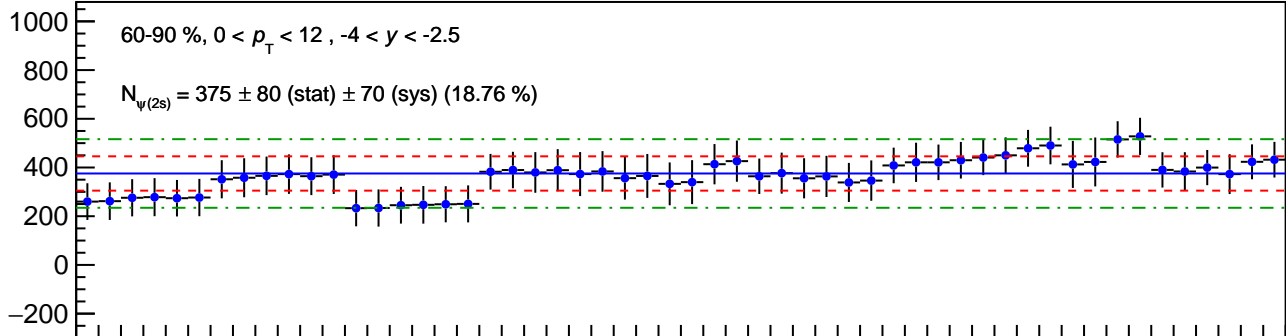


$N_{\psi(2s)}$



CebPol2_CB2_MC-GEANT3_2.3to4.6_width1.01
CebPol2_CB2_MC-GEANT3_2.3to4.6_width1.05
CebPol2_CB2_MC-GEANT3_2.4to4.7_width1.01
CebPol2_CB2_MC-GEANT3_2.4to4.7_width1.05
CebPol2_CB2_MC-GEANT3_2.2to4.8_width1.01
CebPol2_CB2_MC-GEANT3_2.2to4.8_width1.05
CebPol2_CB2_Data_2.3to4.6_width1.01
CebPol2_CB2_Data_2.3to4.6_width1.05
CebPol2_CB2_Data_2.4to4.7_width1.01
CebPol2_CB2_Data_2.4to4.7_width1.05
CebPol2_CB2_Data_2.2to4.8_width1.01
CebPol2_CB2_Data_2.2to4.8_width1.05
CebPol2_NA60_MC-GEANT3_2.3to4.6_width1.01
CebPol2_NA60_MC-GEANT3_2.3to4.6_width1.05
CebPol2_NA60_MC-GEANT3_2.4to4.7_width1.01
CebPol2_NA60_MC-GEANT3_2.4to4.7_width1.05
CebPol2_NA60_MC-GEANT3_2.2to4.8_width1.01
CebPol2_NA60_MC-GEANT3_2.2to4.8_width1.05
xpo*Pol2_CB2_MC-GEANT3_2.3to4.6_width1.01
xpo*Pol2_CB2_MC-GEANT3_2.3to4.6_width1.05
xpo*Pol2_CB2_MC-GEANT3_2.4to4.7_width1.01
xpo*Pol2_CB2_MC-GEANT3_2.4to4.7_width1.05
xpo*Pol2_CB2_MC-GEANT3_2.2to4.8_width1.01
xpo*Pol2_CB2_MC-GEANT3_2.2to4.8_width1.05
xpo*Pol2_CB2_Data_2.3to4.6_width1.01
xpo*Pol2_CB2_Data_2.3to4.6_width1.05
xpo*Pol2_CB2_Data_2.4to4.7_width1.01
xpo*Pol2_CB2_Data_2.4to4.7_width1.05
xpo*Pol2_CB2_Data_2.2to4.8_width1.01
xpo*Pol2_CB2_Data_2.2to4.8_width1.05
2*expo_CB2_MC-GEANT3_2.3to4.6_width1.01
2*expo_CB2_MC-GEANT3_2.3to4.6_width1.05
2*expo_CB2_MC-GEANT3_2.4to4.7_width1.01
2*expo_CB2_MC-GEANT3_2.4to4.7_width1.05
2*expo_CB2_MC-GEANT3_2.2to4.8_width1.01
2*expo_CB2_MC-GEANT3_2.2to4.8_width1.05
2*expo_CB2_Data_2.3to4.6_width1.01
2*expo_CB2_Data_2.3to4.6_width1.05
2*expo_CB2_Data_2.4to4.7_width1.01
2*expo_CB2_Data_2.4to4.7_width1.05
2*expo_CB2_Data_2.2to4.8_width1.01
2*expo_CB2_Data_2.2to4.8_width1.05
2*expo_NA60_MC-GEANT3_2.3to4.6_width1.01
2*expo_NA60_MC-GEANT3_2.3to4.6_width1.05
2*expo_NA60_MC-GEANT3_2.4to4.7_width1.01
2*expo_NA60_MC-GEANT3_2.4to4.7_width1.05
2*expo_NA60_MC-GEANT3_2.2to4.8_width1.01
2*expo_NA60_MC-GEANT3_2.2to4.8_width1.05