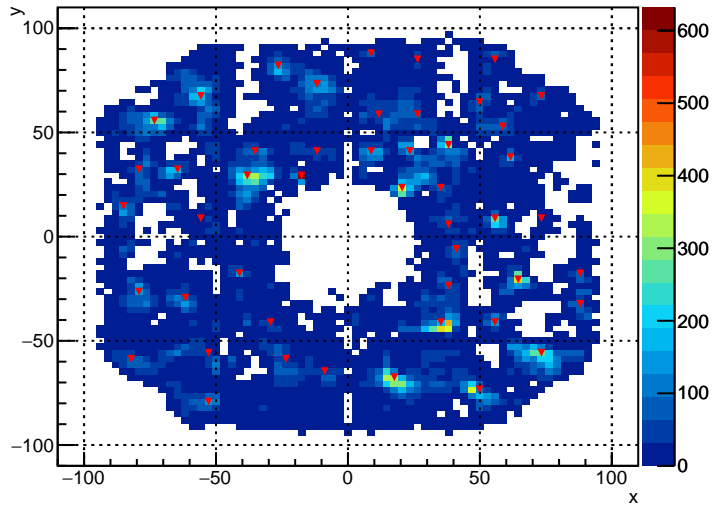
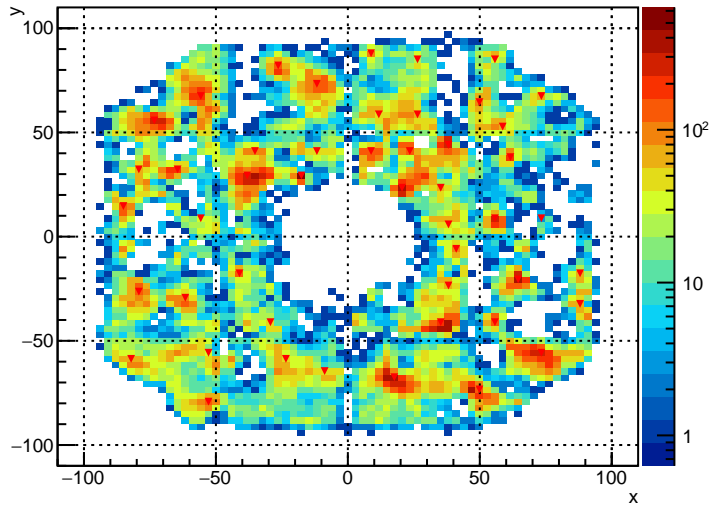


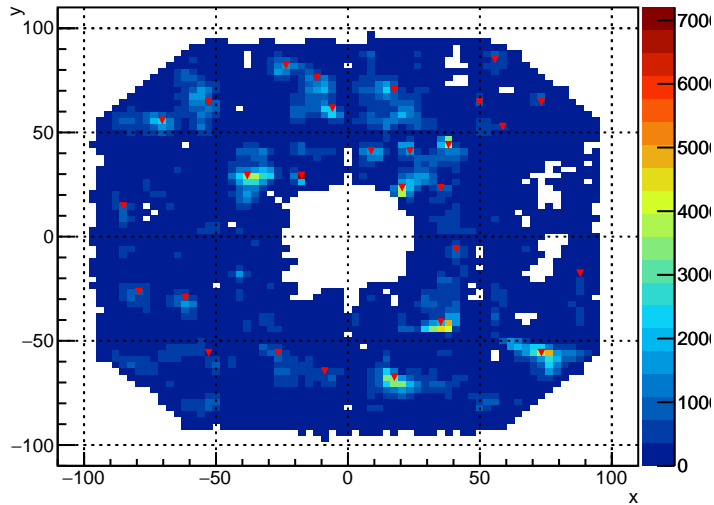
FMSOR  $\pi^0$  --- y vs. x -- 48 peaks



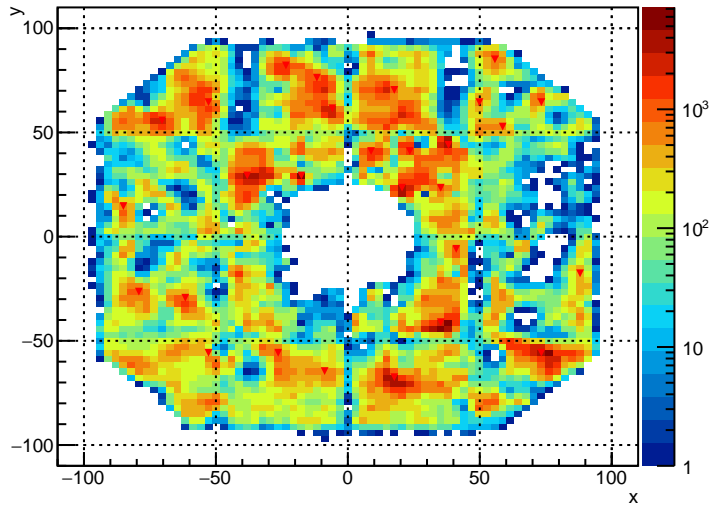
FMSOR  $\pi^0$  --- y vs. x -- 48 peaks



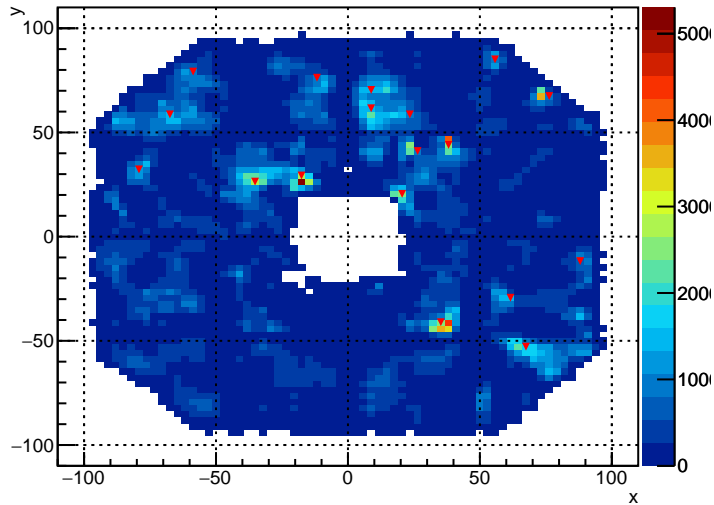
FMSOR  $\pi^0$  --- y vs. x -- 28 peaks



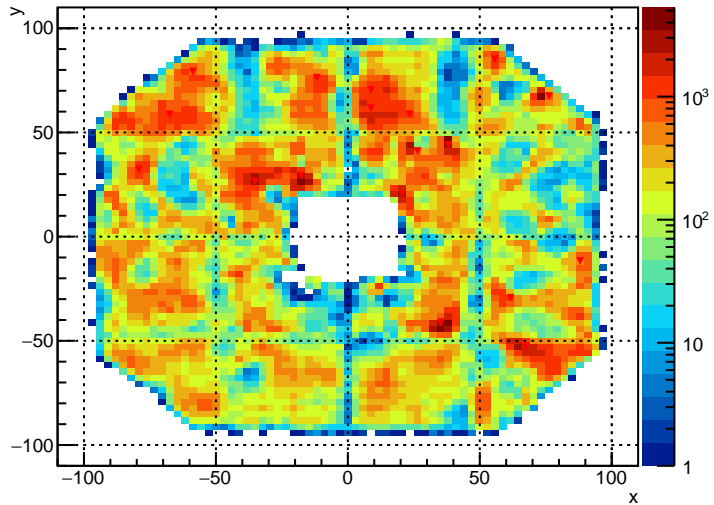
FMSOR  $\pi^0$  --- y vs. x -- 28 peaks



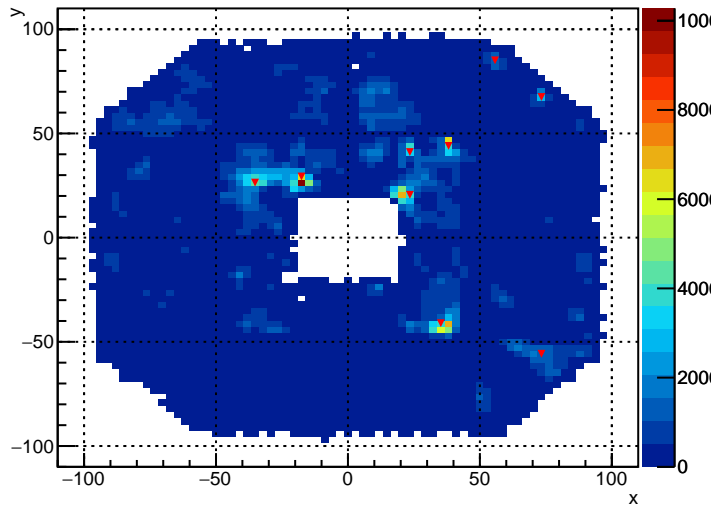
FMSOR  $\pi^0$  --- y vs. x -- 18 peaks



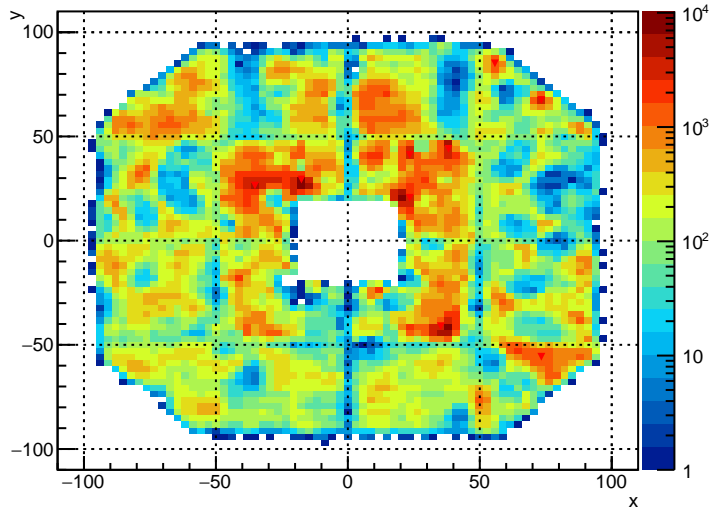
FMSOR  $\pi^0$  --- y vs. x -- 18 peaks



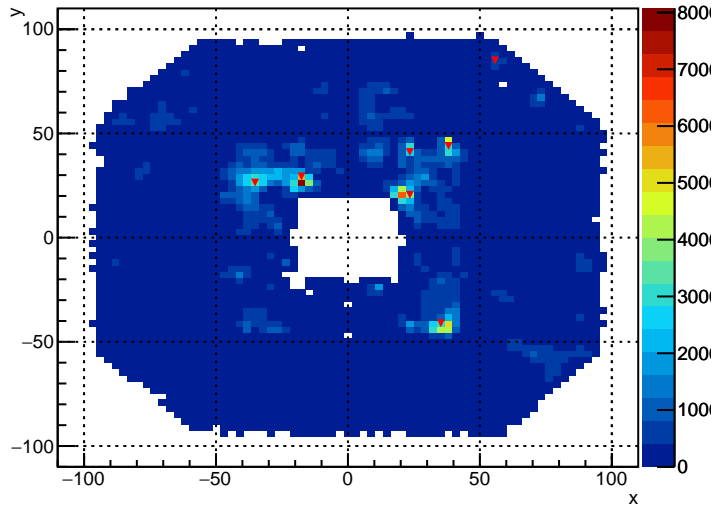
FMSOR  $\pi^0$  --- y vs. x -- 9 peaks



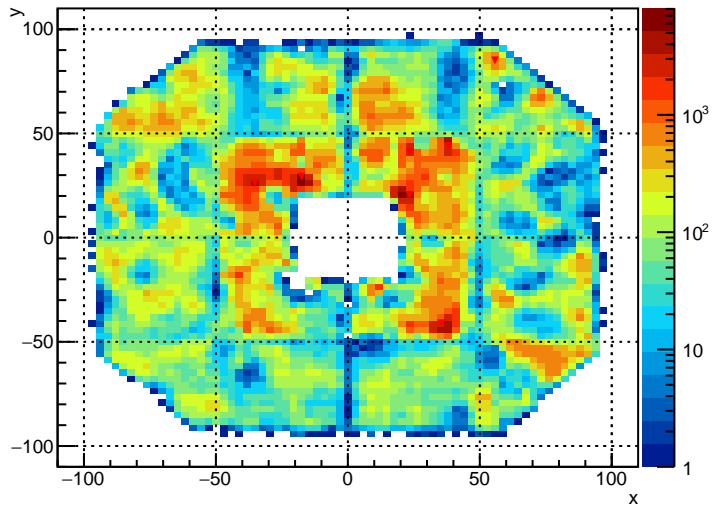
FMSOR  $\pi^0$  --- y vs. x -- 9 peaks



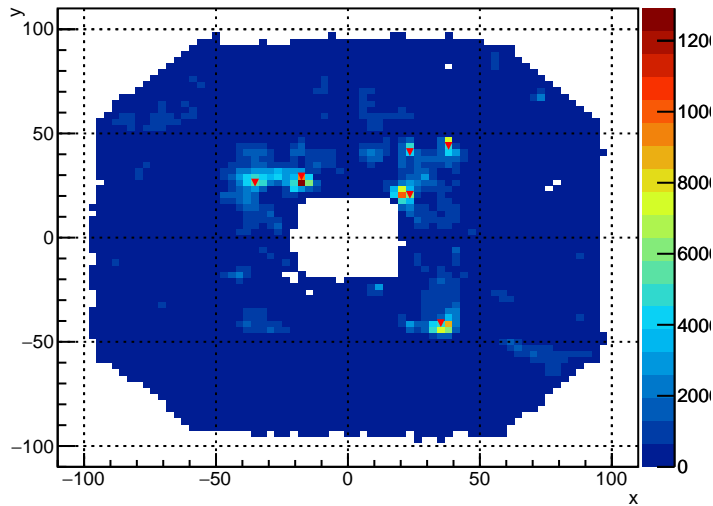
FMSOR  $\pi^0$  --- y vs. x -- 7 peaks



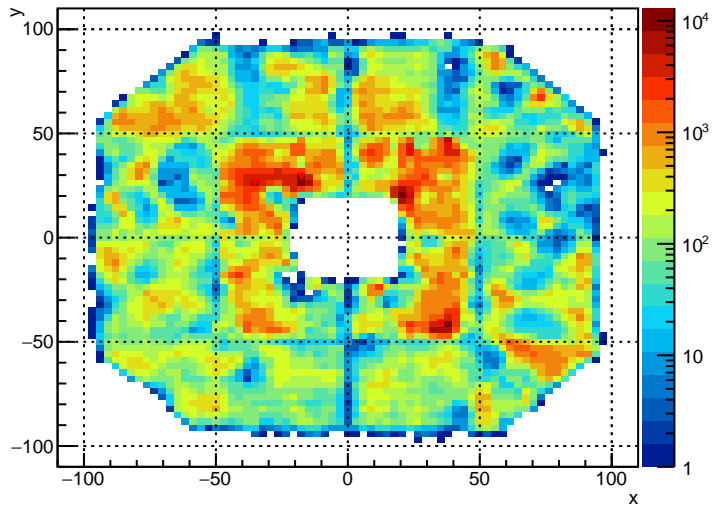
FMSOR  $\pi^0$  --- y vs. x -- 7 peaks



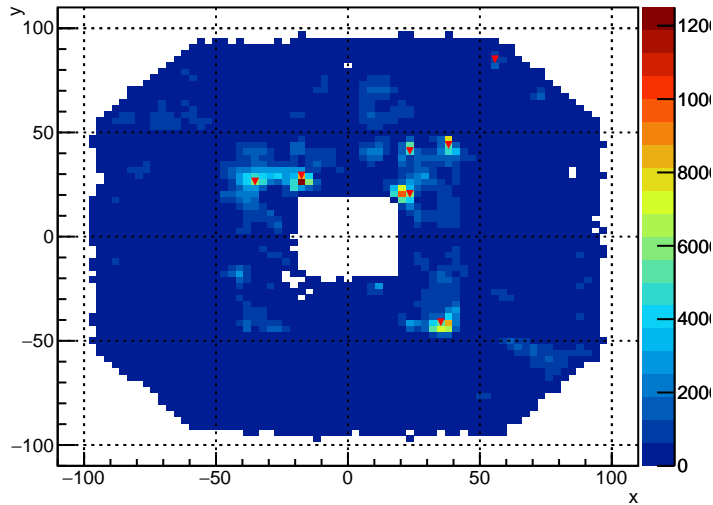
FMSOR  $\pi^0$  --- y vs. x -- 6 peaks



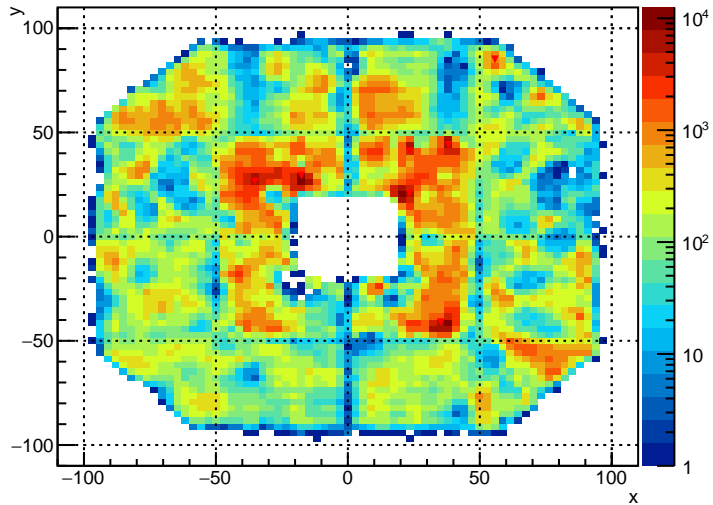
FMSOR  $\pi^0$  --- y vs. x -- 6 peaks



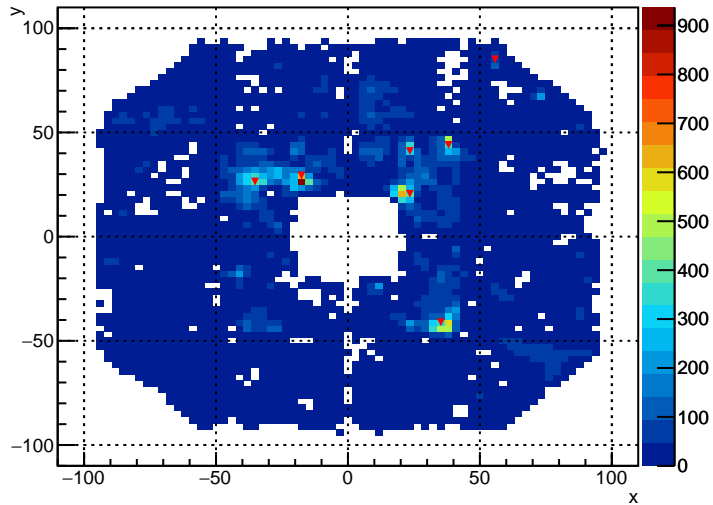
FMSOR  $\pi^0$  --- y vs. x -- 7 peaks



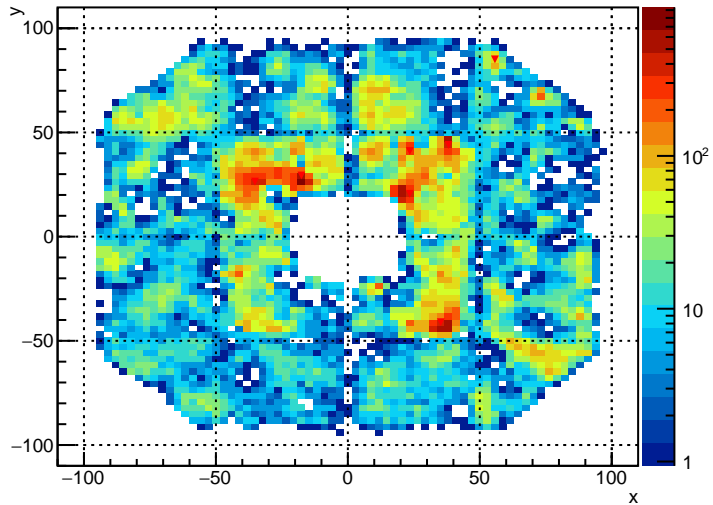
FMSOR  $\pi^0$  --- y vs. x -- 7 peaks



FMSOR  $\pi^0$  --- y vs. x -- 7 peaks

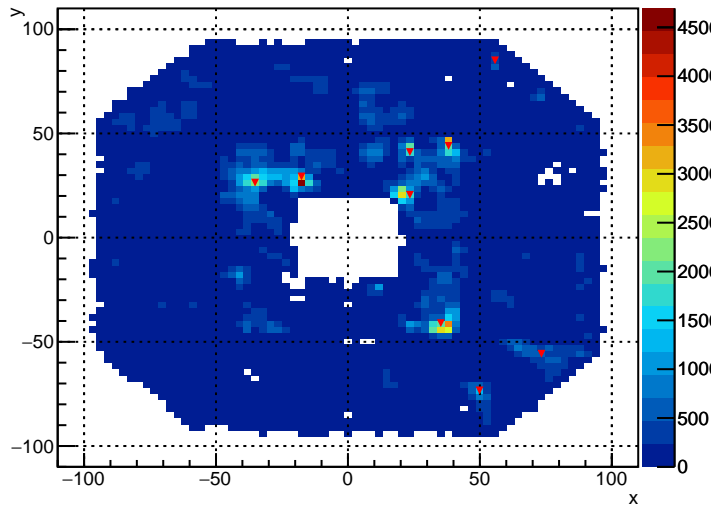


FMSOR  $\pi^0$  --- y vs. x -- 7 peaks

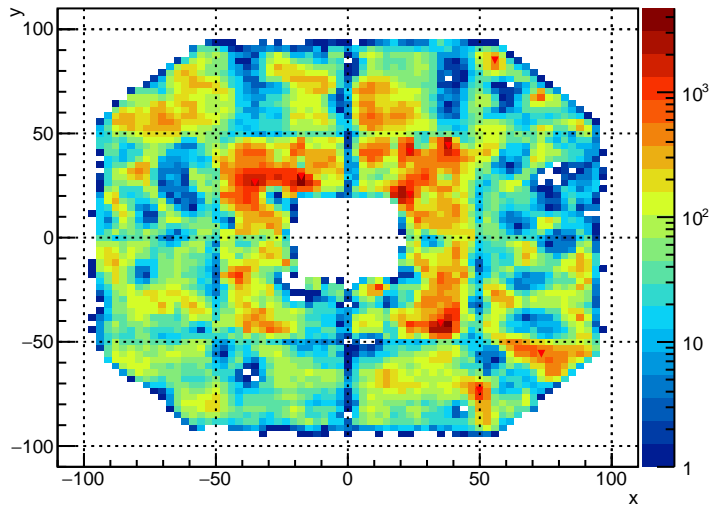




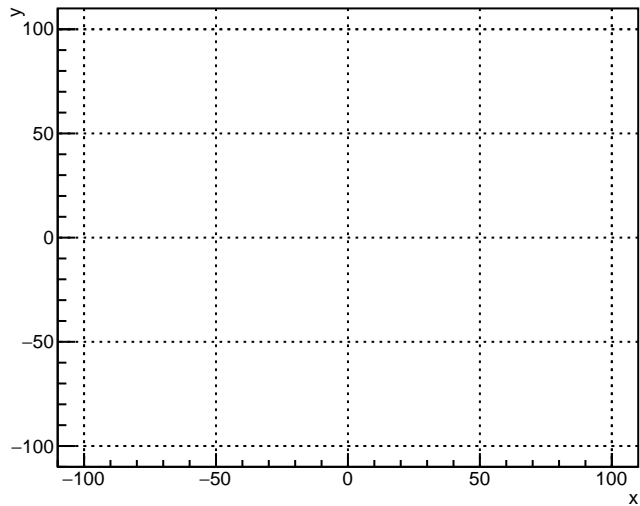
FMSOR  $\pi^0$  --- y vs. x -- 9 peaks



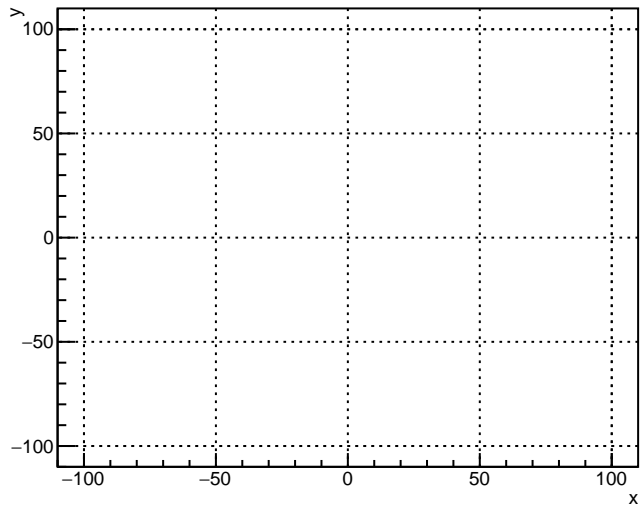
FMSOR  $\pi^0$  --- y vs. x -- 9 peaks



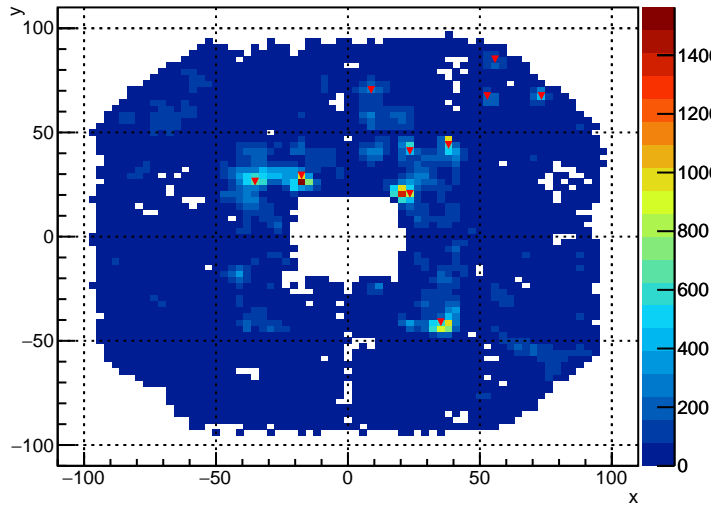
FMSOR  $\pi^0$  --- y vs. x -- 0 peaks



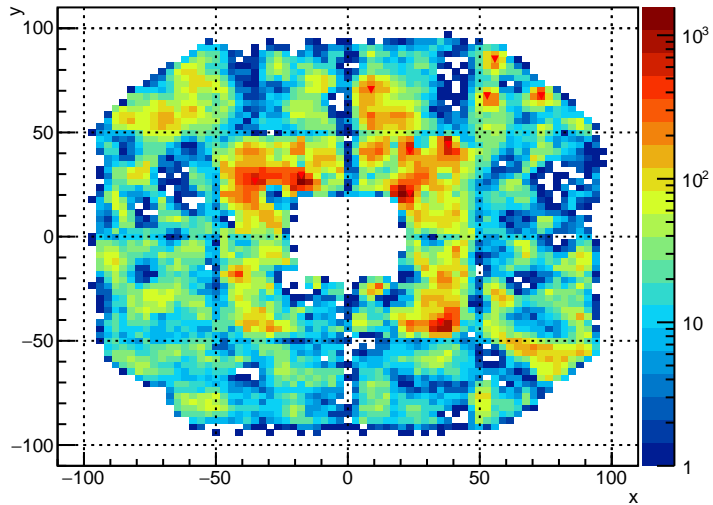
FMSOR  $\pi^0$  --- y vs. x -- 0 peaks



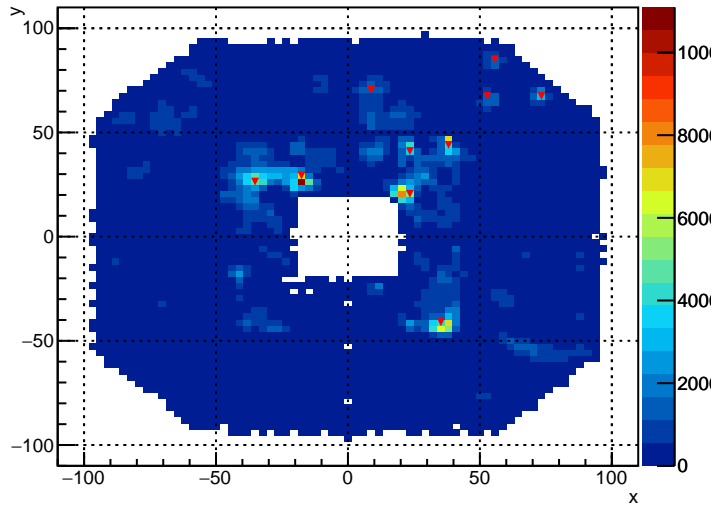
FMSOR  $\pi^0$  --- y vs. x -- 10 peaks



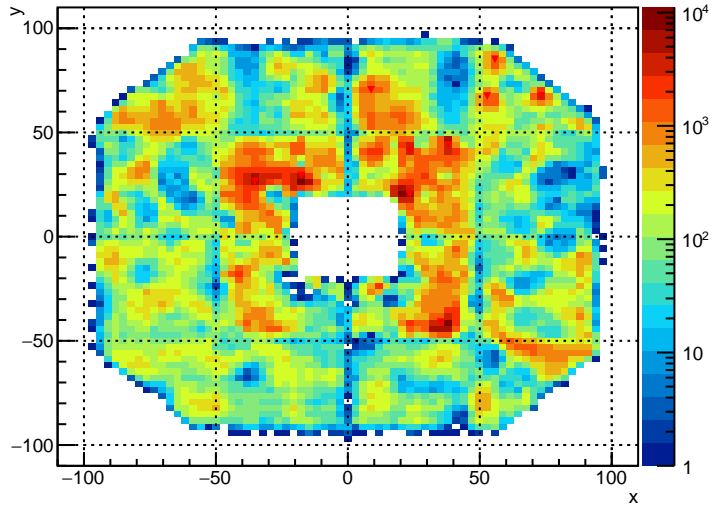
FMSOR  $\pi^0$  --- y vs. x -- 10 peaks



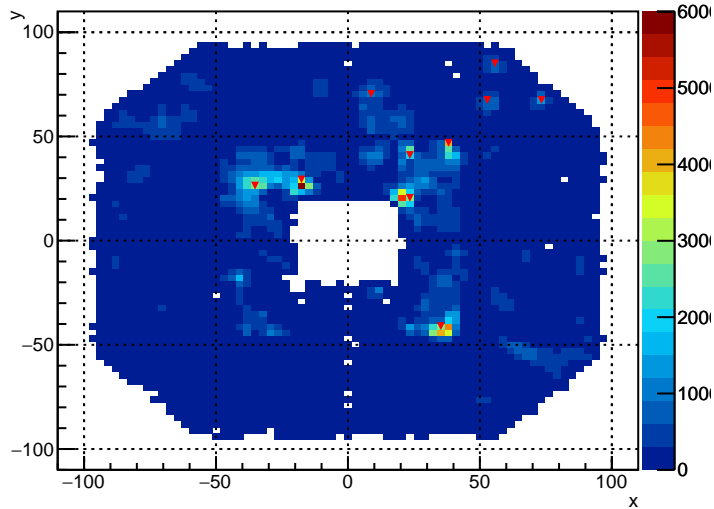
FMSOR  $\pi^0$  --- y vs. x -- 10 peaks



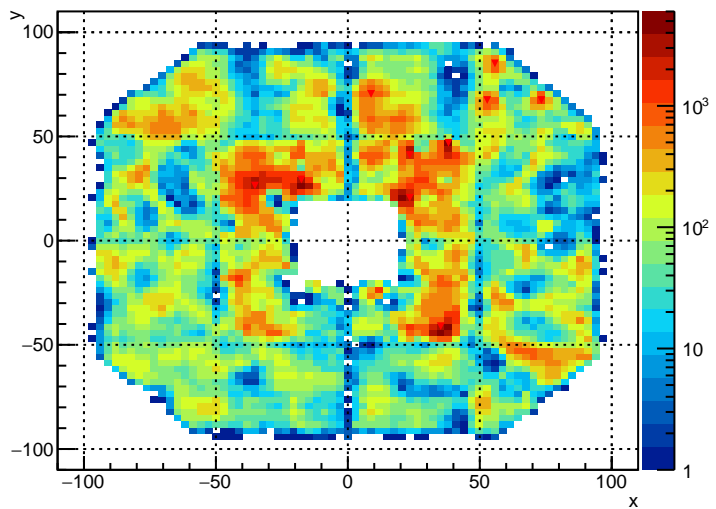
FMSOR  $\pi^0$  --- y vs. x -- 10 peaks



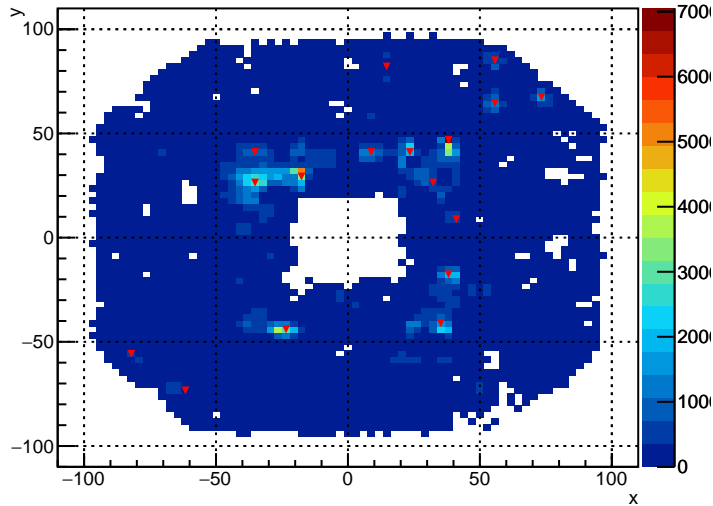
FMSOR  $\pi^0$  --- y vs. x -- 10 peaks



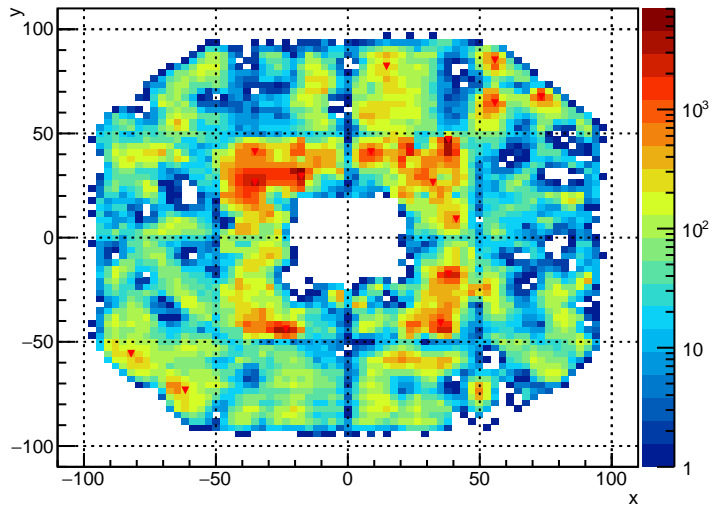
FMSOR  $\pi^0$  --- y vs. x -- 10 peaks



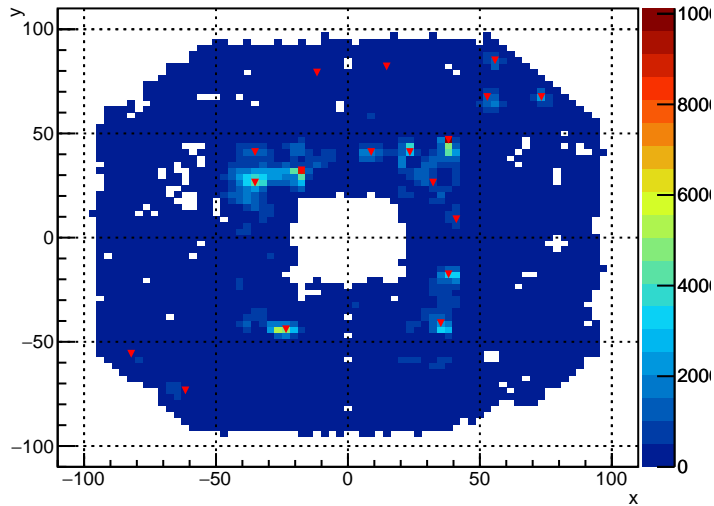
FMSOR  $\pi^0$  --- y vs. x -- 17 peaks



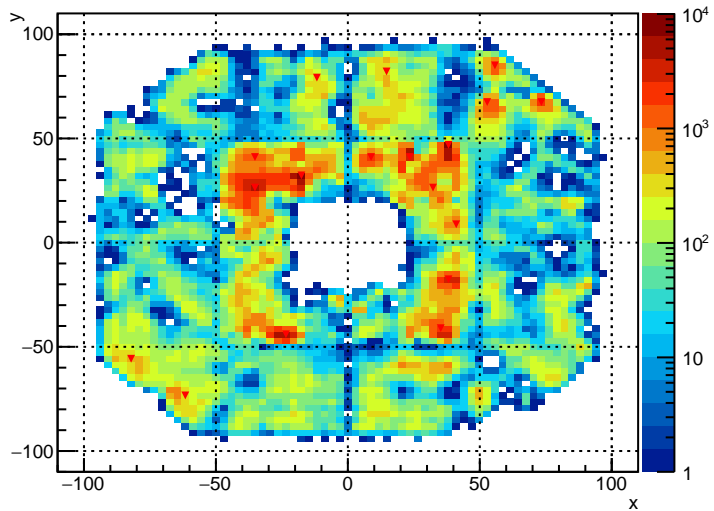
FMSOR  $\pi^0$  --- y vs. x -- 17 peaks



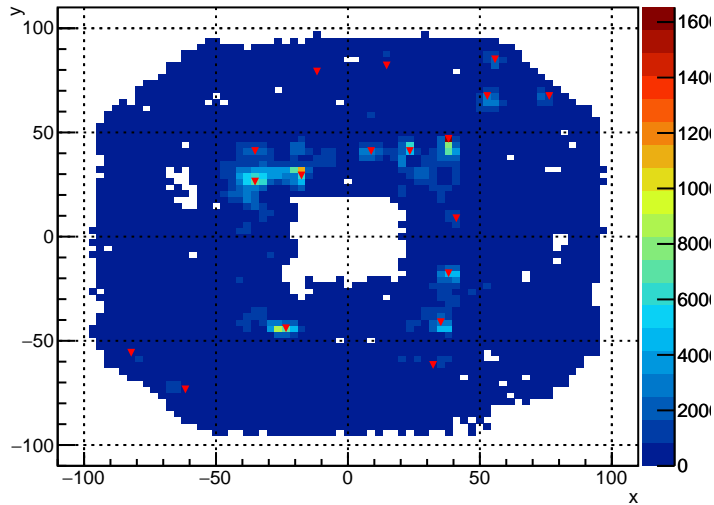
FMSOR  $\pi^0$  --- y vs. x -- 18 peaks



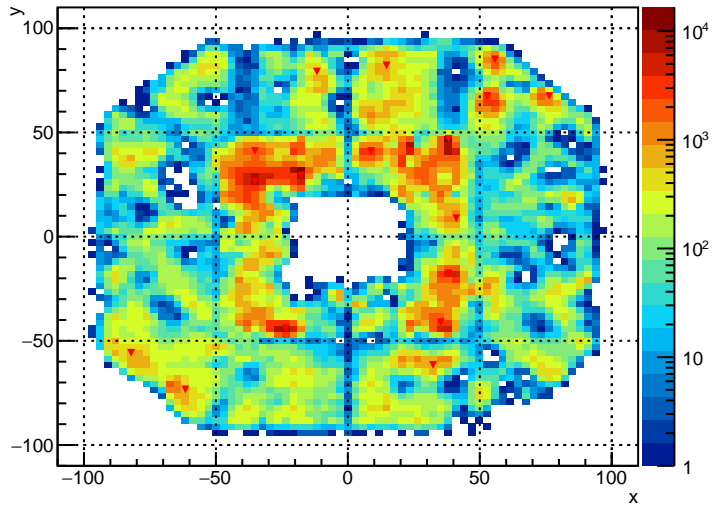
FMSOR  $\pi^0$  --- y vs. x -- 18 peaks



FMSOR  $\pi^0$  --- y vs. x -- 18 peaks

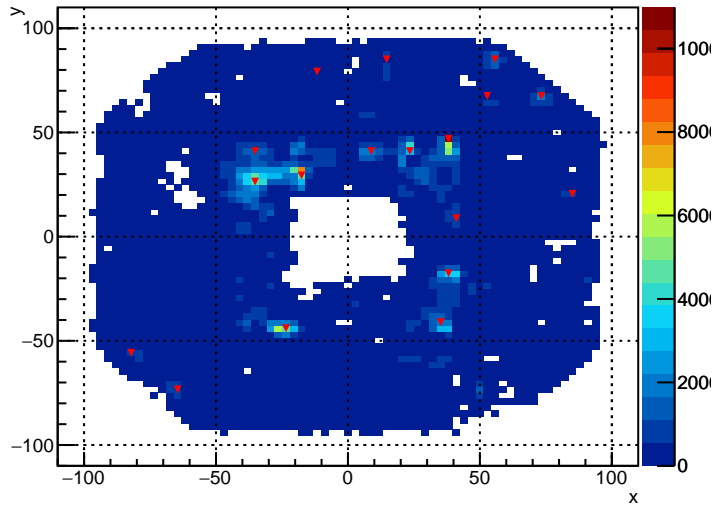


FMSOR  $\pi^0$  --- y vs. x -- 18 peaks

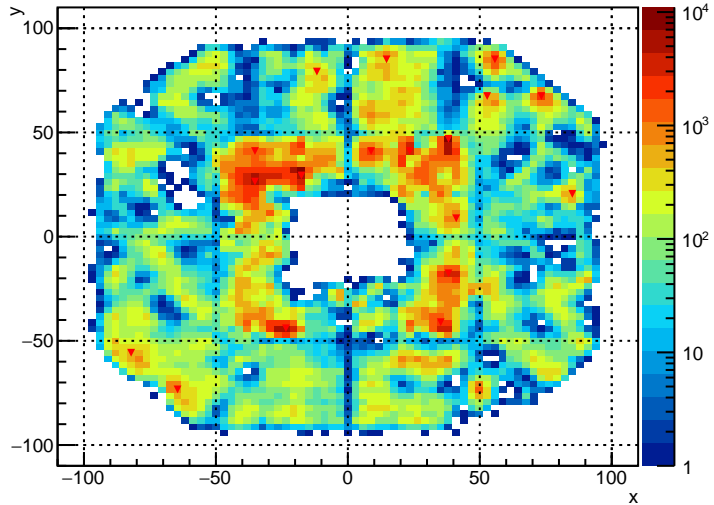




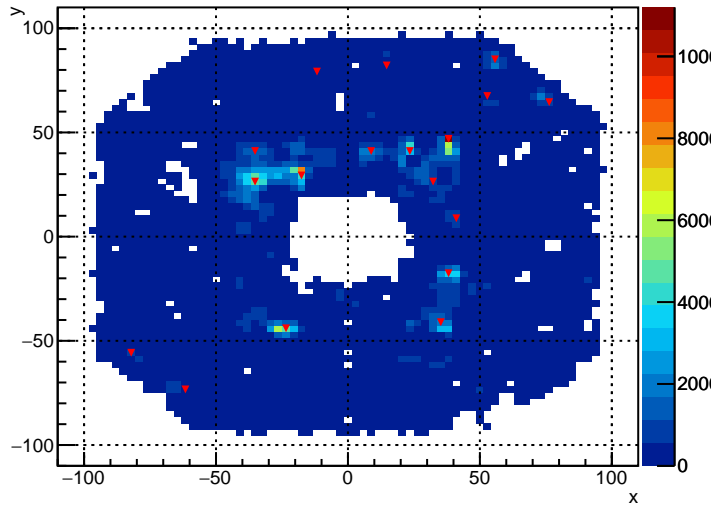
FMSOR  $\pi^0$  --- y vs. x -- 18 peaks



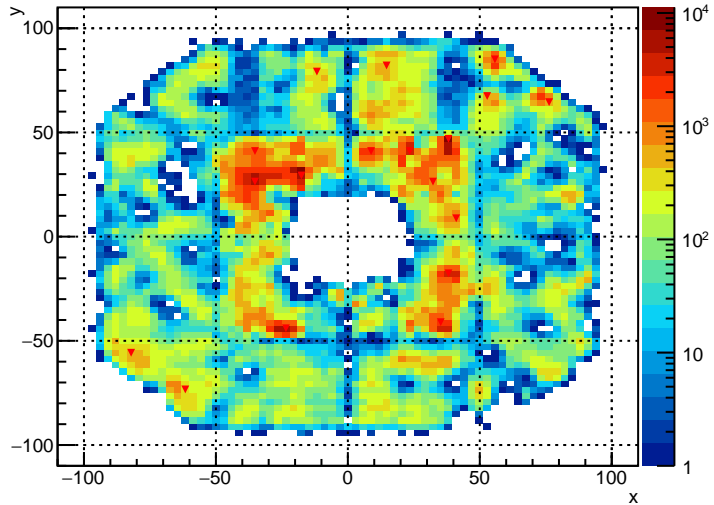
FMSOR  $\pi^0$  --- y vs. x -- 18 peaks



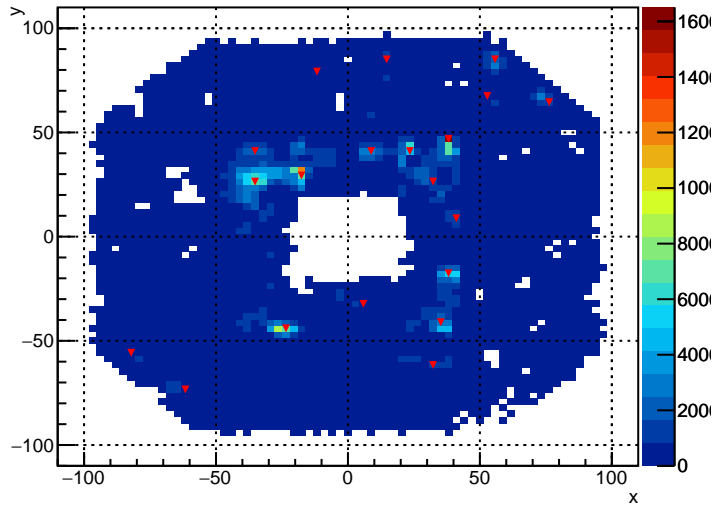
FMSOR  $\pi^0$  --- y vs. x -- 18 peaks



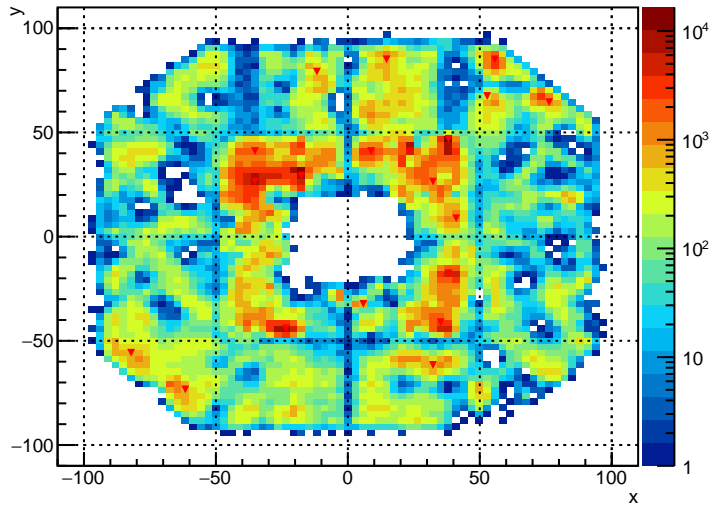
FMSOR  $\pi^0$  --- y vs. x -- 18 peaks



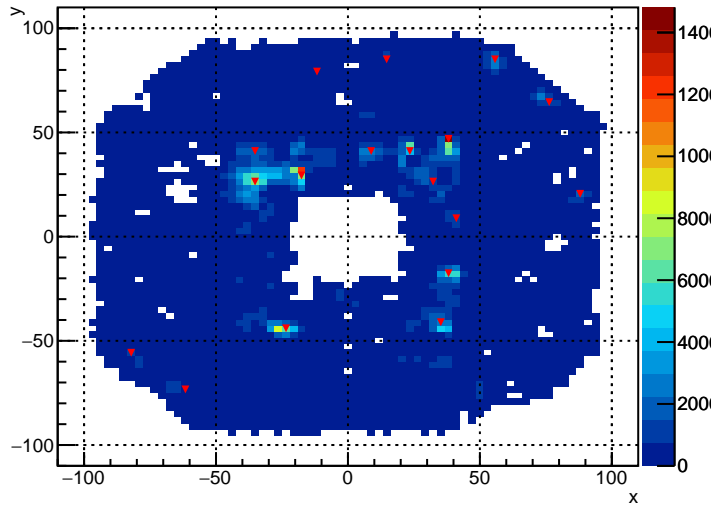
FMSOR  $\pi^0$  --- y vs. x -- 20 peaks



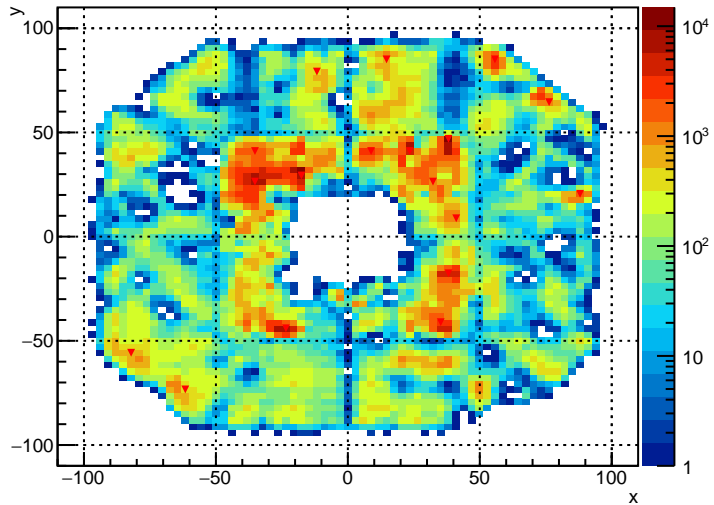
FMSOR  $\pi^0$  --- y vs. x -- 20 peaks



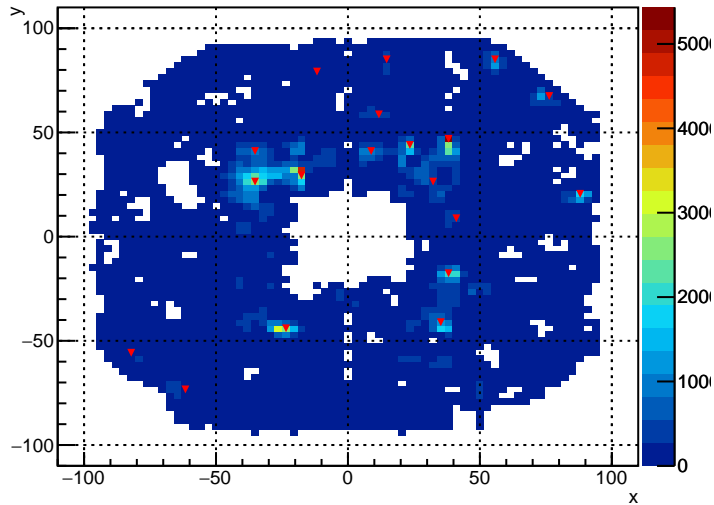
FMSOR  $\pi^0$  --- y vs. x -- 18 peaks



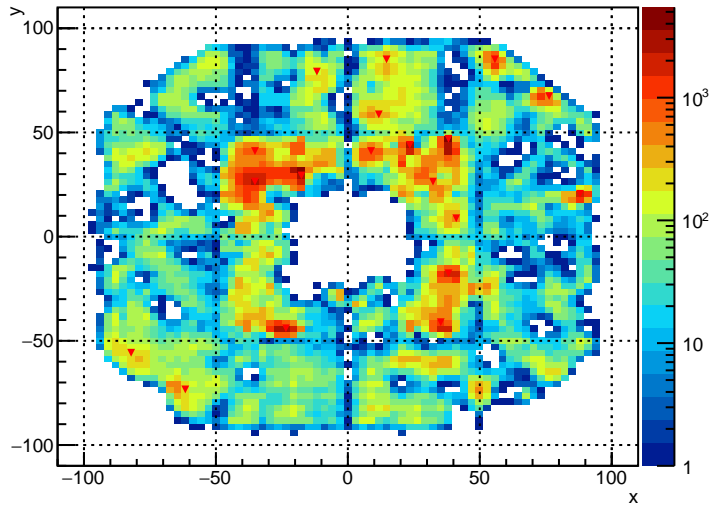
FMSOR  $\pi^0$  --- y vs. x -- 18 peaks



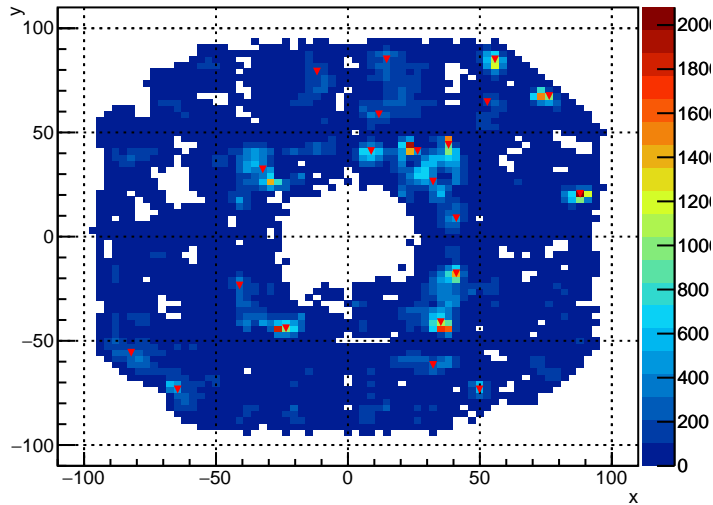
FMSOR  $\pi^0$  --- y vs. x -- 19 peaks



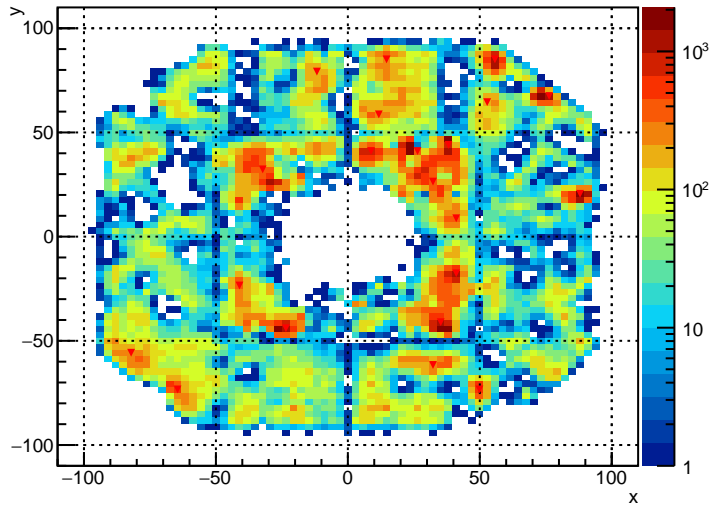
FMSOR  $\pi^0$  --- y vs. x -- 19 peaks



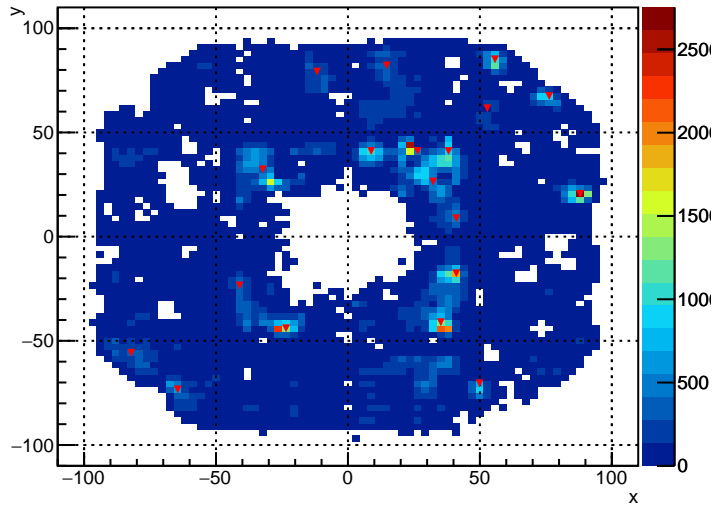
FMSOR  $\pi^0$  --- y vs. x -- 21 peaks



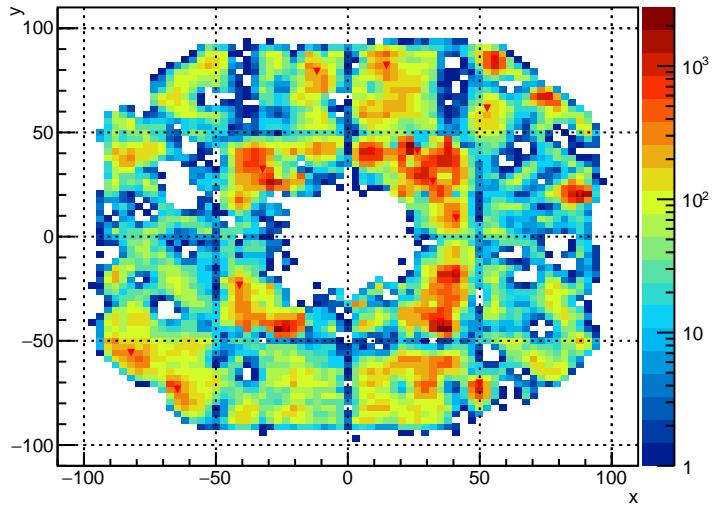
FMSOR  $\pi^0$  --- y vs. x -- 21 peaks



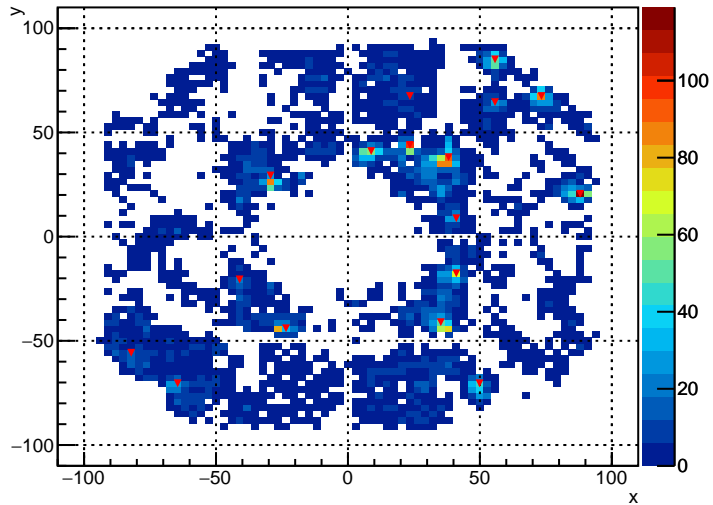
FMSOR  $\pi^0$  --- y vs. x -- 19 peaks



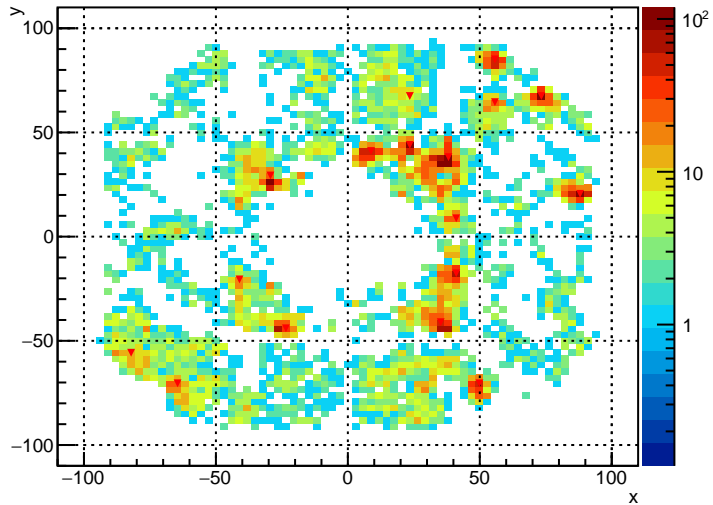
FMSOR  $\pi^0$  --- y vs. x -- 19 peaks



FMSOR  $\pi^0$  --- y vs. x -- 17 peaks

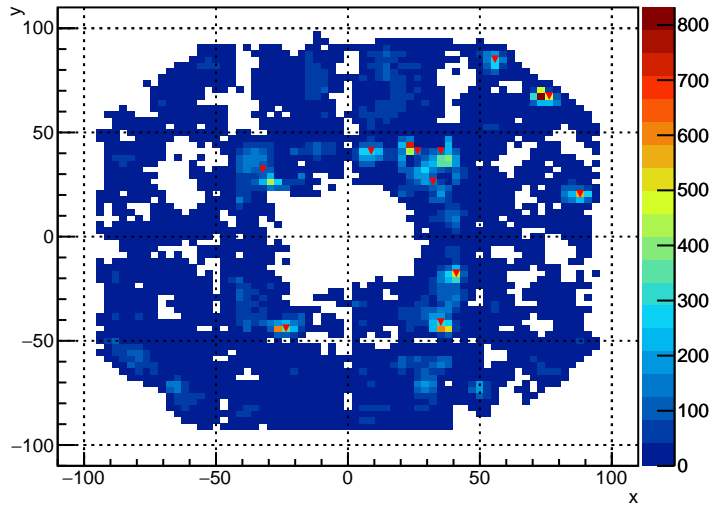


FMSOR  $\pi^0$  --- y vs. x -- 17 peaks

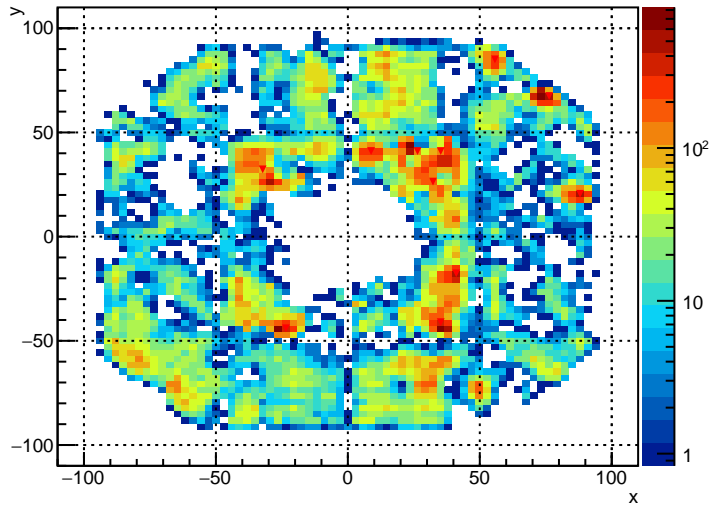




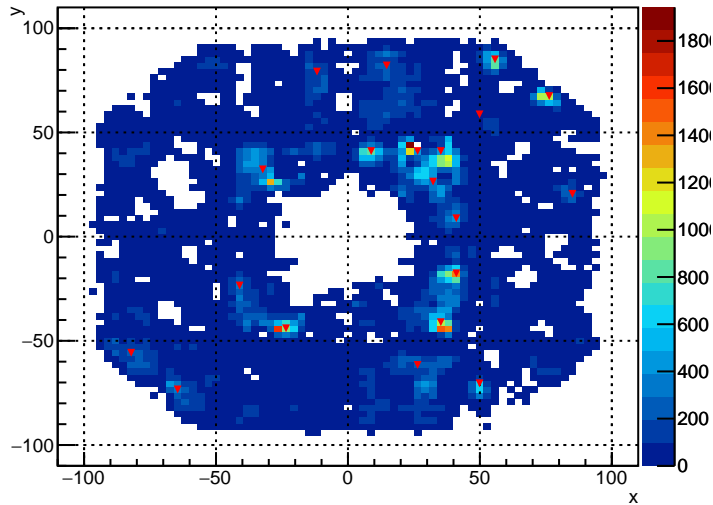
FMSOR  $\pi^0$  --- y vs. x -- 11 peaks



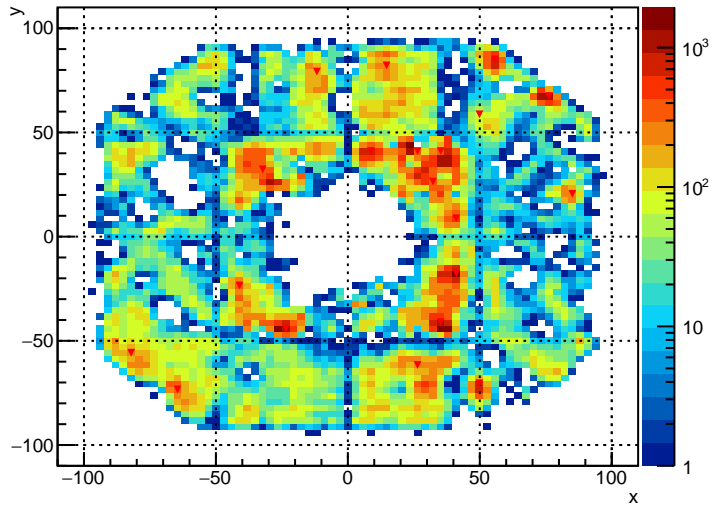
FMSOR  $\pi^0$  --- y vs. x -- 11 peaks



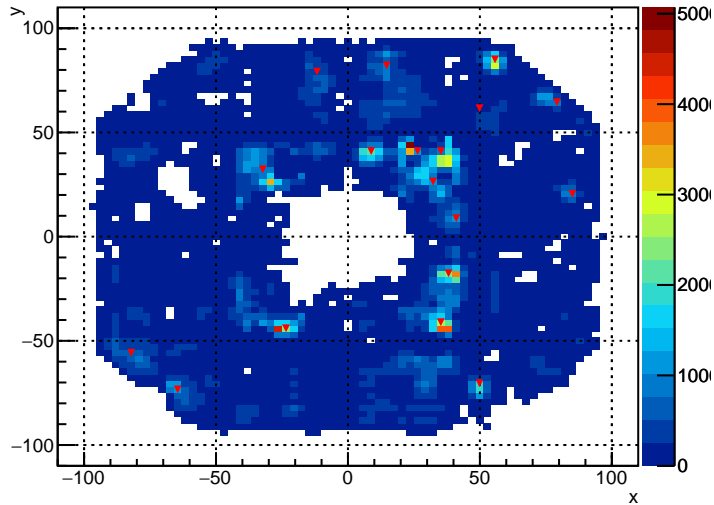
FMSOR  $\pi^0$  --- y vs. x -- 20 peaks



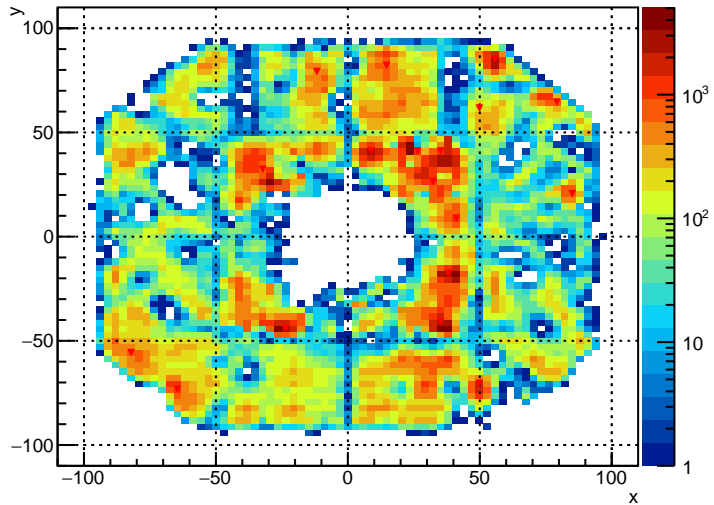
FMSOR  $\pi^0$  --- y vs. x -- 20 peaks



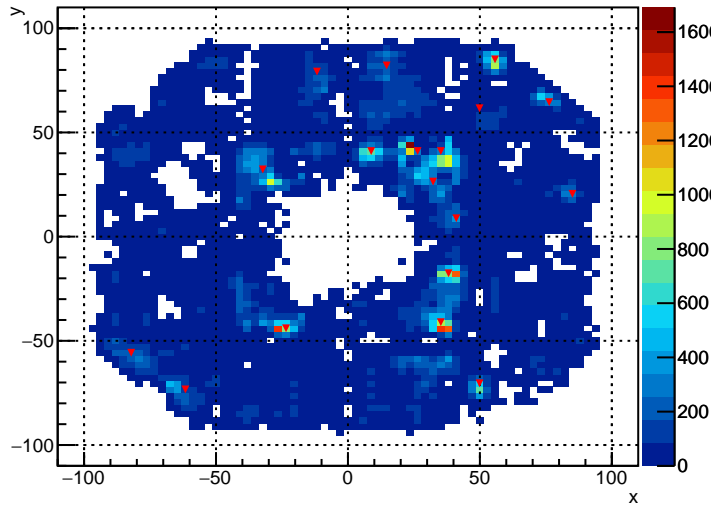
FMSOR  $\pi^0$  --- y vs. x -- 18 peaks



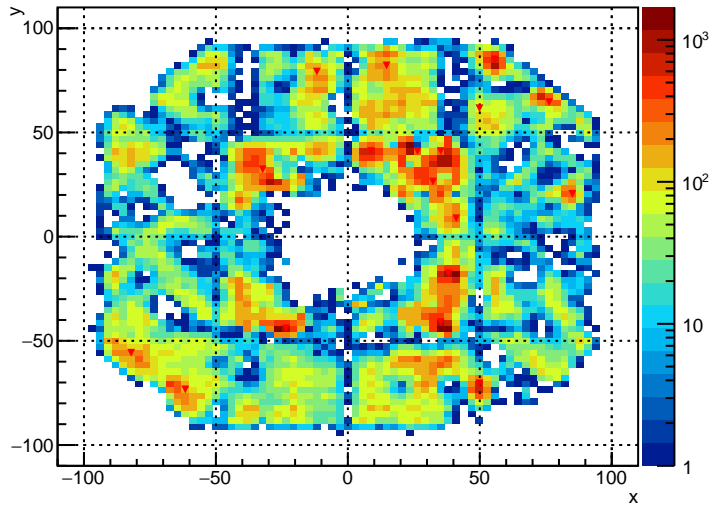
FMSOR  $\pi^0$  --- y vs. x -- 18 peaks



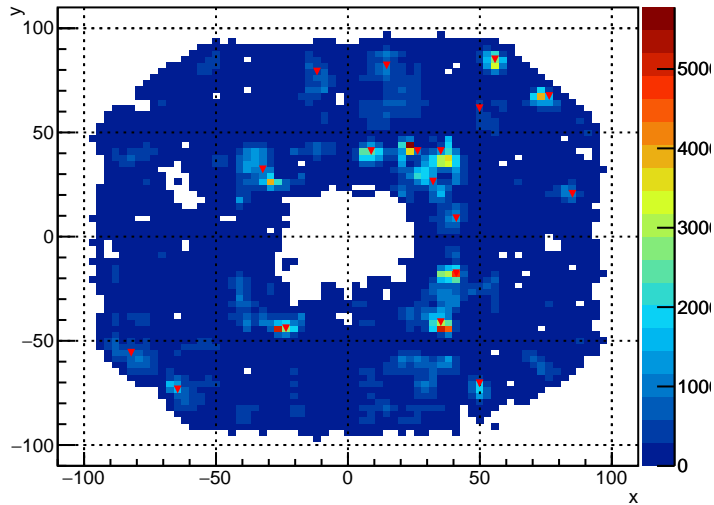
FMSOR  $\pi^0$  --- y vs. x -- 18 peaks



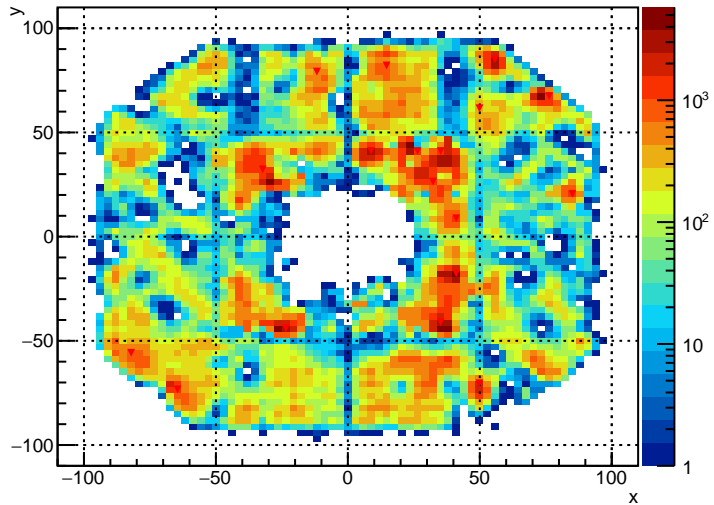
FMSOR  $\pi^0$  --- y vs. x -- 18 peaks



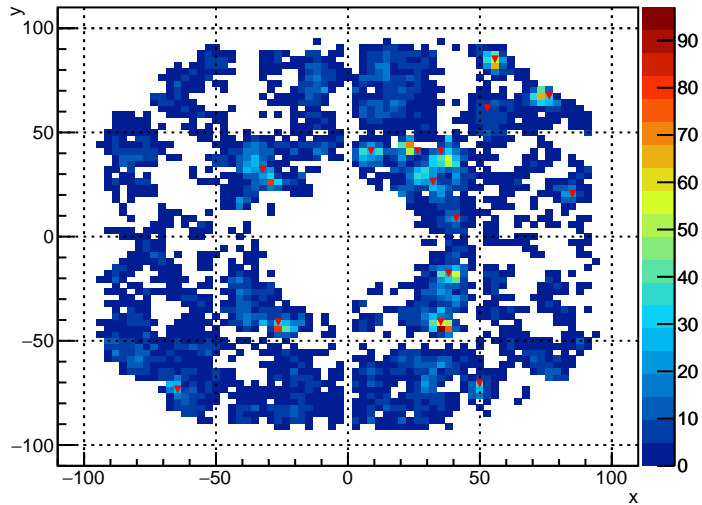
FMSOR  $\pi^0$  --- y vs. x -- 18 peaks



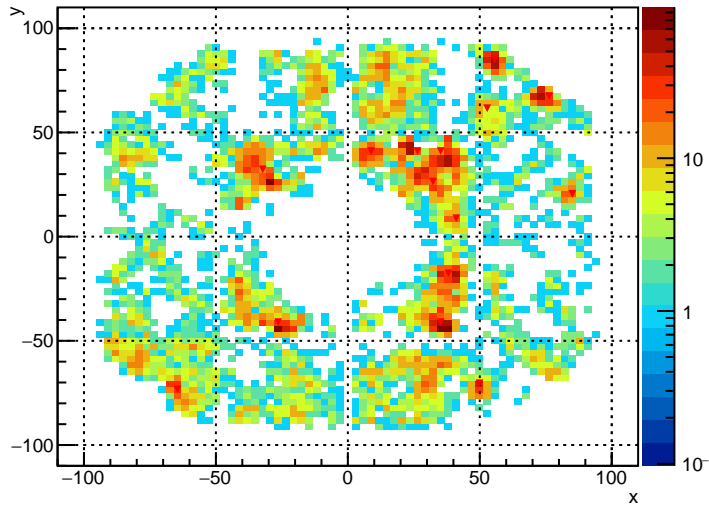
FMSOR  $\pi^0$  --- y vs. x -- 18 peaks



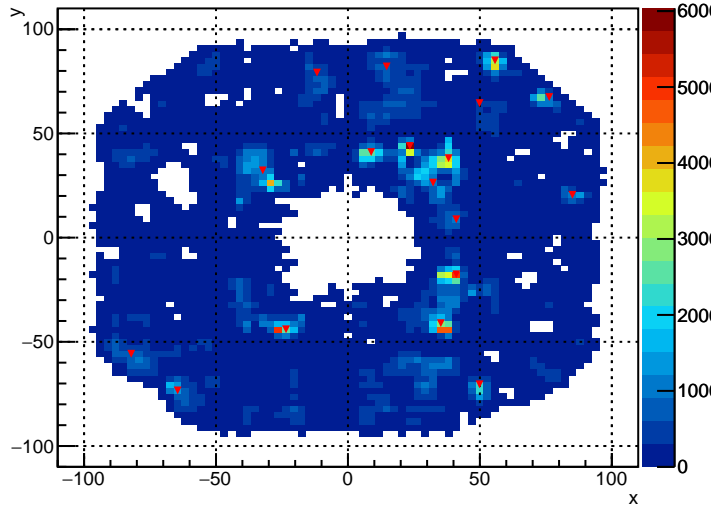
FMSOR  $\pi^0$  --- y vs. x -- 15 peaks



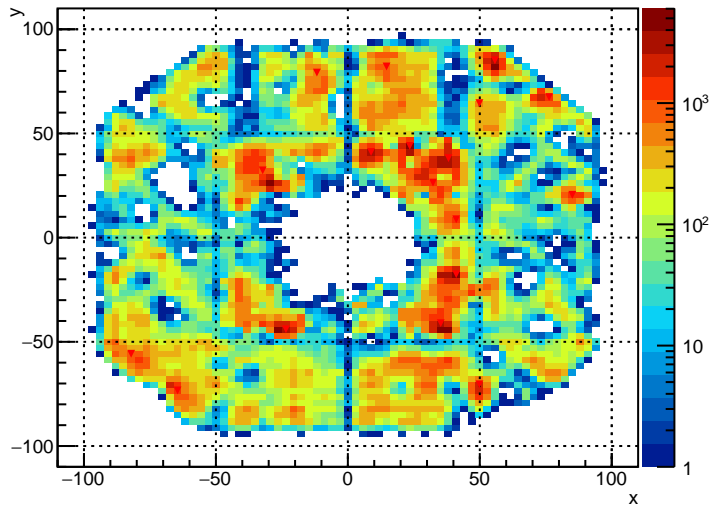
FMSOR  $\pi^0$  --- y vs. x -- 15 peaks



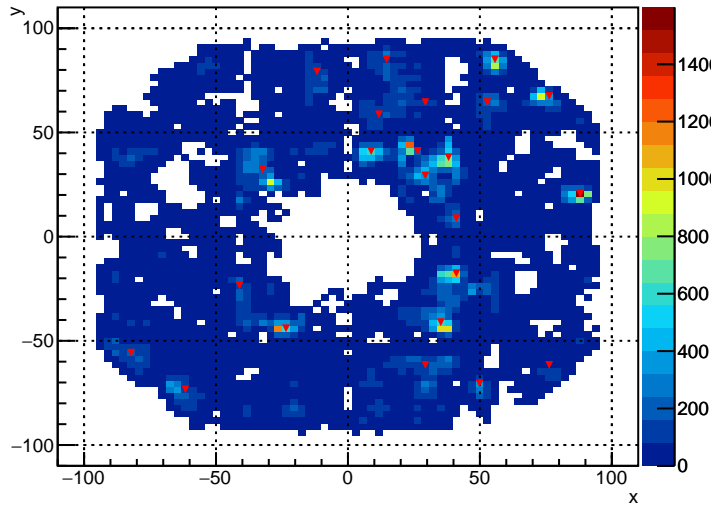
FMSOR  $\pi^0$  --- y vs. x -- 18 peaks



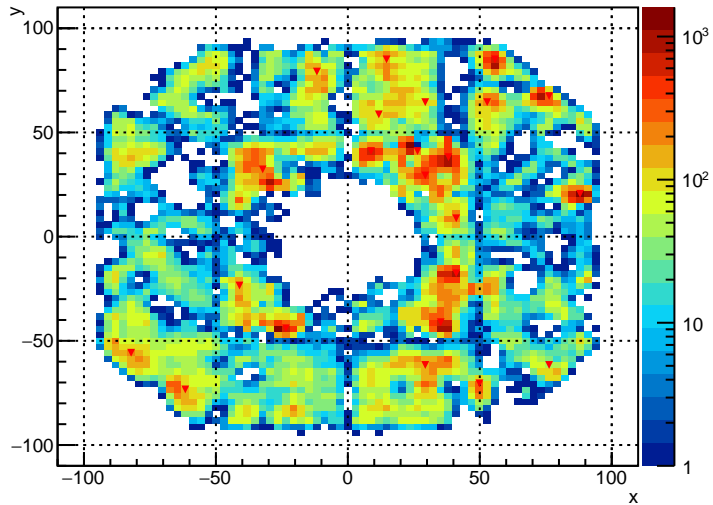
FMSOR  $\pi^0$  --- y vs. x -- 18 peaks



FMSOR  $\pi^0$  --- y vs. x -- 23 peaks

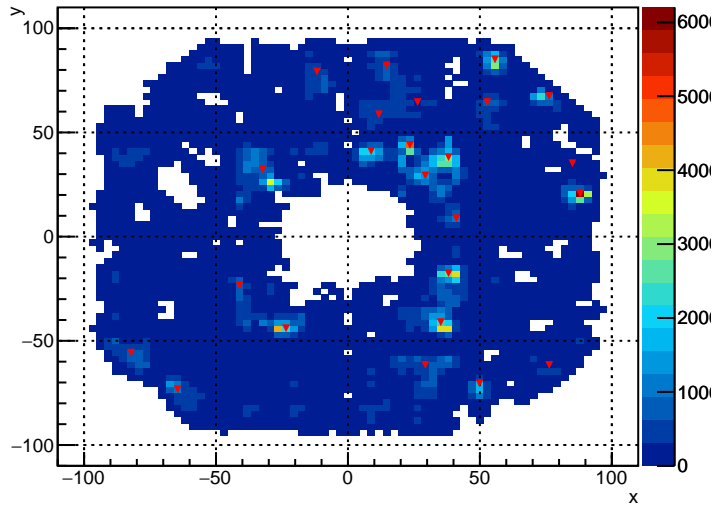


FMSOR  $\pi^0$  --- y vs. x -- 23 peaks

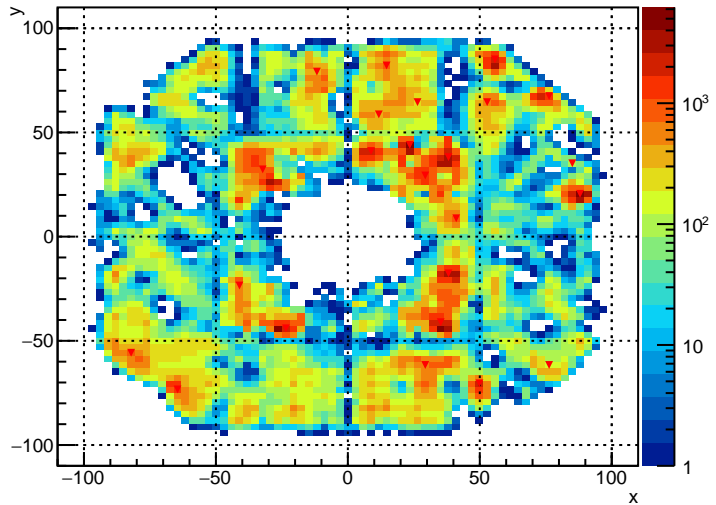




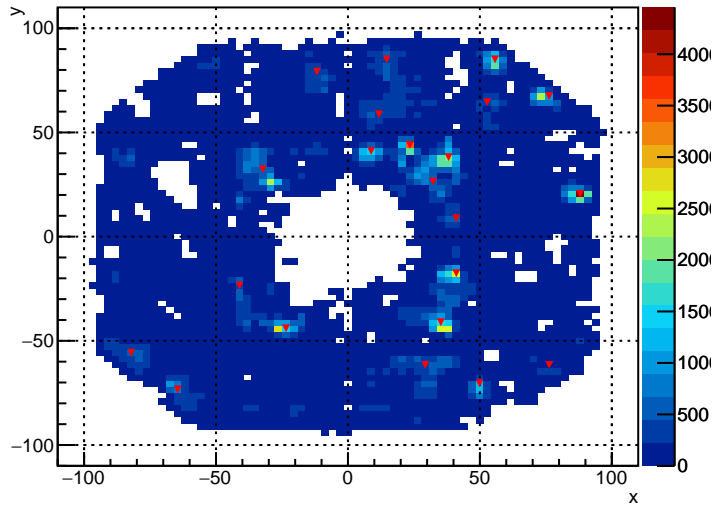
FMSOR  $\pi^0$  --- y vs. x -- 24 peaks



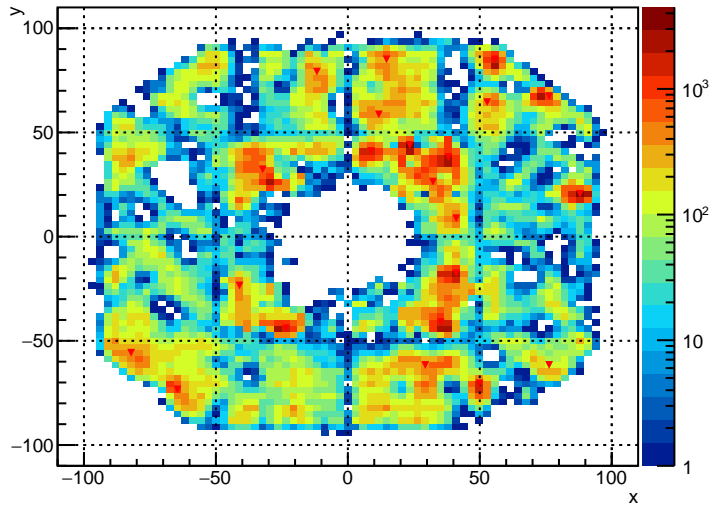
FMSOR  $\pi^0$  --- y vs. x -- 24 peaks



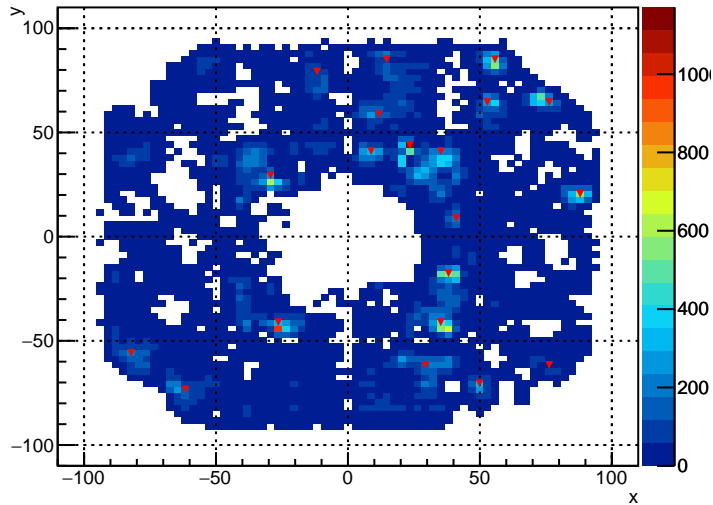
FMSOR  $\pi^0$  --- y vs. x -- 22 peaks



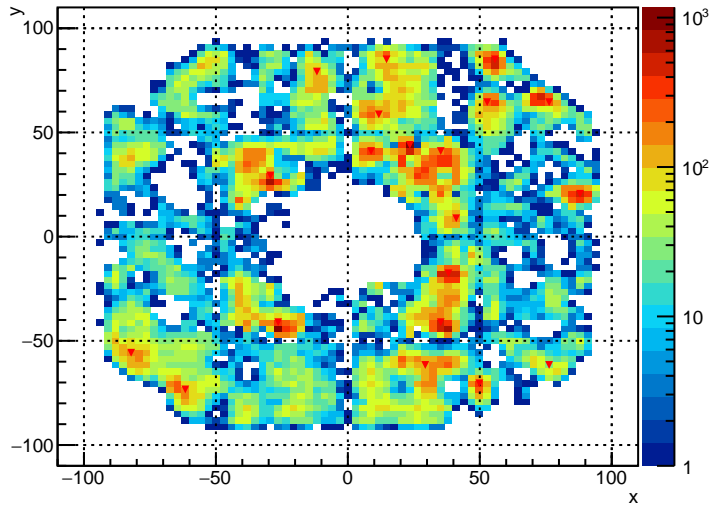
FMSOR  $\pi^0$  --- y vs. x -- 22 peaks



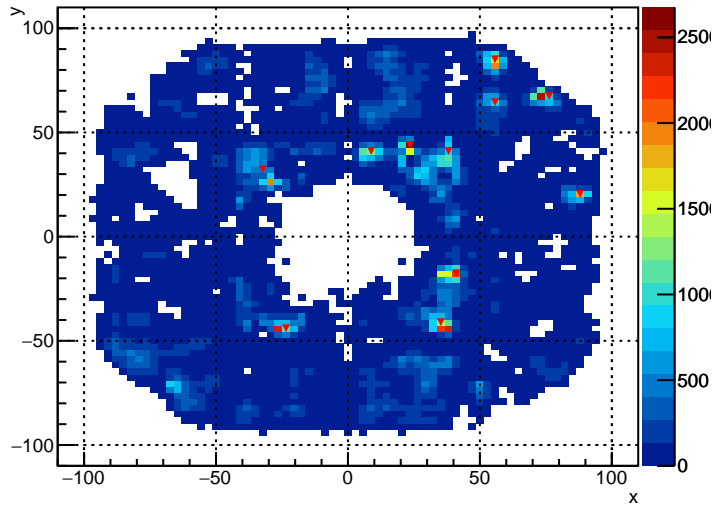
FMSOR  $\pi^0$  --- y vs. x -- 20 peaks



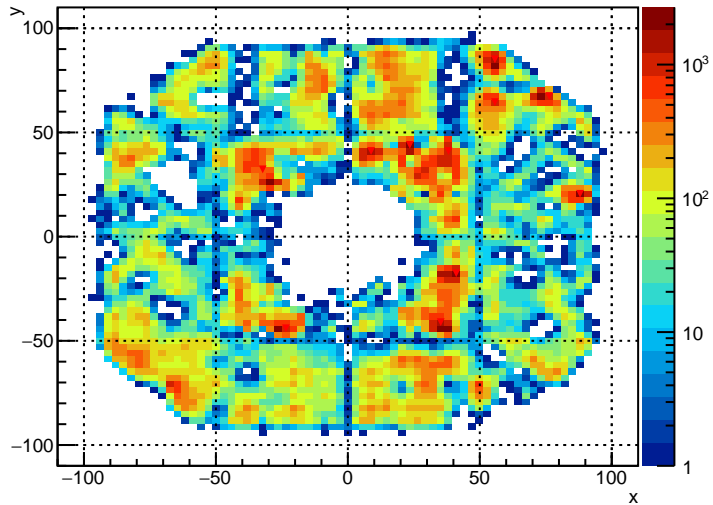
FMSOR  $\pi^0$  --- y vs. x -- 20 peaks



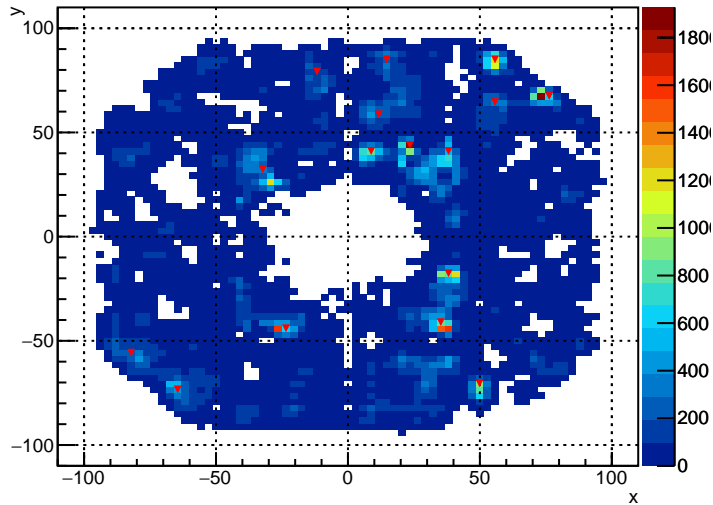
FMSOR  $\pi^0$  --- y vs. x -- 11 peaks



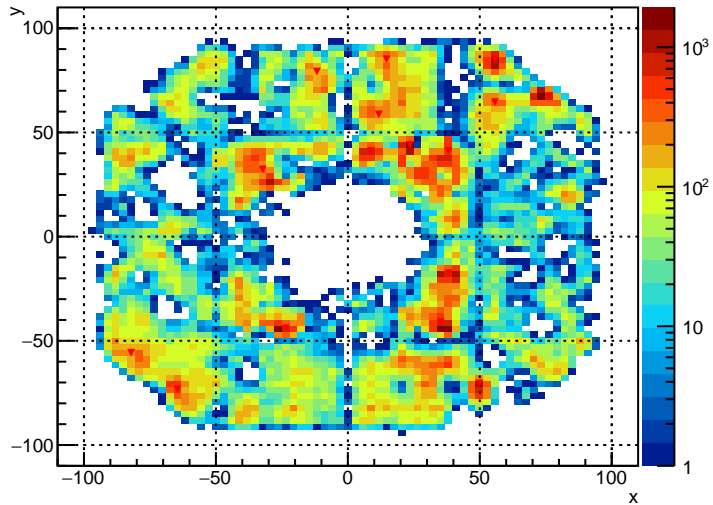
FMSOR  $\pi^0$  --- y vs. x -- 11 peaks



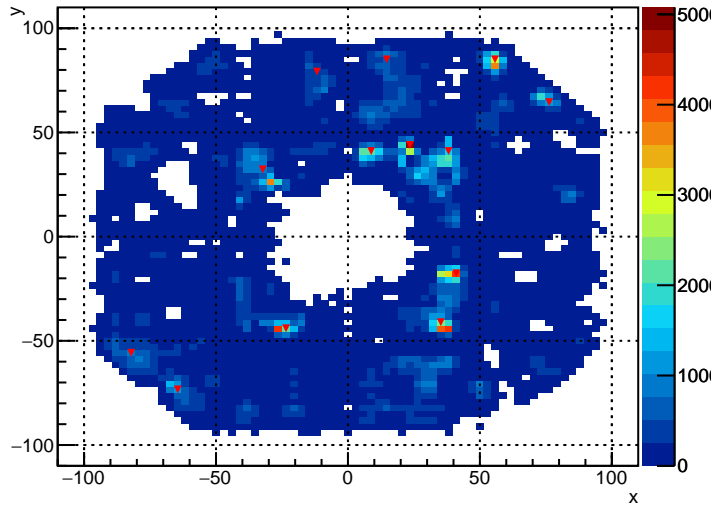
FMSOR  $\pi^0$  --- y vs. x -- 16 peaks



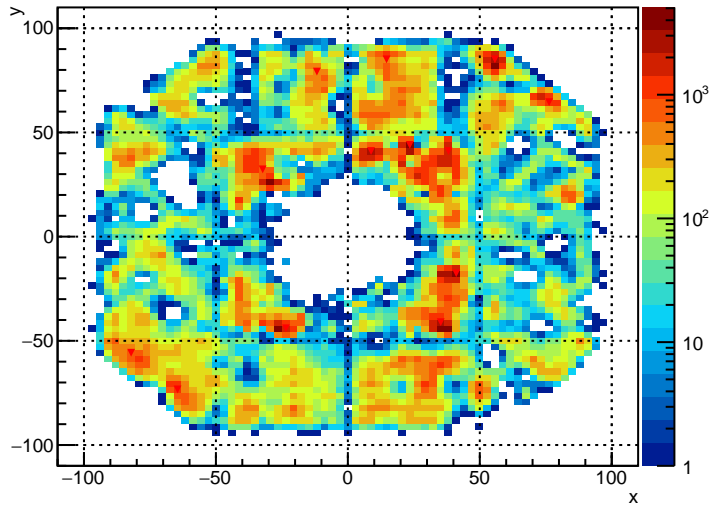
FMSOR  $\pi^0$  --- y vs. x -- 16 peaks



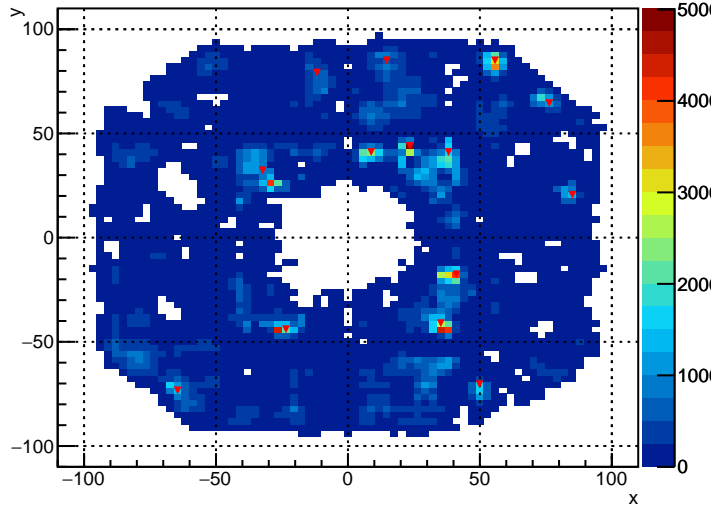
FMSOR  $\pi^0$  --- y vs. x -- 13 peaks



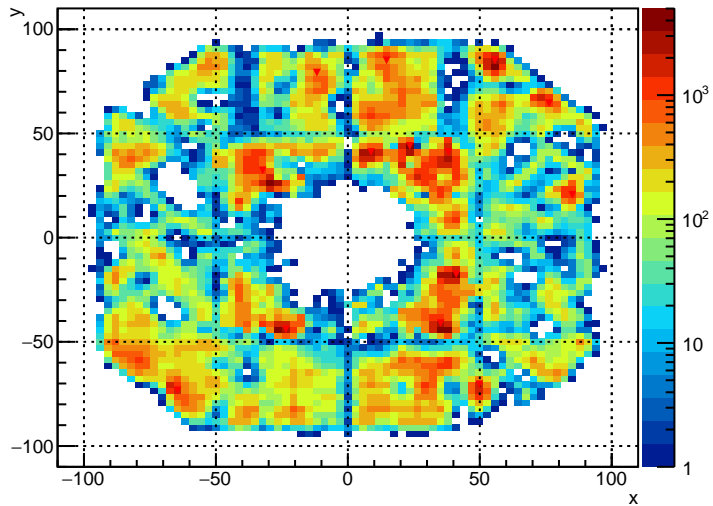
FMSOR  $\pi^0$  --- y vs. x -- 13 peaks



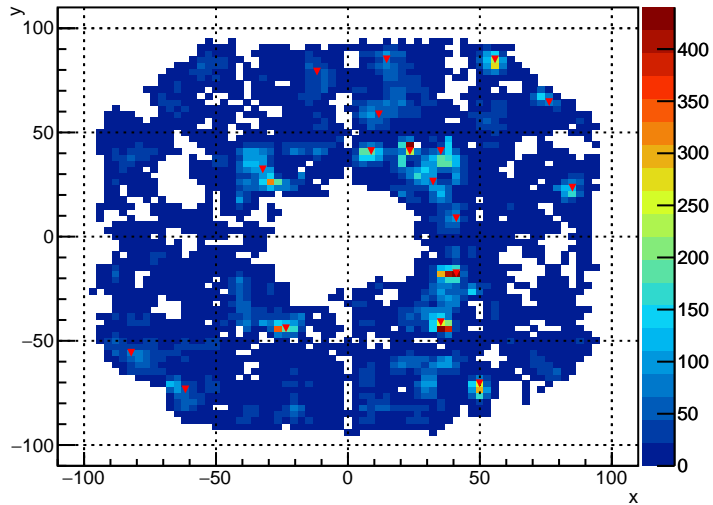
FMSOR  $\pi^0$  --- y vs. x -- 14 peaks



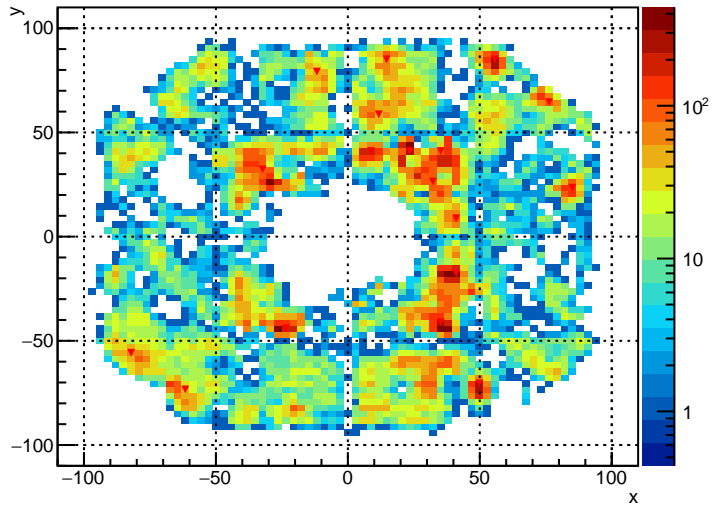
FMSOR  $\pi^0$  --- y vs. x -- 14 peaks



FMSOR  $\pi^0$  --- y vs. x -- 18 peaks

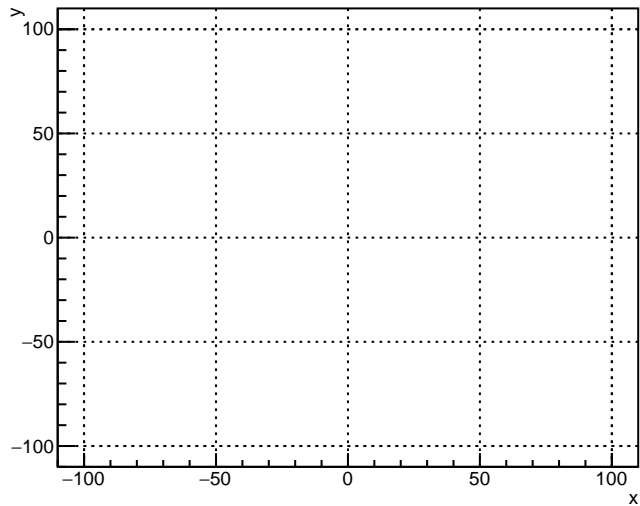


FMSOR  $\pi^0$  --- y vs. x -- 18 peaks

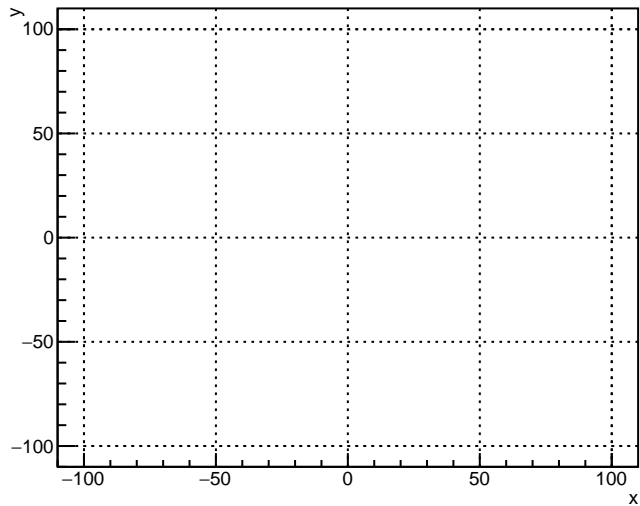




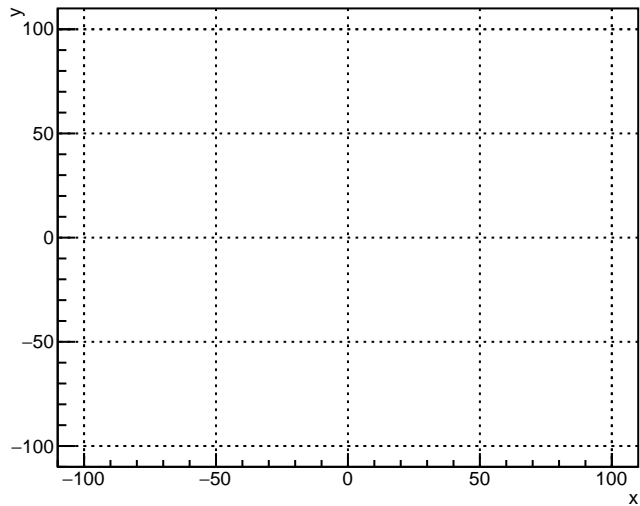
FMSOR  $\pi^0$  --- y vs. x -- 0 peaks



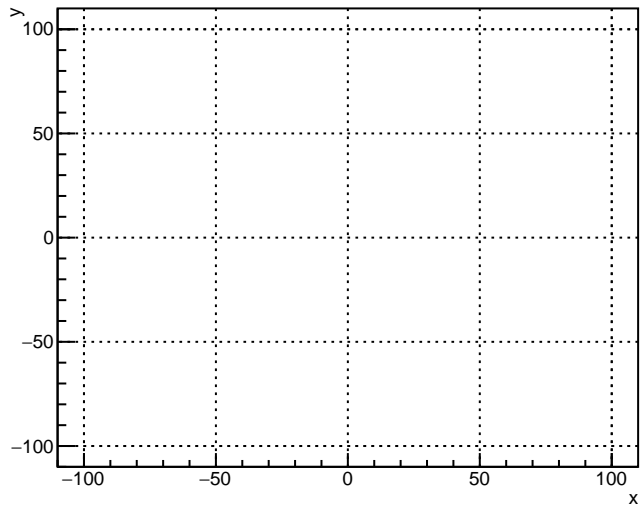
FMSOR  $\pi^0$  --- y vs. x -- 0 peaks



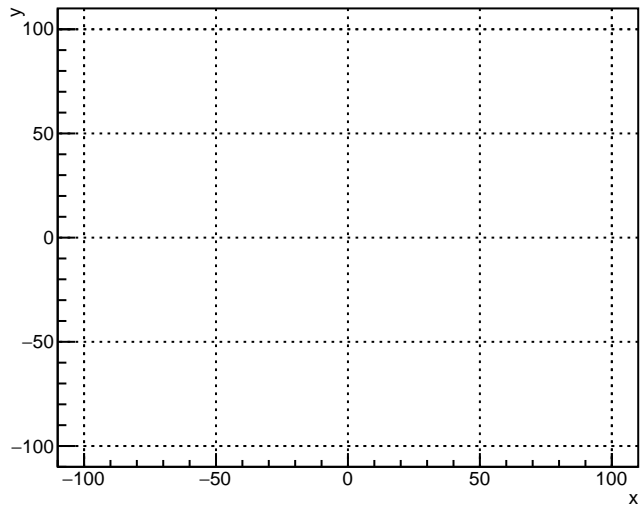
FMSOR  $\pi^0$  --- y vs. x -- 0 peaks



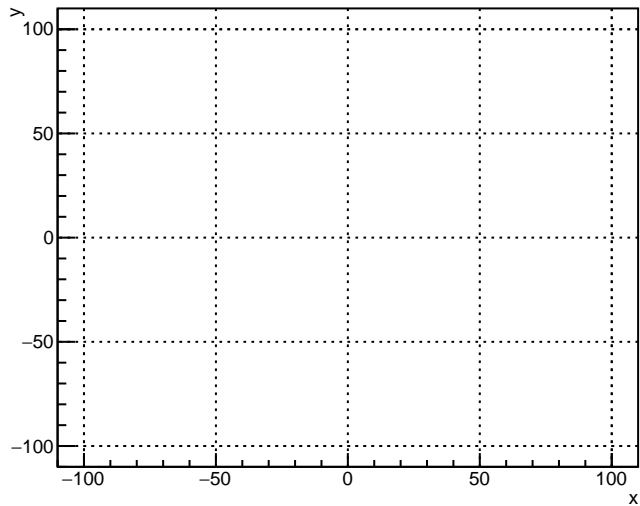
FMSOR  $\pi^0$  --- y vs. x -- 0 peaks



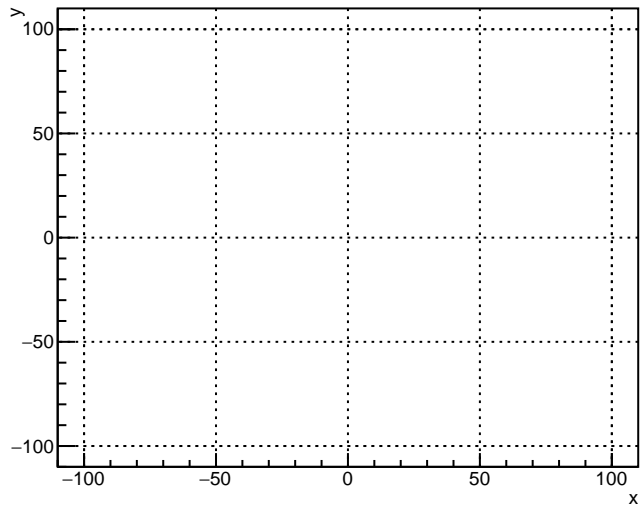
FMSOR  $\pi^0$  --- y vs. x -- 0 peaks



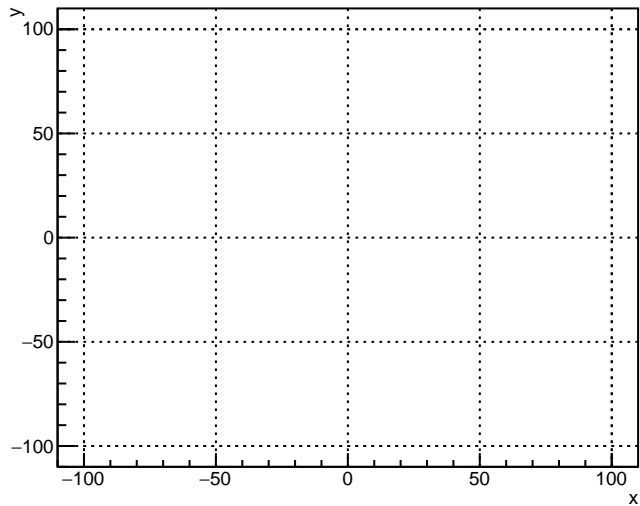
FMSOR  $\pi^0$  --- y vs. x -- 0 peaks



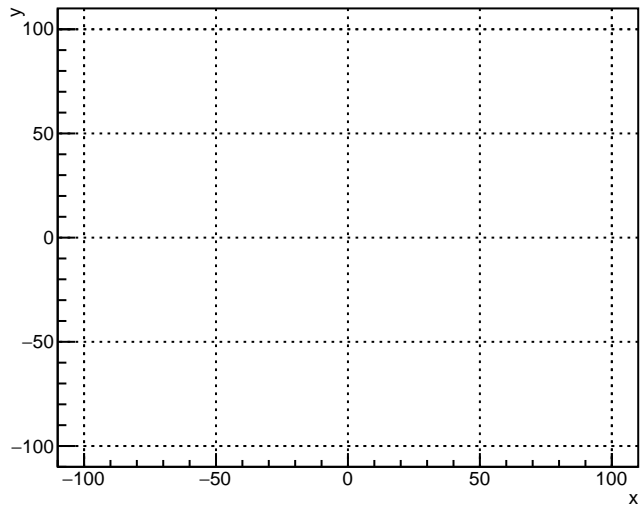
FMSOR  $\pi^0$  --- y vs. x -- 0 peaks



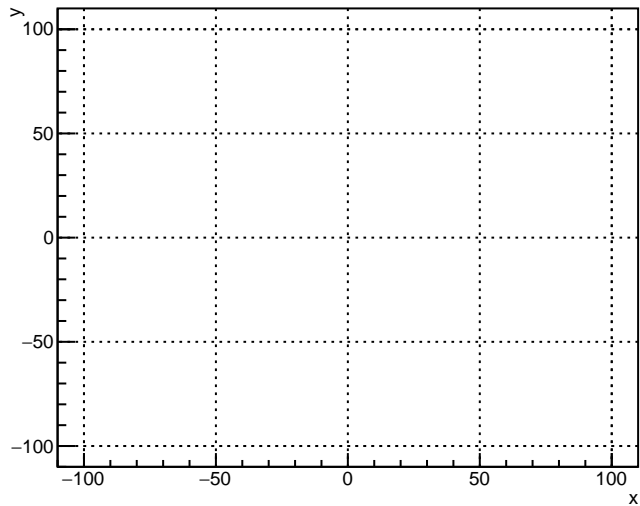
FMSOR  $\pi^0$  --- y vs. x -- 0 peaks



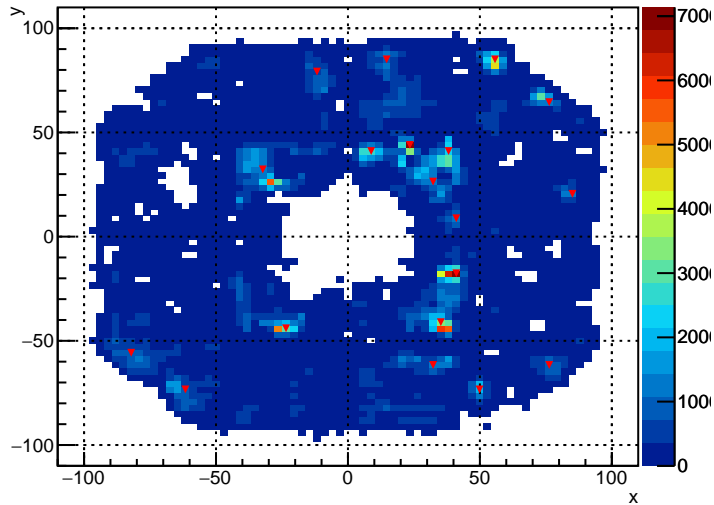
FMSOR  $\pi^0$  --- y vs. x -- 0 peaks



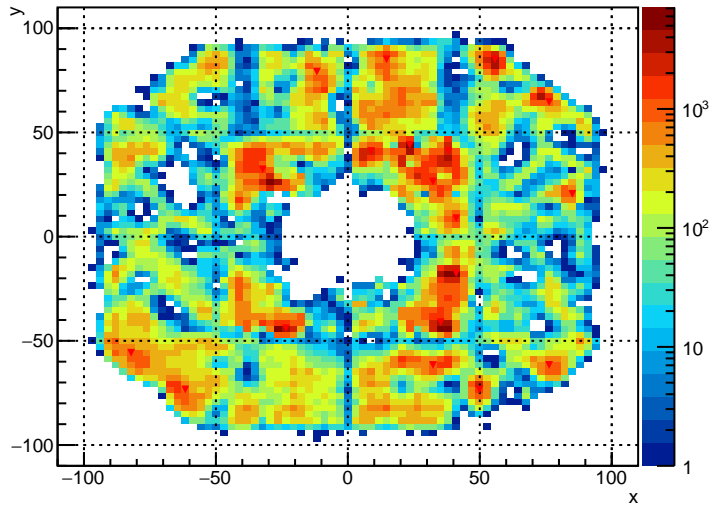
FMSOR  $\pi^0$  --- y vs. x -- 0 peaks



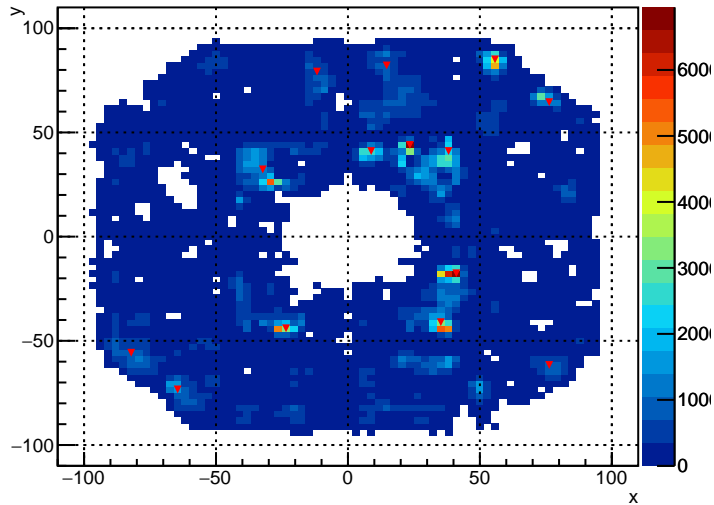
FMSOR  $\pi^0$  --- y vs. x -- 19 peaks



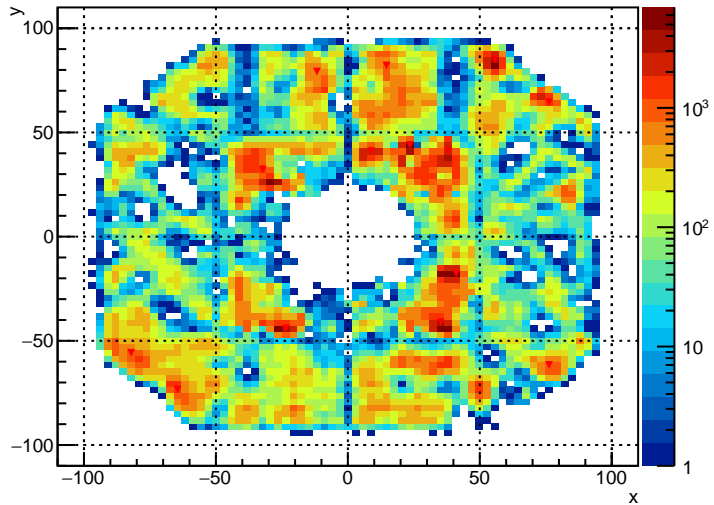
FMSOR  $\pi^0$  --- y vs. x -- 19 peaks



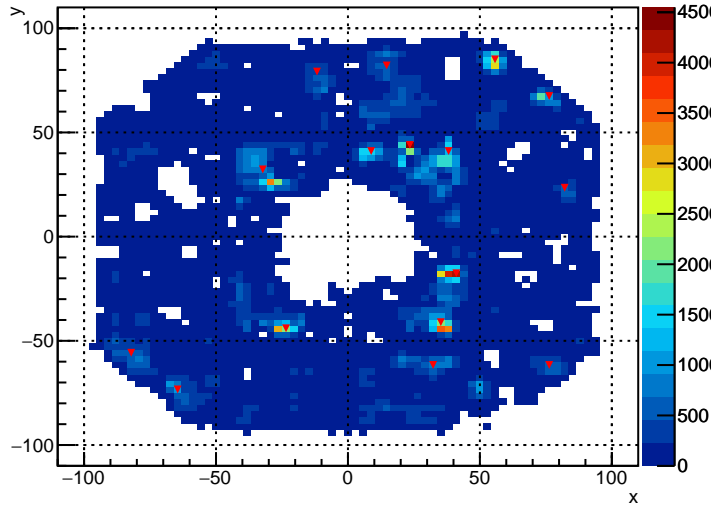
FMSOR  $\pi^0$  --- y vs. x -- 14 peaks



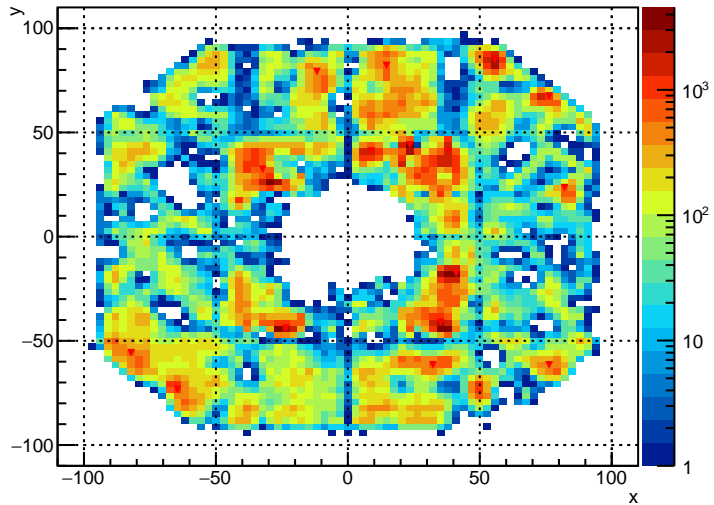
FMSOR  $\pi^0$  --- y vs. x -- 14 peaks



FMSOR  $\pi^0$  --- y vs. x -- 16 peaks

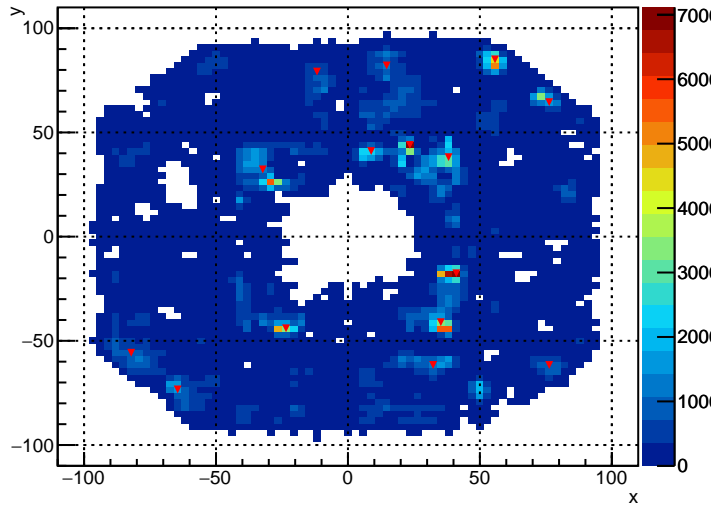


FMSOR  $\pi^0$  --- y vs. x -- 16 peaks

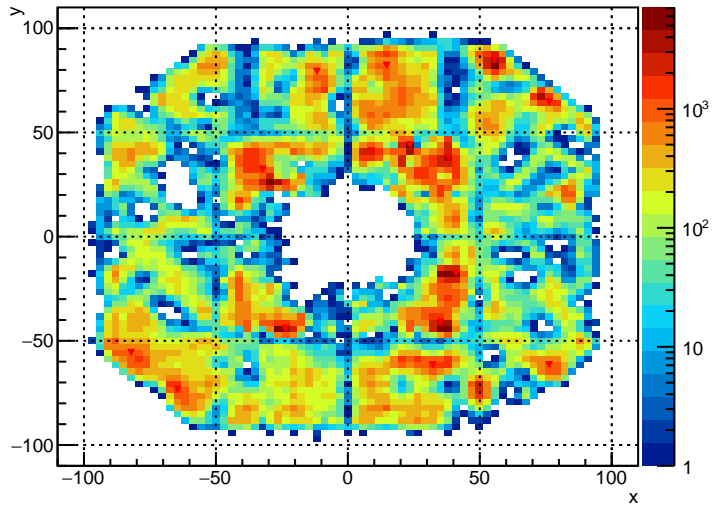




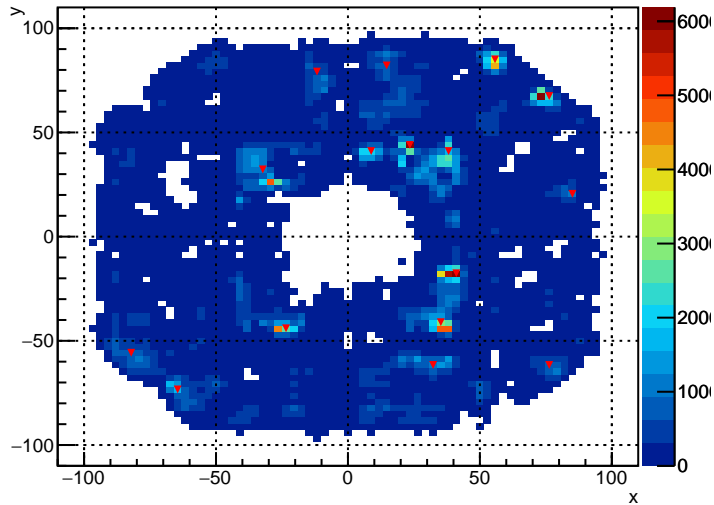
FMSOR  $\pi^0$  --- y vs. x -- 15 peaks



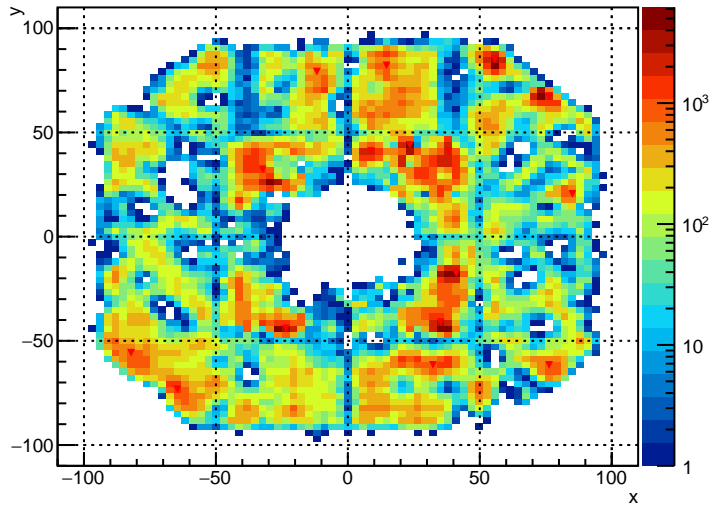
FMSOR  $\pi^0$  --- y vs. x -- 15 peaks



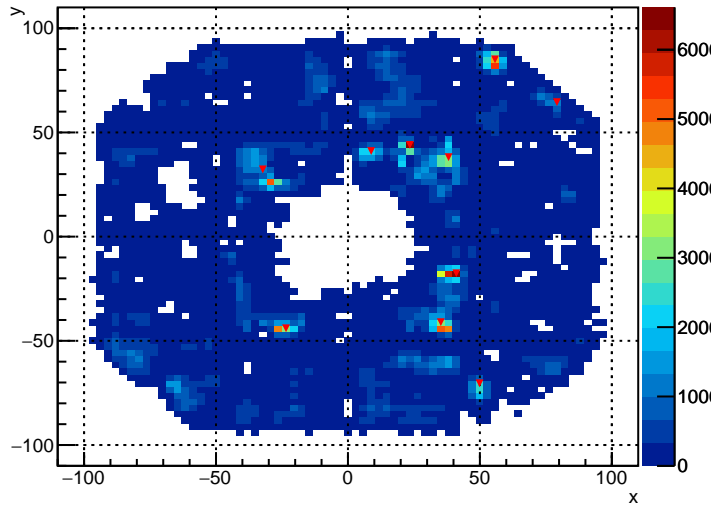
FMSOR  $\pi^0$  --- y vs. x -- 16 peaks



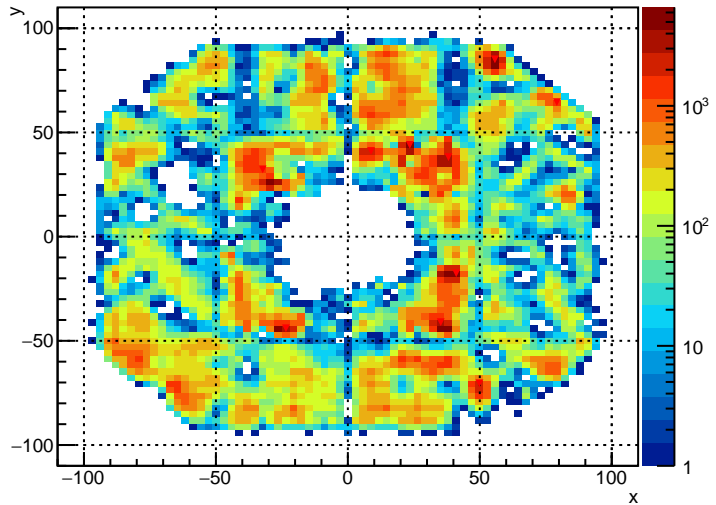
FMSOR  $\pi^0$  --- y vs. x -- 16 peaks



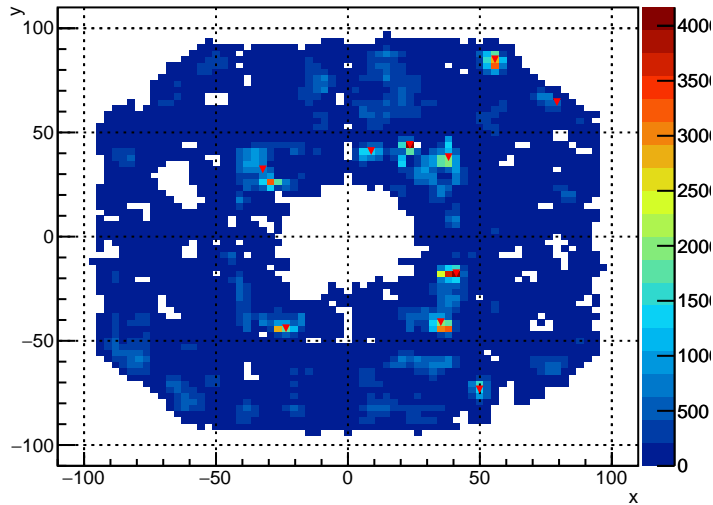
FMSOR  $\pi^0$  --- y vs. x -- 10 peaks



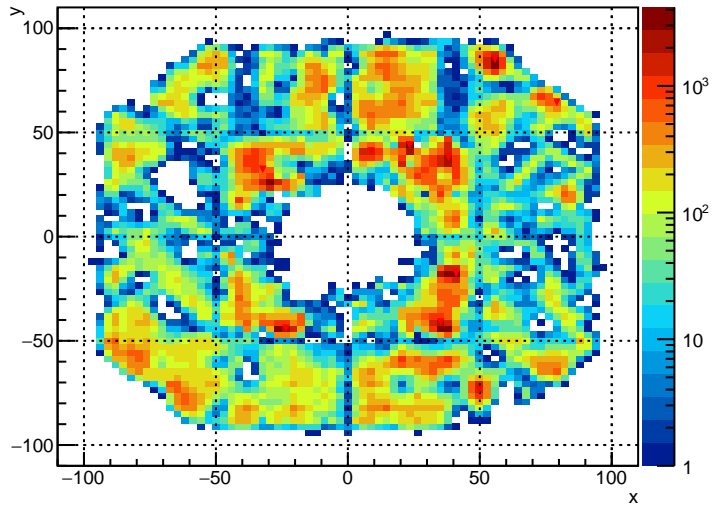
FMSOR  $\pi^0$  --- y vs. x -- 10 peaks



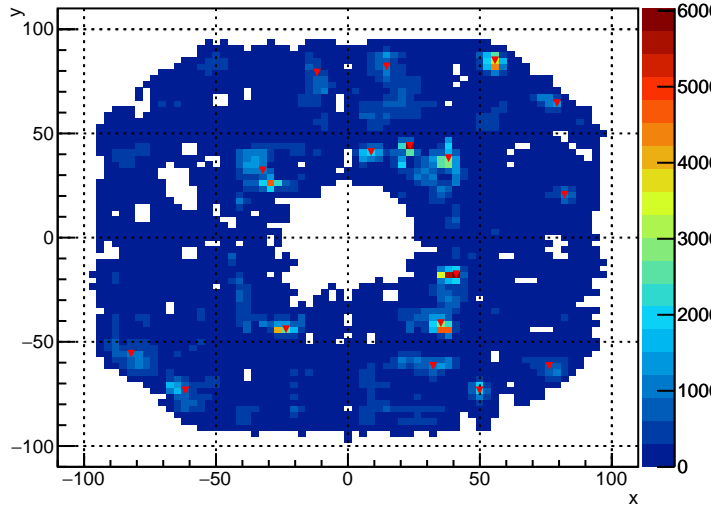
FMSOR  $\pi^0$  --- y vs. x -- 10 peaks



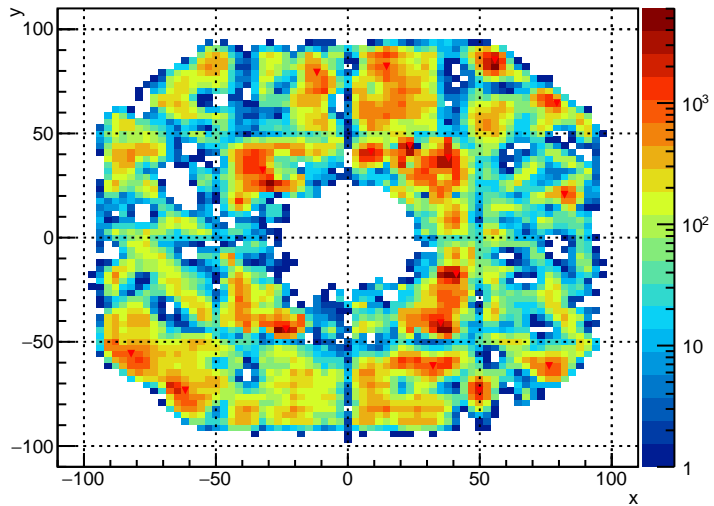
FMSOR  $\pi^0$  --- y vs. x -- 10 peaks



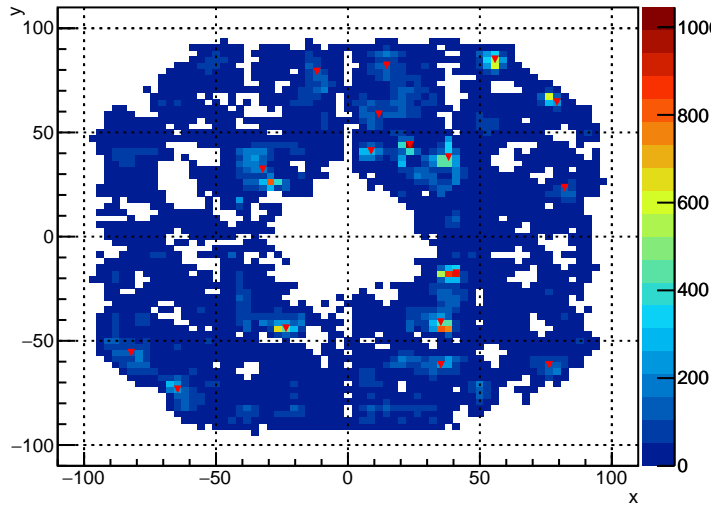
FMSOR  $\pi^0$  --- y vs. x -- 17 peaks



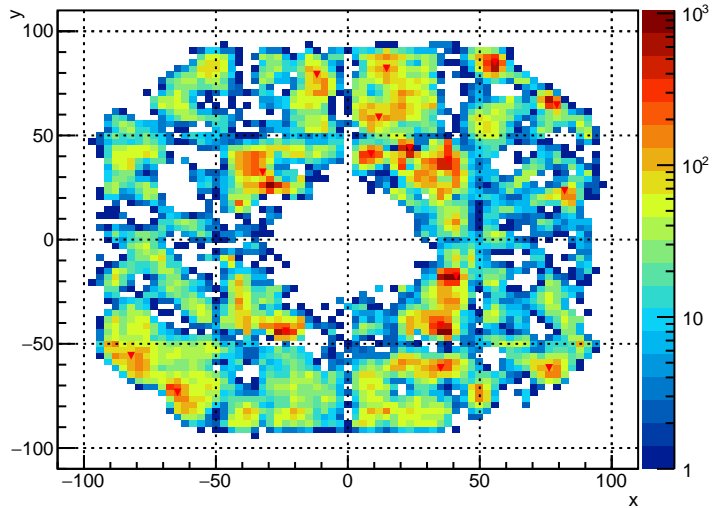
FMSOR  $\pi^0$  --- y vs. x -- 17 peaks



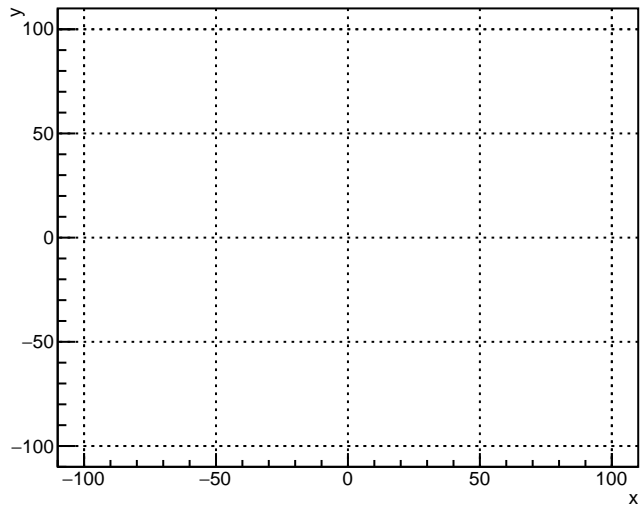
FMSOR  $\pi^0$  --- y vs. x -- 17 peaks



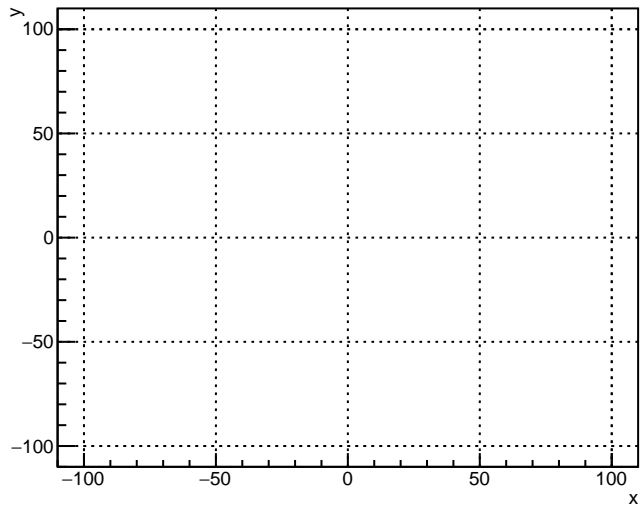
FMSOR  $\pi^0$  --- y vs. x -- 17 peaks



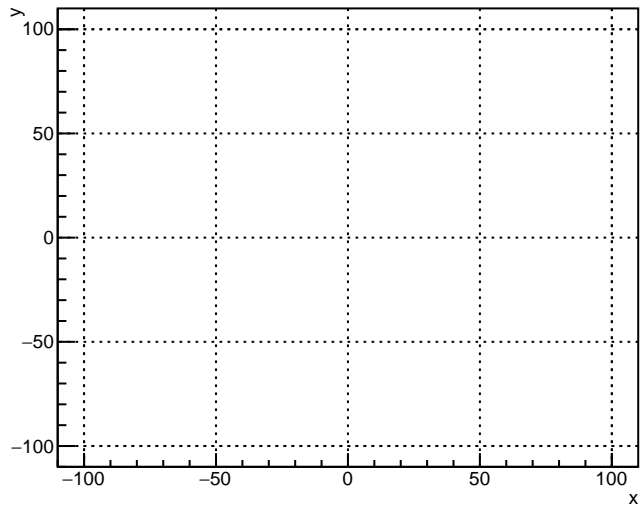
FMSOR  $\pi^0$  --- y vs. x -- 0 peaks



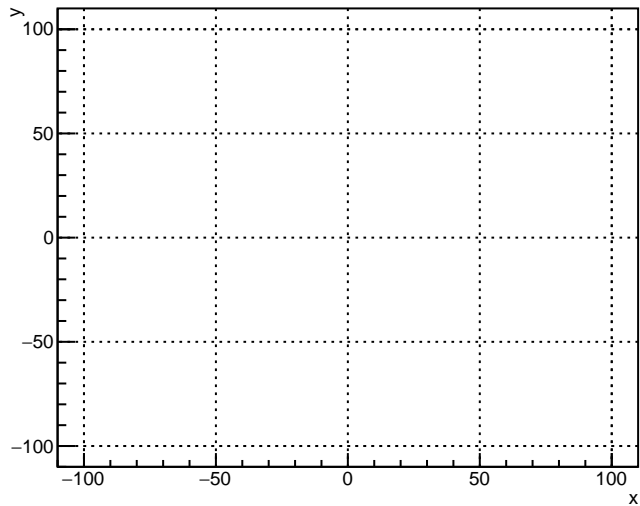
FMSOR  $\pi^0$  --- y vs. x -- 0 peaks



FMSOR  $\pi^0$  --- y vs. x -- 0 peaks

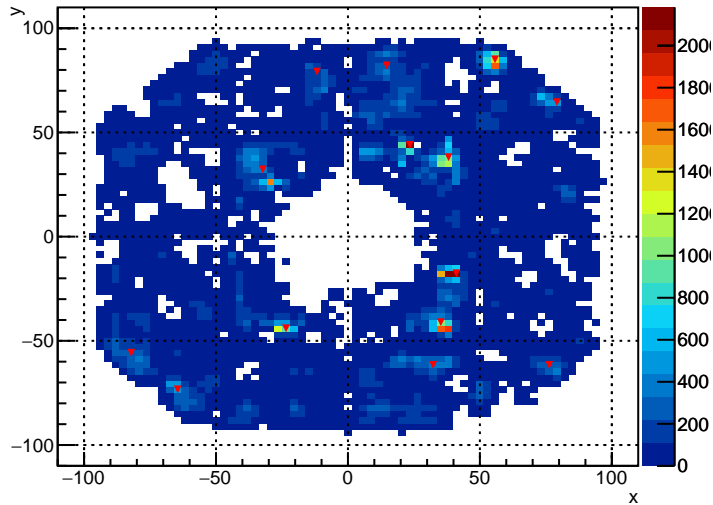


FMSOR  $\pi^0$  --- y vs. x -- 0 peaks

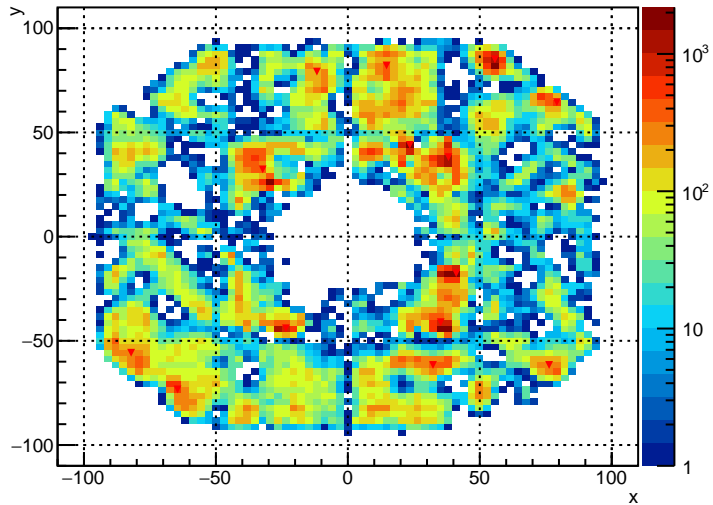




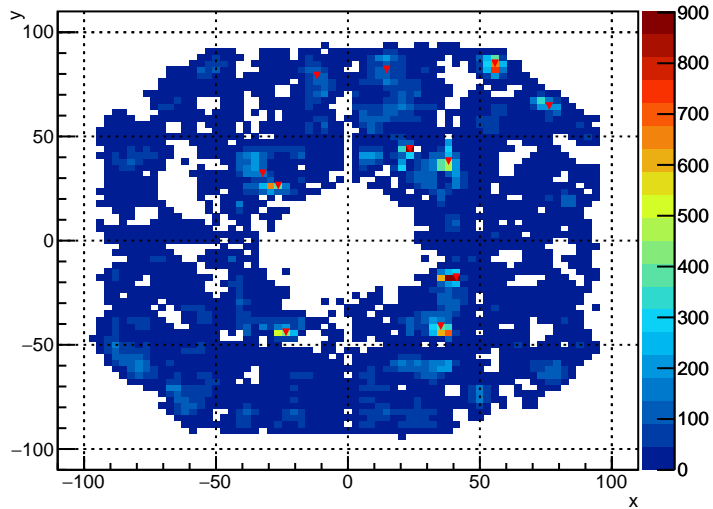
FMSOR  $\pi^0$  --- y vs. x -- 14 peaks



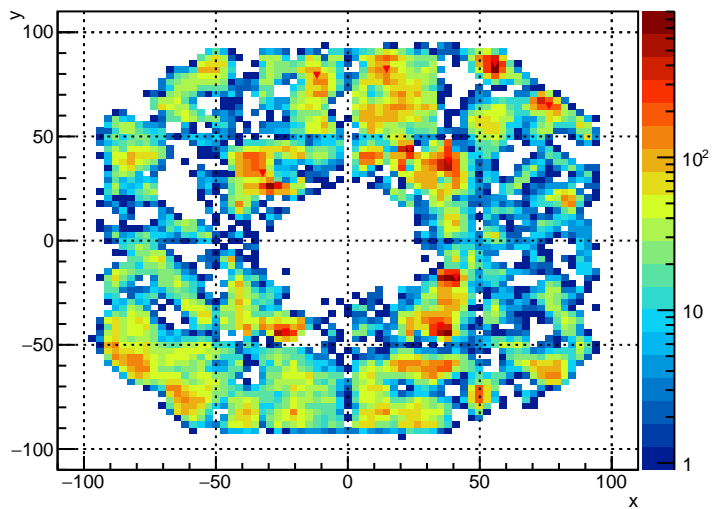
FMSOR  $\pi^0$  --- y vs. x -- 14 peaks



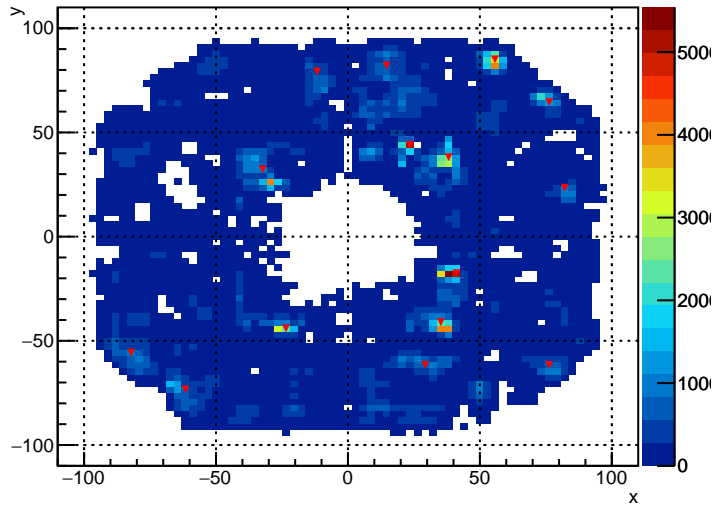
FMSOR  $\pi^0$  --- y vs. x -- 11 peaks



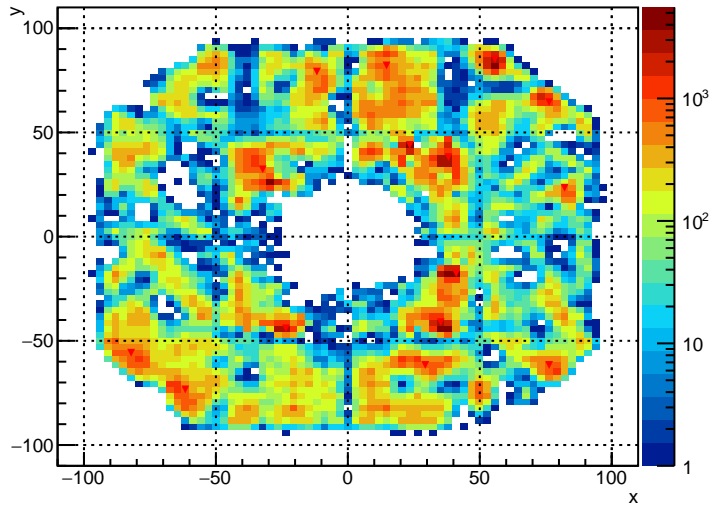
FMSOR  $\pi^0$  --- y vs. x -- 11 peaks



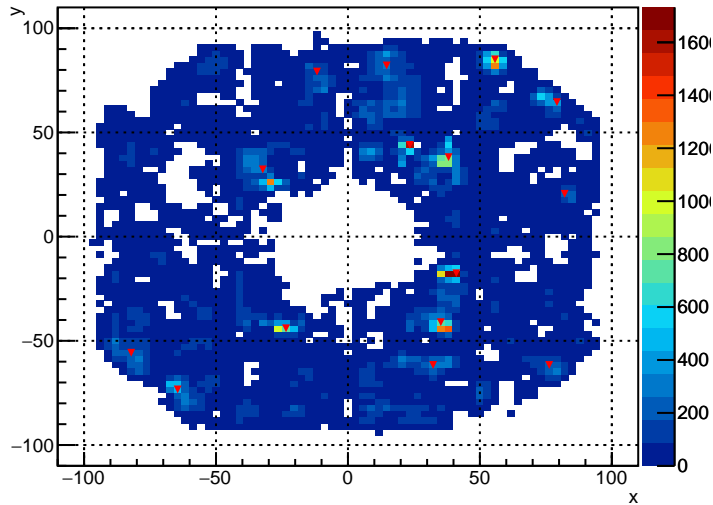
FMSOR  $\pi^0$  --- y vs. x -- 15 peaks



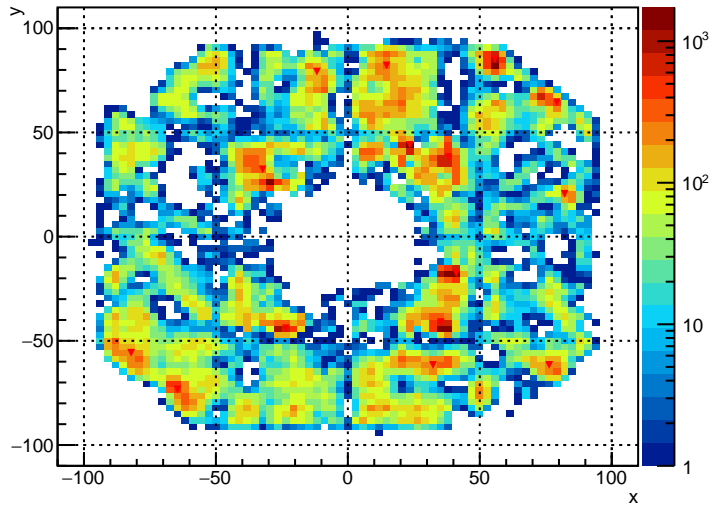
FMSOR  $\pi^0$  --- y vs. x -- 15 peaks



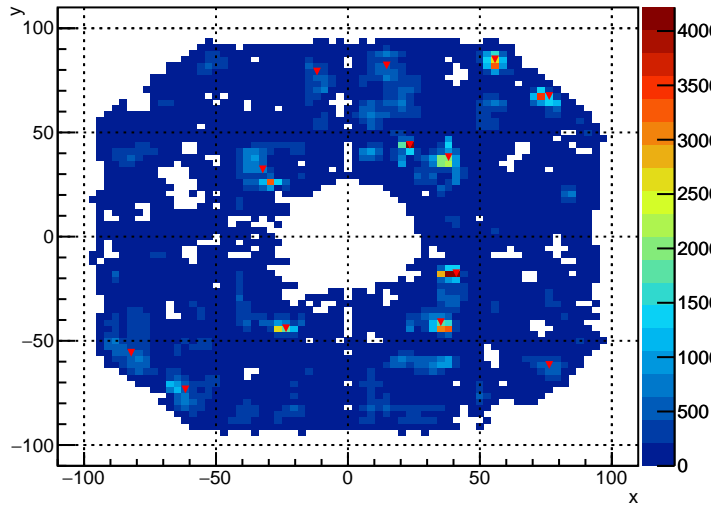
FMSOR  $\pi^0$  --- y vs. x -- 15 peaks



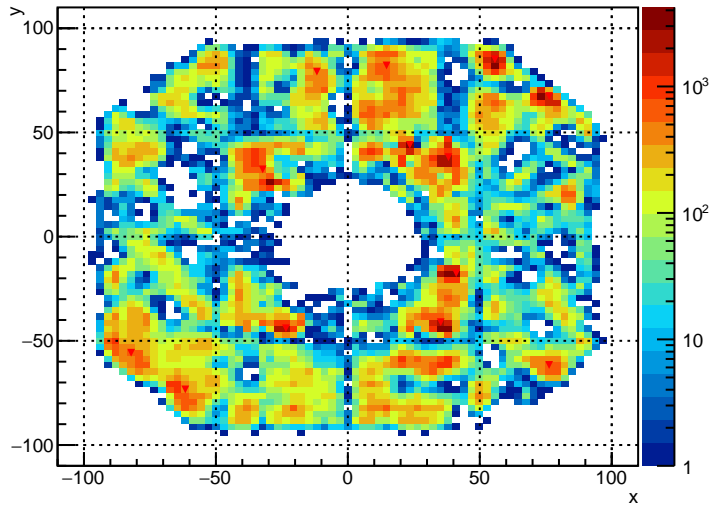
FMSOR  $\pi^0$  --- y vs. x -- 15 peaks



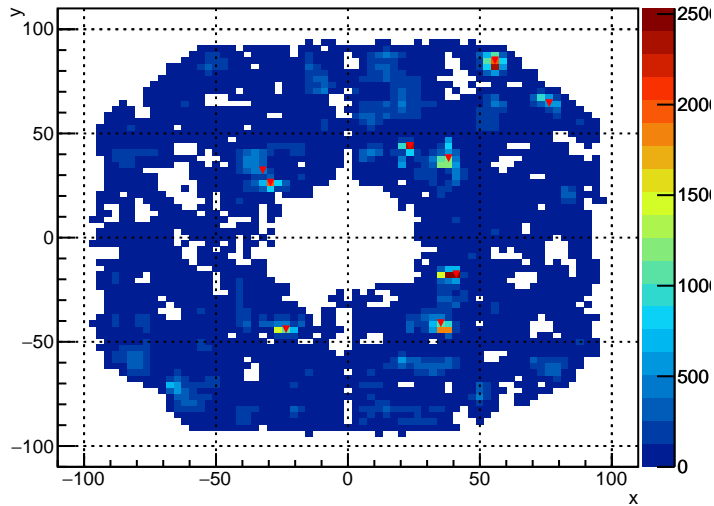
FMSOR  $\pi^0$  --- y vs. x -- 13 peaks



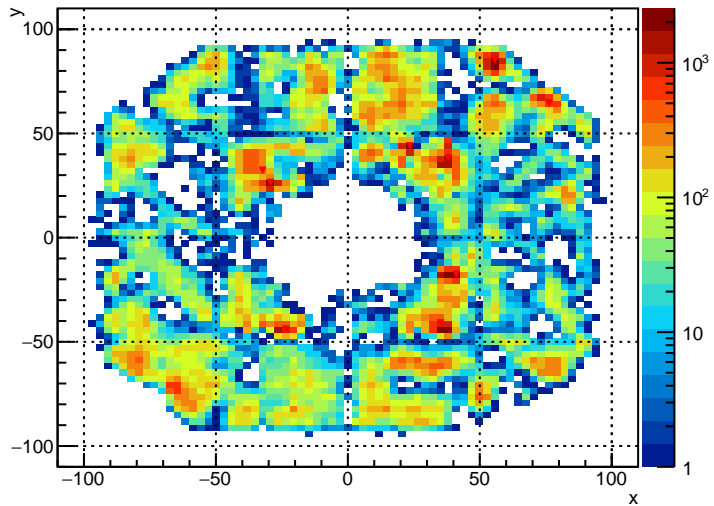
FMSOR  $\pi^0$  --- y vs. x -- 13 peaks



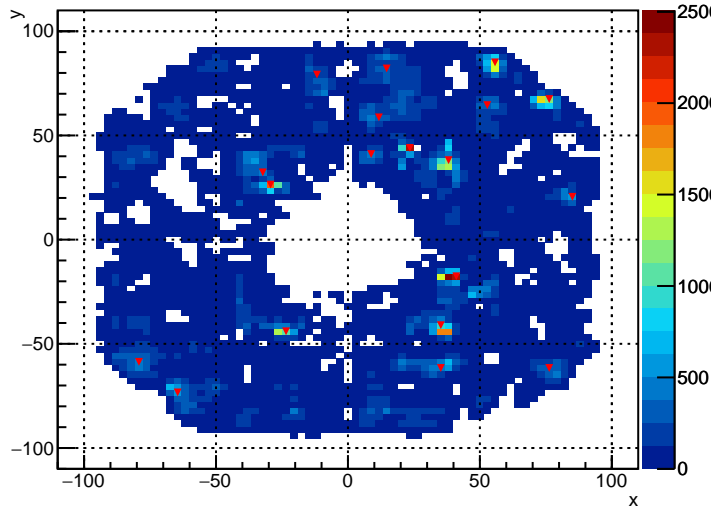
FMSOR  $\pi^0$  --- y vs. x -- 9 peaks



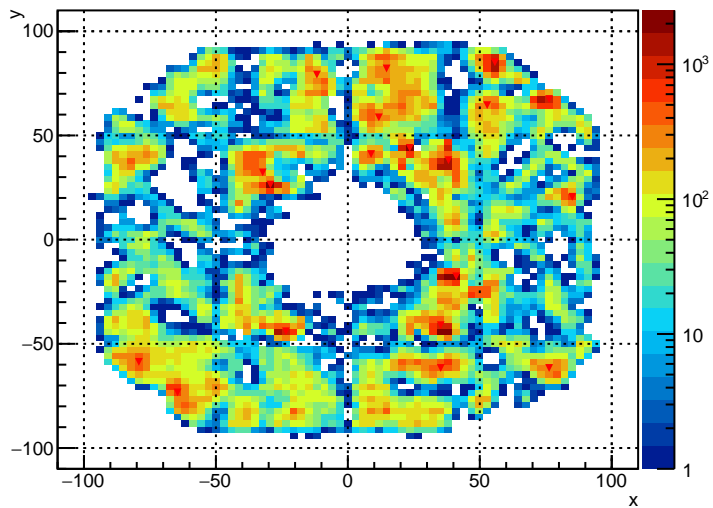
FMSOR  $\pi^0$  --- y vs. x -- 9 peaks



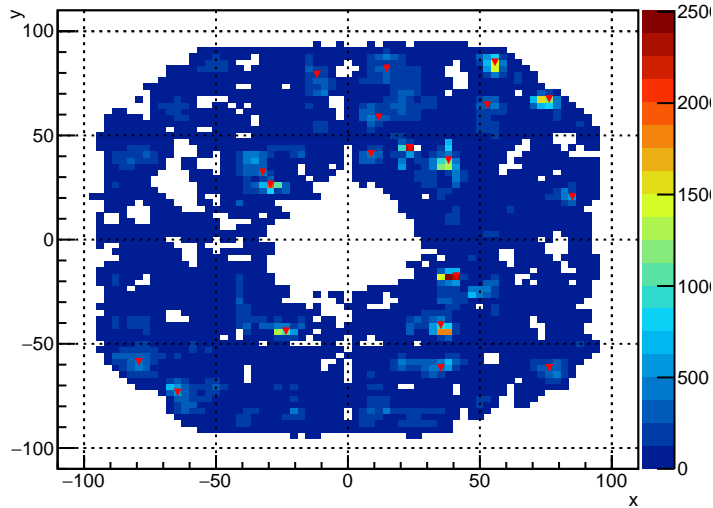
FMSOR  $\pi^0$  --- y vs. x -- 19 peaks



FMSOR  $\pi^0$  --- y vs. x -- 19 peaks



FMSOR  $\pi^0$  --- y vs. x -- 19 peaks



FMSOR  $\pi^0$  --- y vs. x -- 19 peaks

