bAPD Final 0 ×10⁻⁶ bapd3_final_0 də/6də Entries 227 Mean 3.711 3.5 RMS 3.362 3 2.5 2 1.5 0.5 0

10

12

14

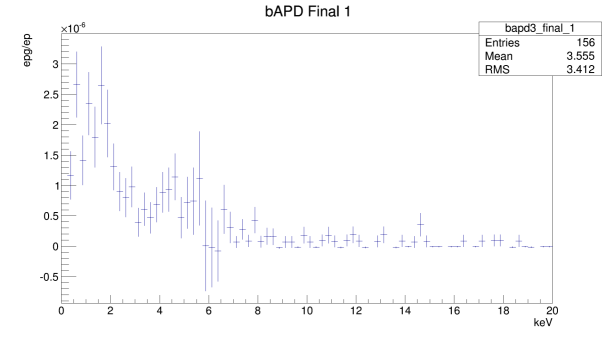
16

6

8

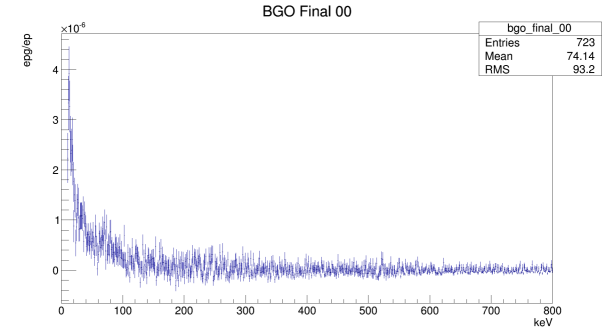
20 keV

18



bAPD Final 2 5 × 10⁻⁶ bapd3_final_2 epg/ep Entries 233 Mean 3.178 RMS 2.988 4 3 2 0 20 keV 6 8 10 12 16 18 14

bAPD Final All 10 ×10⁻⁶ bapd3_final_all epg/ep Entries 3.501 Mean RMS 3.278 keV



BGO Final 01 ×10⁻⁶ bgo_final_01 epg/ep Entries 677 4 76.96 Mean RMS 93.08 3.5 3 2.5 2 1.5 0.5 0 -0.5 800 keV 100 200 300 400 500 600 700

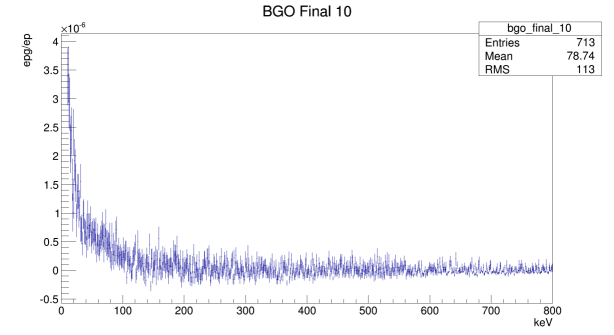
BGO Final 02 bgo_final_02 epg/ep Entries Mean RMS 0.8 0.6 0.4 0.2 0 800 keV 100 200 300 400 500 600 700

0

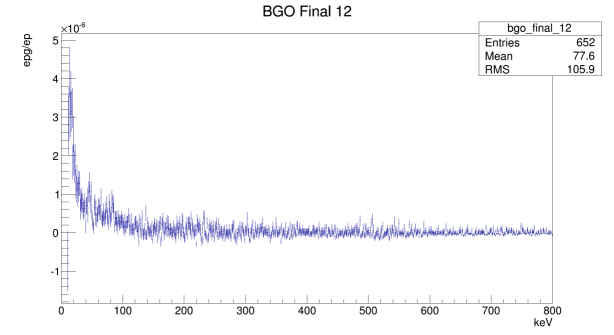
BGO Final 03 4 = ×10⁻⁶ bgo_final_03 epg/ep Entries 746 73.9 Mean 3.5 RMS 82.38 3 2.5 2 1.5 0.5 0 -0.5 800 keV 100 200 300 400 500 600 700

BGO Final 04 ×10⁻⁶ bgo_final_04 də/bdə Entries 627 75.91 Mean 4 RMS 99.7 3.5 3 2.5 2 1.5 0.5 0 -0.5 0 800 keV 100 200 300 400 500 600 700

BGO Final 05 ×10⁻⁶ bgo_final_05 də/bdə 3 Entries 375 48.51 Mean RMS 49.24 2.5 2 1.5 0.5 0 800 keV 100 200 300 400 500 600 700

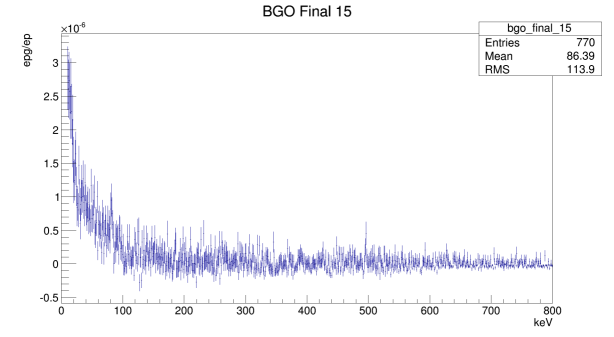


BGO Final 11 ×10⁻⁶ bgo_final_11 də/bdə Entries 684 4 61.43 Mean RMS 31.94 3.5 3 2.5 2 1.5 0.5 0 -0.5 800 keV 100 200 300 400 500 600 700



BGO Final 13 ×10⁻⁶ bgo_final_13 epg/ep Entries 643 71.42 Mean RMS 88.77 4 3 2 0 800 keV 100 200 300 400 500 600 700

BGO Final 14 5 × 10⁻⁶ bgo_final_14 epg/ep Entries 679 63.89 Mean RMS 74.12 4 3 2 0 800 keV 100 200 300 400 500 600 700



BGO Final All

