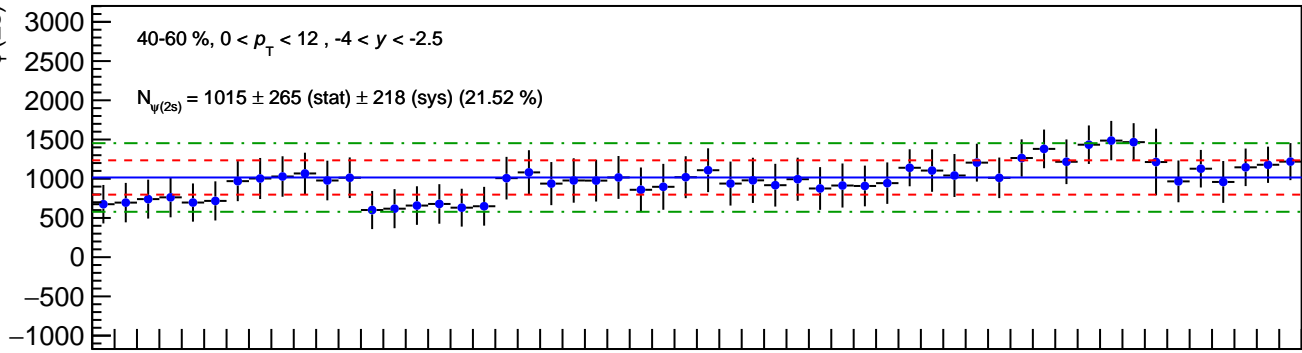


$N_{\psi(2s)}$



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