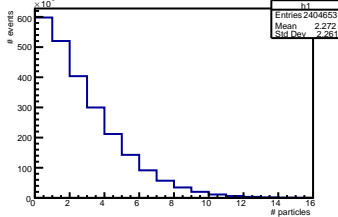
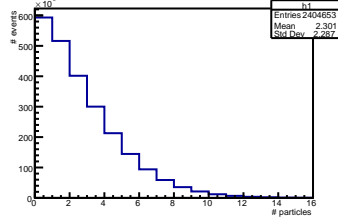


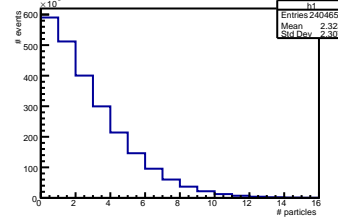
NJ=0]



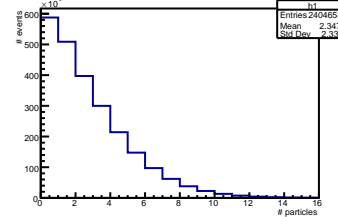
NJ=1]



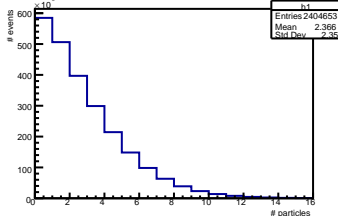
NJ=2]



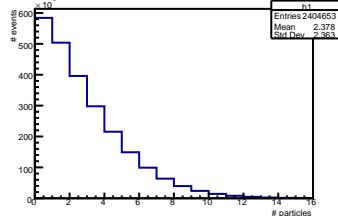
NJ=3]



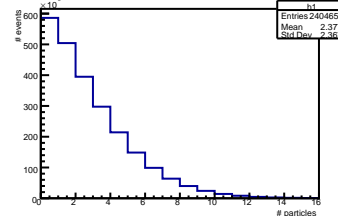
NJ=4]



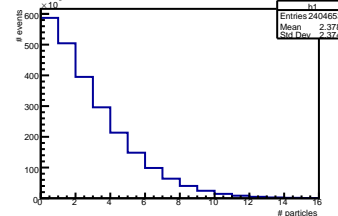
NJ=5]



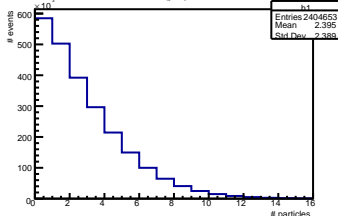
NJ=6]



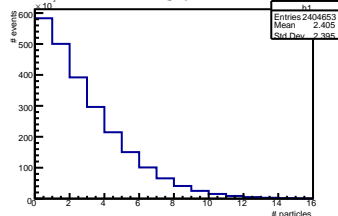
NJ=7]



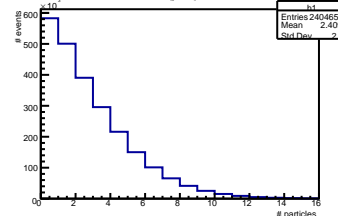
NJ=8]



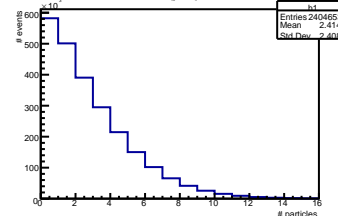
NJ=9]



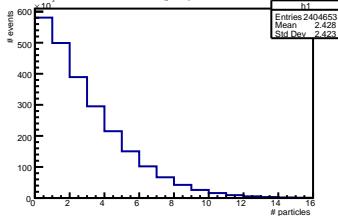
NJ=10]



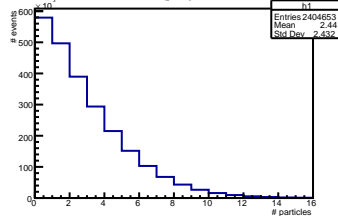
NJ=11]



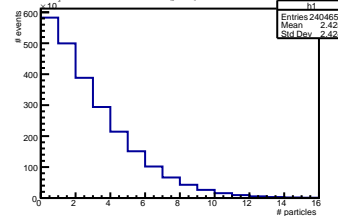
NJ=12]



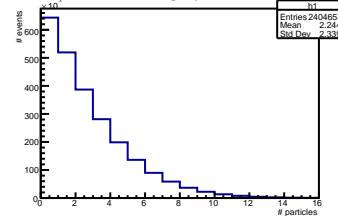
NJ=13]

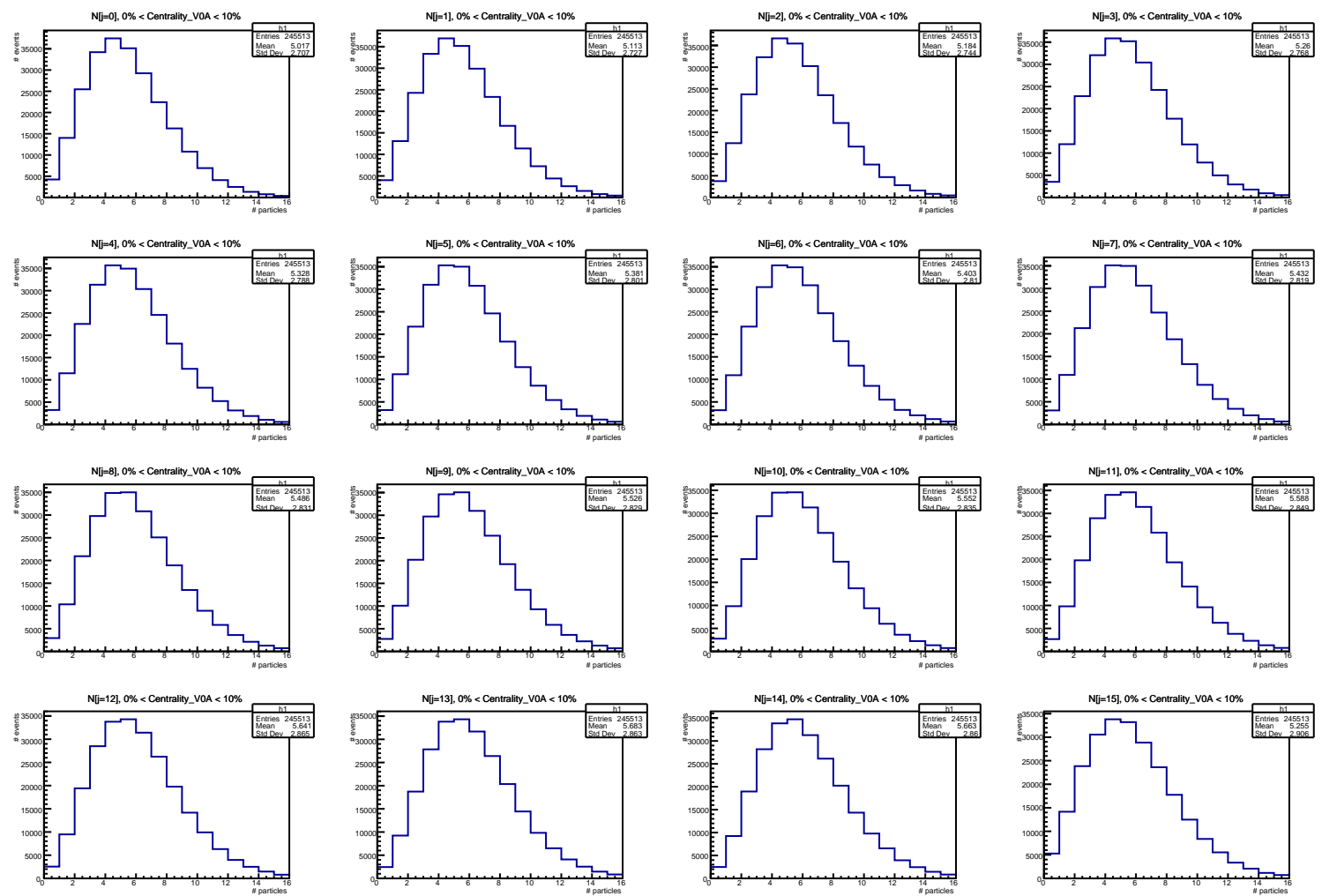


NJ=14]

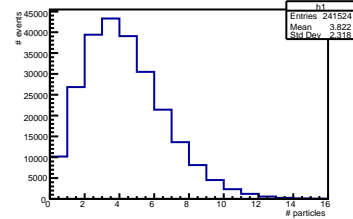


NJ=15]

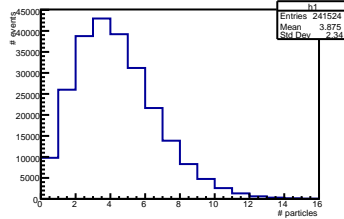




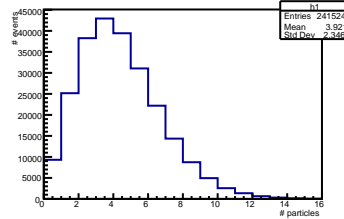
Nj=0], 10% < Centrality_V0A < 20%



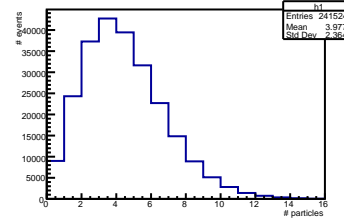
Nj=1], 10% < Centrality_V0A < 20%



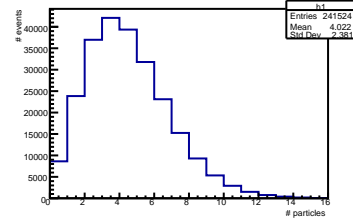
Nj=2], 10% < Centrality_V0A < 20%



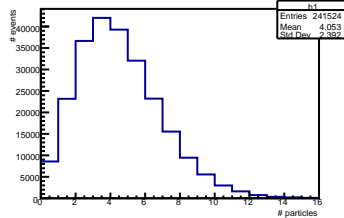
Nj=3], 10% < Centrality_V0A < 20%



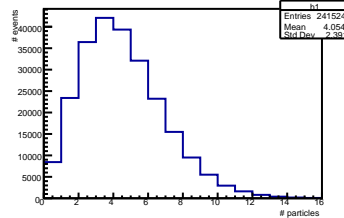
Nj=4], 10% < Centrality_V0A < 20%



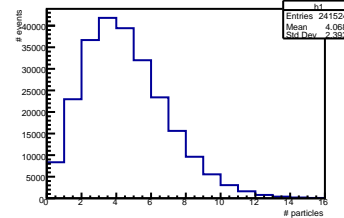
Nj=5], 10% < Centrality_V0A < 20%



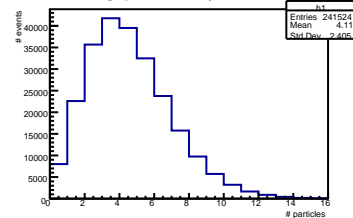
Nj=6], 10% < Centrality_V0A < 20%



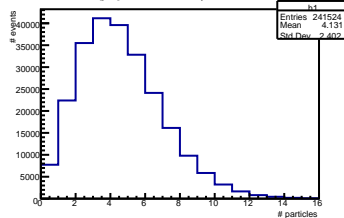
Nj=7], 10% < Centrality_V0A < 20%



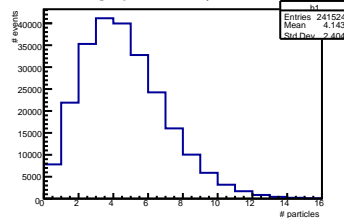
Nj=8], 10% < Centrality_V0A < 20%



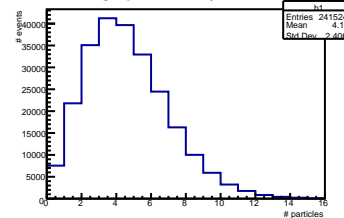
Nj=9], 10% < Centrality_V0A < 20%



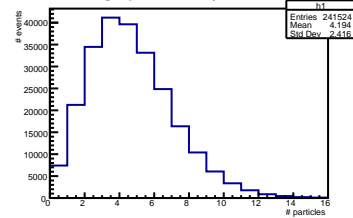
Nj=10], 10% < Centrality_V0A < 20%



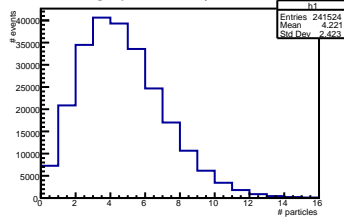
Nj=11], 10% < Centrality_V0A < 20%



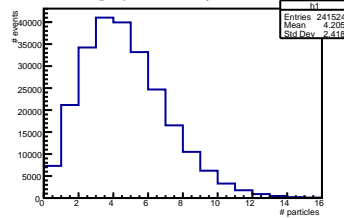
Nj=12], 10% < Centrality_V0A < 20%



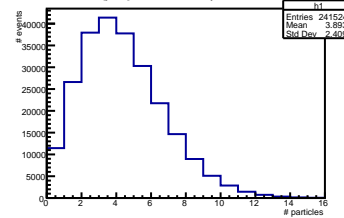
Nj=13], 10% < Centrality_V0A < 20%

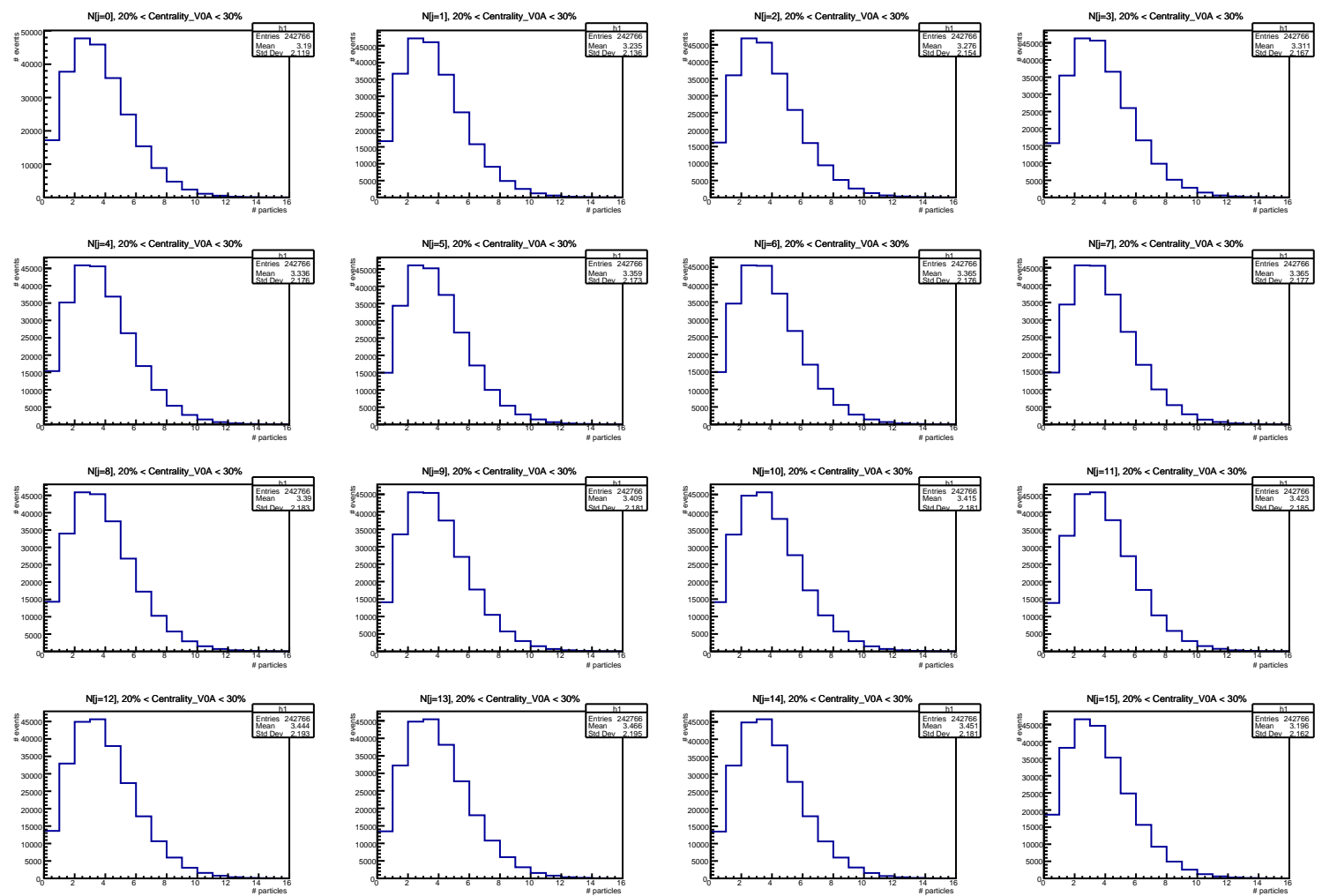


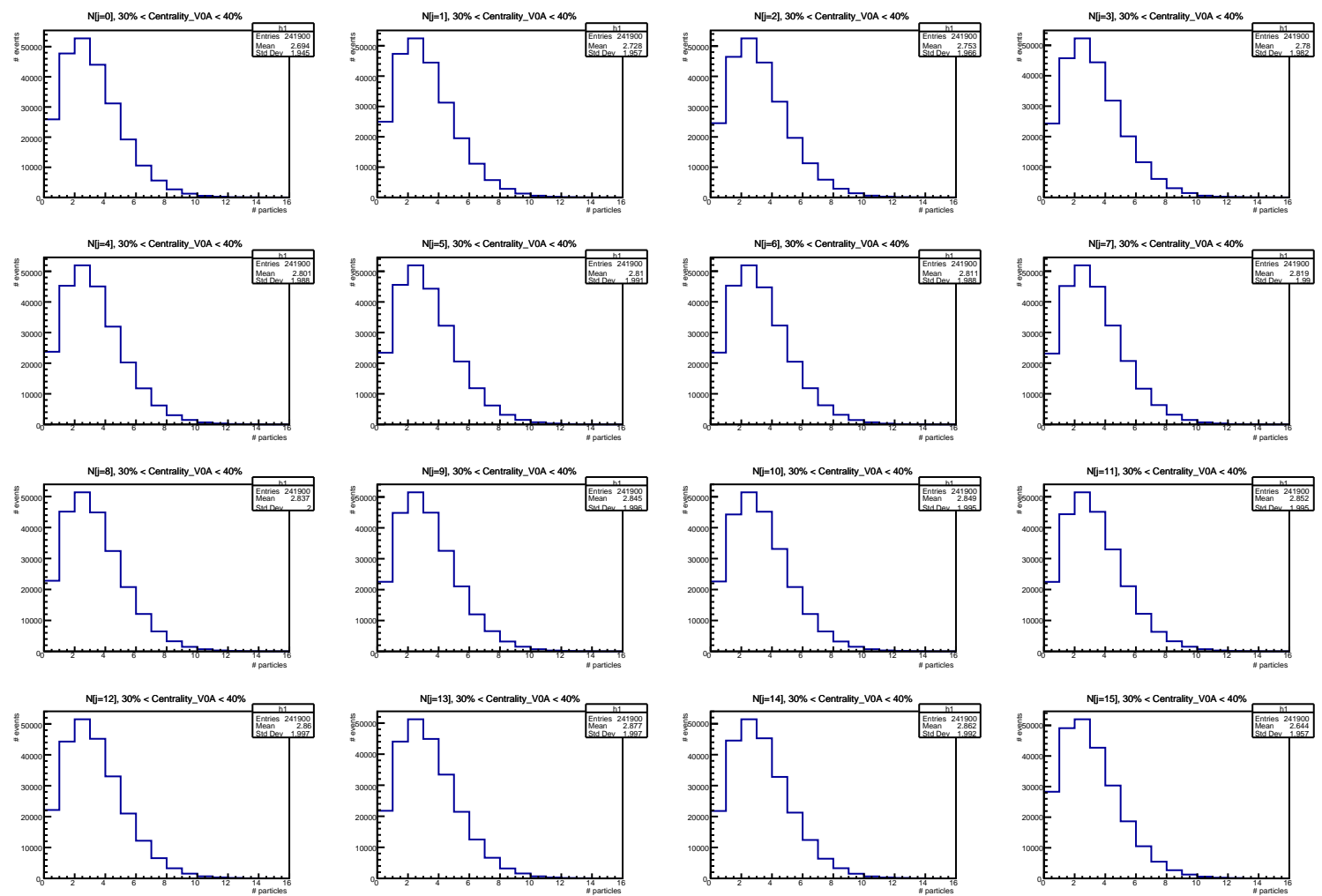
Nj=14], 10% < Centrality_V0A < 20%



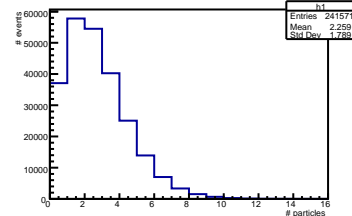
Nj=15], 10% < Centrality_V0A < 20%



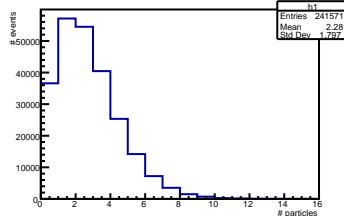




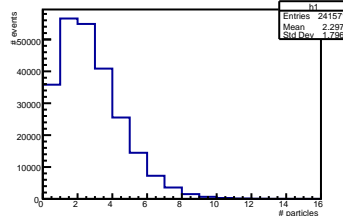
N[j=0], 40% < Centrality_V0A < 50%



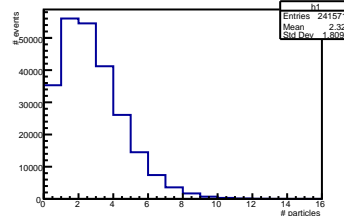
N[j=1], 40% < Centrality_V0A < 50%



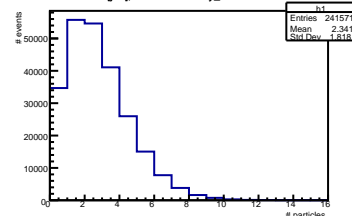
N[j=2], 40% < Centrality_V0A < 50%



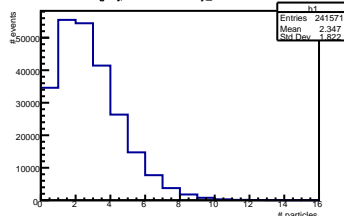
N[j=3], 40% < Centrality_V0A < 50%



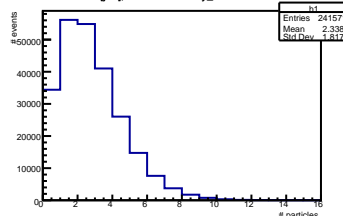
N[j=4], 40% < Centrality_V0A < 50%



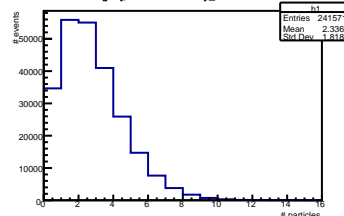
N[j=5], 40% < Centrality_V0A < 50%



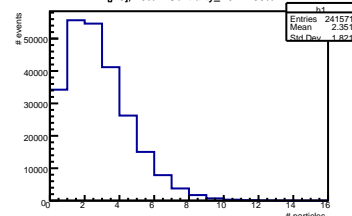
N[j=6], 40% < Centrality_V0A < 50%



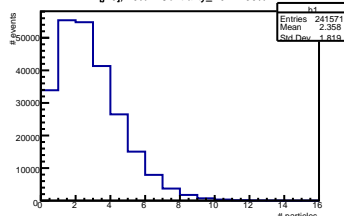
N[j=7], 40% < Centrality_V0A < 50%



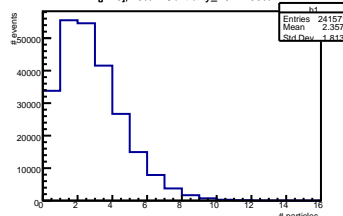
N[j=8], 40% < Centrality_V0A < 50%



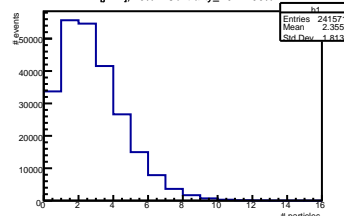
N[j=9], 40% < Centrality_V0A < 50%



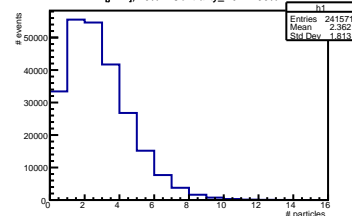
N[j=10], 40% < Centrality_V0A < 50%



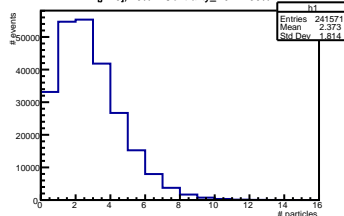
N[j=11], 40% < Centrality_V0A < 50%



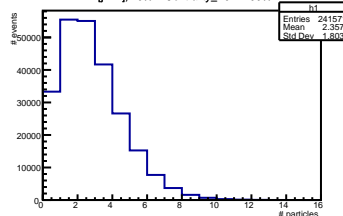
N[j=12], 40% < Centrality_V0A < 50%



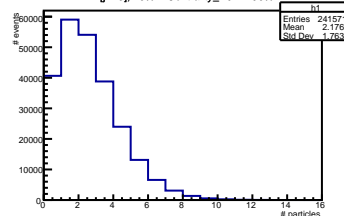
N[j=13], 40% < Centrality_V0A < 50%

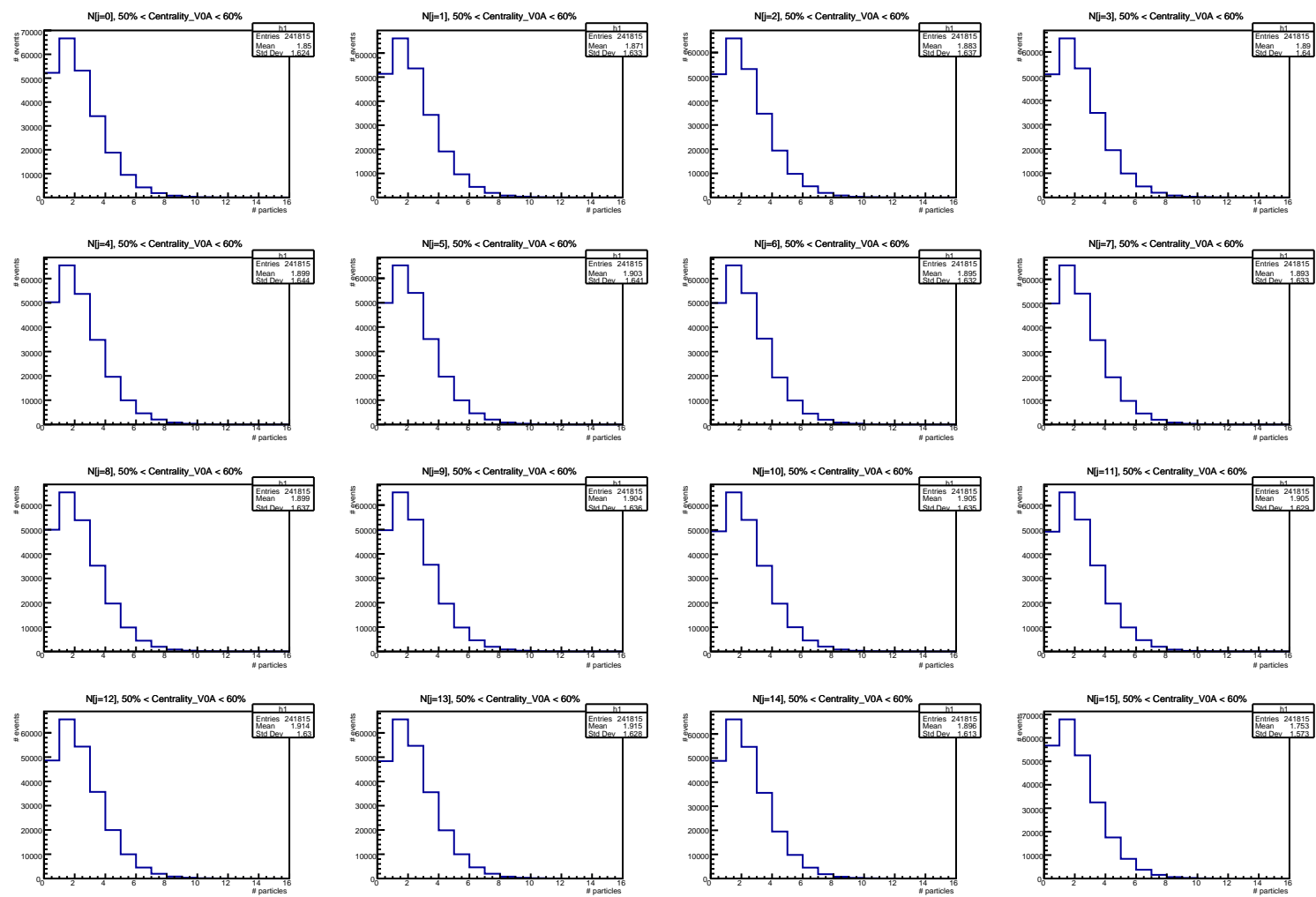


N[j=14], 40% < Centrality_V0A < 50%

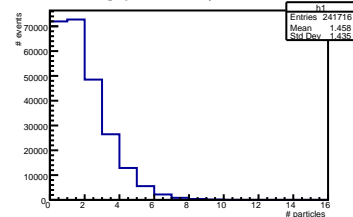


N[j=15], 40% < Centrality_V0A < 50%

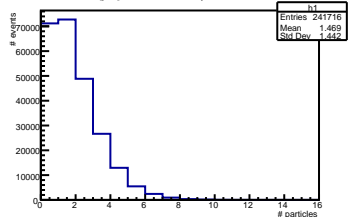




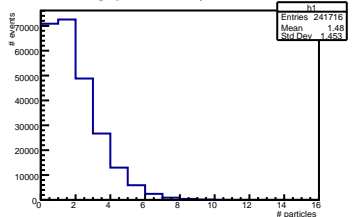
NJ=0, 60% < Centrality_V0A < 70%



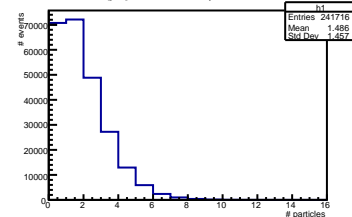
NJ=1, 60% < Centrality_V0A < 70%



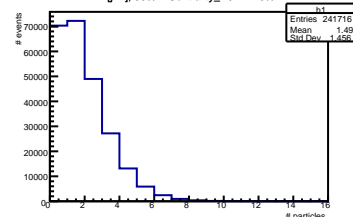
NJ=2, 60% < Centrality_V0A < 70%



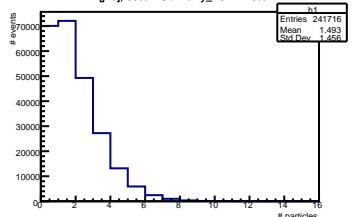
NJ=3, 60% < Centrality_V0A < 70%



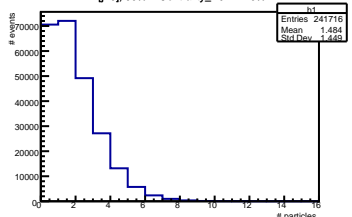
NJ=4, 60% < Centrality_V0A < 70%



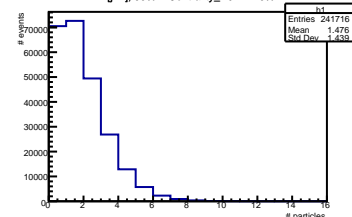
NJ=5, 60% < Centrality_V0A < 70%



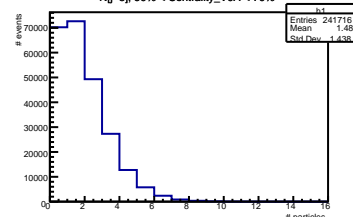
NJ=6, 60% < Centrality_V0A < 70%



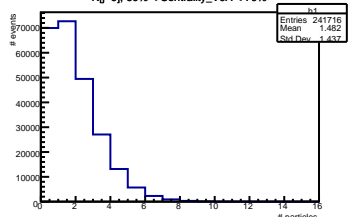
NJ=7, 60% < Centrality_V0A < 70%



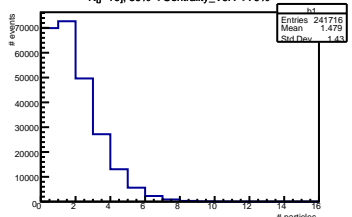
NJ=8, 60% < Centrality_V0A < 70%



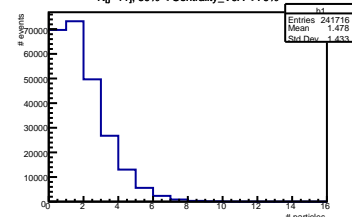
NJ=9, 60% < Centrality_V0A < 70%



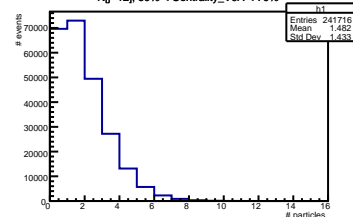
NJ=10, 60% < Centrality_V0A < 70%



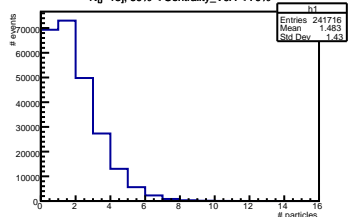
NJ=11, 60% < Centrality_V0A < 70%



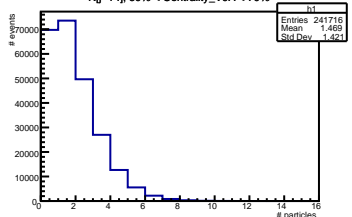
NJ=12, 60% < Centrality_V0A < 70%



NJ=13, 60% < Centrality_V0A < 70%



NJ=14, 60% < Centrality_V0A < 70%



NJ=15, 60% < Centrality_V0A < 70%

