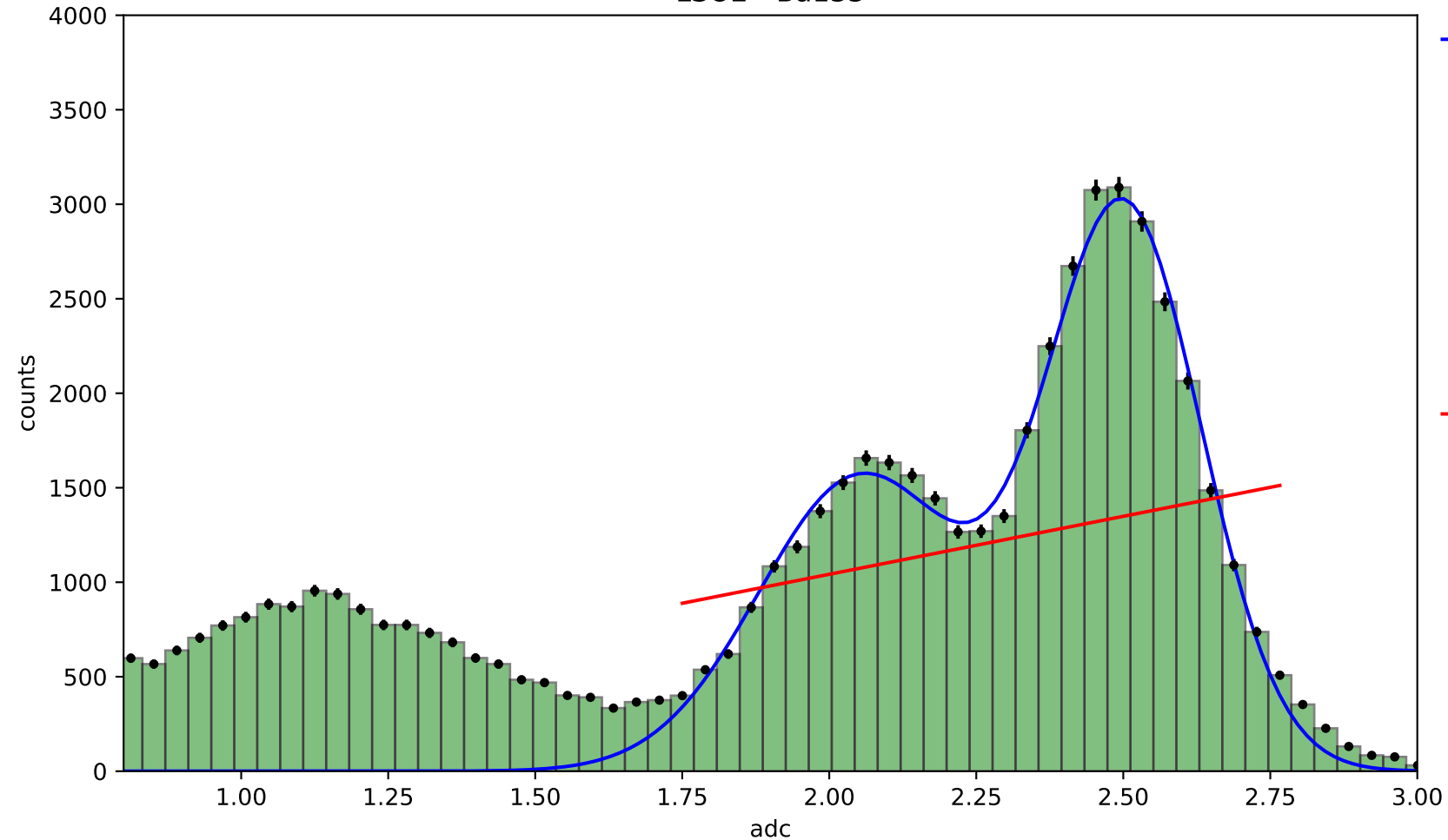


LSO2 - Ba133



Double Gauss
 χ^2/dof 131.48/23
 μ_1 (2.50 ± 0.00)
 $FWHM_1$ (0.31 ± 0.01)
 $\frac{\Delta E_1}{E_1}$ (12.46 ± 0.35) %
 μ_2 (2.06 ± 0.01)
 $FWHM_2$ (0.41 ± 0.02)
 $\frac{\Delta E_2}{E_2}$ (20.01 ± 0.59) %

Double Gauss + Linear
 χ^2/dof 9542.53/23
 μ_1 $(-142.82 \pm 4138320447.68)$
 $FWHM_1$ $(1166.30 \pm 45669651701.46)$
 $\frac{\Delta E_1}{E}$ $(816.65 \pm 39781655710.14)$ %
 μ_2 $(-131.34 \pm 4443935365.74)$
 $FWHM_2$ $(983.15 \pm 27173442262.48)$
 $\frac{\Delta E_2}{E}$ $(748.56 \pm 32703882612.78)$ %