



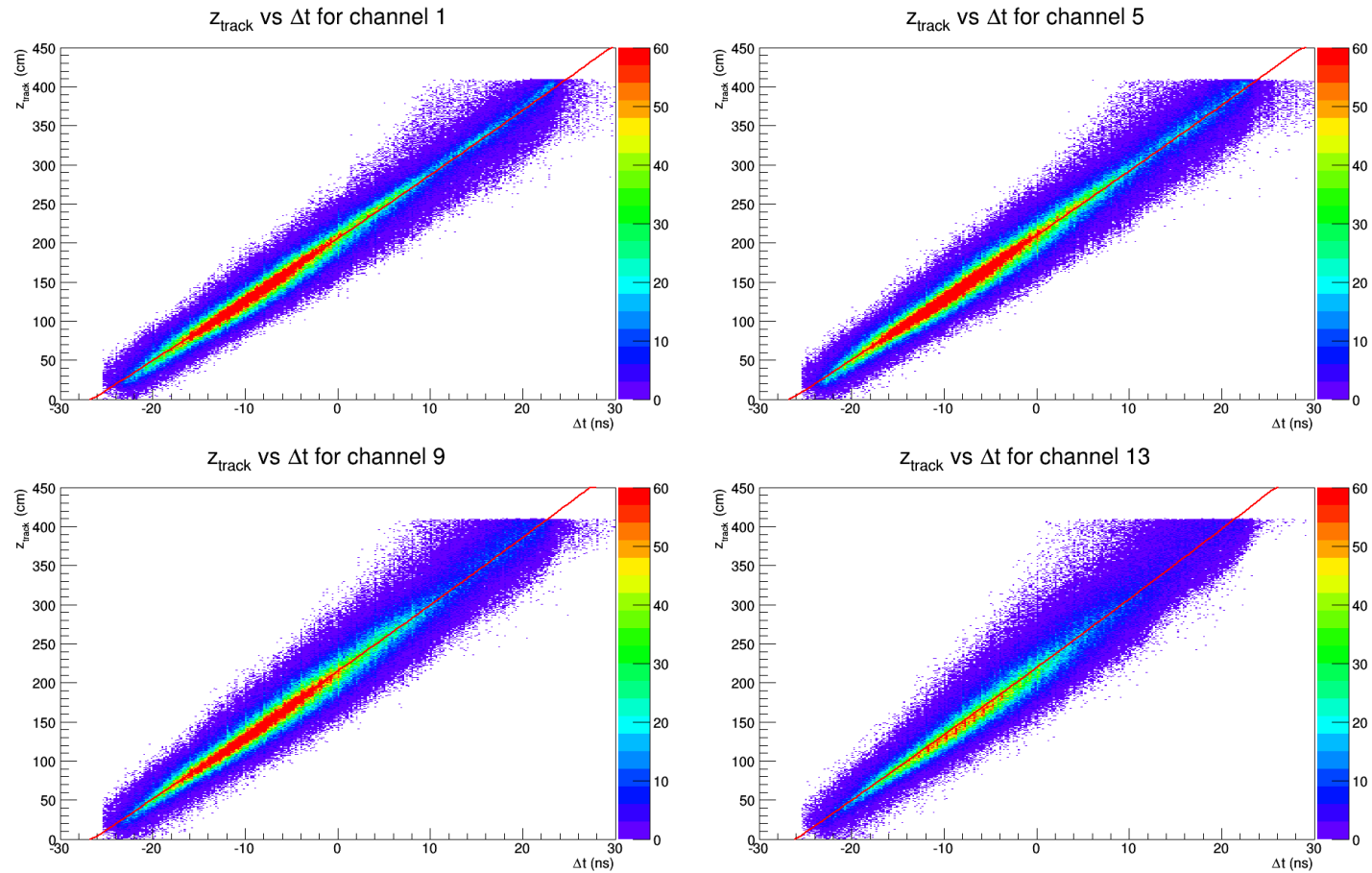
The coefficients from: Monte Carlo, old clustering method, new clustering method



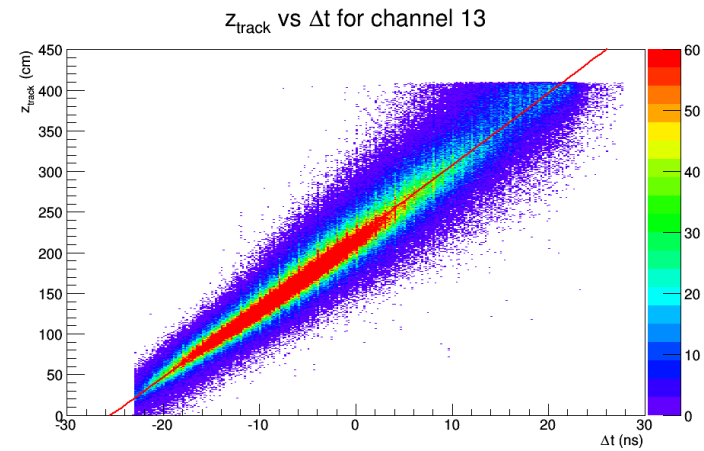
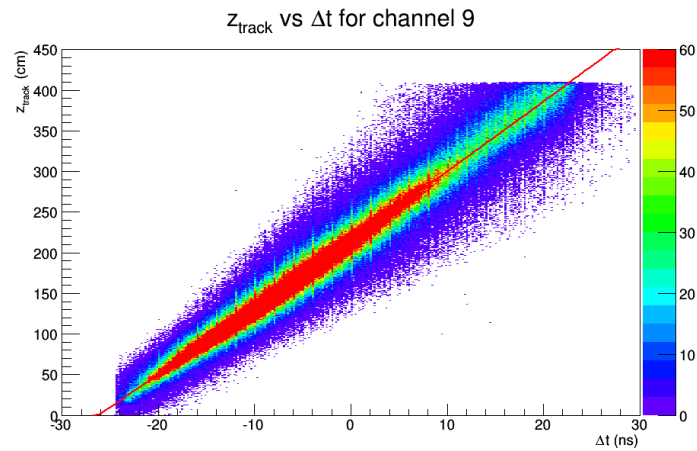
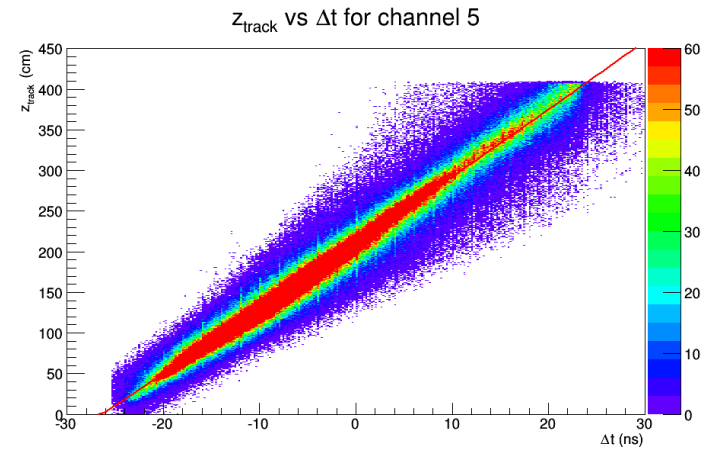
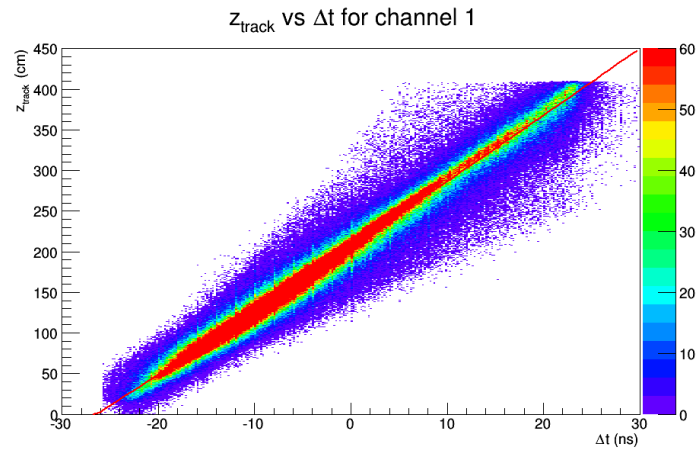
University of Athens

March 18, 2016

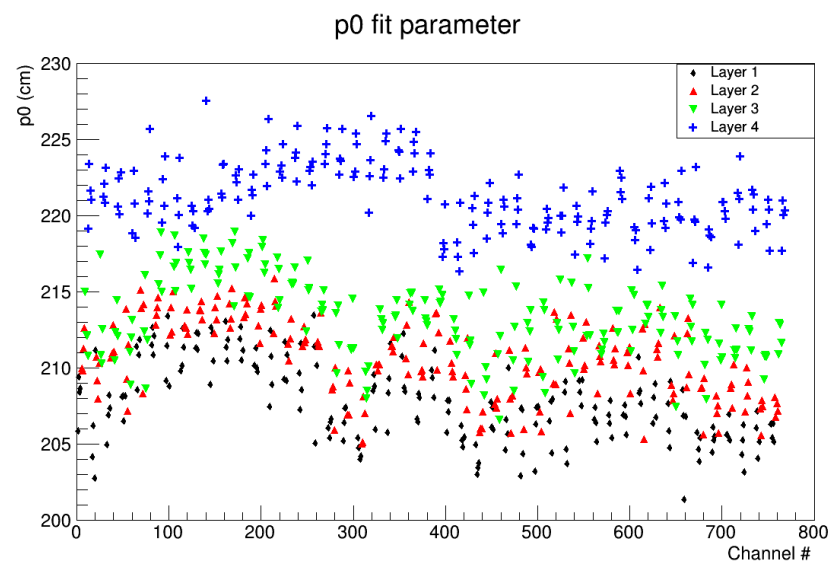
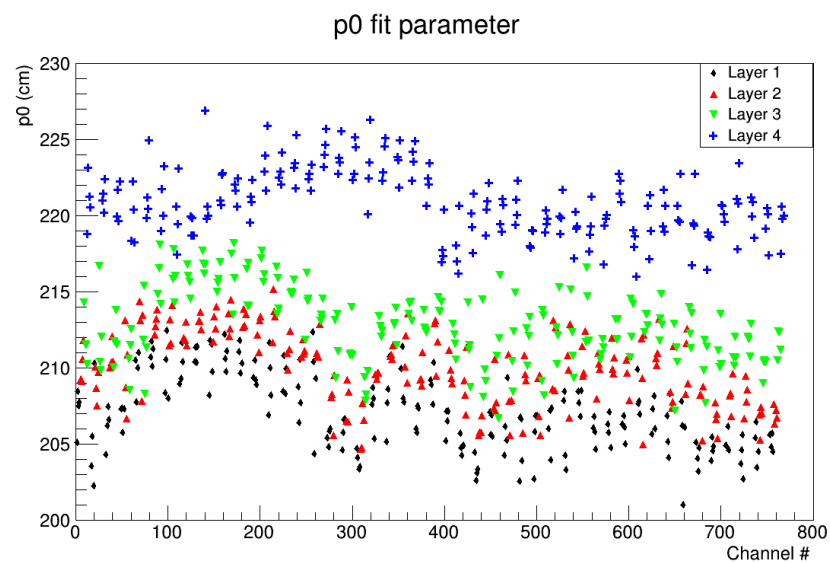
Examples of the Fit - Sim-Recon 1.9.0



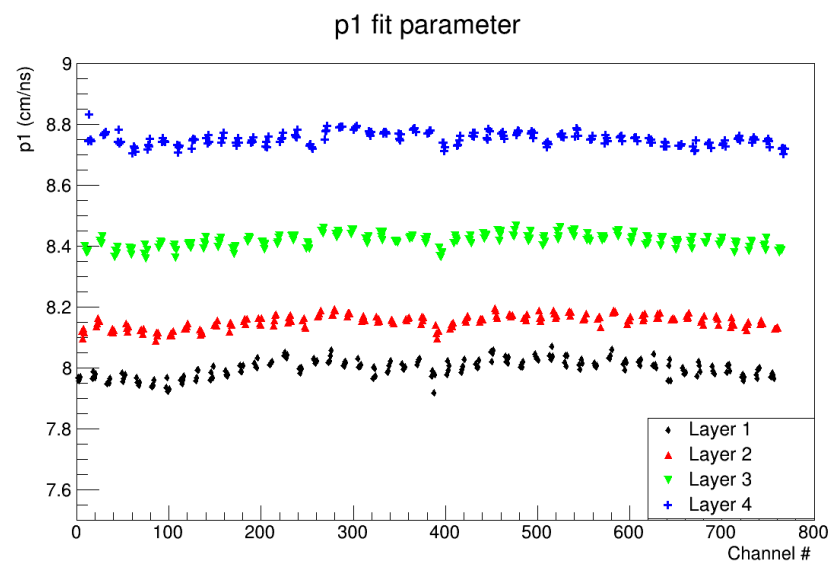
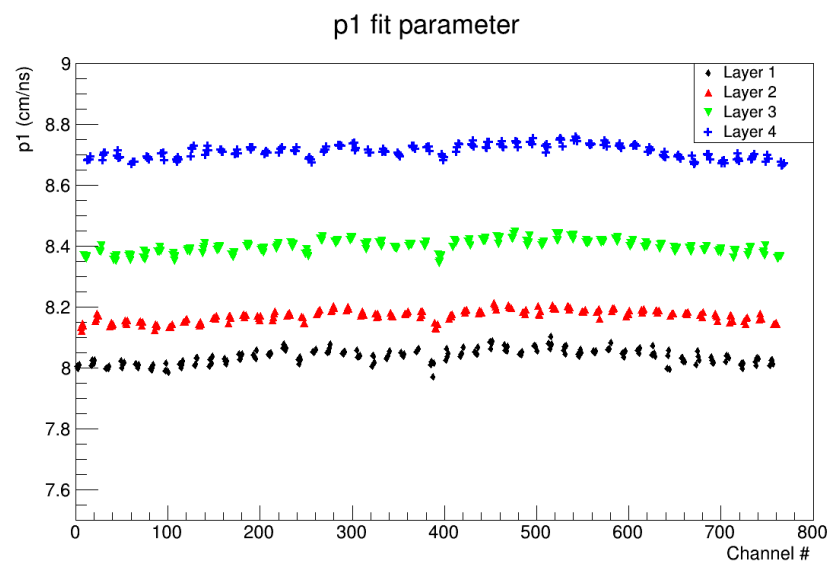
Examples of the Fit - Sim-Recon 1.11.1



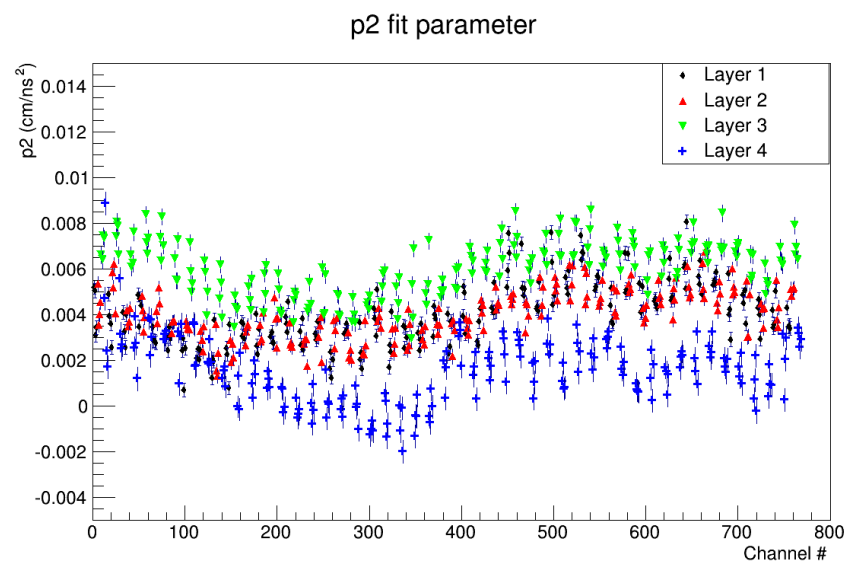
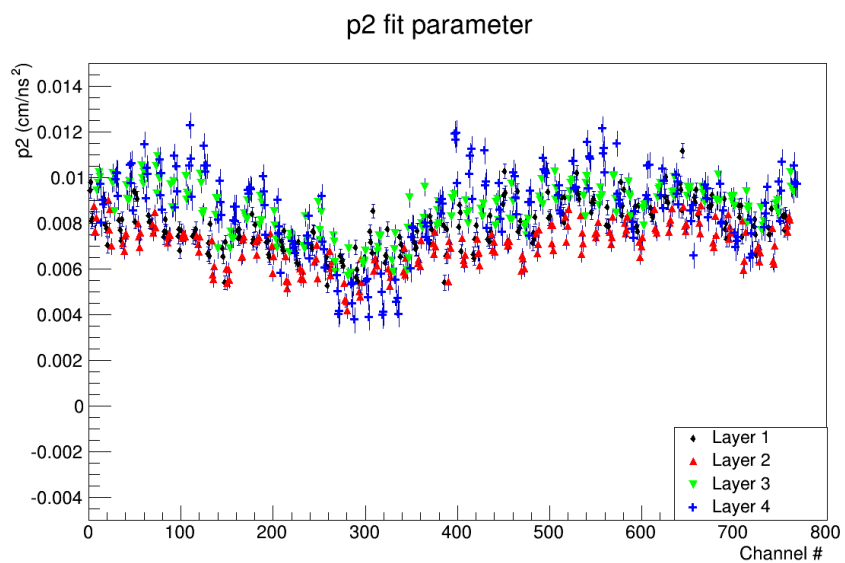
p0: Sim-Recon 1.9.0 vs Sim-Recon 1.11.1



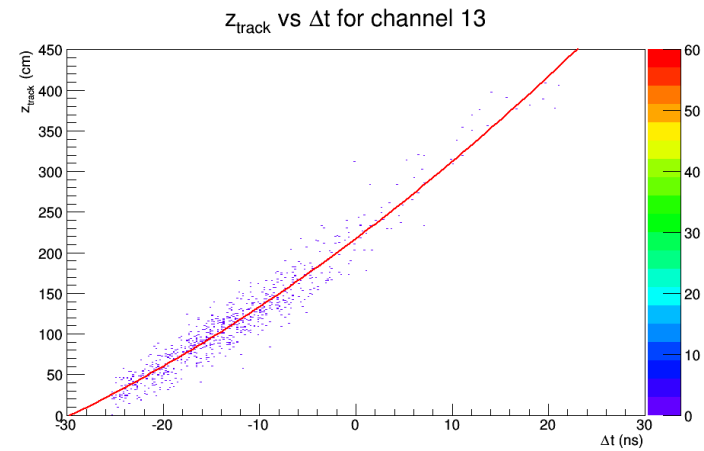
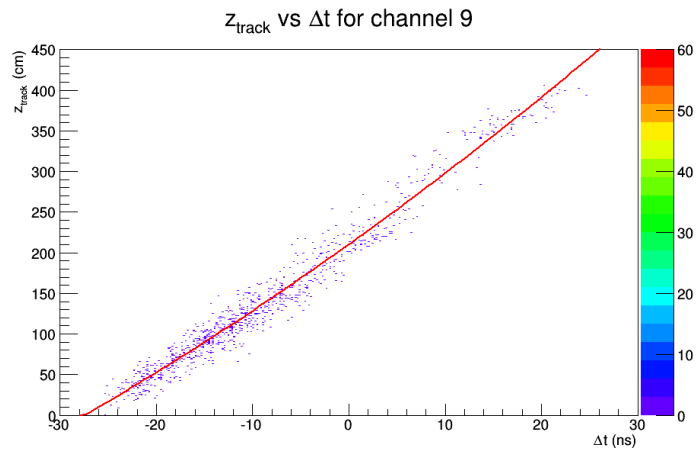
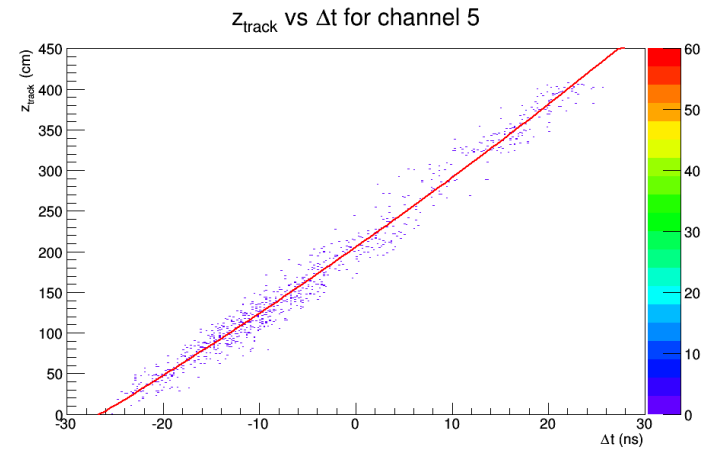
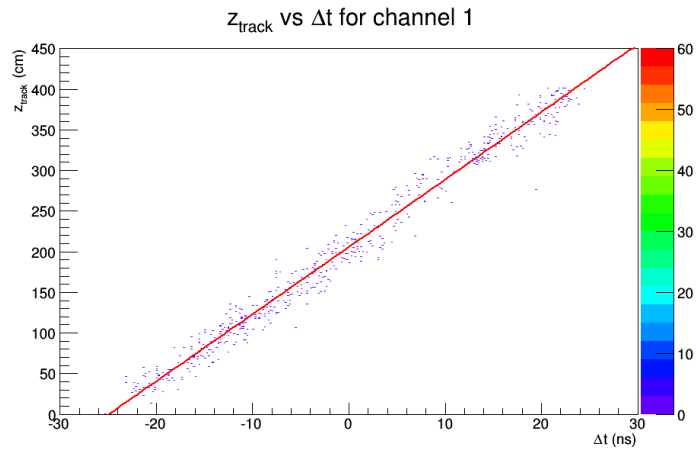
p1: Sim-Recon 1.9.0 vs Sim-Recon 1.11.1



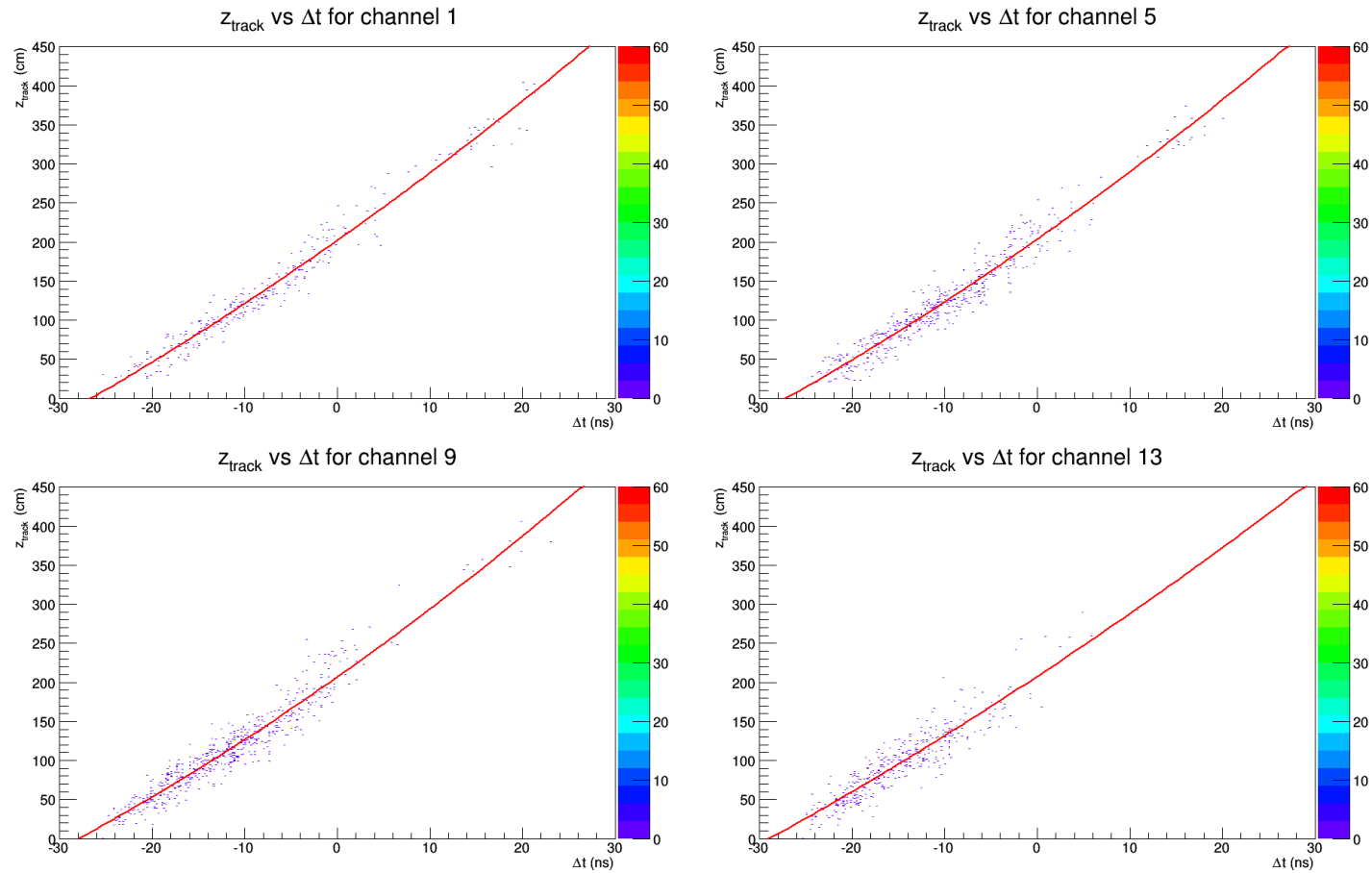
p2: Sim-Recon 1.9.0 vs Sim-Recon 1.11.1



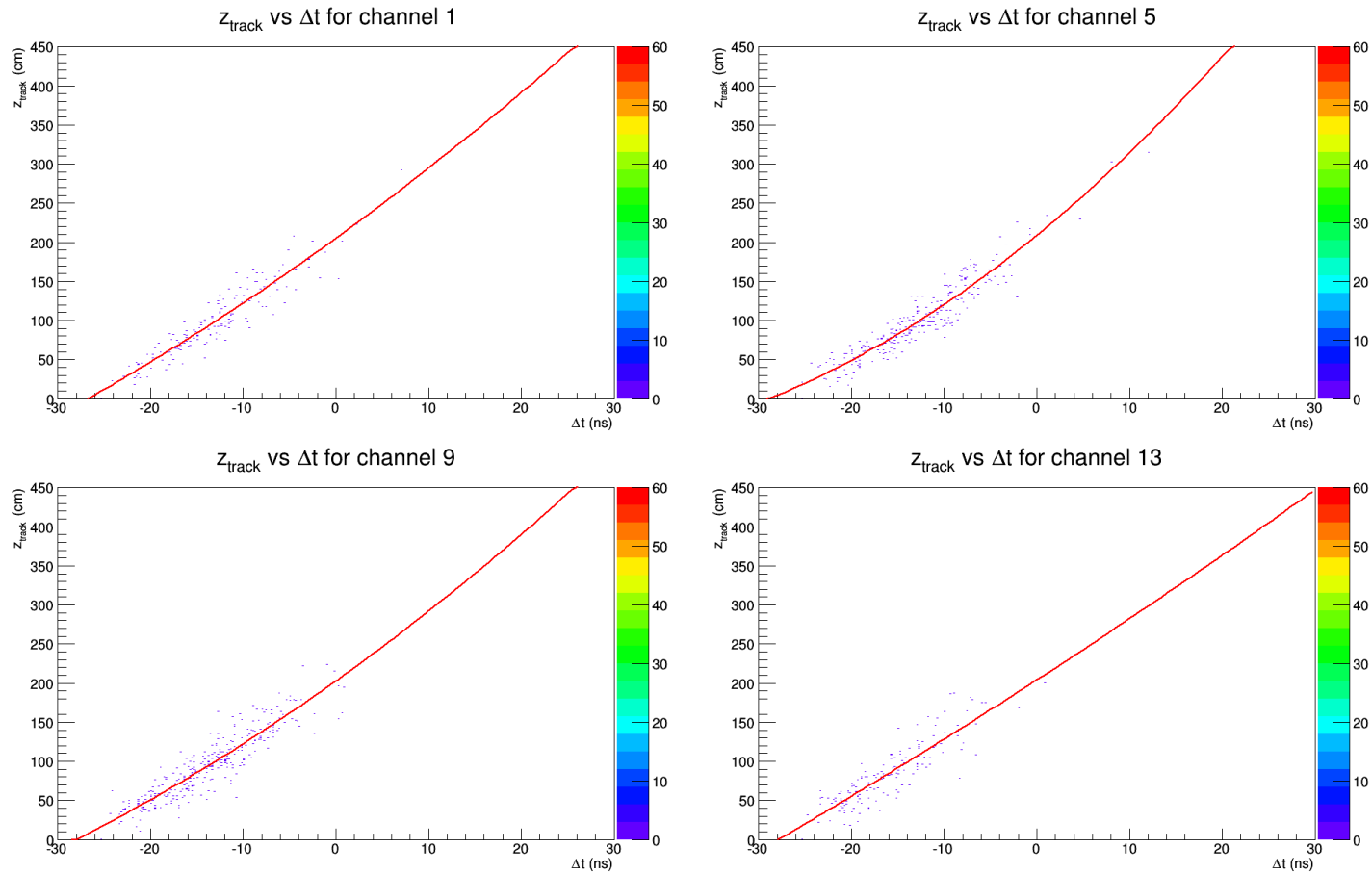
Examples of the Fit - Monte Carlo - 2GeV electrons



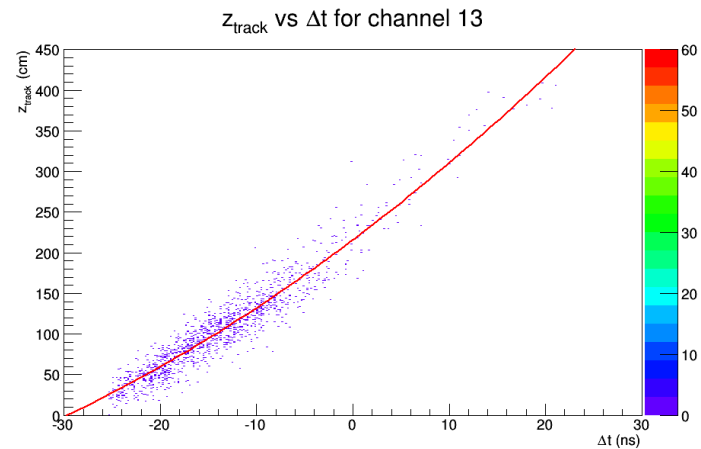
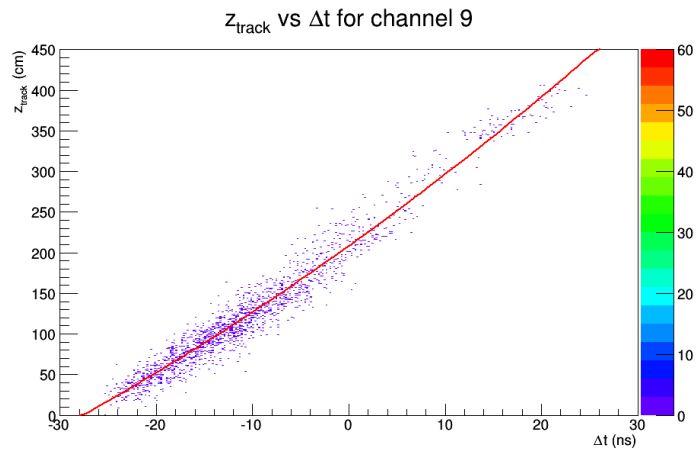
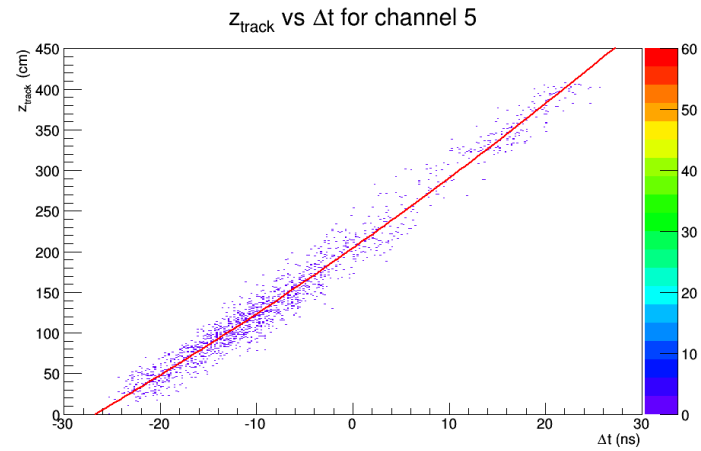
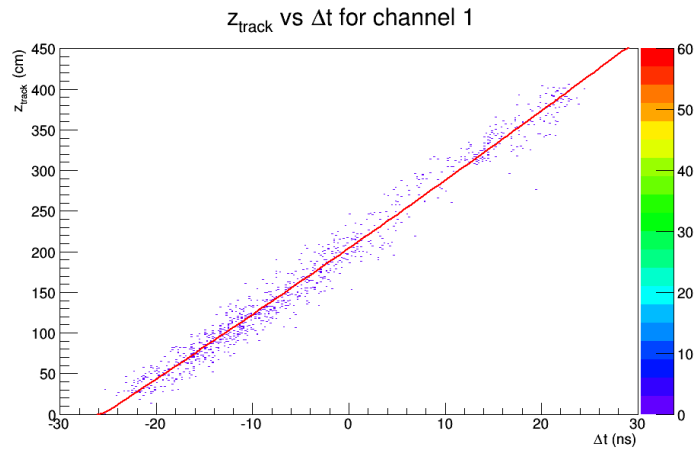
Examples of the Fit - Monte Carlo - 1GeV electrons



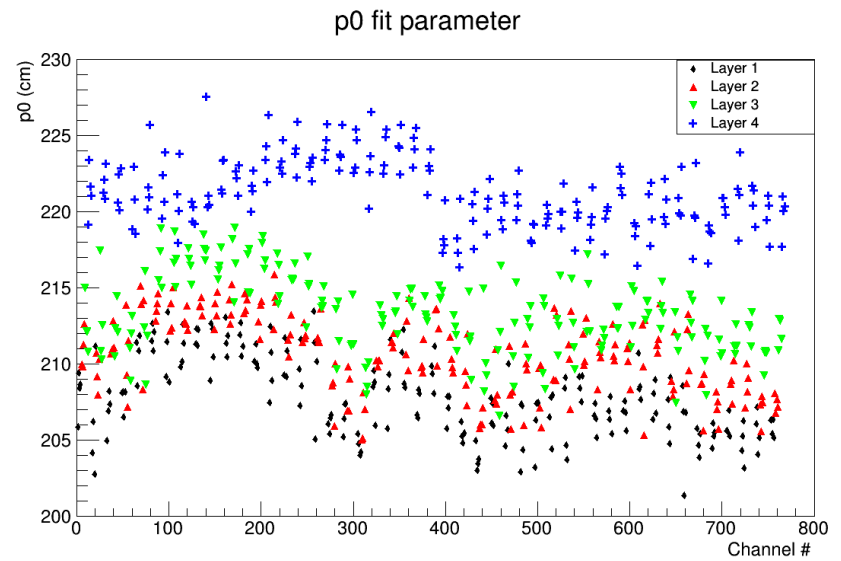
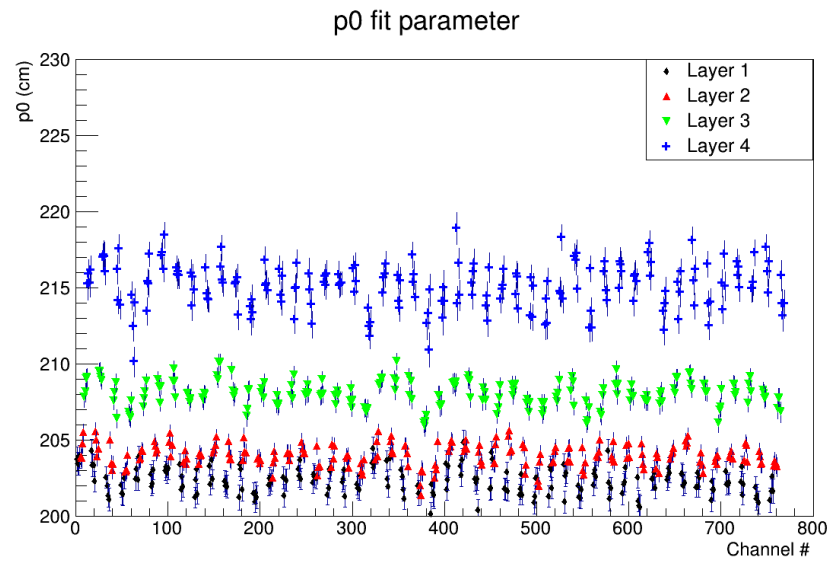
Examples of the Fit - Monte Carlo - 0.5GeV electrons



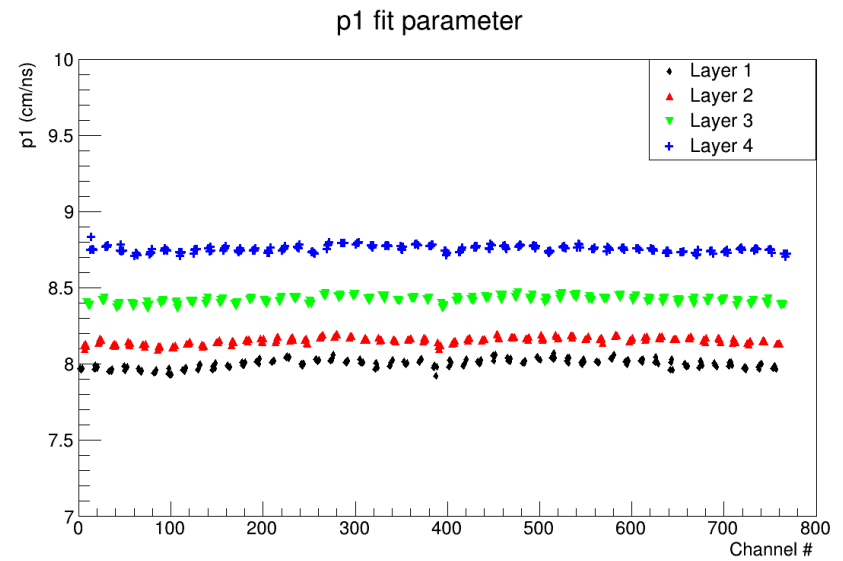
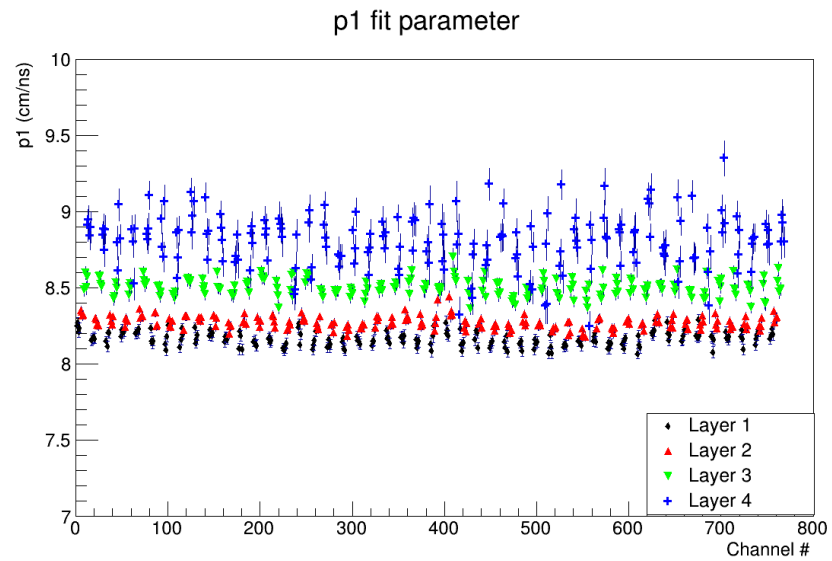
Examples of the Fit - Monte Carlo - All Momenta



p0: Monte Carlo vs Spring 2016 Data



p1: Monte Carlo vs Spring 2016 Data



p2: Monte Carlo vs Spring 2016 Data

