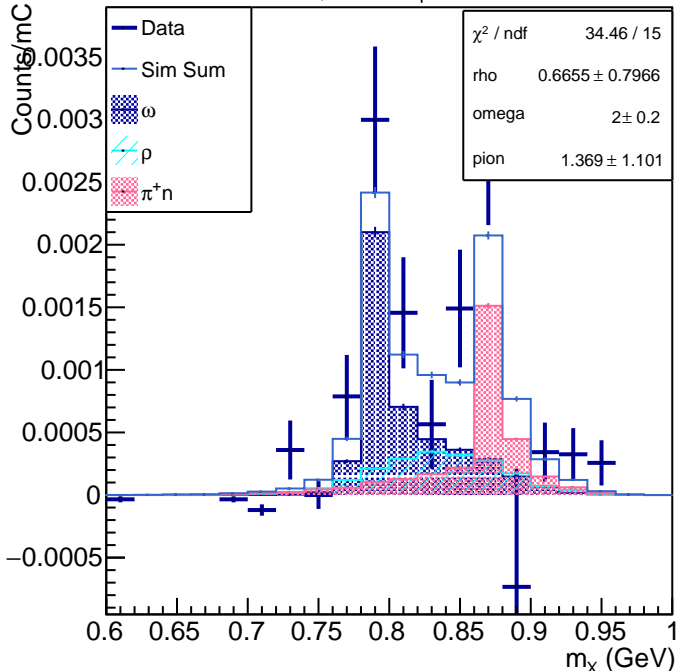
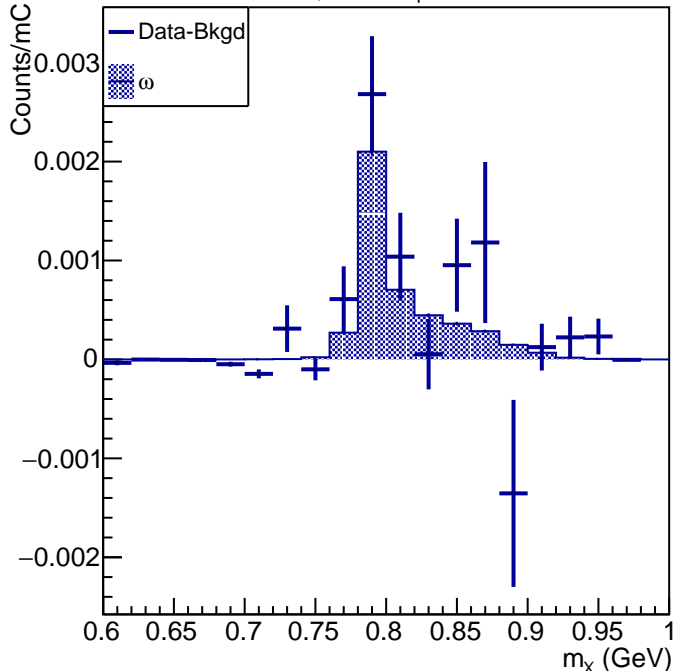


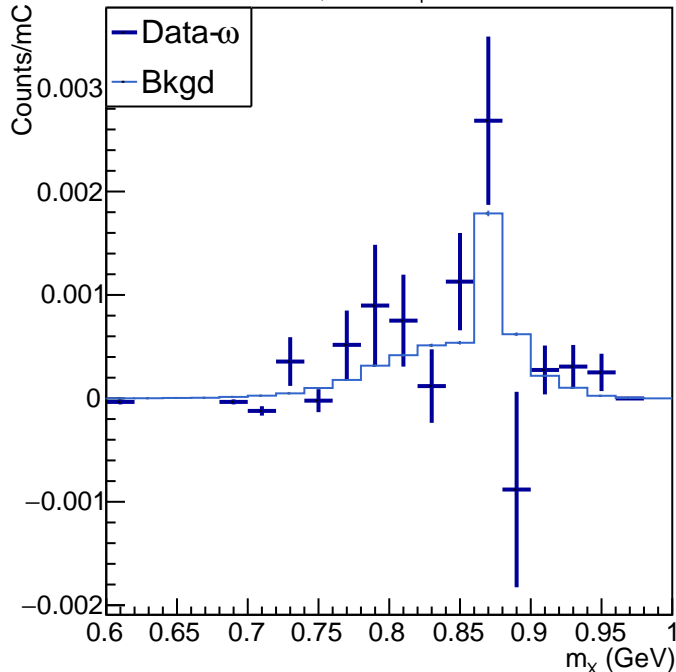
0.06 < u < 0.12, 0.00 < ϕ < 0.79



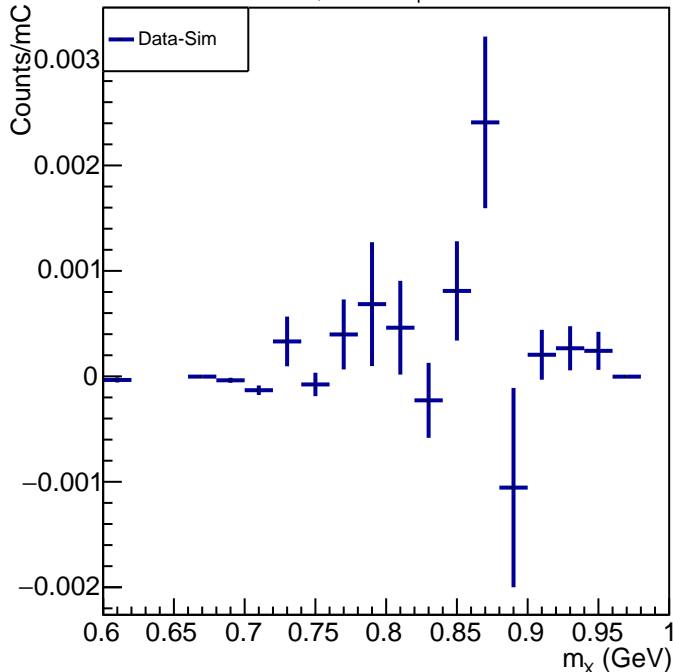
0.06 < u < 0.12, 0.00 < ϕ < 0.79

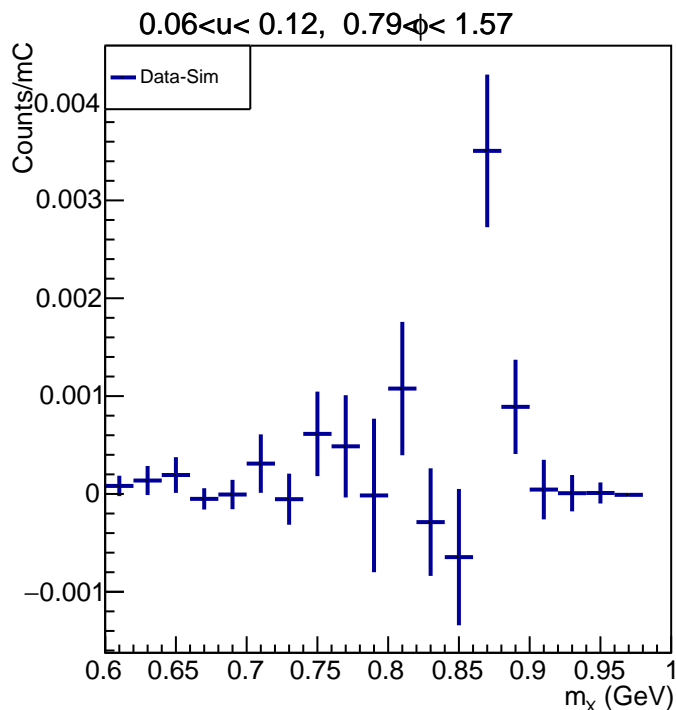
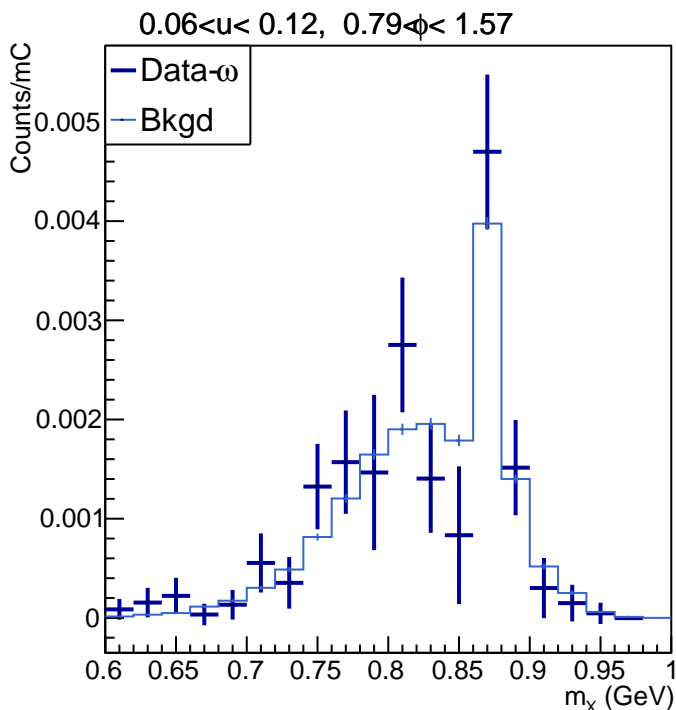
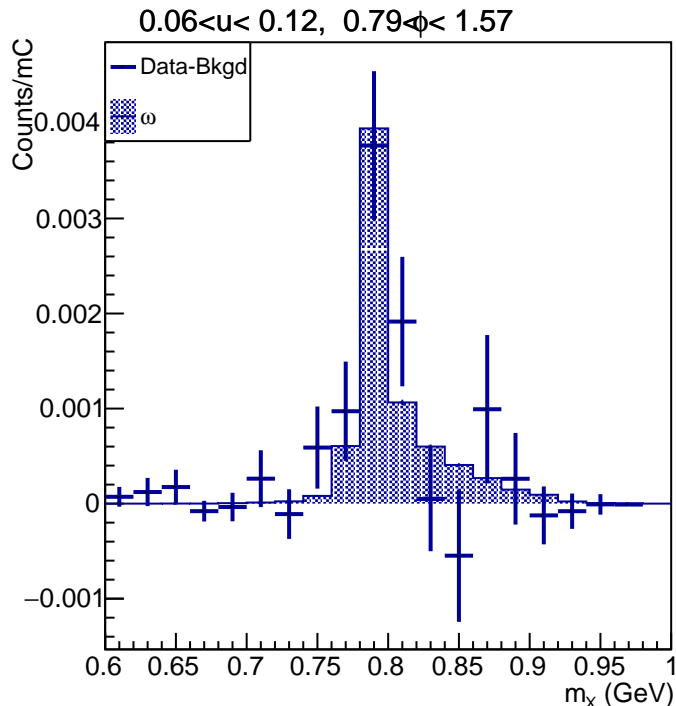
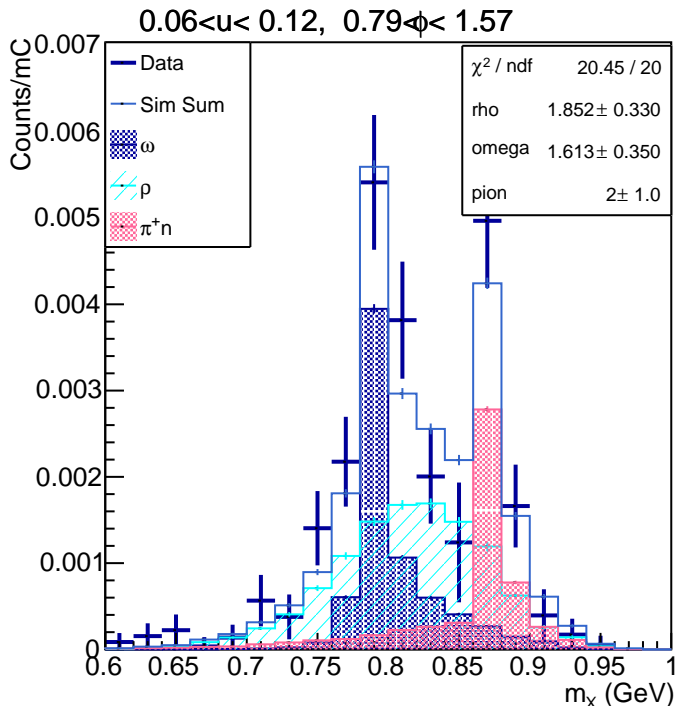


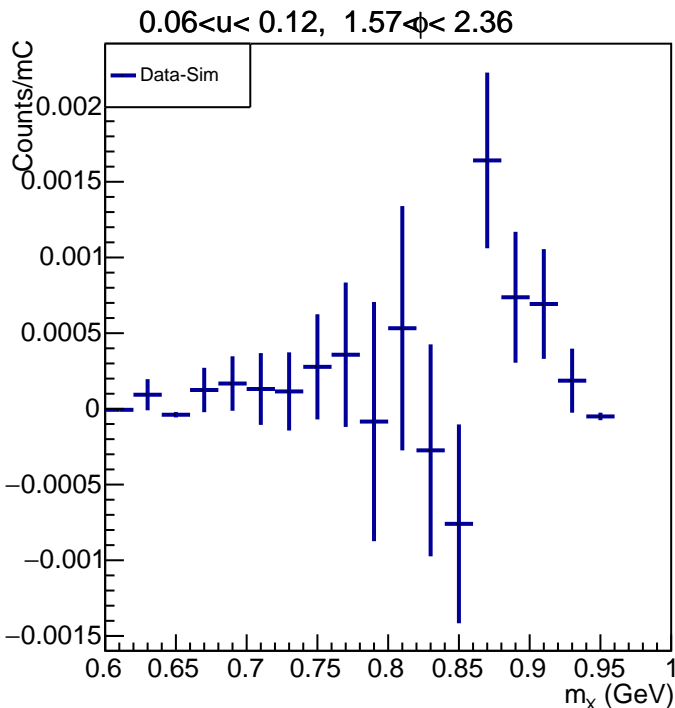
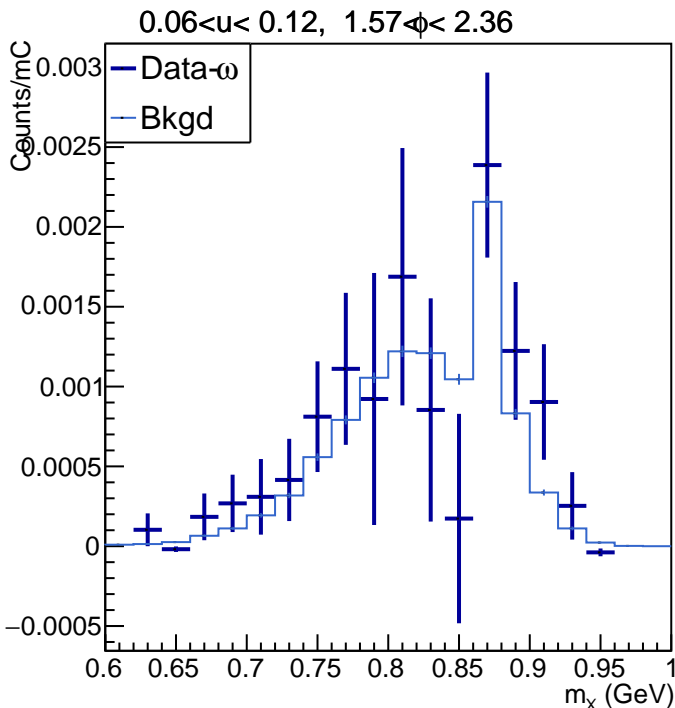
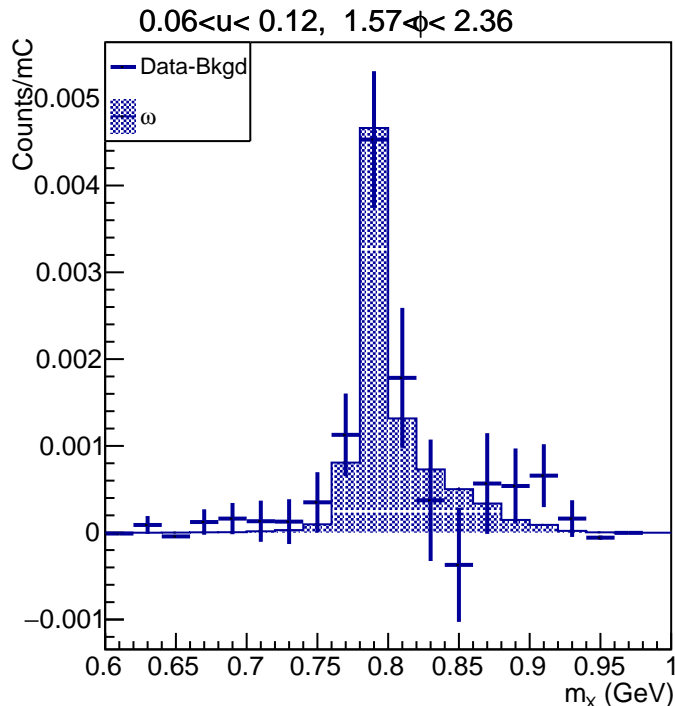
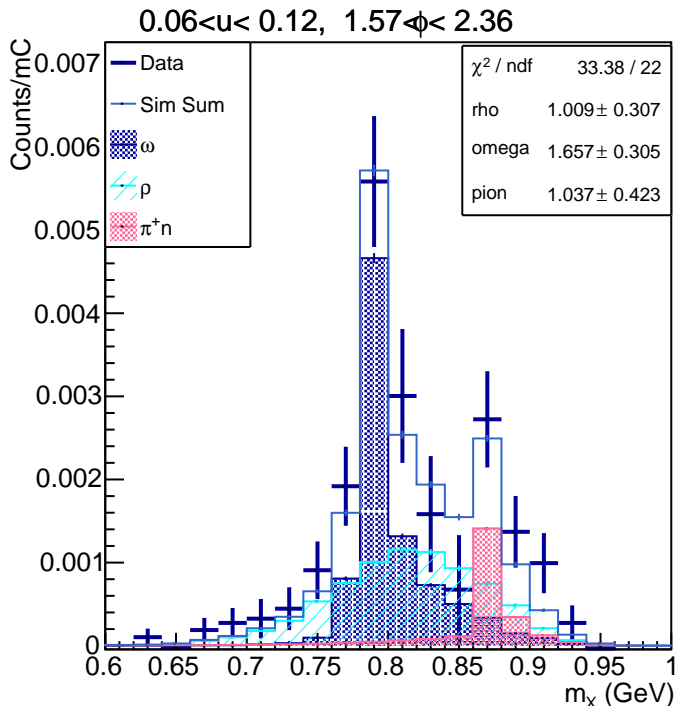
0.06 < u < 0.12, 0.00 < ϕ < 0.79

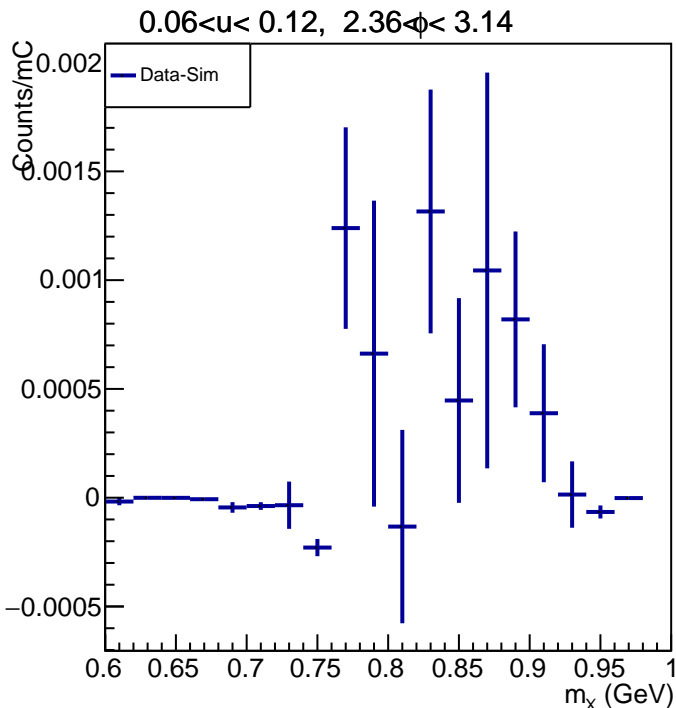
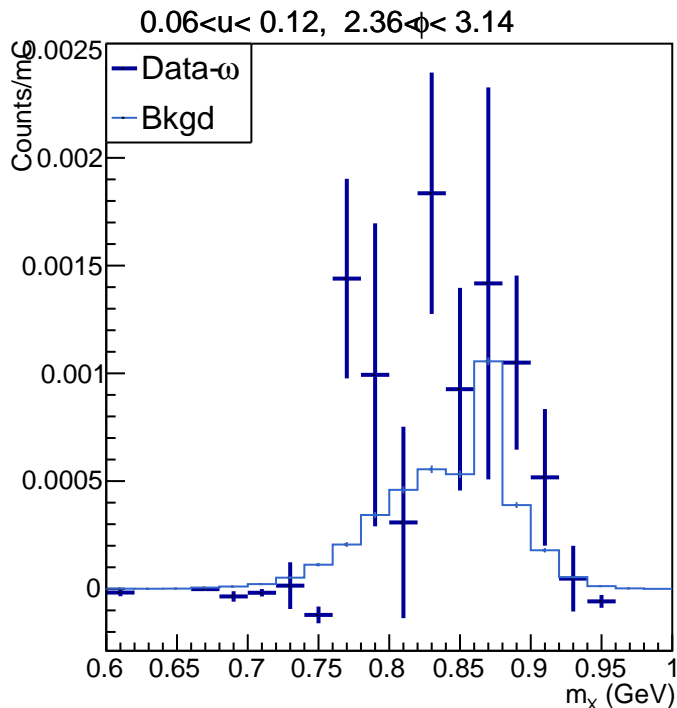
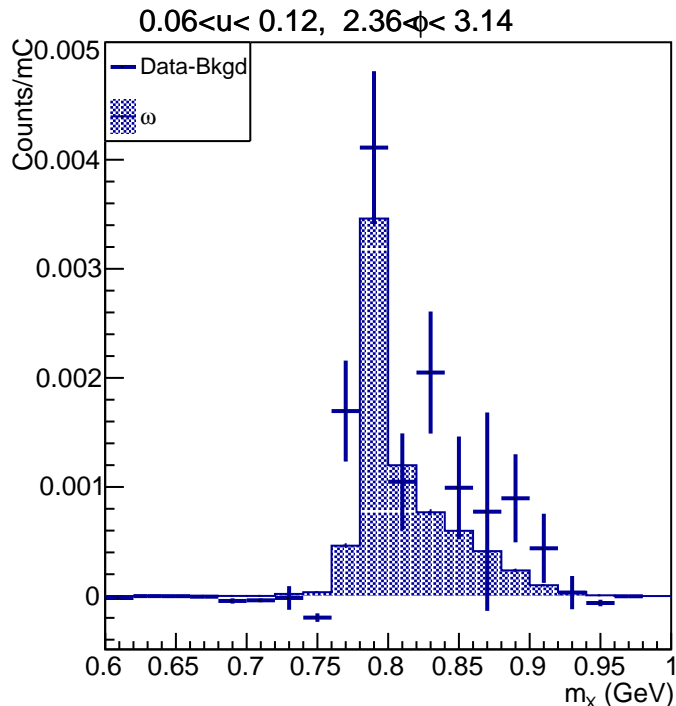
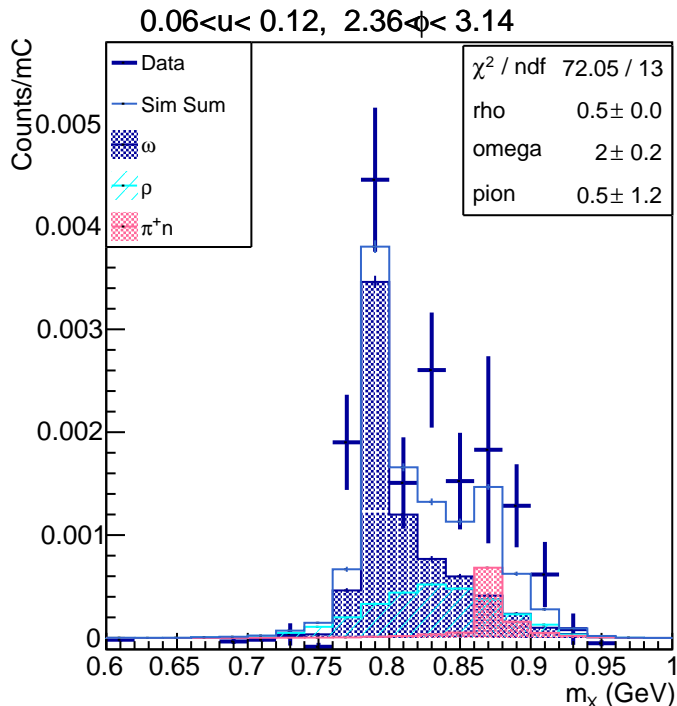


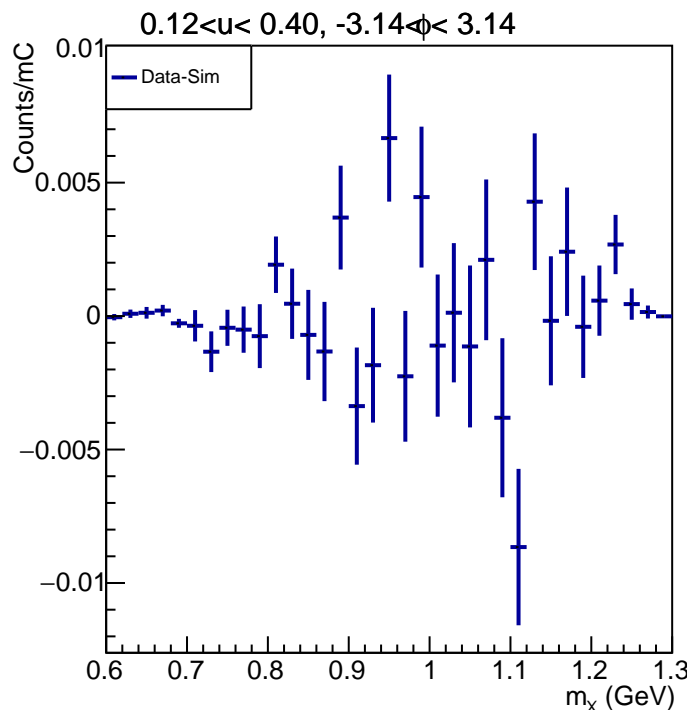
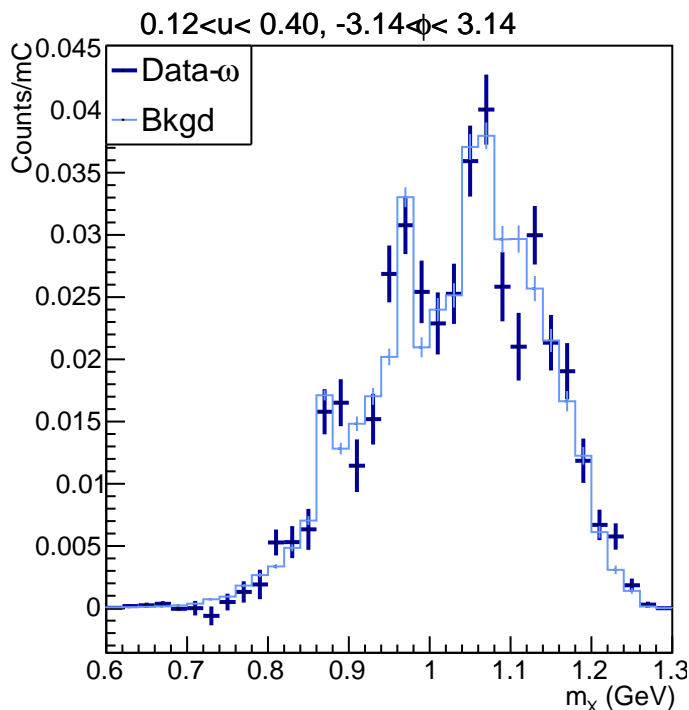
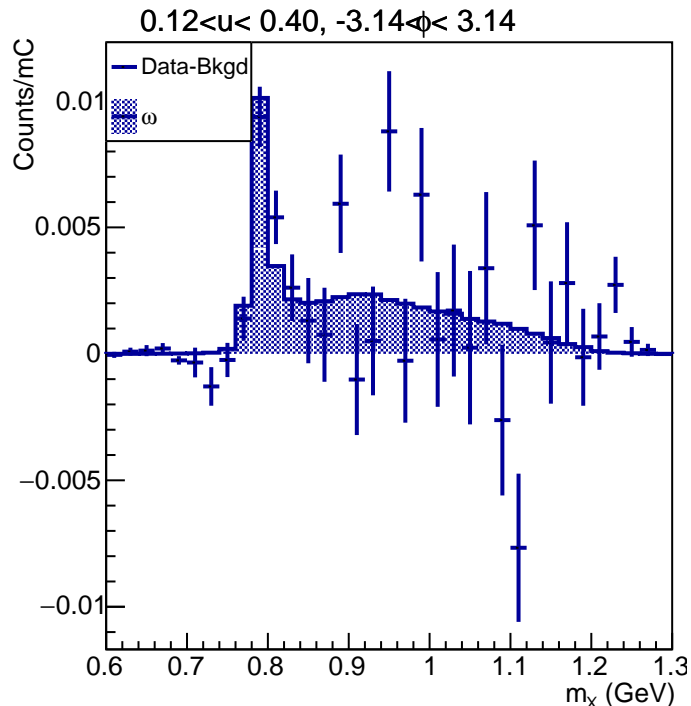
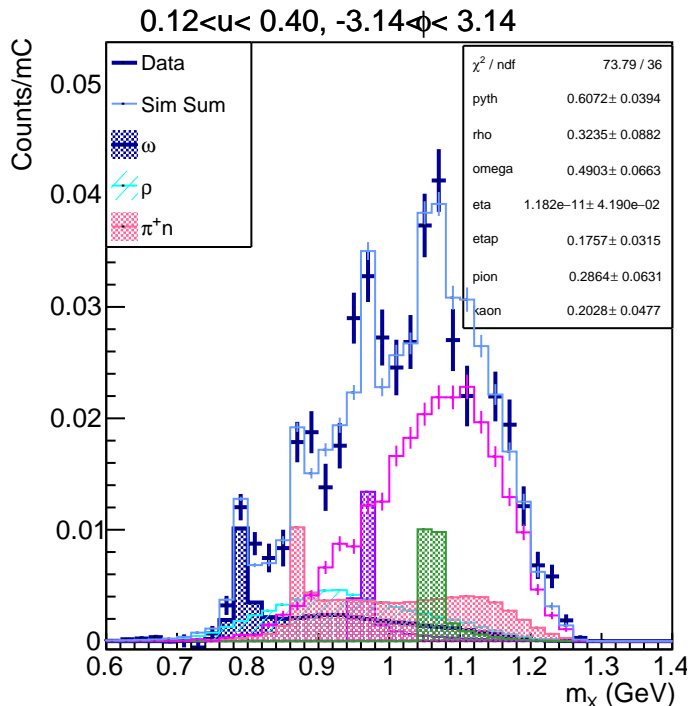
0.06 < u < 0.12, 0.00 < ϕ < 0.79



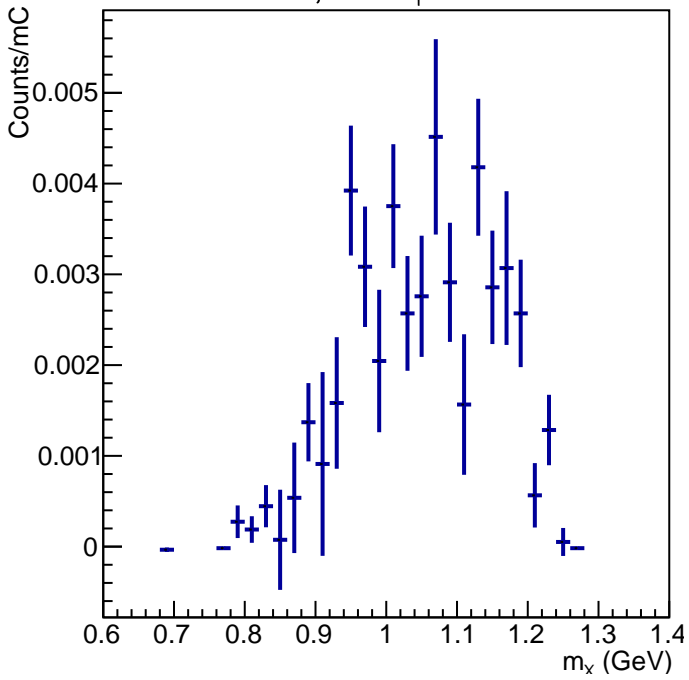








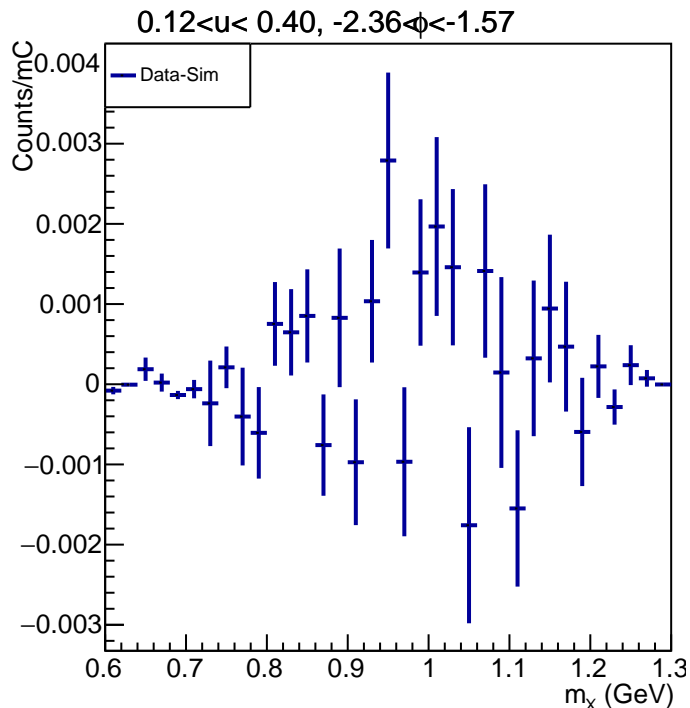
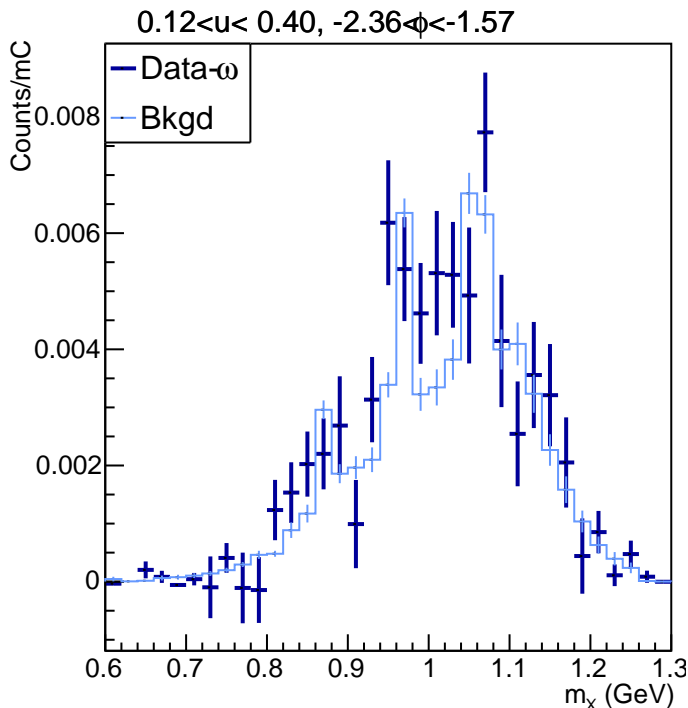
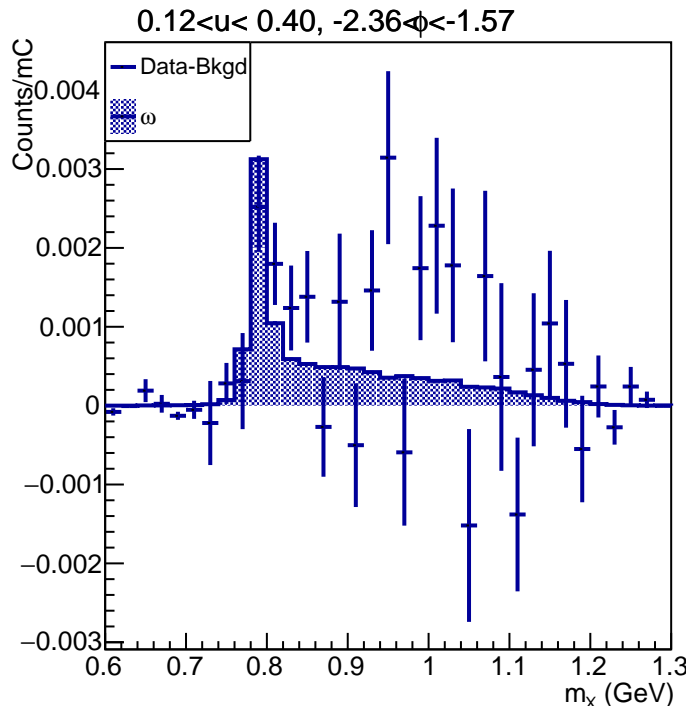
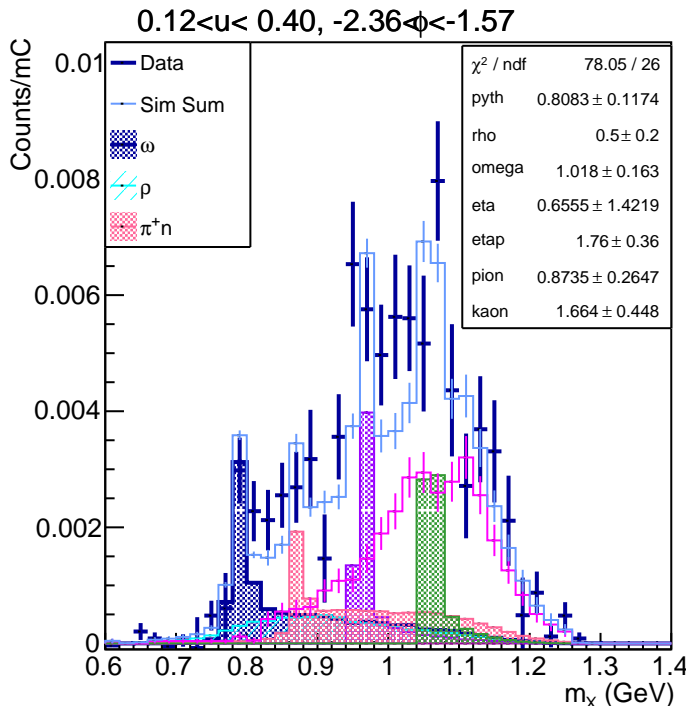
$0.12 < u < 0.40, -3.14 < \phi < -2.36$

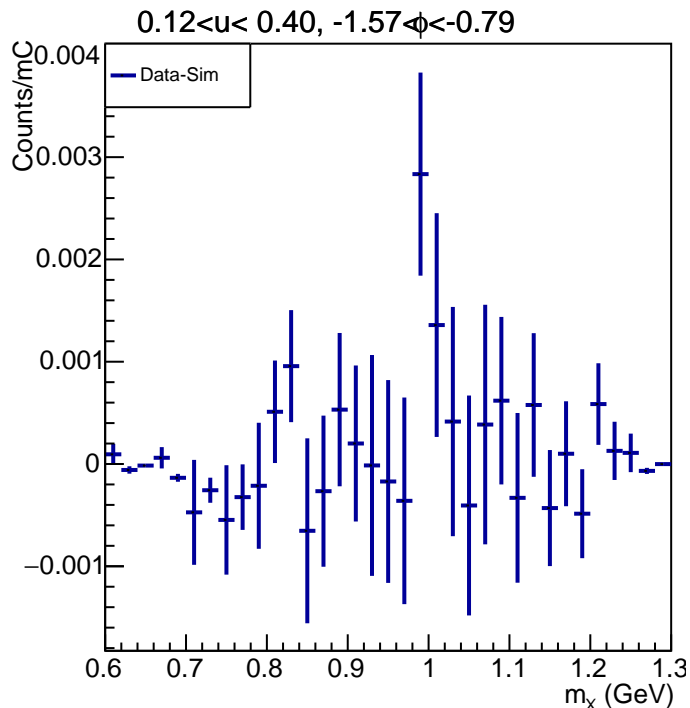
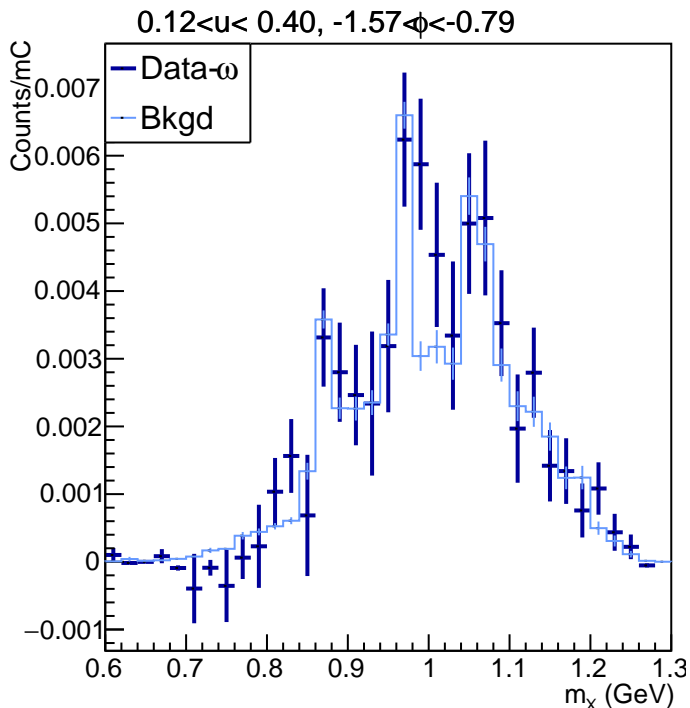
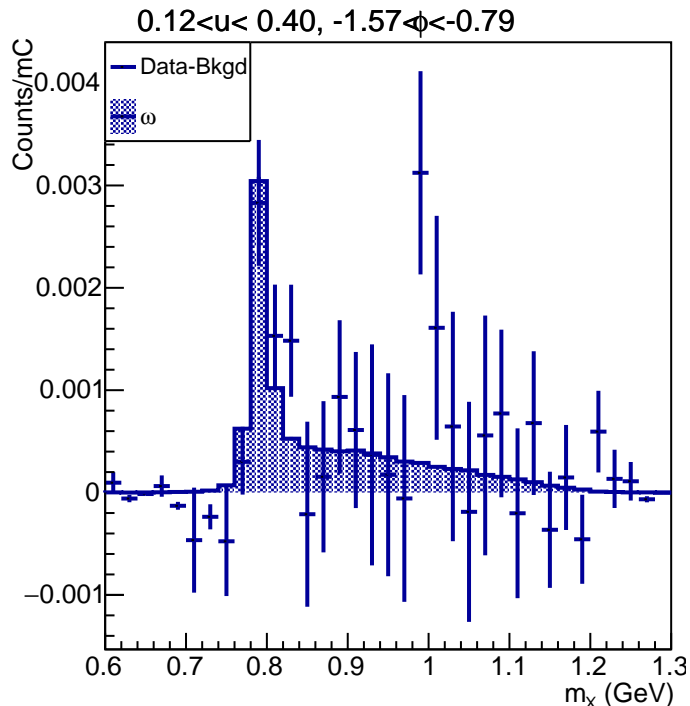
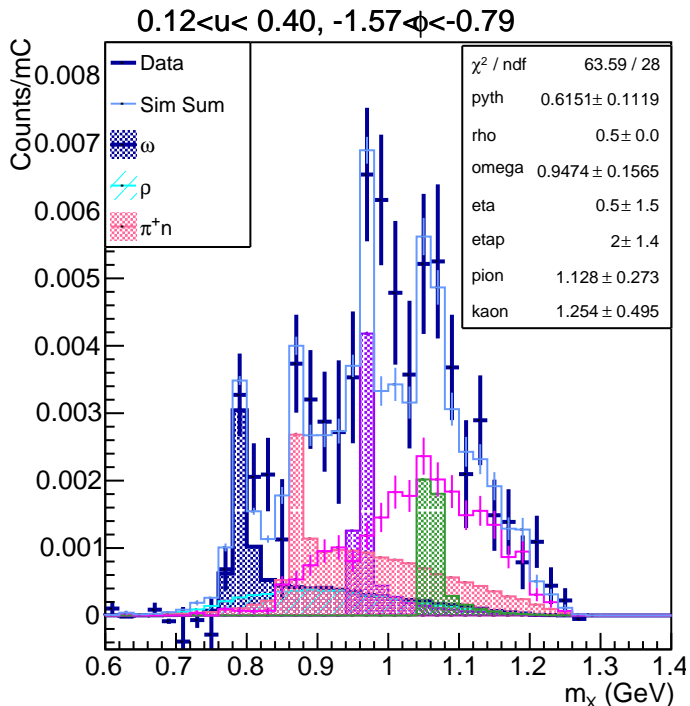


Bin excluded

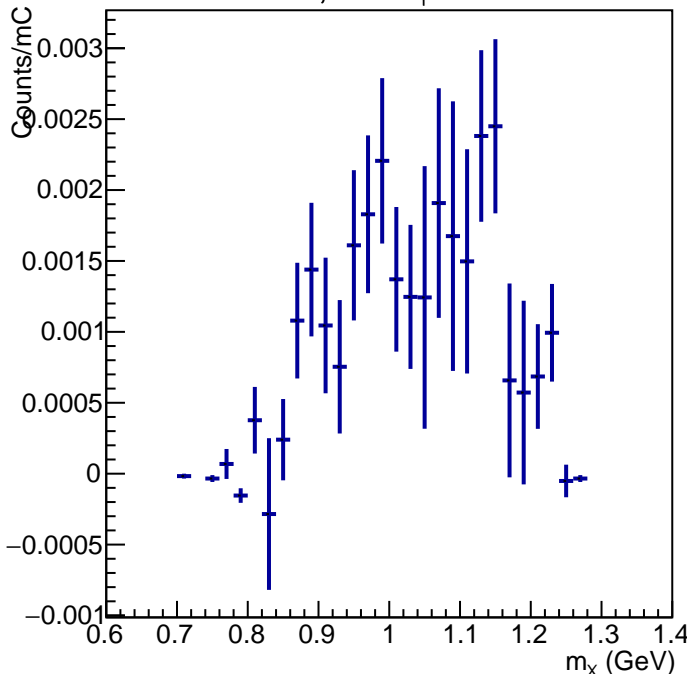
Low omega statistics

NEntries ($0.75 < m_x < 0.85$) = 4.580363





$0.12 < u < 0.40, -0.79 < \phi < 0.00$

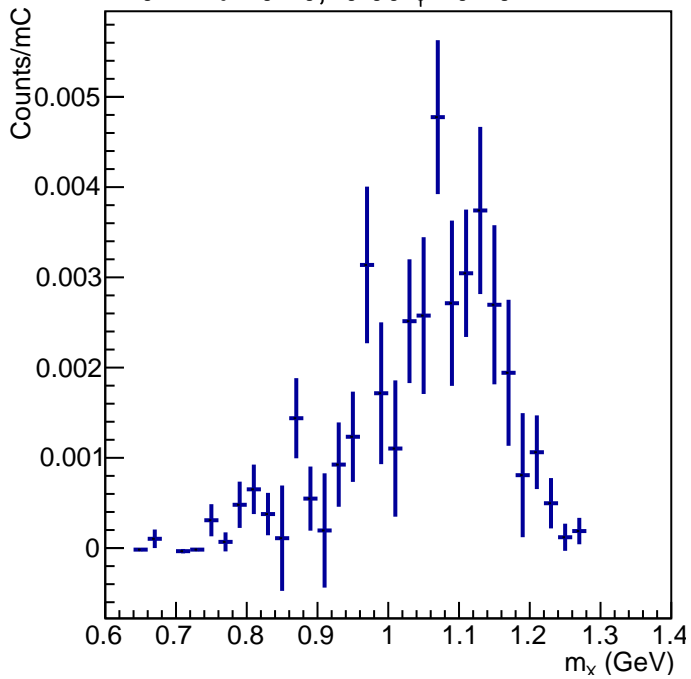


Bin excluded

Low omega statistics

NEntries ($0.75 < m_x < 0.85$) = 0.740951

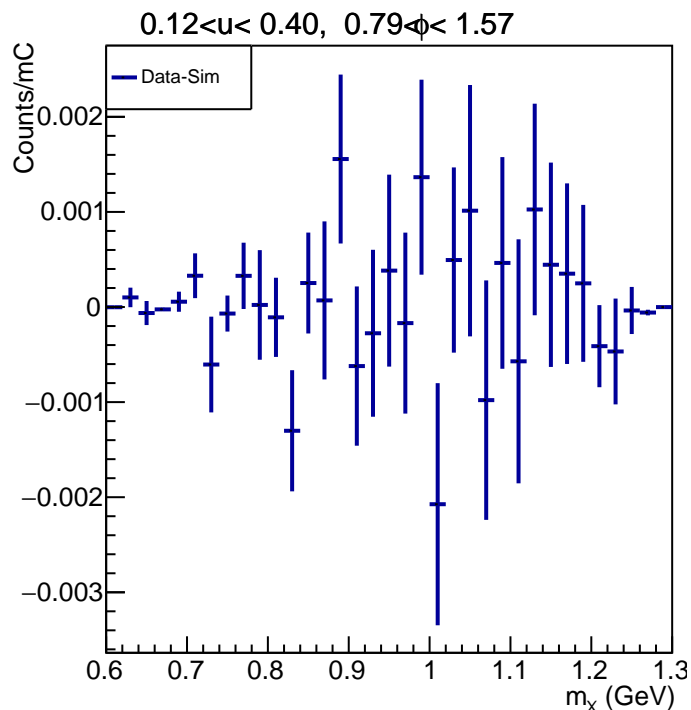
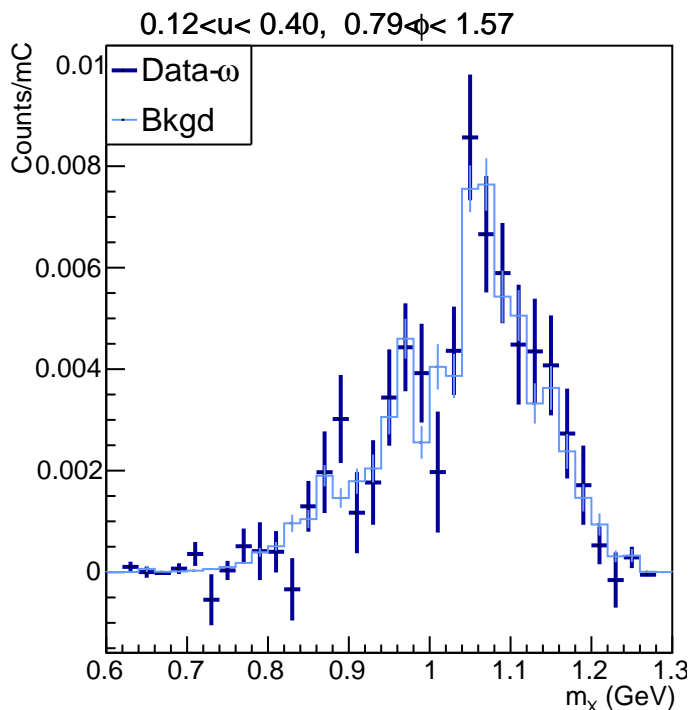
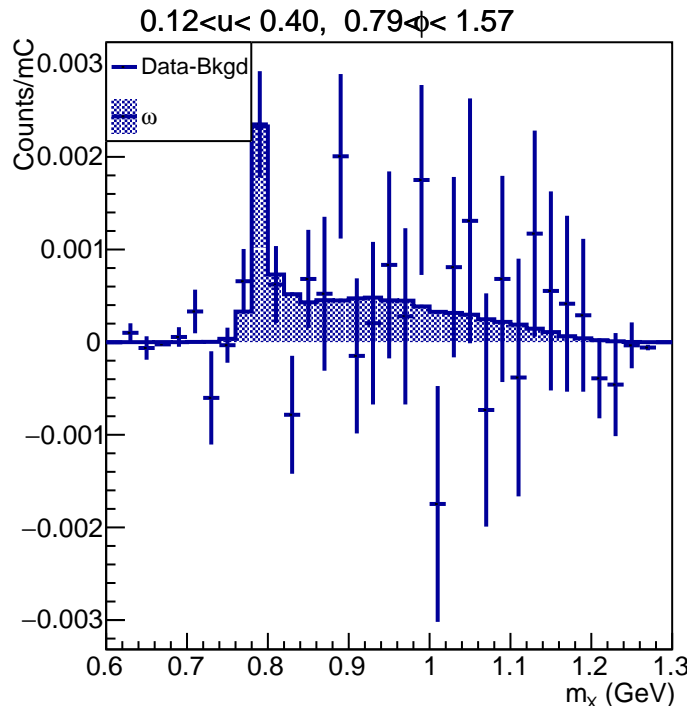
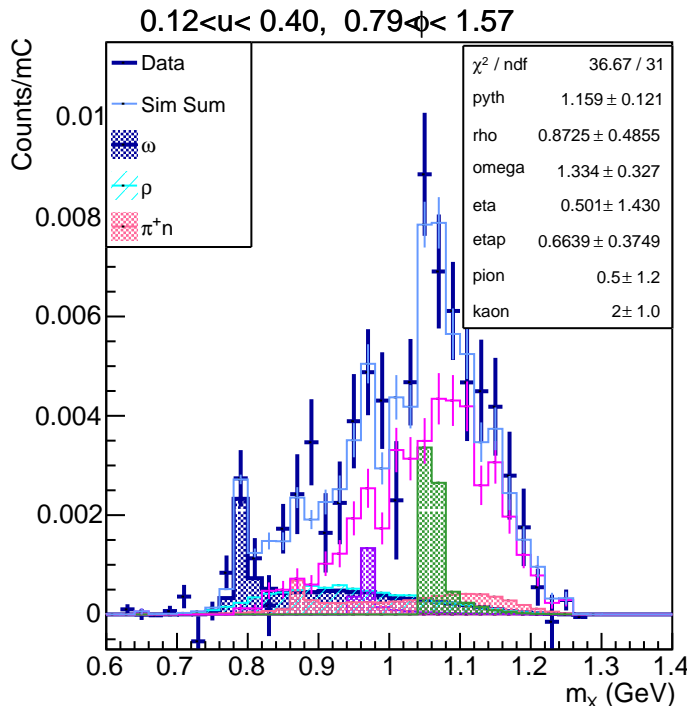
$0.12 < u < 0.40, 0.00 < \phi < 0.79$

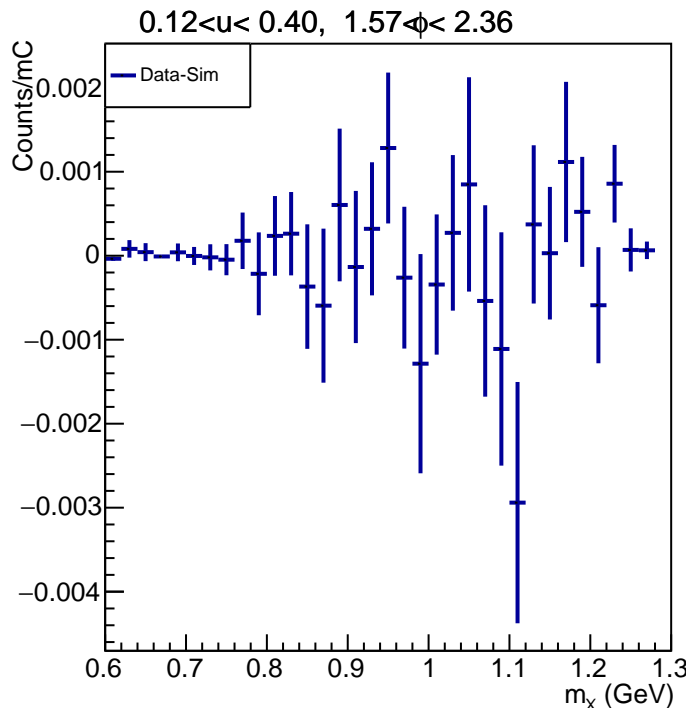
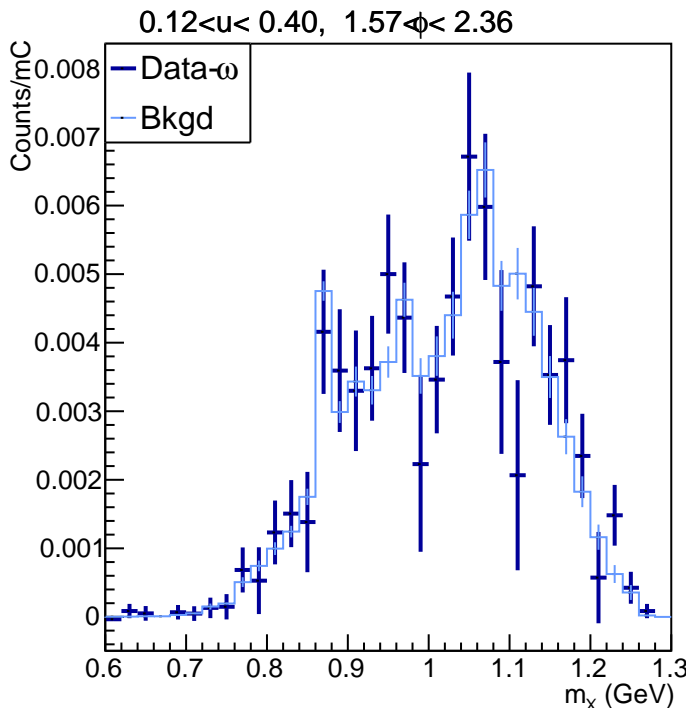
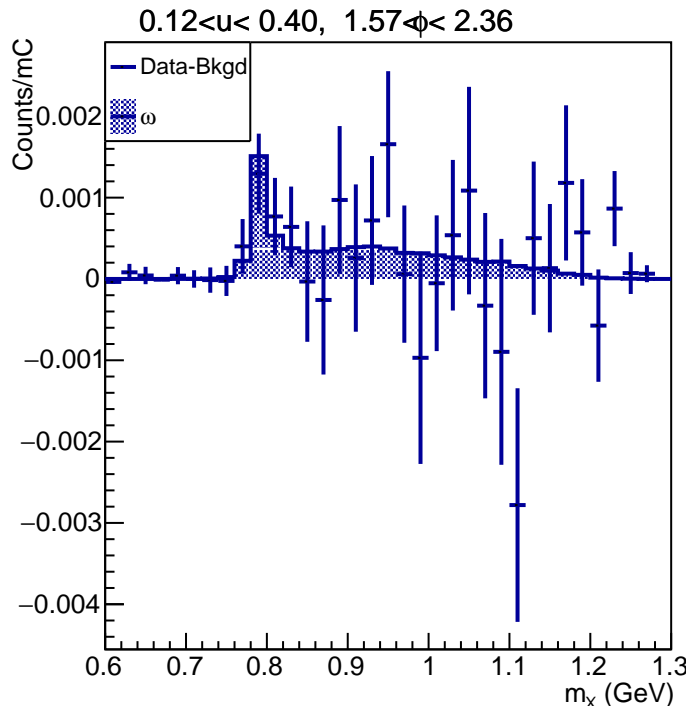
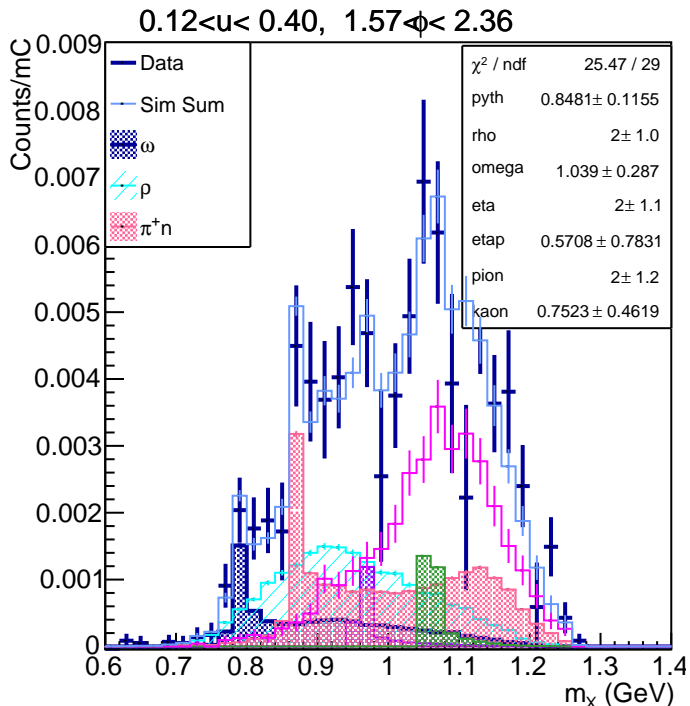


Bin excluded

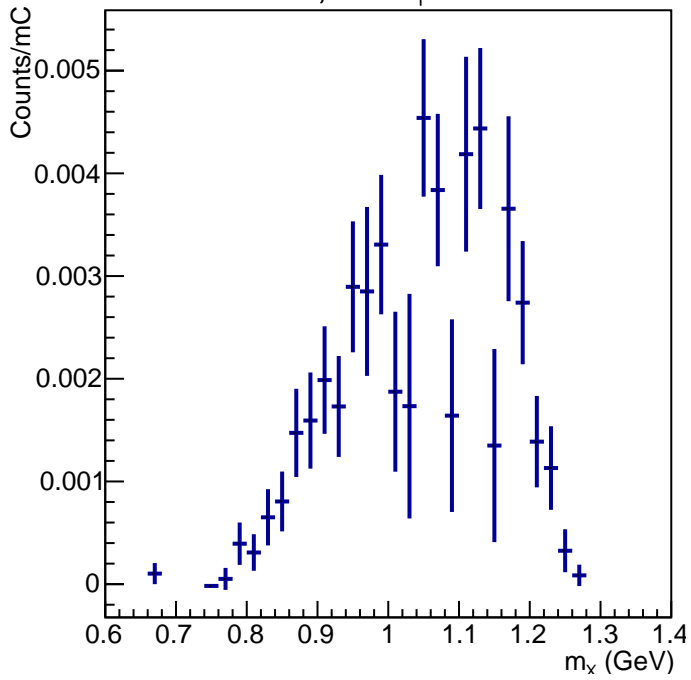
Low omega statistics

NEntries ($0.75 < m_\chi < 0.85$) = 7.738984





$0.12 < u < 0.40, 2.36 < \phi < 3.14$



Bin excluded

Low omega statistics

NEntries ($0.75 < m_x < 0.85$) = 10.636461