No field correction:

resolution\_40keV = 0.0982 +/- 0.0142

resolution\_80keV =0.1090 +/- 0.025

resolution\_164keV =0.0498 +/- 0.0044

resolution\_236keV =0.0515 +/- 0.0041

resolution\_275keV =0.0278 +/- 0.0099

resolution\_kr2015= 0.0619 +/- 0.0007261

resolution\_kr2014=0.058 +/- 0.0004246

fit\_40kev.b1 = 40.6078 +/- 0.5740

fit\_40kev.c1/sqrt(2) = 3.9874 +/- 0.5742

fit\_80kev.b1= 85.9278 +/- 1.7481

fit\_80kev.c1/sqrt(2)= 9.3657 +/- 2.1415

fit\_164kev.b1=162.3425 +/- 0.7037

fit\_164kev.c1/sqrt(2)= 8.0780 +/- 0.7174

fit\_236kev.b1=232.3870 +/- 0.8219

fit\_236kev.c1/sqrt(2)=11.9671 +/- 0.9599

fit\_275kev.b1 = 274.4640 +/- 1.9060

fit\_275kev.c1/sqrt(2) = 7.6325 +/- 2.7045

fitkr2015.b1= 41.2607 +/- 0.0299

fitkr2015.c1/sqrt(2)= 2.5551 +/- 0.0299

fitkr2014.b1= 41.2846 +/- 0.0175

fitkr2014.c1/sqrt(2)= 2.3957 +/- 0.0175