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BQL mean, rms, SDF etc runs 14237 - 14275

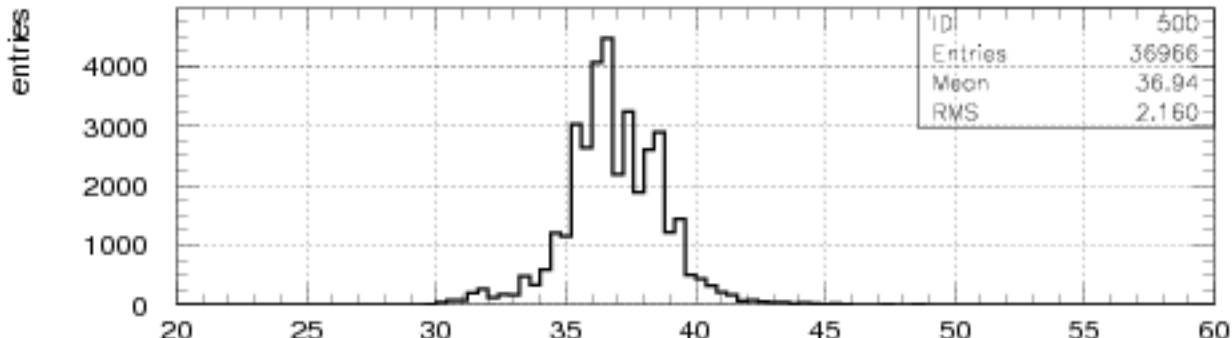


Fig. 1a mean

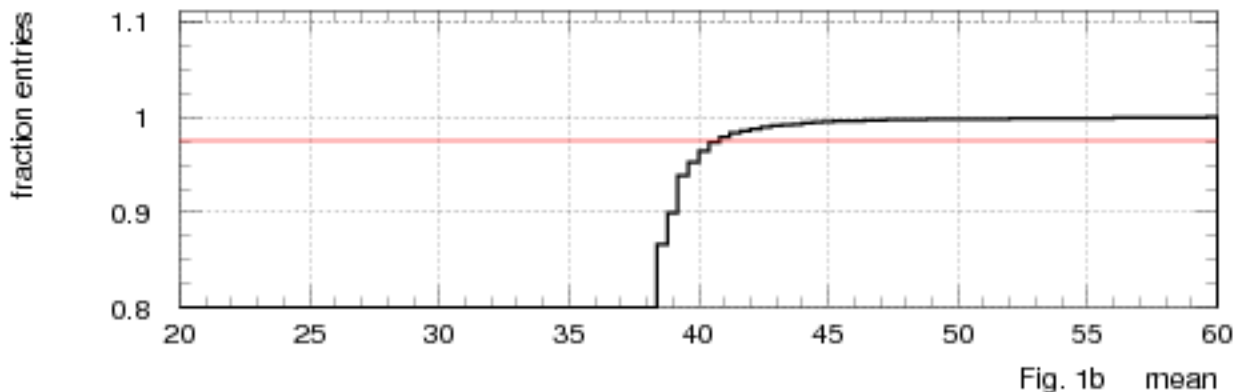


Fig. 1b mean

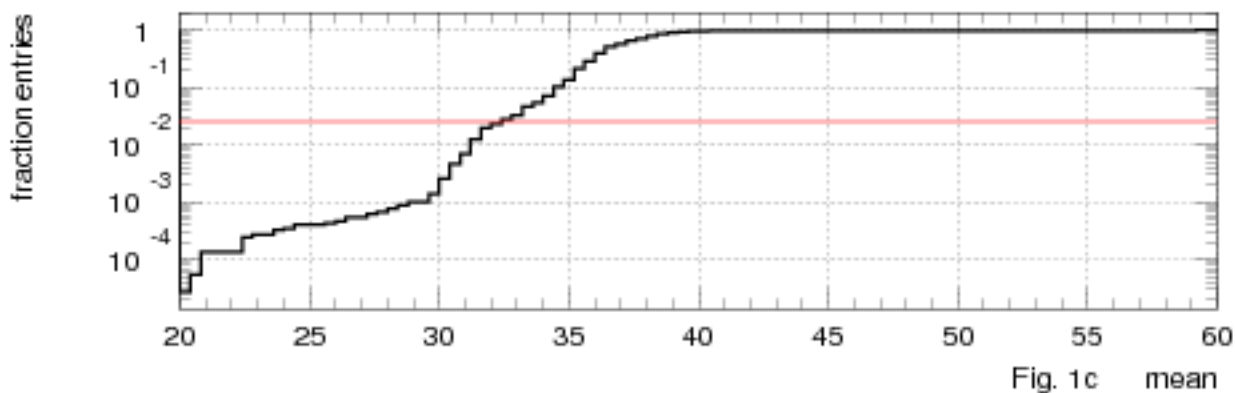
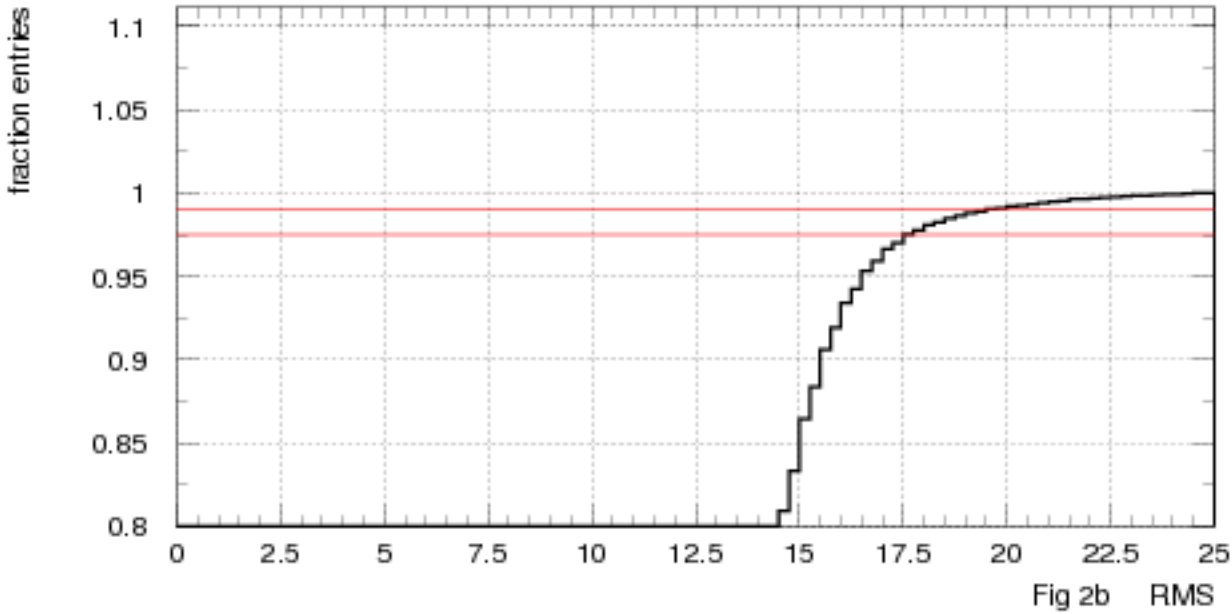
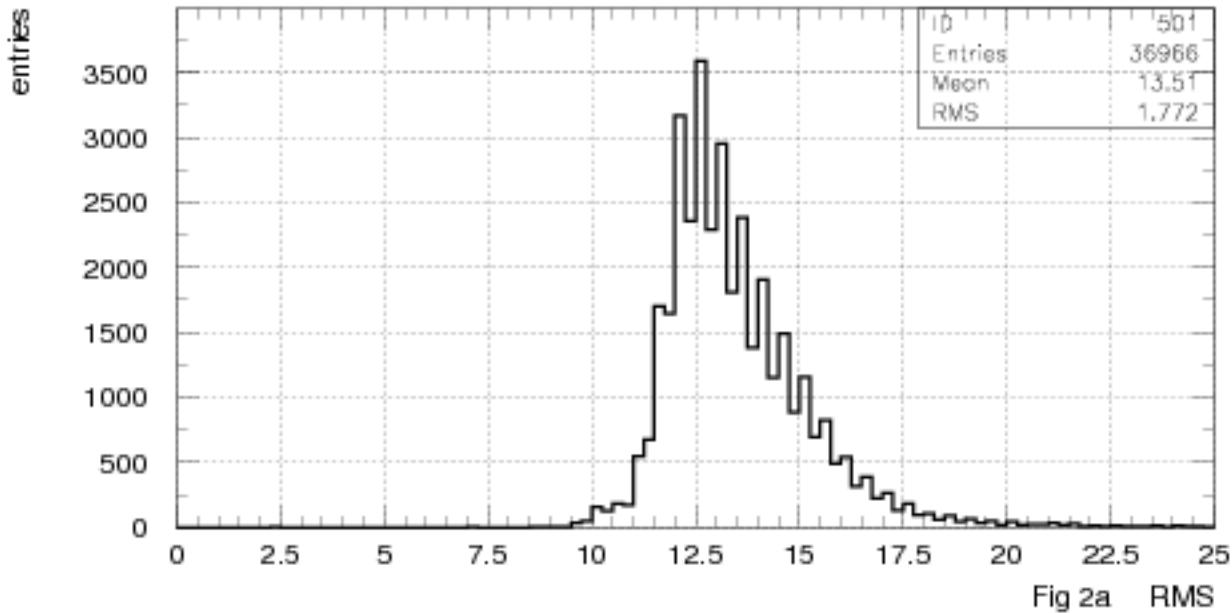


Fig. 1c mean

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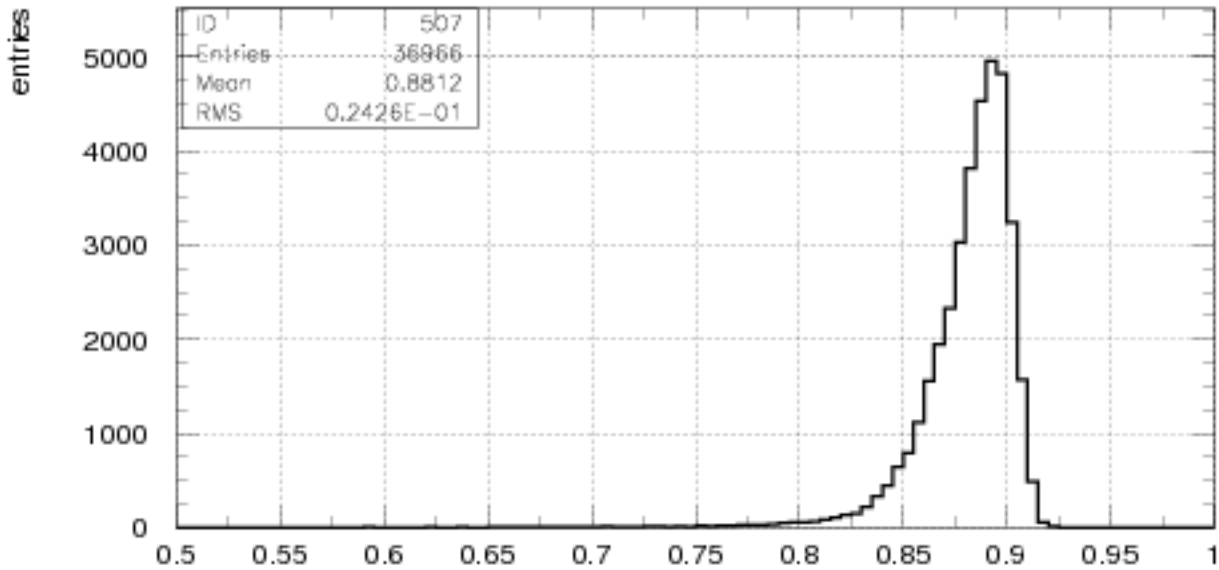


Fig. 3a SDF

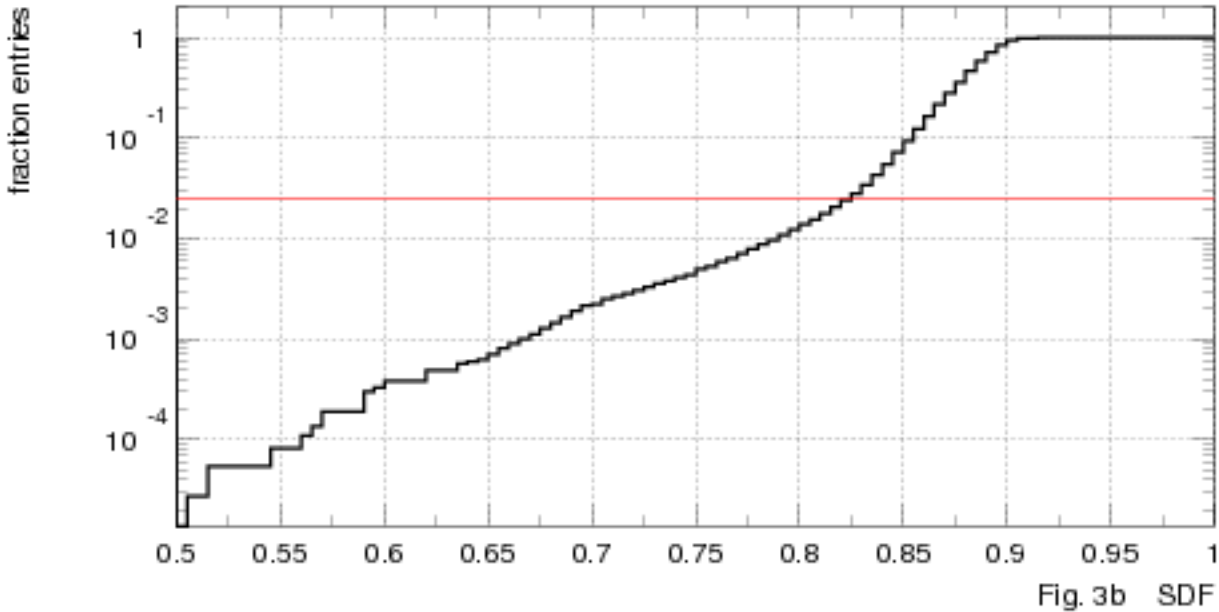
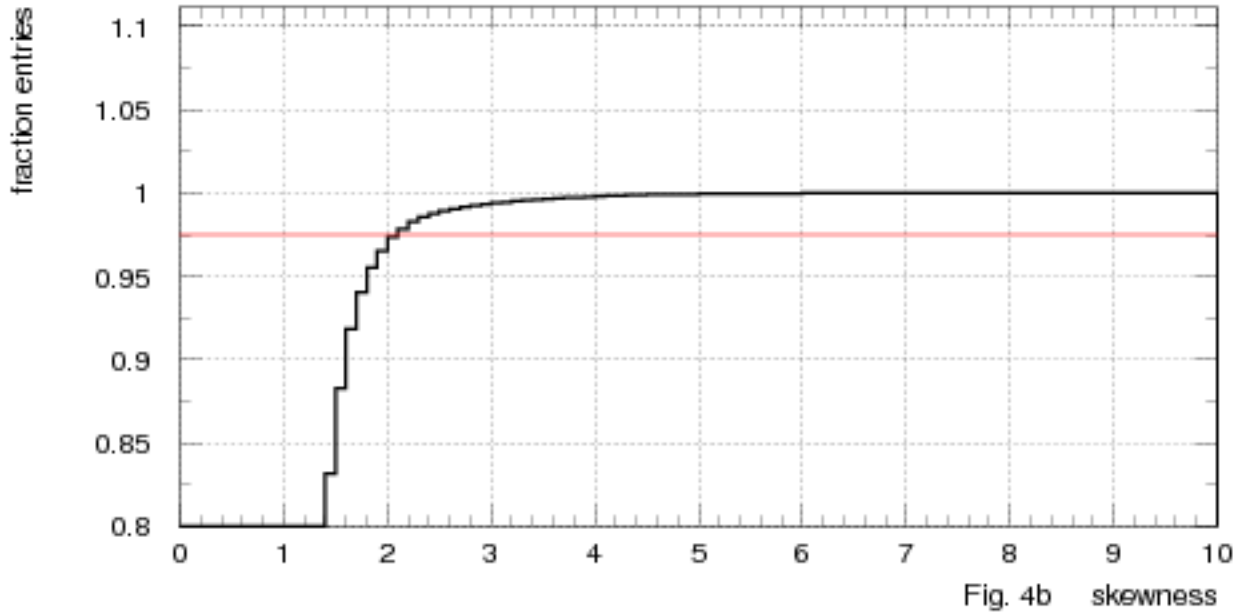
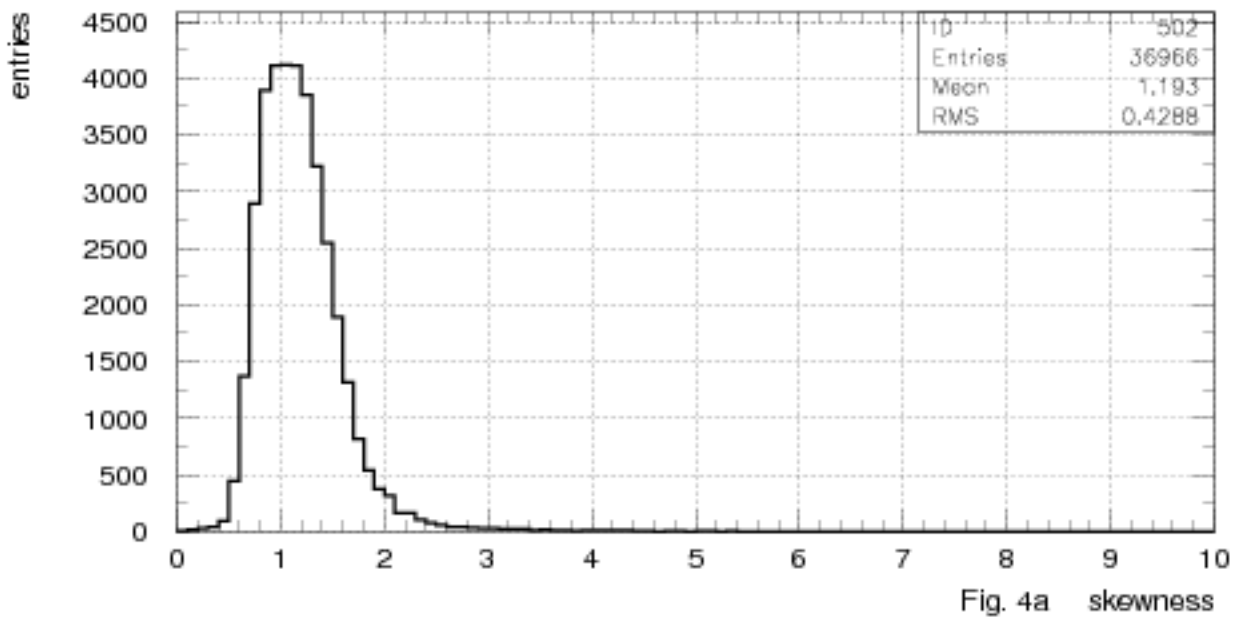


Fig. 3b SDF

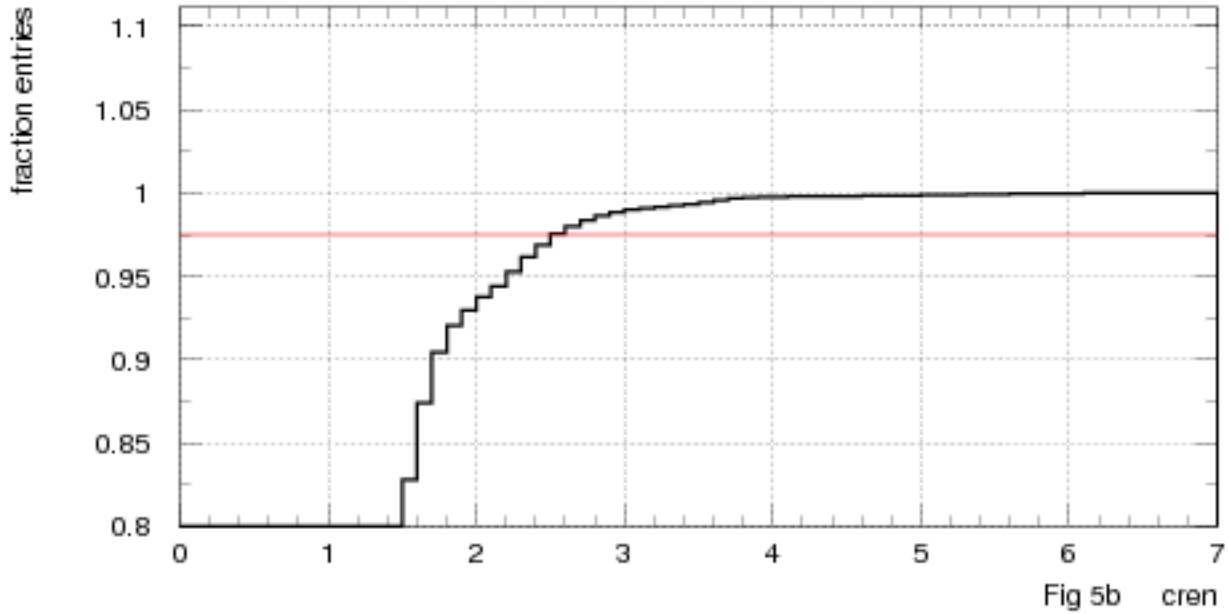
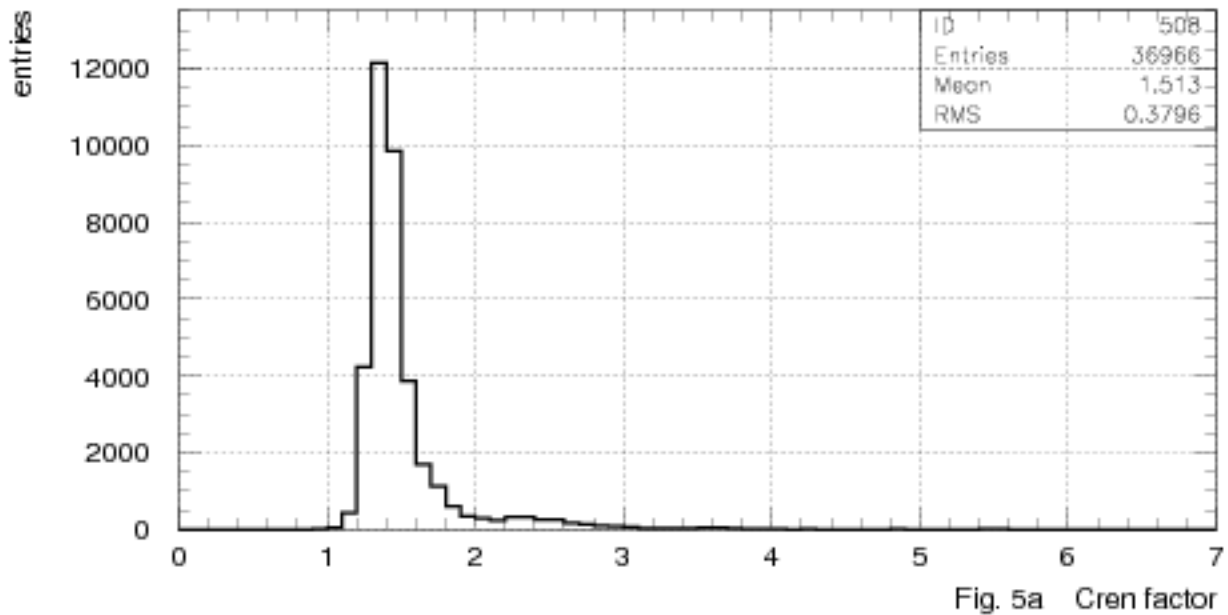
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BQL mean, rms, SDF etc runs 14237 - 14275

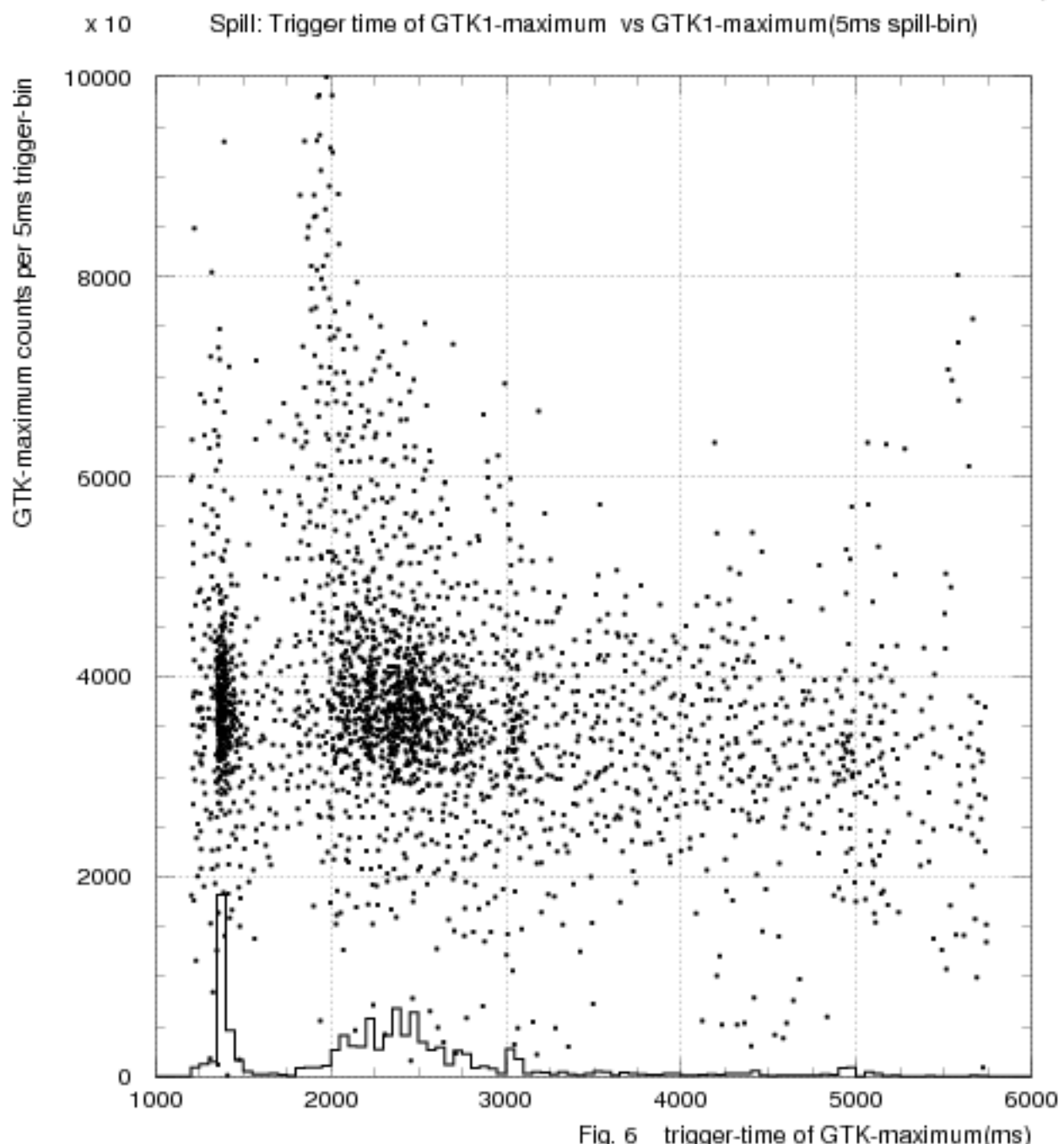


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BQL mean, rms, SDF etc runs 14237 - 14275

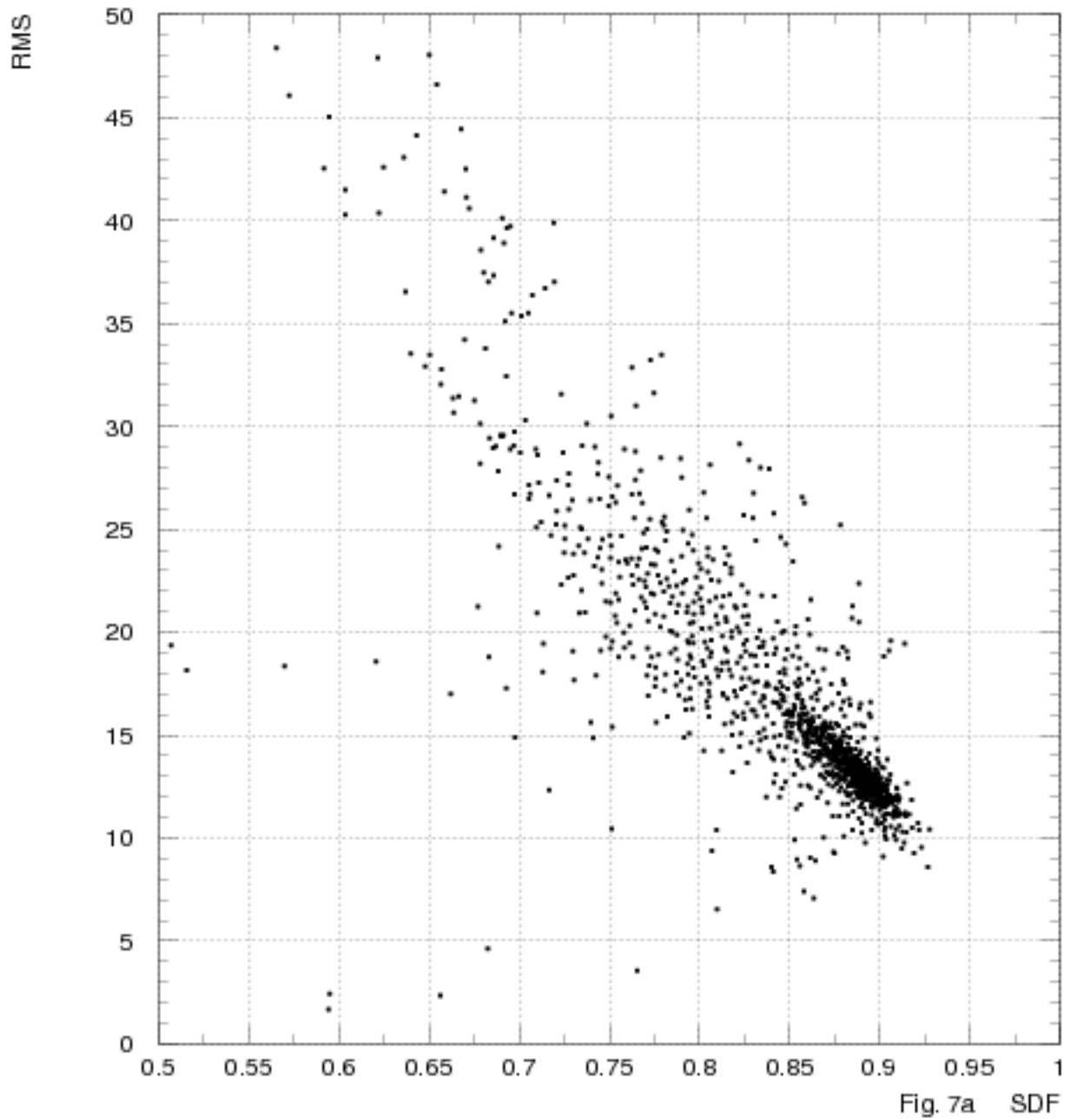


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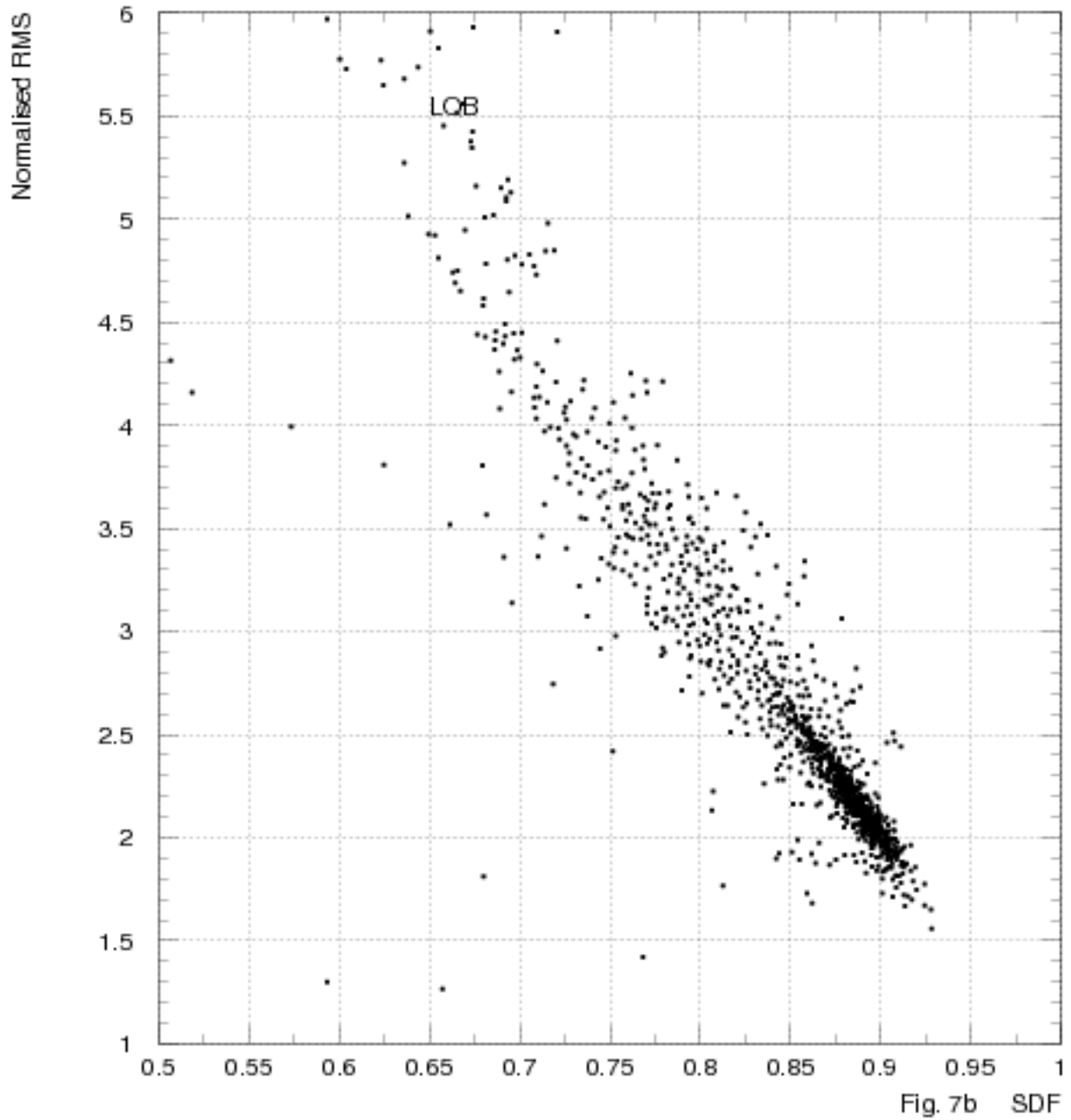
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correlations



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correlations



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correlations

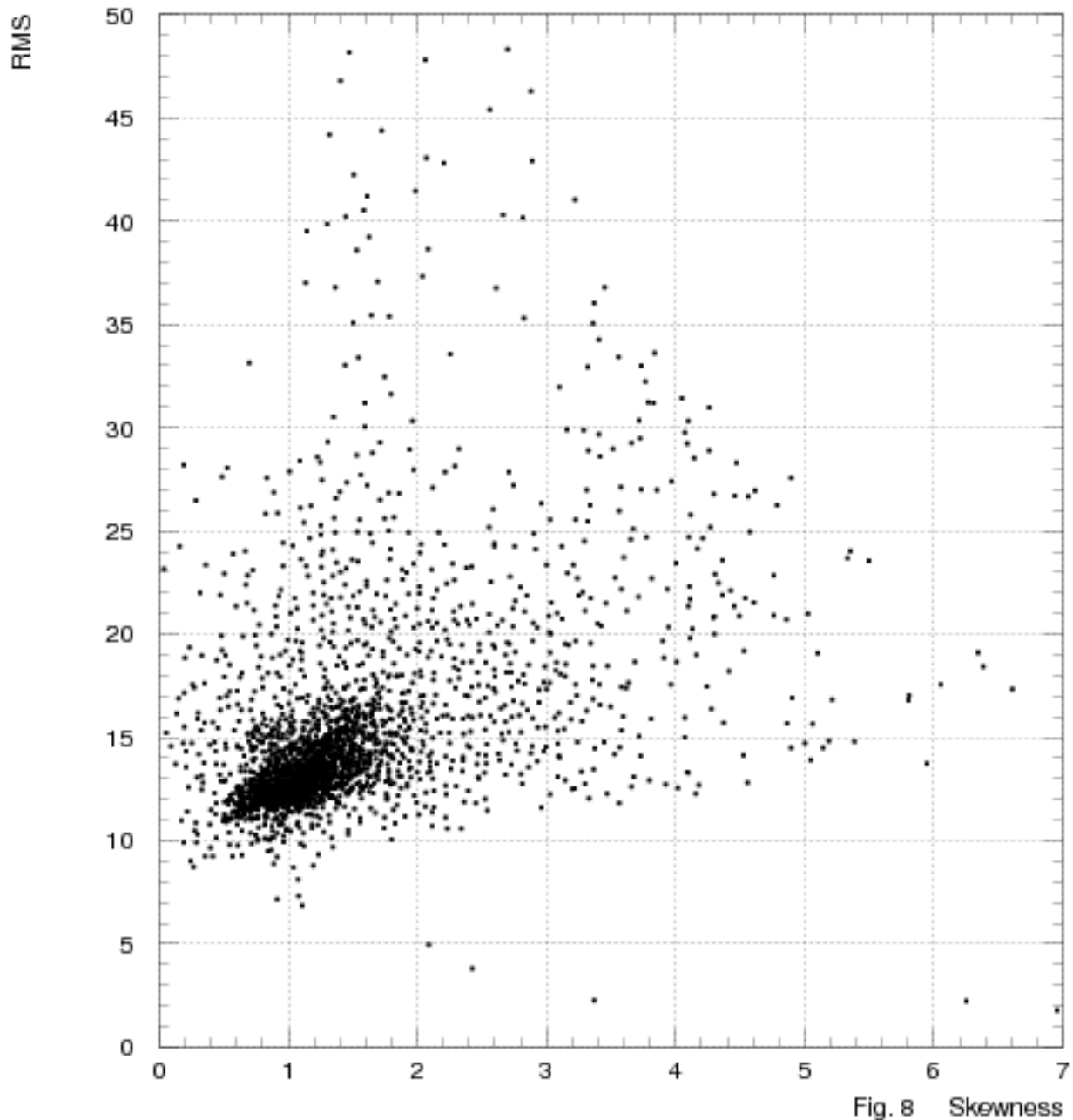


Fig. 8 Skewness

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correlations

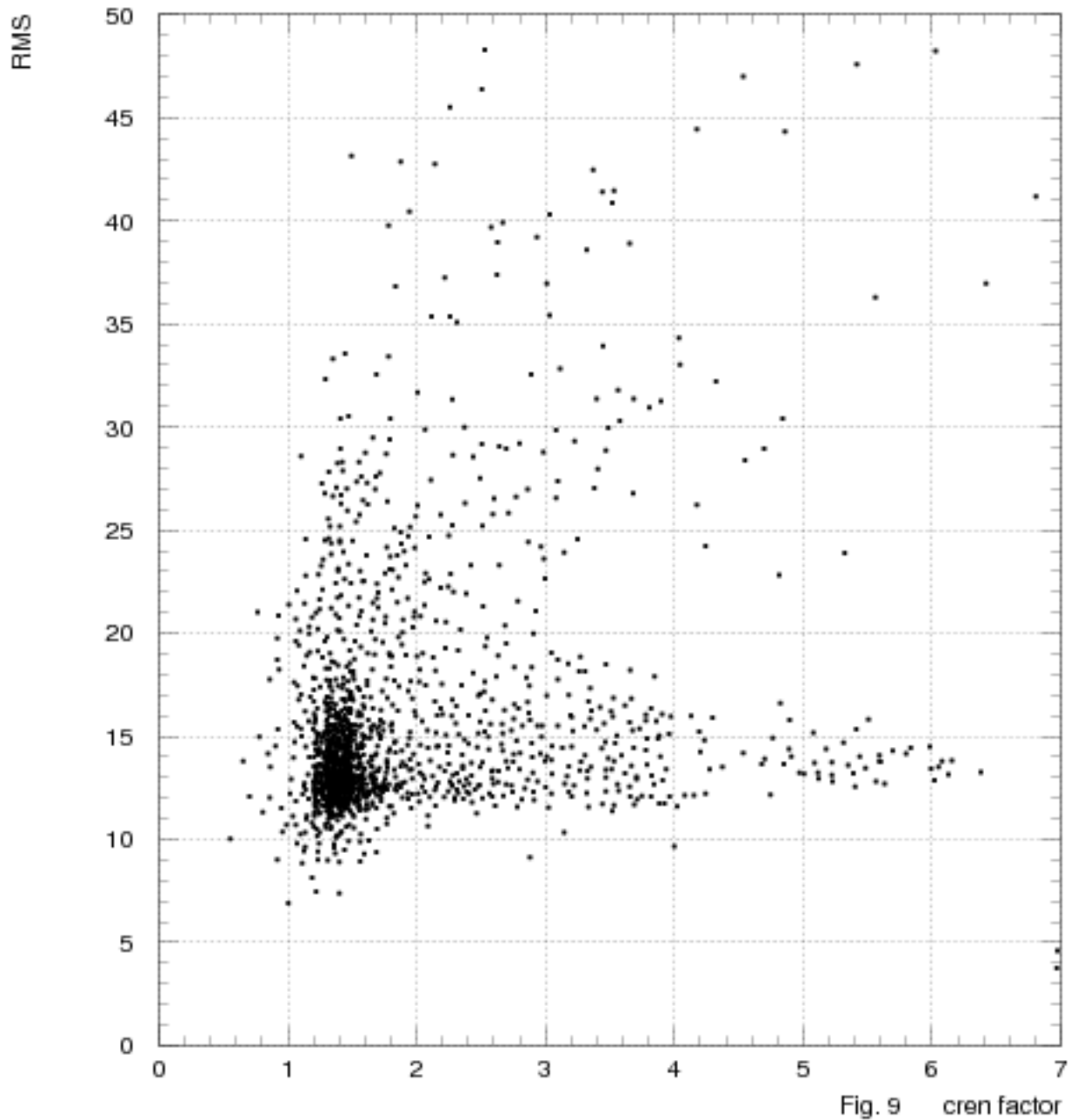


Fig. 9 cren factor

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spill distributions

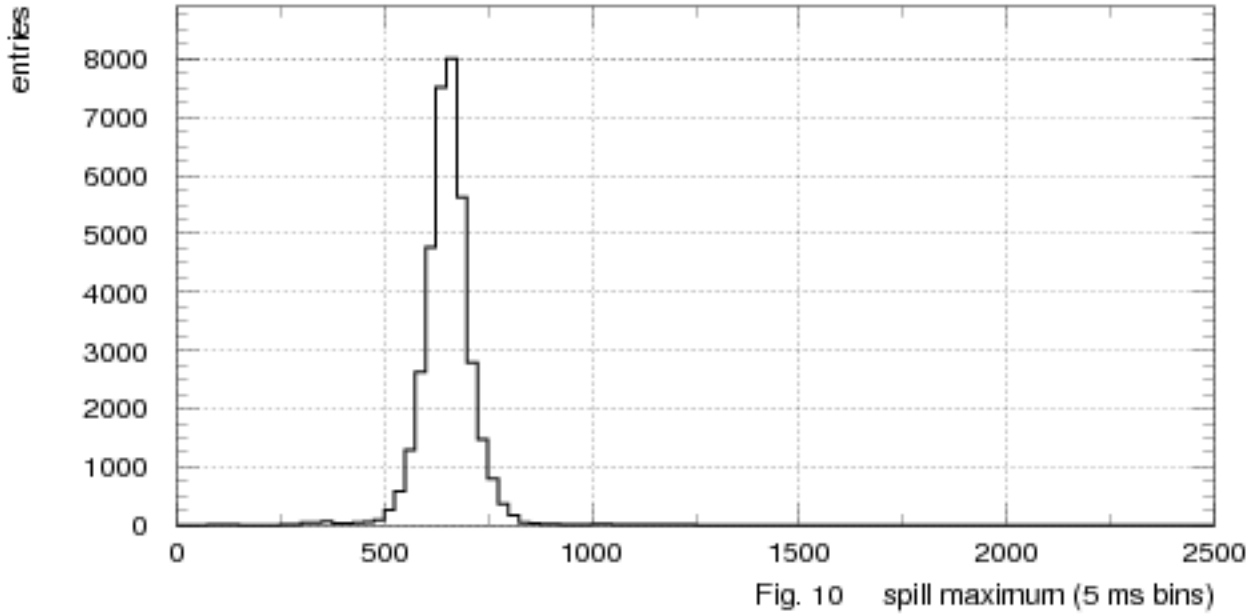


Fig. 10 spill maximum (5 ms bins)

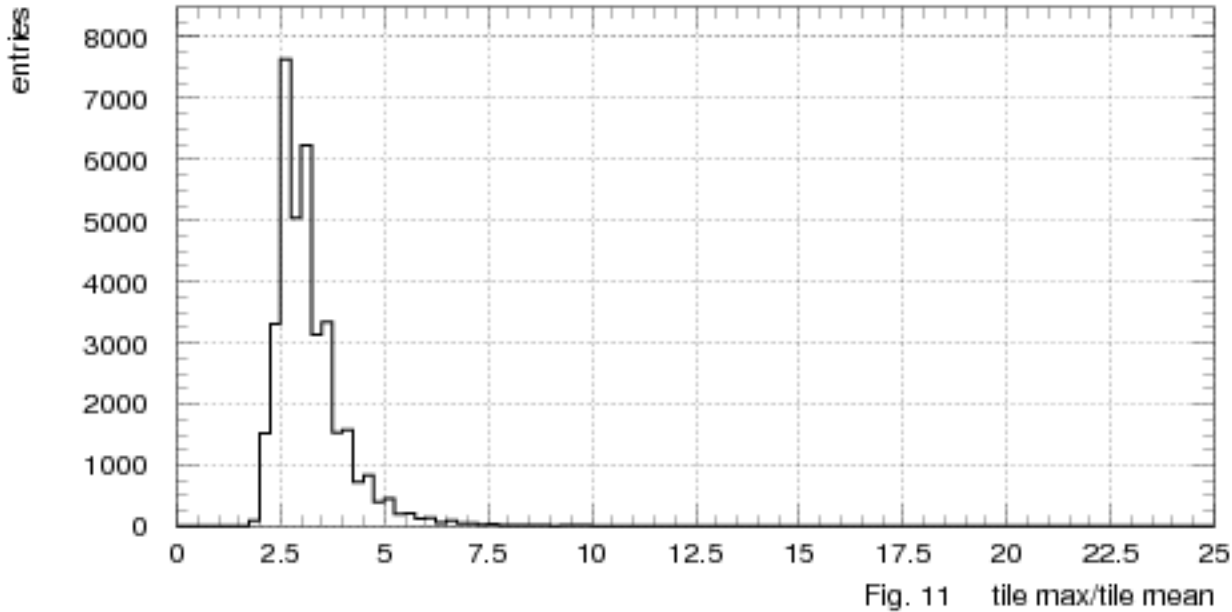
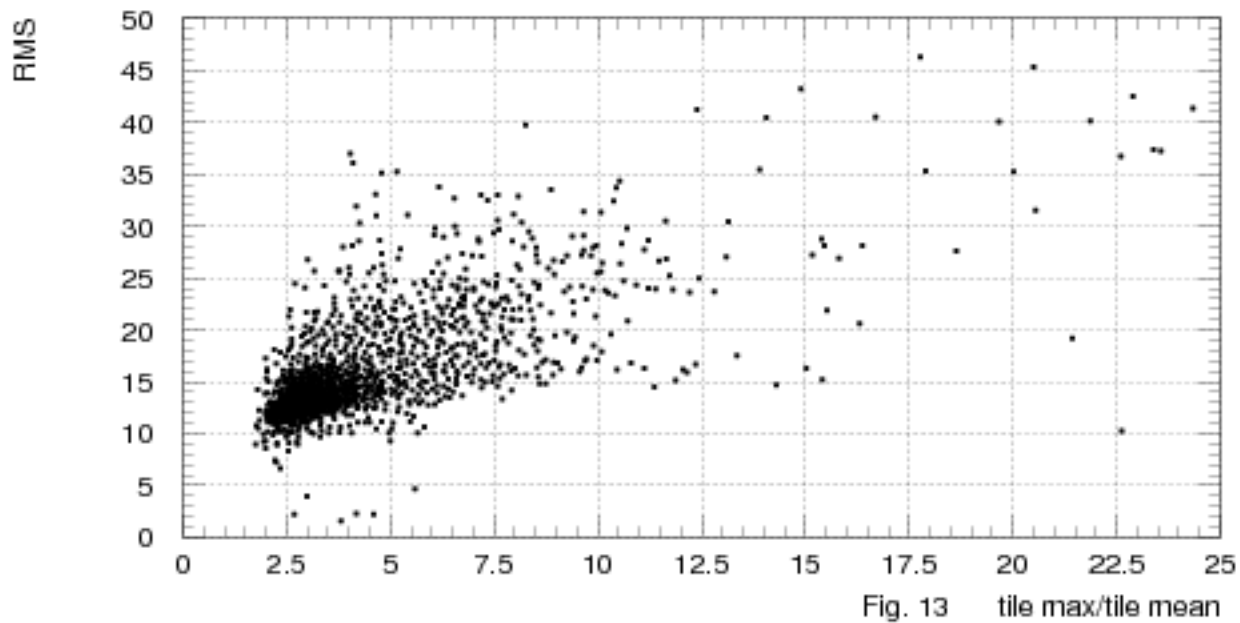
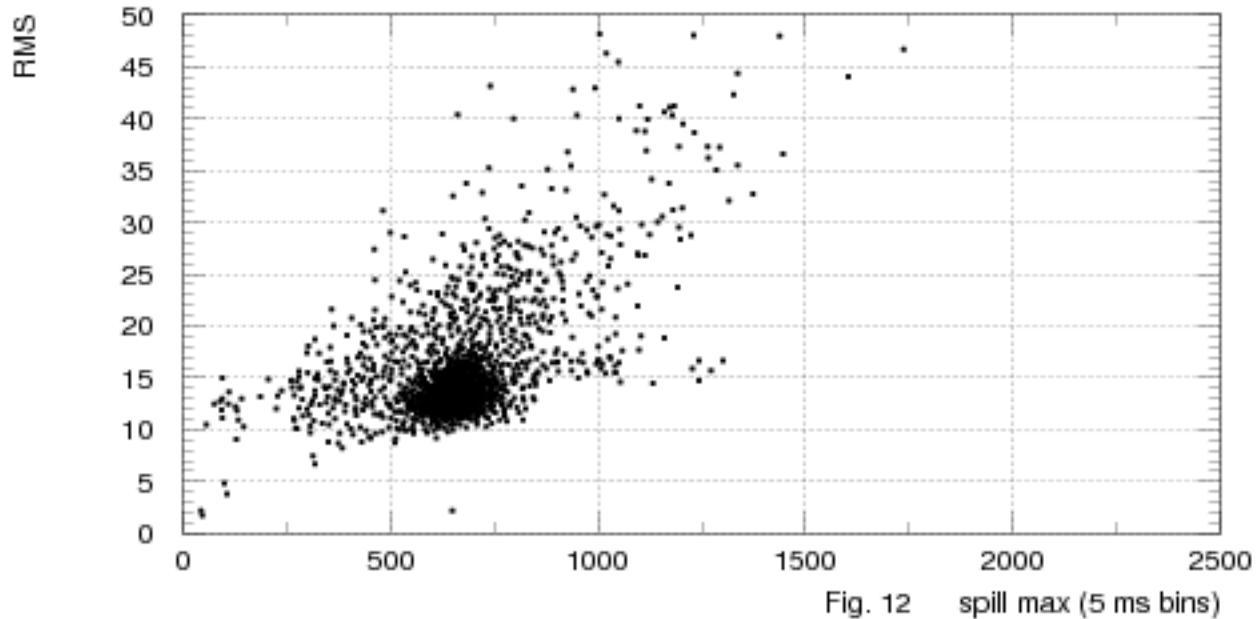


Fig. 11 tile max/tile mean

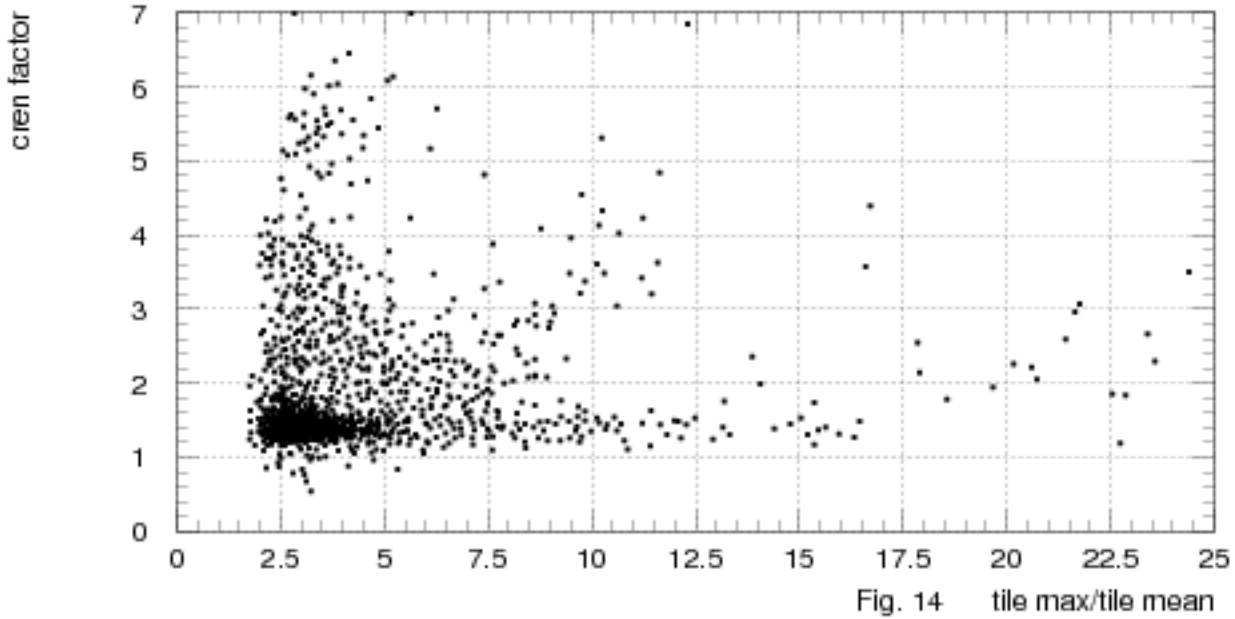
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spill distributions



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spill distributions



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GTK1 max hits (summed over 5 ms of triggers) vs GTK3 RMS

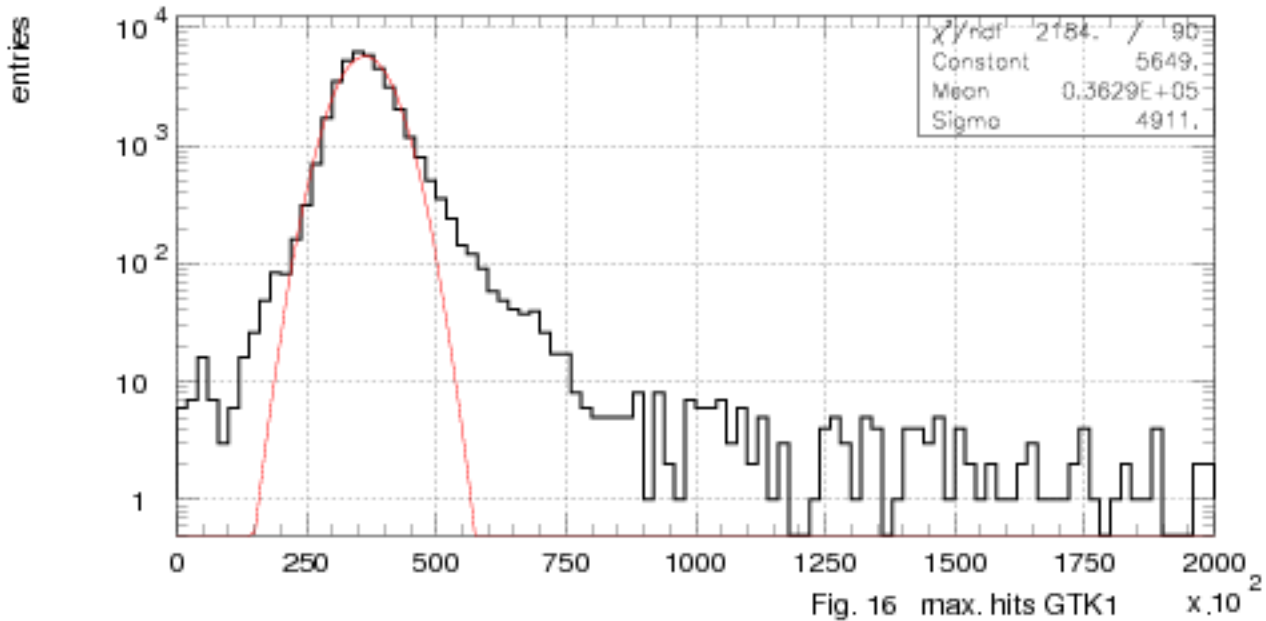


Fig. 16 max. hits GTK1

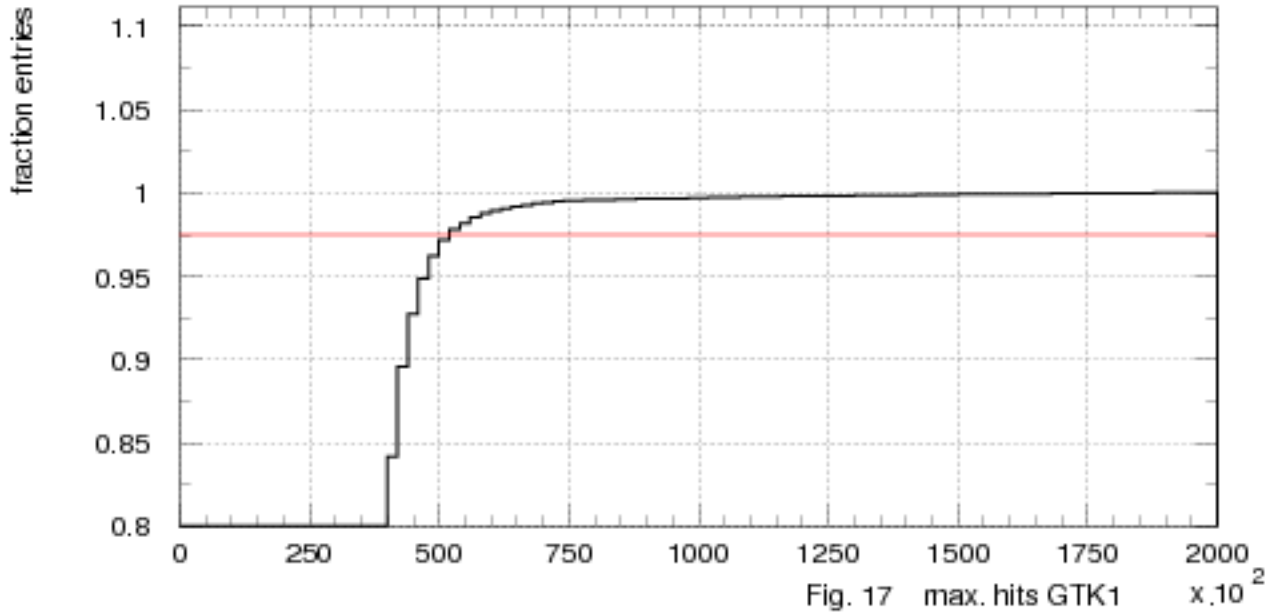
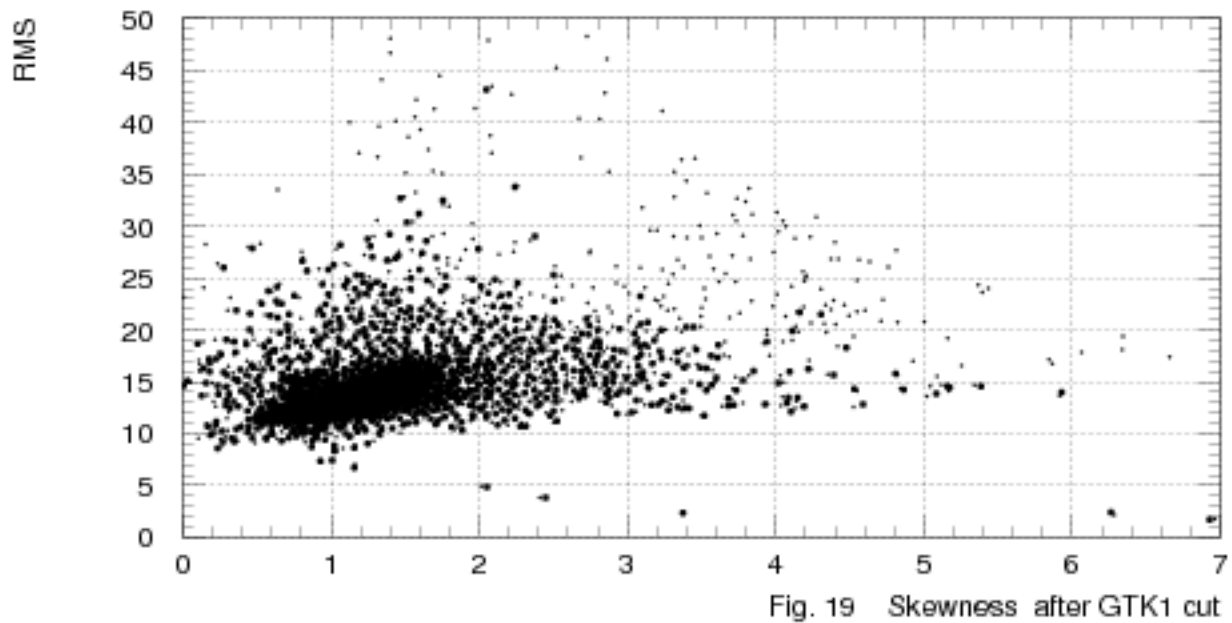
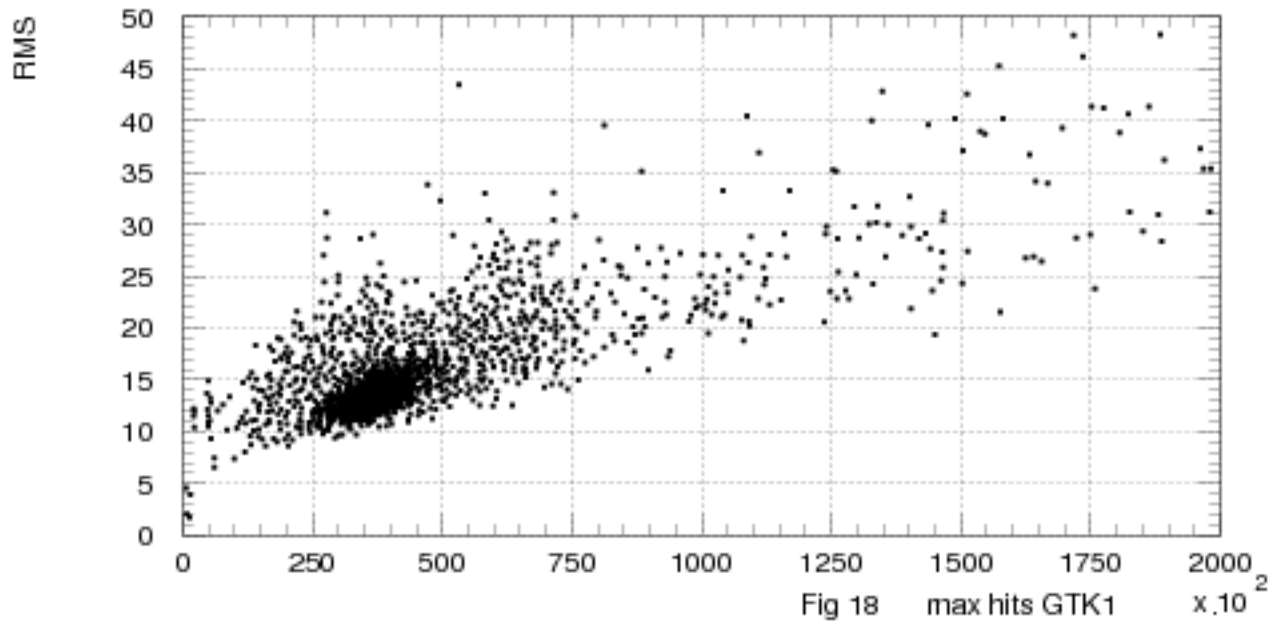


Fig. 17 max. hits GTK1

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GTK1 max hits (summed over 5 ms of triggers) vs GTK3 RMS



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Crenellation after RMS and GTK1-max hit cut

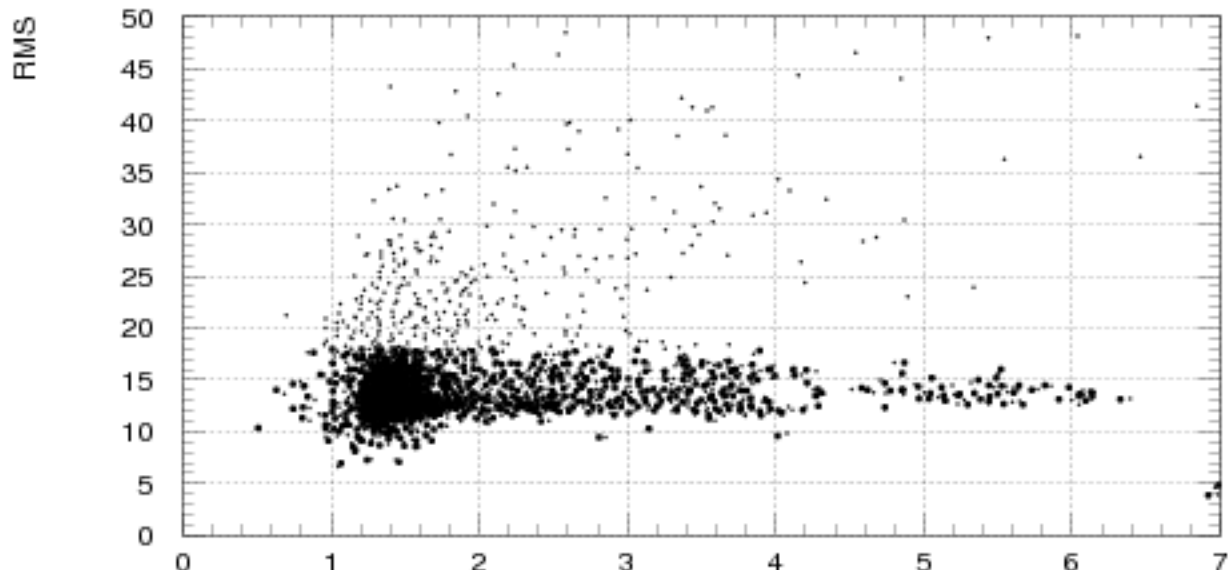


Fig. 20 CREN after RMS and max-hits cut

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Misc. plots of additional BQI

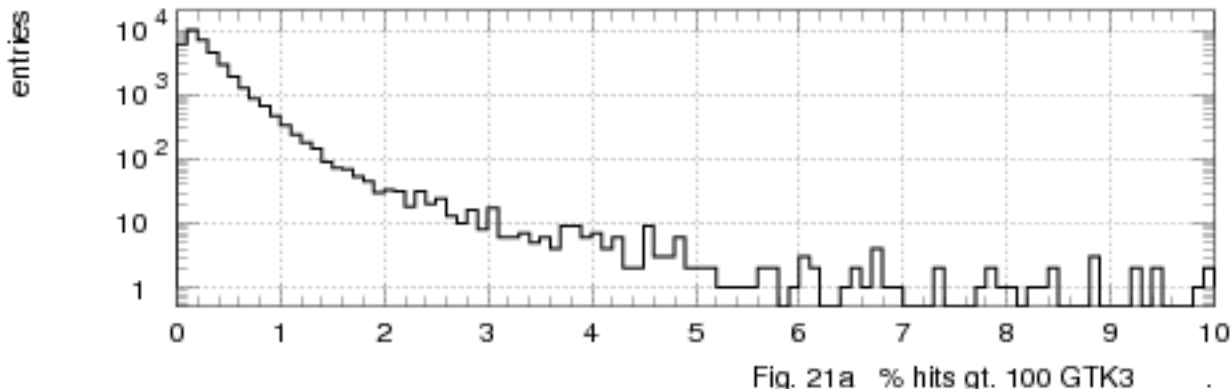


Fig. 21a % hits gt. 100 GTK3

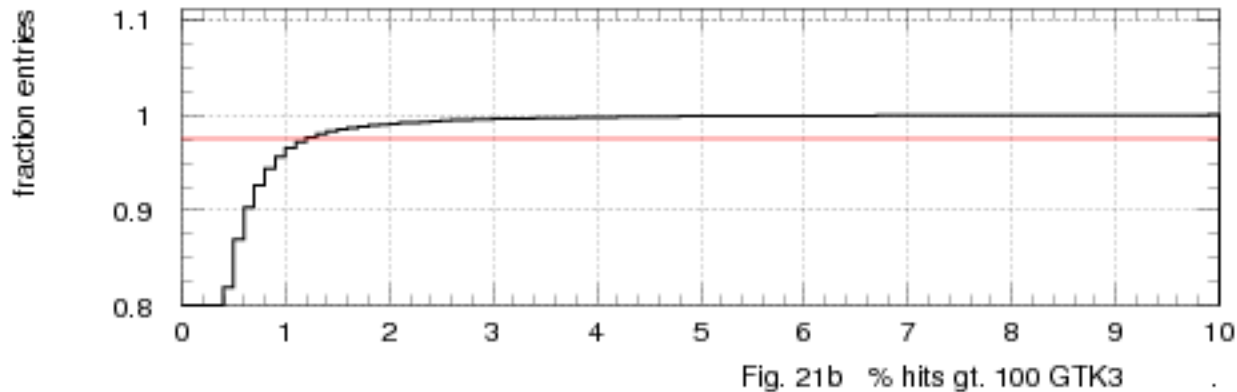


Fig. 21b % hits gt. 100 GTK3

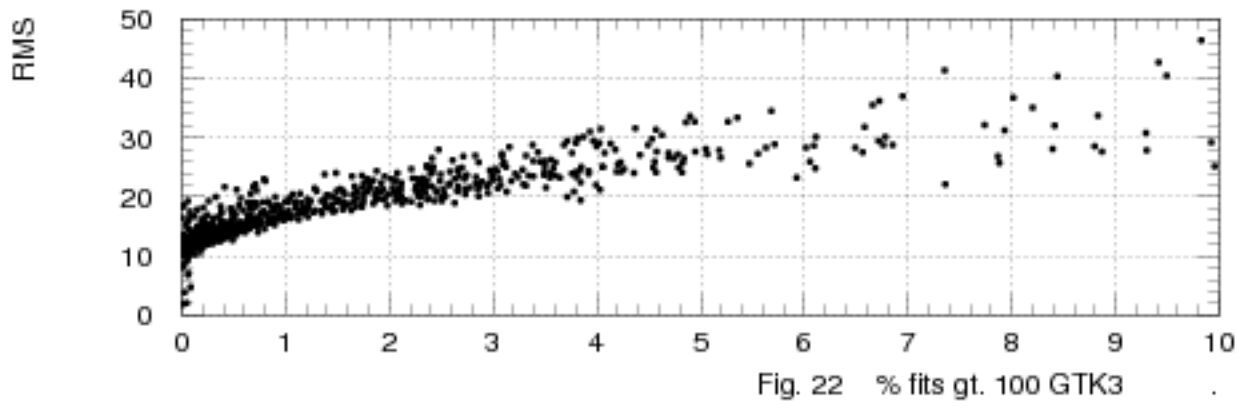
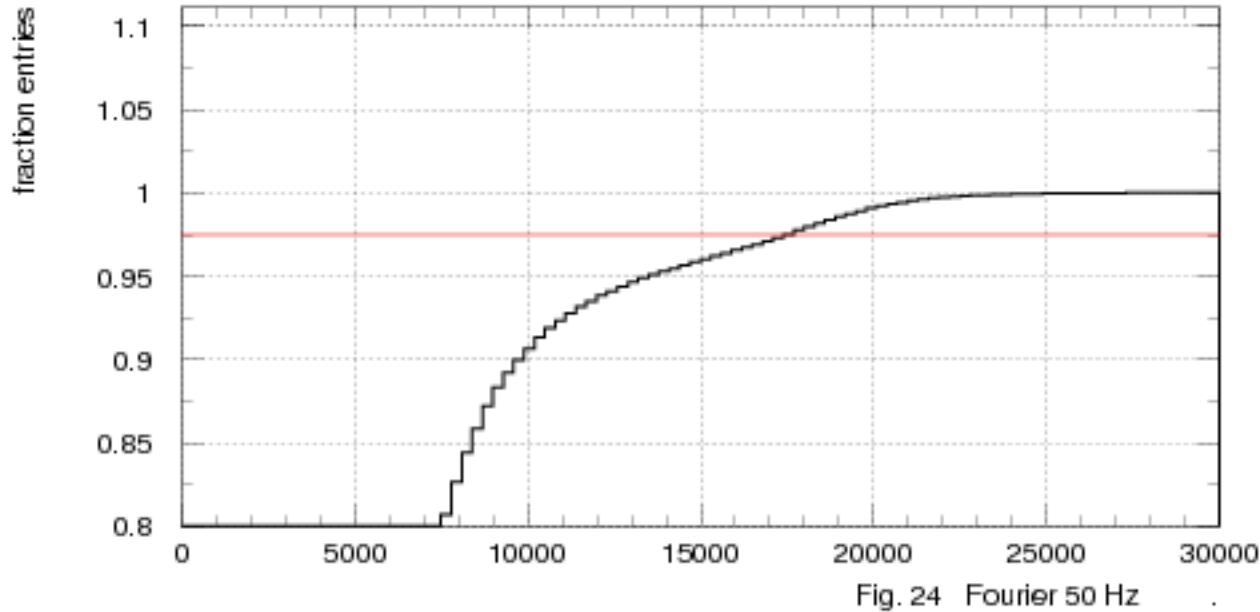
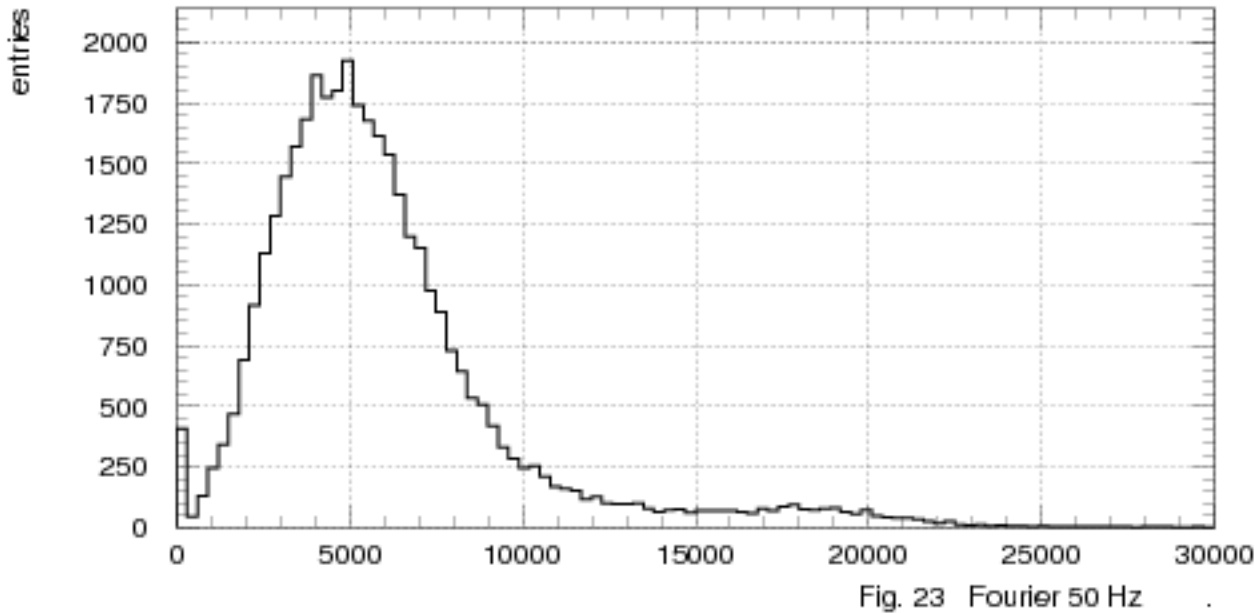


Fig. 22 % fits gt. 100 GTK3

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Misc. plots of additional BQI



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Misc. plots of additional BQI

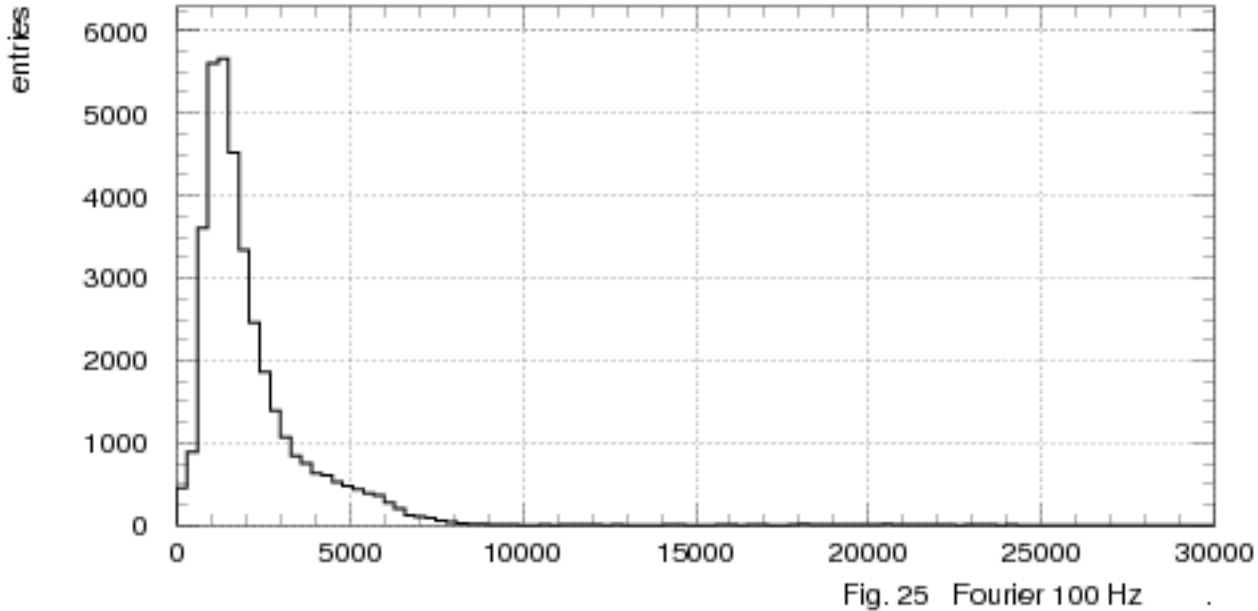


Fig. 25 Fourier 100 Hz

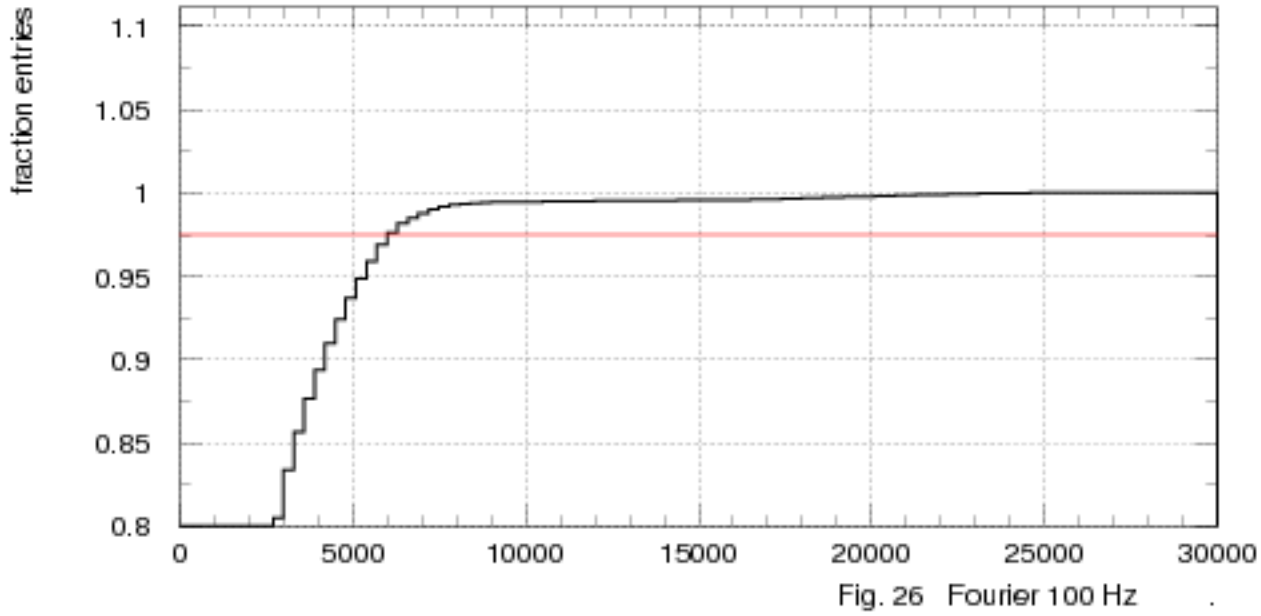
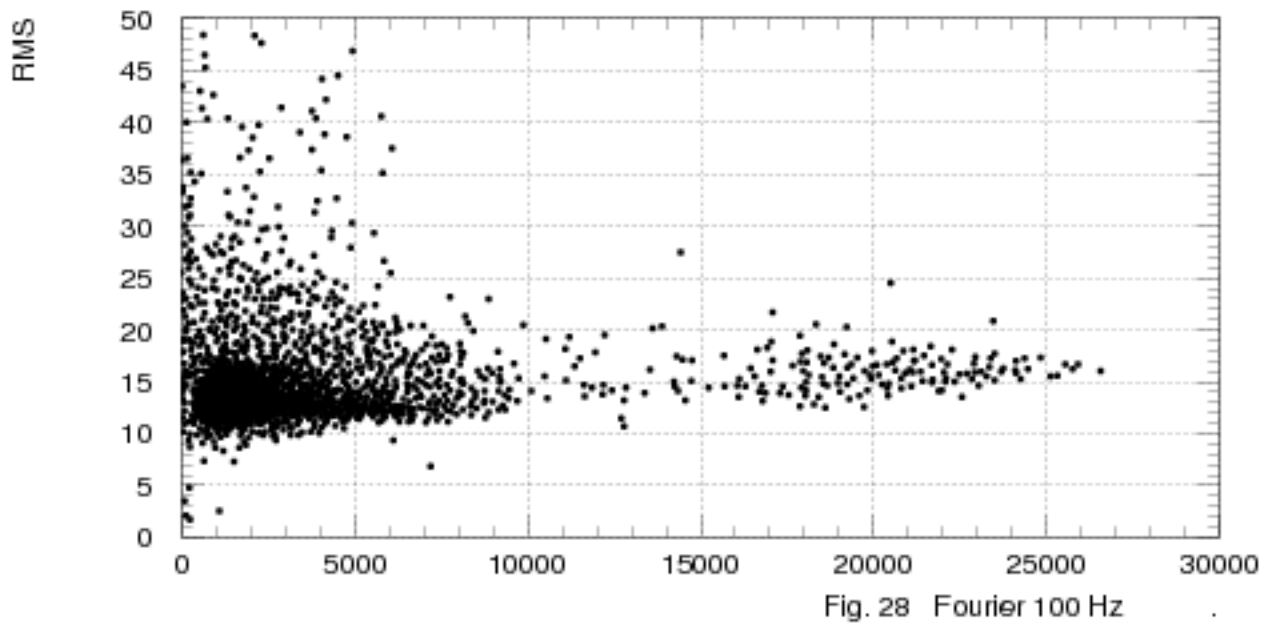
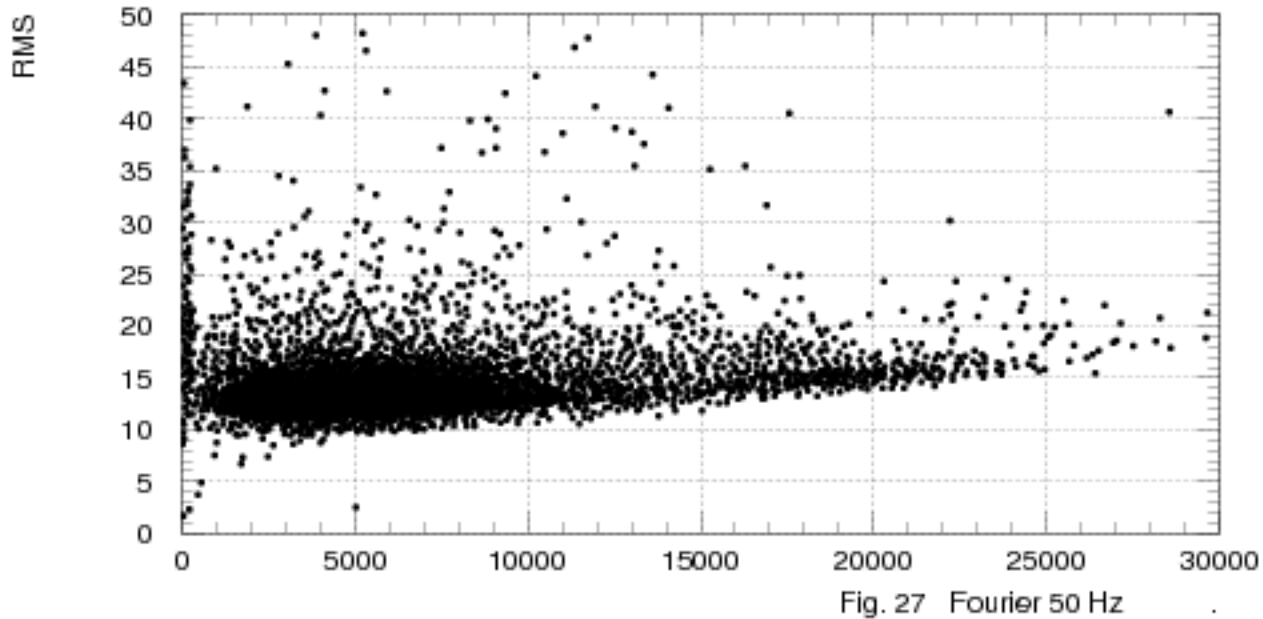


Fig. 26 Fourier 100 Hz

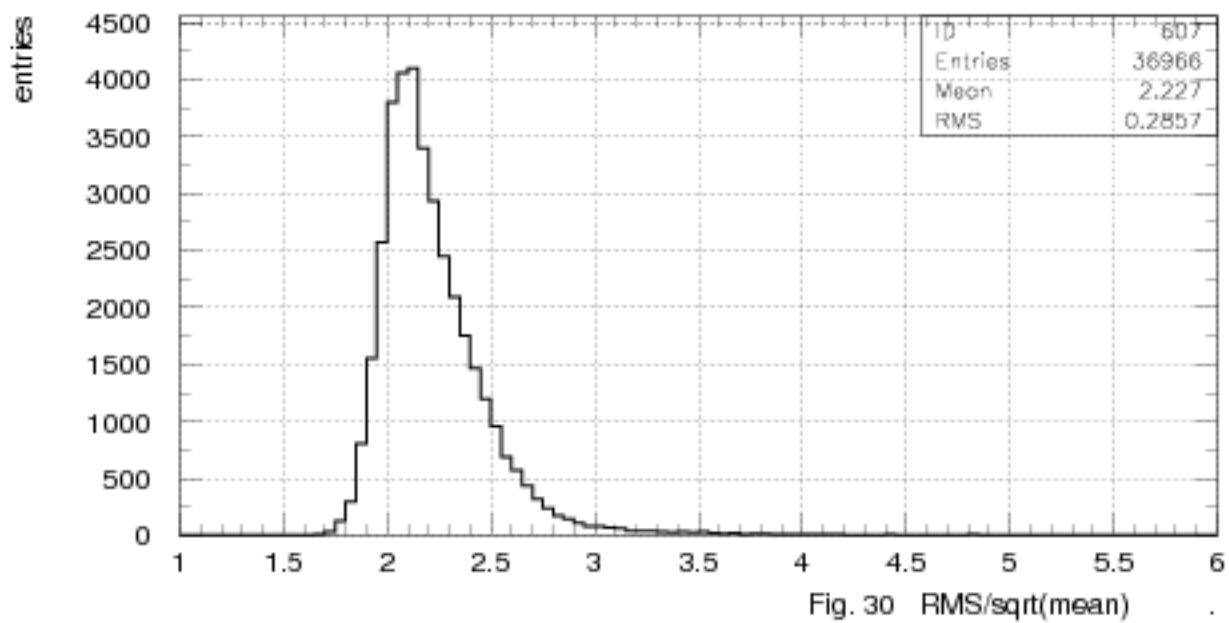
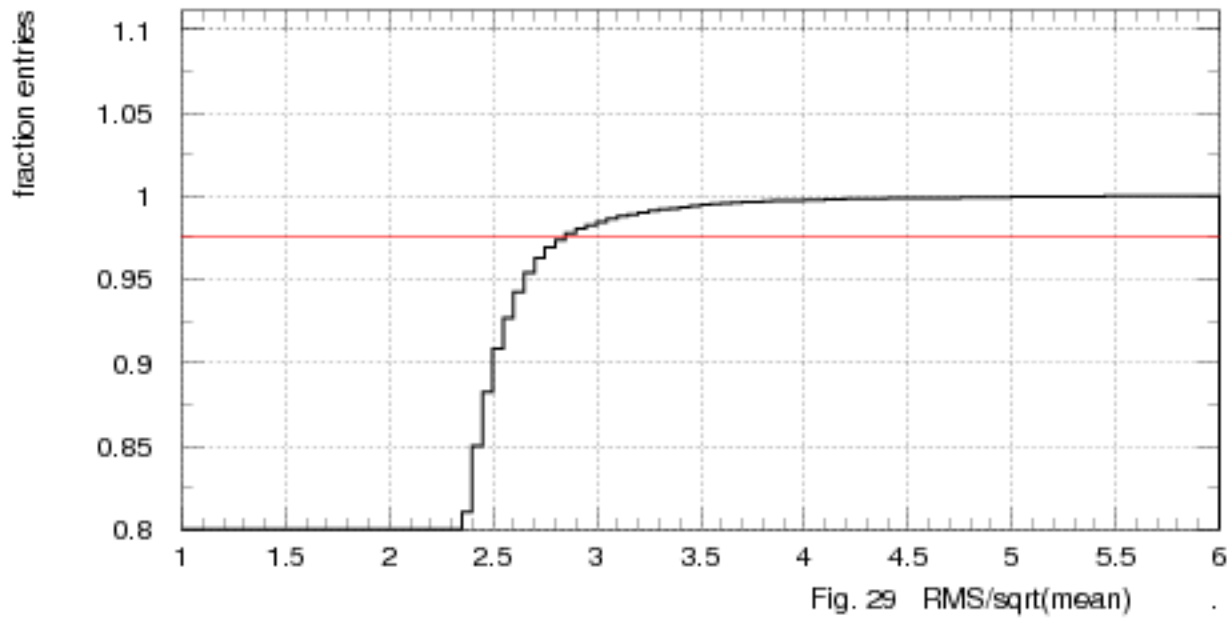
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Misc. plots of additional BQI



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Normalised RMS RMS/sqrt(mean)



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Normalised RMS vs RMS

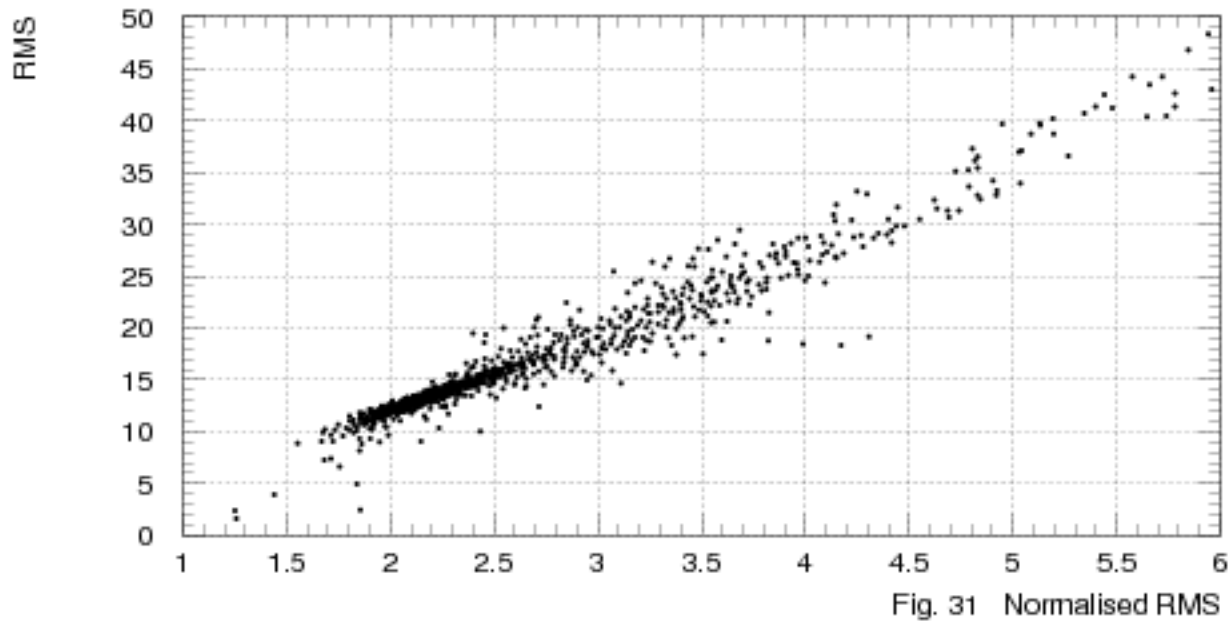


Fig. 31 Normalised RMS

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spill maximum (GTK1) vs SDF Runs 14201 - 14212

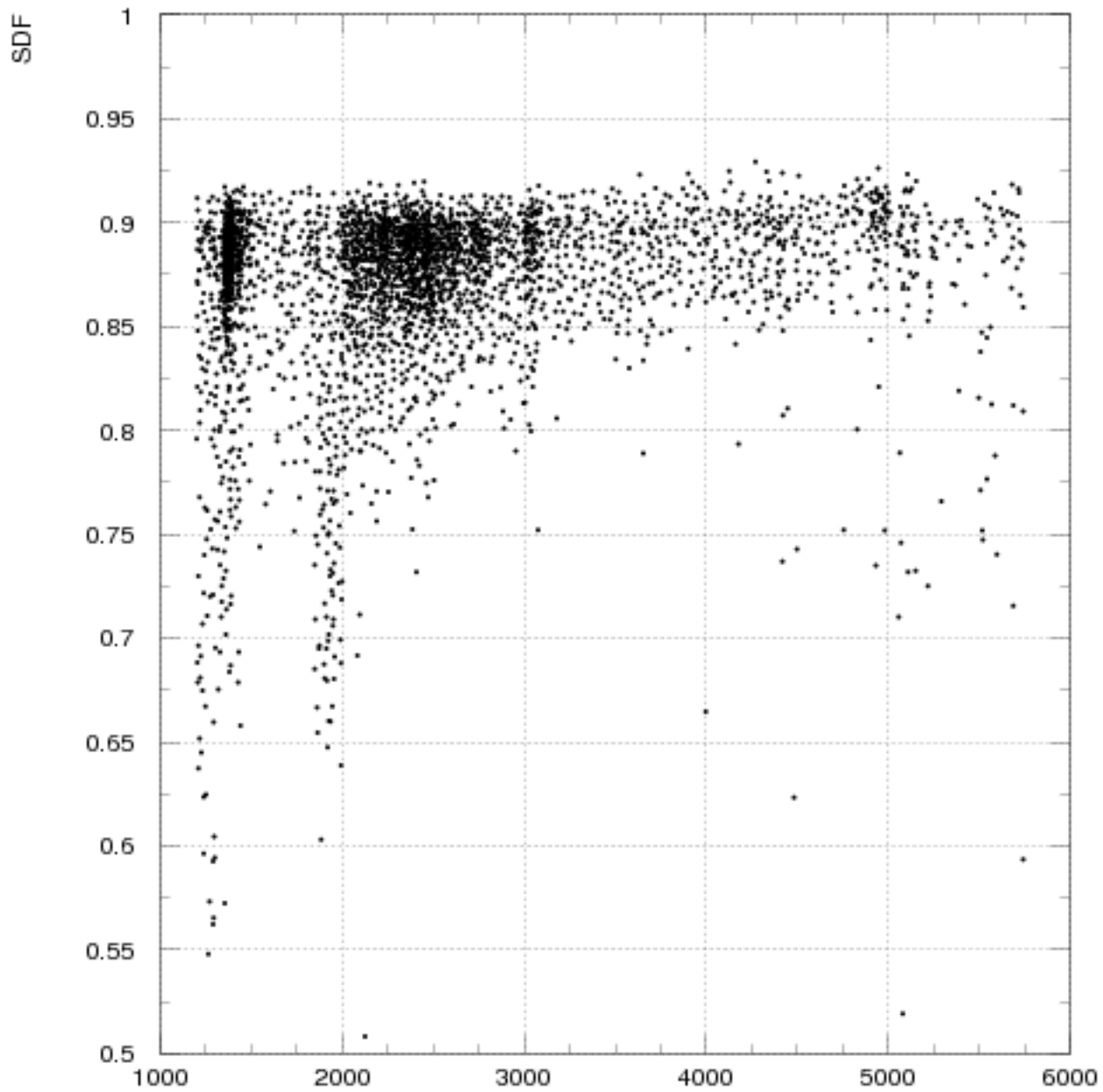


Fig. 32 Spill maximum (ms)

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spill maximum (GTK1) vs RMS Runs 14201 - 14212

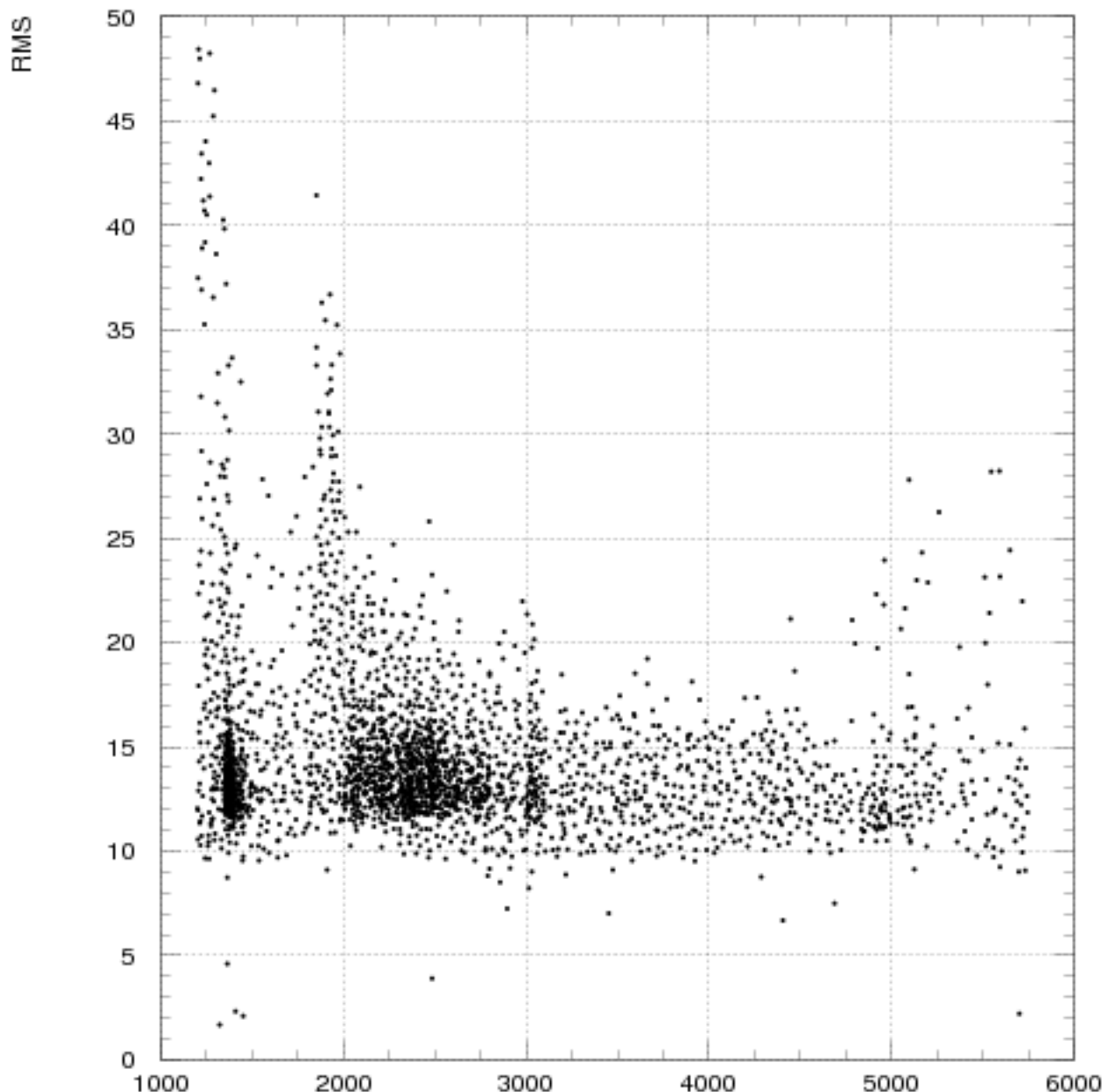


Fig. 33 Spill maximum (ms)

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SDF vs Burst sequence

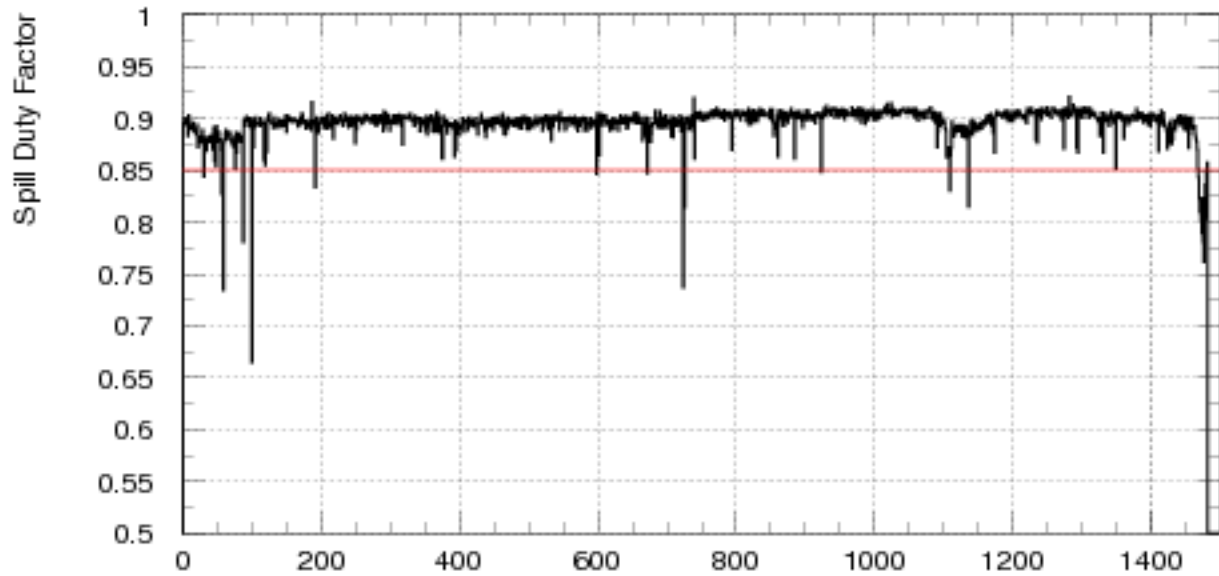


Fig. 34a Run 14274 Burst sequence

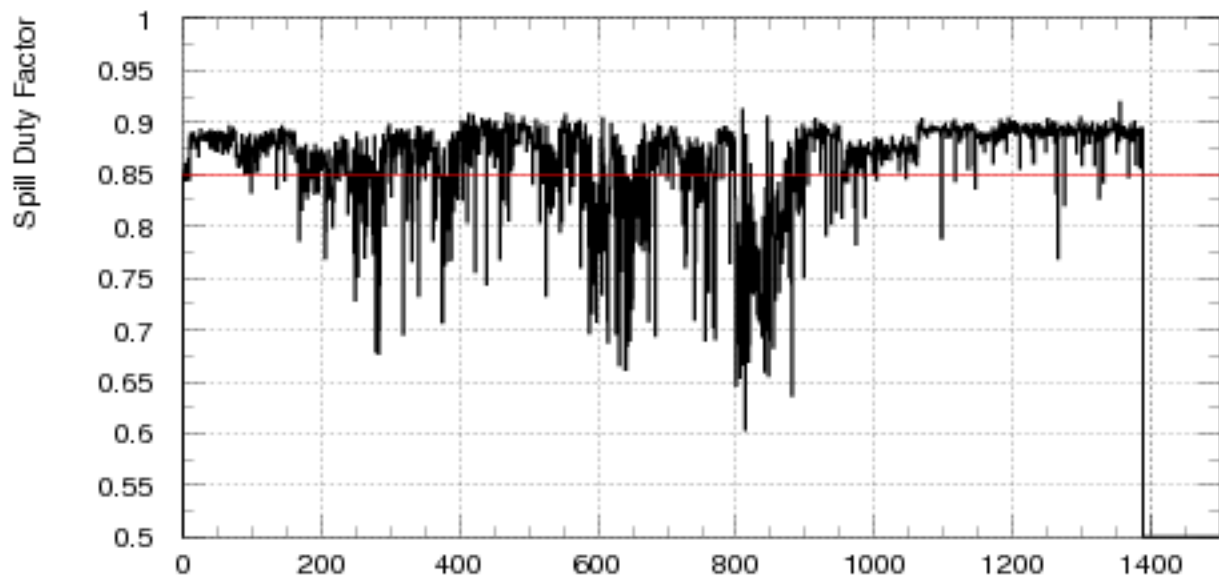
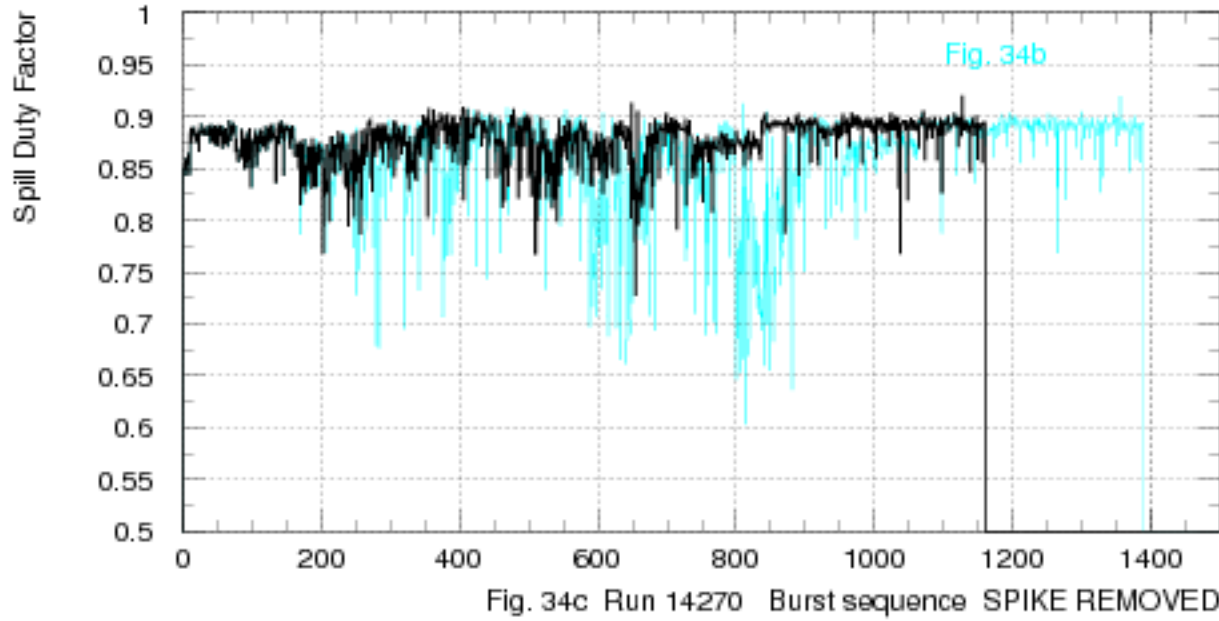


Fig. 34b Run 14270 Burst sequence

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SDF vs Burst sequence after removal of spike region of spill (1.8 - 2 sec)



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Normalised RMS = RMS/sqrt(MEAN) vs Burst sequence

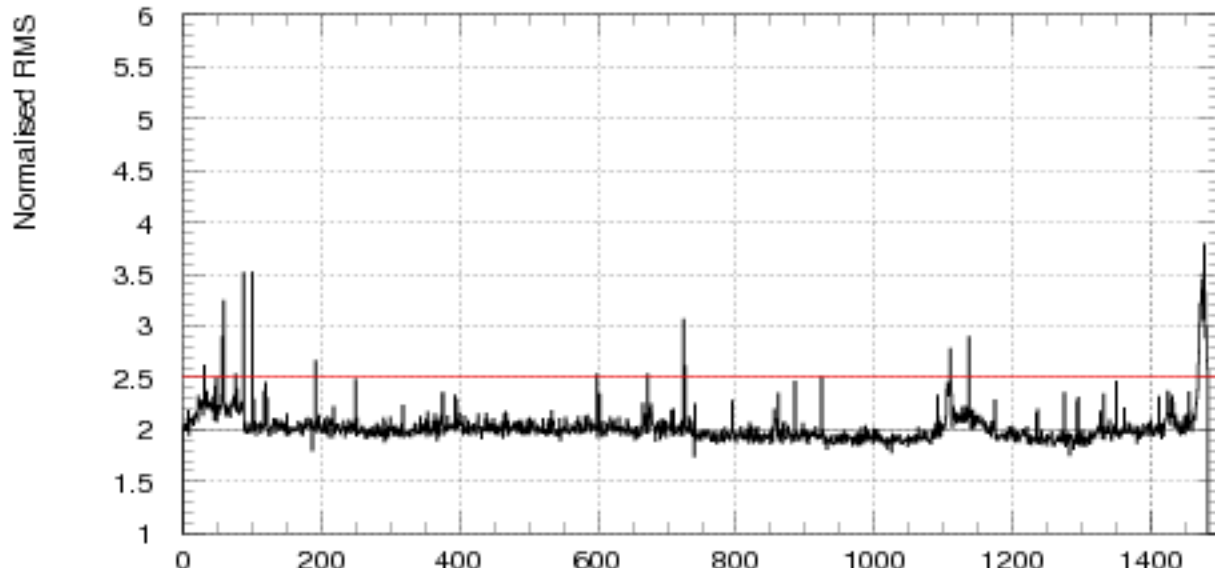


Fig. 35a Run 14274 Burst sequence

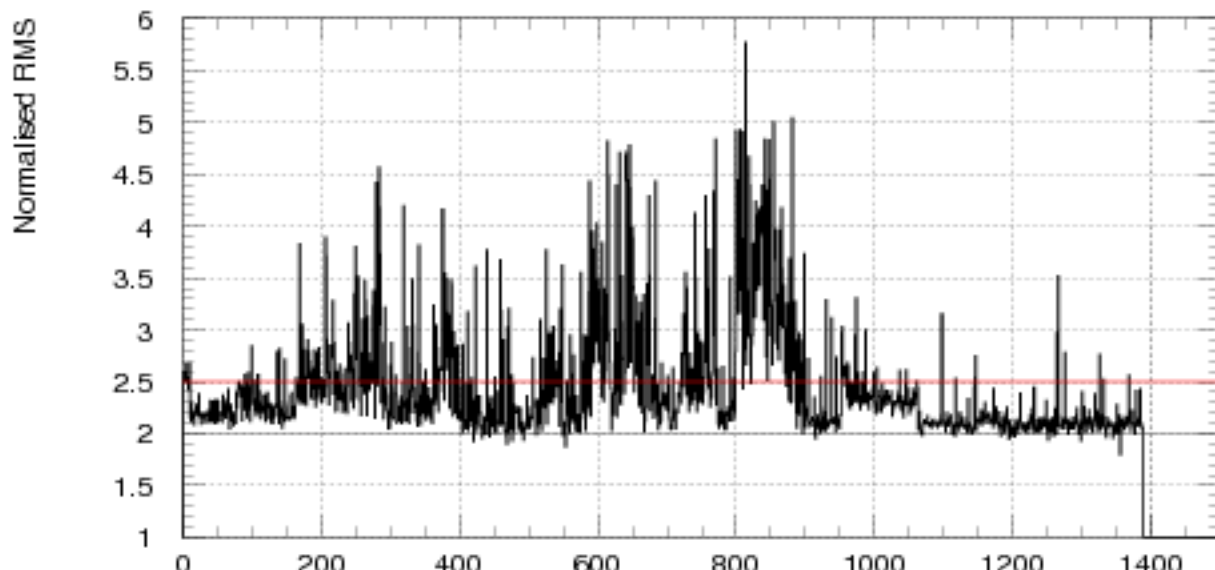


Fig. 35b Run 14270 Burst sequence