

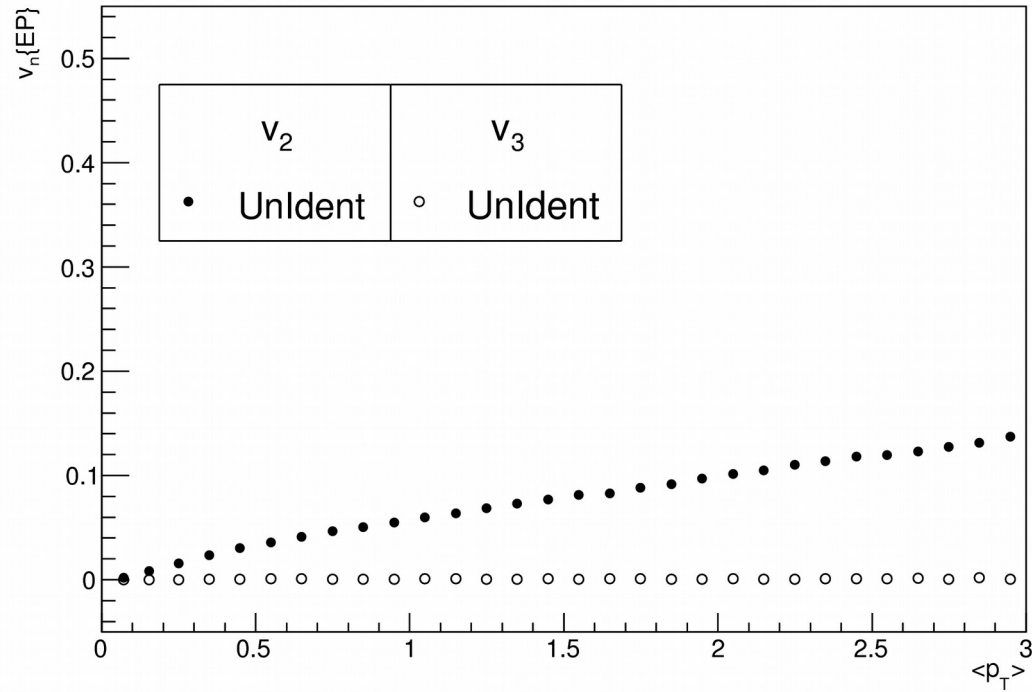
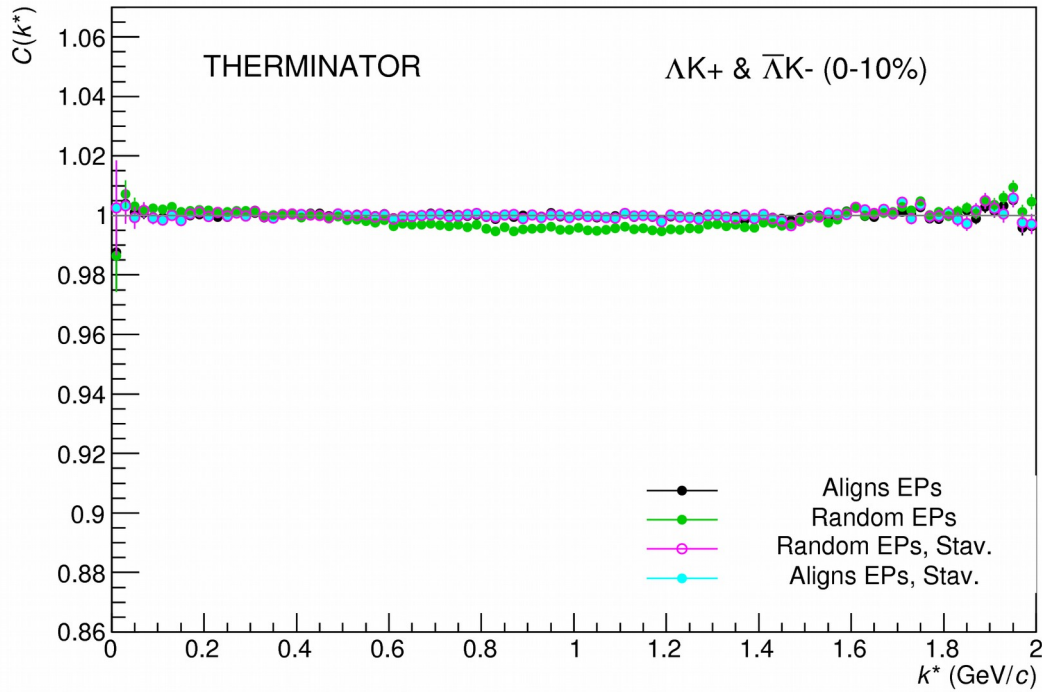
# $\Lambda\bar{\Lambda}$ Femtoscopy in Pb-Pb collisions at 2.76 TeV

**Stavinsky Method with  
THERMINATOR**

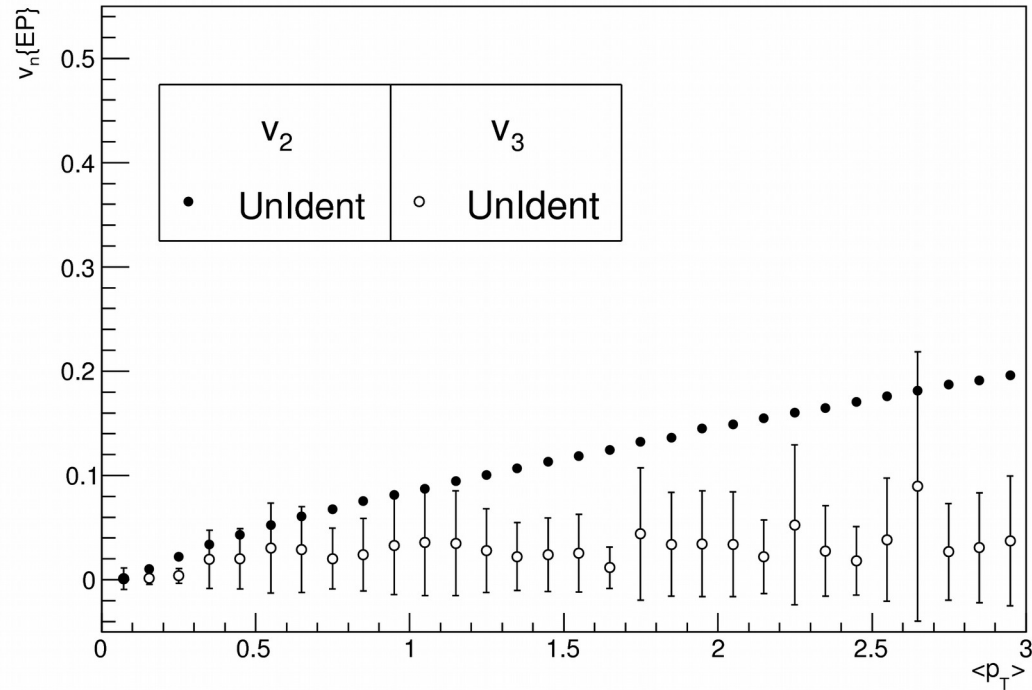
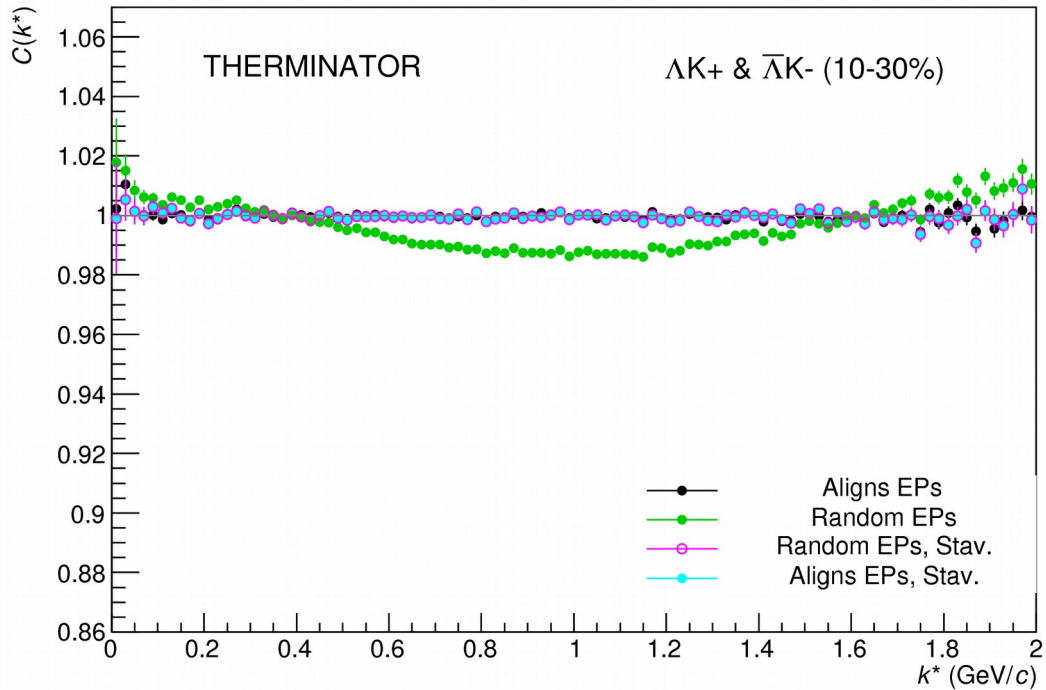
# Increasing $v_2$ for constant $v_3$

# Normal (no $v_2$ )

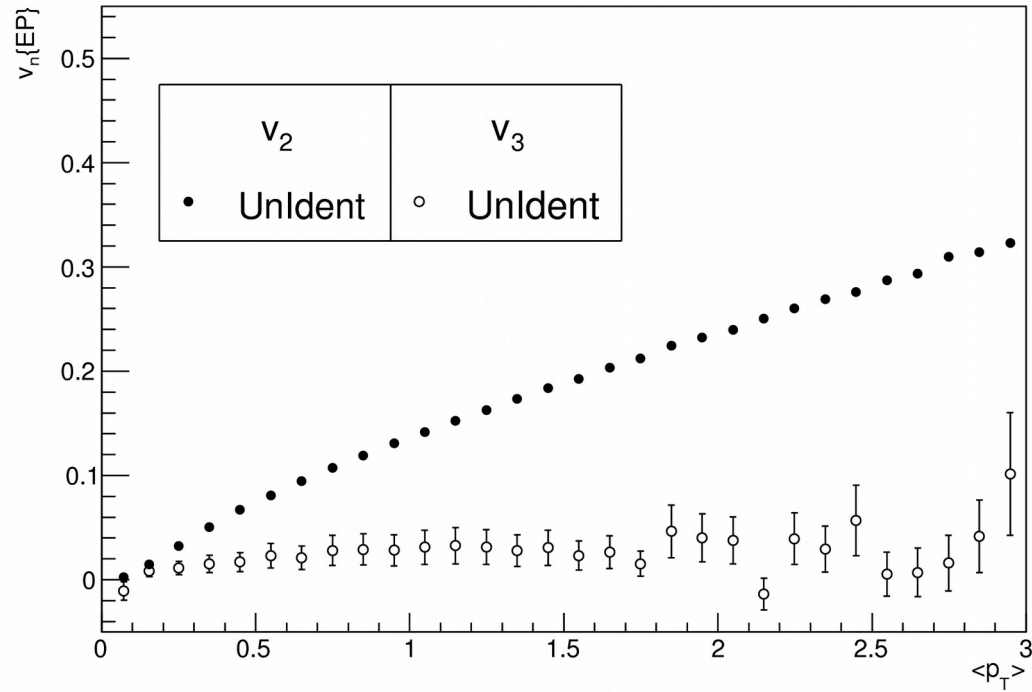
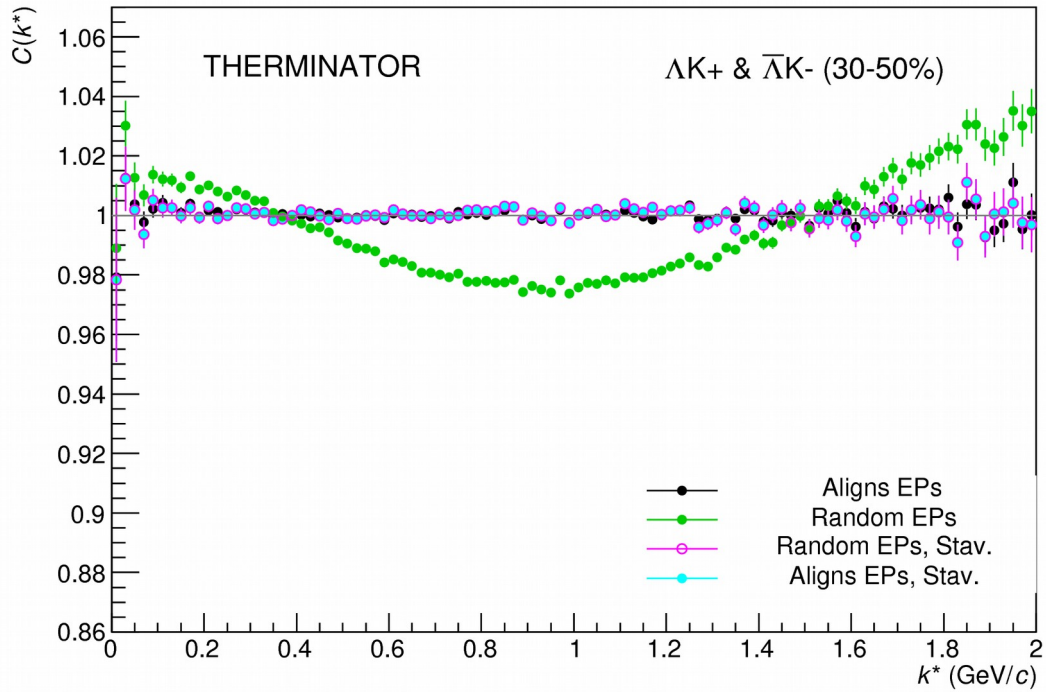
# Normal (no $v_3$ ): 0-10%



# Normal (no $v_3$ ): 10-30%

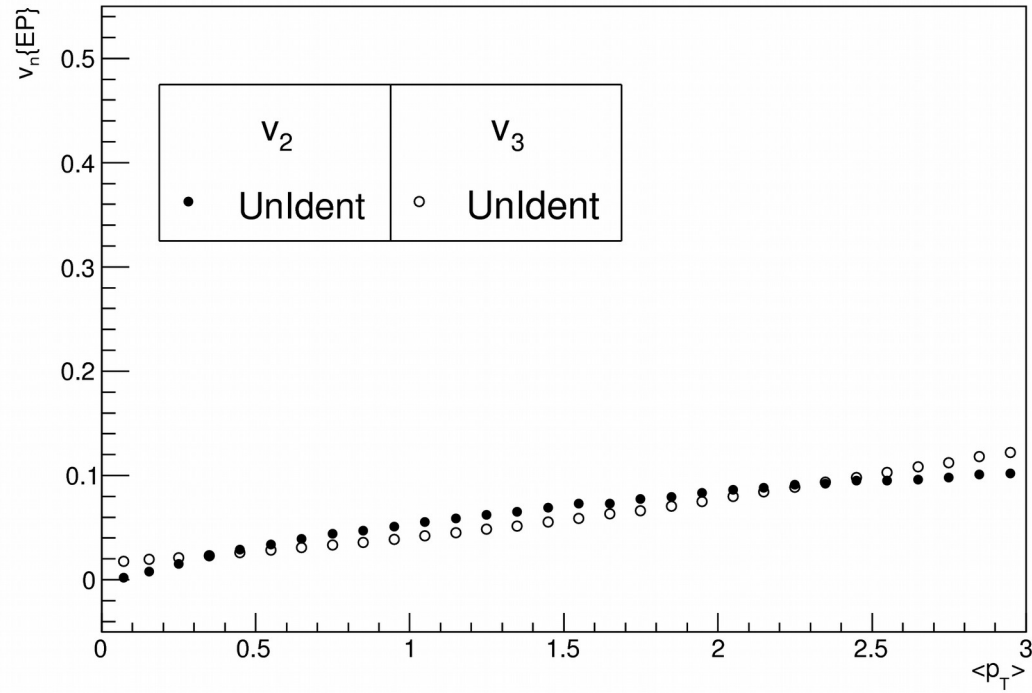
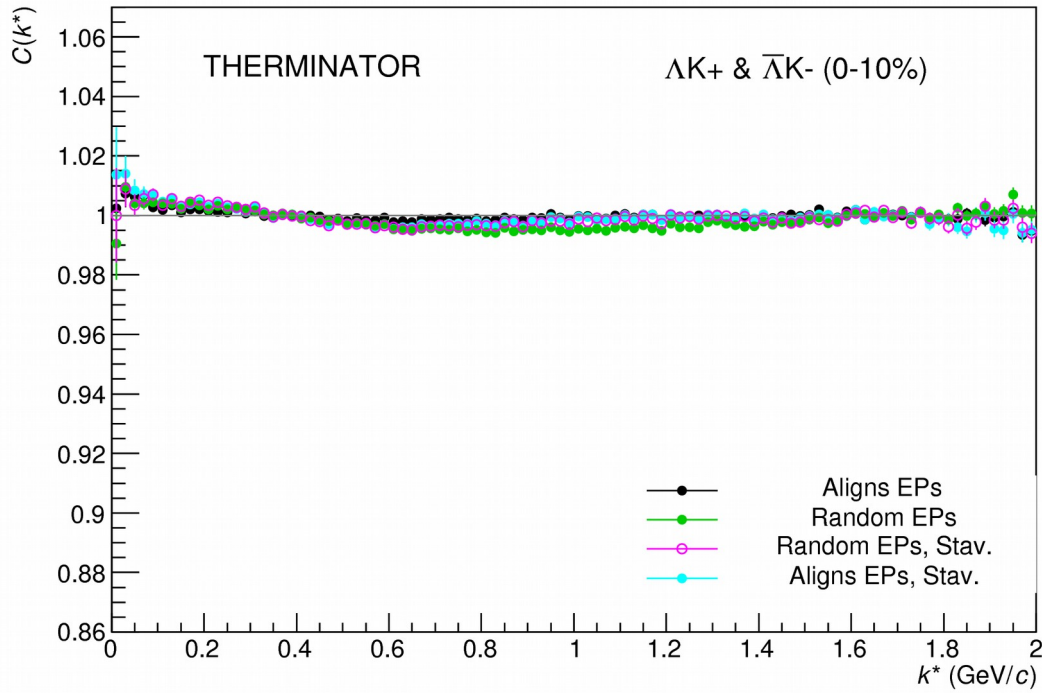


# Normal (no $v_3$ ): 30-50%

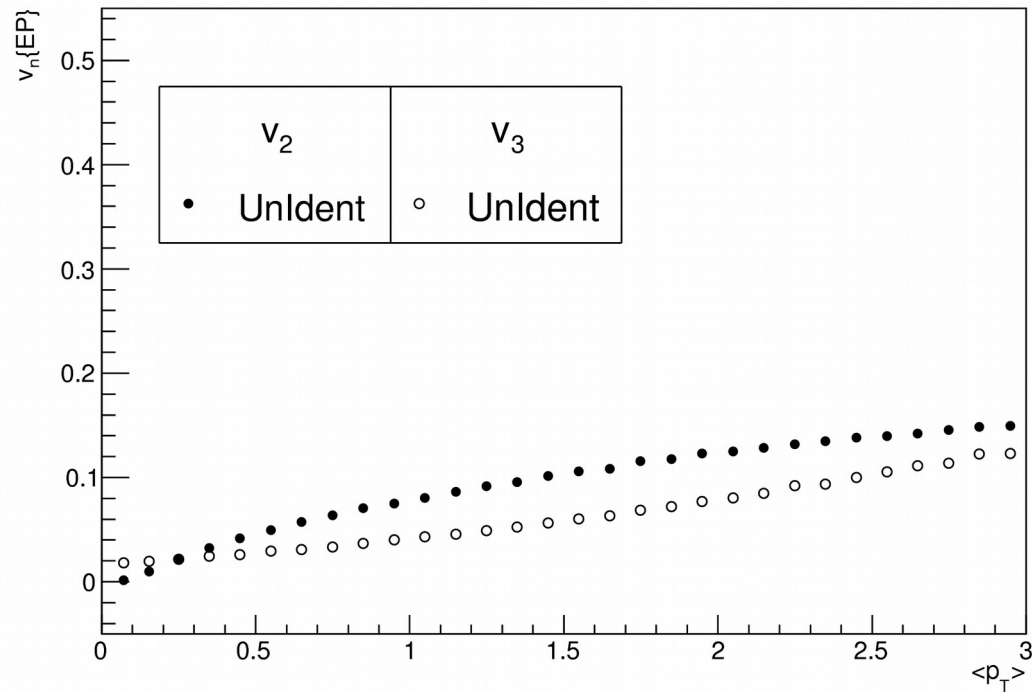
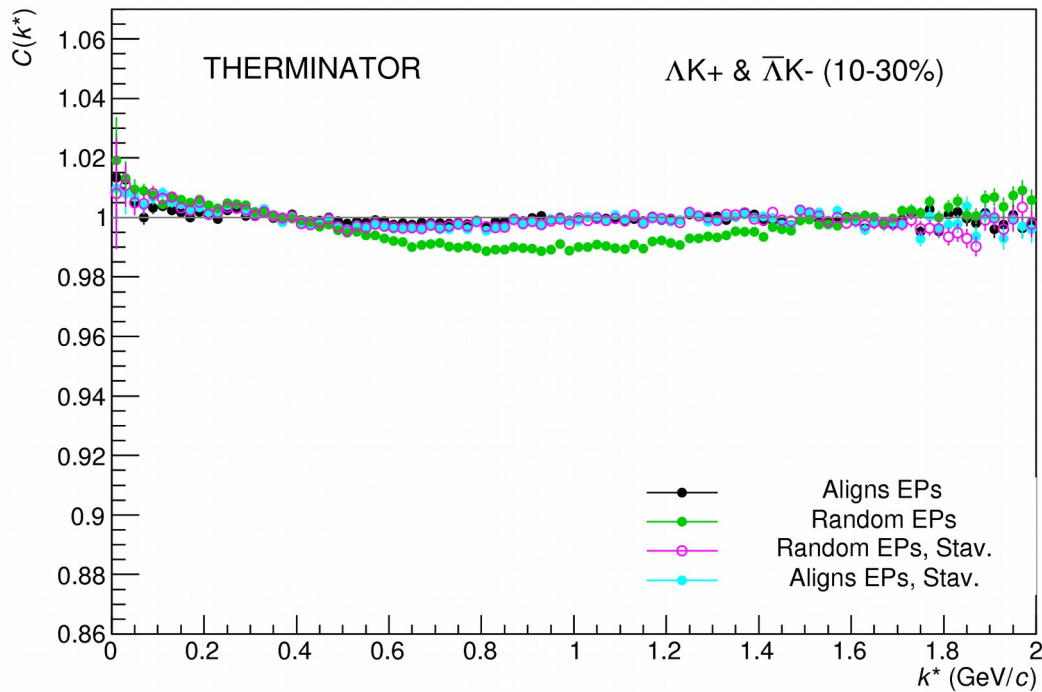


# Small $v_3$ added

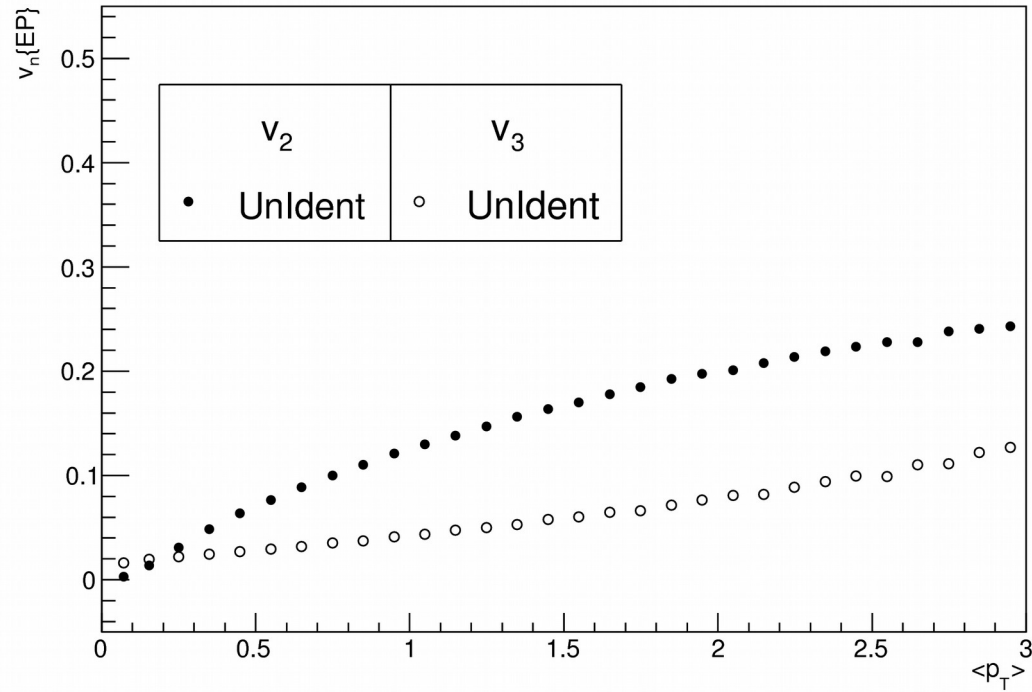
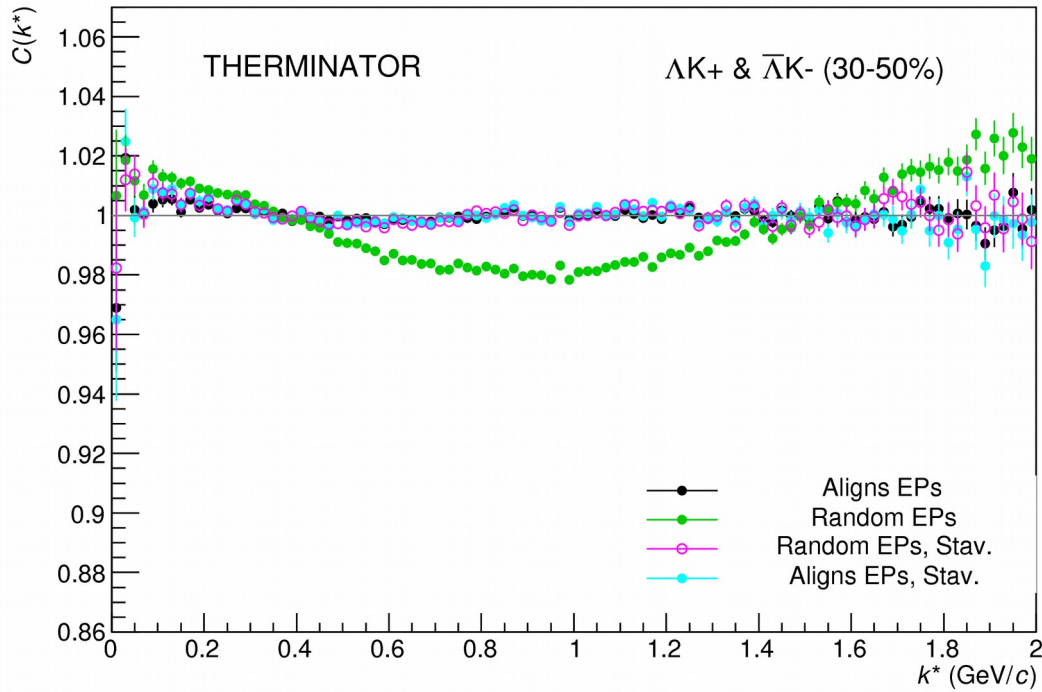
# Small $v_3$ added : 0-10%



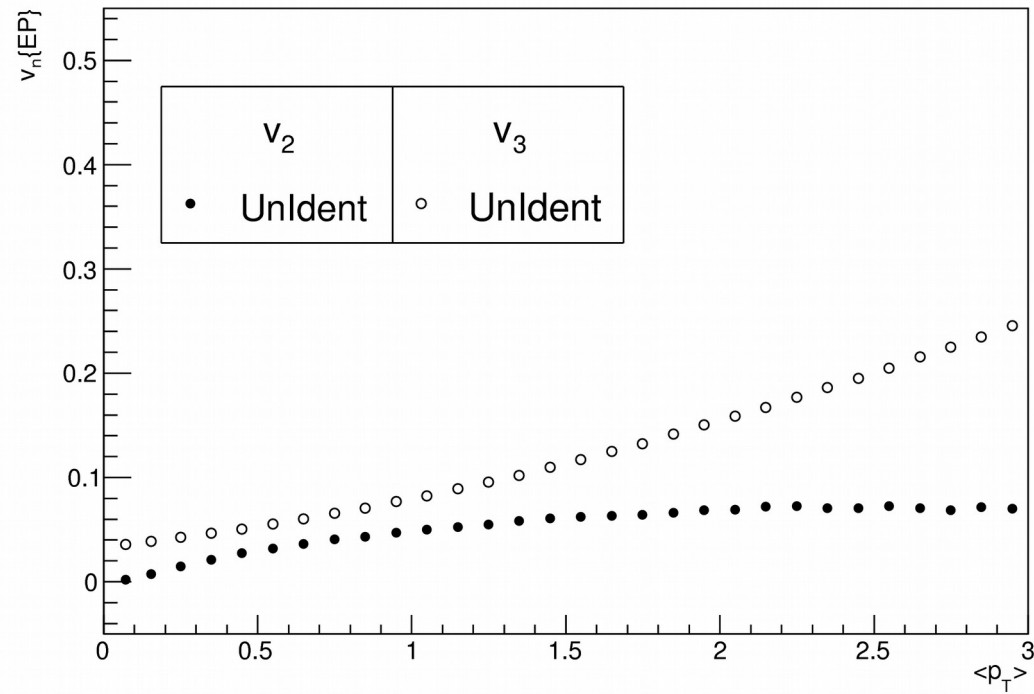
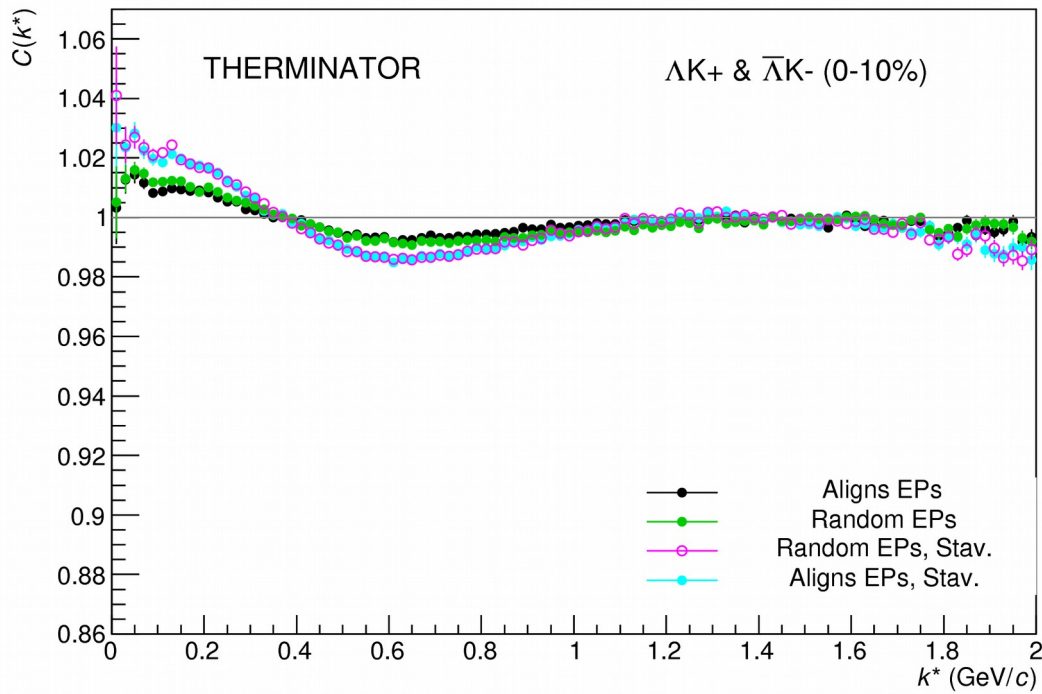
# Small $v_3$ added : 10-30%



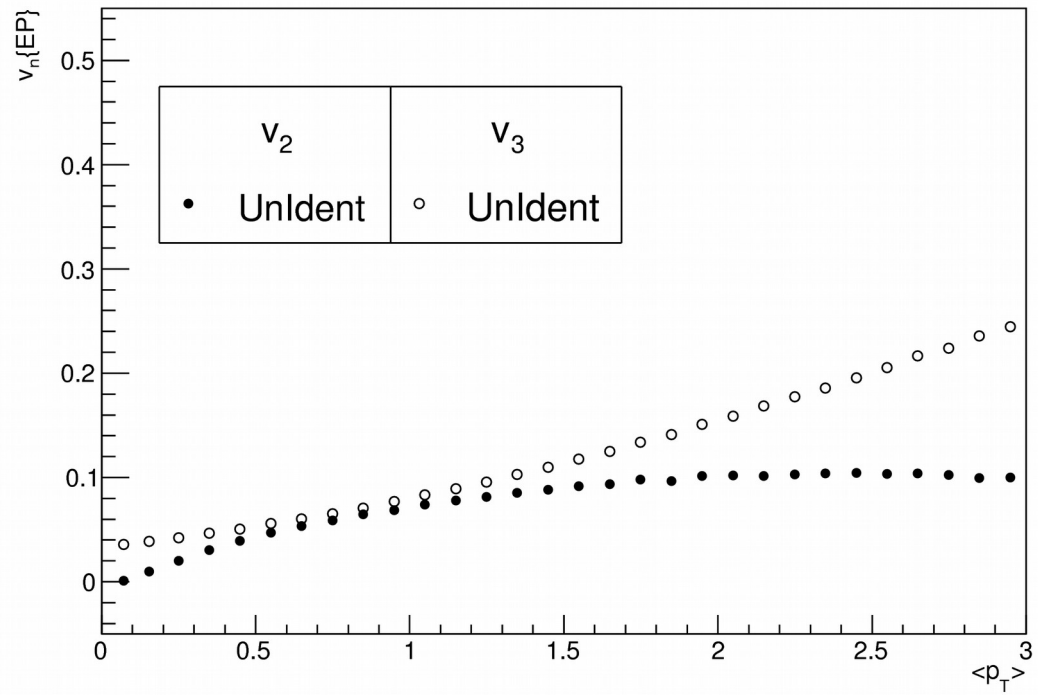
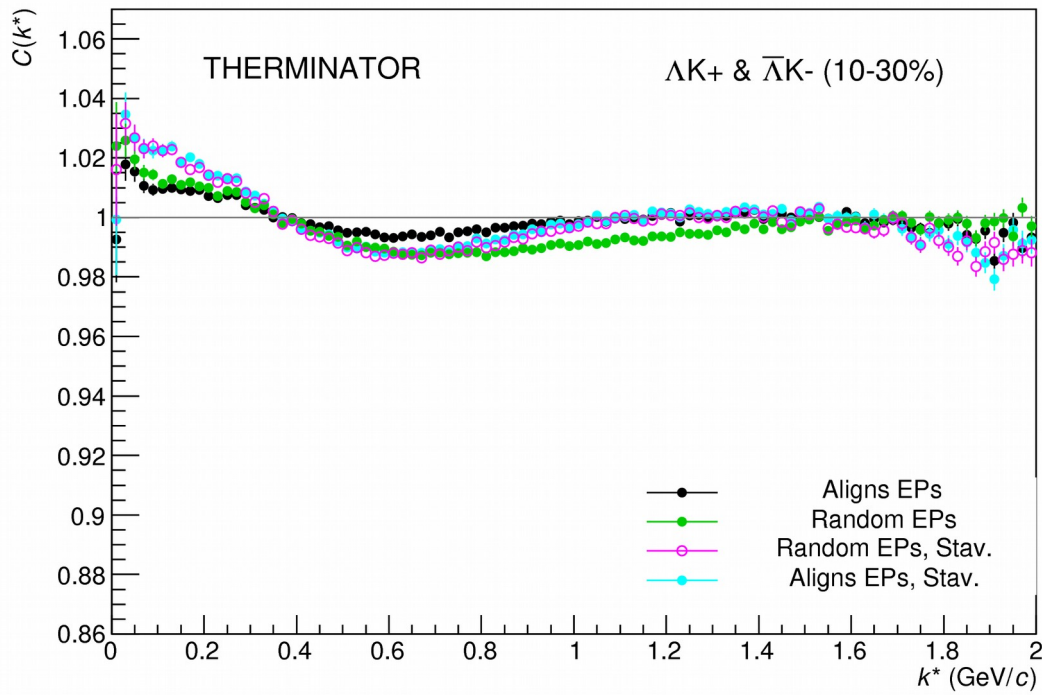
# Small $v_3$ added : 30-50%



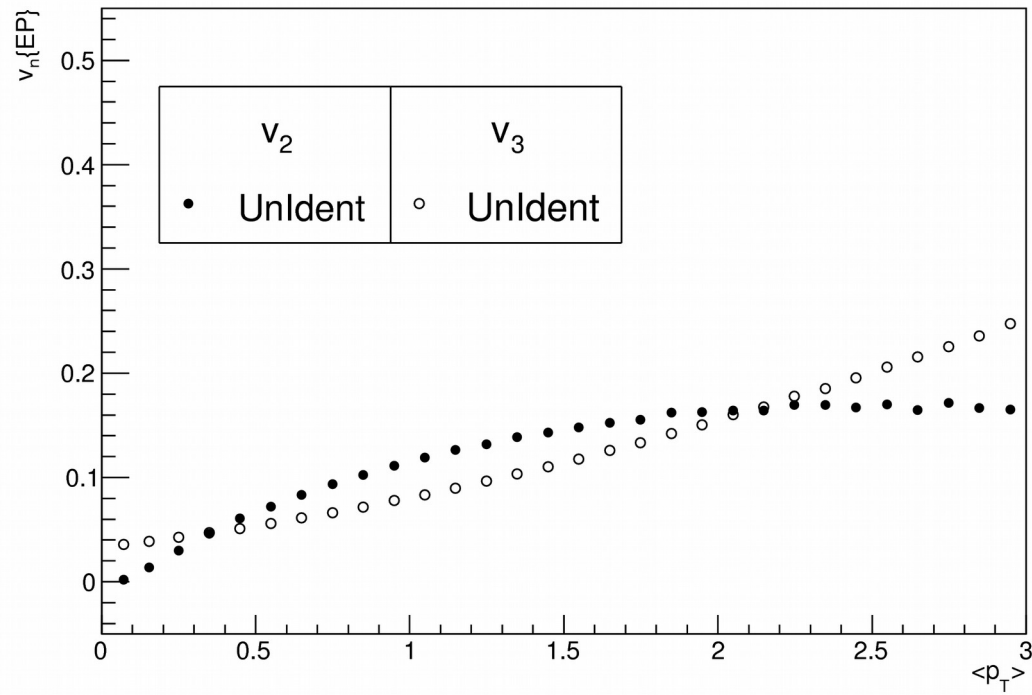
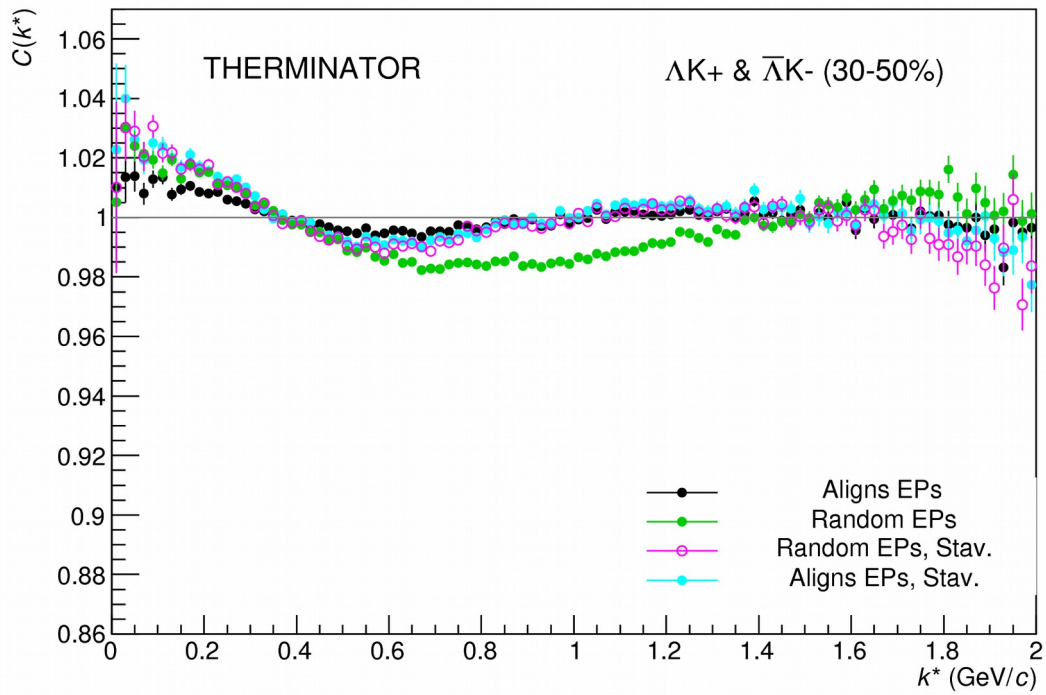
$v_3$  added



# $v_3$ added : 10-30%

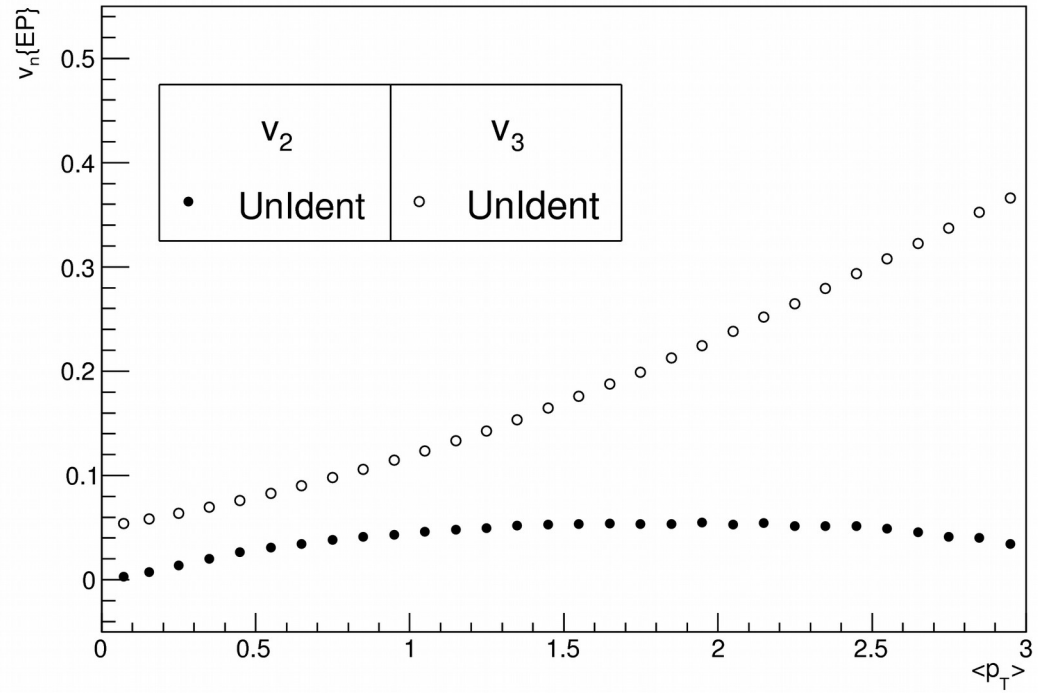
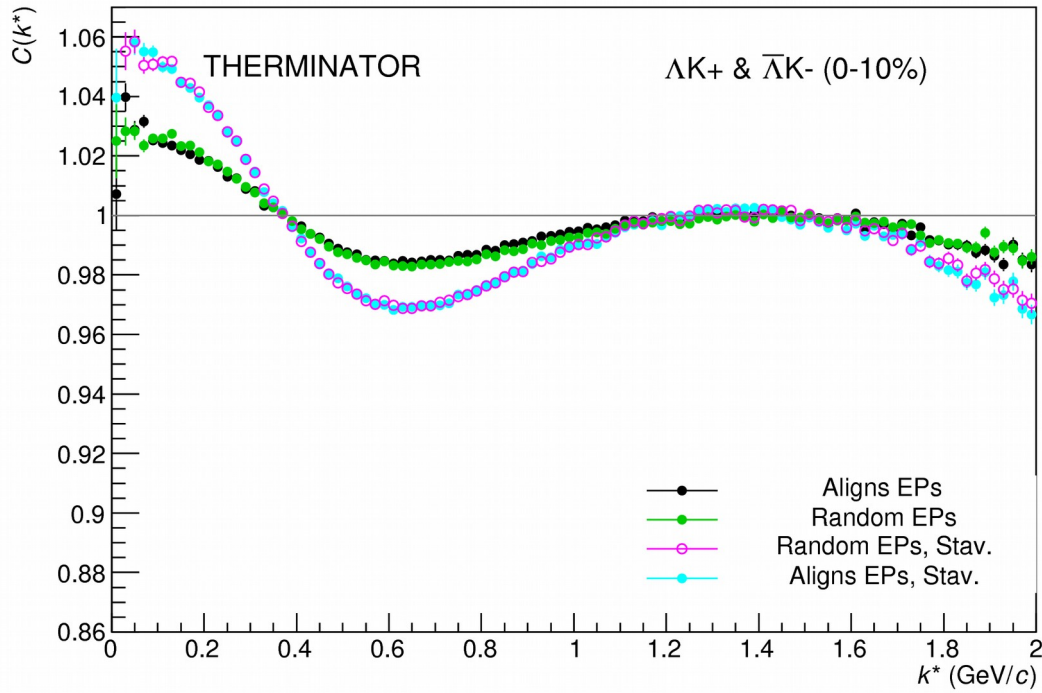


# $v_3$ added : 30-50%

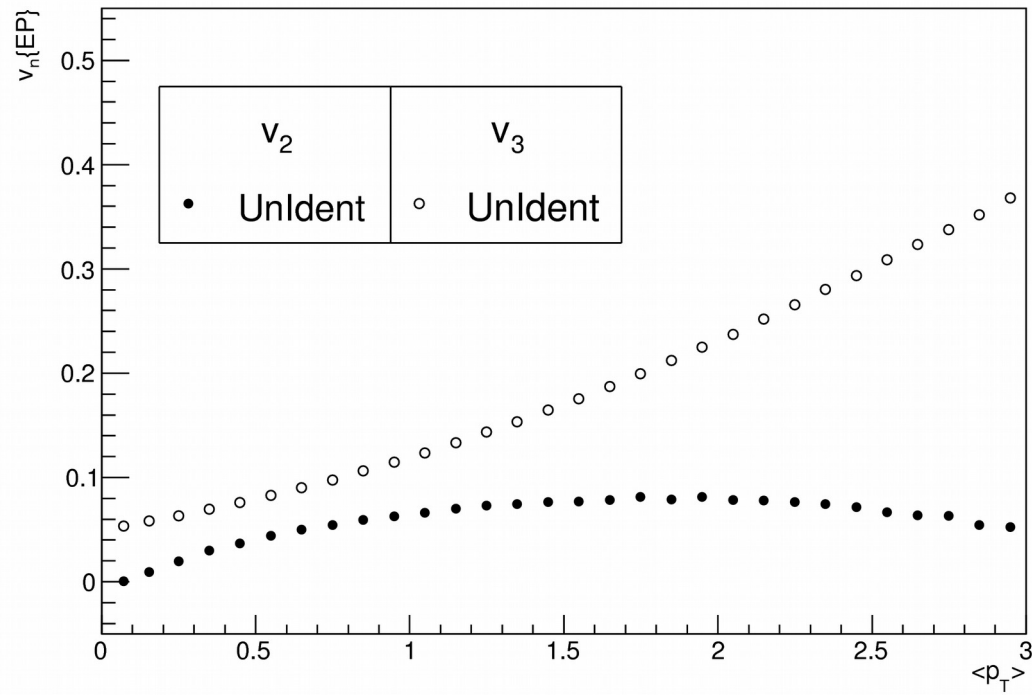
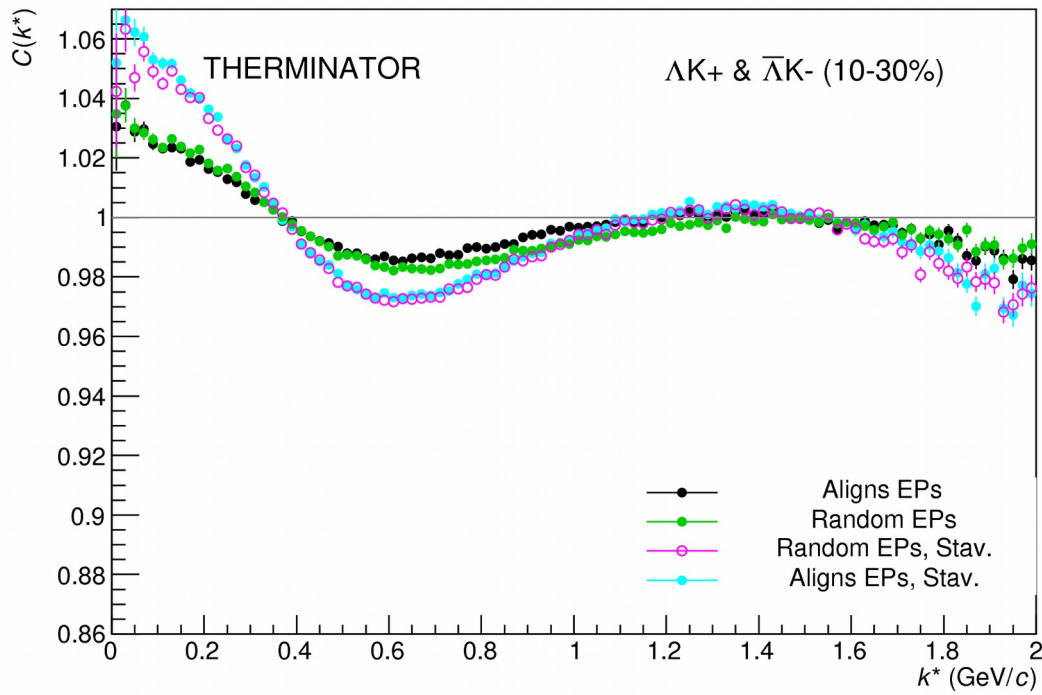


# More $v_3$ added

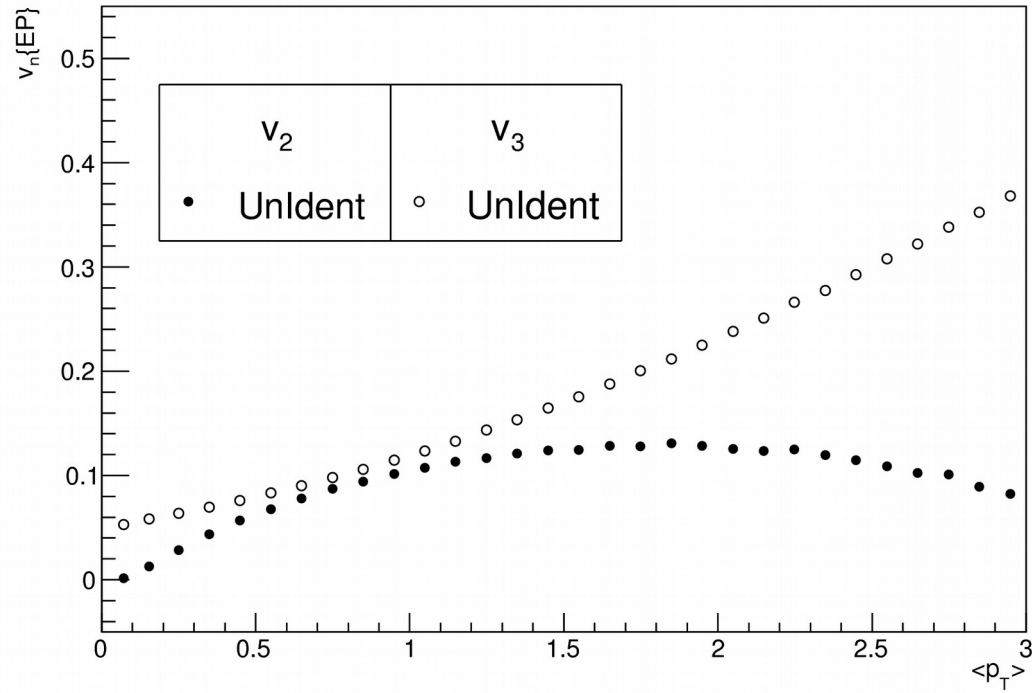
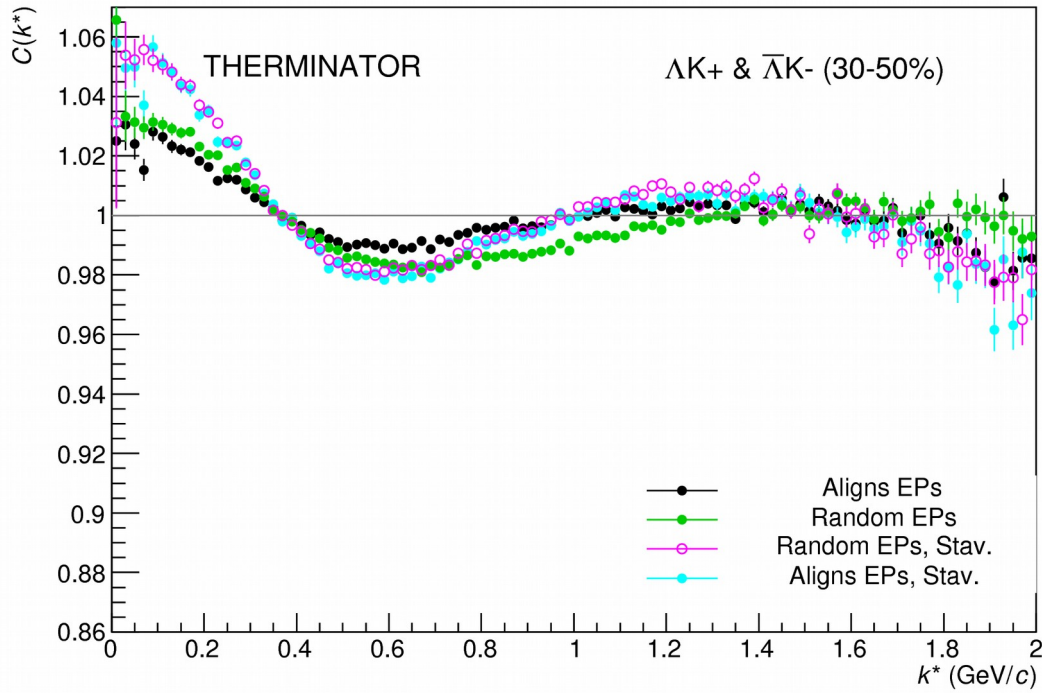
# More $v_3$ added : 0-10%



# More $v_3$ added : 10-30%

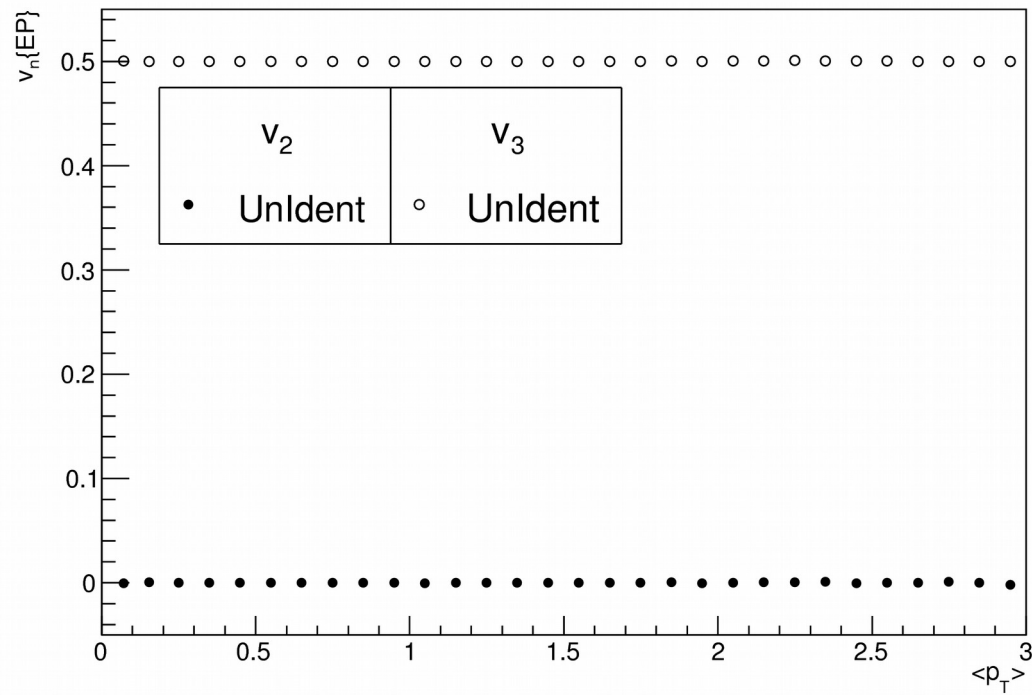
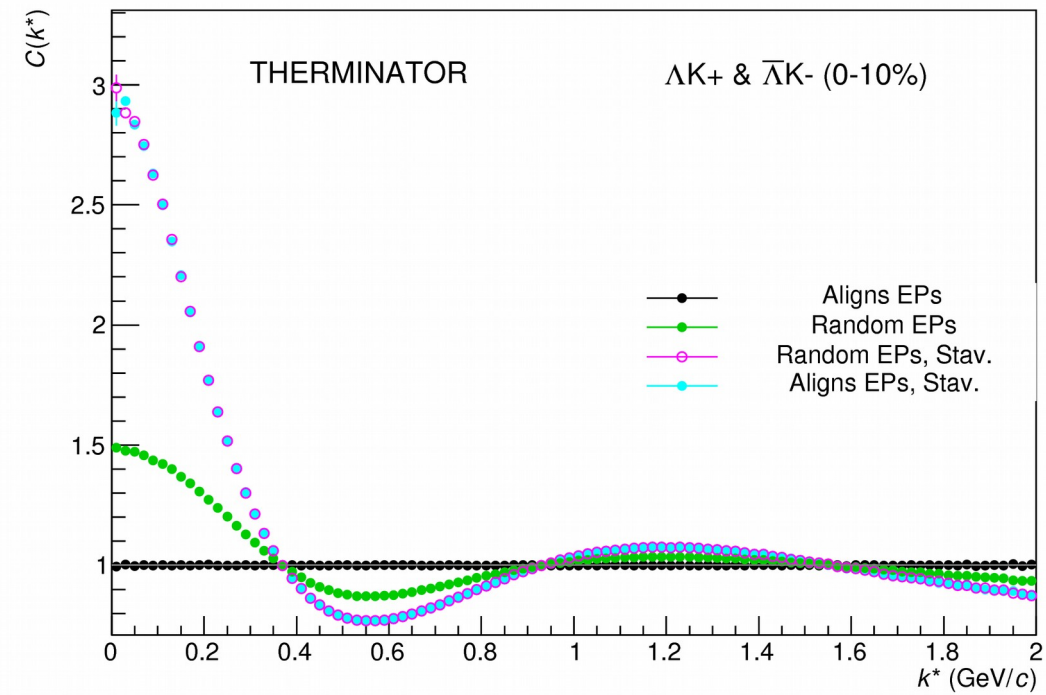


# More $v_3$ added : 30-50%

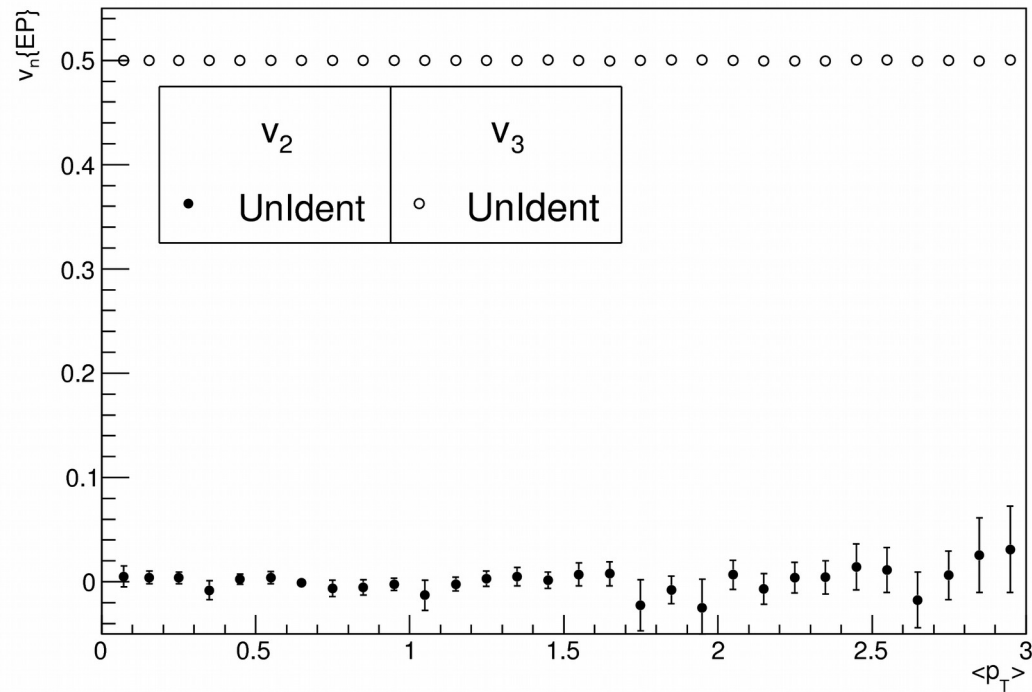
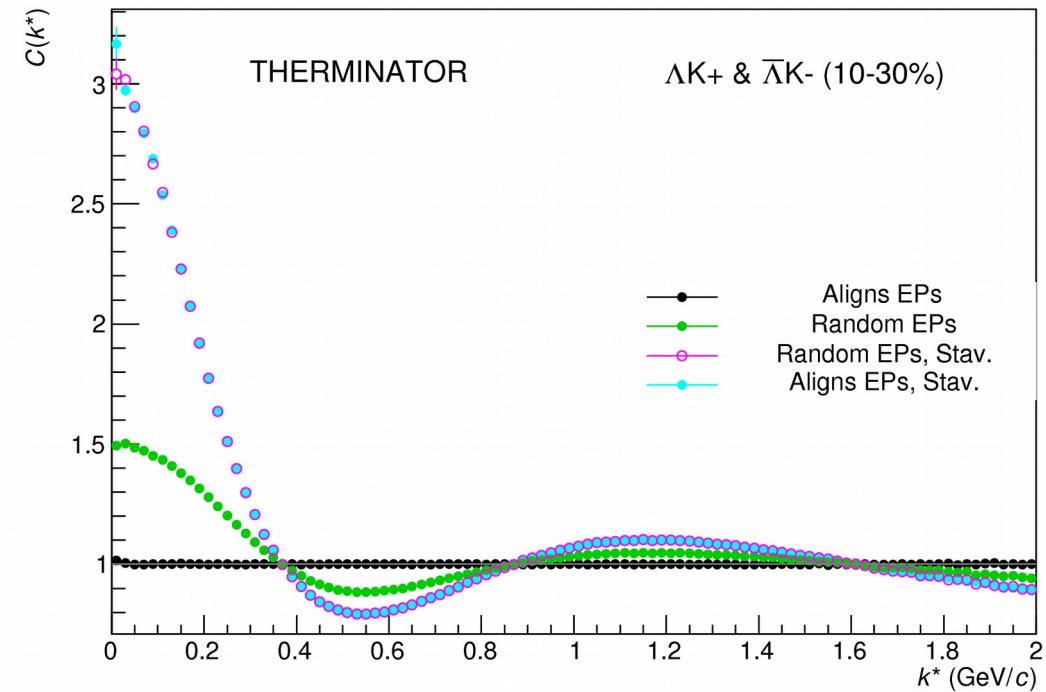


# No $v_2$ , all $v_3$

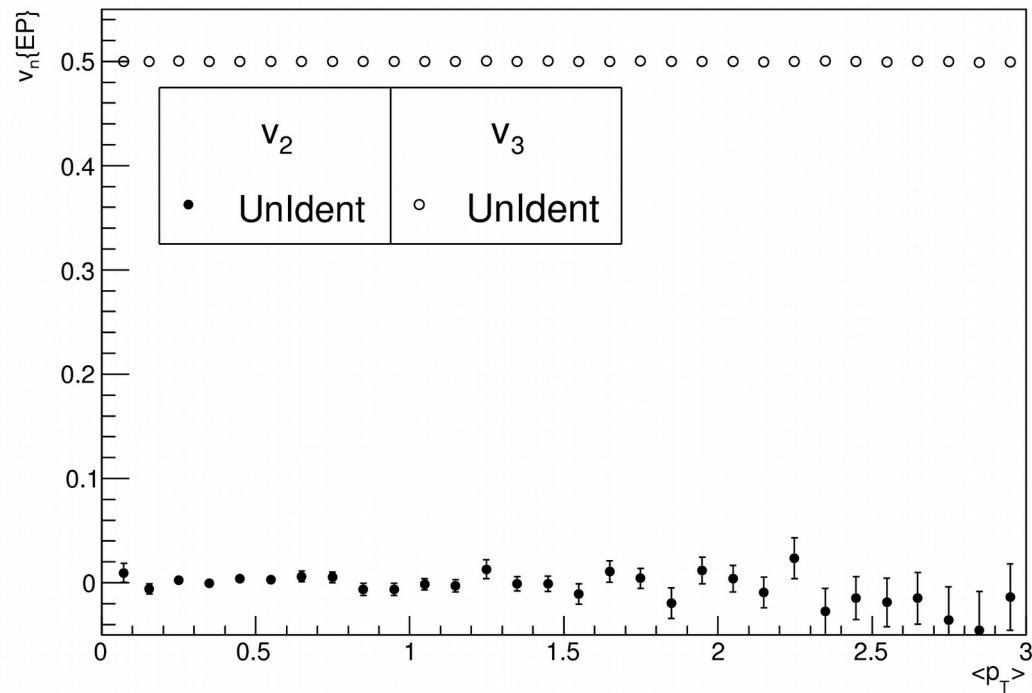
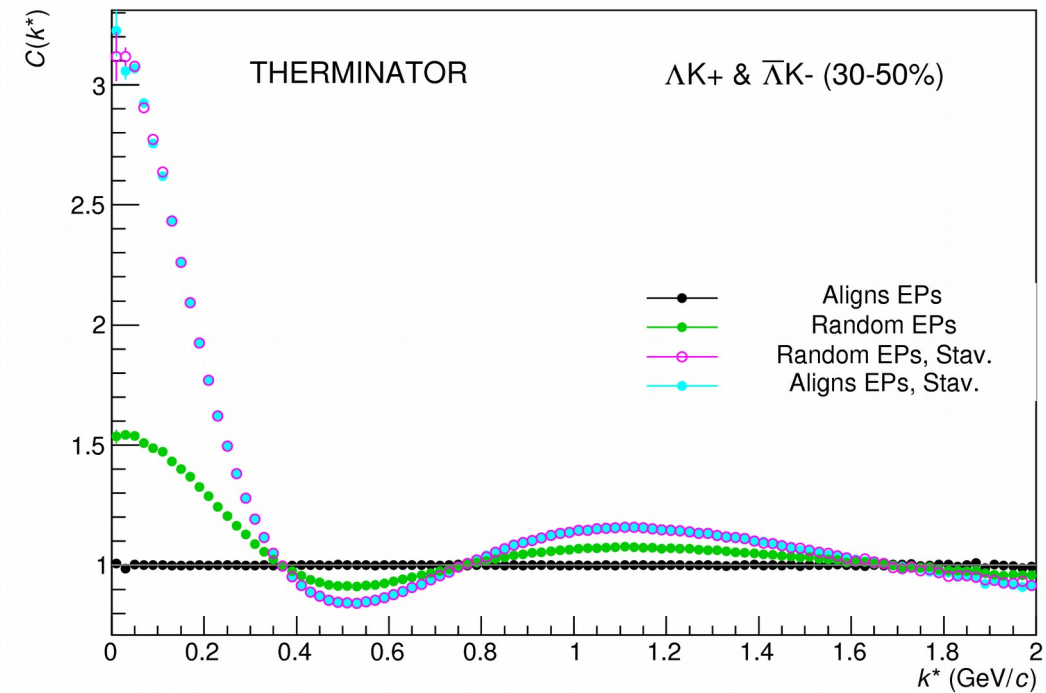
# No $v_2$ , all $v_3$ : 0-10%



# No $v_2$ , all $v_3$ : 10-30%



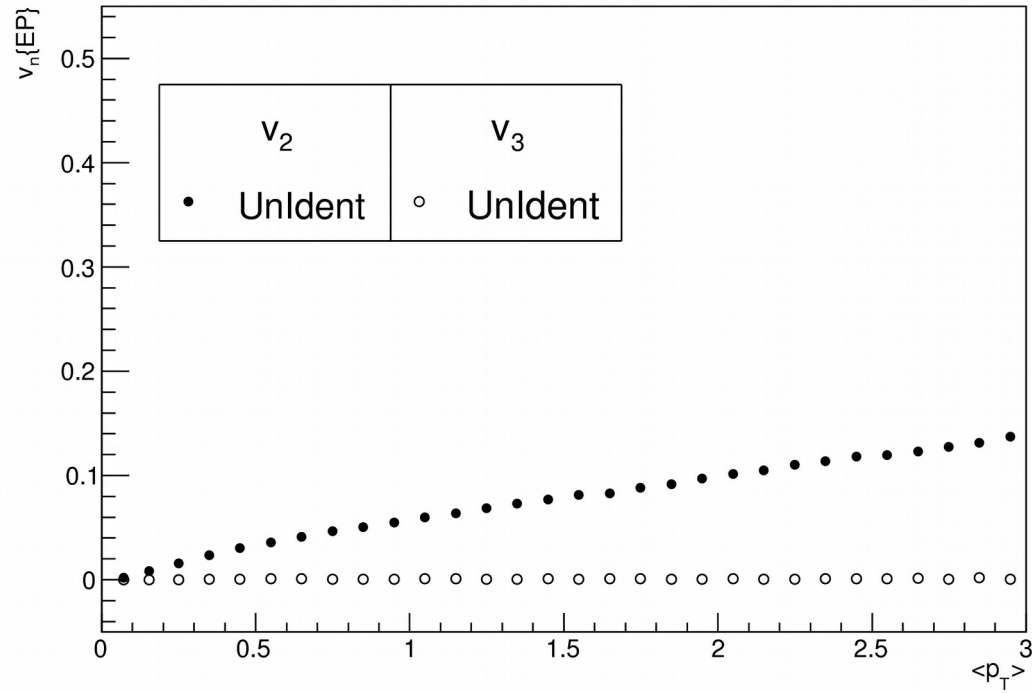
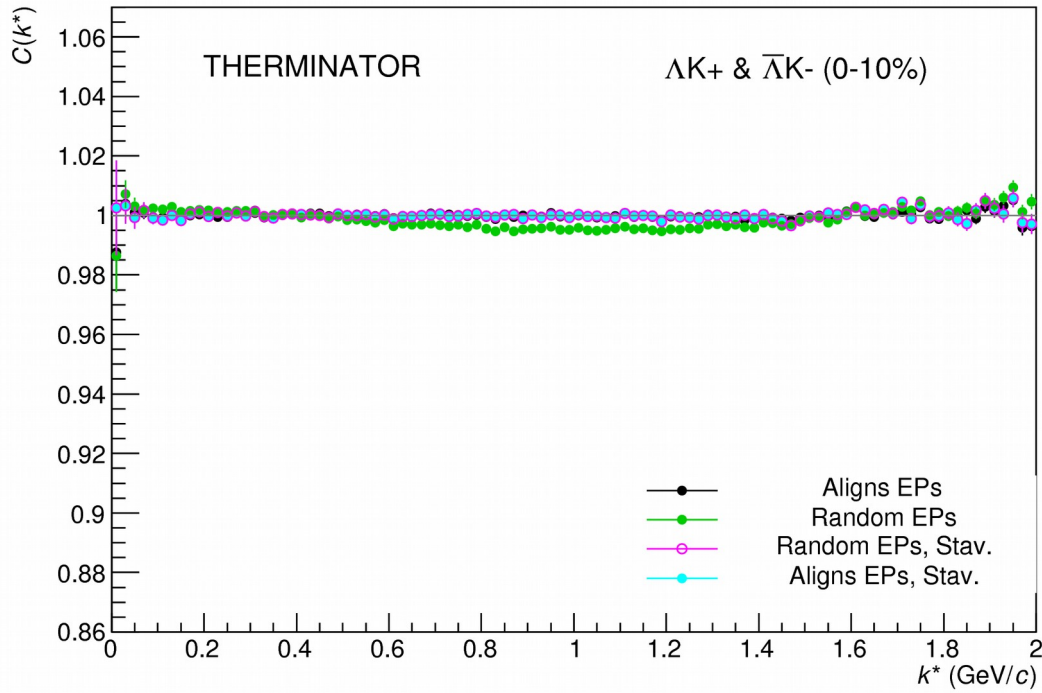
# No $v_2$ , all $v_3$ : 30-50%



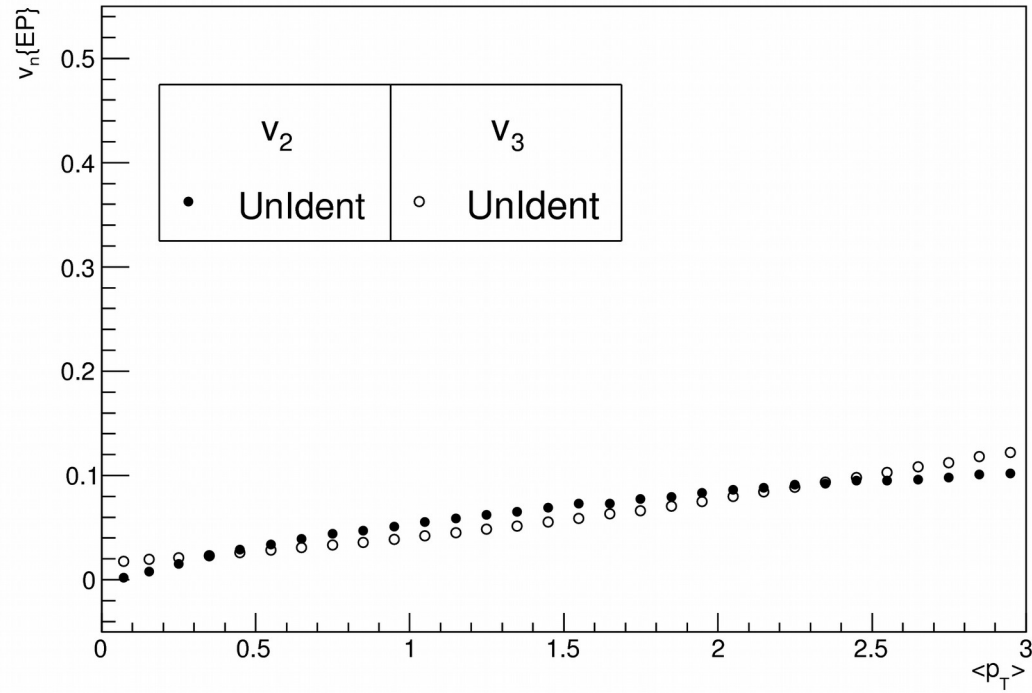
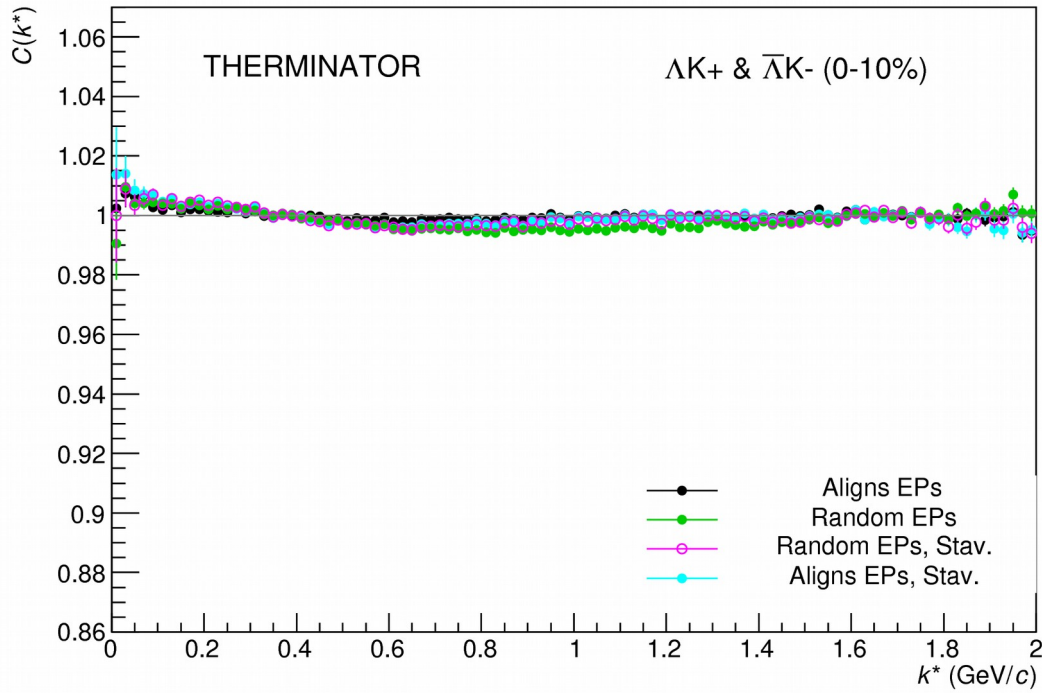
# Effects for constant centrality

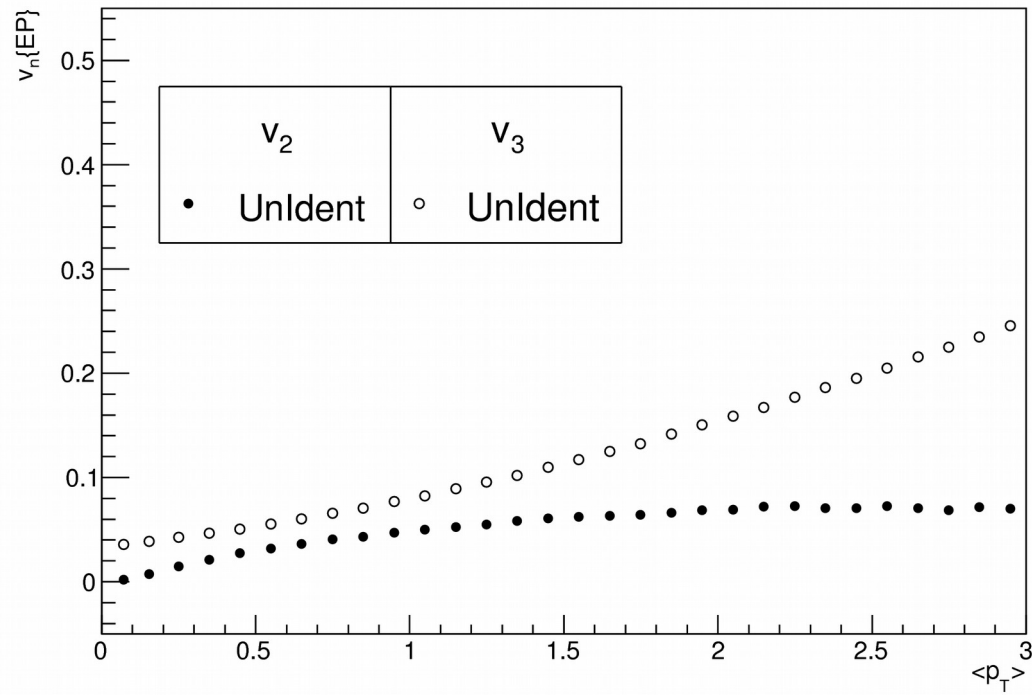
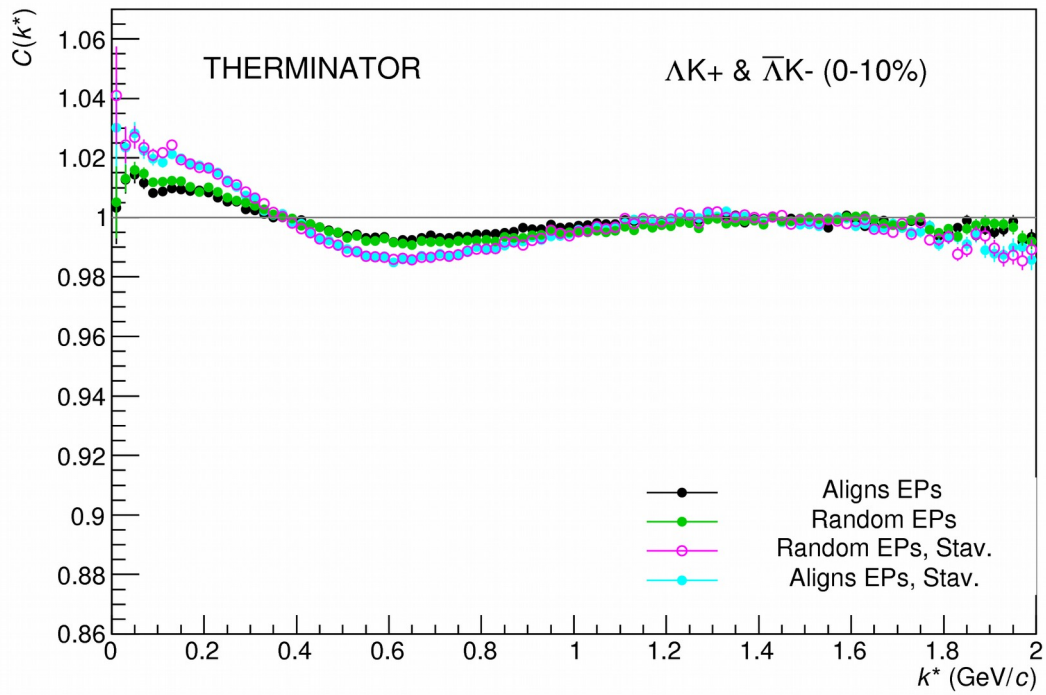
# 0-10%

# Normal (no $v_3$ ): 0-10%

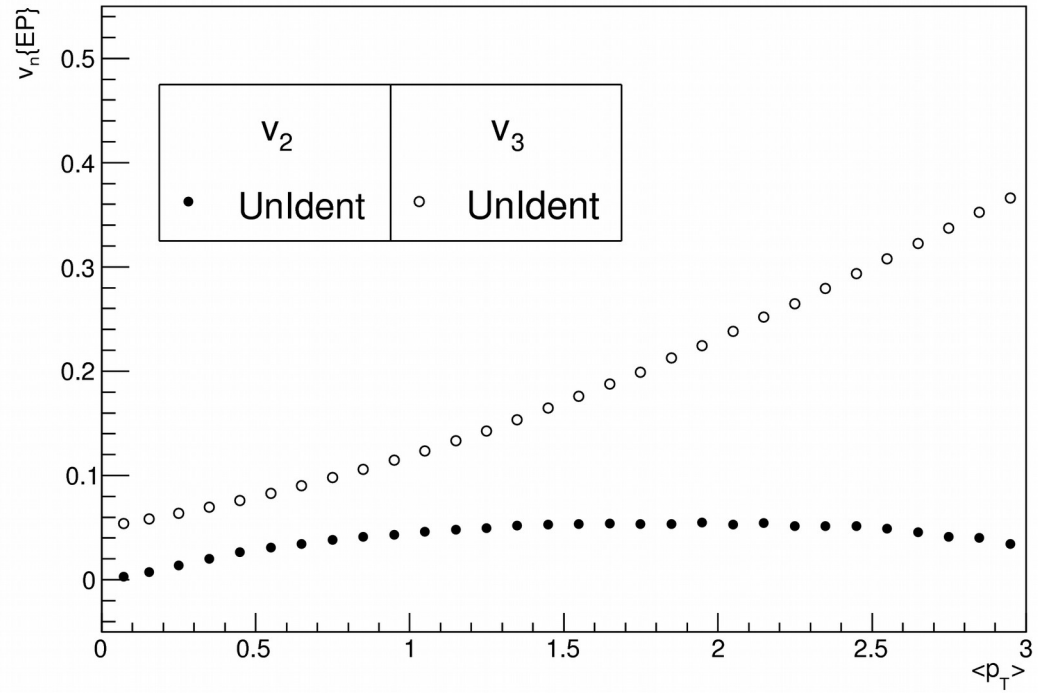
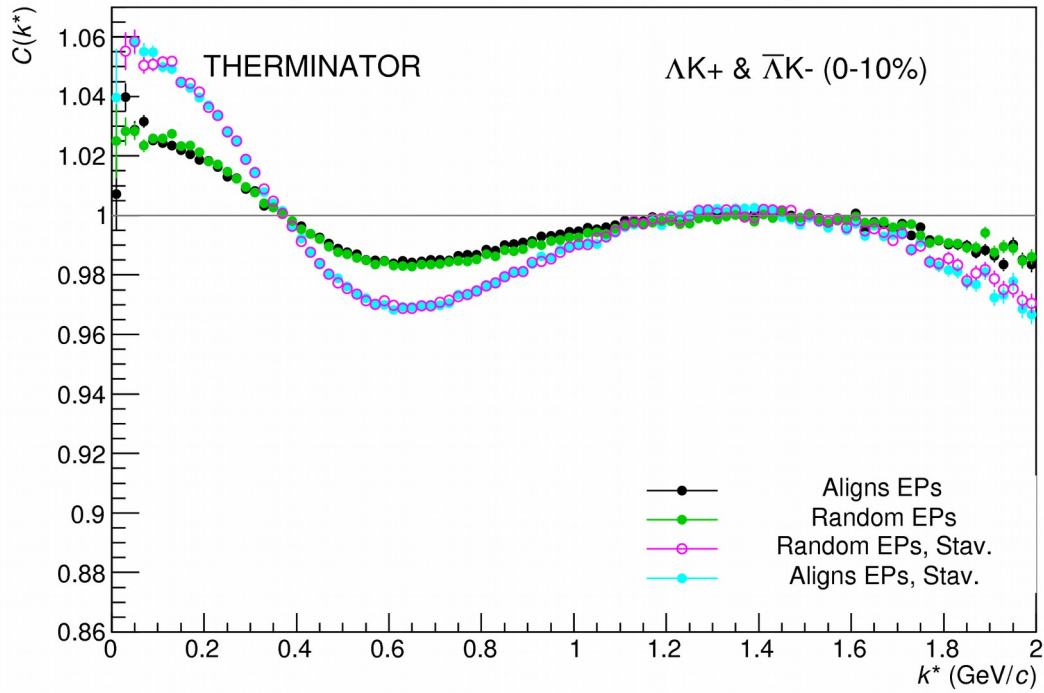


# Small $v_3$ added : 0-10%

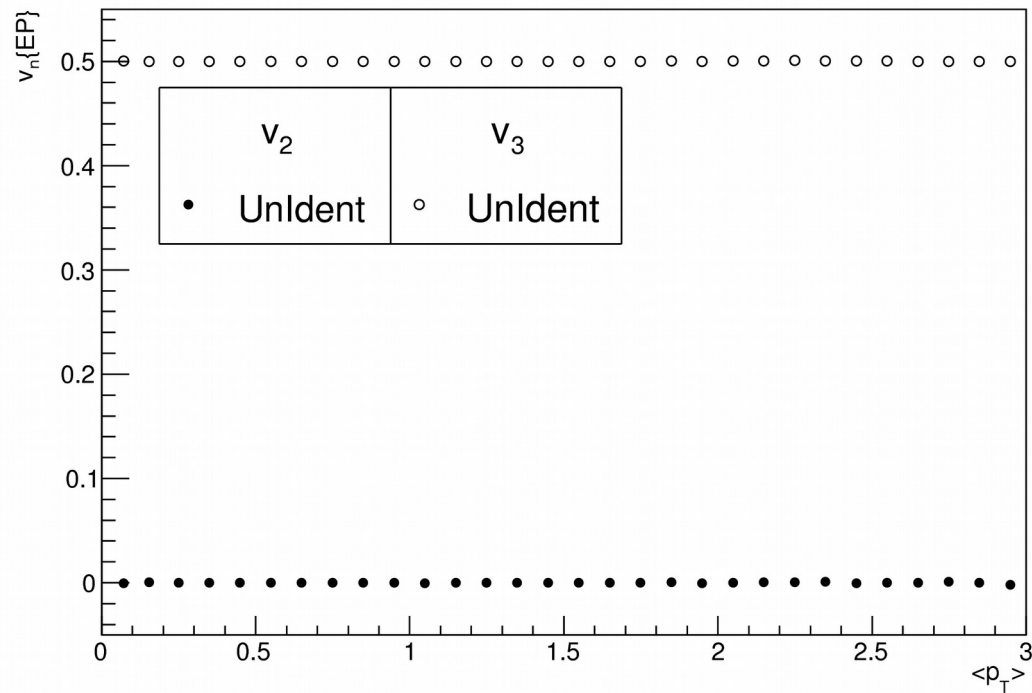
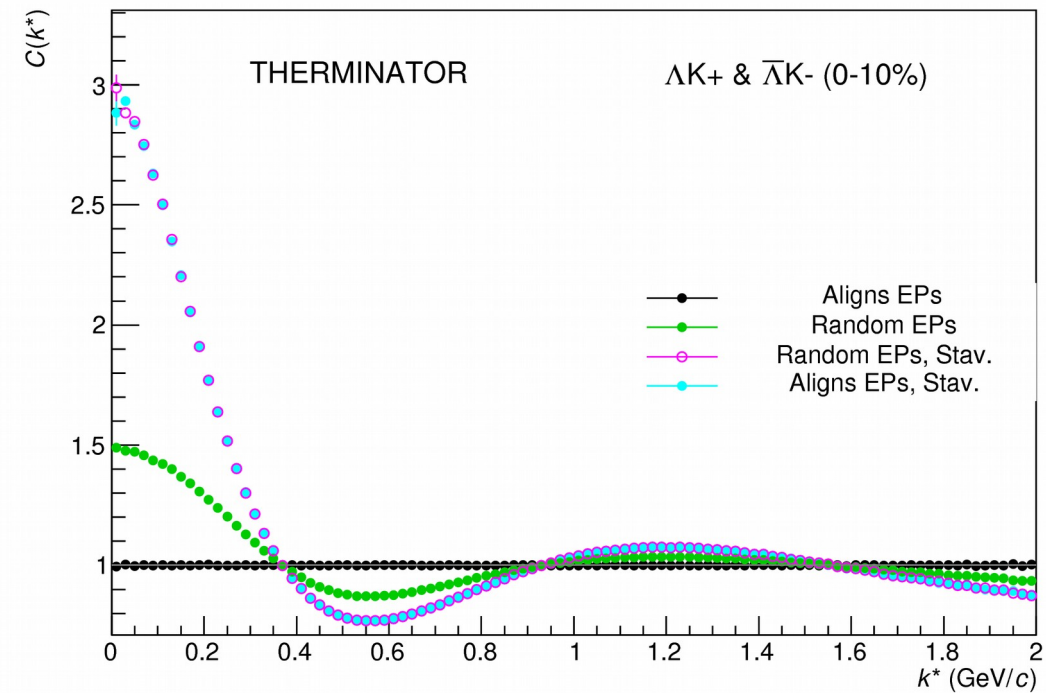




# More $v_3$ added : 0-10%

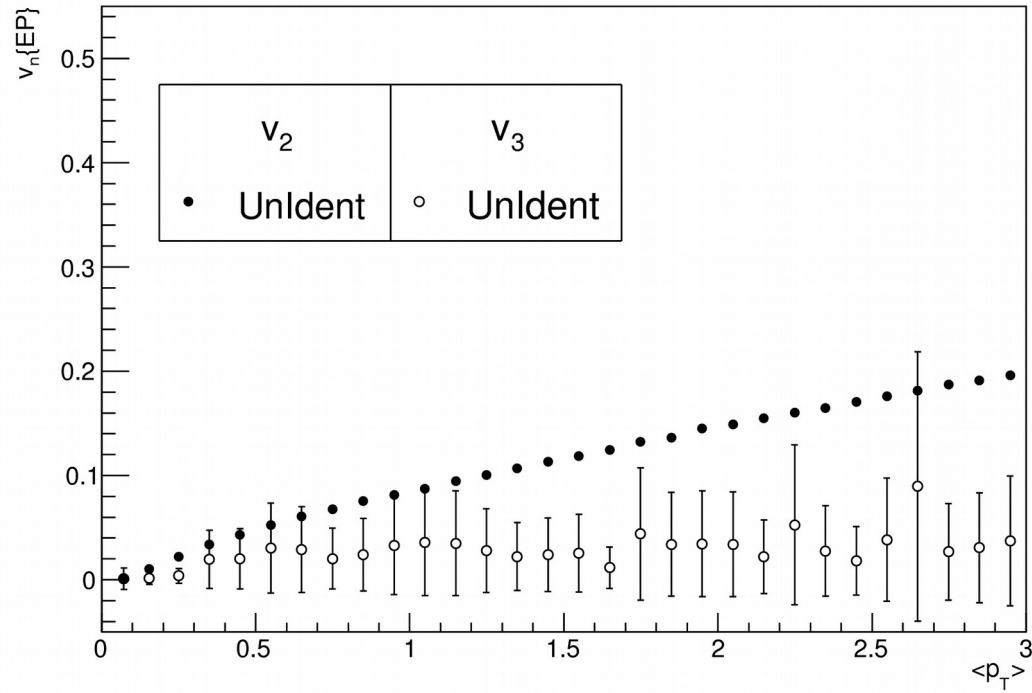
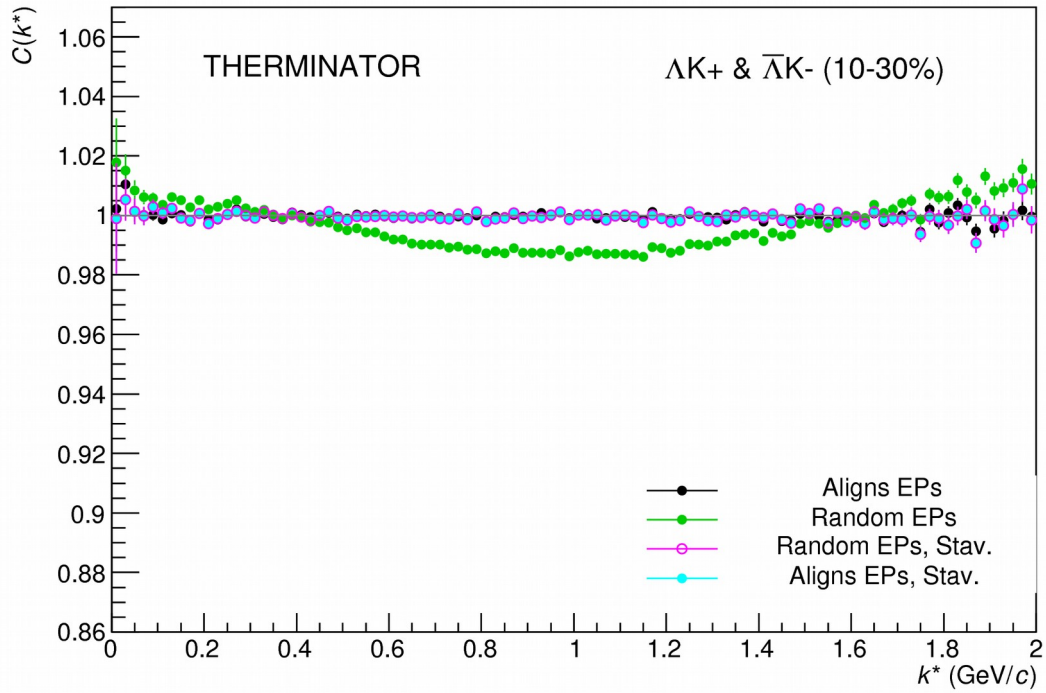


# No $v_2$ , all $v_3$ : 0-10%

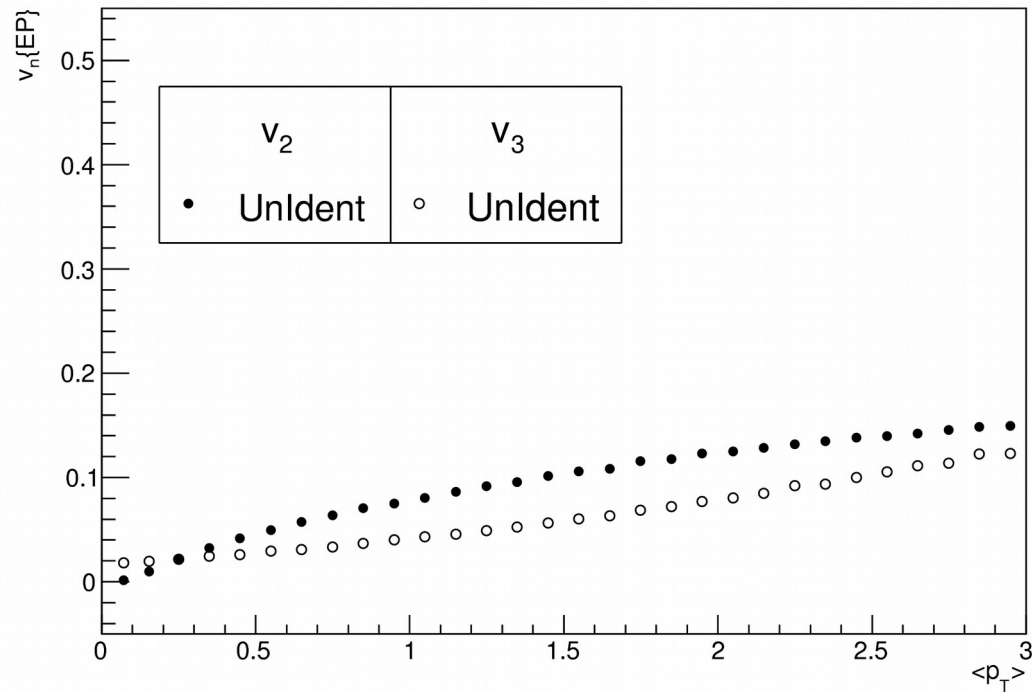
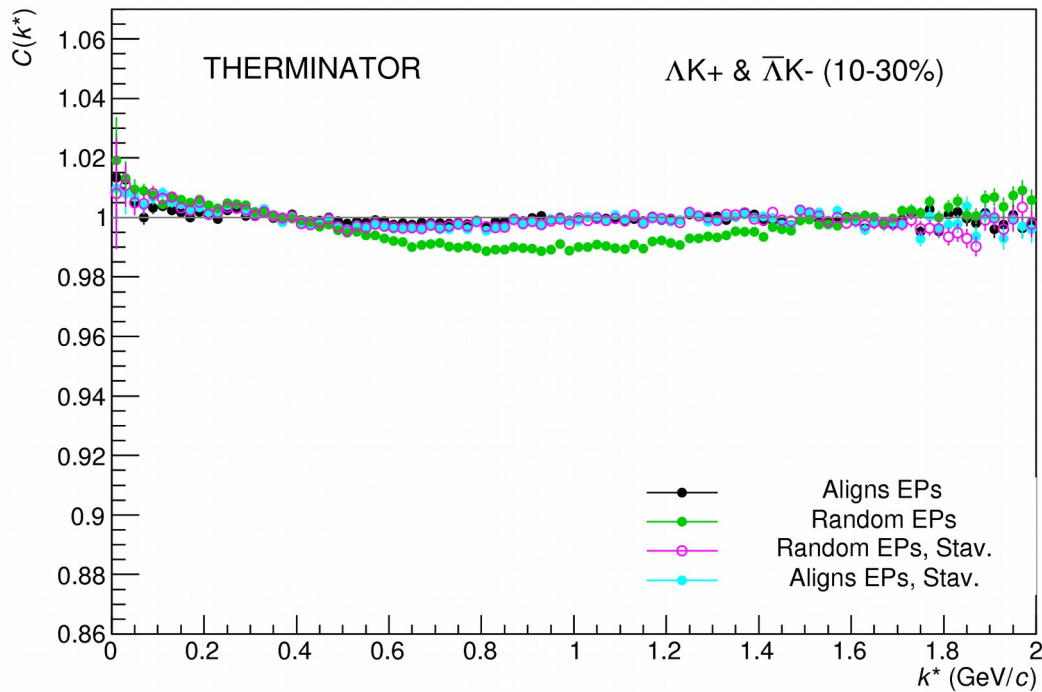


**10-30%**

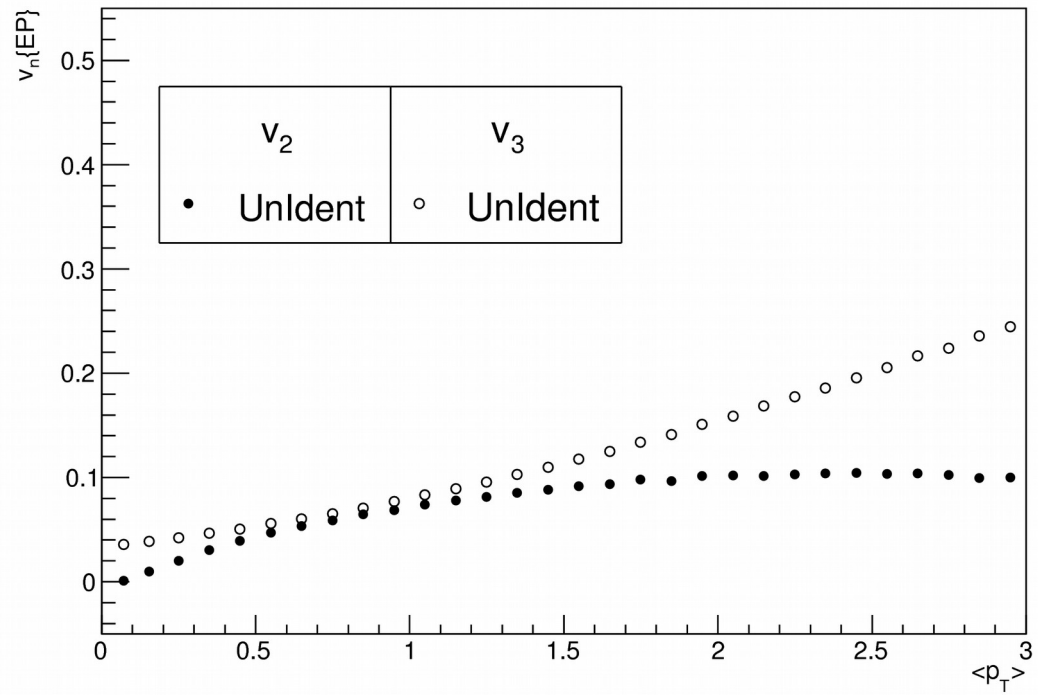
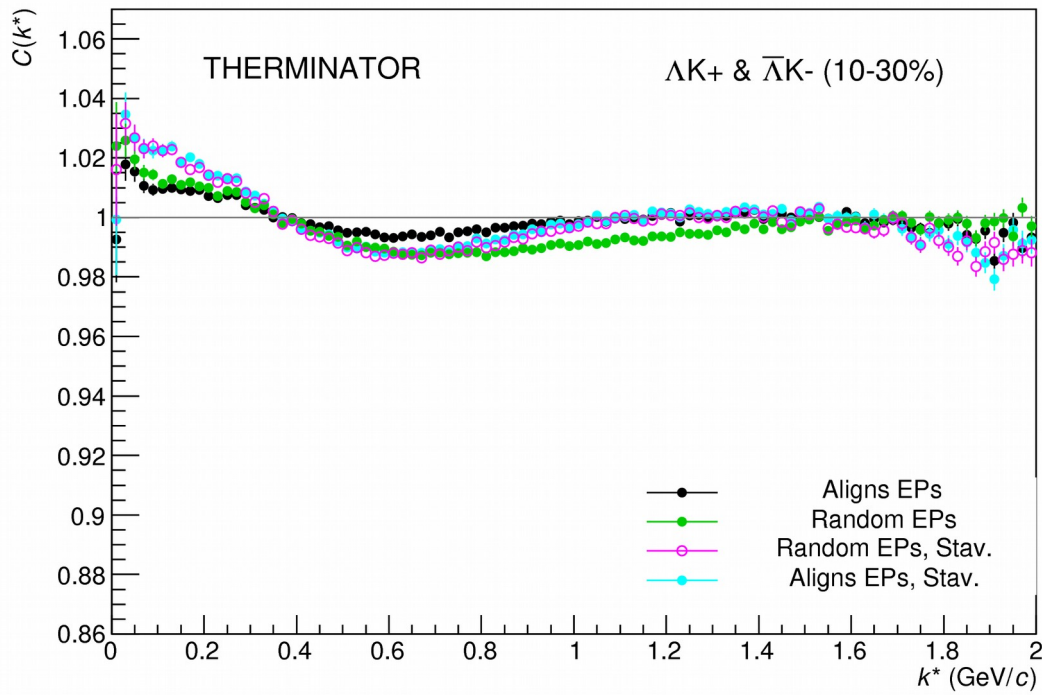
# Normal (no $v_3$ ): 10-30%



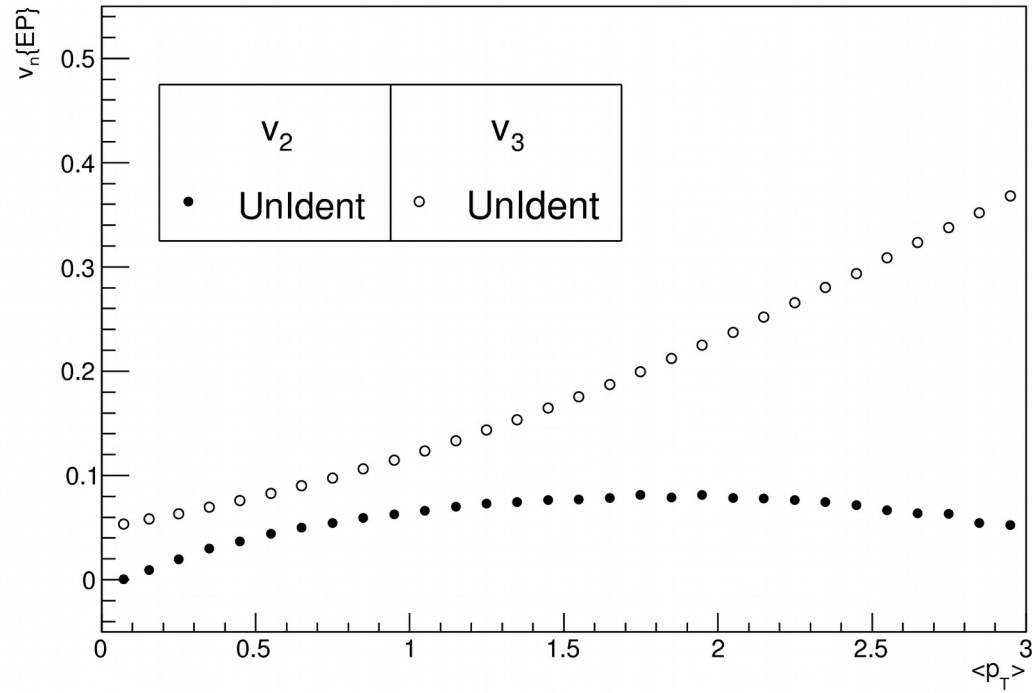
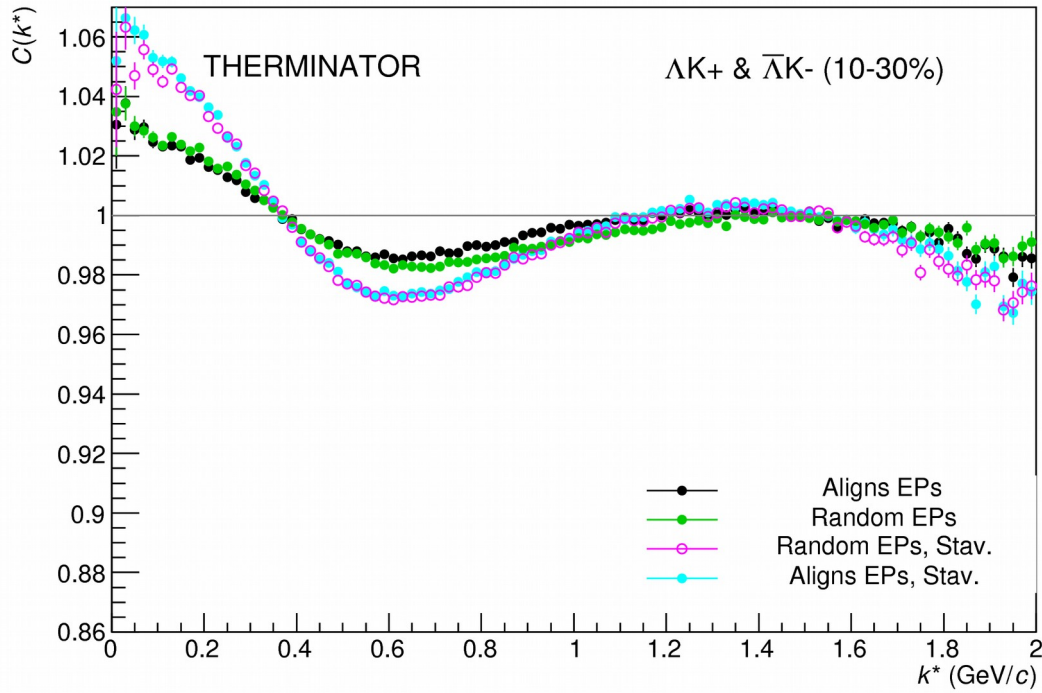
# Small $v_3$ added : 10-30%



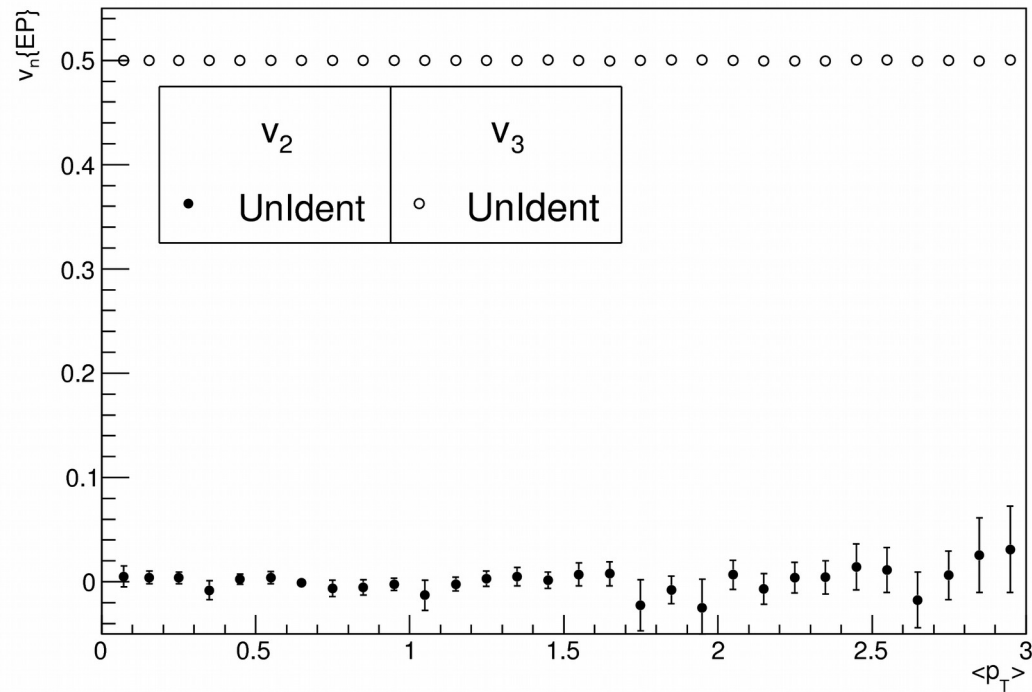
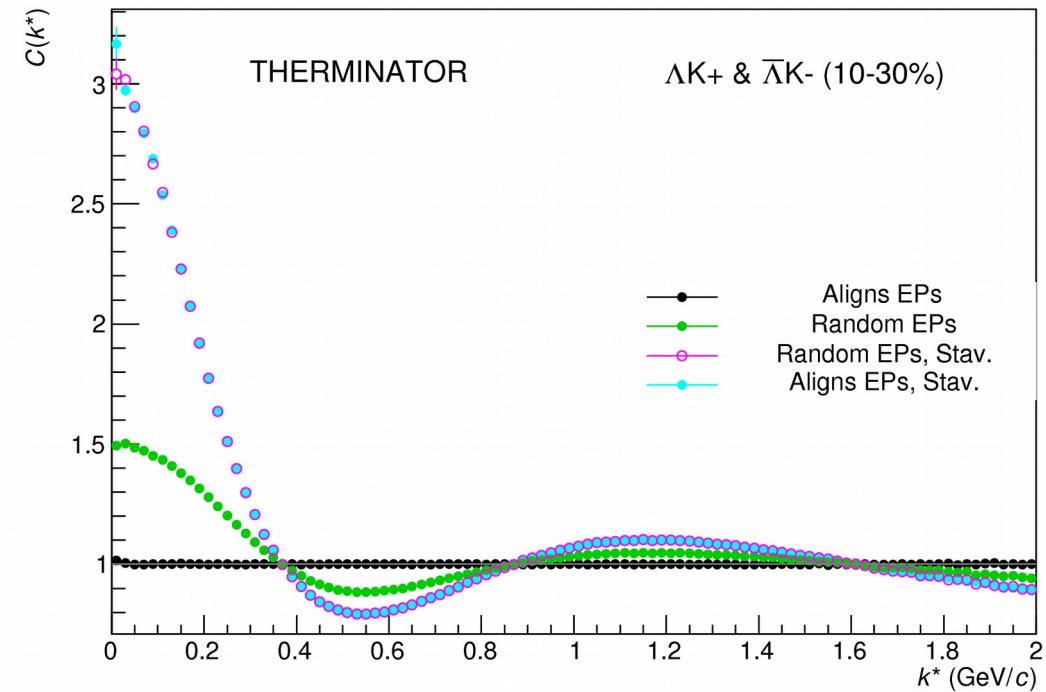
# $v_3$ added : 10-30%



# More $v_3$ added : 10-30%

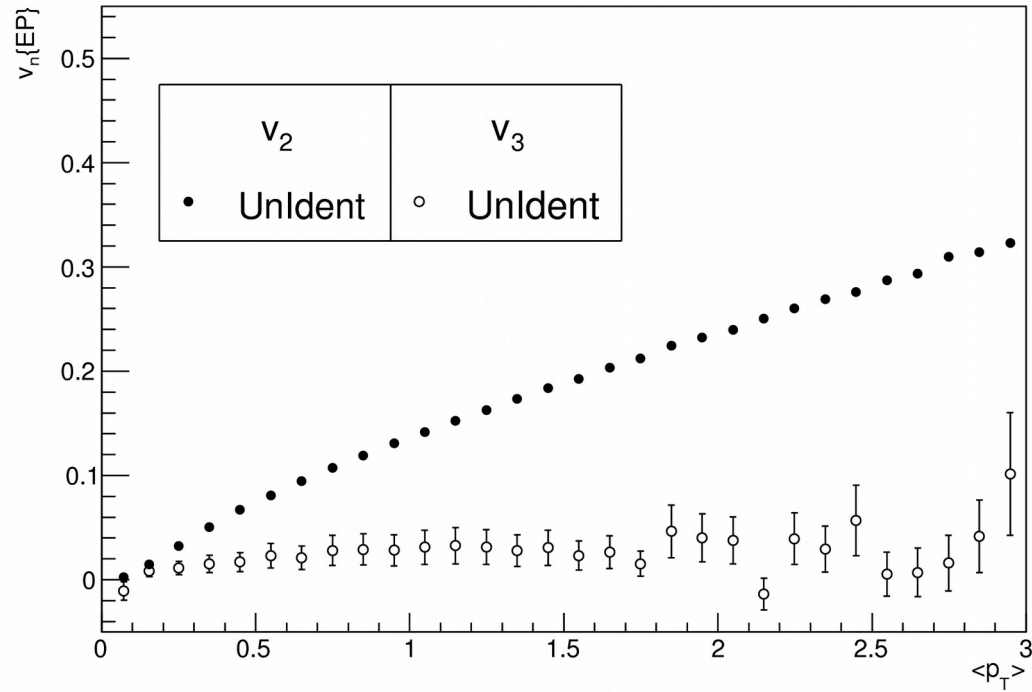
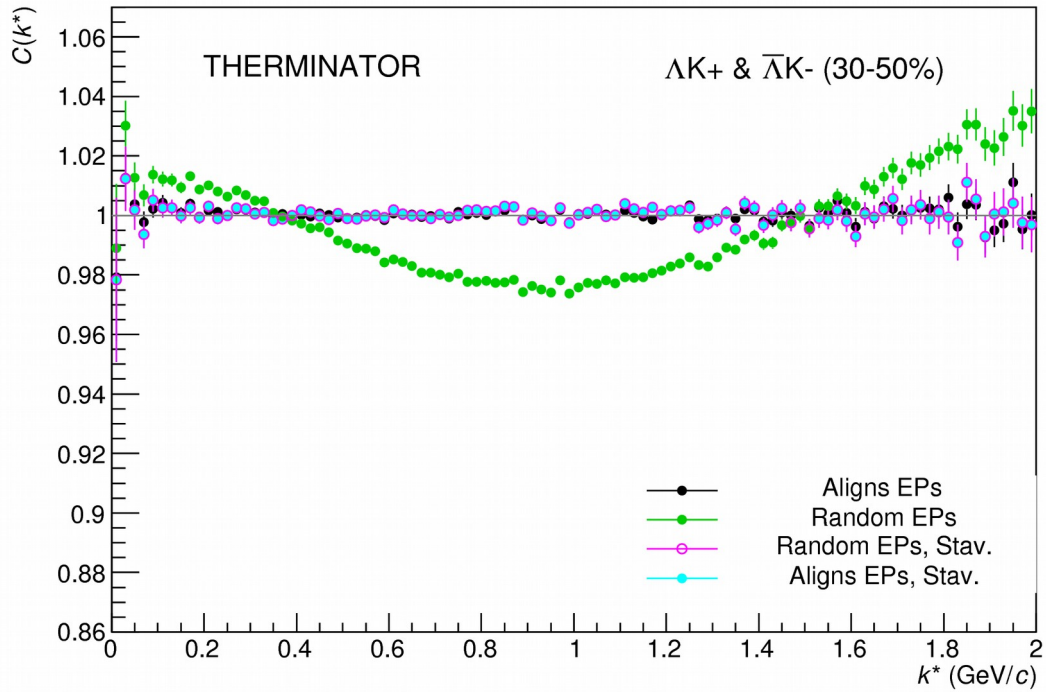


# No $v_2$ , all $v_3$ : 10-30%

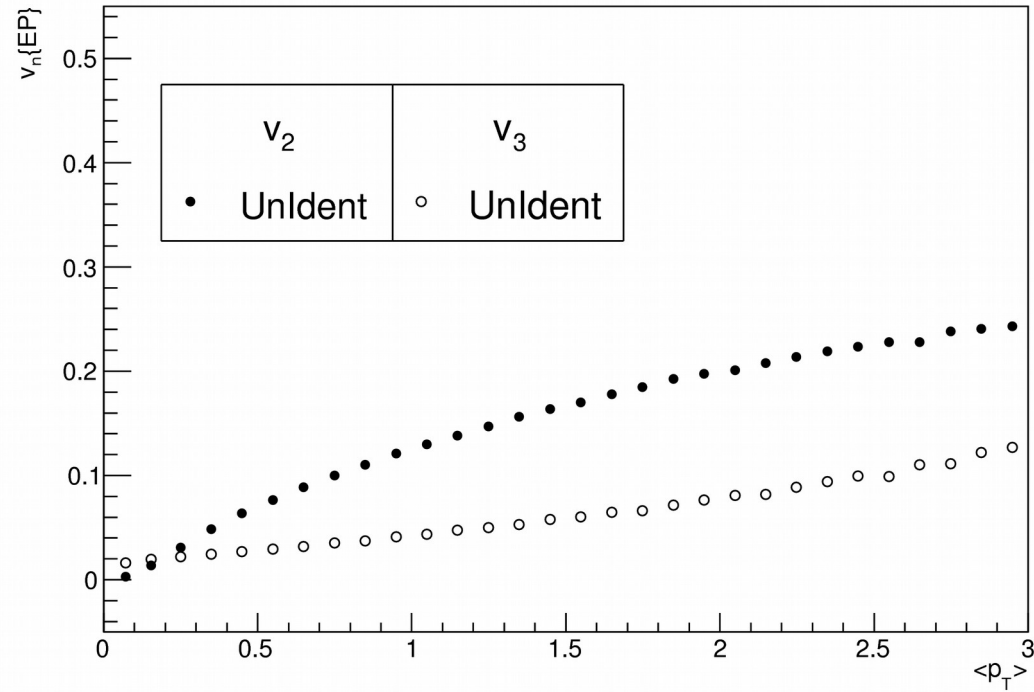
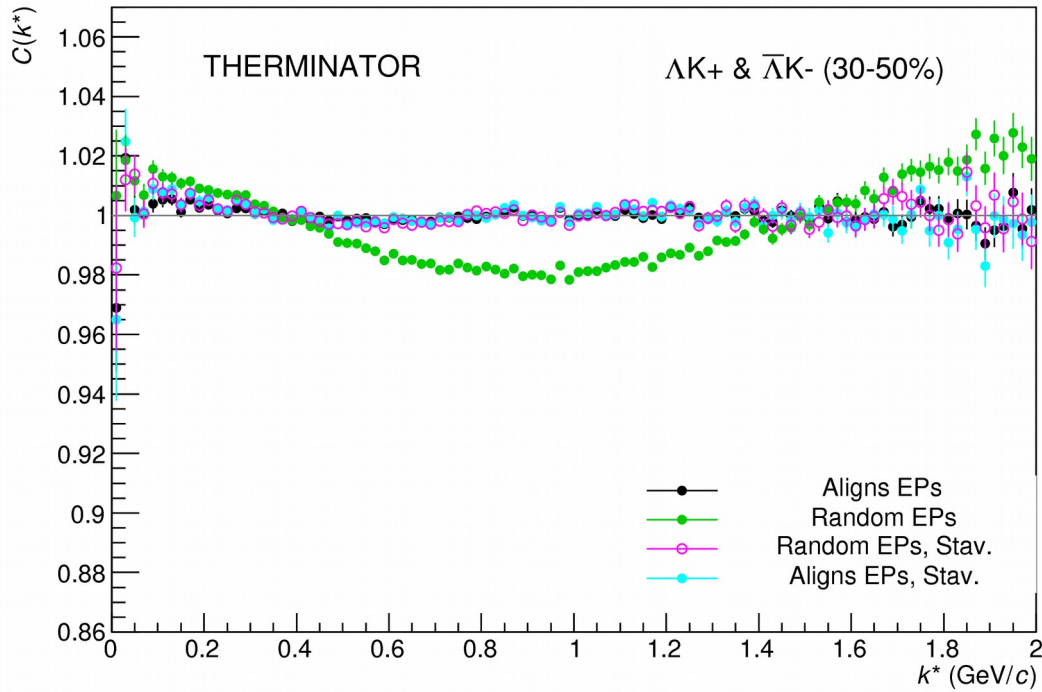


**30-50%**

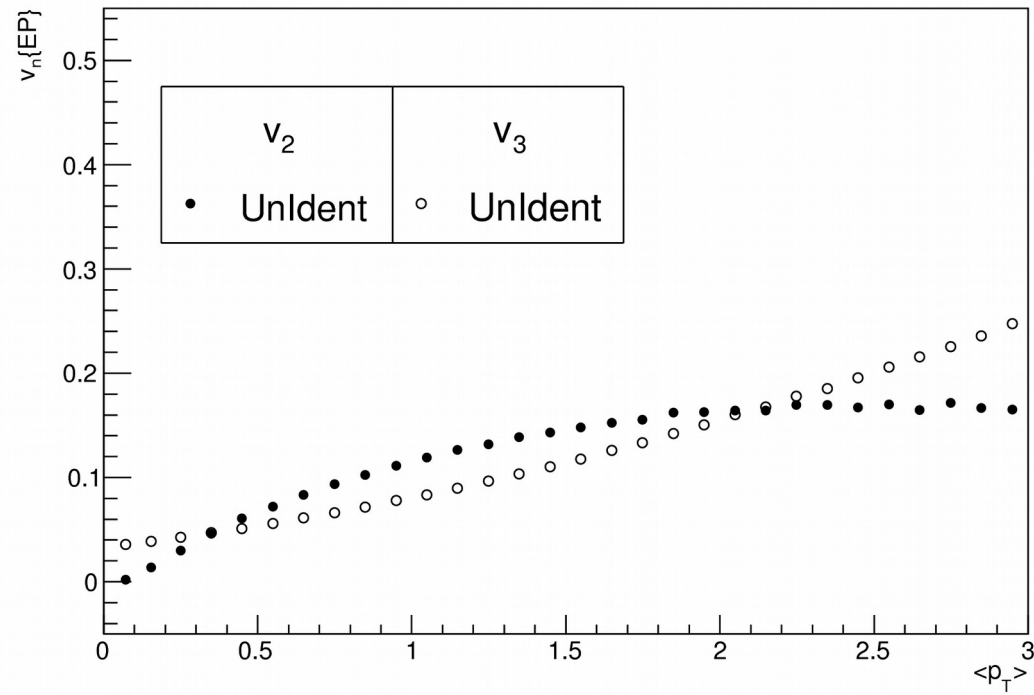
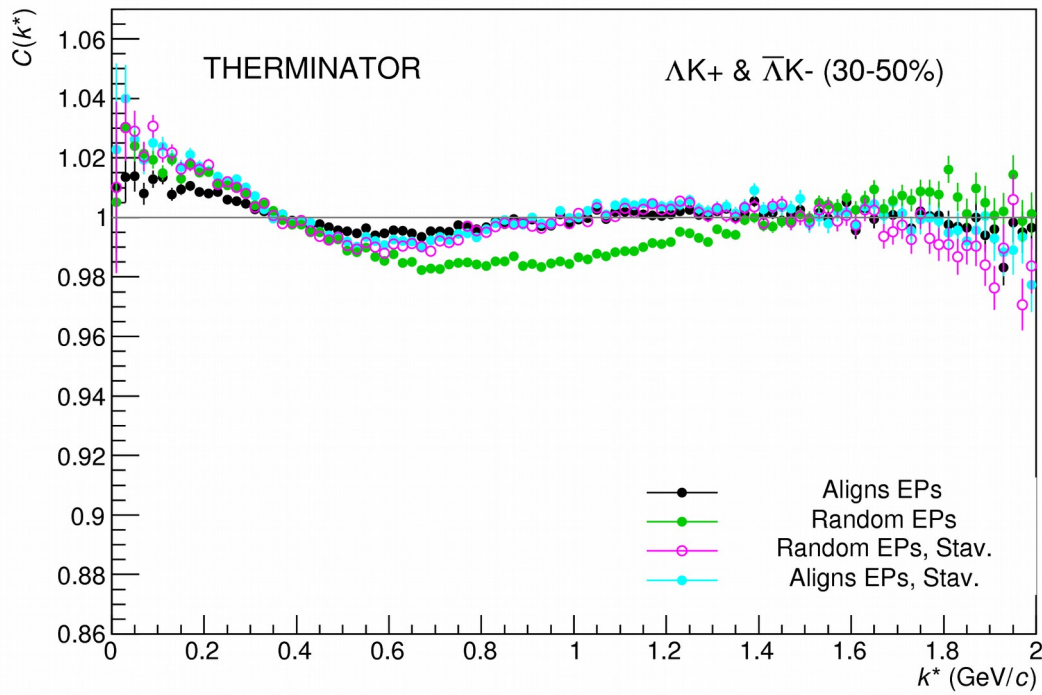
# Normal (no $v_3$ ): 30-50%



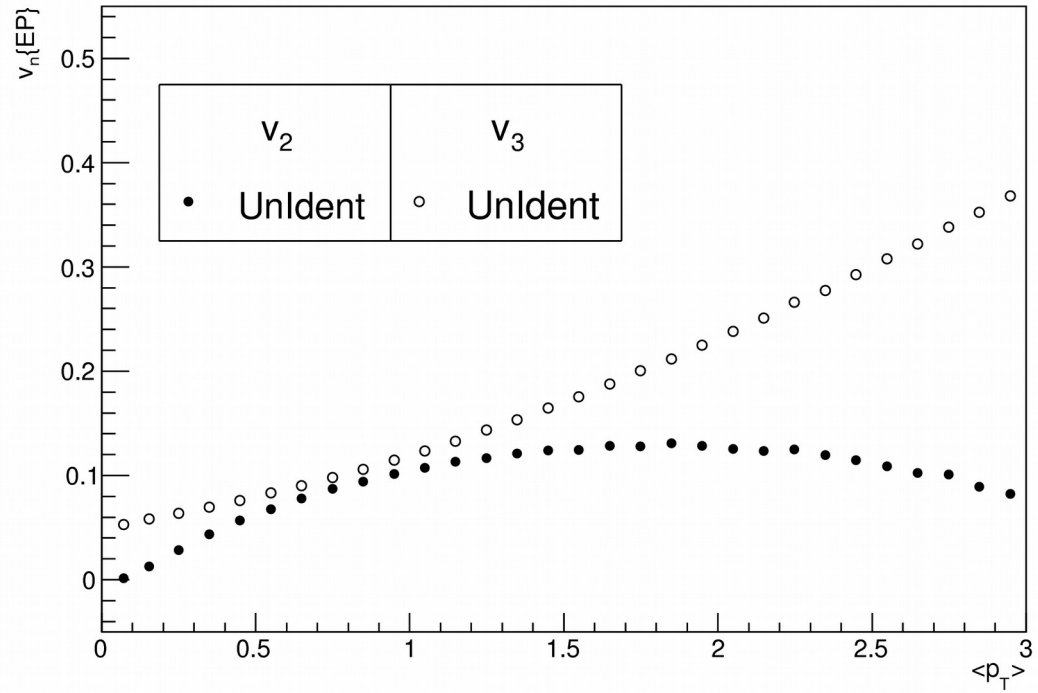
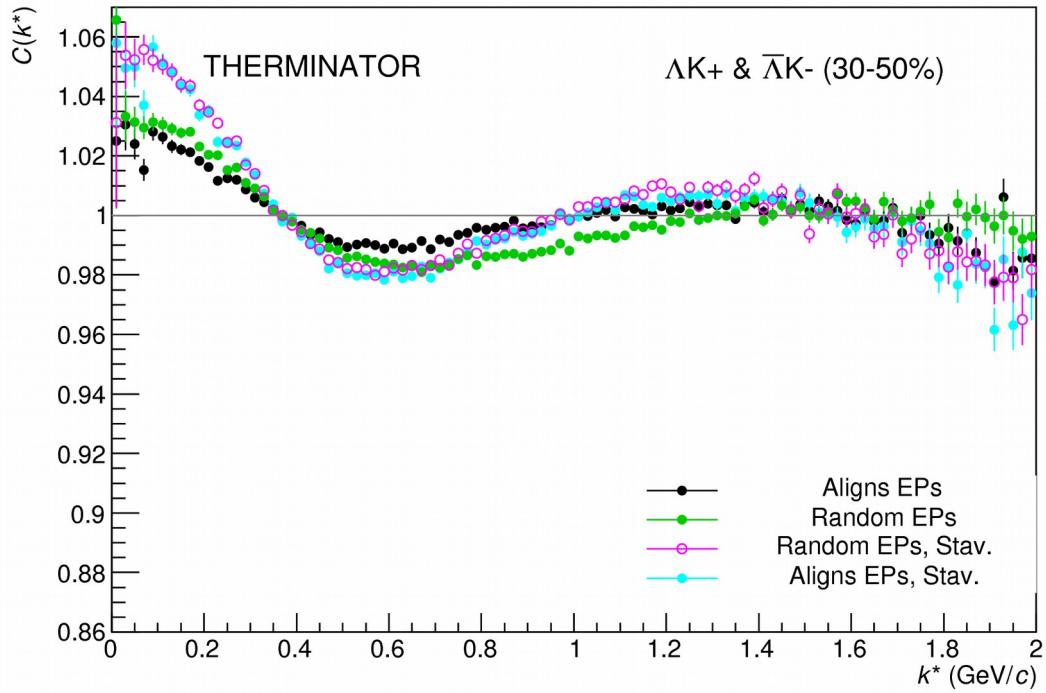
# Small $v_3$ added : 30-50%



# $v_3$ added : 30-50%



# More $v_3$ added : 30-50%



# No $v_2$ , all $v_3$ : 30-50%

