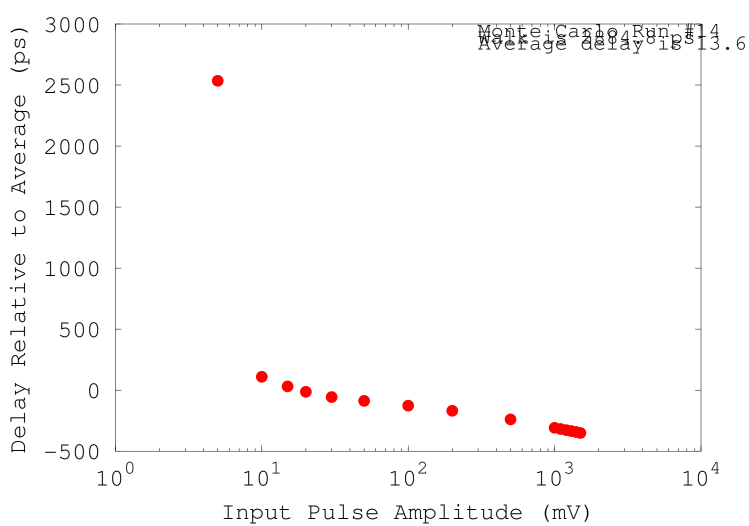
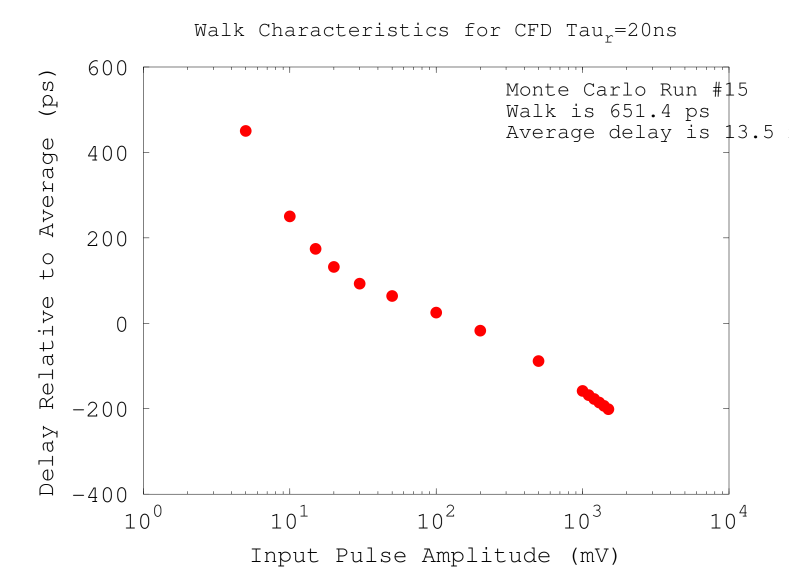


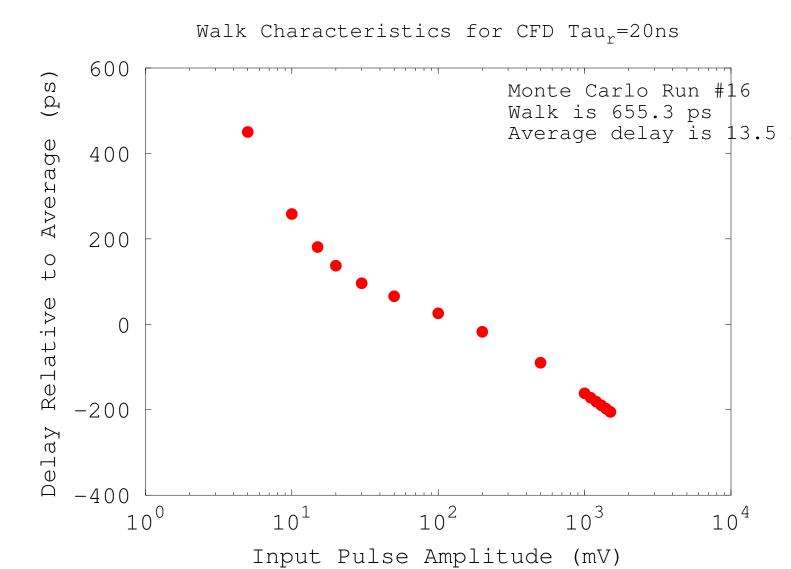
Input Pulse Amplitude

(mV)

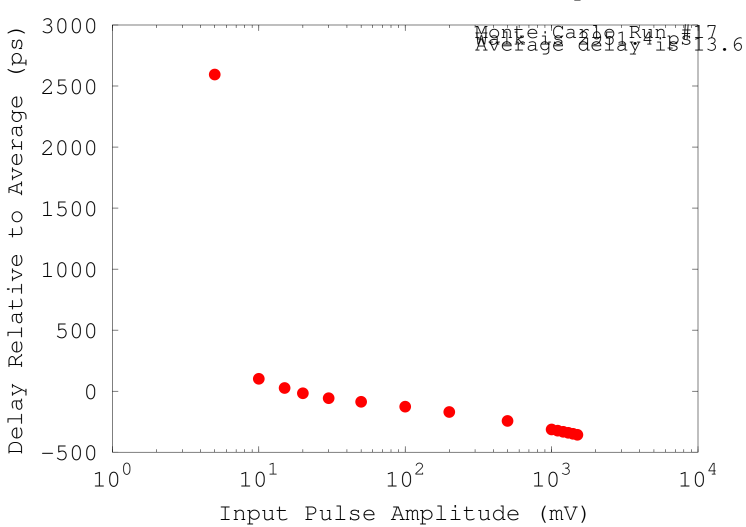


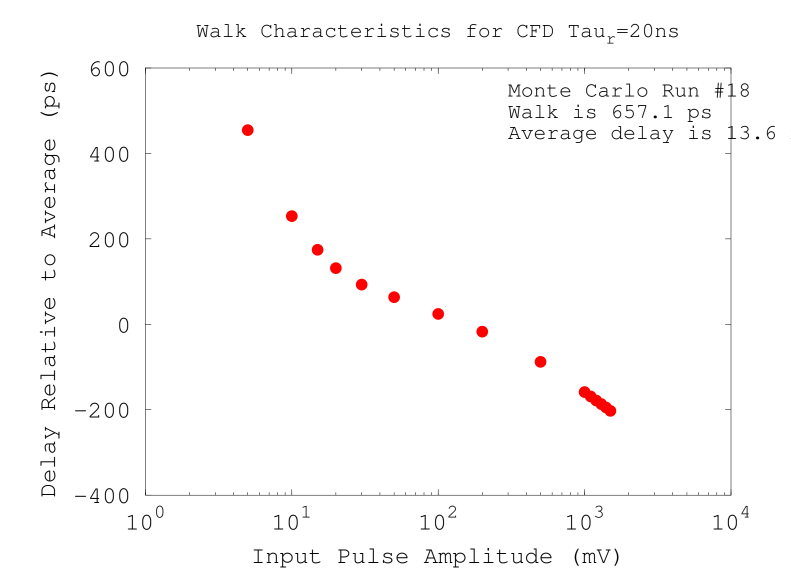


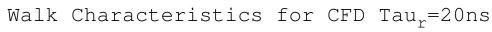


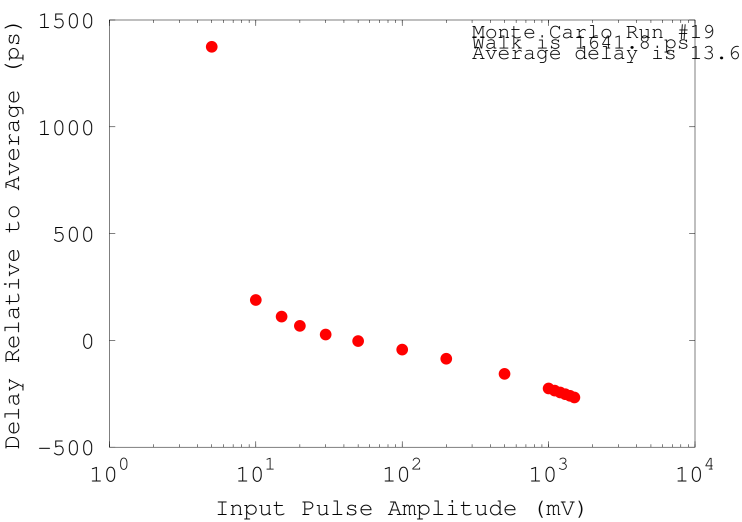


Walk Characteristics for CFD $Tau_r = 20ns$

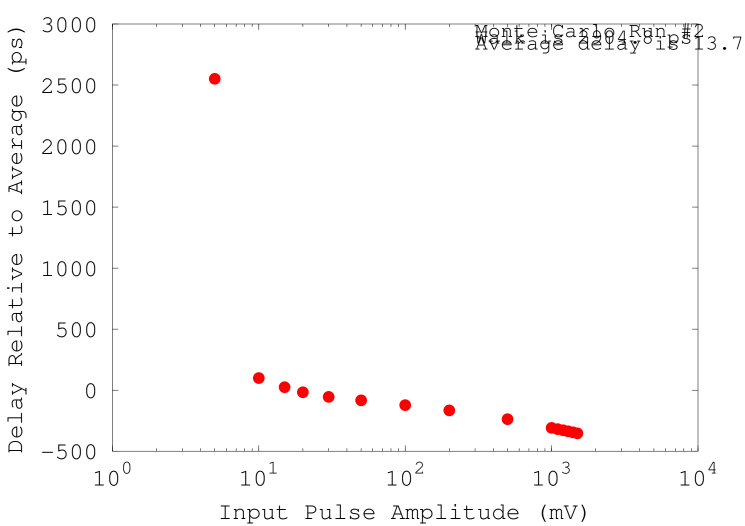


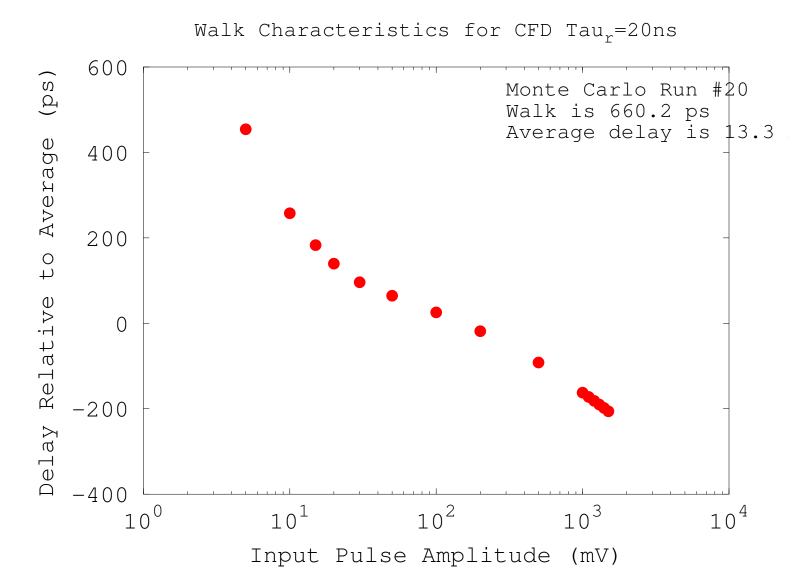




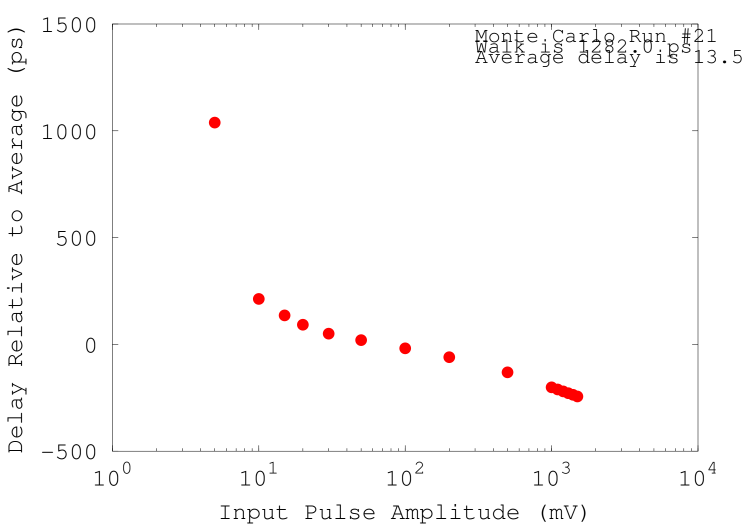


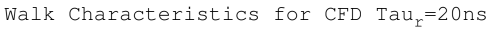


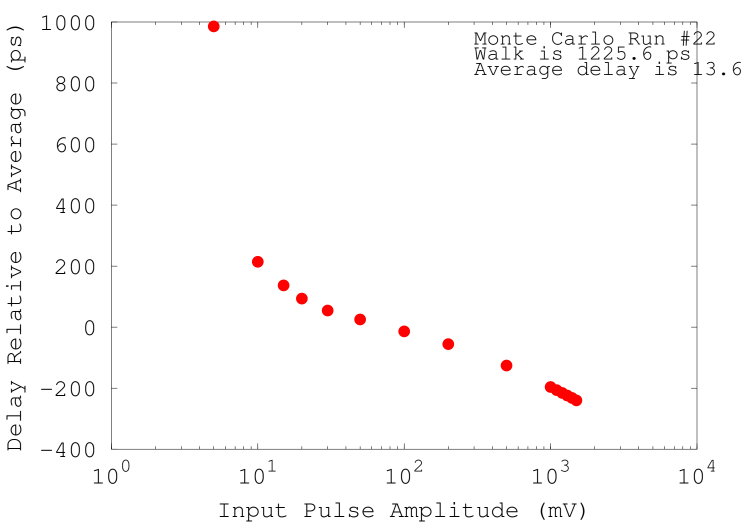




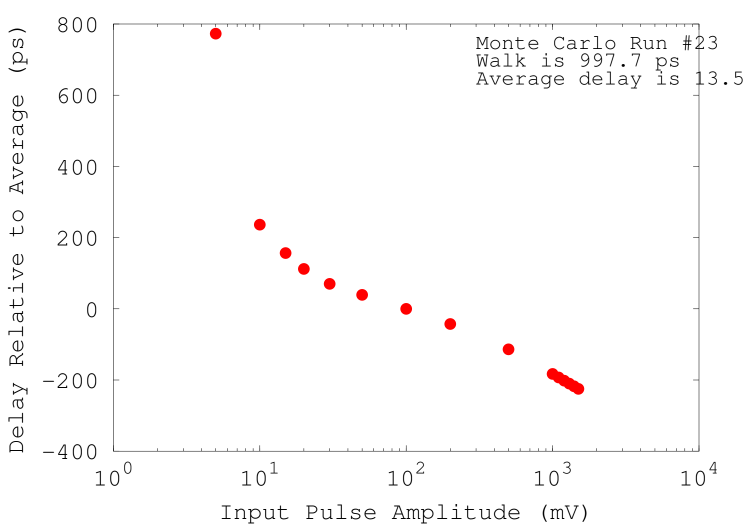


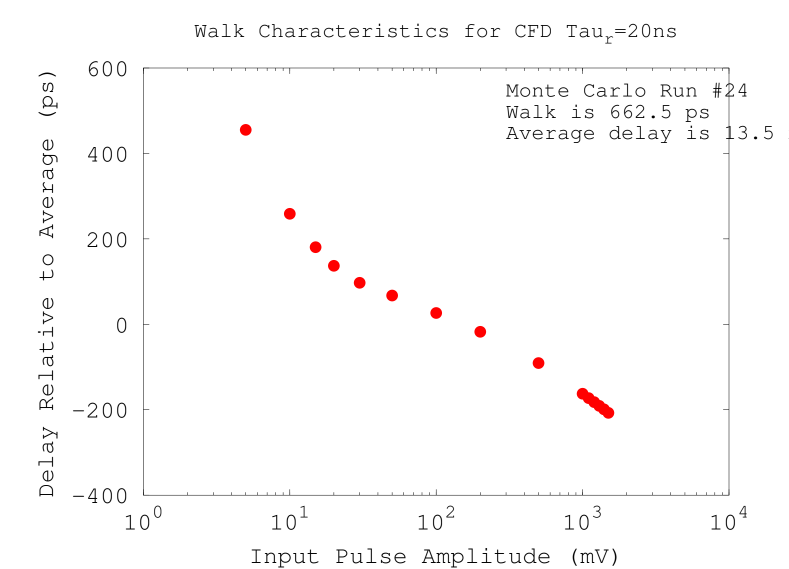


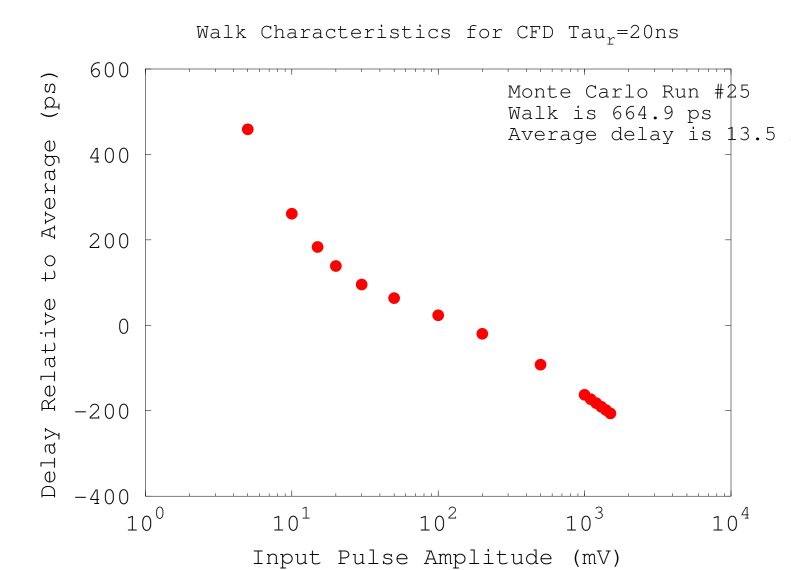




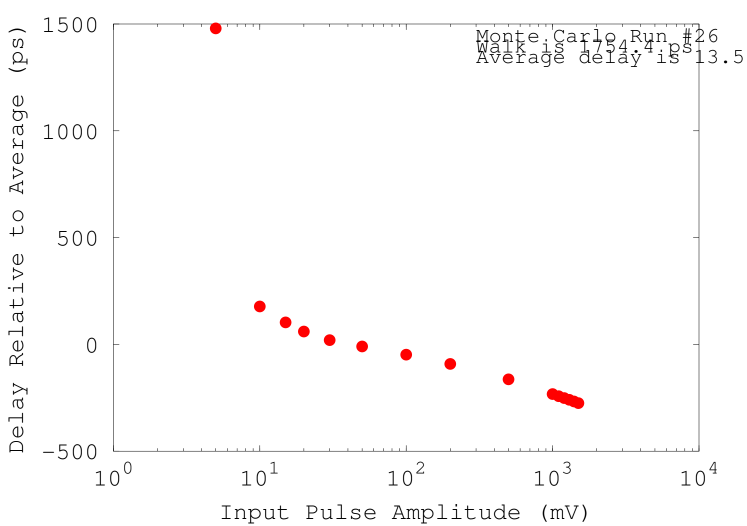


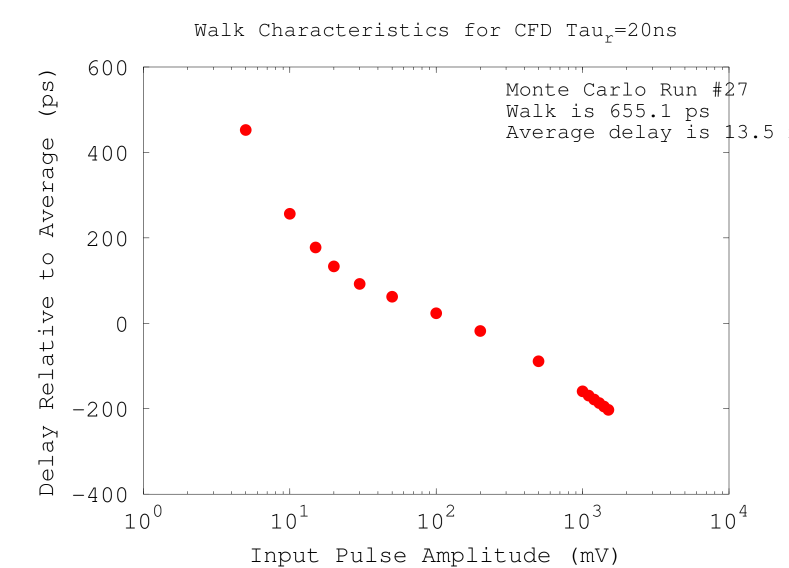


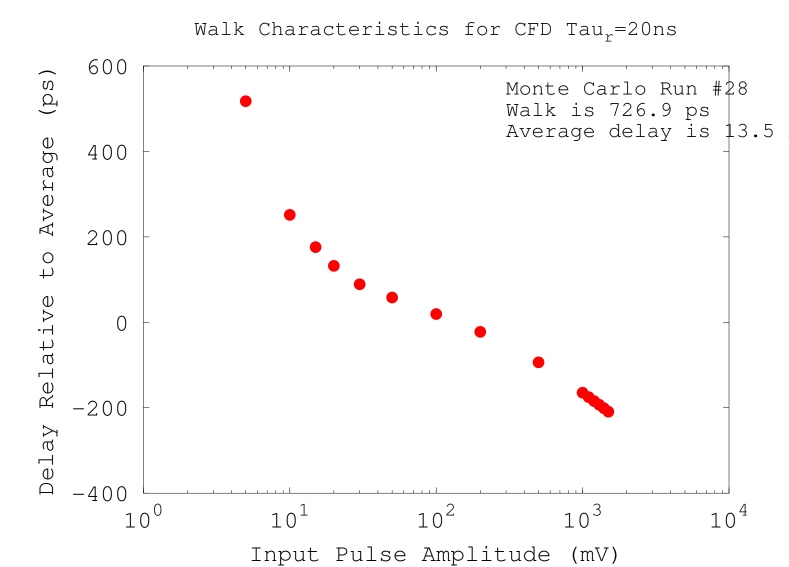


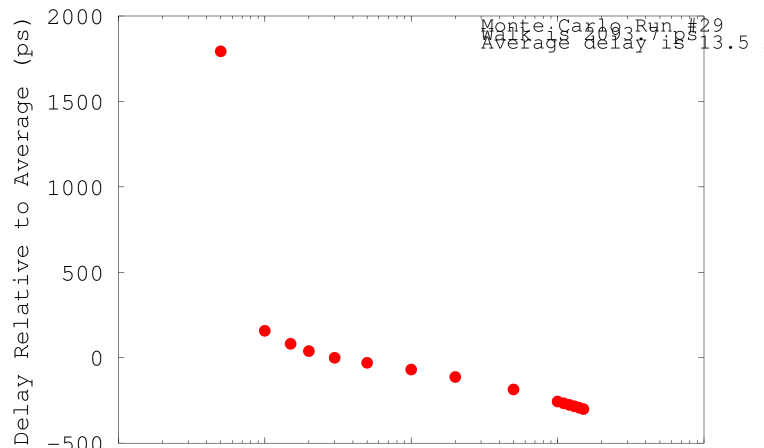












10²

Input Pulse Amplitude

10³

(mV)

104

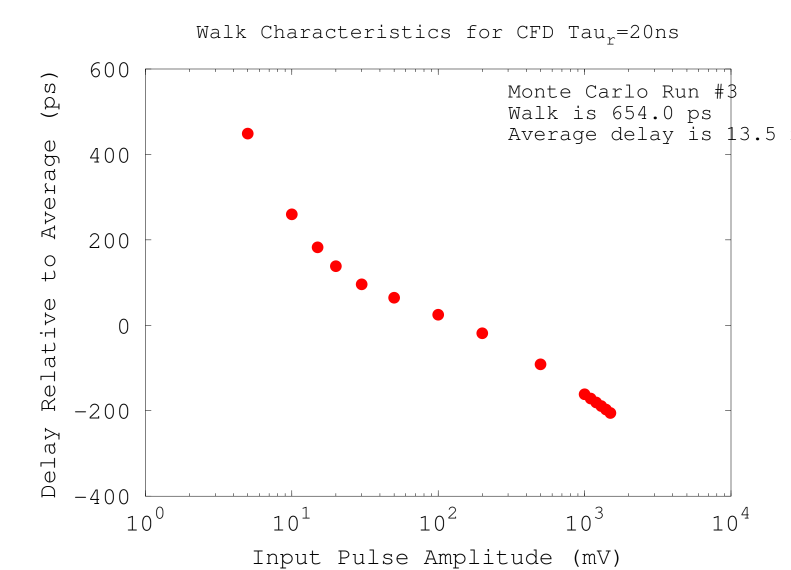
0

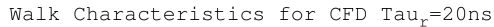
100

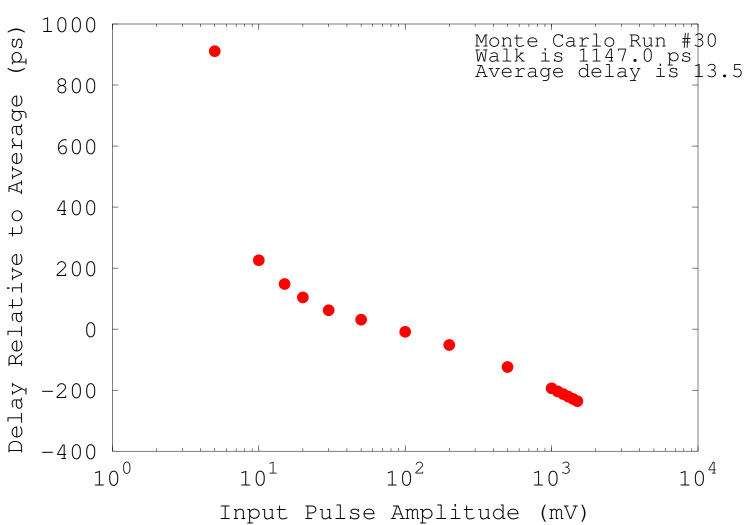
10¹

-500

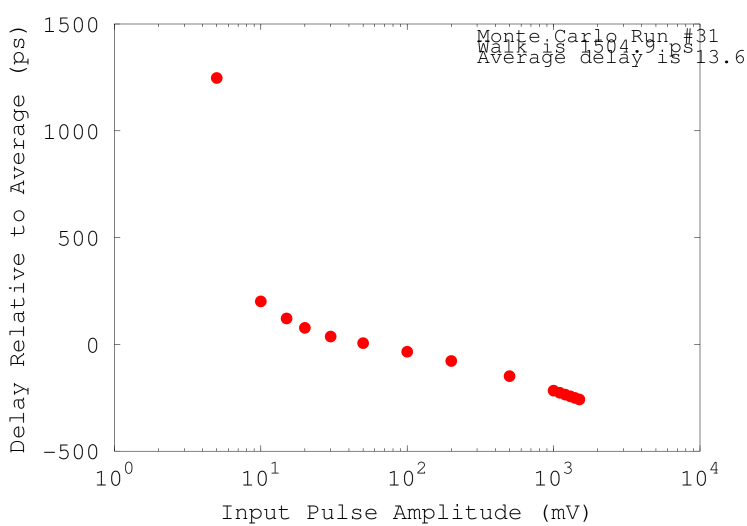
Walk Characteristics for CFD $Tau_r = 20ns$

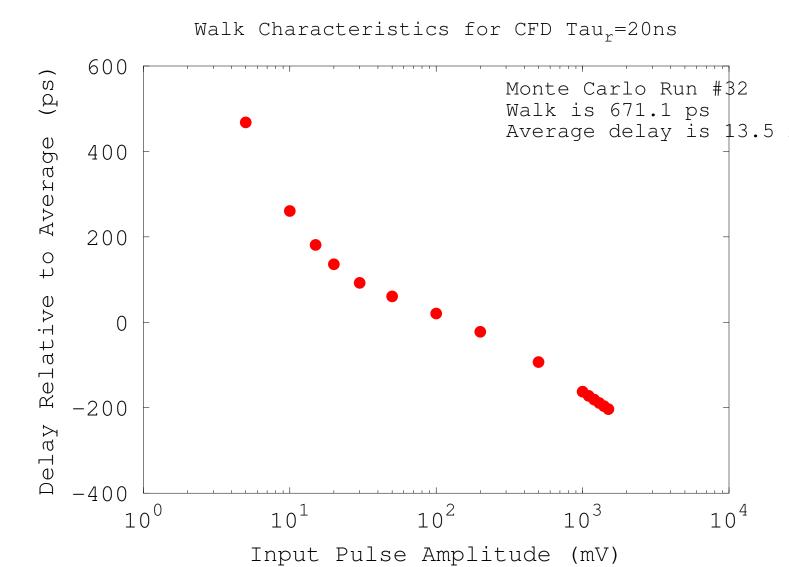


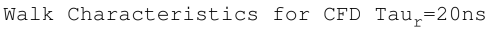


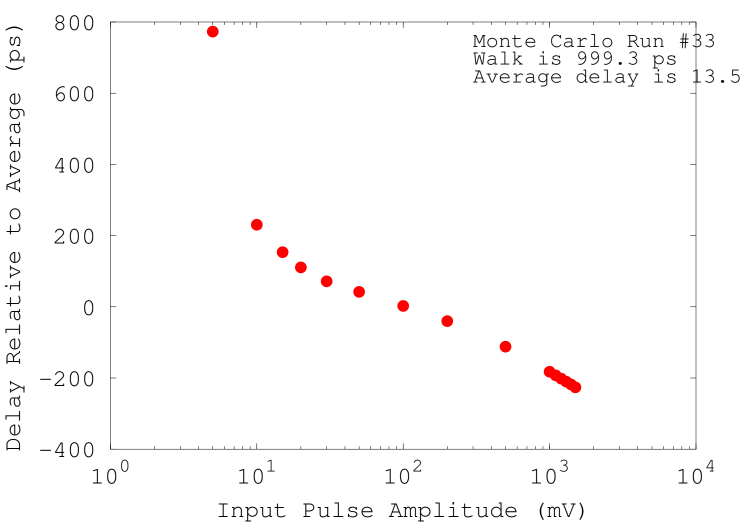


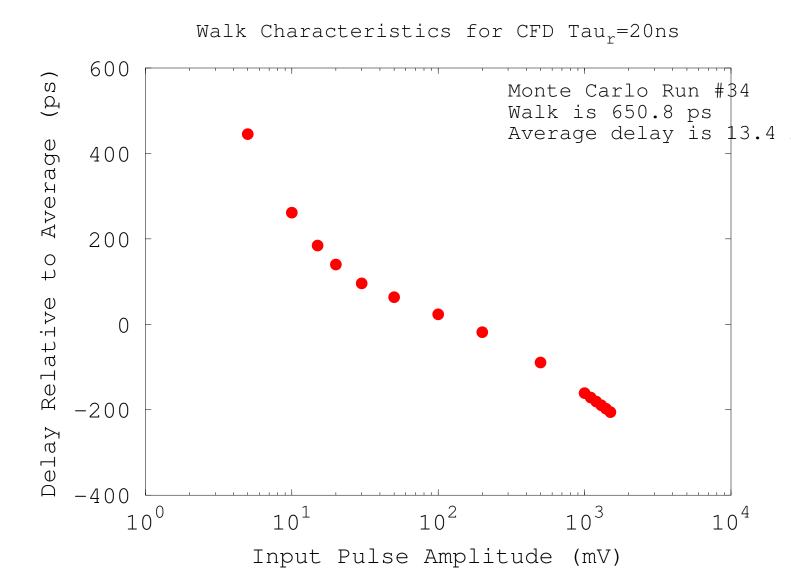




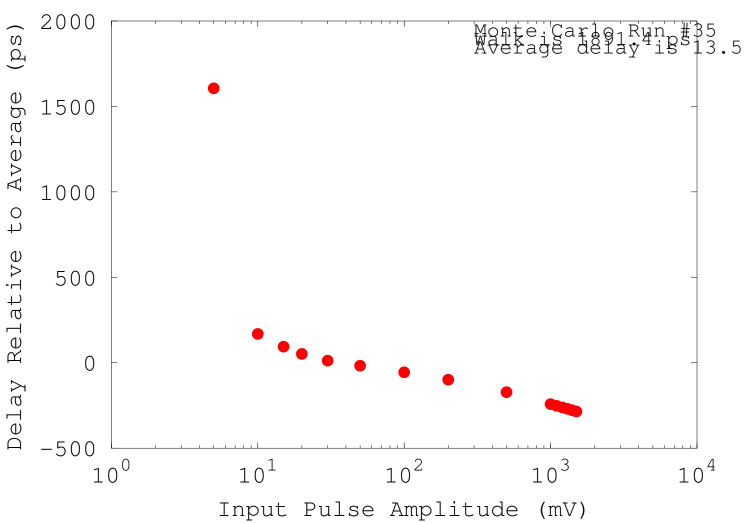


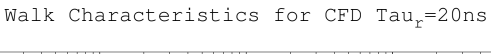


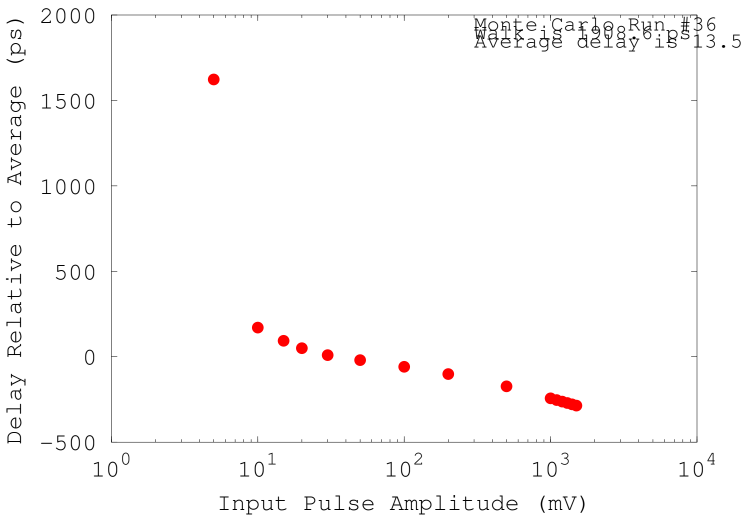




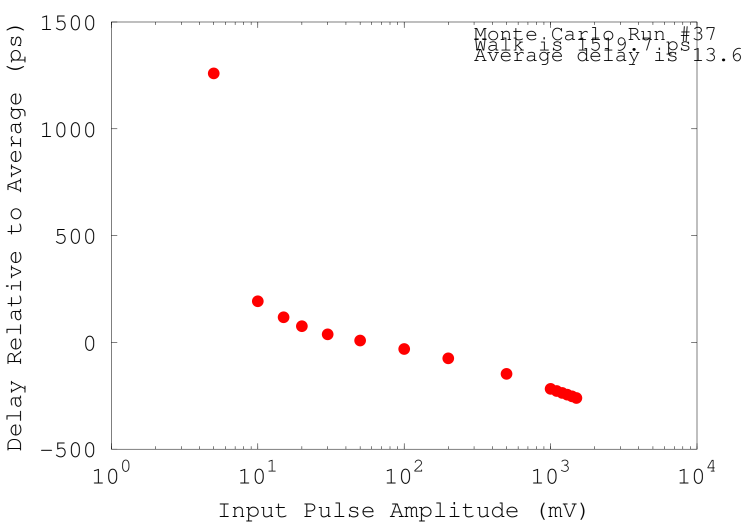


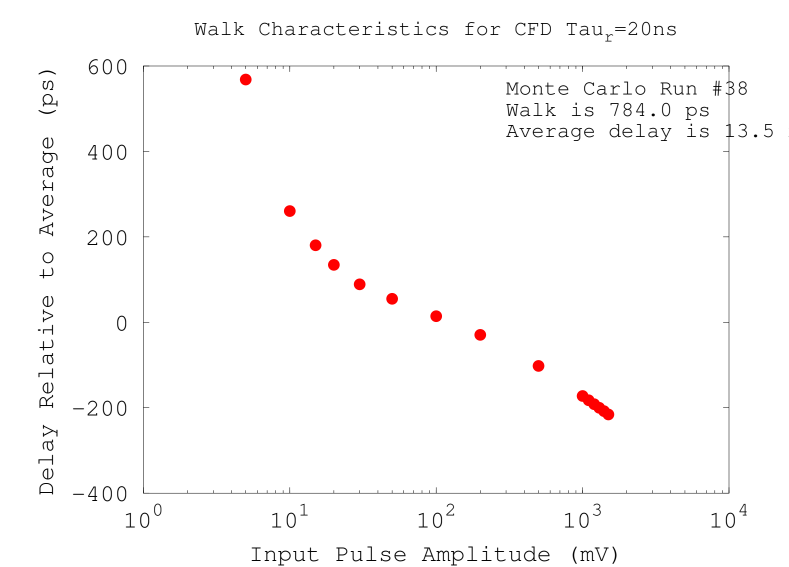


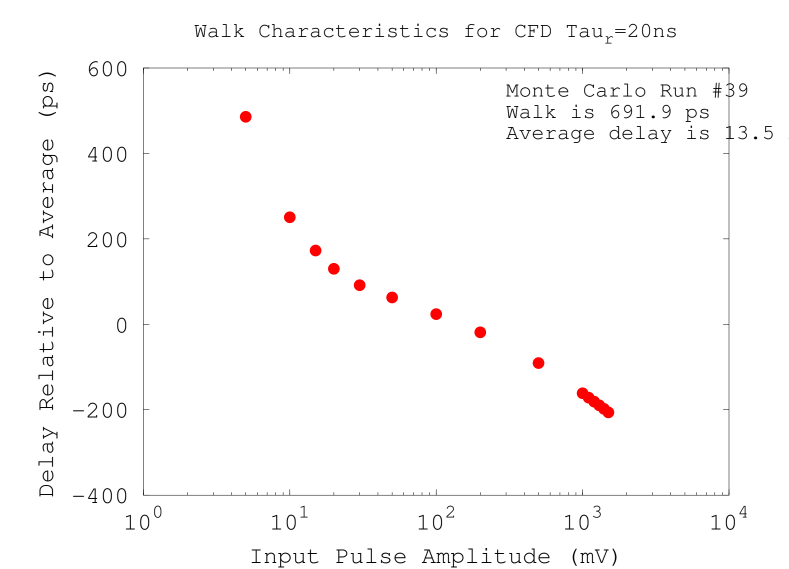


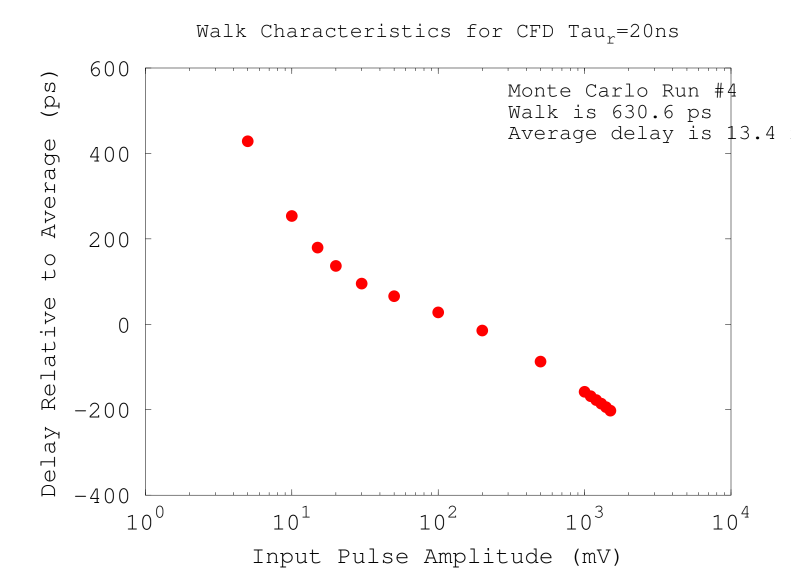


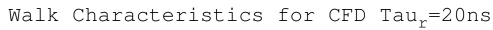


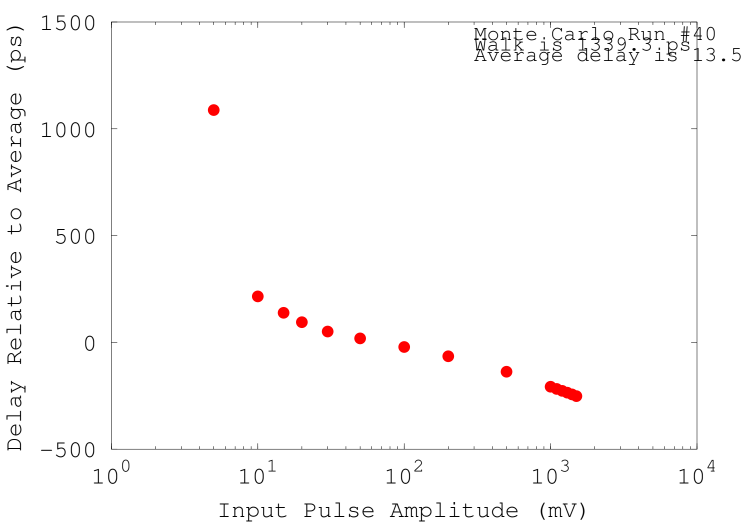


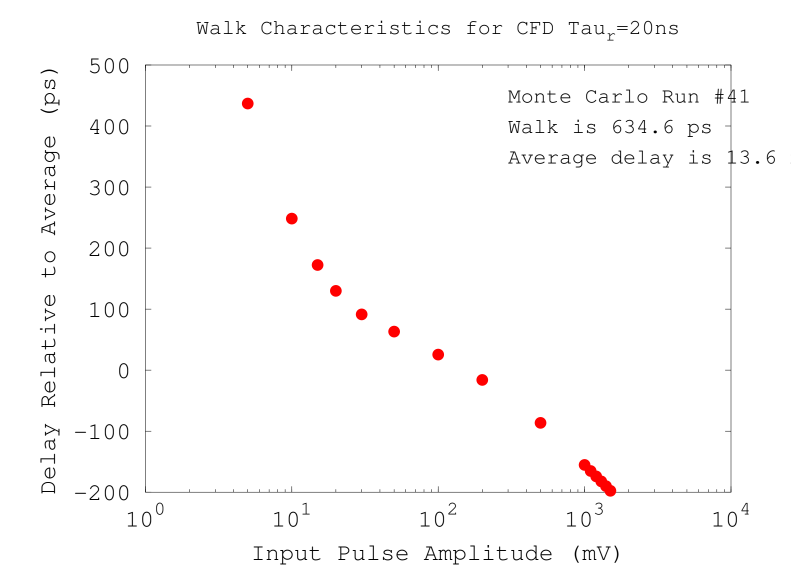


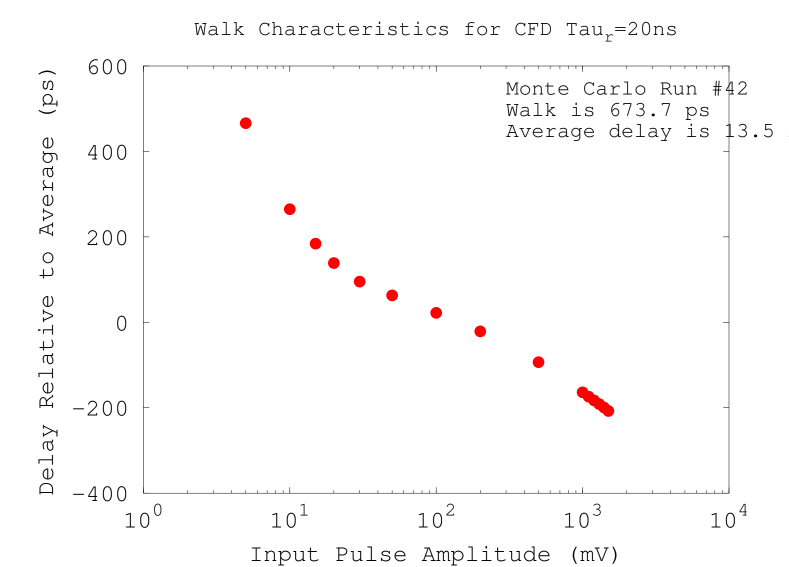




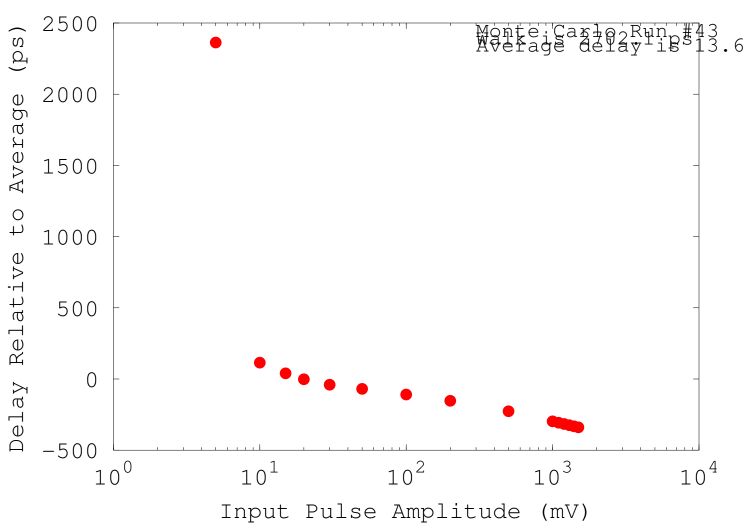




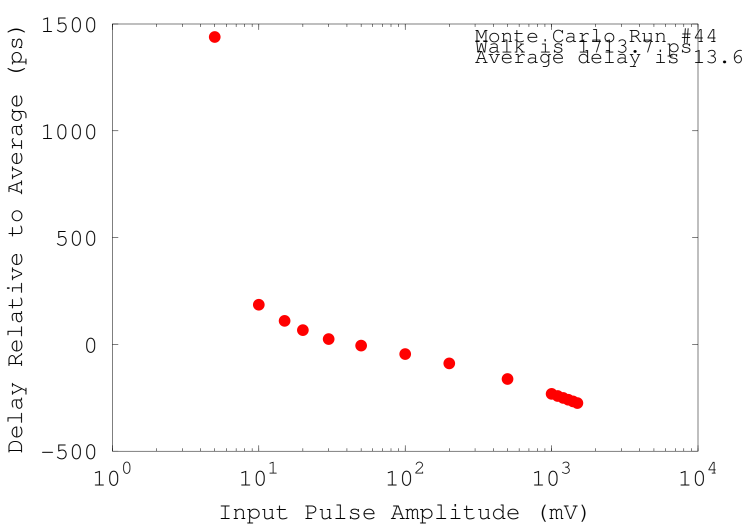


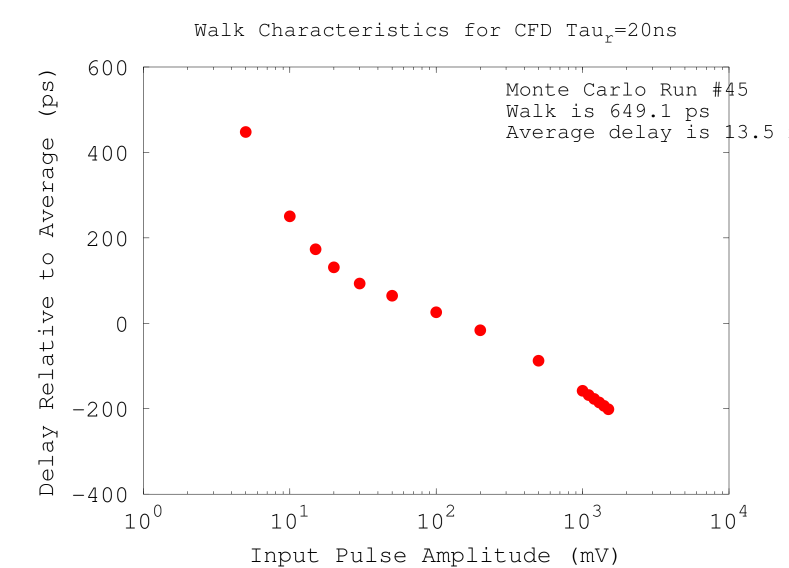


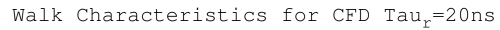
Walk Characteristics for CFD $Tau_r = 20ns$

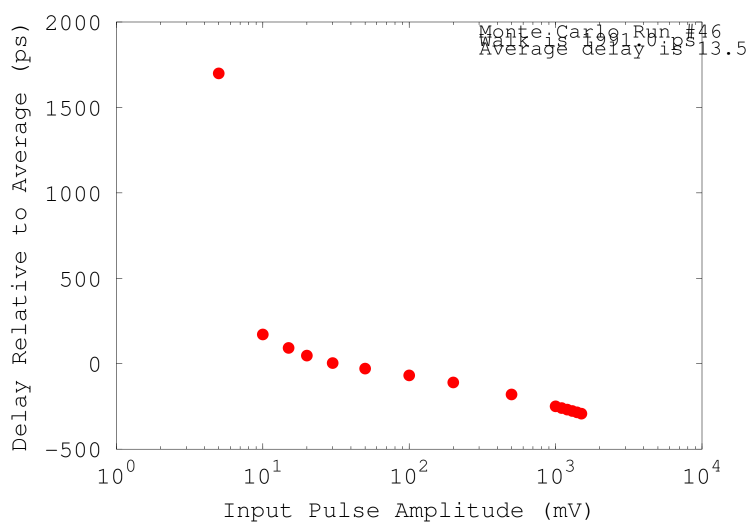


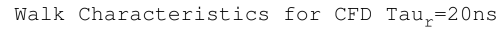


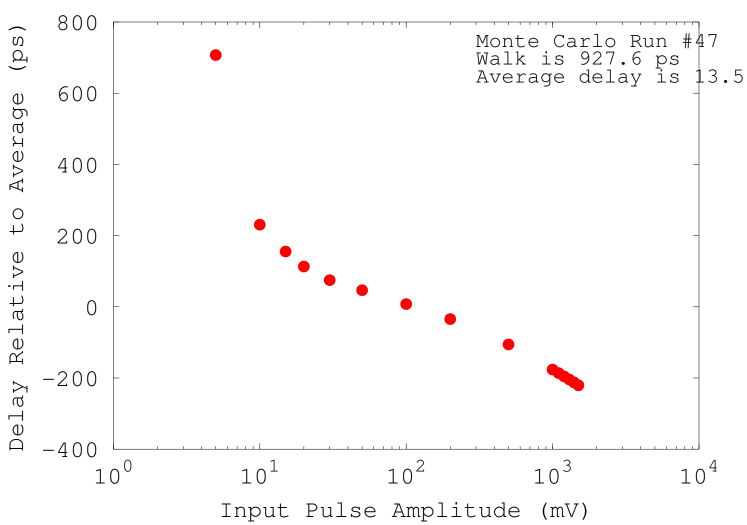


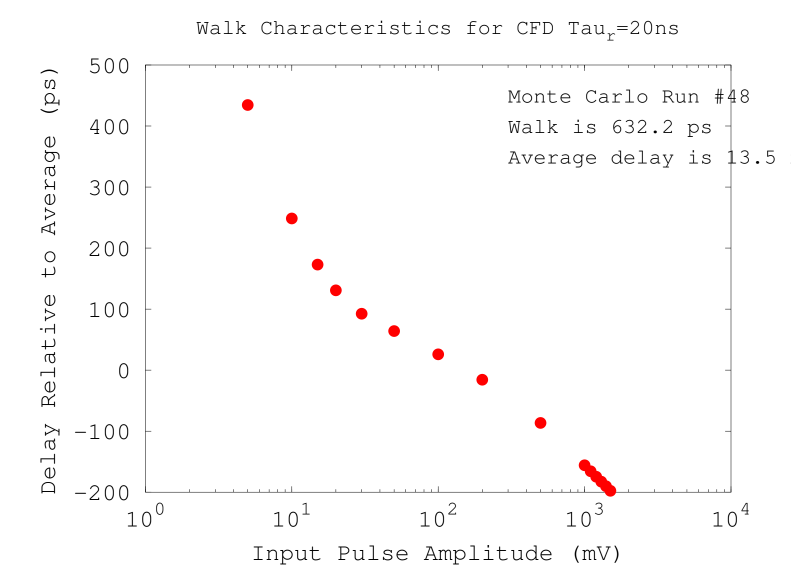


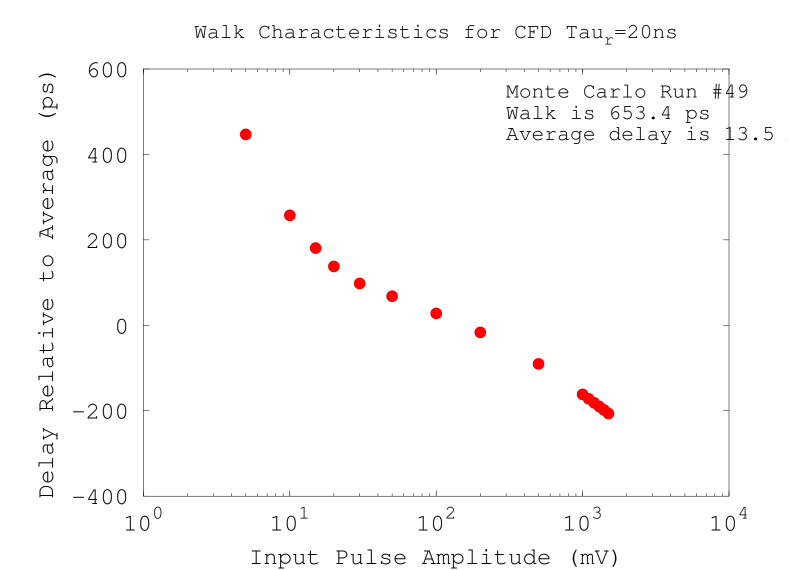




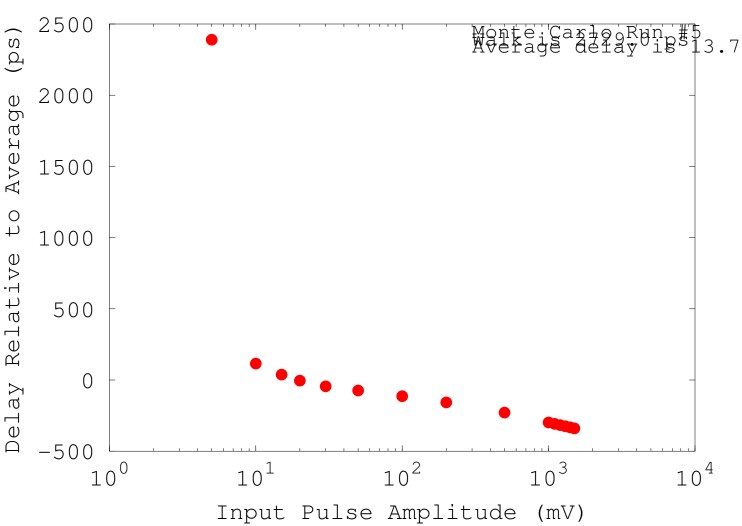


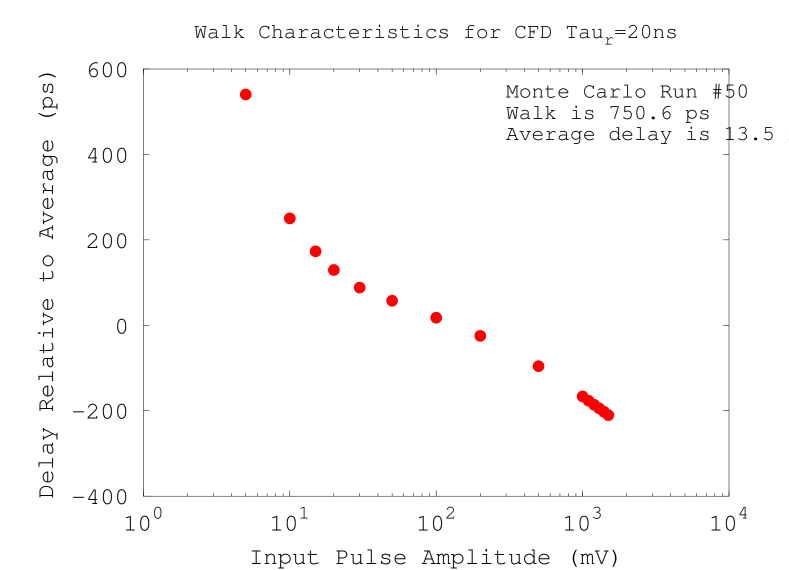


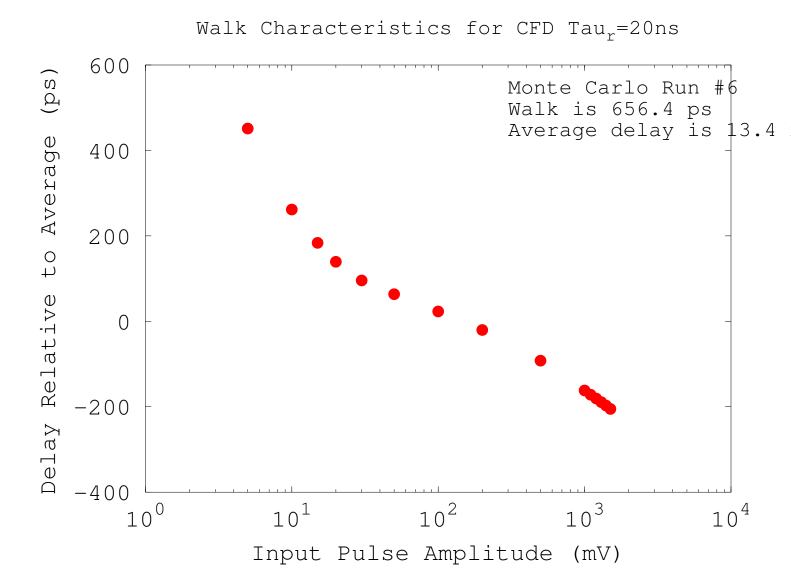


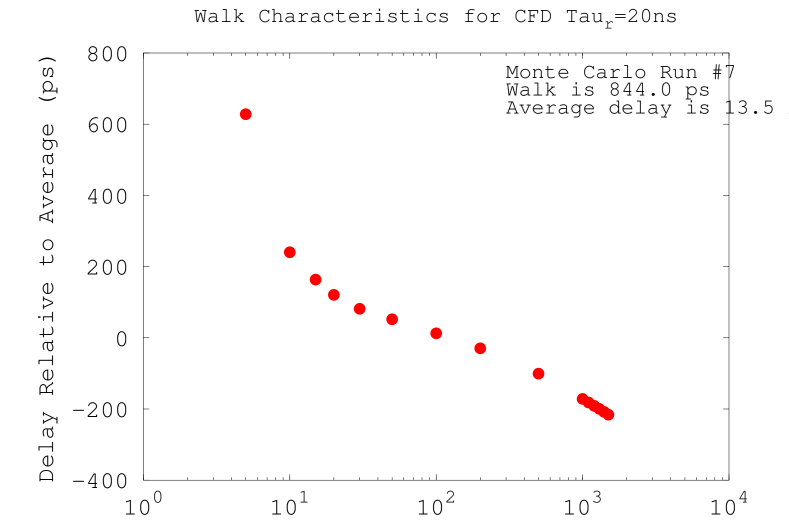




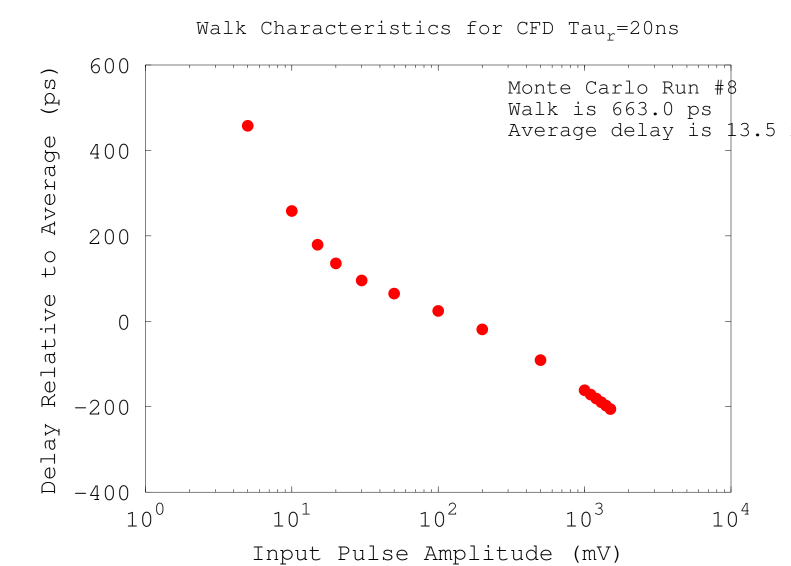


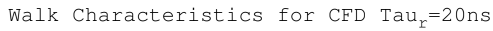


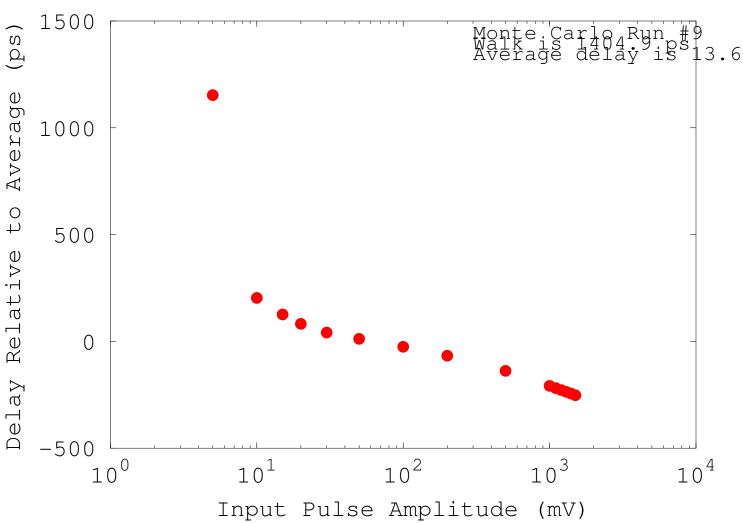




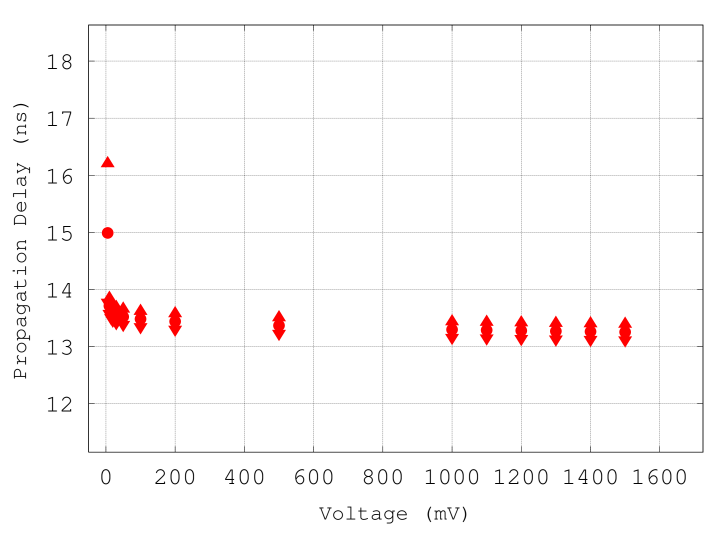
Input Pulse Amplitude







Walk with energy



Walk Summary Plot for Constant Fraction Discriminator

