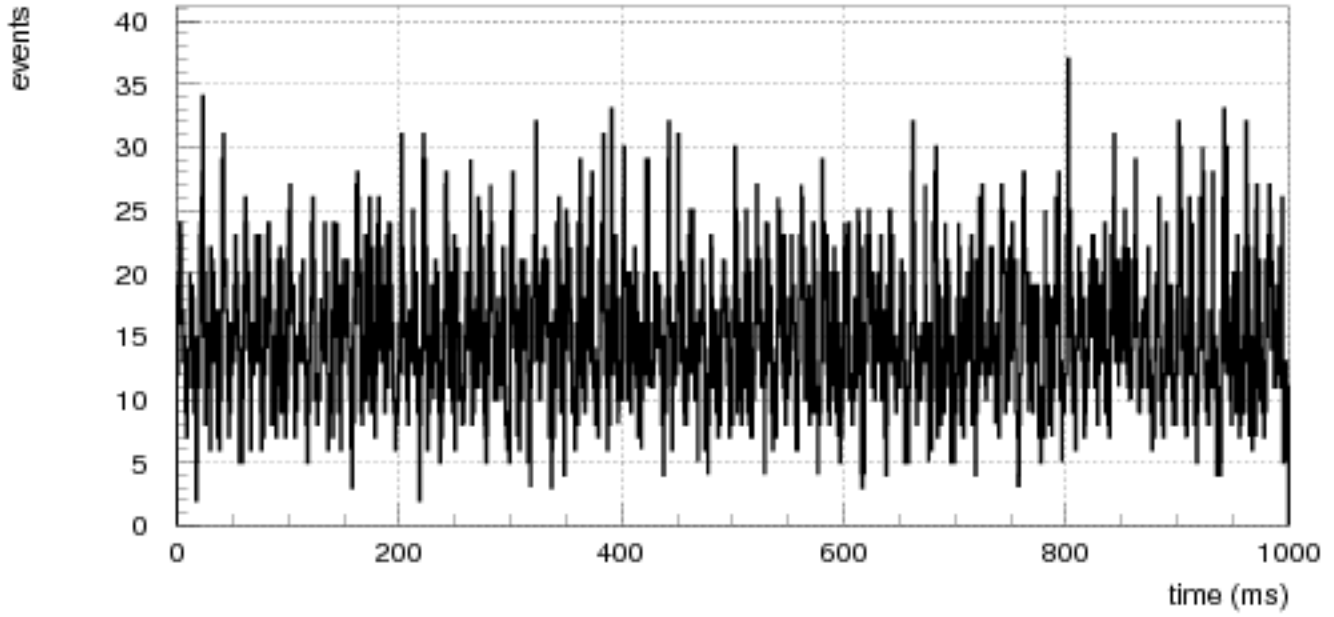


generated events



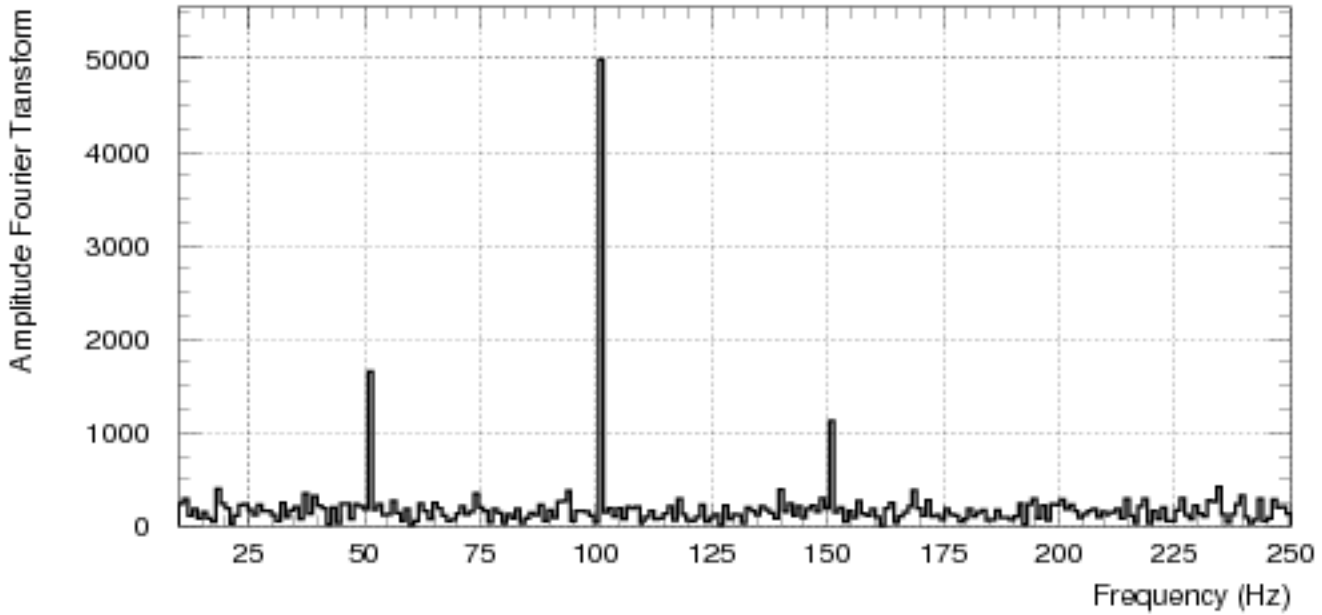
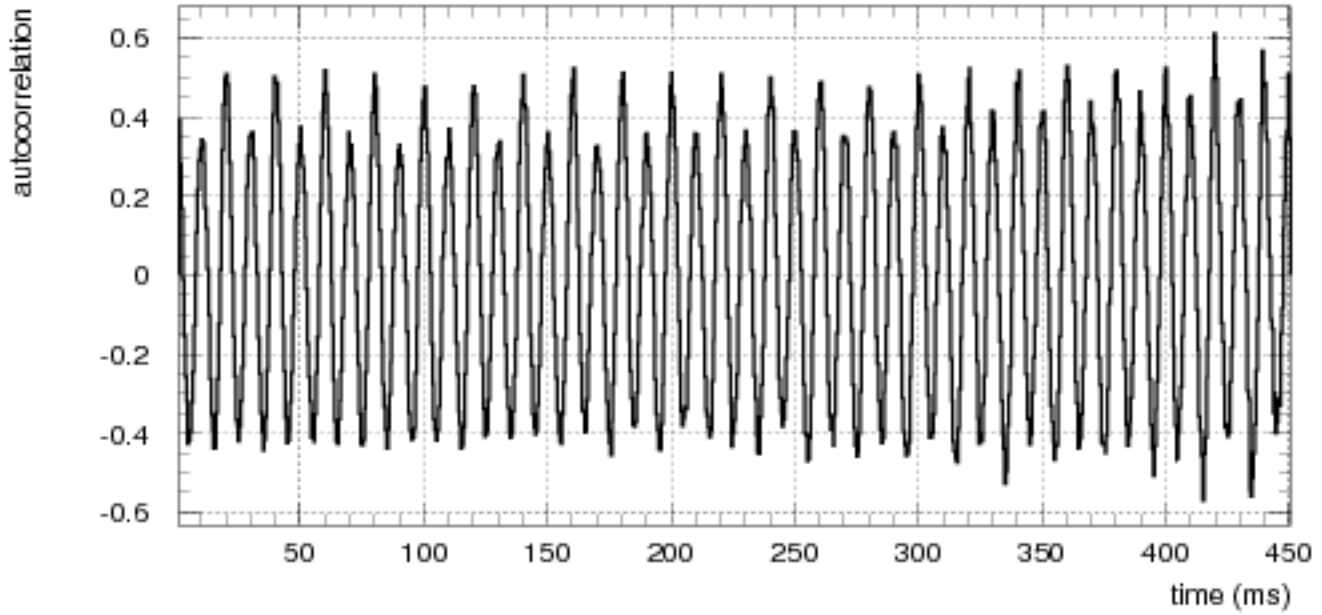
50 Hz 0.26

100 Hz 0.7

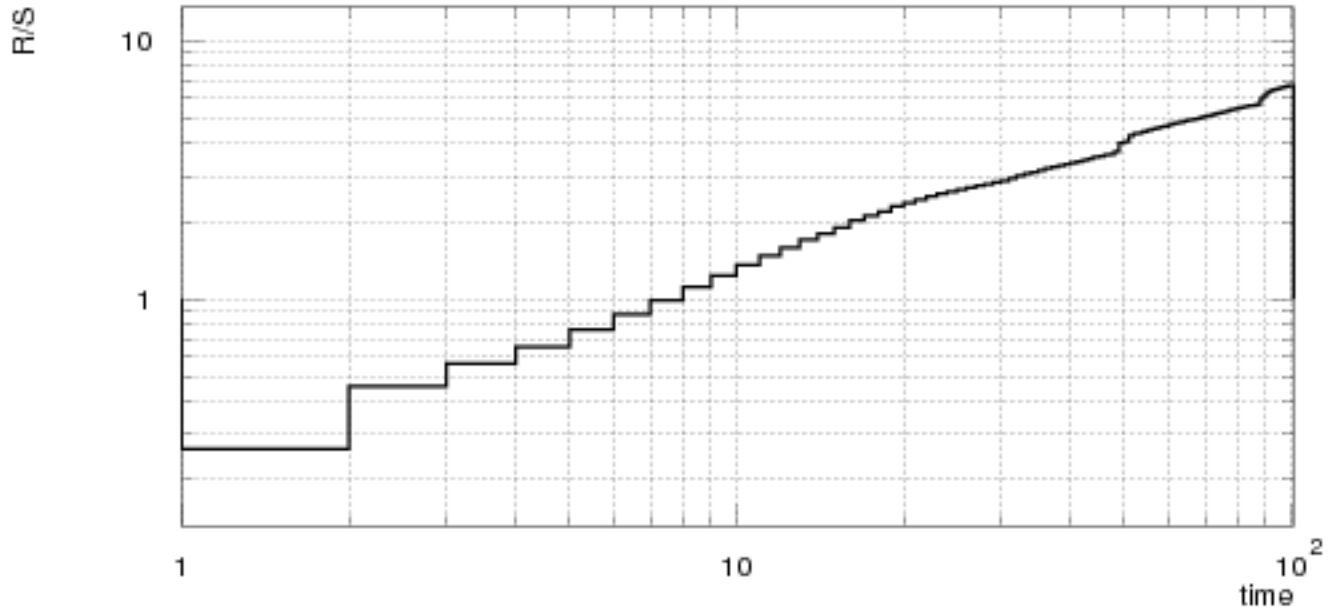
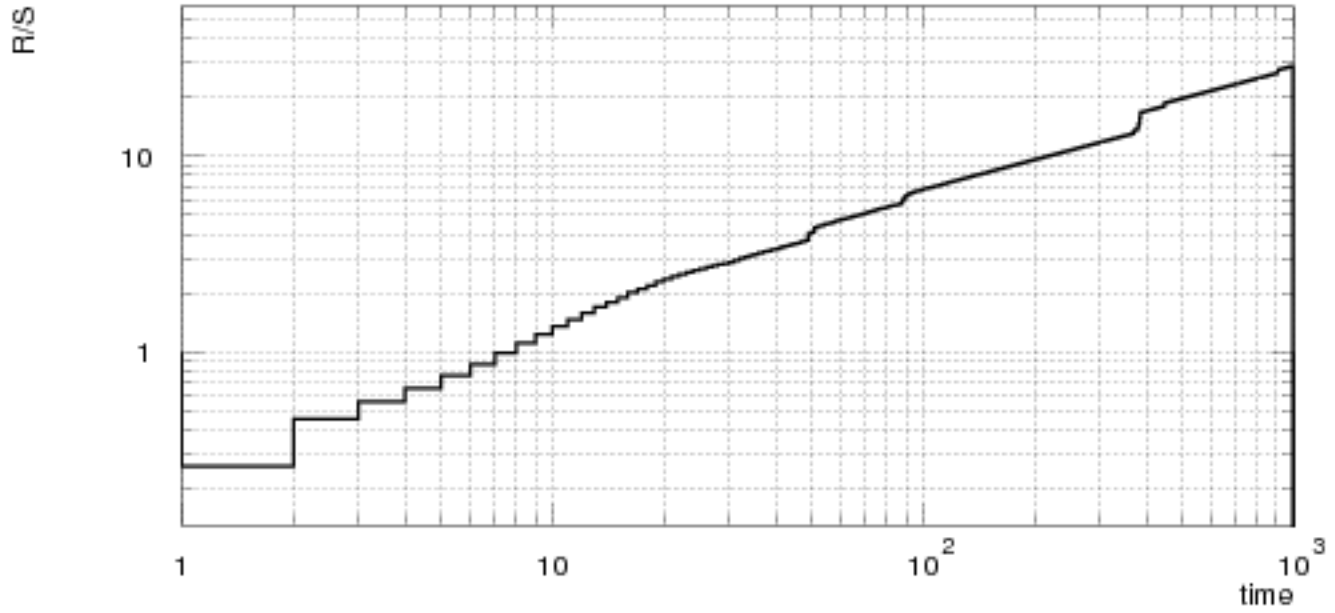
150 Hz 0.18

ran 1

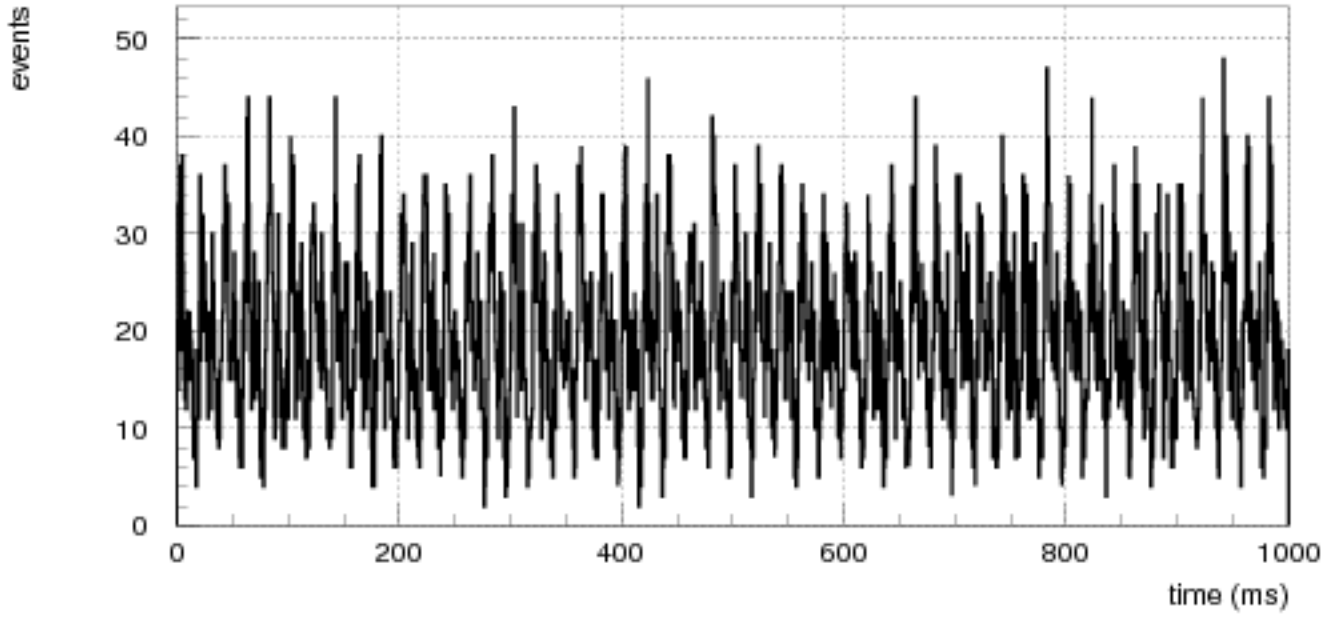
sample autocorrelation



Rescaled Range Statistic



generated events



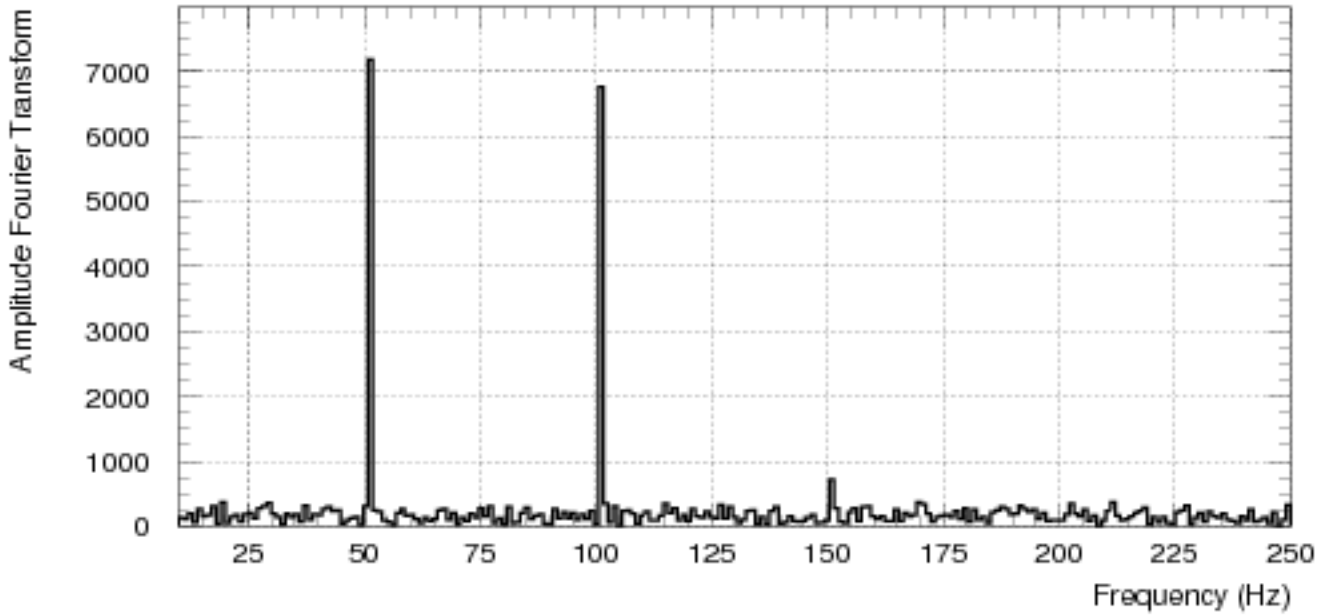
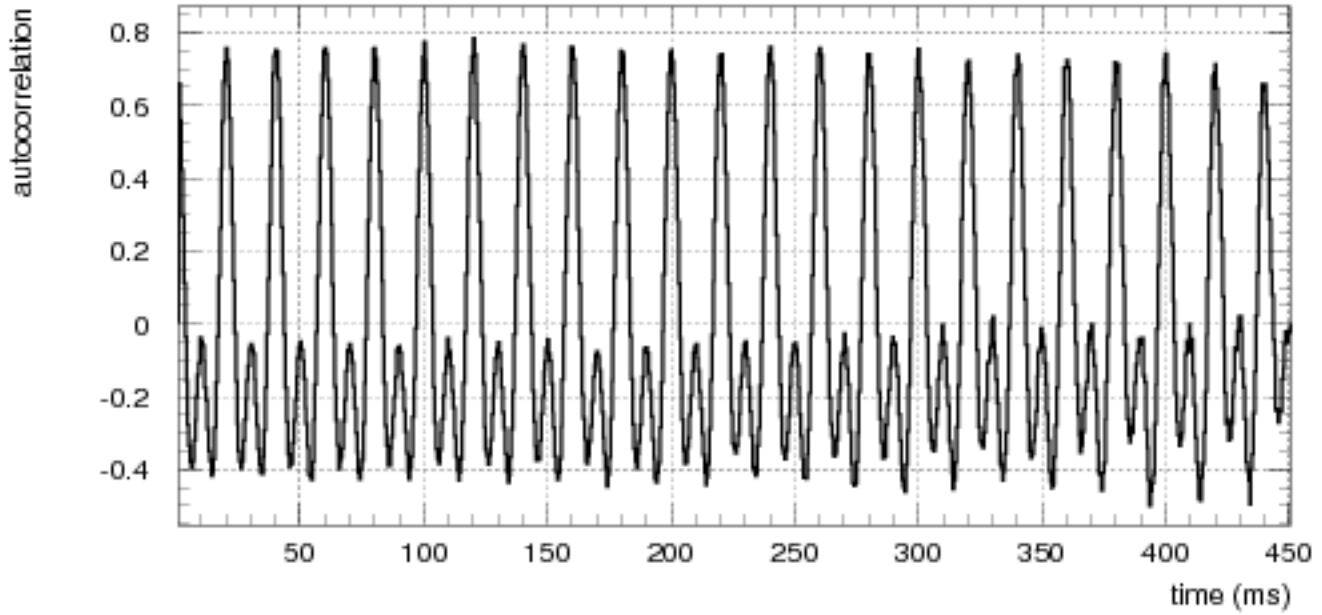
50 Hz 1

100 Hz 1

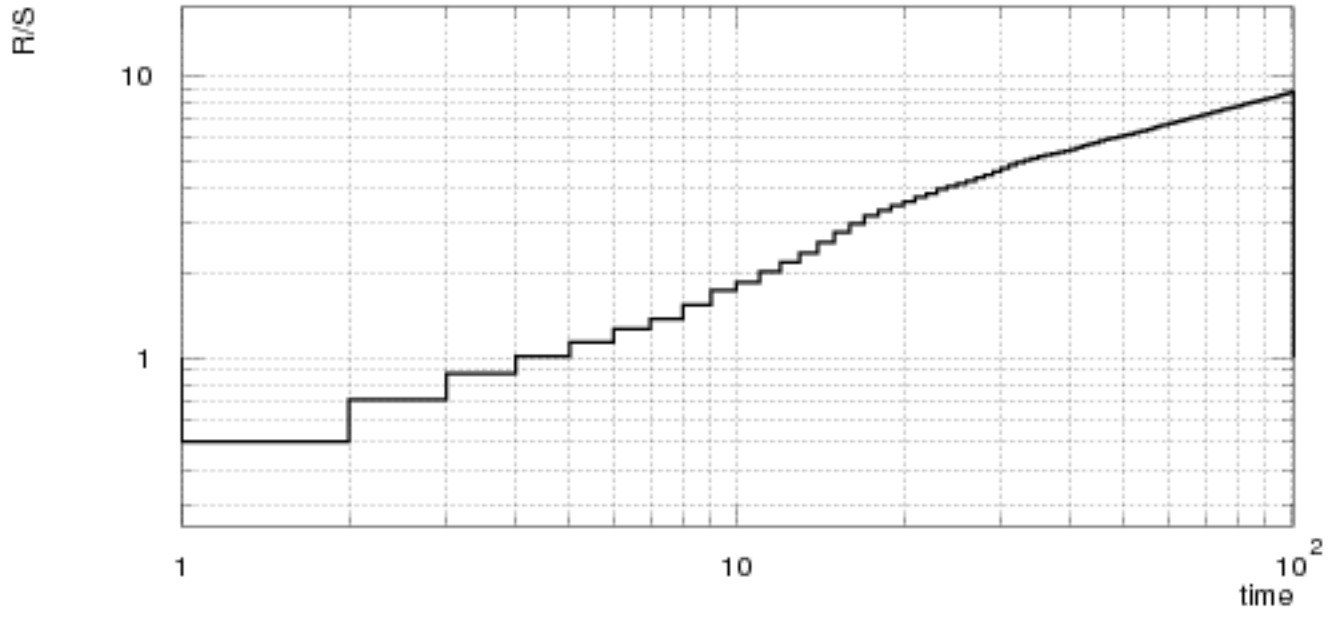
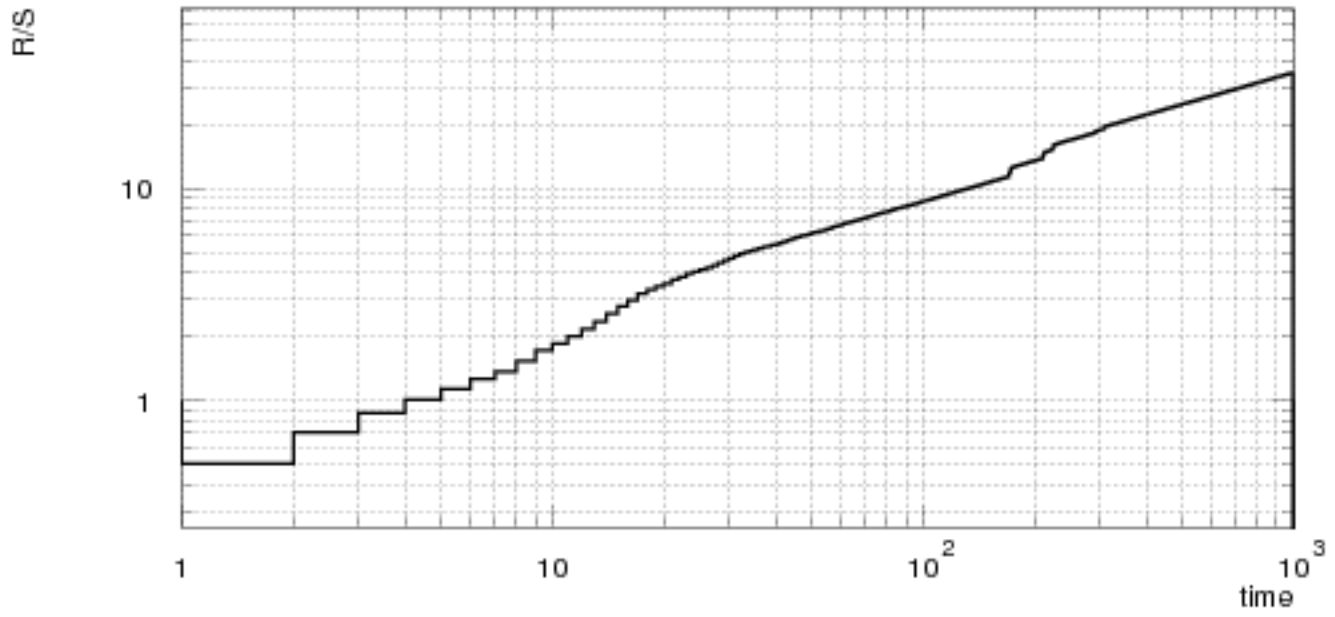
150 Hz 0

ran 1

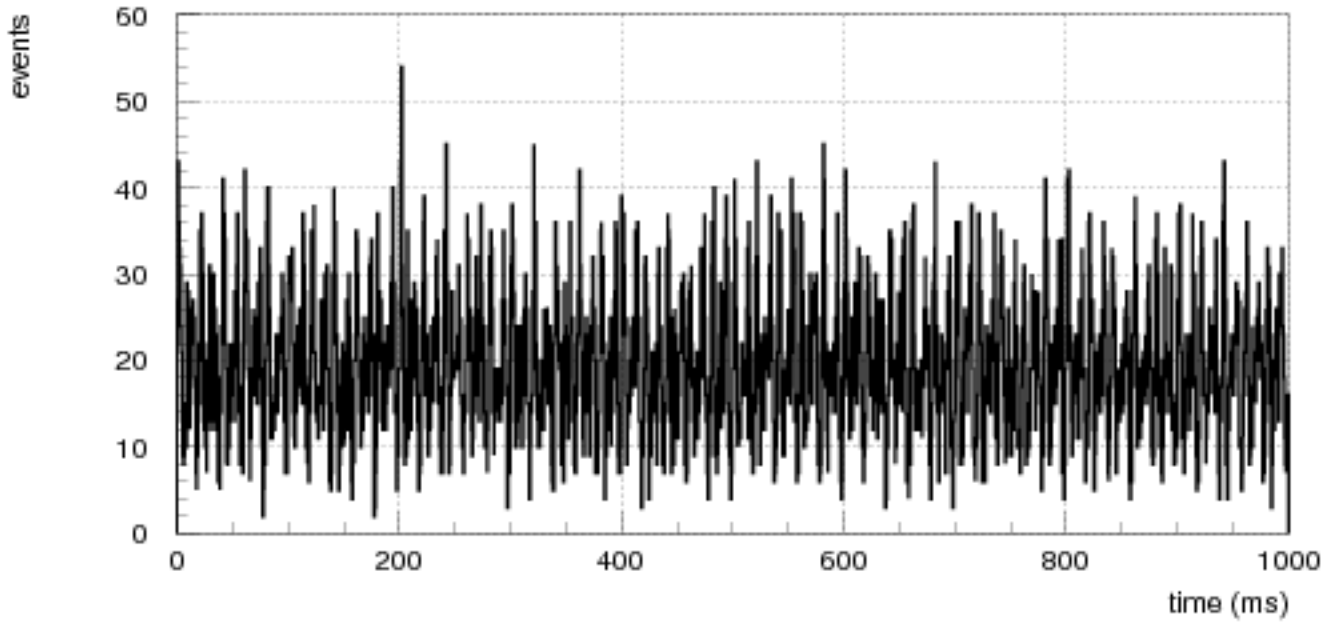
sample autocorrelation



Rescaled Range Statistic



generated events



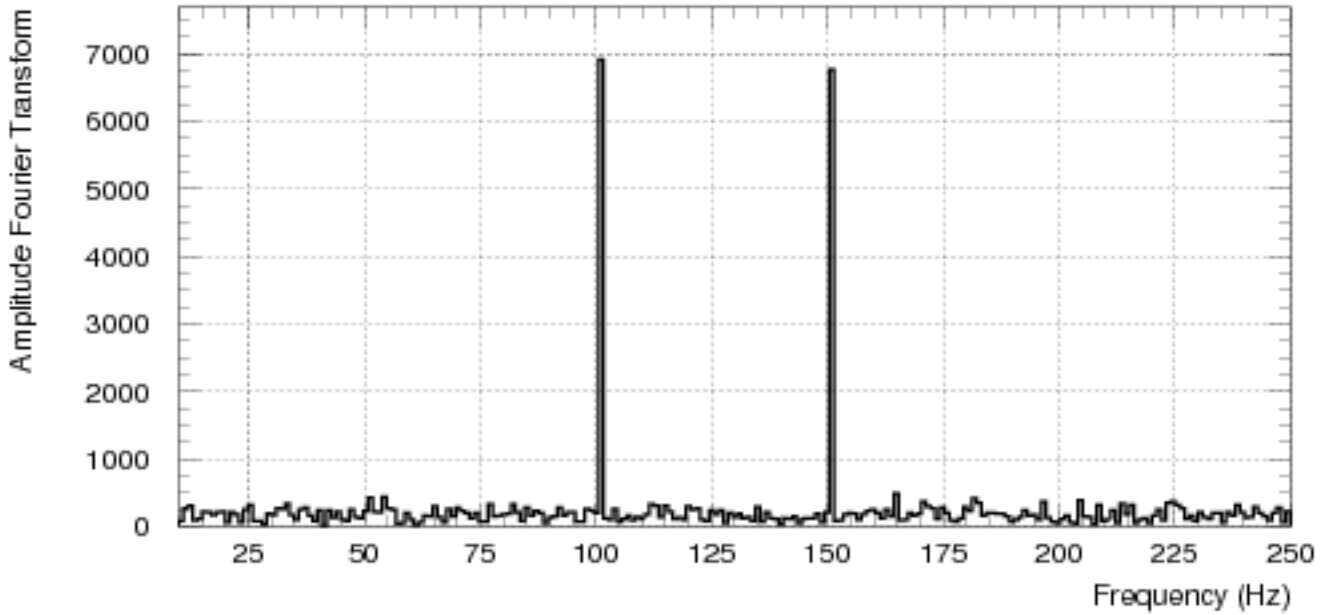
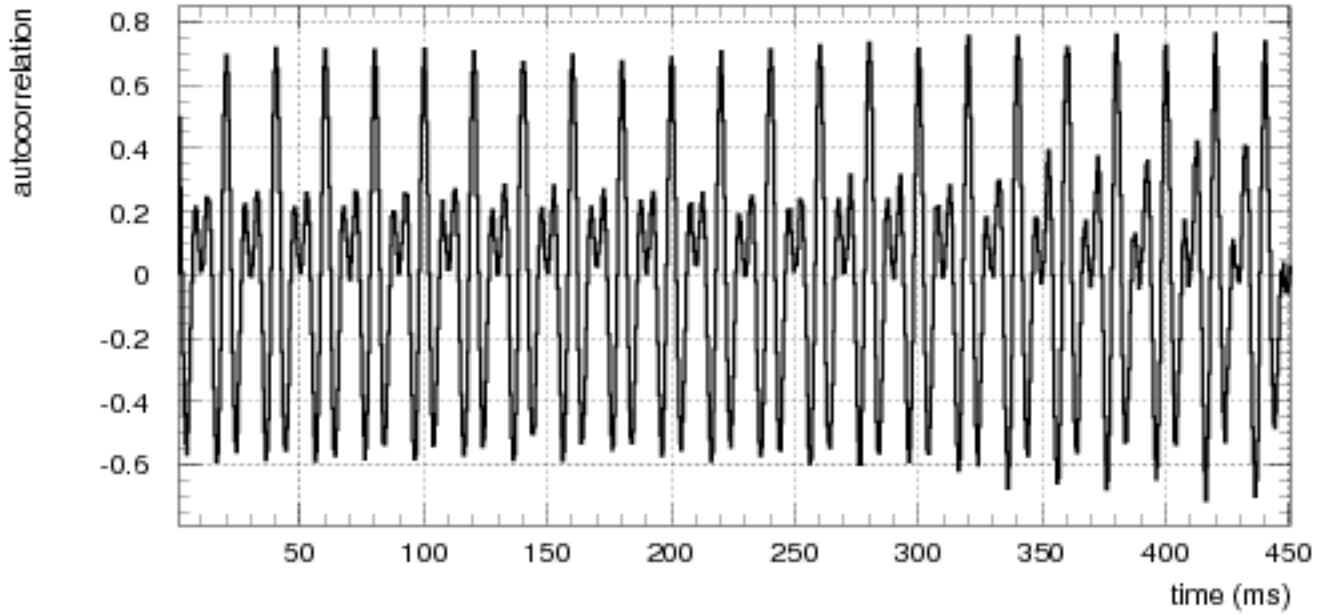
50 Hz 0

100 Hz 1

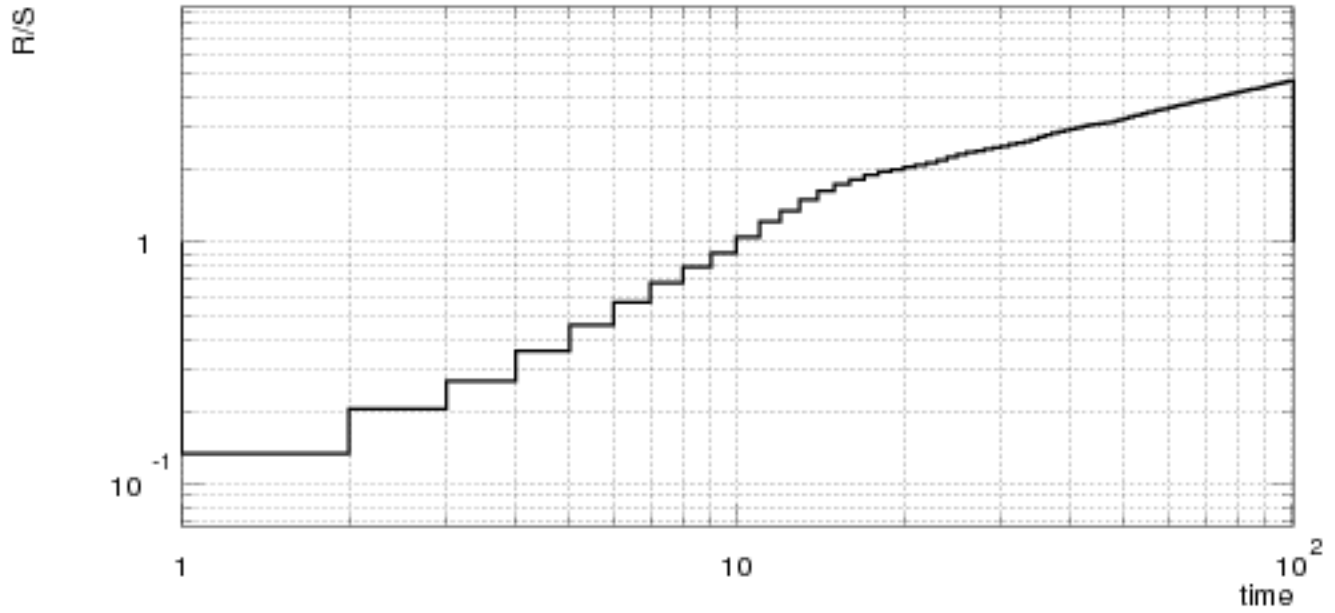
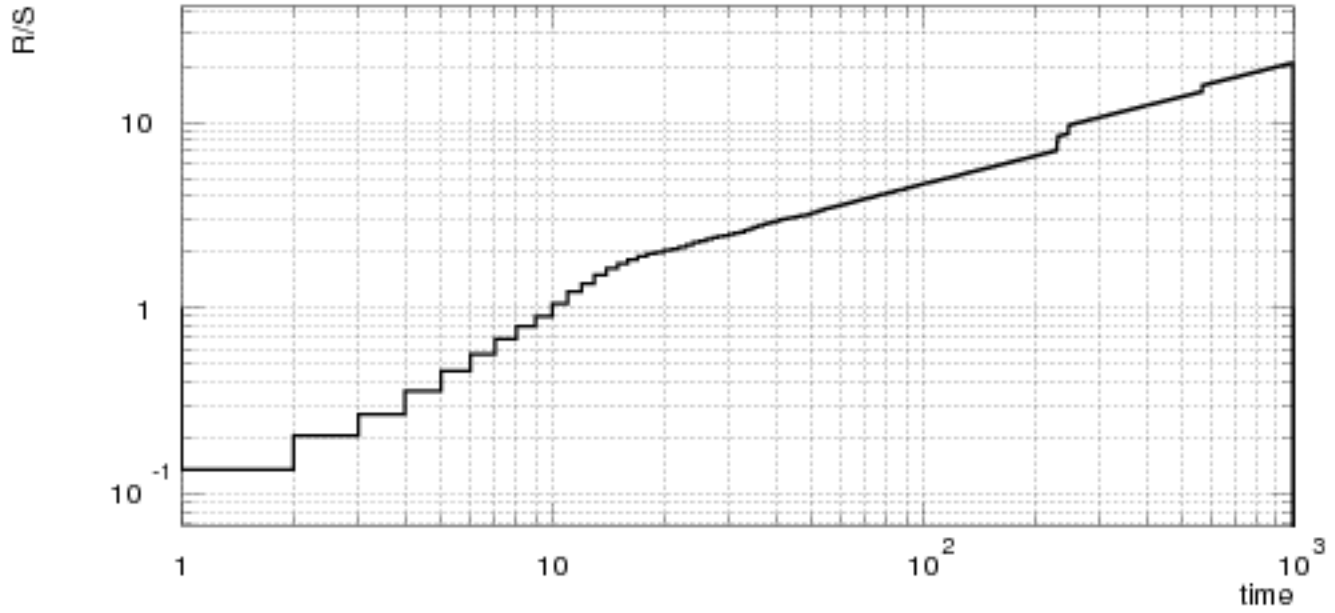
150 Hz 1

ran 1

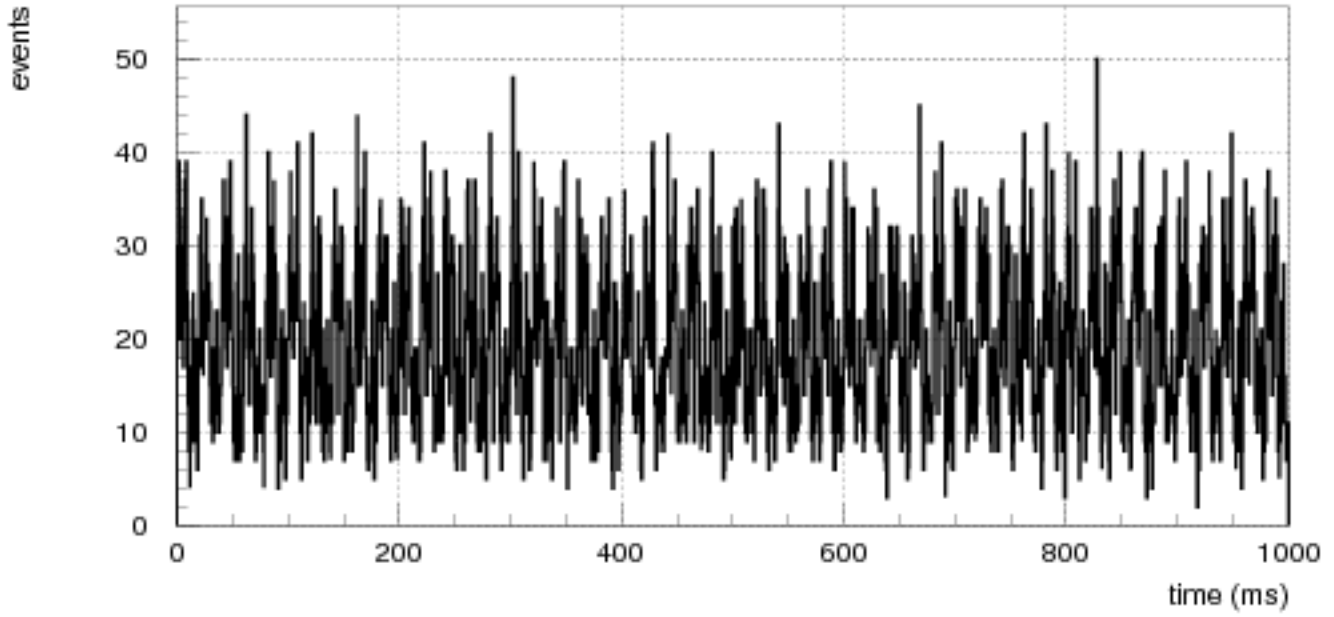
sample autocorrelation



Rescaled Range Statistic



generated events



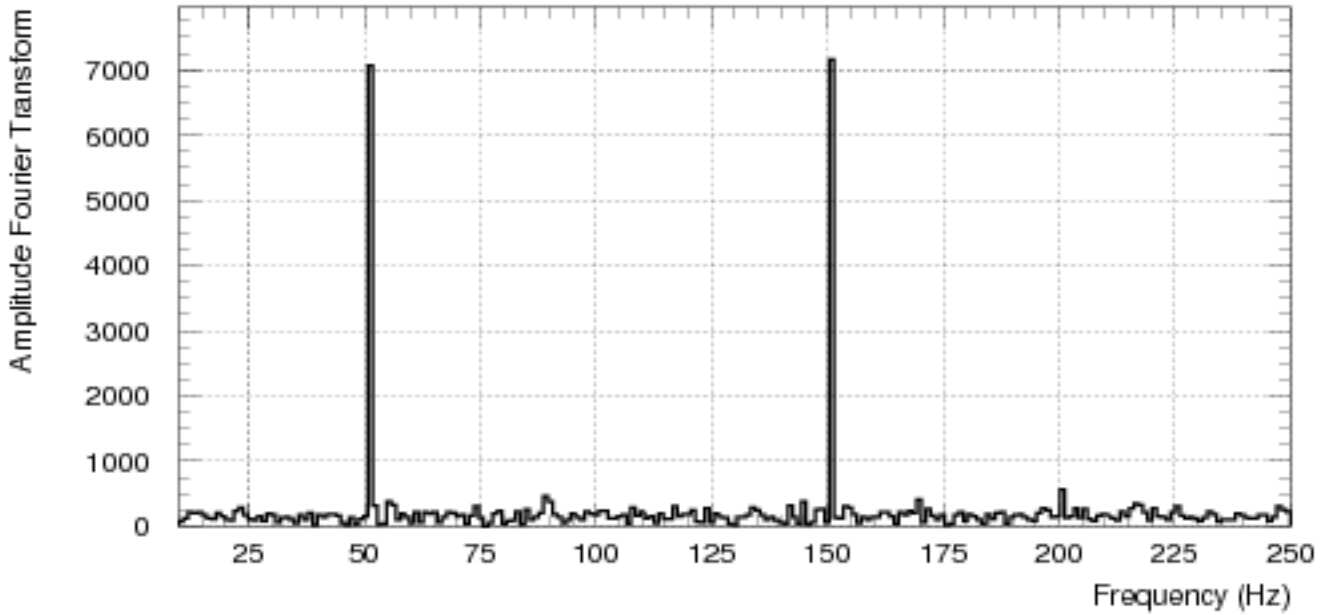
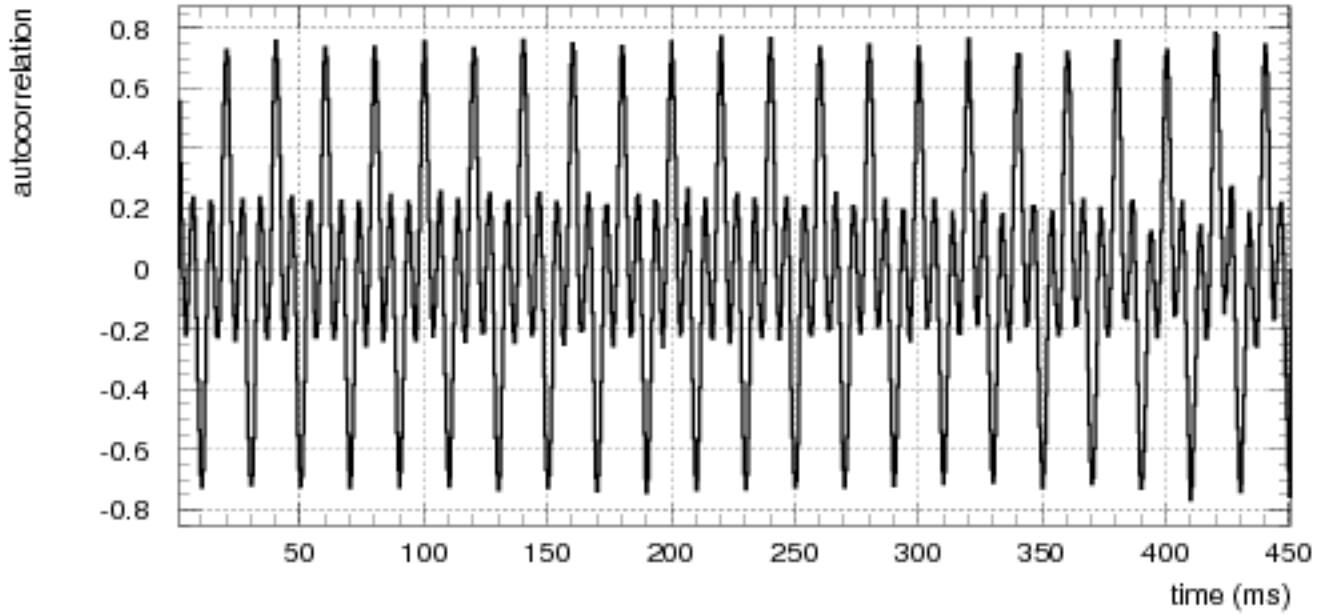
50 Hz 1

100 Hz 0

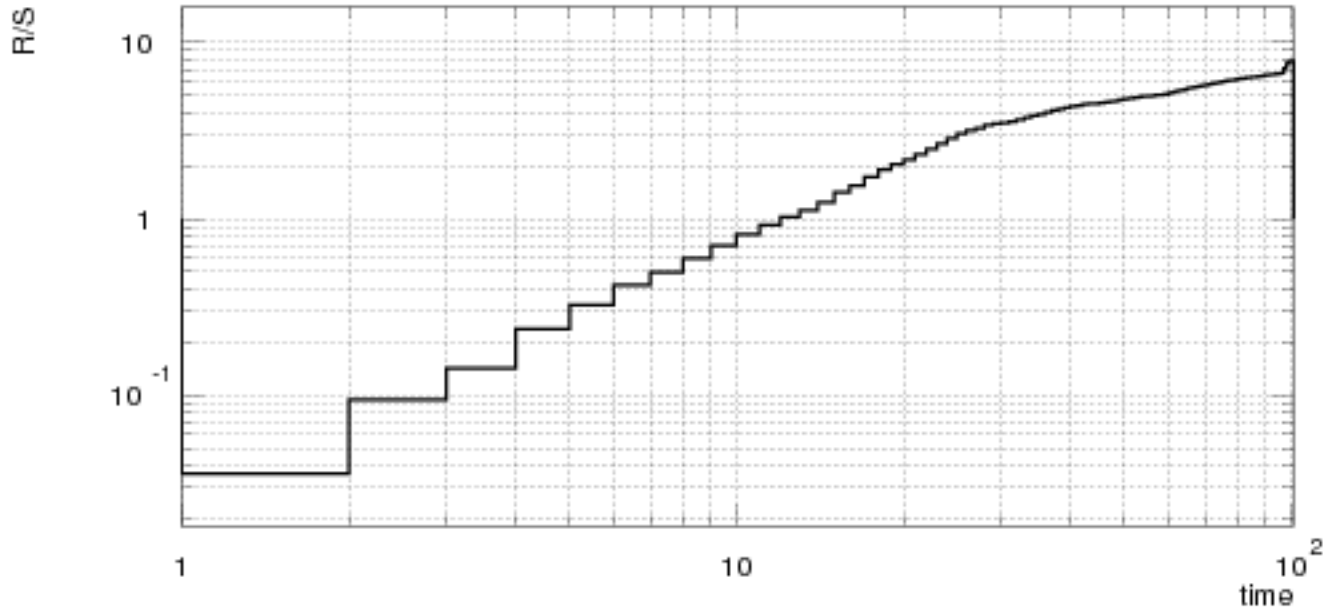
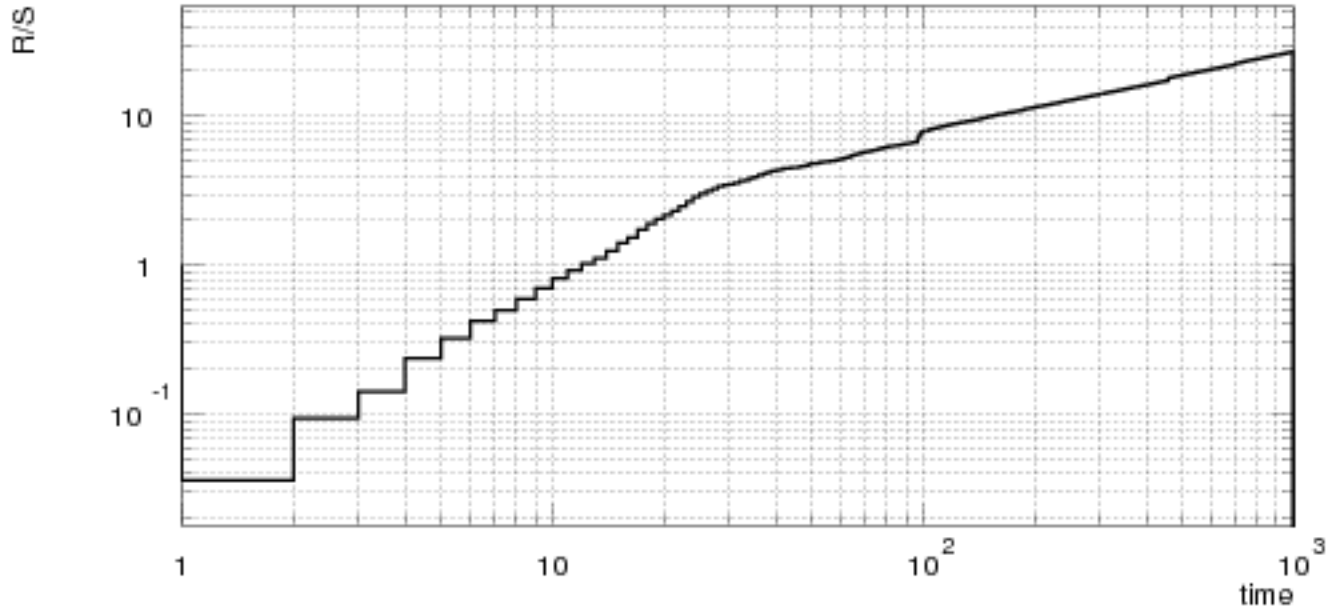
150 Hz 1

ran 1

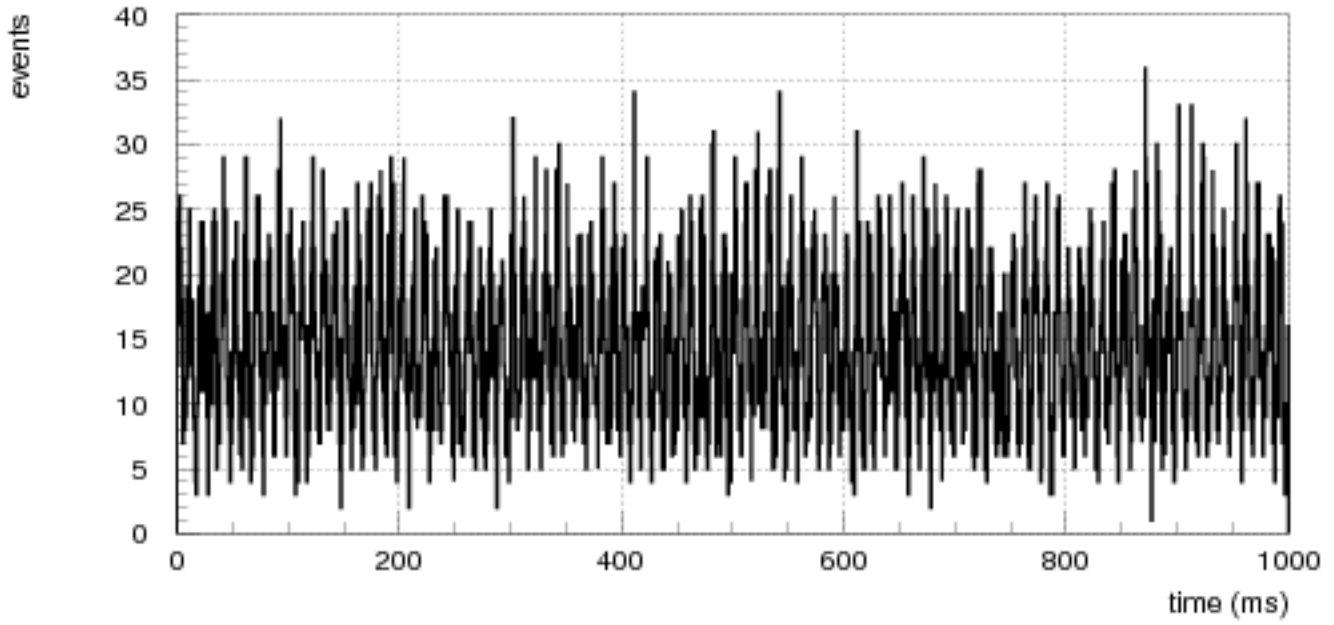
sample autocorrelation



Rescaled Range Statistic



generated events



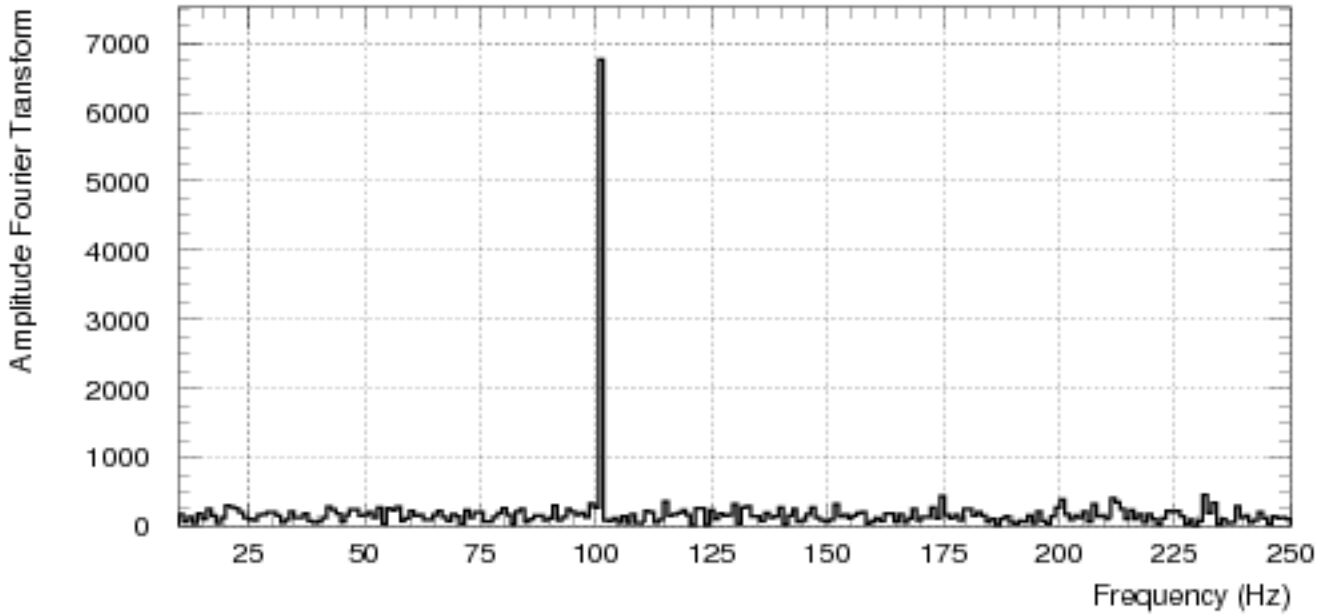
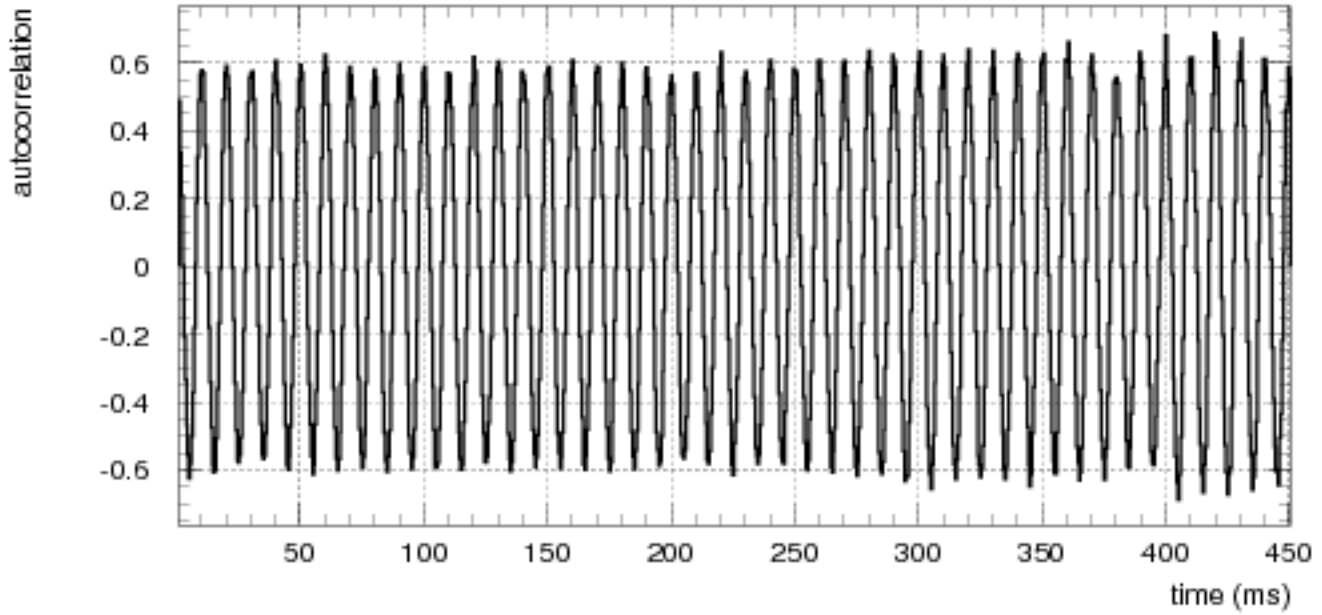
50 Hz 0

100 Hz 1

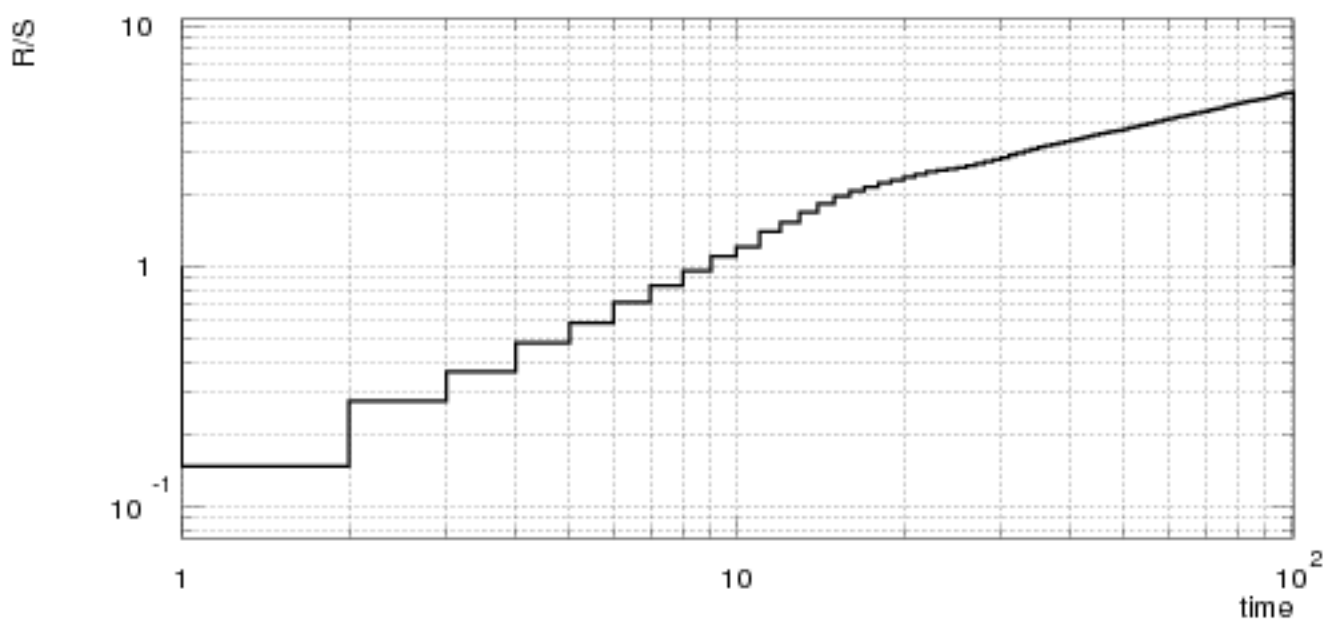
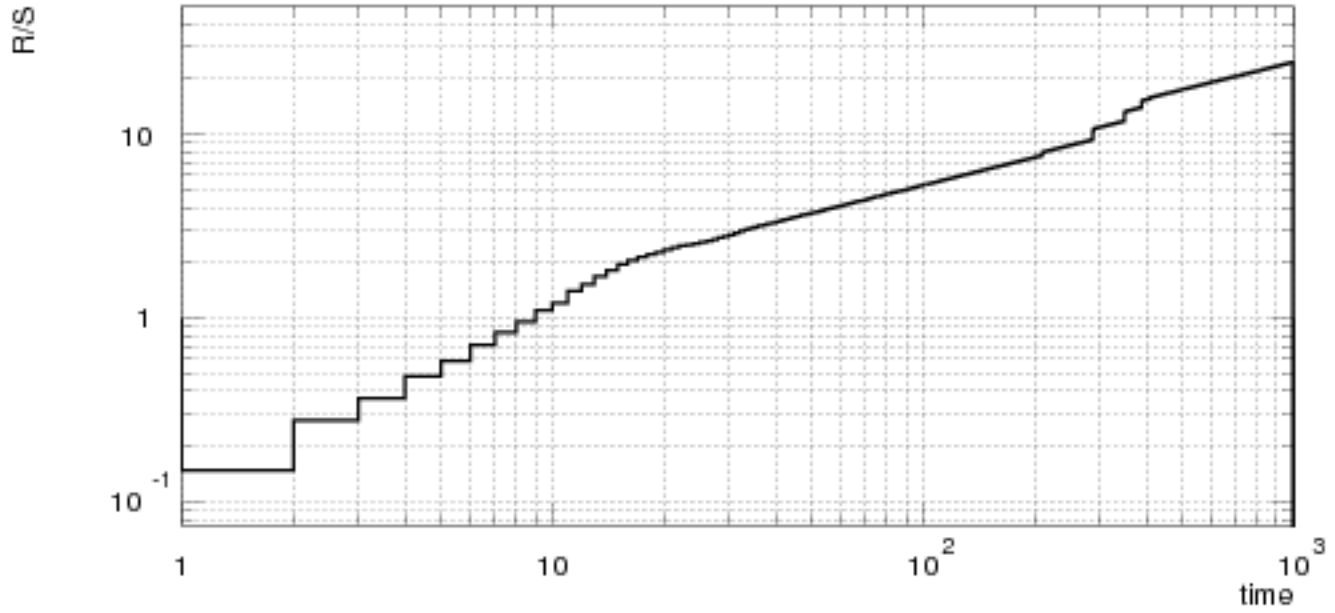
150 Hz 0

ran 1

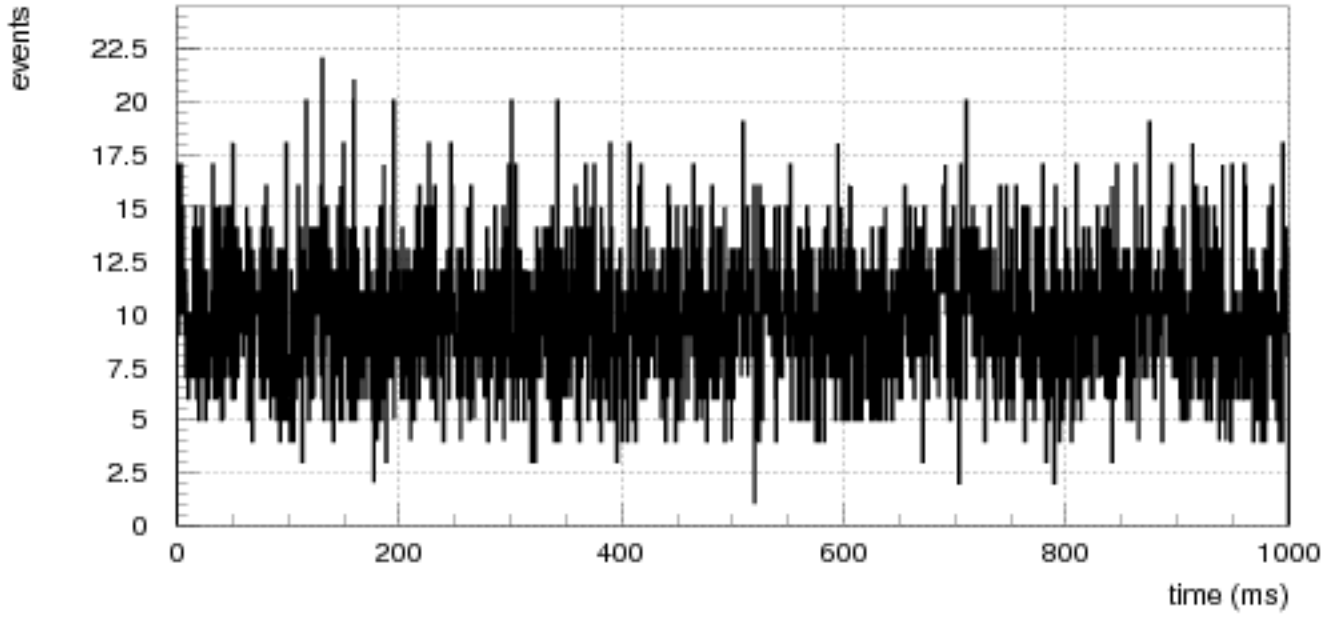
sample autocorrelation



Rescaled Range Statistic



generated events



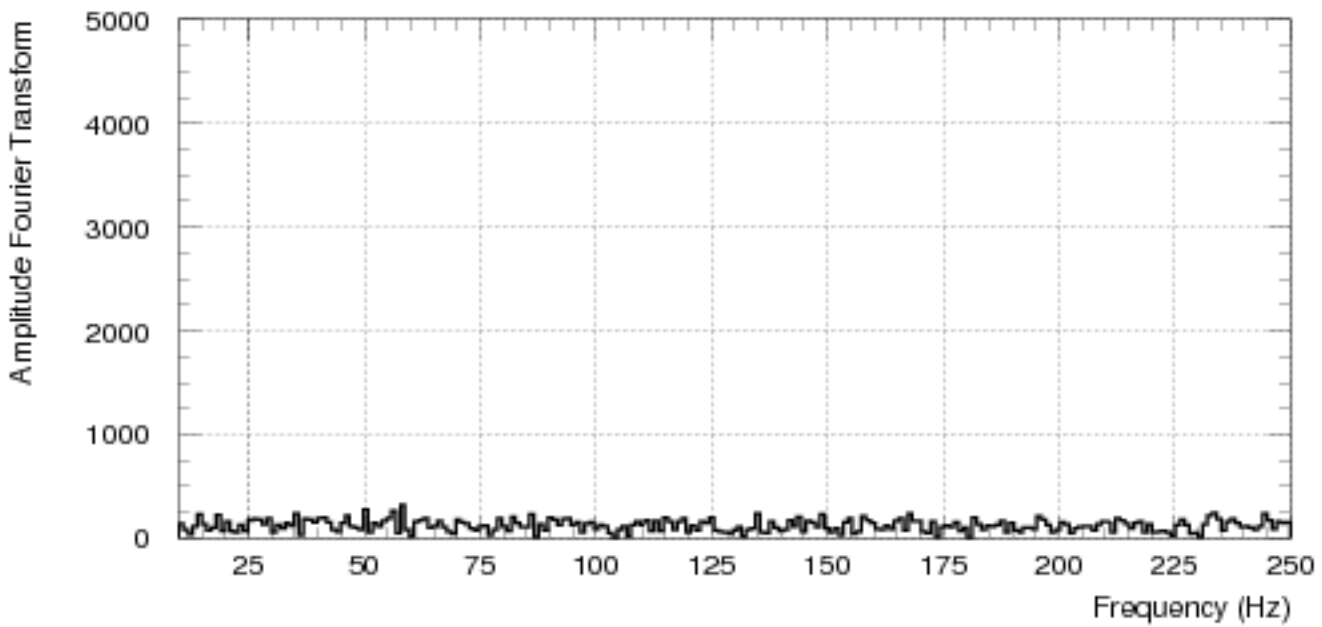
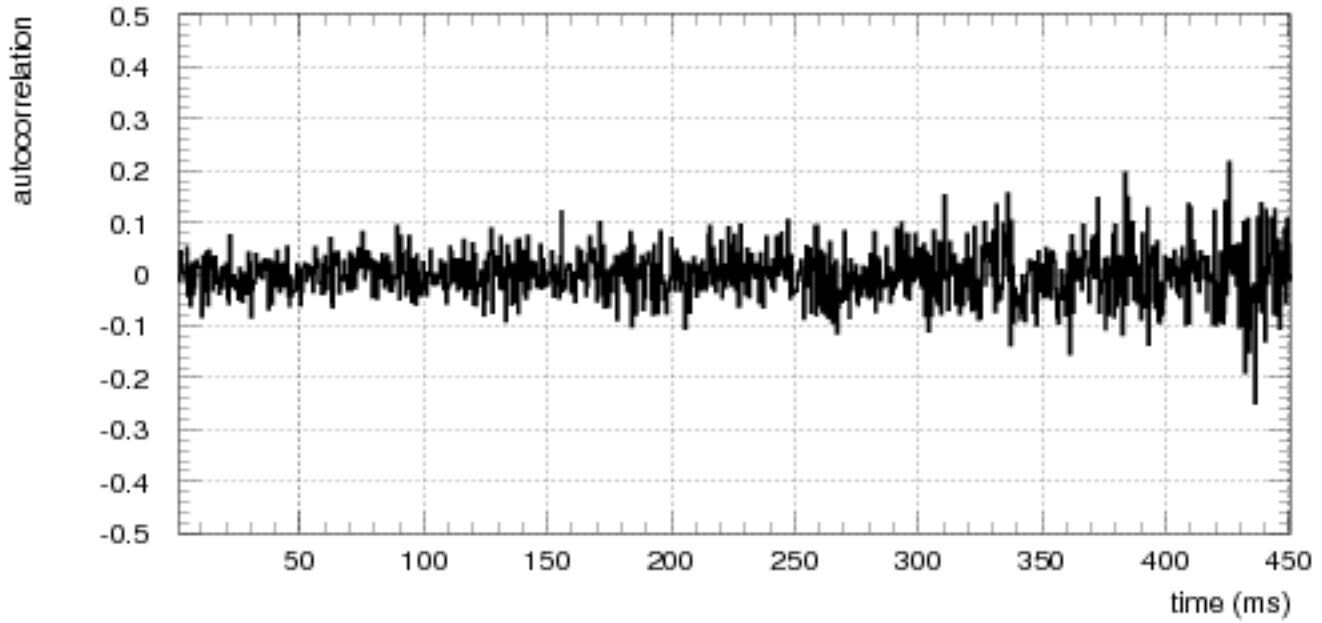
50 Hz 0

100 Hz 0

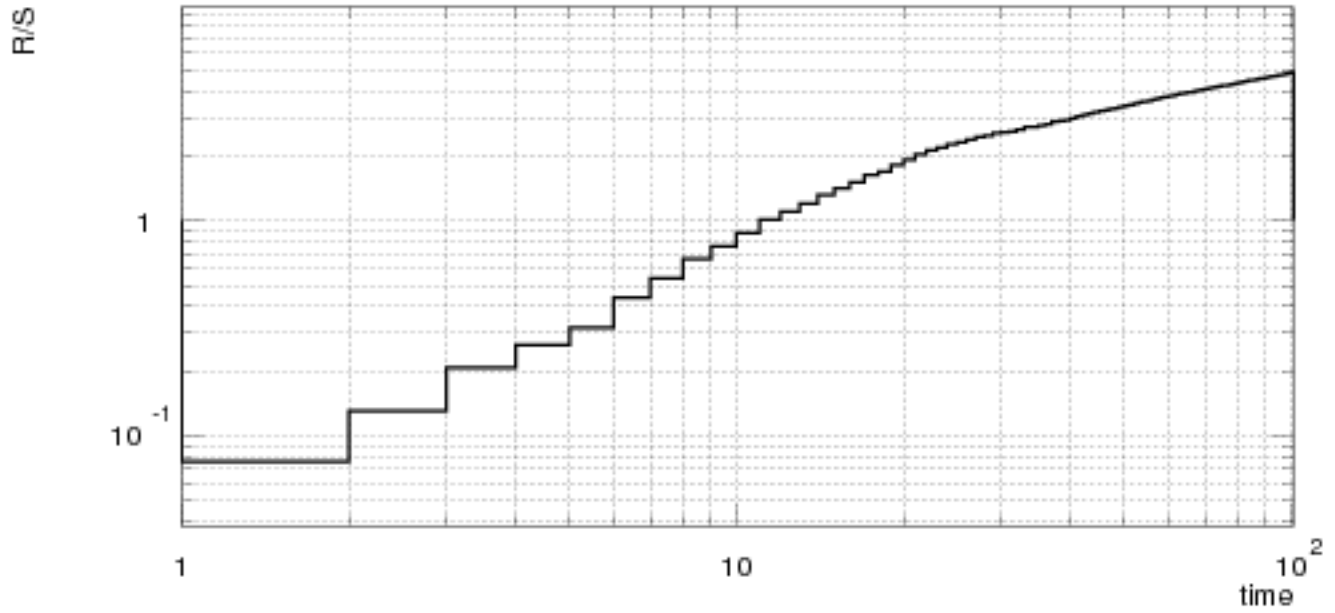
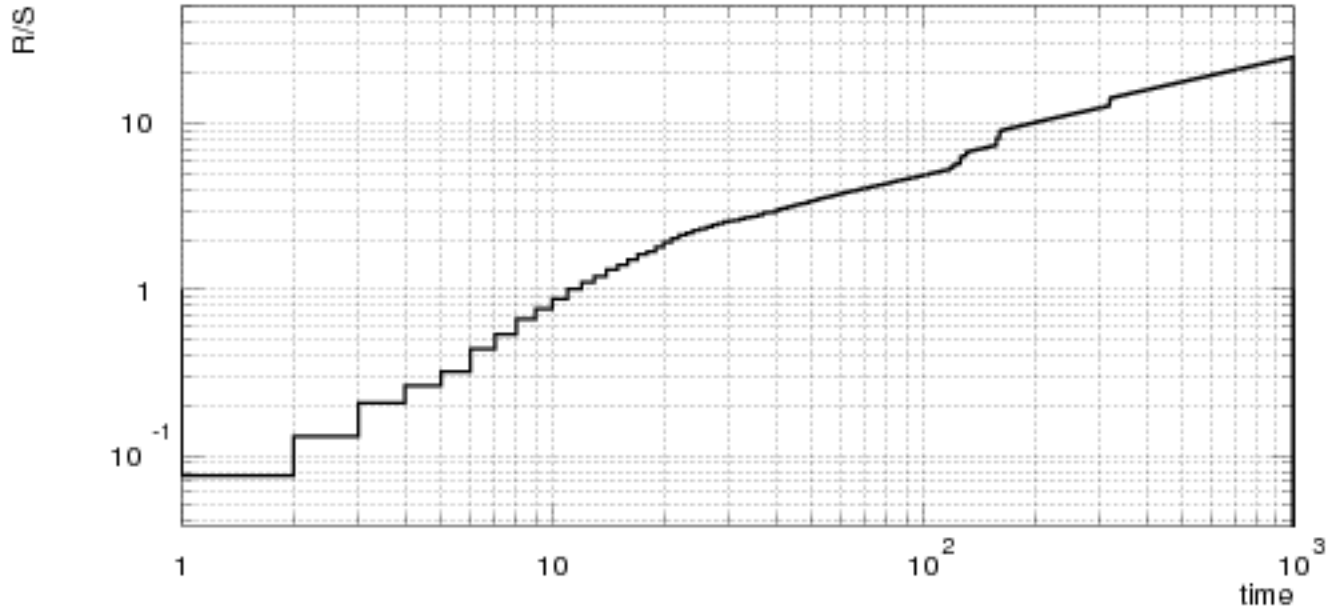
150 Hz 0

ran 1

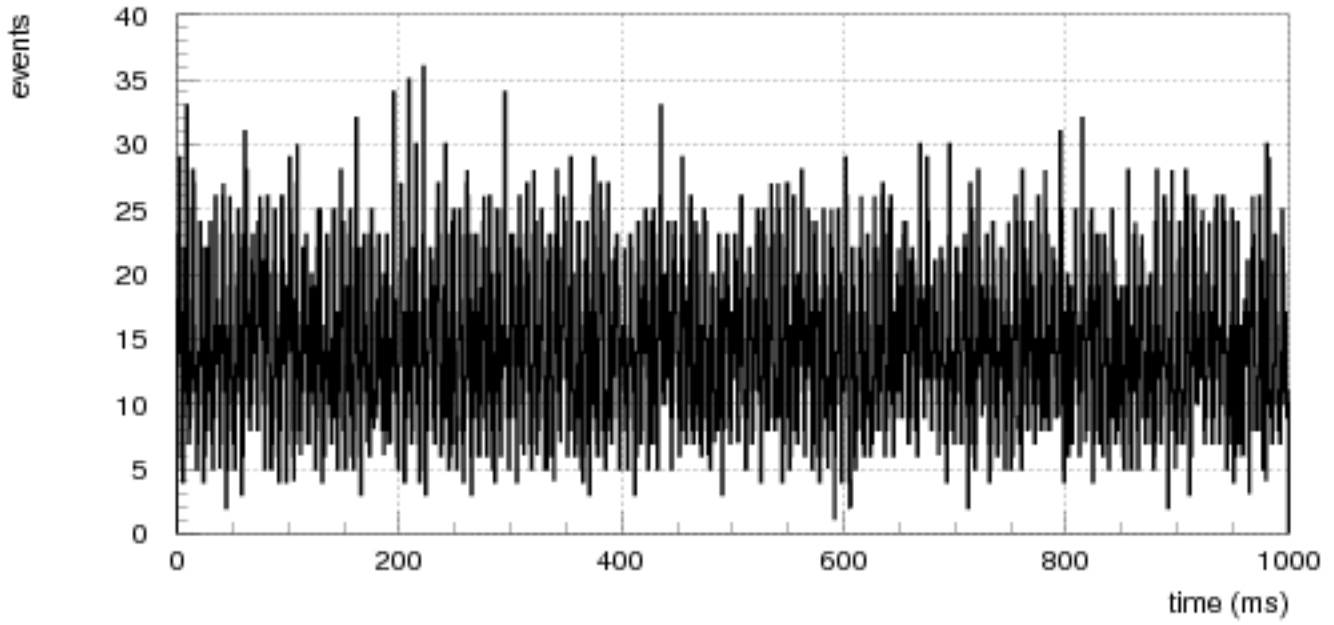
sample autocorrelation



Rescaled Range Statistic



generated events



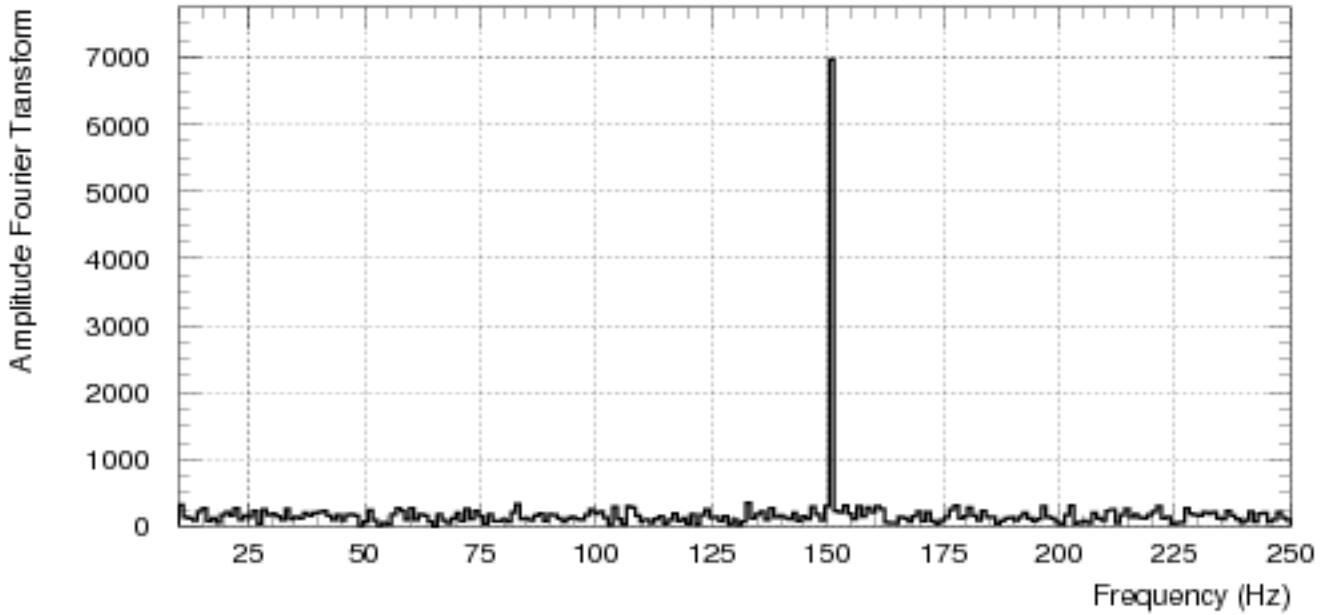
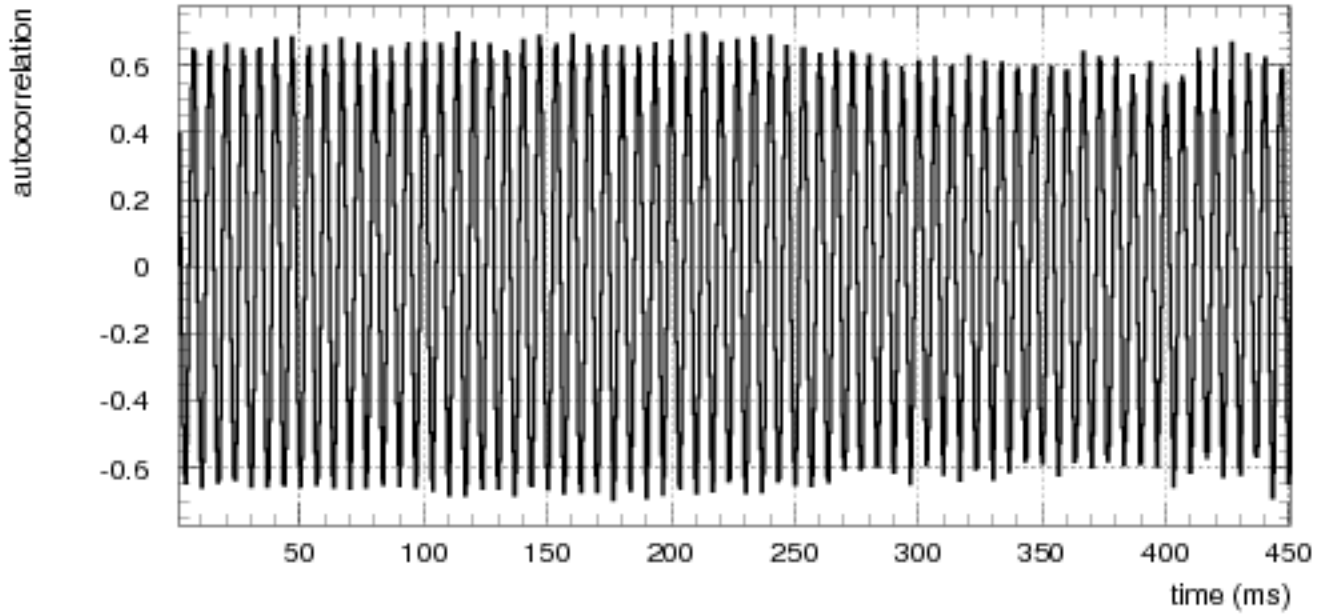
50 Hz 0

100 Hz 0

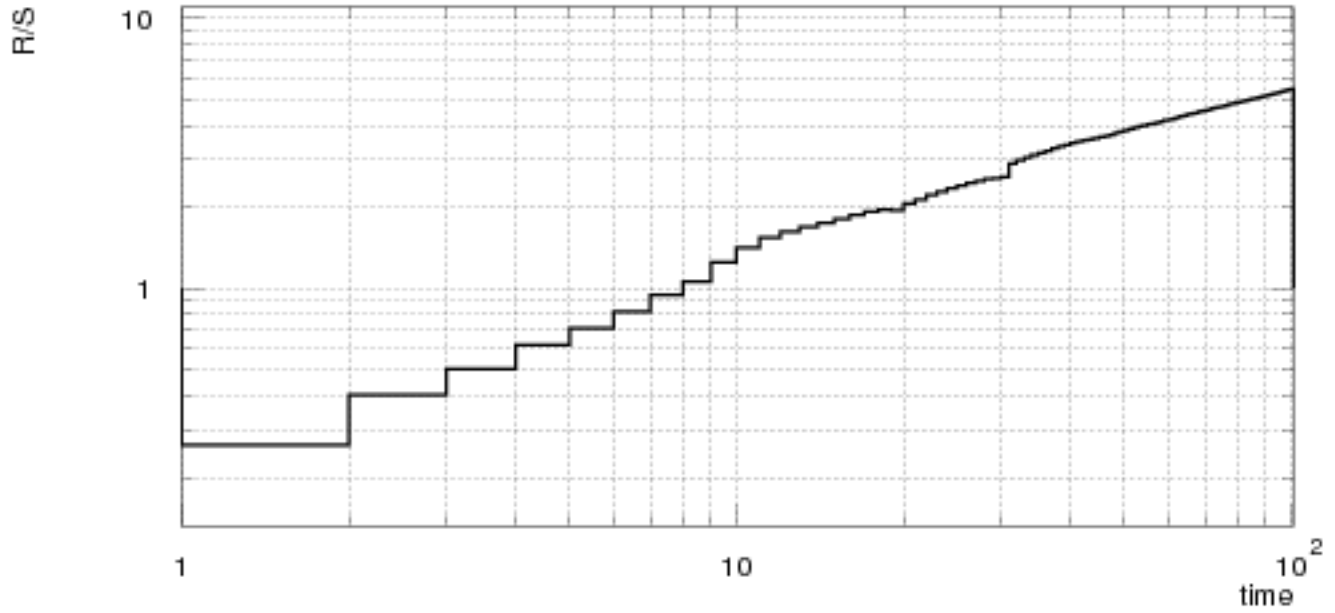
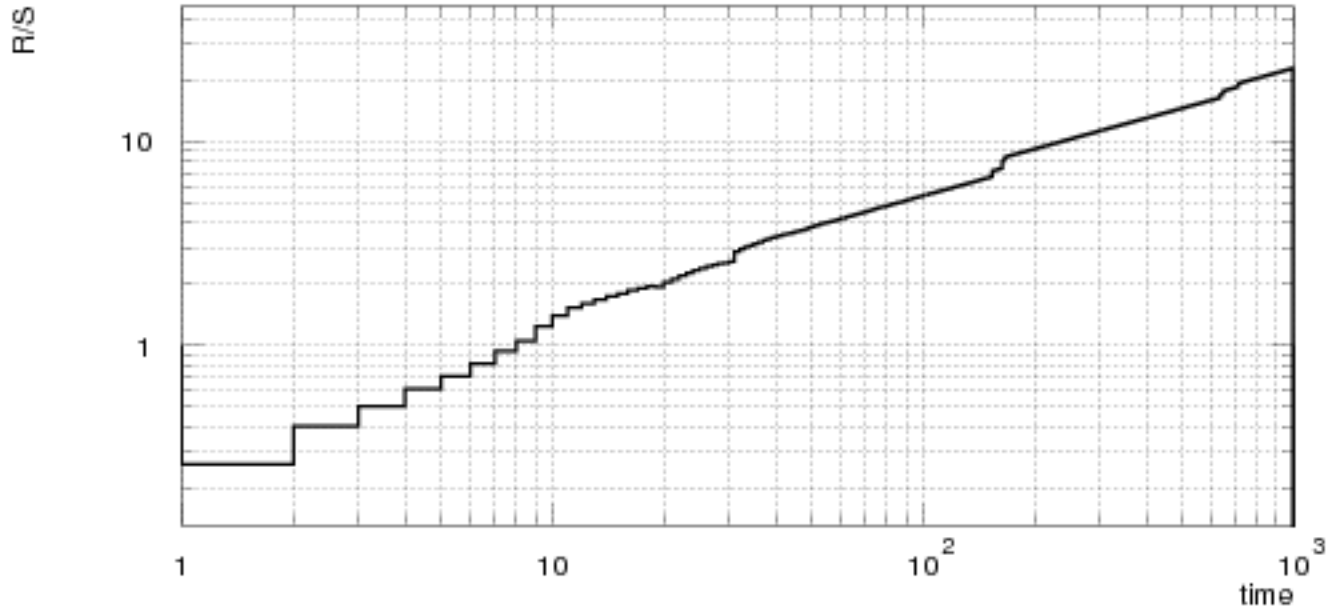
150 Hz 1

ran 1

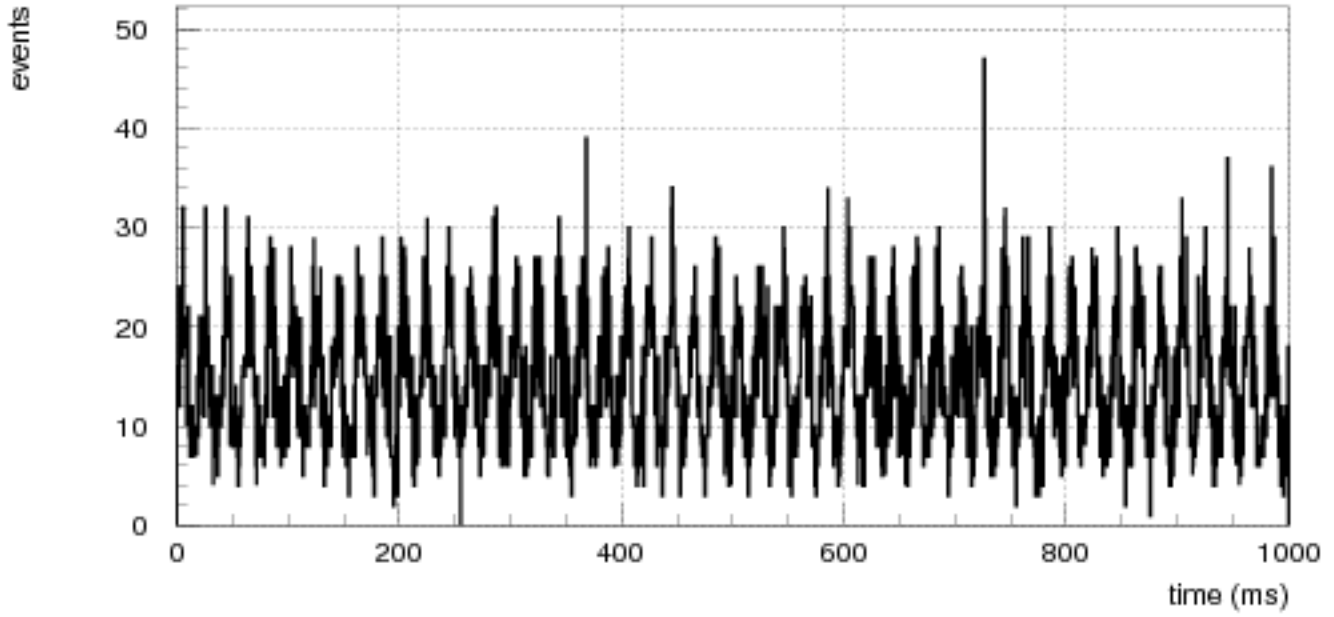
sample autocorrelation



Rescaled Range Statistic



generated events



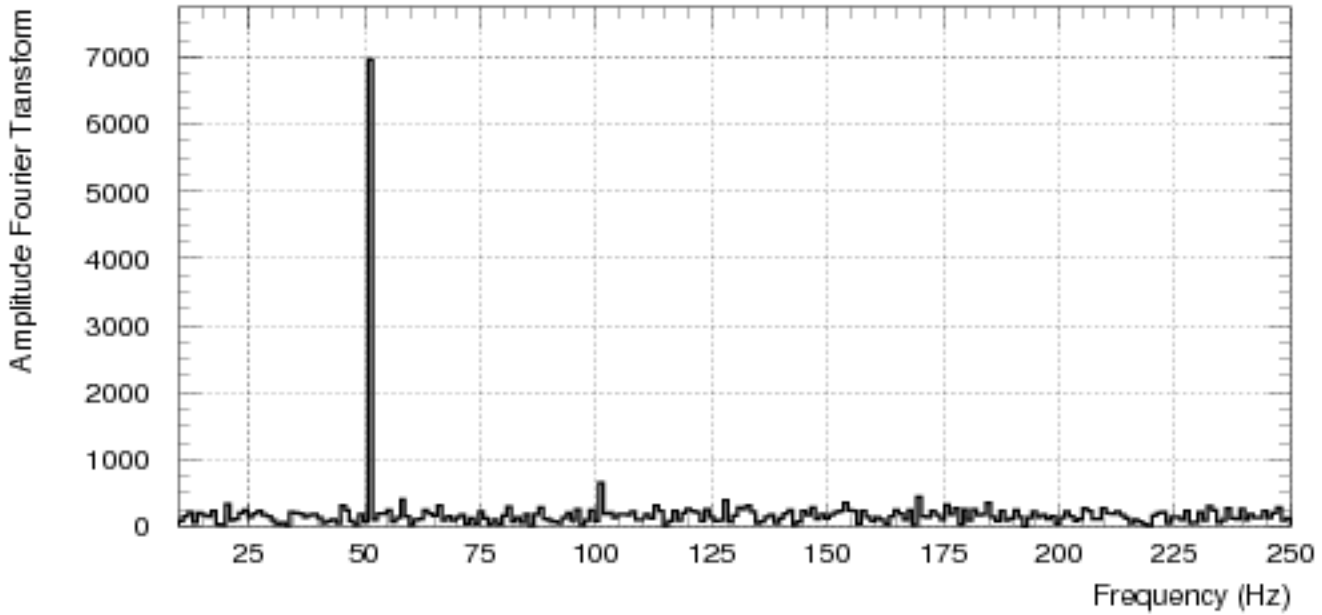
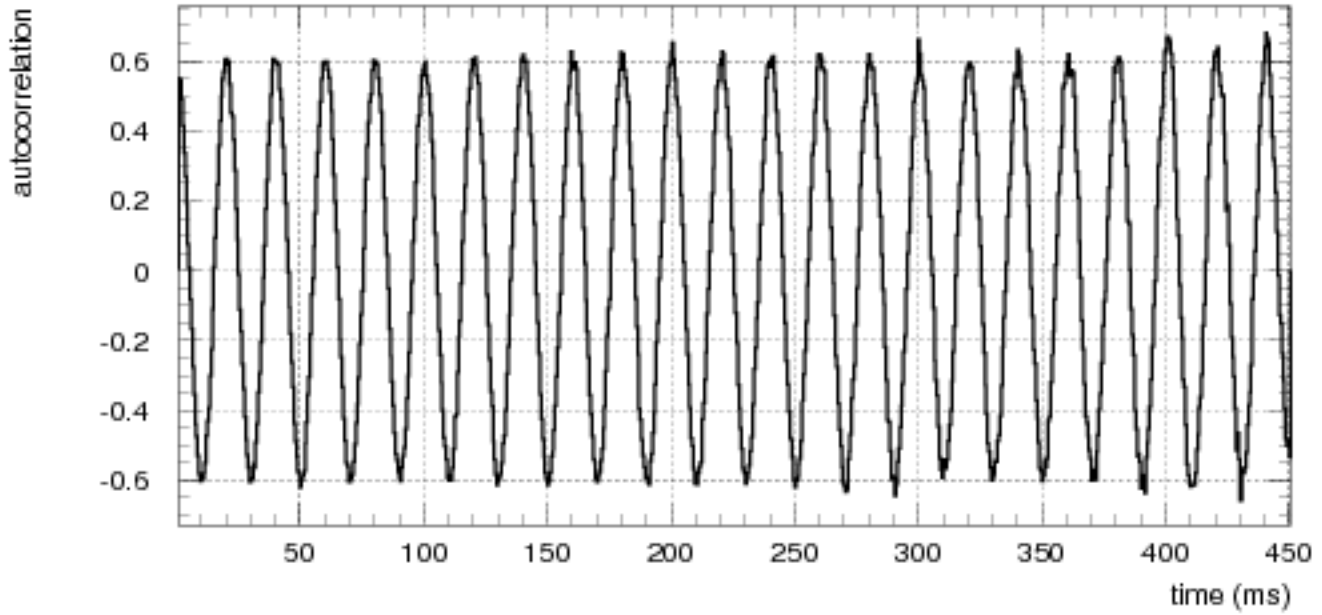
50 Hz 1

100 Hz 0

150 Hz 0

ran 1

sample autocorrelation



Rescaled Range Statistic

