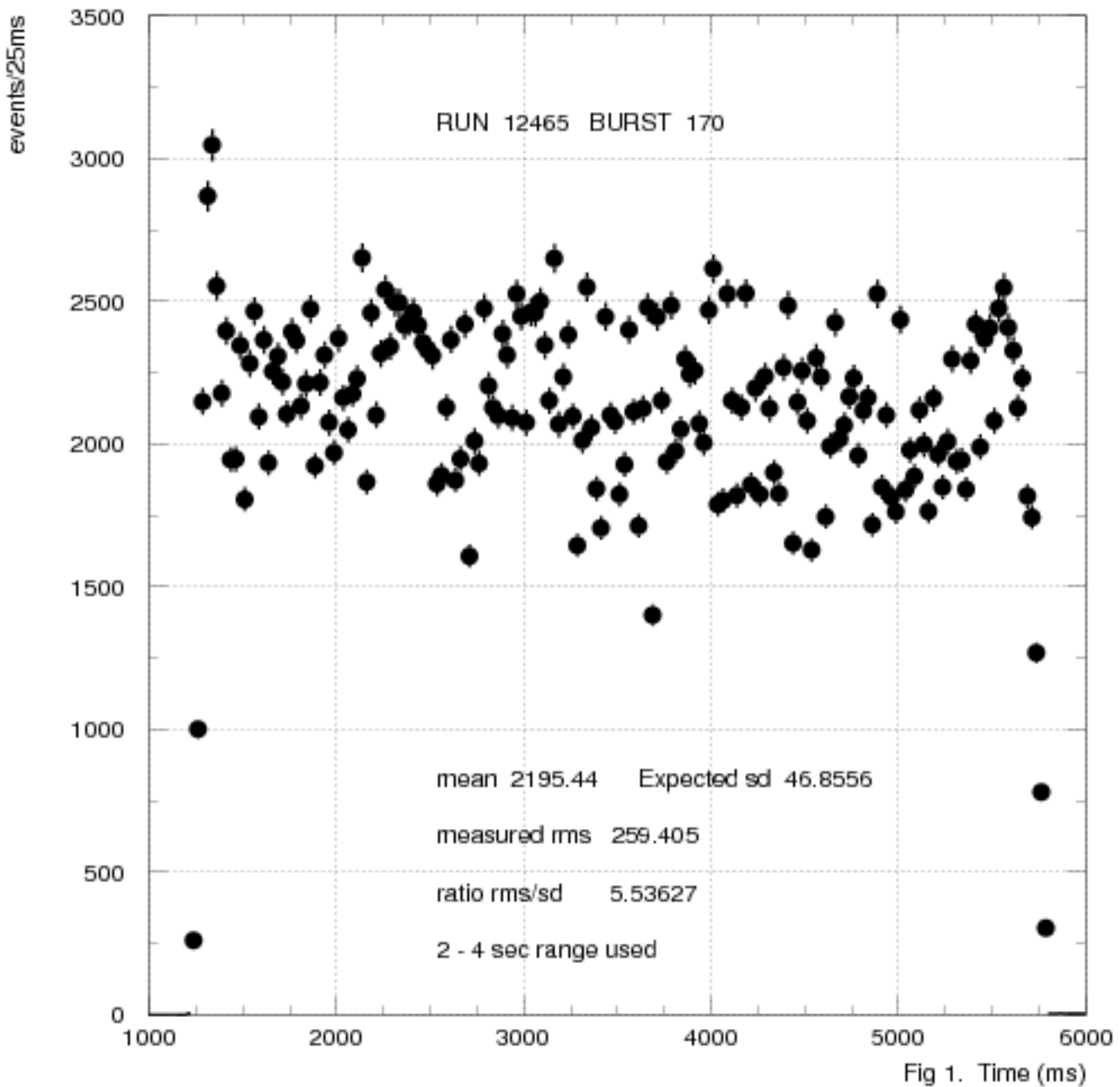


2023/01/08 19.34

SPILL STRUCTURE PLOTS - Spill Time Distribution



2023/01/08 19.34

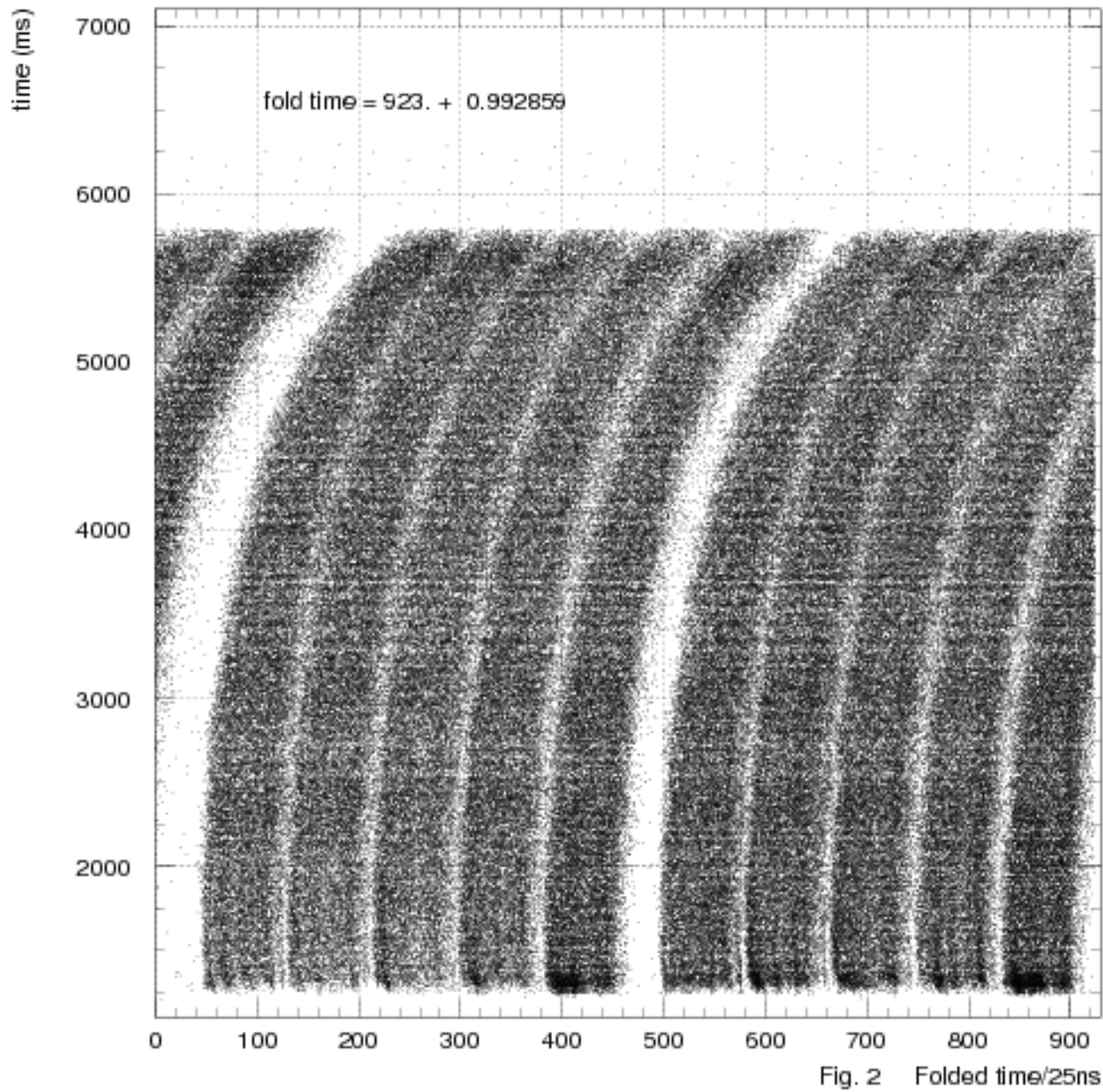
Spill statistics

RUN 12465 BURST 170

Mean	2195.44 SD 259.405
Skewness	-0.548847 +/- 0.272166
Kurtosis	2.89139 +/- 0.544331
SD/sqrt(Mean)	5.53627
Range/SD	4.82258

2023/01/08 19.34

Uncorrected folded time (units 25 ns)



2023/01/08 19.34

Cubic-corrected folded time (autocorr.kumac)

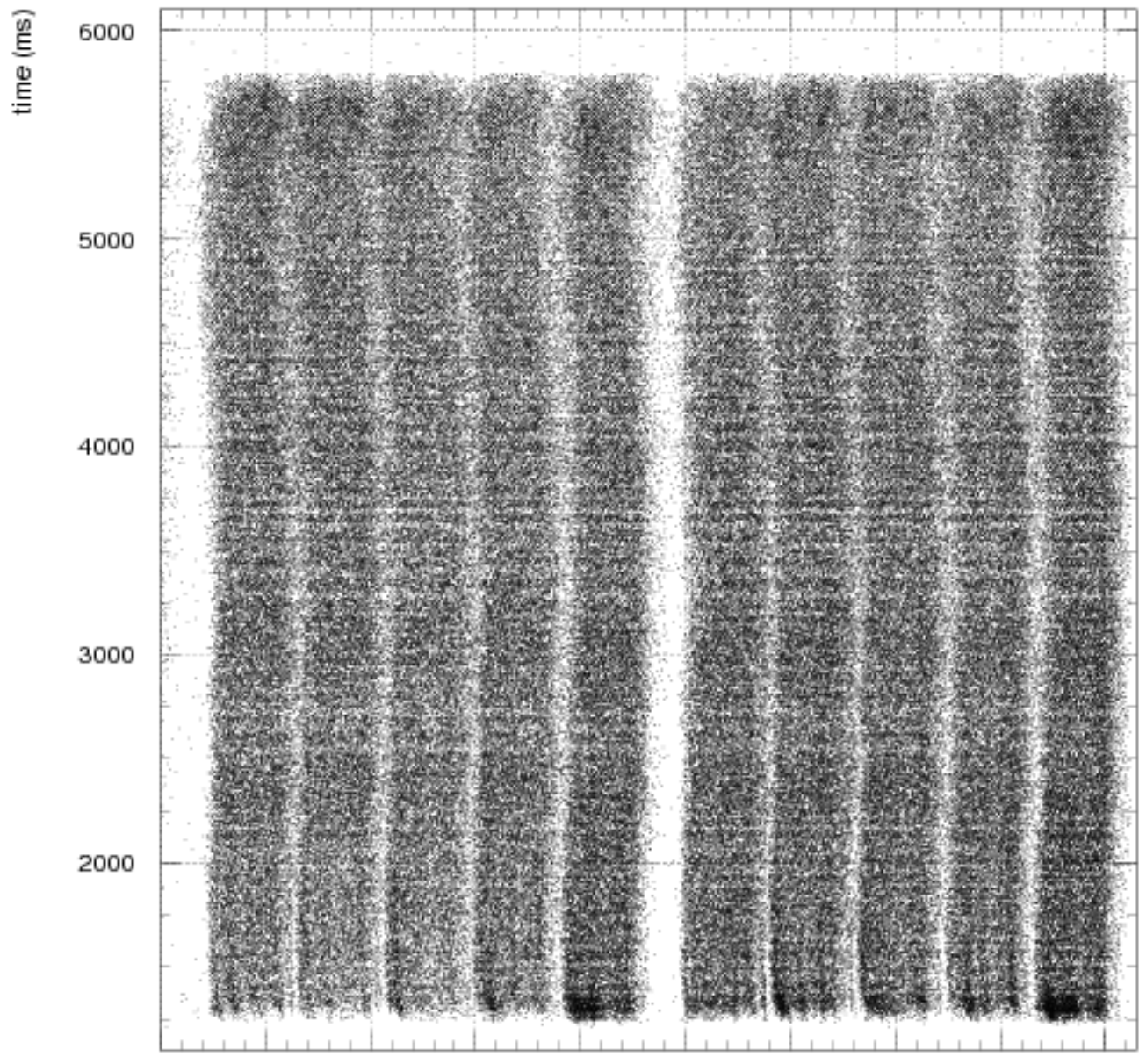


Fig. 3 Corrected folded time/25ns

2023/01/08 19.34

Folded Time Distributions

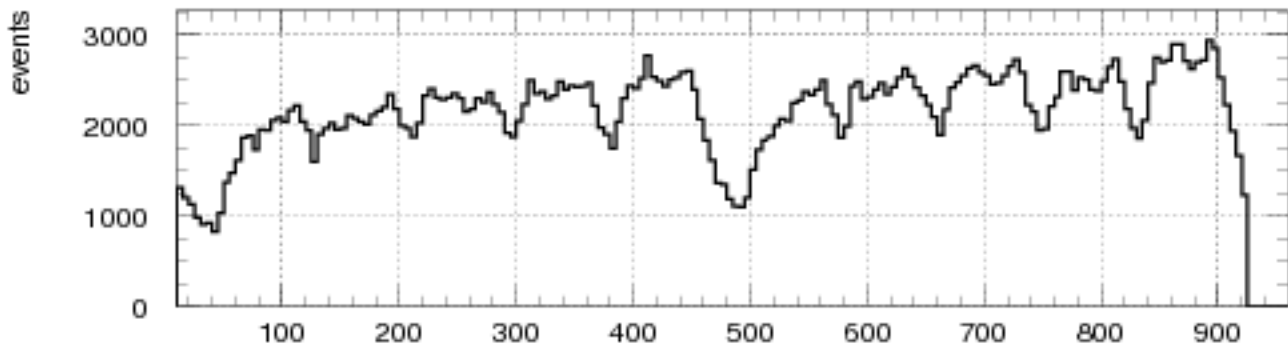


Fig. 4a Uncorrected folded time

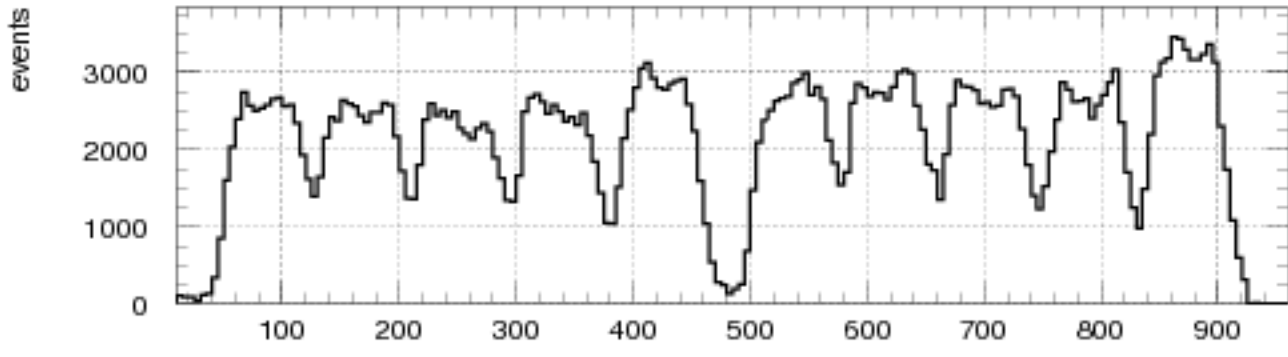


Fig. 4b Corrected folded time

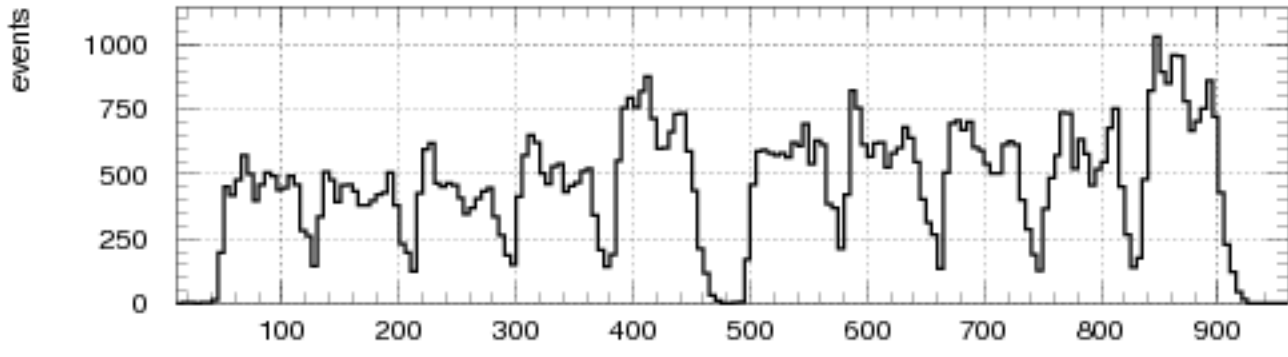


Fig. 4c Uncorrected folded time for 1200-2200 ms spill time

2023/01/08 19.34

Sample Autocorrelation Coefficient (1.5 - 5.5 secs) il = 1 iphase =150

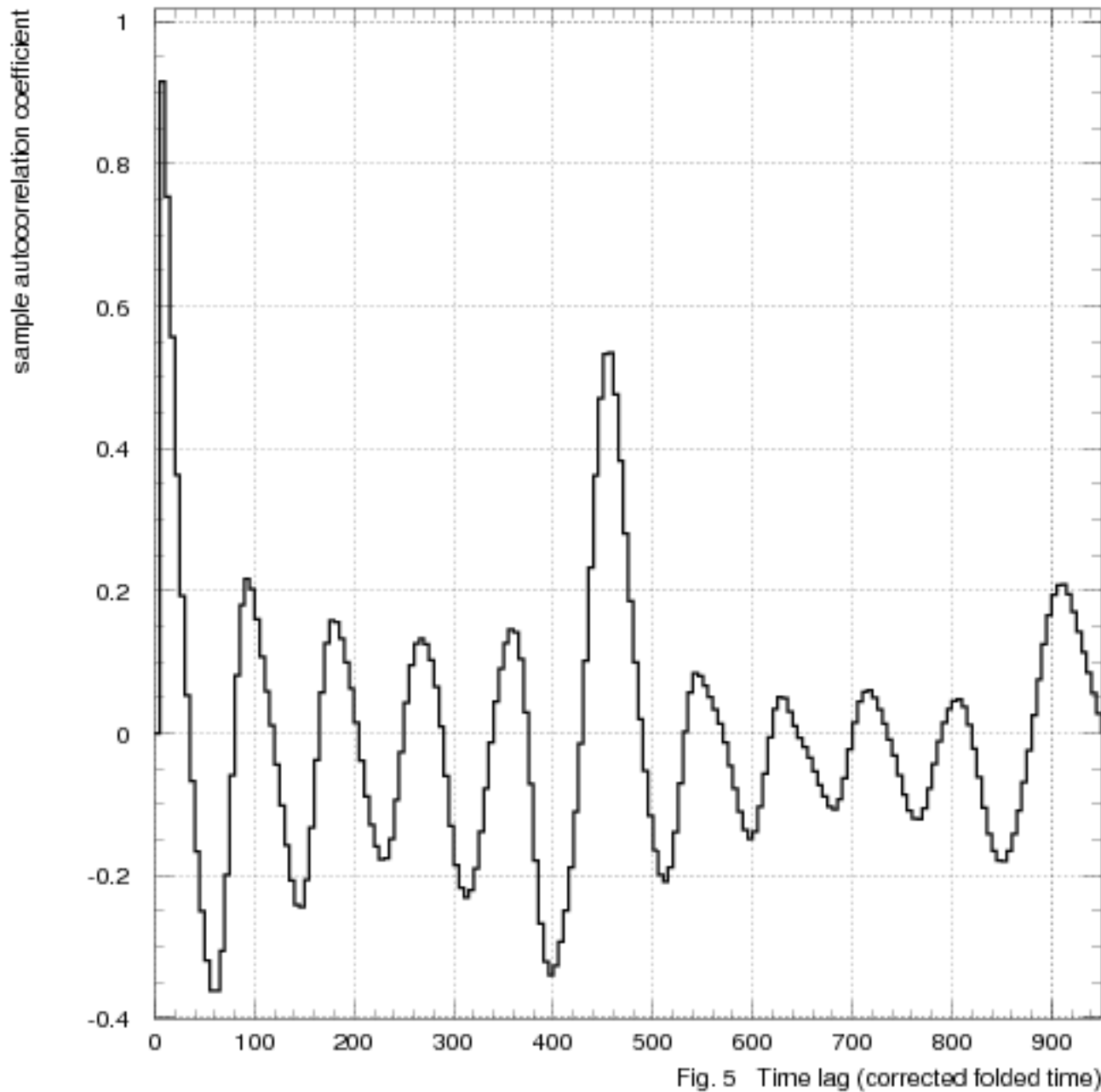


Fig. 5 Time lag (corrected folded time)

2023/01/08 19.34

Hurst Rescaled Range

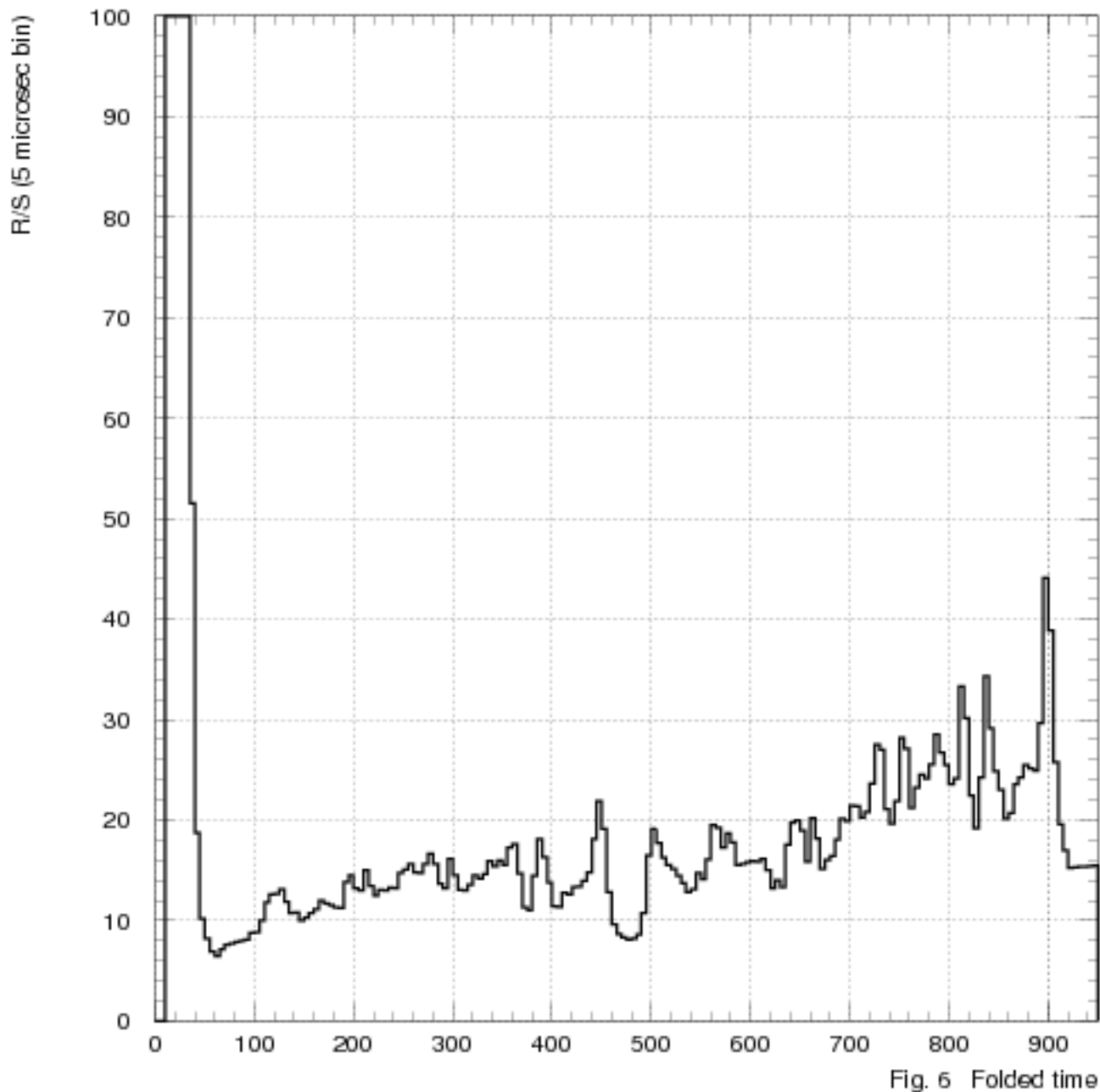


Fig. 6 Folded time

2023/01/08 19.34

Fourier Transform

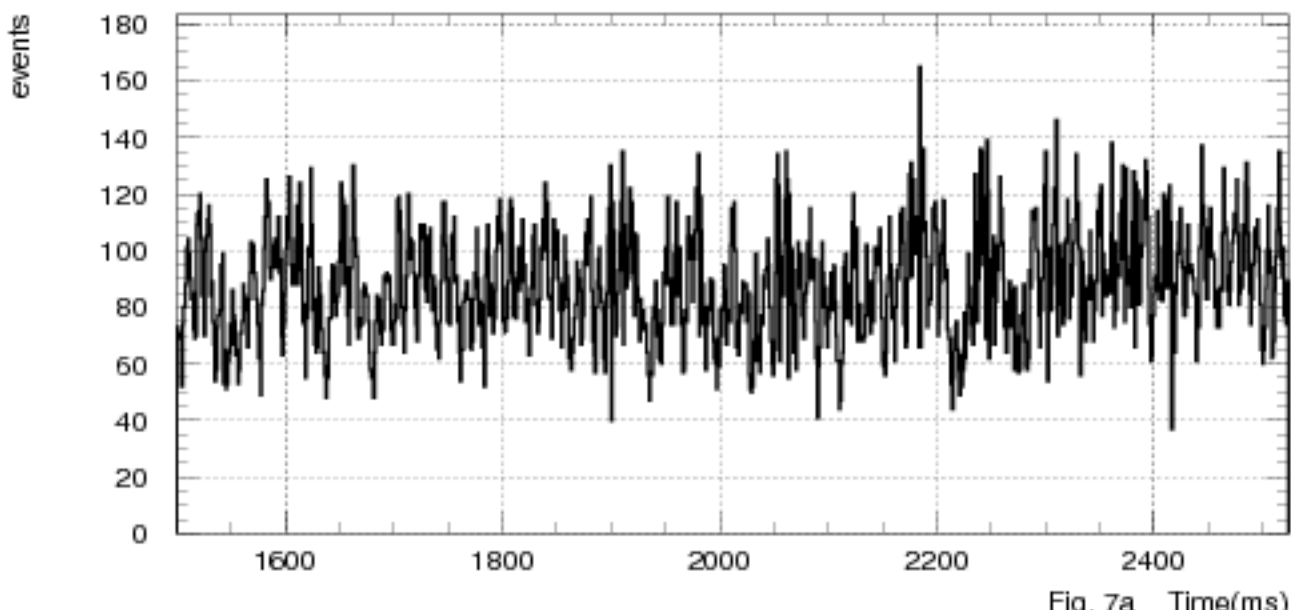


Fig. 7a Time(ms)

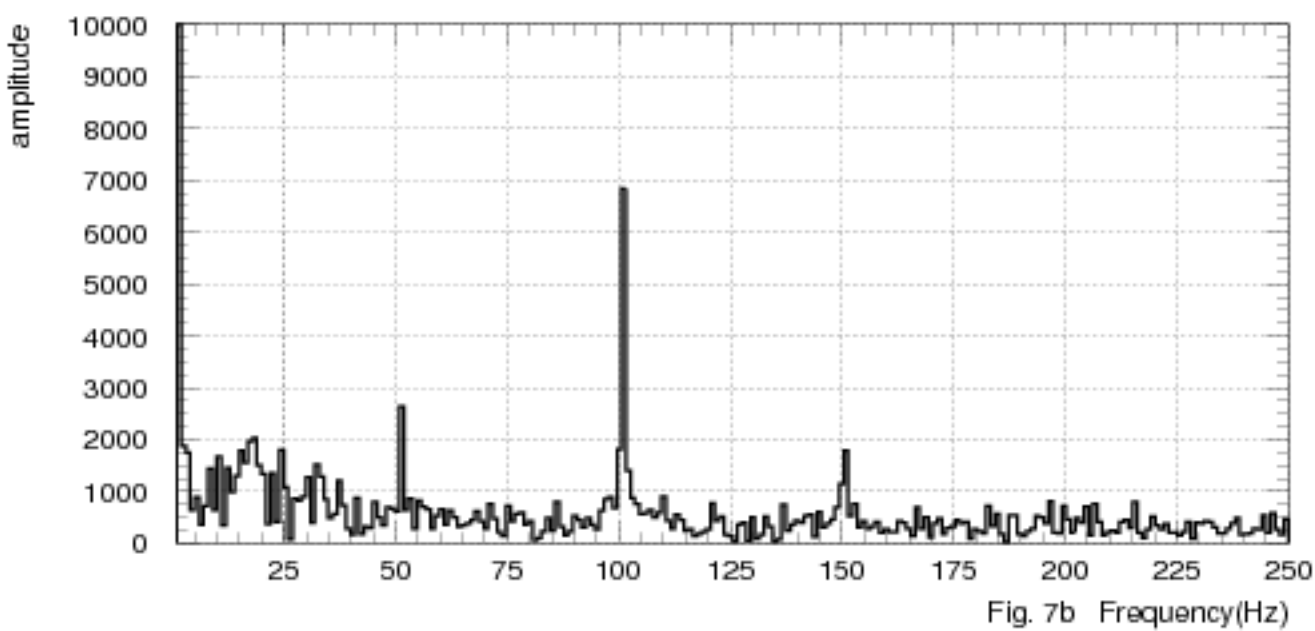
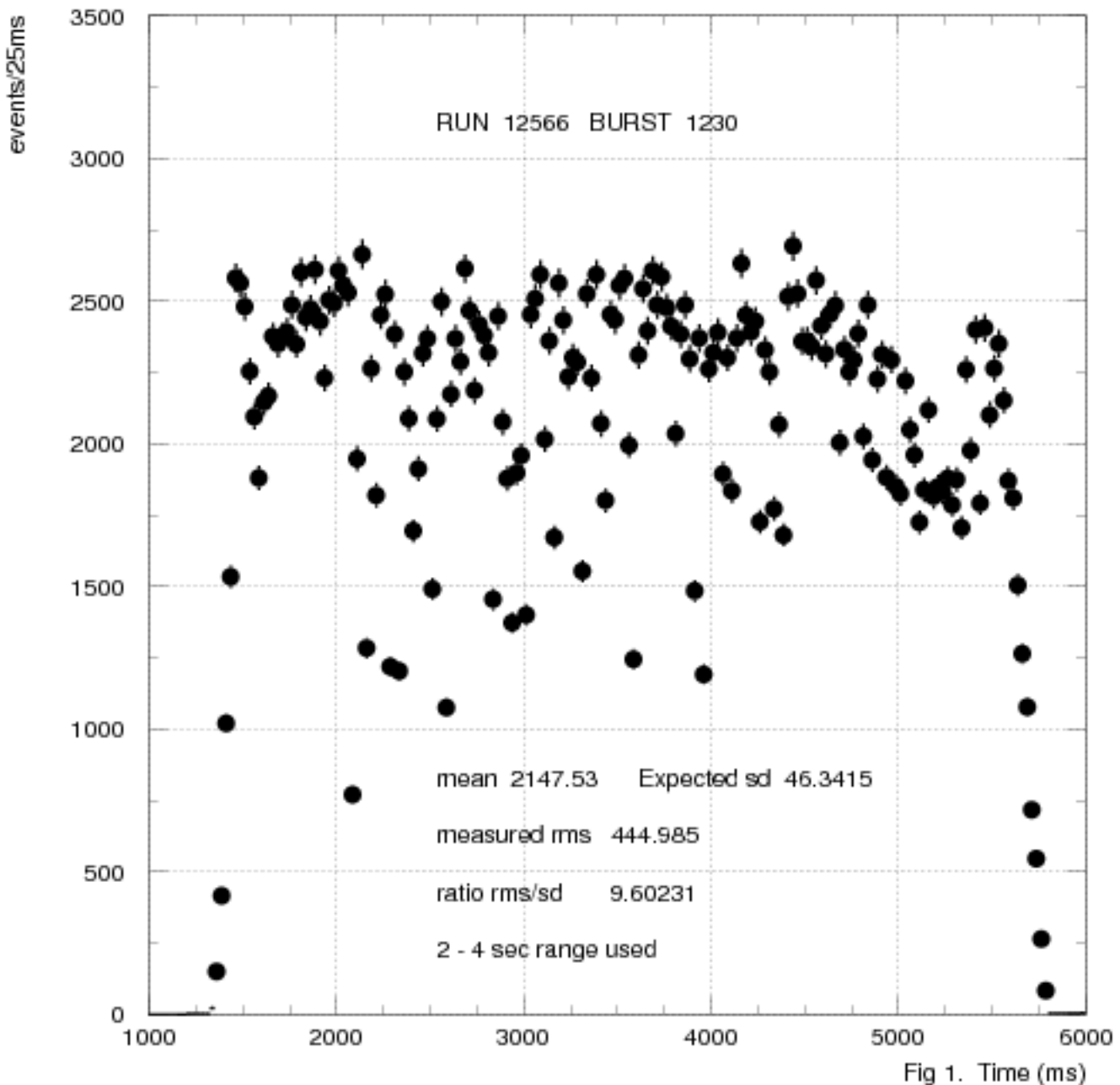


Fig. 7b Frequency(Hz)

2023/01/08 19.34

SPILL STRUCTURE PLOTS - Spill Time Distribution



2023/01/08 19.34

Spill statistics

RUN 12566 BURST 1230

Mean 2147.53 SD 444.985

Skewness -1.16358 +/- 0.272166

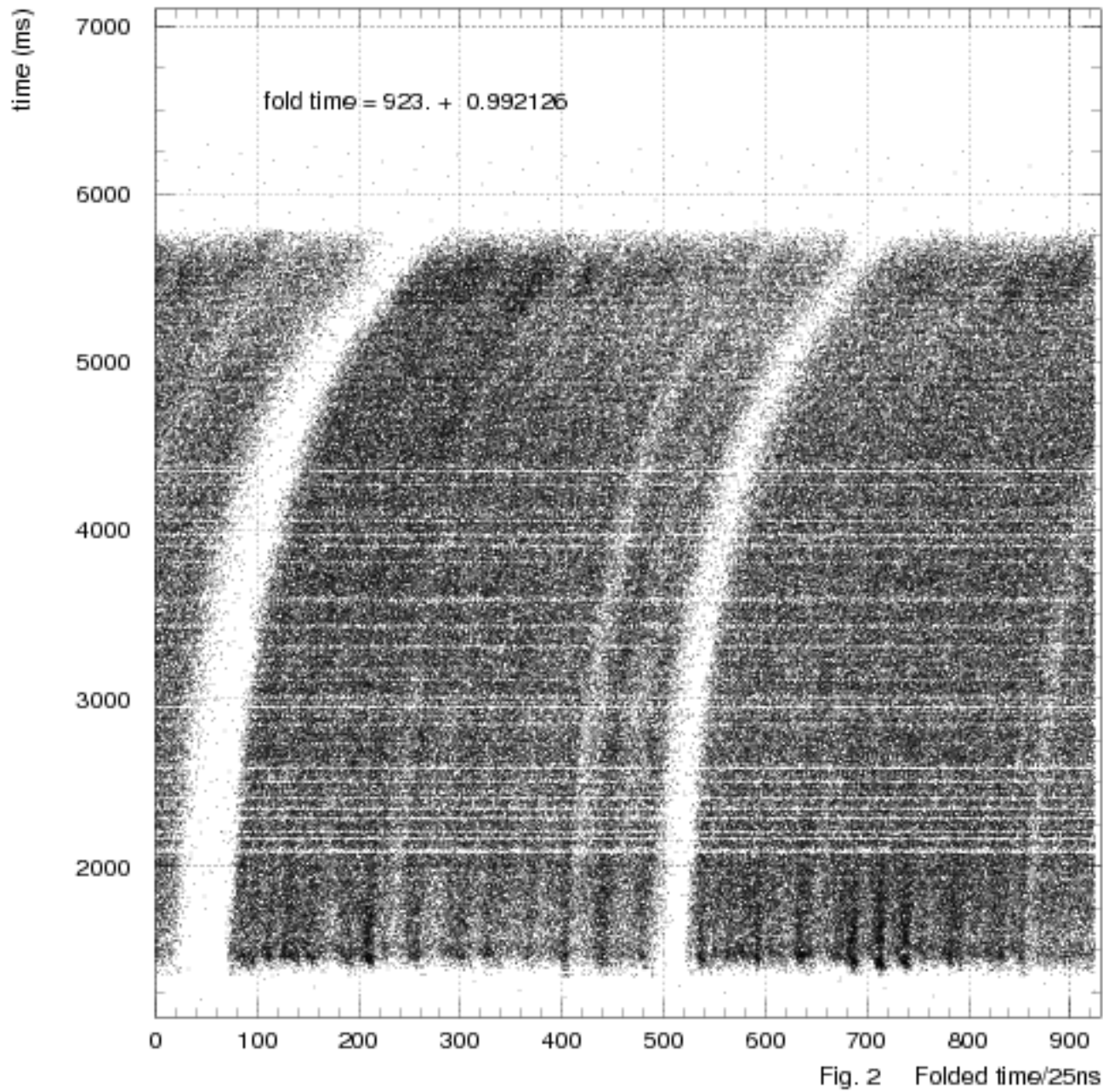
Kurtosis 3.39621 +/- 0.544331

SD/sqrt(Mean) 9.60231

Range/SD 4.25857

2023/01/08 19.34

Uncorrected folded time (units 25 ns)



2023/01/08 19.34

Cubic-corrected folded time (autocorr.kumac)

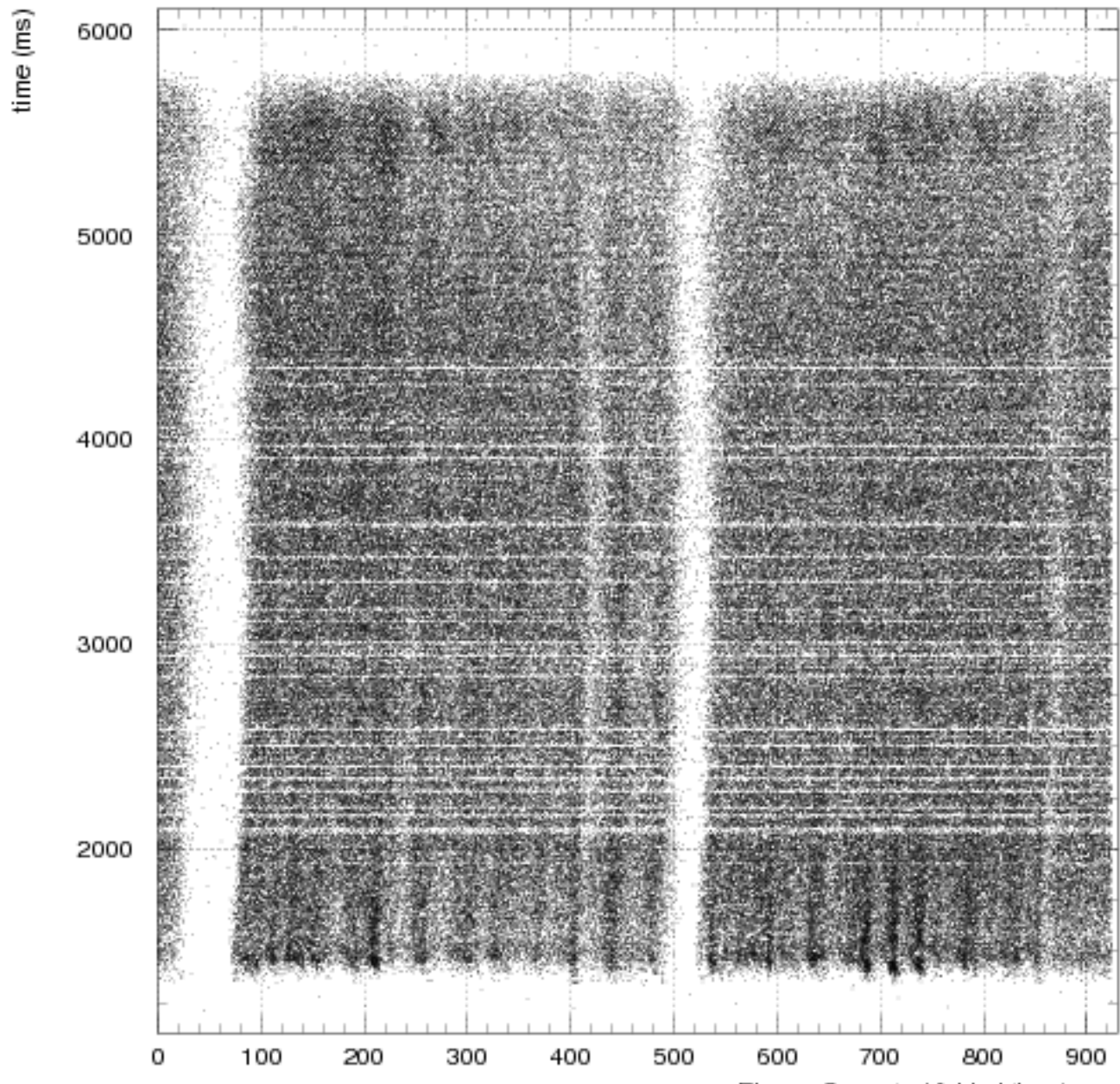


Fig. 3 Corrected folded time/25ns

2023/01/08 19.34

Folded Time Distributions

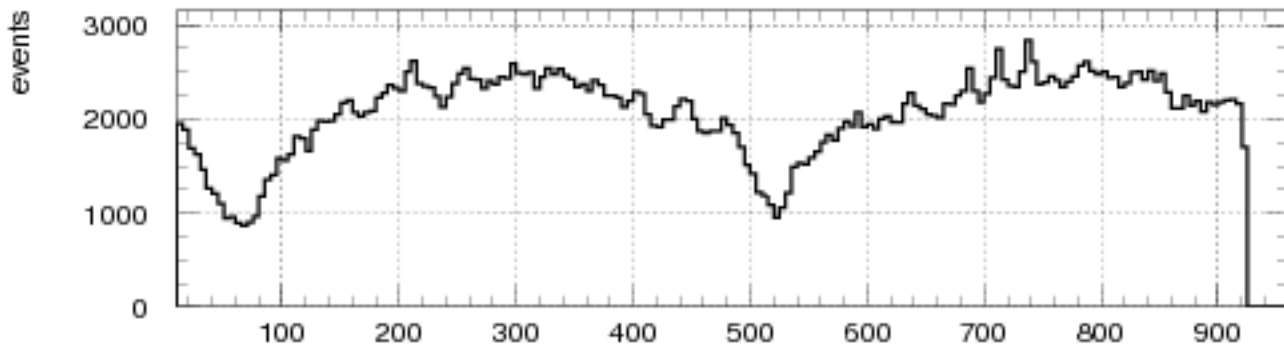


Fig. 4a Uncorrected folded time

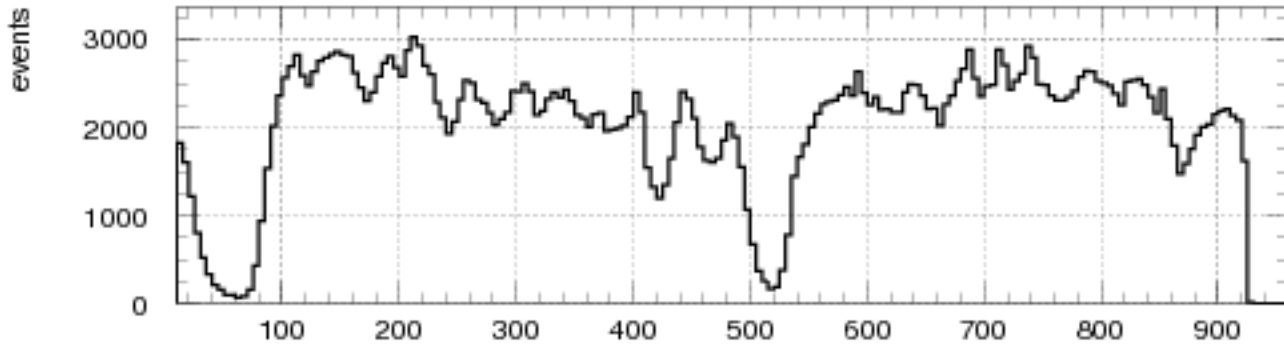


Fig. 4b Corrected folded time

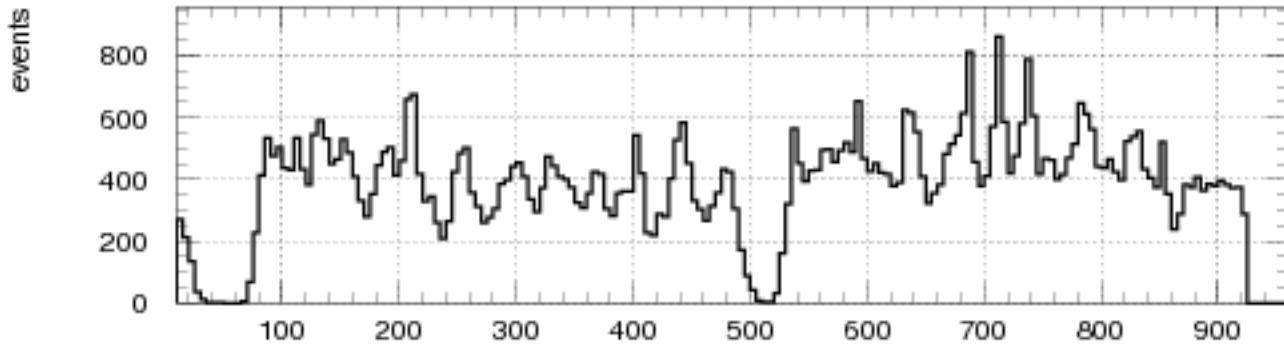


Fig. 4c Uncorrected folded time for 1200-2200 ms spill time

2023/01/08 19.34

Sample Autocorrelation Coefficient (1.5 - 5.5 secs) il = 1 iphase =150

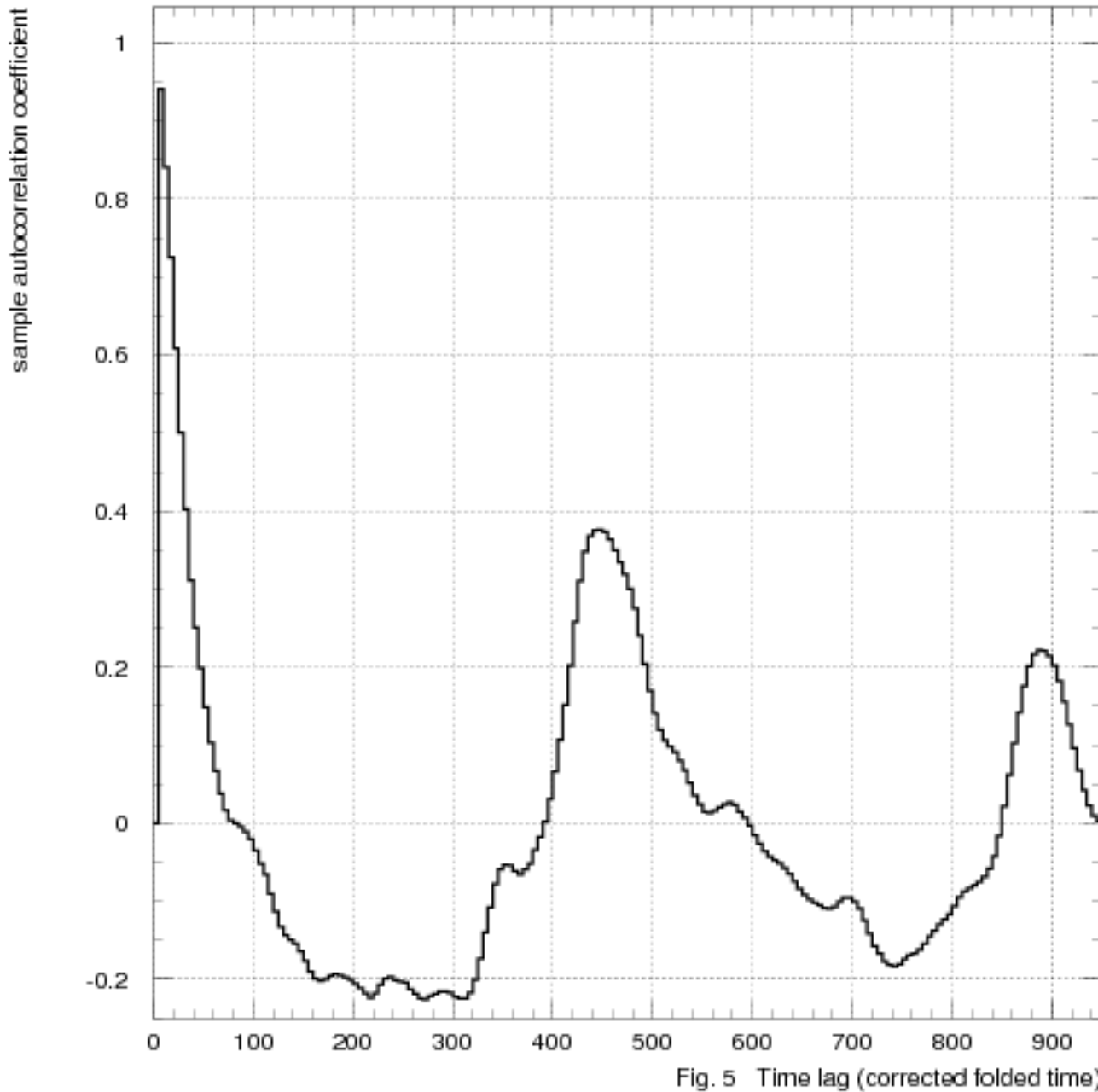


Fig. 5 Time lag (corrected folded time)

2023/01/08 19.34

Hurst Rescaled Range

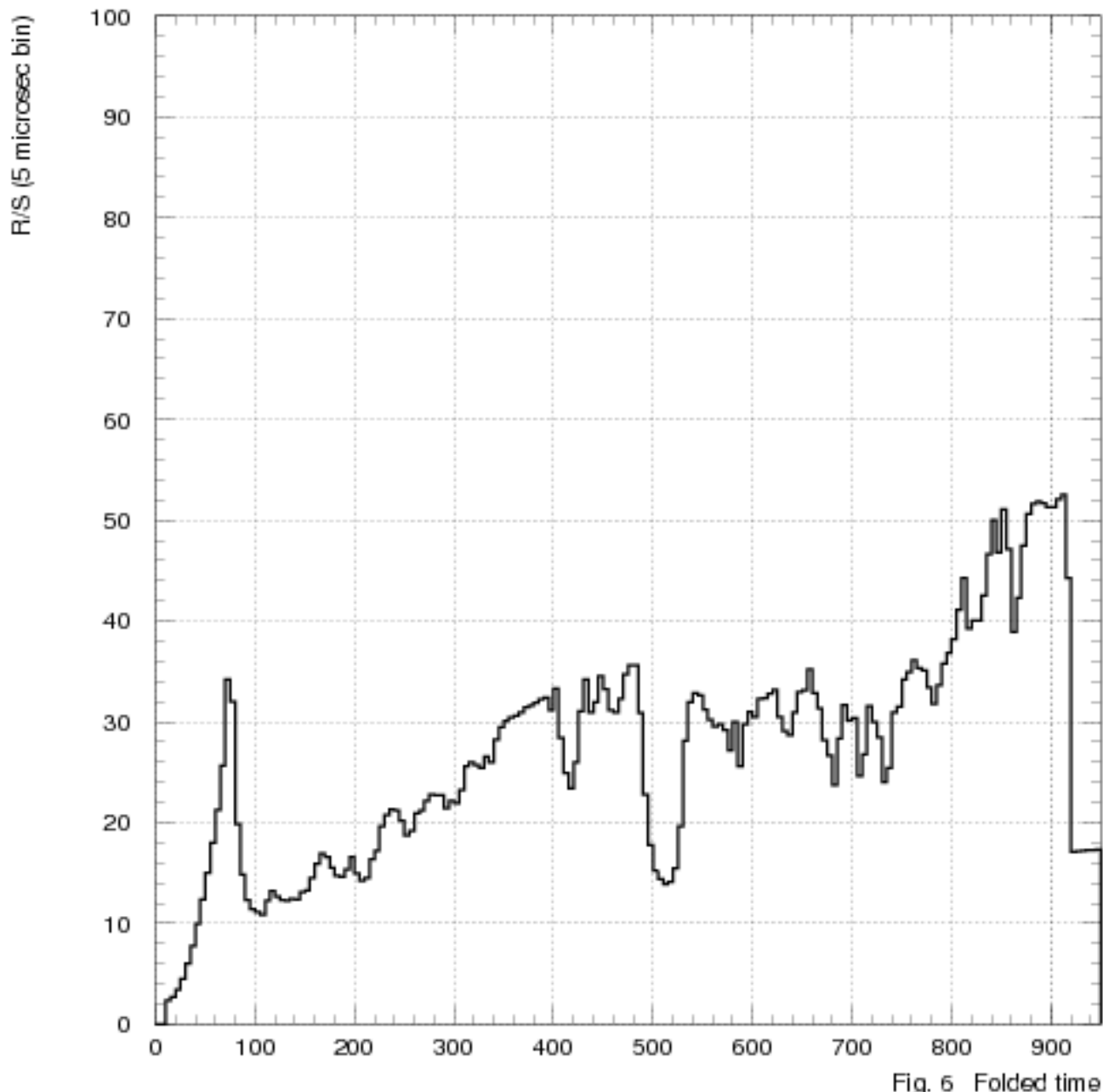


Fig. 6 Folded time

2023/01/08 19.34

Fourier Transform

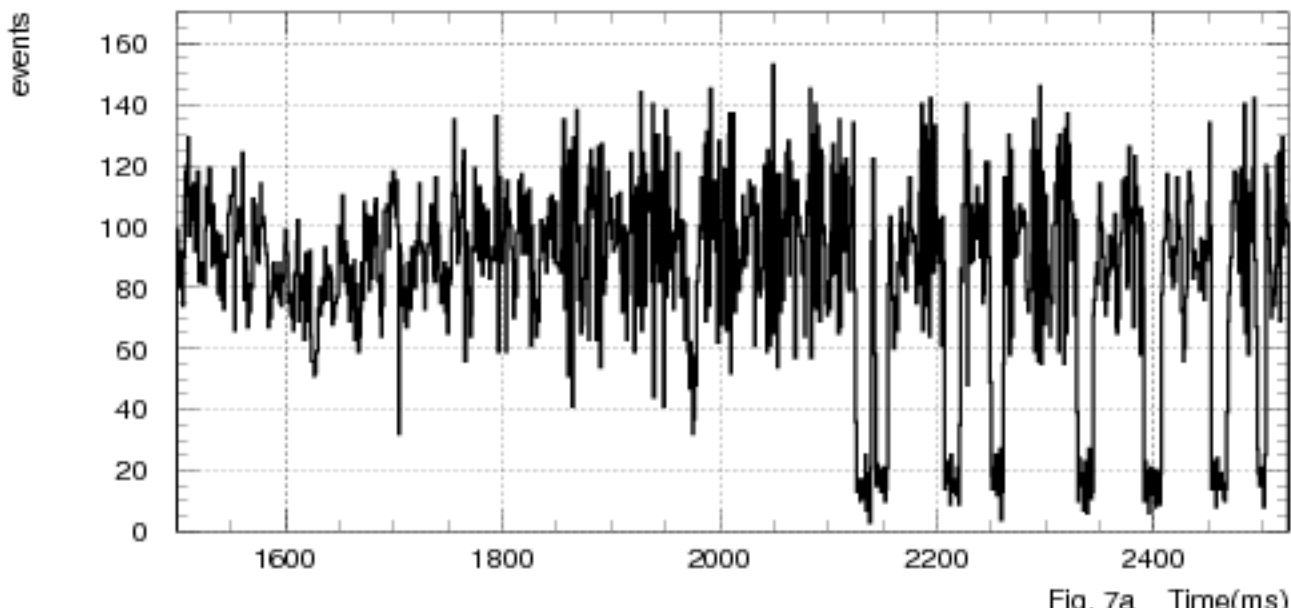


Fig. 7a Time(ms)

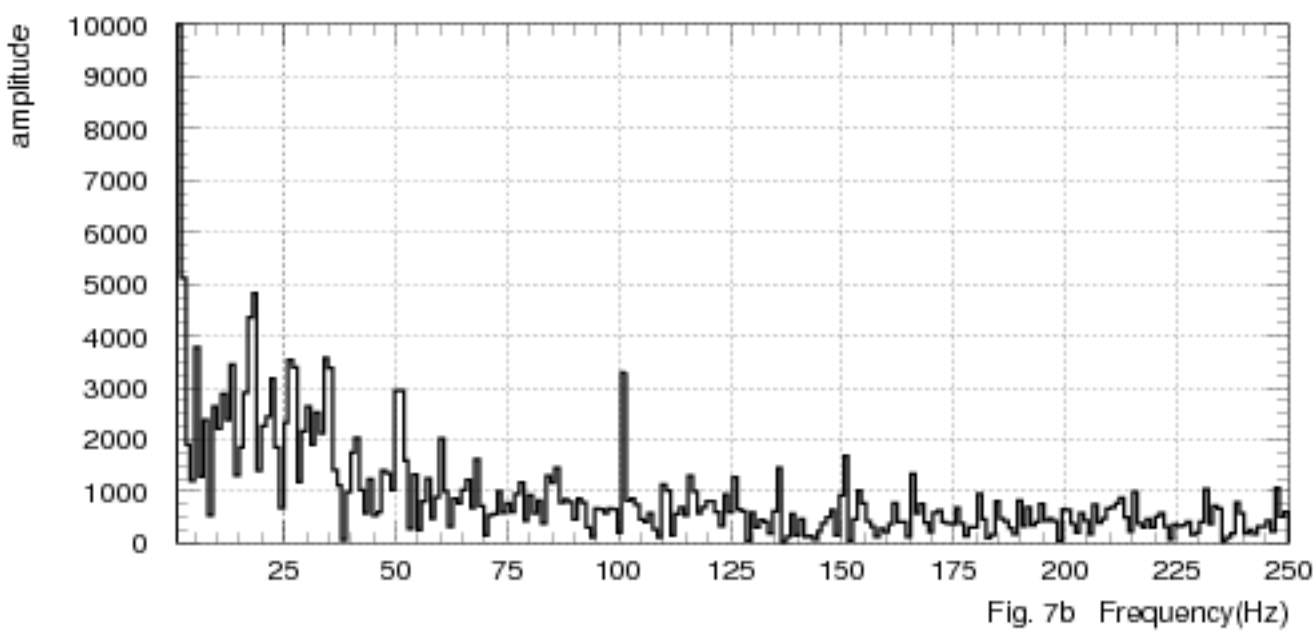
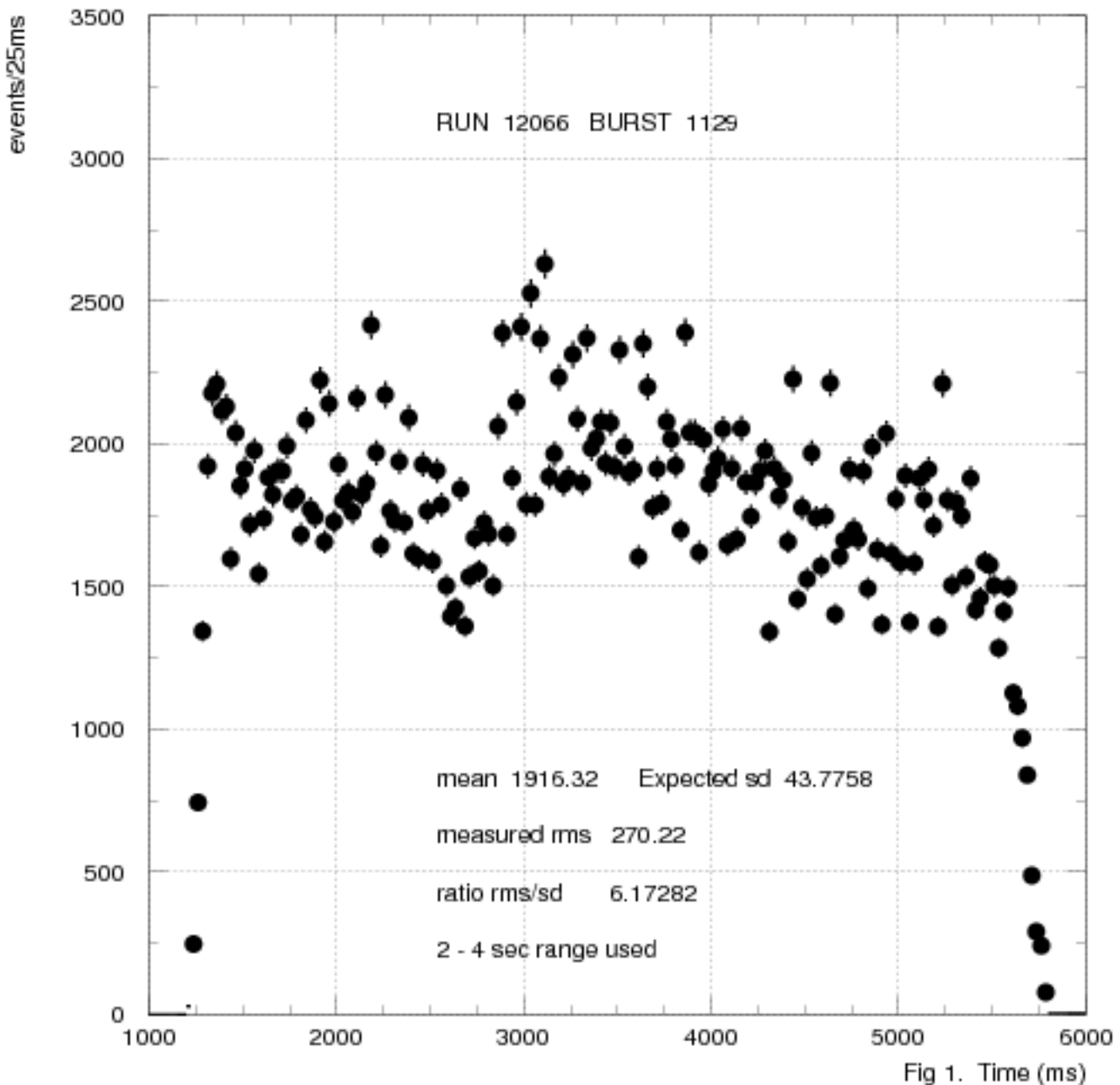


Fig. 7b Frequency(Hz)

2023/01/08 19.34

SPILL STRUCTURE PLOTS - Spill Time Distribution



2023/01/08 19.34

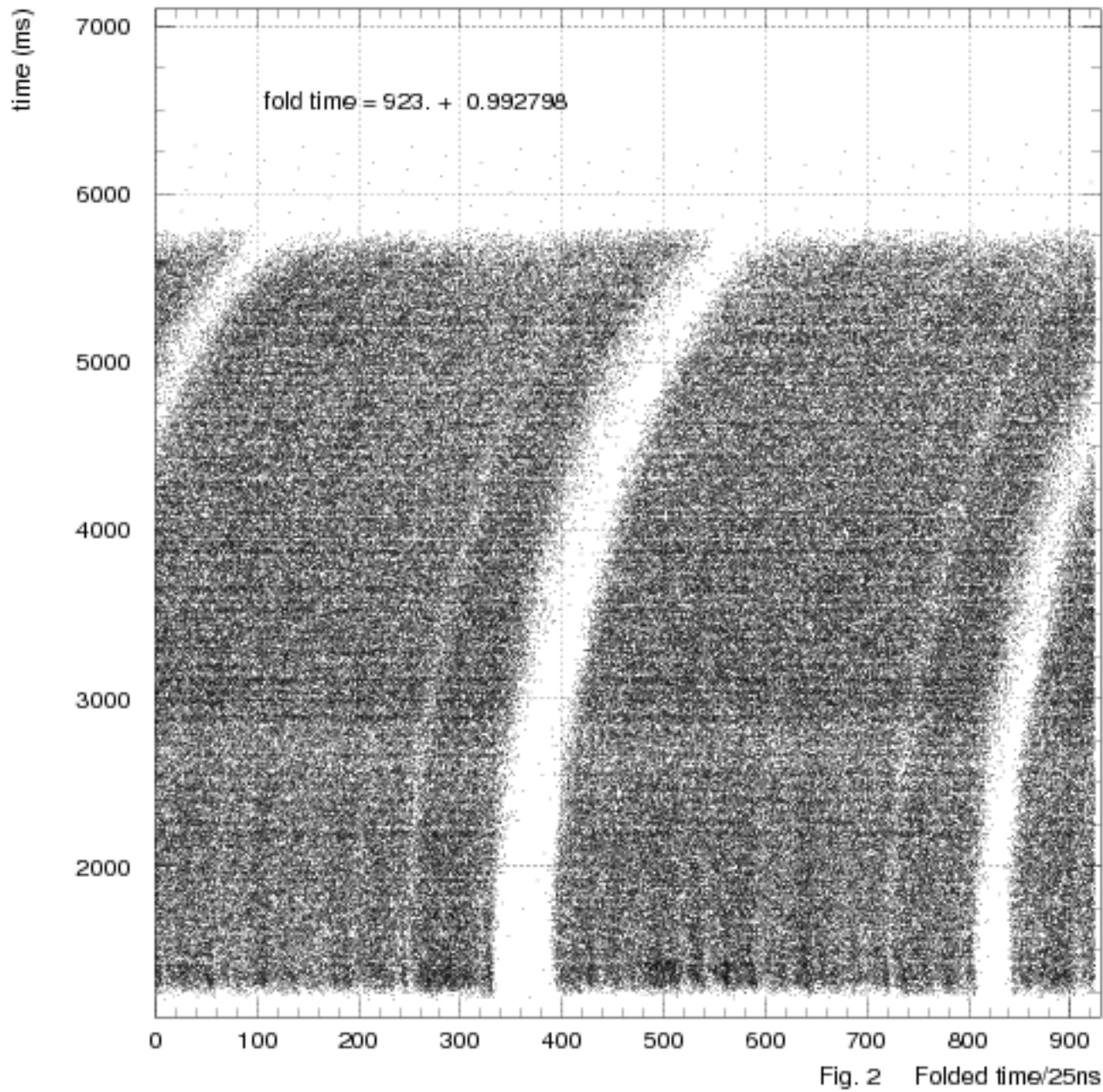
Spill statistics

RUN 12066 BURST 1129

Mean	1916.32 SD 270.22
Skewness	0.382559 +/- 0.272166
Kurtosis	2.83229 +/- 0.544331
SD/sqrt(Mean)	6.17282
Range/SD	4.69617

2023/01/08 19.34

Uncorrected folded time (units 25 ns)



2023/01/08 19.35

Cubic-corrected folded time (autocorr.kumac)

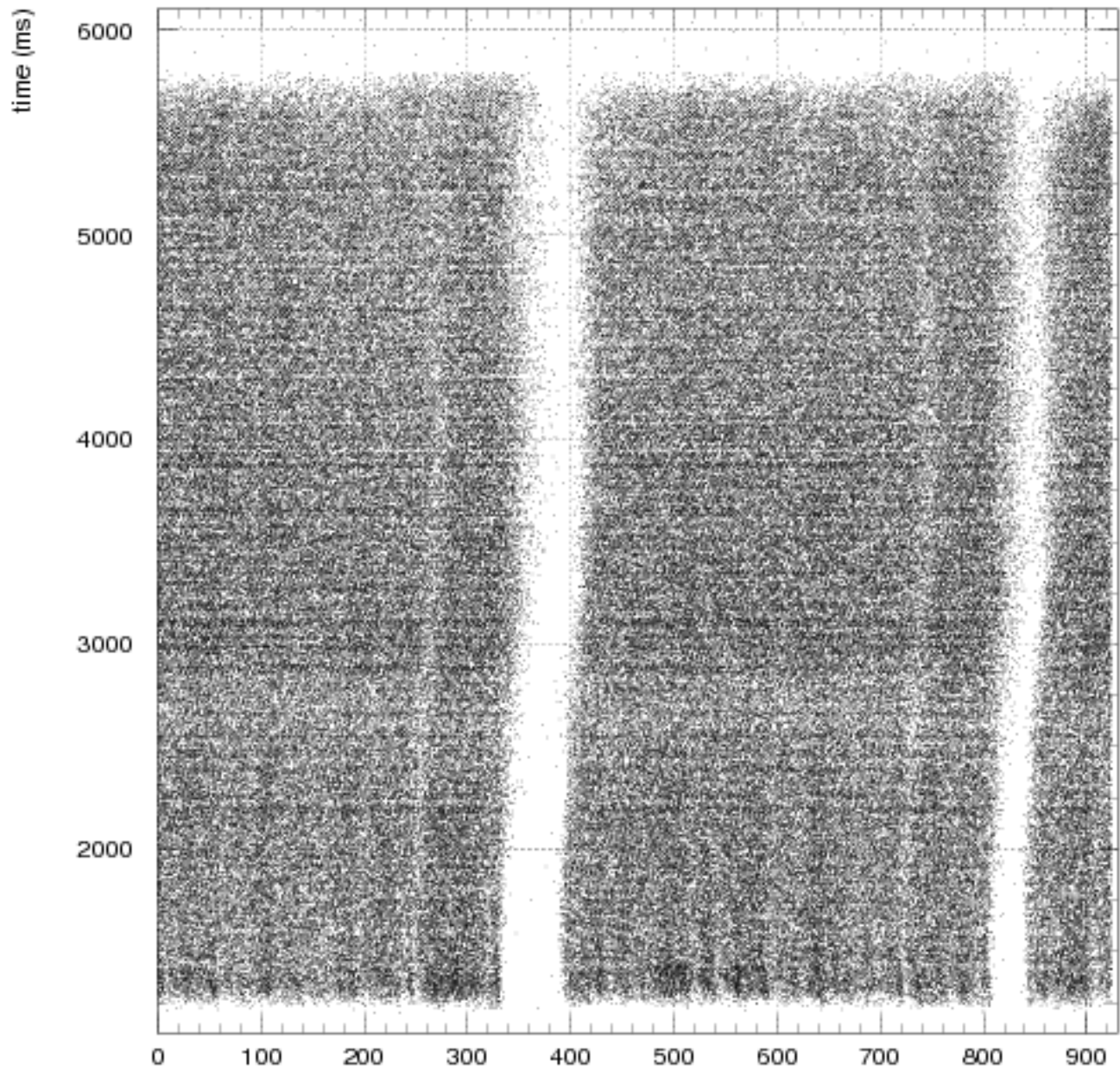


Fig. 3 Corrected folded time/25ns

2023/01/08 19.35

Folded Time Distributions

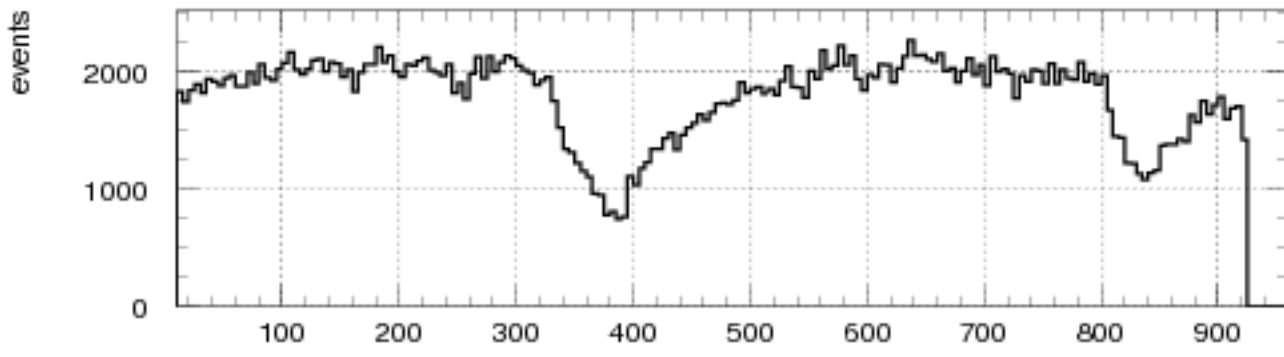


Fig. 4a Uncorrected folded time

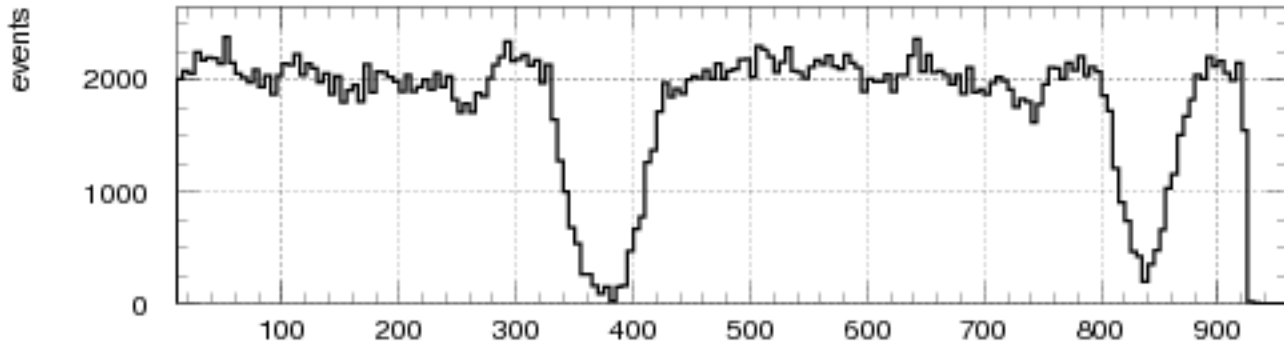


Fig. 4b Corrected folded time

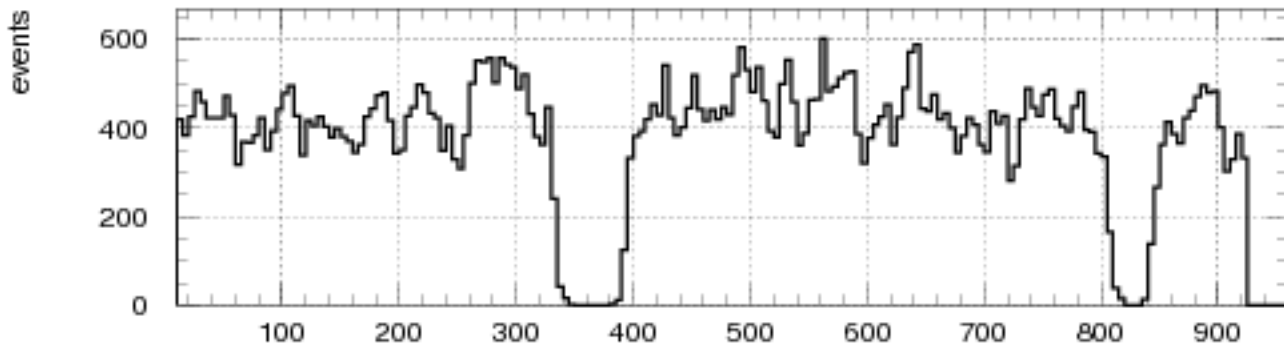
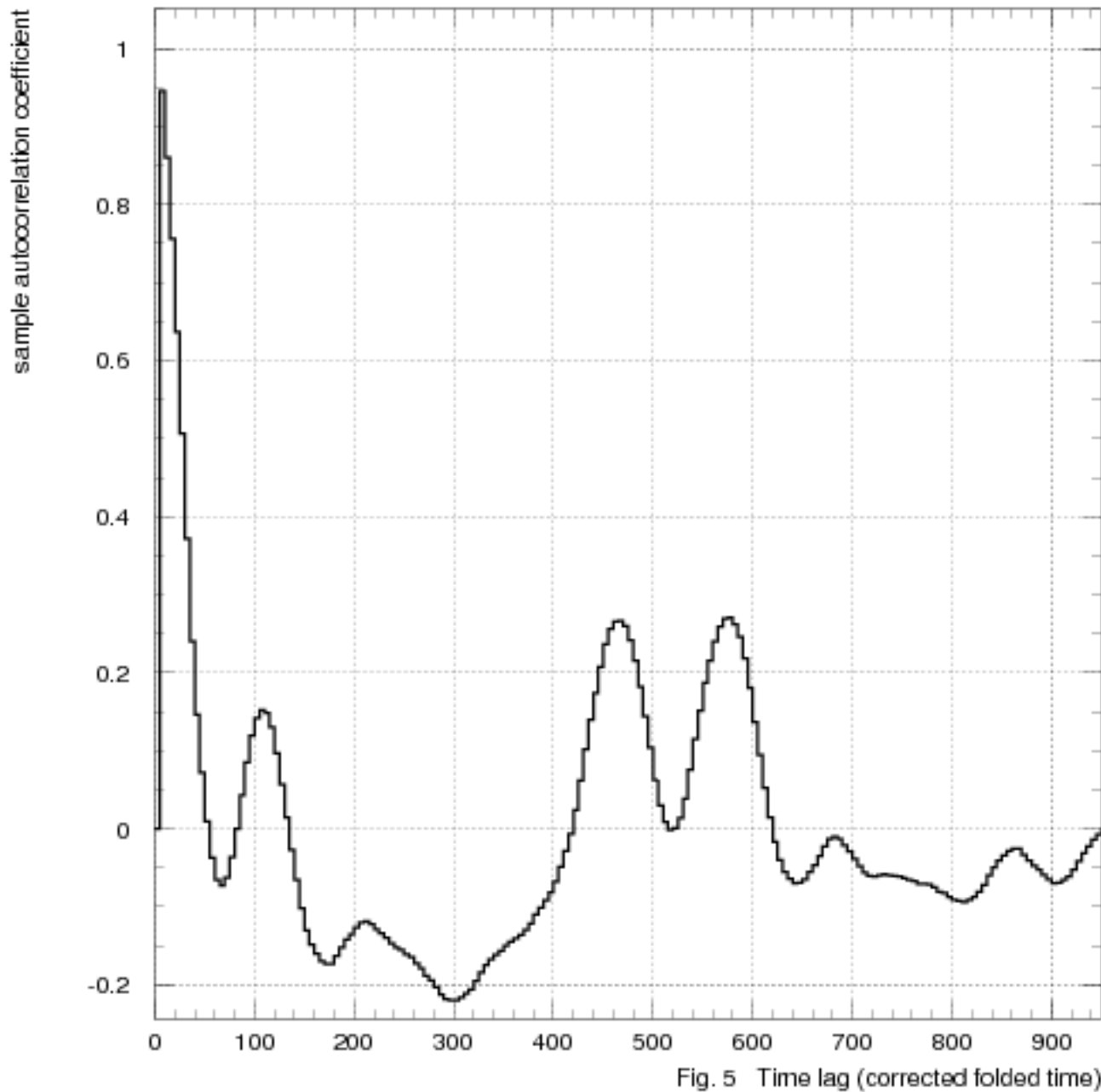


Fig. 4c Uncorrected folded time for 1200-2200 ms spill time

2023/01/08 19.35

Sample Autocorrelation Coefficient (1.5 - 5.5 secs) il = 1 iphase =150



2023/01/08 19.35

Hurst Rescaled Range

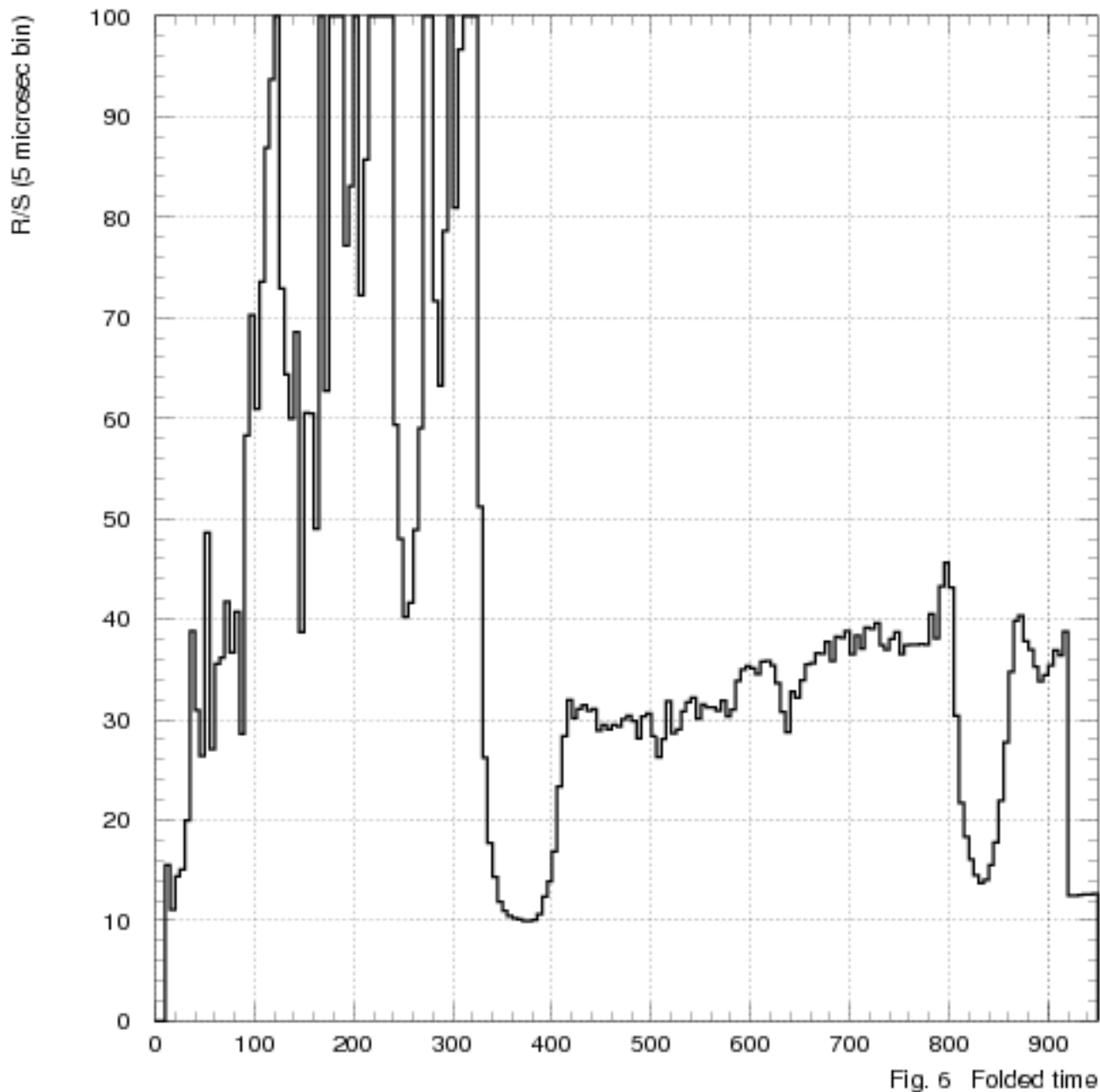


Fig. 6 Folded time

2023/01/08 19.35

Fourier Transform

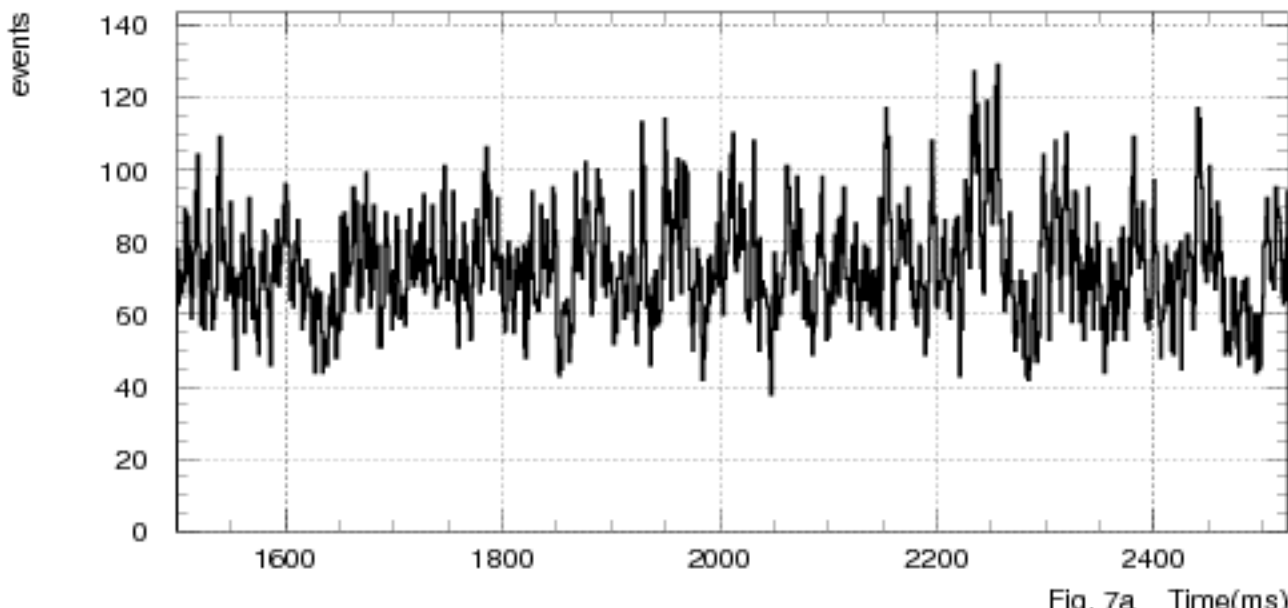


Fig. 7a Time(ms)

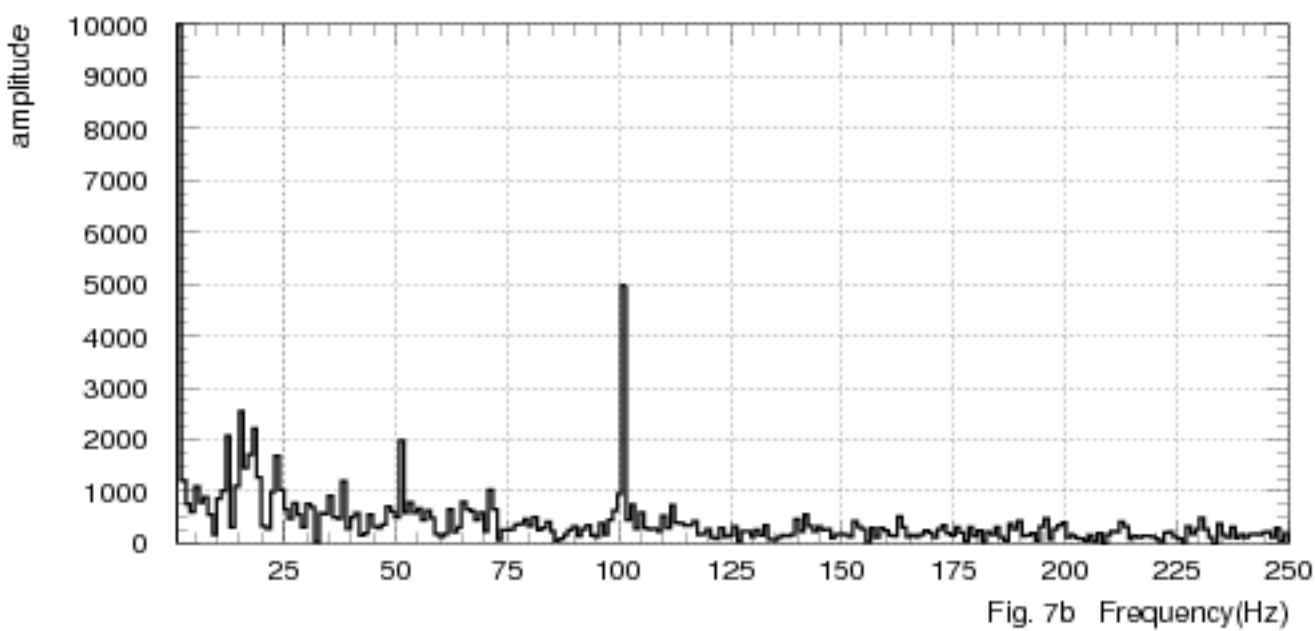


Fig. 7b Frequency(Hz)