

χ^2/ndf 0-90 %, $4 < p_T < 6$, $-4 < y < -2.5$

Pol2ToPol3 CB2 MC-GEANT3 2.2to4.5_width1.01
Pol2ToPol3 CB2 MC-GEANT3 2.2to4.5_width1.05
Pol2ToPol3 CB2 MC-GEANT3 2.4to4.7_width1.01
Pol2ToPol3 CB2 MC-GEANT3 2.4to4.7_width1.05
Pol2ToPol3 CB2 Data 2.2to4.5_width1.01
Pol2ToPol3 CB2 Data 2.2to4.5_width1.05
Pol2ToPol3 CB2 Data 2.4to4.7_width1.01
Pol2ToPol3 CB2 Data 2.4to4.7_width1.05
Pol2ToPol3 NA60 MC-GEANT3 2.2to4.5_width1.01
Pol2ToPol3 NA60 MC-GEANT3 2.2to4.5_width1.05
Pol2ToPol3 NA60 MC-GEANT3 2.4to4.7_width1.01
Pol2ToPol3 NA60 MC-GEANT3 2.4to4.7_width1.05
VWG2 CB2 MC-GEANT3 2.2to4.5_width1.01
VWG2 CB2 MC-GEANT3 2.2to4.5_width1.05
VWG2 CB2 MC-GEANT3 2.4to4.7_width1.01
VWG2 CB2 MC-GEANT3 2.4to4.7_width1.05
VWG2 CB2 Data 2.2to4.5_width1.01
VWG2 CB2 Data 2.2to4.5_width1.05
VWG2 CB2 Data 2.4to4.7_width1.01
VWG2 CB2 Data 2.4to4.7_width1.05
VWG2 NA60 MC-GEANT3 2.2to4.5_width1.01
VWG2 NA60 MC-GEANT3 2.2to4.5_width1.05
VWG2 NA60 MC-GEANT3 2.4to4.7_width1.01
VWG2 NA60 MC-GEANT3 2.4to4.7_width1.05
VWG2 NA60 Data 2.2to4.5_width1.01
VWG2 NA60 Data 2.2to4.5_width1.05
VWG2 NA60 Data 2.4to4.7_width1.01
VWG2 NA60 Data 2.4to4.7_width1.05
expo*Pol2 CB2 MC-GEANT3 2.2to4.5_width1.01
expo*Pol2 CB2 MC-GEANT3 2.2to4.5_width1.05
expo*Pol2 CB2 MC-GEANT3 2.4to4.7_width1.01
expo*Pol2 CB2 MC-GEANT3 2.4to4.7_width1.05
expo*Pol2 CB2 Data 2.2to4.5_width1.01
expo*Pol2 CB2 Data 2.2to4.5_width1.05
expo*Pol2 CB2 Data 2.4to4.7_width1.01
expo*Pol2 CB2 Data 2.4to4.7_width1.05
expo*Pol2 NA60 MC-GEANT3 2.2to4.5_width1.01
expo*Pol2 NA60 MC-GEANT3 2.2to4.5_width1.05
expo*Pol2 NA60 MC-GEANT3 2.4to4.7_width1.01
expo*Pol2 NA60 MC-GEANT3 2.4to4.7_width1.05
expo*Pol2 NA60 Data 2.2to4.5_width1.01
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expo*Pol2 NA60 Data 2.4to4.7_width1.01
expo*Pol2 NA60 Data 2.4to4.7_width1.05