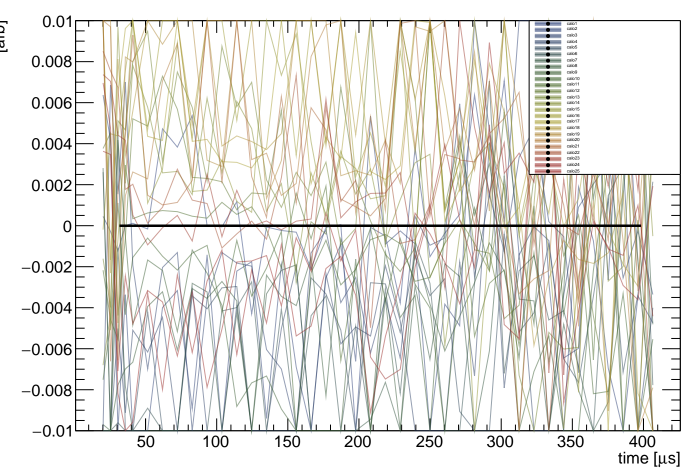
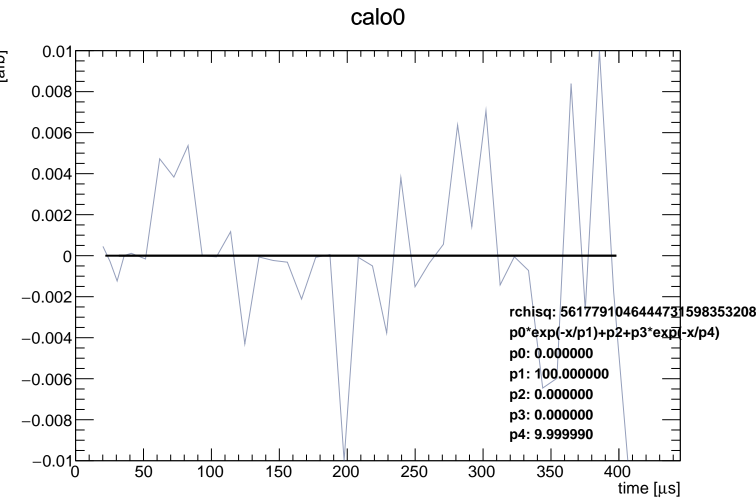
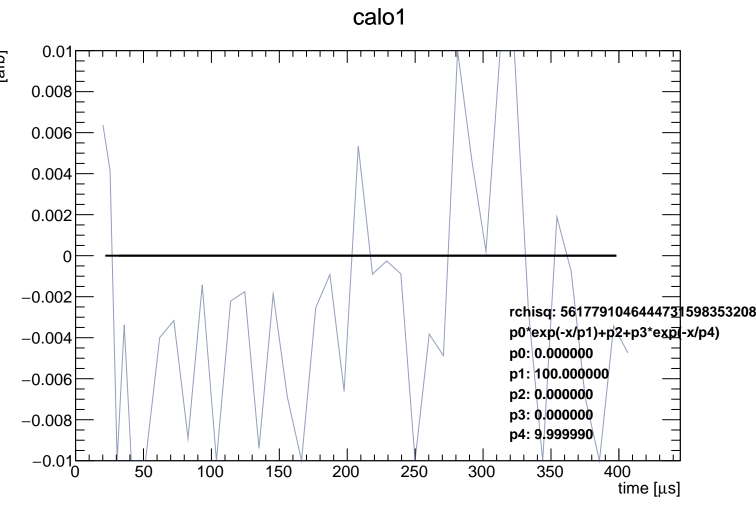
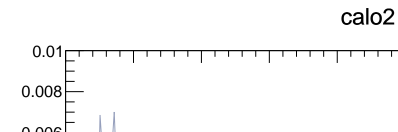
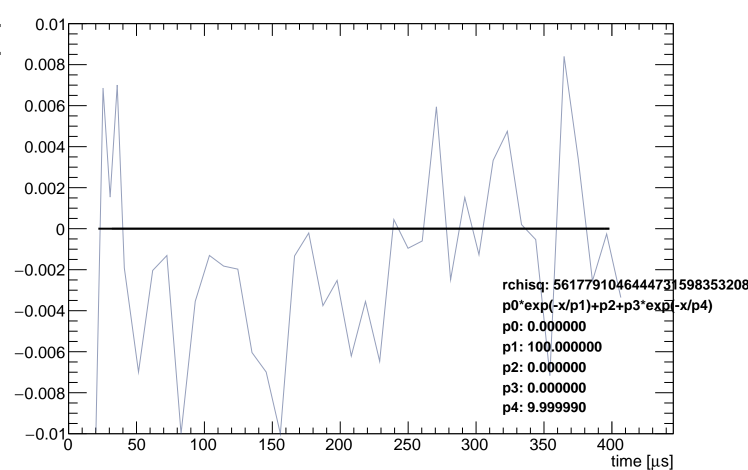
beta_phi

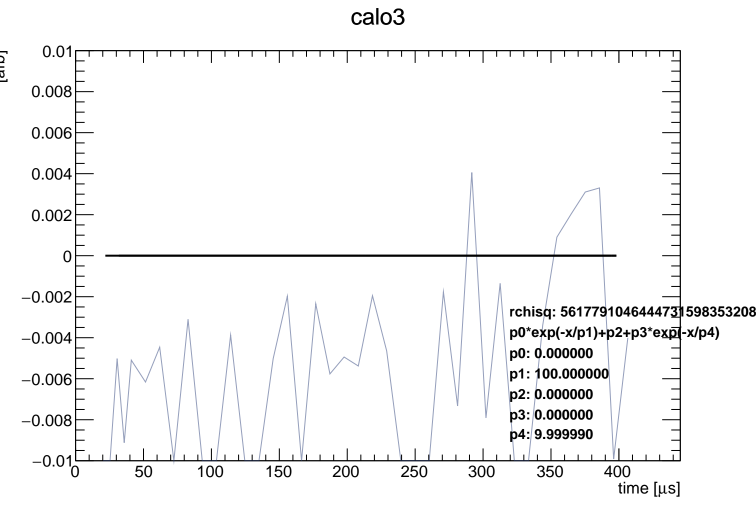


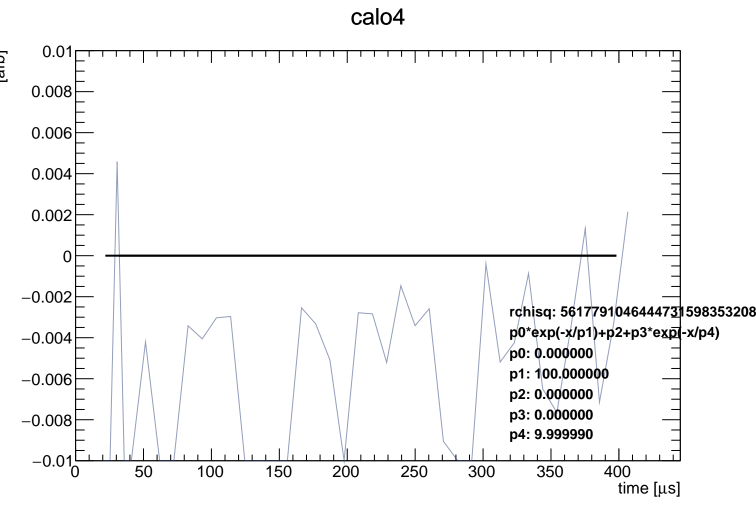


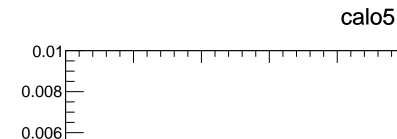


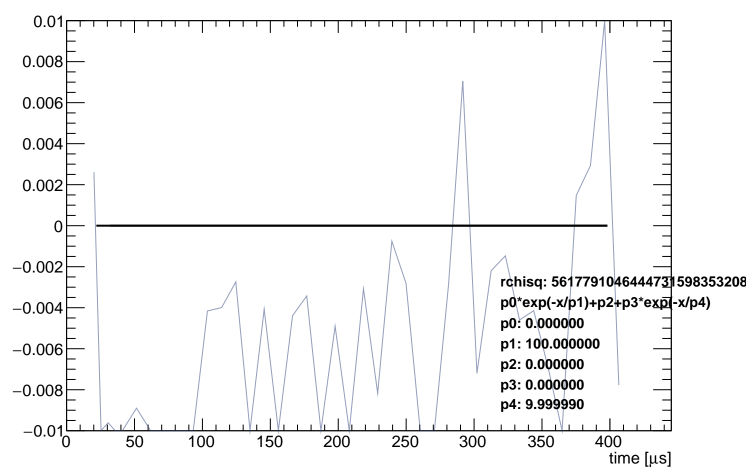


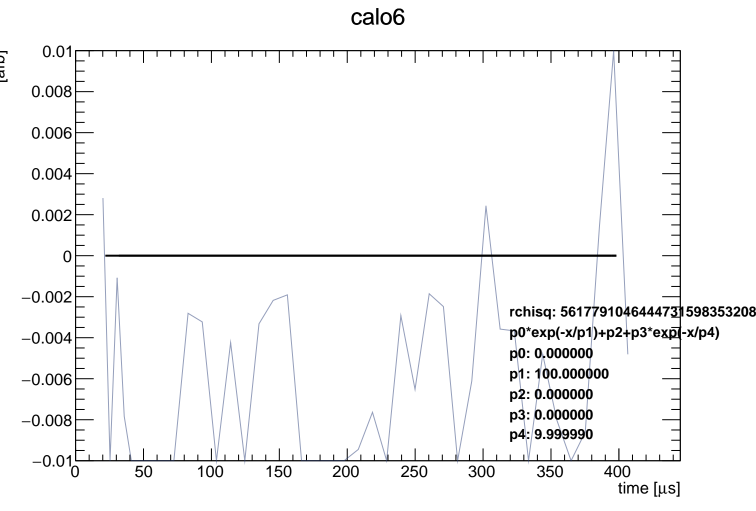


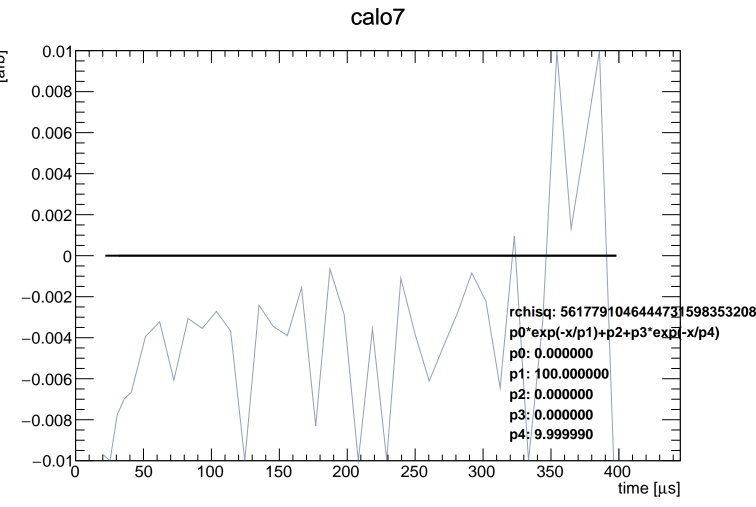




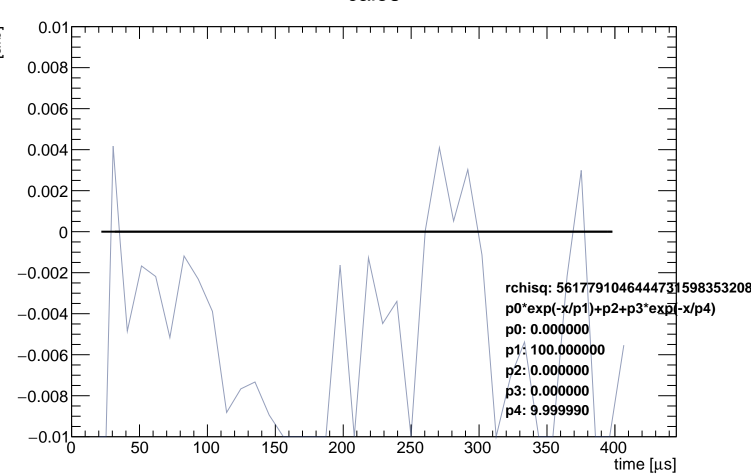


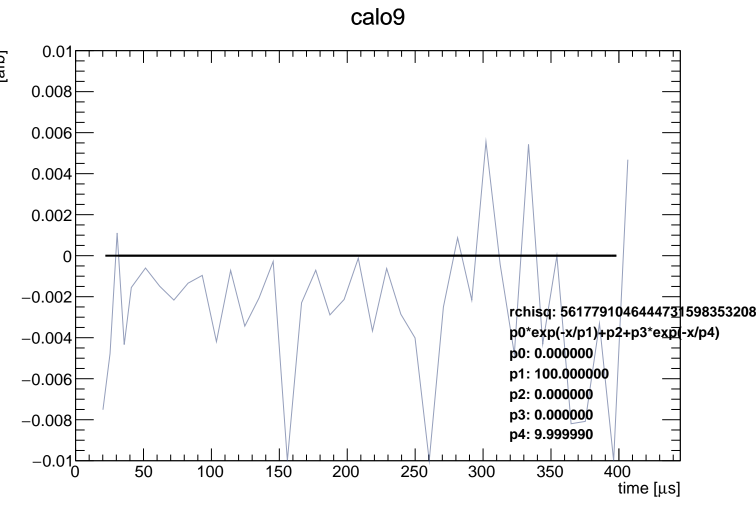


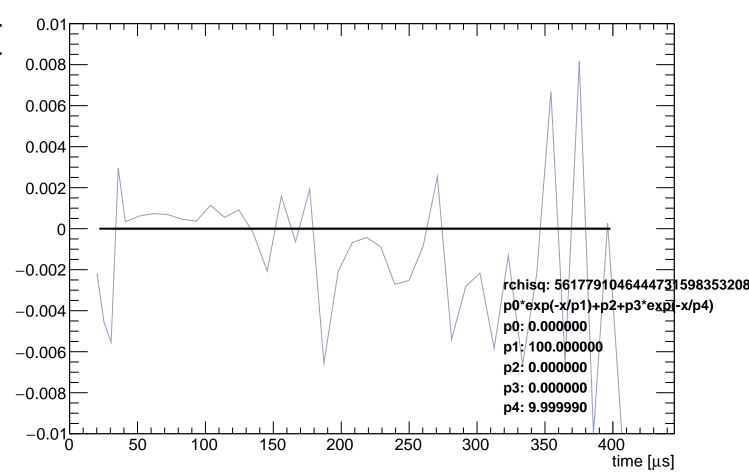




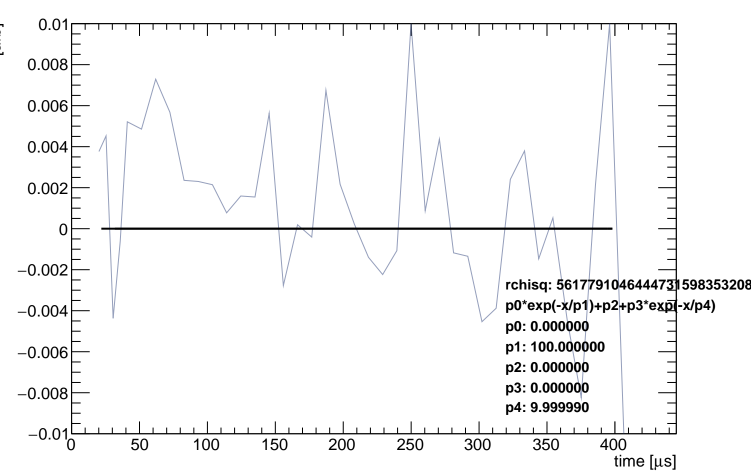


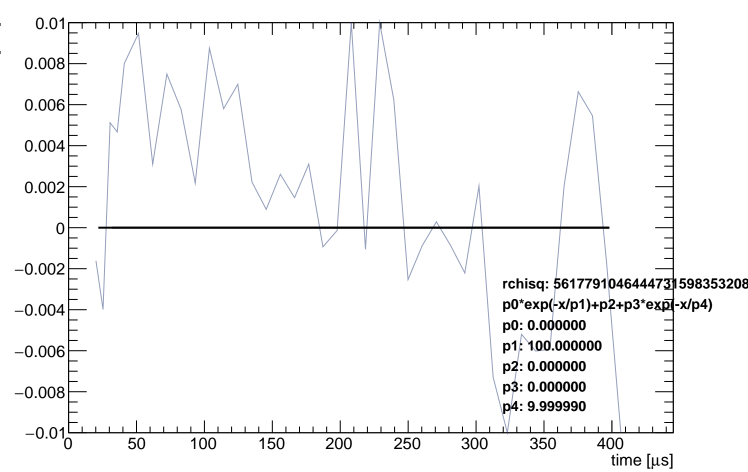


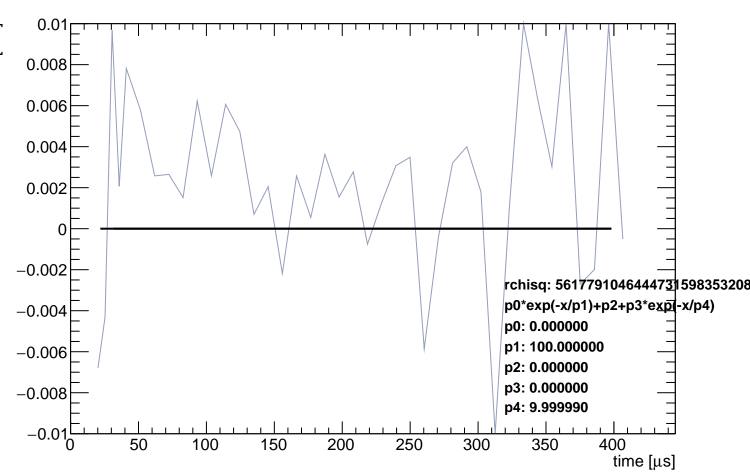




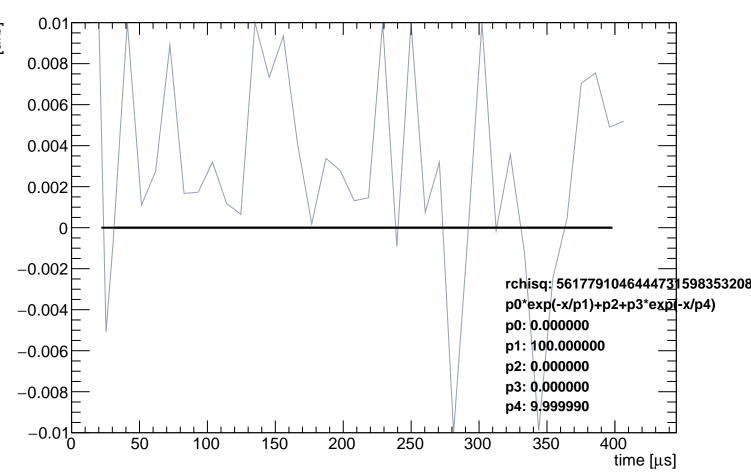


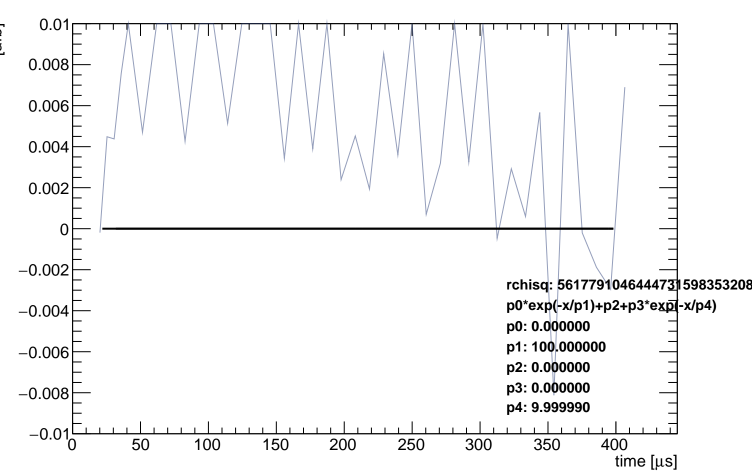


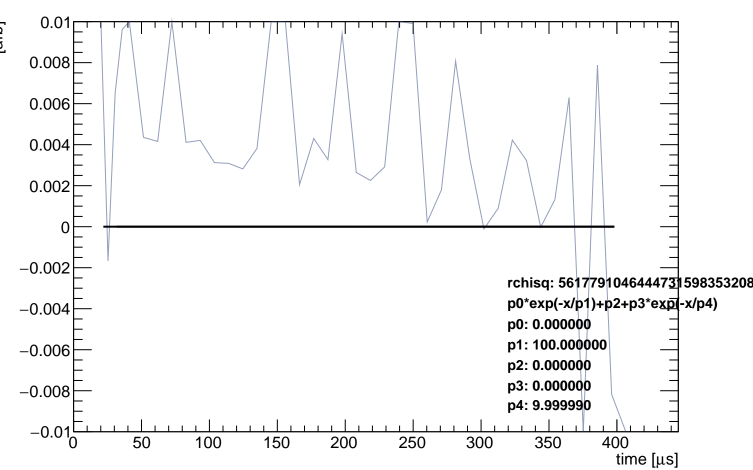


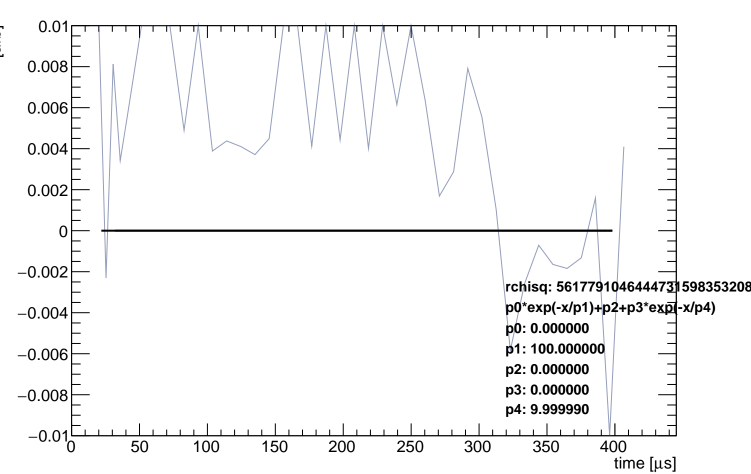


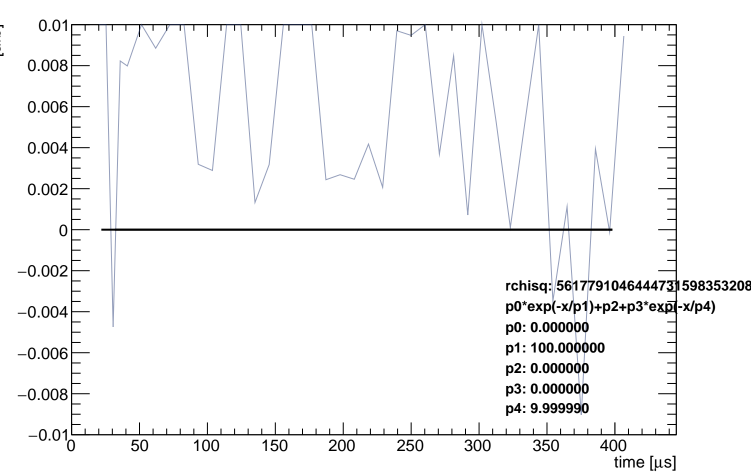












calo19 0.01_L 0.008 0.006 0.004 0.002 0 -0.002rchisq: 56177910464447<u>3</u>1598353208 p0*exp(-x/p1)+p2+p3*exp(-x/p4)-0.004p0: 0.000000 p1: 100.000000 -0.006p2: 0.000000 p3: 0.000000 -0.008p4: 9.999990 -0.01^L 50 100 150 200 250 300 350 400

time [µs]



