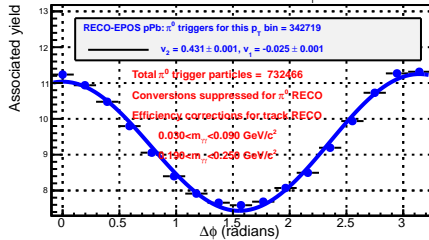
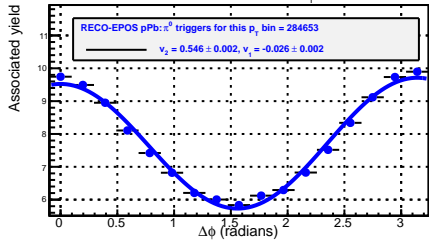
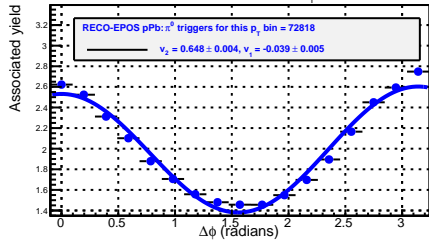
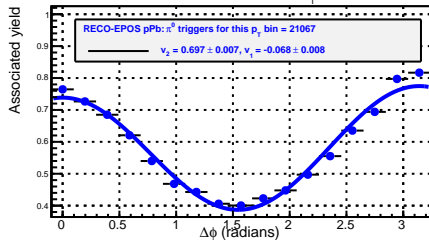
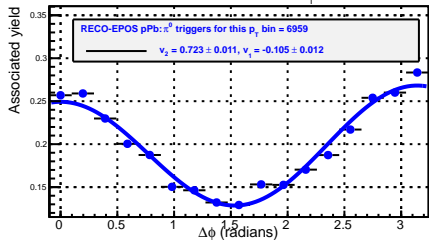
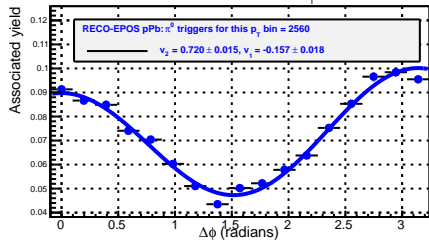
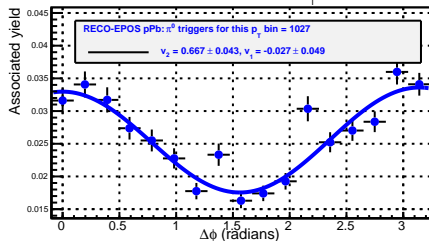


MC: Signal π^0 - h^\pm correlation for $0.70 < p_T < 1.00$ GeV/cMC: Signal π^0 - h^\pm correlation for $1.00 < p_T < 1.50$ GeV/cMC: Signal π^0 - h^\pm correlation for $1.50 < p_T < 2.00$ GeV/cMC: Signal π^0 - h^\pm correlation for $2.00 < p_T < 2.50$ GeV/cMC: Signal π^0 - h^\pm correlation for $2.50 < p_T < 3.00$ GeV/cMC: Signal π^0 - h^\pm correlation for $3.00 < p_T < 3.50$ GeV/cMC: Signal π^0 - h^\pm correlation for $3.50 < p_T < 4.00$ GeV/cMC: Signal π^0 - h^\pm correlation for $4.00 < p_T < 5.00$ GeV/c