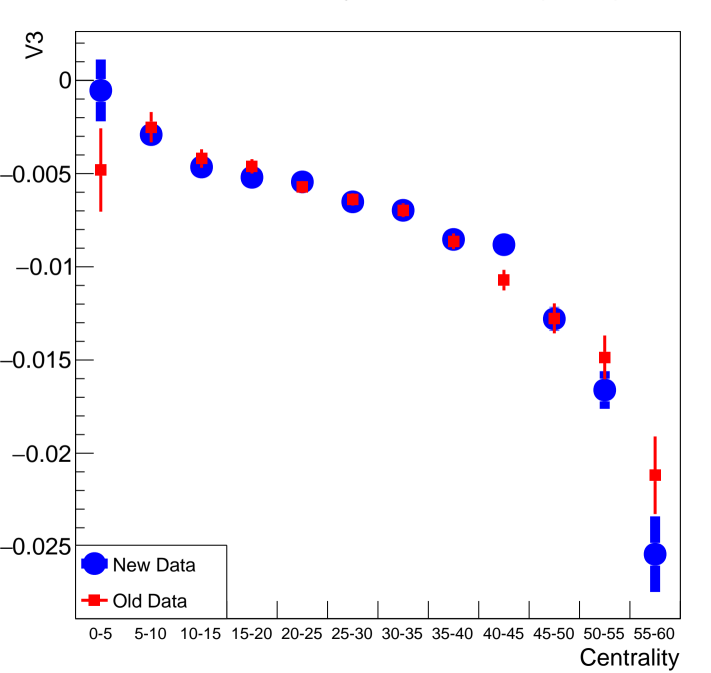
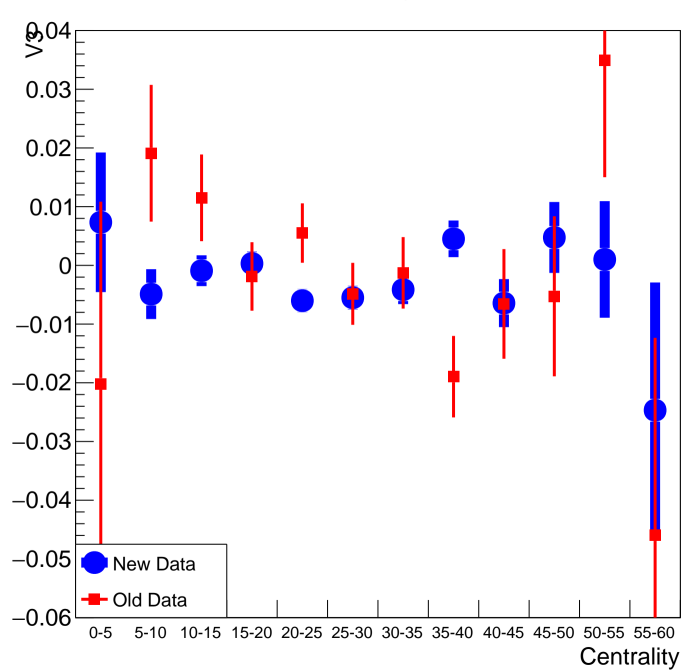


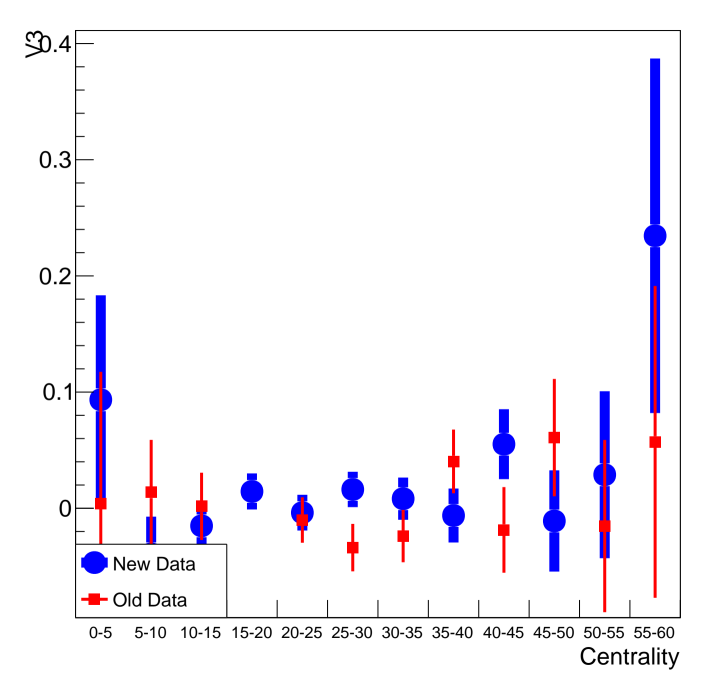
V3 vs Centrality for Protons (Data)



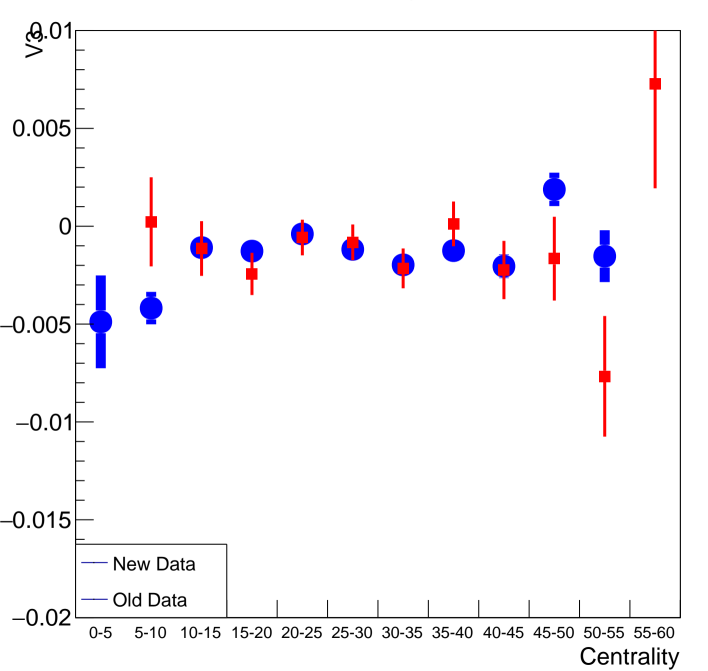
V3 vs Centrality for Kaon+



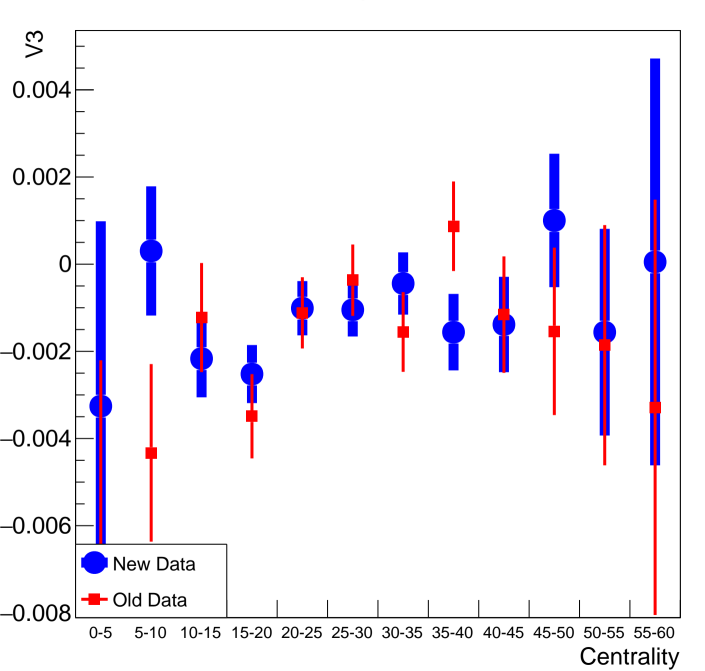
V3 vs Centrality for Kaon- (Data)



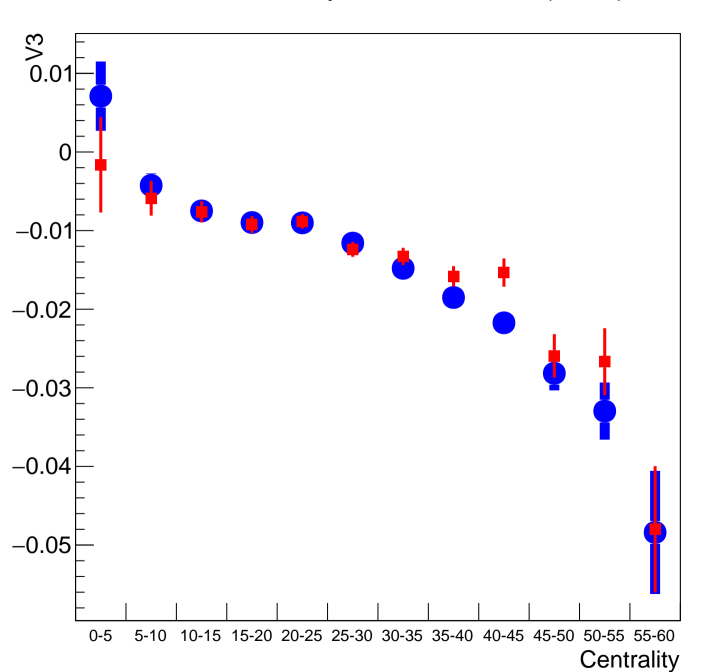
V3 vs Centrality for Pion+



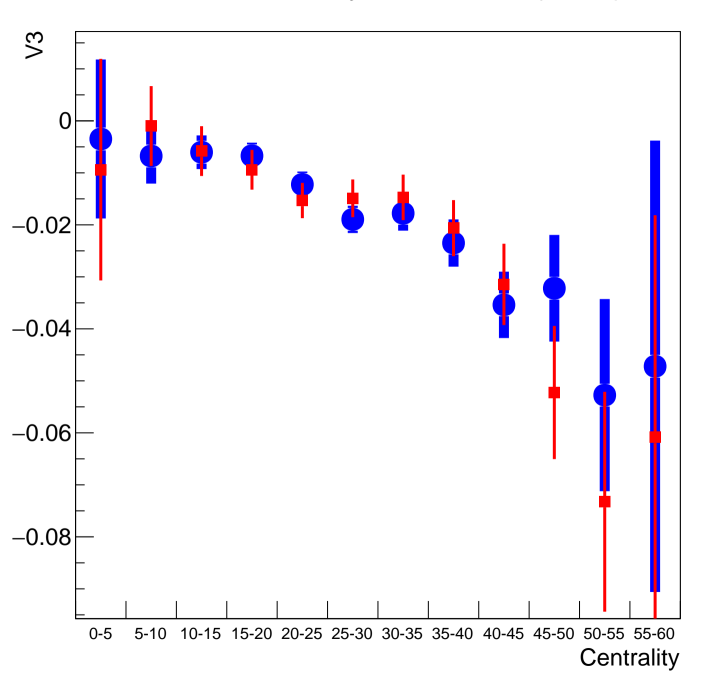
V3 vs Centrality for Pion- (Data)



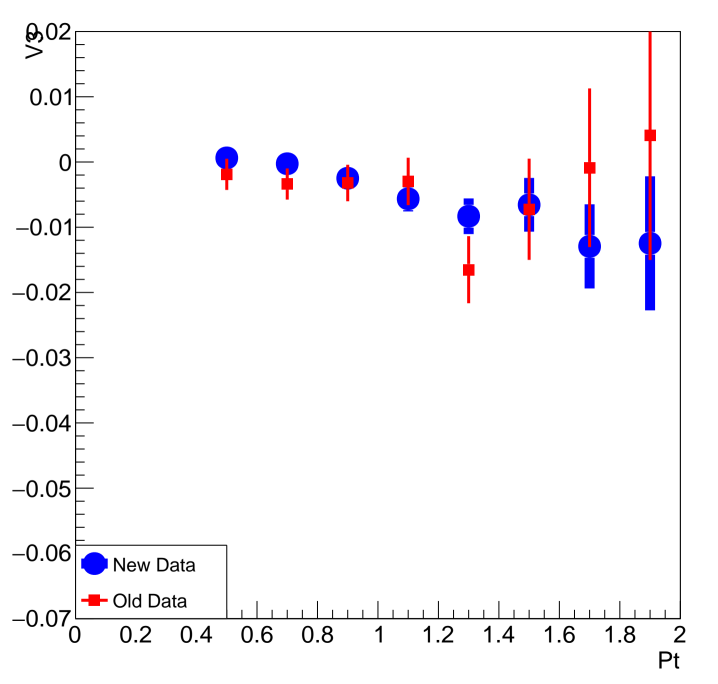
V3 vs Centrality for Deuterons (Data)



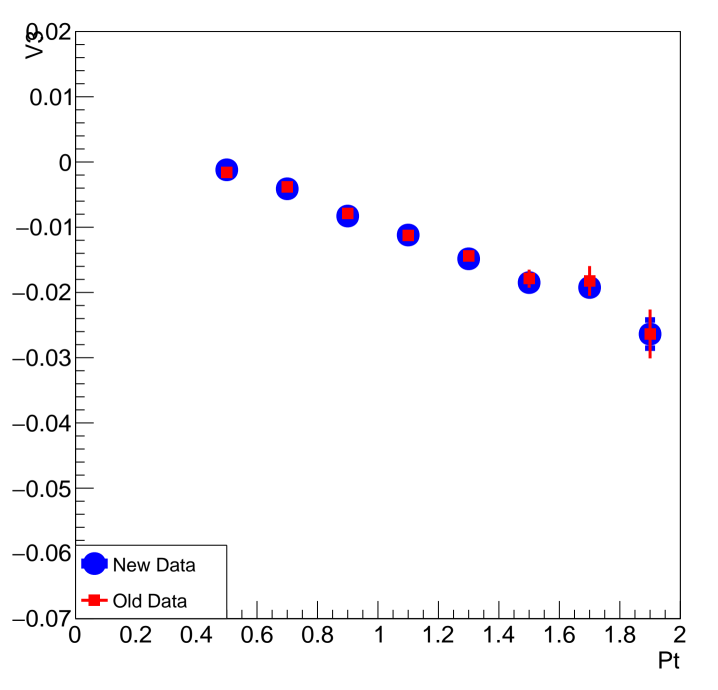
V3 vs Centrality for Tritons (Data)



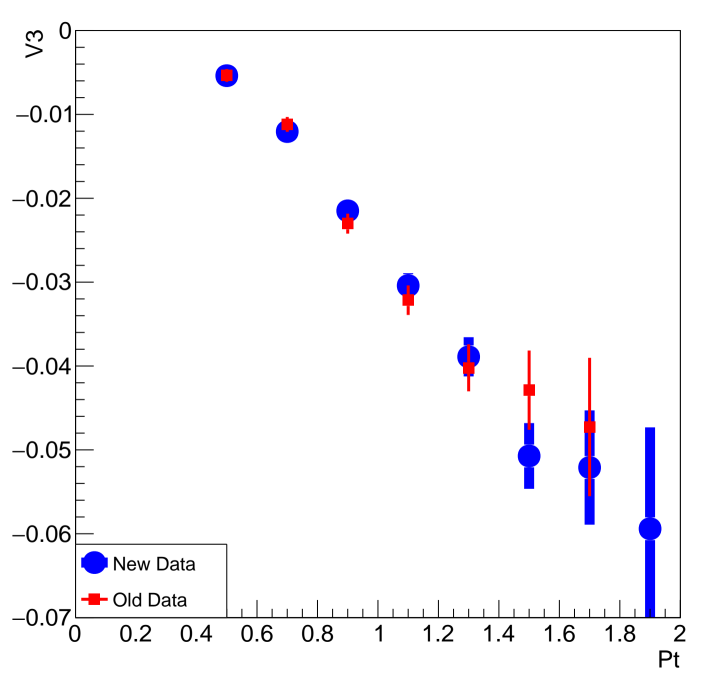
V3 vs Pt for Protons, 0-10% Centrality



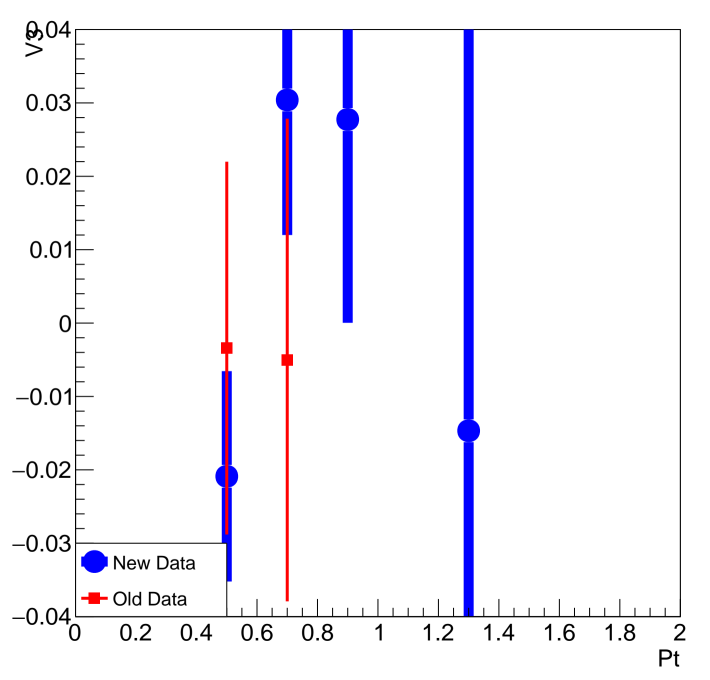
V3 vs Pt for Protons, 10-40% Centrality



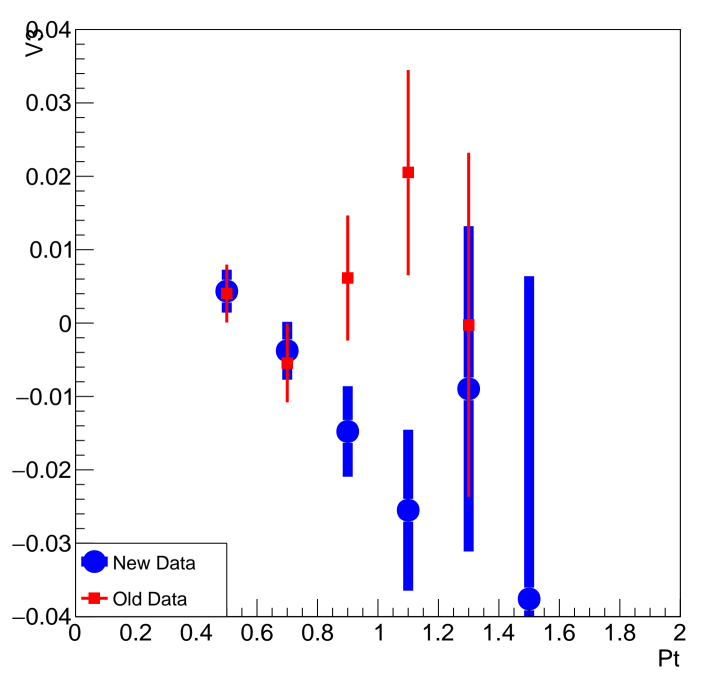
V3 vs Pt for Protons, 0-10% Centrality



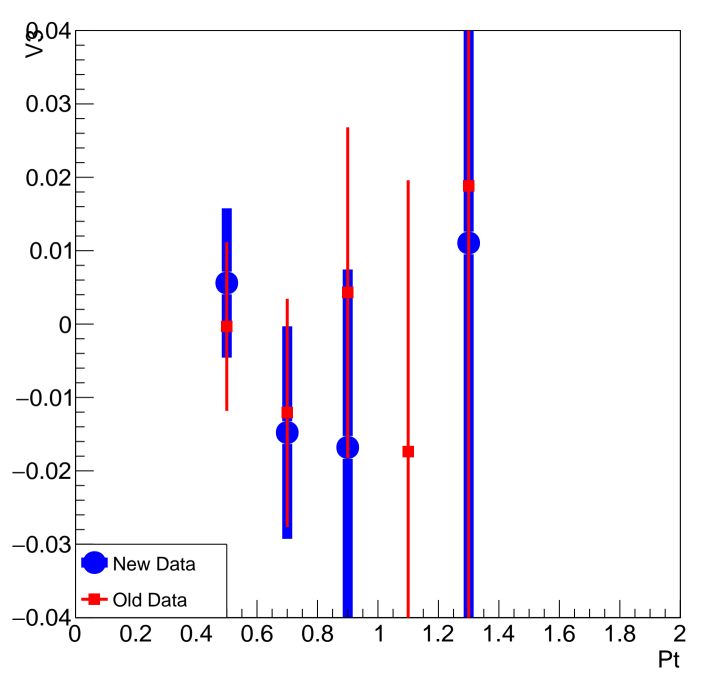
V3 vs Pt for K+, 0-10% Centrality



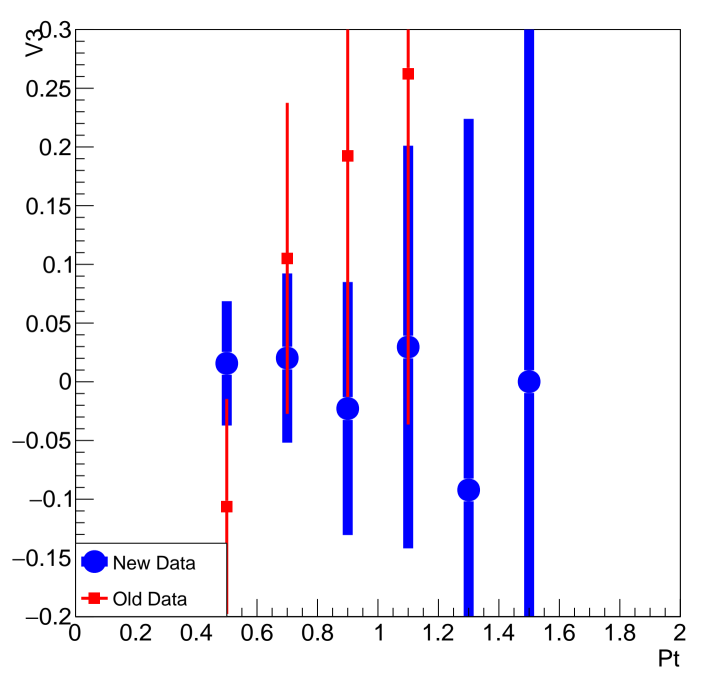
V3 vs Pt for K+, 10-40% Centrality



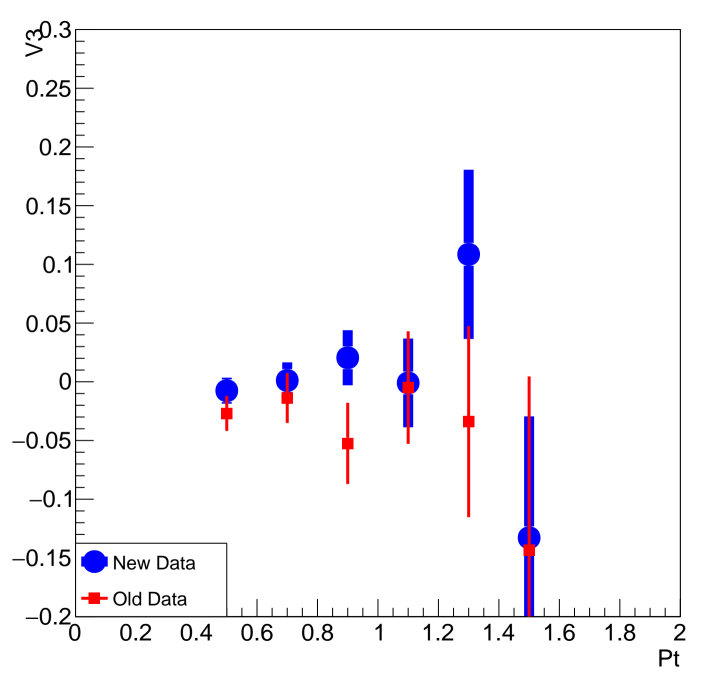
V3 vs Pt for K+, 40-60% Centrality



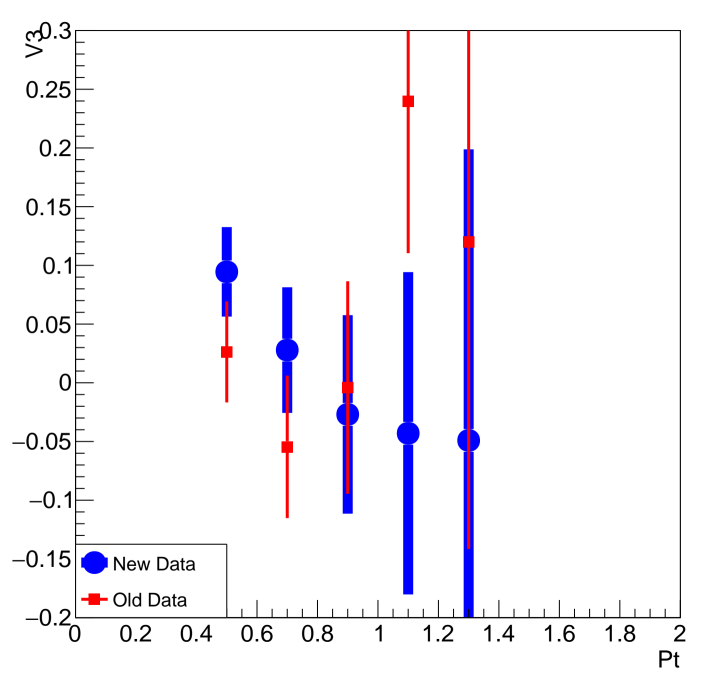
V3 vs Pt for K-, 0-10% Centrality



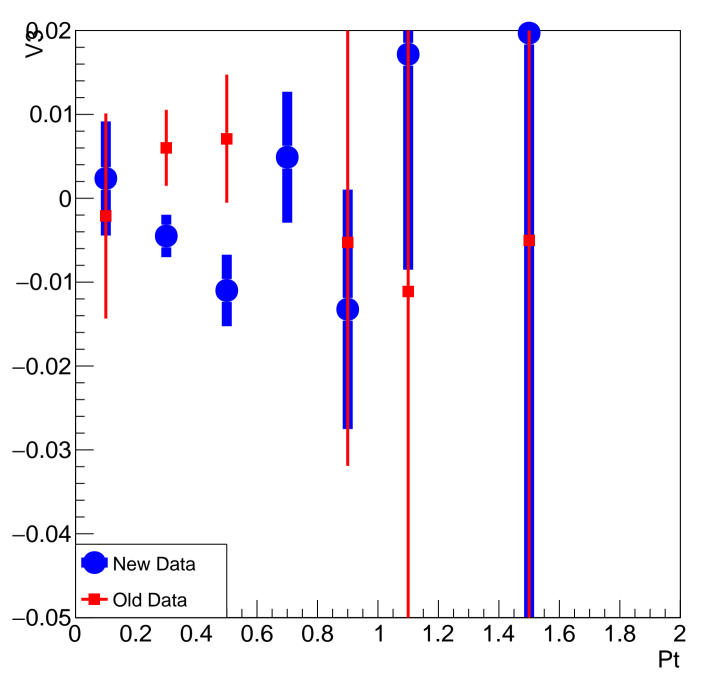
V3 vs Pt for K-, 10-40% Centrality



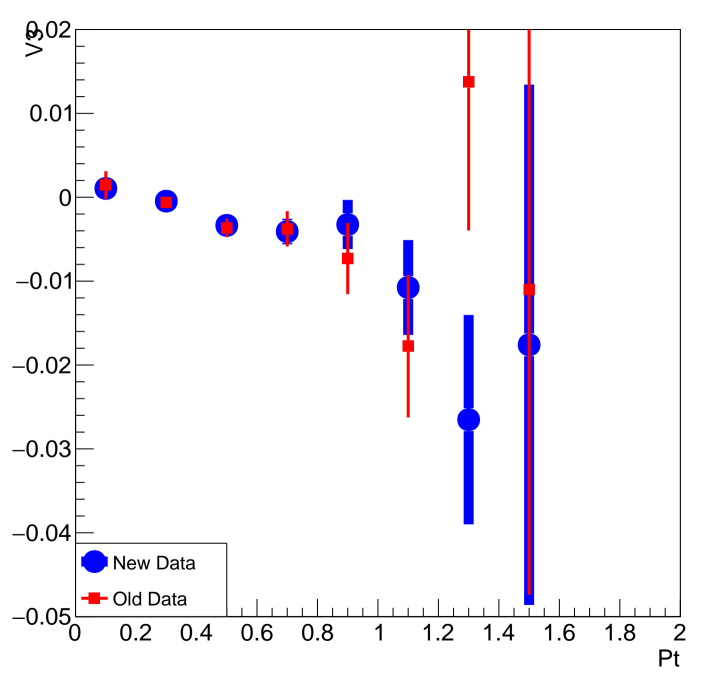
V3 vs Pt for K-, 40-60% Centrality



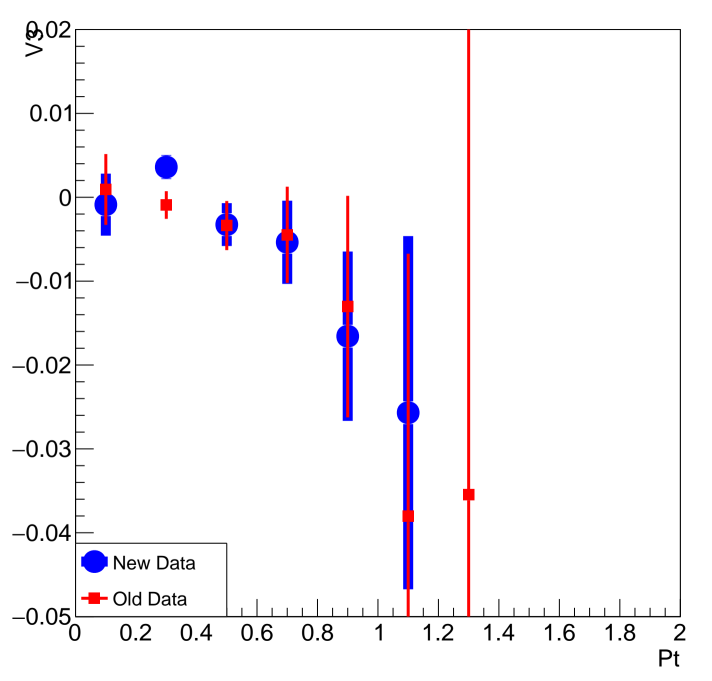
V3 vs Pt for Pi+, 0-10% Centrality



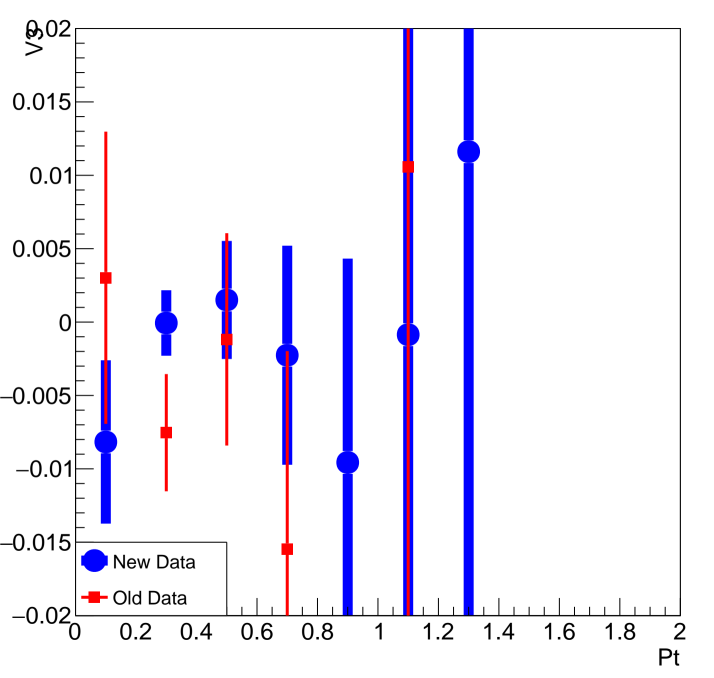
V3 vs Pt for Pi+, 10-40% Centrality



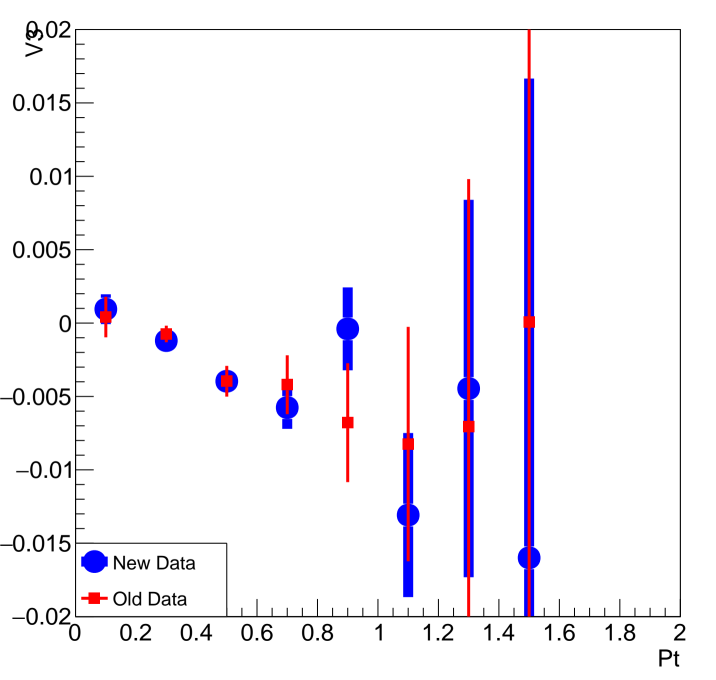
V3 vs Pt for Pi+, 40-60% Centrality



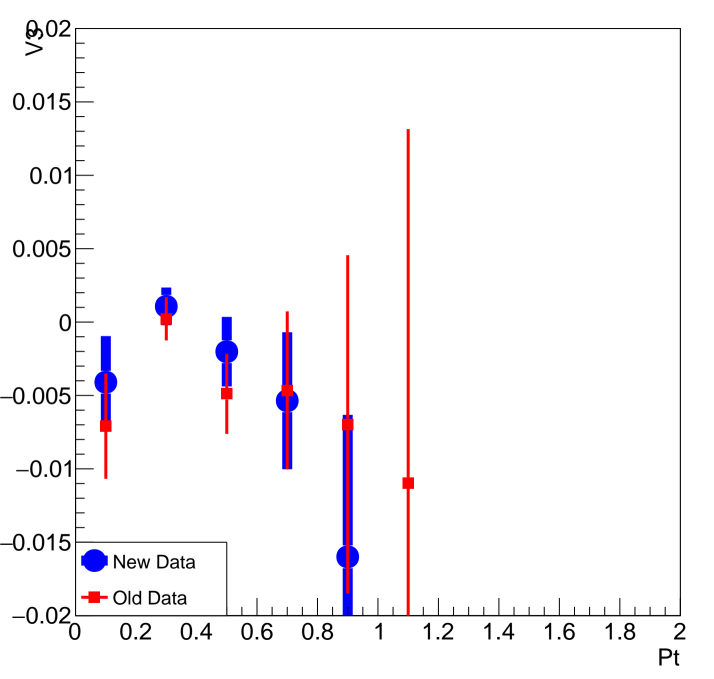
V3 vs Pt for Pi-, 0-10% Centrality



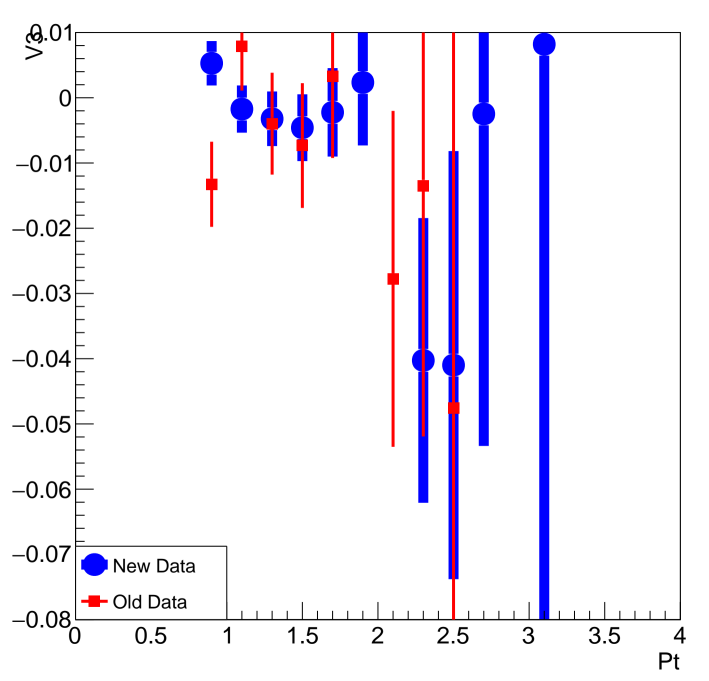
V3 vs Pt for Pi-, 10-40% Centrality



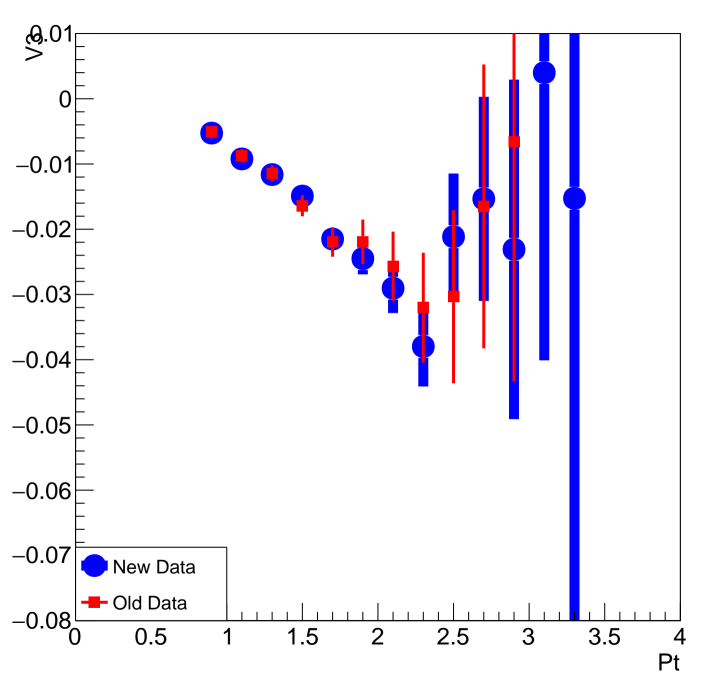
V3 vs Pt for Pi-, 40-60% Centrality



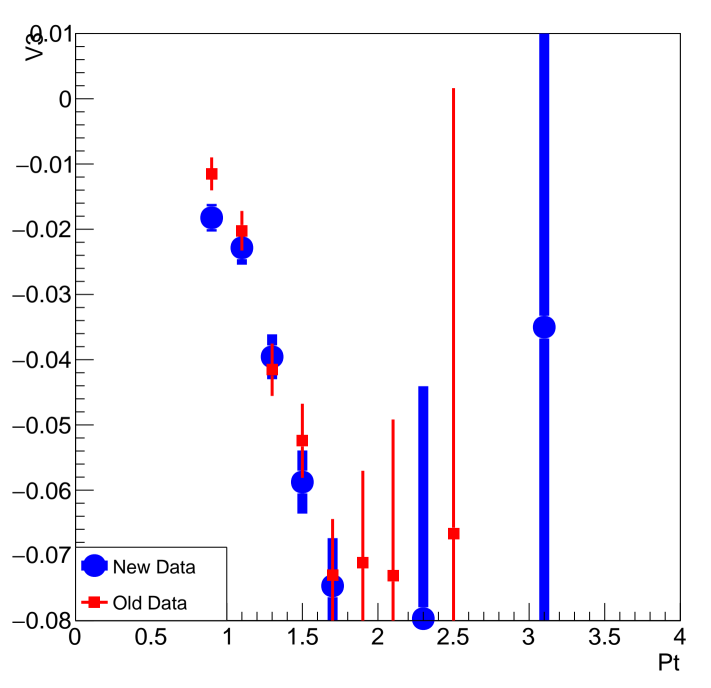
V3 vs Pt for Deuterons, 0-10% Centrality



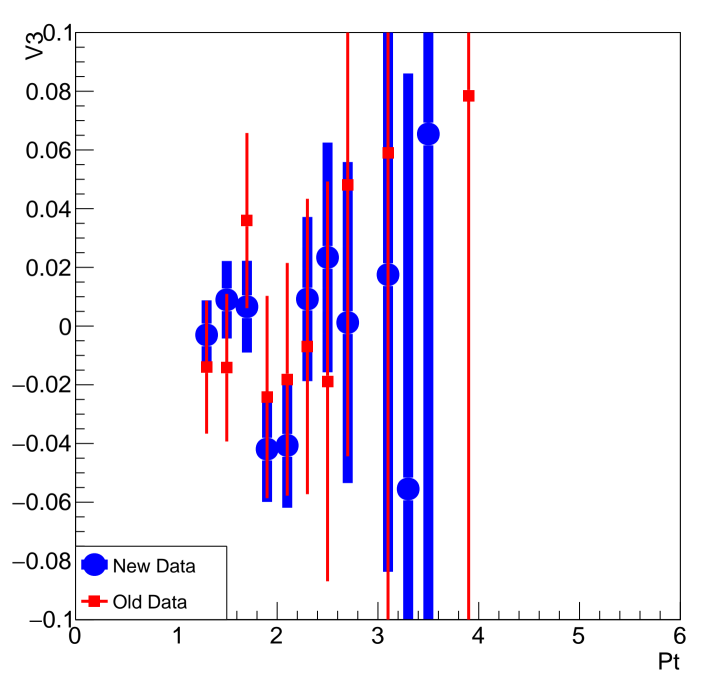
V3 vs Pt for Deuterons, 10-40% Centrality



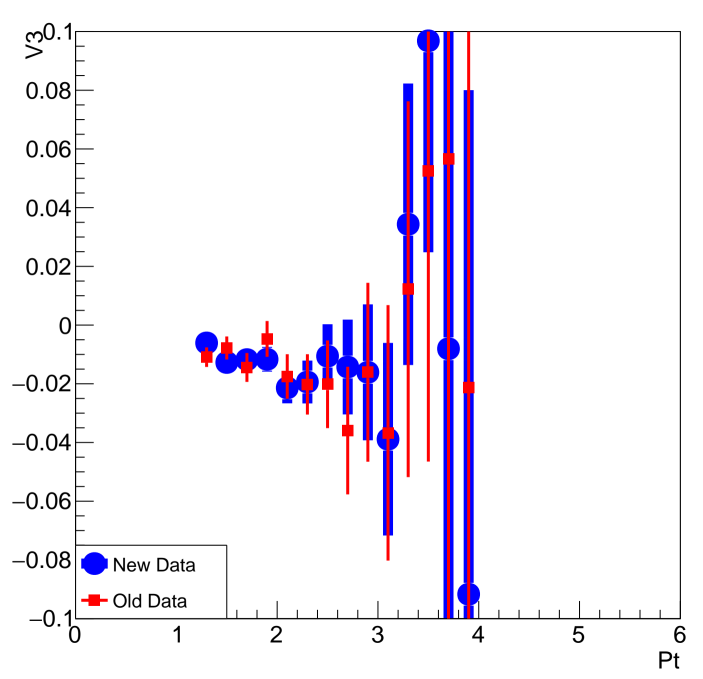
V3 vs Pt for Deuterons, 40-60% Centrality



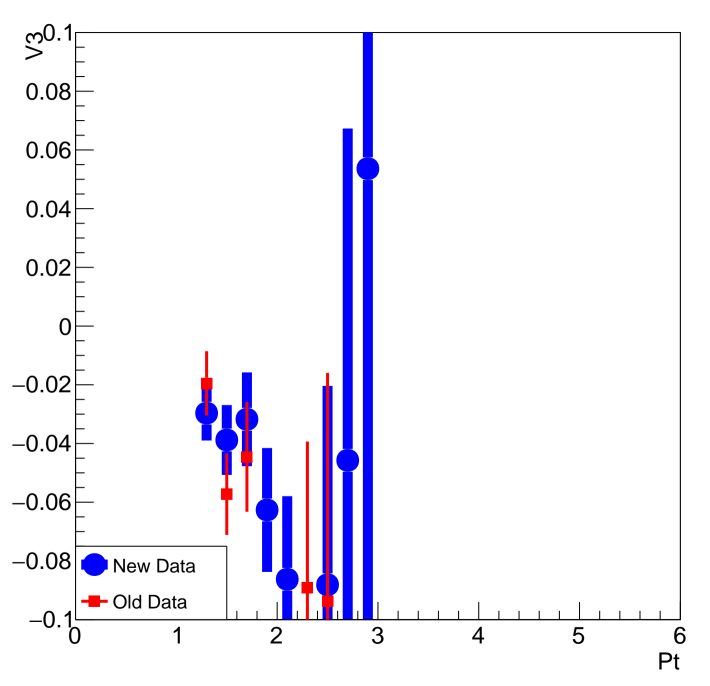
V3 vs Pt for Tritons, 0-10% Centrality



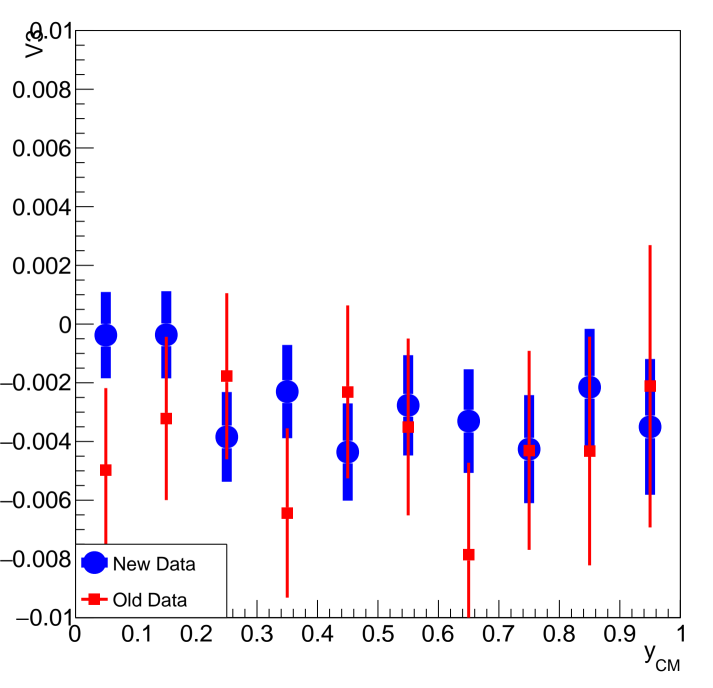
V3 vs Pt for Tritons, 10-40% Centrality



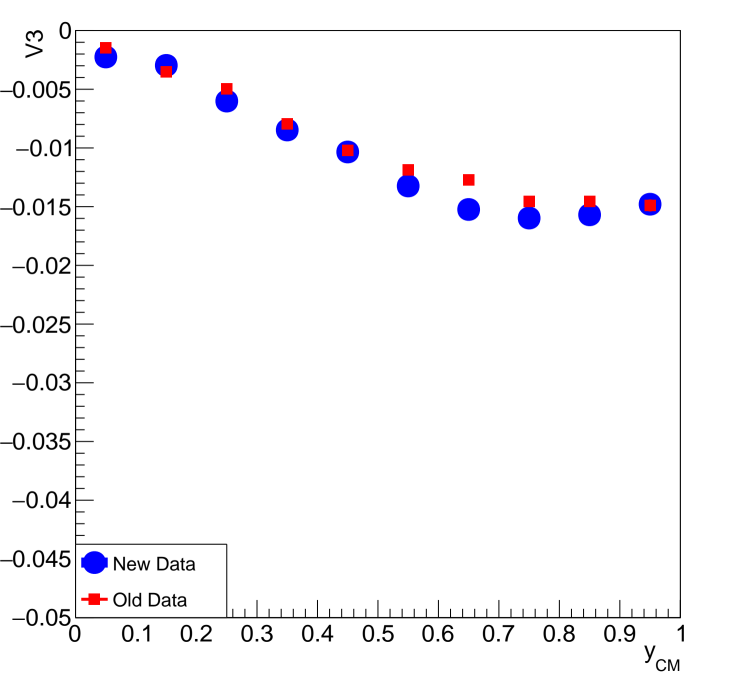
V3 vs Pt for Tritons, 40-60% Centrality



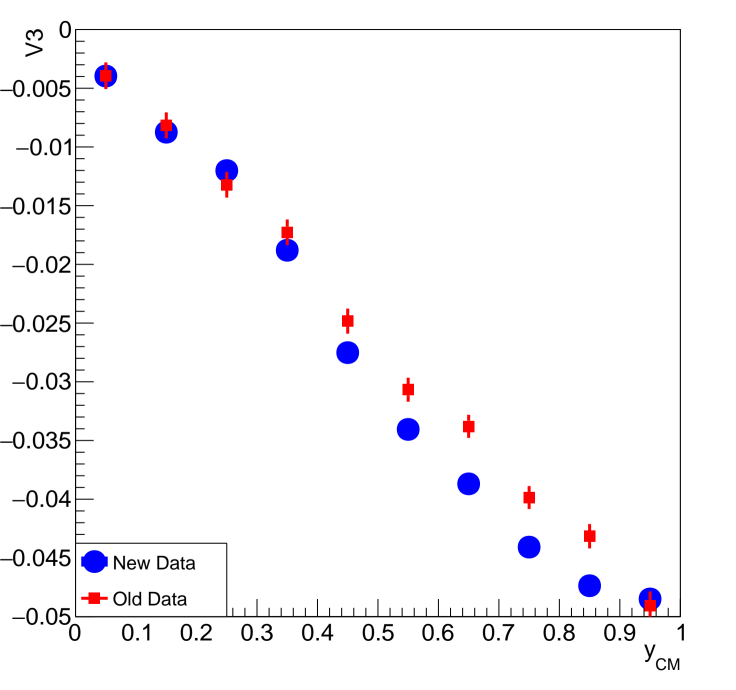
V3 vs Y for Protons, 0-10% Centrality



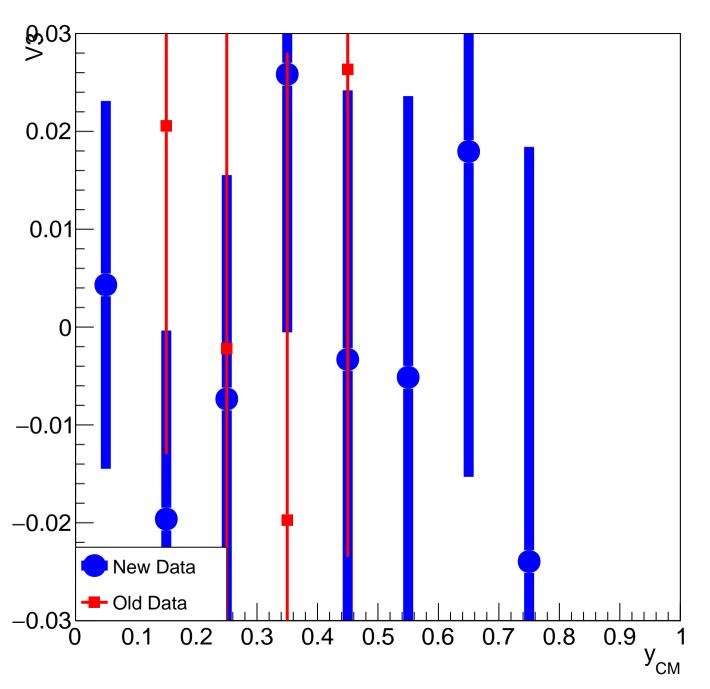
V3 vs Y for Protons, 10-40% Centrality



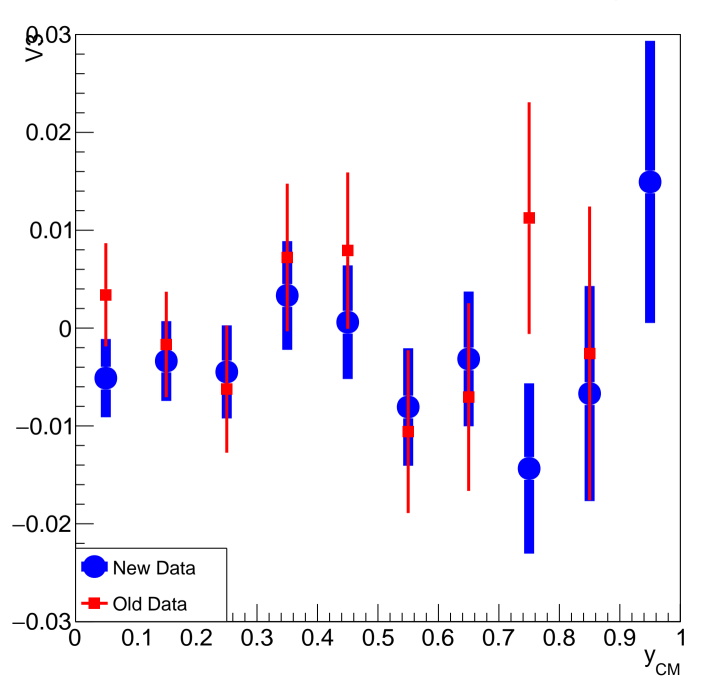
V3 vs Y for Protons, 40-60% Centrality



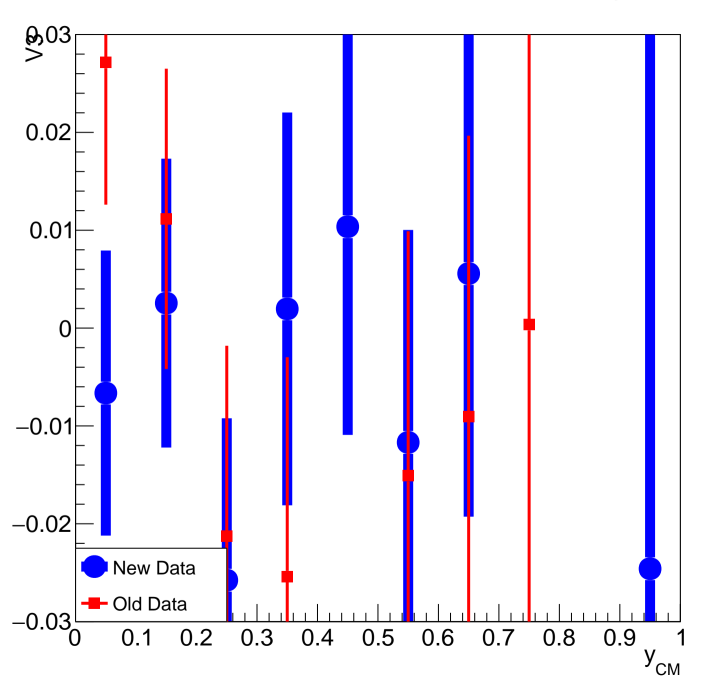
V3 vs Y for Kaons Plus, 0-10% Centrality



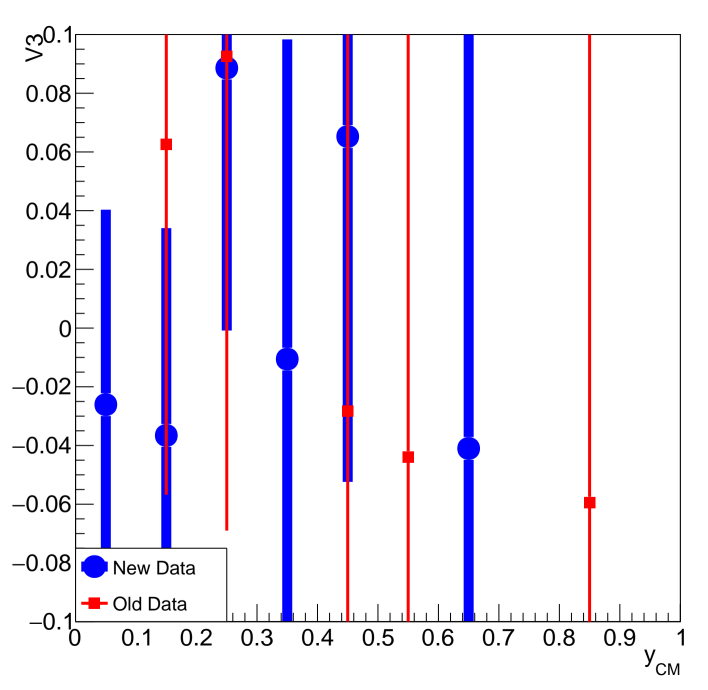
V3 vs Y for Kaons Plus, 10-40% Centrality



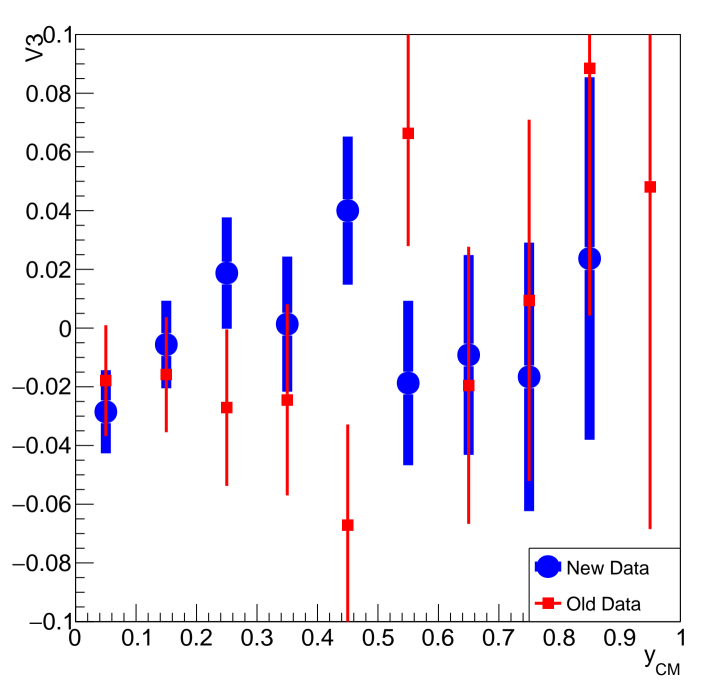
V3 vs Y for Kaons Plus, 40-60% Centrality



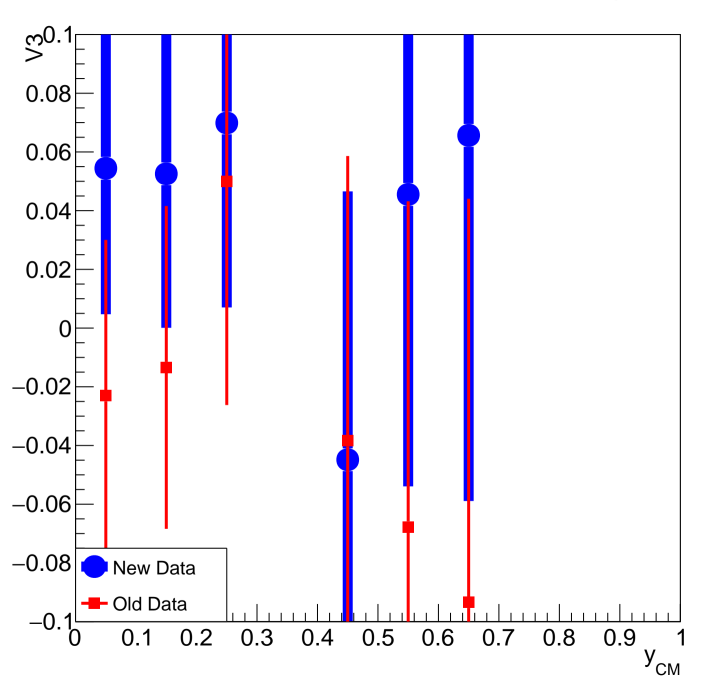
V3 vs Y for Kaons Minus, 0-10% Centrality



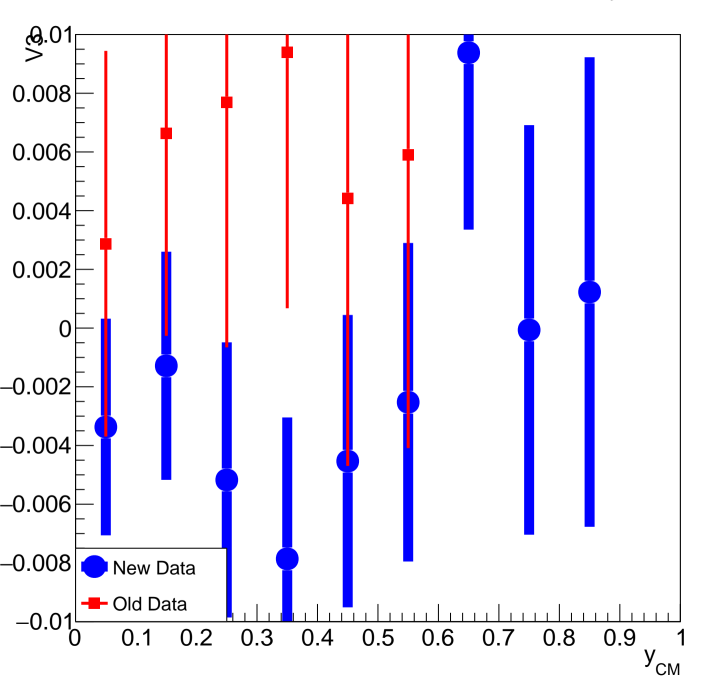
V3 vs Y for Kaons Minus, 10-40% Centrality



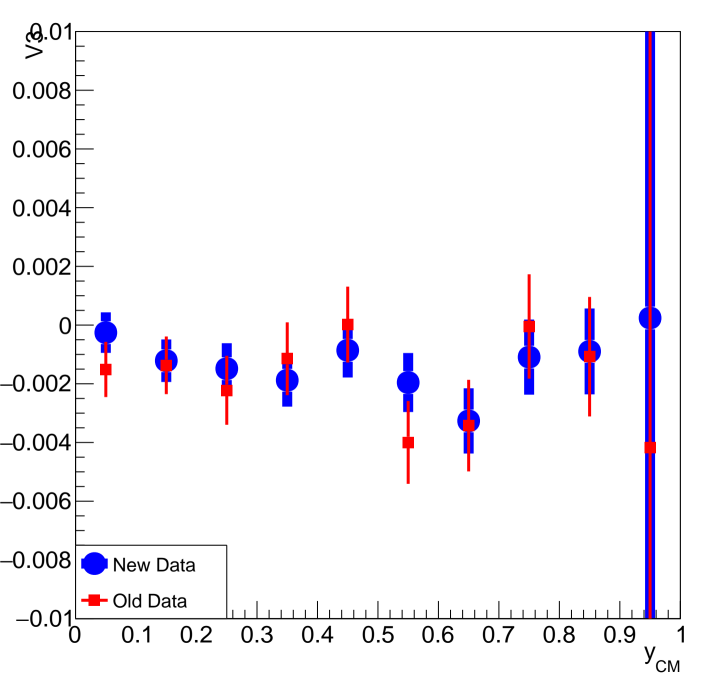
V3 vs Y for Kaons Minus, 40-60% Centrality



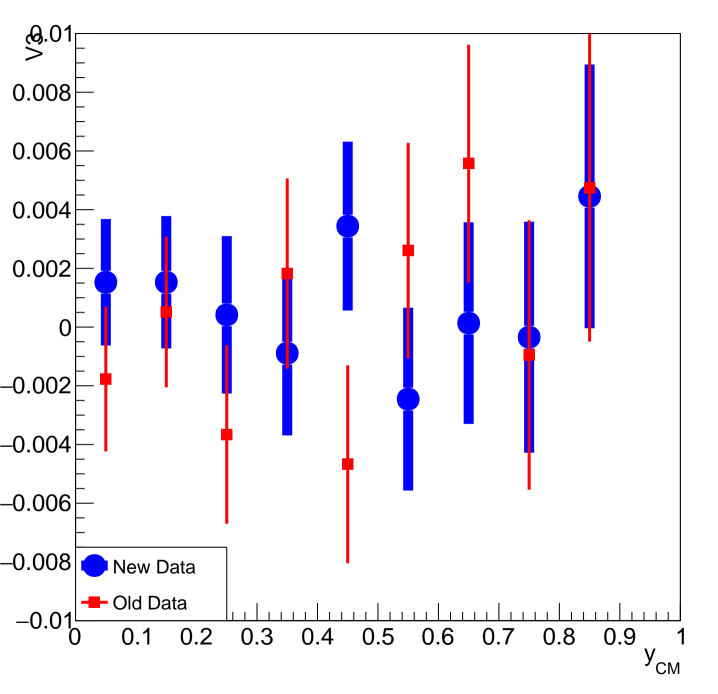
V3 vs Y for Pions Plus, 0-10% Centrality



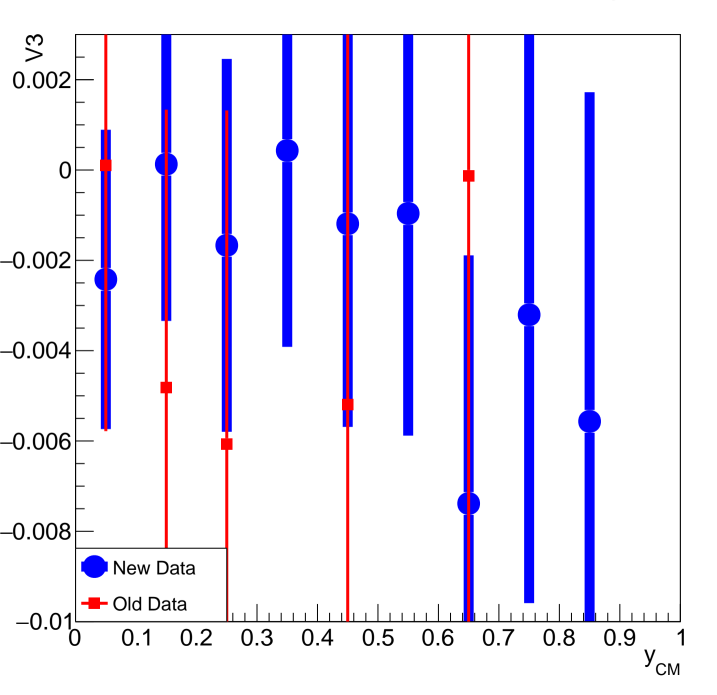
V3 vs Y for Pions Plus, 10-40% Centrality



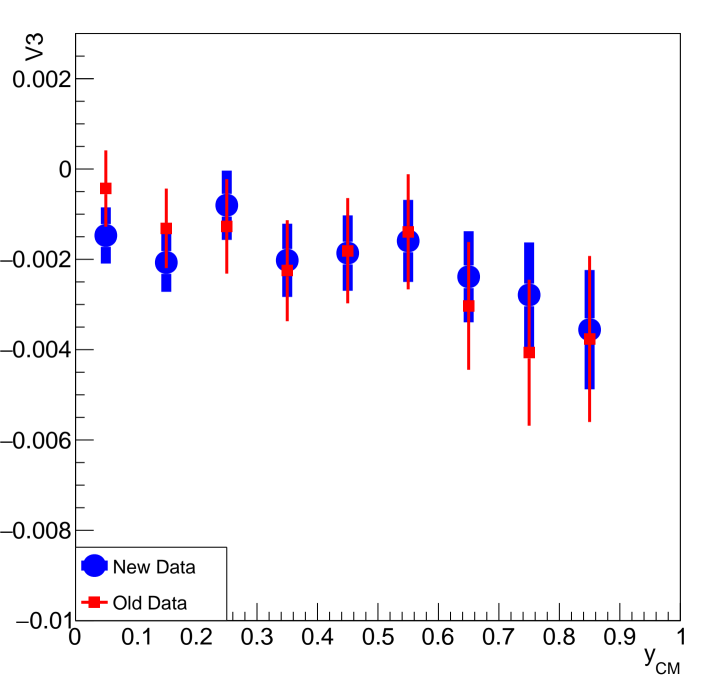
V3 vs Y for Pions Plus, 40-60% Centrality



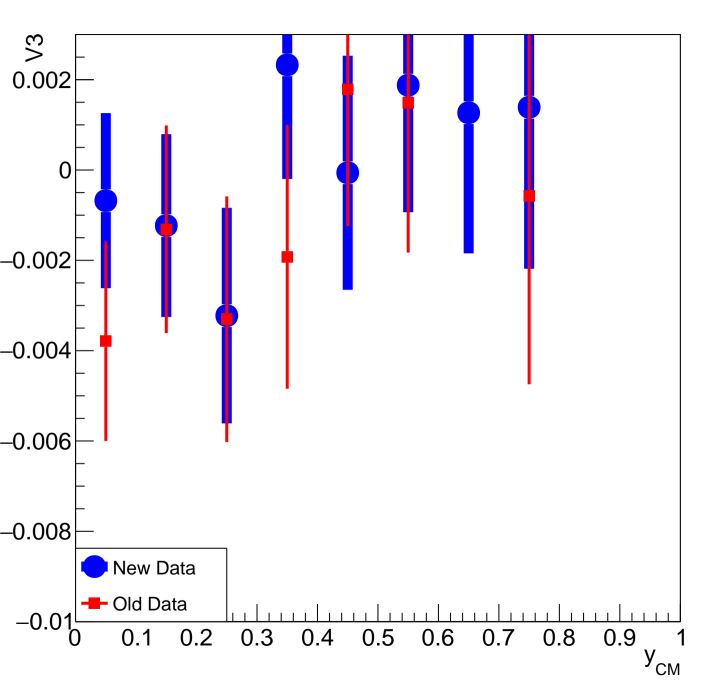
V3 vs Y for Pions Minus, 0-10% Centrality



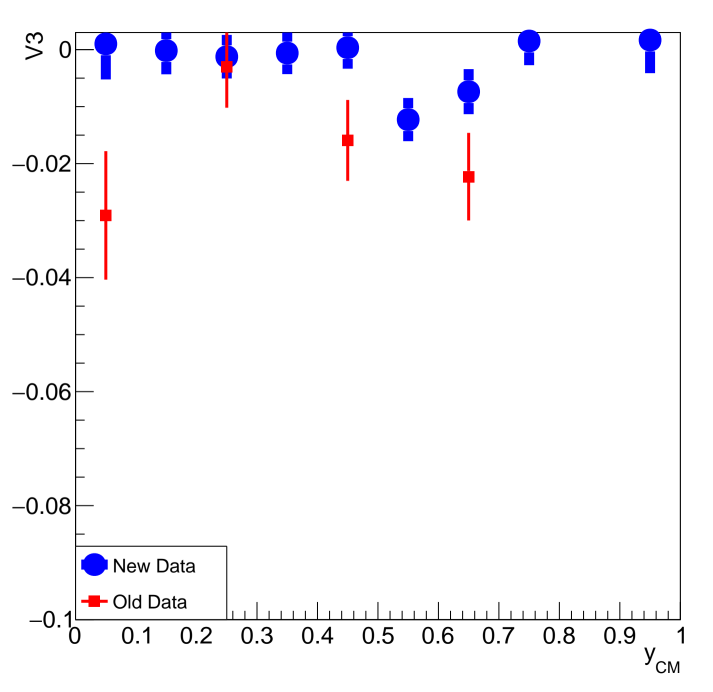
V3 vs Y for Pions Minus, 10-40% Centrality



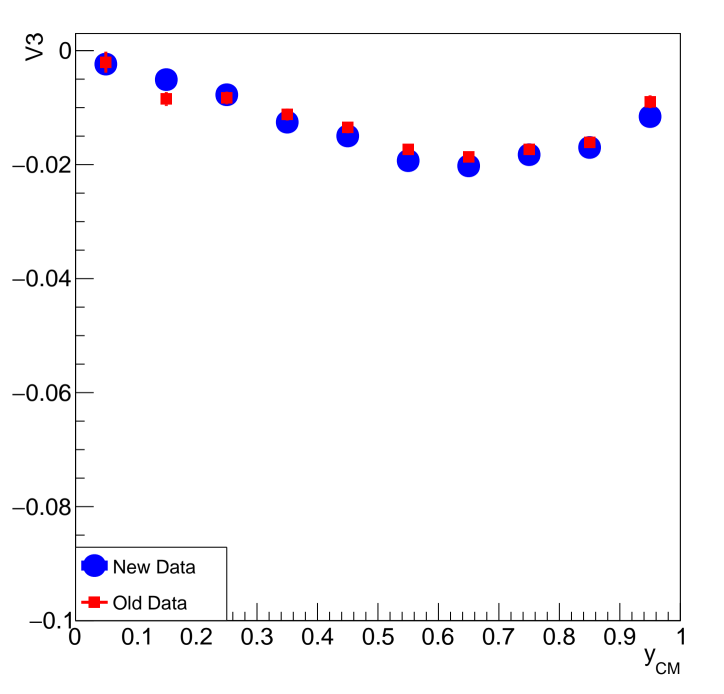
V3 vs Y for Pions Minus, 40-60% Centrality



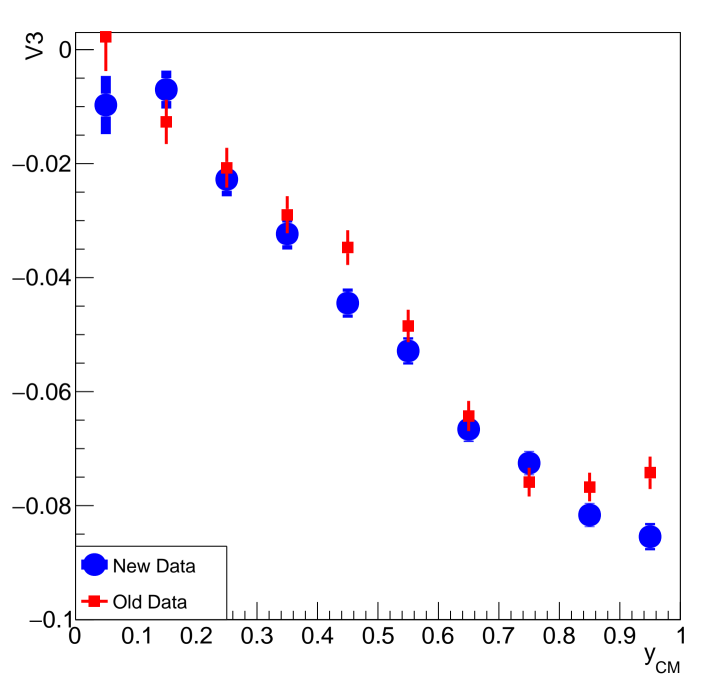
V3 vs Y for Deuterons, 0-10% Centrality



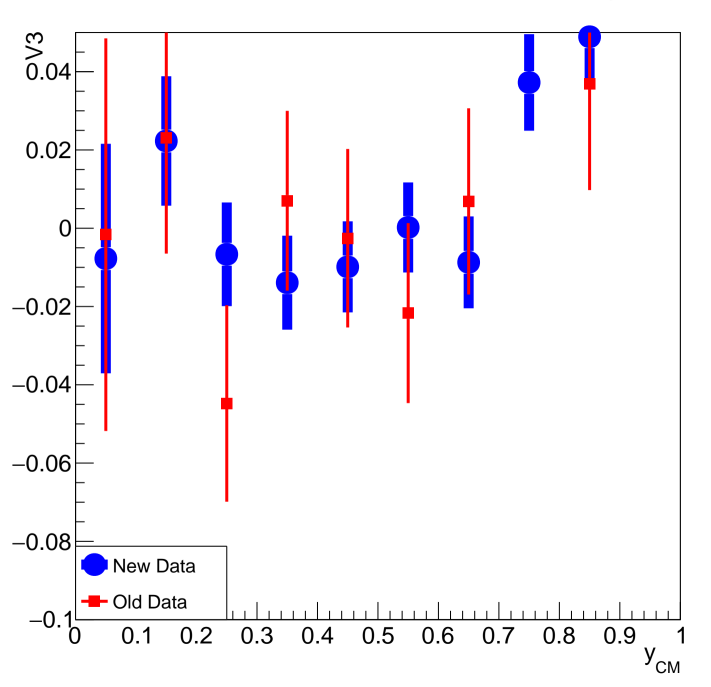
V3 vs Y for Deuterons, 10-40% Centrality



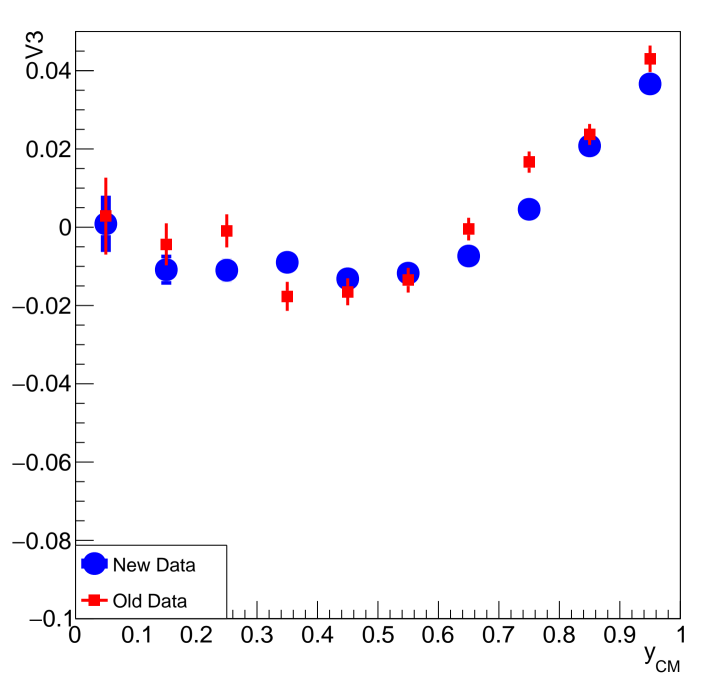
V3 vs Y for Deuterons, 40-60% Centrality



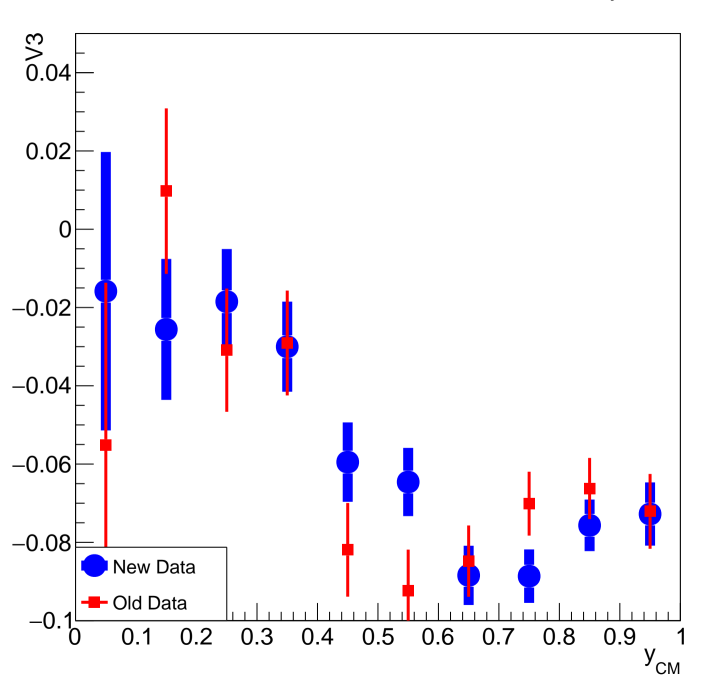
V3 vs Y for Tritons, 0-10% Centrality



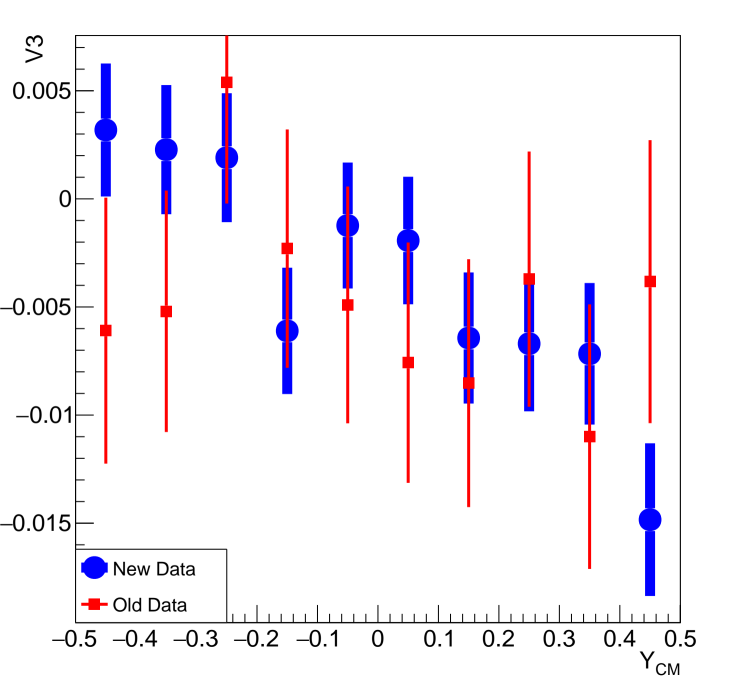
V3 vs Y for Tritons, 10-40% Centrality



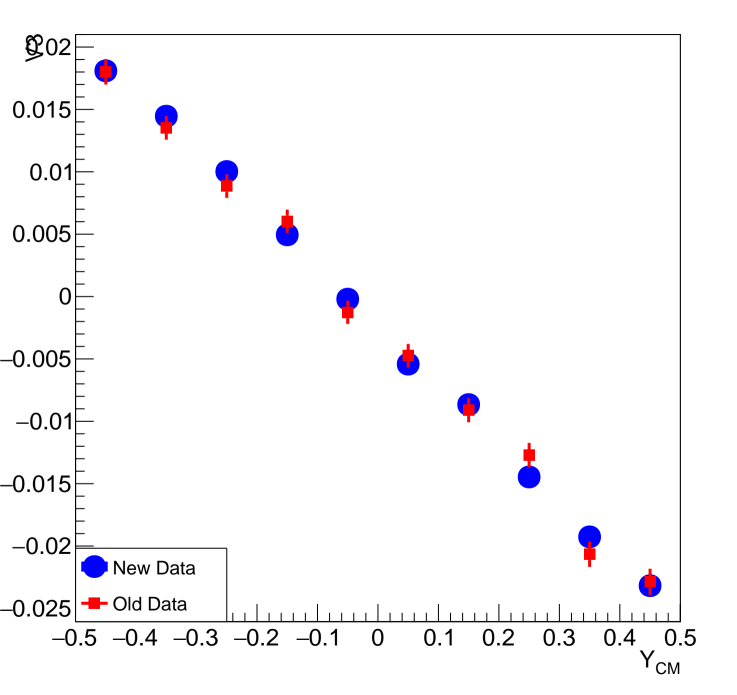
V3 vs Y for Tritons, 40-60% Centrality



V3 vs Y Symmetric for Protons, 0-10% Centrality



V3 vs Y Symmetric for Protons, 10-40% Centrality



V3 vs Y Symmetric for Protons, 40-60% Centrality

