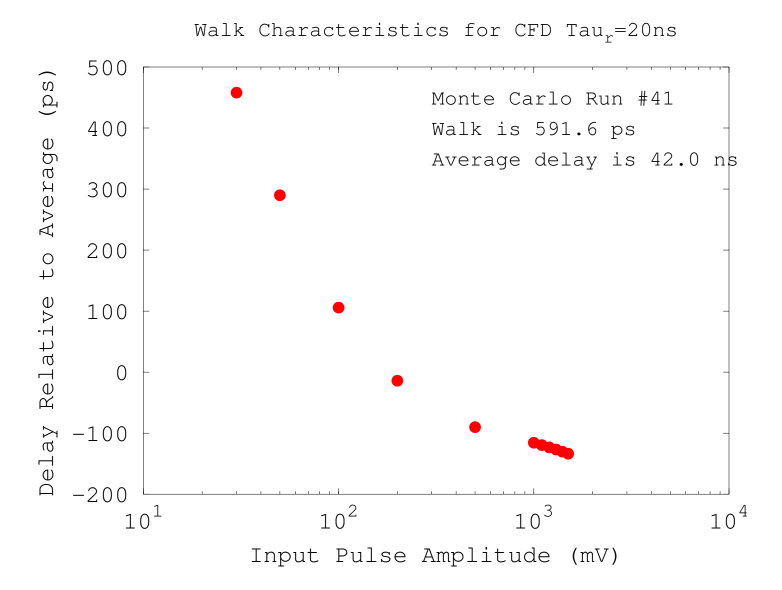
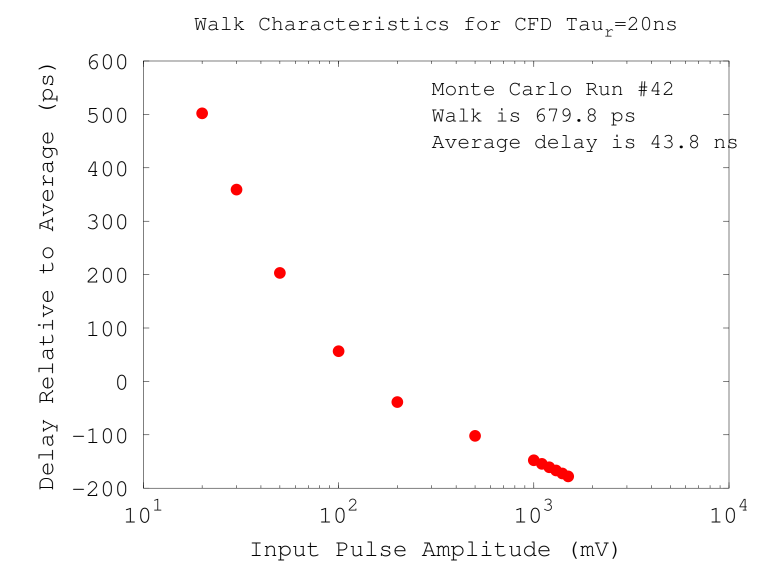
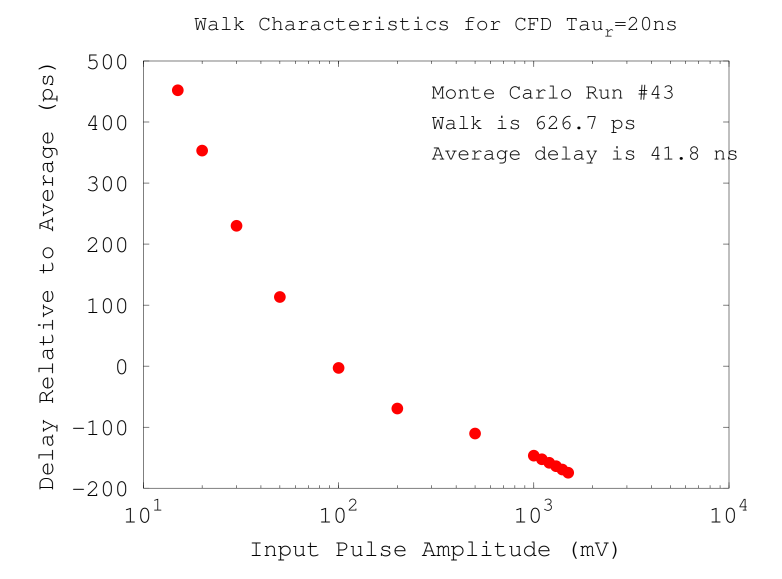
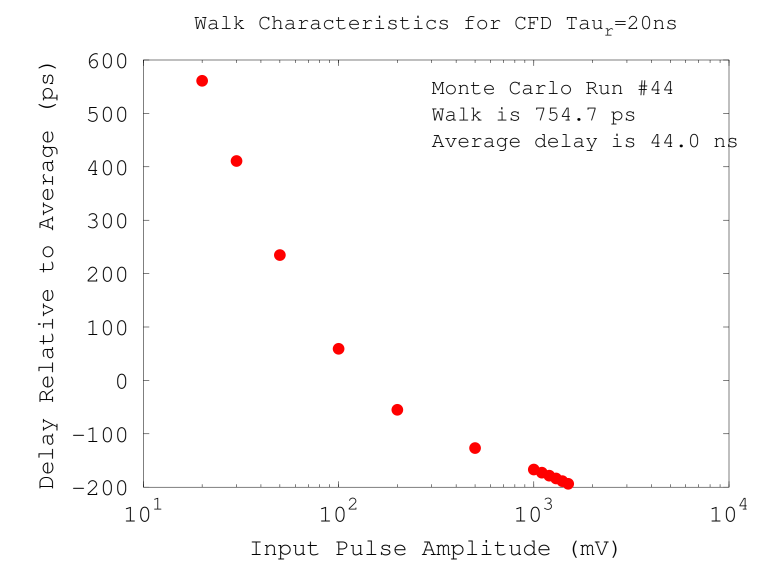


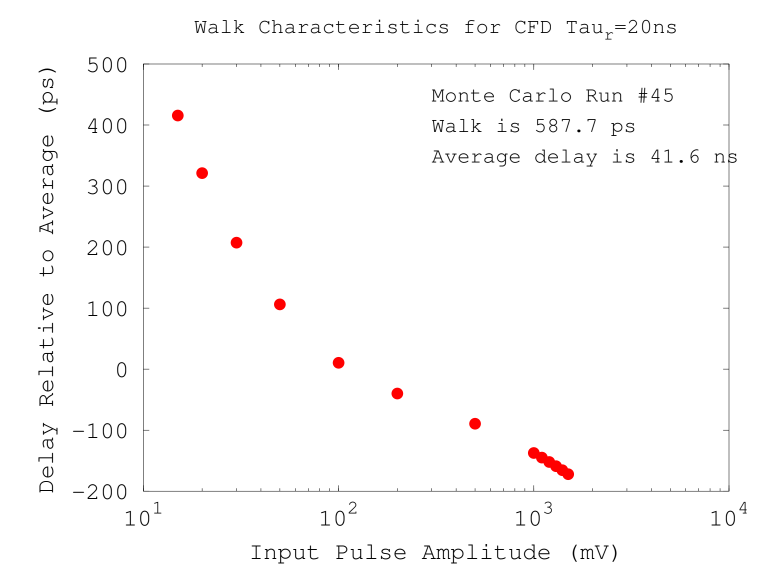
Input Pulse Amplitude

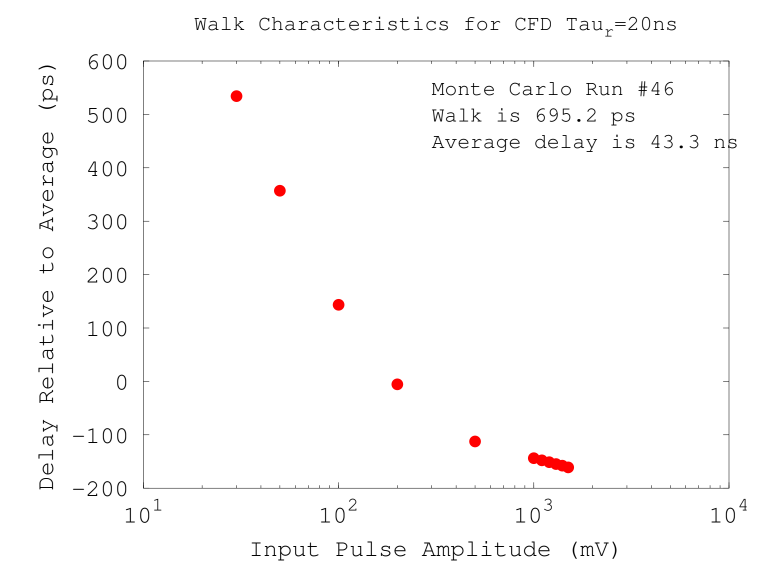




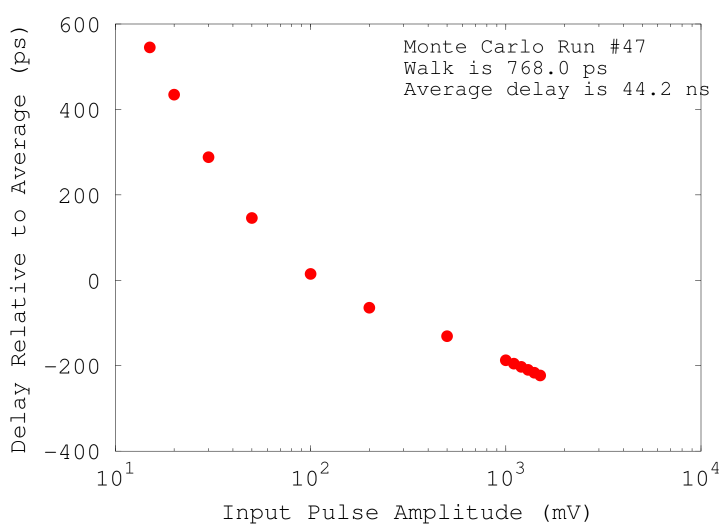


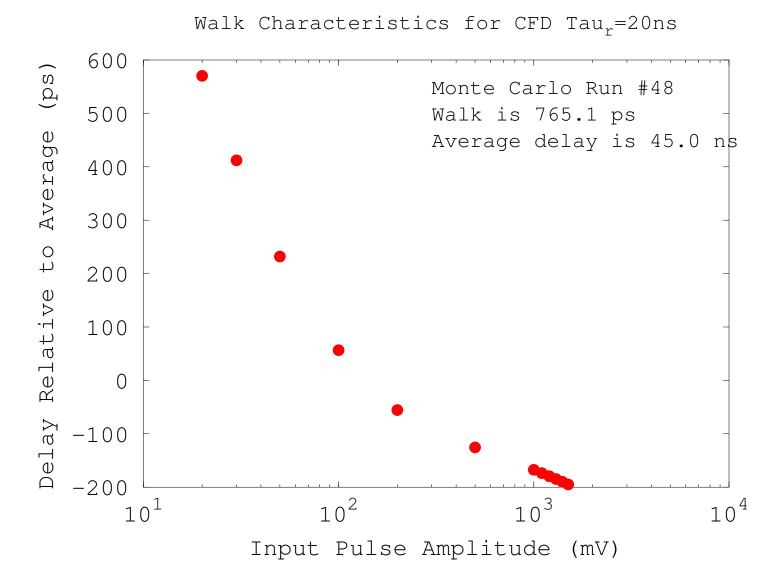




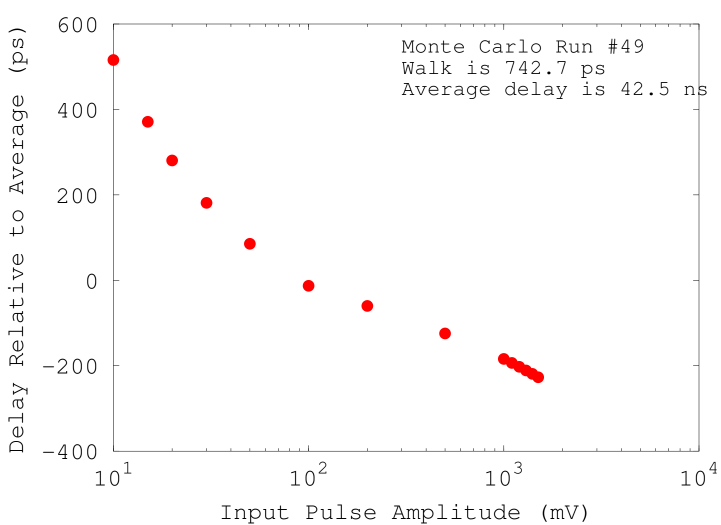


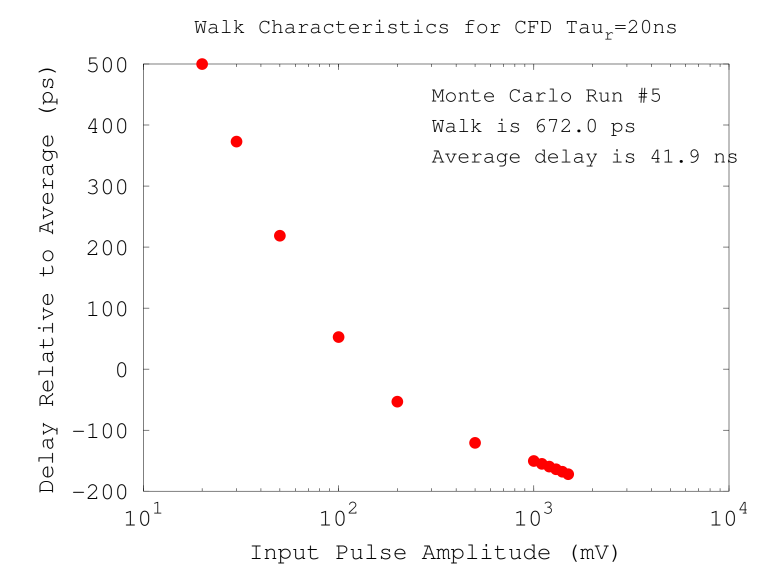


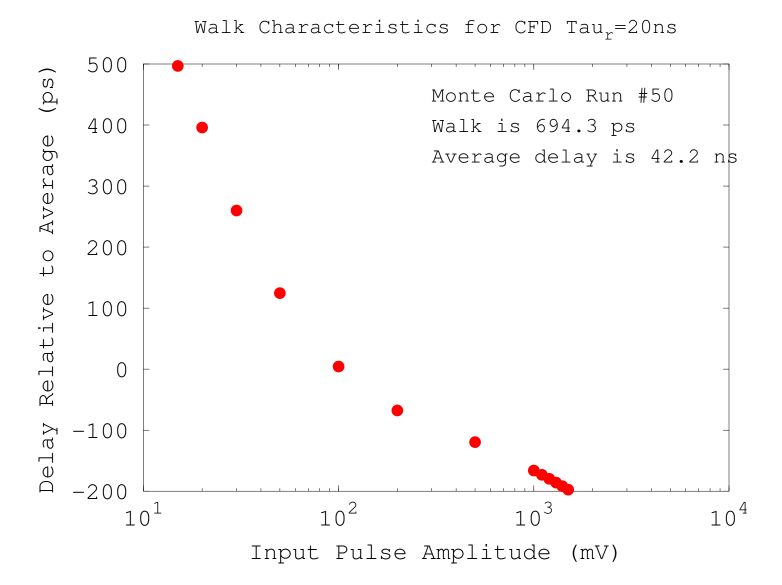


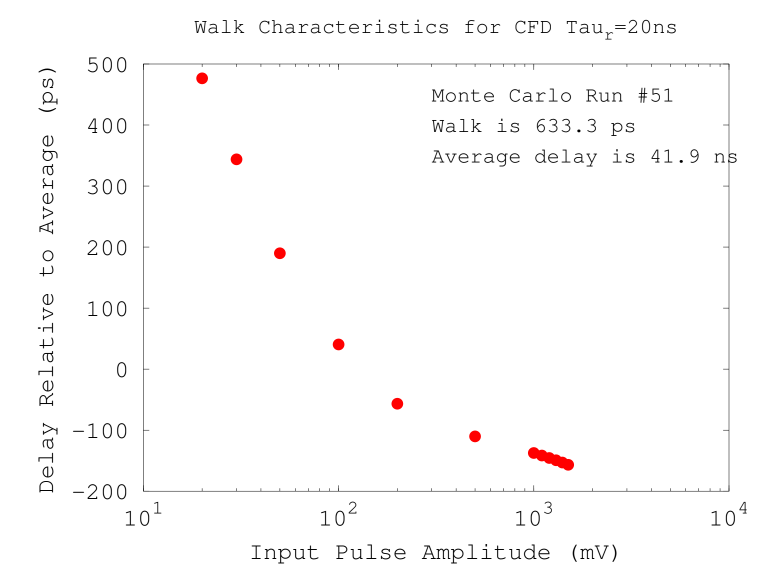


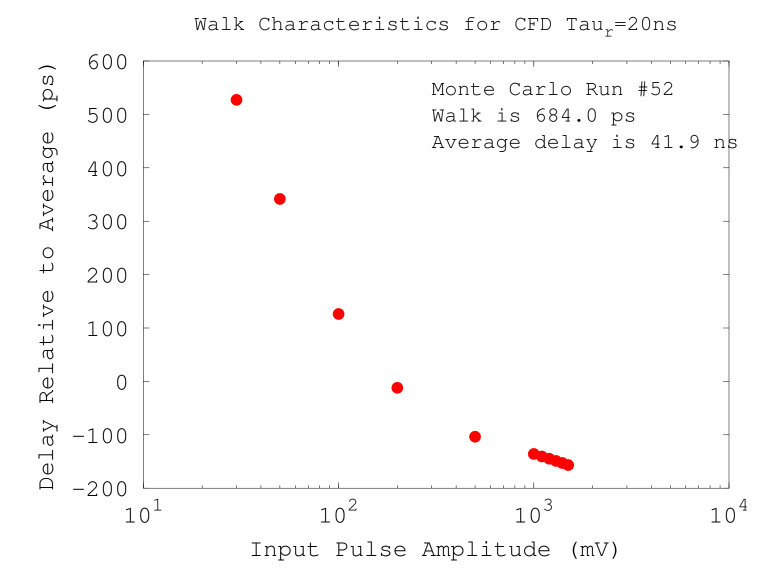


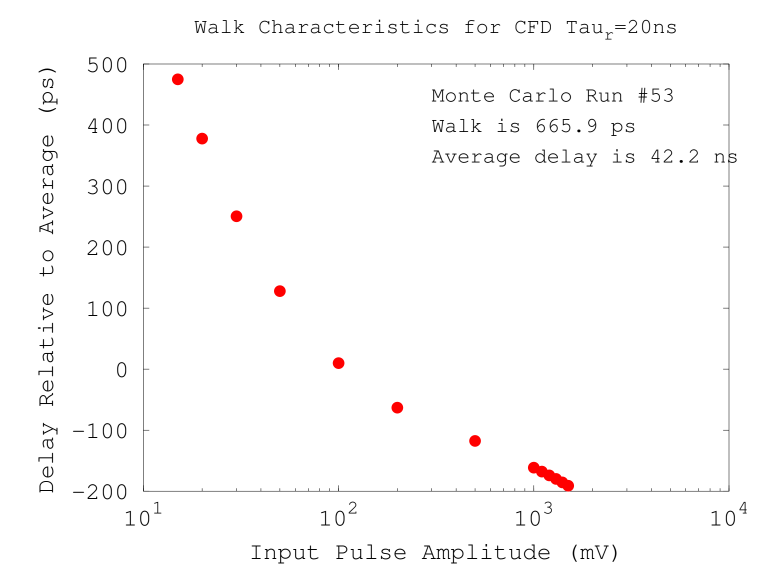


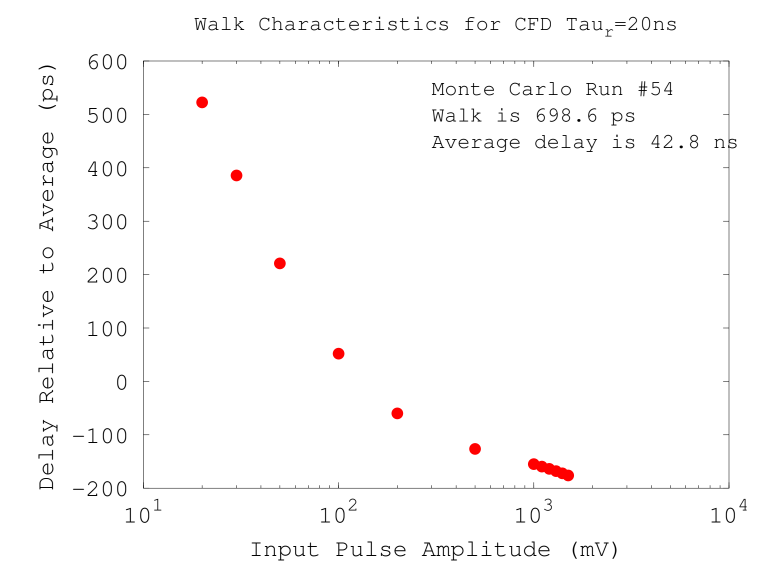




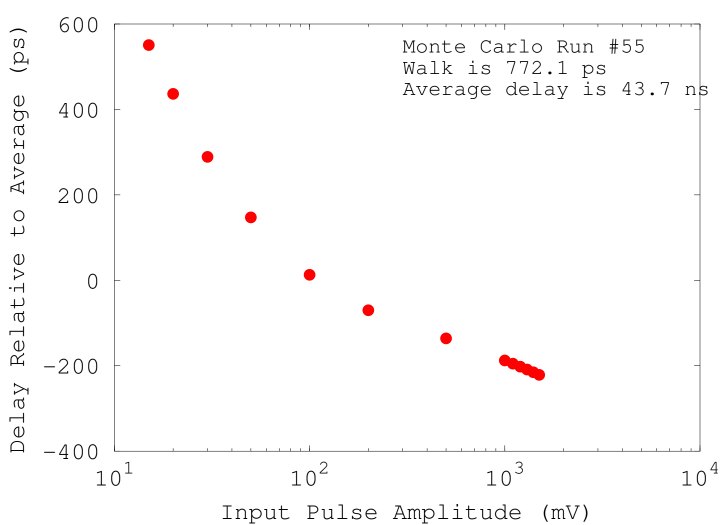


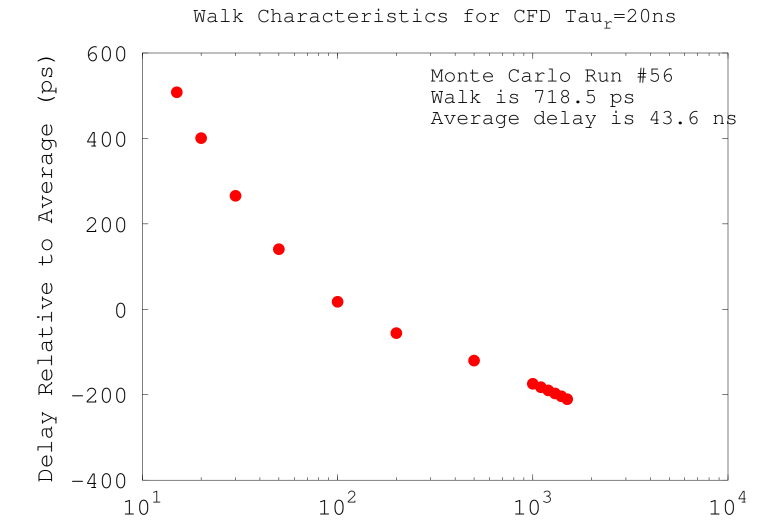




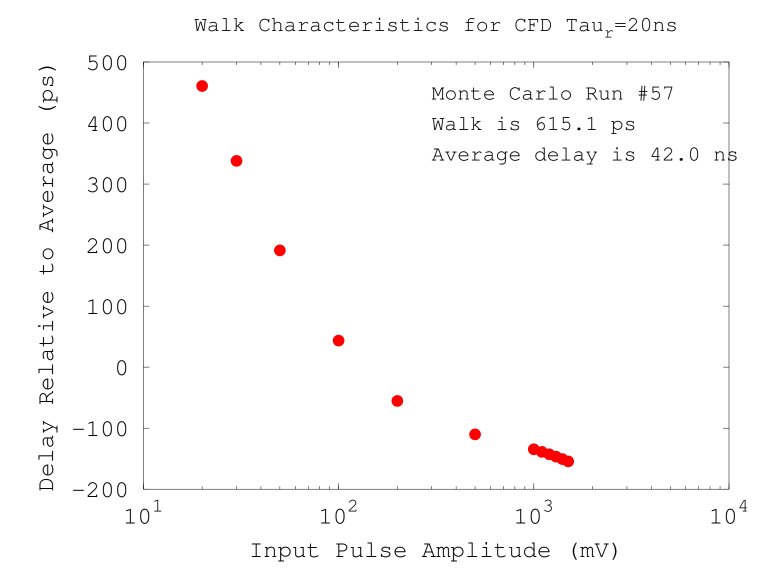


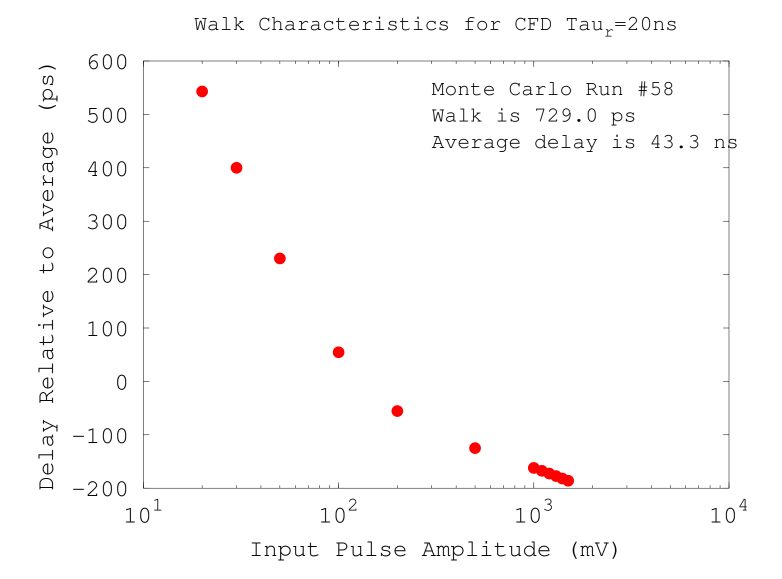


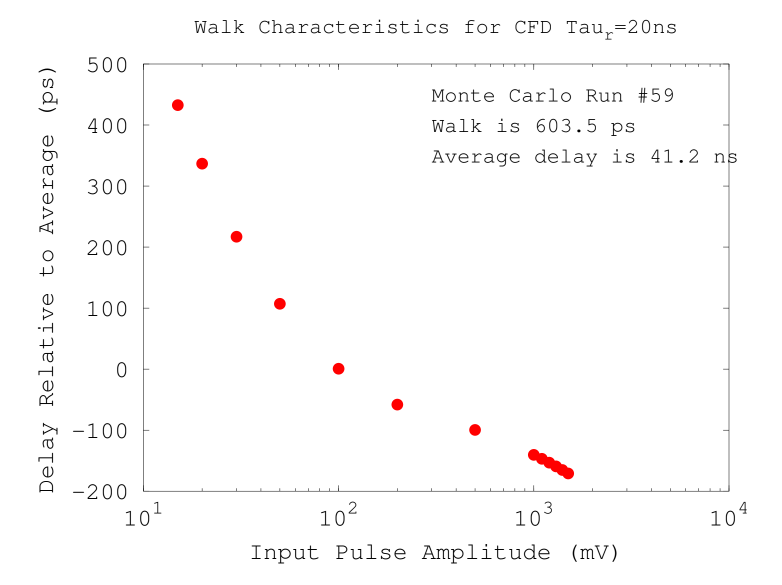


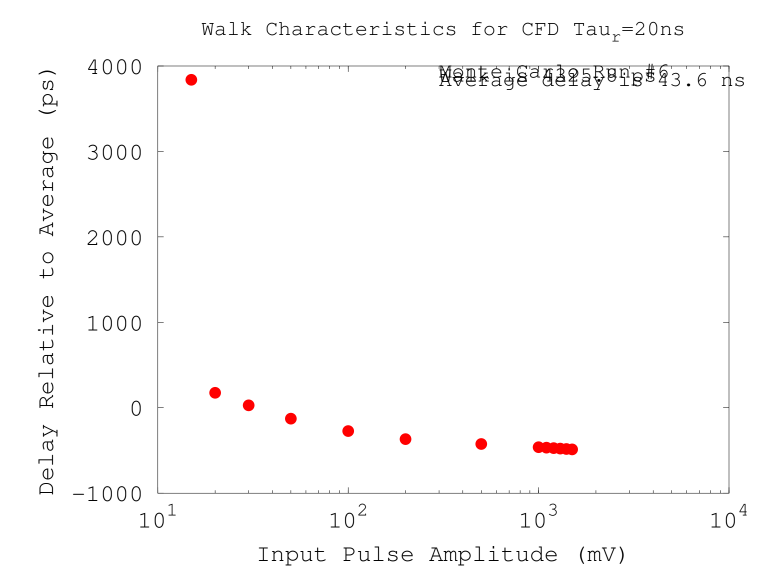


Input Pulse Amplitude

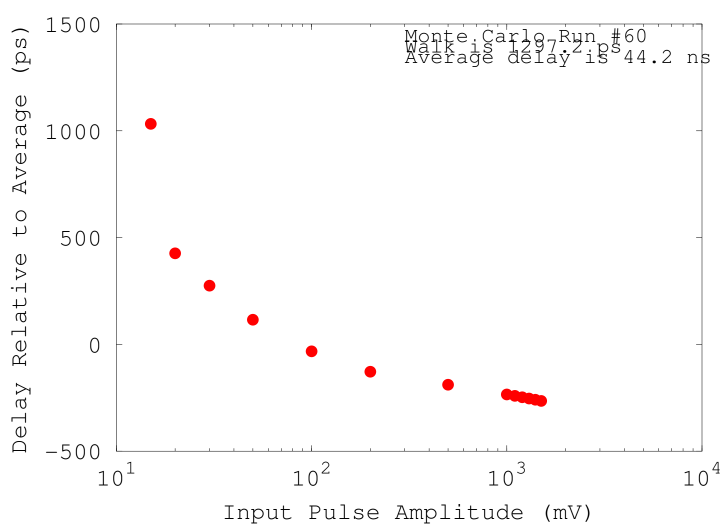


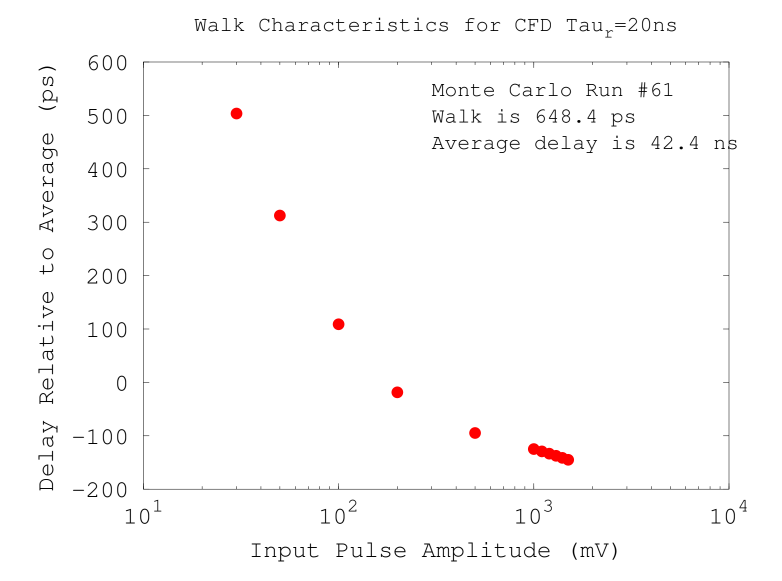


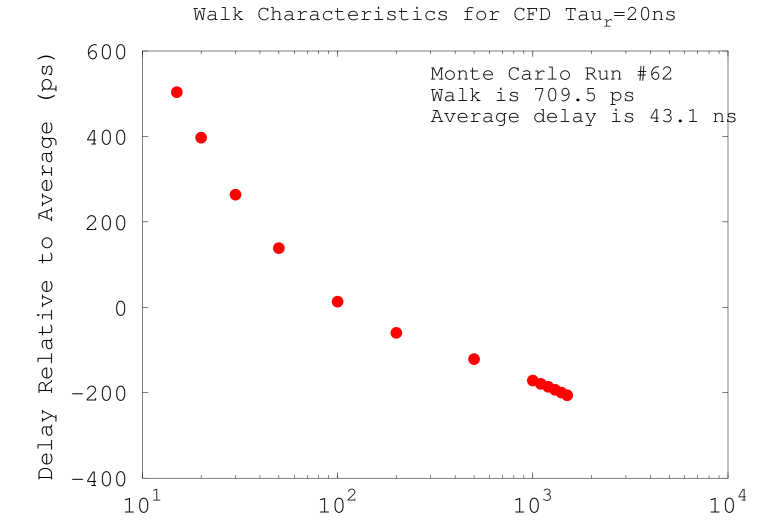




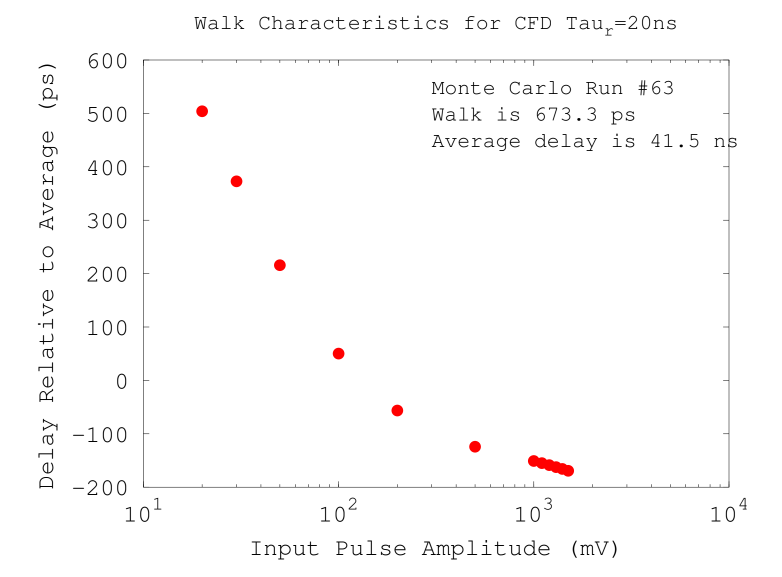


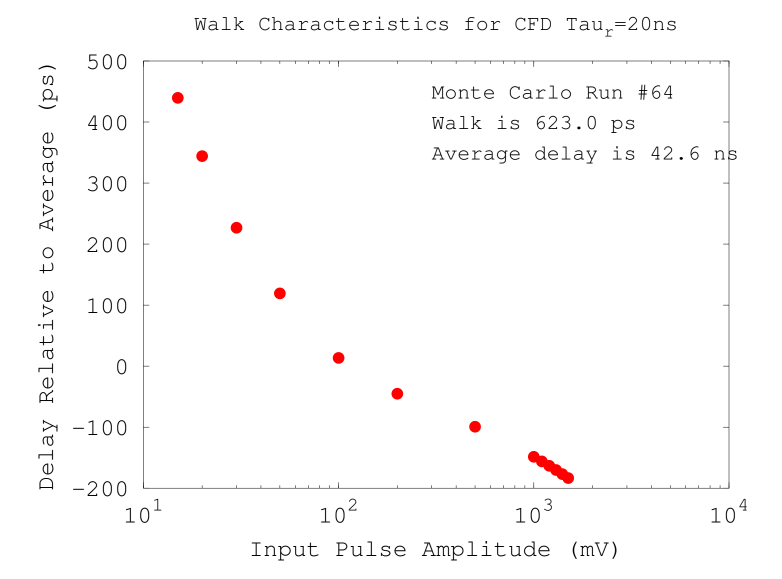


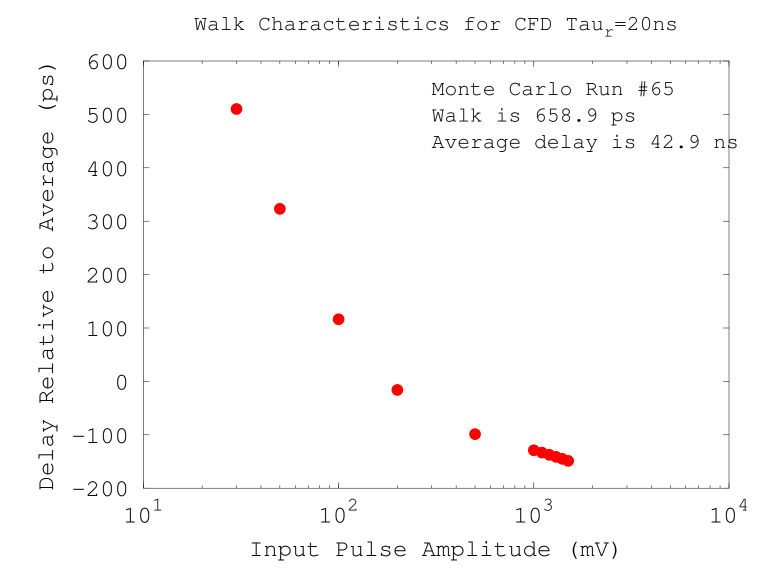


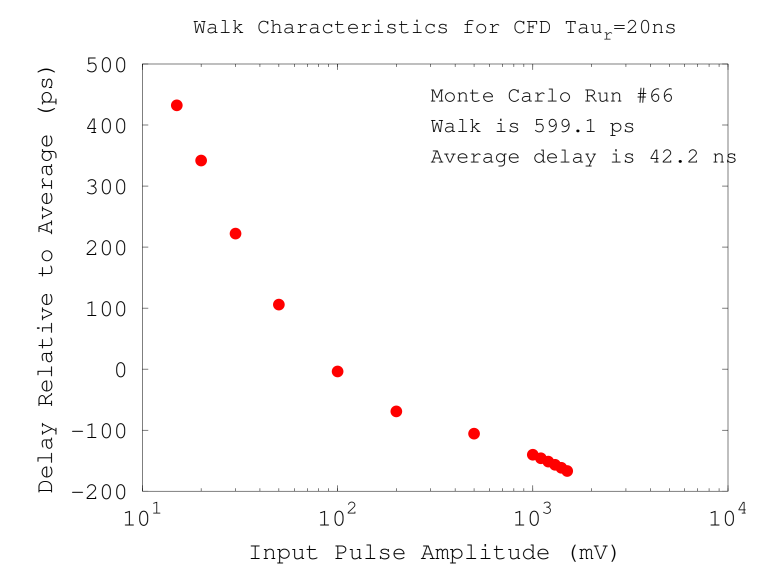


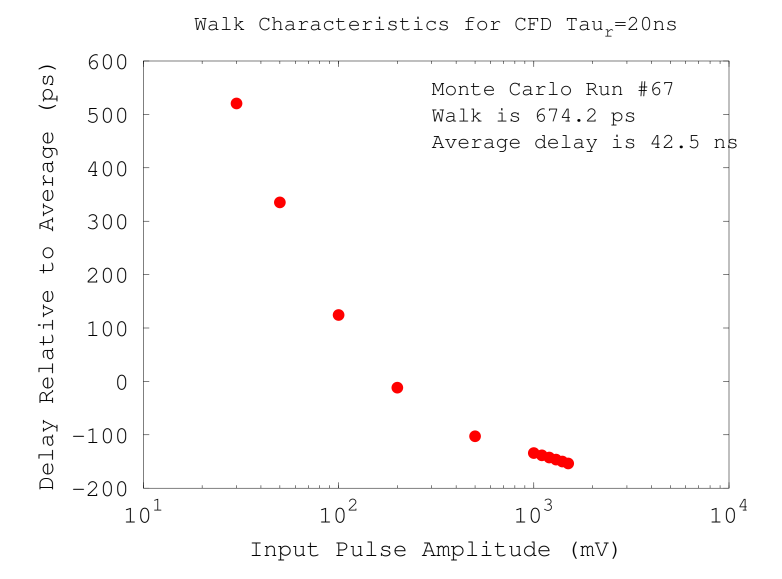
Input Pulse Amplitude

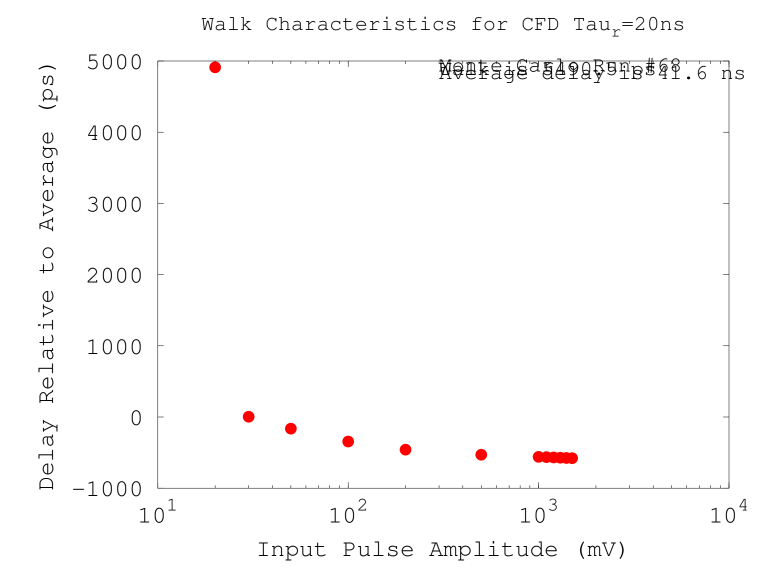




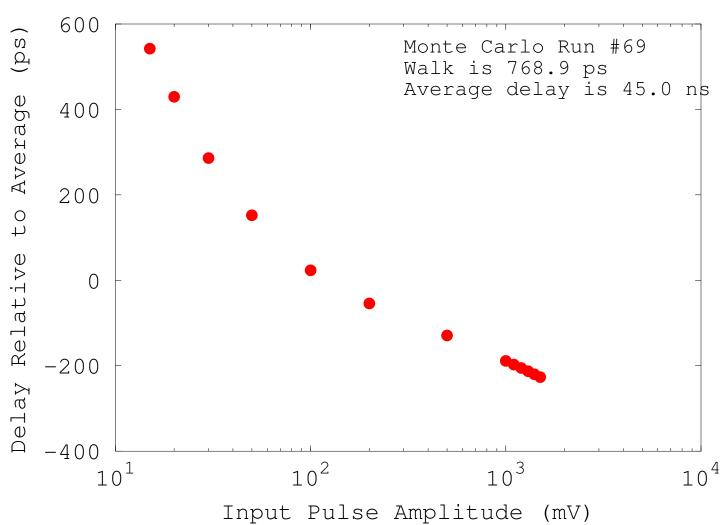


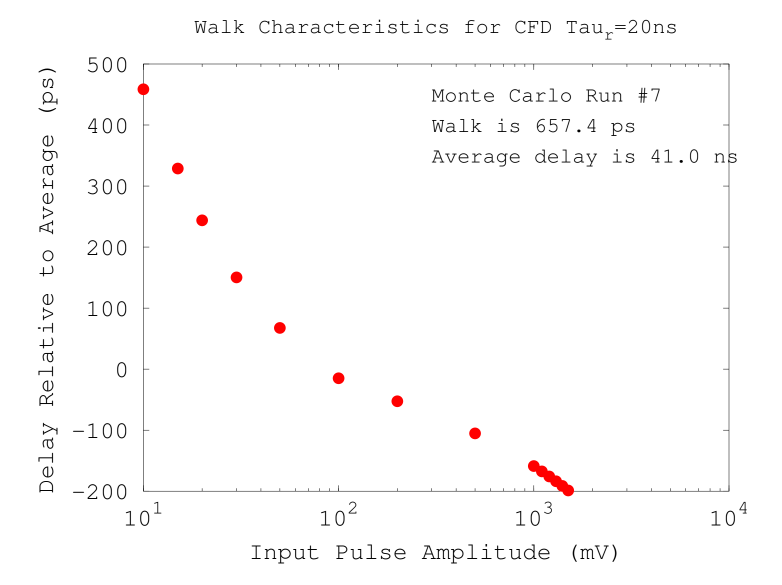


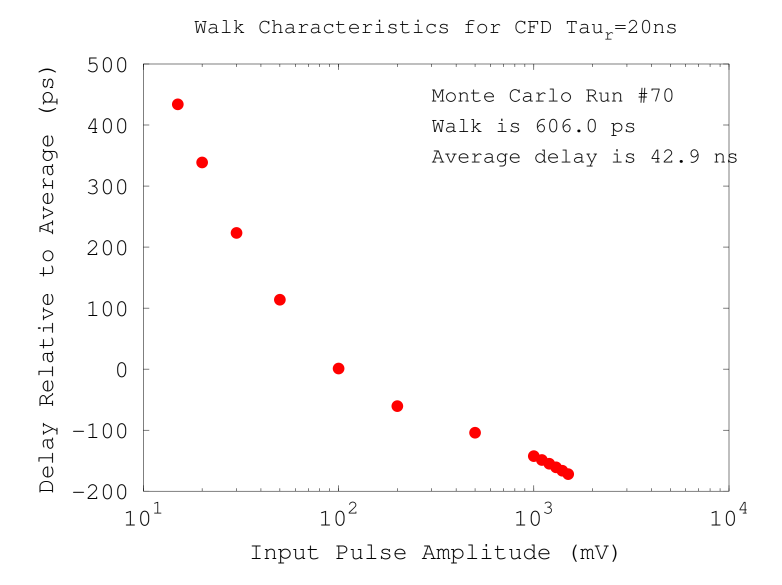


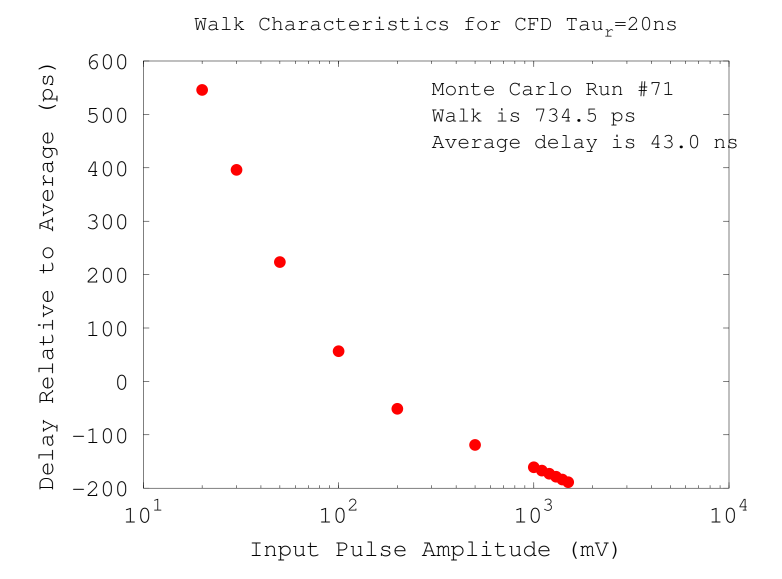


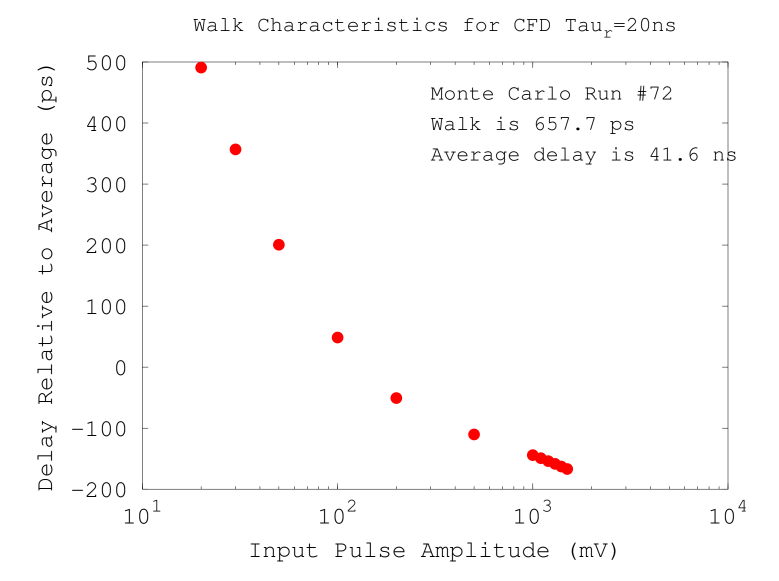


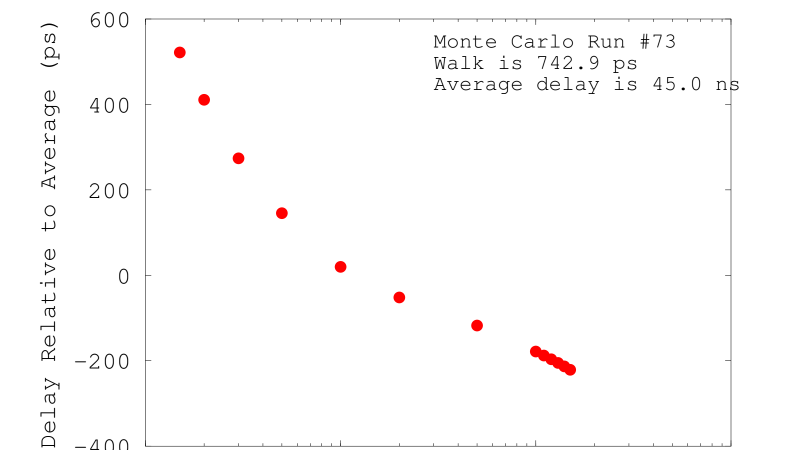












10²

Input Pulse Amplitude

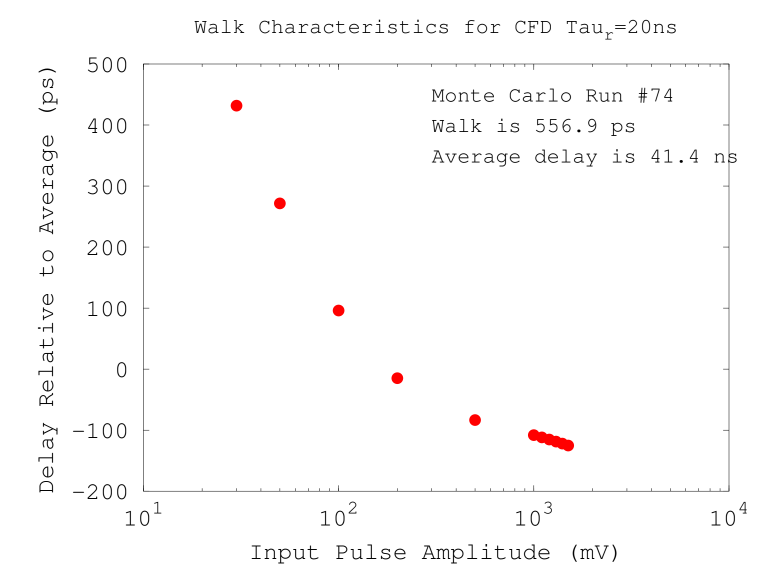
10³

104

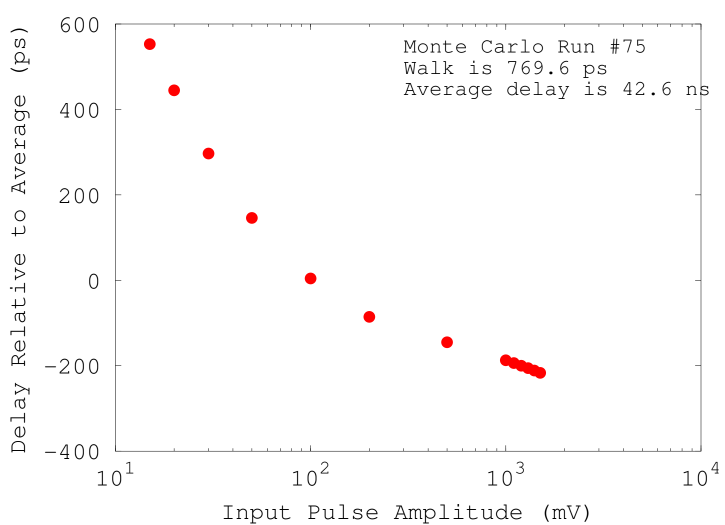
-400

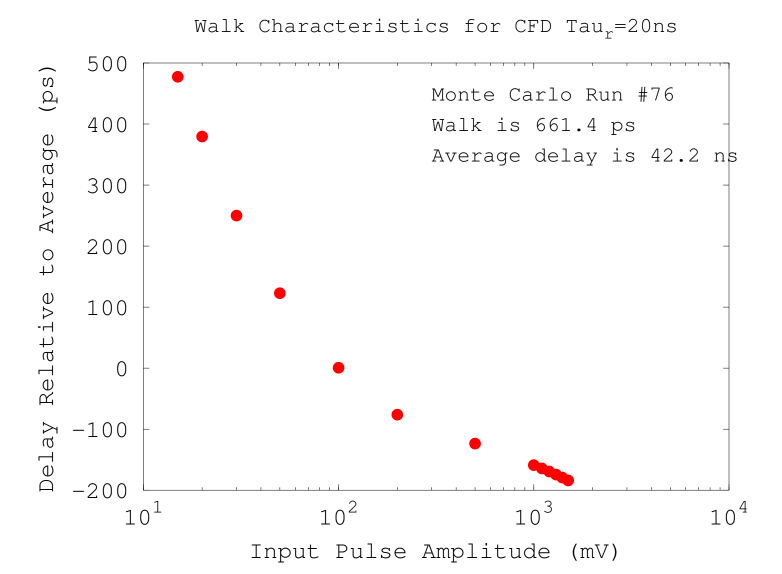
10¹

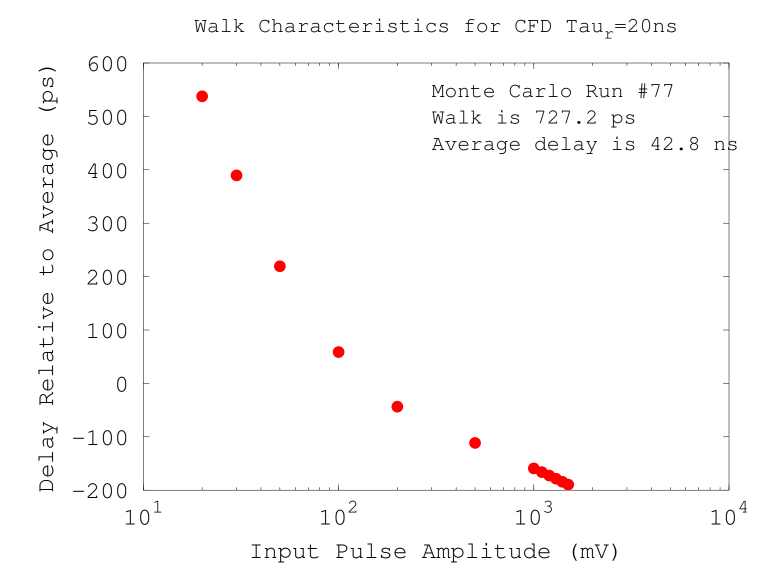
Walk Characteristics for CFD $Tau_r = 20ns$

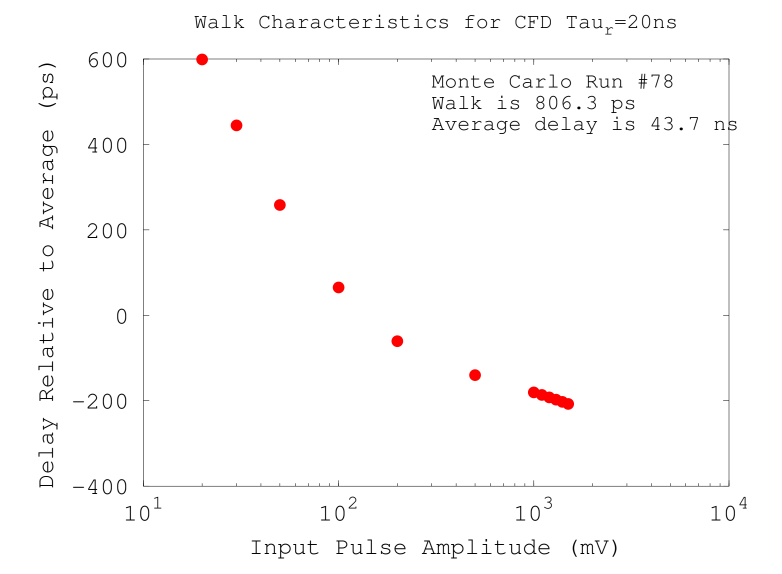




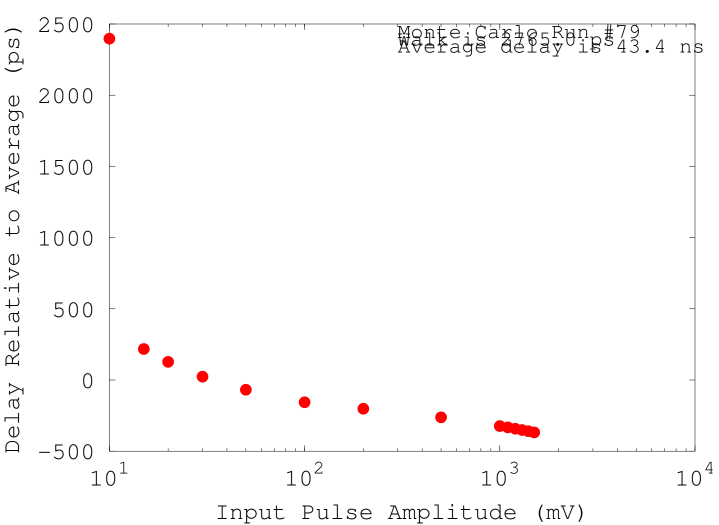


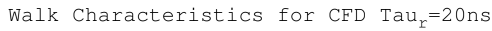


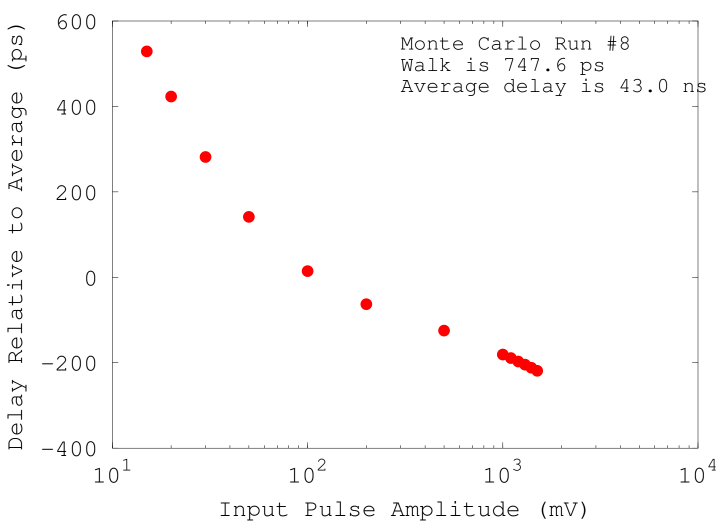


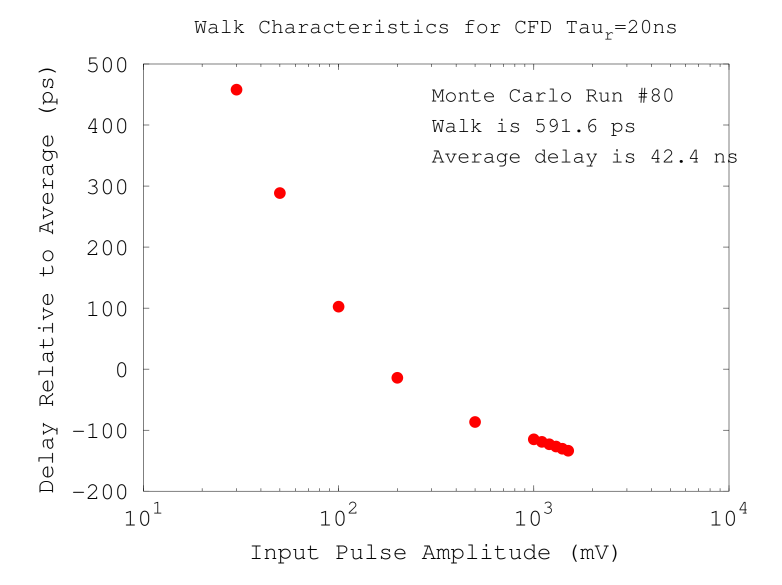


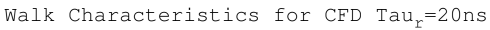


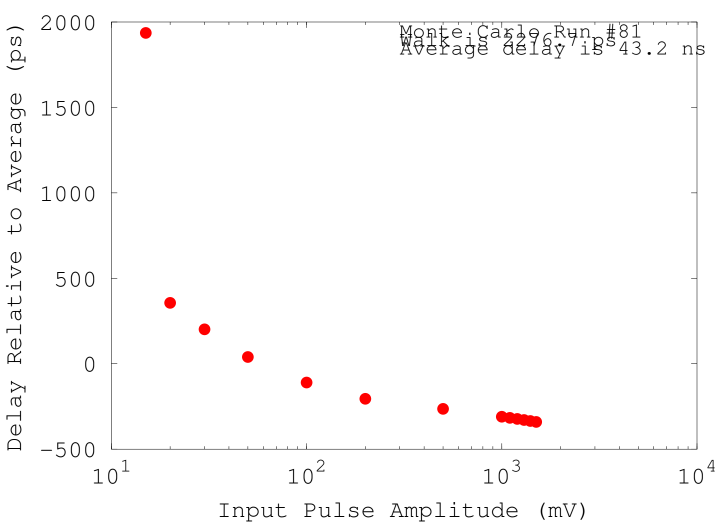


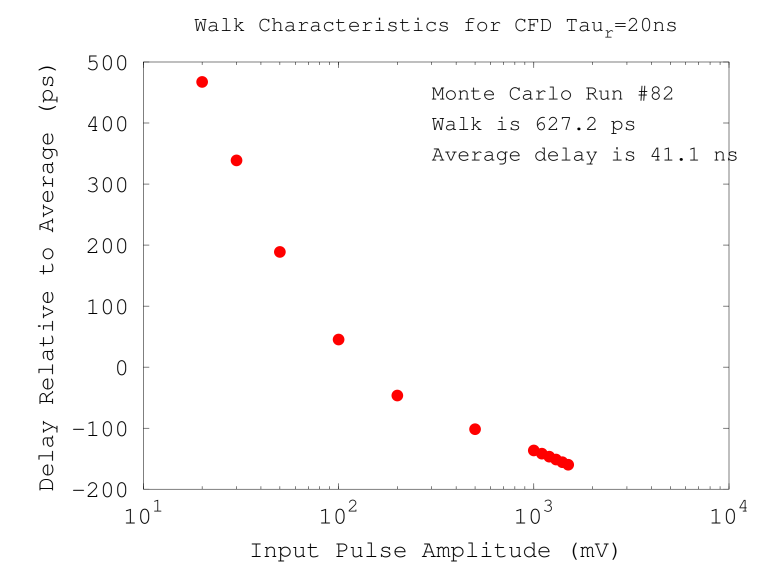


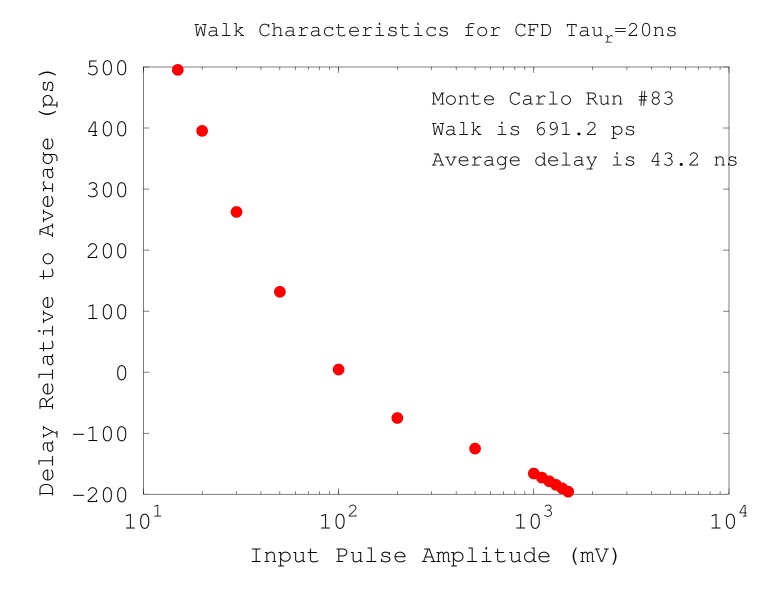


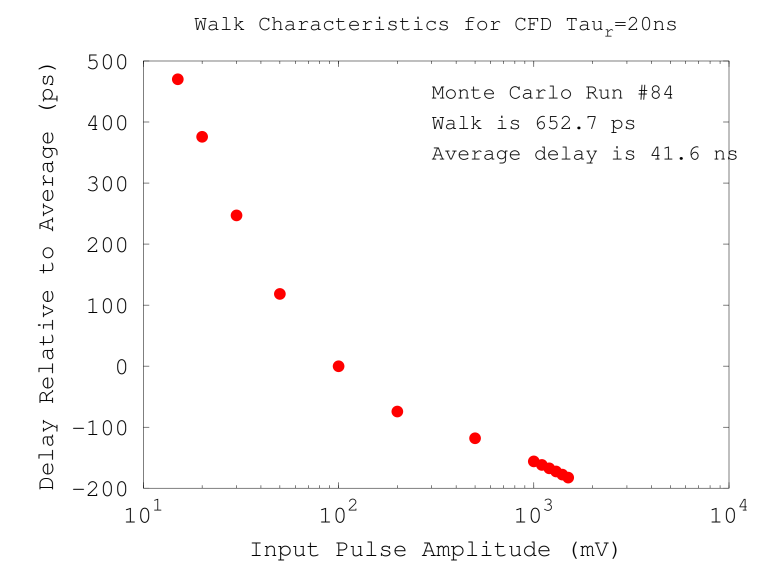


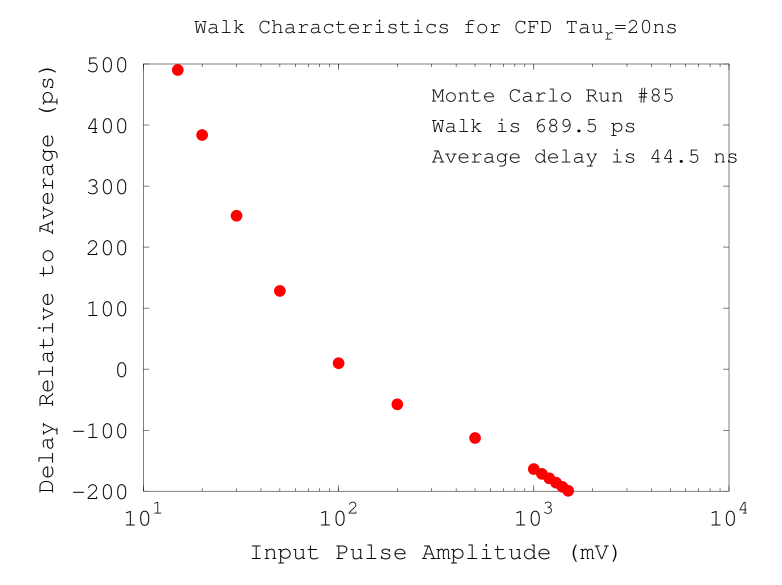


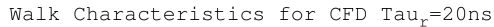


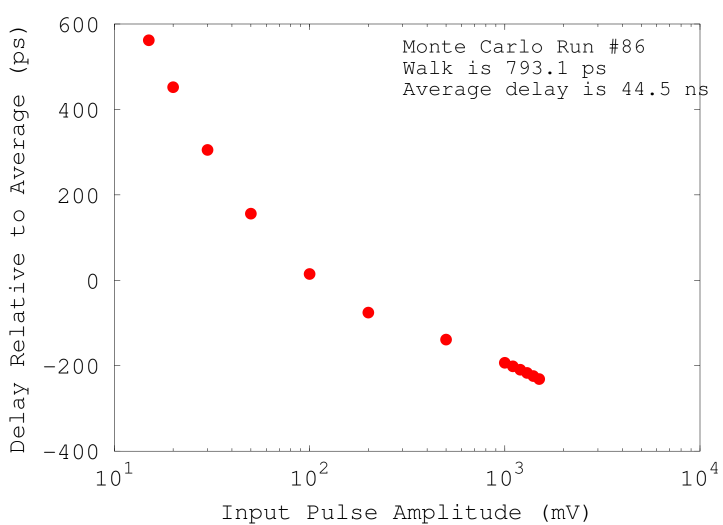


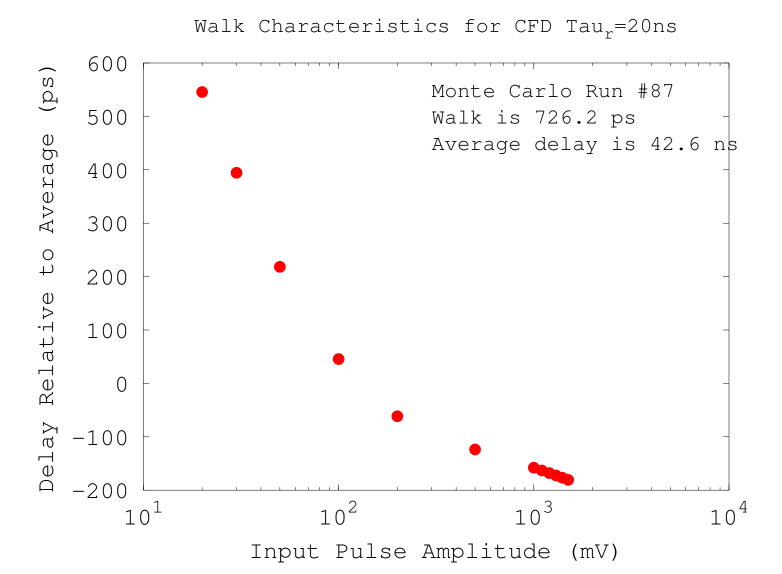


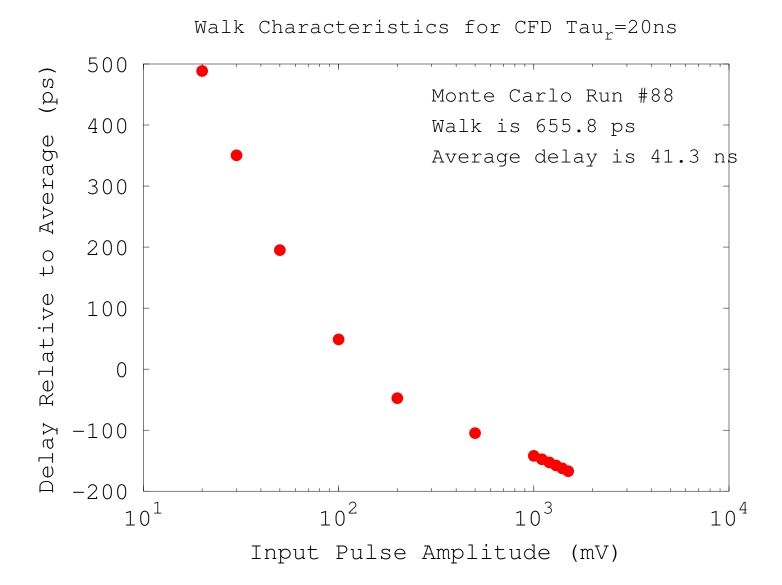


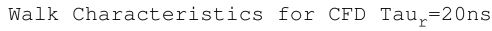


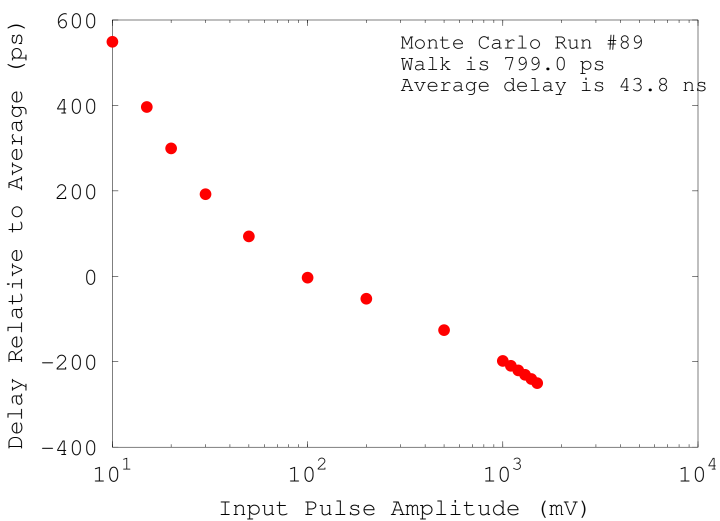


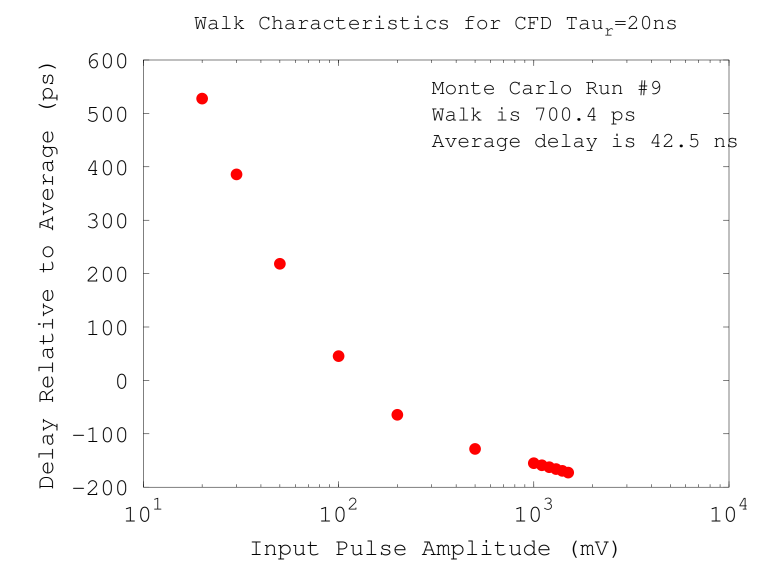


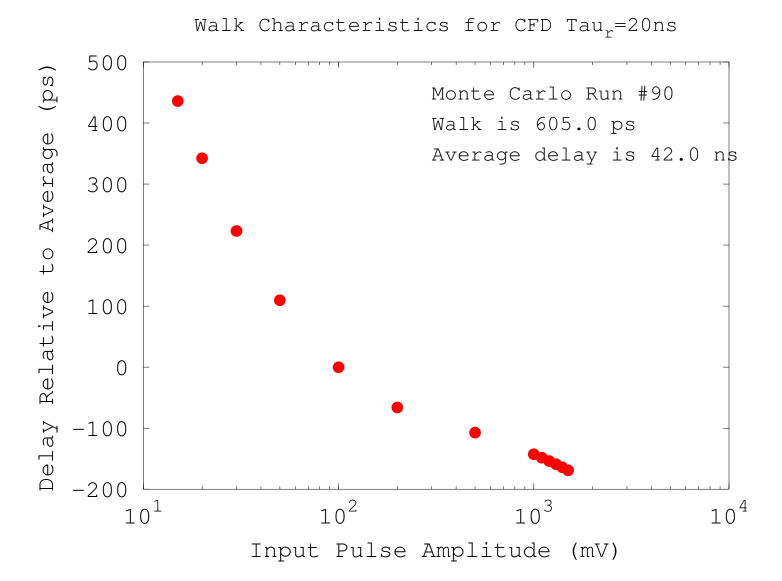


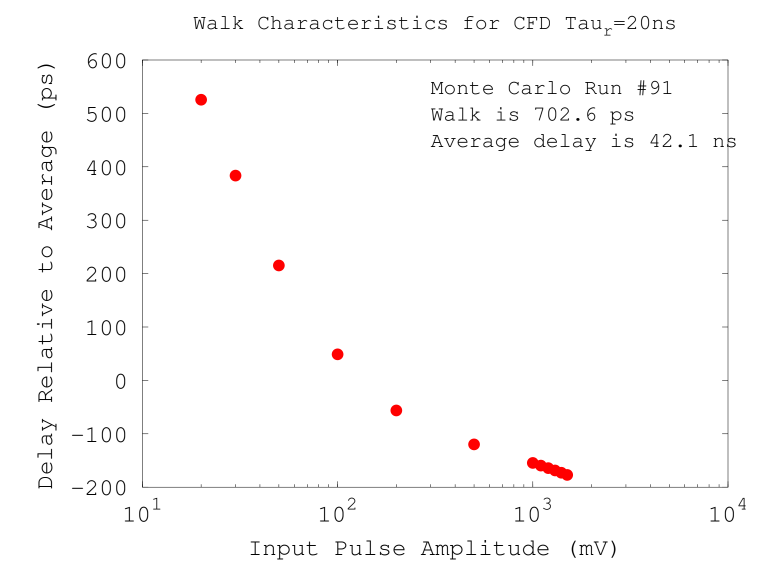


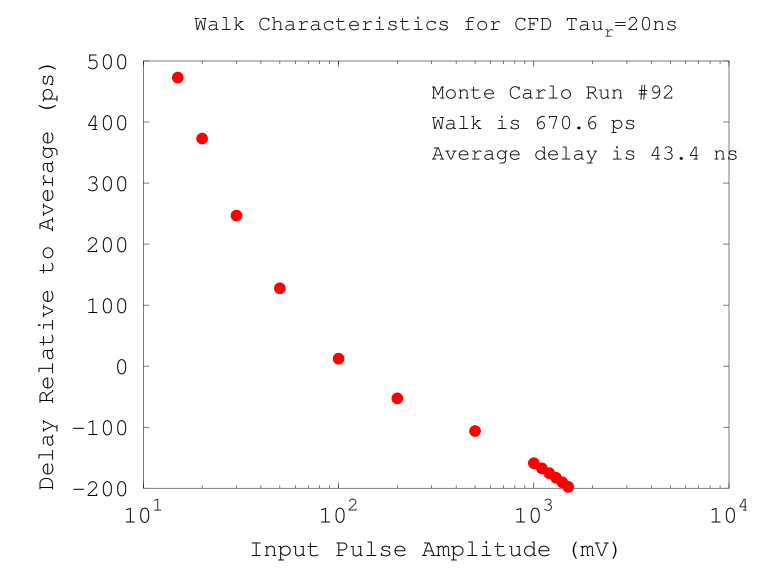


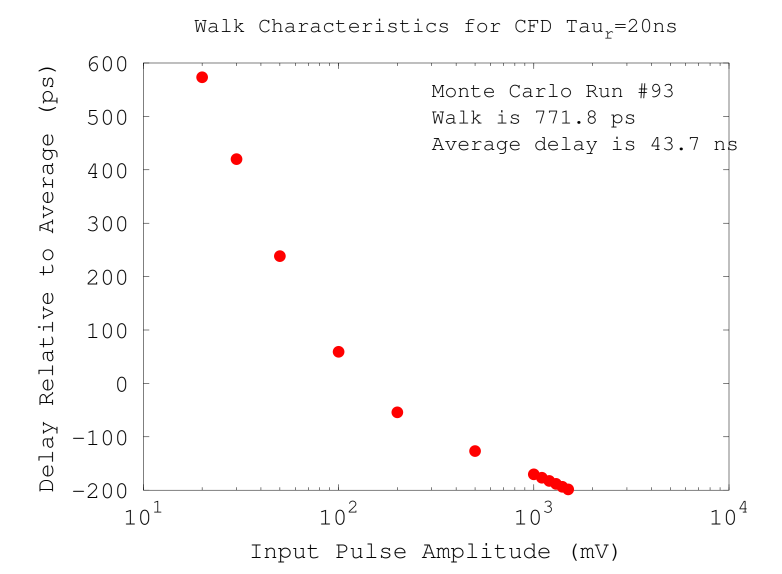




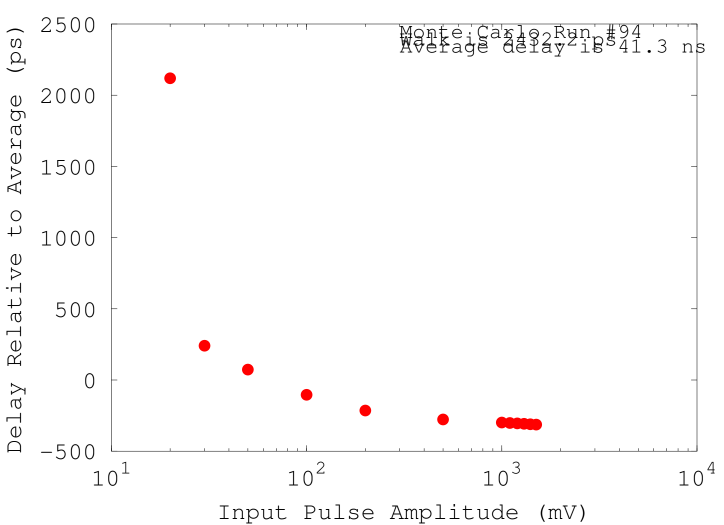


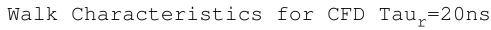


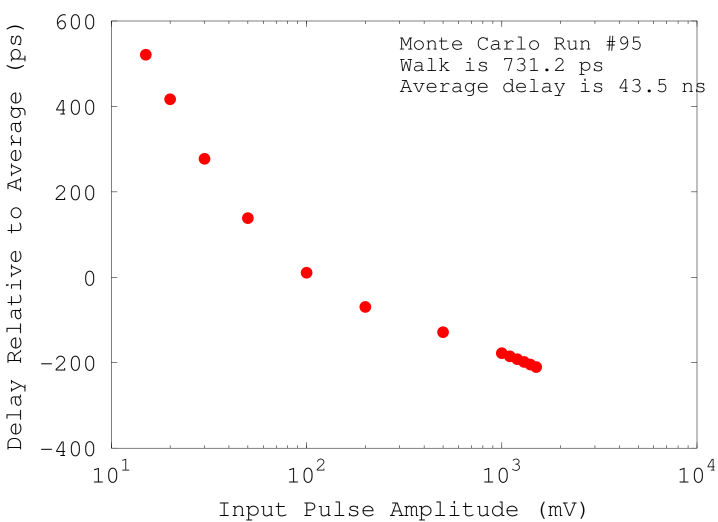


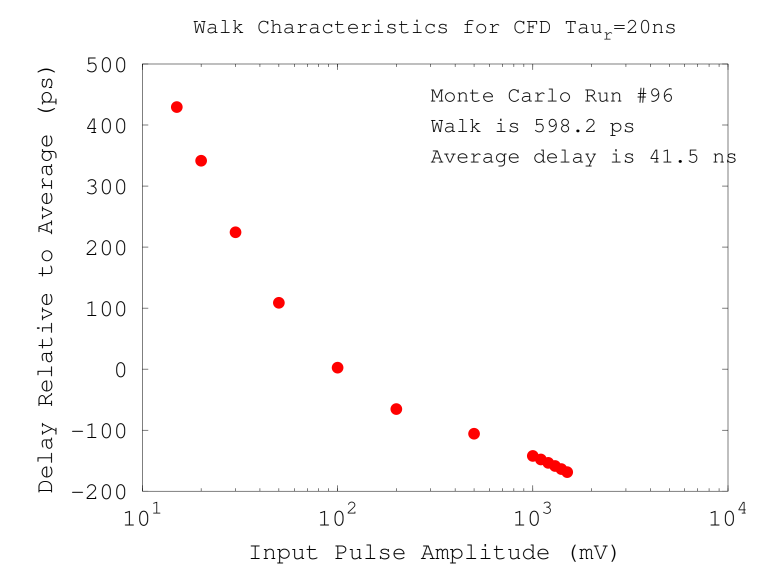


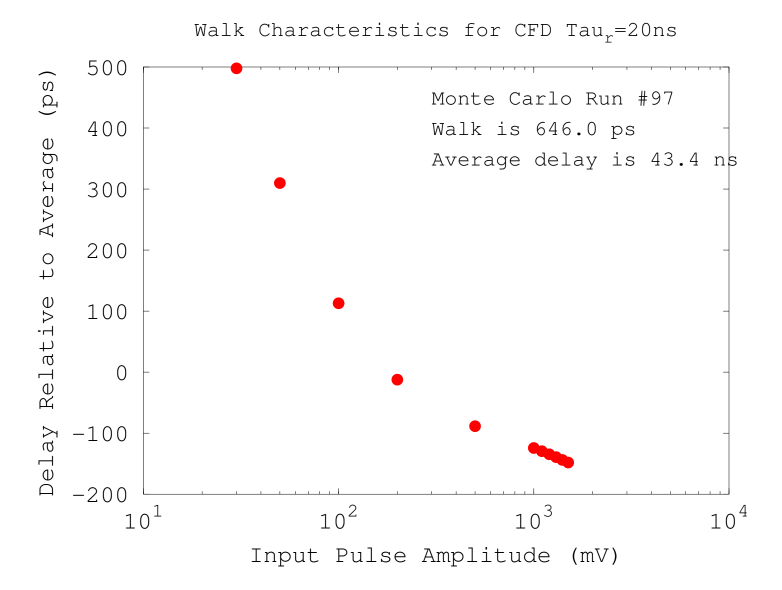


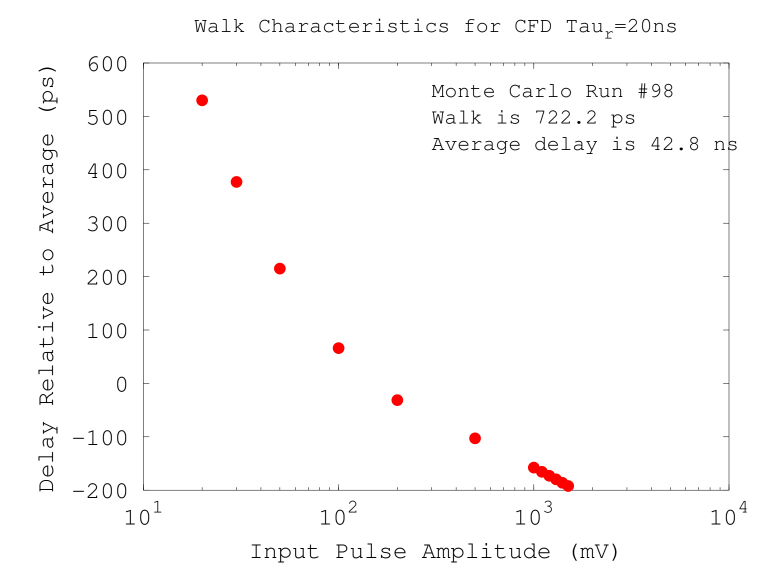


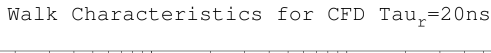


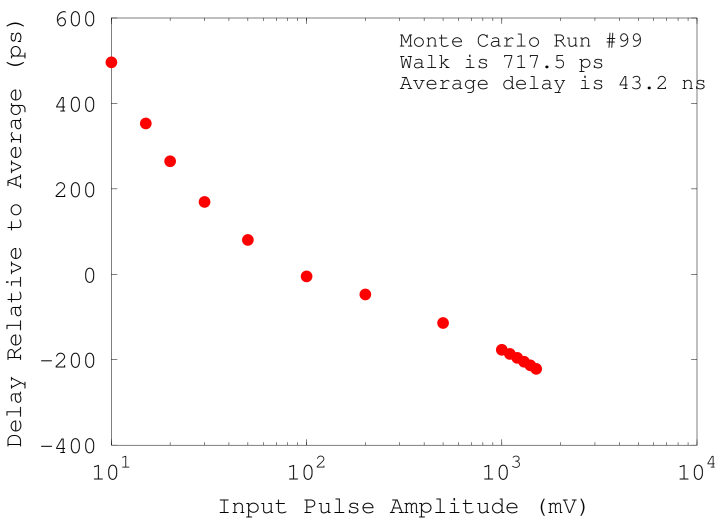




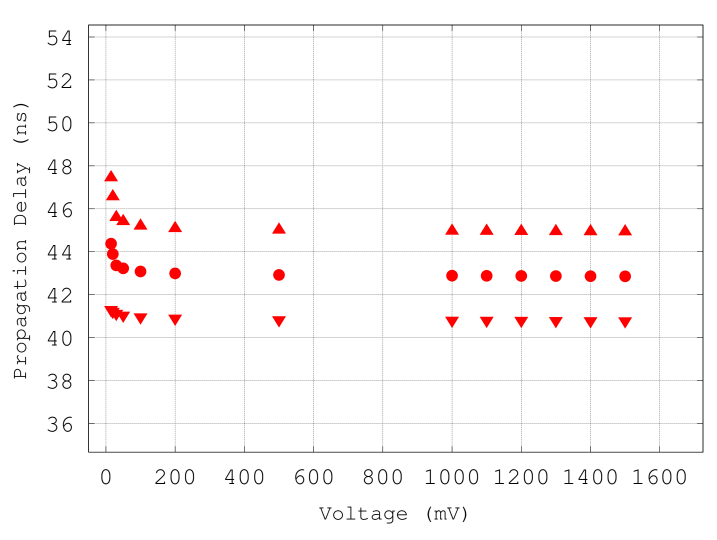








Walk with energy



Walk Summary Plot for Constant Fraction Discriminator

