

2023/03/26 14.43

SPILL STRUCTURE PLOTS - Spill Time Distribution

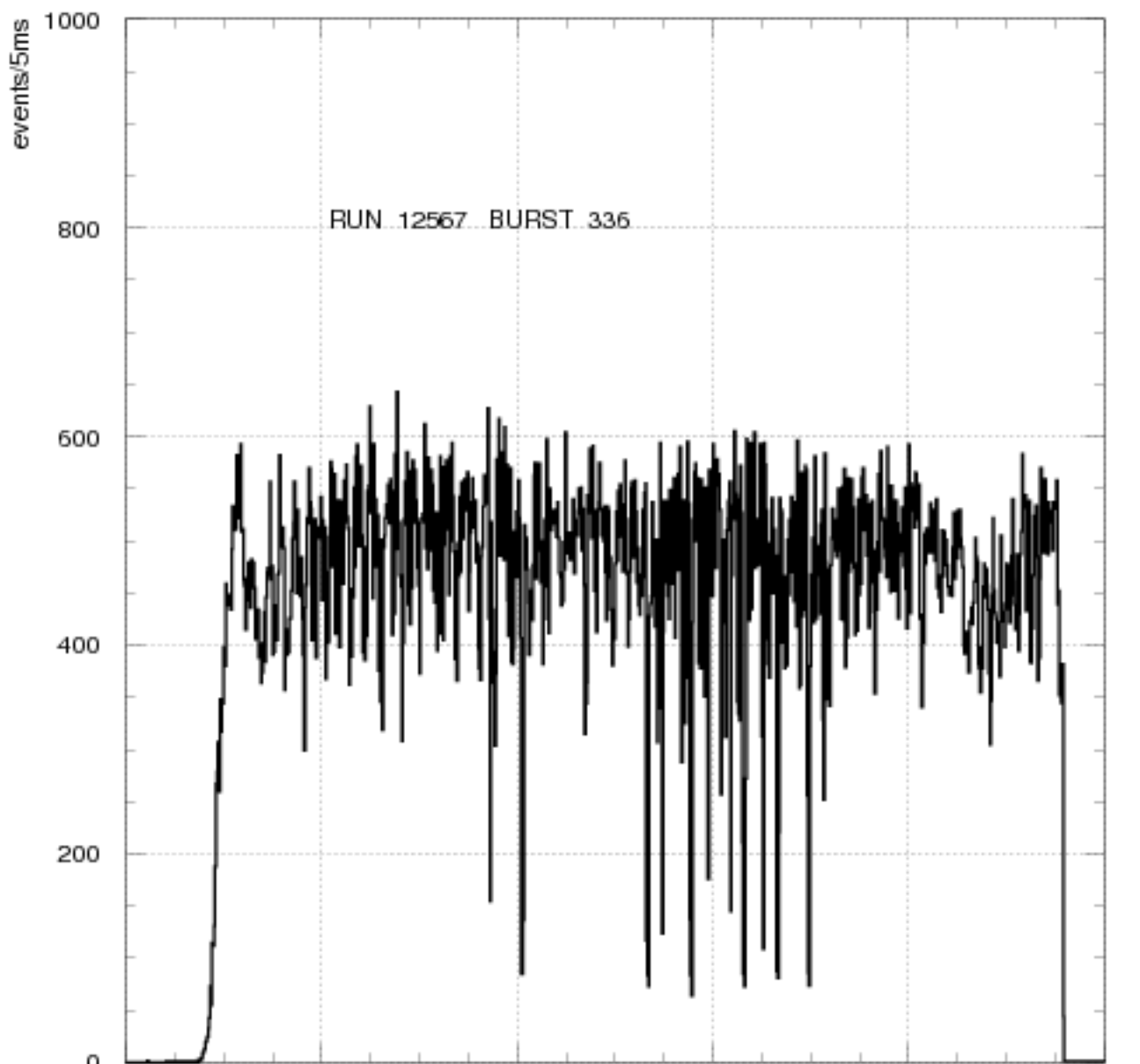


Fig 1. Time (ms)

2023/03/26 14.43

Spill distribution

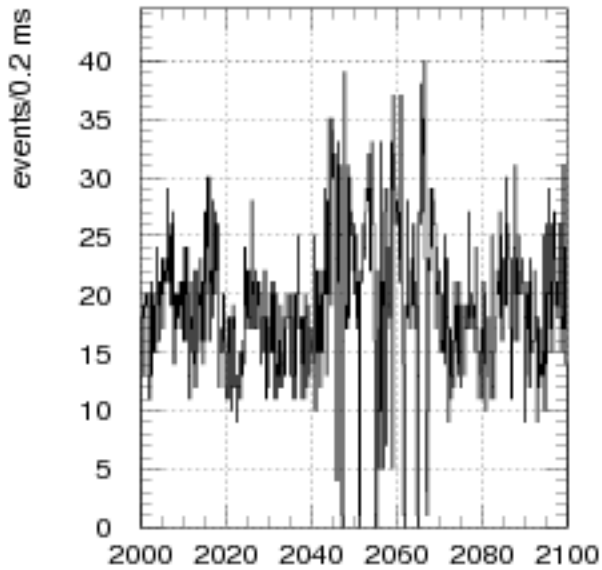


Fig. 2a spill ms

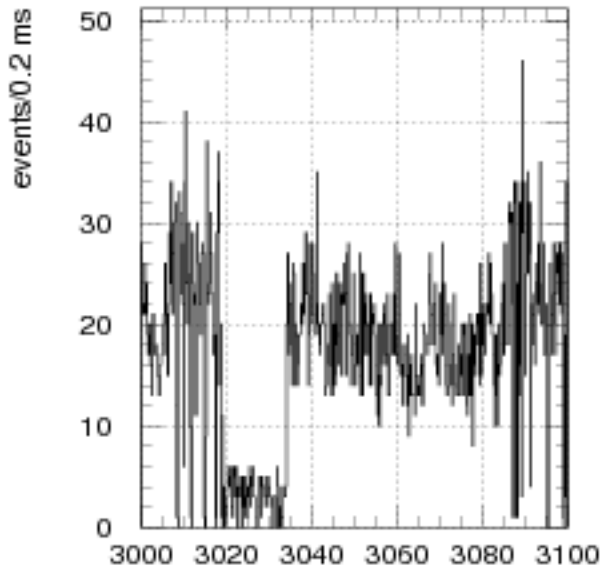


Fig. 2b spill ms

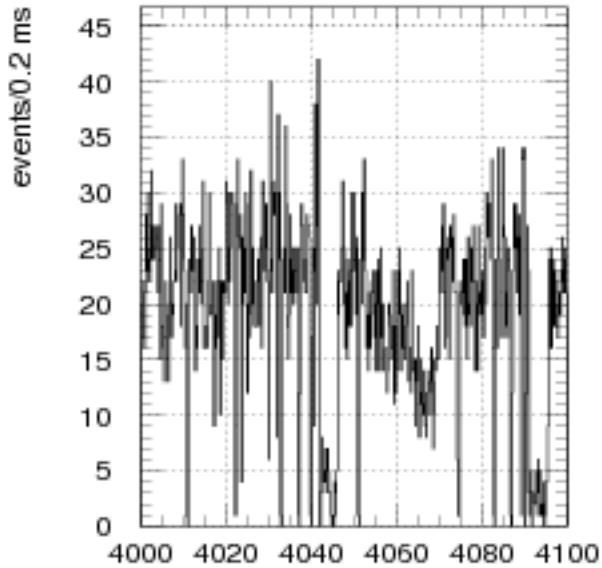


Fig. 2c spill ms

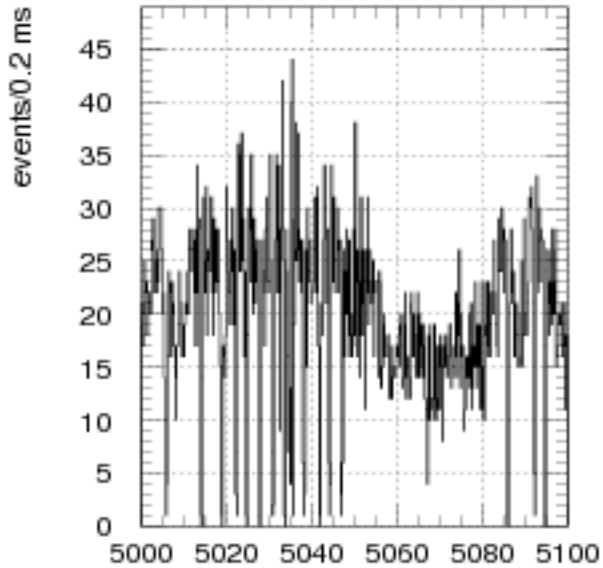


Fig. 2d spill ms

2023/03/26 14.43

Spill distribution

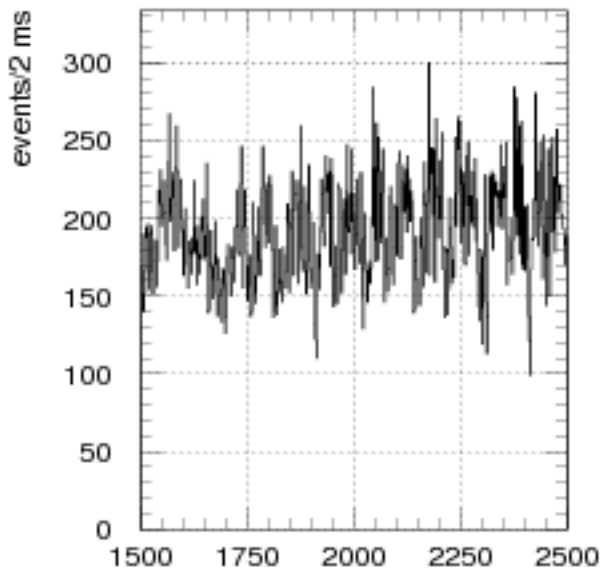


Fig. 2e spill ms

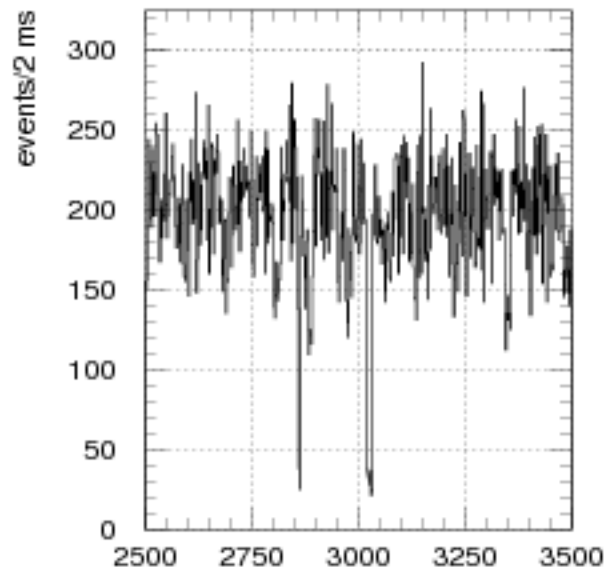


Fig. 2f spill ms

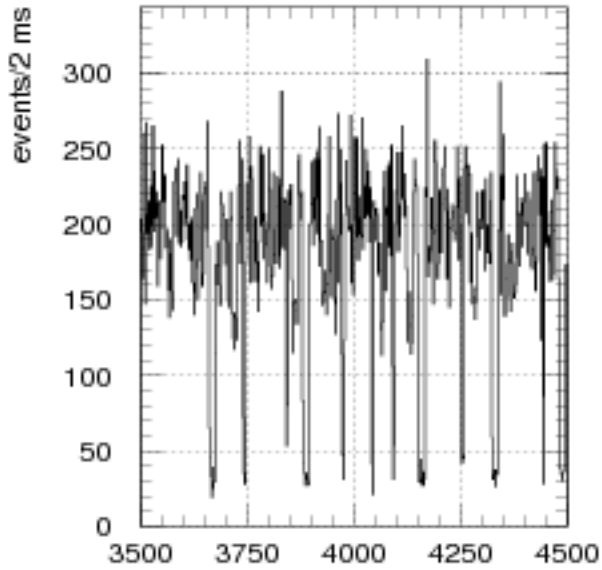


Fig. 2g spill ms

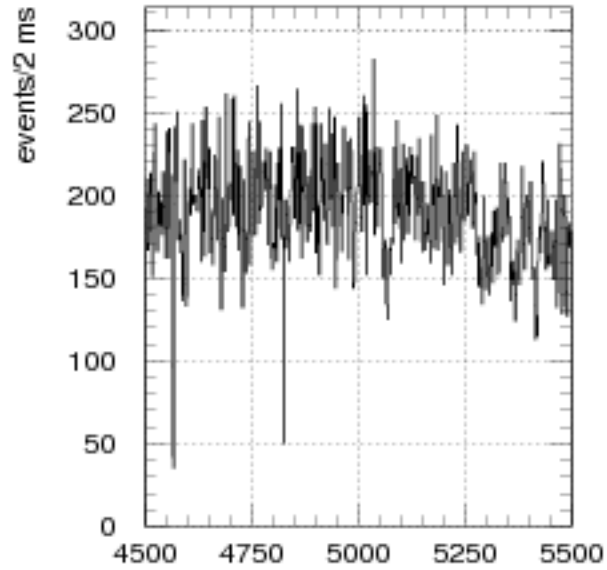


Fig 2h spill ms

2023/03/26 14.43

Spill statistics/ms

RUN 12567 BURST 336

Mean 94.4175 RMS 25.0398

Skewness -0.648313 +/- 0.0387298

Kurtosis 4.564 +/- 0.0774597

RMS/sqrt(Mean) 2.57694

Range/RMS 7.18857

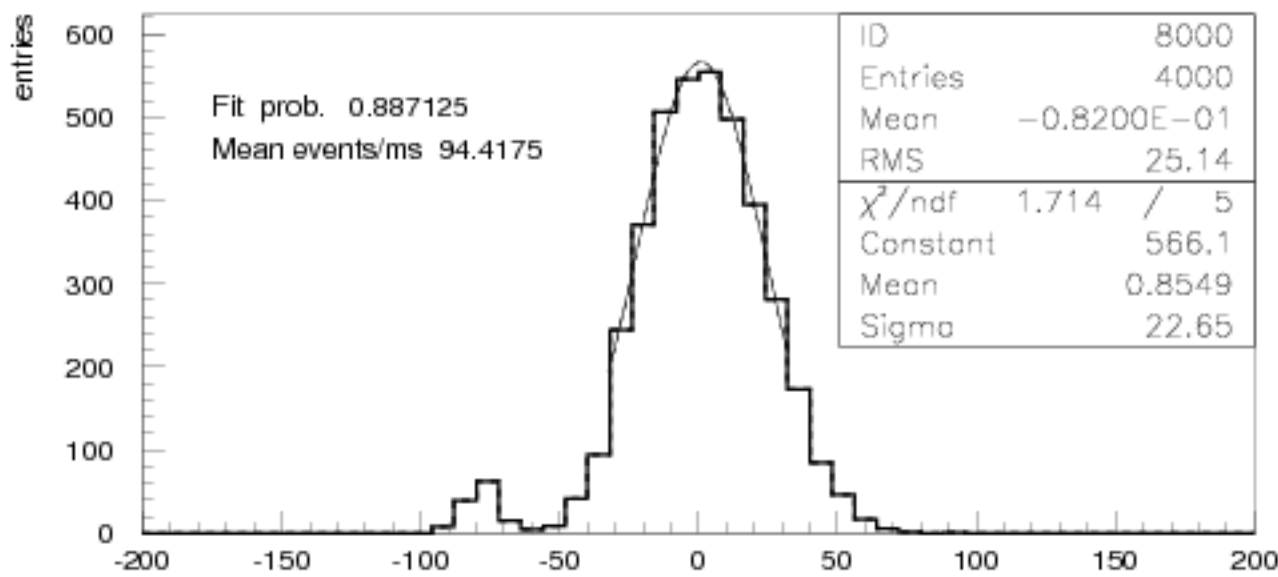


Fig. 3 Spill (1.5 - 5.5 sec): distribution of events/ms - mean

2023/03/26 14.43

Uncorrected folded time (units 25 ns)

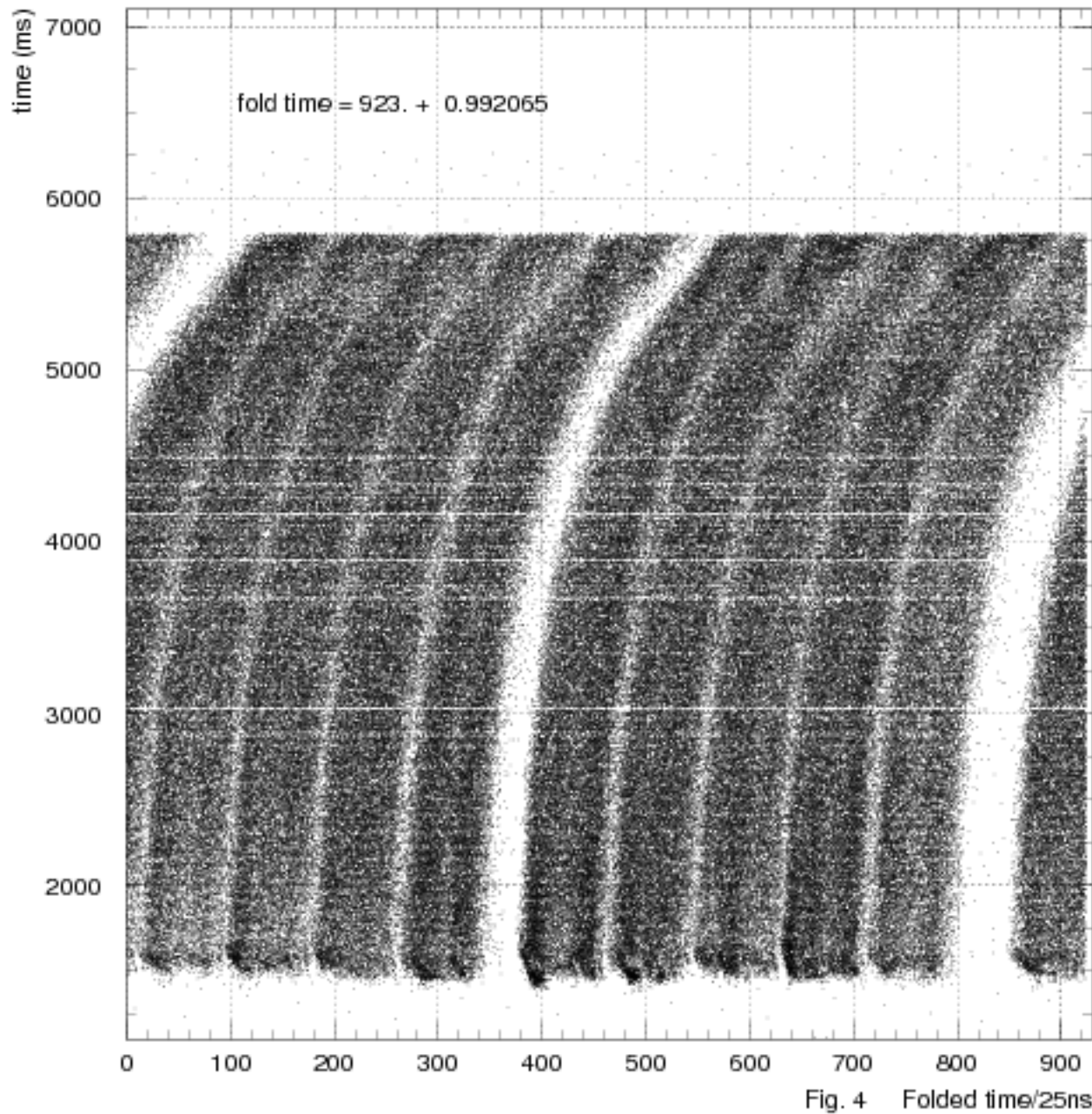


Fig. 4 Folded time/25ns

2023/03/26 14.43

Cubic-corrected folded time (autocorr.kumac)

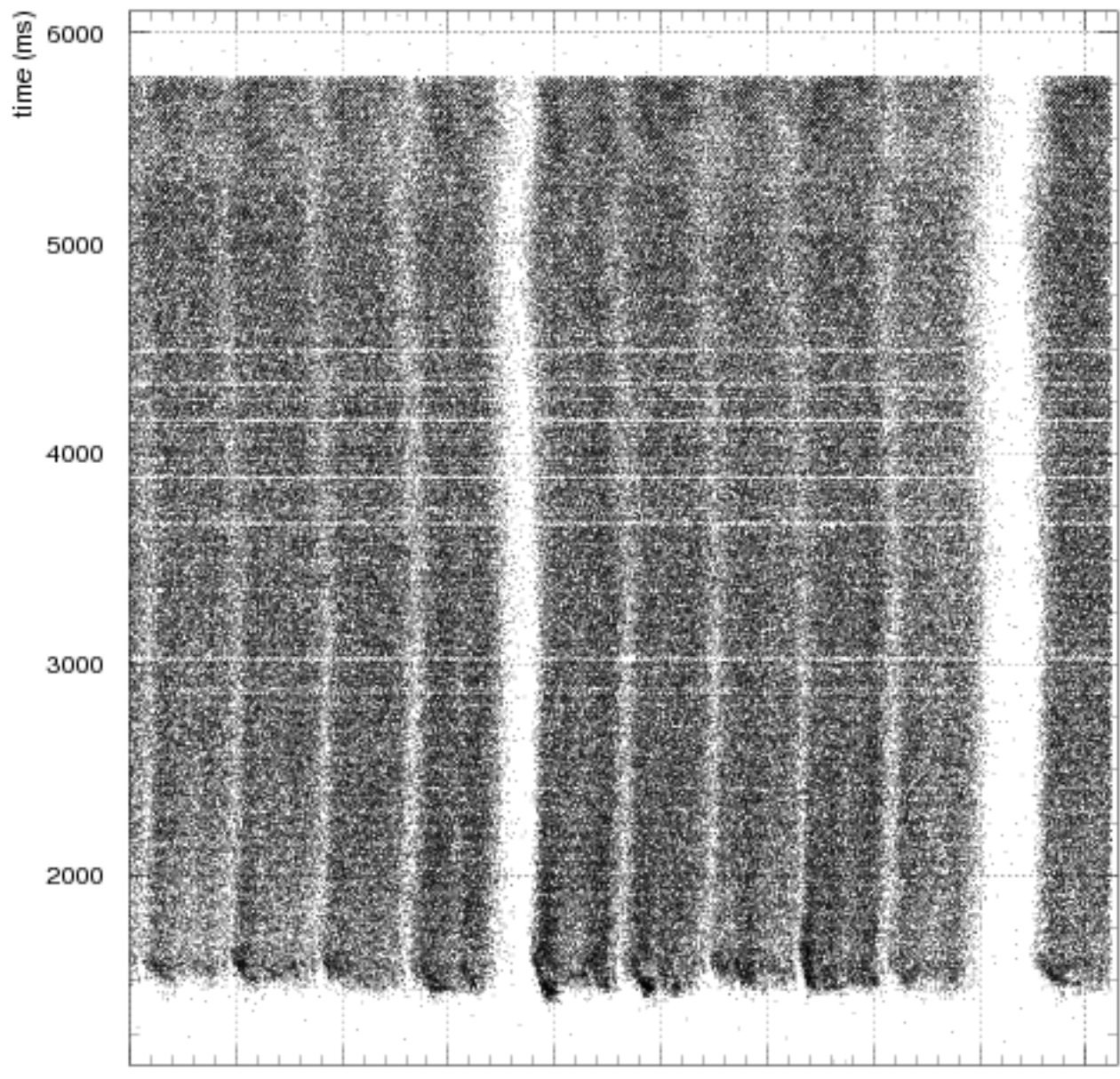


Fig. 5 Corrected folded time/25ns

2023/03/26 14.43

Folded Time Distributions

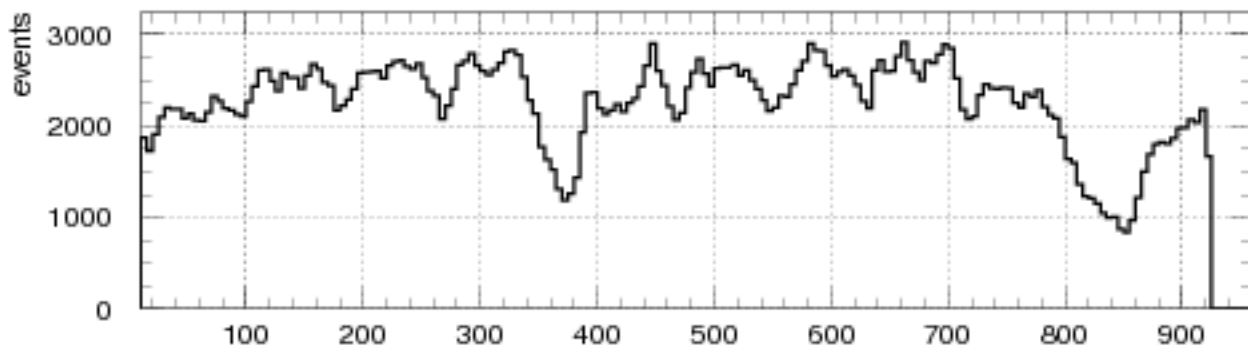


Fig. 6a Uncorrected folded time

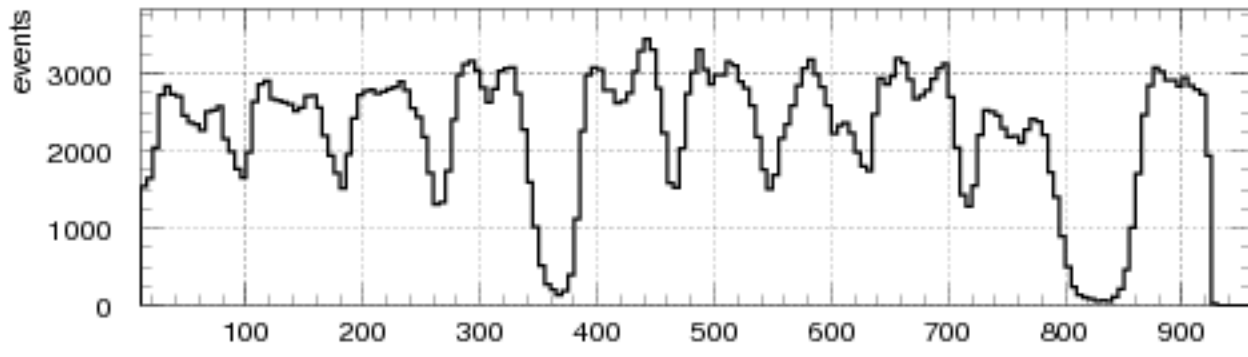


Fig. 6b Corrected folded time

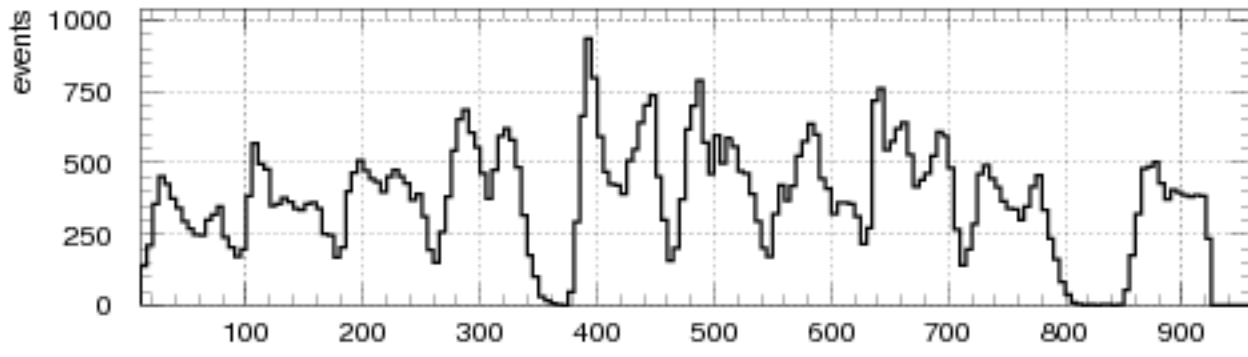


Fig. 6c Uncorrected folded time for 1200-2200 ms spill time

2023/03/26 14.43

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

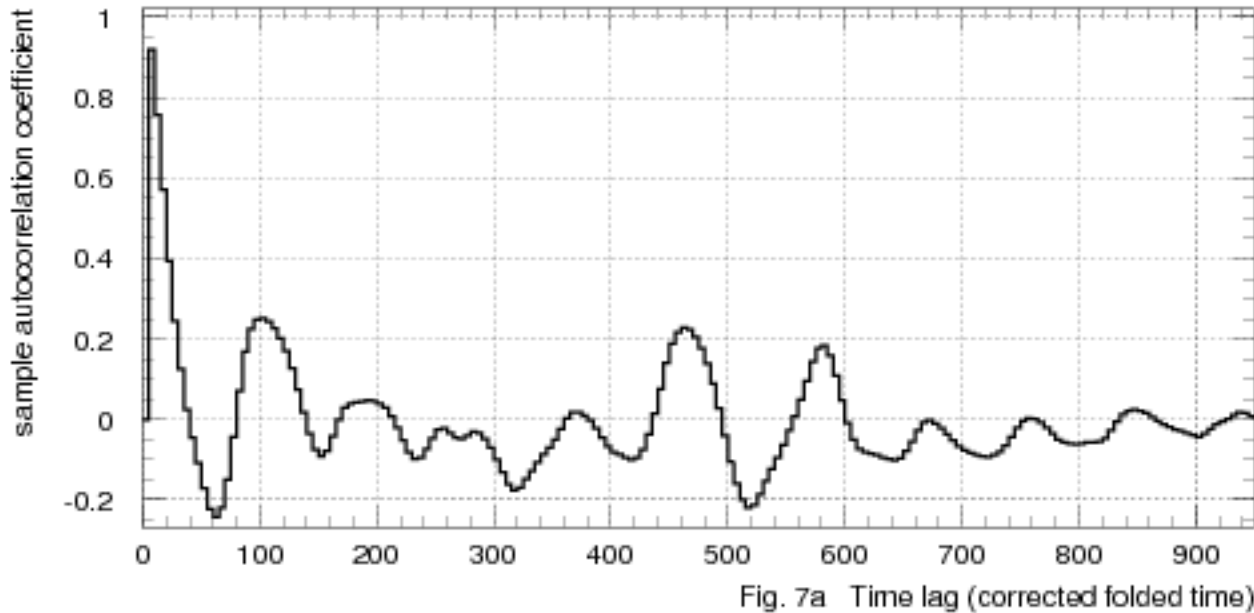


Fig. 7a Time lag (corrected folded time)

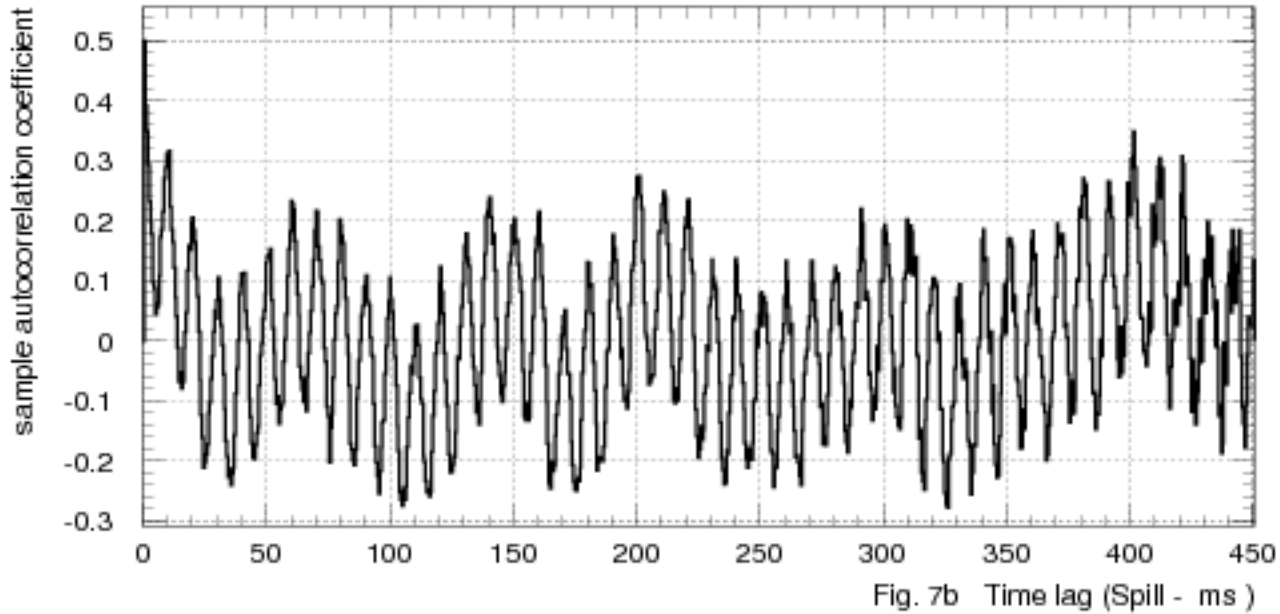


Fig. 7b Time lag (Spill - ms )

2023/03/26 14.43

Fourier Transform

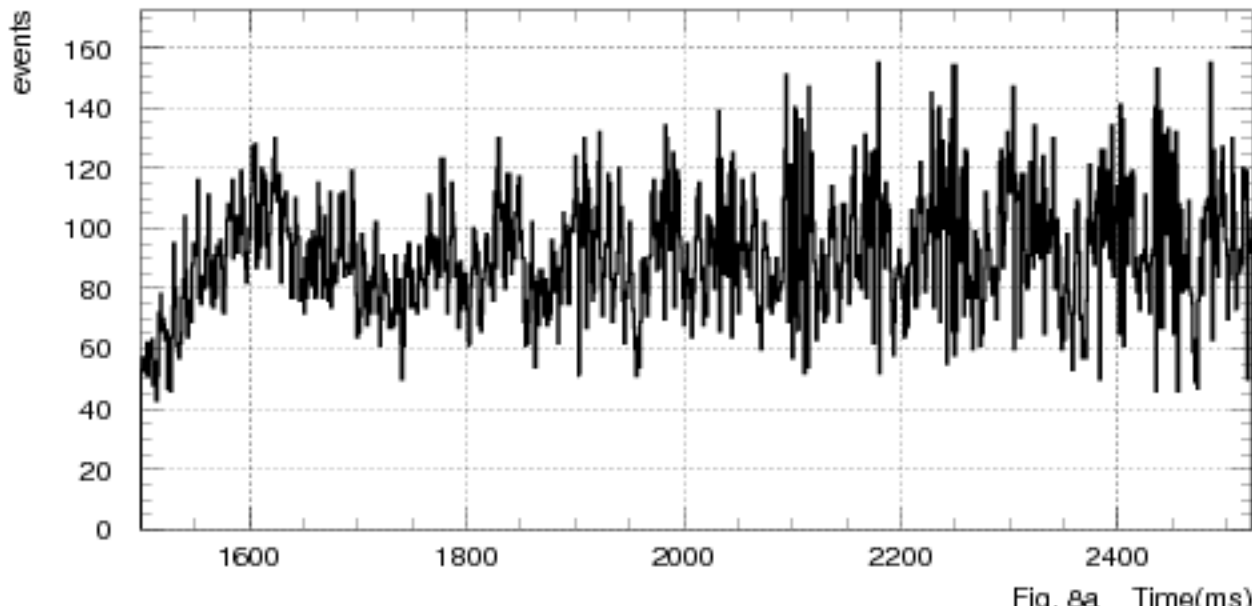


Fig. 8a Time(ms)

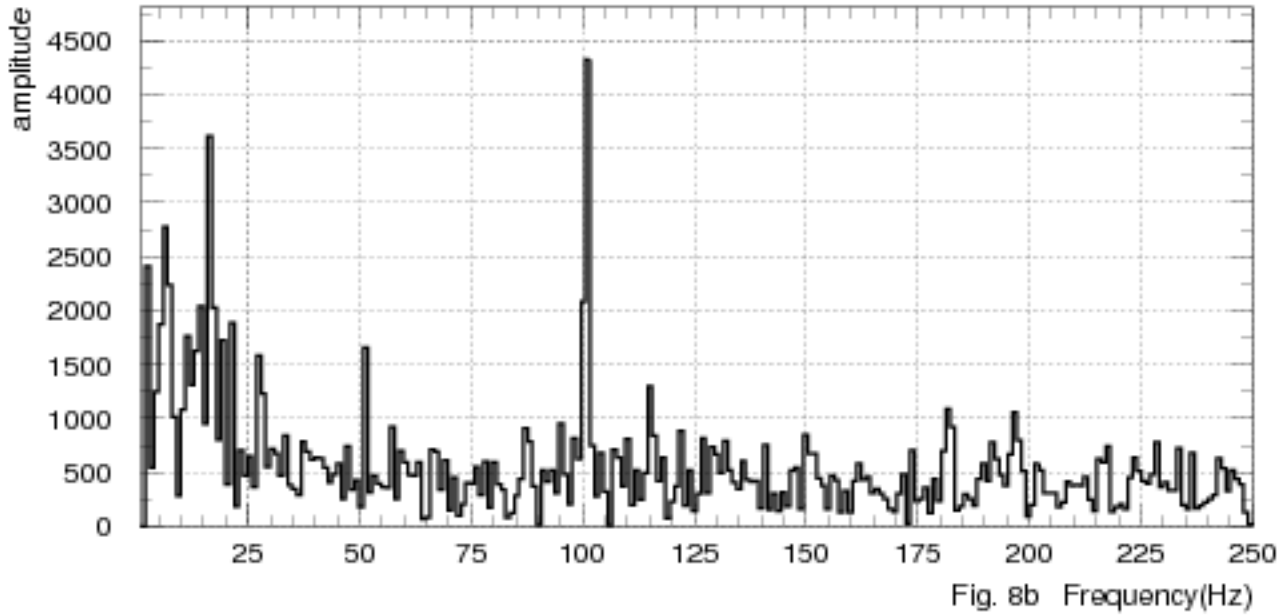


Fig. 8b Frequency(Hz)

2023/03/26 14.43

SPILL STRUCTURE PLOTS - Spill Time Distribution

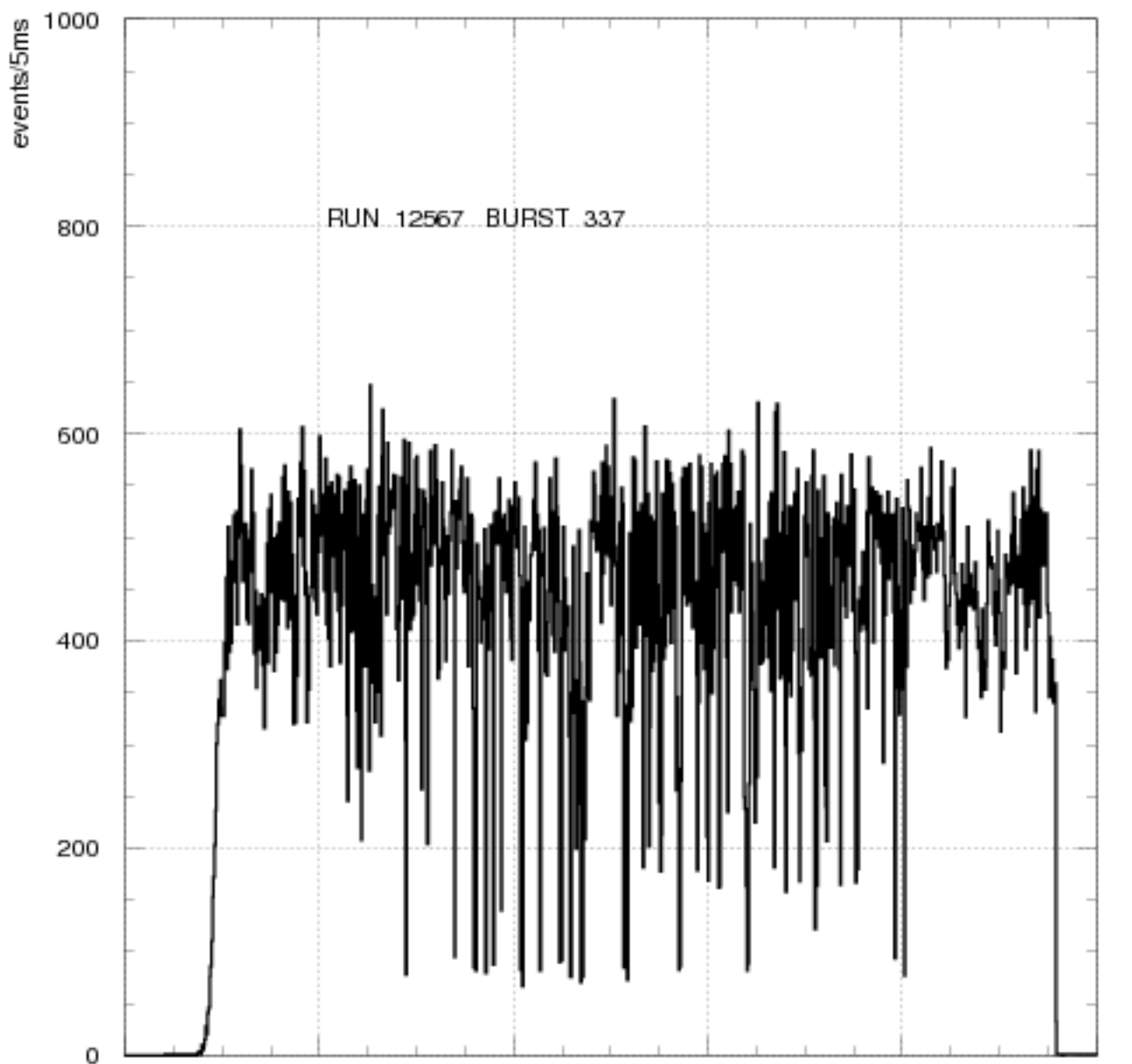


Fig 1. Time (ms)

2023/03/26 14.43

Spill distribution

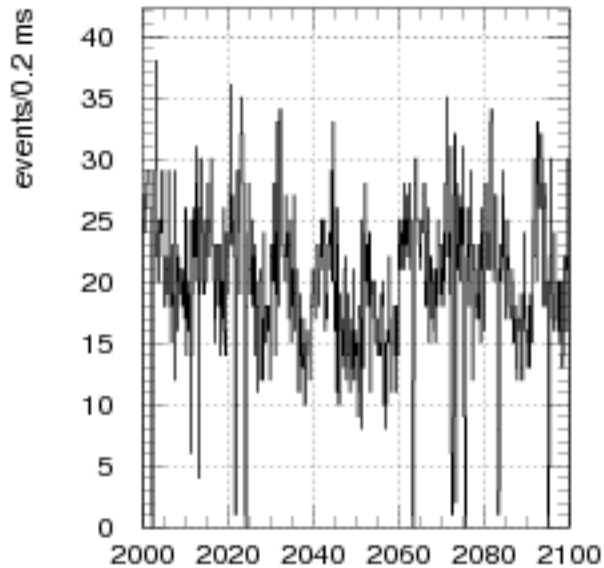


Fig. 2a spill ms

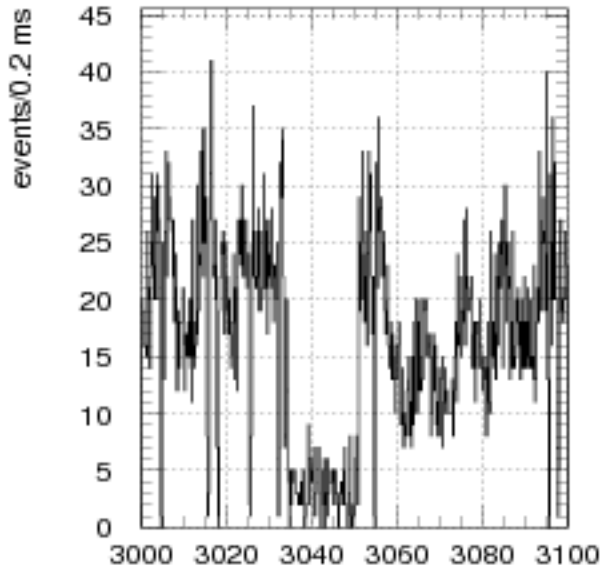


Fig. 2b spill ms

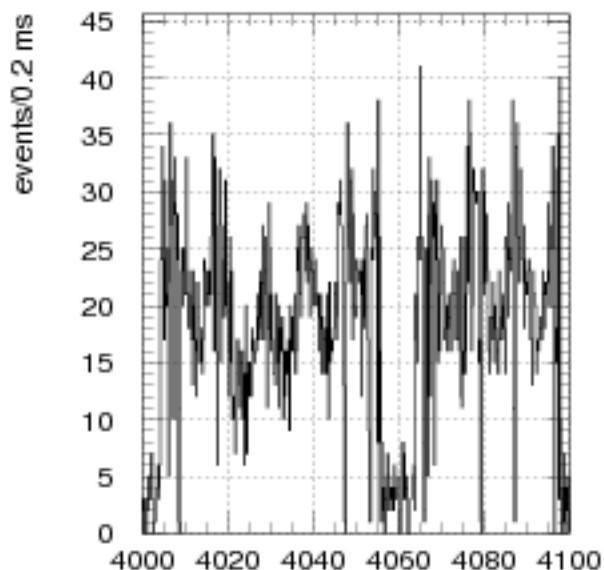


Fig. 2c spill ms

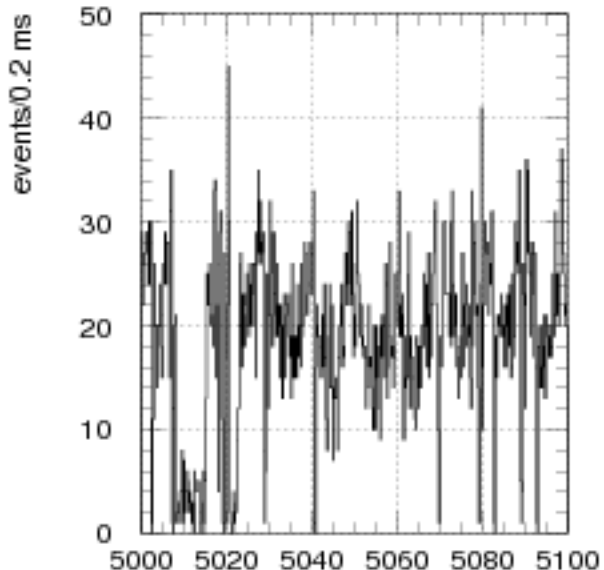


Fig. 2d spill ms

2023/03/26 14.43

Spill distribution

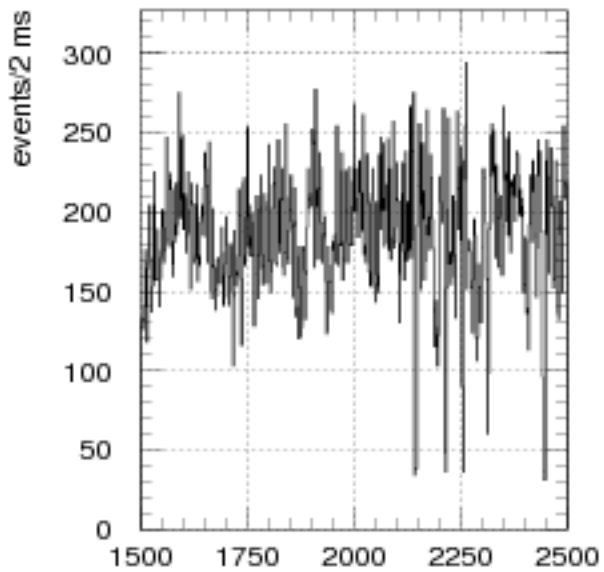


Fig. 2e spill ms

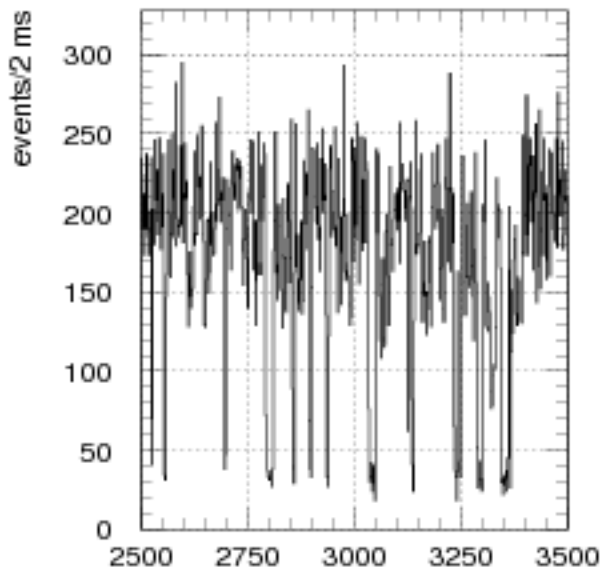


Fig. 2f spill ms

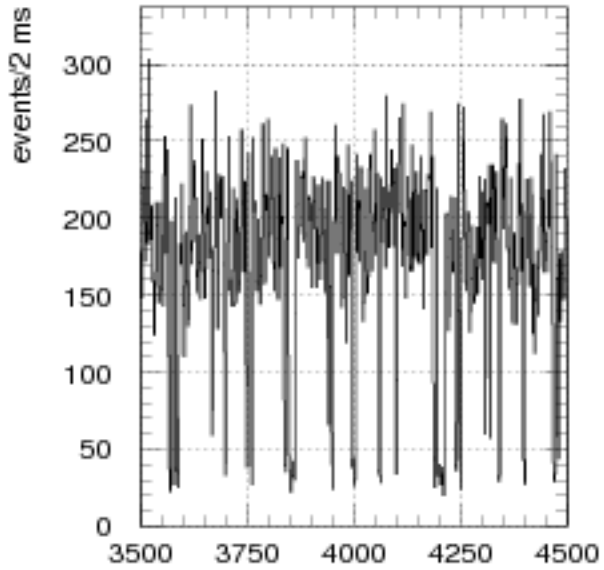


Fig. 2g spill ms

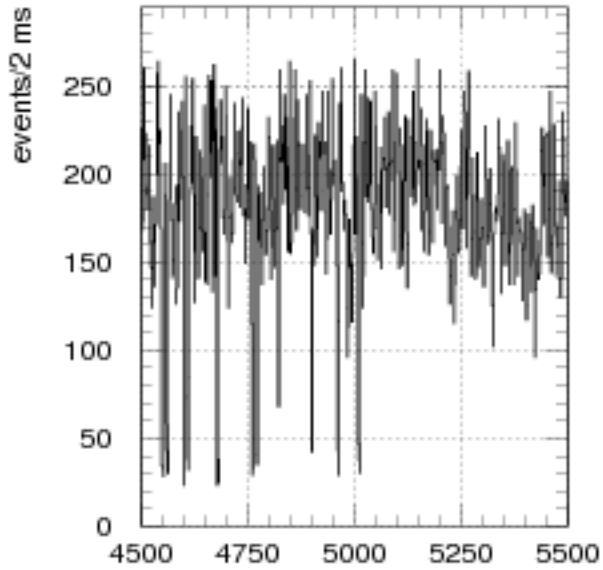


Fig 2h spill ms

2023/03/26 14.43

Spill statistics/ms

RUN 12567 BURST 337

Mean 88.754 RMS 30.3905

Skewness -0.721473 +/- 0.0387298

Kurtosis 3.60365 +/- 0.0774597

RMS/sqrt(Mean) 3.22584

Range/RMS 5.62676

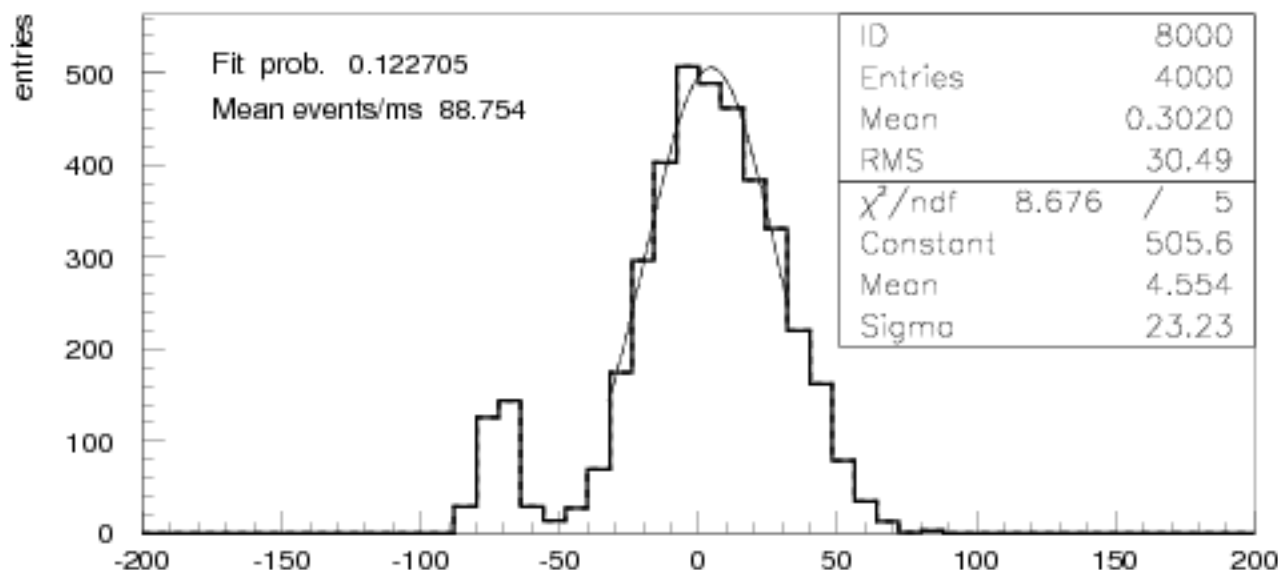
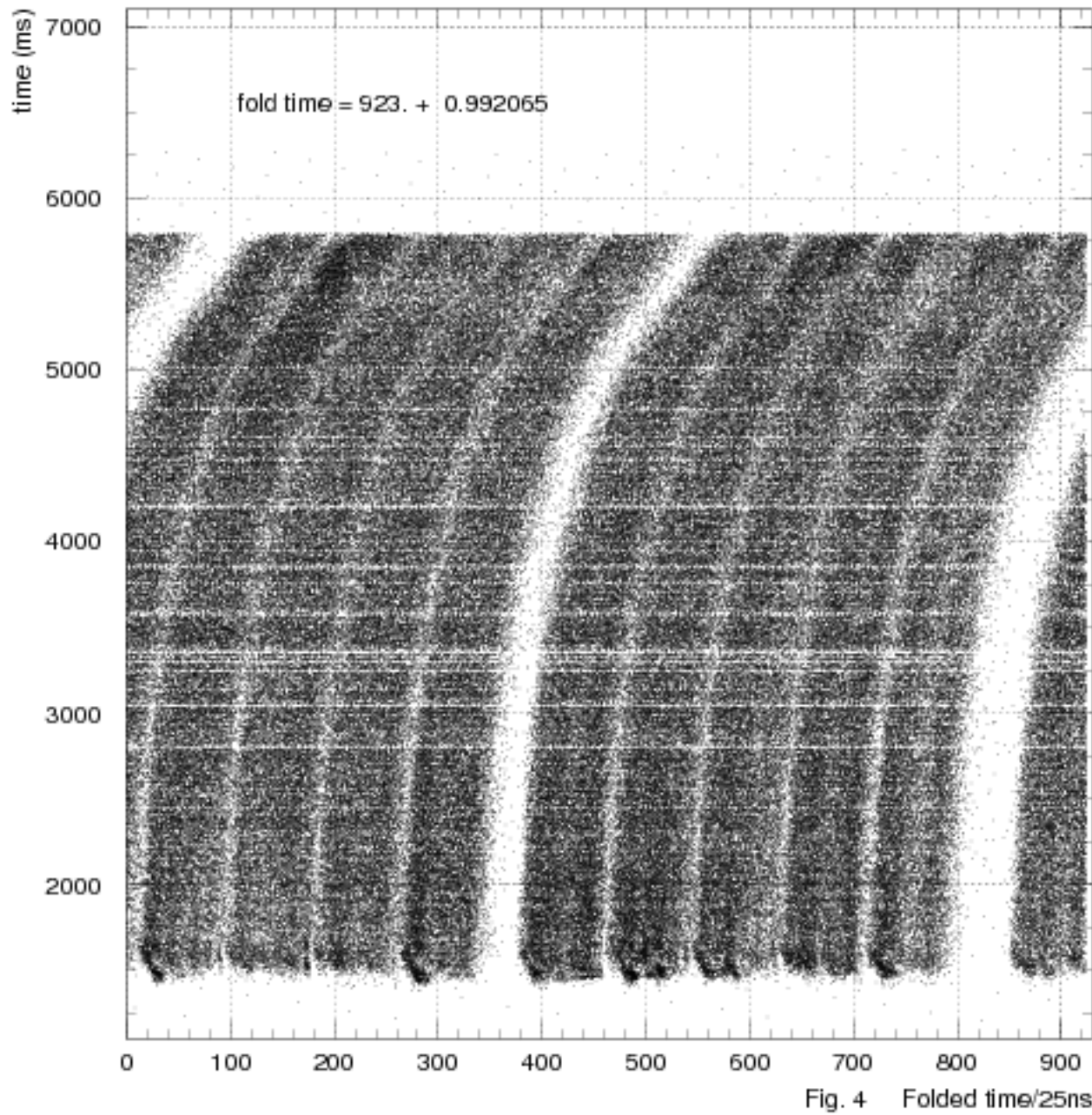


Fig. 3 Spill (1.5 - 5.5 sec): distribution of events/ms - mean

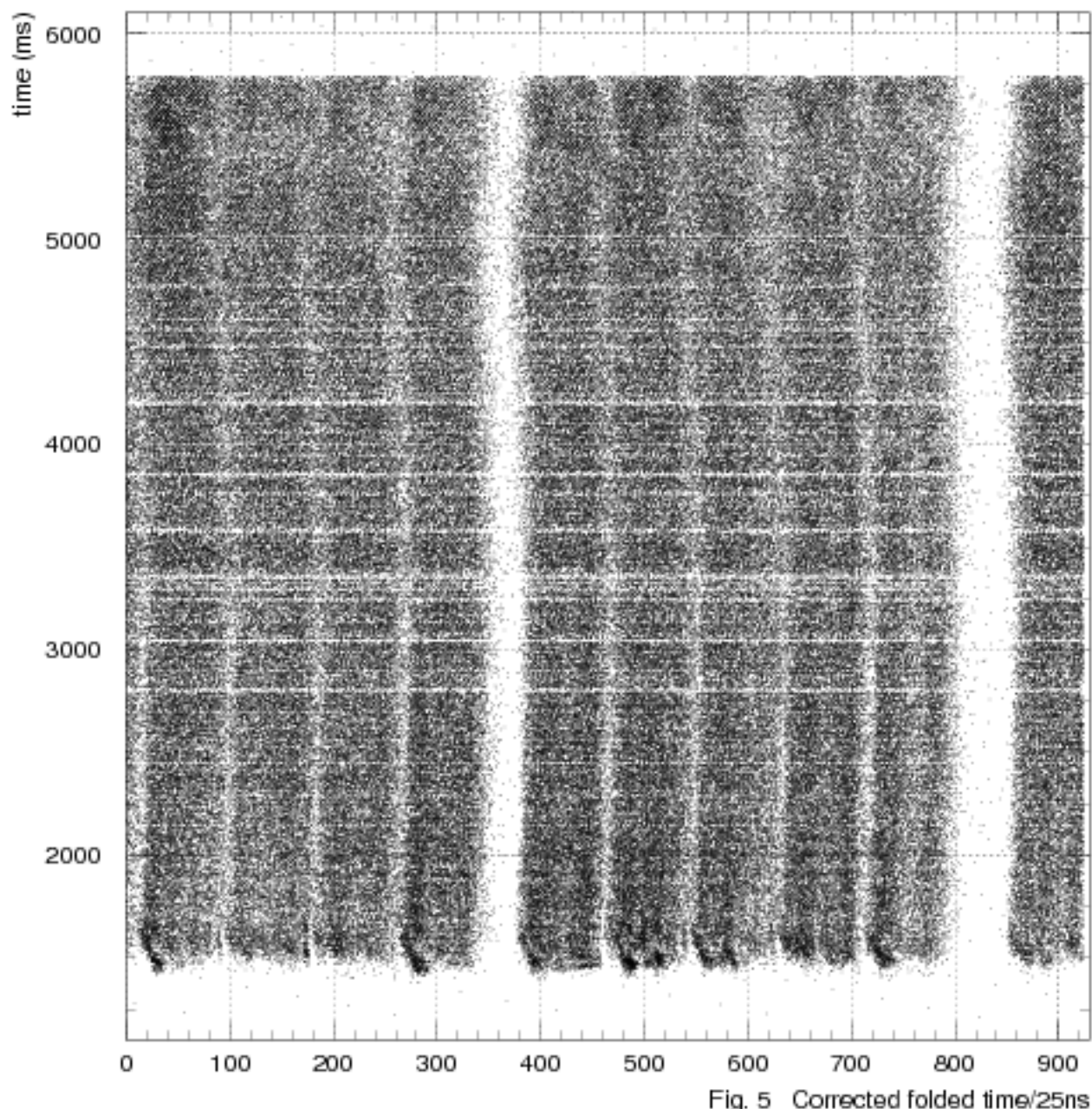
2023/03/26 14.43

Uncorrected folded time (units 25 ns)



2023/03/26 14.43

Cubic-corrected folded time (autocorr.kumac)



2023/03/26 14.43

Folded Time Distributions

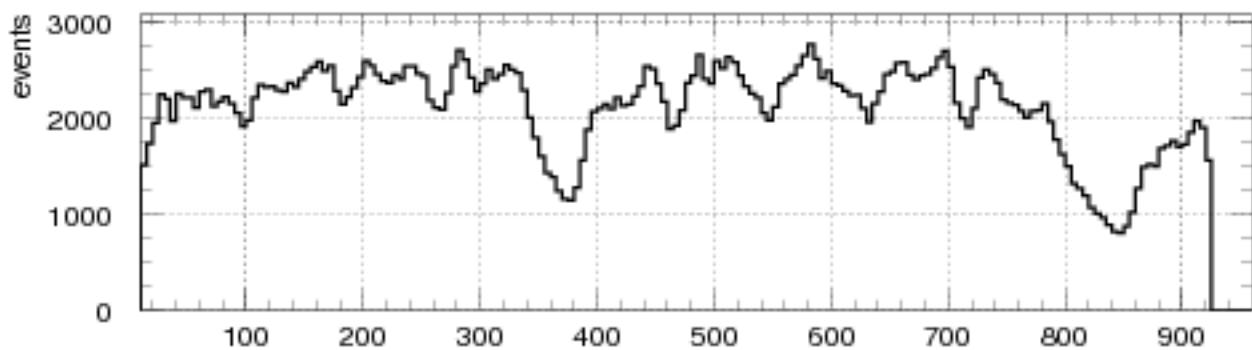


Fig. 6a Uncorrected folded time

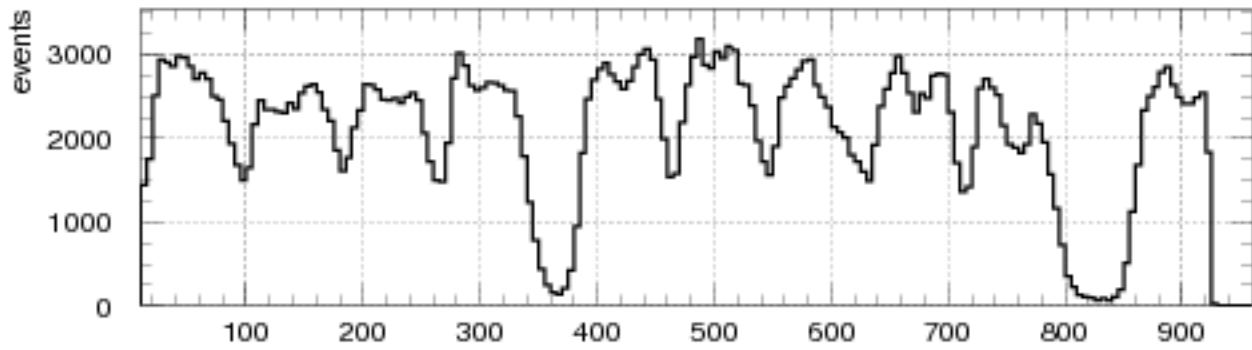


Fig. 6b Corrected folded time

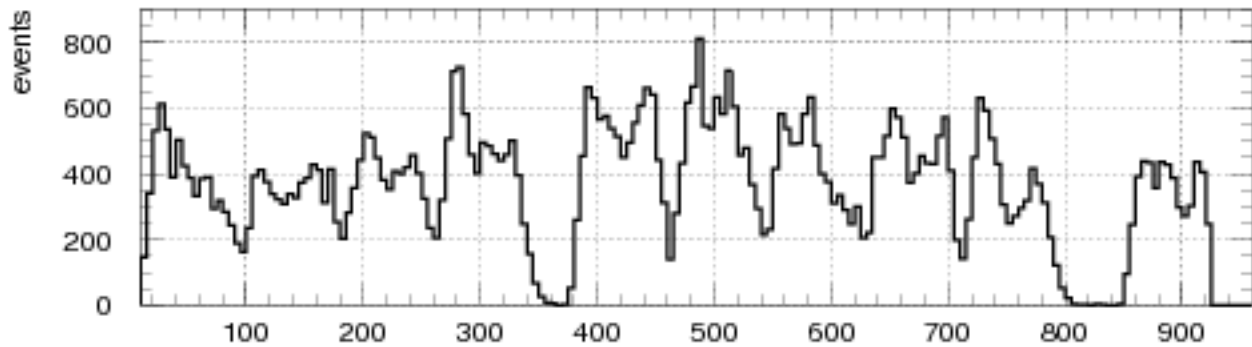


Fig. 6c Uncorrected folded time for 1200-2200 ms spill time

2023/03/26 14.43

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

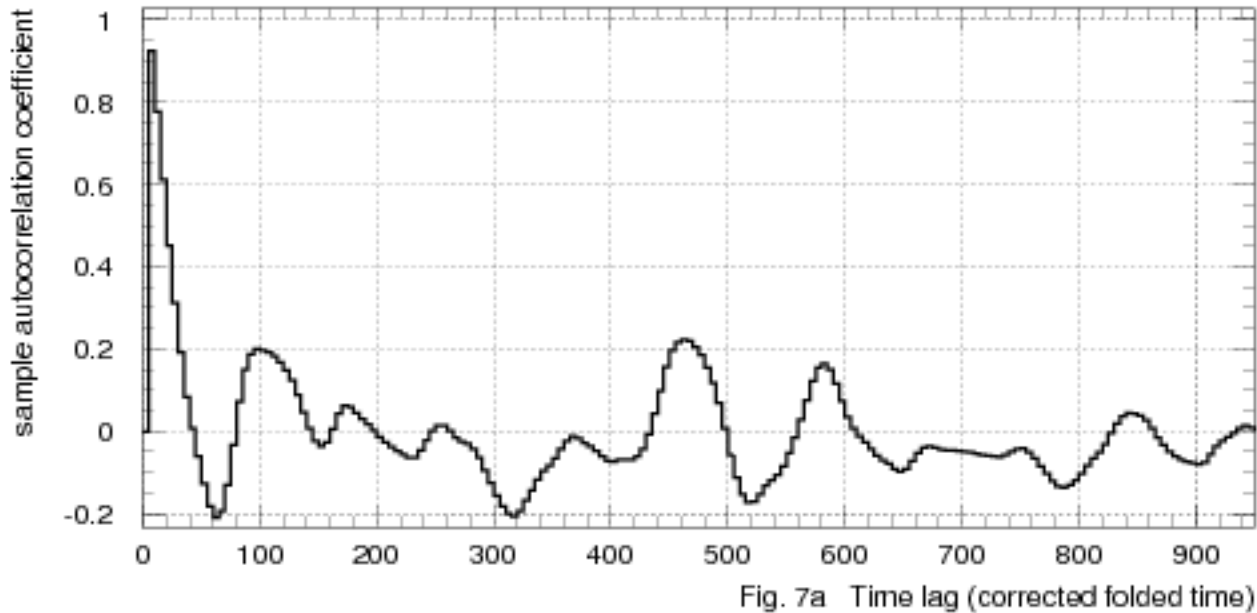


Fig. 7a Time lag (corrected folded time)

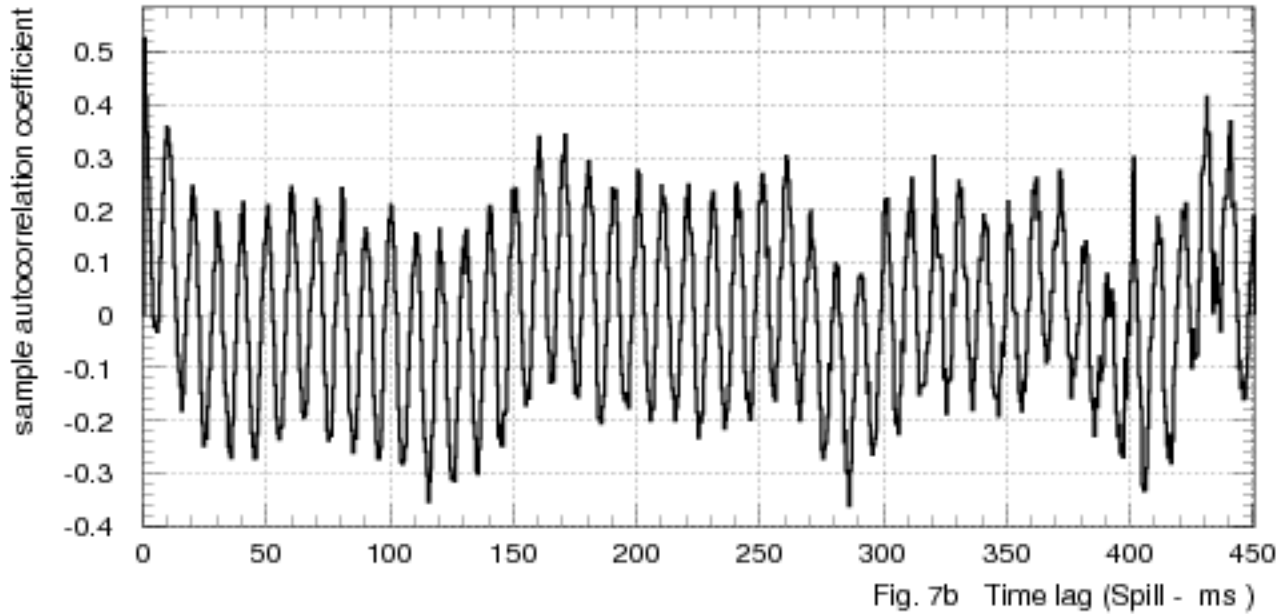
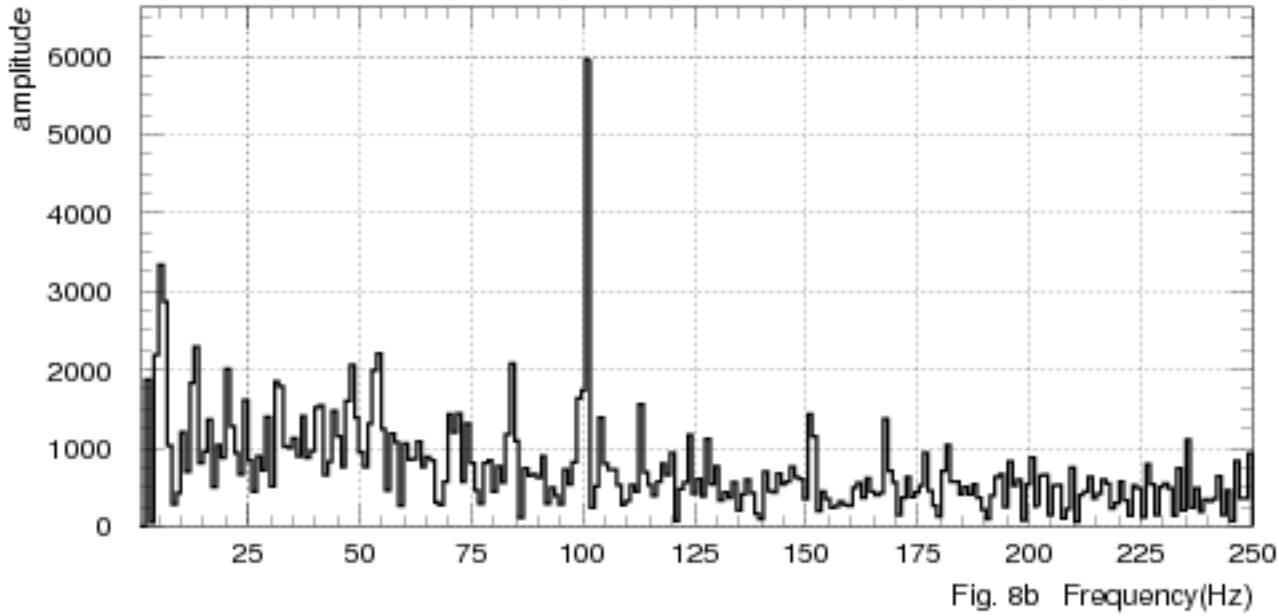
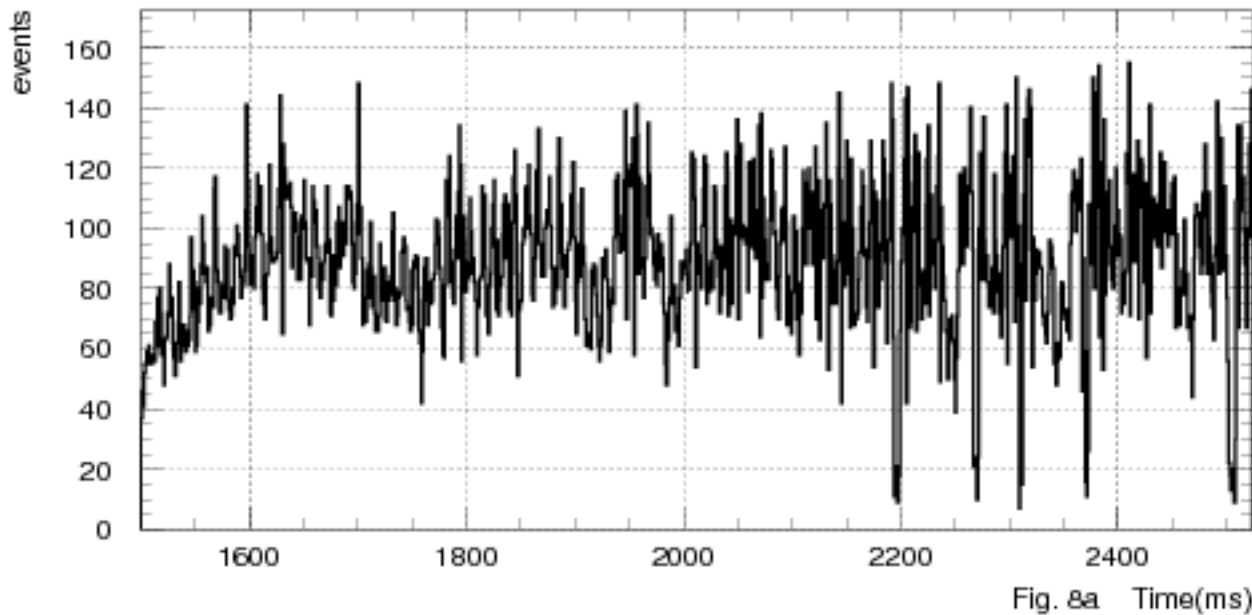


Fig. 7b Time lag (Spill - ms )

2023/03/26 14.43

Fourier Transform



2023/03/26 14.44

SPILL STRUCTURE PLOTS - Spill Time Distribution

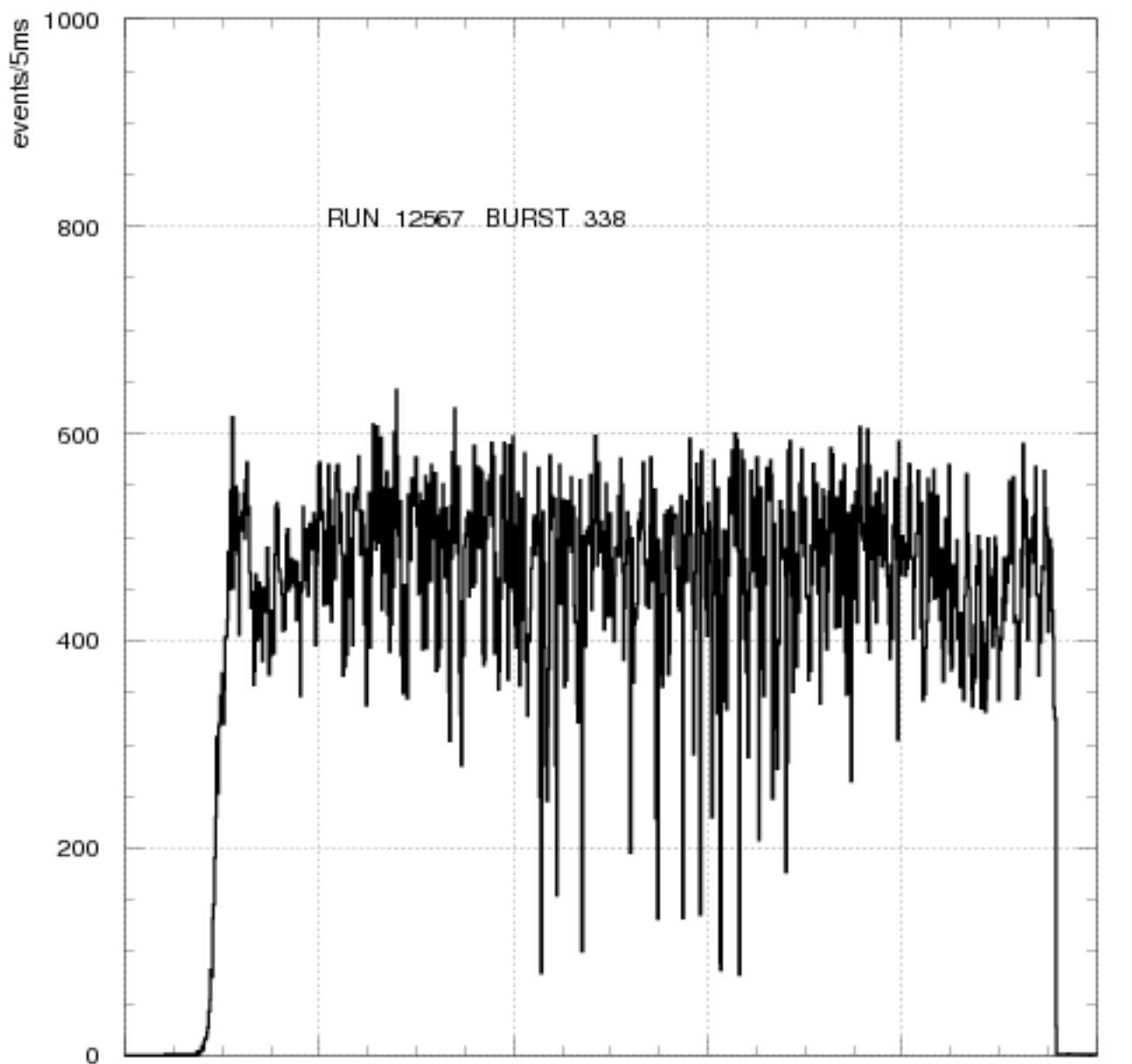


Fig 1. Time (ms)

2023/03/26 14.44

Spill distribution

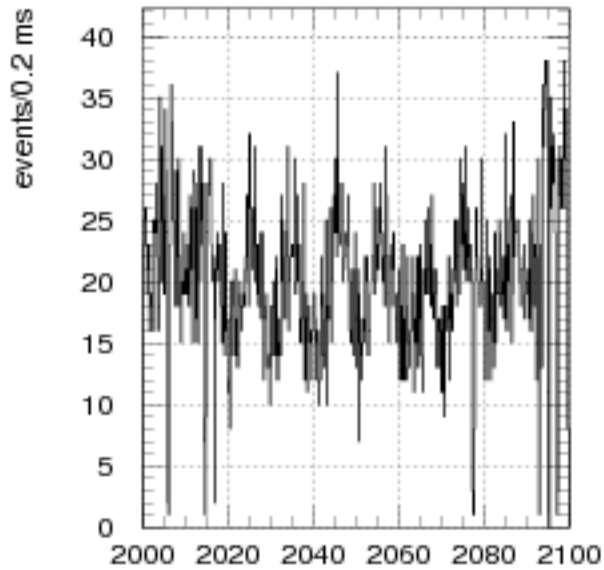


Fig. 2a spill ms

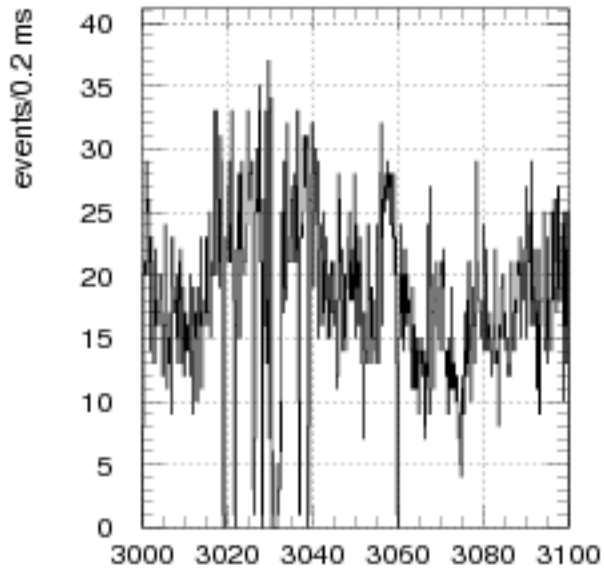


Fig. 2b spill ms

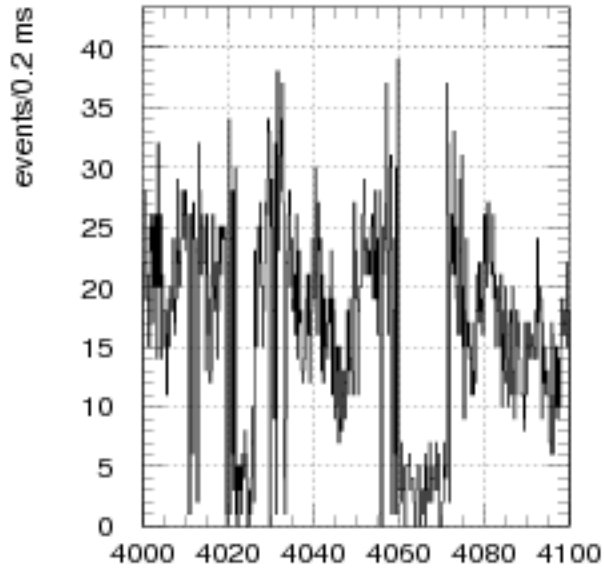


Fig. 2c spill ms

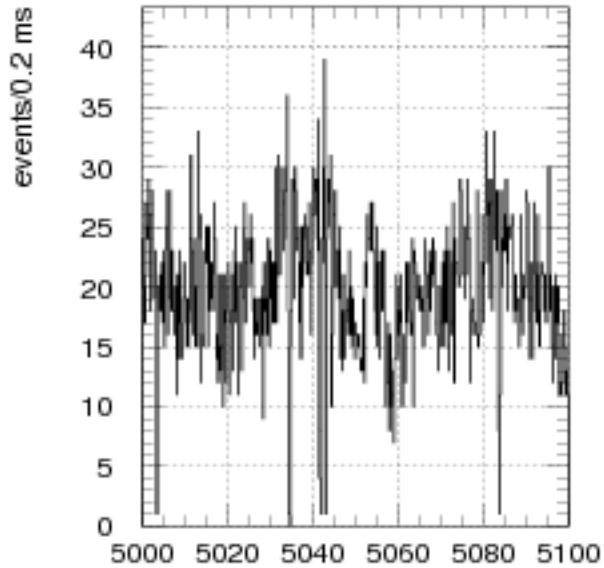


Fig. 2d spill ms

2023/03/26 14.44

Spill distribution

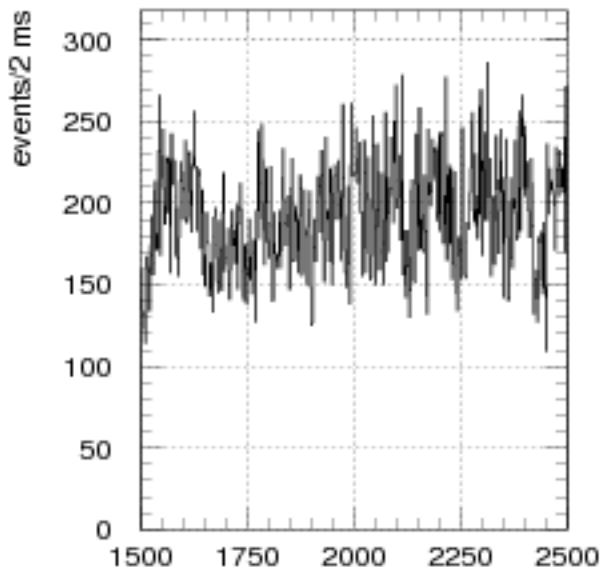


Fig. 2e spill ms

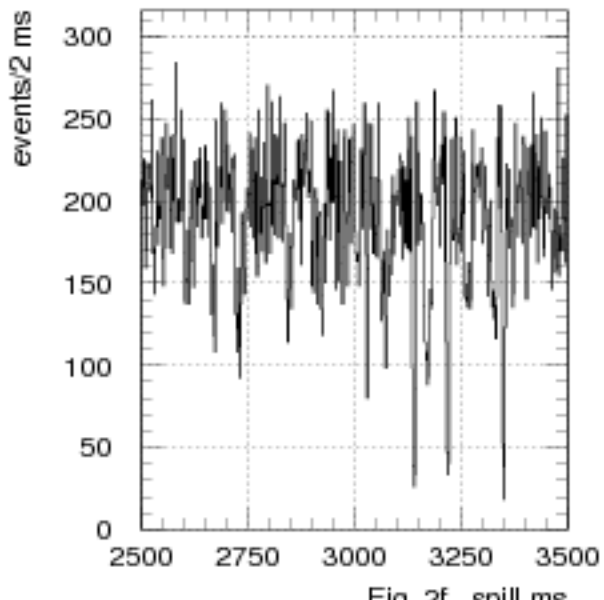


Fig. 2f spill ms

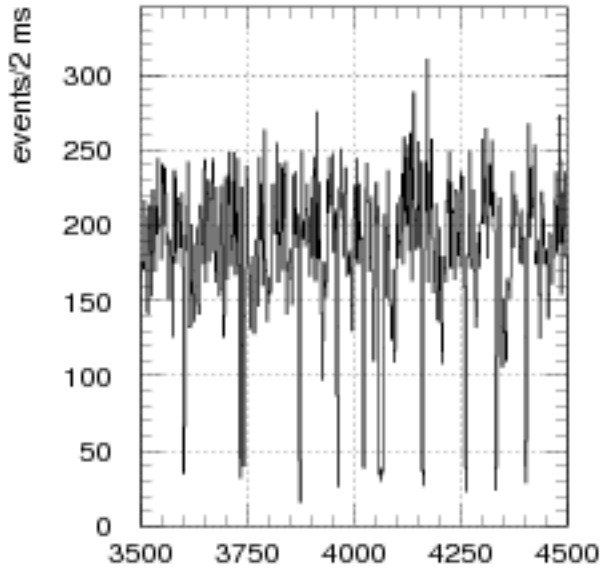


Fig. 2g spill ms

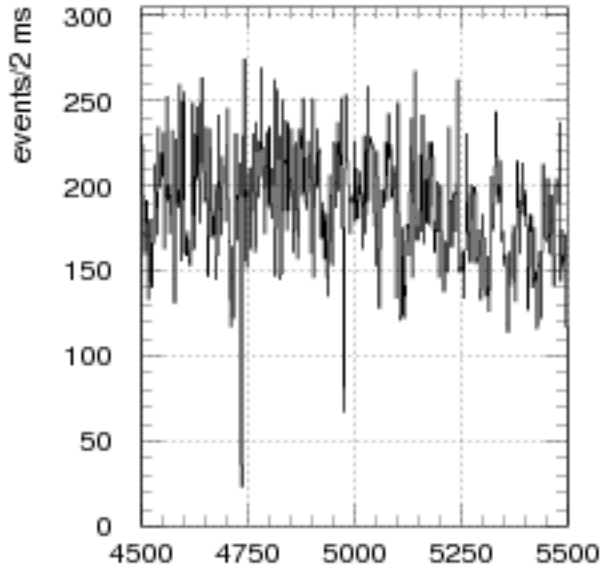


Fig 2h spill ms

2023/03/26 14.44

Spill statistics/ms

RUN 12567 BURST 338

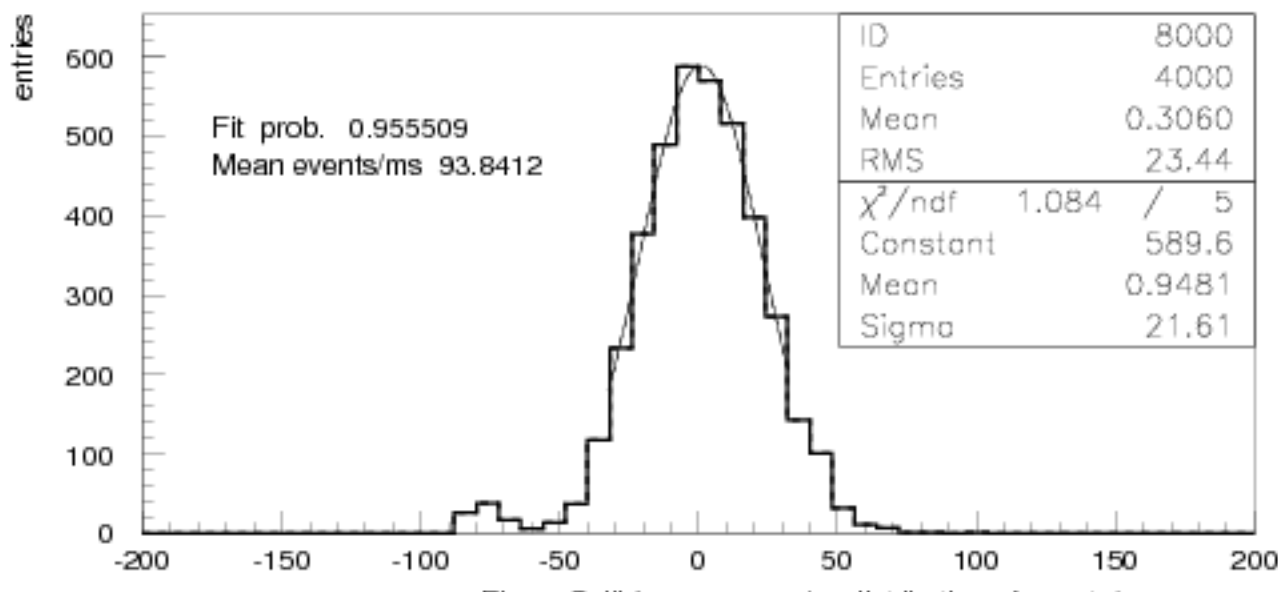
Mean 93.8412 RMS 23.3085

Skewness -0.477597 +/- 0.0387298

Kurtosis 4.39695 +/- 0.0774597

RMS/sqrt(Mean) 2.40612

Range/RMS 8.02284



2023/03/26 14.44

Uncorrected folded time (units 25 ns)

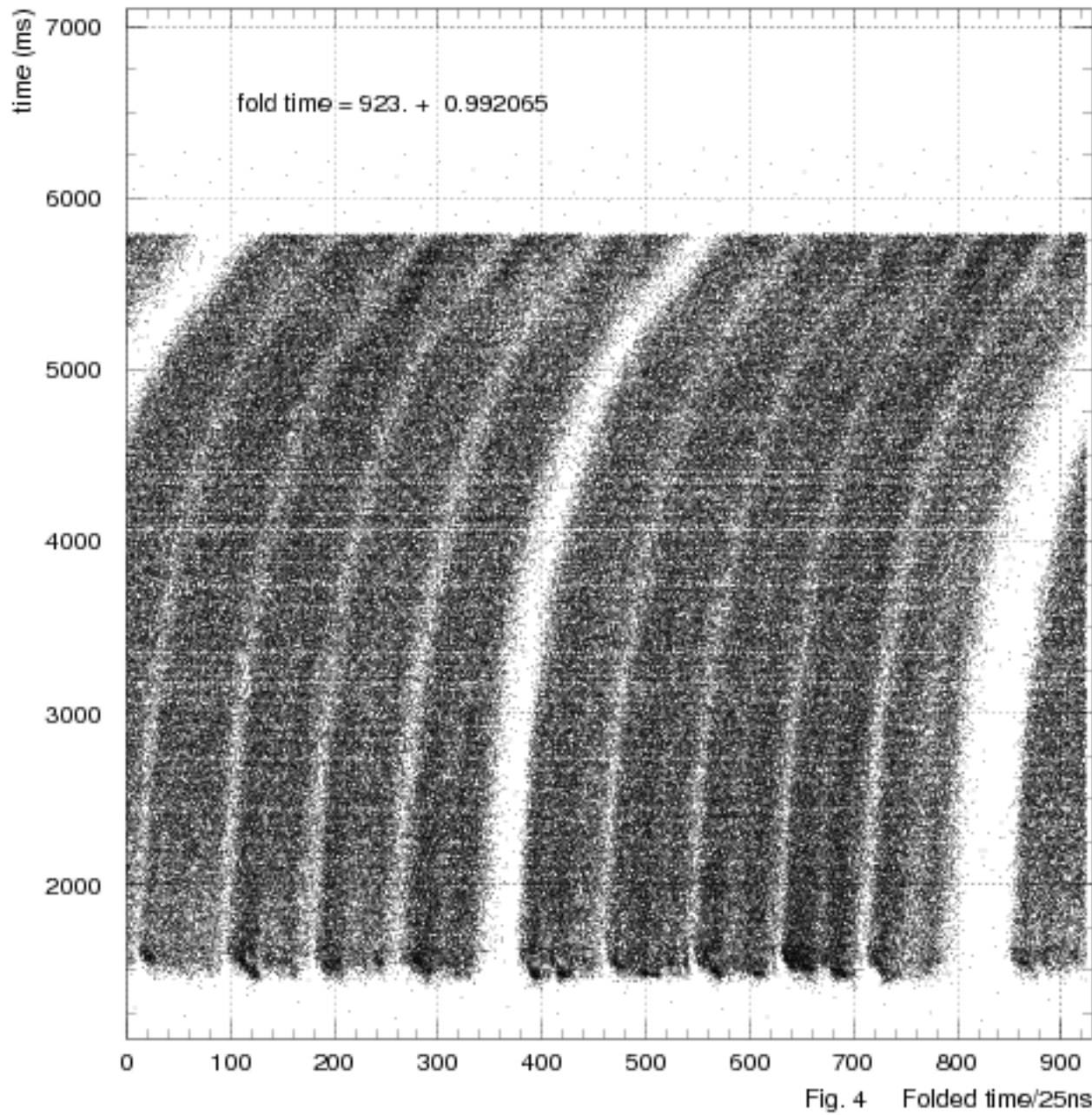


Fig. 4 Folded time/25ns

2023/03/26 14.44

Cubic-corrected folded time (autocorr.kumac)

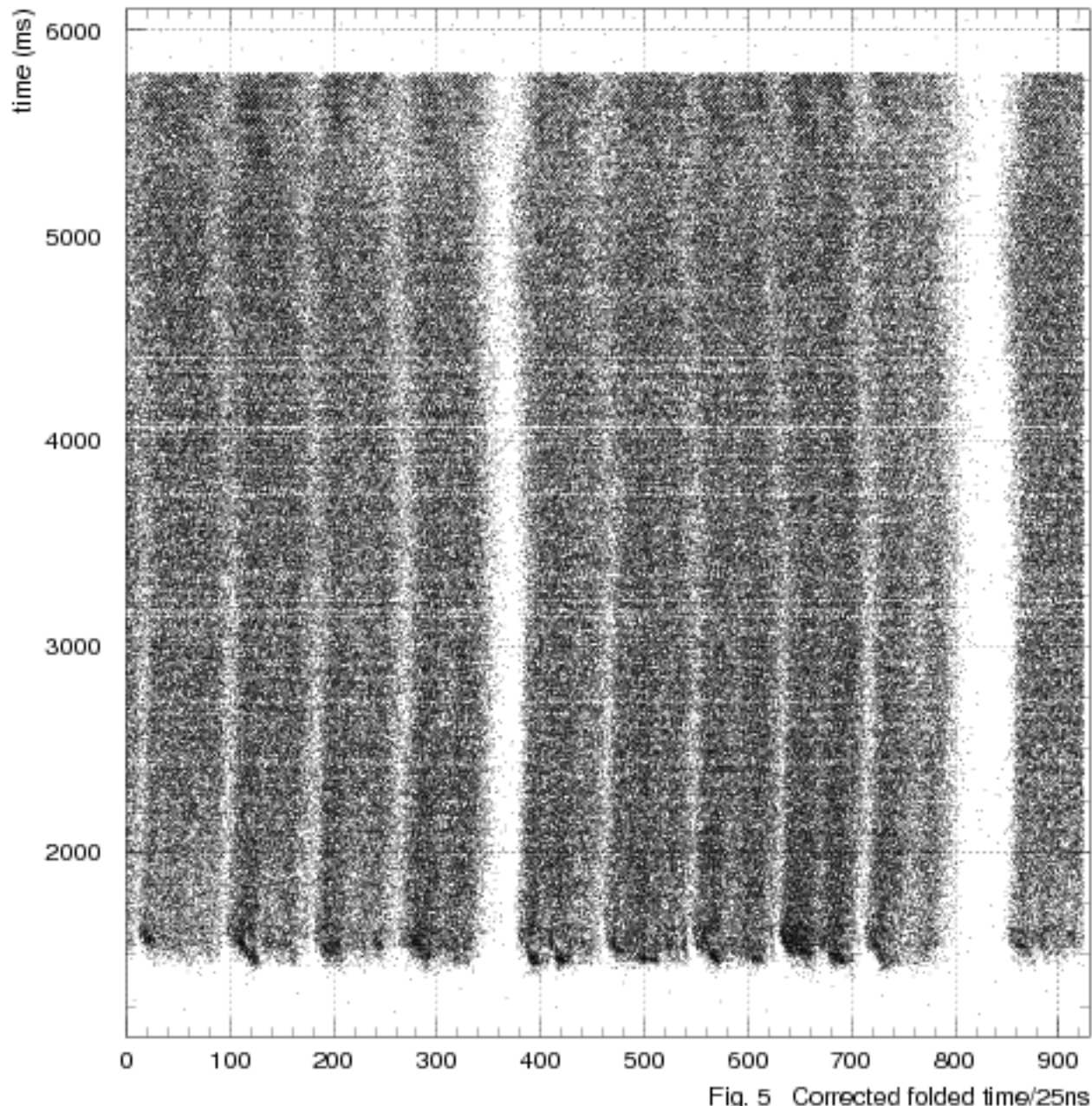


Fig. 5 Corrected folded time/25ns

2023/03/26 14.44

Folded Time Distributions

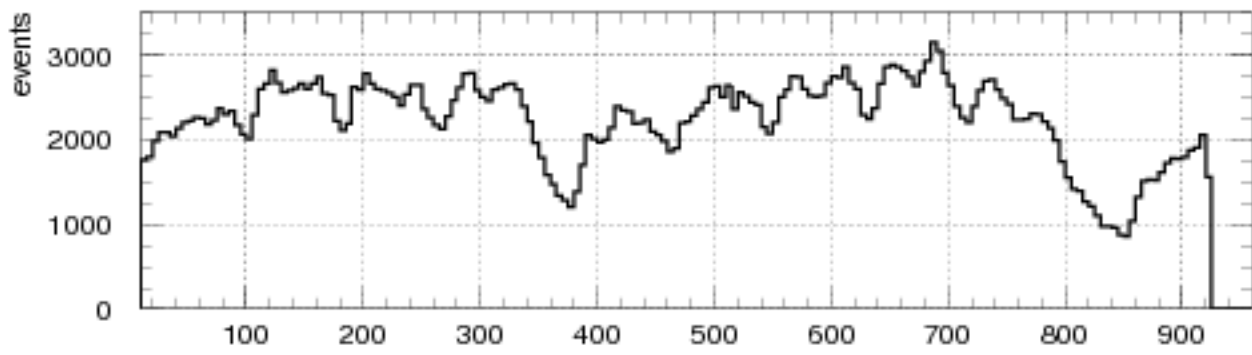


Fig. 6a Uncorrected folded time

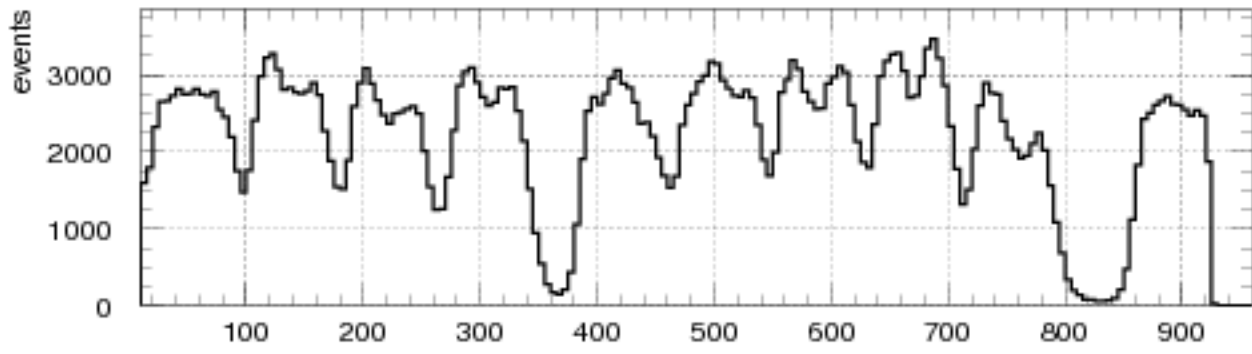


Fig. 6b Corrected folded time

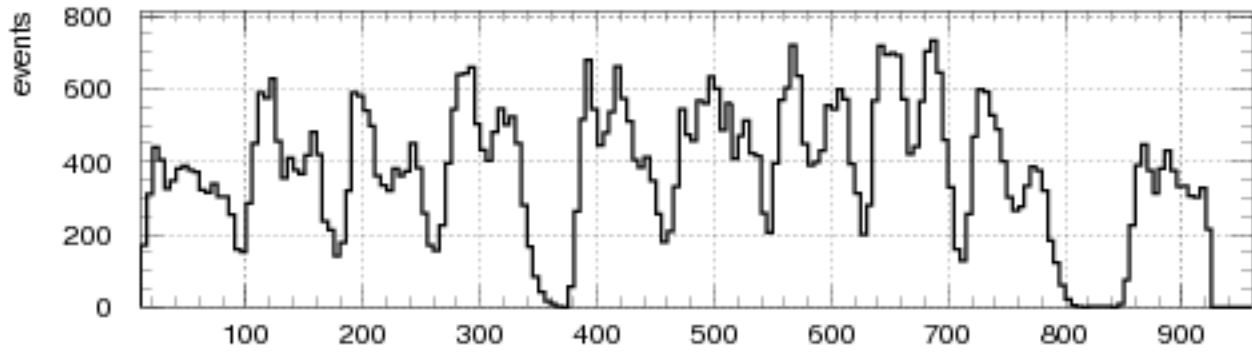


Fig. 6c Uncorrected folded time for 1200-2200 ms spill time

2023/03/26 14.44

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

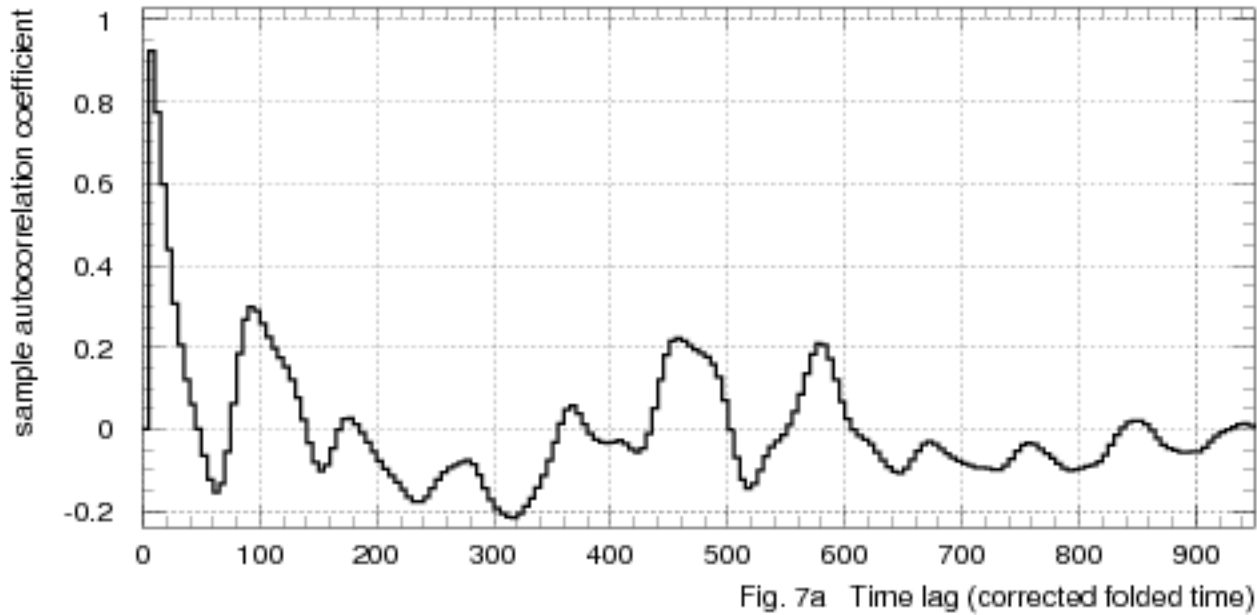


Fig. 7a Time lag (corrected folded time)

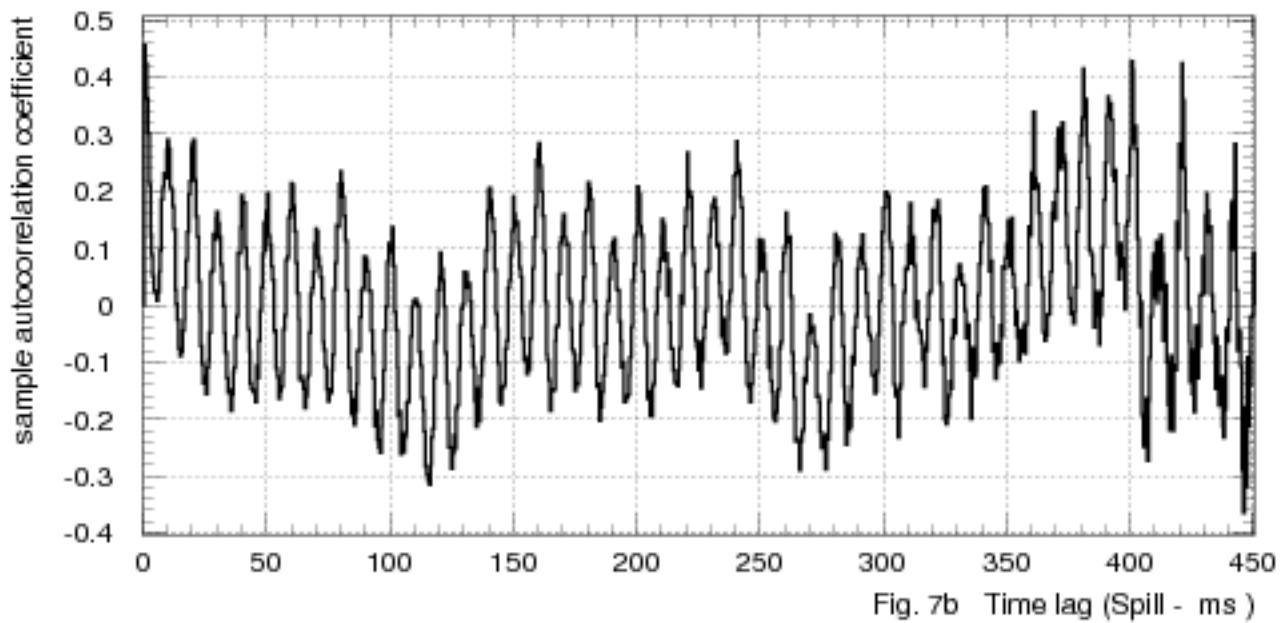
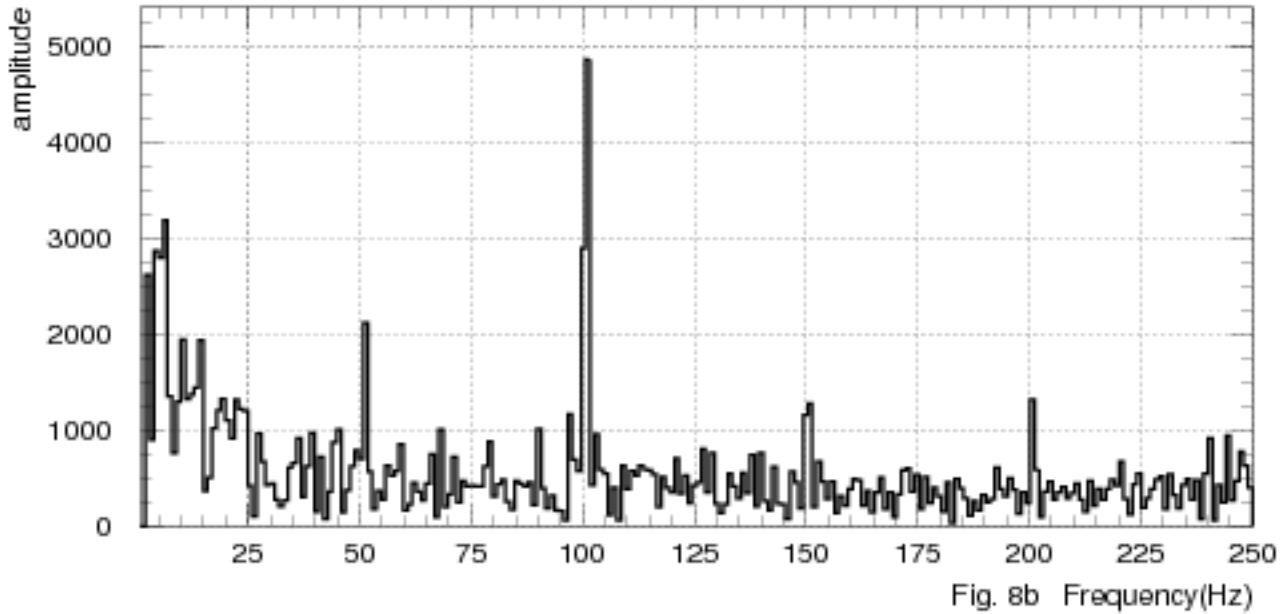
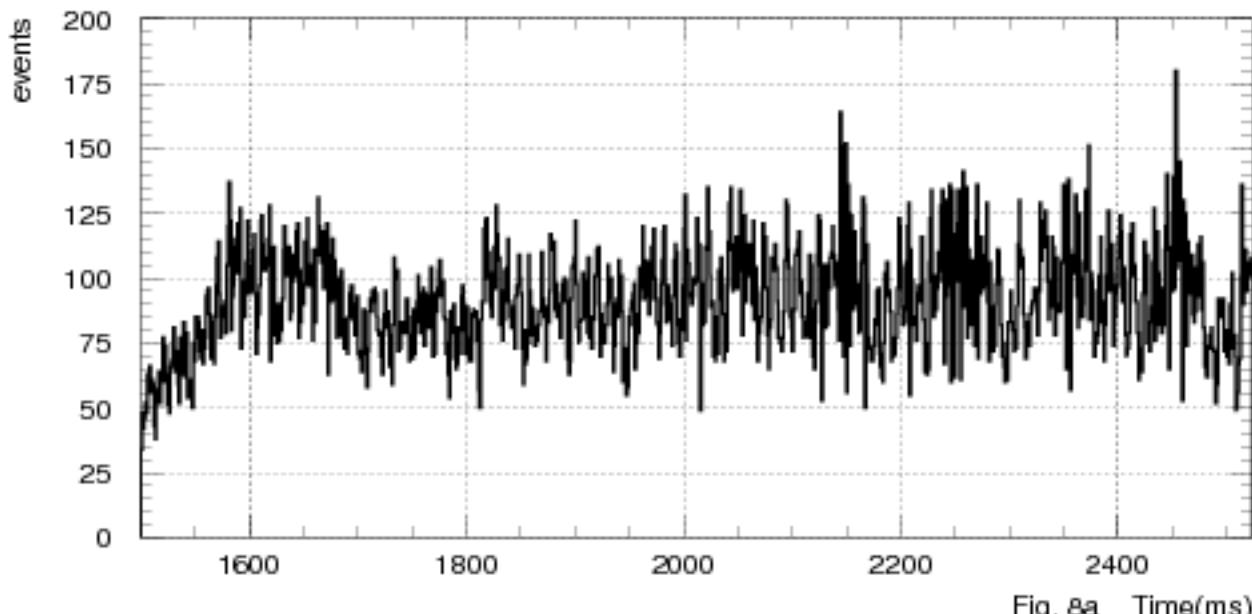


Fig. 7b Time lag (Spill - ms )

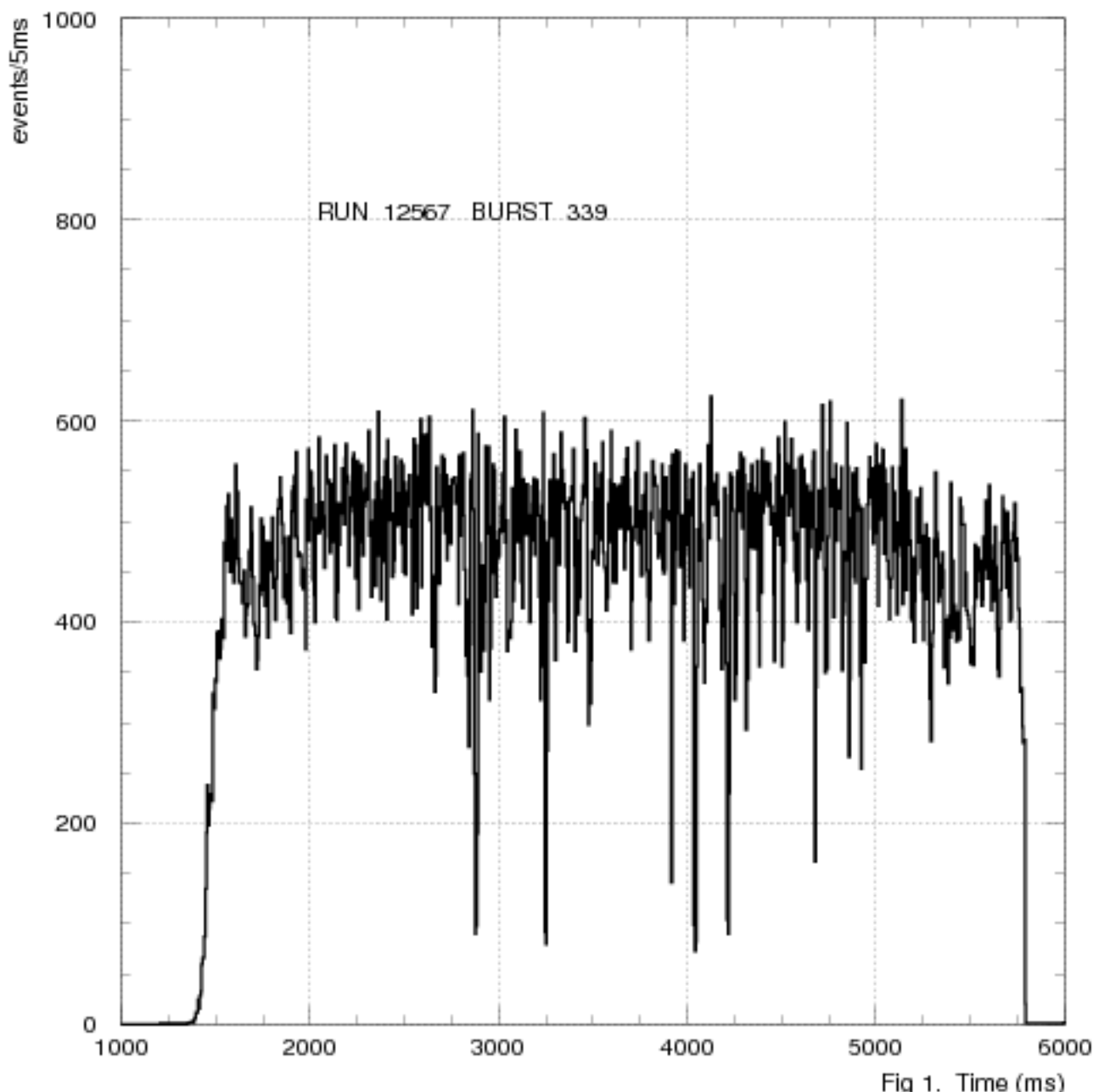
2023/03/26 14.44

Fourier Transform



2023/03/26 14.44

SPILL STRUCTURE PLOTS - Spill Time Distribution



2023/03/26 14.44

Spill distribution

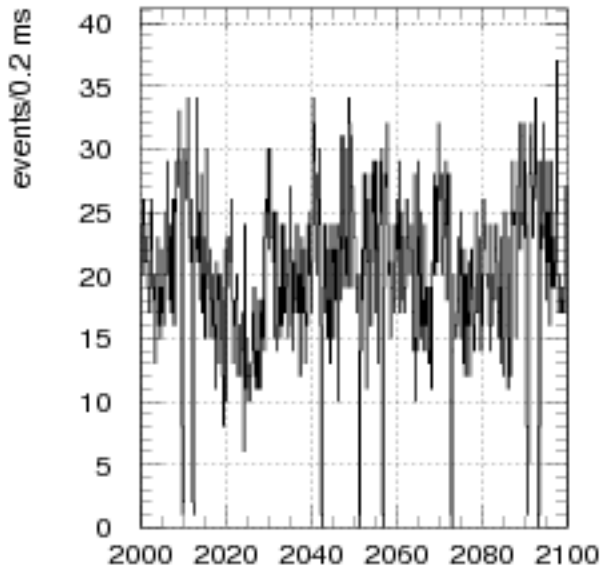


Fig. 2a spill ms

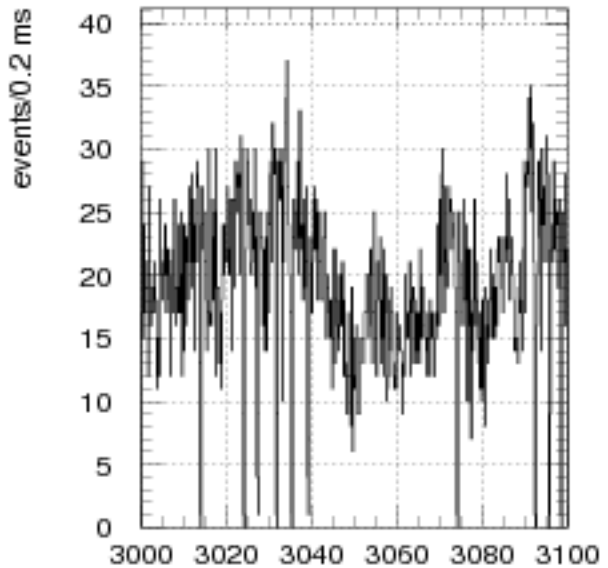


Fig. 2b spill ms

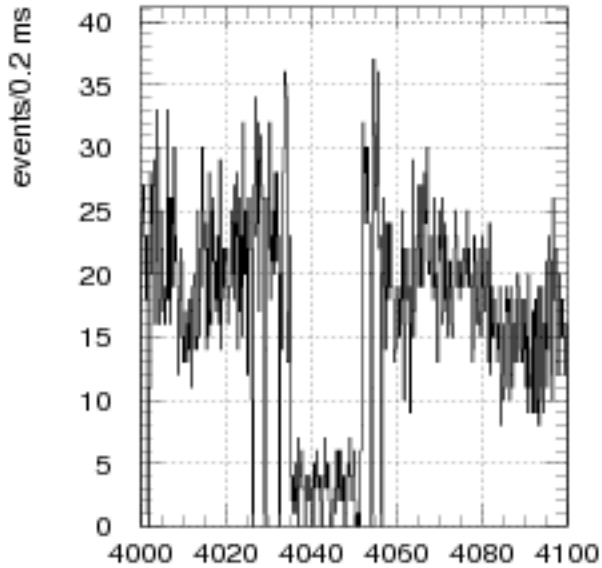


Fig. 2c spill ms

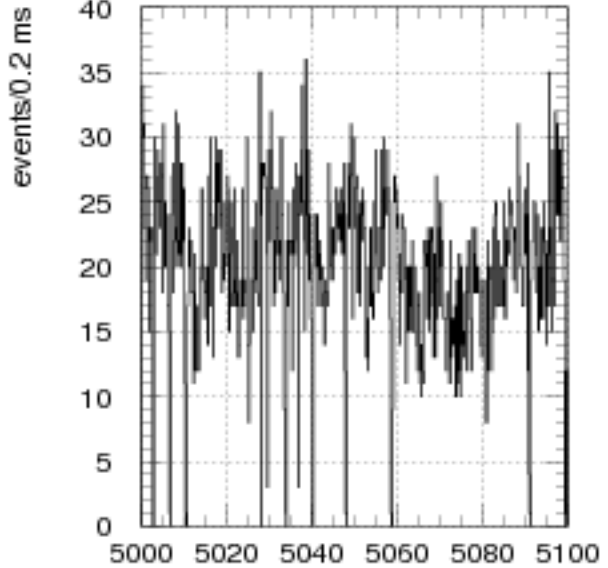


Fig 2d spill ms

2023/03/26 14.44

Spill distribution

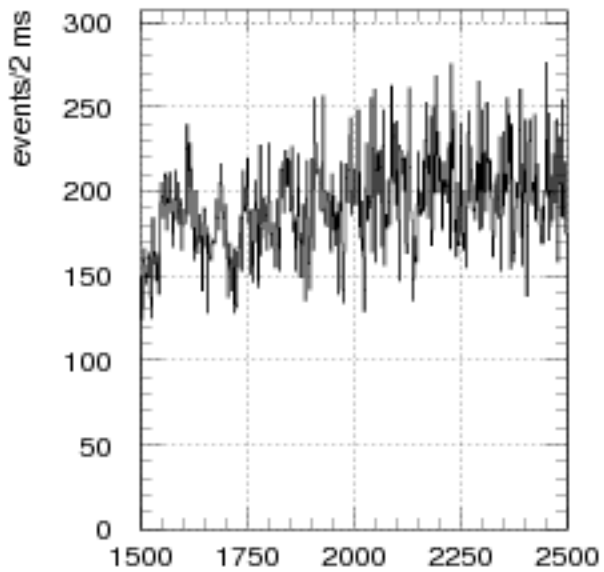


Fig. 2e spill ms

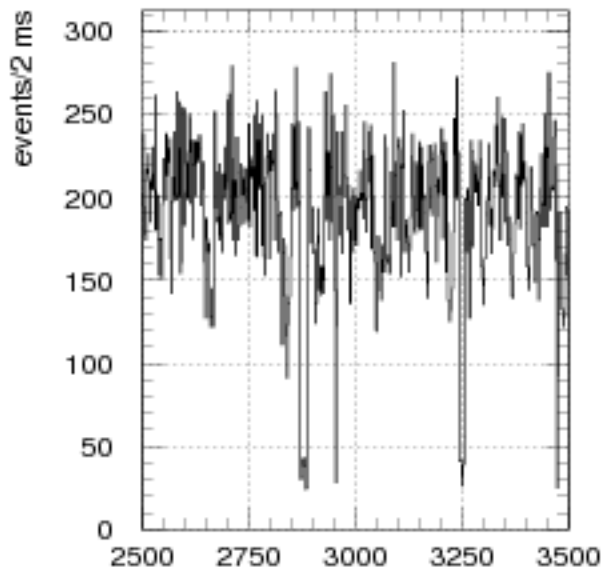


Fig. 2f spill ms

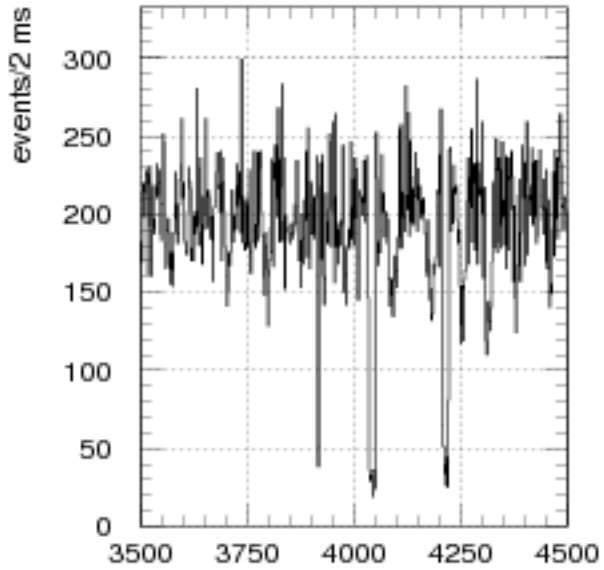


Fig. 2g spill ms

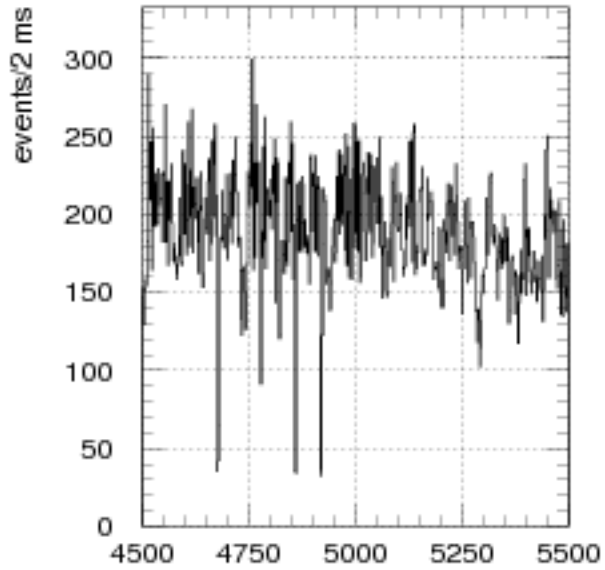


Fig 2h spill ms

2023/03/26 14.44

Spill statistics/ms

RUN 12567 BURST 339

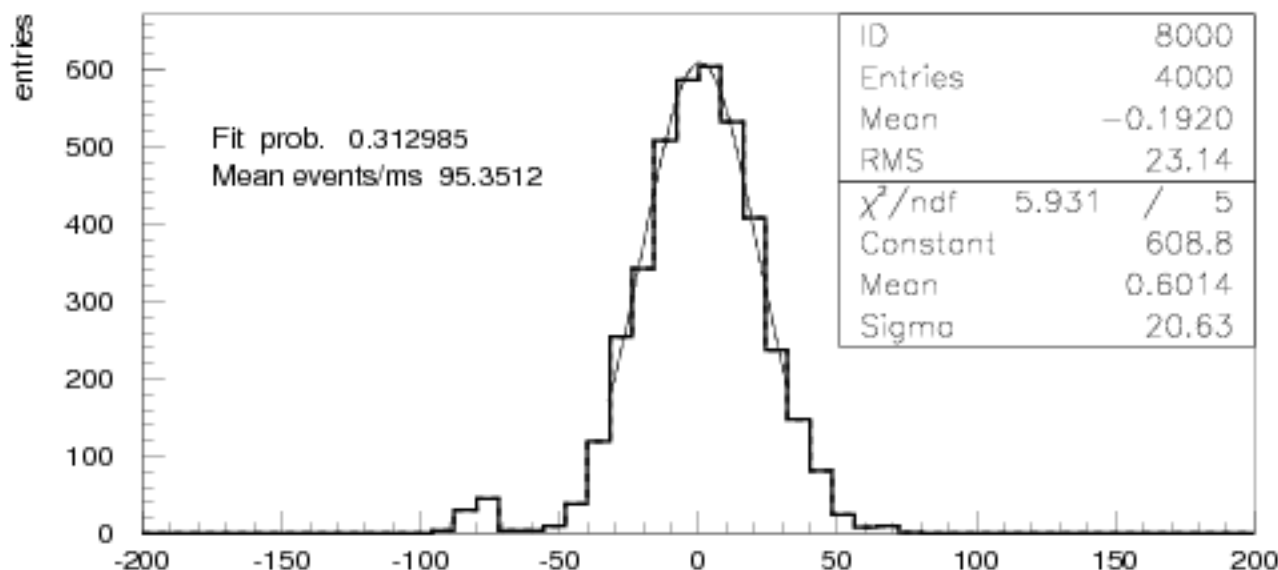
Mean 95.3512 RMS 22.9998

Skewness -0.588053 +/- 0.0387298

Kurtosis 4.69031 +/- 0.0774597

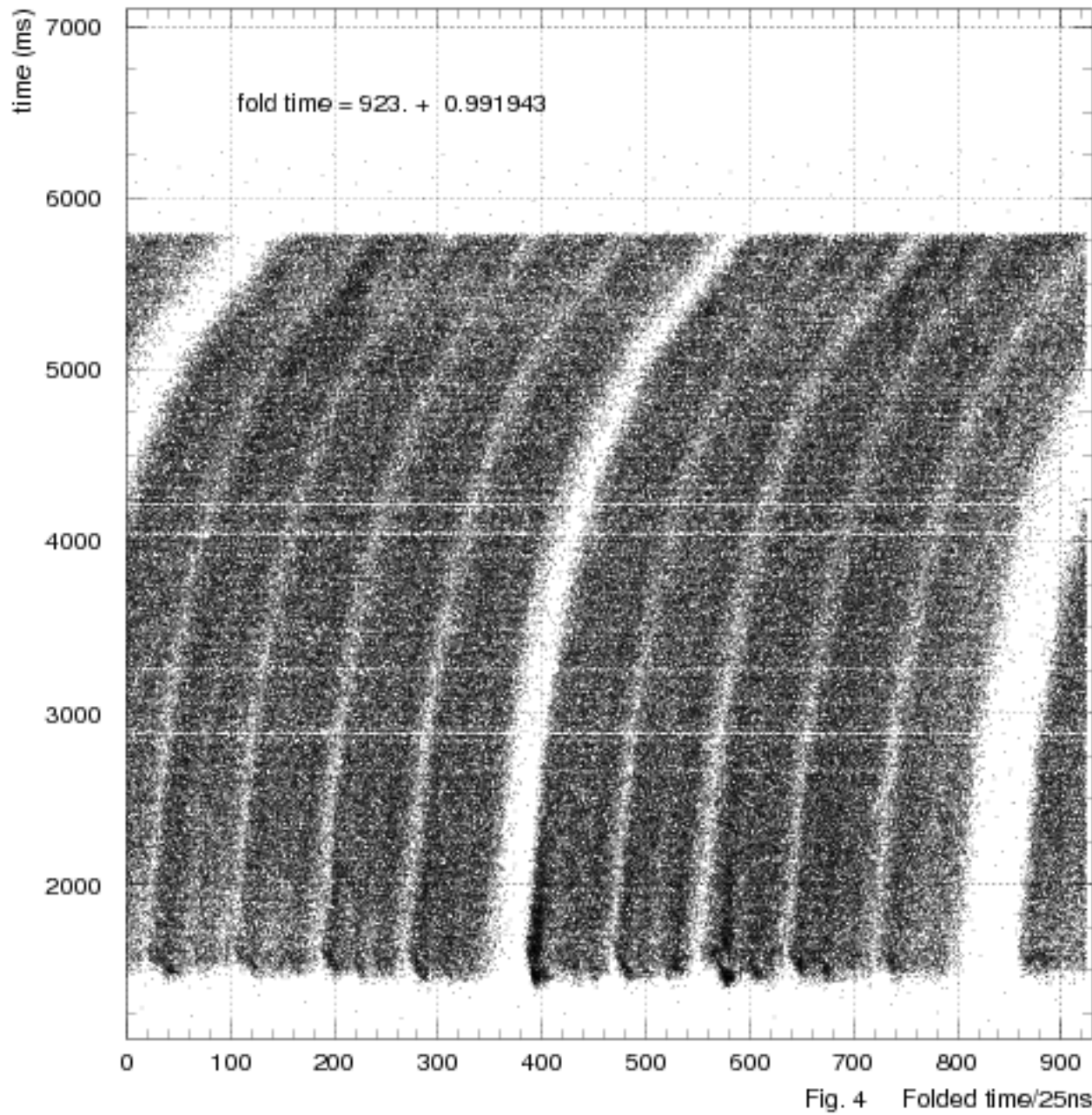
RMS/sqrt(Mean) 2.35538

Range/RMS 7.43486



2023/03/26 14.44

Uncorrected folded time (units 25 ns)



2023/03/26 14.44

Cubic-corrected folded time (autocorr.kumac)

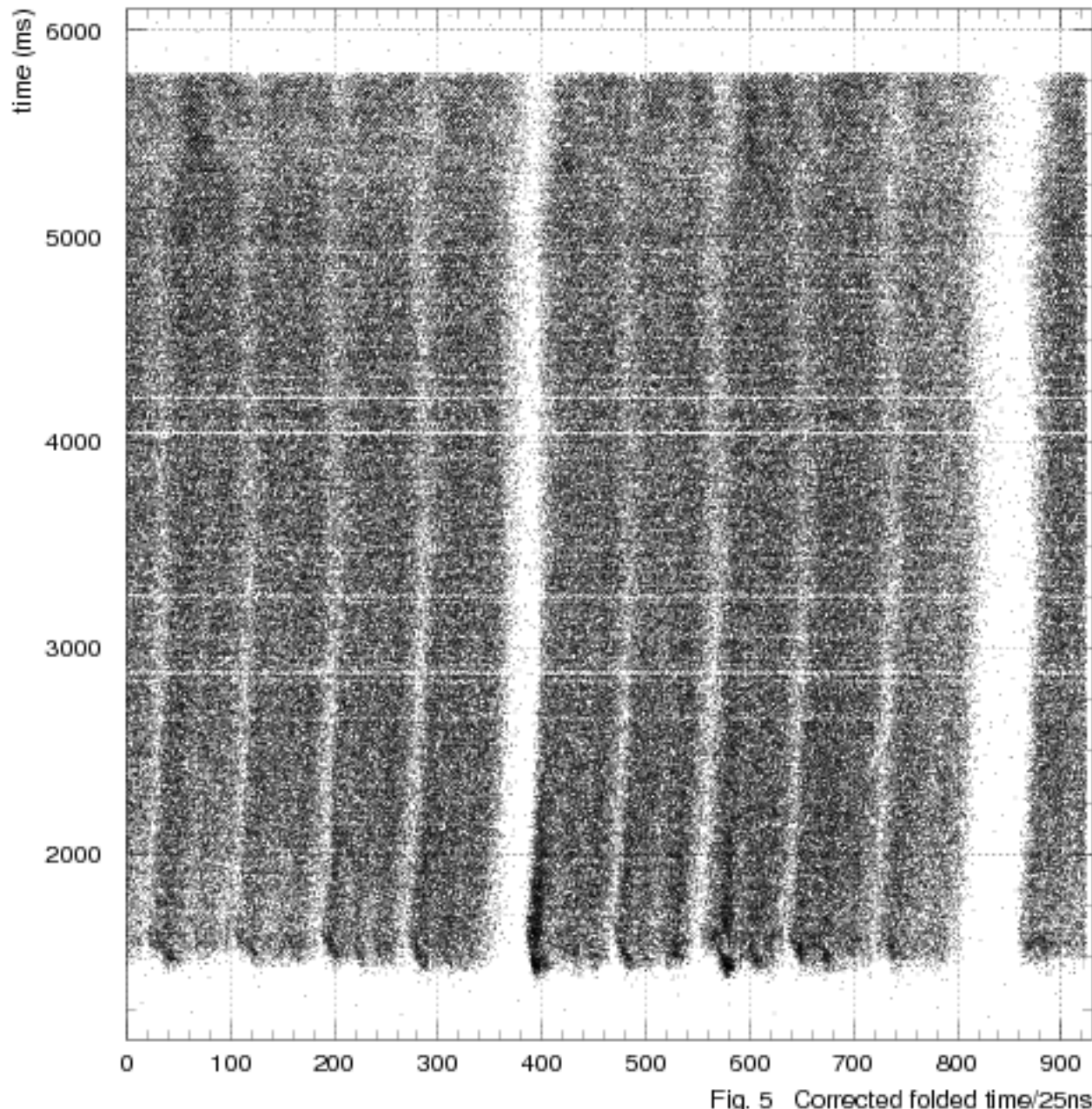


Fig. 5 Corrected folded time/25ns

2023/03/26 14.44

Folded Time Distributions

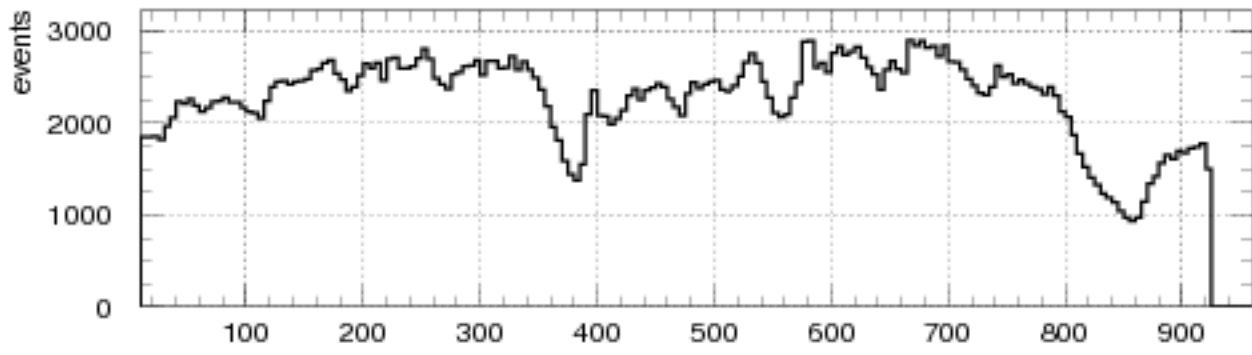


Fig. 6a Uncorrected folded time

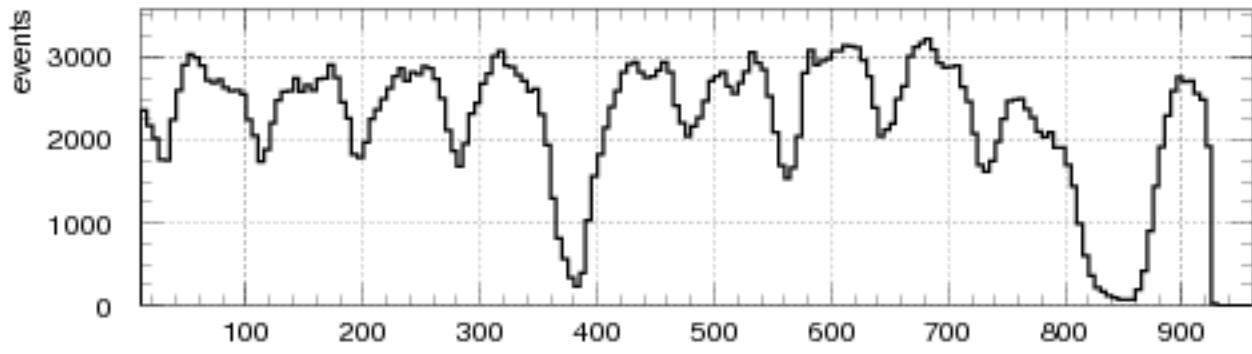


Fig. 6b Corrected folded time

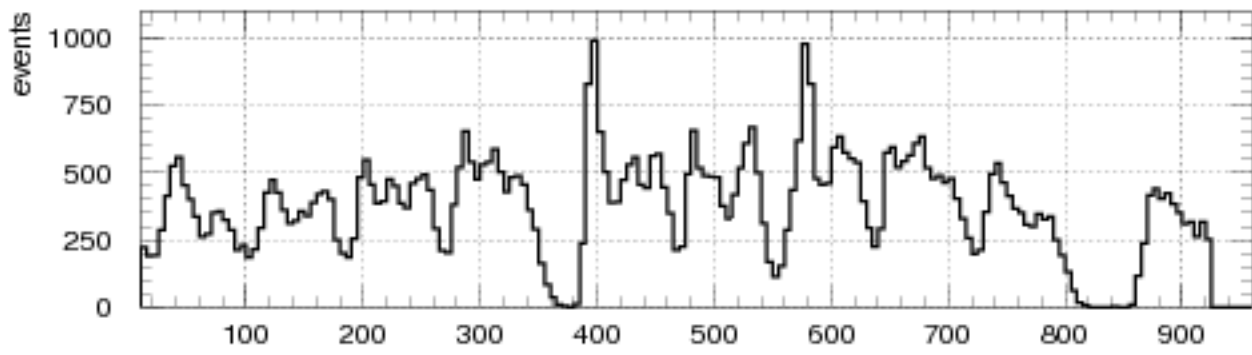


Fig. 6c Uncorrected folded time for 1200-2200 ms spill time

2023/03/26 14.44

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

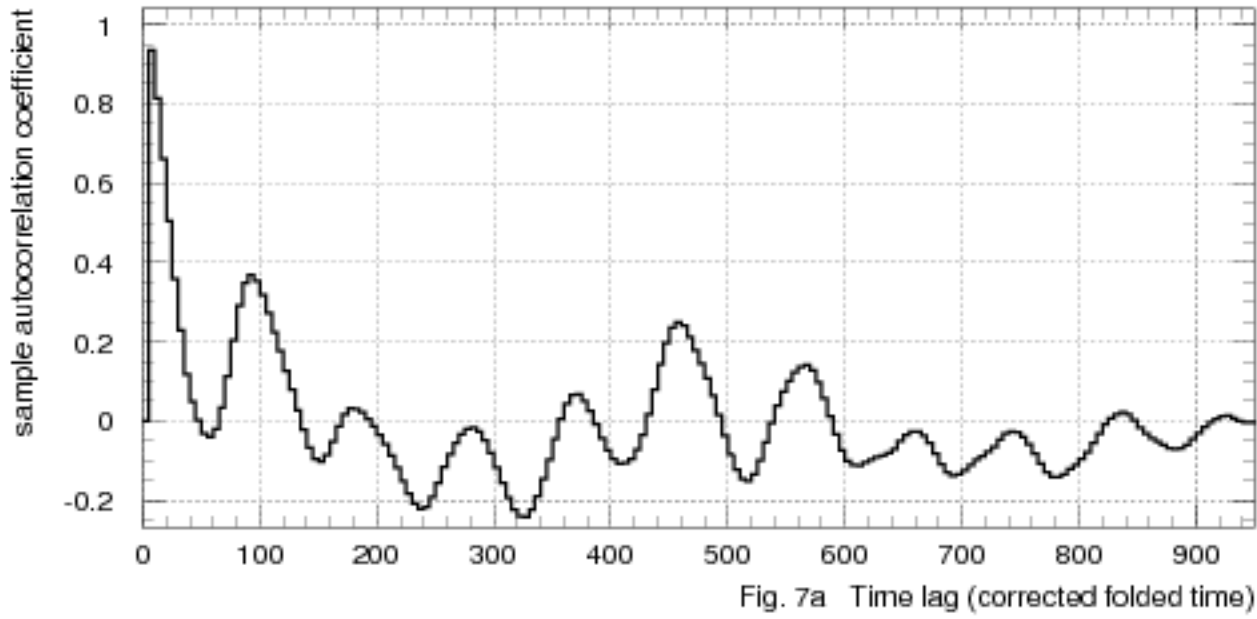


Fig. 7a Time lag (corrected folded time)

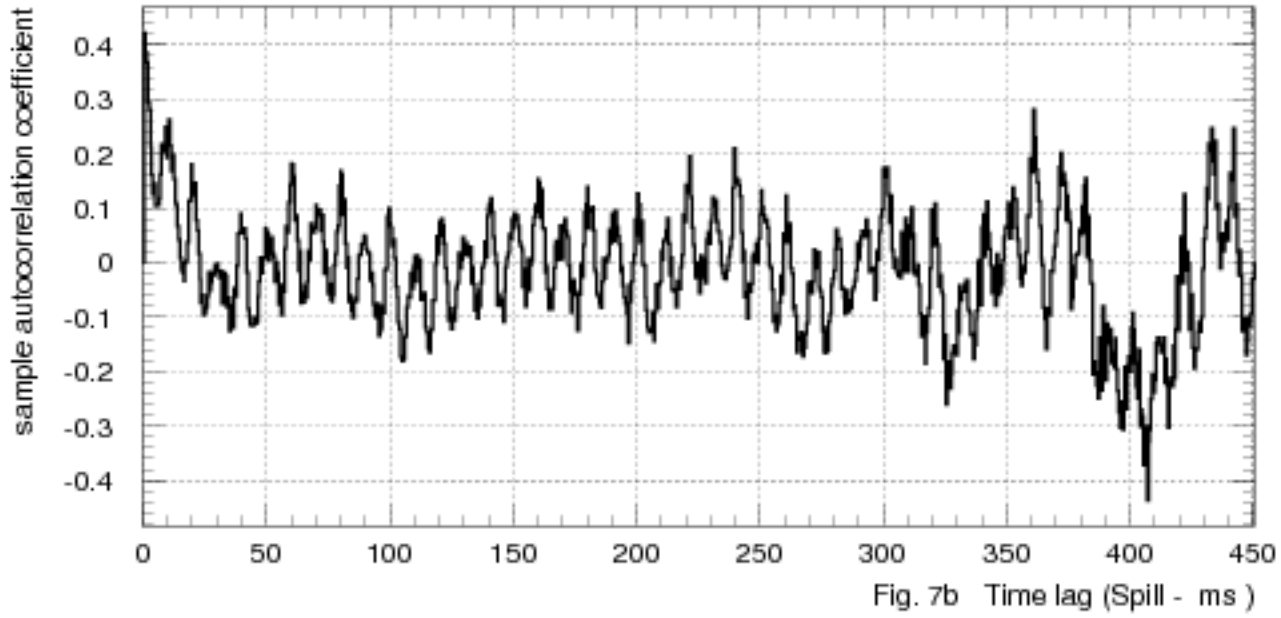


Fig. 7b Time lag (Spill - ms )

2023/03/26 14.44

Fourier Transform

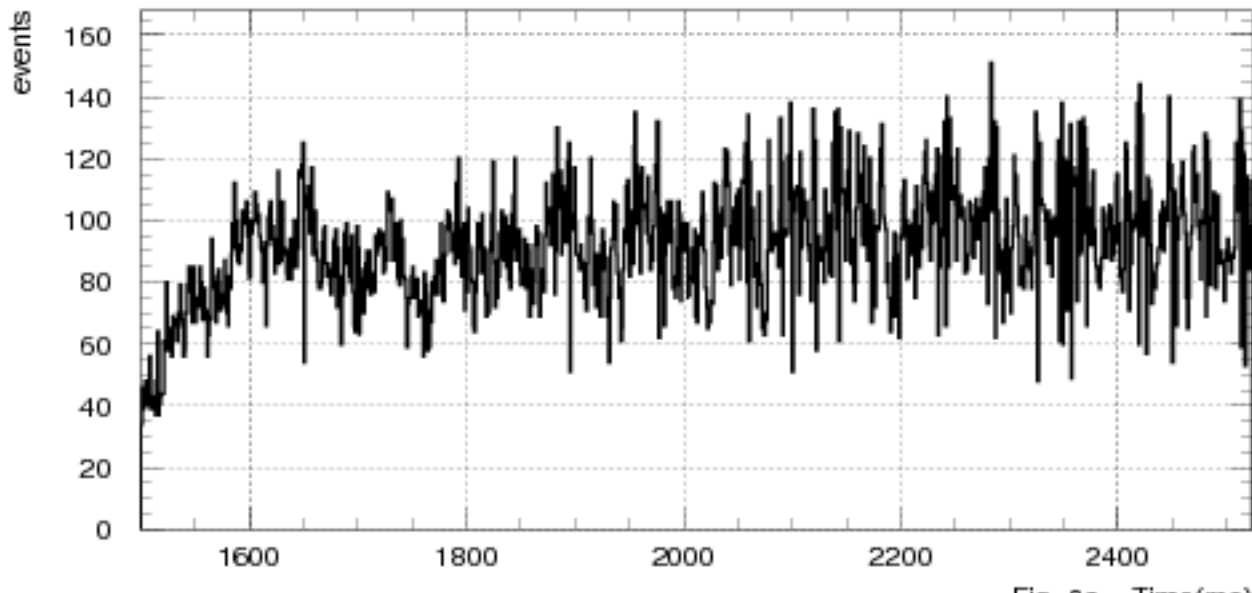


Fig. 8a Time(ms)

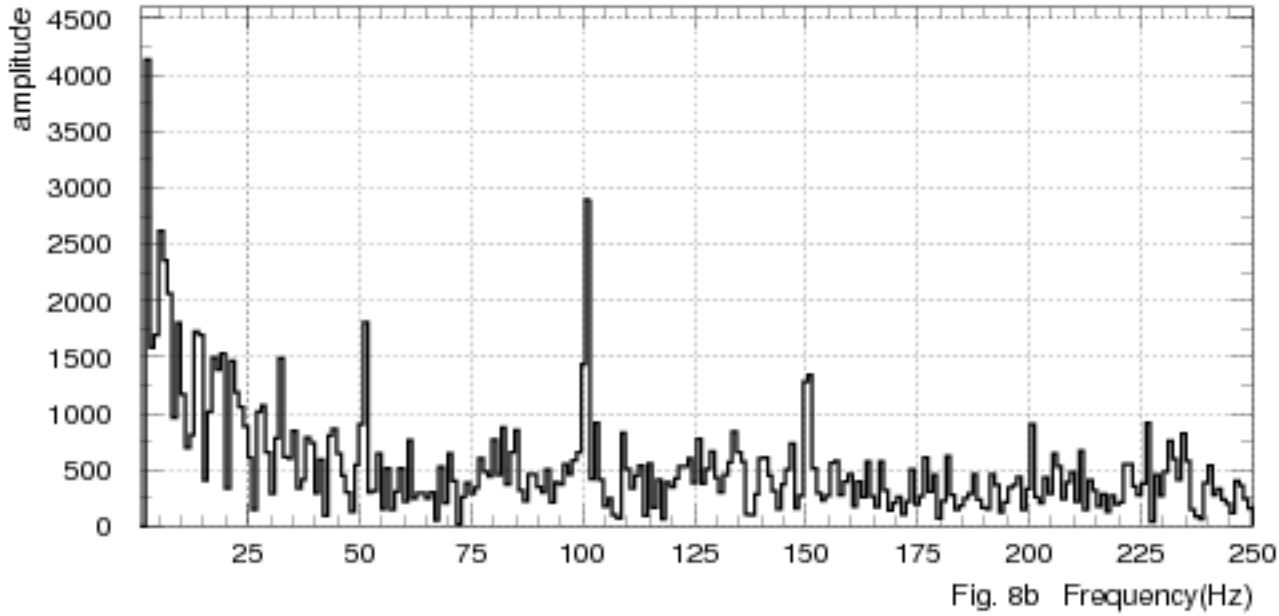


Fig. 8b Frequency(Hz)

2023/03/26 14.44

SPILL STRUCTURE PLOTS - Spill Time Distribution

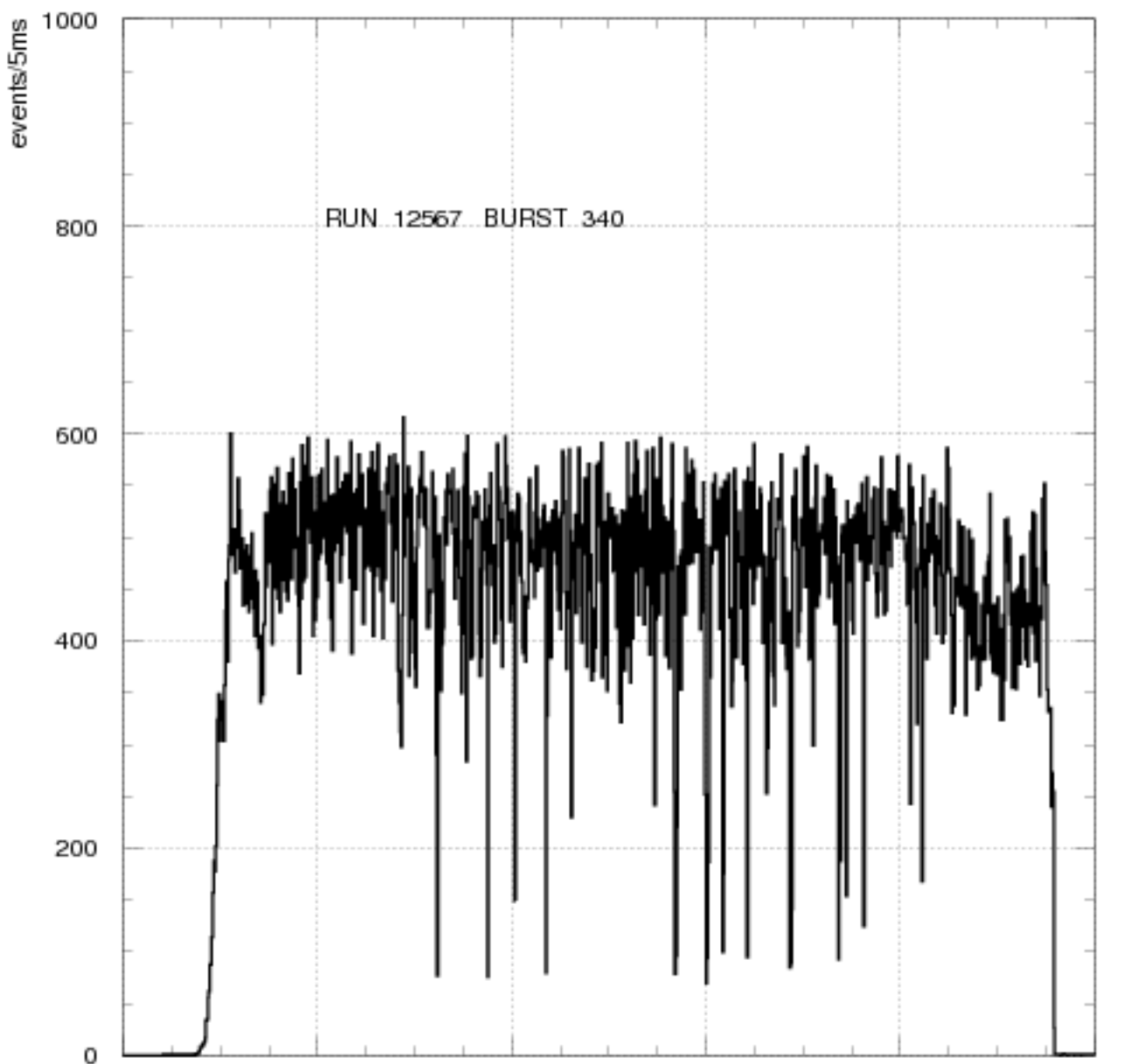


Fig 1. Time (ms)

2023/03/26 14.44

Spill distribution

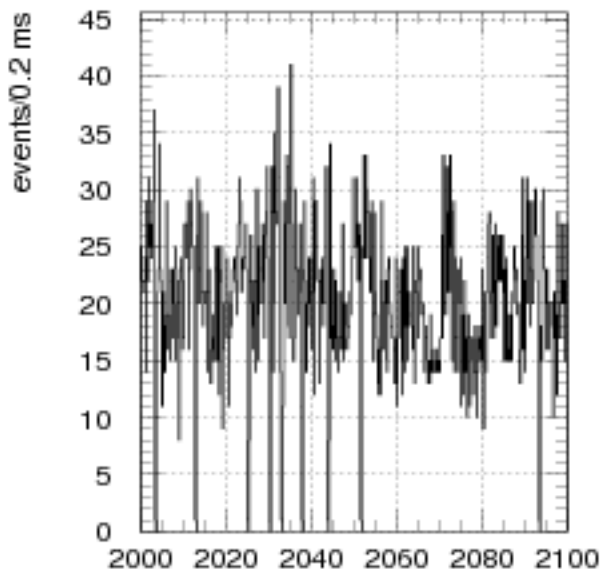


Fig. 2a spill ms

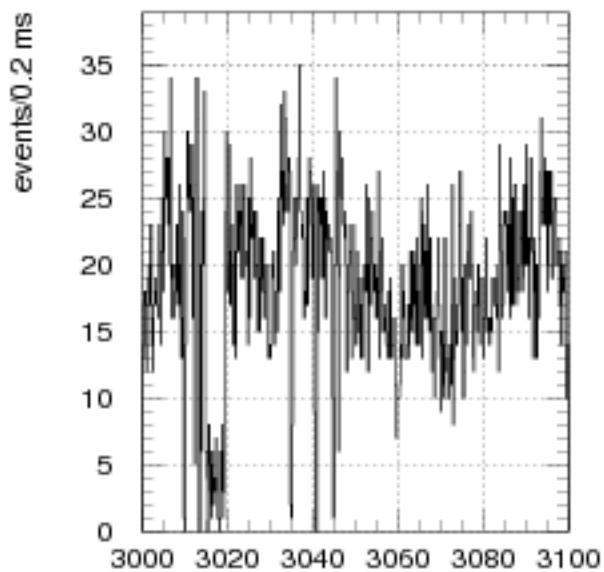


Fig. 2b spill ms

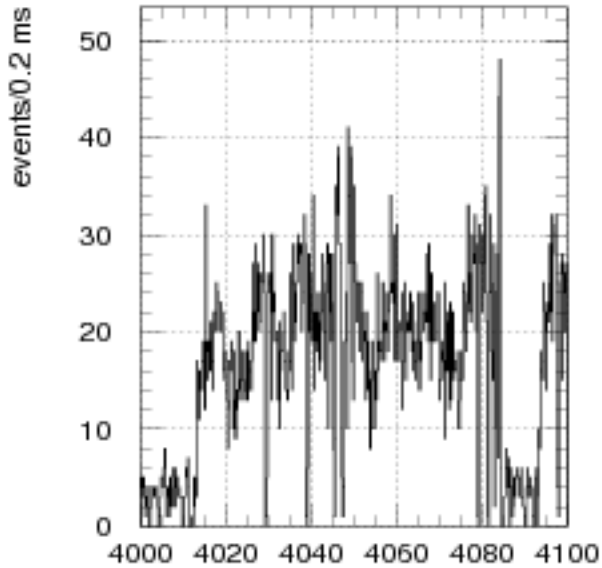


Fig. 2c spill ms

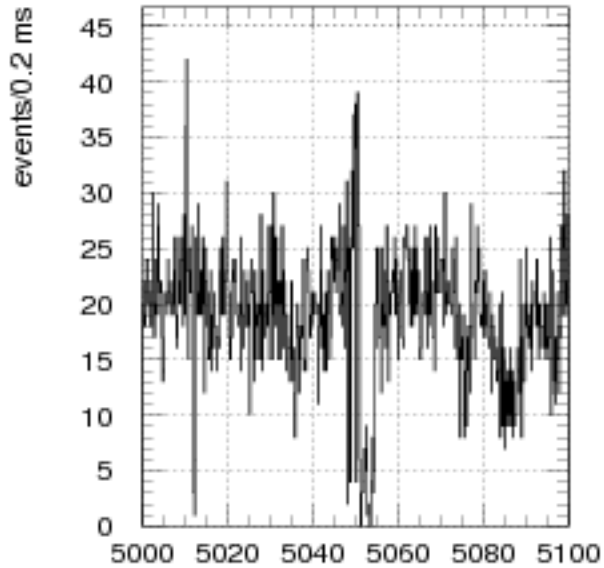


Fig. 2d spill ms

2023/03/26 14.44

Spill distribution

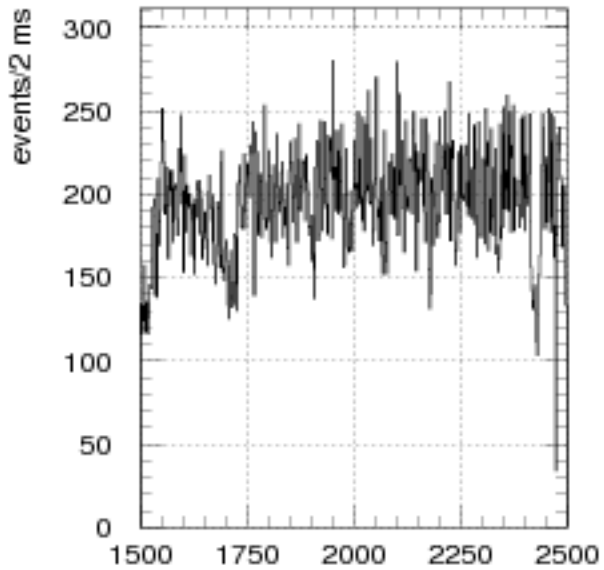


Fig. 2e spill ms

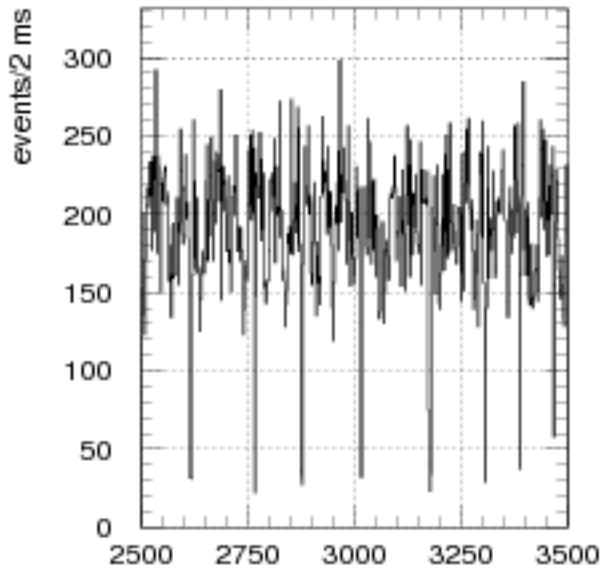


Fig. 2f spill ms

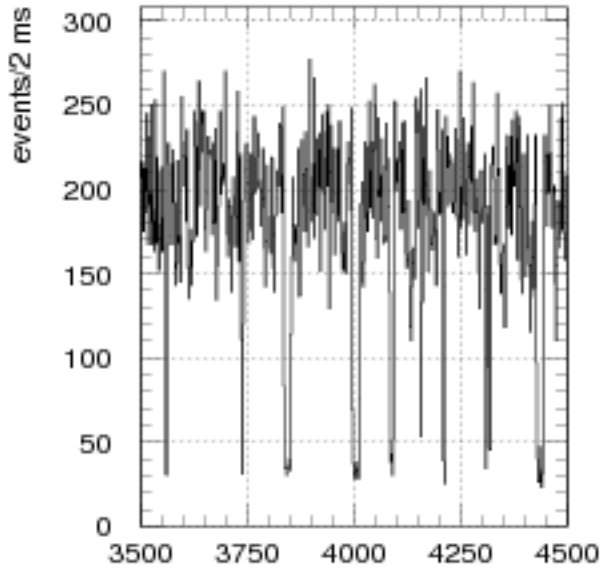


Fig. 2g spill ms

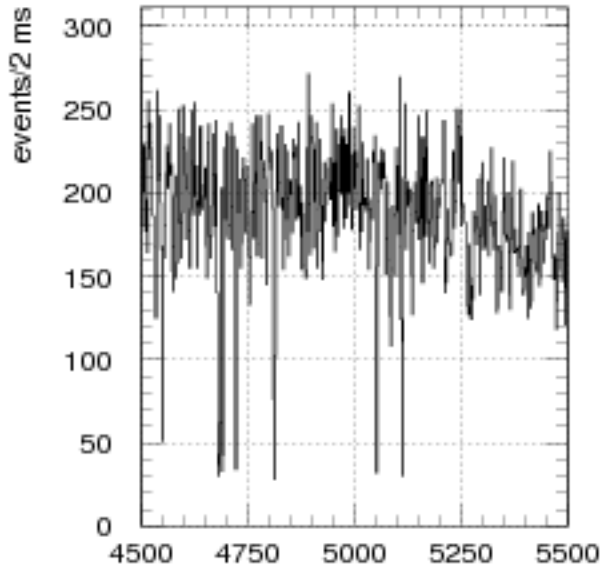


Fig 2h spill ms

2023/03/26 14.44

Spill statistics/ms

RUN 12567 BURST 340

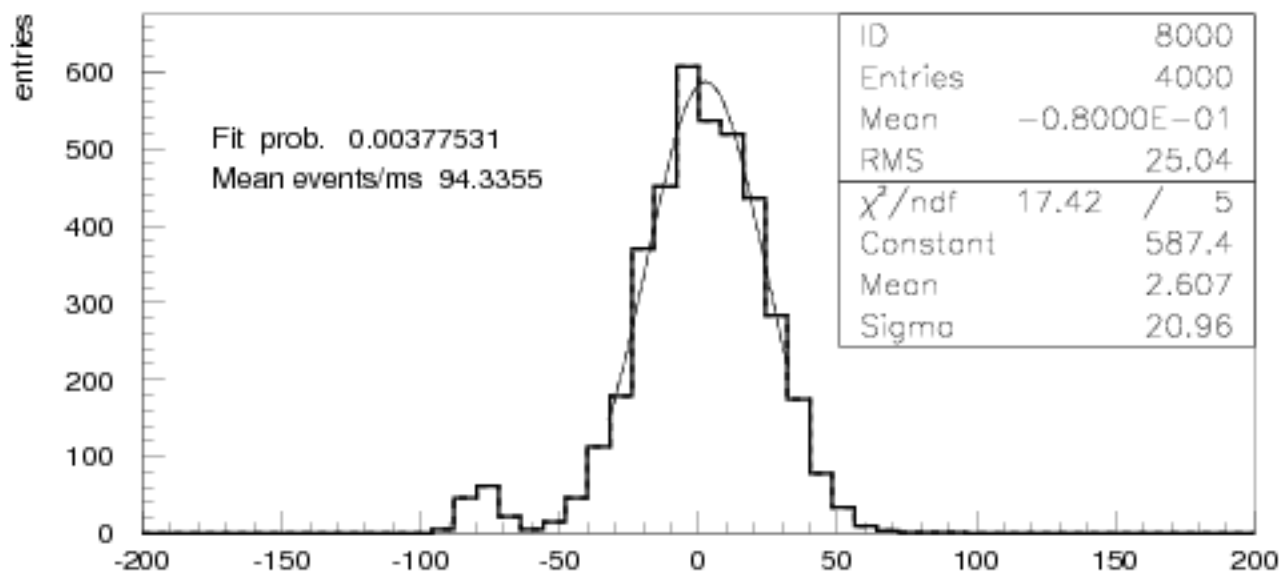
Mean 94.3355 RMS 24.9261

Skewness -0.802617 +/- 0.0387298

Kurtosis 4.69238 +/- 0.0774597

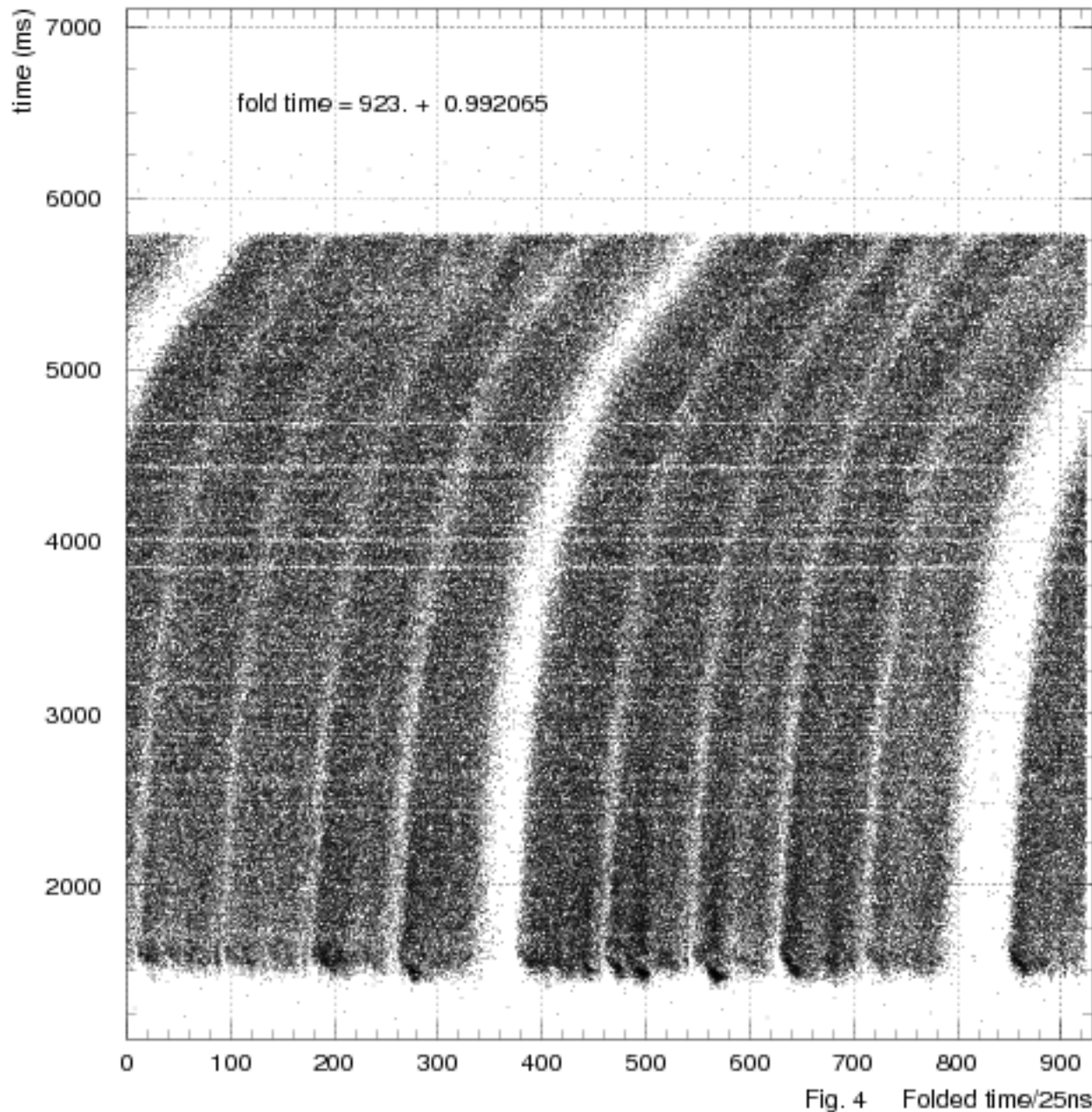
RMS/sqrt(Mean) 2.56635

Range/RMS 7.34171



2023/03/26 14.44

Uncorrected folded time (units 25 ns)



2023/03/26 14.44

Cubic-corrected folded time (autocorr.kumac)

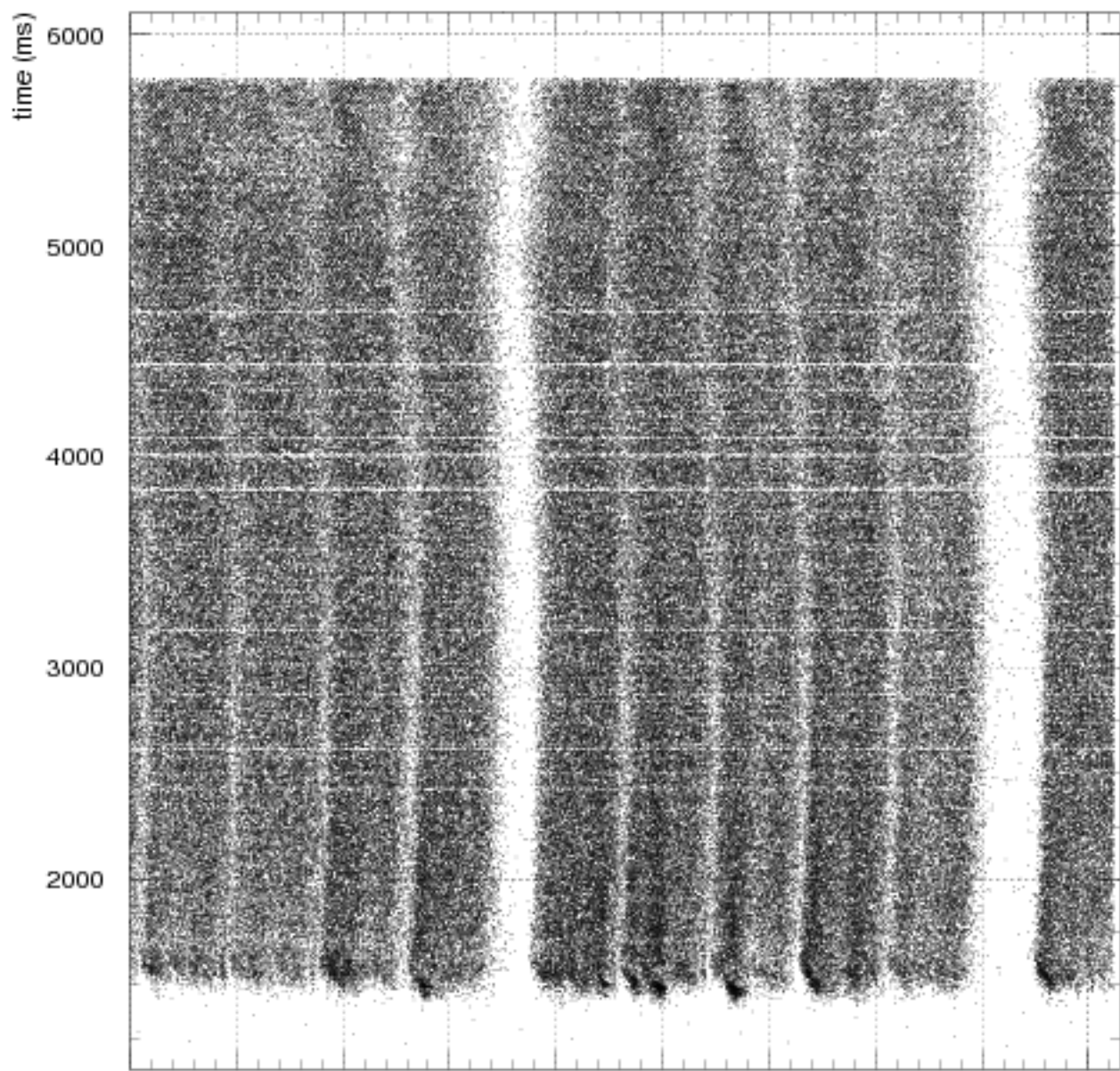


Fig. 5 Corrected folded time/25ns

2023/03/26 14.44

Folded Time Distributions

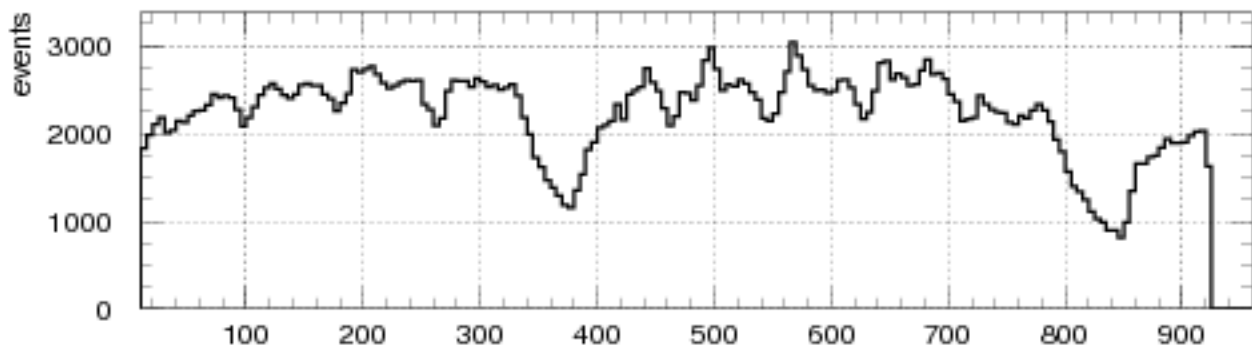


Fig. 6a Uncorrected folded time

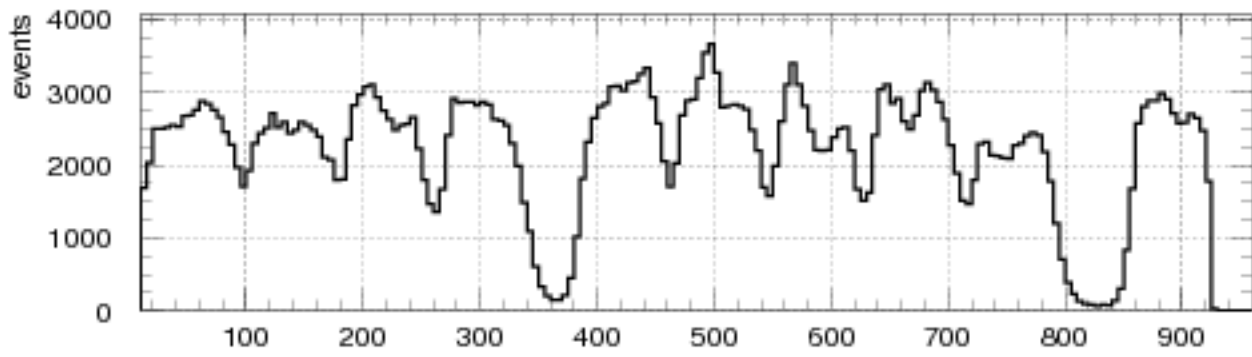


Fig. 6b Corrected folded time

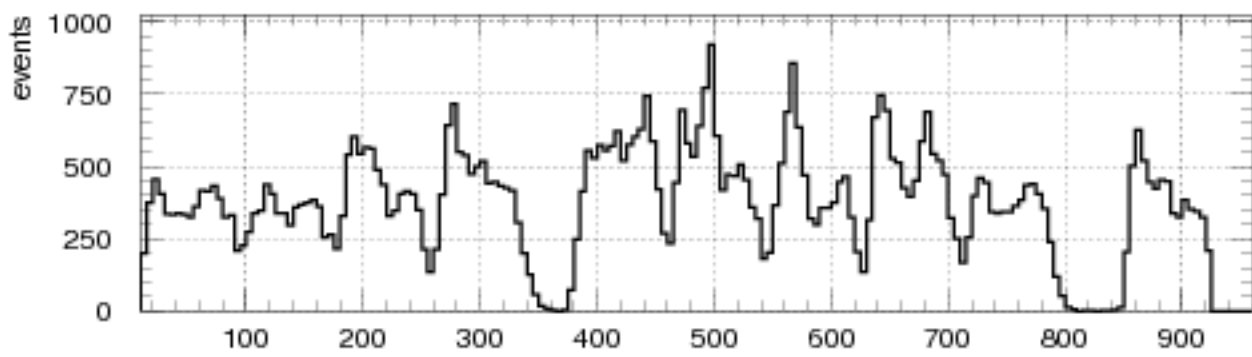


Fig. 6c Uncorrected folded time for 1200-2200 ms spill time

2023/03/26 14.44

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

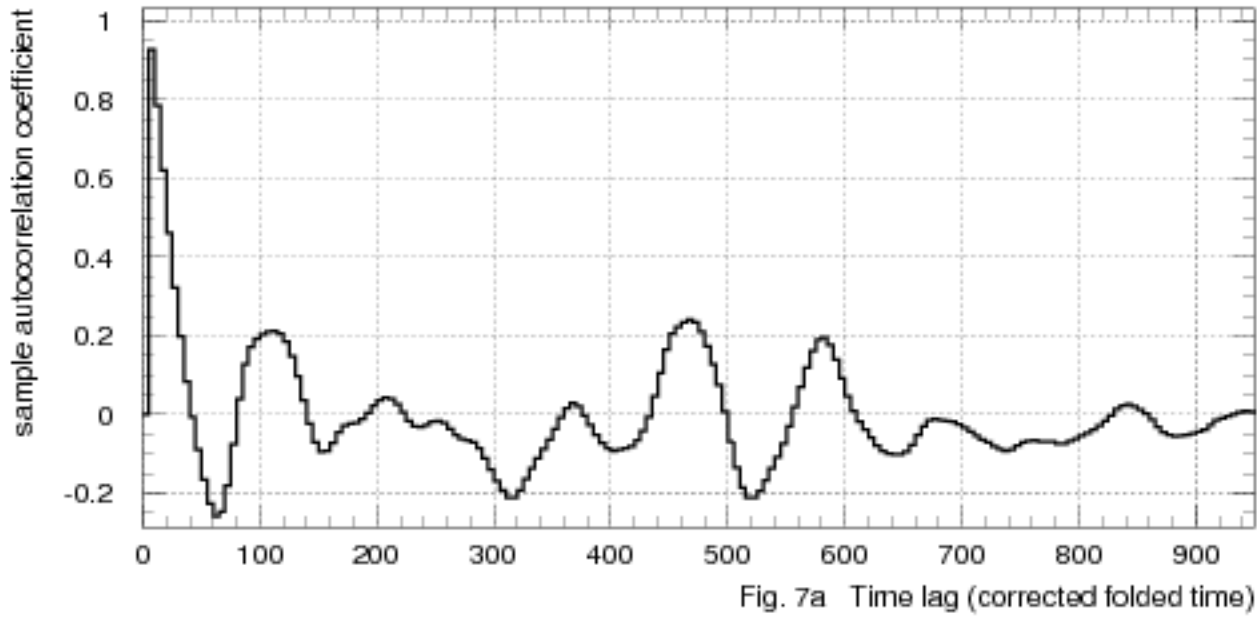


Fig. 7a Time lag (corrected folded time)

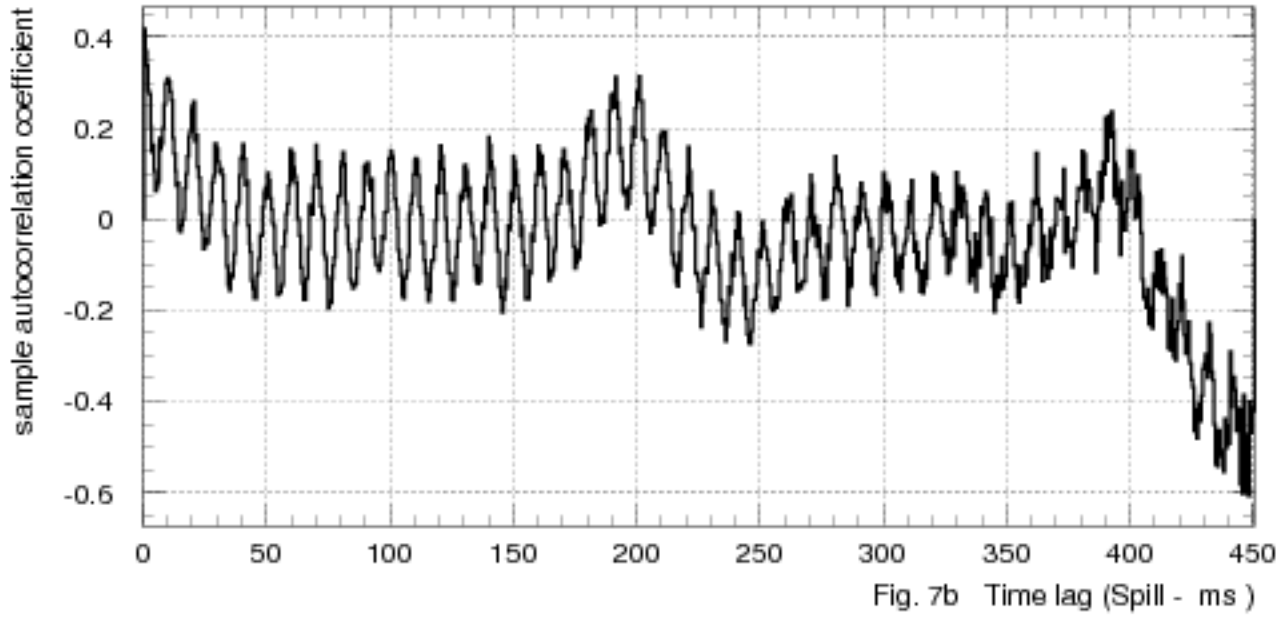


Fig. 7b Time lag (Spill - ms )

2023/03/26 14.44

Fourier Transform

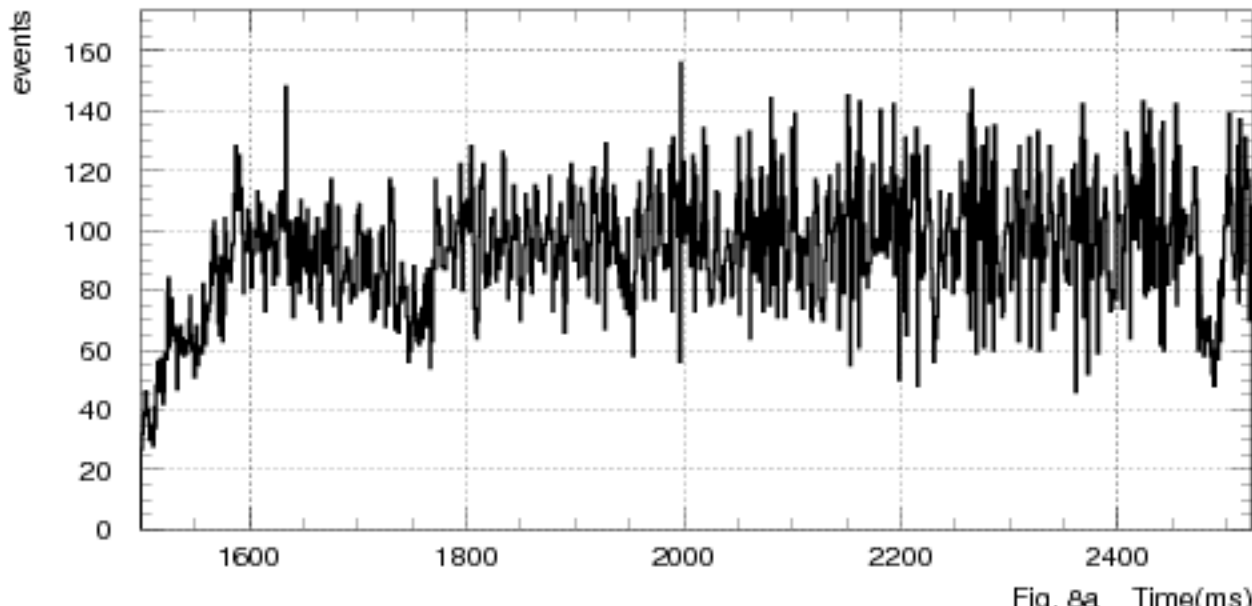


Fig. 8a Time(ms)

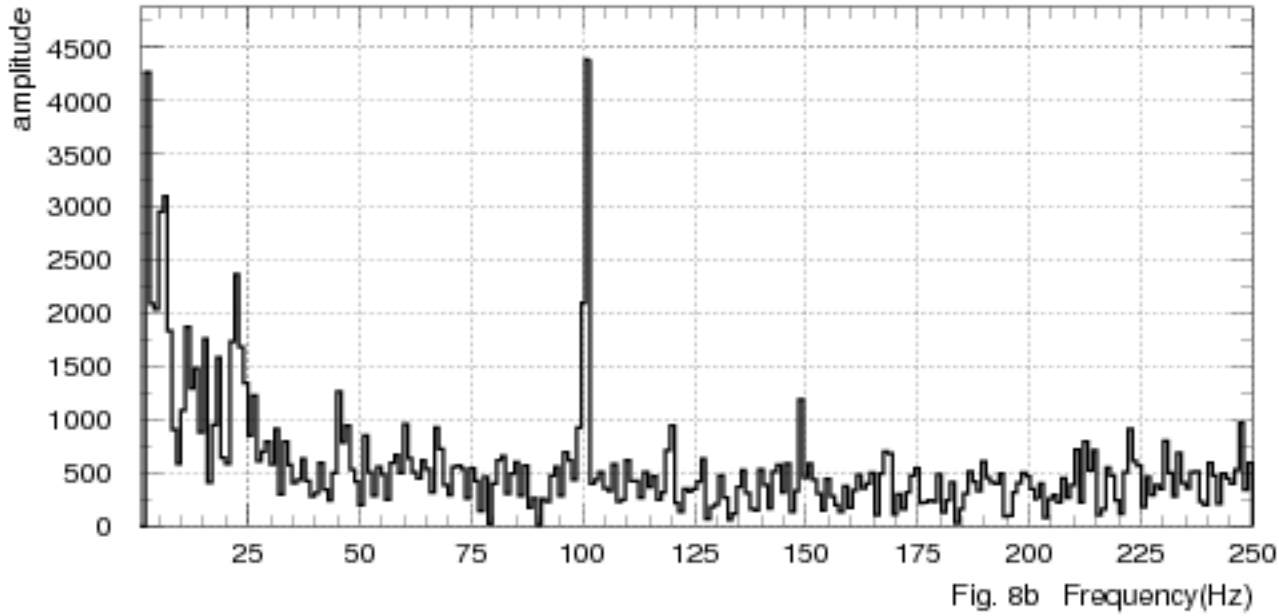


Fig. 8b Frequency(Hz)

2023/03/26 14.45

SPILL STRUCTURE PLOTS - Spill Time Distribution

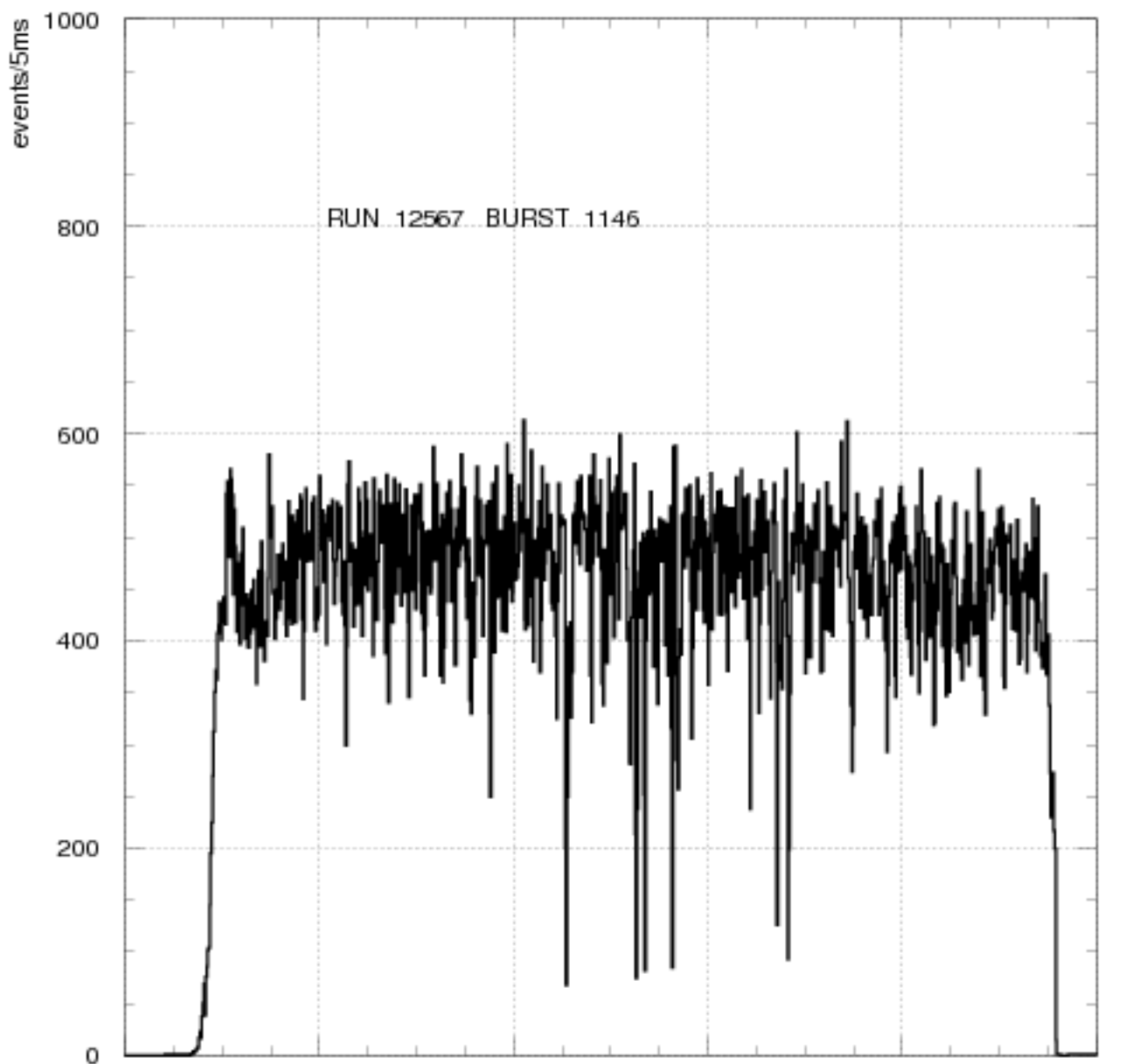


Fig 1. Time (ms)

2023/03/26 14.45

Spill distribution

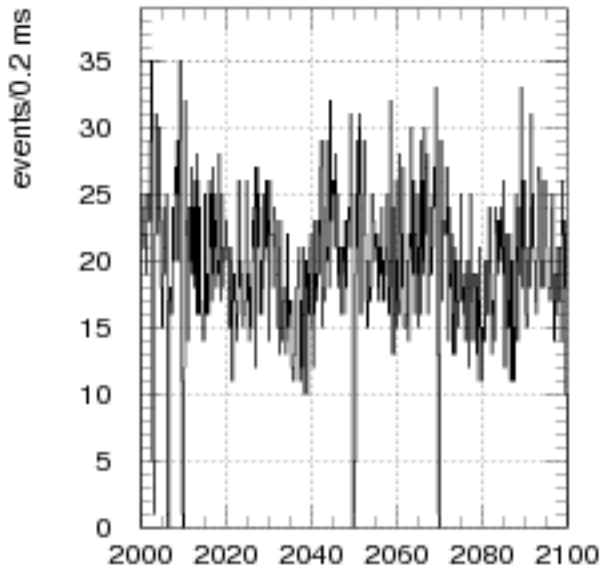


Fig. 2a spill ms

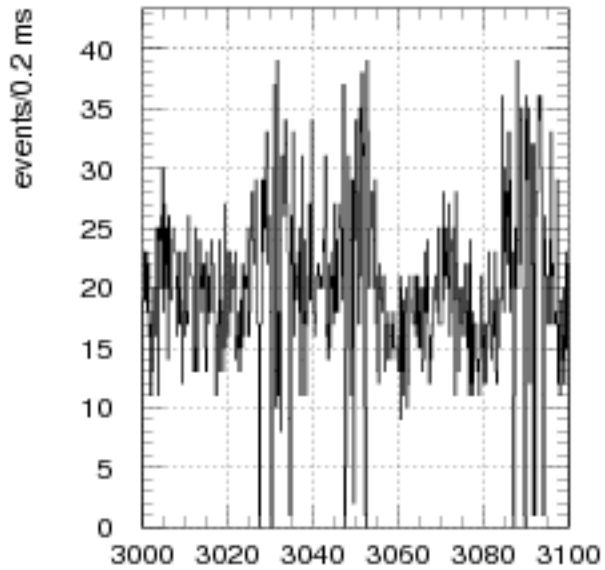


Fig. 2b spill ms

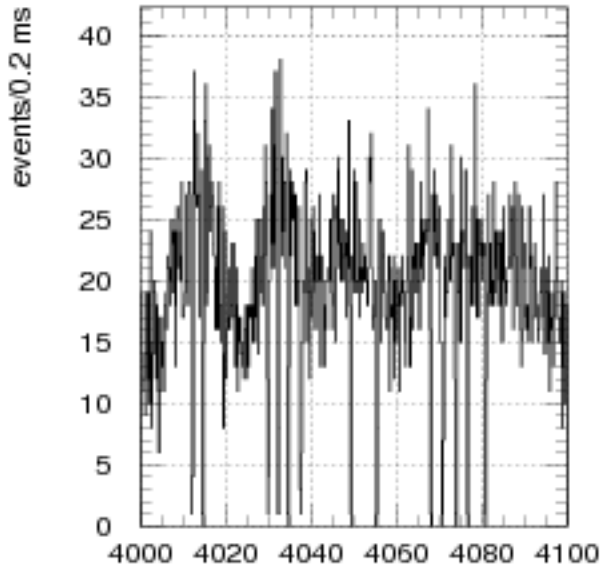


Fig. 2c spill ms

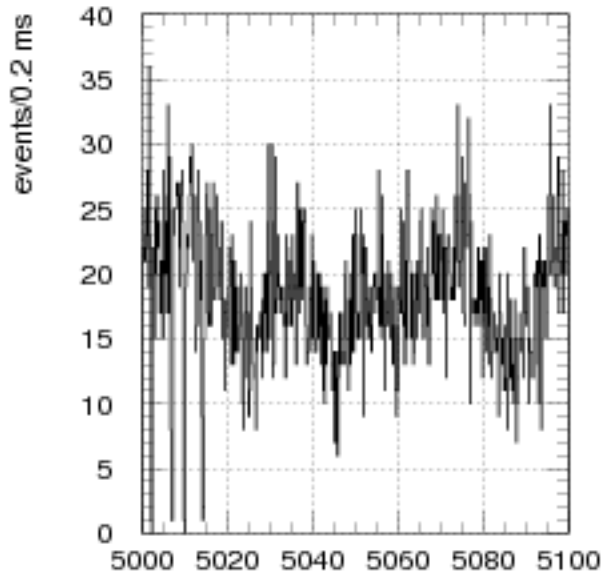


Fig. 2d spill ms

2023/03/26 14.45

Spill distribution

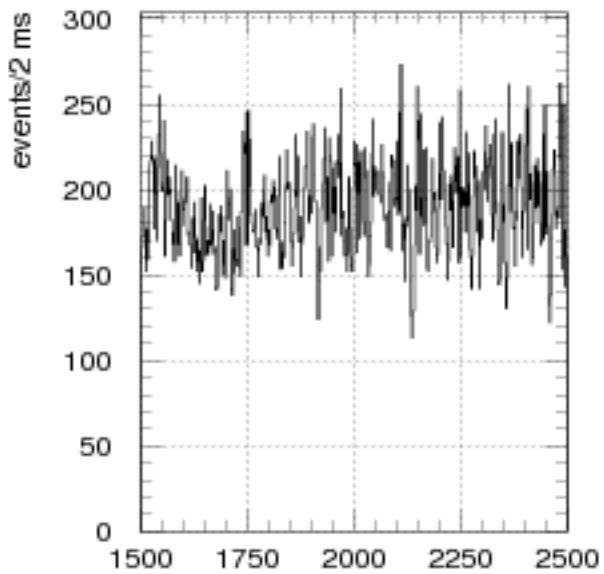


Fig. 2e spill ms

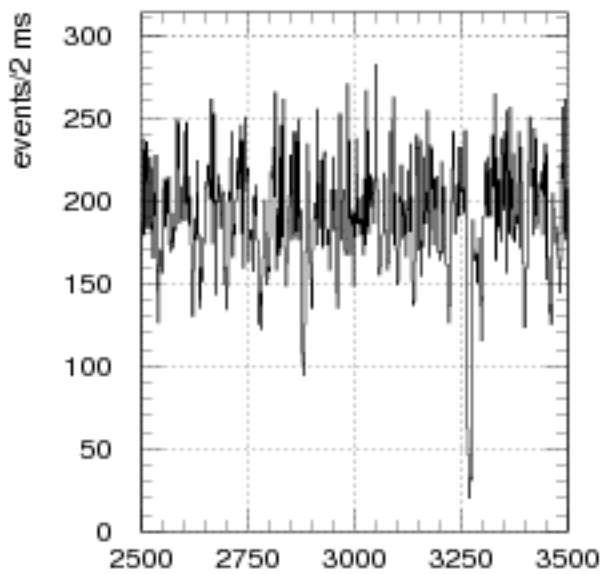


Fig. 2f spill ms

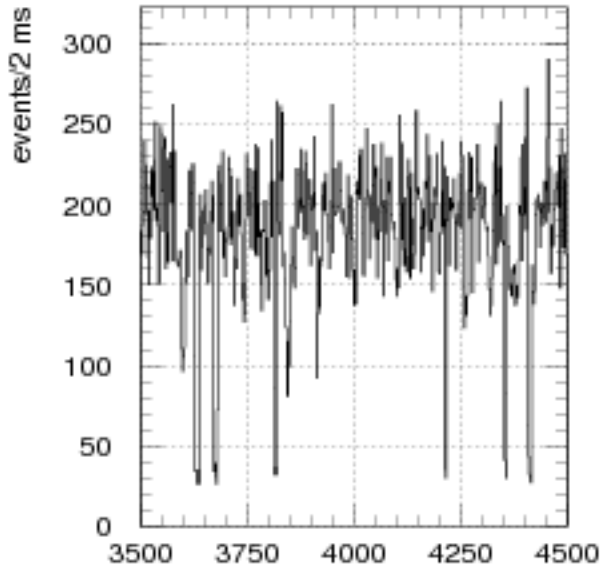


Fig. 2g spill ms

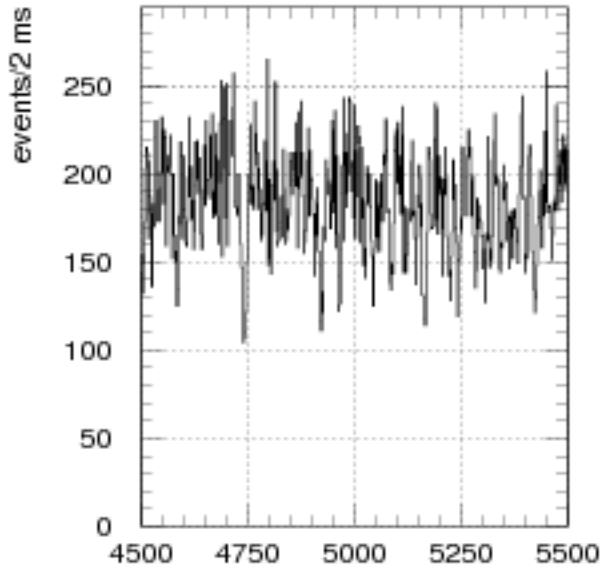


Fig 2h spill ms

2023/03/26 14.45

Spill statistics/ms

RUN 12567 BURST 1146

Mean 93.1135 RMS 21.3489

Skewness -0.493787 +/- 0.0387298

Kurtosis 4.49463 +/- 0.0774597

RMS/sqrt(Mean) 2.21242

Range/RMS 7.91611

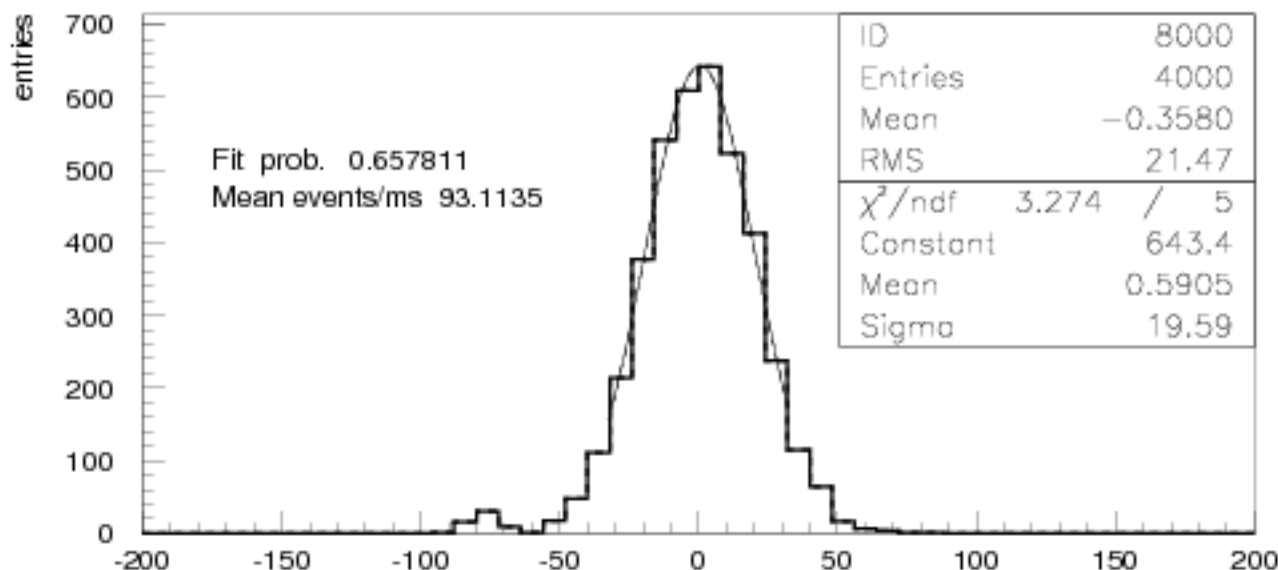
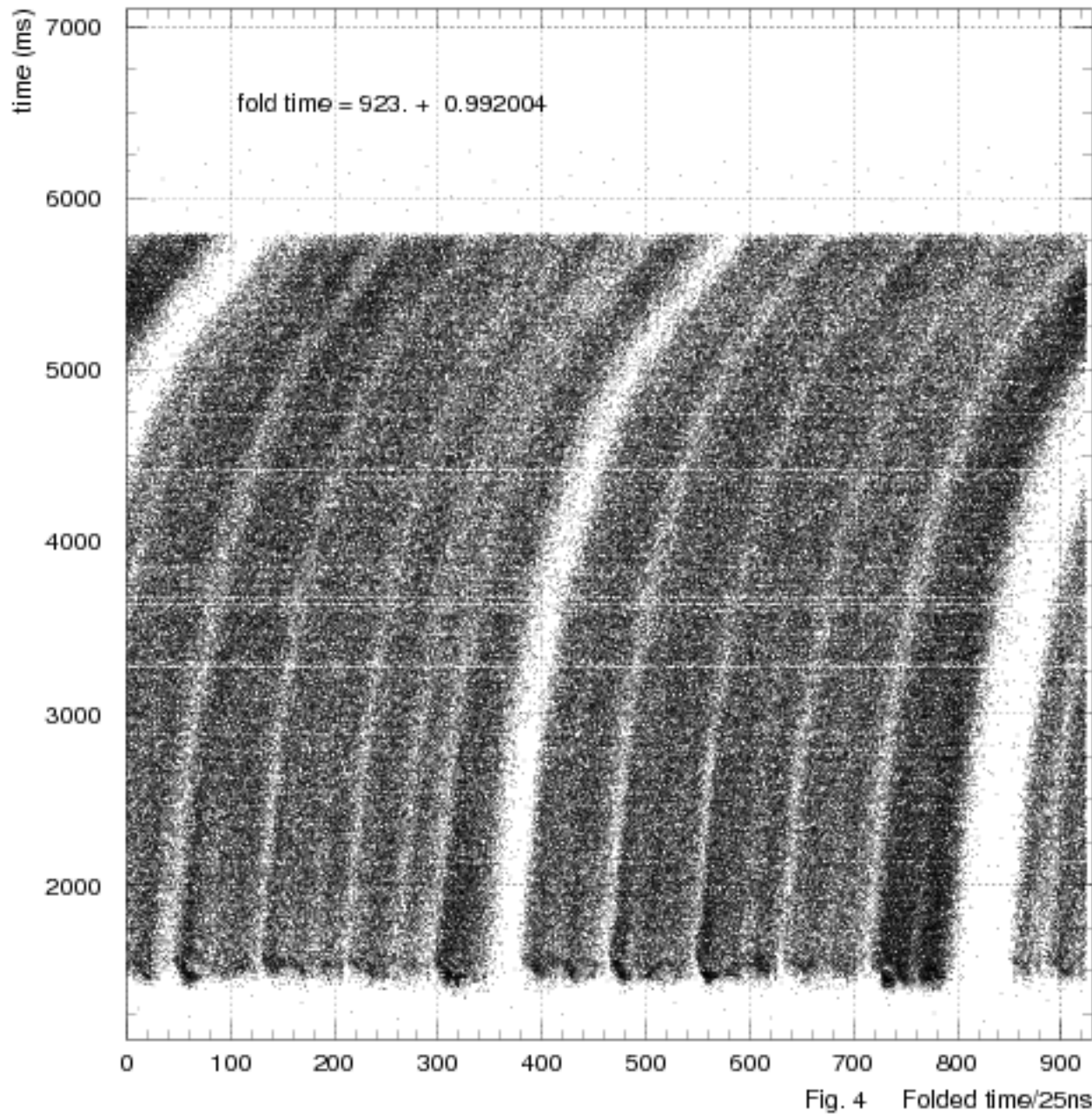


Fig. 3 Spill ( 1.5 - 5.5 sec): distribution of events/ms - mean

2023/03/26 14.45

Uncorrected folded time (units 25 ns)



2023/03/26 14.45

Cubic-corrected folded time (autocorr.kumac)

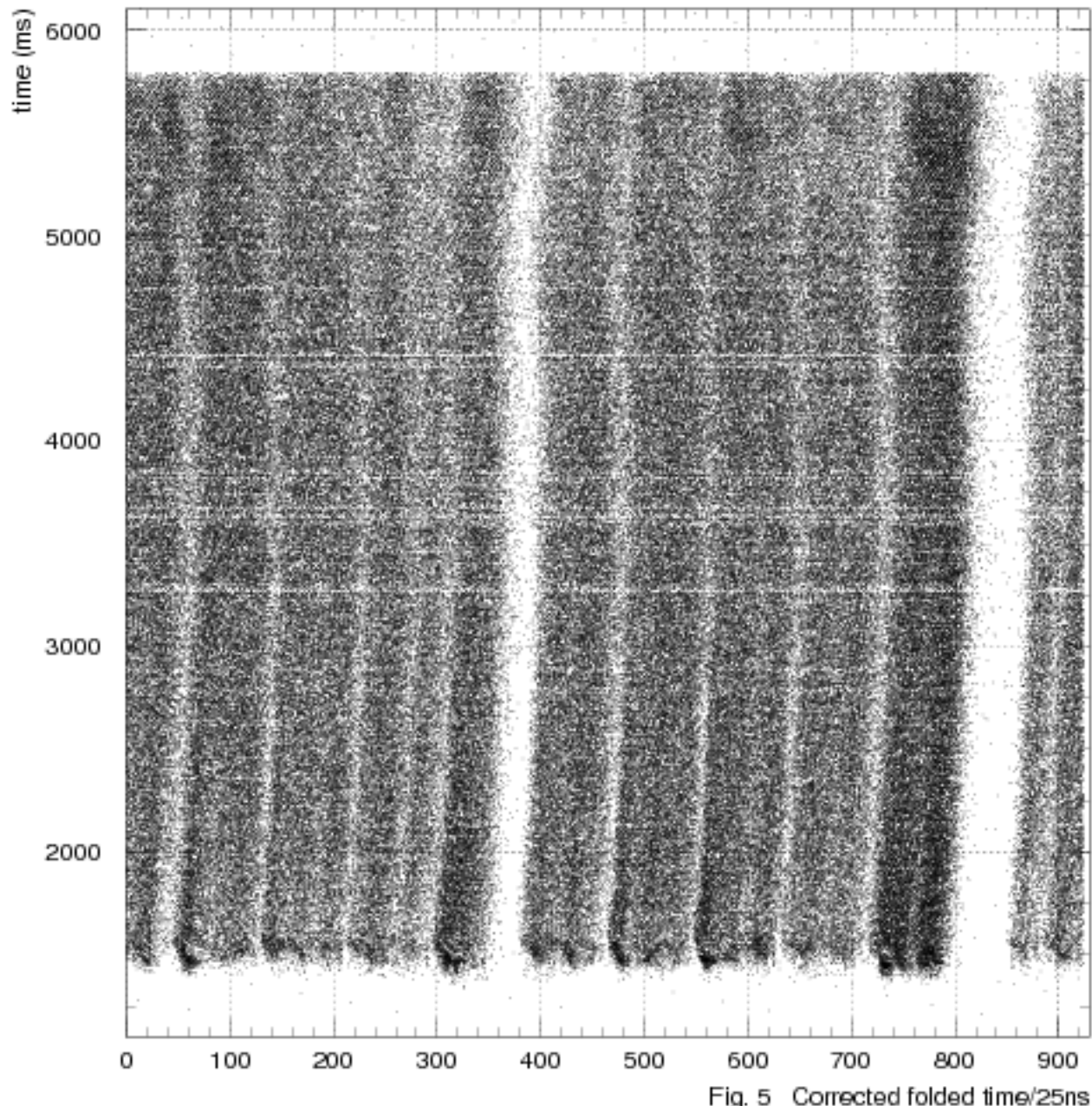


Fig. 5 Corrected folded time/25ns

2023/03/26 14.45

Folded Time Distributions

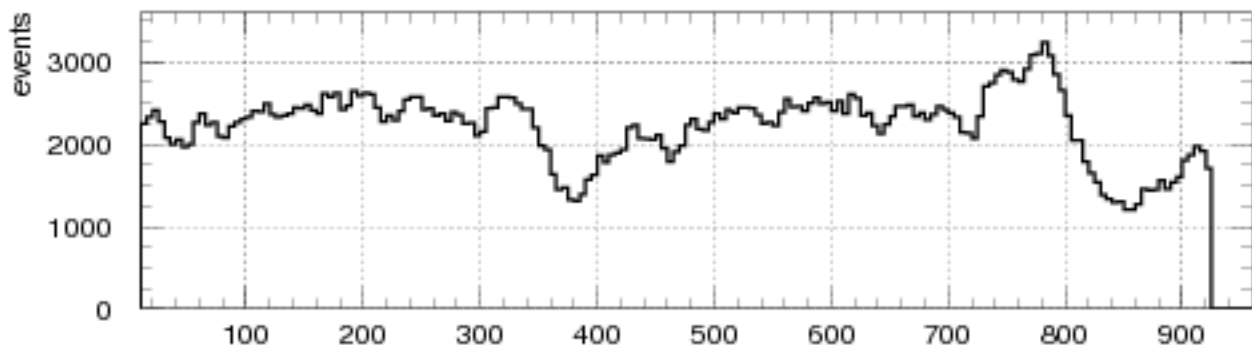


Fig. 6a Uncorrected folded time

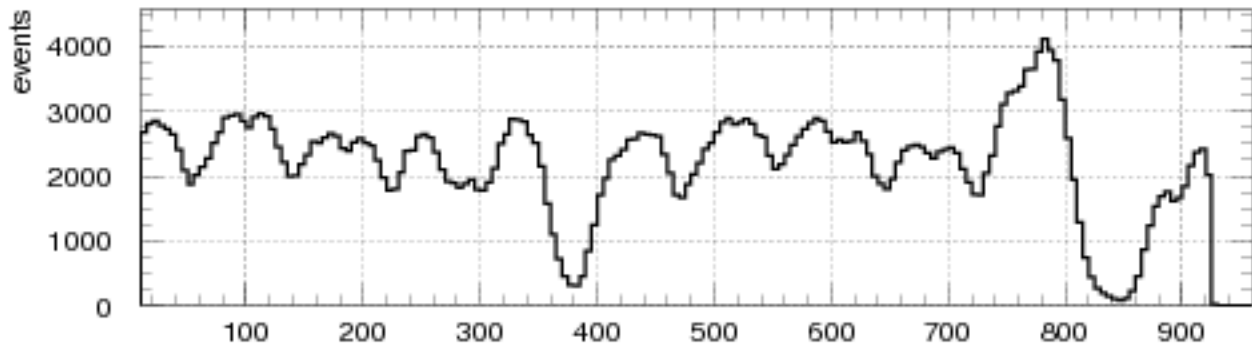


Fig. 6b Corrected folded time

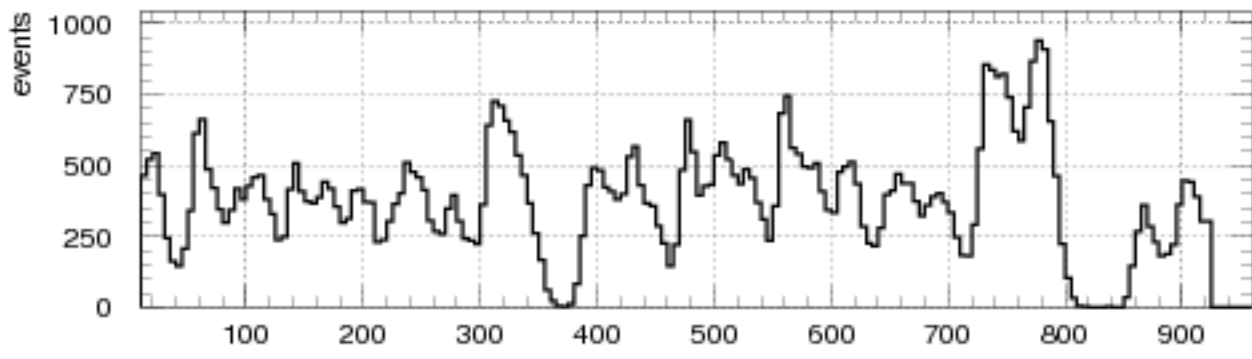


Fig. 6c Uncorrected folded time for 1200-2200 ms spill time

2023/03/26 14.45

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

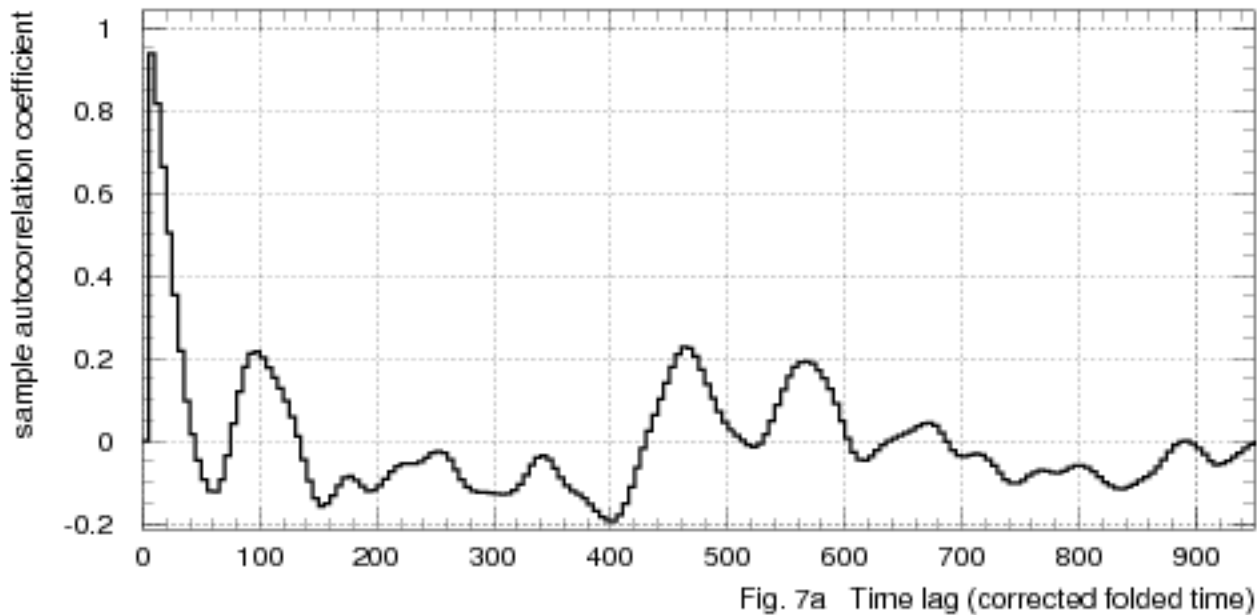


Fig. 7a Time lag (corrected folded time)

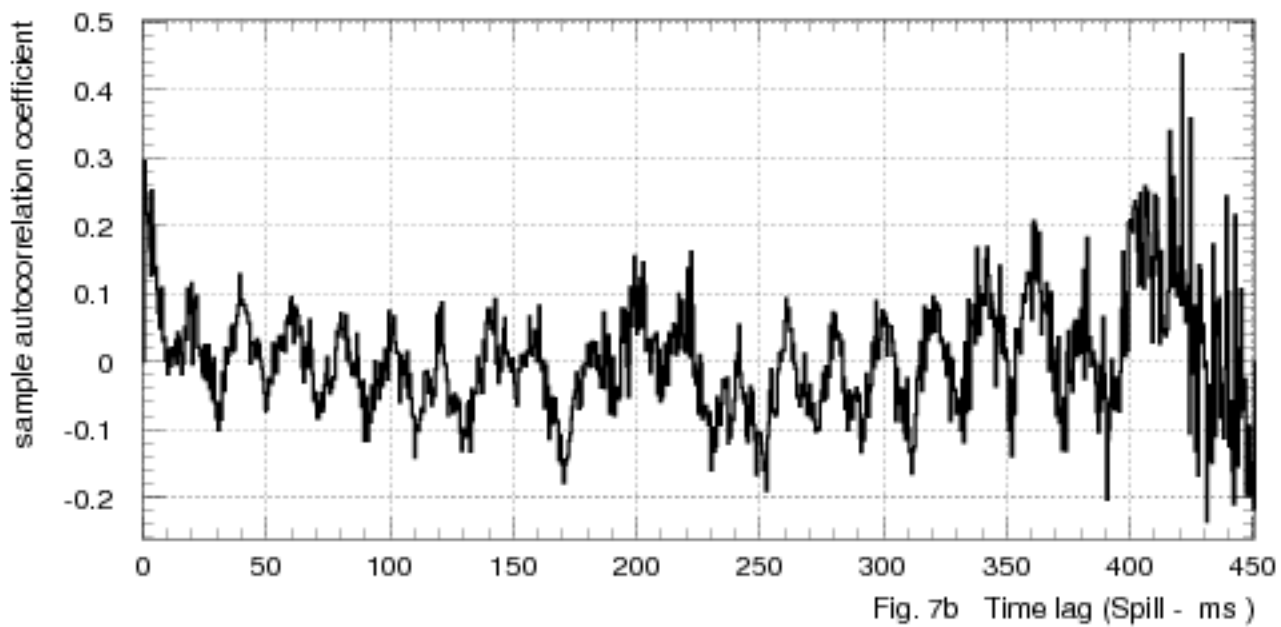


Fig. 7b Time lag (Spill - ms )

2023/03/26 14.45

Fourier Transform

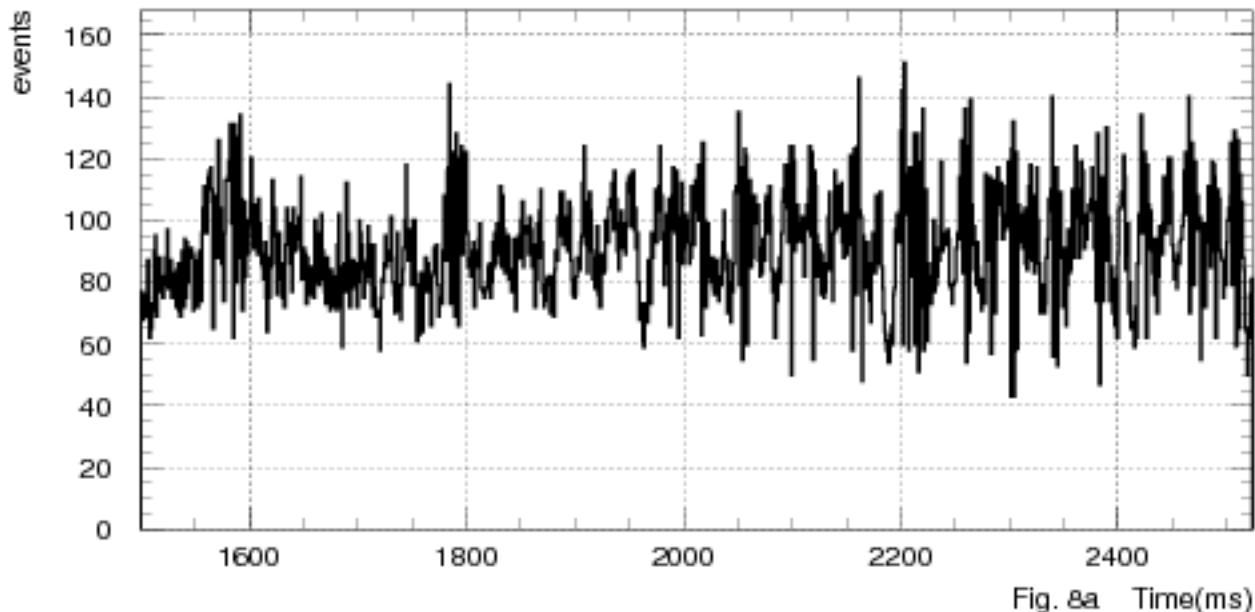


Fig. 8a Time(ms)

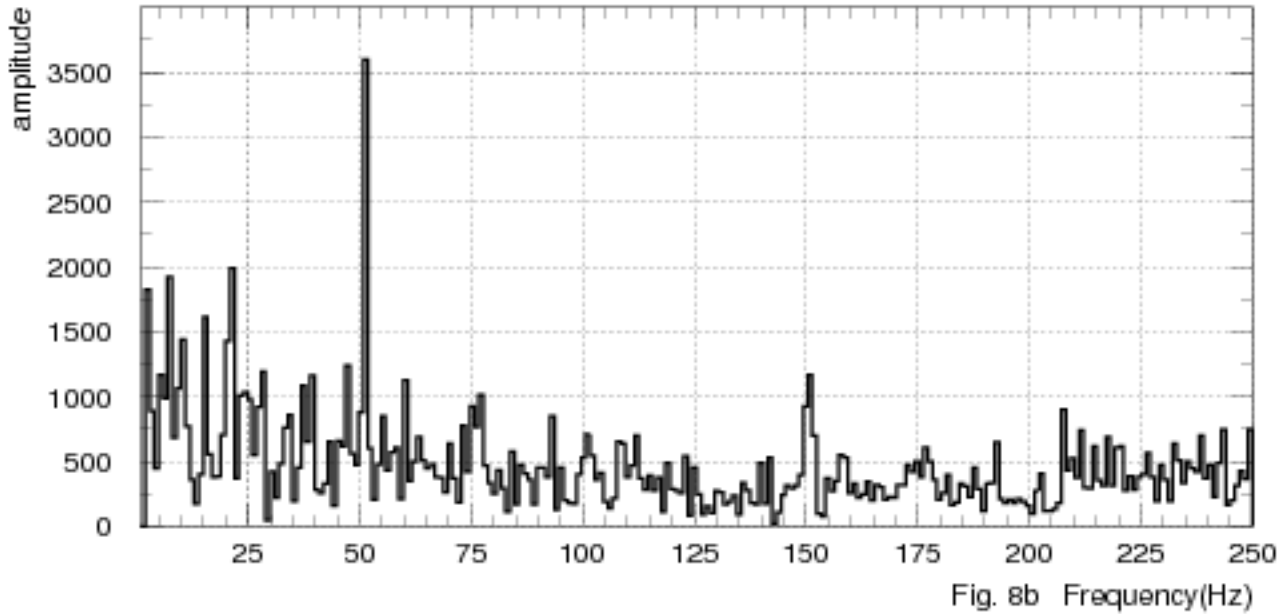


Fig. 8b Frequency(Hz)

2023/03/26 14.45

SPILL STRUCTURE PLOTS - Spill Time Distribution

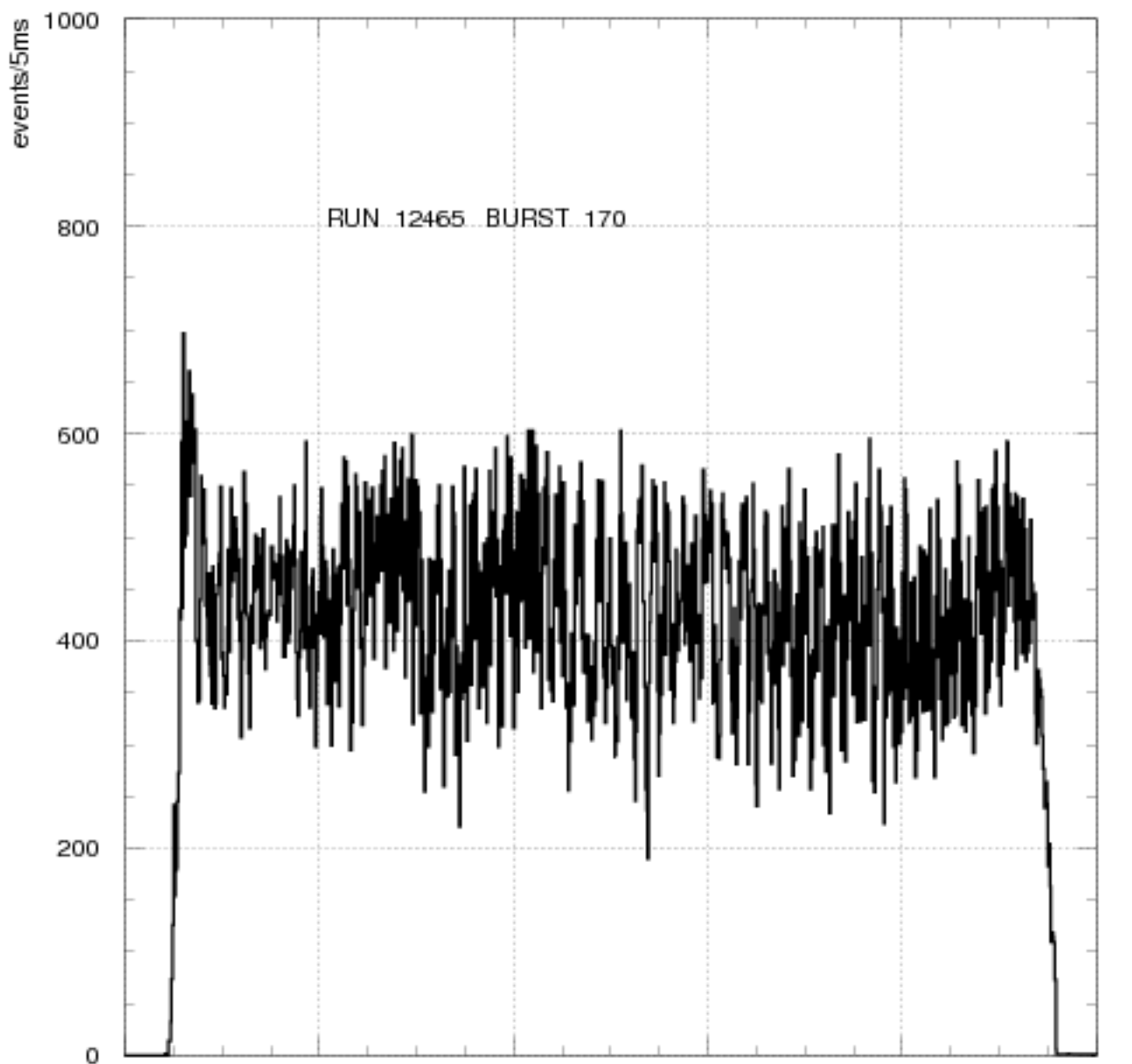


Fig 1. Time (ms)

2023/03/26 14.45

Spill distribution

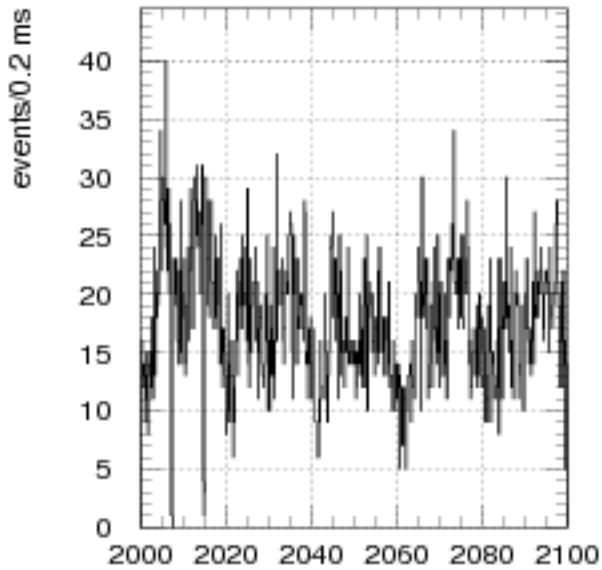


Fig. 2a spill ms

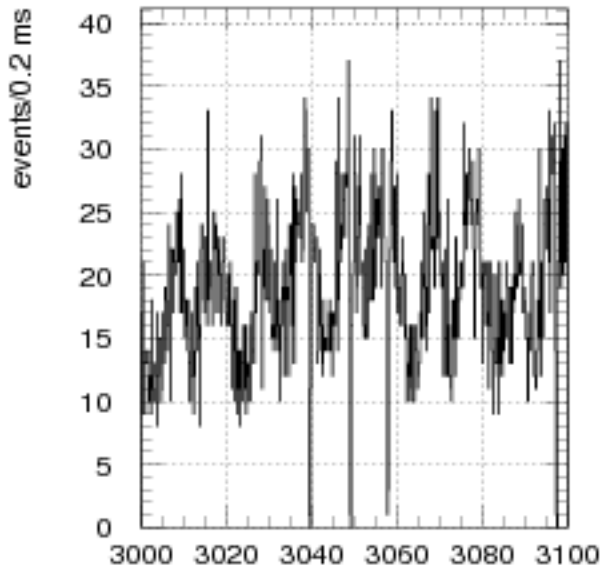


Fig. 2b spill ms

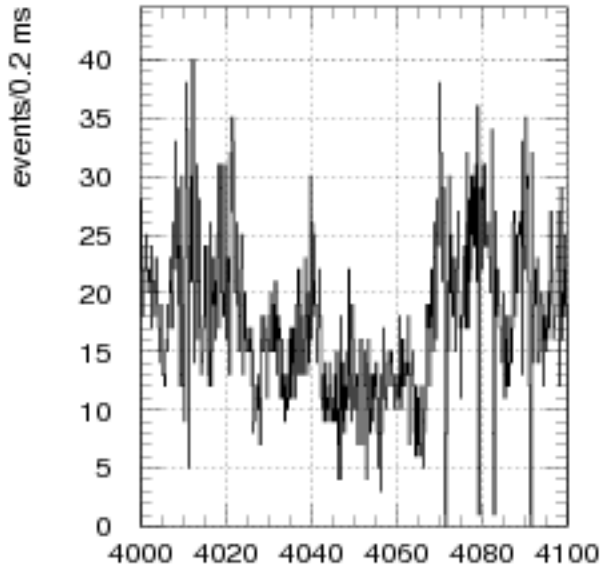


Fig. 2c spill ms

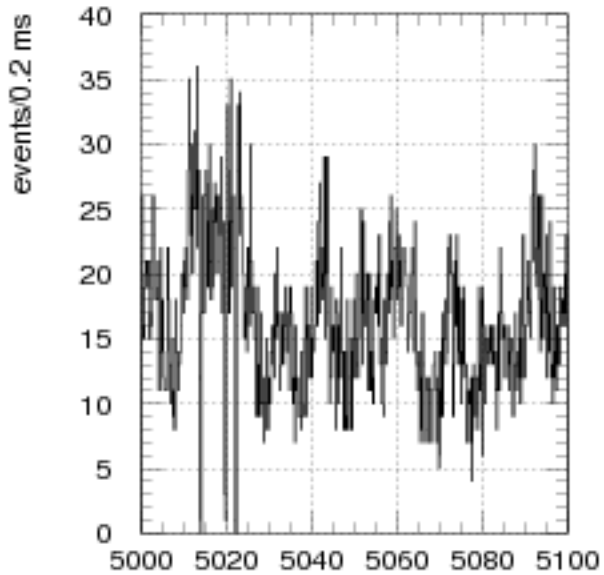


Fig. 2d spill ms

2023/03/26 14.45

Spill distribution

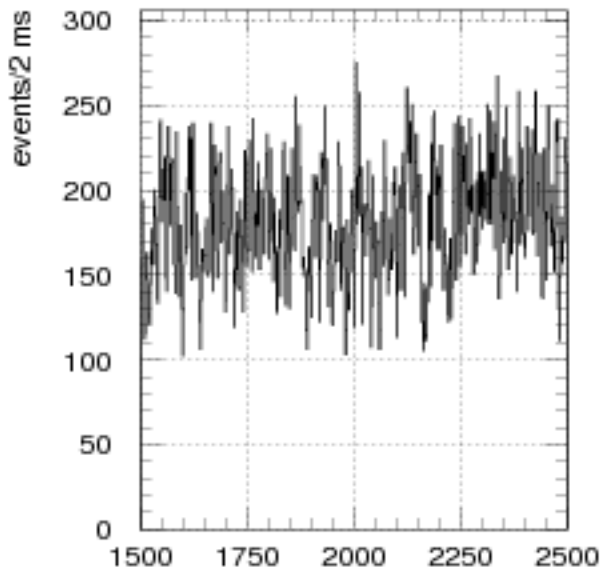


Fig. 2e spill ms

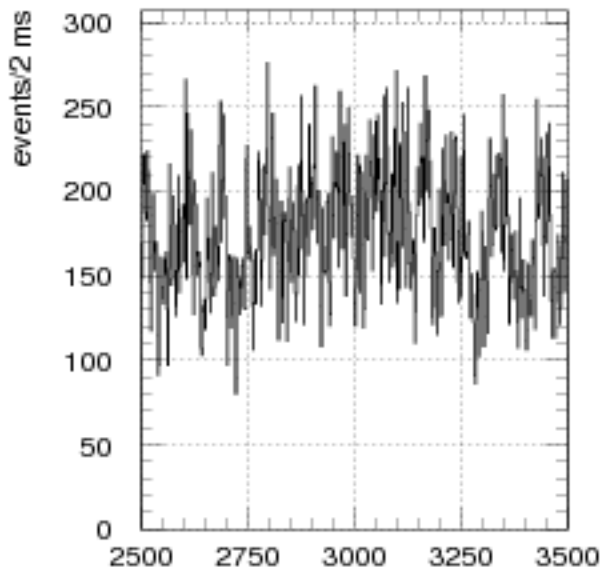


Fig. 2f spill ms

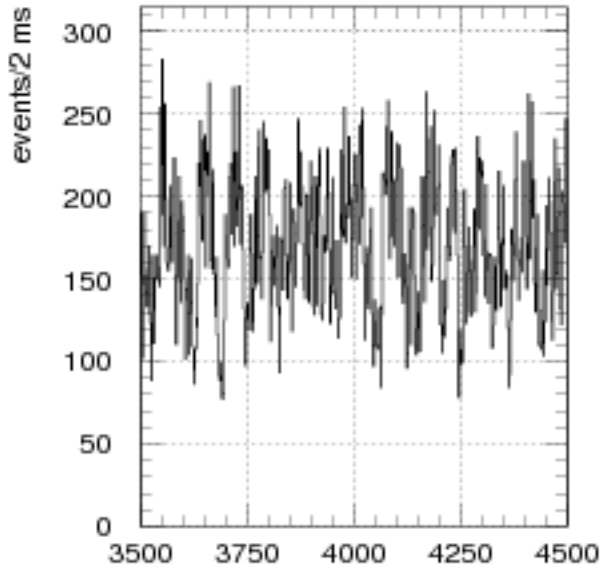


Fig. 2g spill ms

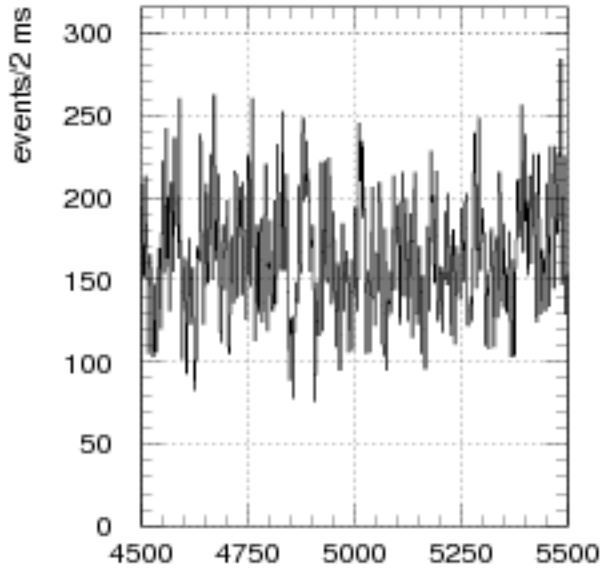


Fig 2h spill ms

2023/03/26 14.45

Spill statistics/ms

RUN 12465 BURST 170

Mean 86.0583 RMS 21.4592

Skewness 0.351482 +/- 0.0387298

Kurtosis 2.77142 +/- 0.0774597

RMS/sqrt(Mean) 2.31322

Range/RMS 5.91822

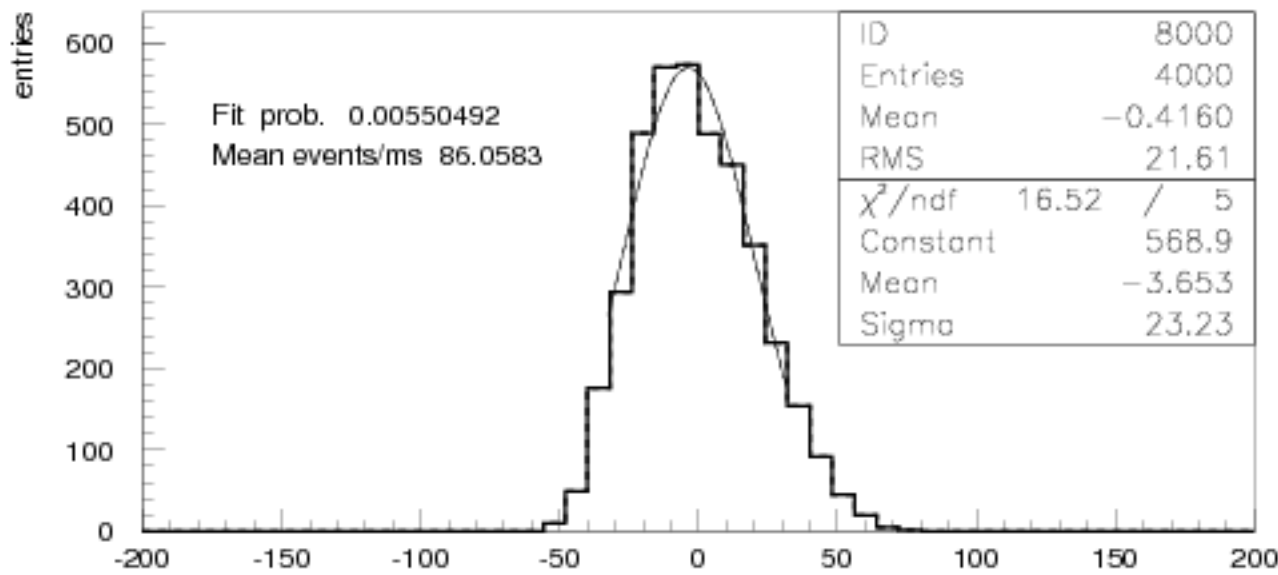
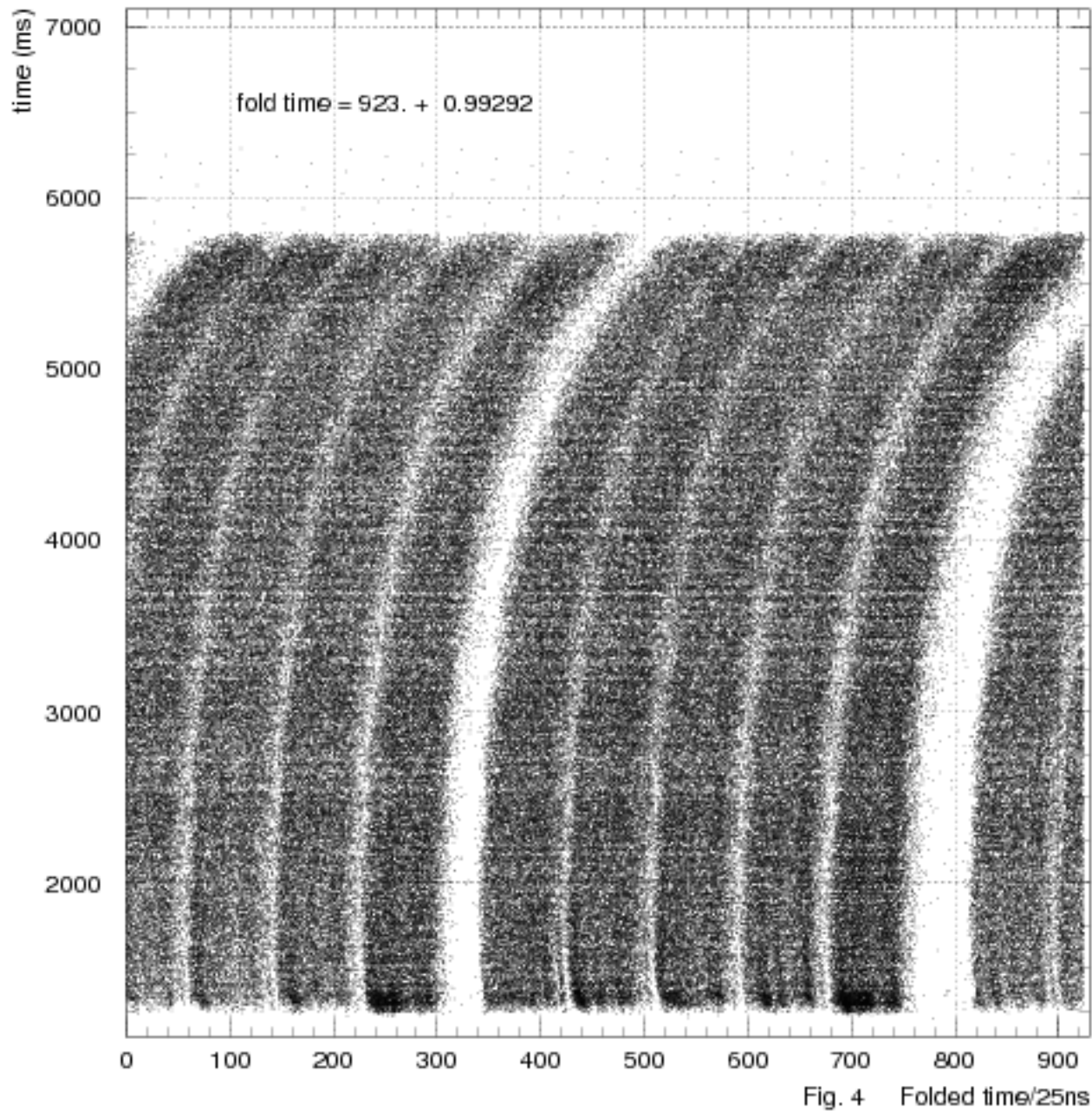


Fig. 3 Spill (1.5 - 5.5 sec): distribution of events/ms - mean

2023/03/26 14.45

Uncorrected folded time (units 25 ns)



2023/03/26 14.45

Cubic-corrected folded time (autocorr.kumac)

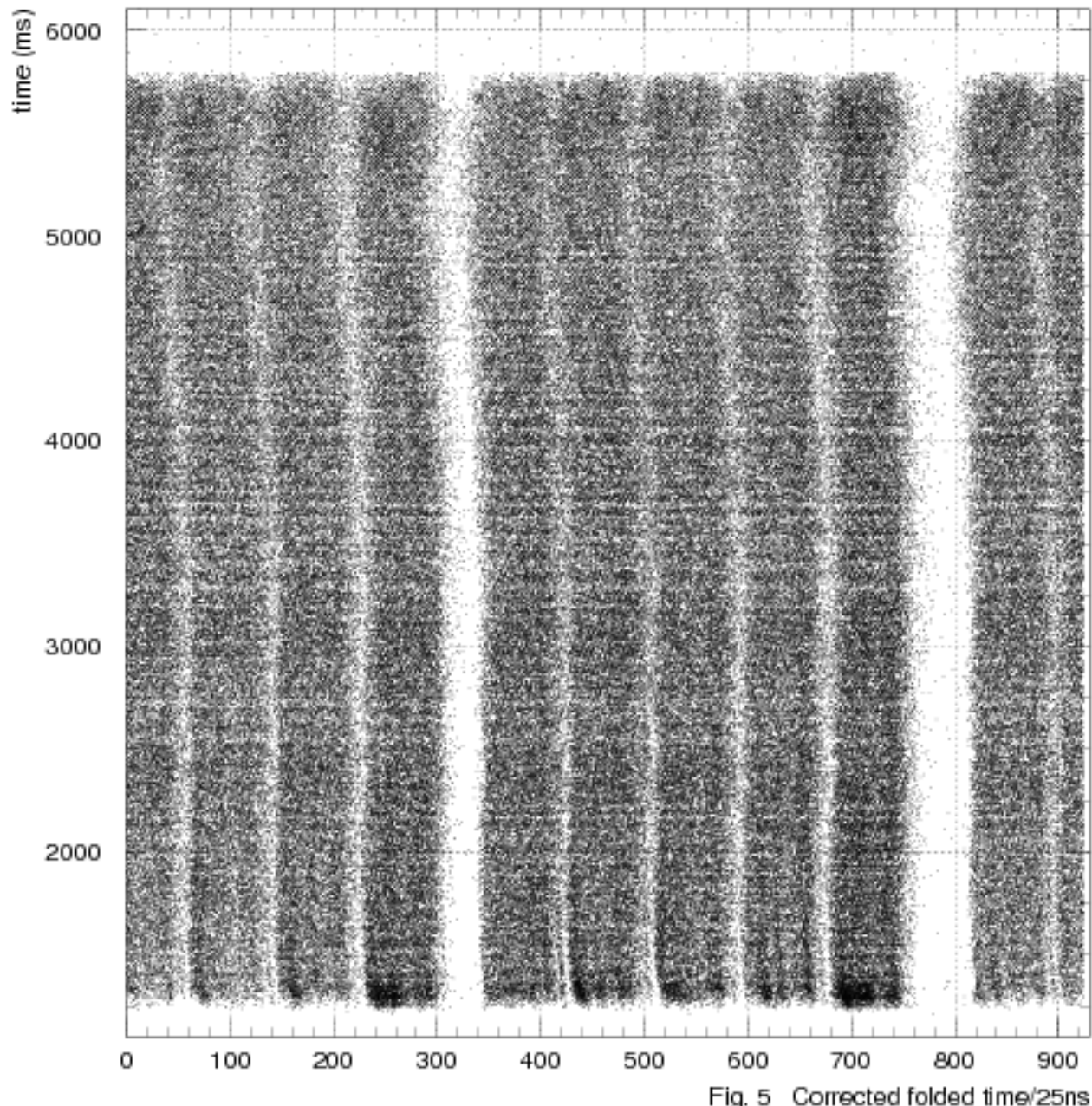


Fig. 5 Corrected folded time/25ns

2023/03/26 14.45

Folded Time Distributions

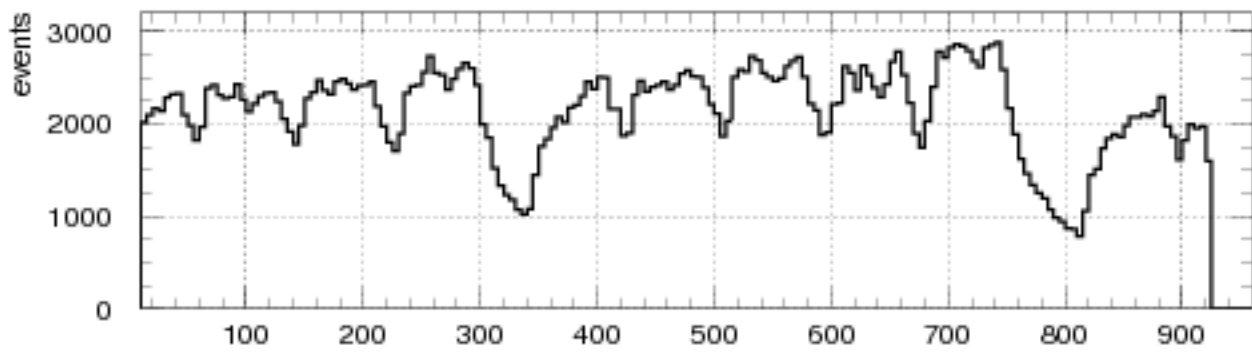


Fig. 6a Uncorrected folded time

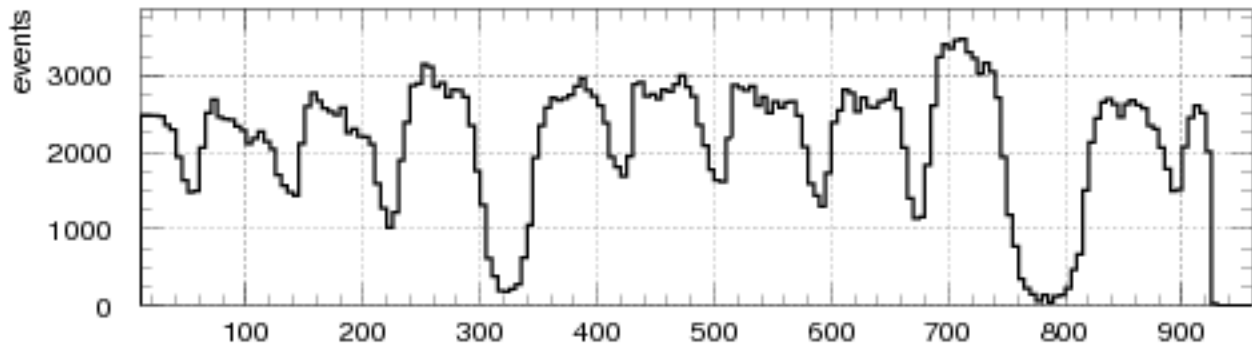


Fig. 6b Corrected folded time

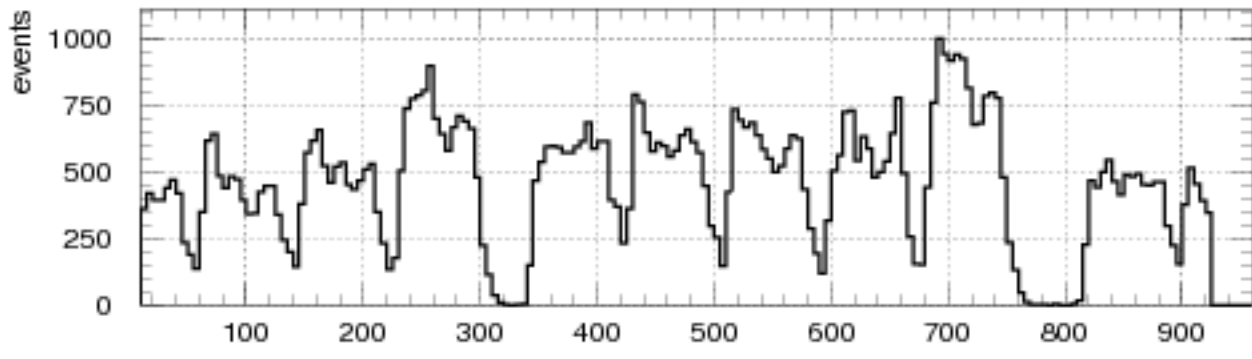


Fig. 6c Uncorrected folded time for 1200-2200 ms spill time

2023/03/26 14.45

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

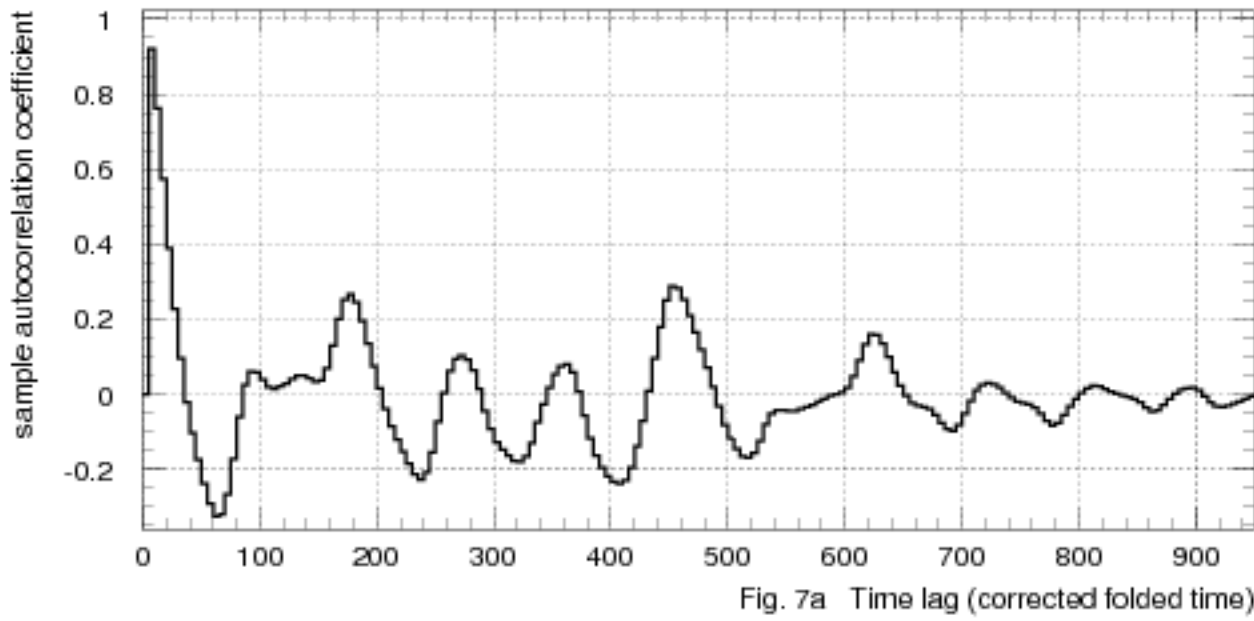


Fig. 7a Time lag (corrected folded time)

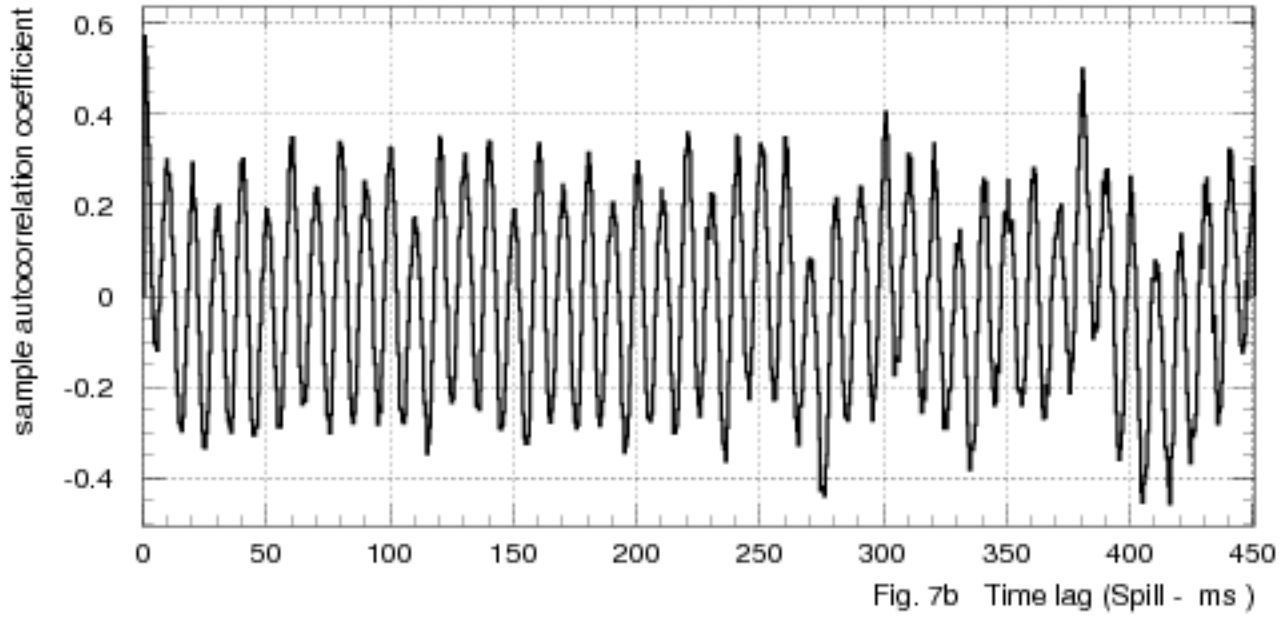


Fig. 7b Time lag (Spill - ms )

2023/03/26 14.45

Fourier Transform

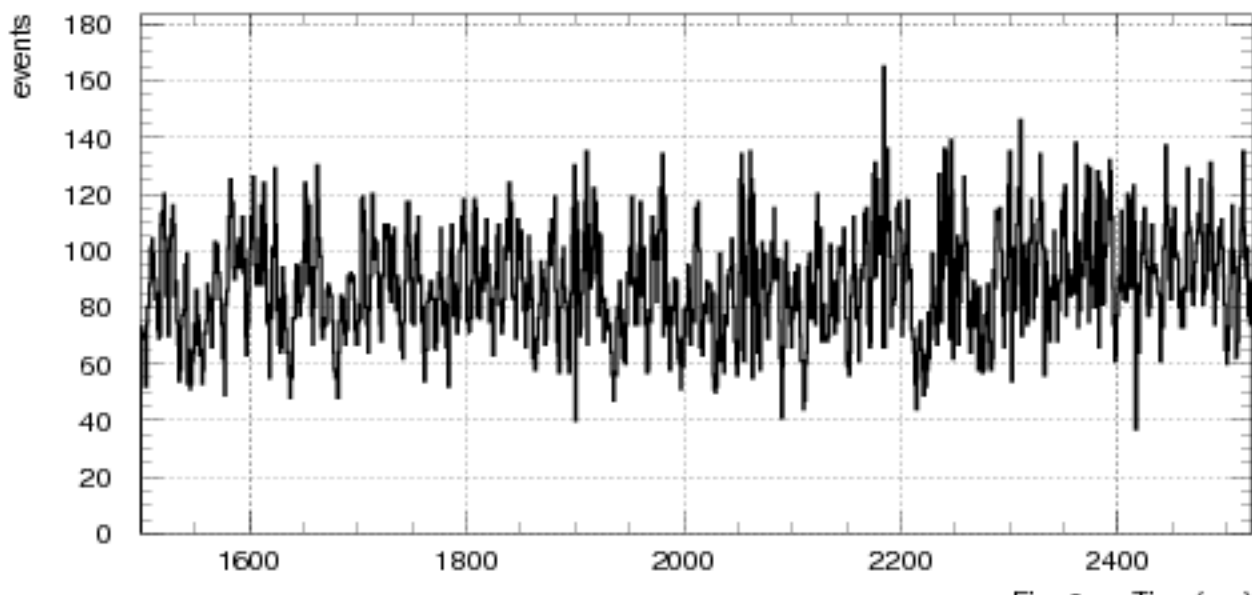


Fig. 8a Time(ms)

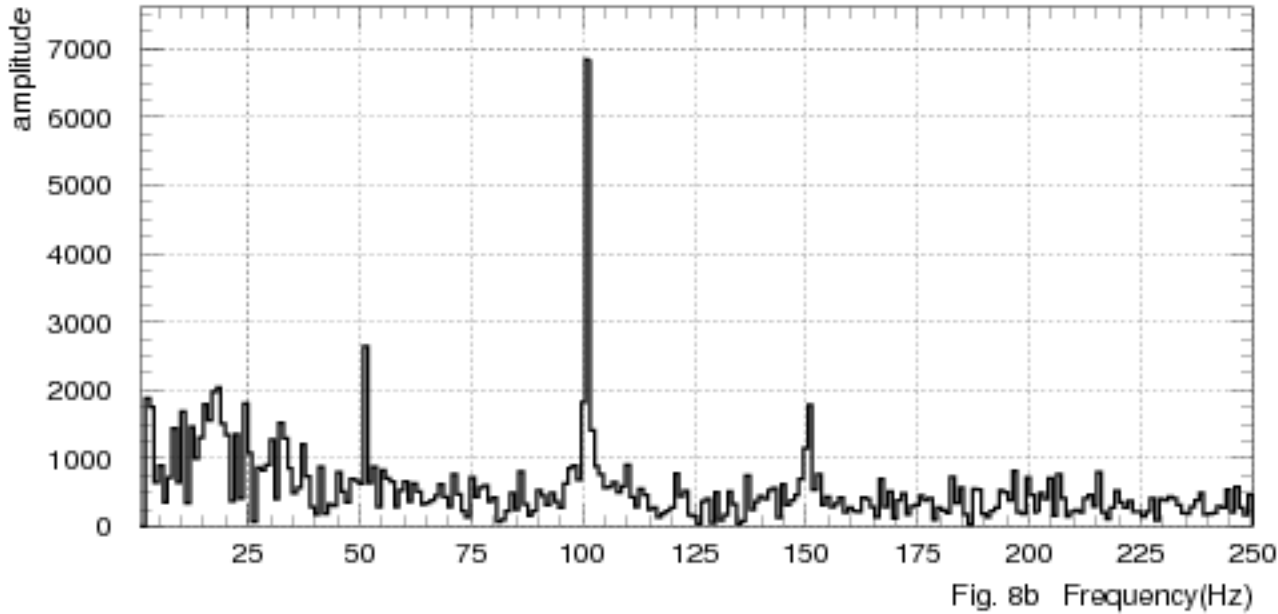


Fig. 8b Frequency(Hz)

2023/03/26 14.45

SPILL STRUCTURE PLOTS - Spill Time Distribution

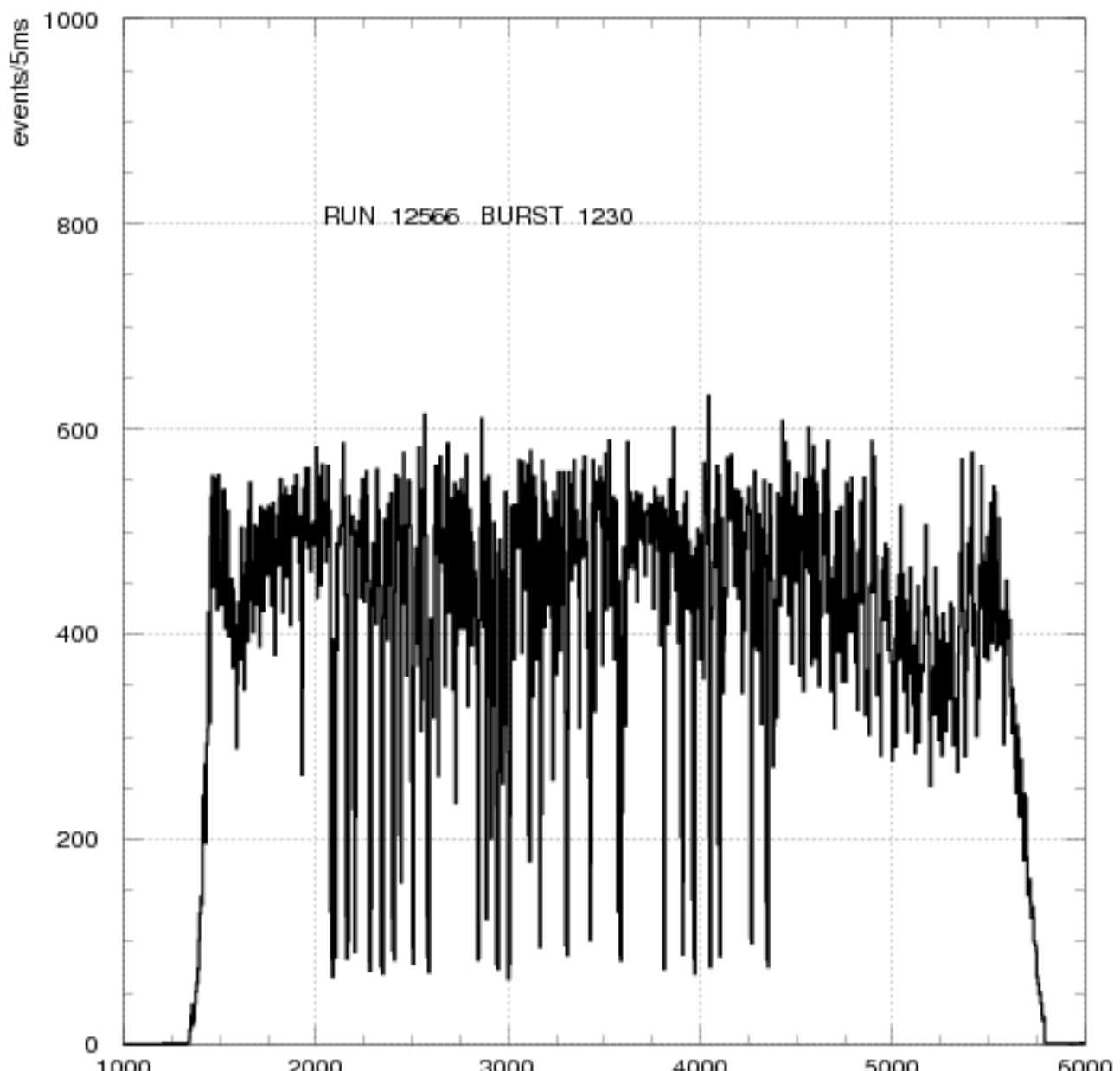


Fig 1. Time (ms)

2023/03/26 14.45

Spill distribution

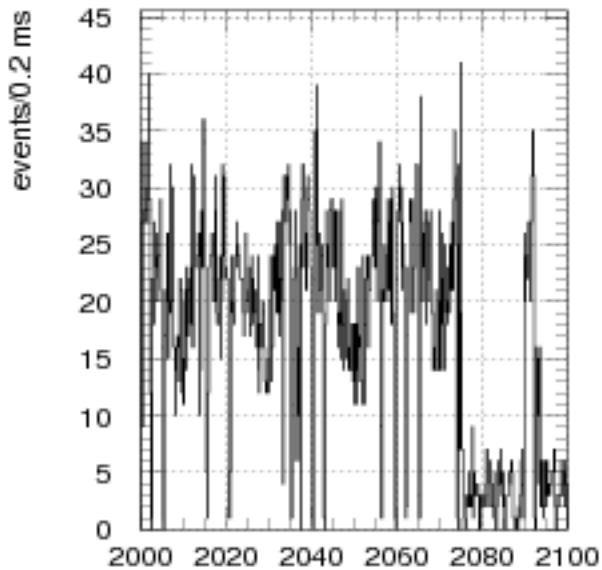


Fig. 2a spill ms

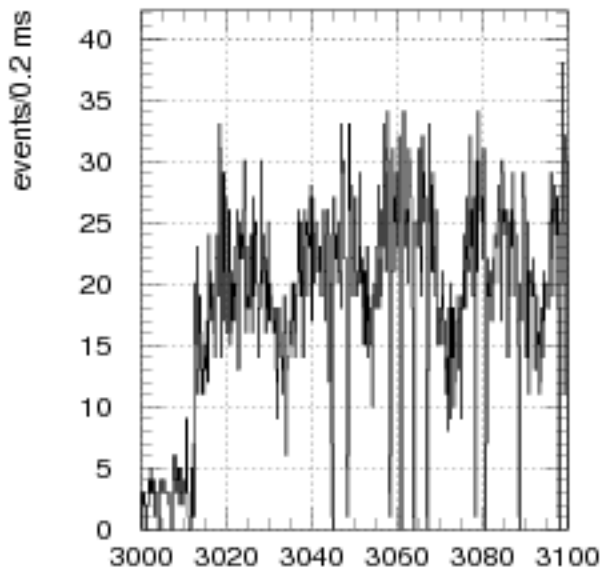


Fig. 2b spill ms

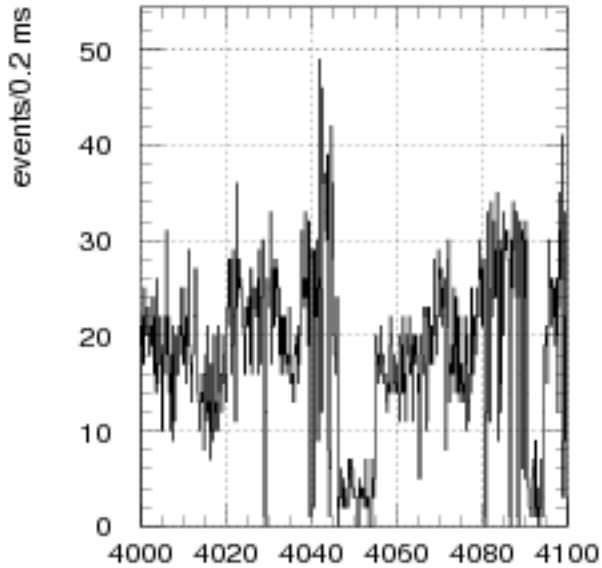


Fig. 2c spill ms

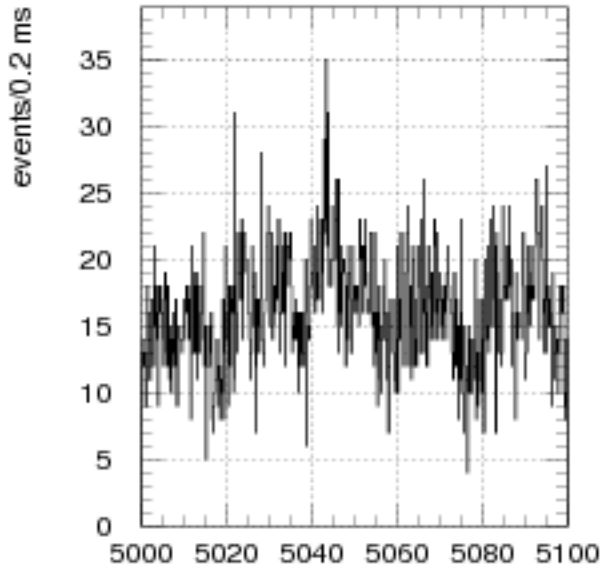


Fig. 2d spill ms

2023/03/26 14.45

Spill distribution

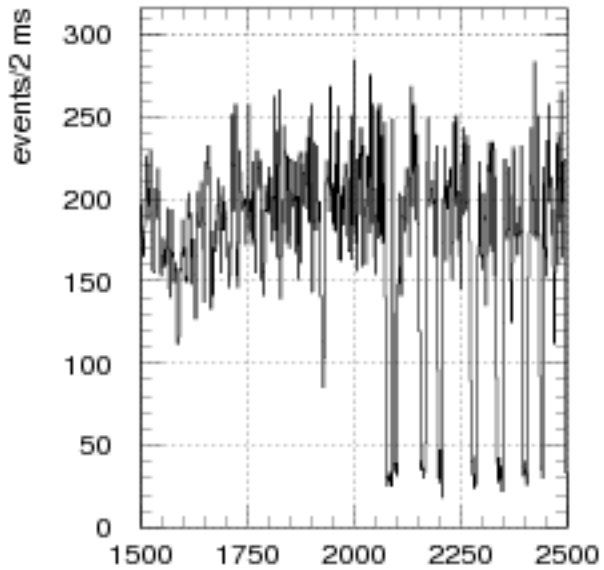


Fig. 2e spill ms

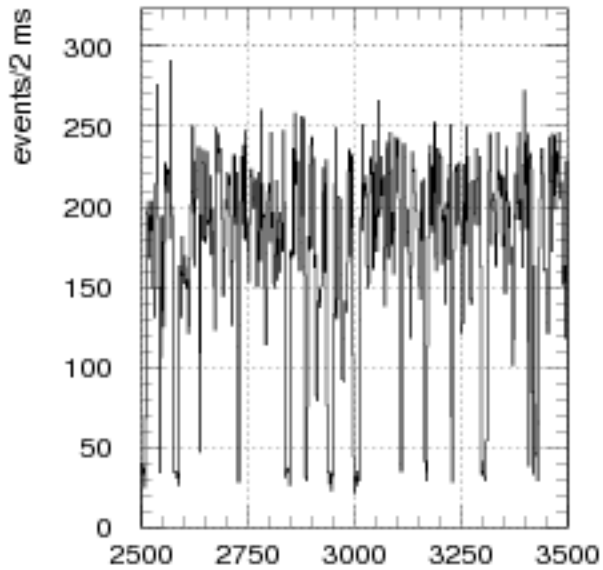


Fig. 2f spill ms

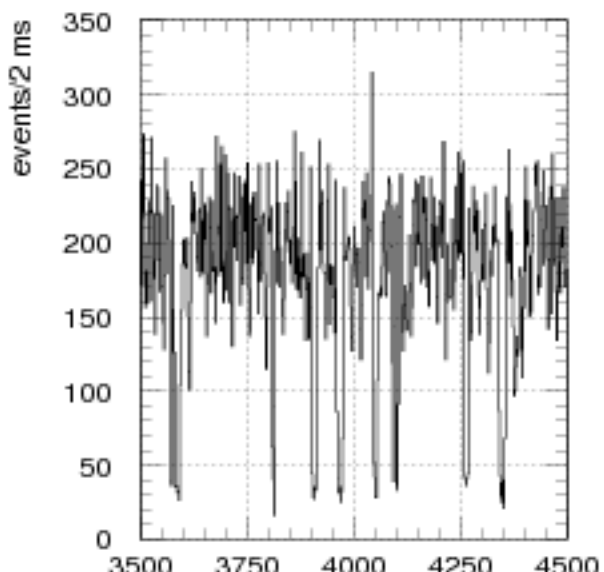


Fig. 2g spill ms

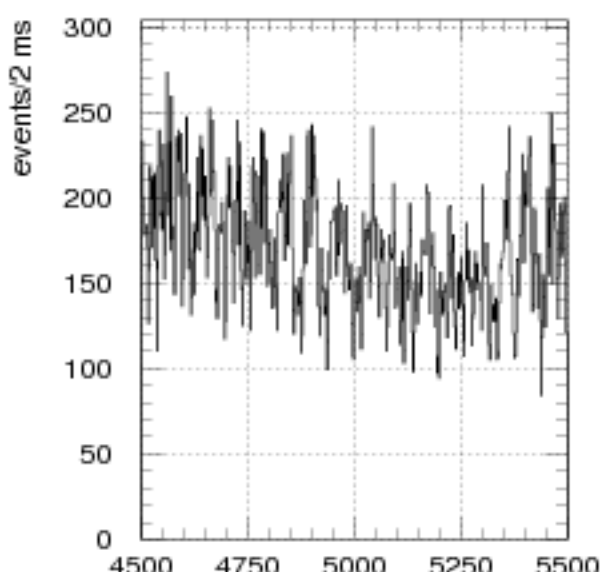


Fig 2h spill ms

2023/03/26 14.45

Spill statistics/ms

RUN 12566 BURST 1230

Mean 87.0338 RMS 29.7914

Skewness -0.705461 +/- 0.0387298

Kurtosis 3.50853 +/- 0.0774597

RMS/sqrt(Mean) 3.19335

Range/RMS 5.67278

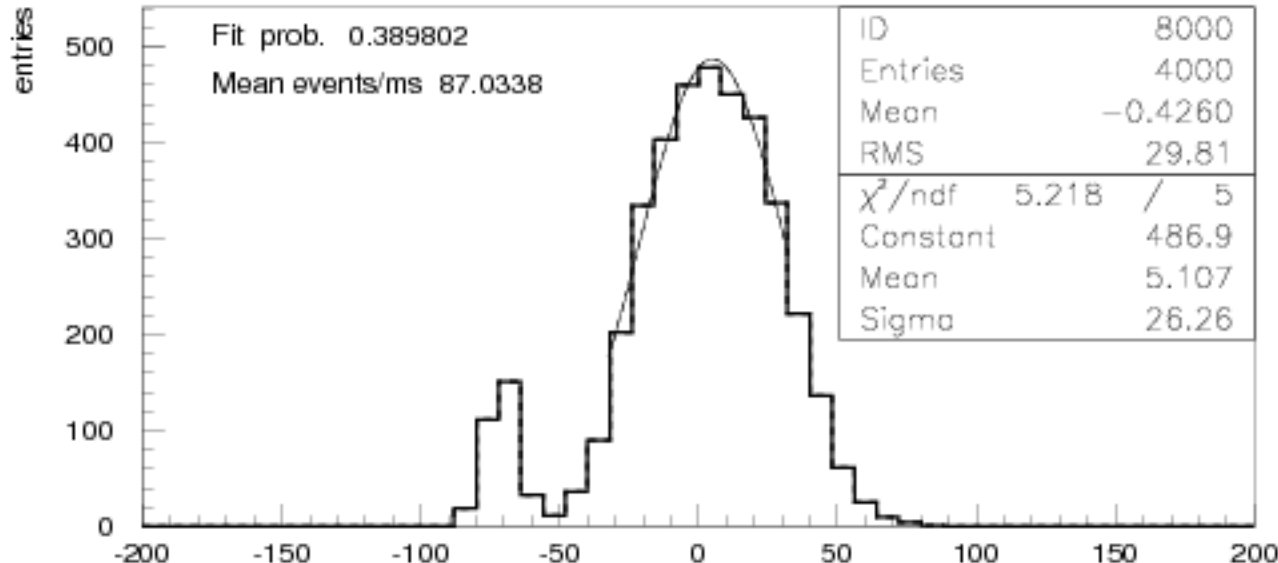
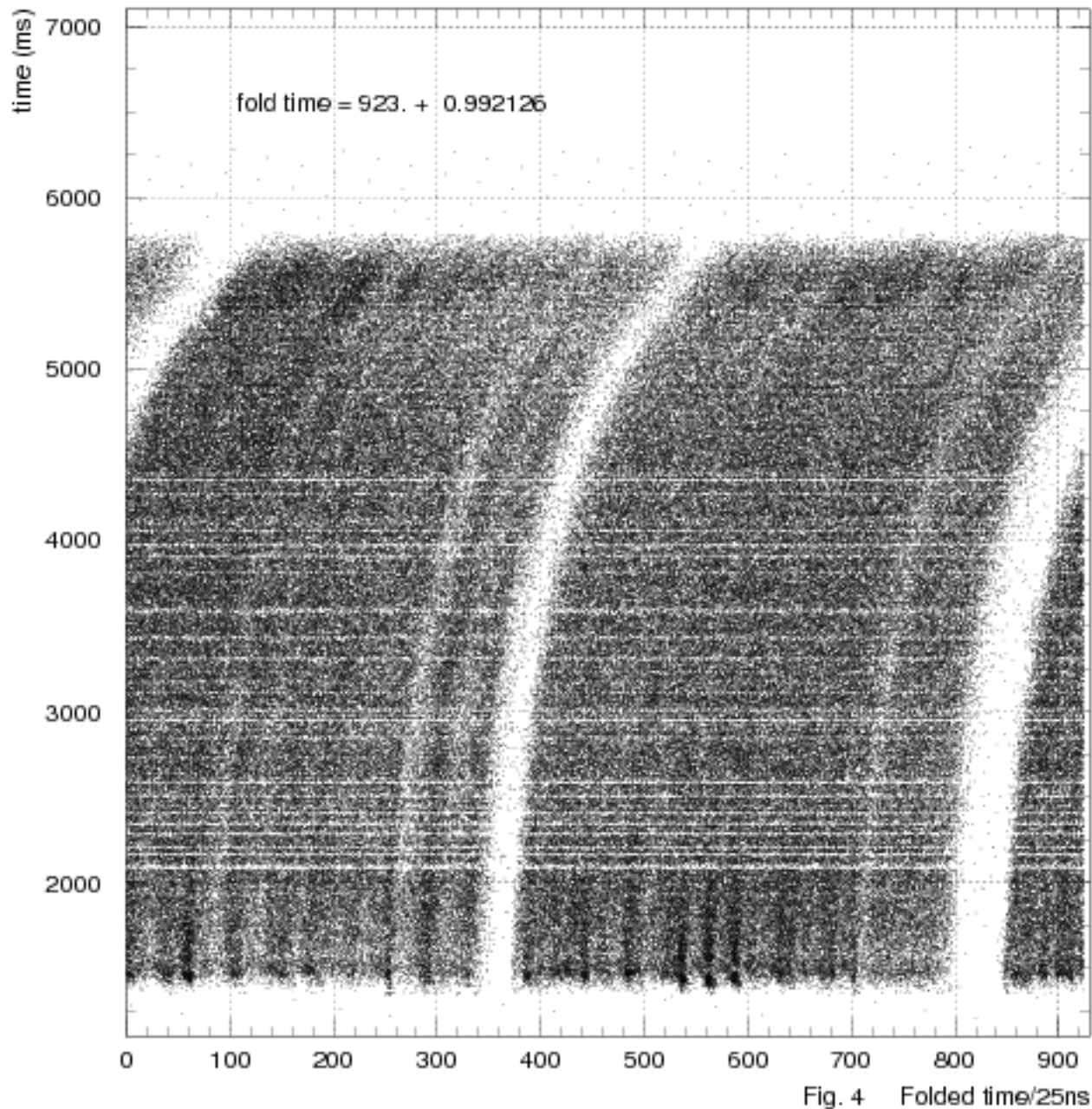


Fig. 3 Spill (1.5 - 5.5 sec): distribution of events/ms - mean

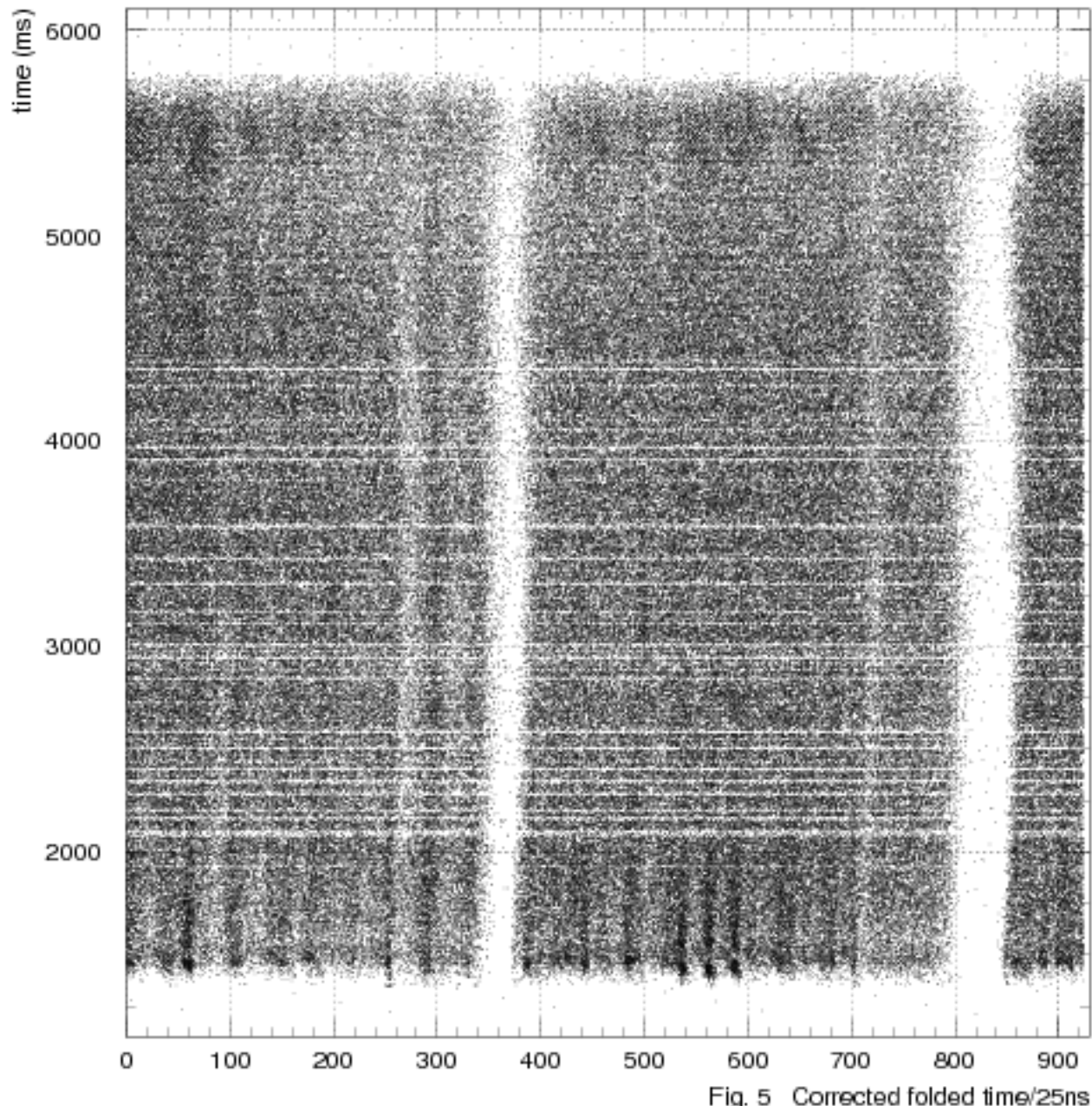
2023/03/26 14.45

Uncorrected folded time (units 25 ns)



2023/03/26 14.45

Cubic-corrected folded time (autocorr.kumac)



2023/03/26 14.45

Folded Time Distributions

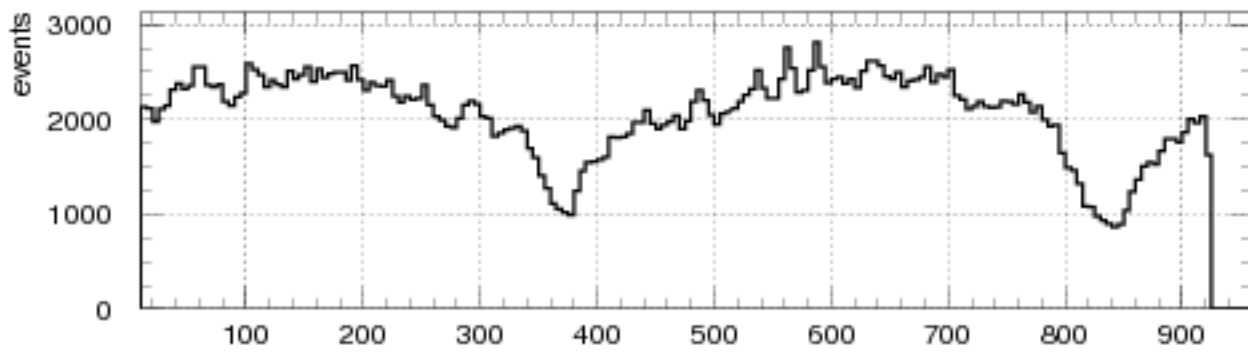


Fig. 6a Uncorrected folded time

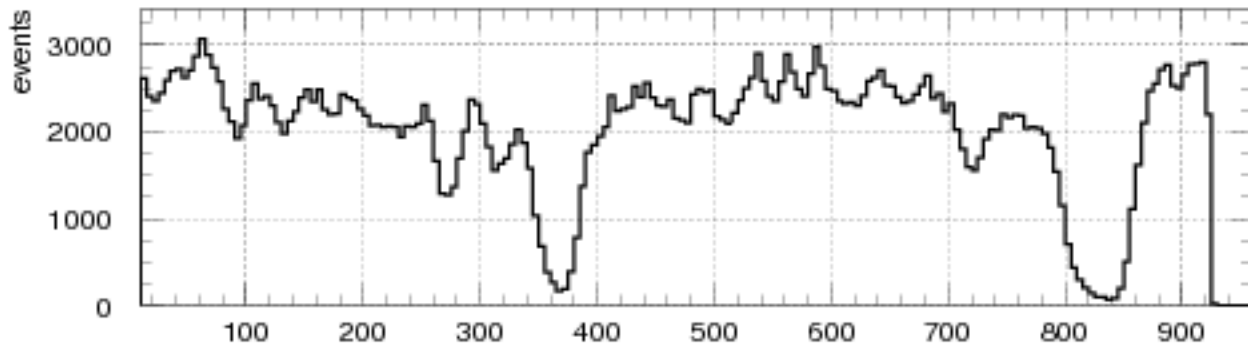


Fig. 6b Corrected folded time

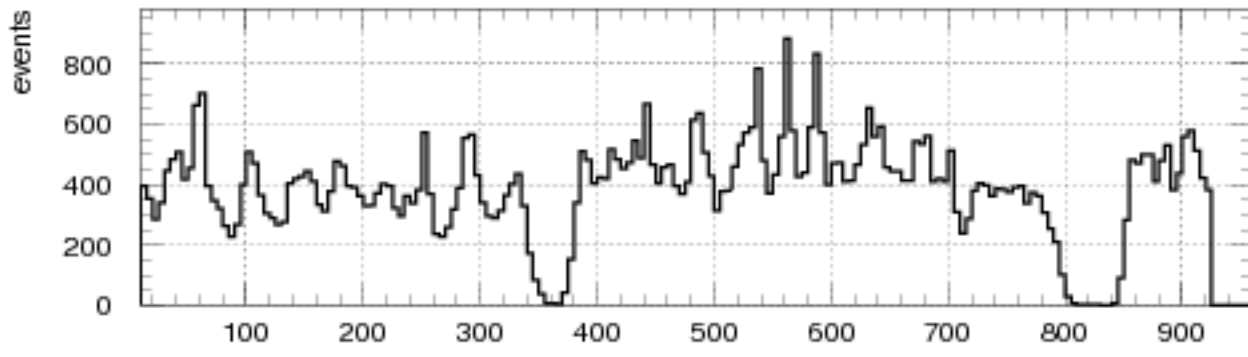


Fig. 6c Uncorrected folded time for 1200-2200 ms spill time

2023/03/26 14.45

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

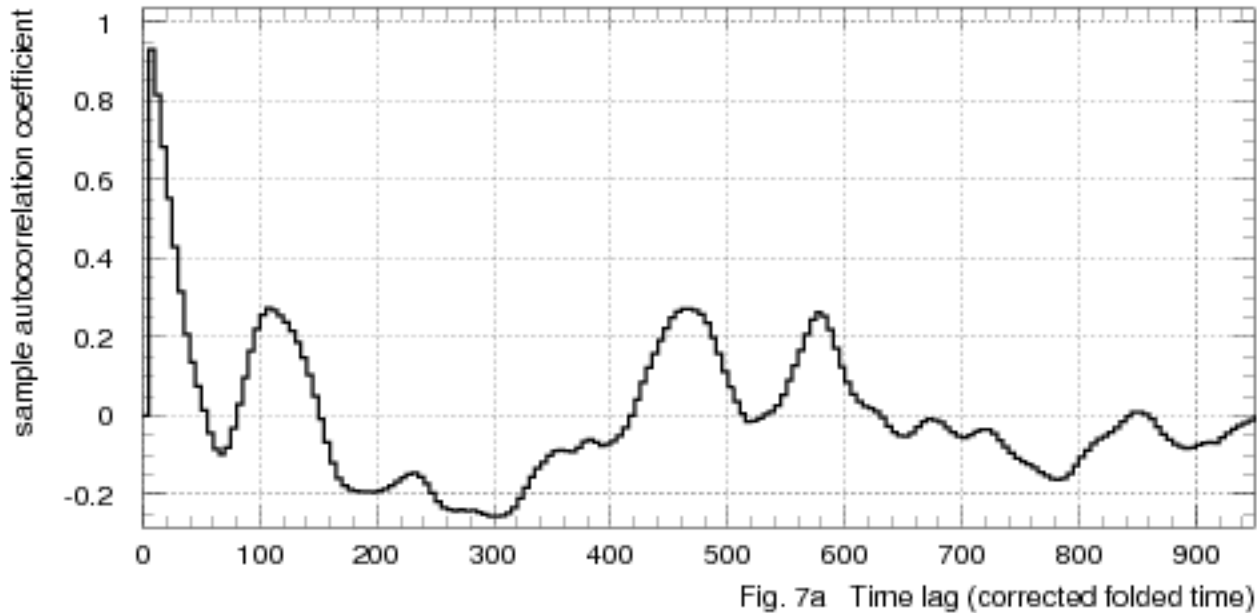


Fig. 7a Time lag (corrected folded time)

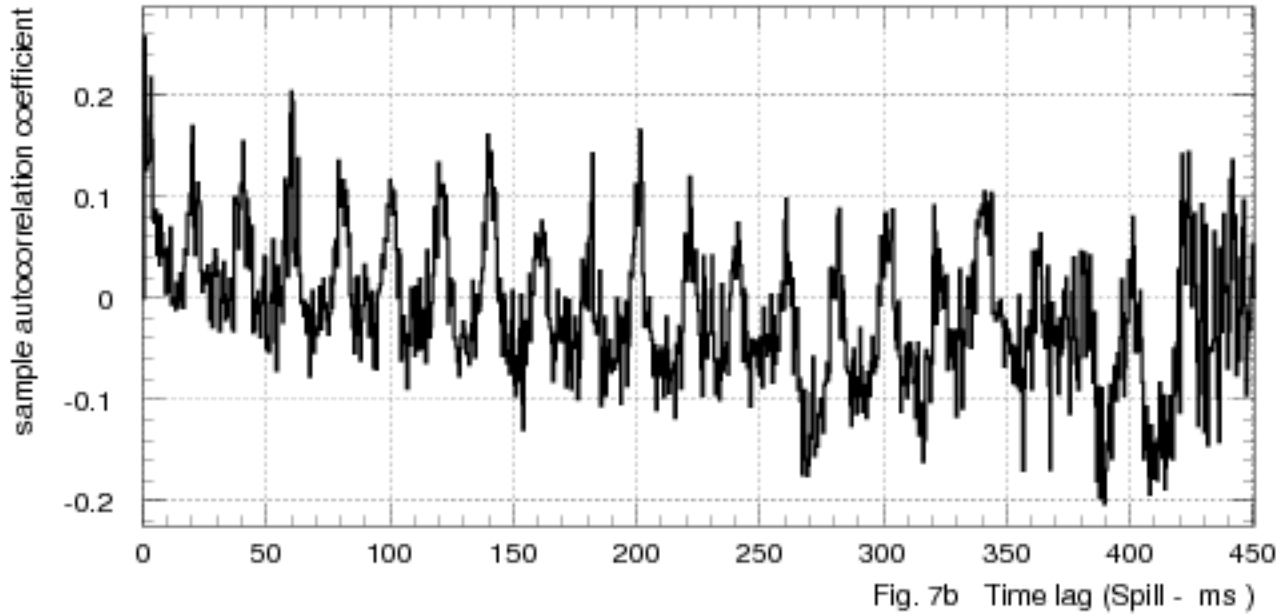


Fig. 7b Time lag (Spill - ms )

2023/03/26 14.45

Fourier Transform

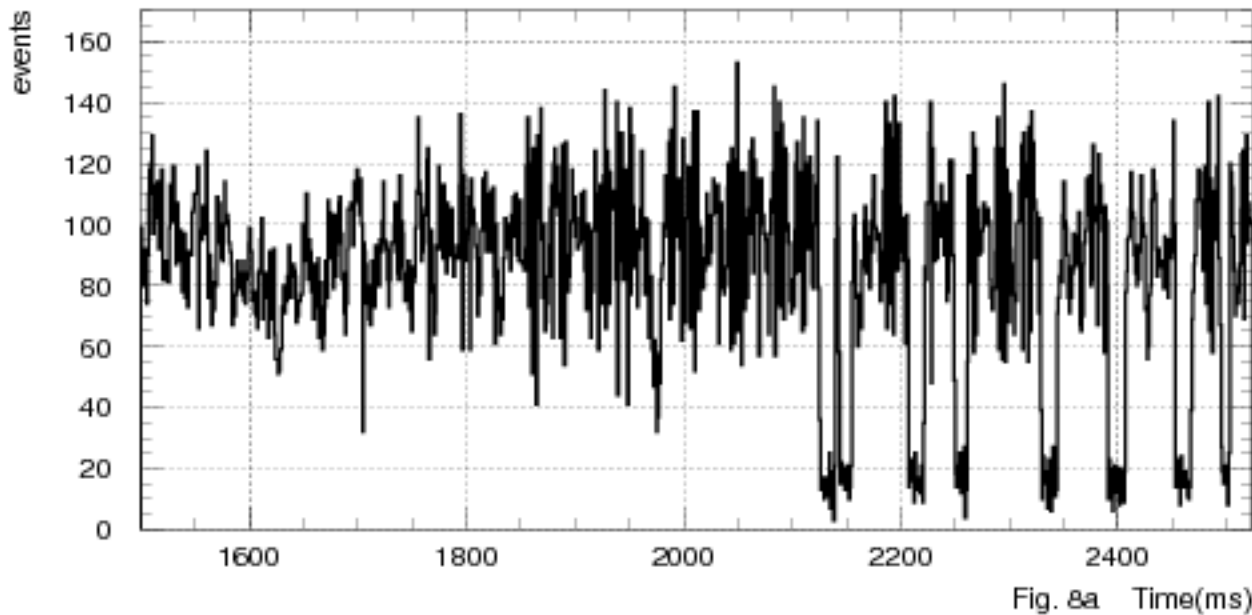


Fig. 8a Time(ms)

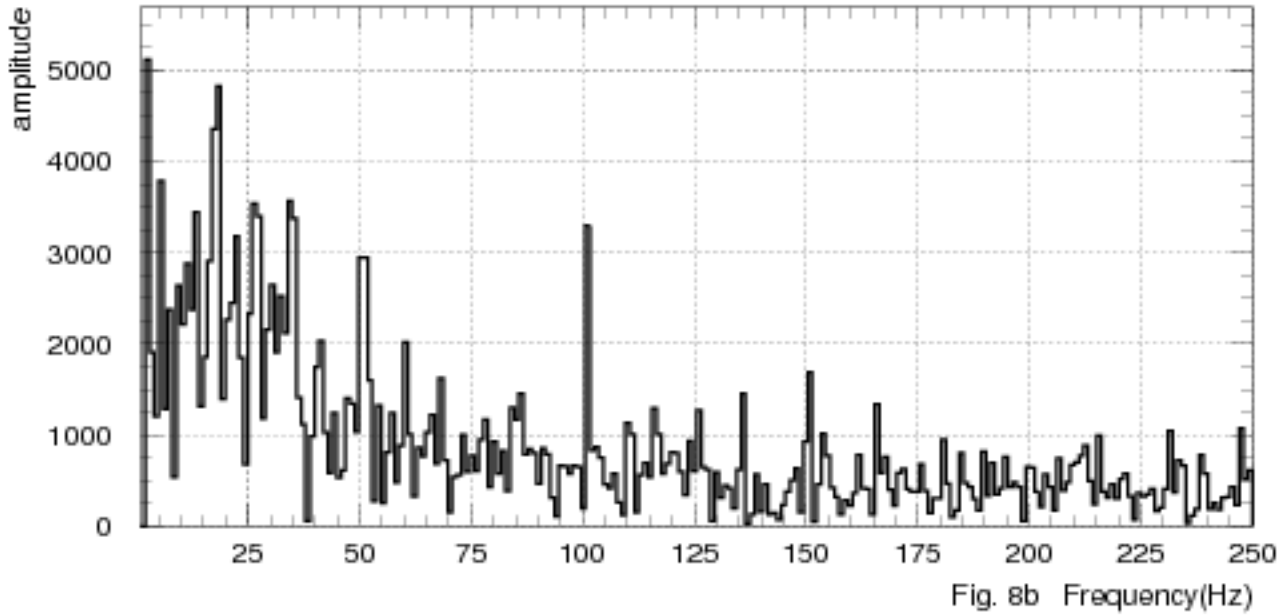
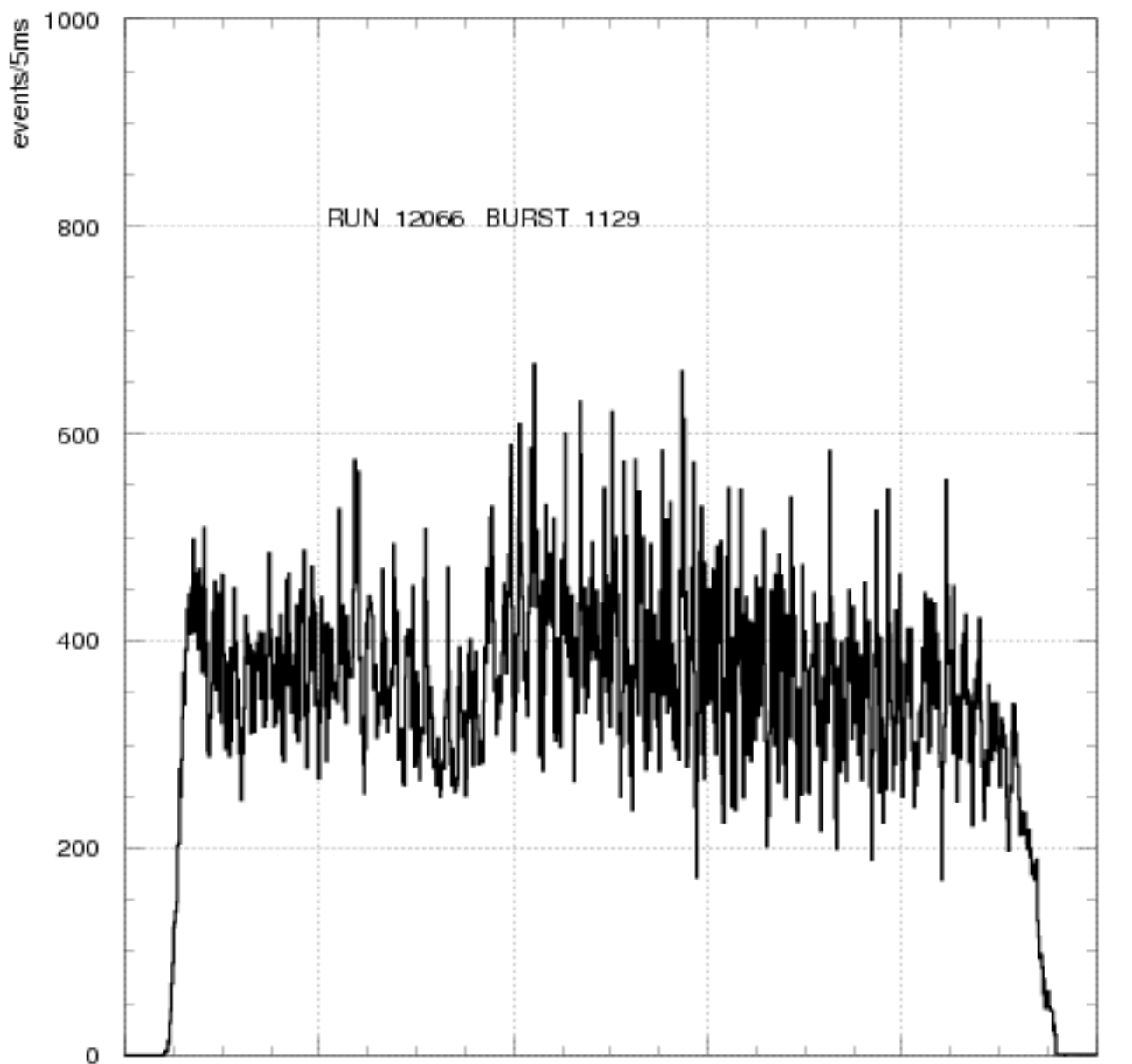


Fig. 8b Frequency(Hz)

2023/03/26 14.45

SPILL STRUCTURE PLOTS - Spill Time Distribution



2023/03/26 14.45

Spill distribution

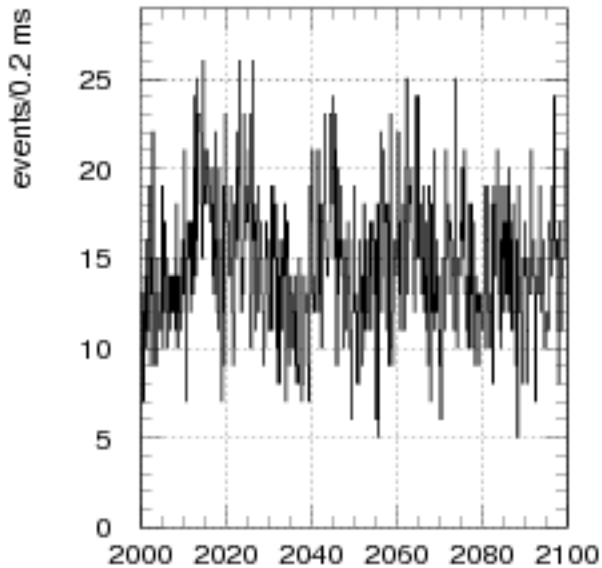


Fig. 2a spill ms

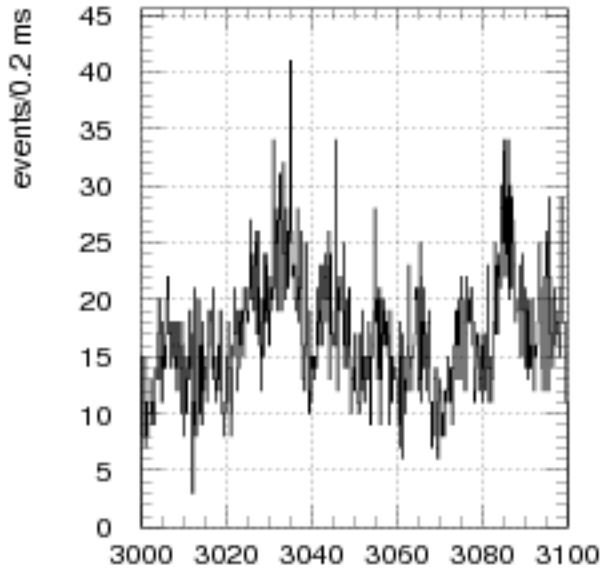


Fig. 2b spill ms

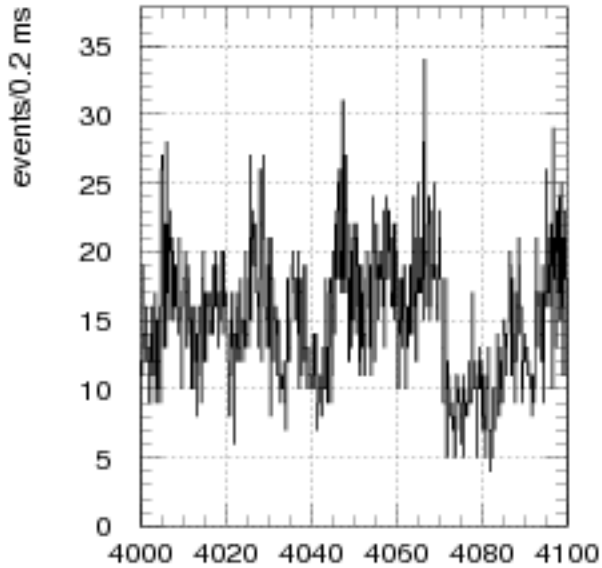


Fig. 2c spill ms

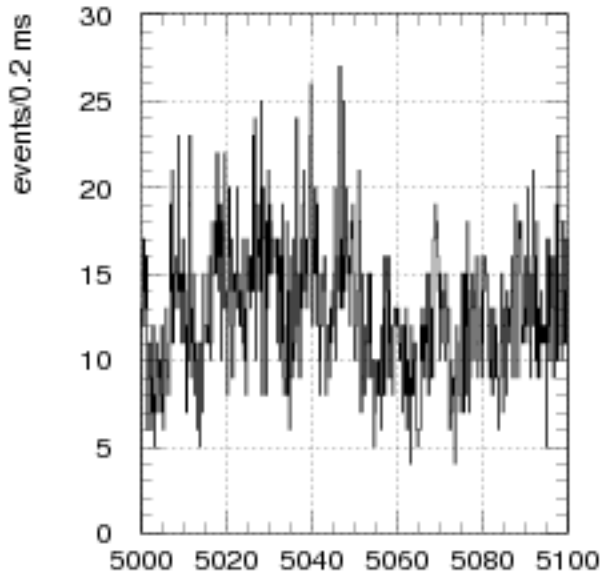


Fig. 2d spill ms

2023/03/26 14.45

Spill distribution

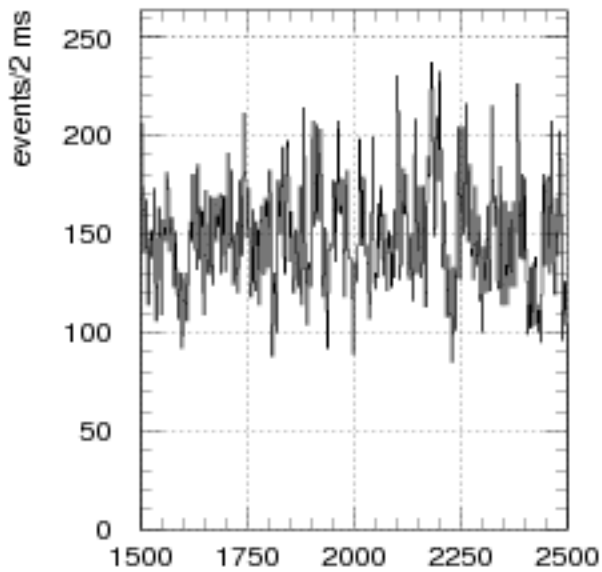


Fig. 2e spill ms

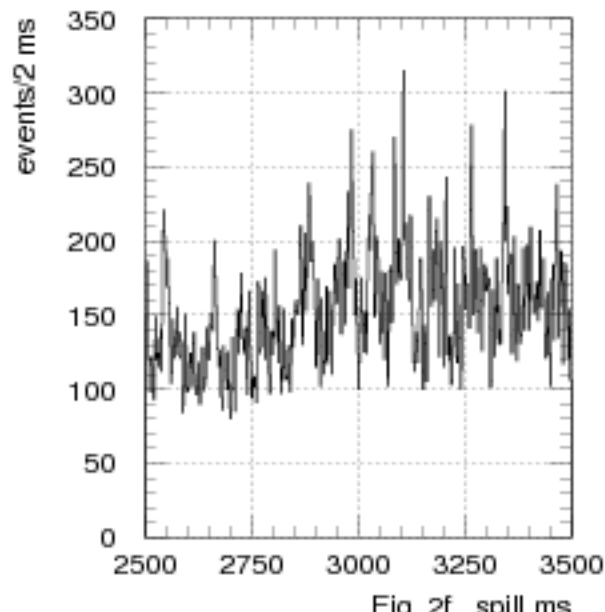


Fig. 2f spill ms

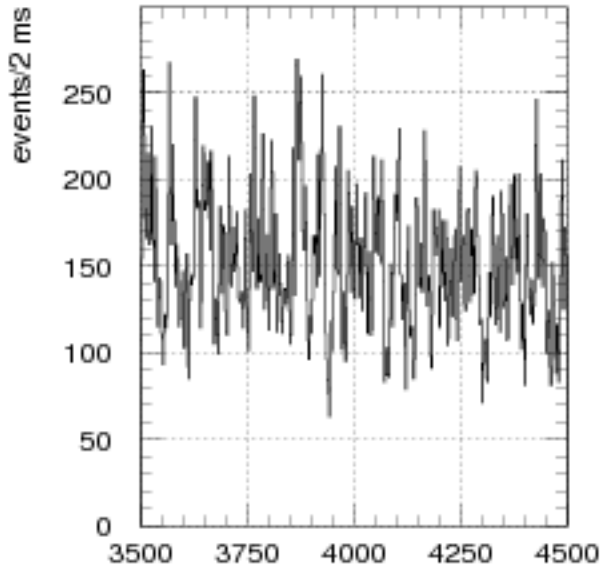


Fig. 2g spill ms

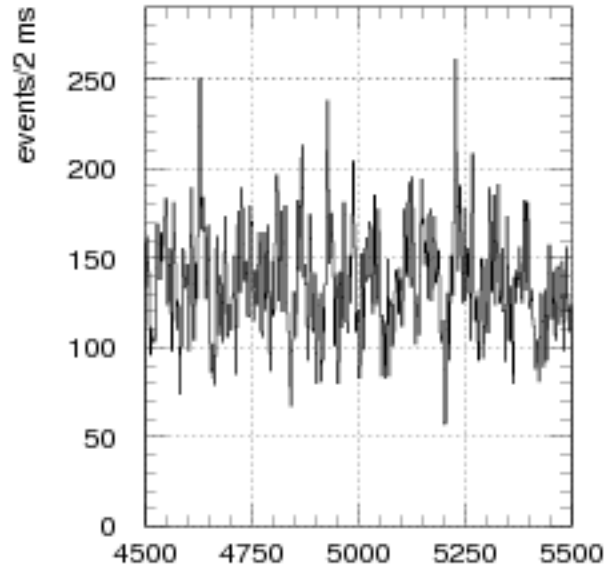


Fig 2h spill ms

2023/03/26 14.45

Spill statistics/ms

RUN 12066 BURST 1129

Mean	73.8098	RMS	18.3509
Skewness	0.645838	+/-	0.0387298
Kurtosis	3.8354	+/-	0.0774597
RMS/sqrt(Mean)	2.13599		
Range/RMS	7.84704		

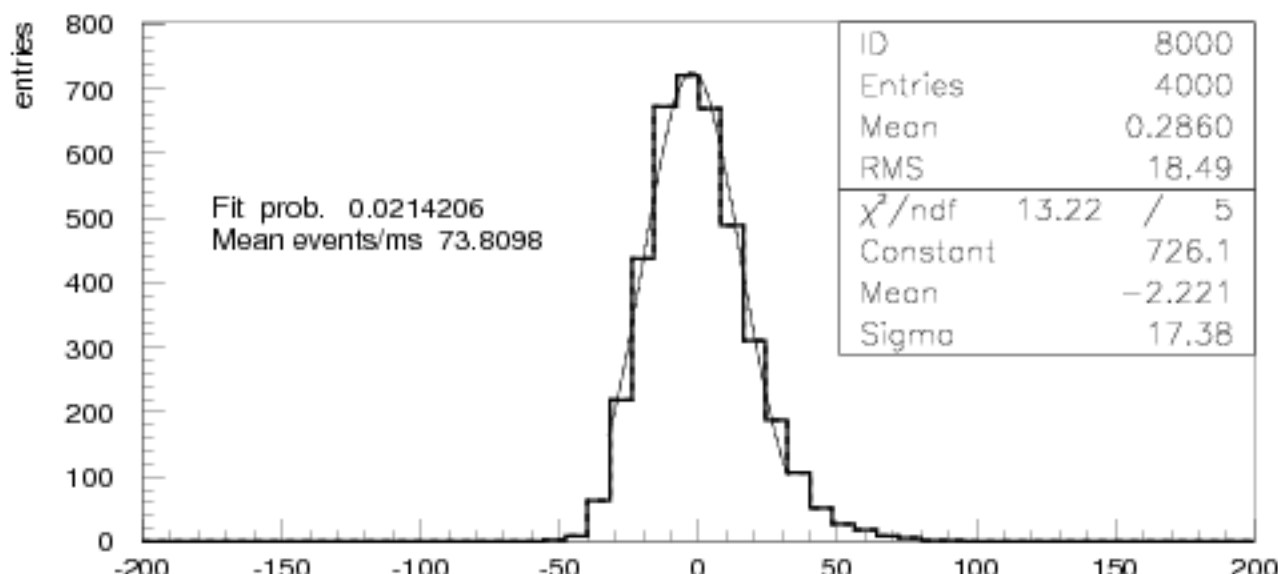
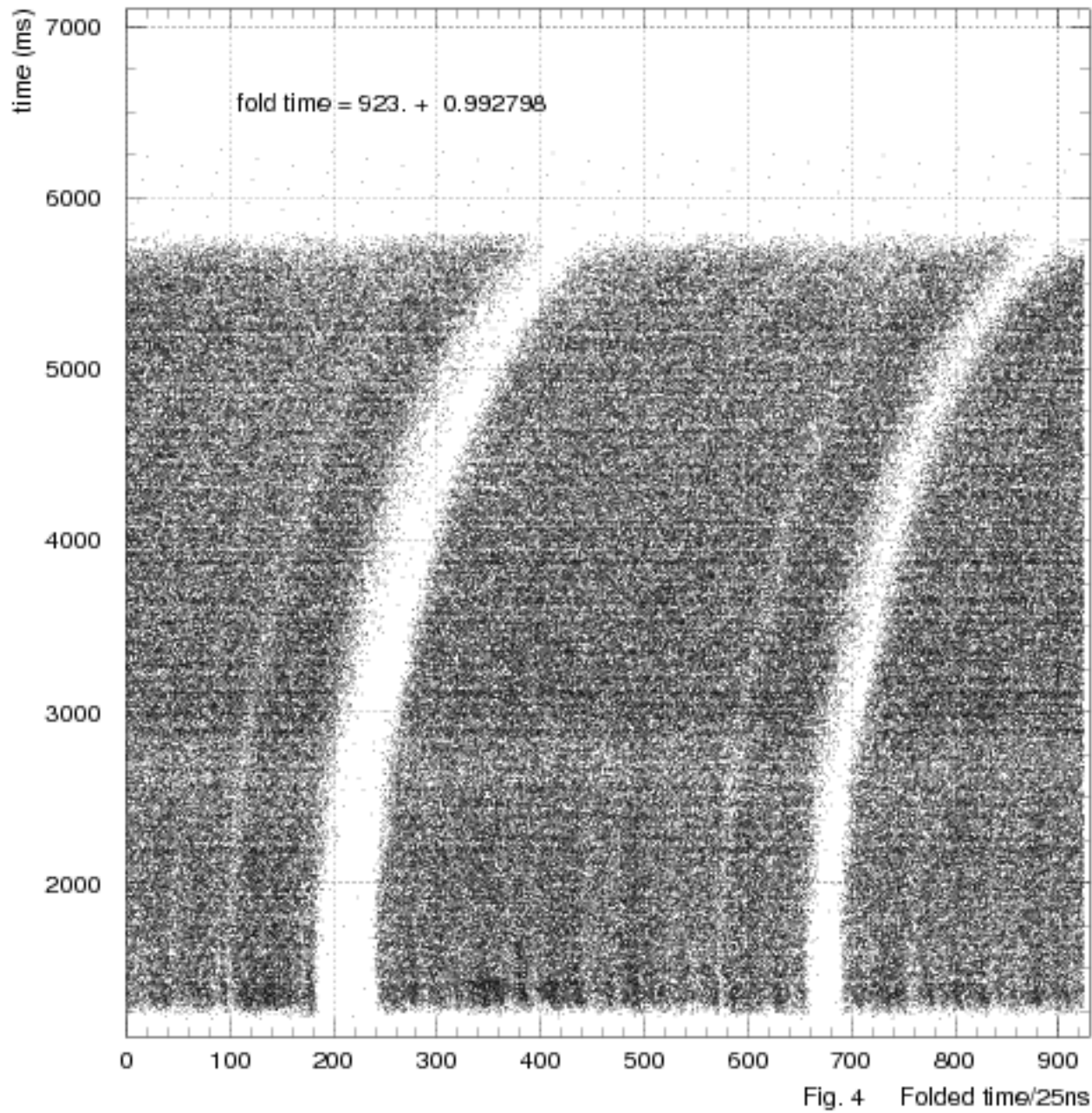


Fig. 3 Spill (1.5 - 5.5 sec): distribution of events/ms - mean

2023/03/26 14.45

Uncorrected folded time (units 25 ns)



2023/03/26 14.45

Cubic-corrected folded time (autocorr.kumac)

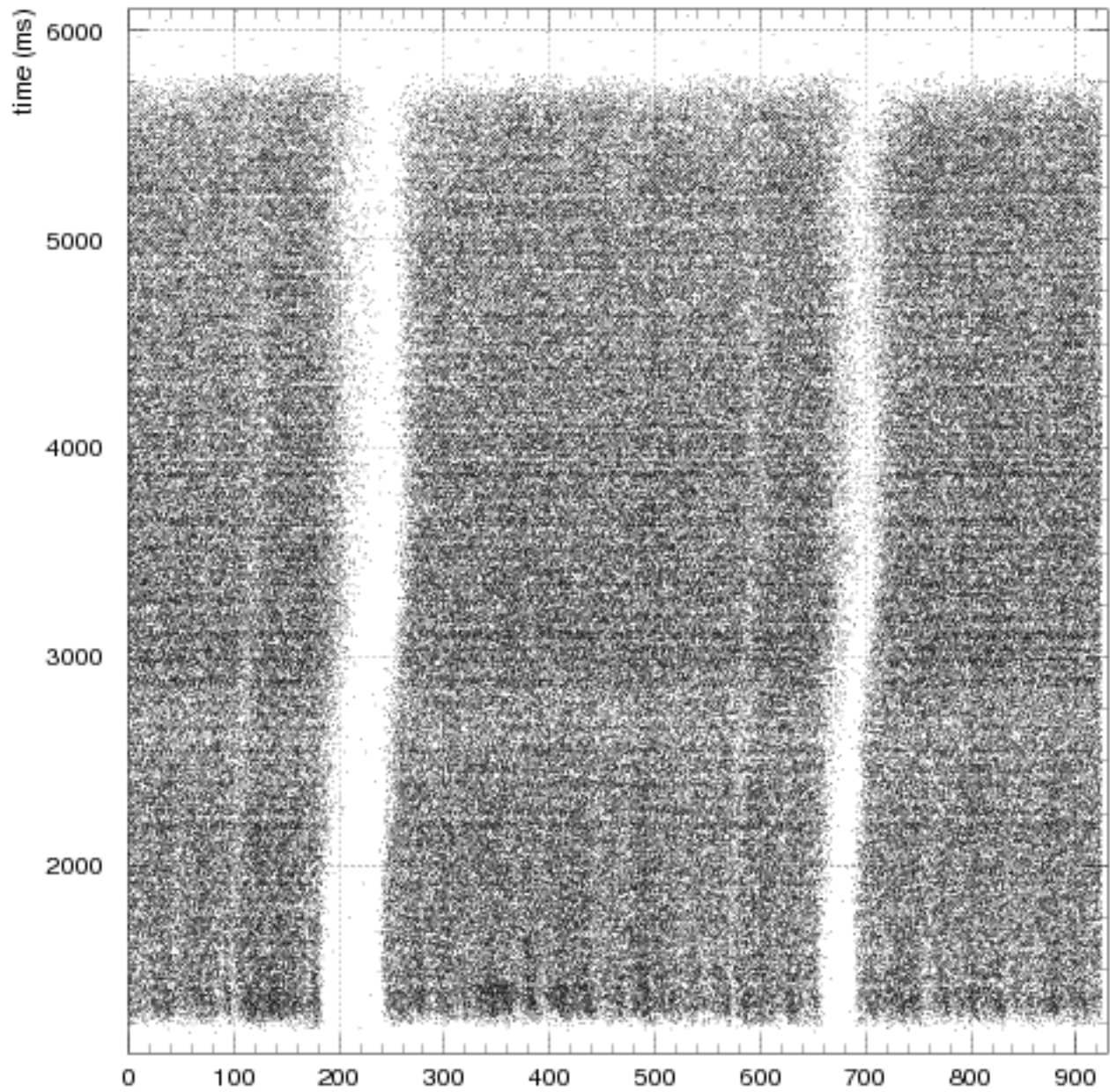


Fig. 5 Corrected folded time/25ns

2023/03/26 14.46

Folded Time Distributions

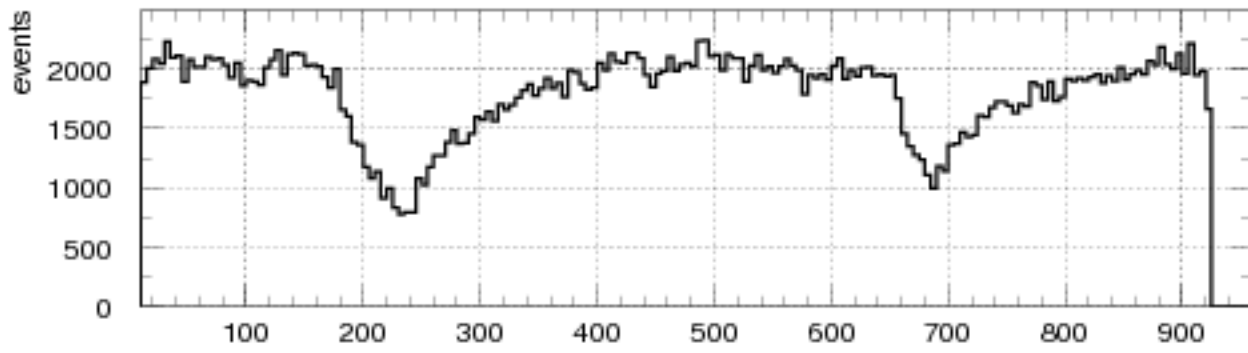


Fig. 6a Uncorrected folded time

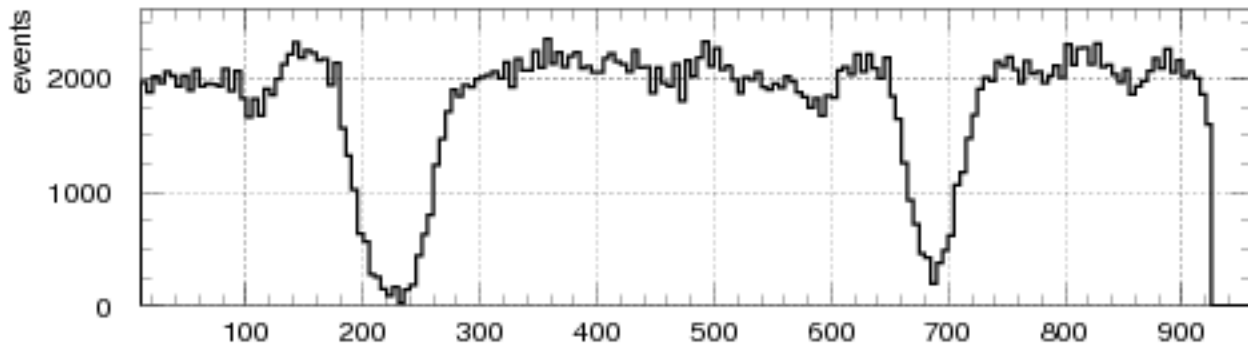


Fig. 6b Corrected folded time

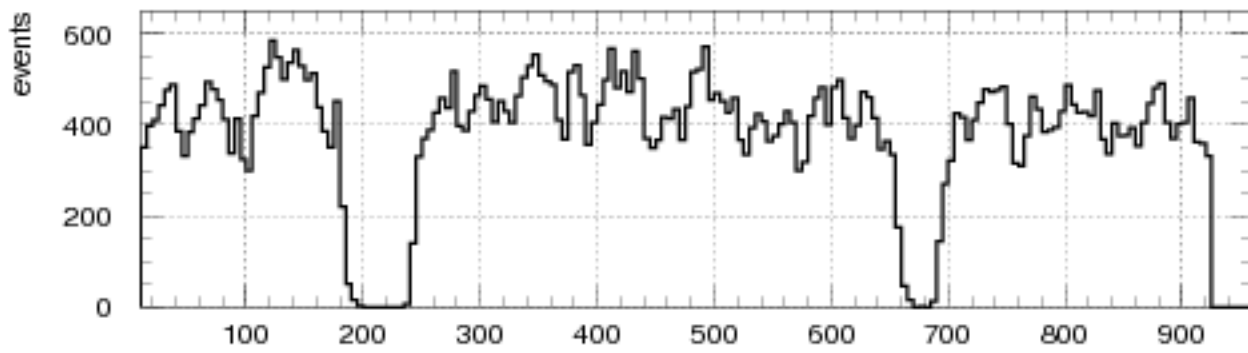


Fig. 6c Uncorrected folded time for 1200-2200 ms spill time

2023/03/26 14.46

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

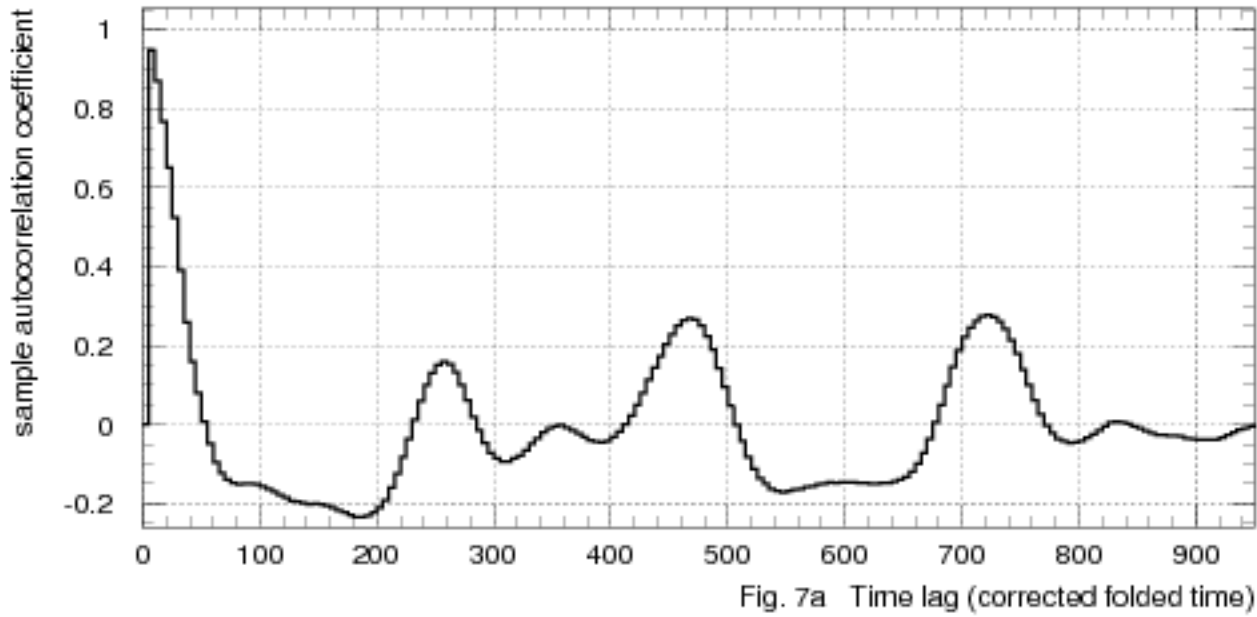


Fig. 7a Time lag (corrected folded time)

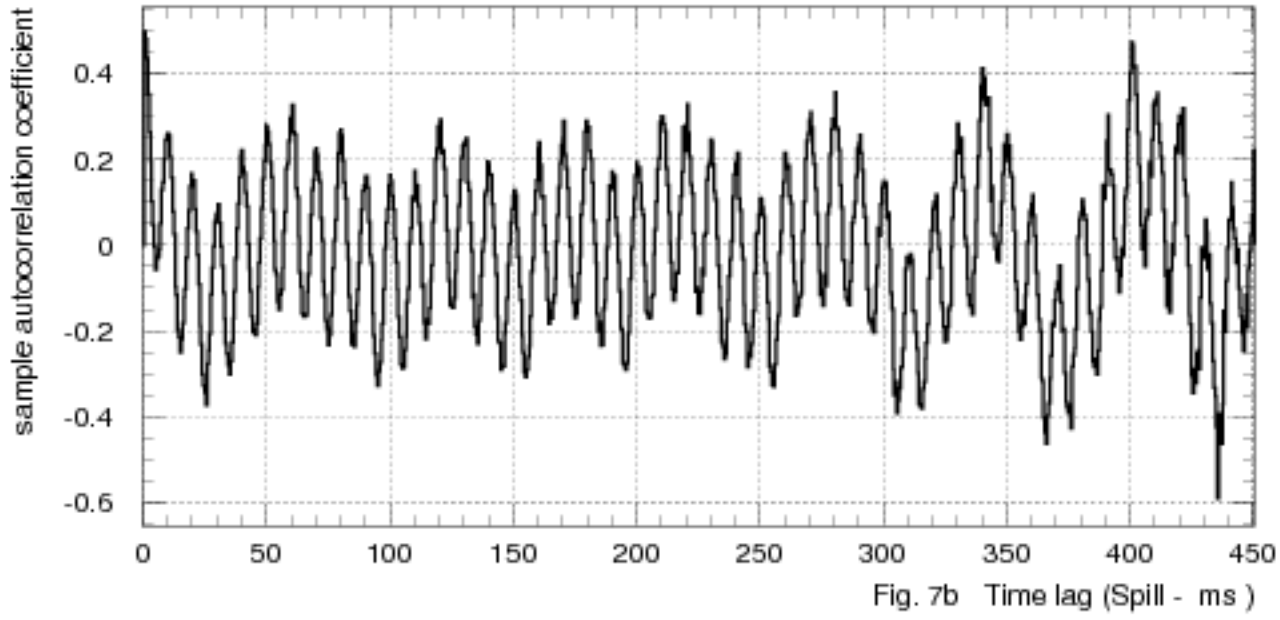


Fig. 7b Time lag (Spill - ms )

2023/03/26 14.46

Fourier Transform

