

Spill distribution (kspill61.kumac)

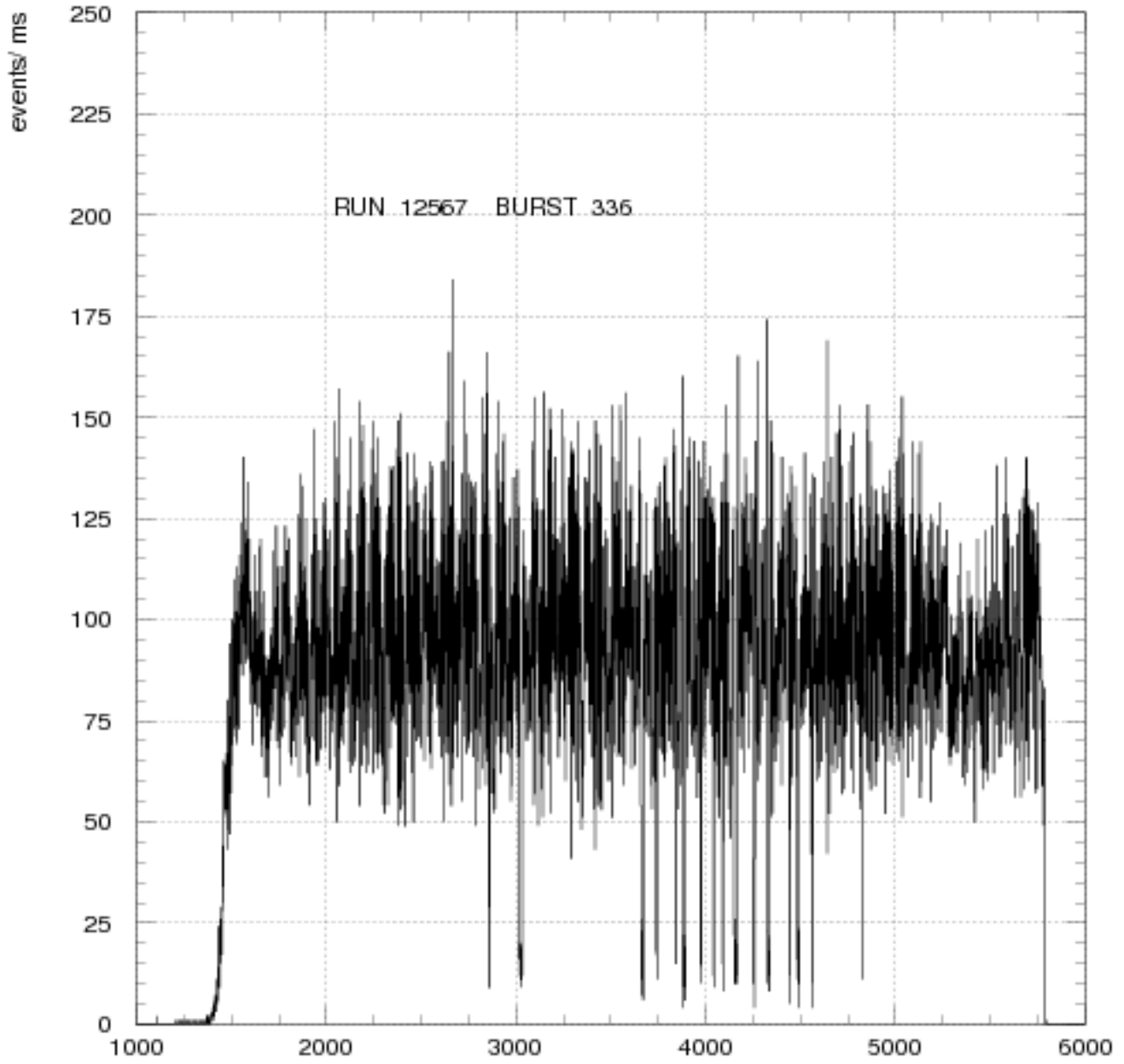


Fig. 1 SPILL time ms

Time difference 2 sec cut

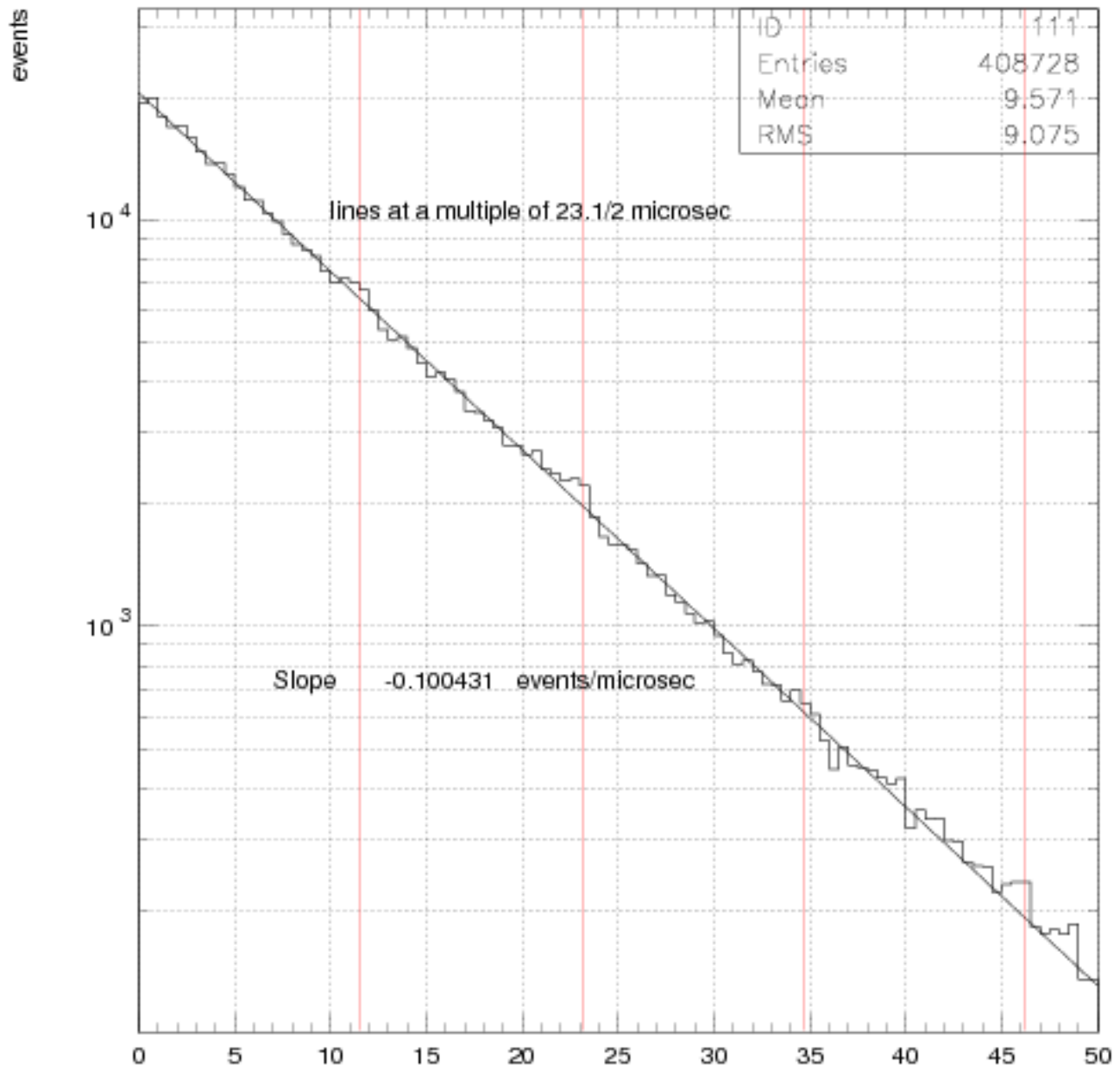


Fig. 4 Time between triggers (microsec)

long range time difference

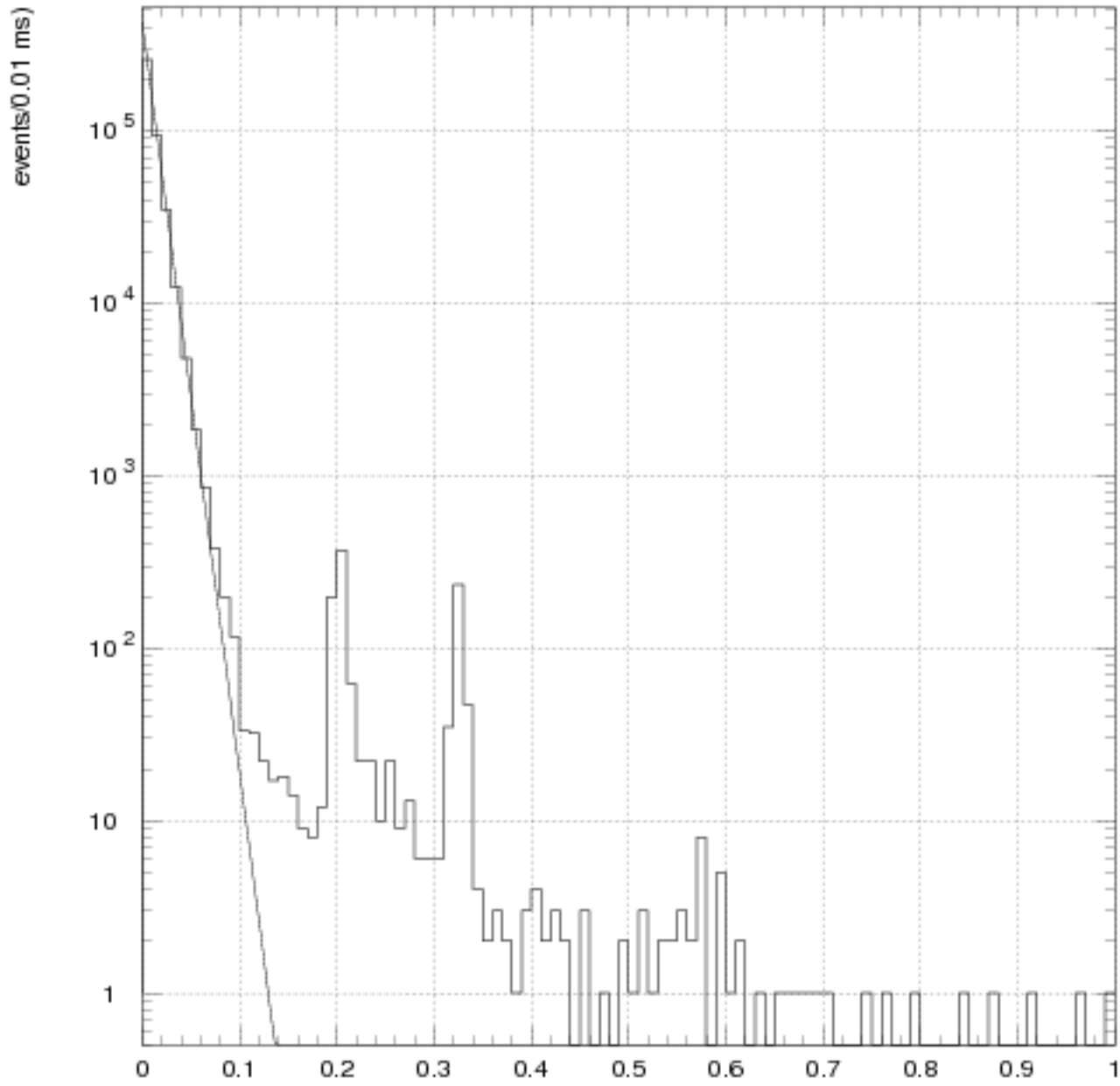


Fig. 5 Time difference (ms)

Data - exponential fit

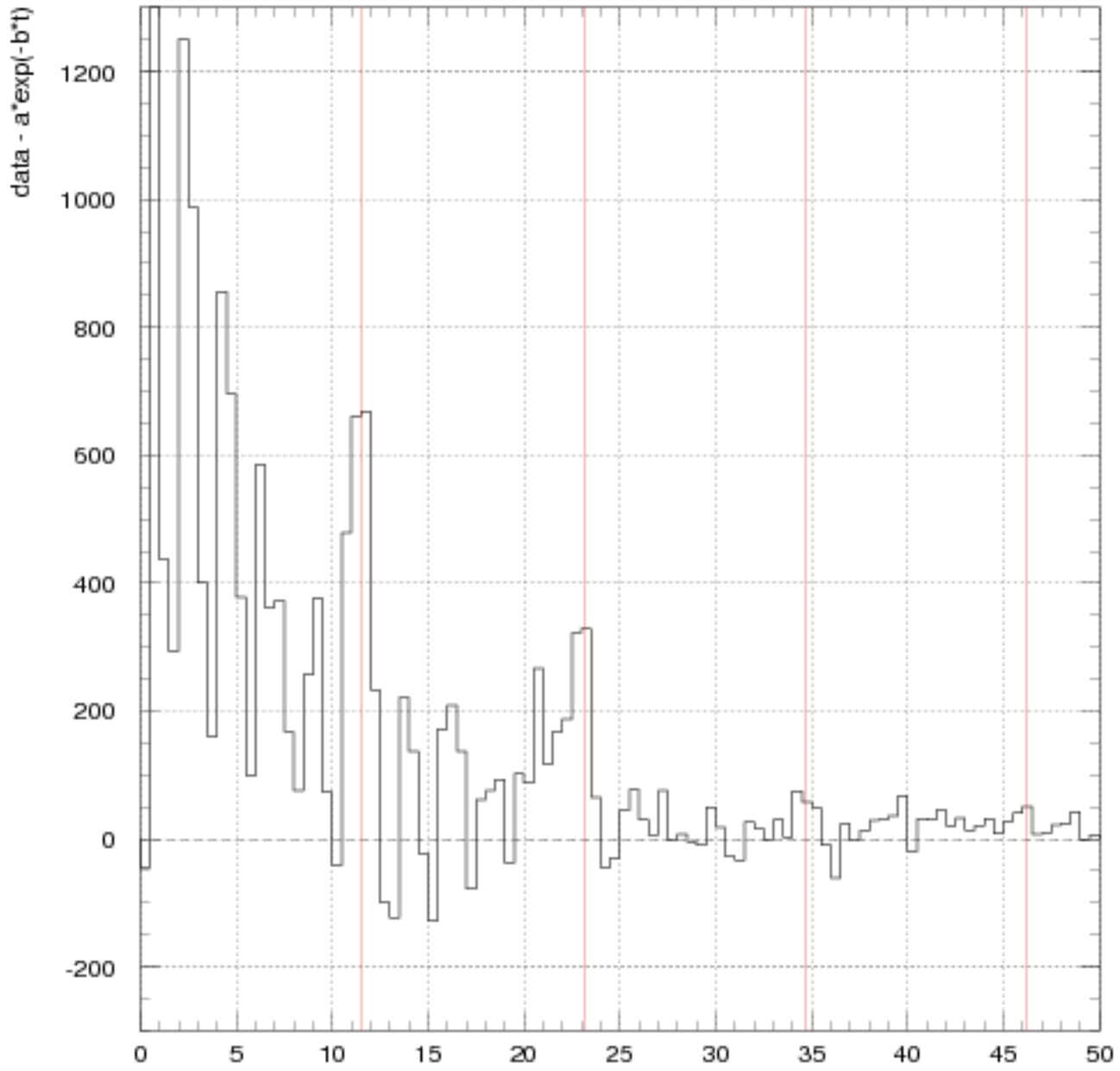
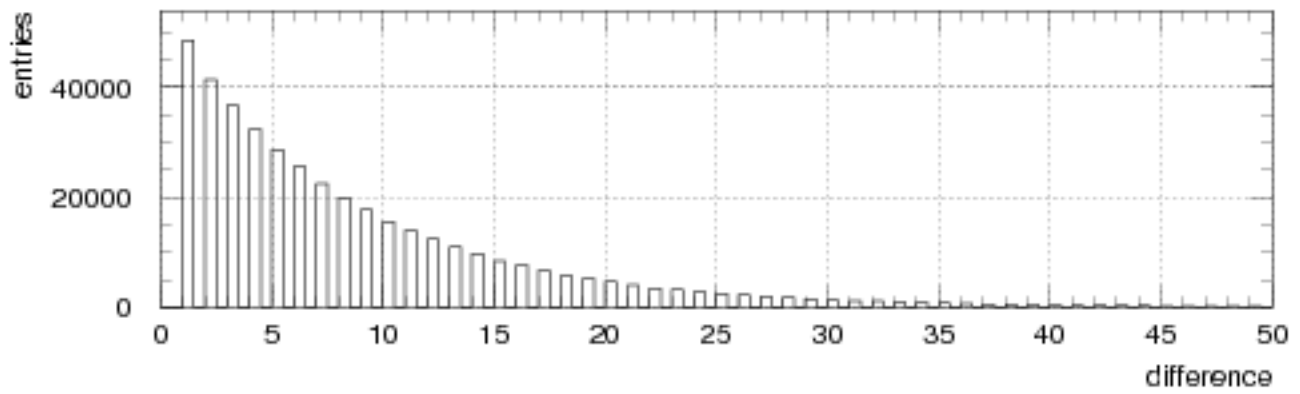
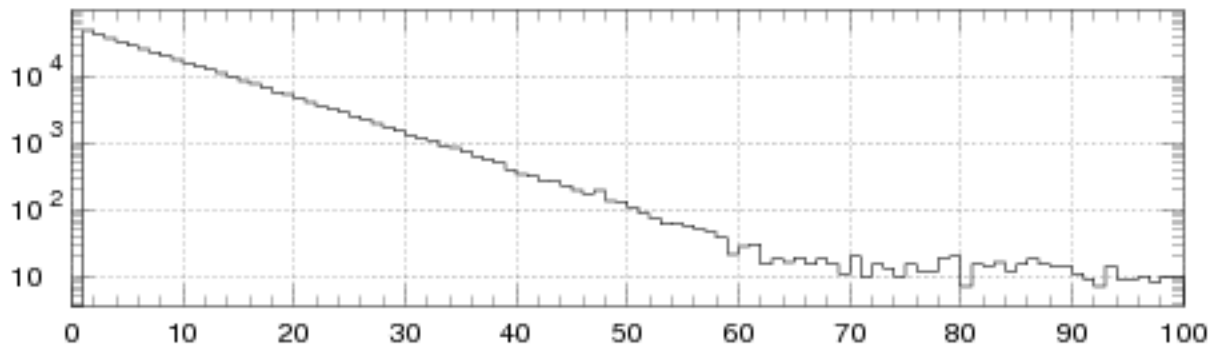
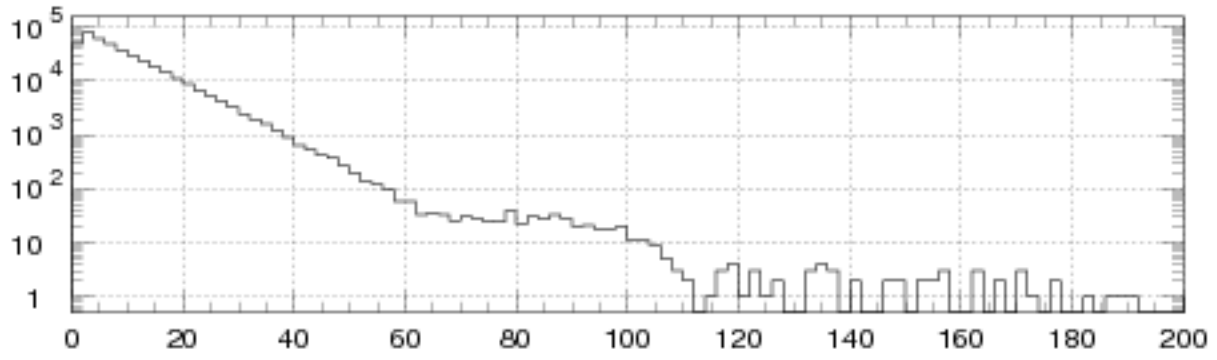
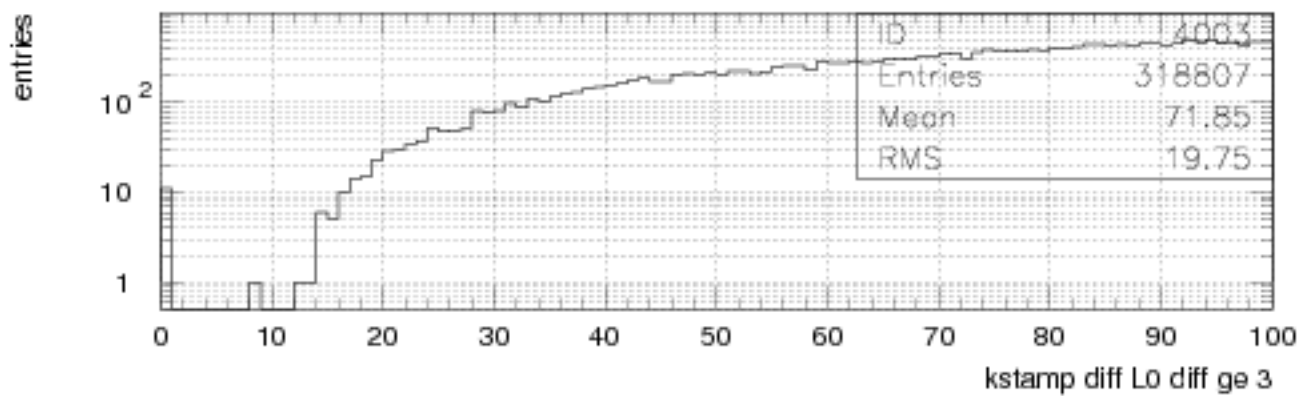
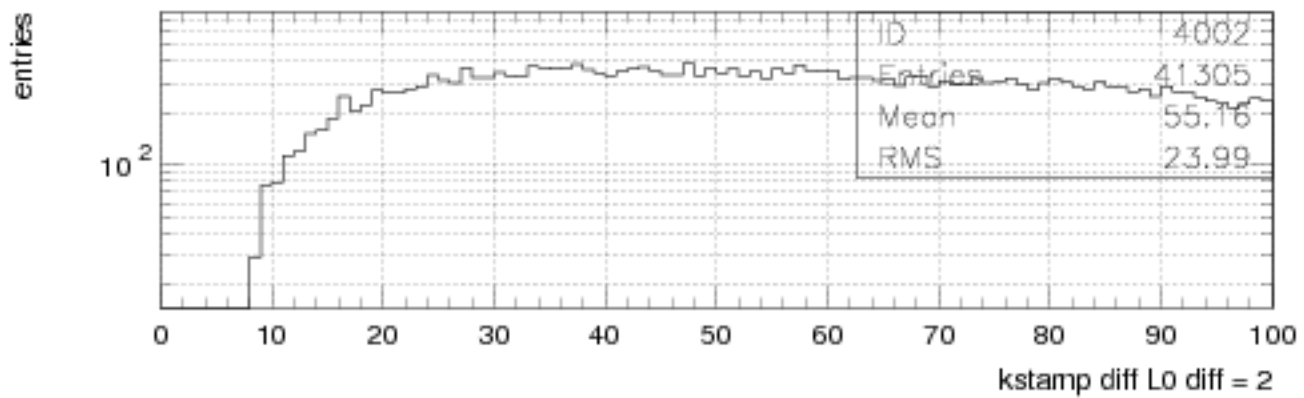
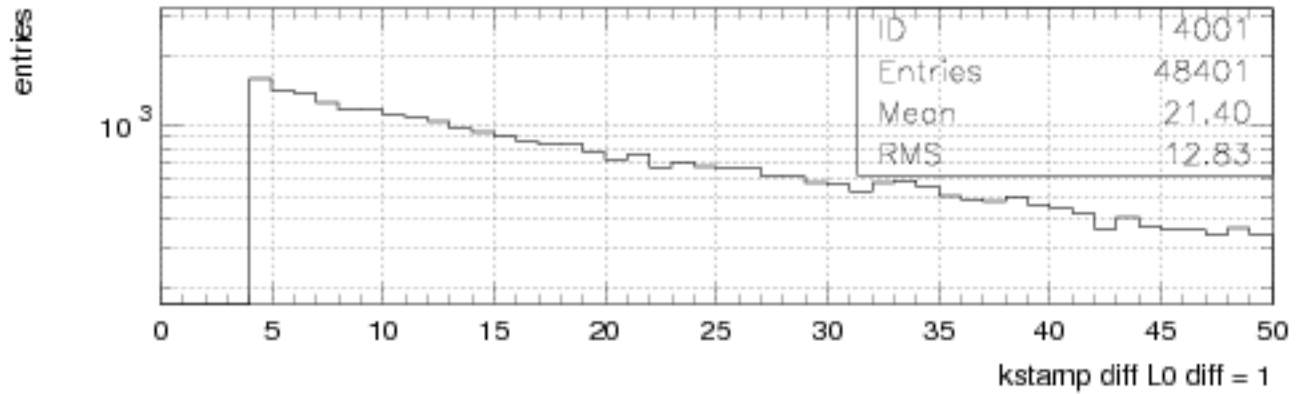


Fig. 6 Time between triggers (microsec)

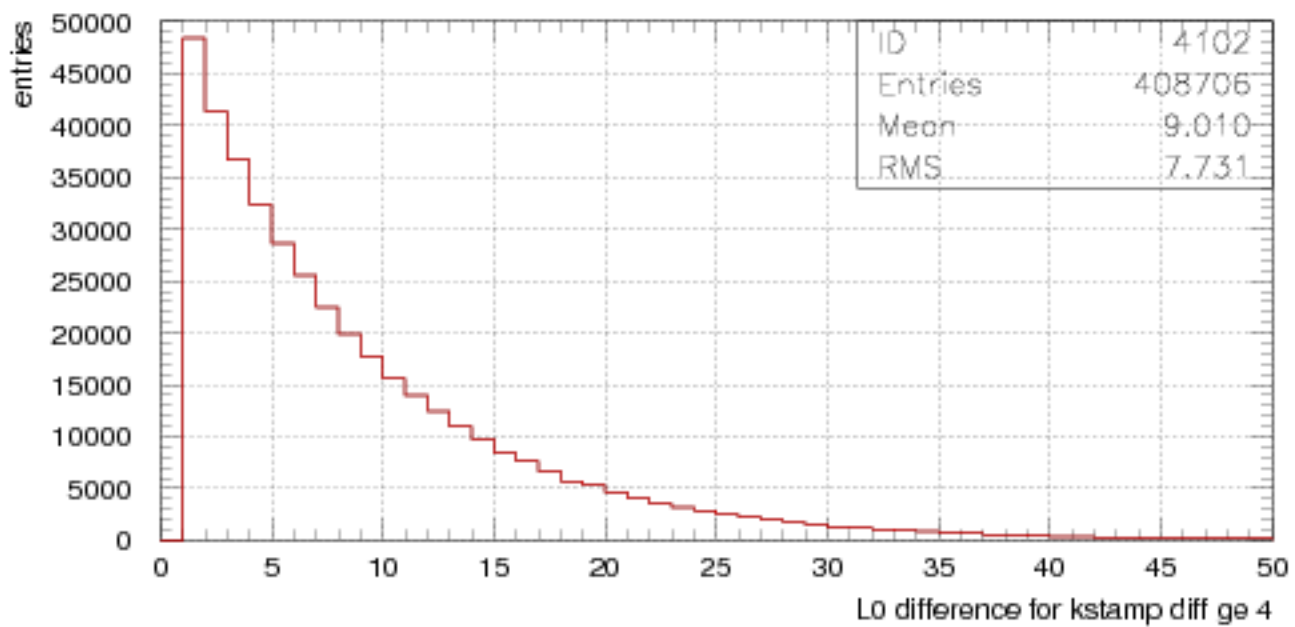
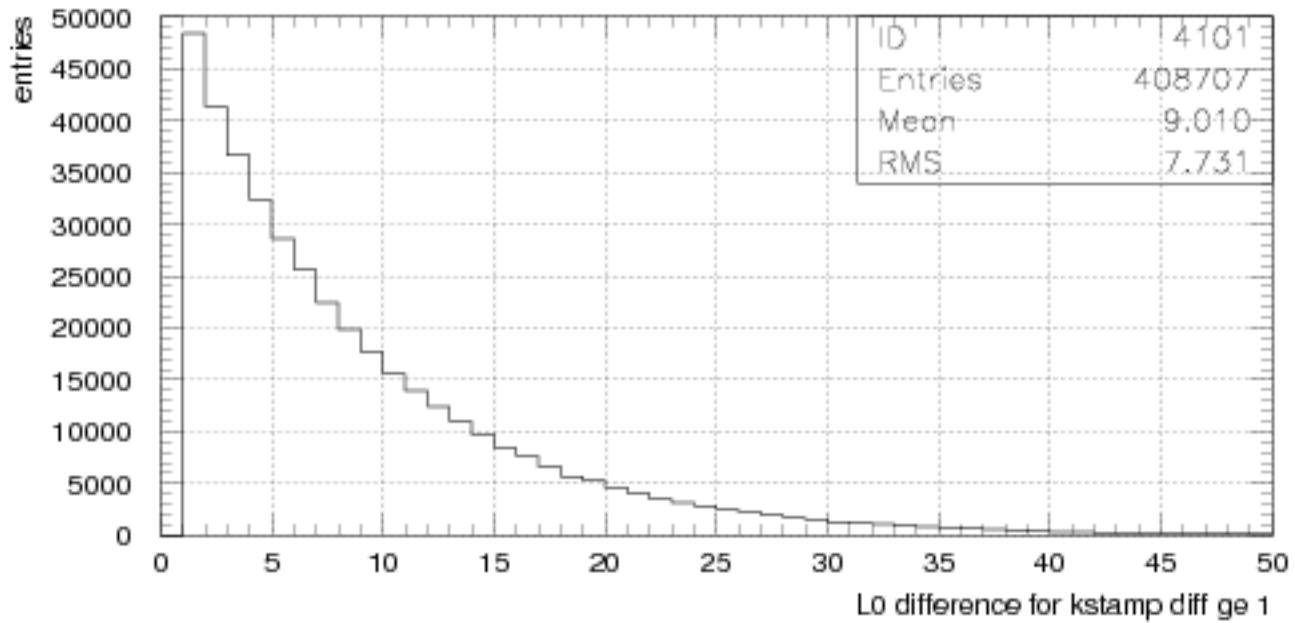
L0 difference gt 2 sec removed 020524



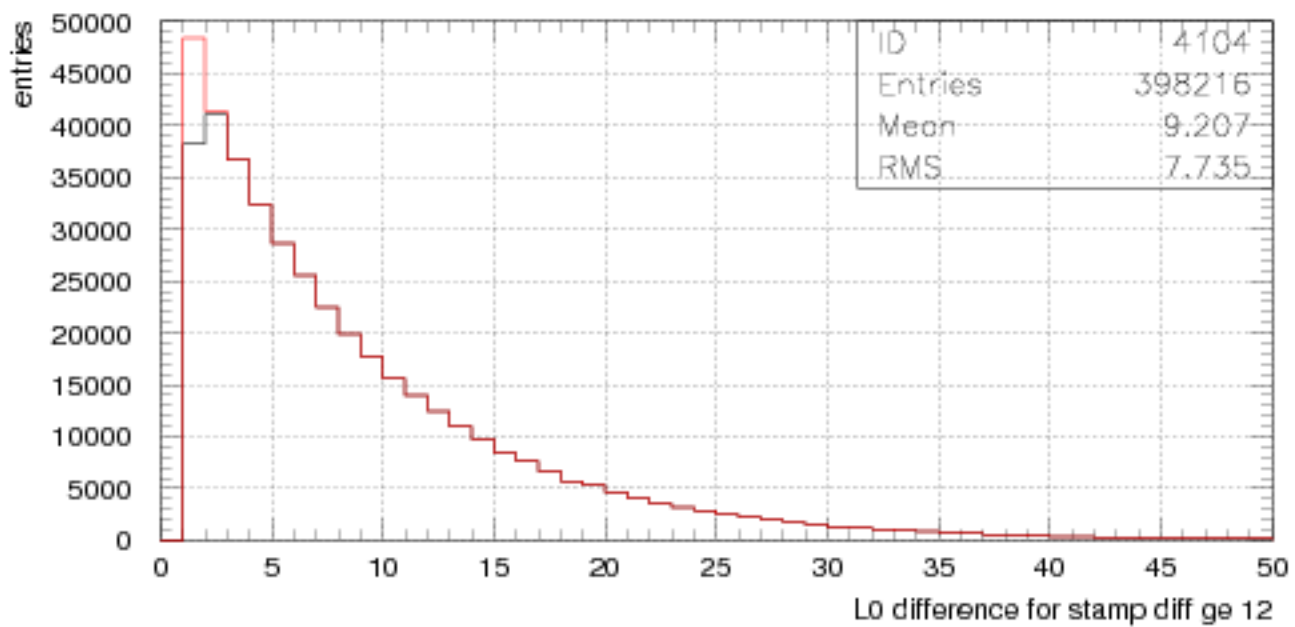
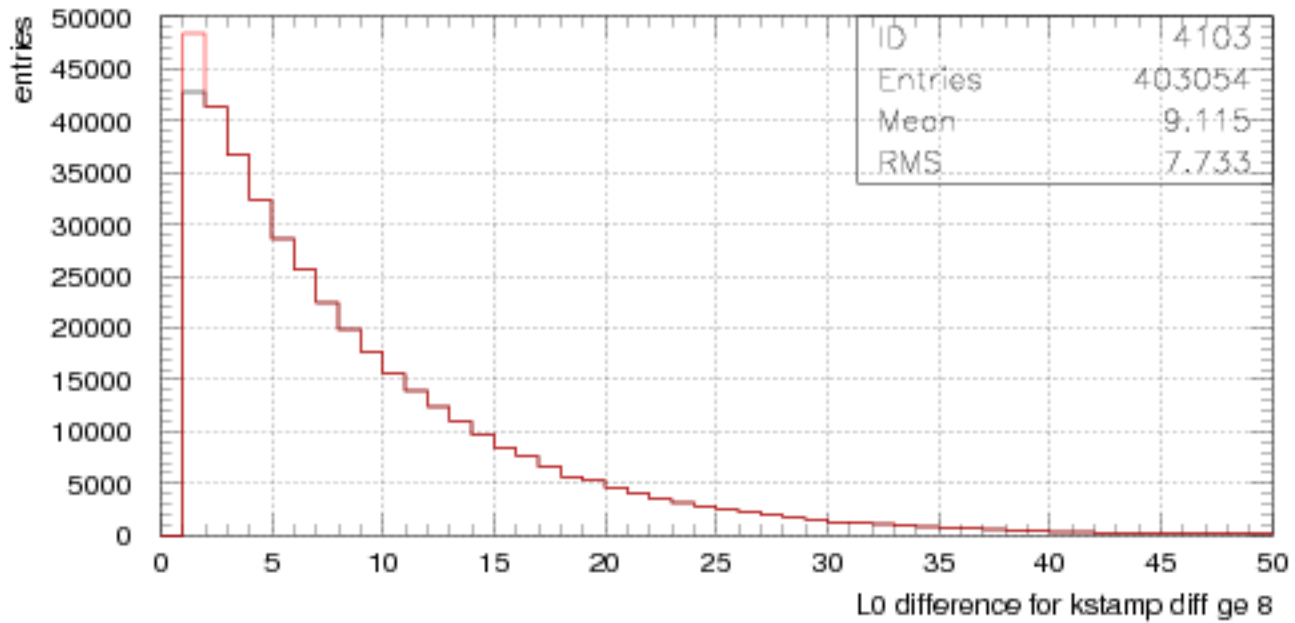
kstamp difference vs L0 difference, spill It 2 sec



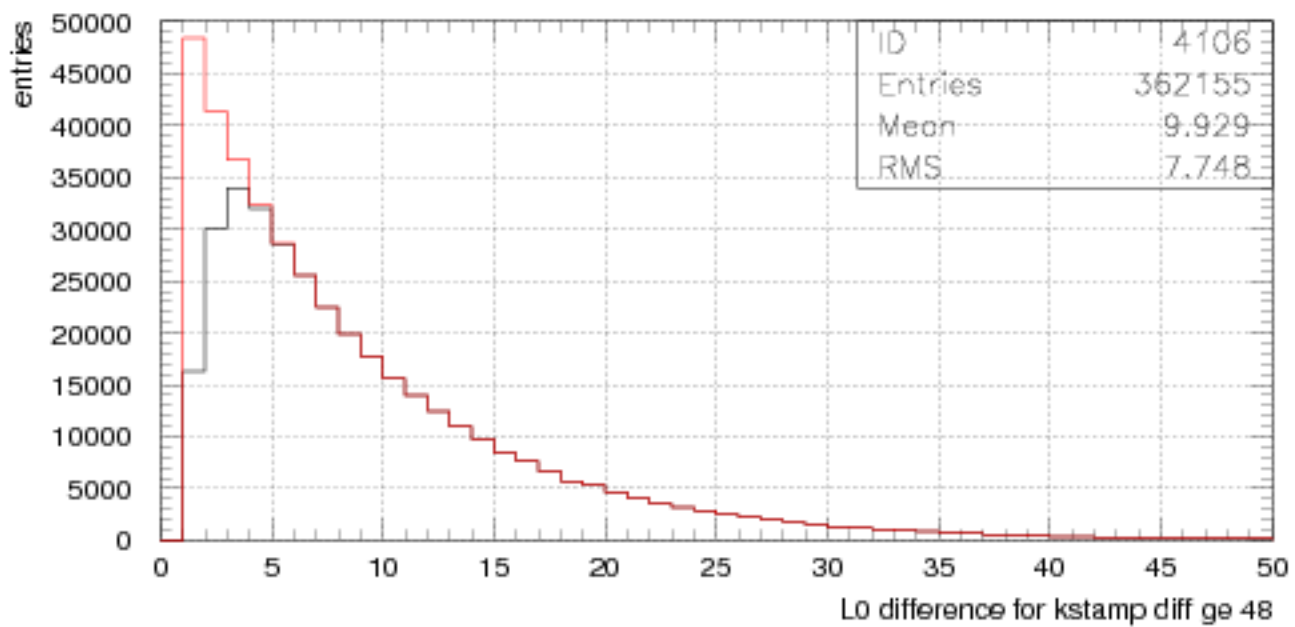
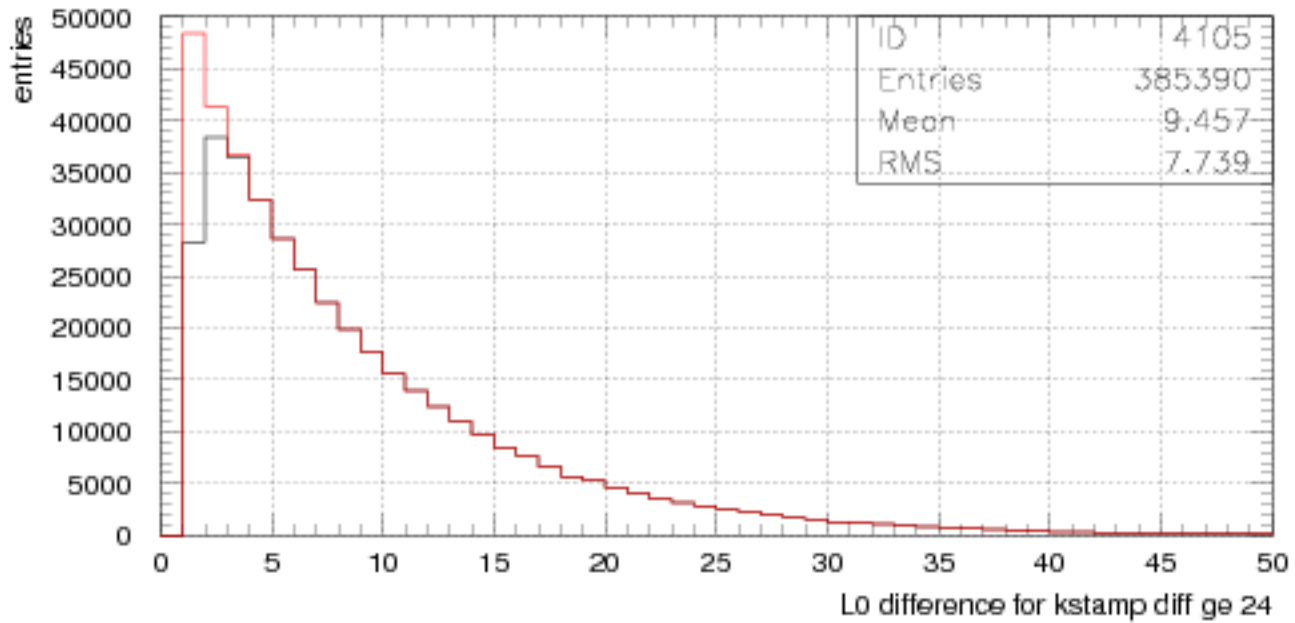
L0 difference vs kstamp difference



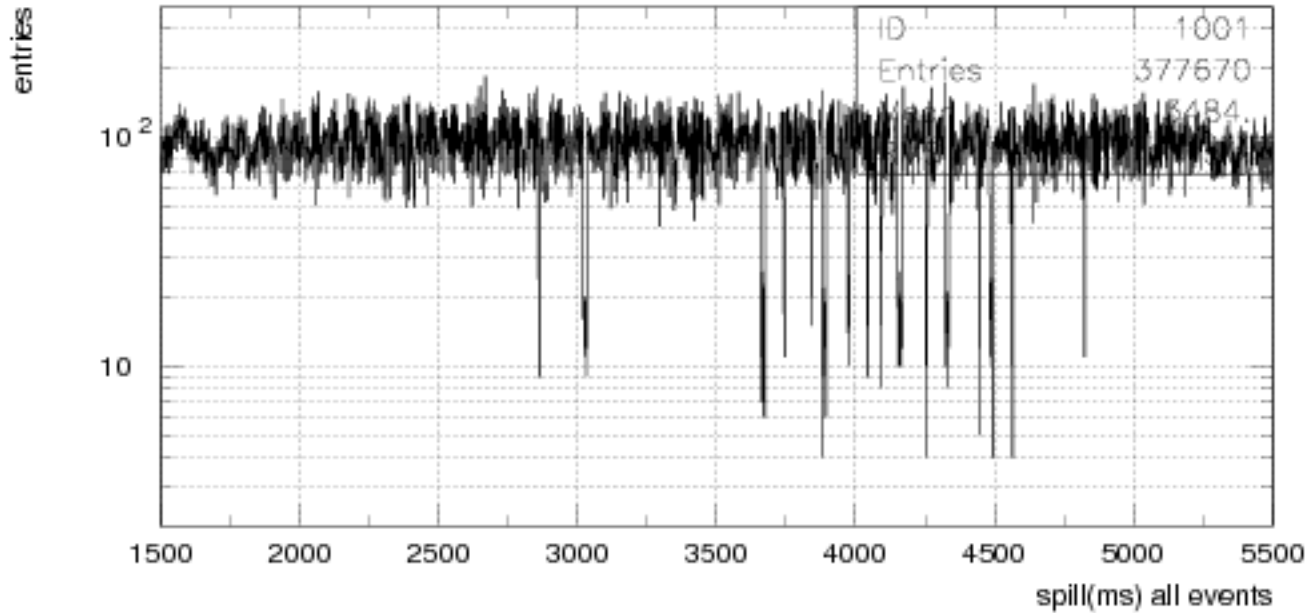
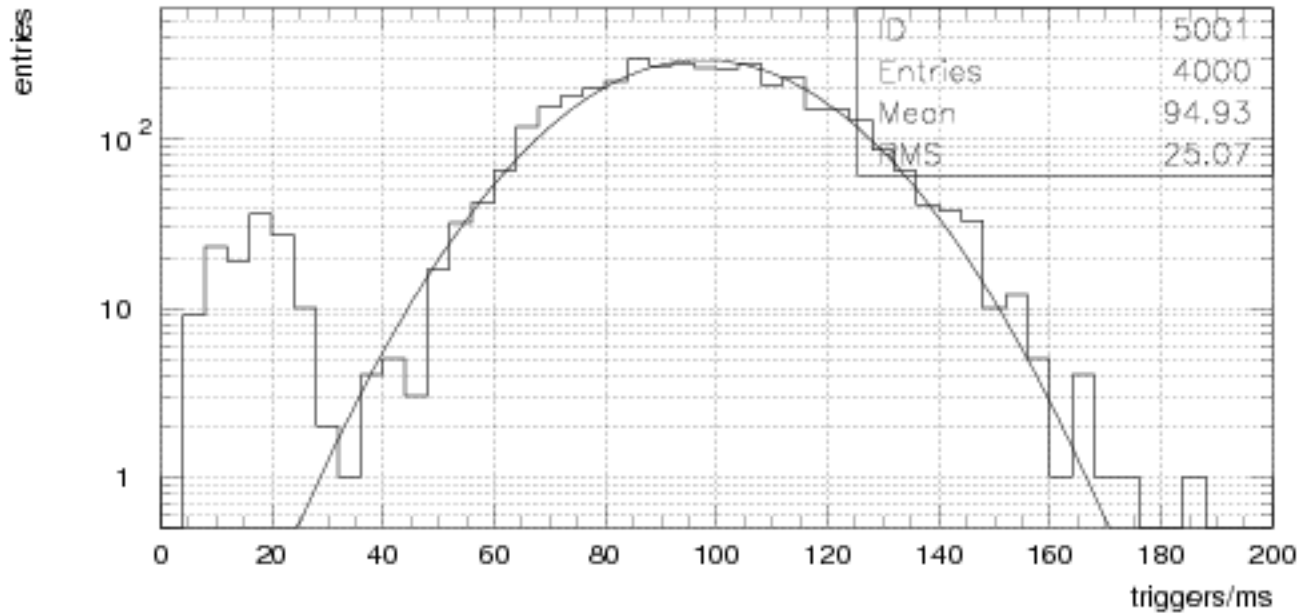
L0 difference vs kstamp difference



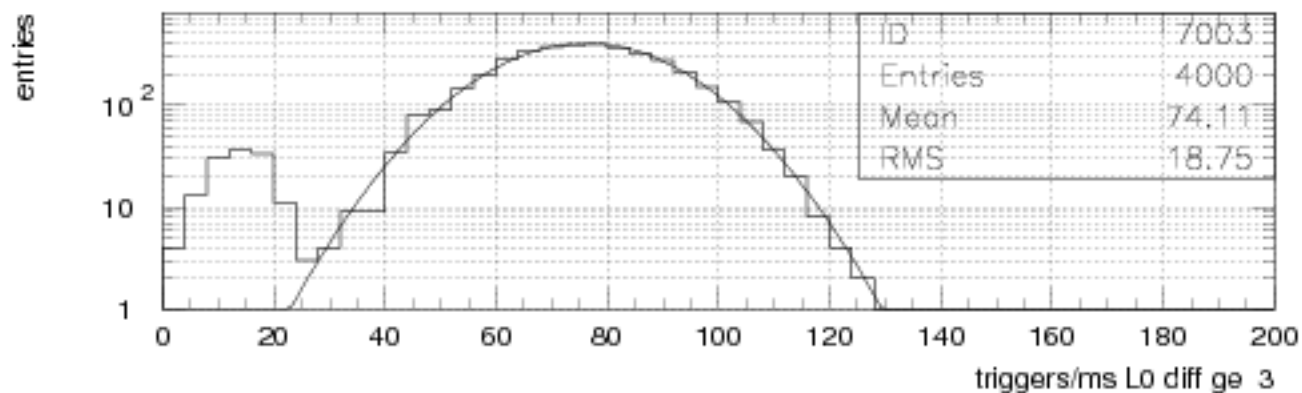
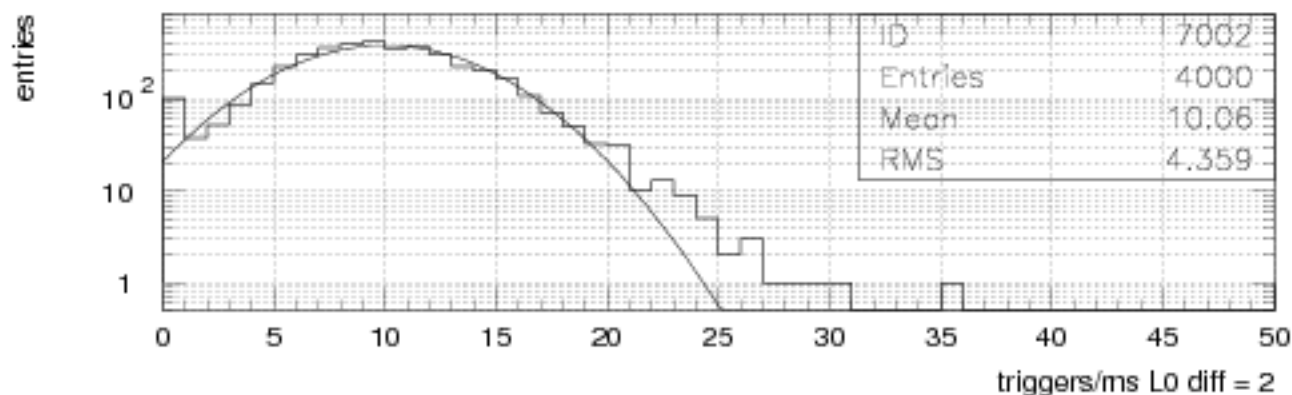
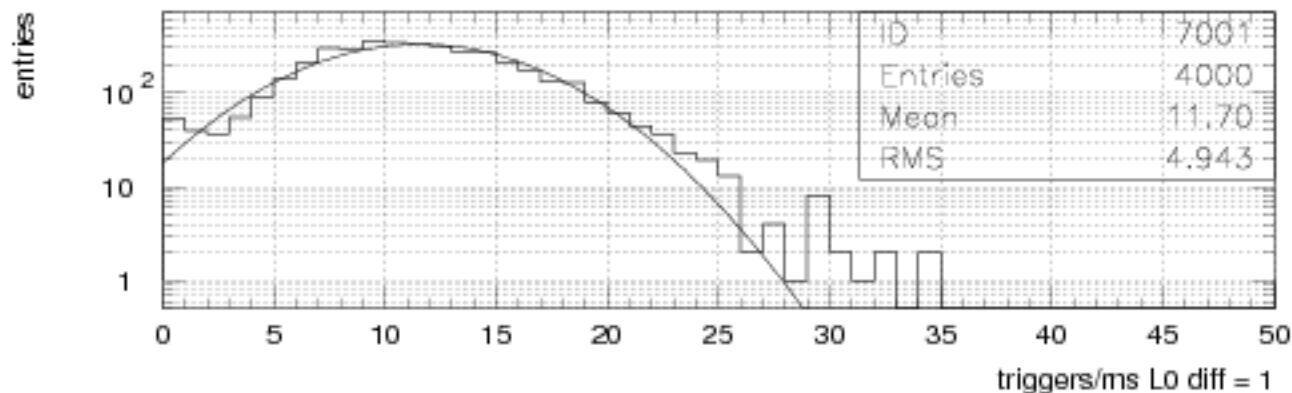
L0 difference vs kstamp difference



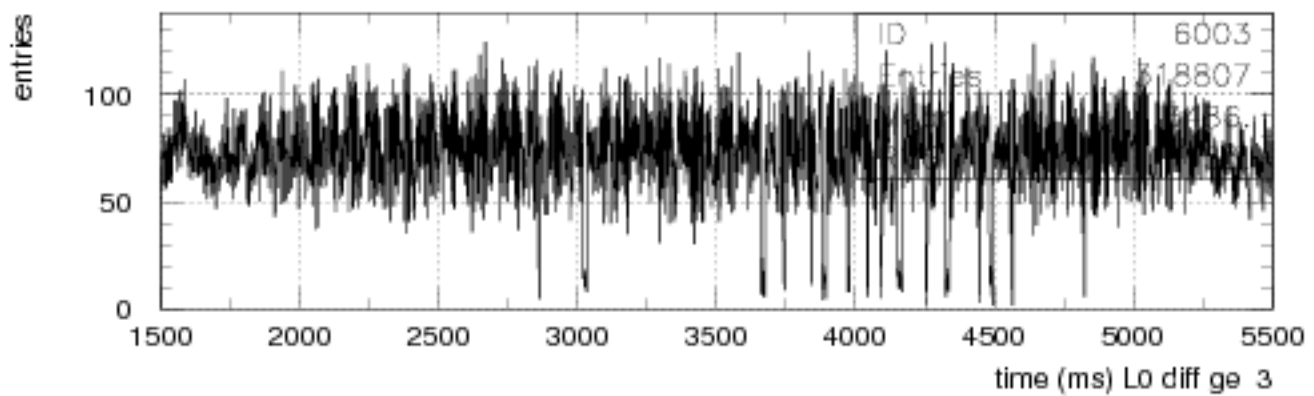
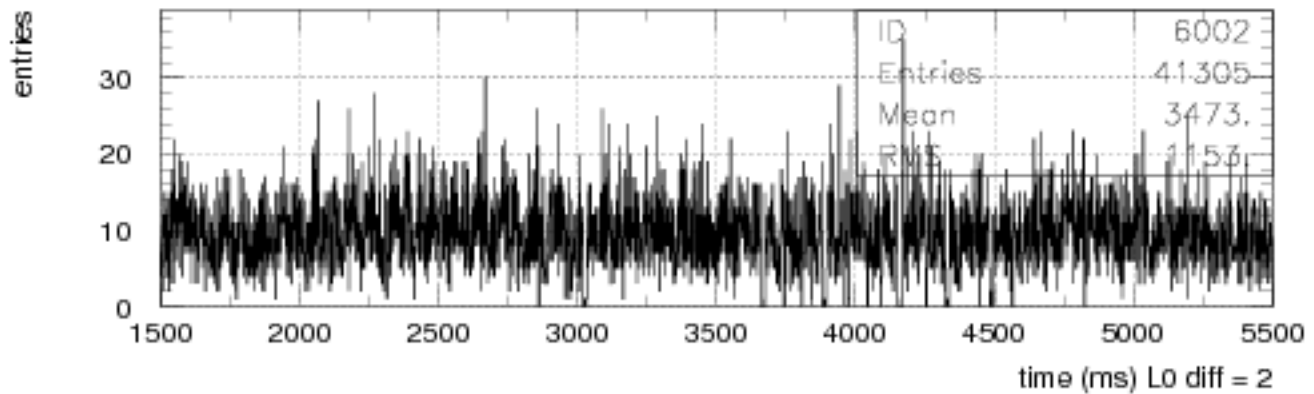
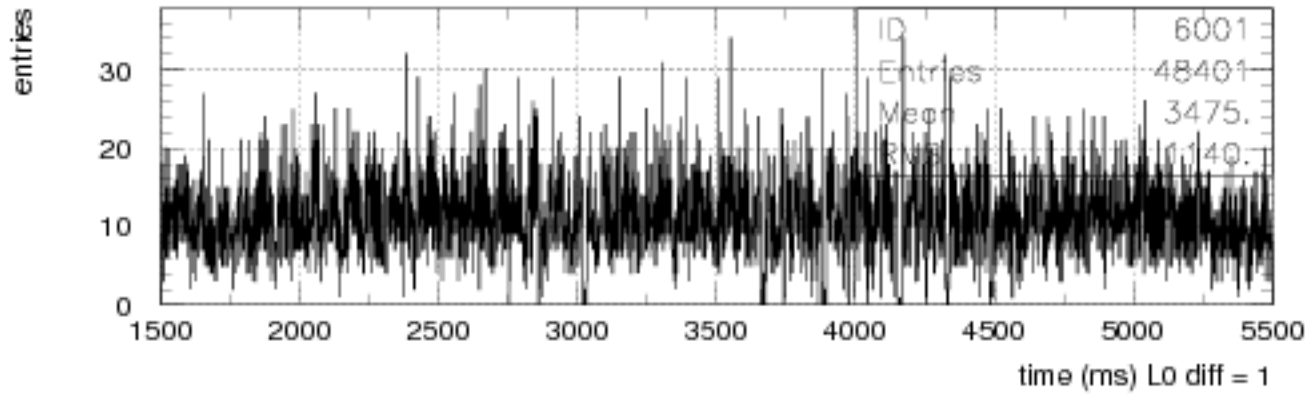
spill events/ms 1.5 - 5.5 sec



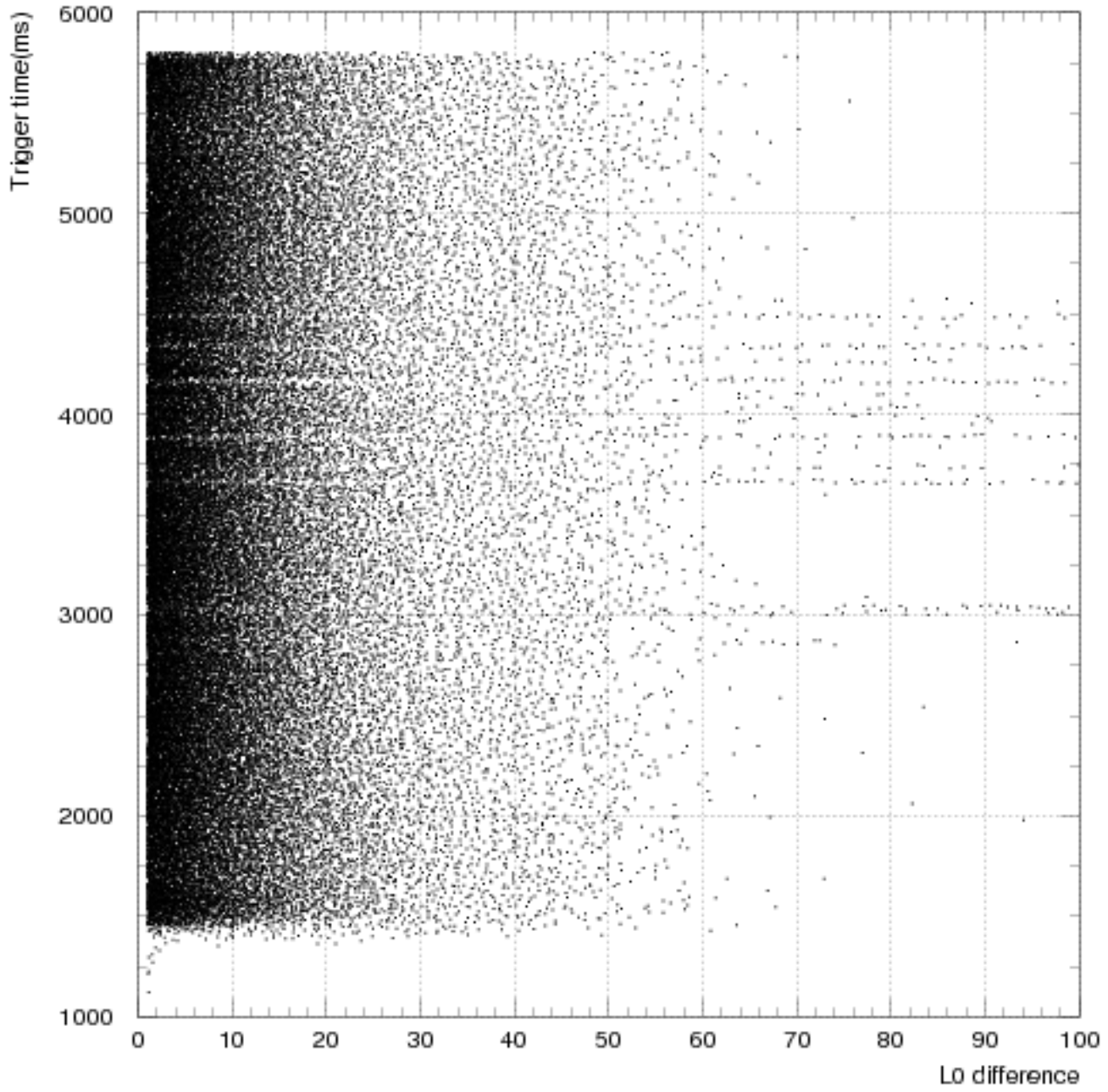
spill amplitude distribution for L0 differences



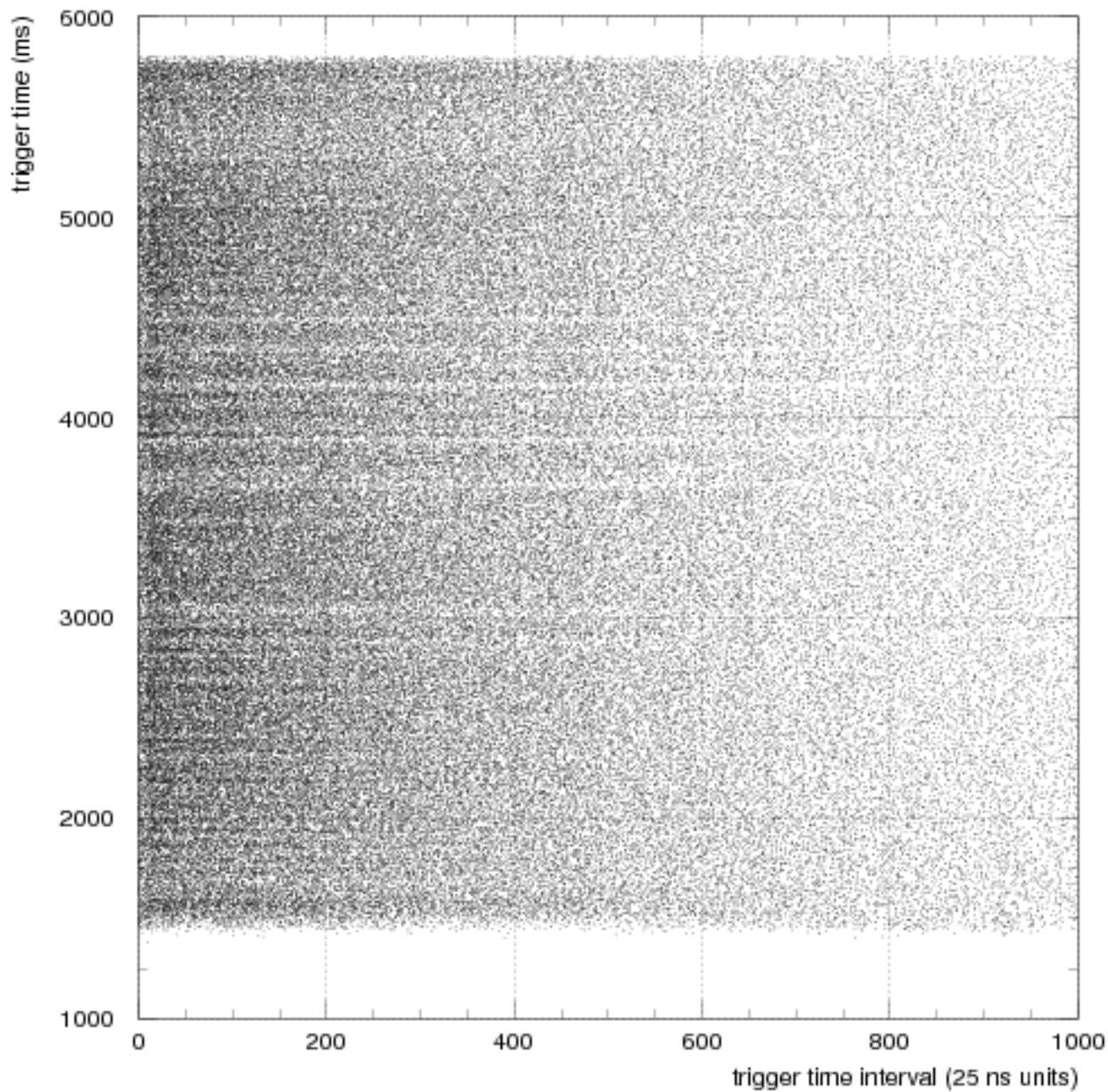
spill triggers/ms for lo differences



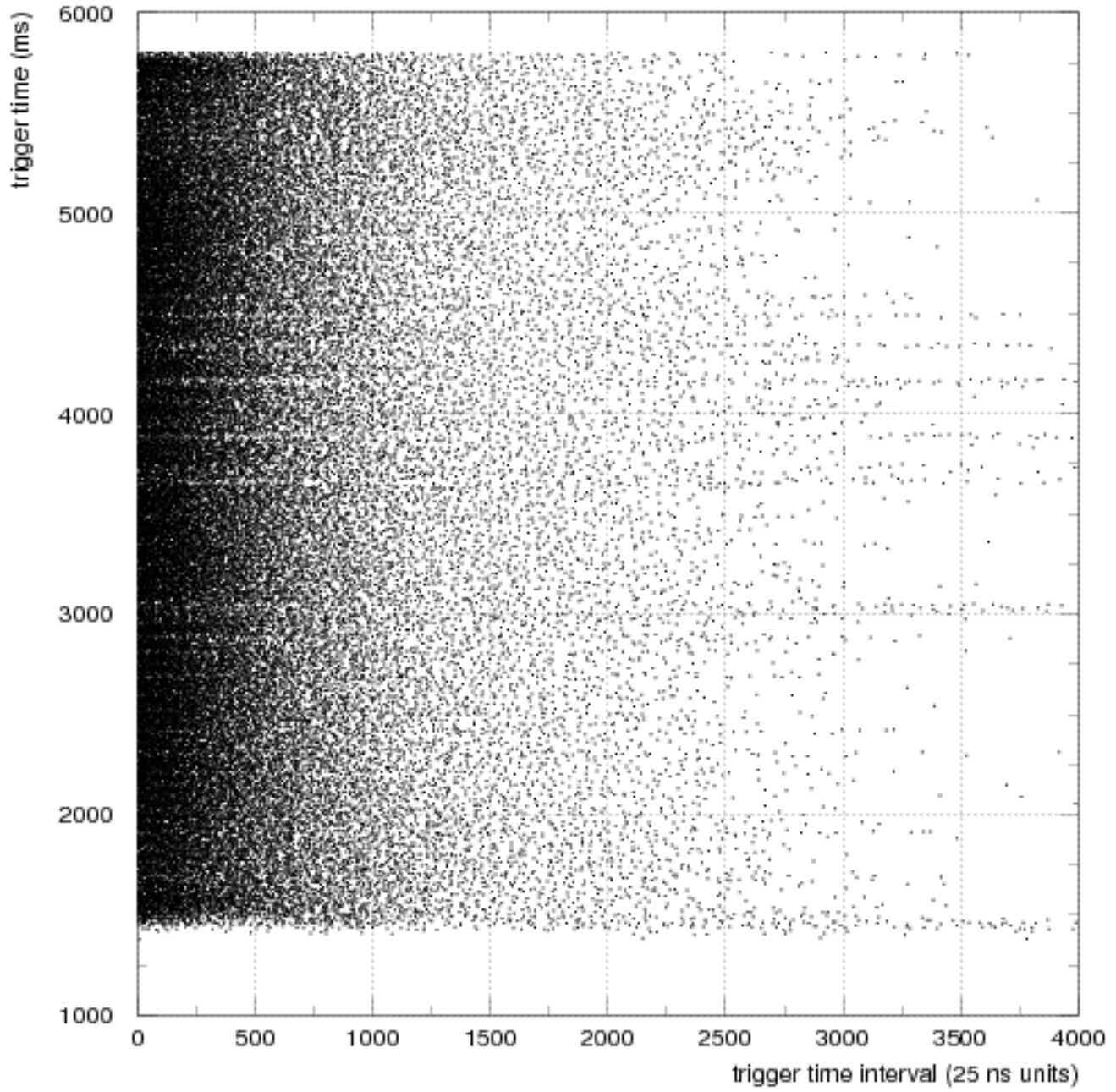
spill vs L0 difference



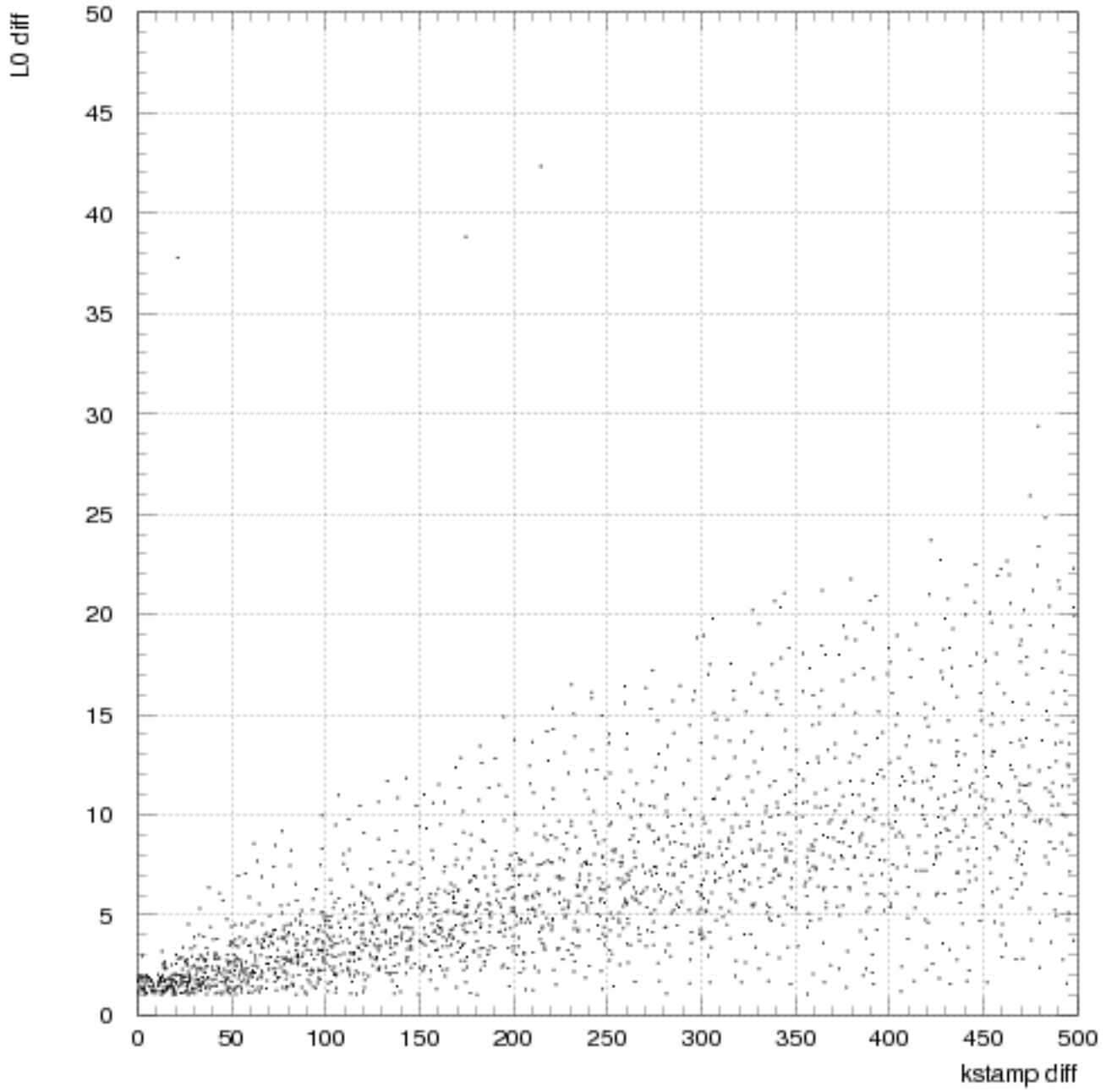
spill vs trigger time interval



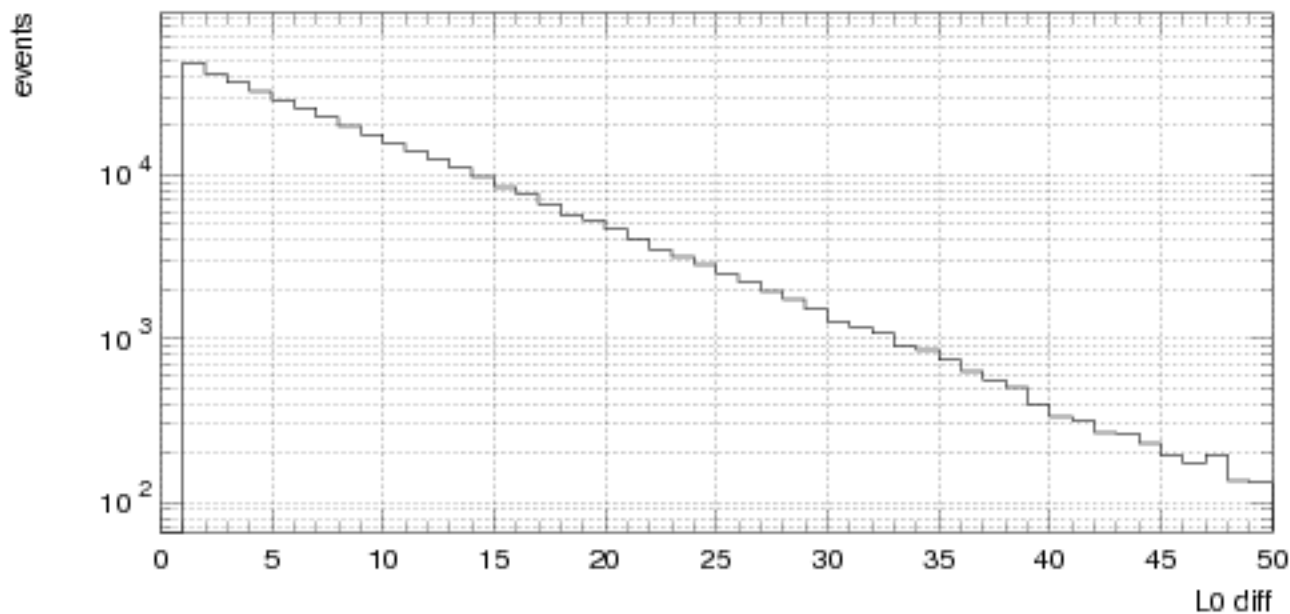
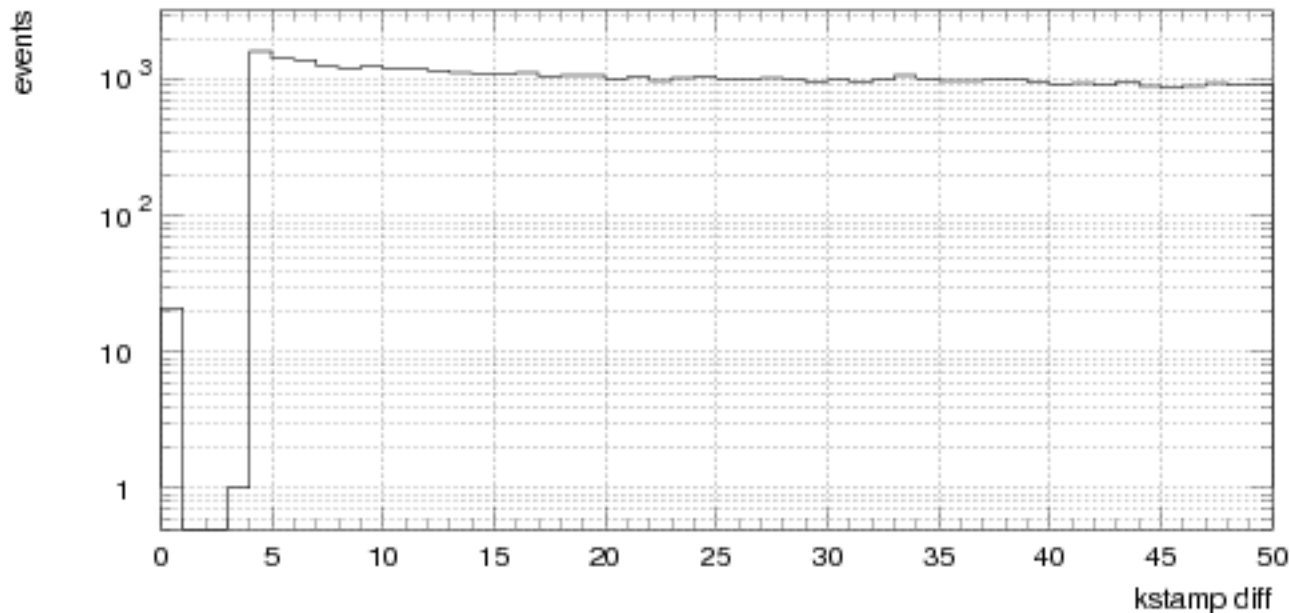
spill vs trigger time interval



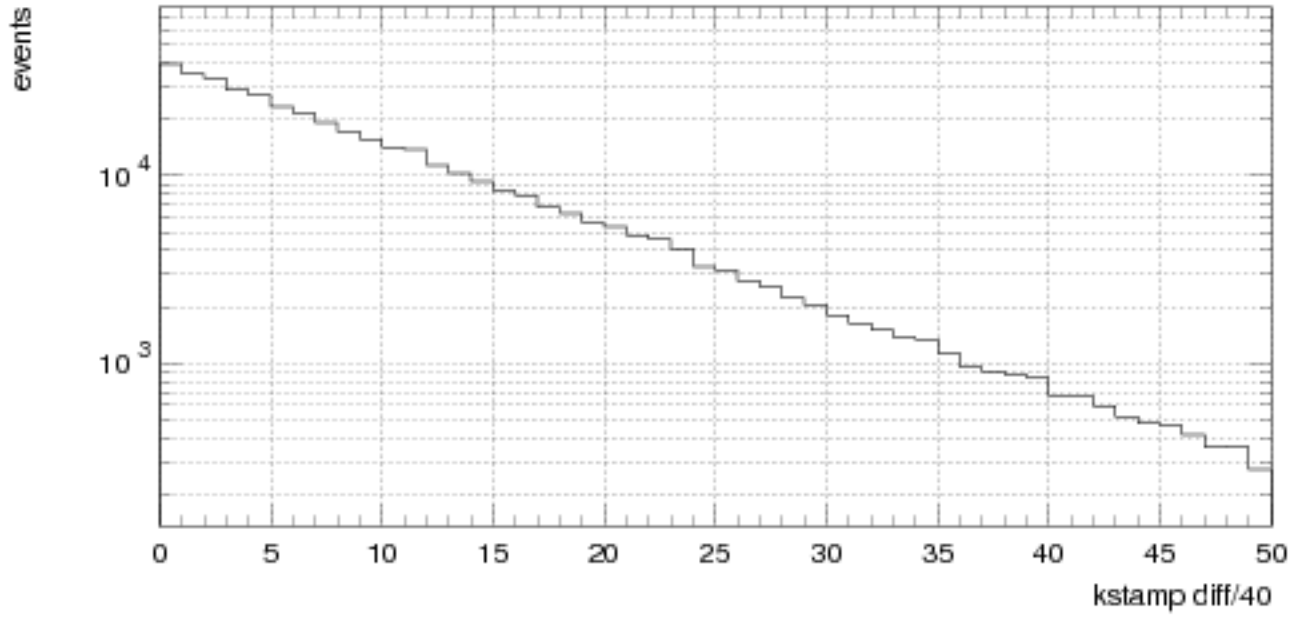
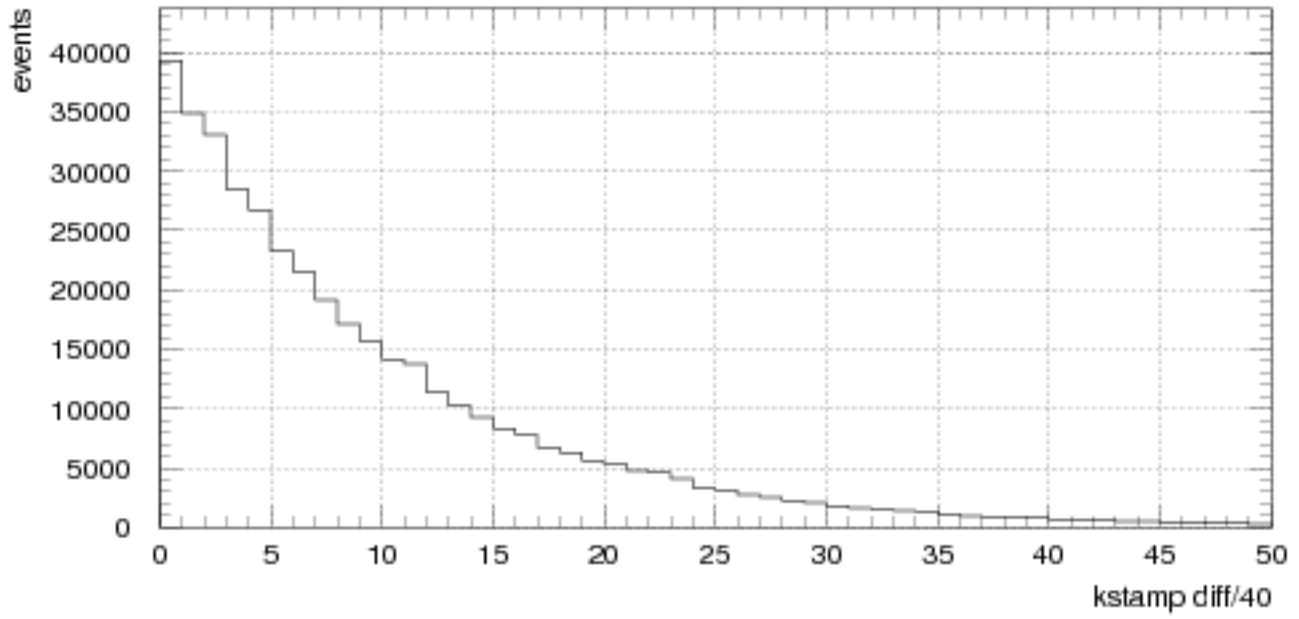
spill diff vs LO diff



kstamp diff , Lo diff

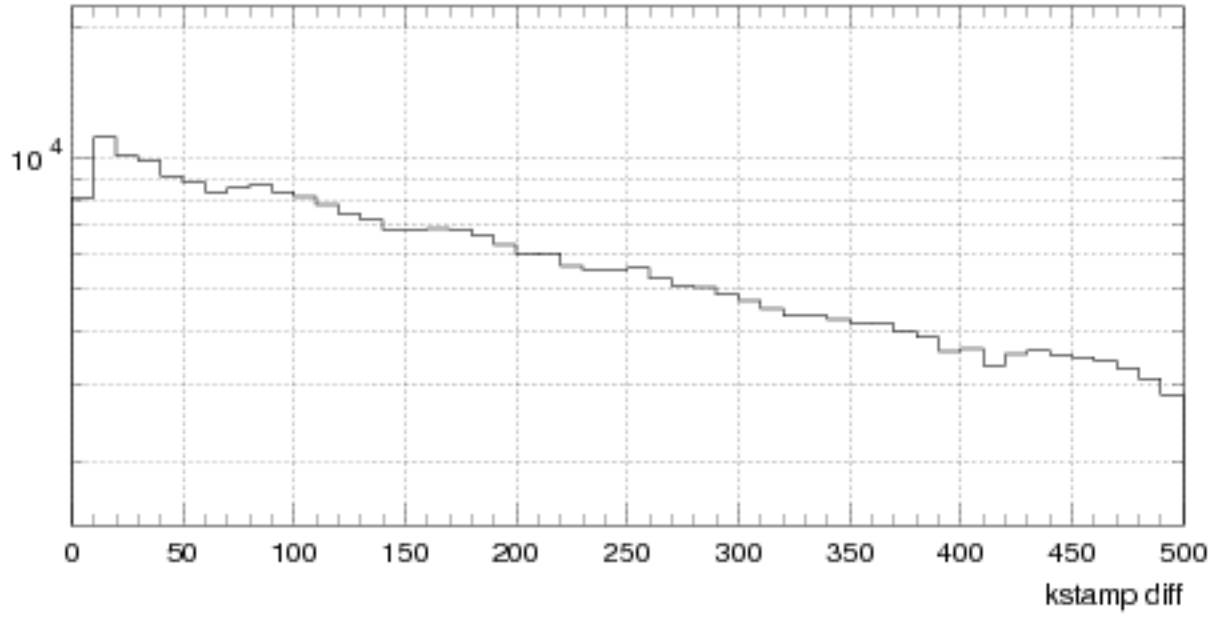


kstamp diff



kstamp diff

events



Spill distribution (kspill61.kumac)

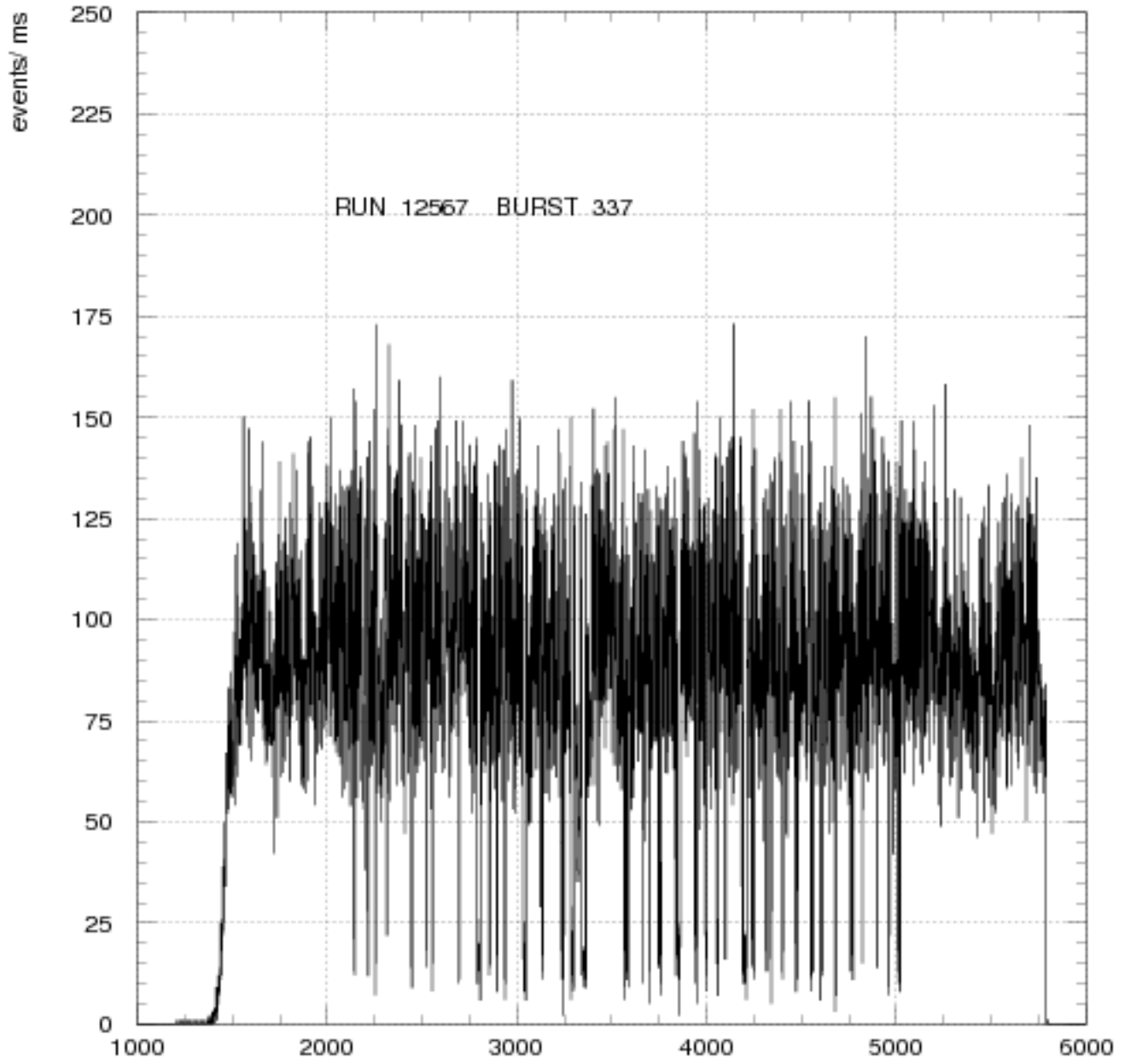


Fig. 1 SPILL time ms

Time difference 2 sec cut

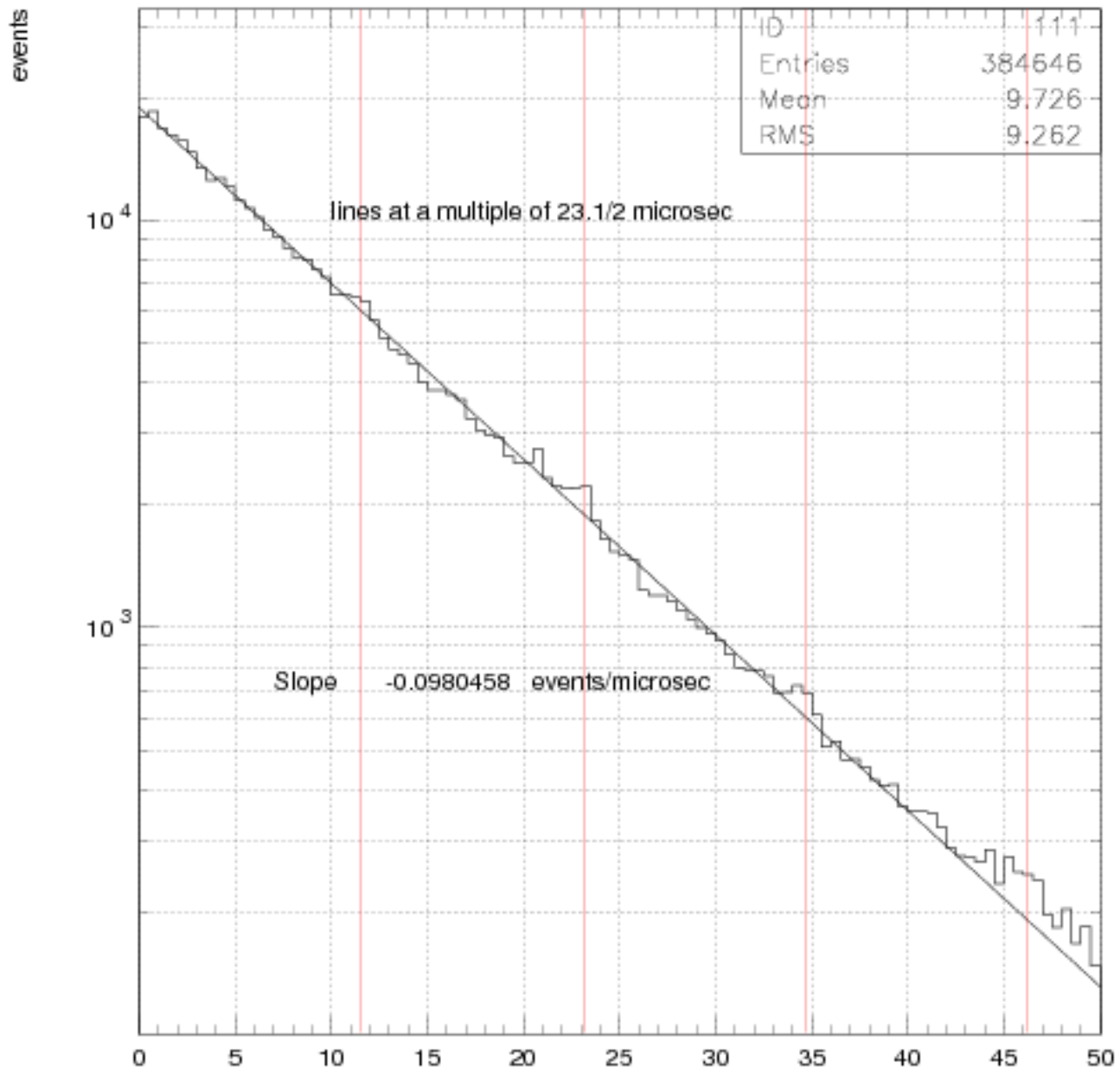


Fig. 4 Time between triggers (microsec)

long range time difference

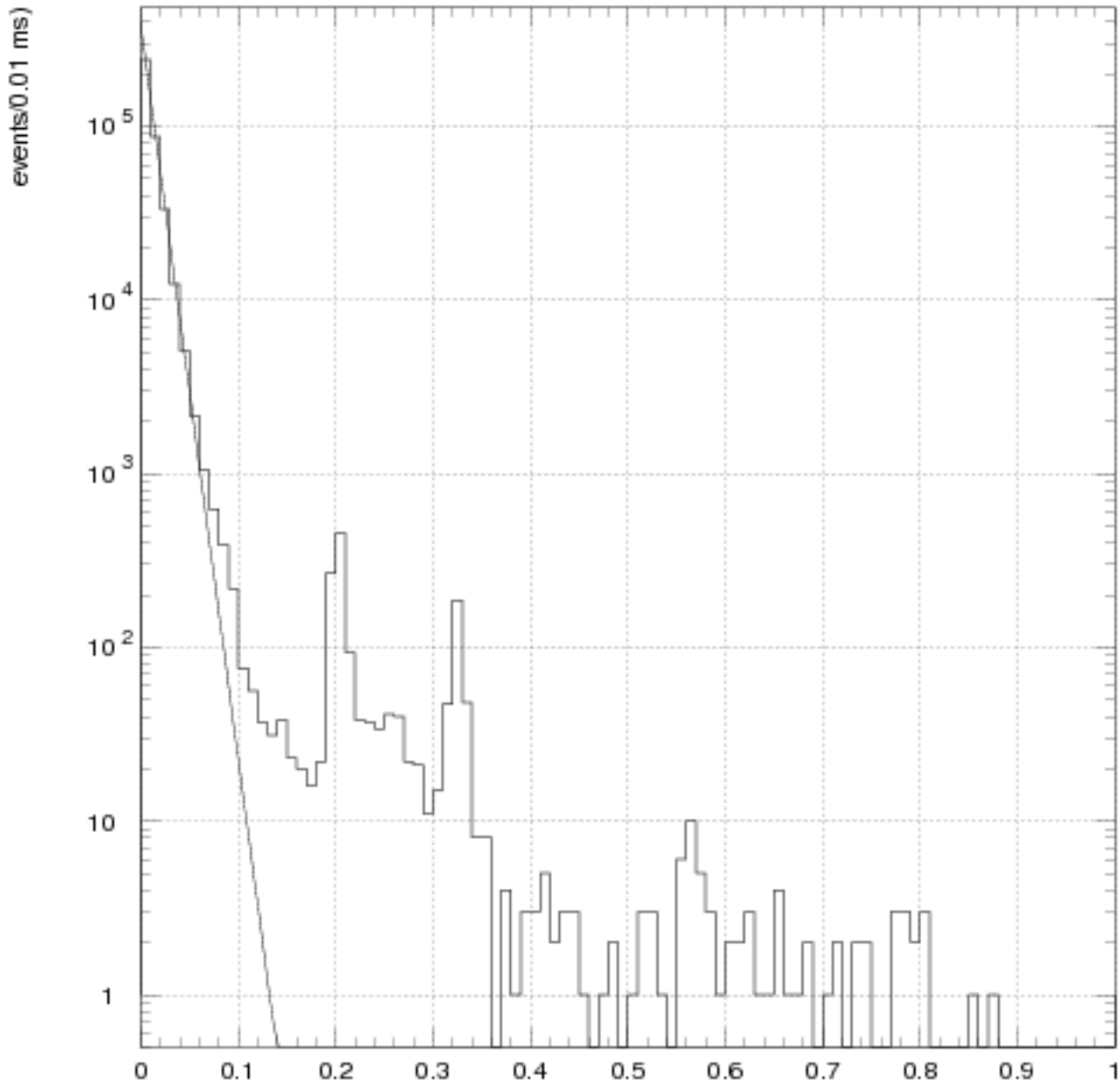


Fig. 5 Time difference (ms)

Data - exponential fit

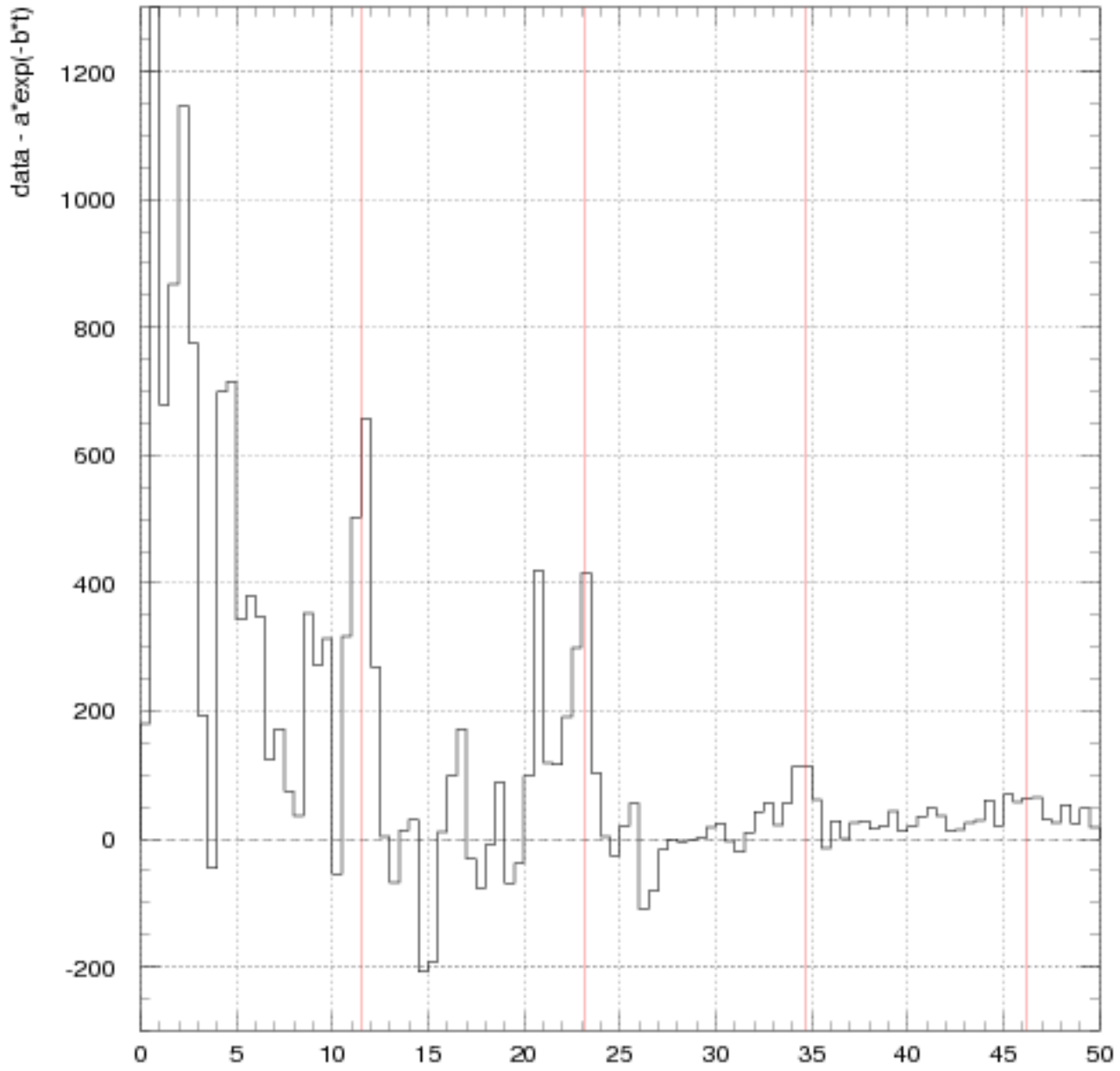
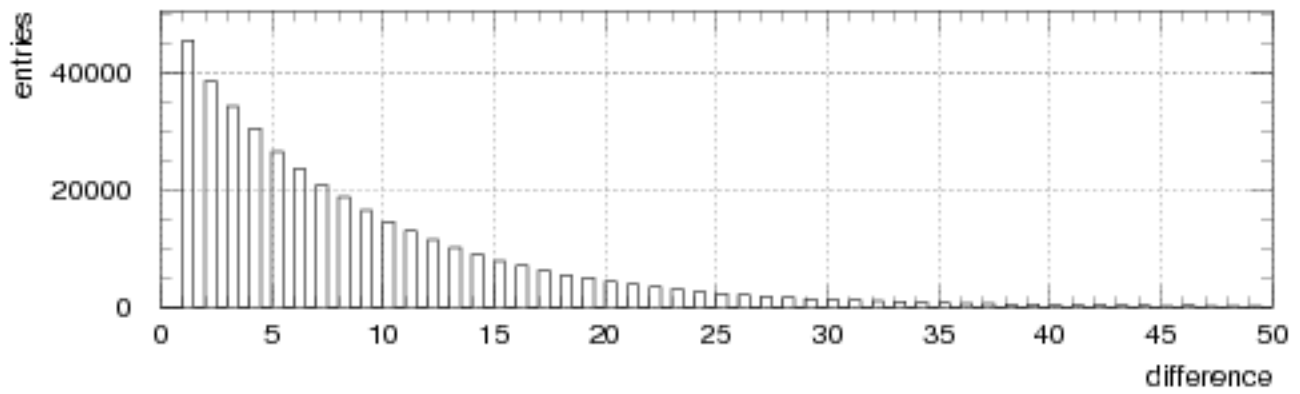
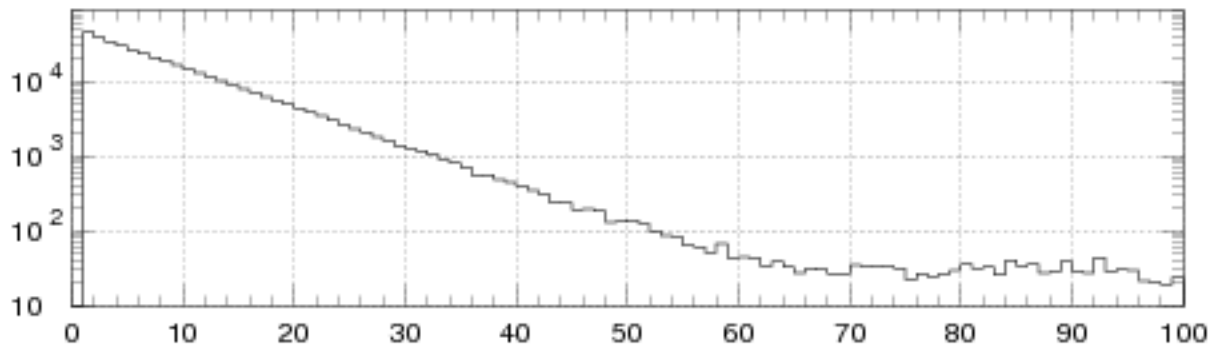
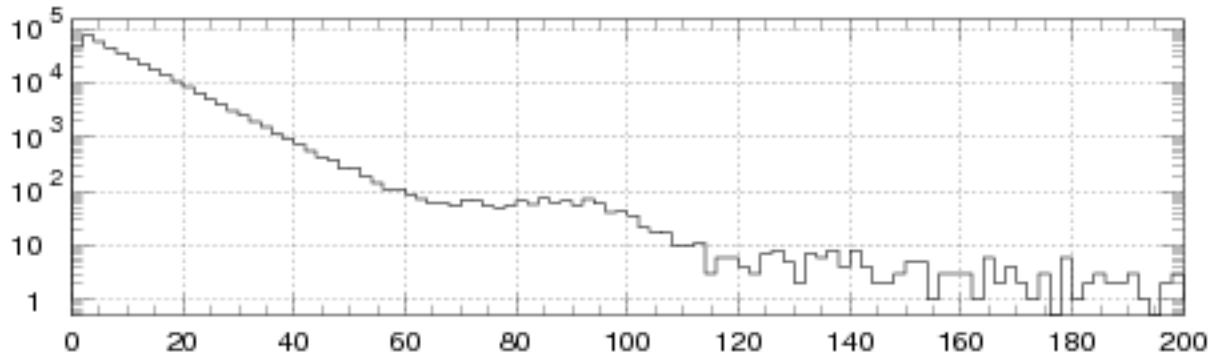
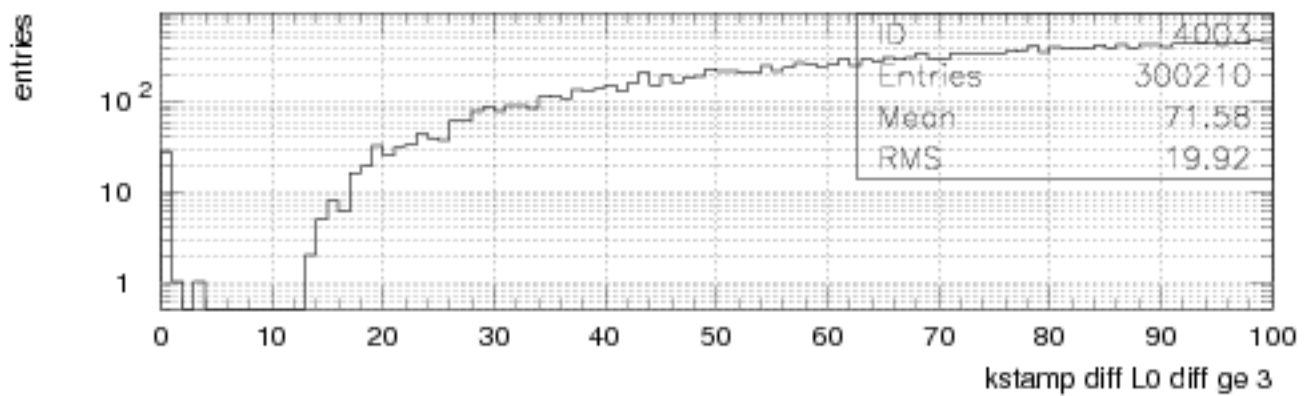
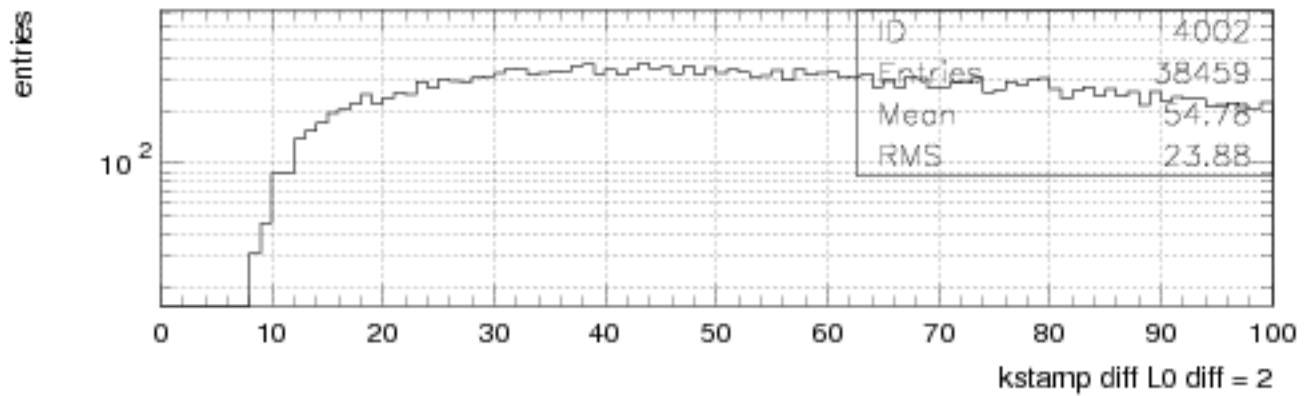
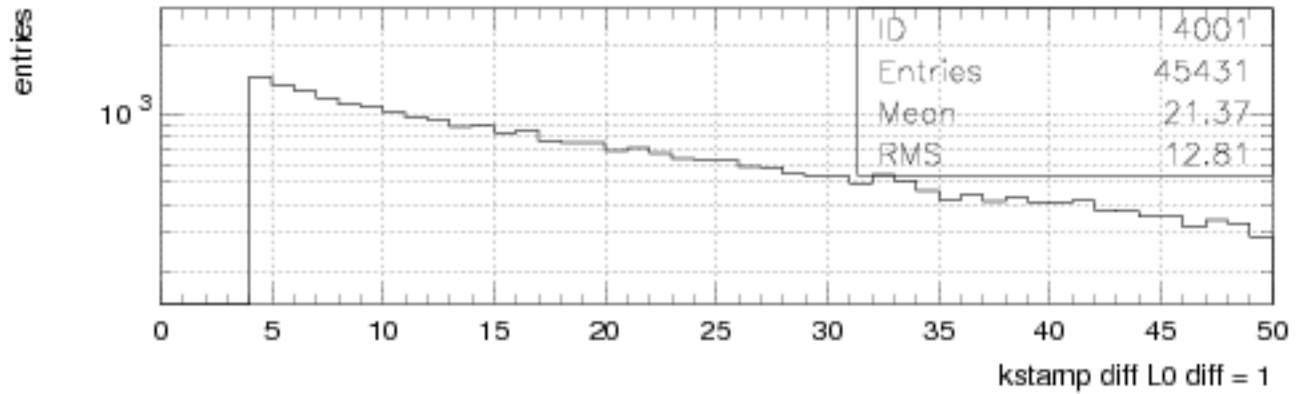


Fig. 6 Time between triggers (microsec)

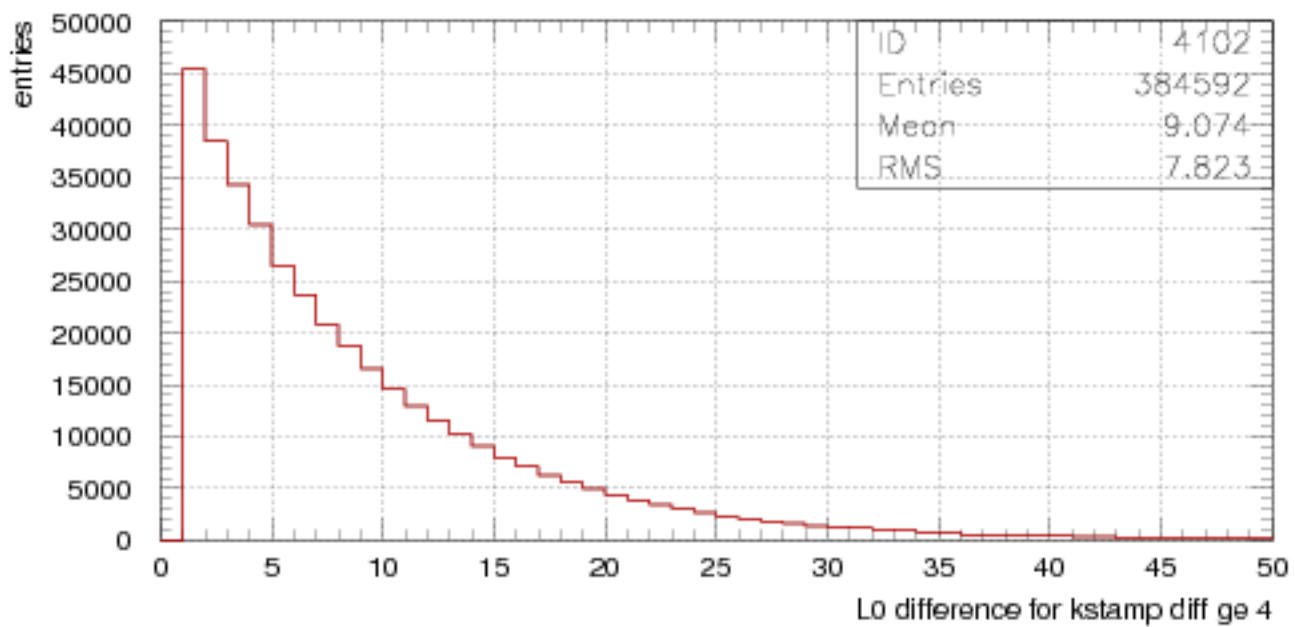
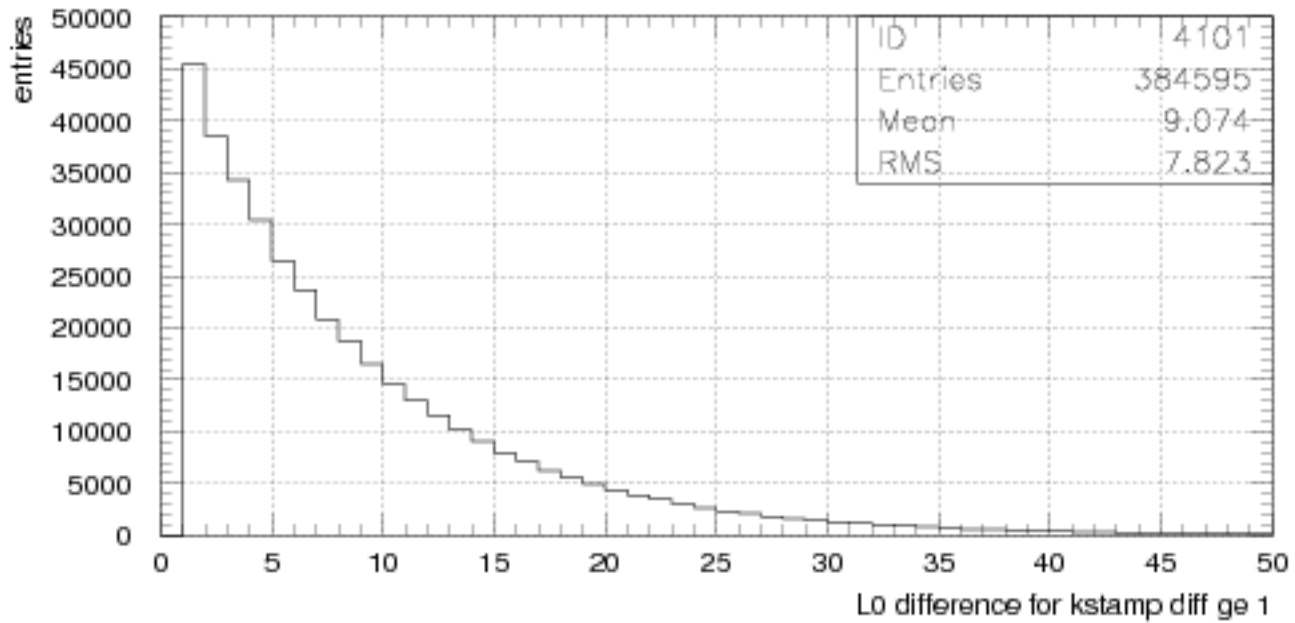
L0 difference gt 2 sec removed 020524



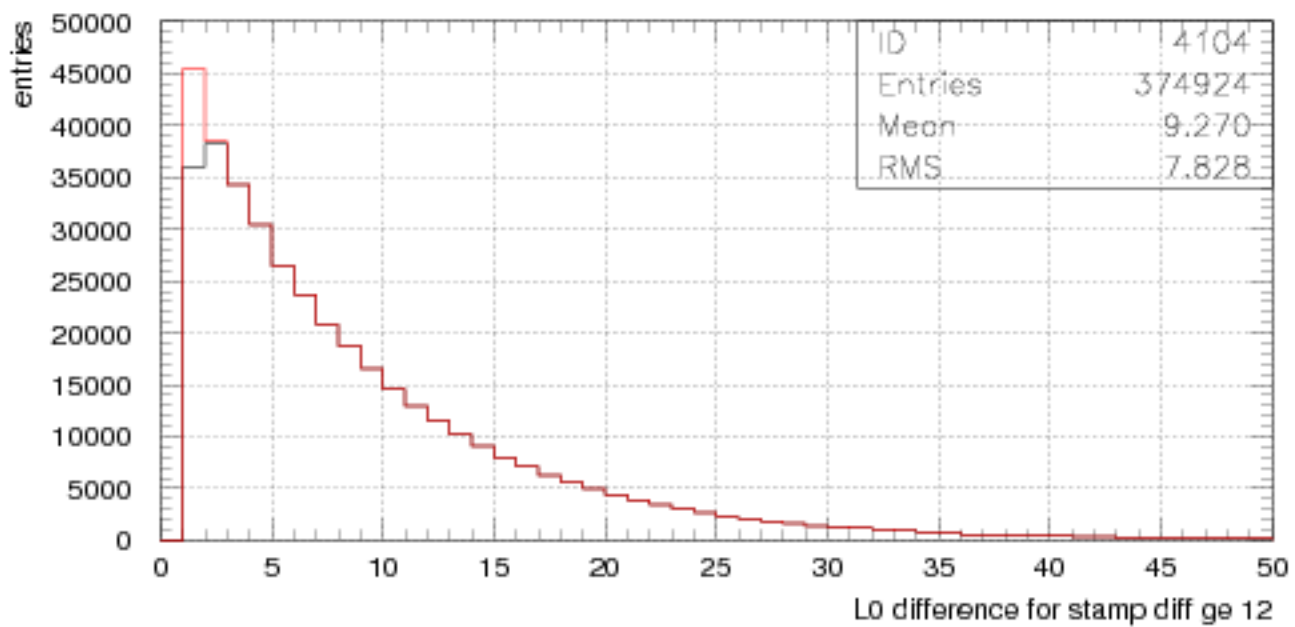
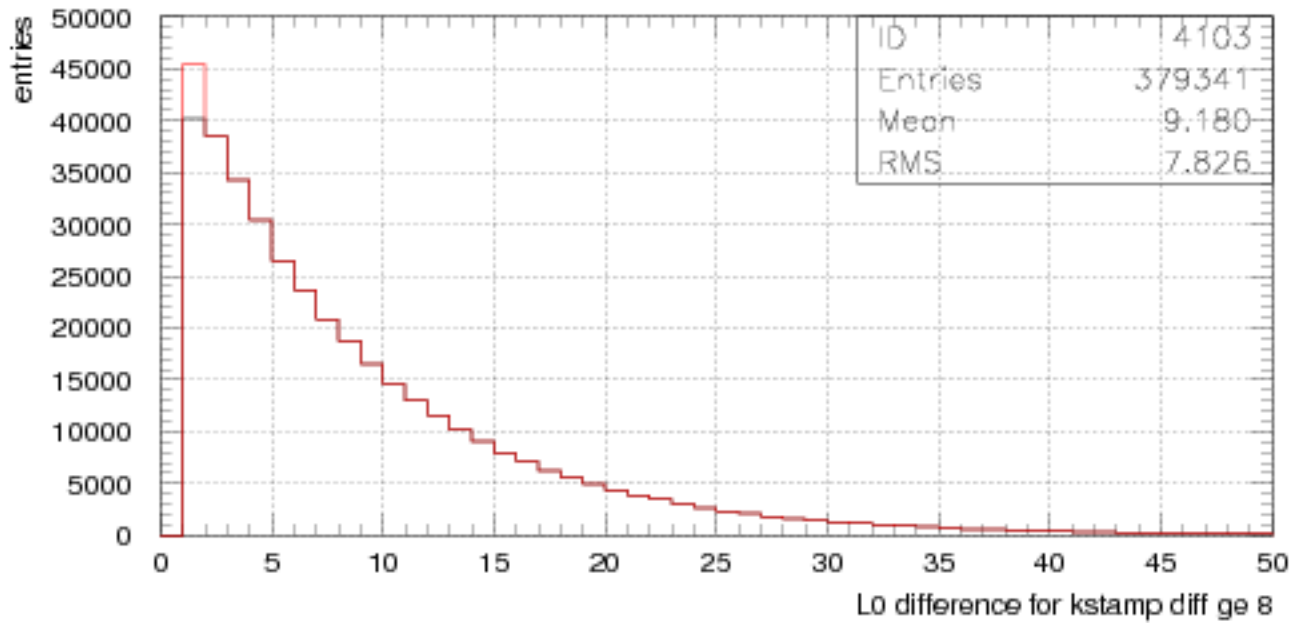
kstamp difference vs L0 difference, spill It 2 sec



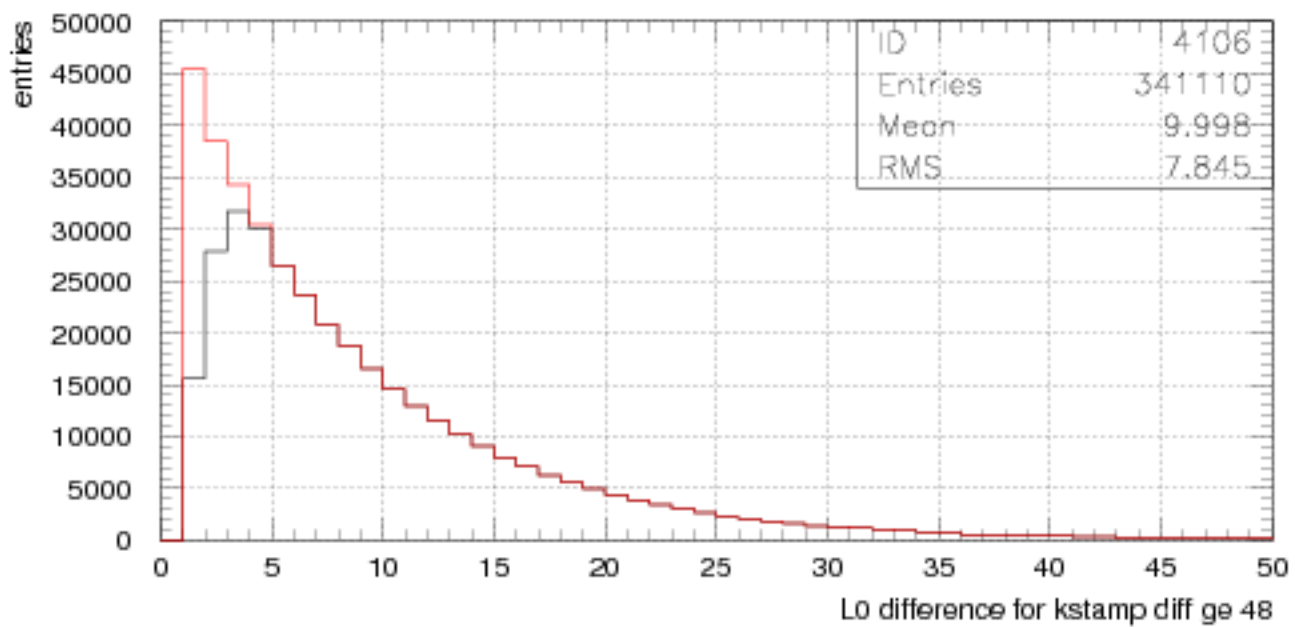
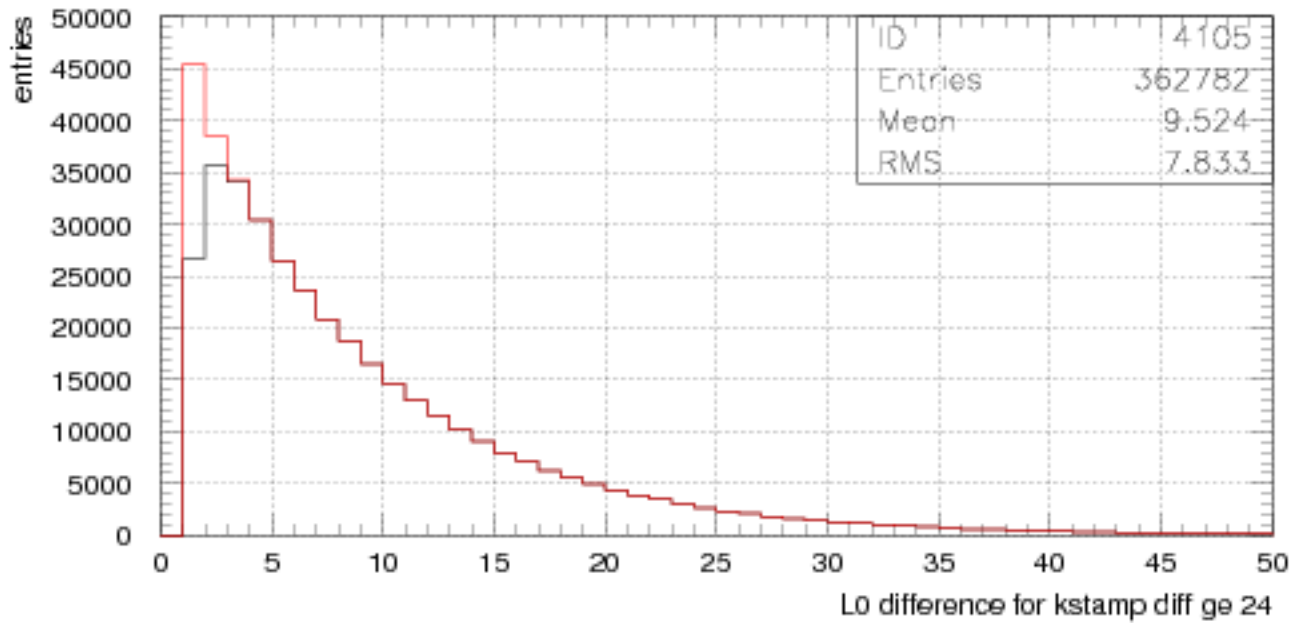
L0 difference vs kstamp difference



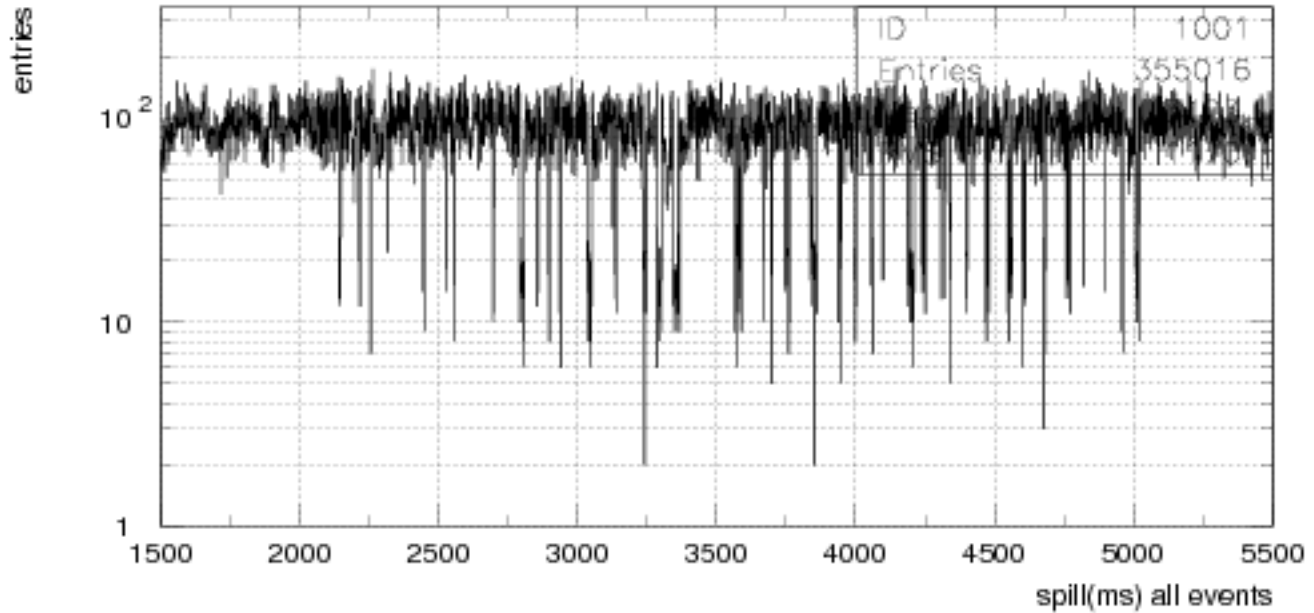
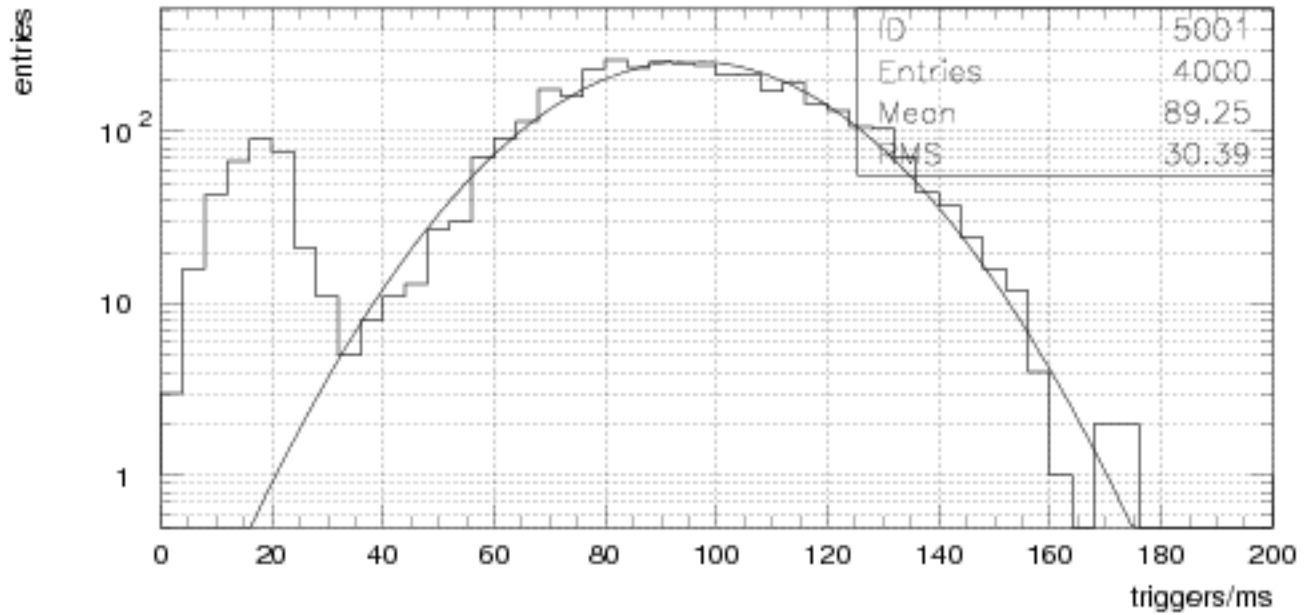
L0 difference vs kstamp difference



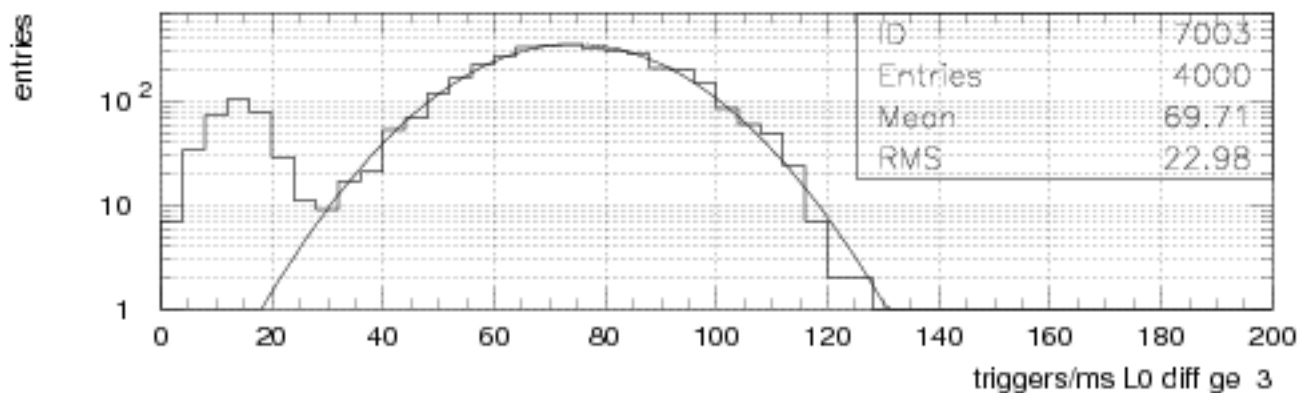
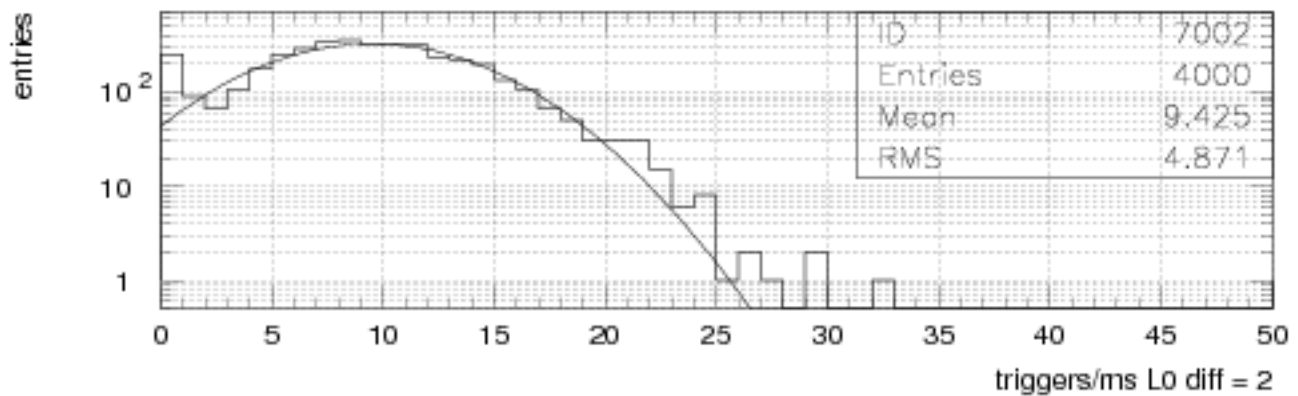
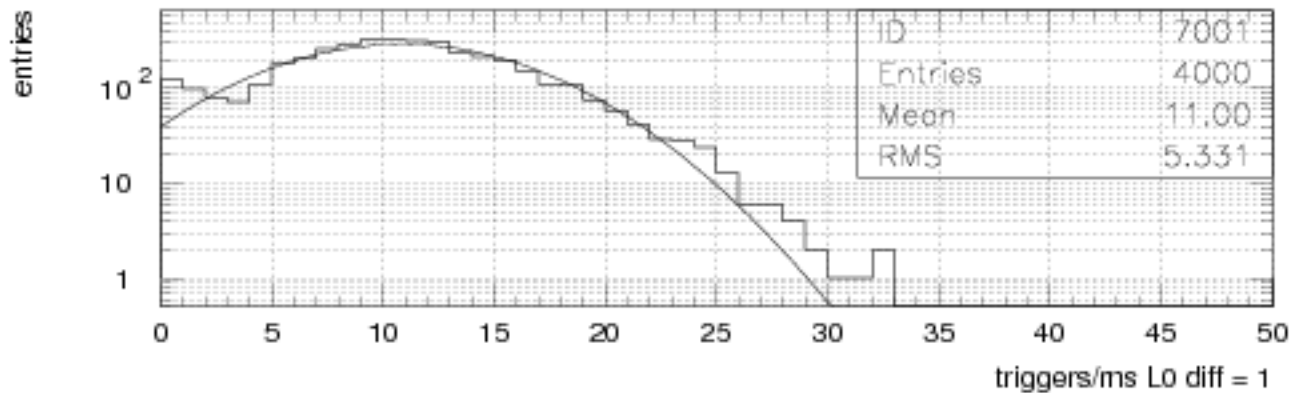
L0 difference vs kstamp difference



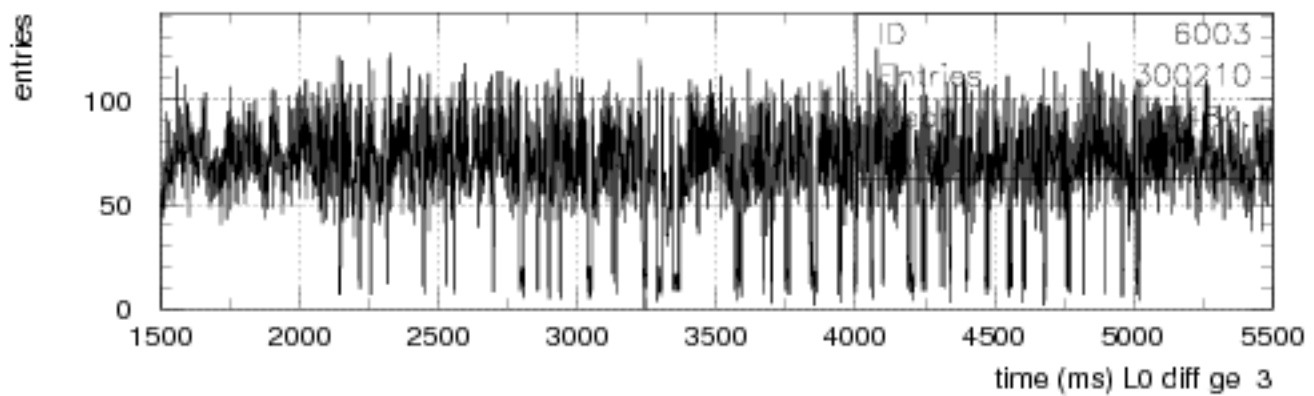
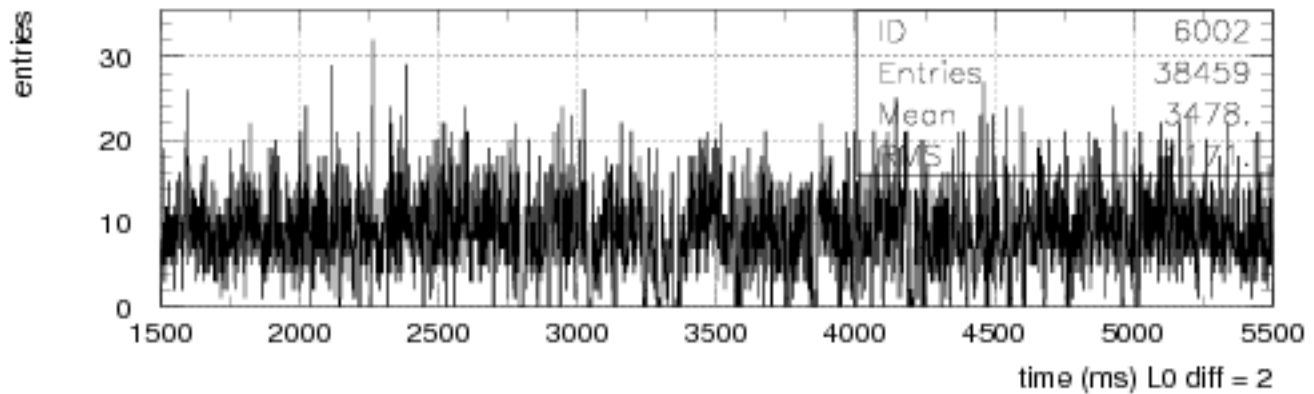
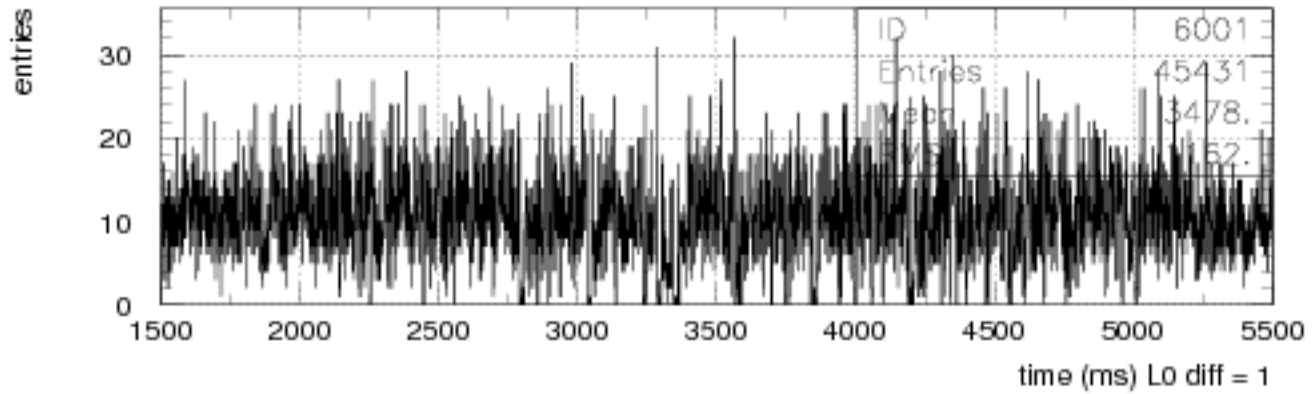
spill events/ms 1.5 - 5.5 sec



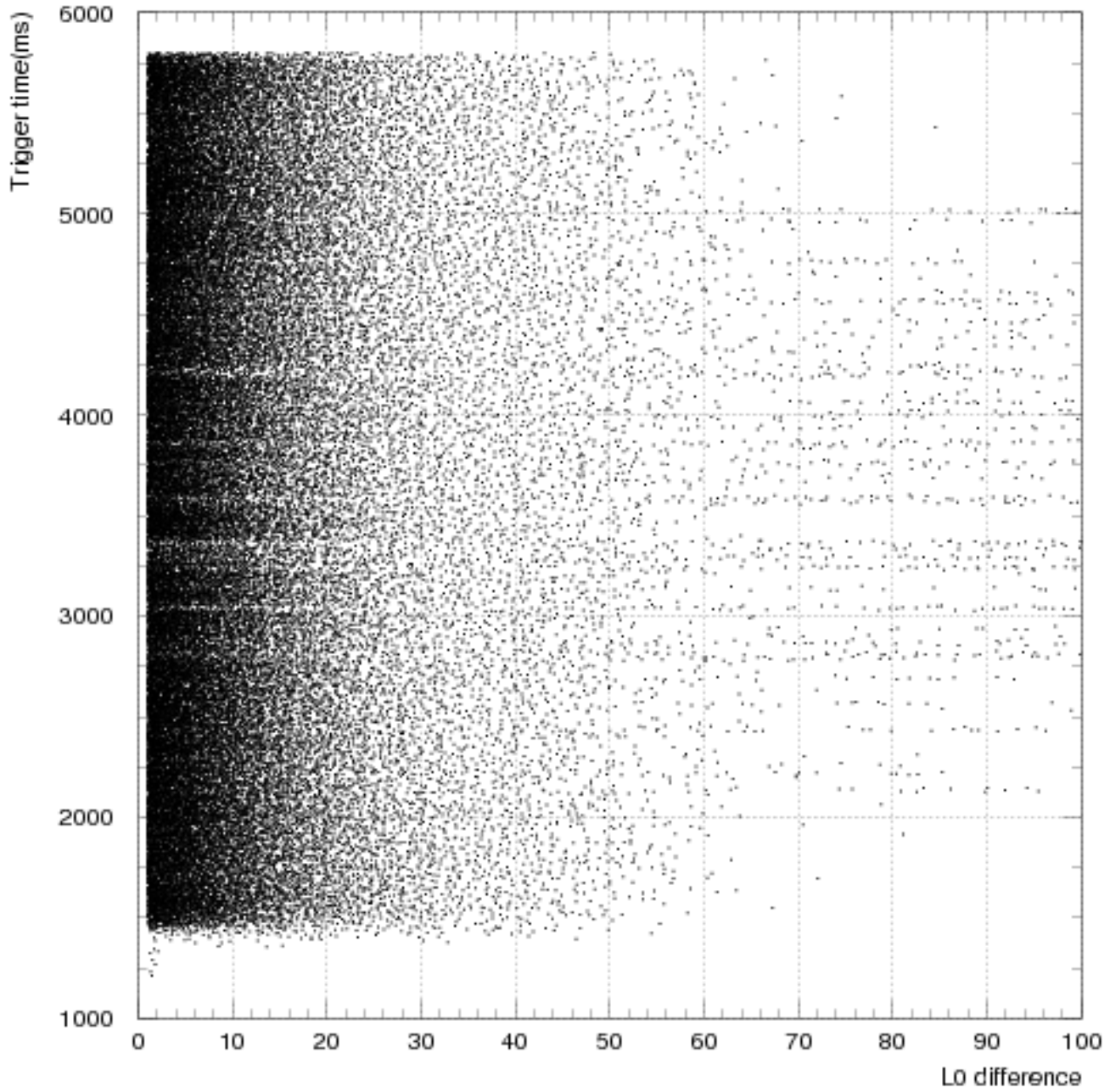
spill amplitude distribution for L0 differences



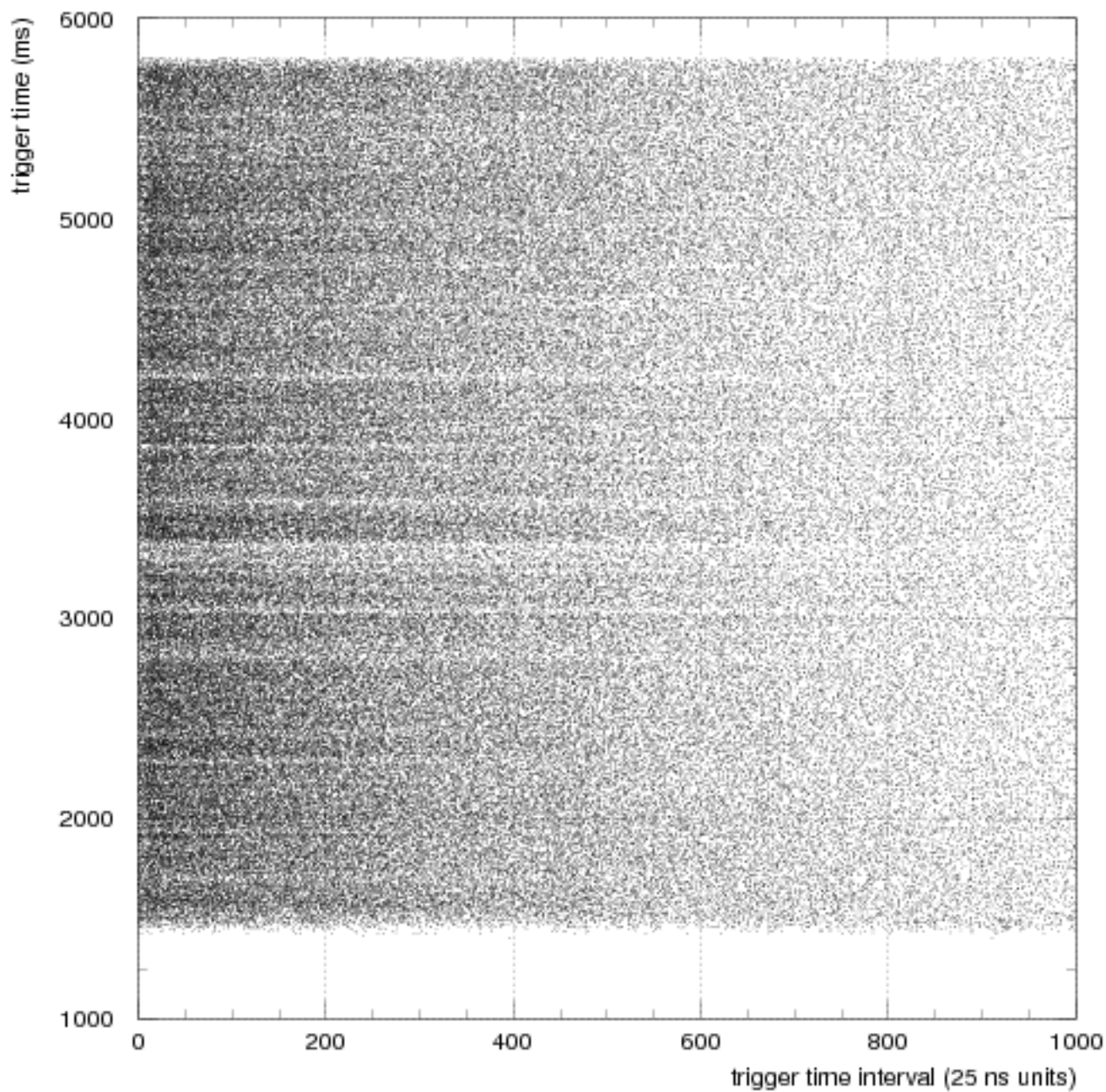
spill triggers/ms for lo differences



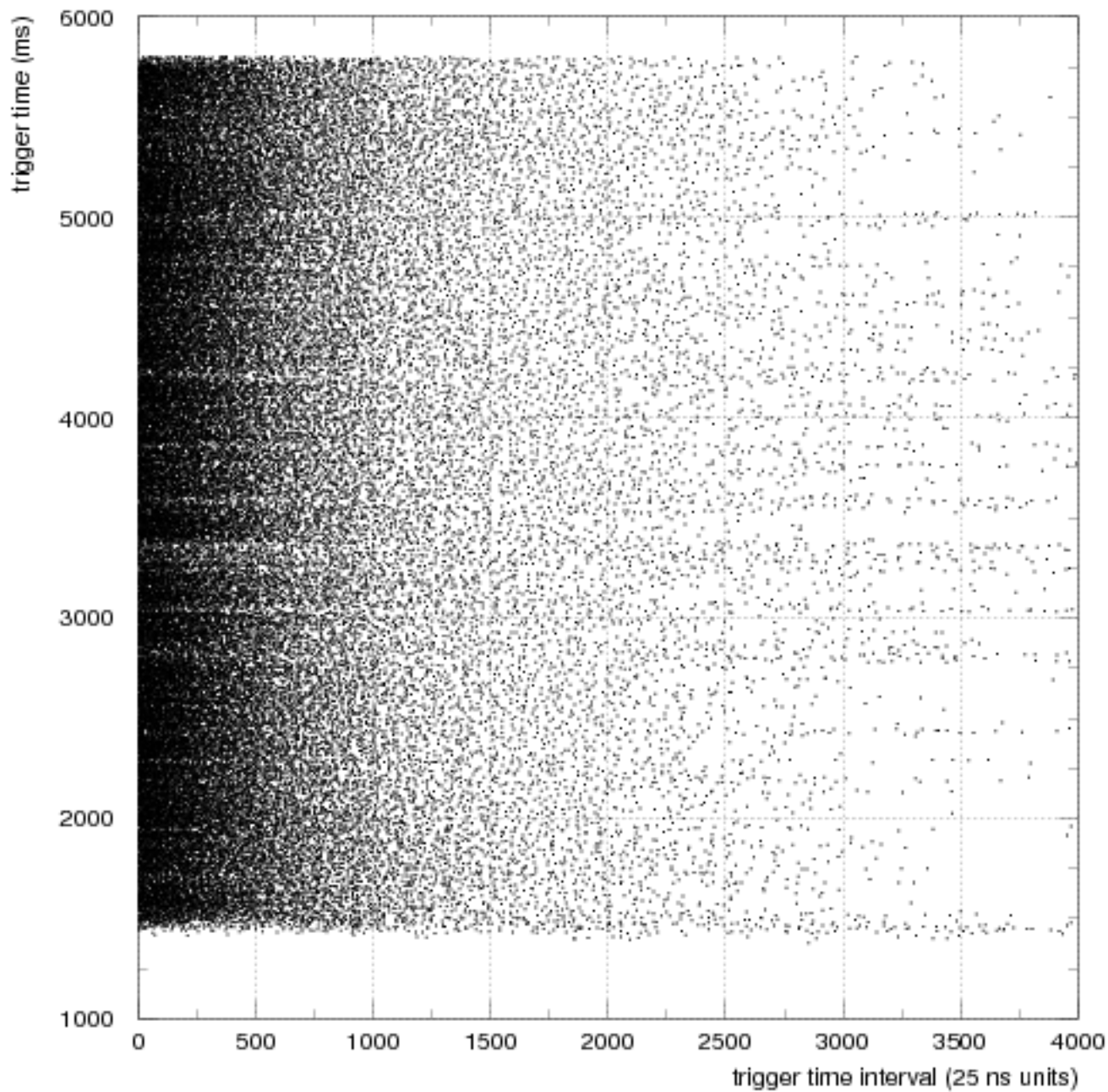
spill vs L0 difference



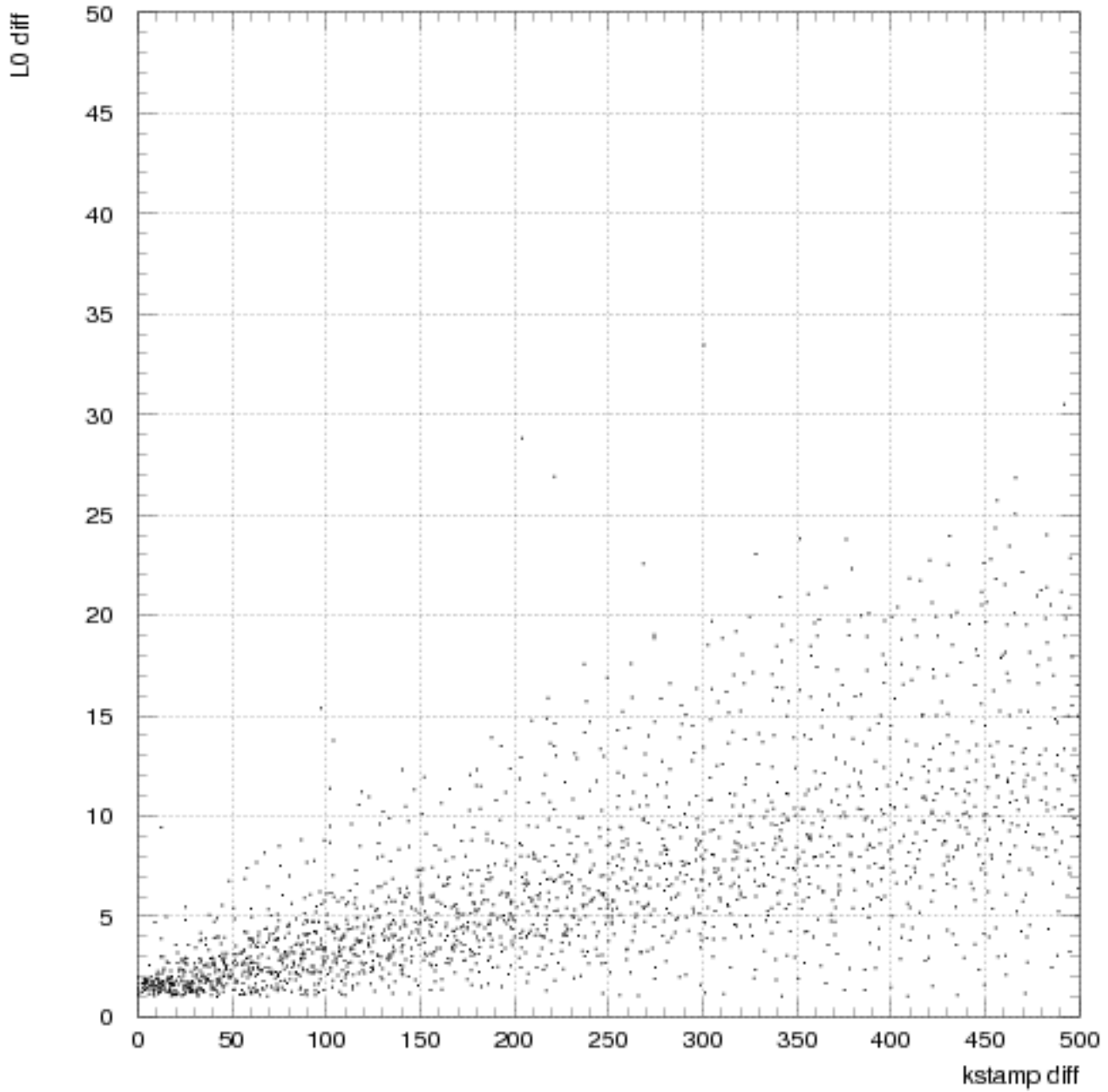
spill vs trigger time interval



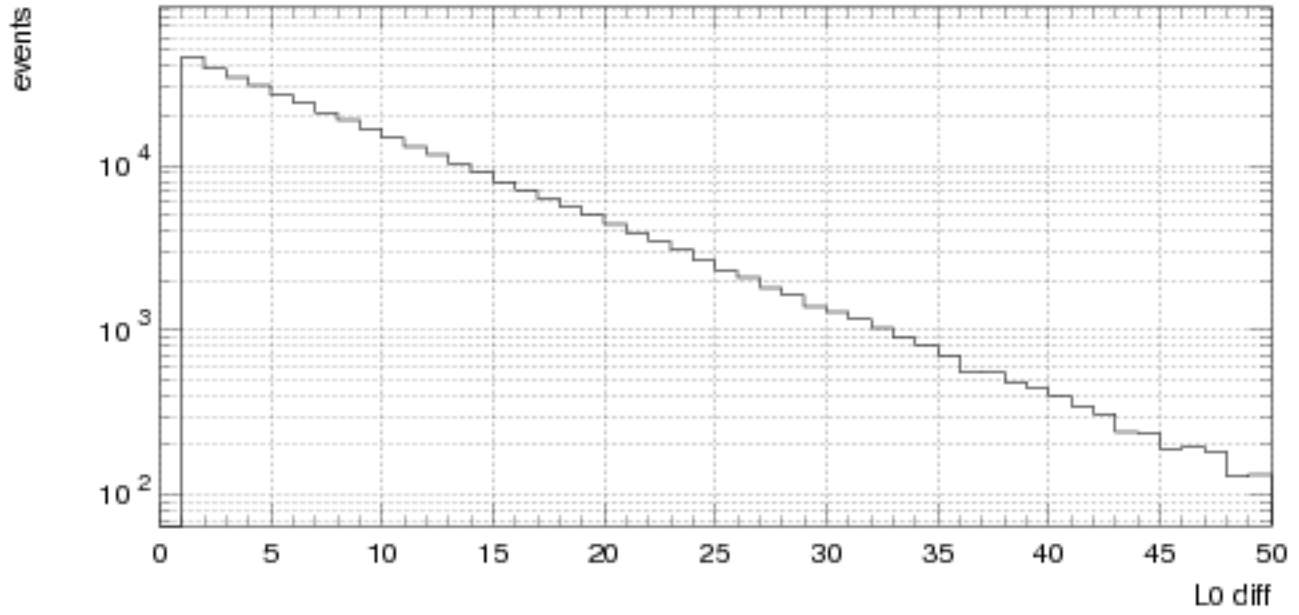
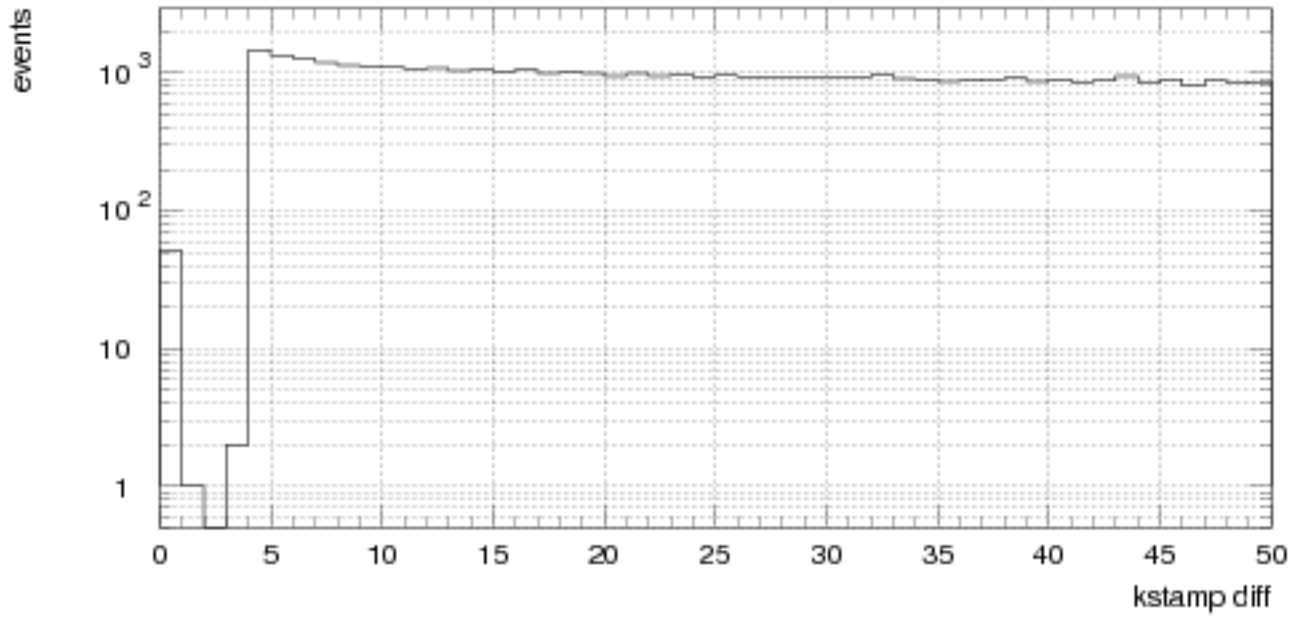
spill vs trigger time interval



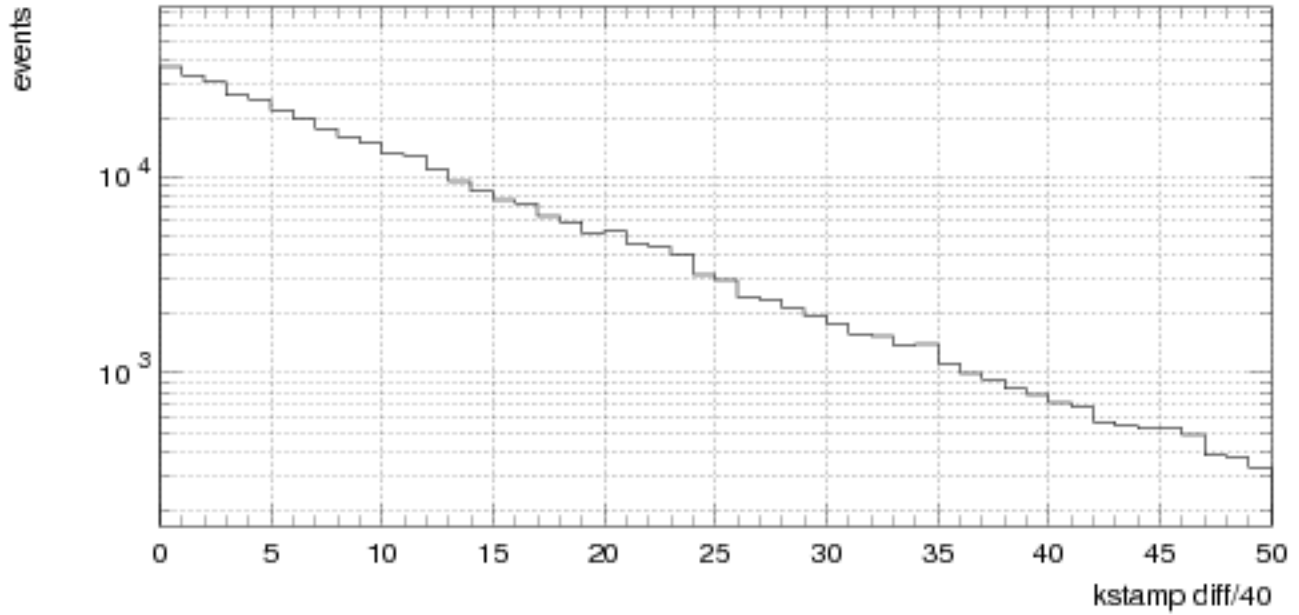
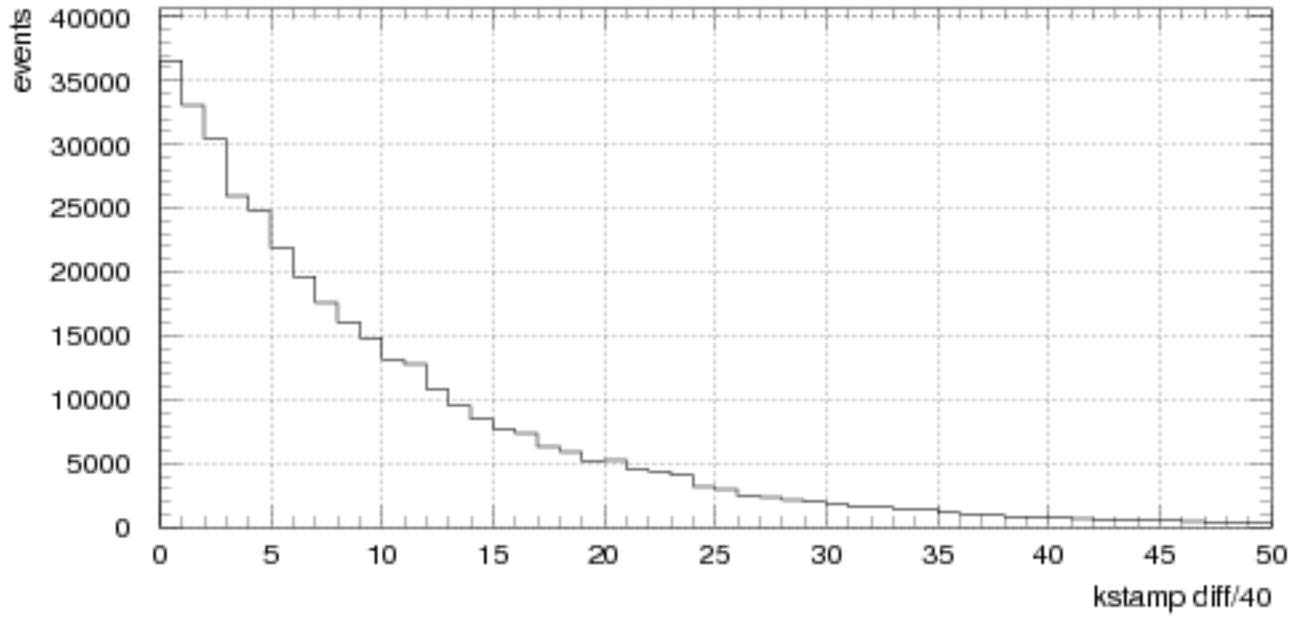
spill diff vs LO diff



kstamp diff , Lo diff



kstamp diff



kstamp diff

events

