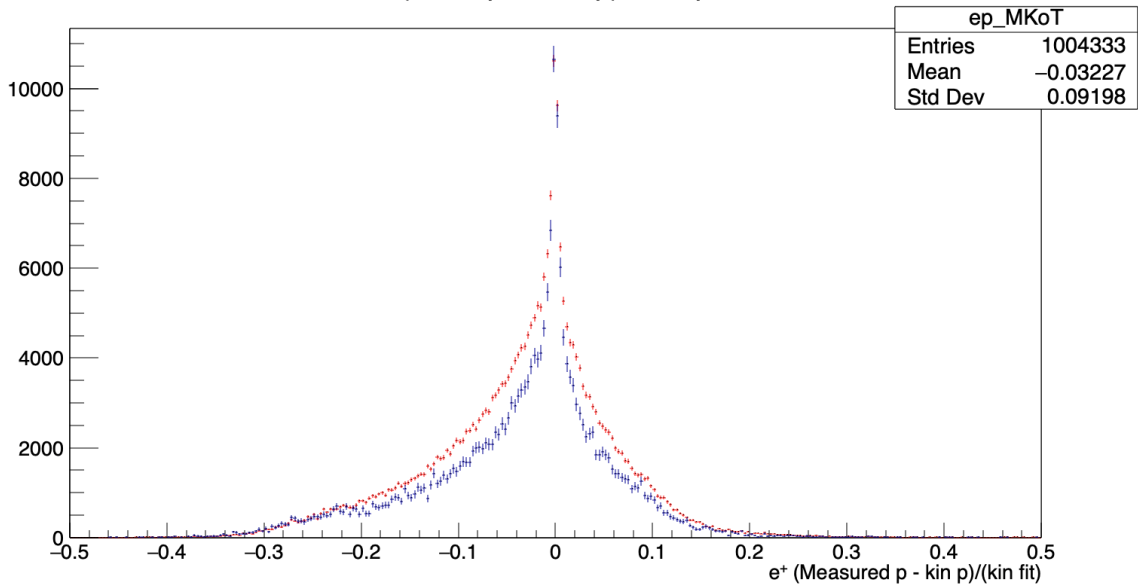
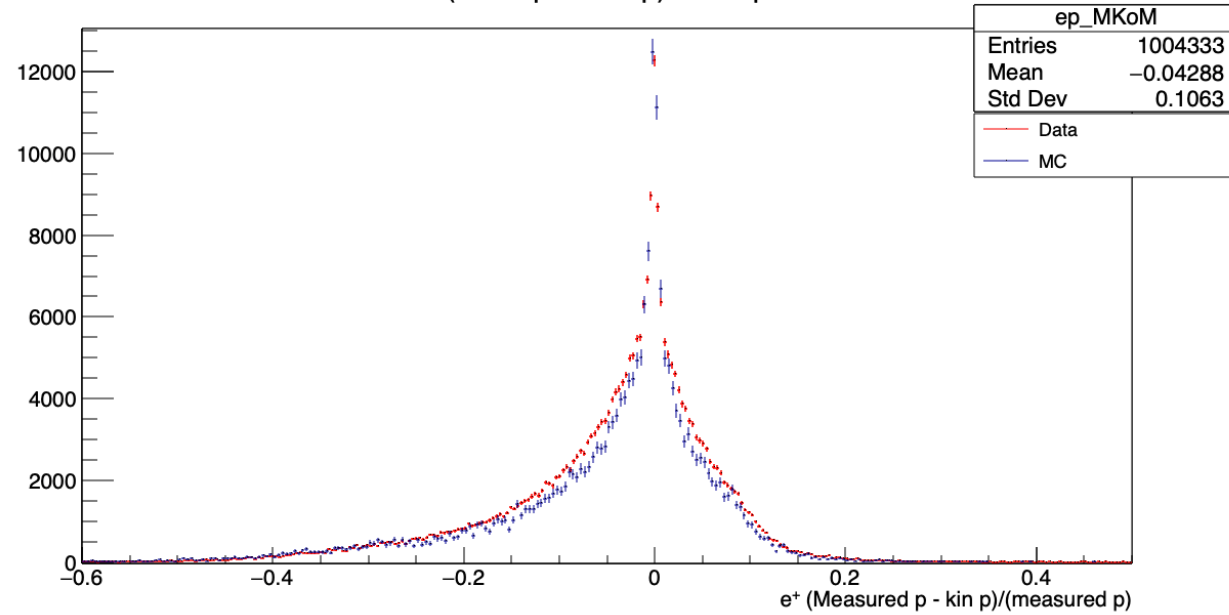


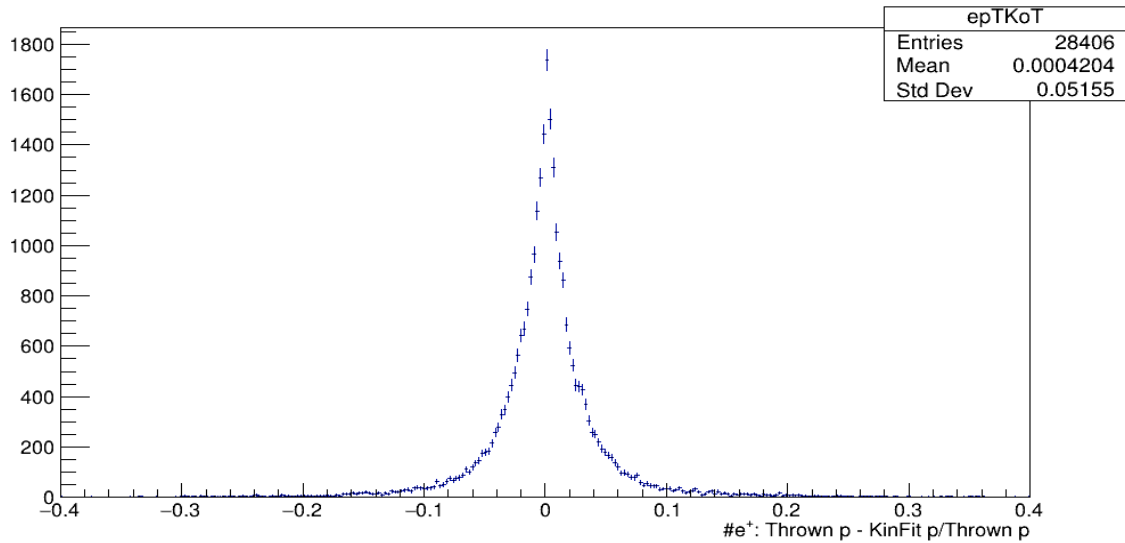
(meas p - kinfit p)/kinfit p



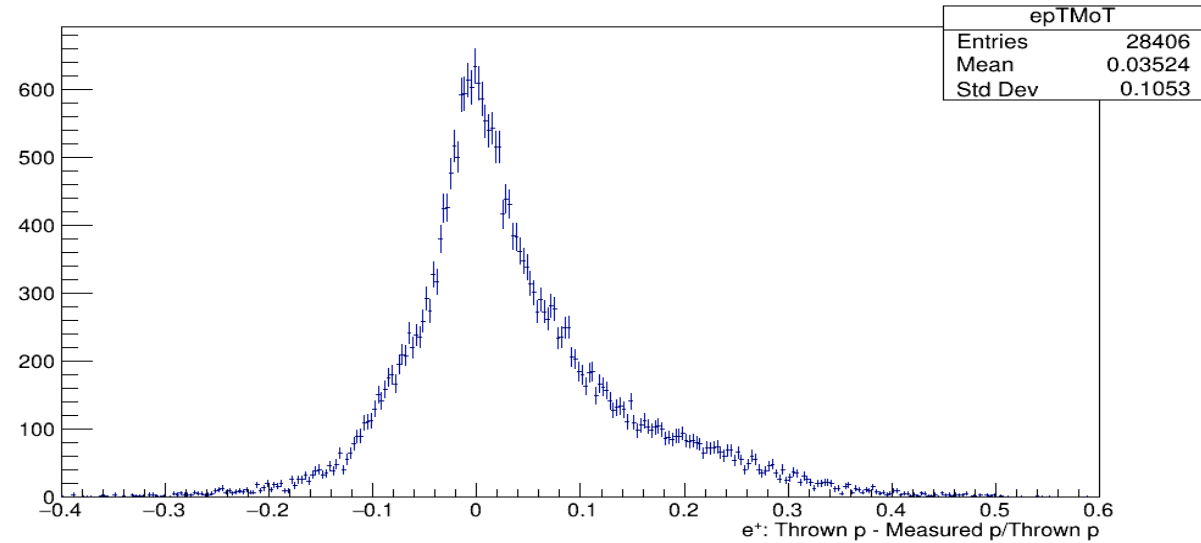
(meas p - kinfit p)/meas p



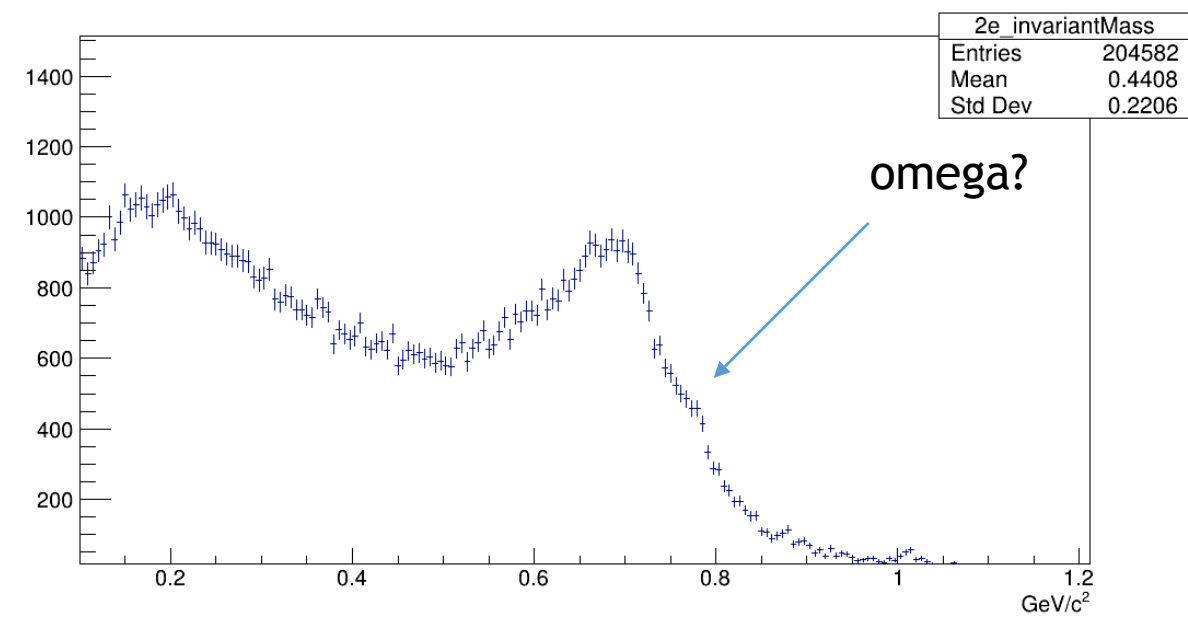
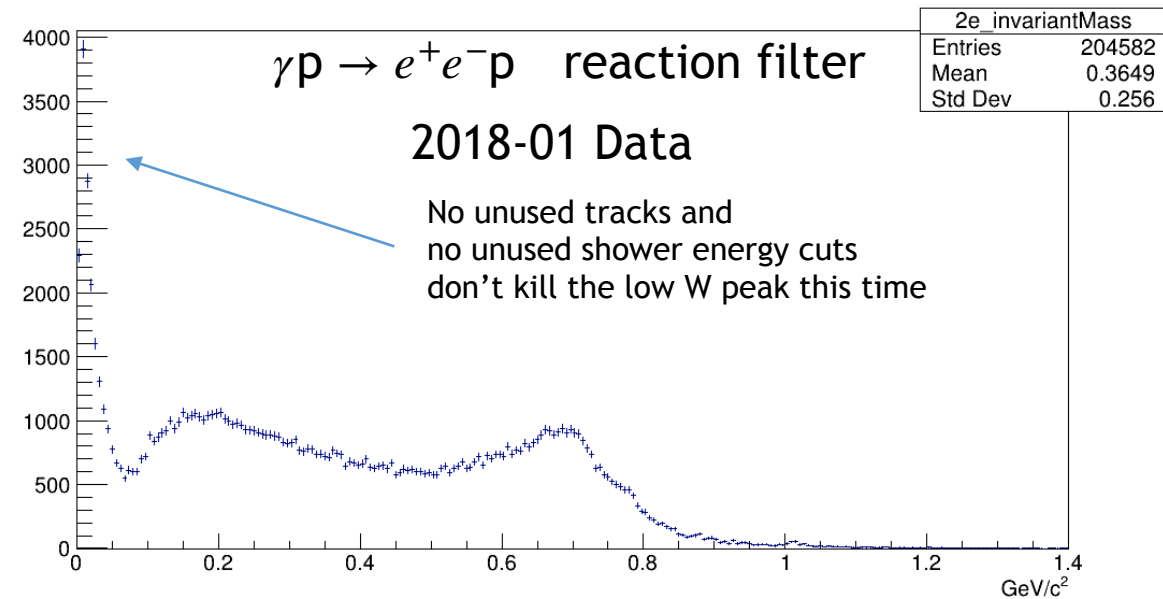
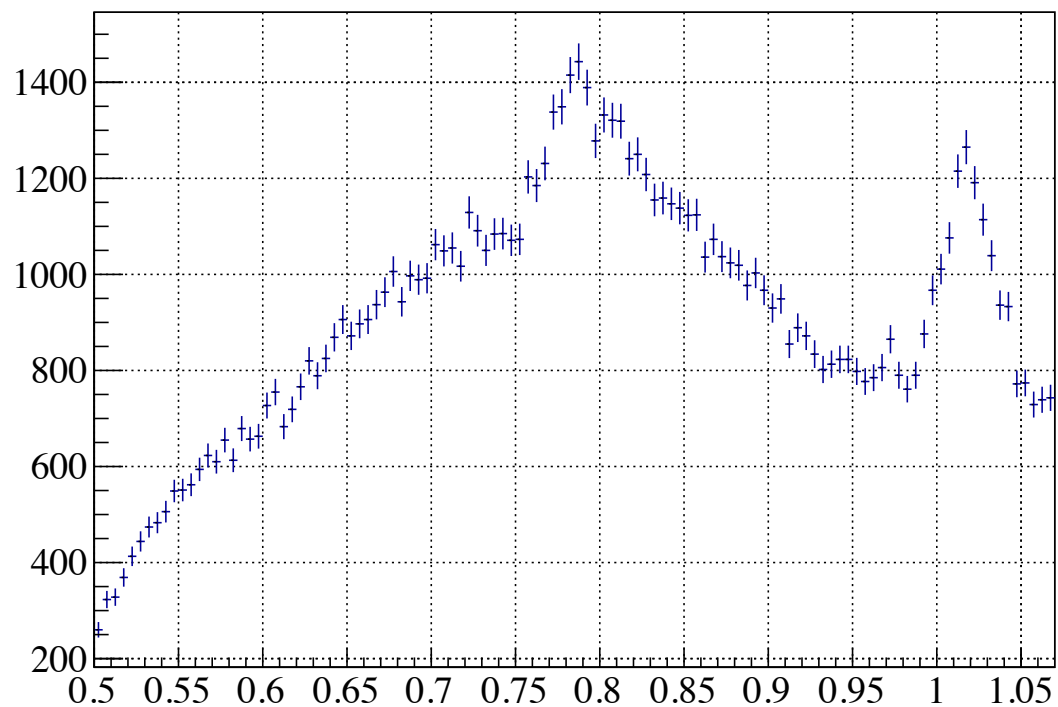
(Thrown - Kin Fit)/thrown

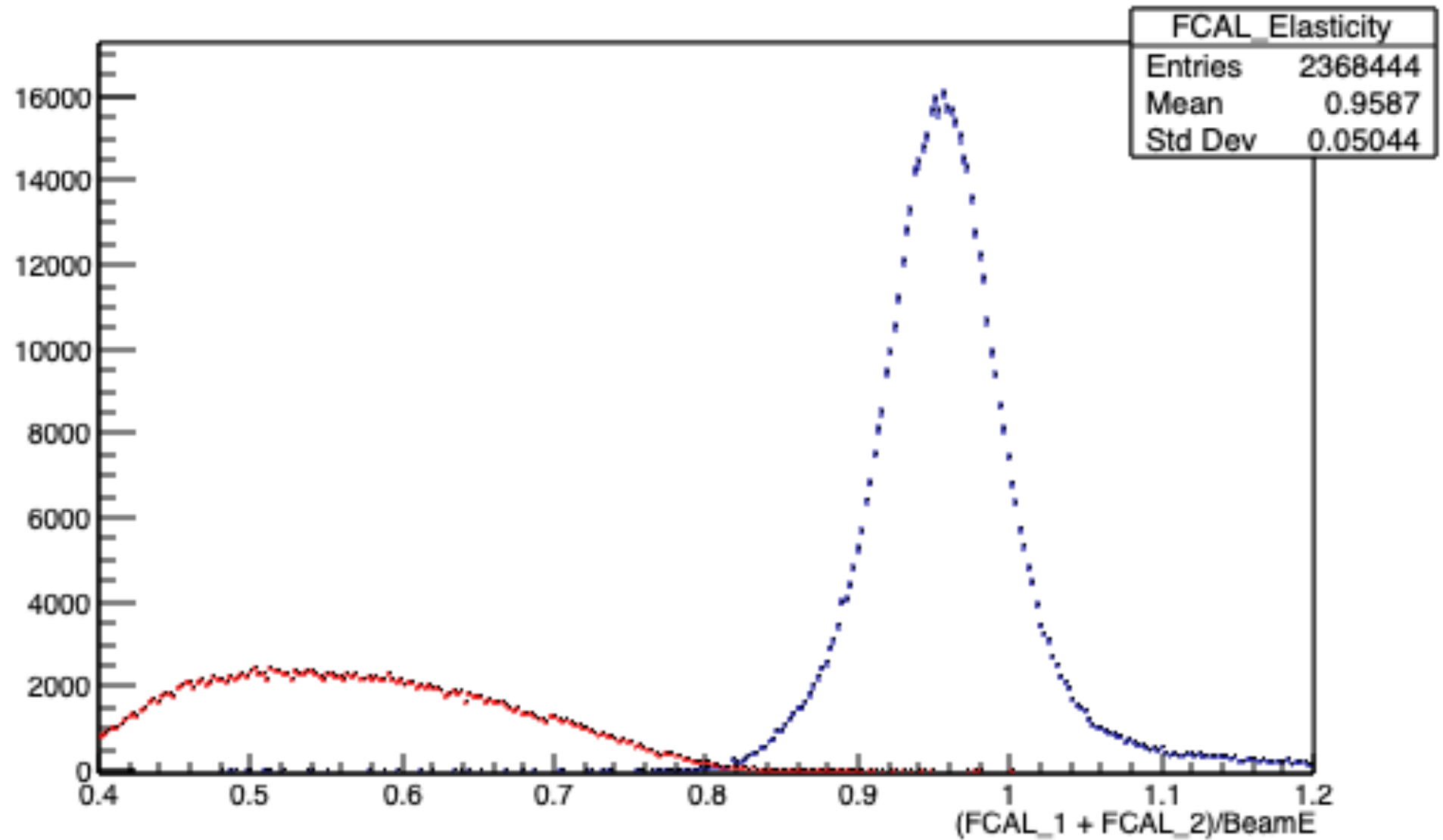


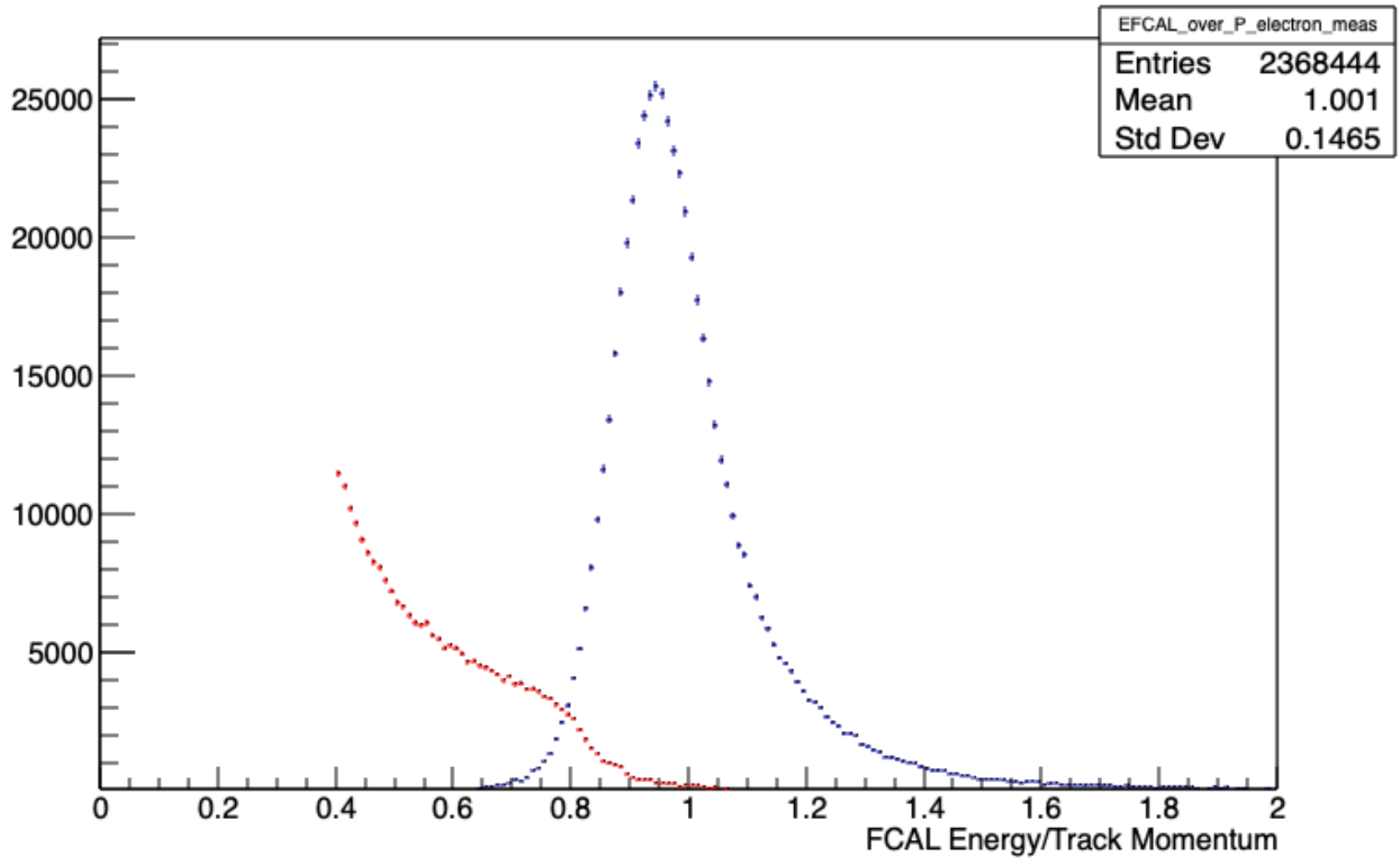
(Thrown - Measured)/thrown

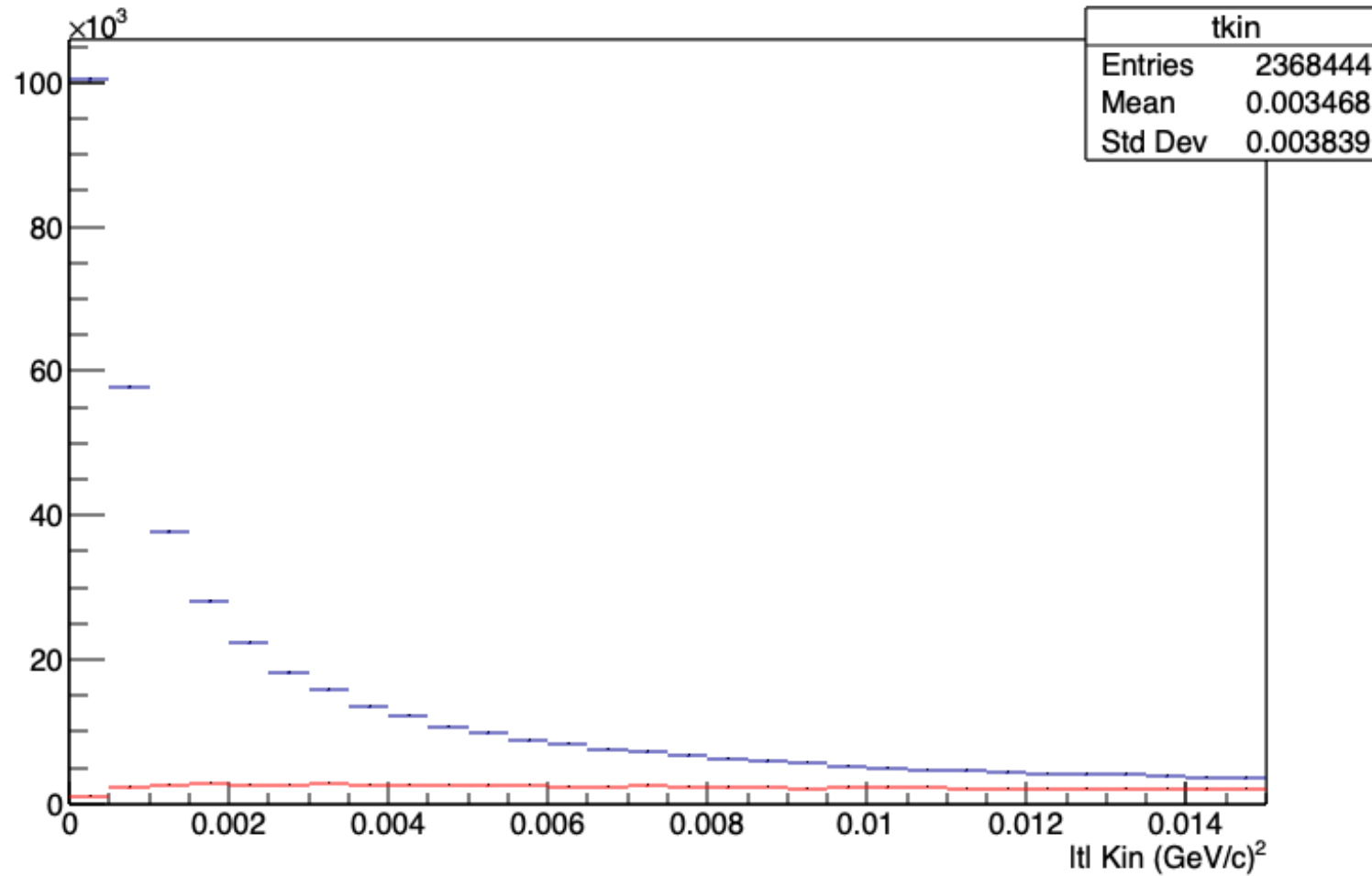


Plot from Lubomir for
M(e+e-)

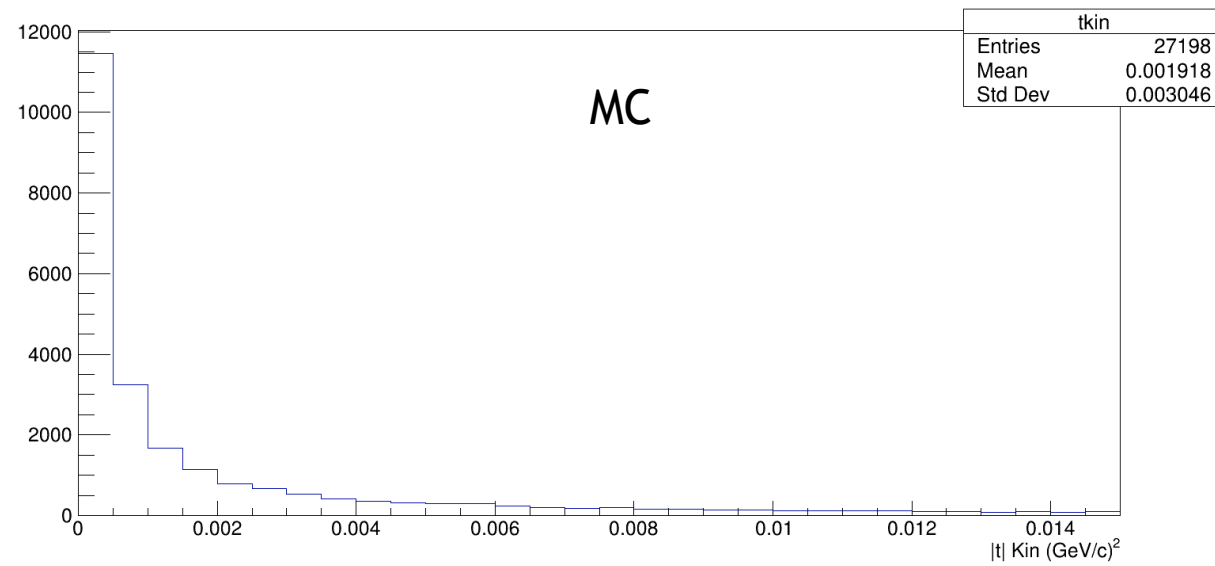
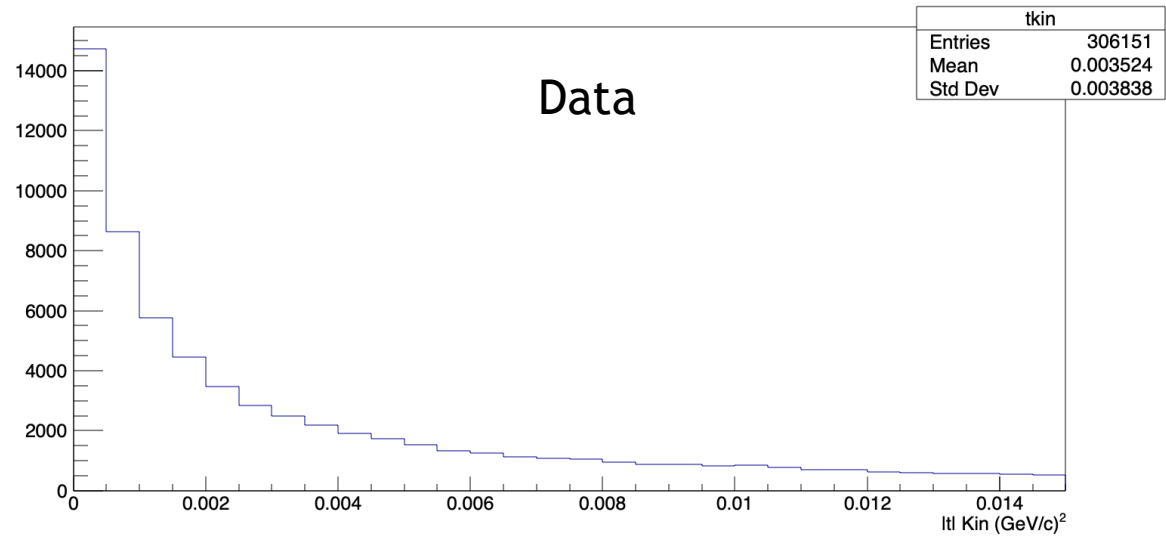


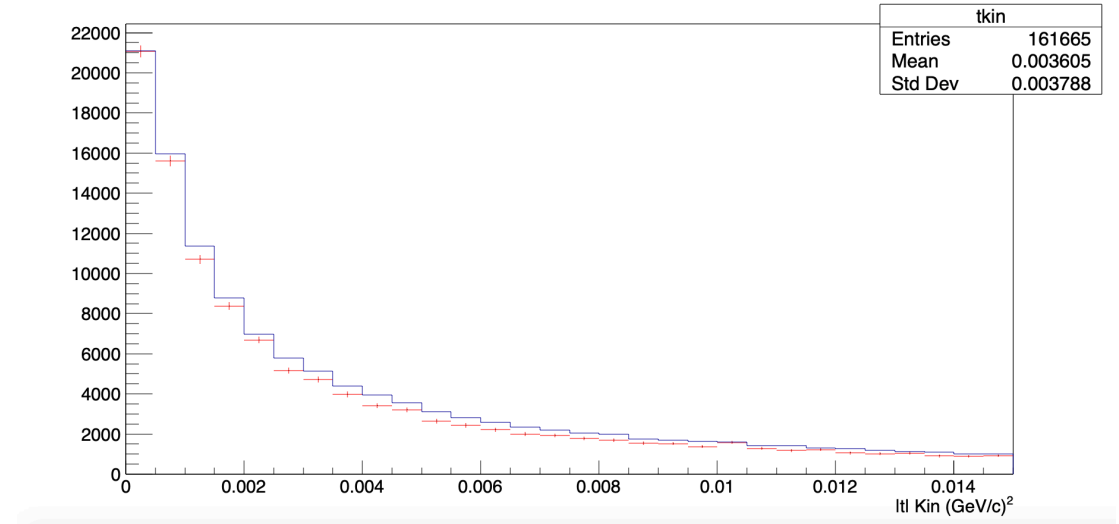
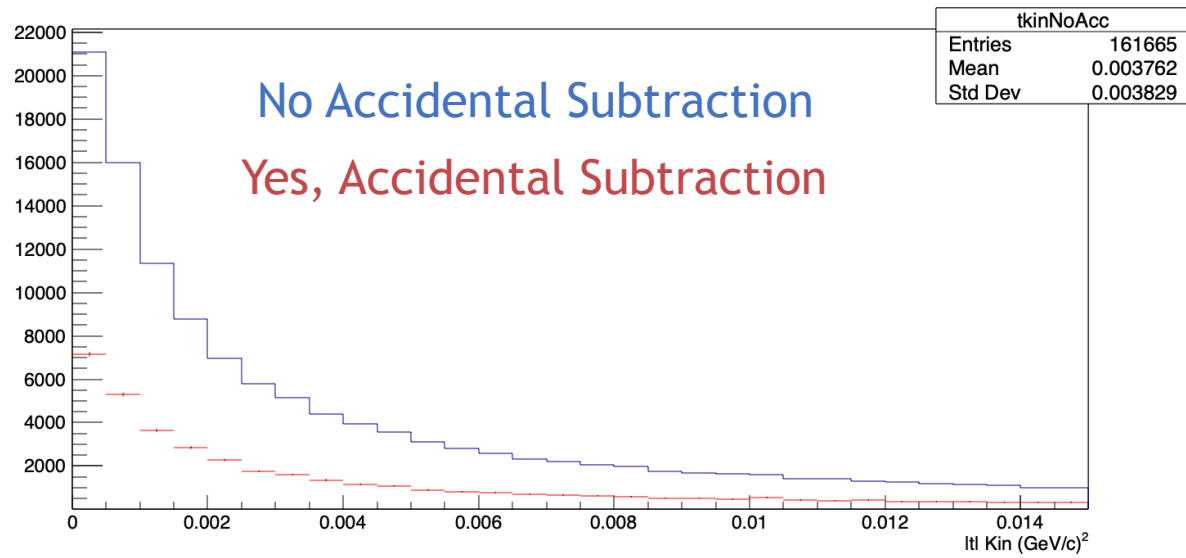




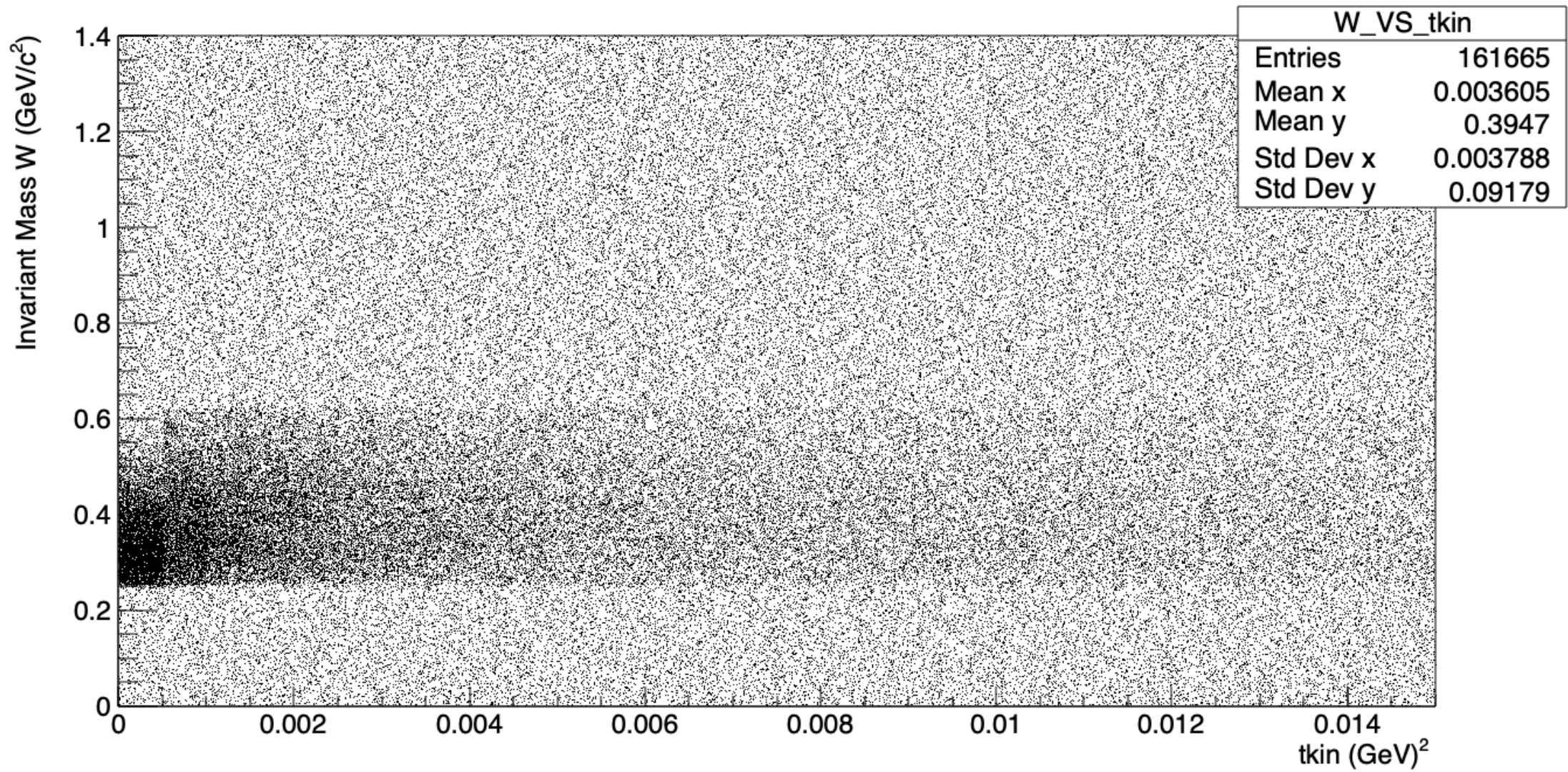


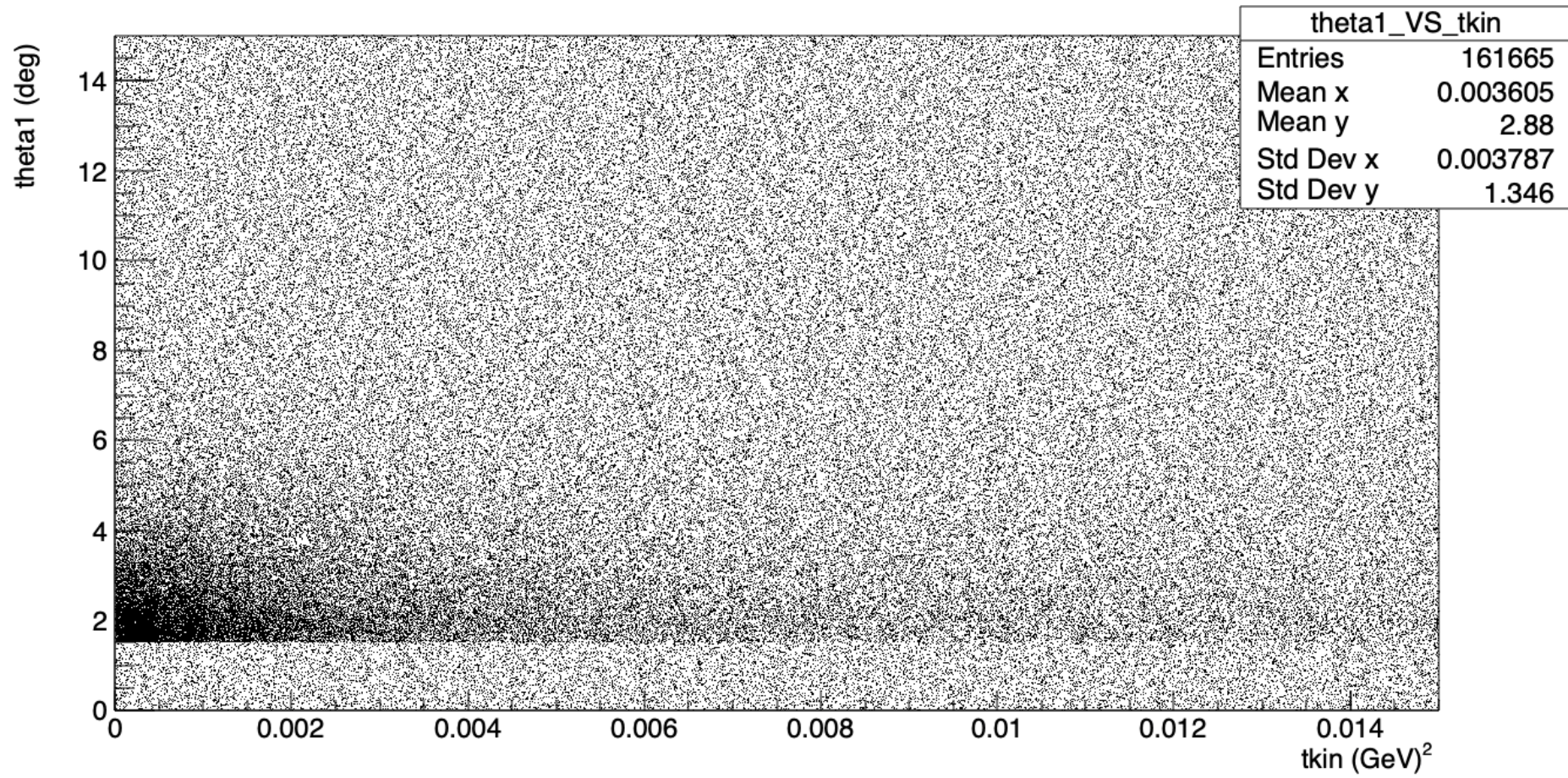
Wed June 3 slides

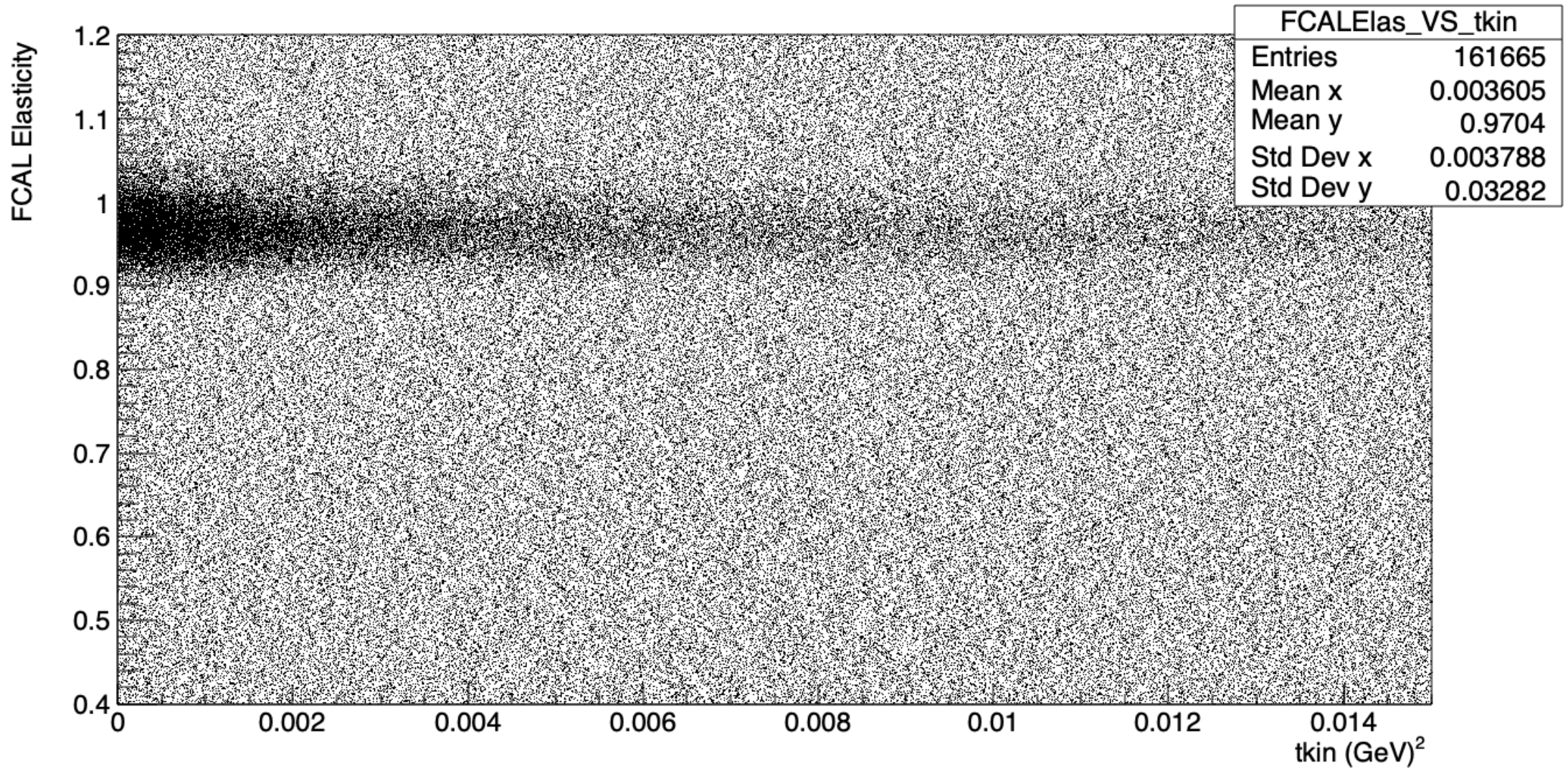


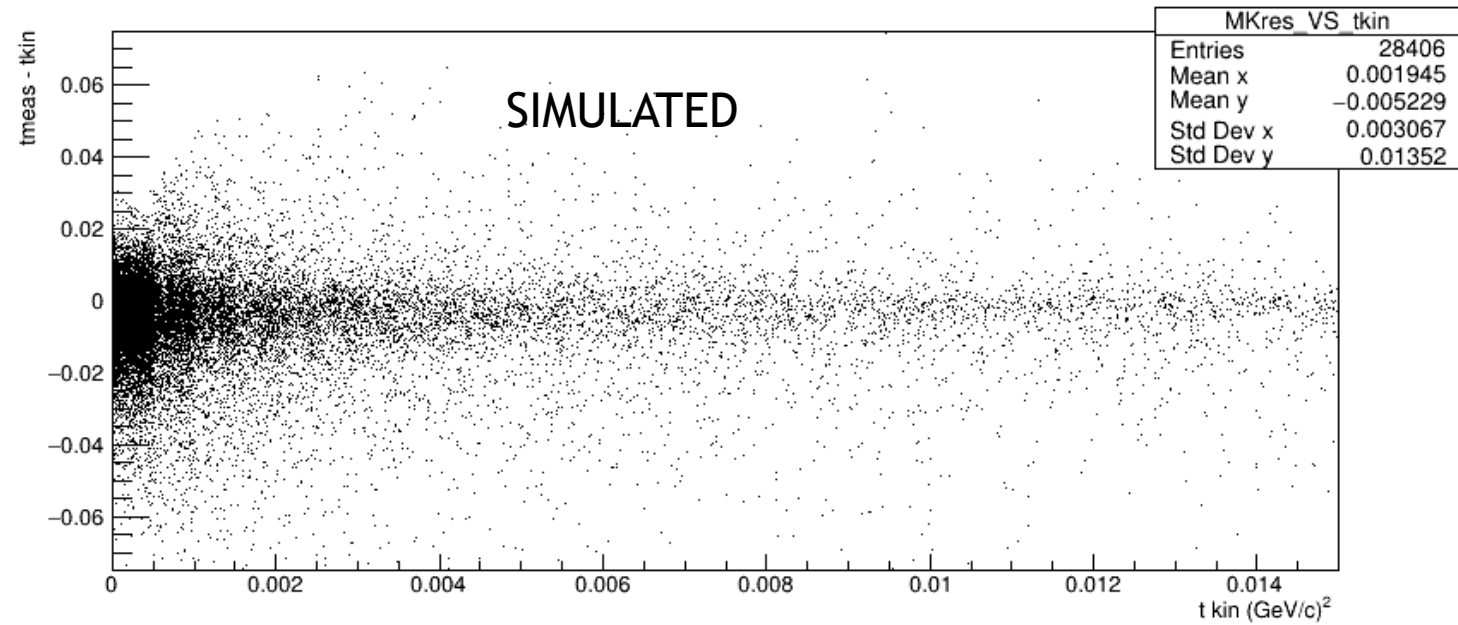
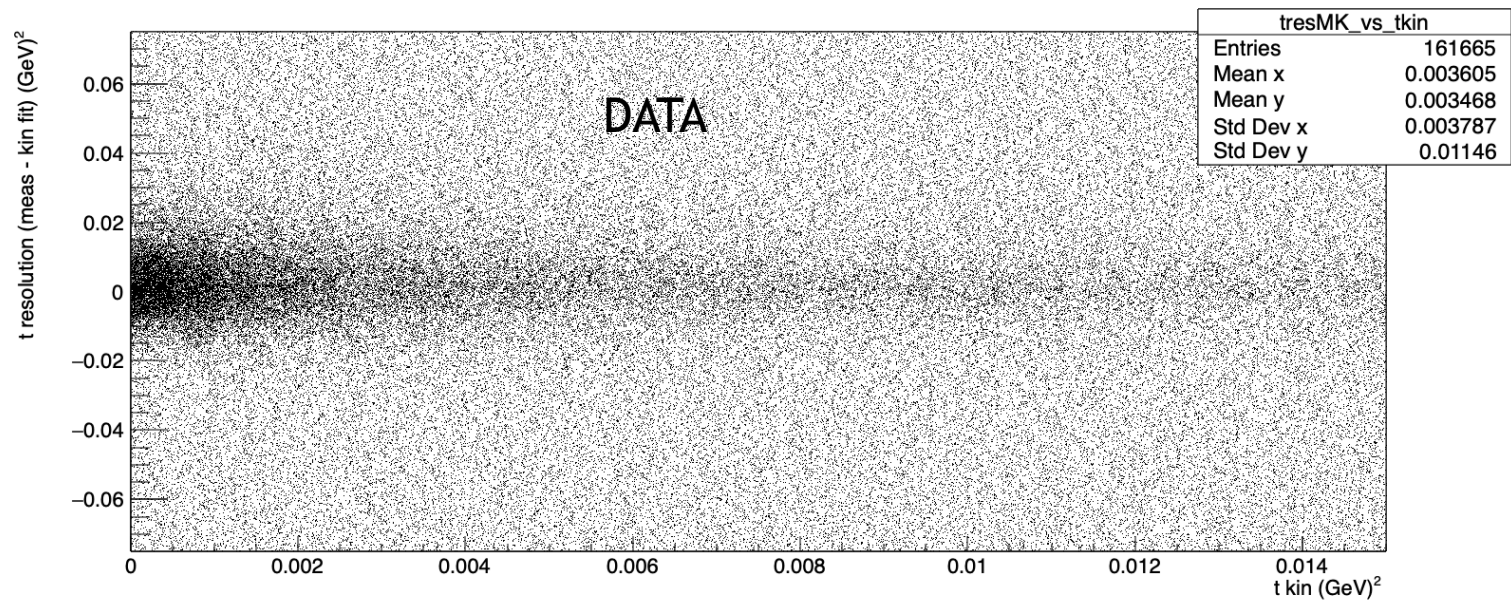


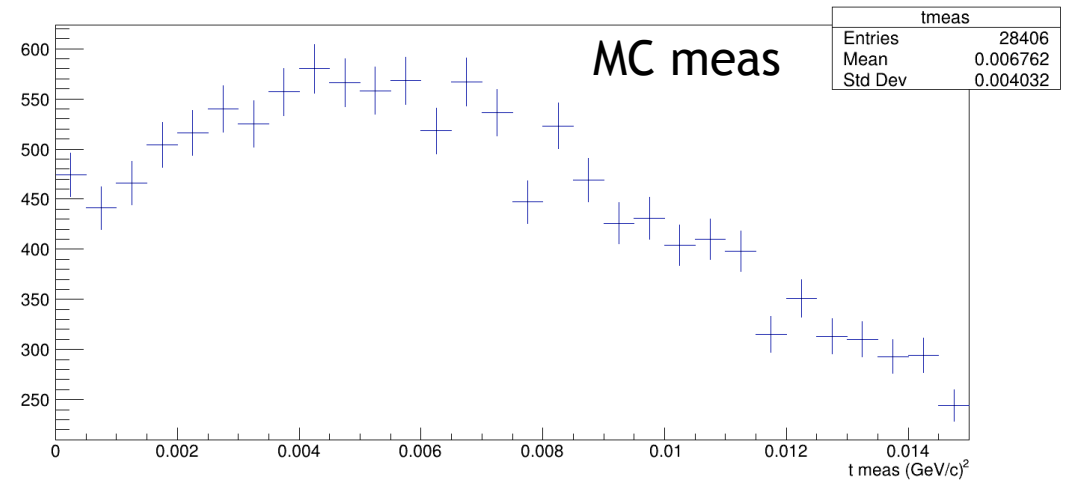
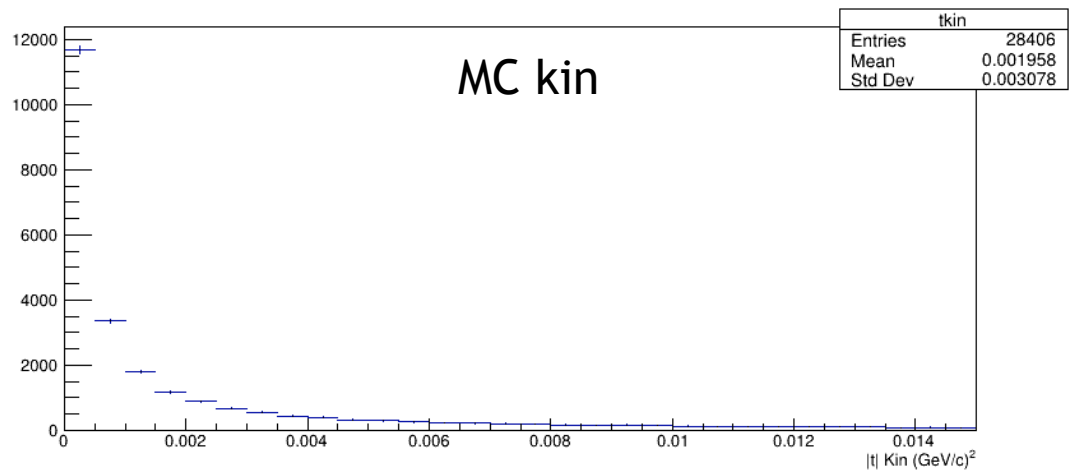
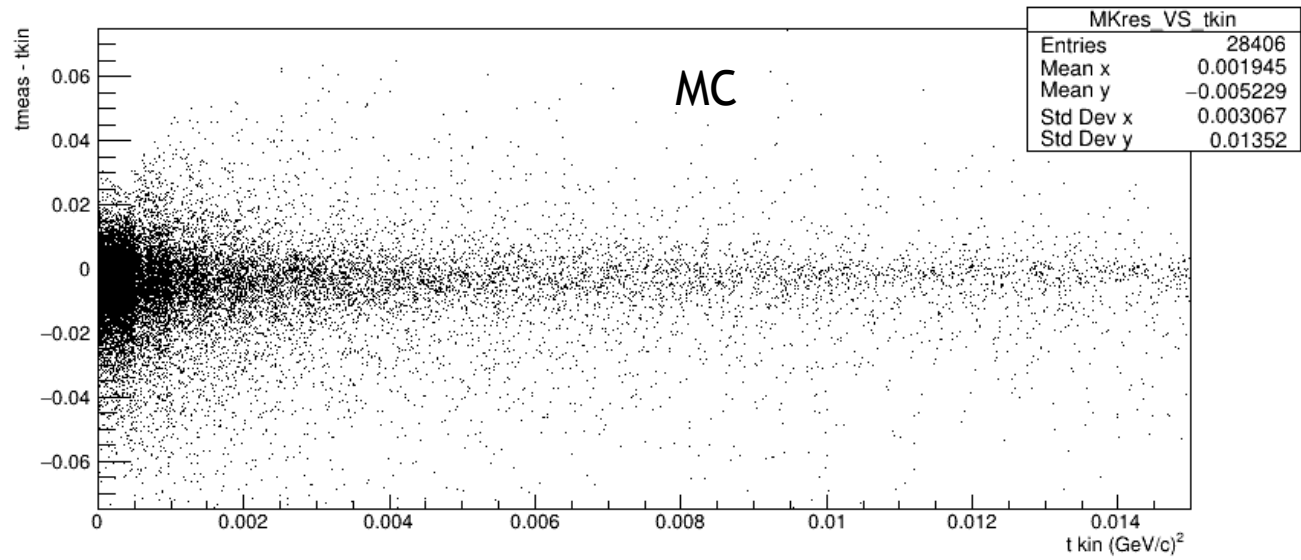
Accidental subtraction scaled to match peak of no accidental subtraction distribution

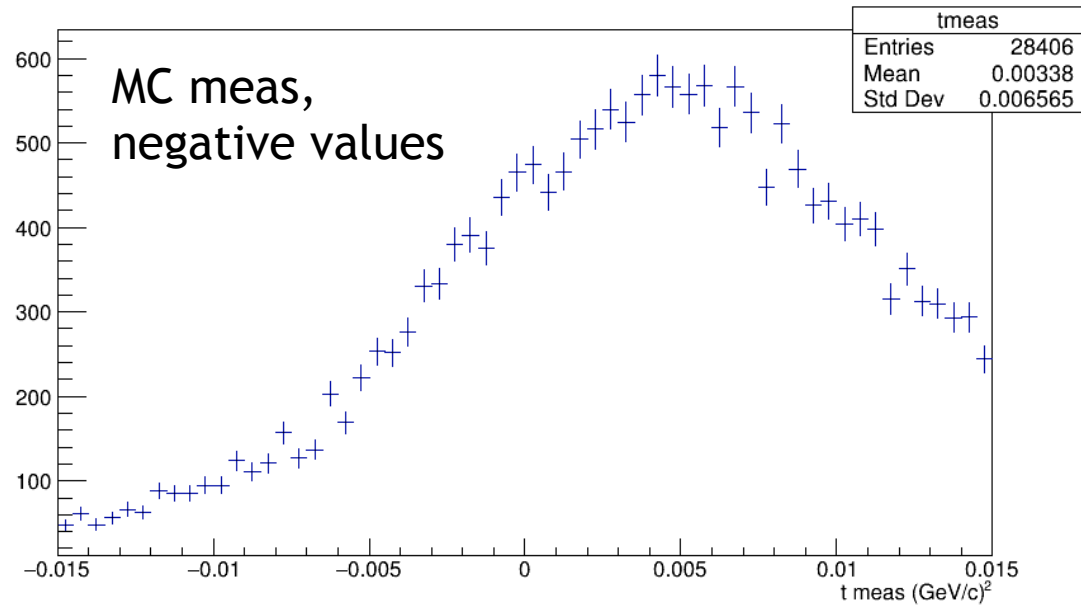
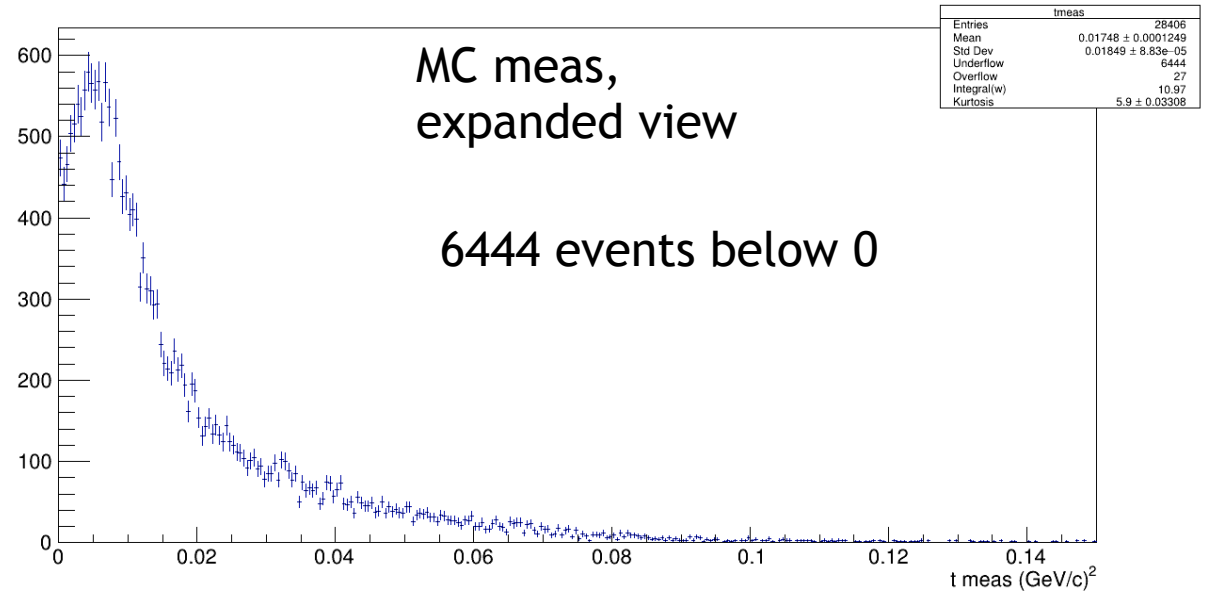
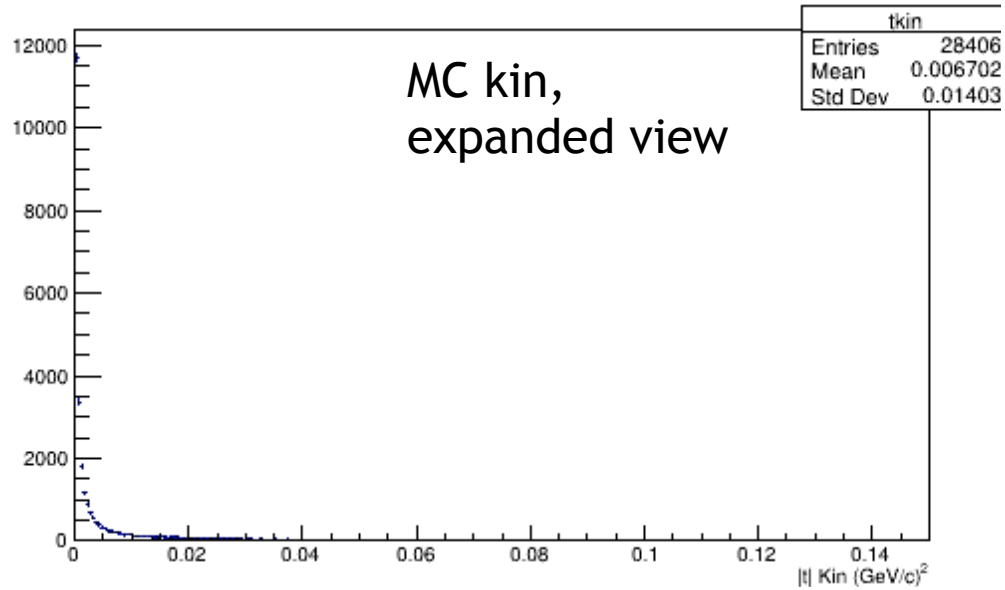


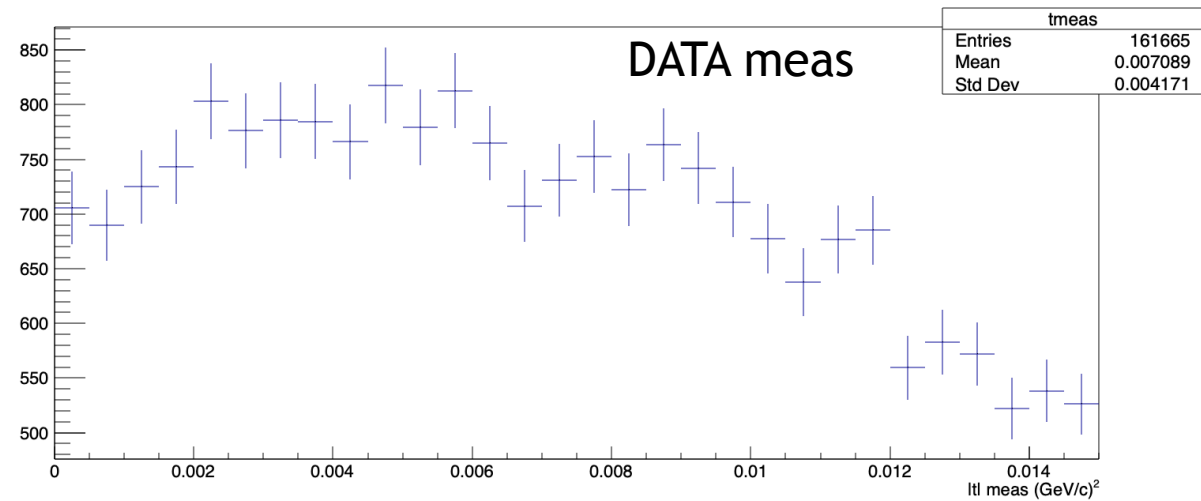
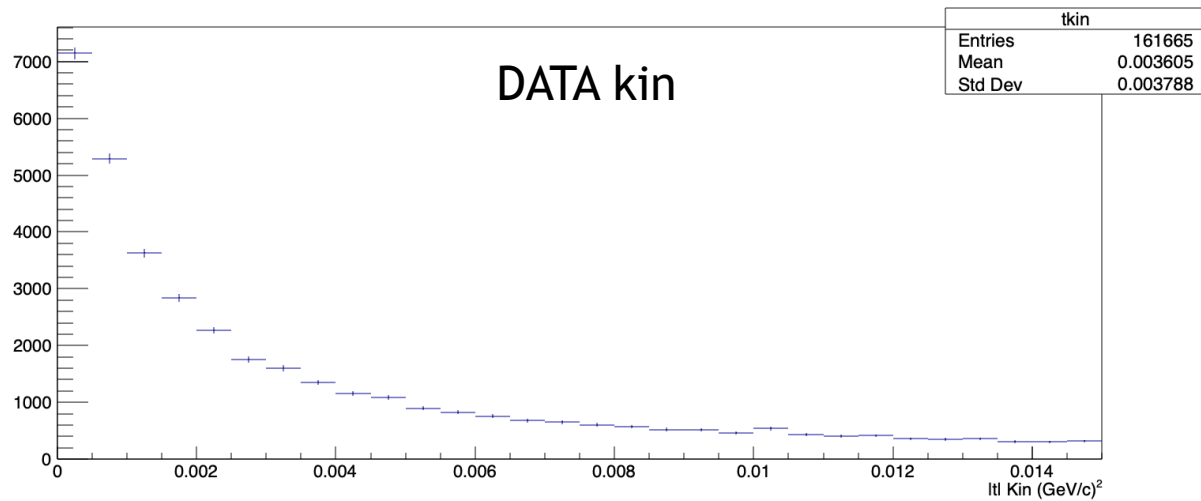
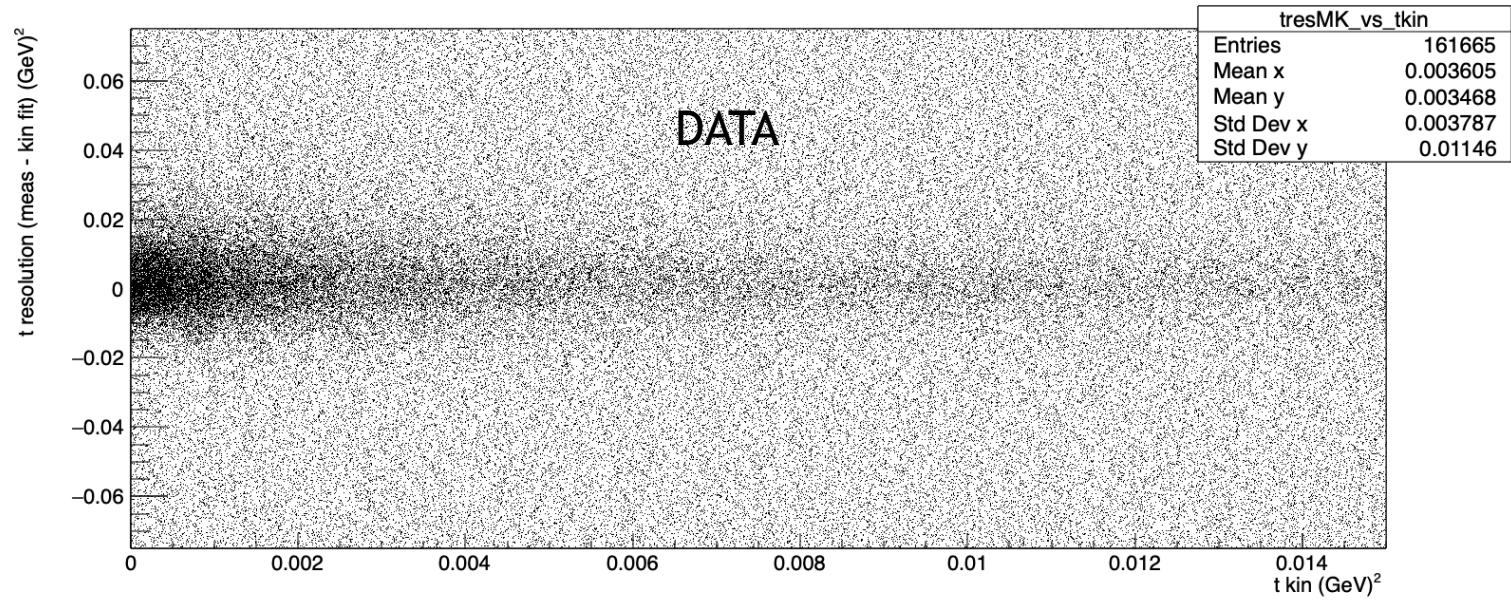


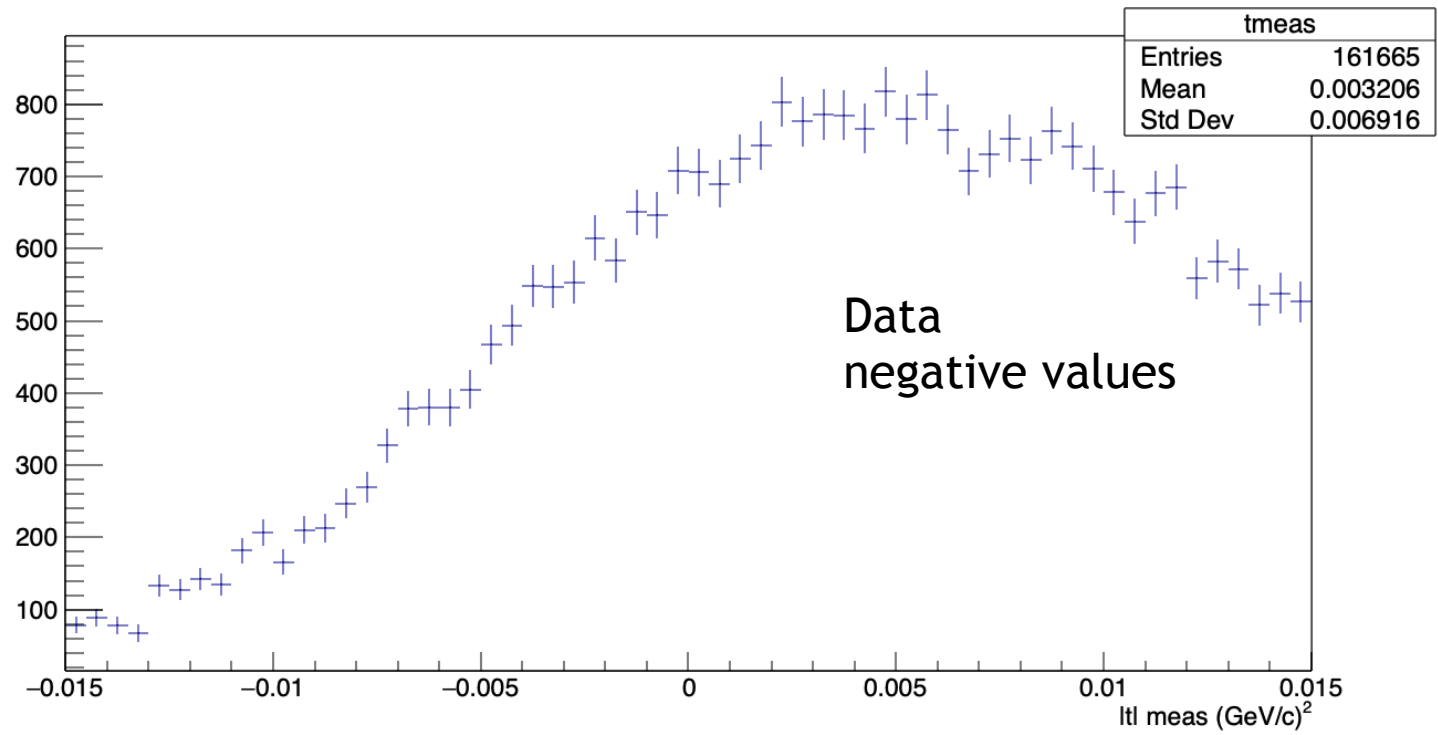




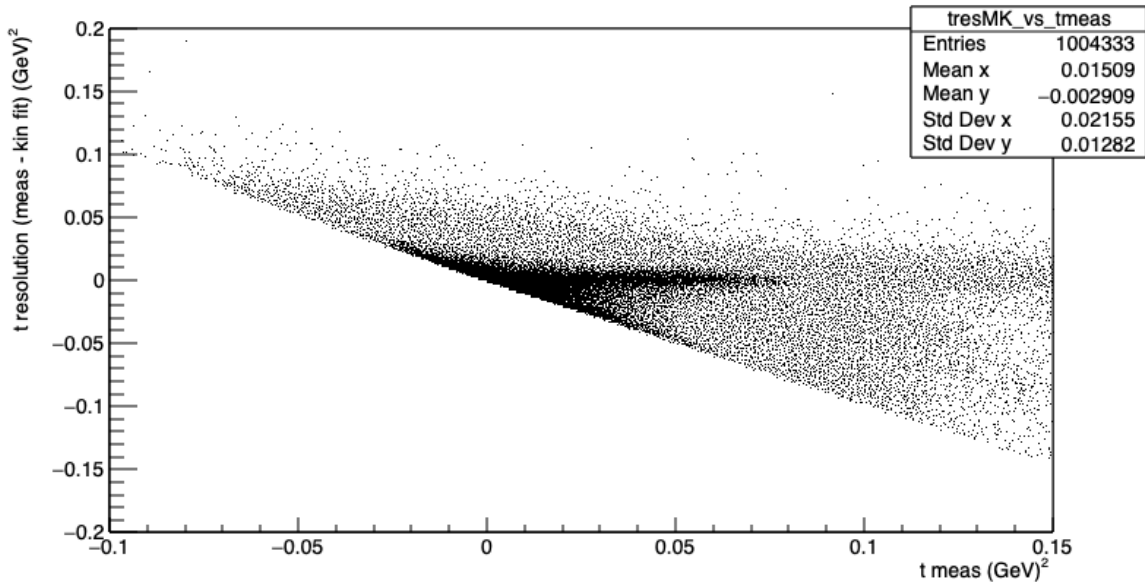




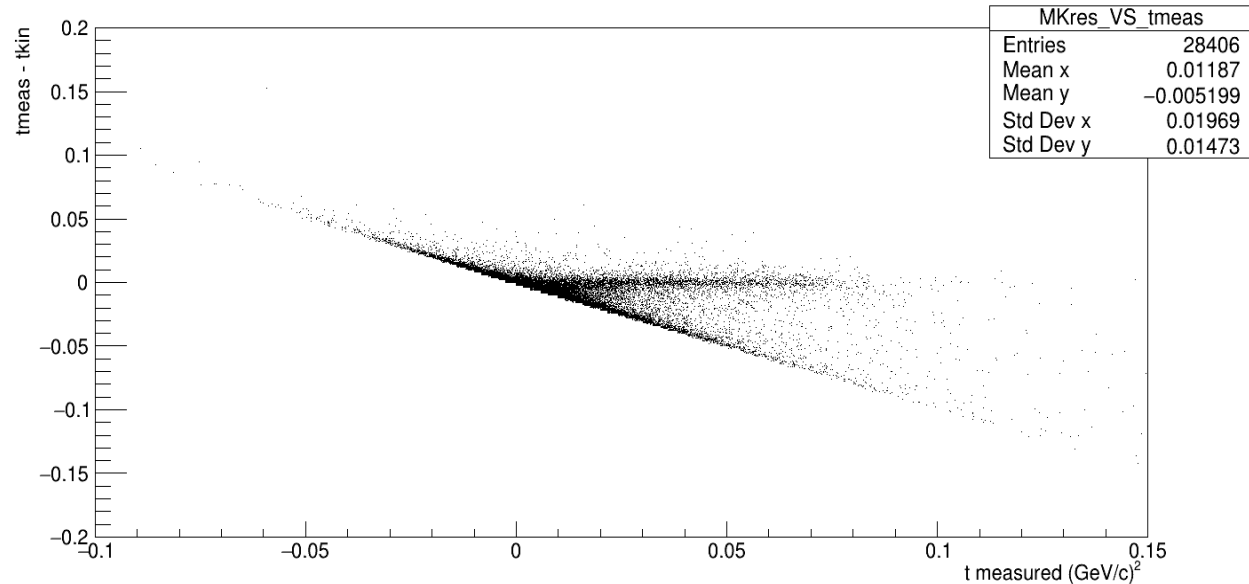




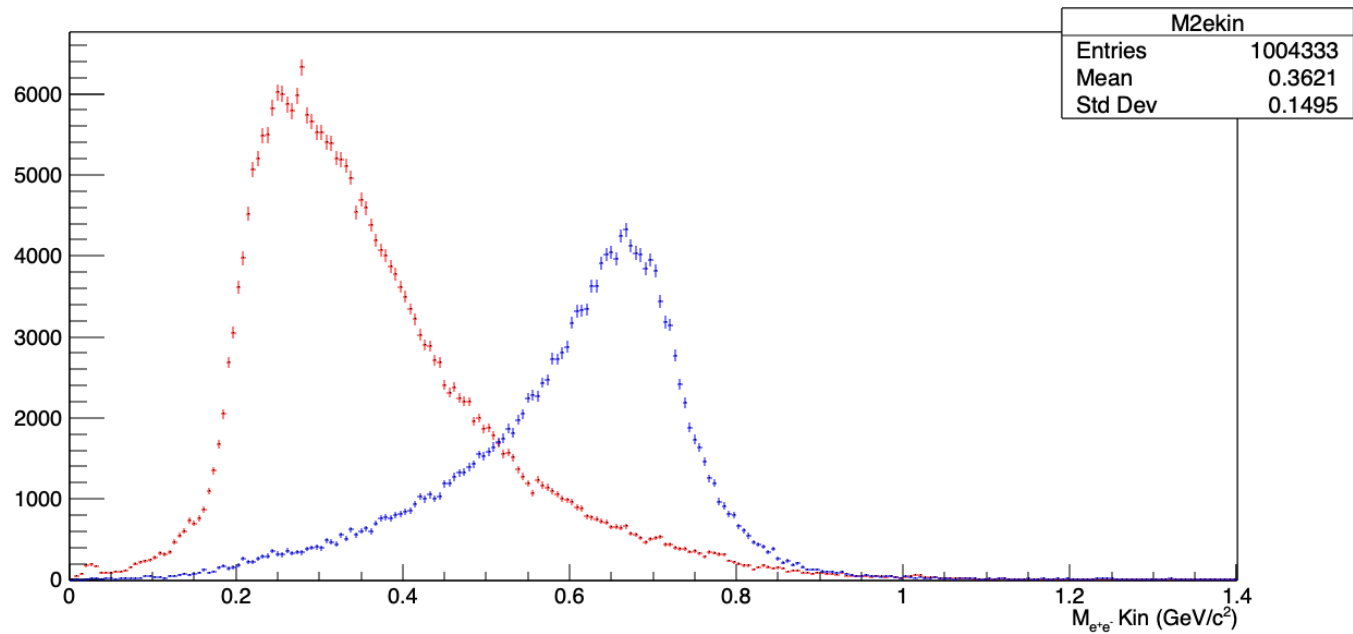
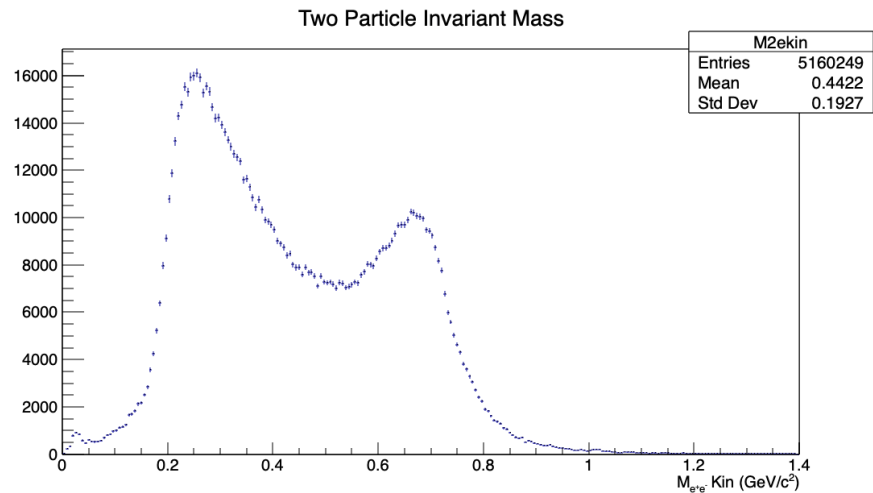
Measured - Kin Fit vs Measured t: DATA



Measured - Kin Fit vs Measured t: MC



For PAC paper



Two Particle Invariant Mass

