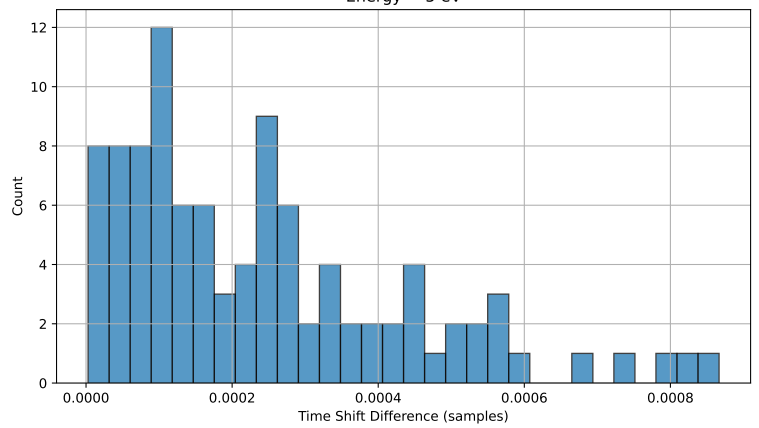
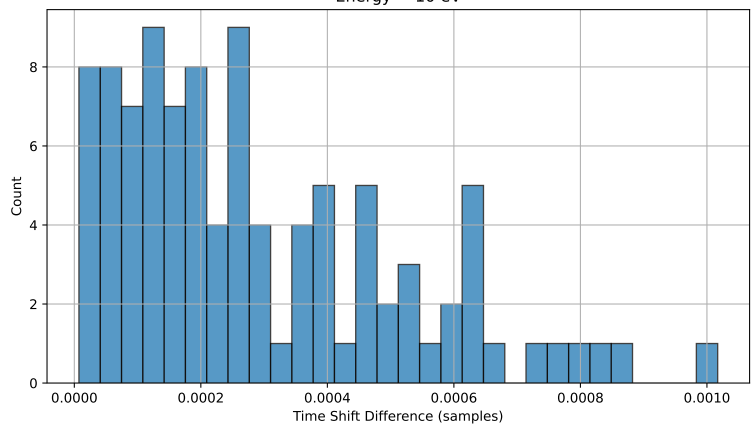
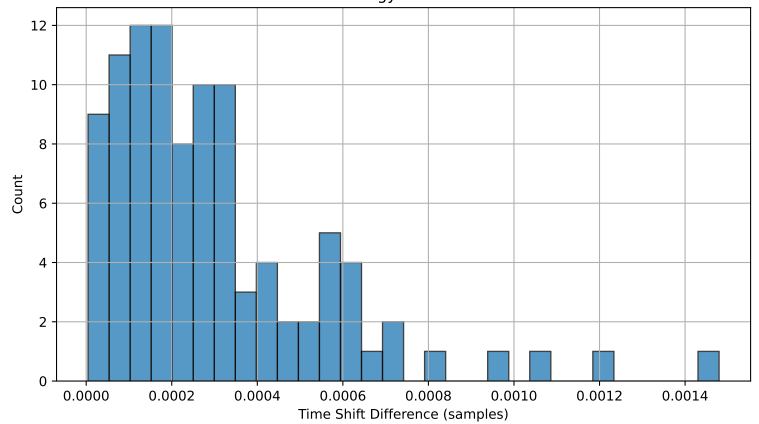
Time Shift Difference (Top 2 Amplitudes) Energy = 5 eV

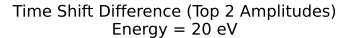


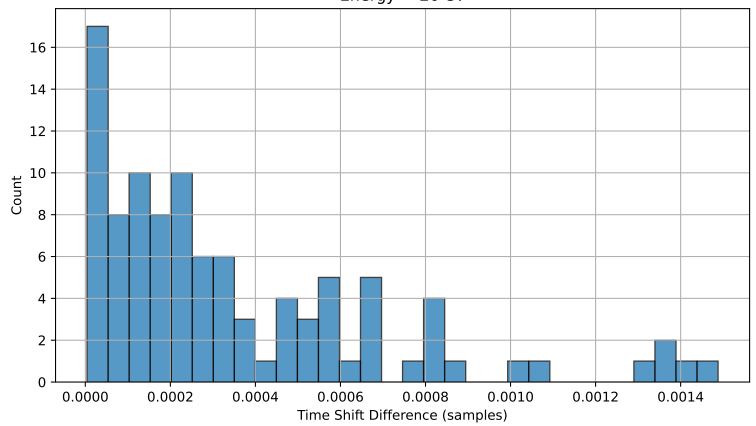
Time Shift Difference (Top 2 Amplitudes) Energy = 10 eV

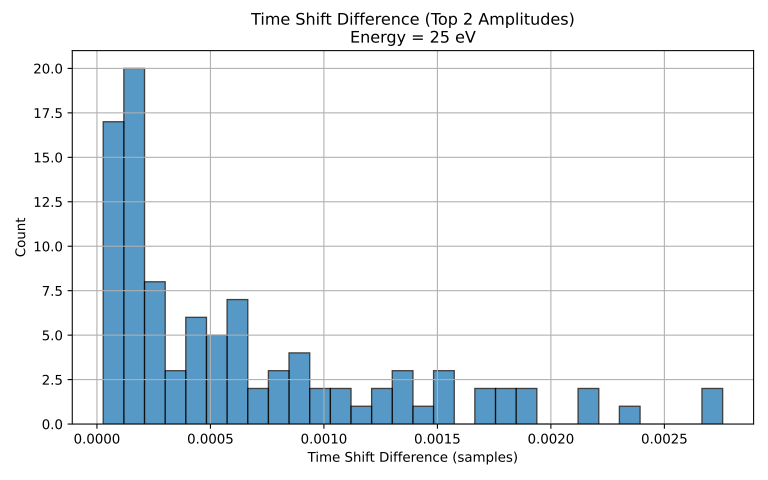


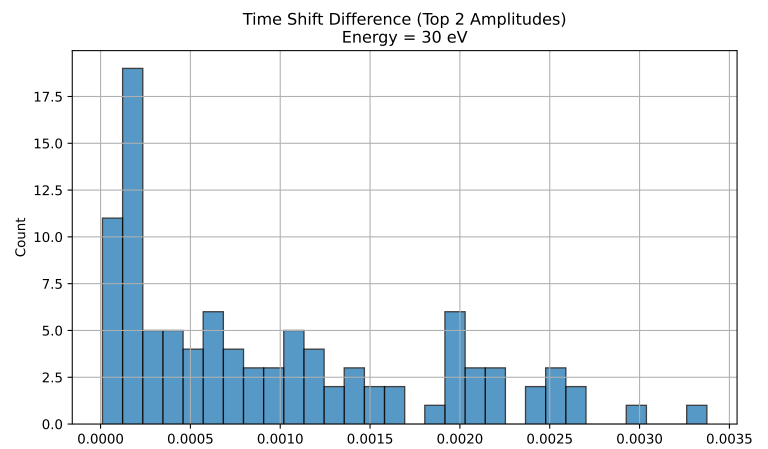
Time Shift Difference (Top 2 Amplitudes) Energy = 15 eV





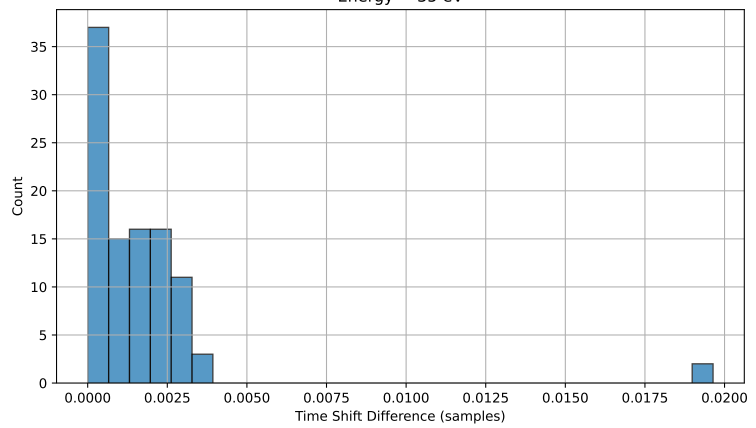




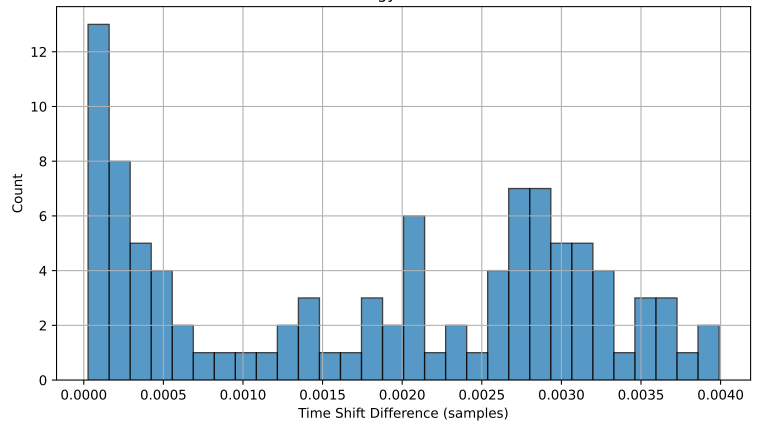


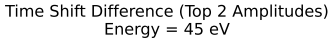
Time Shift Difference (samples)

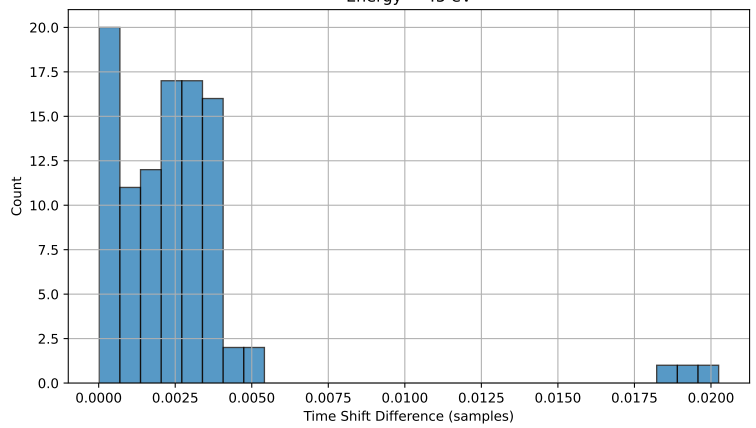
Time Shift Difference (Top 2 Amplitudes) Energy = 35 eV

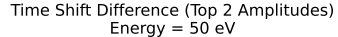


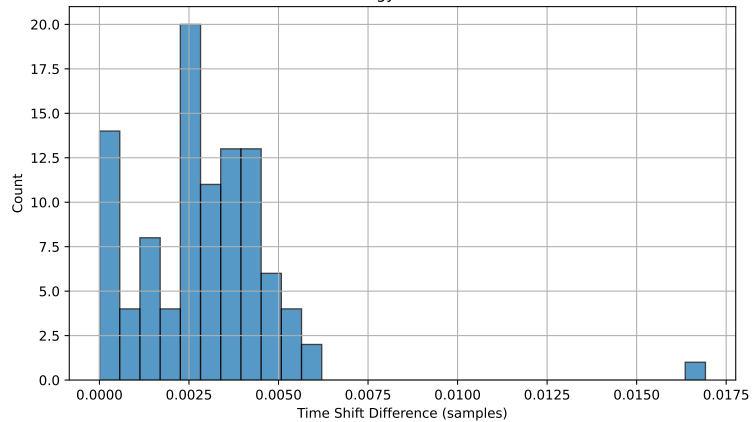
Time Shift Difference (Top 2 Amplitudes) Energy = 40 eV

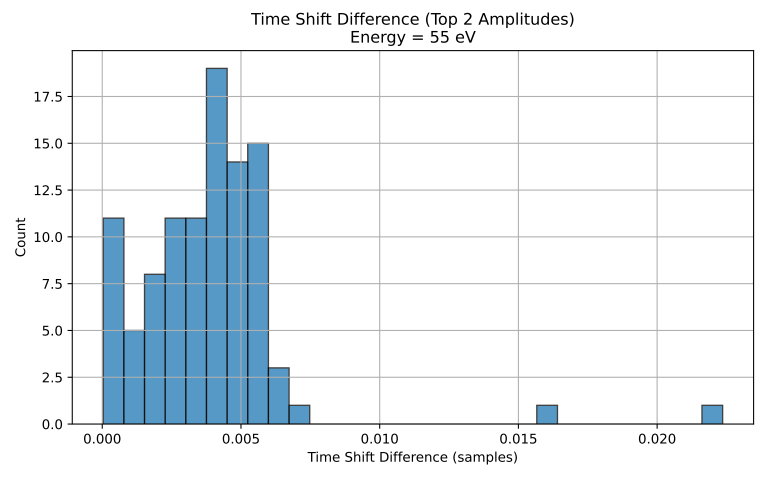


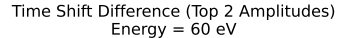


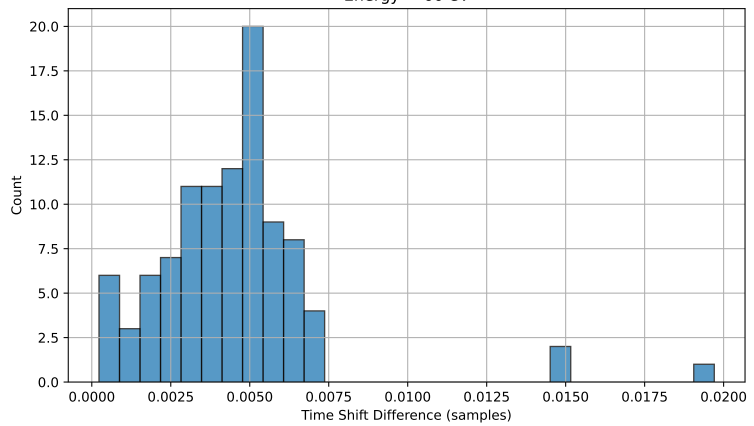


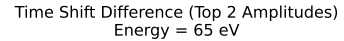


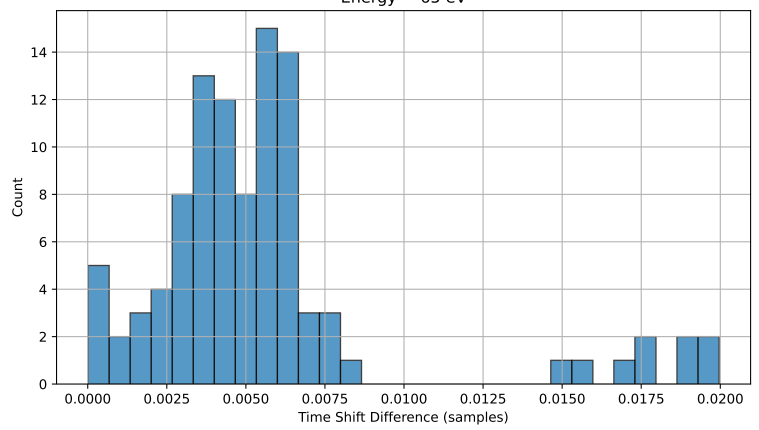




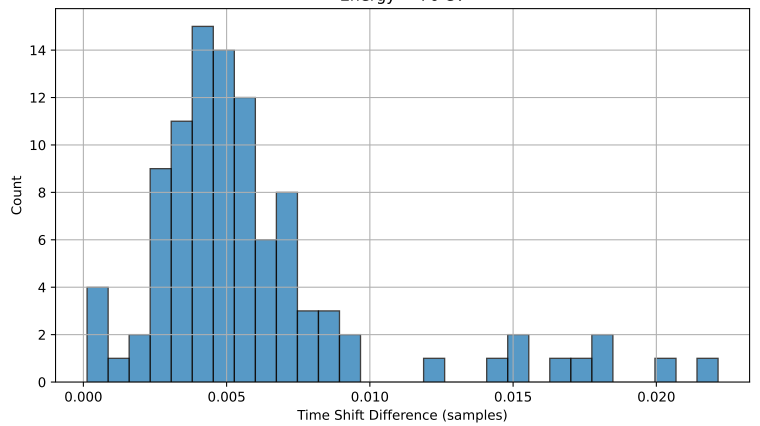




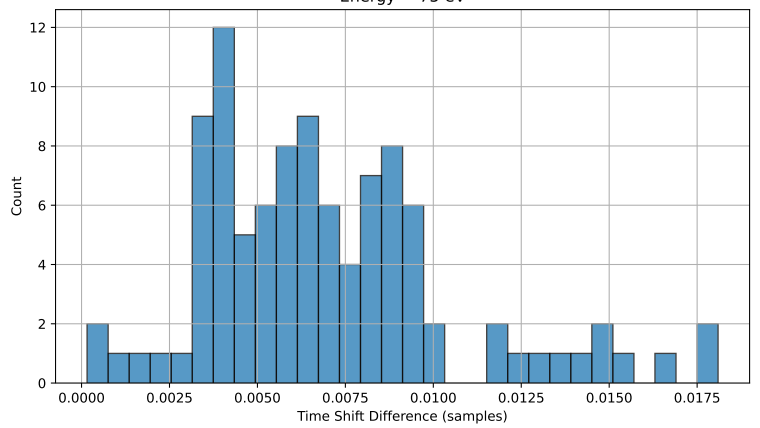


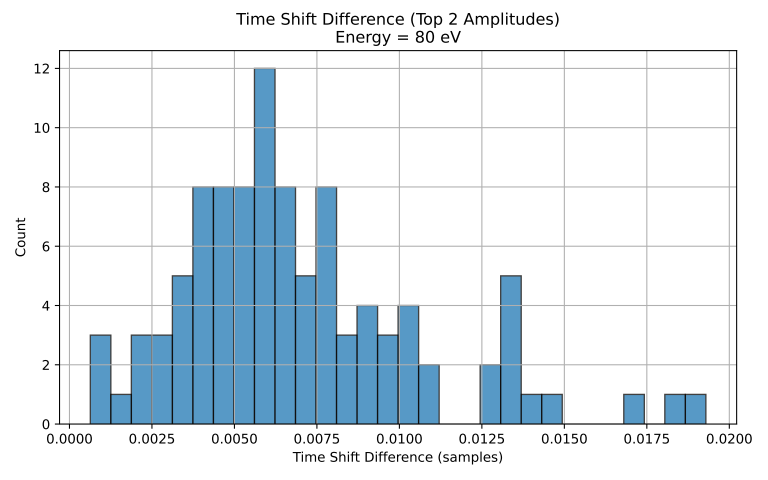


Time Shift Difference (Top 2 Amplitudes) Energy = 70 eV

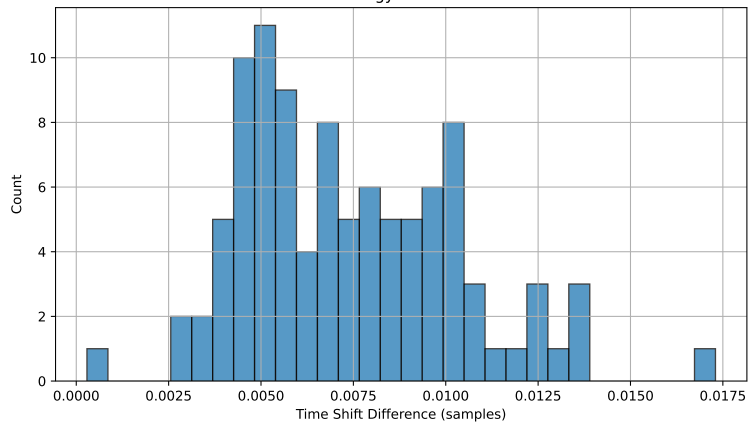


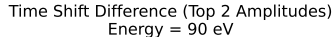
Time Shift Difference (Top 2 Amplitudes) Energy = 75 eV

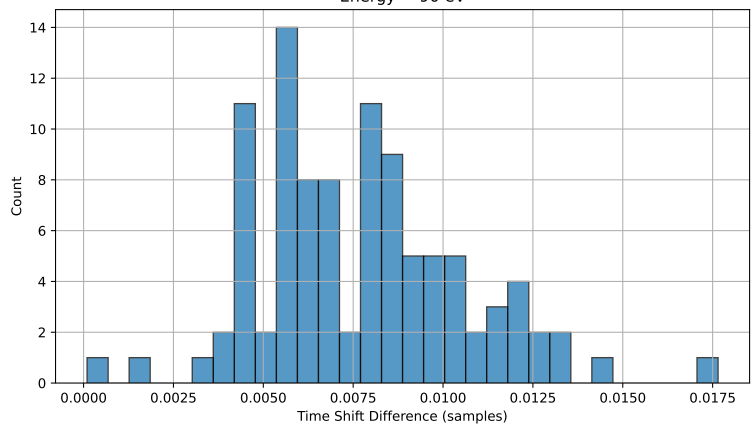


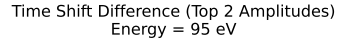


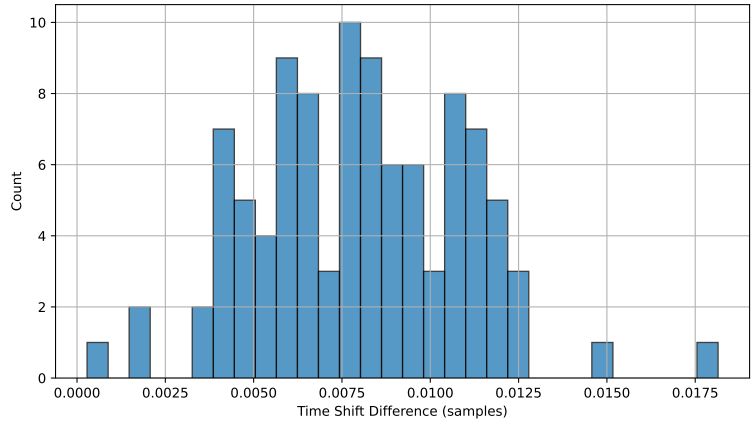
Time Shift Difference (Top 2 Amplitudes) Energy = 85 eV

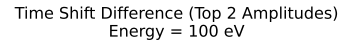


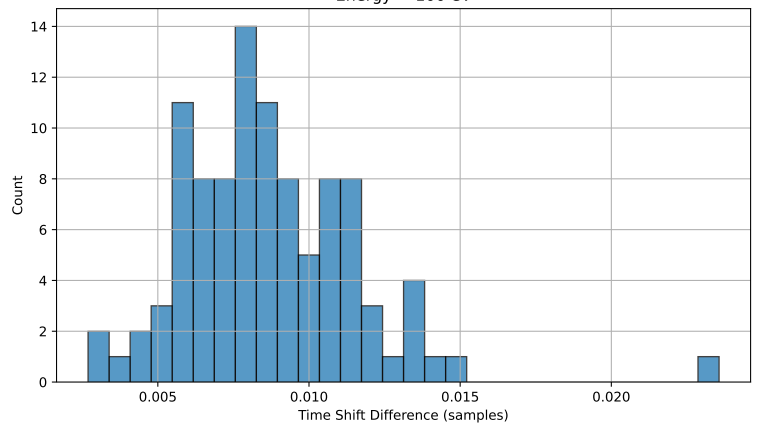




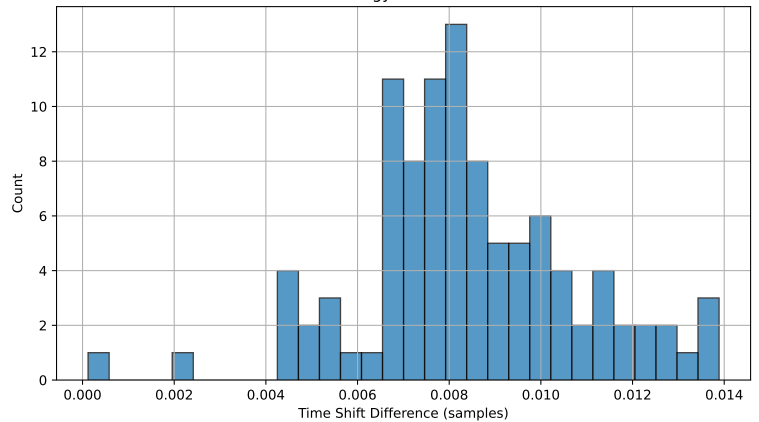


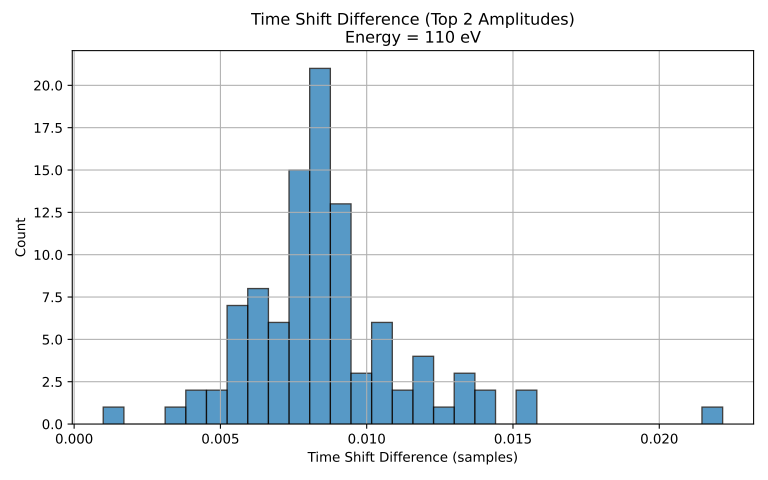




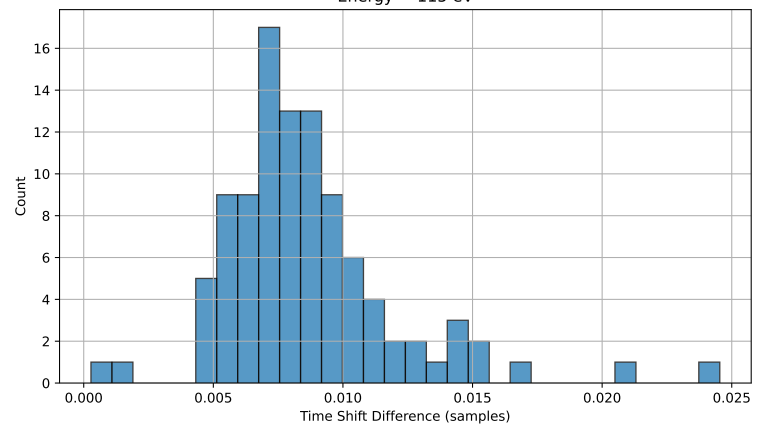


Time Shift Difference (Top 2 Amplitudes) Energy = 105 eV

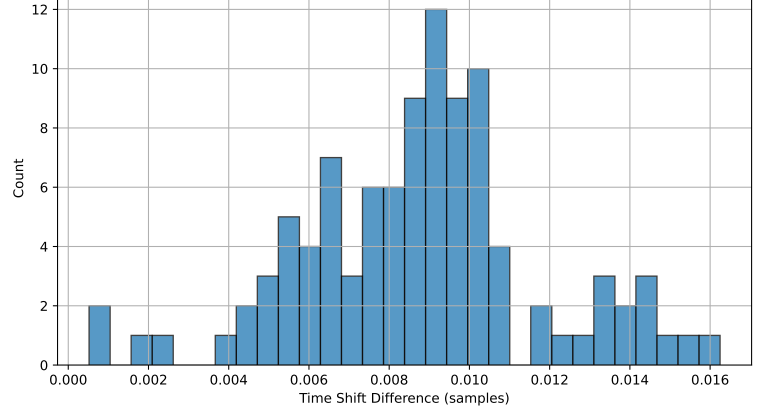




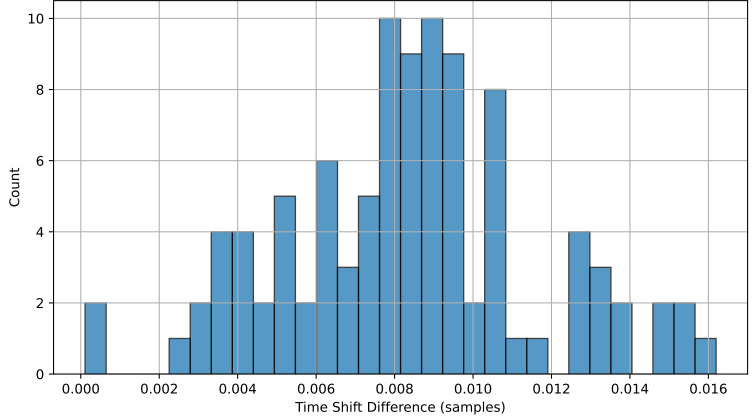
Time Shift Difference (Top 2 Amplitudes) Energy = 115 eV

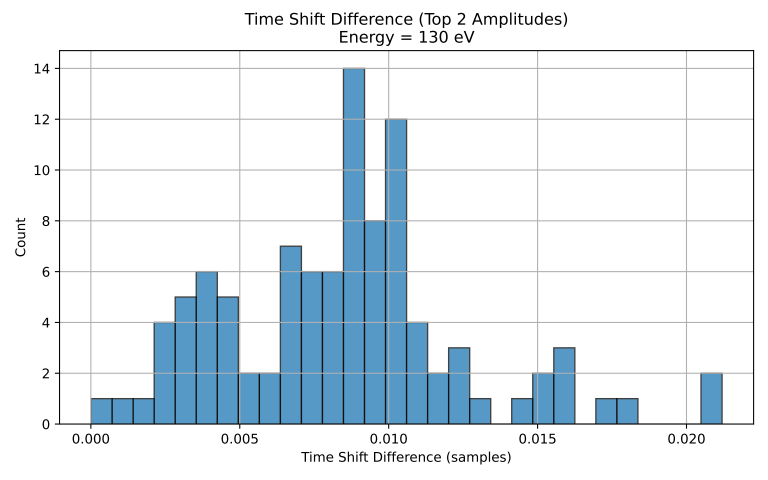


Time Shift Difference (Top 2 Amplitudes) Energy = 120 eV

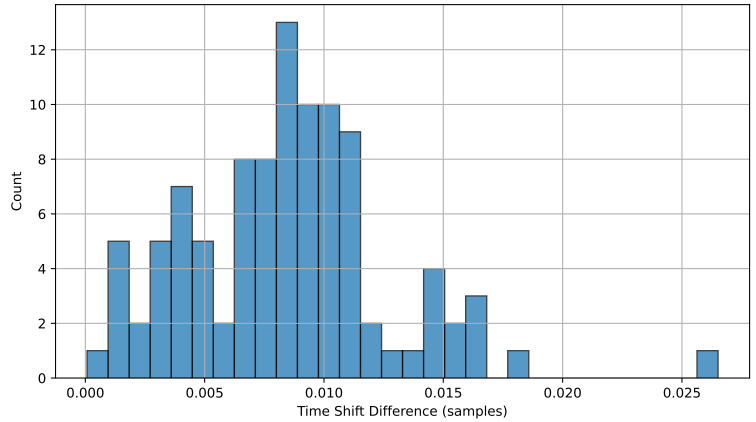


Time Shift Difference (Top 2 Amplitudes) Energy = 125 eV

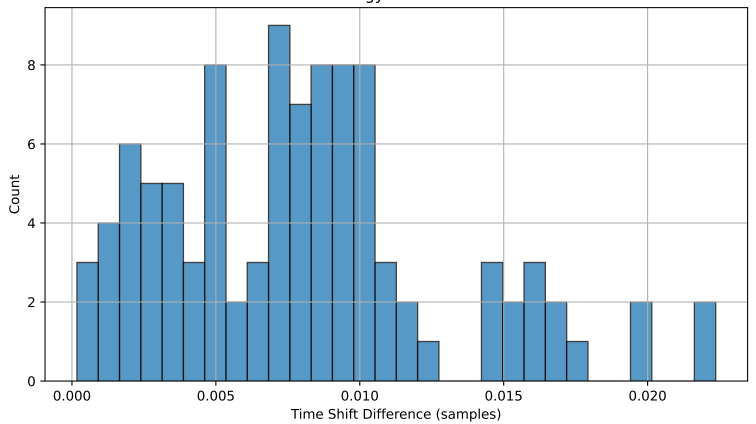


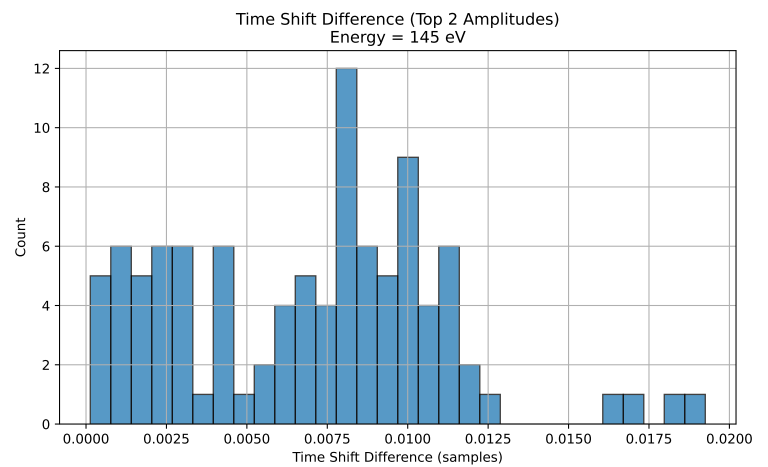


Time Shift Difference (Top 2 Amplitudes) Energy = 135 eV



Time Shift Difference (Top 2 Amplitudes) Energy = 140 eV





Time Shift Difference (Top 2 Amplitudes) Energy = 150 eV

