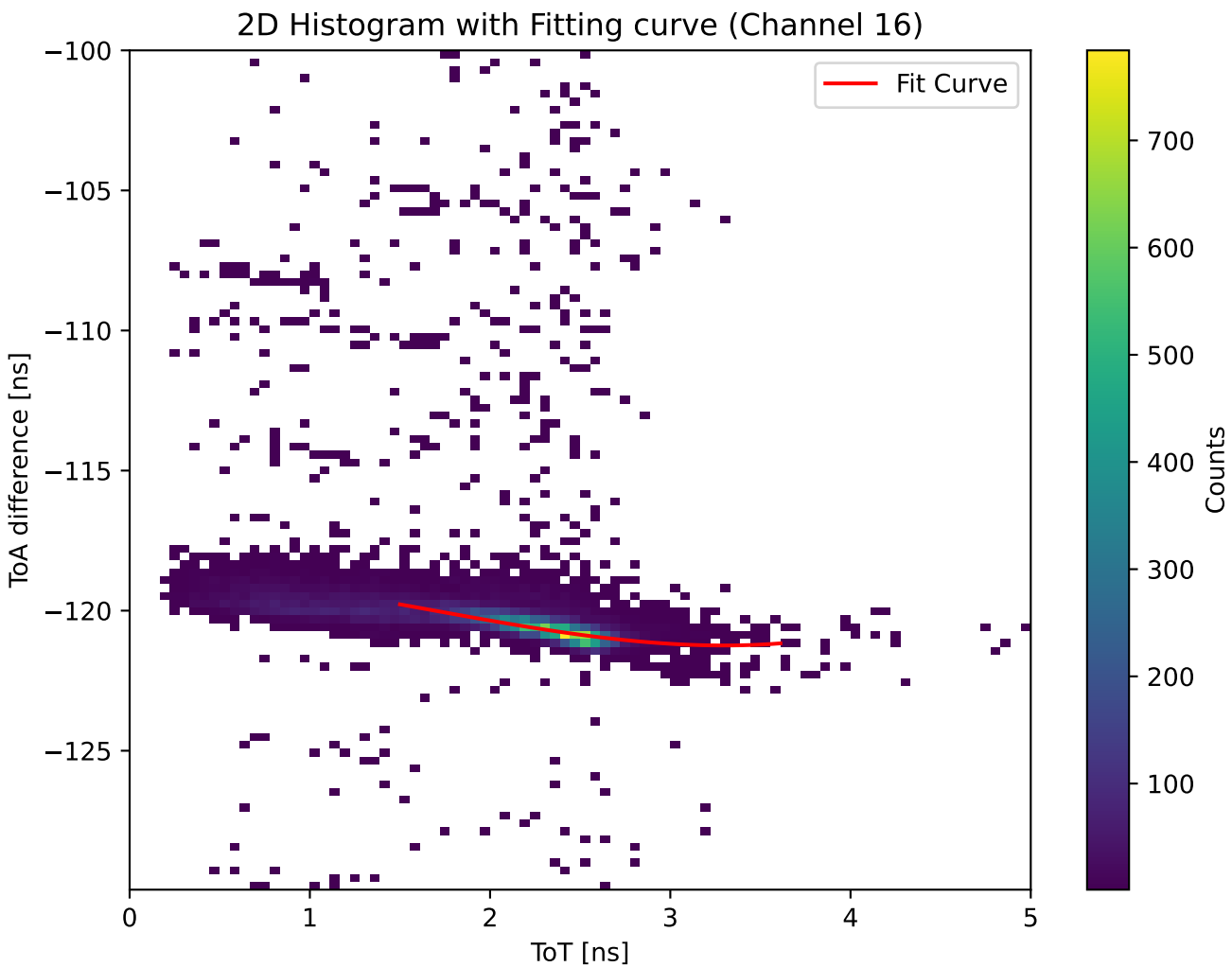


Gaussian Fit of ToA Difference (Channel 15)

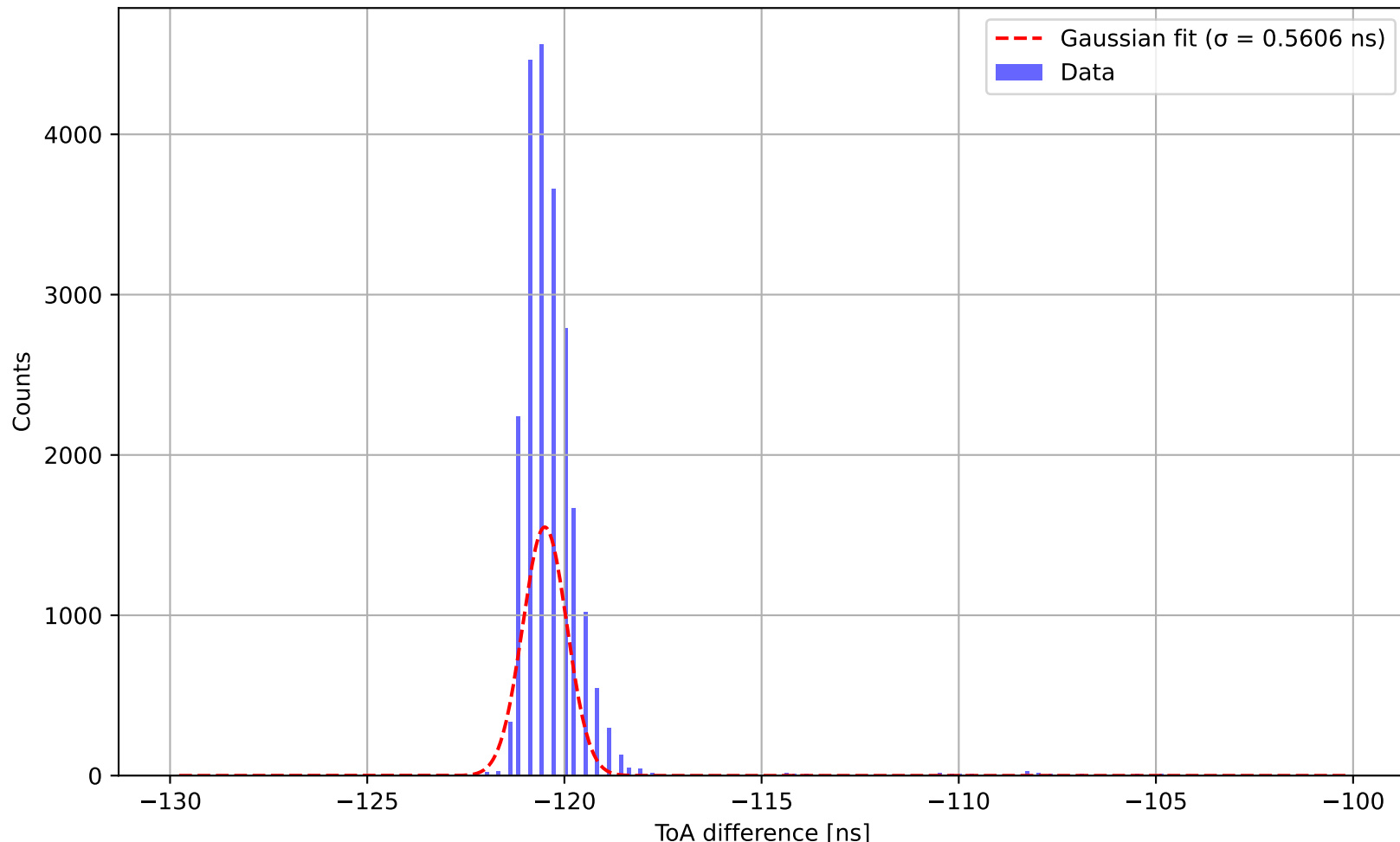


Gaussian Fit of Corrected ToA Difference (Channel 15)

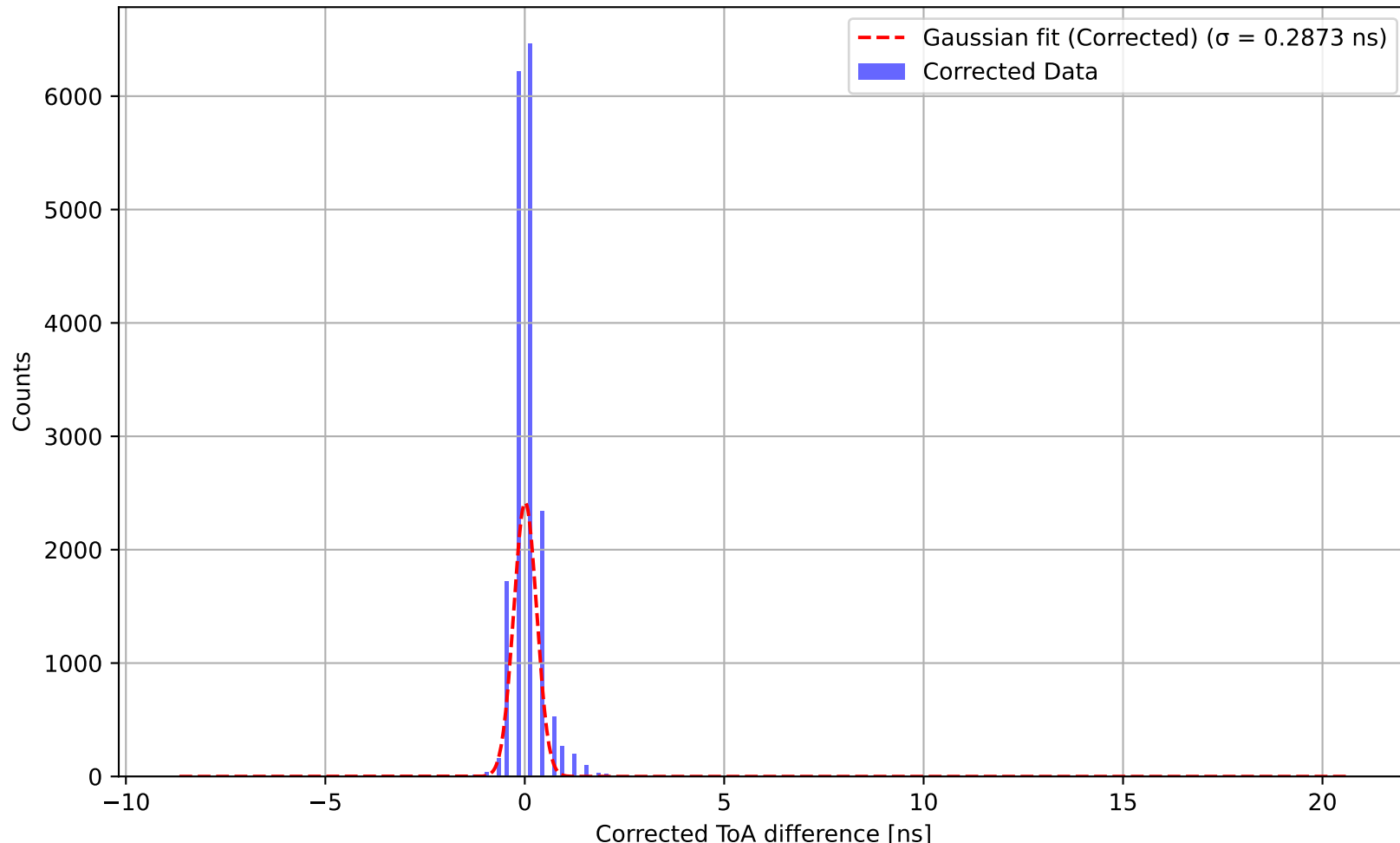


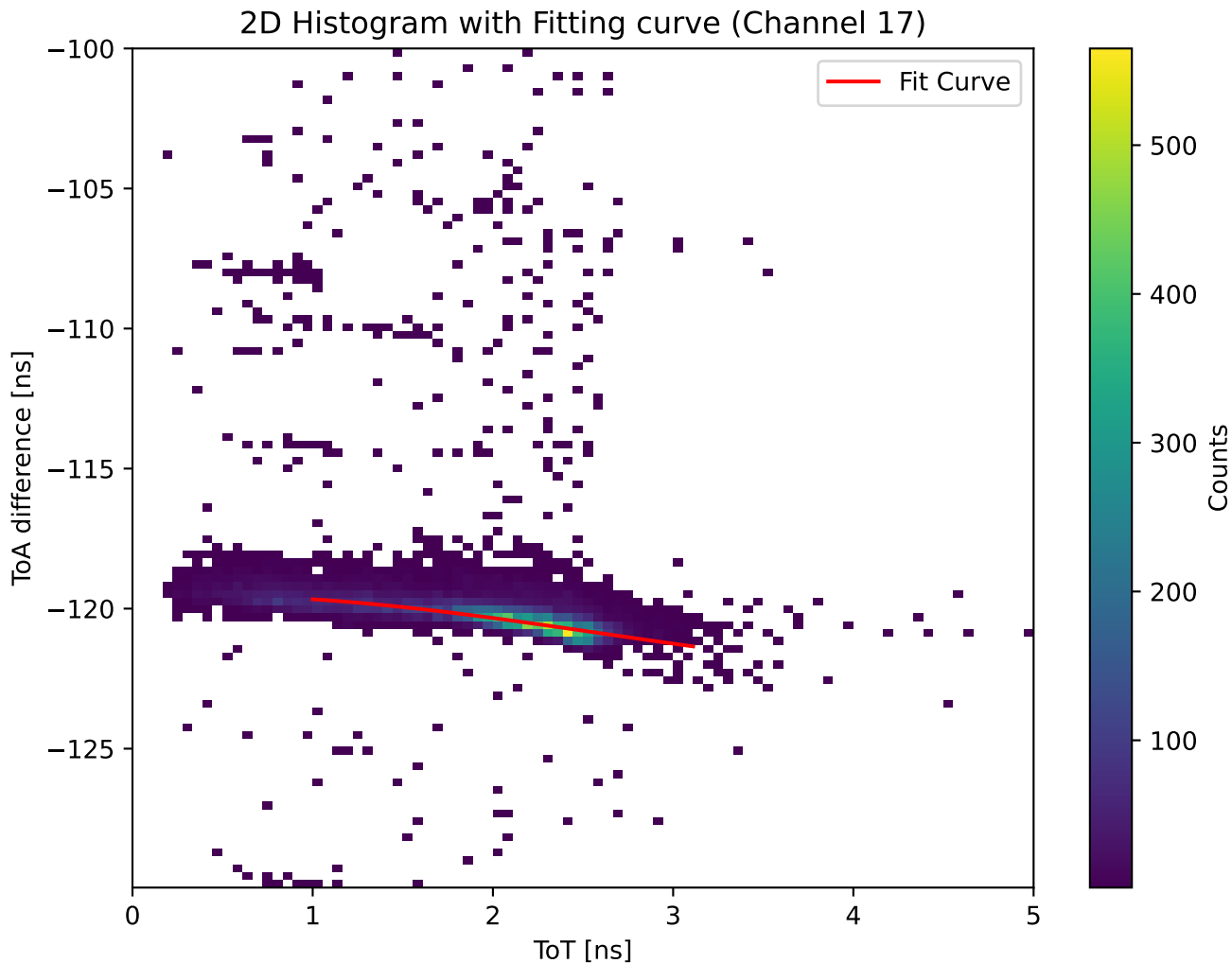


Gaussian Fit of ToA Difference (Channel 16)

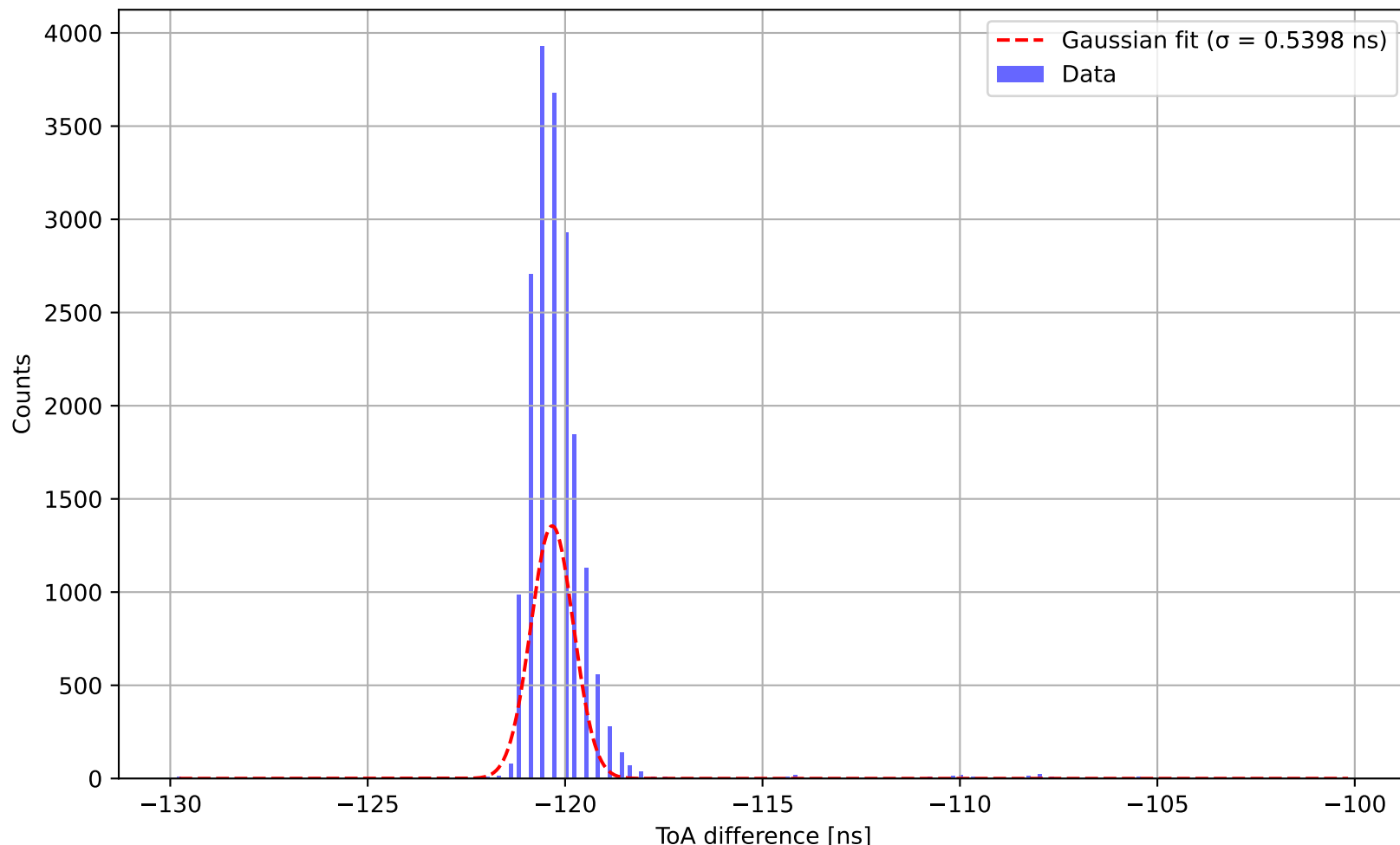


Gaussian Fit of Corrected ToA Difference (Channel 16)

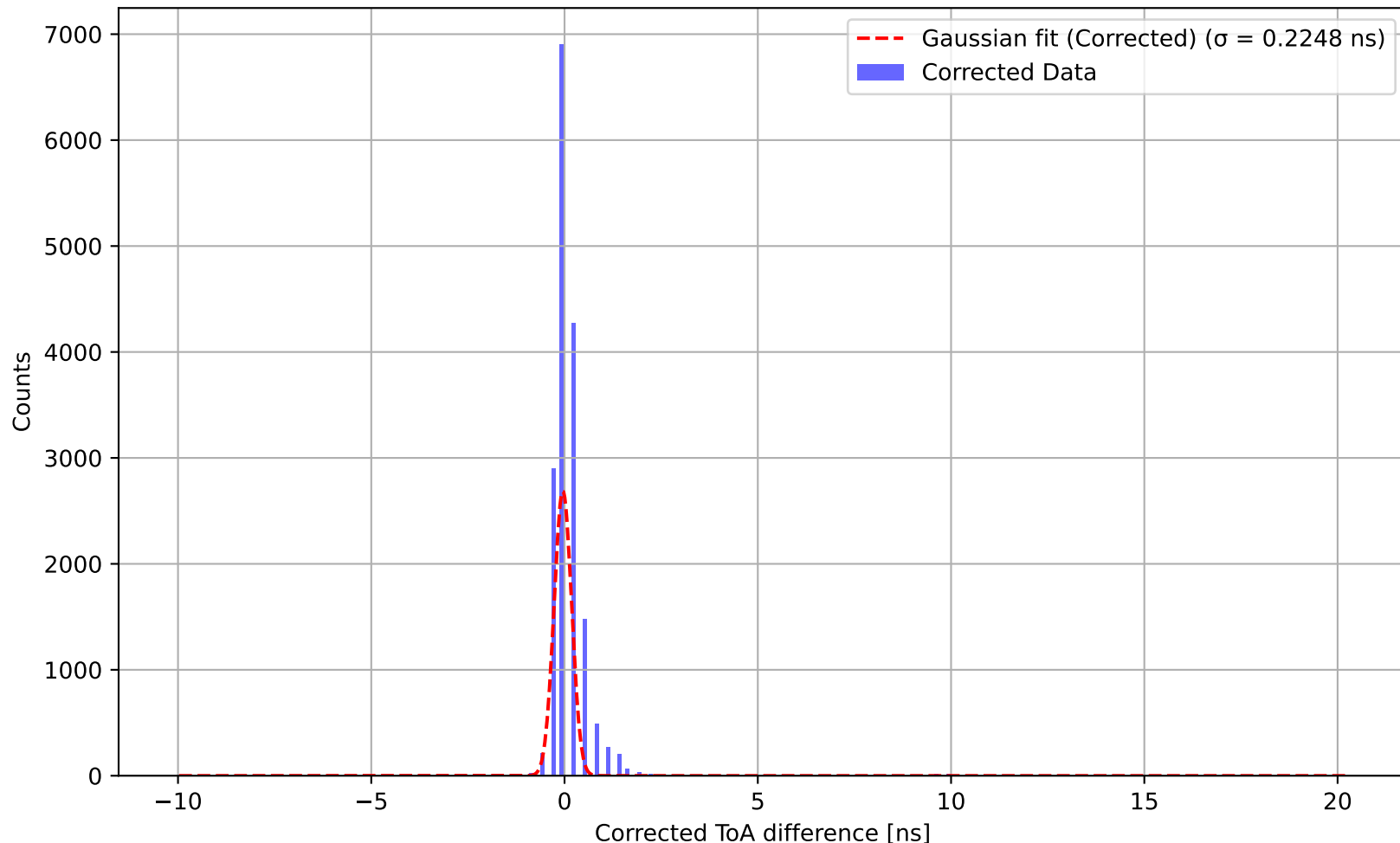


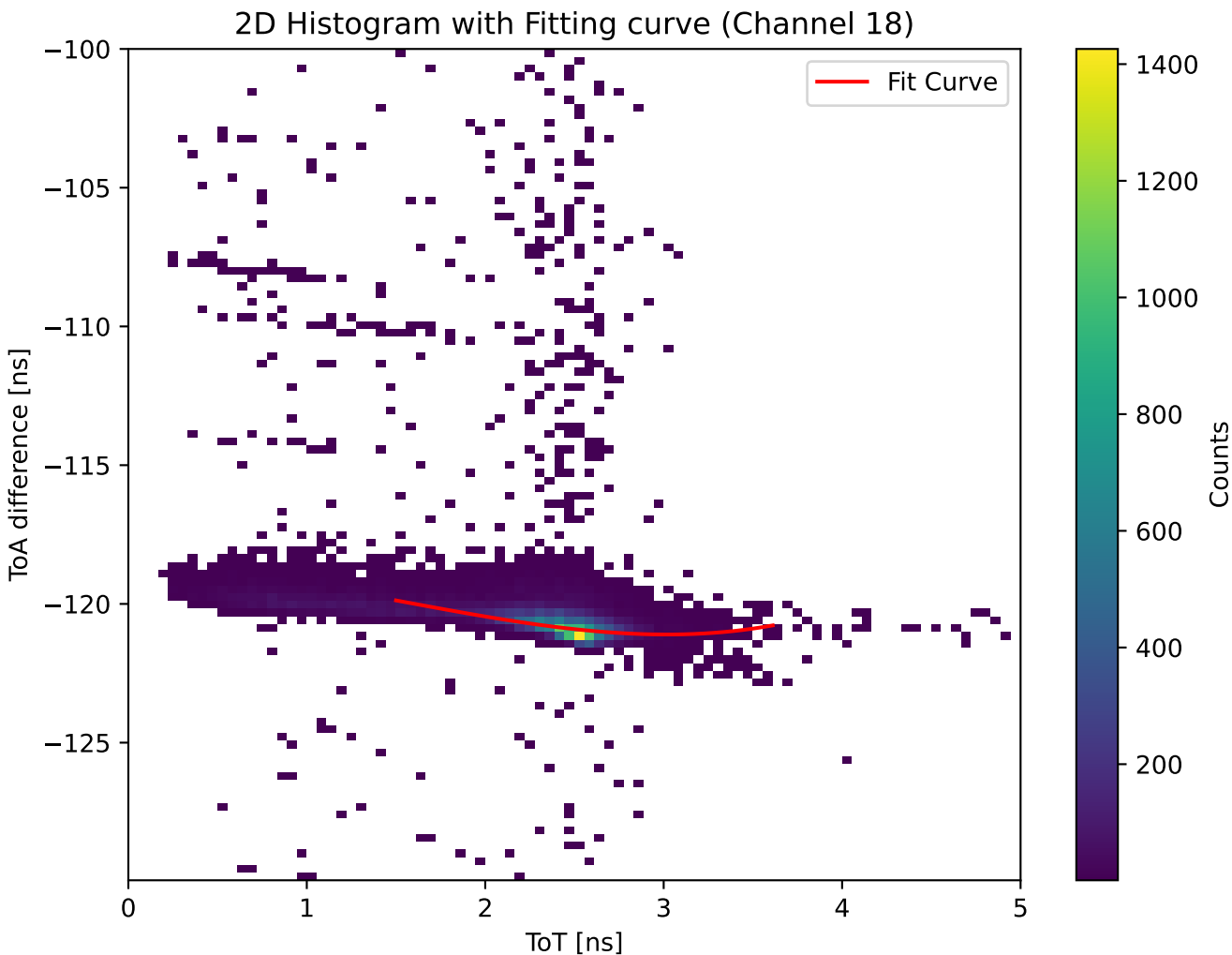


Gaussian Fit of ToA Difference (Channel 17)

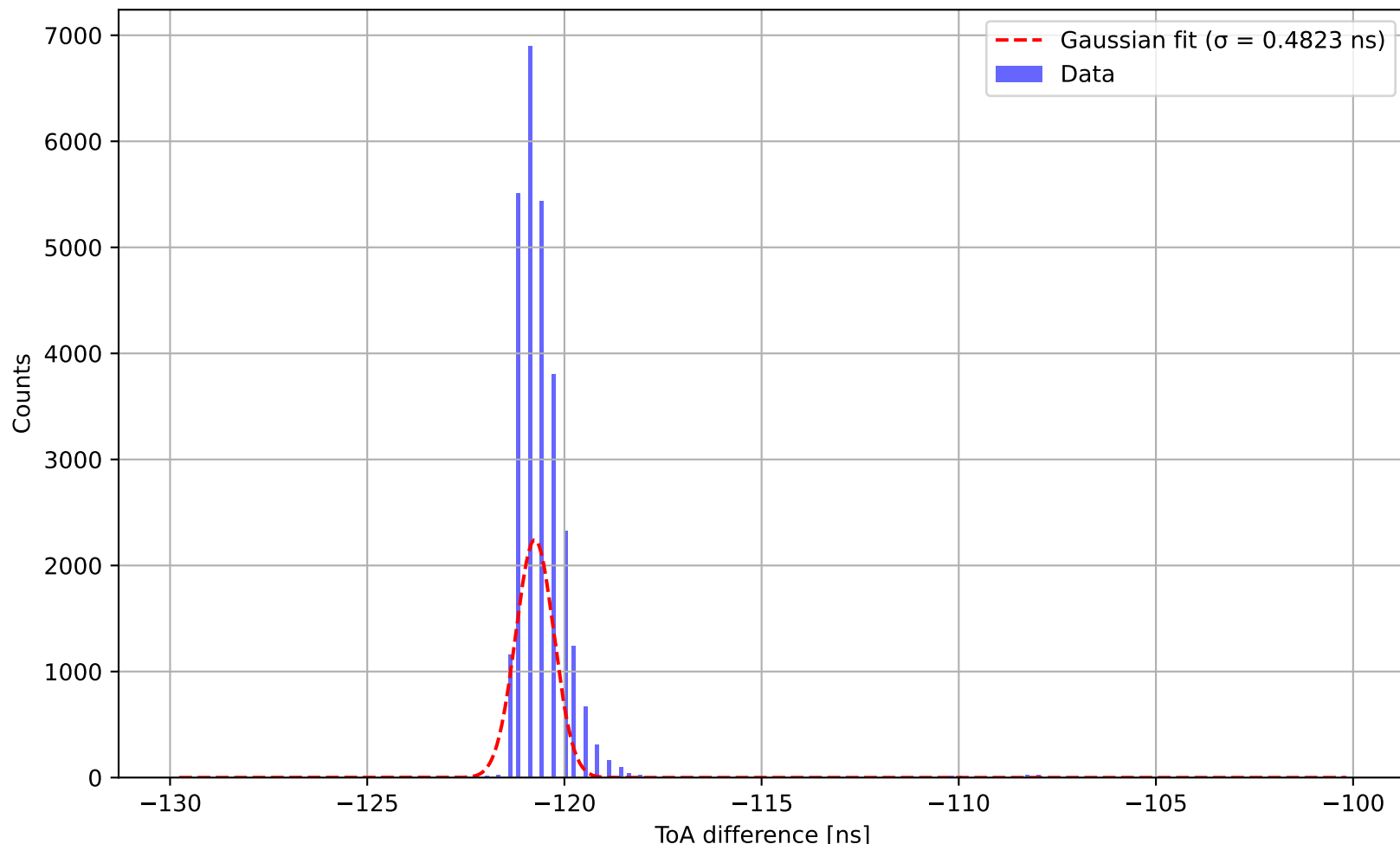


Gaussian Fit of Corrected ToA Difference (Channel 17)

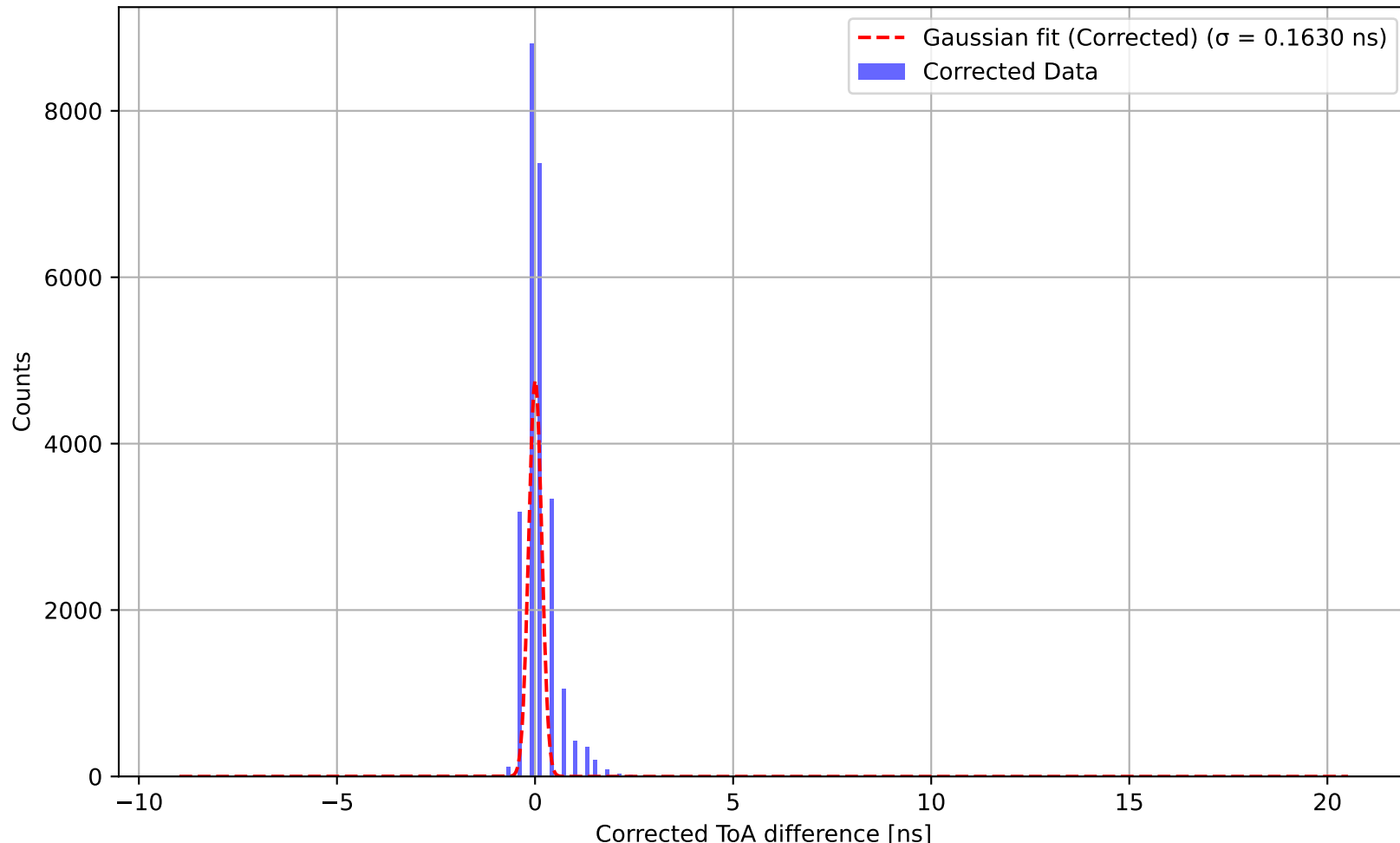


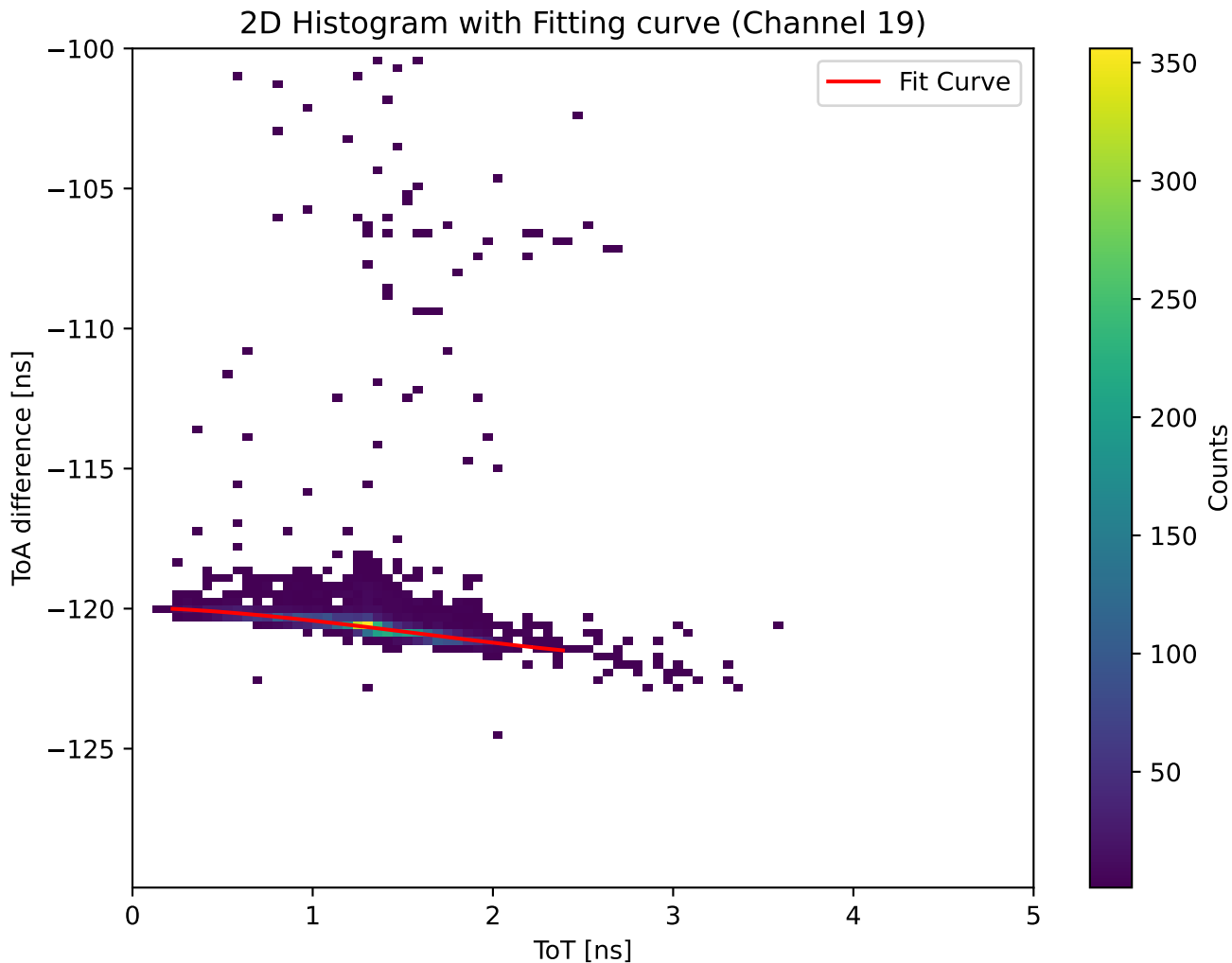


Gaussian Fit of ToA Difference (Channel 18)

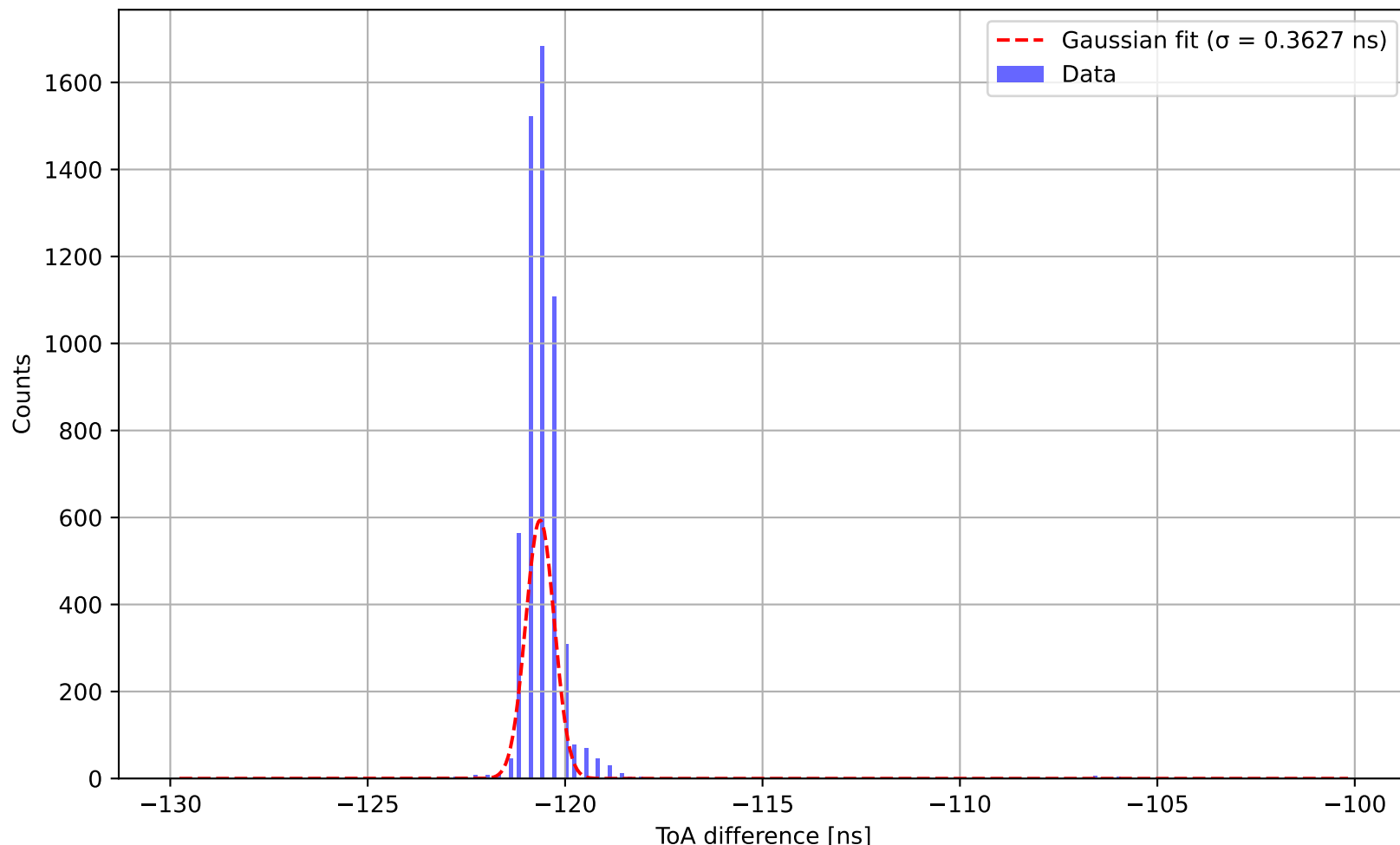


Gaussian Fit of Corrected ToA Difference (Channel 18)

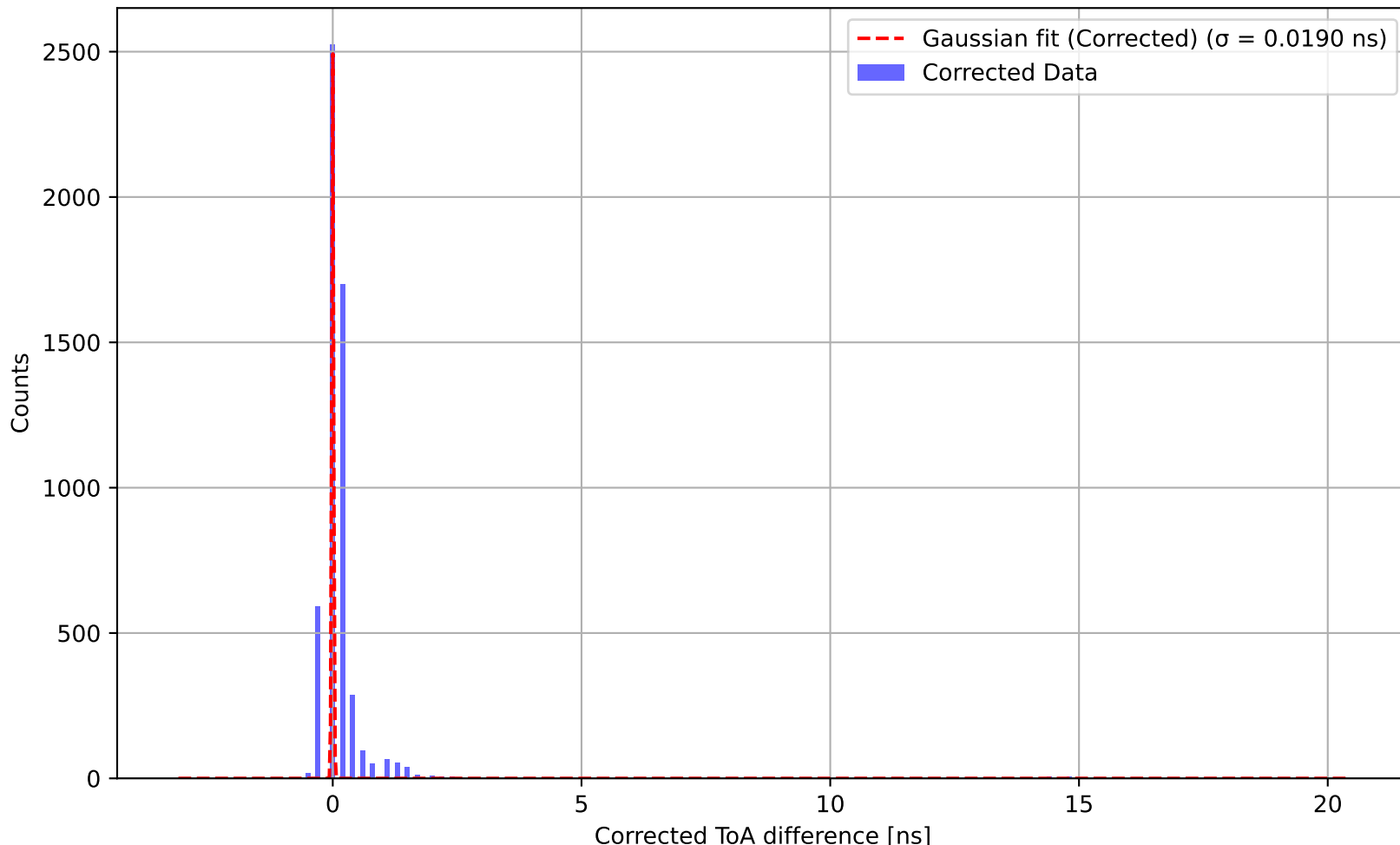


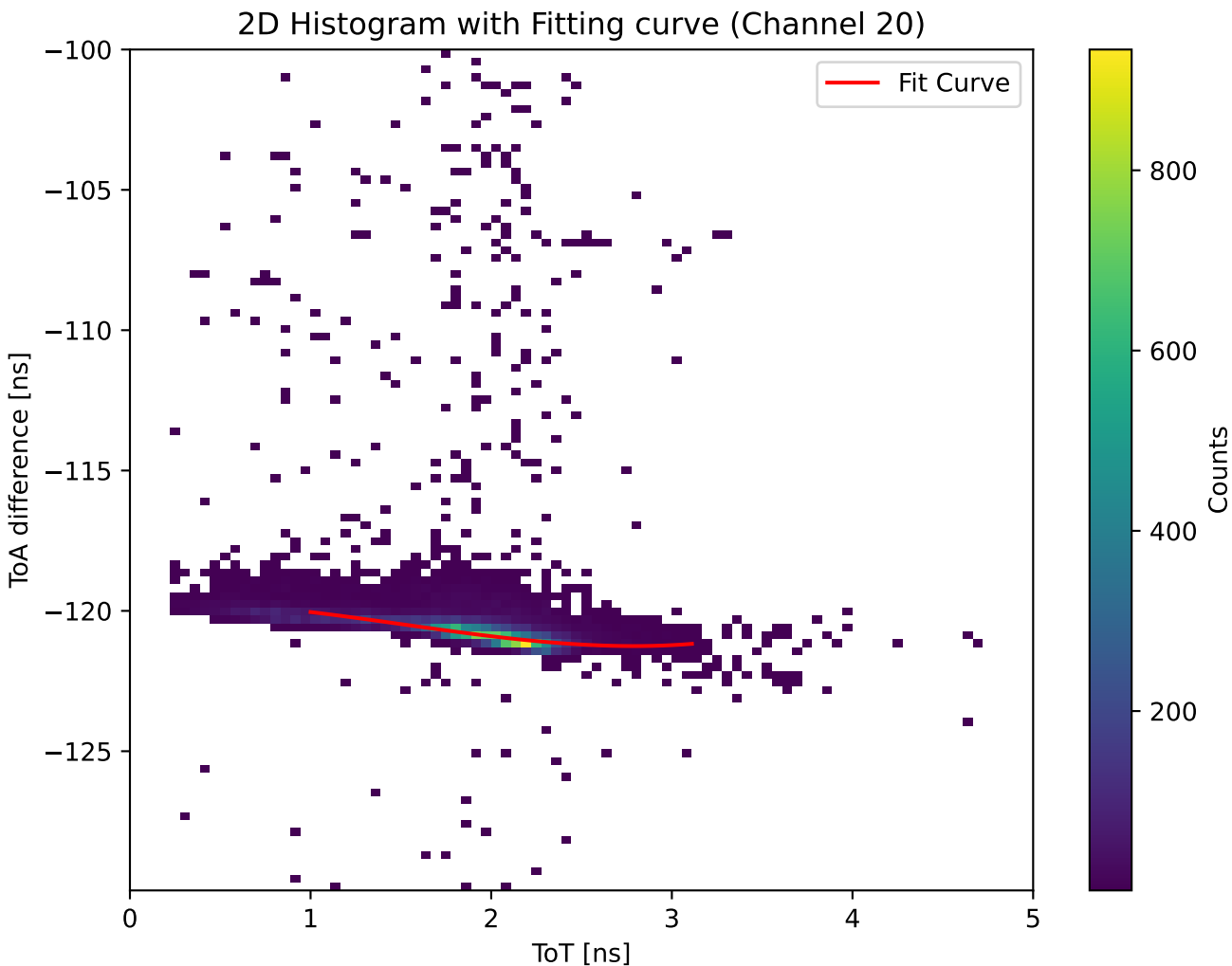


Gaussian Fit of ToA Difference (Channel 19)

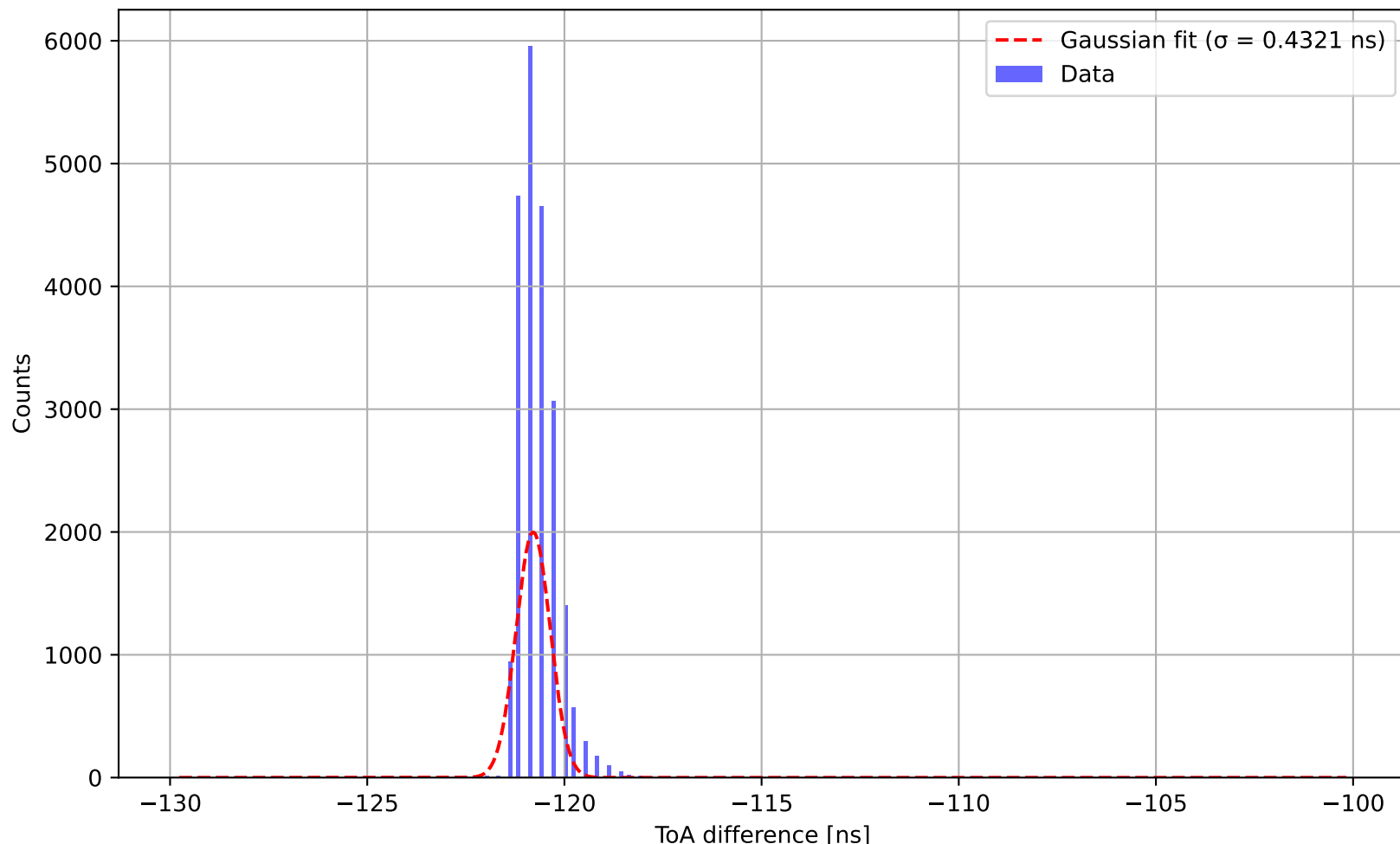


Gaussian Fit of Corrected ToA Difference (Channel 19)

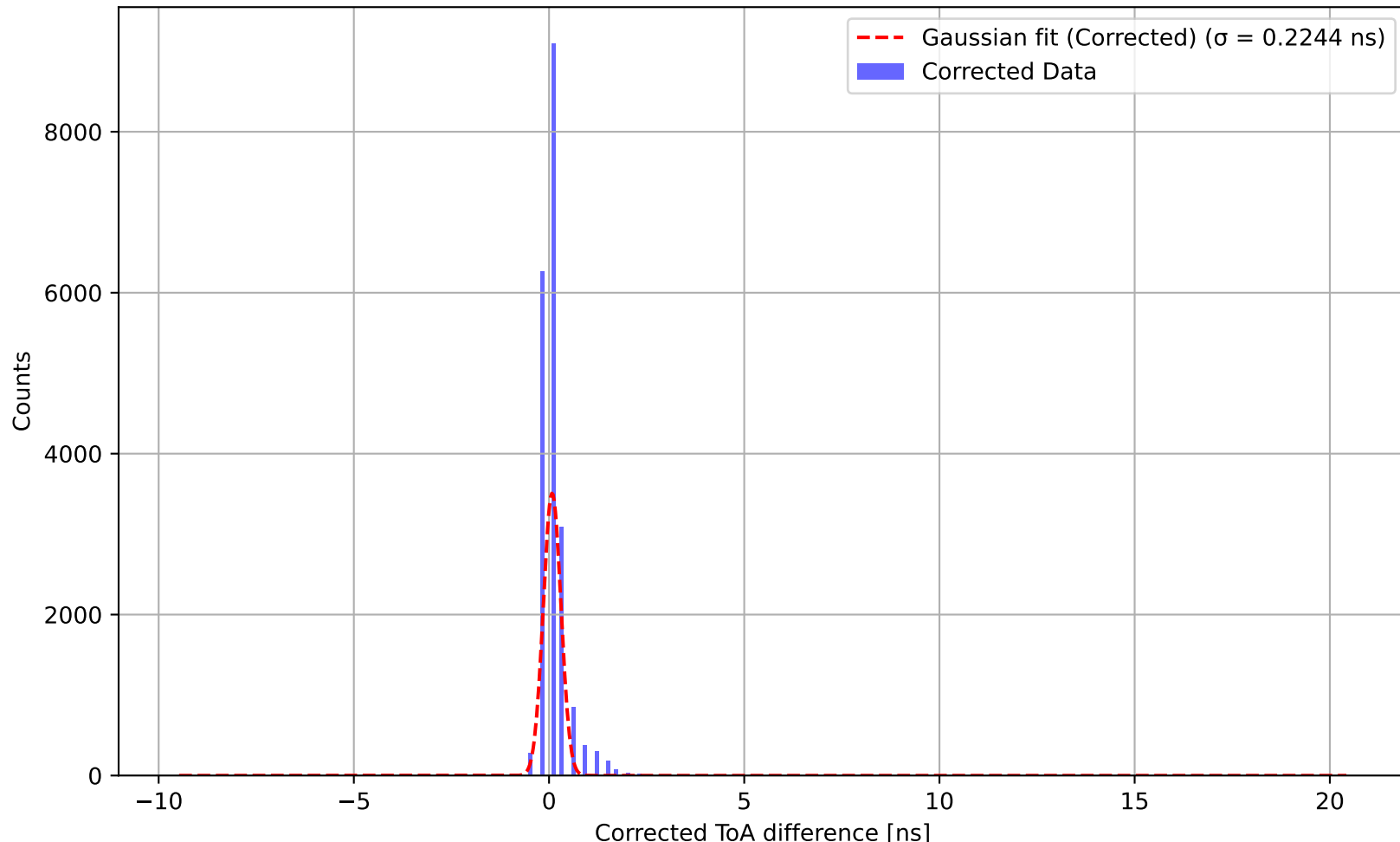


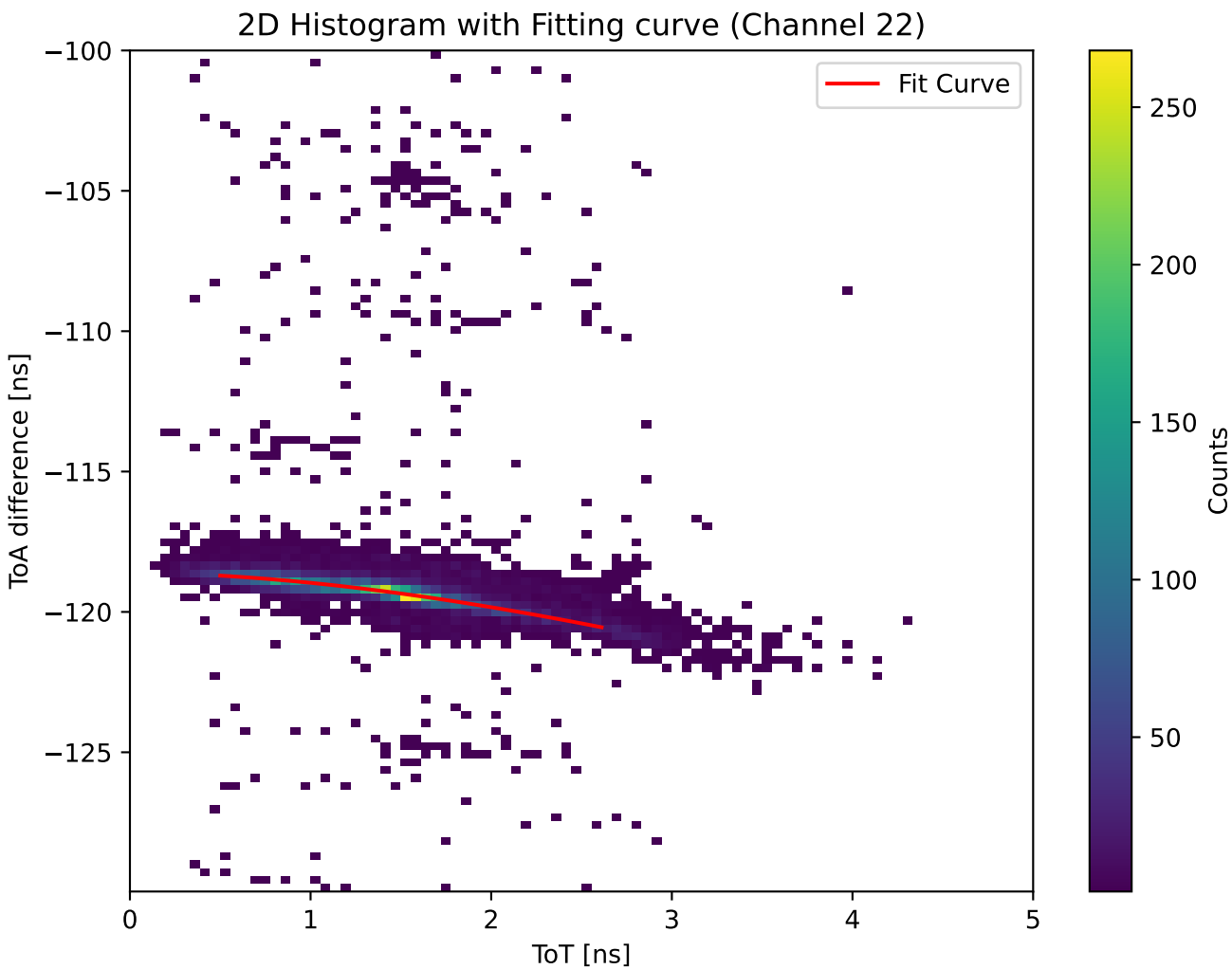


Gaussian Fit of ToA Difference (Channel 20)

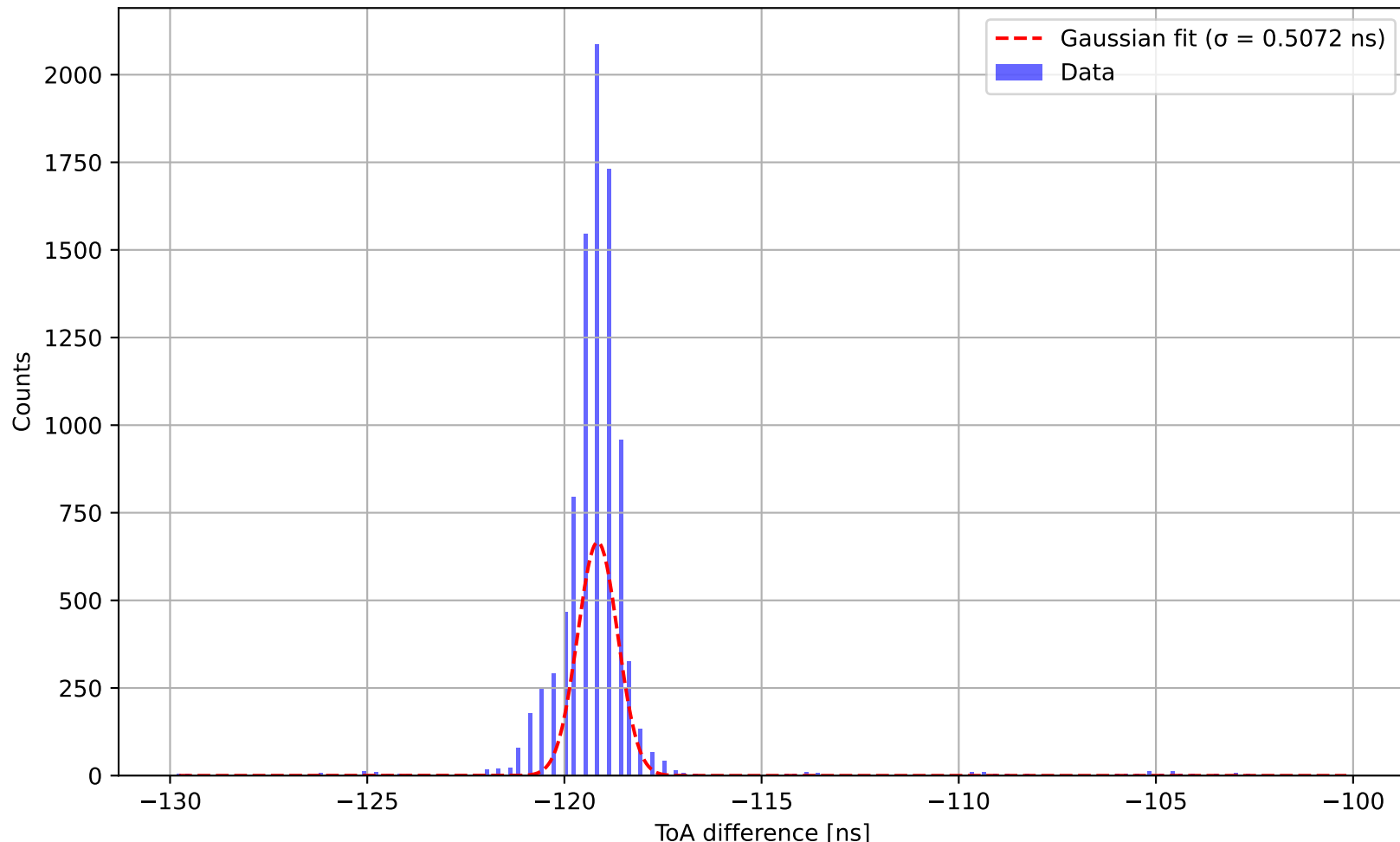


Gaussian Fit of Corrected ToA Difference (Channel 20)

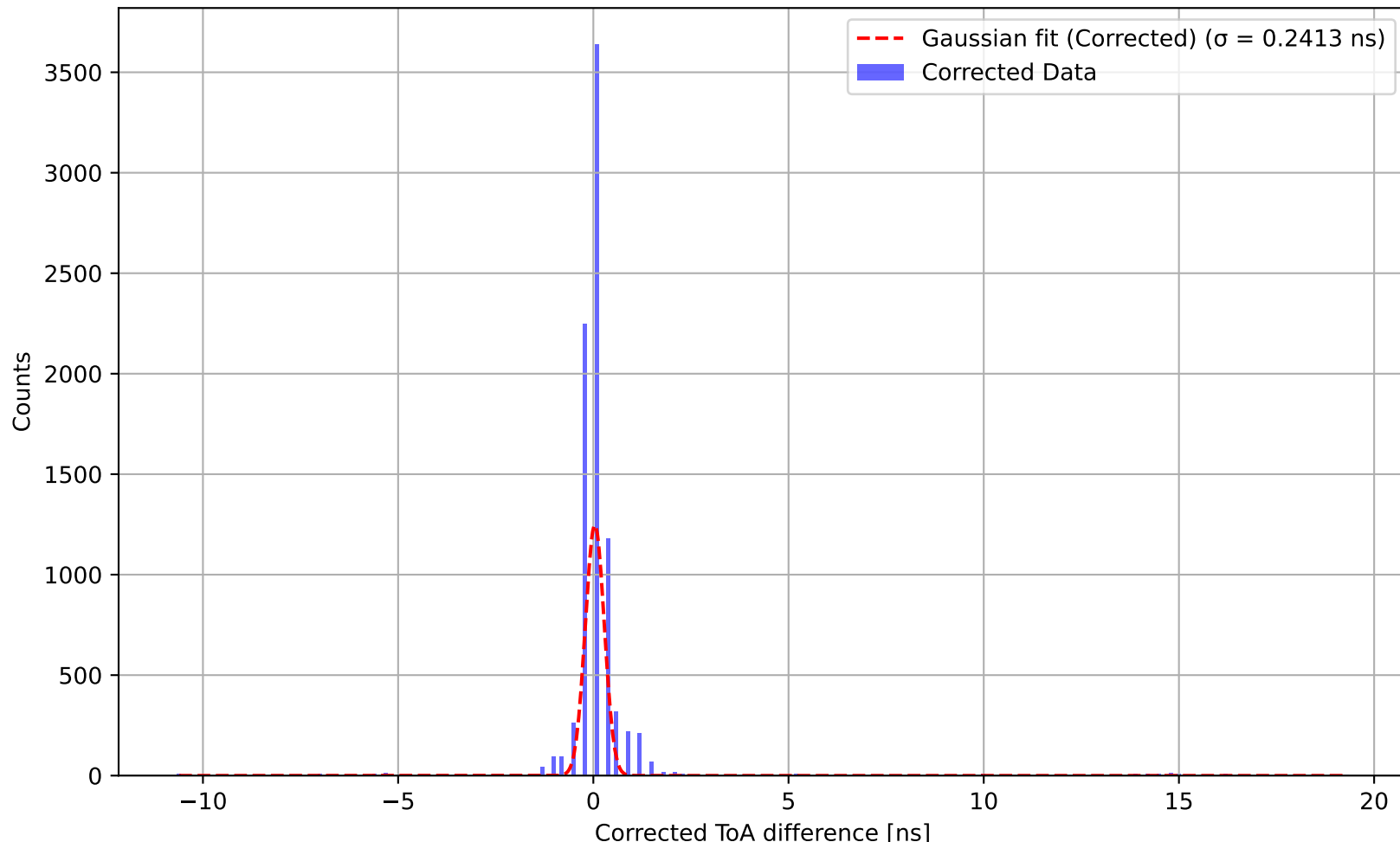


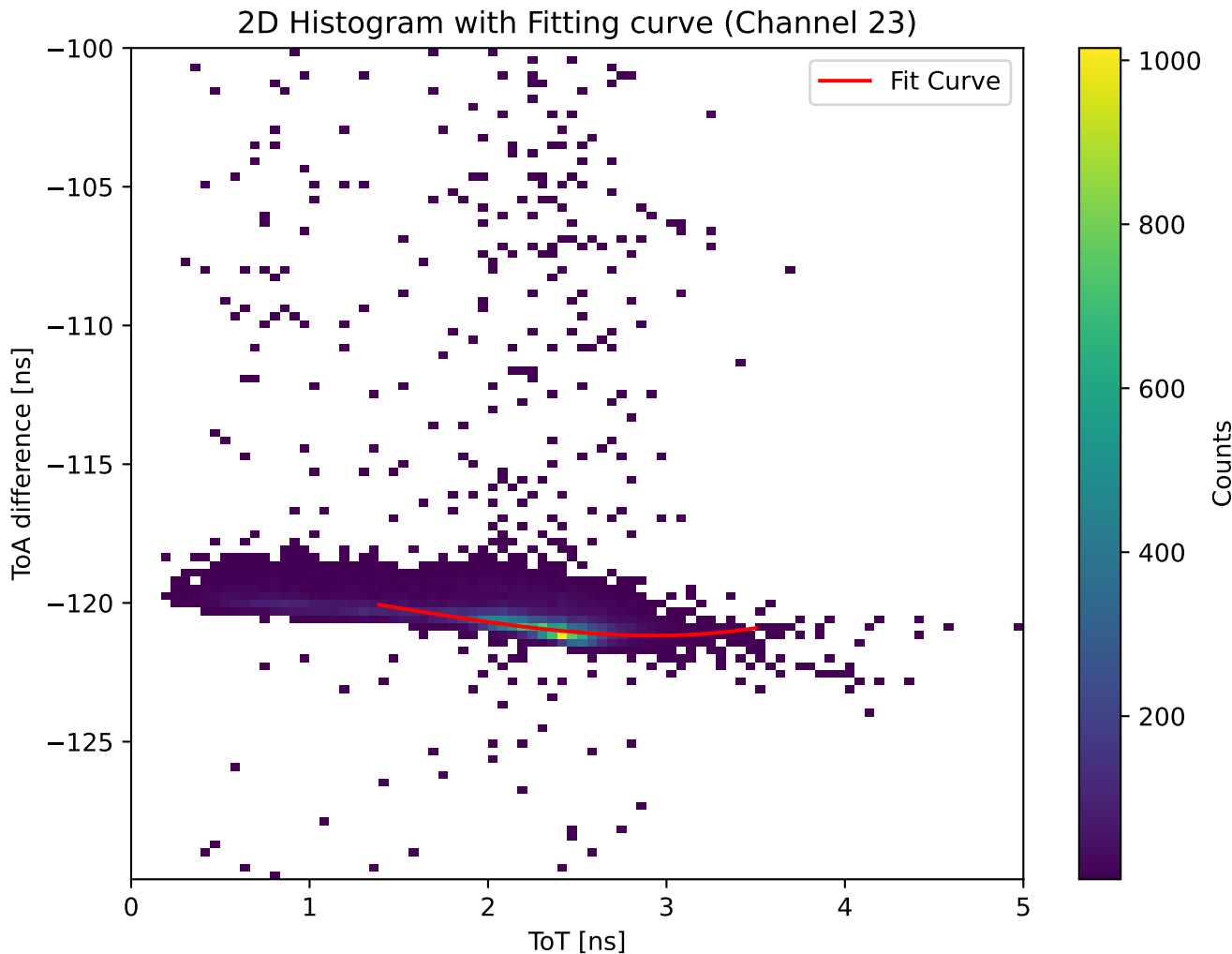


Gaussian Fit of ToA Difference (Channel 22)

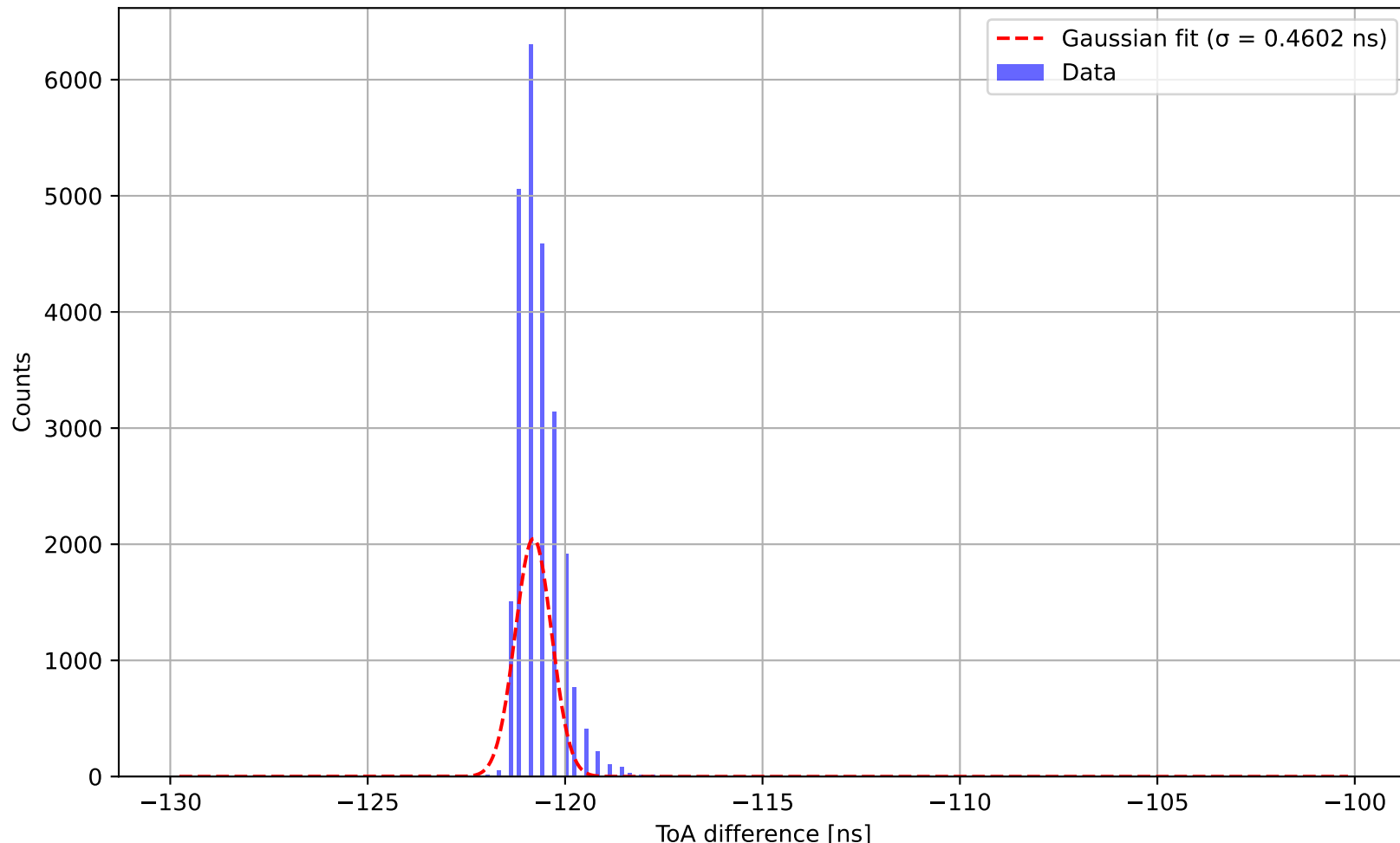


Gaussian Fit of Corrected ToA Difference (Channel 22)

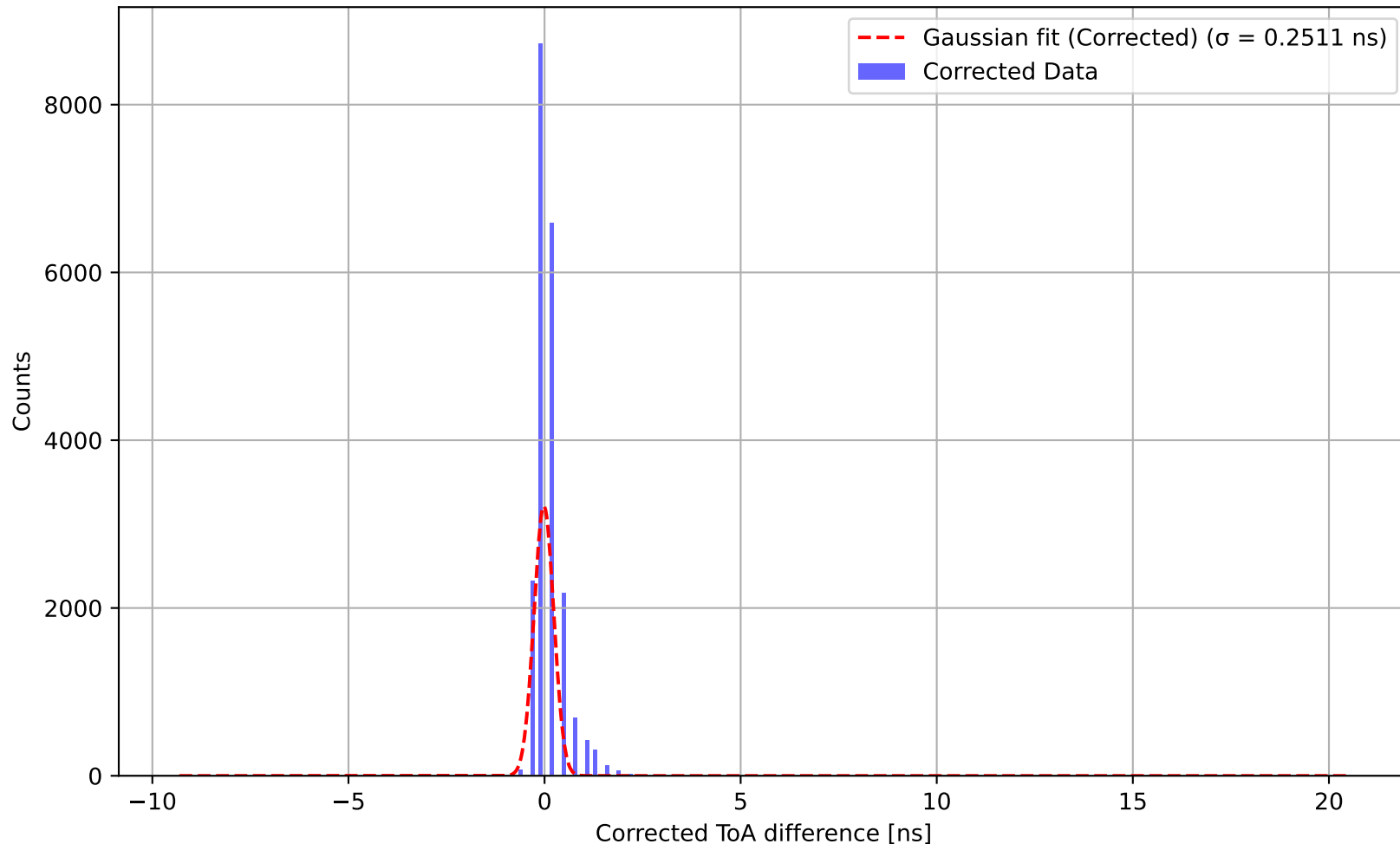


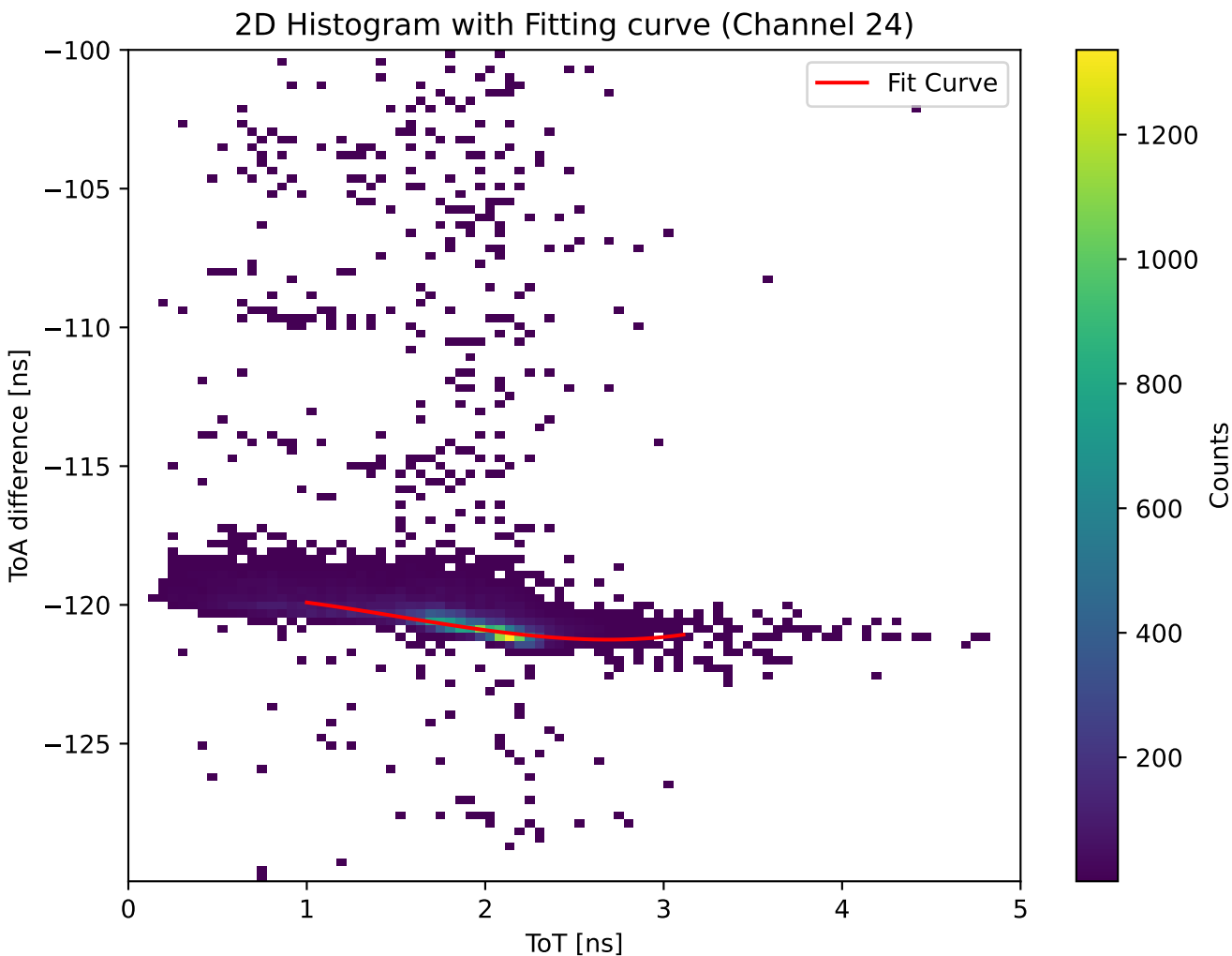


Gaussian Fit of ToA Difference (Channel 23)

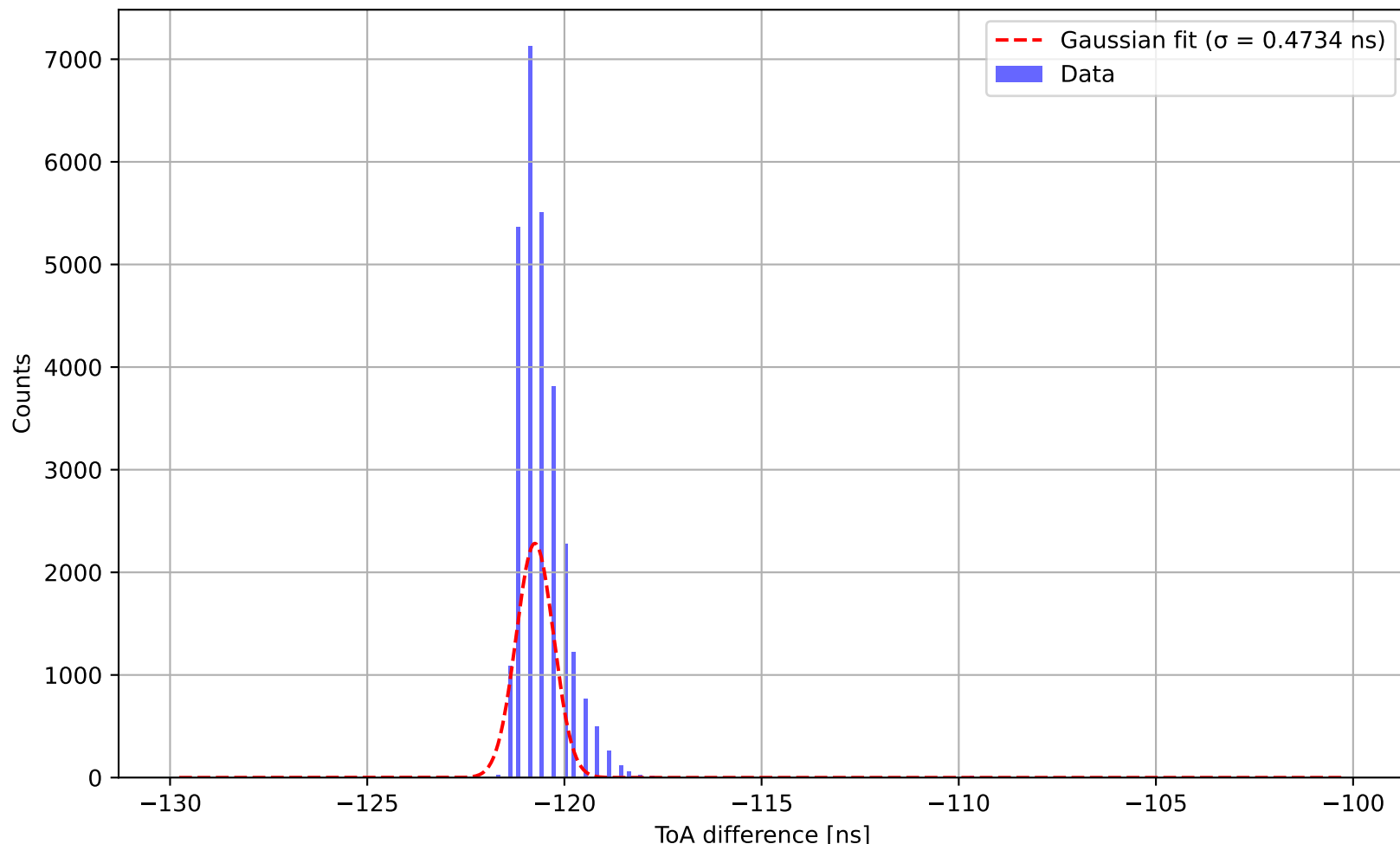


Gaussian Fit of Corrected ToA Difference (Channel 23)

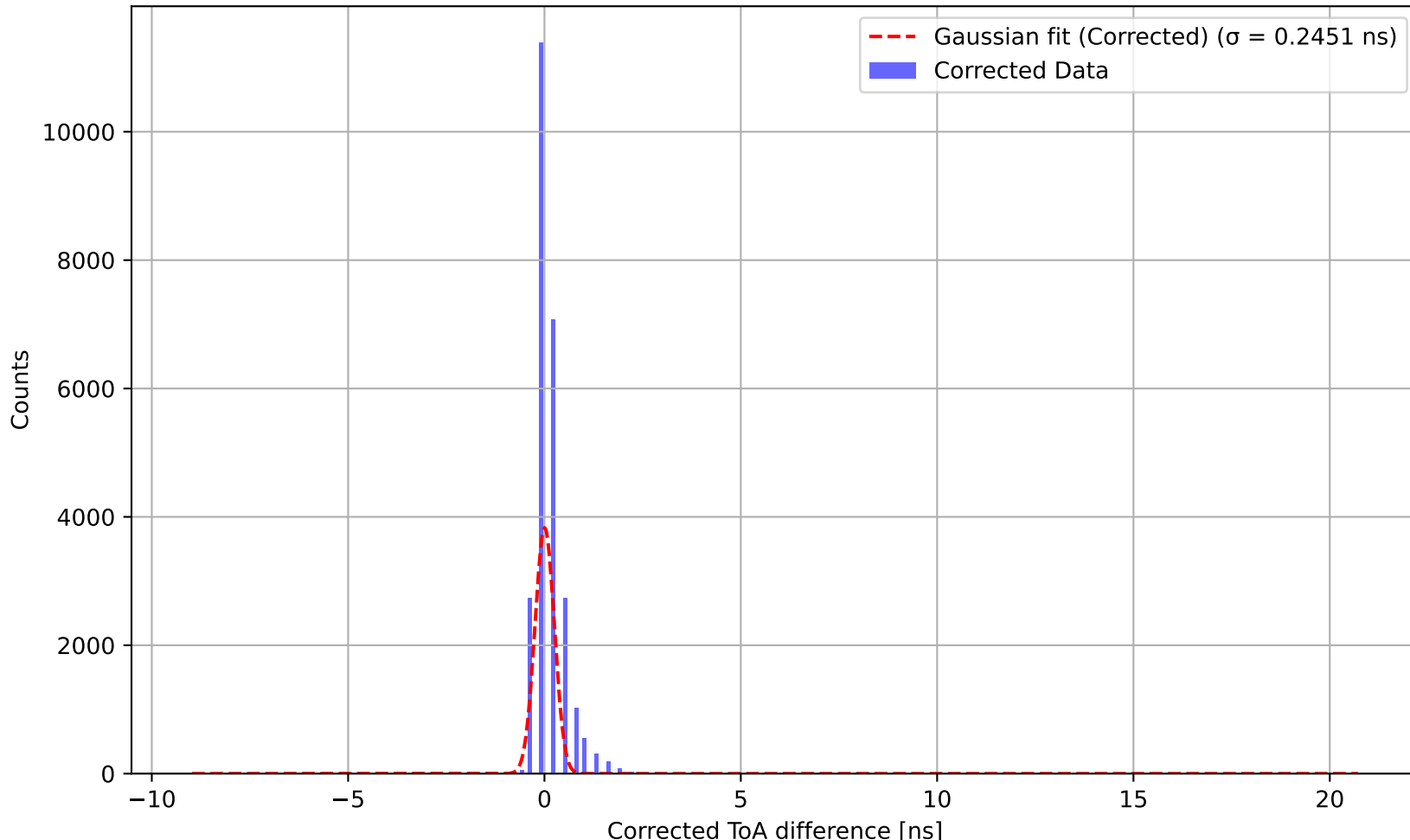


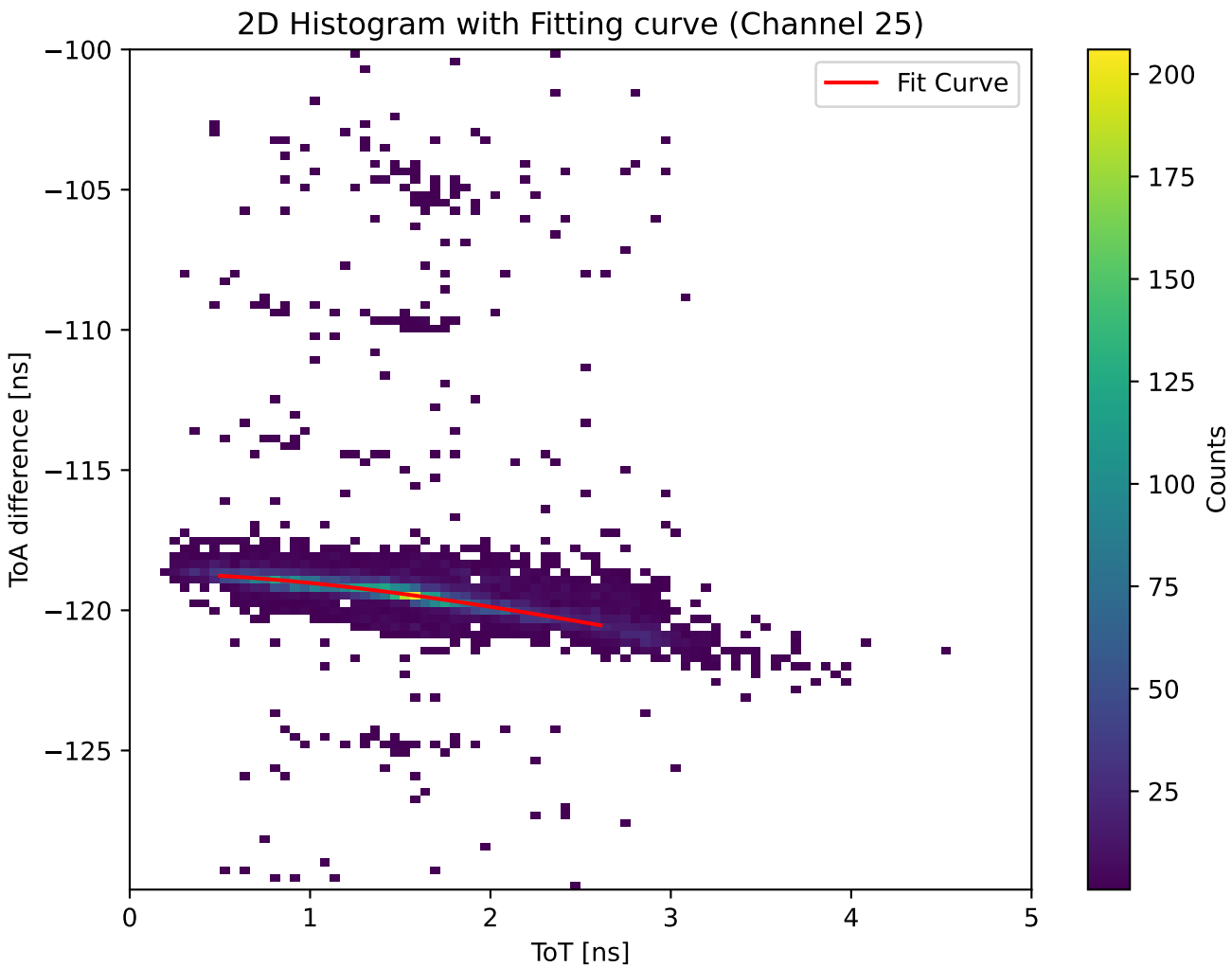


Gaussian Fit of ToA Difference (Channel 24)

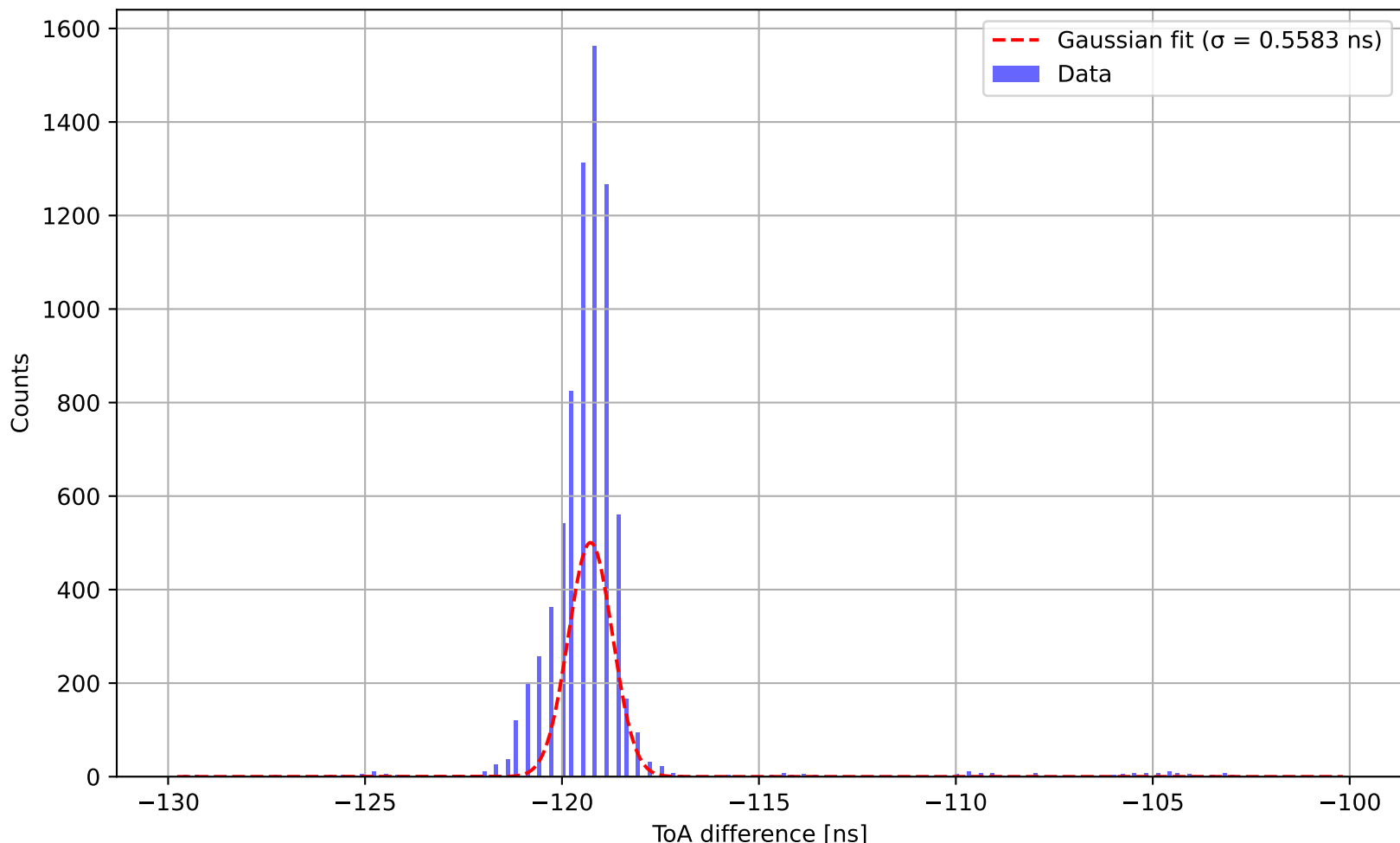


Gaussian Fit of Corrected ToA Difference (Channel 24)

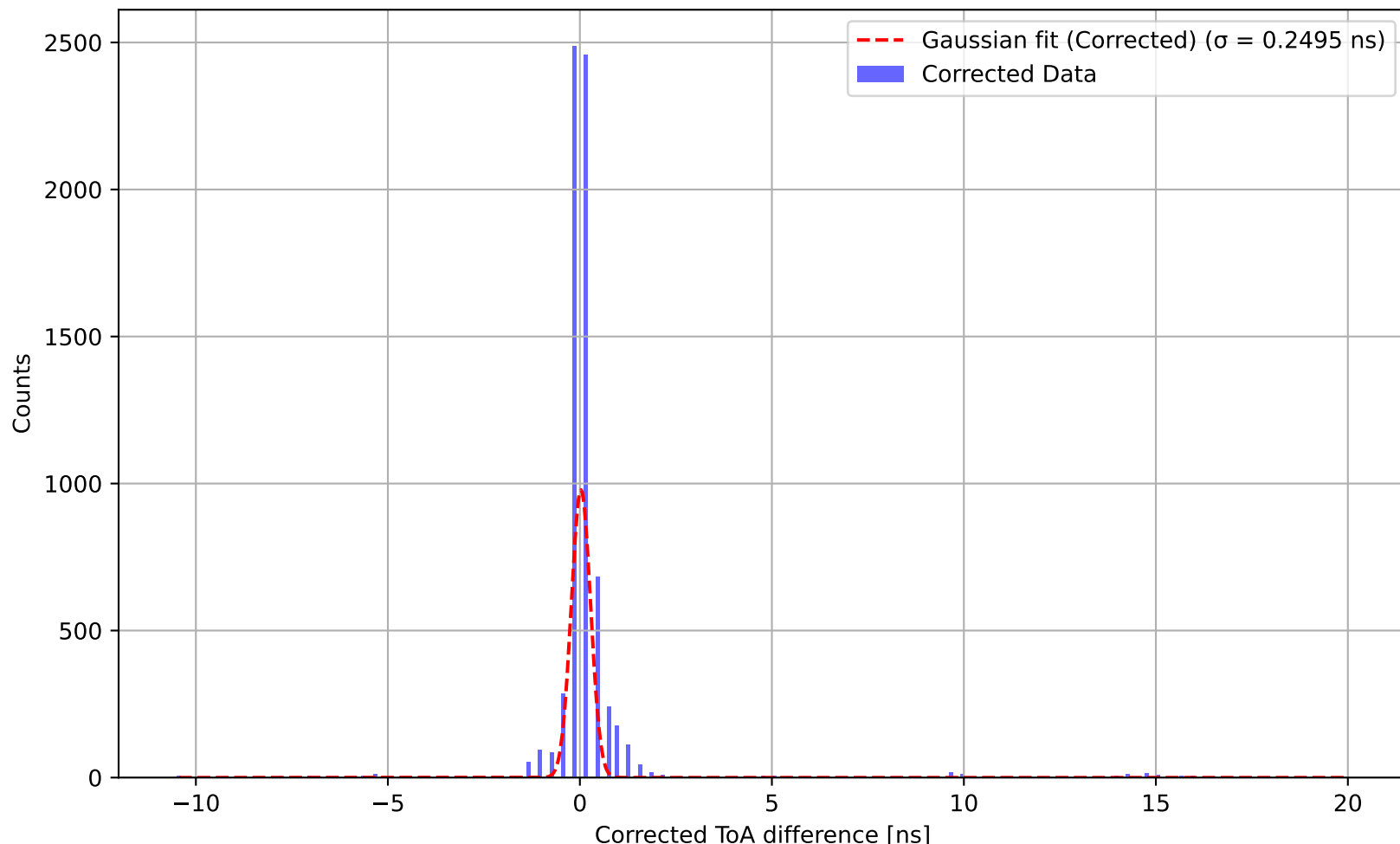


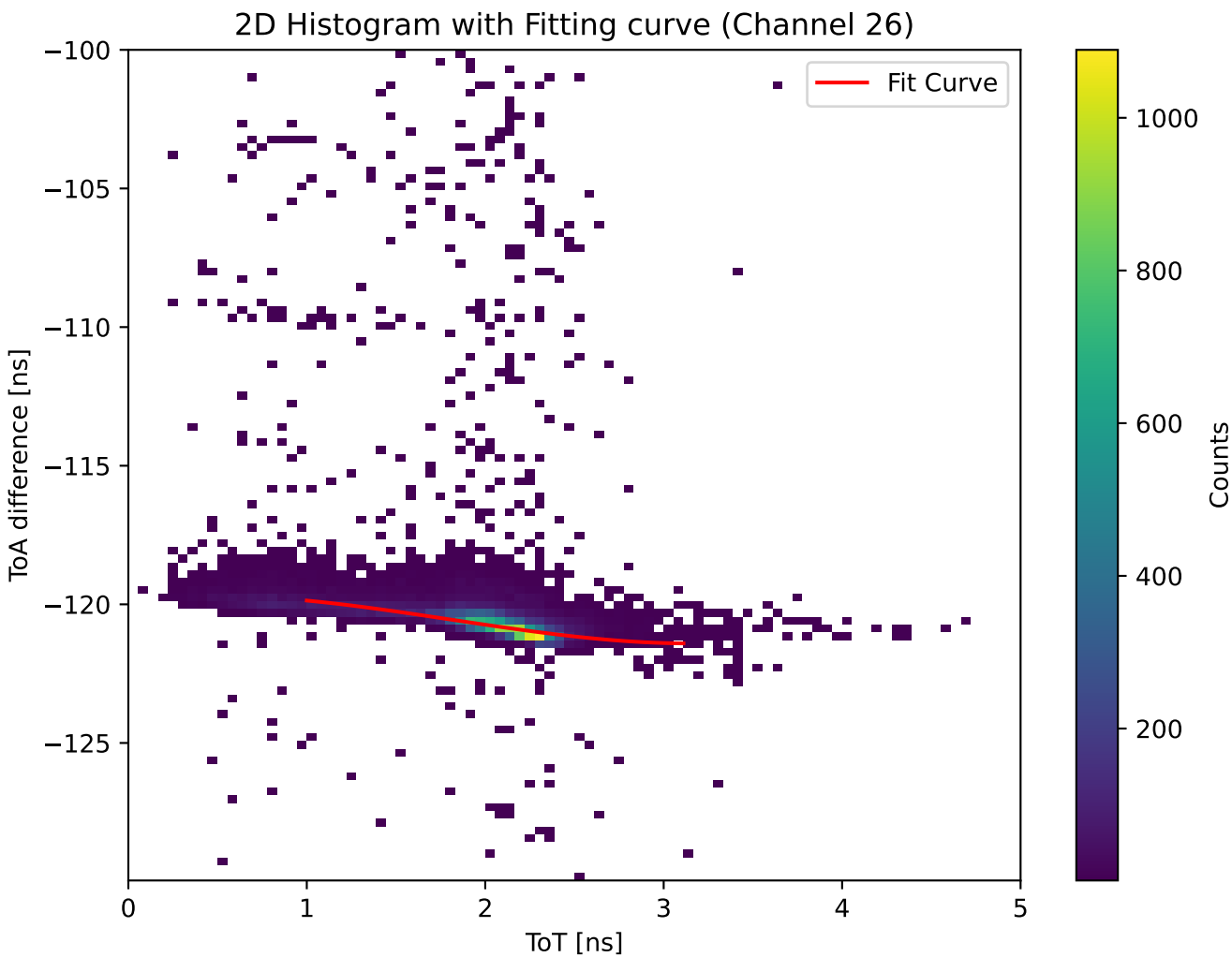


Gaussian Fit of ToA Difference (Channel 25)

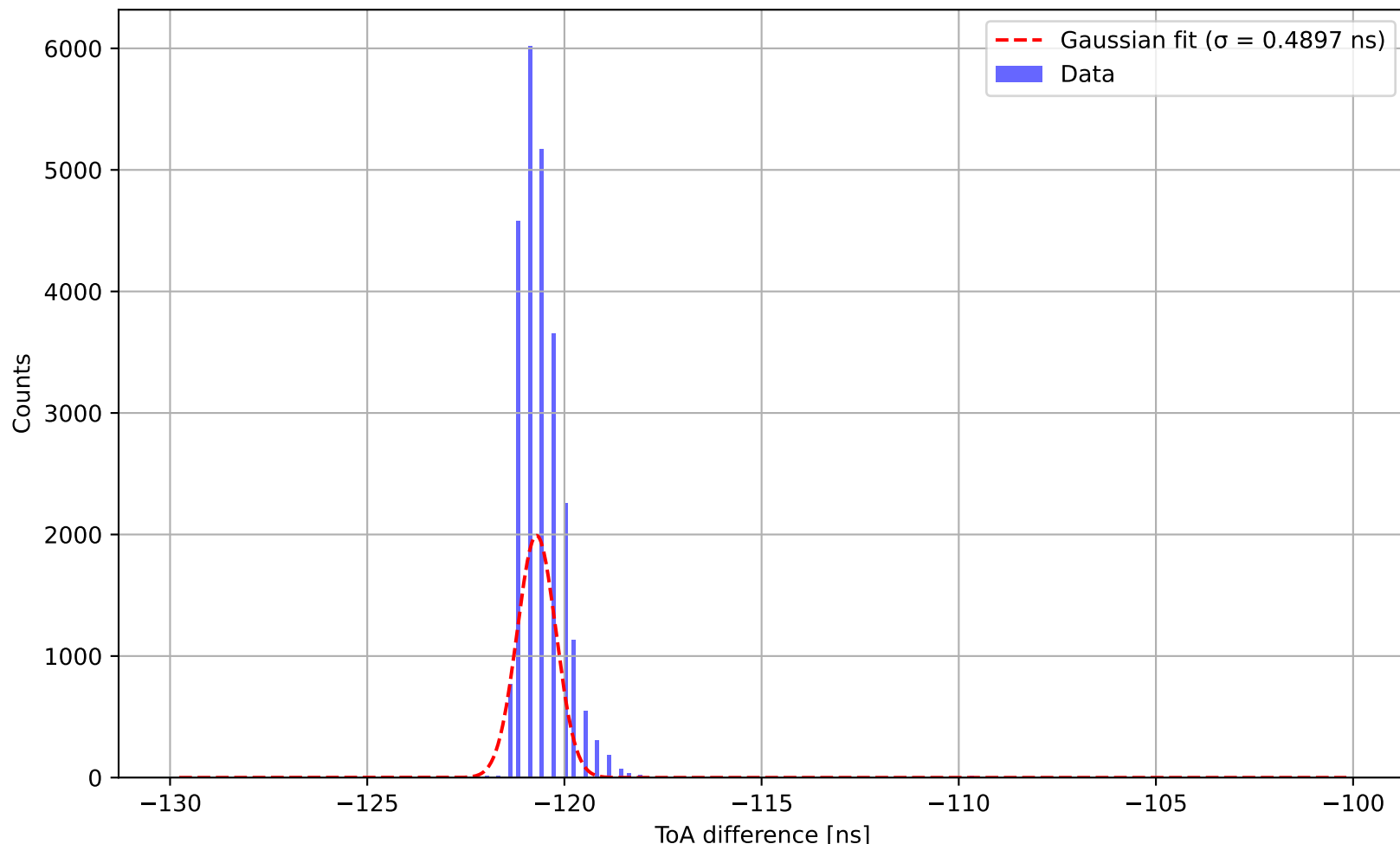


Gaussian Fit of Corrected ToA Difference (Channel 25)

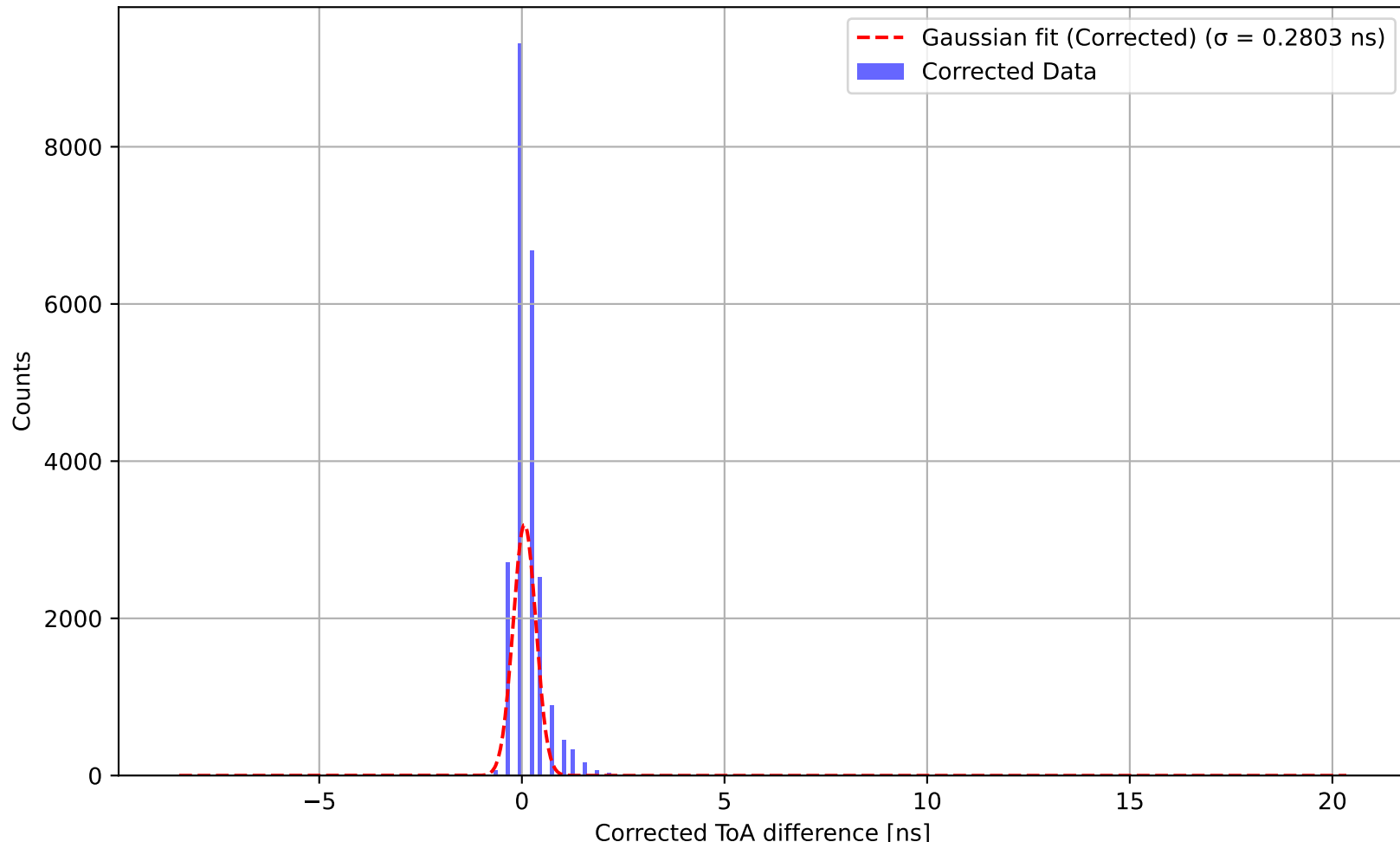


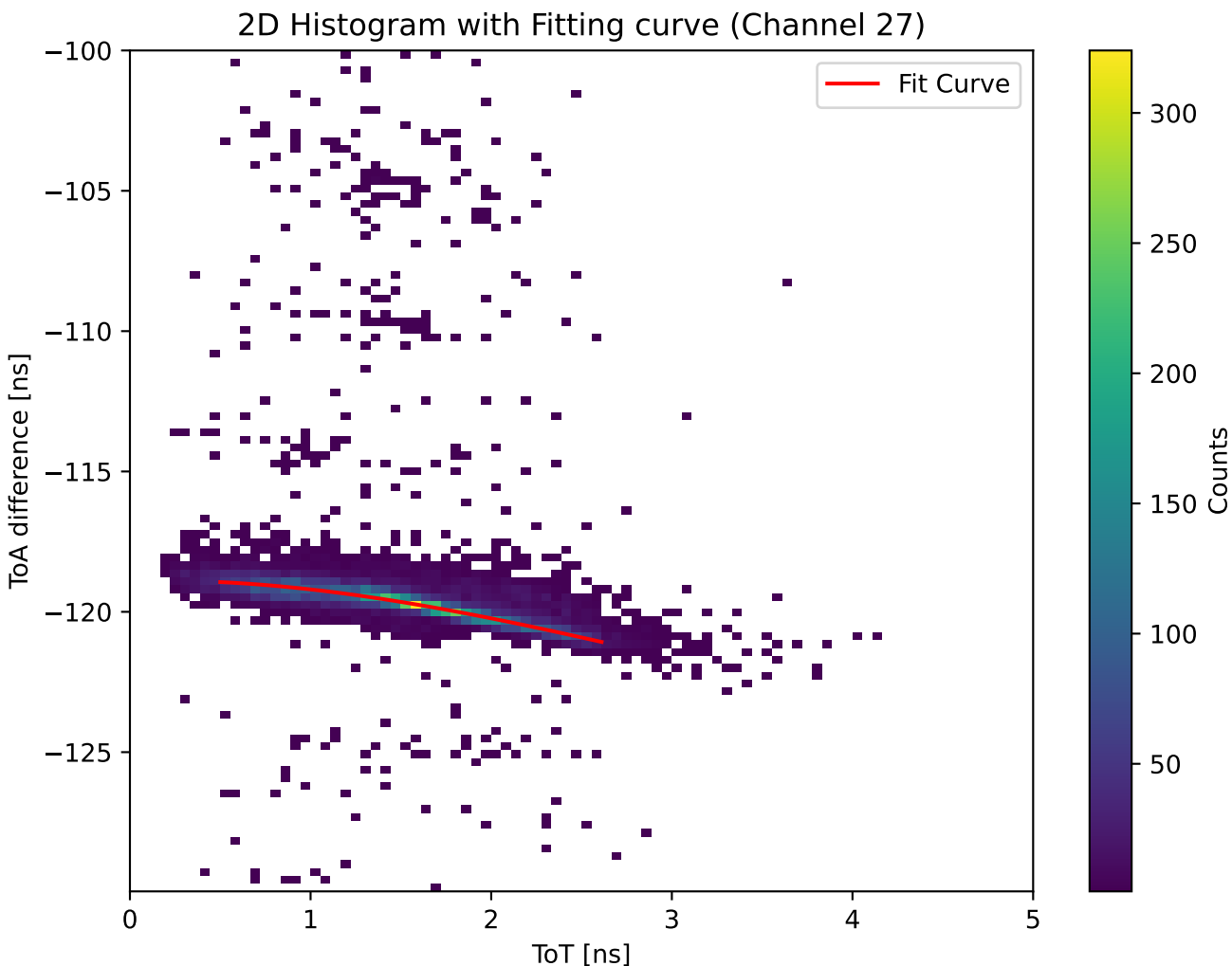


Gaussian Fit of ToA Difference (Channel 26)

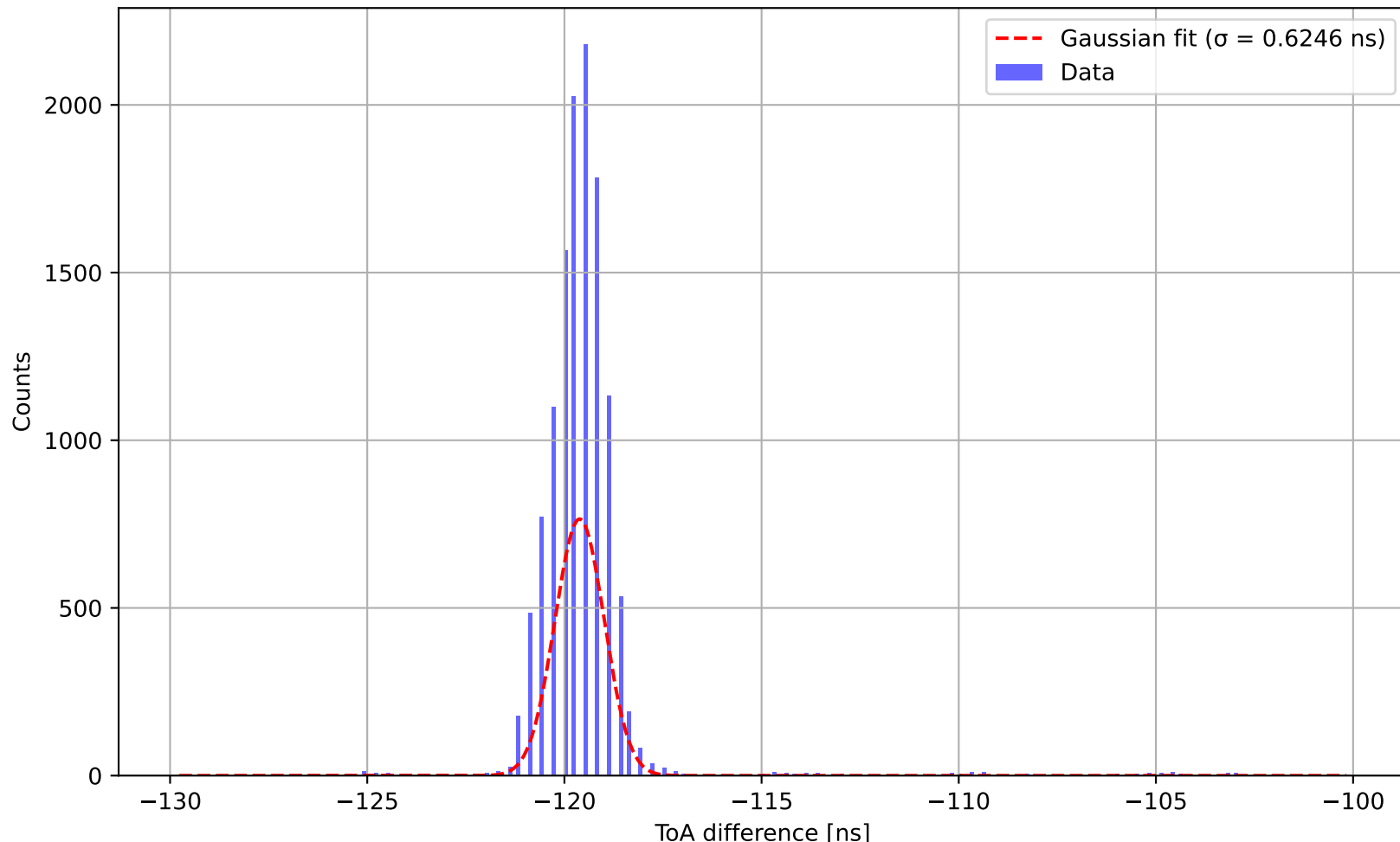


Gaussian Fit of Corrected ToA Difference (Channel 26)

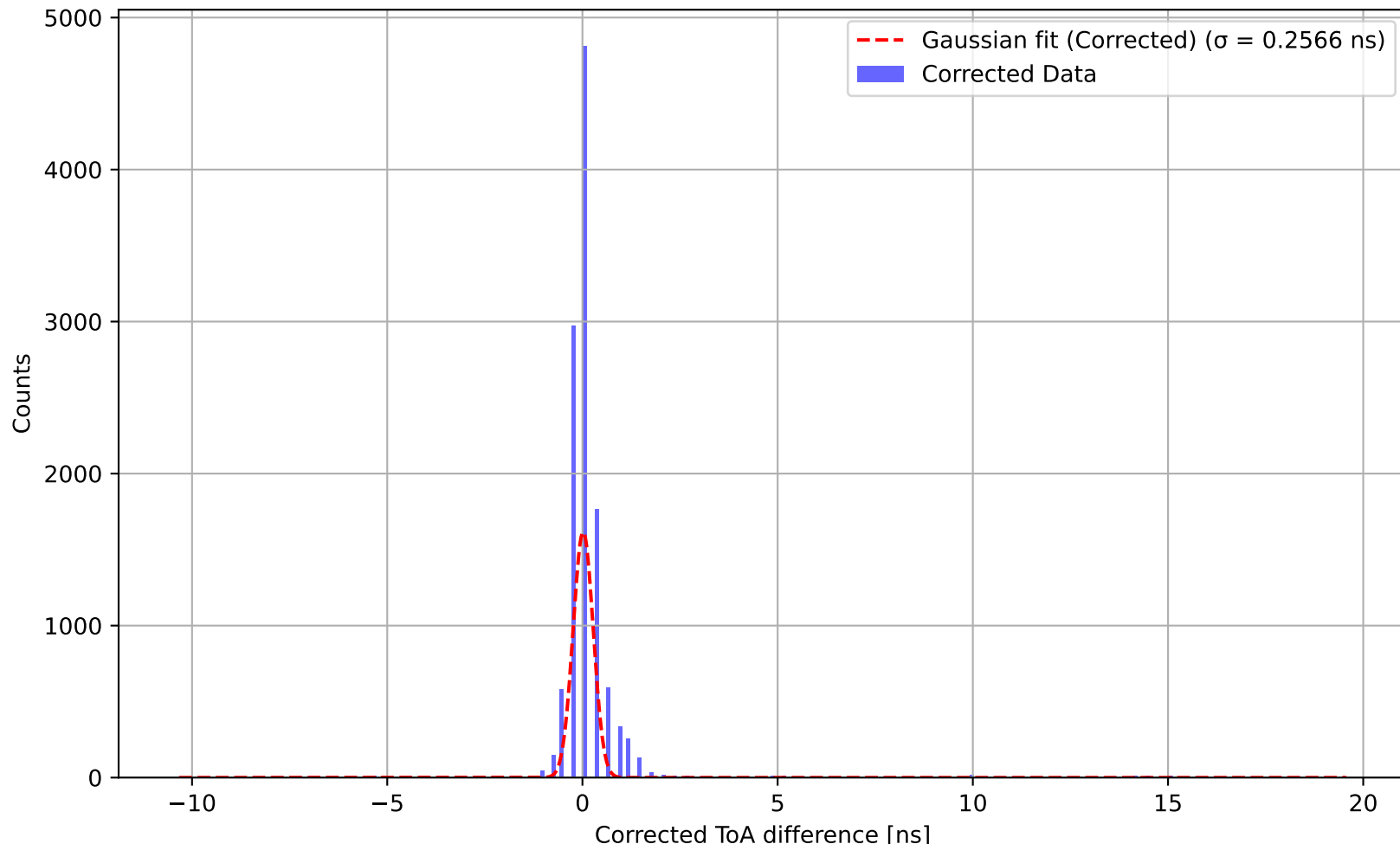


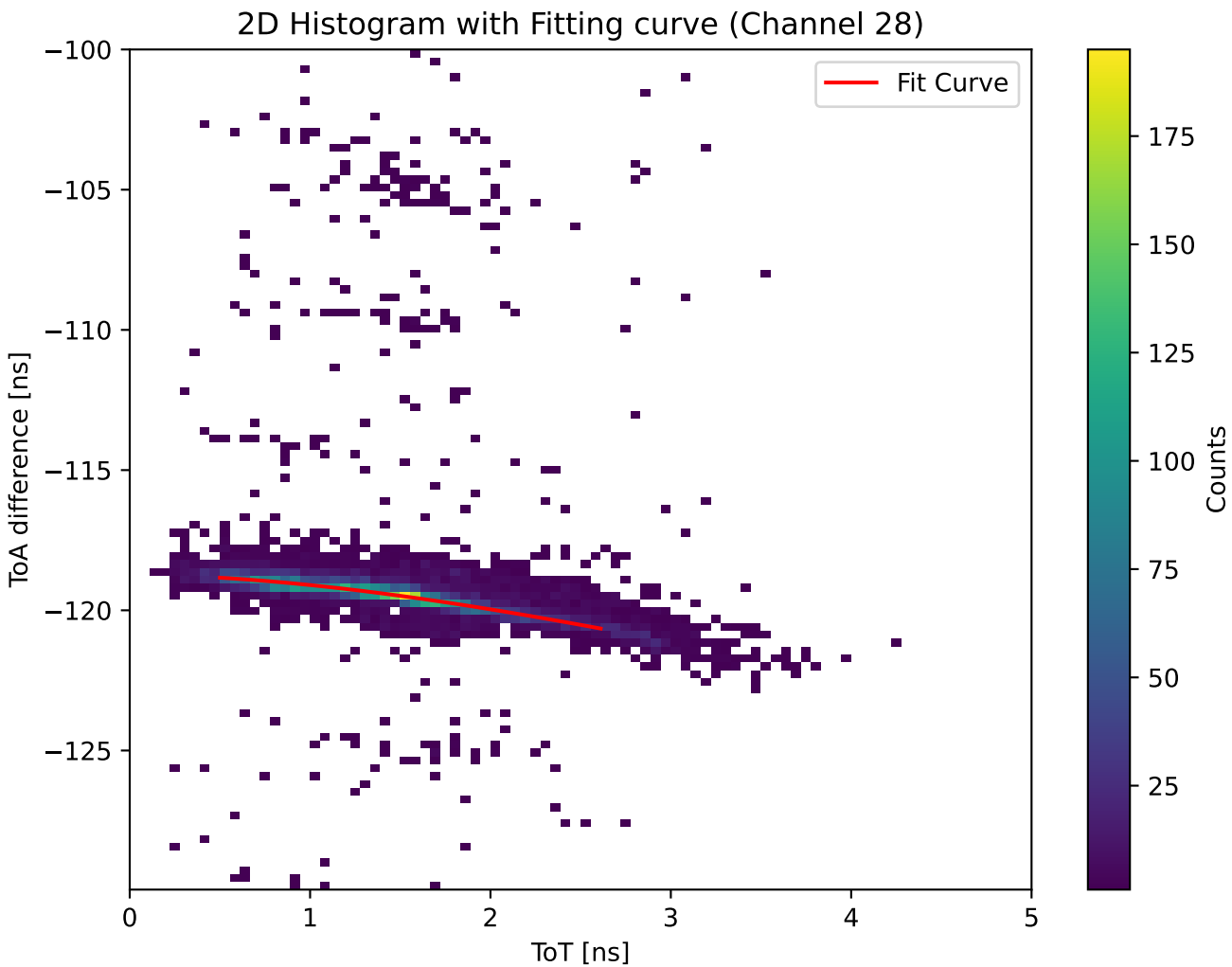


Gaussian Fit of ToA Difference (Channel 27)

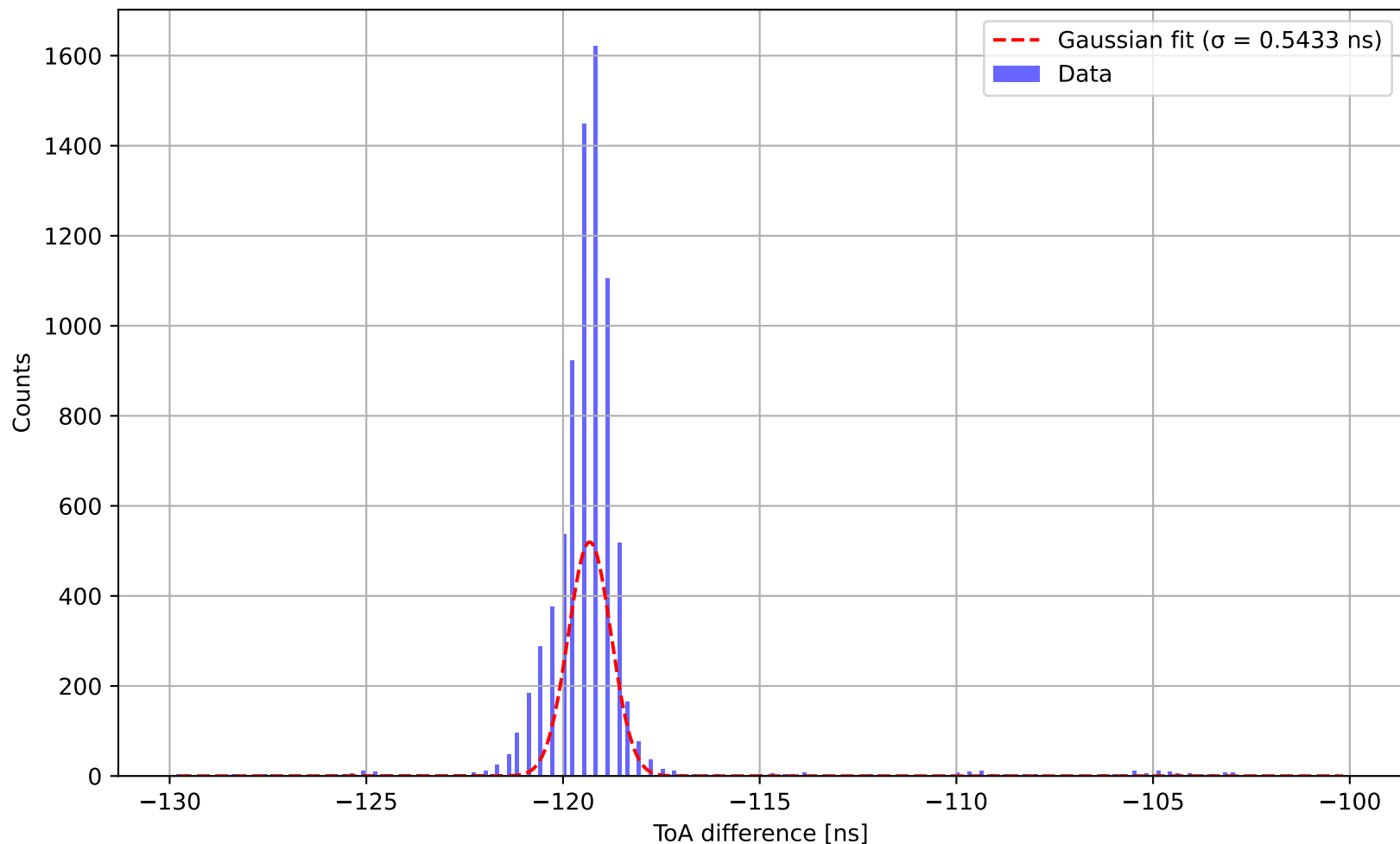


Gaussian Fit of Corrected ToA Difference (Channel 27)

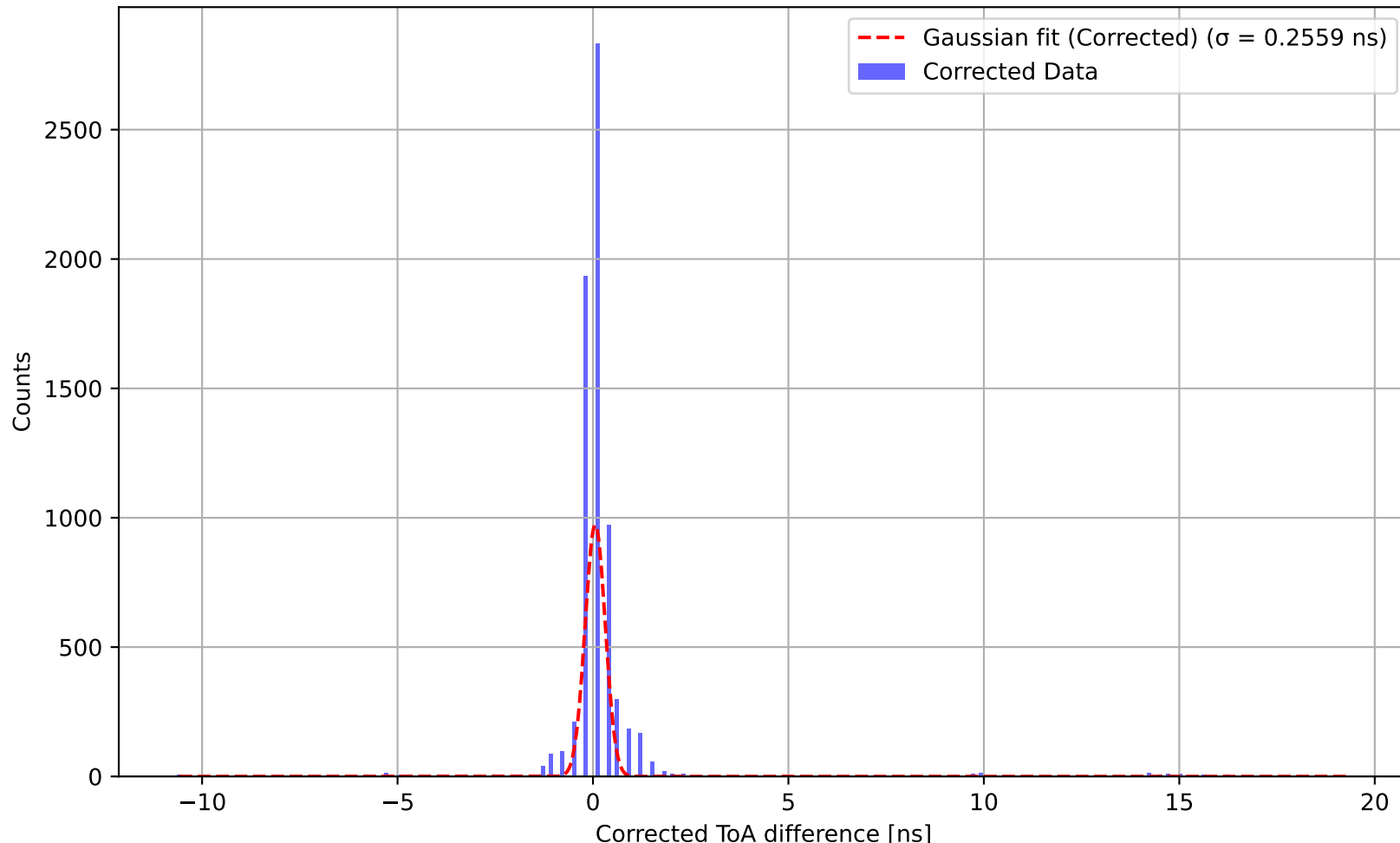


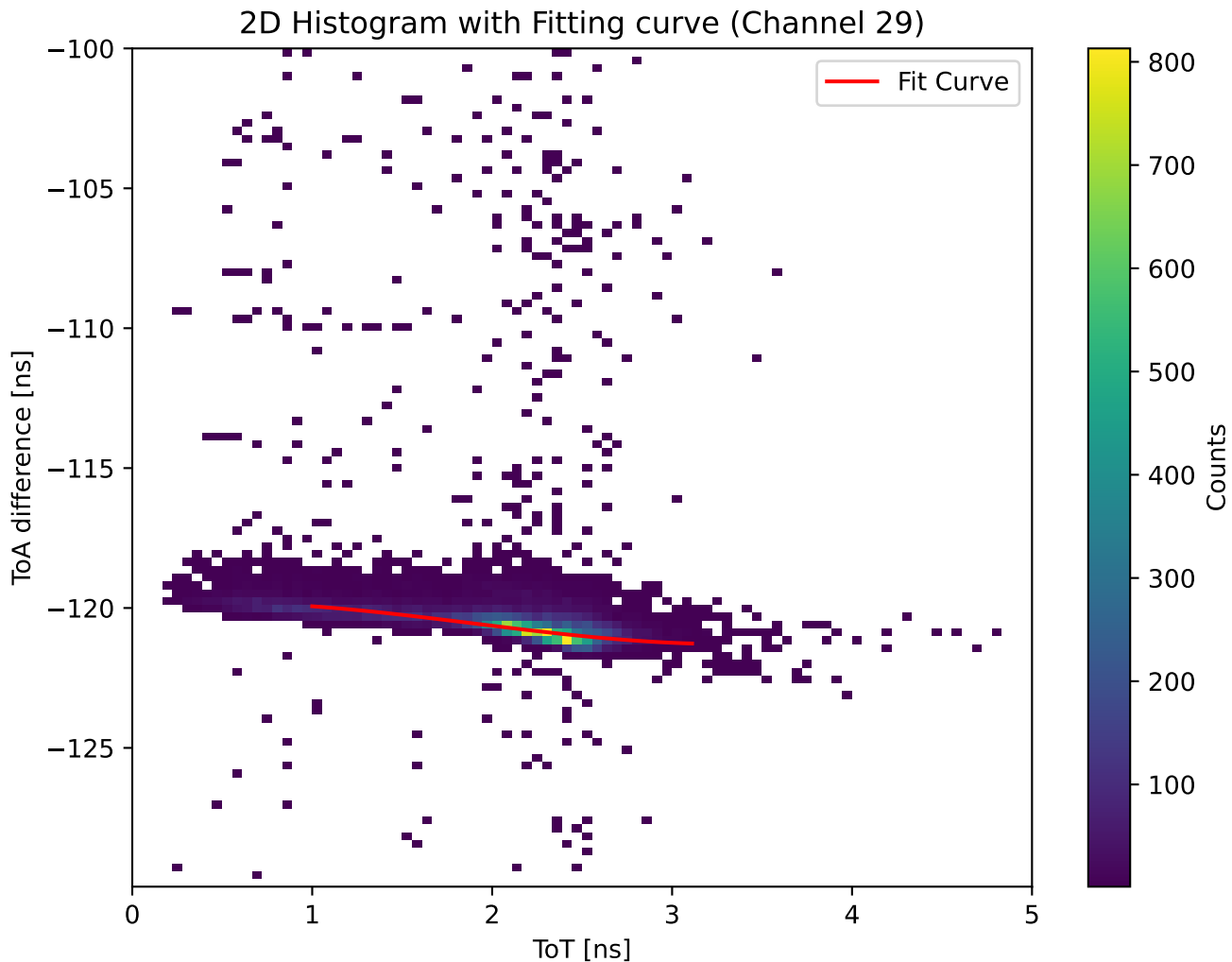


Gaussian Fit of ToA Difference (Channel 28)

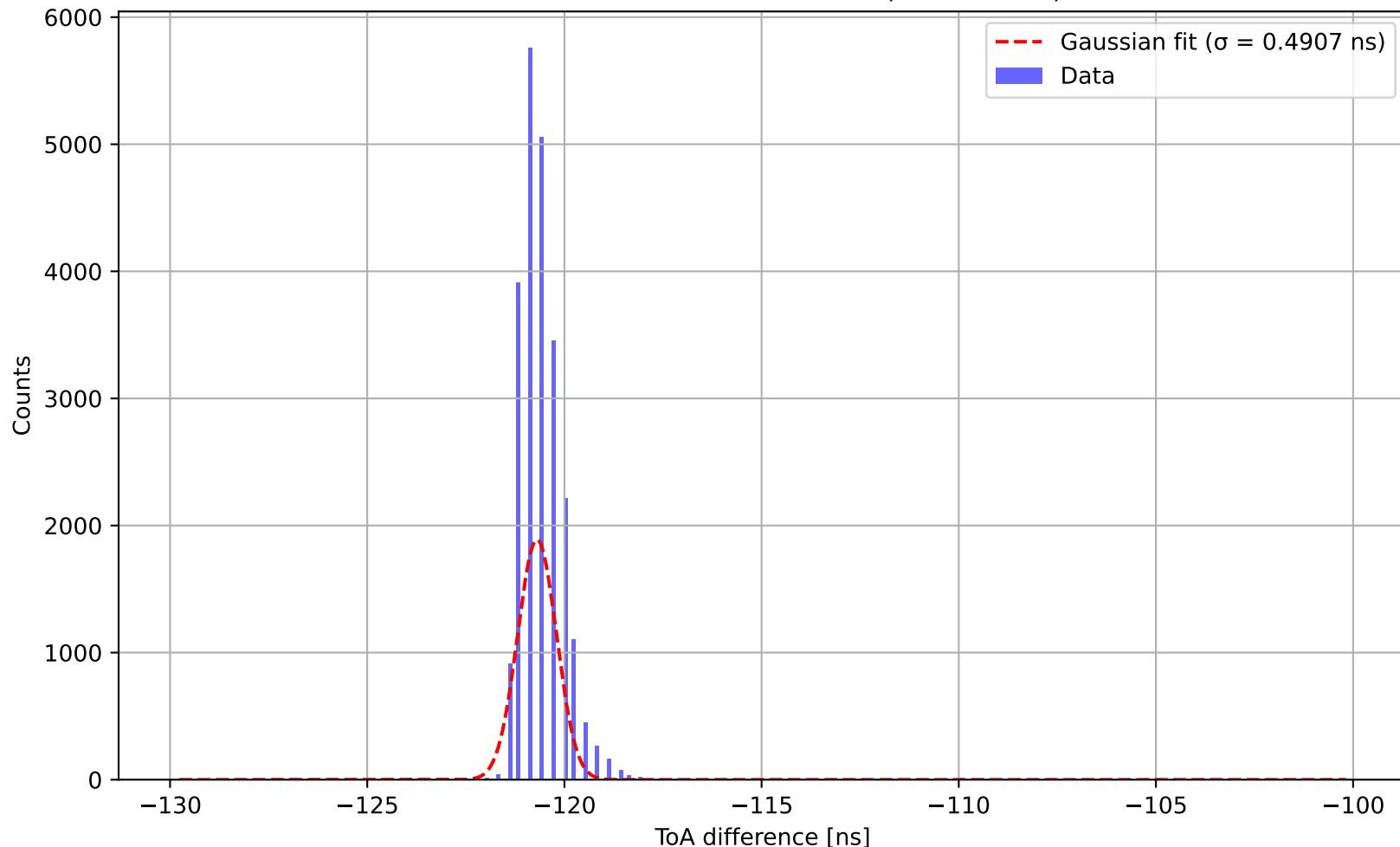


Gaussian Fit of Corrected ToA Difference (Channel 28)

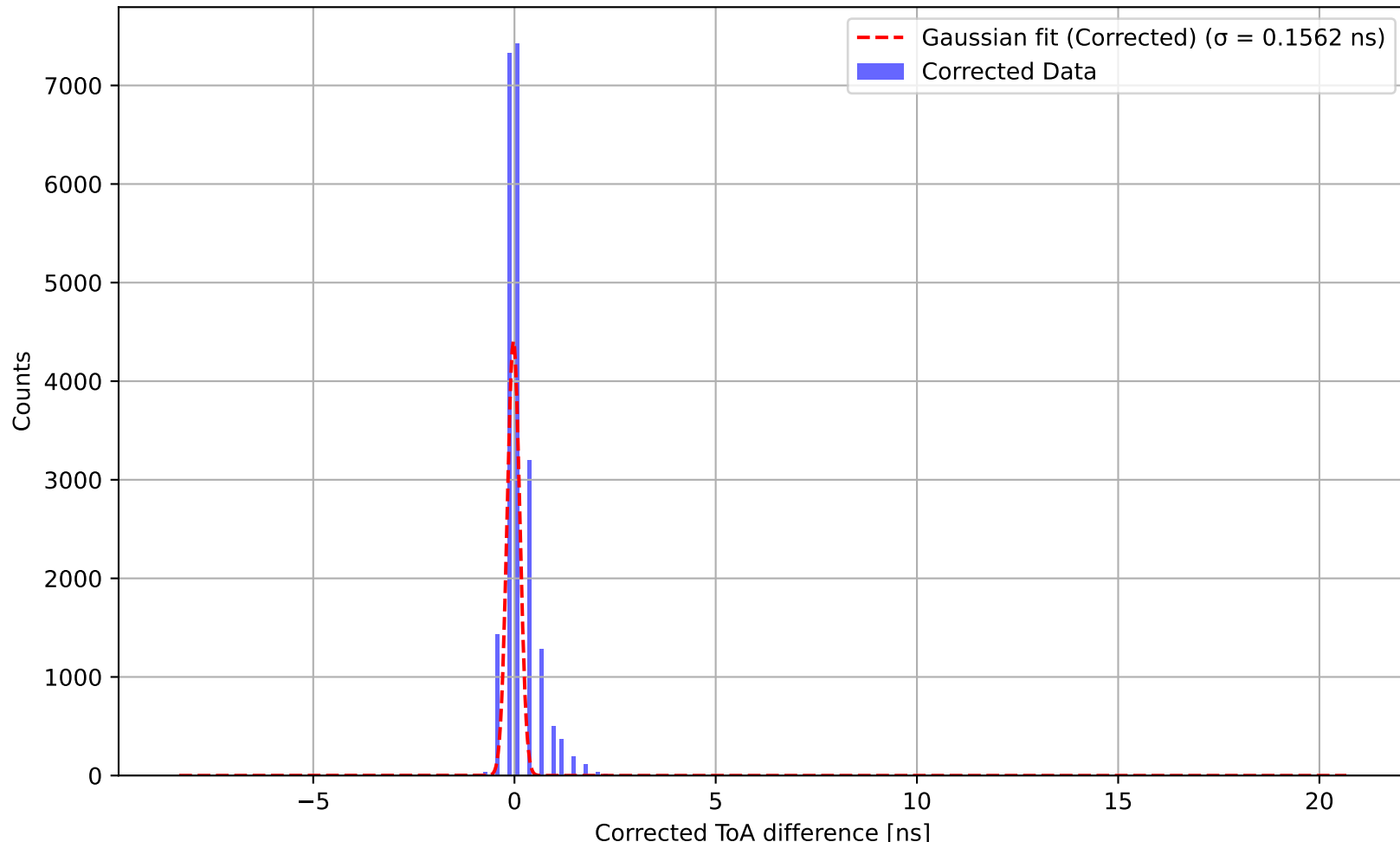


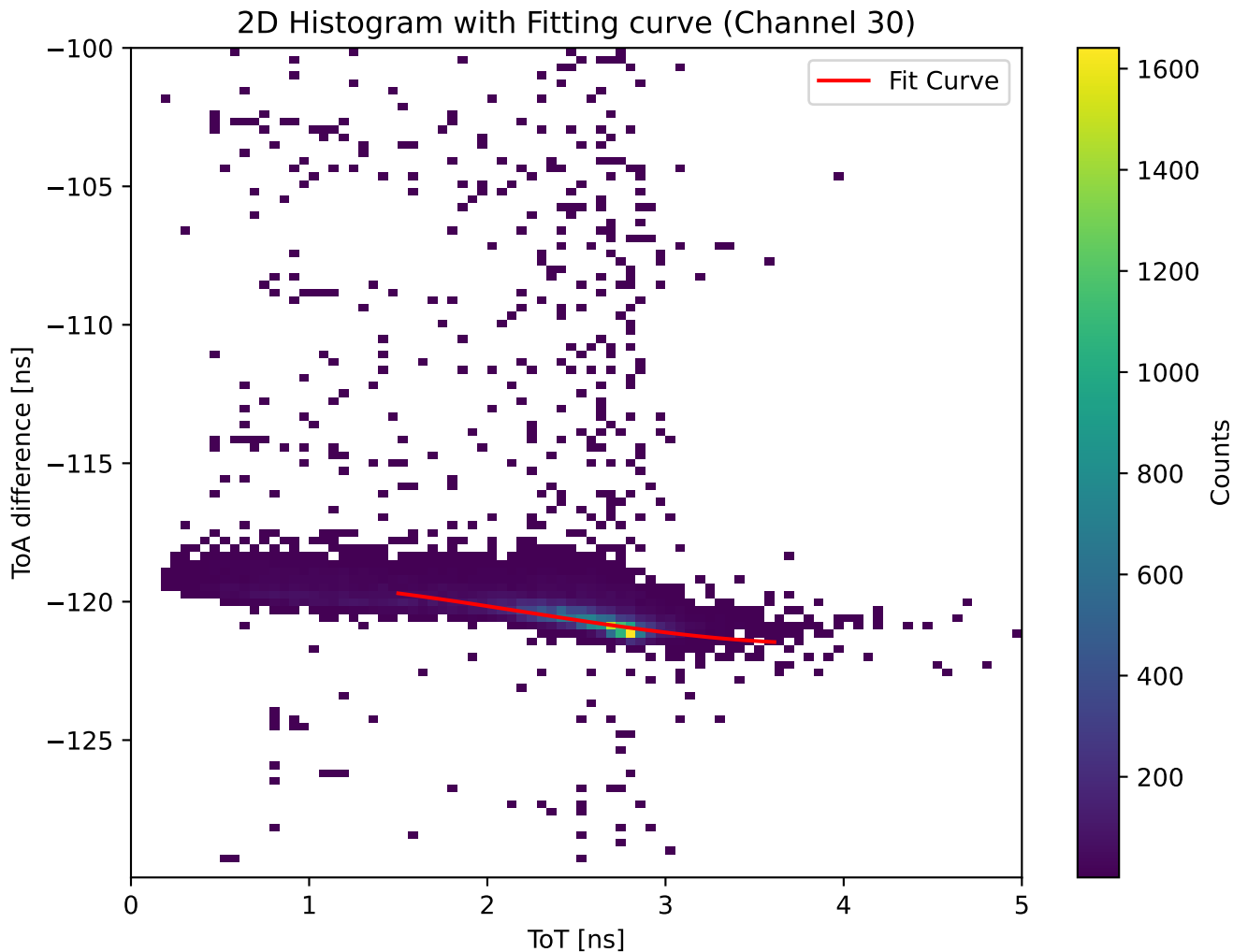


Gaussian Fit of ToA Difference (Channel 29)

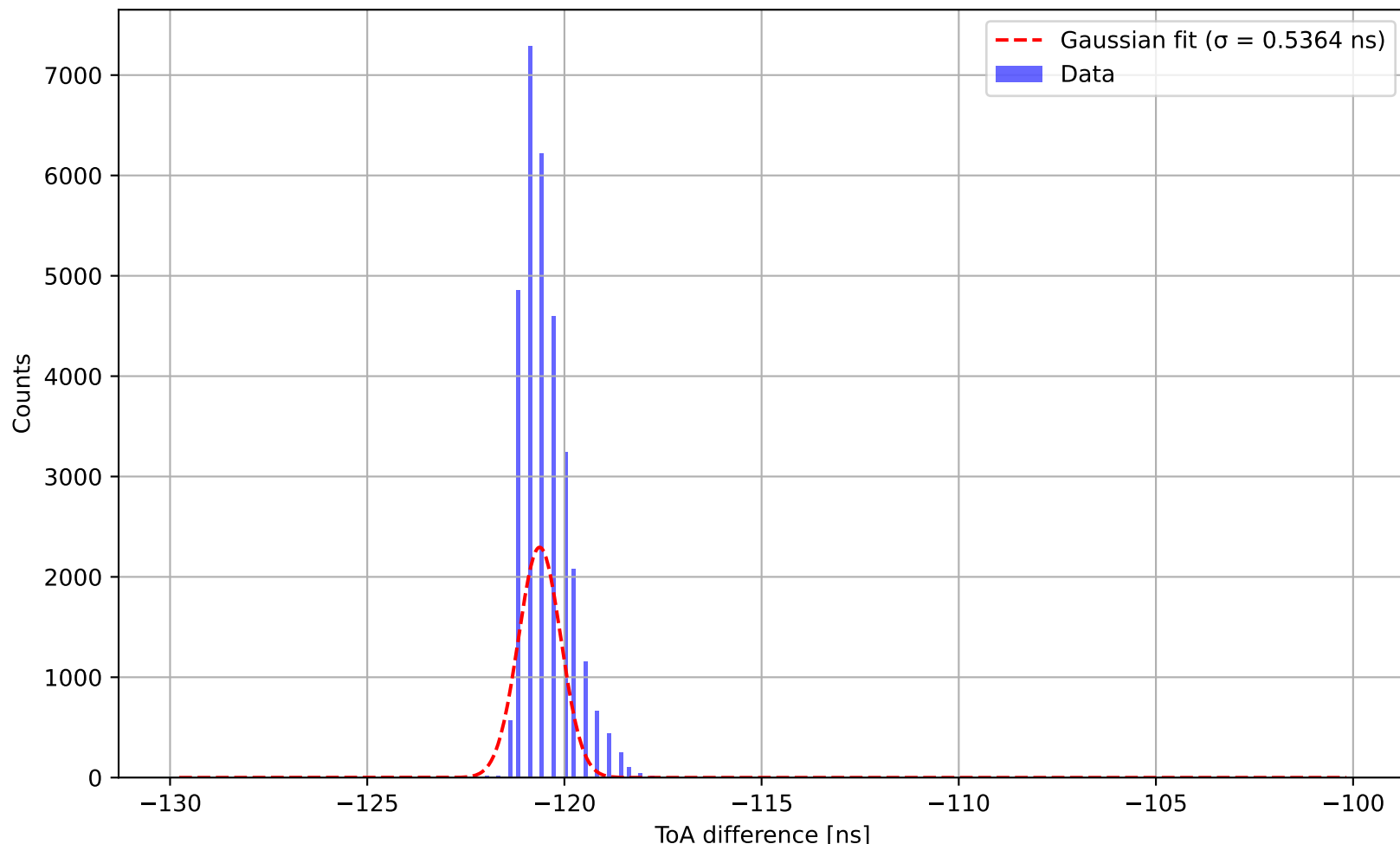


Gaussian Fit of Corrected ToA Difference (Channel 29)

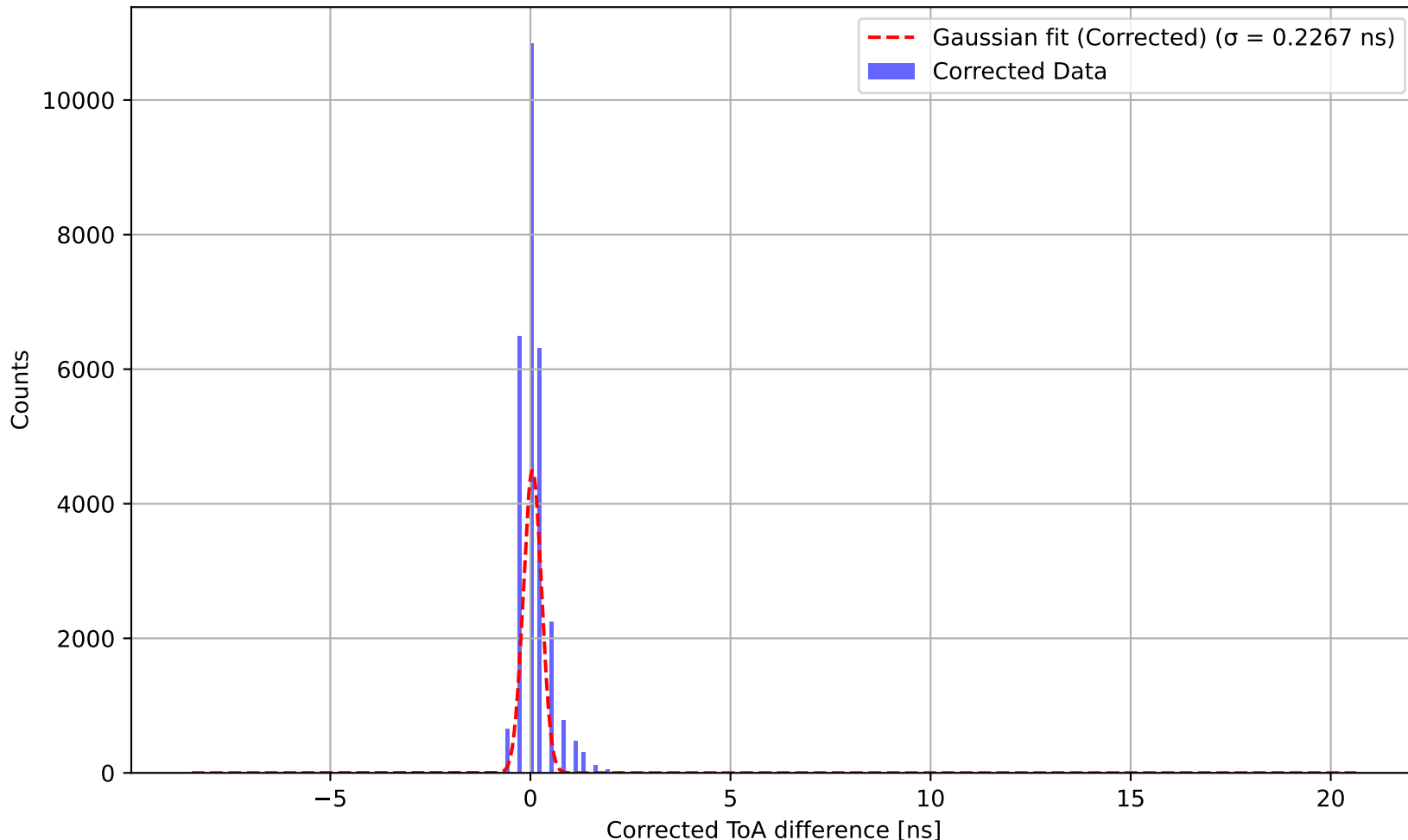


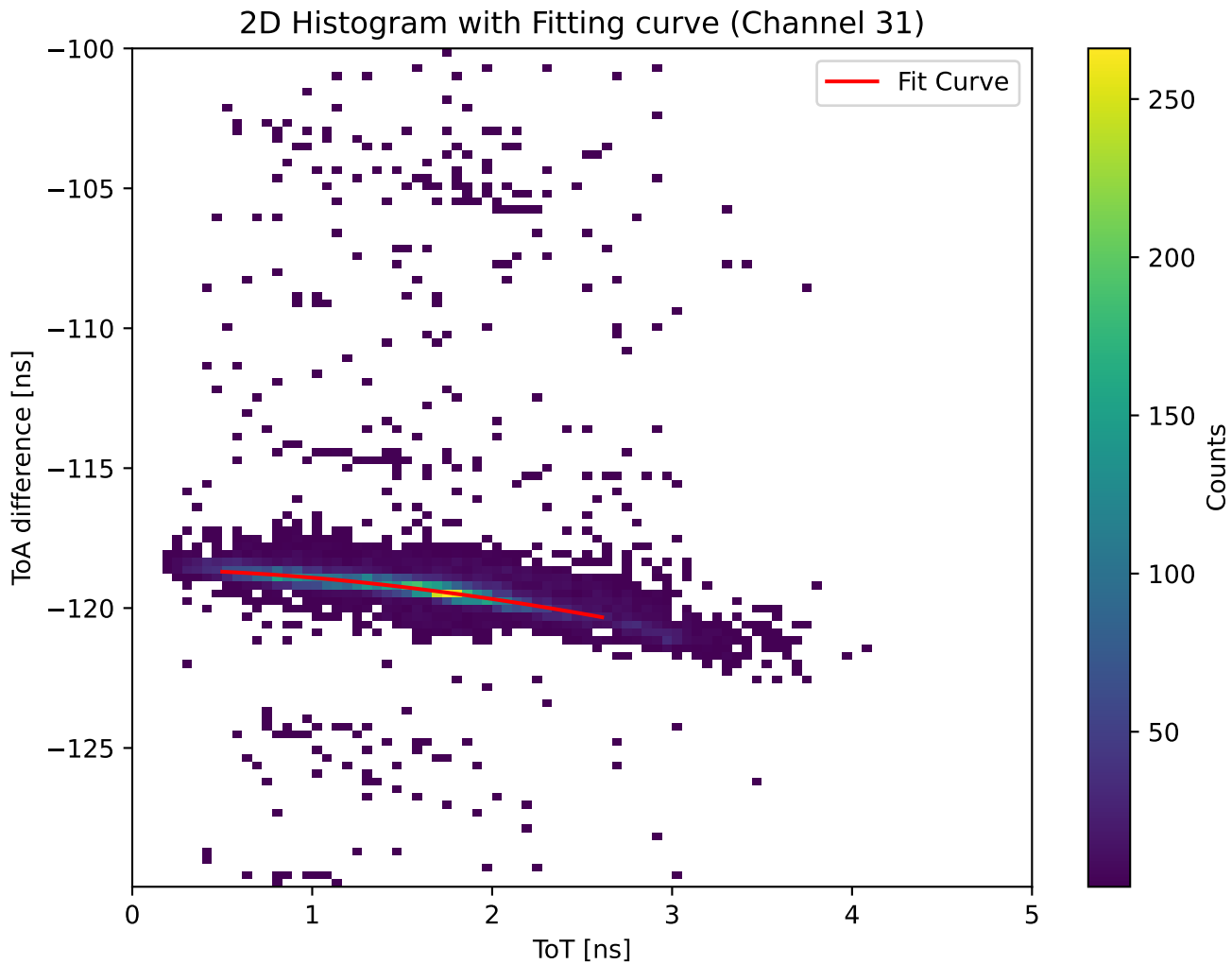


Gaussian Fit of ToA Difference (Channel 30)

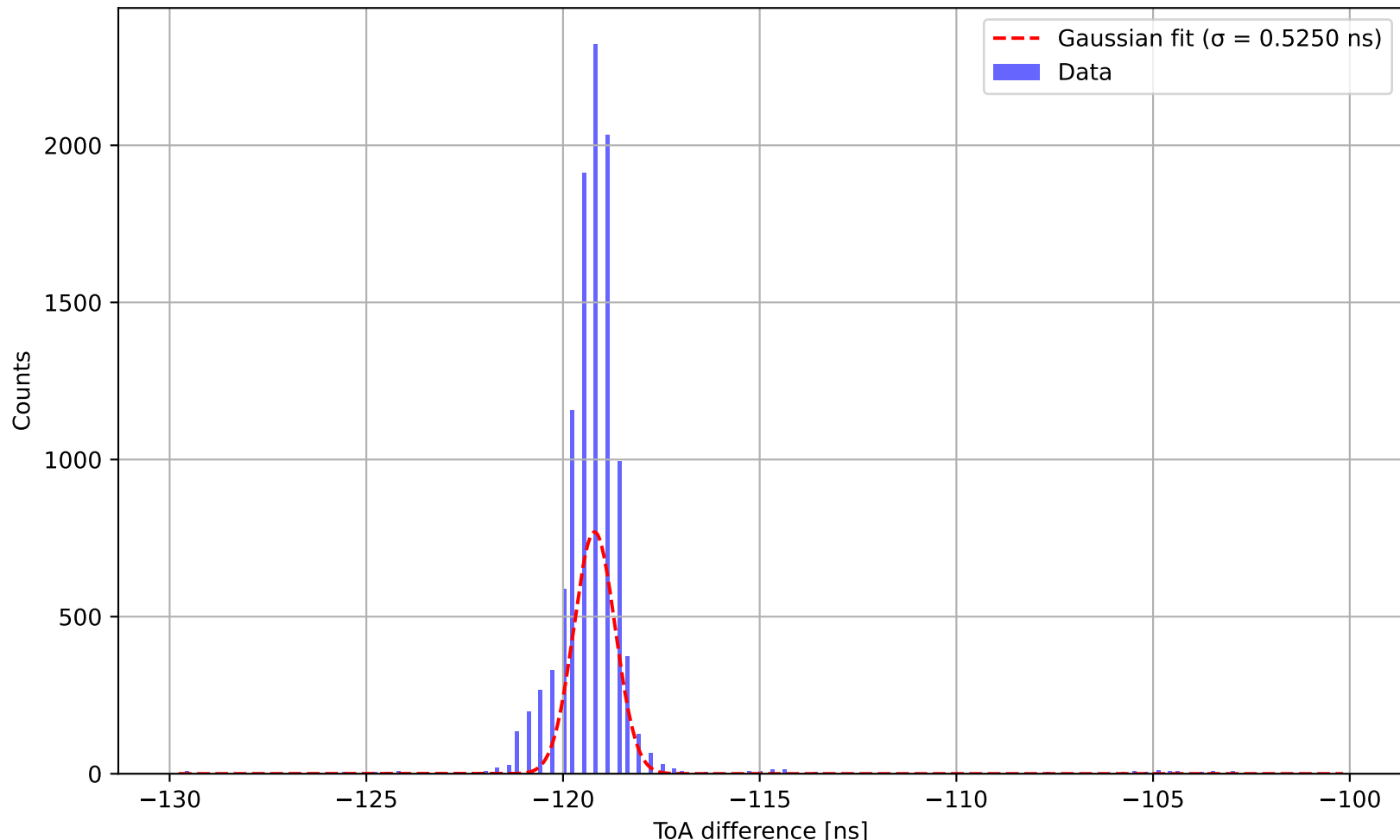


Gaussian Fit of Corrected ToA Difference (Channel 30)

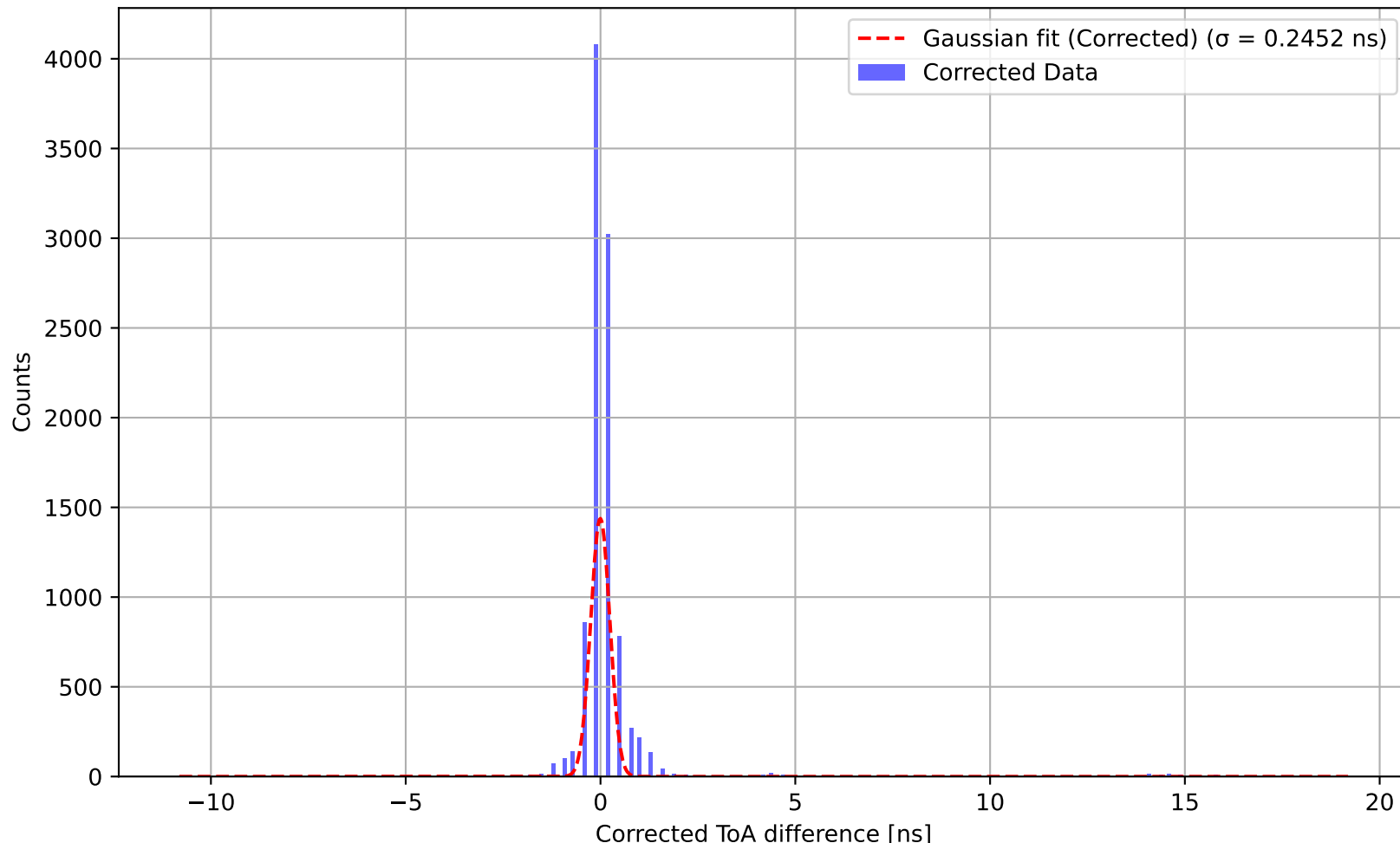


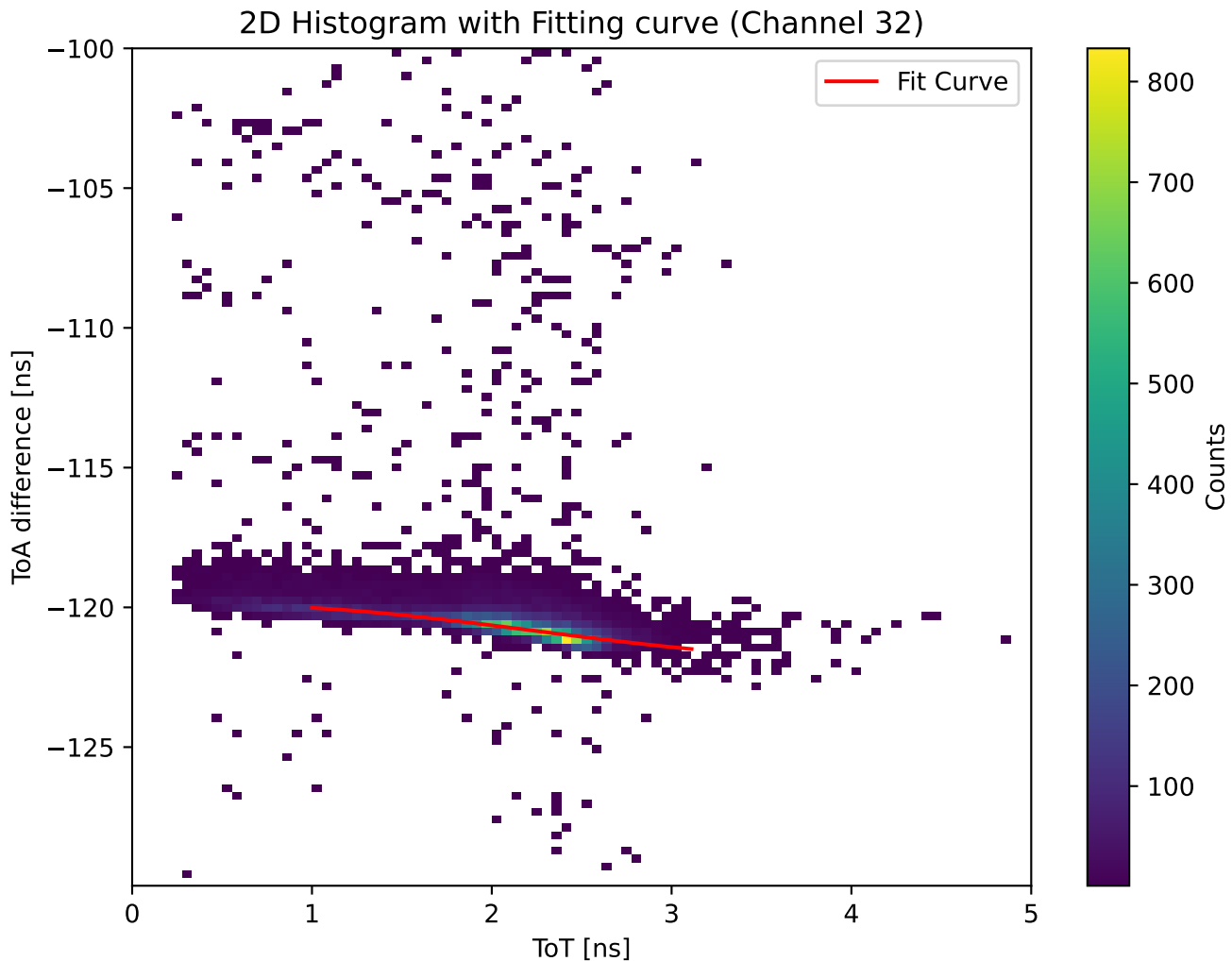


Gaussian Fit of ToA Difference (Channel 31)

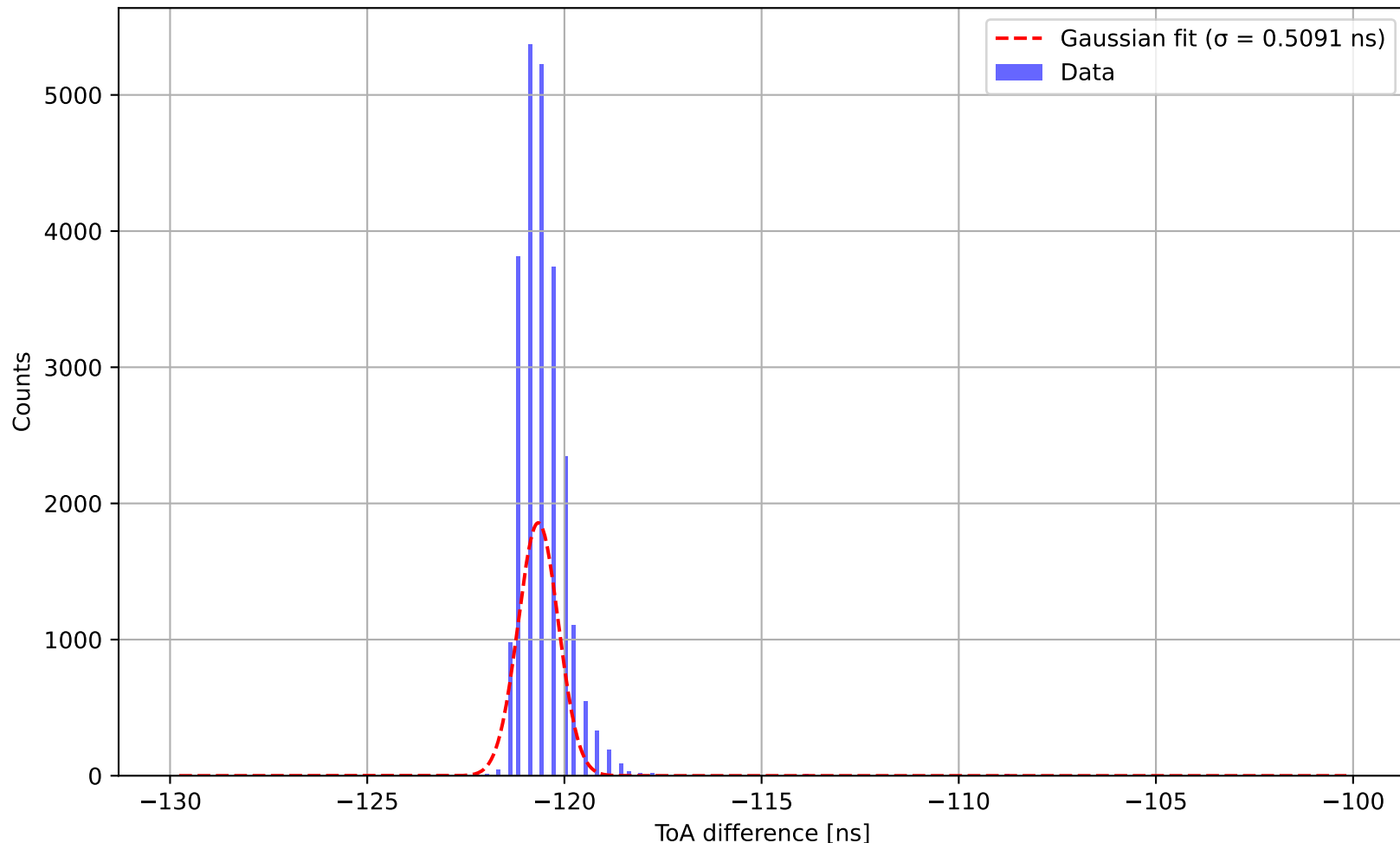


Gaussian Fit of Corrected ToA Difference (Channel 31)

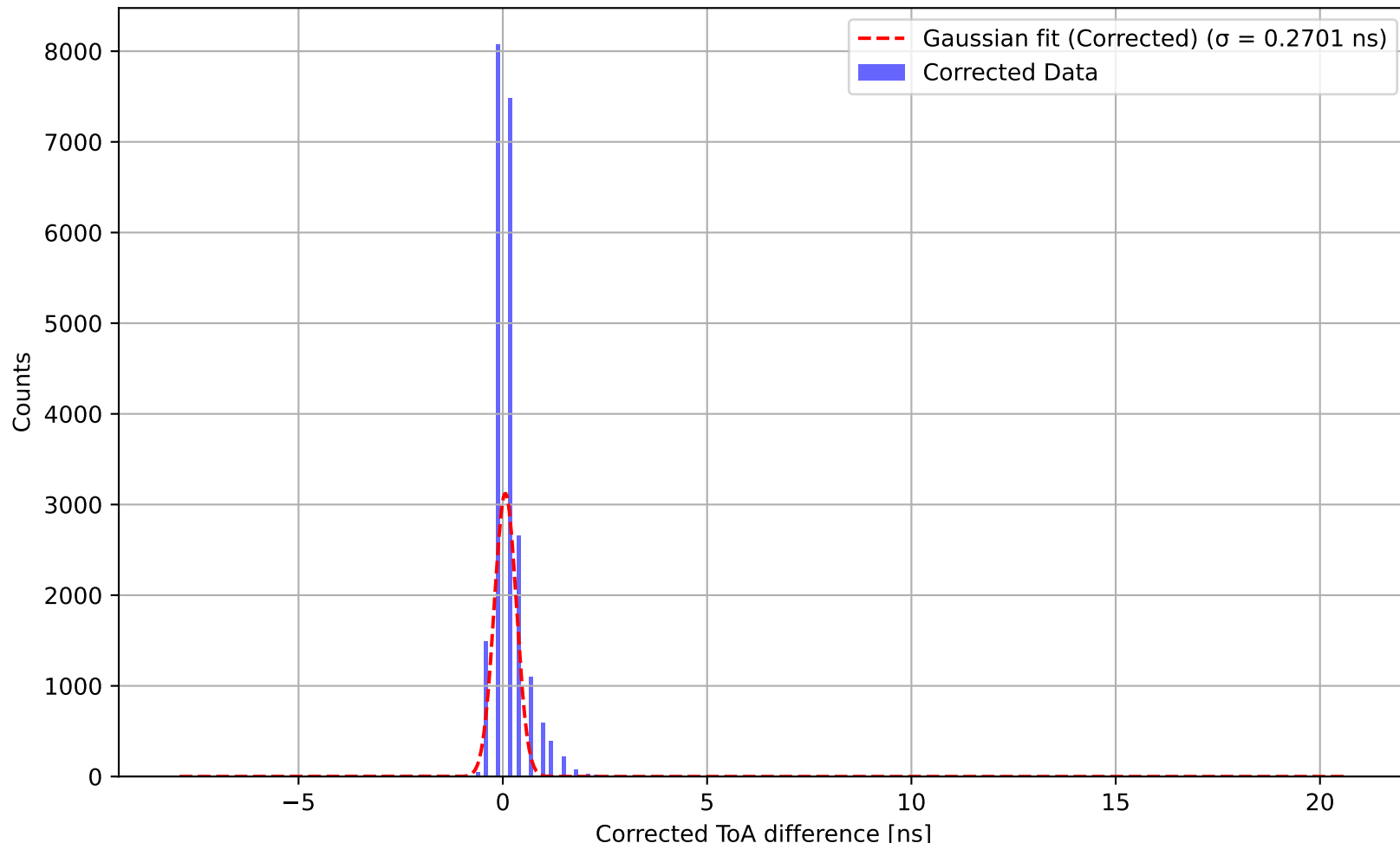


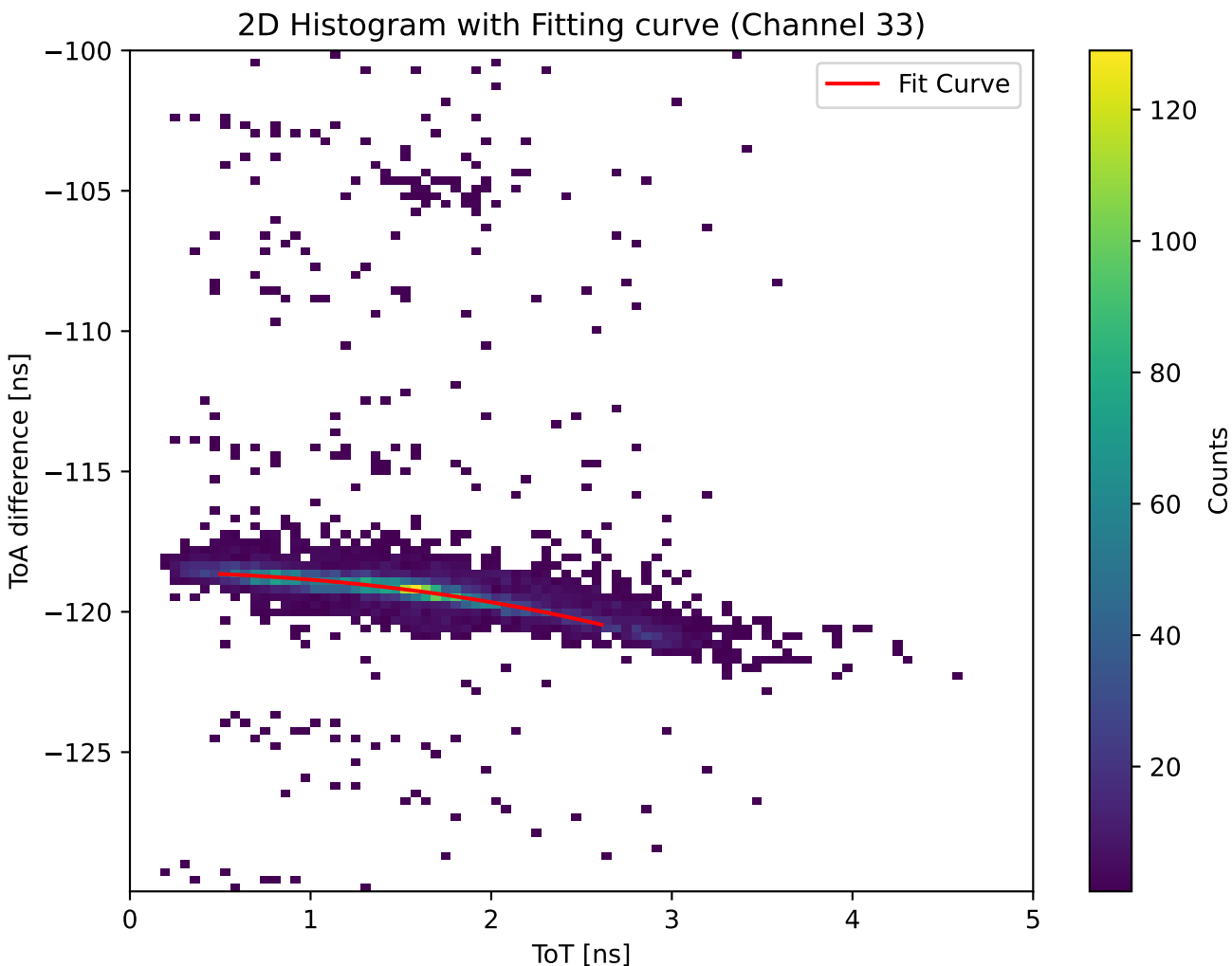


Gaussian Fit of ToA Difference (Channel 32)

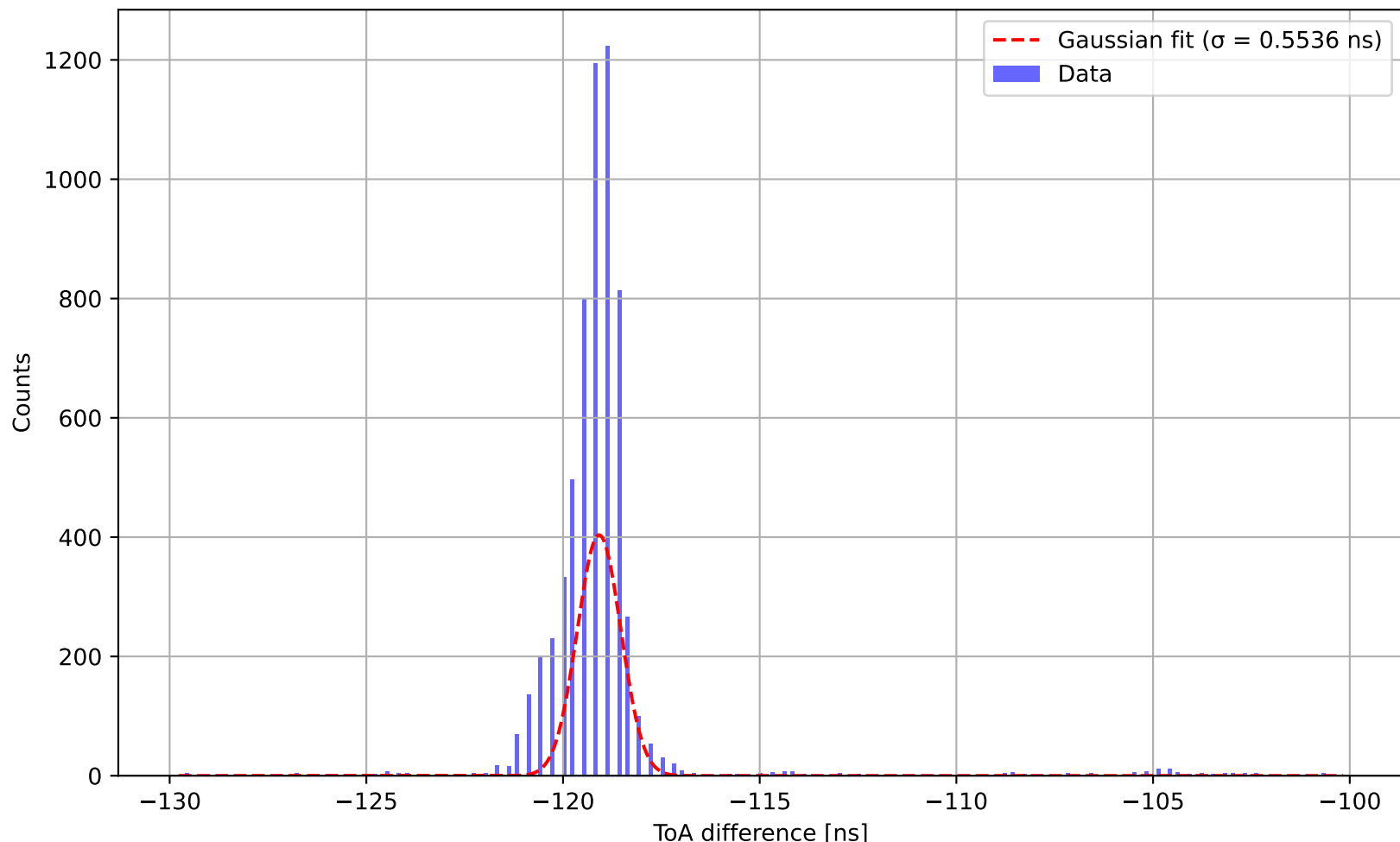


Gaussian Fit of Corrected ToA Difference (Channel 32)

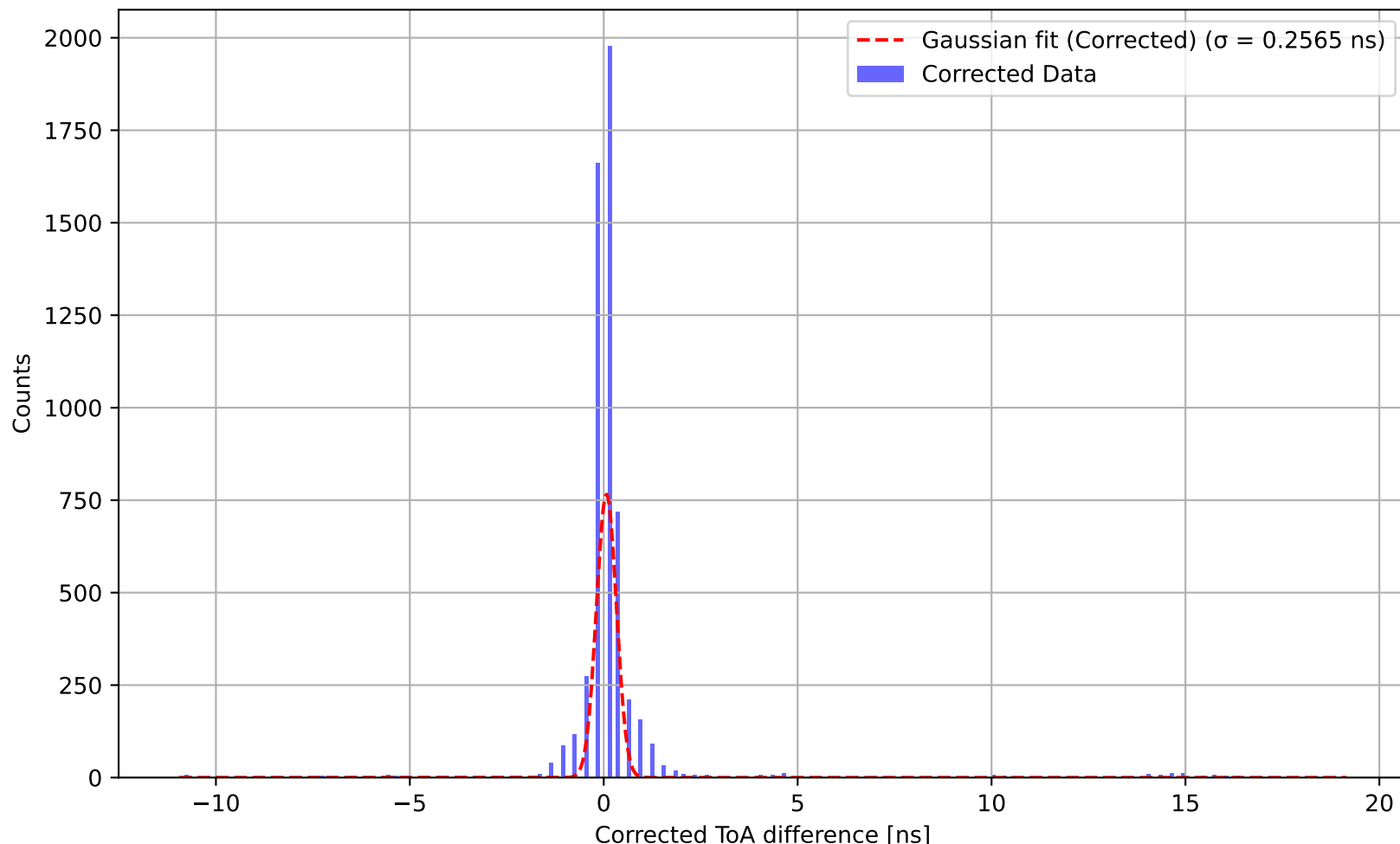


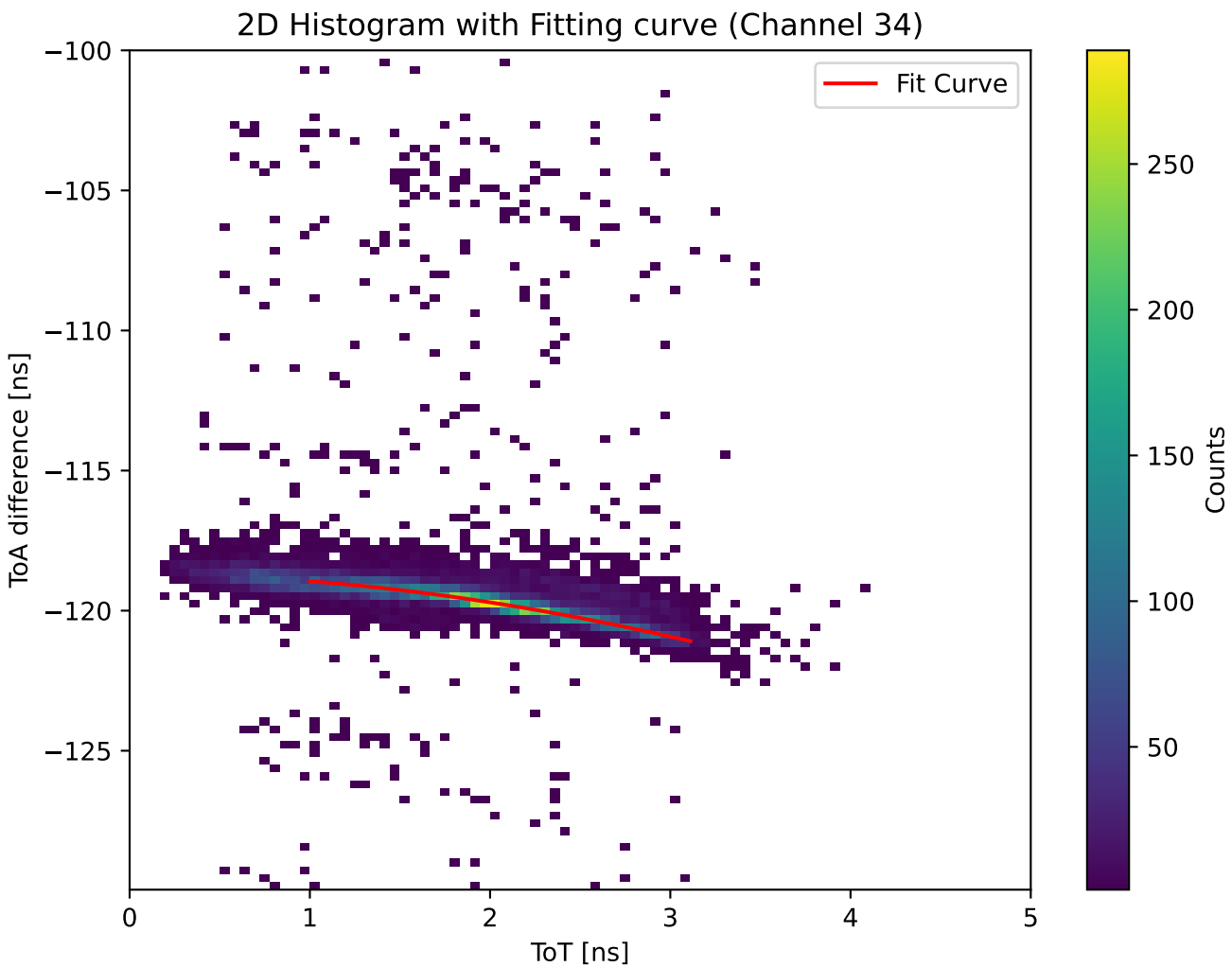


Gaussian Fit of ToA Difference (Channel 33)

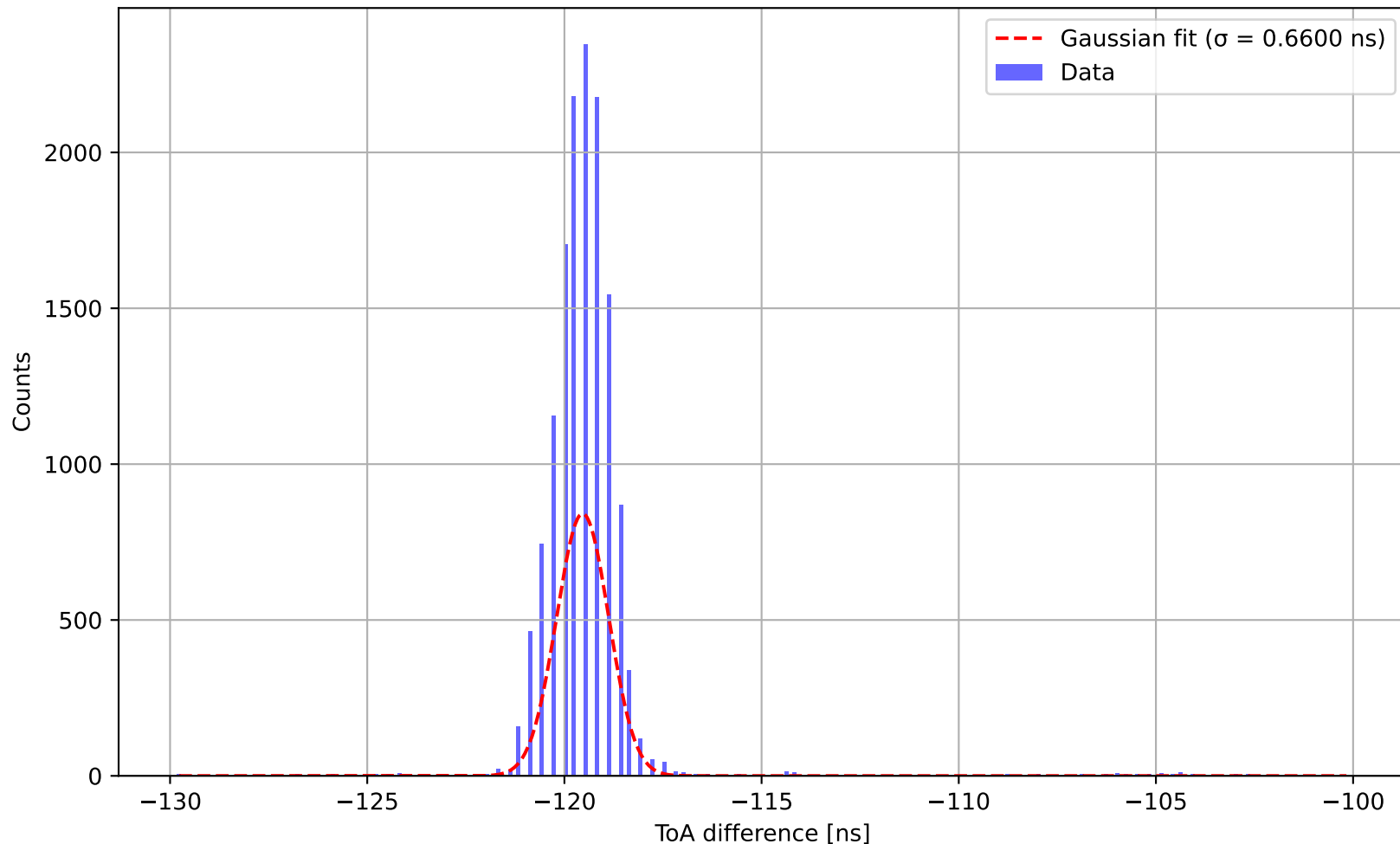


Gaussian Fit of Corrected ToA Difference (Channel 33)

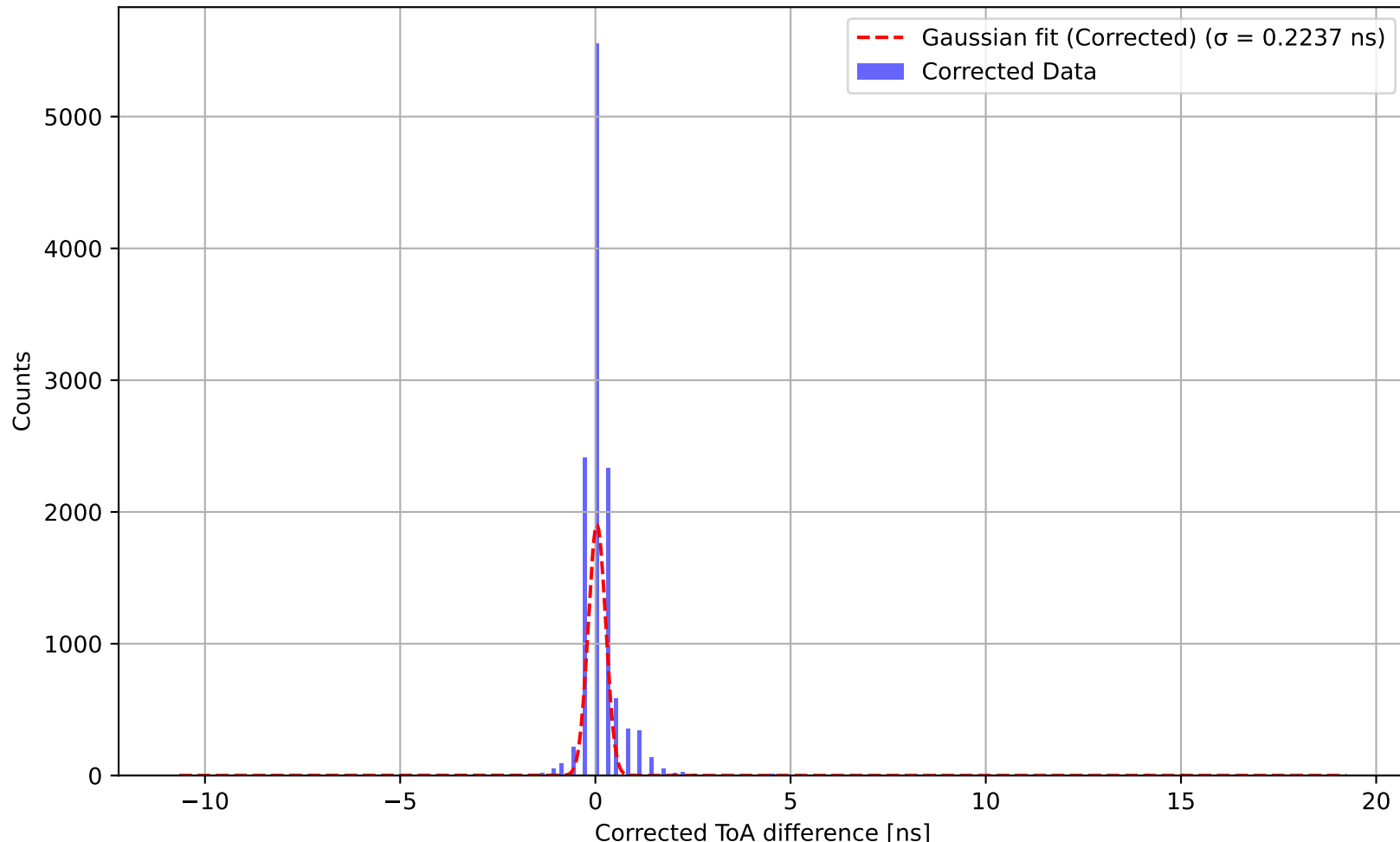


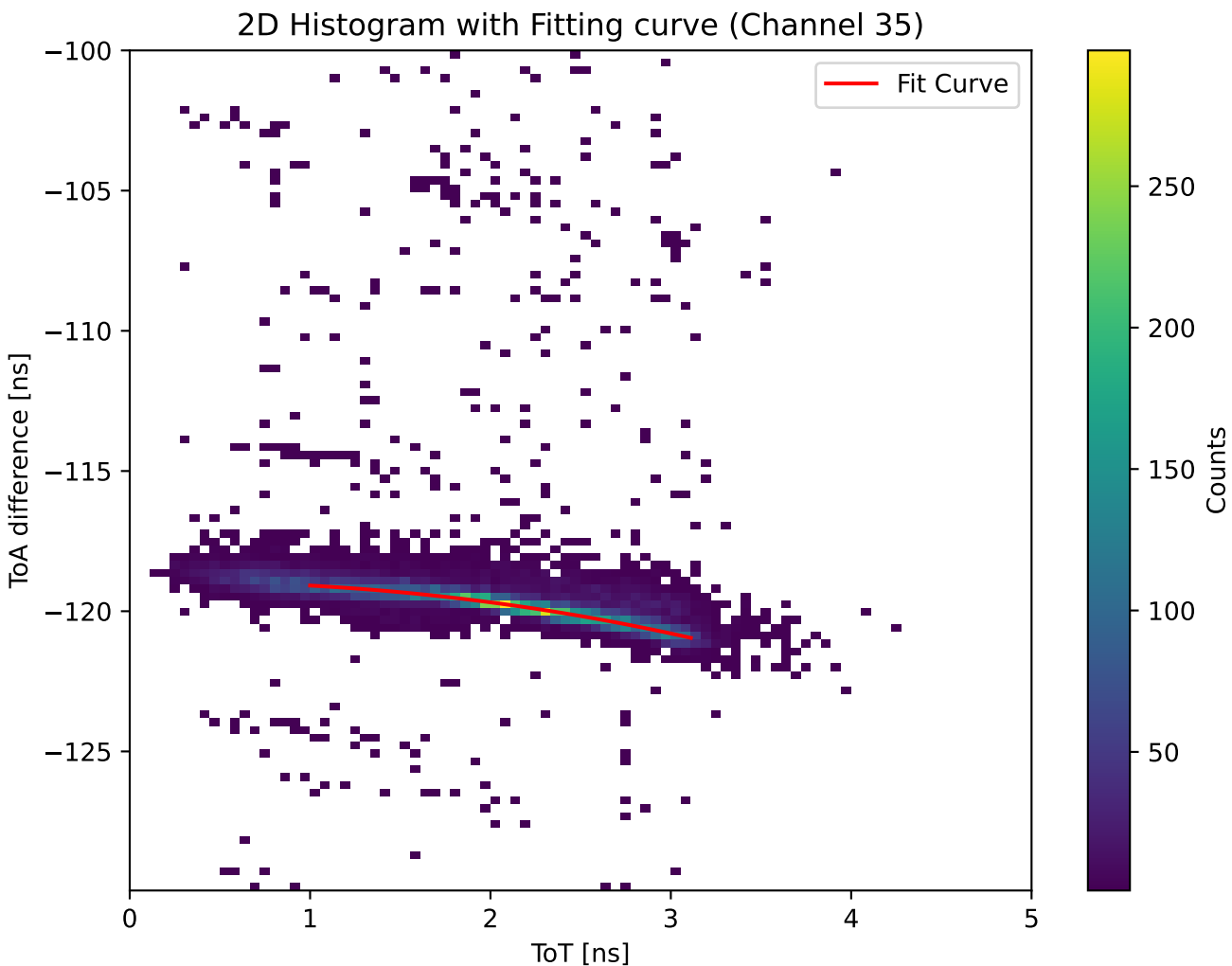


Gaussian Fit of ToA Difference (Channel 34)

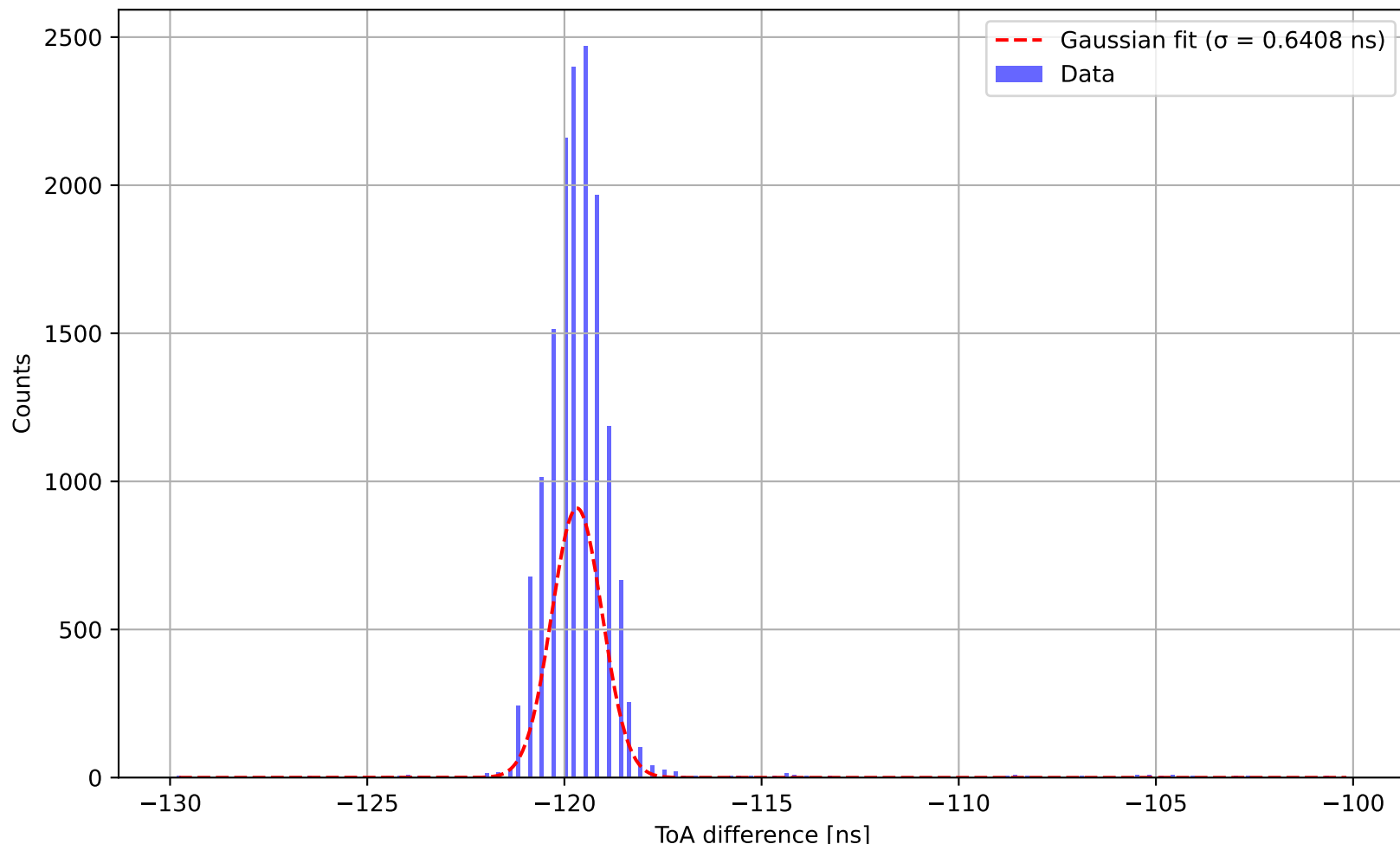


Gaussian Fit of Corrected ToA Difference (Channel 34)

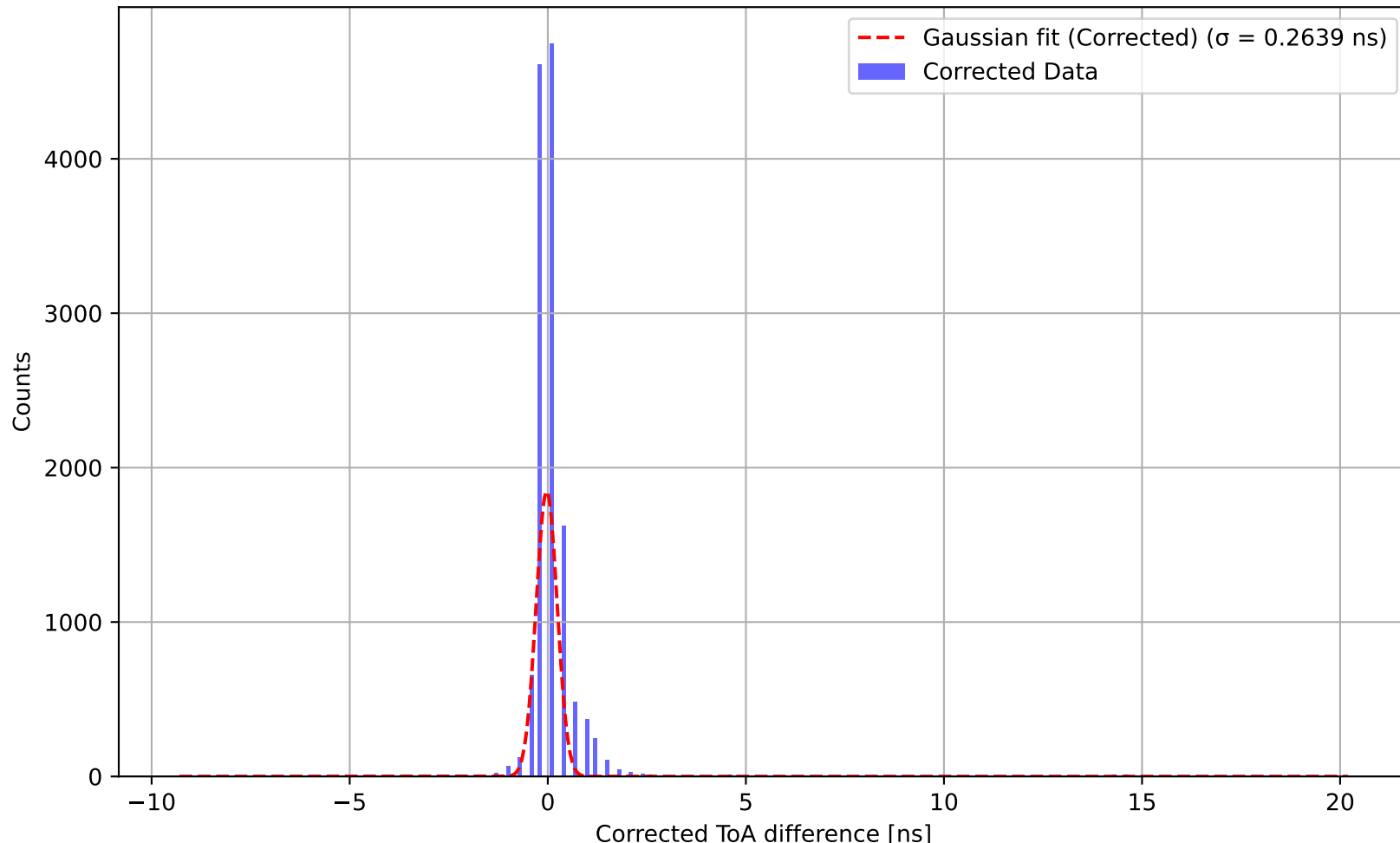


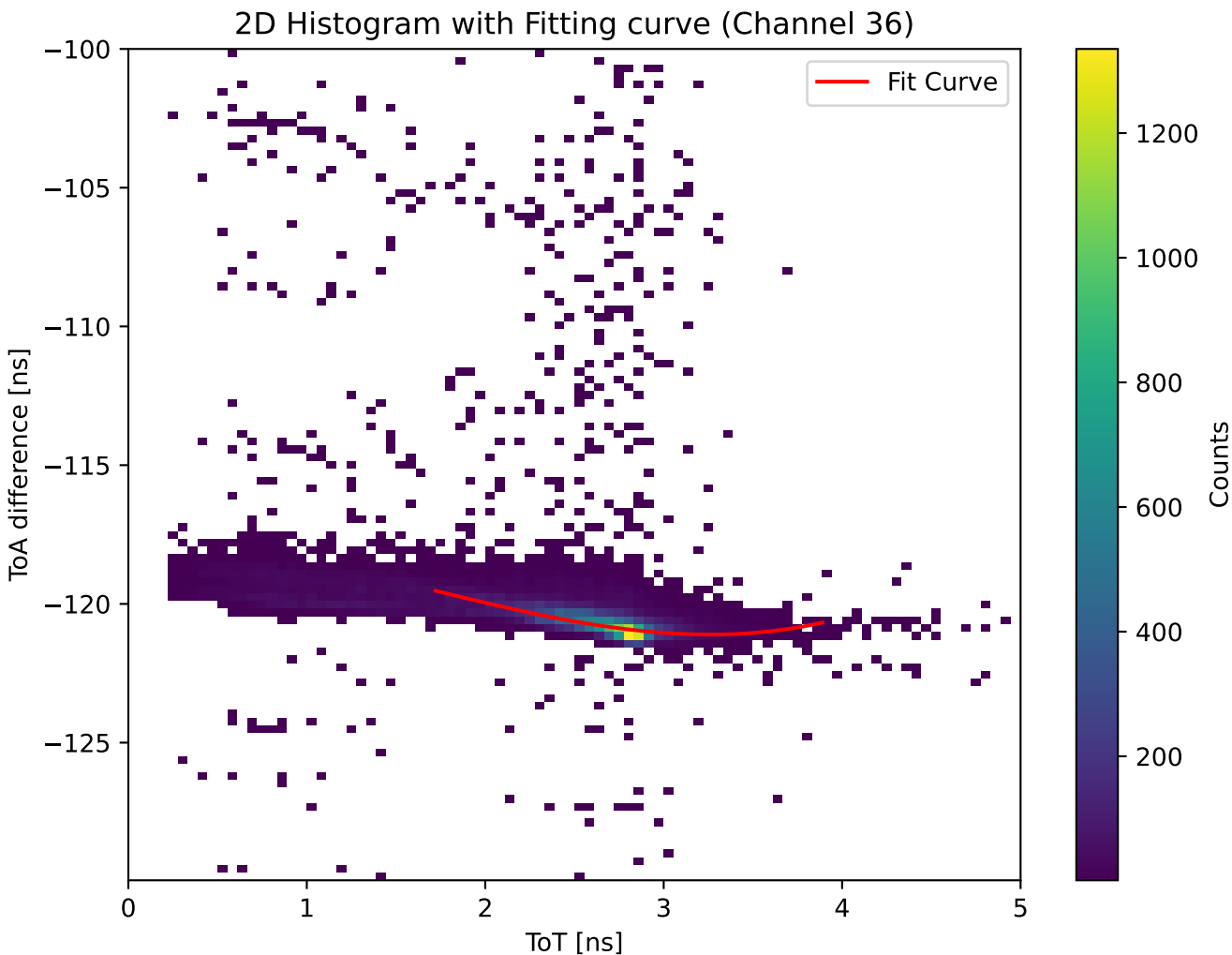


Gaussian Fit of ToA Difference (Channel 35)

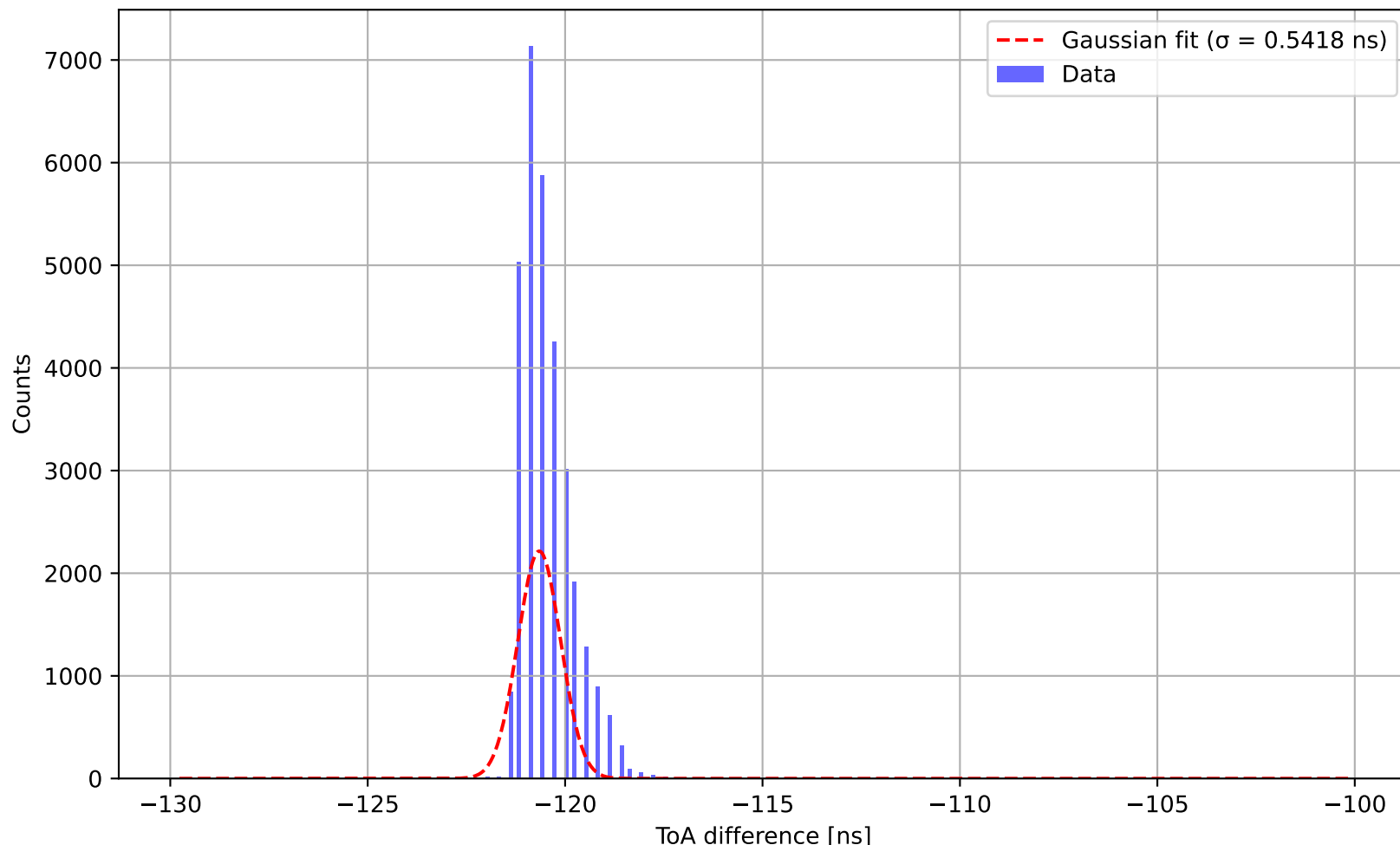


Gaussian Fit of Corrected ToA Difference (Channel 35)

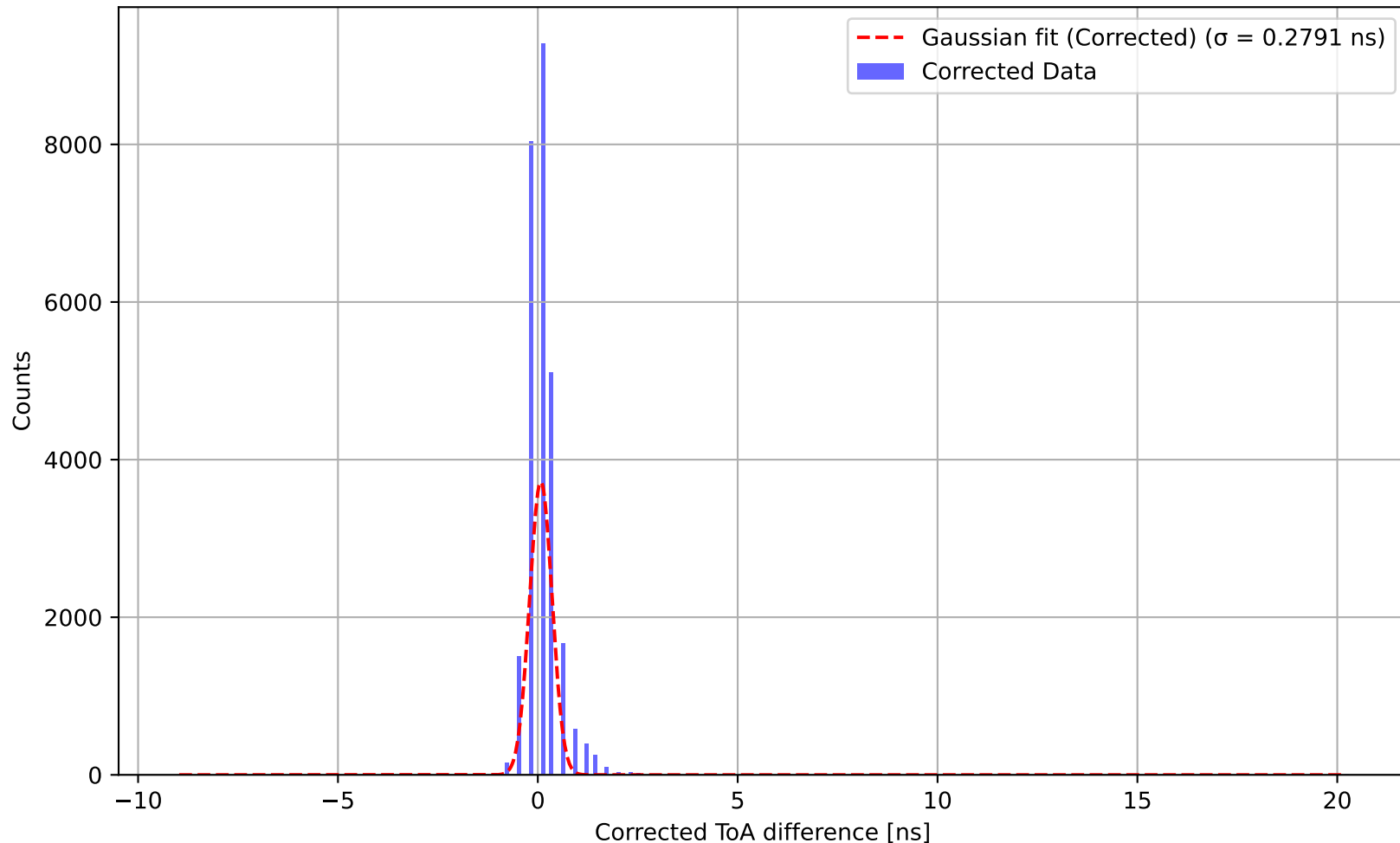


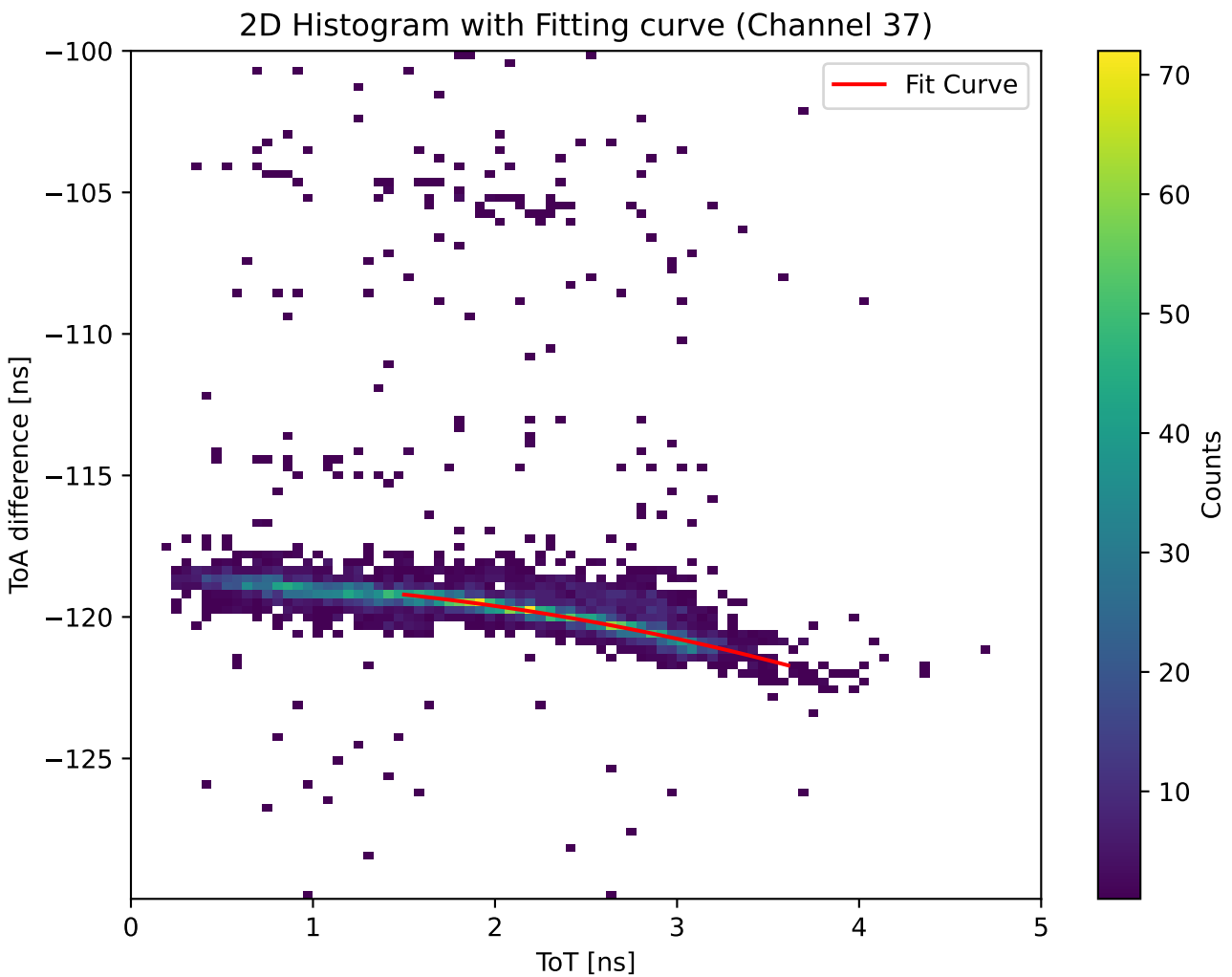


Gaussian Fit of ToA Difference (Channel 36)

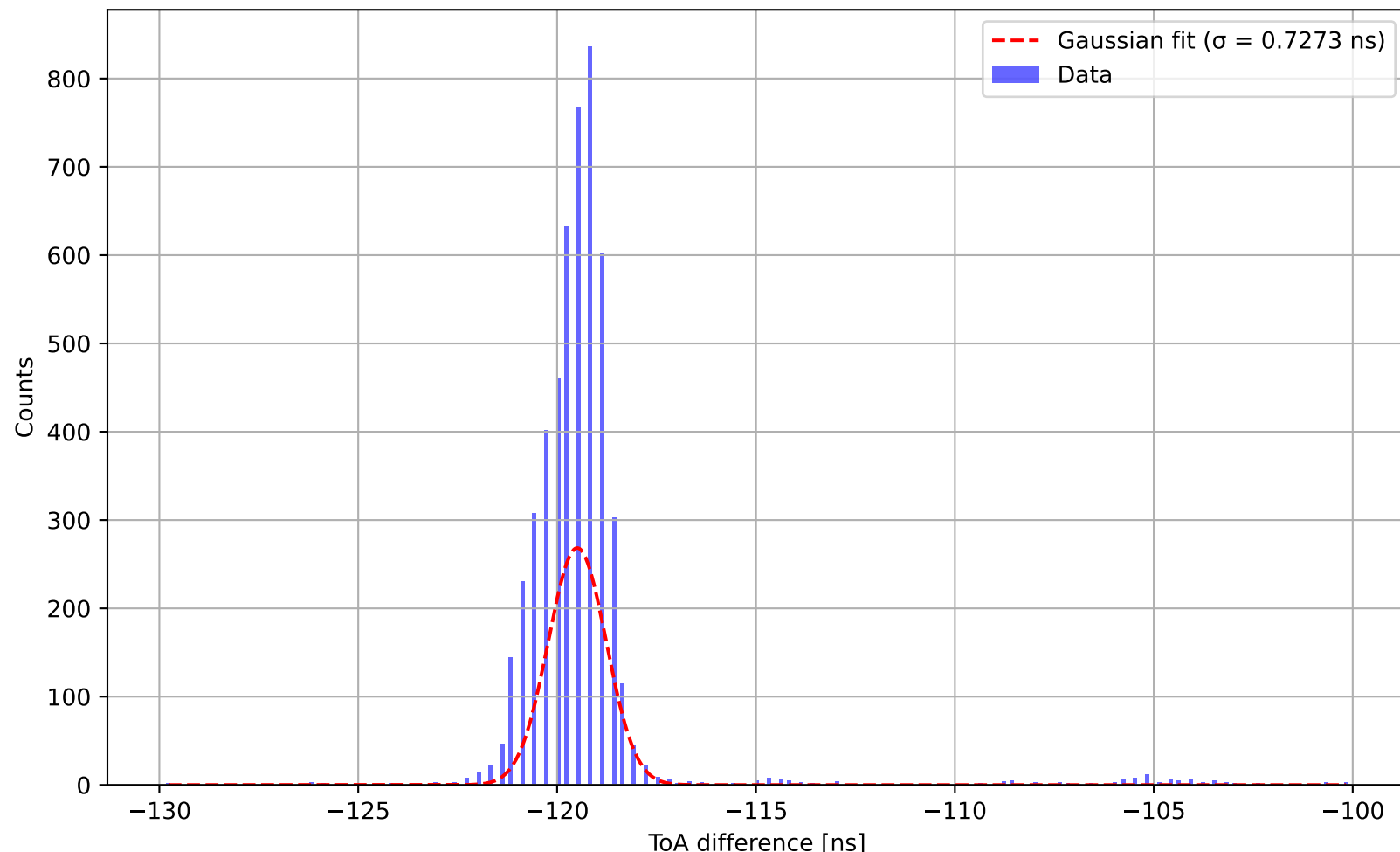


Gaussian Fit of Corrected ToA Difference (Channel 36)

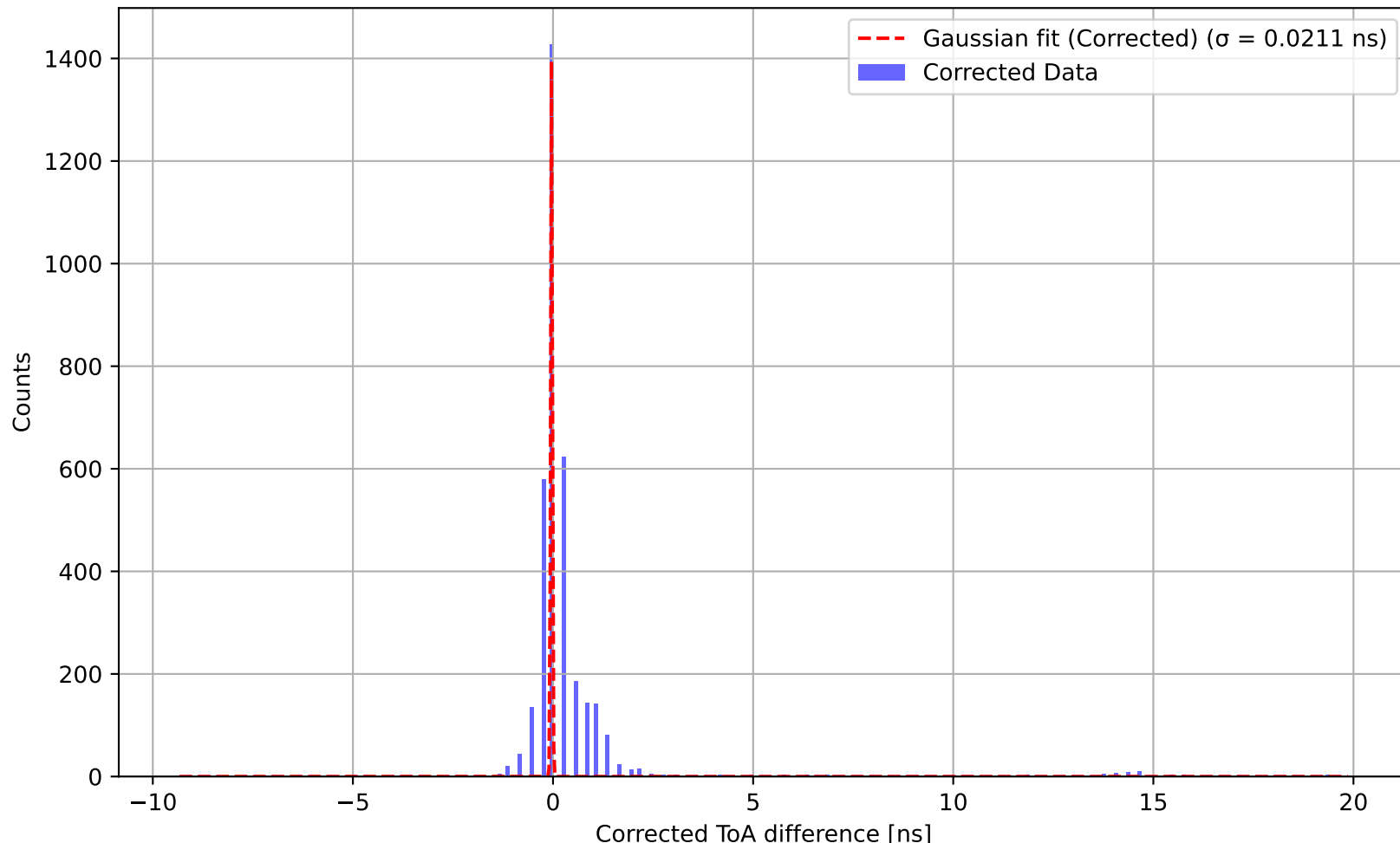


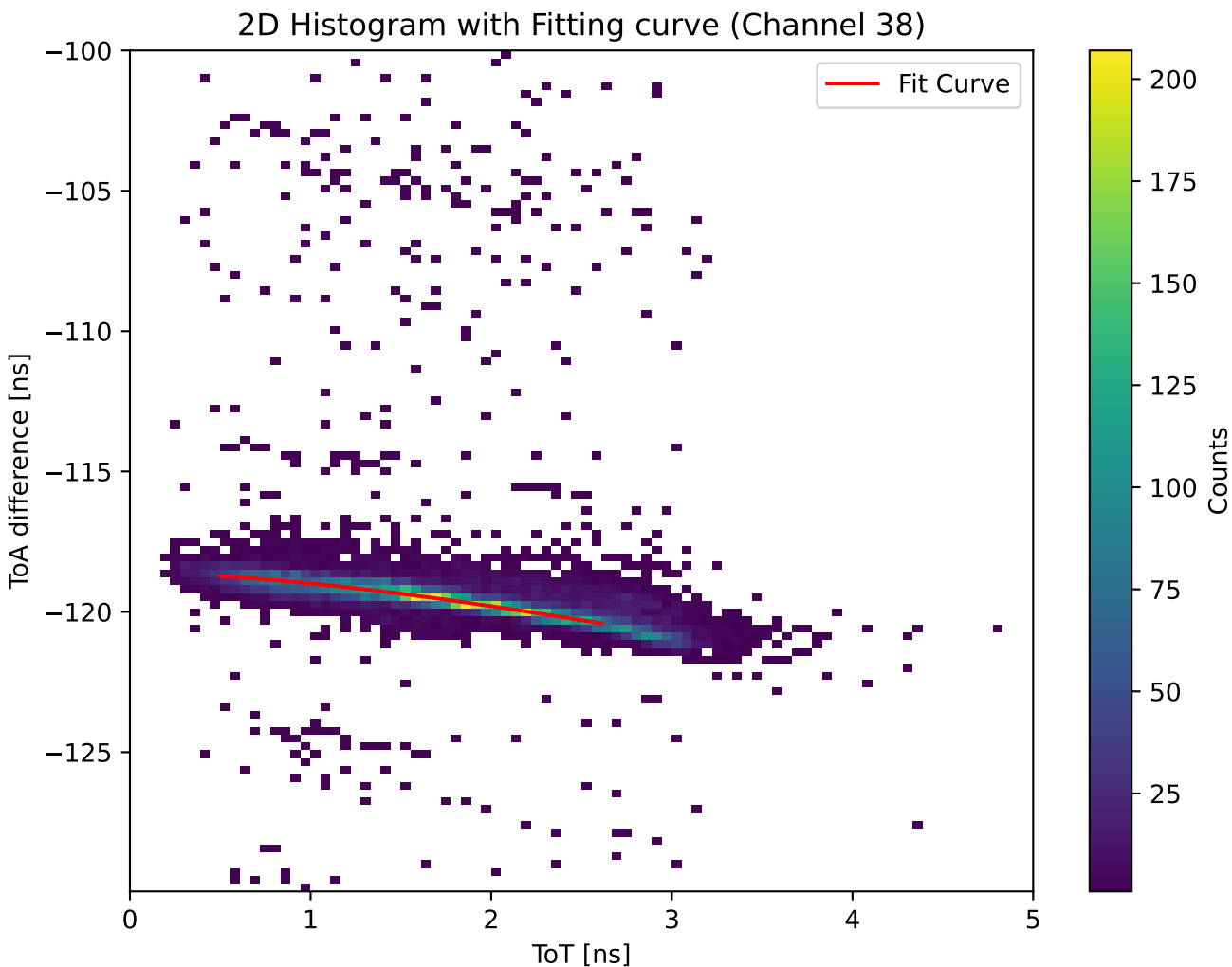


Gaussian Fit of ToA Difference (Channel 37)

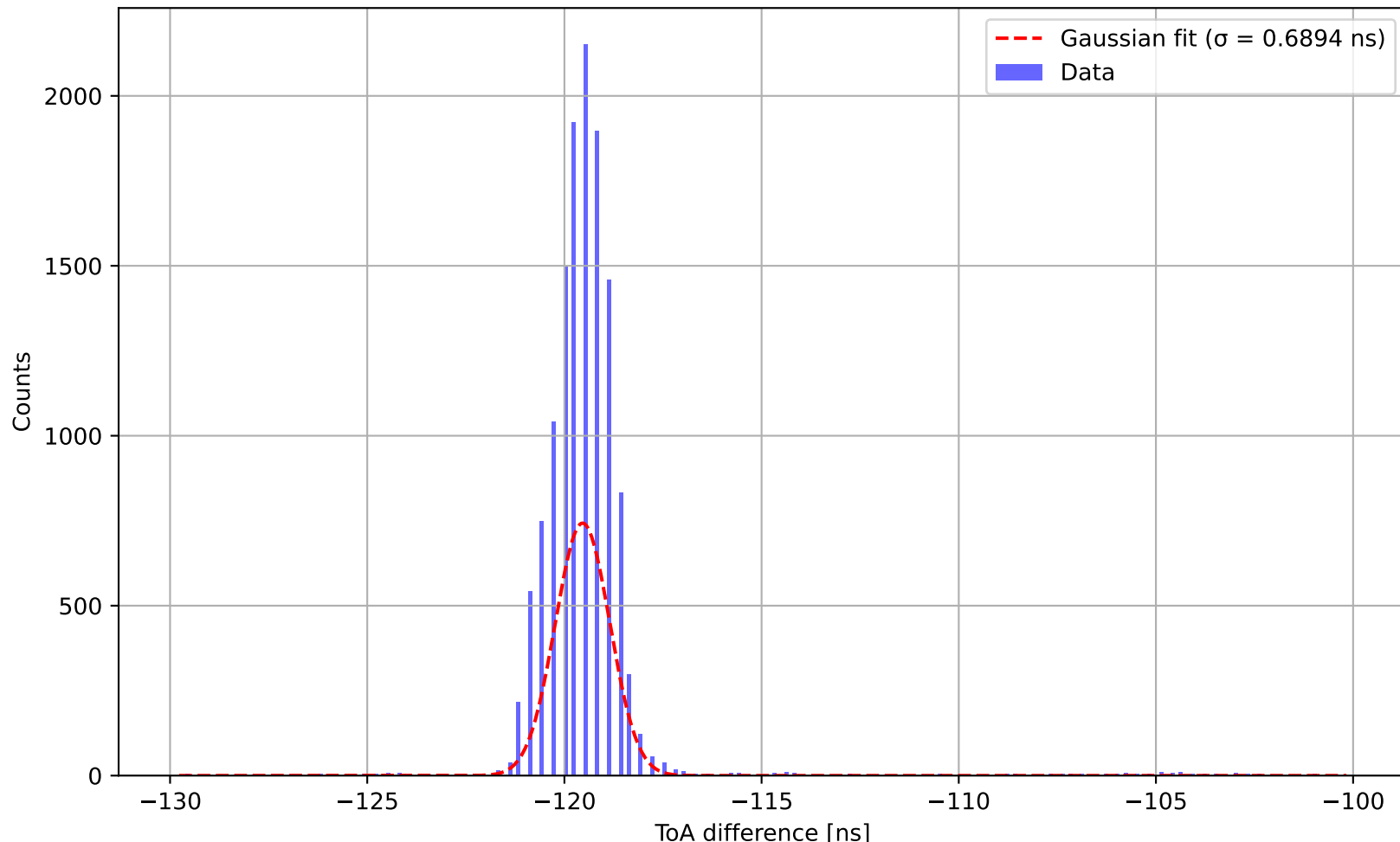


Gaussian Fit of Corrected ToA Difference (Channel 37)

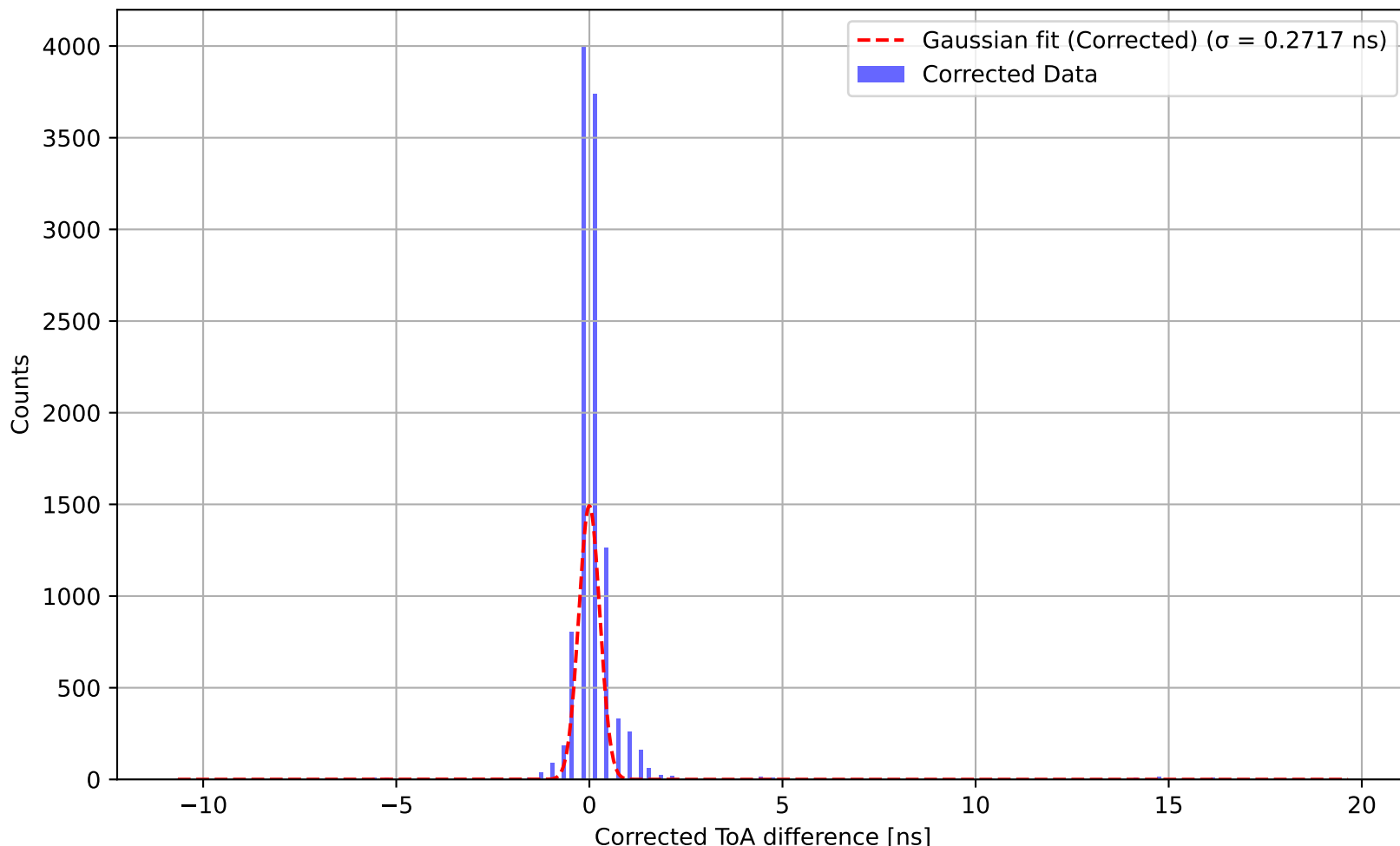


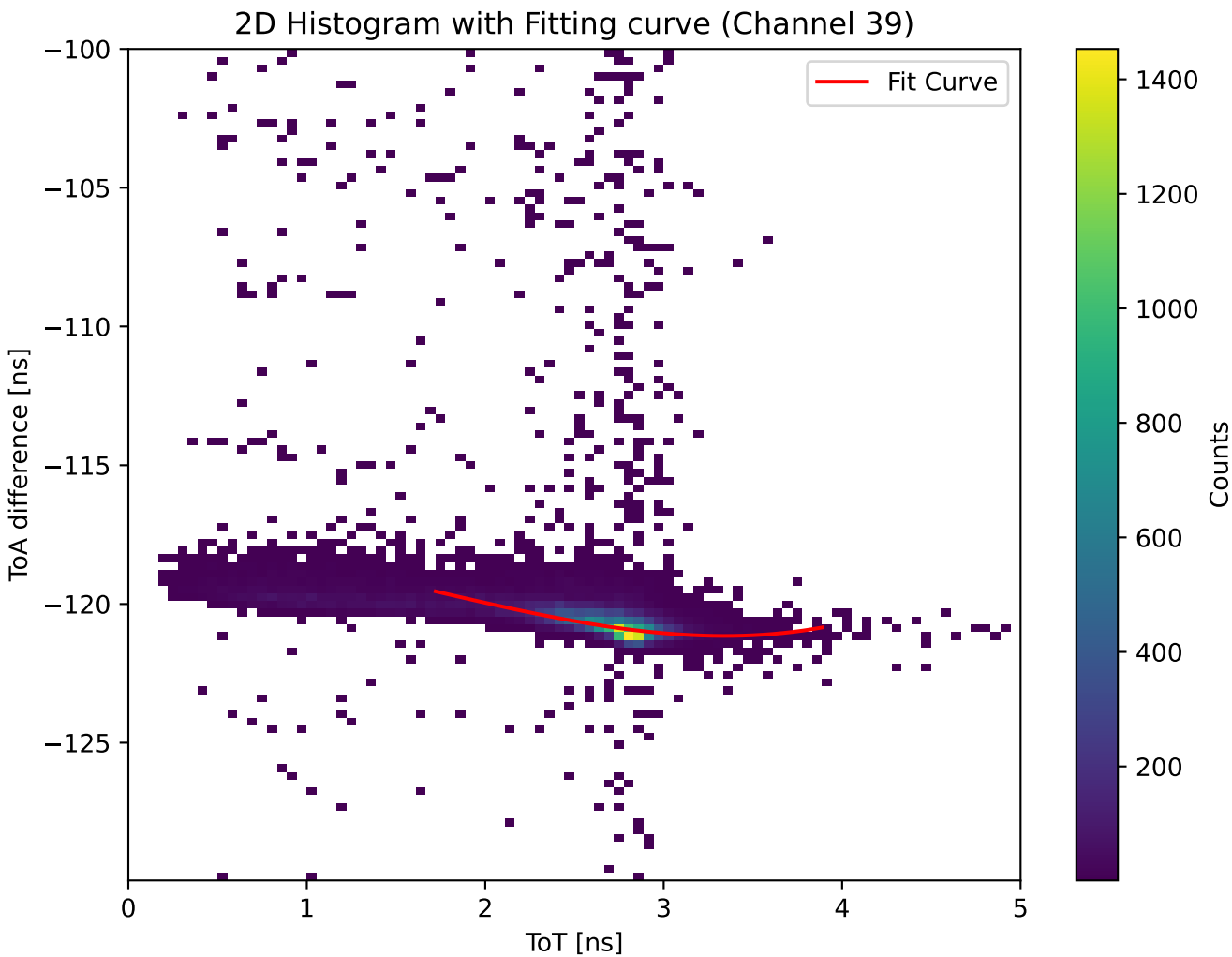


Gaussian Fit of ToA Difference (Channel 38)

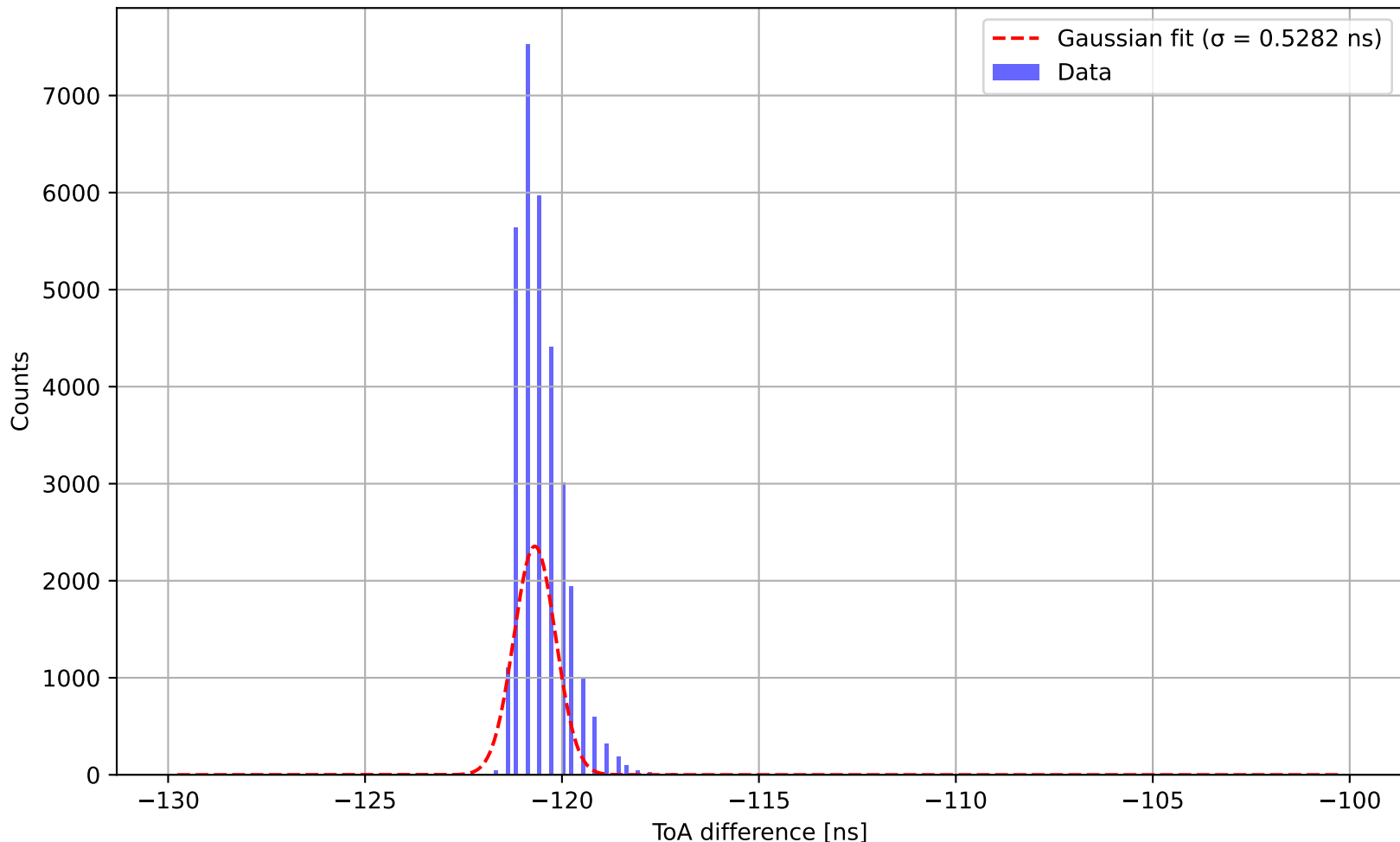


Gaussian Fit of Corrected ToA Difference (Channel 38)

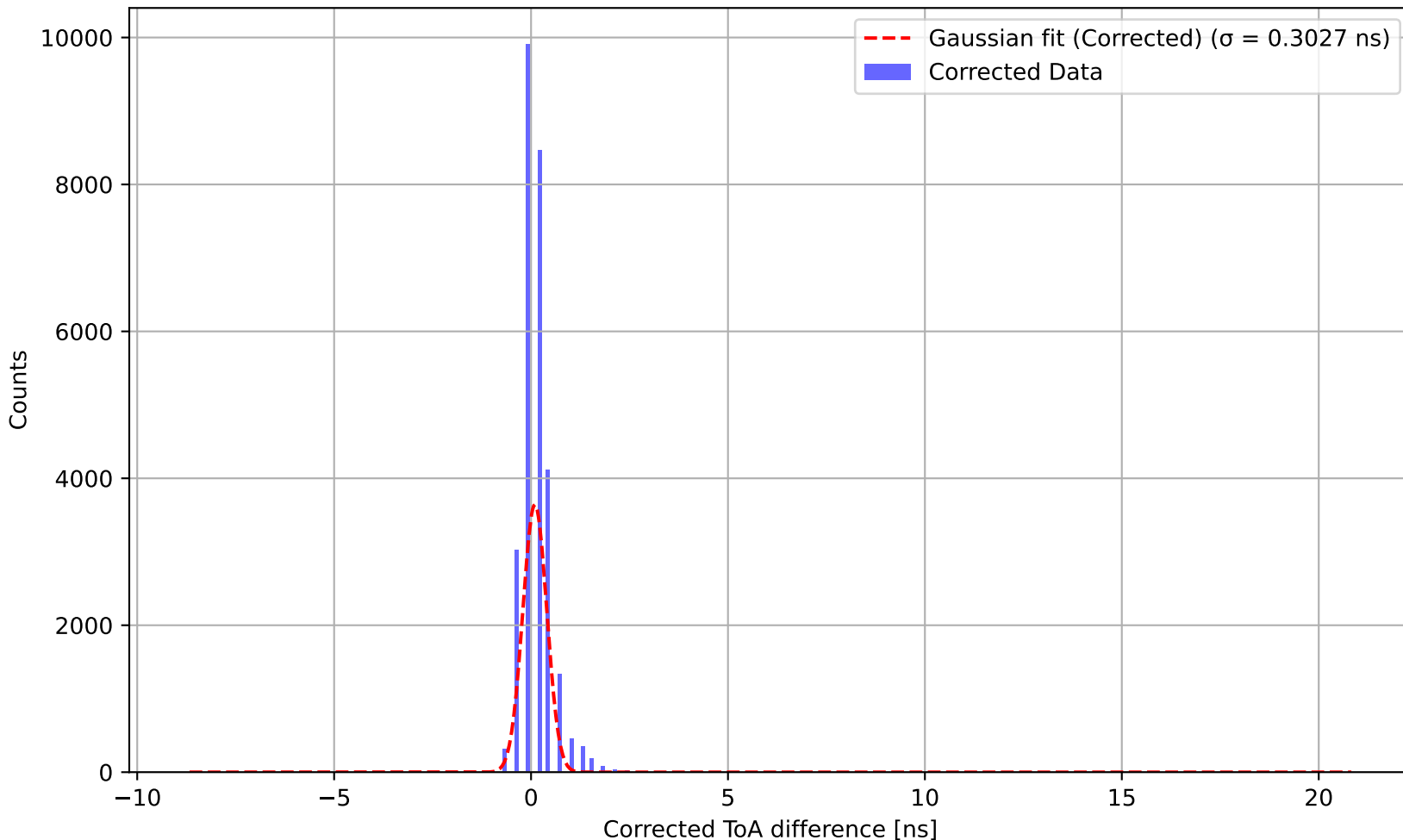


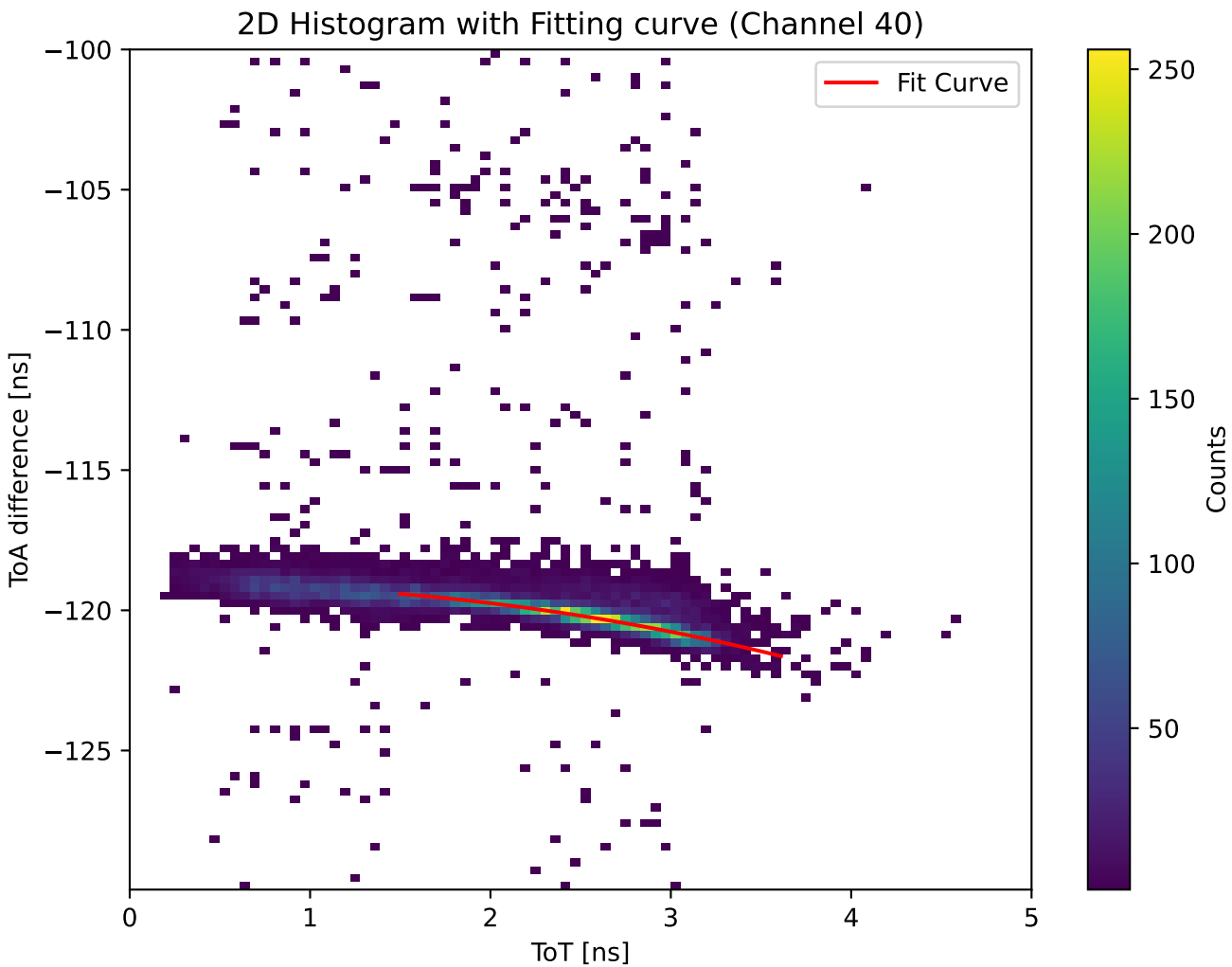


Gaussian Fit of ToA Difference (Channel 39)

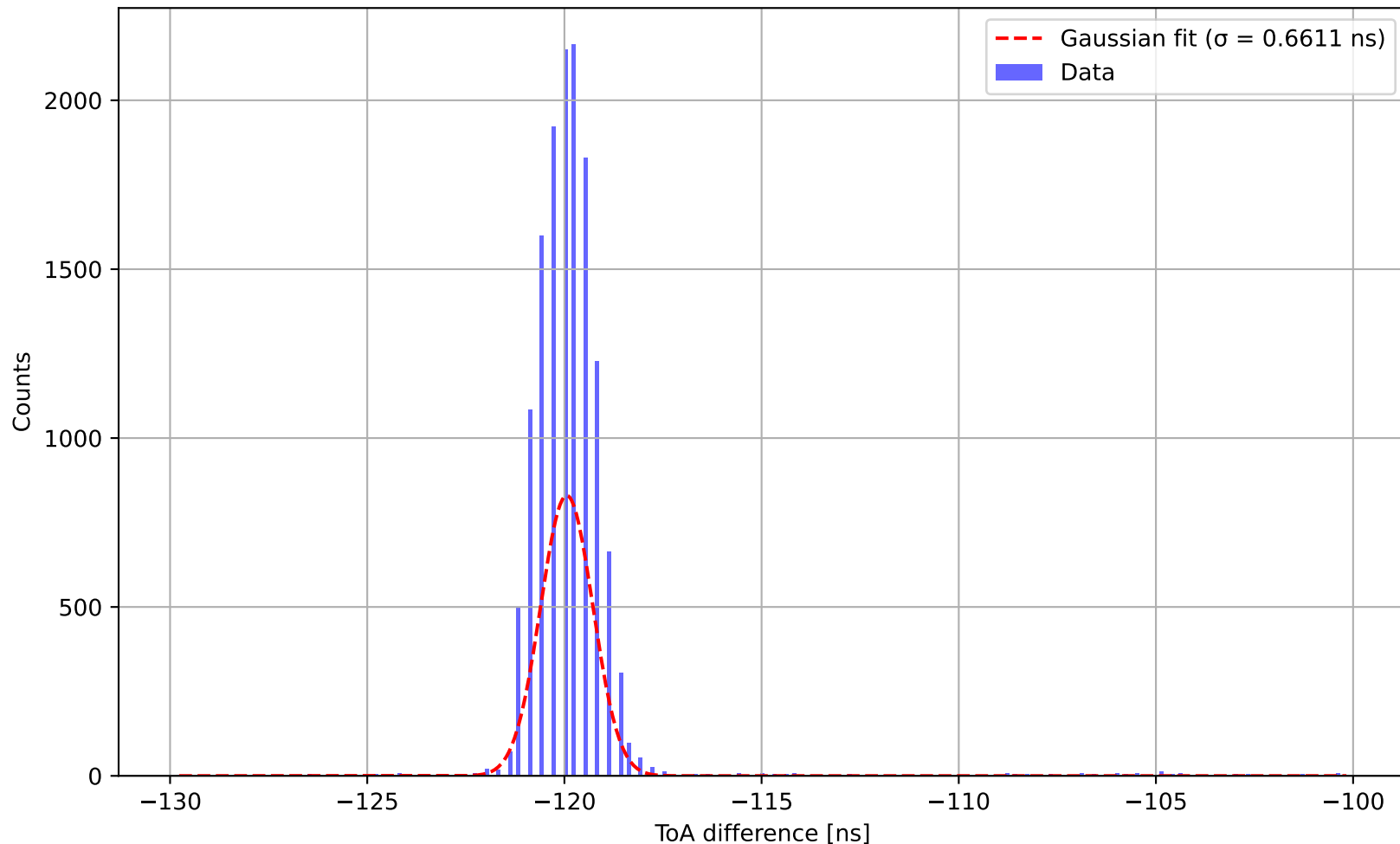


Gaussian Fit of Corrected ToA Difference (Channel 39)

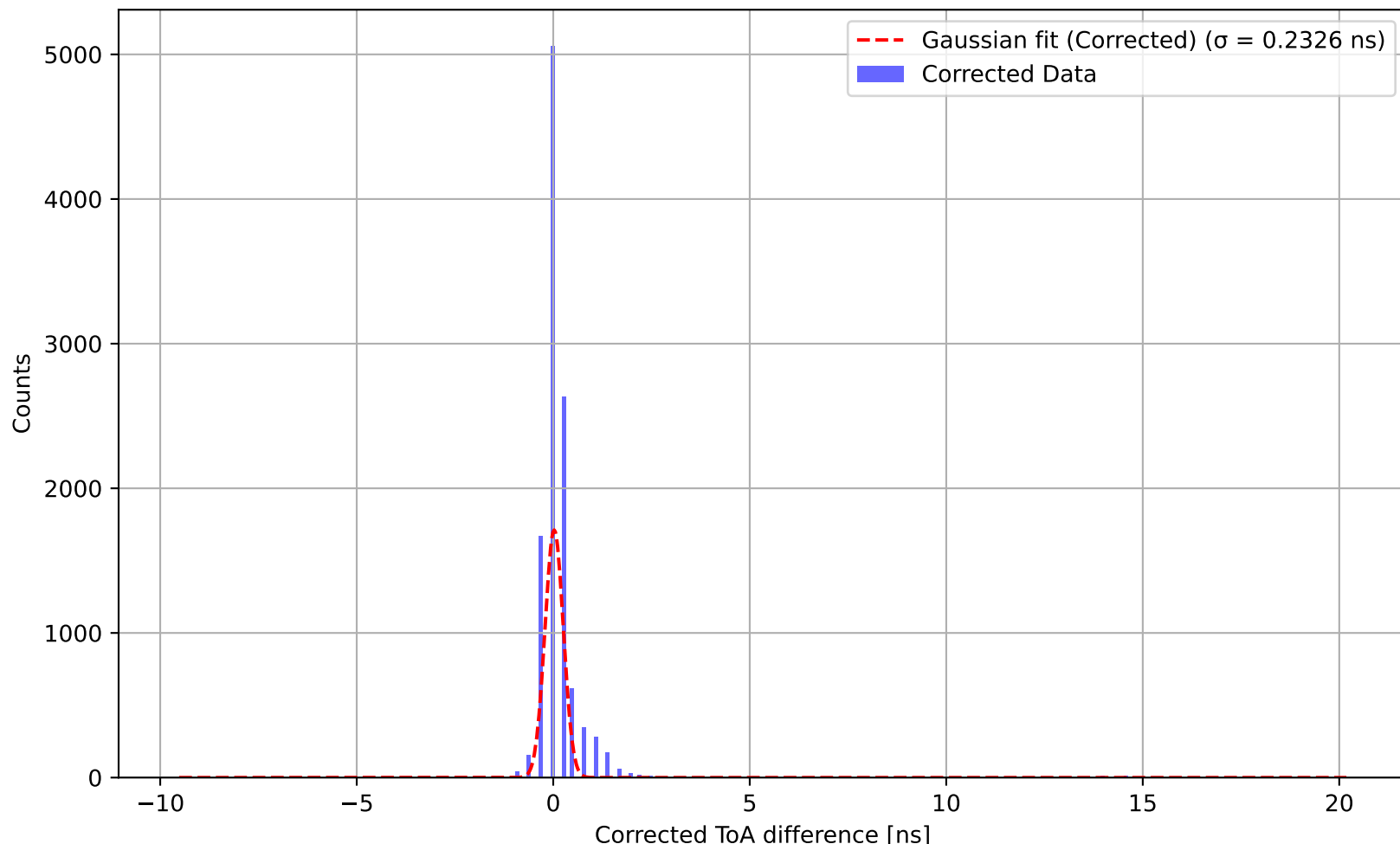


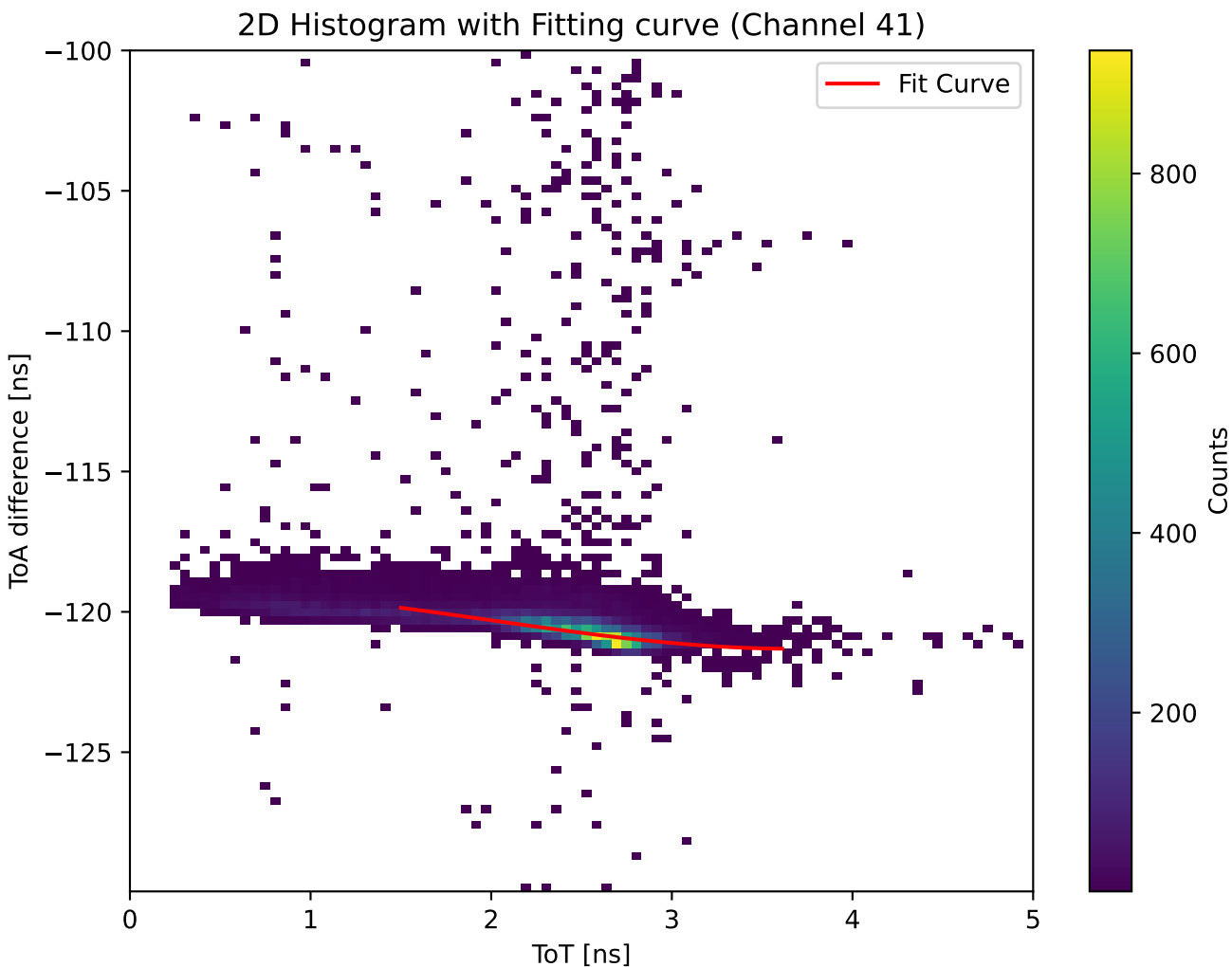


Gaussian Fit of ToA Difference (Channel 40)

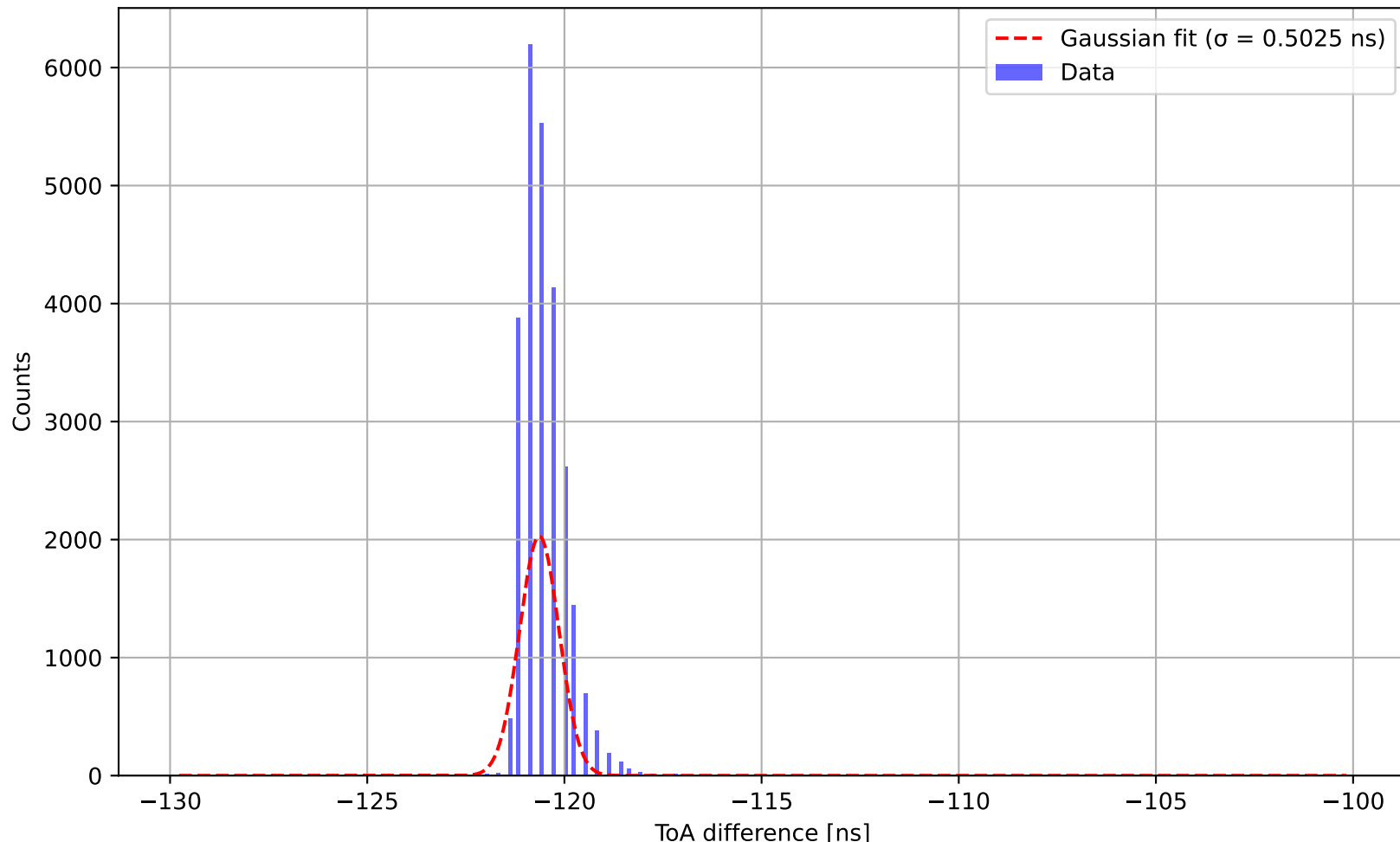


Gaussian Fit of Corrected ToA Difference (Channel 40)

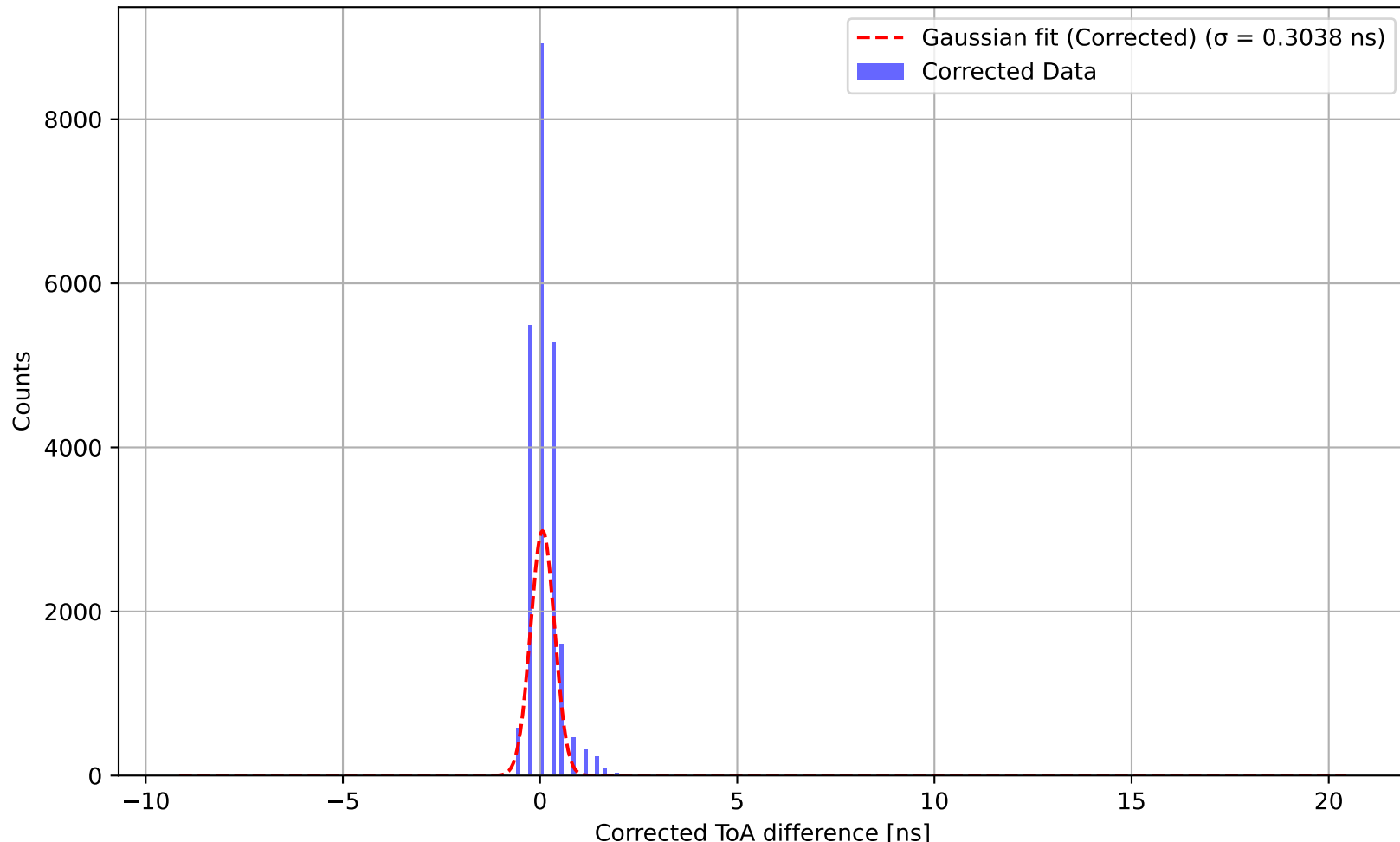


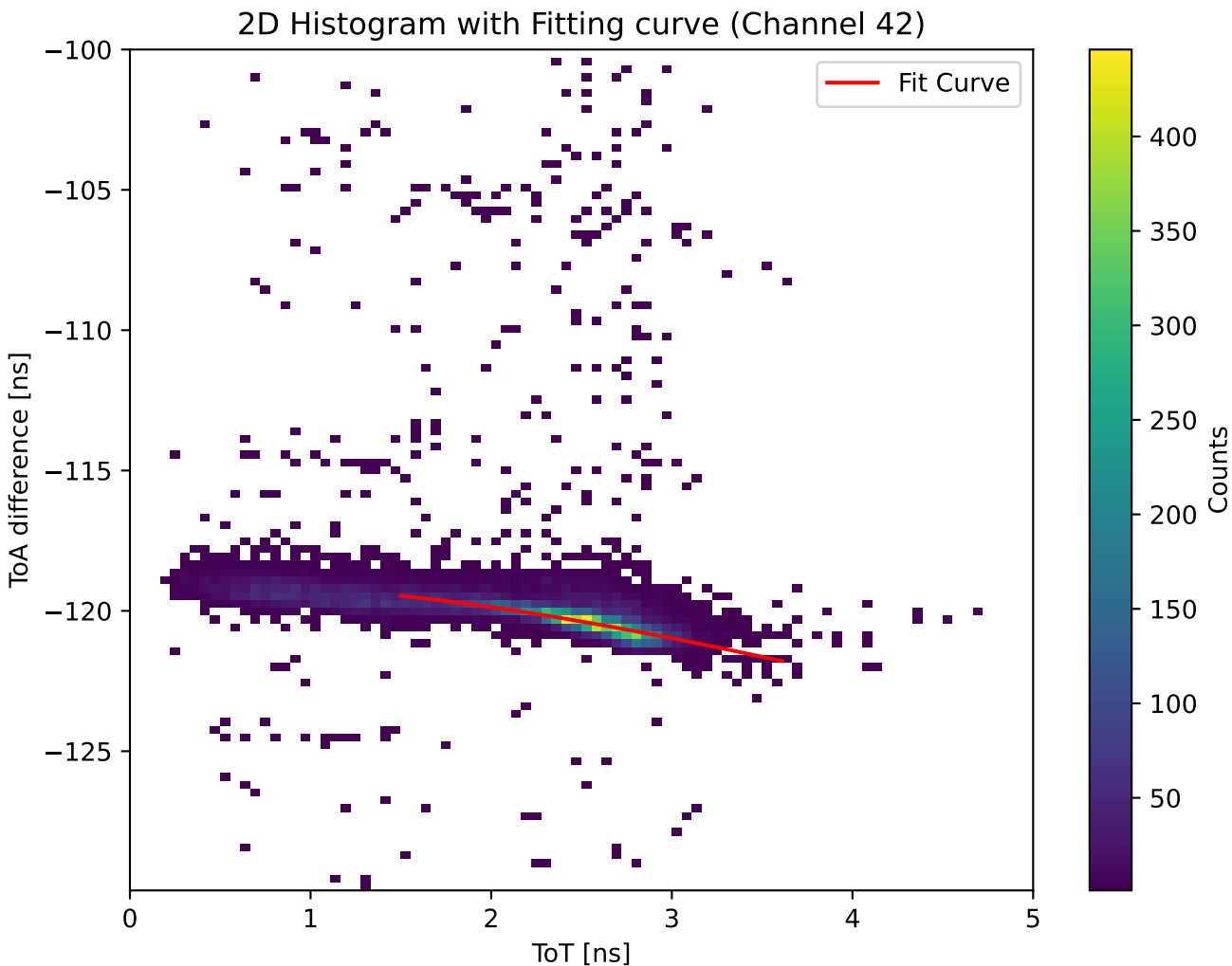


Gaussian Fit of ToA Difference (Channel 41)

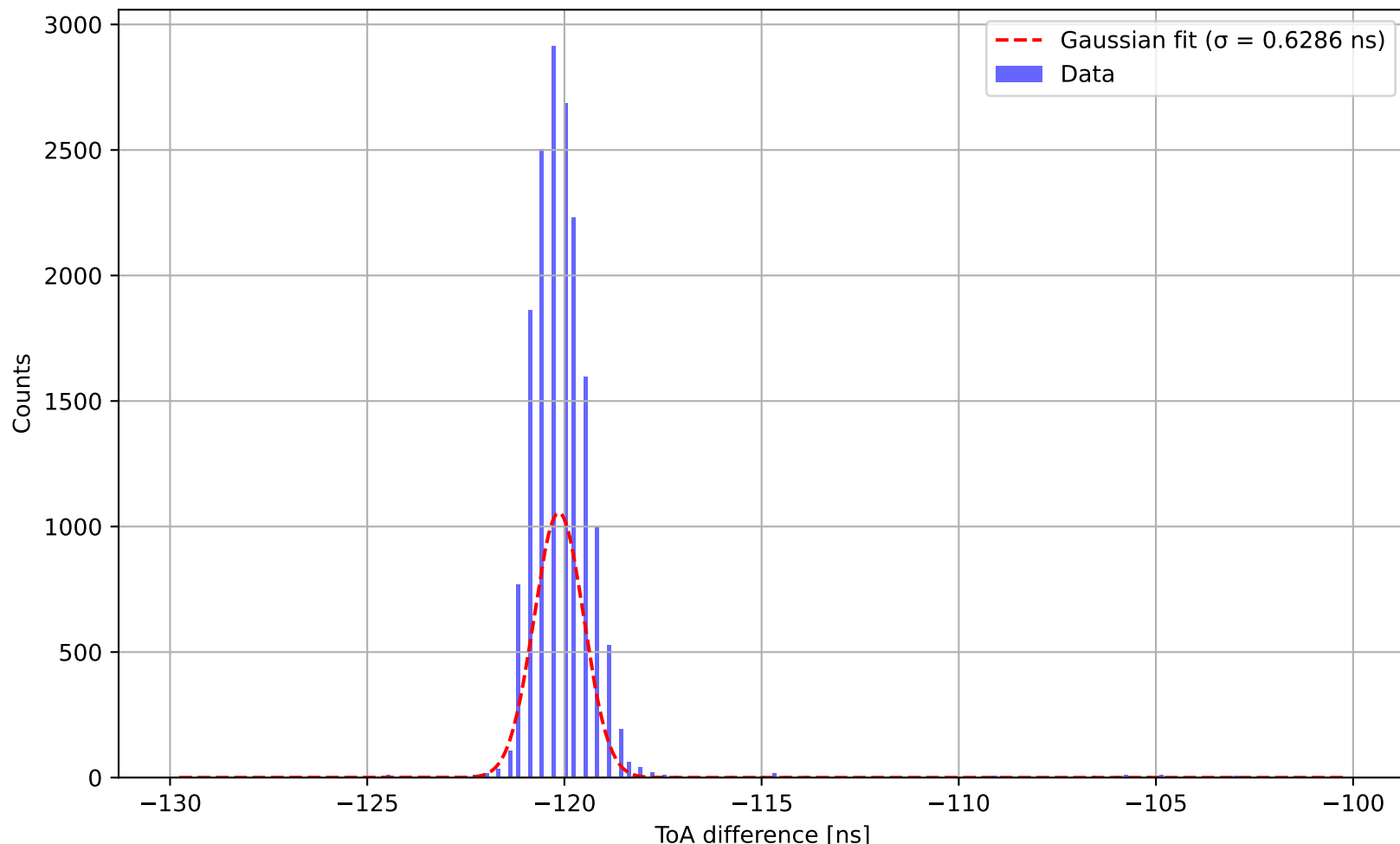


Gaussian Fit of Corrected ToA Difference (Channel 41)

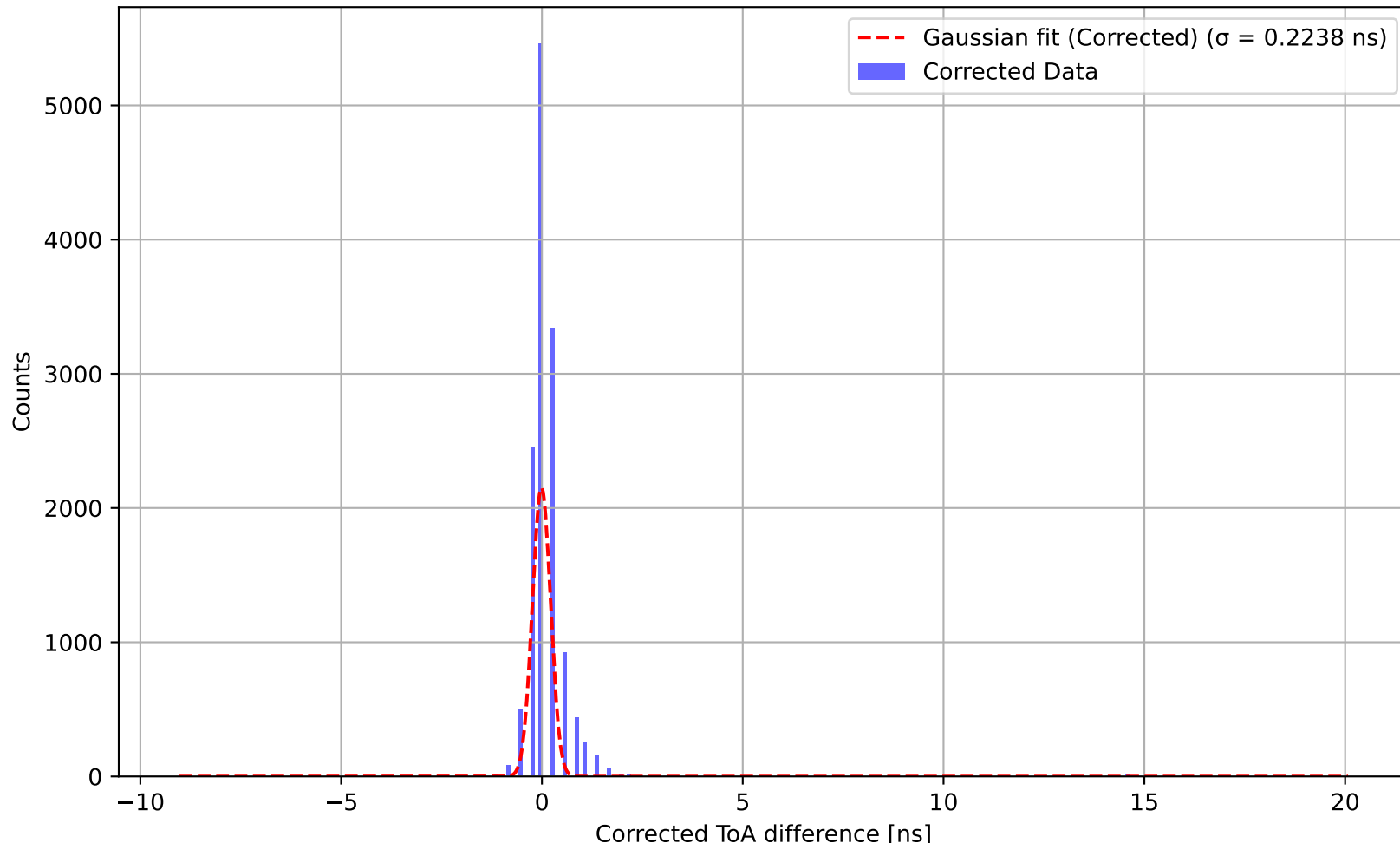


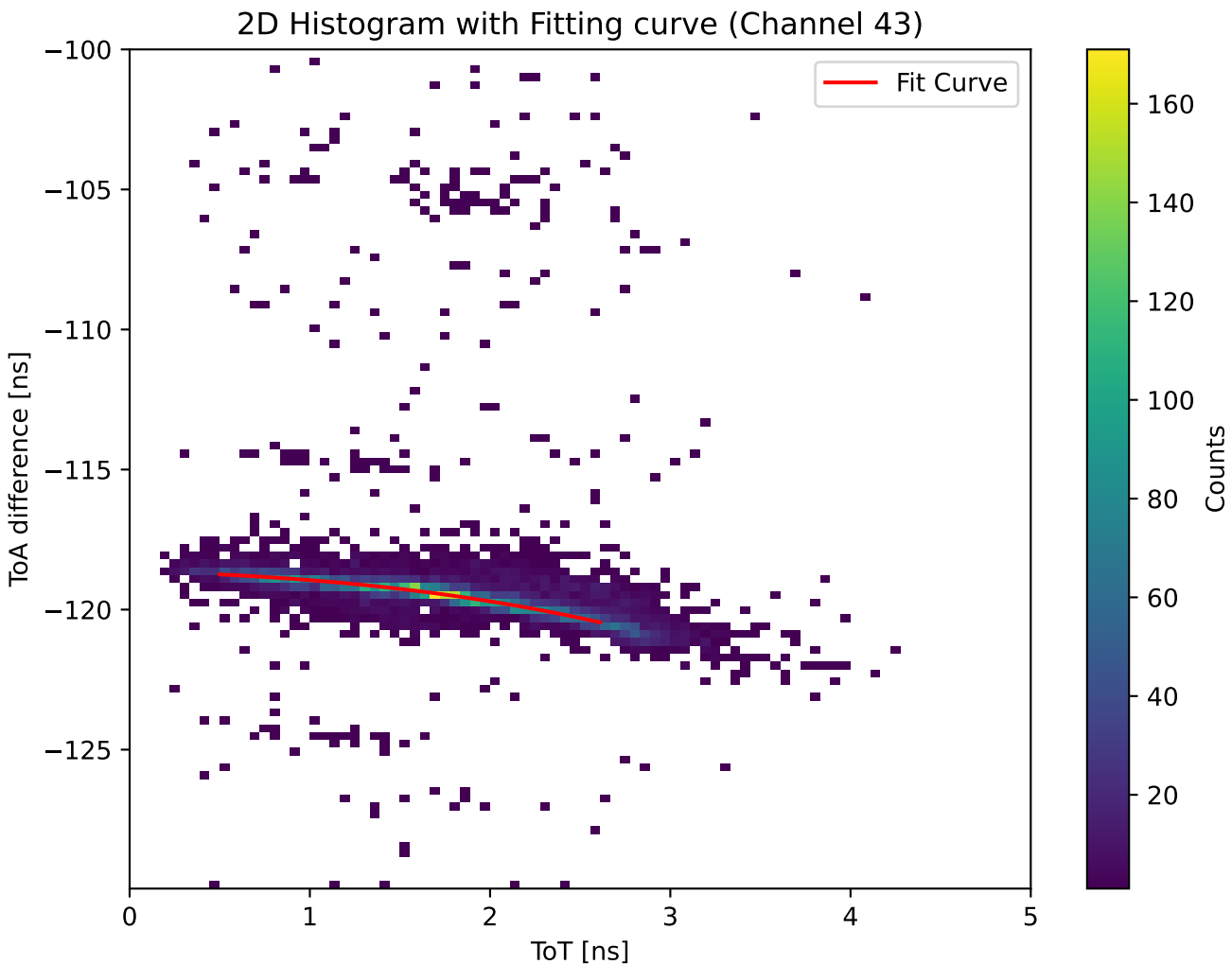


Gaussian Fit of ToA Difference (Channel 42)

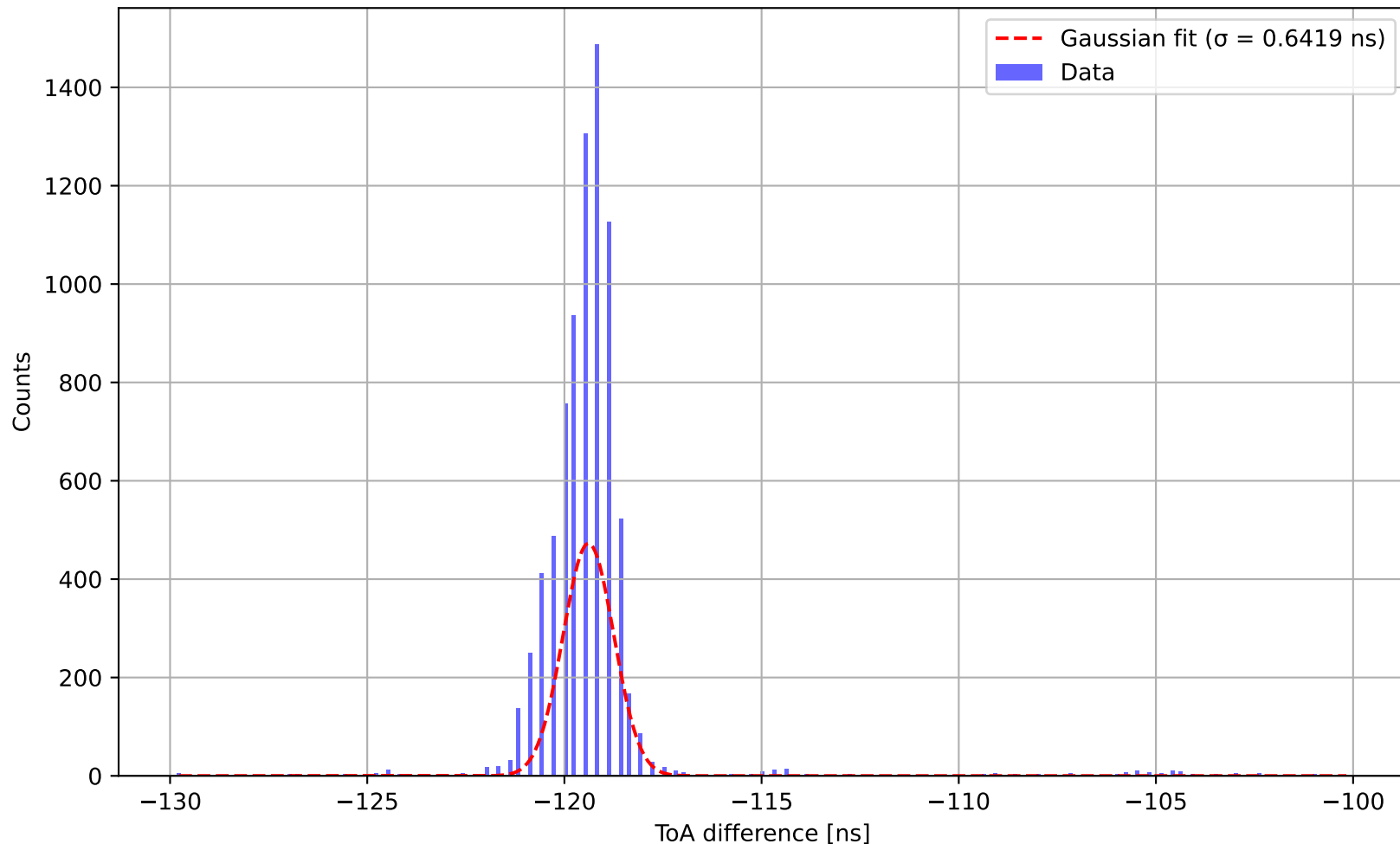


Gaussian Fit of Corrected ToA Difference (Channel 42)

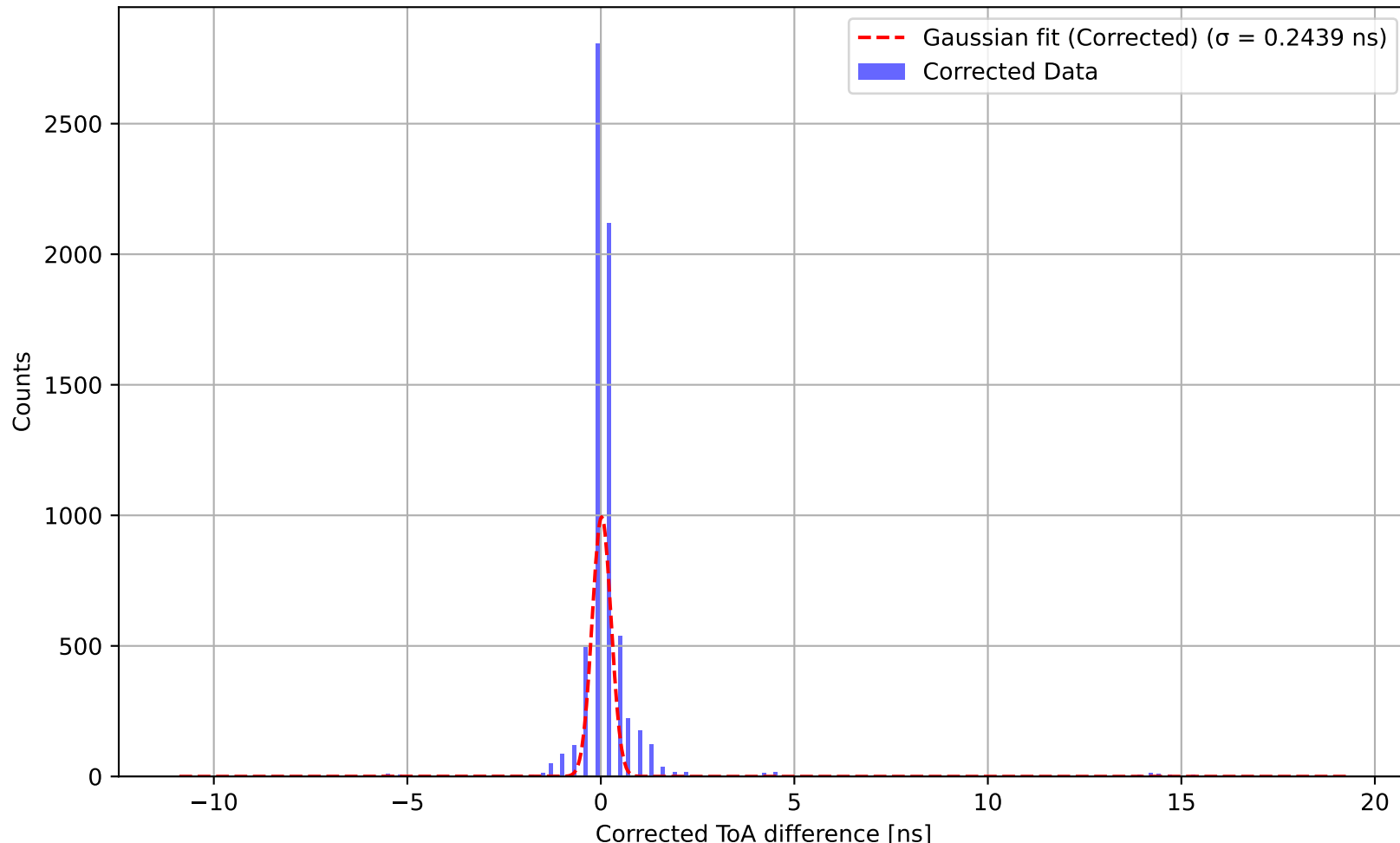


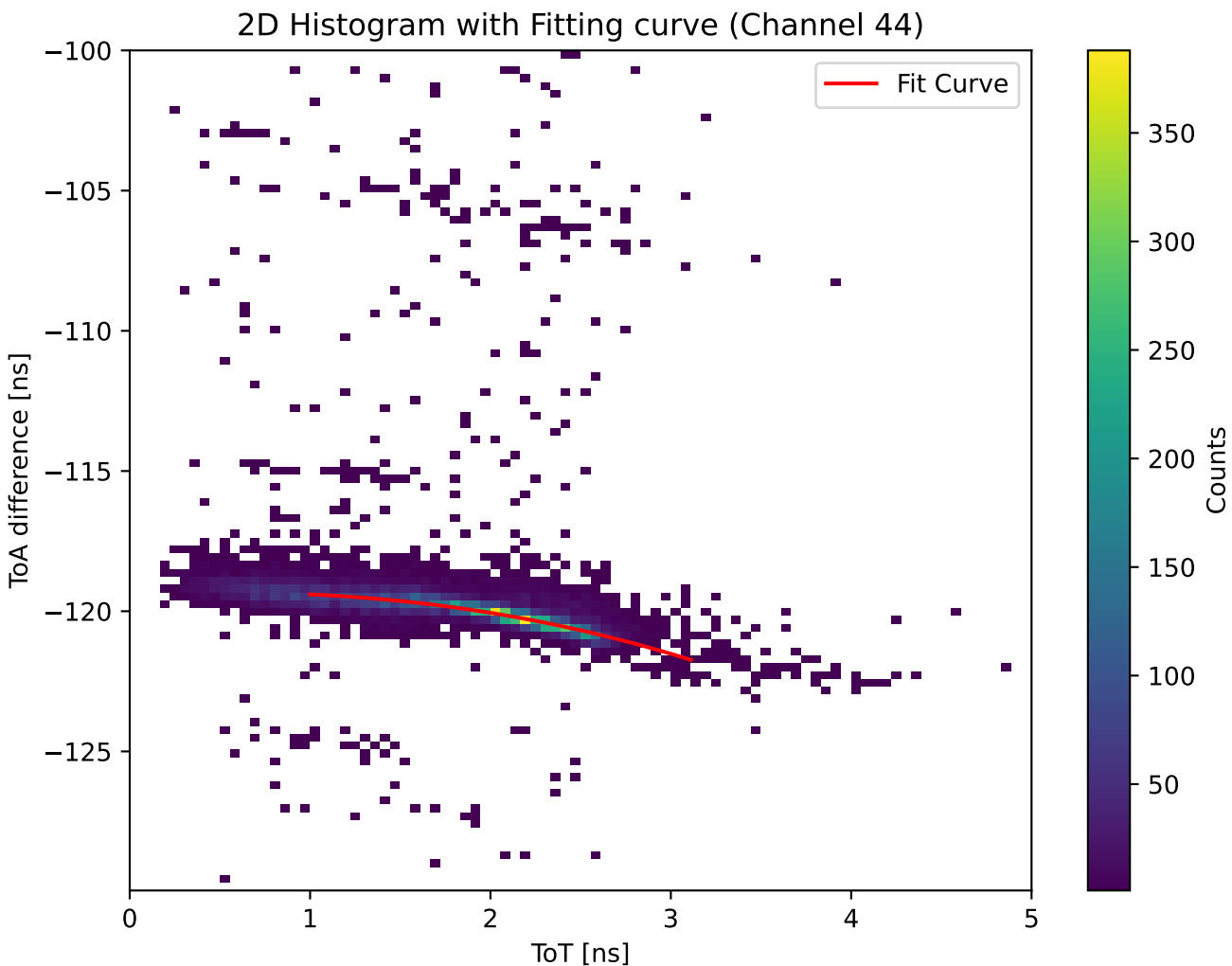


Gaussian Fit of ToA Difference (Channel 43)

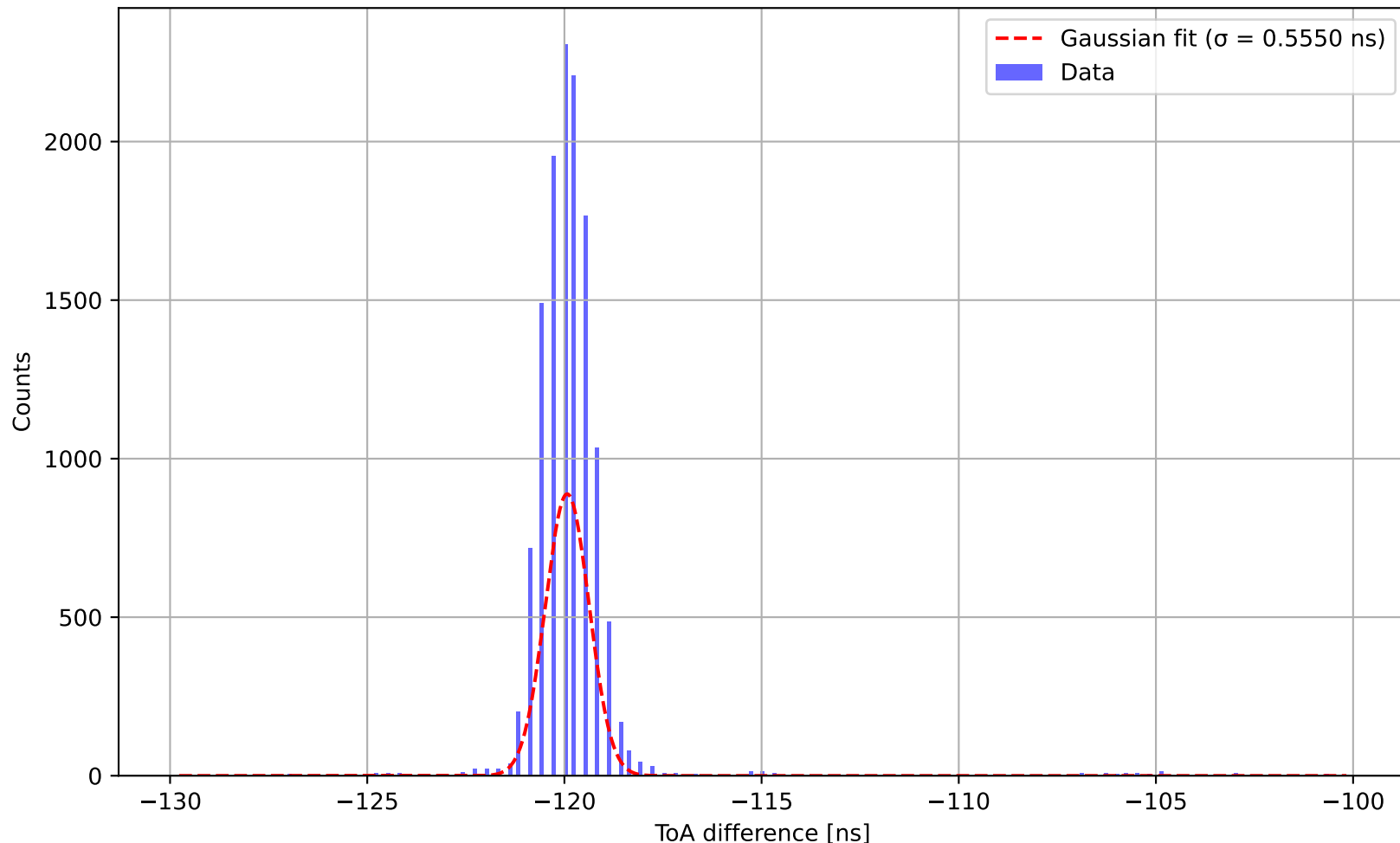


Gaussian Fit of Corrected ToA Difference (Channel 43)

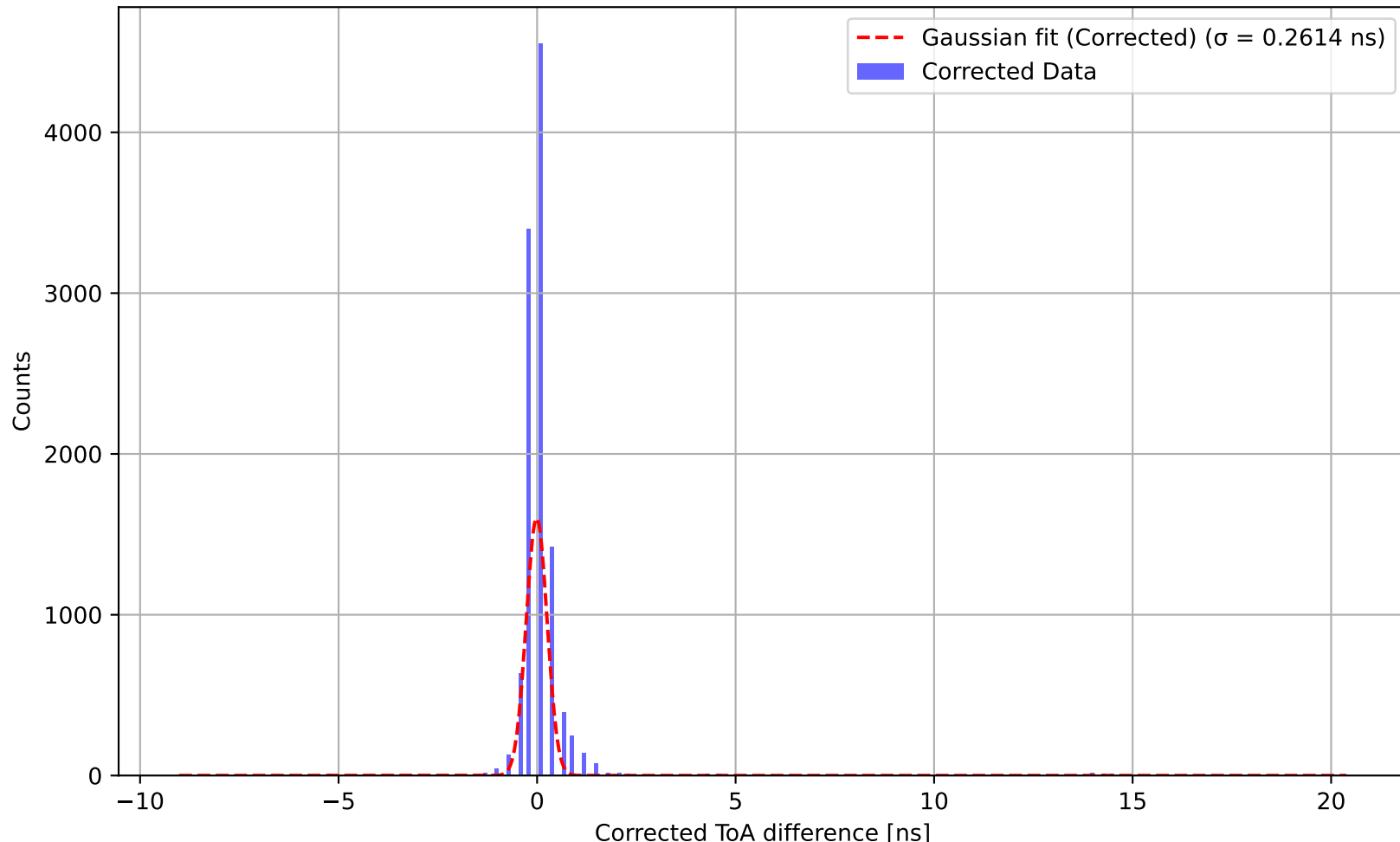


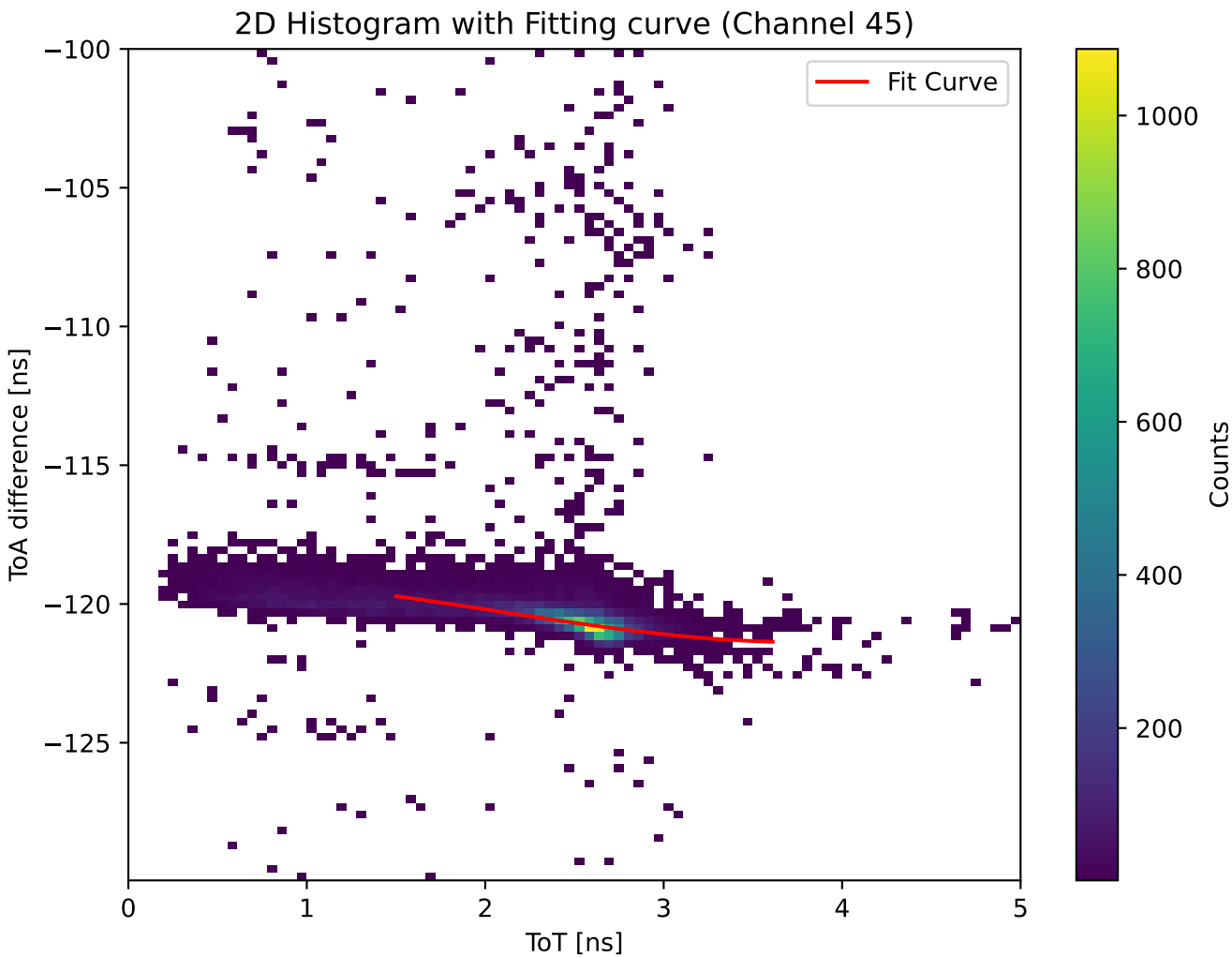


Gaussian Fit of ToA Difference (Channel 44)

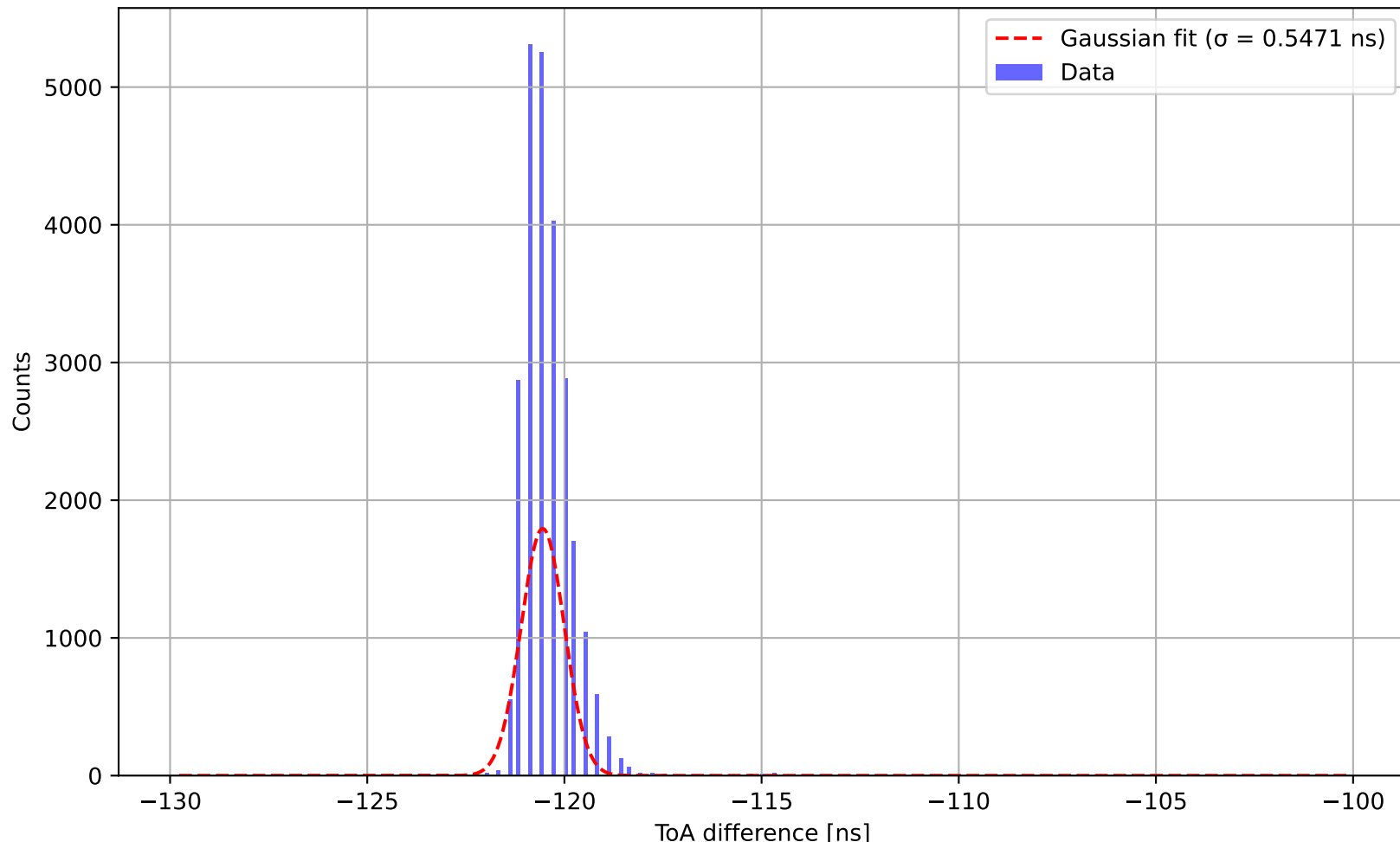


Gaussian Fit of Corrected ToA Difference (Channel 44)

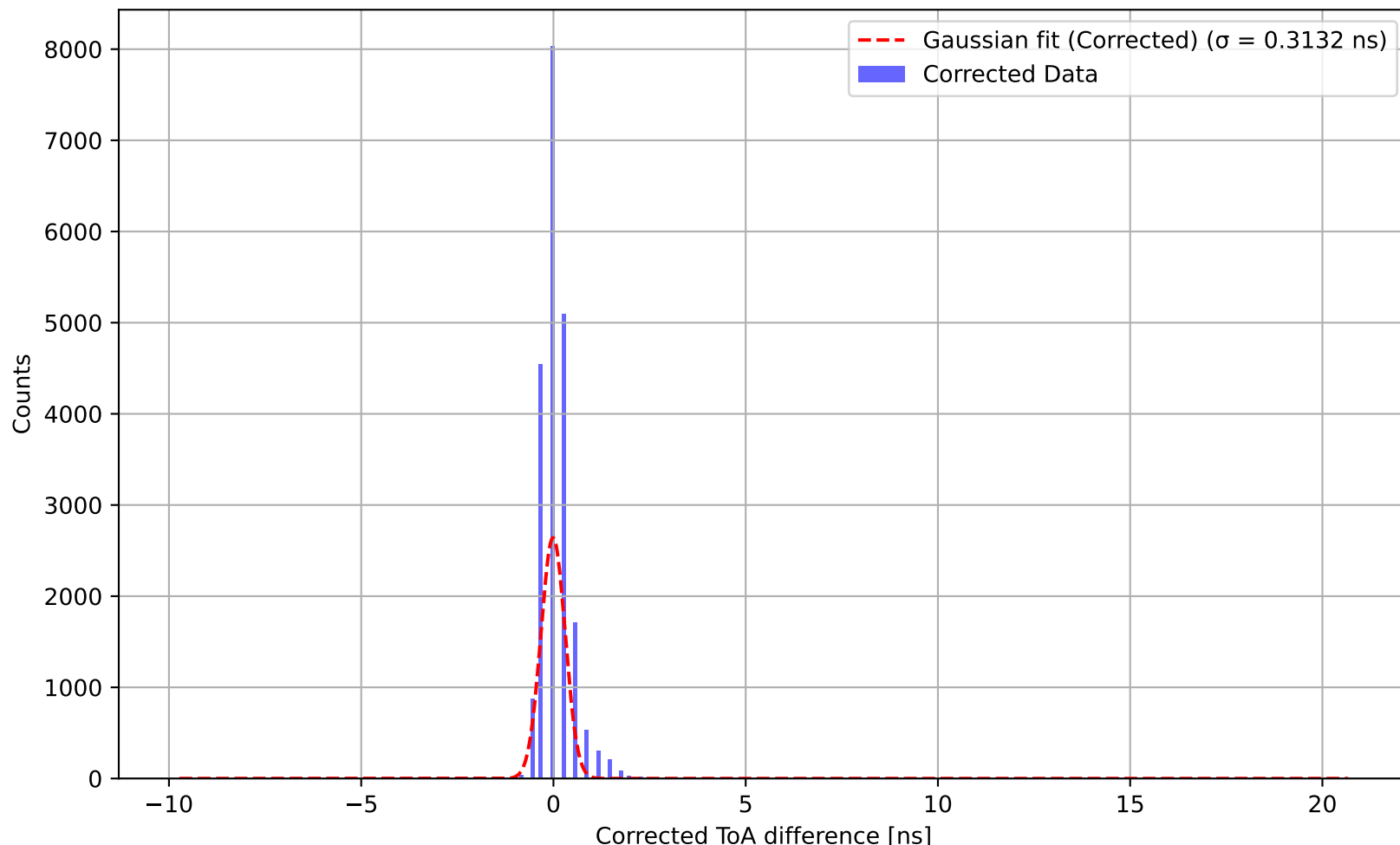


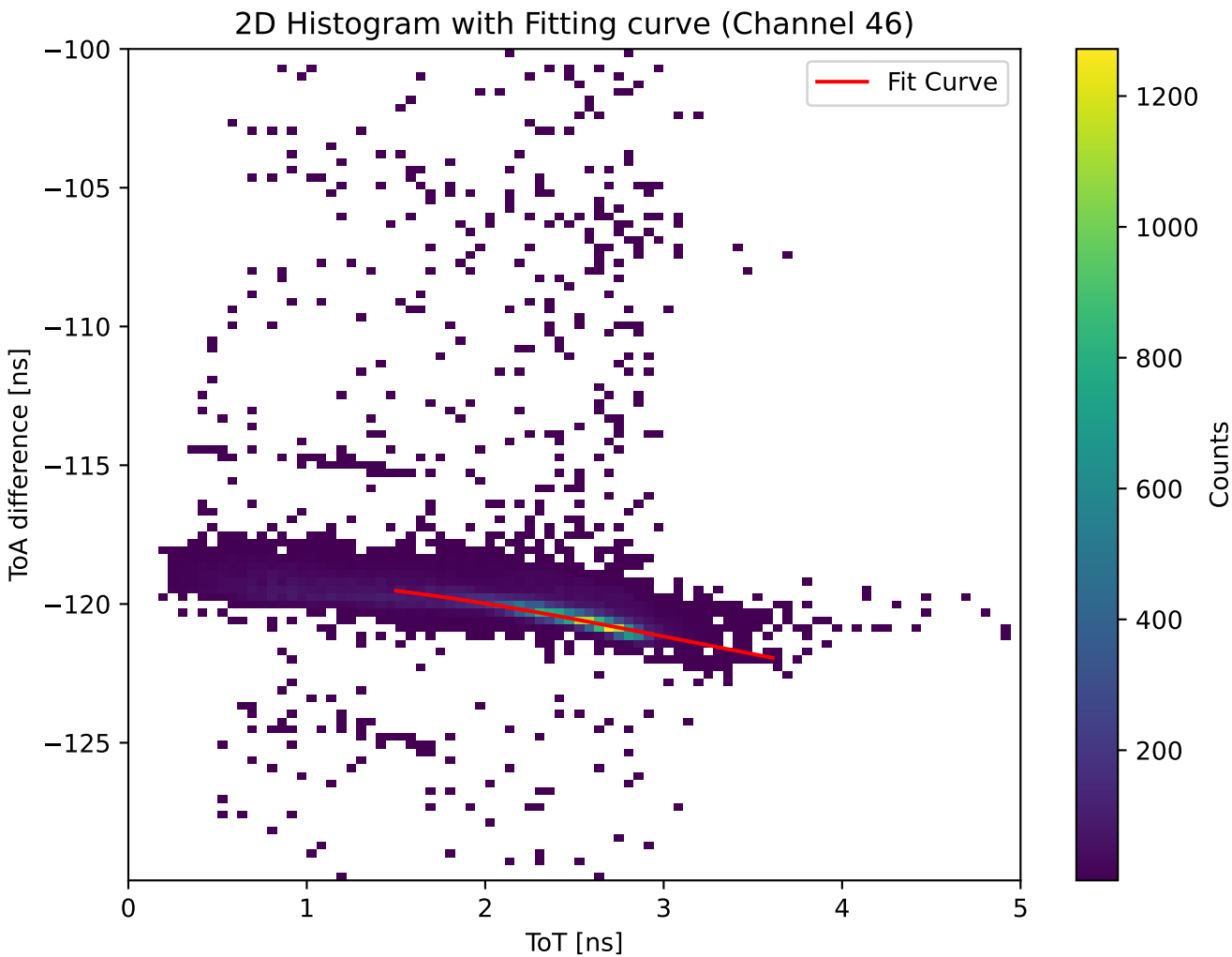


Gaussian Fit of ToA Difference (Channel 45)

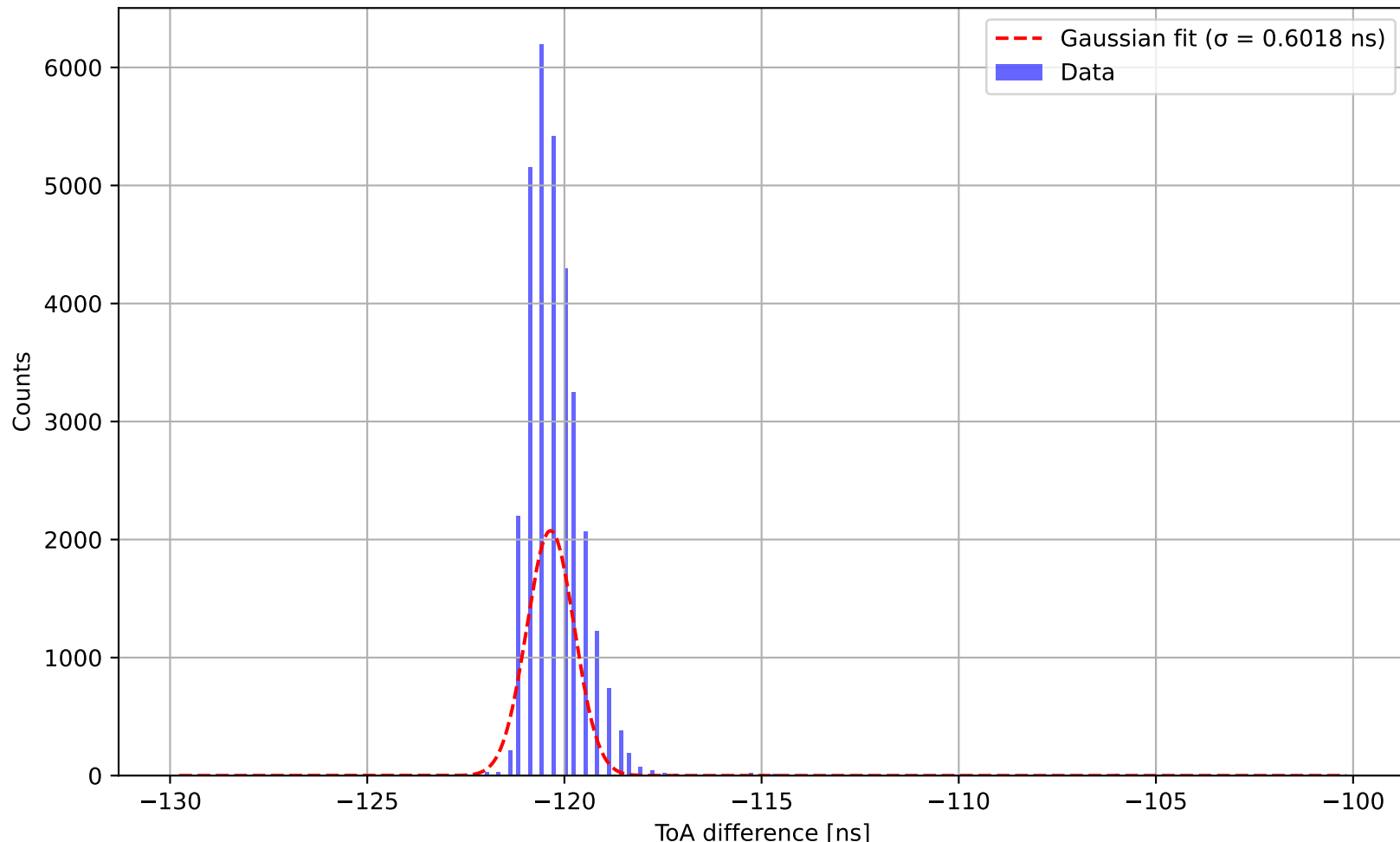


Gaussian Fit of Corrected ToA Difference (Channel 45)

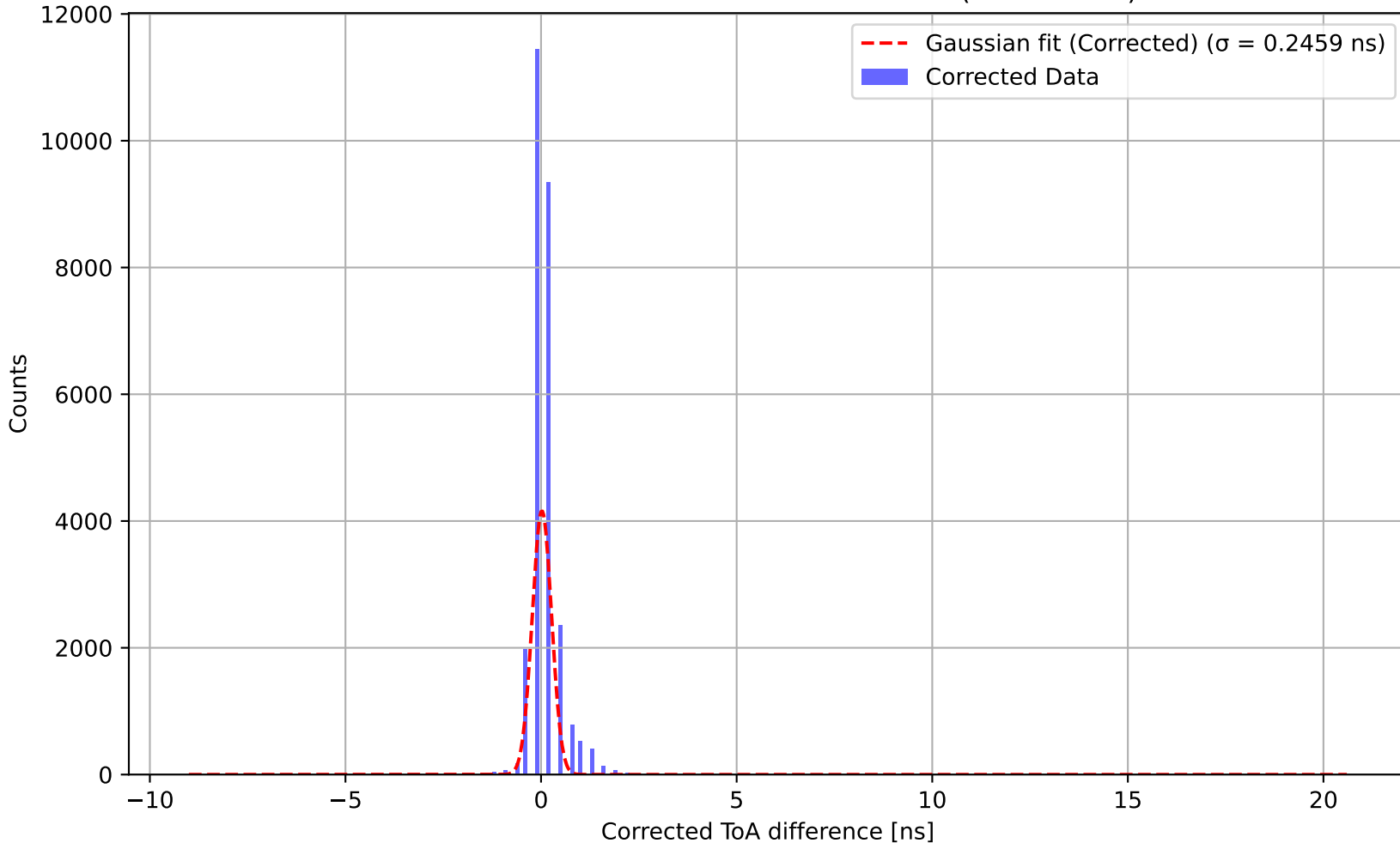


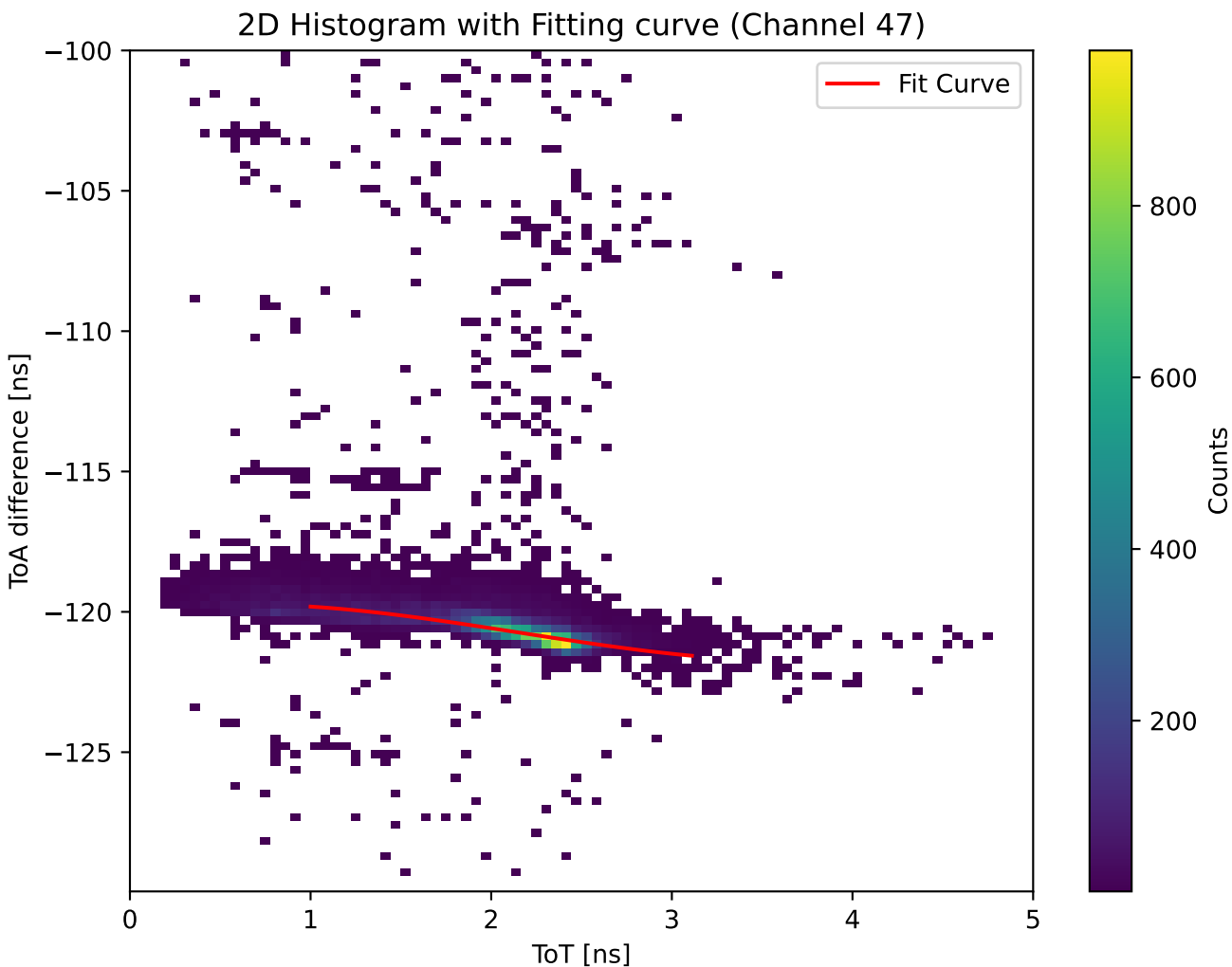


Gaussian Fit of ToA Difference (Channel 46)

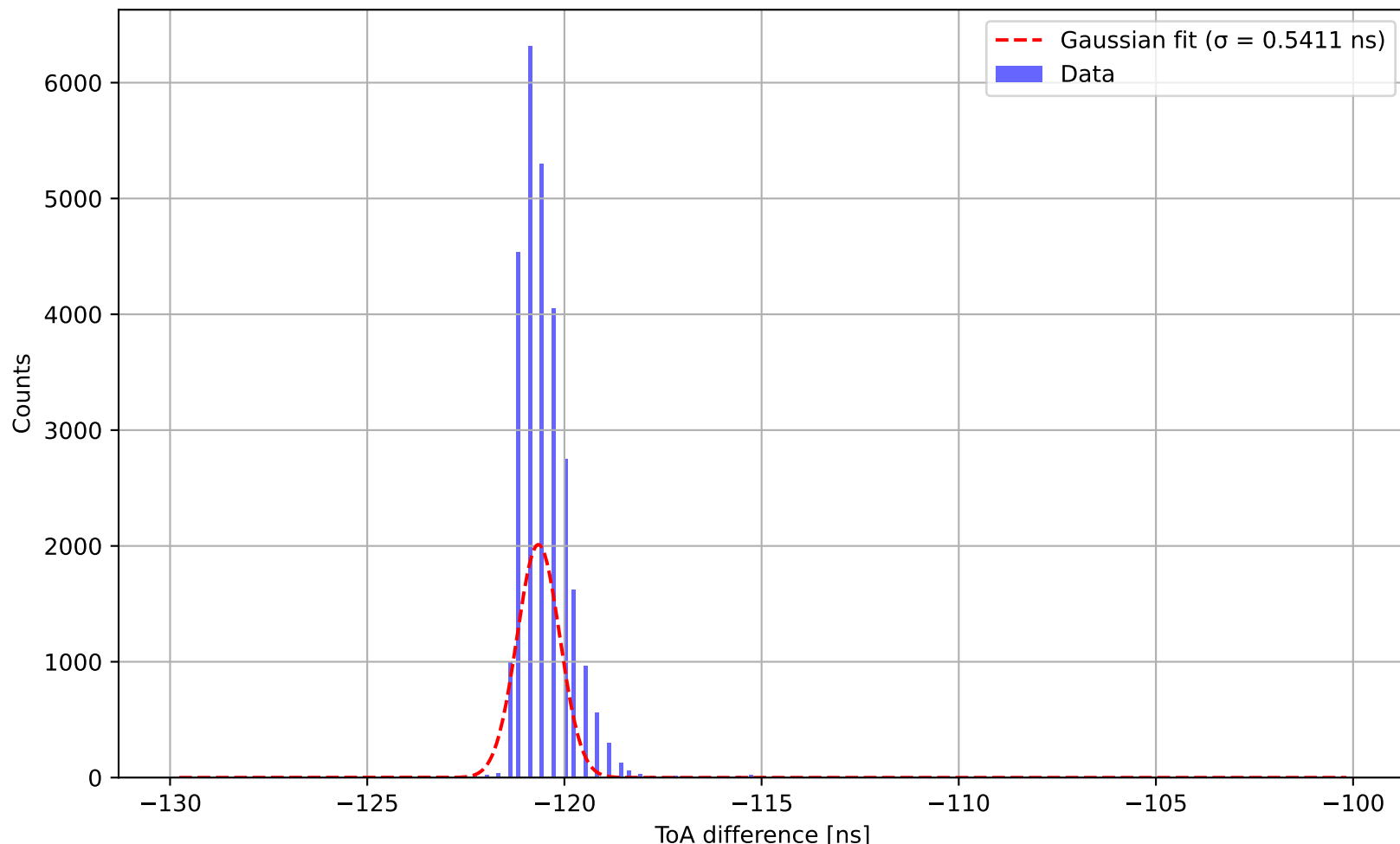


Gaussian Fit of Corrected ToA Difference (Channel 46)

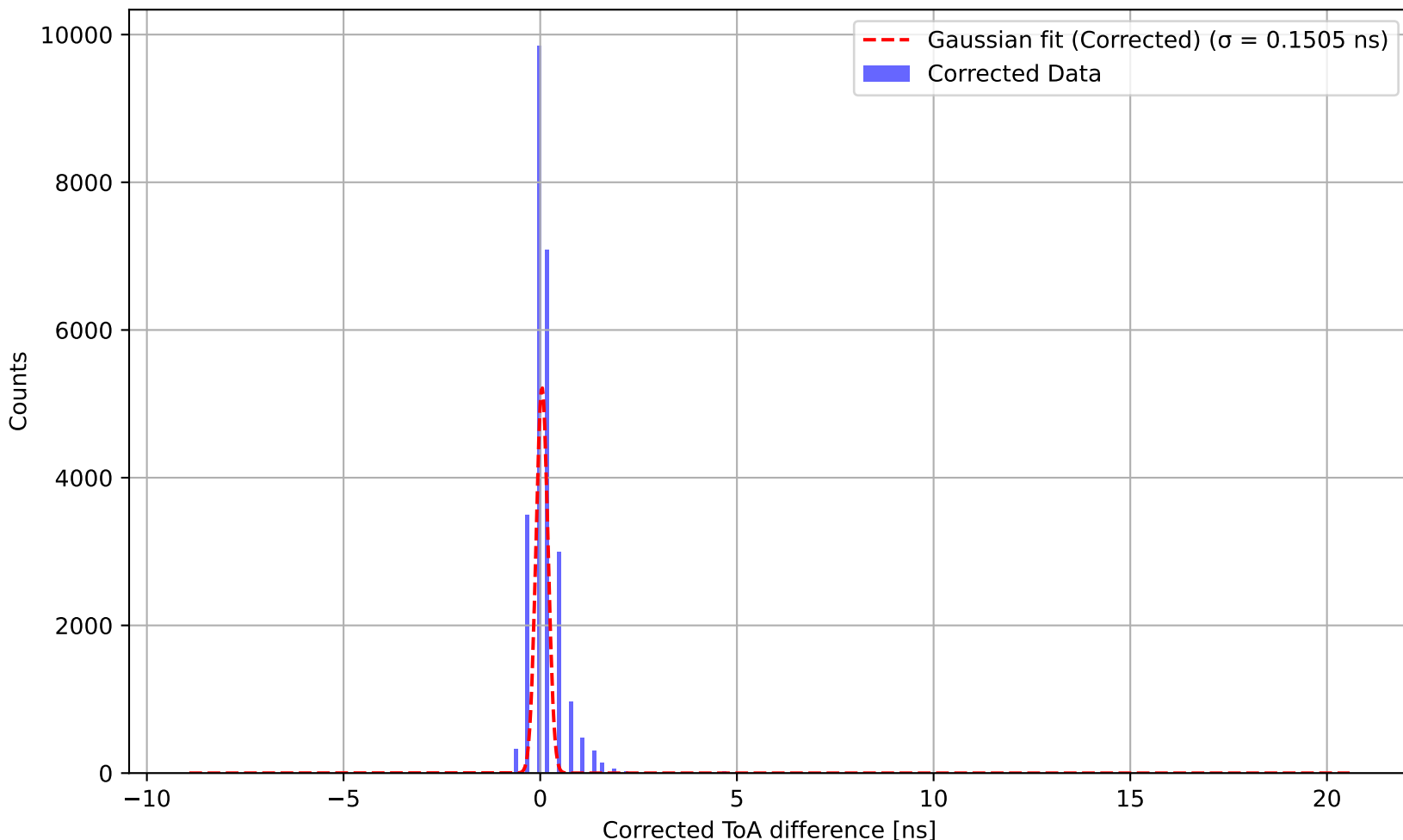


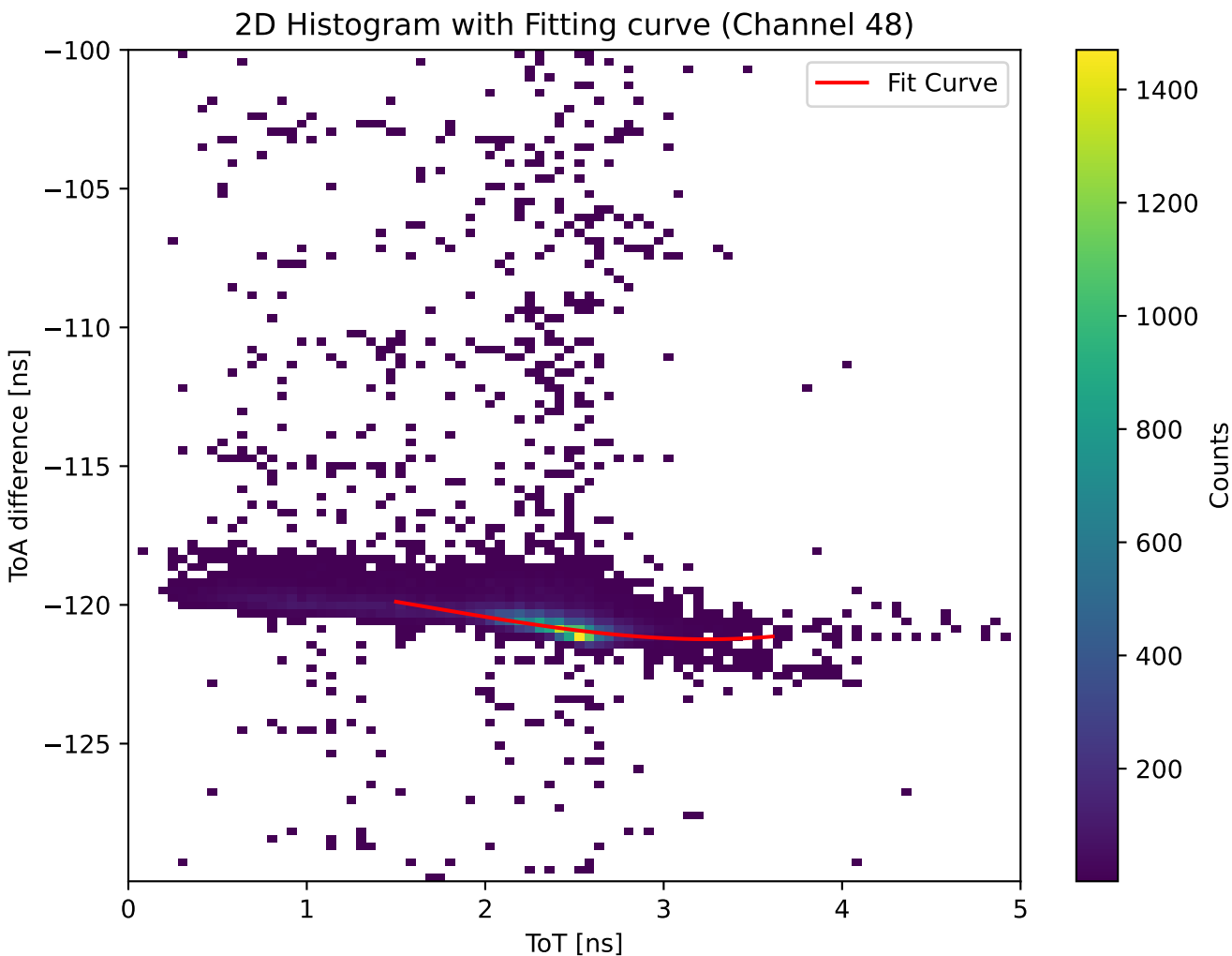


Gaussian Fit of ToA Difference (Channel 47)

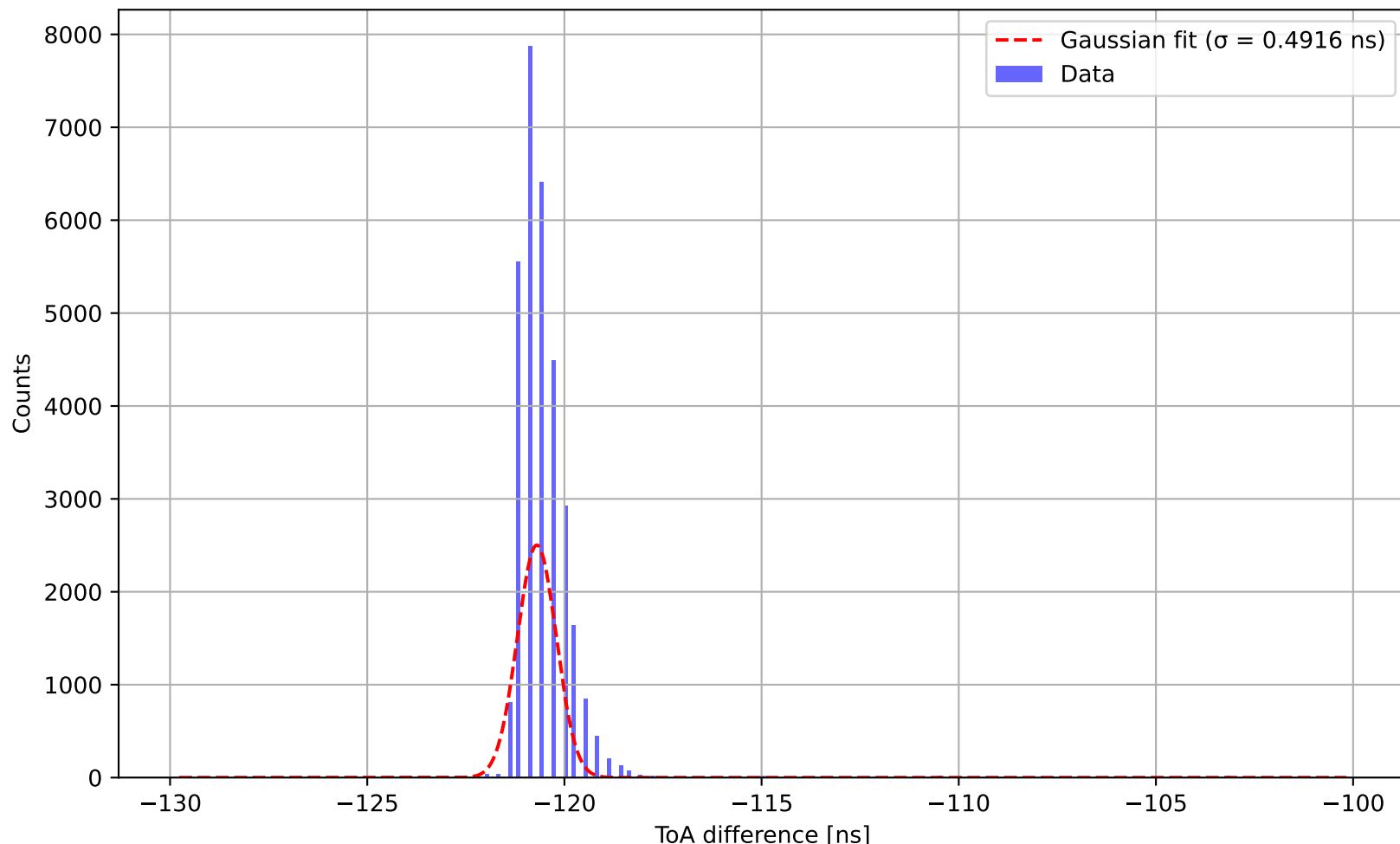


Gaussian Fit of Corrected ToA Difference (Channel 47)

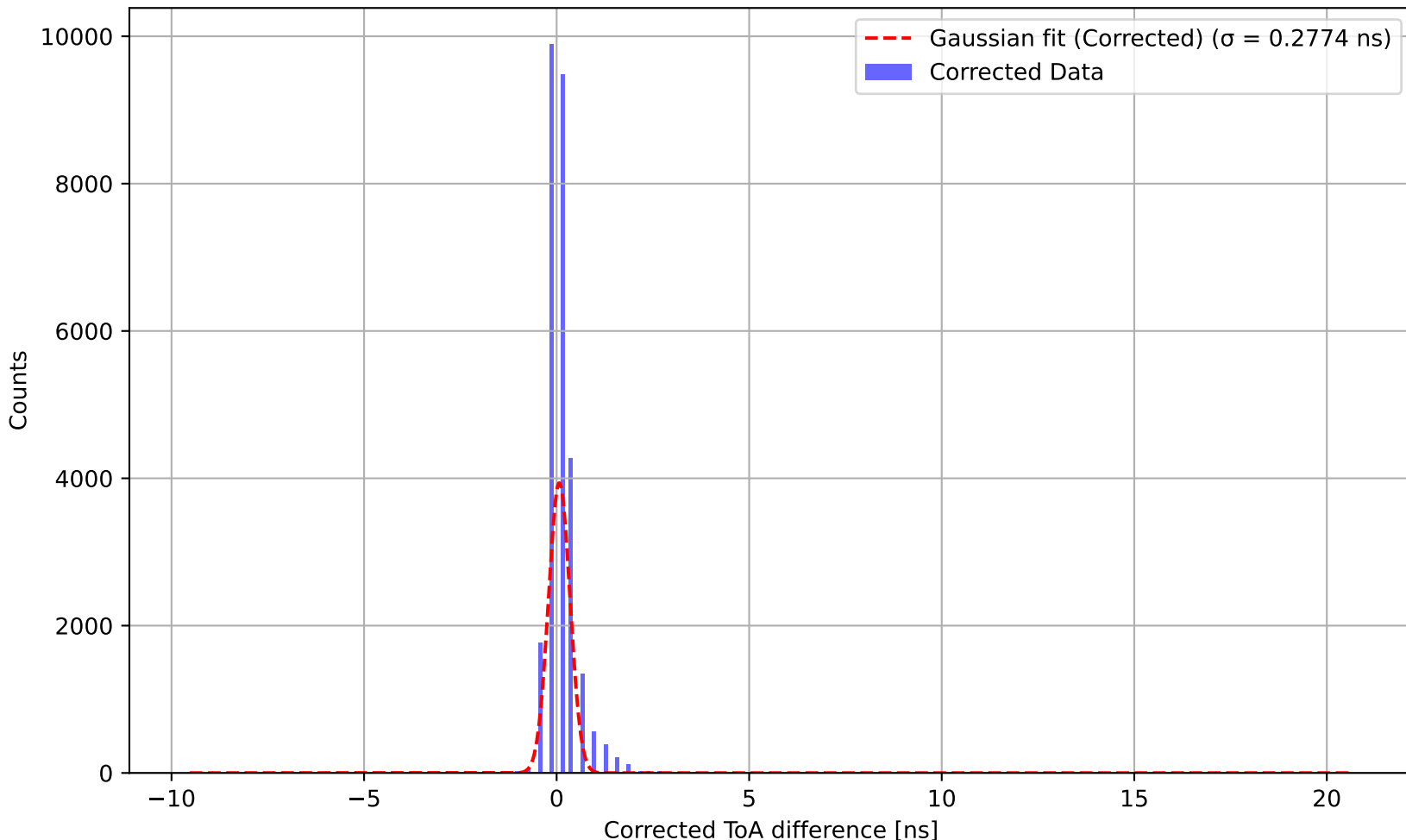


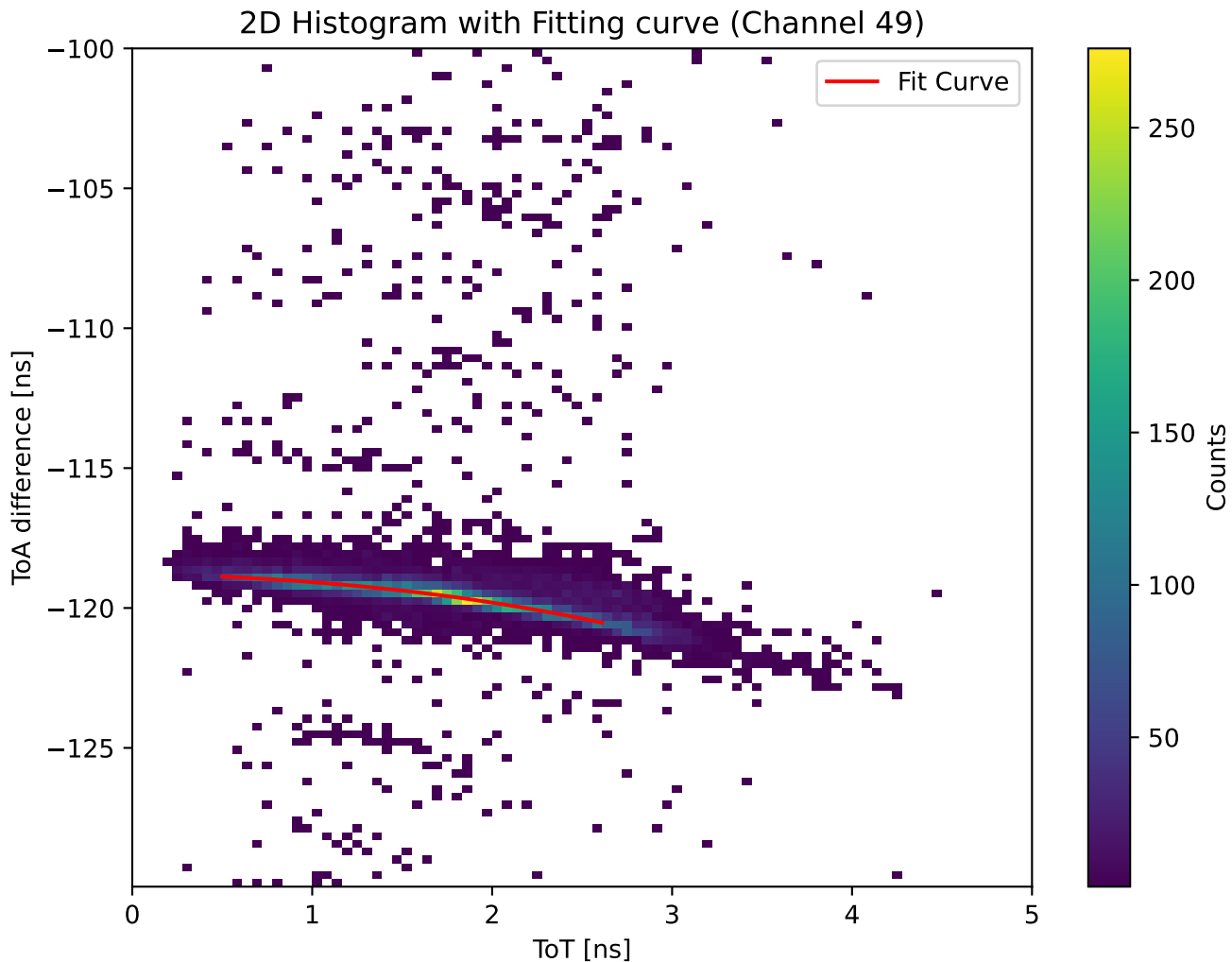


Gaussian Fit of ToA Difference (Channel 48)

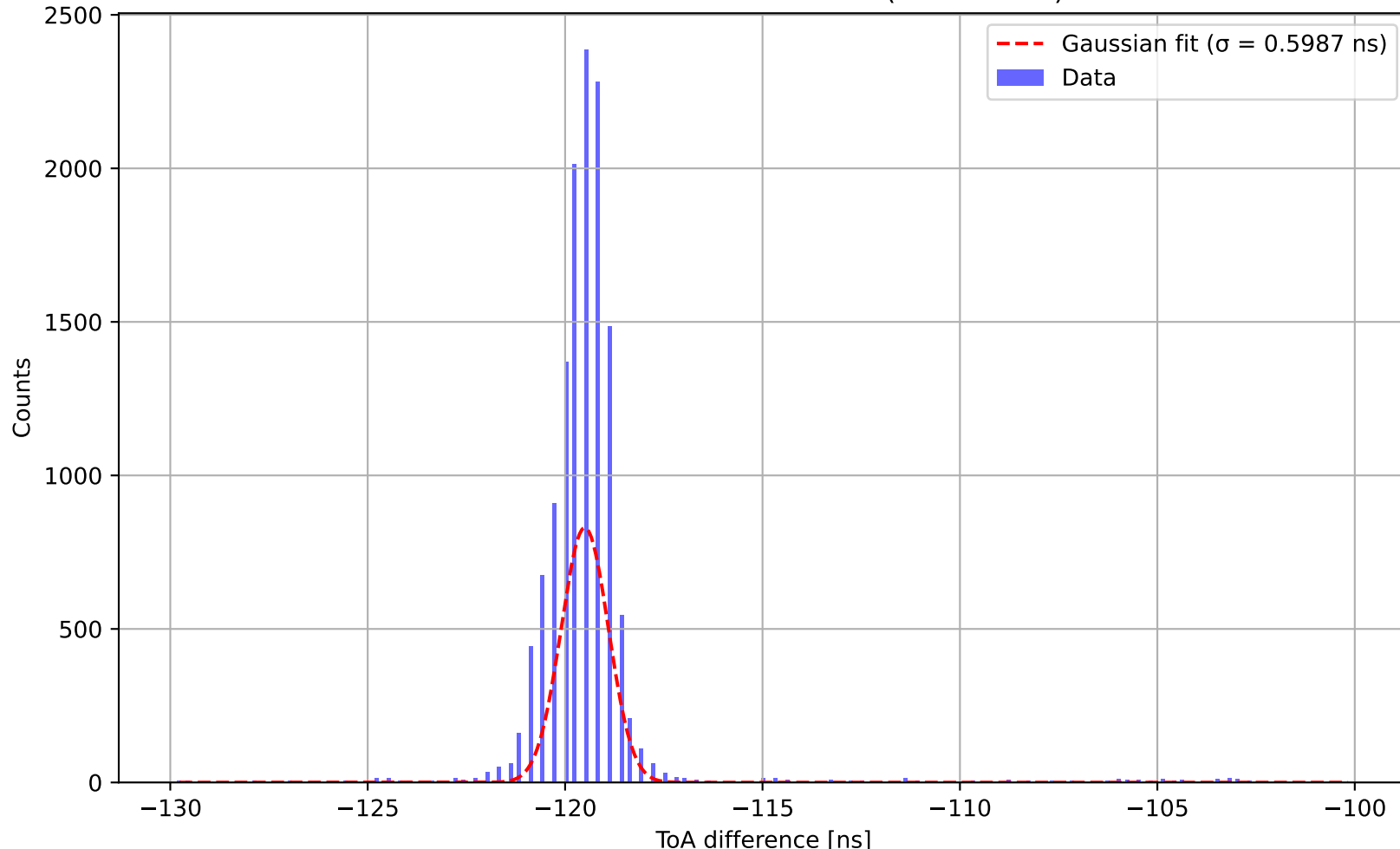


Gaussian Fit of Corrected ToA Difference (Channel 48)

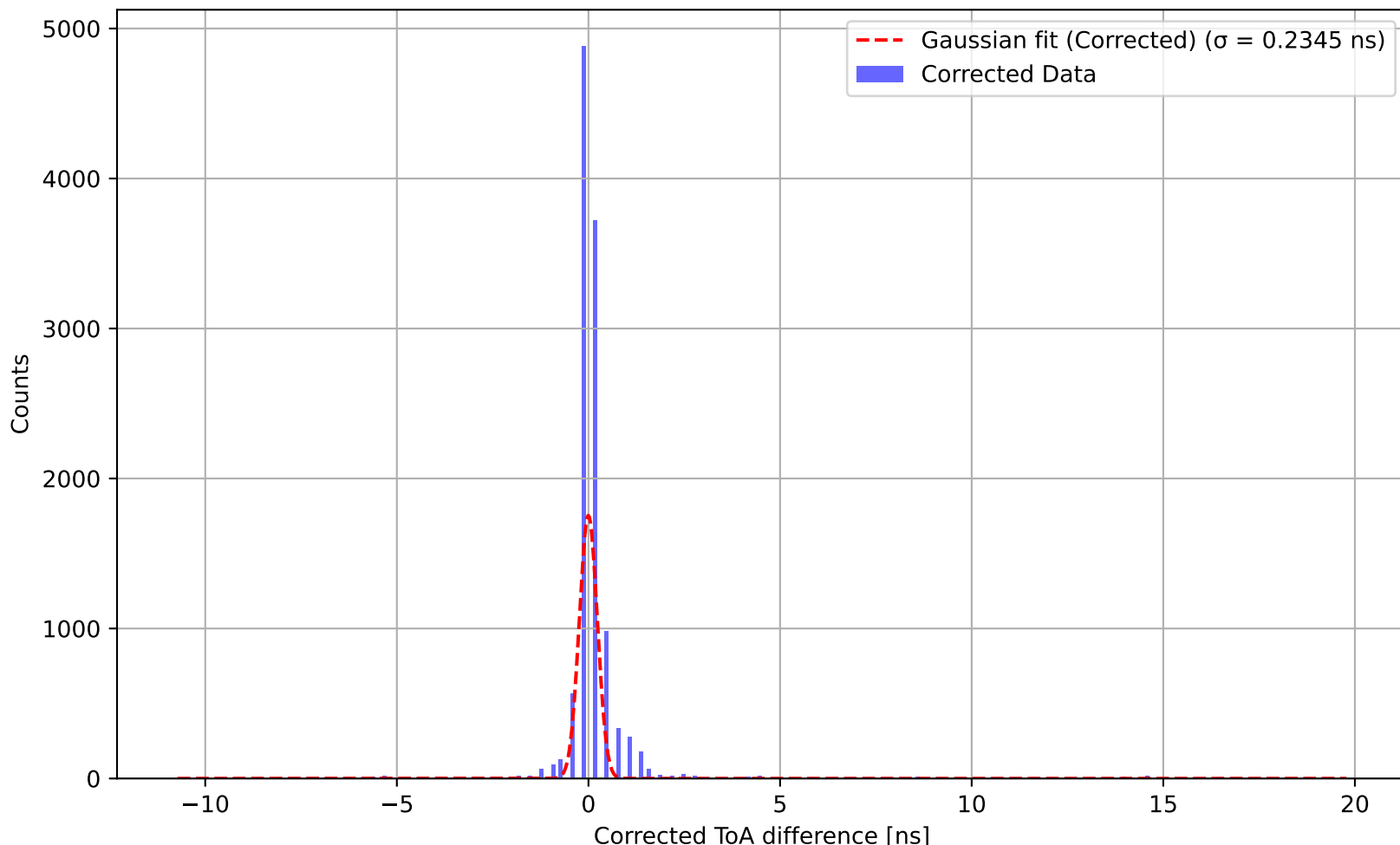


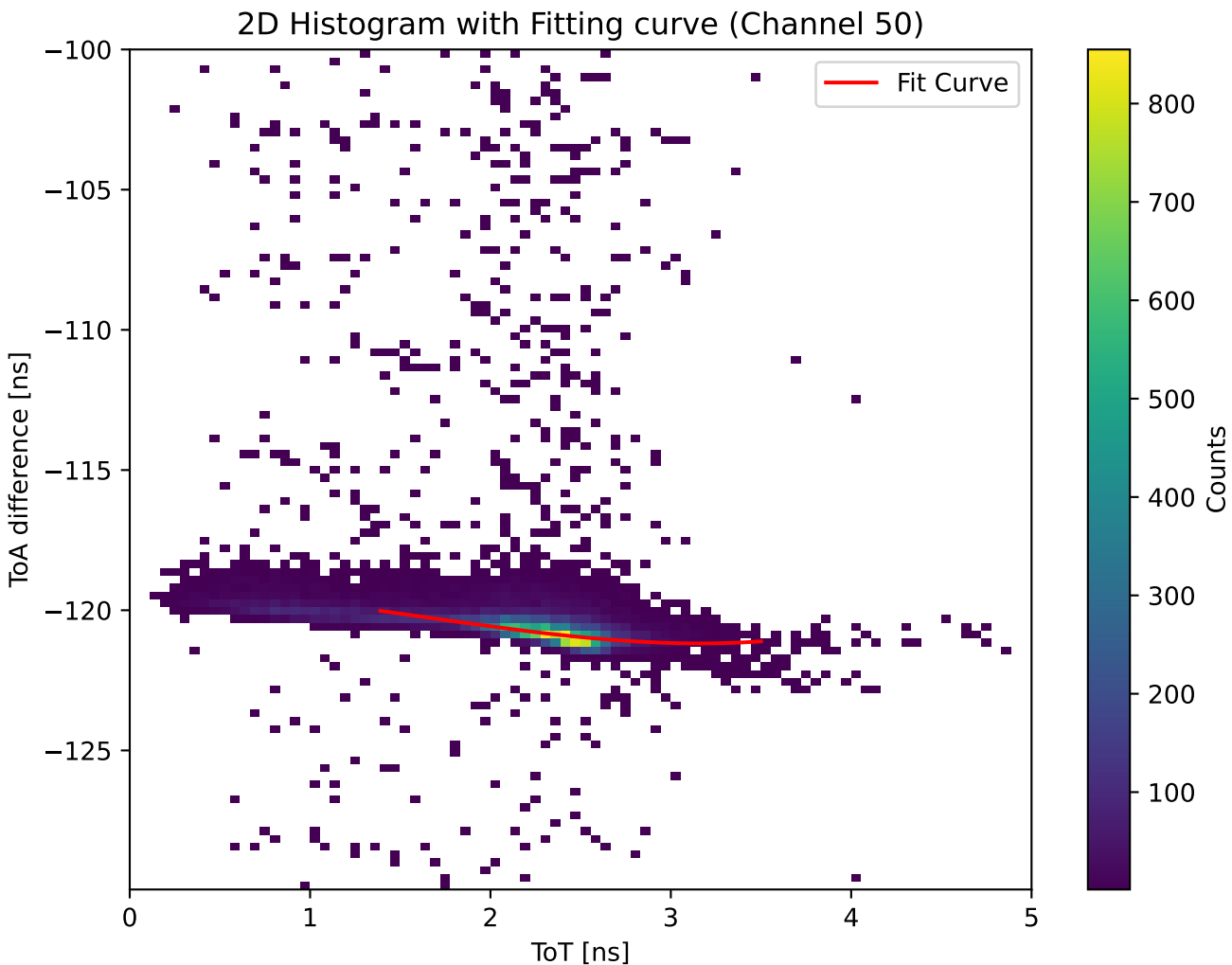


Gaussian Fit of ToA Difference (Channel 49)

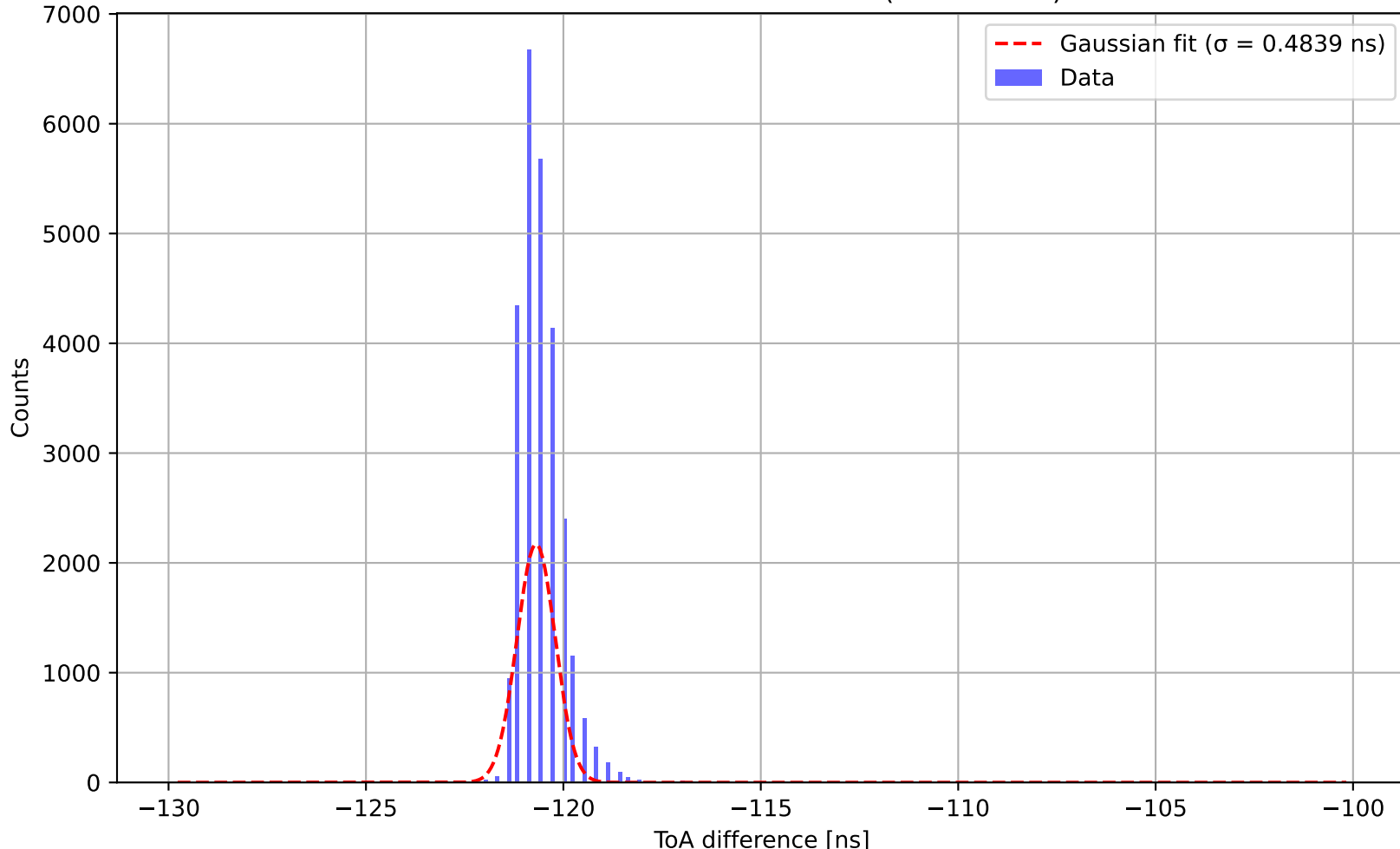


Gaussian Fit of Corrected ToA Difference (Channel 49)

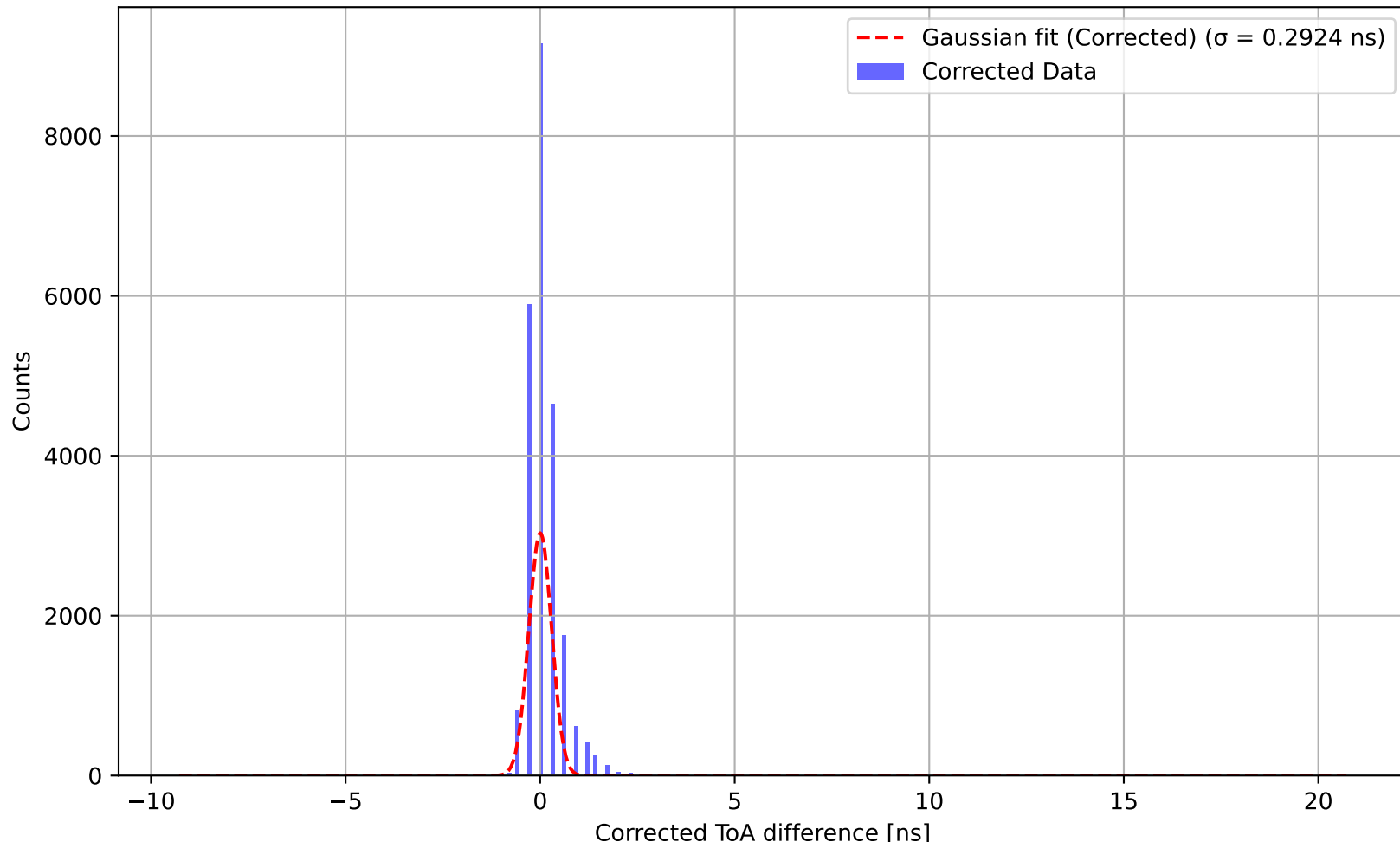


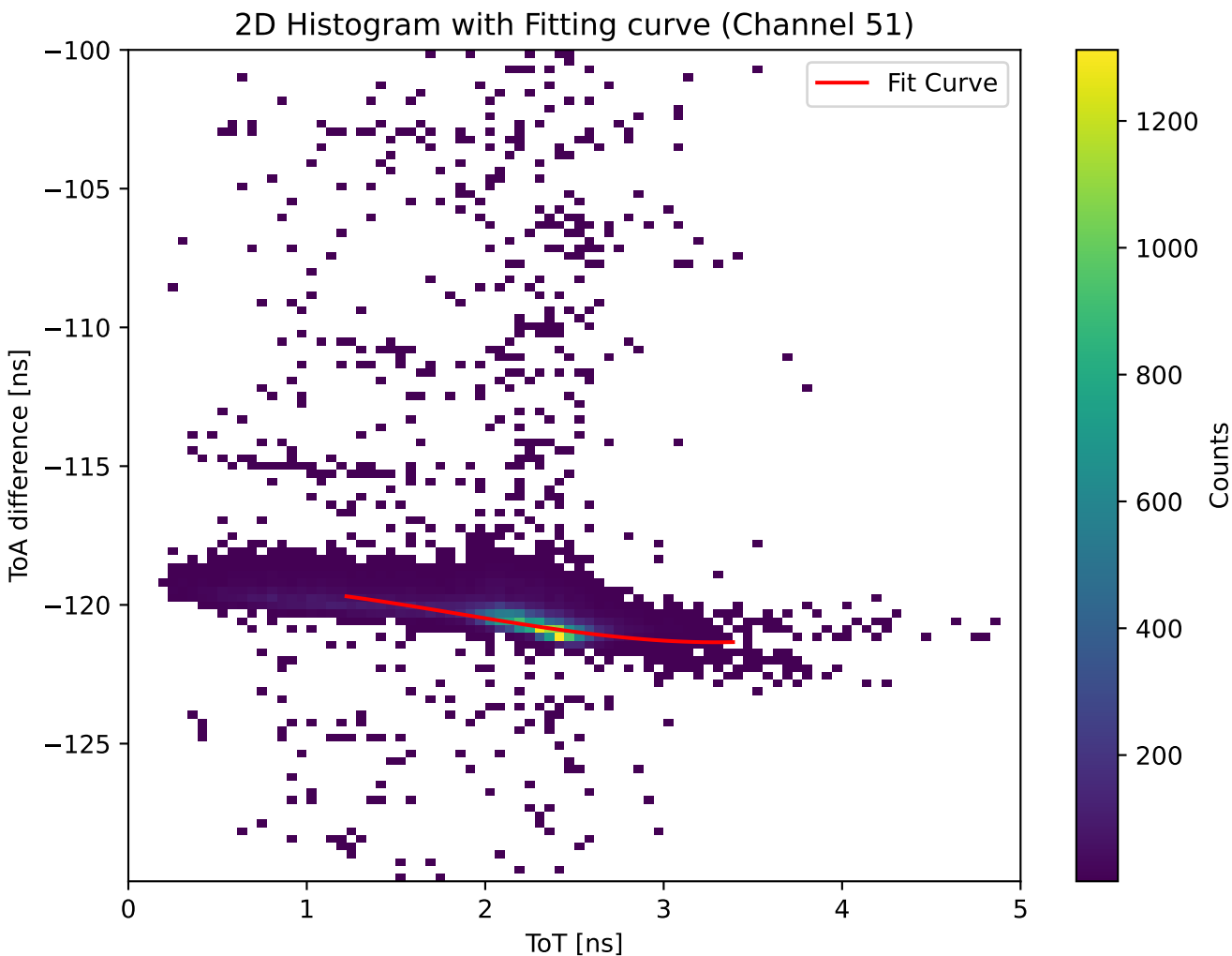


Gaussian Fit of ToA Difference (Channel 50)

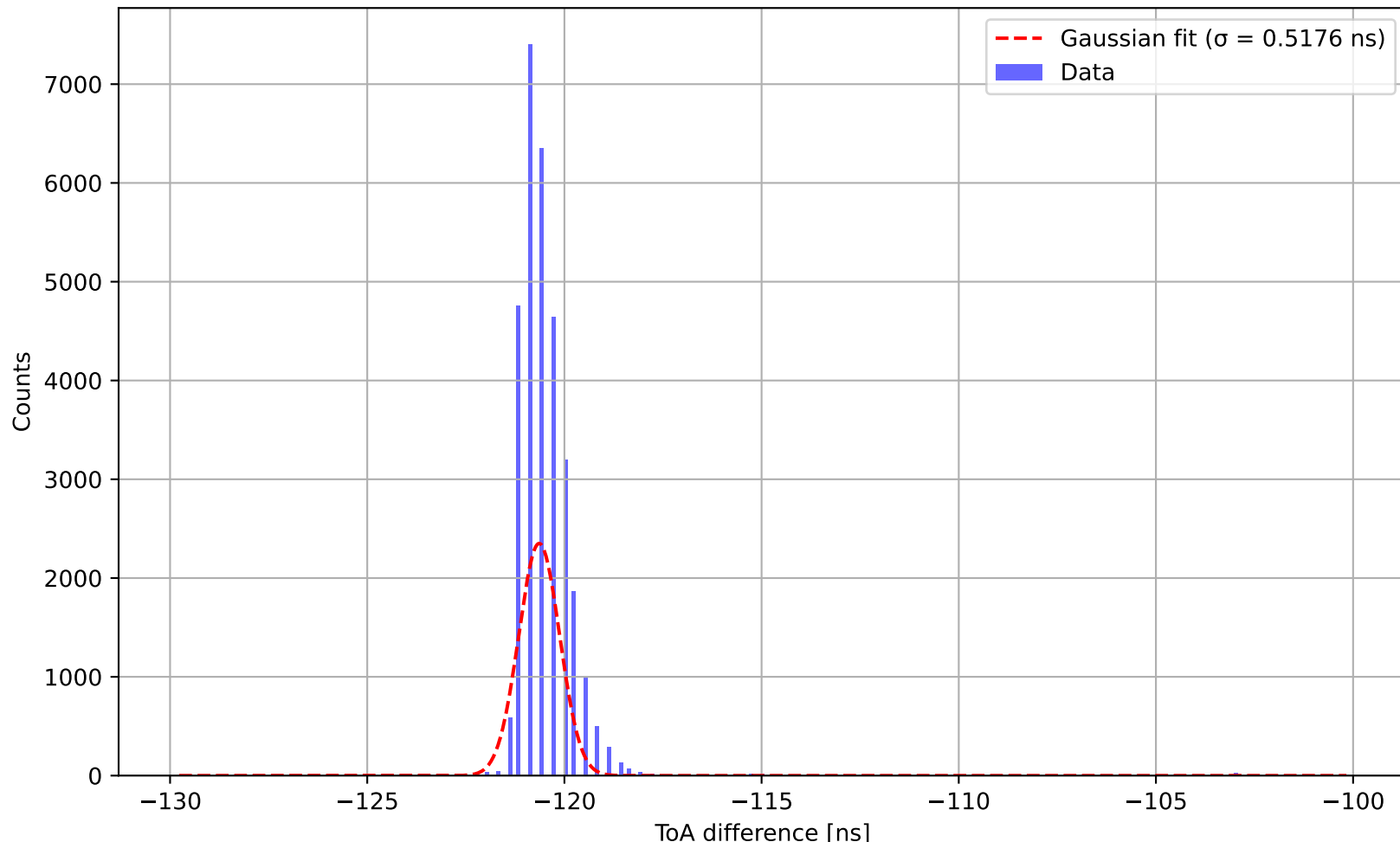


Gaussian Fit of Corrected ToA Difference (Channel 50)

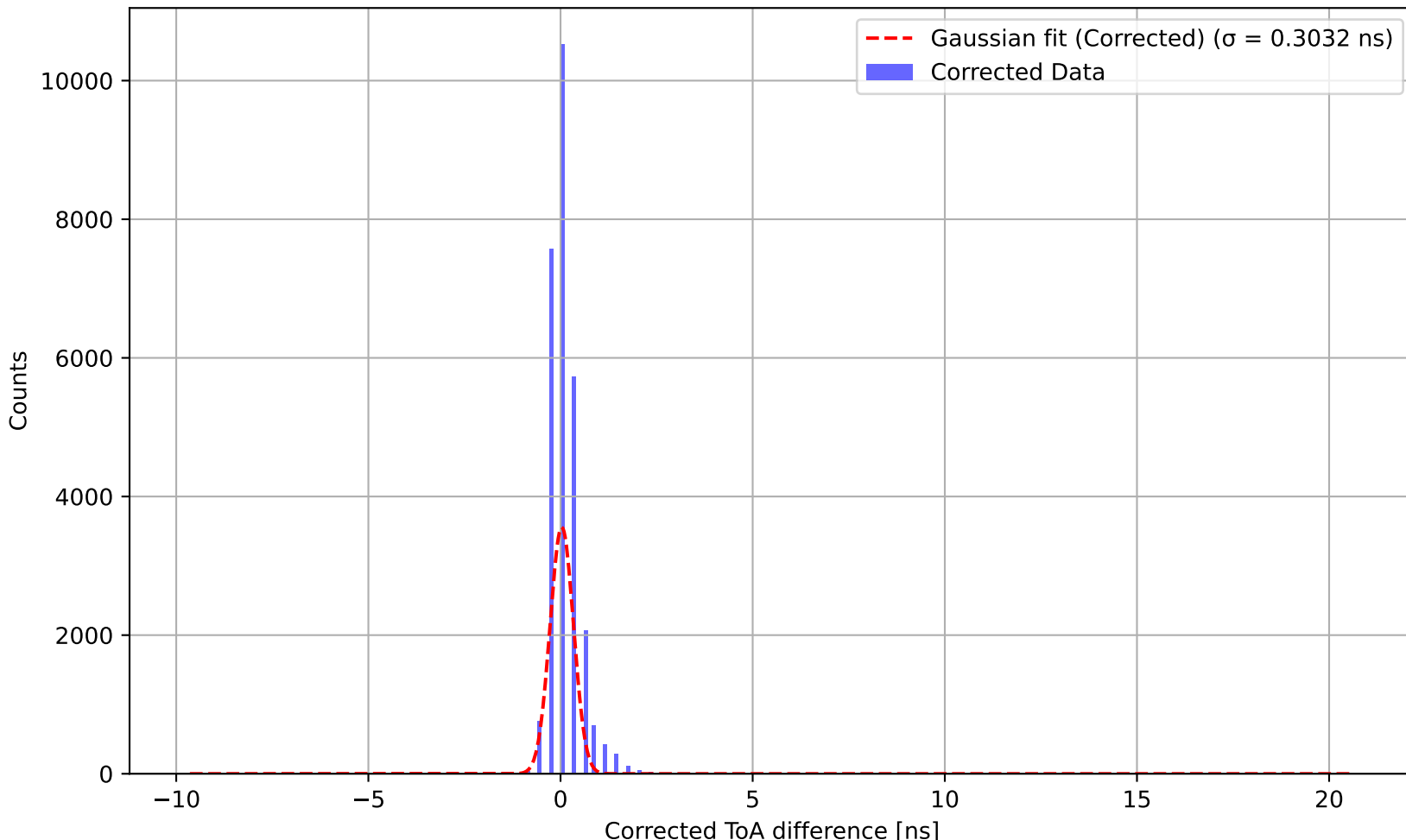


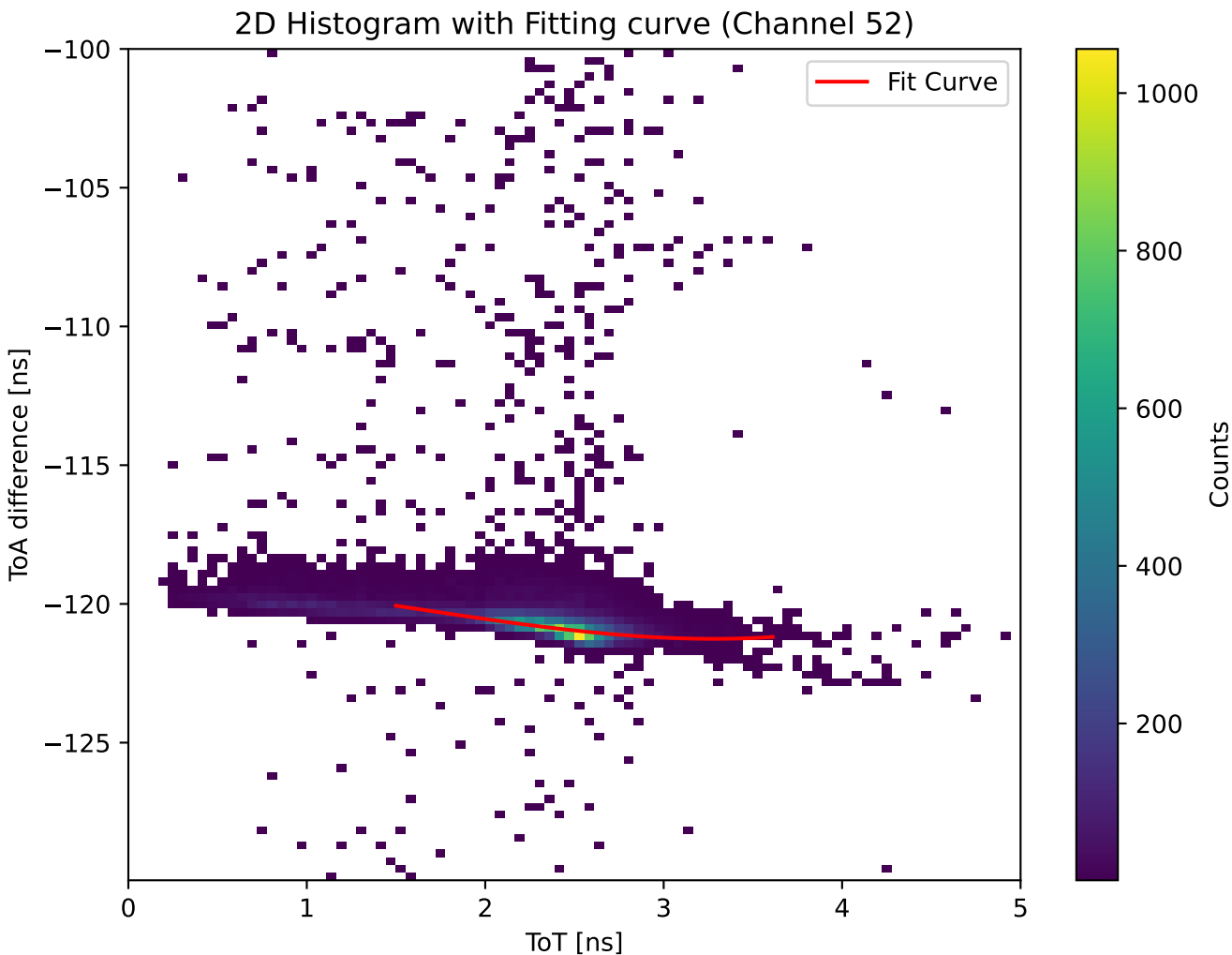


Gaussian Fit of ToA Difference (Channel 51)

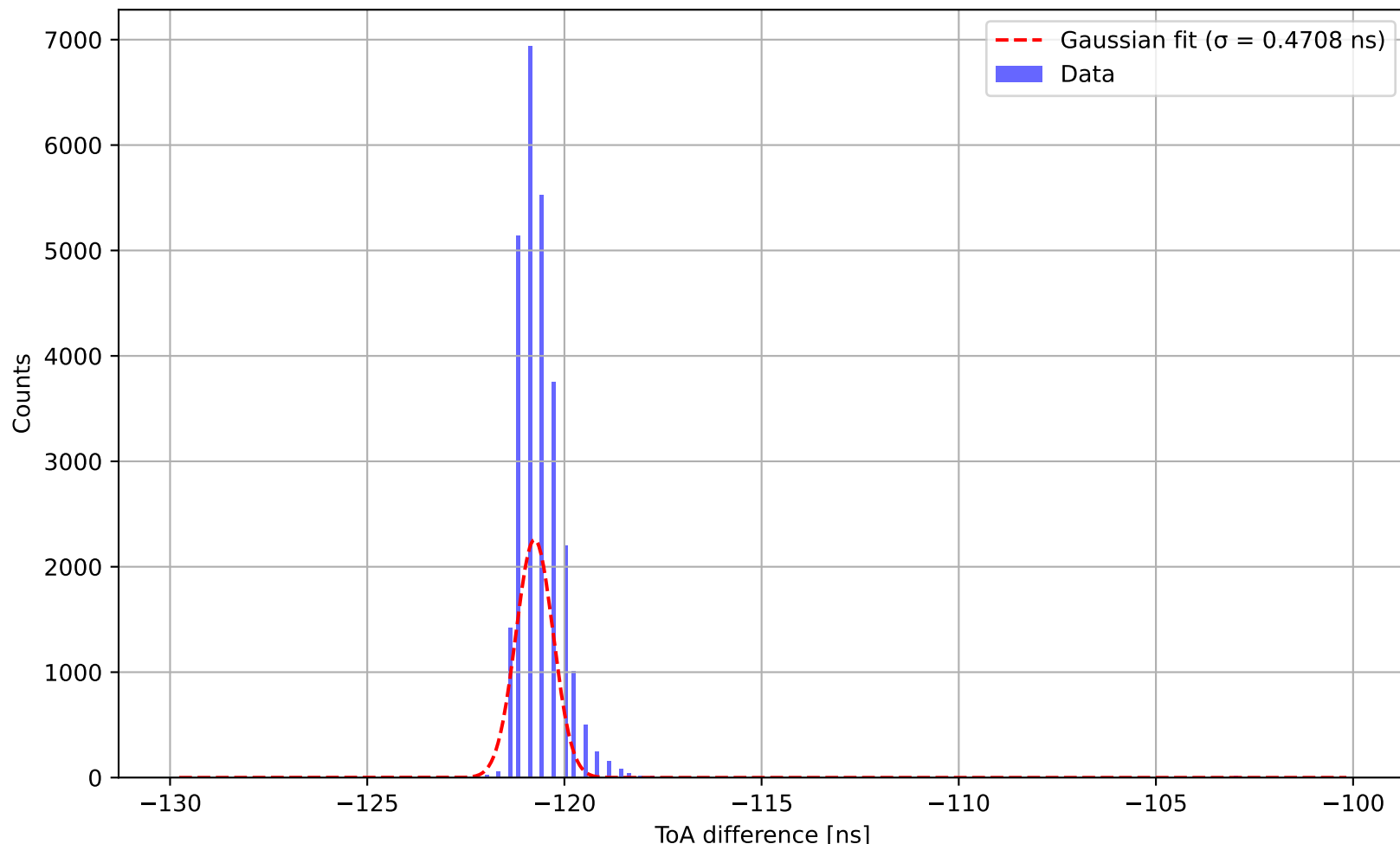


Gaussian Fit of Corrected ToA Difference (Channel 51)

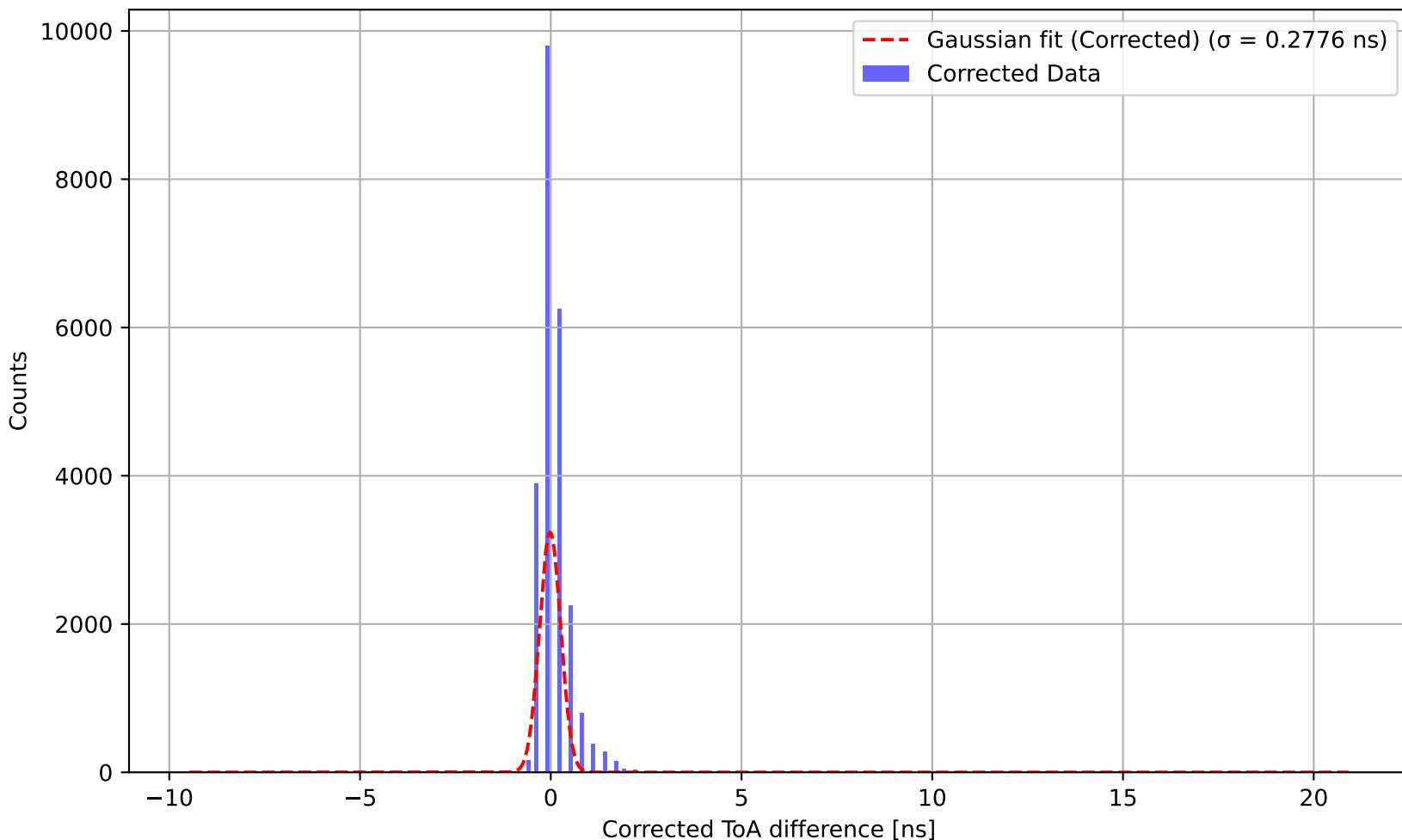


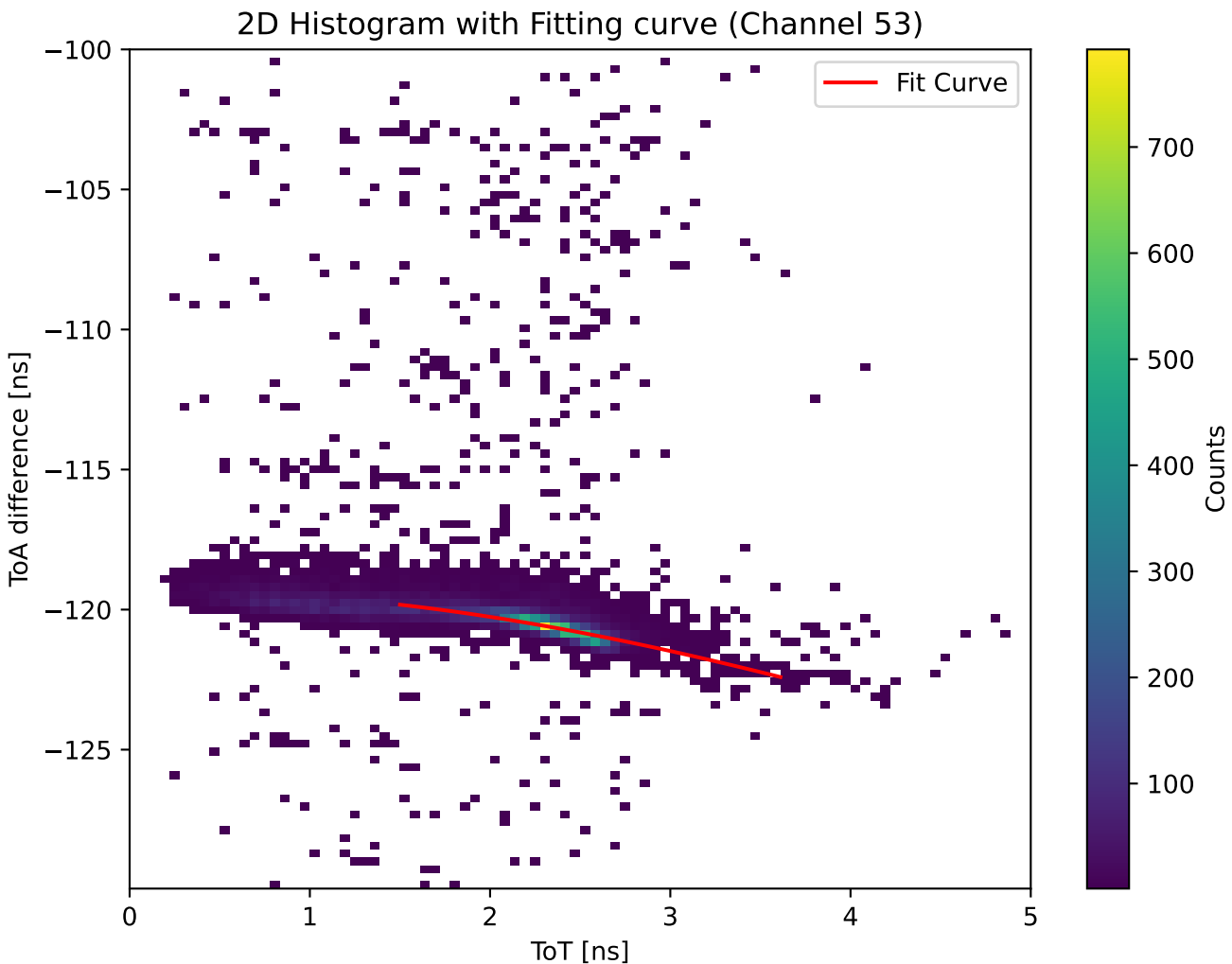


Gaussian Fit of ToA Difference (Channel 52)

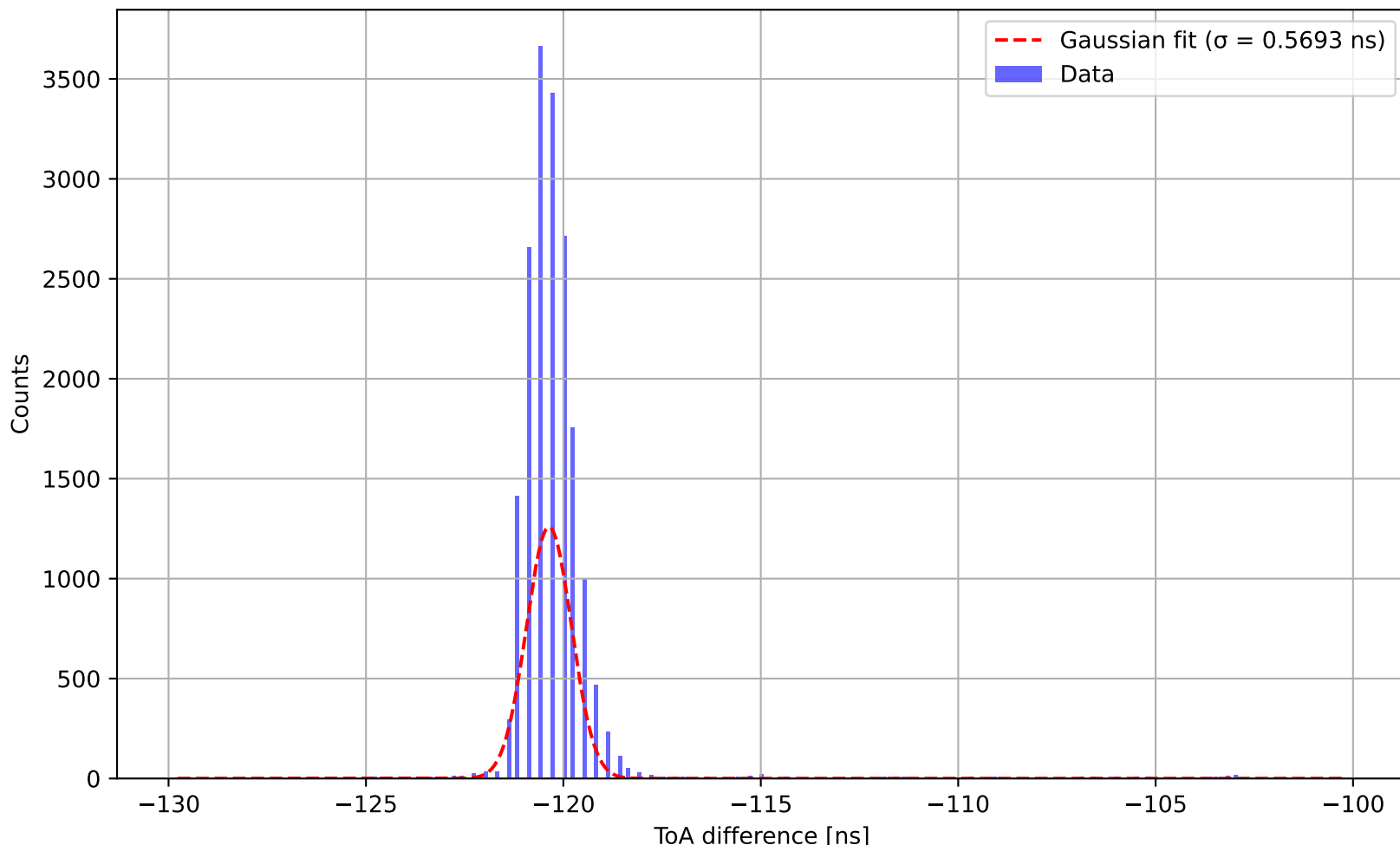


Gaussian Fit of Corrected ToA Difference (Channel 52)

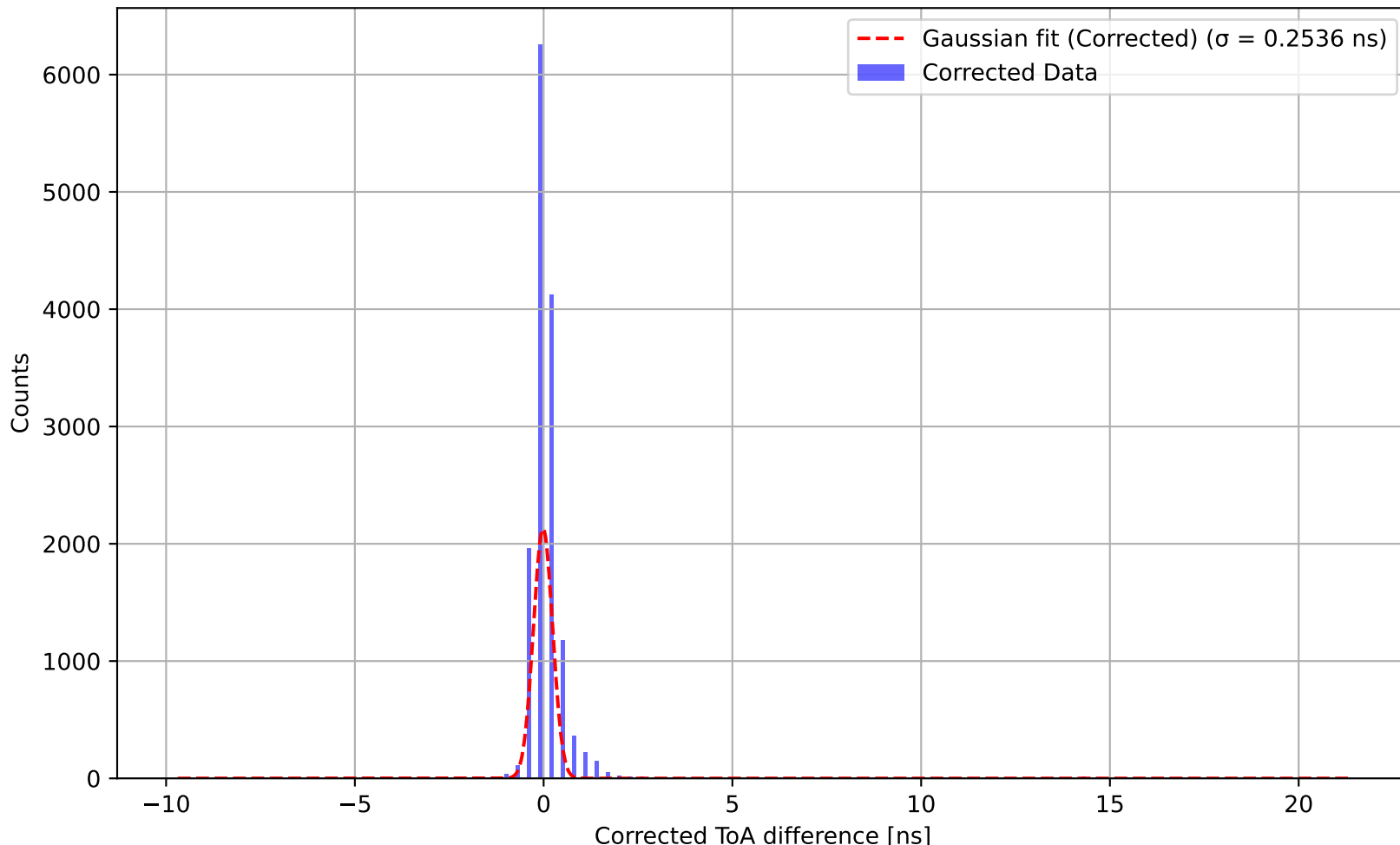


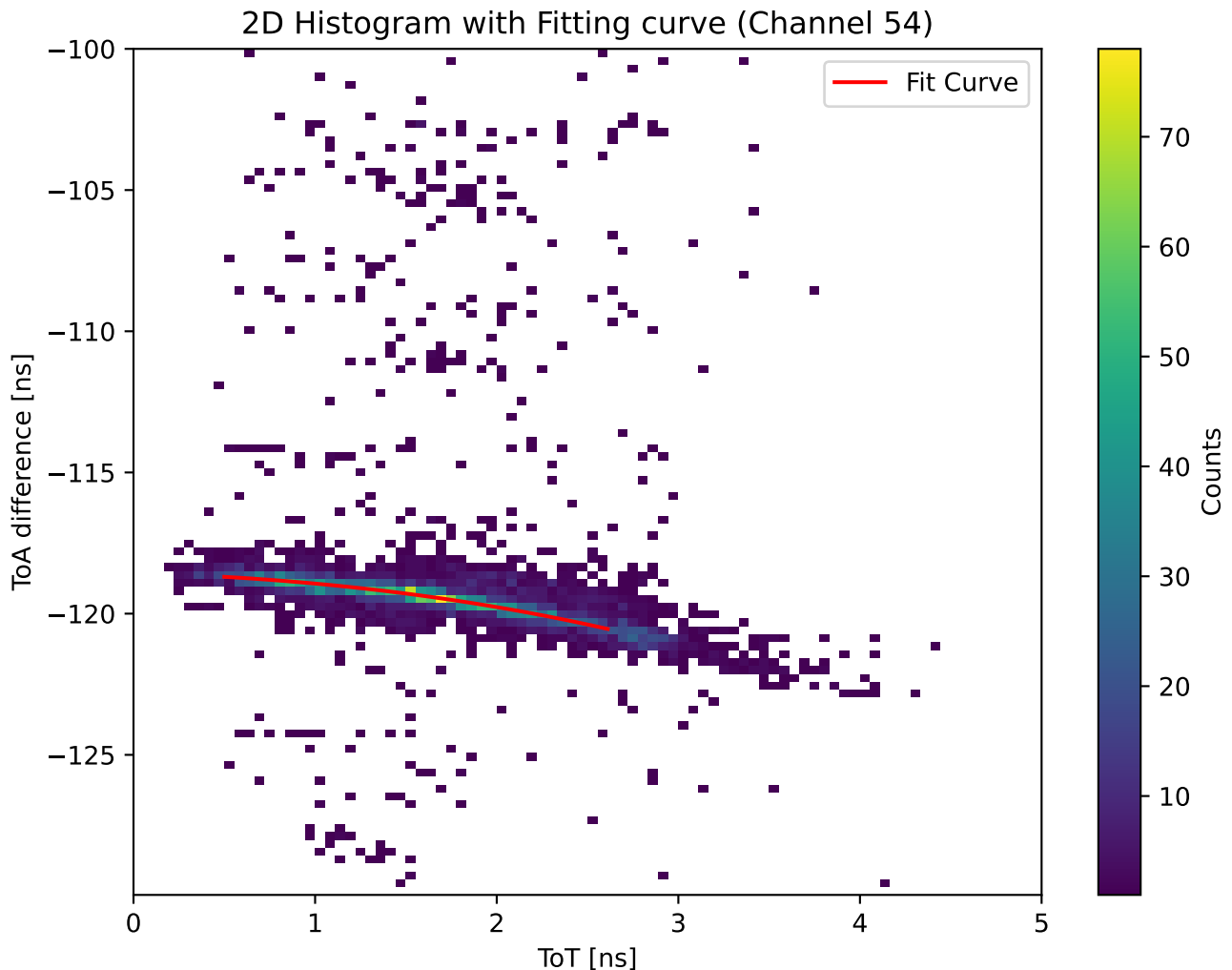


Gaussian Fit of ToA Difference (Channel 53)

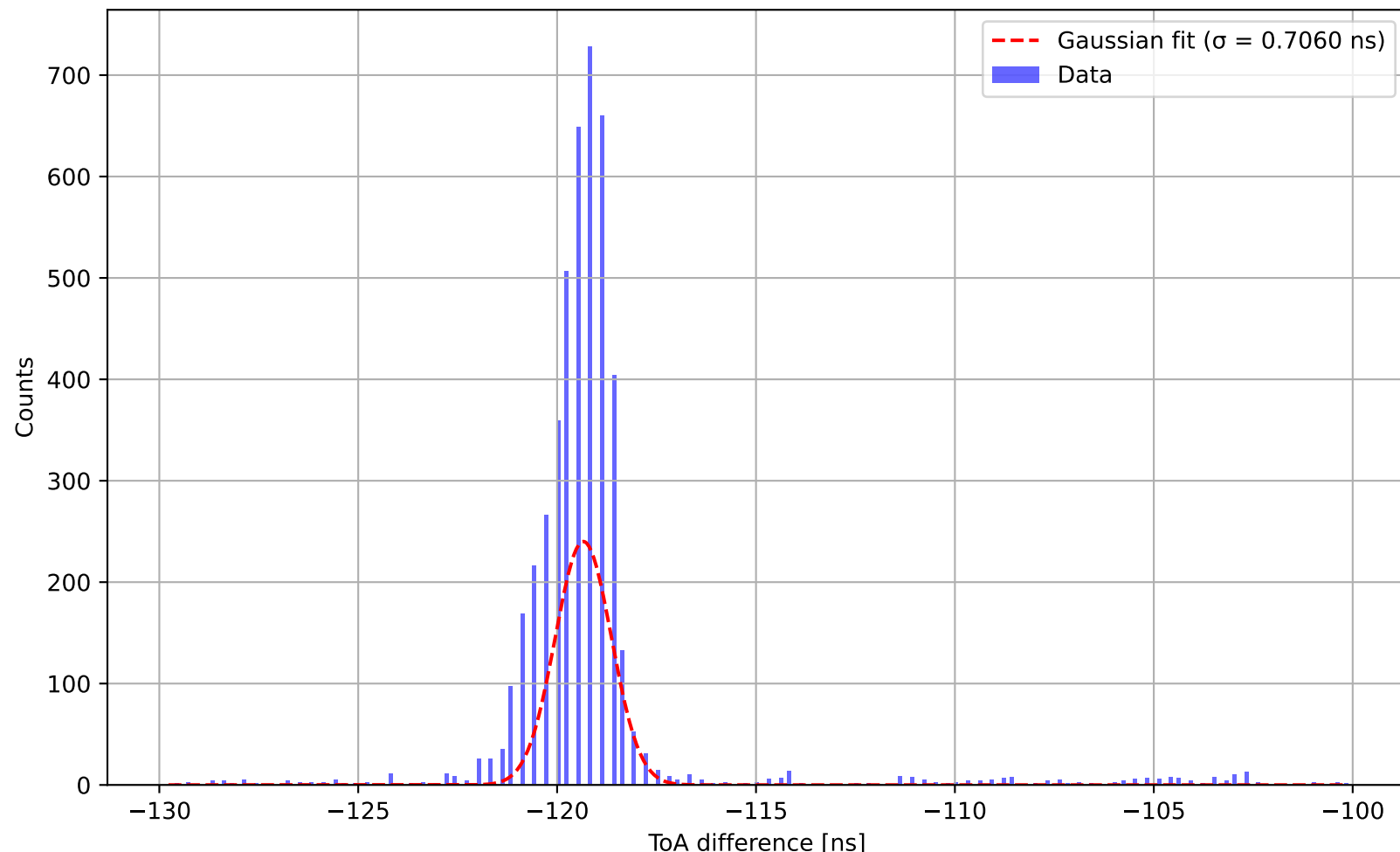


Gaussian Fit of Corrected ToA Difference (Channel 53)

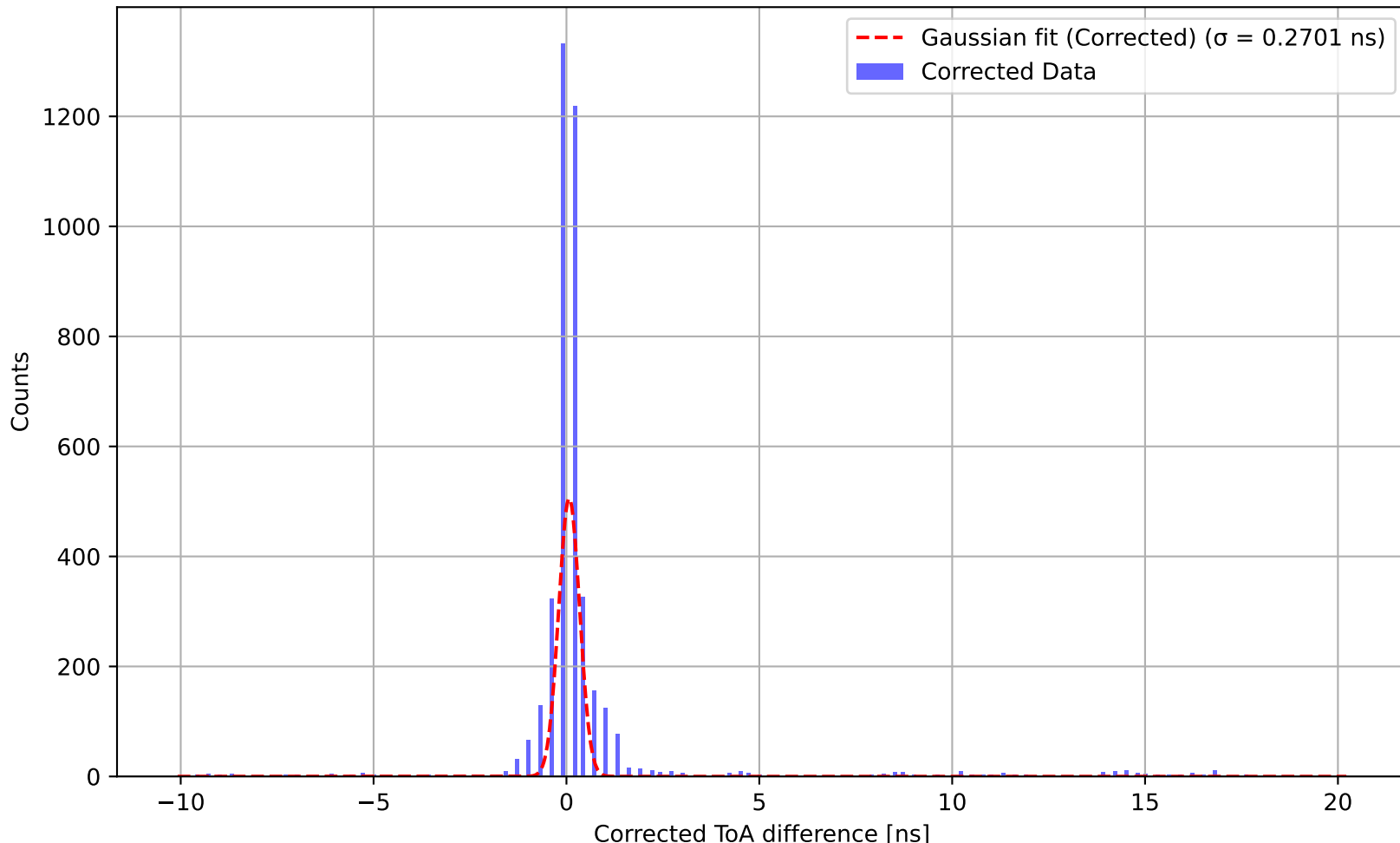


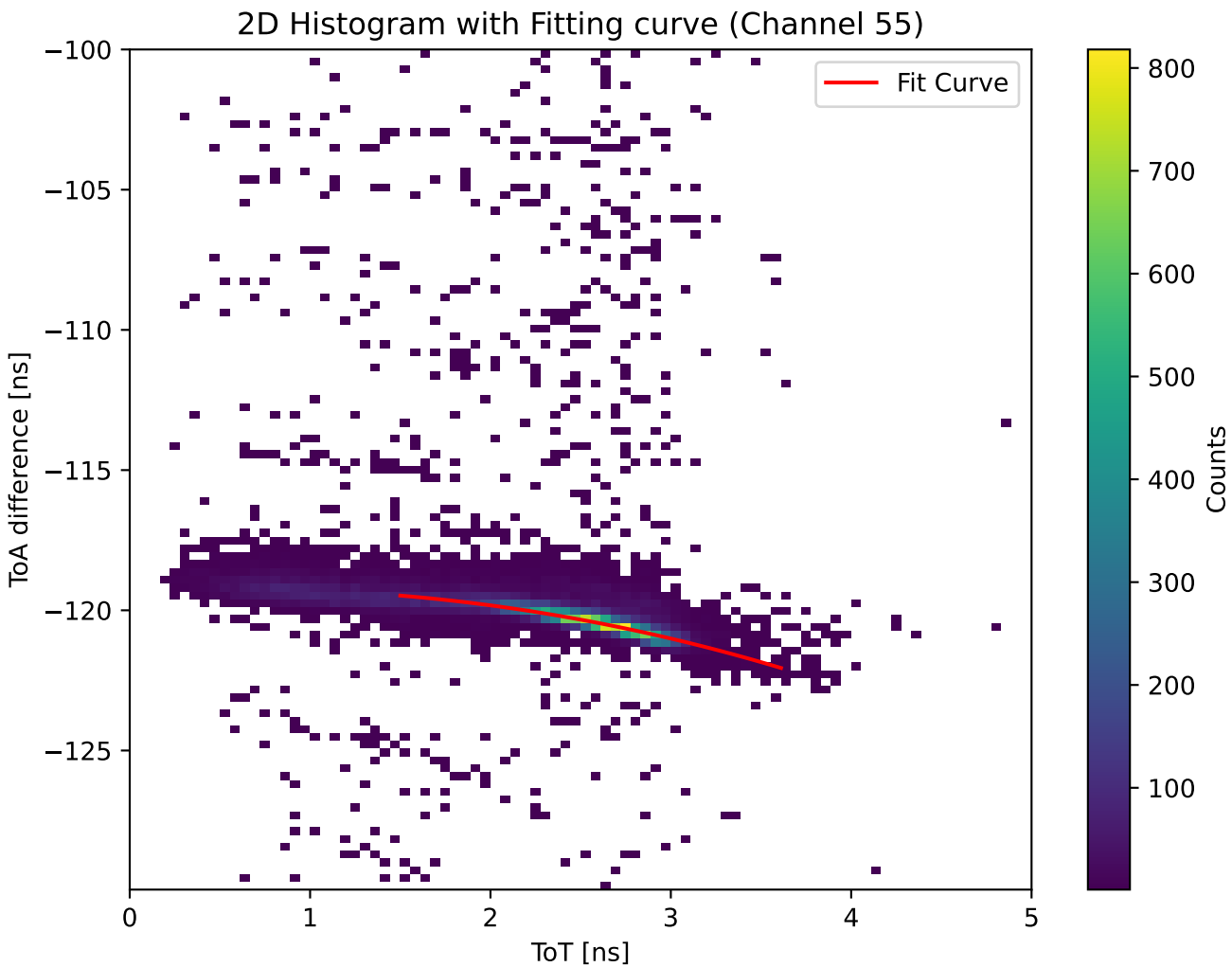


Gaussian Fit of ToA Difference (Channel 54)

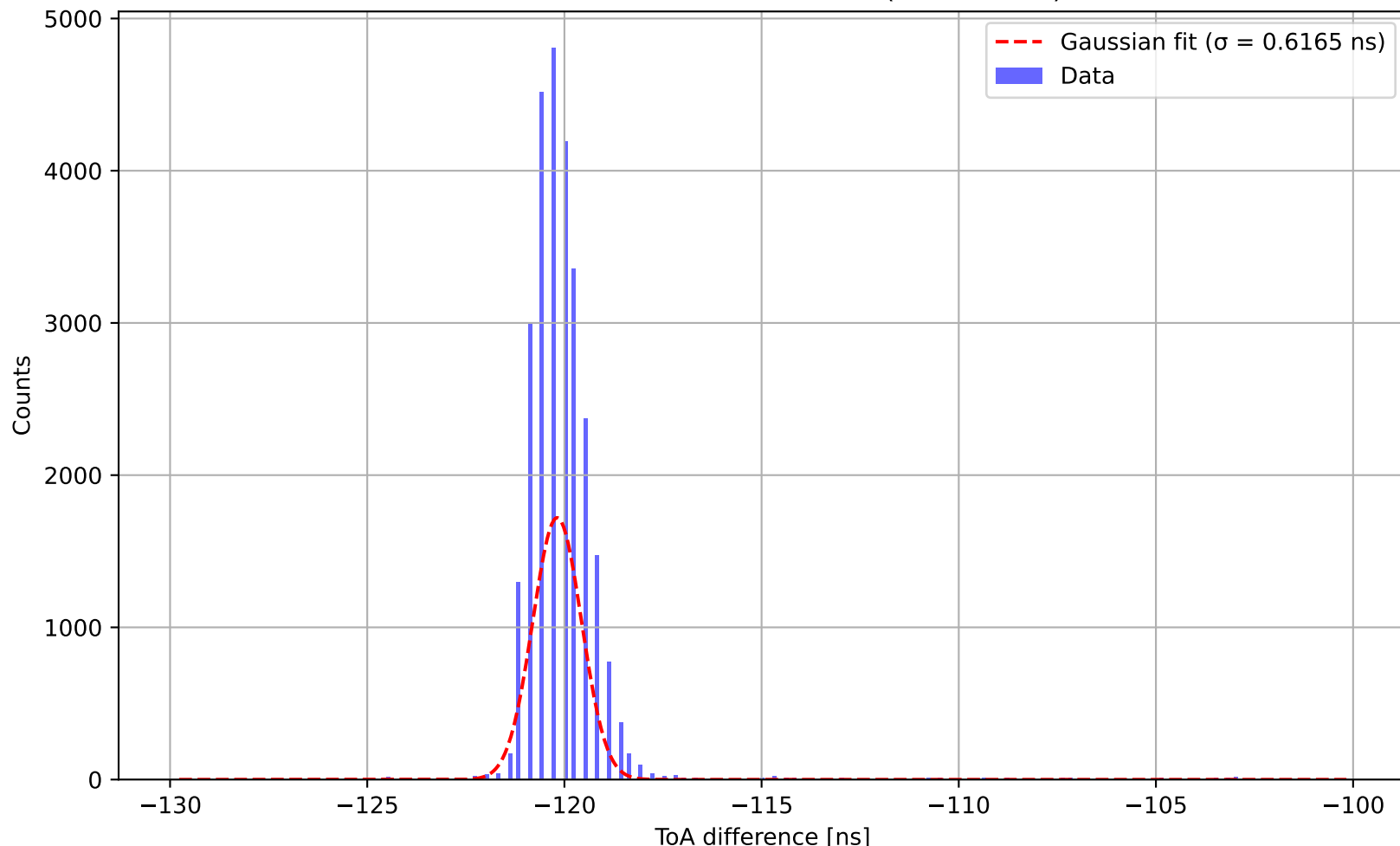


Gaussian Fit of Corrected ToA Difference (Channel 54)

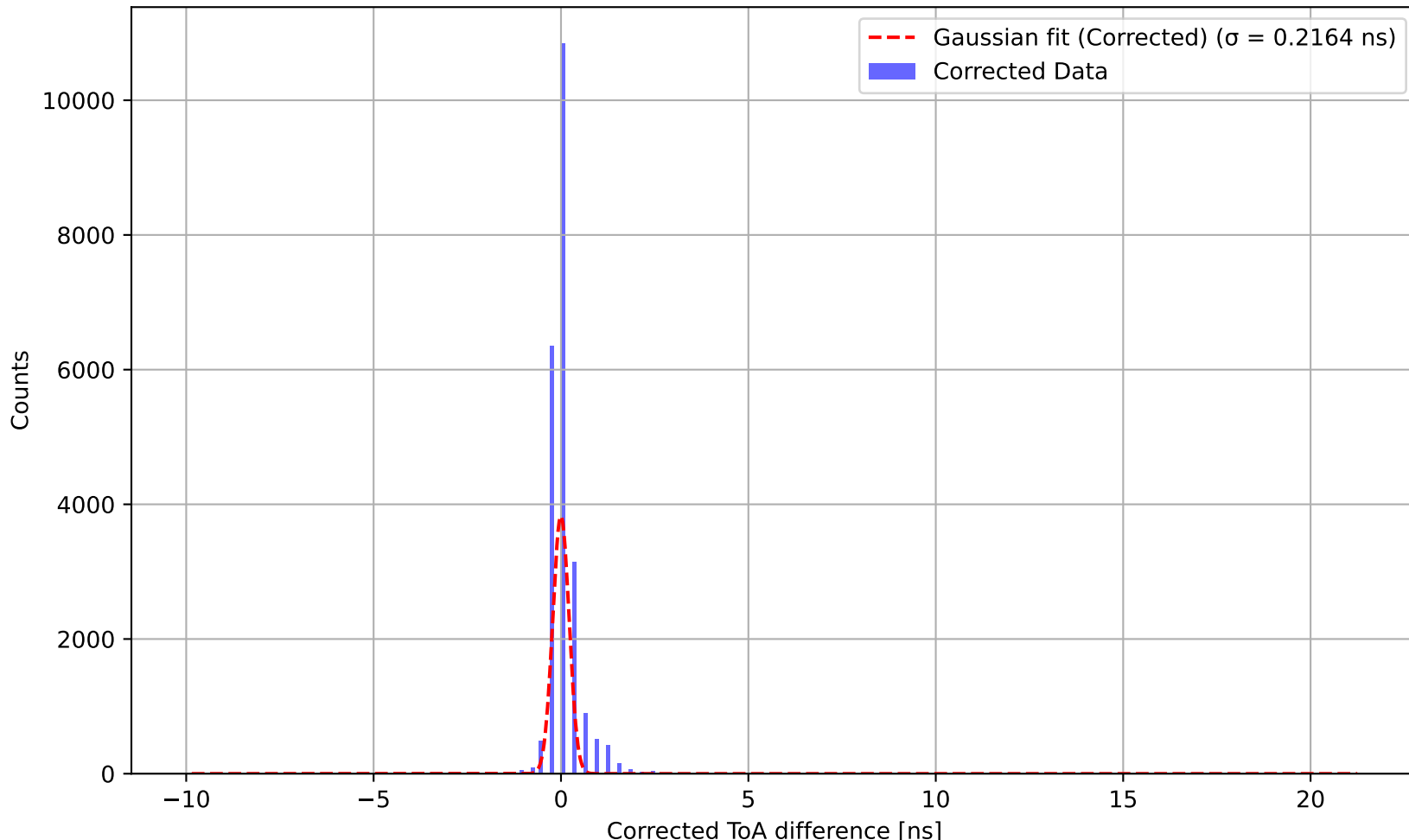


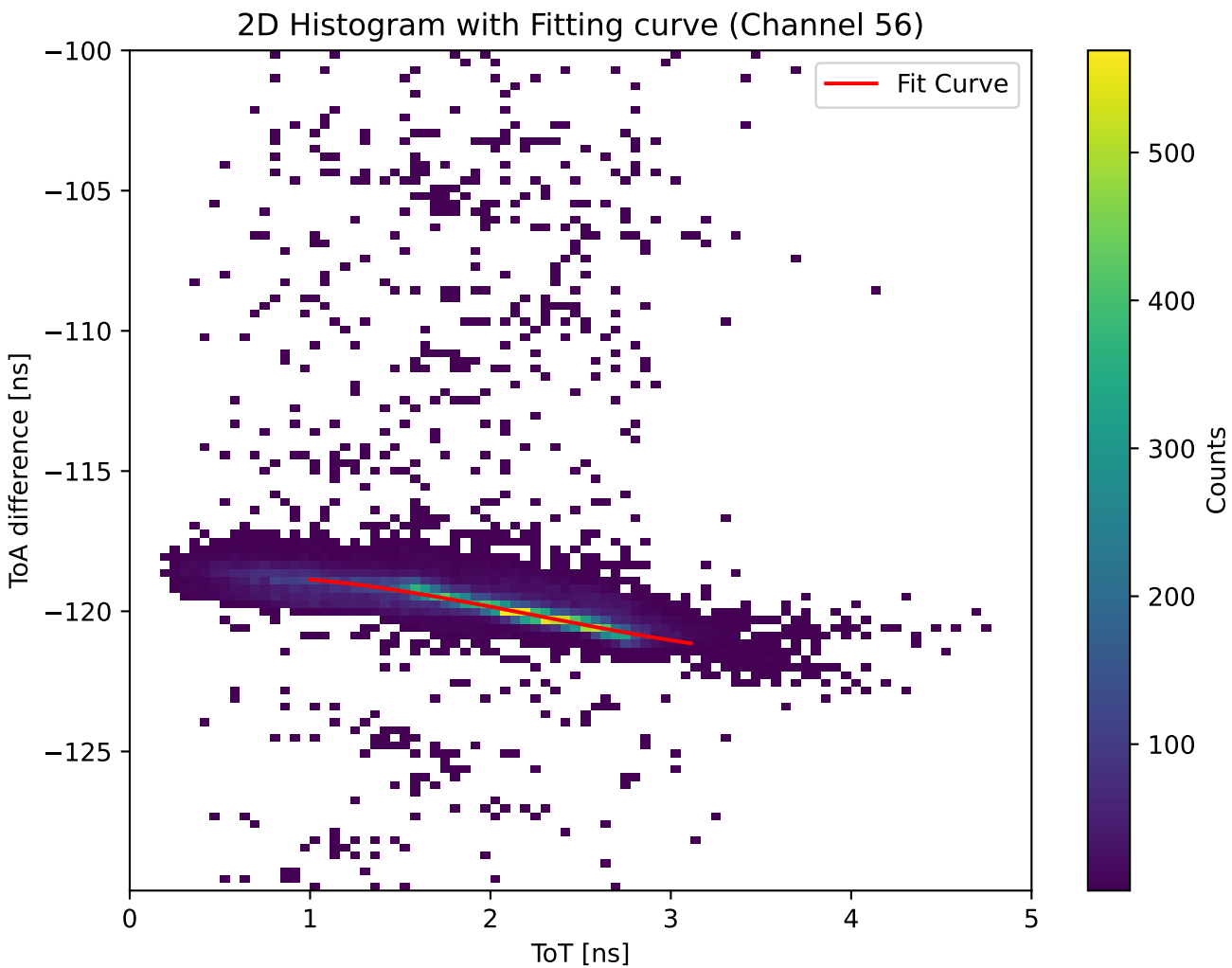


Gaussian Fit of ToA Difference (Channel 55)

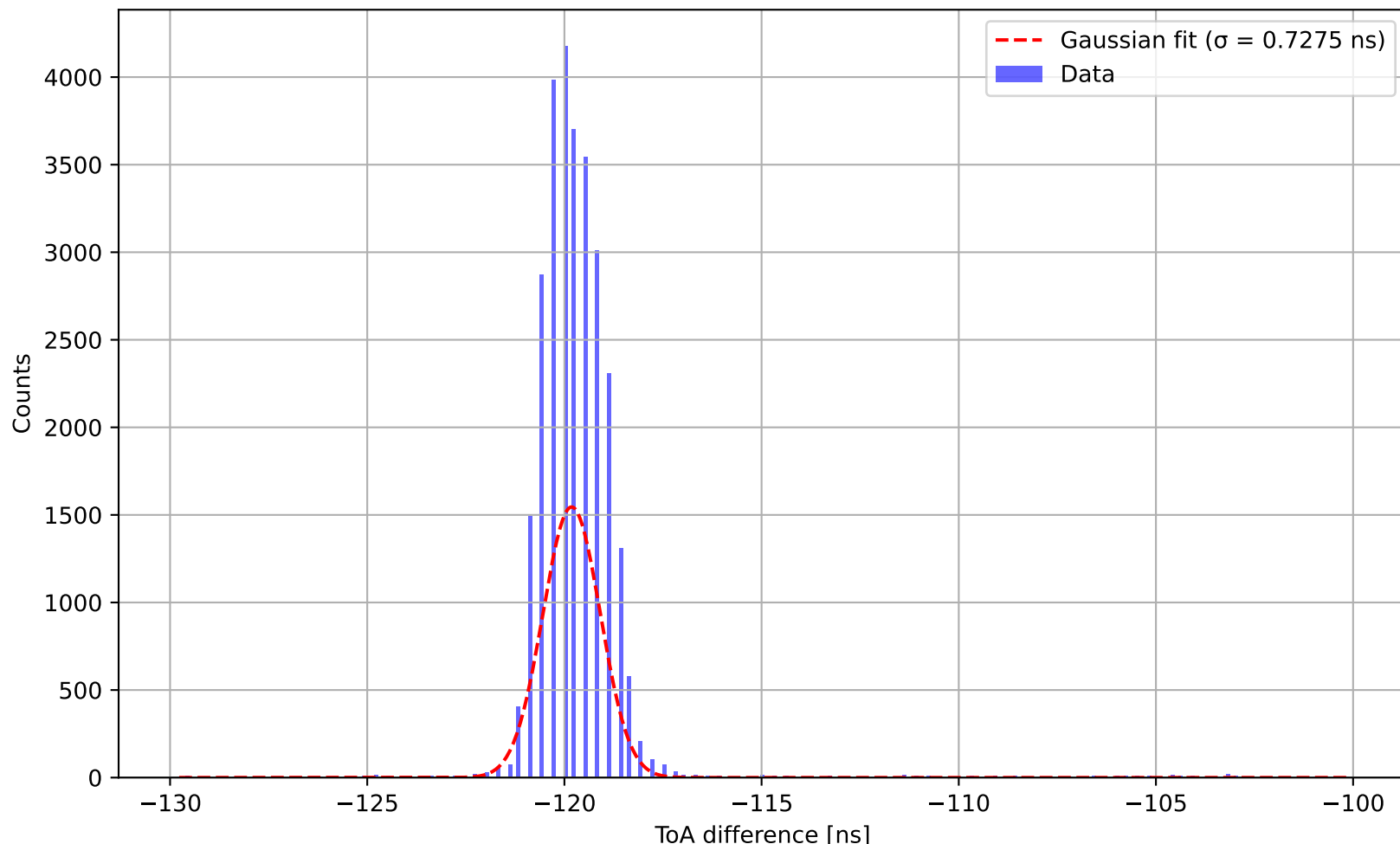


Gaussian Fit of Corrected ToA Difference (Channel 55)

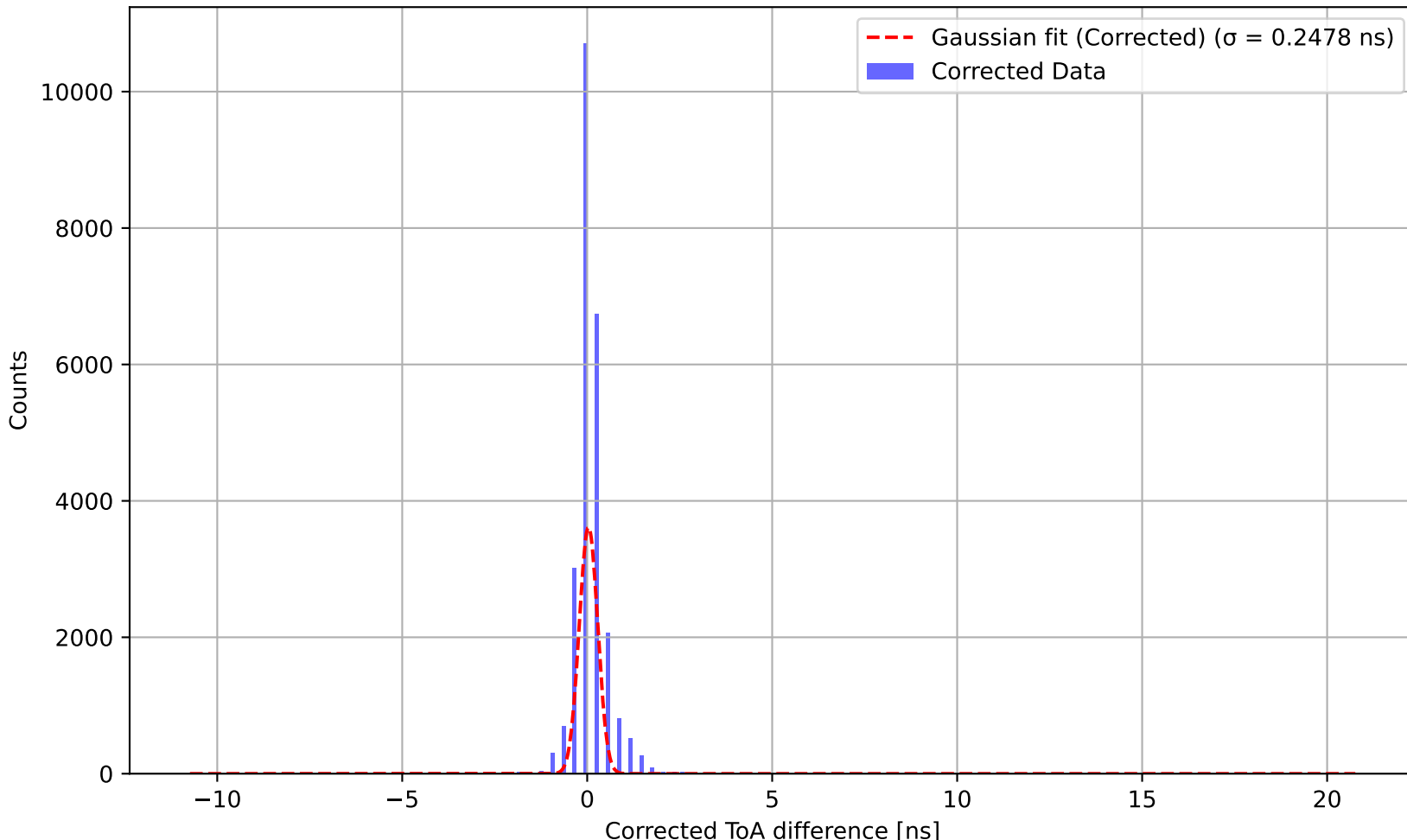


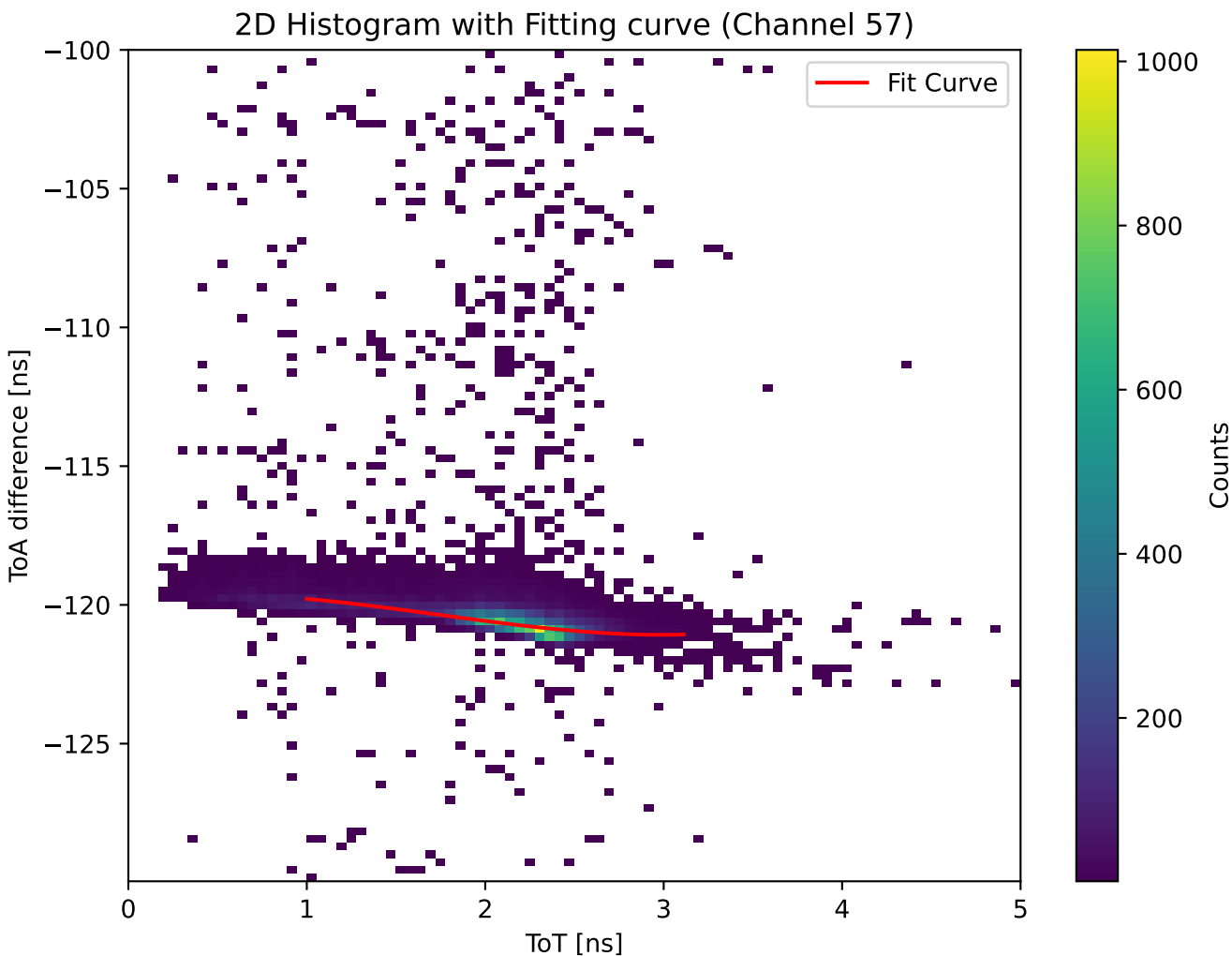


Gaussian Fit of ToA Difference (Channel 56)

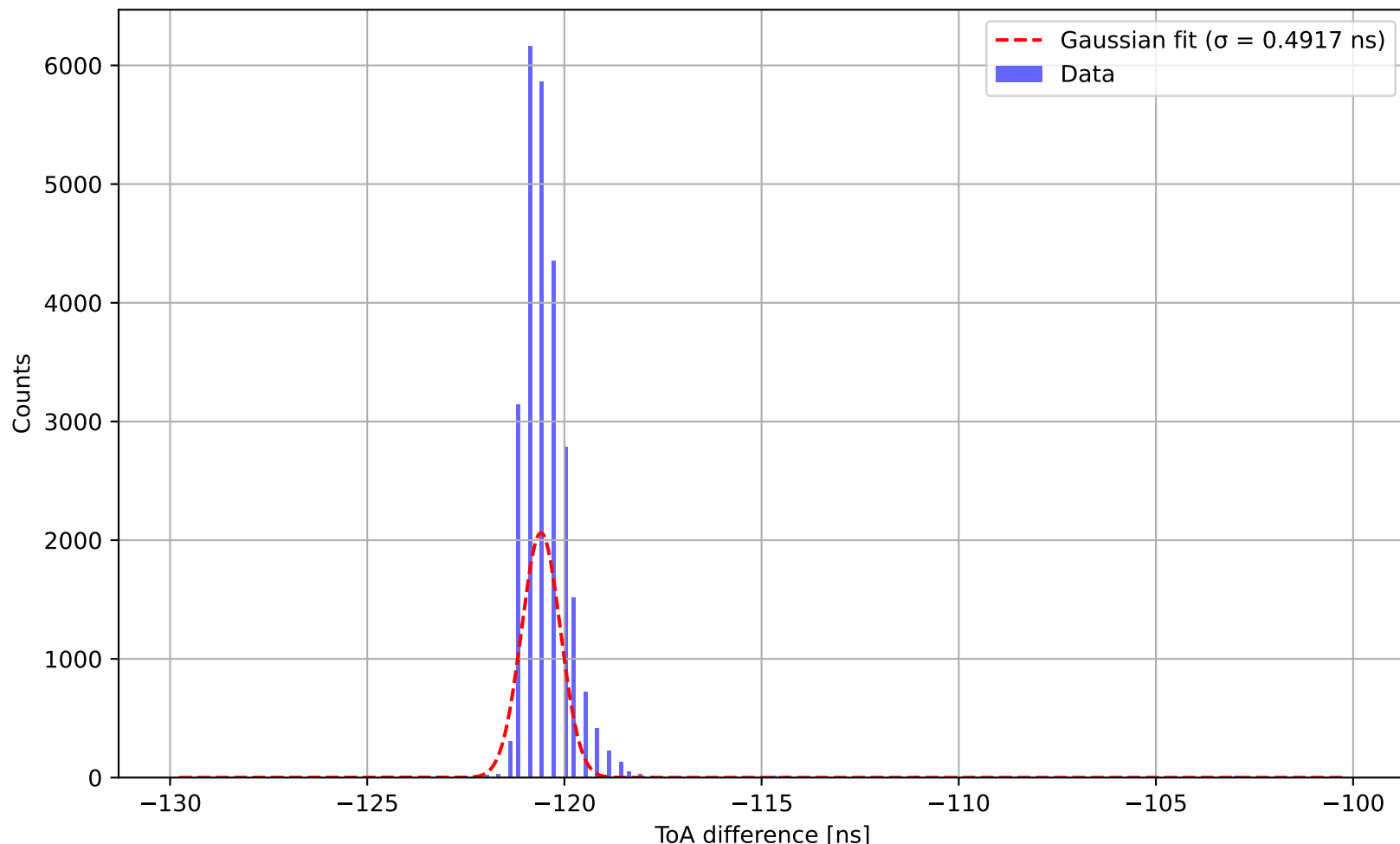


Gaussian Fit of Corrected ToA Difference (Channel 56)

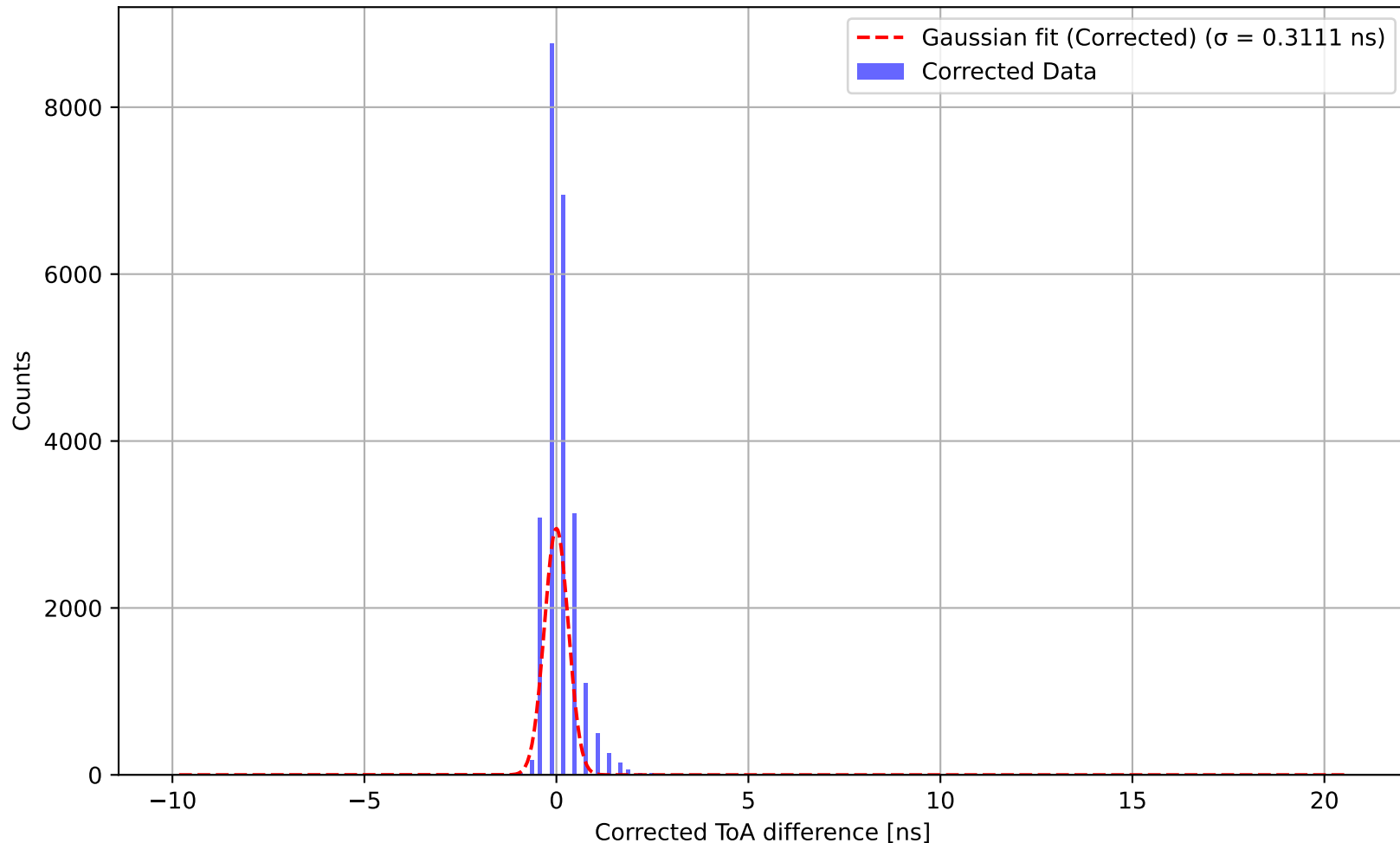


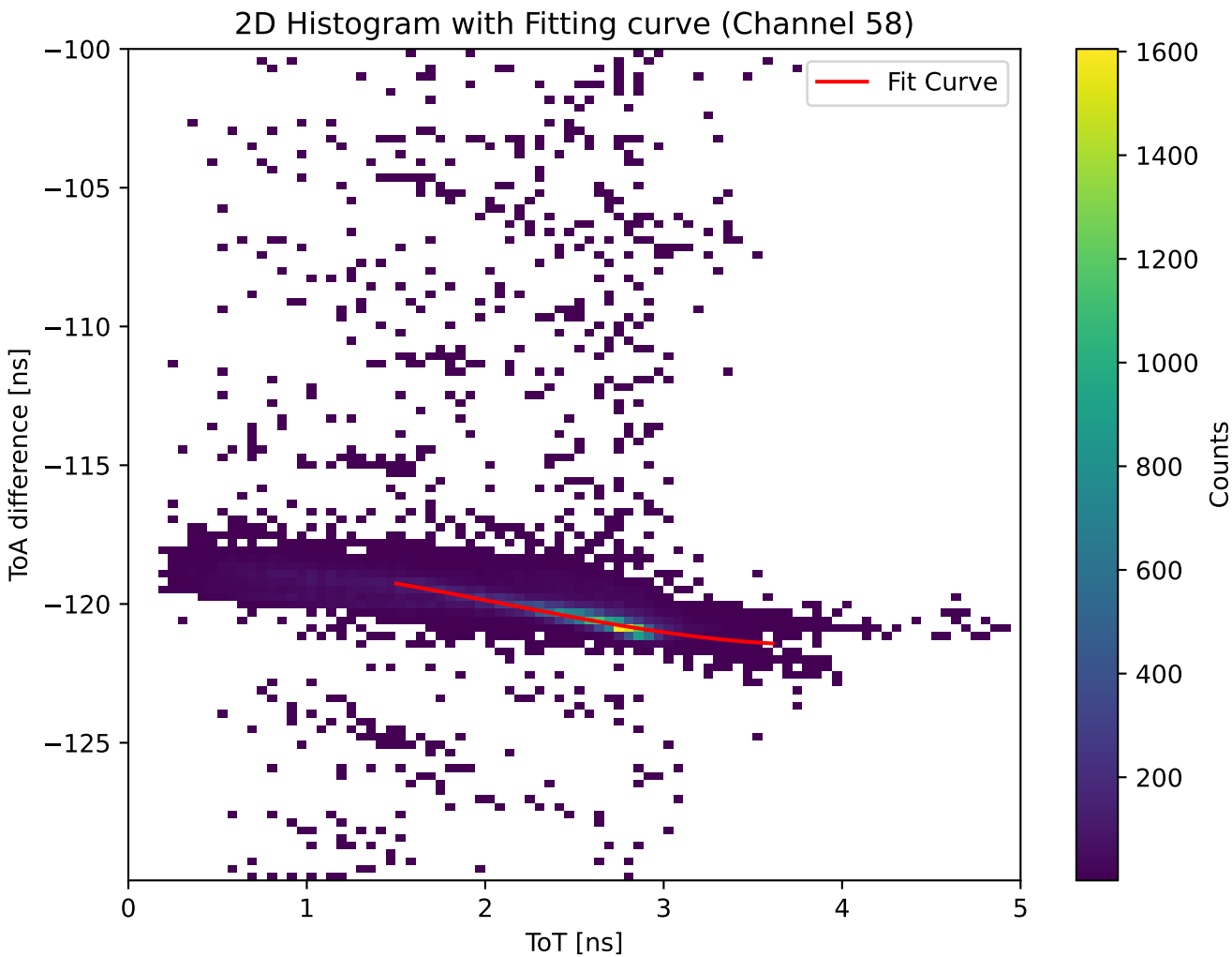


Gaussian Fit of ToA Difference (Channel 57)

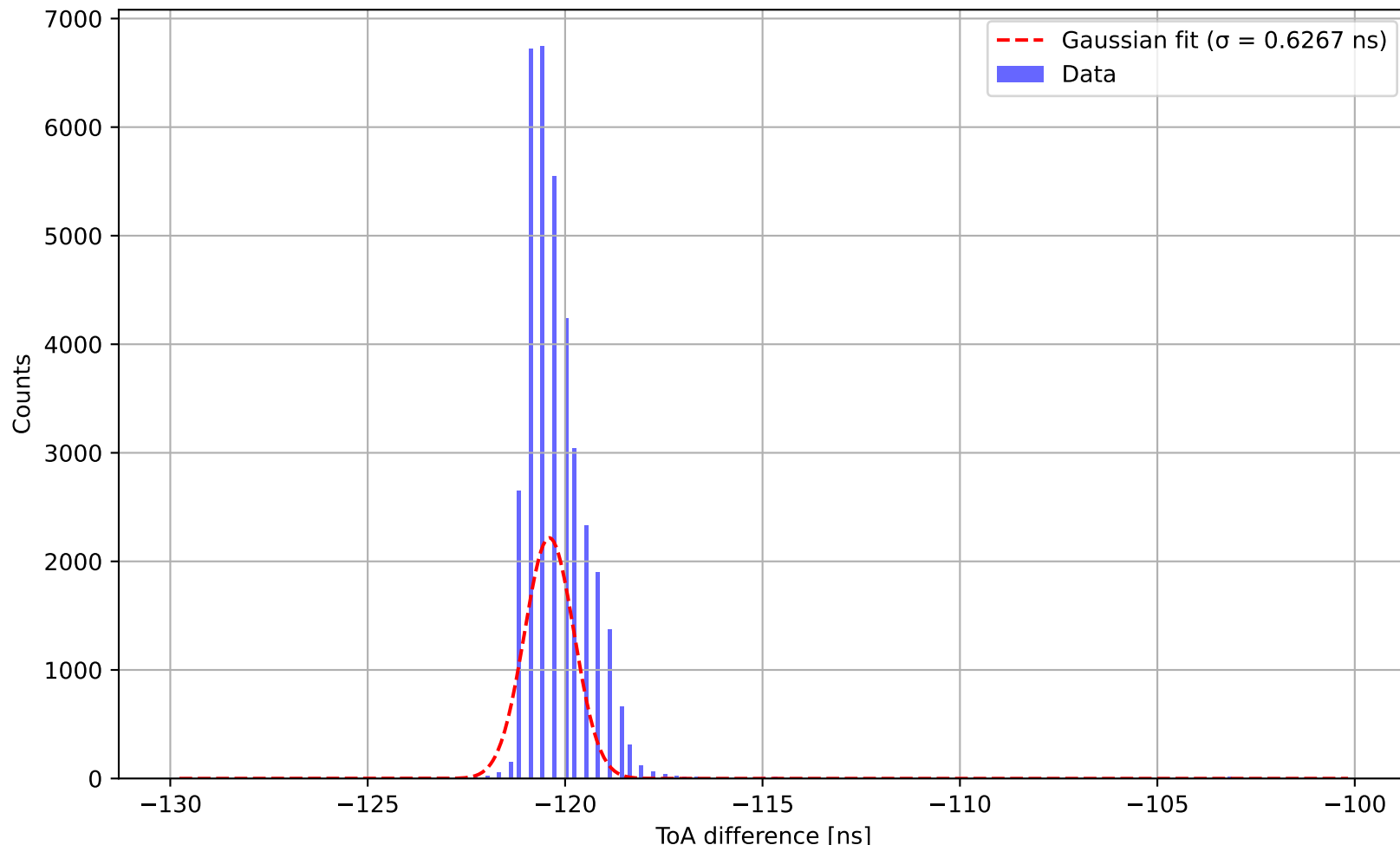


Gaussian Fit of Corrected ToA Difference (Channel 57)

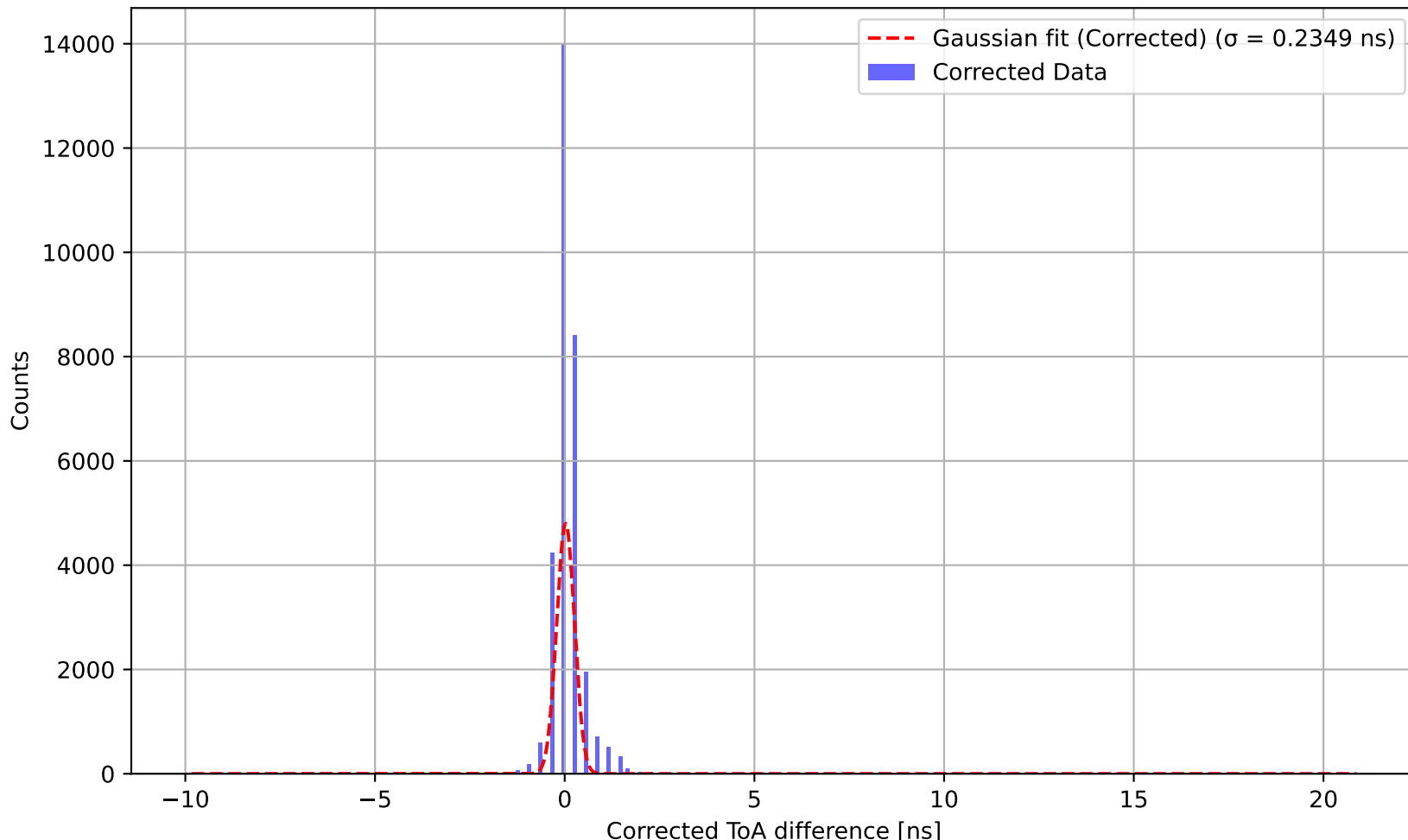


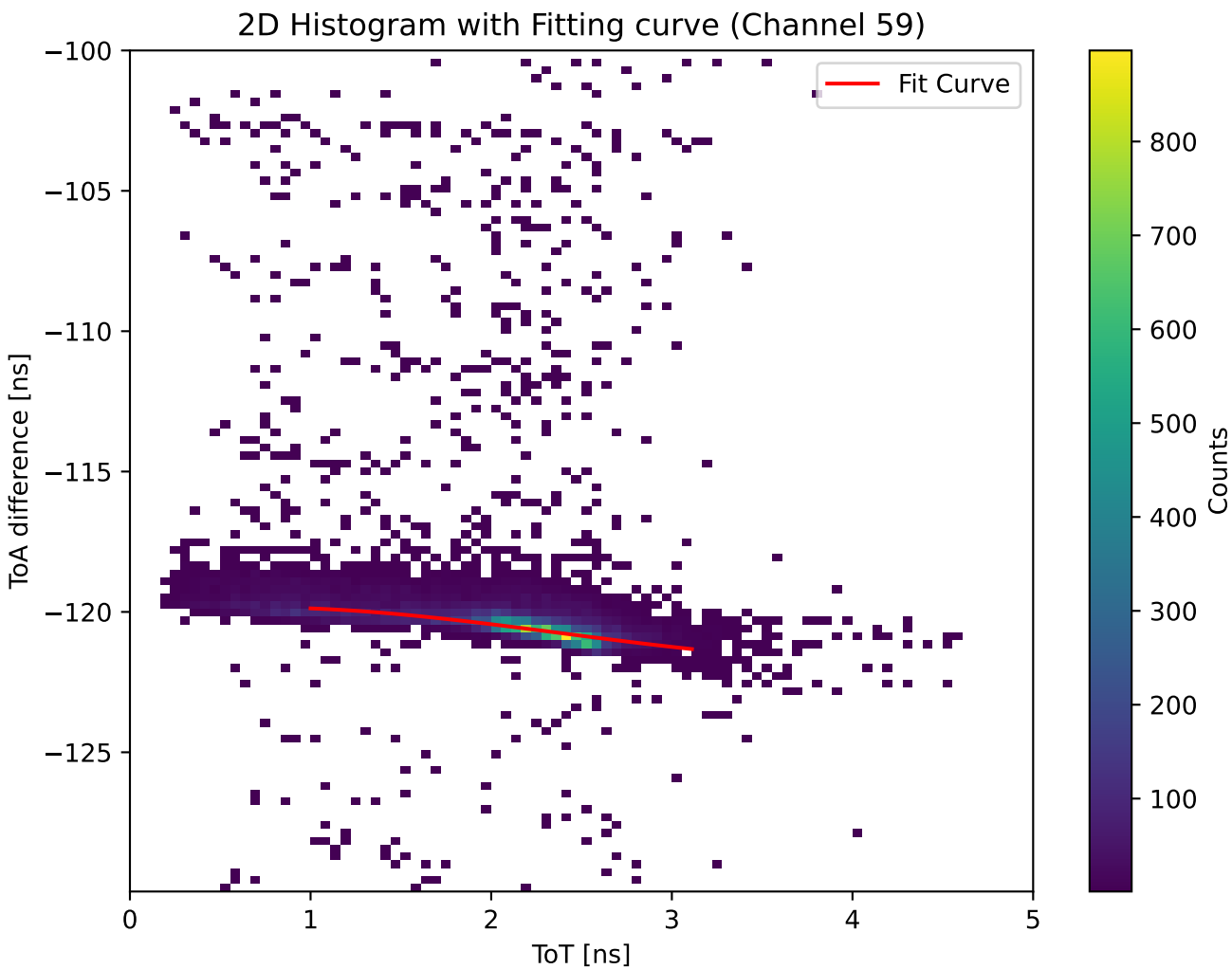


Gaussian Fit of ToA Difference (Channel 58)

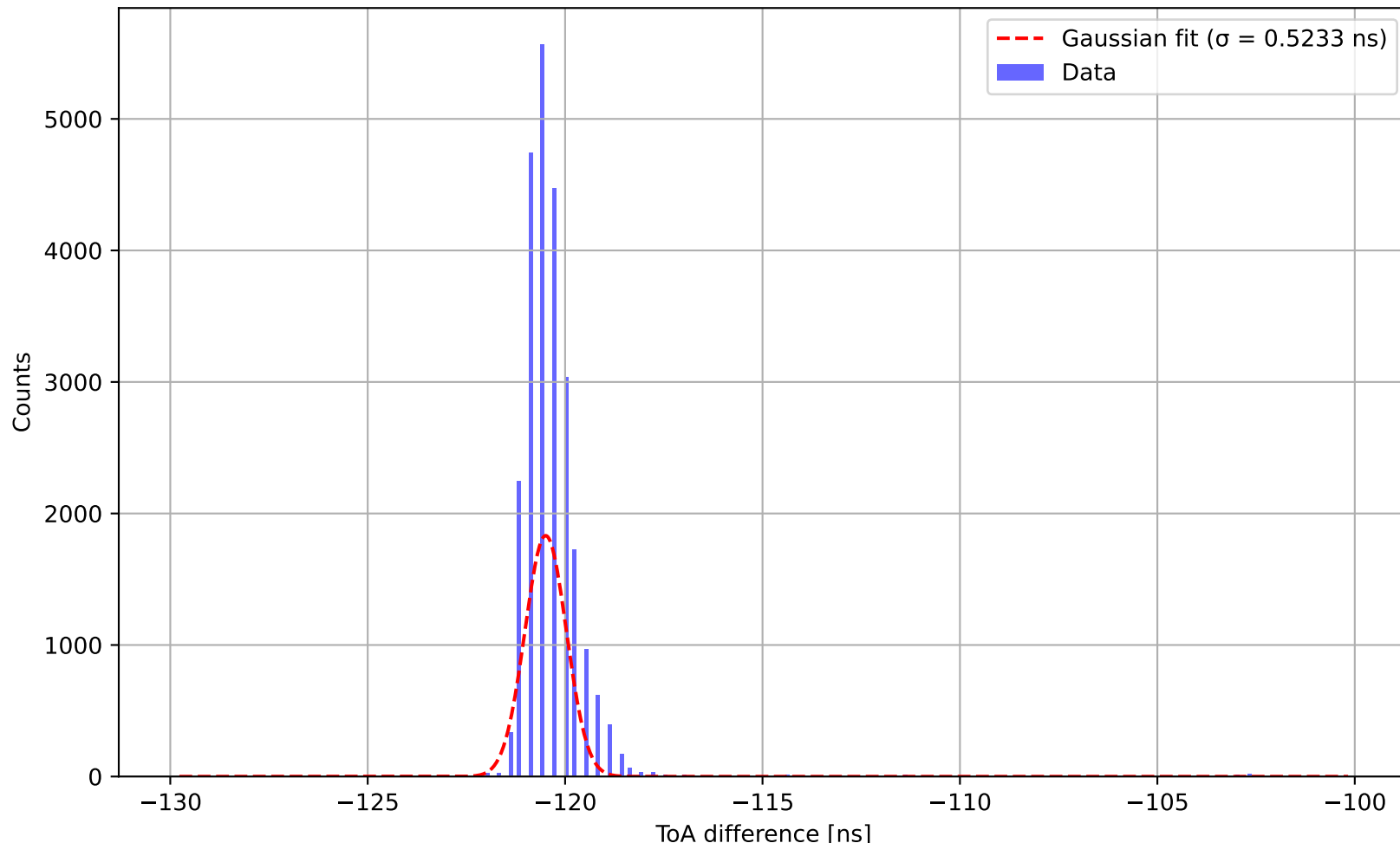


Gaussian Fit of Corrected ToA Difference (Channel 58)

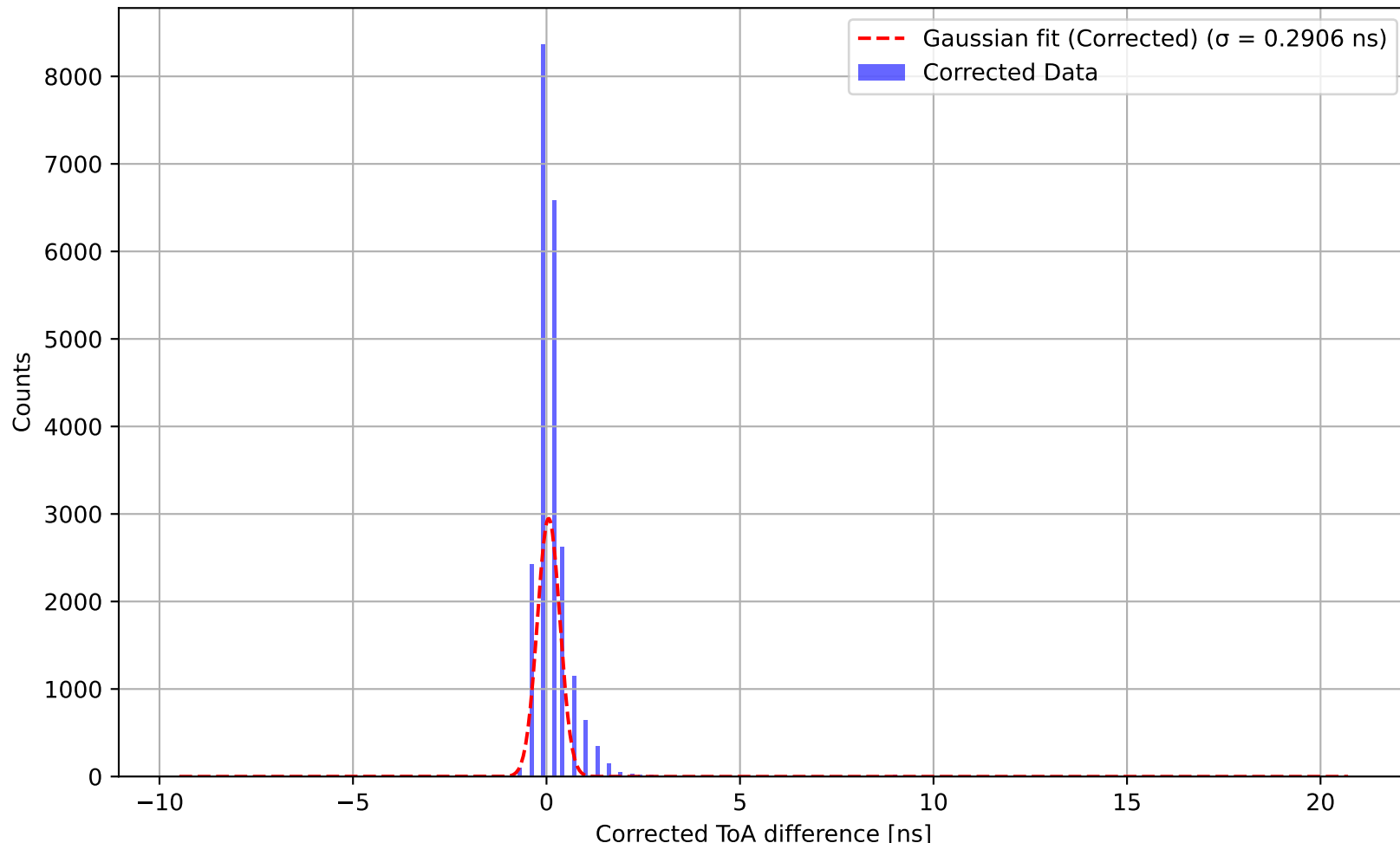


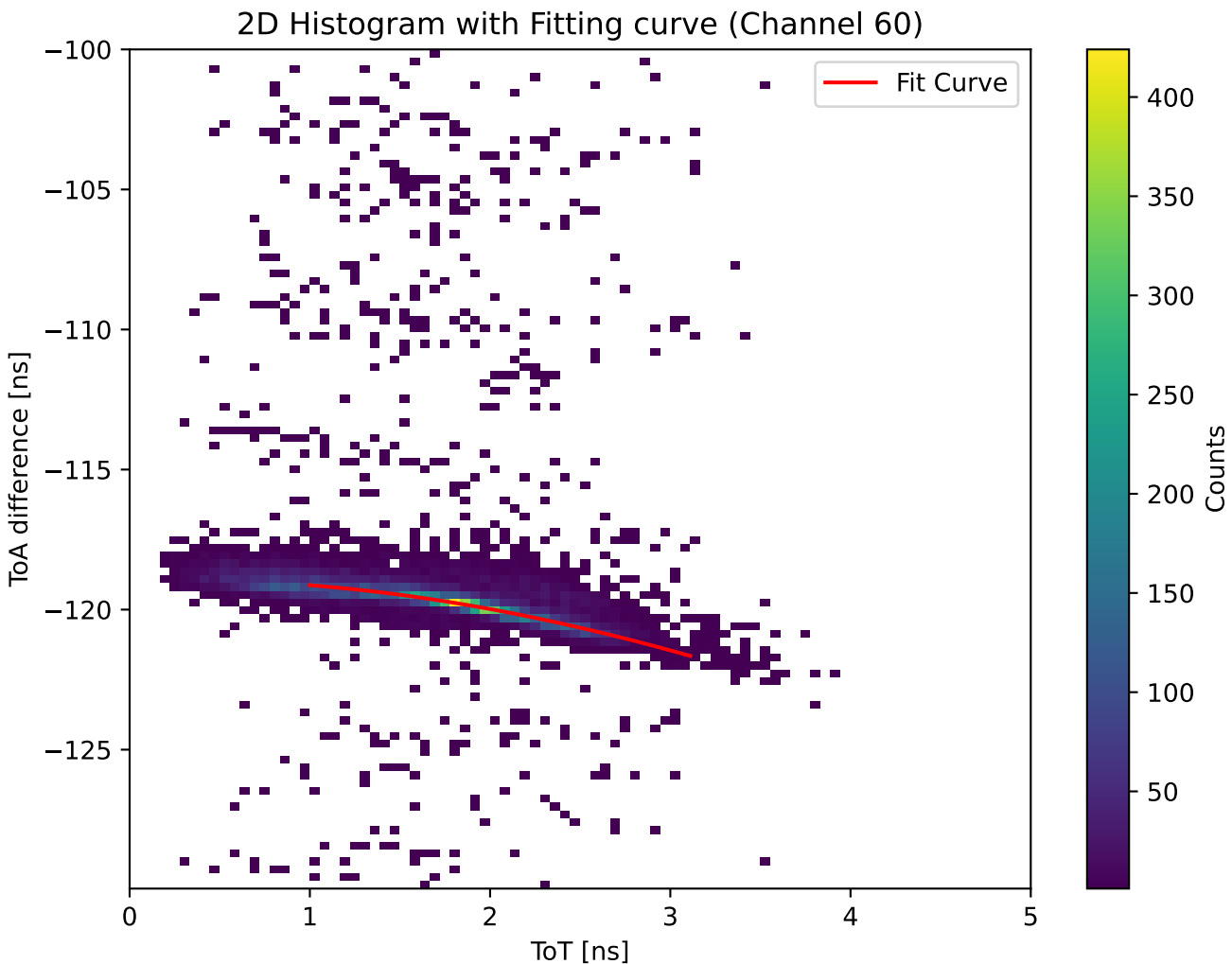


Gaussian Fit of ToA Difference (Channel 59)

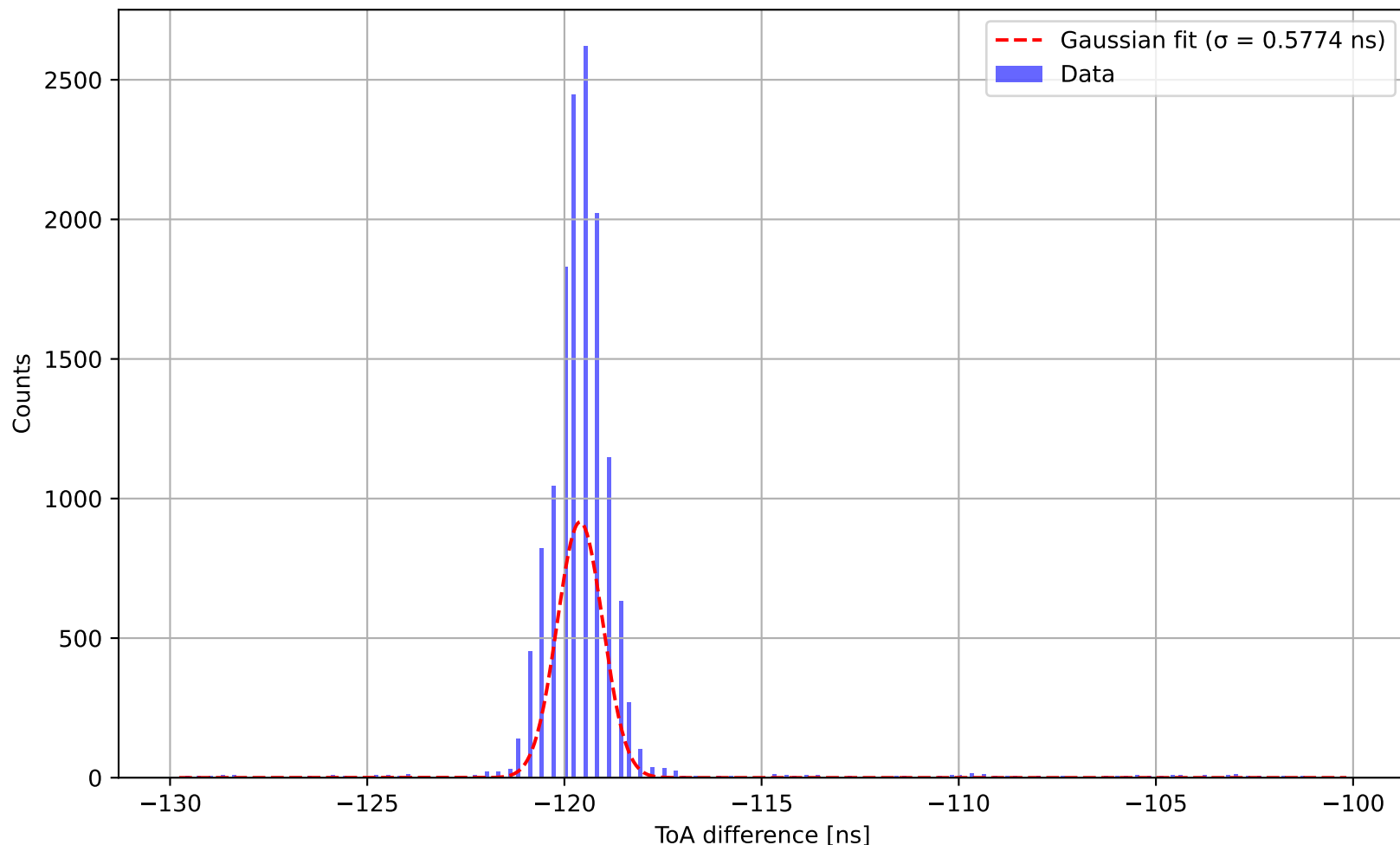


Gaussian Fit of Corrected ToA Difference (Channel 59)

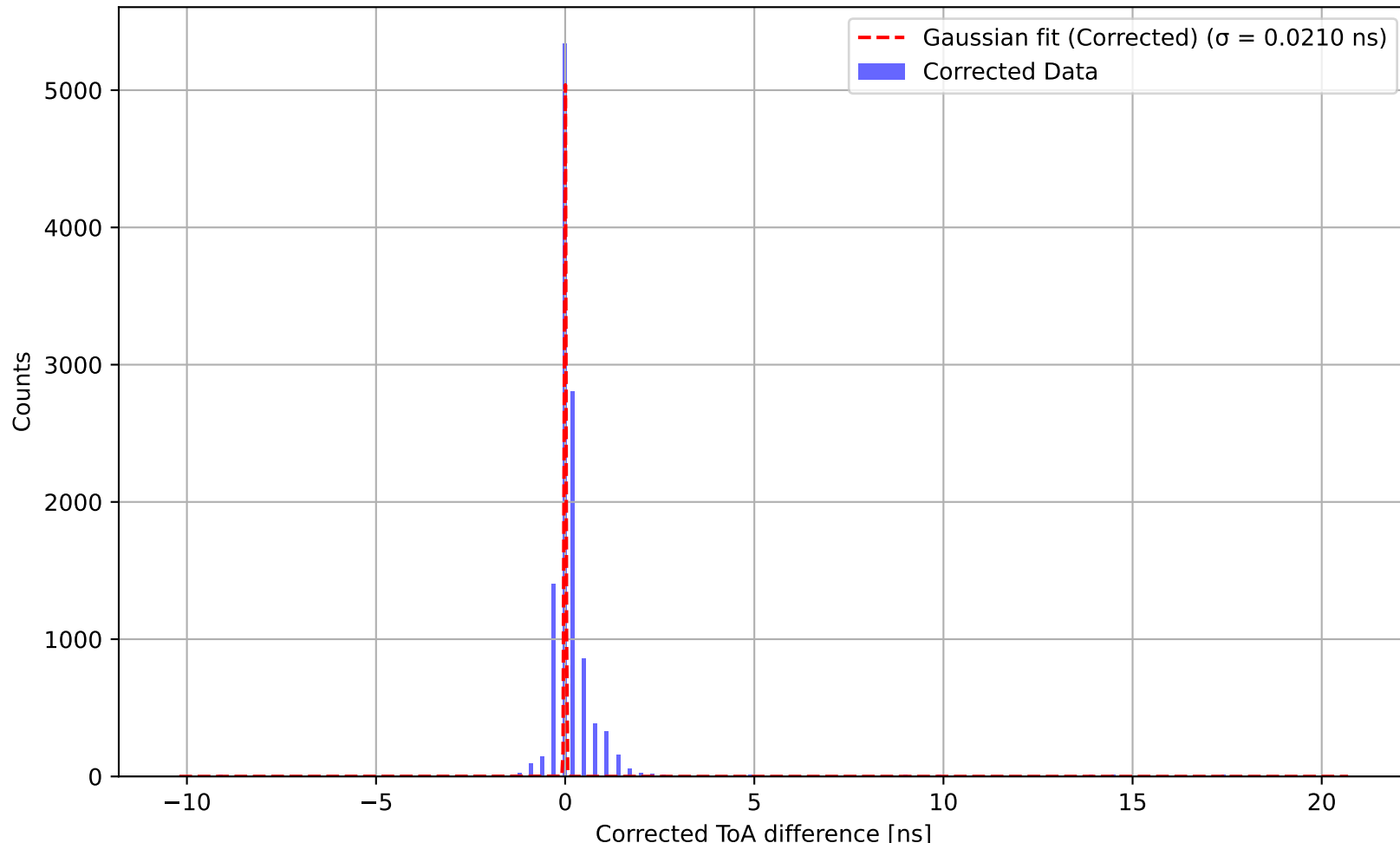


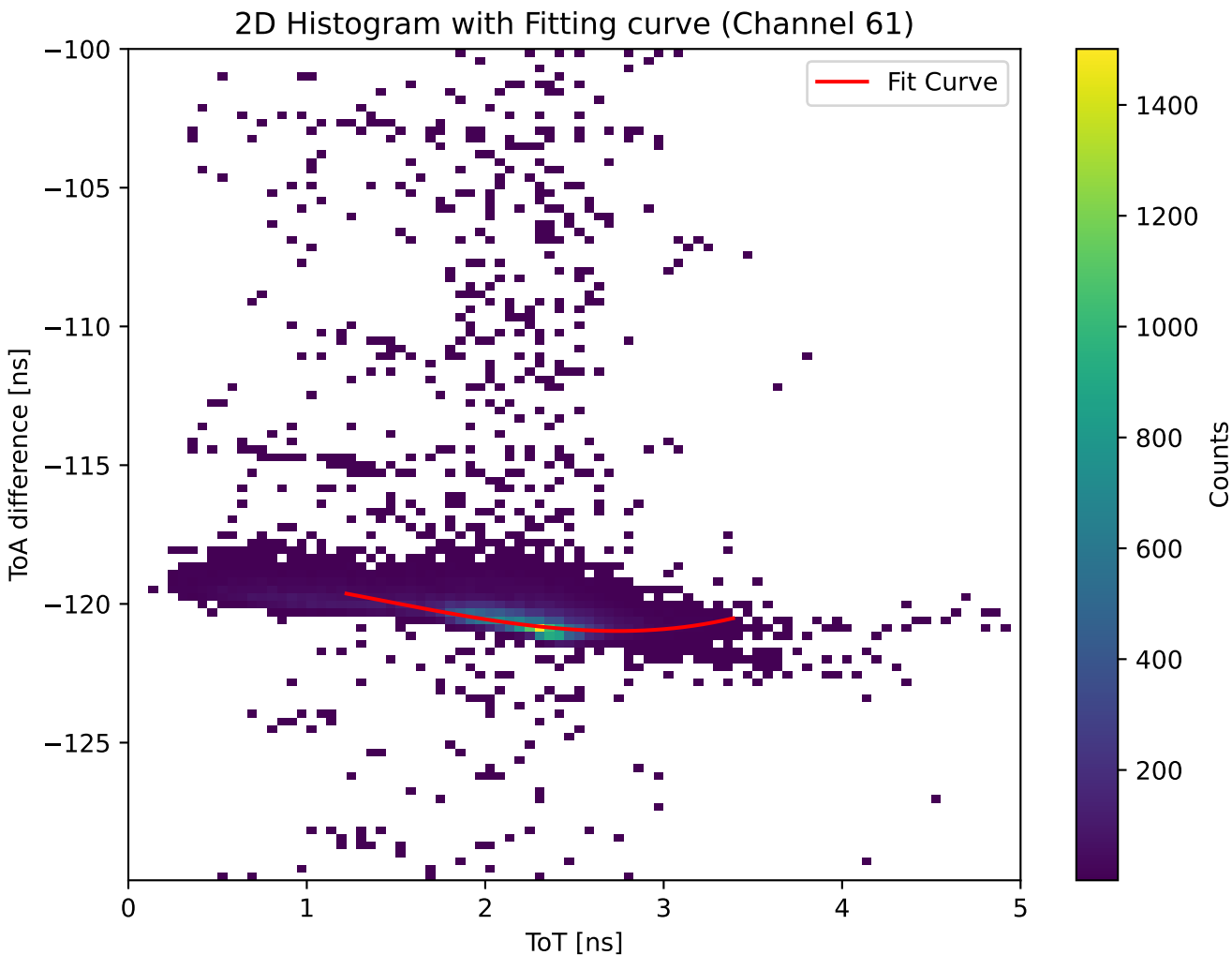


Gaussian Fit of ToA Difference (Channel 60)

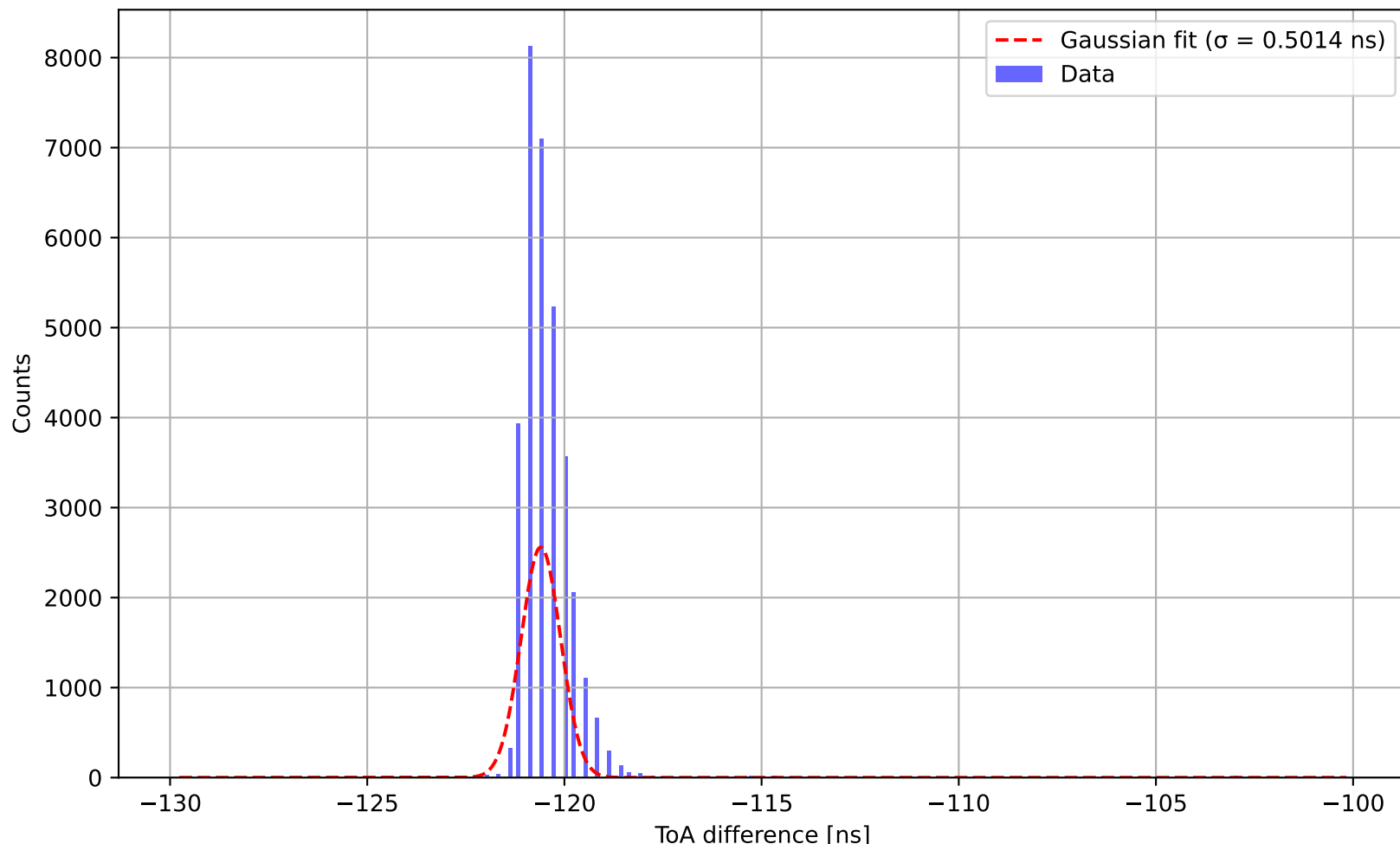


Gaussian Fit of Corrected ToA Difference (Channel 60)

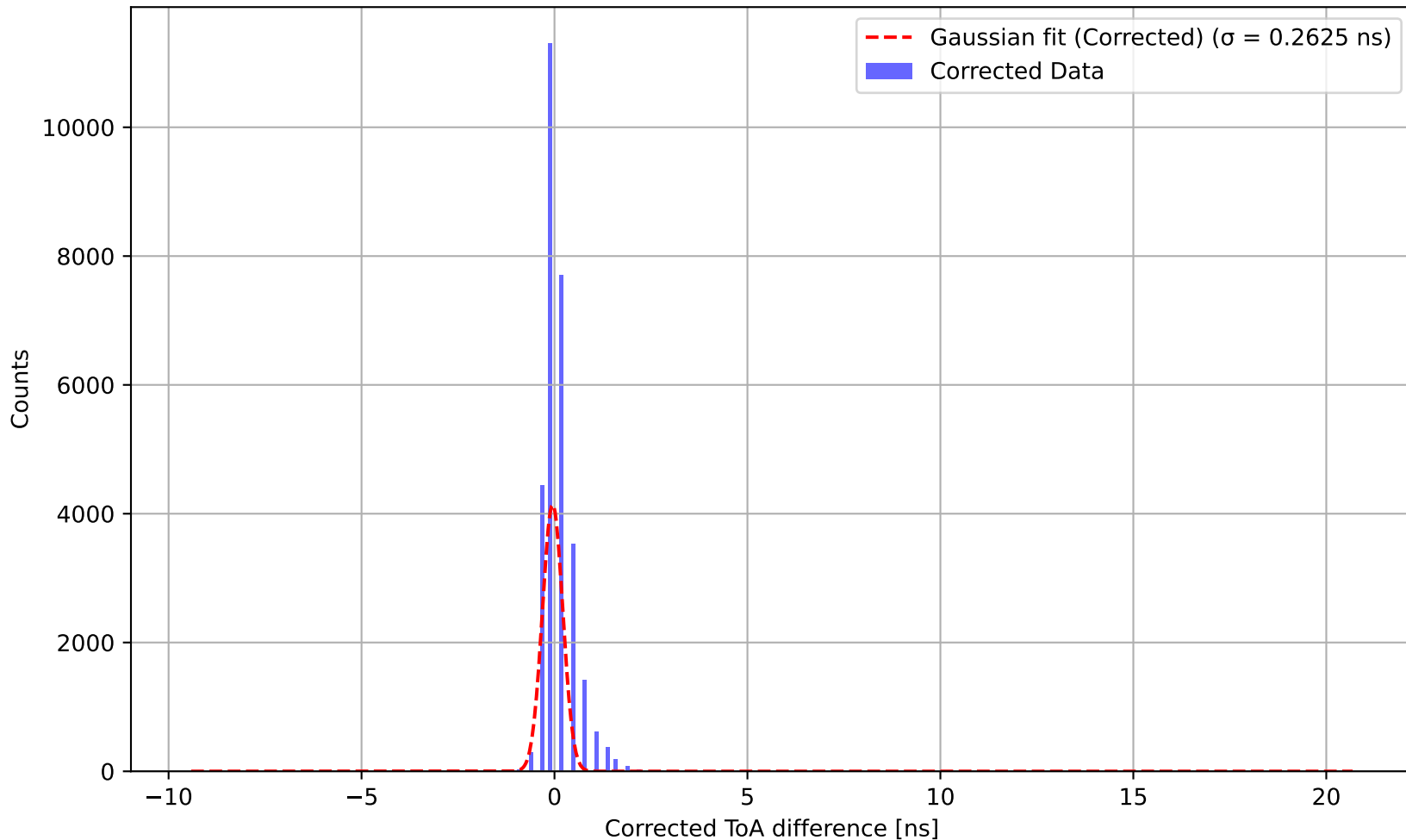


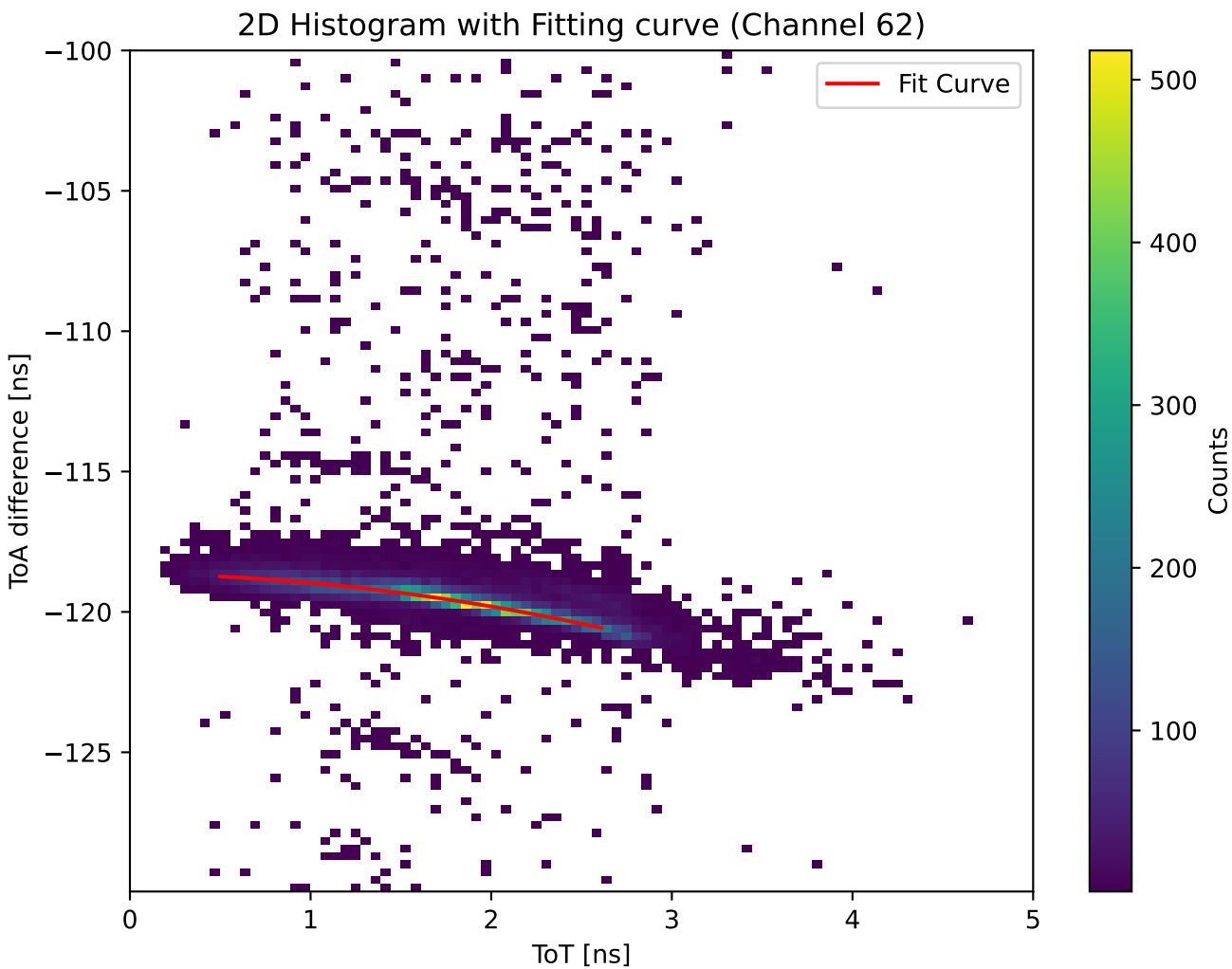


Gaussian Fit of ToA Difference (Channel 61)

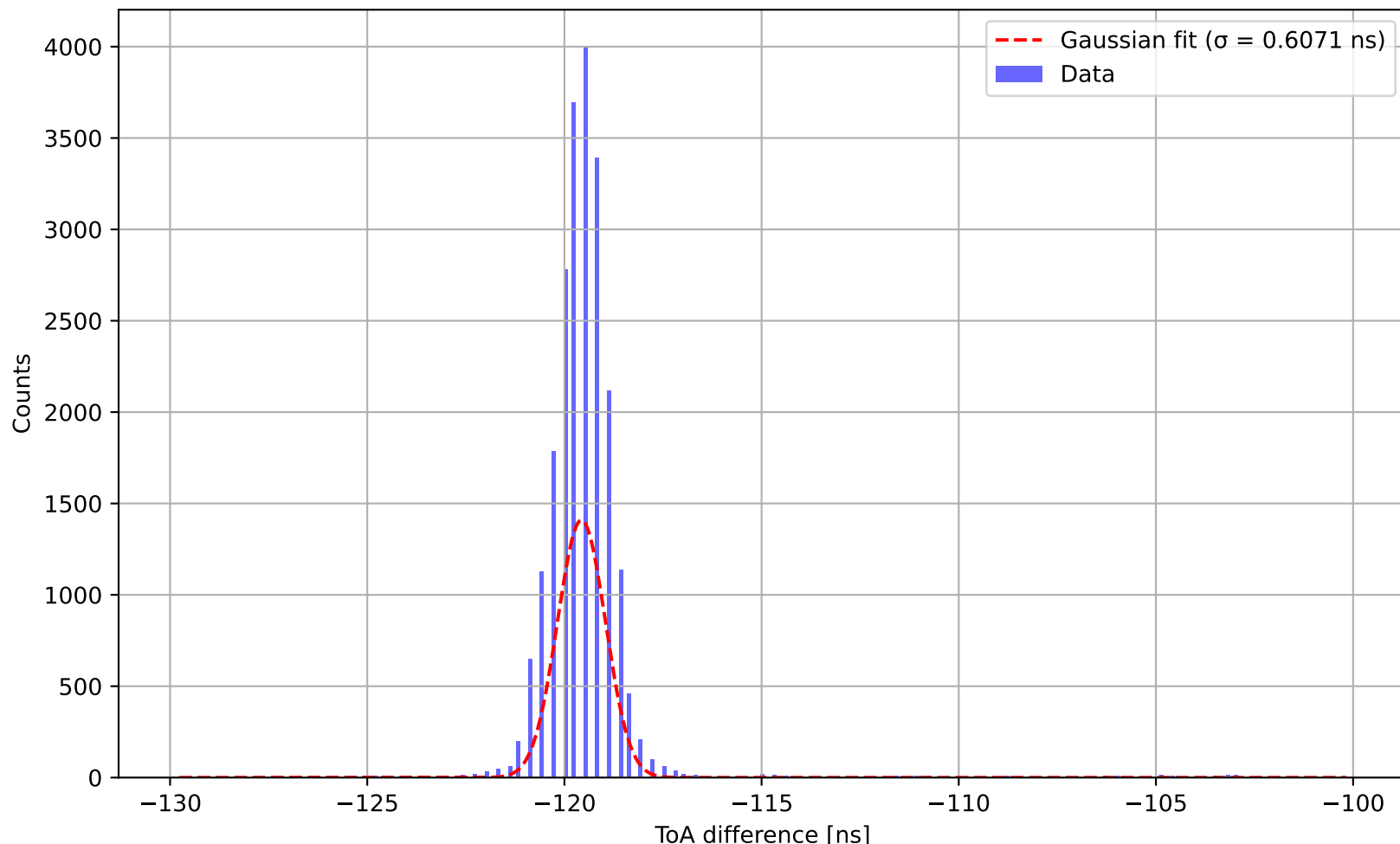


Gaussian Fit of Corrected ToA Difference (Channel 61)

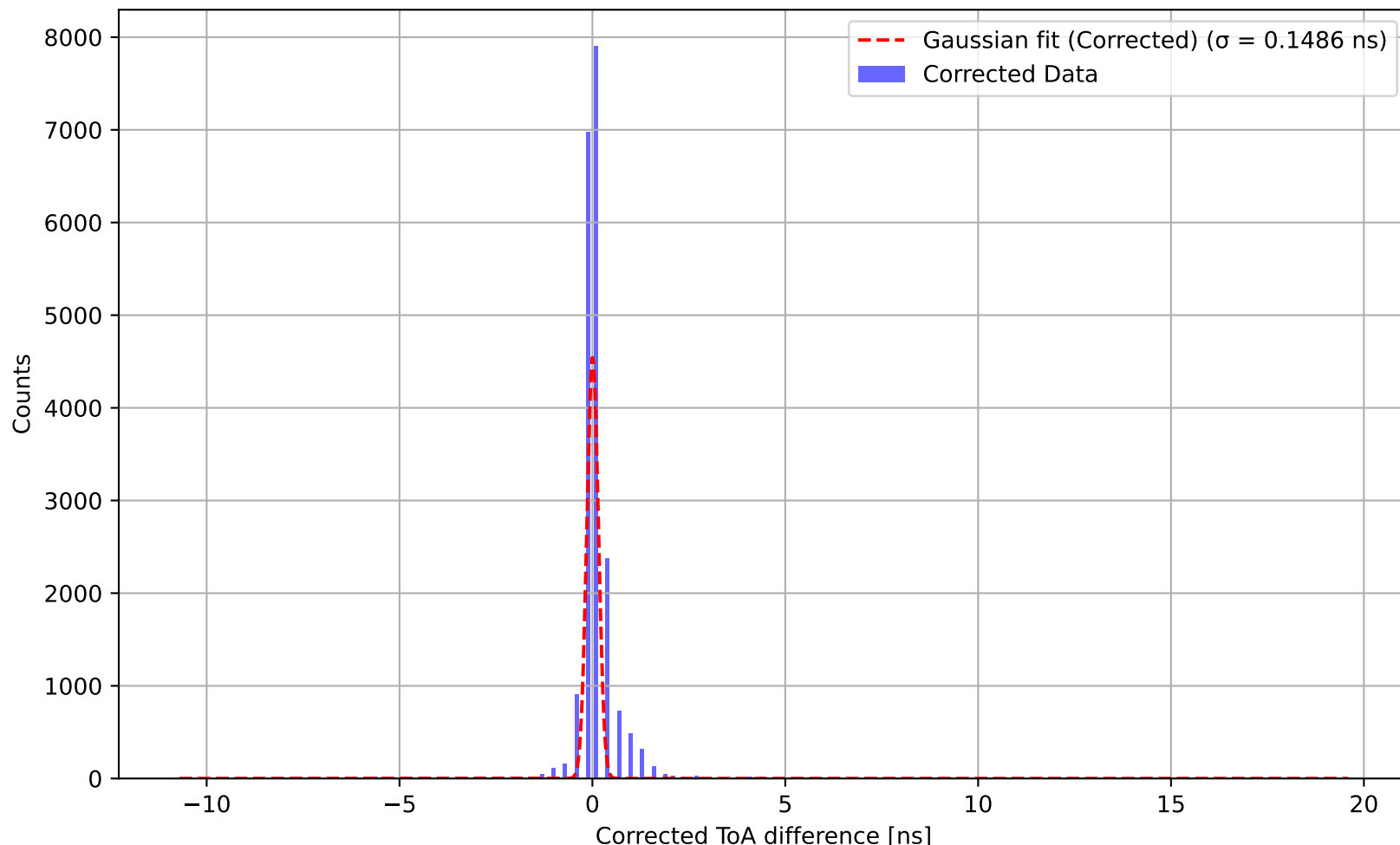


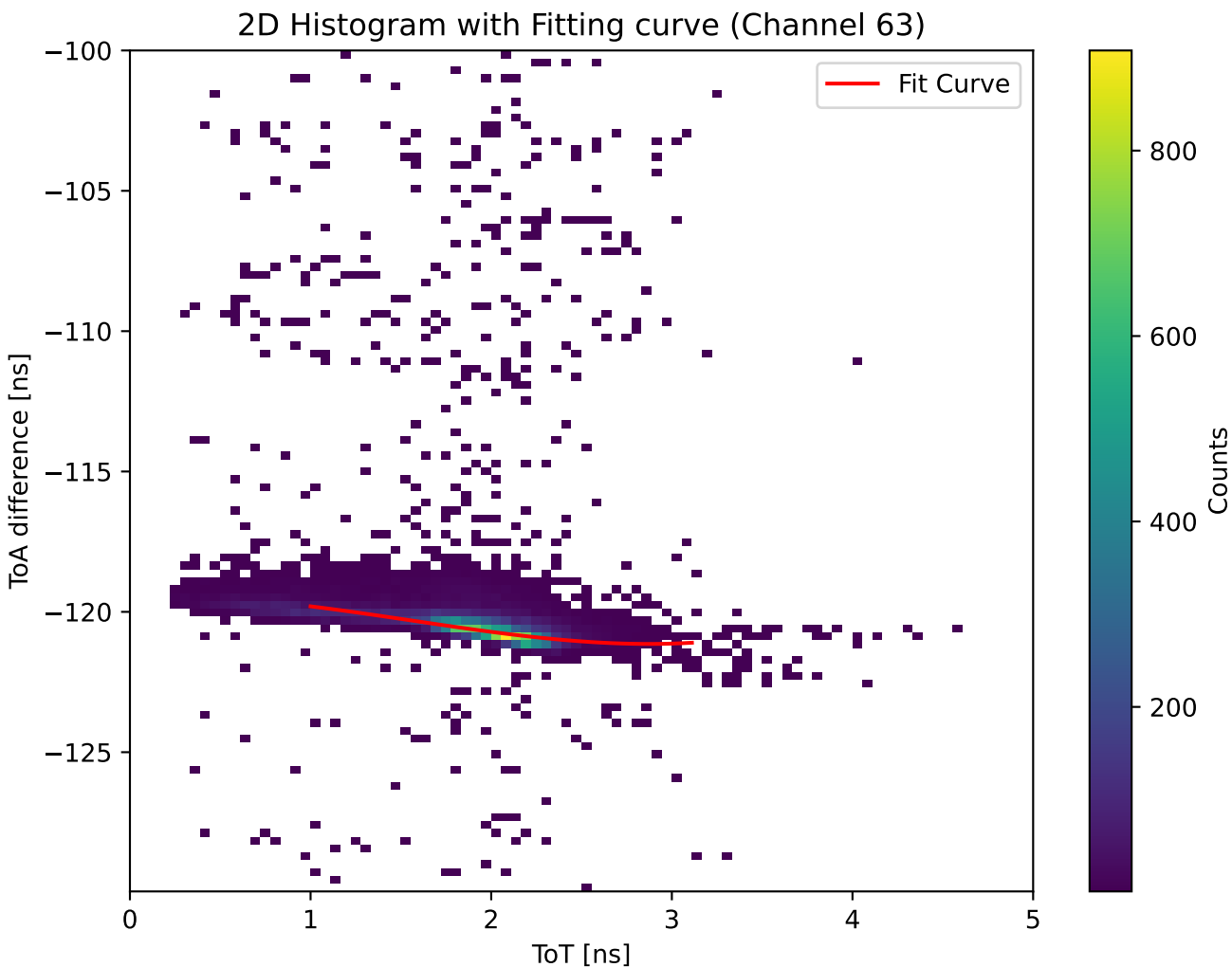


Gaussian Fit of ToA Difference (Channel 62)

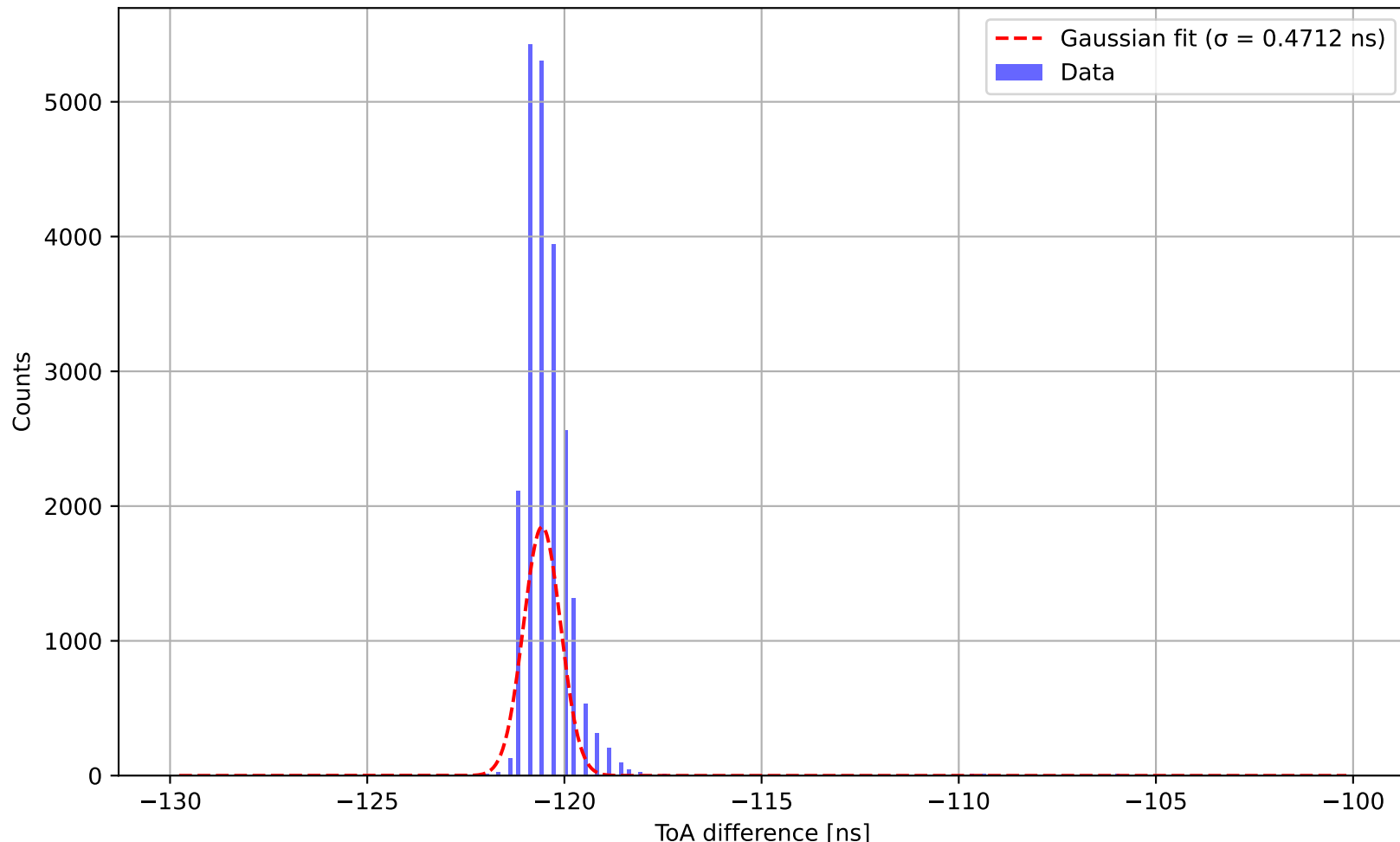


Gaussian Fit of Corrected ToA Difference (Channel 62)





Gaussian Fit of ToA Difference (Channel 63)



Gaussian Fit of Corrected ToA Difference (Channel 63)

