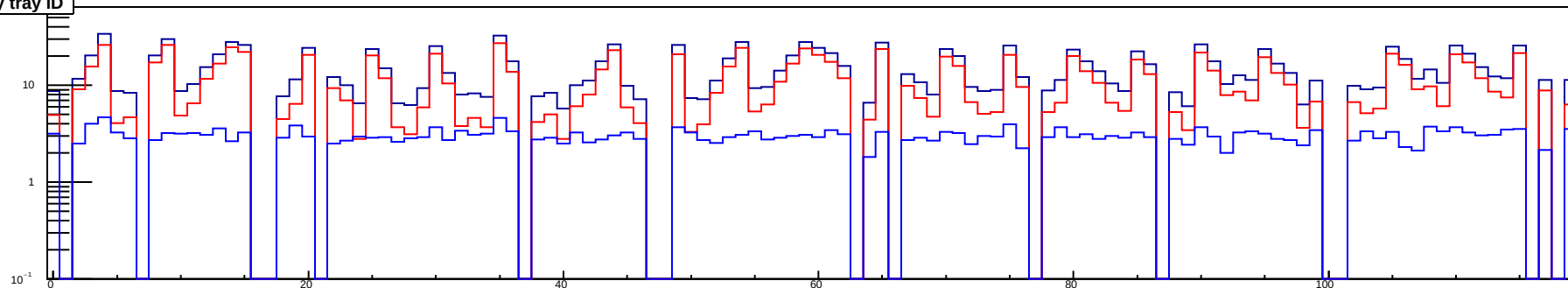
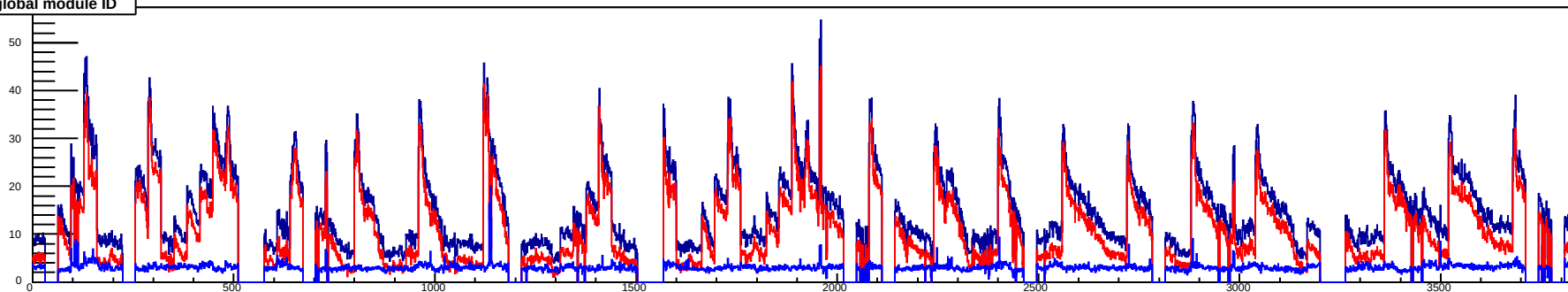


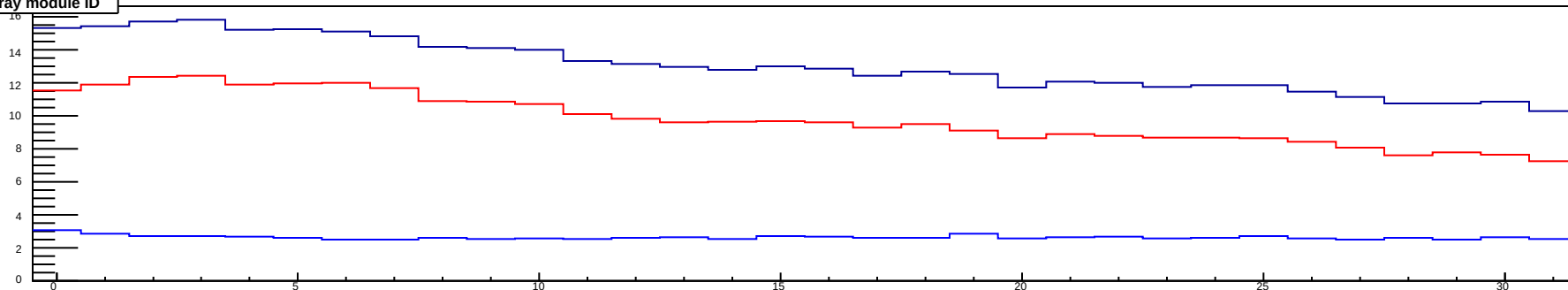
rate/cell by tray ID



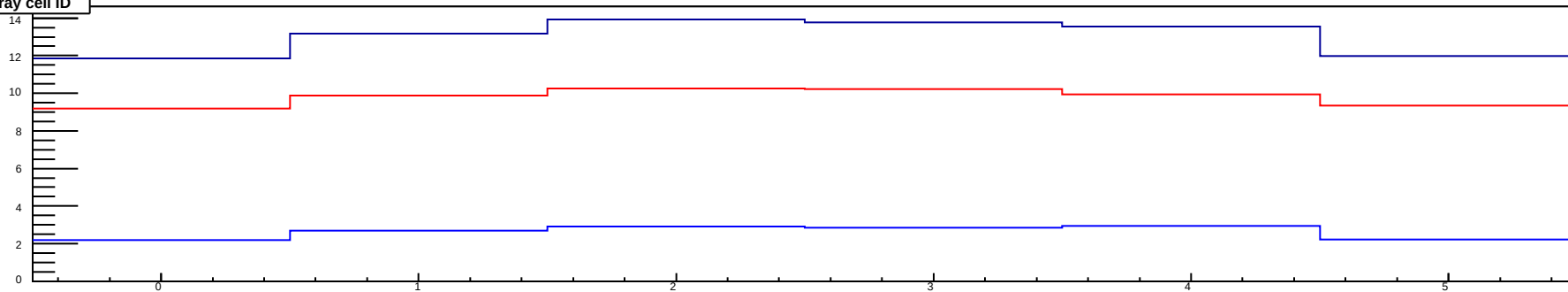
rate/cell by global module ID



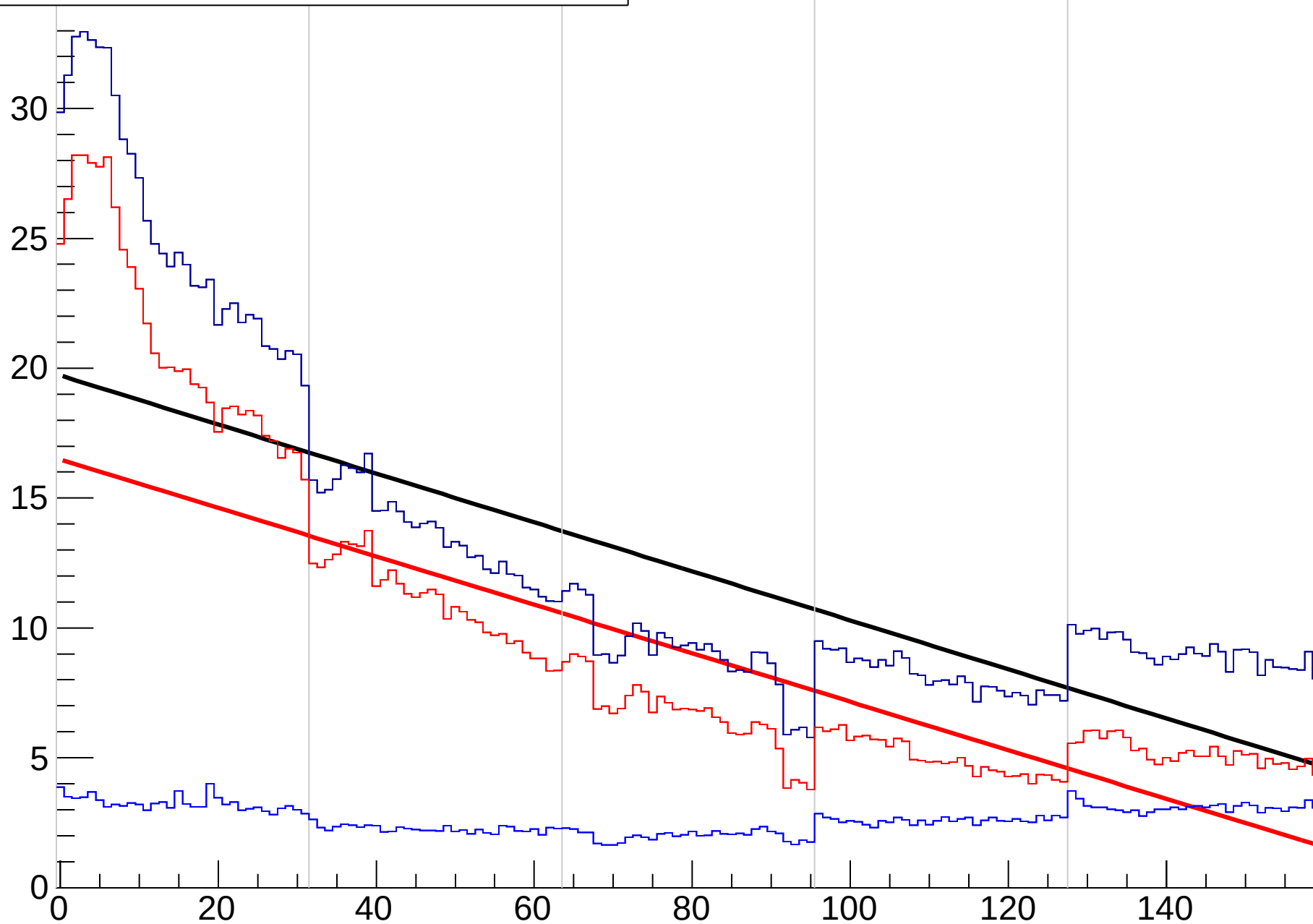
rate/cell by tray module ID



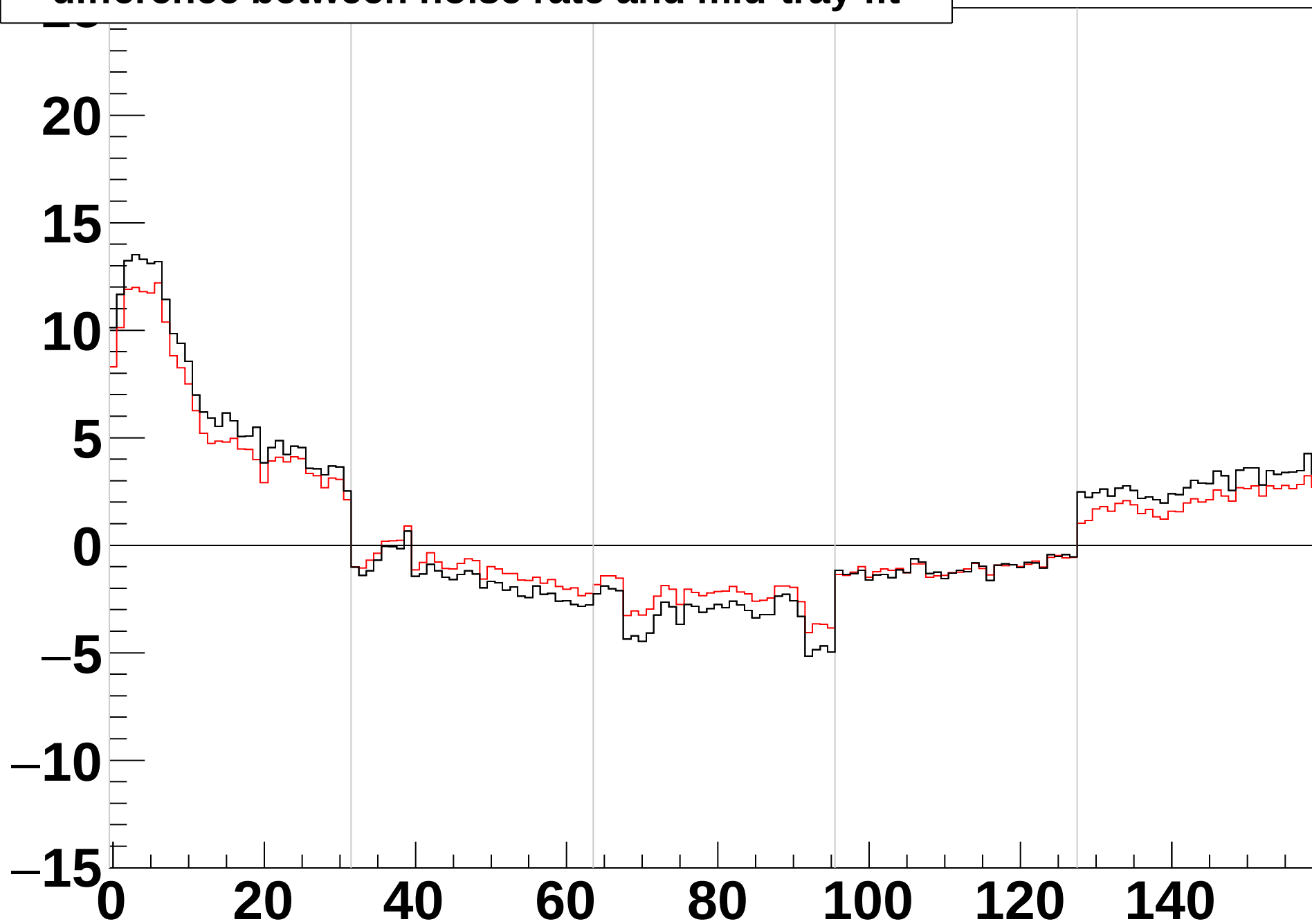
rate/cell by tray cell ID

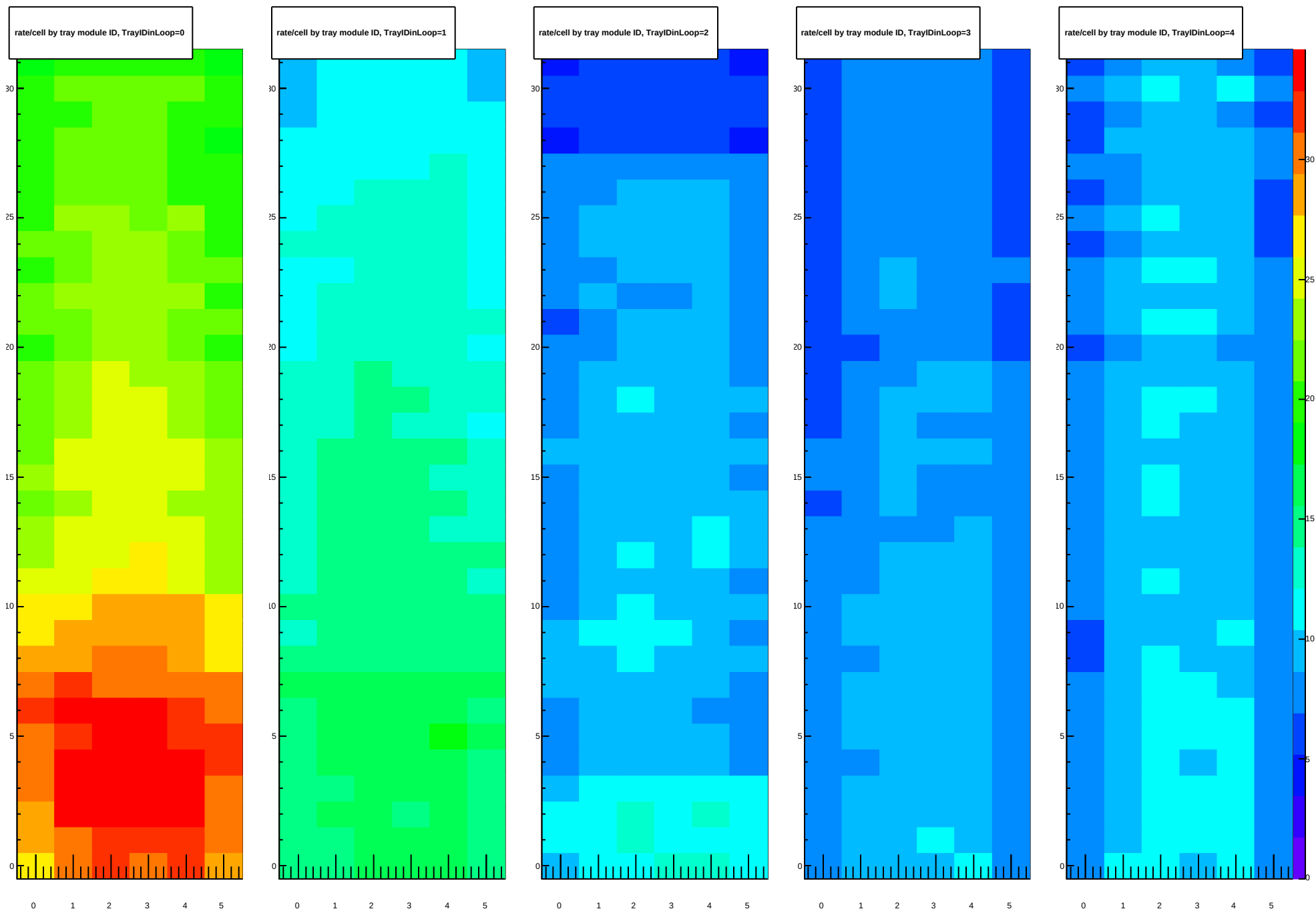


rate/cell by loop module ID

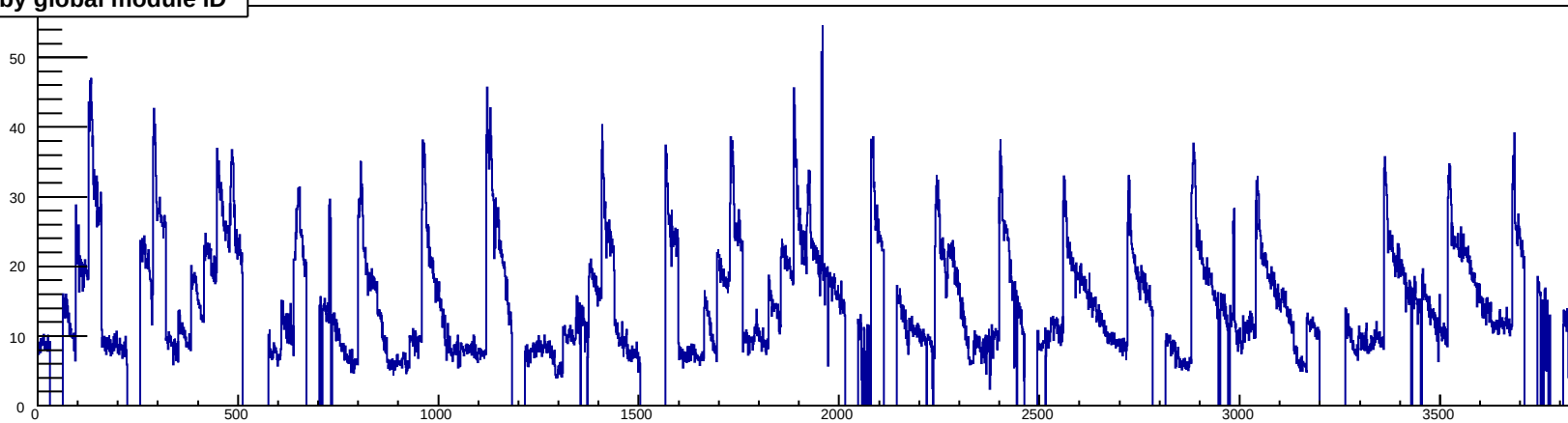


difference between noise rate and mid-tray fit

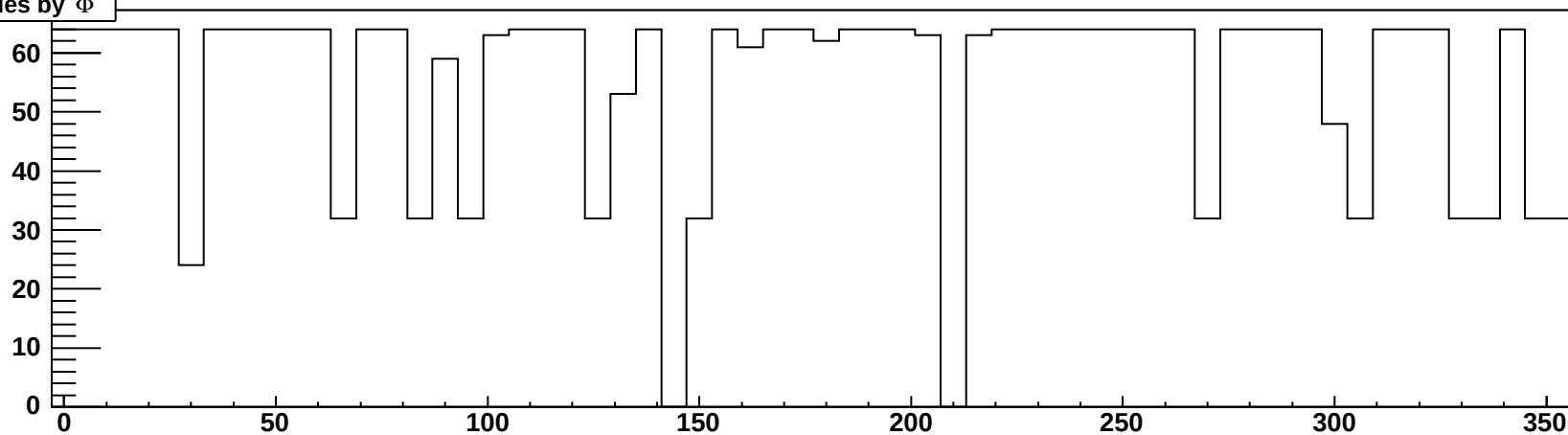




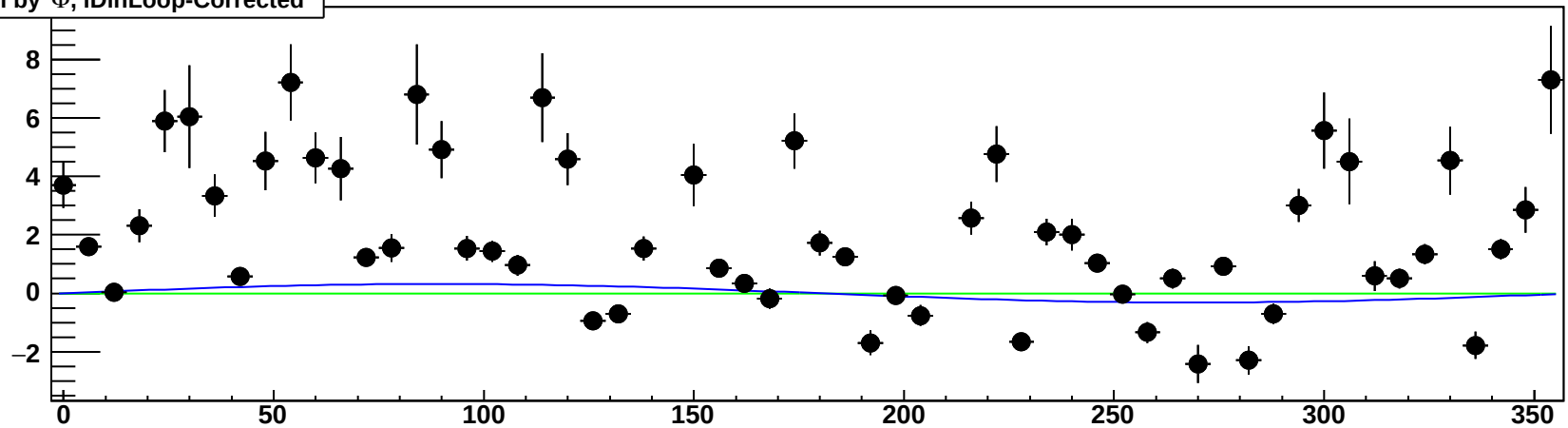
rate/cell by global module ID



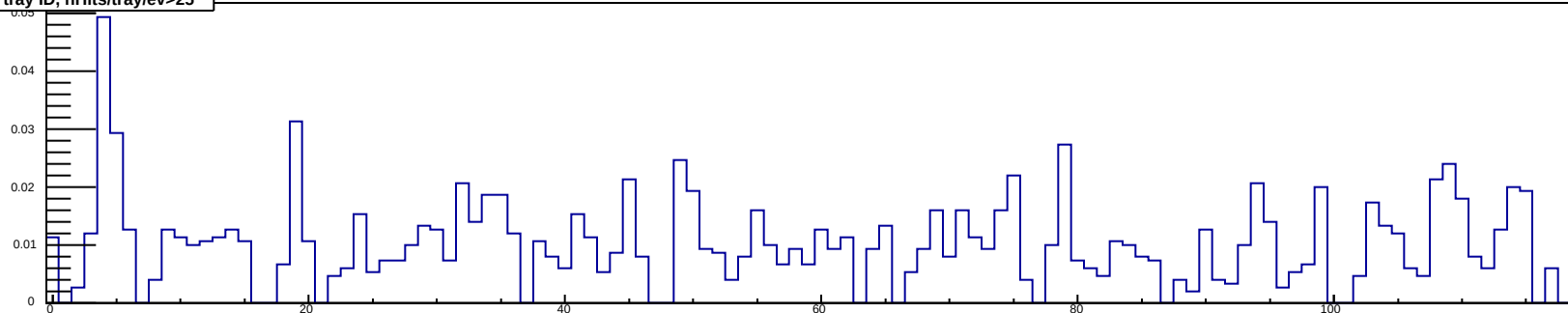
NModules by Φ



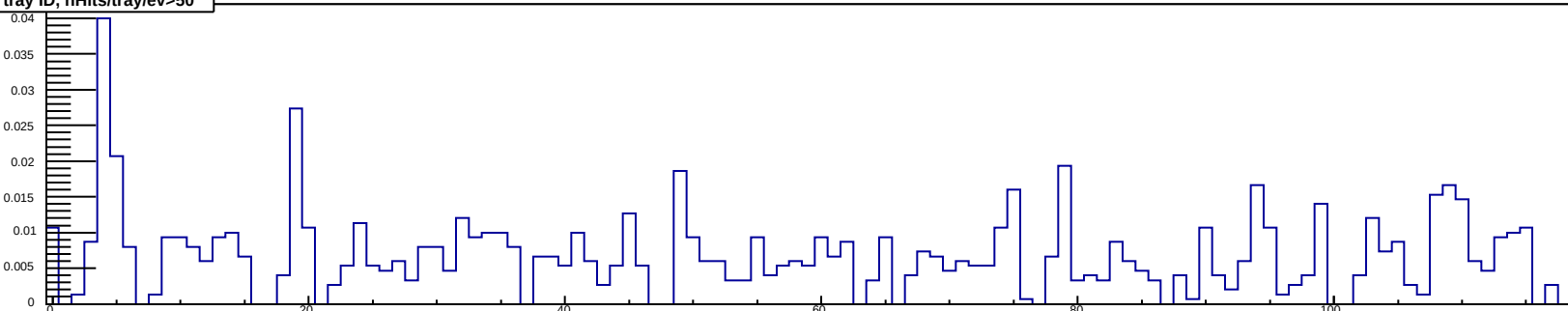
rate/cell by Φ , IDinLoop-Corrected



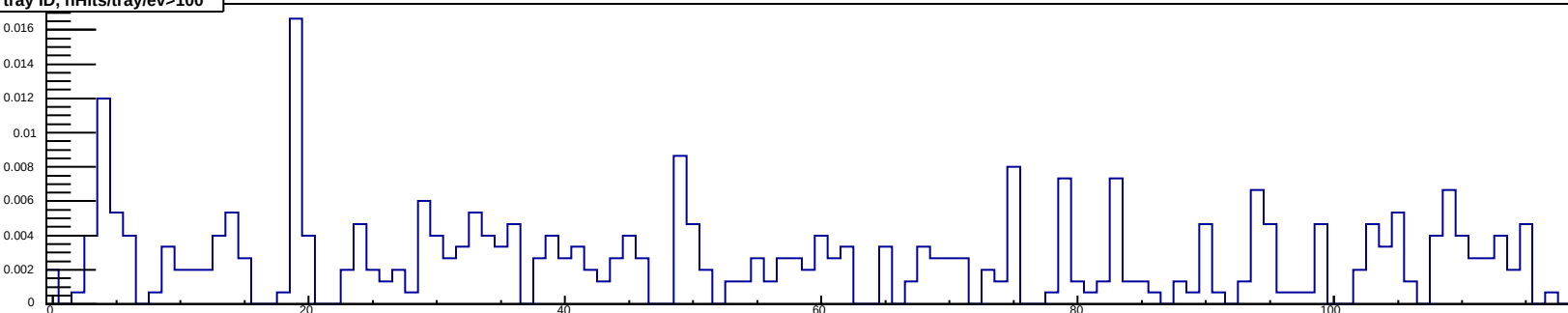
rate/cell by tray ID, nHits/tray/ev>25



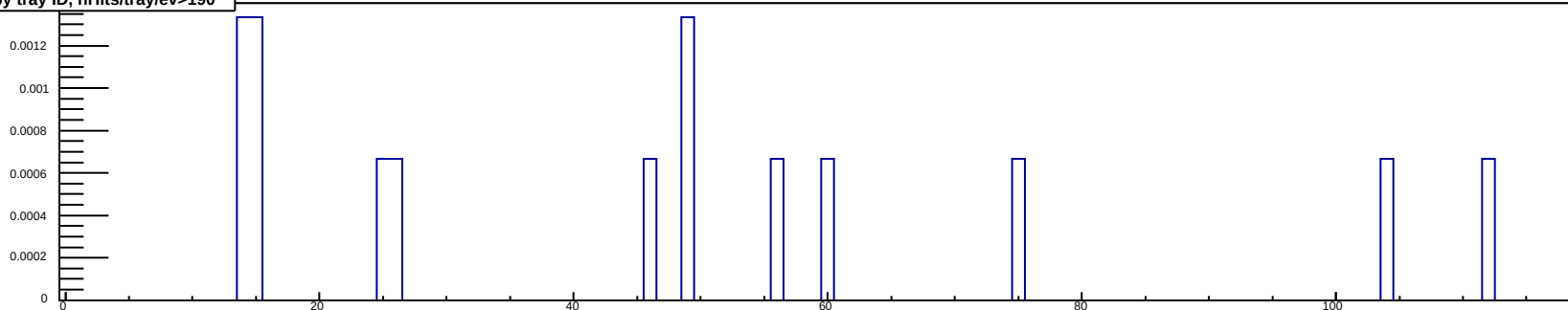
rate/cell by tray ID, nHits/tray/ev>50



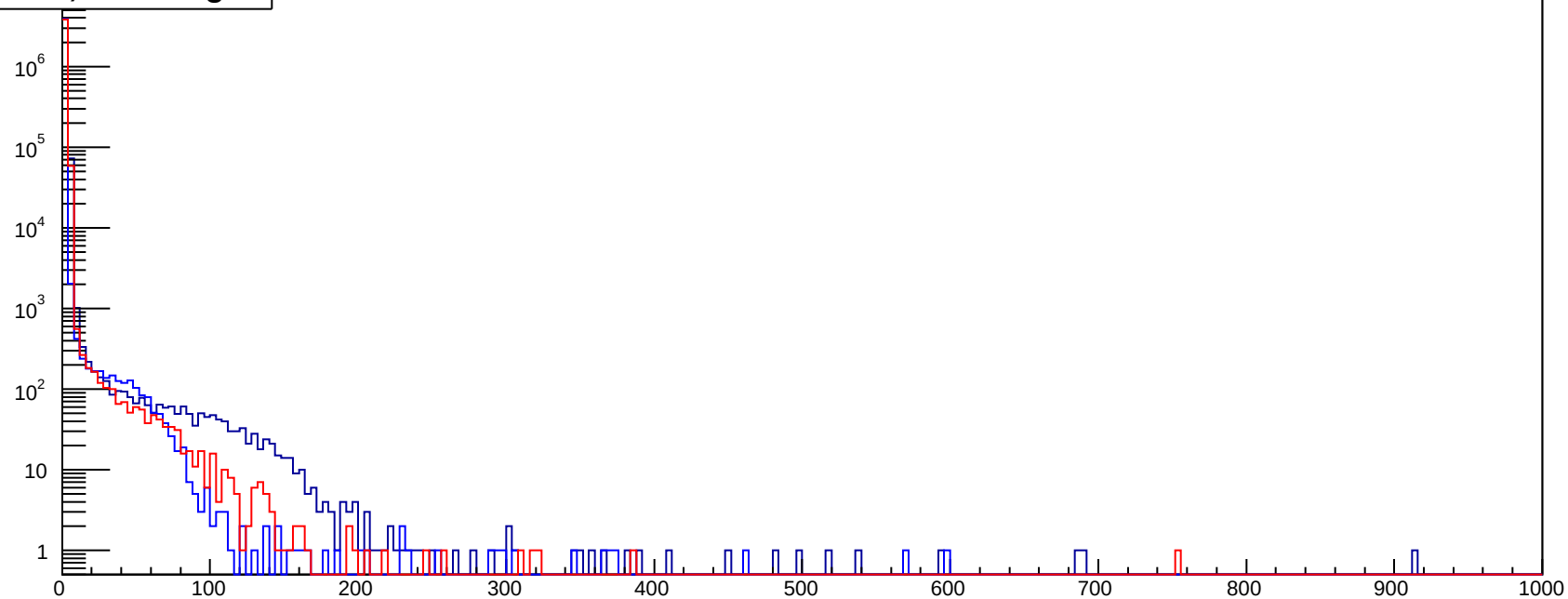
rate/cell by tray ID, nHits/tray/ev>100



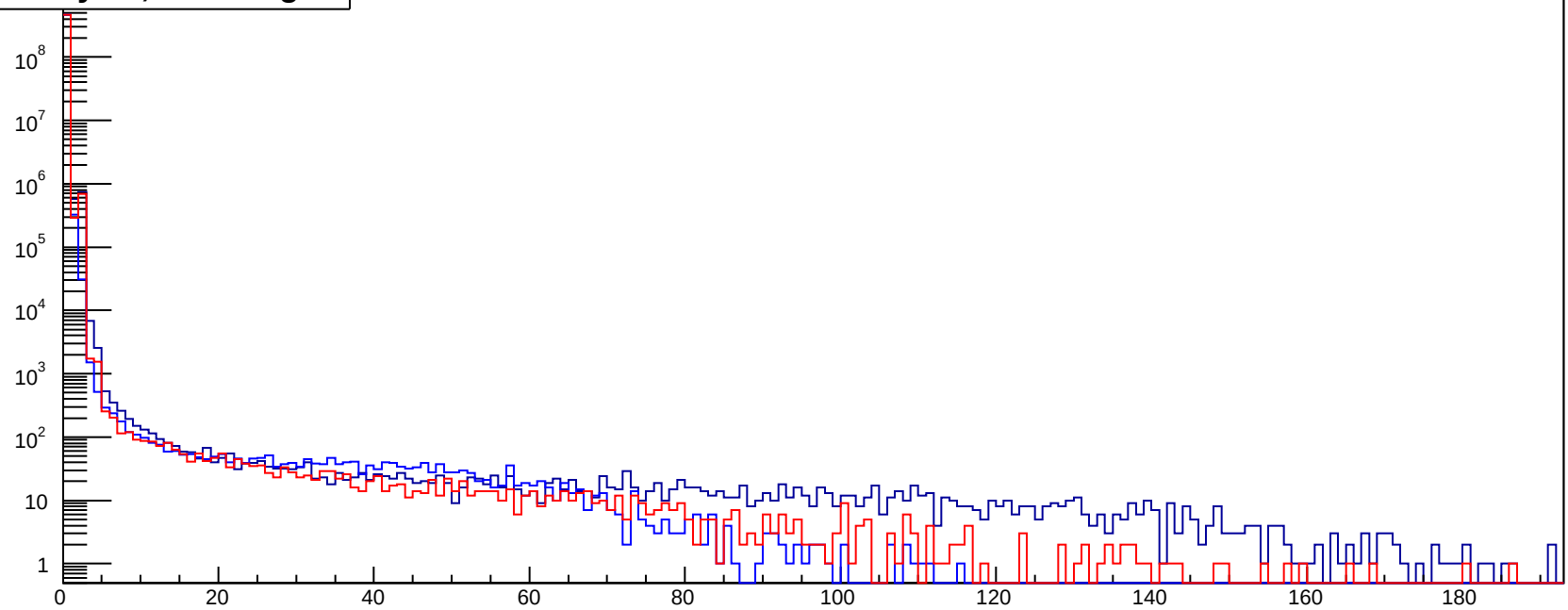
rate/cell by tray ID, nHits/tray/ev>190



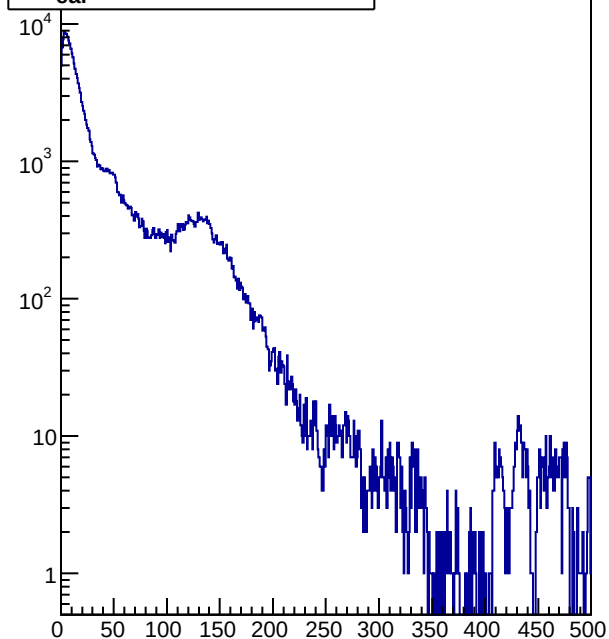
nHits/ev, ToT range



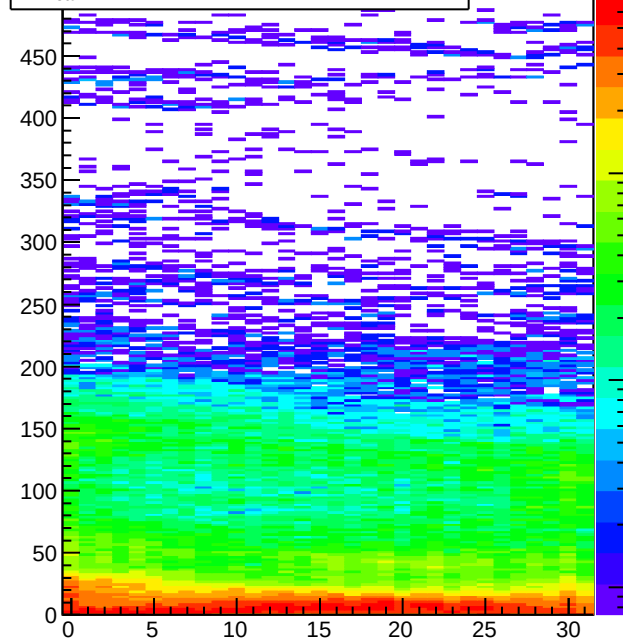
nHits/tray/ev, ToT range



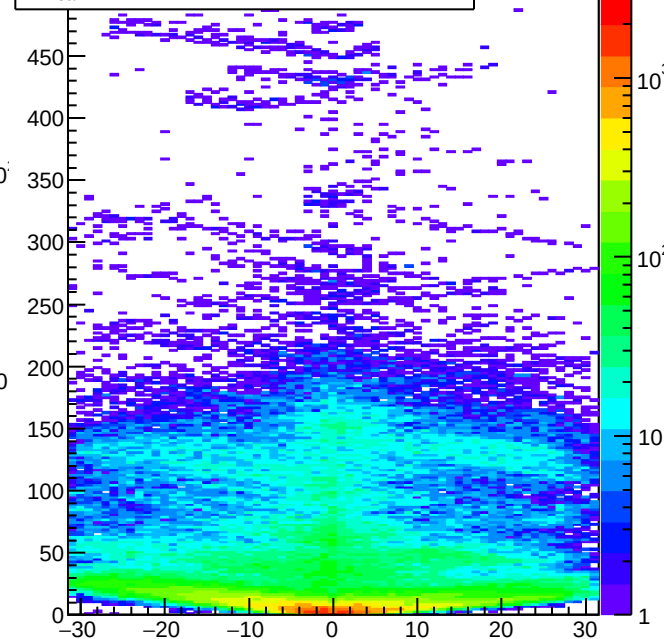
$t-t_{\text{ear}}$, nHits/tray/ev>25



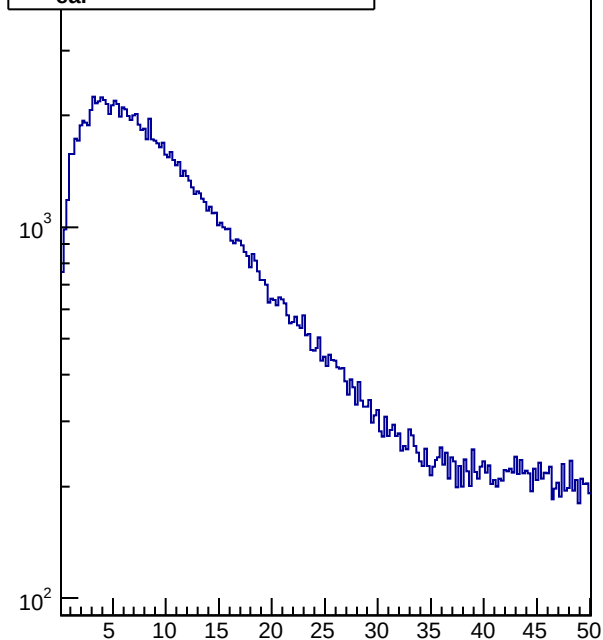
$t-t_{\text{ear}}$ vs module, nHits/tray/ev>25



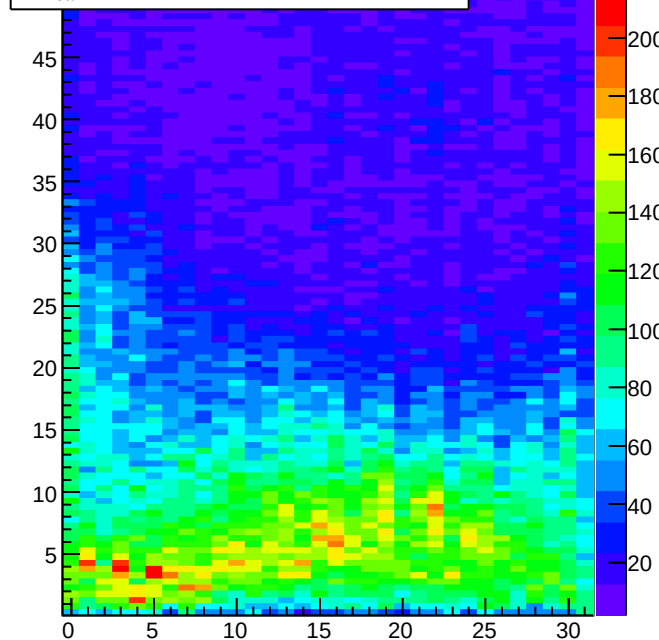
$t-t_{\text{ear}}$ vs rel module, nHits/tray/ev>25



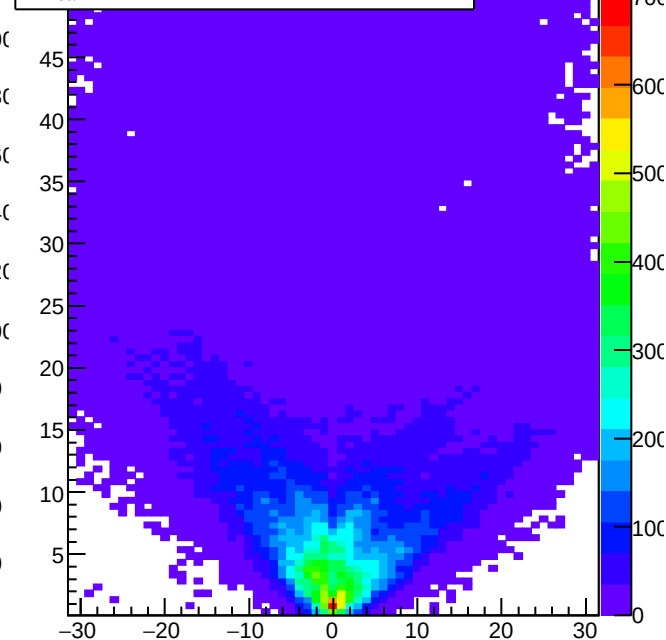
$t-t_{\text{ear}}$, nHits/tray/ev>25

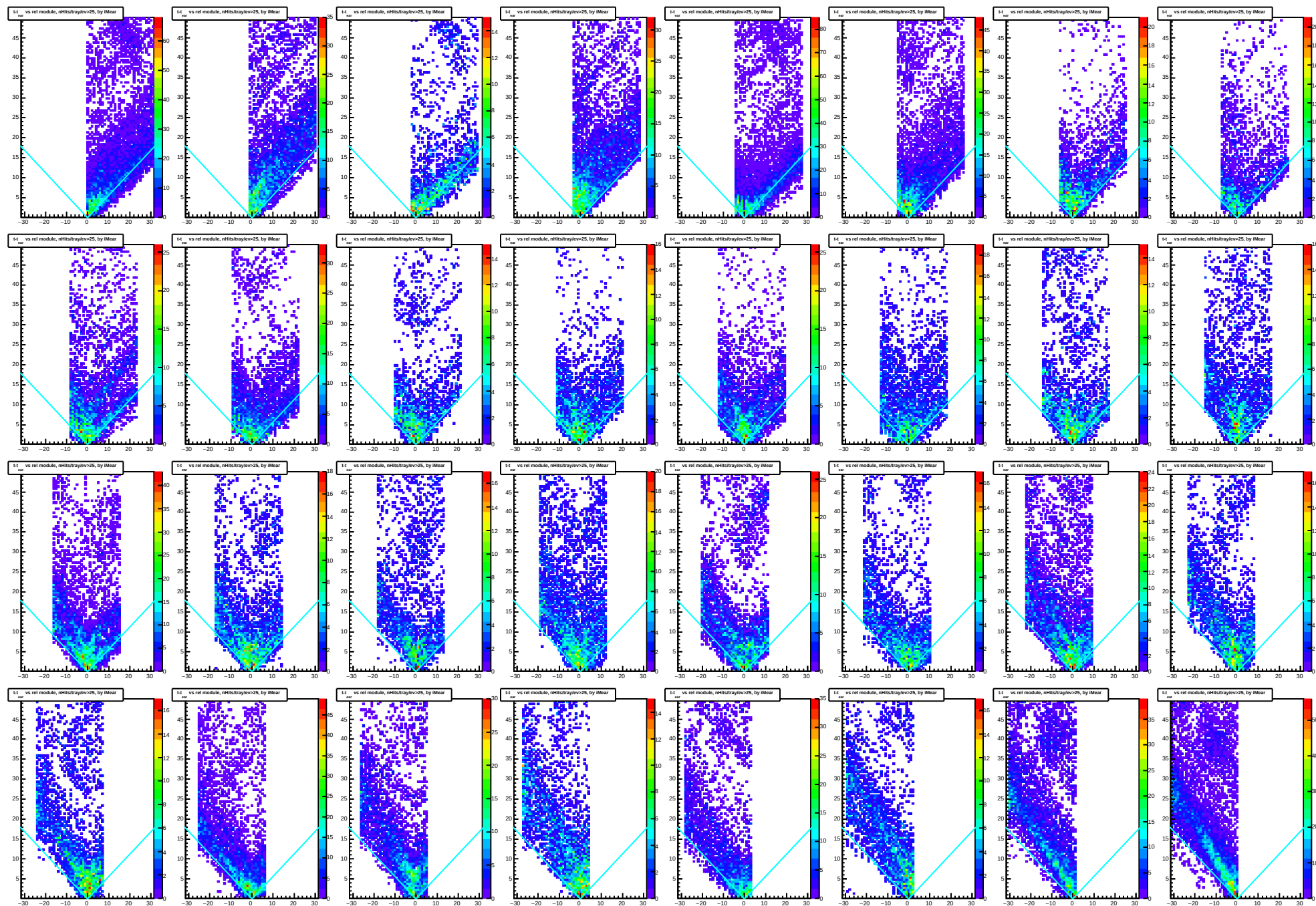


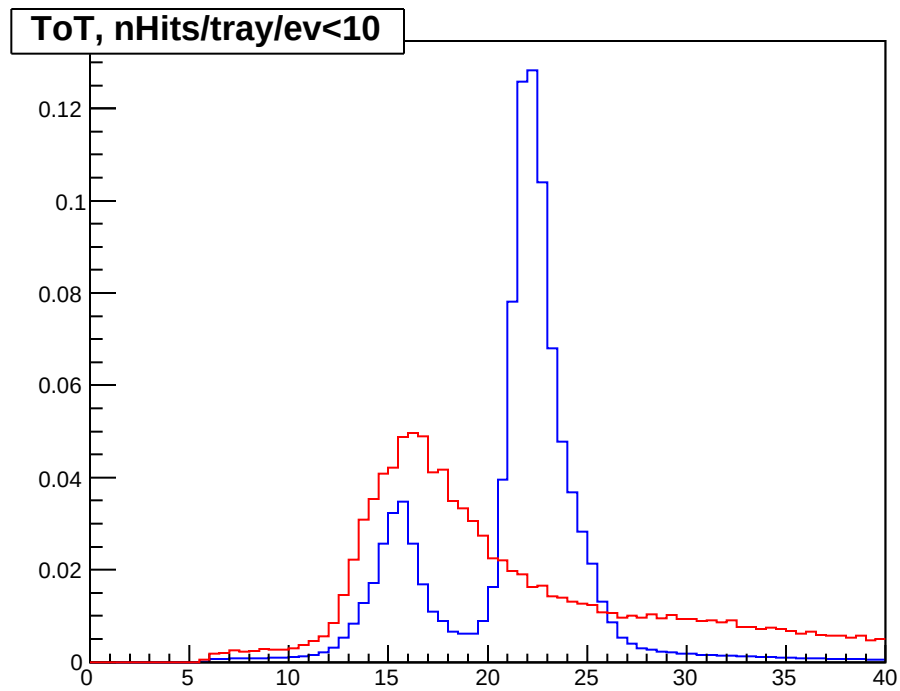
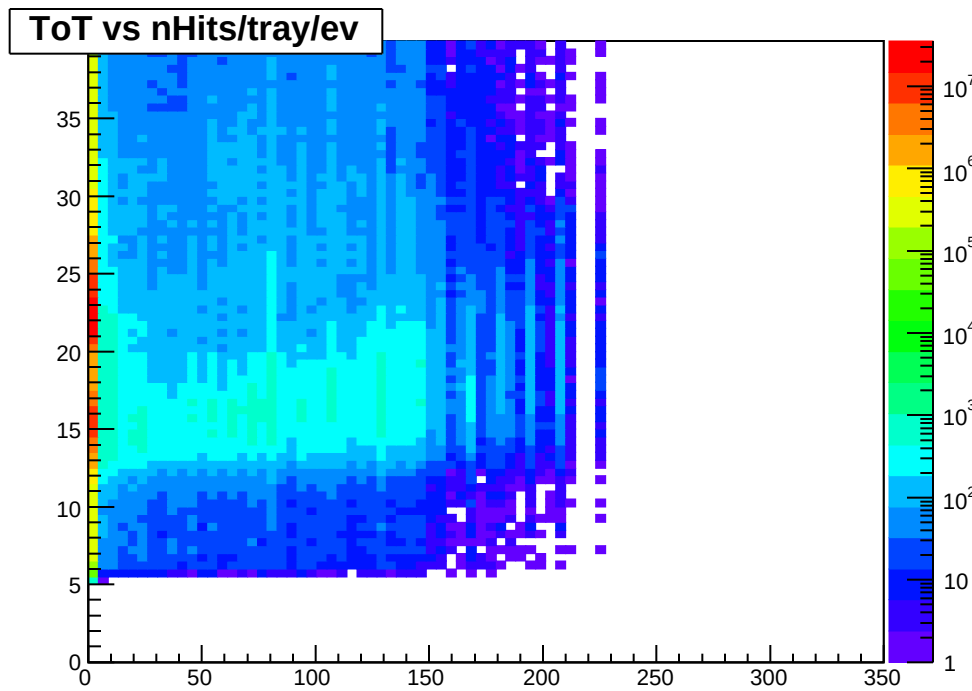
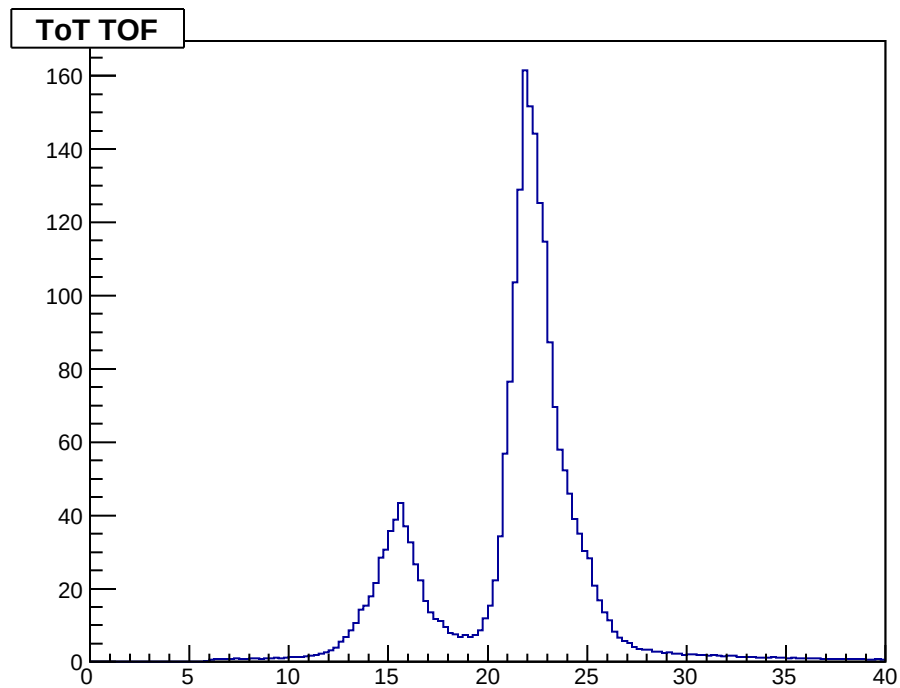
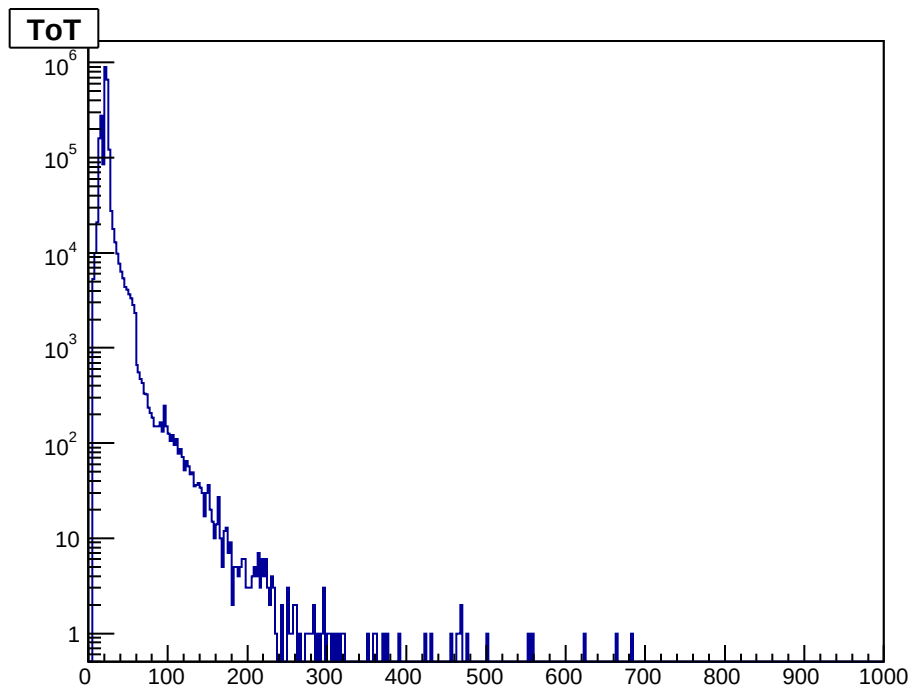
$t-t_{\text{ear}}$ vs module, nHits/tray/ev>25



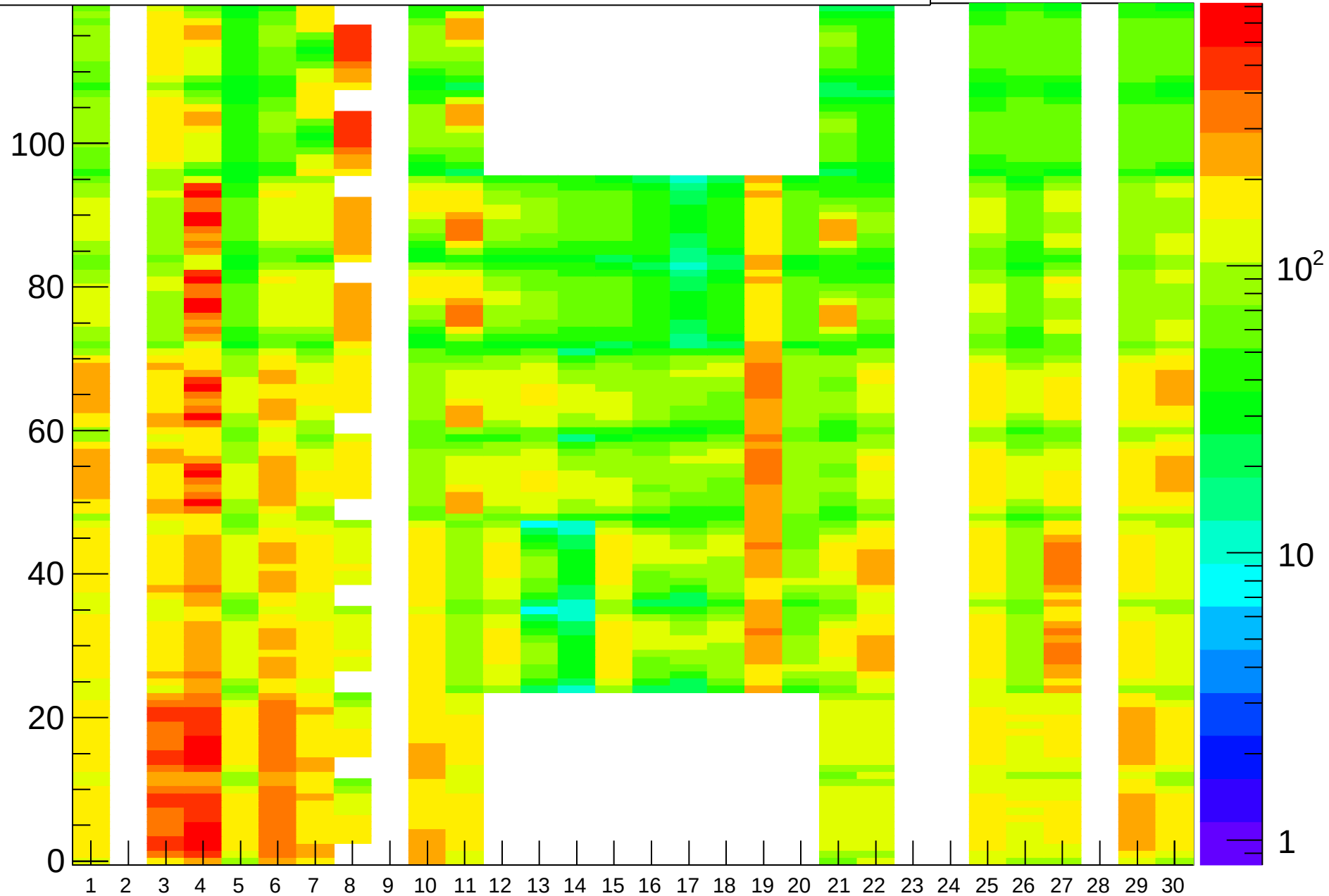
$t-t_{\text{ear}}$ vs rel module, nHits/tray/ev>25

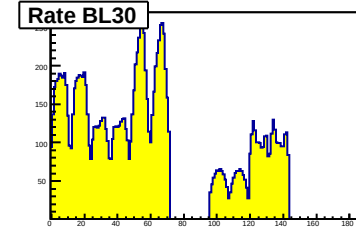
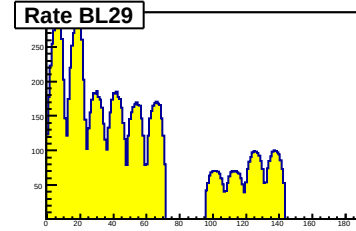
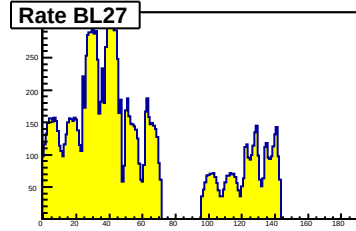
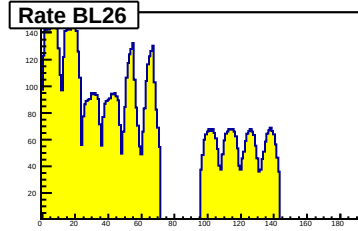
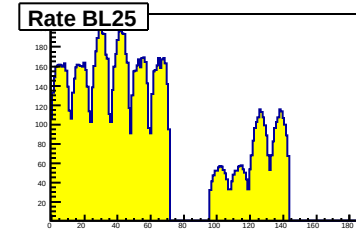
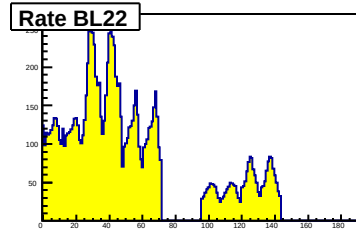
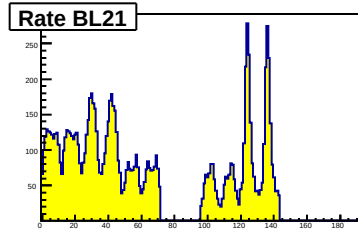
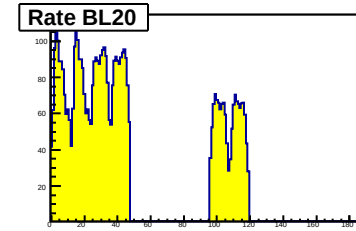
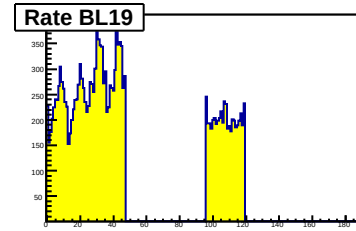
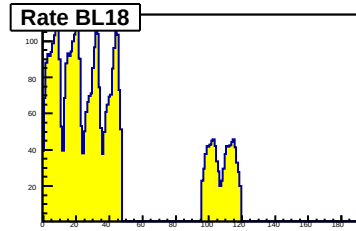
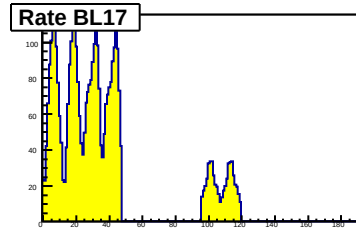
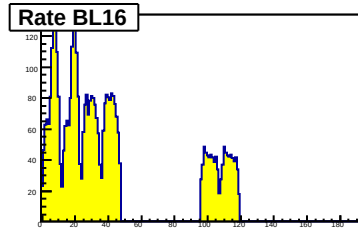
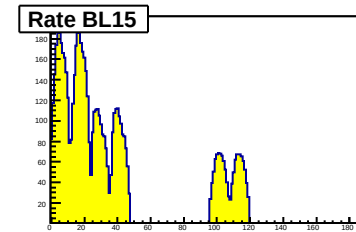
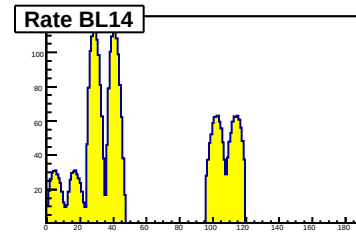
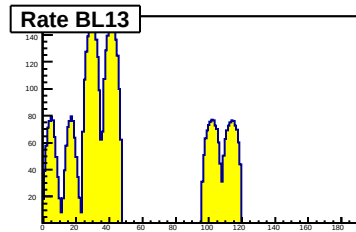
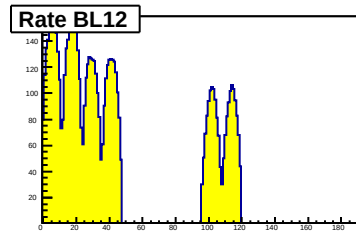
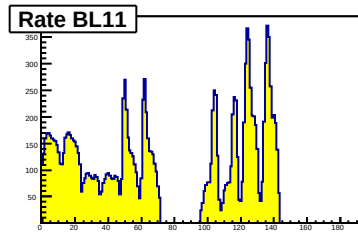
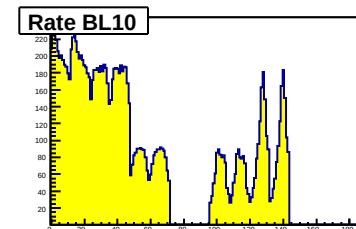
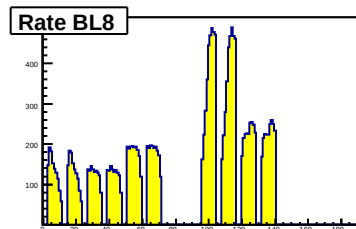
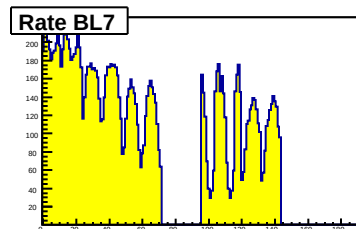
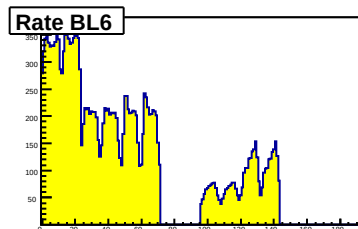
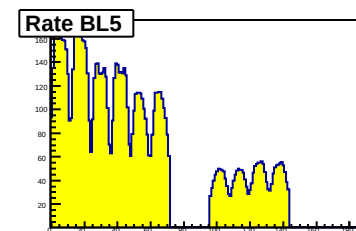
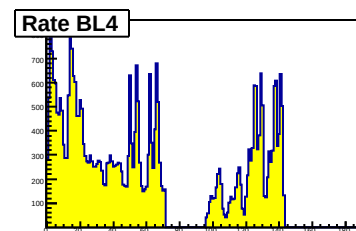
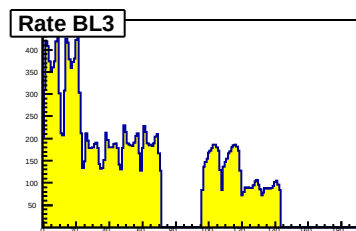
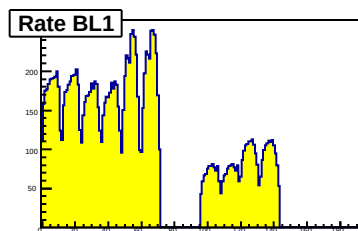


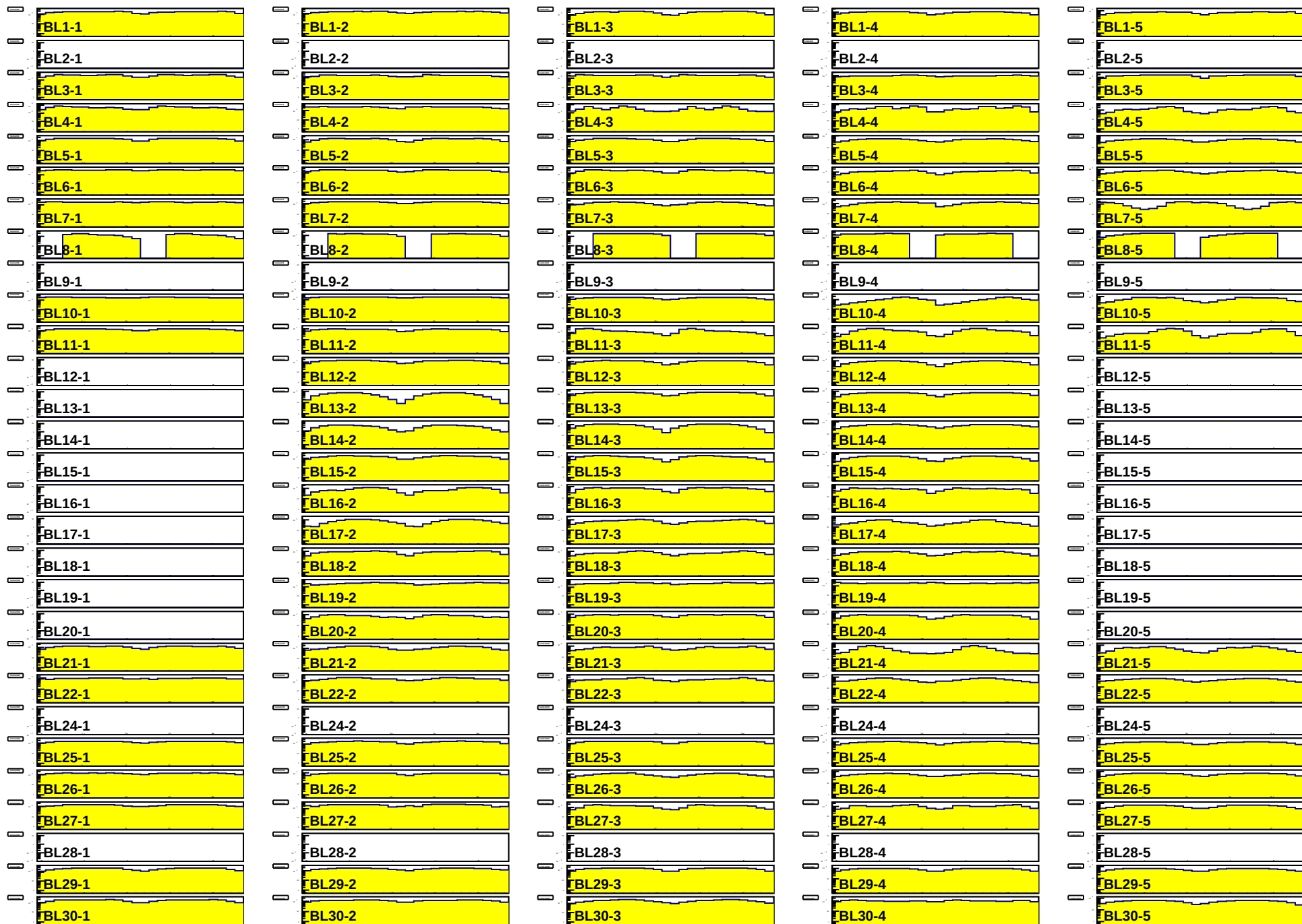


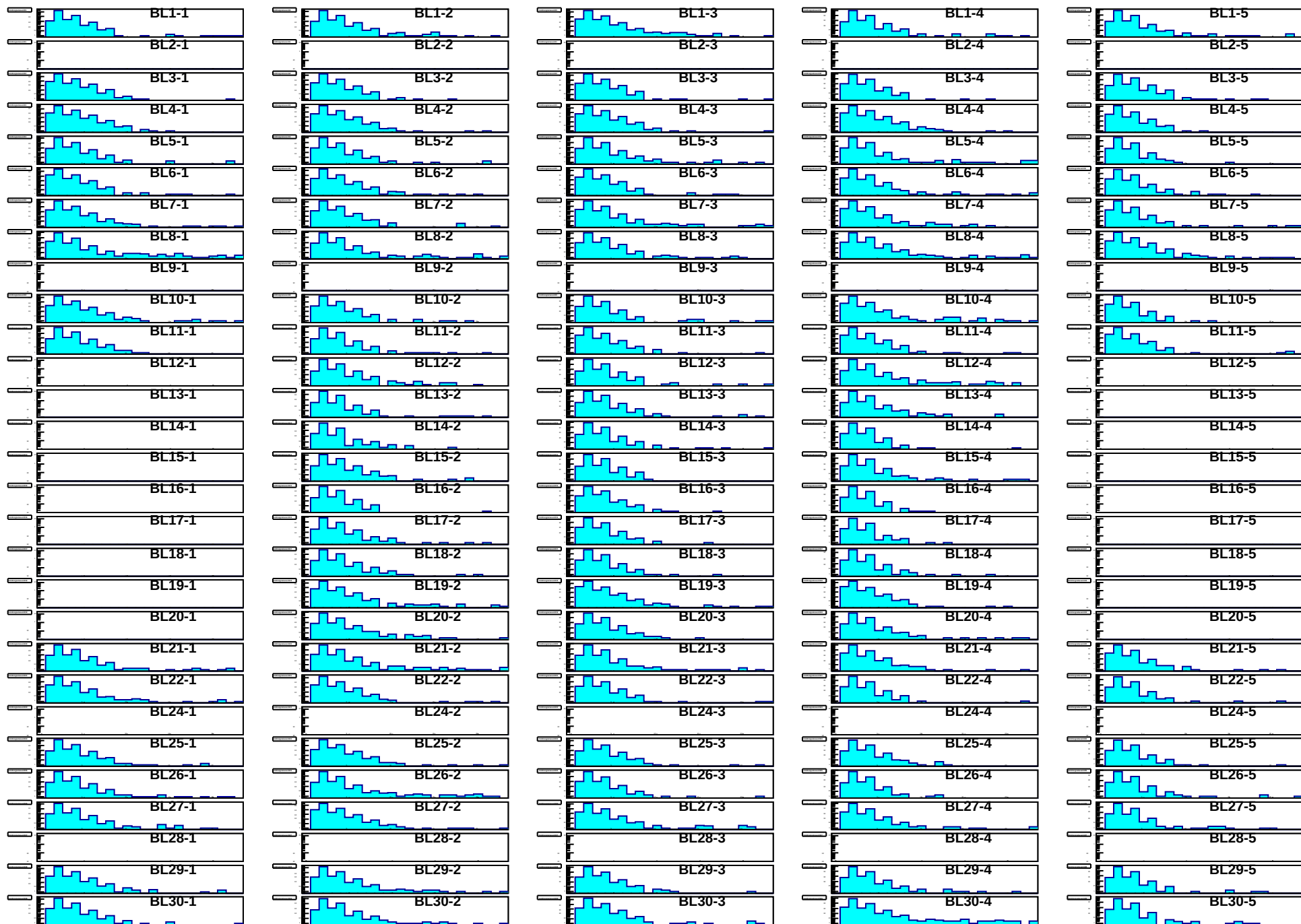


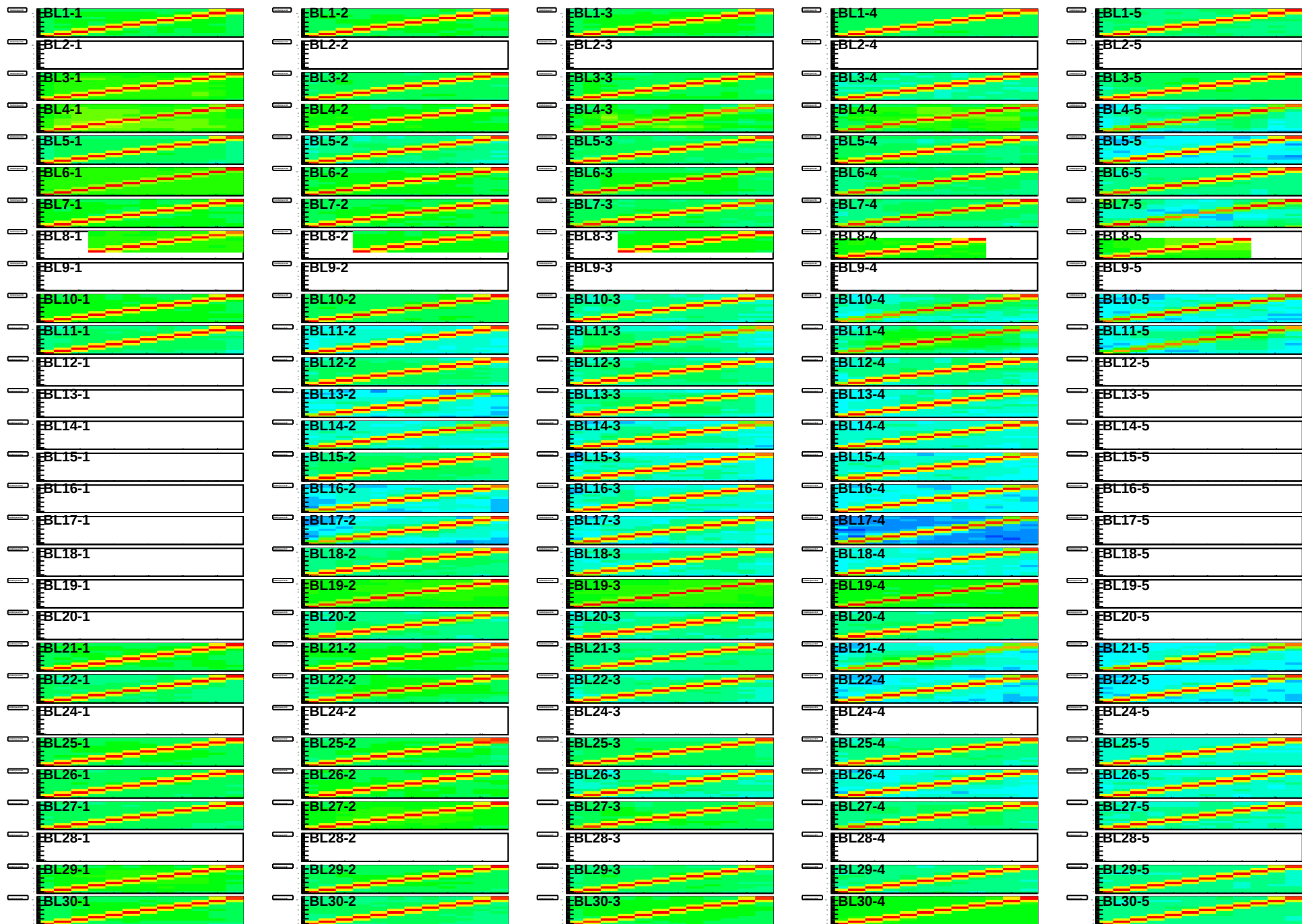
Rate (Hz) vs (BL,strip-posn), Run=26170

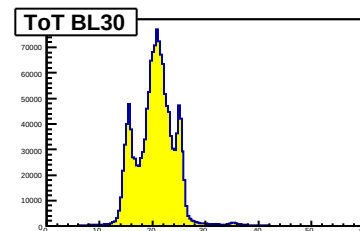
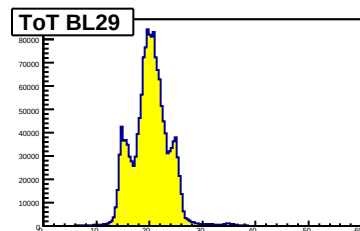
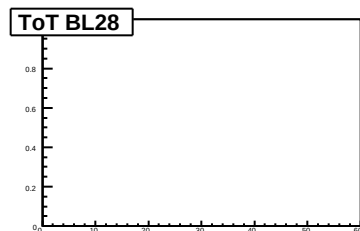
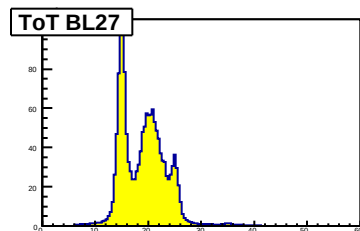
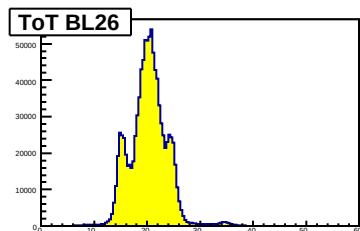
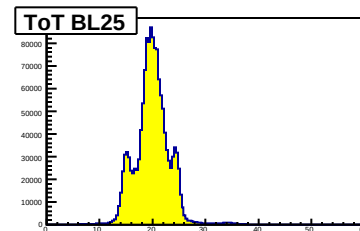
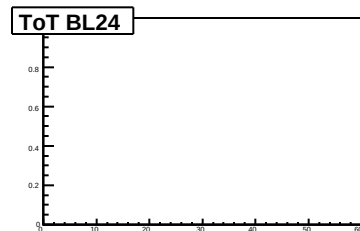
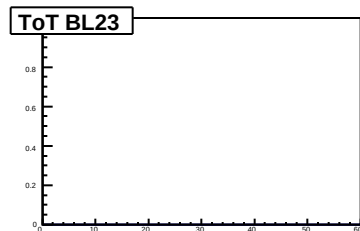
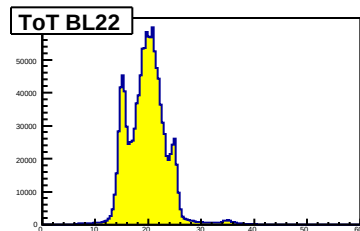
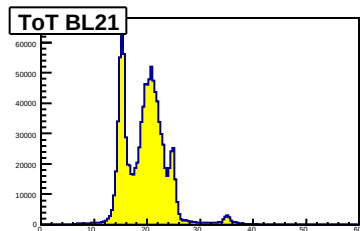
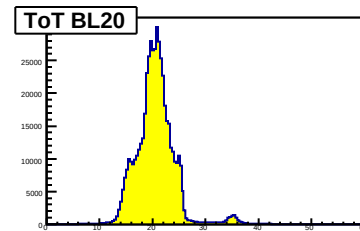
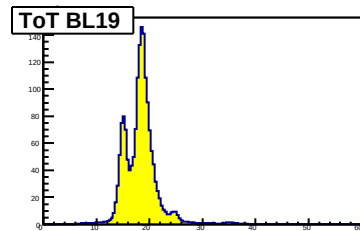
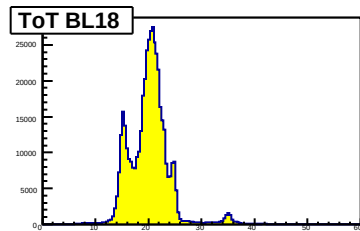
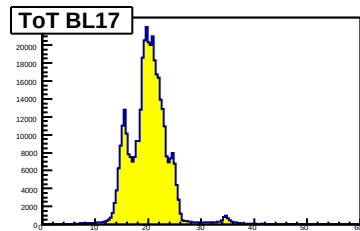
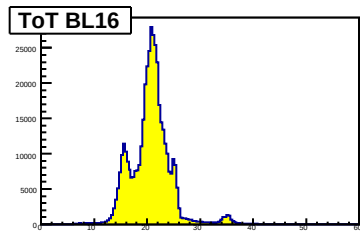
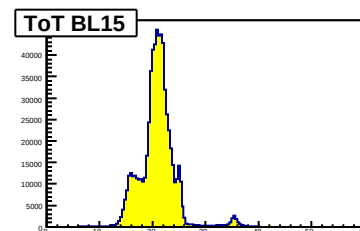
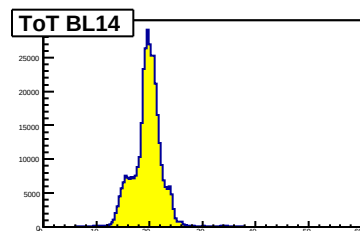
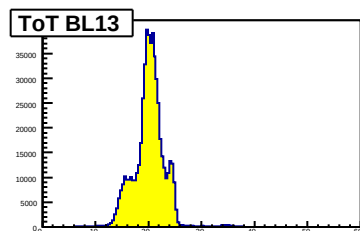
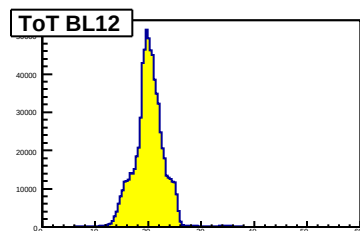
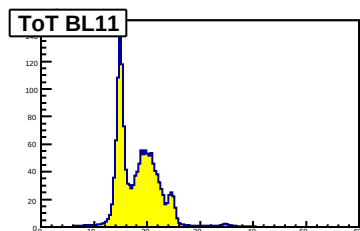
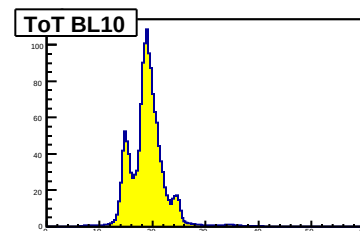
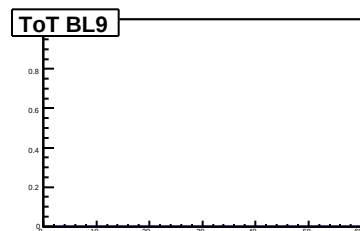
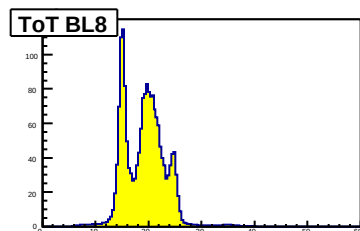
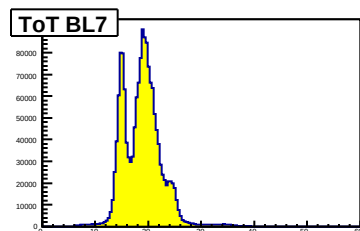
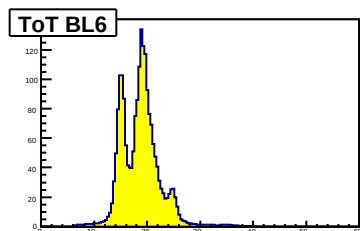
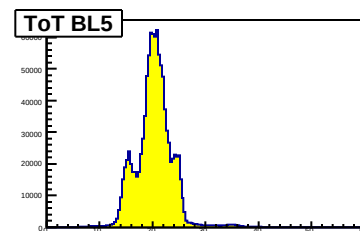
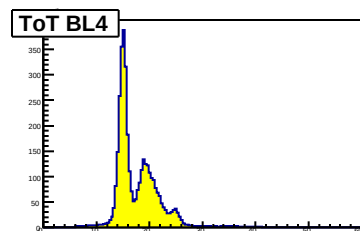
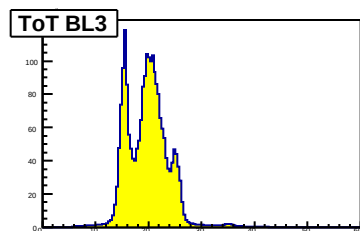
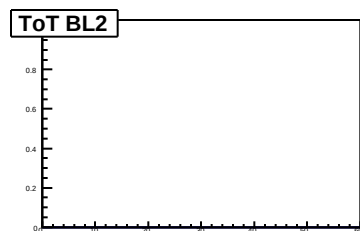
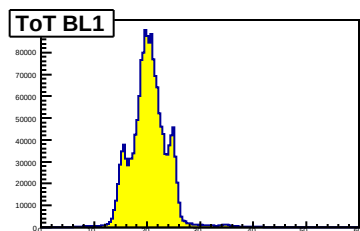


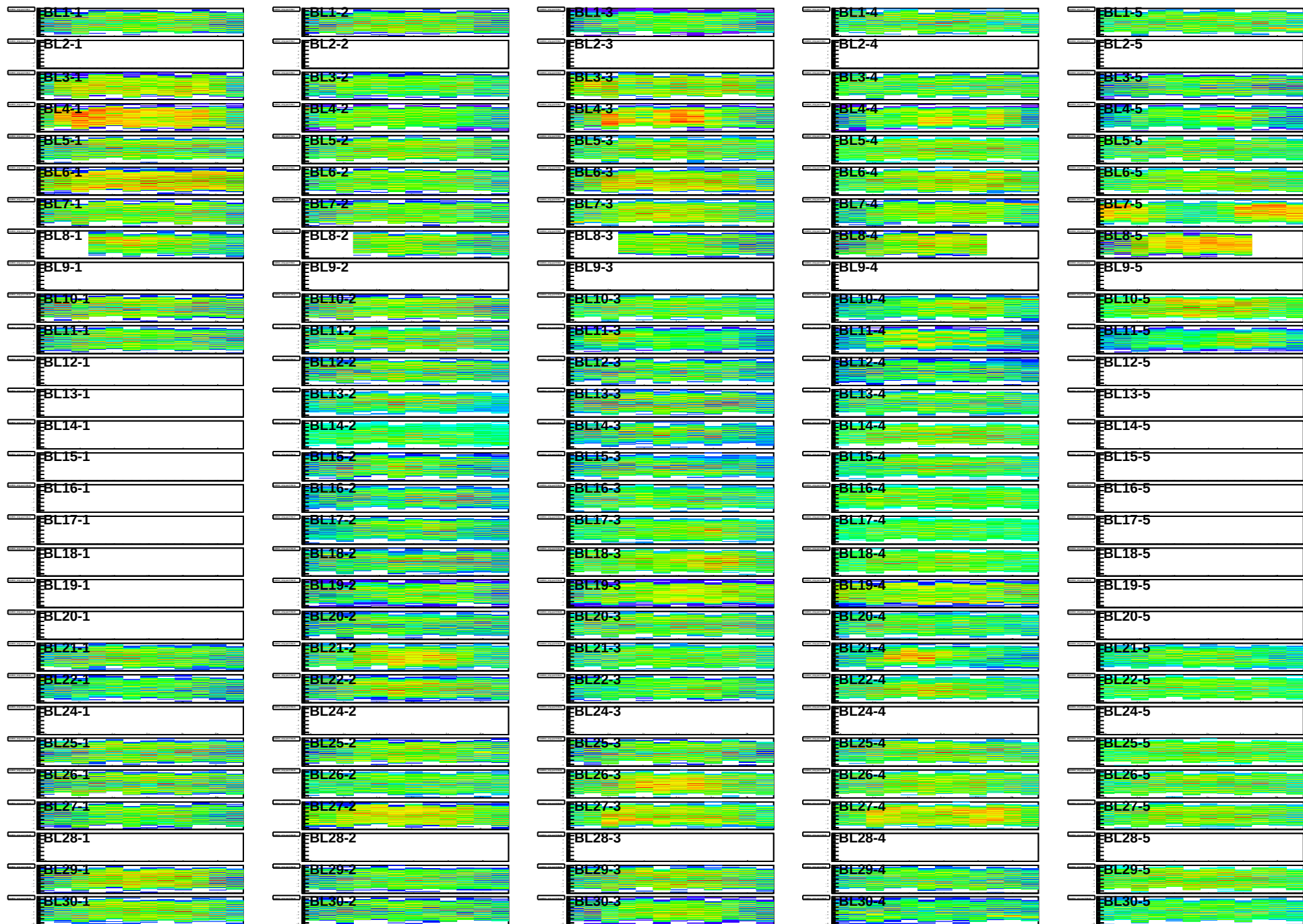




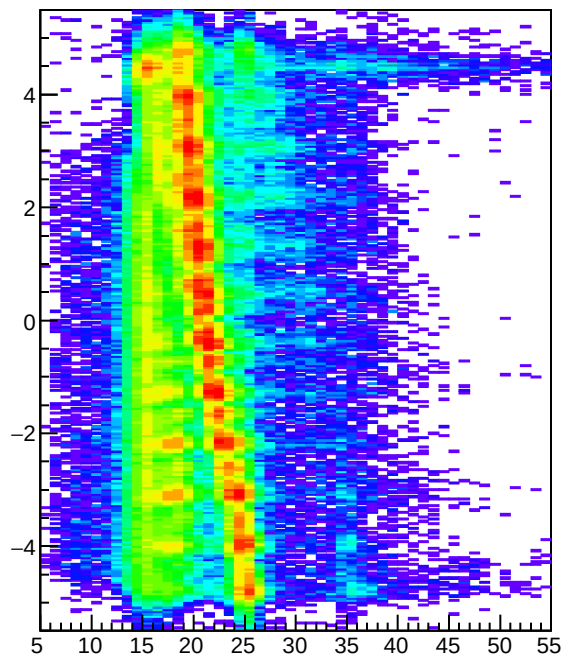




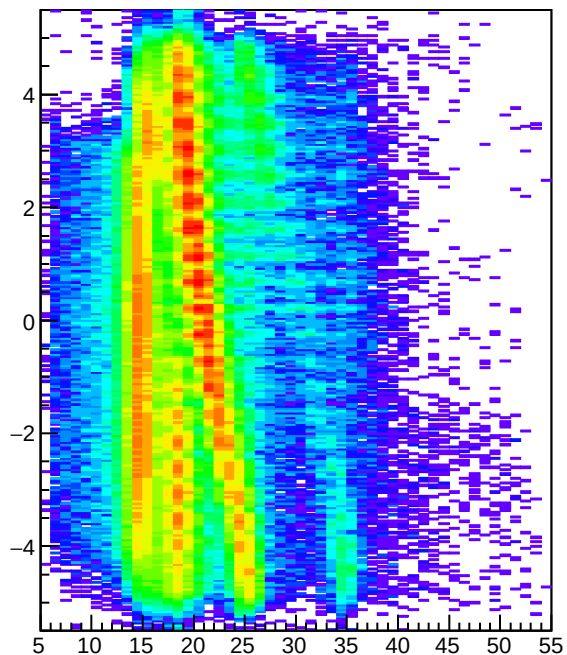




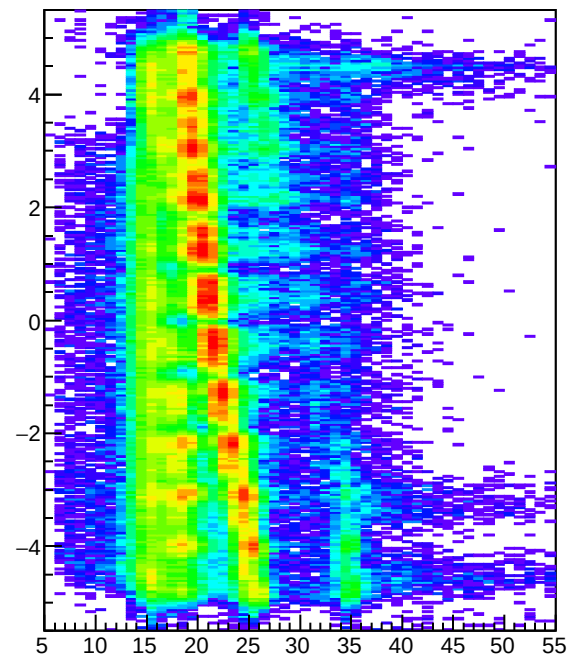
hmtdhitz_tota_strip1



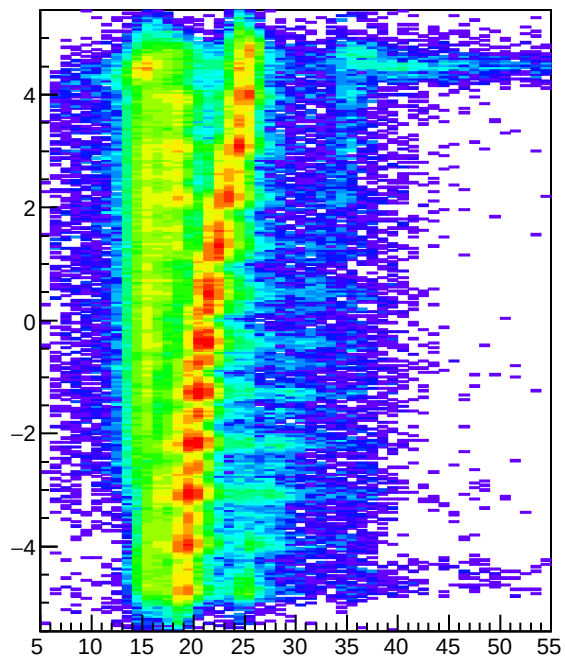
hmtdhitz_tota_strip6



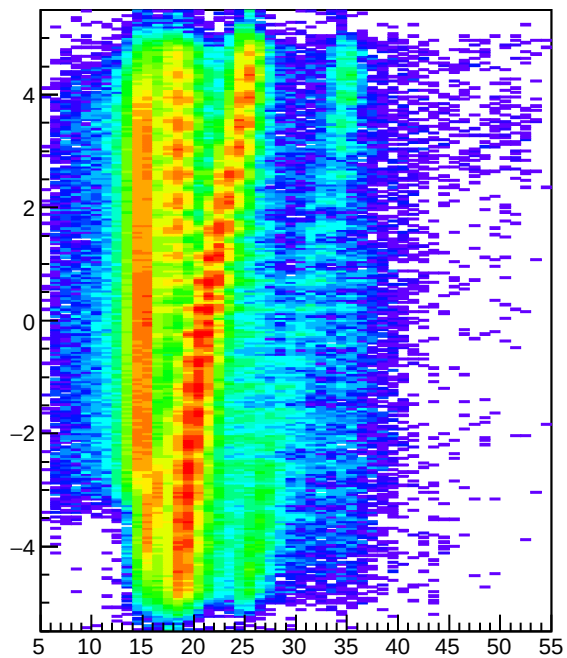
hmtdhitz_tota_strip12



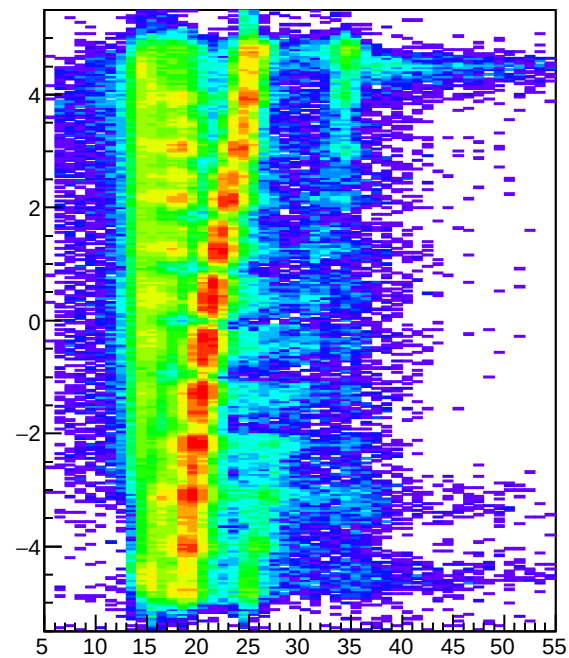
hmtdhitz_totb_strip1

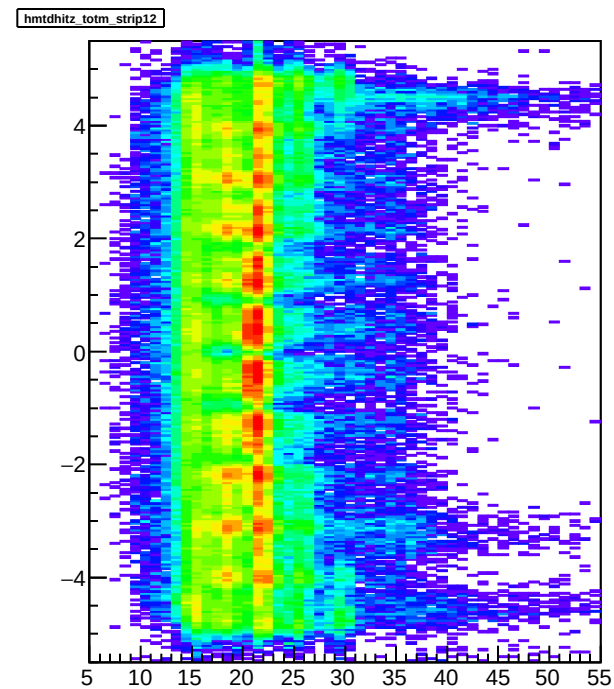
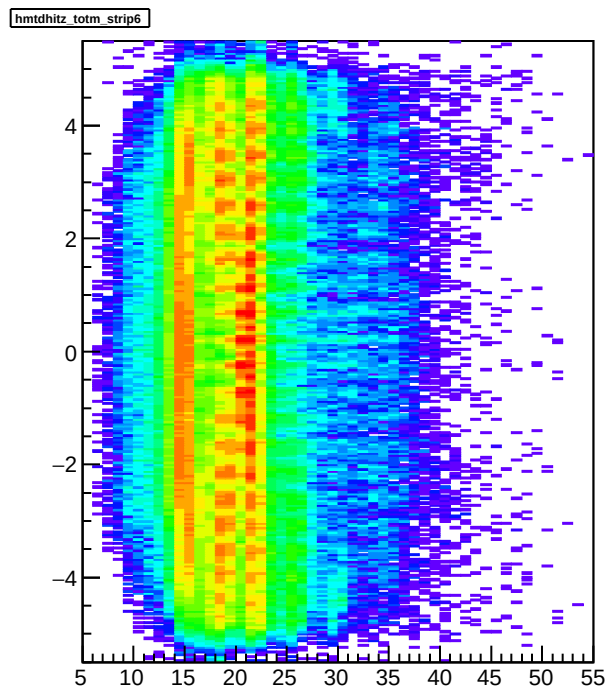
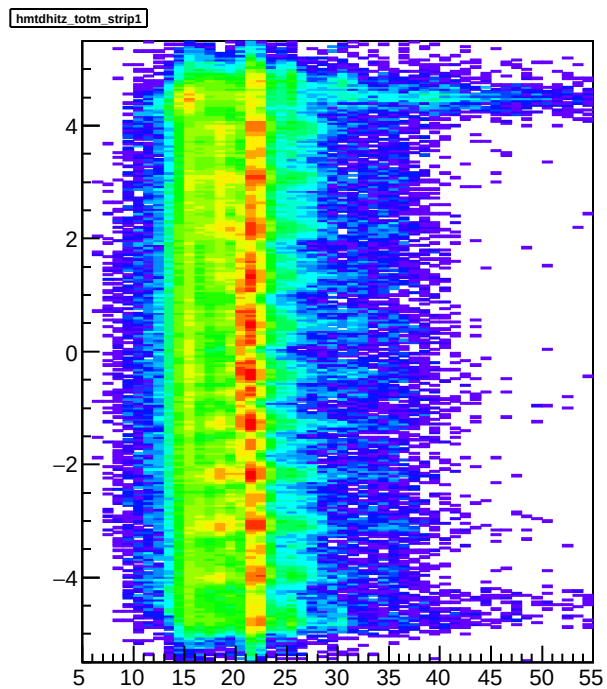
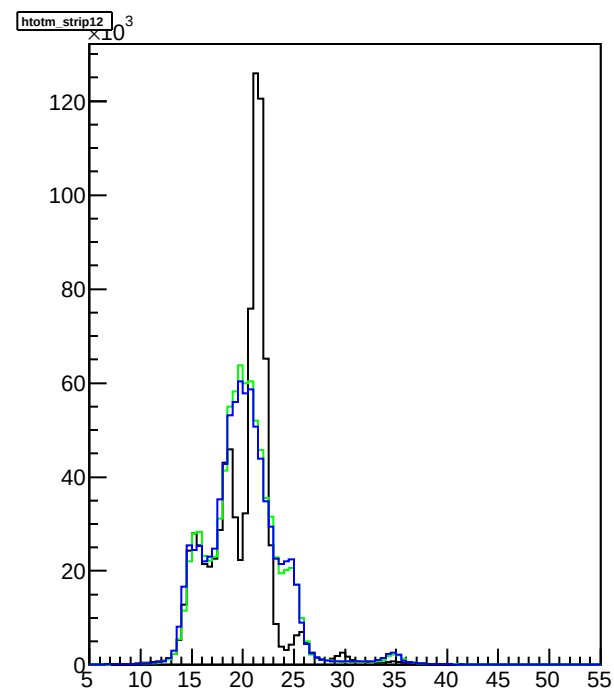
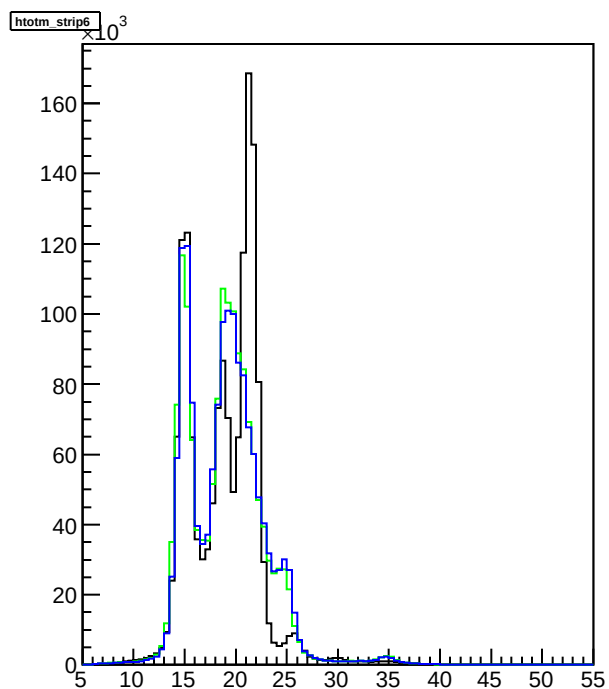
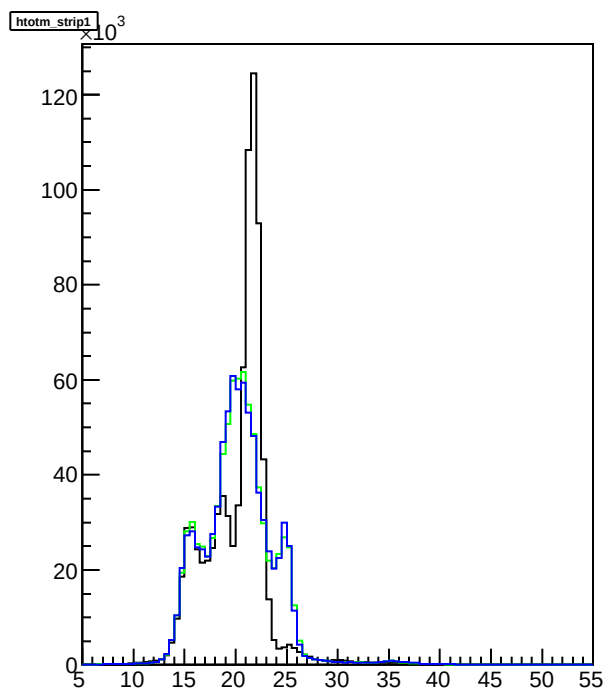


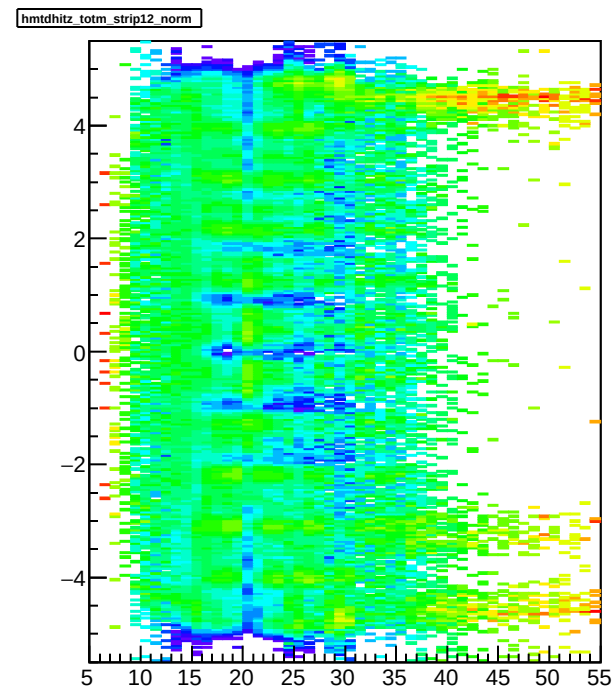
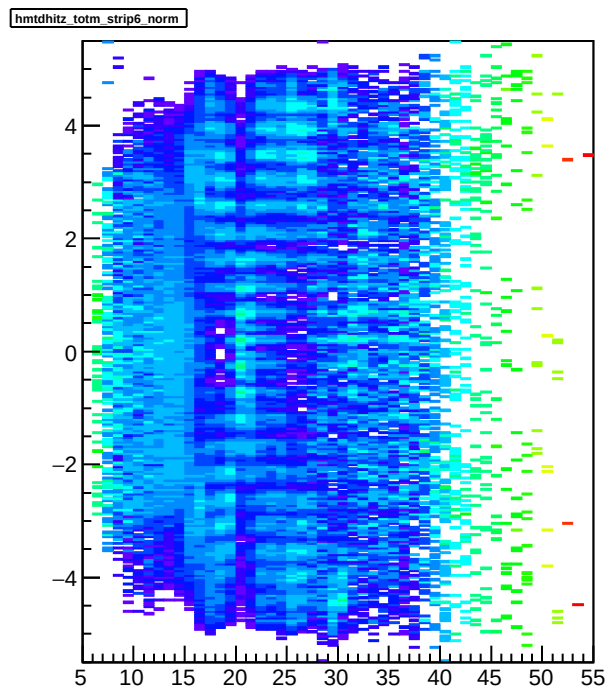
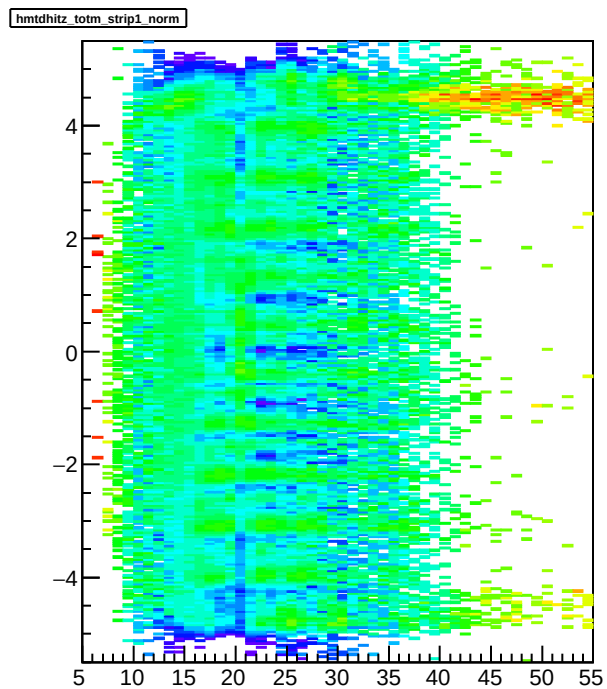
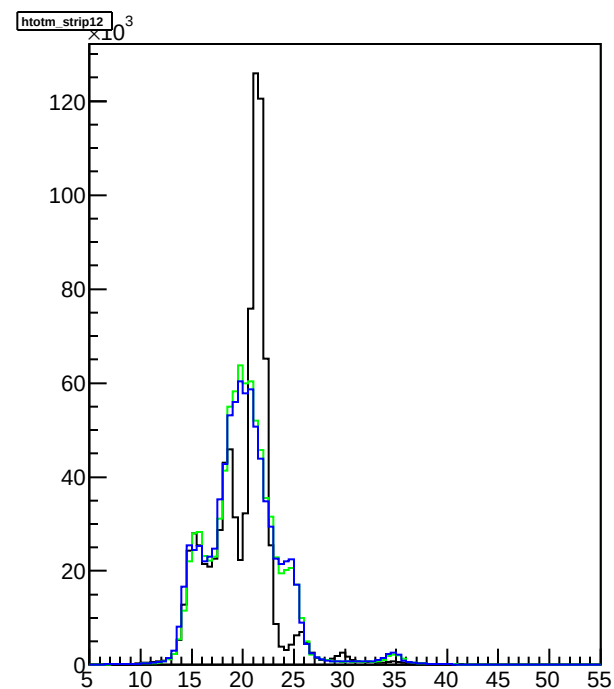
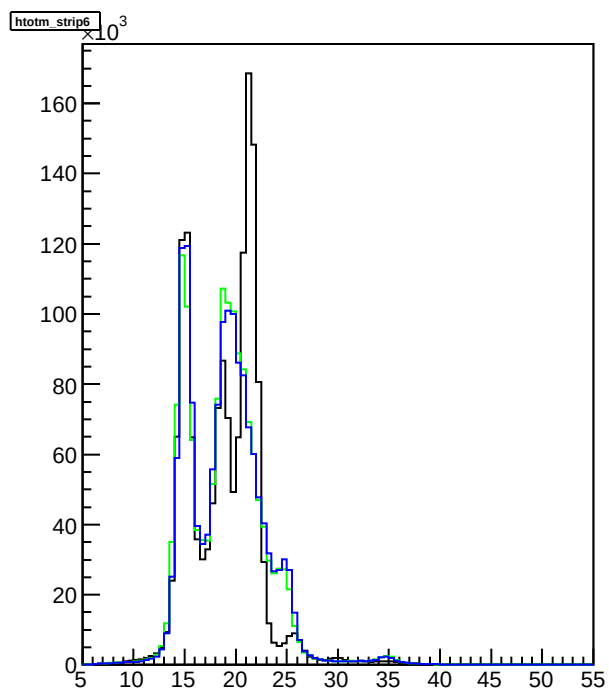
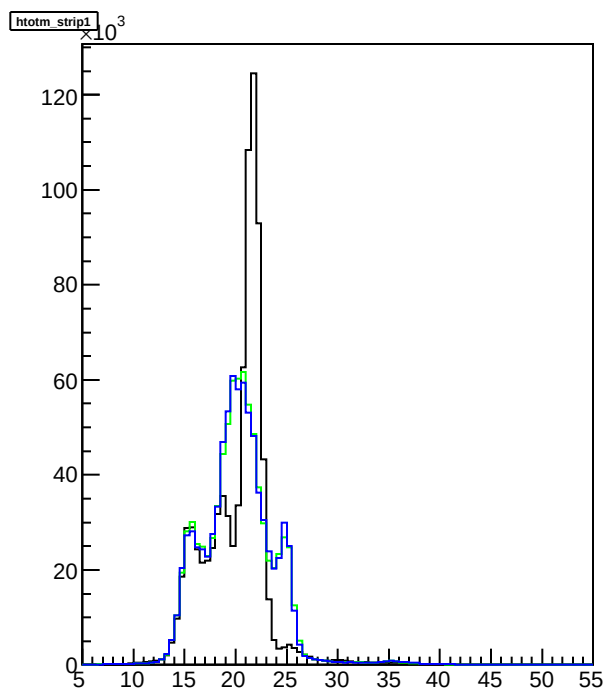
hmtdhitz_totb_strip6



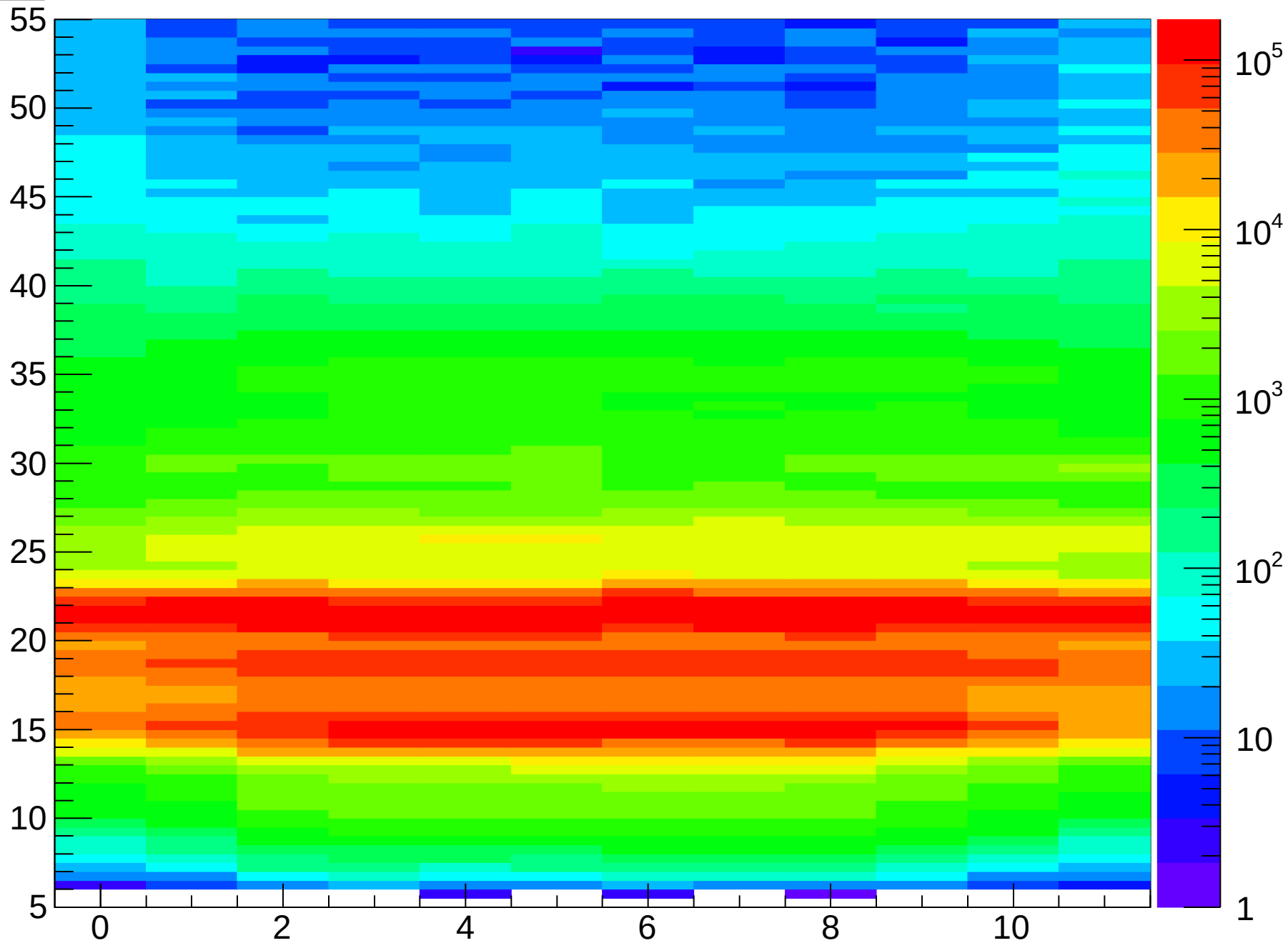
hmtdhitz_totb_strip12







htotm_strip



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BL7-1	BL7-2	BL7-3	BL7-4	BL7-5
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