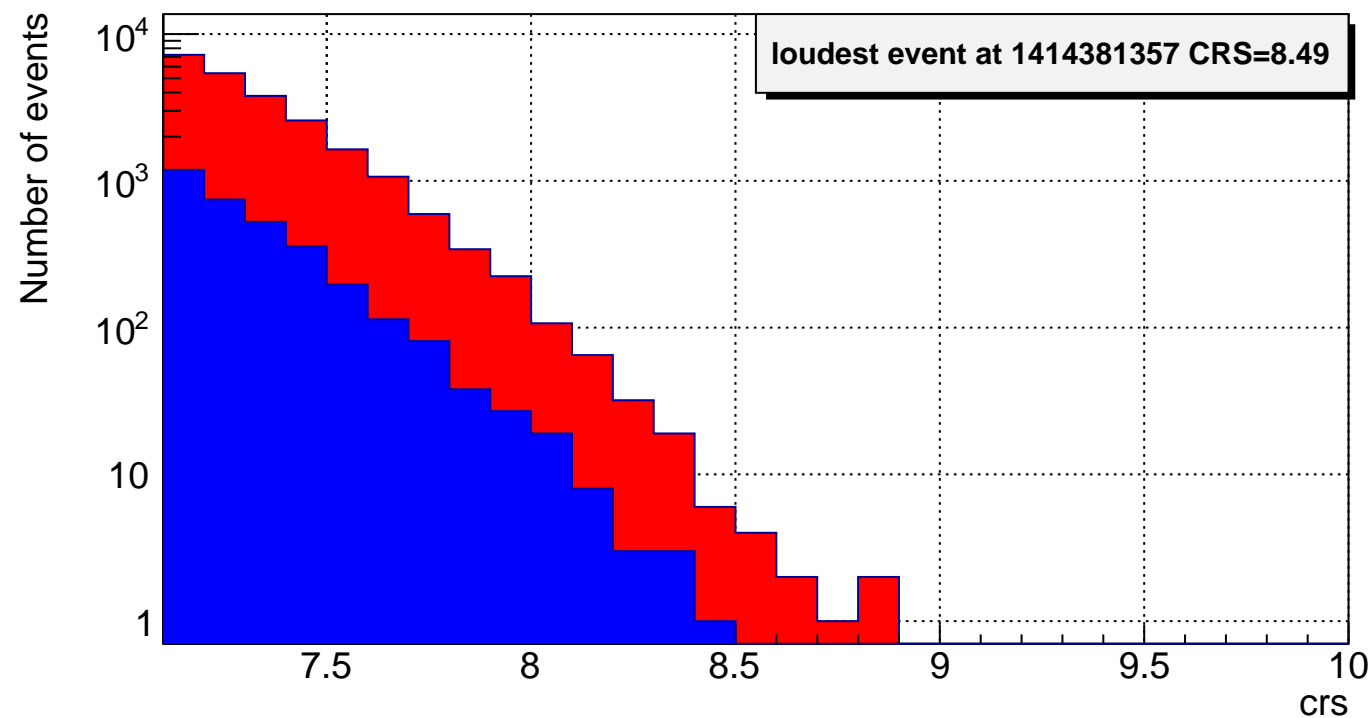
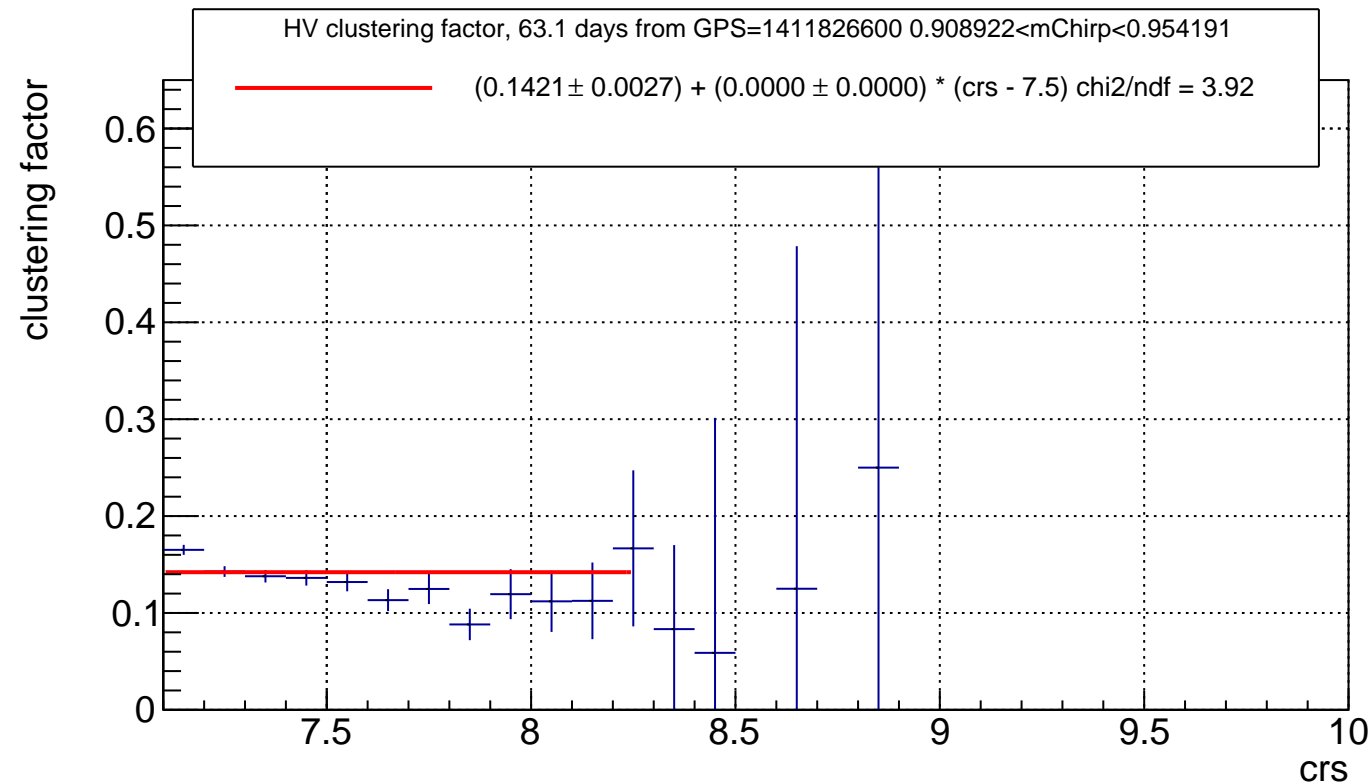
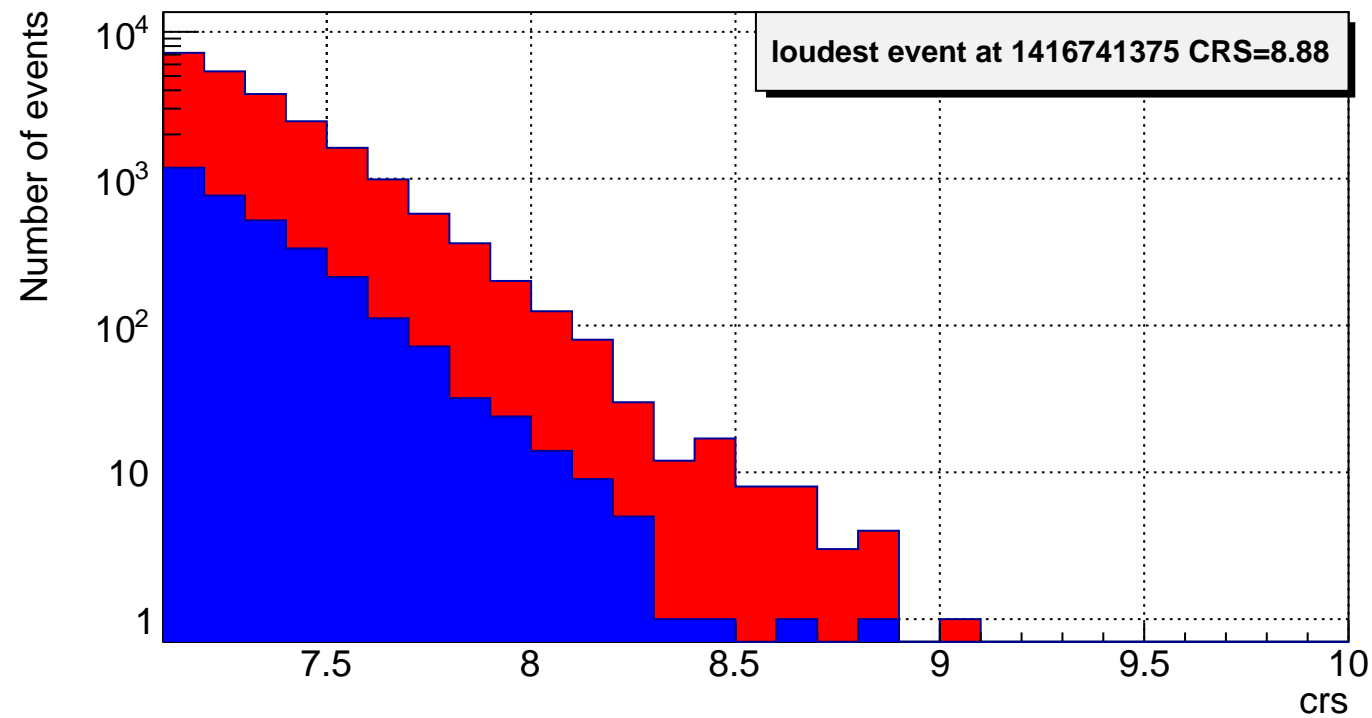


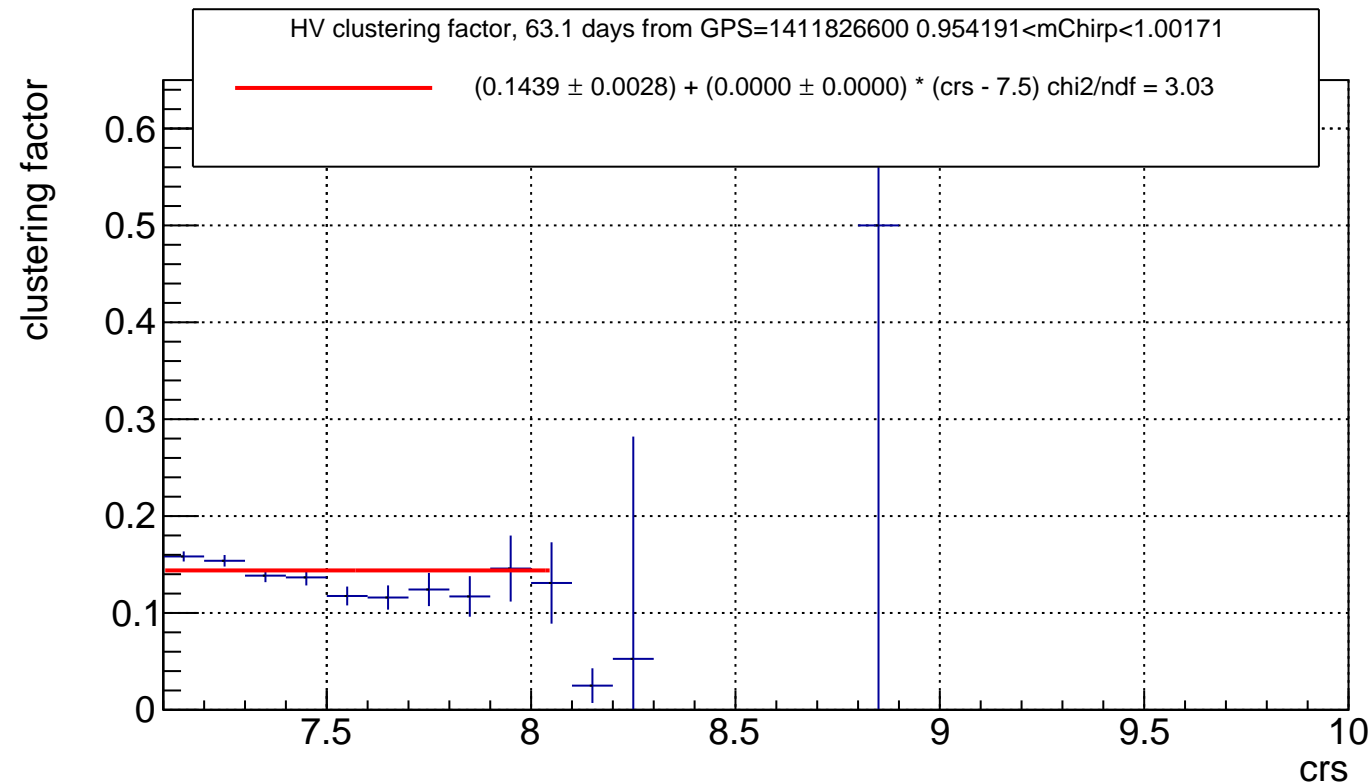
Red: 7221 raw triggers, blue: 1189 clusters



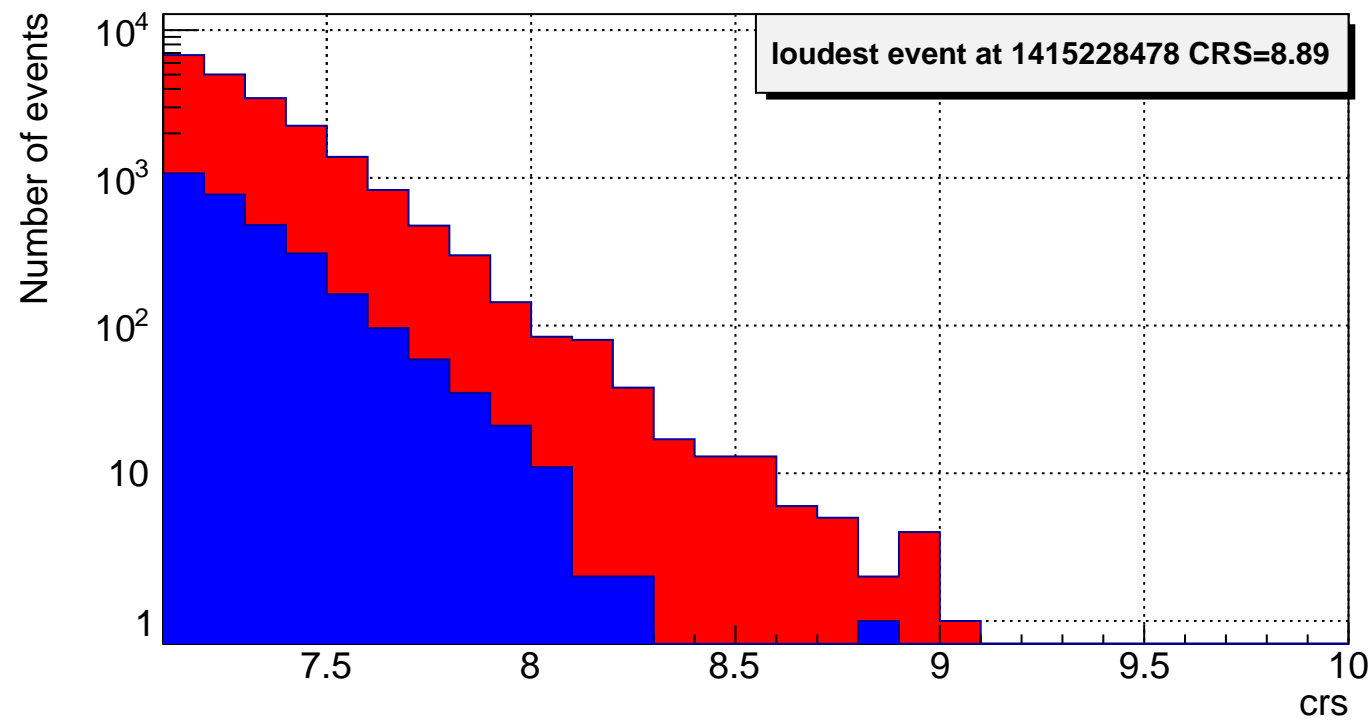


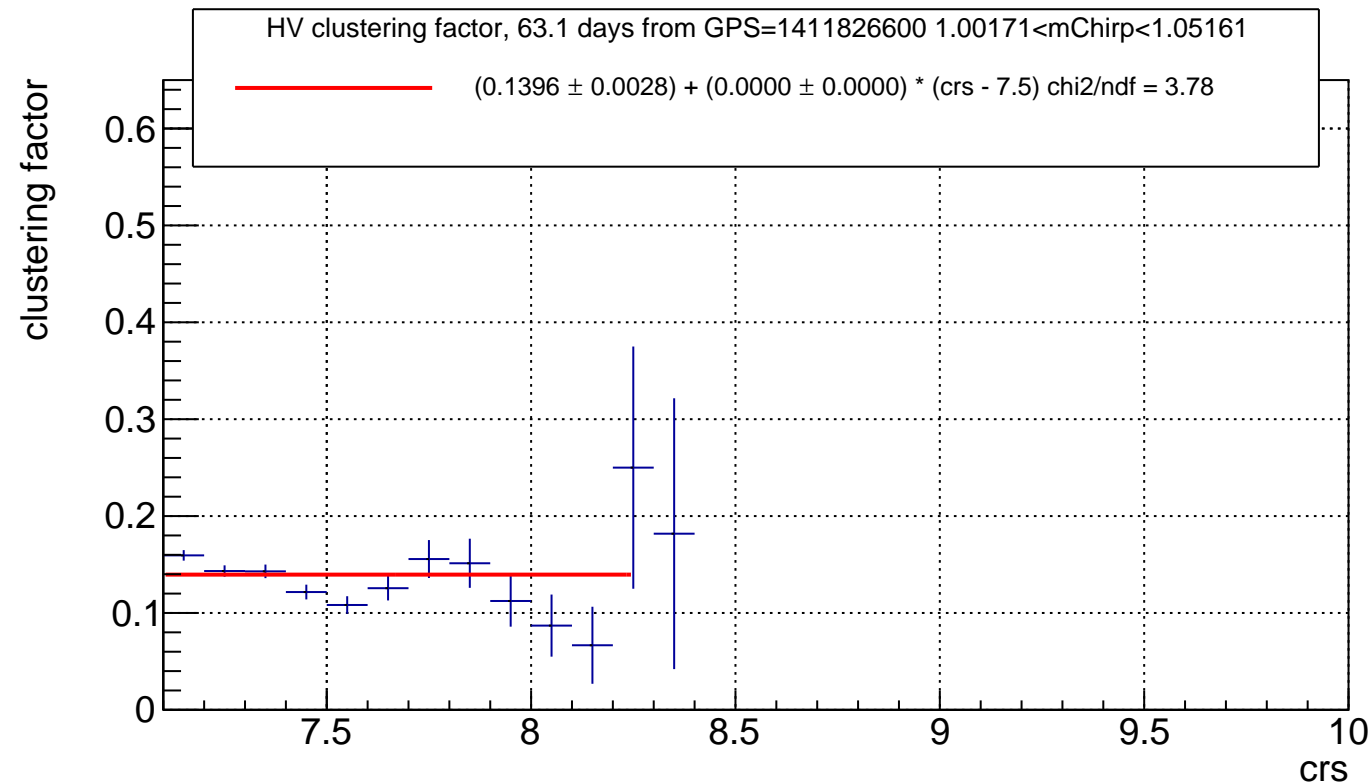
Red: 7194 raw triggers, blue: 1188 clusters



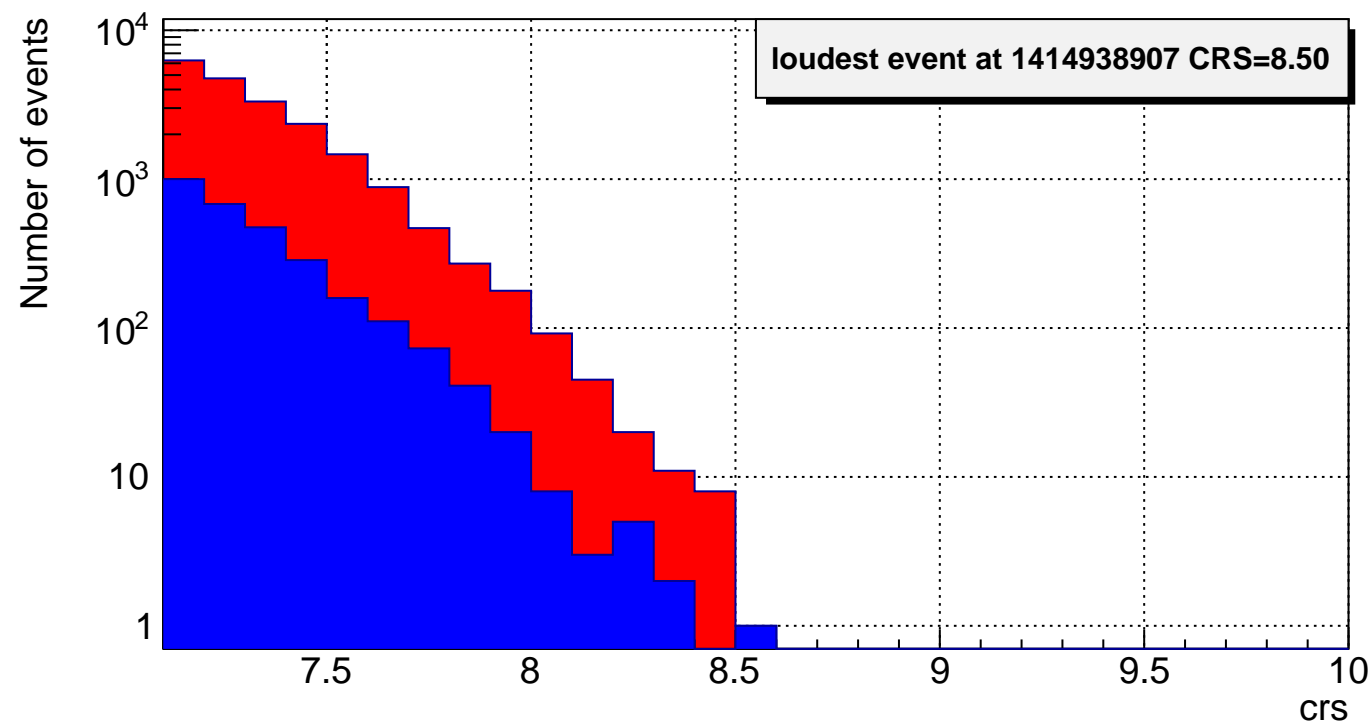


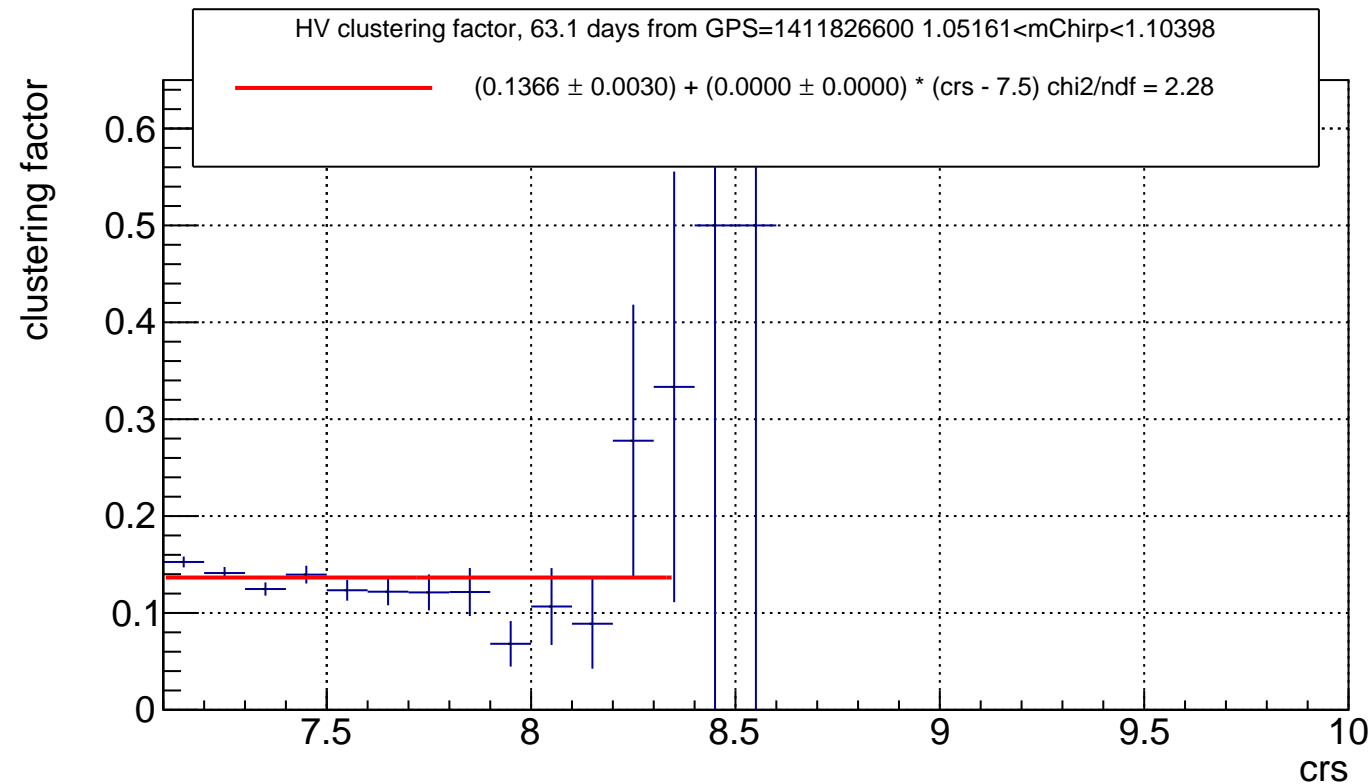
Red: 6777 raw triggers, blue: 1073 clusters



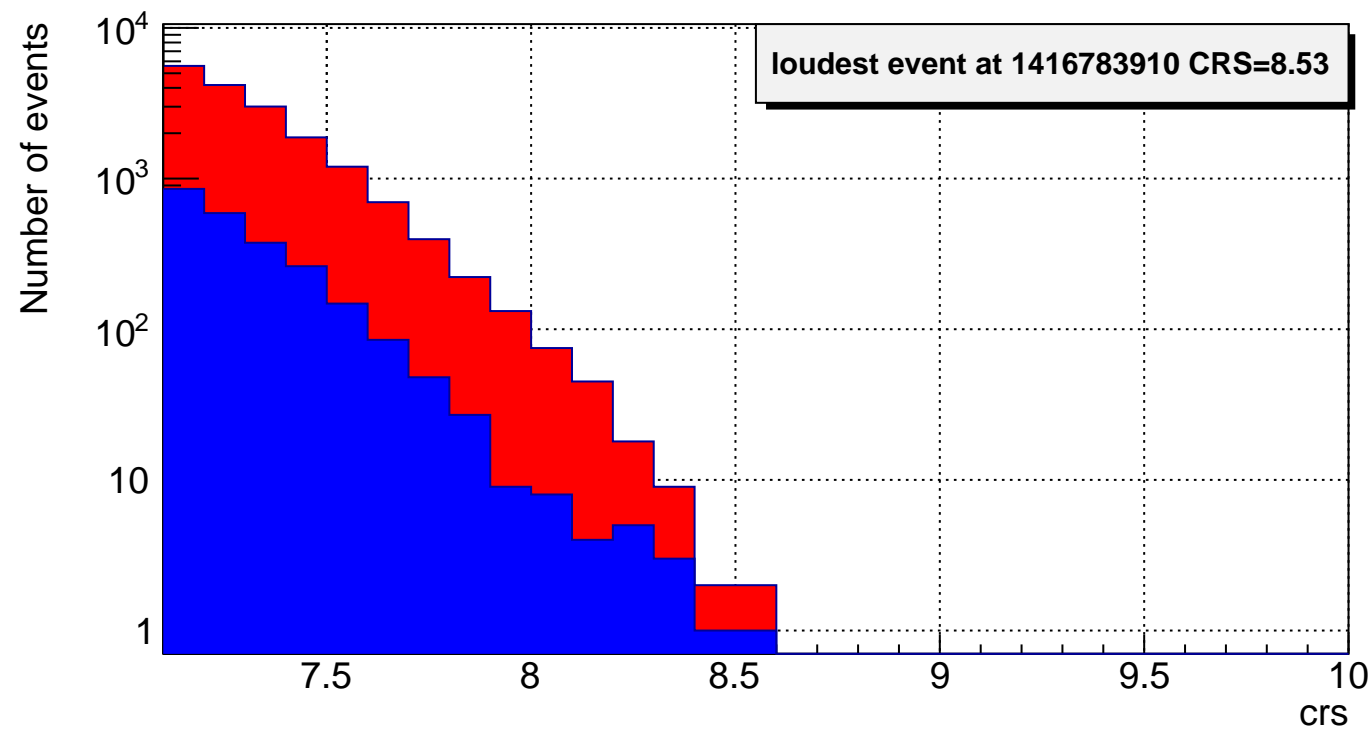


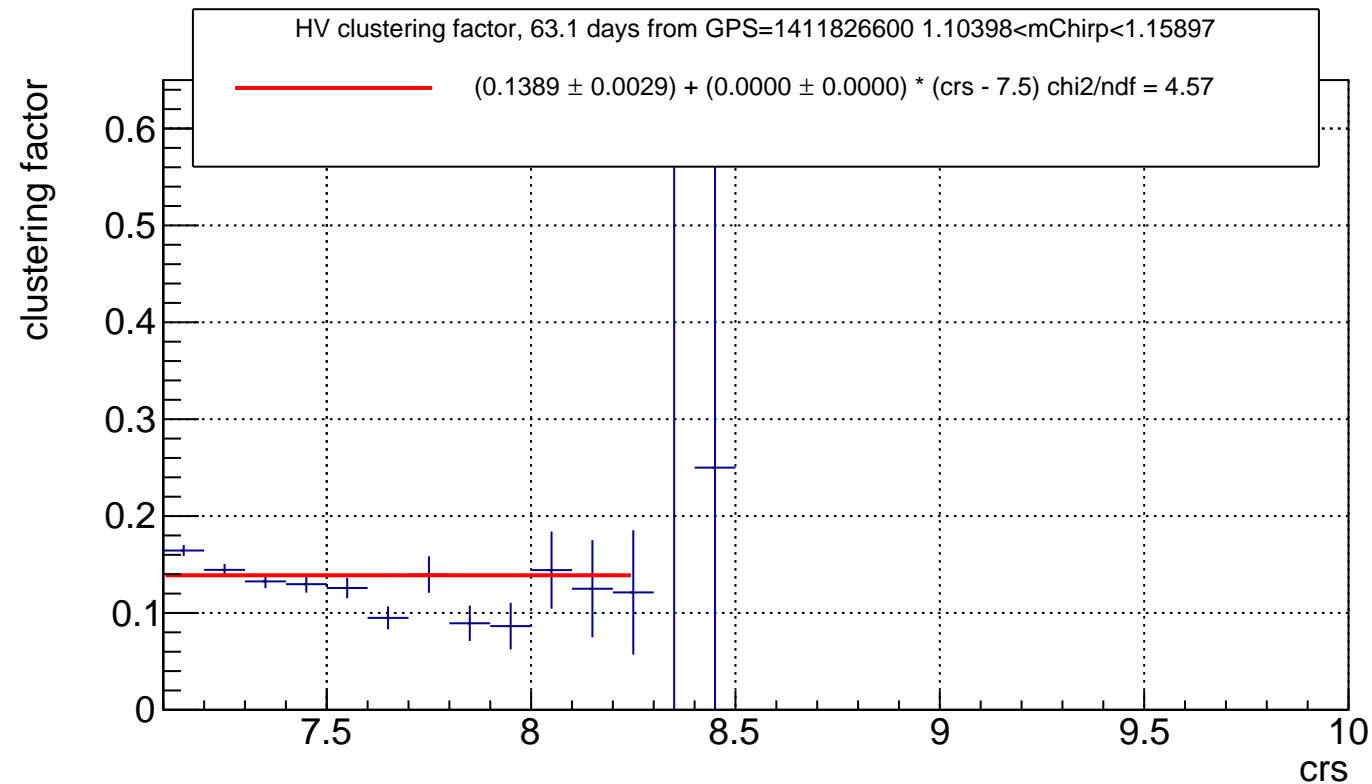
Red: 6272 raw triggers, blue: 1000 clusters



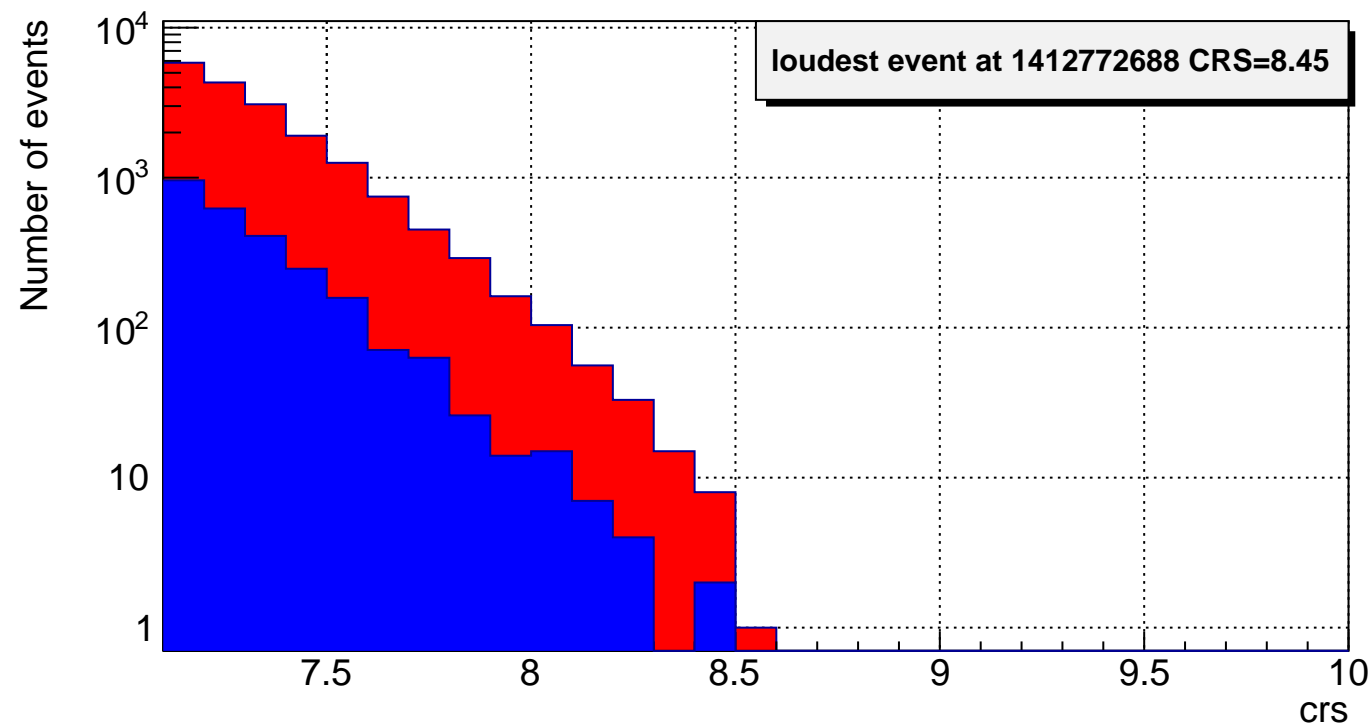


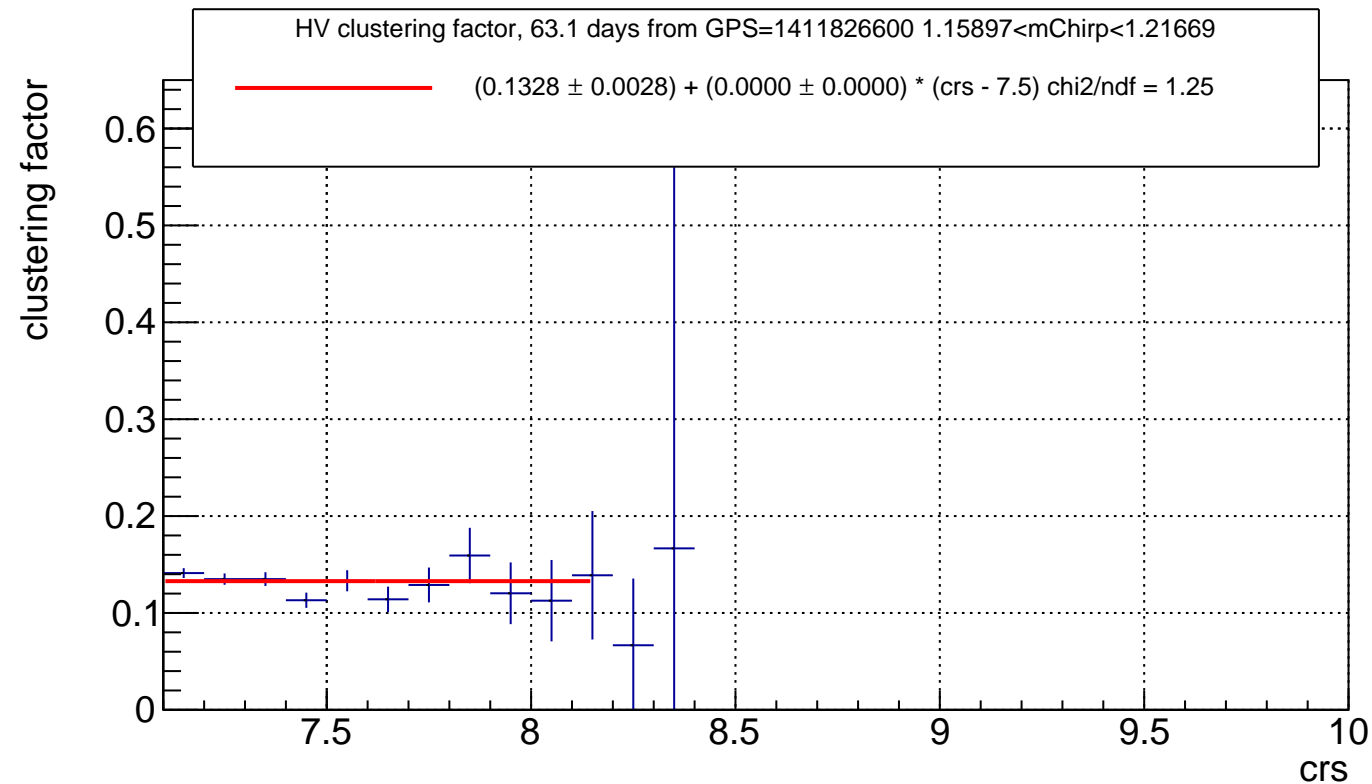
Red: 5595 raw triggers, blue: 854 clusters



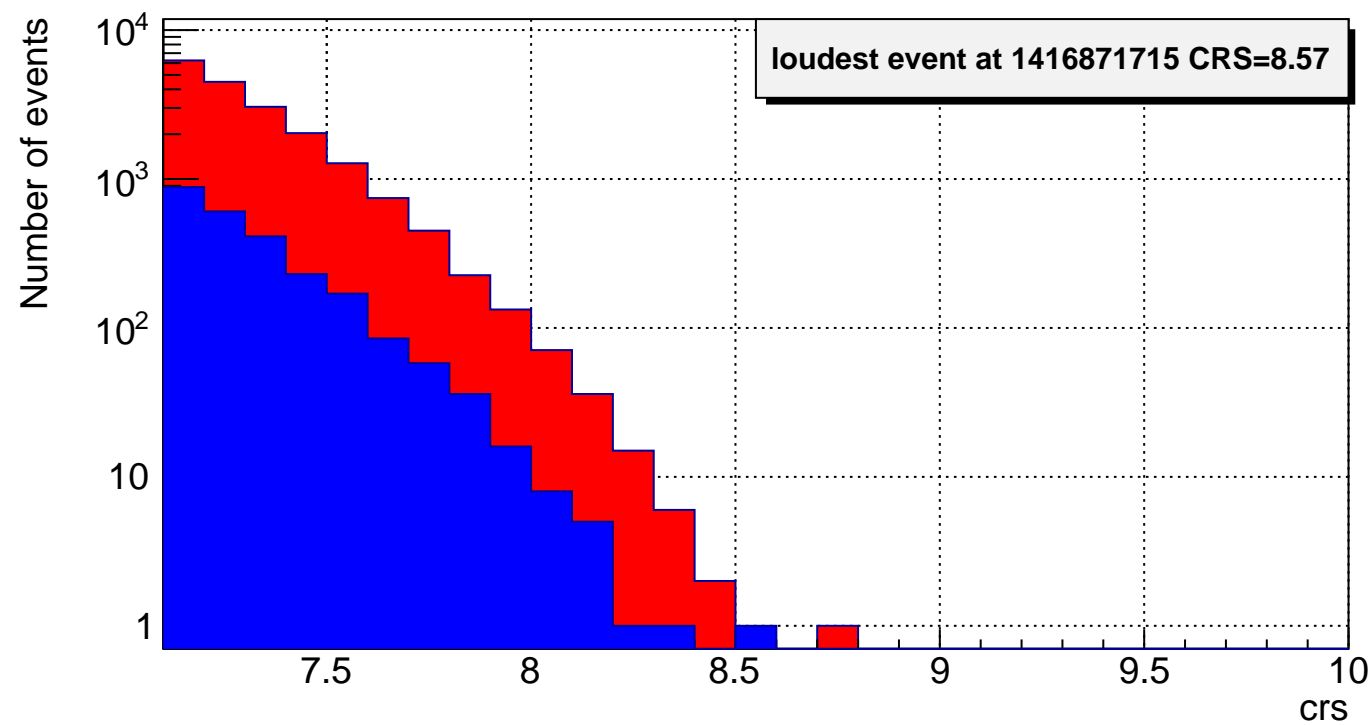


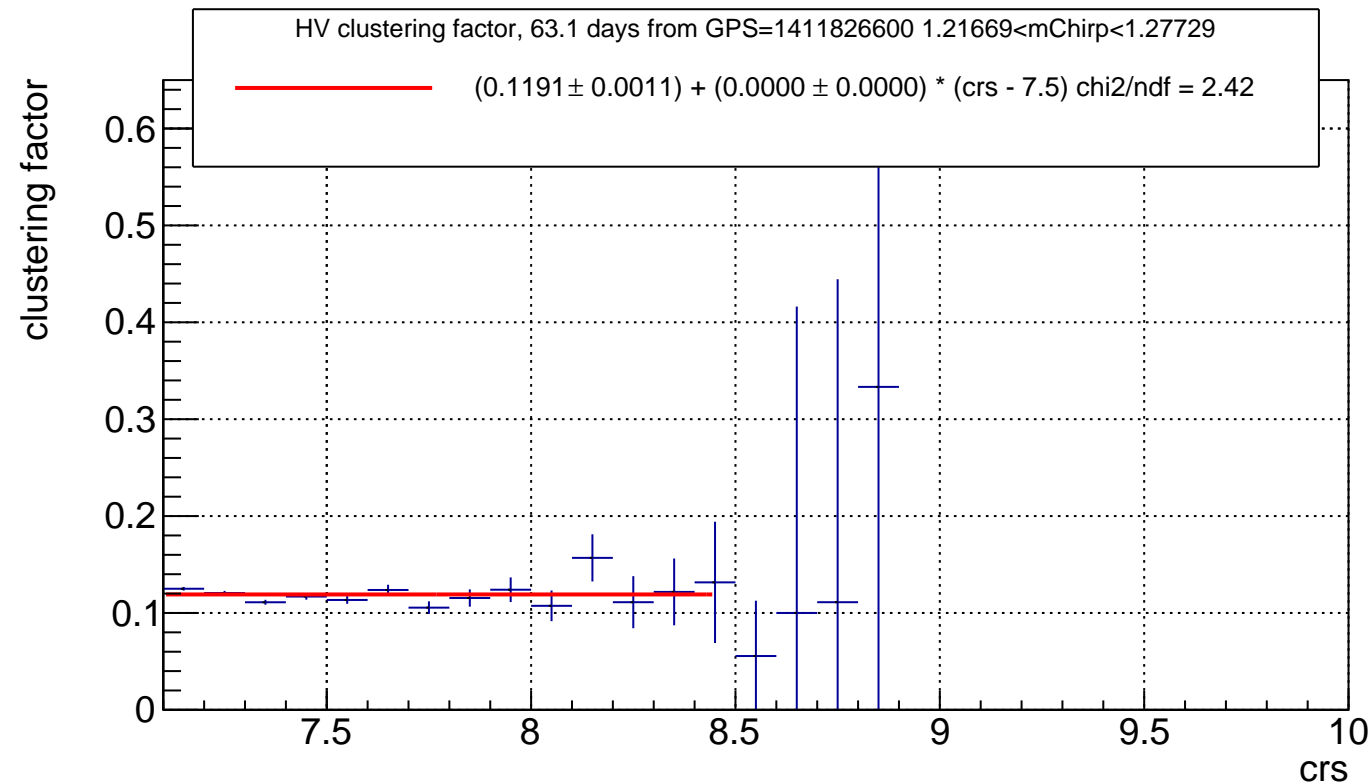
Red: 5838 raw triggers, blue: 960 clusters



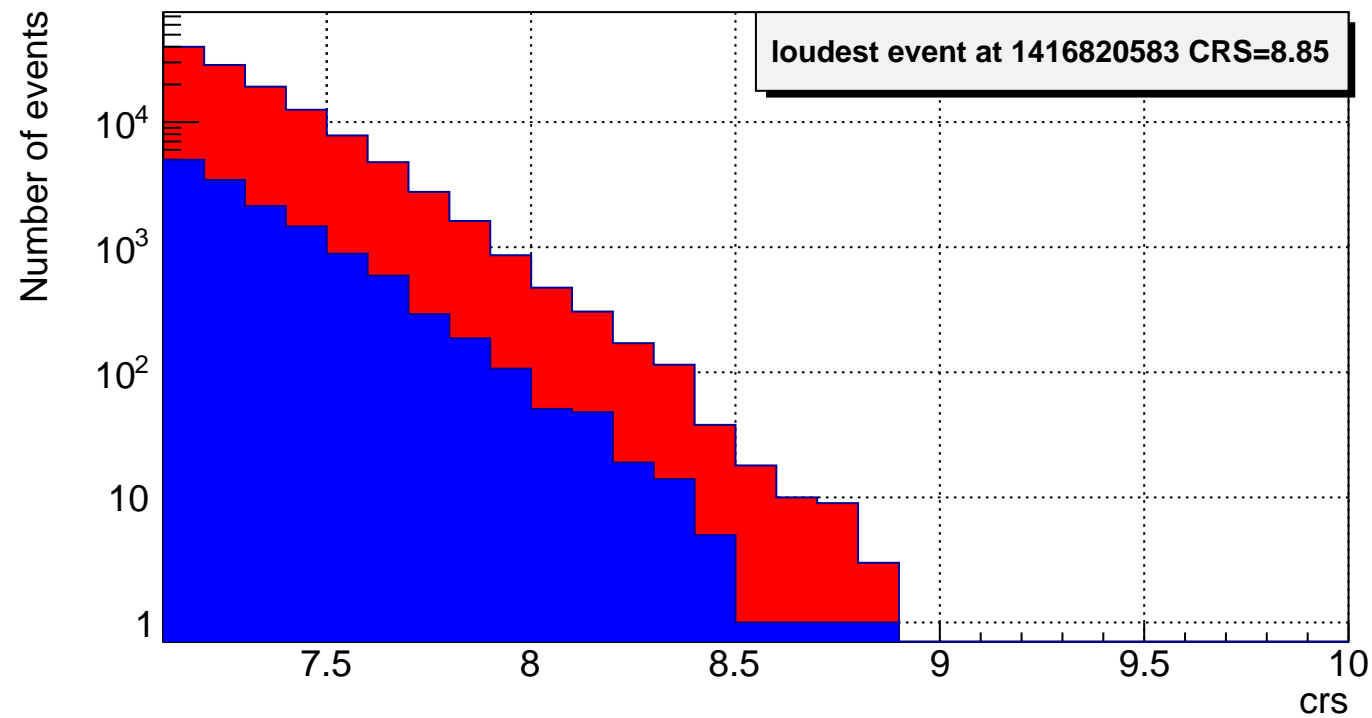


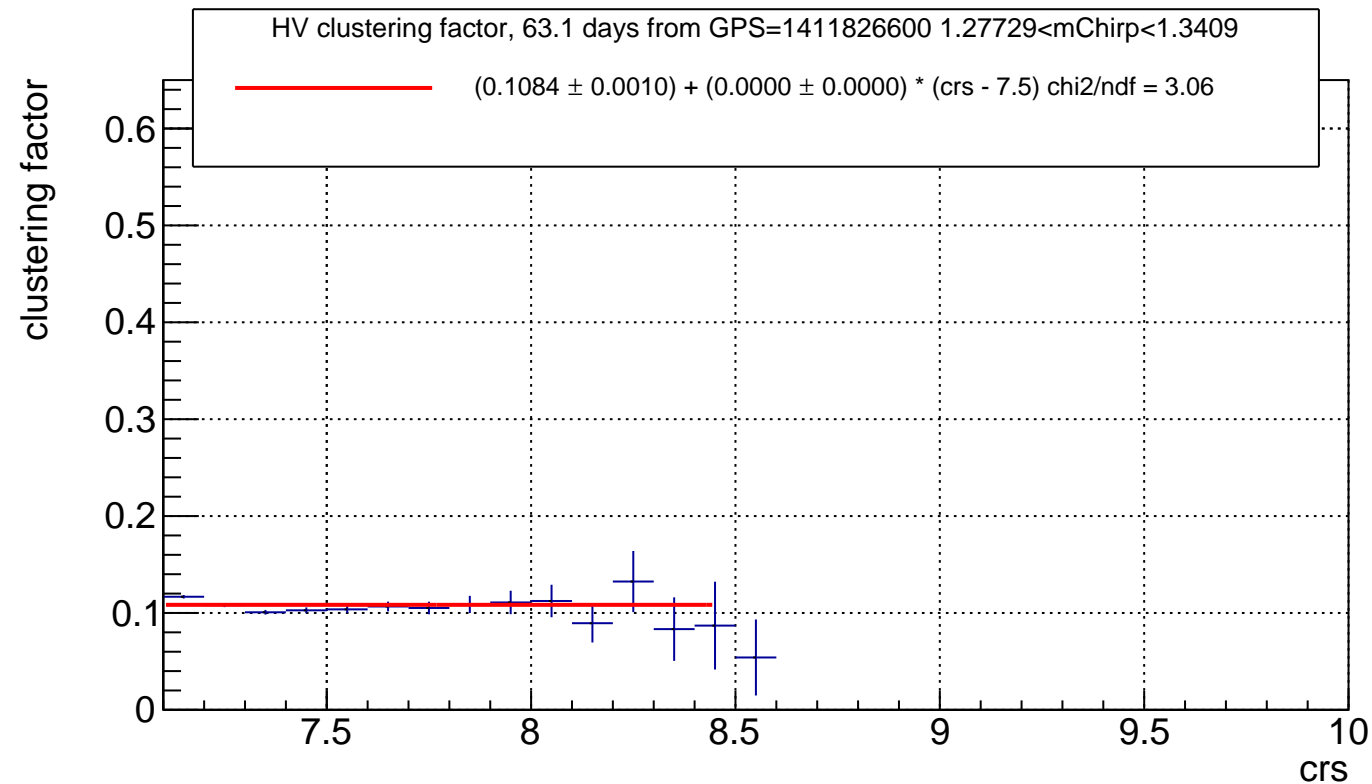
Red: 6255 raw triggers, blue: 883 clusters



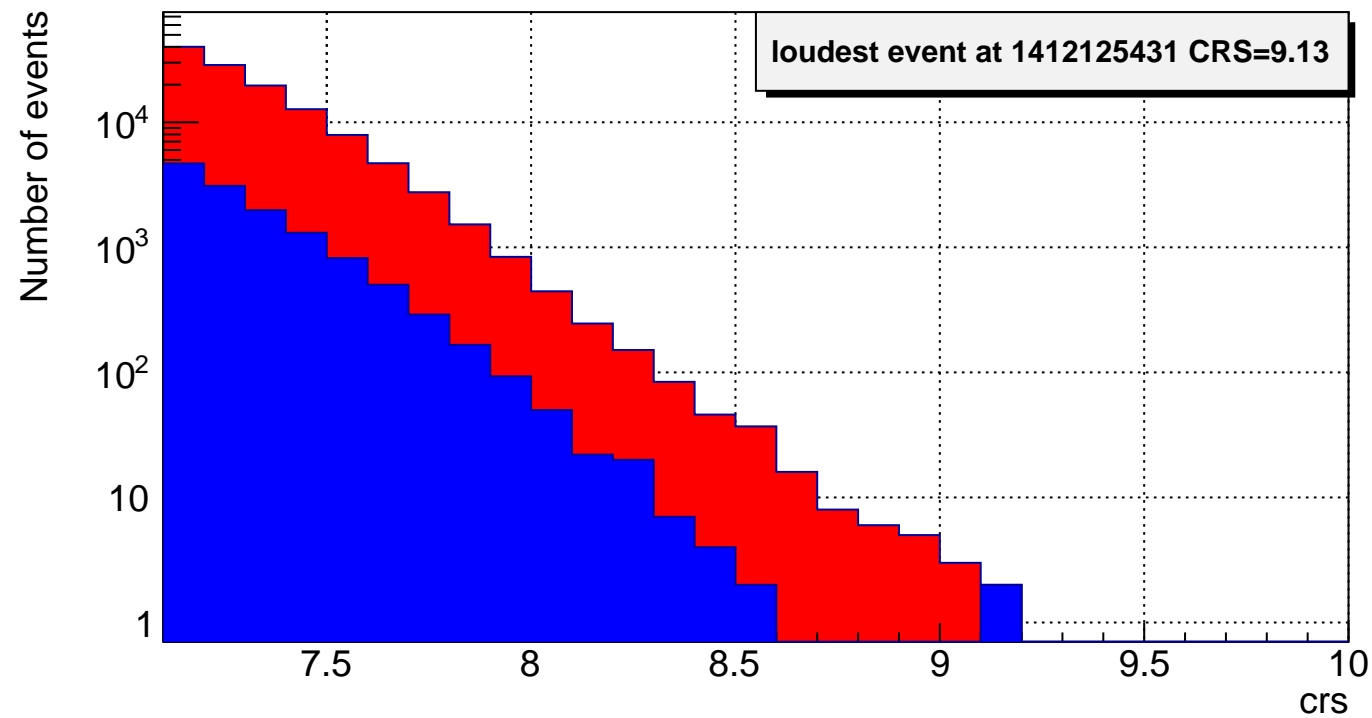


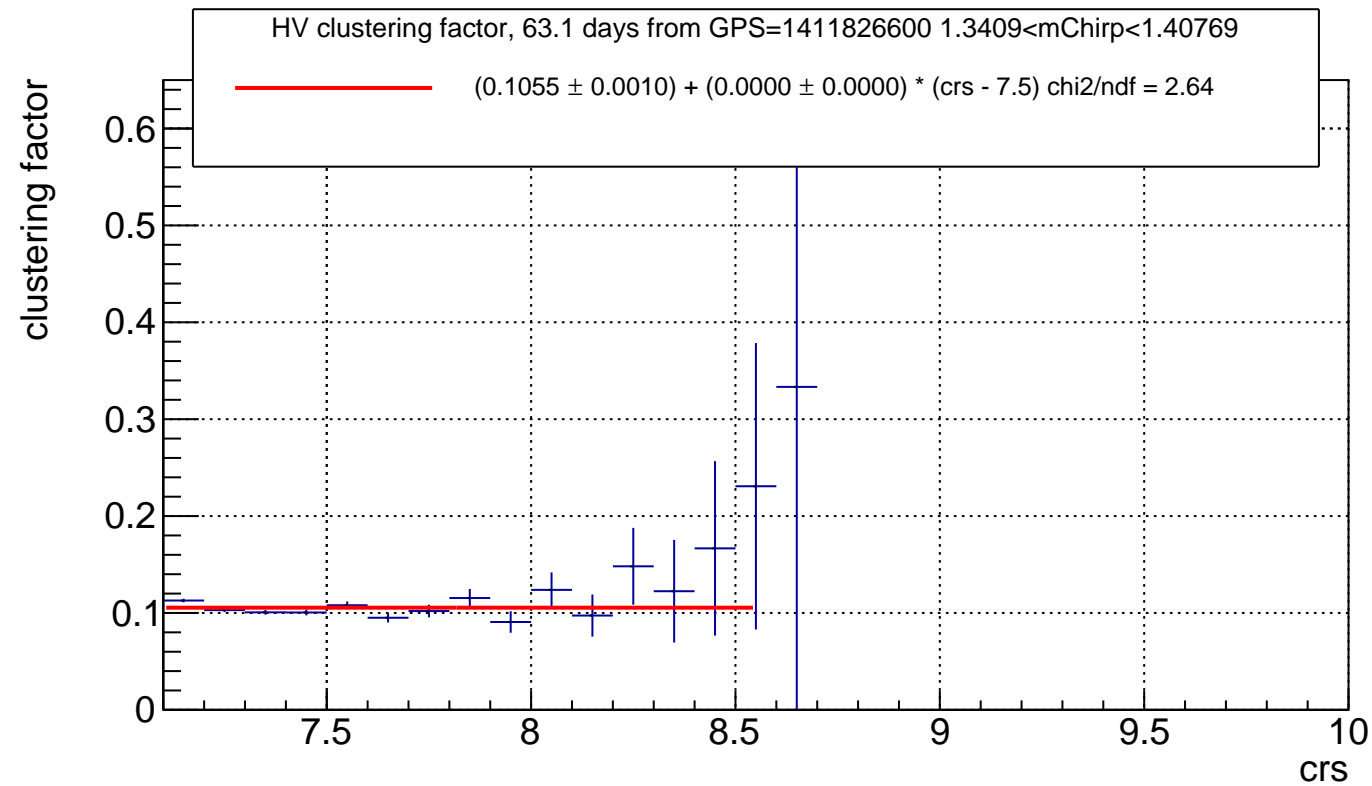
Red: 39991 raw triggers, blue: 4999 clusters



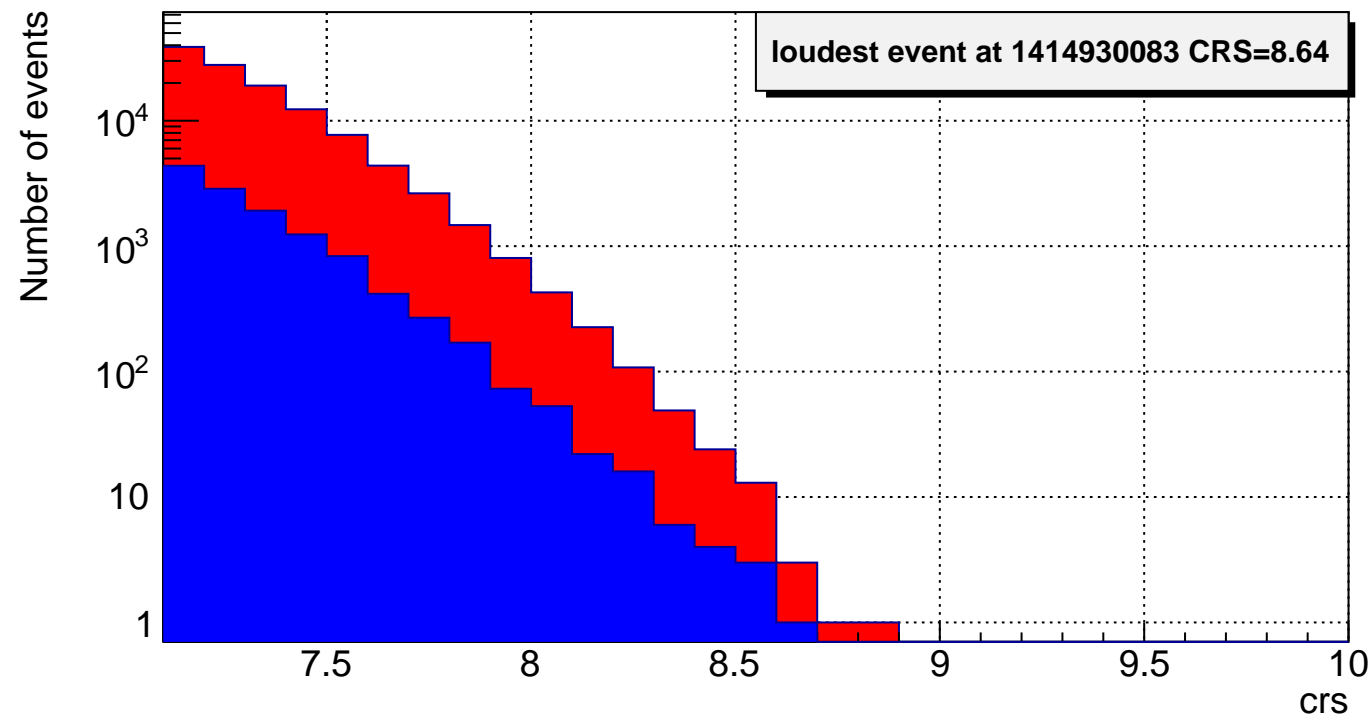


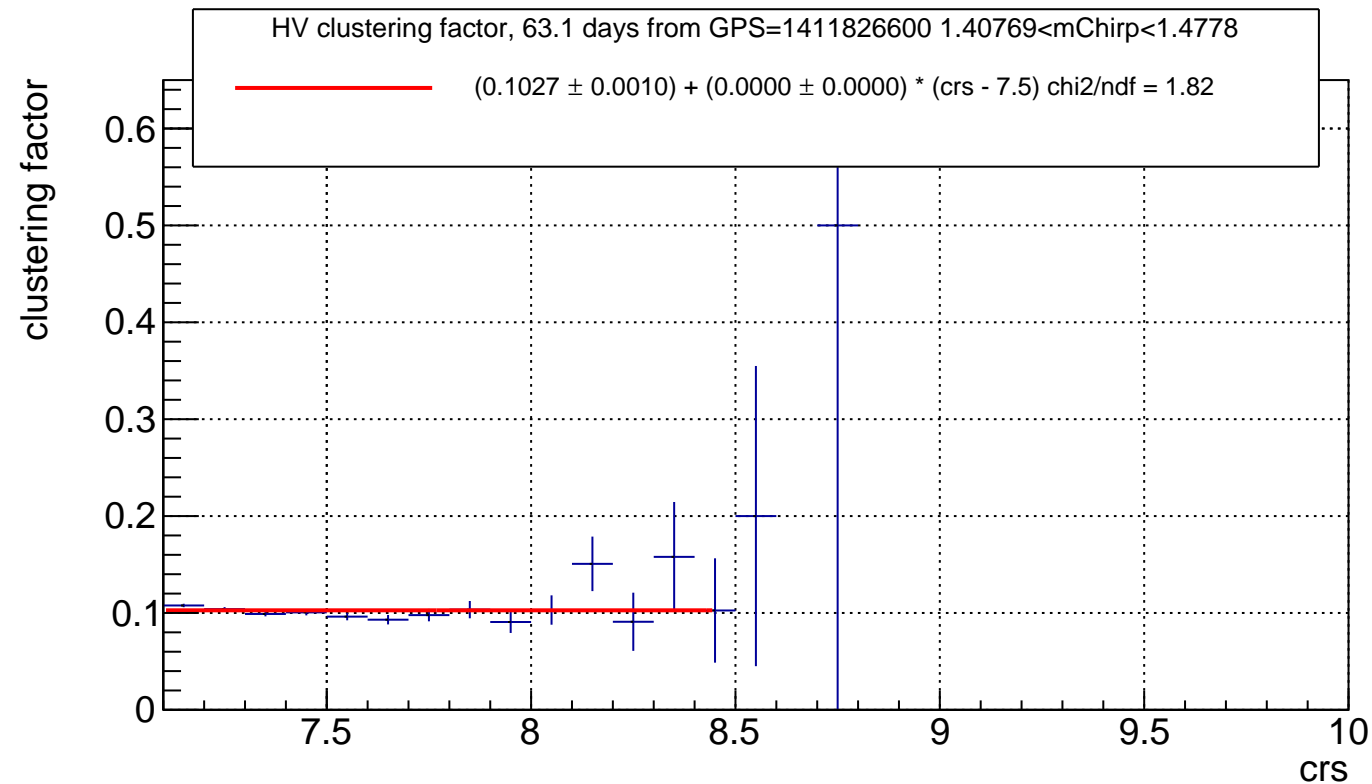
Red: 40140 raw triggers, blue: 4686 clusters



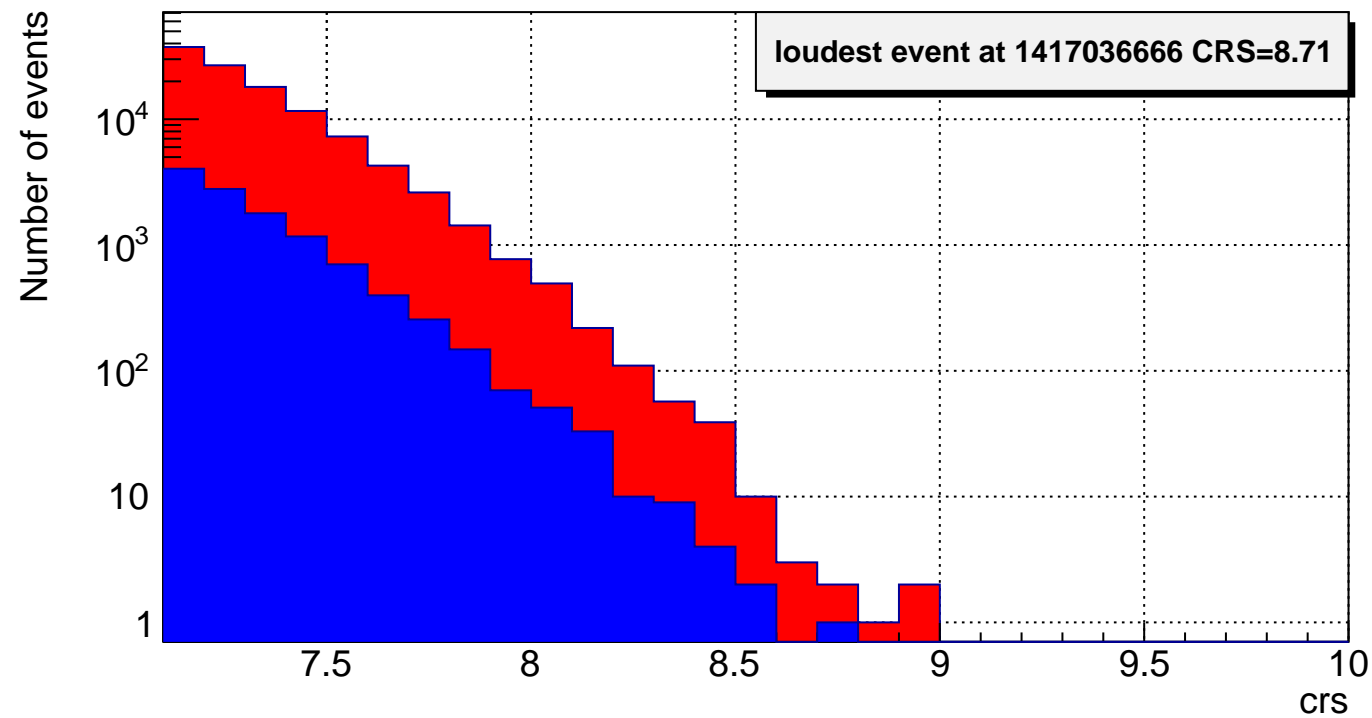


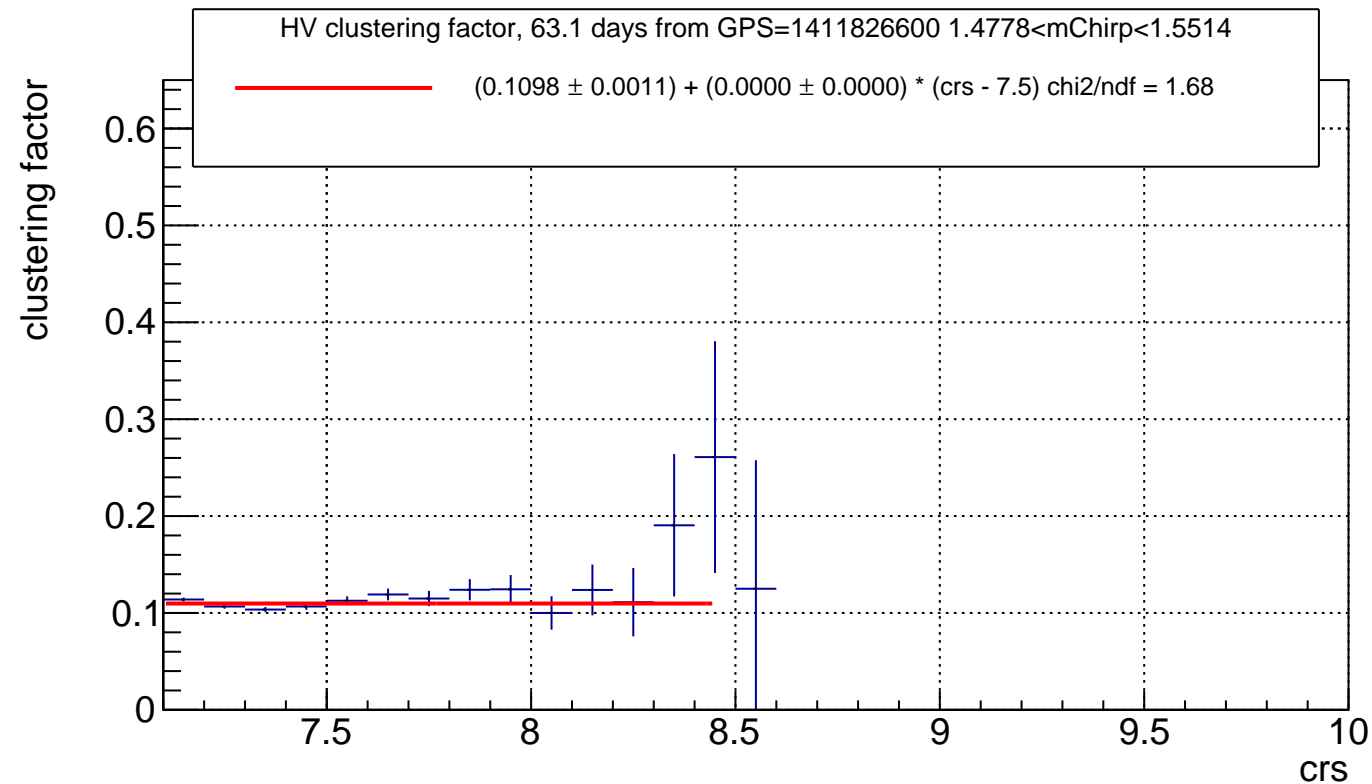
Red: 38773 raw triggers, blue: 4375 clusters



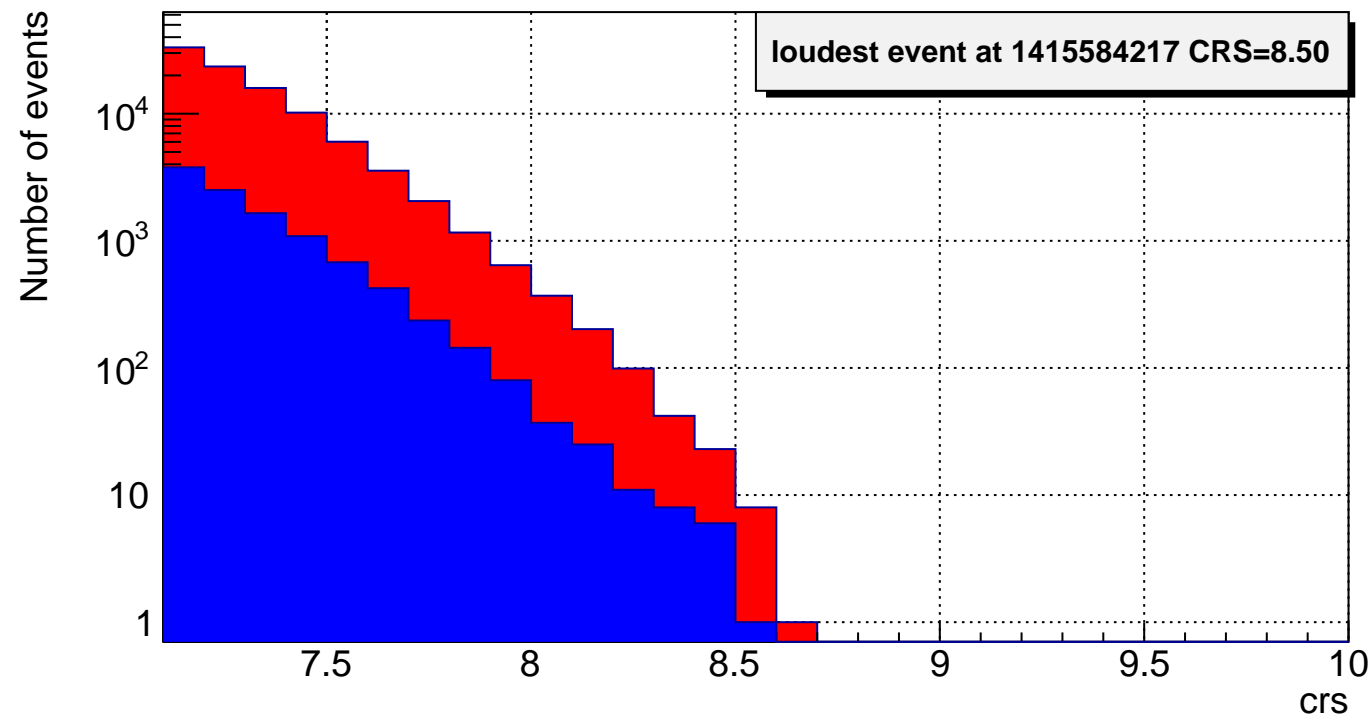


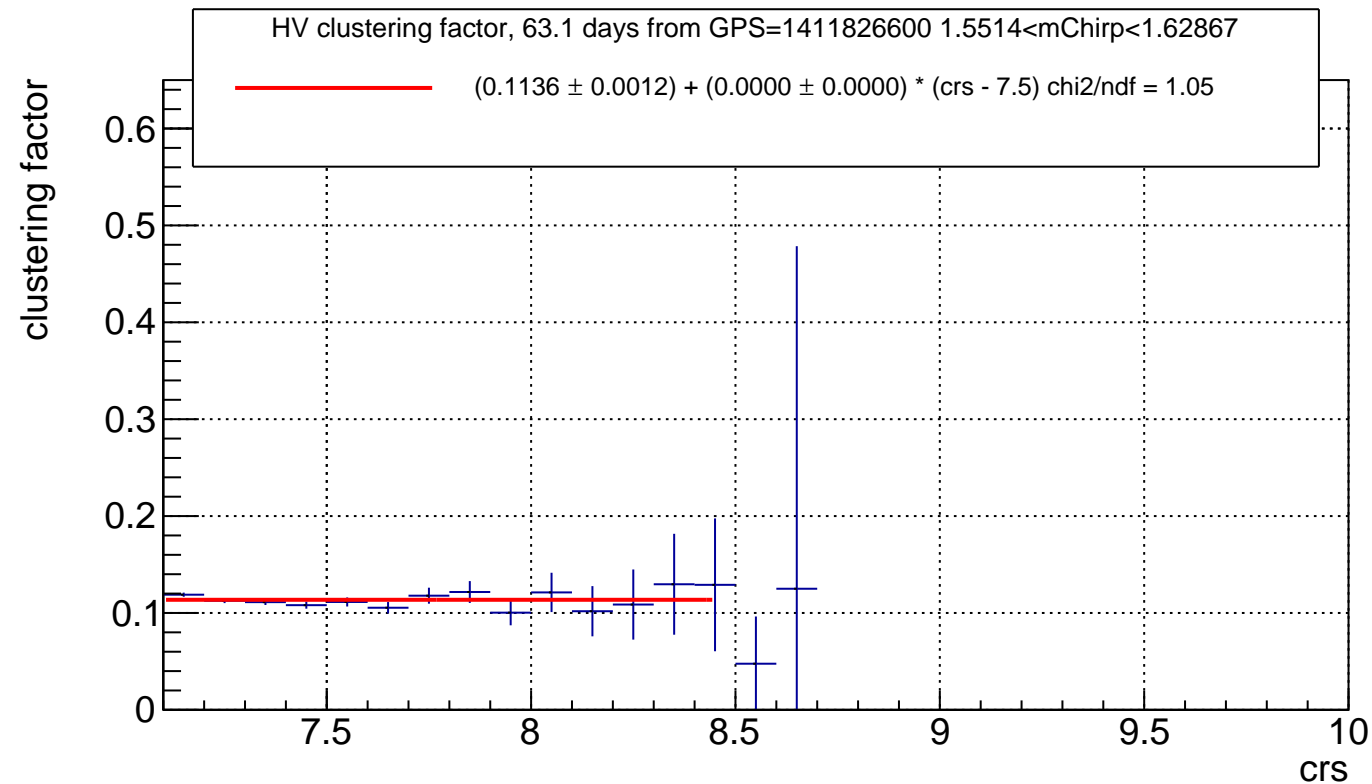
Red: 37510 raw triggers, blue: 4041 clusters



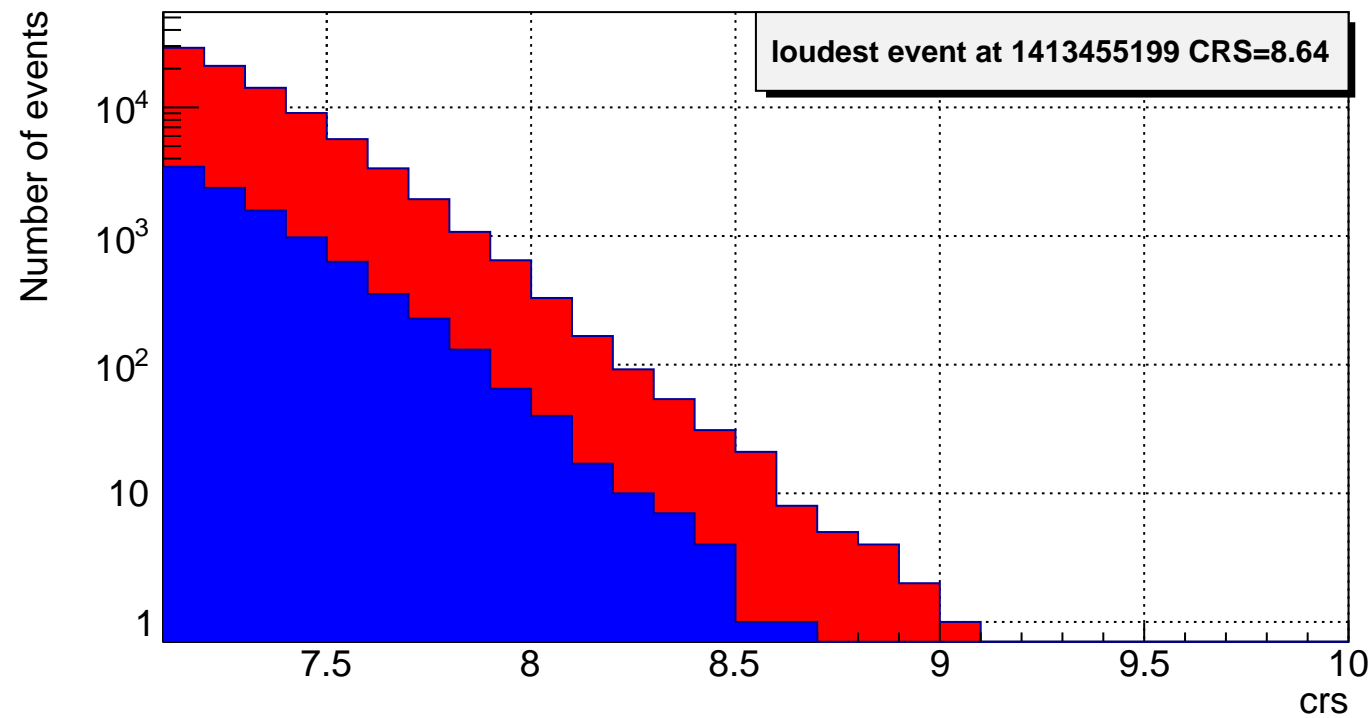


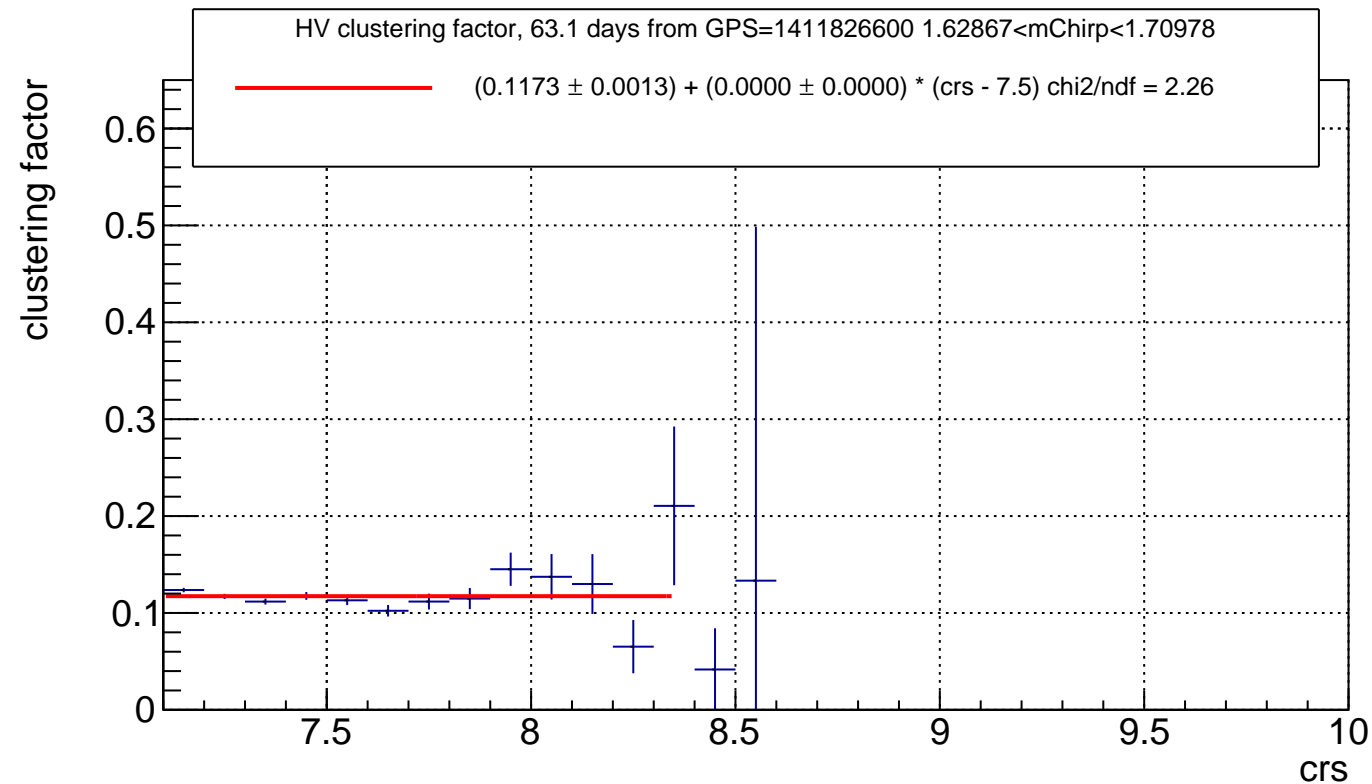
Red: 33242 raw triggers, blue: 3786 clusters



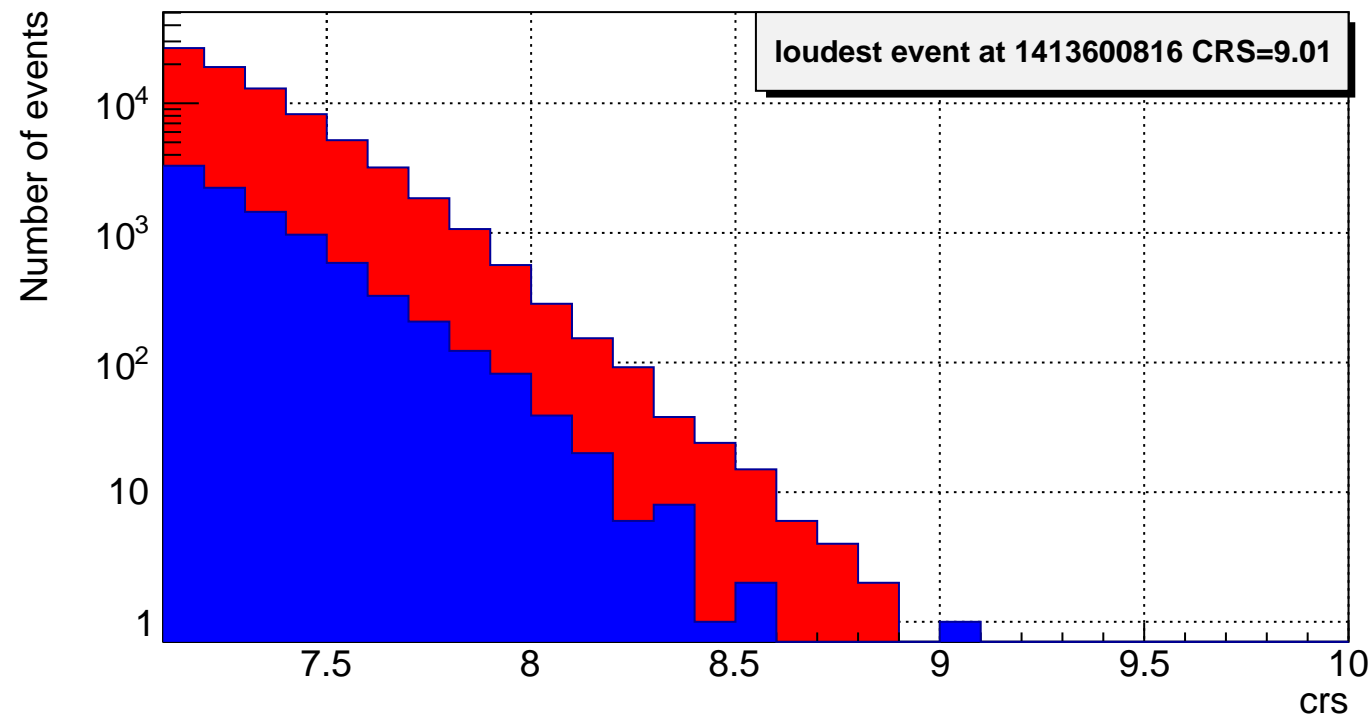


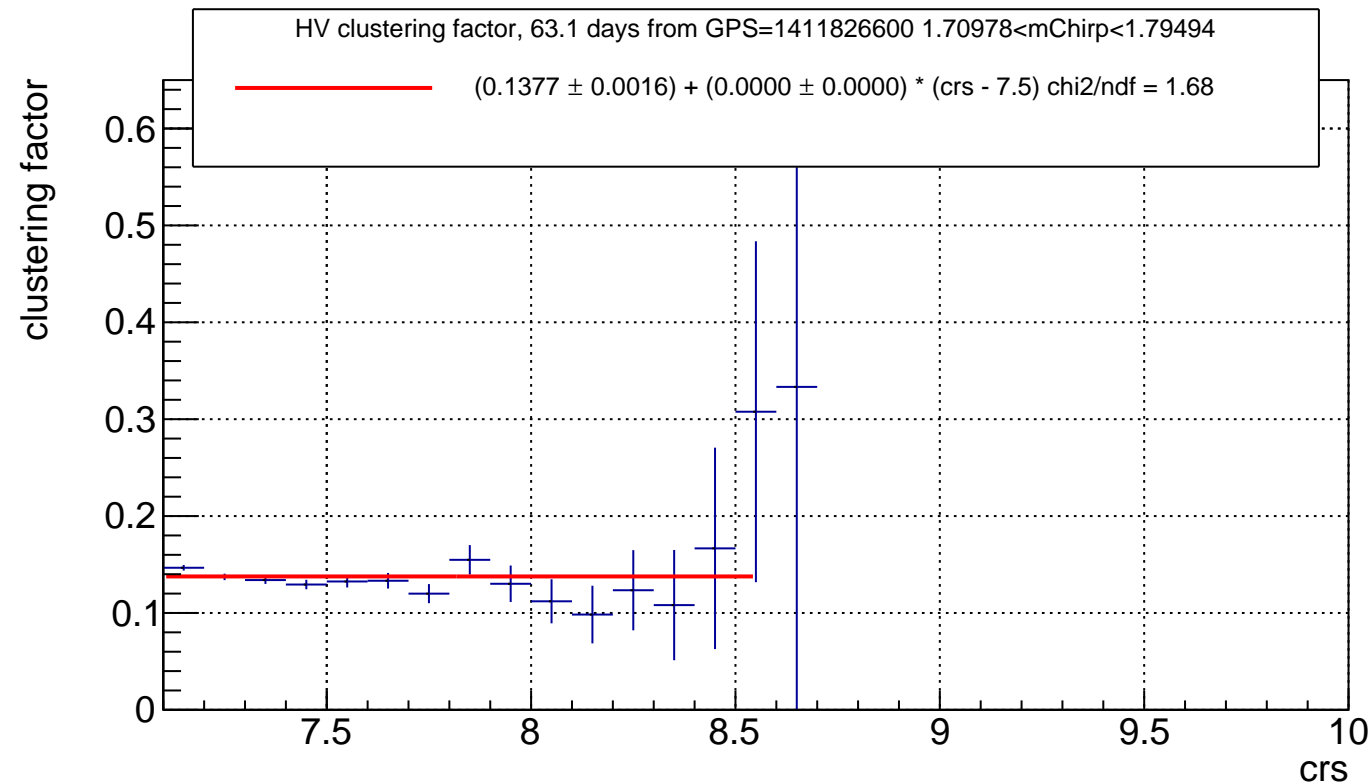
Red: 29060 raw triggers, blue: 3454 clusters



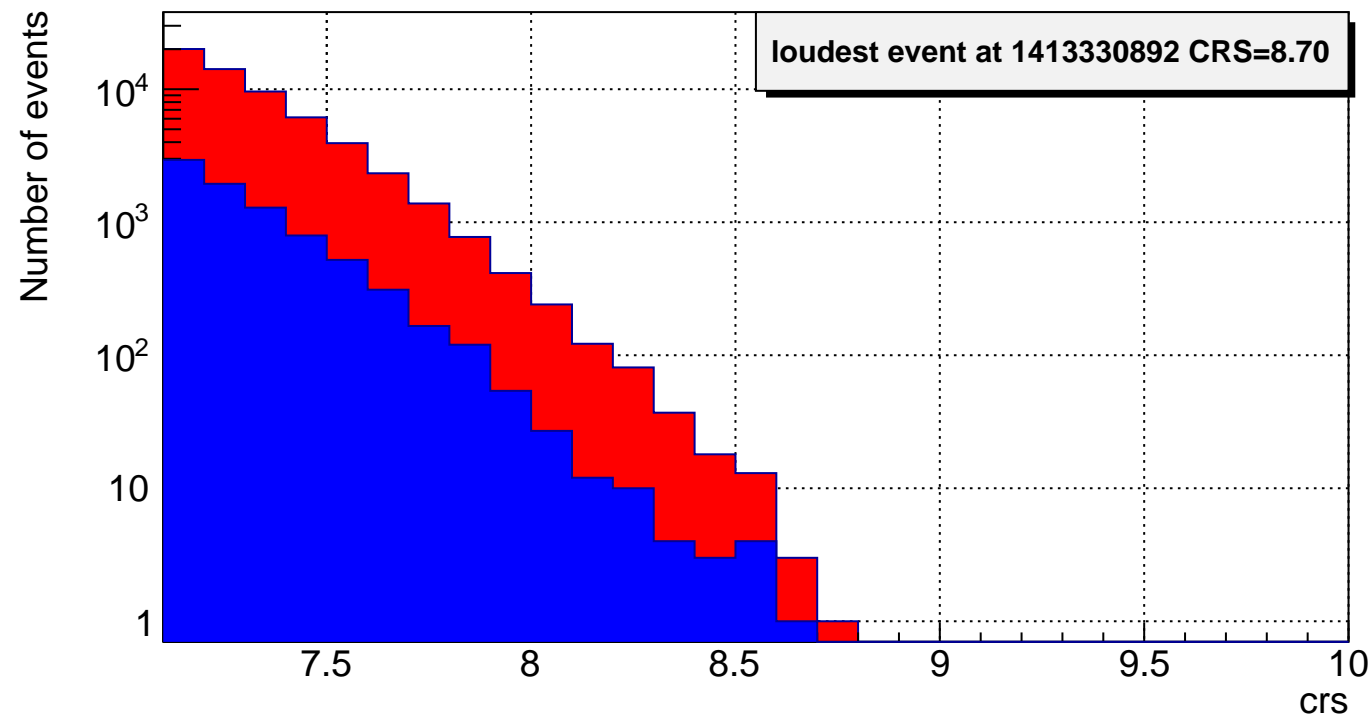


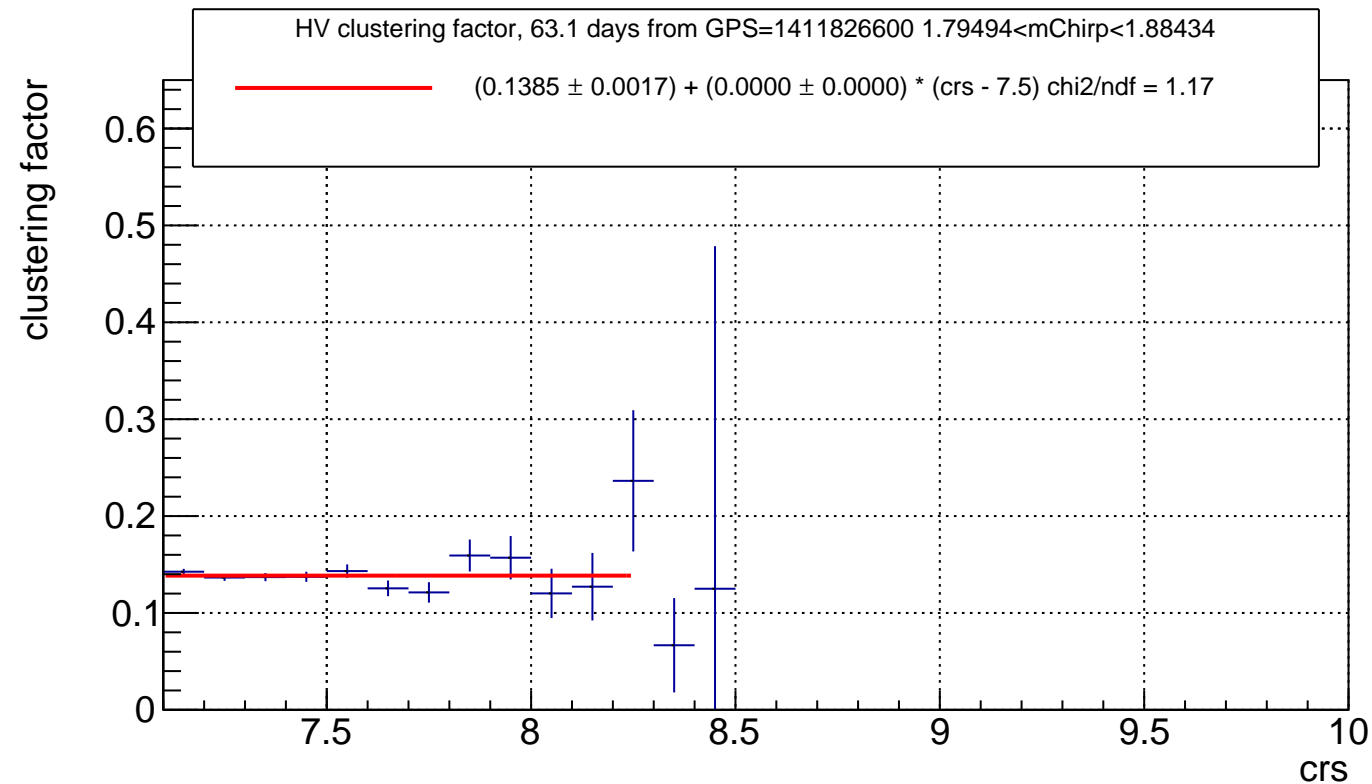
Red: 26659 raw triggers, blue: 3297 clusters



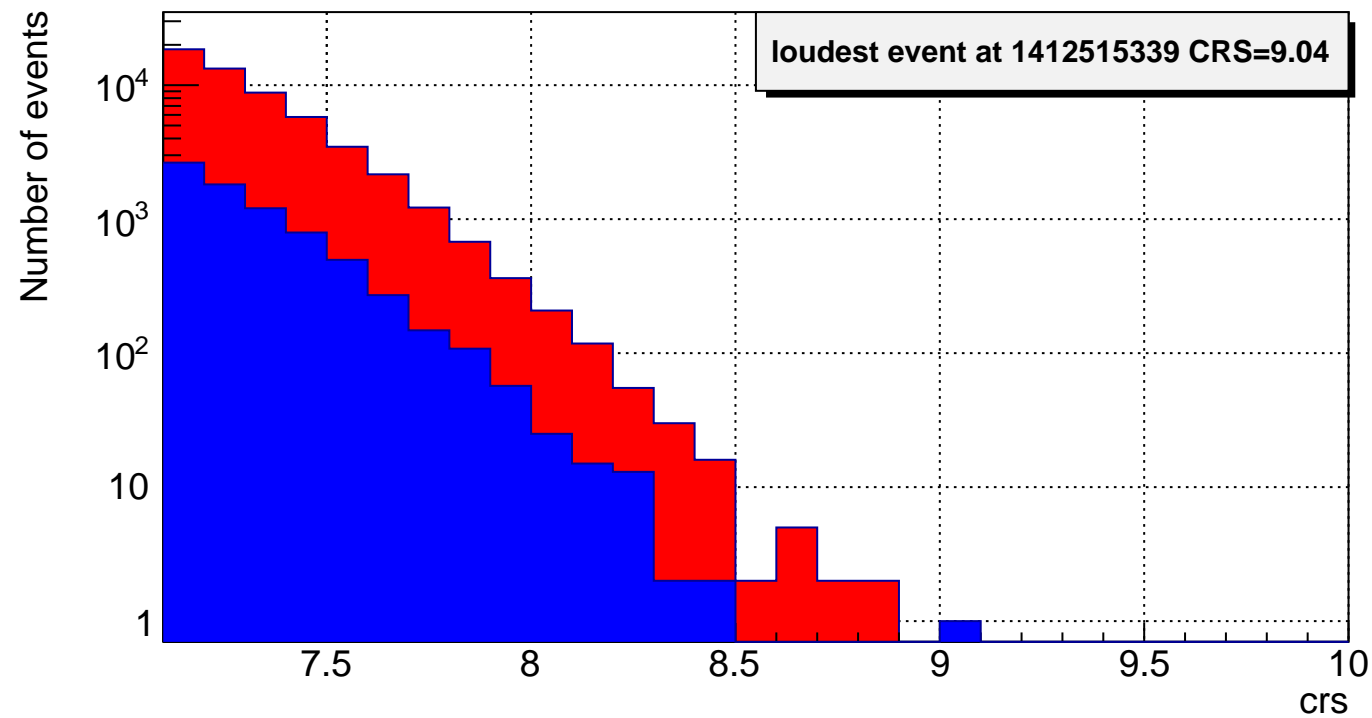


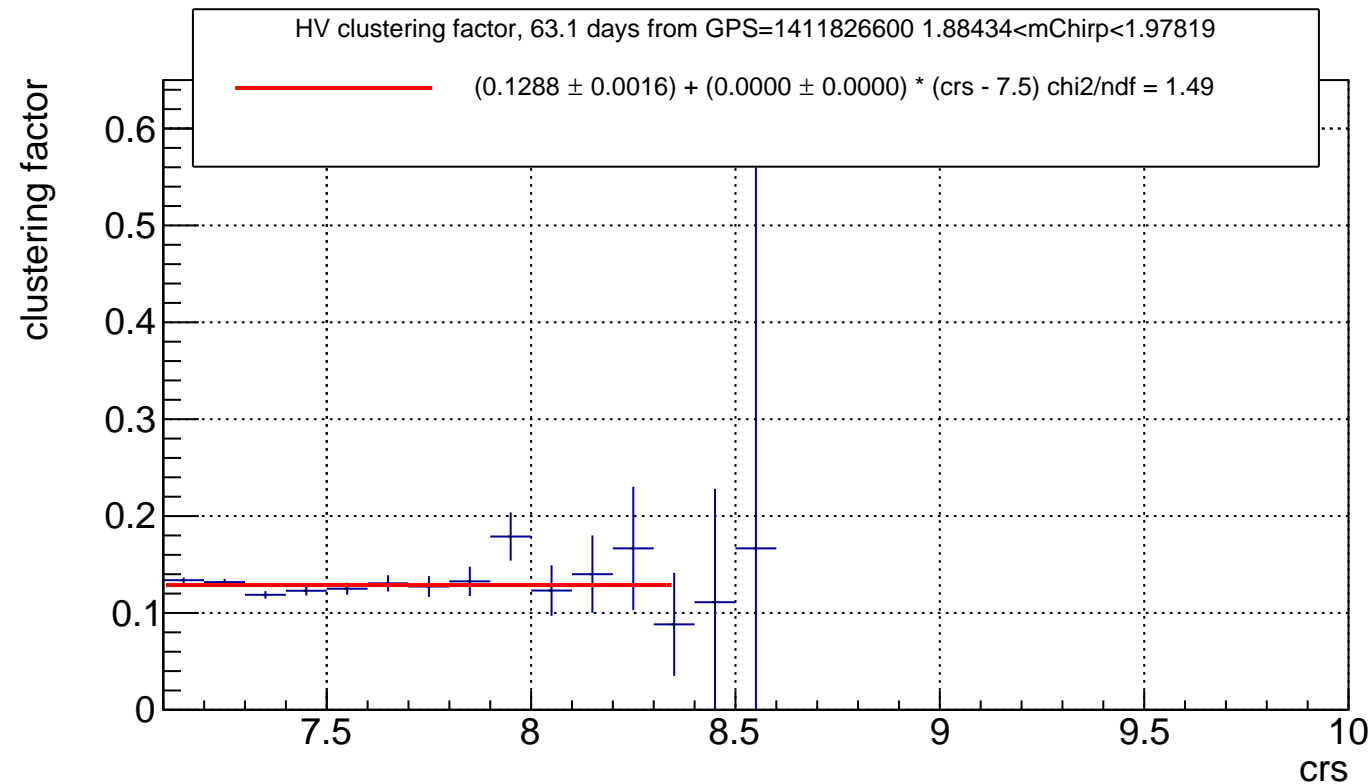
Red: 20061 raw triggers, blue: 2942 clusters



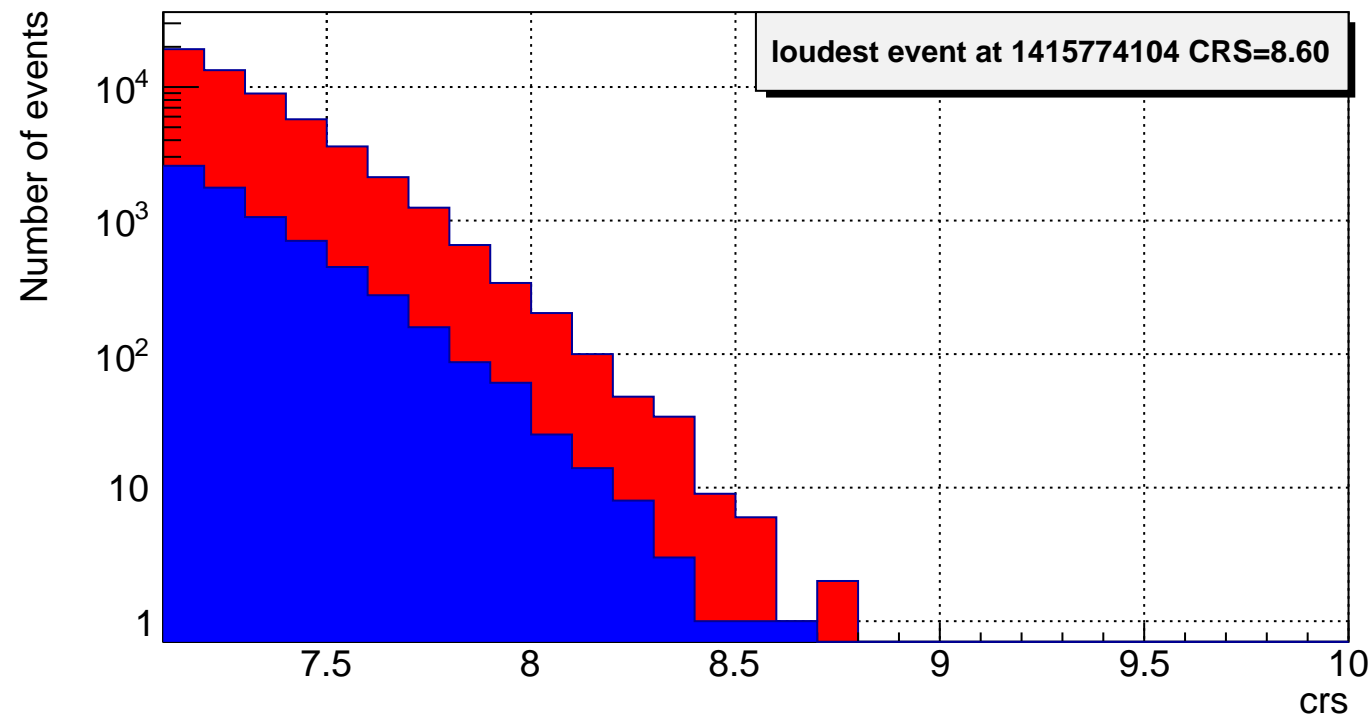


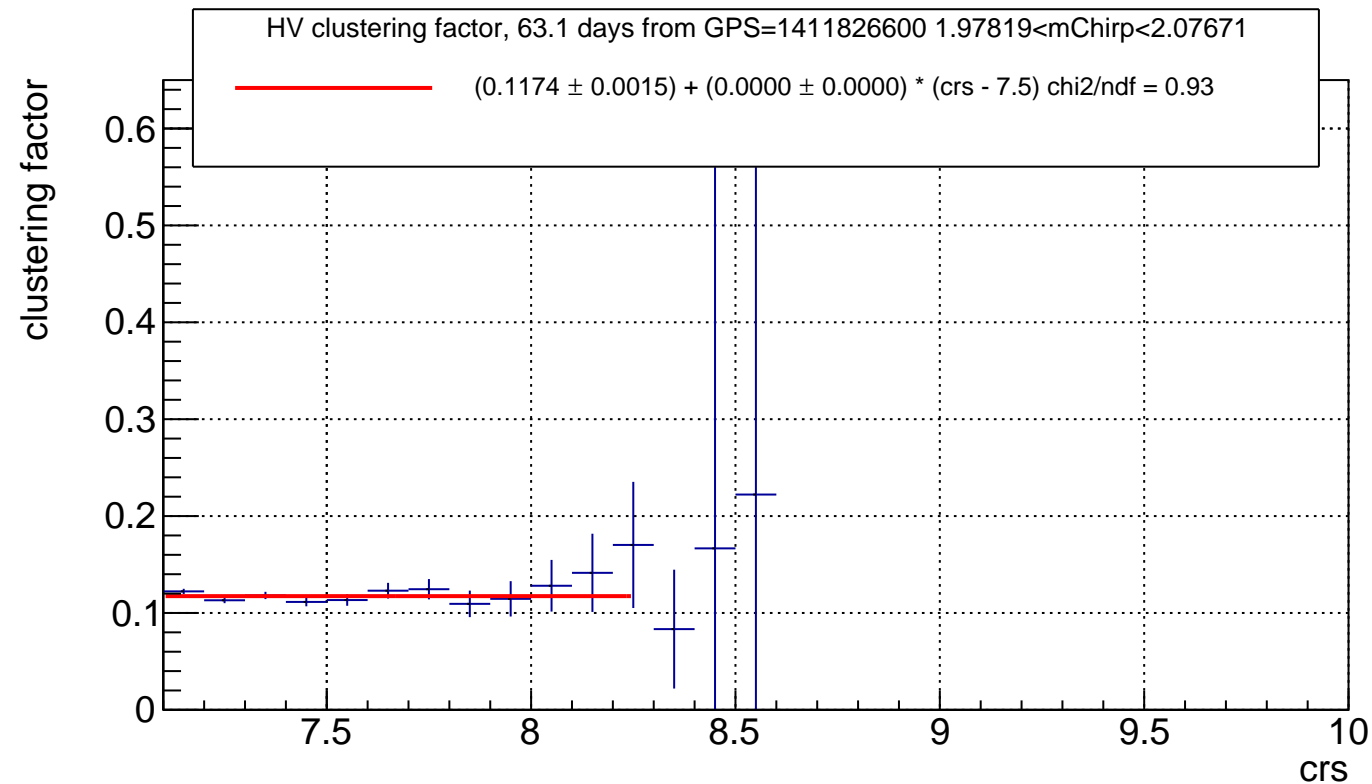
Red: 18529 raw triggers, blue: 2642 clusters



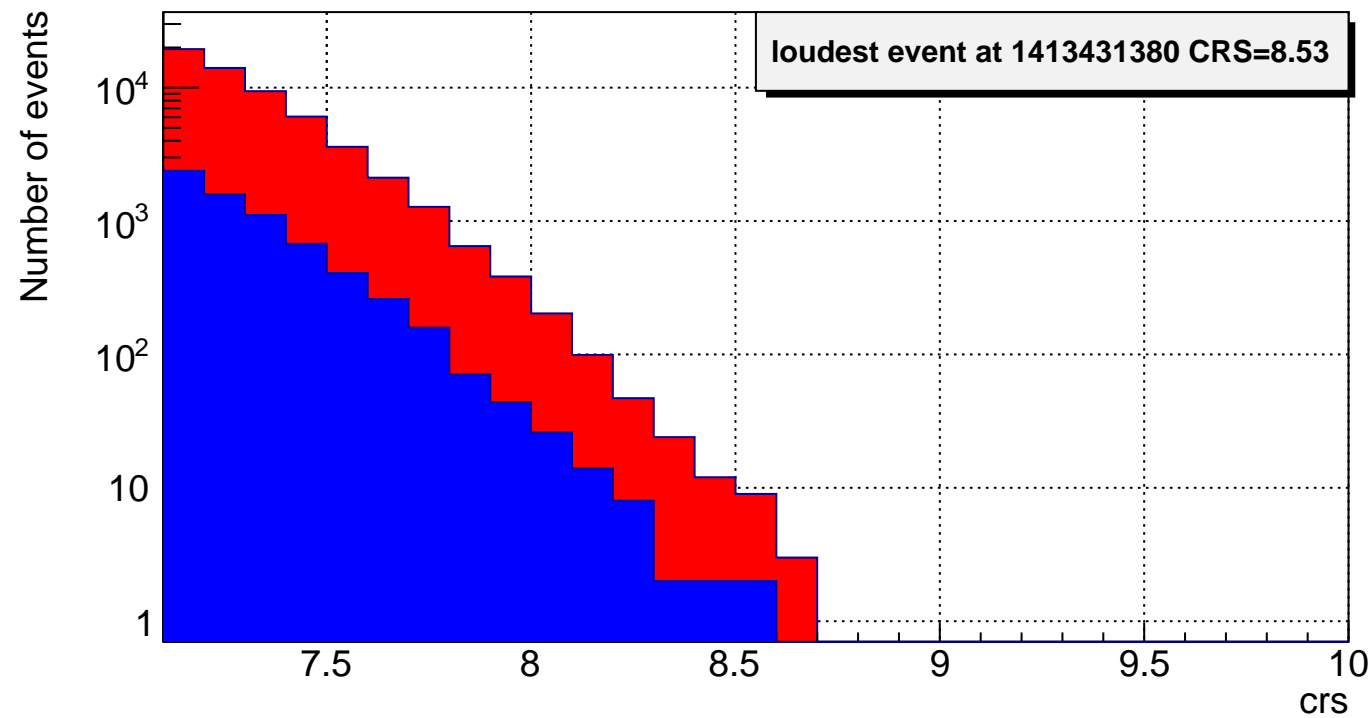


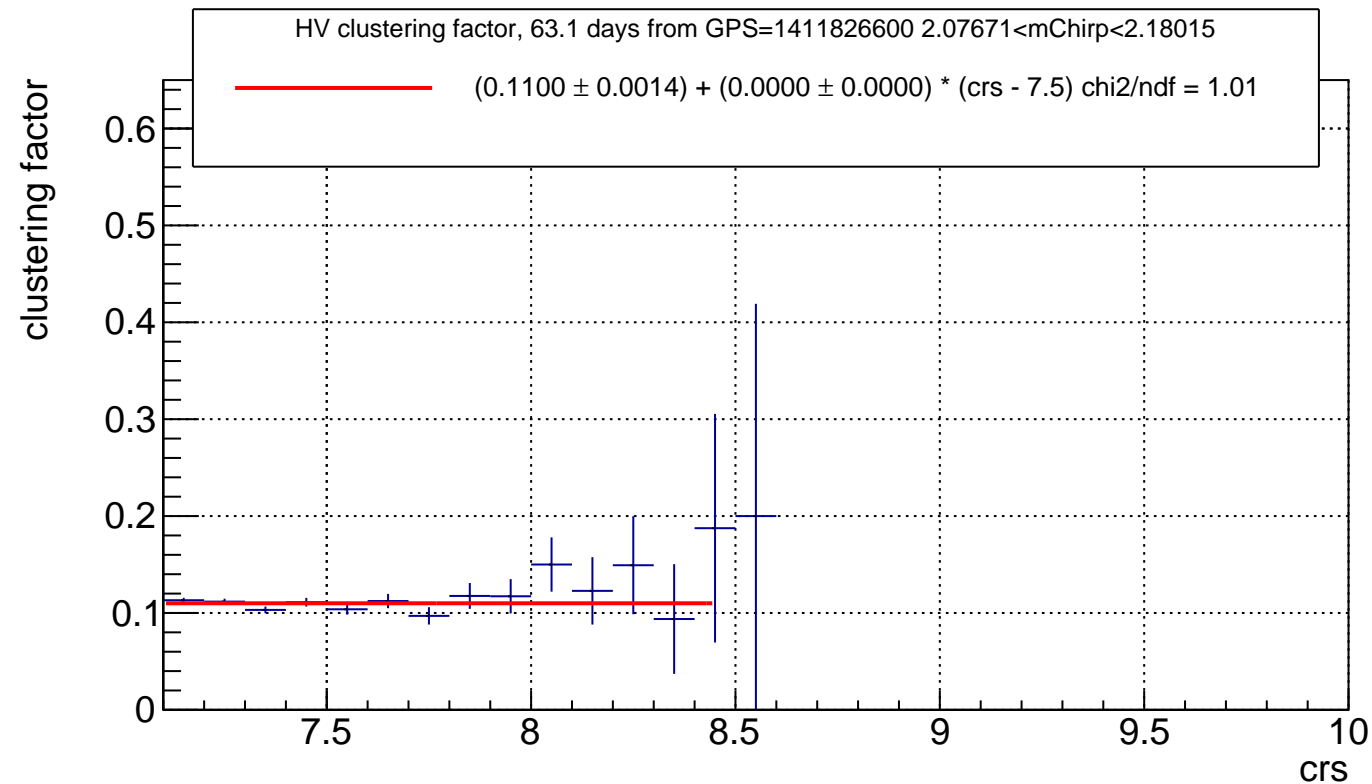
Red: 19212 raw triggers, blue: 2571 clusters



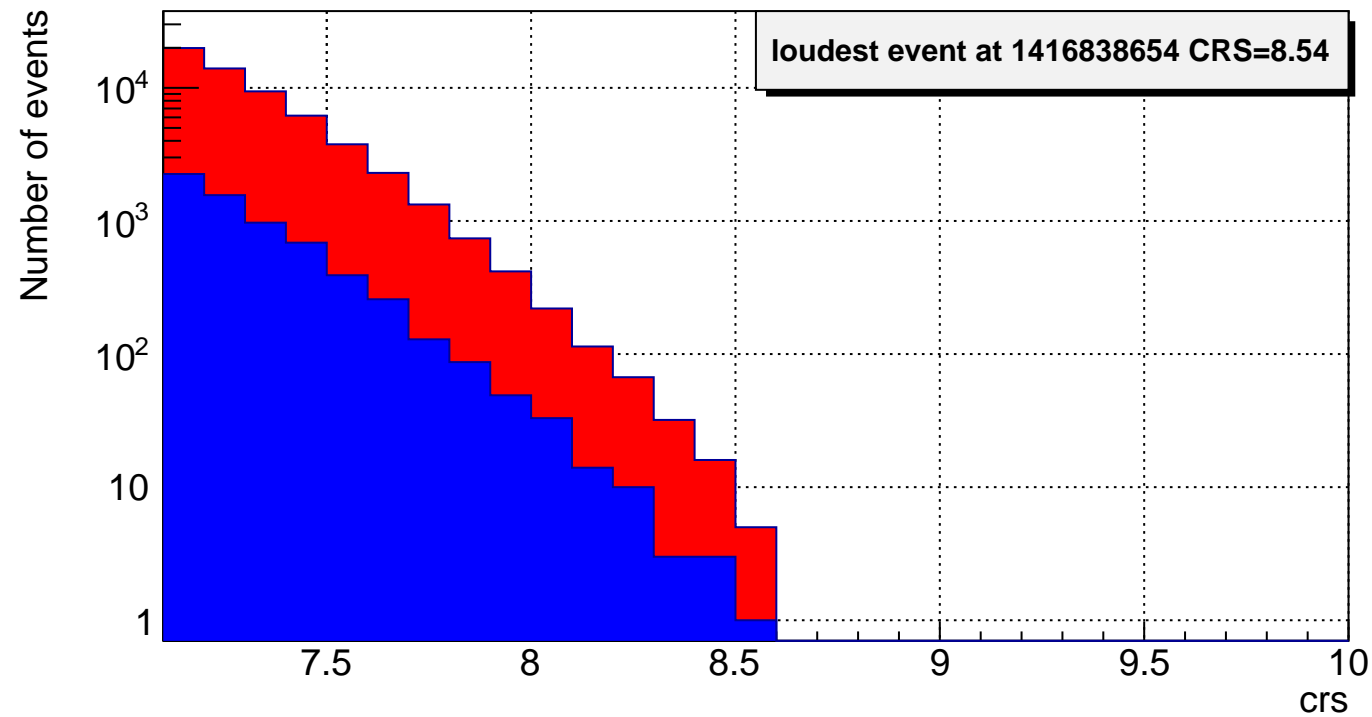


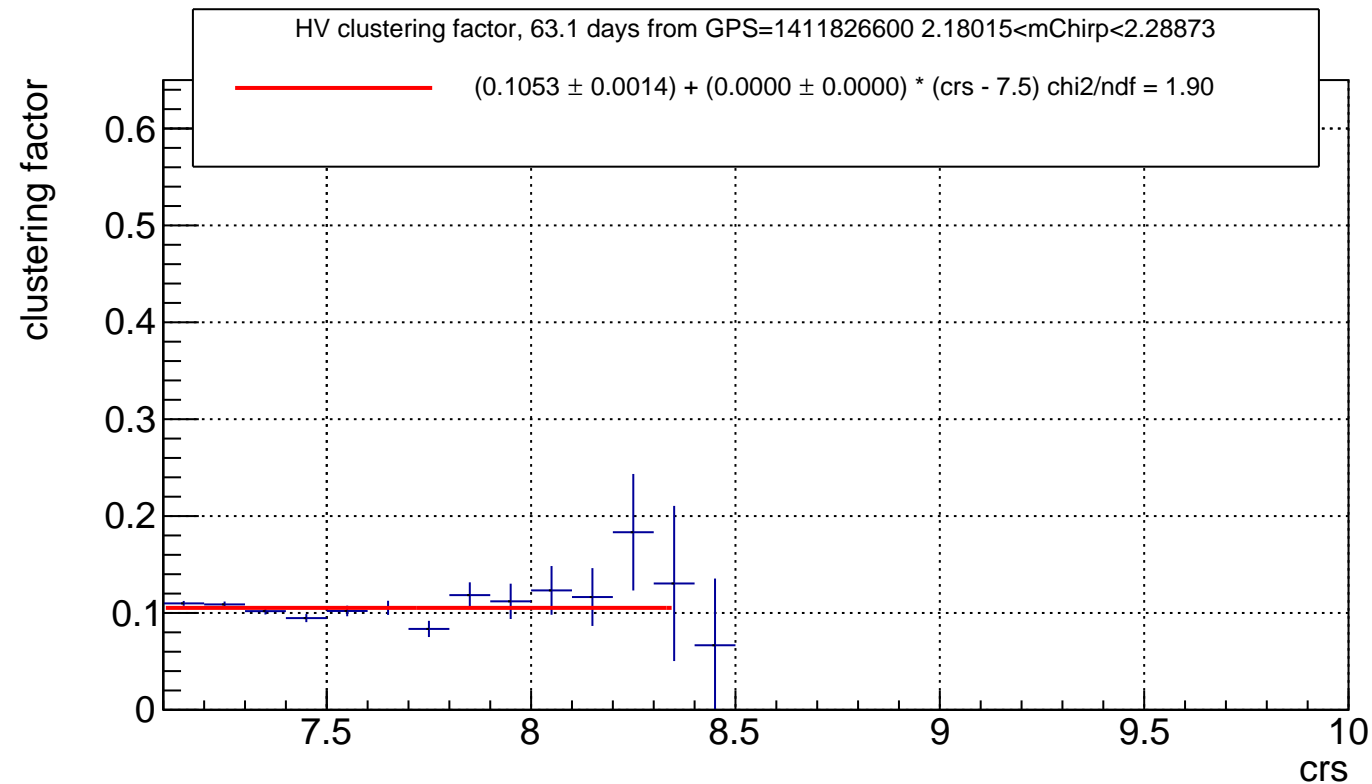
Red: 19448 raw triggers, blue: 2378 clusters



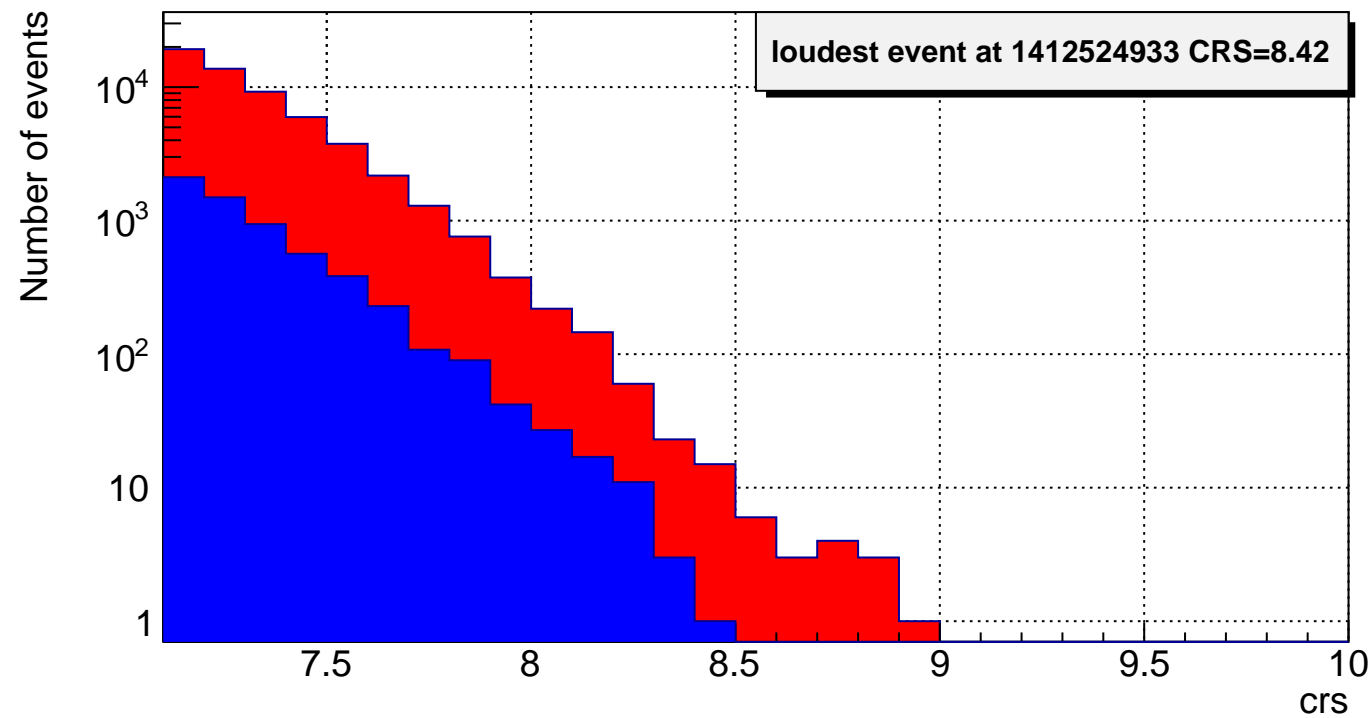


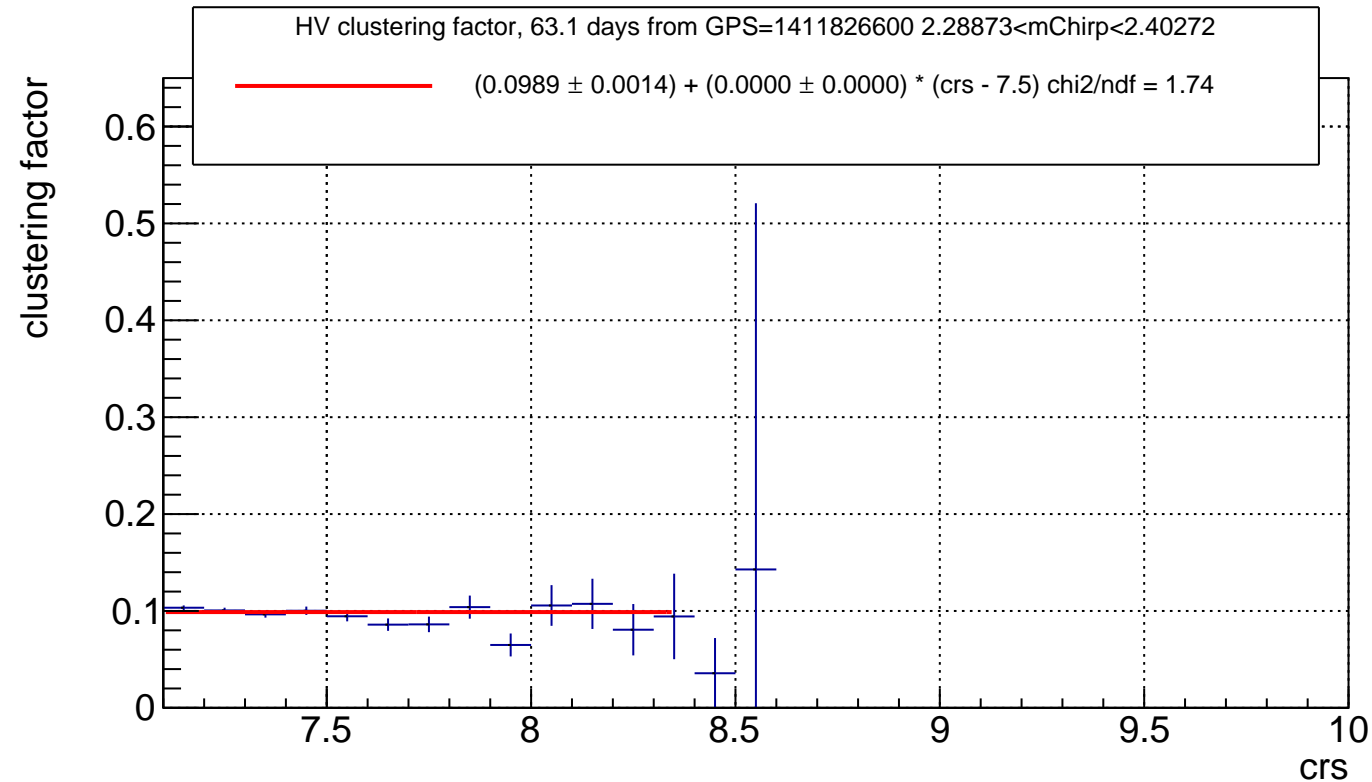
Red: 19914 raw triggers, blue: 2253 clusters



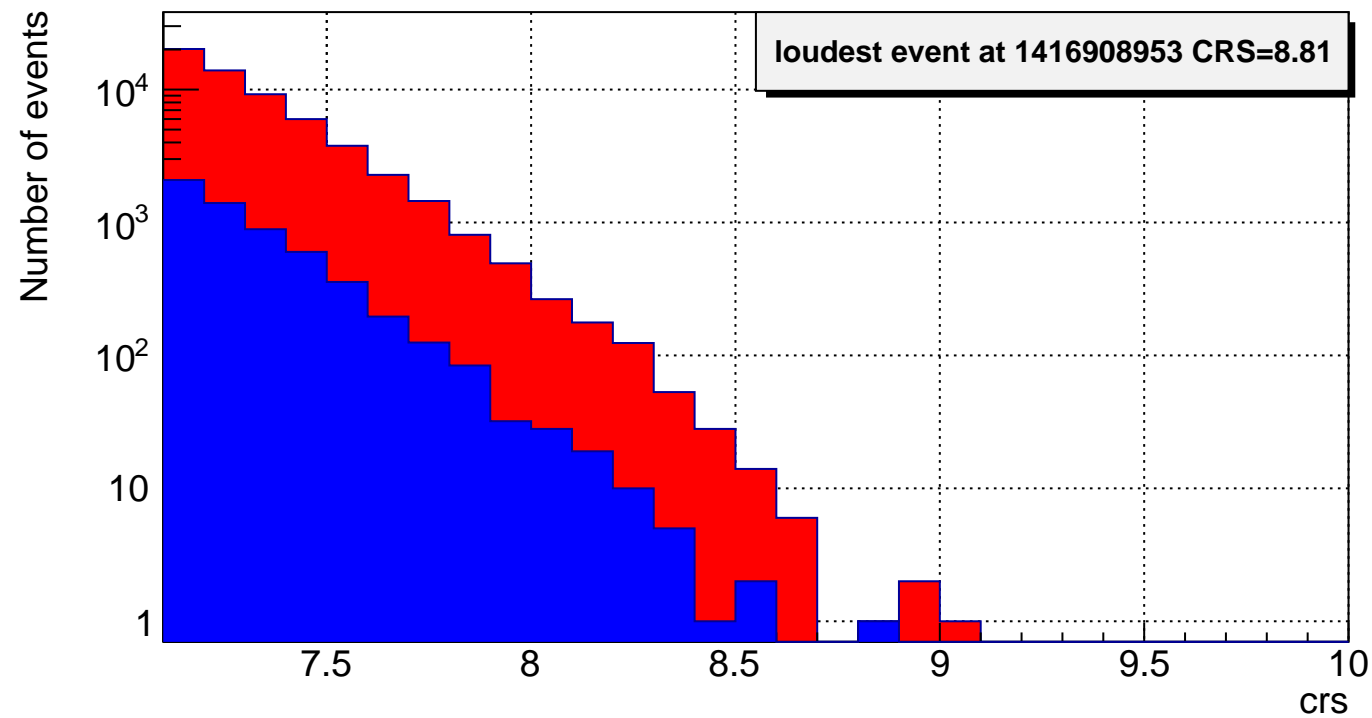


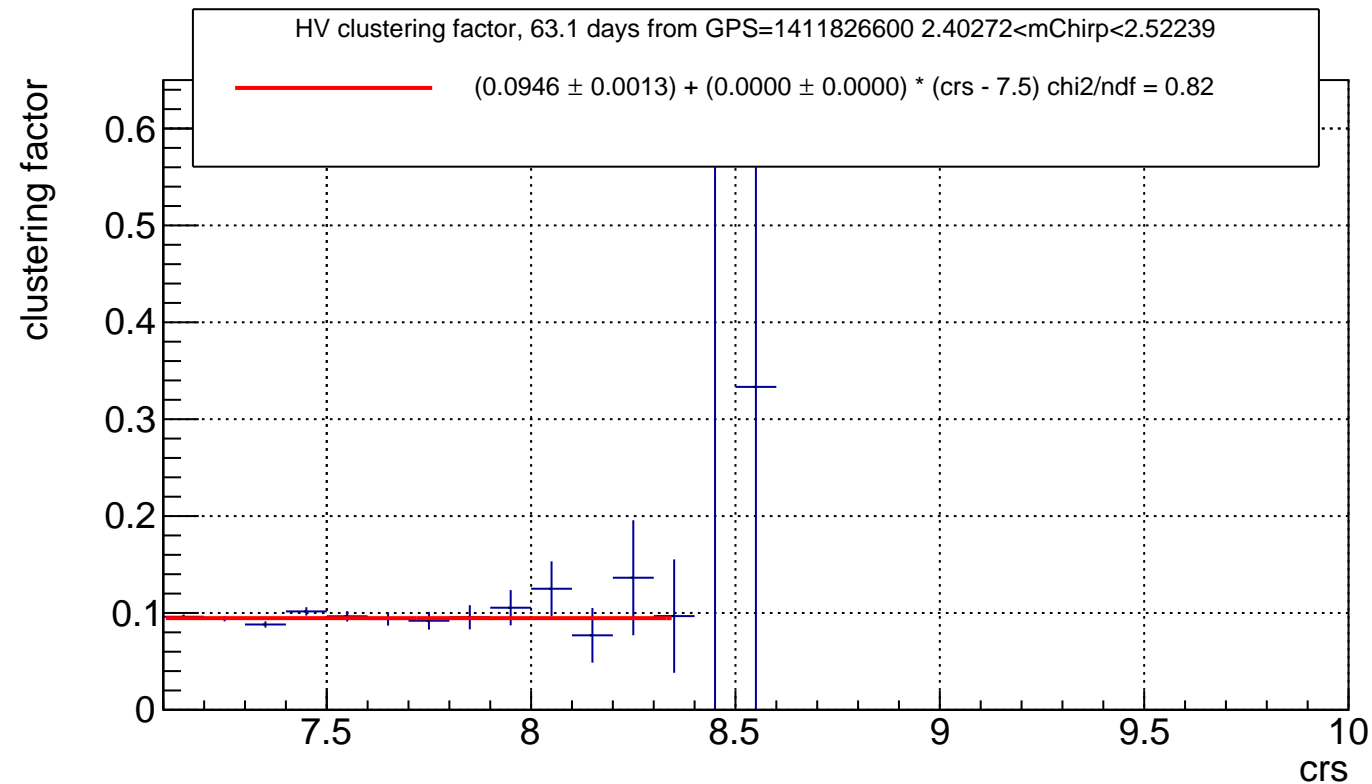
Red: 19248 raw triggers, blue: 2115 clusters



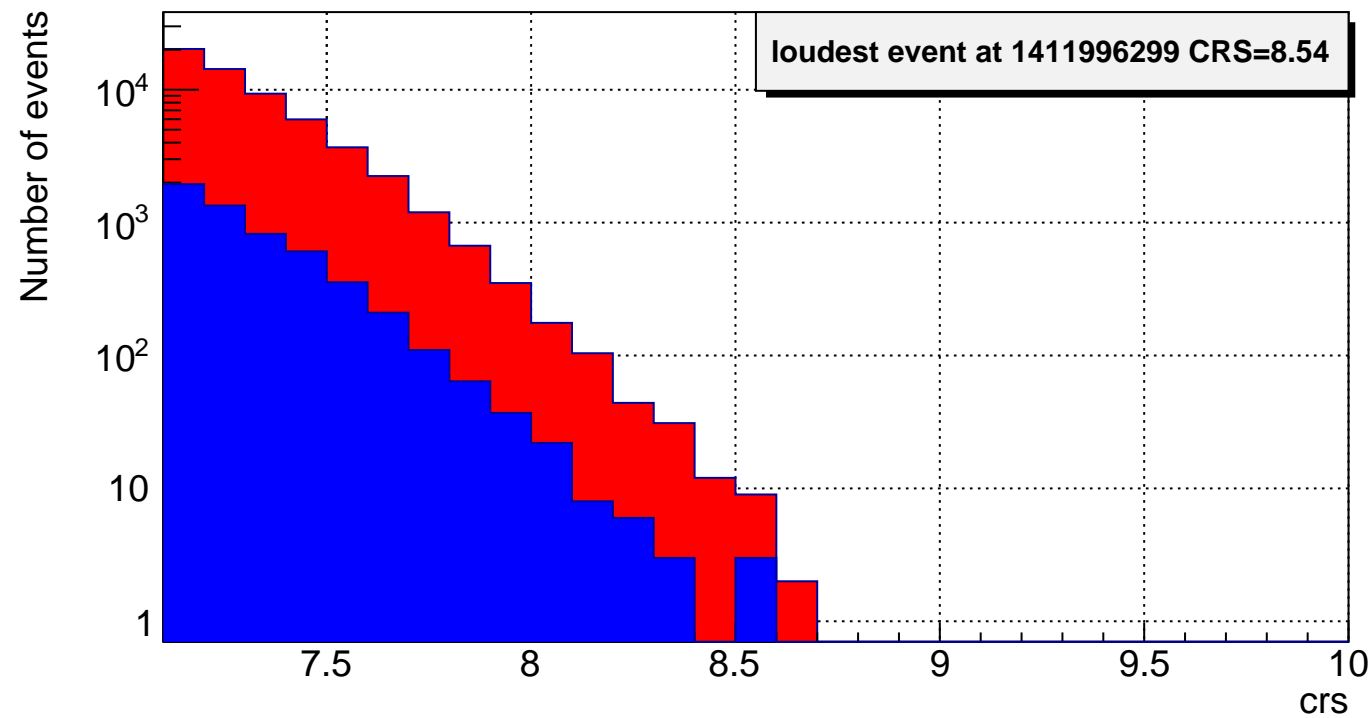


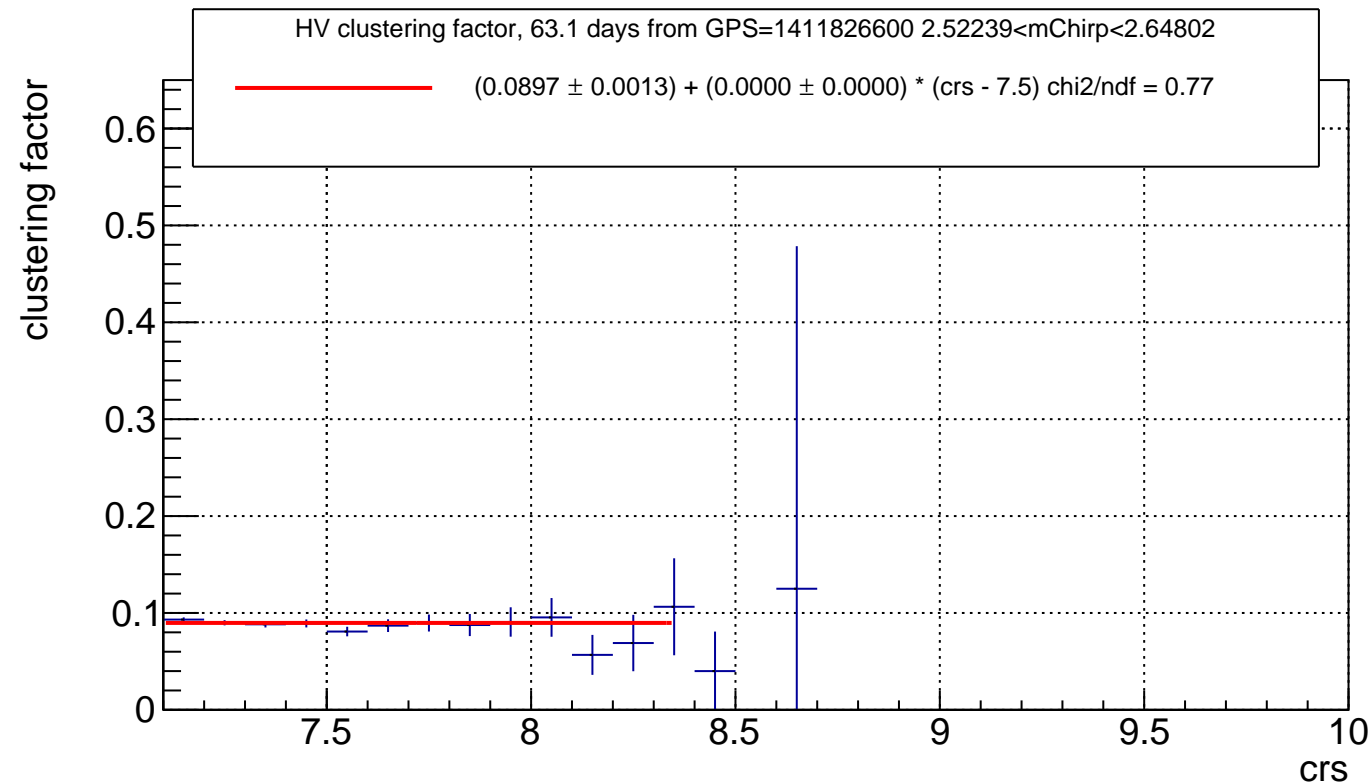
Red: 20195 raw triggers, blue: 2087 clusters



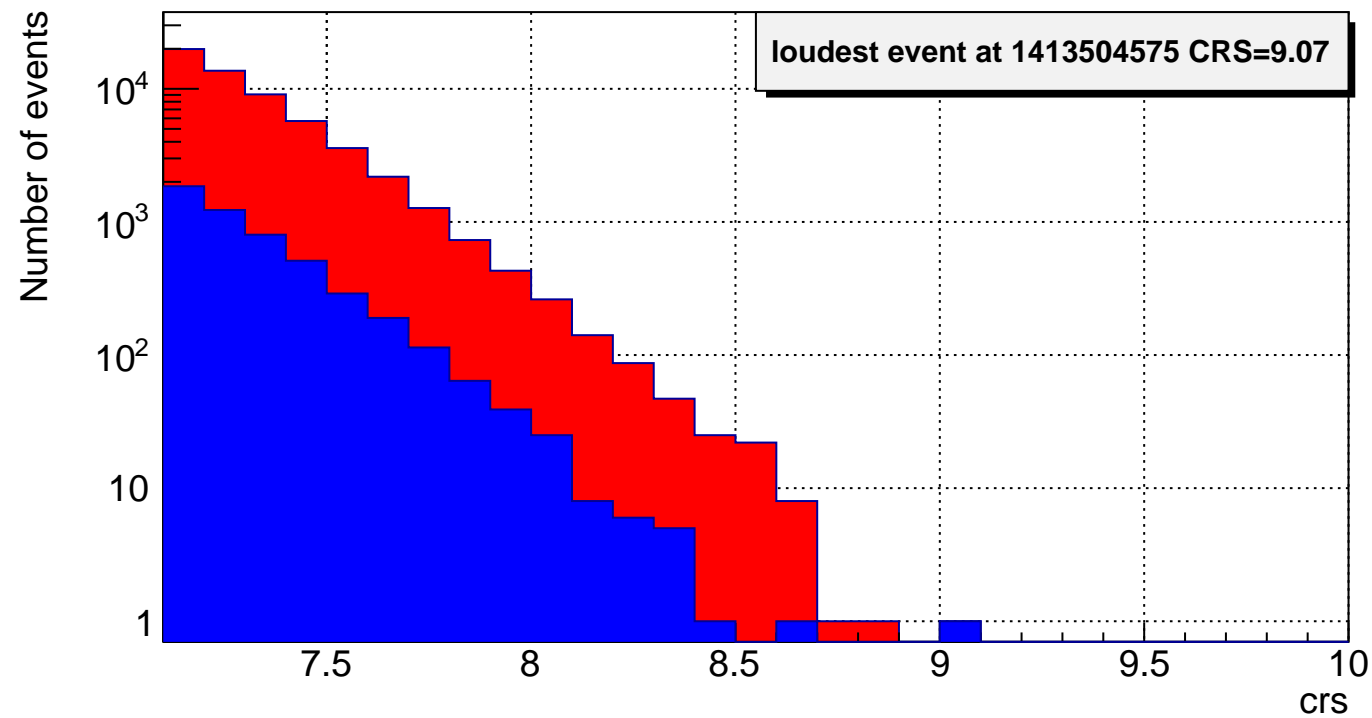


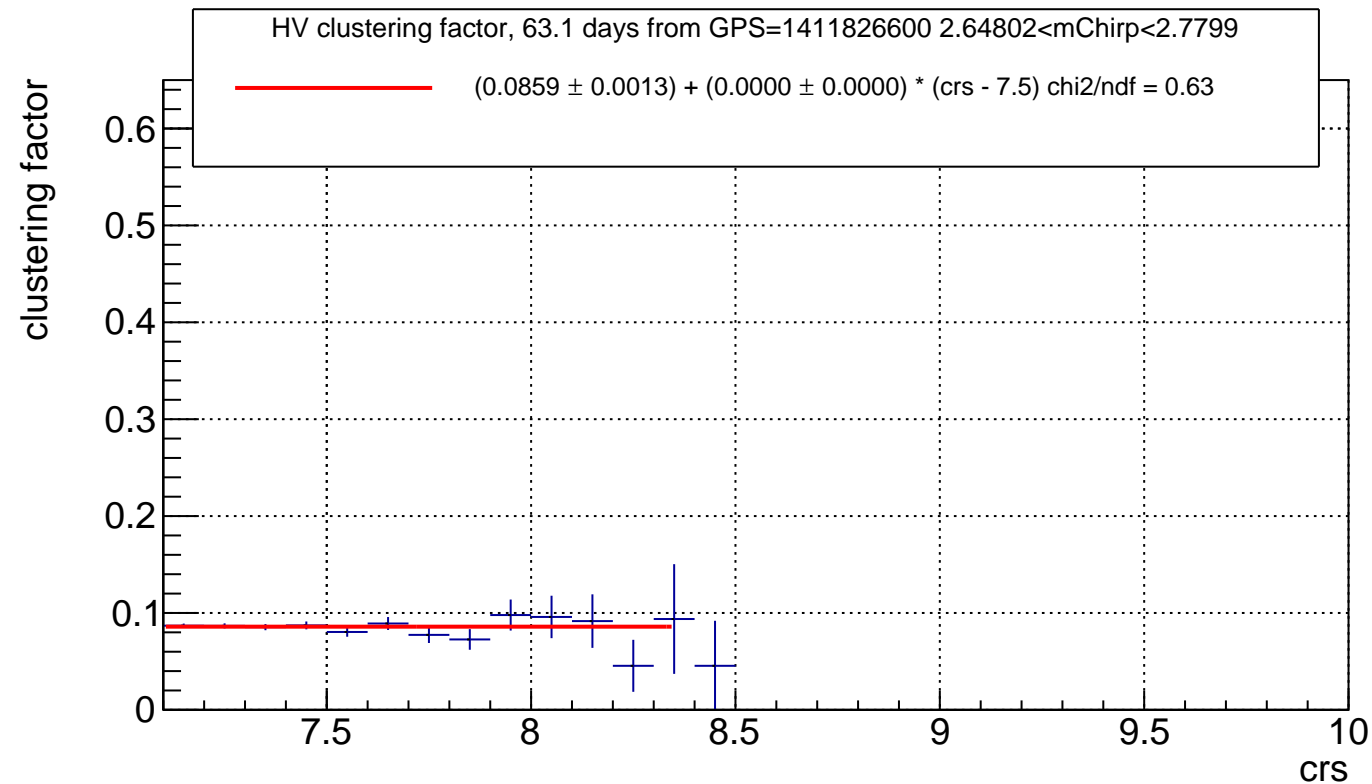
Red: 20262 raw triggers, blue: 1947 clusters



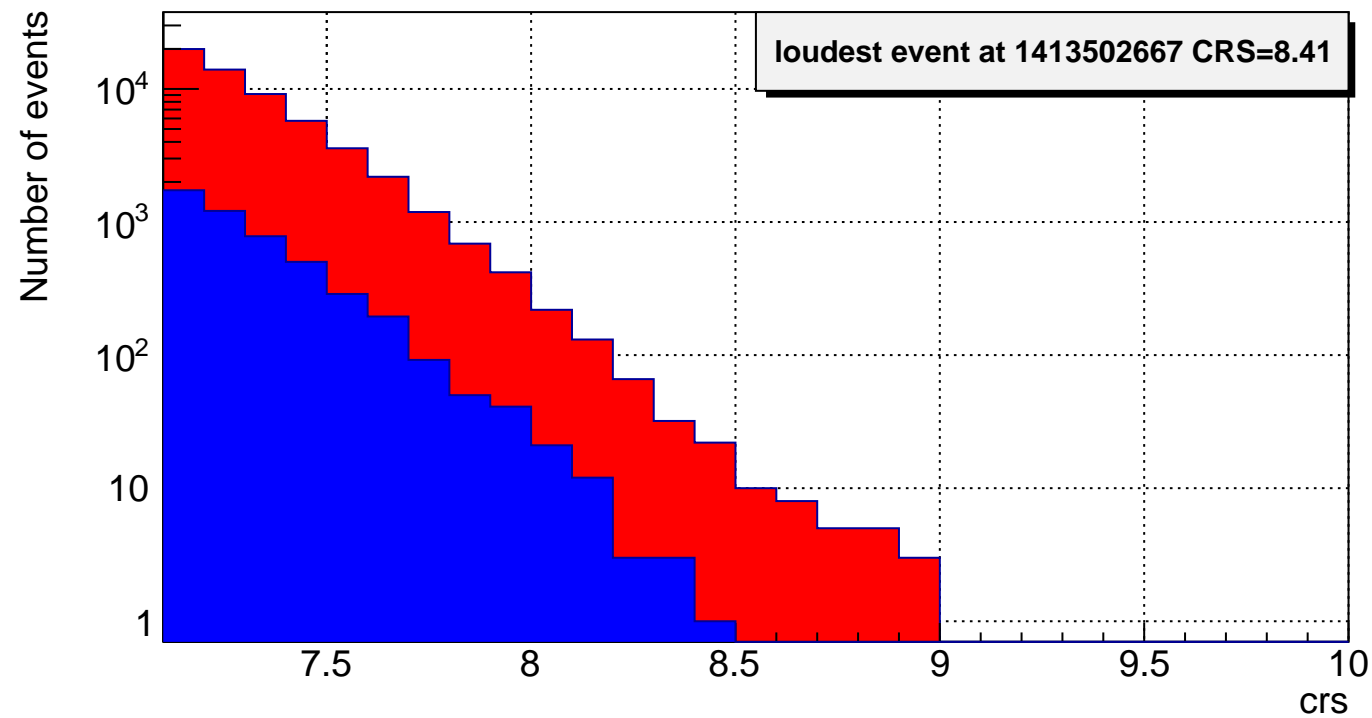


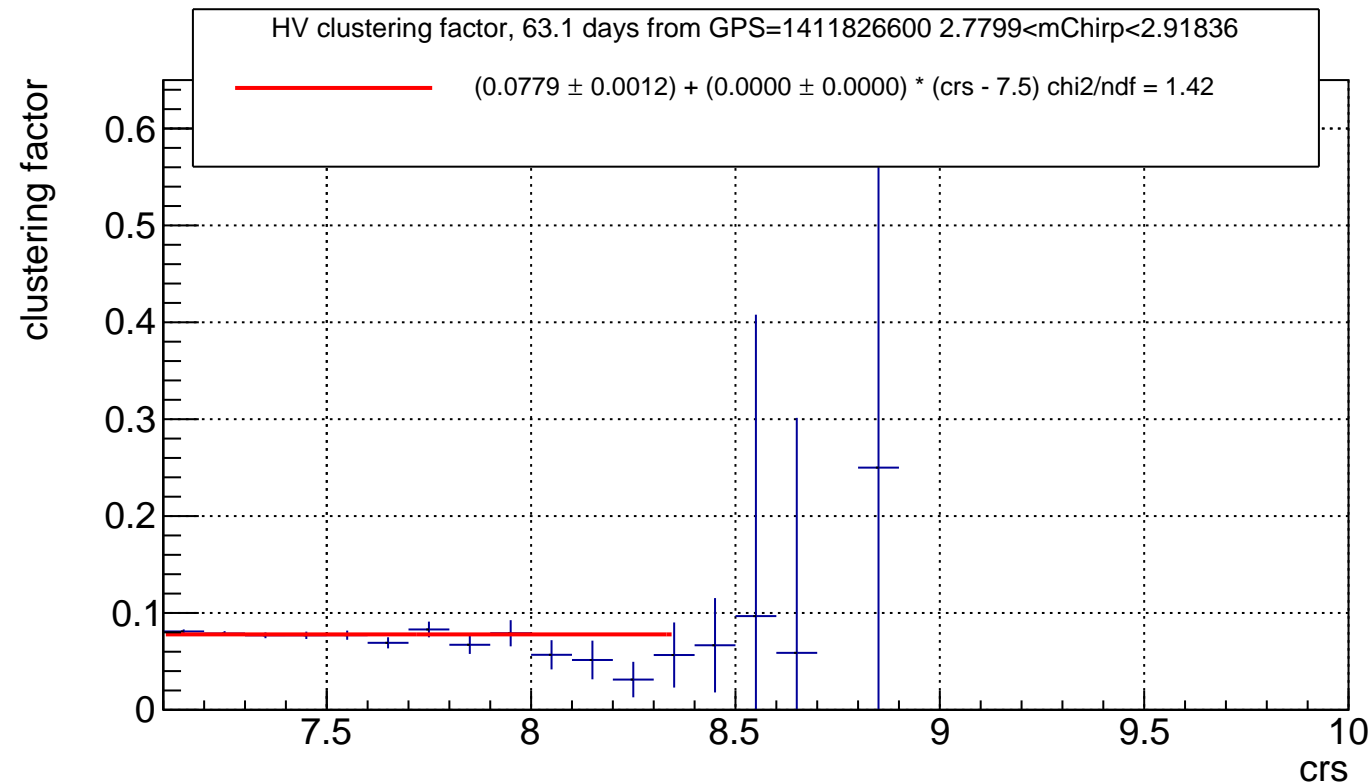
Red: 19900 raw triggers, blue: 1854 clusters



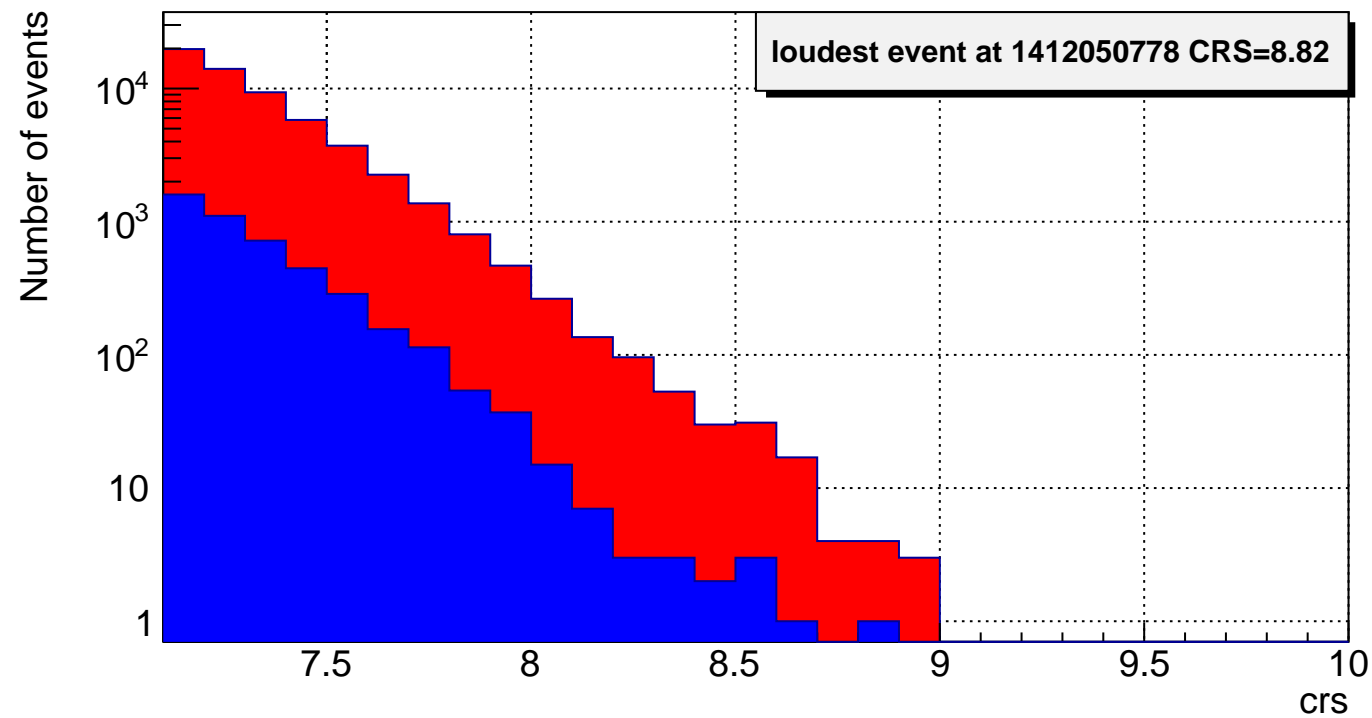


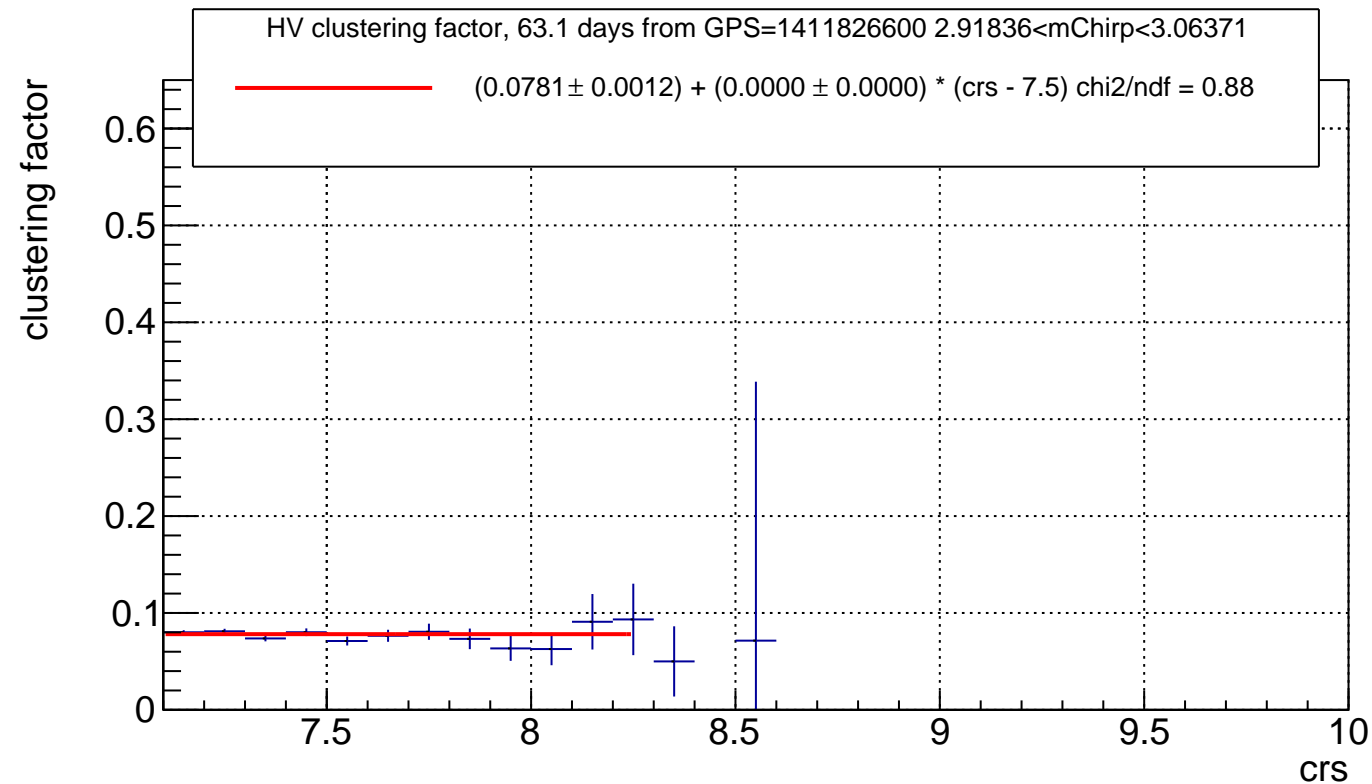
Red: 19950 raw triggers, blue: 1733 clusters



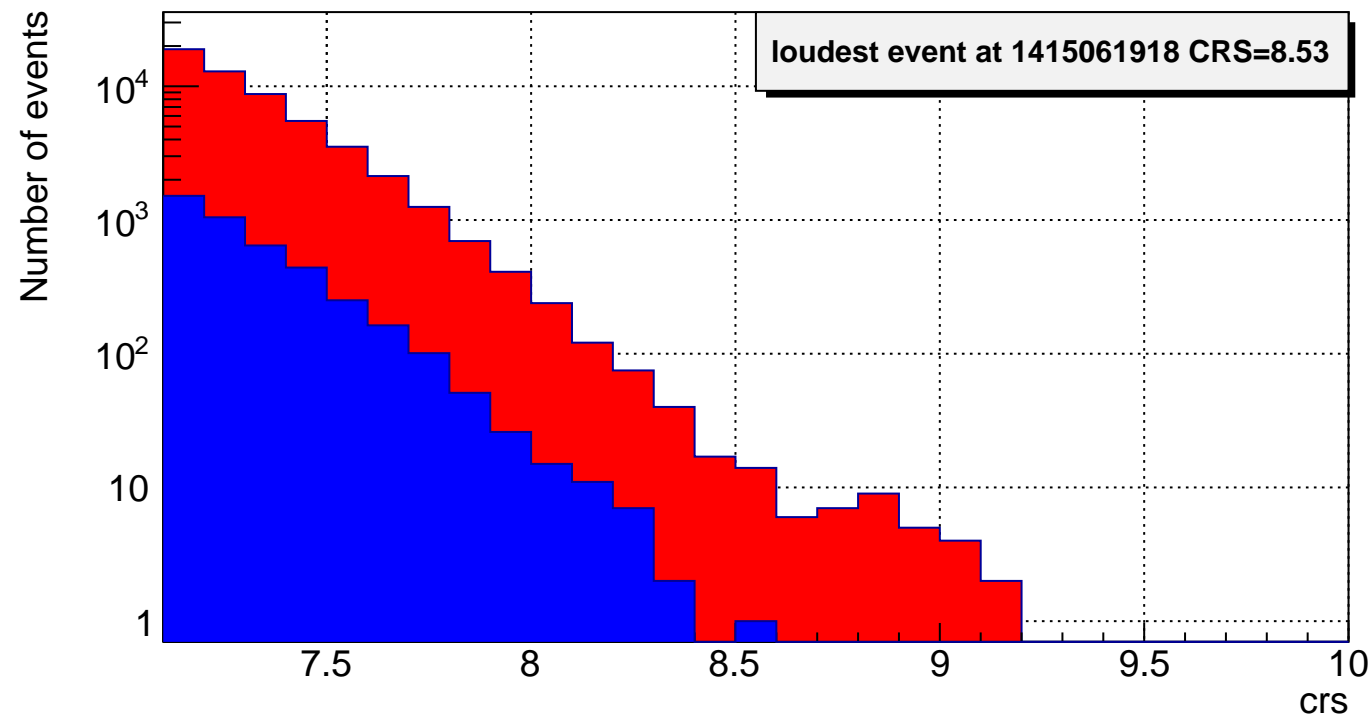


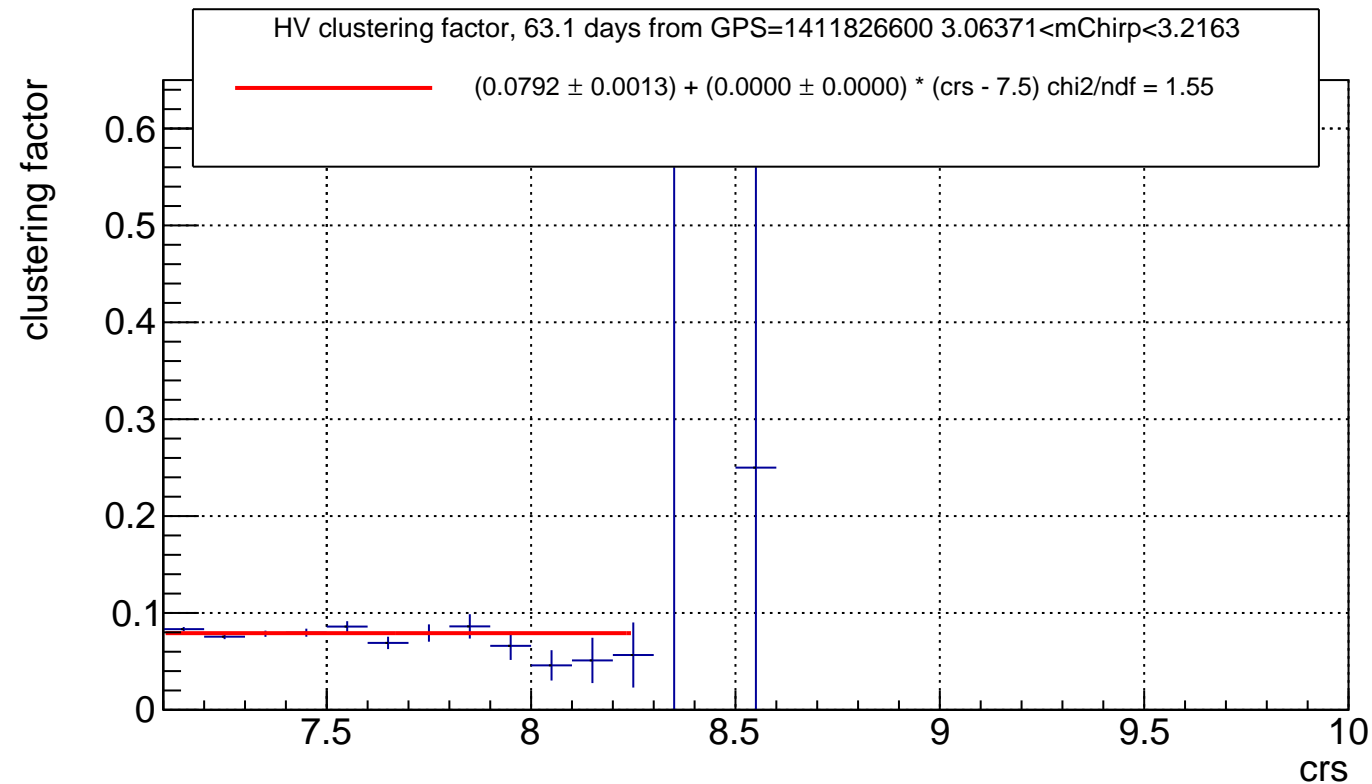
Red: 19788 raw triggers, blue: 1601 clusters



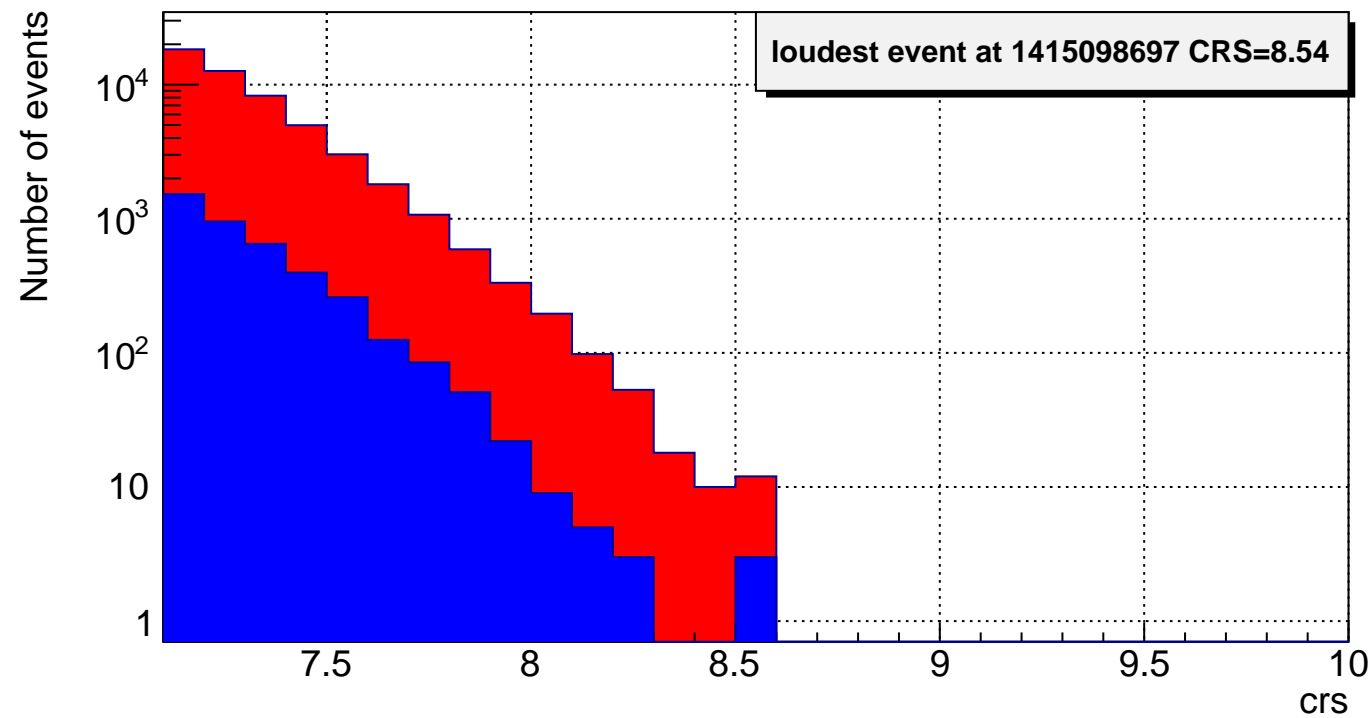


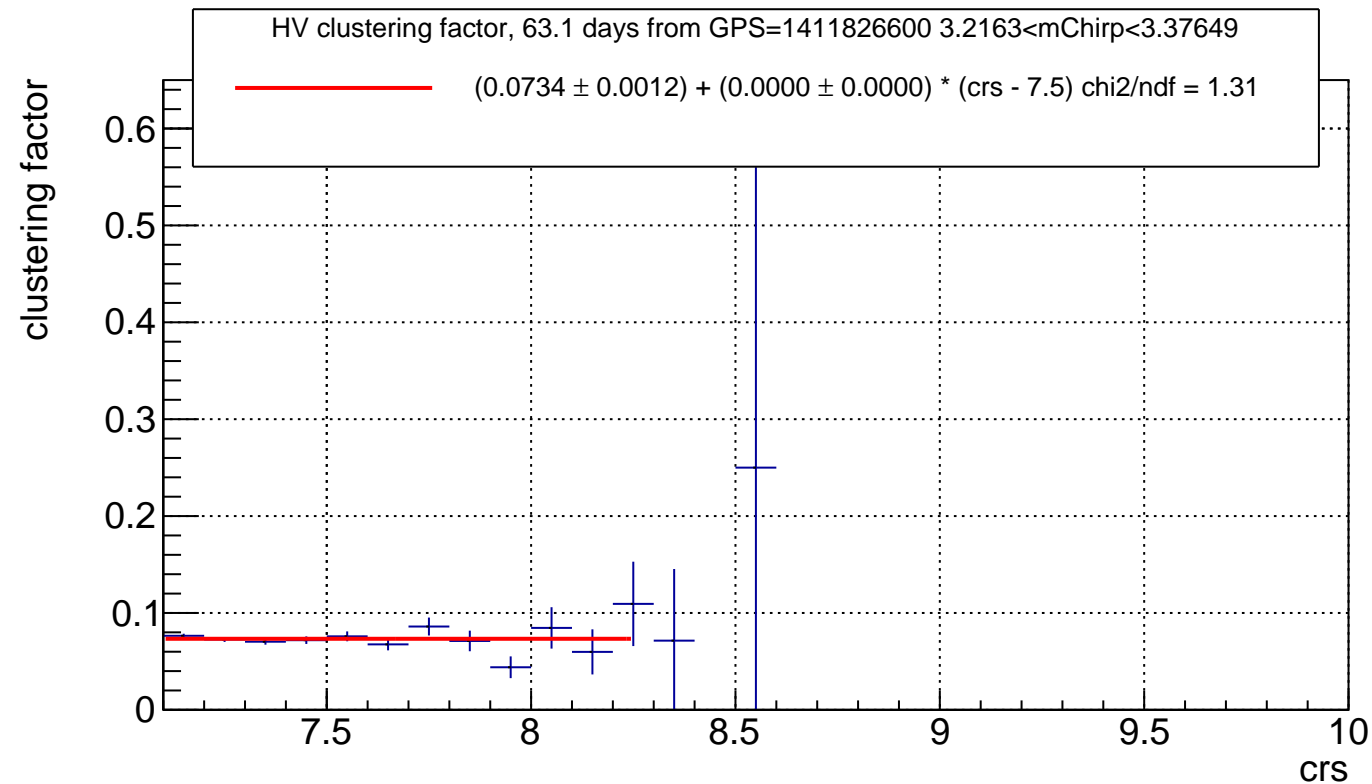
Red: 18935 raw triggers, blue: 1516 clusters



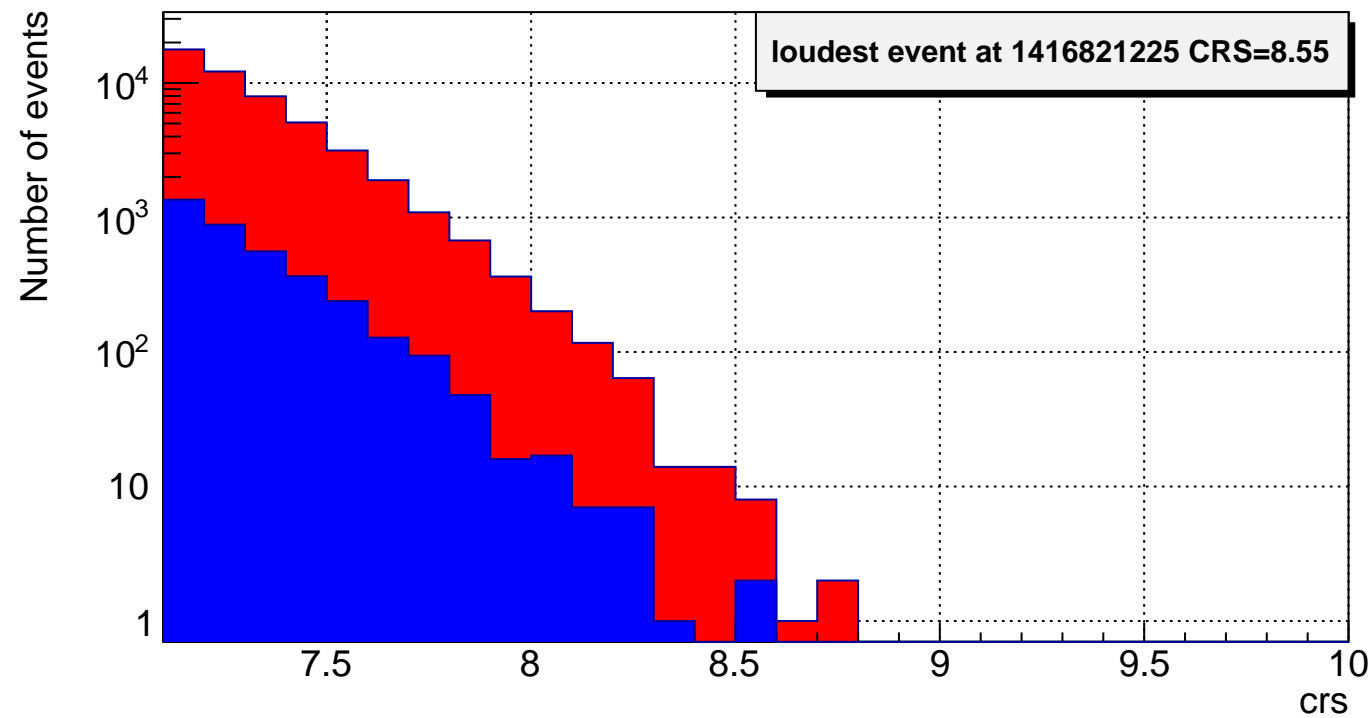


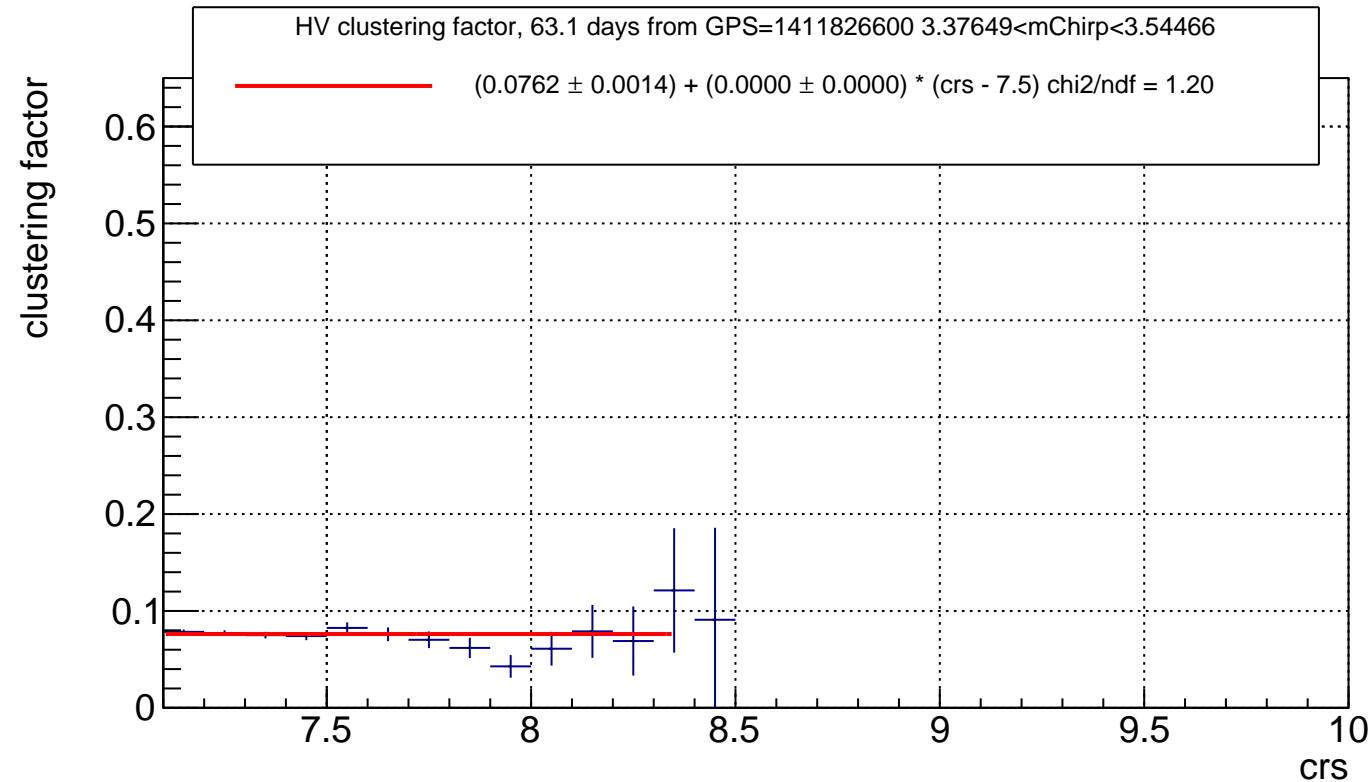
Red: 18343 raw triggers, blue: 1528 clusters



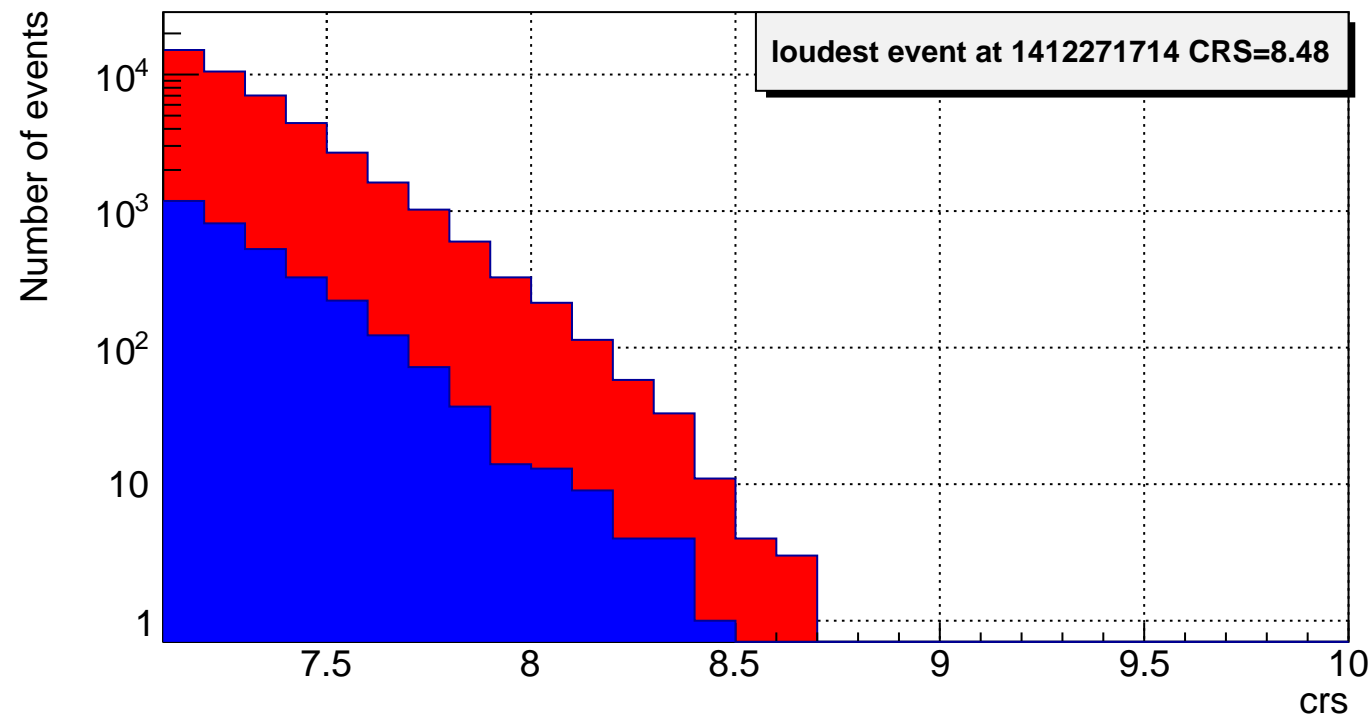


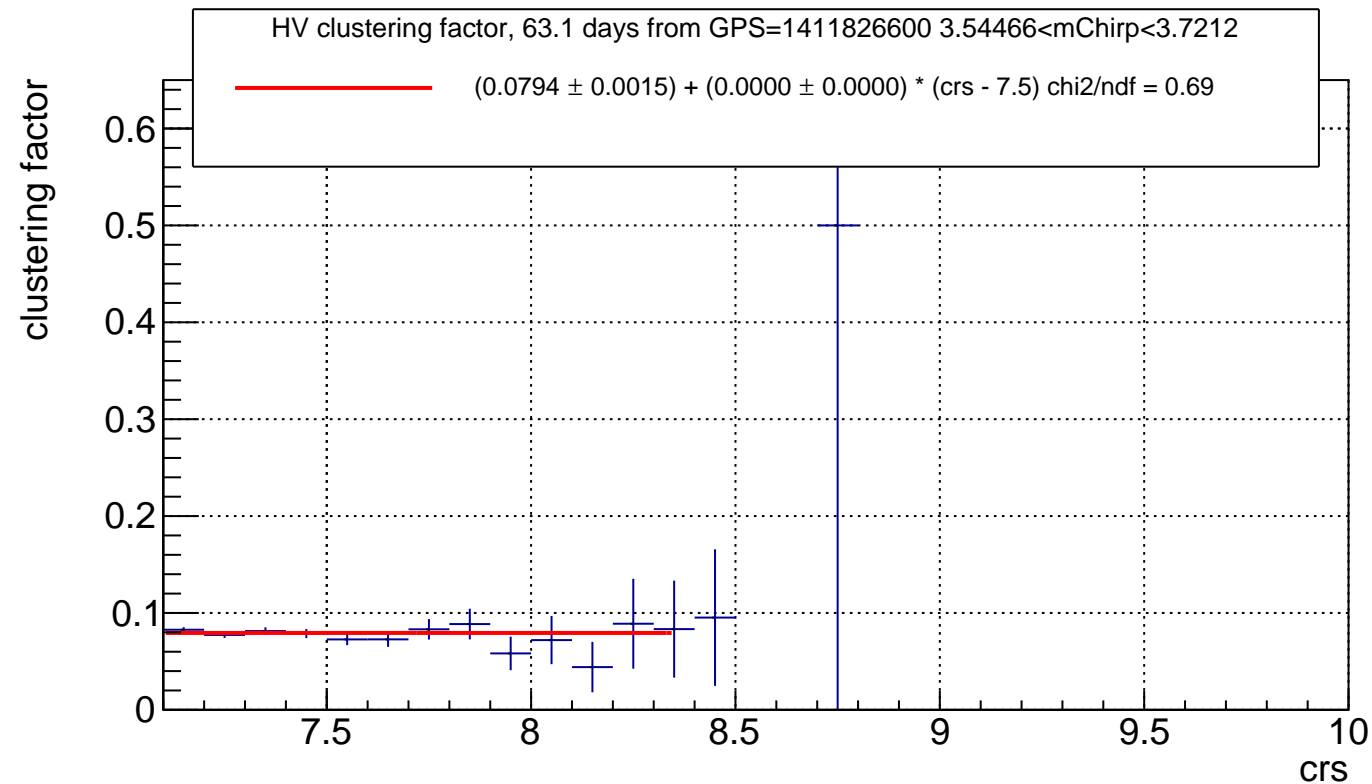
Red: 17767 raw triggers, blue: 1358 clusters



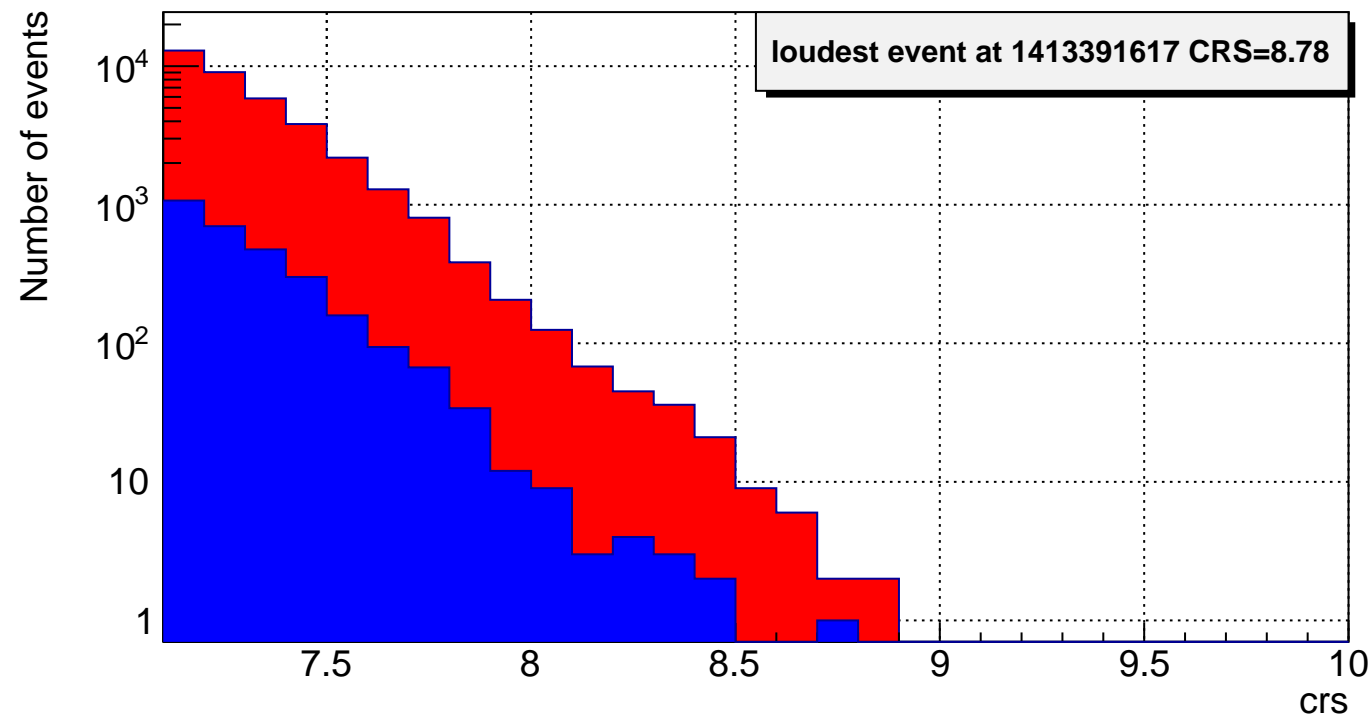


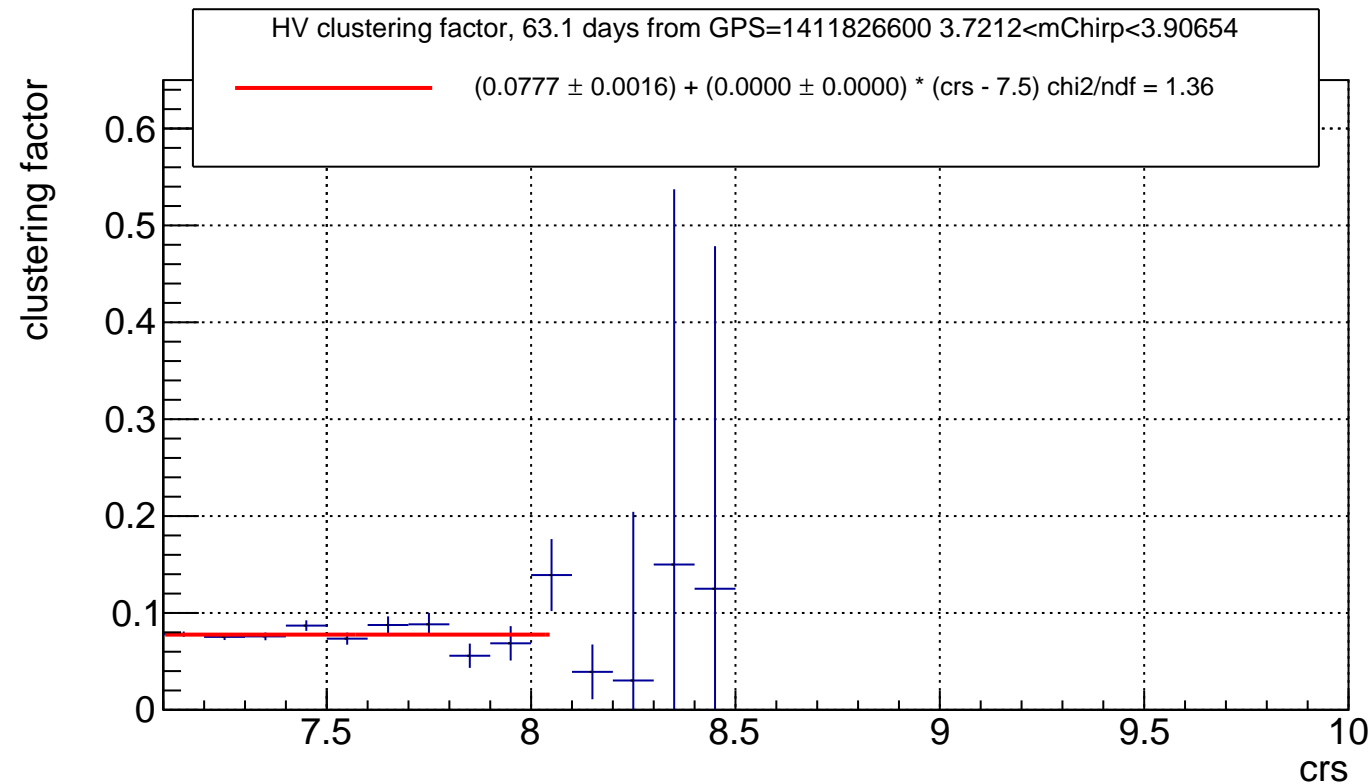
Red: 15125 raw triggers, blue: 1186 clusters



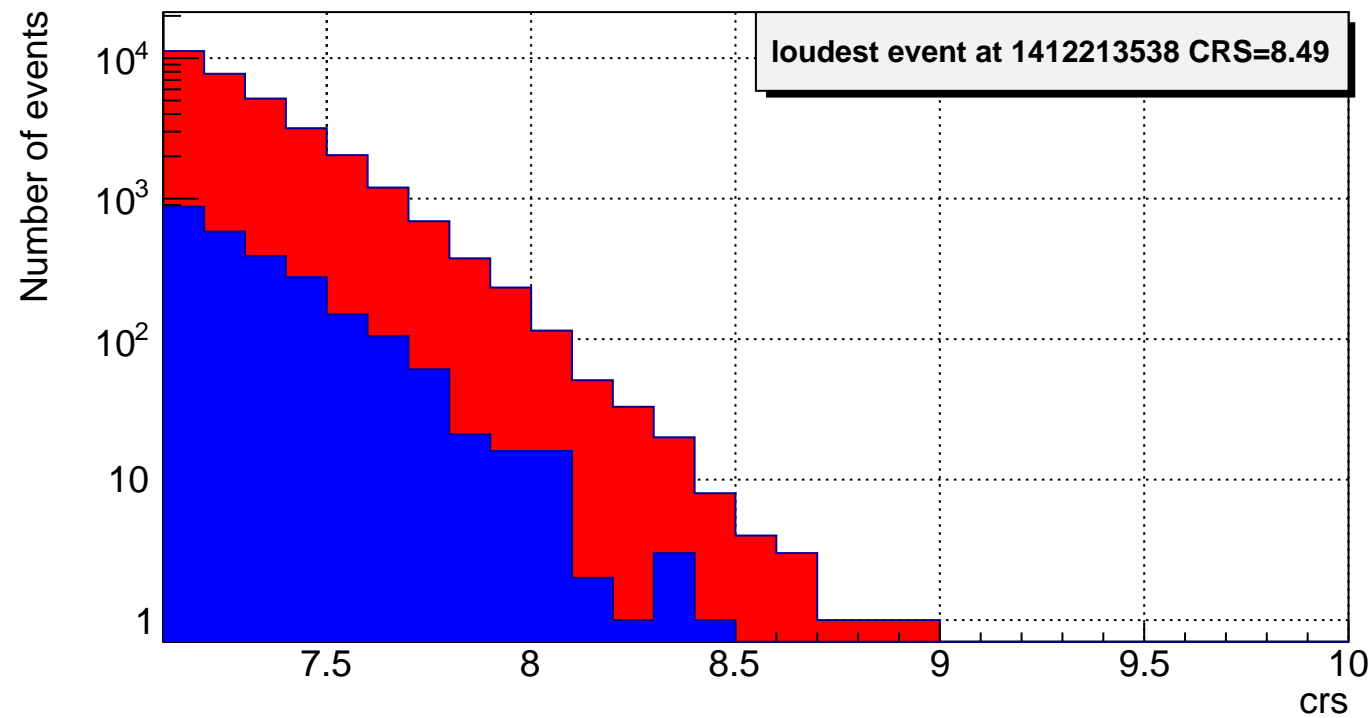


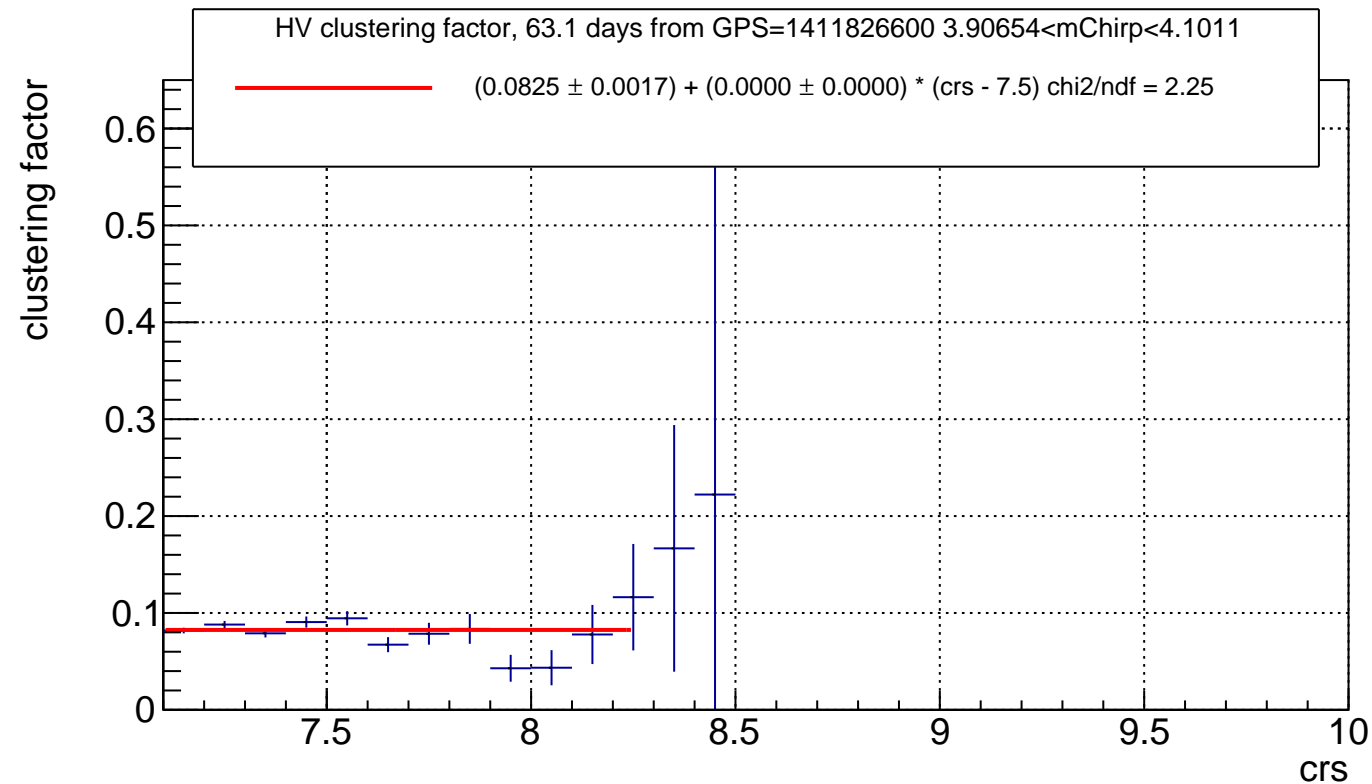
Red: 12963 raw triggers, blue: 1072 clusters



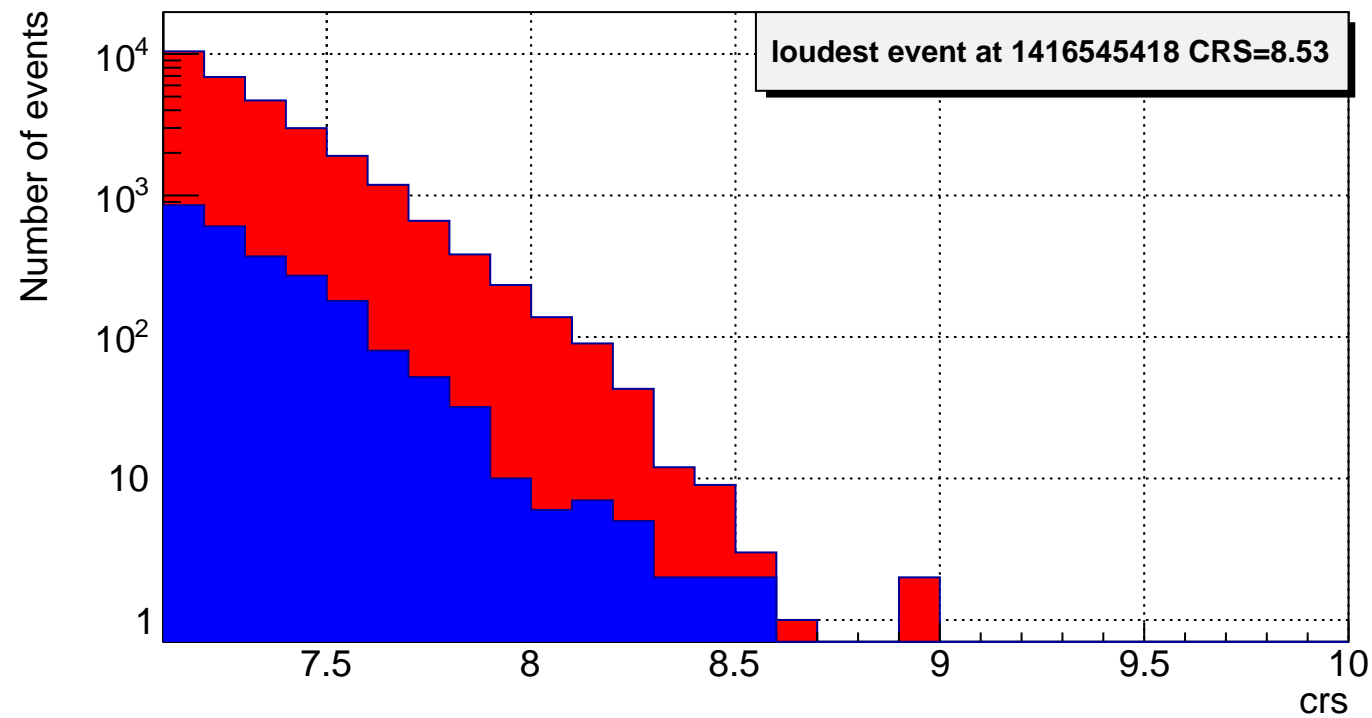


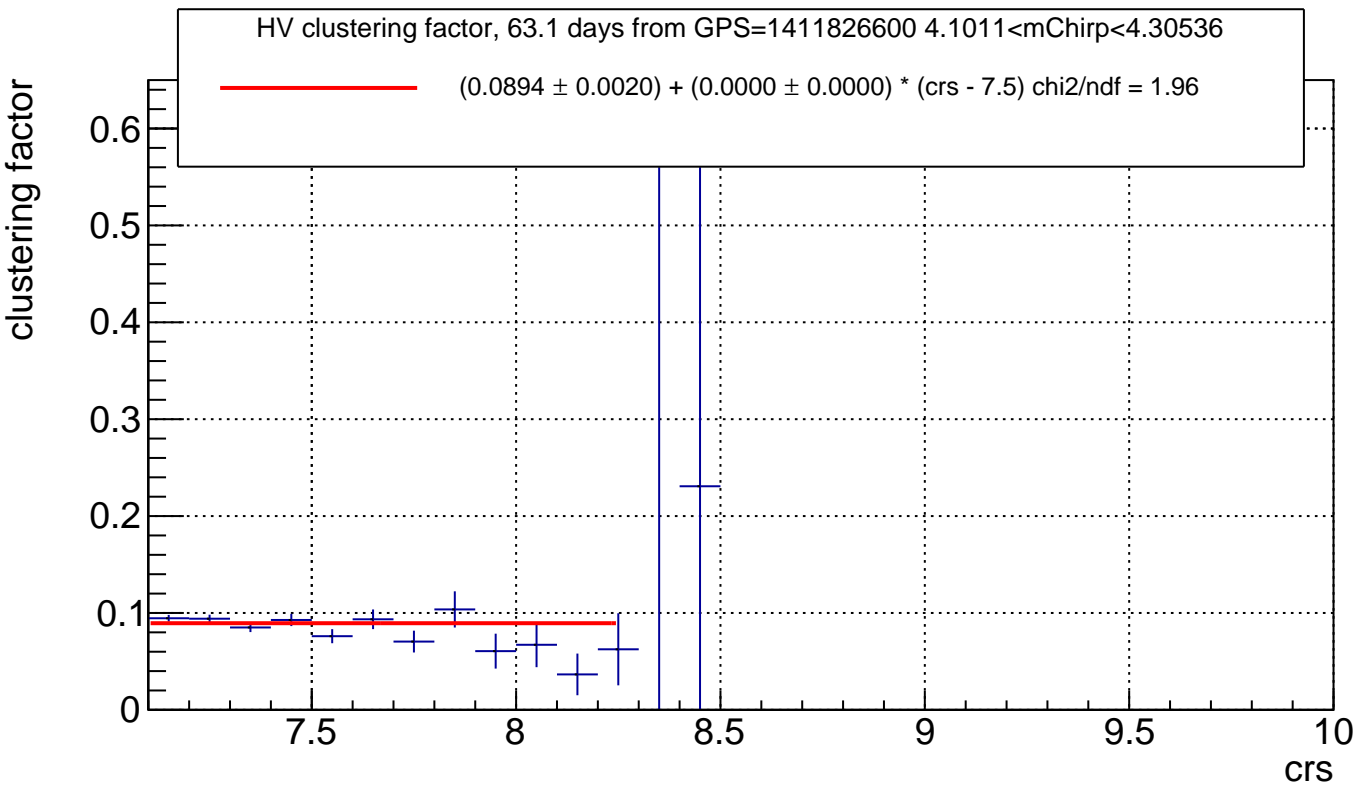
Red: 11230 raw triggers, blue: 877 clusters



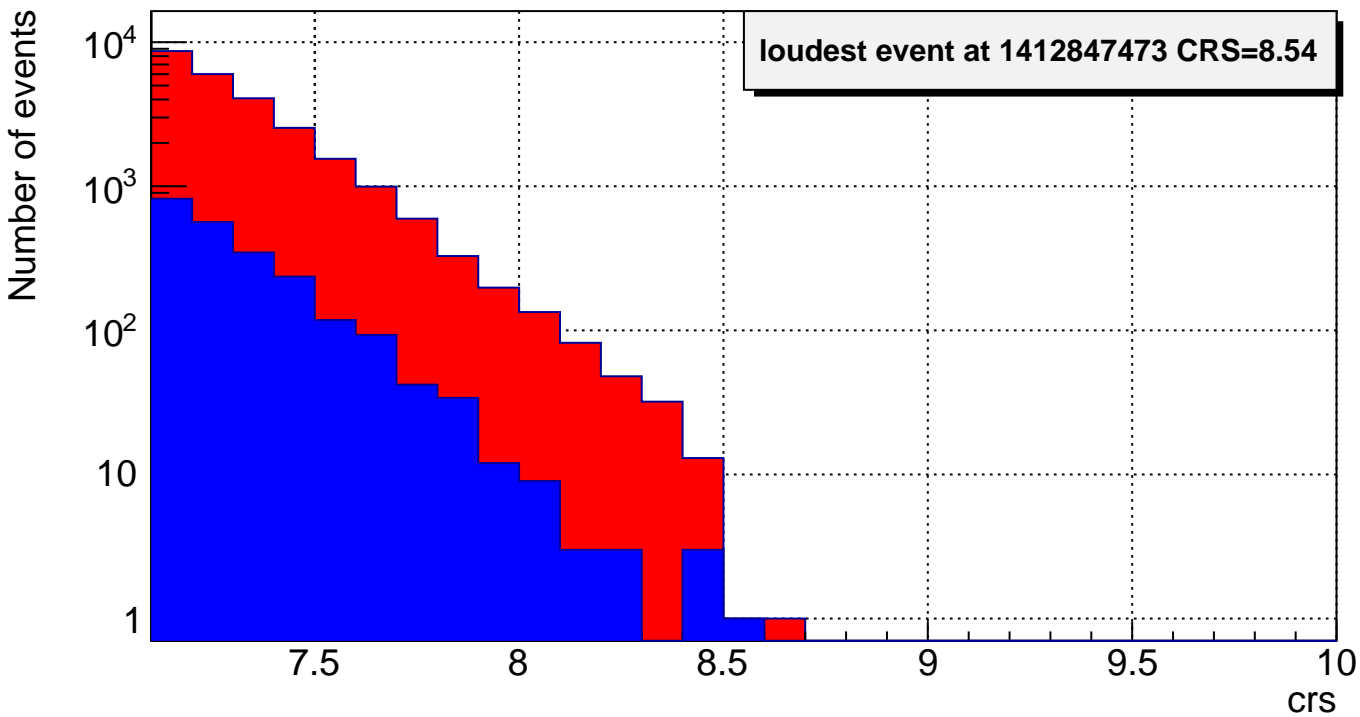


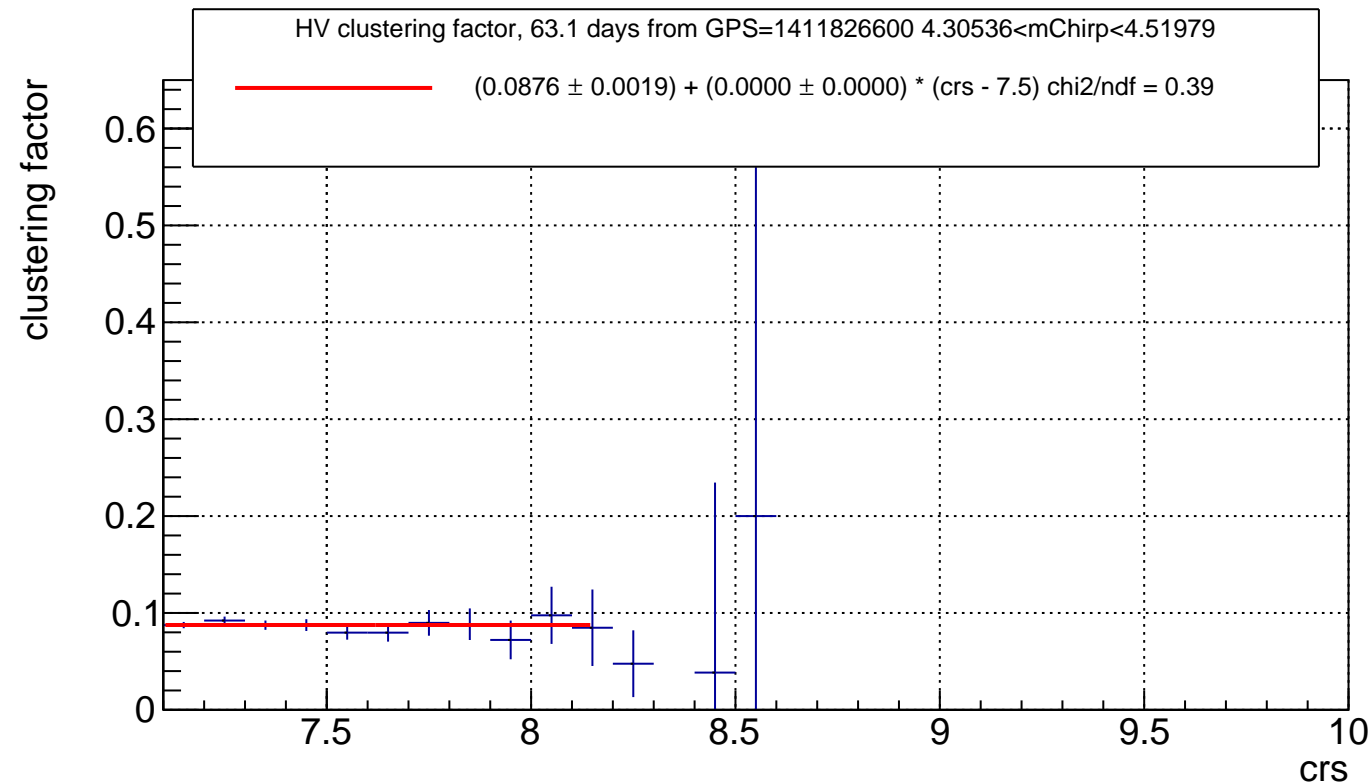
Red: 10433 raw triggers, blue: 854 clusters



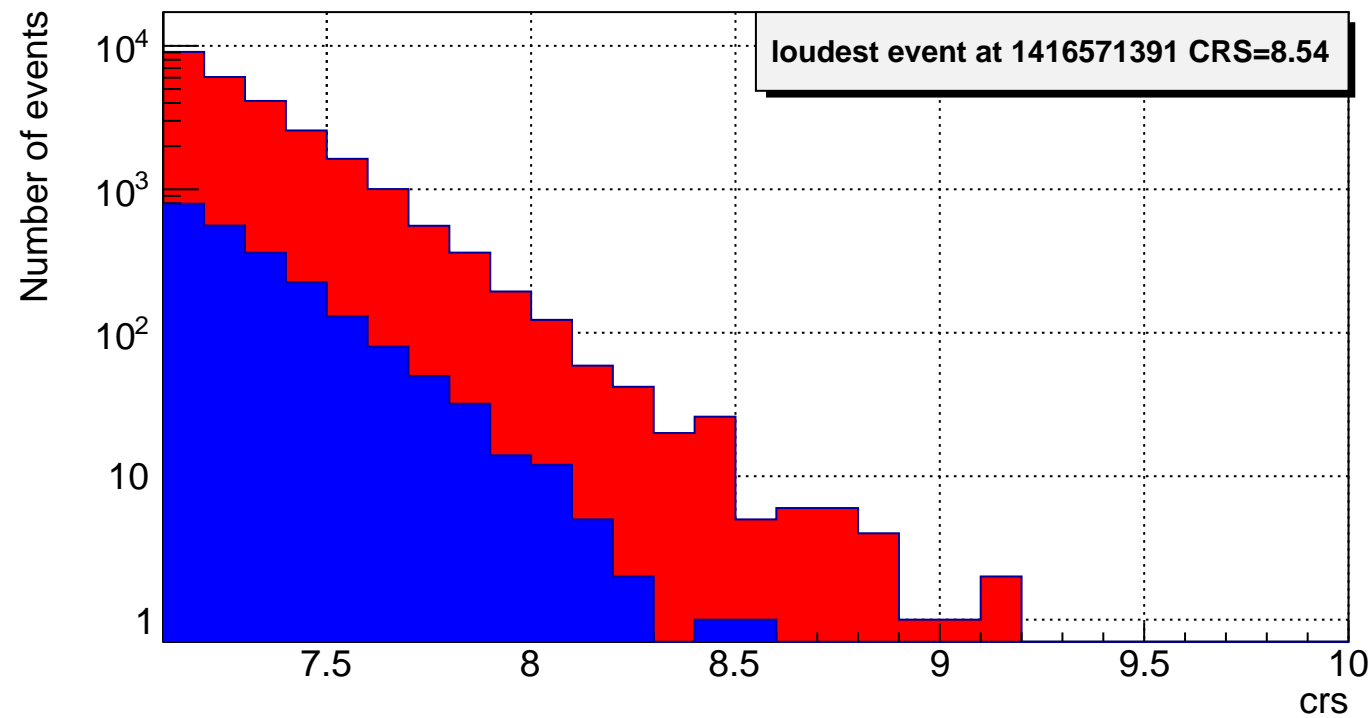


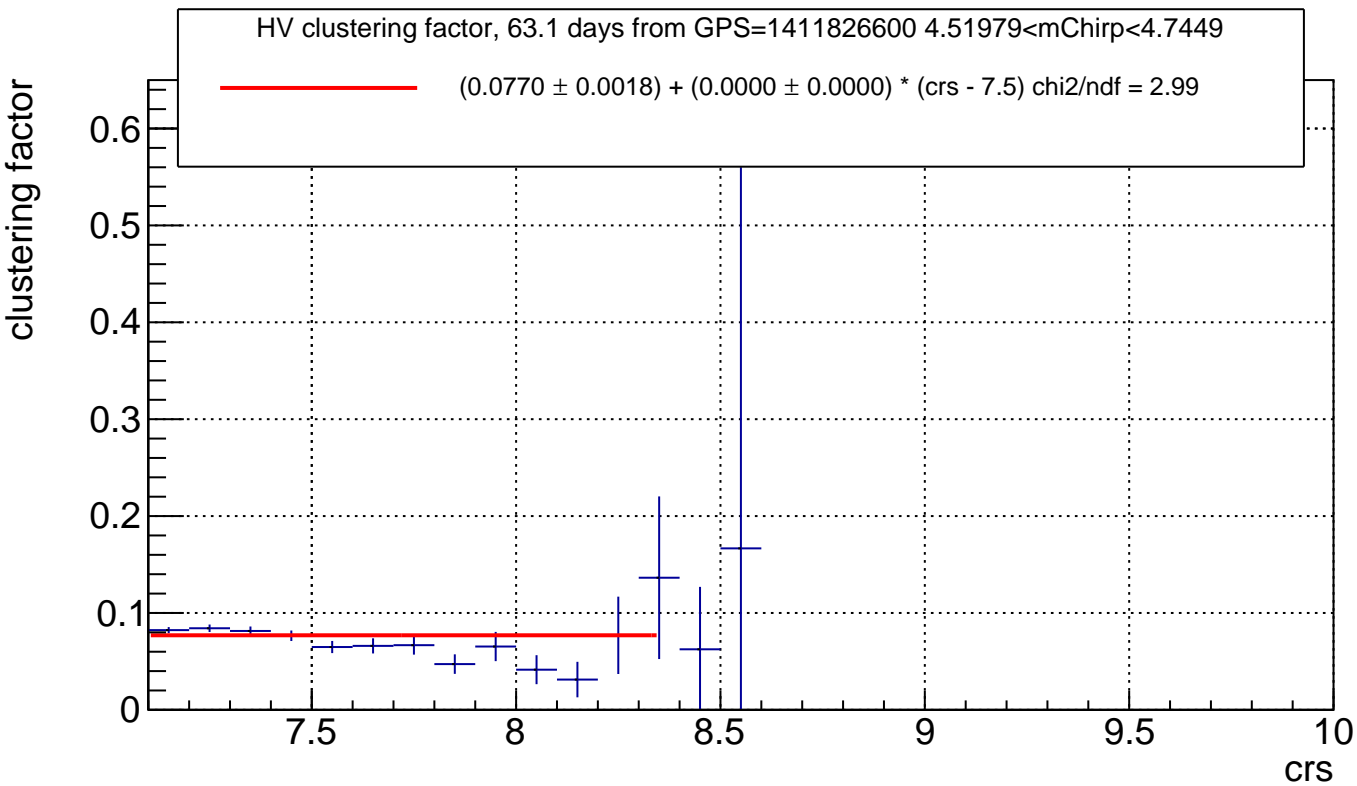
Red: 8674 raw triggers, blue: 820 clusters



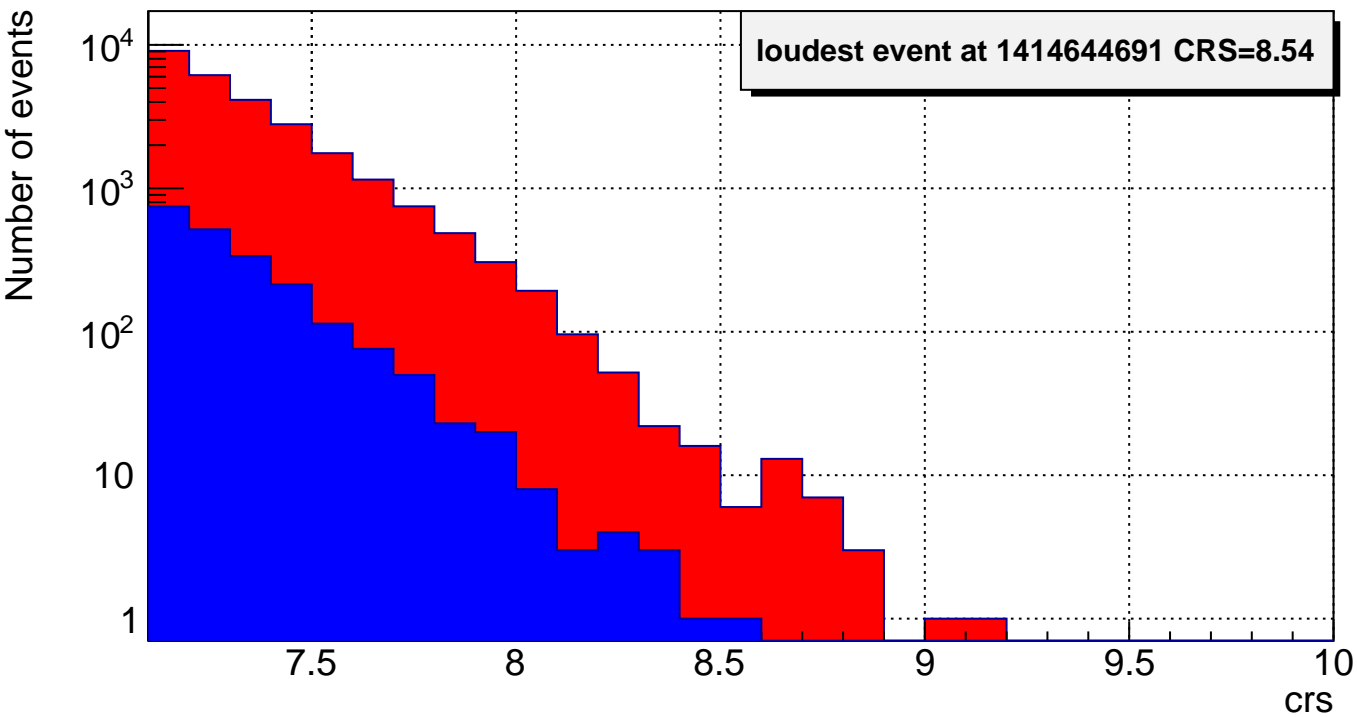


Red: 9076 raw triggers, blue: 794 clusters





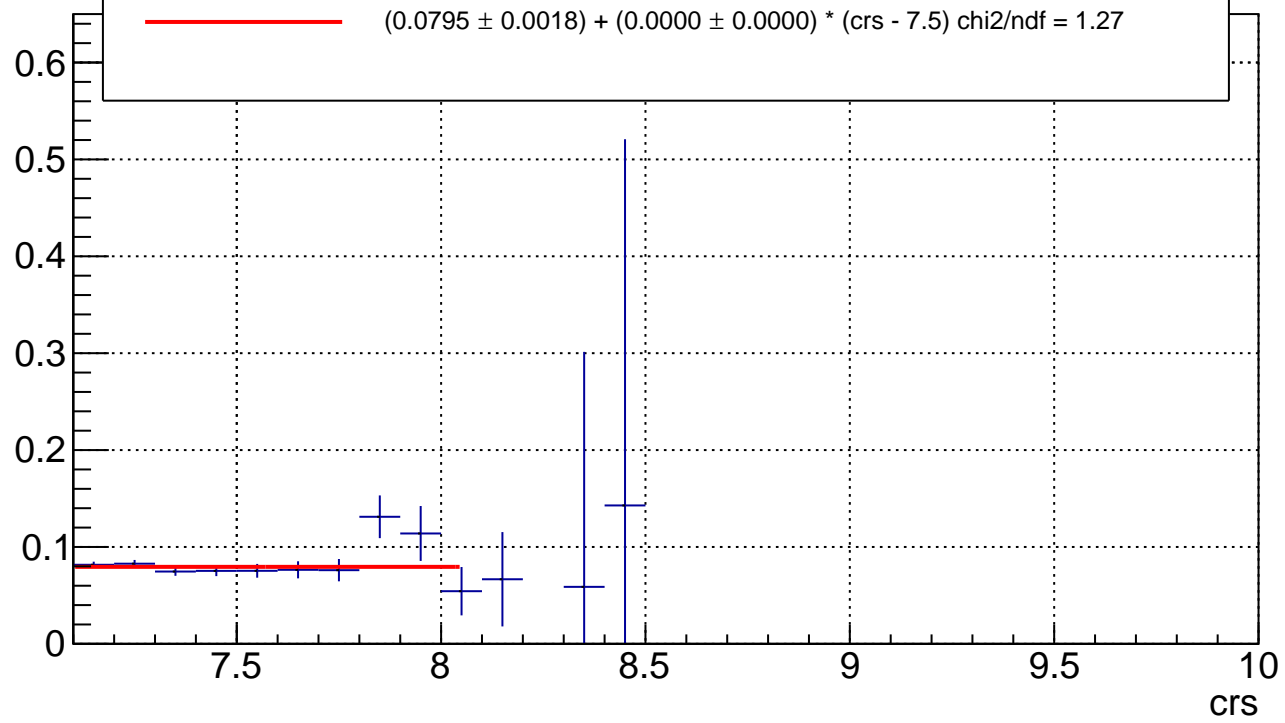
Red: 9078 raw triggers, blue: 747 clusters



HV clustering factor, 63.1 days from GPS=1411826600 4.7449<mChirp<4.98122

clustering factor

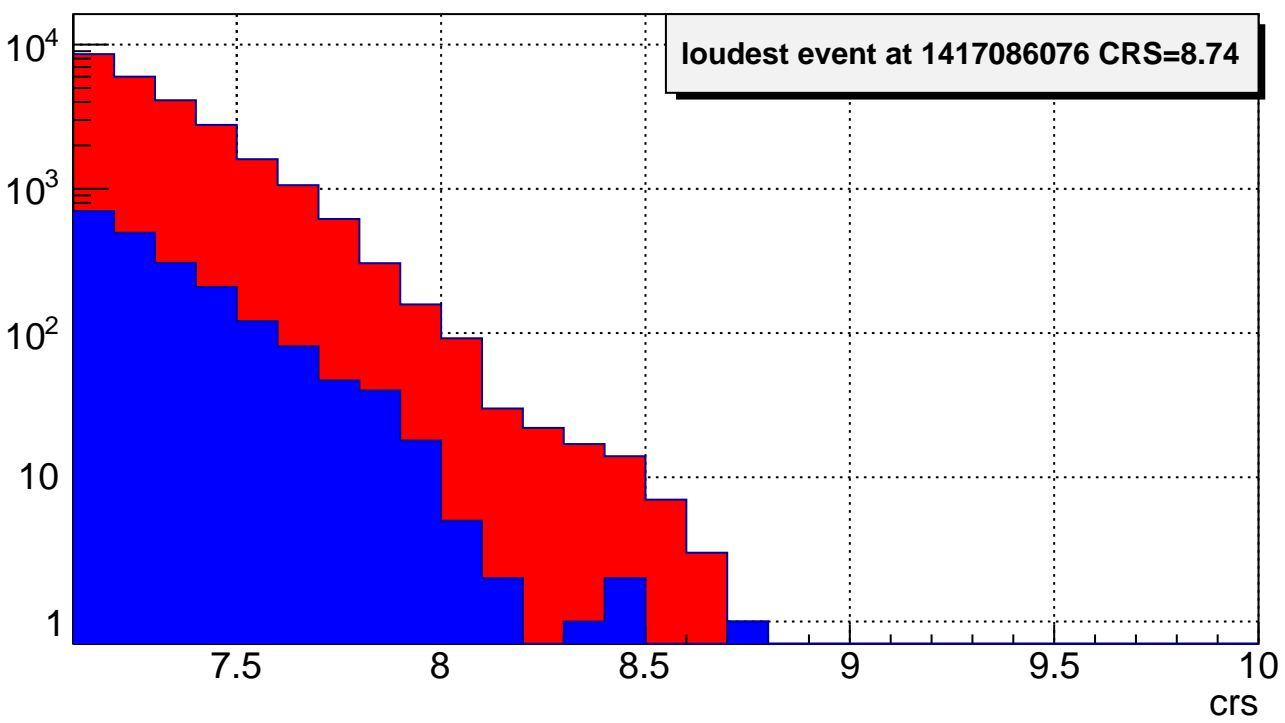
$(0.0795 \pm 0.0018) + (0.0000 \pm 0.0000) * (crs - 7.5)$   $\chi^2/ndf = 1.27$

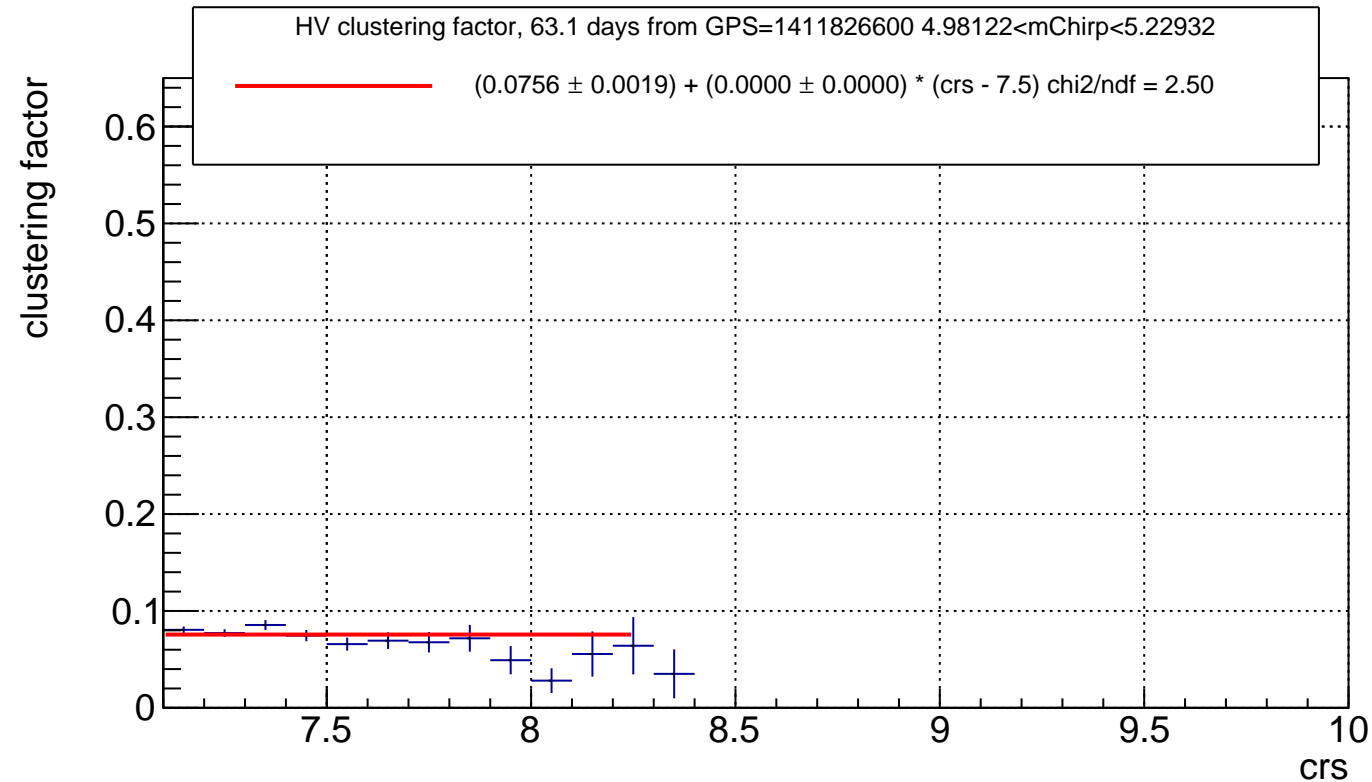


Red: 8589 raw triggers, blue: 701 clusters

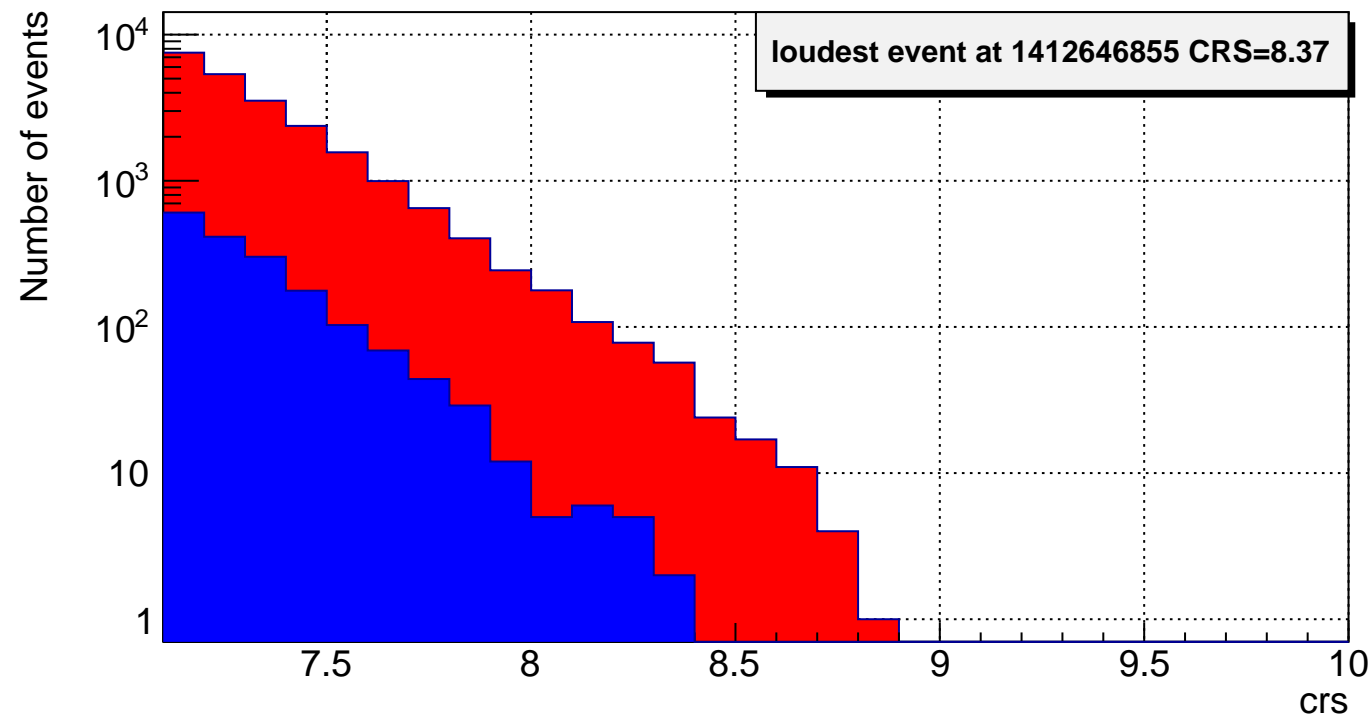
Number of events

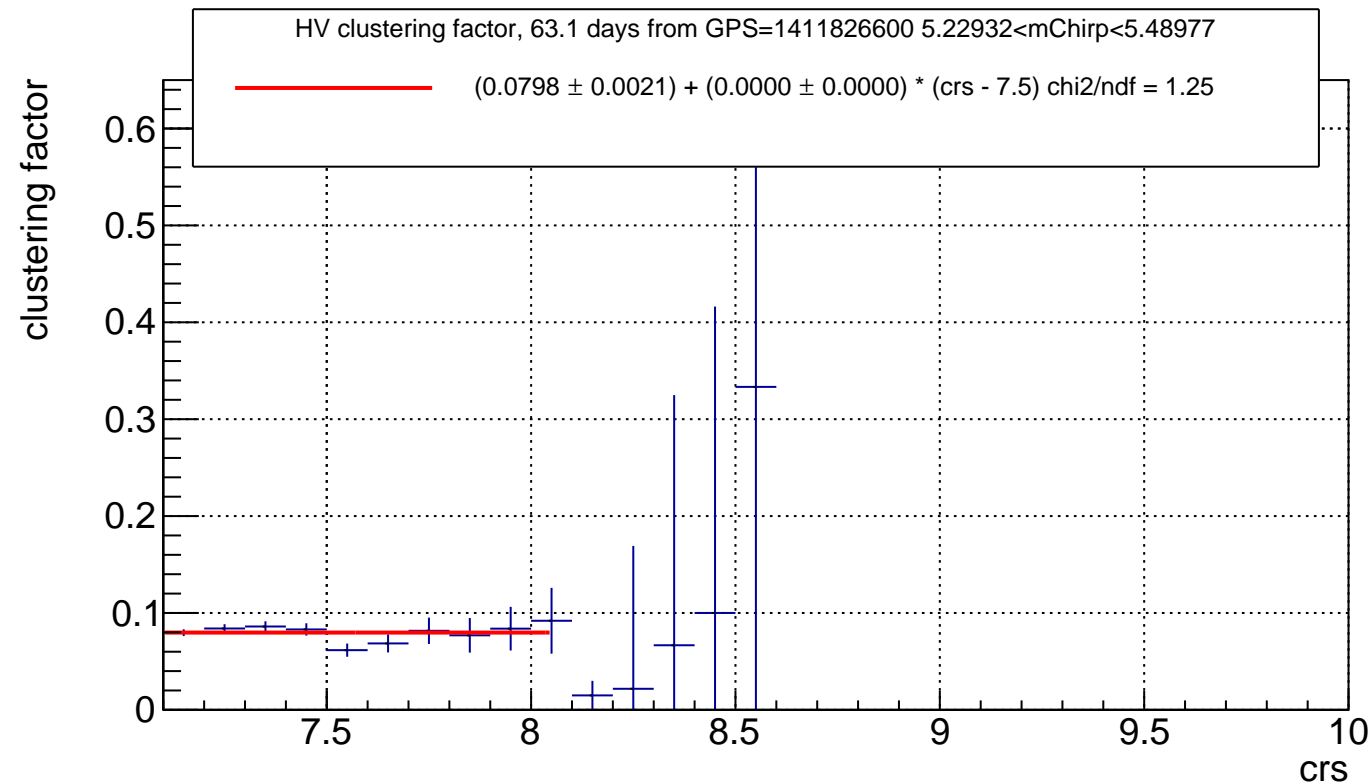
**loudest event at 1417086076 CRS=8.74**



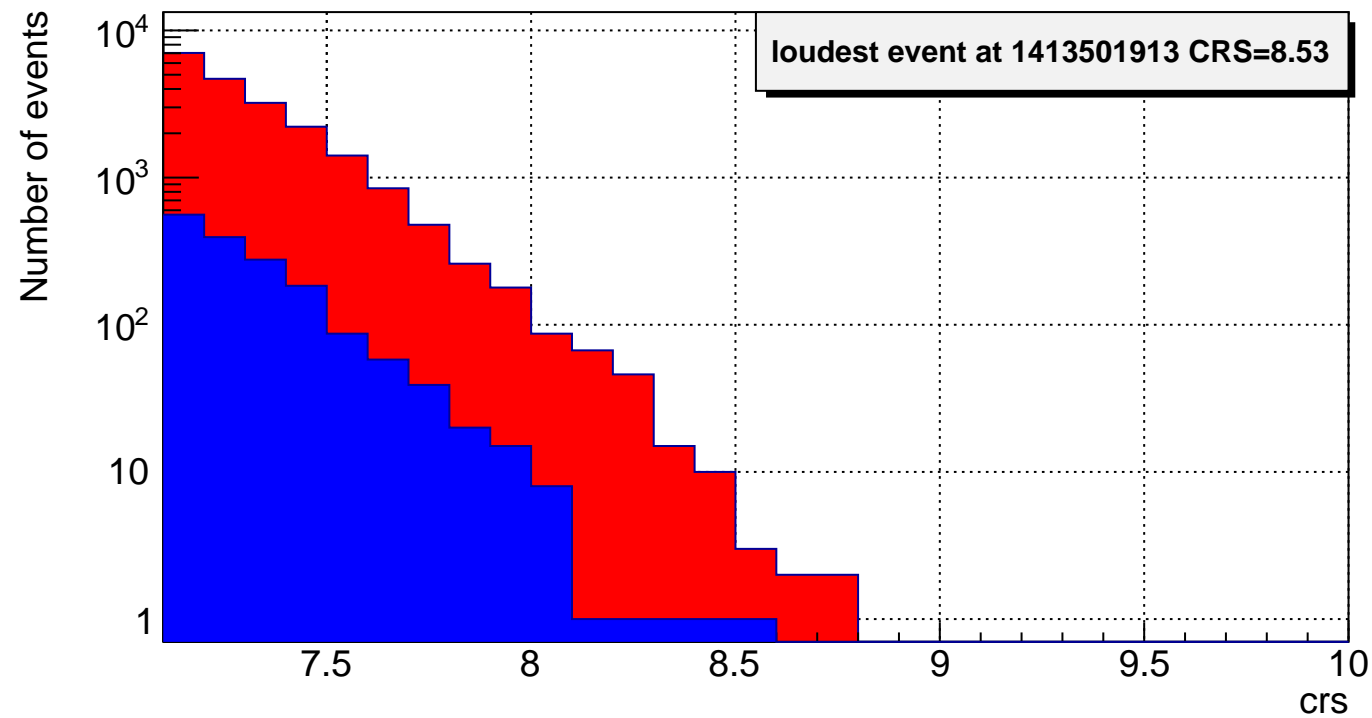


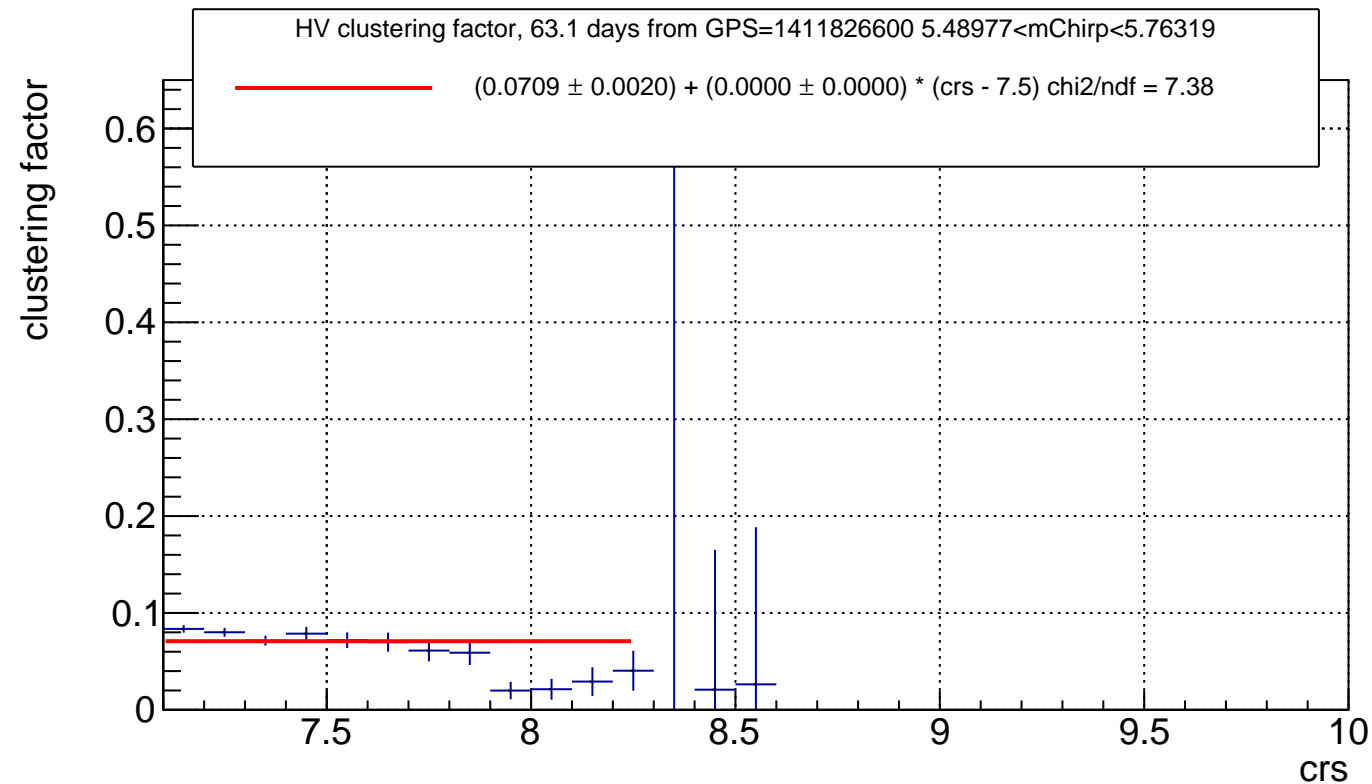
Red: 7526 raw triggers, blue: 606 clusters



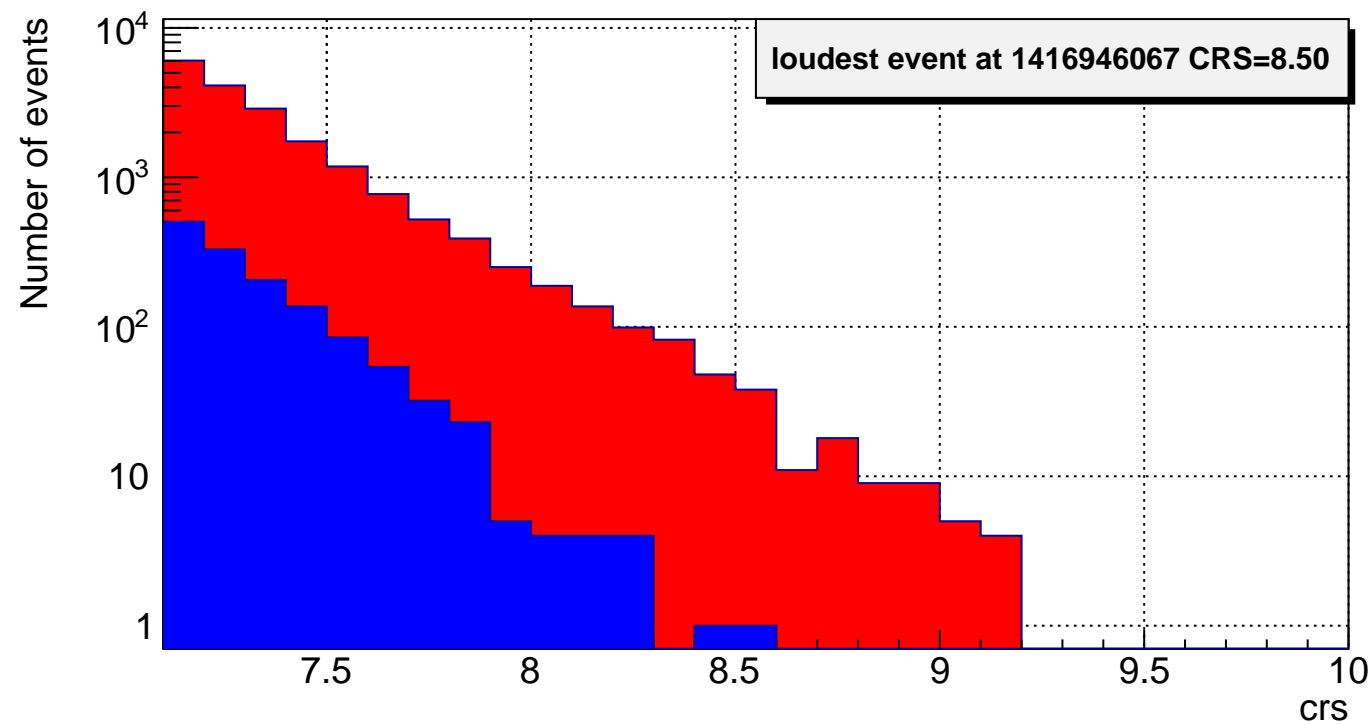


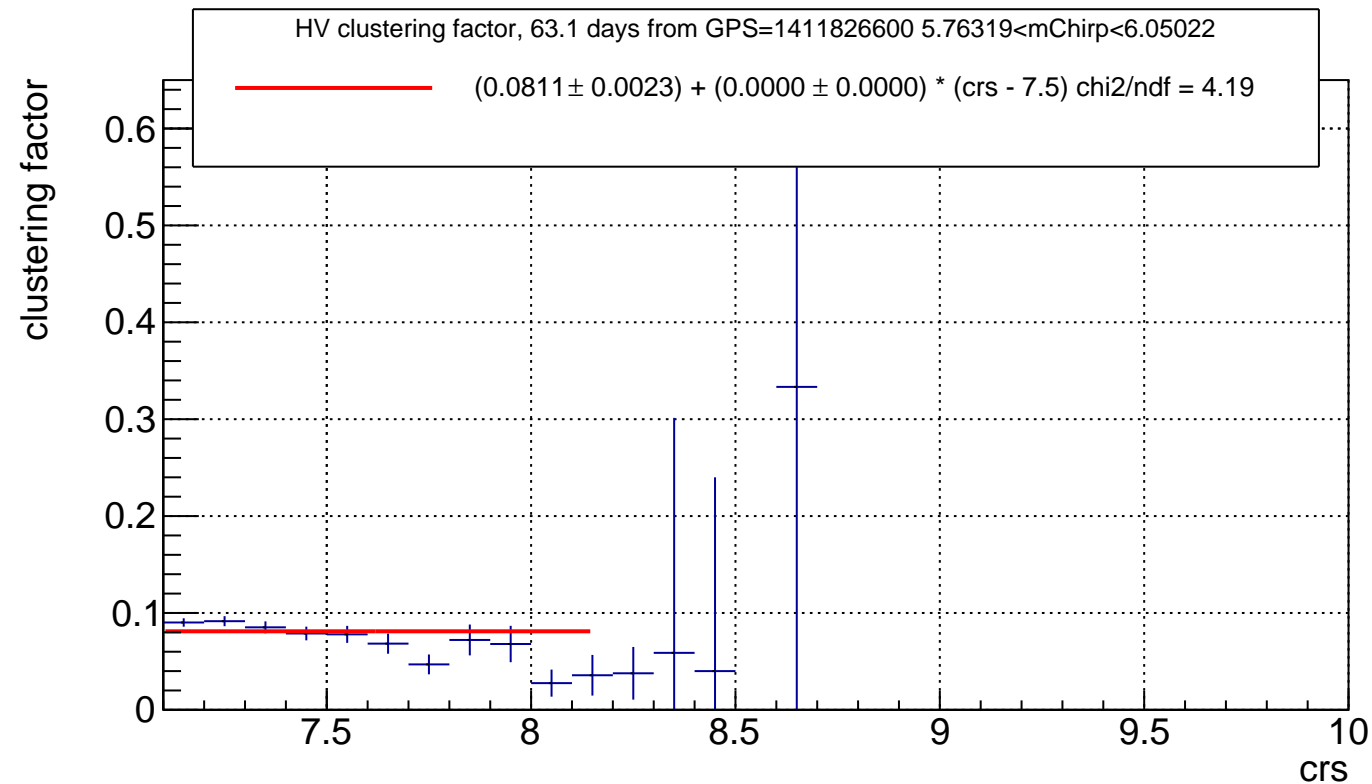
Red: 7031 raw triggers, blue: 560 clusters



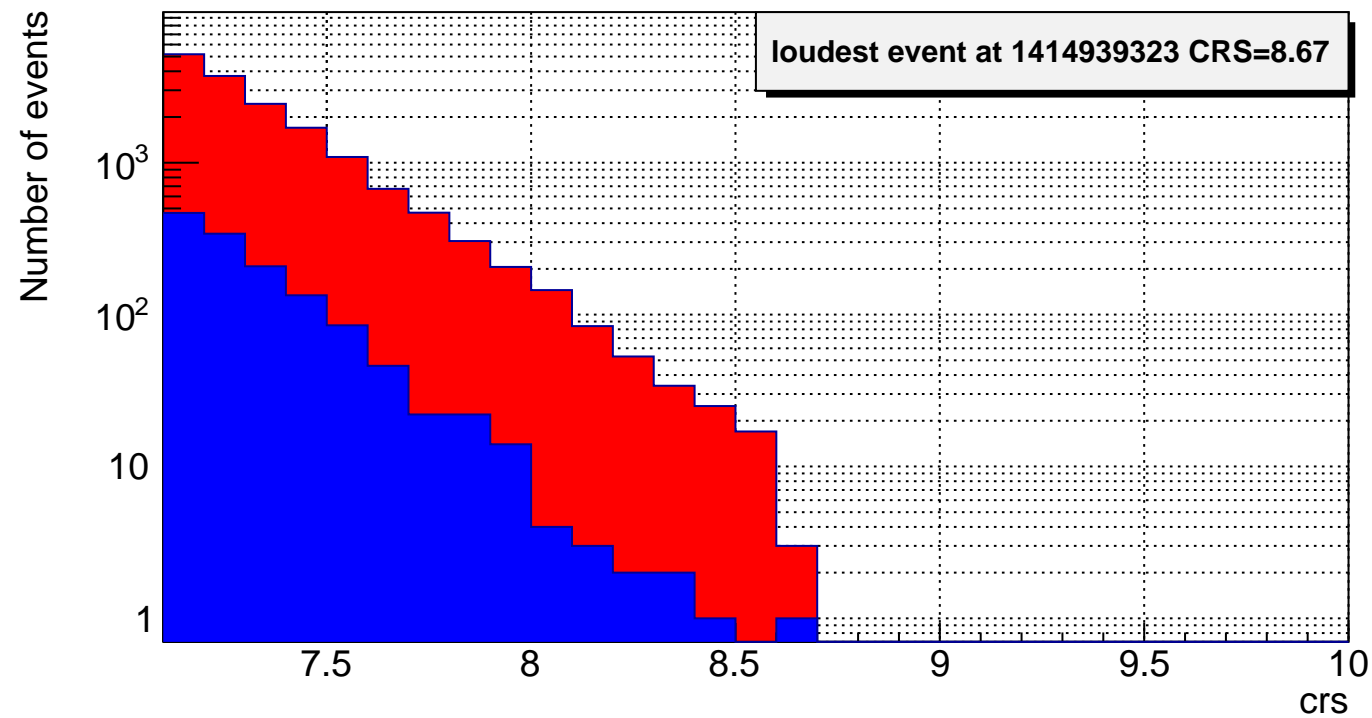


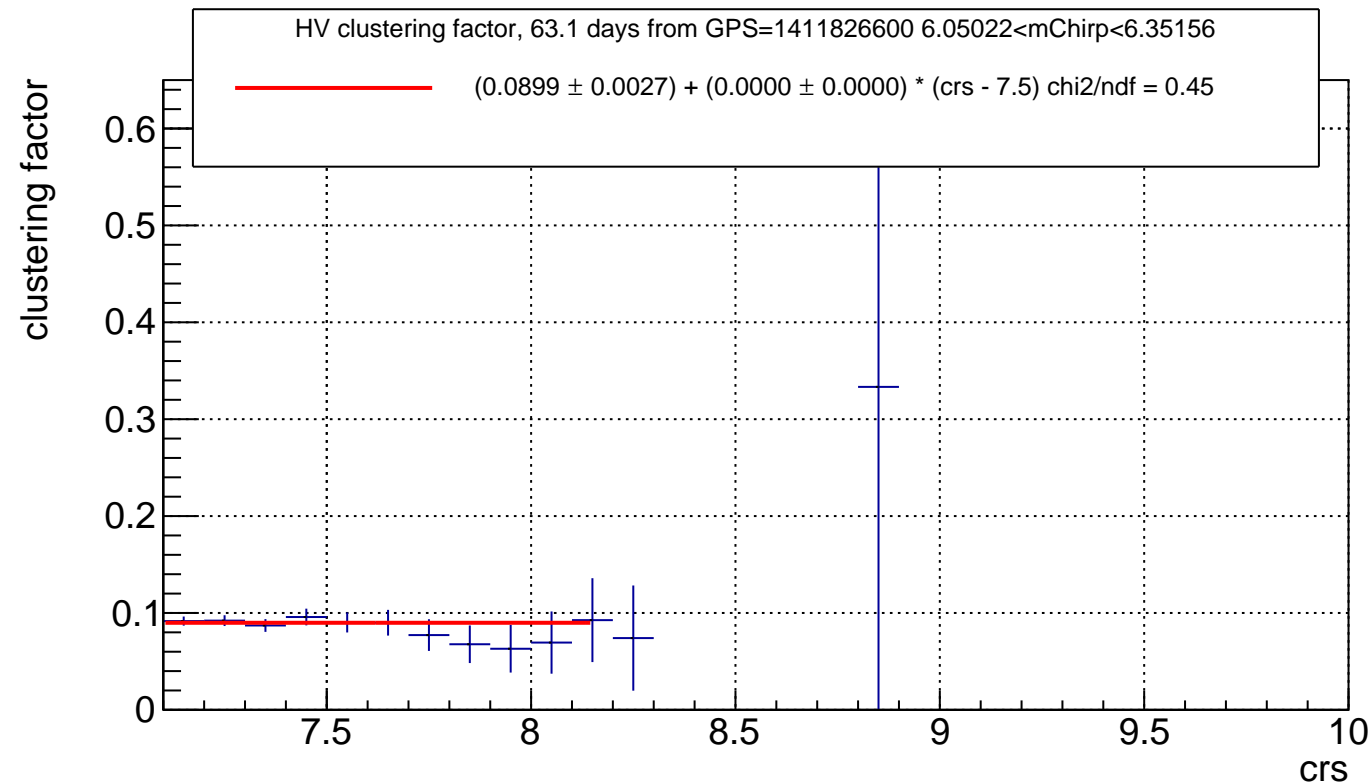
Red: 6044 raw triggers, blue: 505 clusters



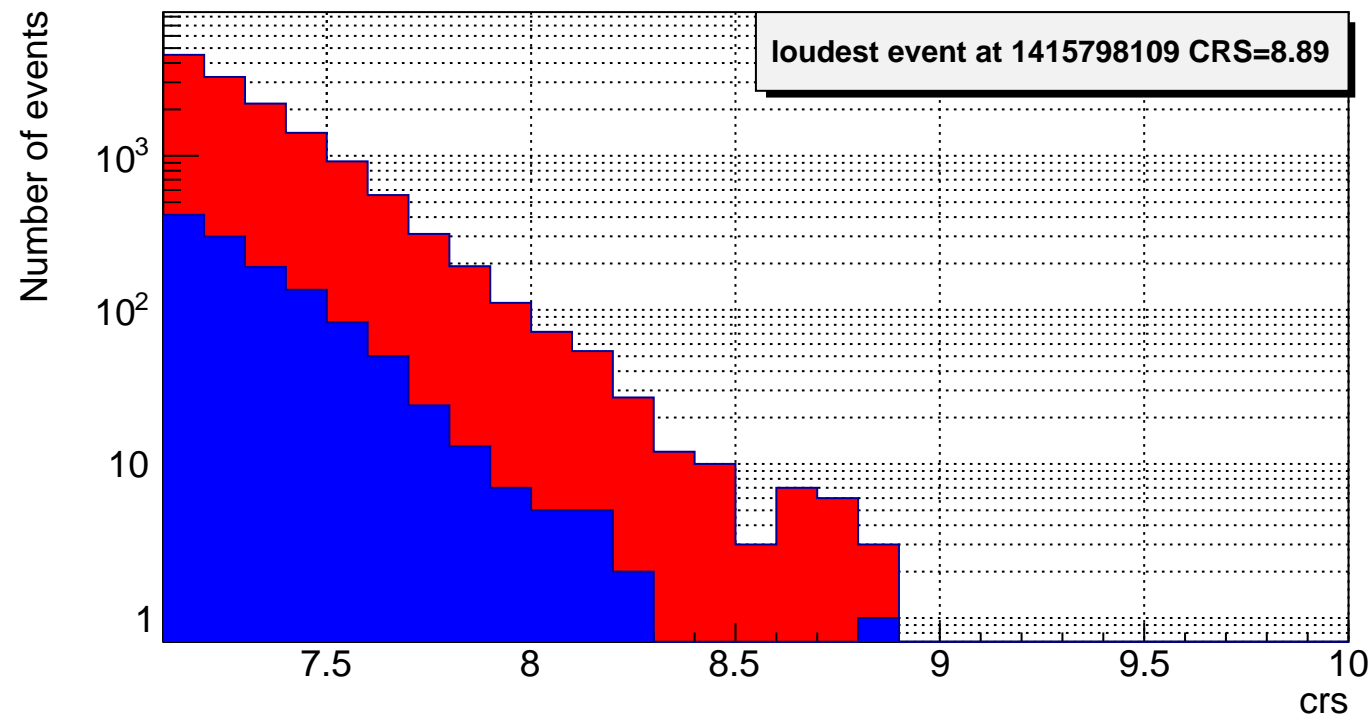


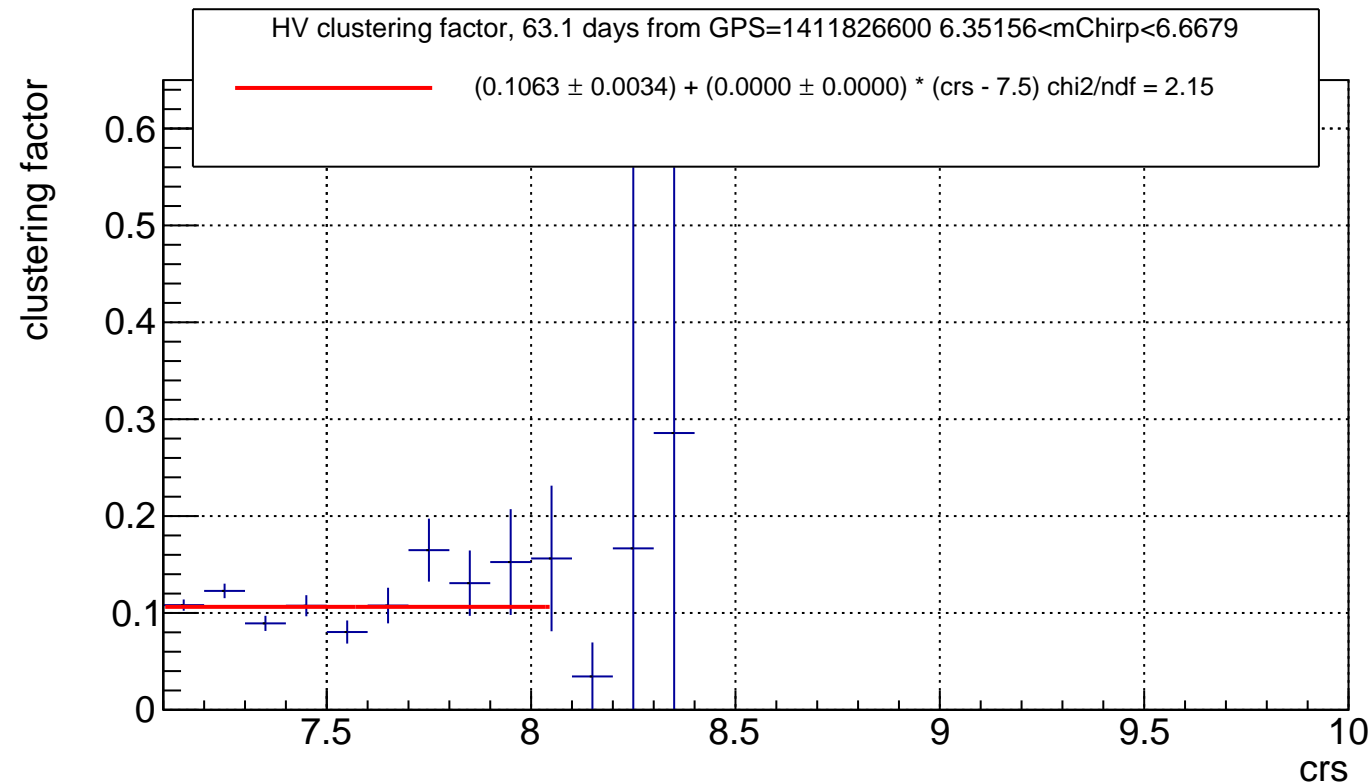
Red: 5179 raw triggers, blue: 467 clusters



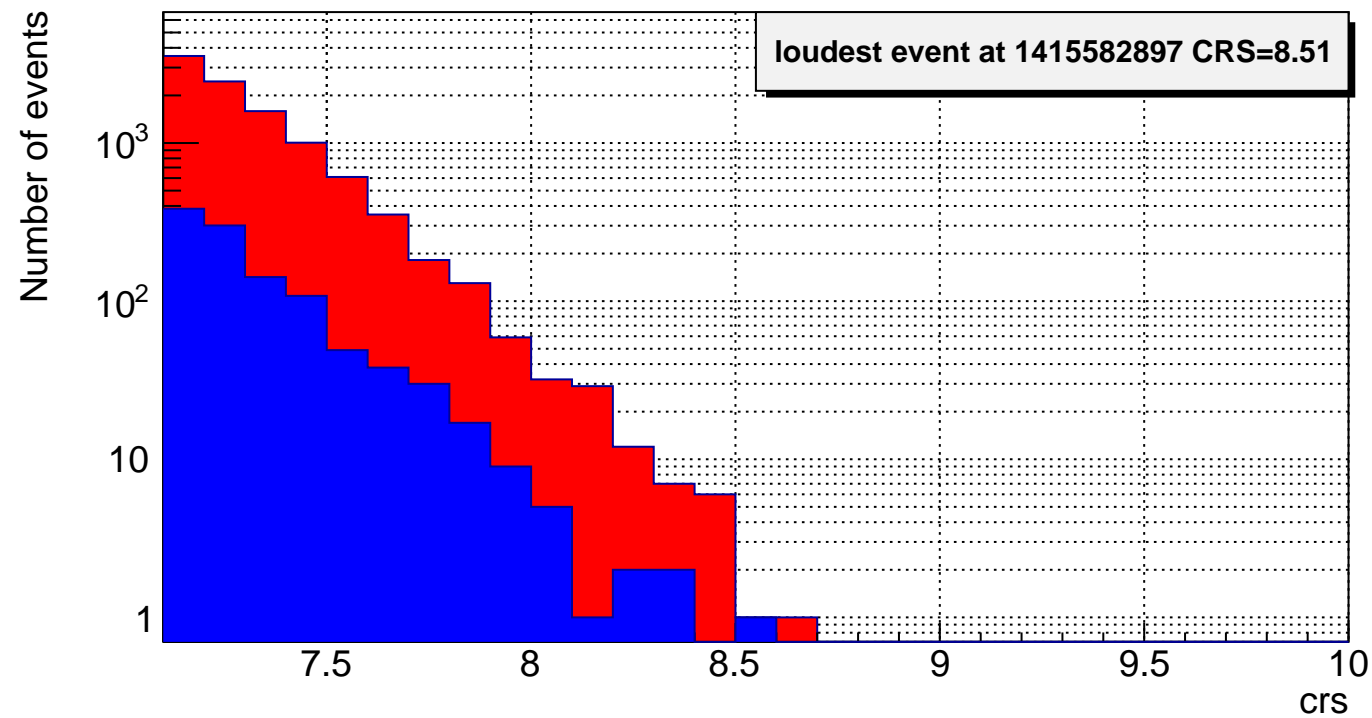


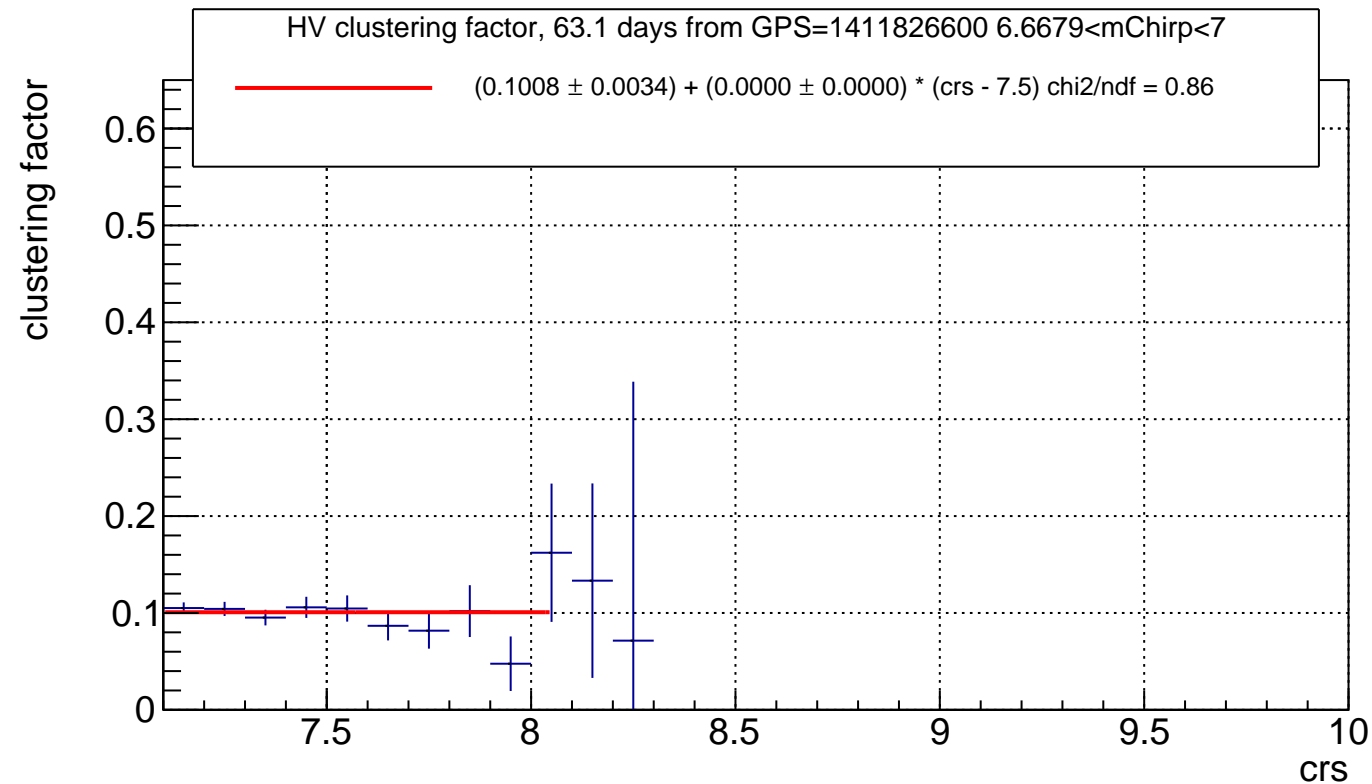
Red: 4519 raw triggers, blue: 414 clusters



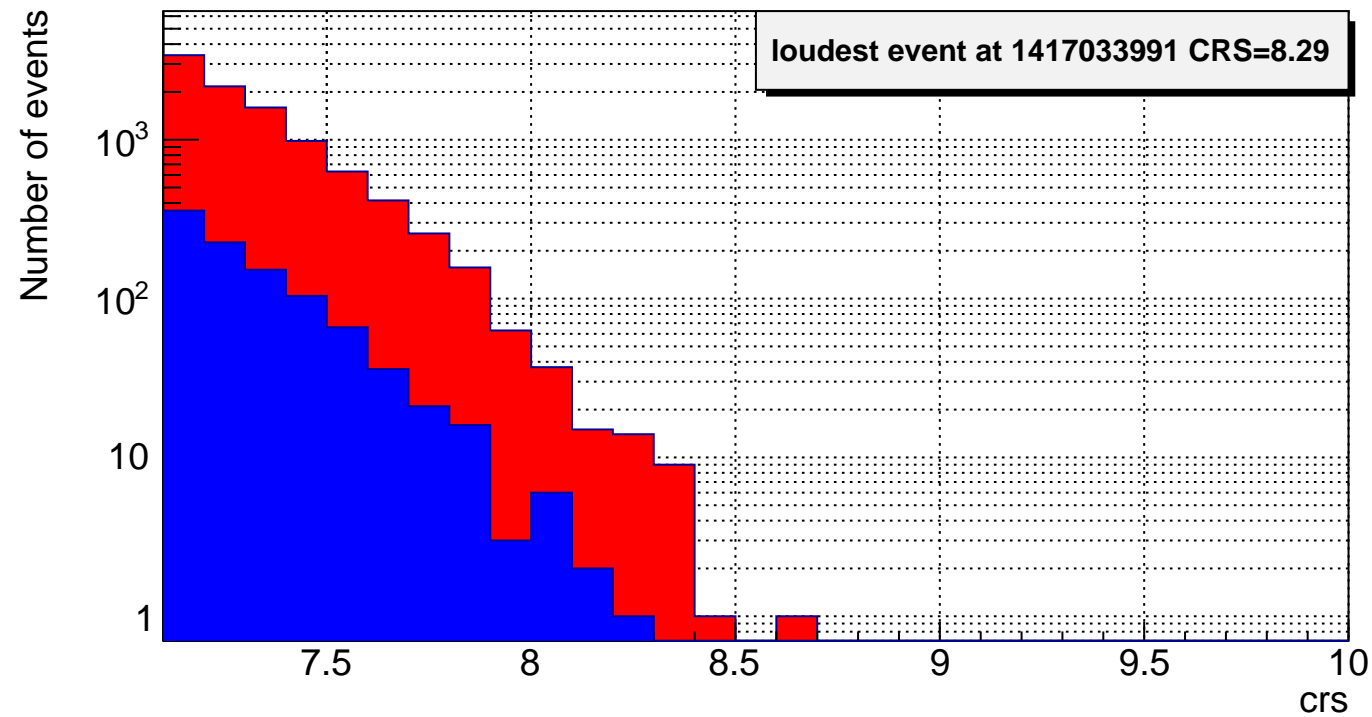


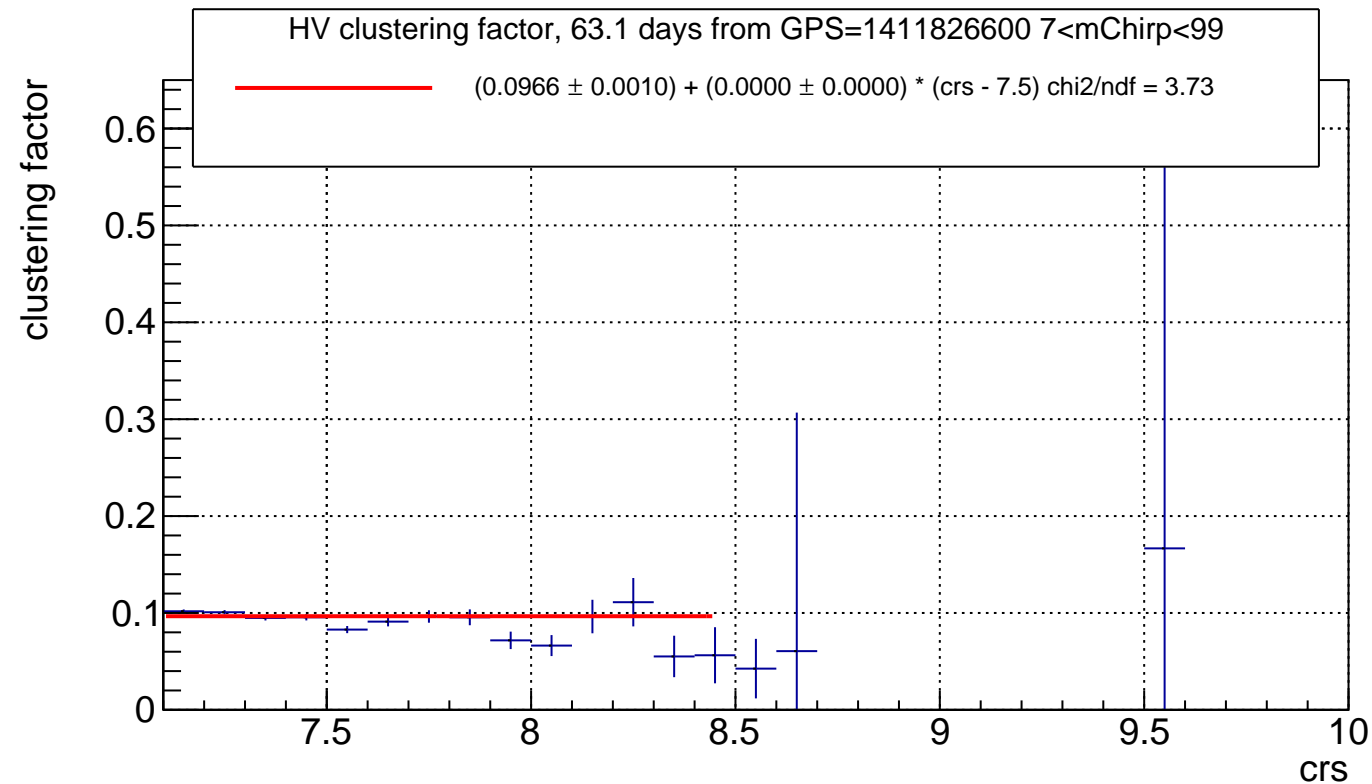
Red: 3552 raw triggers, blue: 384 clusters





Red: 3407 raw triggers, blue: 358 clusters





Red: 32623 raw triggers, blue: 3319 clusters

