Kr2p18:

resolution\_40keV = 0.1108 +/- 0.0124

resolution\_80keV =0.0991 +/- 0.0262

resolution\_164keV =0.0414 +/- 0.0027

resolution\_236keV =0.0481 +/- 0.0039

resolution\_275keV =0.0210 +/- 0.0043

resolution\_kr2015= 0.0611 +/- 0.0006247

resolution\_kr2014= 0.0566 +/- 0.0006247

fit\_40kev.b1 = 40.3484 +/- 0.4949

fit\_40kev.c1/sqrt(2) = 4.4699 +/- 0.4965

fit\_80kev.b1= 84.9316 +/- 1.8300

fit\_80kev.c1/sqrt(2)= 8.4135+/- 2.2195

fit\_164kev.b1=161.9406 +/- 0.4350

fit\_164kev.c1/sqrt(2)= 6.7046 +/- 0.4360

fit\_236kev.b1=231.0503 +/- 0.7998

fit\_236kev.c1/sqrt(2)= 11.1090 +/- 0.8950

fit\_275kev.b1 = 272.7900 +/- 1.0325

fit\_275kev.c1/sqrt(2) = 5.7249 +/- 1.1760

fitkr2015.b1=40.8935+/-0.0255

fitkr2015.c1/sqrt(2)= 2.4983 +/- 0.0255

fitkr2014.b1 =42.3425 +/- 0.0174

fitkr2014.c1/sqrt(2) = 2.3945 +/- 0.0174