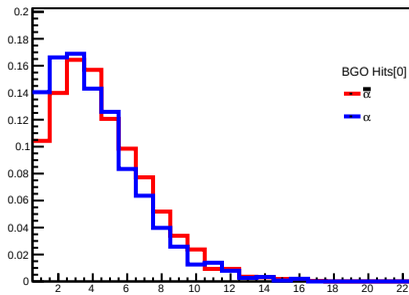
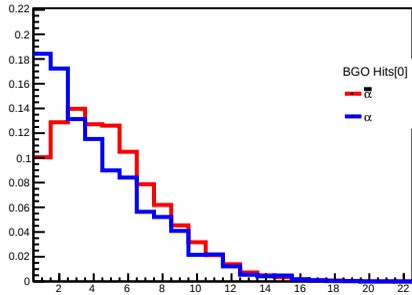


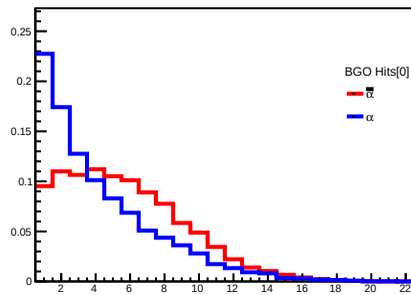
BgoE layer 0 Hits 0.10 ~ 0.16 GeV



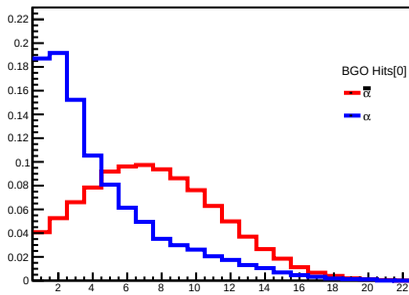
BgoE layer 0 Hits 0.16 ~ 0.25 GeV



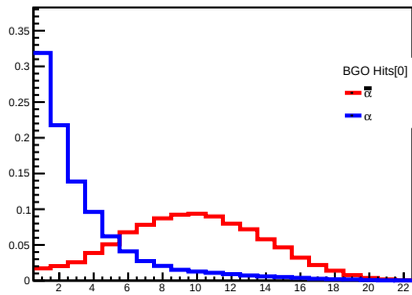
BgoE layer 0 Hits 0.25 ~ 0.40 GeV



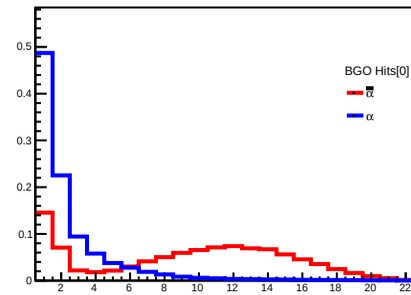
BgoE layer 0 Hits 0.40 ~ 0.63 GeV



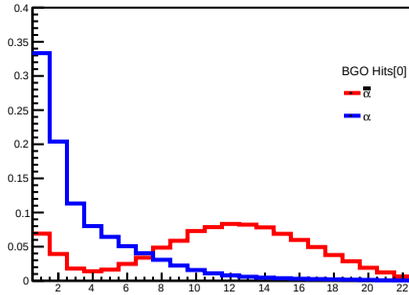
BgoE layer 0 Hits 0.63 ~ 1.00 GeV



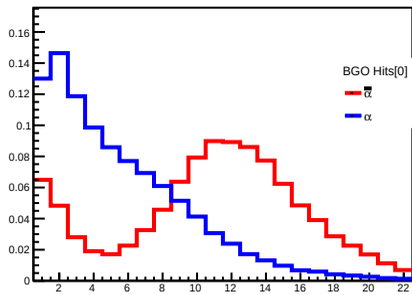
BgoE layer 0 Hits 1.00 ~ 1.58 GeV



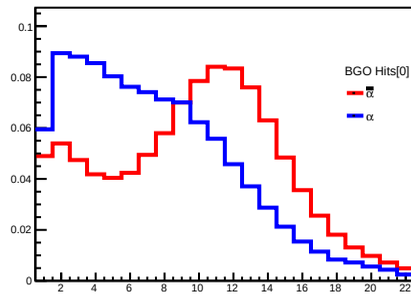
BgoE layer 0 Hits 1.58 ~ 2.51 GeV



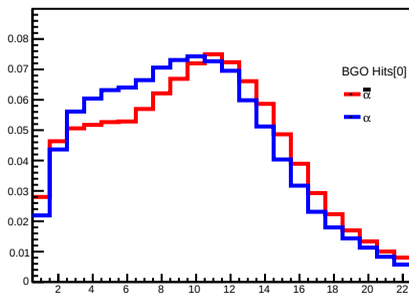
BgoE layer 0 Hits 2.51 ~ 3.98 GeV



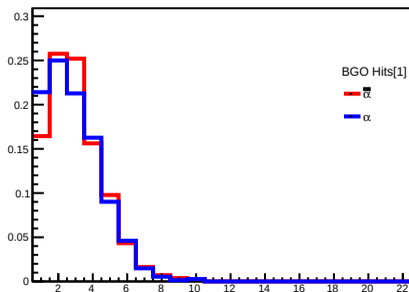
BgoE layer 0 Hits 3.98 ~ 6.31 GeV



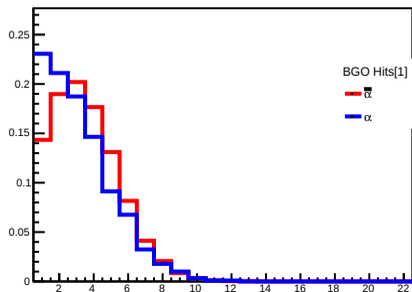
BgoE layer 0 Hits 6.31 ~ 10.00 GeV



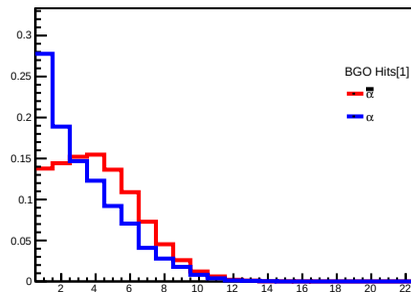
BgoE layer 1 Hits 0.10 ~ 0.16 GeV



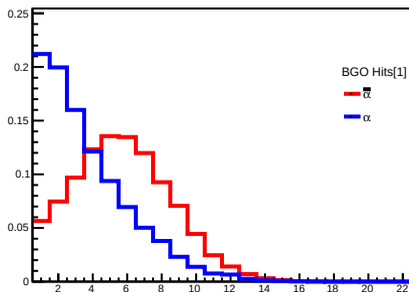
BgoE layer 1 Hits 0.16 ~ 0.25 GeV



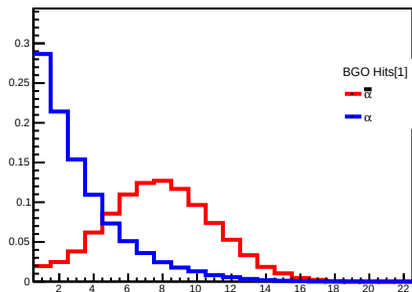
BgoE layer 1 Hits 0.25 ~ 0.40 GeV



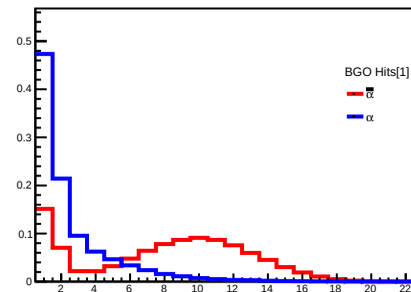
BgoE layer 1 Hits 0.40 ~ 0.63 GeV



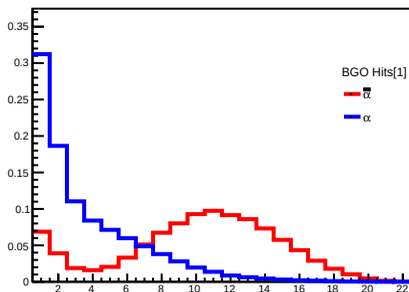
BgoE layer 1 Hits 0.63 ~ 1.00 GeV



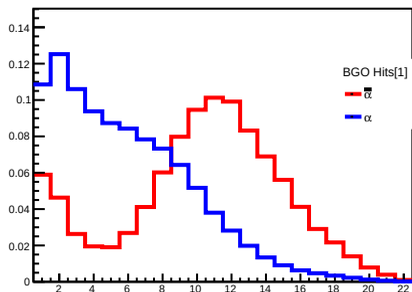
BgoE layer 1 Hits 1.00 ~ 1.58 GeV



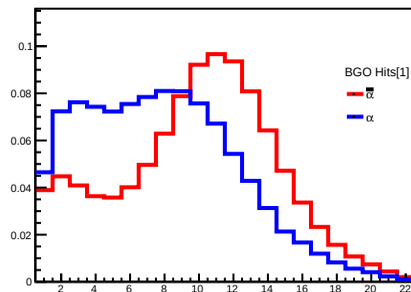
BgoE layer 1 Hits 1.58 ~ 2.51 GeV



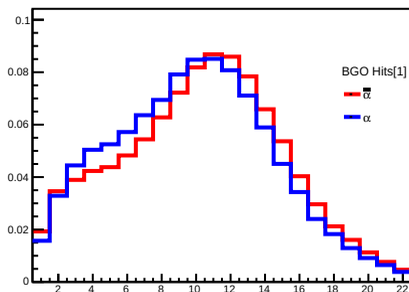
BgoE layer 1 Hits 2.51 ~ 3.98 GeV



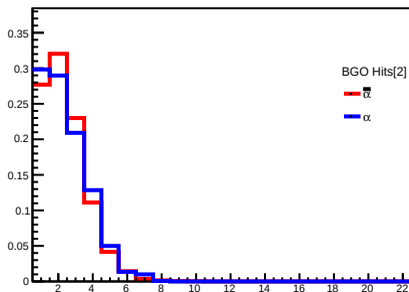
BgoE layer 1 Hits 3.98 ~ 6.31 GeV



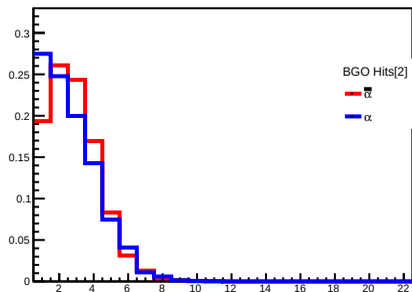
BgoE layer 1 Hits 6.31 ~ 10.00 GeV



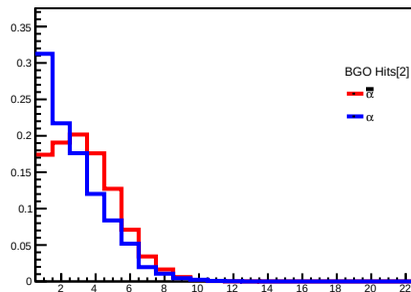
BgoE layer 2 Hits 0.10 ~ 0.16 GeV



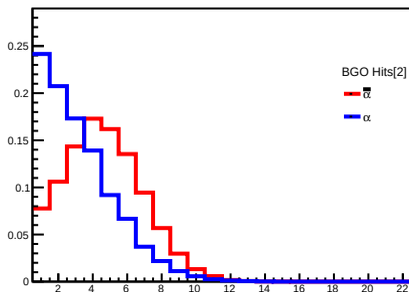
BgoE layer 2 Hits 0.16 ~ 0.25 GeV



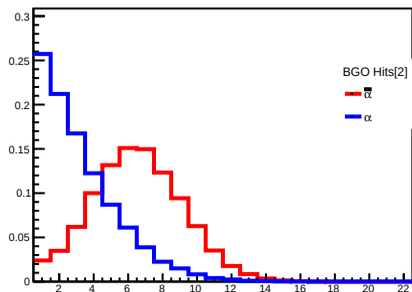
BgoE layer 2 Hits 0.25 ~ 0.40 GeV



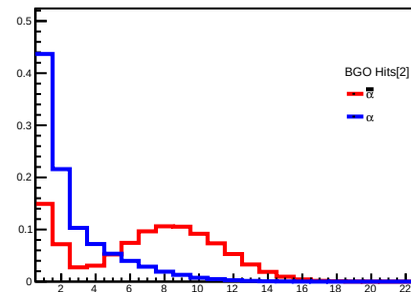
BgoE layer 2 Hits 0.40 ~ 0.63 GeV



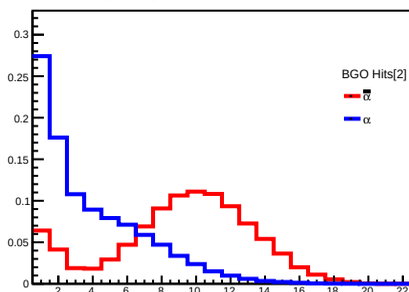
BgoE layer 2 Hits 0.63 ~ 1.00 GeV



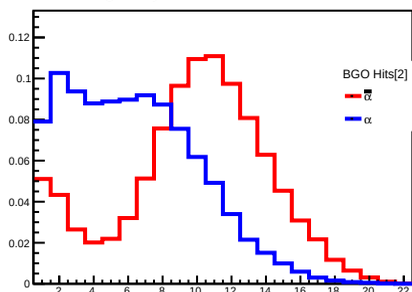
BgoE layer 2 Hits 1.00 ~ 1.58 GeV



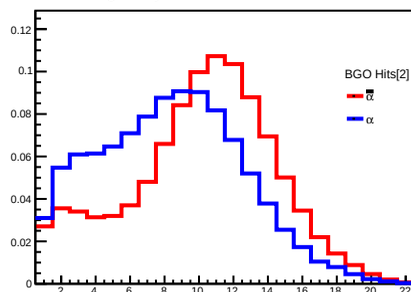
BgoE layer 2 Hits 1.58 ~ 2.51 GeV



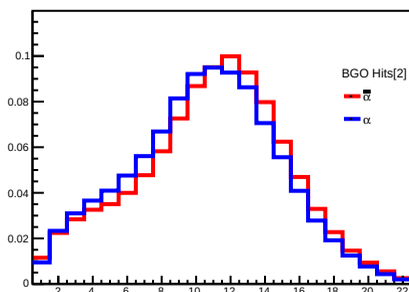
BgoE layer 2 Hits 2.51 ~ 3.98 GeV



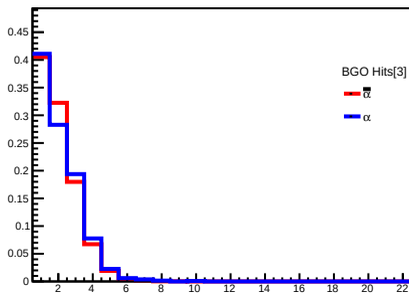
BgoE layer 2 Hits 3.98 ~ 6.31 GeV



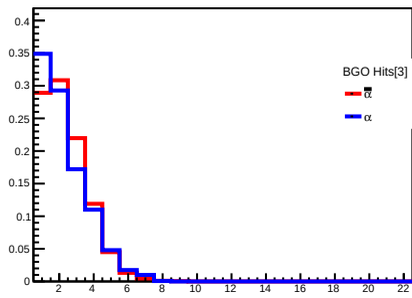
BgoE layer 2 Hits 6.31 ~ 10.00 GeV



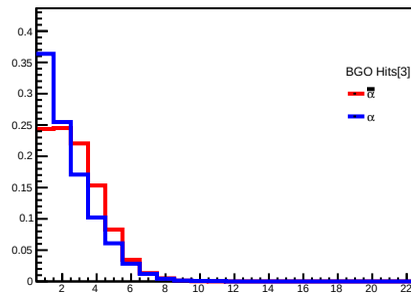
BgoE layer 3 Hits 0.10 ~ 0.16 GeV



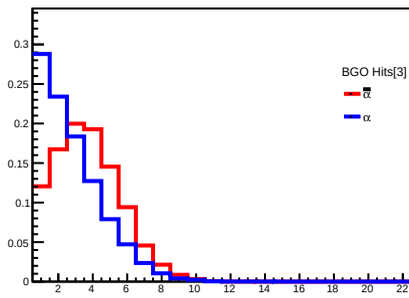
BgoE layer 3 Hits 0.16 ~ 0.25 GeV



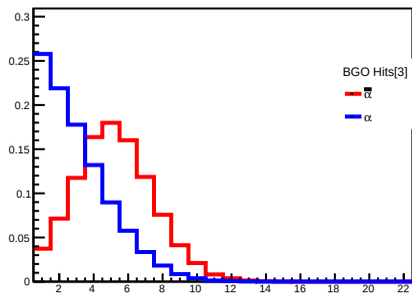
BgoE layer 3 Hits 0.25 ~ 0.40 GeV



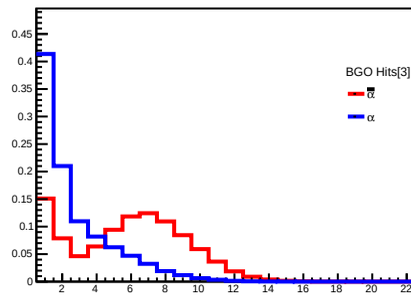
BgoE layer 3 Hits 0.40 ~ 0.63 GeV



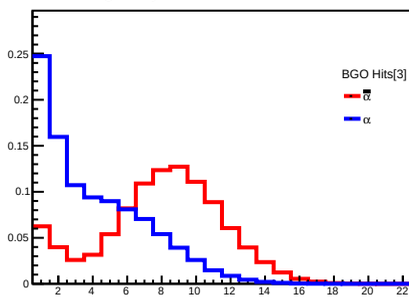
BgoE layer 3 Hits 0.63 ~ 1.00 GeV



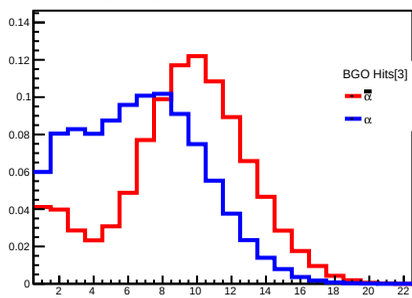
BgoE layer 3 Hits 1.00 ~ 1.58 GeV



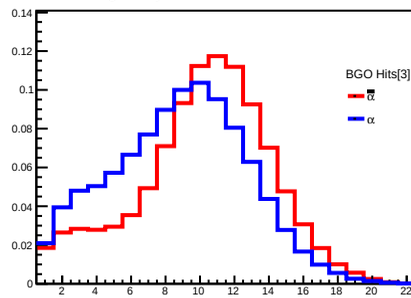
BgoE layer 3 Hits 1.58 ~ 2.51 GeV



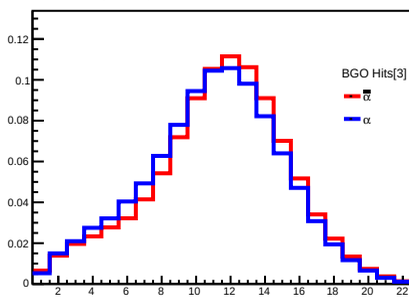
BgoE layer 3 Hits 2.51 ~ 3.98 GeV



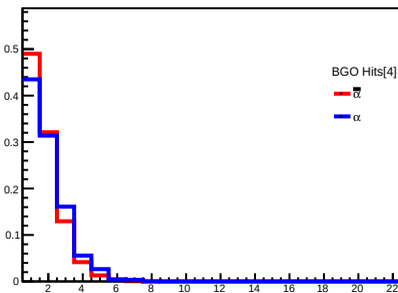
BgoE layer 3 Hits 3.98 ~ 6.31 GeV



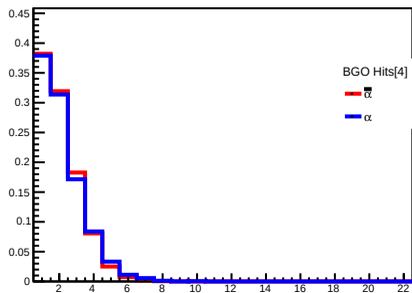
BgoE layer 3 Hits 6.31 ~ 10.00 GeV



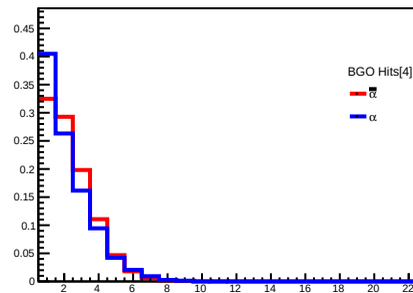
BgoE layer 4 Hits 0.10 ~ 0.16 GeV



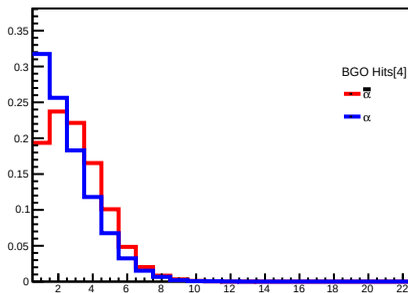
BgoE layer 4 Hits 0.16 ~ 0.25 GeV



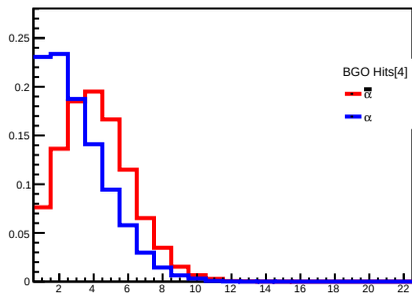
BgoE layer 4 Hits 0.25 ~ 0.40 GeV



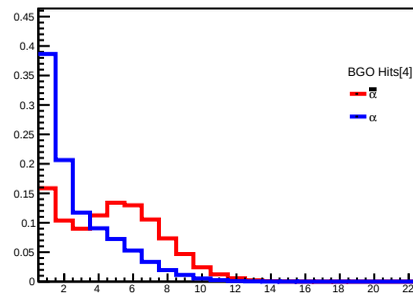
BgoE layer 4 Hits 0.40 ~ 0.63 GeV



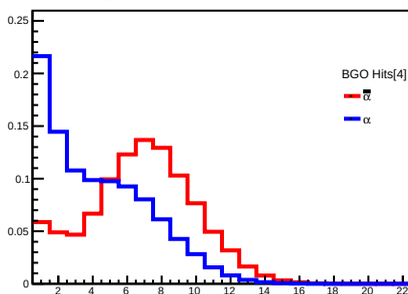
BgoE layer 4 Hits 0.63 ~ 1.00 GeV



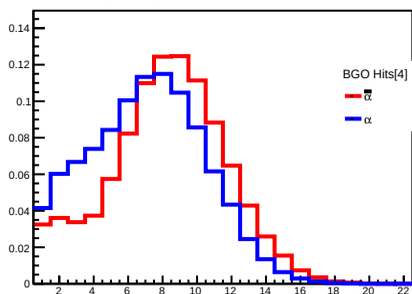
BgoE layer 4 Hits 1.00 ~ 1.58 GeV



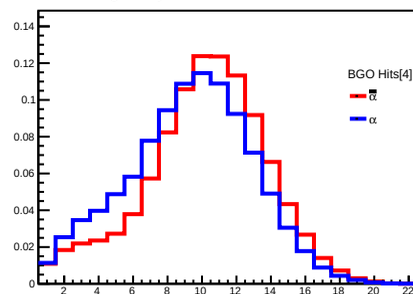
BgoE layer 4 Hits 1.58 ~ 2.51 GeV



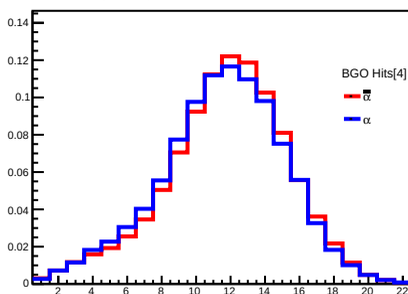
BgoE layer 4 Hits 2.51 ~ 3.98 GeV



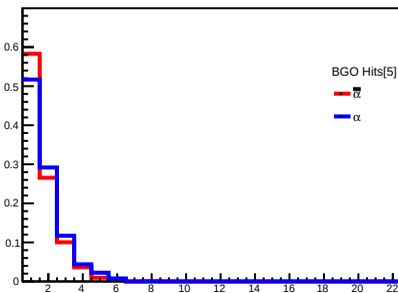
BgoE layer 4 Hits 3.98 ~ 6.31 GeV



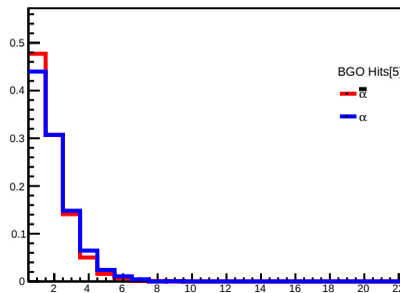
BgoE layer 4 Hits 6.31 ~ 10.00 GeV



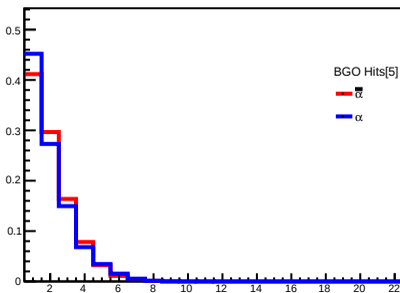
BgoE layer 5 Hits 0.10 ~ 0.16 GeV



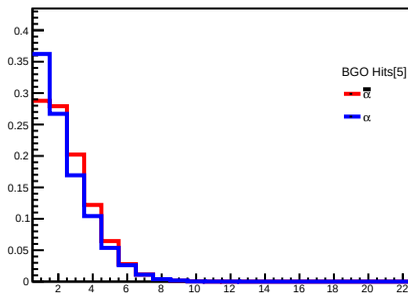
BgoE layer 5 Hits 0.16 ~ 0.25 GeV



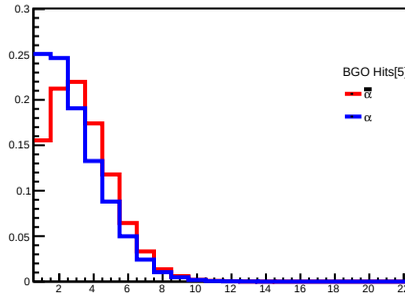
BgoE layer 5 Hits 0.25 ~ 0.40 GeV



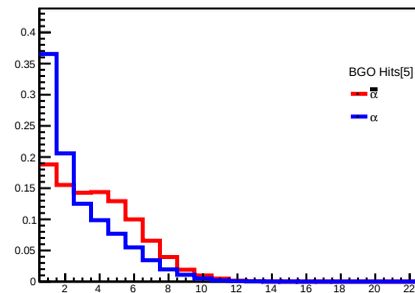
BgoE layer 5 Hits 0.40 ~ 0.63 GeV



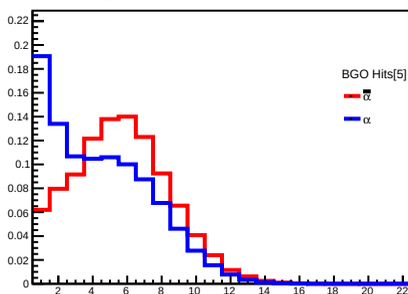
BgoE layer 5 Hits 0.63 ~ 1.00 GeV



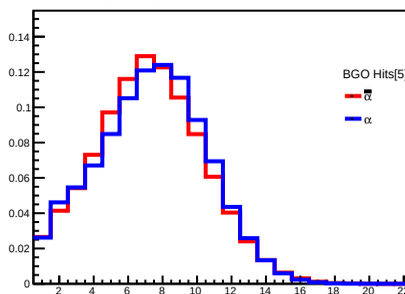
BgoE layer 5 Hits 1.00 ~ 1.58 GeV



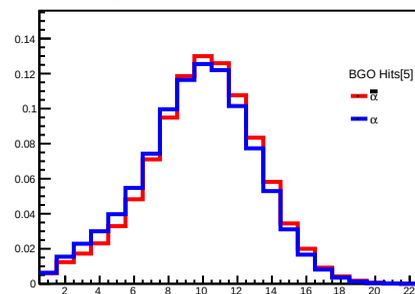
BgoE layer 5 Hits 1.58 ~ 2.51 GeV



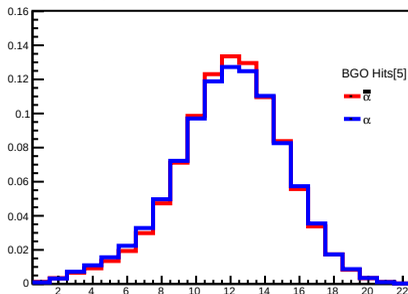
BgoE layer 5 Hits 2.51 ~ 3.98 GeV



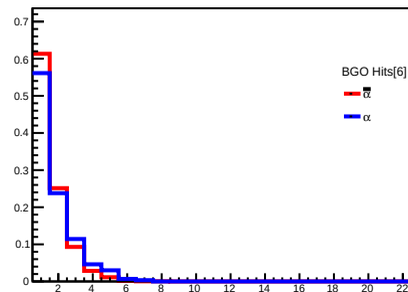
BgoE layer 5 Hits 3.98 ~ 6.31 GeV



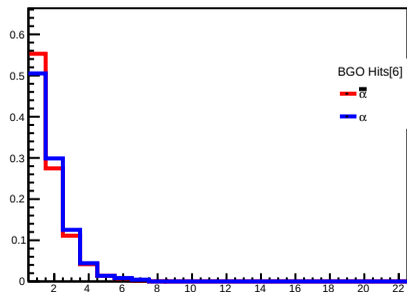
BgoE layer 5 Hits 6.31 ~ 10.00 GeV



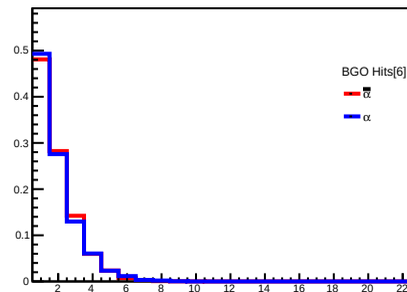
BgoE layer 6 Hits 0.10 ~ 0.16 GeV



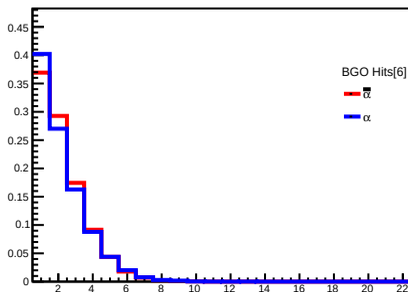
BgoE layer 6 Hits 0.16 ~ 0.25 GeV



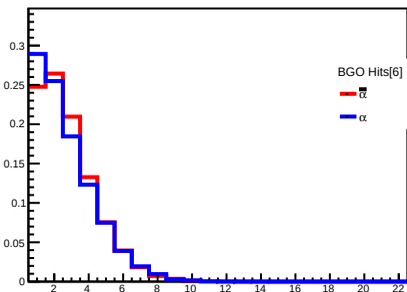
BgoE layer 6 Hits 0.25 ~ 0.40 GeV



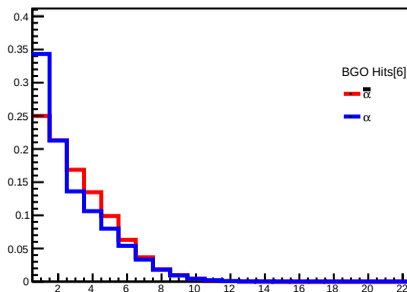
BgoE layer 6 Hits 0.40 ~ 0.63 GeV



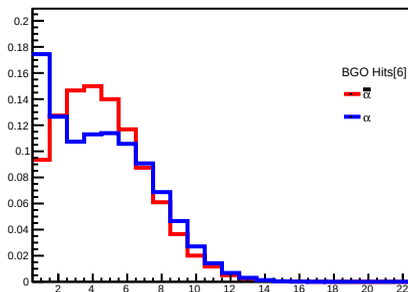
BgoE layer 6 Hits 0.63 ~ 1.00 GeV



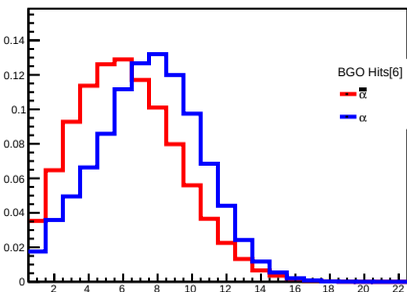
BgoE layer 6 Hits 1.00 ~ 1.58 GeV



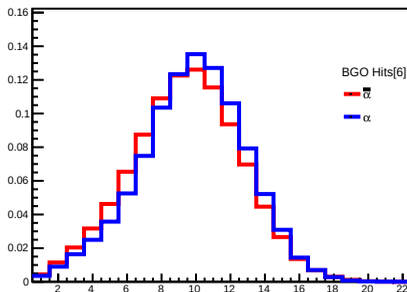
BgoE layer 6 Hits 1.58 ~ 2.51 GeV



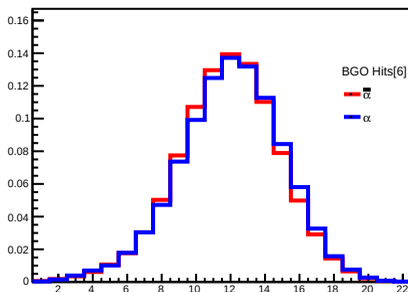
BgoE layer 6 Hits 2.51 ~ 3.98 GeV



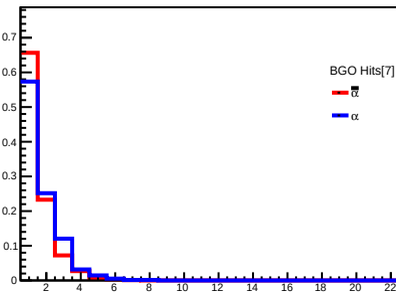
BgoE layer 6 Hits 3.98 ~ 6.31 GeV



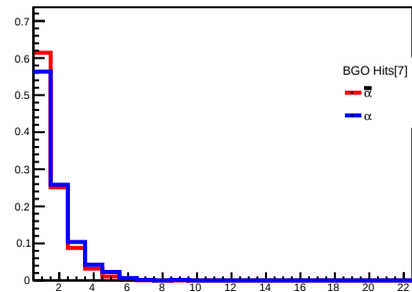
BgoE layer 6 Hits 6.31 ~ 10.00 GeV



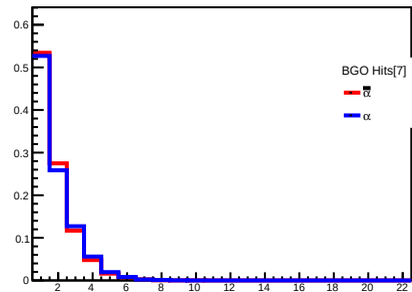
BgoE layer 7 Hits 0.10 ~ 0.16 GeV



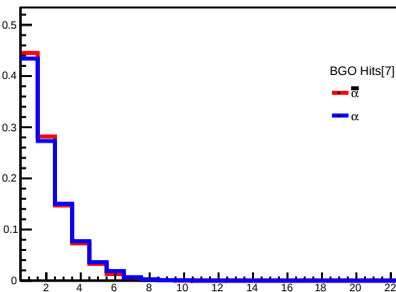
BgoE layer 7 Hits 0.16 ~ 0.25 GeV



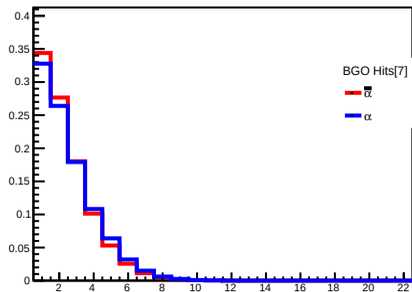
BgoE layer 7 Hits 0.25 ~ 0.40 GeV



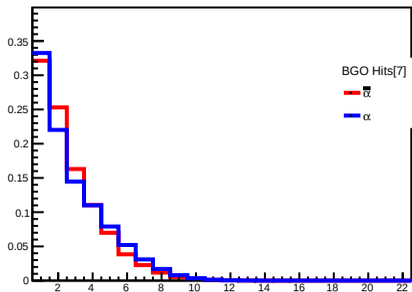
BgoE layer 7 Hits 0.40 ~ 0.63 GeV



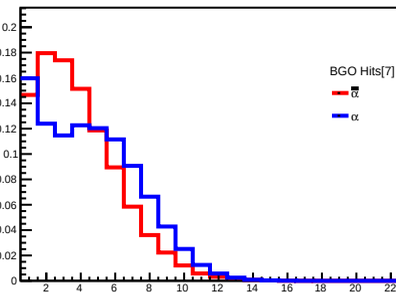
BgoE layer 7 Hits 0.63 ~ 1.00 GeV



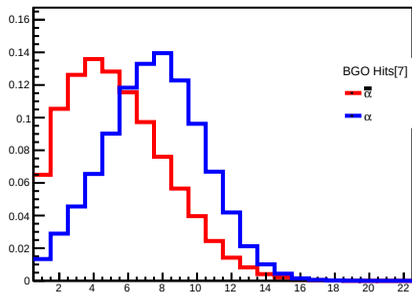
BgoE layer 7 Hits 1.00 ~ 1.58 GeV



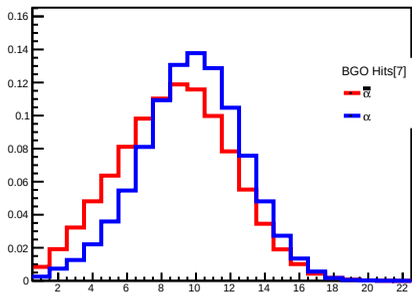
BgoE layer 7 Hits 1.58 ~ 2.51 GeV



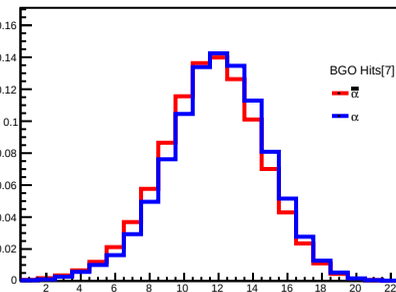
BgoE layer 7 Hits 2.51 ~ 3.98 GeV



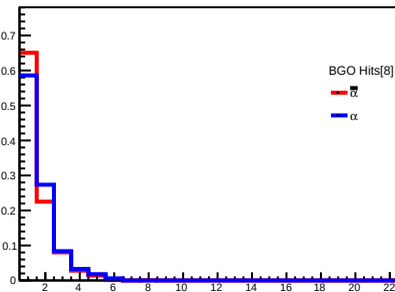
BgoE layer 7 Hits 3.98 ~ 6.31 GeV



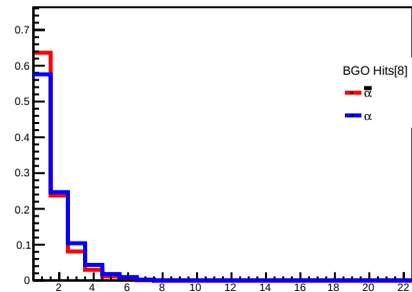
BgoE layer 7 Hits 6.31 ~ 10.00 GeV



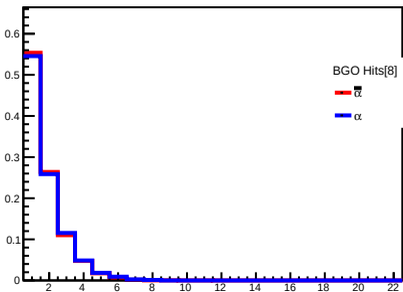
BgoE layer 8 Hits 0.10 ~ 0.16 GeV



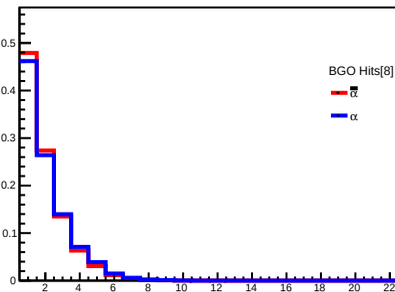
BgoE layer 8 Hits 0.16 ~ 0.25 GeV



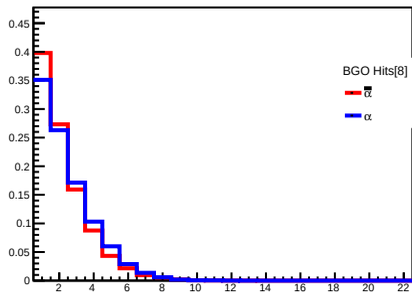
BgoE layer 8 Hits 0.25 ~ 0.40 GeV



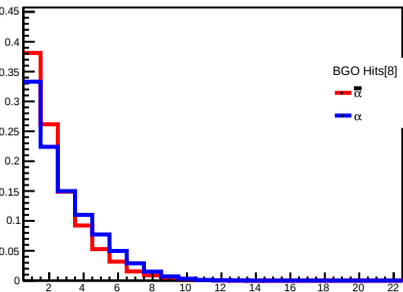
BgoE layer 8 Hits 0.40 ~ 0.63 GeV



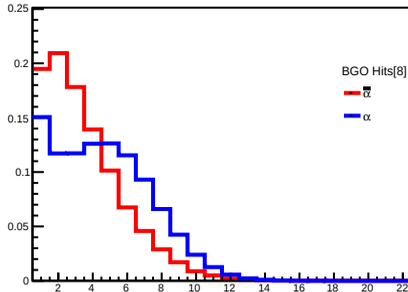
BgoE layer 8 Hits 0.63 ~ 1.00 GeV



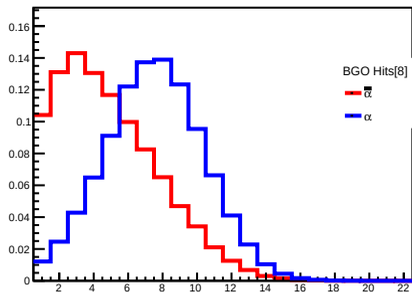
BgoE layer 8 Hits 1.00 ~ 1.58 GeV



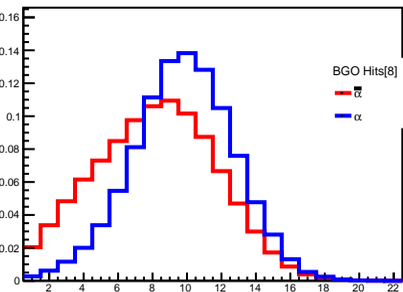
BgoE layer 8 Hits 1.58 ~ 2.51 GeV



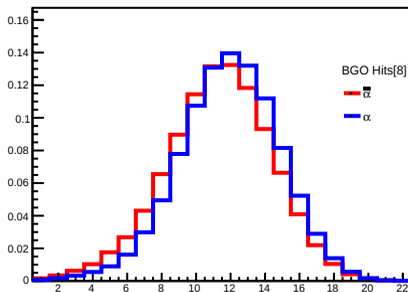
BgoE layer 8 Hits 2.51 ~ 3.98 GeV



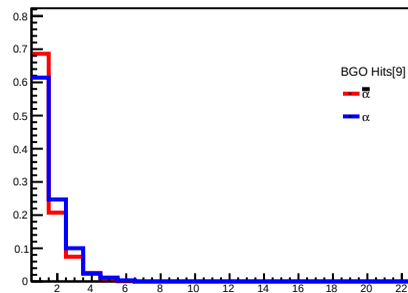
BgoE layer 8 Hits 3.98 ~ 6.31 GeV



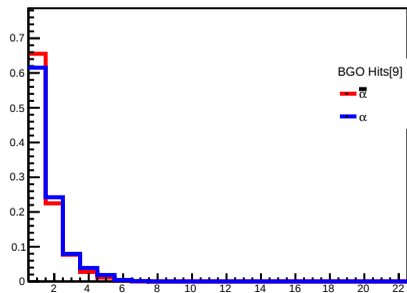
BgoE layer 8 Hits 6.31 ~ 10.00 GeV



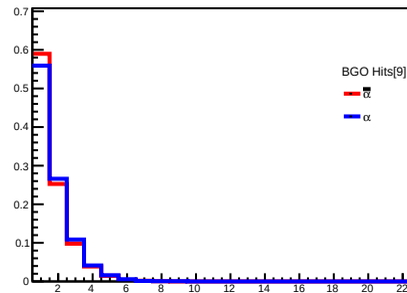
BgoE layer 9 Hits 0.10 ~ 0.16 GeV



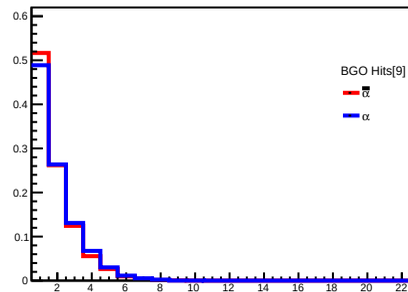
BgoE layer 9 Hits 0.16 ~ 0.25 GeV



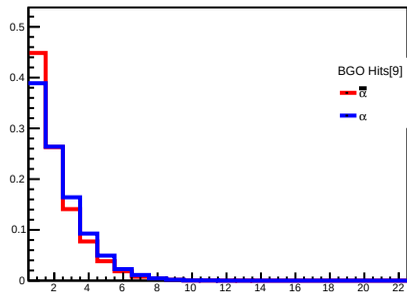
BgoE layer 9 Hits 0.25 ~ 0.40 GeV



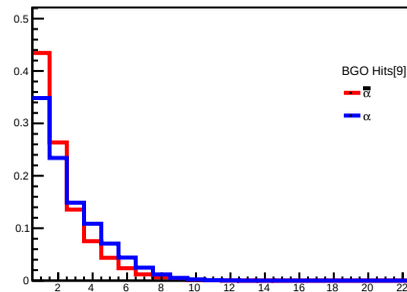
BgoE layer 9 Hits 0.40 ~ 0.63 GeV



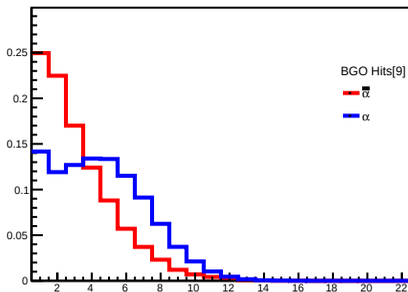
BgoE layer 9 Hits 0.63 ~ 1.00 GeV



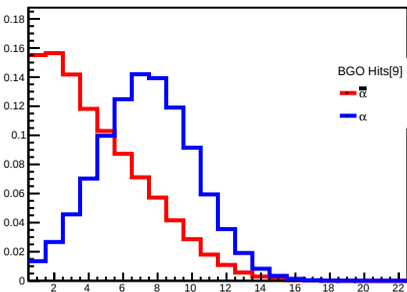
BgoE layer 9 Hits 1.00 ~ 1.58 GeV



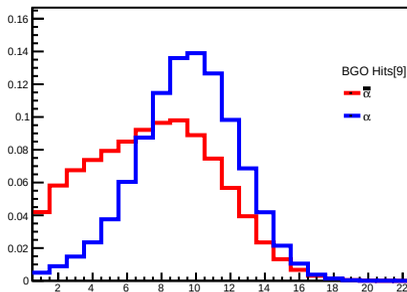
BgoE layer 9 Hits 1.58 ~ 2.51 GeV



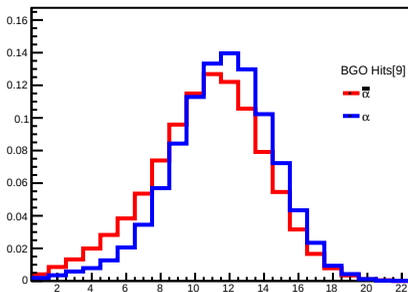
BgoE layer 9 Hits 2.51 ~ 3.98 GeV



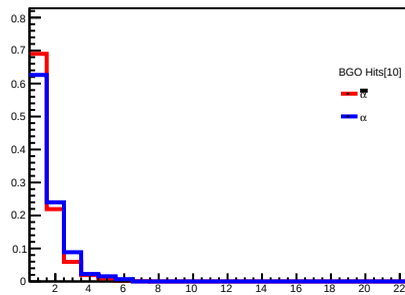
BgoE layer 9 Hits 3.98 ~ 6.31 GeV



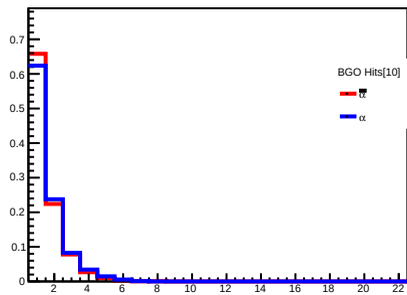
BgoE layer 9 Hits 6.31 ~ 10.00 GeV



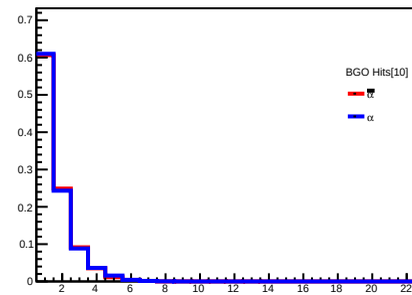
BgoE layer 10 Hits 0.10 ~ 0.16 GeV



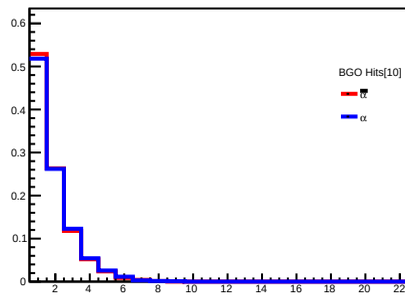
BgoE layer 10 Hits 0.16 ~ 0.25 GeV



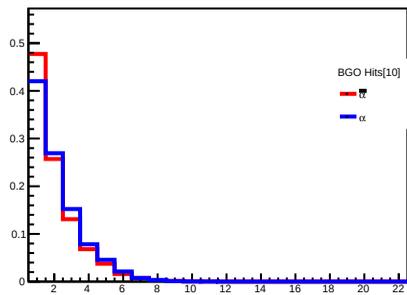
BgoE layer 10 Hits 0.25 ~ 0.40 GeV



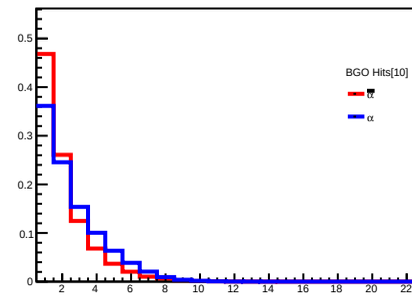
BgoE layer 10 Hits 0.40 ~ 0.63 GeV



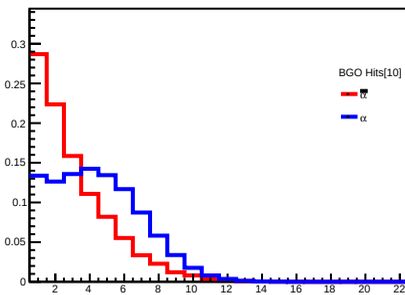
BgoE layer 10 Hits 0.63 ~ 1.00 GeV



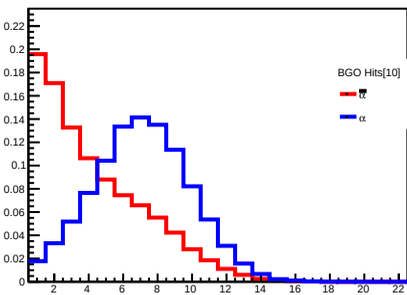
BgoE layer 10 Hits 1.00 ~ 1.58 GeV



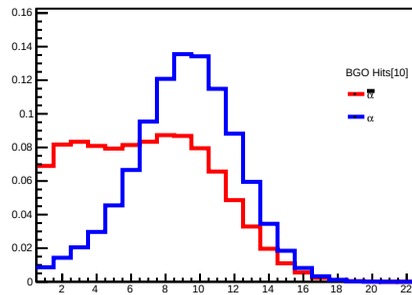
BgoE layer 10 Hits 1.58 ~ 2.51 GeV



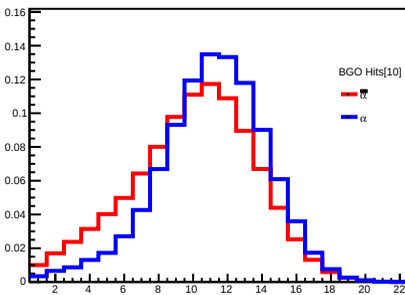
BgoE layer 10 Hits 2.51 ~ 3.98 GeV



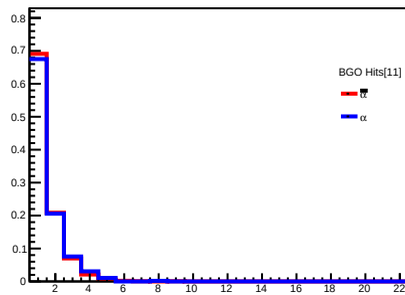
BgoE layer 10 Hits 3.98 ~ 6.31 GeV



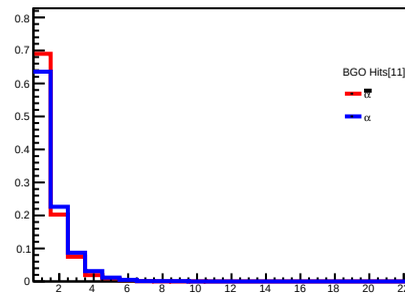
BgoE layer 10 Hits 6.31 ~ 10.00 GeV



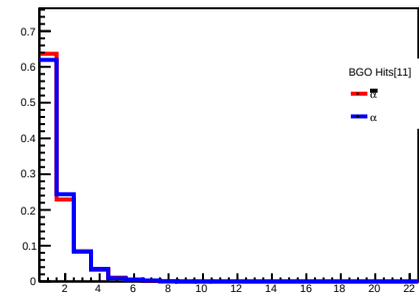
BgoE layer 11 Hits 0.10 ~ 0.16 GeV



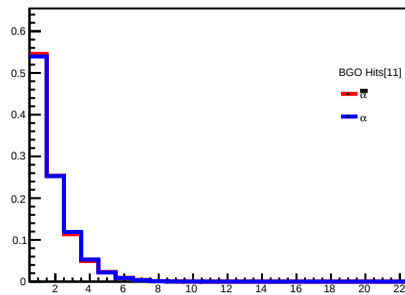
BgoE layer 11 Hits 0.16 ~ 0.25 GeV



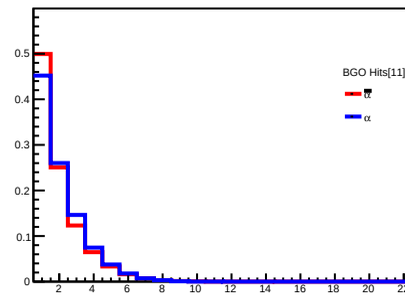
BgoE layer 11 Hits 0.25 ~ 0.40 GeV



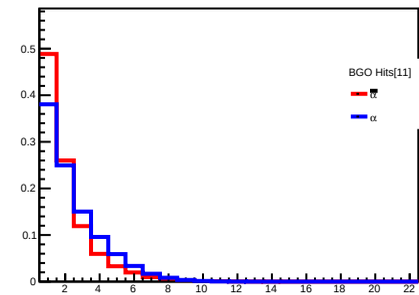
BgoE layer 11 Hits 0.40 ~ 0.63 GeV



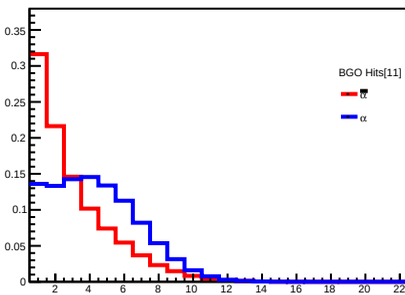
BgoE layer 11 Hits 0.63 ~ 1.00 GeV



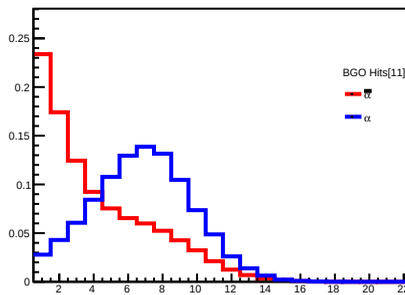
BgoE layer 11 Hits 1.00 ~ 1.58 GeV



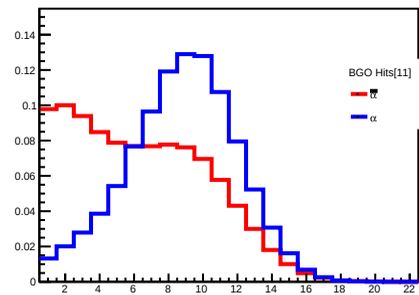
BgoE layer 11 Hits 1.58 ~ 2.51 GeV



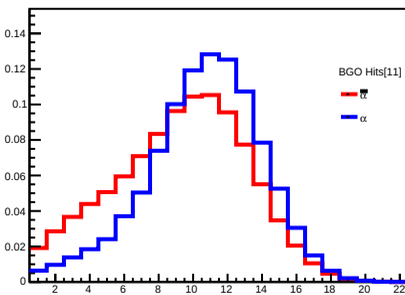
BgoE layer 11 Hits 2.51 ~ 3.98 GeV



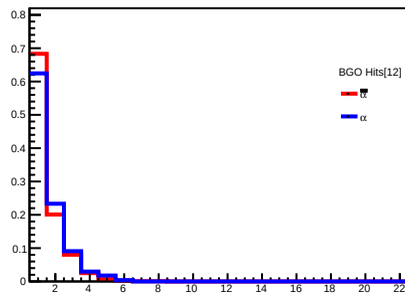
BgoE layer 11 Hits 3.98 ~ 6.31 GeV



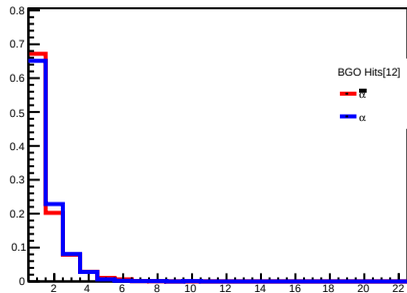
BgoE layer 11 Hits 6.31 ~ 10.00 GeV



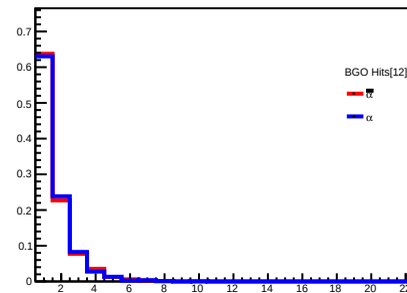
BgoE layer 12 Hits 0.10 ~ 0.16 GeV



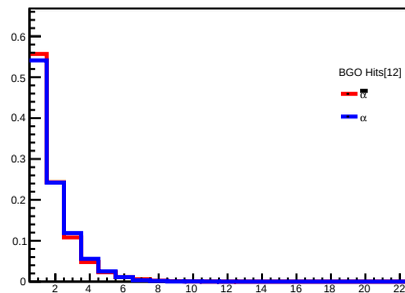
BgoE layer 12 Hits 0.16 ~ 0.25 GeV



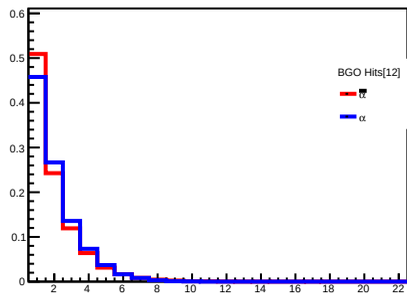
BgoE layer 12 Hits 0.25 ~ 0.40 GeV



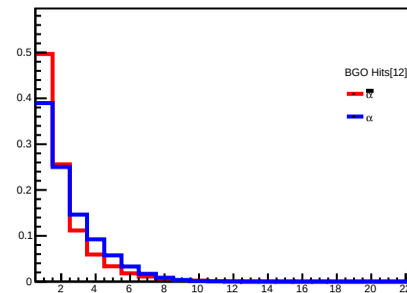
BgoE layer 12 Hits 0.40 ~ 0.63 GeV



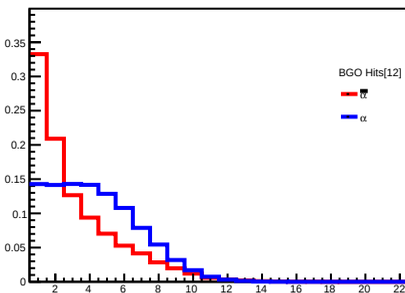
BgoE layer 12 Hits 0.63 ~ 1.00 GeV



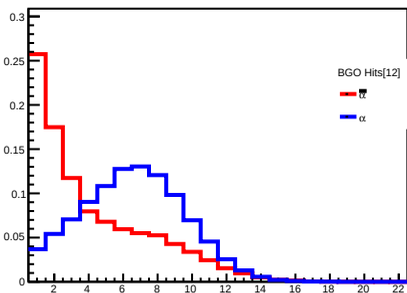
BgoE layer 12 Hits 1.00 ~ 1.58 GeV



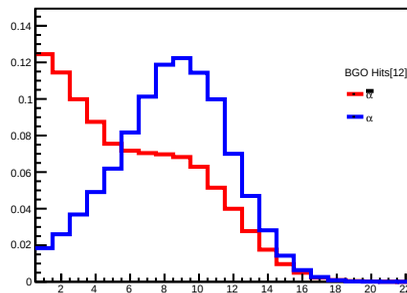
BgoE layer 12 Hits 1.58 ~ 2.51 GeV



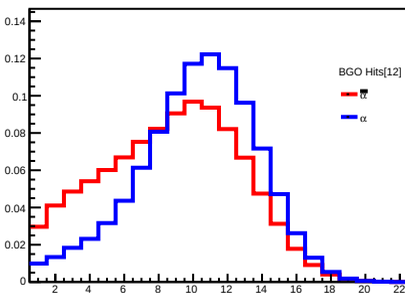
BgoE layer 12 Hits 2.51 ~ 3.98 GeV



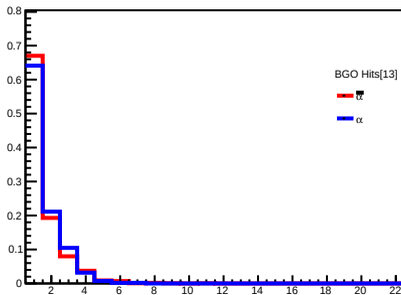
BgoE layer 12 Hits 3.98 ~ 6.31 GeV



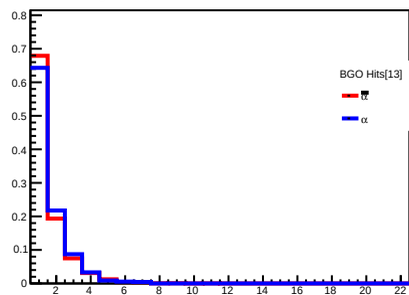
BgoE layer 12 Hits 6.31 ~ 10.00 GeV



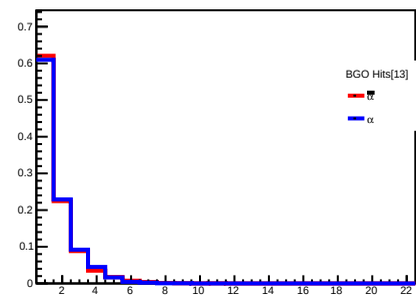
BgoE layer 13 Hits 0.10 ~ 0.16 GeV



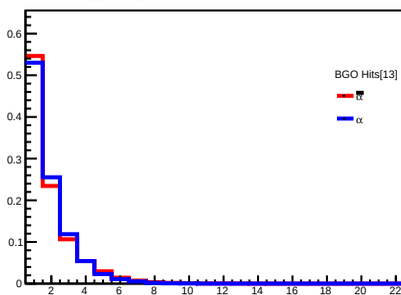
BgoE layer 13 Hits 0.16 ~ 0.25 GeV



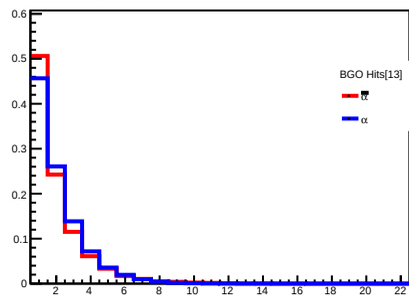
BgoE layer 13 Hits 0.25 ~ 0.40 GeV



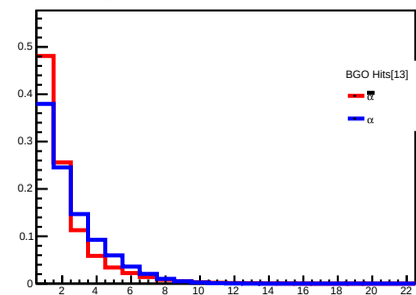
BgoE layer 13 Hits 0.40 ~ 0.63 GeV



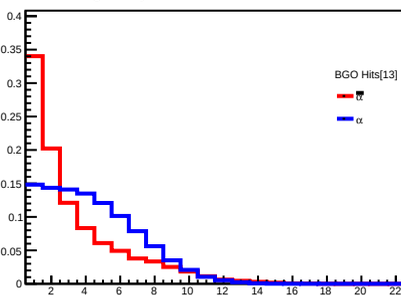
BgoE layer 13 Hits 0.63 ~ 1.00 GeV



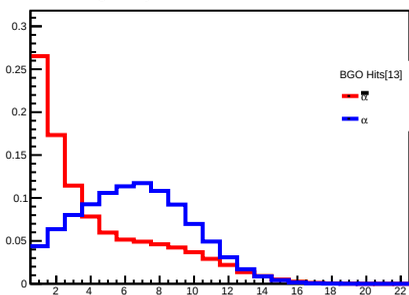
BgoE layer 13 Hits 1.00 ~ 1.58 GeV



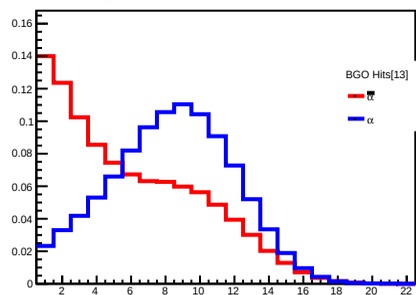
BgoE layer 13 Hits 1.58 ~ 2.51 GeV



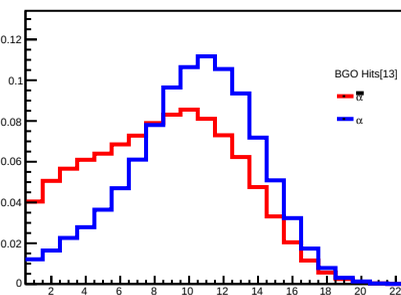
BgoE layer 13 Hits 2.51 ~ 3.98 GeV



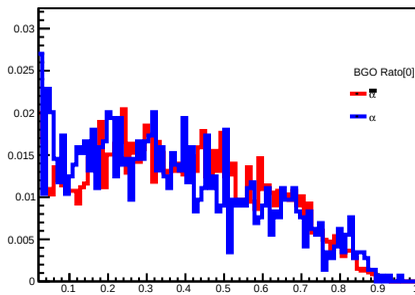
BgoE layer 13 Hits 3.98 ~ 6.31 GeV



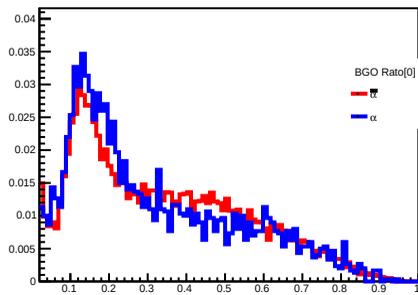
BgoE layer 13 Hits 6.31 ~ 10.00 GeV



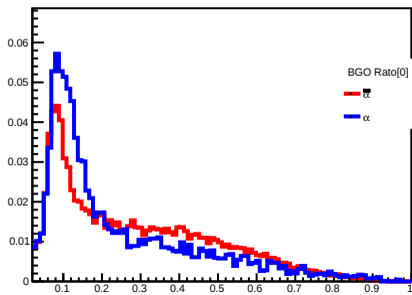
BgoE layer 0 Rato 0.10 ~ 0.16 GeV



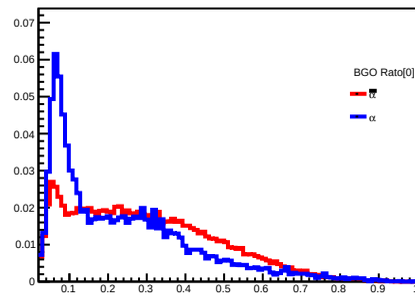
BgoE layer 0 Rato 0.16 ~ 0.25 GeV



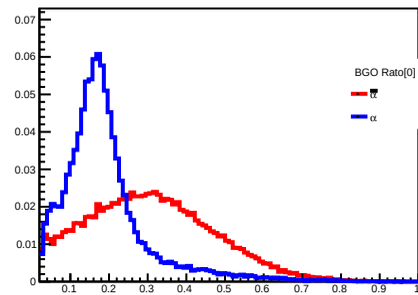
BgoE layer 0 Rato 0.25 ~ 0.40 GeV



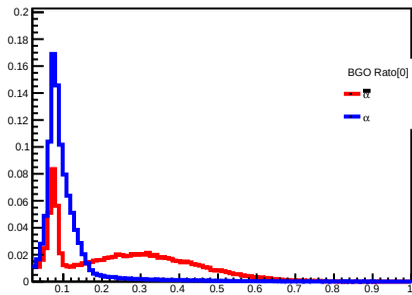
BgoE layer 0 Rato 0.40 ~ 0.63 GeV



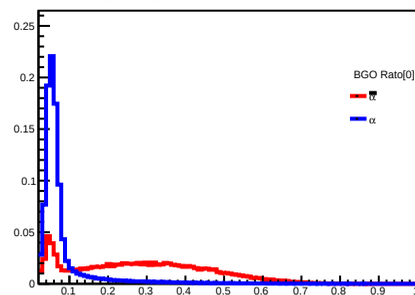
BgoE layer 0 Rato 0.63 ~ 1.00 GeV



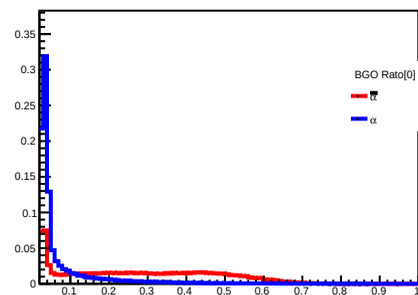
BgoE layer 0 Rato 1.00 ~ 1.58 GeV



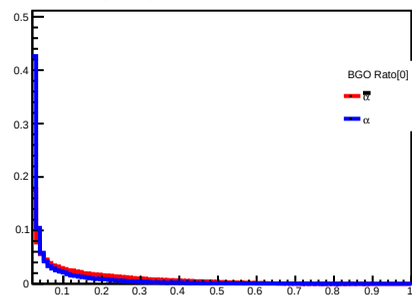
BgoE layer 0 Rato 1.58 ~ 2.51 GeV



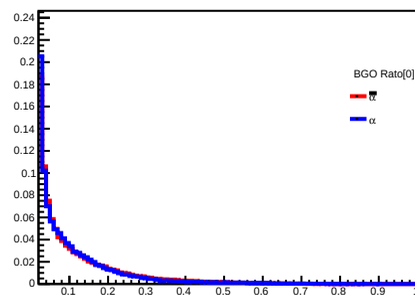
BgoE layer 0 Rato 2.51 ~ 3.98 GeV



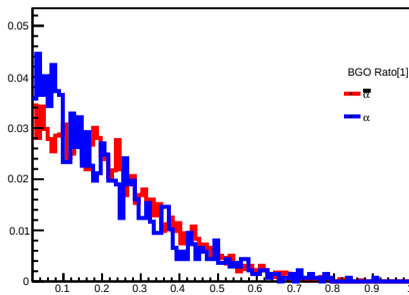
BgoE layer 0 Rato 3.98 ~ 6.31 GeV



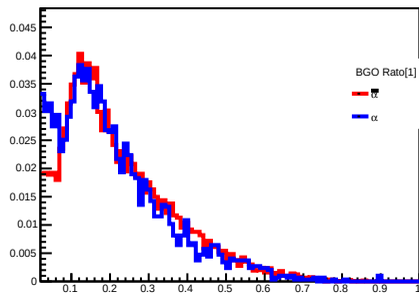
BgoE layer 0 Rato 6.31 ~ 10.00 GeV



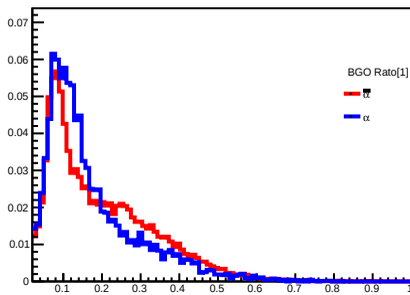
BgoE layer 1 Rato 0.10 ~ 0.16 GeV



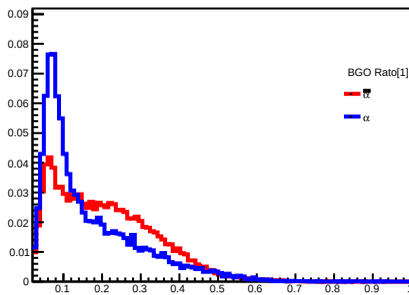
BgoE layer 1 Rato 0.16 ~ 0.25 GeV



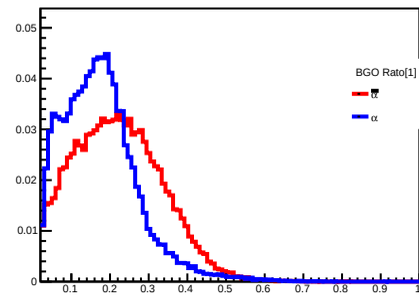
BgoE layer 1 Rato 0.25 ~ 0.40 GeV



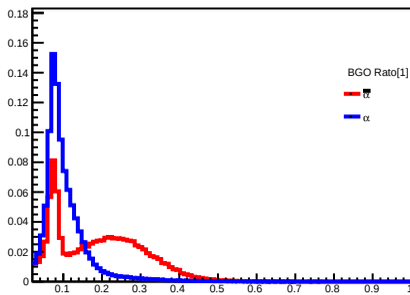
BgoE layer 1 Rato 0.40 ~ 0.63 GeV



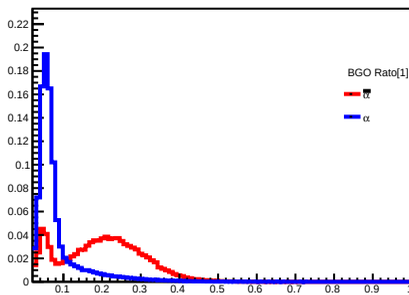
BgoE layer 1 Rato 0.63 ~ 1.00 GeV



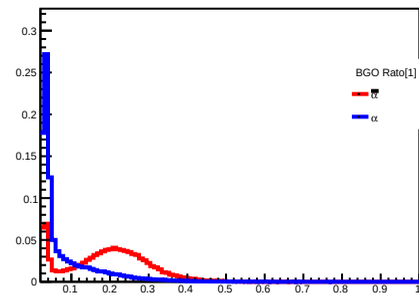
BgoE layer 1 Rato 1.00 ~ 1.58 GeV



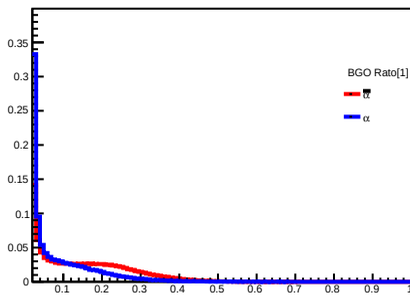
BgoE layer 1 Rato 1.58 ~ 2.51 GeV



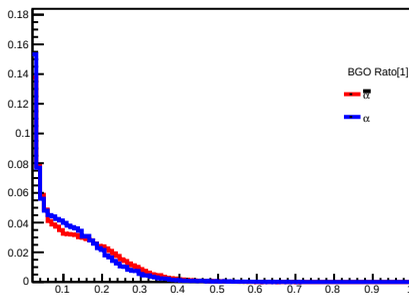
BgoE layer 1 Rato 2.51 ~ 3.98 GeV



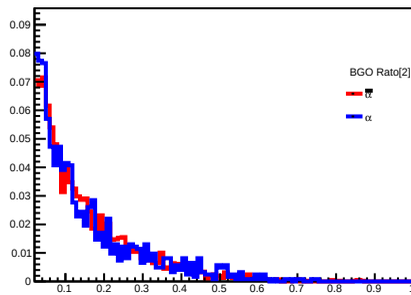
BgoE layer 1 Rato 3.98 ~ 6.31 GeV



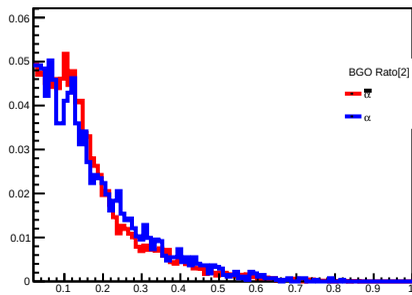
BgoE layer 1 Rato 6.31 ~ 10.00 GeV



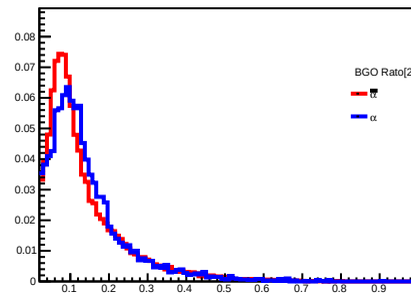
BgoE layer 2 Ratio 0.10 ~ 0.16 GeV



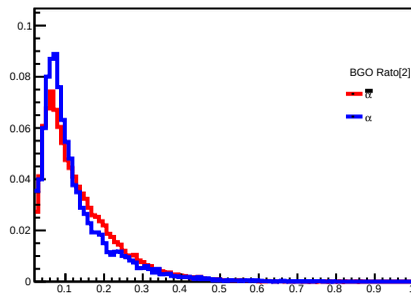
BgoE layer 2 Ratio 0.16 ~ 0.25 GeV



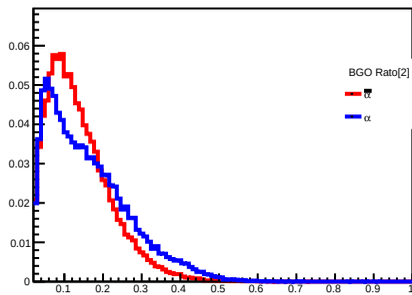
BgoE layer 2 Ratio 0.25 ~ 0.40 GeV



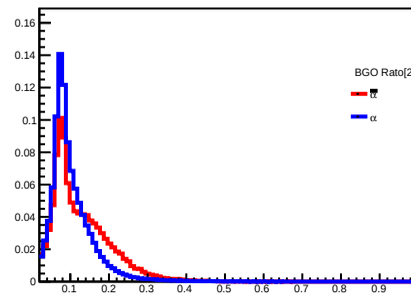
BgoE layer 2 Ratio 0.40 ~ 0.63 GeV



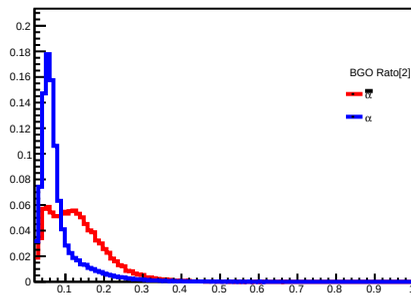
BgoE layer 2 Ratio 0.63 ~ 1.00 GeV



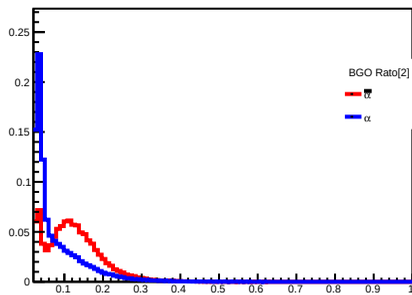
BgoE layer 2 Ratio 1.00 ~ 1.58 GeV



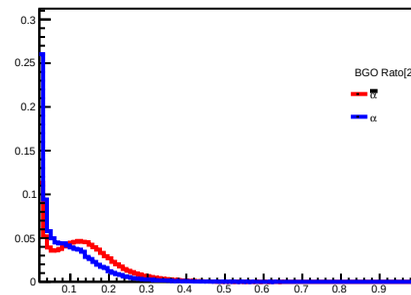
BgoE layer 2 Ratio 1.58 ~ 2.51 GeV



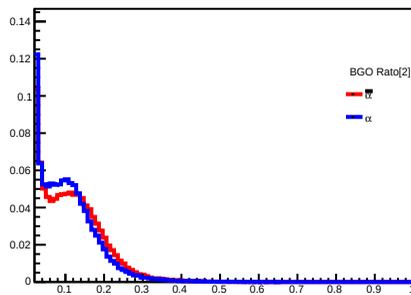
BgoE layer 2 Ratio 2.51 ~ 3.98 GeV



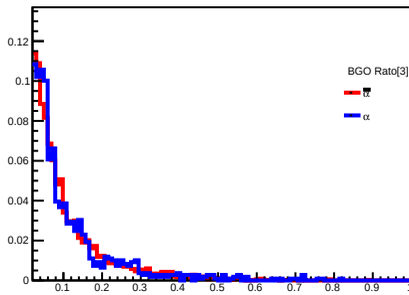
BgoE layer 2 Ratio 3.98 ~ 6.31 GeV



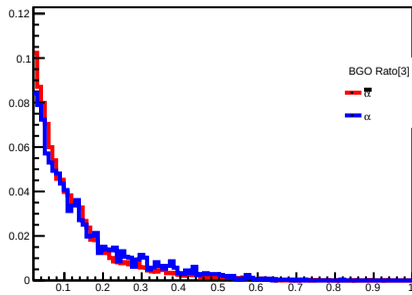
BgoE layer 2 Ratio 6.31 ~ 10.00 GeV



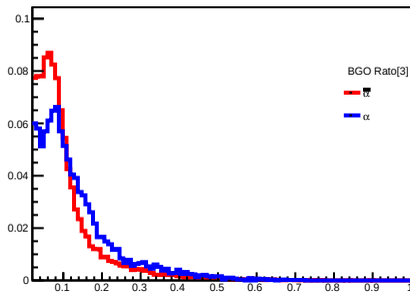
BgoE layer 3 Ratio 0.10 ~ 0.16 GeV



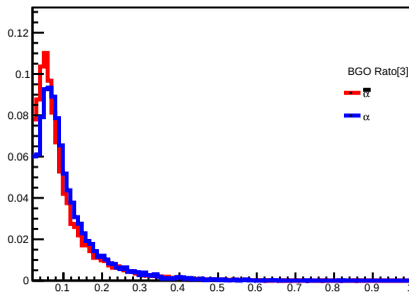
BgoE layer 3 Ratio 0.16 ~ 0.25 GeV



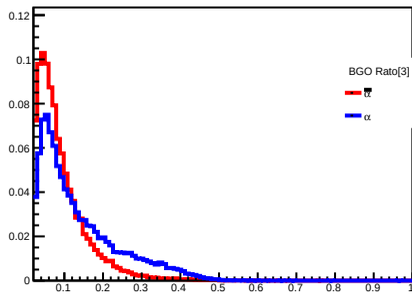
BgoE layer 3 Ratio 0.25 ~ 0.40 GeV



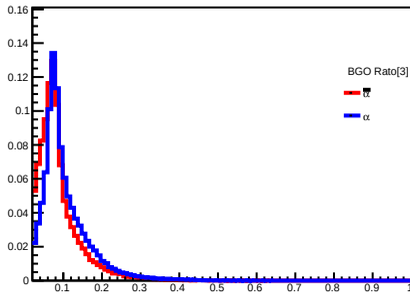
BgoE layer 3 Ratio 0.40 ~ 0.63 GeV



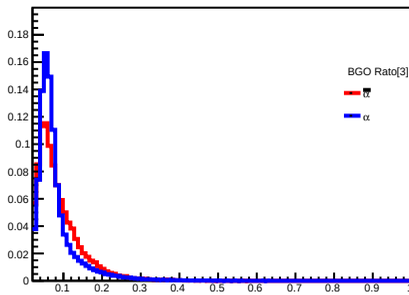
BgoE layer 3 Ratio 0.63 ~ 1.00 GeV



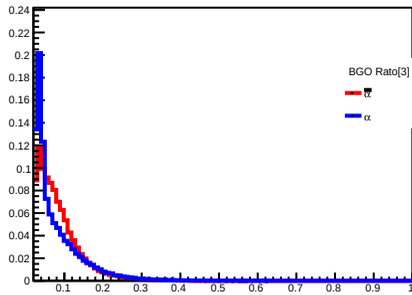
BgoE layer 3 Ratio 1.00 ~ 1.58 GeV



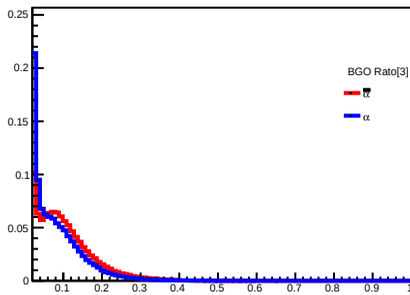
BgoE layer 3 Ratio 1.58 ~ 2.51 GeV



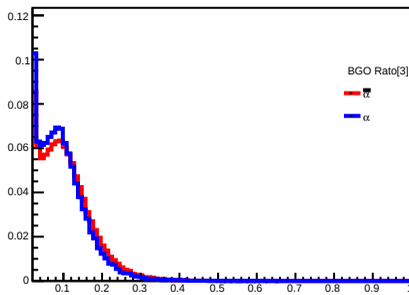
BgoE layer 3 Ratio 2.51 ~ 3.98 GeV



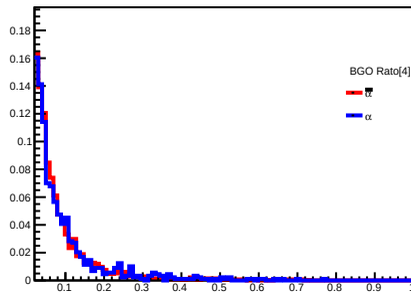
BgoE layer 3 Ratio 3.98 ~ 6.31 GeV



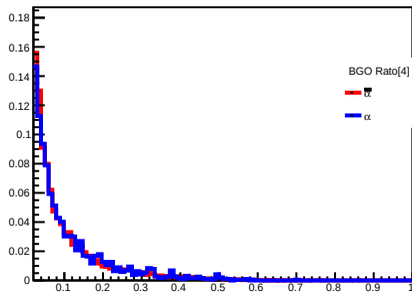
BgoE layer 3 Ratio 6.31 ~ 10.00 GeV



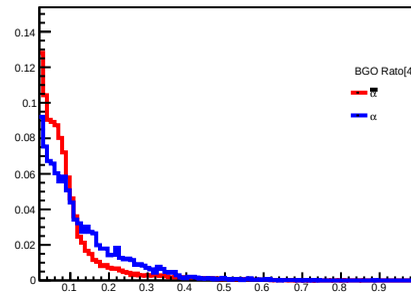
BgoE layer 4 Rato 0.10 ~ 0.16 GeV



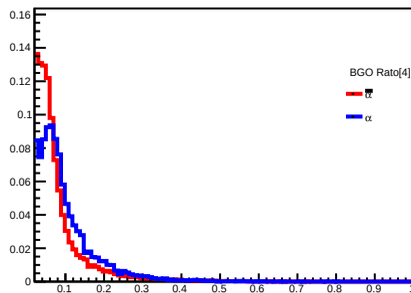
BgoE layer 4 Rato 0.16 ~ 0.25 GeV



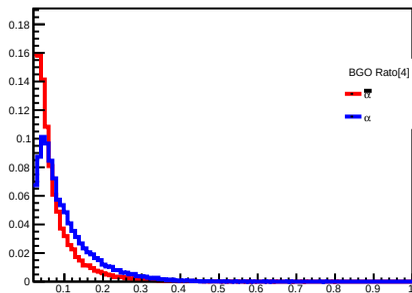
BgoE layer 4 Rato 0.25 ~ 0.40 GeV



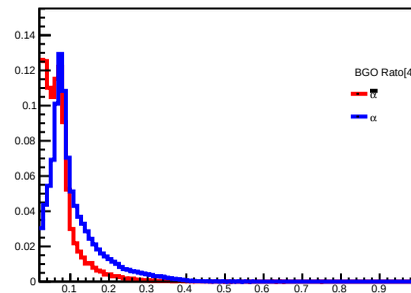
BgoE layer 4 Rato 0.40 ~ 0.63 GeV



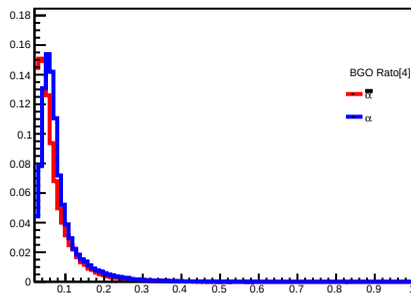
BgoE layer 4 Rato 0.63 ~ 1.00 GeV



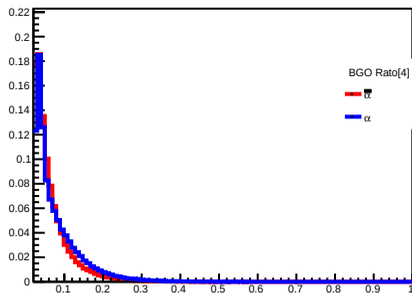
BgoE layer 4 Rato 1.00 ~ 1.58 GeV



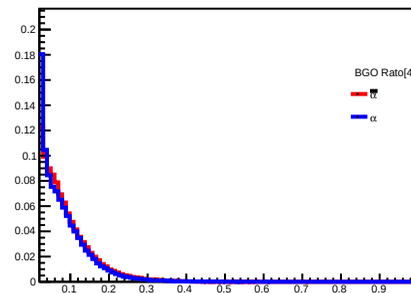
BgoE layer 4 Rato 1.58 ~ 2.51 GeV



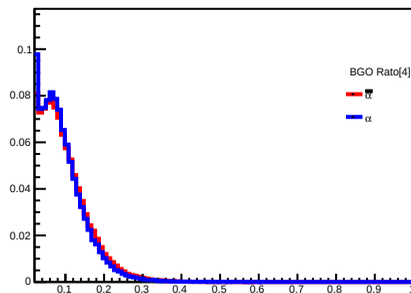
BgoE layer 4 Rato 2.51 ~ 3.98 GeV



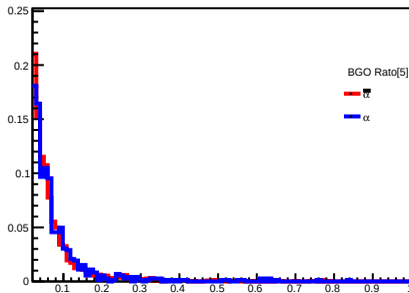
BgoE layer 4 Rato 3.98 ~ 6.31 GeV



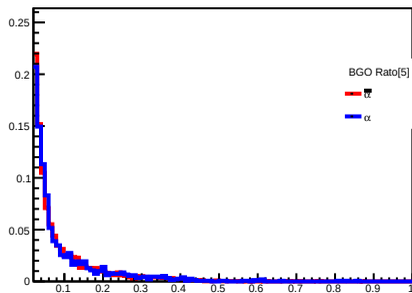
BgoE layer 4 Rato 6.31 ~ 10.00 GeV



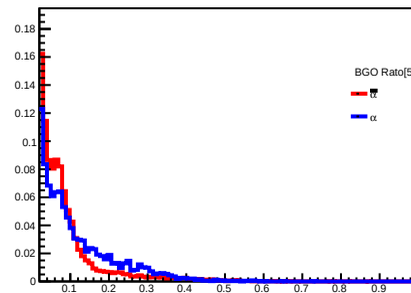
BgoE layer 5 Rato 0.10 ~ 0.16 GeV



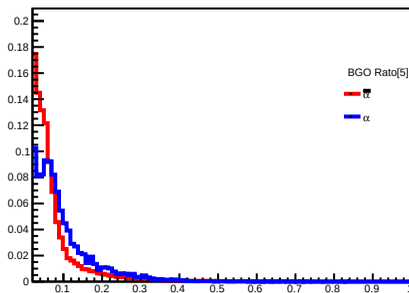
BgoE layer 5 Rato 0.16 ~ 0.25 GeV



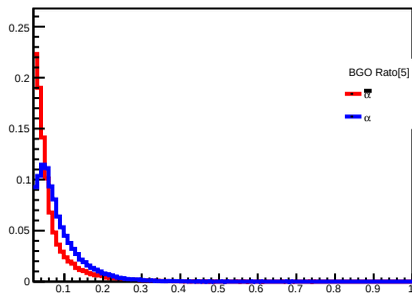
BgoE layer 5 Rato 0.25 ~ 0.40 GeV



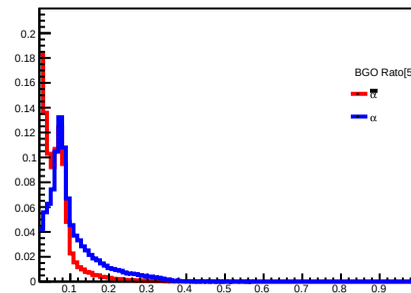
BgoE layer 5 Rato 0.40 ~ 0.63 GeV



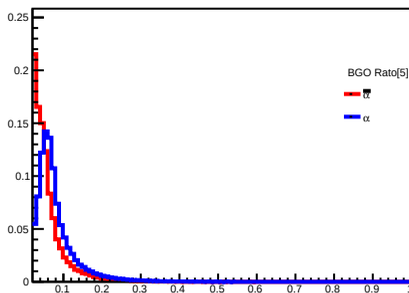
BgoE layer 5 Rato 0.63 ~ 1.00 GeV



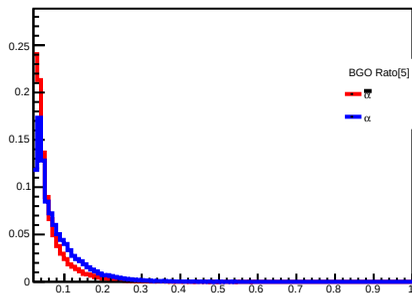
BgoE layer 5 Rato 1.00 ~ 1.58 GeV



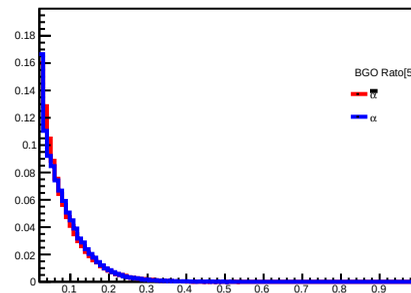
BgoE layer 5 Rato 1.58 ~ 2.51 GeV



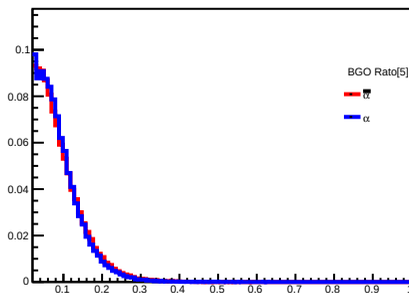
BgoE layer 5 Rato 2.51 ~ 3.98 GeV



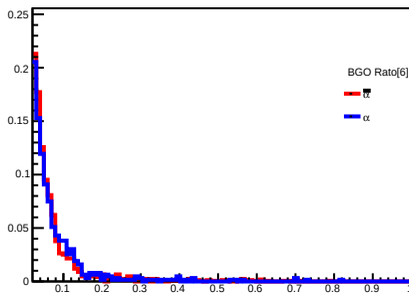
BgoE layer 5 Rato 3.98 ~ 6.31 GeV



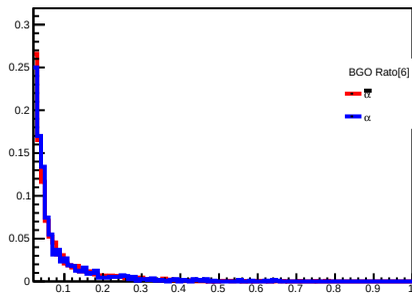
BgoE layer 5 Rato 6.31 ~ 10.00 GeV



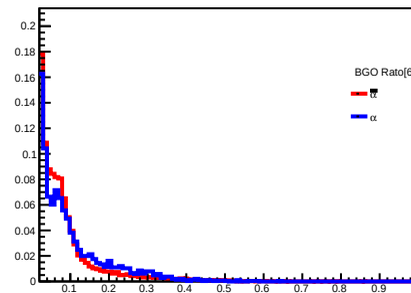
BgoE layer 6 Rato 0.10 ~ 0.16 GeV



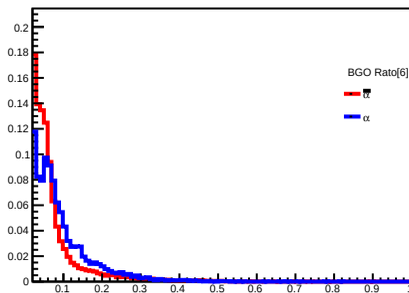
BgoE layer 6 Rato 0.16 ~ 0.25 GeV



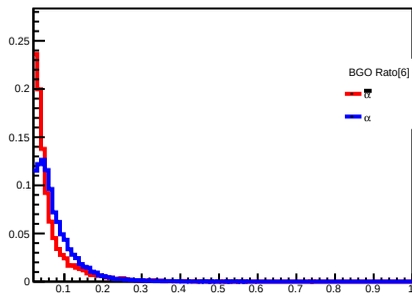
BgoE layer 6 Rato 0.25 ~ 0.40 GeV



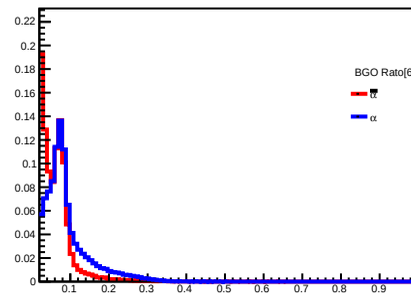
BgoE layer 6 Rato 0.40 ~ 0.63 GeV



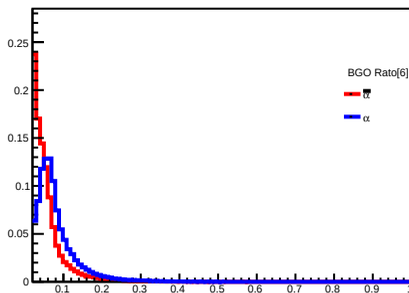
BgoE layer 6 Rato 0.63 ~ 1.00 GeV



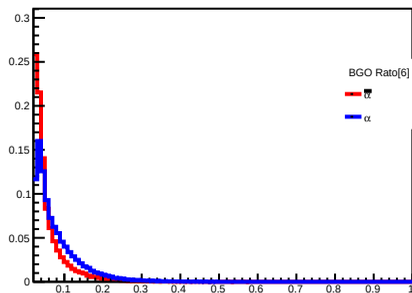
BgoE layer 6 Rato 1.00 ~ 1.58 GeV



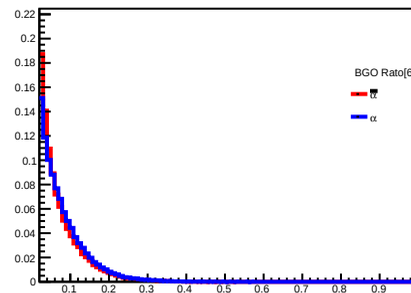
BgoE layer 6 Rato 1.58 ~ 2.51 GeV



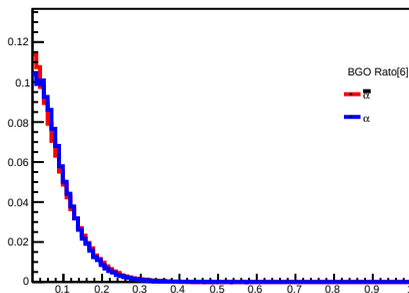
BgoE layer 6 Rato 2.51 ~ 3.98 GeV



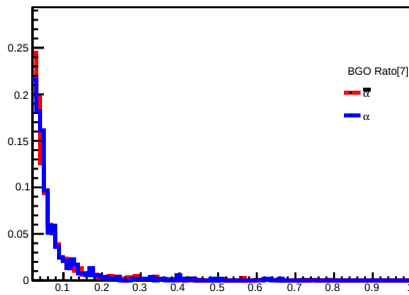
BgoE layer 6 Rato 3.98 ~ 6.31 GeV



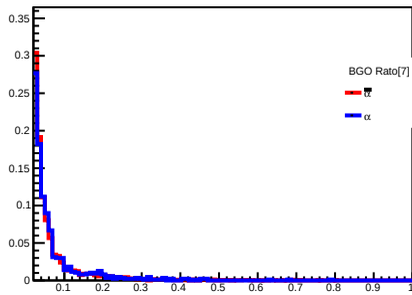
BgoE layer 6 Rato 6.31 ~ 10.00 GeV



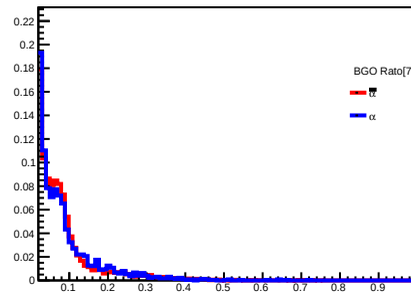
BgoE layer 7 Rato 0.10 ~ 0.16 GeV



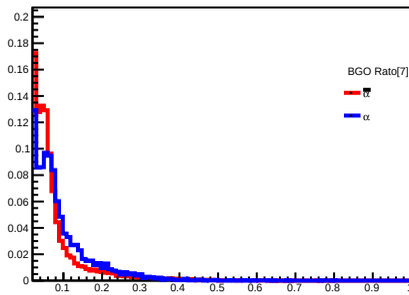
BgoE layer 7 Rato 0.16 ~ 0.25 GeV



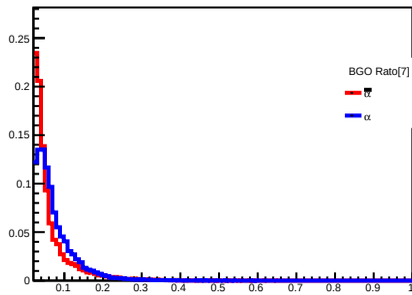
BgoE layer 7 Rato 0.25 ~ 0.40 GeV



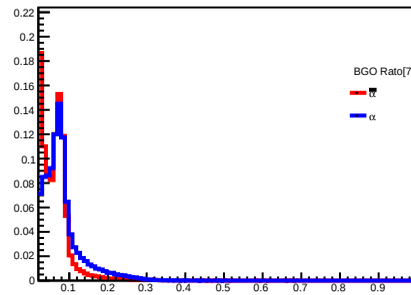
BgoE layer 7 Rato 0.40 ~ 0.63 GeV



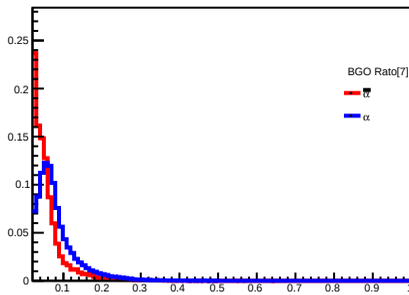
BgoE layer 7 Rato 0.63 ~ 1.00 GeV



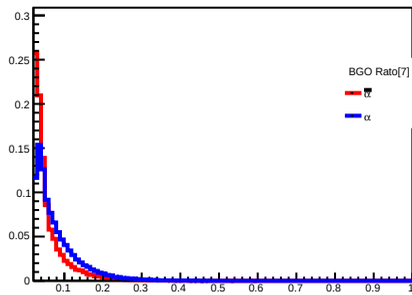
BgoE layer 7 Rato 1.00 ~ 1.58 GeV



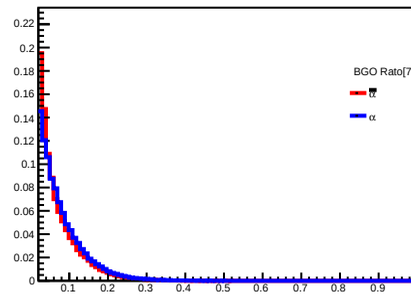
BgoE layer 7 Rato 1.58 ~ 2.51 GeV



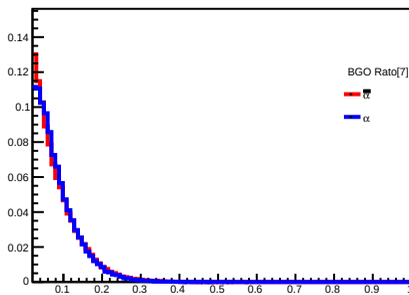
BgoE layer 7 Rato 2.51 ~ 3.98 GeV



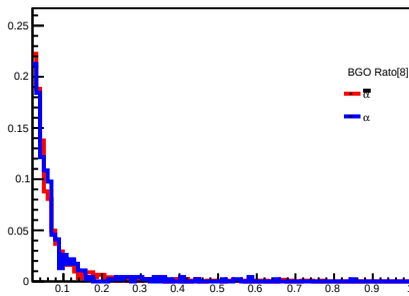
BgoE layer 7 Rato 3.98 ~ 6.31 GeV



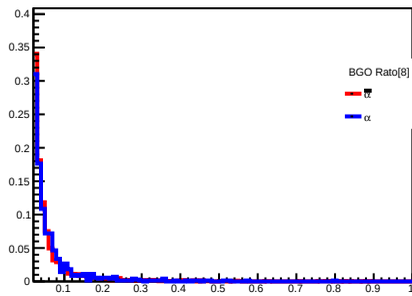
BgoE layer 7 Rato 6.31 ~ 10.00 GeV



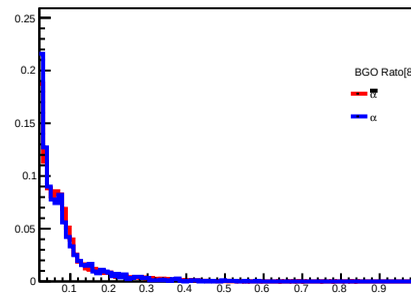
BgoE layer 8 Rato 0.10 ~ 0.16 GeV



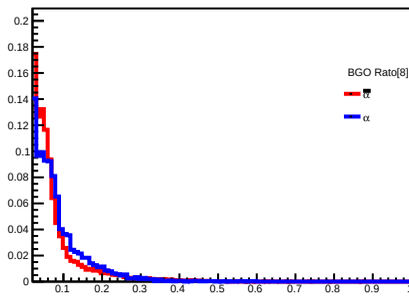
BgoE layer 8 Rato 0.16 ~ 0.25 GeV



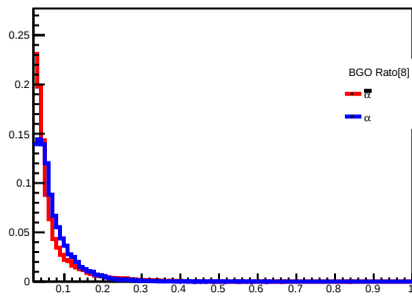
BgoE layer 8 Rato 0.25 ~ 0.40 GeV



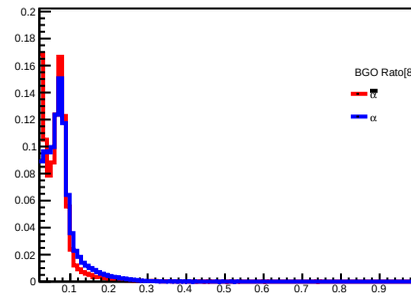
BgoE layer 8 Rato 0.40 ~ 0.63 GeV



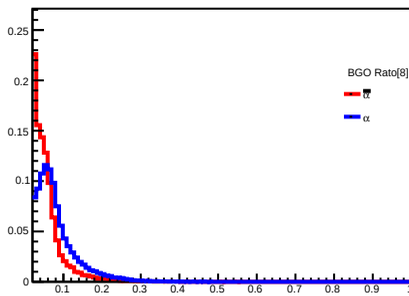
BgoE layer 8 Rato 0.63 ~ 1.00 GeV



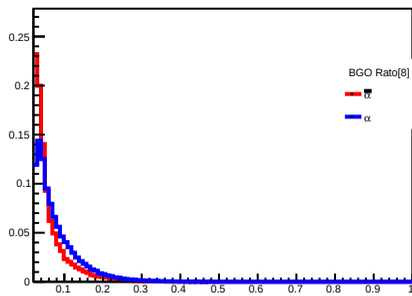
BgoE layer 8 Rato 1.00 ~ 1.58 GeV



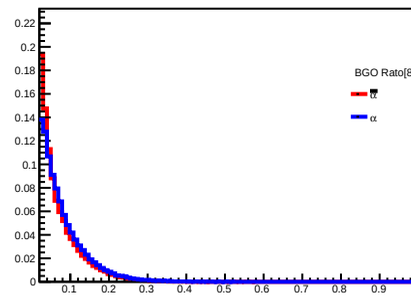
BgoE layer 8 Rato 1.58 ~ 2.51 GeV



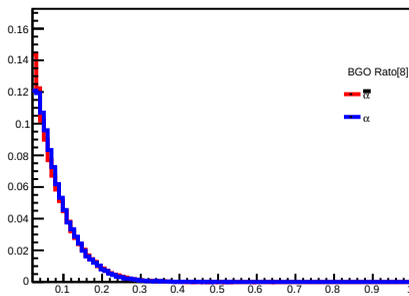
BgoE layer 8 Rato 2.51 ~ 3.98 GeV



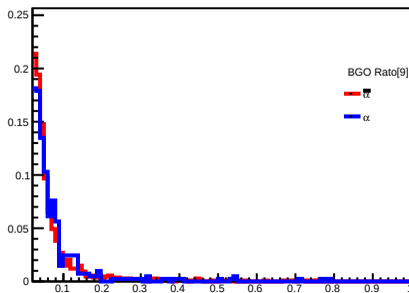
BgoE layer 8 Rato 3.98 ~ 6.31 GeV



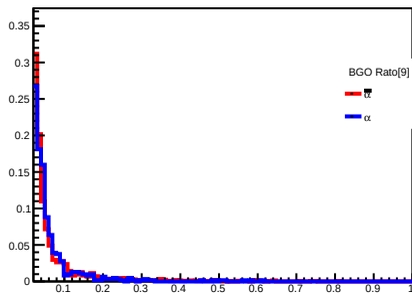
BgoE layer 8 Rato 6.31 ~ 10.00 GeV



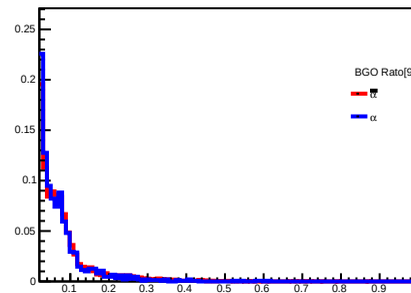
BgoE layer 9 Rato 0.10 ~ 0.16 GeV



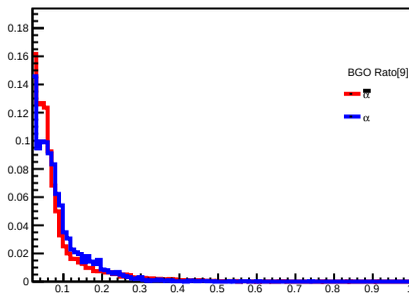
BgoE layer 9 Rato 0.16 ~ 0.25 GeV



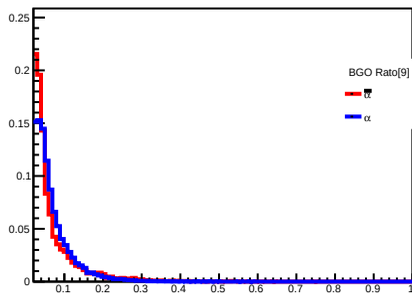
BgoE layer 9 Rato 0.25 ~ 0.40 GeV



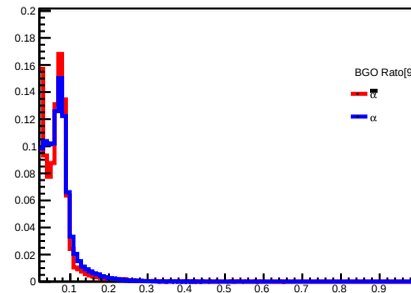
BgoE layer 9 Rato 0.40 ~ 0.63 GeV



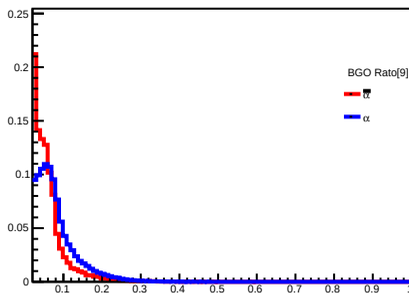
BgoE layer 9 Rato 0.63 ~ 1.00 GeV



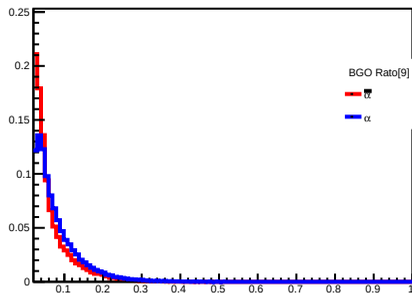
BgoE layer 9 Rato 1.00 ~ 1.58 GeV



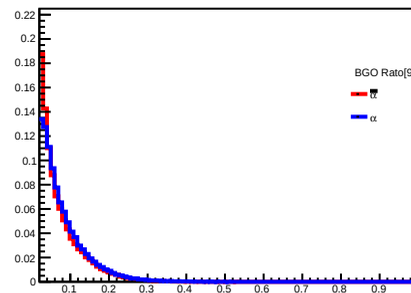
BgoE layer 9 Rato 1.58 ~ 2.51 GeV



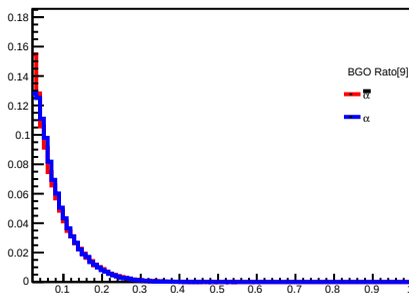
BgoE layer 9 Rato 2.51 ~ 3.98 GeV



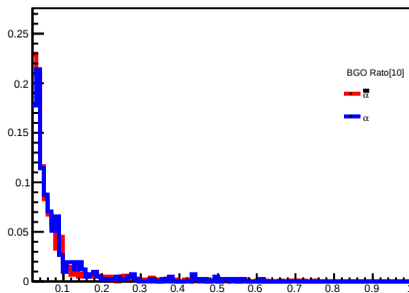
BgoE layer 9 Rato 3.98 ~ 6.31 GeV



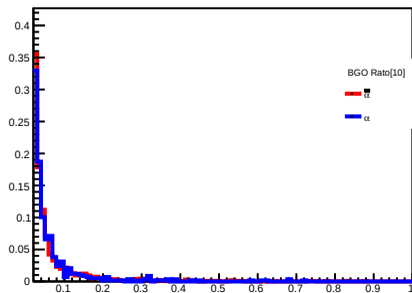
BgoE layer 9 Rato 6.31 ~ 10.00 GeV



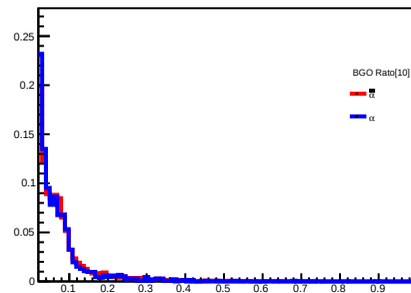
BgoE layer 10 Ratio 0.10 ~ 0.16 GeV



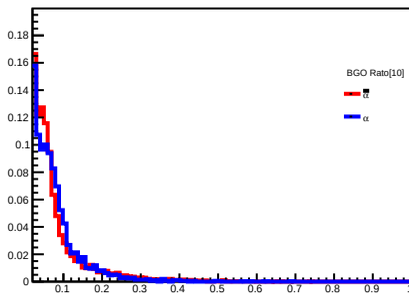
BgoE layer 10 Ratio 0.16 ~ 0.25 GeV



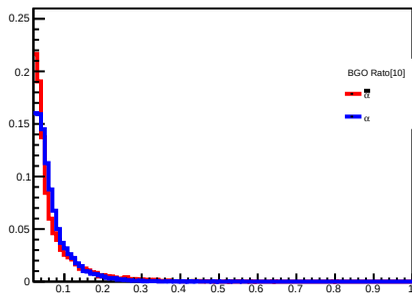
BgoE layer 10 Ratio 0.25 ~ 0.40 GeV



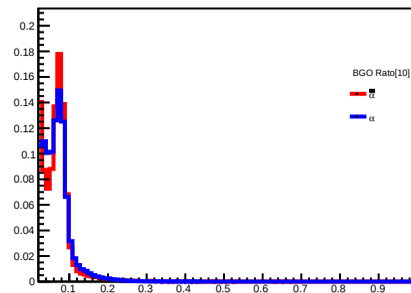
BgoE layer 10 Ratio 0.40 ~ 0.63 GeV



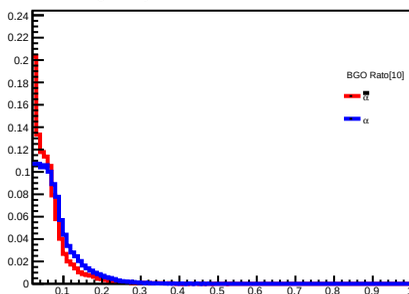
BgoE layer 10 Ratio 0.63 ~ 1.00 GeV



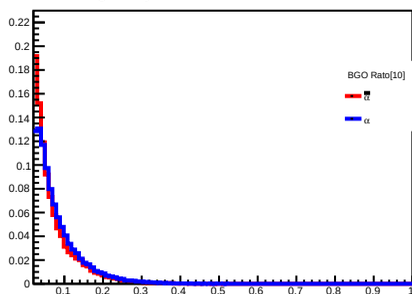
BgoE layer 10 Ratio 1.00 ~ 1.58 GeV



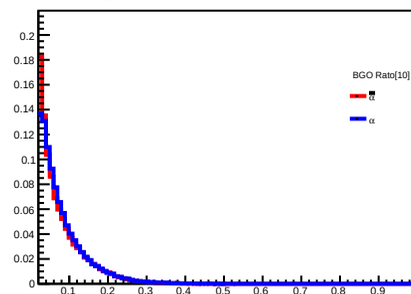
BgoE layer 10 Ratio 1.58 ~ 2.51 GeV



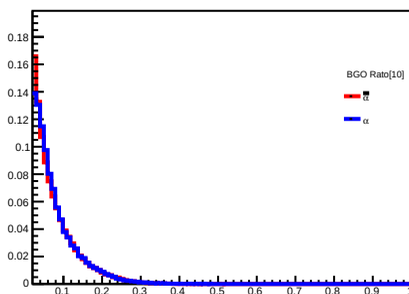
BgoE layer 10 Ratio 2.51 ~ 3.98 GeV



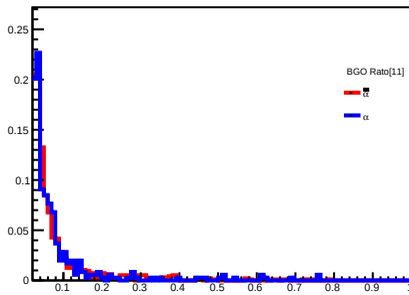
BgoE layer 10 Ratio 3.98 ~ 6.31 GeV



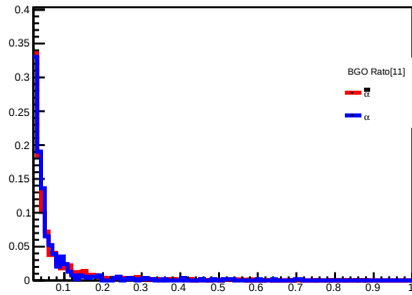
BgoE layer 10 Ratio 6.31 ~ 10.00 GeV



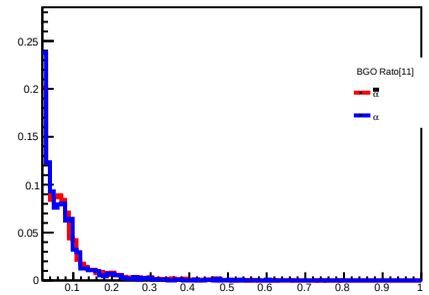
BgoE layer 11 Ratio 0.10 ~ 0.16 GeV



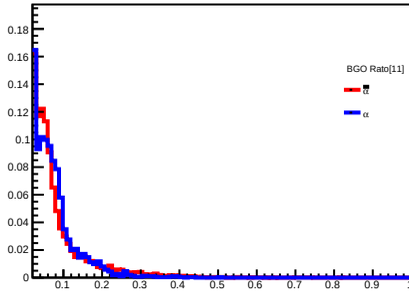
BgoE layer 11 Ratio 0.16 ~ 0.25 GeV



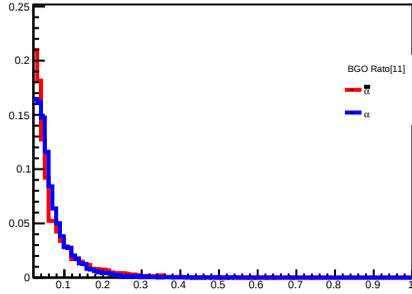
BgoE layer 11 Ratio 0.25 ~ 0.40 GeV



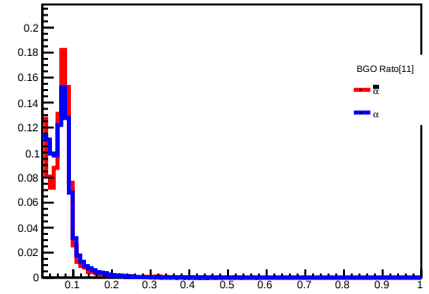
BgoE layer 11 Ratio 0.40 ~ 0.63 GeV



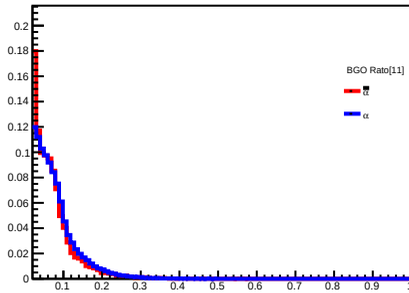
BgoE layer 11 Ratio 0.63 ~ 1.00 GeV



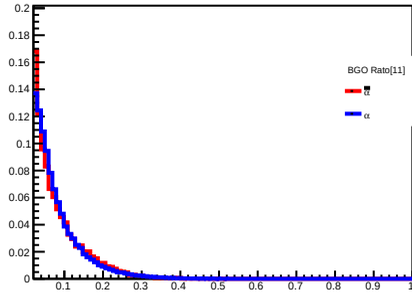
BgoE layer 11 Ratio 1.00 ~ 1.58 GeV



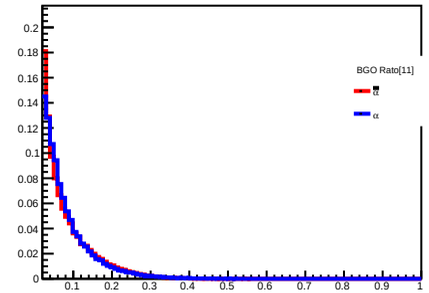
BgoE layer 11 Ratio 1.58 ~ 2.51 GeV



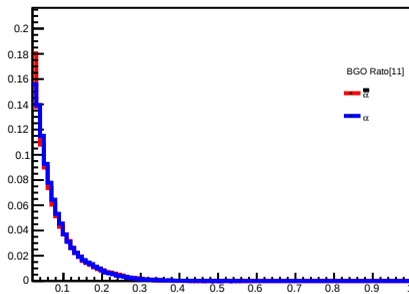
BgoE layer 11 Ratio 2.51 ~ 3.98 GeV



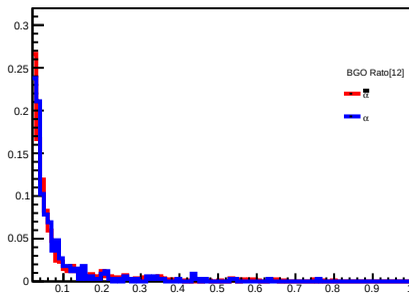
BgoE layer 11 Ratio 3.98 ~ 6.31 GeV



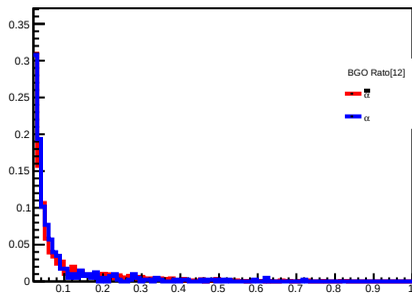
BgoE layer 11 Ratio 6.31 ~ 10.00 GeV



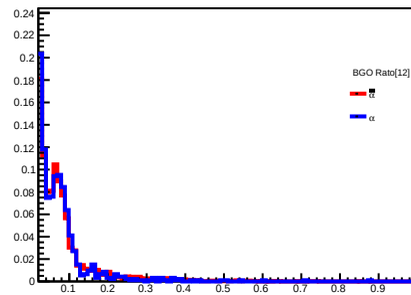
BgoE layer 12 Ratio 0.10 ~ 0.16 GeV



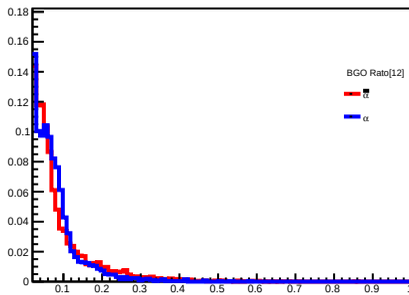
BgoE layer 12 Ratio 0.16 ~ 0.25 GeV



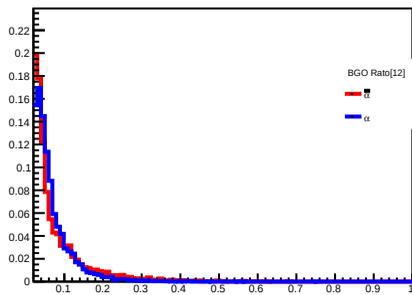
BgoE layer 12 Ratio 0.25 ~ 0.40 GeV



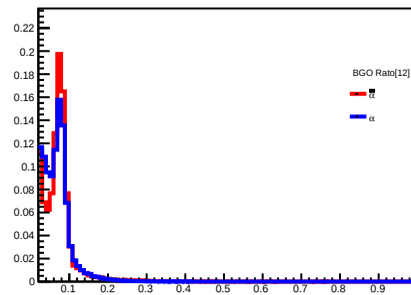
BgoE layer 12 Ratio 0.40 ~ 0.63 GeV



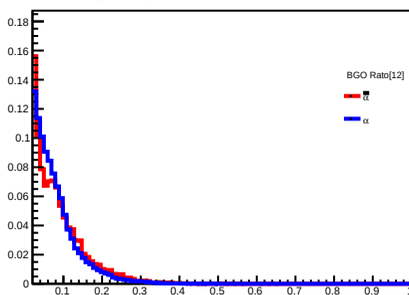
BgoE layer 12 Ratio 0.63 ~ 1.00 GeV



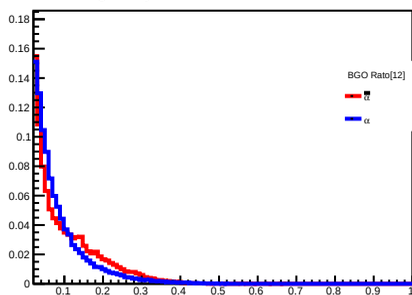
BgoE layer 12 Ratio 1.00 ~ 1.58 GeV



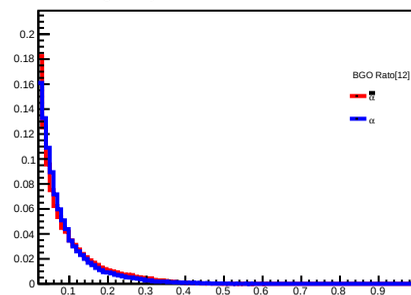
BgoE layer 12 Ratio 1.58 ~ 2.51 GeV



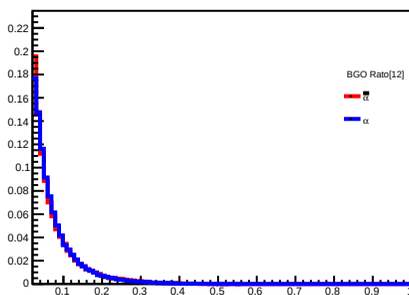
BgoE layer 12 Ratio 2.51 ~ 3.98 GeV



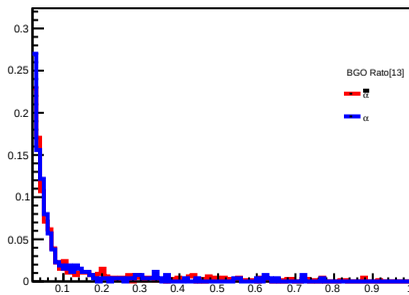
BgoE layer 12 Ratio 3.98 ~ 6.31 GeV



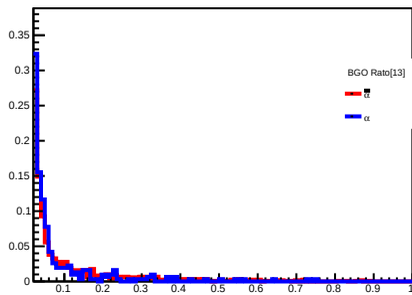
BgoE layer 12 Ratio 6.31 ~ 10.00 GeV



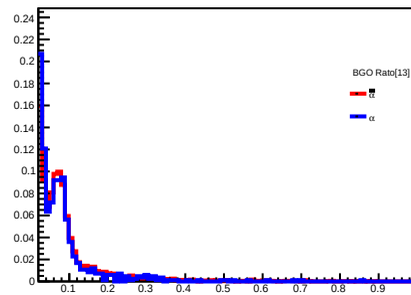
BgoE layer 13 Ratio 0.10 ~ 0.16 GeV



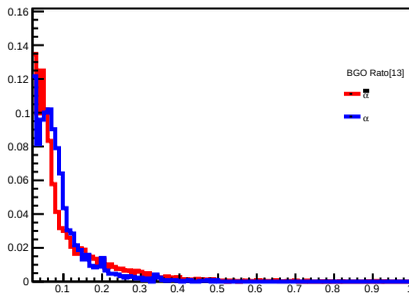
BgoE layer 13 Ratio 0.16 ~ 0.25 GeV



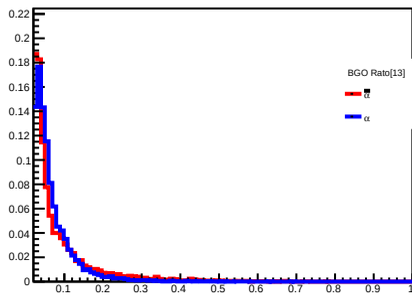
BgoE layer 13 Ratio 0.25 ~ 0.40 GeV



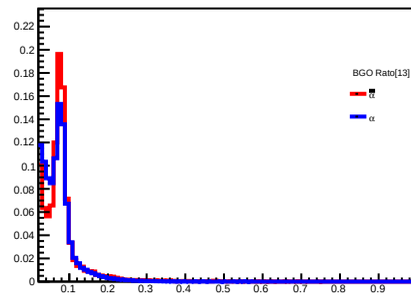
BgoE layer 13 Ratio 0.40 ~ 0.63 GeV



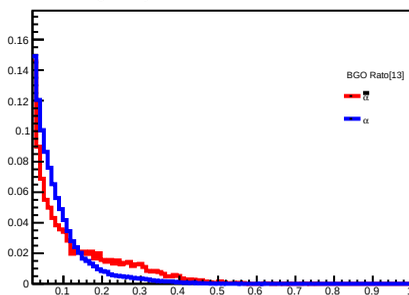
BgoE layer 13 Ratio 0.63 ~ 1.00 GeV



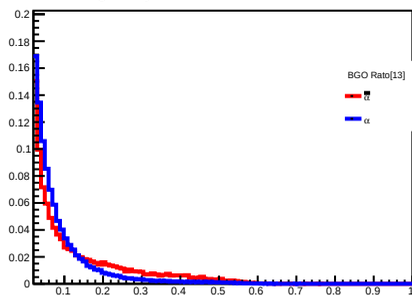
BgoE layer 13 Ratio 1.00 ~ 1.58 GeV



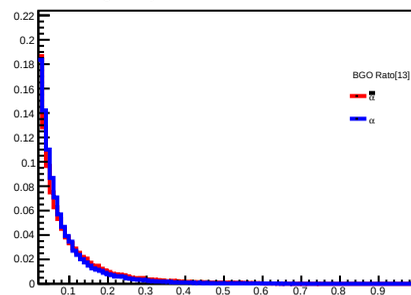
BgoE layer 13 Ratio 1.58 ~ 2.51 GeV



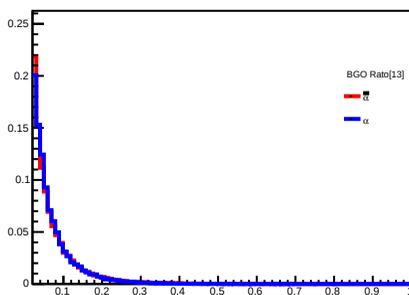
BgoE layer 13 Ratio 2.51 ~ 3.98 GeV



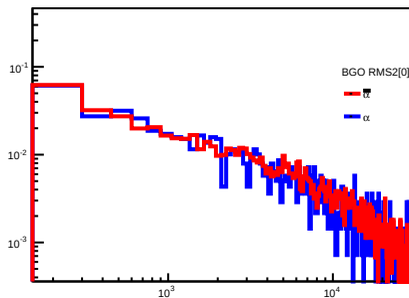
BgoE layer 13 Ratio 3.98 ~ 6.31 GeV



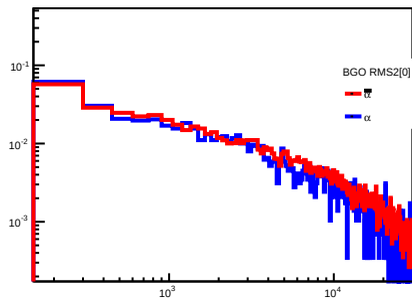
BgoE layer 13 Ratio 6.31 ~ 10.00 GeV



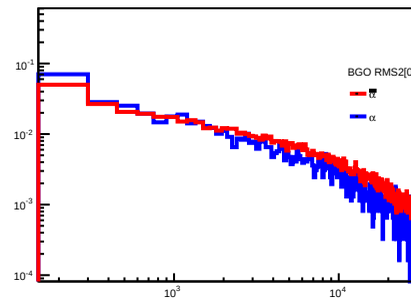
BgoE layer 0 RMS2 0.10 ~ 0.16 GeV



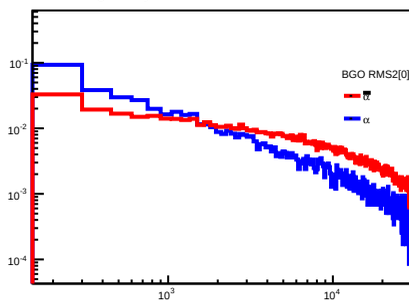
BgoE layer 0 RMS2 0.16 ~ 0.25 GeV



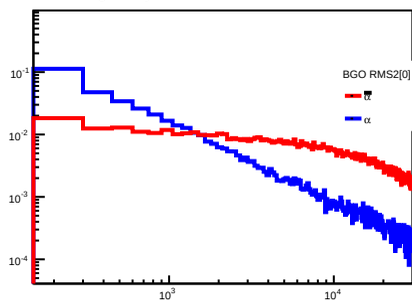
BgoE layer 0 RMS2 0.25 ~ 0.40 GeV



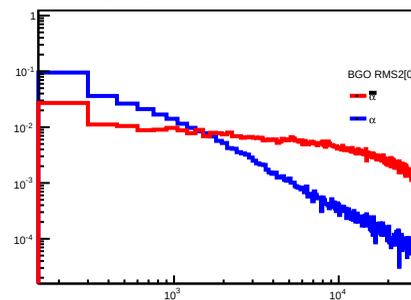
BgoE layer 0 RMS2 0.40 ~ 0.63 GeV



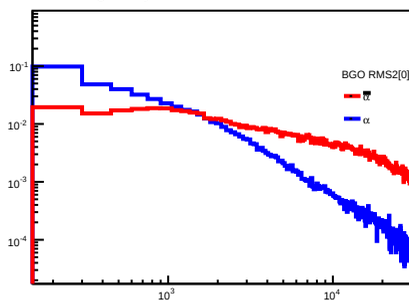
BgoE layer 0 RMS2 0.63 ~ 1.00 GeV



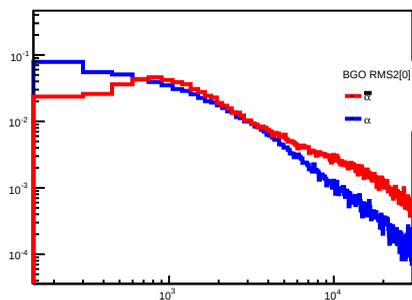
BgoE layer 0 RMS2 1.00 ~ 1.58 GeV



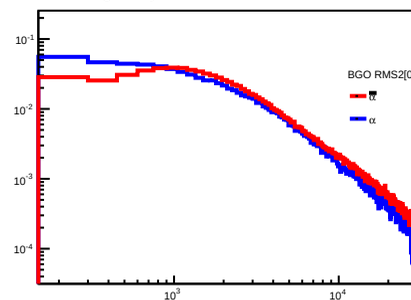
BgoE layer 0 RMS2 1.58 ~ 2.51 GeV



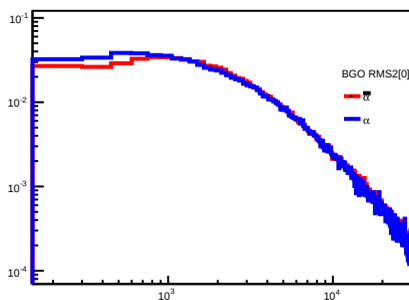
BgoE layer 0 RMS2 2.51 ~ 3.98 GeV



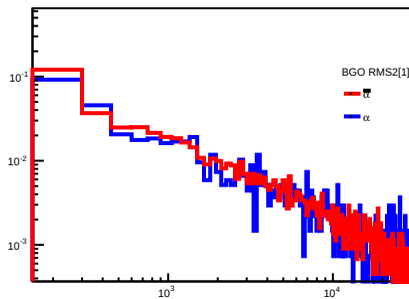
BgoE layer 0 RMS2 3.98 ~ 6.31 GeV



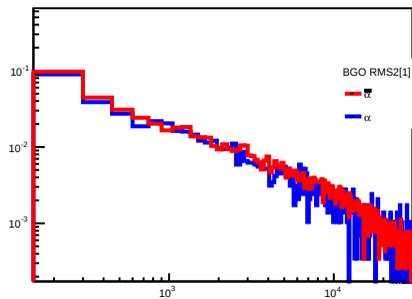
BgoE layer 0 RMS2 6.31 ~ 10.00 GeV



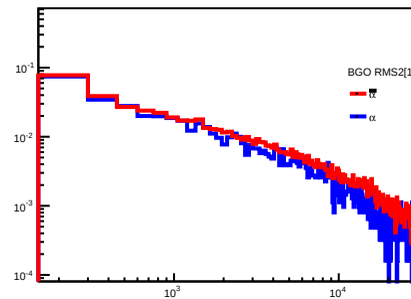
BgoE layer 1 RMS2 0.10 ~ 0.16 GeV



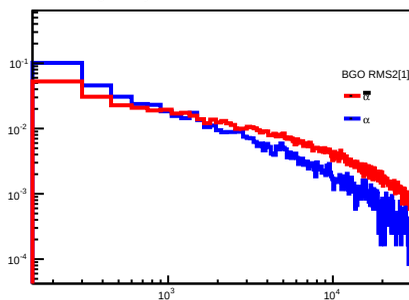
BgoE layer 1 RMS2 0.16 ~ 0.25 GeV



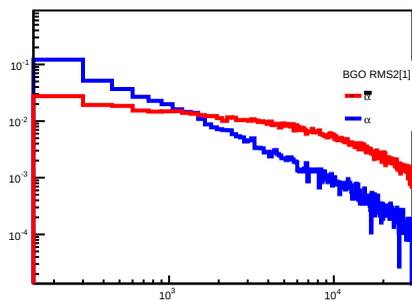
BgoE layer 1 RMS2 0.25 ~ 0.40 GeV



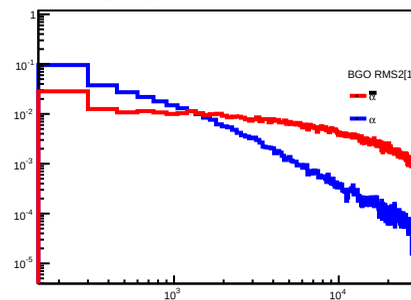
BgoE layer 1 RMS2 0.40 ~ 0.63 GeV



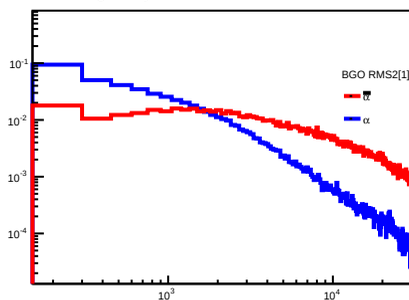
BgoE layer 1 RMS2 0.63 ~ 1.00 GeV



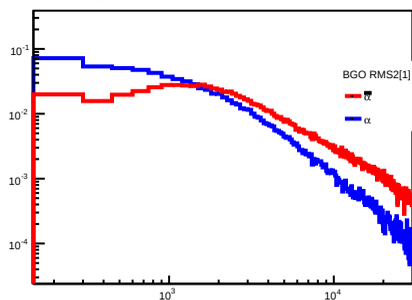
BgoE layer 1 RMS2 1.00 ~ 1.58 GeV



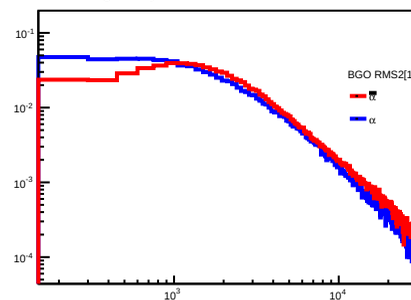
BgoE layer 1 RMS2 1.58 ~ 2.51 GeV



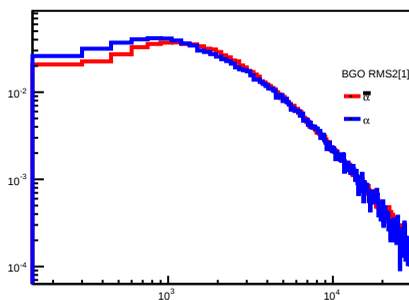
BgoE layer 1 RMS2 2.51 ~ 3.98 GeV



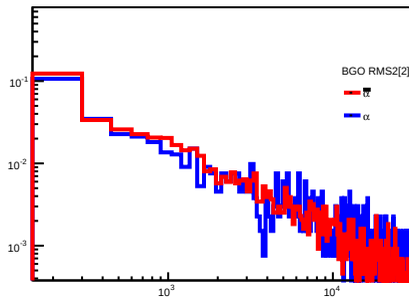
BgoE layer 1 RMS2 3.98 ~ 6.31 GeV



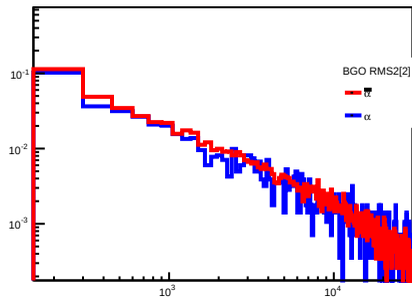
BgoE layer 1 RMS2 6.31 ~ 10.00 GeV



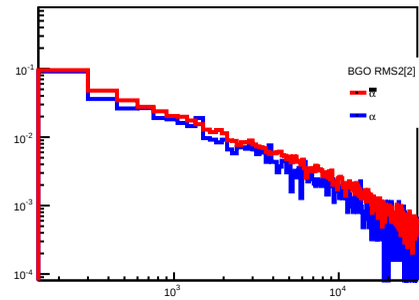
BgoE layer 2 RMS2 0.10 ~ 0.16 GeV



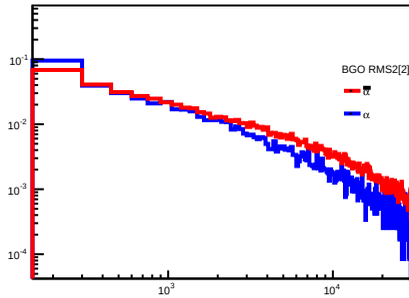
BgoE layer 2 RMS2 0.16 ~ 0.25 GeV



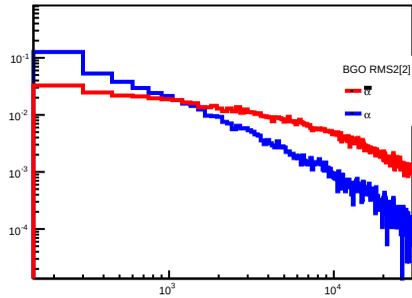
BgoE layer 2 RMS2 0.25 ~ 0.40 GeV



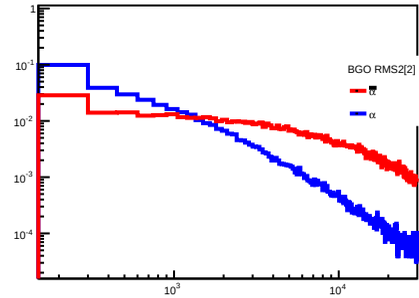
BgoE layer 2 RMS2 0.40 ~ 0.63 GeV



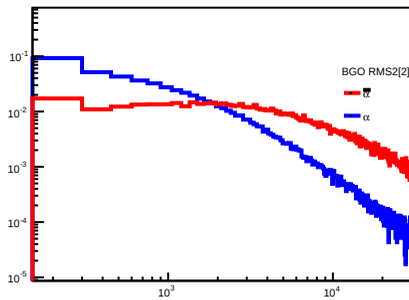
BgoE layer 2 RMS2 0.63 ~ 1.00 GeV



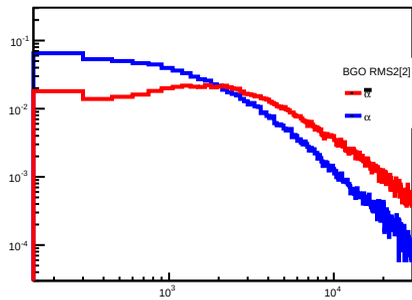
BgoE layer 2 RMS2 1.00 ~ 1.58 GeV



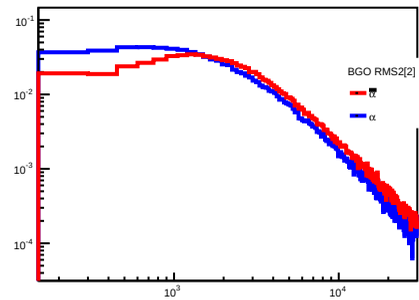
BgoE layer 2 RMS2 1.58 ~ 2.51 GeV



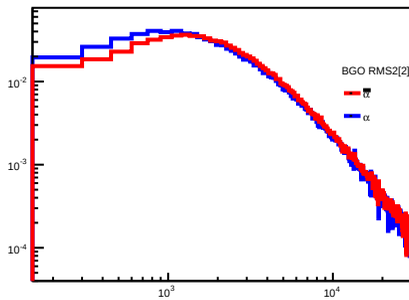
BgoE layer 2 RMS2 2.51 ~ 3.98 GeV



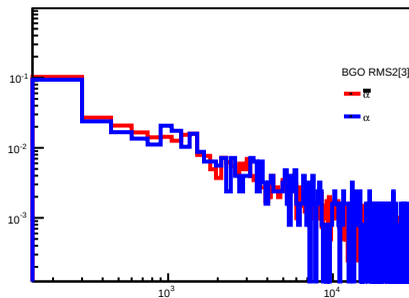
BgoE layer 2 RMS2 3.98 ~ 6.31 GeV



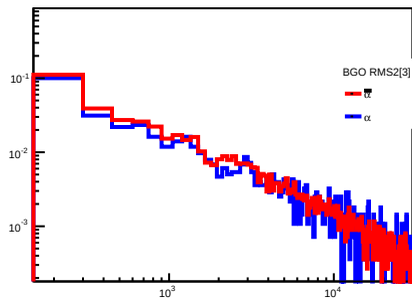
BgoE layer 2 RMS2 6.31 ~ 10.00 GeV



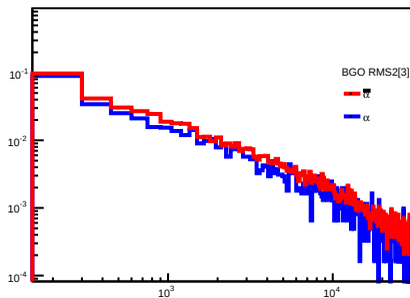
BgoE layer 3 RMS2 0.10 ~ 0.16 GeV



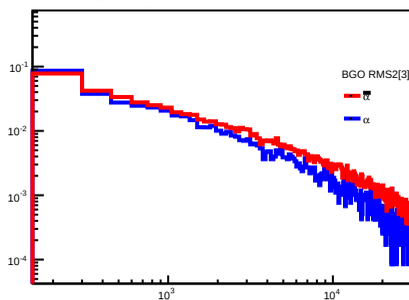
BgoE layer 3 RMS2 0.16 ~ 0.25 GeV



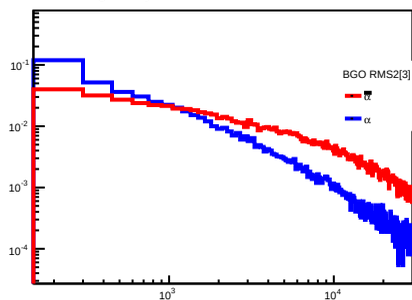
BgoE layer 3 RMS2 0.25 ~ 0.40 GeV



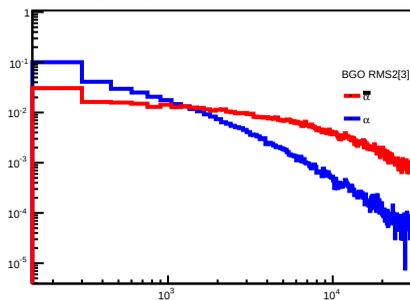
BgoE layer 3 RMS2 0.40 ~ 0.63 GeV



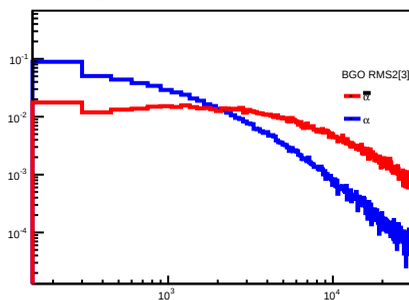
BgoE layer 3 RMS2 0.63 ~ 1.00 GeV



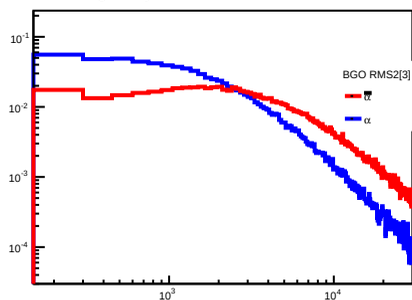
BgoE layer 3 RMS2 1.00 ~ 1.58 GeV



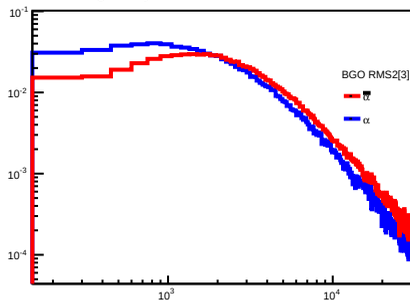
BgoE layer 3 RMS2 1.58 ~ 2.51 GeV



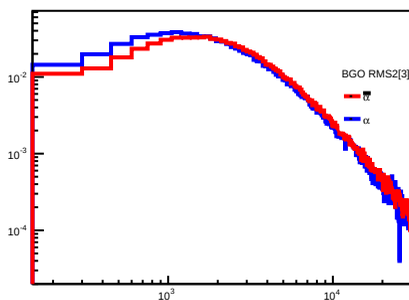
BgoE layer 3 RMS2 2.51 ~ 3.98 GeV



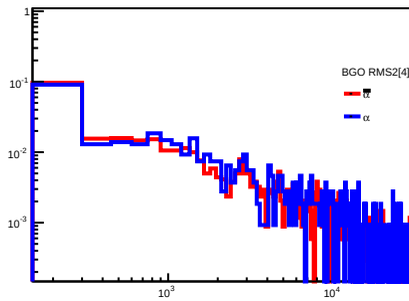
BgoE layer 3 RMS2 3.98 ~ 6.31 GeV



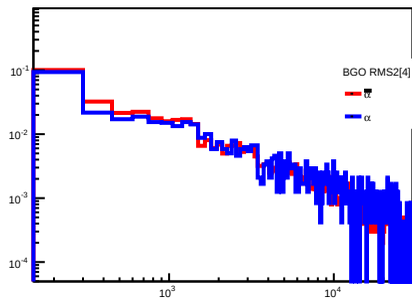
BgoE layer 3 RMS2 6.31 ~ 10.00 GeV



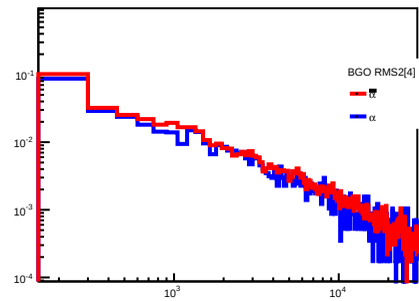
BgoE layer 4 RMS2 0.10 ~ 0.16 GeV



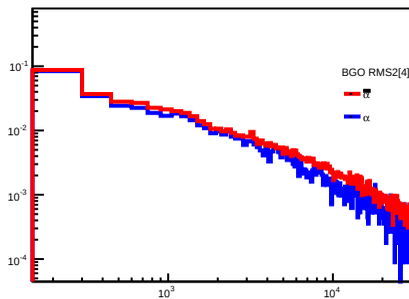
BgoE layer 4 RMS2 0.16 ~ 0.25 GeV



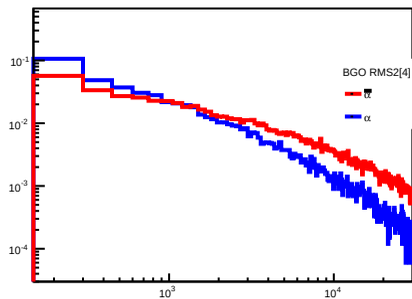
BgoE layer 4 RMS2 0.25 ~ 0.40 GeV



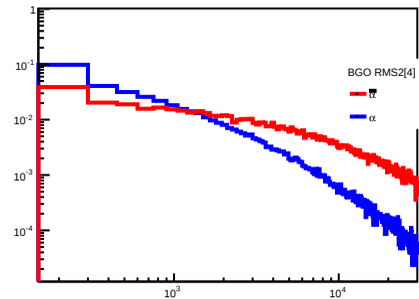
BgoE layer 4 RMS2 0.40 ~ 0.63 GeV



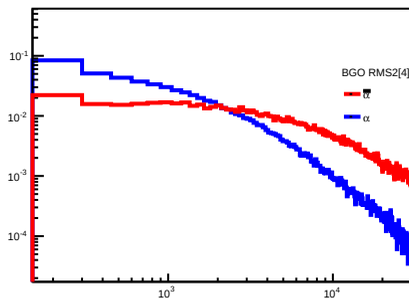
BgoE layer 4 RMS2 0.63 ~ 1.00 GeV



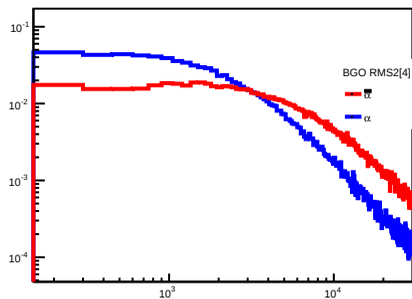
BgoE layer 4 RMS2 1.00 ~ 1.58 GeV



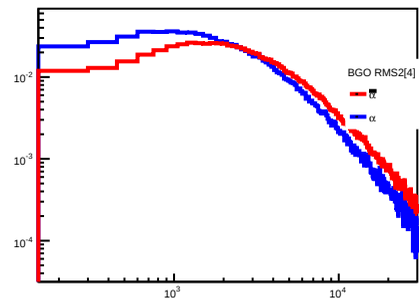
BgoE layer 4 RMS2 1.58 ~ 2.51 GeV



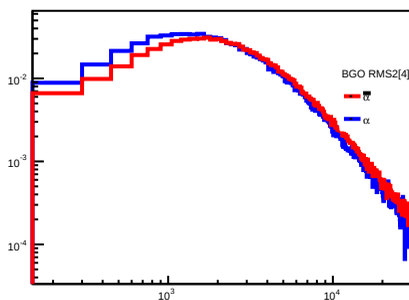
BgoE layer 4 RMS2 2.51 ~ 3.98 GeV



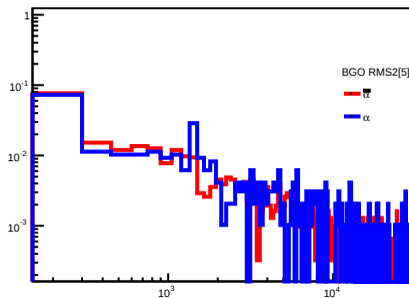
BgoE layer 4 RMS2 3.98 ~ 6.31 GeV



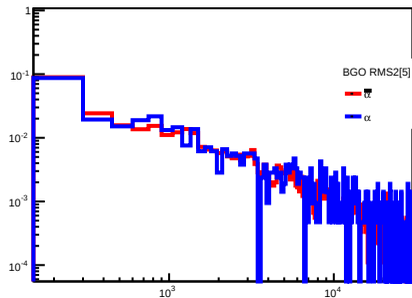
BgoE layer 4 RMS2 6.31 ~ 10.00 GeV



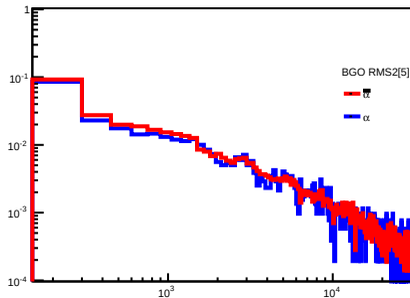
BgoE layer 5 RMS2 0.10 ~ 0.16 GeV



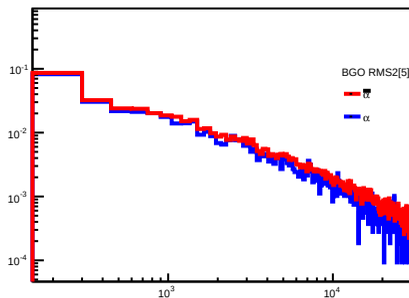
BgoE layer 5 RMS2 0.16 ~ 0.25 GeV



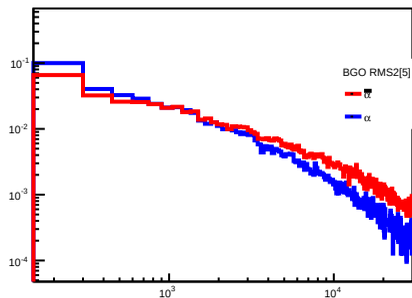
BgoE layer 5 RMS2 0.25 ~ 0.40 GeV



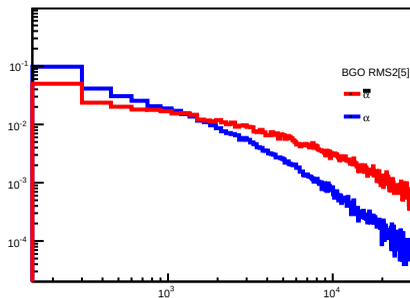
BgoE layer 5 RMS2 0.40 ~ 0.63 GeV



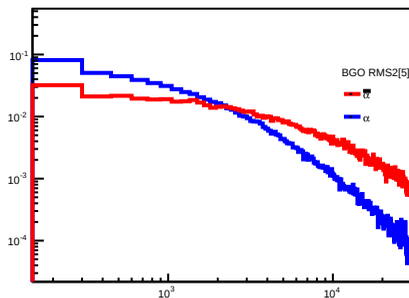
BgoE layer 5 RMS2 0.63 ~ 1.00 GeV



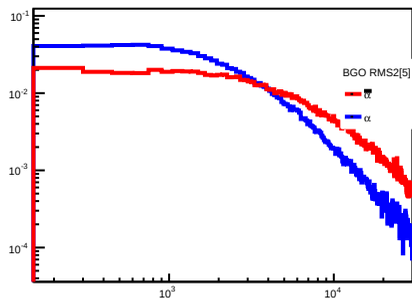
BgoE layer 5 RMS2 1.00 ~ 1.58 GeV



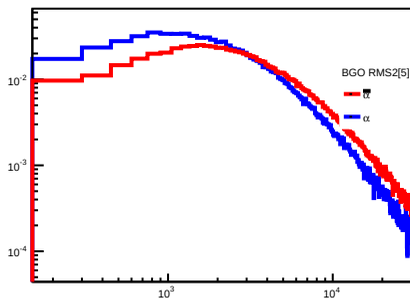
BgoE layer 5 RMS2 1.58 ~ 2.51 GeV



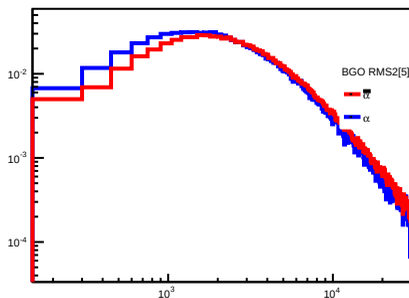
BgoE layer 5 RMS2 2.51 ~ 3.98 GeV



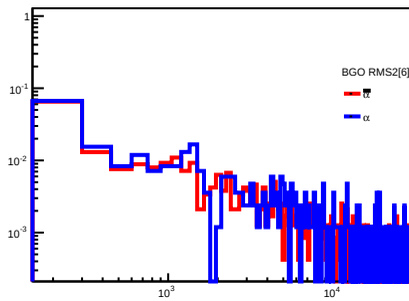
BgoE layer 5 RMS2 3.98 ~ 6.31 GeV



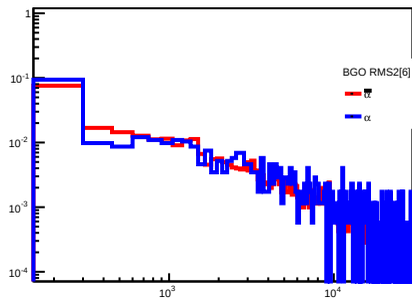
BgoE layer 5 RMS2 6.31 ~ 10.00 GeV



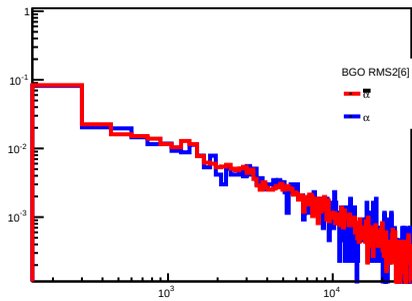
BgoE layer 6 RMS2 0.10 ~ 0.16 GeV



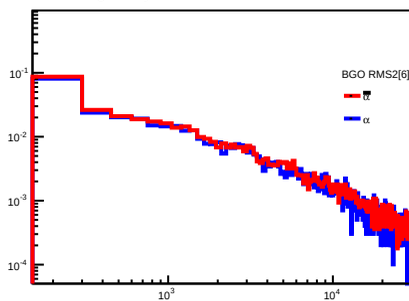
BgoE layer 6 RMS2 0.16 ~ 0.25 GeV



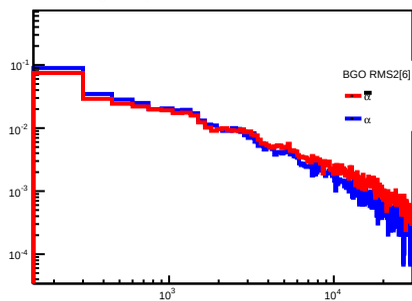
BgoE layer 6 RMS2 0.25 ~ 0.40 GeV



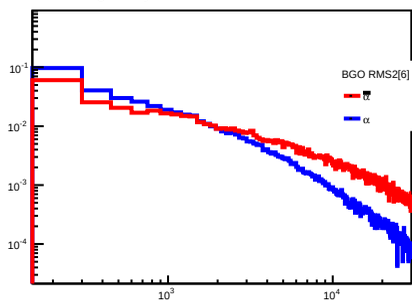
BgoE layer 6 RMS2 0.40 ~ 0.63 GeV



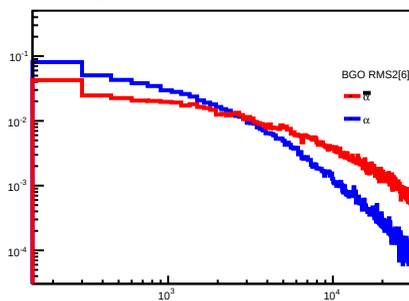
BgoE layer 6 RMS2 0.63 ~ 1.00 GeV



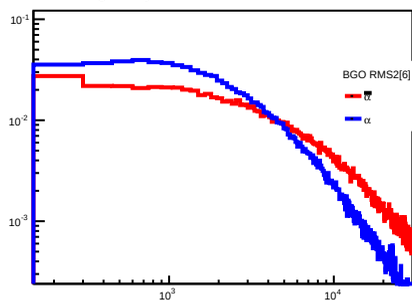
BgoE layer 6 RMS2 1.00 ~ 1.58 GeV



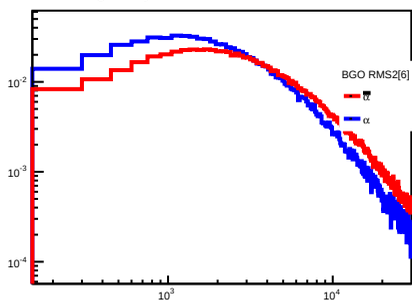
BgoE layer 6 RMS2 1.58 ~ 2.51 GeV



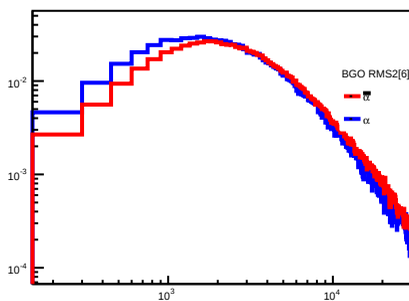
BgoE layer 6 RMS2 2.51 ~ 3.98 GeV



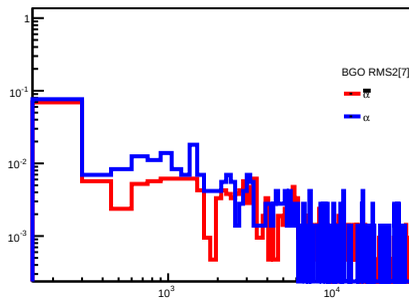
BgoE layer 6 RMS2 3.98 ~ 6.31 GeV



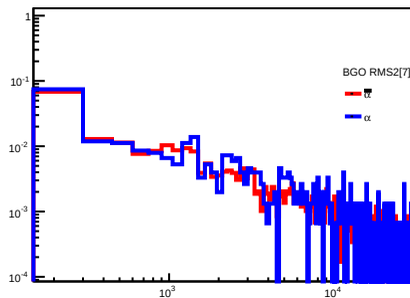
BgoE layer 6 RMS2 6.31 ~ 10.00 GeV



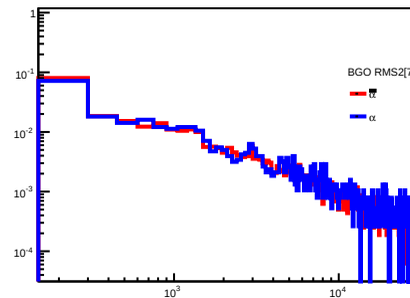
BgoE layer 7 RMS2 0.10 ~ 0.16 GeV



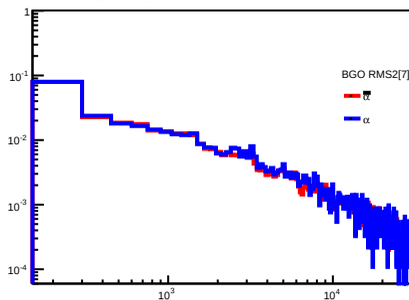
BgoE layer 7 RMS2 0.16 ~ 0.25 GeV



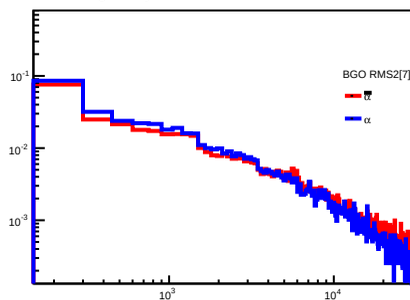
BgoE layer 7 RMS2 0.25 ~ 0.40 GeV



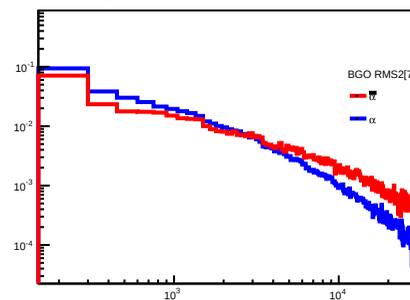
BgoE layer 7 RMS2 0.40 ~ 0.63 GeV



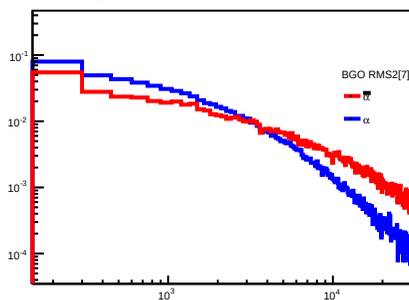
BgoE layer 7 RMS2 0.63 ~ 1.00 GeV



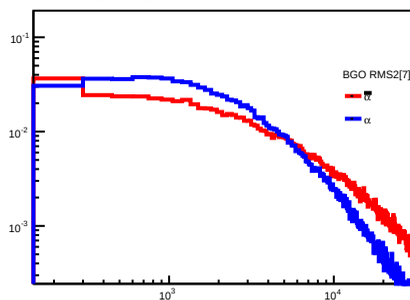
BgoE layer 7 RMS2 1.00 ~ 1.58 GeV



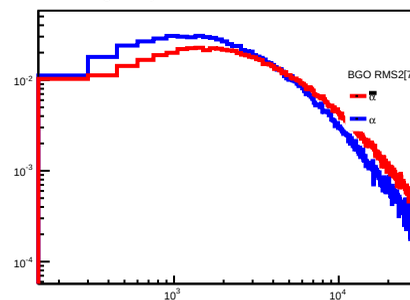
BgoE layer 7 RMS2 1.58 ~ 2.51 GeV



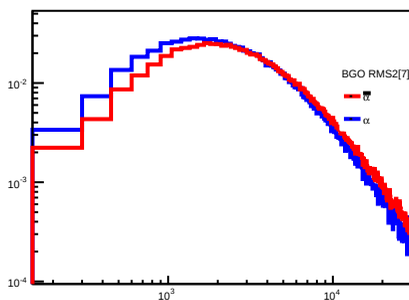
BgoE layer 7 RMS2 2.51 ~ 3.98 GeV



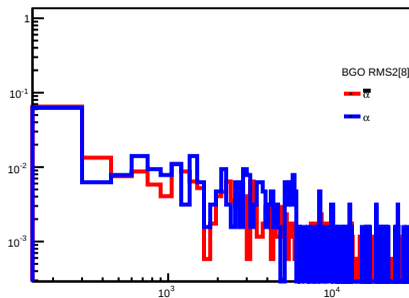
BgoE layer 7 RMS2 3.98 ~ 6.31 GeV



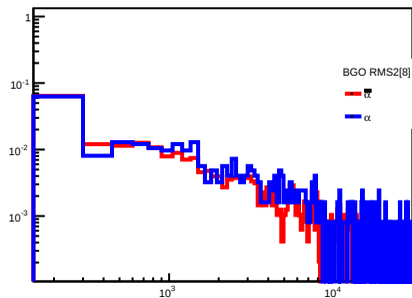
BgoE layer 7 RMS2 6.31 ~ 10.00 GeV



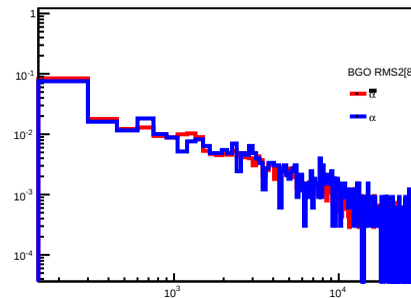
BgoE layer 8 RMS2 0.10 ~ 0.16 GeV



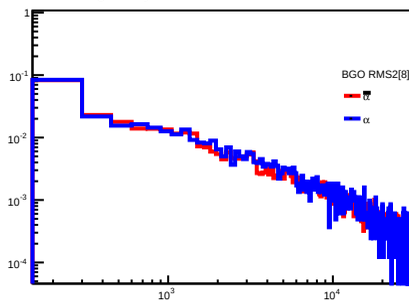
BgoE layer 8 RMS2 0.16 ~ 0.25 GeV



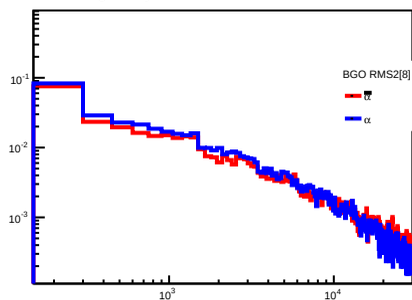
BgoE layer 8 RMS2 0.25 ~ 0.40 GeV



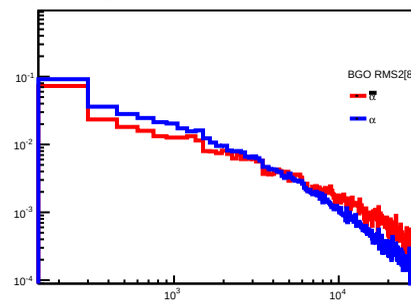
BgoE layer 8 RMS2 0.40 ~ 0.63 GeV



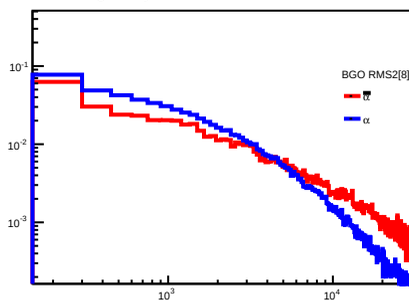
BgoE layer 8 RMS2 0.63 ~ 1.00 GeV



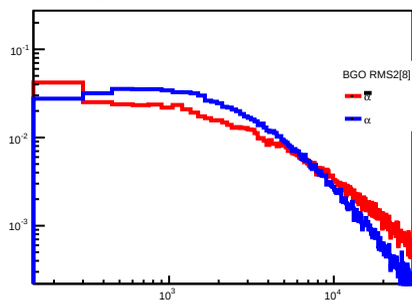
BgoE layer 8 RMS2 1.00 ~ 1.58 GeV



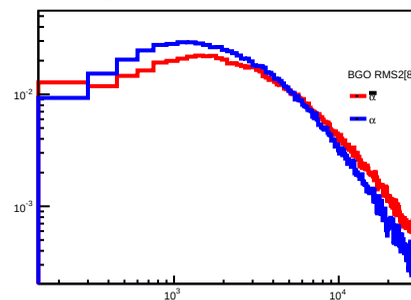
BgoE layer 8 RMS2 1.58 ~ 2.51 GeV



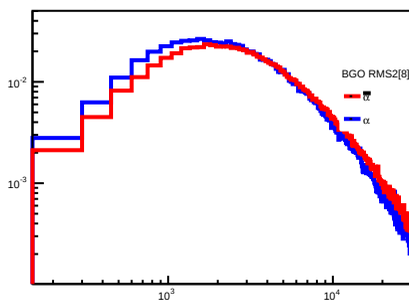
BgoE layer 8 RMS2 2.51 ~ 3.98 GeV



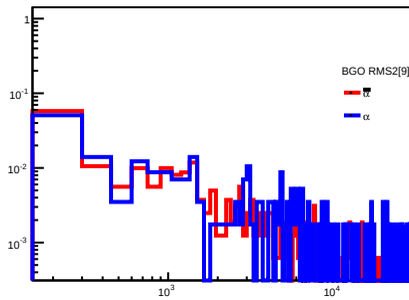
BgoE layer 8 RMS2 3.98 ~ 6.31 GeV



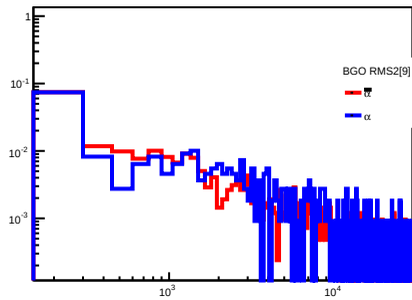
BgoE layer 8 RMS2 6.31 ~ 10.00 GeV



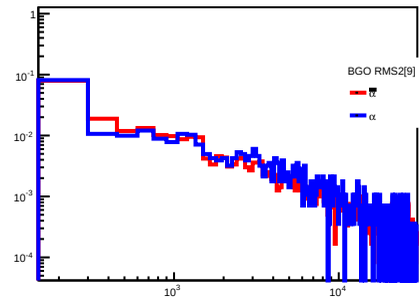
BgoE layer 9 RMS2 0.10 ~ 0.16 GeV



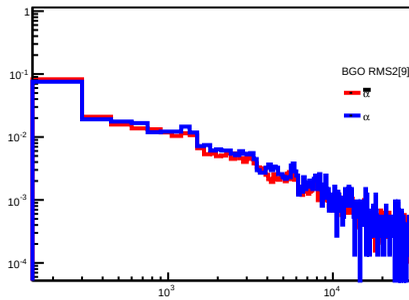
BgoE layer 9 RMS2 0.16 ~ 0.25 GeV



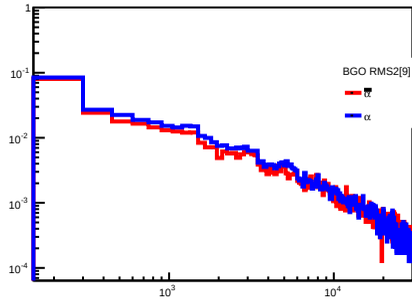
BgoE layer 9 RMS2 0.25 ~ 0.40 GeV



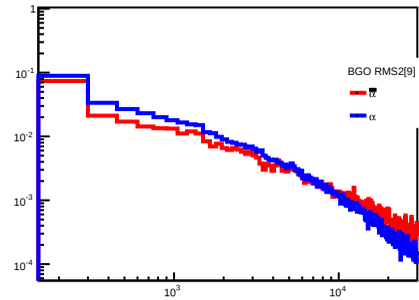
BgoE layer 9 RMS2 0.40 ~ 0.63 GeV



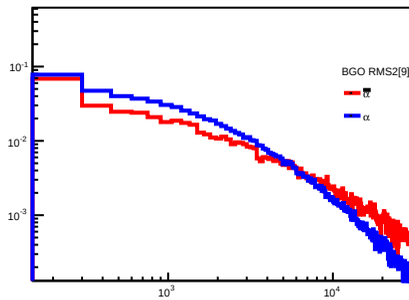
BgoE layer 9 RMS2 0.63 ~ 1.00 GeV



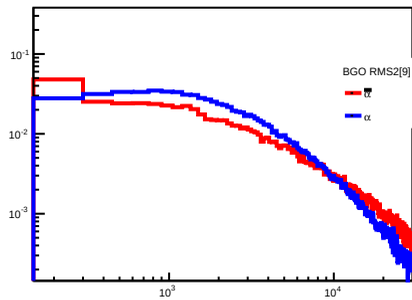
BgoE layer 9 RMS2 1.00 ~ 1.58 GeV



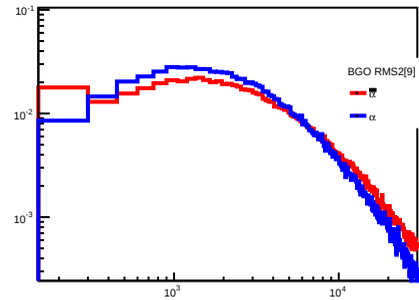
BgoE layer 9 RMS2 1.58 ~ 2.51 GeV



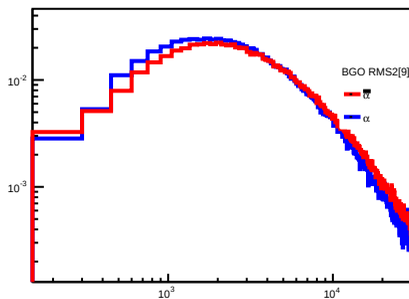
BgoE layer 9 RMS2 2.51 ~ 3.98 GeV



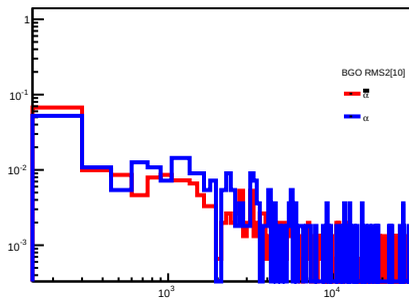
BgoE layer 9 RMS2 3.98 ~ 6.31 GeV



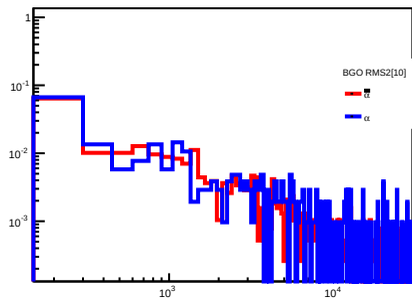
BgoE layer 9 RMS2 6.31 ~ 10.00 GeV



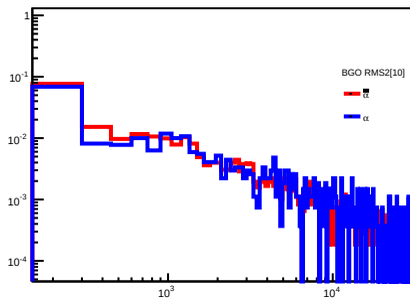
BgoE layer 10 RMS2 0.10 ~ 0.16 GeV



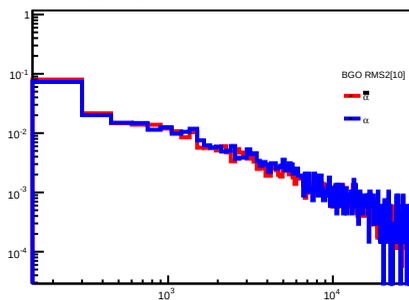
BgoE layer 10 RMS2 0.16 ~ 0.25 GeV



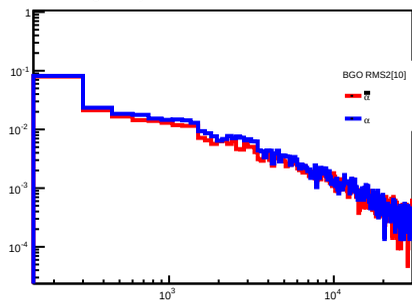
BgoE layer 10 RMS2 0.25 ~ 0.40 GeV



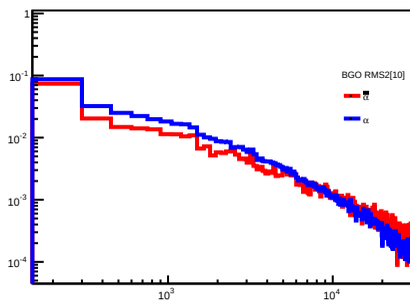
BgoE layer 10 RMS2 0.40 ~ 0.63 GeV



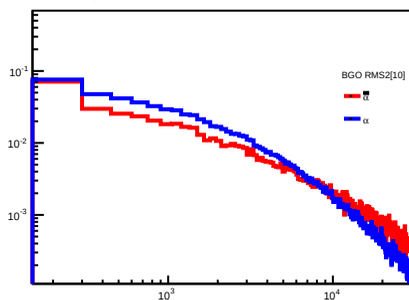
BgoE layer 10 RMS2 0.63 ~ 1.00 GeV



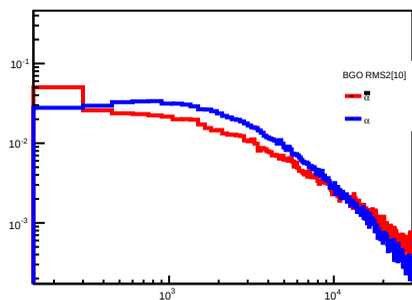
BgoE layer 10 RMS2 1.00 ~ 1.58 GeV



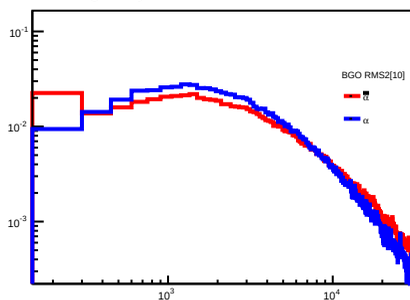
BgoE layer 10 RMS2 1.58 ~ 2.51 GeV



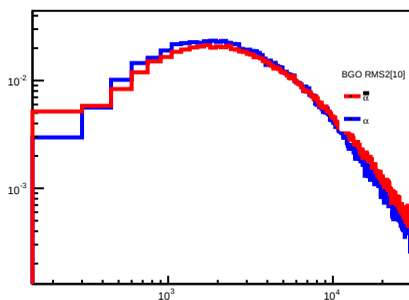
BgoE layer 10 RMS2 2.51 ~ 3.98 GeV



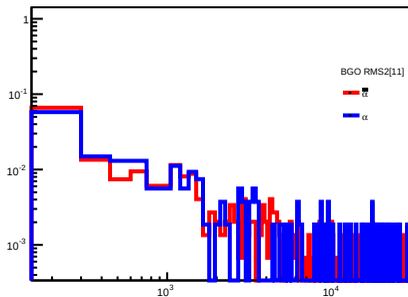
BgoE layer 10 RMS2 3.98 ~ 6.31 GeV



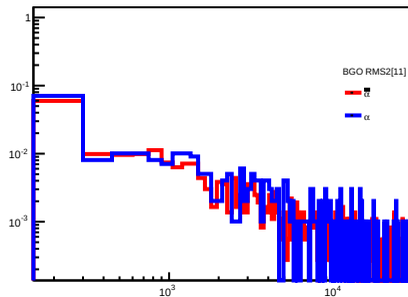
BgoE layer 10 RMS2 6.31 ~ 10.00 GeV



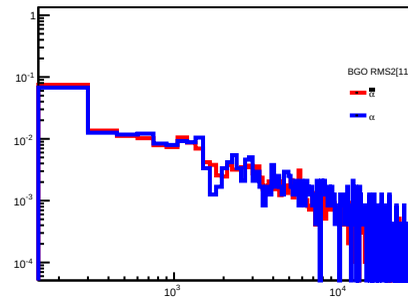
BgoE layer 11 RMS2 0.10 ~ 0.16 GeV



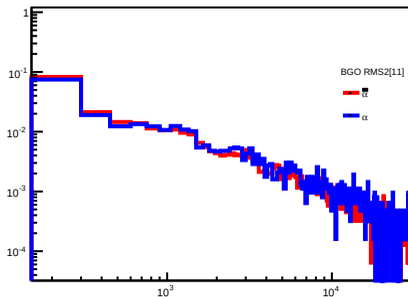
BgoE layer 11 RMS2 0.16 ~ 0.25 GeV



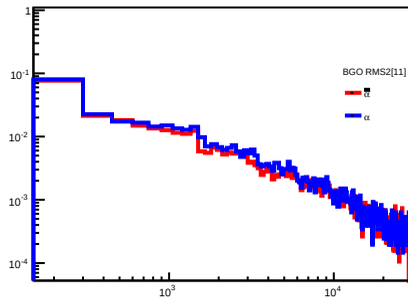
BgoE layer 11 RMS2 0.25 ~ 0.40 GeV



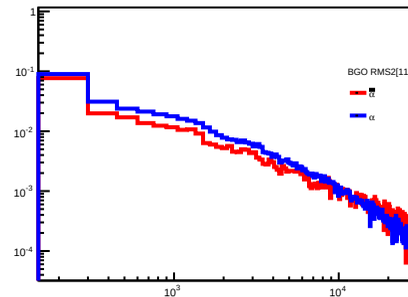
BgoE layer 11 RMS2 0.40 ~ 0.63 GeV



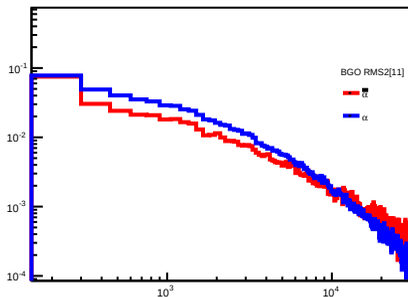
BgoE layer 11 RMS2 0.63 ~ 1.00 GeV



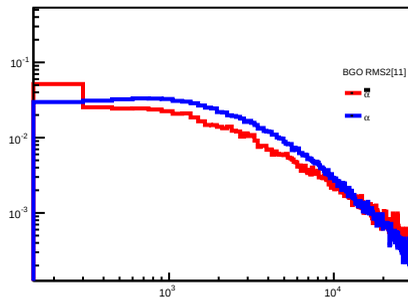
BgoE layer 11 RMS2 1.00 ~ 1.58 GeV



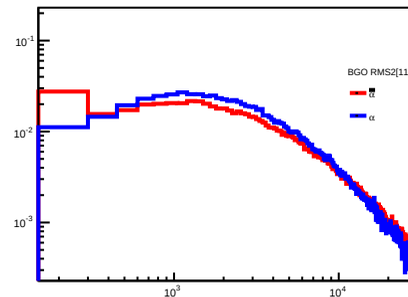
BgoE layer 11 RMS2 1.58 ~ 2.51 GeV



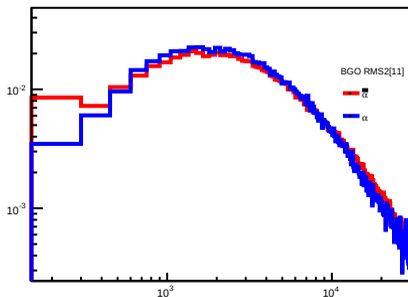
BgoE layer 11 RMS2 2.51 ~ 3.98 GeV



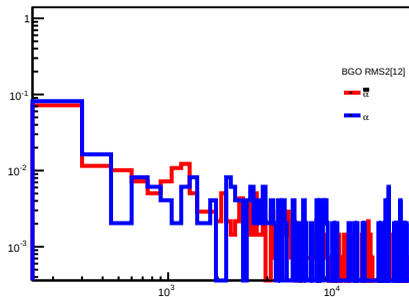
BgoE layer 11 RMS2 3.98 ~ 6.31 GeV



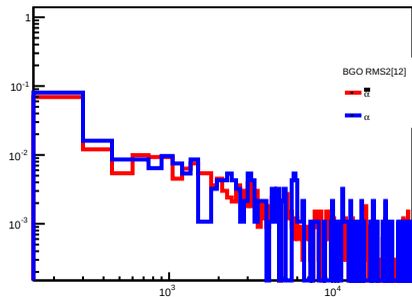
BgoE layer 11 RMS2 6.31 ~ 10.00 GeV



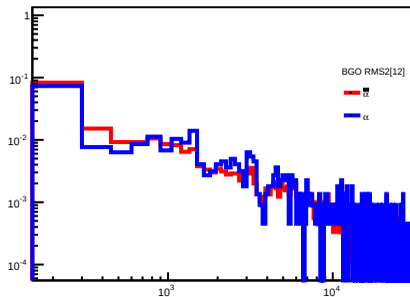
BgoE layer 12 RMS2 0.10 ~ 0.16 GeV



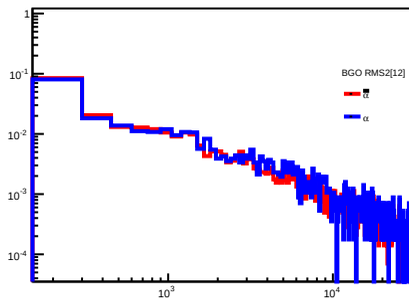
BgoE layer 12 RMS2 0.16 ~ 0.25 GeV



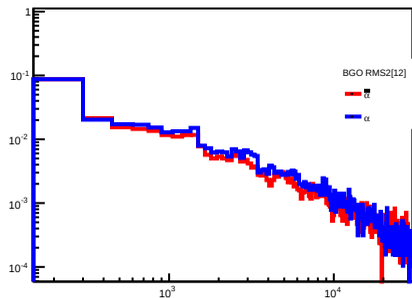
BgoE layer 12 RMS2 0.25 ~ 0.40 GeV



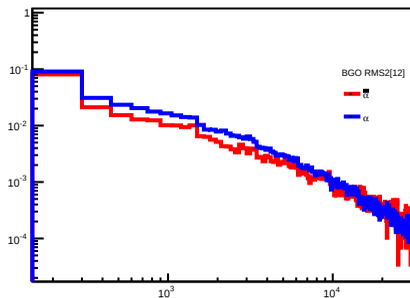
BgoE layer 12 RMS2 0.40 ~ 0.63 GeV



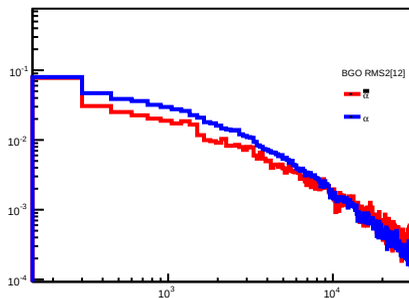
BgoE layer 12 RMS2 0.63 ~ 1.00 GeV



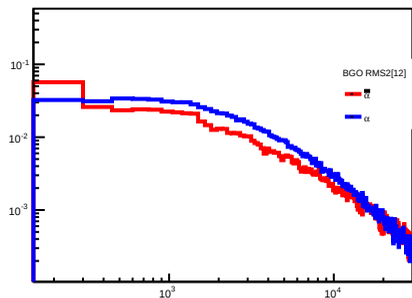
BgoE layer 12 RMS2 1.00 ~ 1.58 GeV



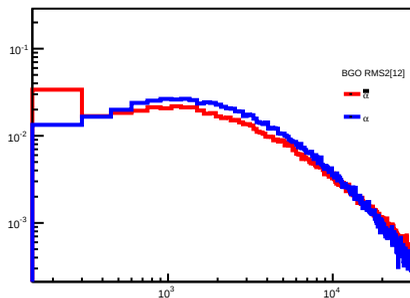
BgoE layer 12 RMS2 1.58 ~ 2.51 GeV



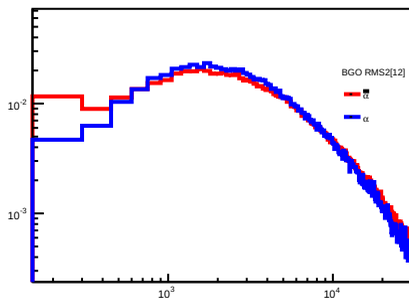
BgoE layer 12 RMS2 2.51 ~ 3.98 GeV



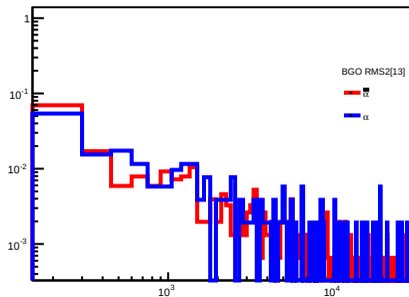
BgoE layer 12 RMS2 3.98 ~ 6.31 GeV



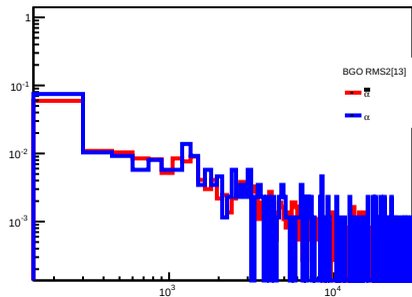
BgoE layer 12 RMS2 6.31 ~ 10.00 GeV



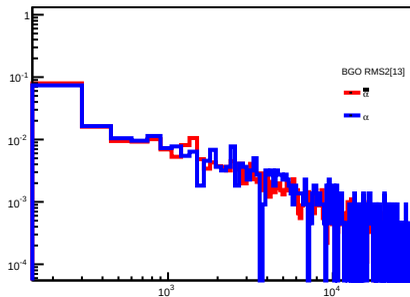
BgoE layer 13 RMS2 0.10 ~ 0.16 GeV



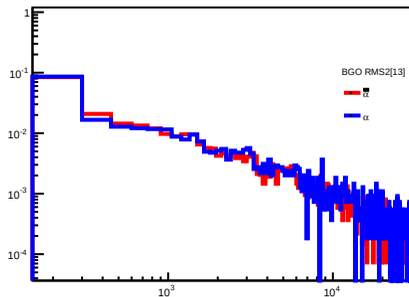
BgoE layer 13 RMS2 0.16 ~ 0.25 GeV



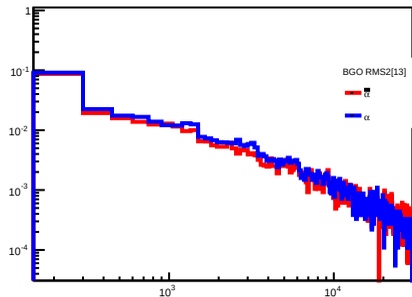
BgoE layer 13 RMS2 0.25 ~ 0.40 GeV



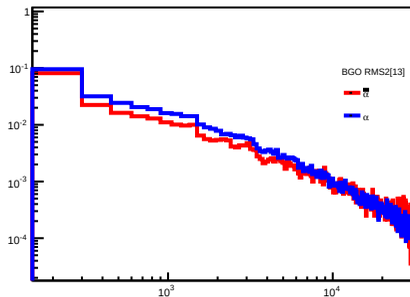
BgoE layer 13 RMS2 0.40 ~ 0.63 GeV



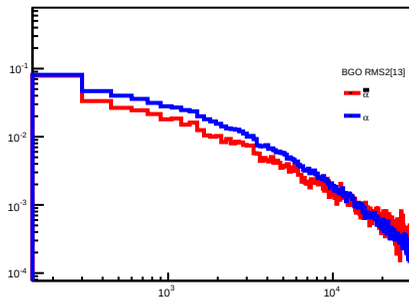
BgoE layer 13 RMS2 0.63 ~ 1.00 GeV



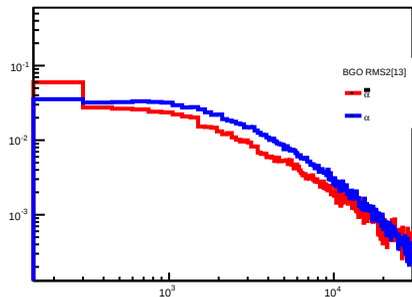
BgoE layer 13 RMS2 1.00 ~ 1.58 GeV



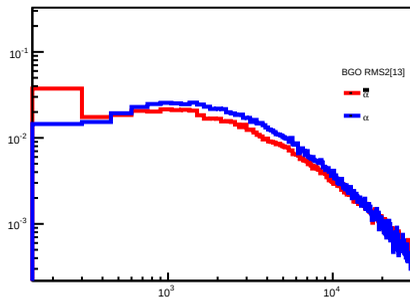
BgoE layer 13 RMS2 1.58 ~ 2.51 GeV



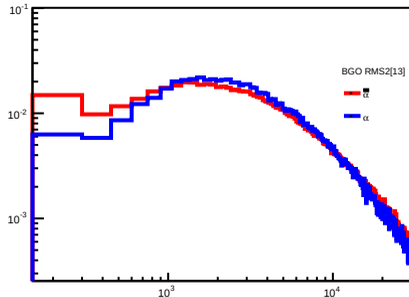
BgoE layer 13 RMS2 2.51 ~ 3.98 GeV



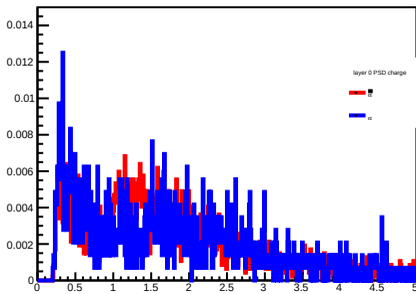
BgoE layer 13 RMS2 3.98 ~ 6.31 GeV



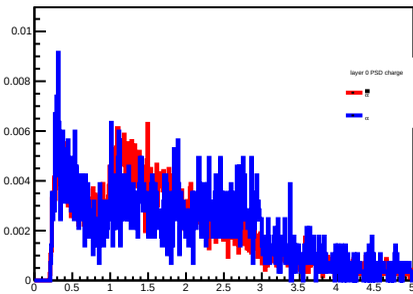
BgoE layer 13 RMS2 6.31 ~ 10.00 GeV



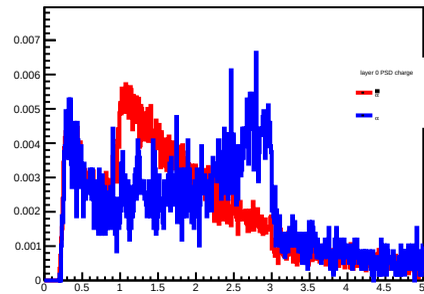
BgoE ChL0 0.10 ~ 0.16 GeV



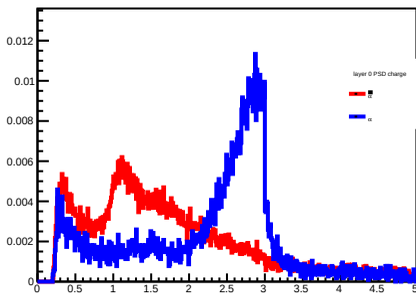
BgoE ChL0 0.16 ~ 0.25 GeV



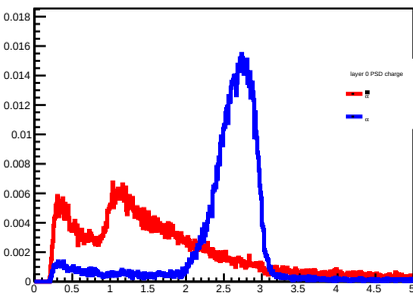
BgoE ChL0 0.25 ~ 0.40 GeV



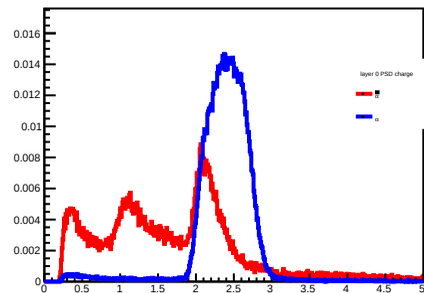
BgoE ChL0 0.40 ~ 0.63 GeV



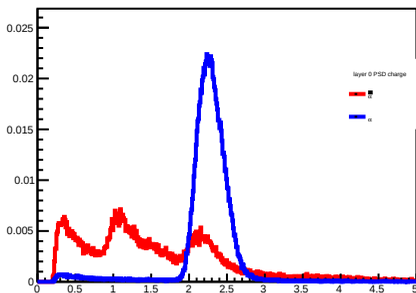
BgoE ChL0 0.63 ~ 1.00 GeV



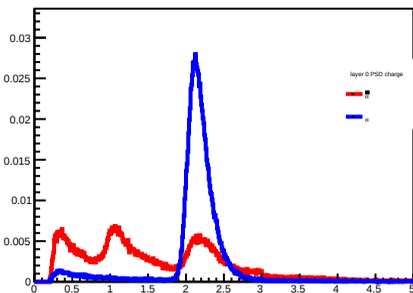
BgoE ChL0 1.00 ~ 1.58 GeV



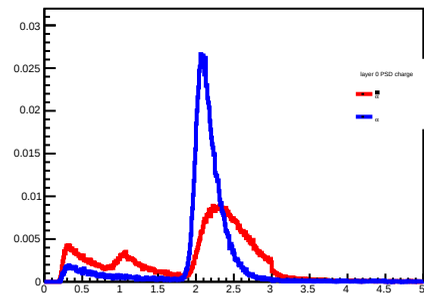
BgoE ChL0 1.58 ~ 2.51 GeV



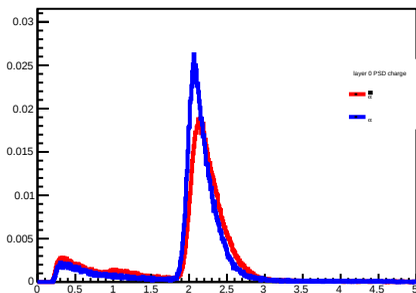
BgoE ChL0 2.51 ~ 3.98 GeV



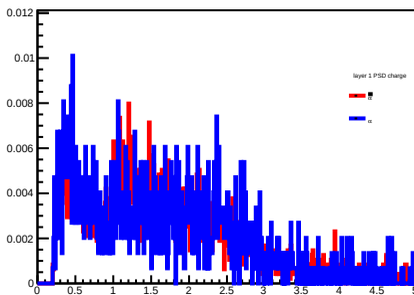
BgoE ChL0 3.98 ~ 6.31 GeV



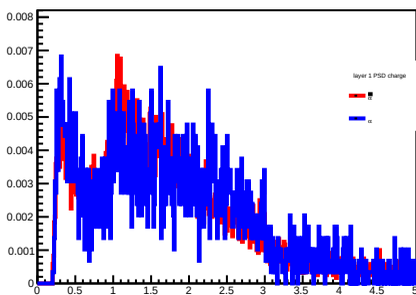
BgoE ChL0 6.31 ~ 10.00 GeV



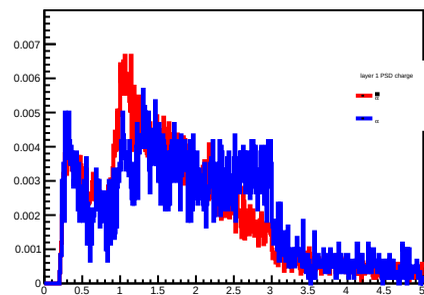
BgoE ChL1 0.10 ~ 0.16 GeV



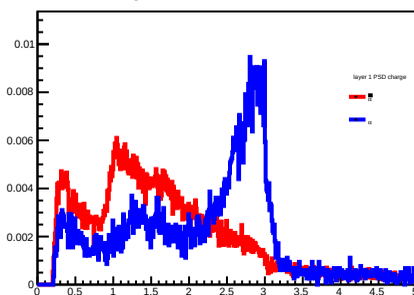
BgoE ChL1 0.16 ~ 0.25 GeV



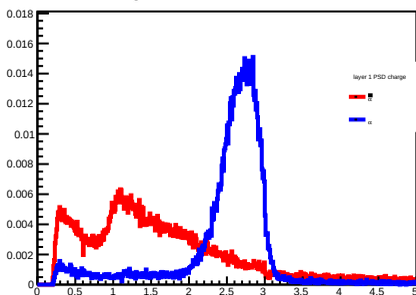
BgoE ChL1 0.25 ~ 0.40 GeV



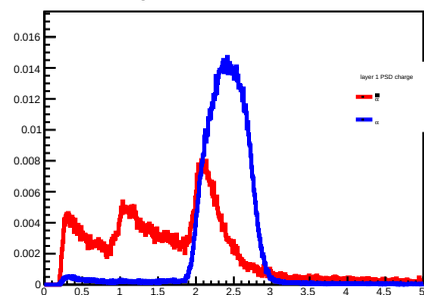
BgoE ChL1 0.40 ~ 0.63 GeV



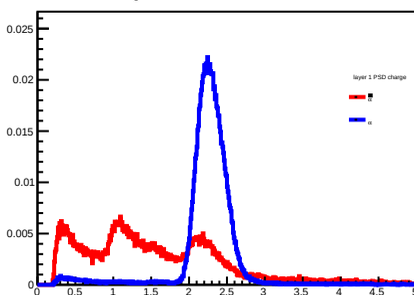
BgoE ChL1 0.63 ~ 1.00 GeV



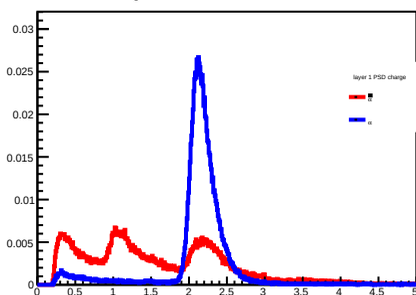
BgoE ChL1 1.00 ~ 1.58 GeV



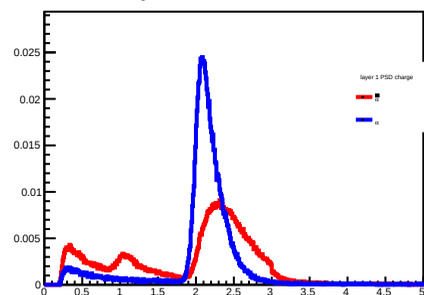
BgoE ChL1 1.58 ~ 2.51 GeV



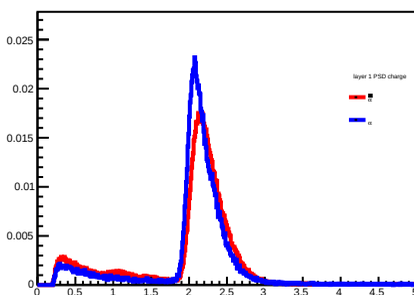
BgoE ChL1 2.51 ~ 3.98 GeV



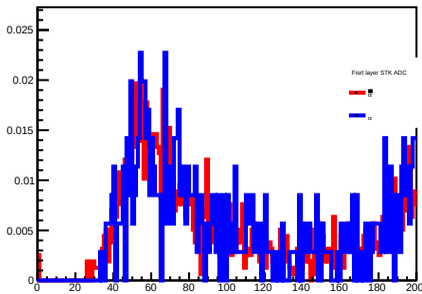
BgoE ChL1 3.98 ~ 6.31 GeV



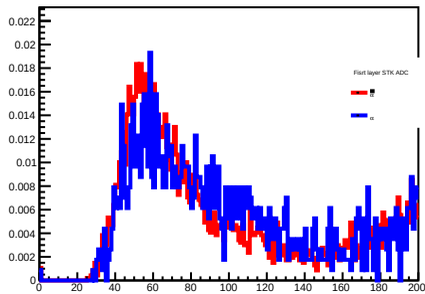
BgoE ChL1 6.31 ~ 10.00 GeV



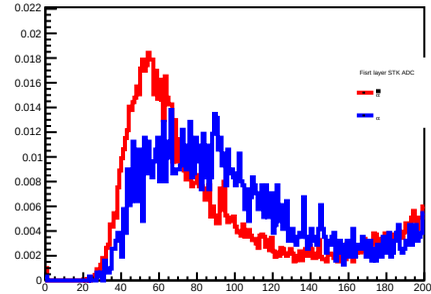
BgoE CStk 0.10 ~ 0.16 GeV



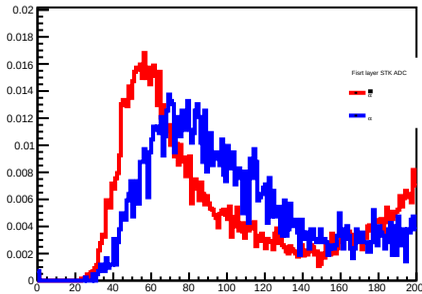
BgoE CStk 0.16 ~ 0.25 GeV



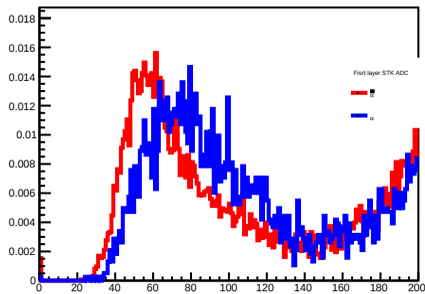
BgoE CStk 0.25 ~ 0.40 GeV



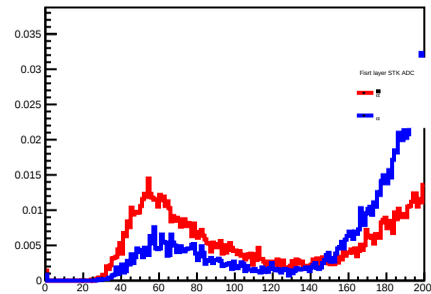
BgoE CStk 0.40 ~ 0.63 GeV



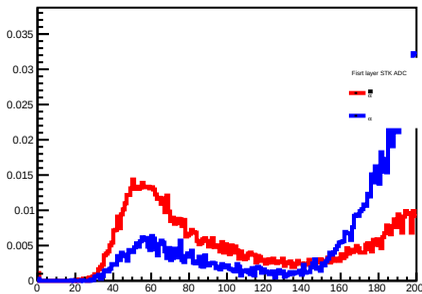
BgoE CStk 0.63 ~ 1.00 GeV



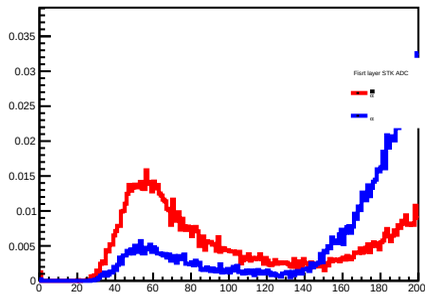
BgoE CStk 1.00 ~ 1.58 GeV



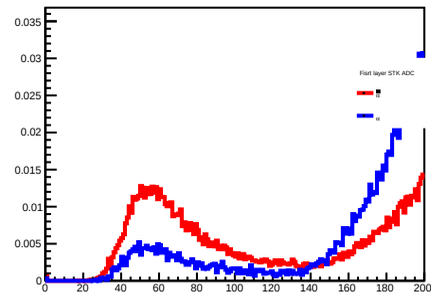
BgoE CStk 1.58 ~ 2.51 GeV



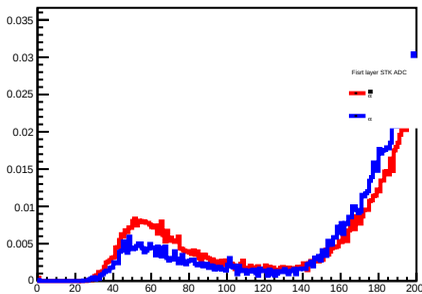
BgoE CStk 2.51 ~ 3.98 GeV



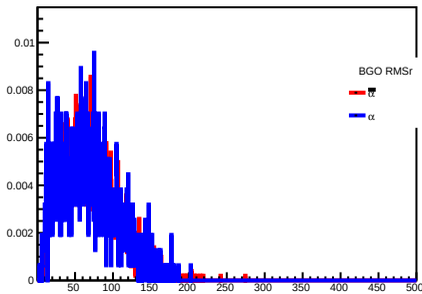
BgoE CStk 3.98 ~ 6.31 GeV



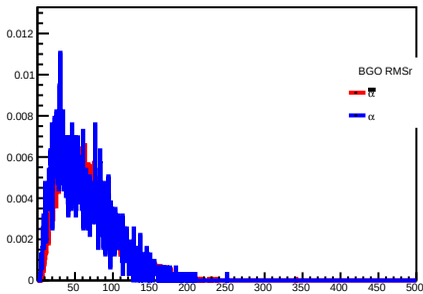
BgoE CStk 6.31 ~ 10.00 GeV



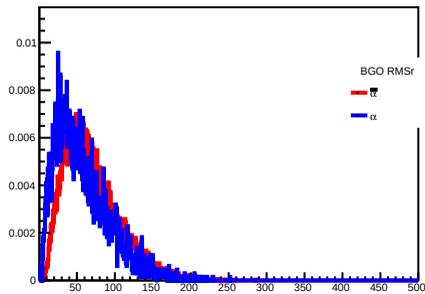
BgoE RMSr 0.10 ~ 0.16 GeV



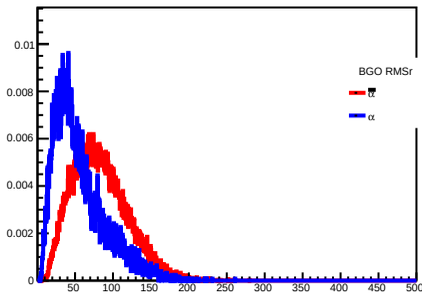
BgoE RMSr 0.16 ~ 0.25 GeV



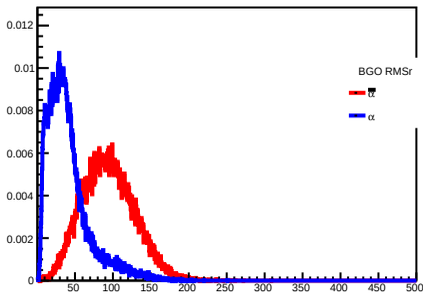
BgoE RMSr 0.25 ~ 0.40 GeV



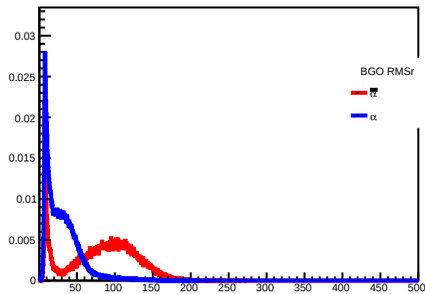
BgoE RMSr 0.40 ~ 0.63 GeV



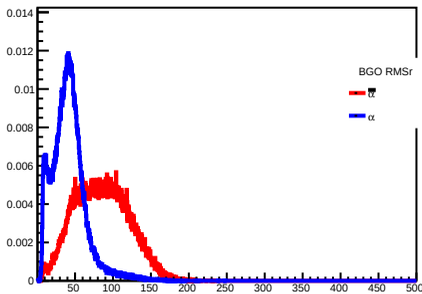
BgoE RMSr 0.63 ~ 1.00 GeV



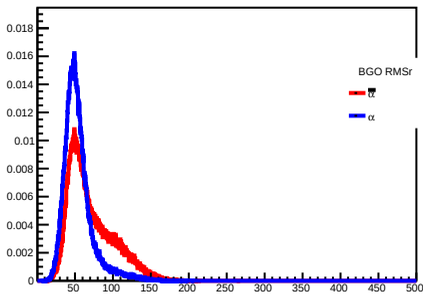
BgoE RMSr 1.00 ~ 1.58 GeV



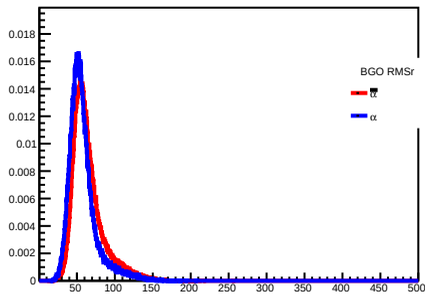
BgoE RMSr 1.58 ~ 2.51 GeV



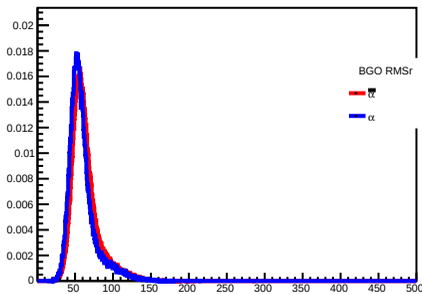
BgoE RMSr 2.51 ~ 3.98 GeV



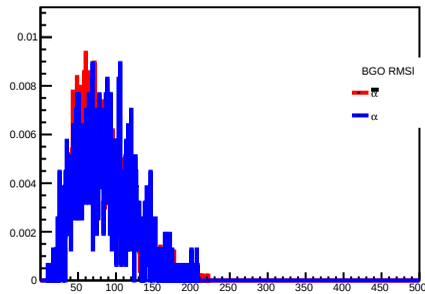
BgoE RMSr 3.98 ~ 6.31 GeV



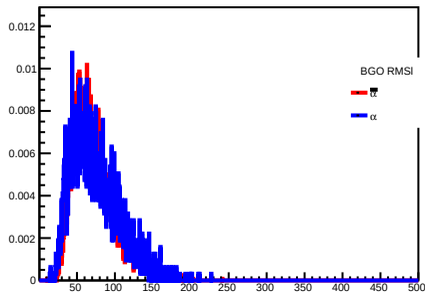
BgoE RMSr 6.31 ~ 10.00 GeV



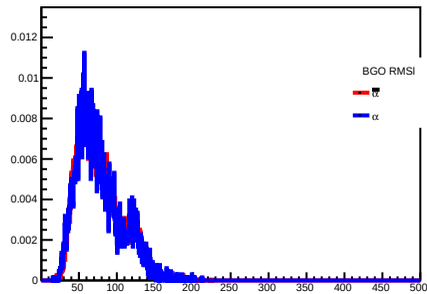
BgoE RMSI 0.10 ~ 0.16 GeV



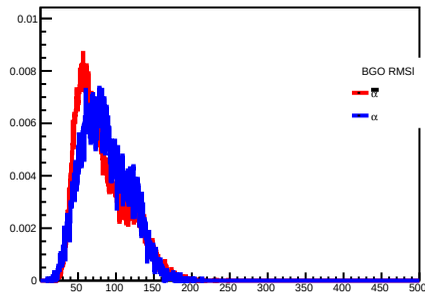
BgoE RMSI 0.16 ~ 0.25 GeV



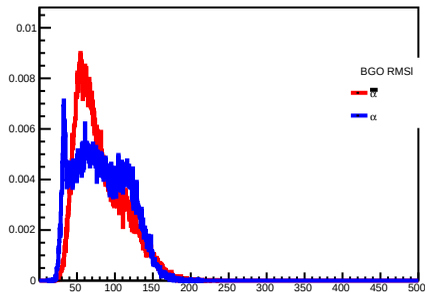
BgoE RMSI 0.25 ~ 0.40 GeV



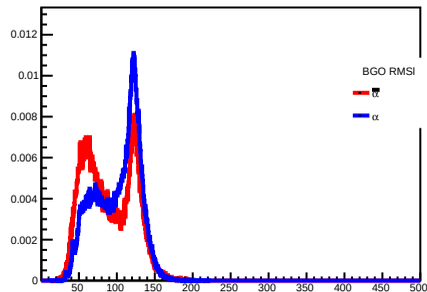
BgoE RMSI 0.40 ~ 0.63 GeV



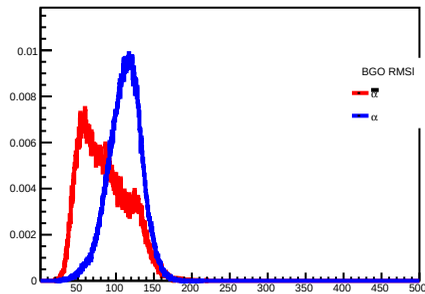
BgoE RMSI 0.63 ~ 1.00 GeV



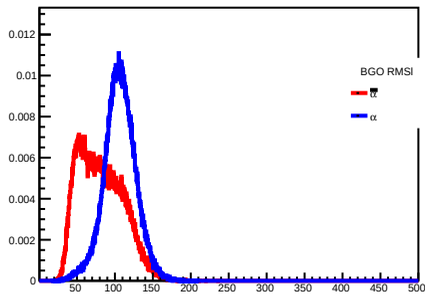
BgoE RMSI 1.00 ~ 1.58 GeV



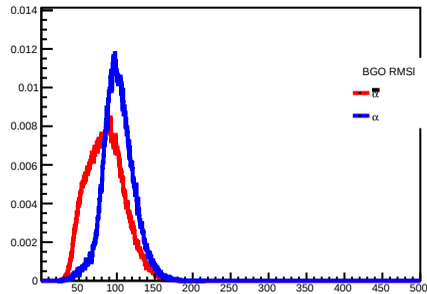
BgoE RMSI 1.58 ~ 2.51 GeV



BgoE RMSI 2.51 ~ 3.98 GeV



BgoE RMSI 3.98 ~ 6.31 GeV



BgoE RMSI 6.31 ~ 10.00 GeV

