Low Energy Gain - Channel #9 - τ_{1} Original data Linear fit Cubic fit Channel_out [ADC code] linear fit: f(x) = 0.823 x + 180.730

CAL_Voltage [DAC_inj code]

cubic fit: $f(x) = 2.13e-06 x^3 + -2.19e-03 x^2 + 1.170 x + 166.169$