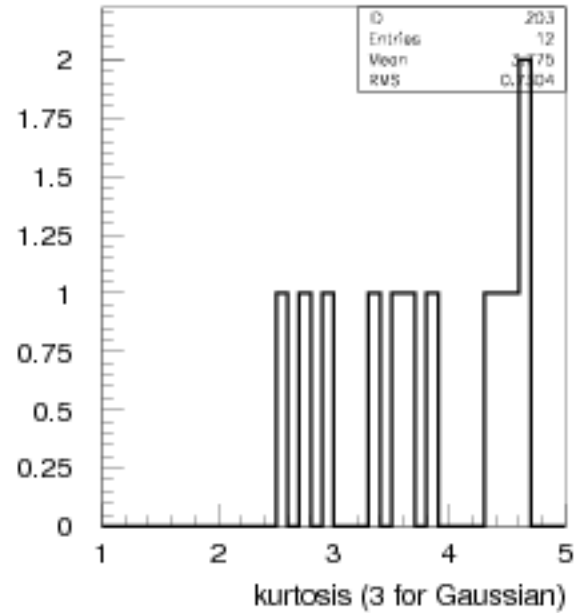
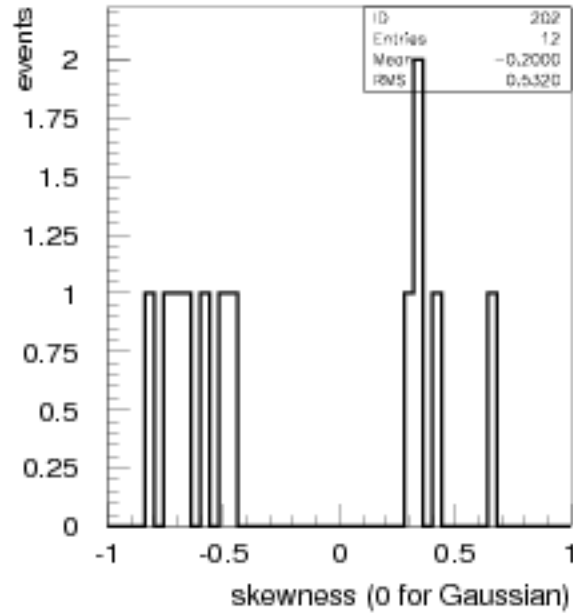
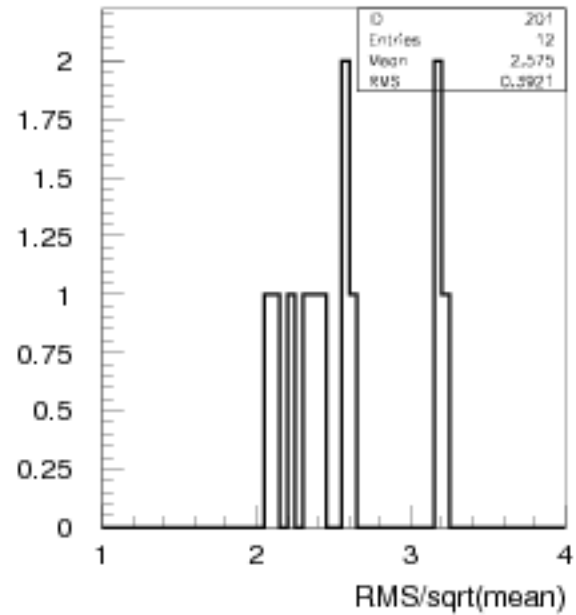
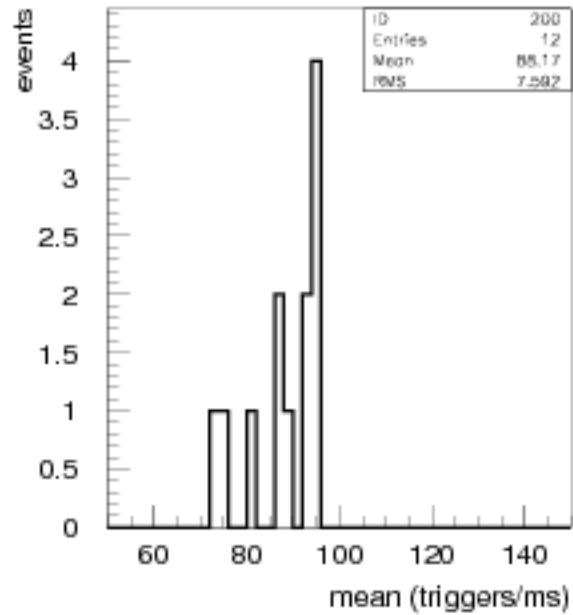
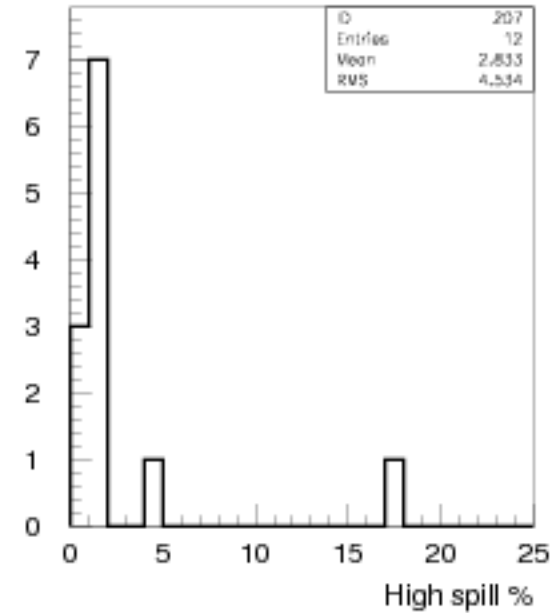
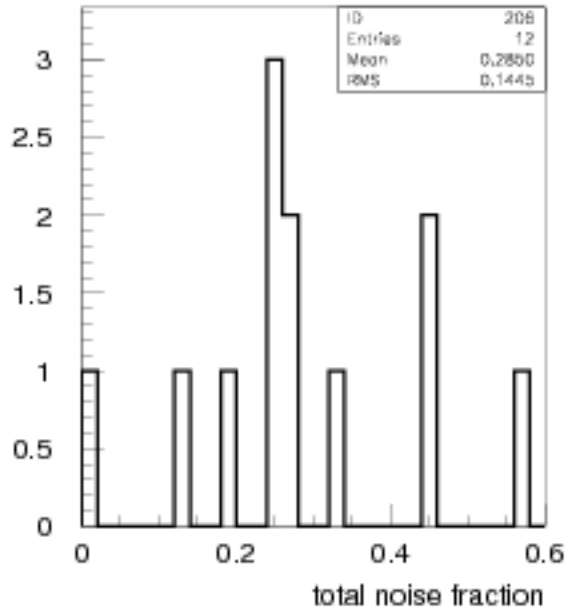
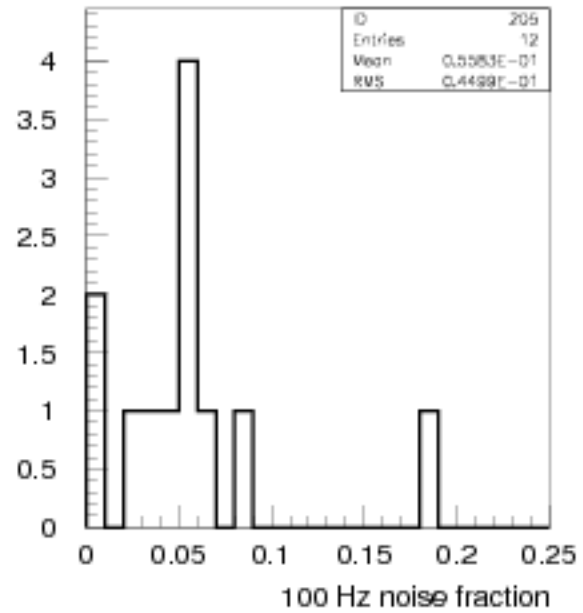
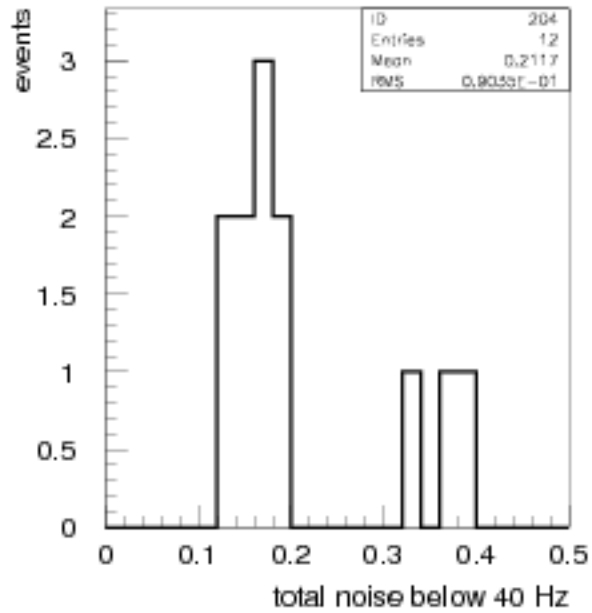


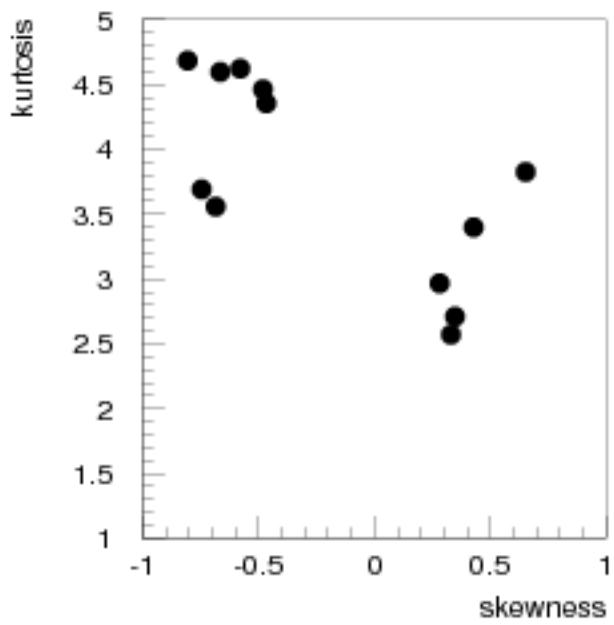
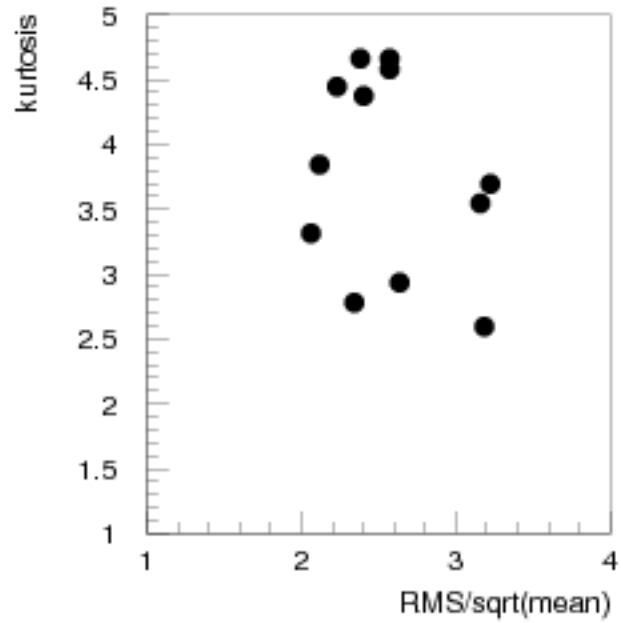
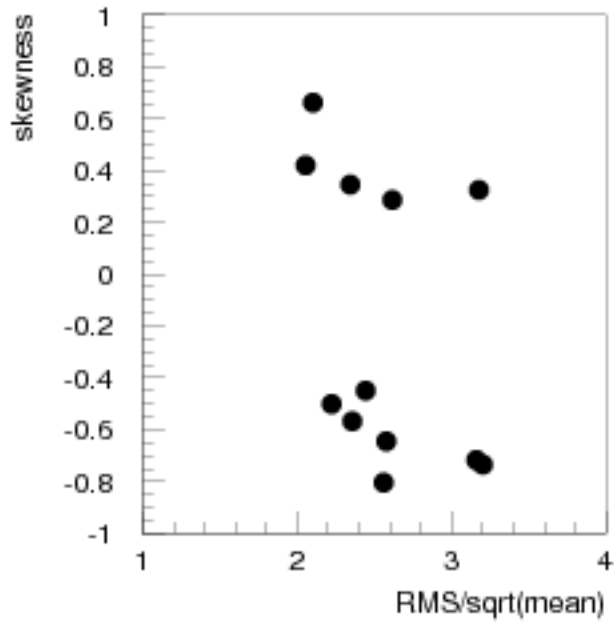
## Spill statistics (from 1.5 - 5.5 secs spill time, 1 ms interval)



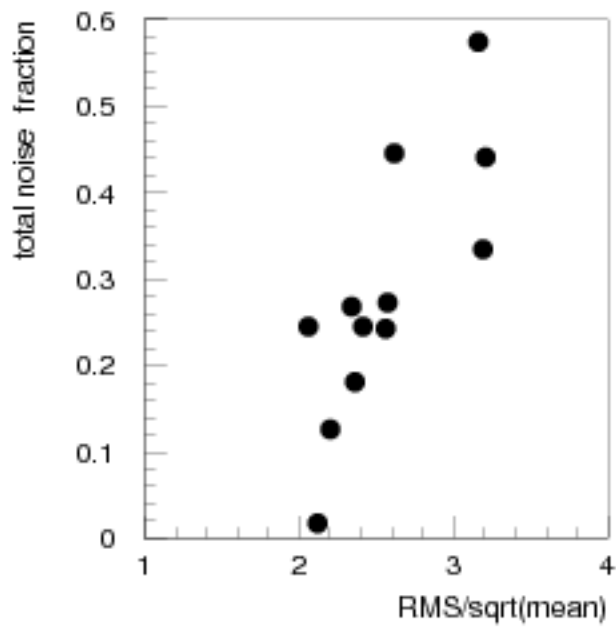
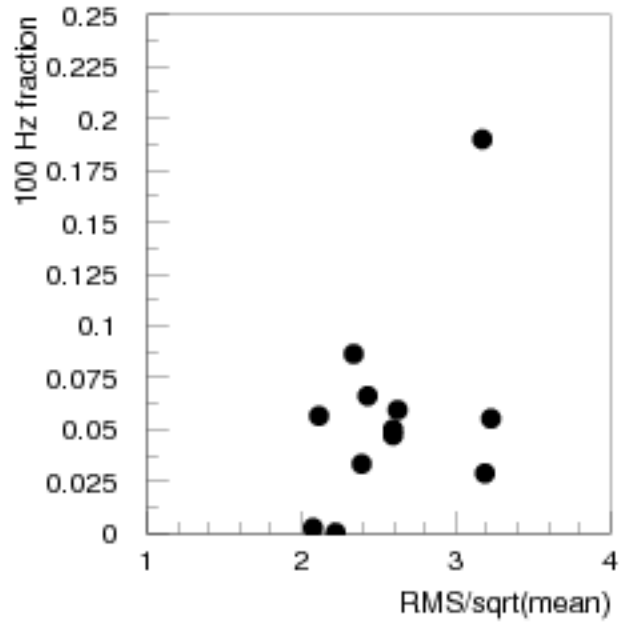
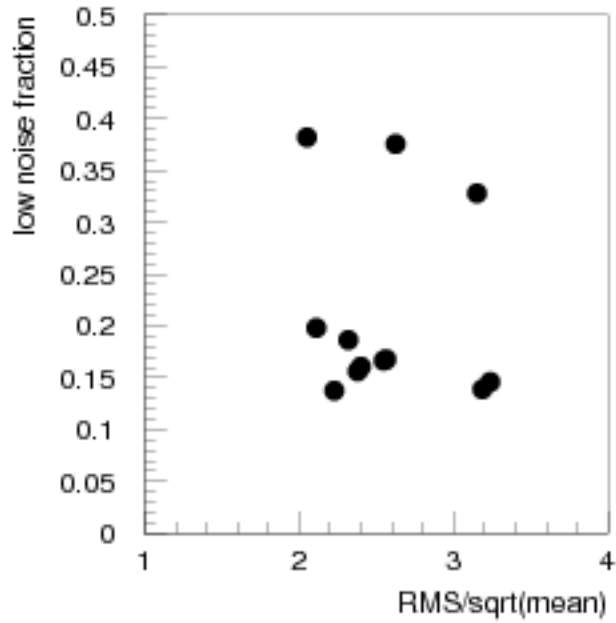
## noise fractions



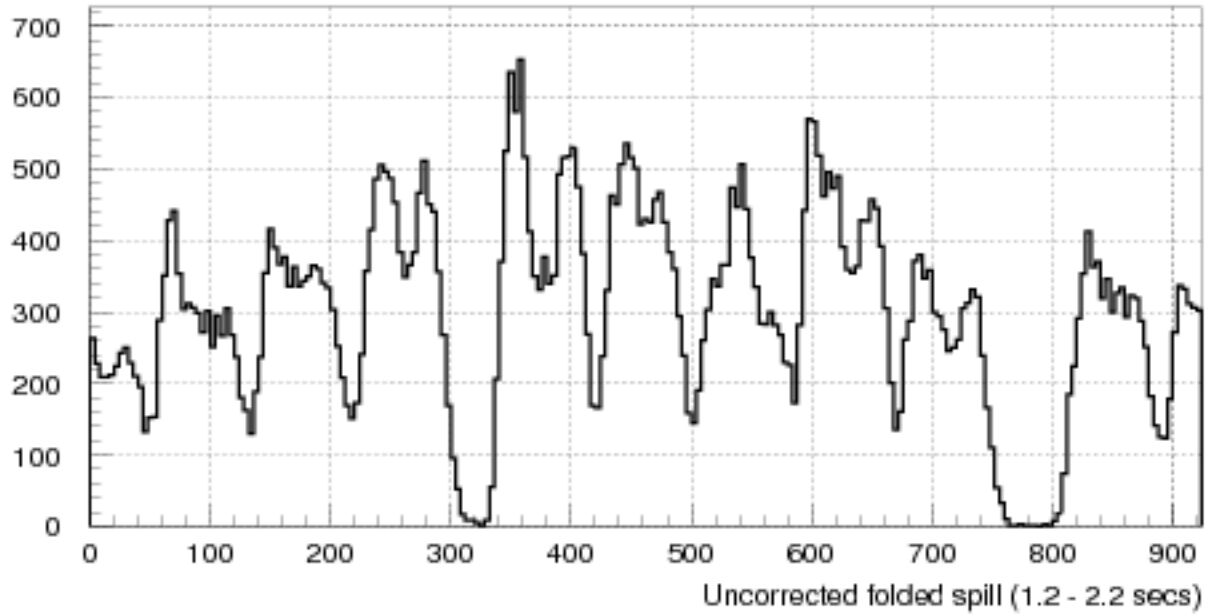
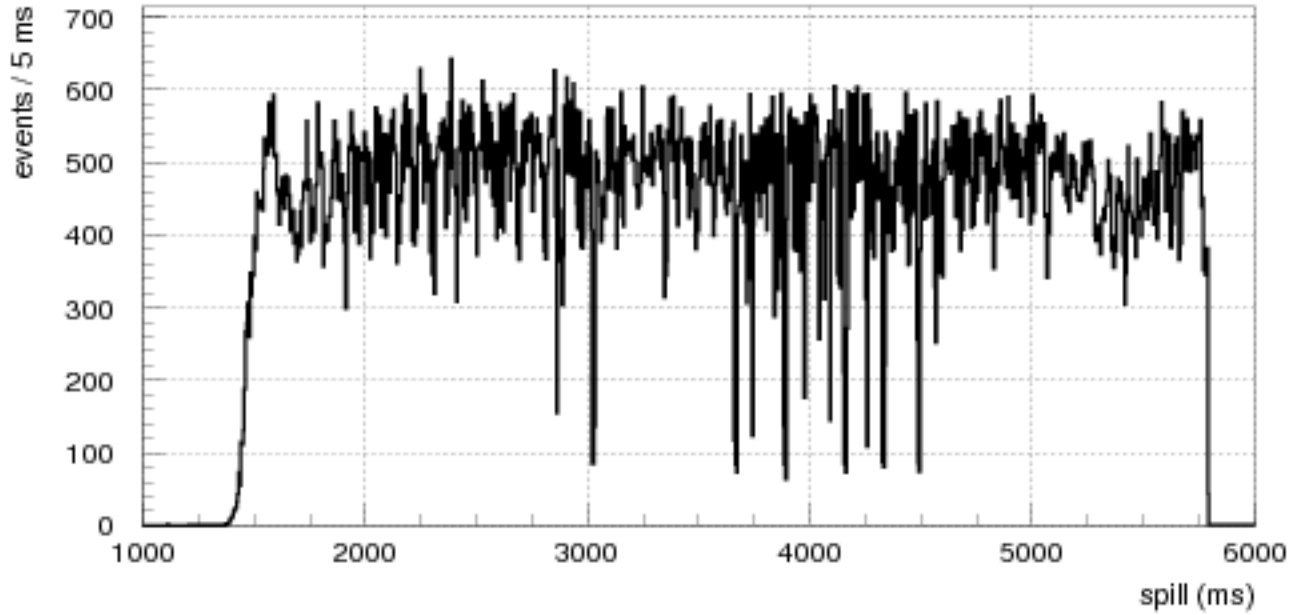
## noise fractions



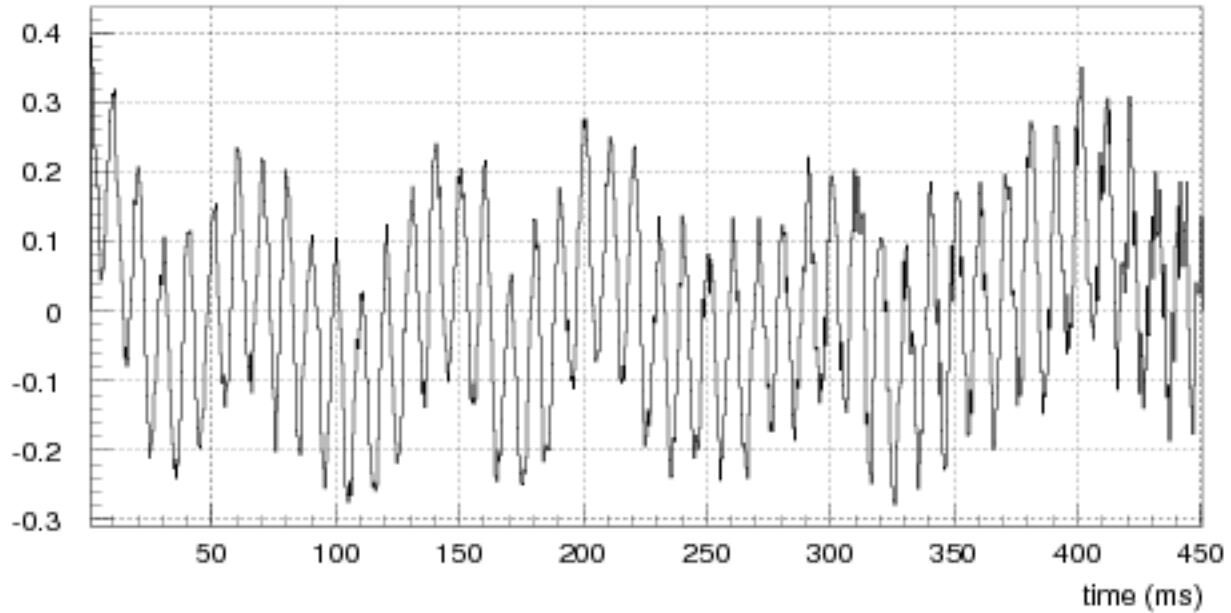
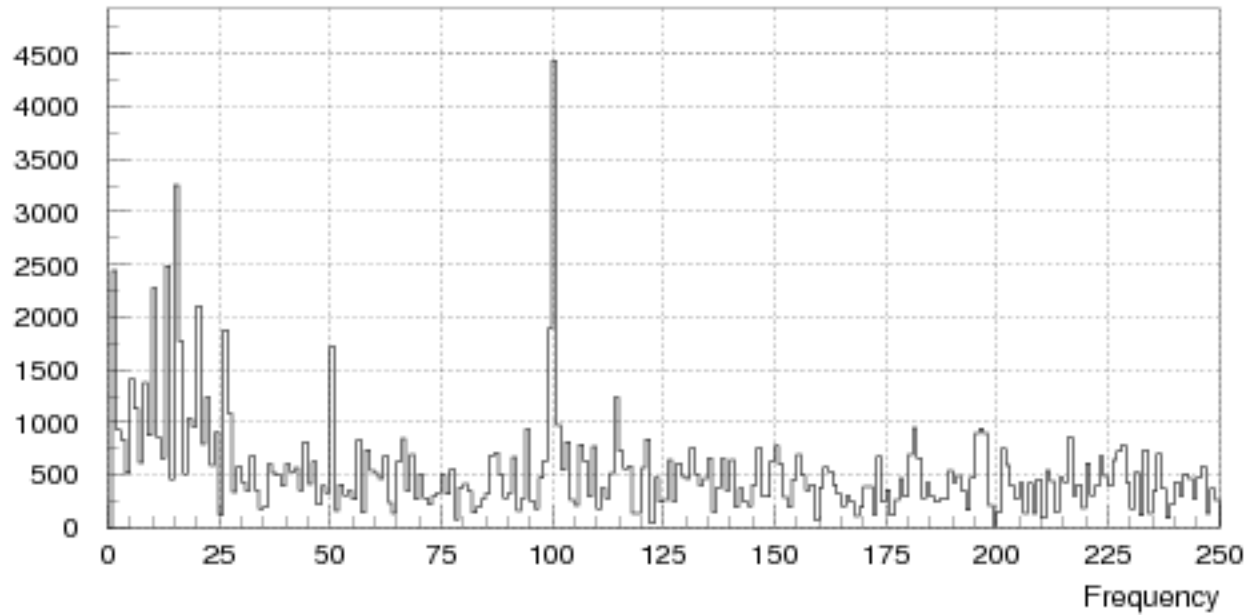
## noise fractions



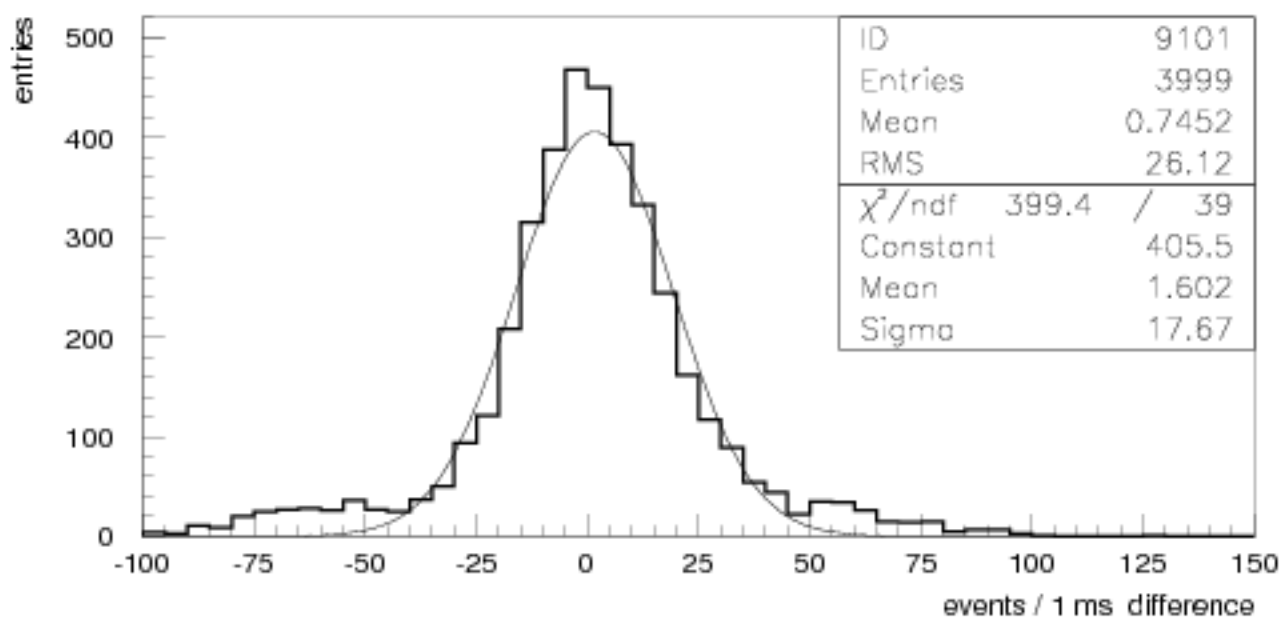
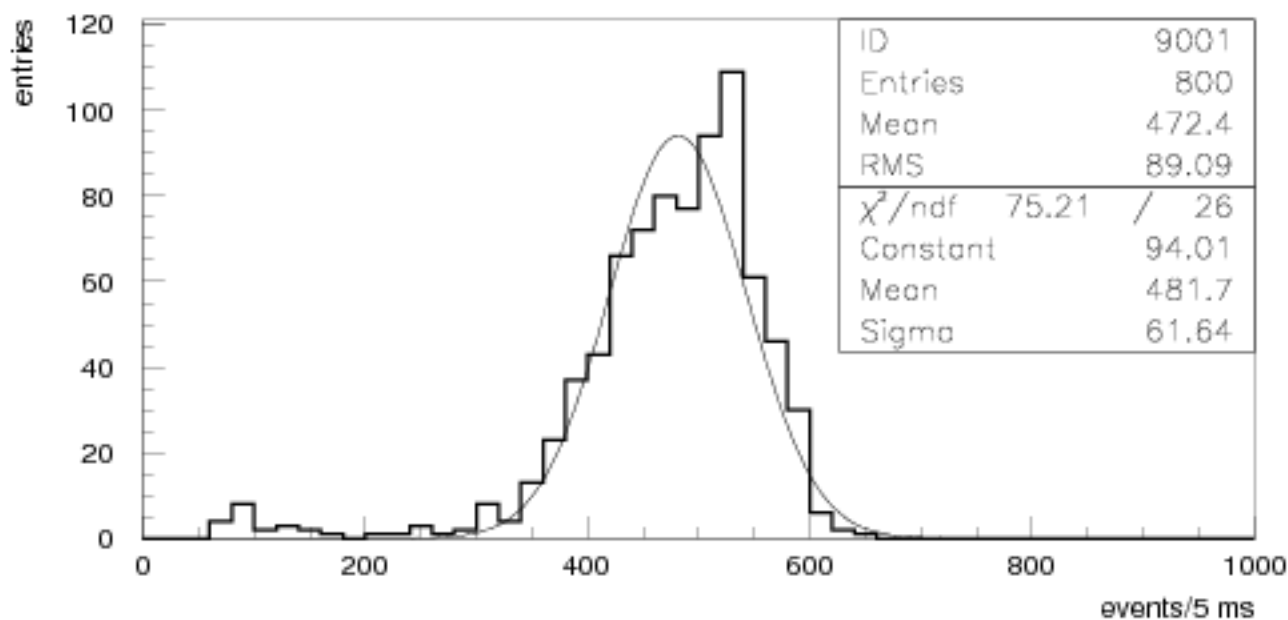
Spill - full range - 5 ms bins



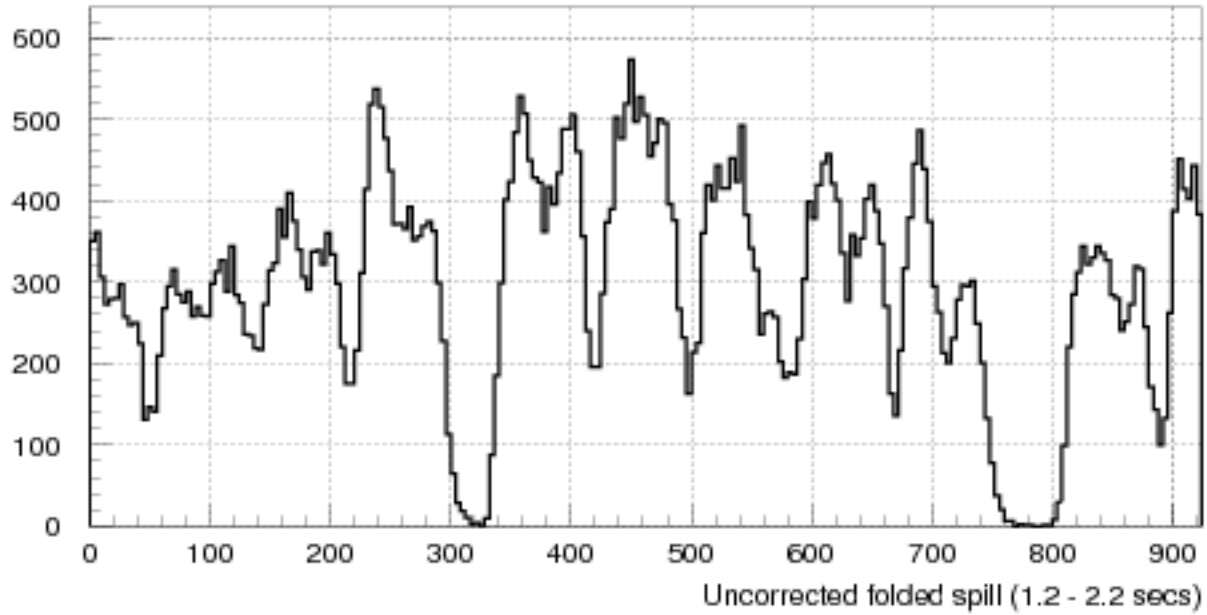
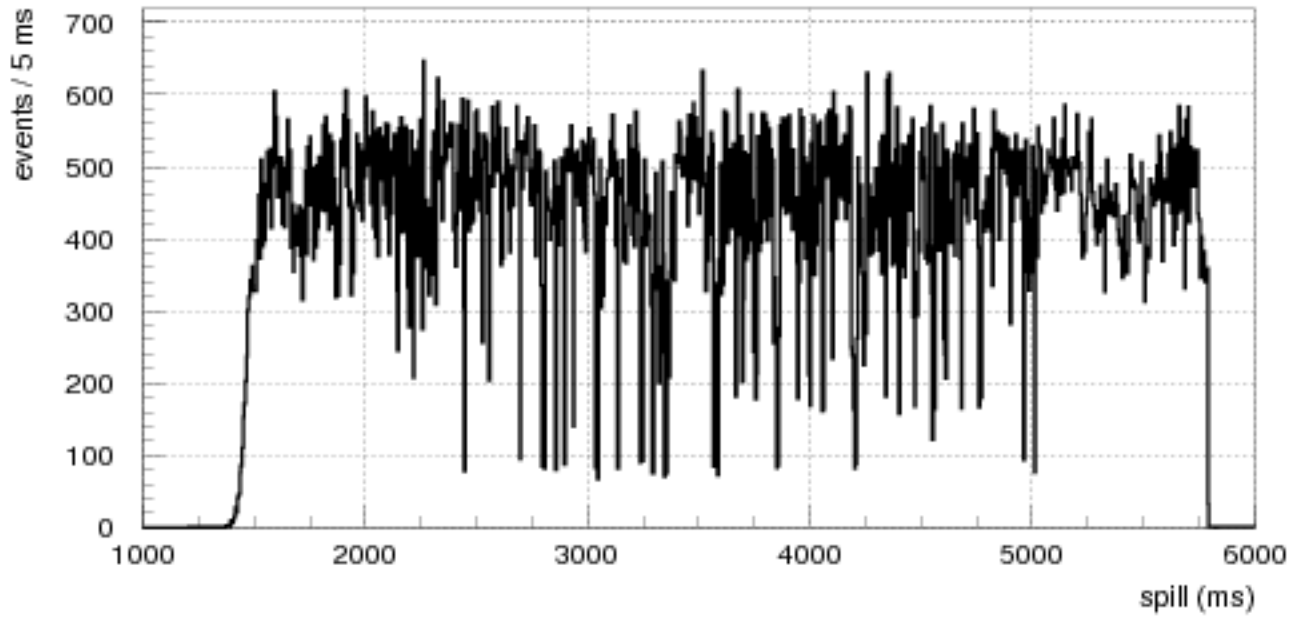
Spill Frequency Analysis from Periodogram/Autocorrelation (1.5 - 2.5 secs)



Spill: counts / 5 ms (1.5 - 5.5 secs). First difference for 1 ms

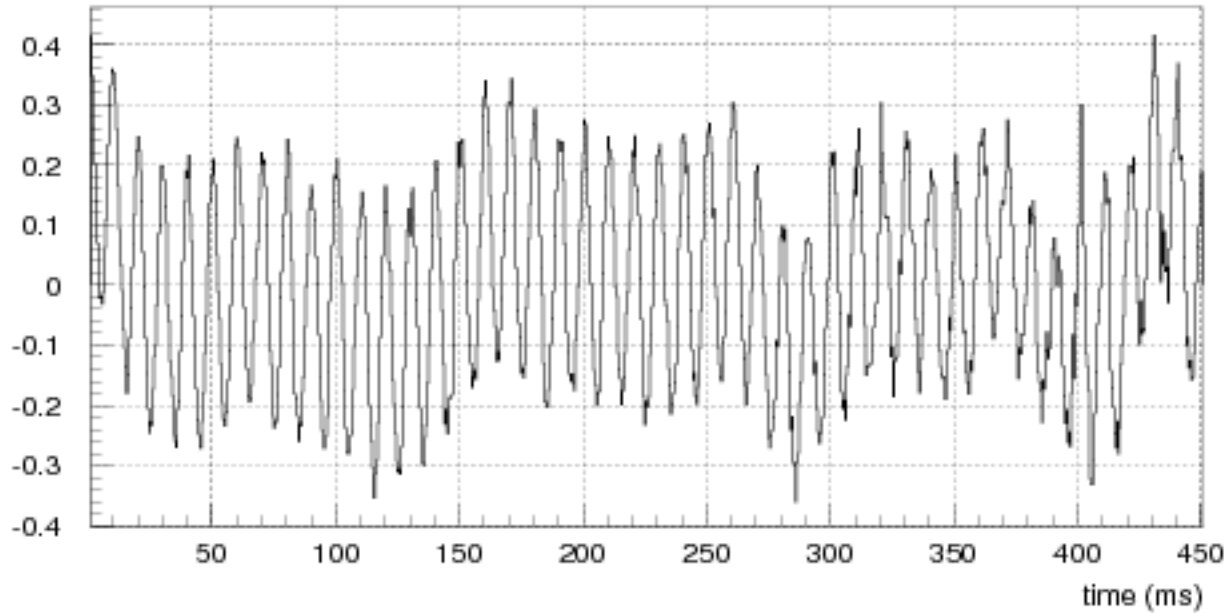
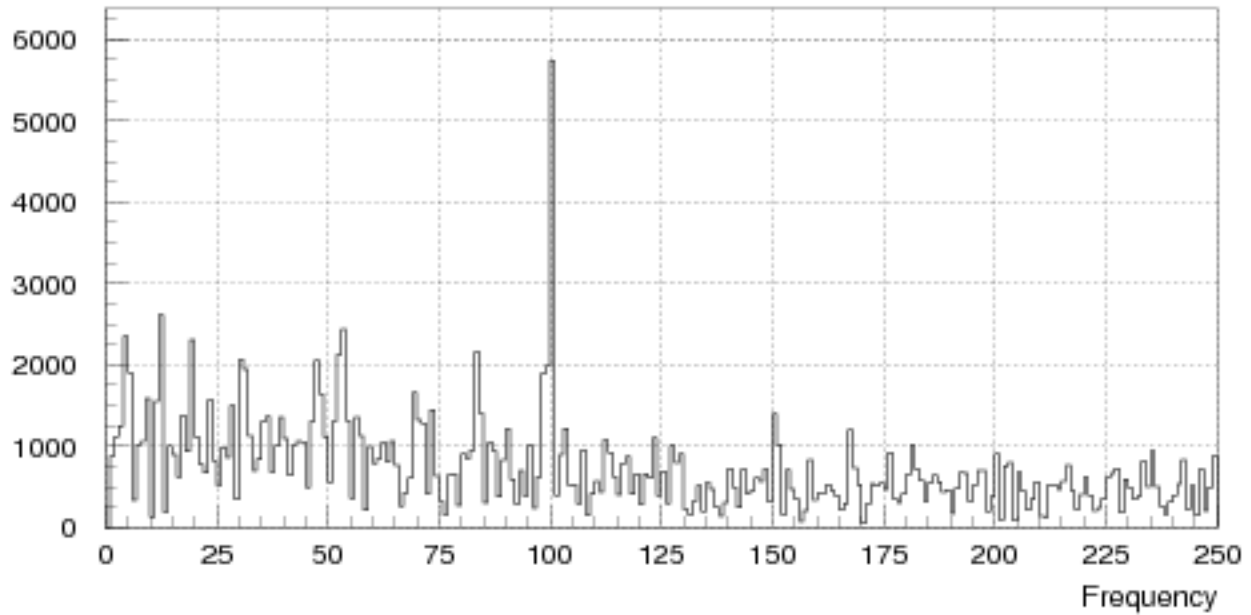


Spill - full range - 5 ms bins

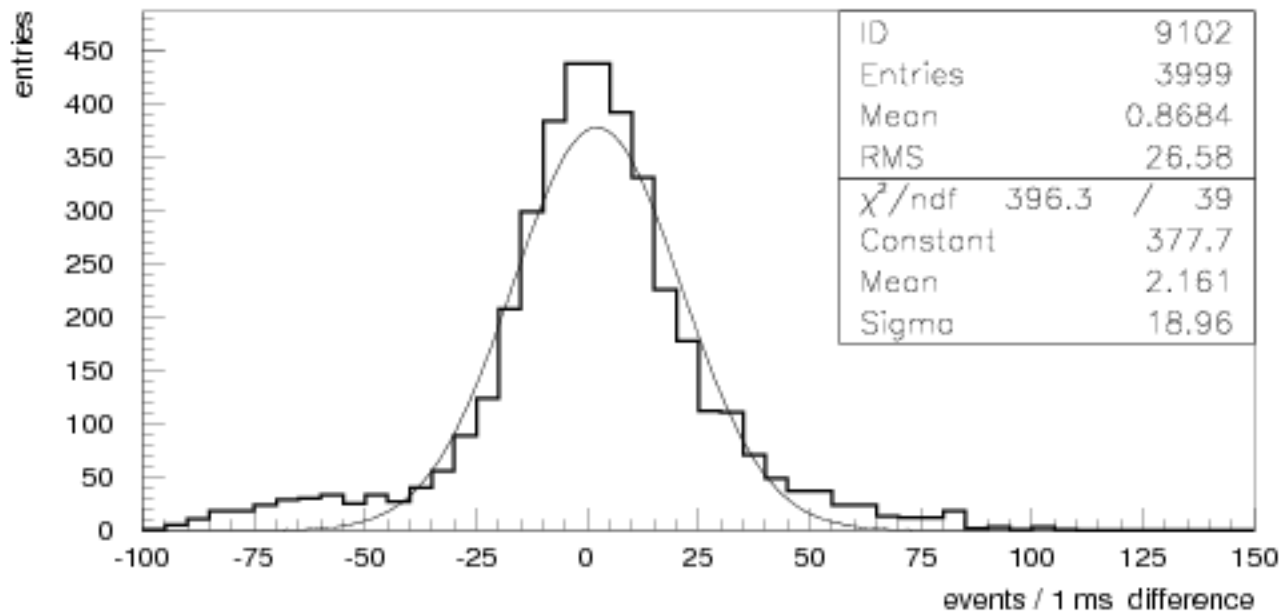
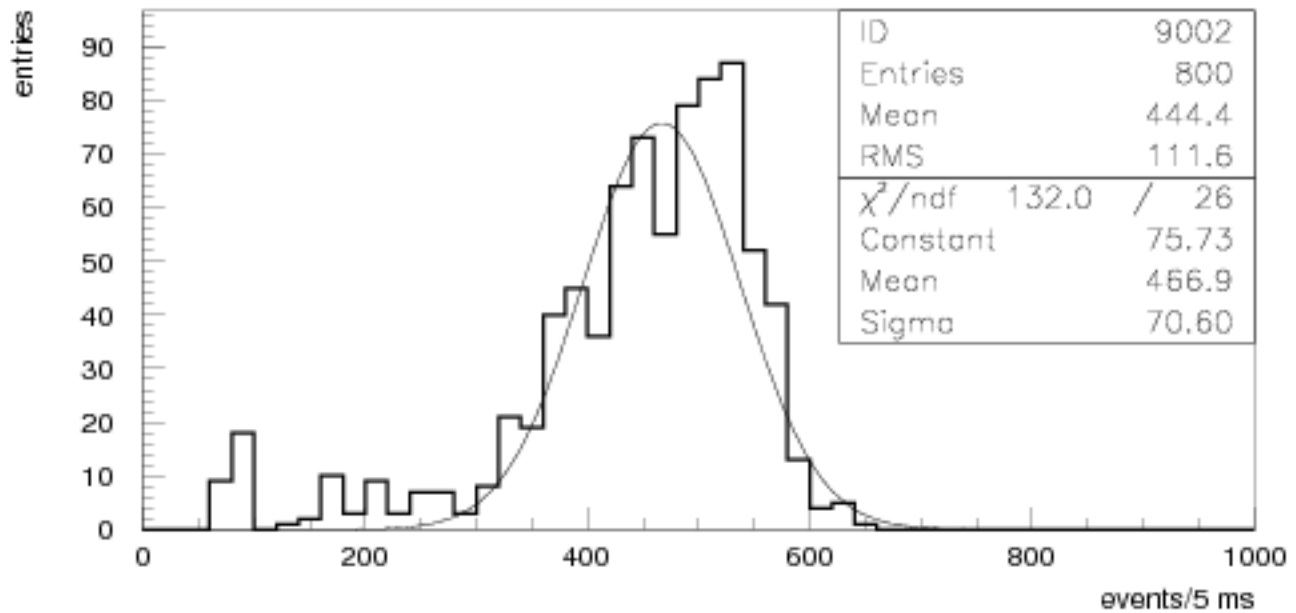




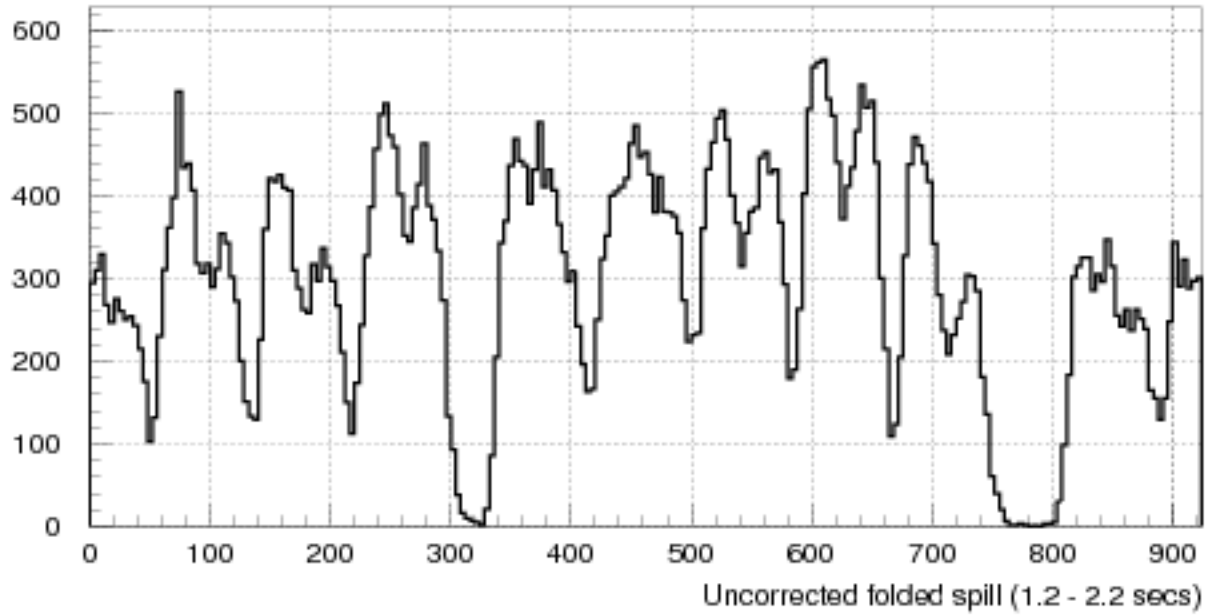
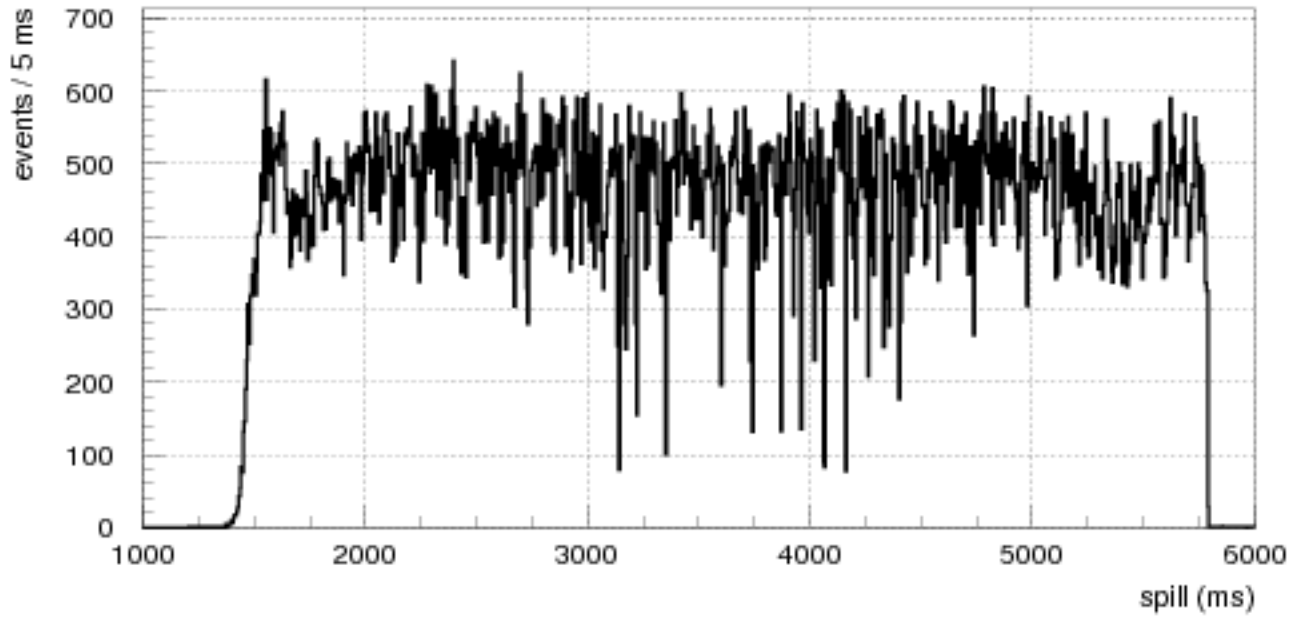
Spill Frequency Analysis from Periodogram/Autocorrelation (1.5 - 2.5 secs)



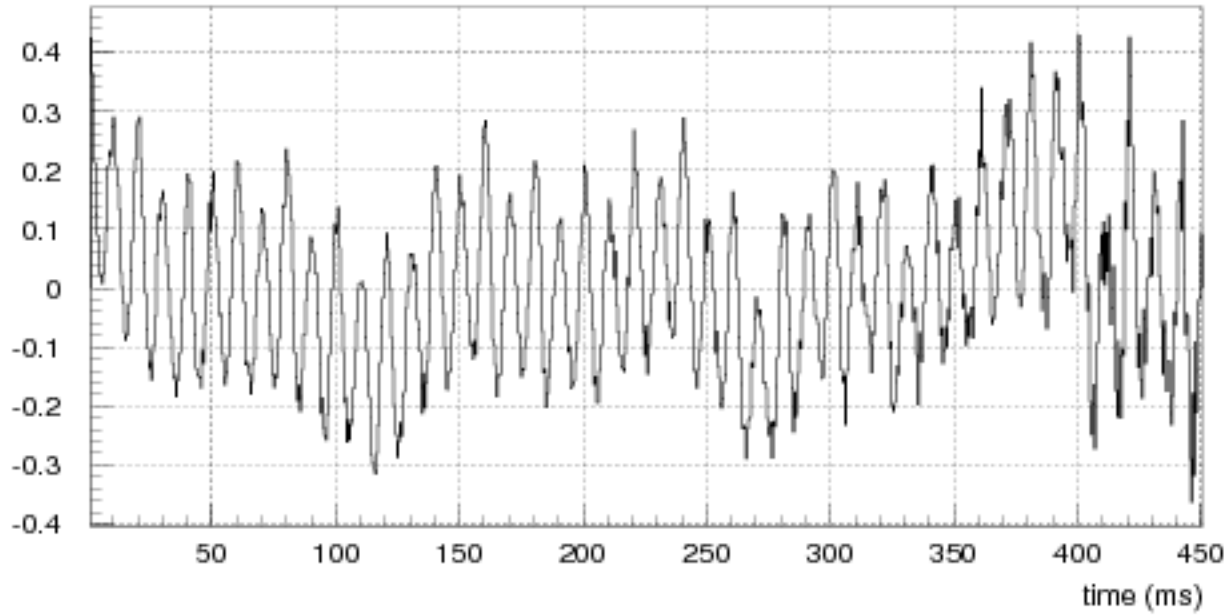
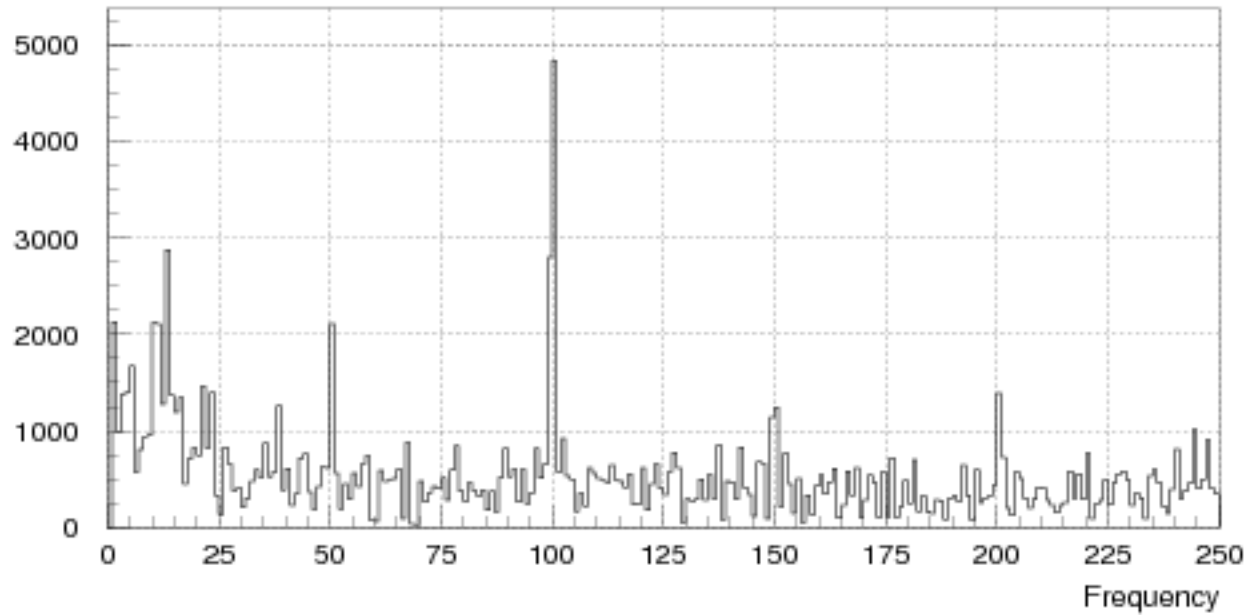
Spill: counts / 5 ms (1.5 - 5.5 secs). First difference for 1 ms



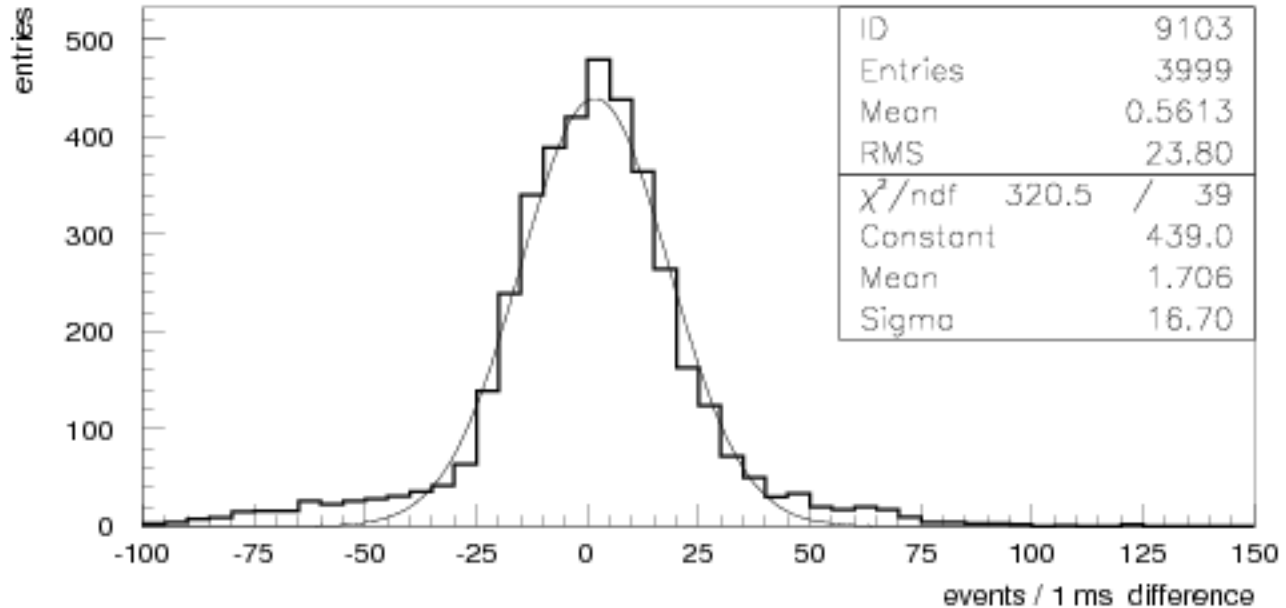
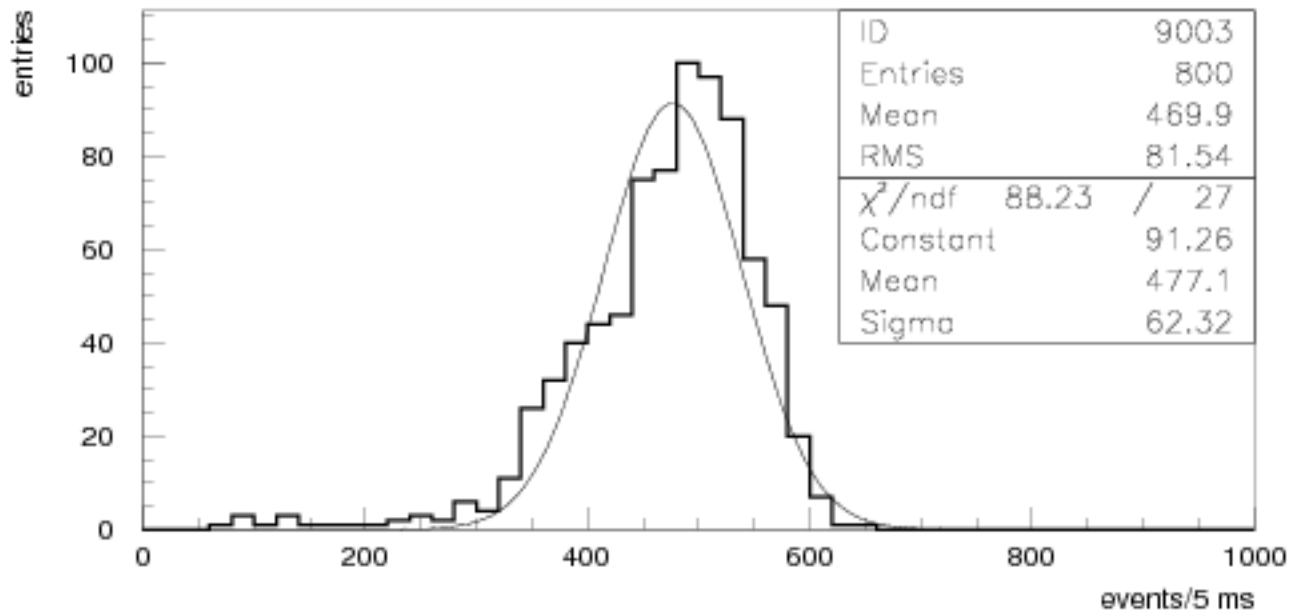
Spill - full range - 5 ms bins



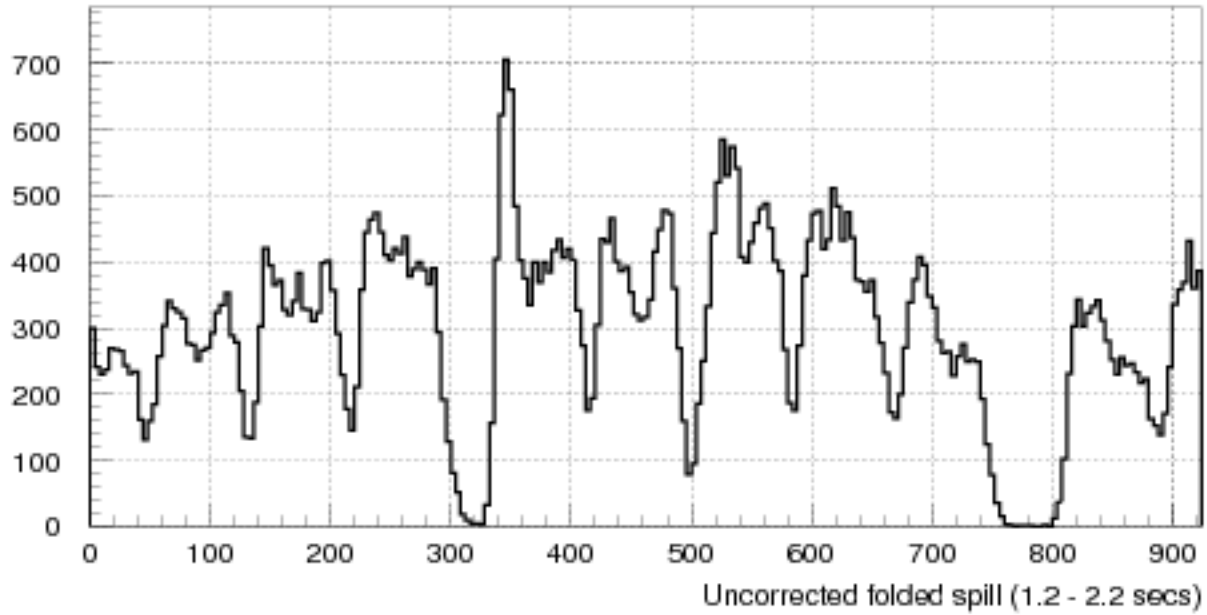
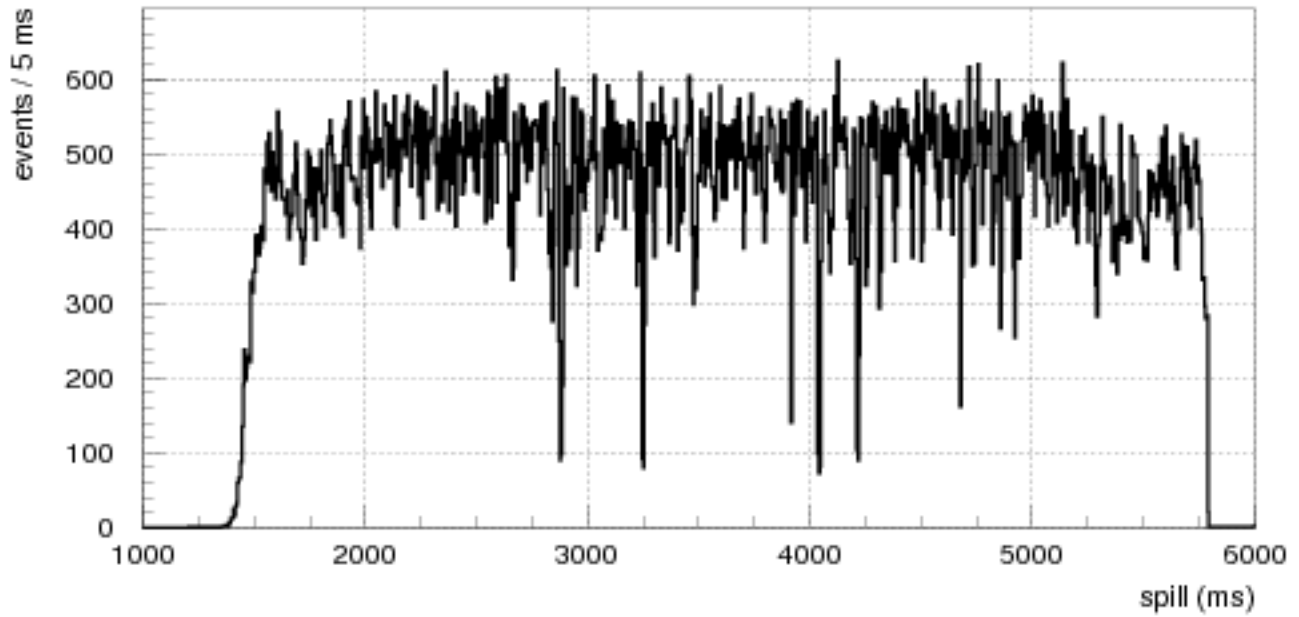
### Spill Frequency Analysis from Periodogram/Autocorrelation (1.5 - 2.5 secs)



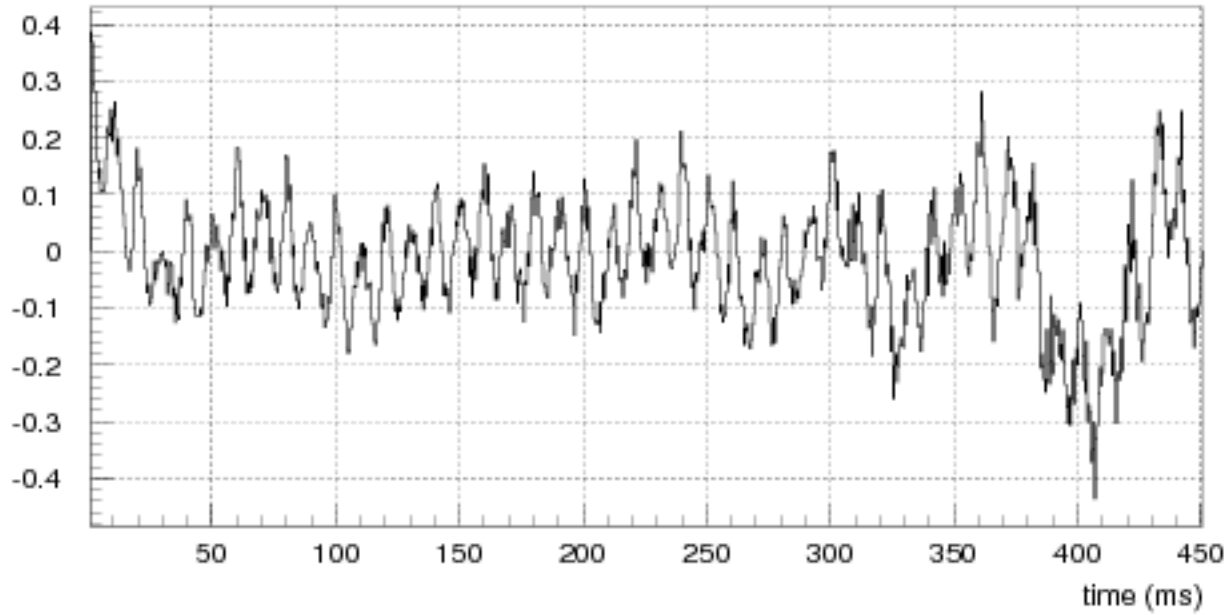
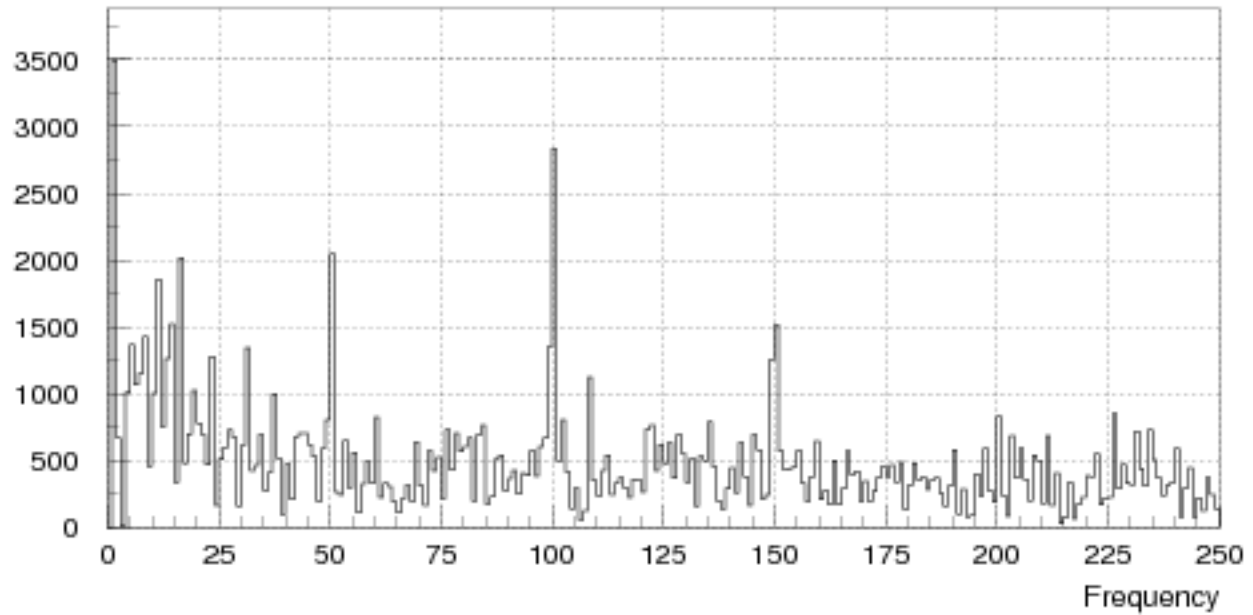
Spill: counts / 5 ms (1.5 - 5.5 secs). First difference for 1 ms



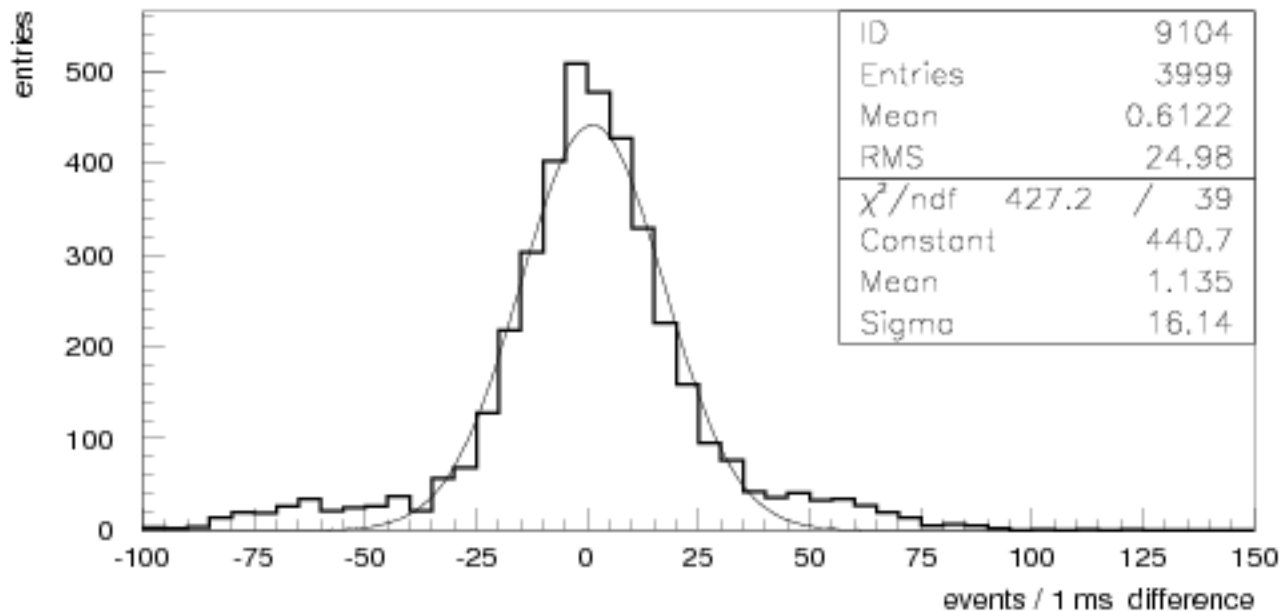
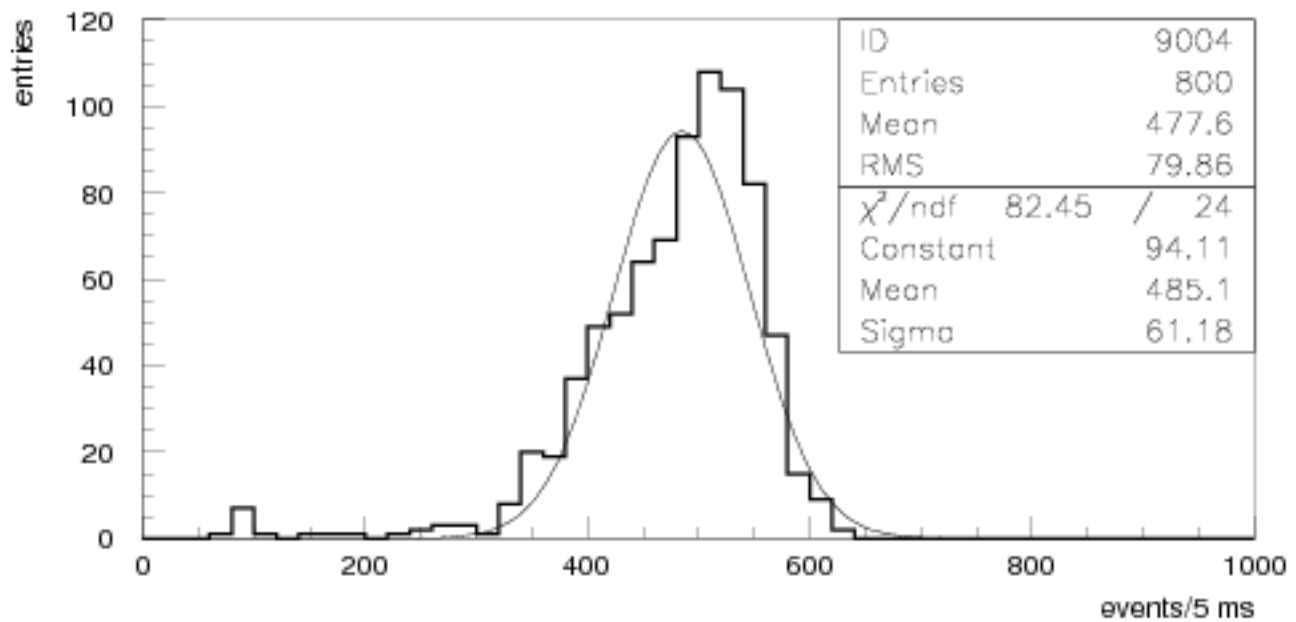
Spill - full range - 5 ms bins



Spill Frequency Analysis from Periodogram/Autocorrelation (1.5 - 2.5 secs)

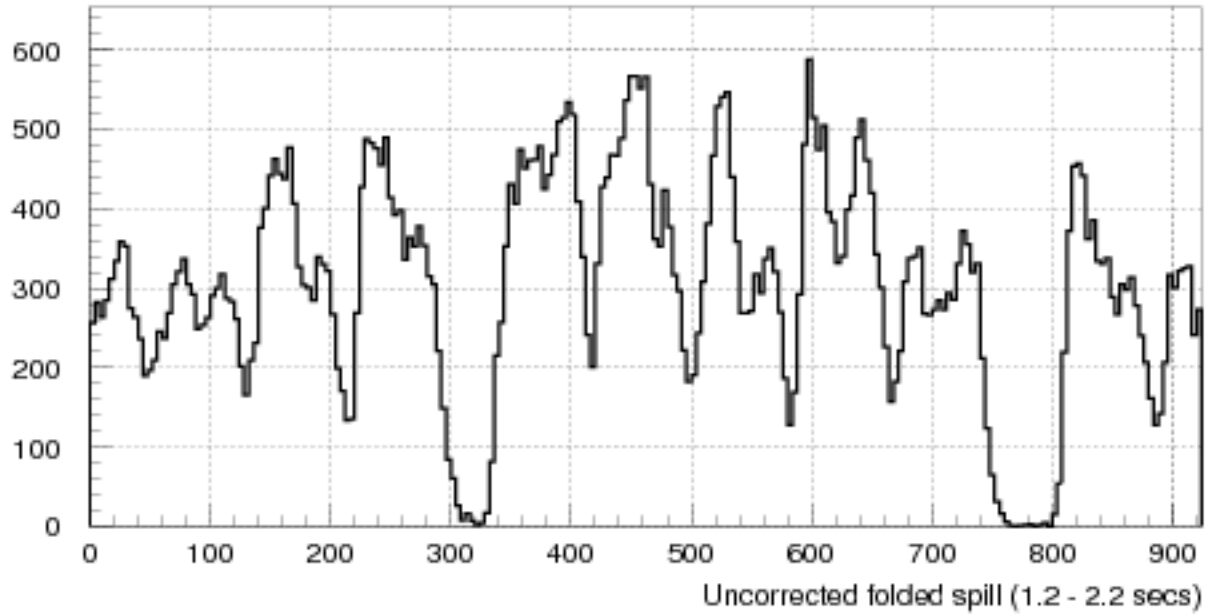
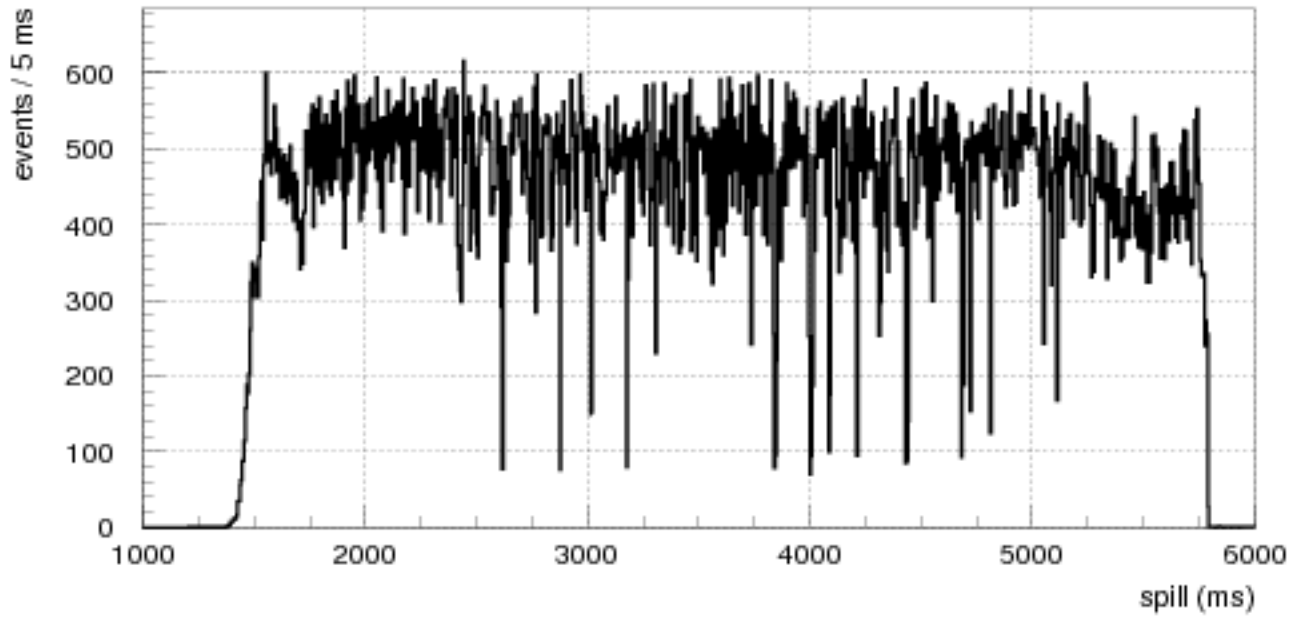


Spill: counts / 5 ms (1.5 - 5.5 secs). First difference for 1 ms

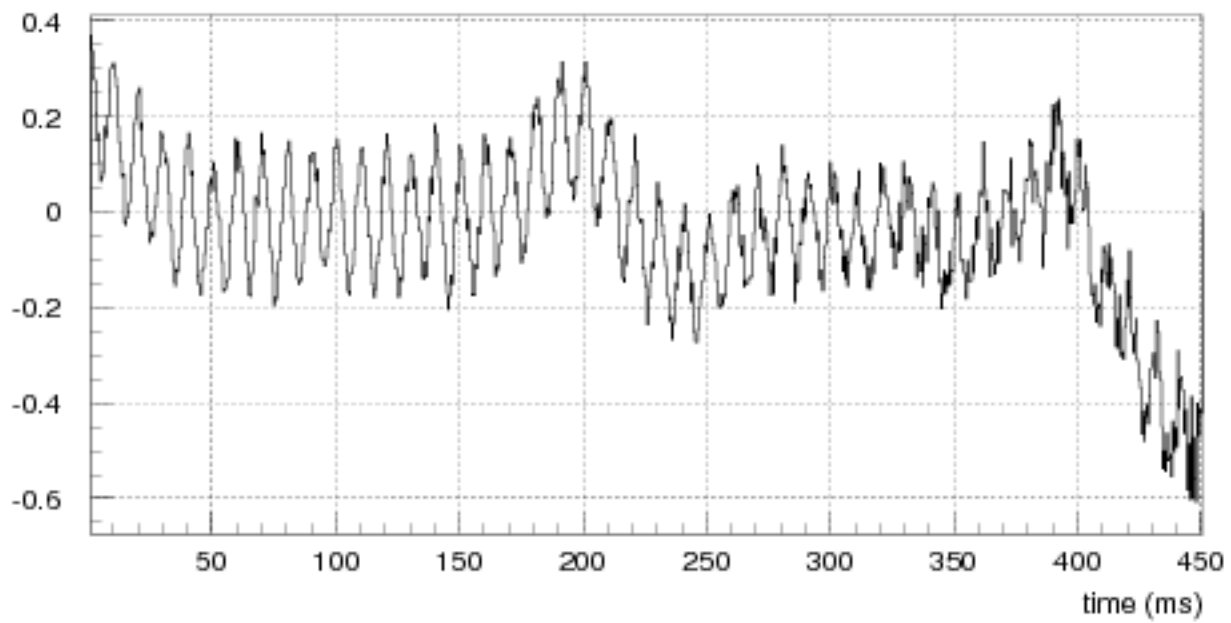
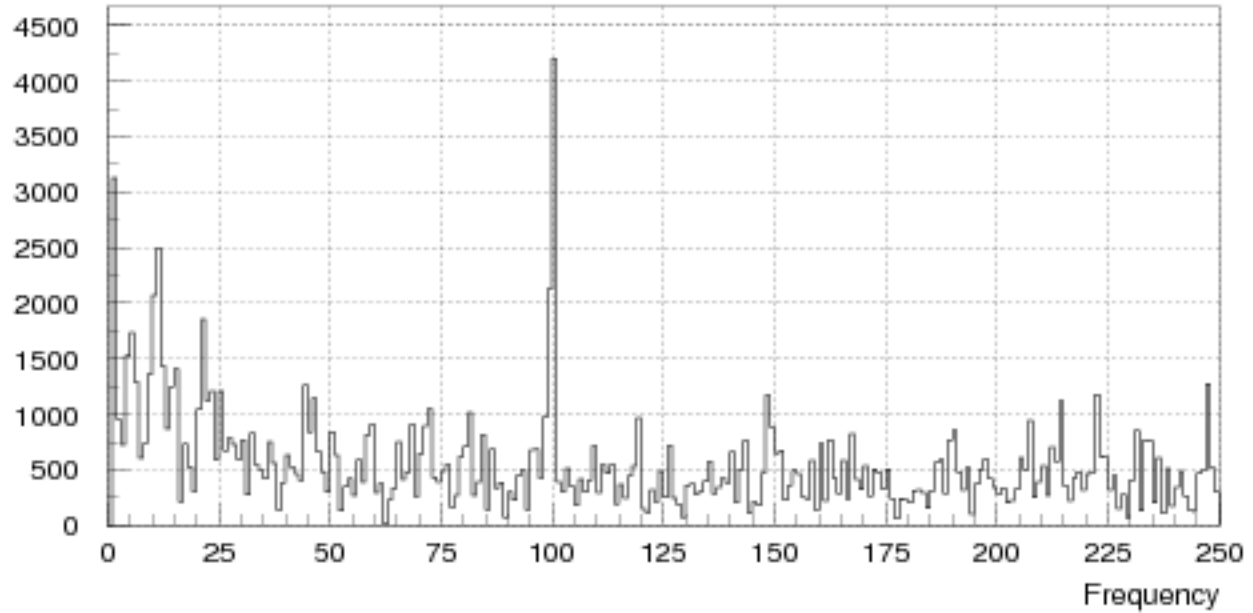




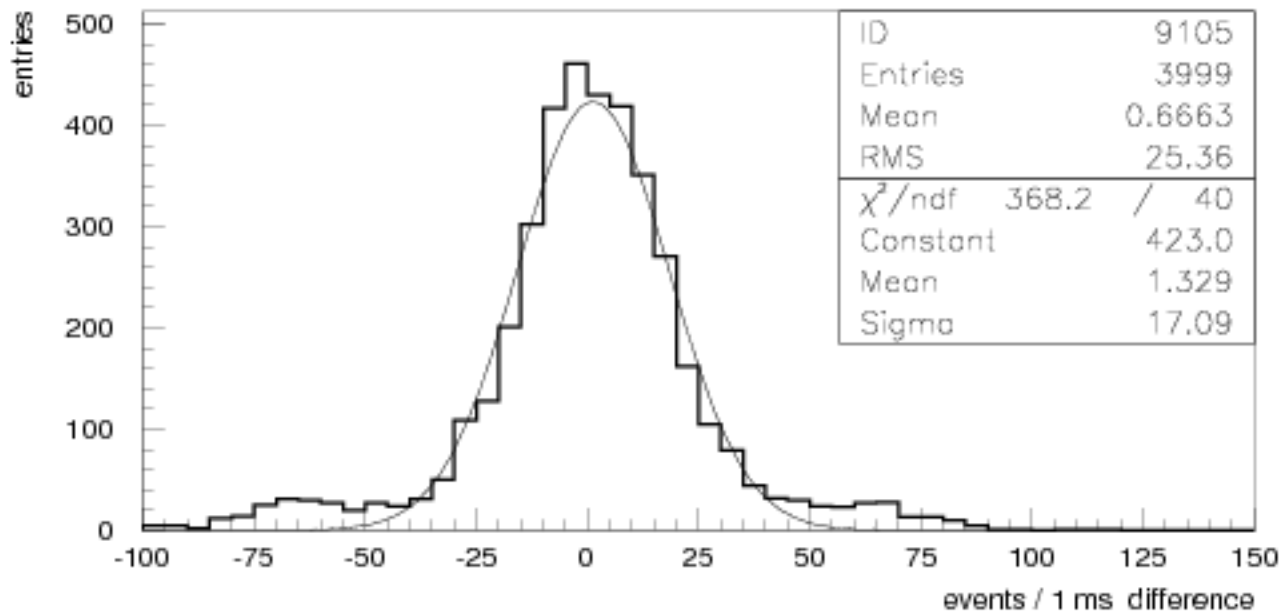
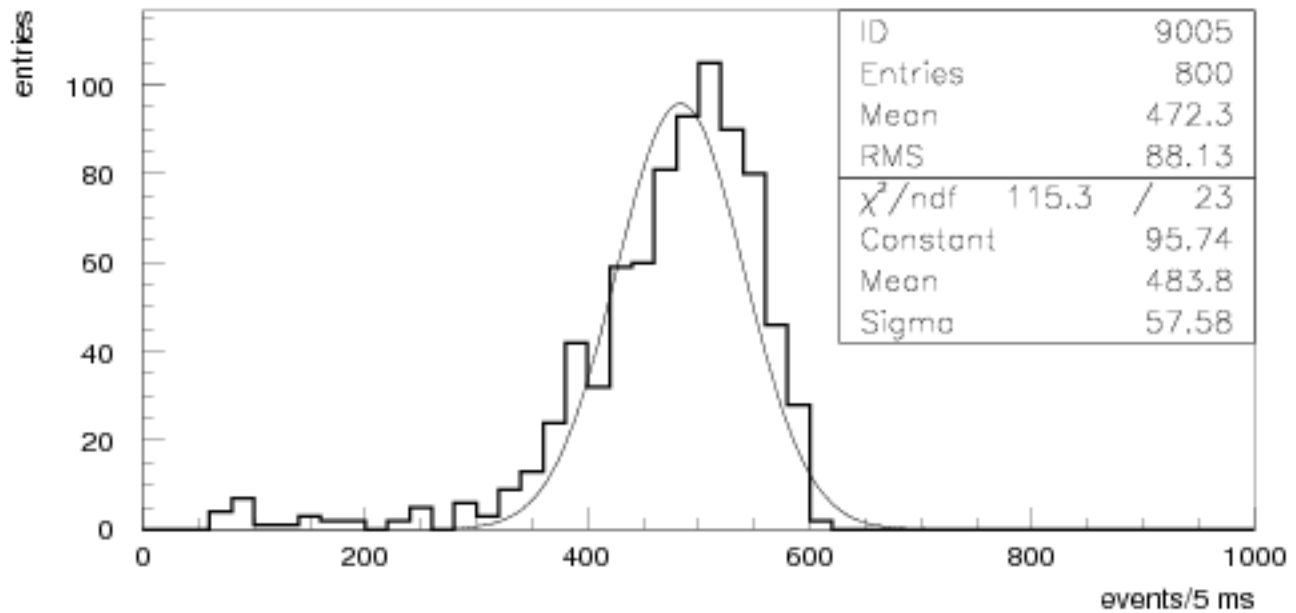
Spill - full range - 5 ms bins



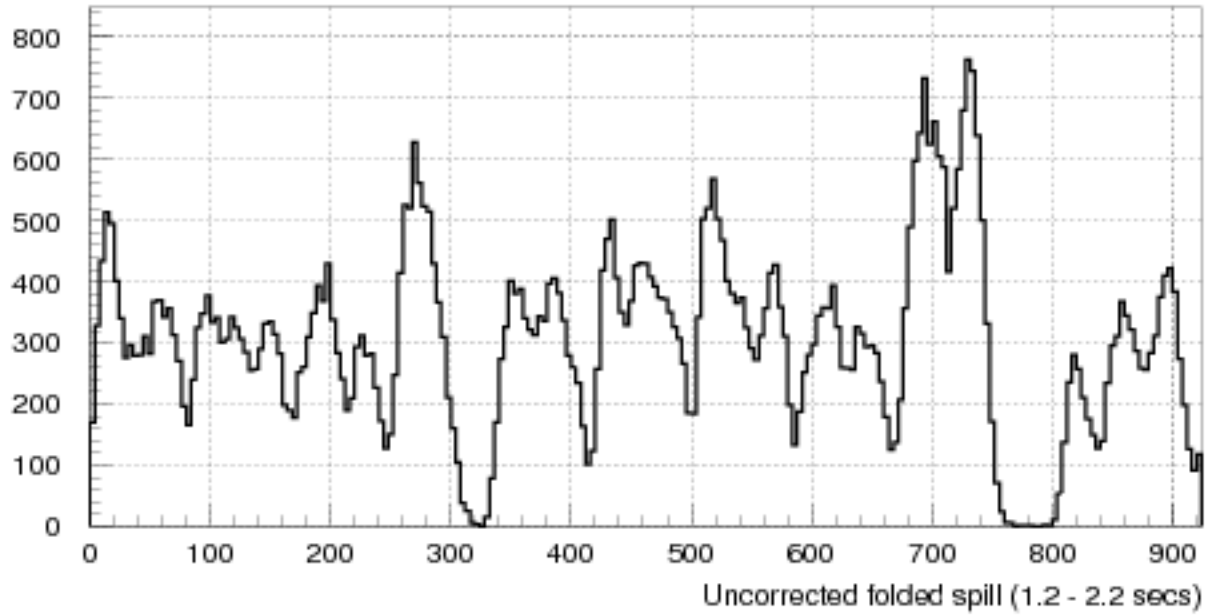
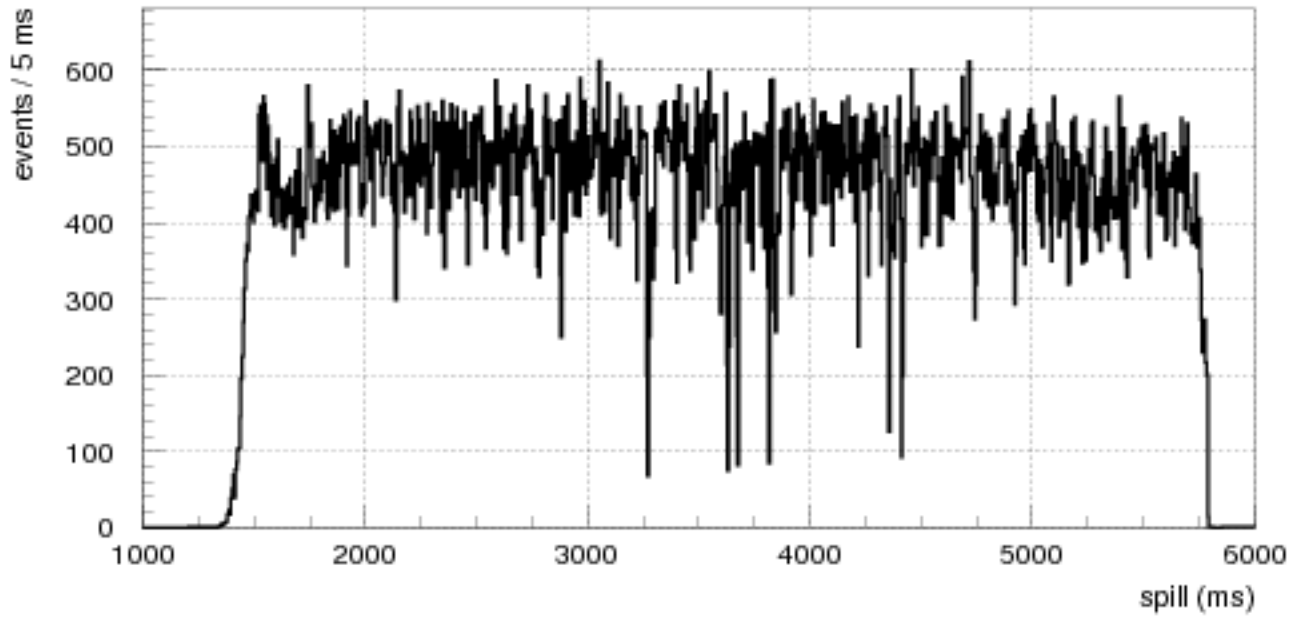
Spill Frequency Analysis from Periodogram/Autocorrelation (1.5 - 2.5 secs)



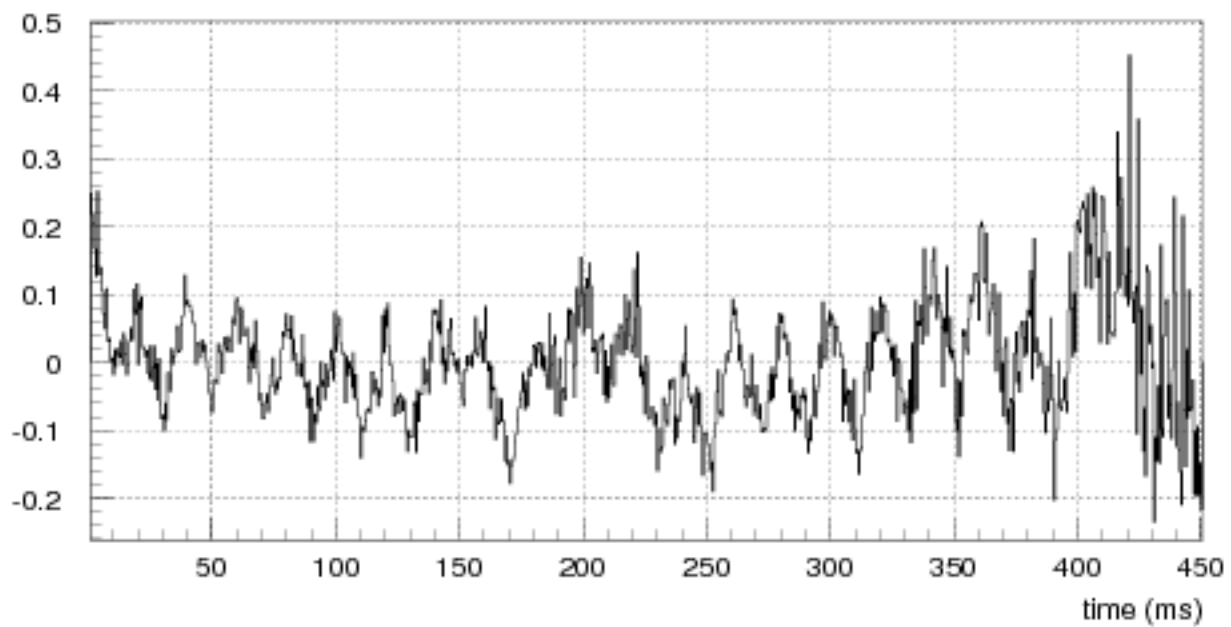
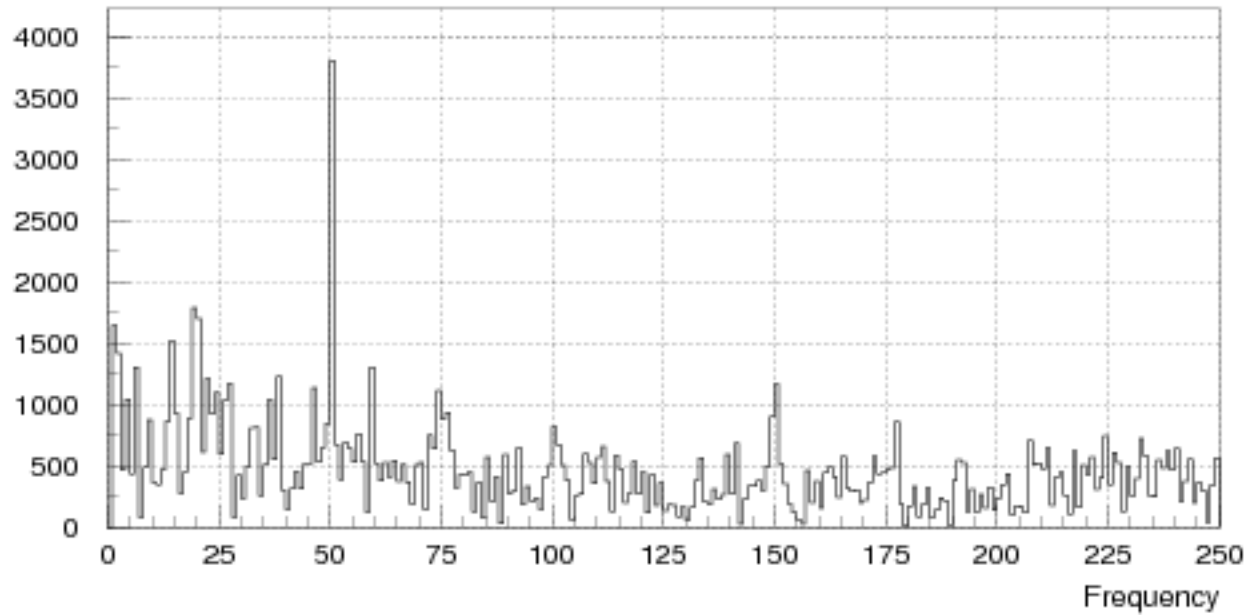
Spill: counts / 5 ms (1.5 - 5.5 secs). First difference for 1 ms



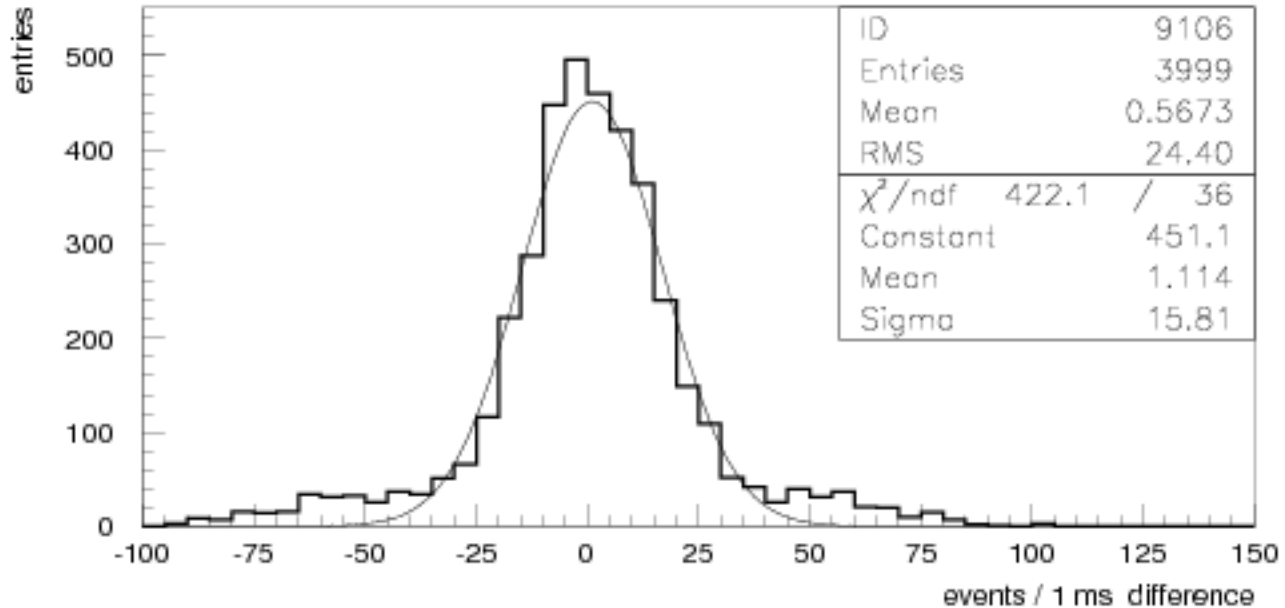
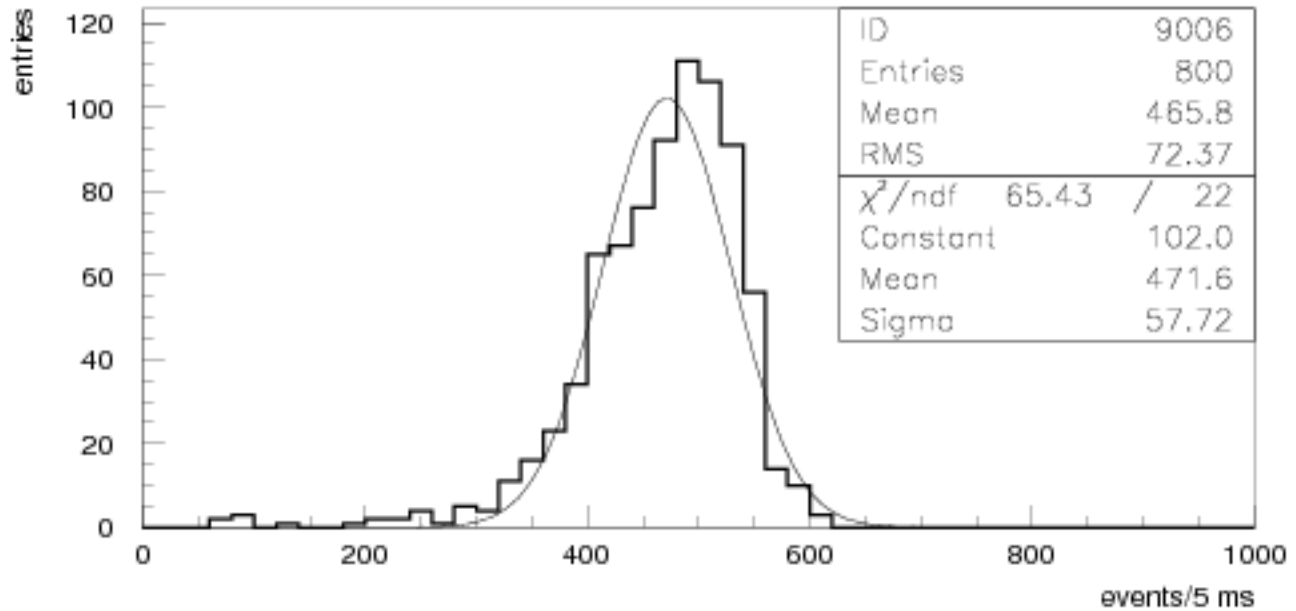
Spill - full range - 5 ms bins



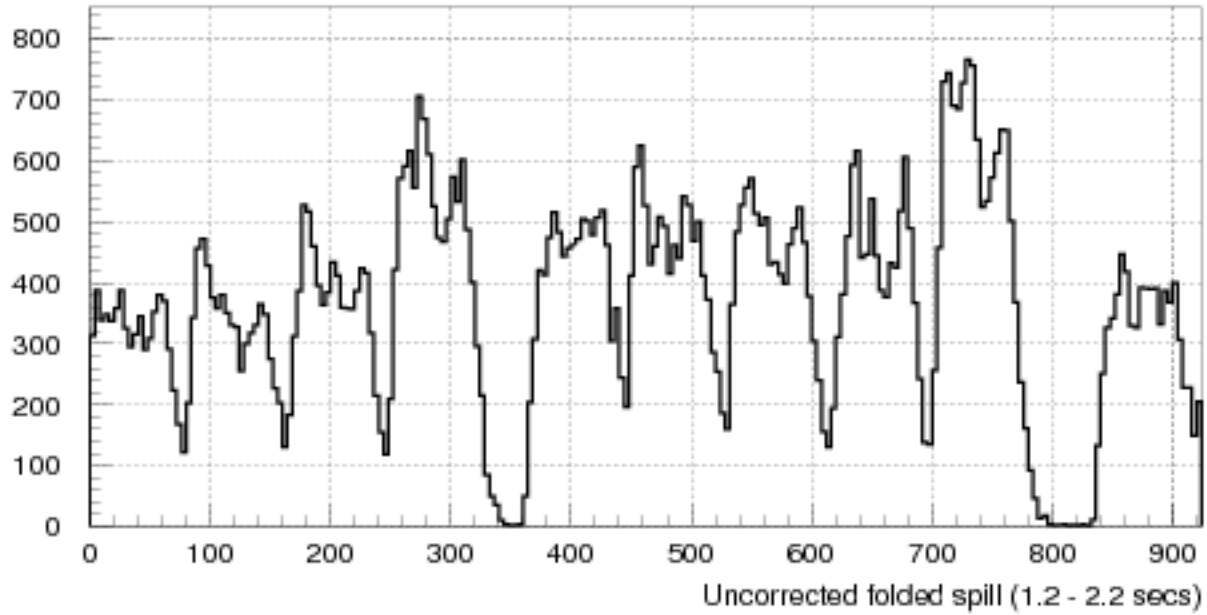
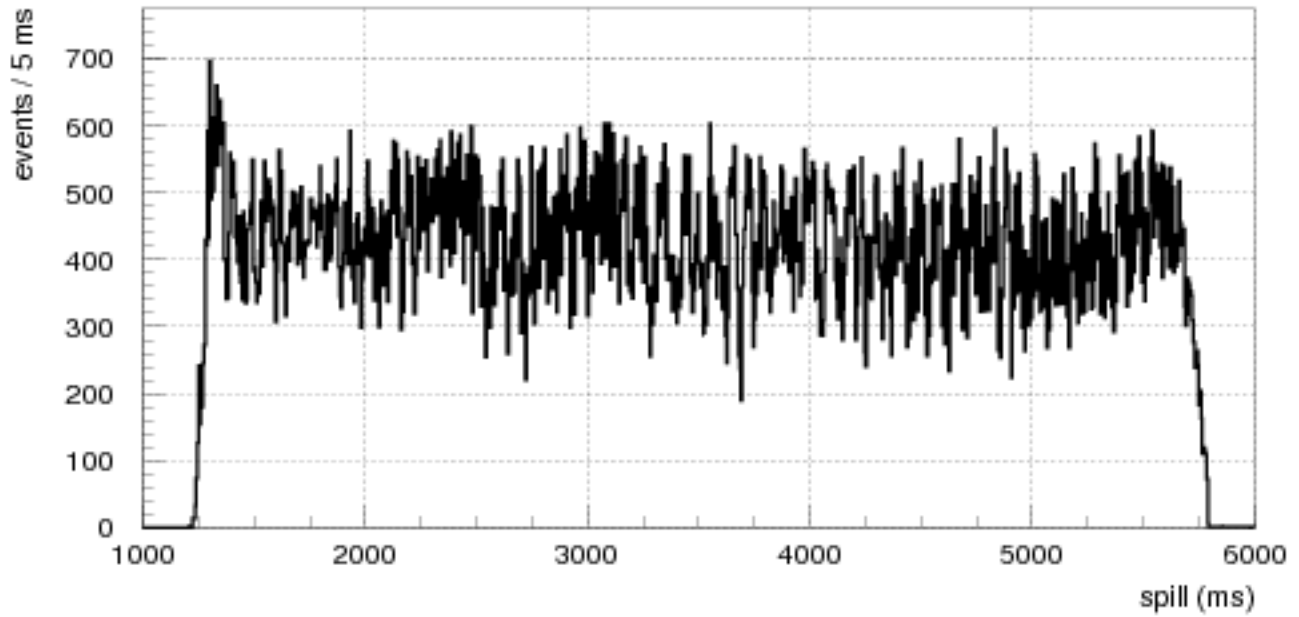
Spill Frequency Analysis from Periodogram/Autocorrelation (1.5 - 2.5 secs)



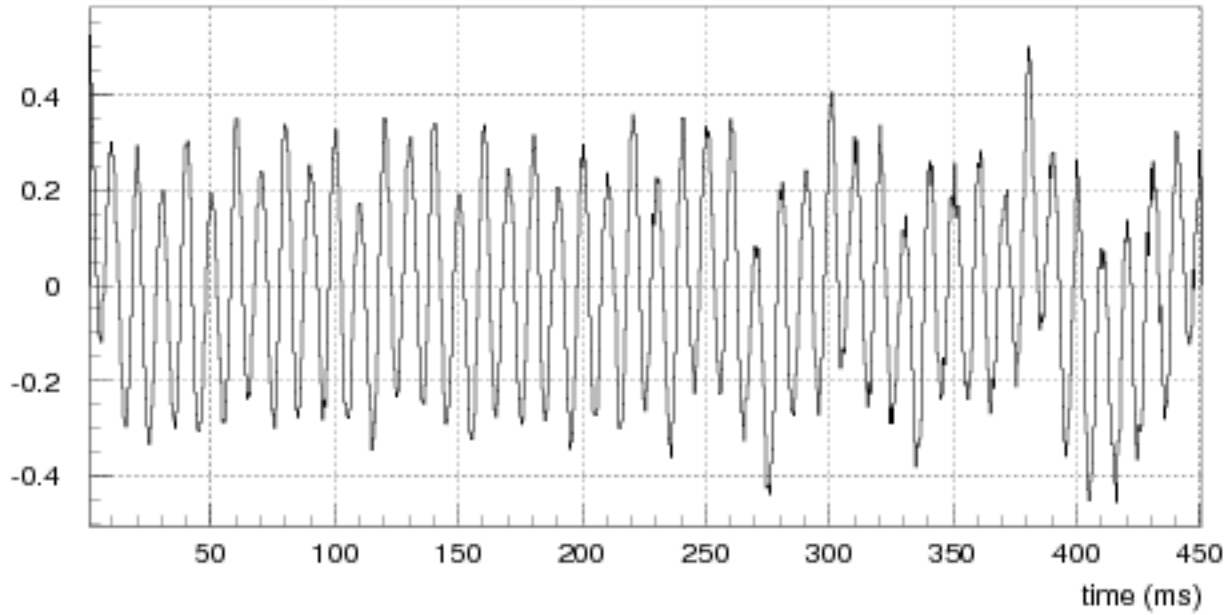
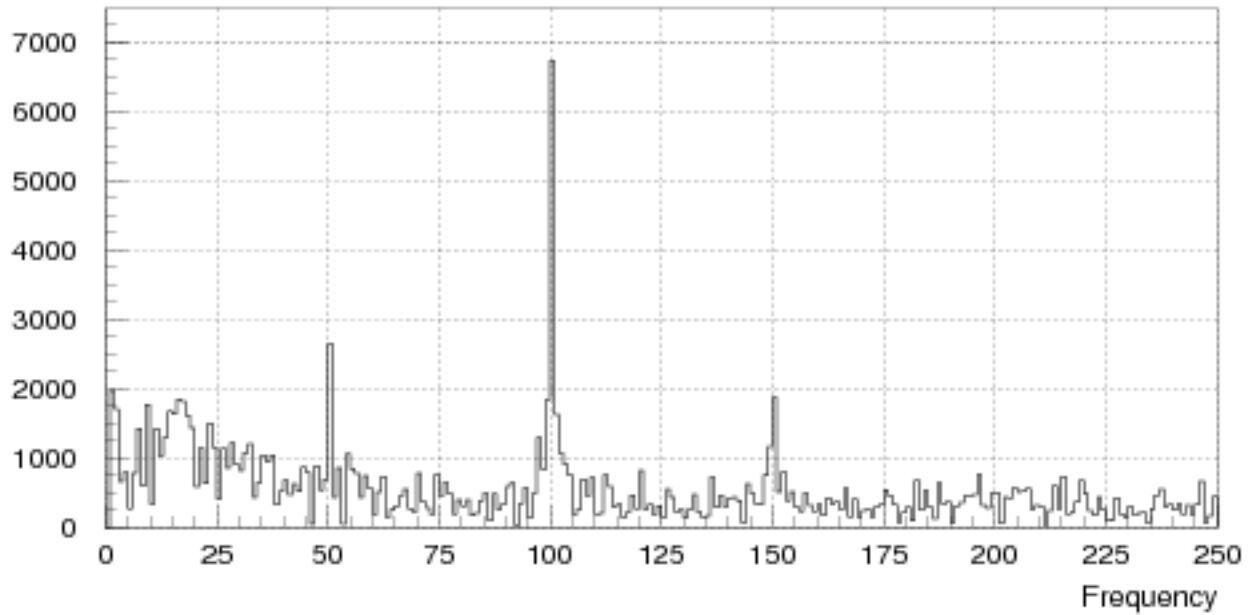
Spill: counts / 5 ms (1.5 - 5.5 secs). First difference for 1 ms



Spill - full range - 5 ms bins

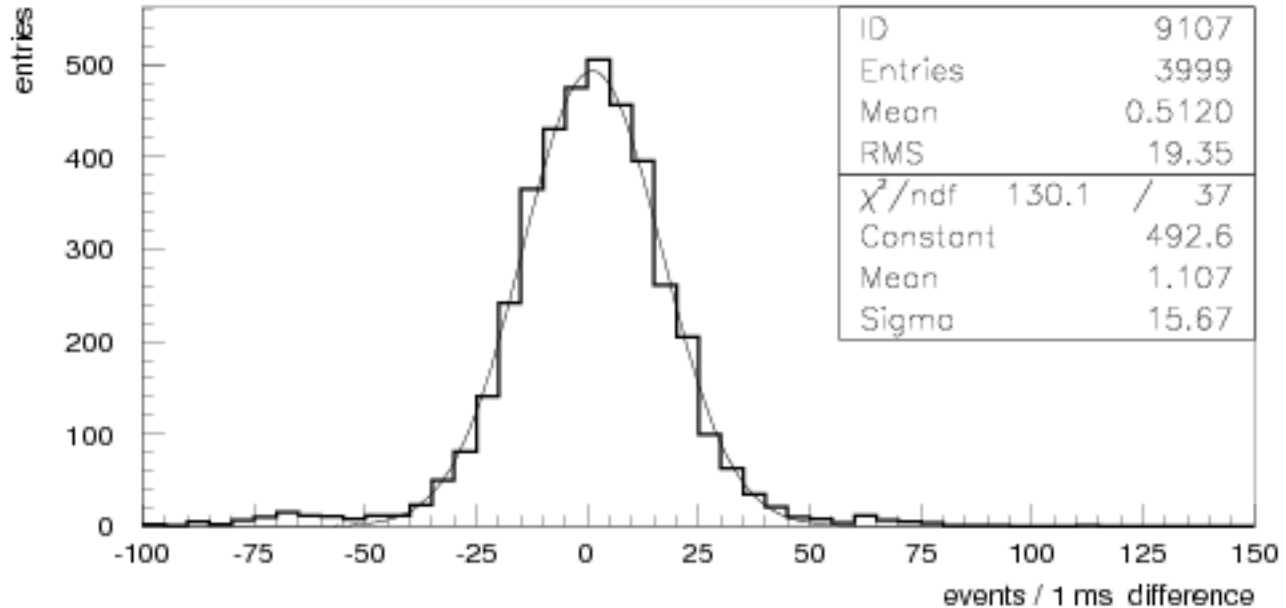
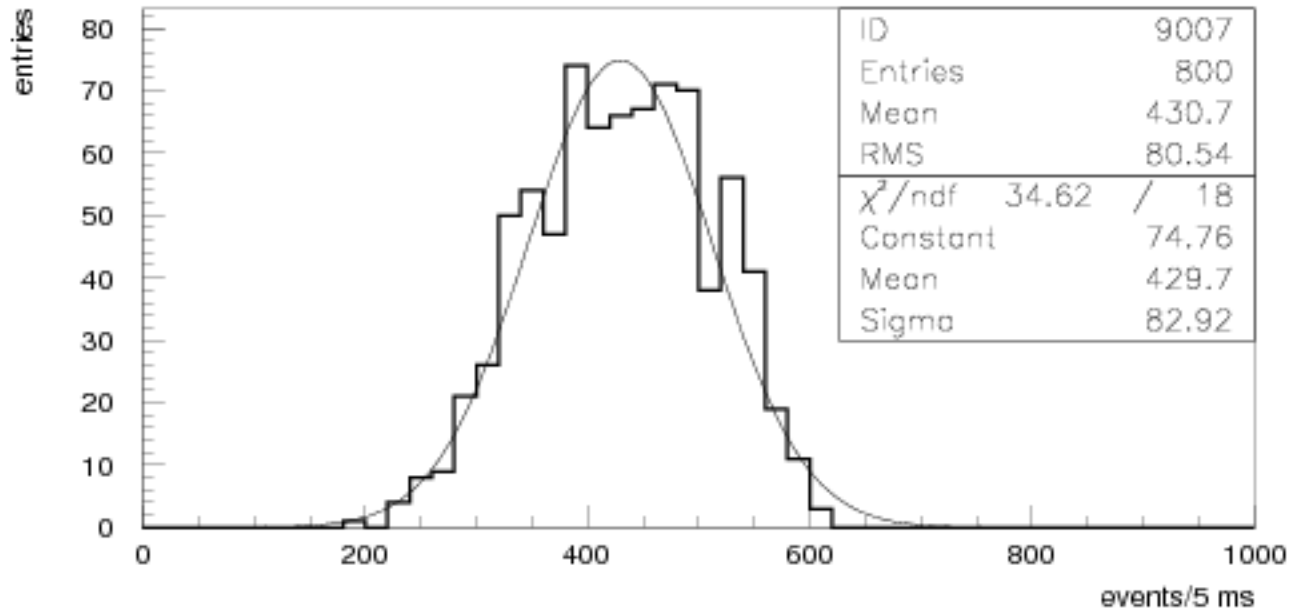


Spill Frequency Analysis from Periodogram/Autocorrelation (1.5 - 2.5 secs)

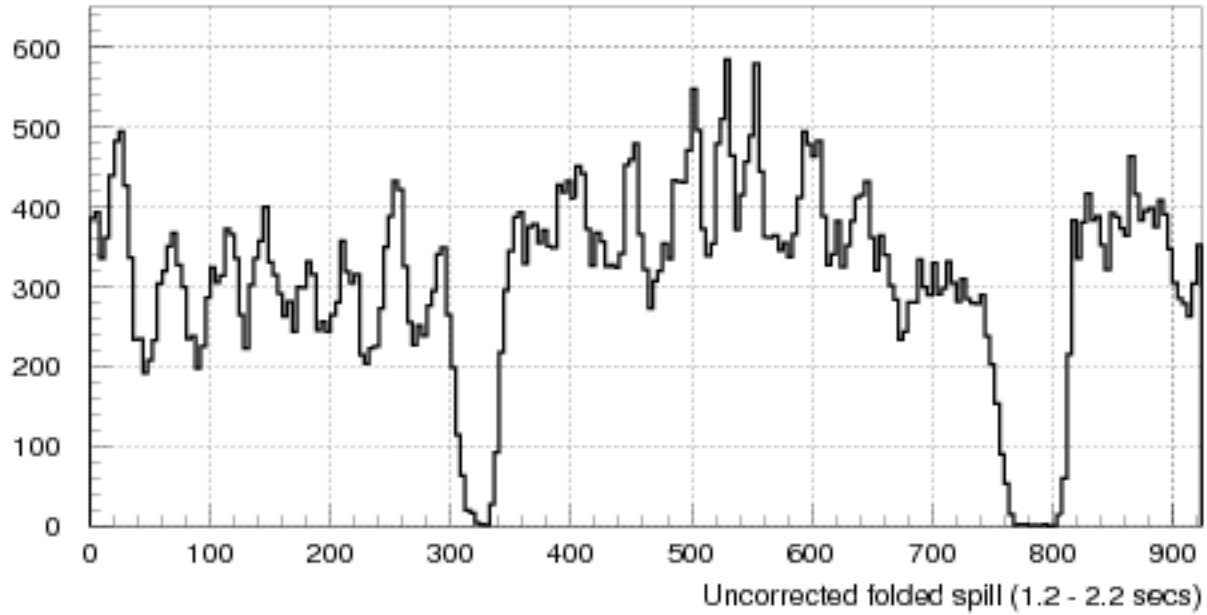
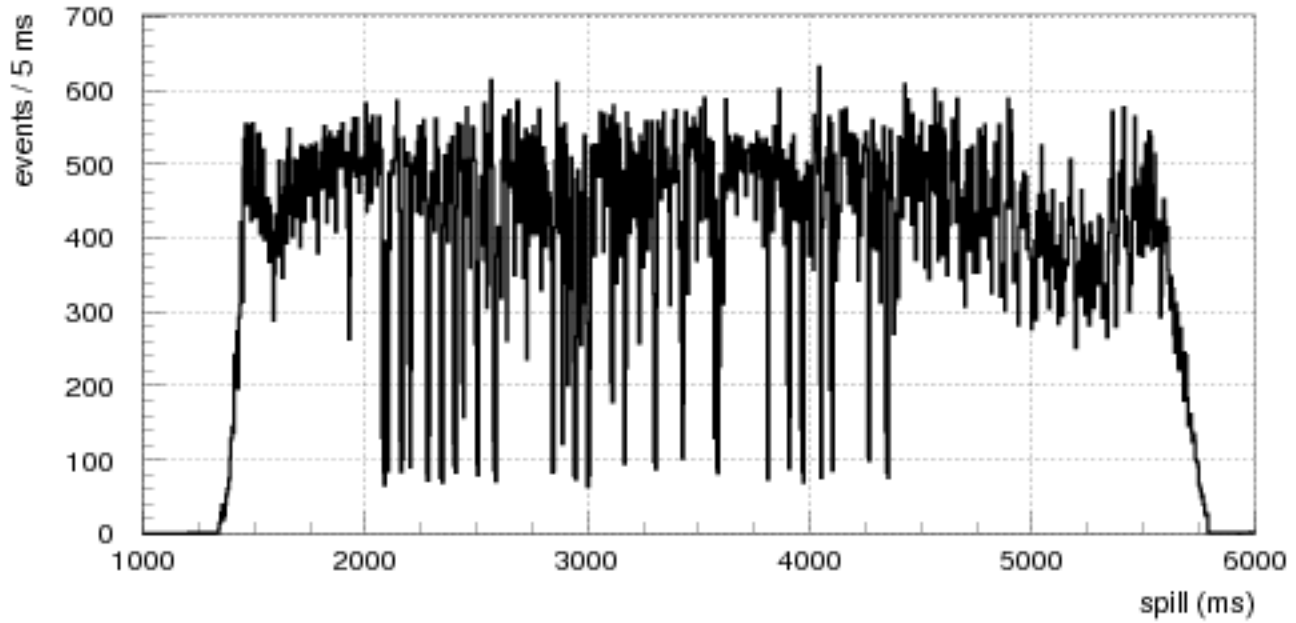




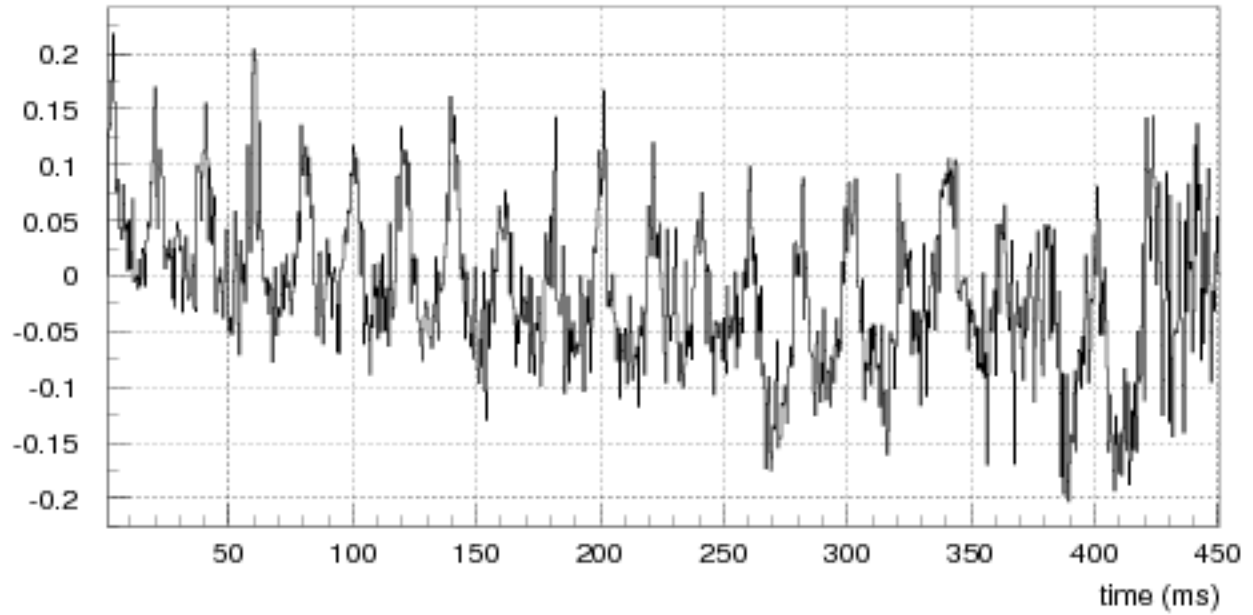
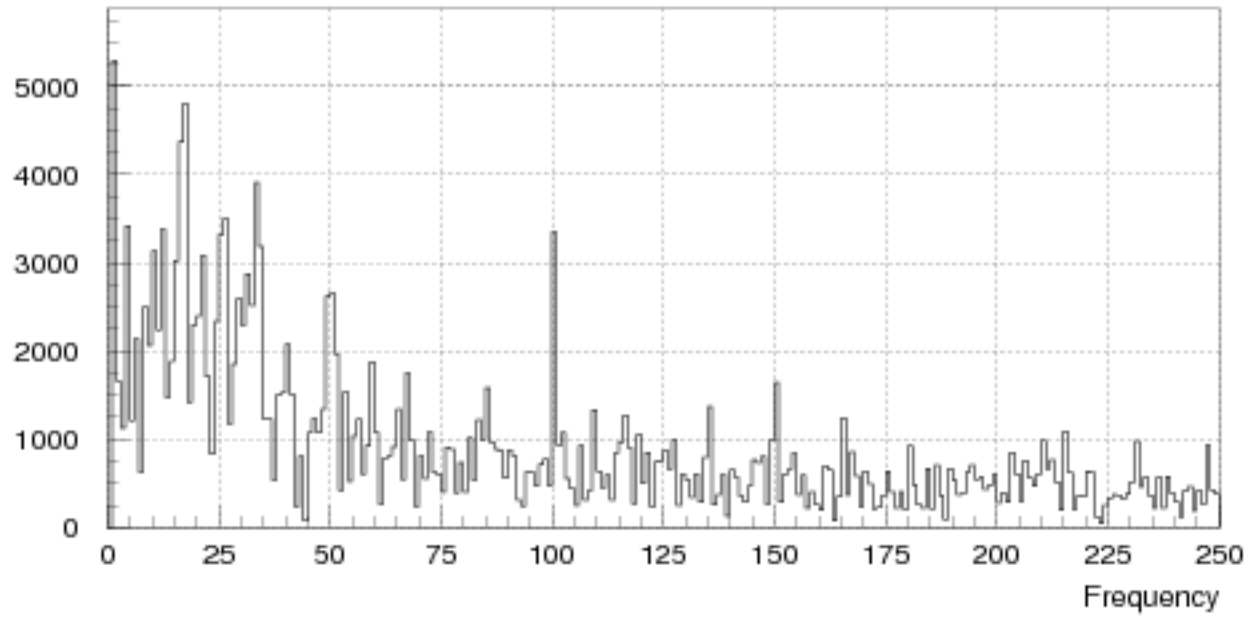
Spill: counts / 5 ms (1.5 - 5.5 secs). First difference for 1 ms



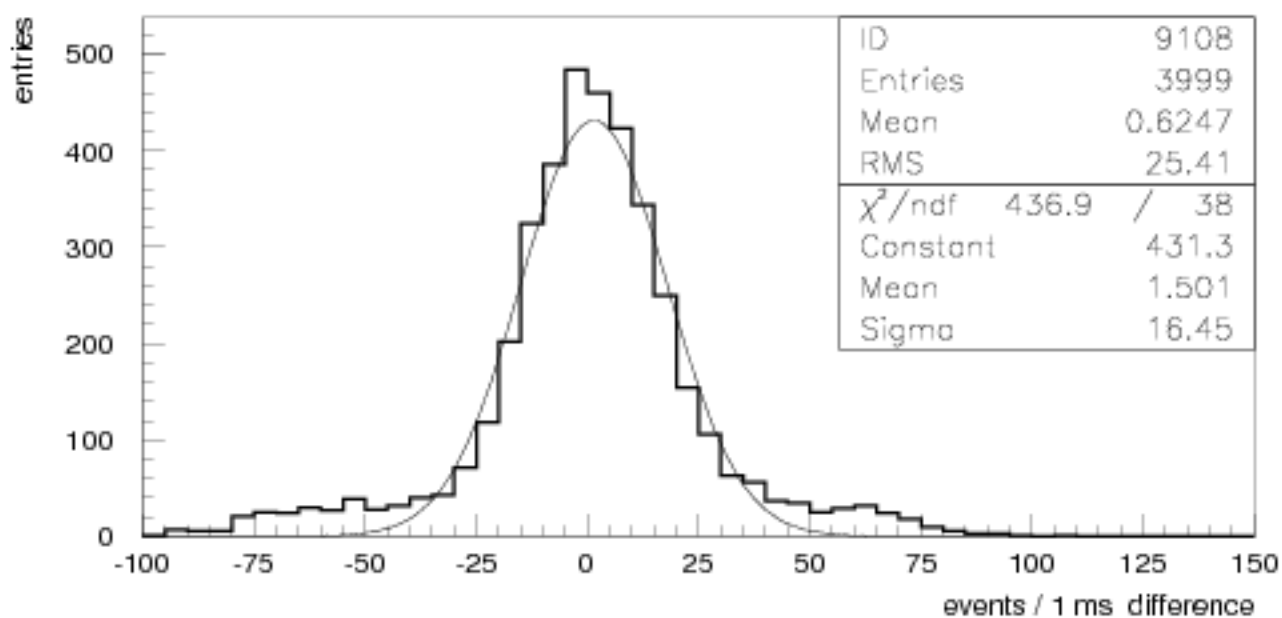
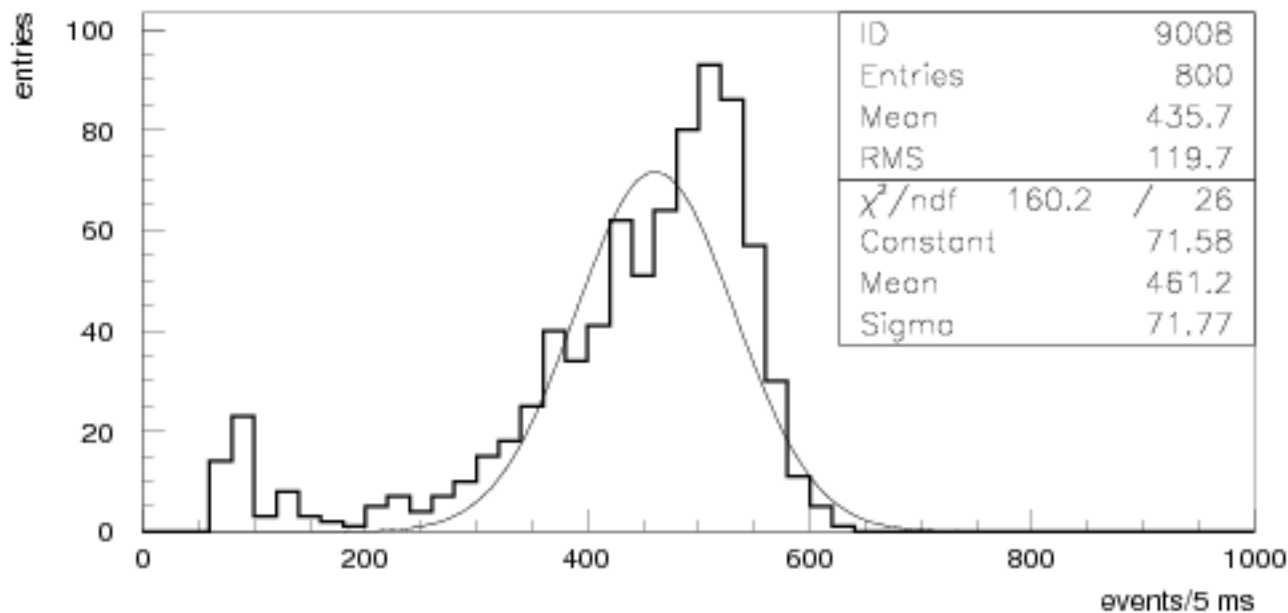
Spill - full range - 5 ms bins



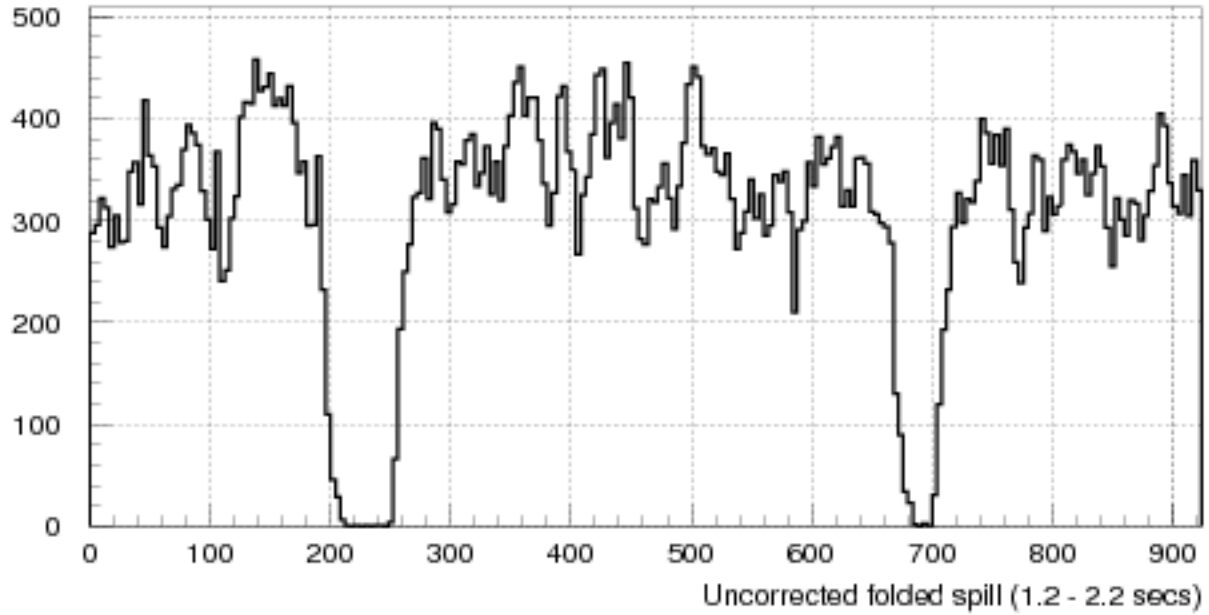
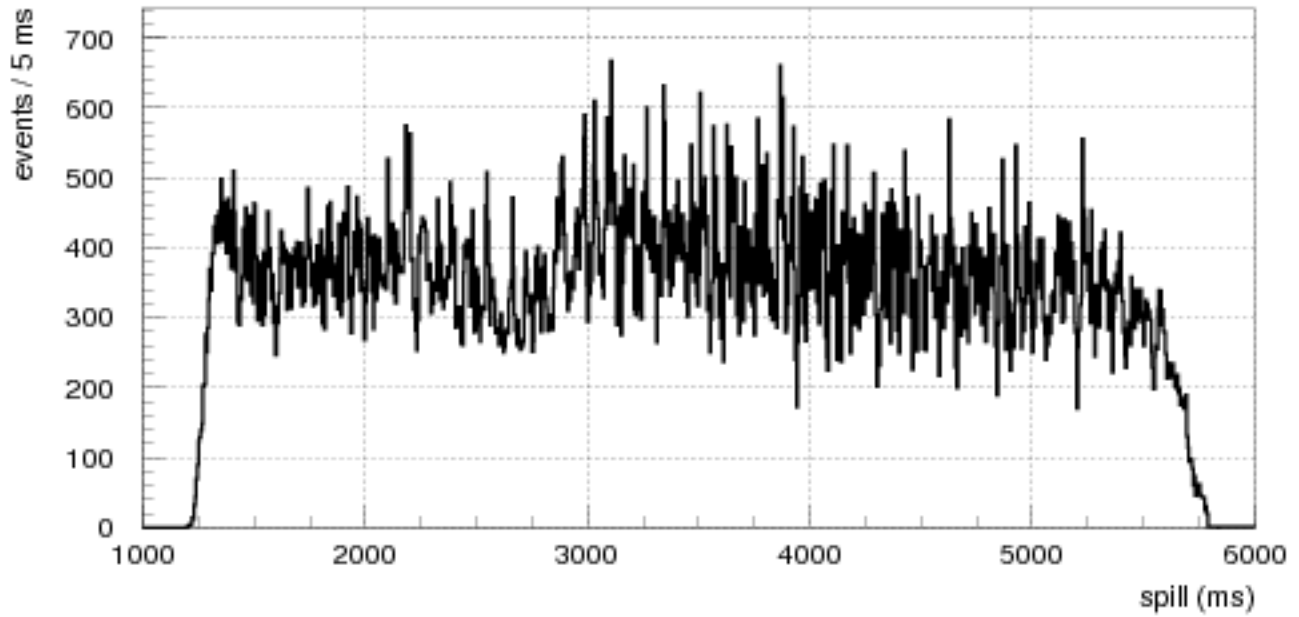
Spill Frequency Analysis from Periodogram/Autocorrelation (1.5 - 2.5 secs)



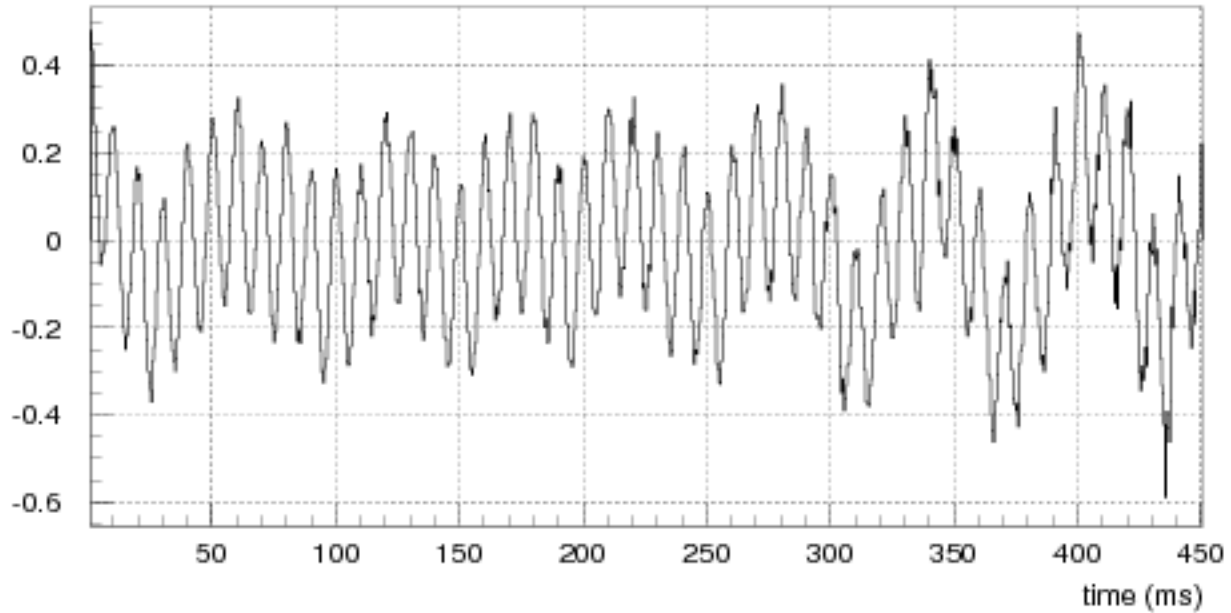
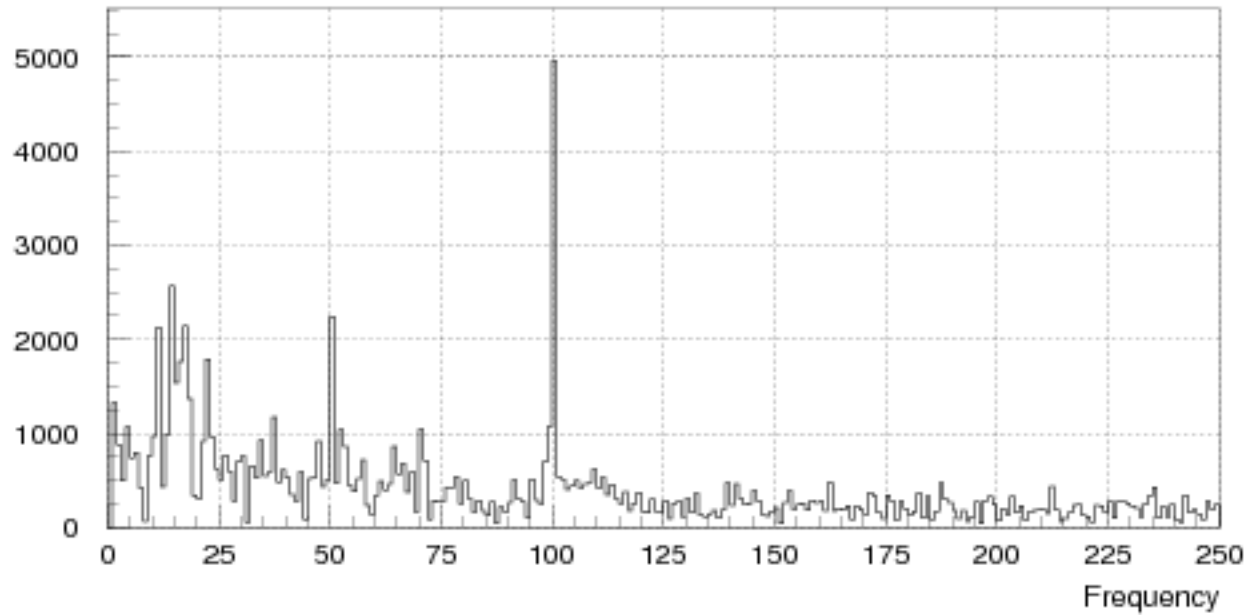
Spill: counts / 5 ms (1.5 - 5.5 secs). First difference for 1 ms



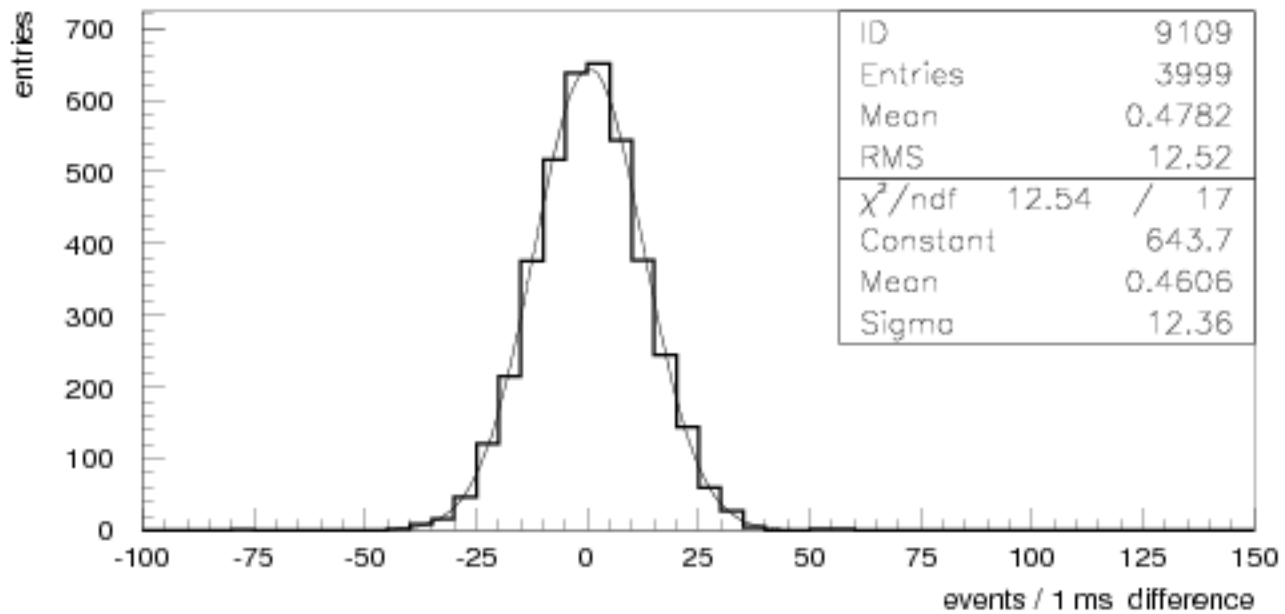
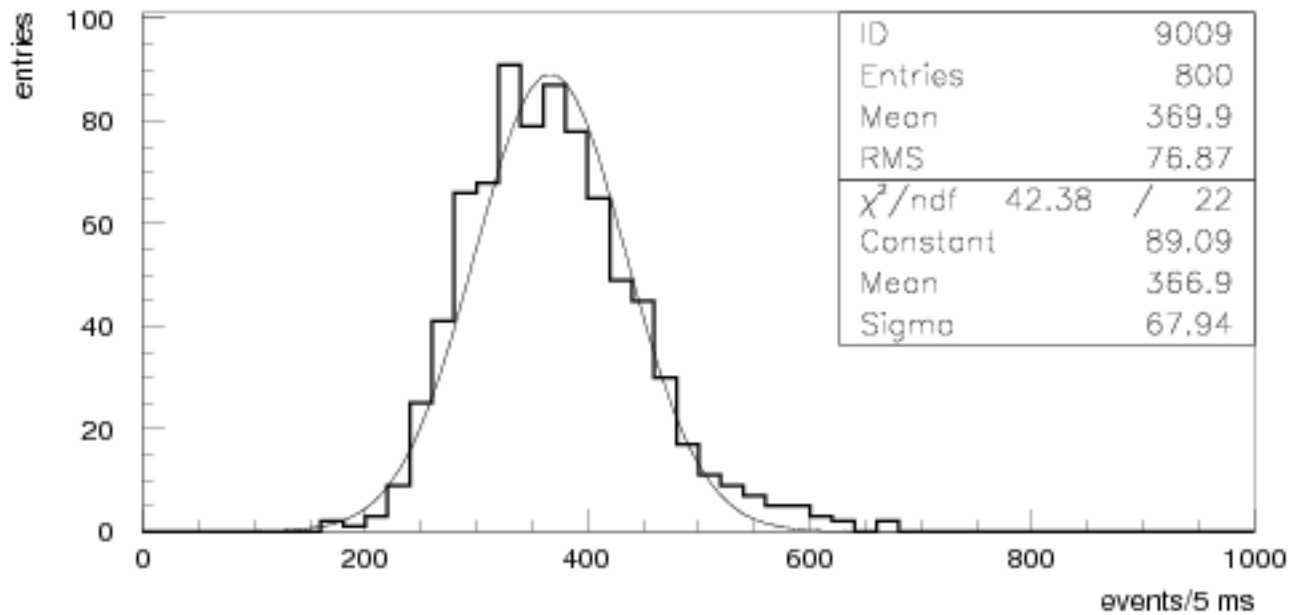
Spill - full range - 5 ms bins



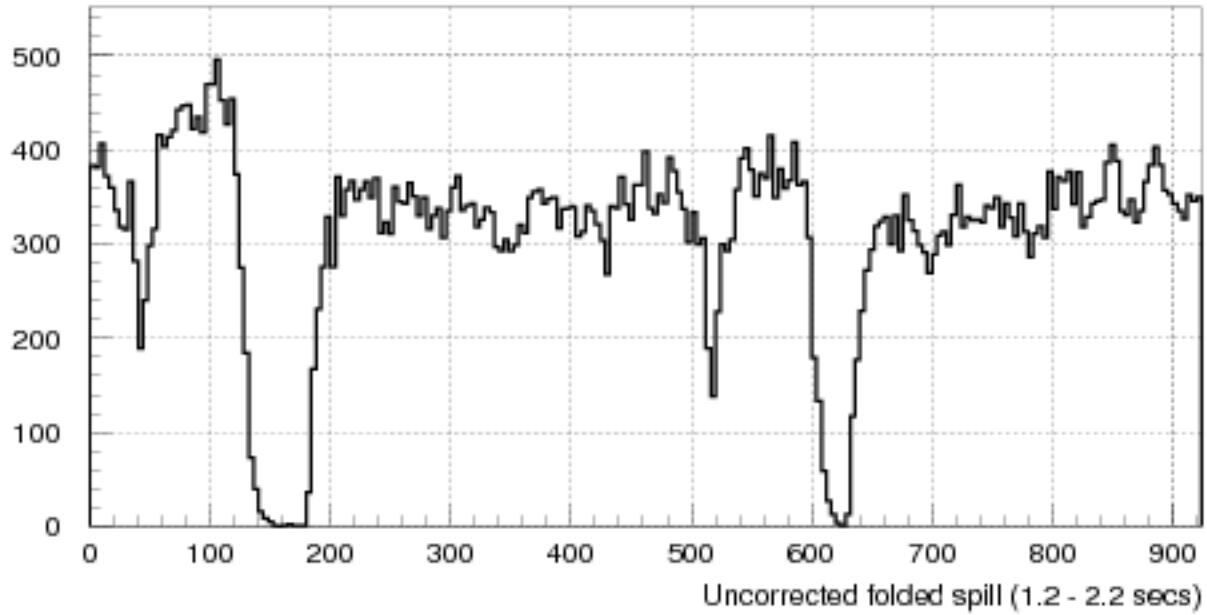
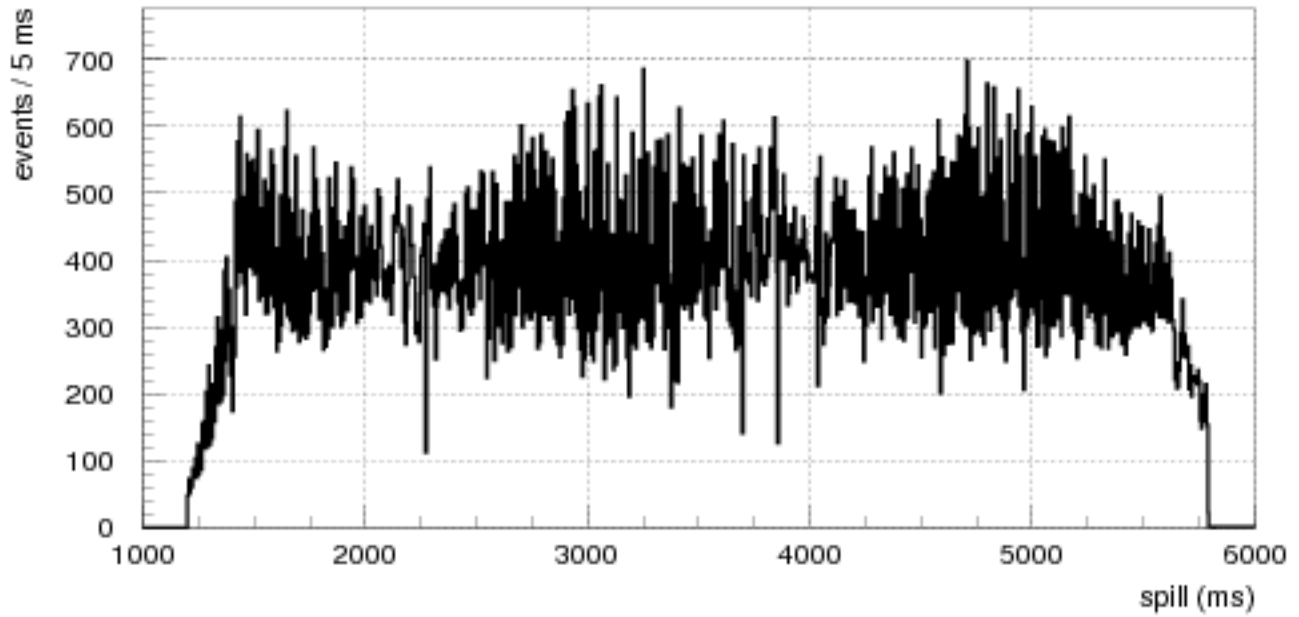
Spill Frequency Analysis from Periodogram/Autocorrelation (1.5 - 2.5 secs)



Spill: counts / 5 ms (1.5 - 5.5 secs). First difference for 1 ms

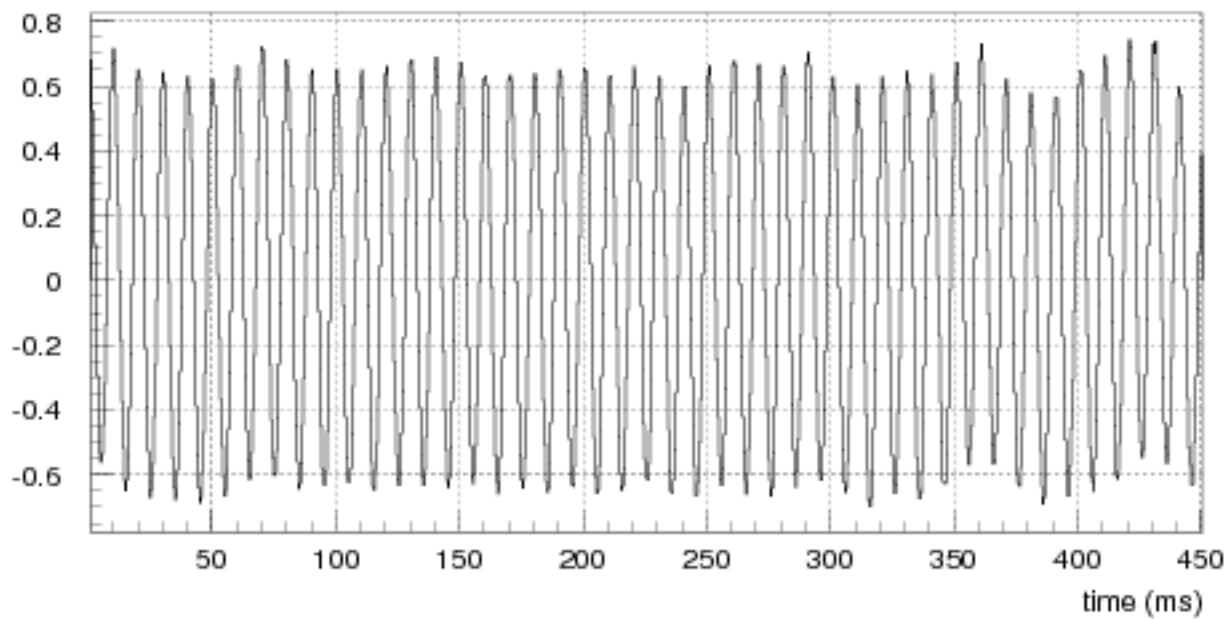
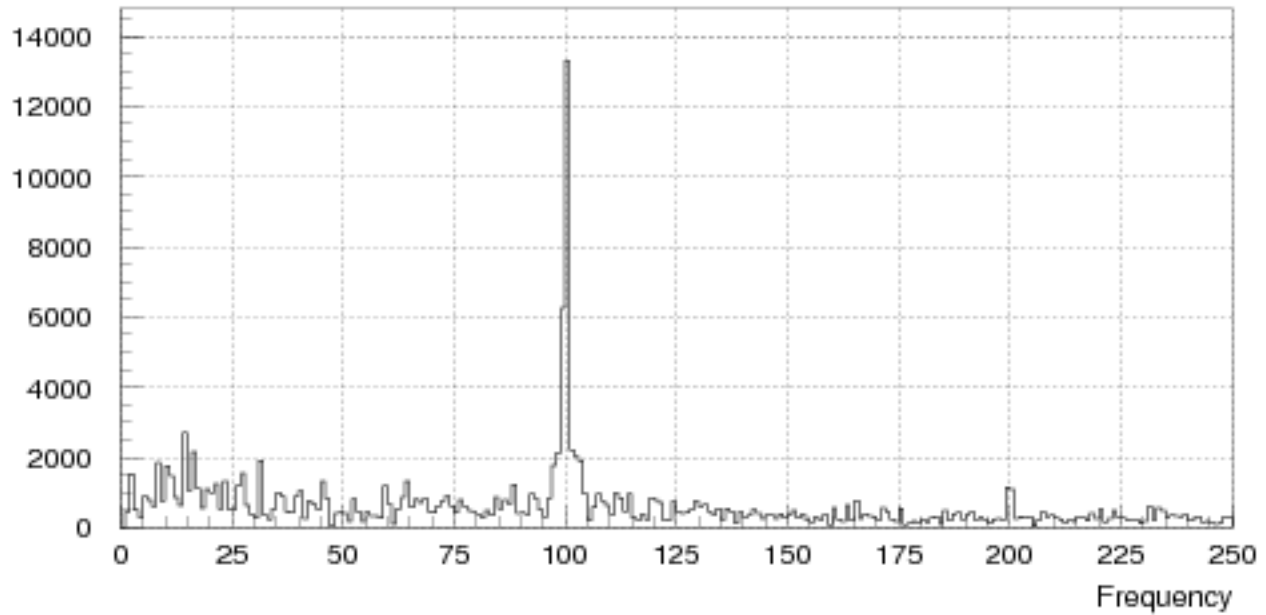


Spill - full range - 5 ms bins

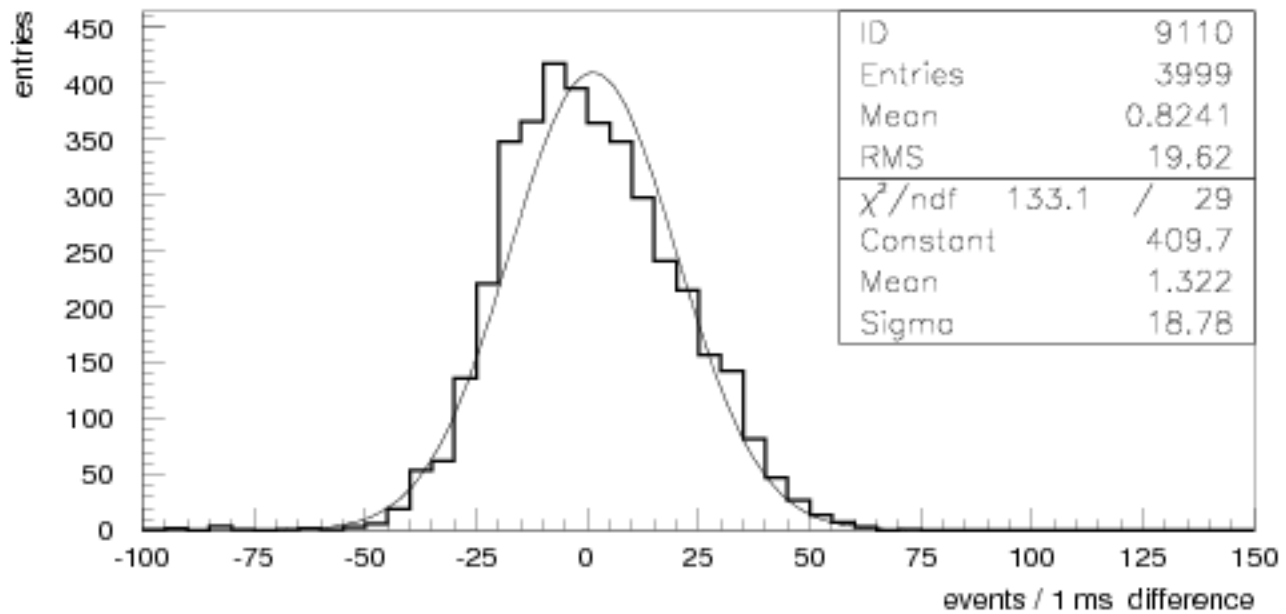
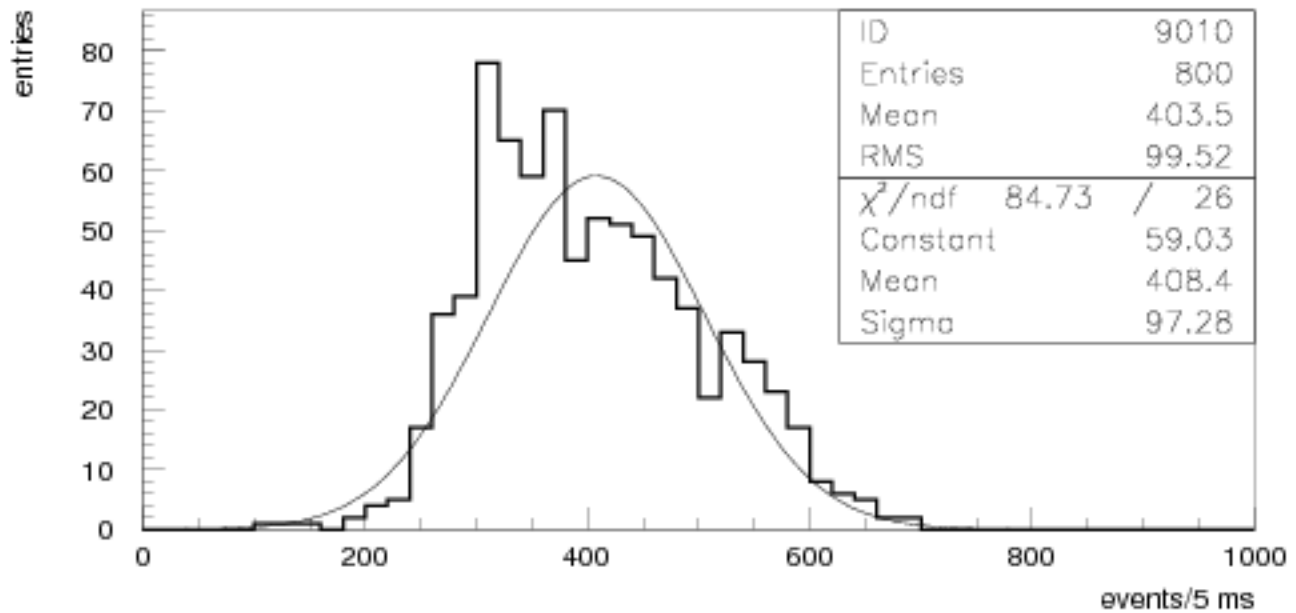




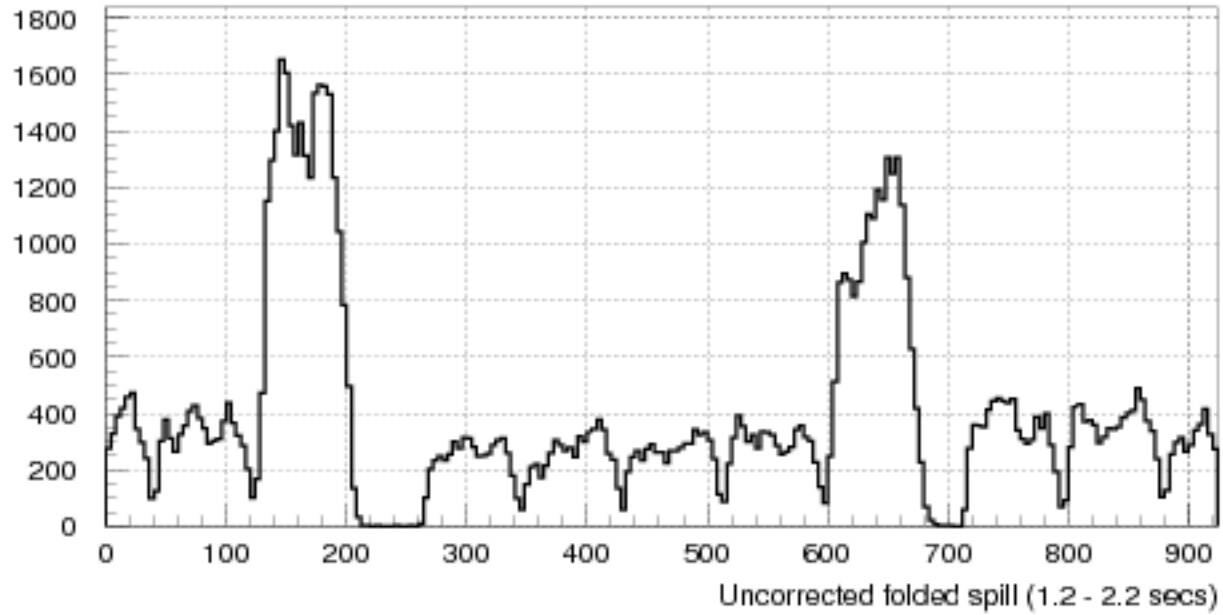
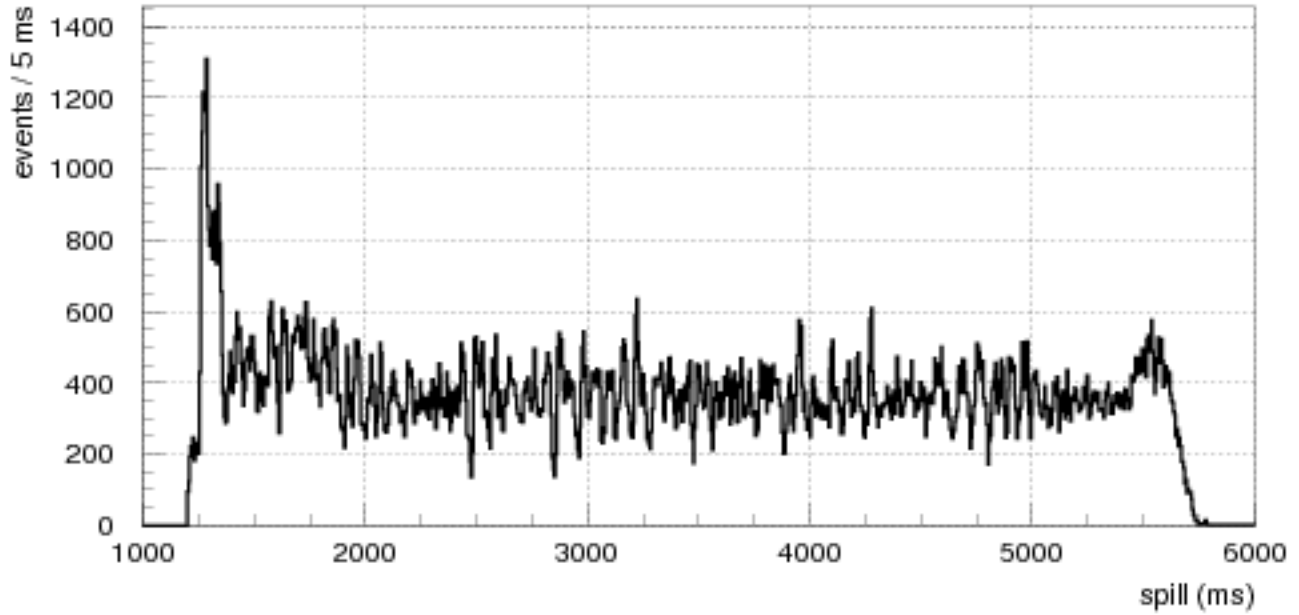
### Spill Frequency Analysis from Periodogram/Autocorrelation (1.5 - 2.5 secs)



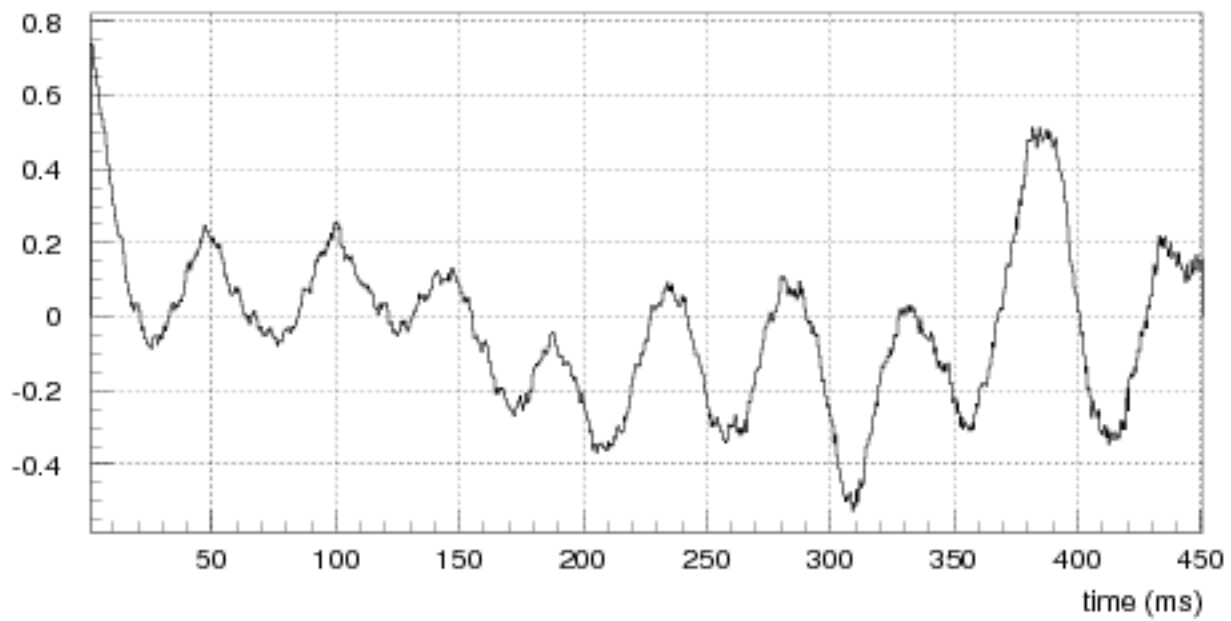
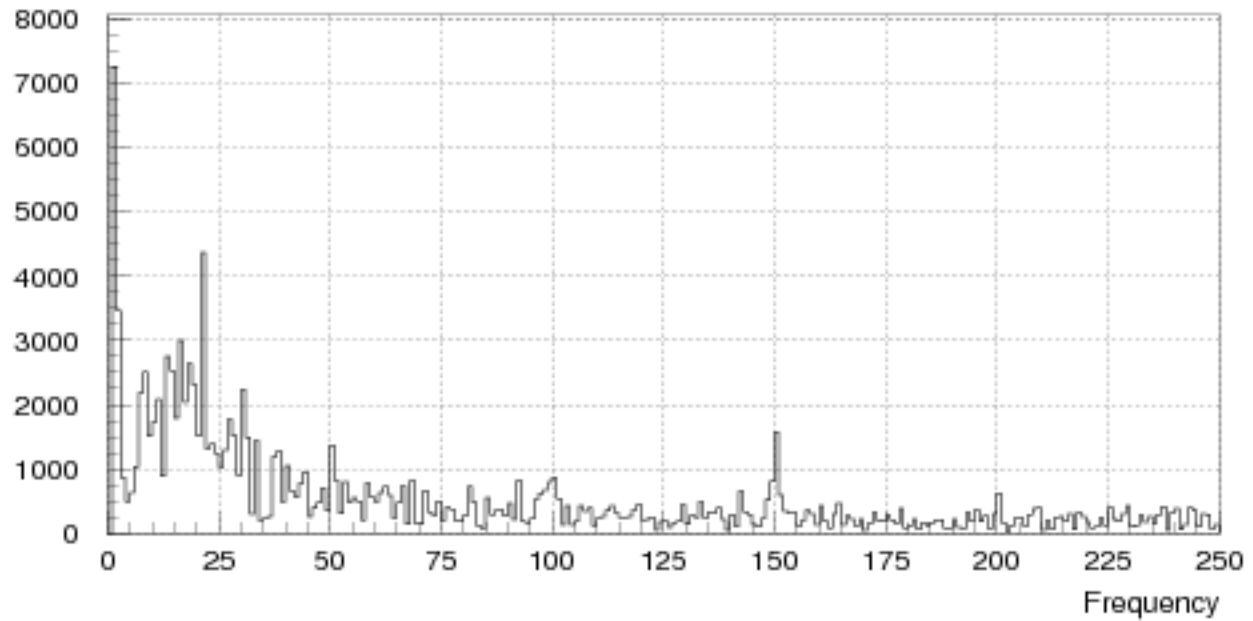
Spill: counts / 5 ms (1.5 - 5.5 secs). First difference for 1 ms



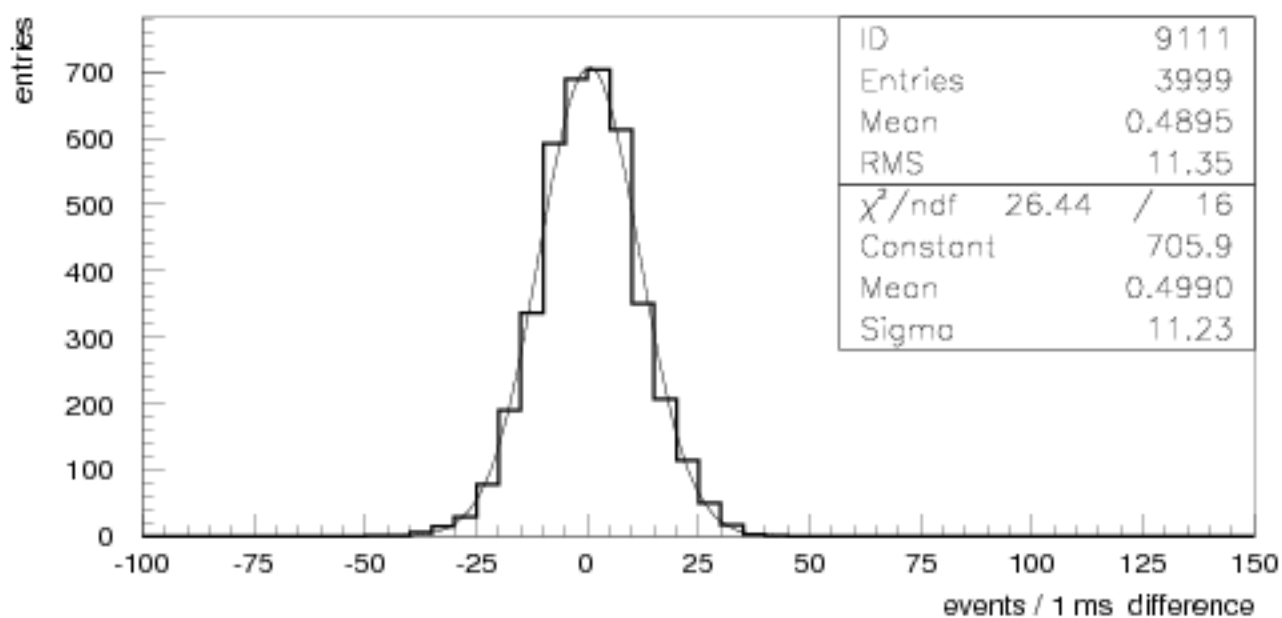
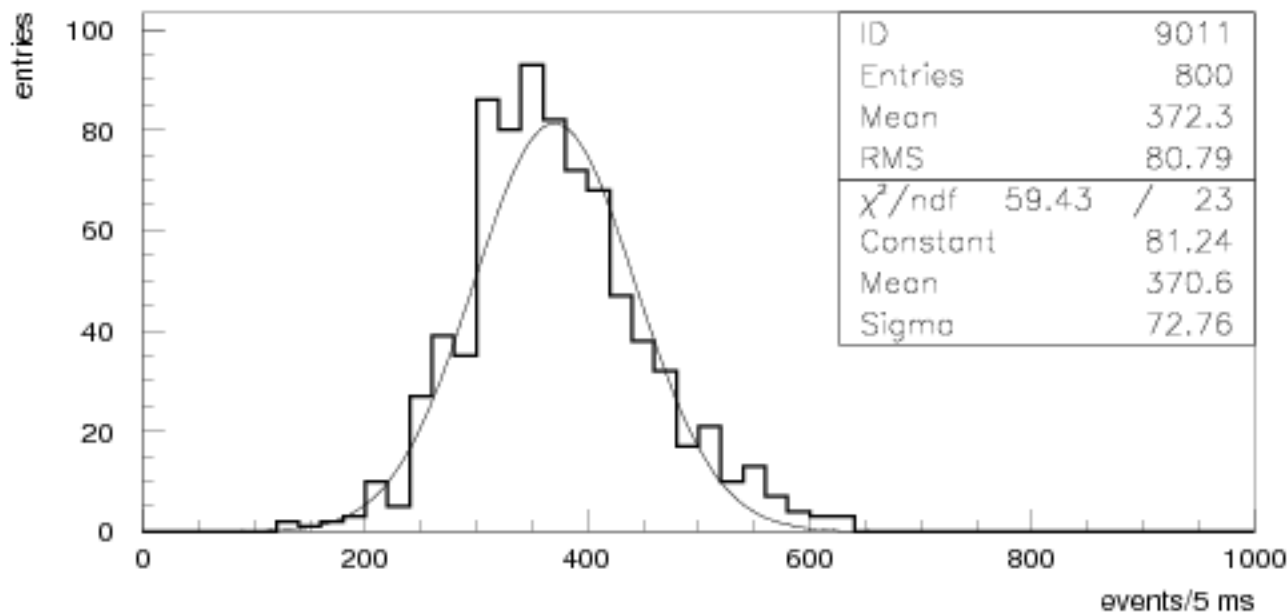
Spill - full range - 5 ms bins



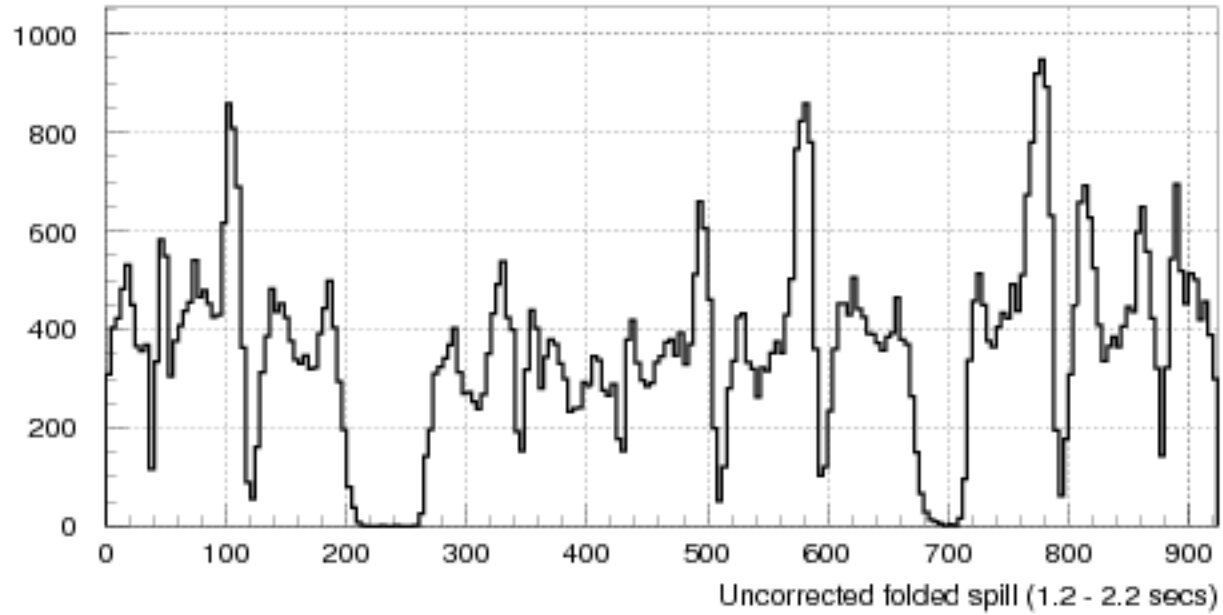
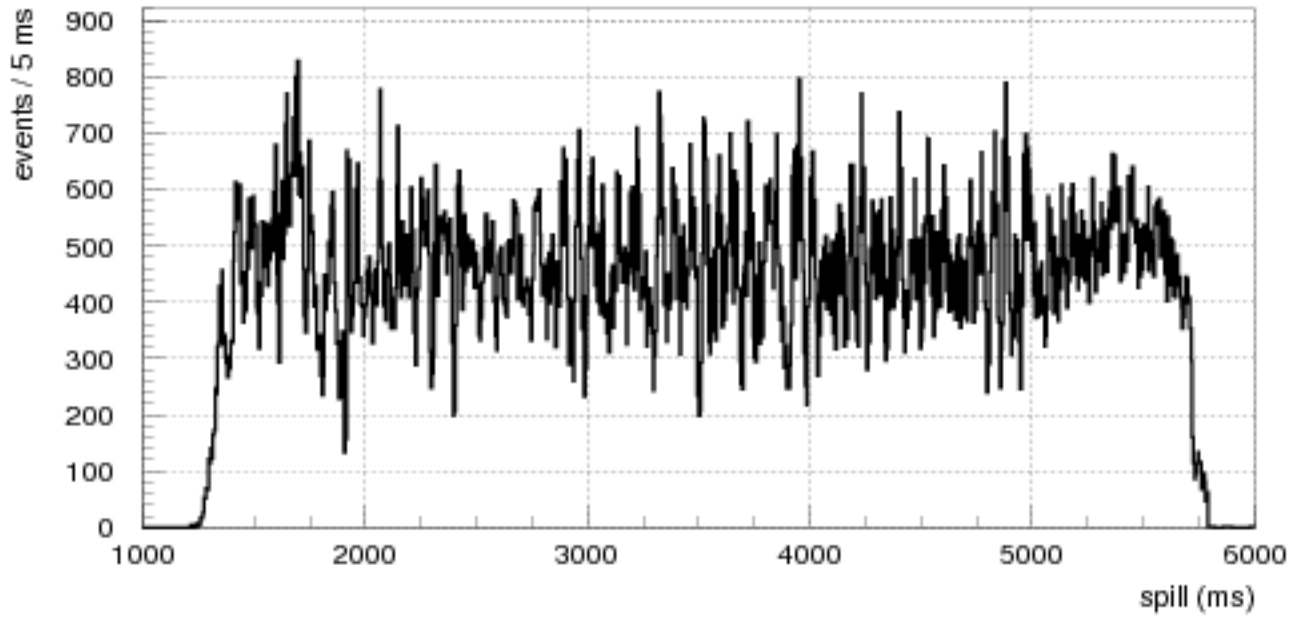
Spill Frequency Analysis from Periodogram/Autocorrelation (1.5 - 2.5 secs)



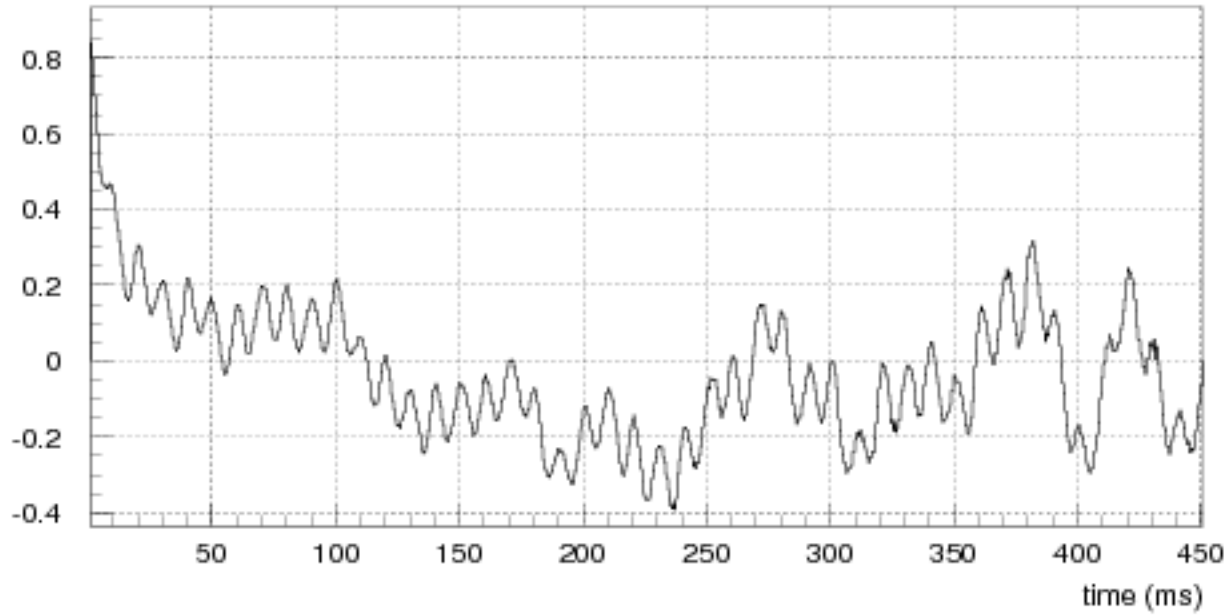
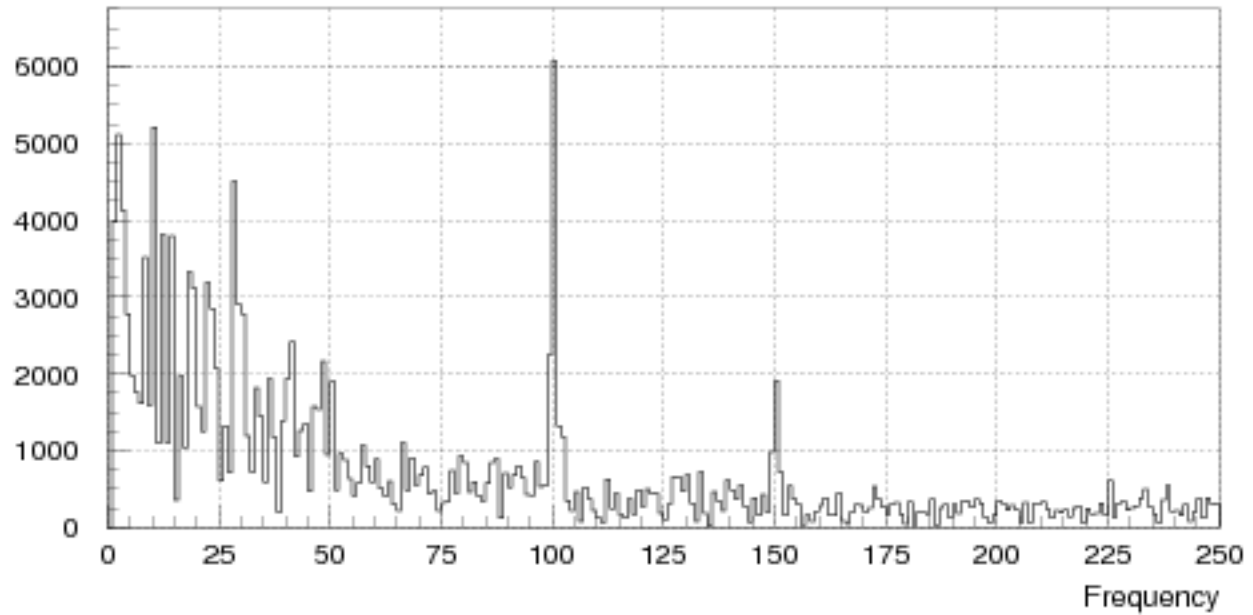
Spill: counts / 5 ms (1.5 - 5.5 secs). First difference for 1 ms



Spill - full range - 5 ms bins



Spill Frequency Analysis from Periodogram/Autocorrelation (1.5 - 2.5 secs)



Spill: counts / 5 ms (1.5 - 5.5 secs). First difference for 1 ms

