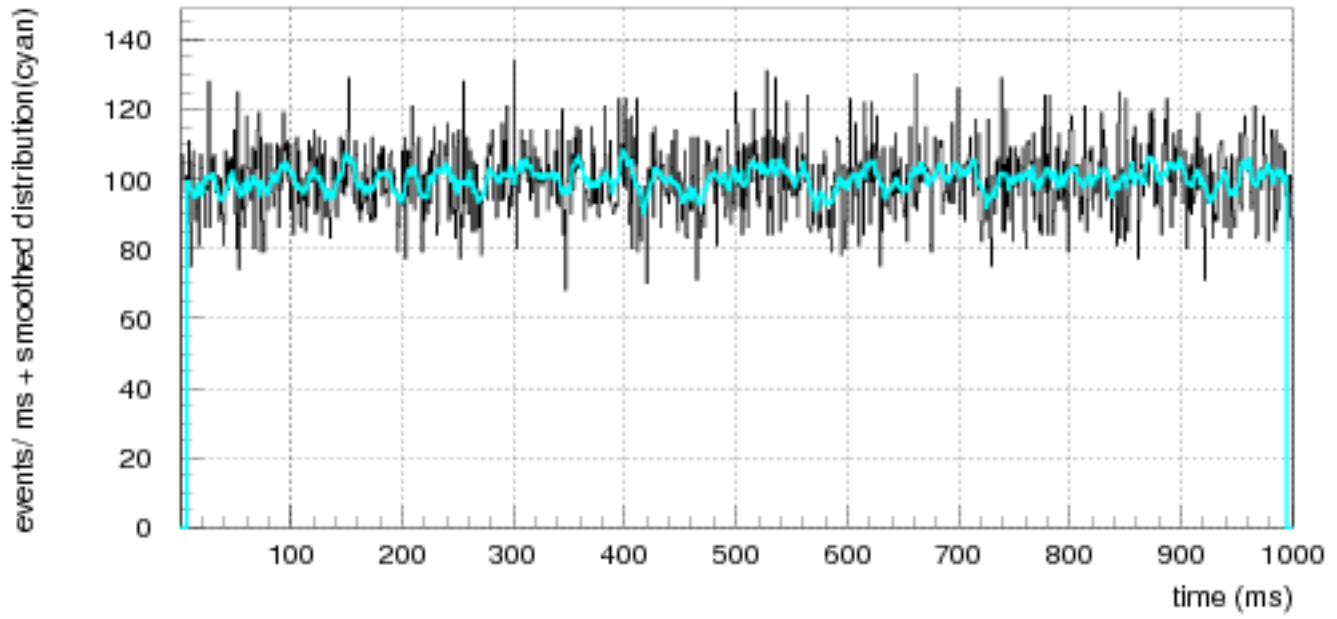


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generated events



50 Hz 0

100 Hz 0

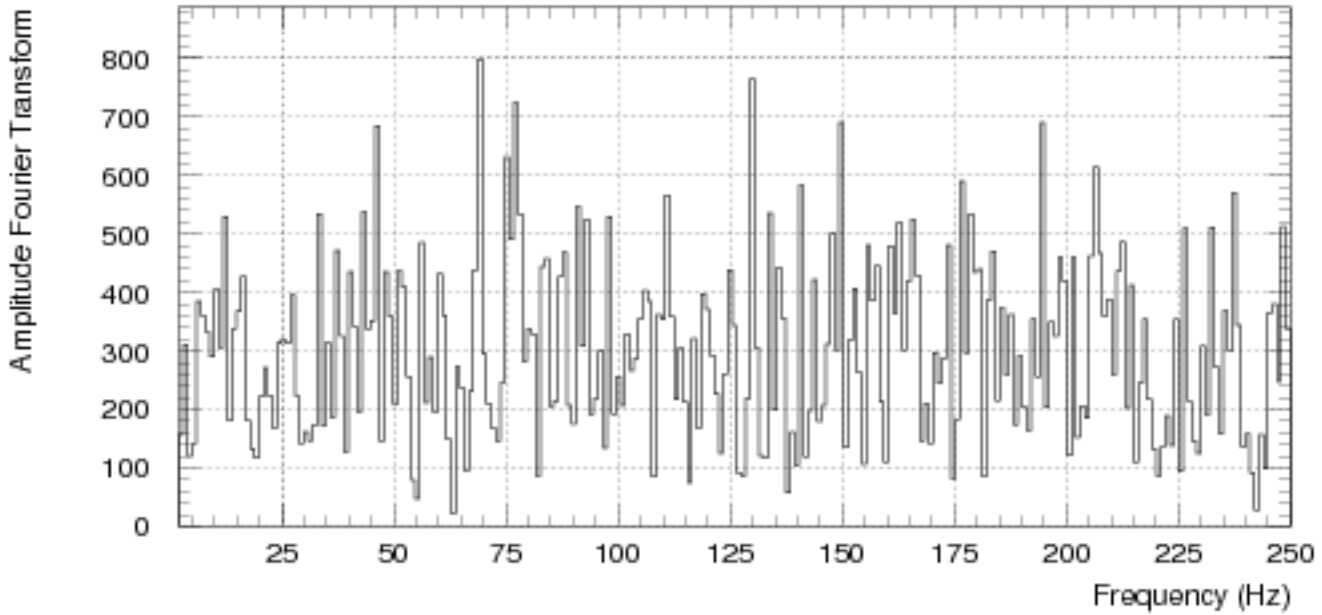
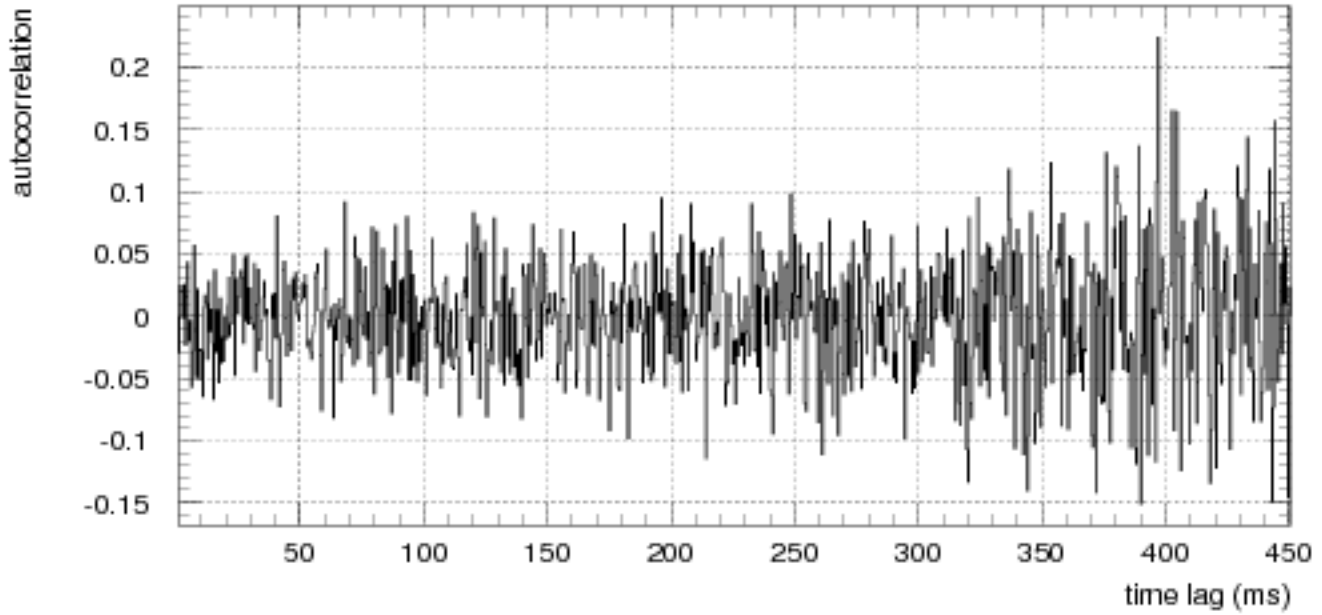
150 Hz 0

ran 00.

10 Hz 0

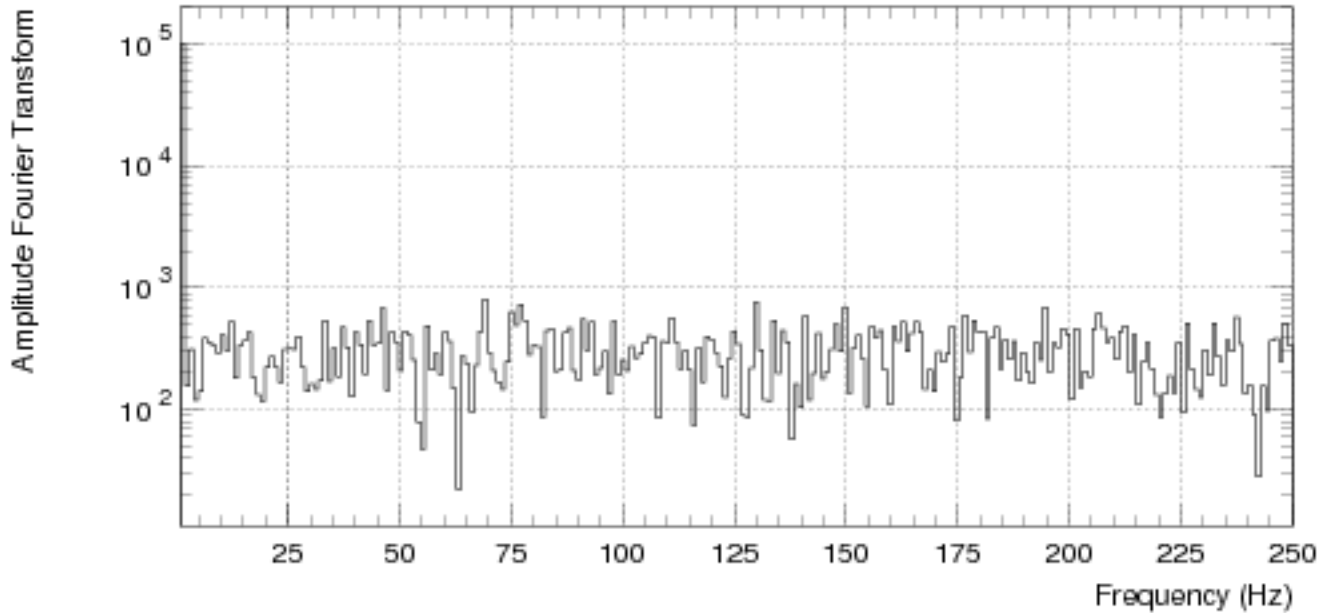
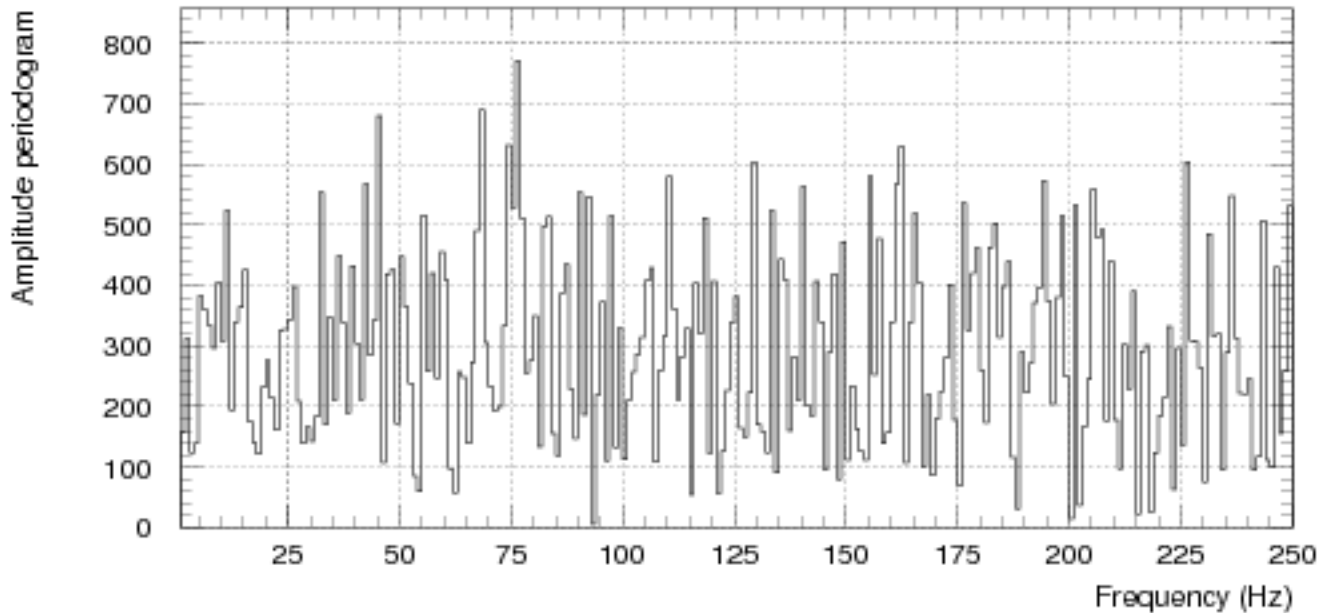
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sample autocorrelation

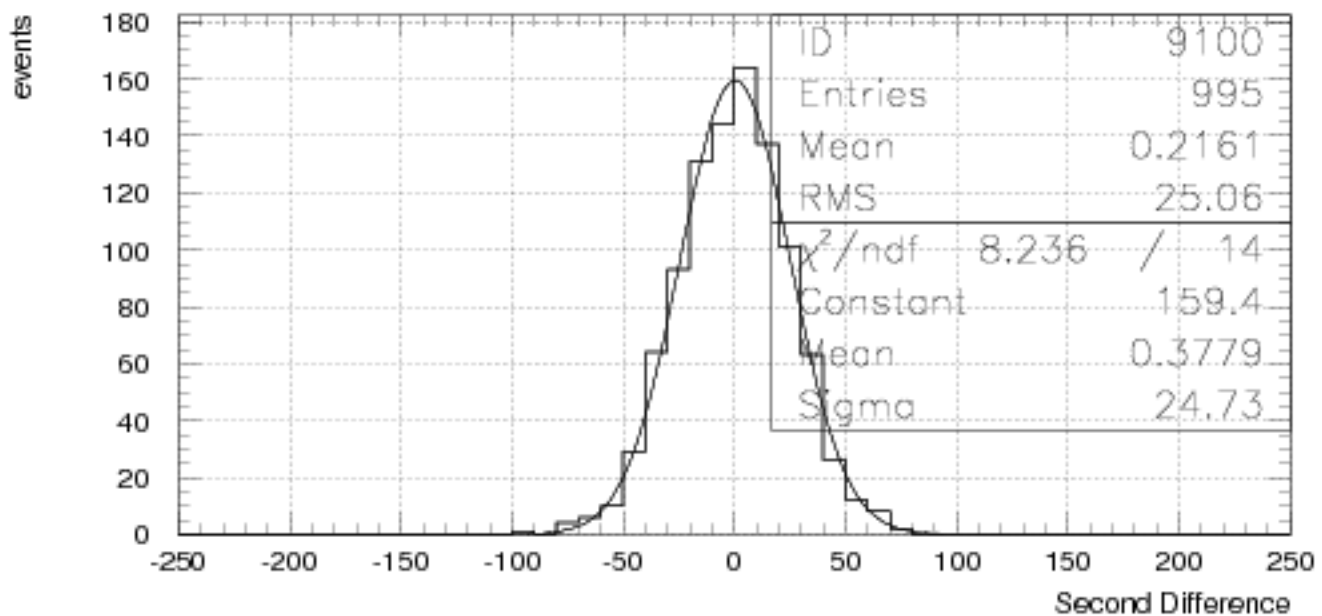
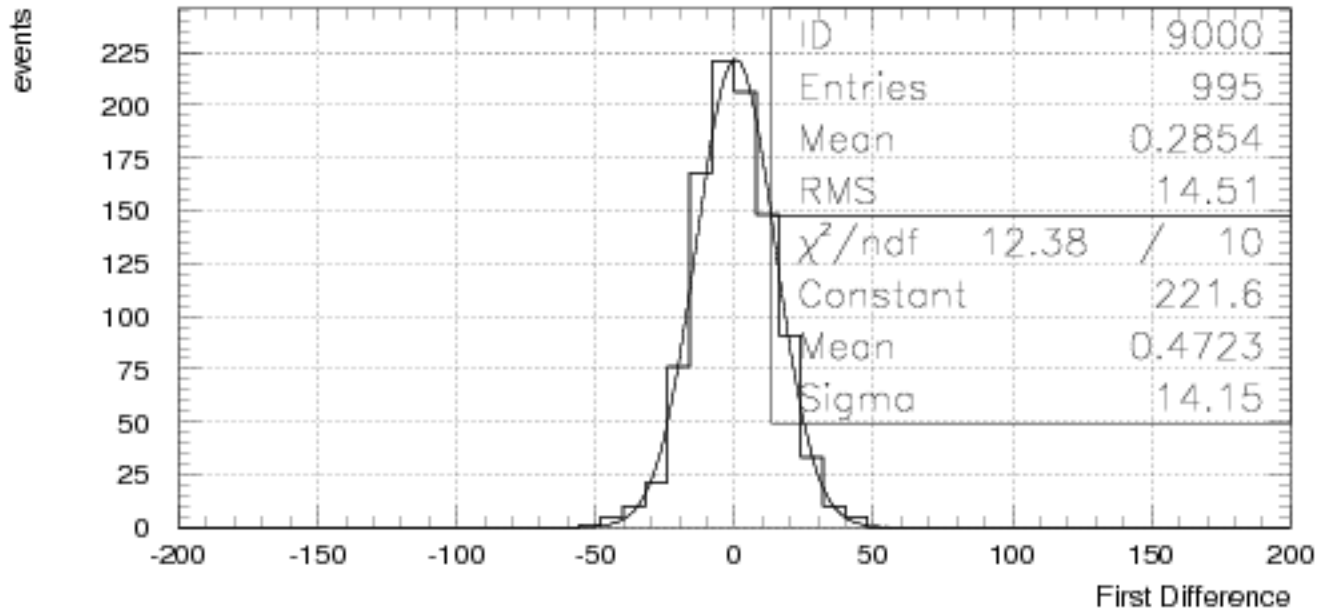


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Modified .PERIODOGRAM

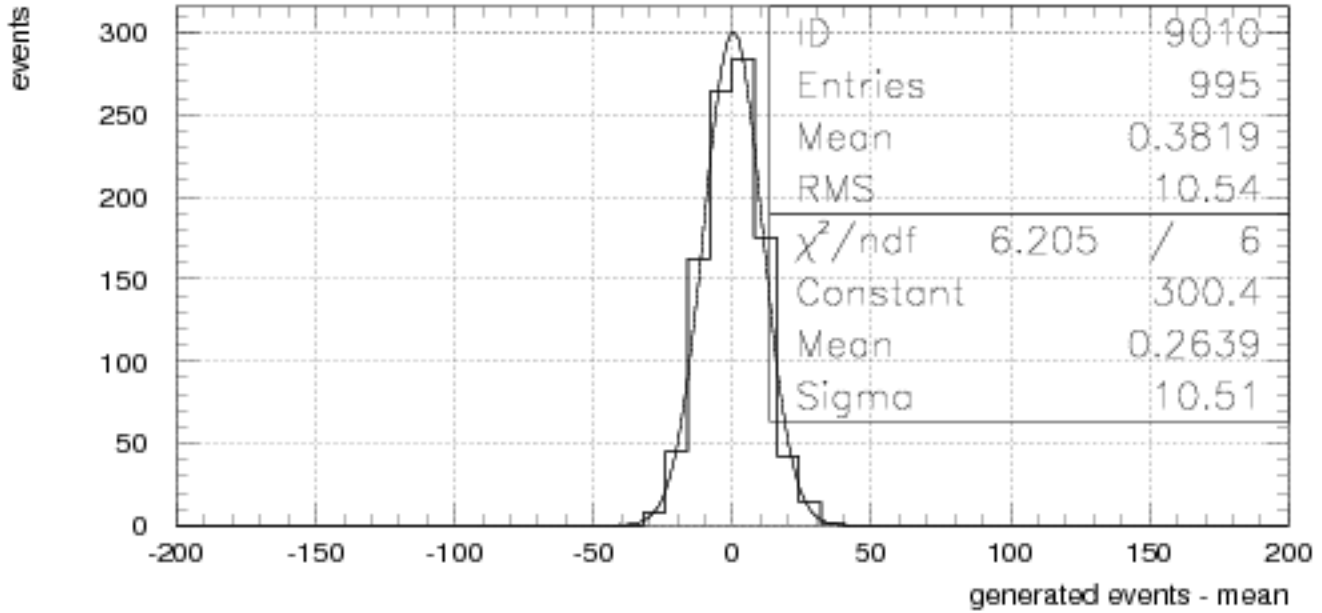


Difference plots



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Distribution



Mean 99.9 RMS 9.995

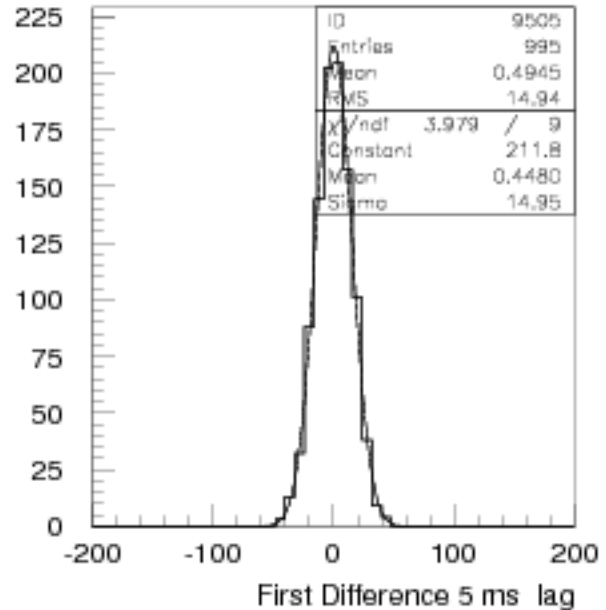
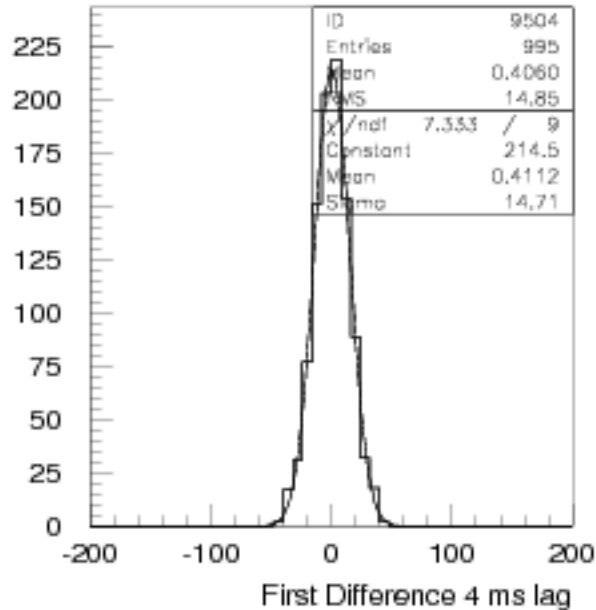
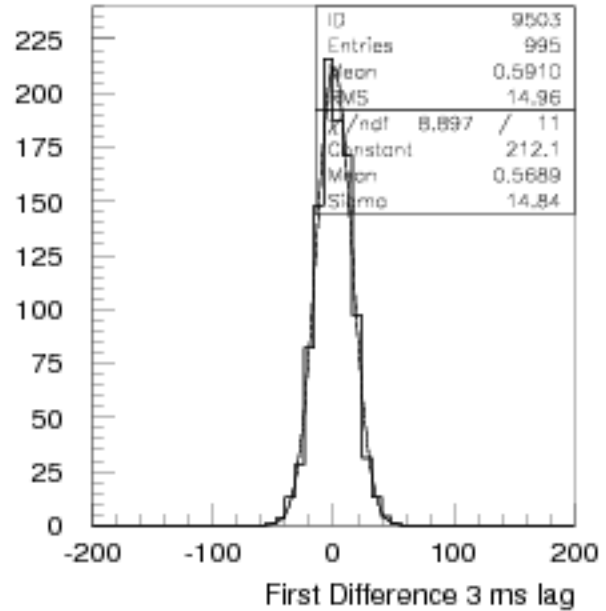
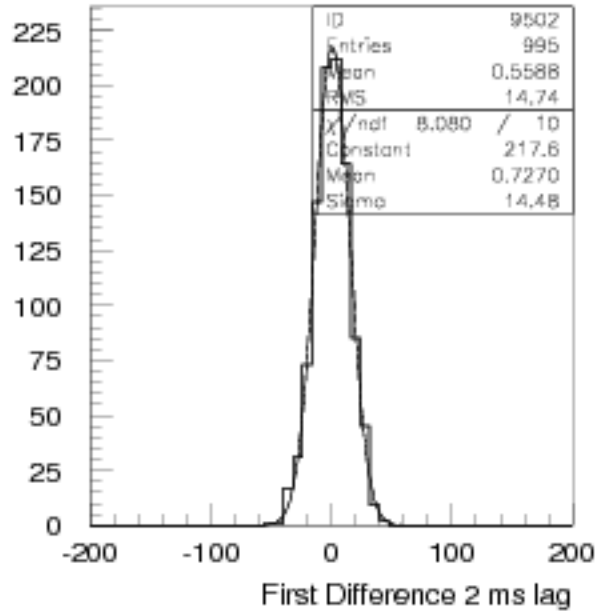
Skewness 0.0746863 +/- 0.0774597

Kurtosis 3.03005 +/- 0.154919

Expected RMS First Diff 14.1351

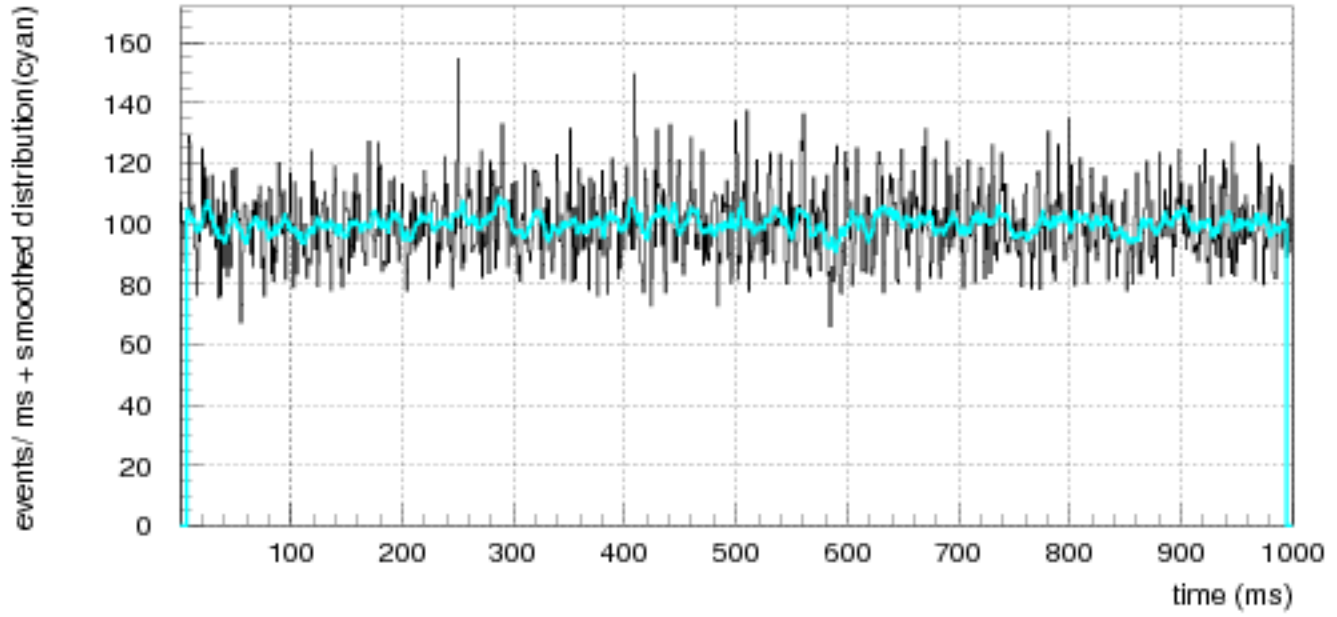
Expected RMS Second Diff 24.4826

Difference plots 2 - 5 ms lag



2023/04/13 20.03

generated events



50 Hz 0

100 Hz 0.1

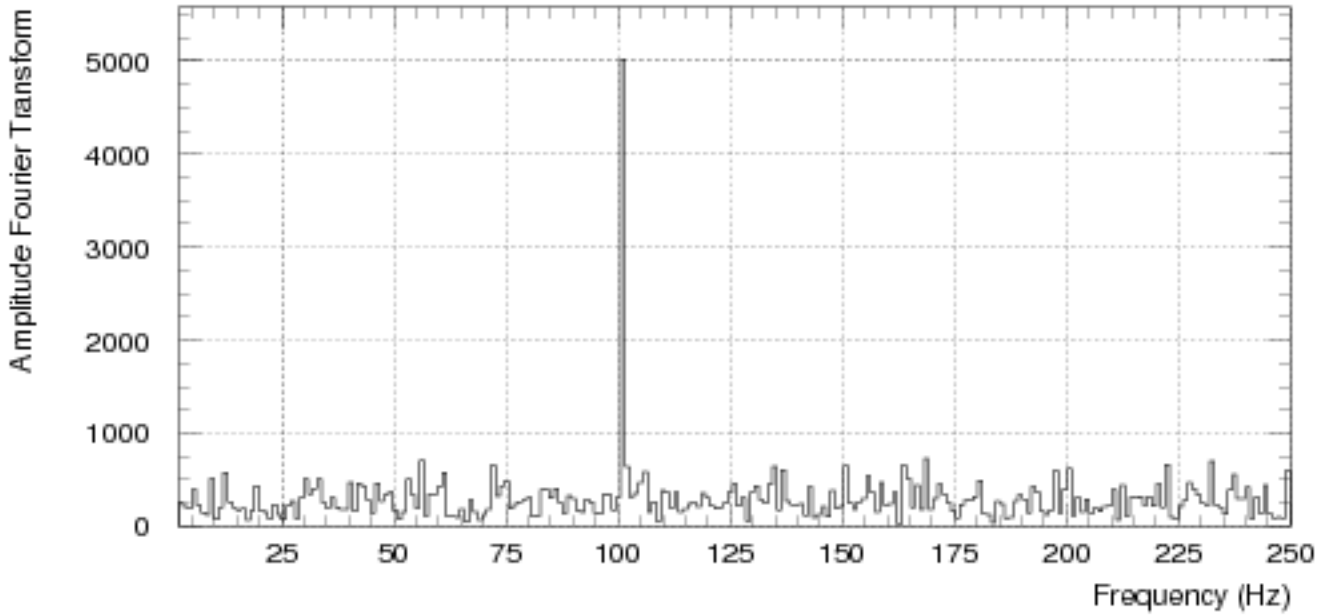
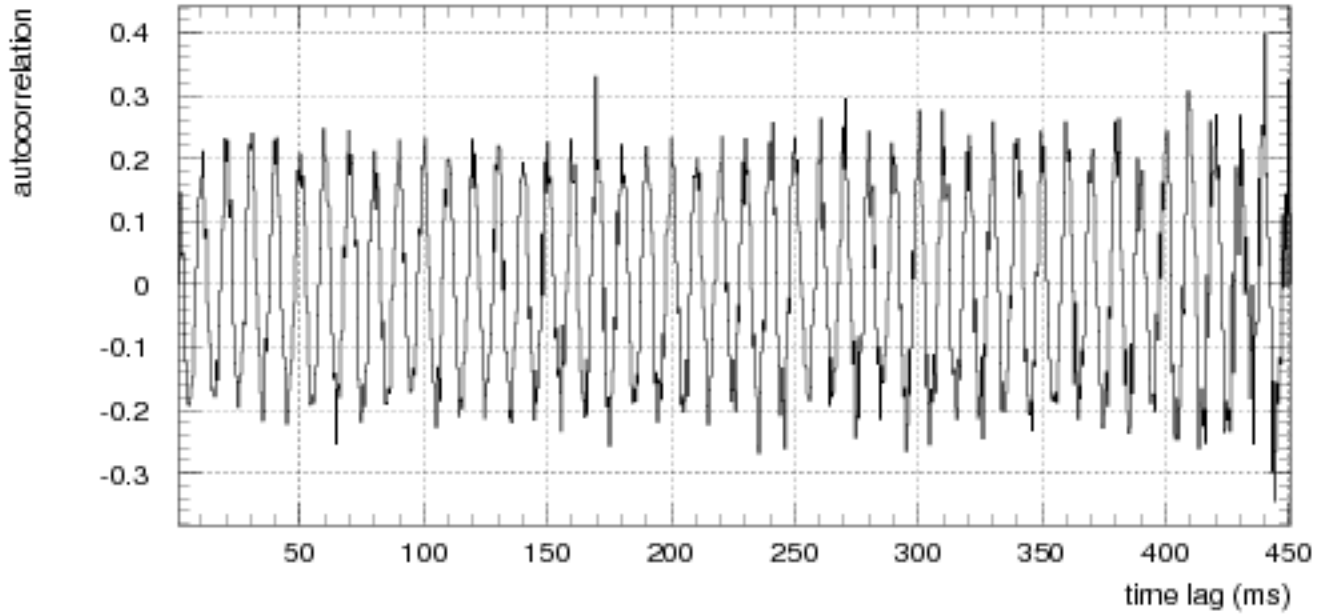
150 Hz 0

ran 00.

10 Hz 0

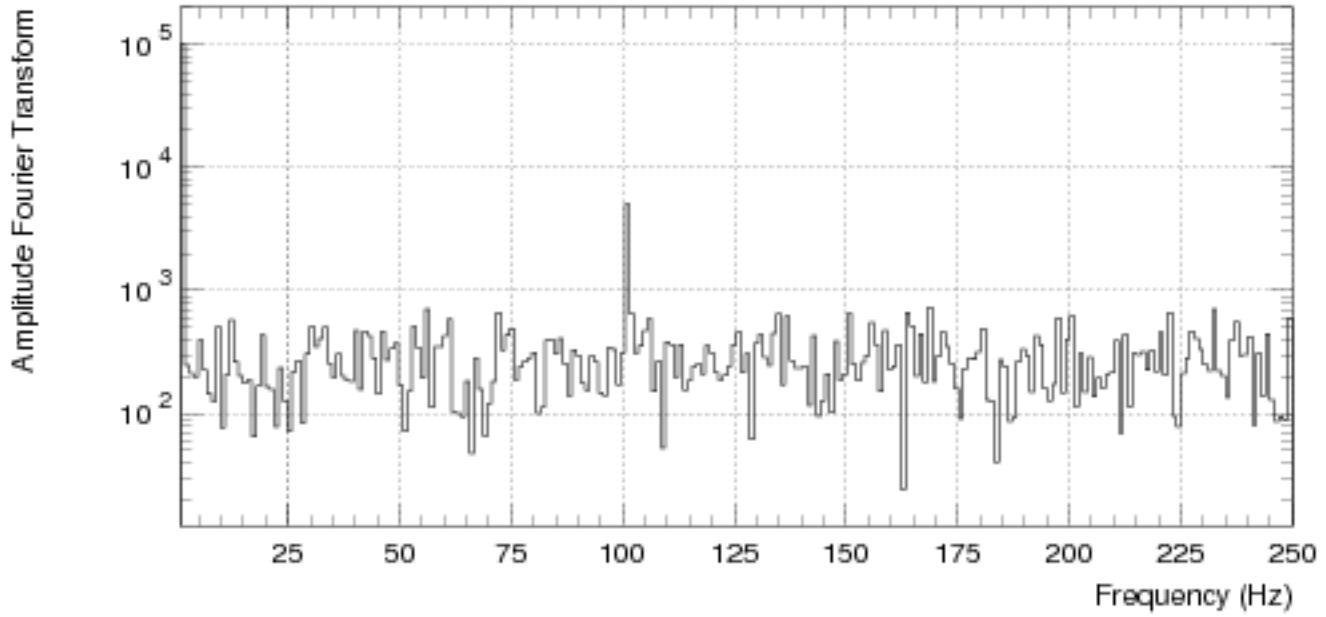
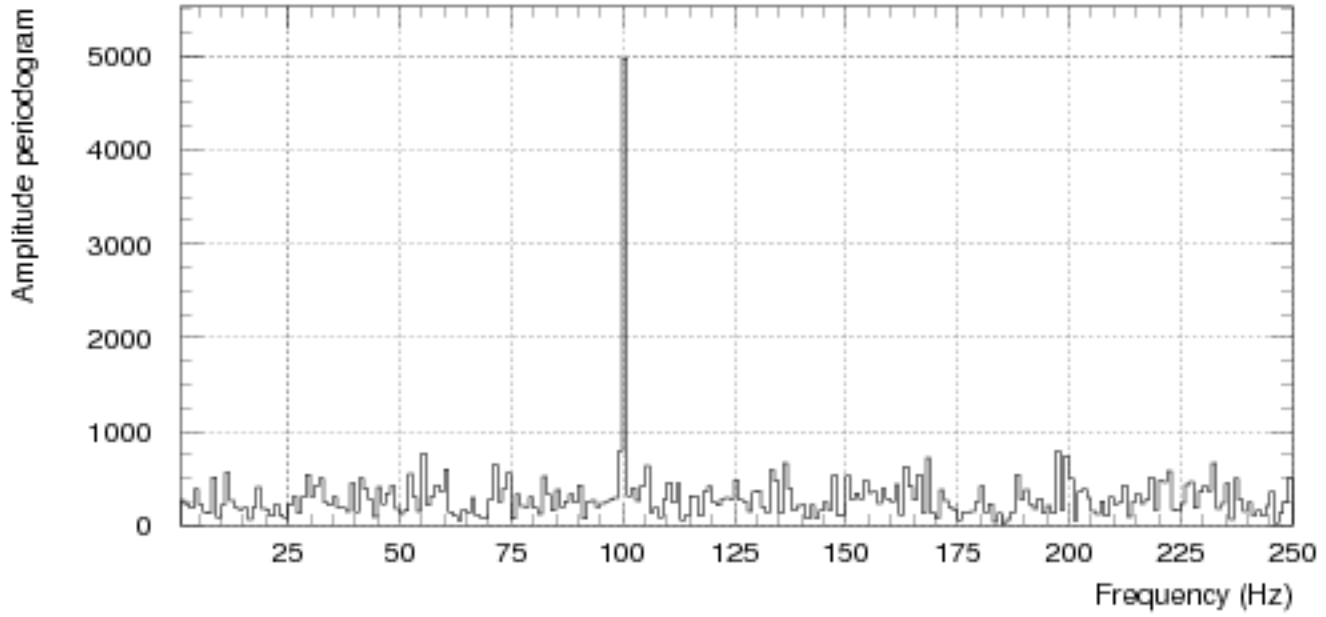
2023/04/13 20.03

sample autocorrelation

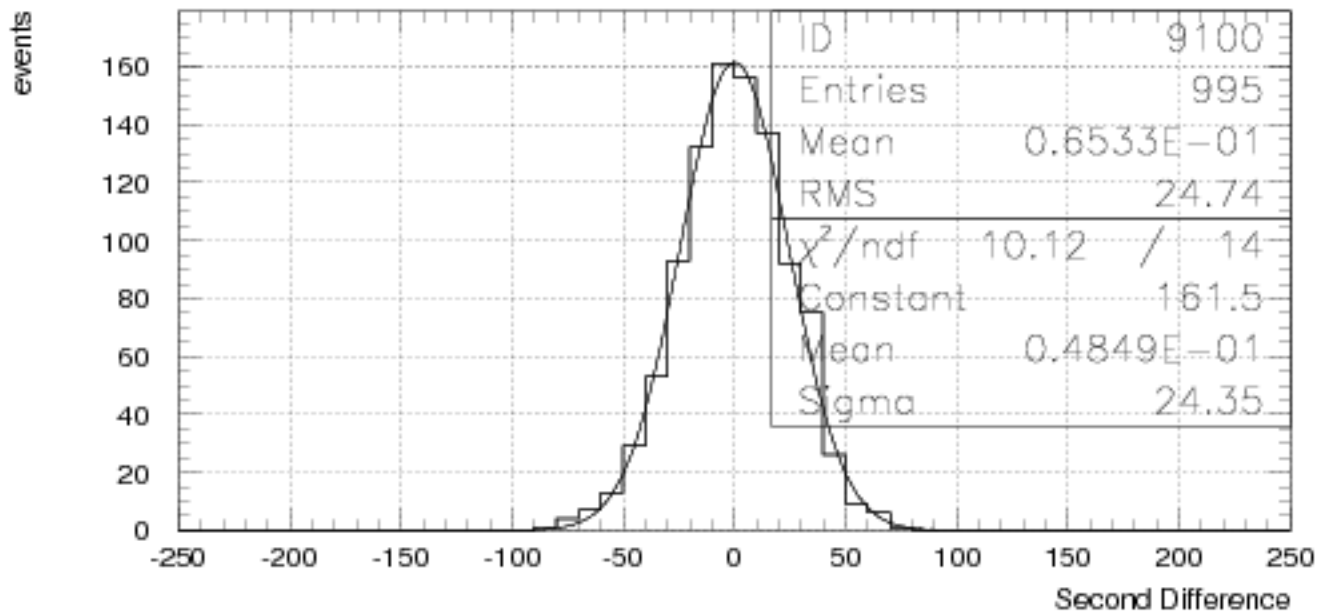
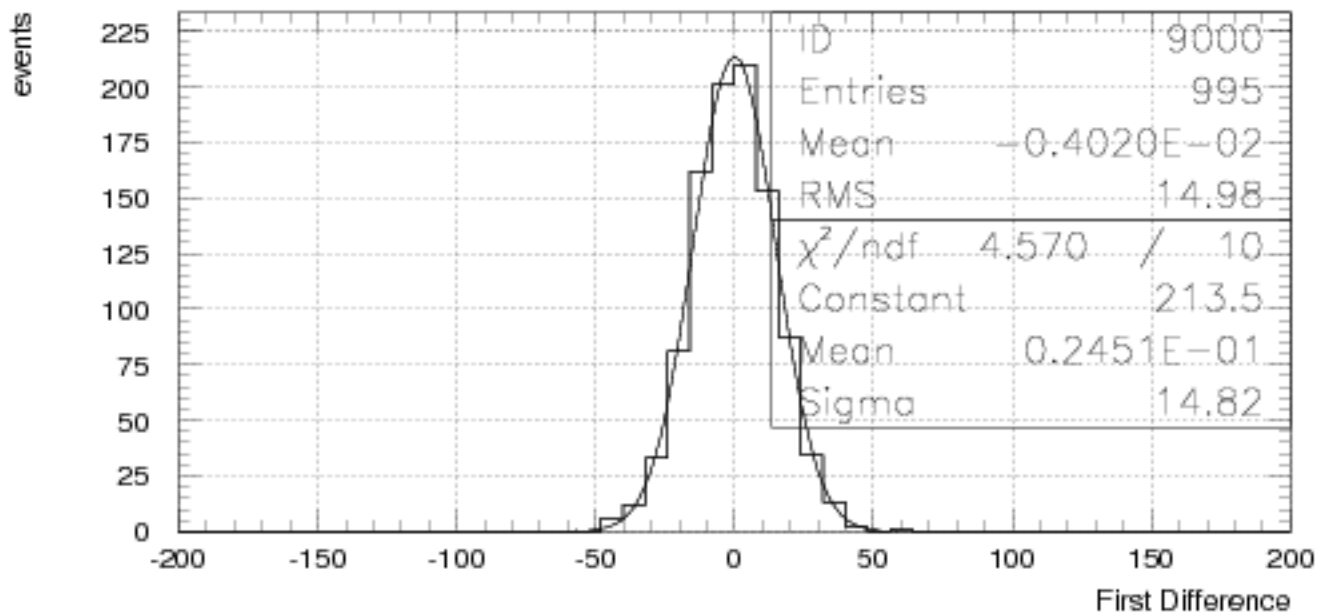


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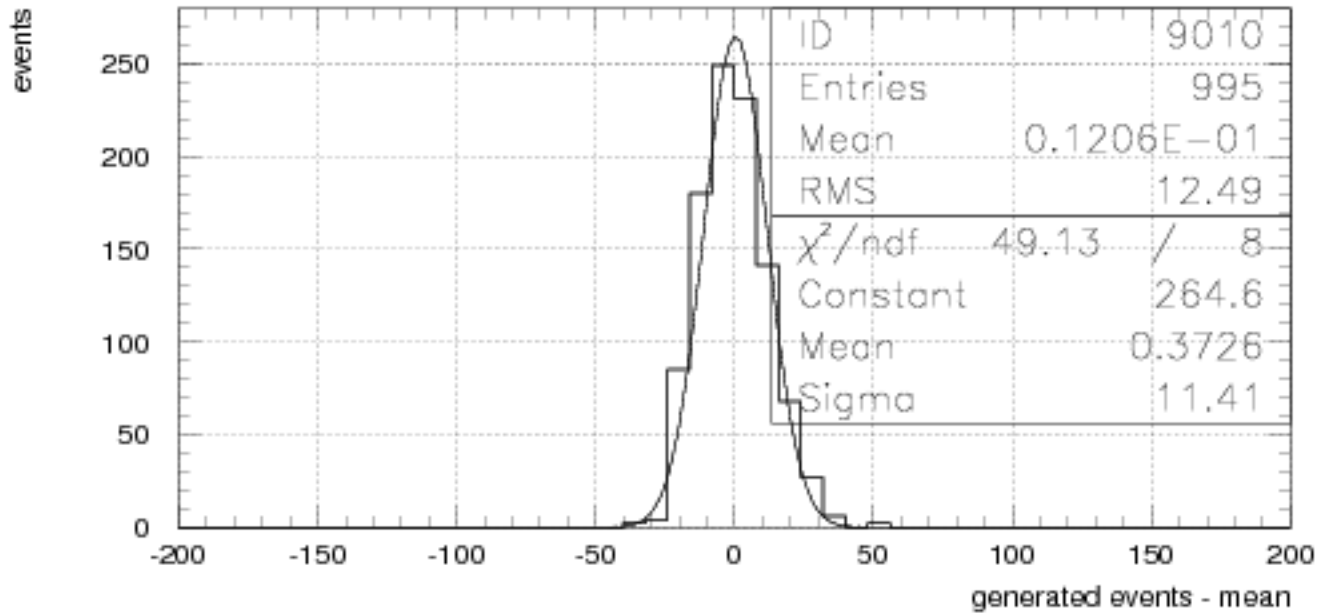
Modified .PERIODOGRAM



Difference plots



Distribution



Mean 99.8927 RMS 9.99463

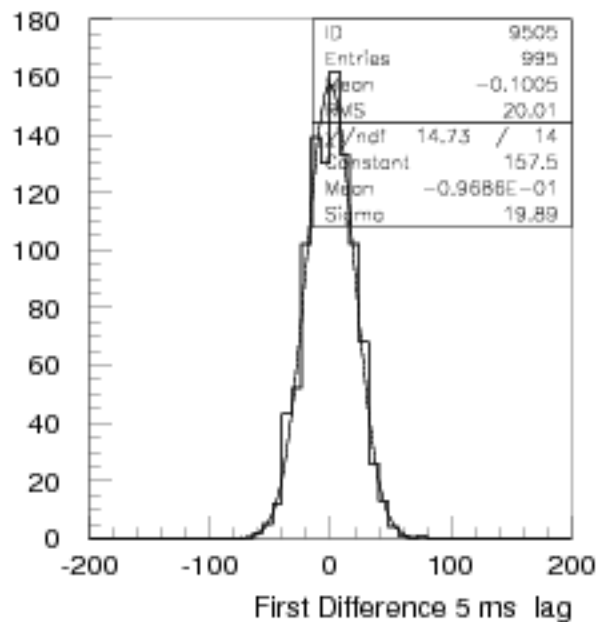
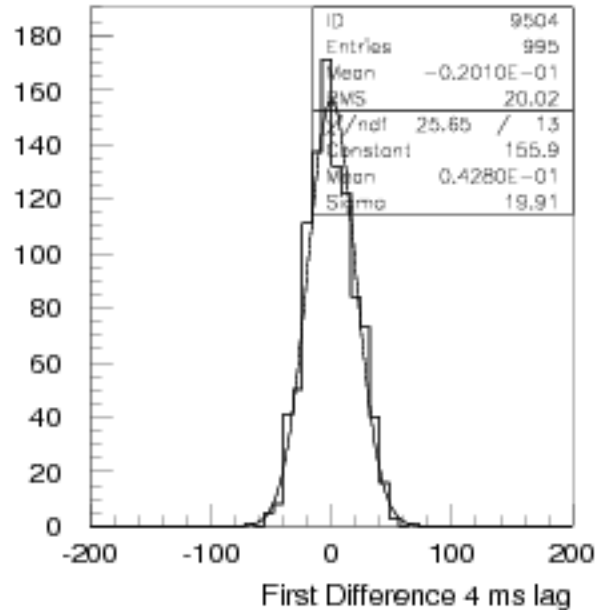
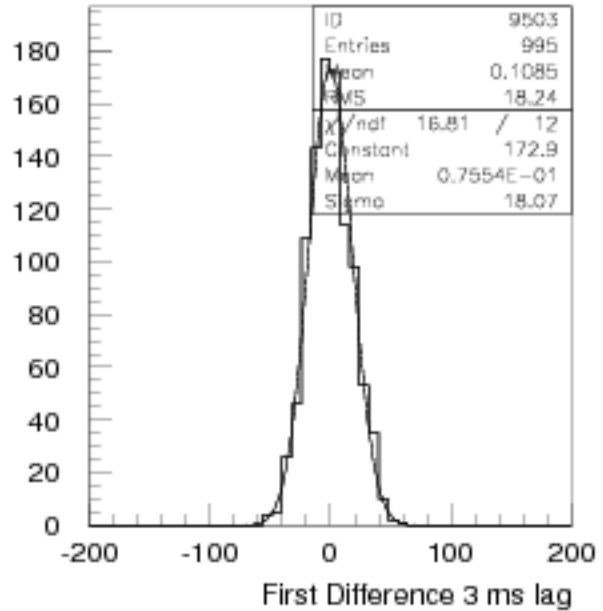
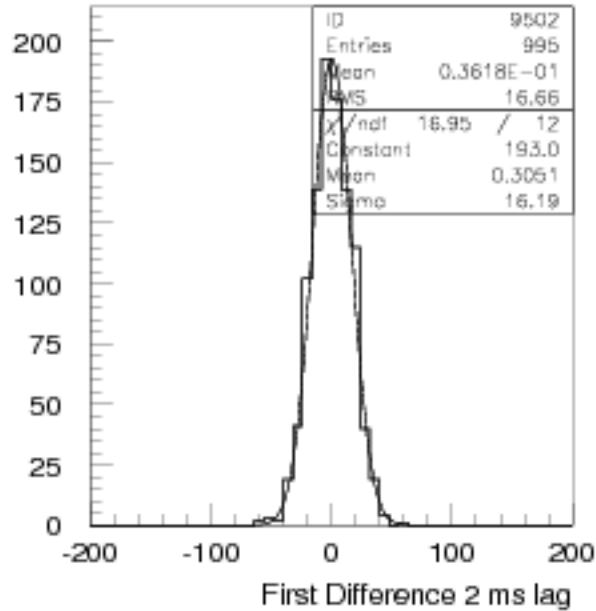
Skewness 0.410945 +/- 0.0774597

Kurtosis 3.29829 +/- 0.154919

Expected RMS First Diff 14.1345

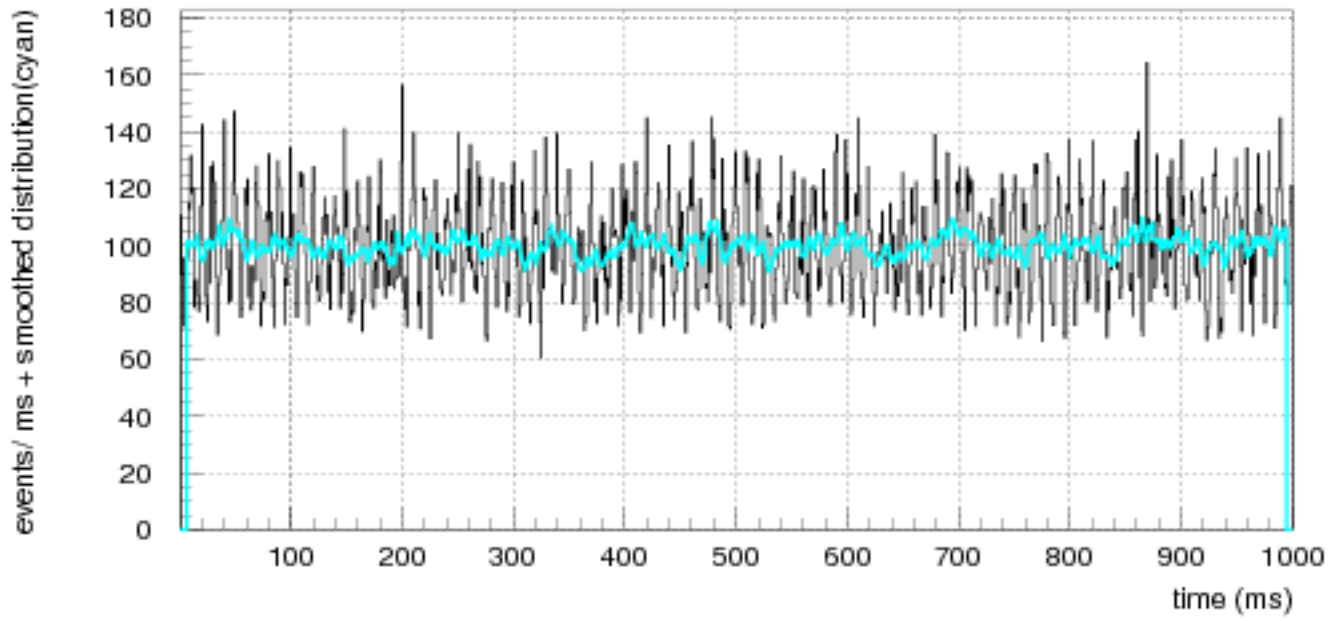
Expected RMS Second Diff 24.4818

Difference plots 2 - 5 ms lag



2023/04/13 20.03

generated events



50 Hz 0

100 Hz 0.2

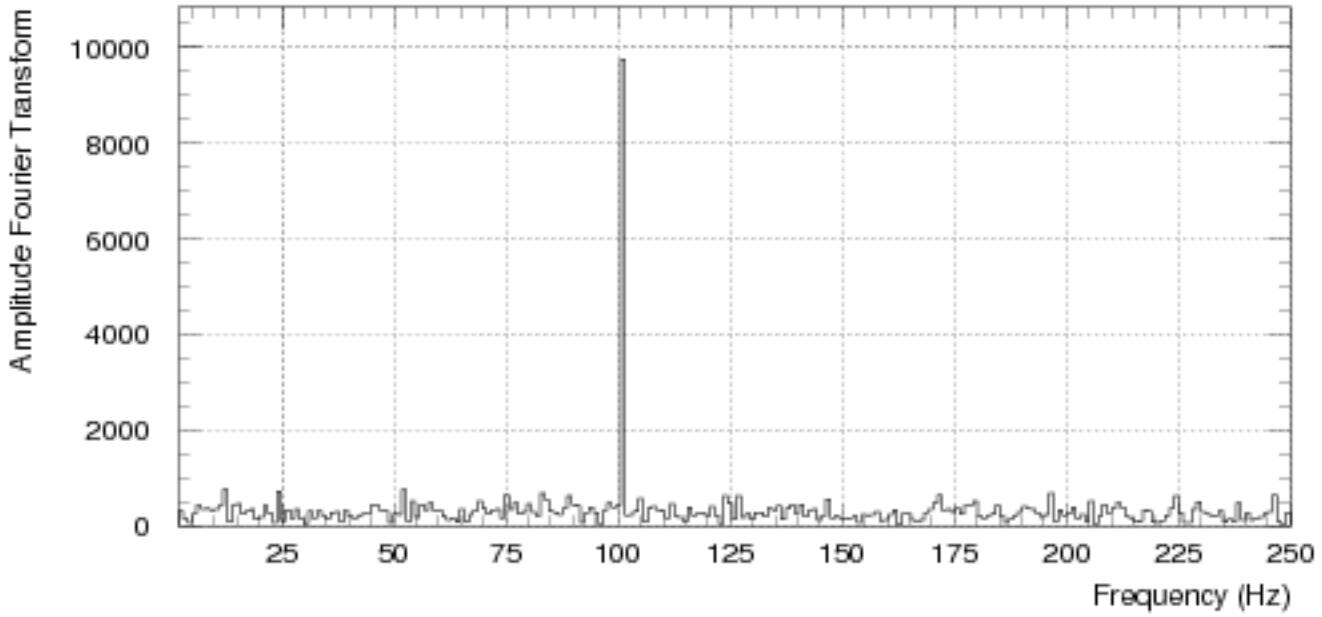
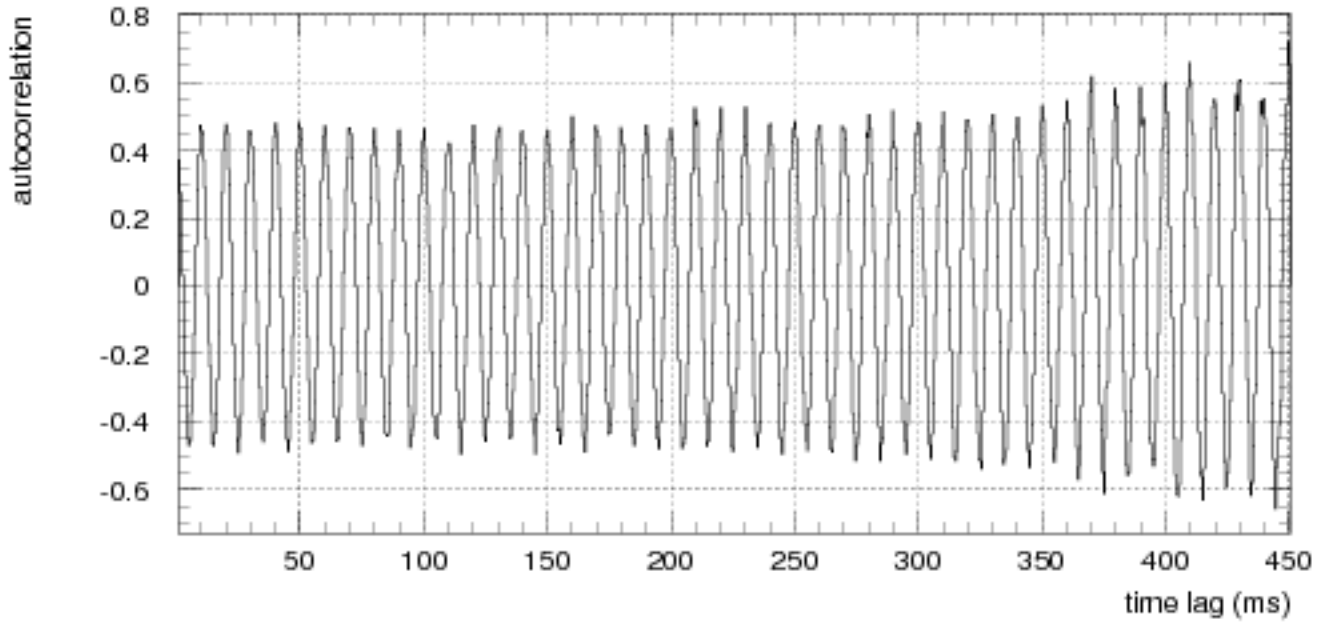
150 Hz 0

ran 00.

10 Hz 0

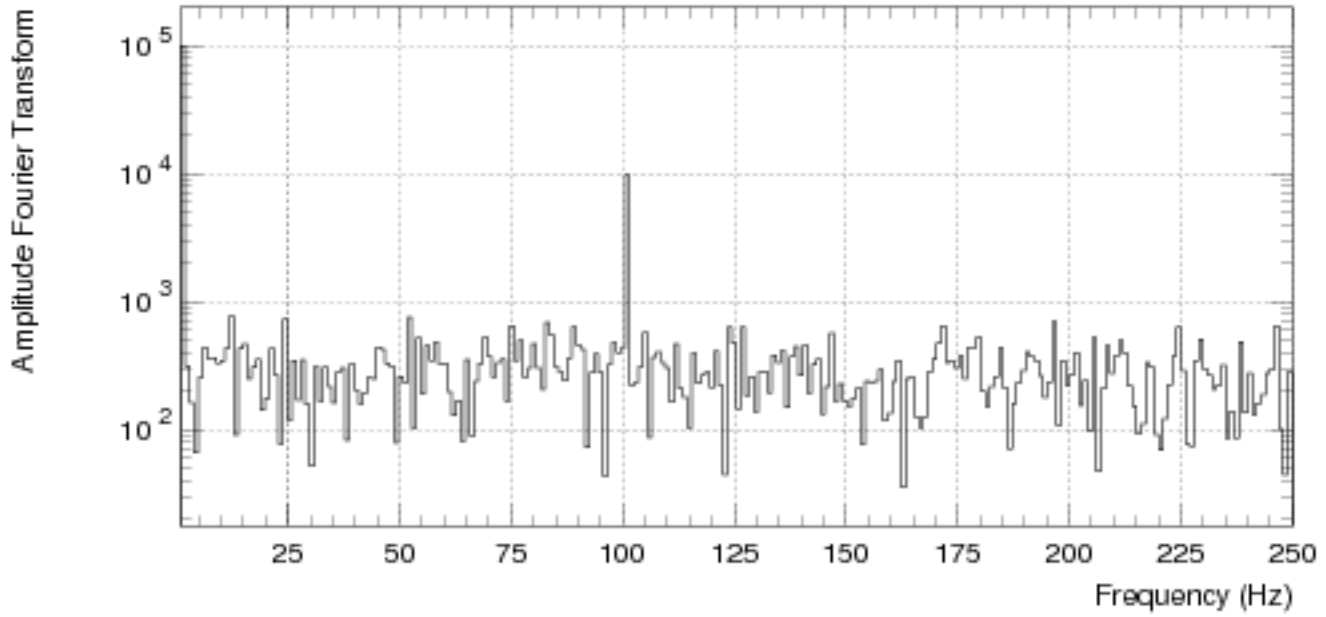
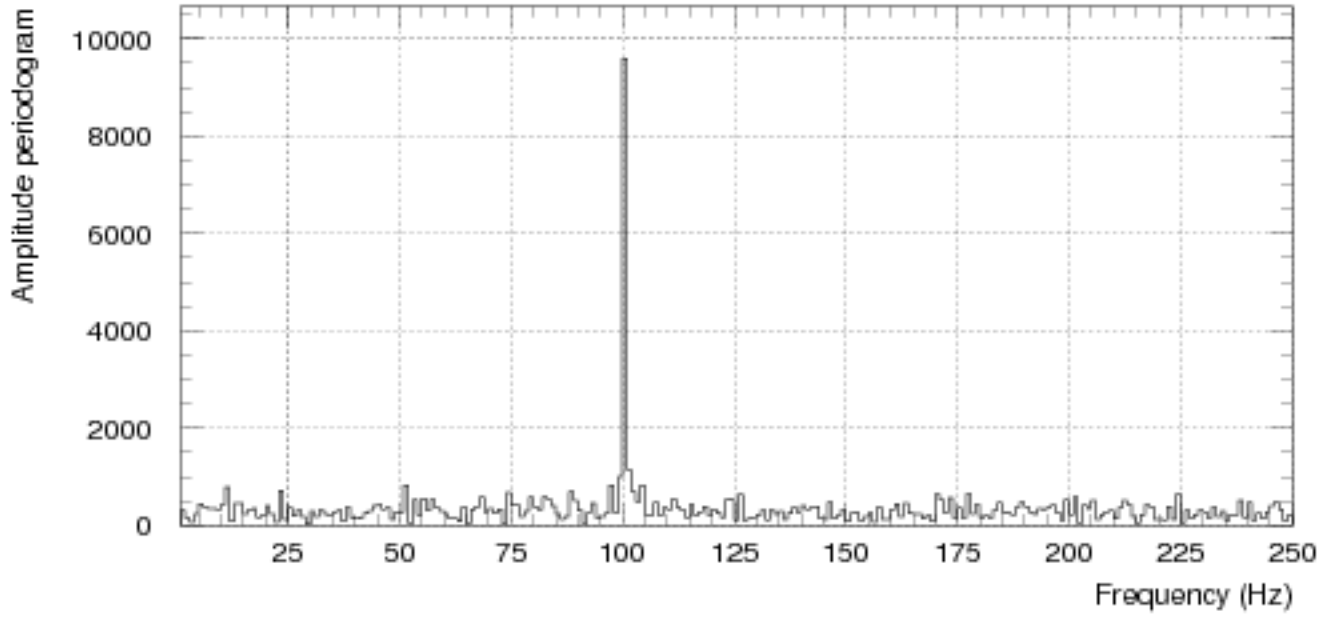
2023/04/13 20.03

sample autocorrelation

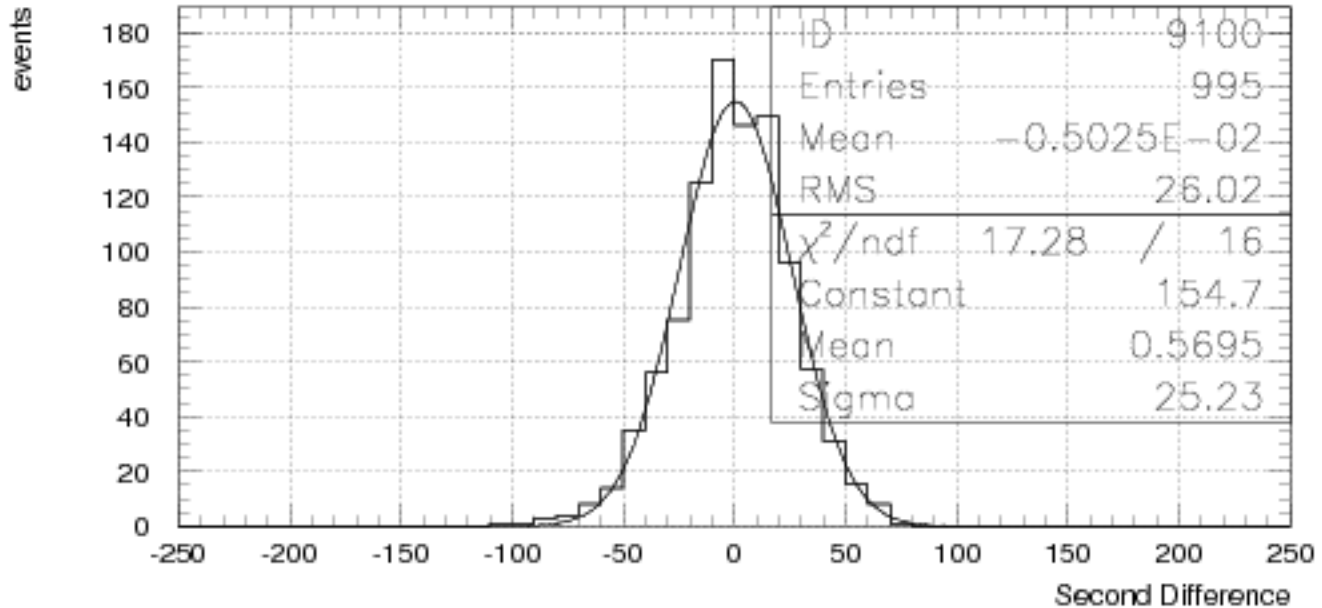
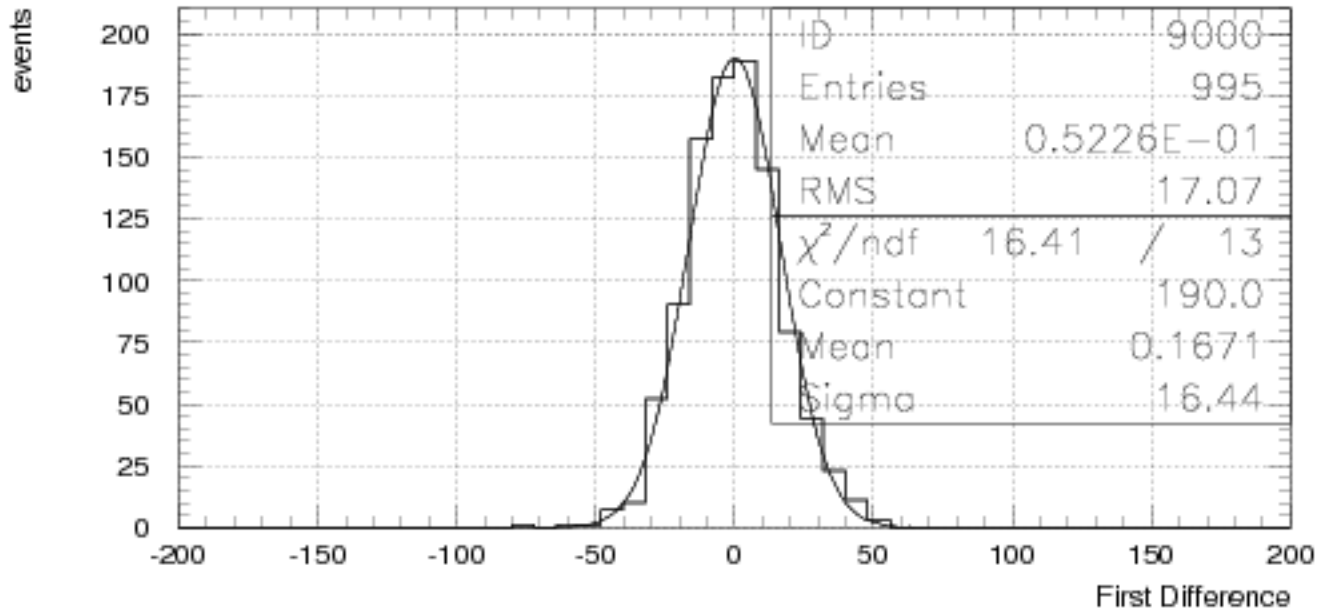


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Modified .PERIODOGRAM

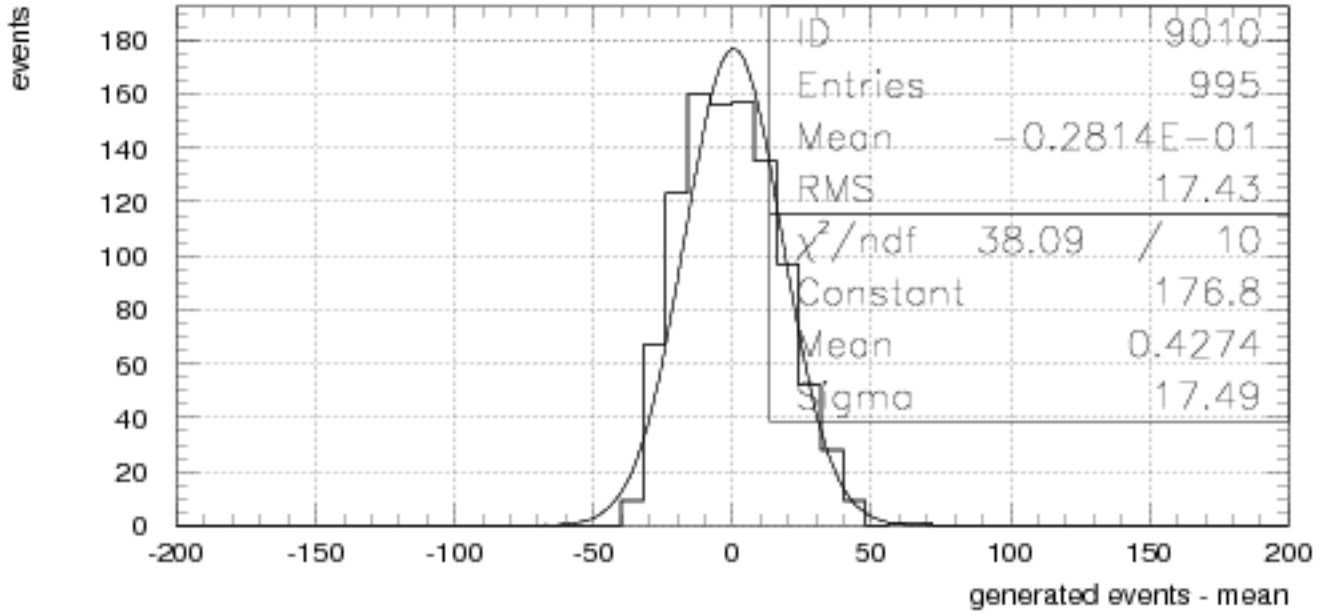


Difference plots



2023/04/13 20.03

Distribution



Mean 99.8584 RMS 9.99292

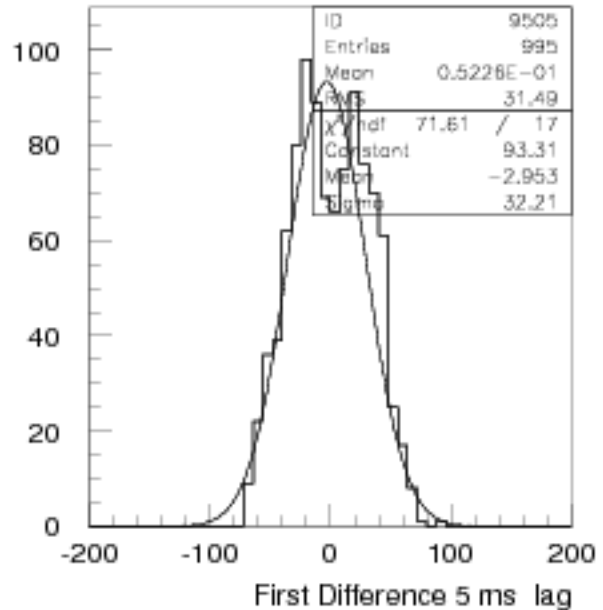
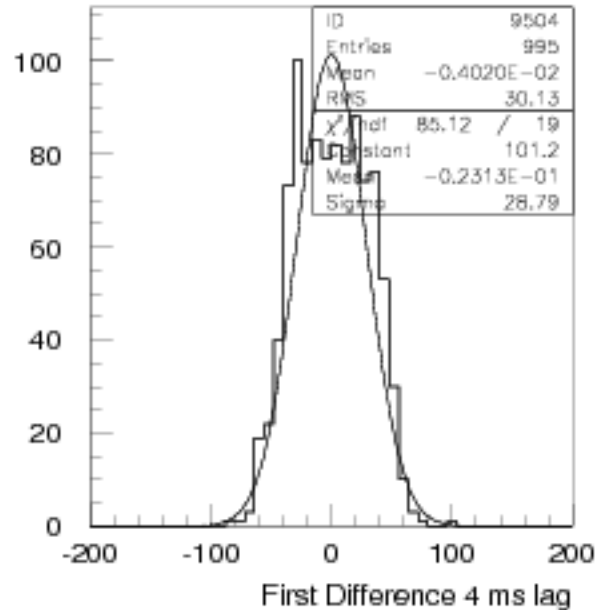
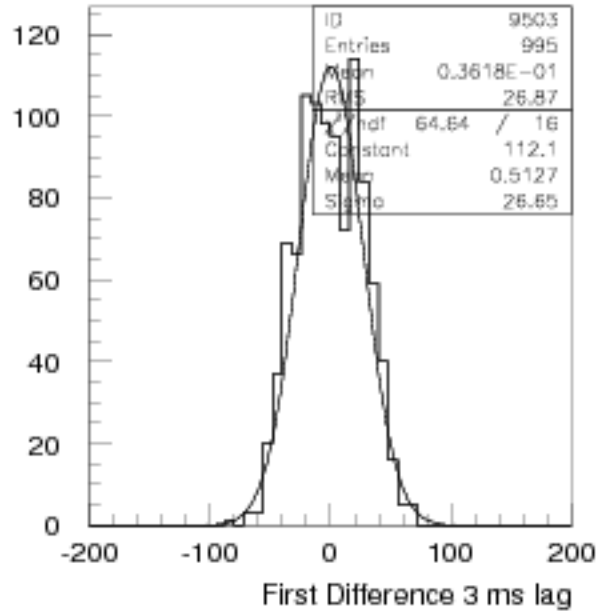
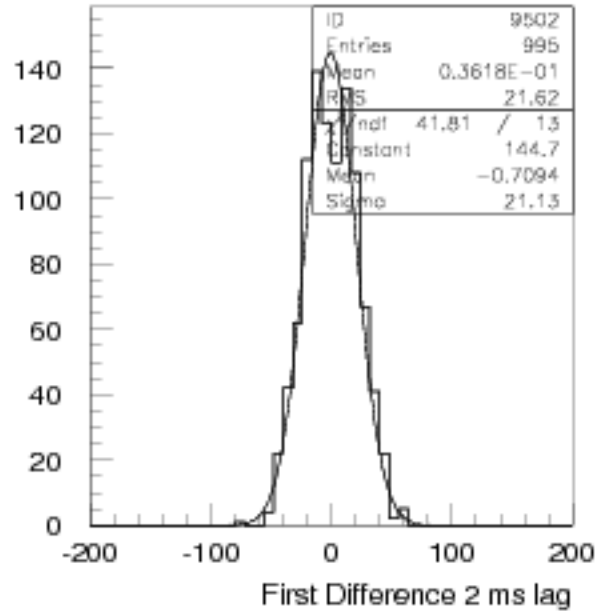
Skewness 0.321069 +/- 0.0774597

Kurtosis 2.65999 +/- 0.154919

Expected RMS First Diff 14.1321

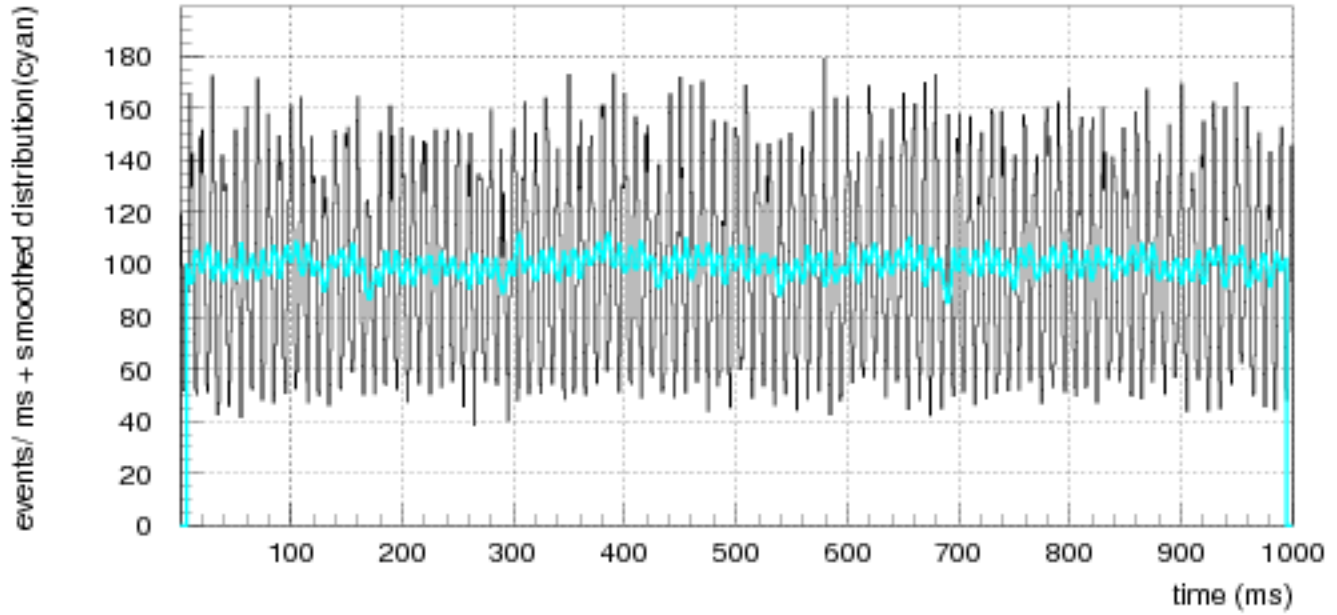
Expected RMS Second Diff 24.4776

Difference plots 2 - 5 ms lag



2023/04/13 20.03

generated events



50 Hz 0

100 Hz 0.5

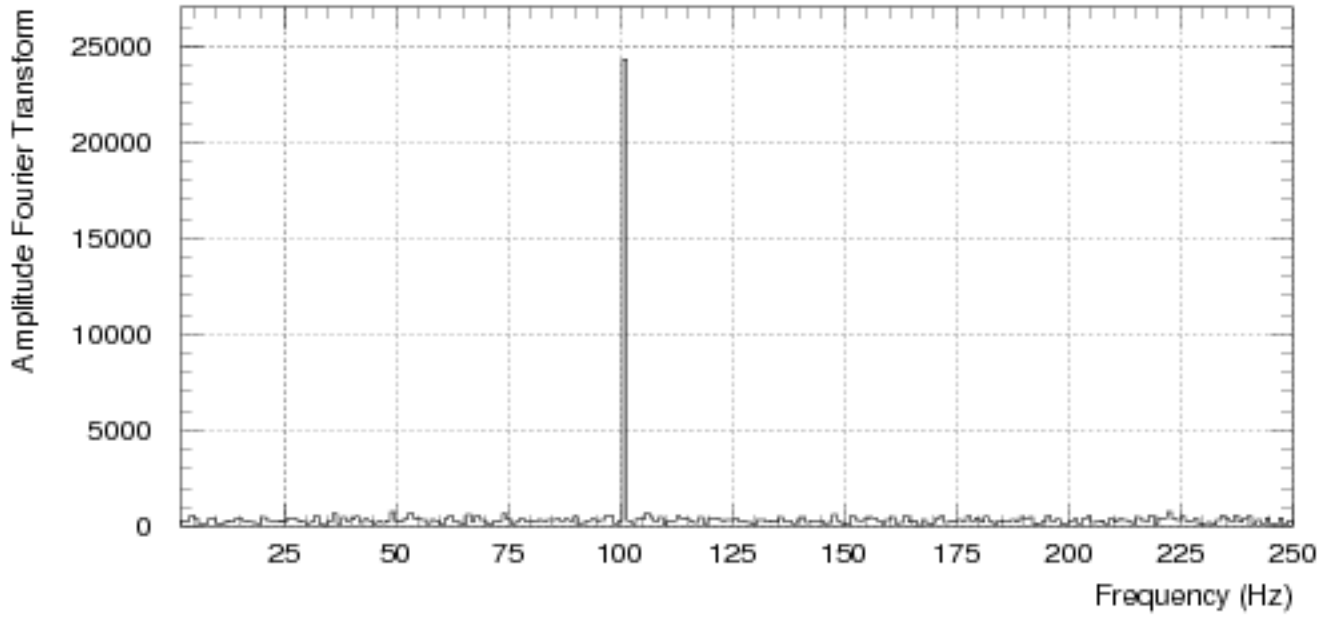
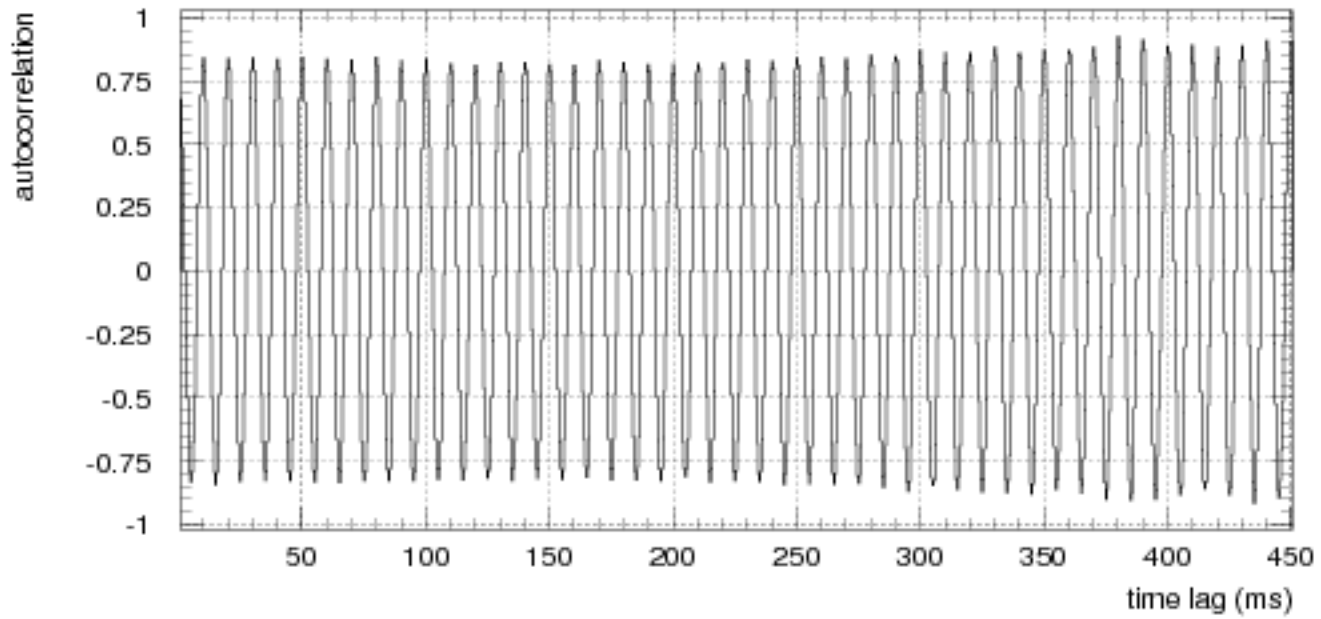
150 Hz 0

ran 00.

10 Hz 0

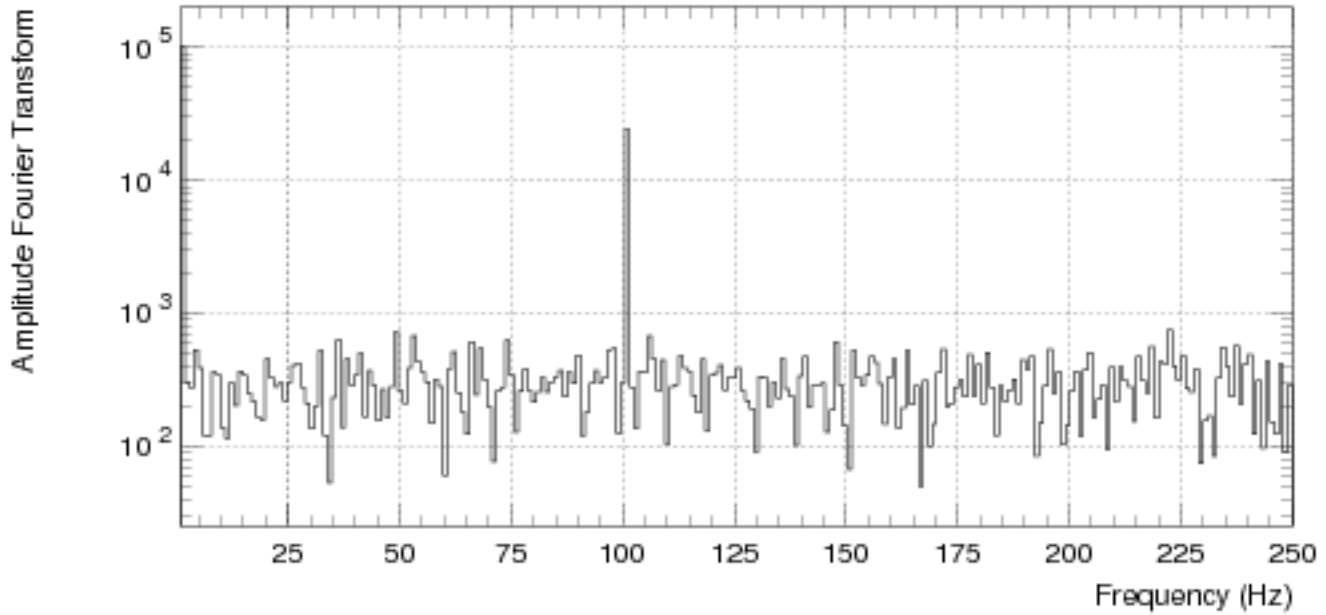
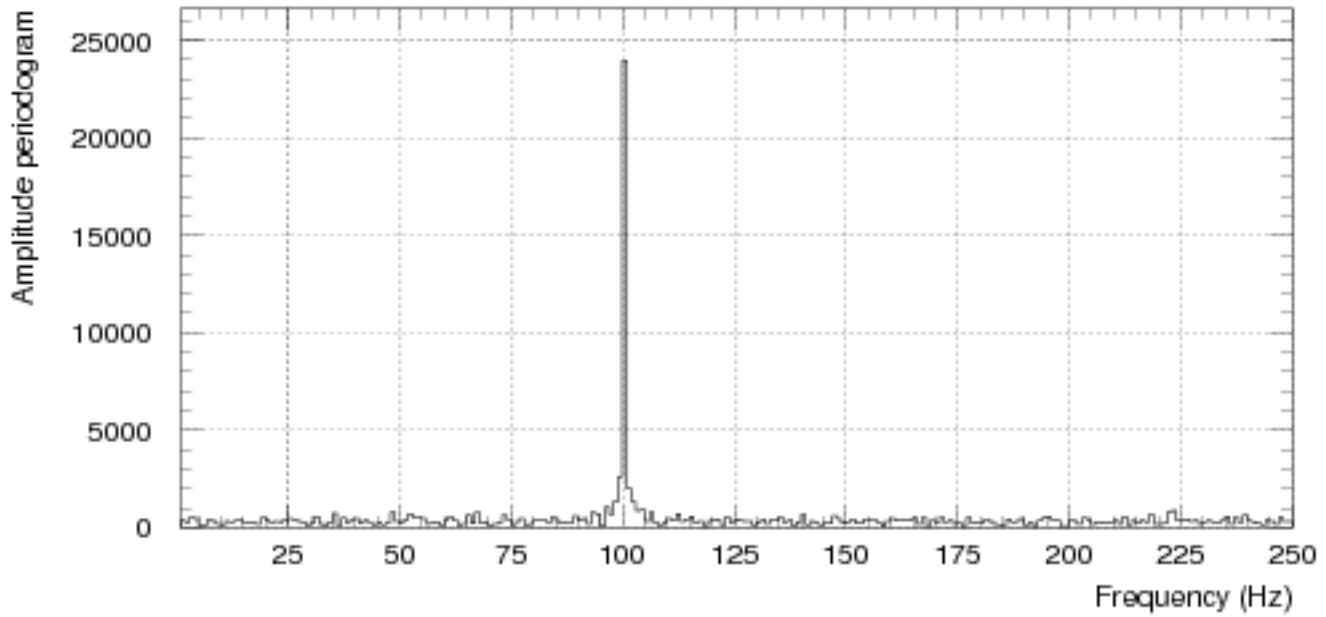
2023/04/13 20.03

sample autocorrelation

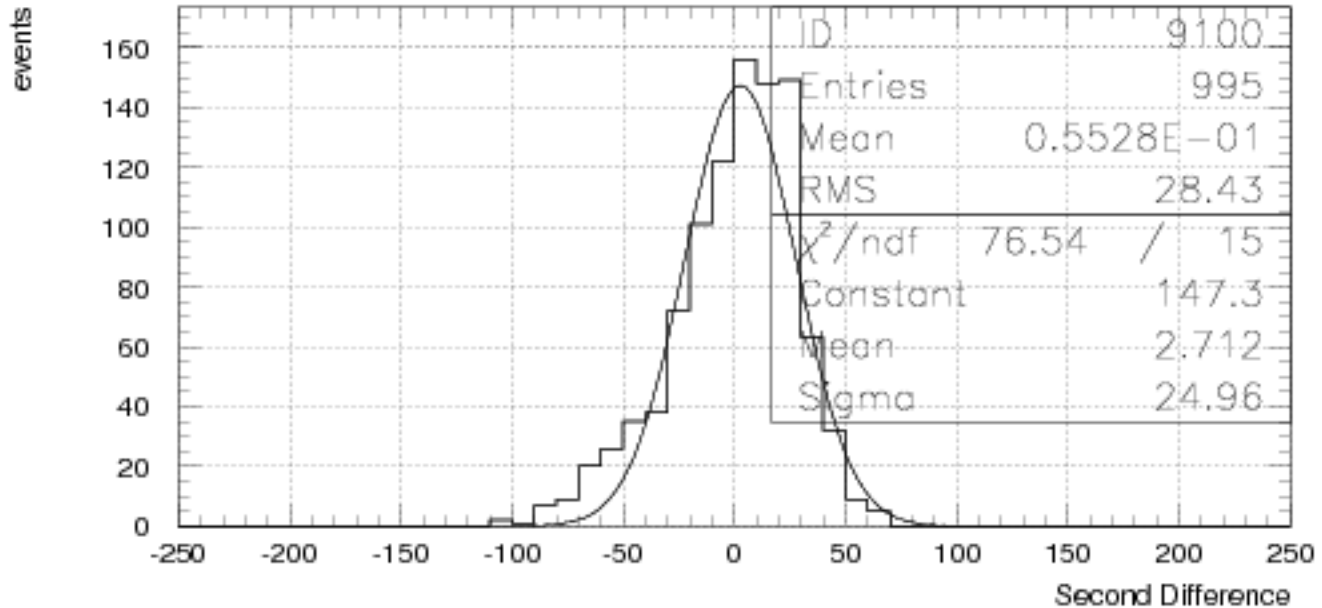
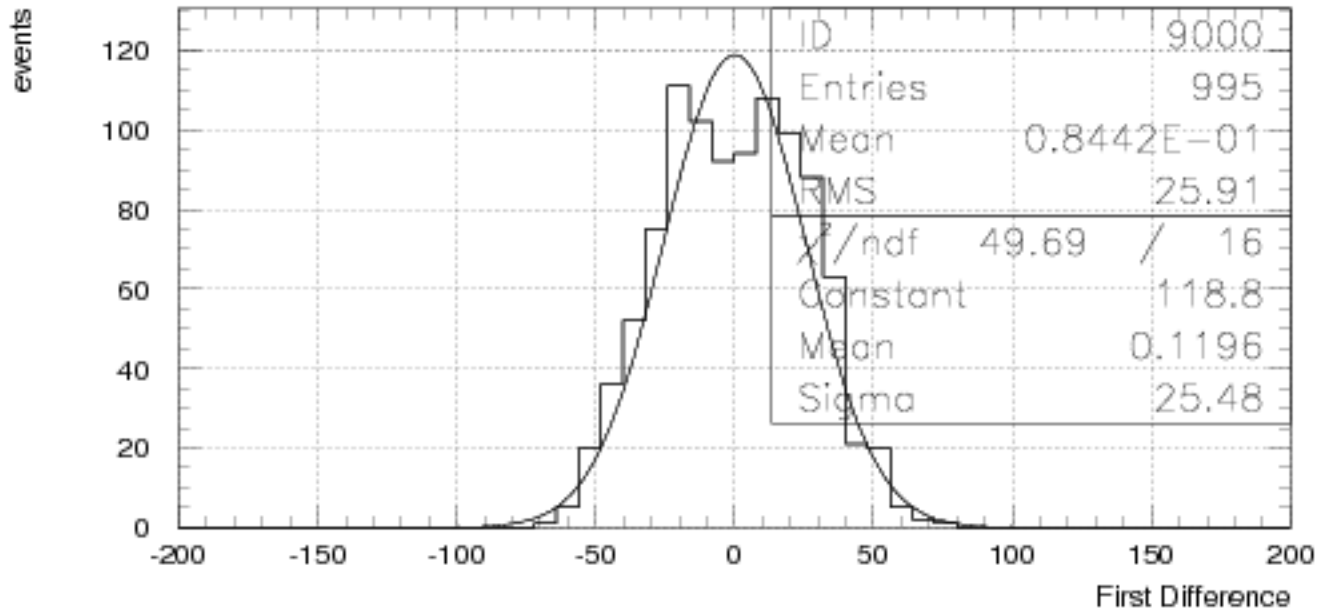


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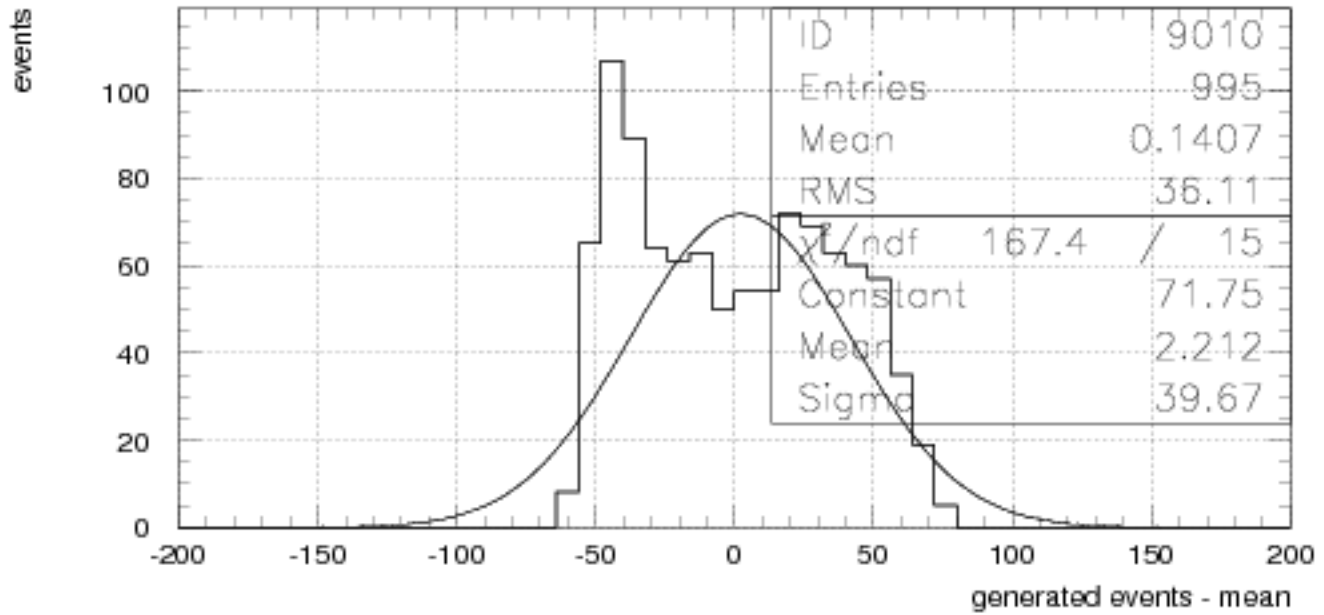
Modified .PERIODOGRAM



Difference plots



Distribution



Mean 99.7071 RMS 9.98534

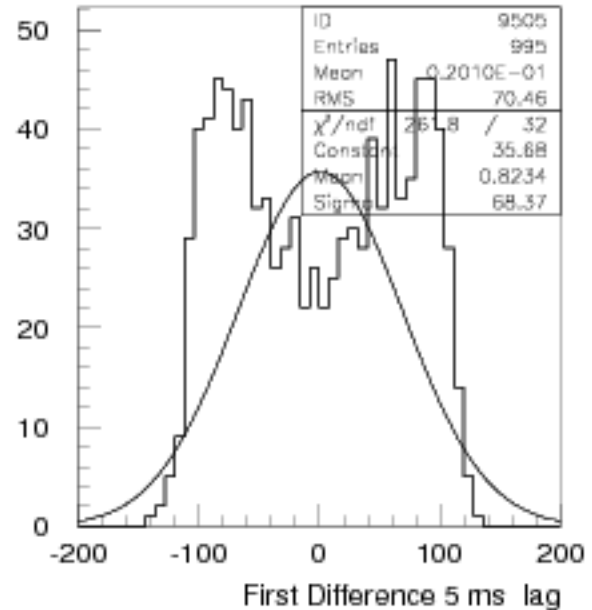
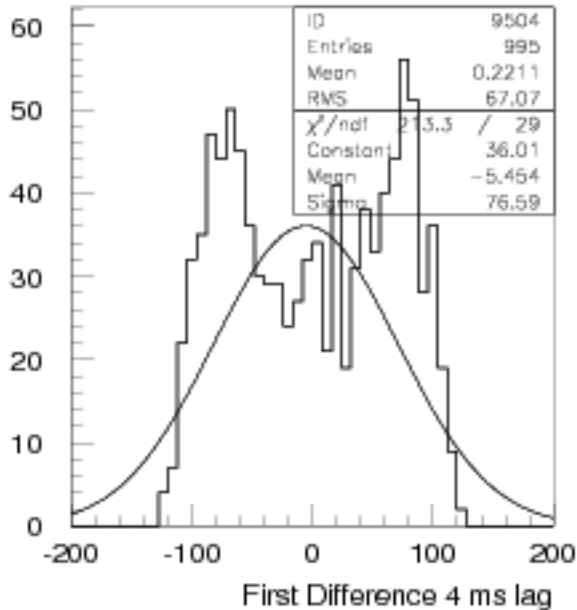
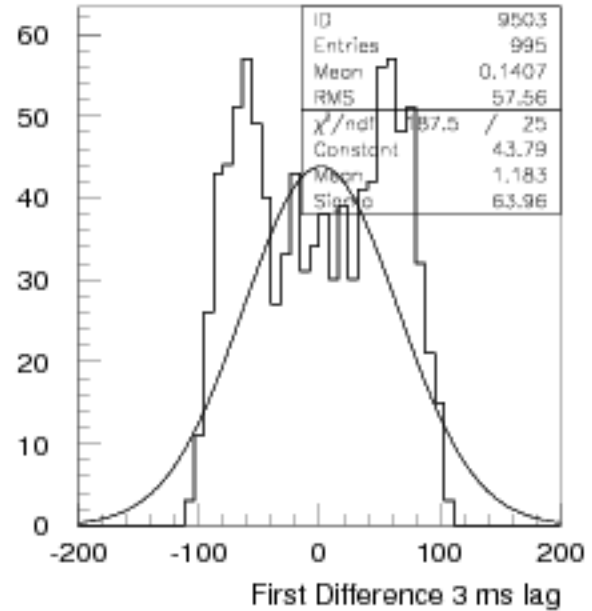
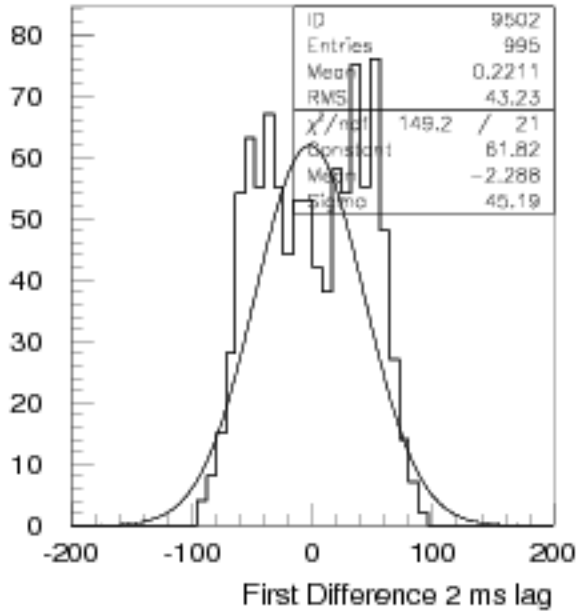
Skewness 0.159965 +/- 0.0774597

Kurtosis 1.76493 +/- 0.154919

Expected RMS First Diff 14.1214

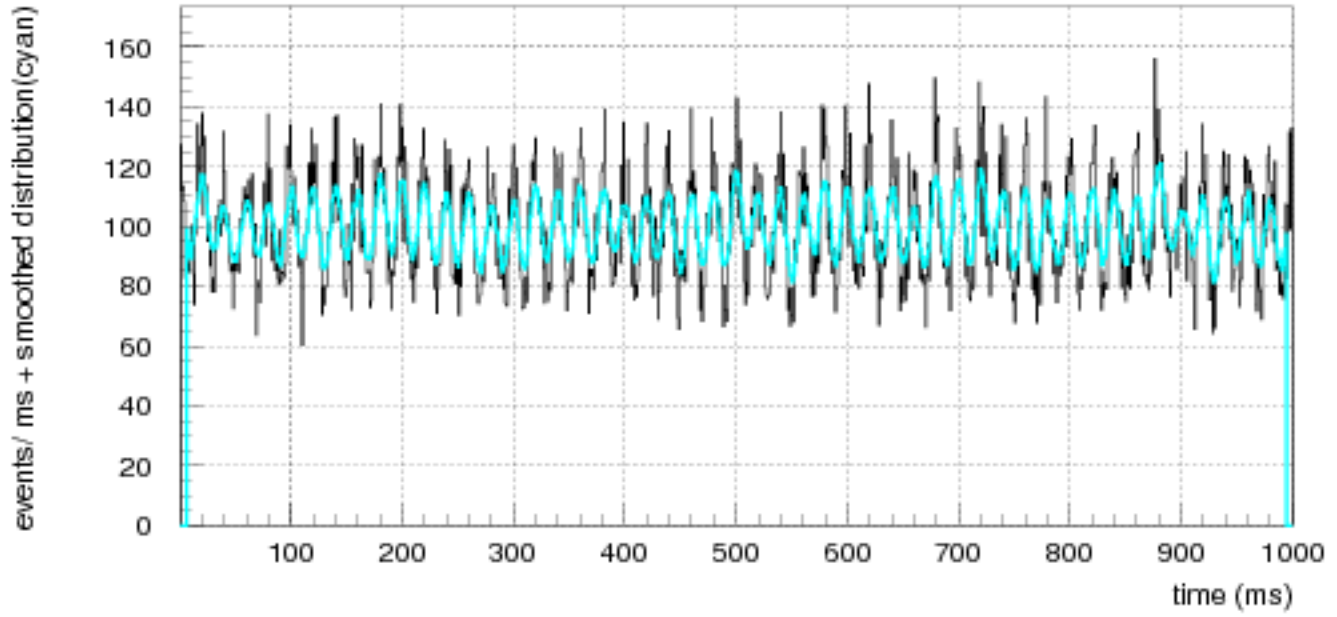
Expected RMS Second Diff 24.459

Difference plots 2 - 5 ms lag



2023/04/13 20.03

generated events



50 Hz 0.2

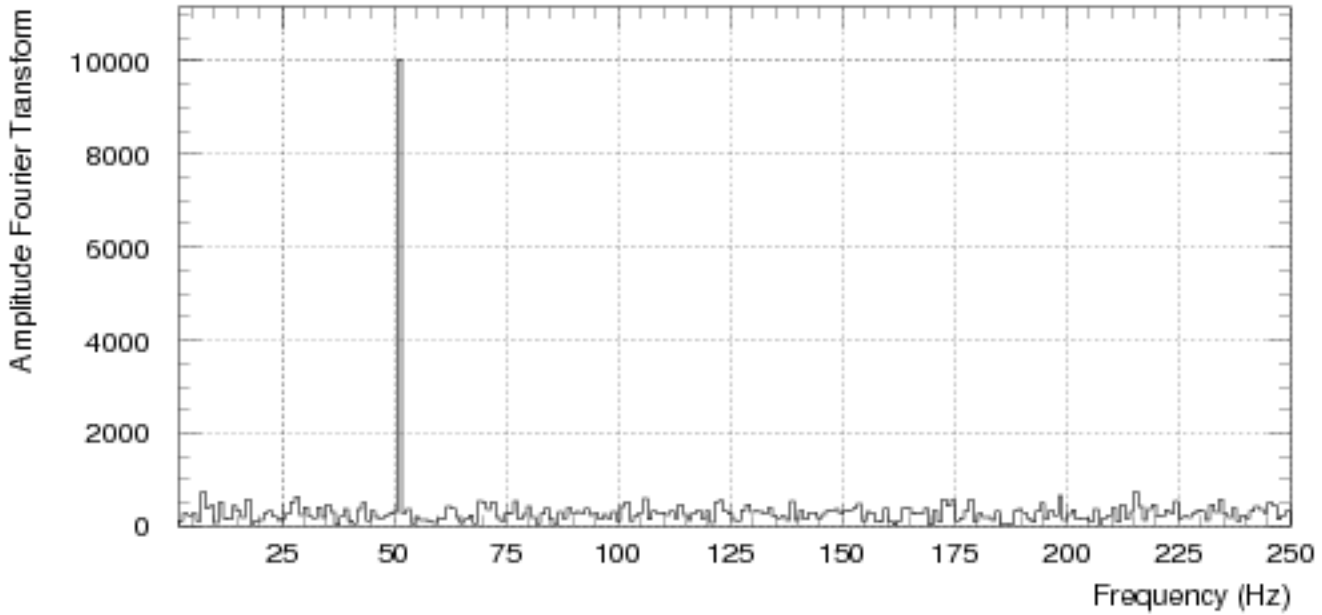
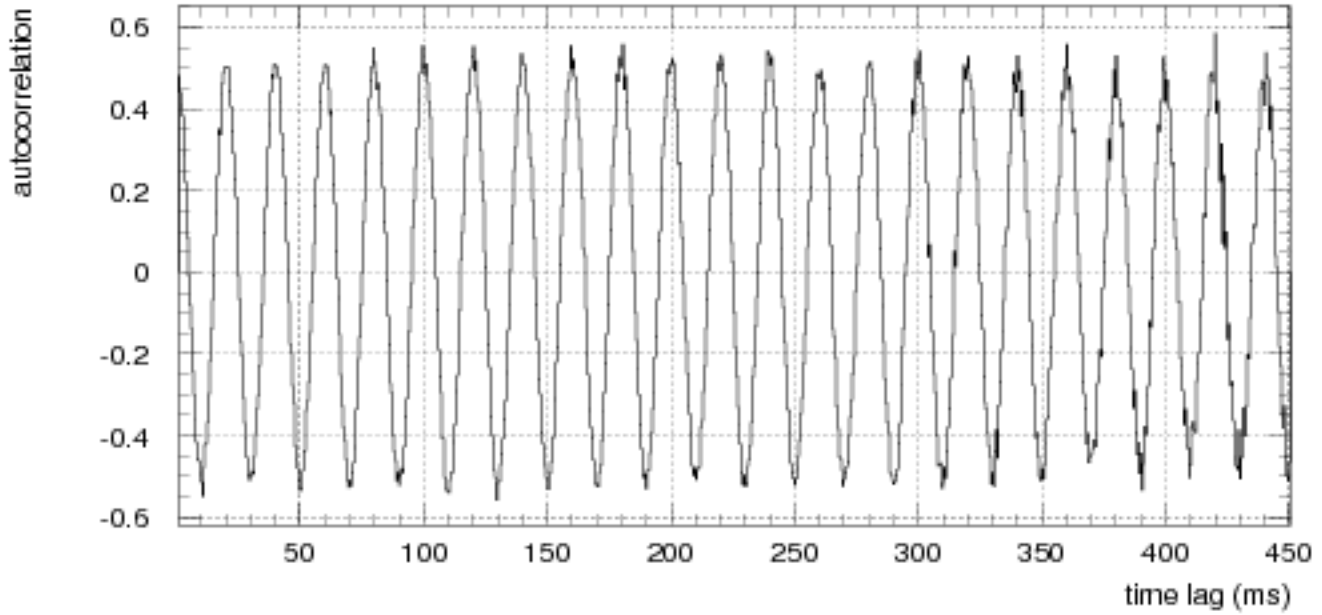
100 Hz 0

150 Hz 0

ran 00.

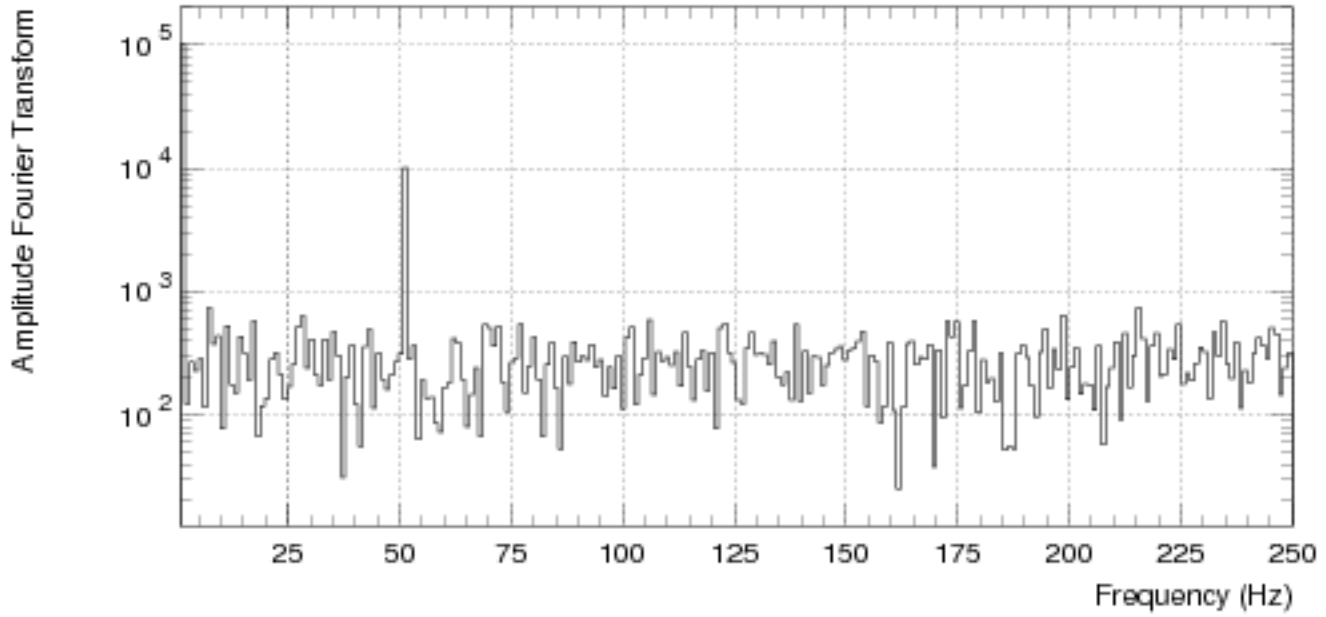
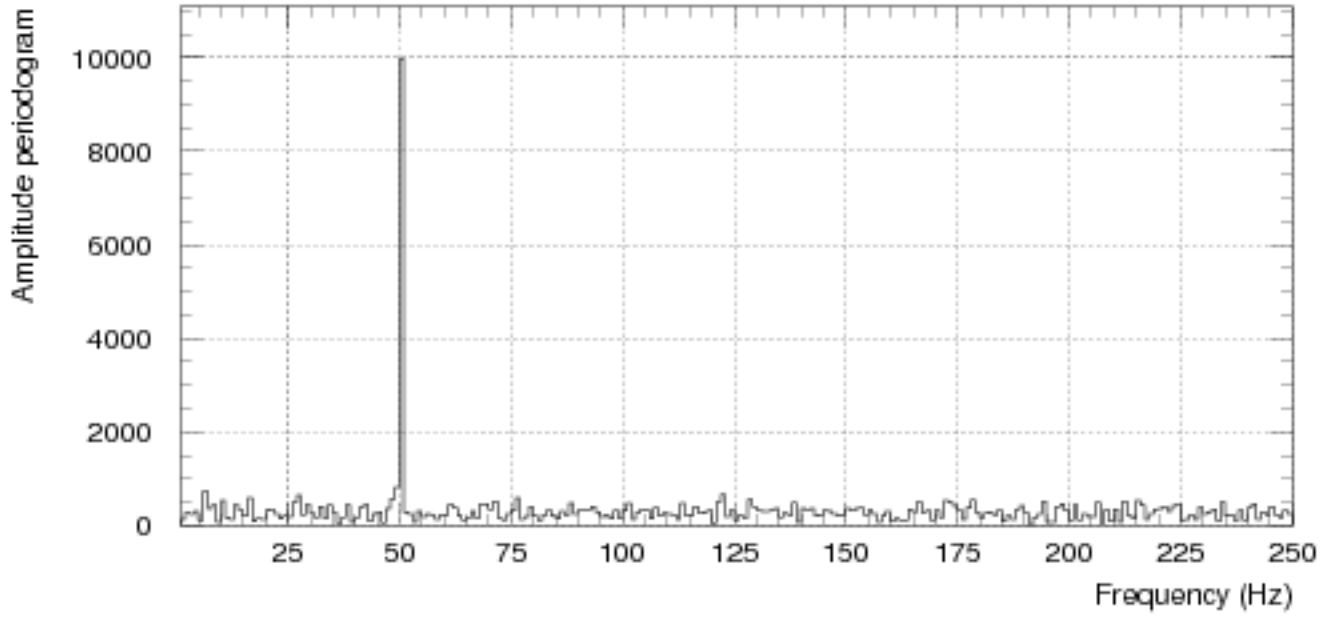
10 Hz 0

sample autocorrelation

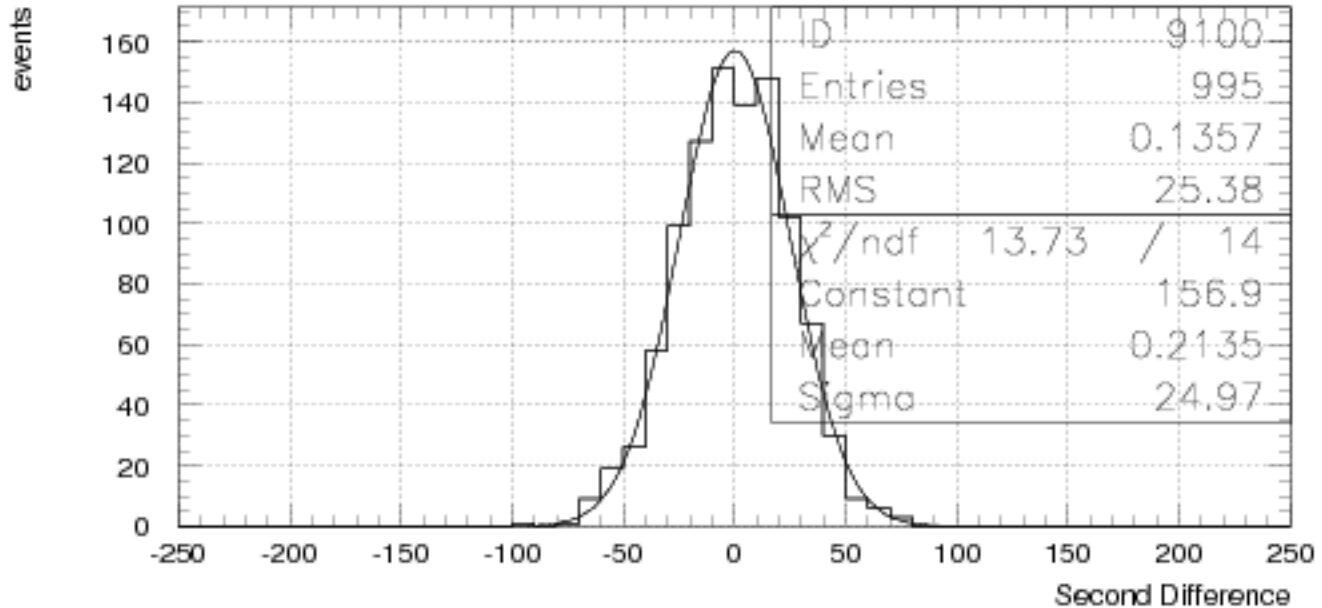
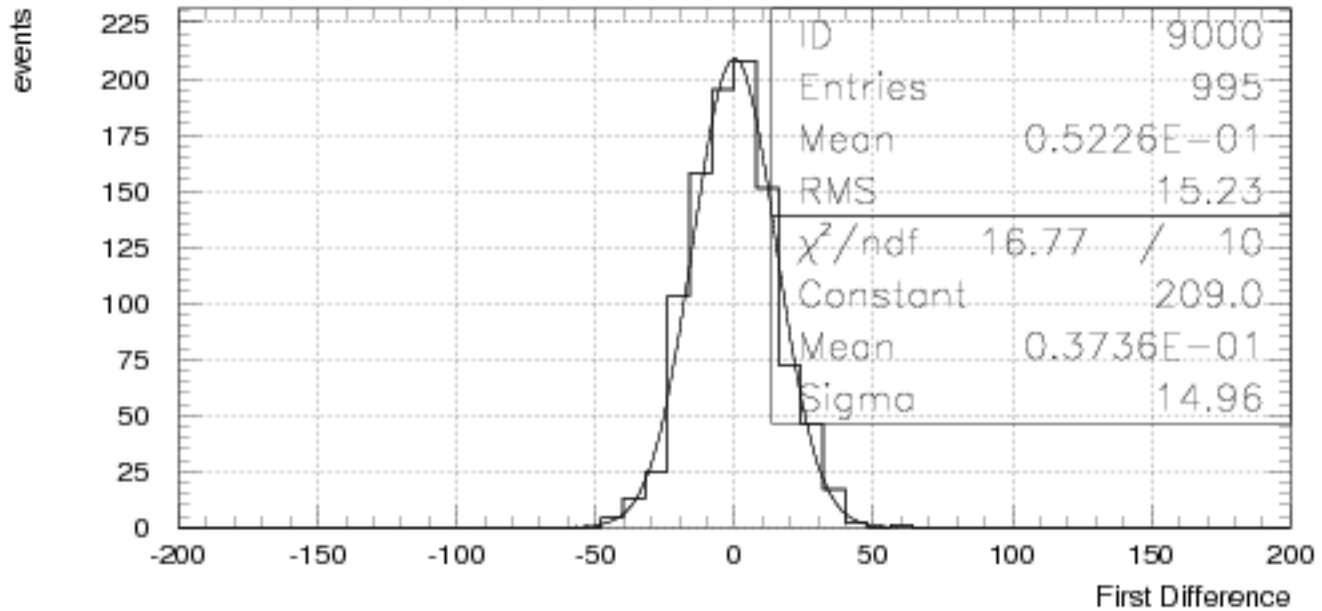


2023/04/13 20.03

Modified .PERIODOGRAM

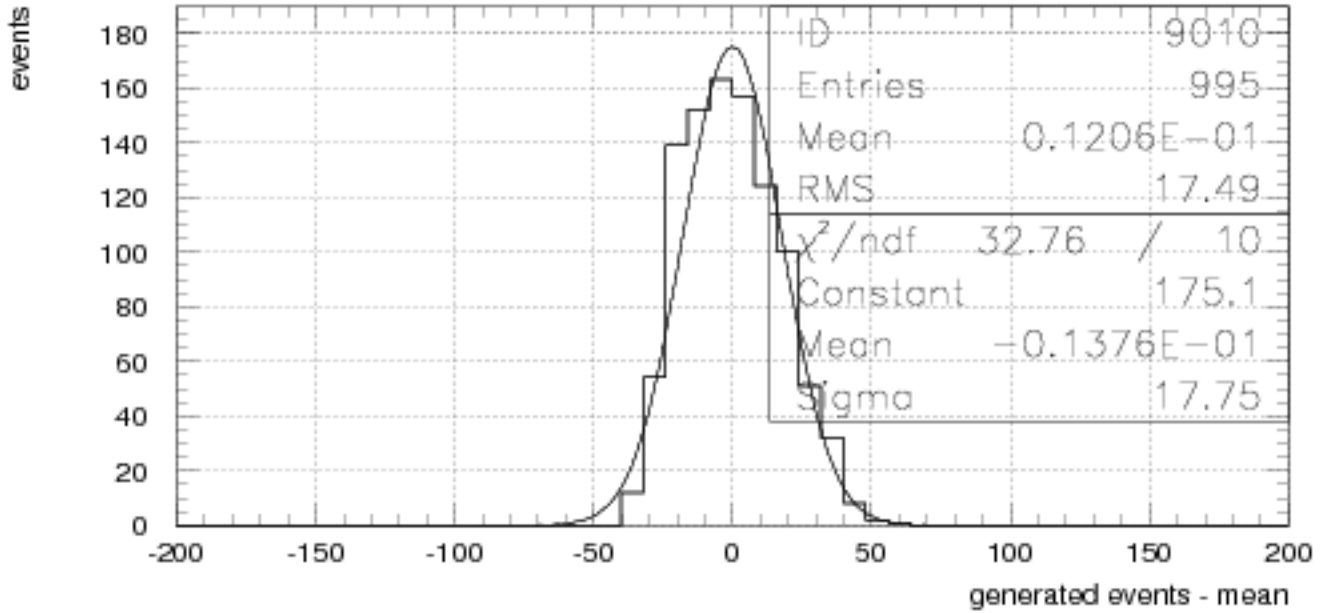


Difference plots



2023/04/13 20.03

Distribution



Mean 99.8864 RMS 9.99432

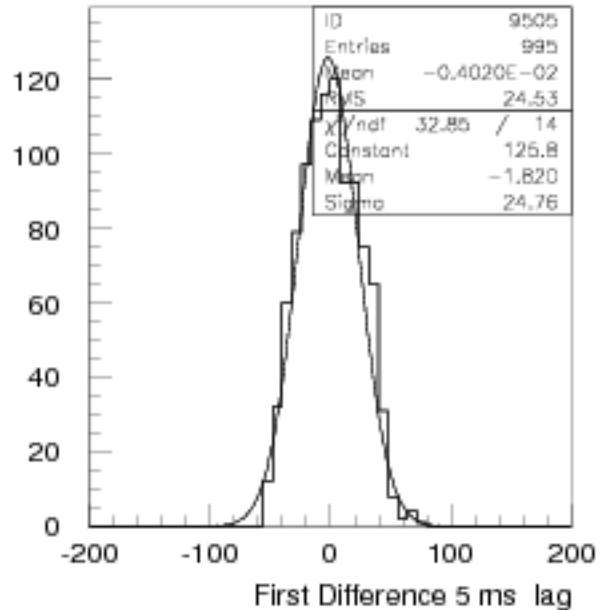
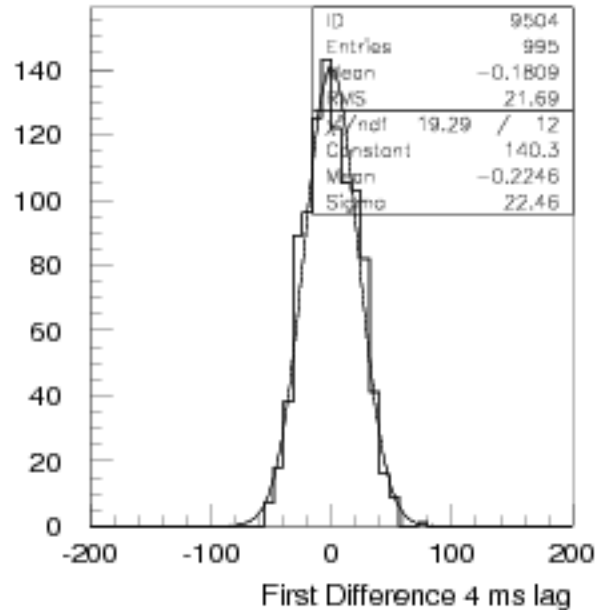
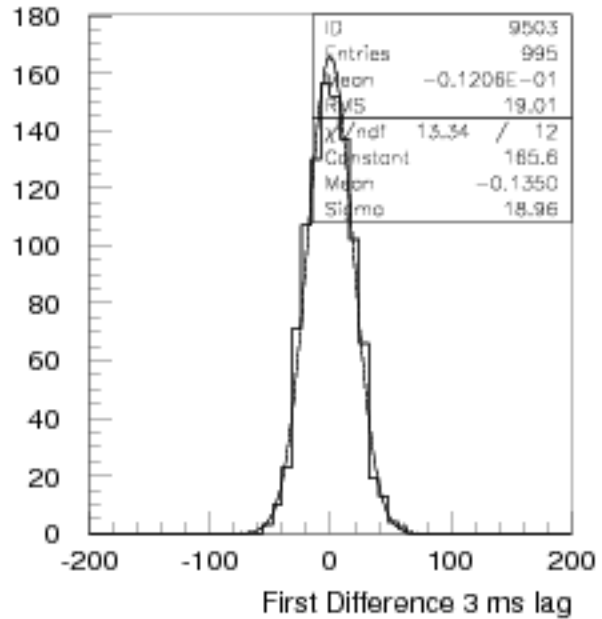
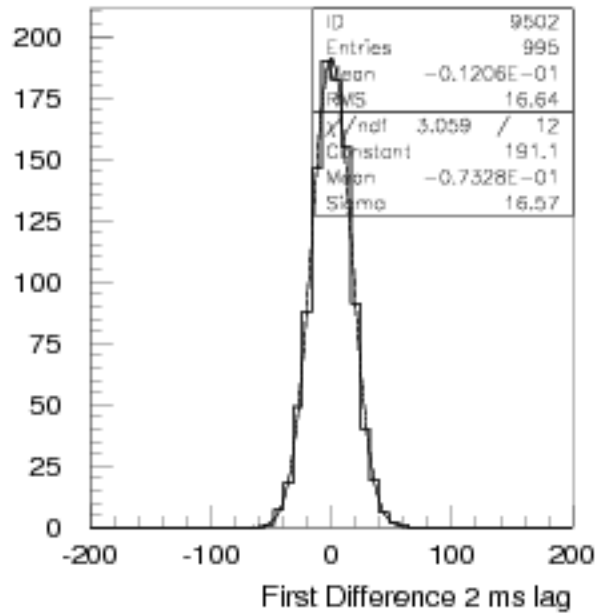
Skewness 0.305754 +/- 0.0774597

Kurtosis 2.48751 +/- 0.154919

Expected RMS First Diff 14.1341

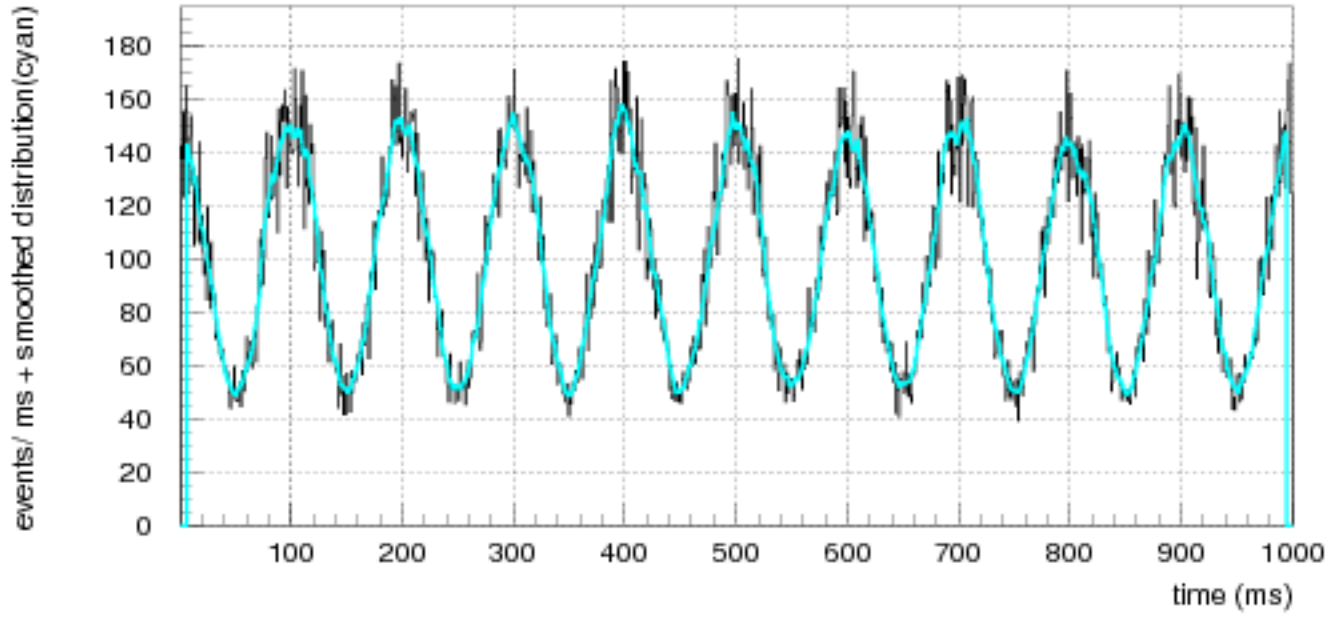
Expected RMS Second Diff 24.481

Difference plots 2 - 5 ms lag



2023/04/13 20.03

generated events



50 Hz 0

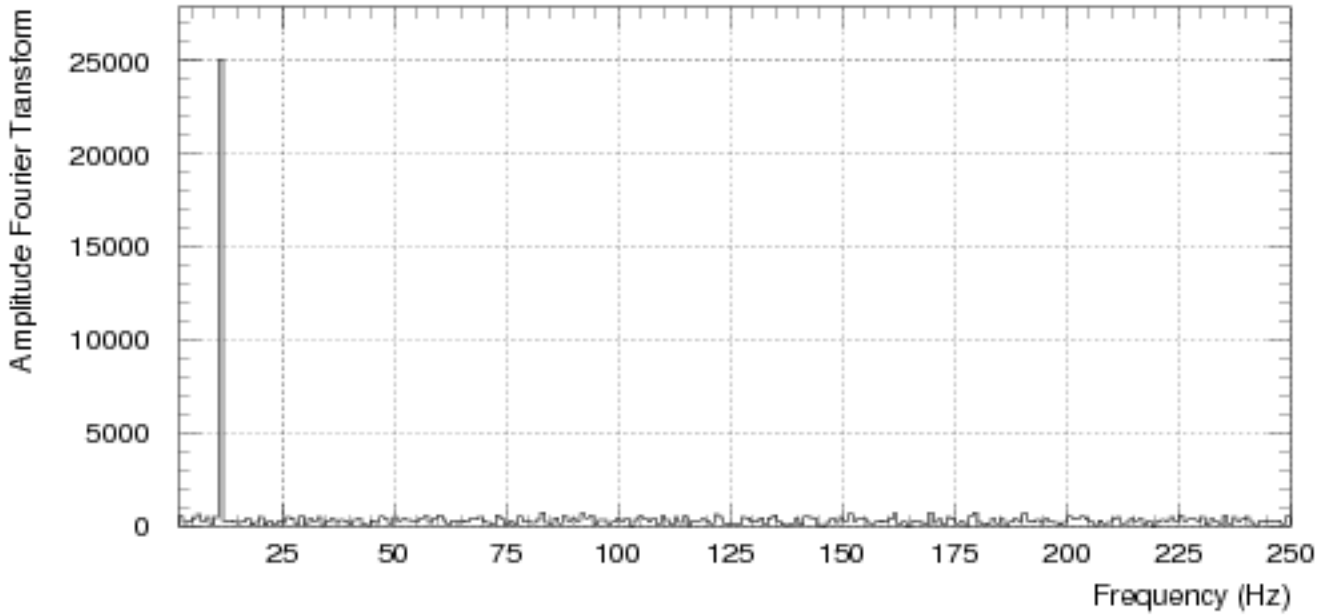
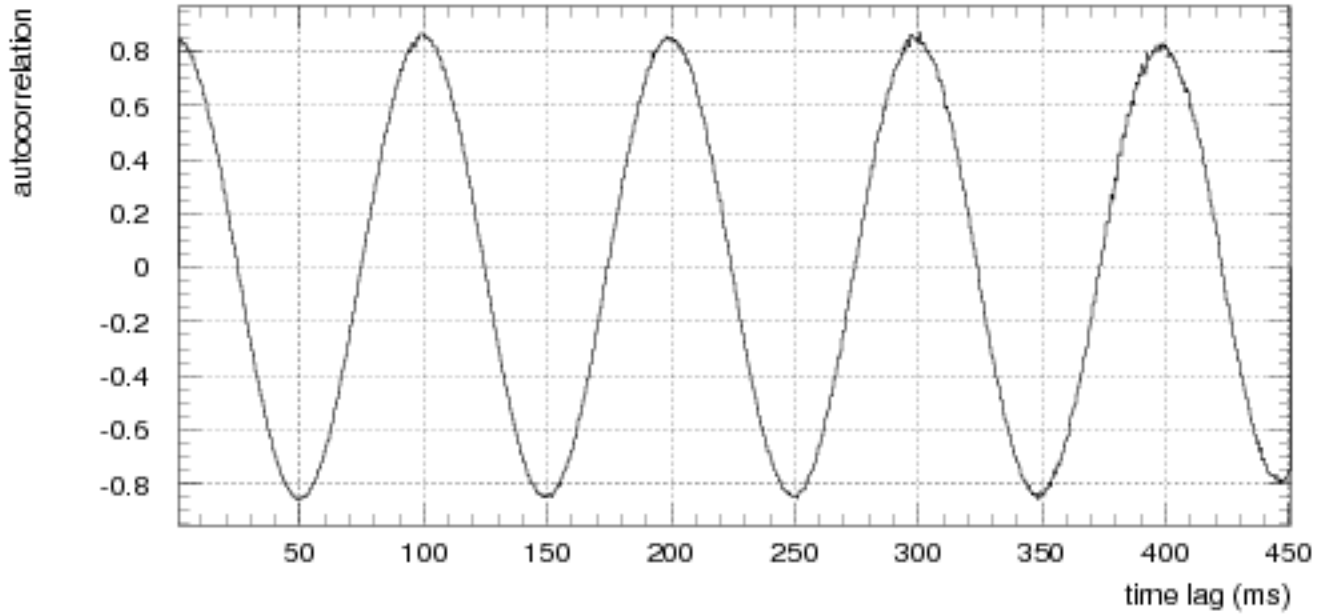
100 Hz 0

150 Hz 0

ran 00.

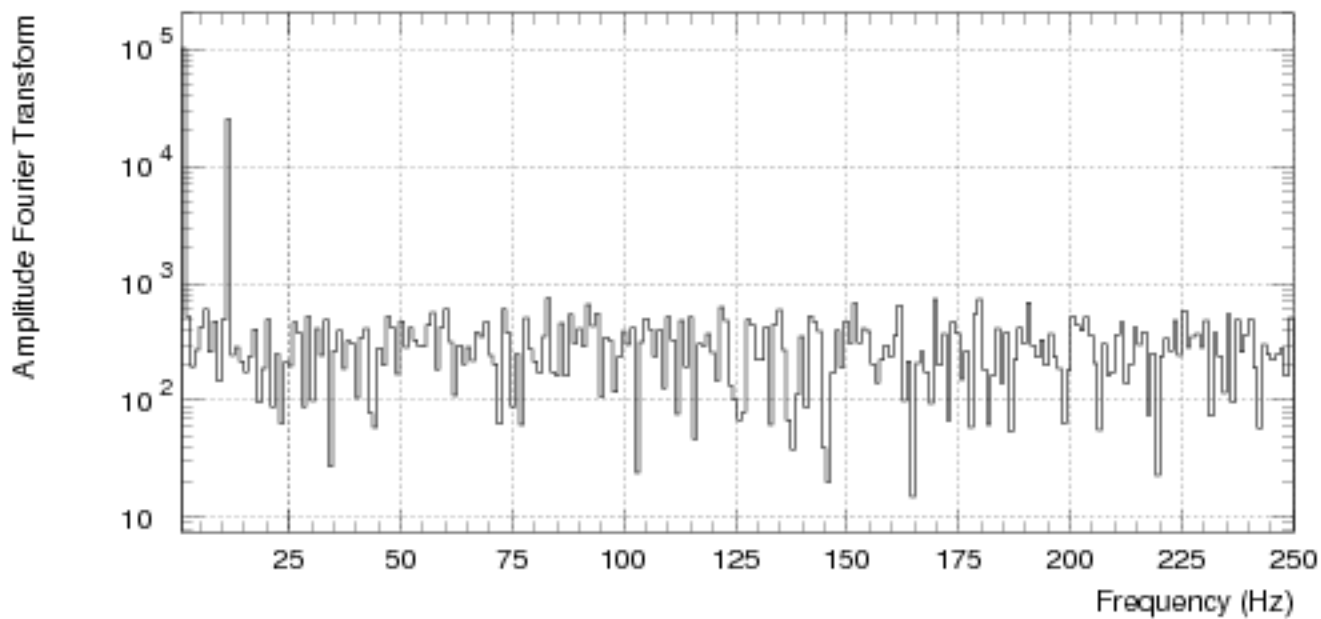
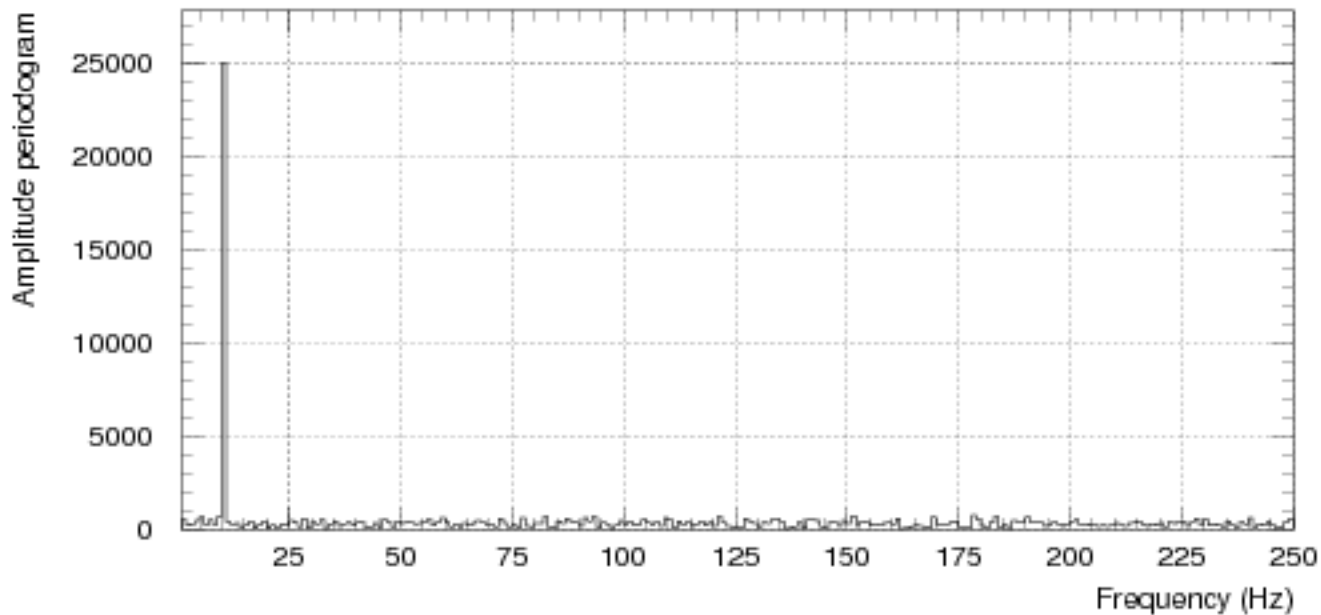
10 Hz 0.5

sample autocorrelation

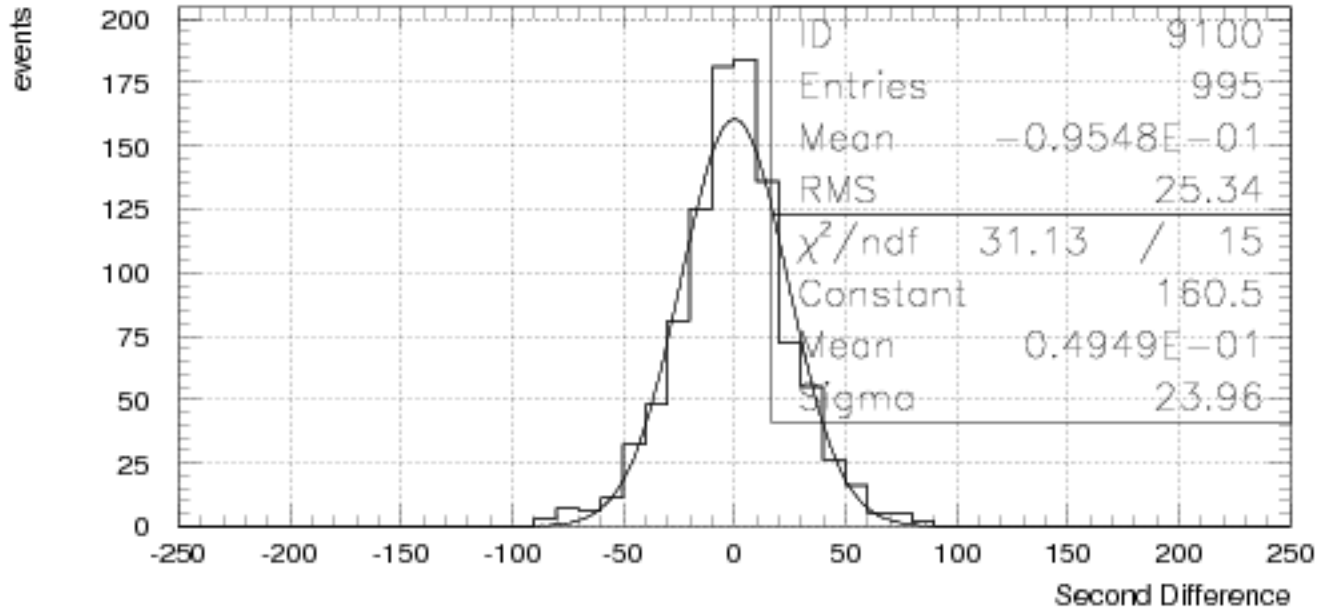
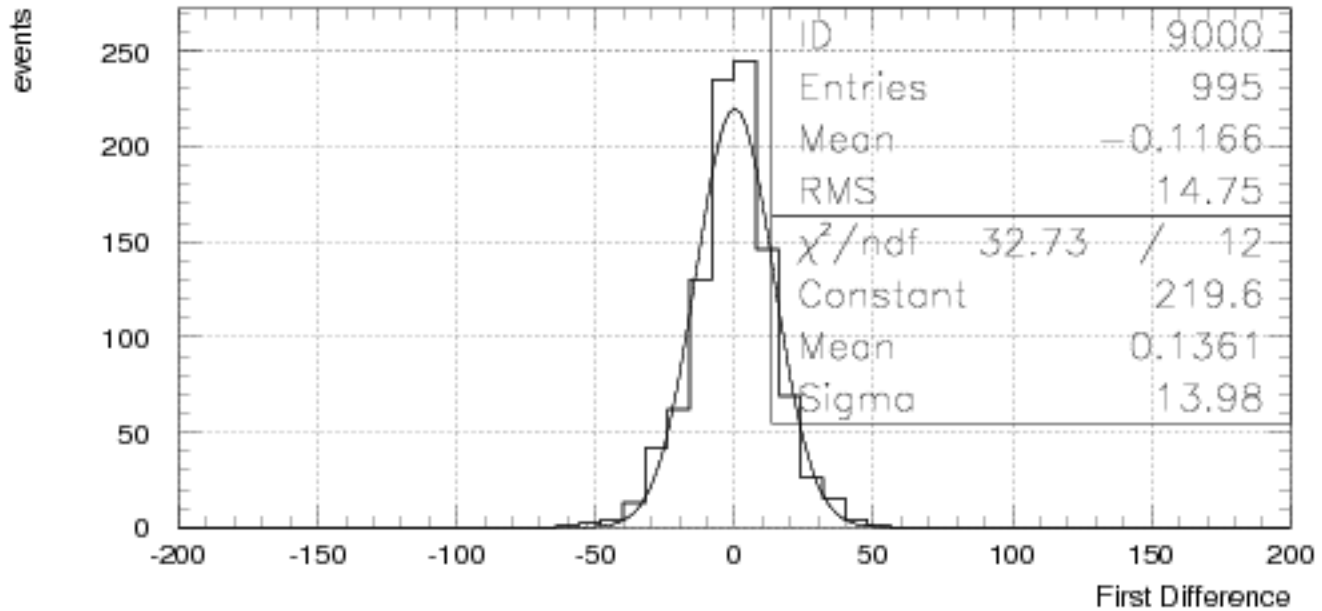


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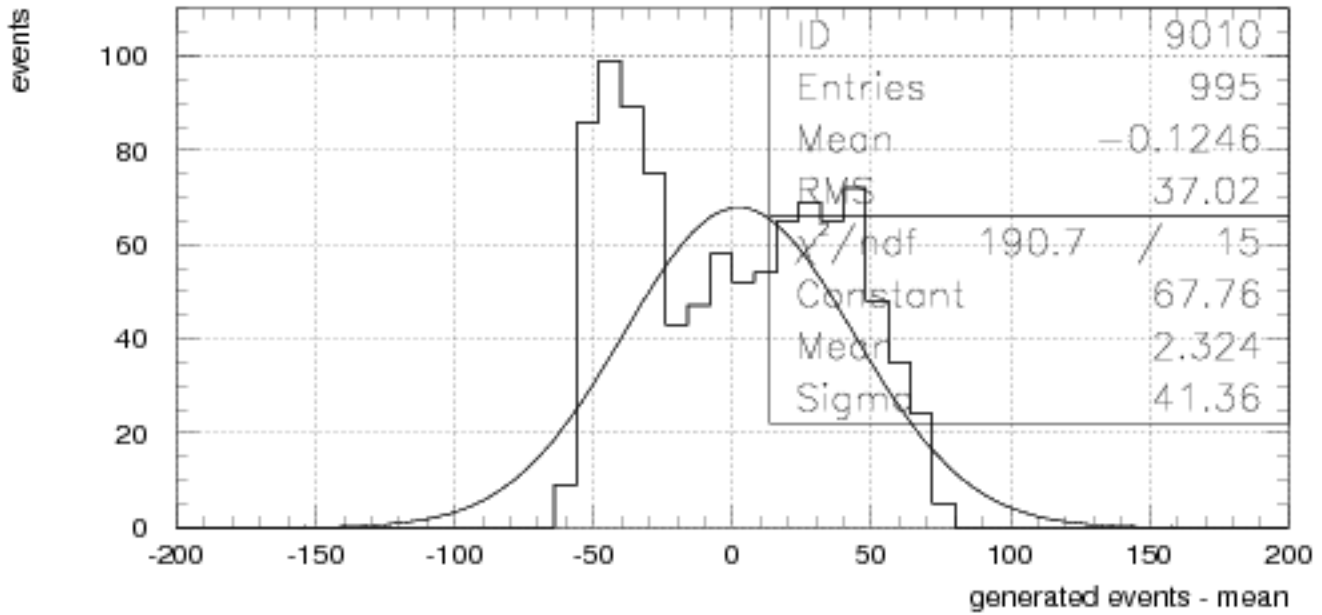
Modified .PERIODOGRAM



Difference plots



Distribution



Mean 99.905 RMS 9.99525

Skewness 0.137736 +/- 0.0774597

Kurtosis 1.71893 +/- 0.154919

Expected RMS First Diff 14.1354

Expected RMS Second Diff 24.4833

Difference plots 2 - 5 ms lag

