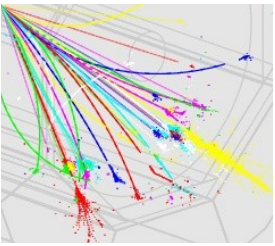


Sensor Studies Errata & Addendum

RAL 32.03.2008

M. Stanitzki



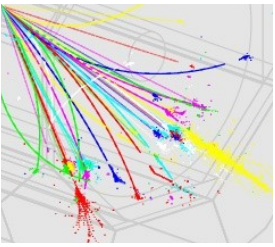


Two items

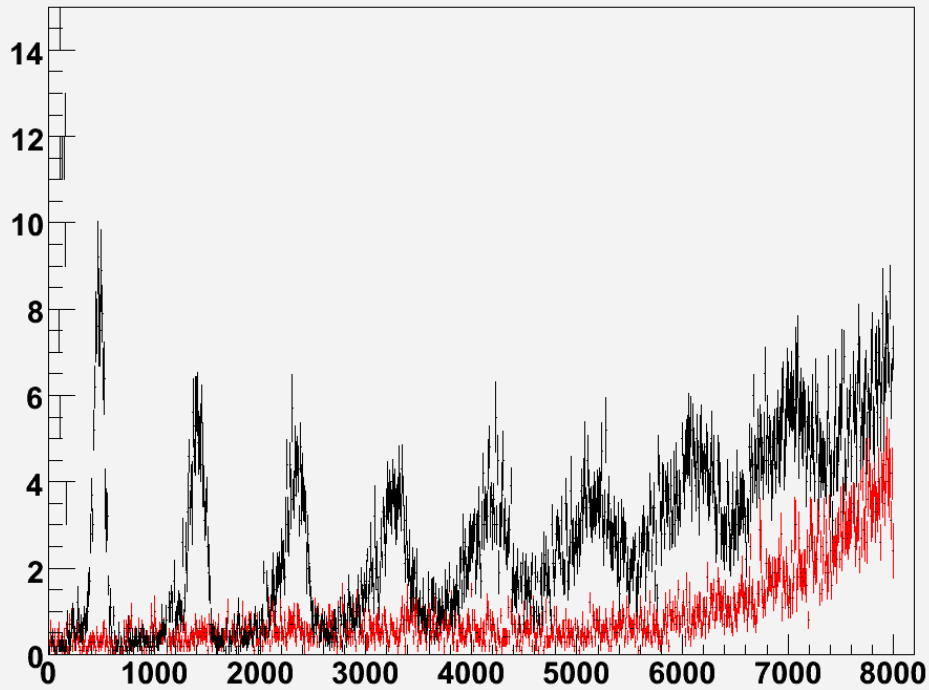
- For Sensor 16 split timestamp plots between region 2 and 3
- For the the timestamp plot fixed a bug in the histogramming, which made the low efficiency in the beginning disappear
- The oscillations in sensor 16 are still there and seem to be focussed on region3



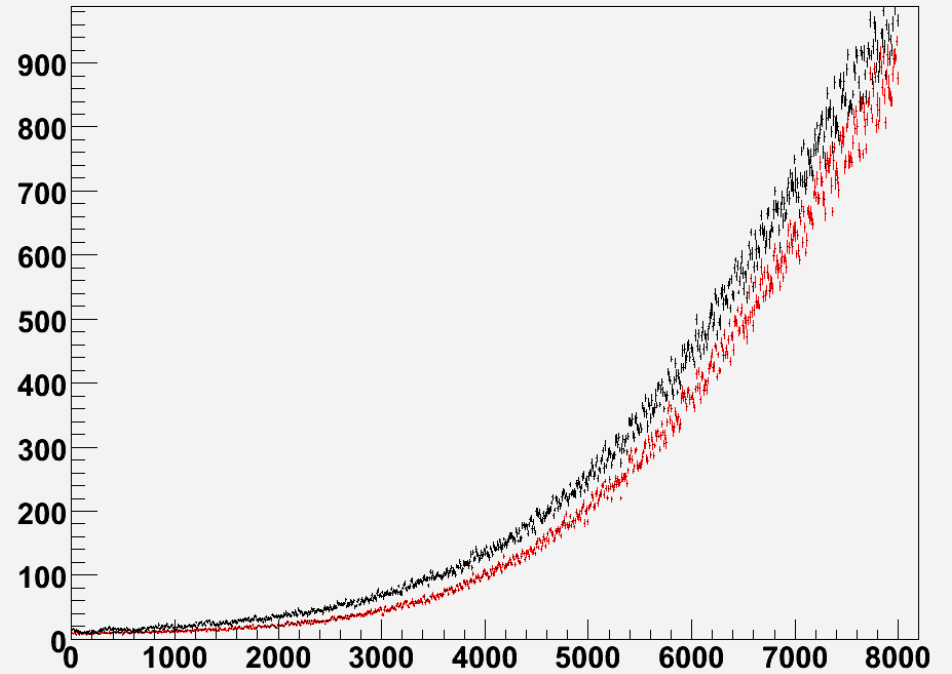
Region2/3



Sensor 16 Run 450414 Timestamp Region 2 Configuration 111 440 440

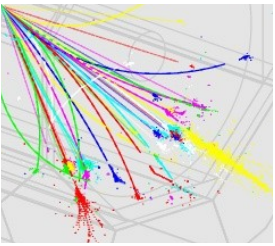


Sensor 16 Run 450414 Timestamp Region 2 Configuration 161 190 190

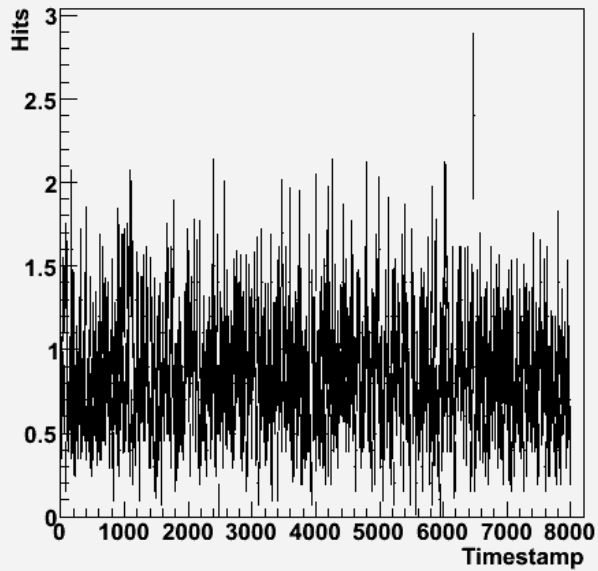


Region 2 : Red / Region 3: Black

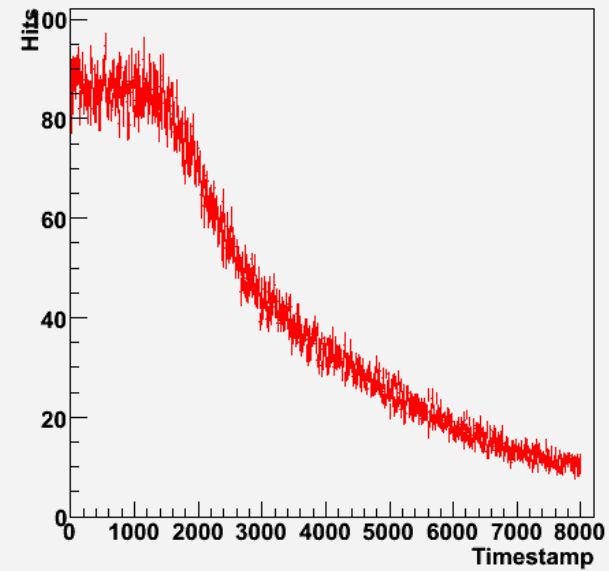
Sensor 6 shapers



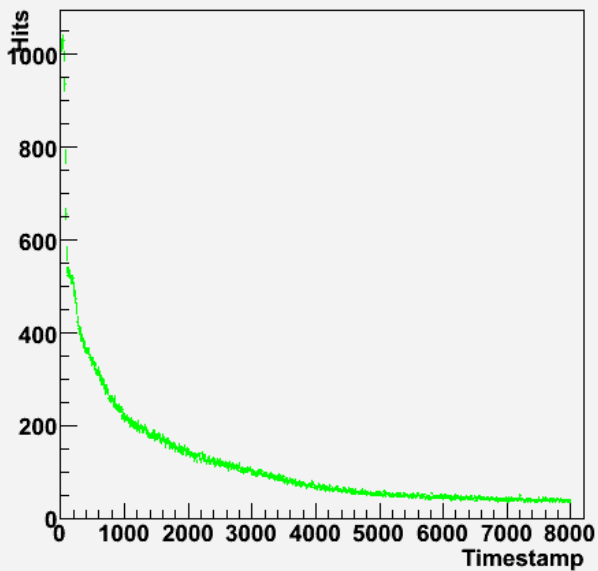
Sensor 6 Run 460303 Timestamp shaper Configuration 169 150 150



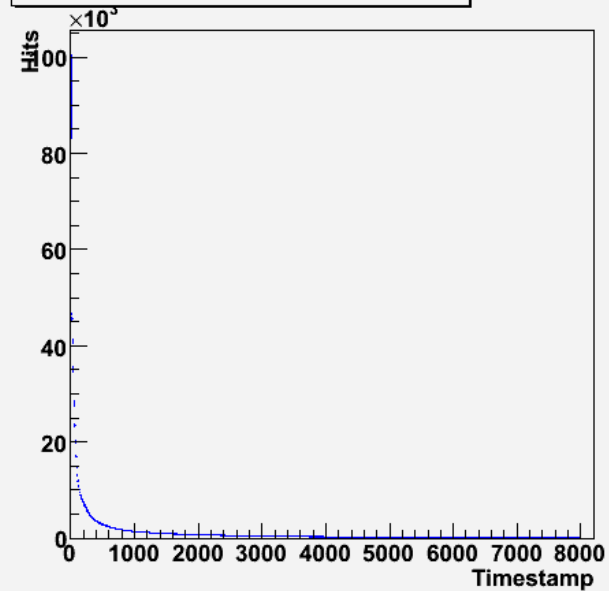
Sensor 6 Run 460303 Timestamp shaper Configuration 177 110 110



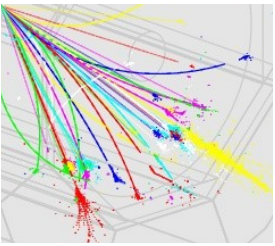
Sensor 6 Run 460303 Timestamp shaper Configuration 180 95 95



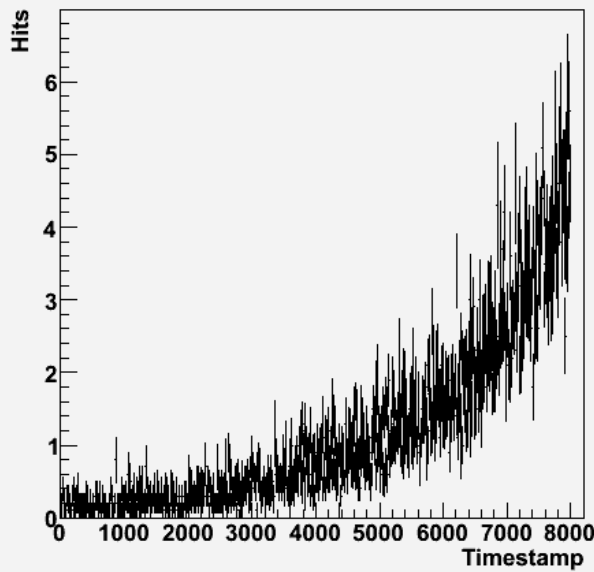
Sensor 6 Run 460303 Timestamp shaper Configuration 186 65 65



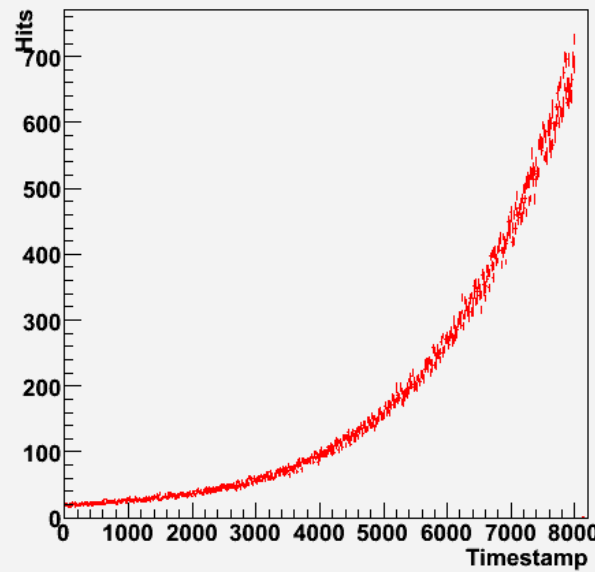
Sensor 6 samplers



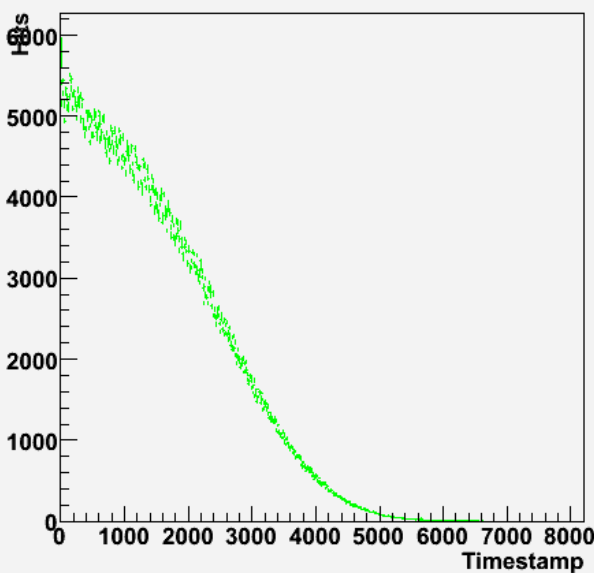
Sensor 6 Run 460303 Timestamp sampler Configuration 111 440 440



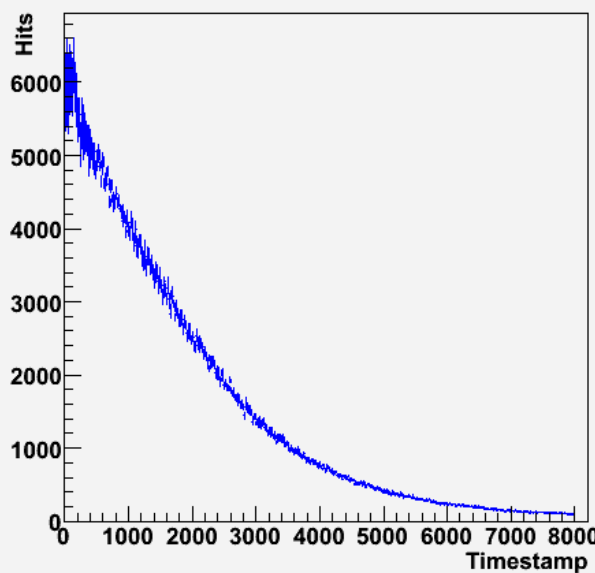
Sensor 6 Run 460303 Timestamp sampler Configuration 161 190 190



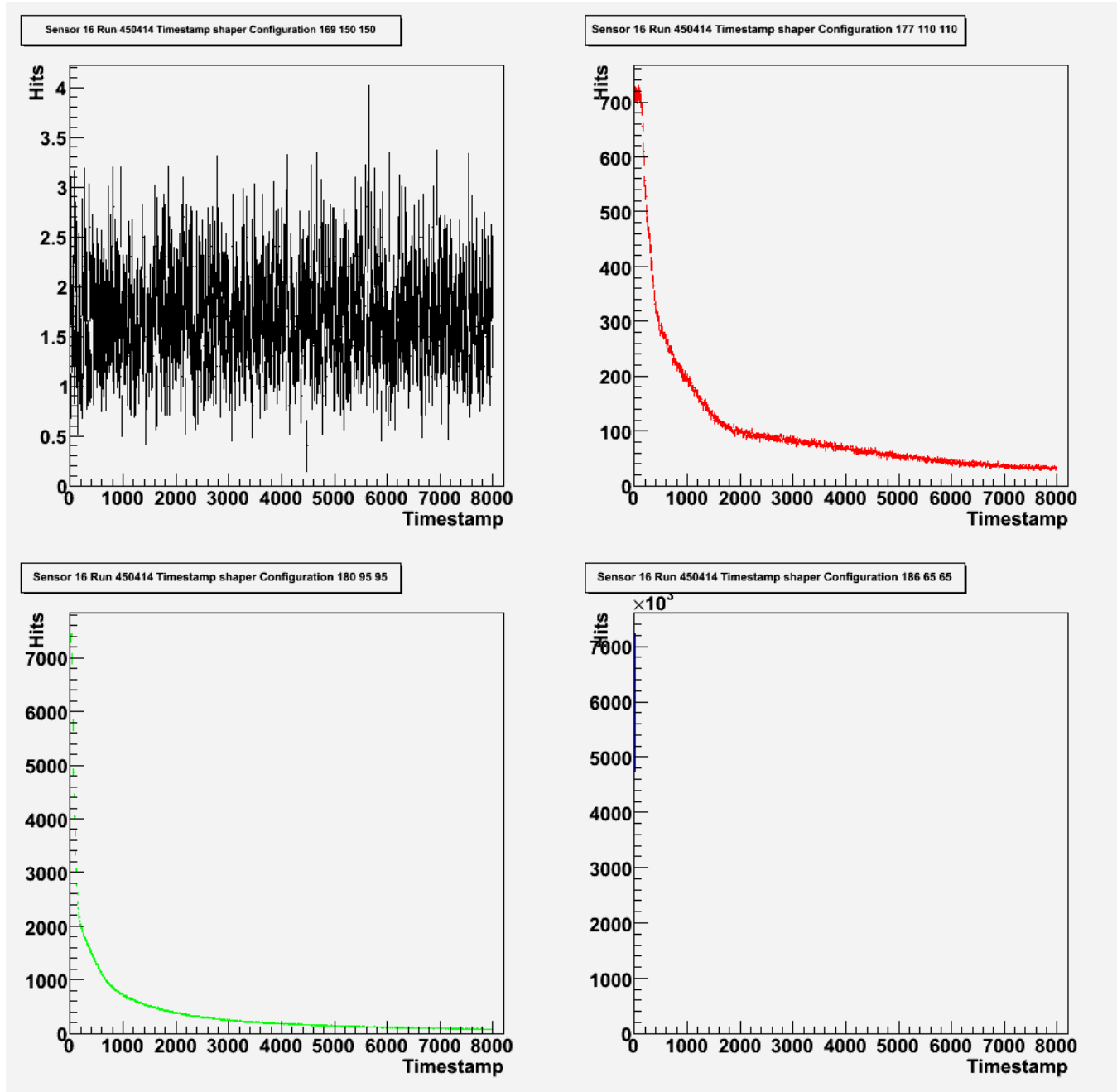
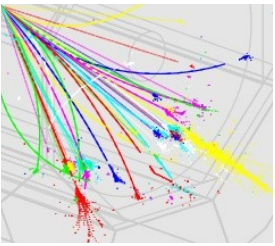
Sensor 6 Run 460303 Timestamp sampler Configuration 183 80 80



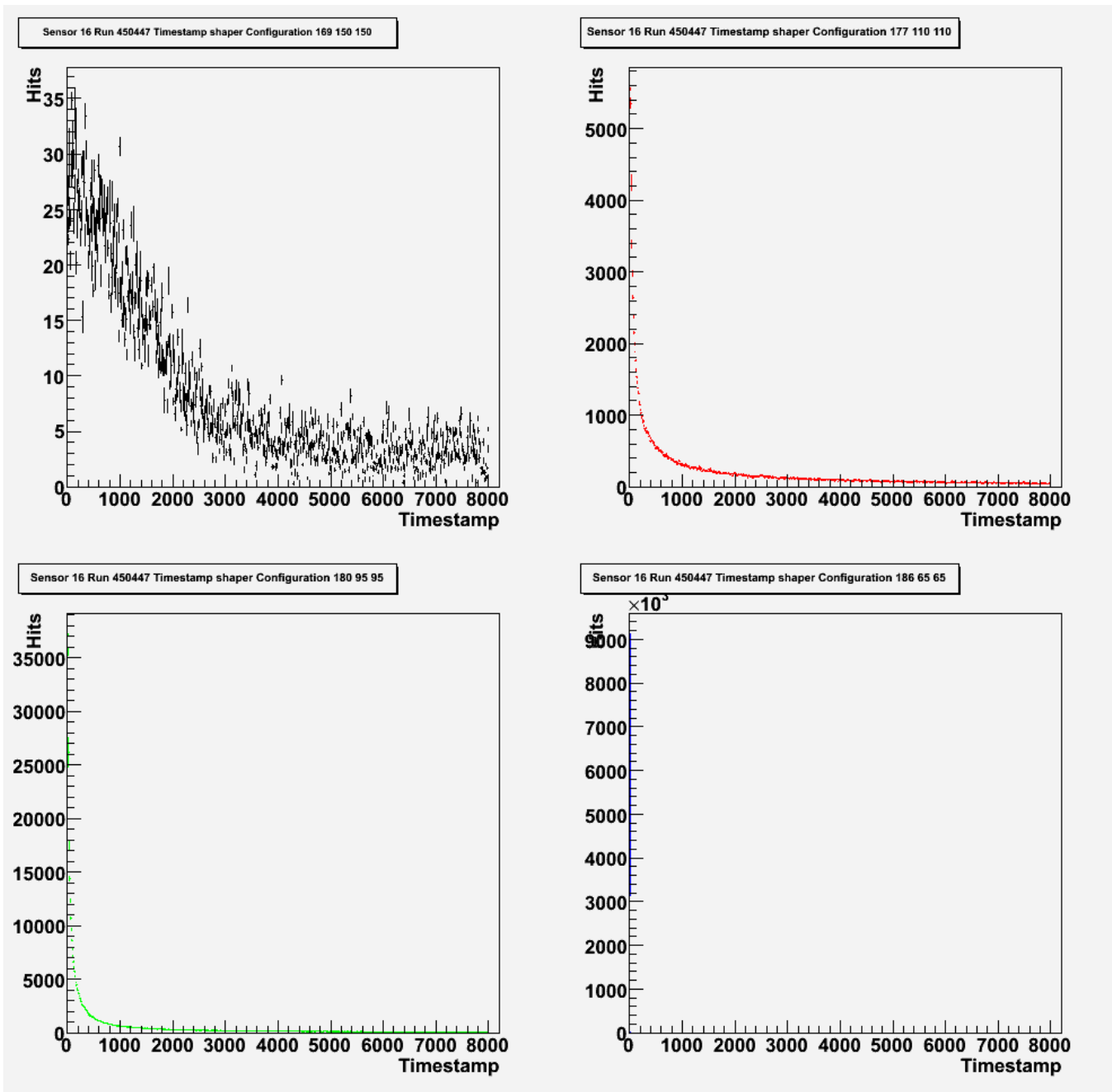
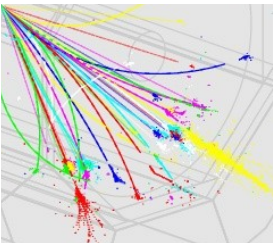
Sensor 6 Run 460303 Timestamp sampler Configuration 192 35 35



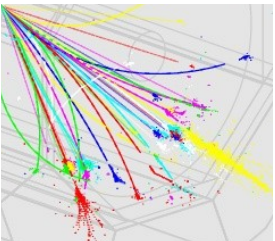
Sensor 16 Shapers



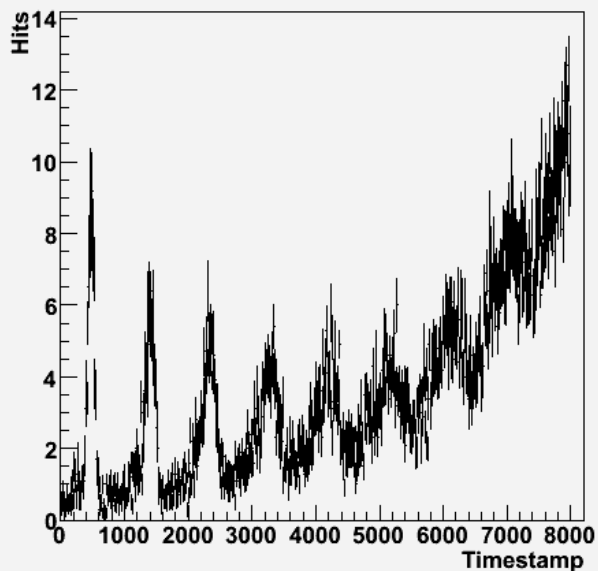
Sensor 16 Shaper (II)



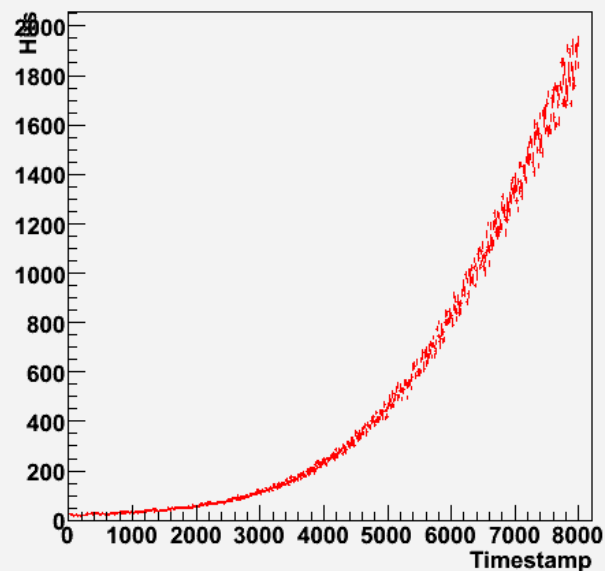
Sensor 16 Samplers



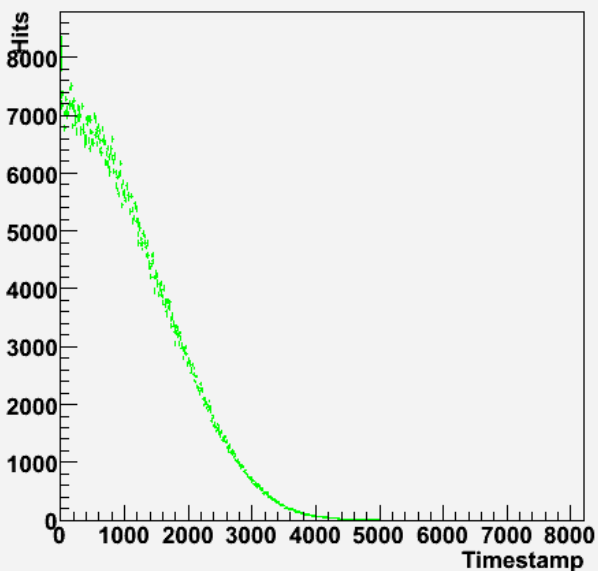
Sensor 16 Run 450414 Timestamp sampler Configuration 111 440 440



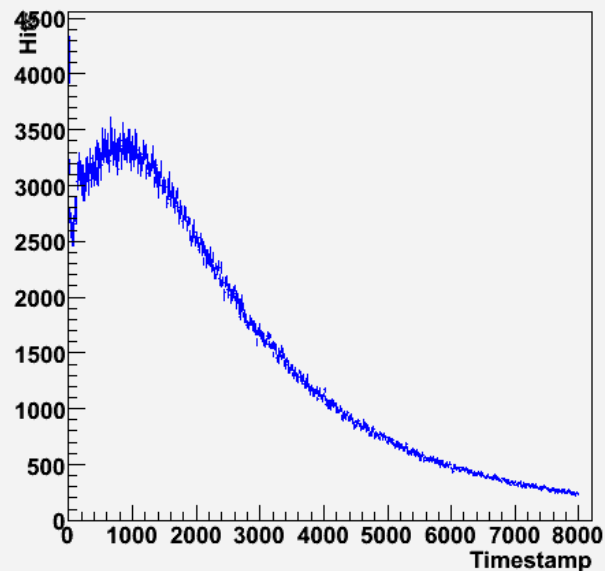
Sensor 16 Run 450414 Timestamp sampler Configuration 161 190 190



Sensor 16 Run 450414 Timestamp sampler Configuration 183 80 80



Sensor 16 Run 450414 Timestamp sampler Configuration 192 35 35



Sensor 16 Samplers (II)

