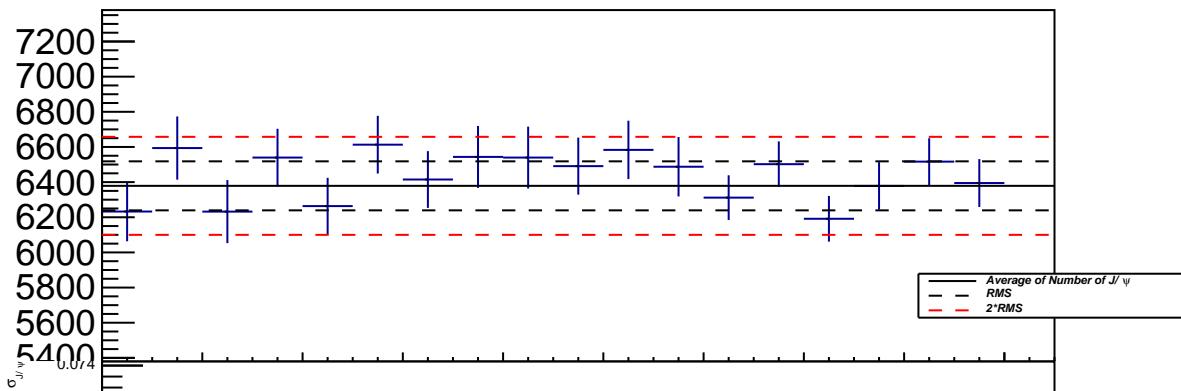
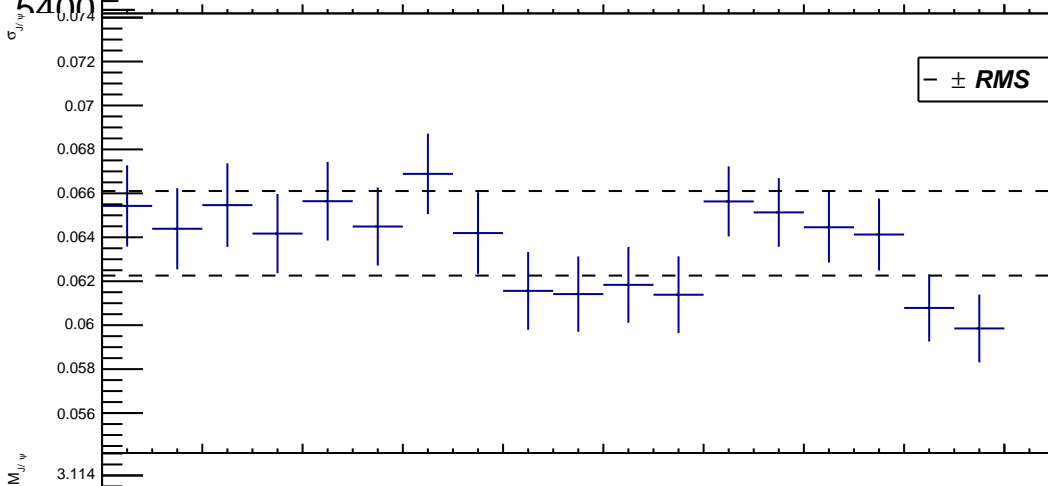


$0 < p_T < 0.3 \text{ GeV}/c$ $N_{J/\psi} = 6379 \pm 156 \text{ (stat)} \pm 139 \text{ (sys)}$
 $(\text{stat})/N_{J/\psi} = 2.44 \text{ \%}; (\text{sys})/N_{J/\psi} = 2.19 \text{ \%}$

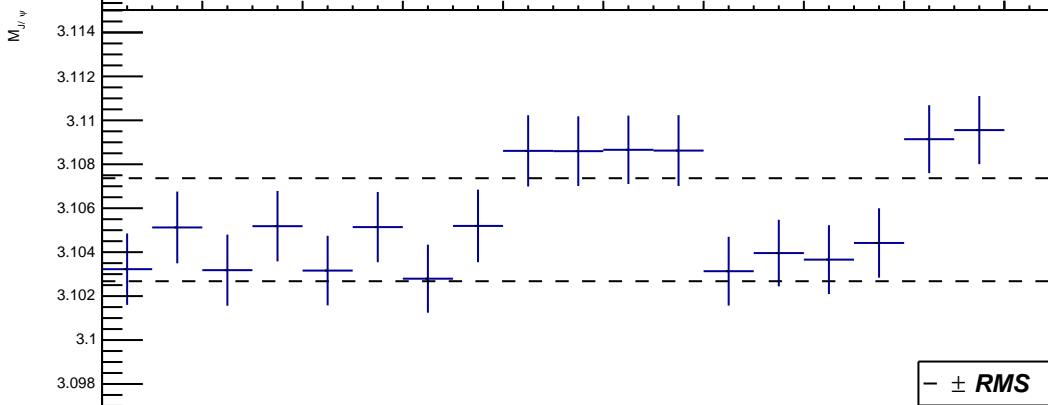
$N_{J/\psi}$



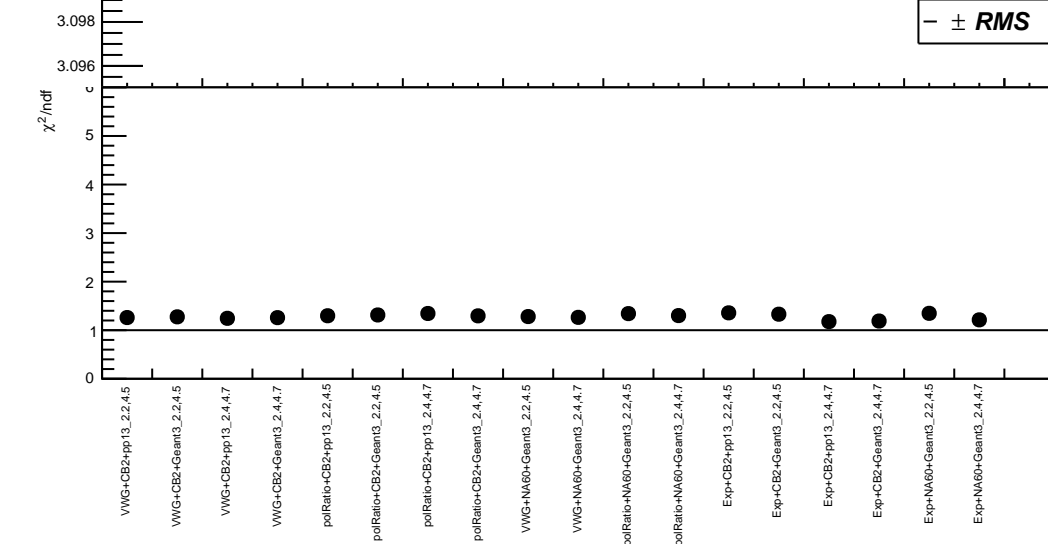
$\sigma_{J/\psi}$



$M_{J/\psi}$



χ^2/ndf



VWG+CB2+pp13_2.2,4.5

VWG+CB2+Geant3_2.2,4.5

VWG+CB2+pp13_2.4,4.7

VWG+CB2+Geant3_2.4,4.7

polRatio+CB2+pp13_2.2,4.5

polRatio+CB2+Geant3_2.2,4.5

polRatio+CB2+pp13_2.4,4.7

polRatio+CB2+Geant3_2.4,4.7

VWG+NA60+Geant3_2.2,4.5

VWG+NA60+Geant3_2.4,4.7

polRatio+NA60+Geant3_2.2,4.5

polRatio+NA60+Geant3_2.4,4.7

Exp+CB2+pp13_2.2,4.5

Exp+CB2+Geant3_2.2,4.5

Exp+CB2+pp13_2.4,4.7

Exp+CB2+Geant3_2.4,4.7

Exp+NA60+Geant3_2.2,4.