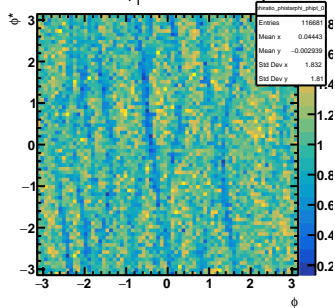
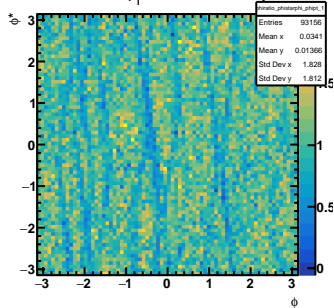
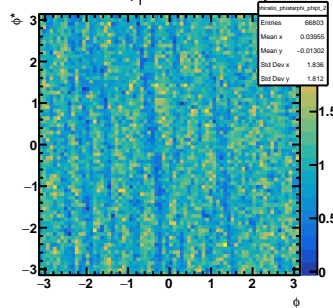
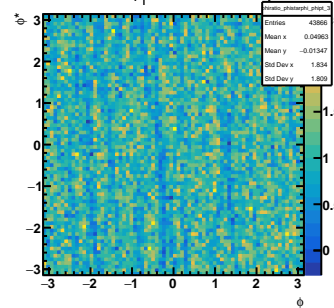
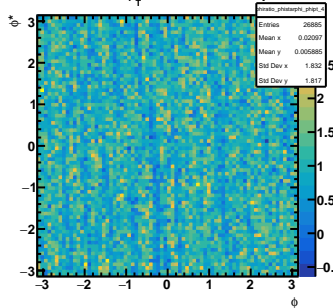
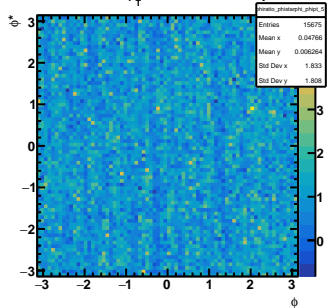
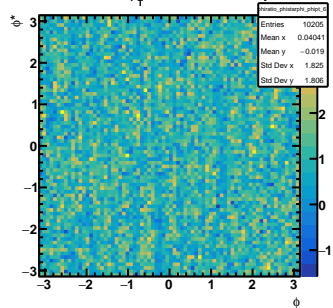
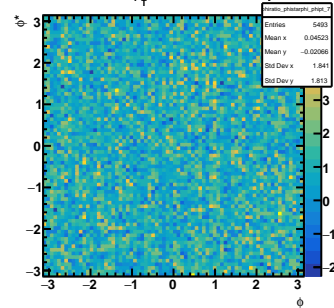
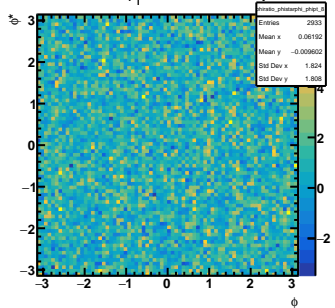
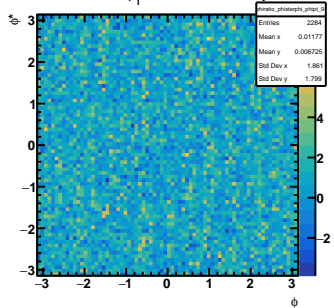
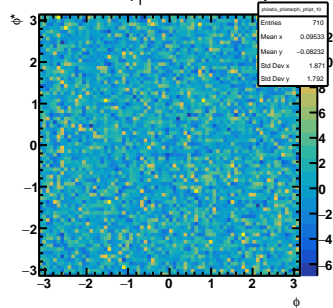


Data/RC  $1.2 < p_{\tau} < 1.4$ , 20-60 CentralityData/RC  $1.4 < p_{\tau} < 1.6$ , 20-60 CentralityData/RC  $1.6 < p_{\tau} < 1.8$ , 20-60 CentralityData/RC  $1.8 < p_{\tau} < 2.0$ , 20-60 CentralityData/RC  $2.0 < p_{\tau} < 2.2$ , 20-60 CentralityData/RC  $2.2 < p_{\tau} < 2.4$ , 20-60 CentralityData/RC  $2.4 < p_{\tau} < 2.6$ , 20-60 CentralityData/RC  $2.6 < p_{\tau} < 2.8$ , 20-60 CentralityData/RC  $2.8 < p_{\tau} < 3.0$ , 20-60 CentralityData/RC  $3.0 < p_{\tau} < 3.4$ , 20-60 CentralityData/RC  $3.4 < p_{\tau} < 3.8$ , 20-60 CentralityData/RC  $3.8 < p_{\tau} < 4.2$ , 20-60 Centrality