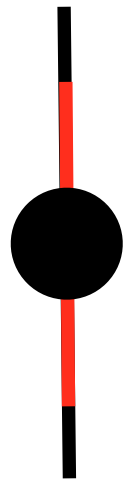


Upper rate cut study -figures-



black error bar = statistical error

red error bar = the half width of the uniform randomization,
not its standard deviation

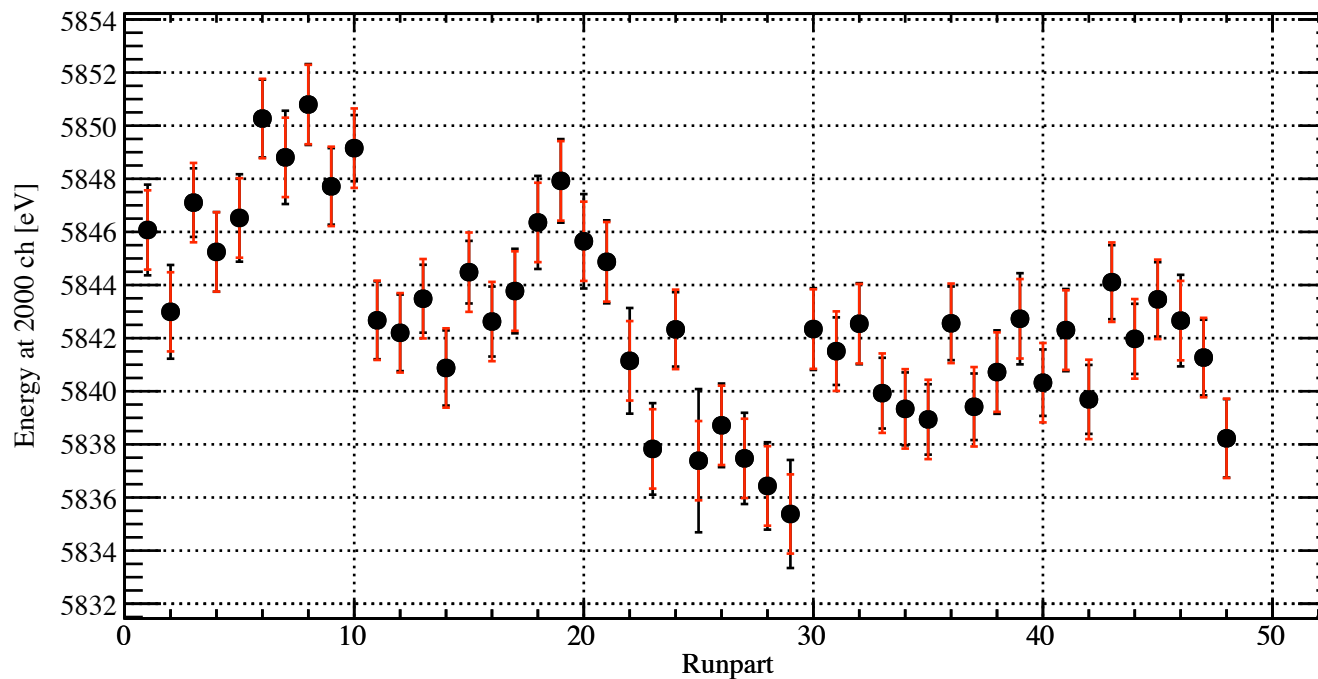


the standard deviation of **no** upper rate cut data

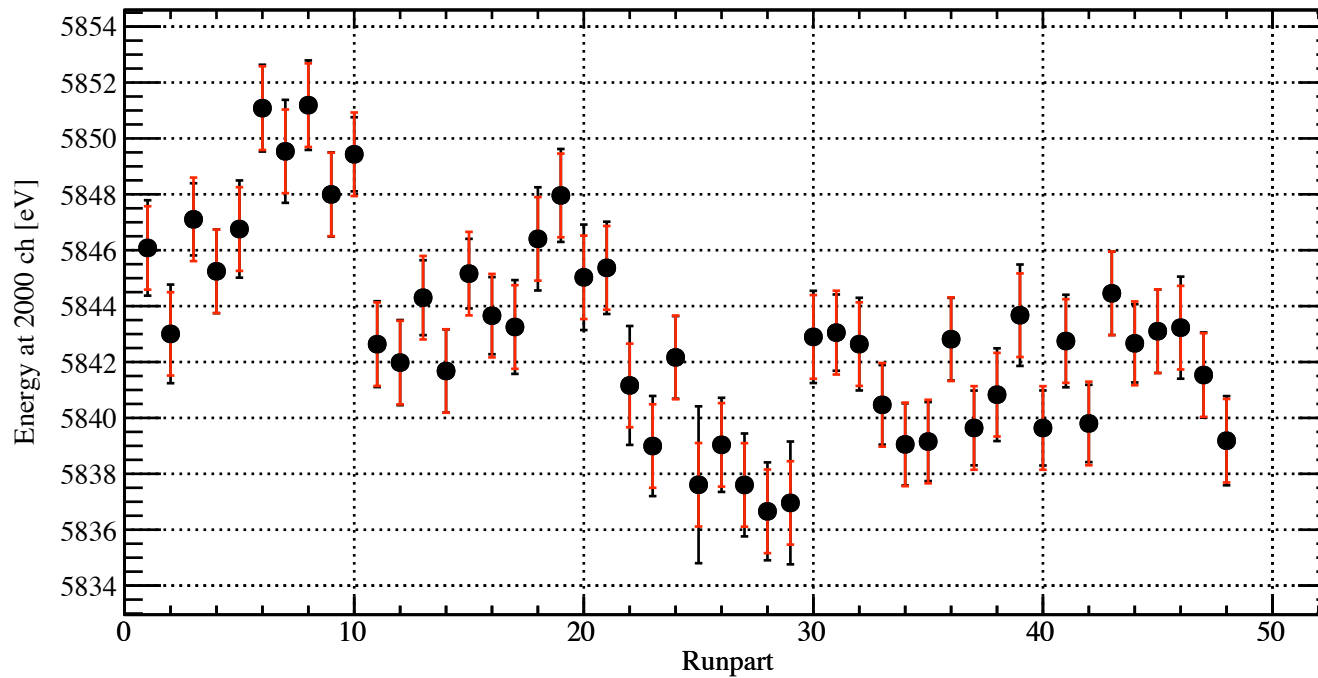


the standard deviation of upper rate cut data

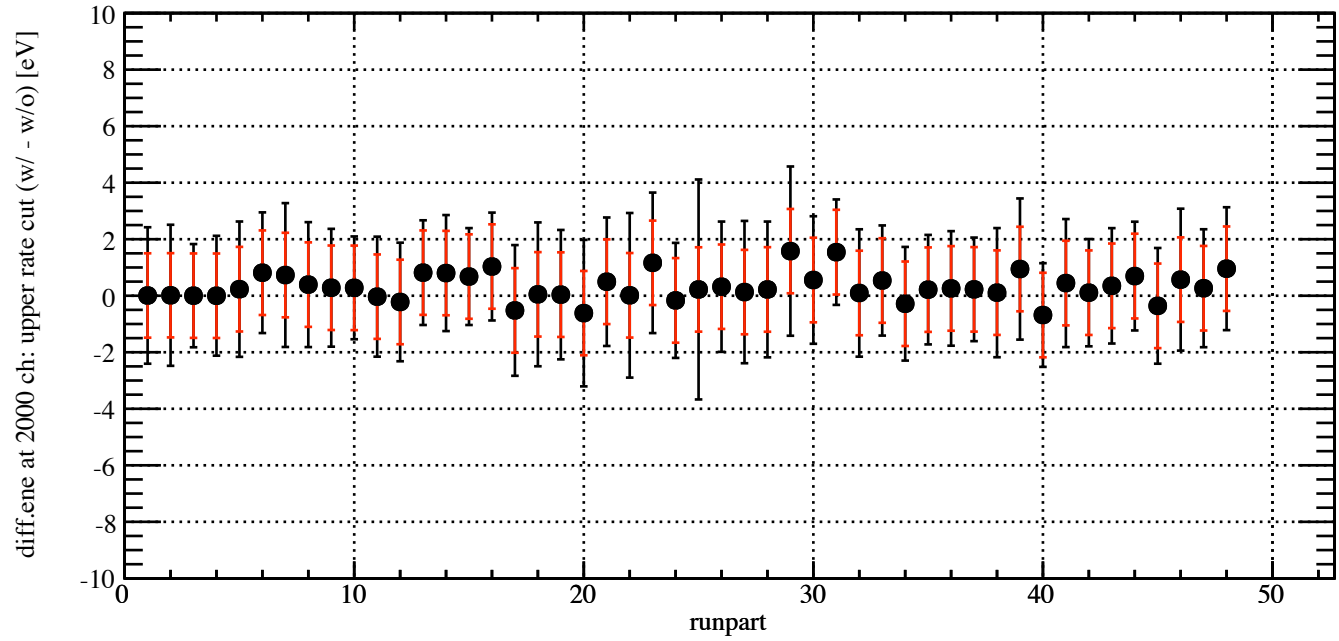
no upper rate cut cycle1 out sdd2



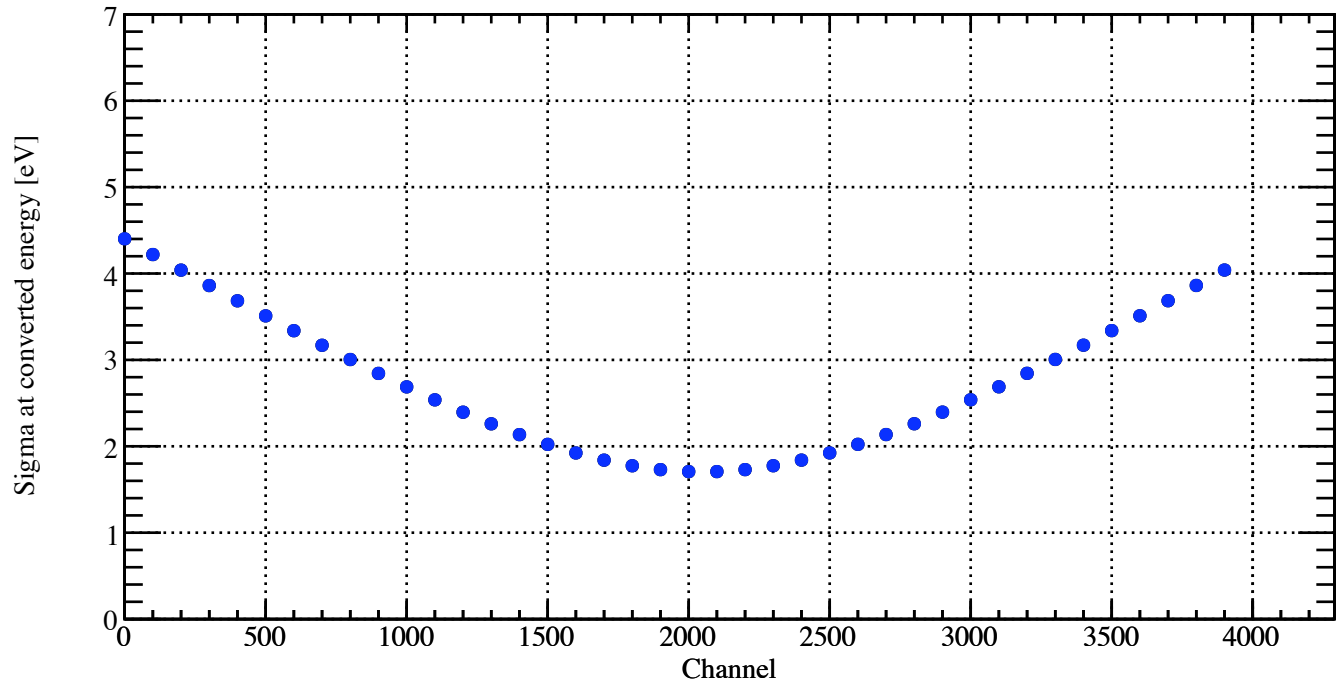
with upper rate cut cycle1 out sdd2



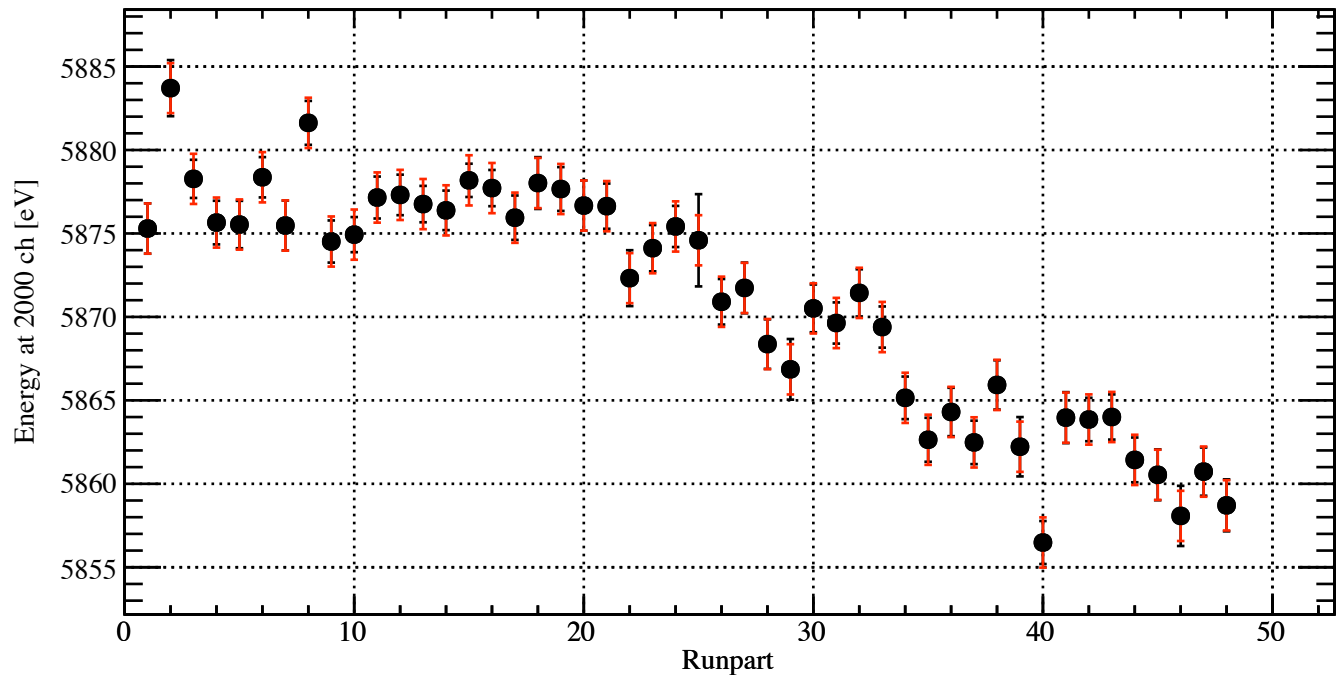
upper rate cut study cycle1 out sdd2



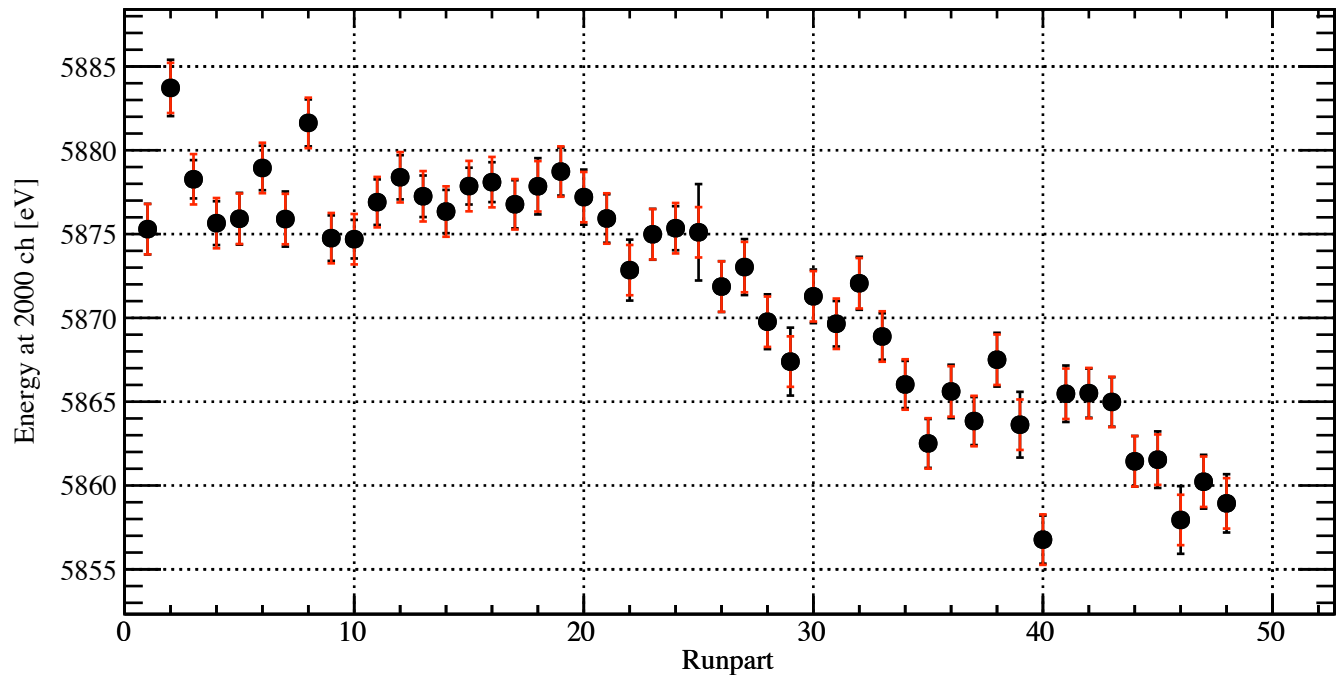
upper rate cut study cycle1 out sdd2 run part 1



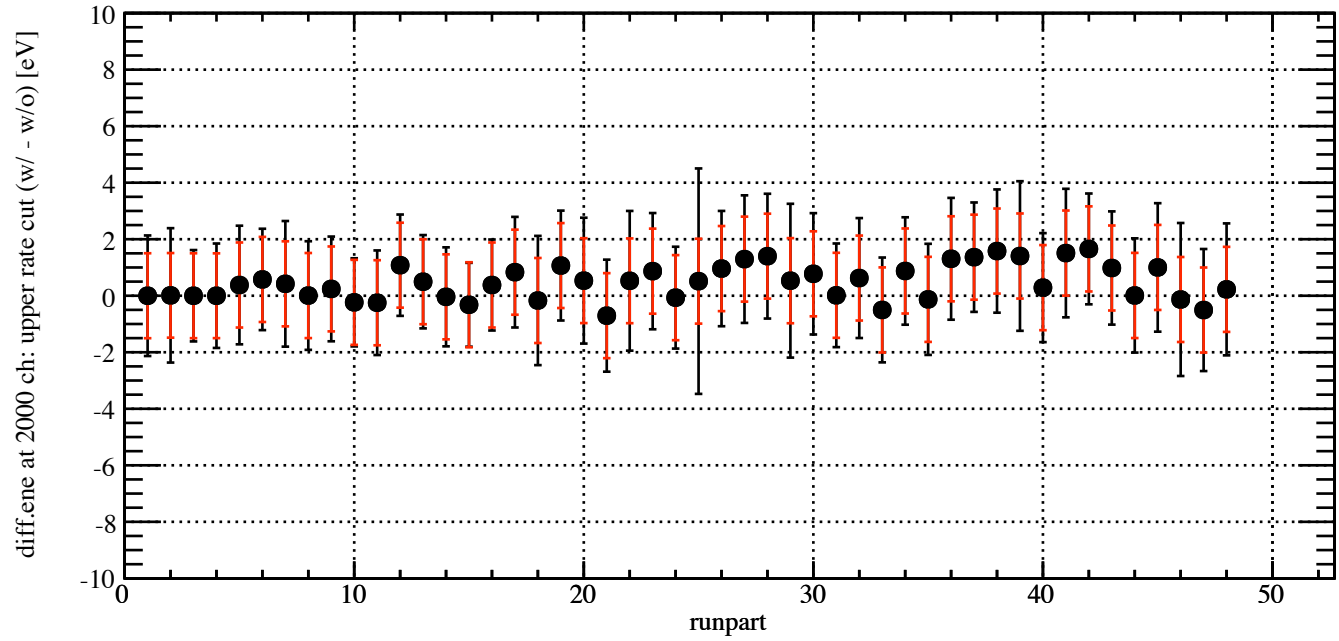
no upper rate cut cycle1 out sdd4



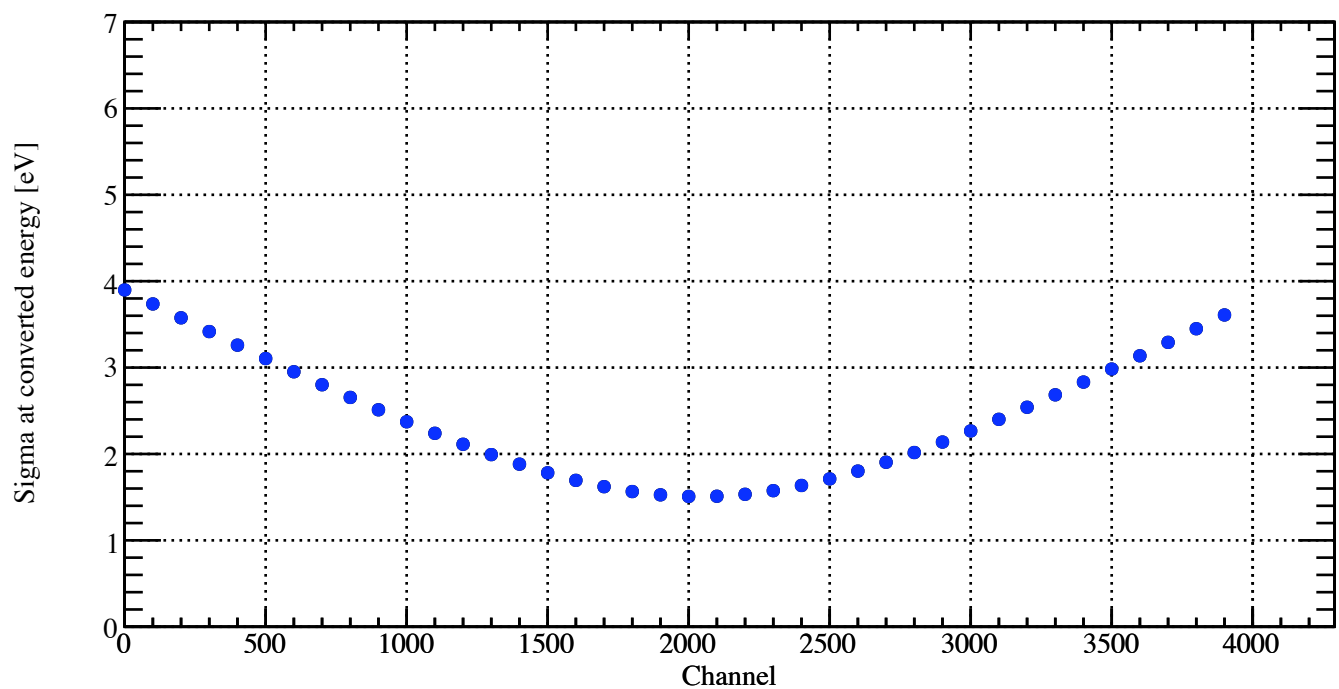
with upper rate cut cycle1 out sdd4



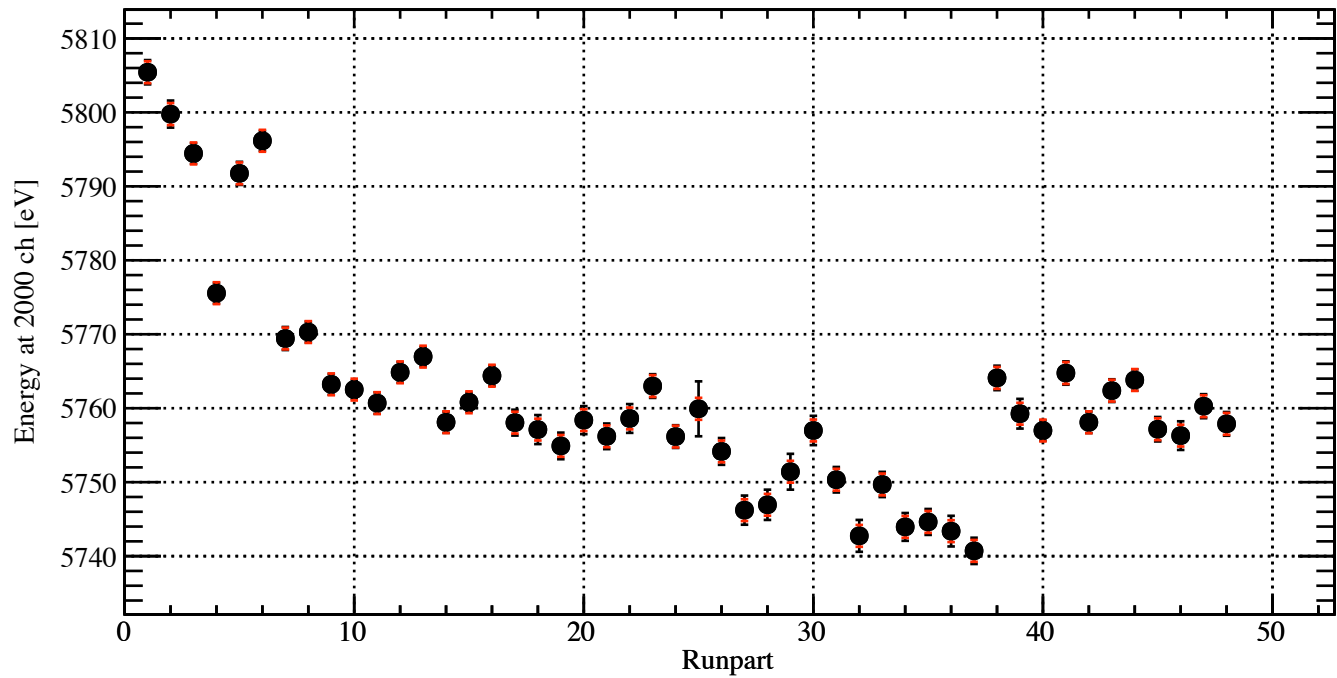
upper rate cut study cycle1 out sdd4



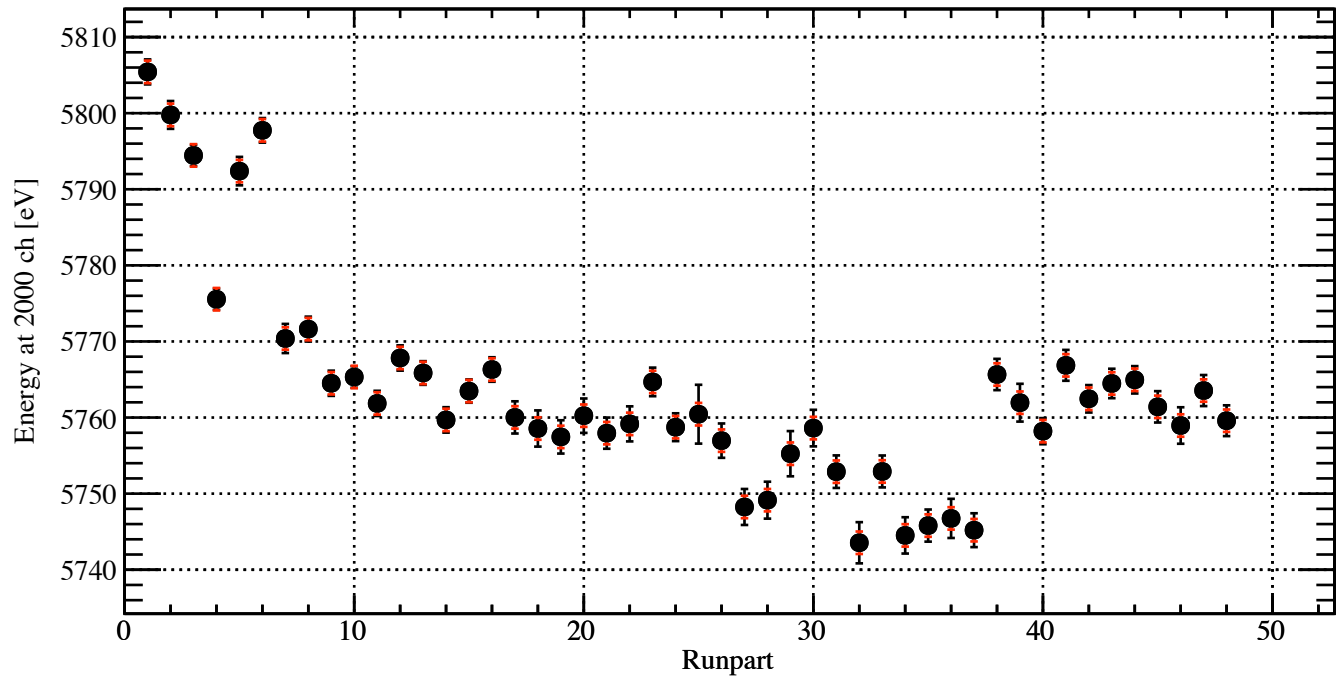
upper rate cut study cycle1 out sdd4 runpart 1



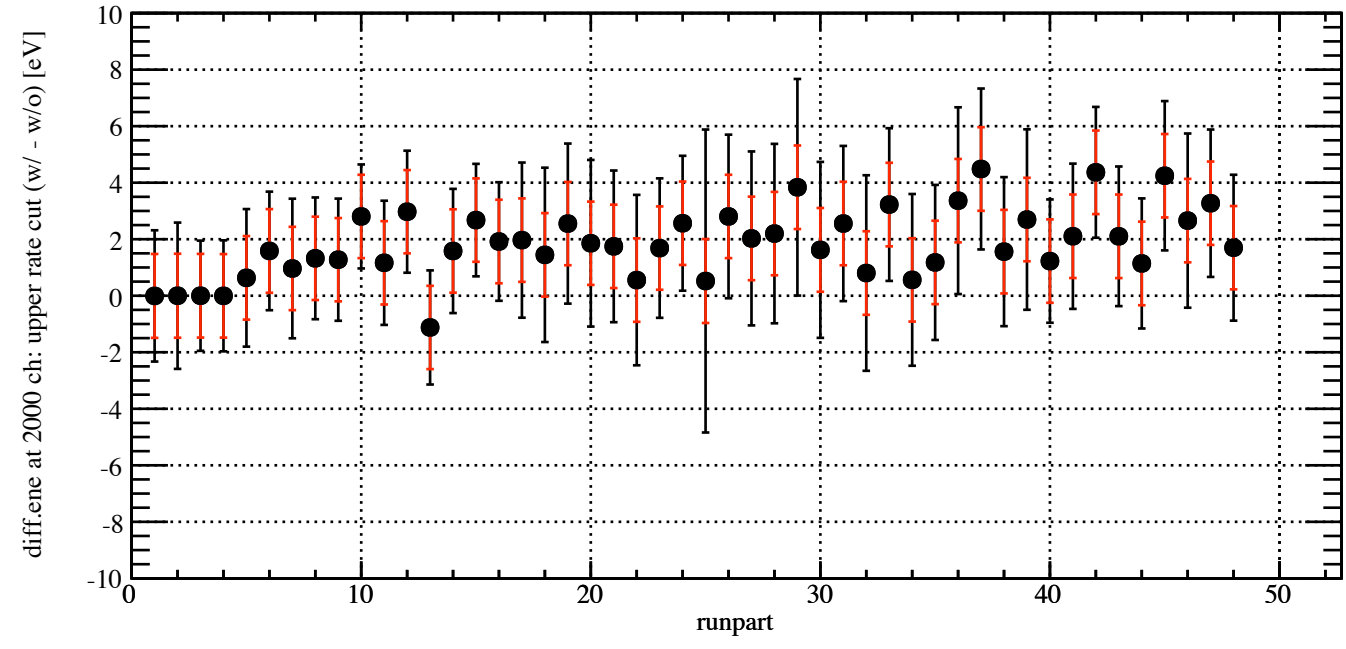
no upper rate cut cycle1 out sdd5



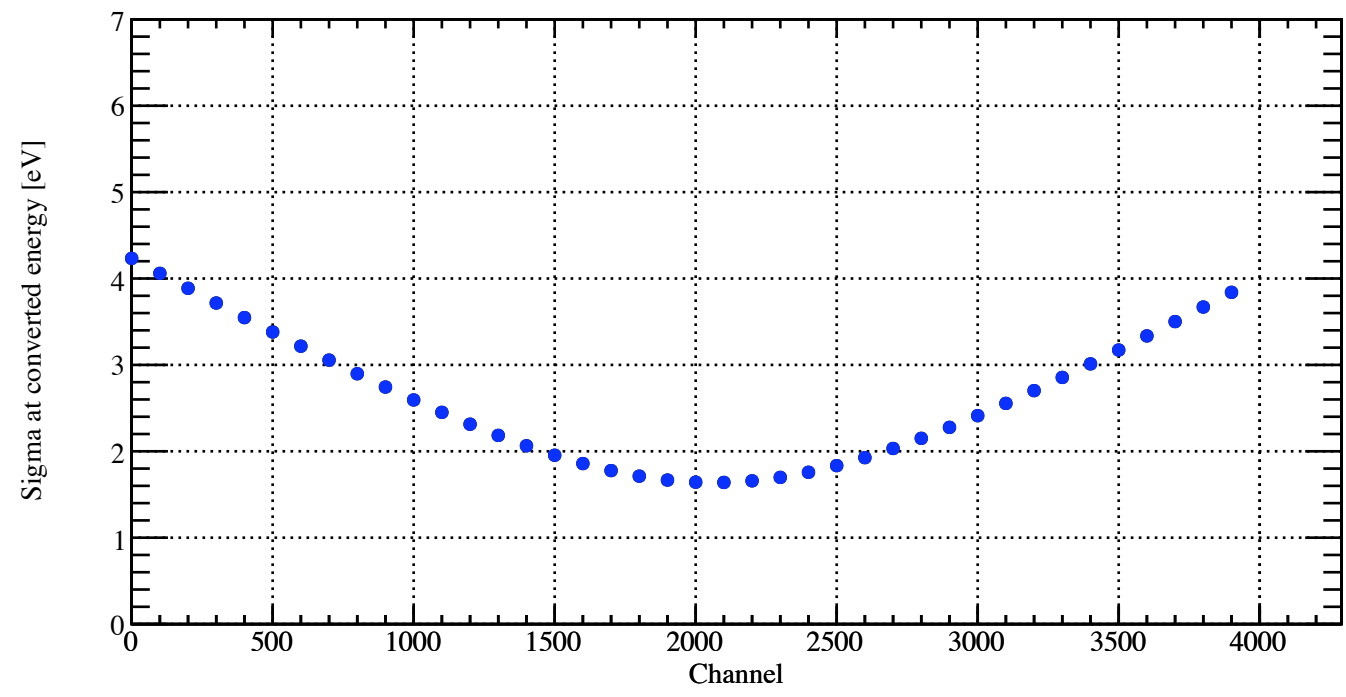
with upper rate cut cycle1 out sdd5



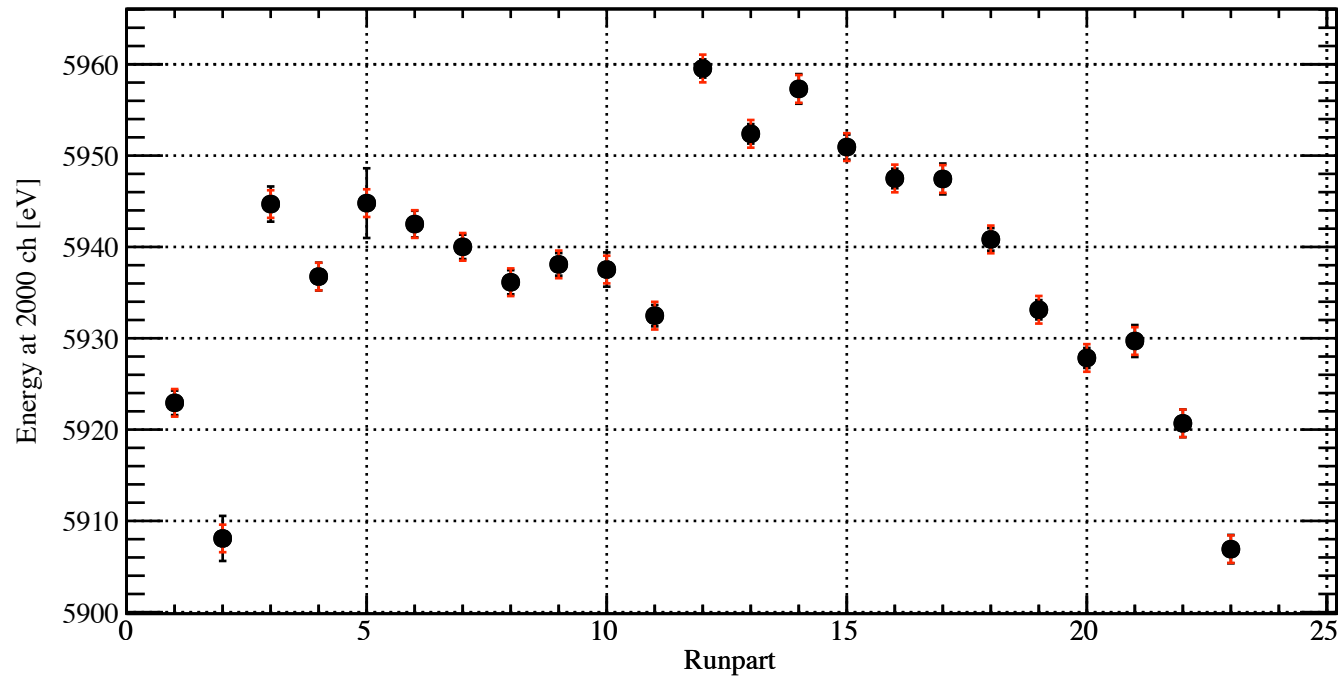
upper rate cut study cycle1 out sdd5



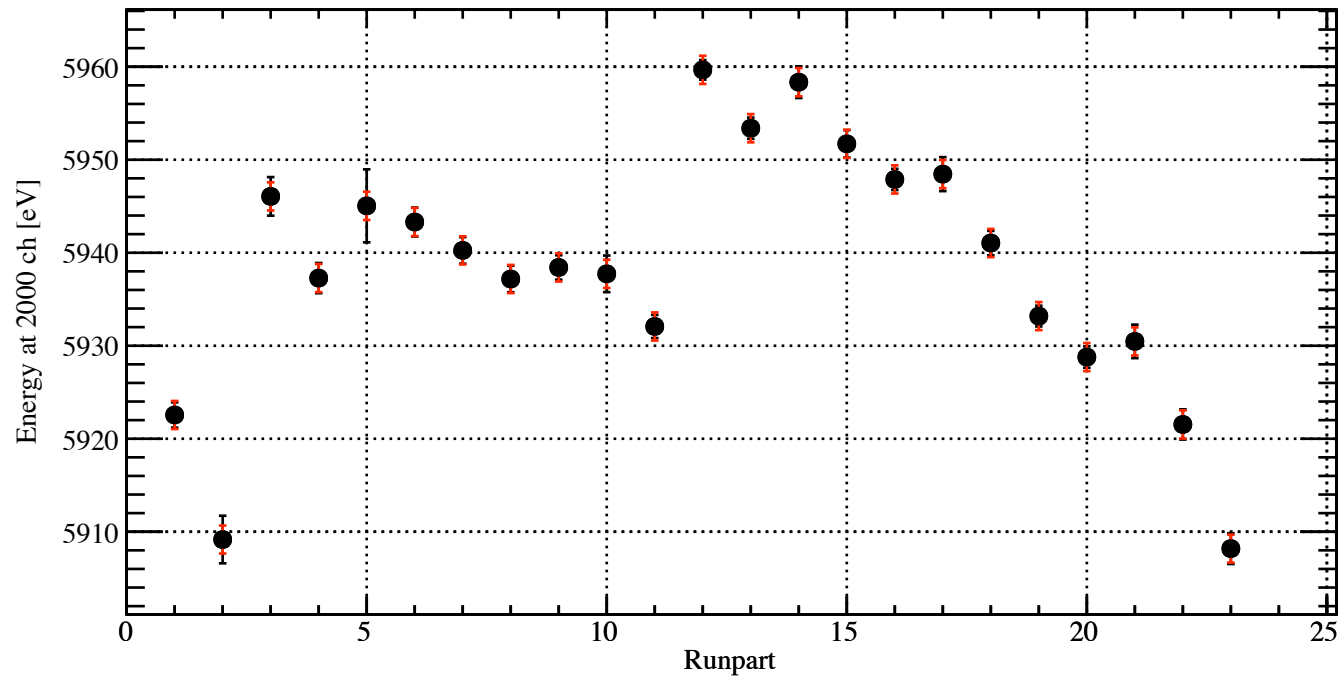
upper rate cut study cycle1 out sdd5 runpart 1



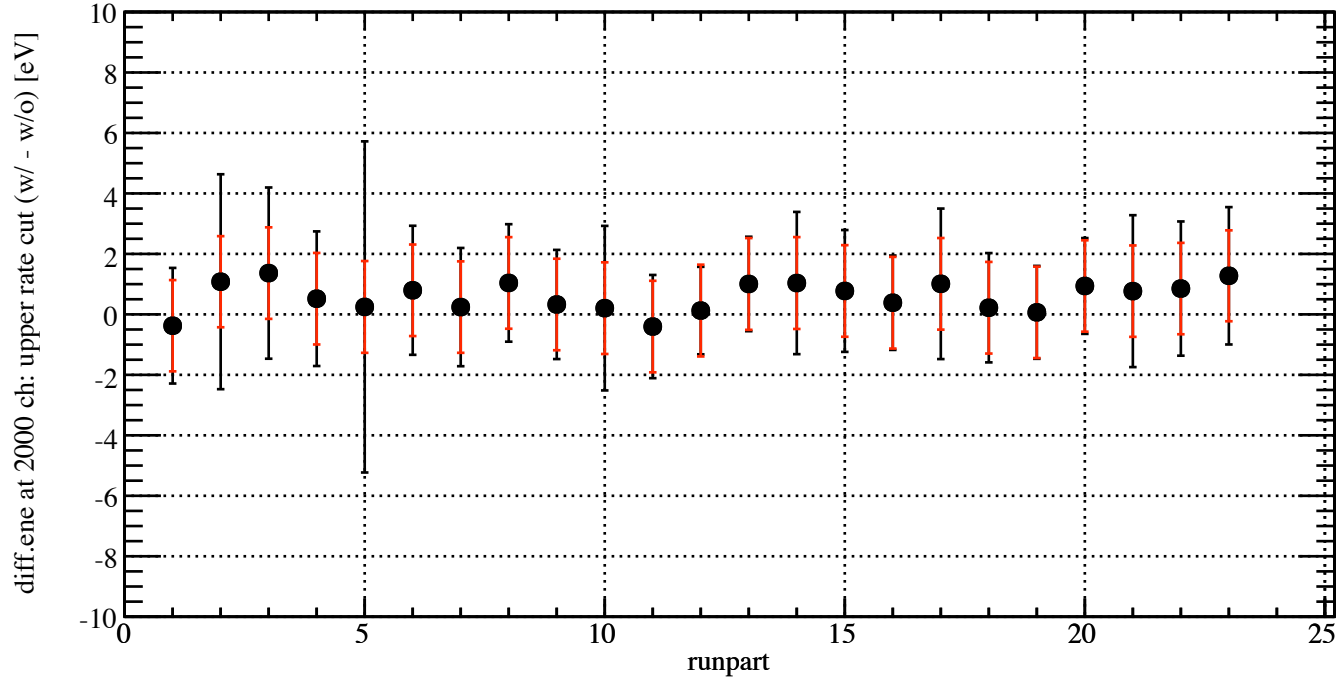
no upper rate cut cycle2 out sdd1



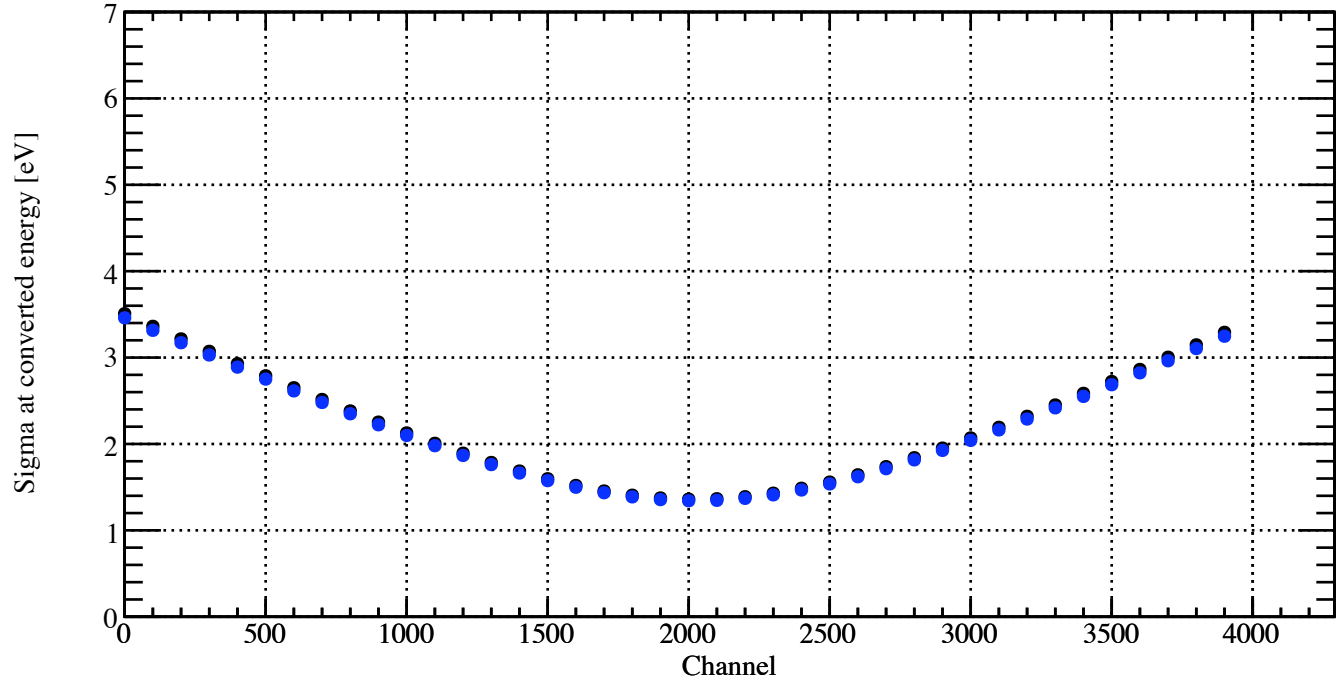
with upper rate cut cycle2 out sdd1



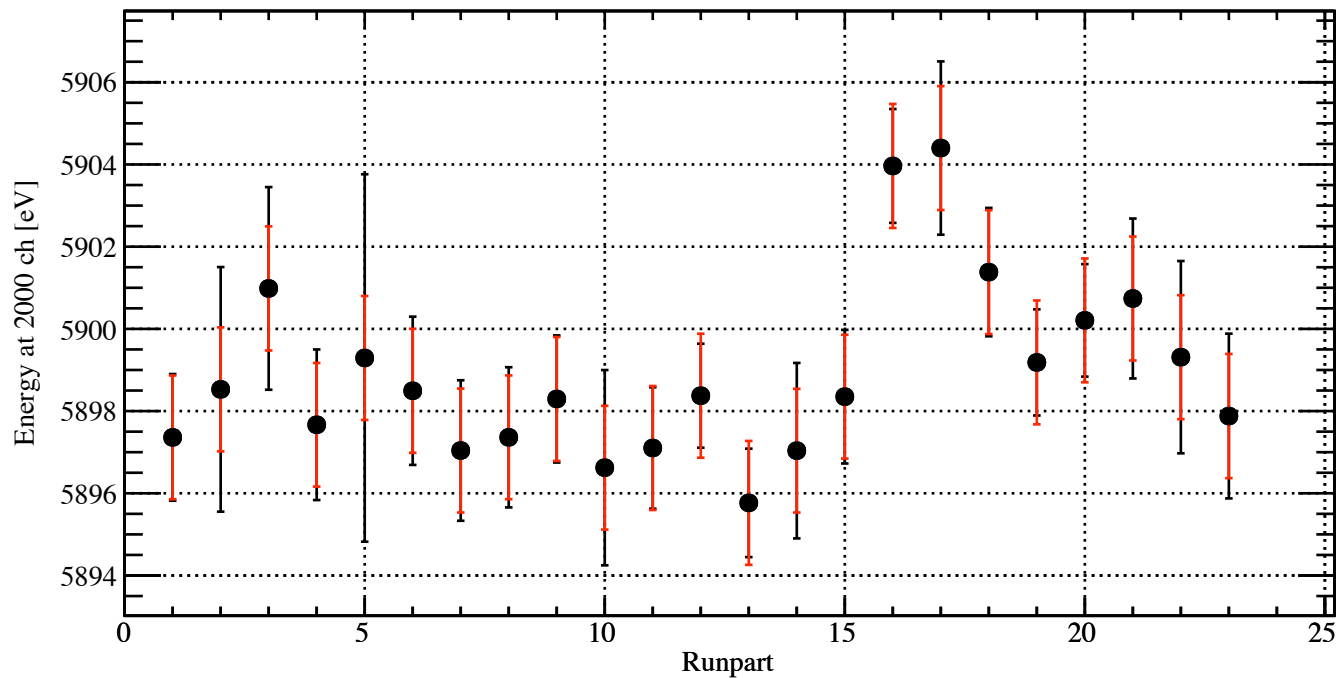
upper rate cut study cycle2 out sdd1



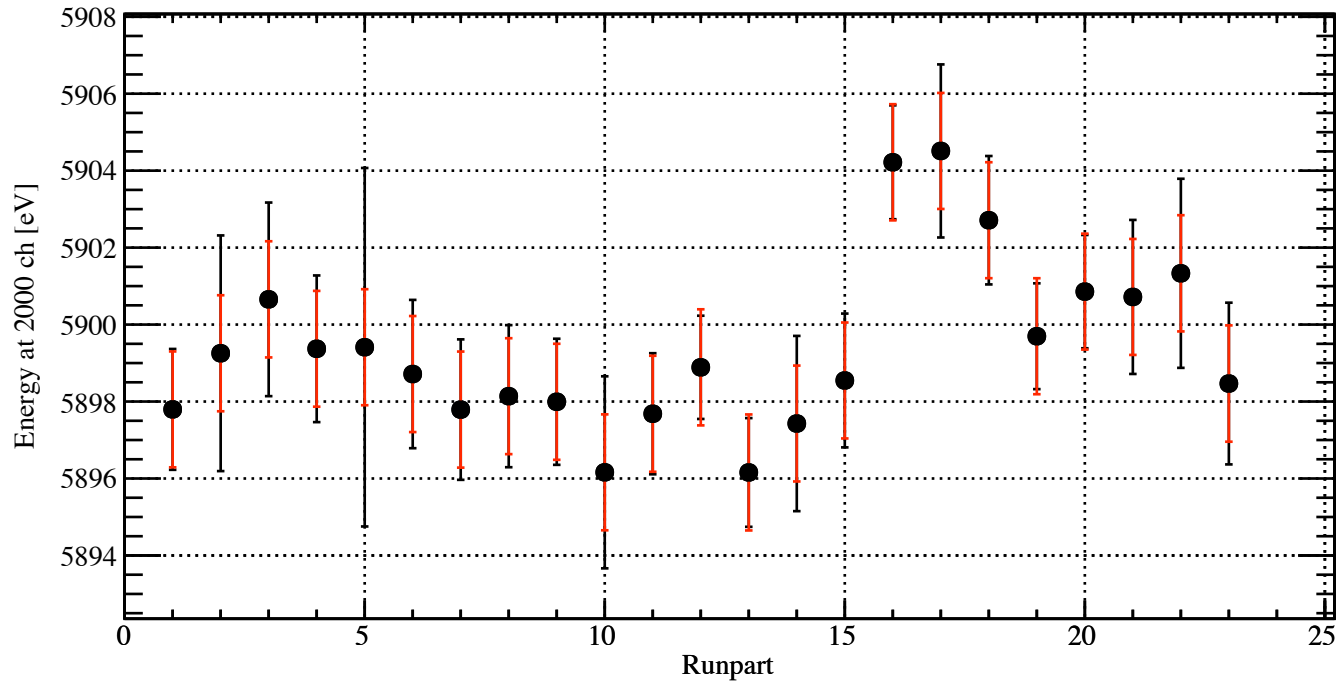
upper rate cut study cycle2 out sdd1 runpart 1



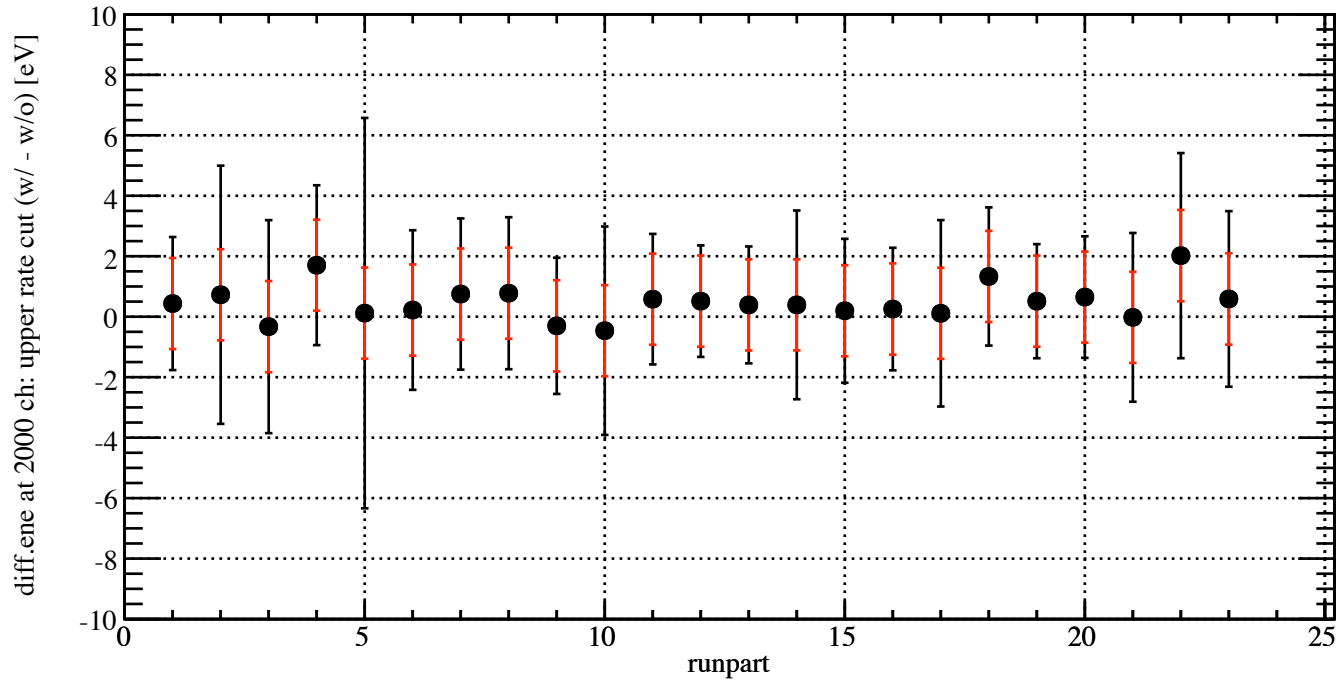
no upper rate cut cycle2 out sdd2



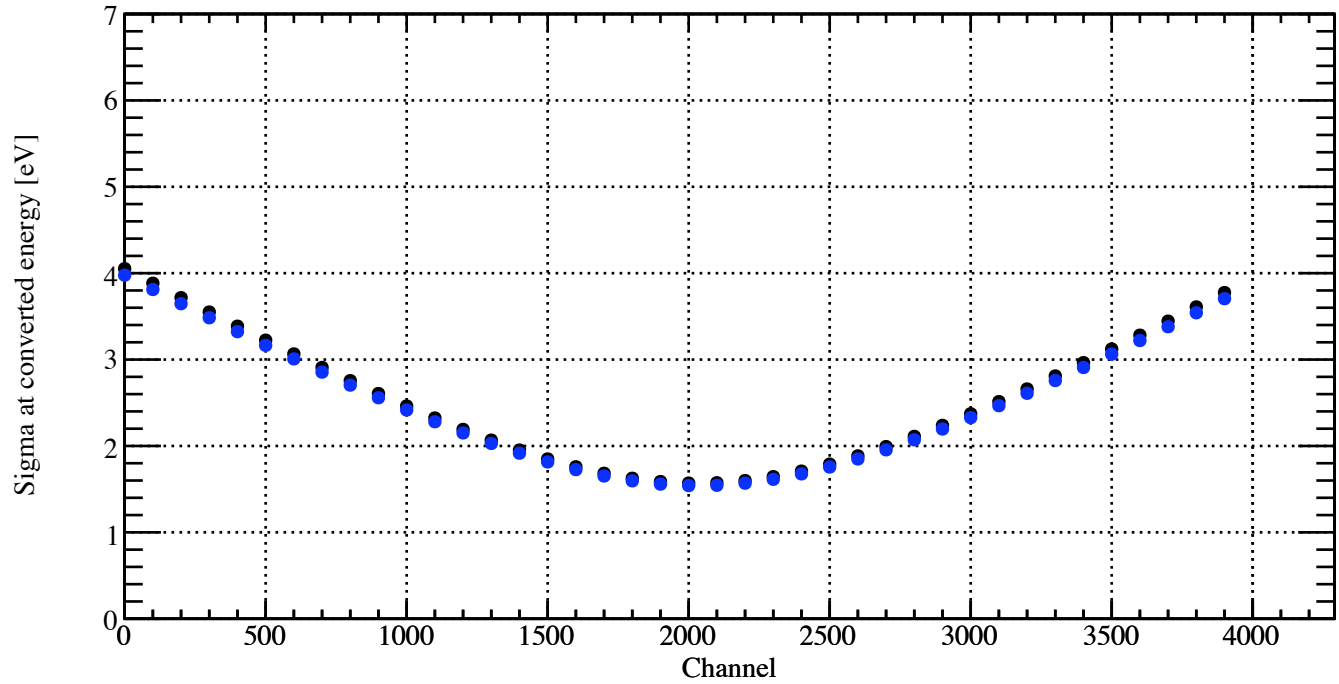
with upper rate cut cycle2 out sdd2



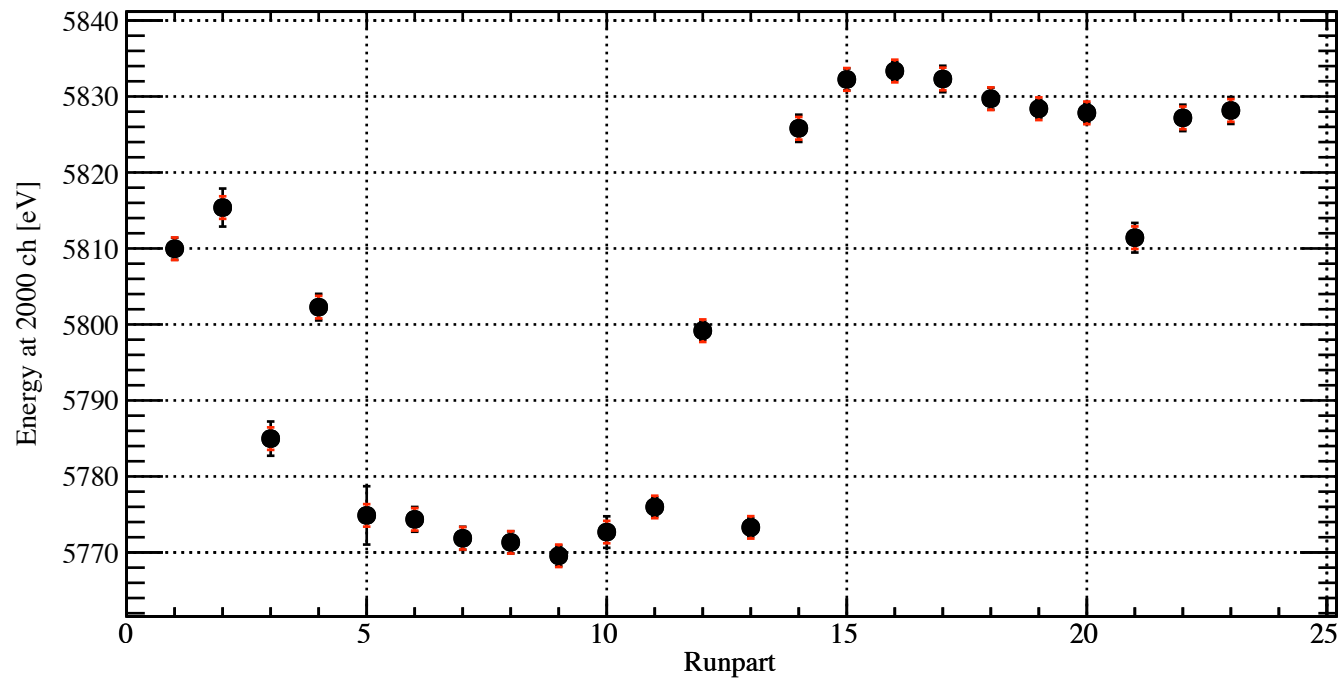
upper rate cut study cycle2 out sdd2



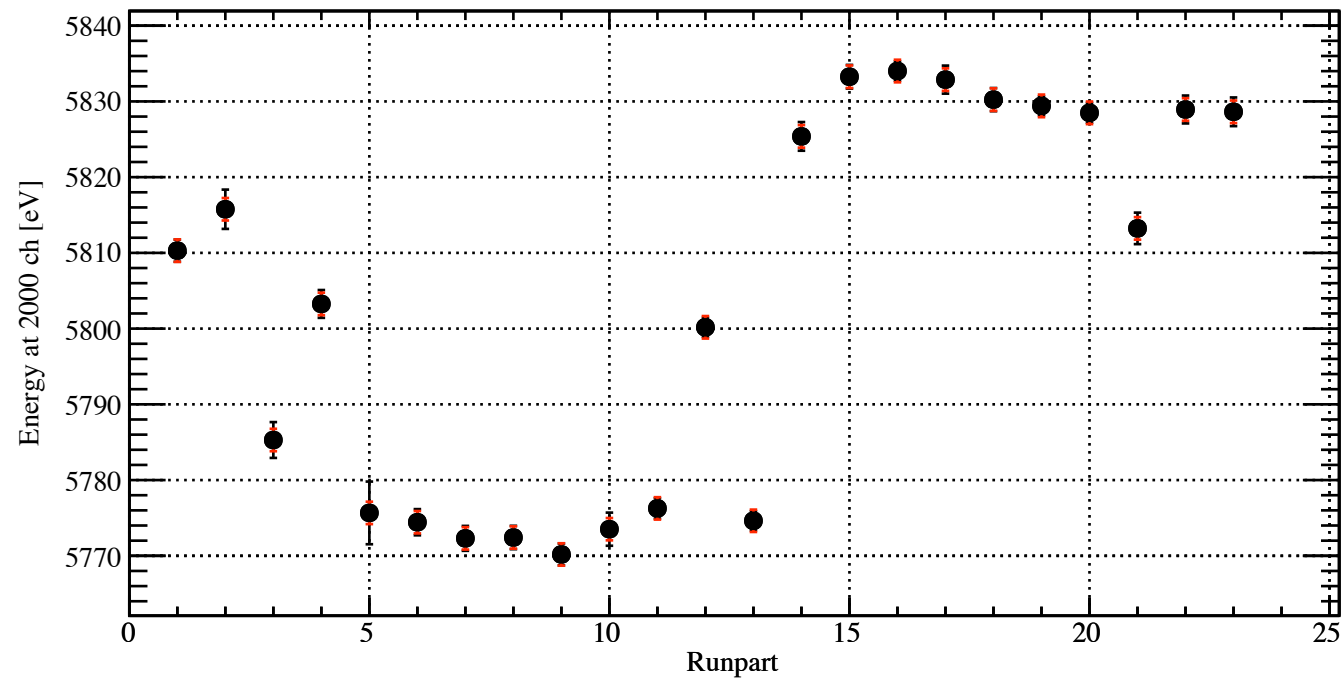
upper rate cut study cycle2 out sdd2 runpart 1



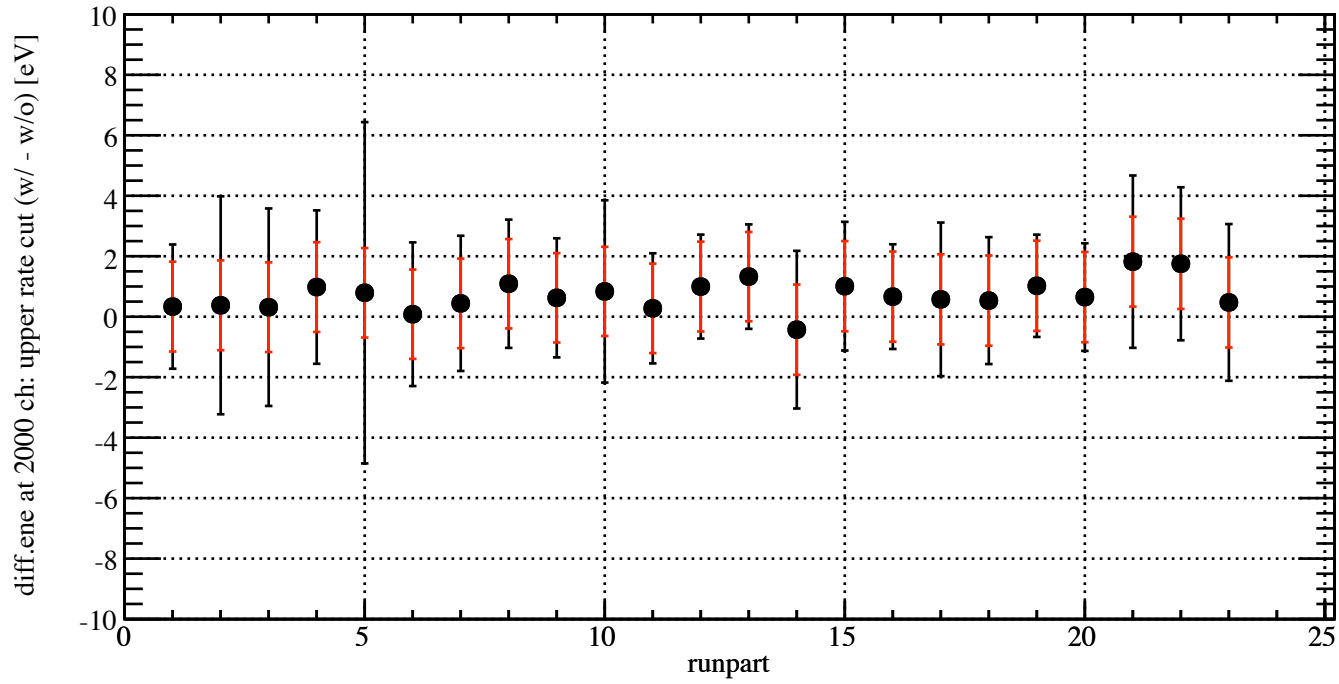
no upper rate cut cycle2 out sdd3



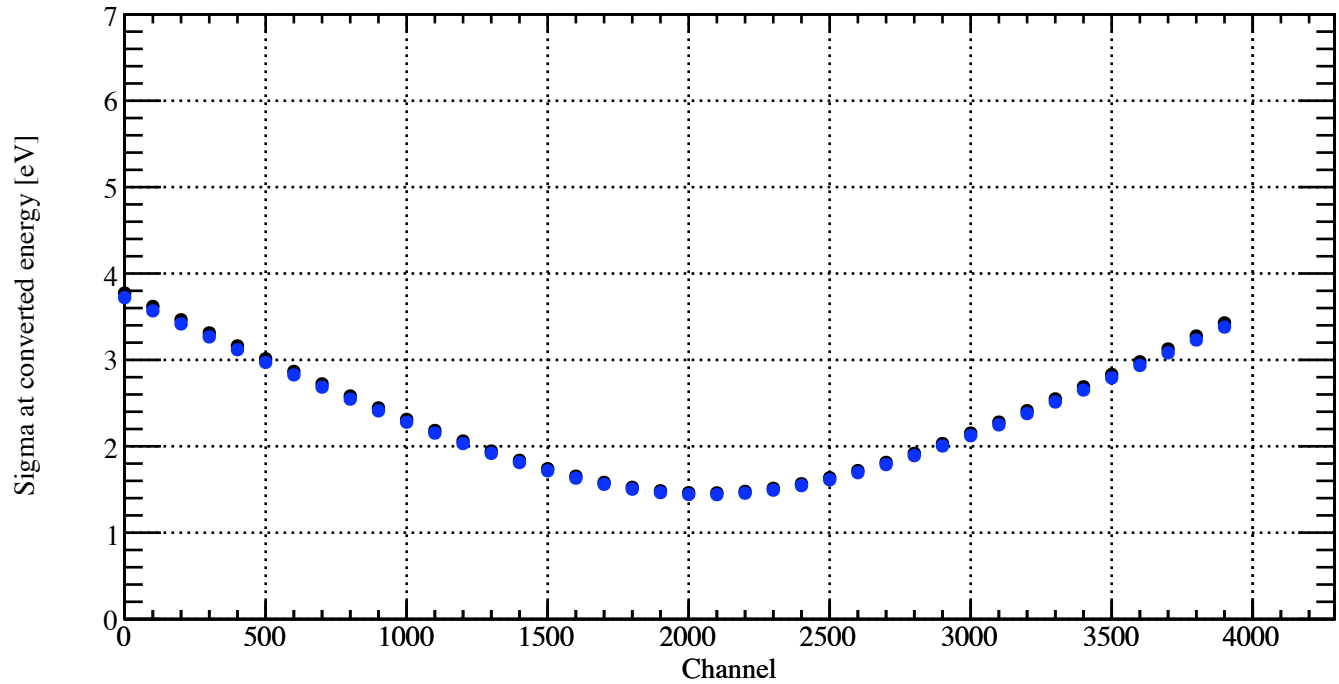
with upper rate cut cycle2 out sdd3



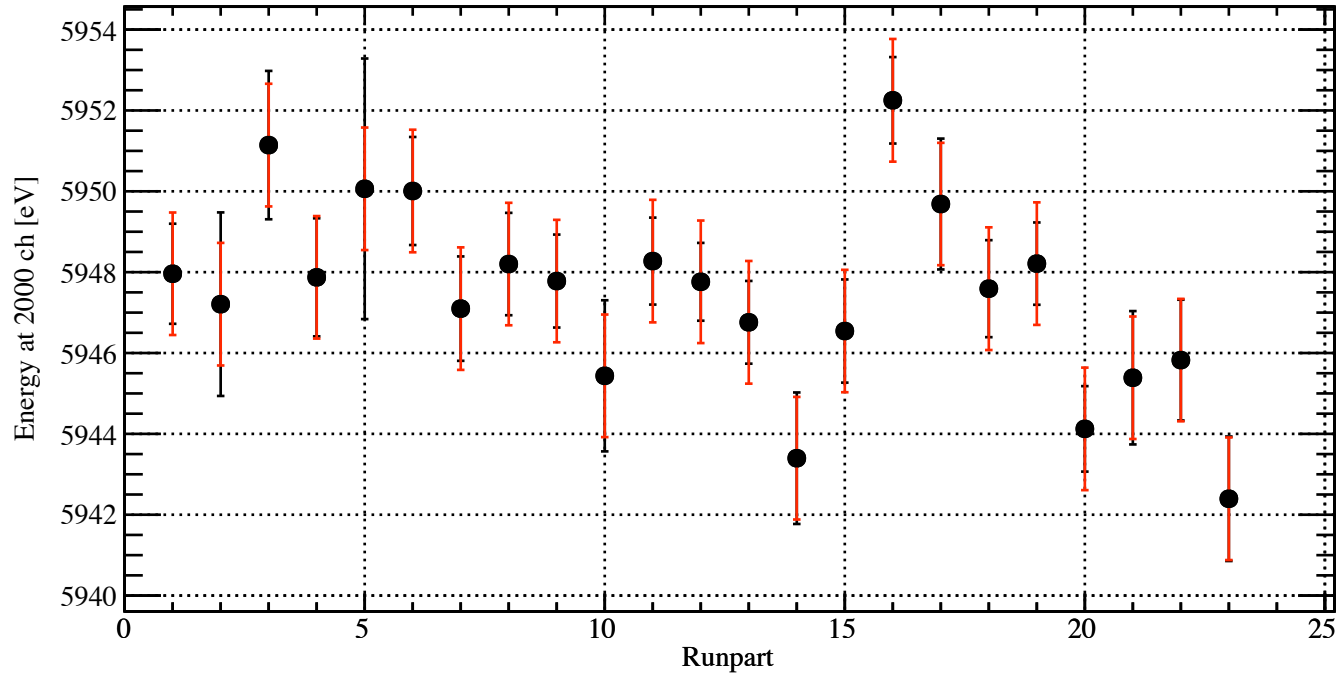
upper rate cut study cycle2 out sdd3



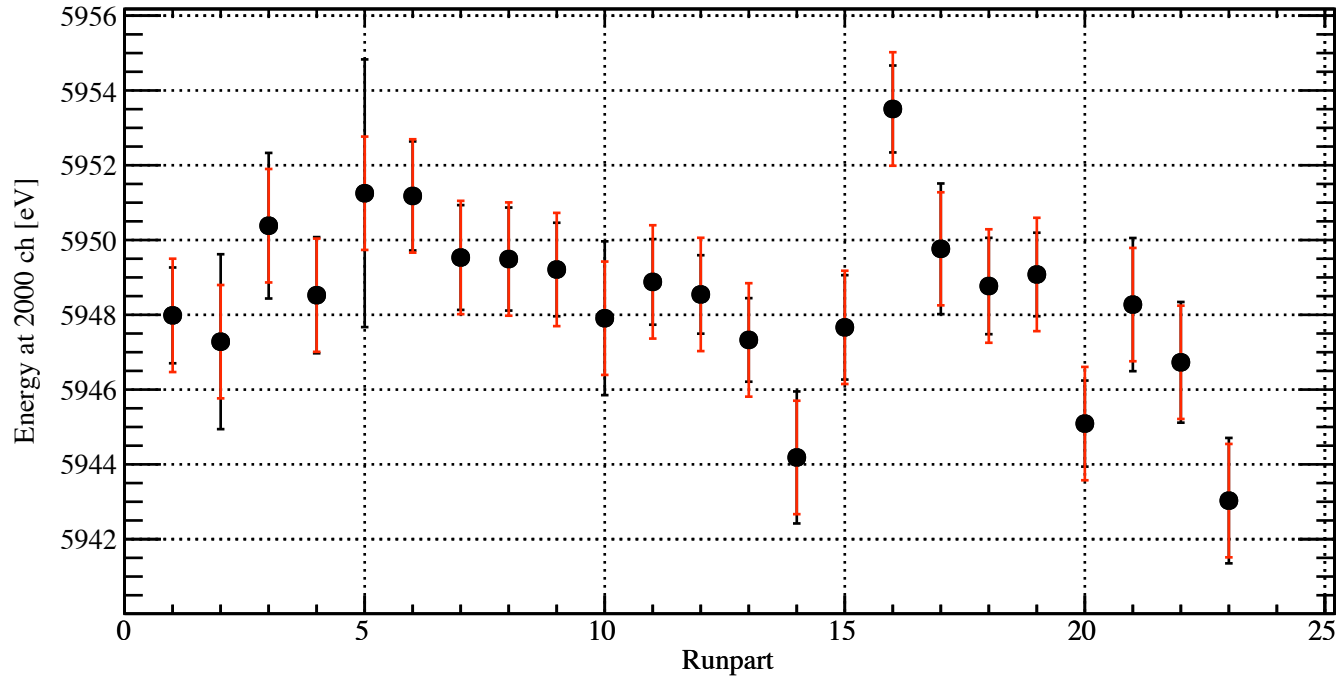
upper rate cut study cycle2 out sdd3 runpart 1



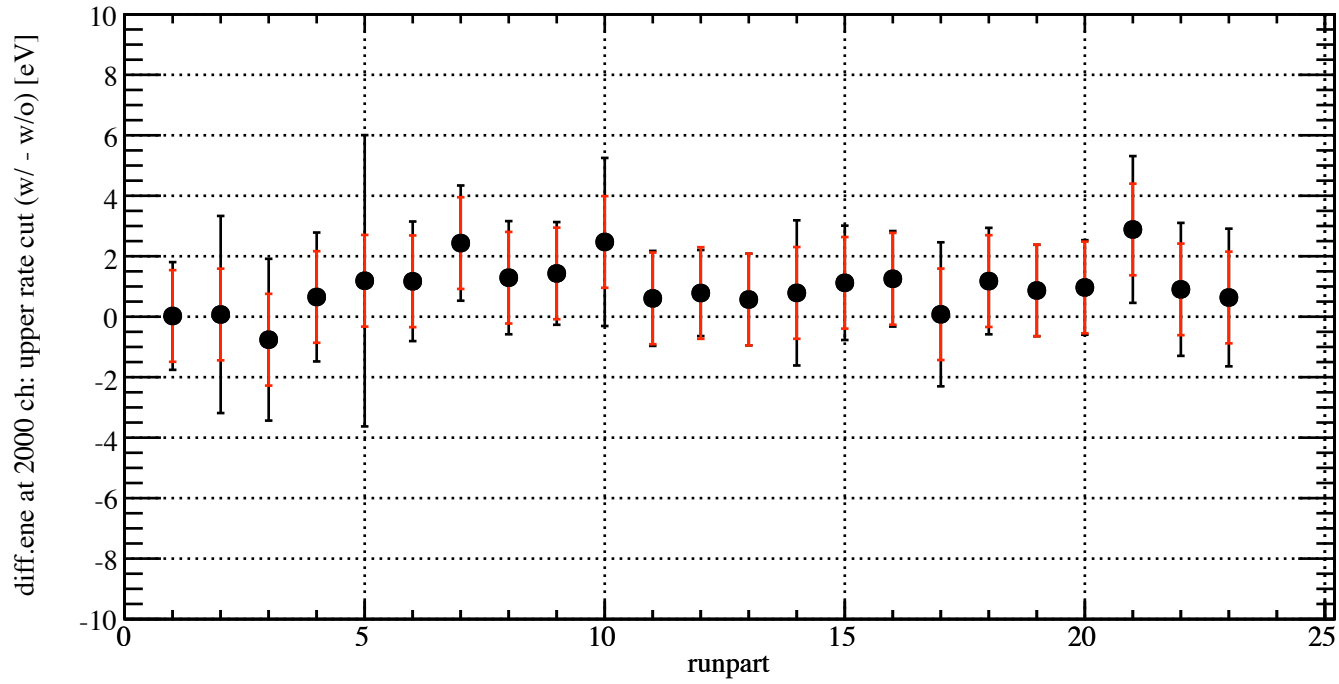
no upper rate cut cycle2 out sdd4



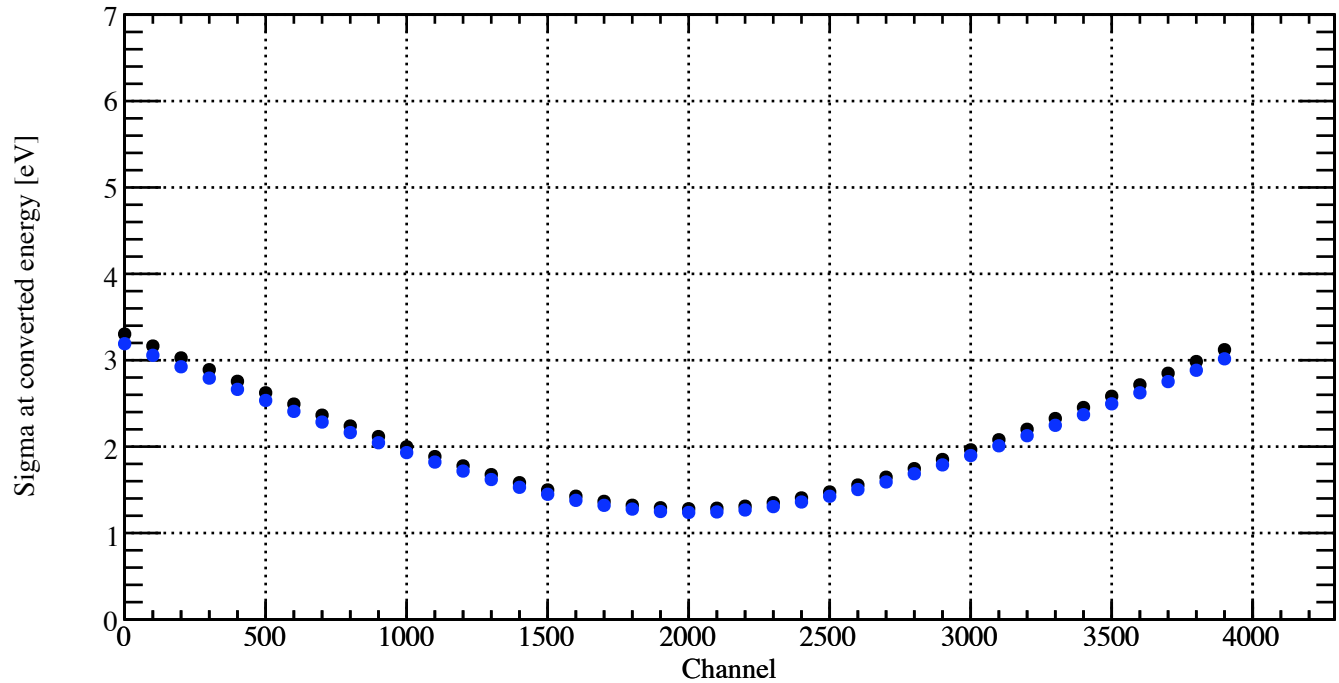
with upper rate cut cycle2 out sdd4



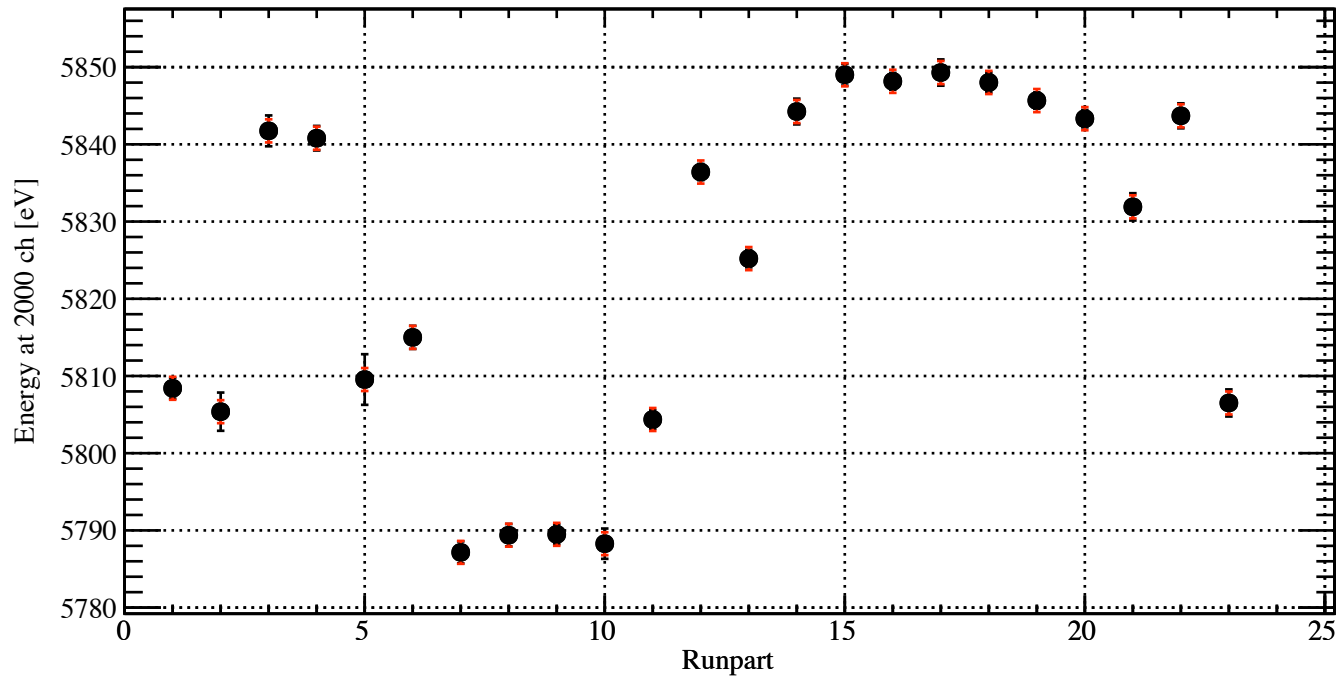
upper rate cut study cycle2 out sdd4



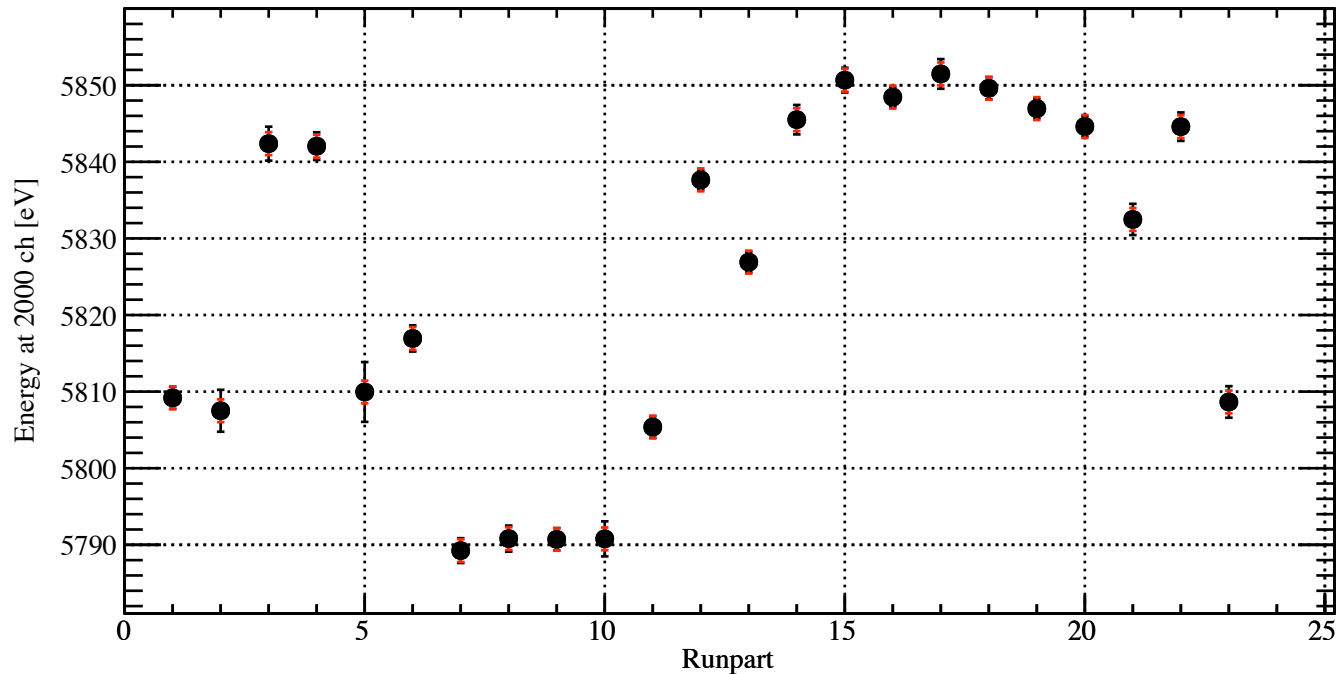
upper rate cut study cycle2 out sdd4 runpart 1



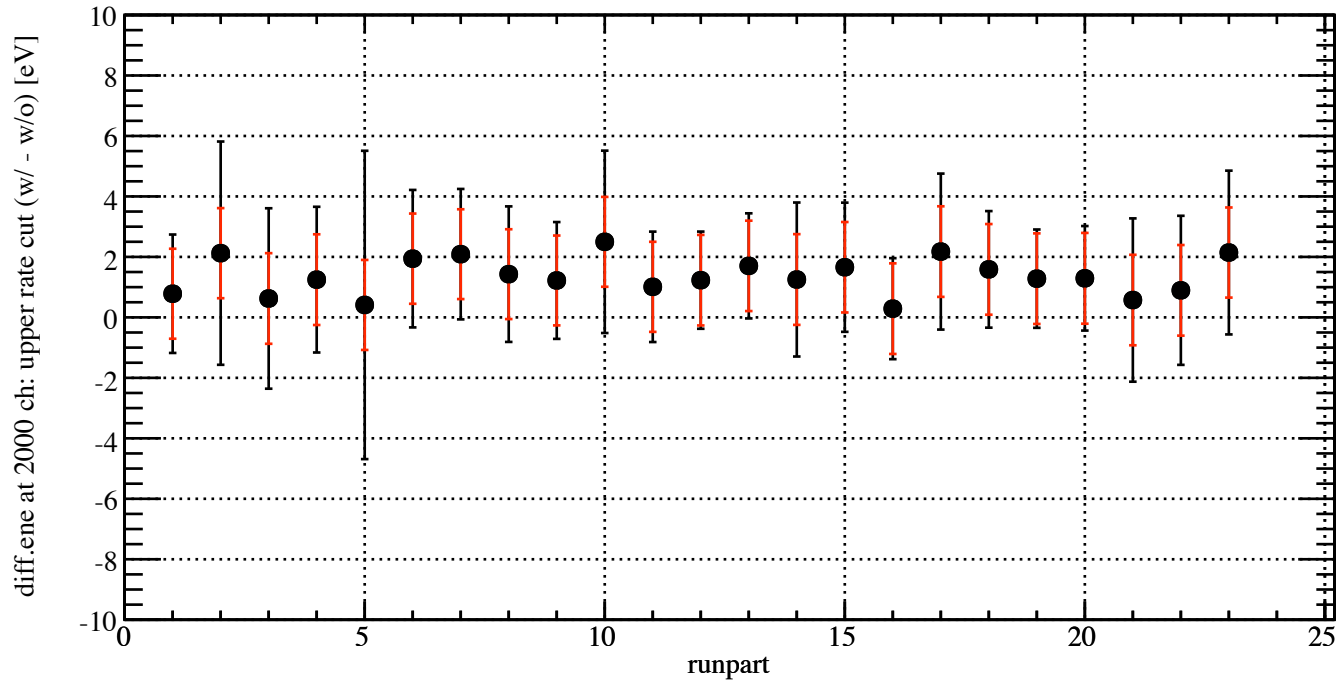
no upper rate cut cycle2 out sdd5



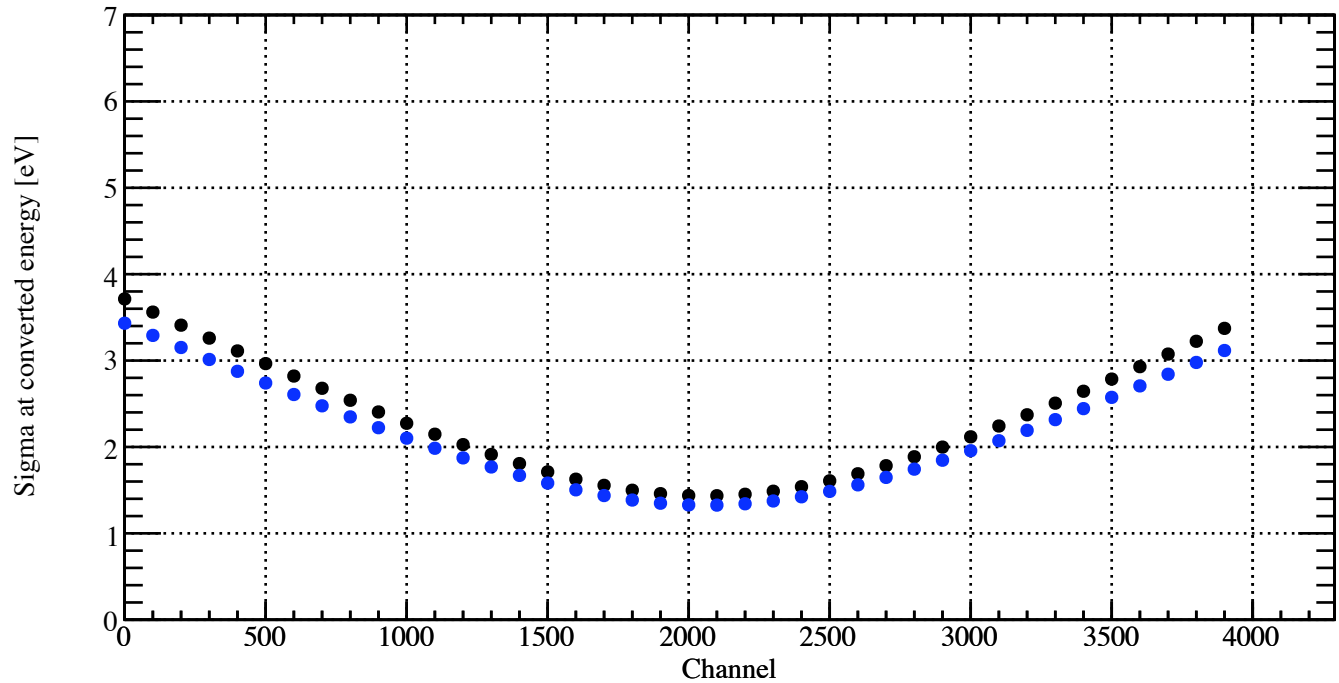
with upper rate cut cycle2 out sdd5



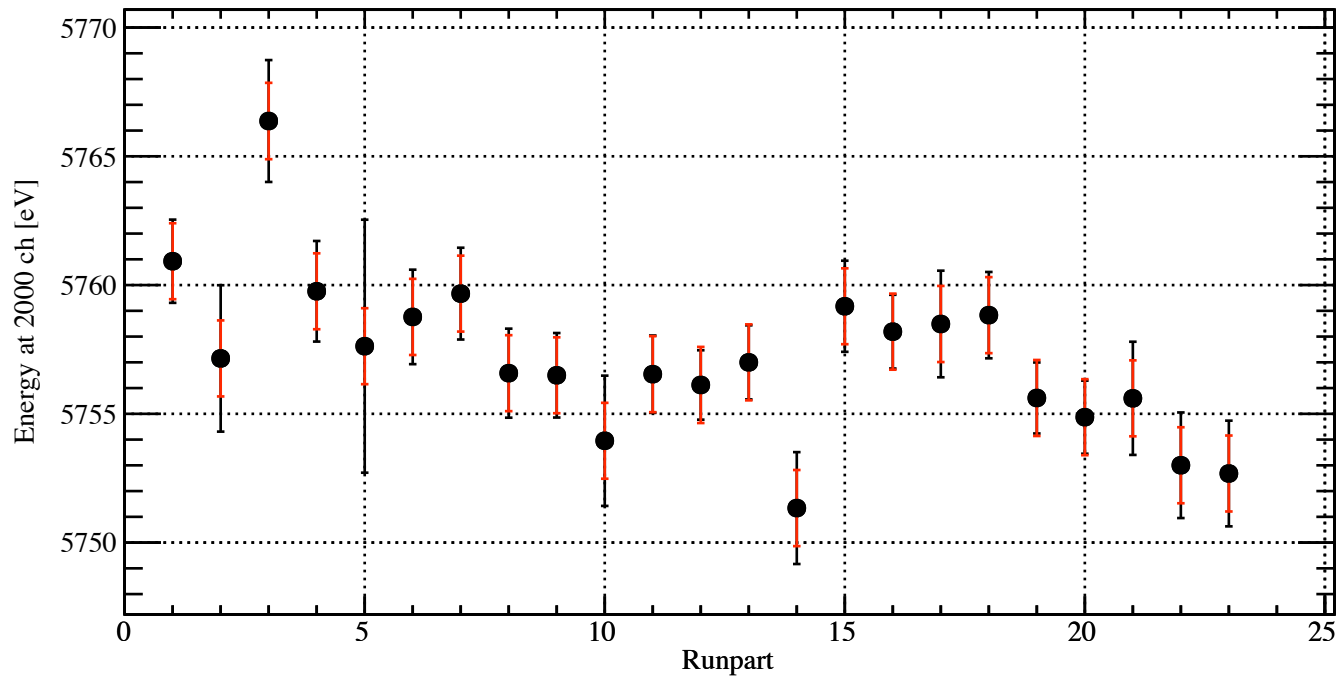
upper rate cut study cycle2 out sdd5



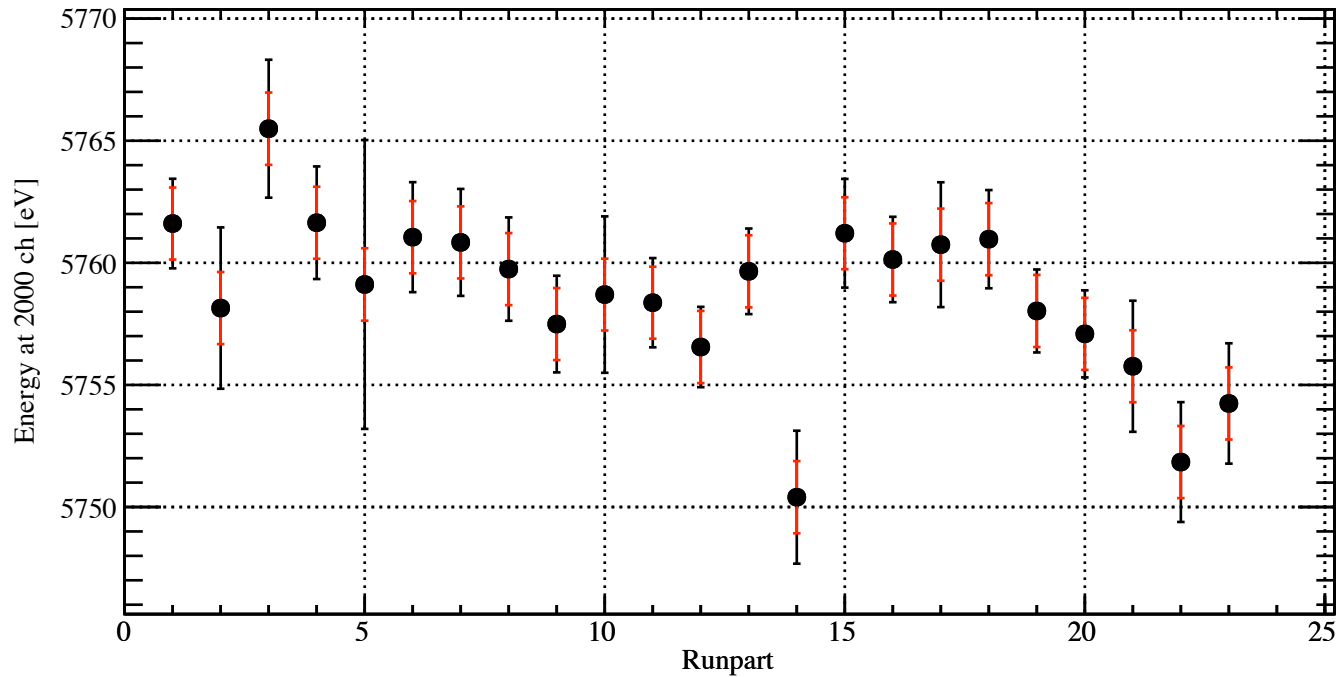
upper rate cut study cycle2 out sdd5 runpart 1



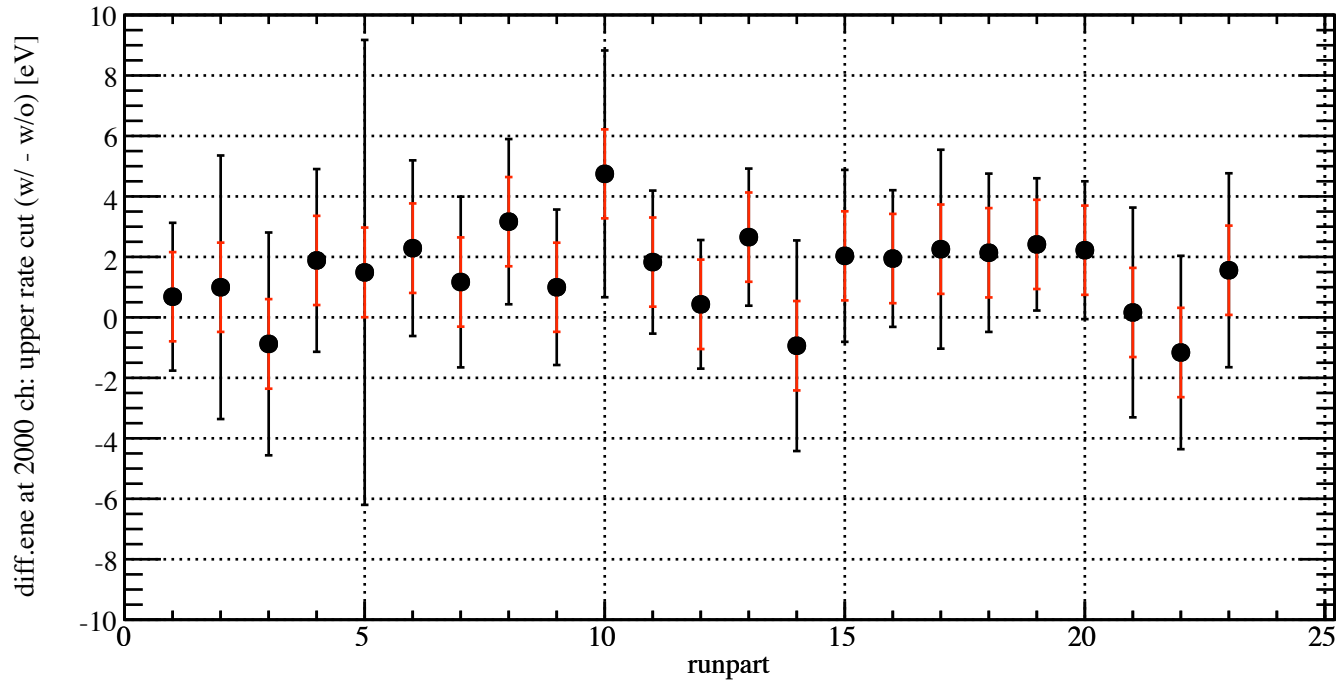
no upper rate cut cycle2 out sdd7



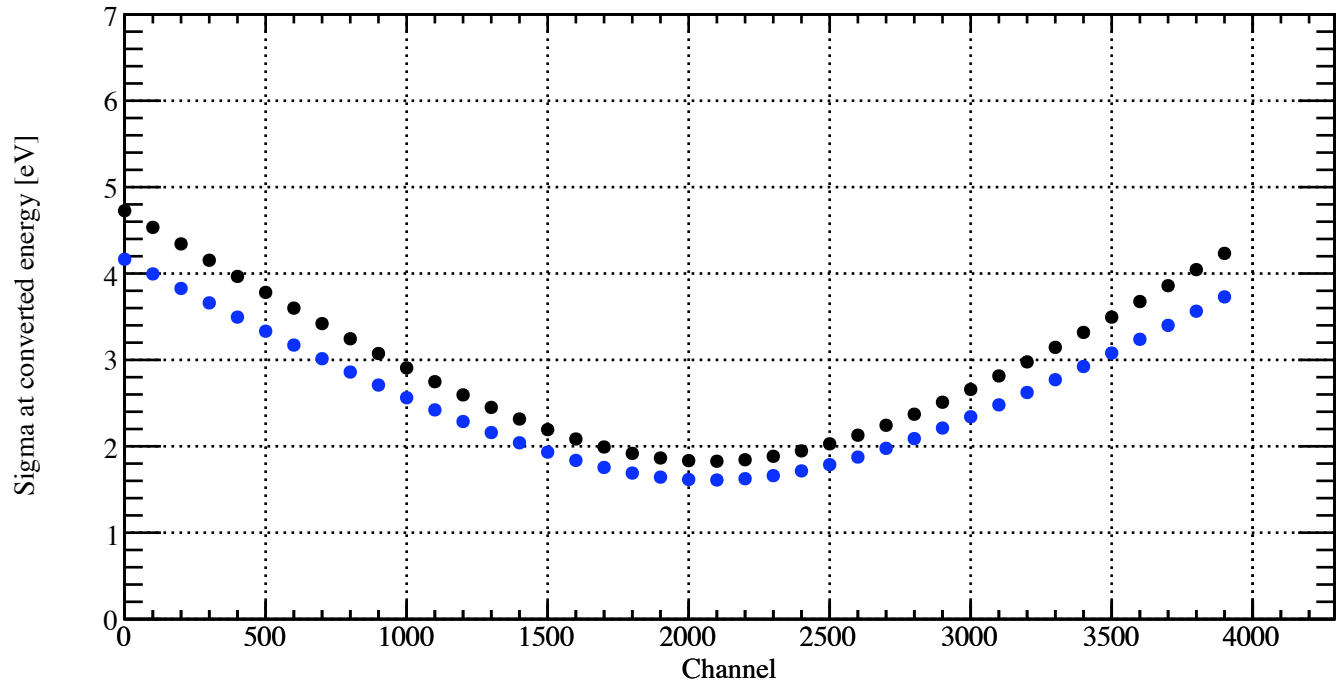
with upper rate cut cycle2 out sdd7



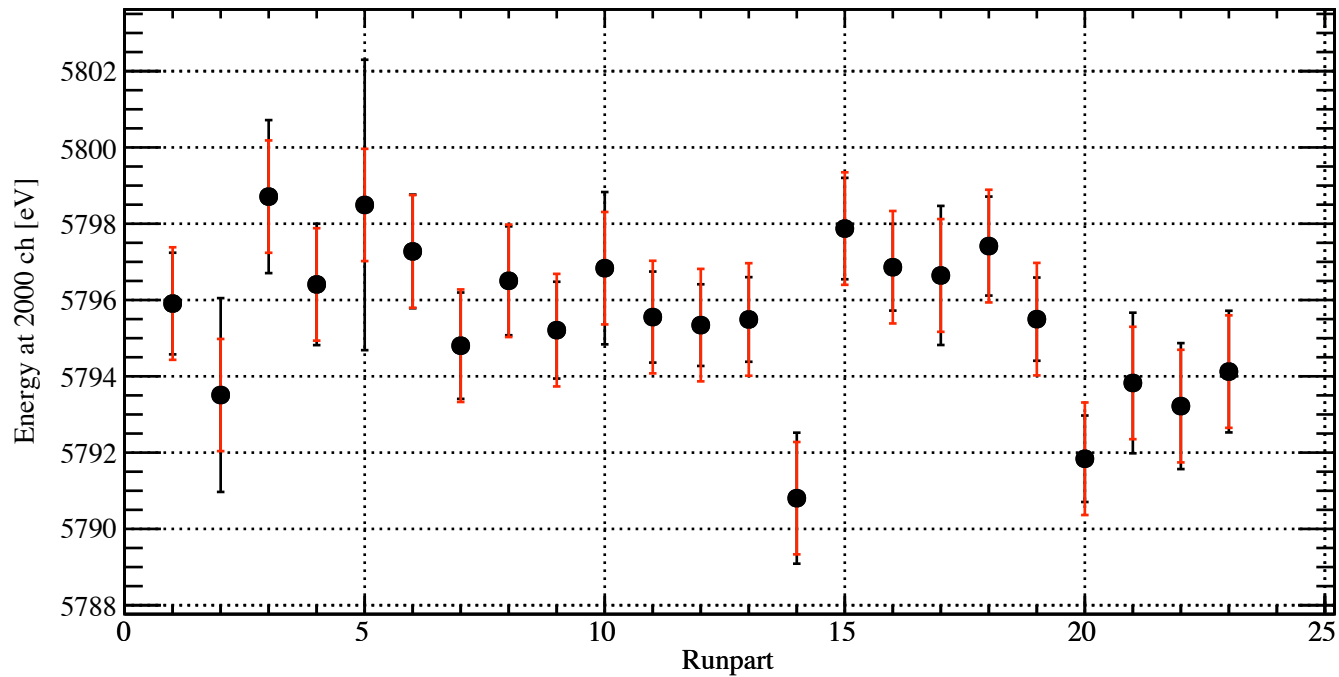
upper rate cut study cycle2 out sdd7



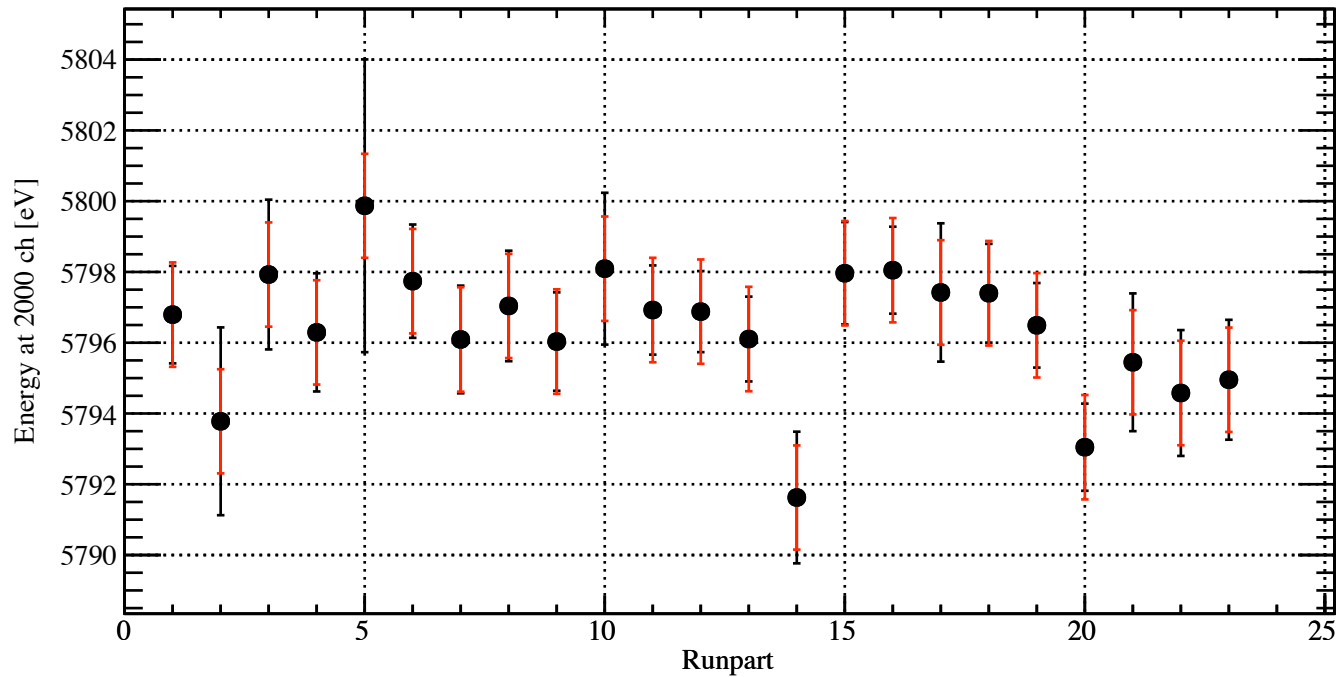
upper rate cut study cycle2 out sdd7 runpart 1



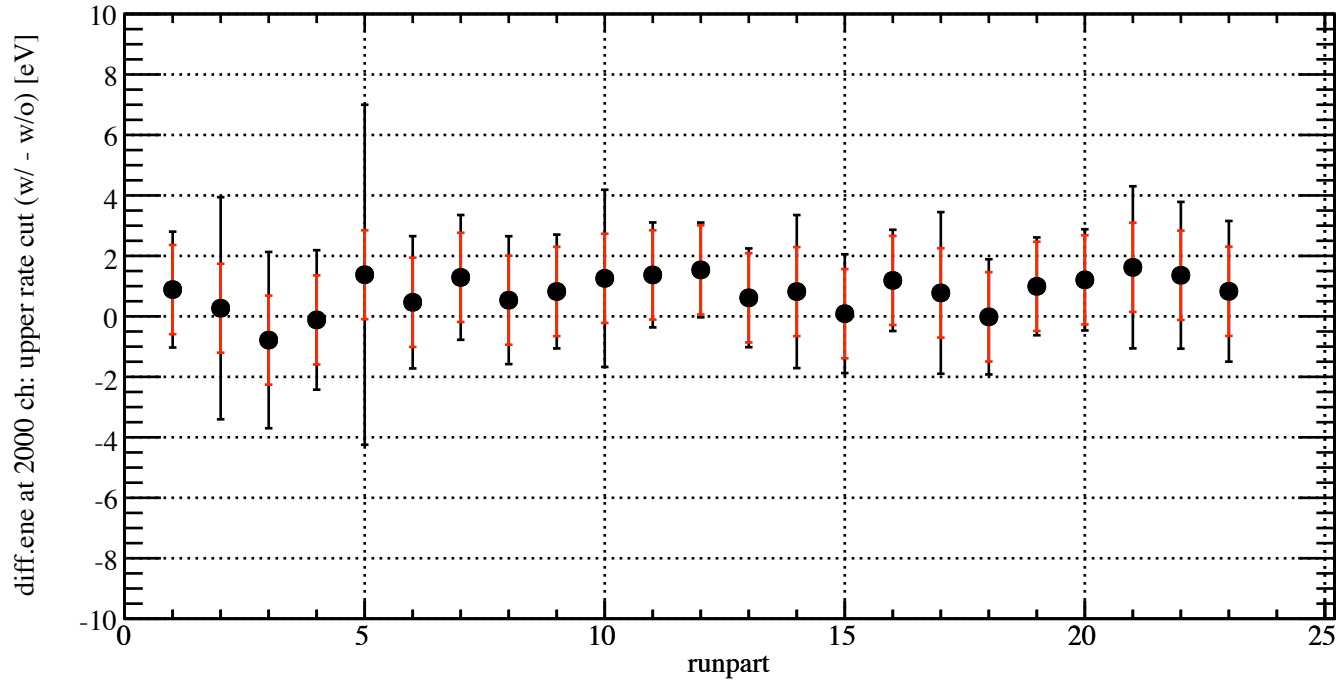
no upper rate cut cycle2 out sdd8



with upper rate cut cycle2 out sdd8



upper rate cut study cycle2 out sdd8



upper rate cut study cycle2 out sdd8 runpart 1

