

2023/02/03 13.29

TRIGGER TIME DIFFERENCE PLOTS - Spill distribution (kspill7.kumac)

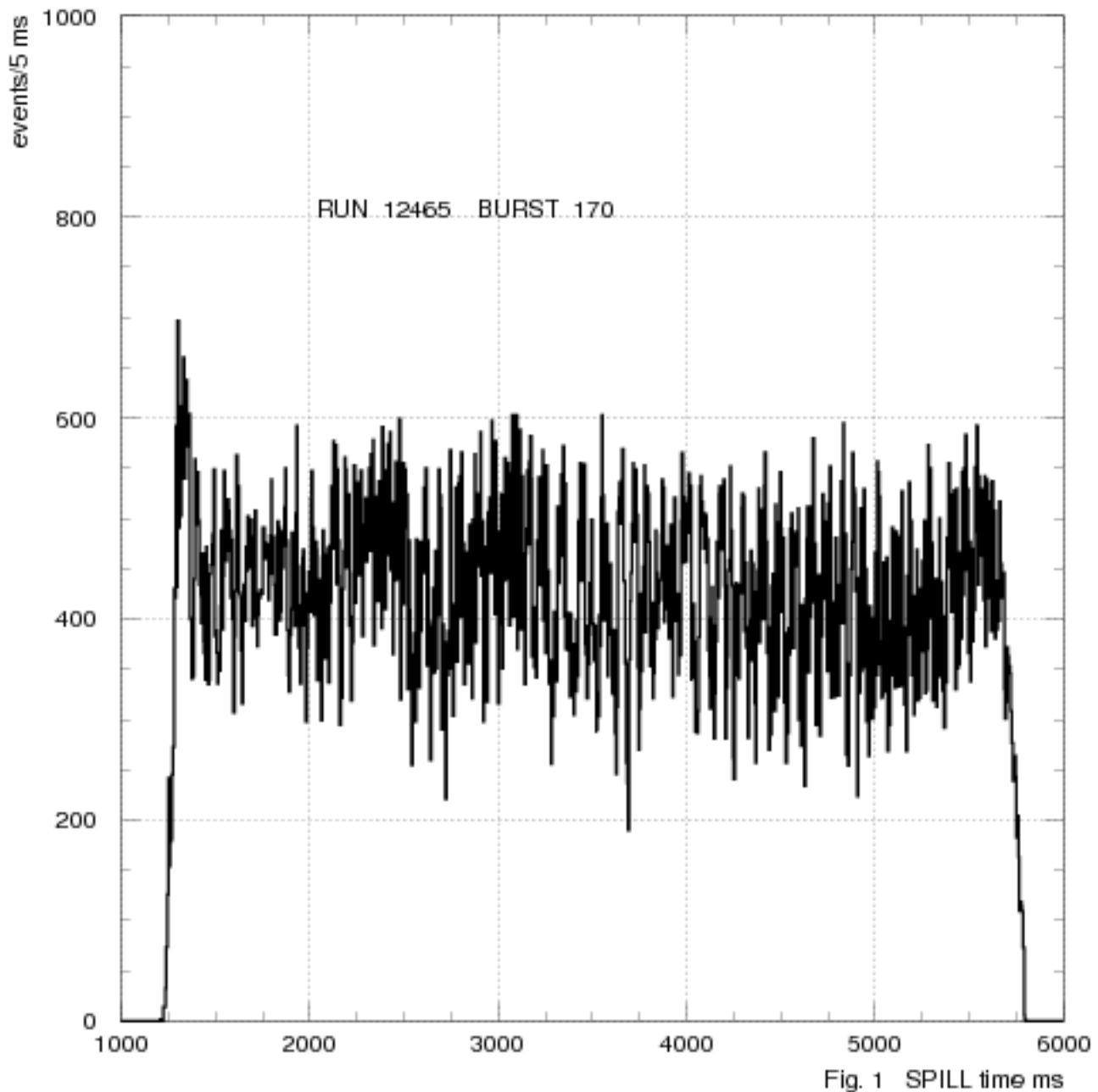
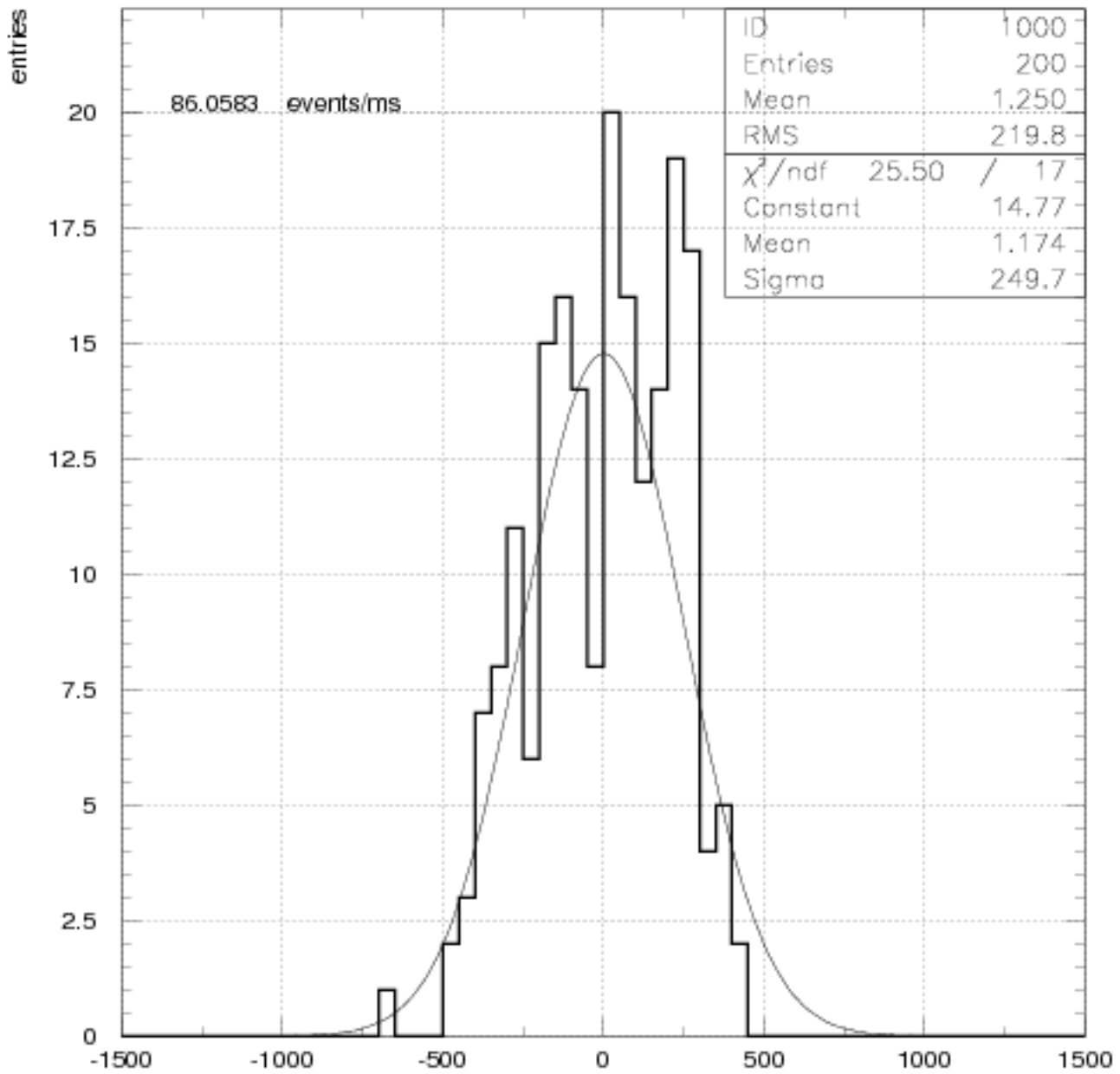


Fig. 1 SPILL time ms

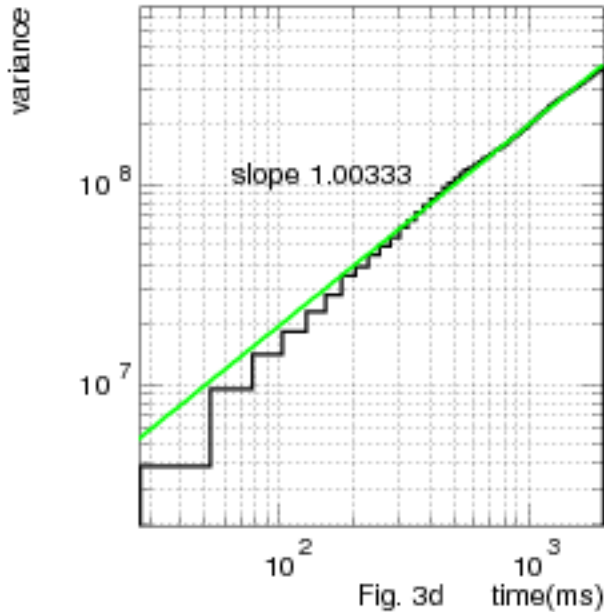
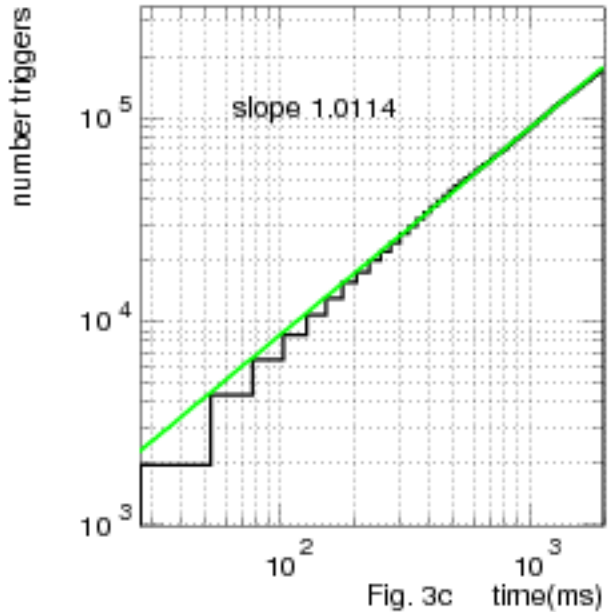
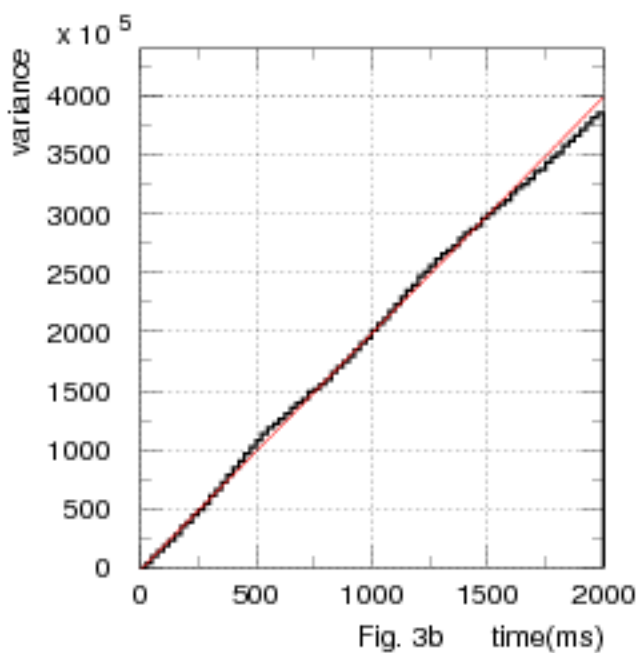
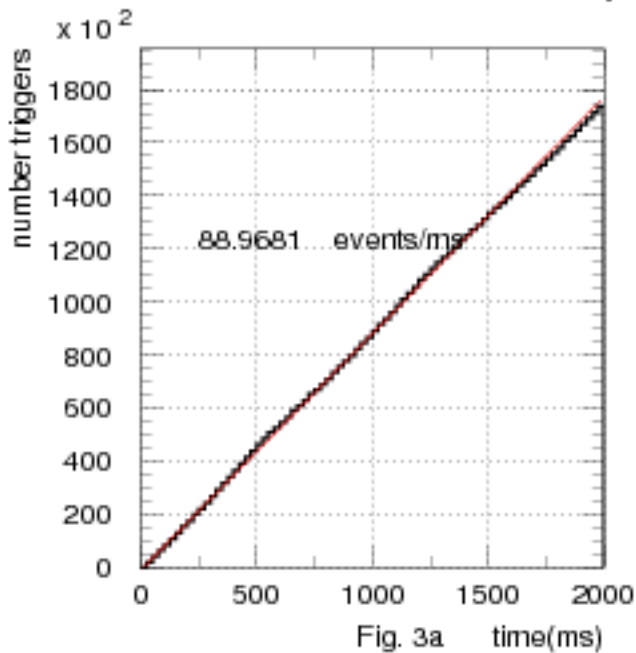
2023/02/03 13.29

Spill distribution



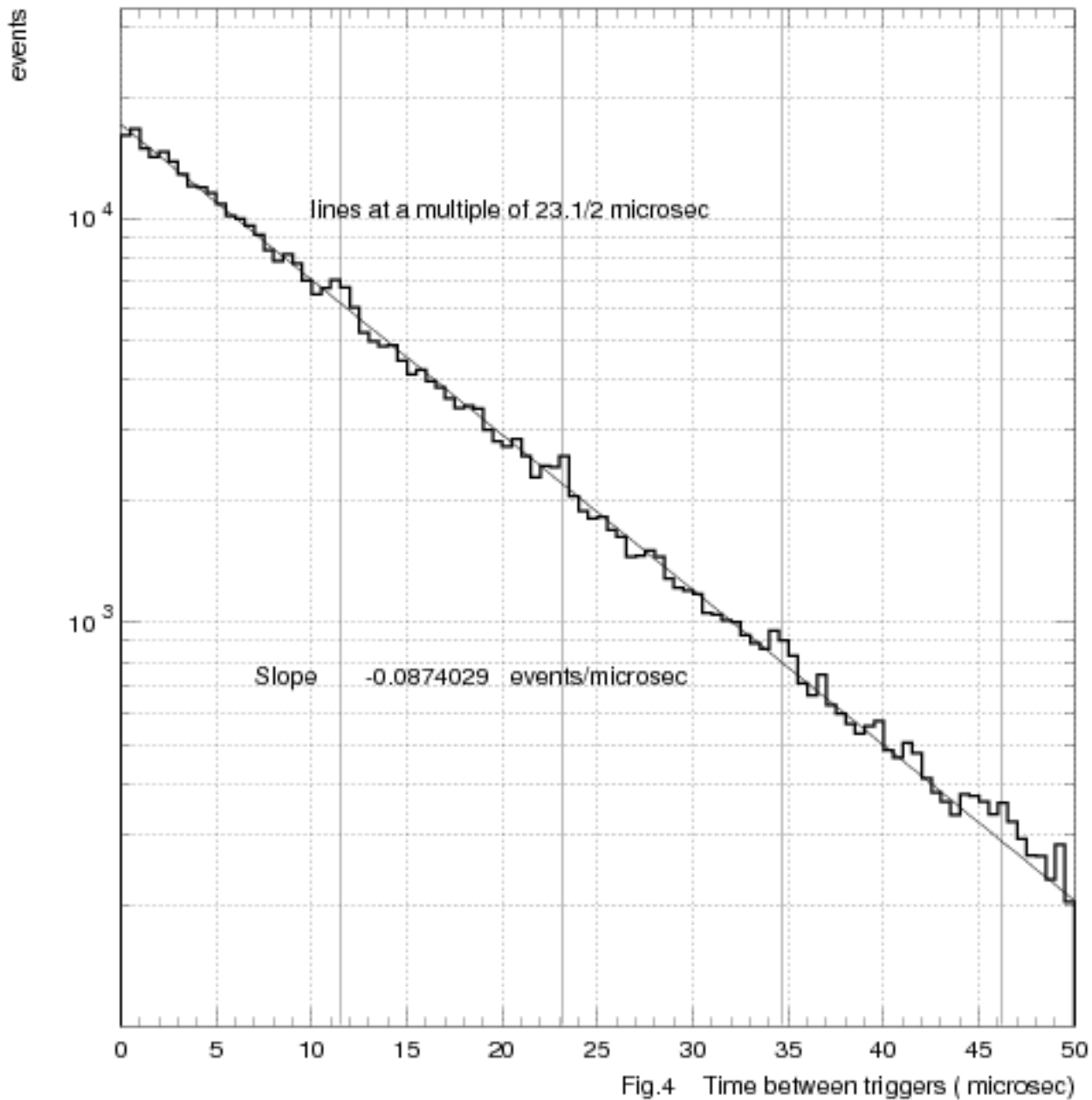
2023/02/03 13.29

Verify random walk



2023/02/03 13.29

Time difference between triggers



2023/02/03 13.29

long range time difference

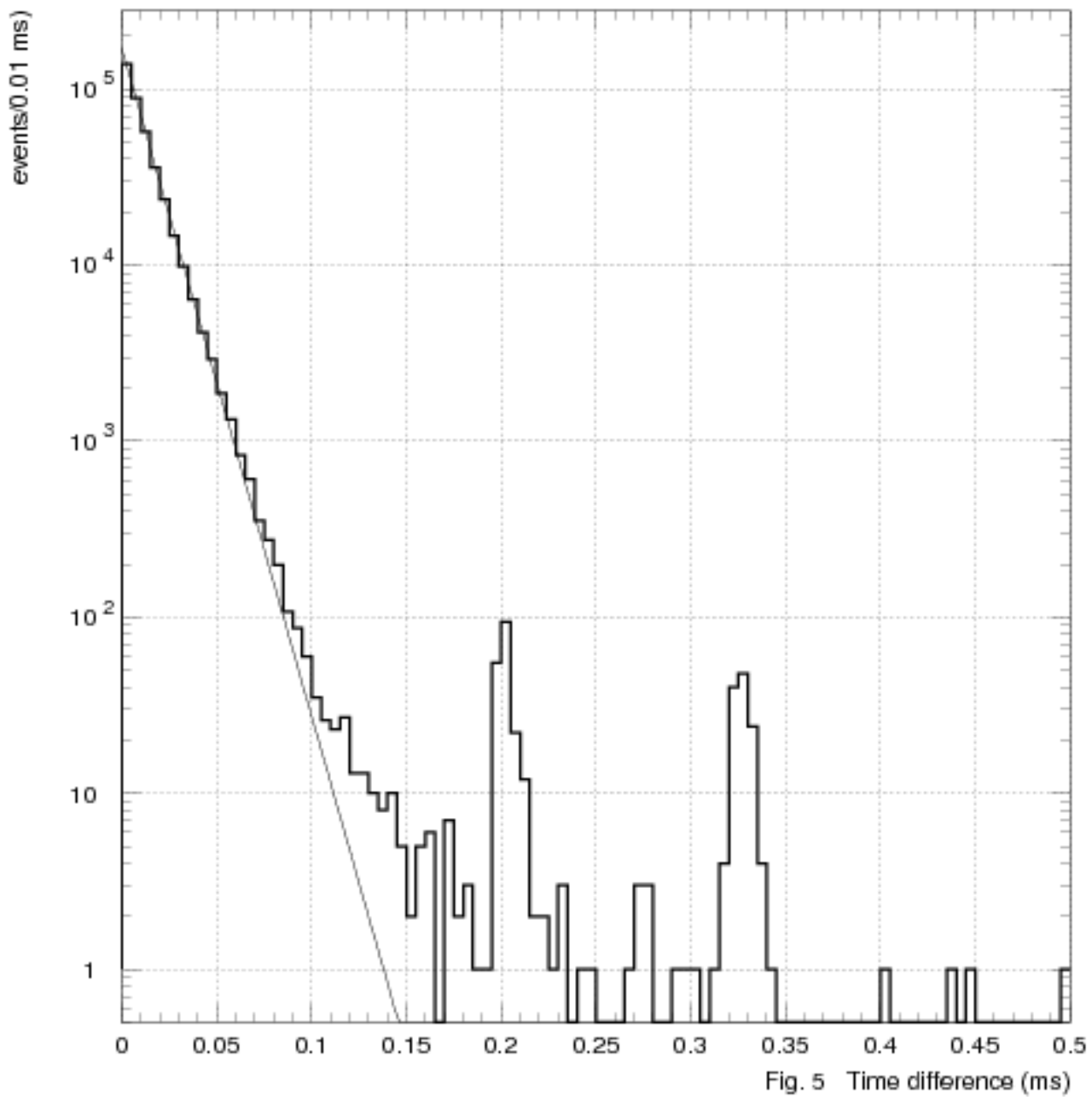


Fig. 5 Time difference (ms)

2023/02/03 13.29

Data - exponential fit

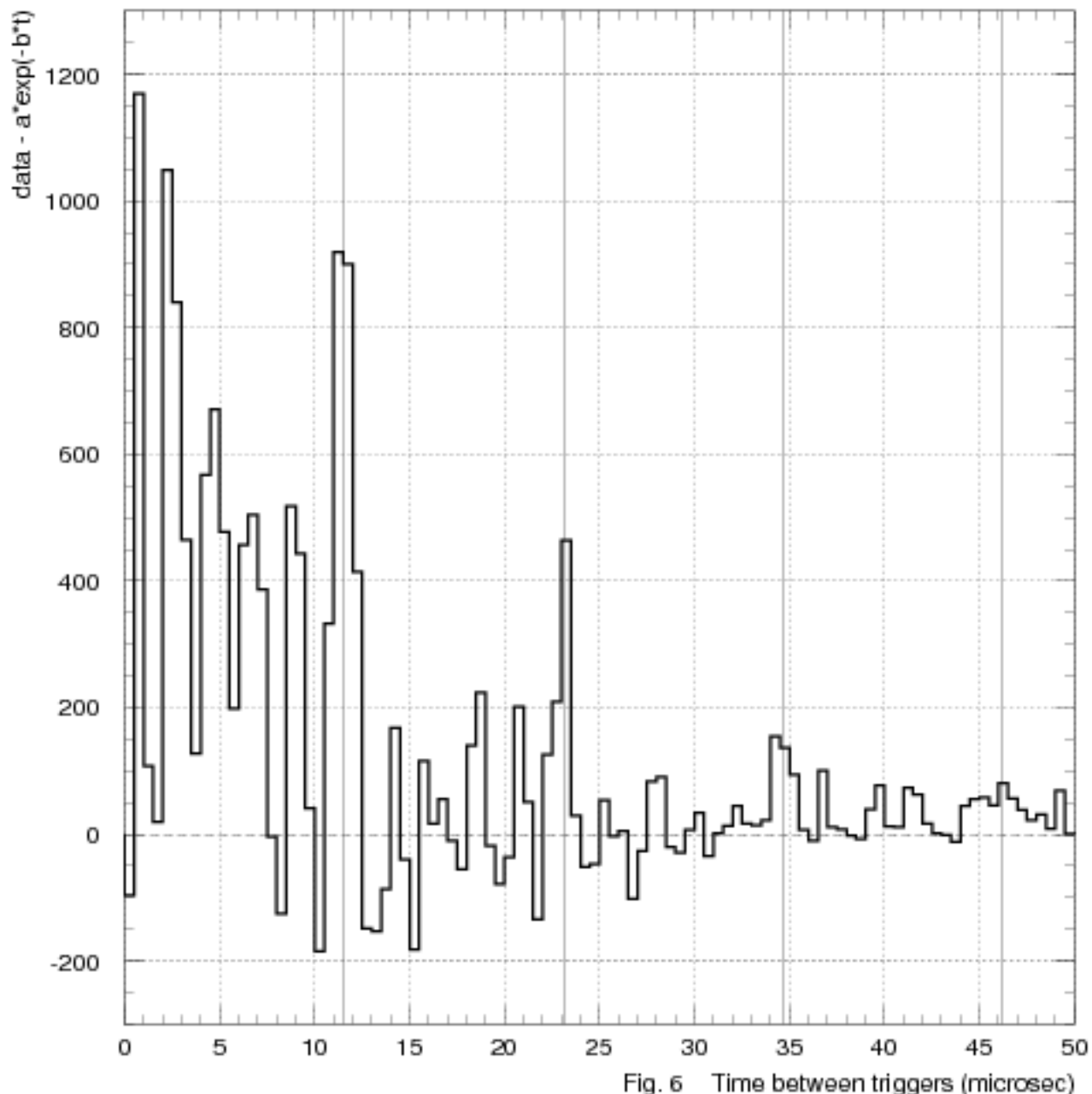


Fig. 6 Time between triggers (microsec)

2023/02/03 13.29

TRIGGER TIME DIFFERENCE PLOTS - Spill distribution (kspill7.kumac)

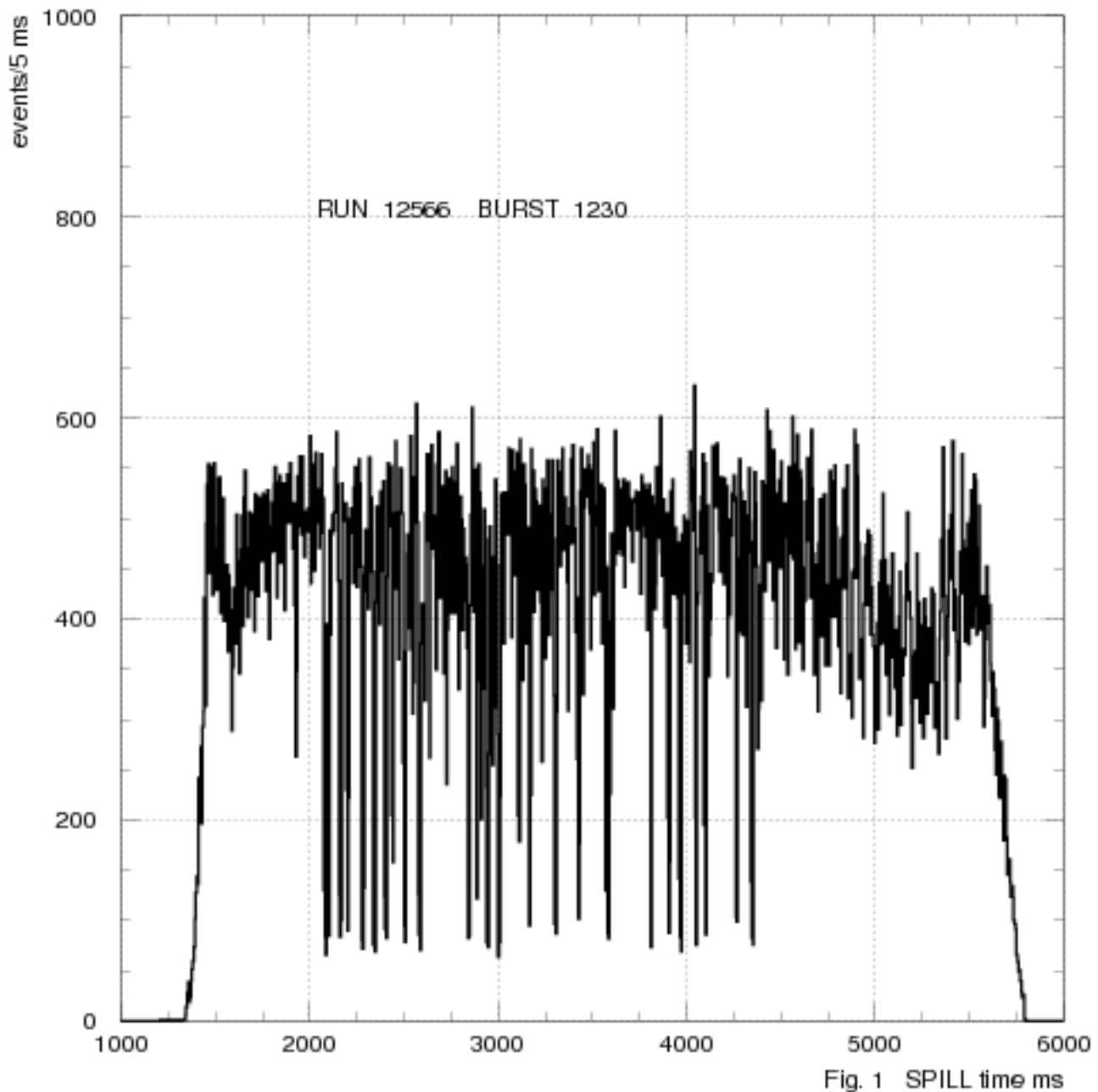
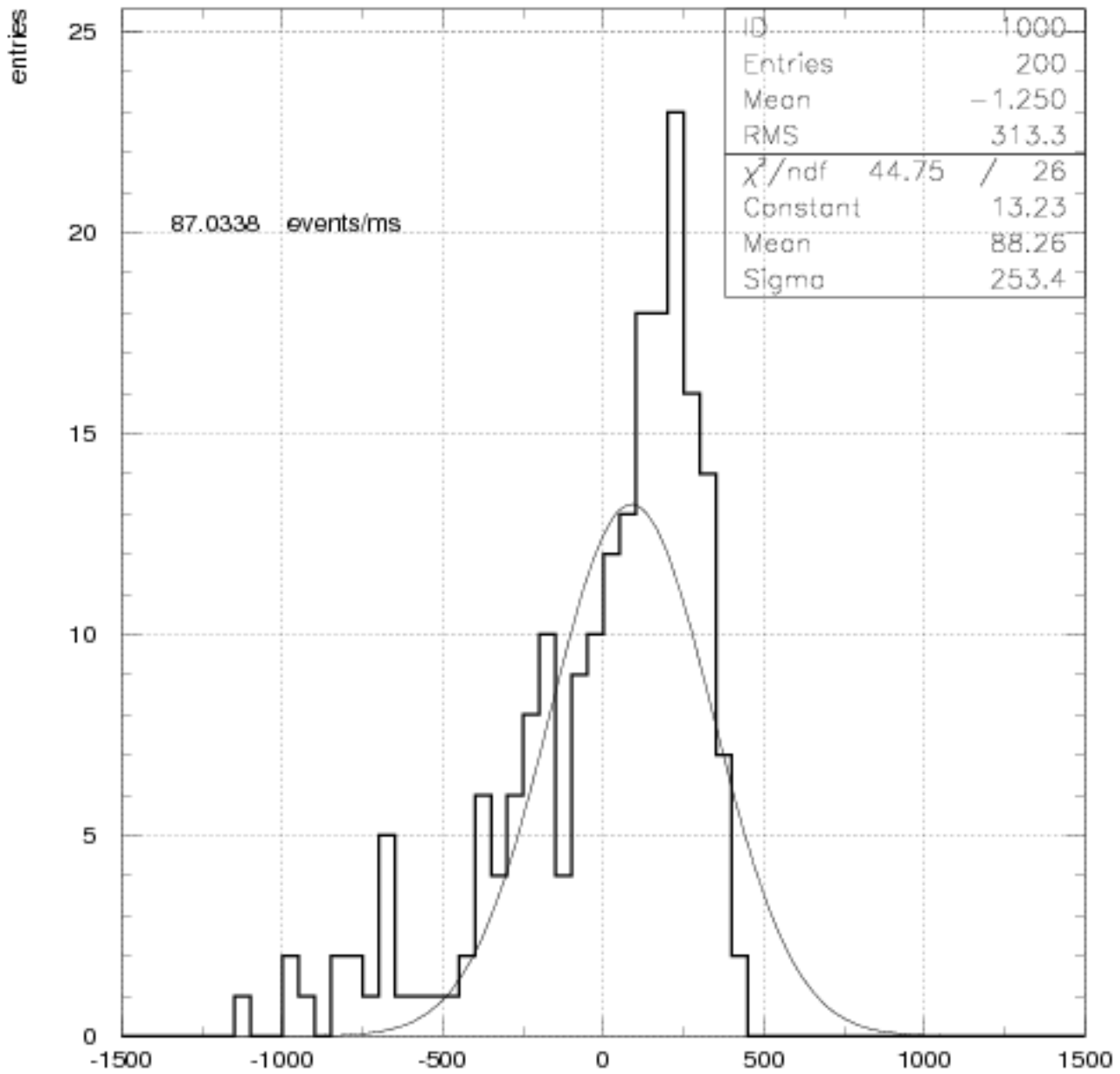


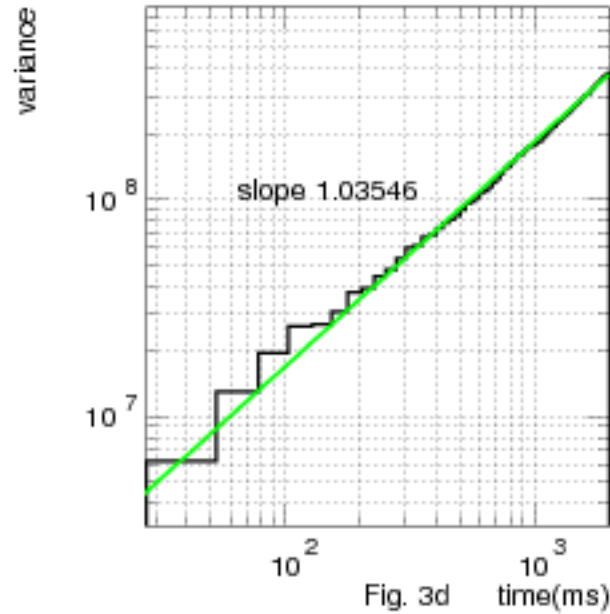
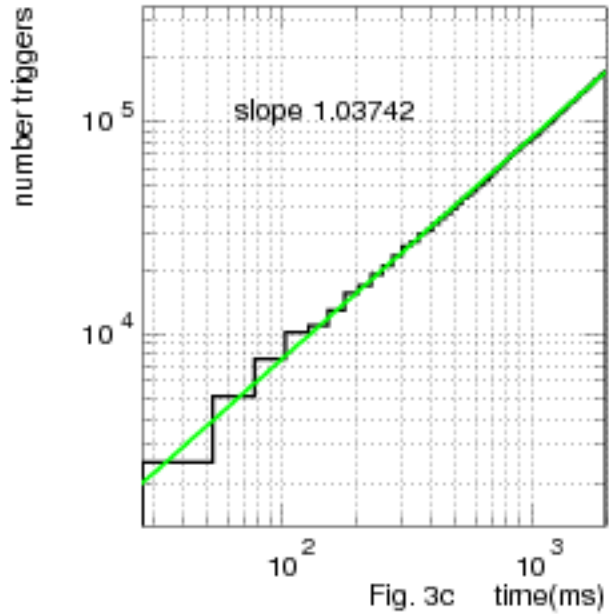
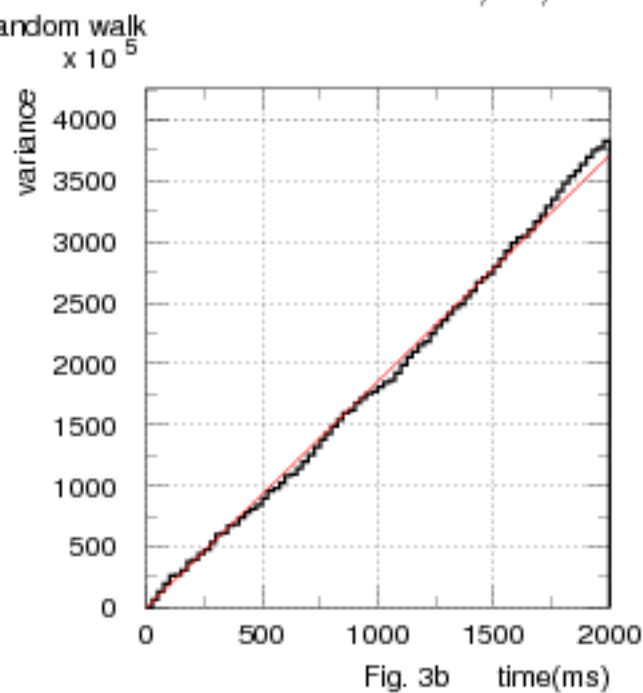
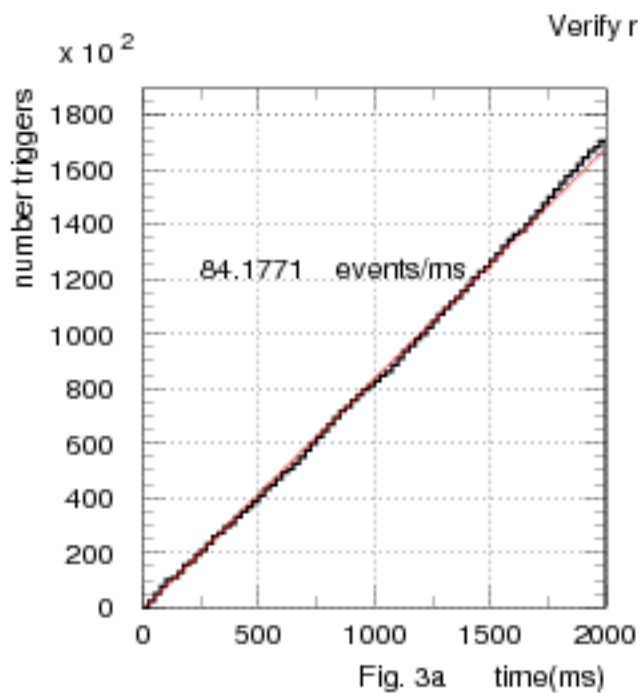
Fig. 1 SPILL time ms

2023/02/03 13.29

Spill distribution



2023/02/03 13.29



2023/02/03 13.29

Time difference between triggers

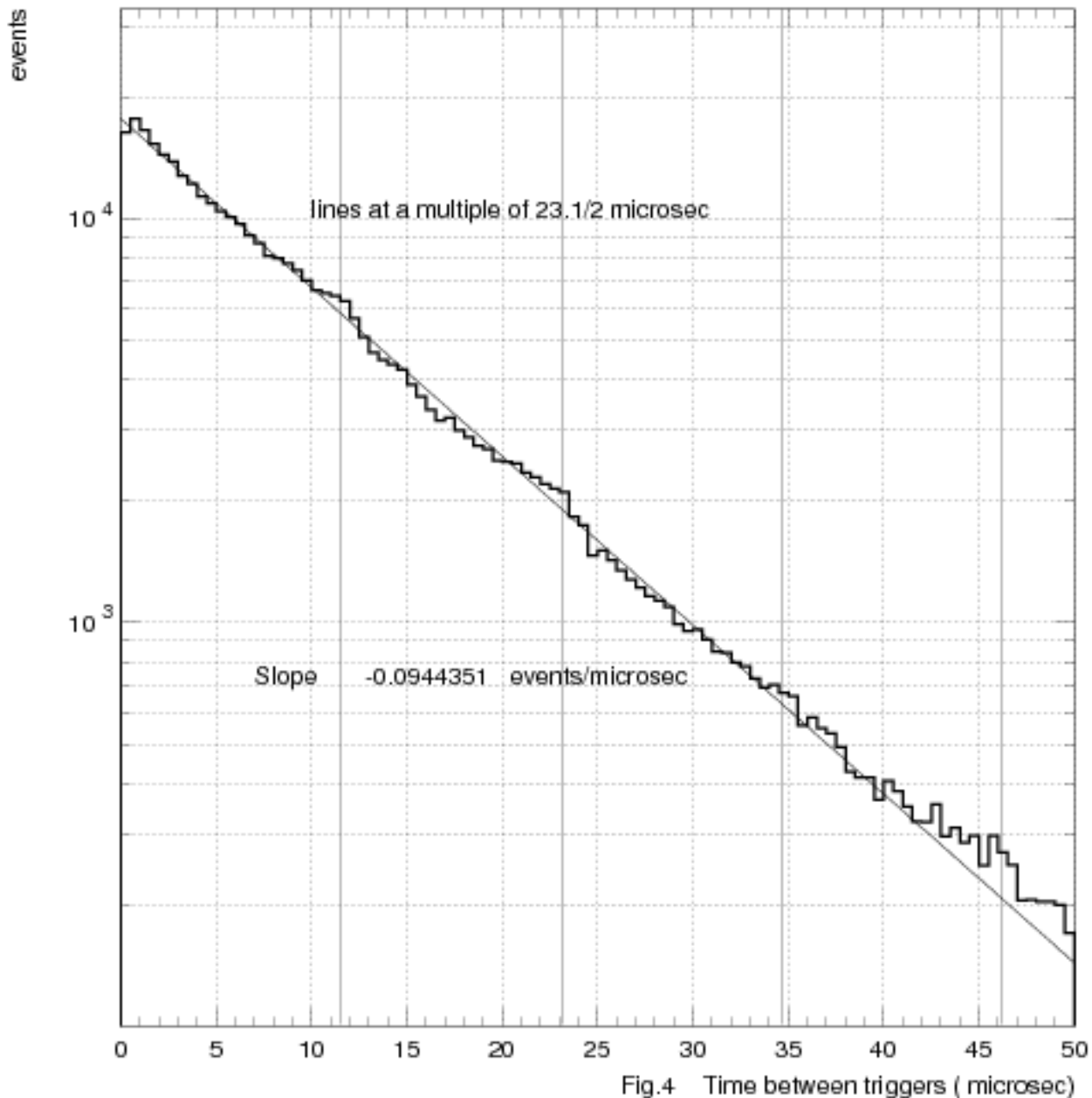


Fig.4 Time between triggers (microsec)

2023/02/03 13.29

long range time difference

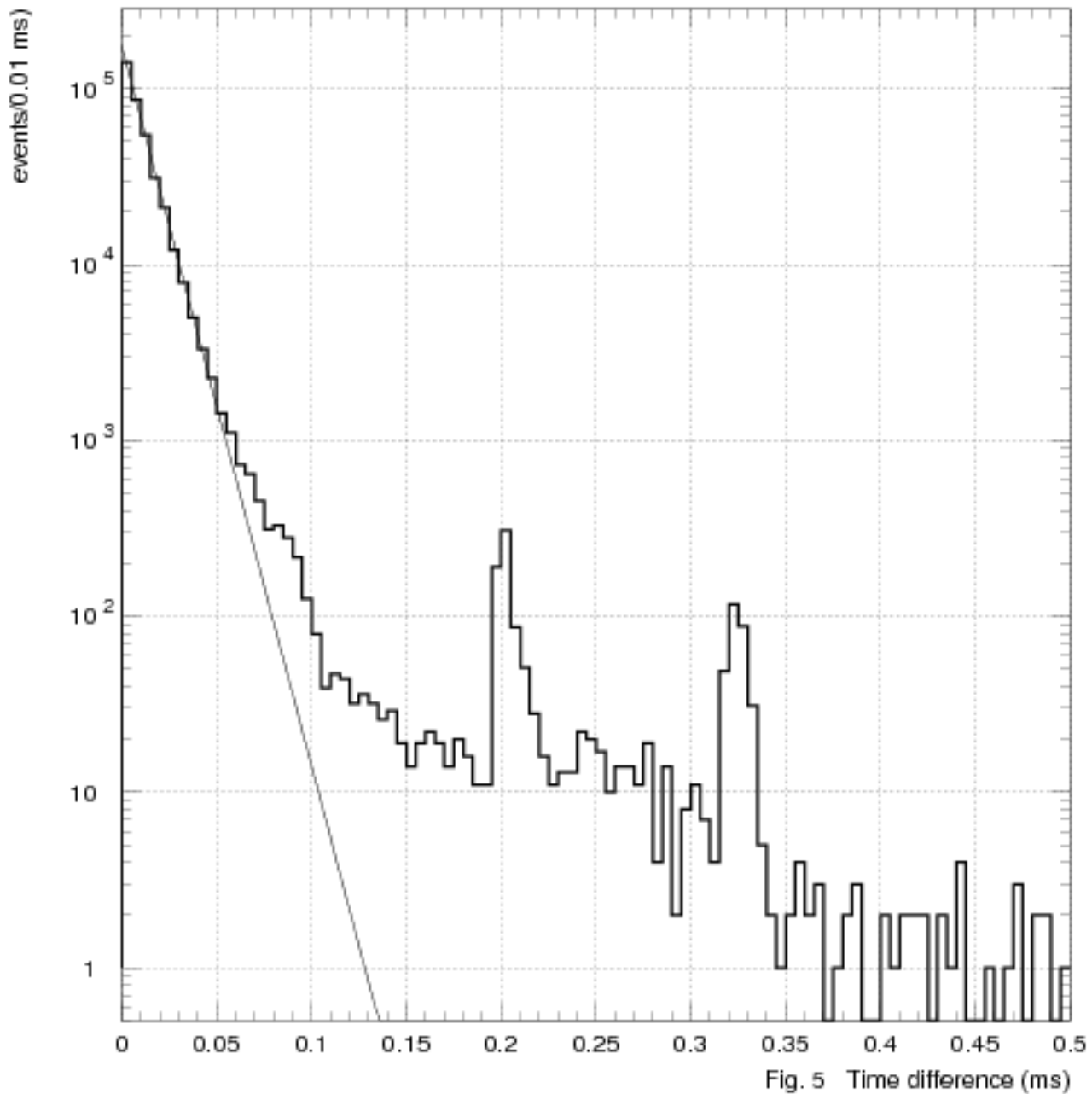


Fig. 5 Time difference (ms)

2023/02/03 13.29

Data - exponential fit

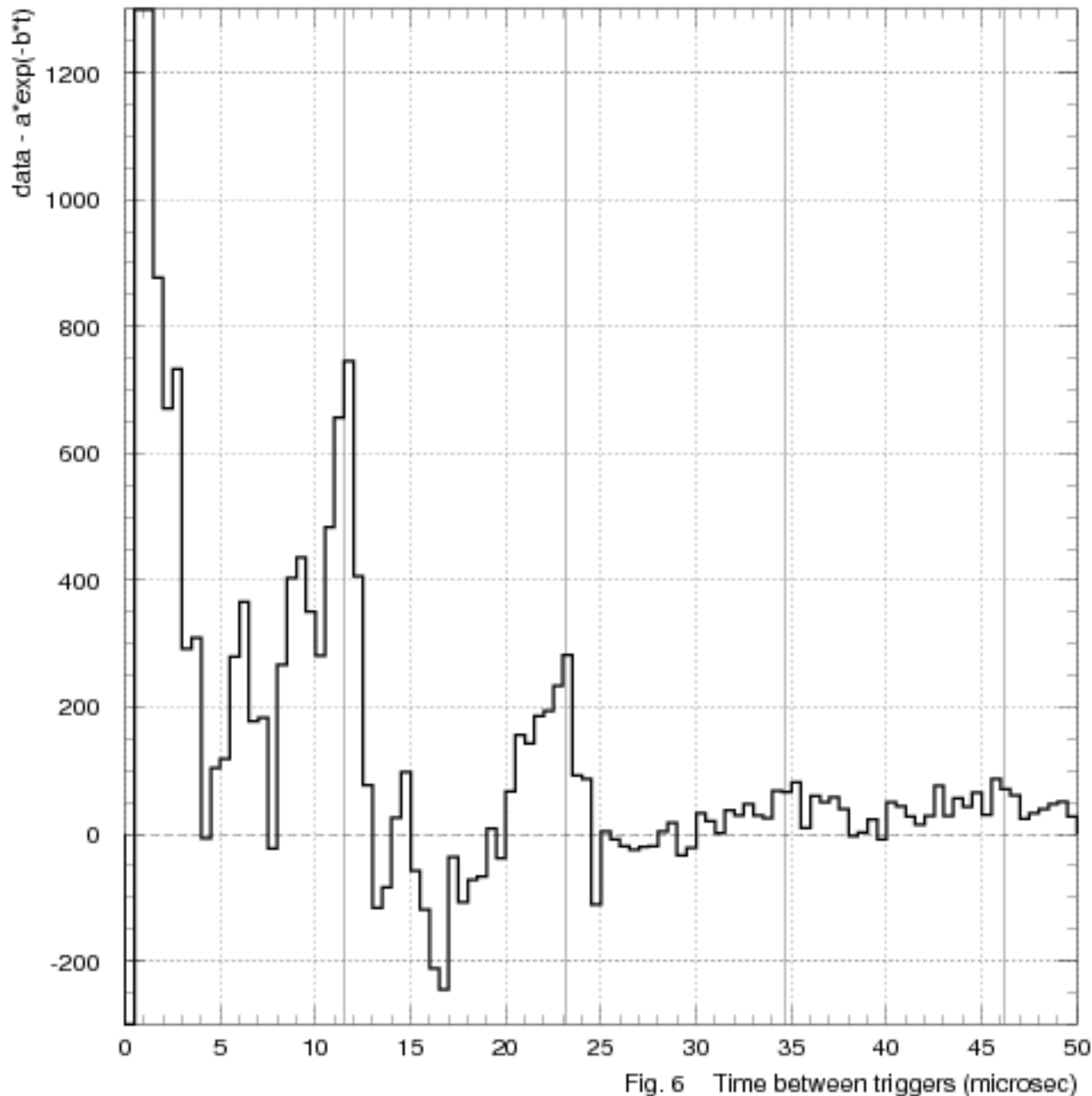


Fig. 6 Time between triggers (microsec)

2023/02/03 13.29

TRIGGER TIME DIFFERENCE PLOTS - Spill distribution (kspill7.kumac)

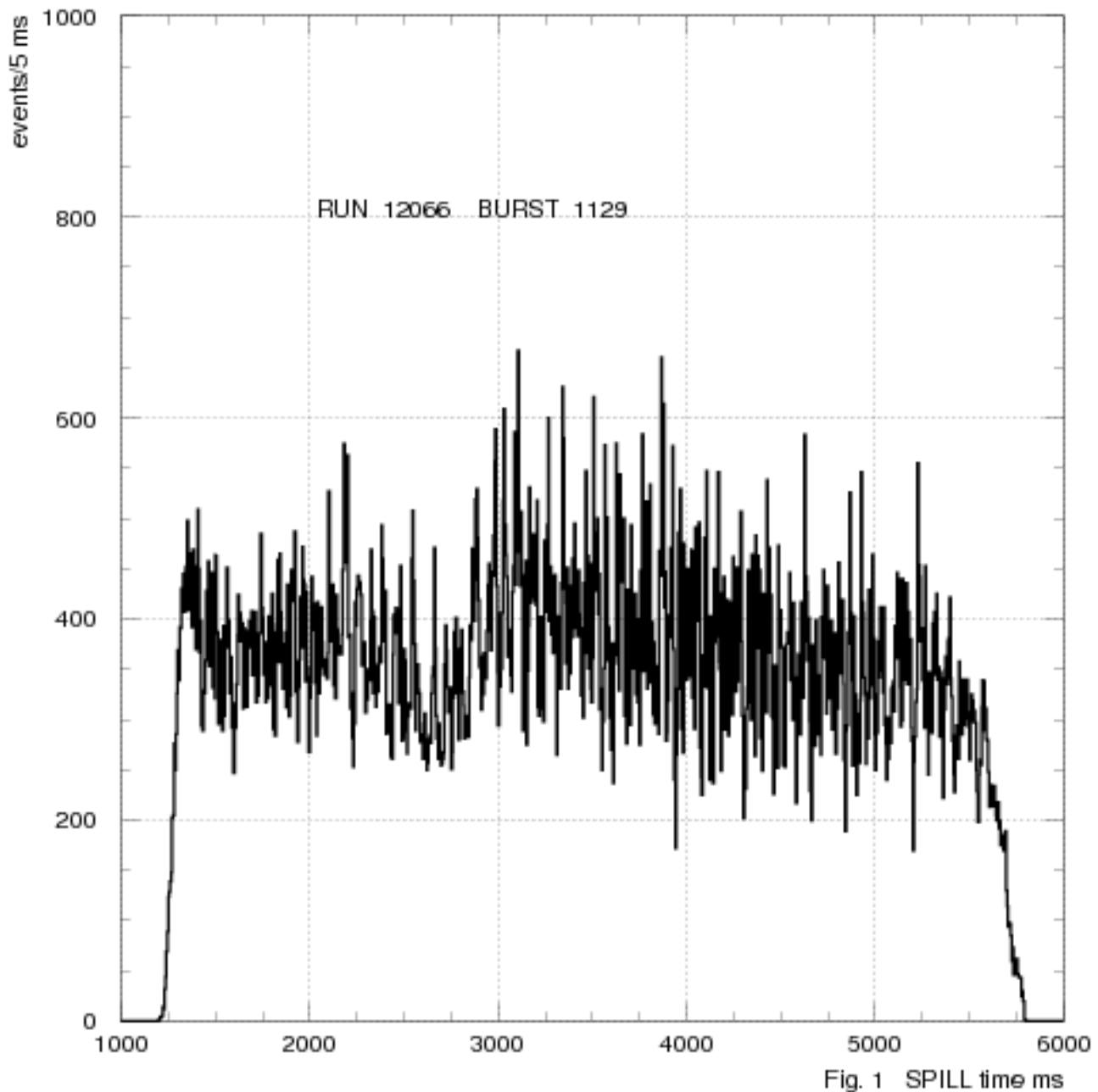
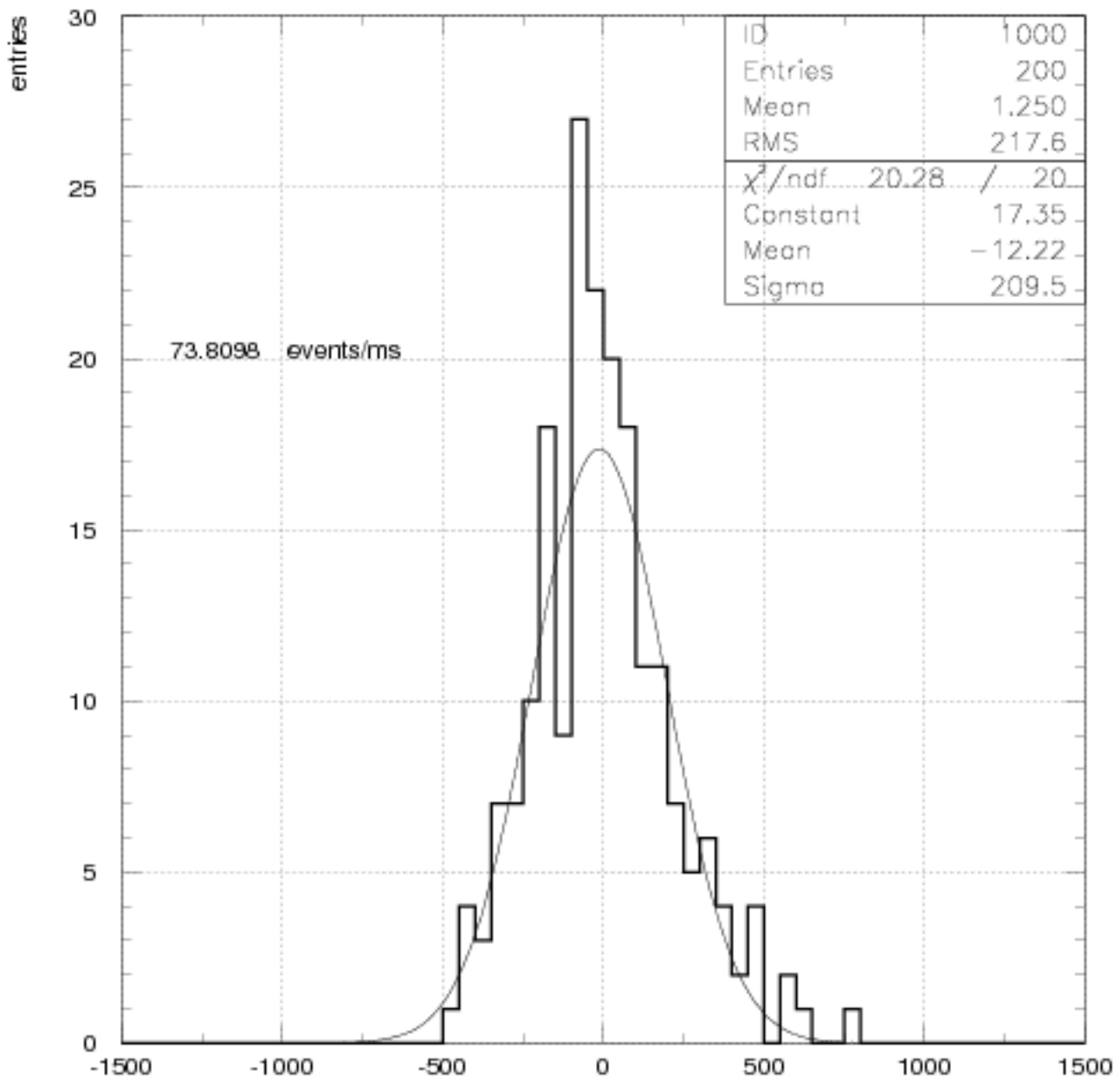


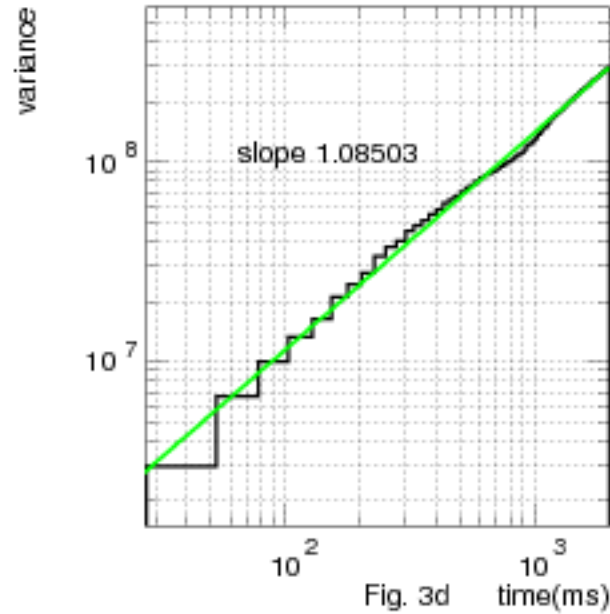
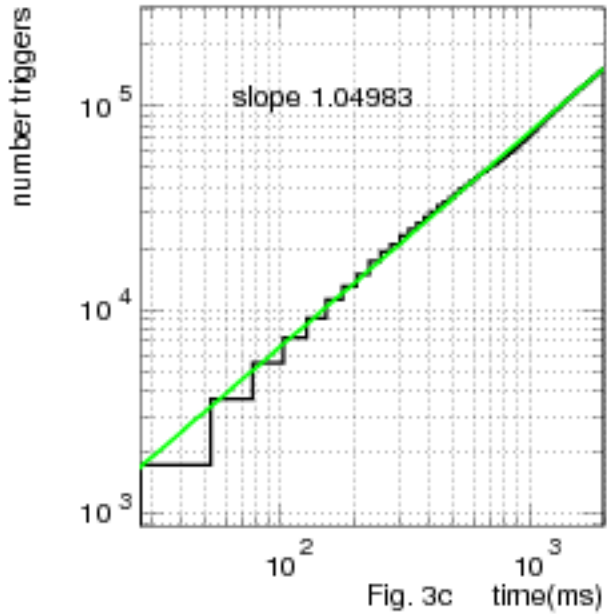
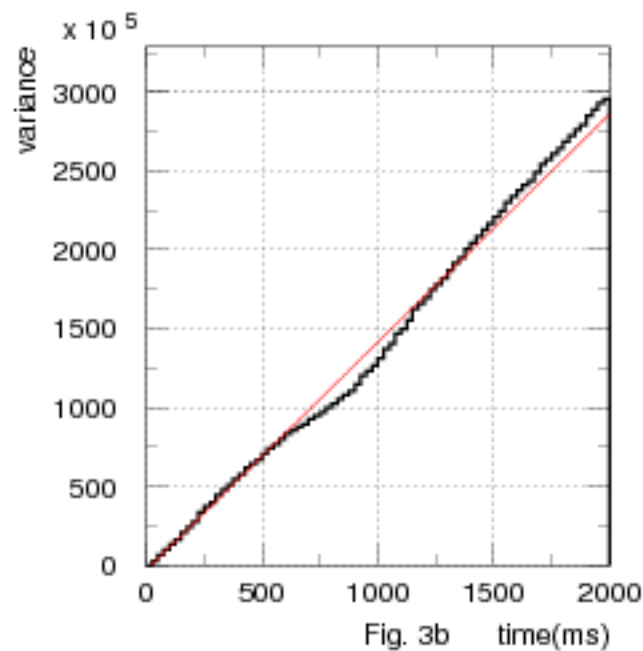
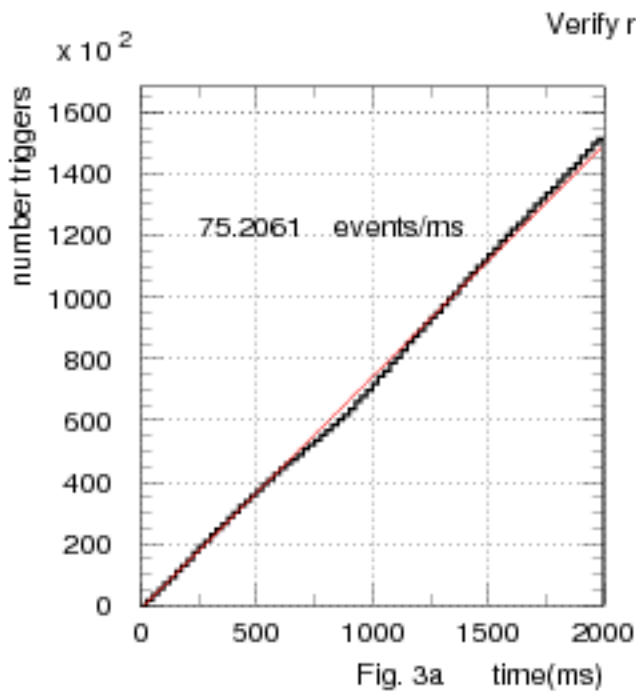
Fig. 1 SPILL time ms

2023/02/03 13.29

Spill distribution

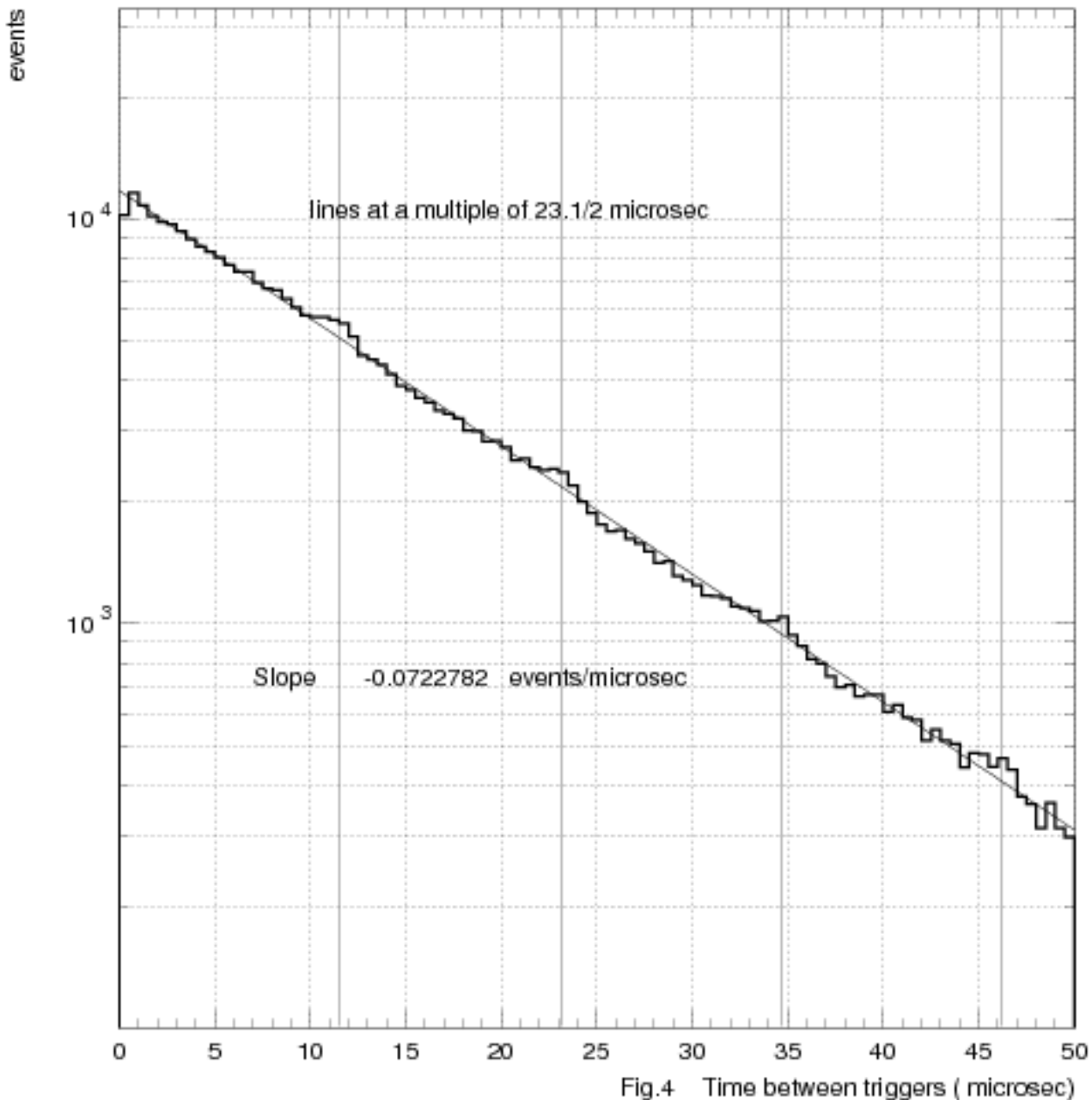


2023/02/03 13.29



2023/02/03 13.29

Time difference between triggers



2023/02/03 13.29

long range time difference

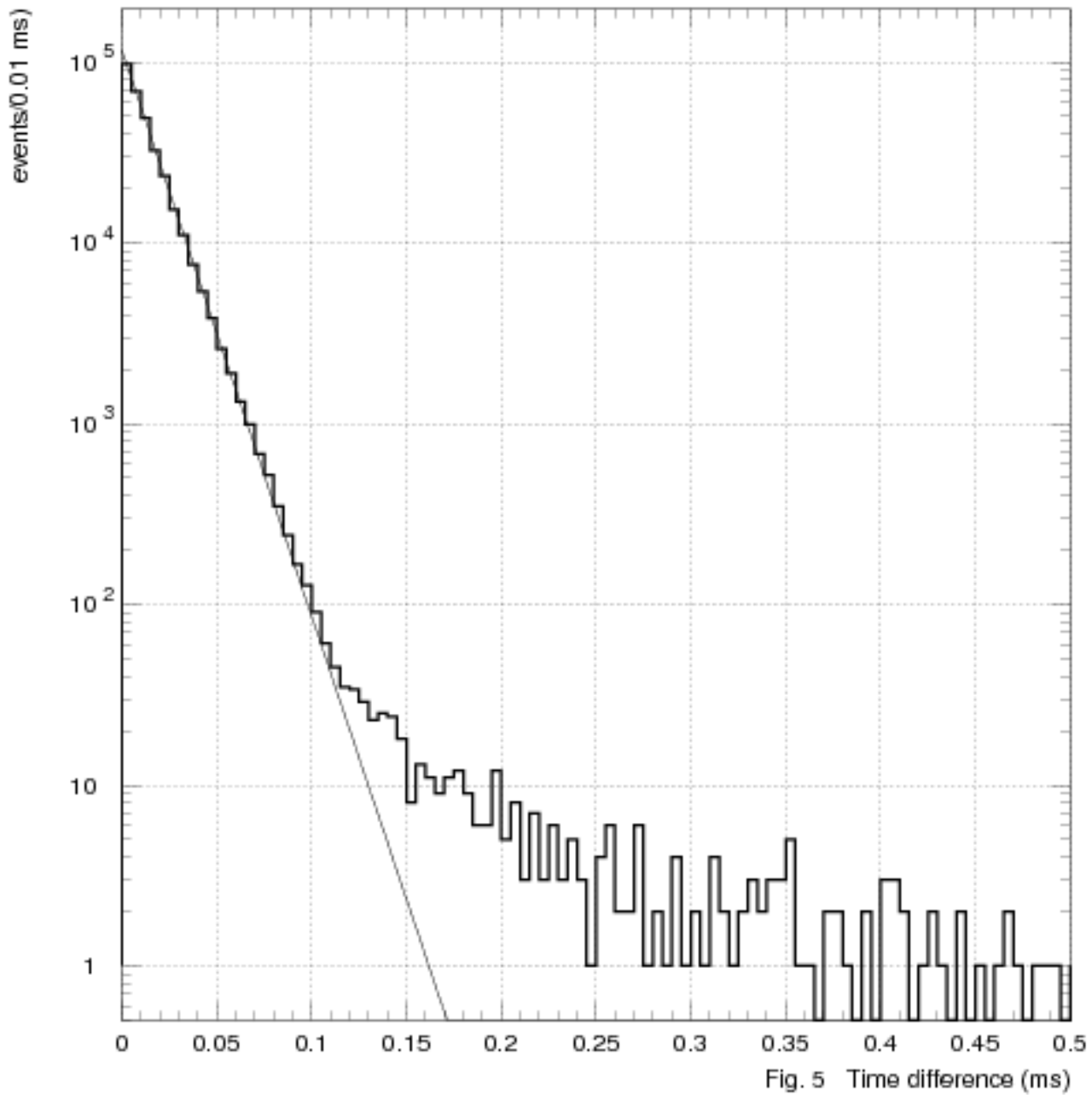


Fig. 5 Time difference (ms)

2023/02/03 13.29

Data - exponential fit

