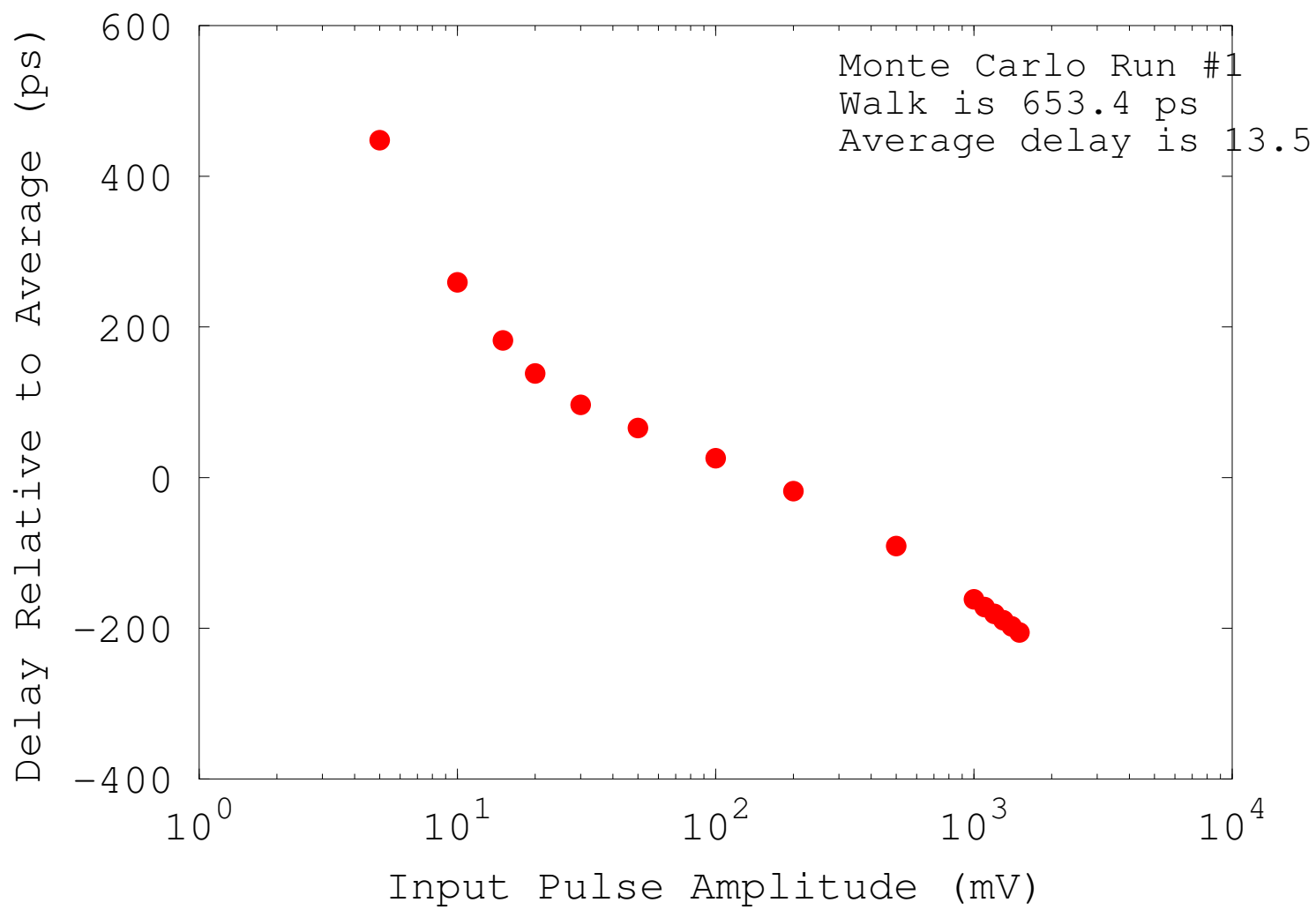
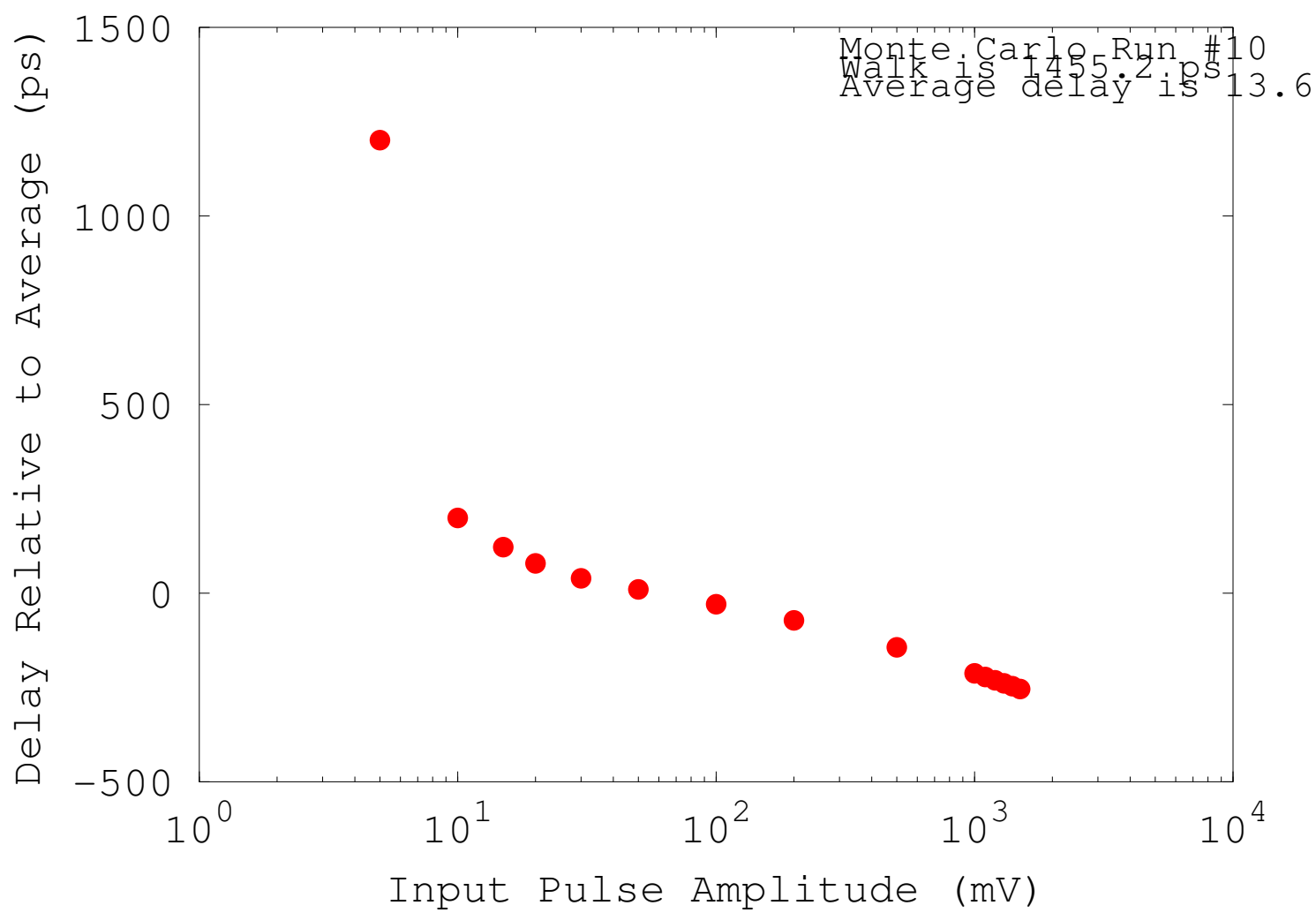


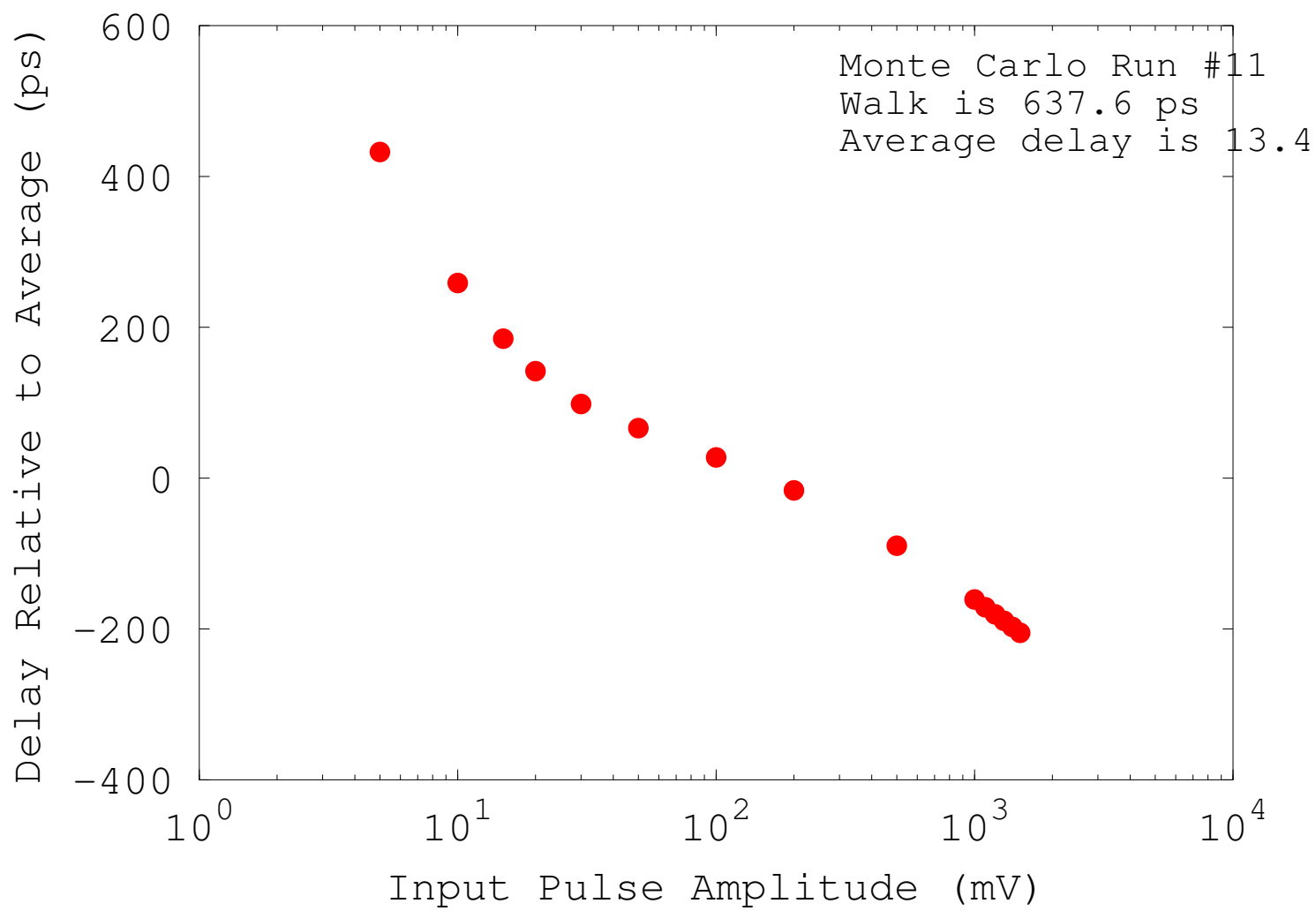
Walk Characteristics for CFD $\tau_r=20\text{ns}$



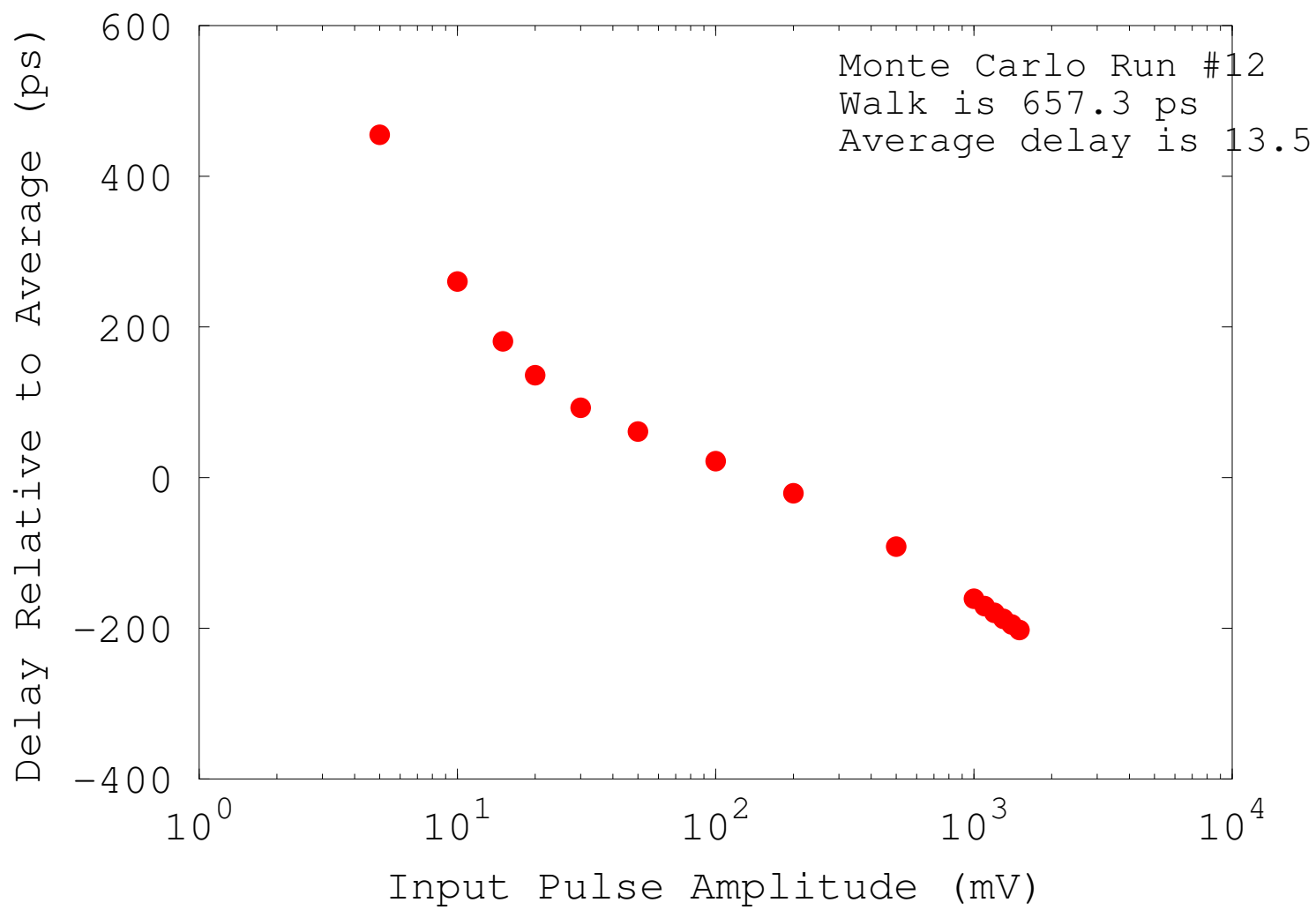
Walk Characteristics for CFD $\tau_r=20\text{ns}$



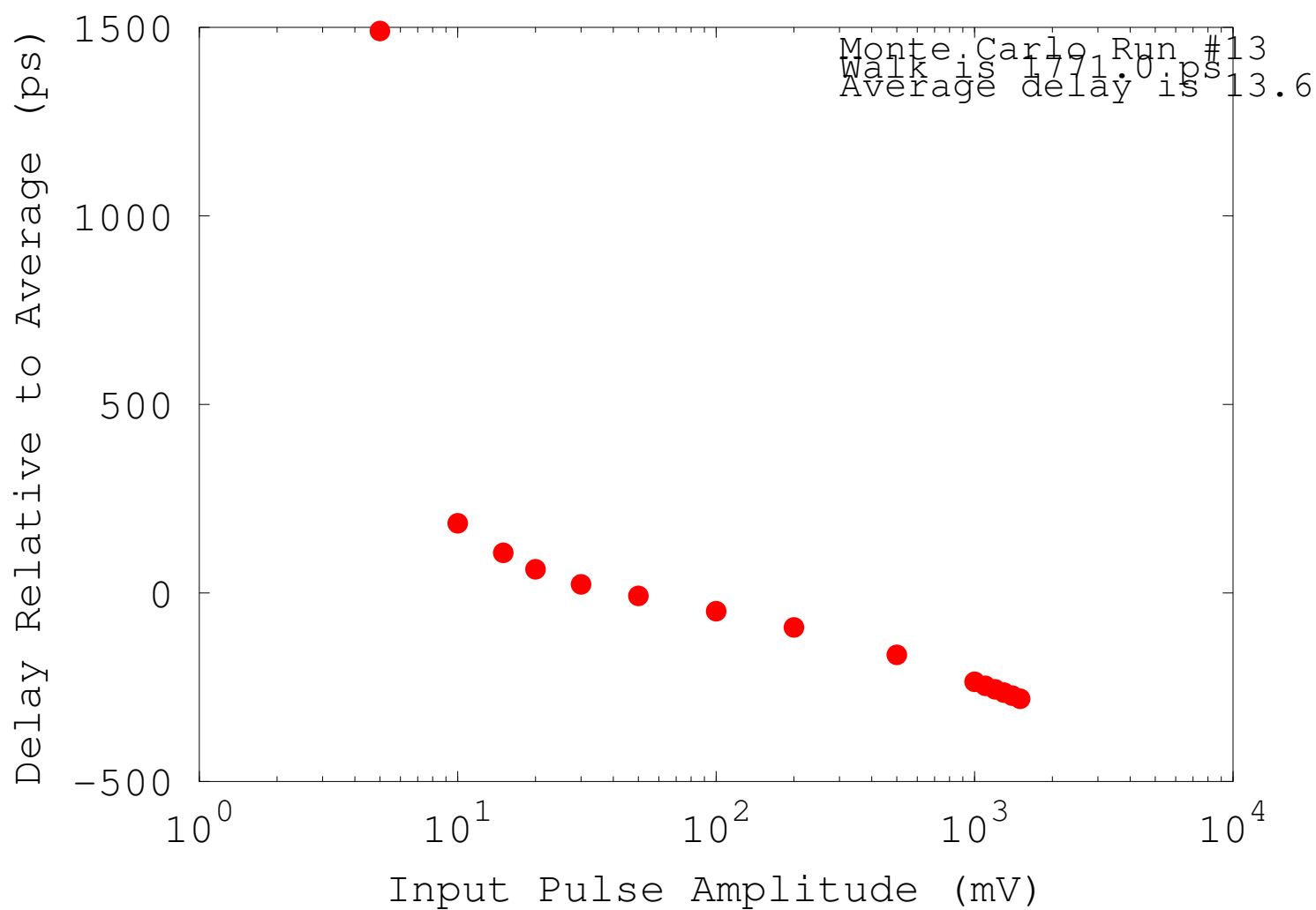
Walk Characteristics for CFD $\tau_r=20\text{ns}$



Walk Characteristics for CFD $\tau_r=20\text{ns}$

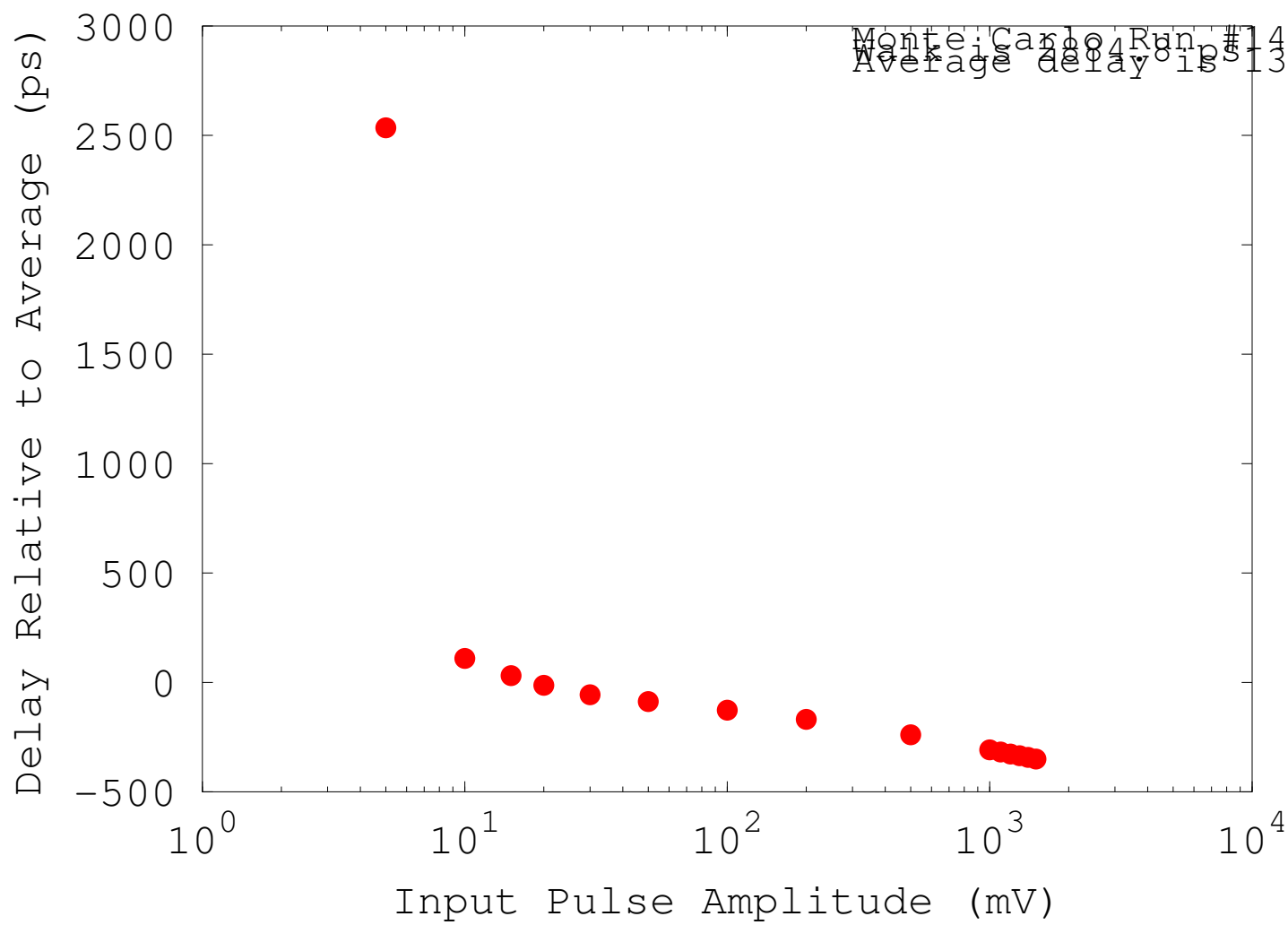


Walk Characteristics for CFD $\tau_r=20\text{ns}$

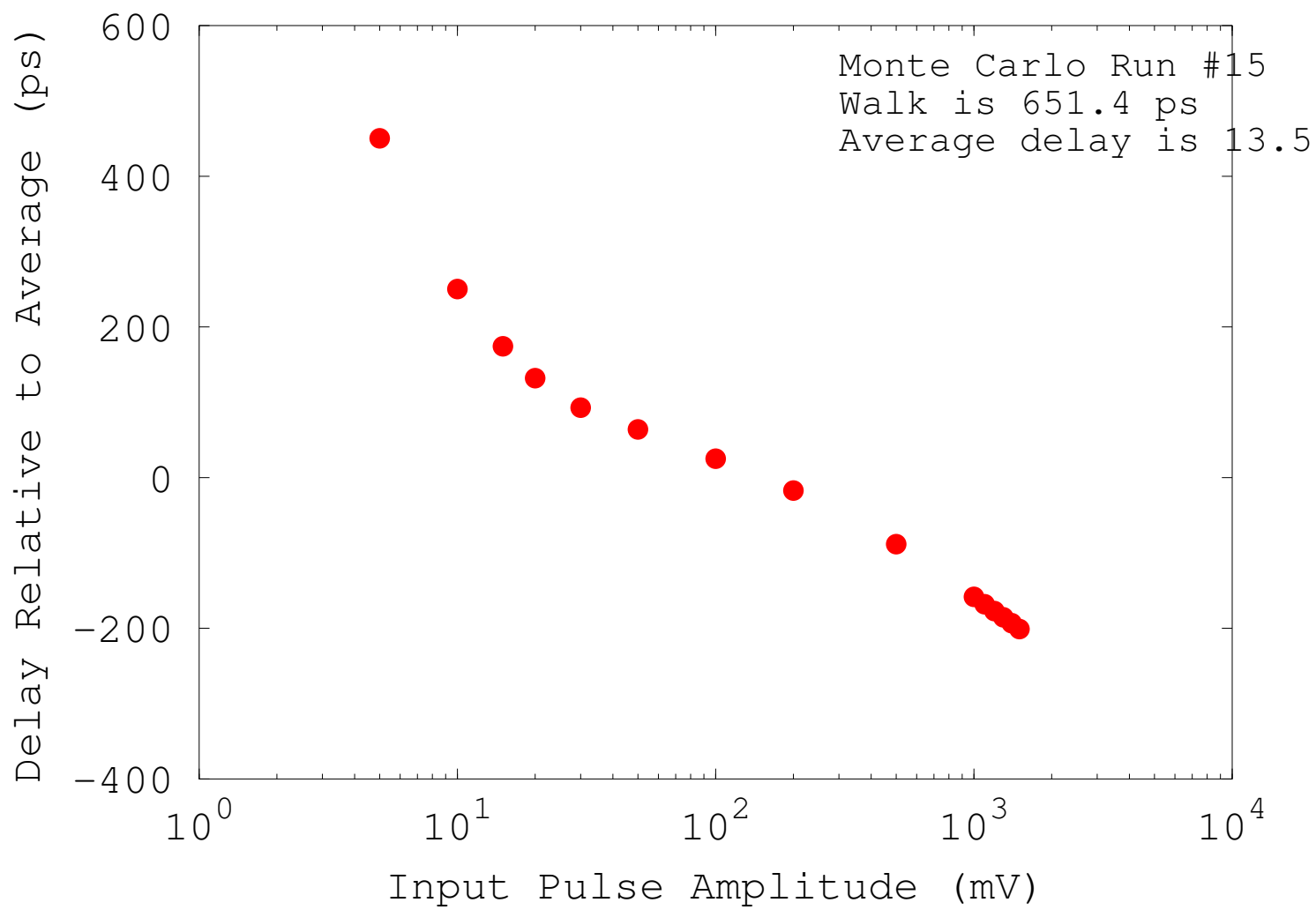


Walk Characteristics for CFD $\tau_r=20\text{ns}$

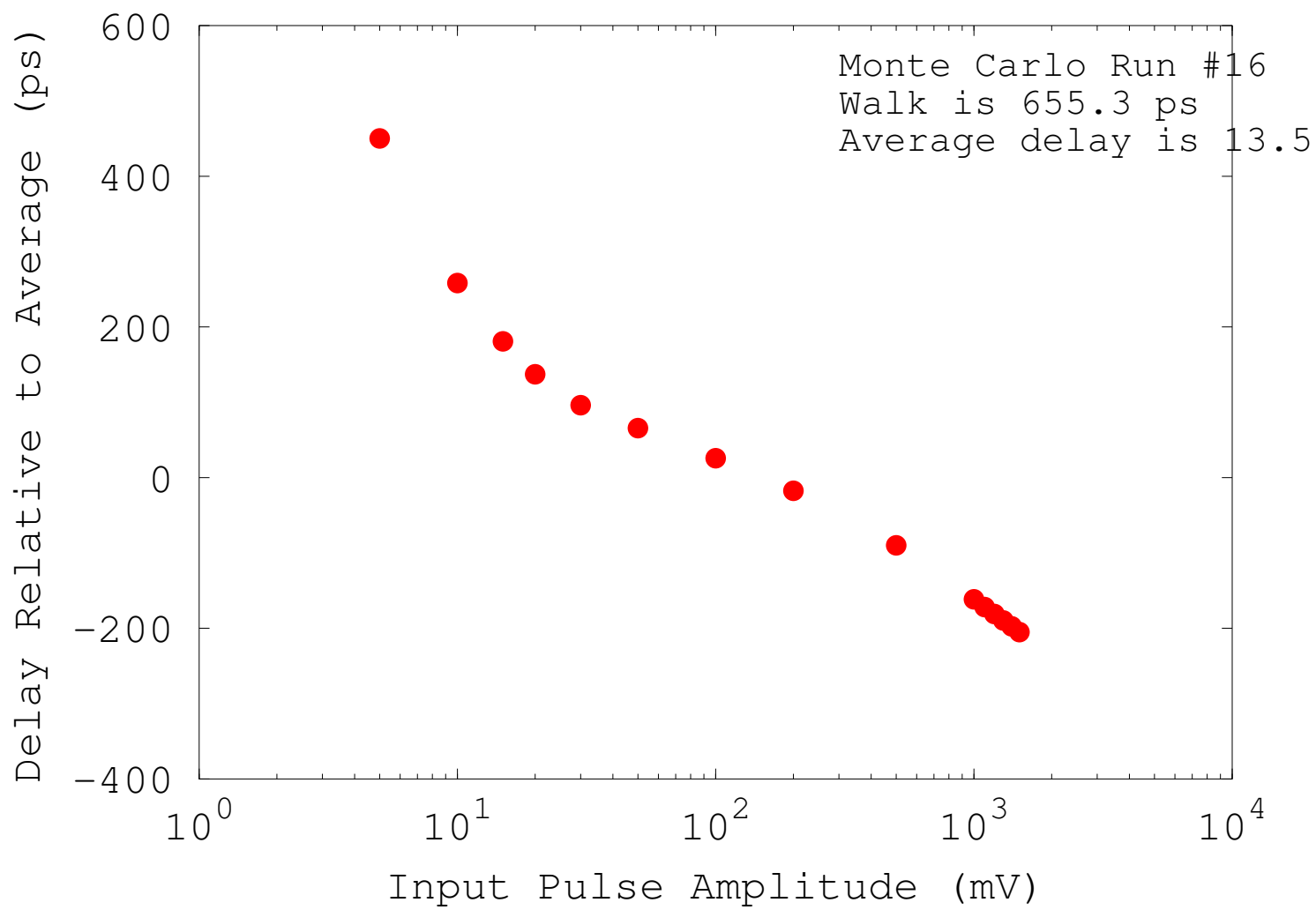
Monte Carlo Run #14
Average delay is 13.6



Walk Characteristics for CFD $\tau_r=20\text{ns}$

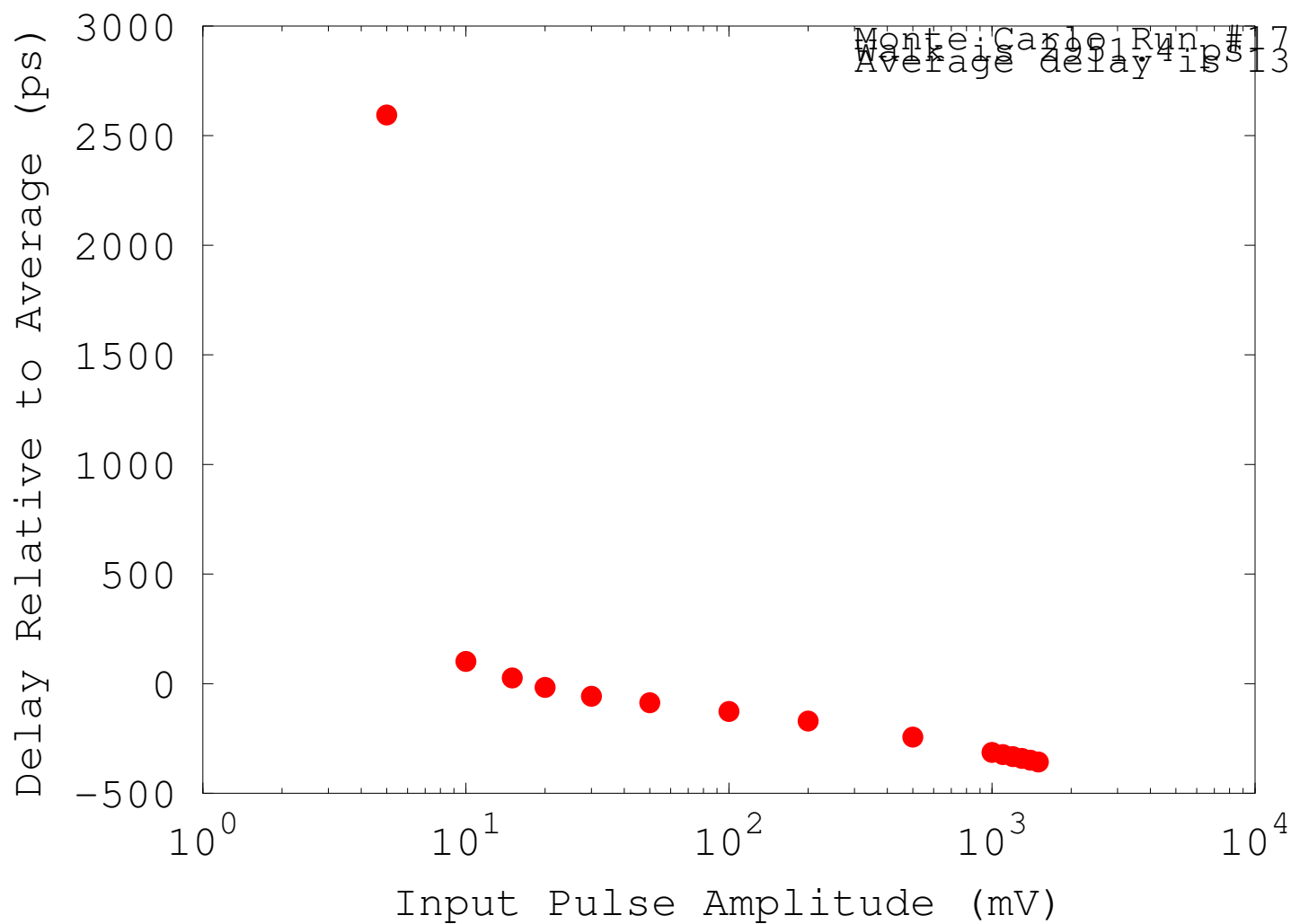


Walk Characteristics for CFD $\tau_r=20\text{ns}$

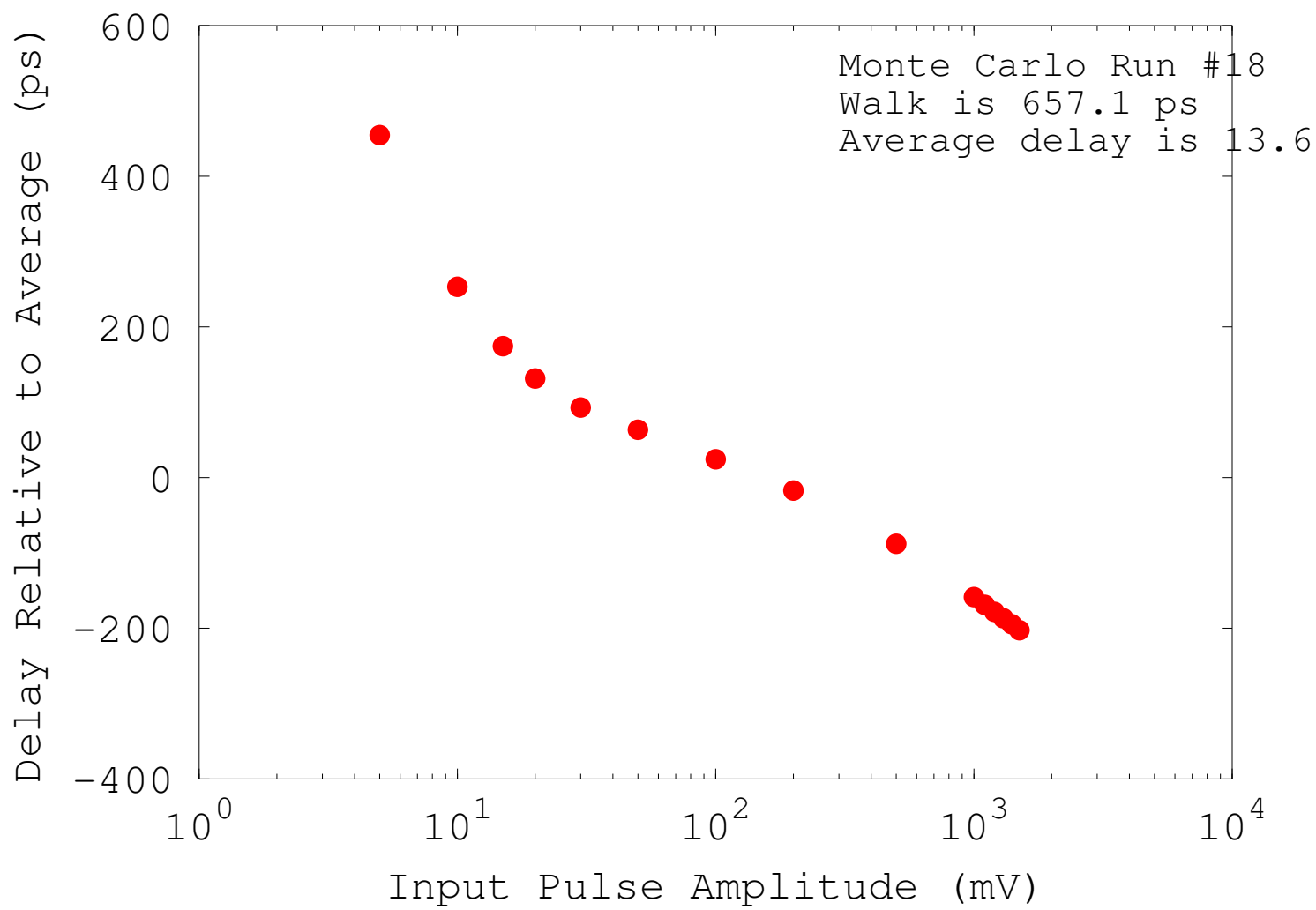


Walk Characteristics for CFD $\tau_r=20\text{ns}$

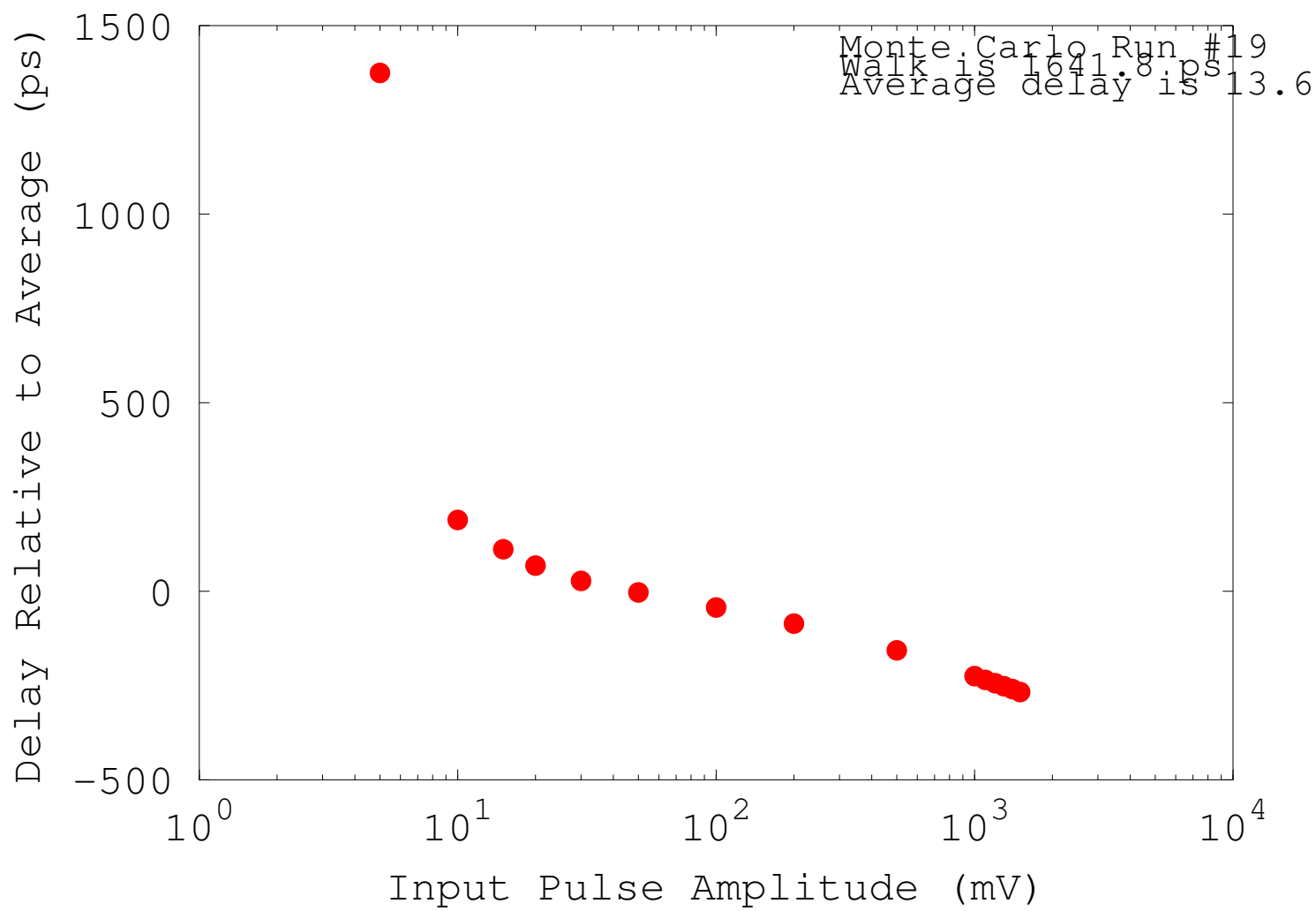
Monte Carlo Run #17
Average delay is 13.6



Walk Characteristics for CFD $\tau_r=20\text{ns}$

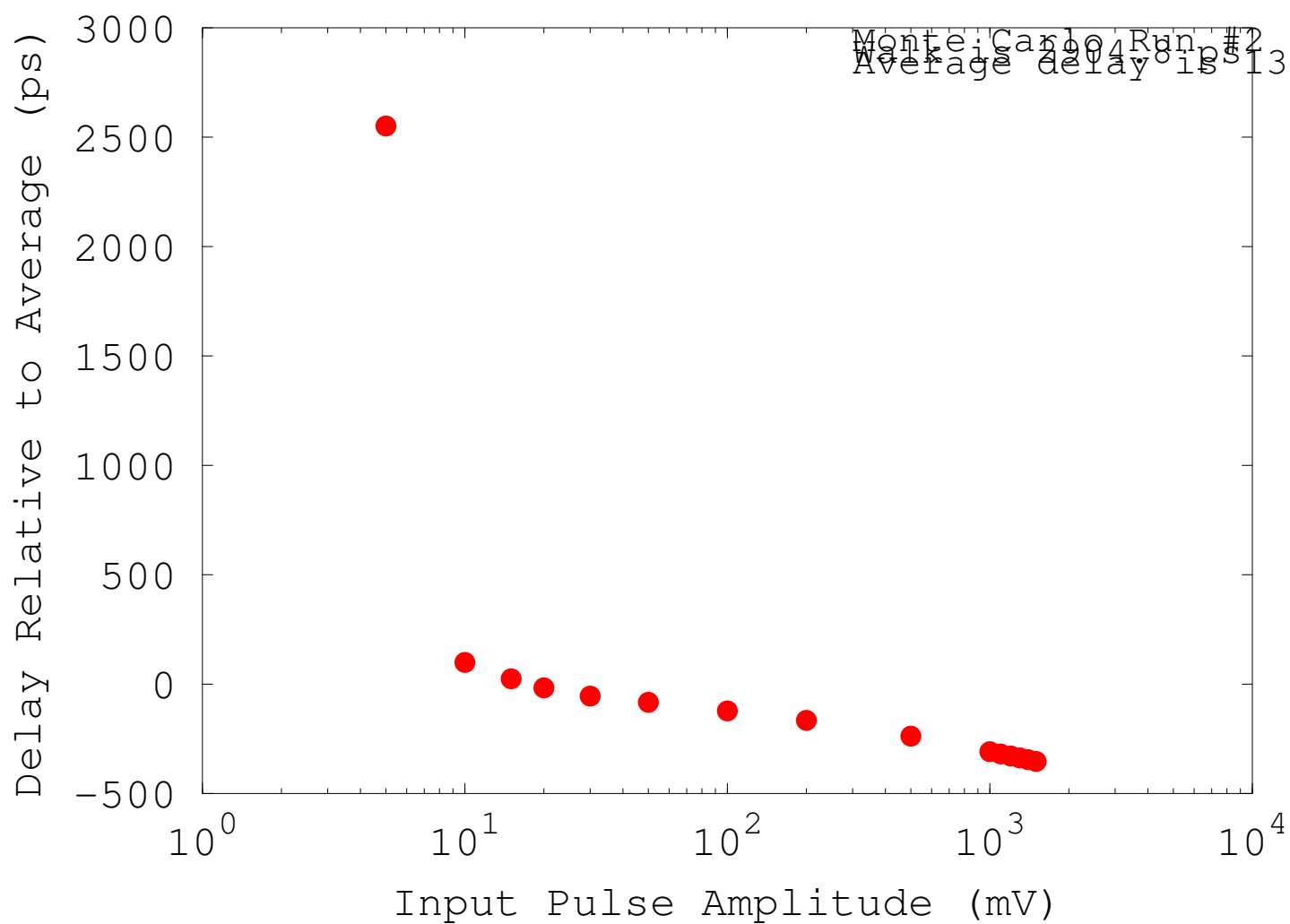


Walk Characteristics for CFD $\tau_r=20\text{ns}$

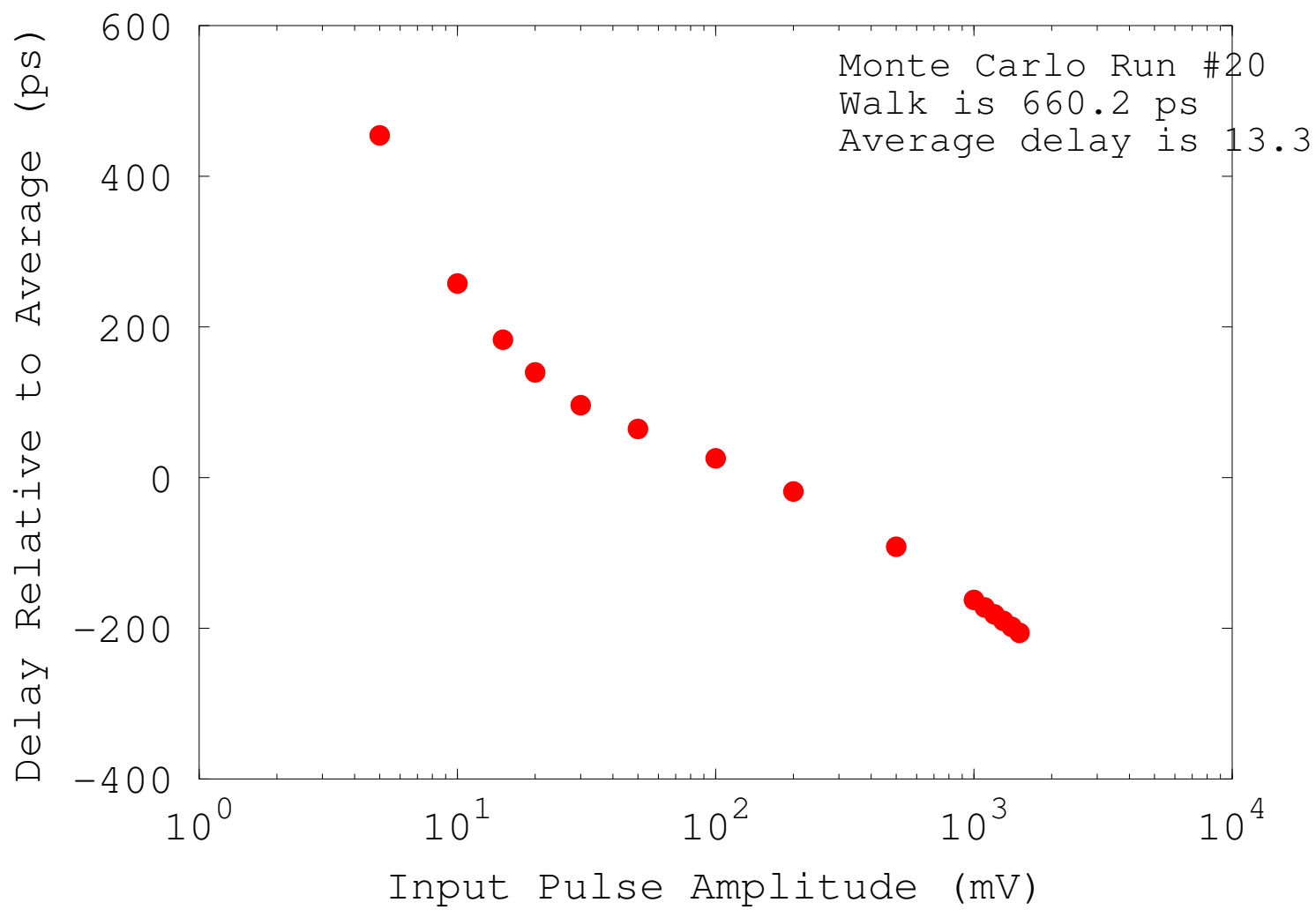


Walk Characteristics for CFD $\tau_r=20\text{ns}$

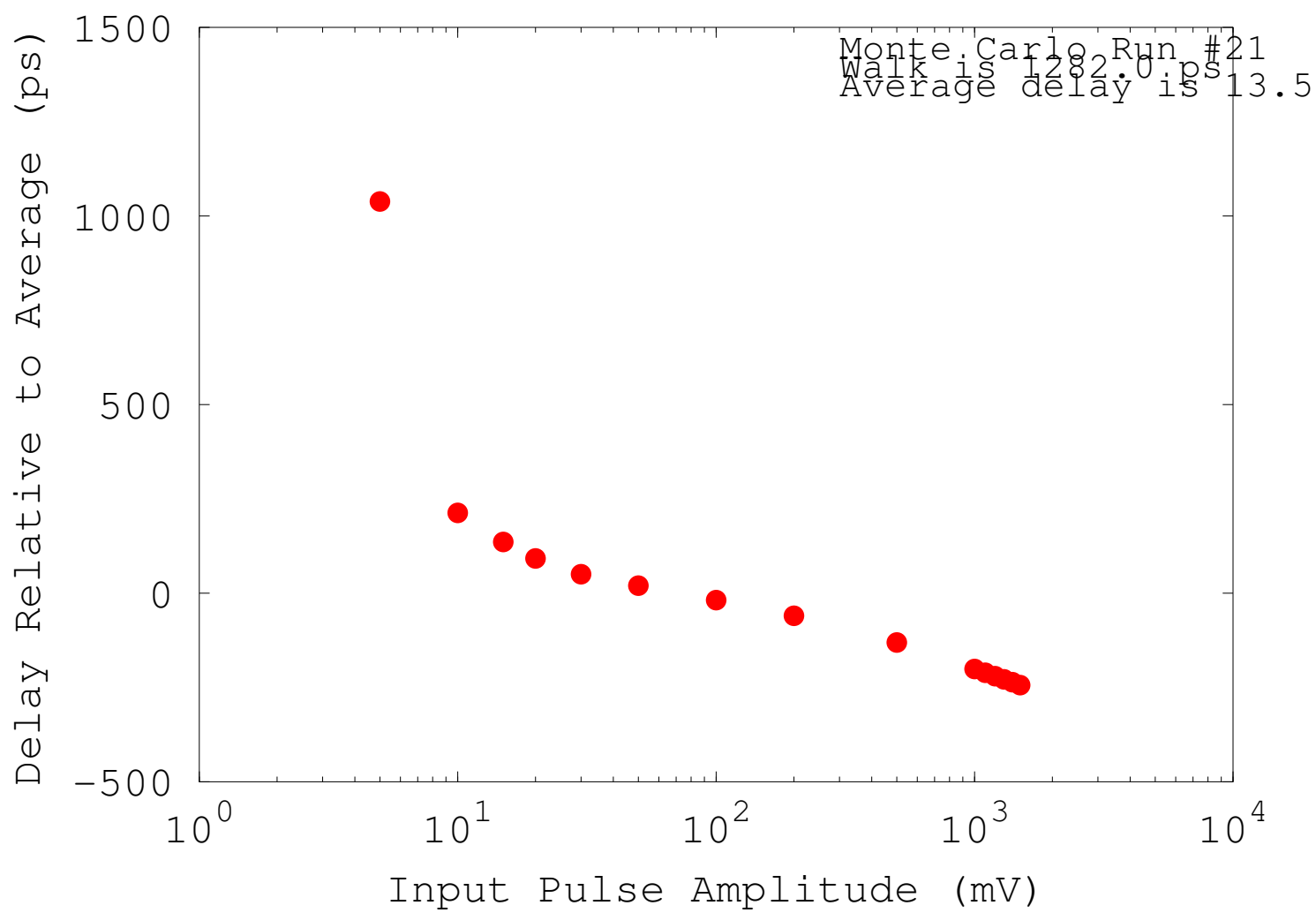
Monte Carlo Run #2
Average delay is 13.7



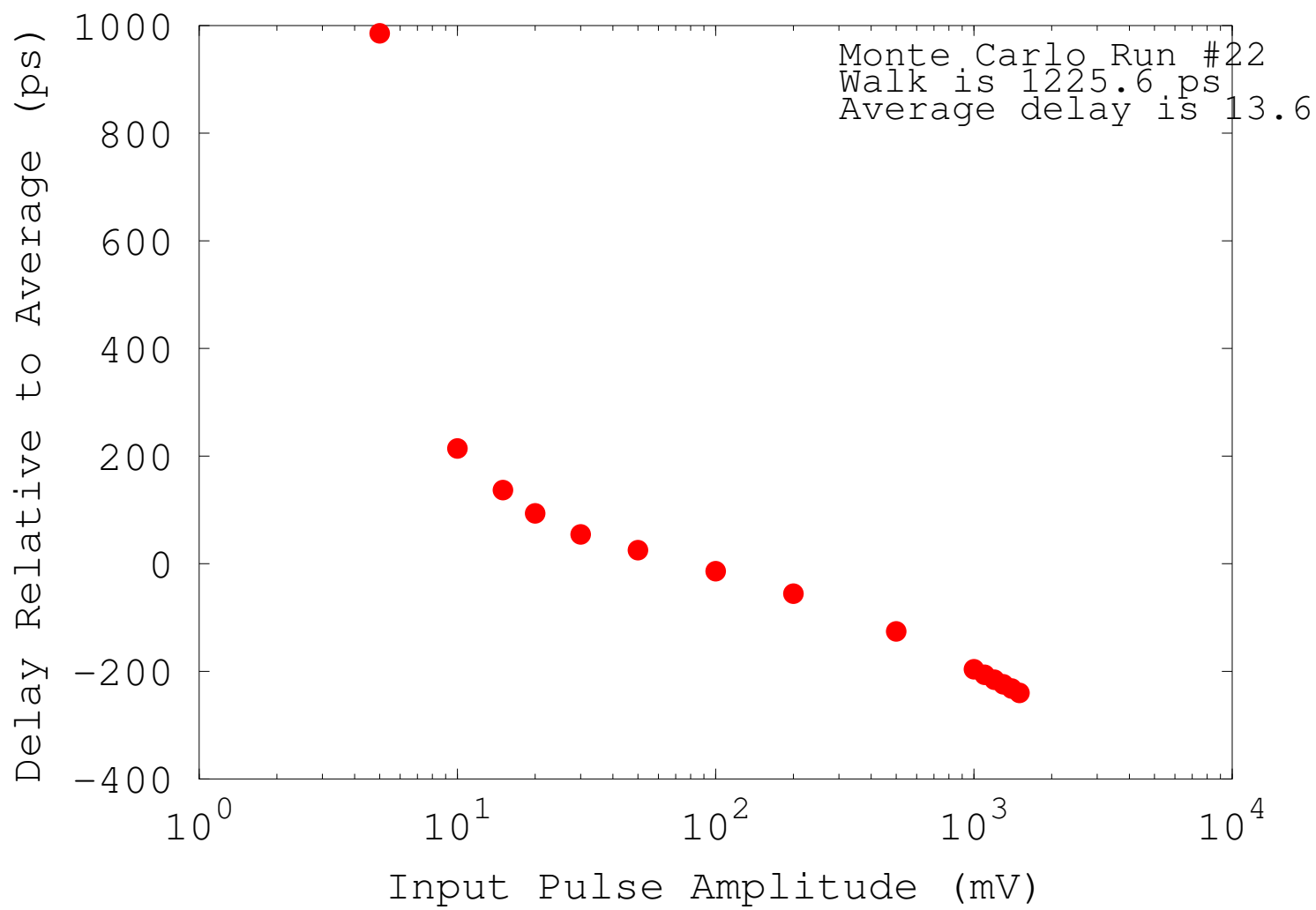
Walk Characteristics for CFD $\tau_r=20\text{ns}$



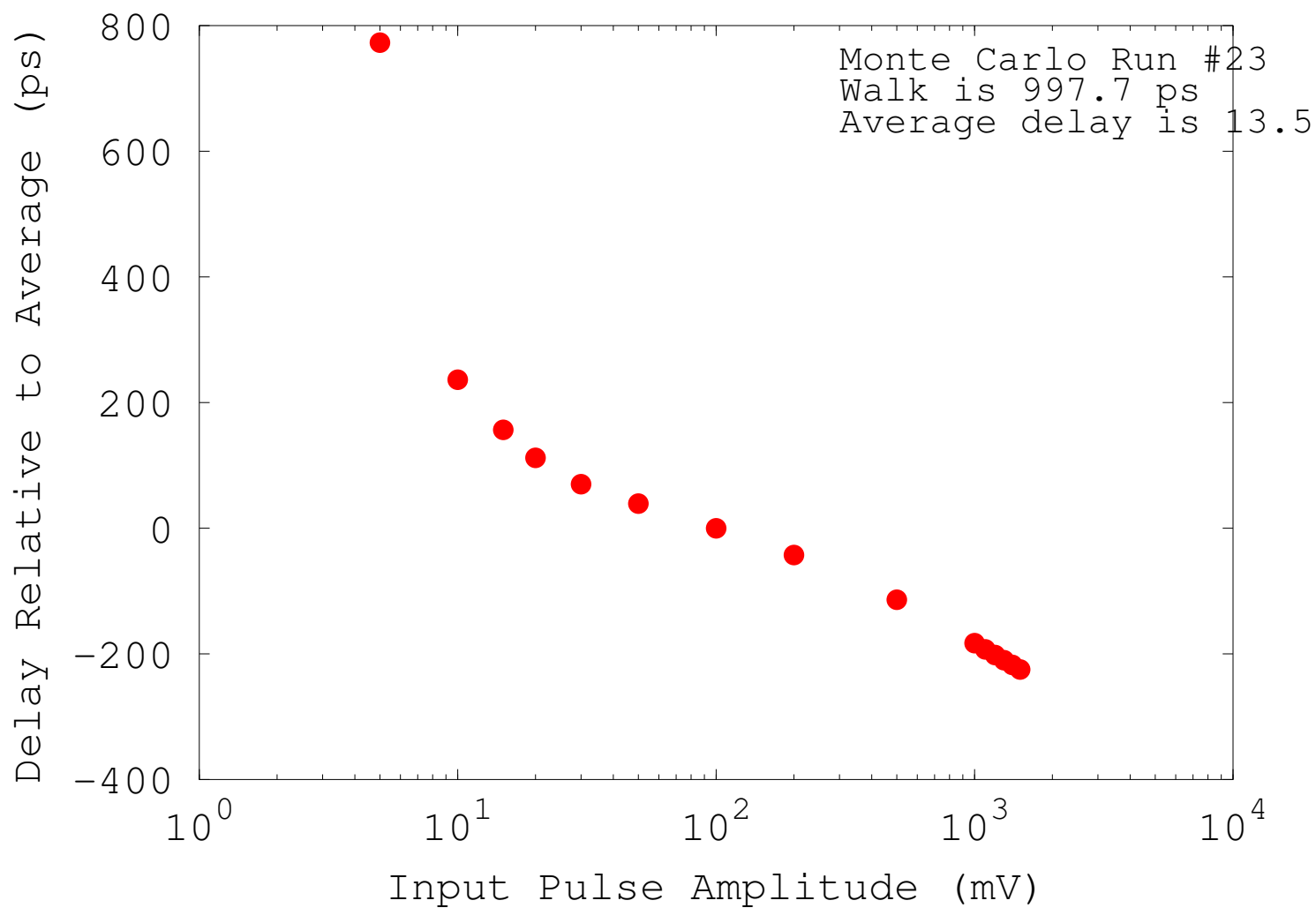
Walk Characteristics for CFD $\tau_r=20\text{ns}$



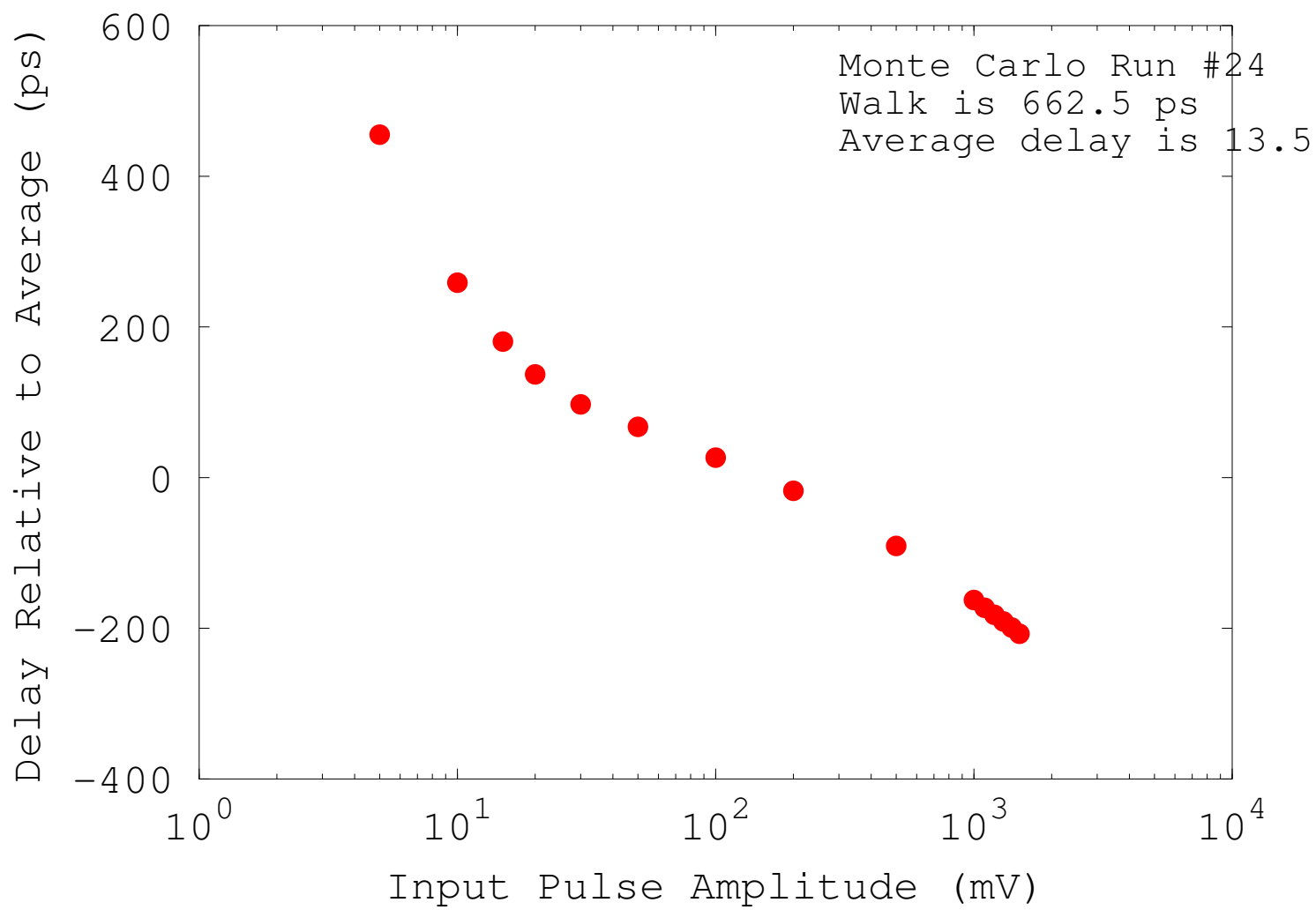
Walk Characteristics for CFD $\tau_r=20\text{ns}$



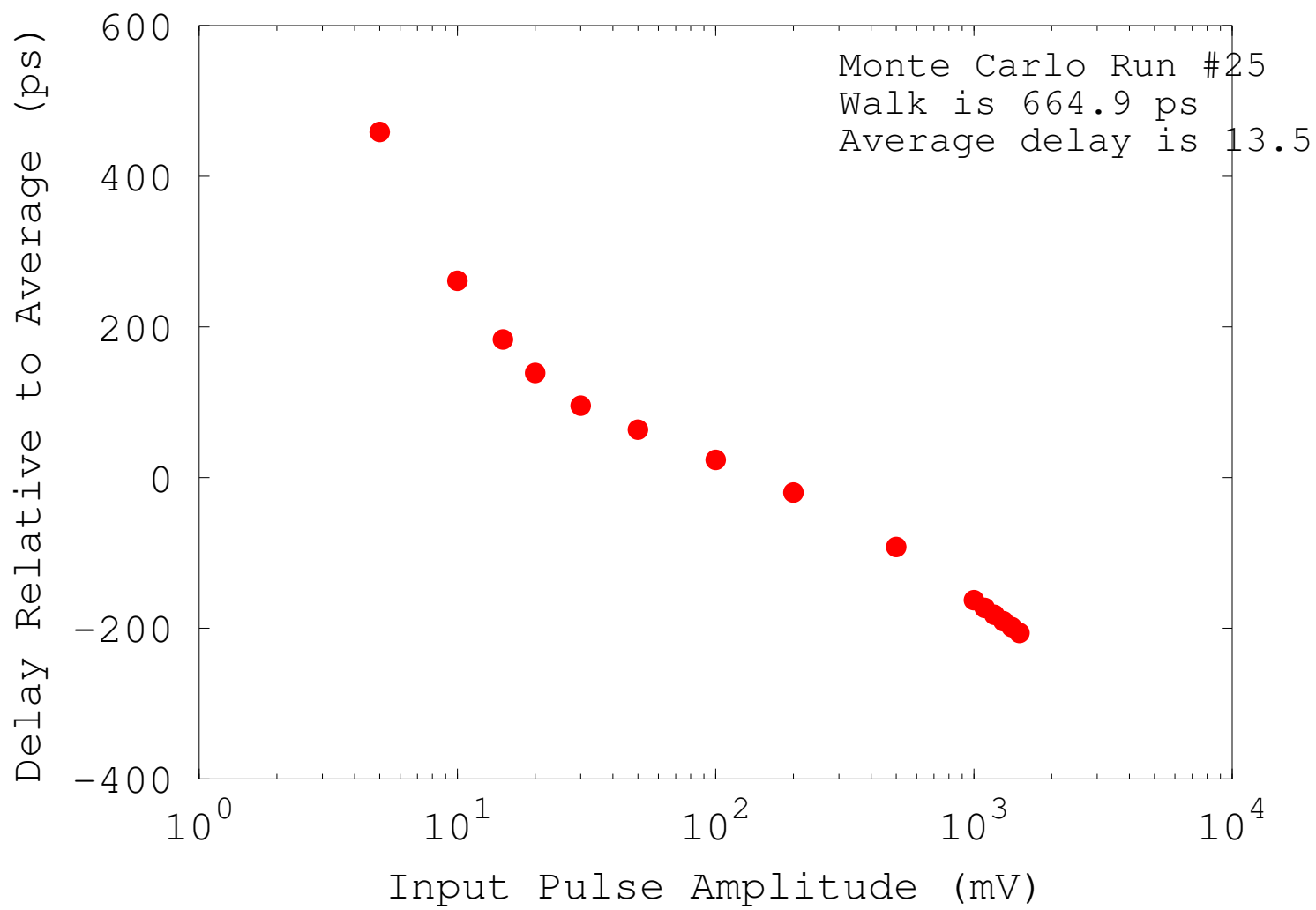
Walk Characteristics for CFD $\tau_r=20\text{ns}$



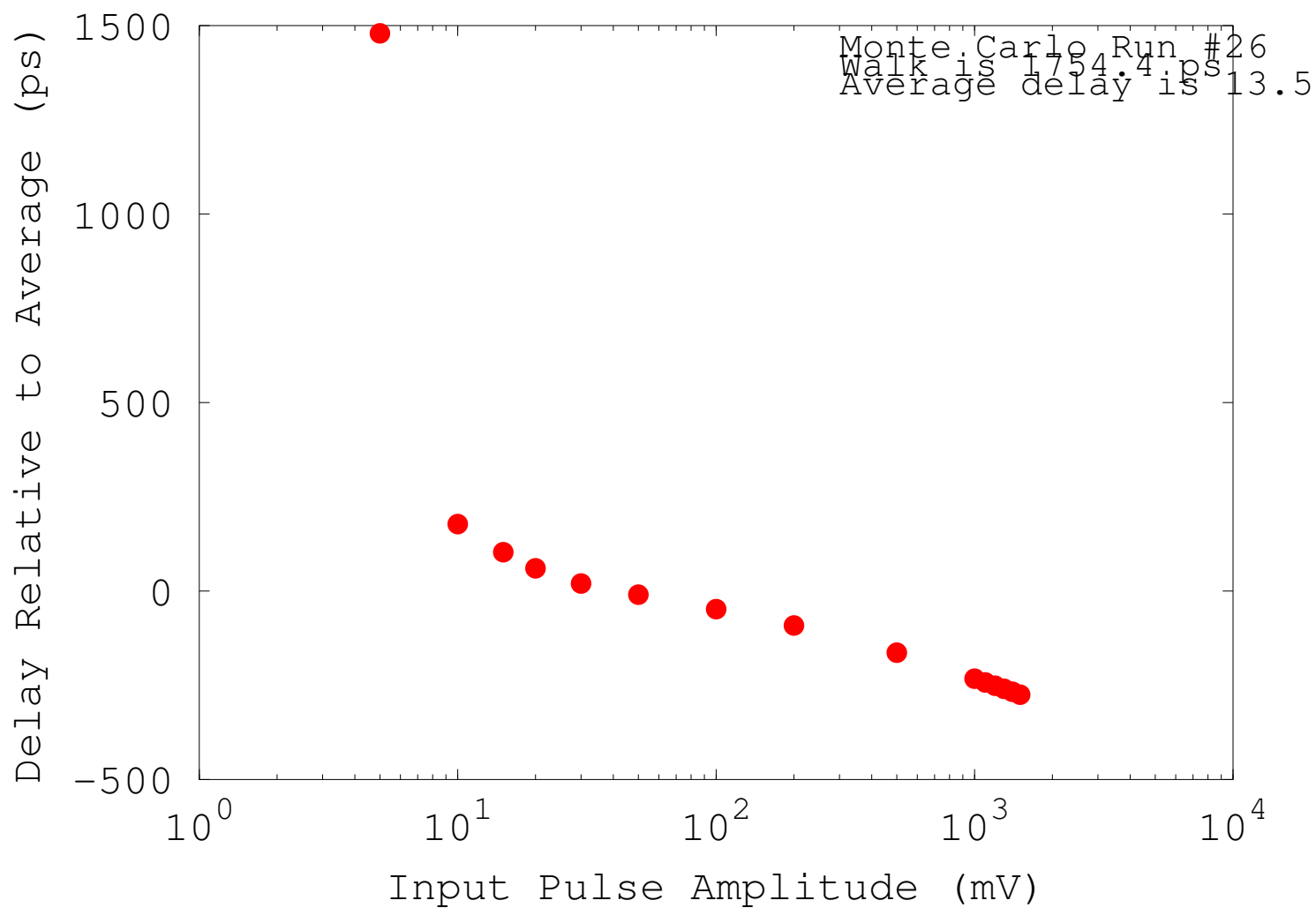
Walk Characteristics for CFD $\tau_r=20\text{ns}$



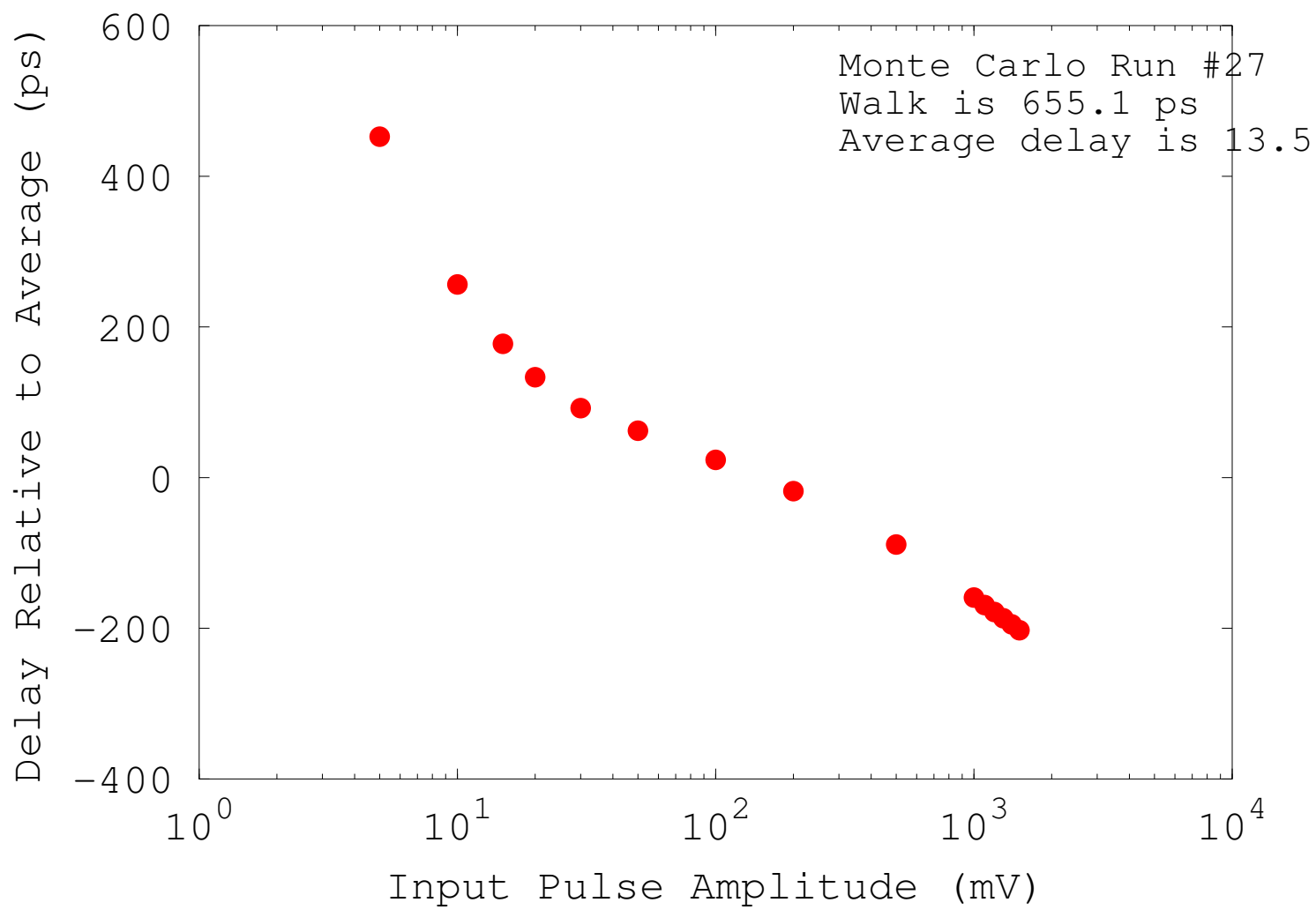
Walk Characteristics for CFD $\tau_r=20\text{ns}$



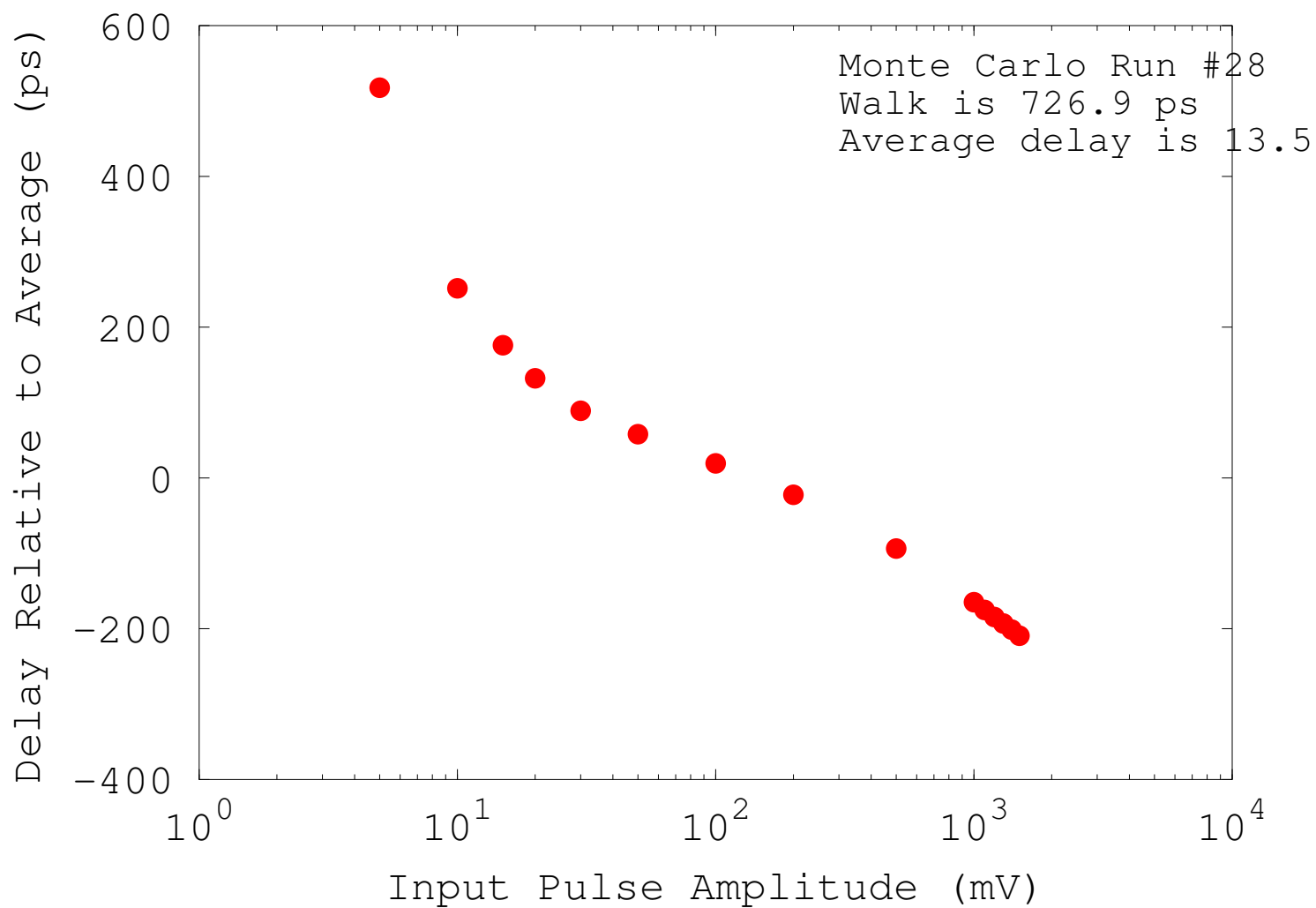
Walk Characteristics for CFD $\tau_r=20\text{ns}$



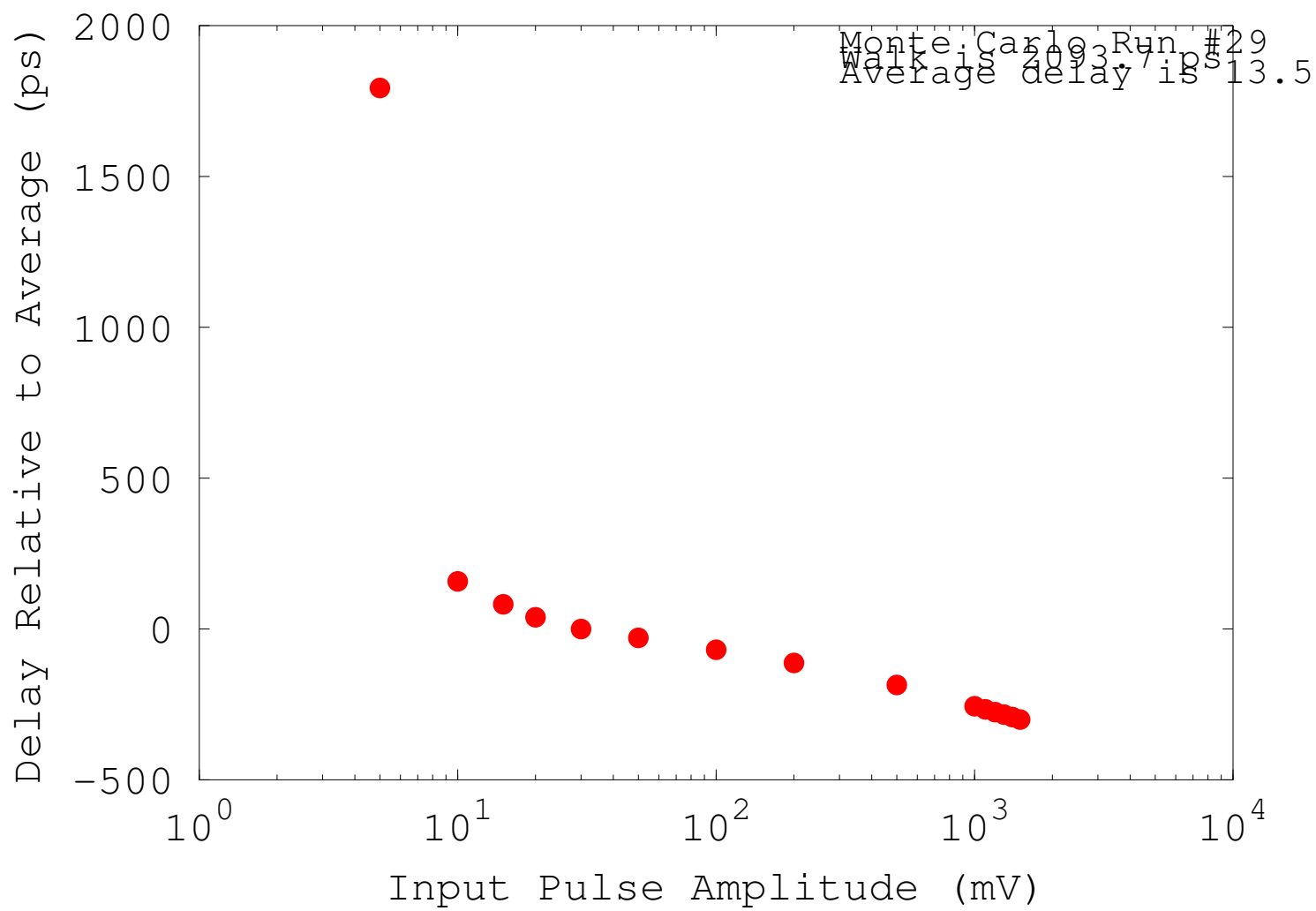
Walk Characteristics for CFD $\tau_r=20\text{ns}$



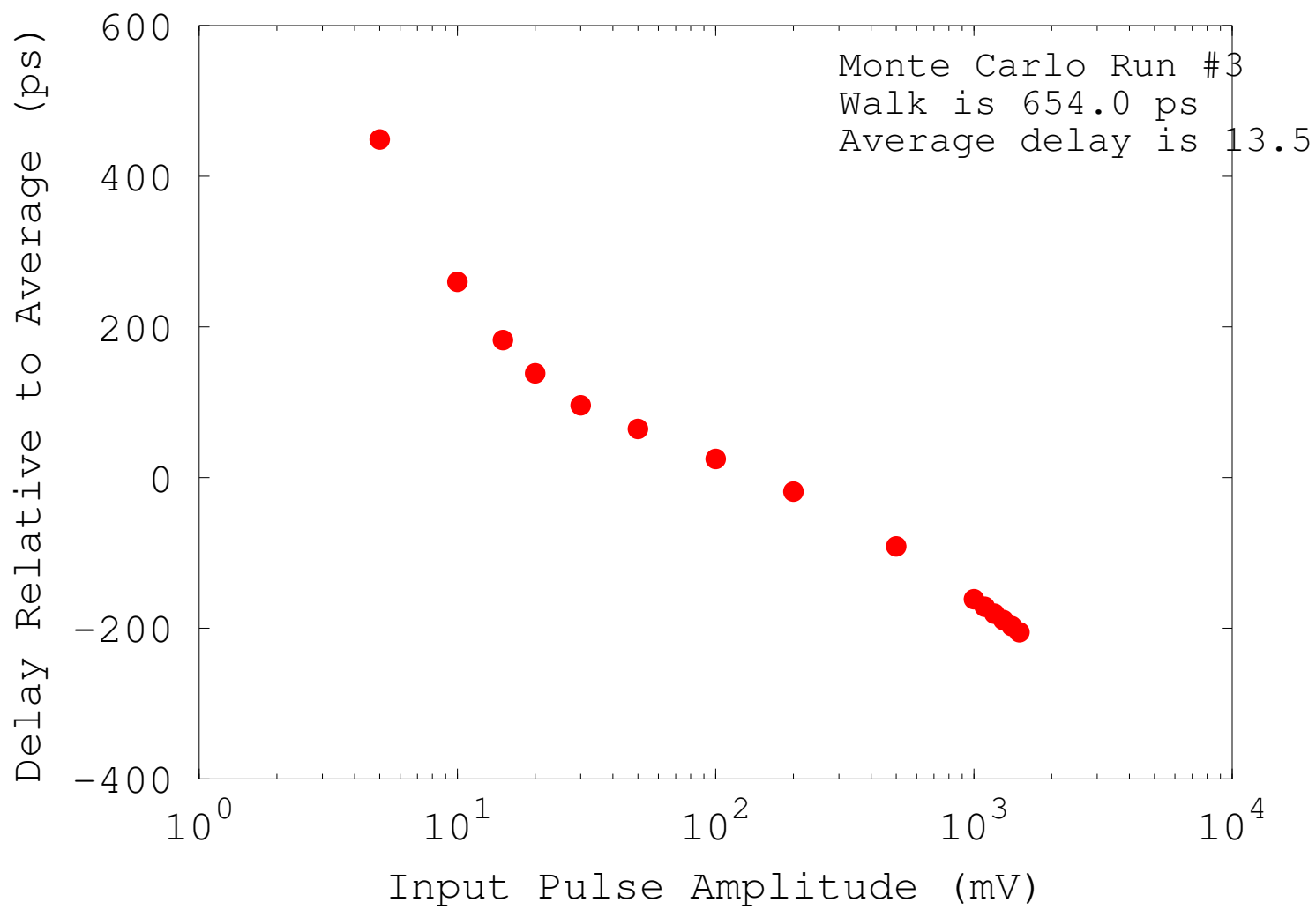
Walk Characteristics for CFD $\tau_r=20\text{ns}$



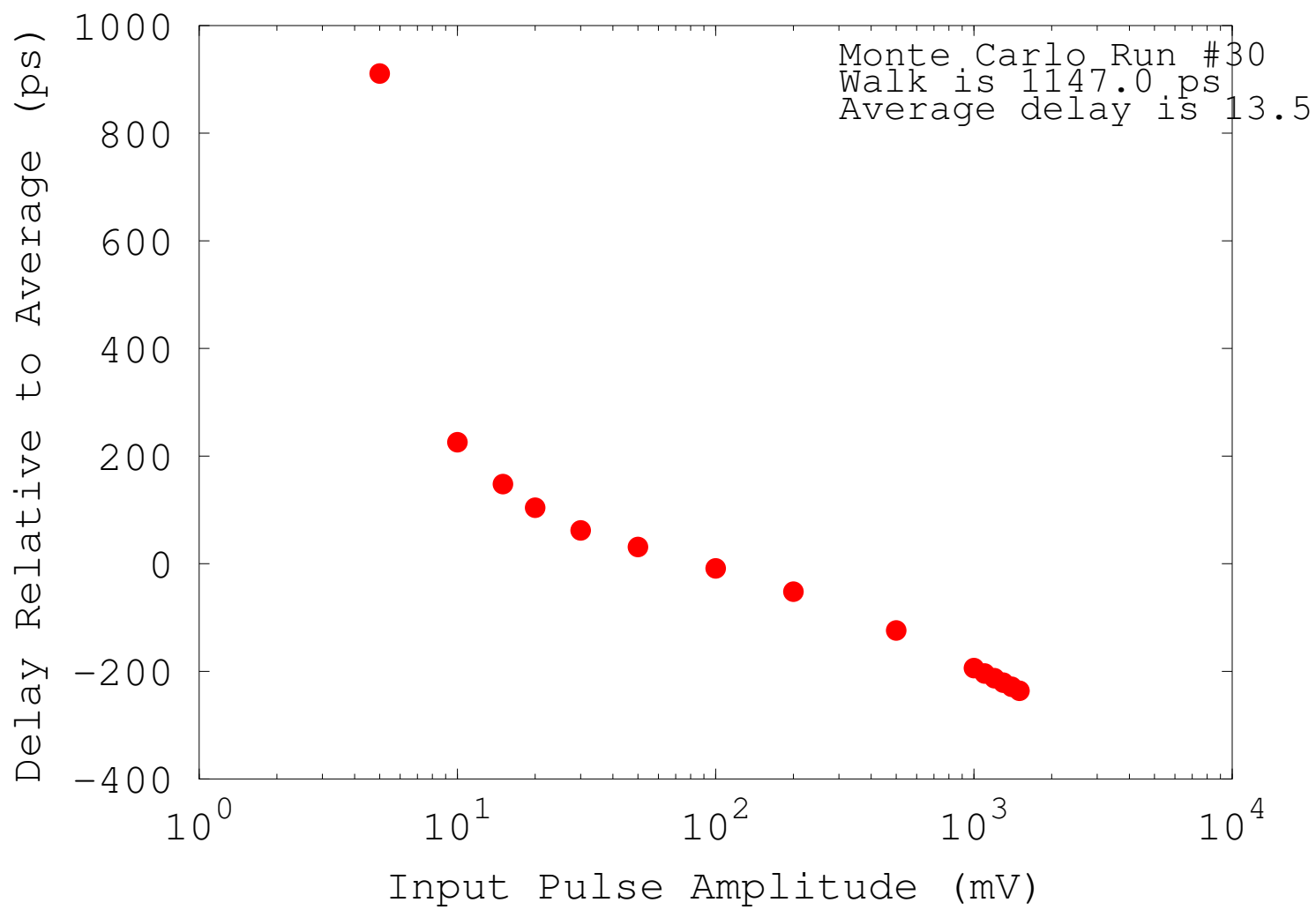
Walk Characteristics for CFD $\tau_r=20\text{ns}$



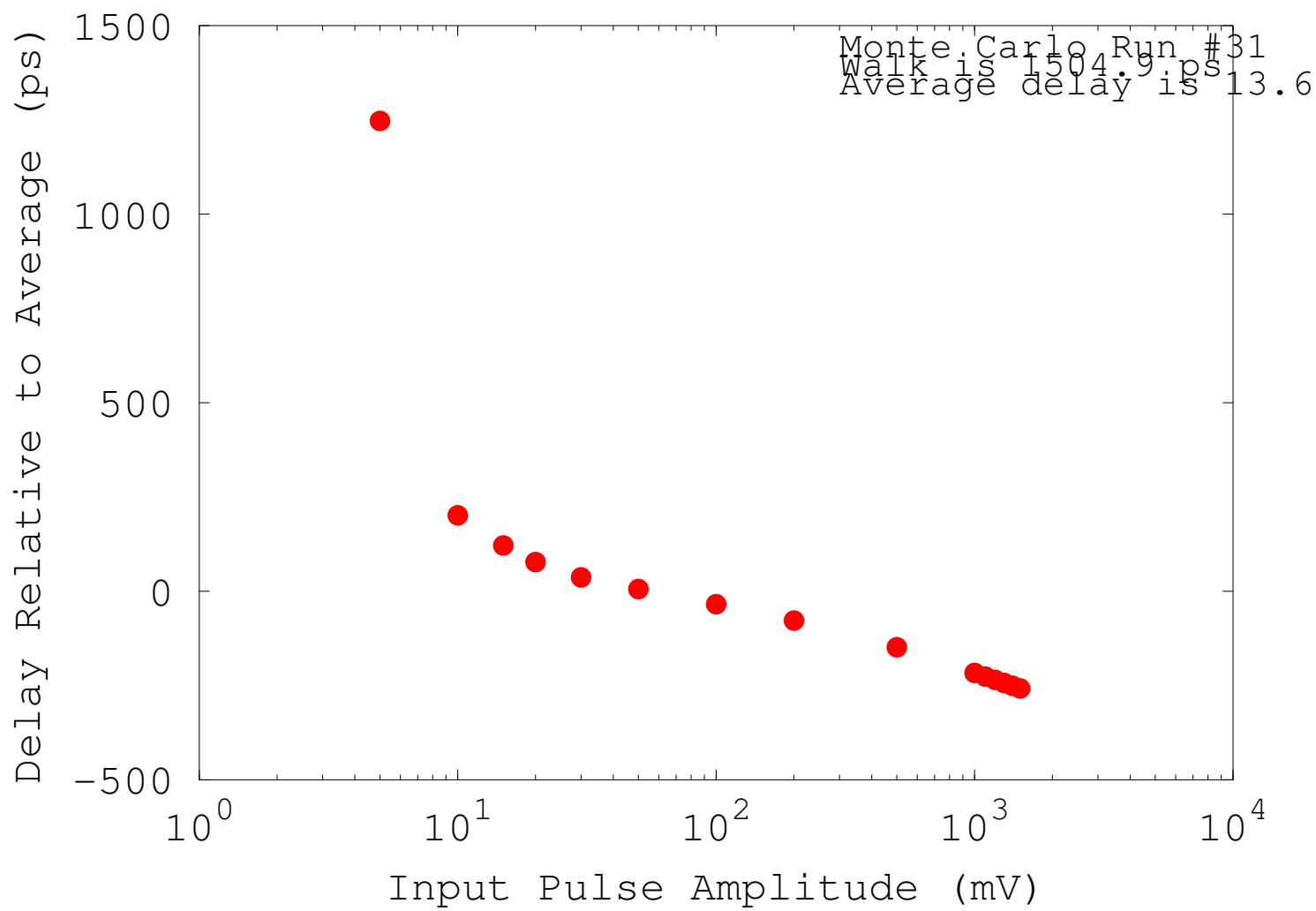
Walk Characteristics for CFD $\tau_r=20\text{ns}$



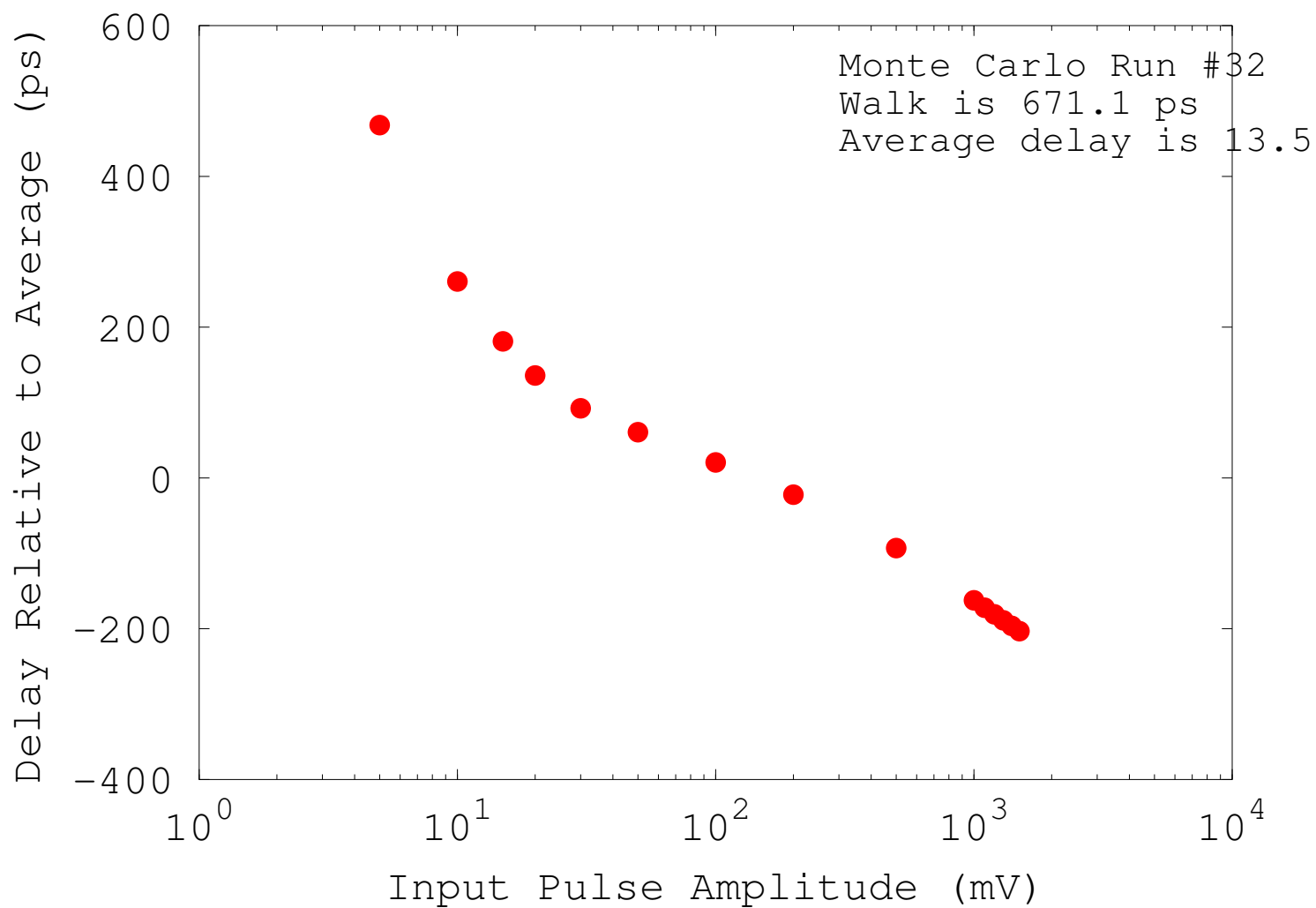
Walk Characteristics for CFD $\tau_r=20\text{ns}$



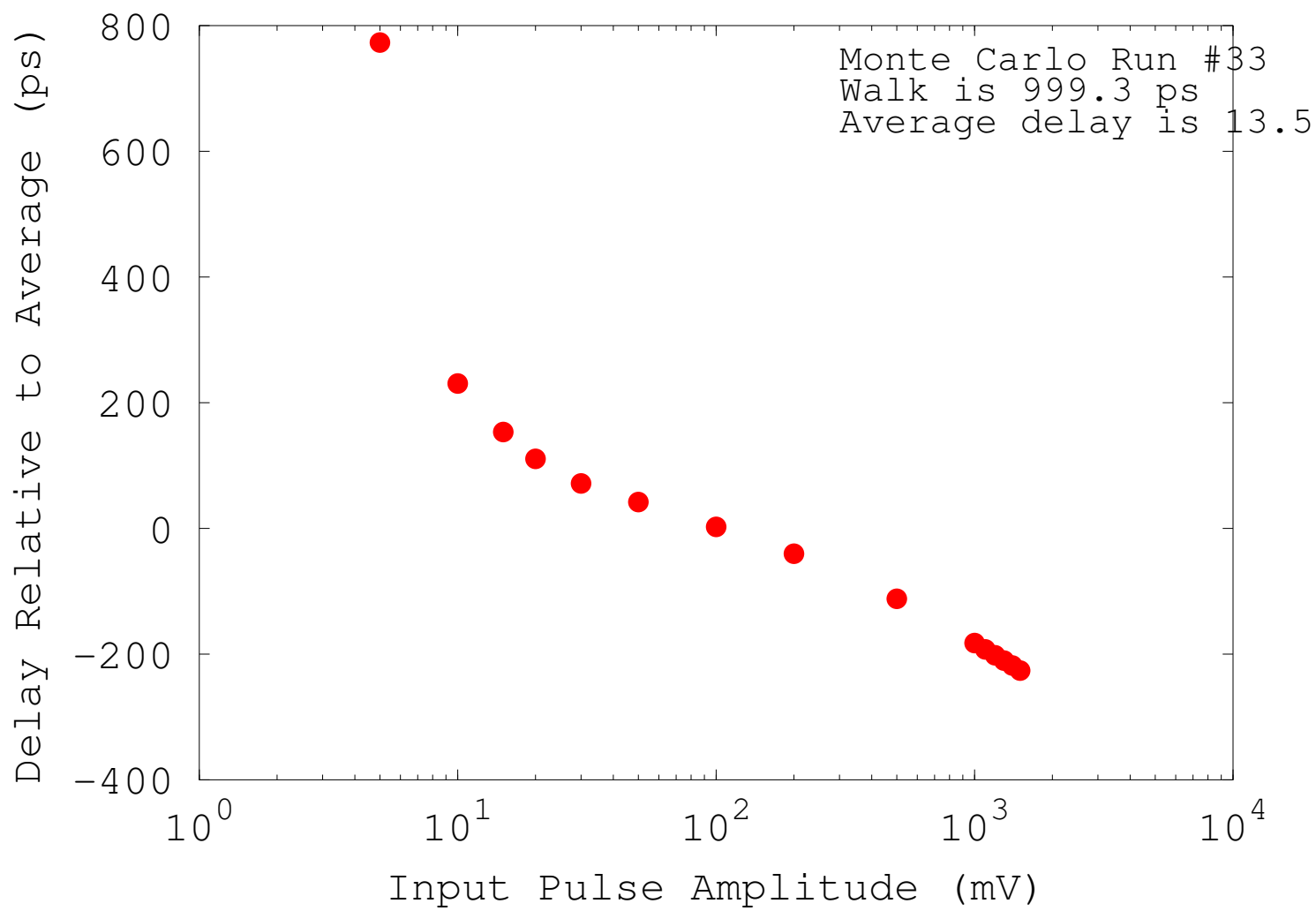
Walk Characteristics for CFD $\tau_r=20\text{ns}$



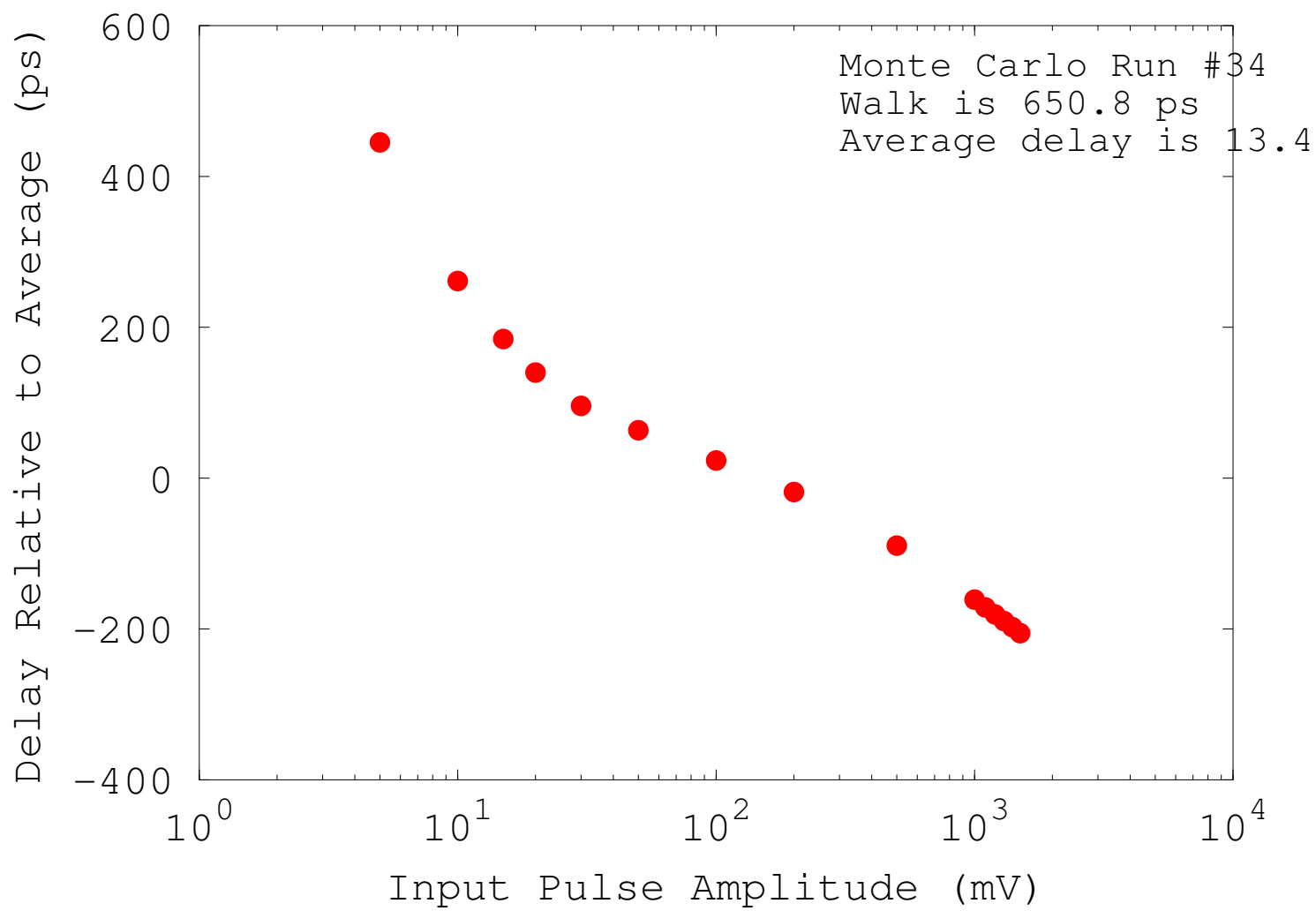
Walk Characteristics for CFD $\tau_r=20\text{ns}$



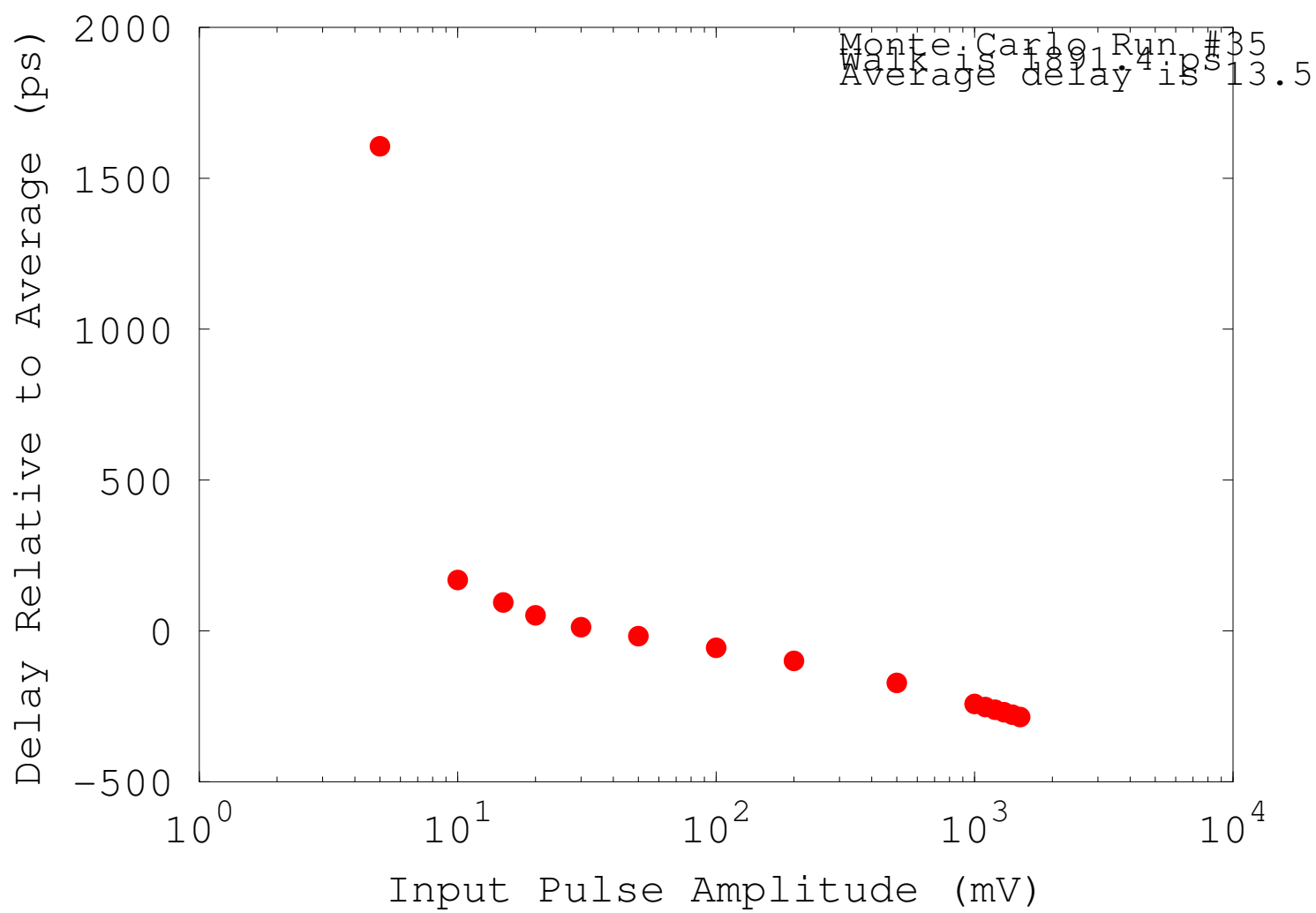
Walk Characteristics for CFD $\tau_r=20\text{ns}$



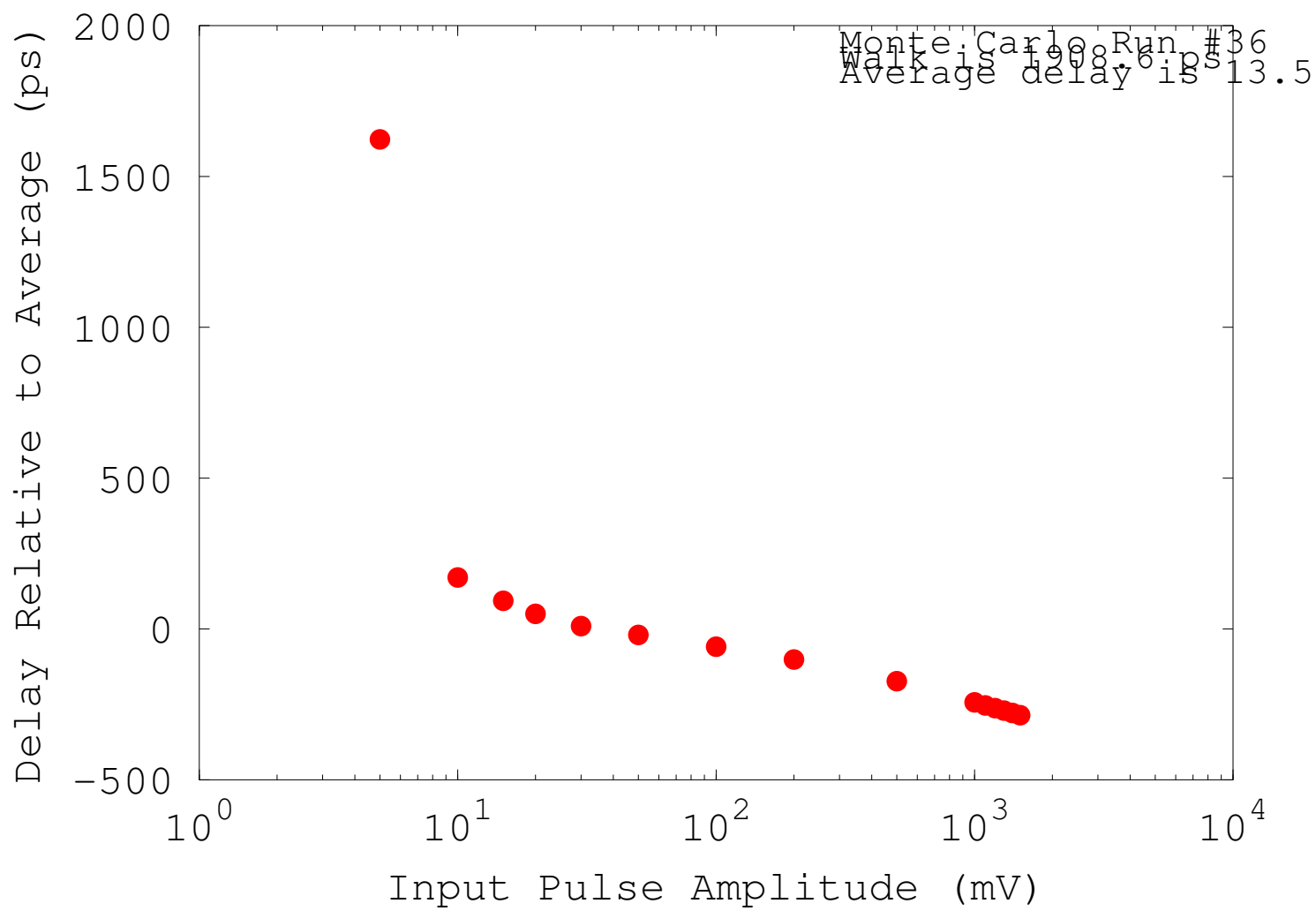
Walk Characteristics for CFD $\tau_r=20\text{ns}$



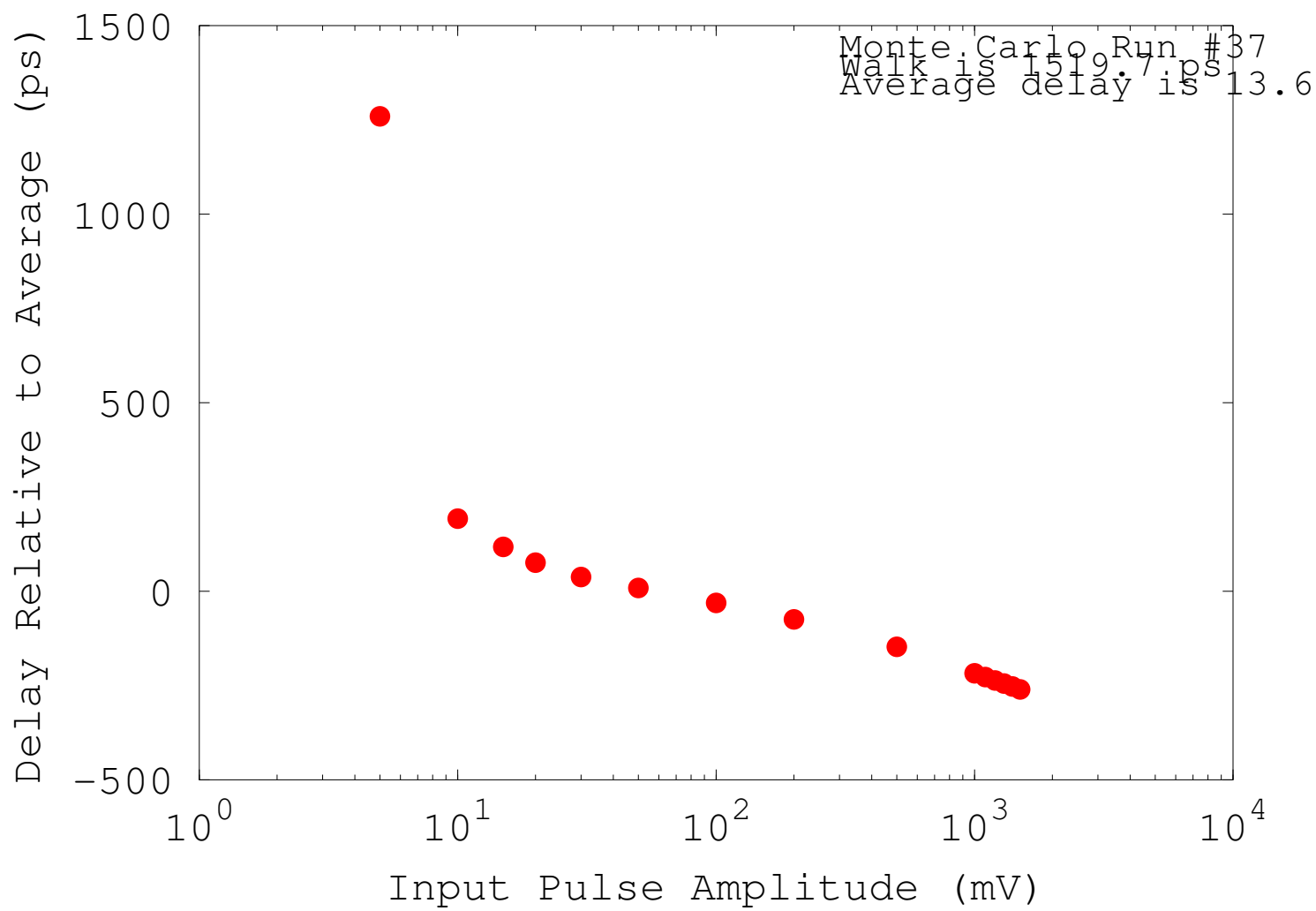
Walk Characteristics for CFD $\tau_r=20\text{ns}$



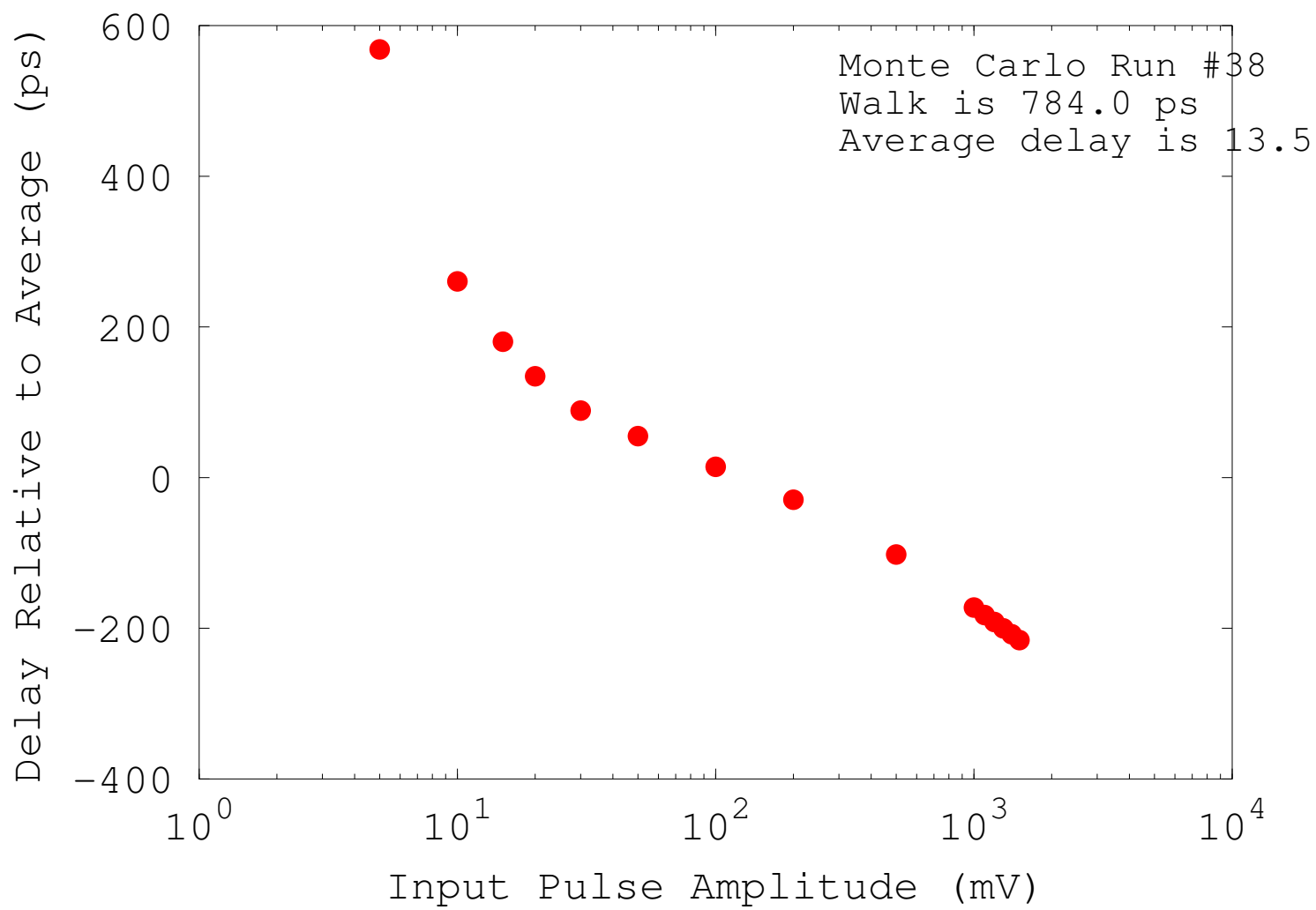
Walk Characteristics for CFD $\tau_r=20\text{ns}$



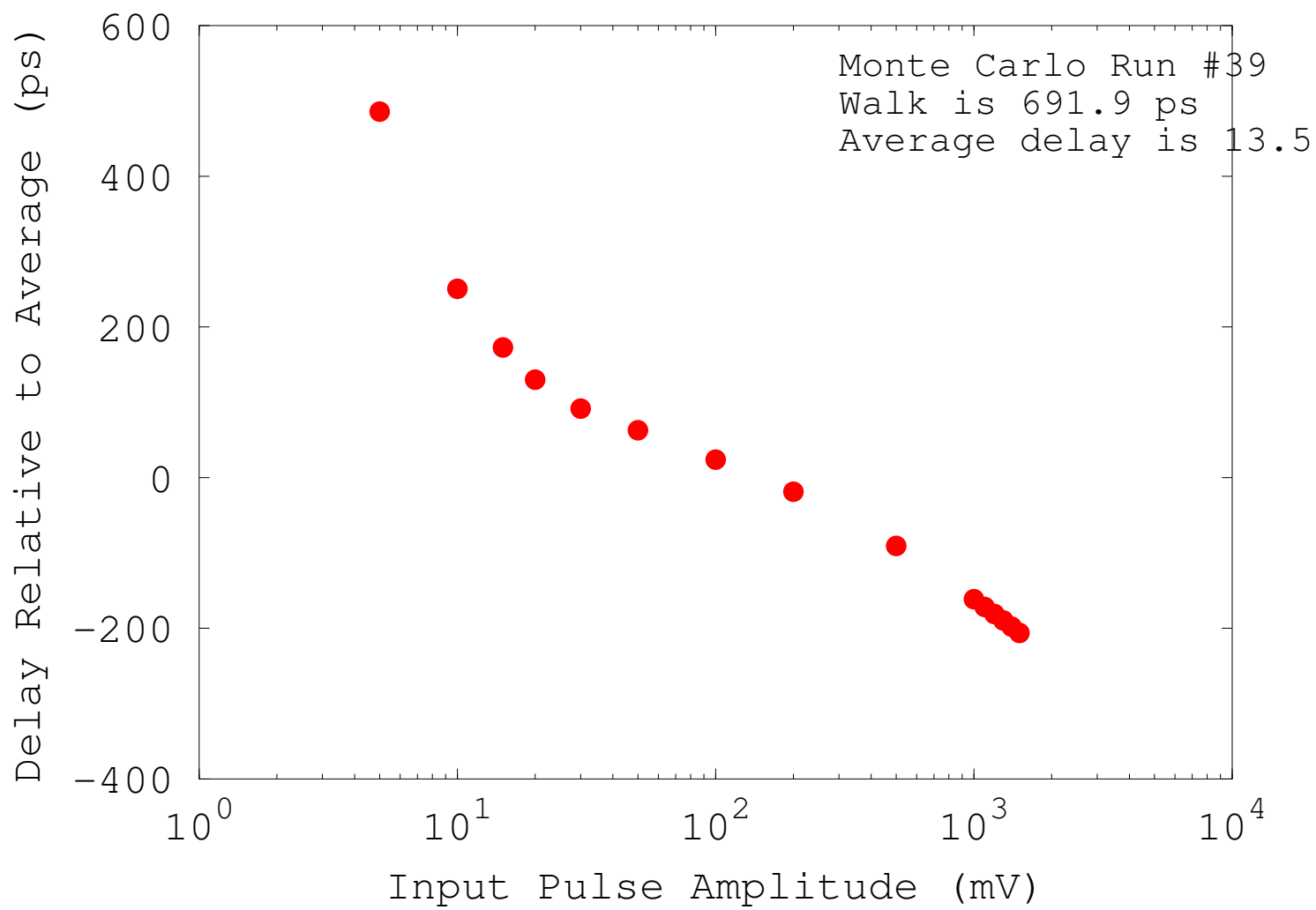
Walk Characteristics for CFD $\tau_r=20\text{ns}$



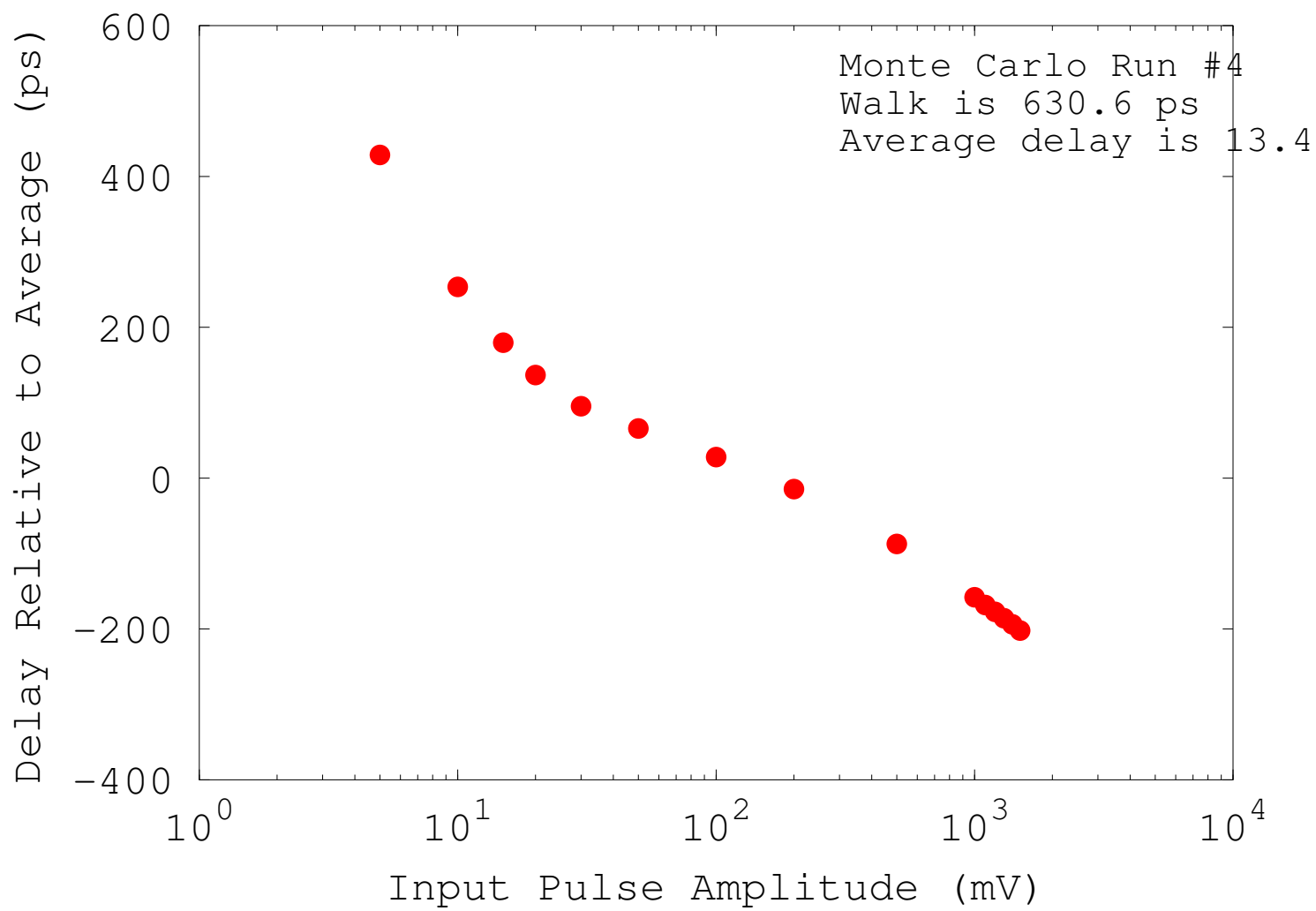
Walk Characteristics for CFD $\tau_r=20\text{ns}$



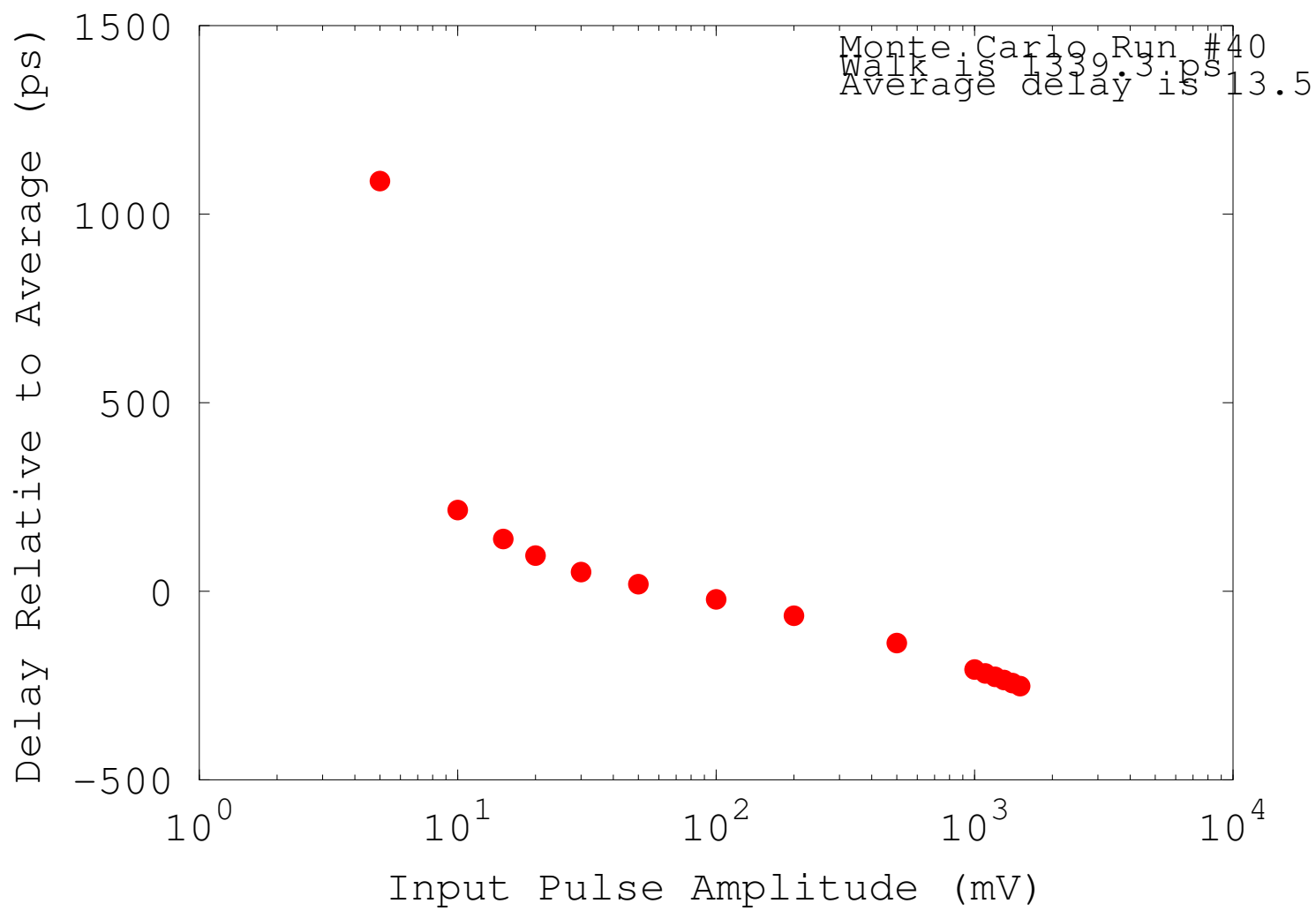
Walk Characteristics for CFD $\tau_r=20\text{ns}$



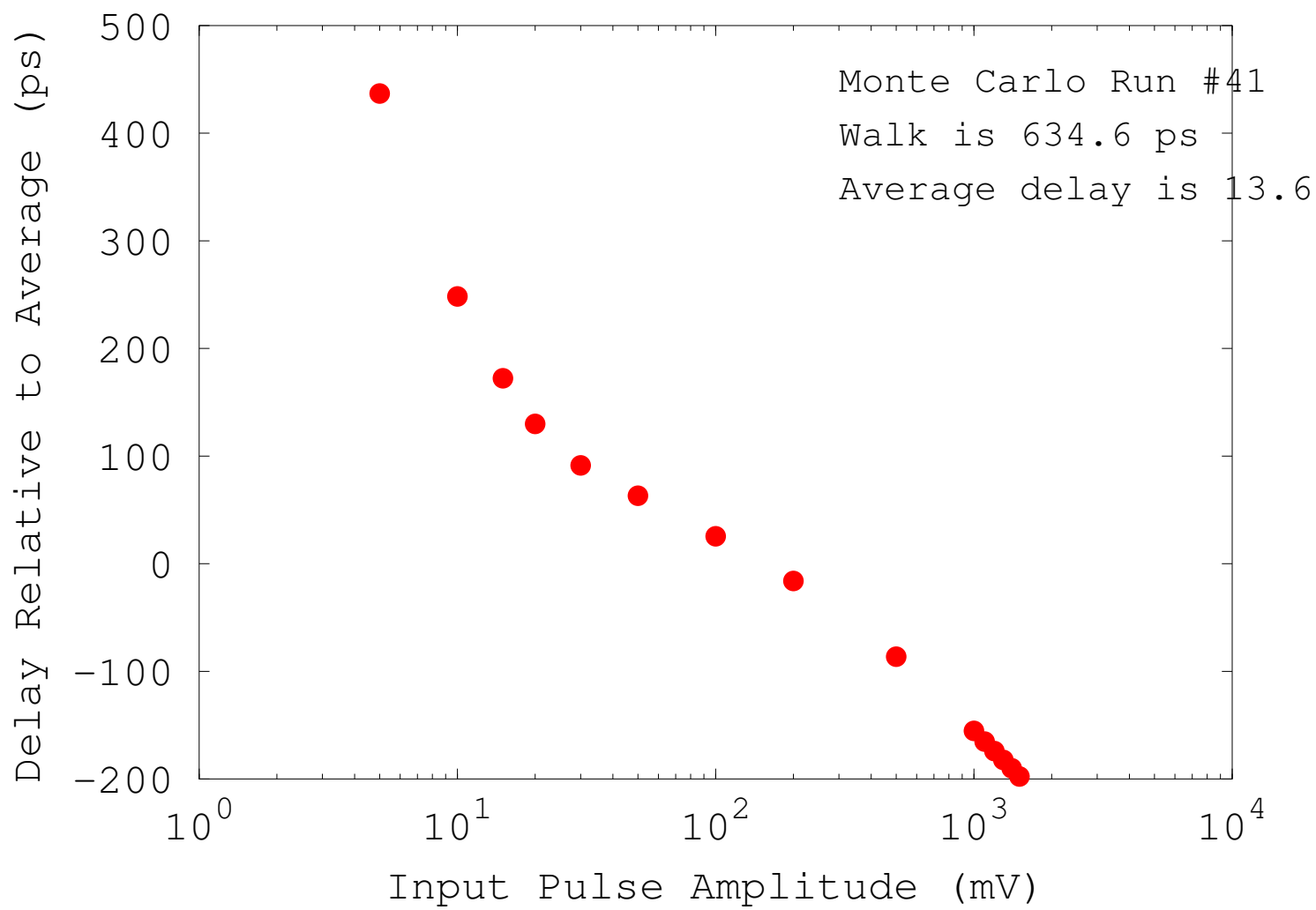
Walk Characteristics for CFD $\tau_r=20\text{ns}$



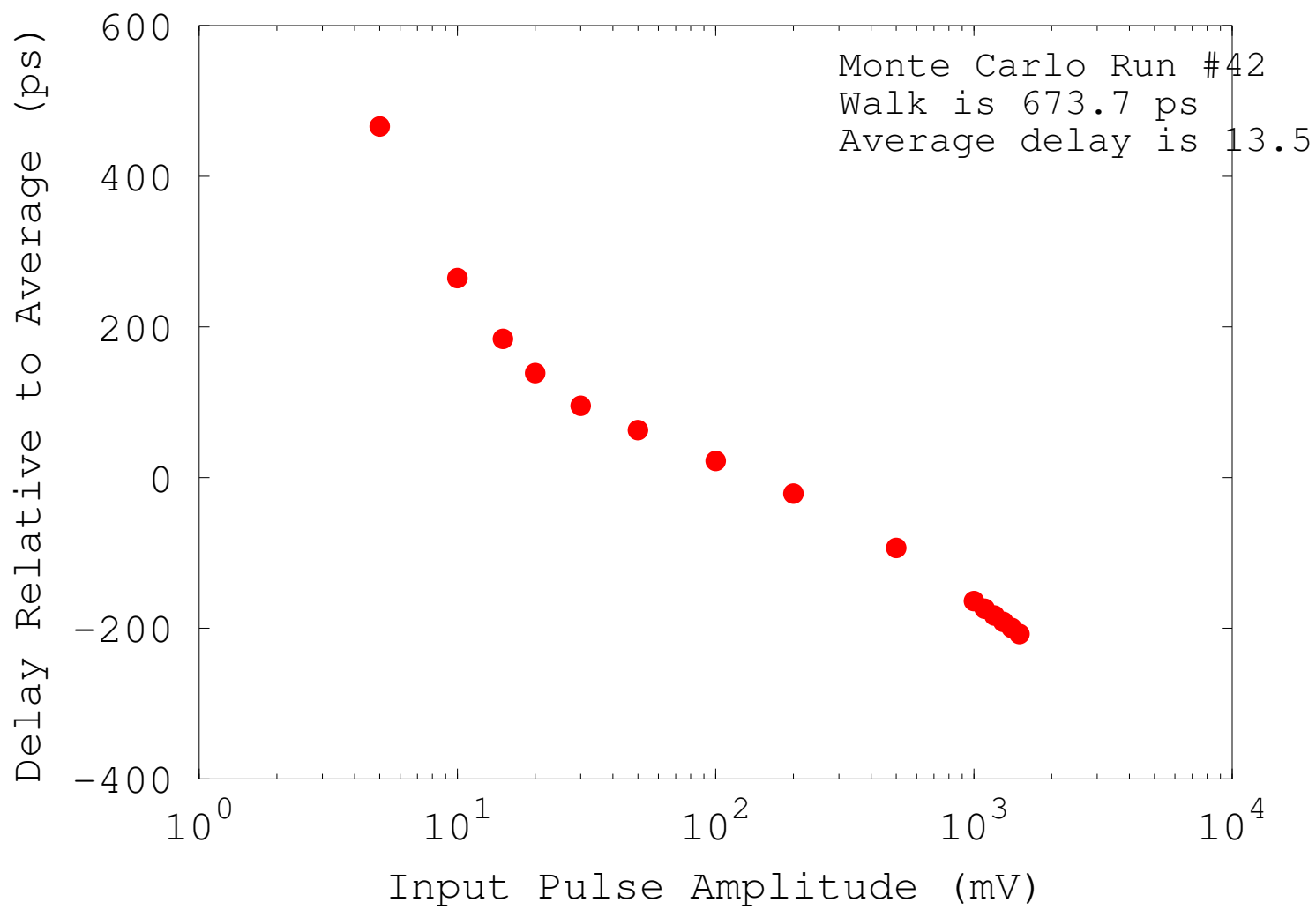
Walk Characteristics for CFD $\tau_r=20\text{ns}$



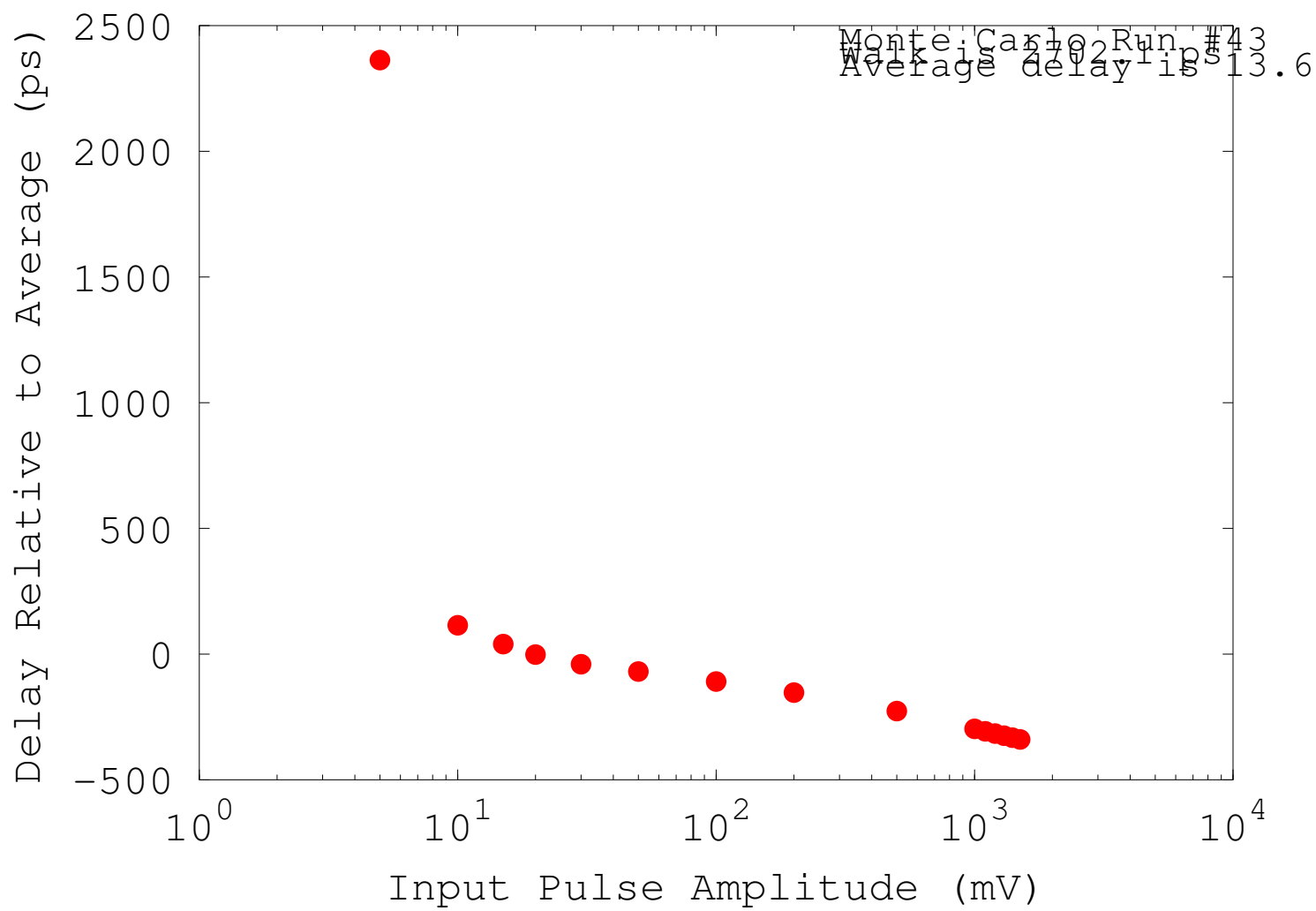
Walk Characteristics for CFD $\tau_r=20\text{ns}$



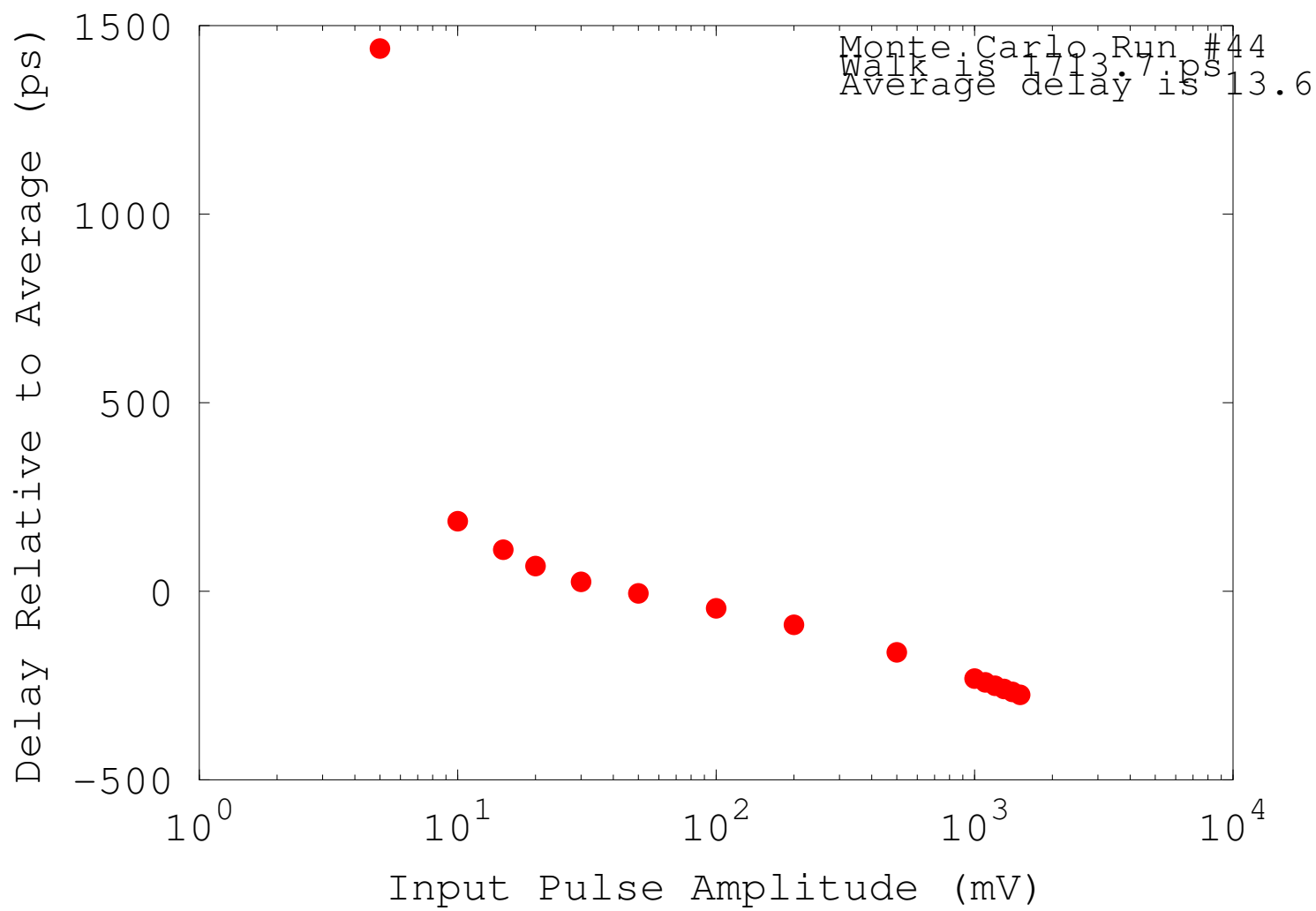
Walk Characteristics for CFD $\tau_r=20\text{ns}$



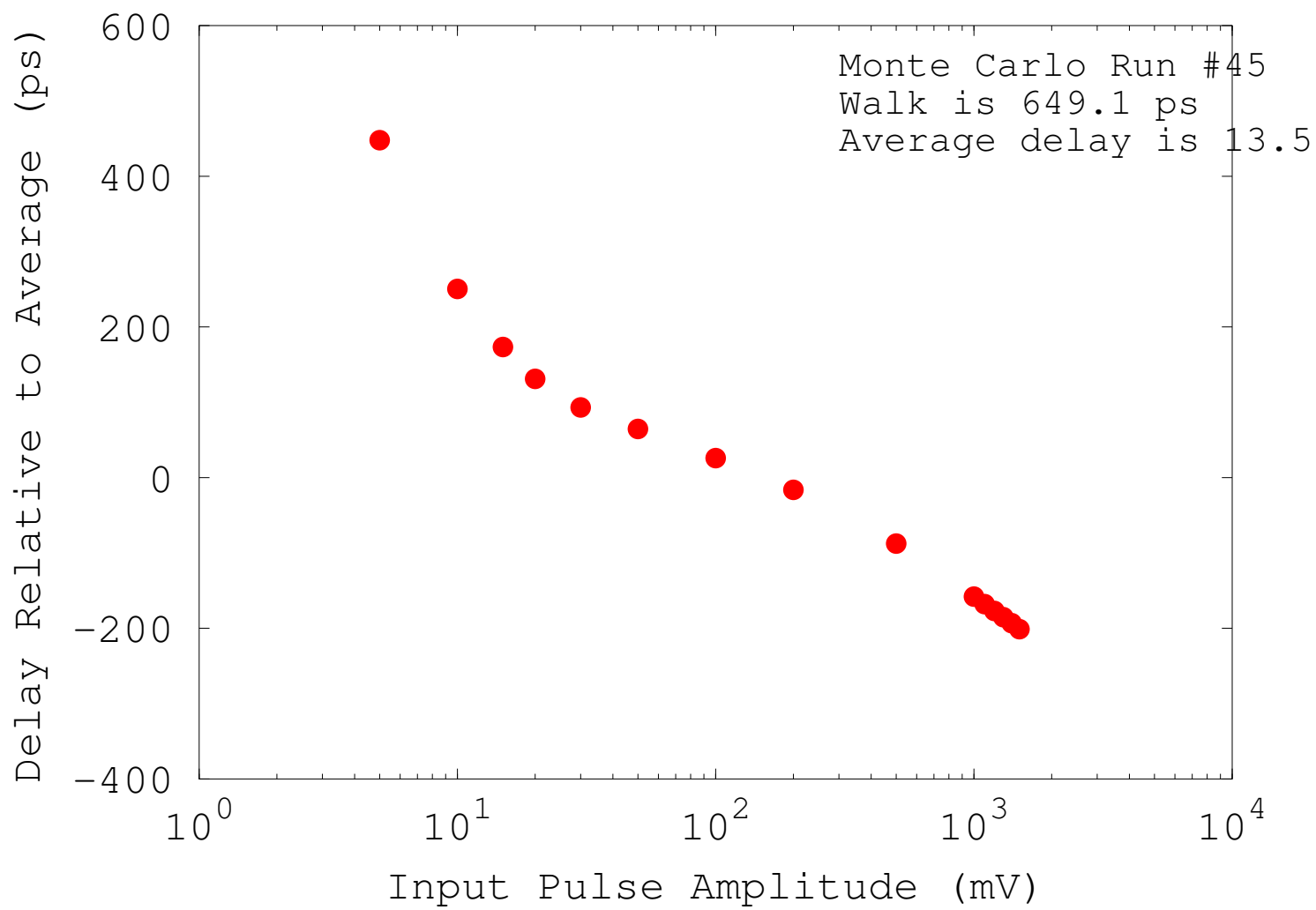
Walk Characteristics for CFD $\tau_r=20\text{ns}$



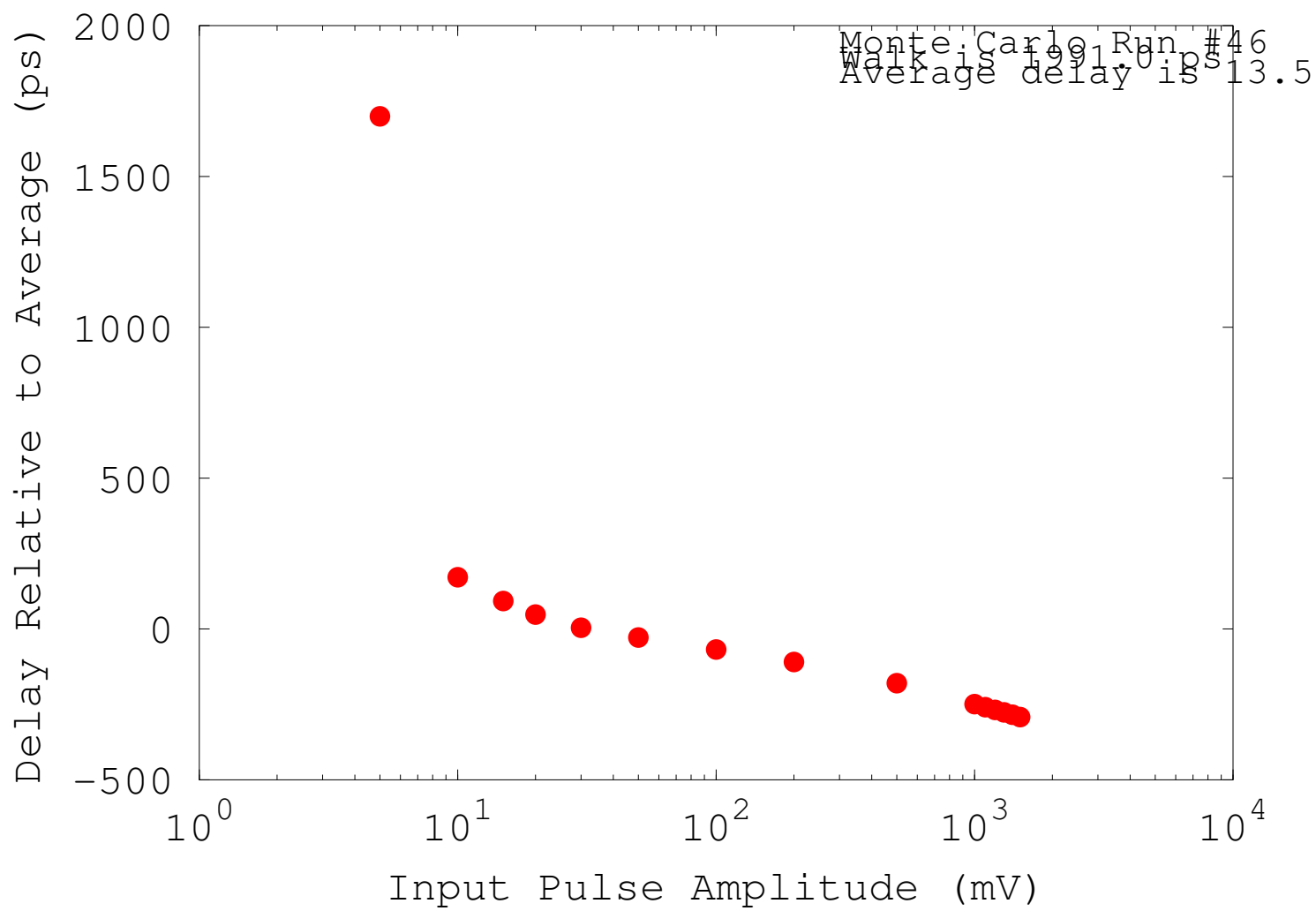
Walk Characteristics for CFD $\tau_r=20\text{ns}$



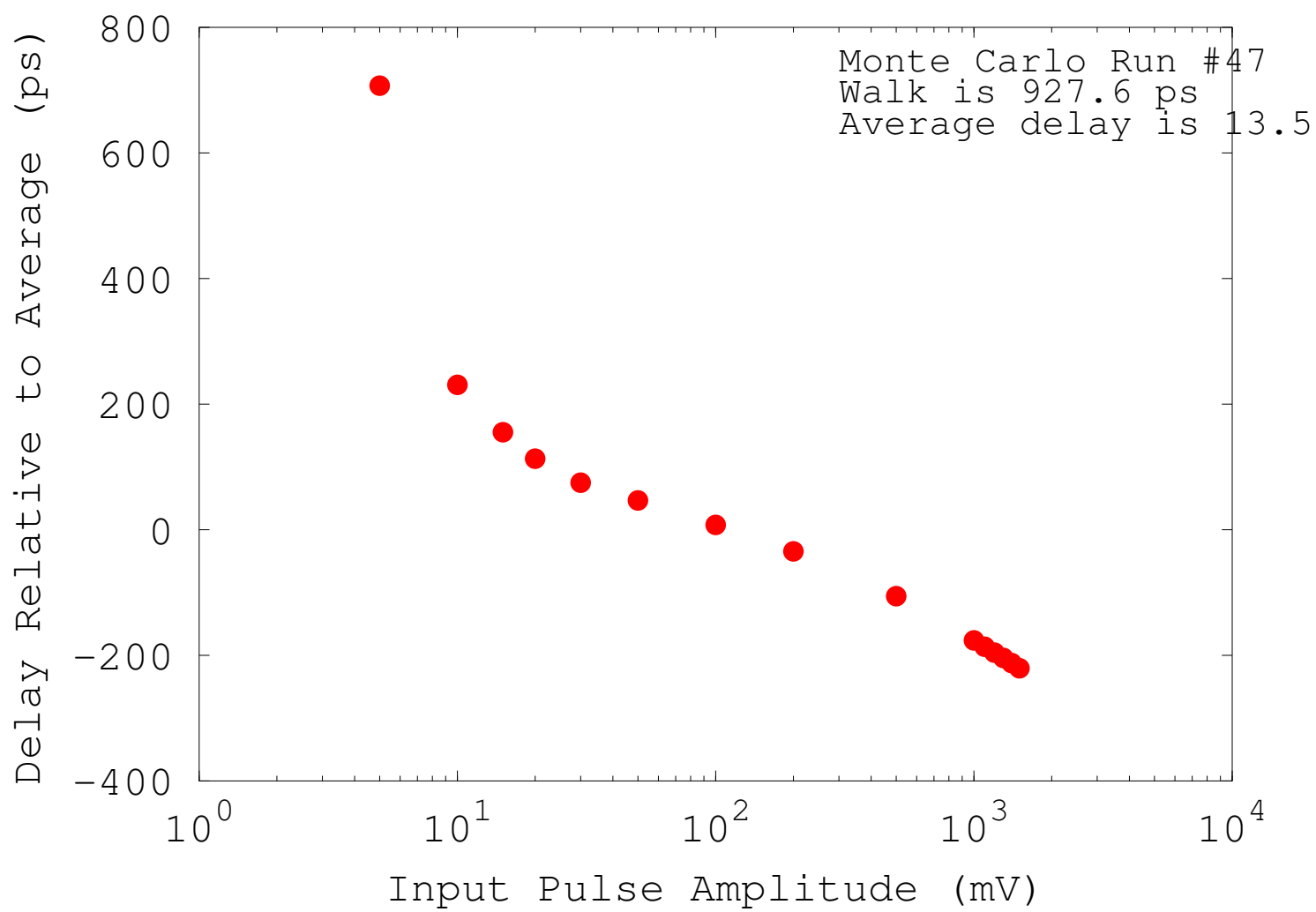
Walk Characteristics for CFD $\tau_r=20\text{ns}$



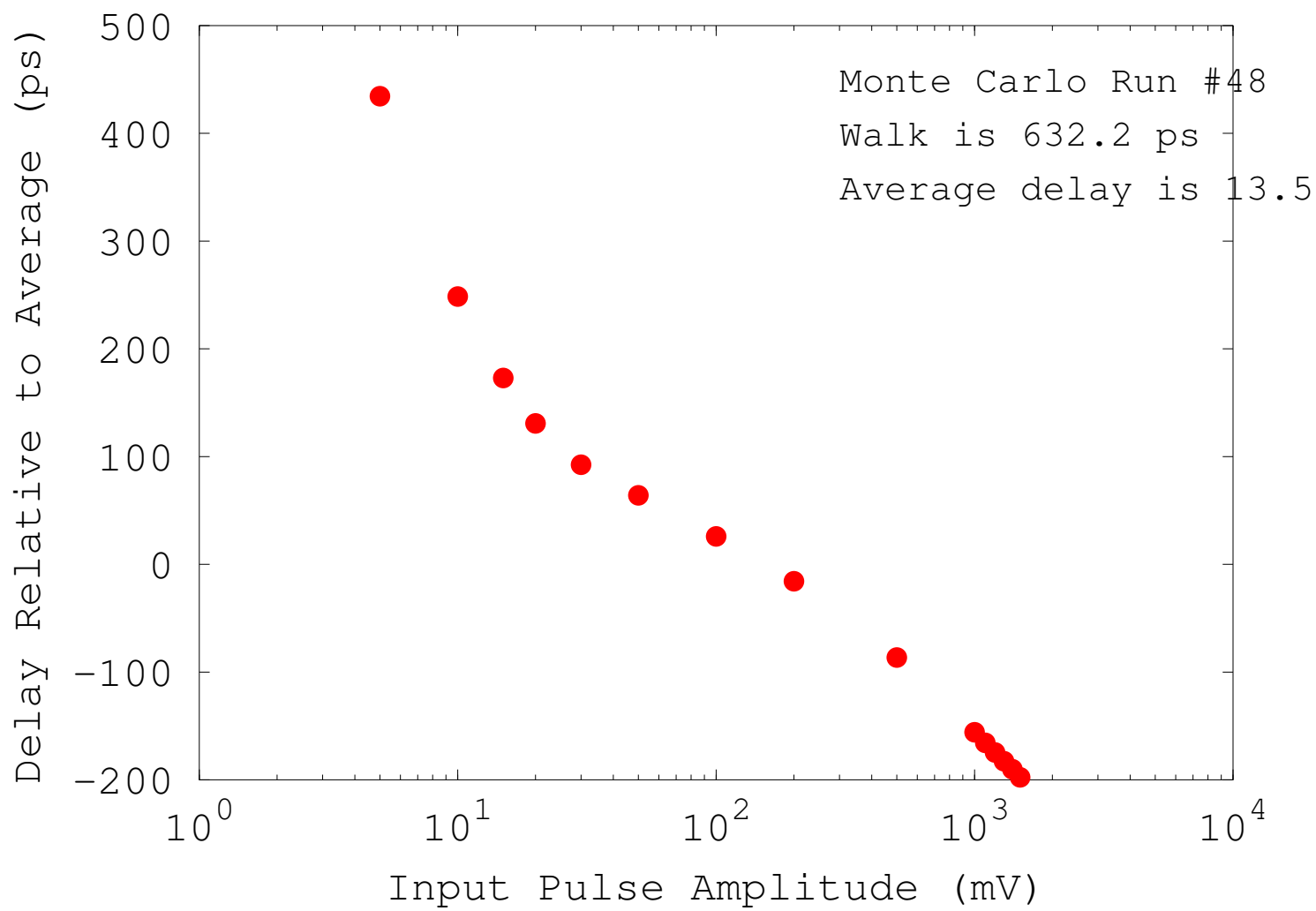
Walk Characteristics for CFD $\tau_r=20\text{ns}$



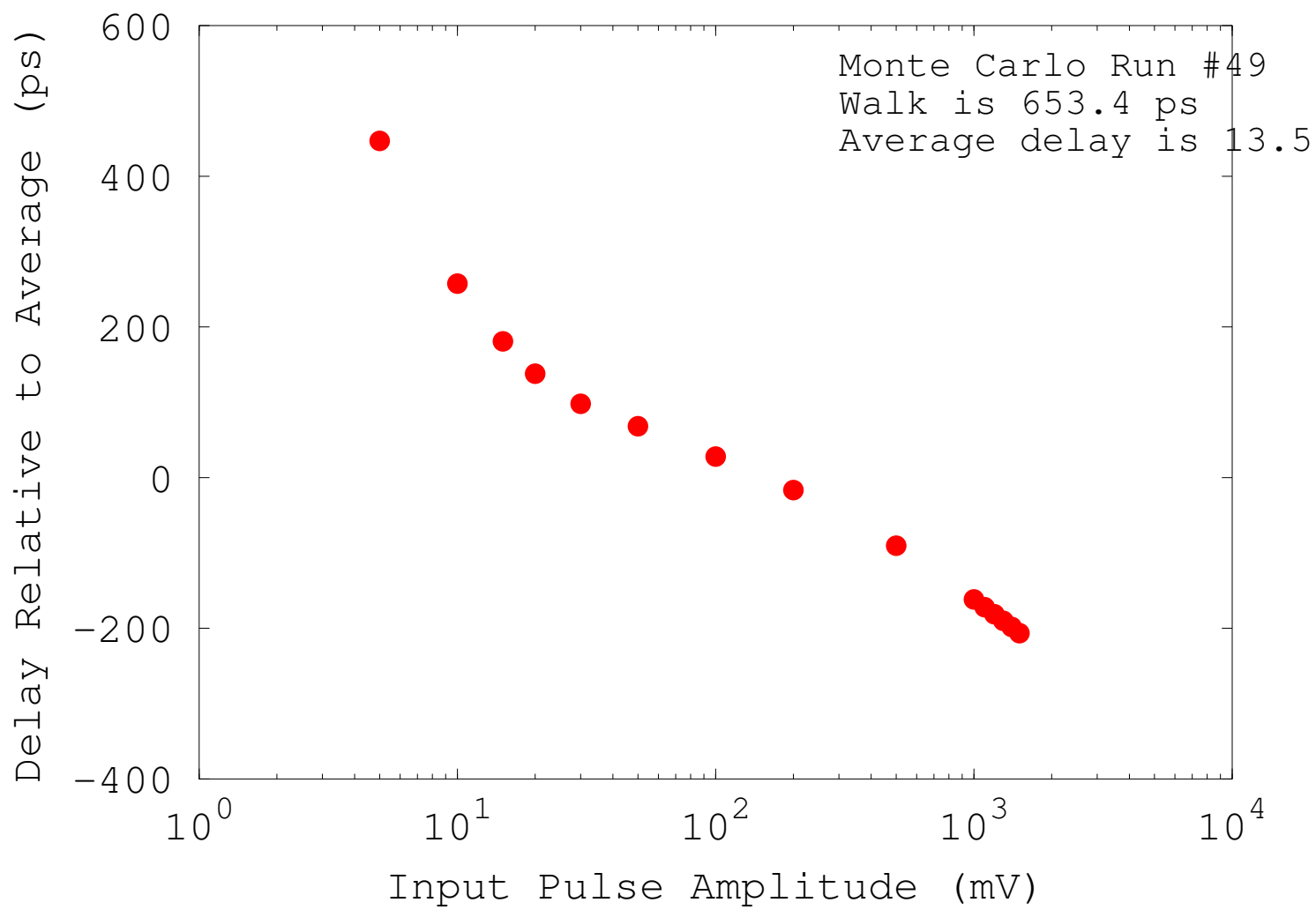
Walk Characteristics for CFD $\tau_r=20\text{ns}$



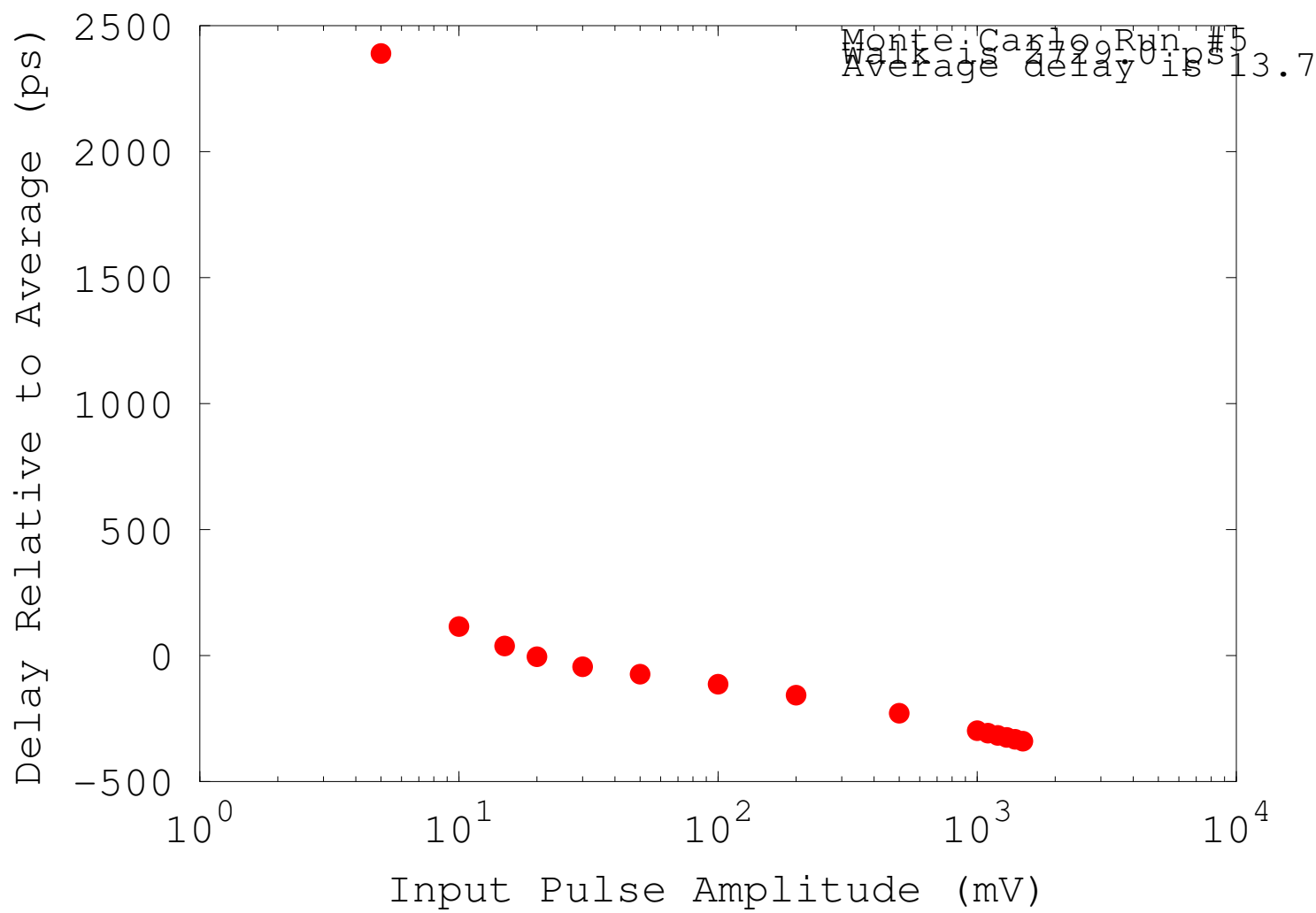
Walk Characteristics for CFD $\tau_r=20\text{ns}$



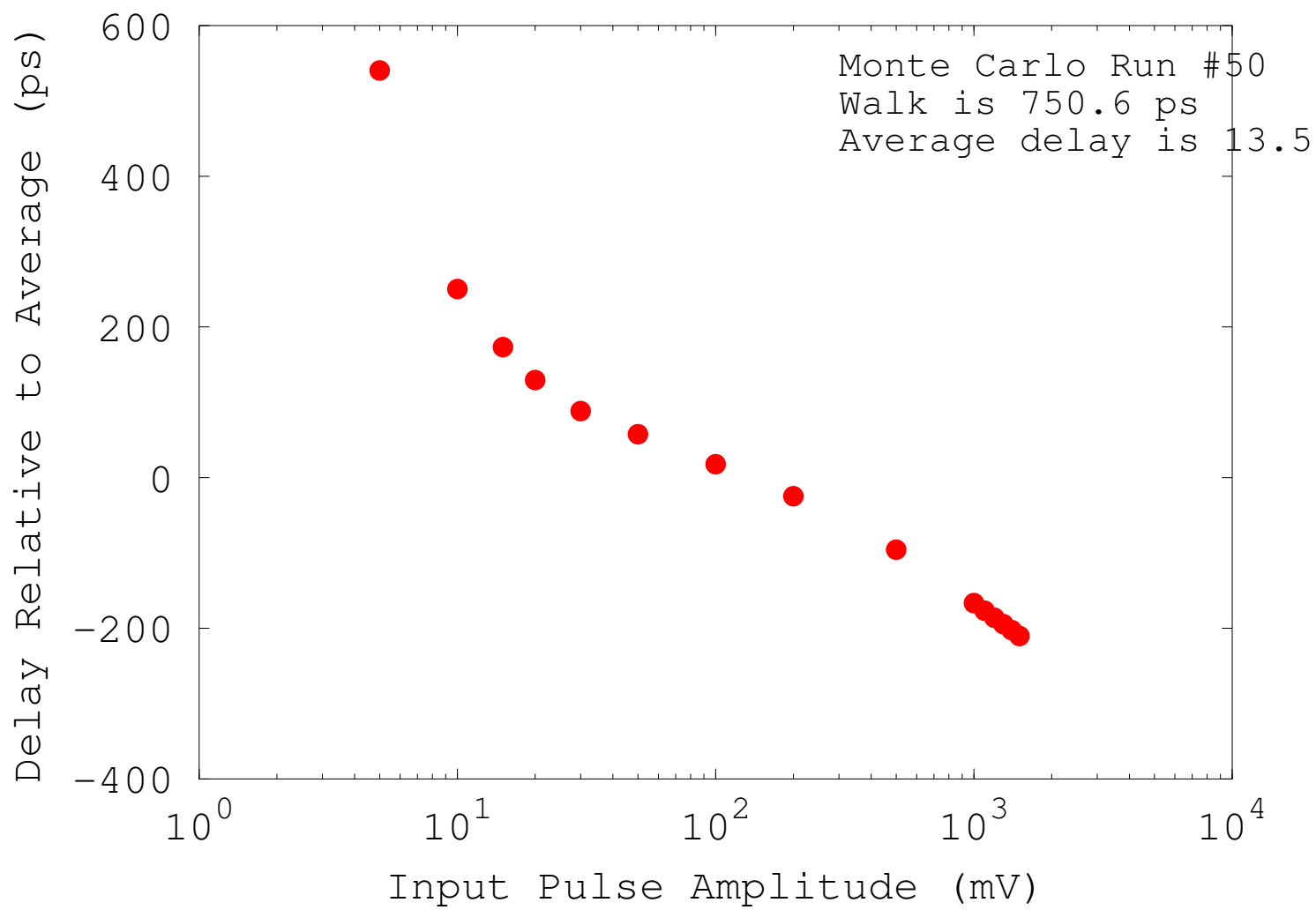
Walk Characteristics for CFD $\tau_r=20\text{ns}$



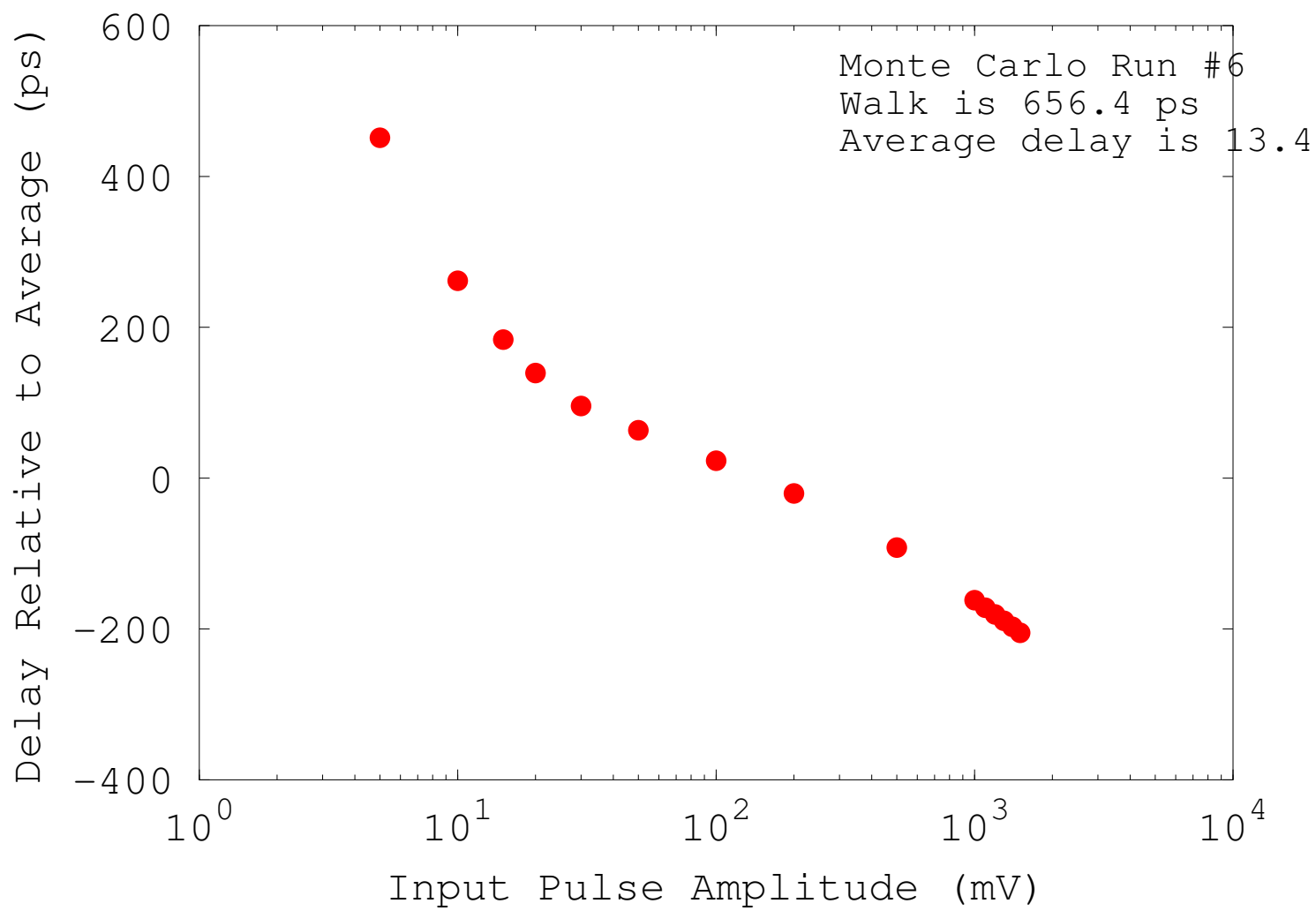
Walk Characteristics for CFD $\tau_r=20\text{ns}$



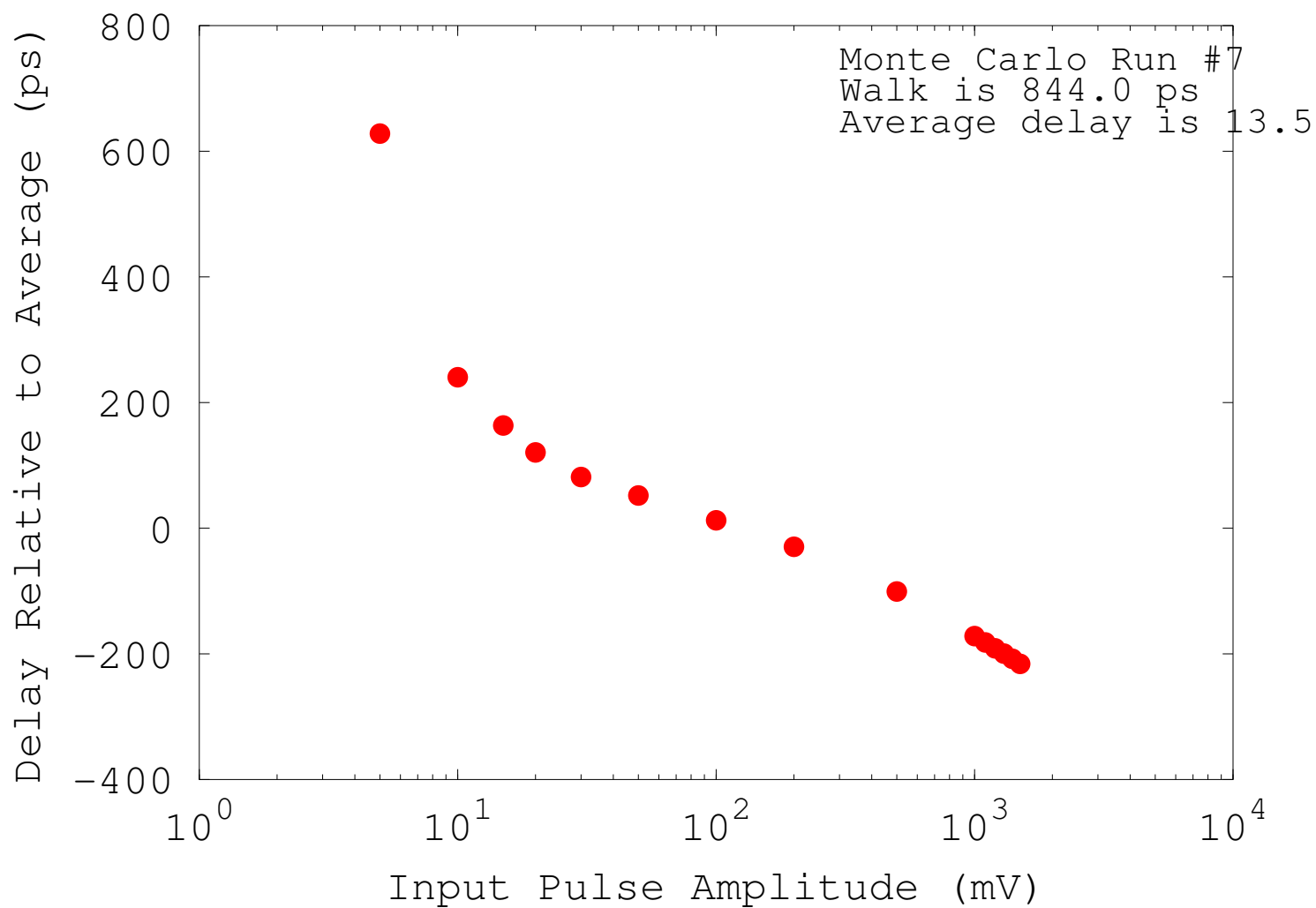
Walk Characteristics for CFD $\tau_r=20\text{ns}$



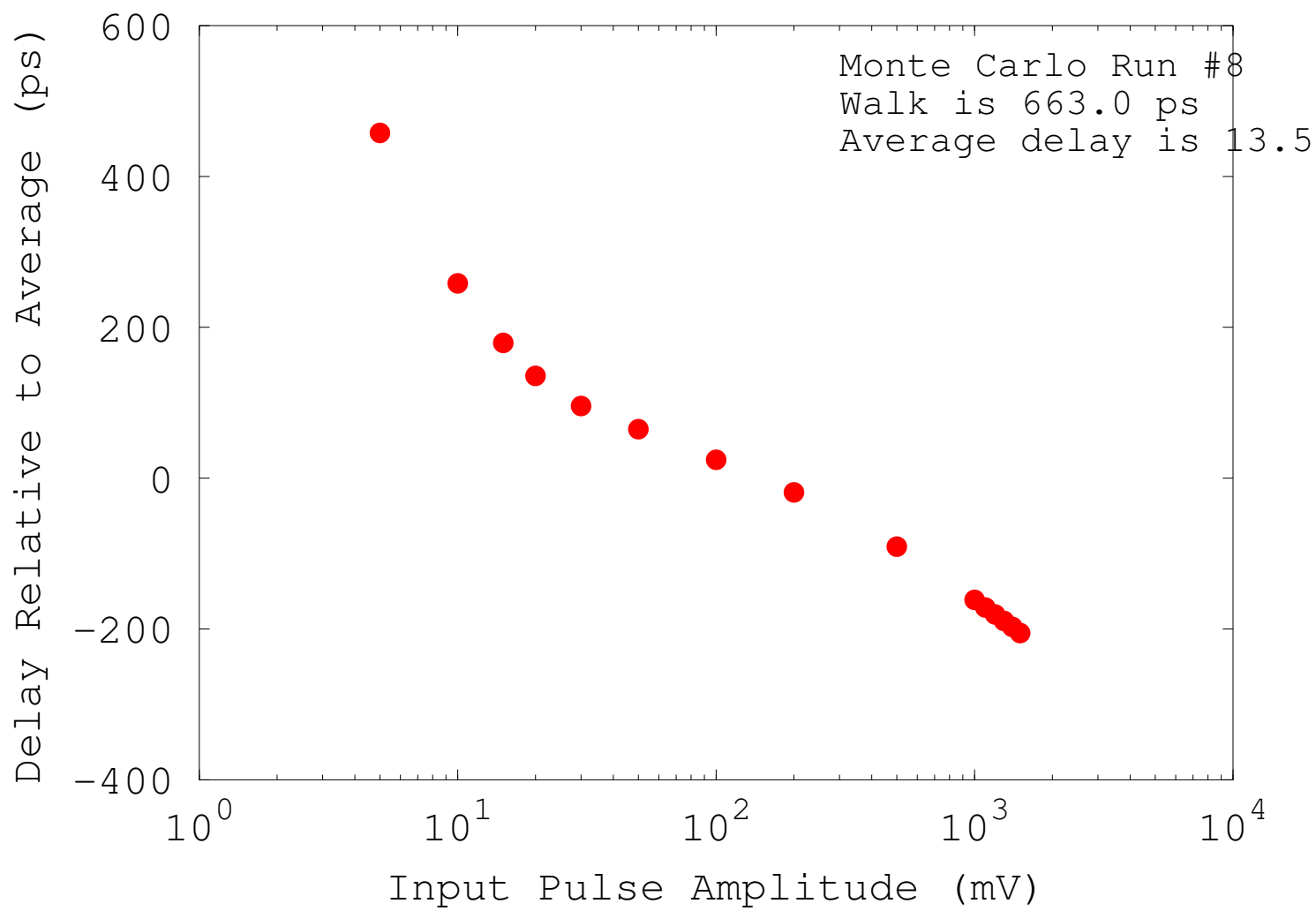
Walk Characteristics for CFD $\tau_r=20\text{ns}$



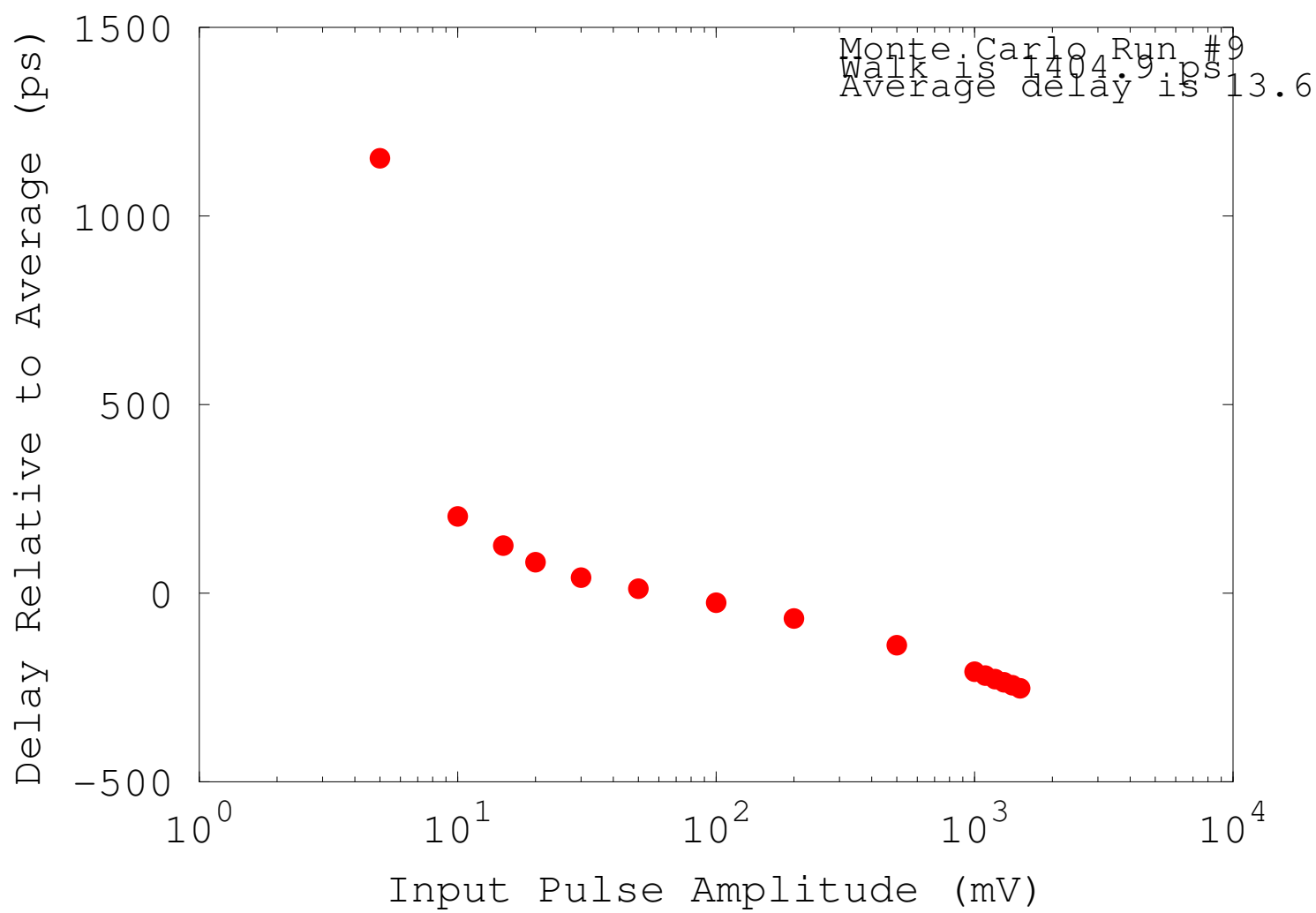
Walk Characteristics for CFD $\tau_r=20\text{ns}$



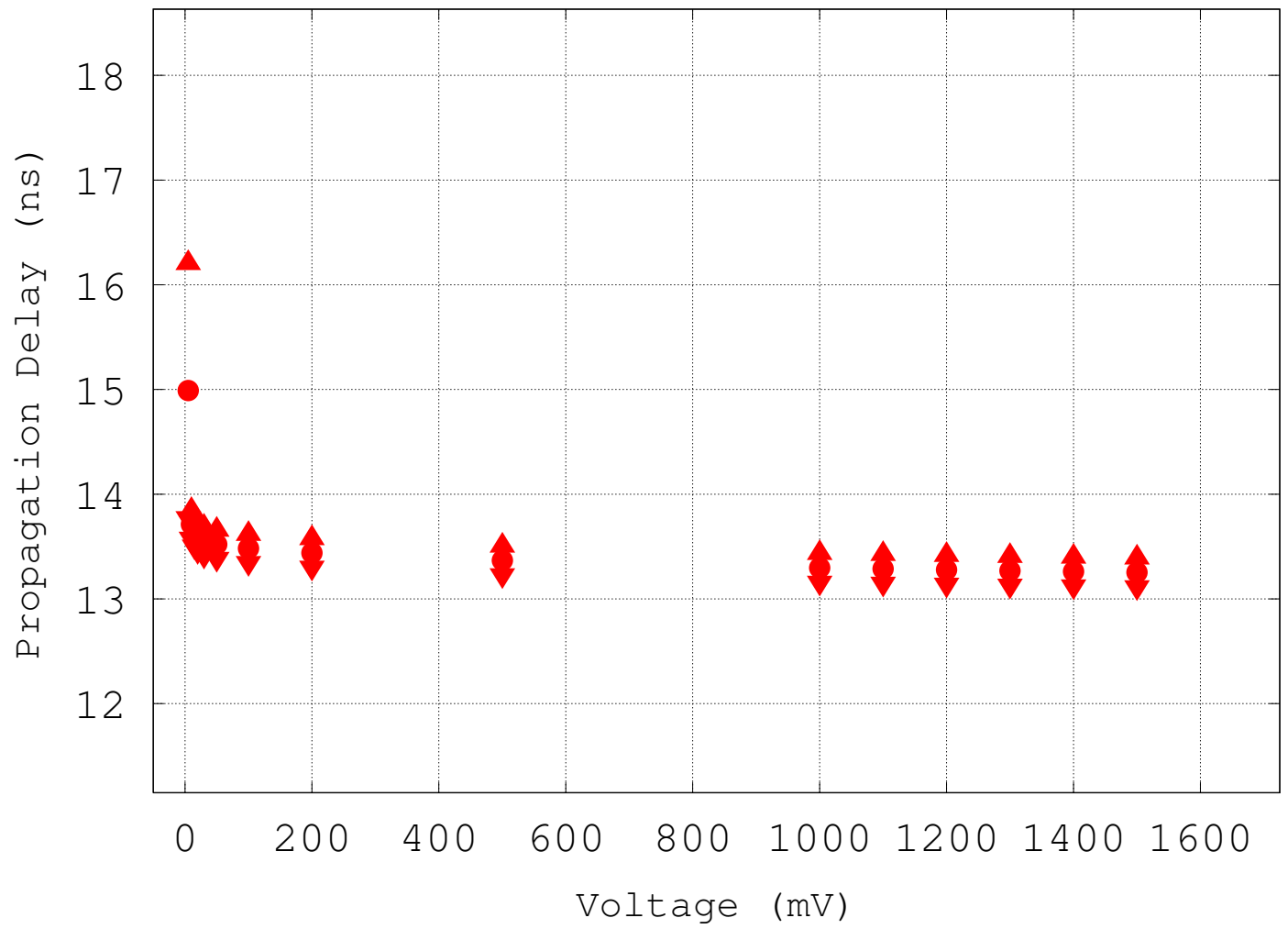
Walk Characteristics for CFD $\tau_r=20\text{ns}$



Walk Characteristics for CFD $\tau_r=20\text{ns}$



Walk with energy



Walk Summary Plot for Constant Fraction Discriminator

