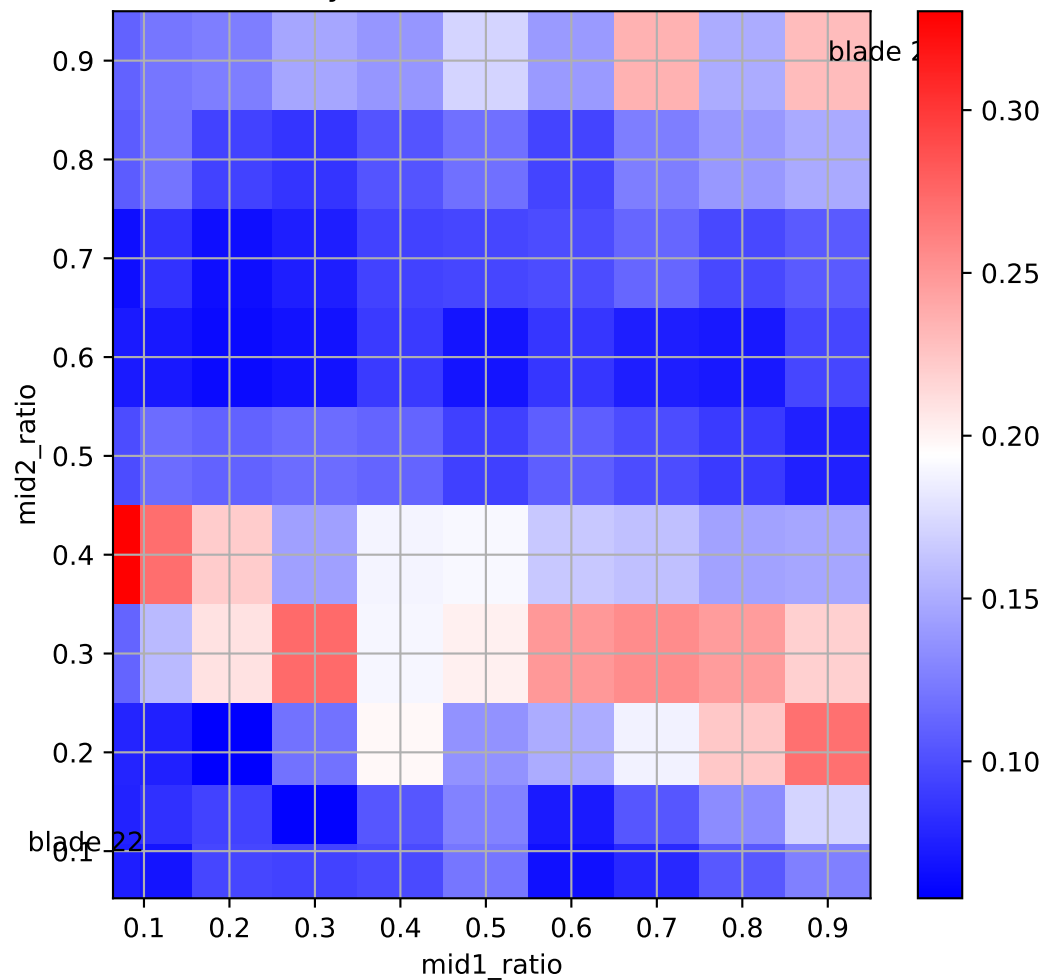
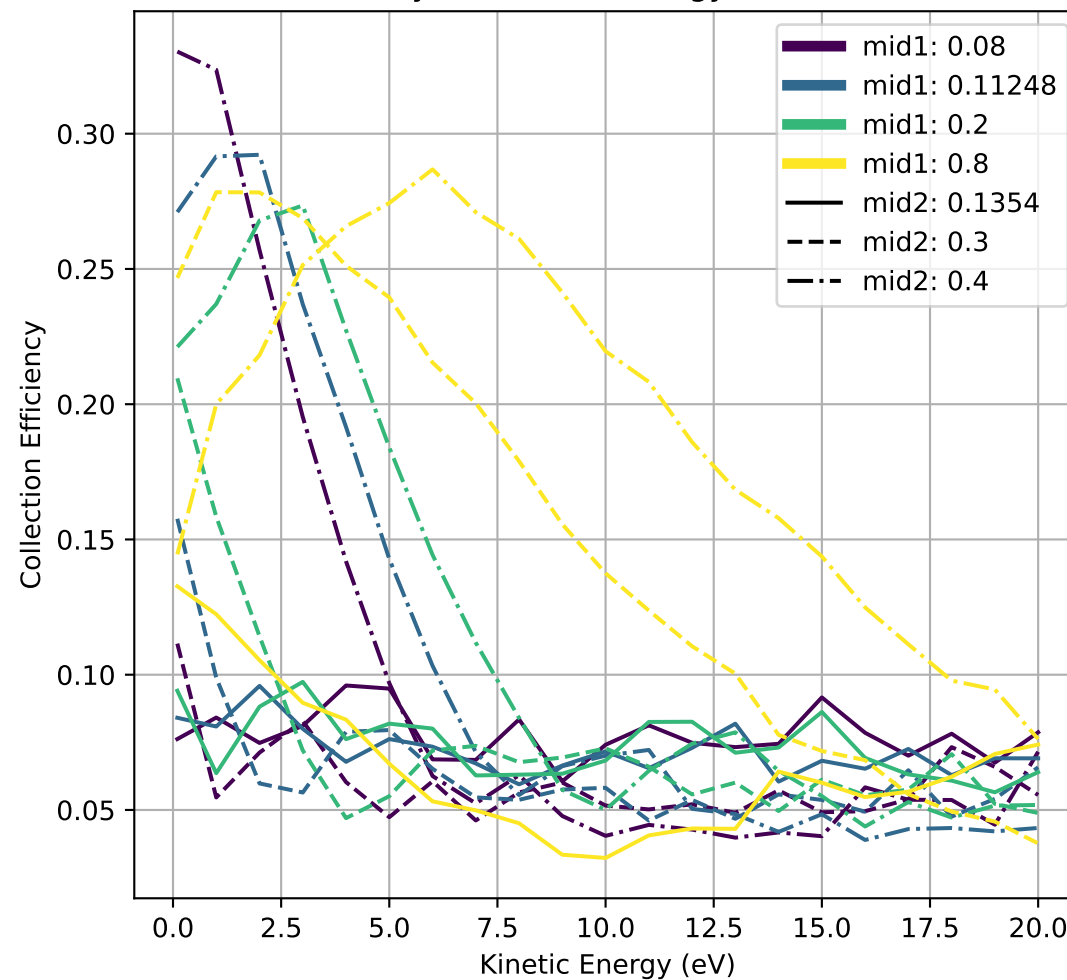


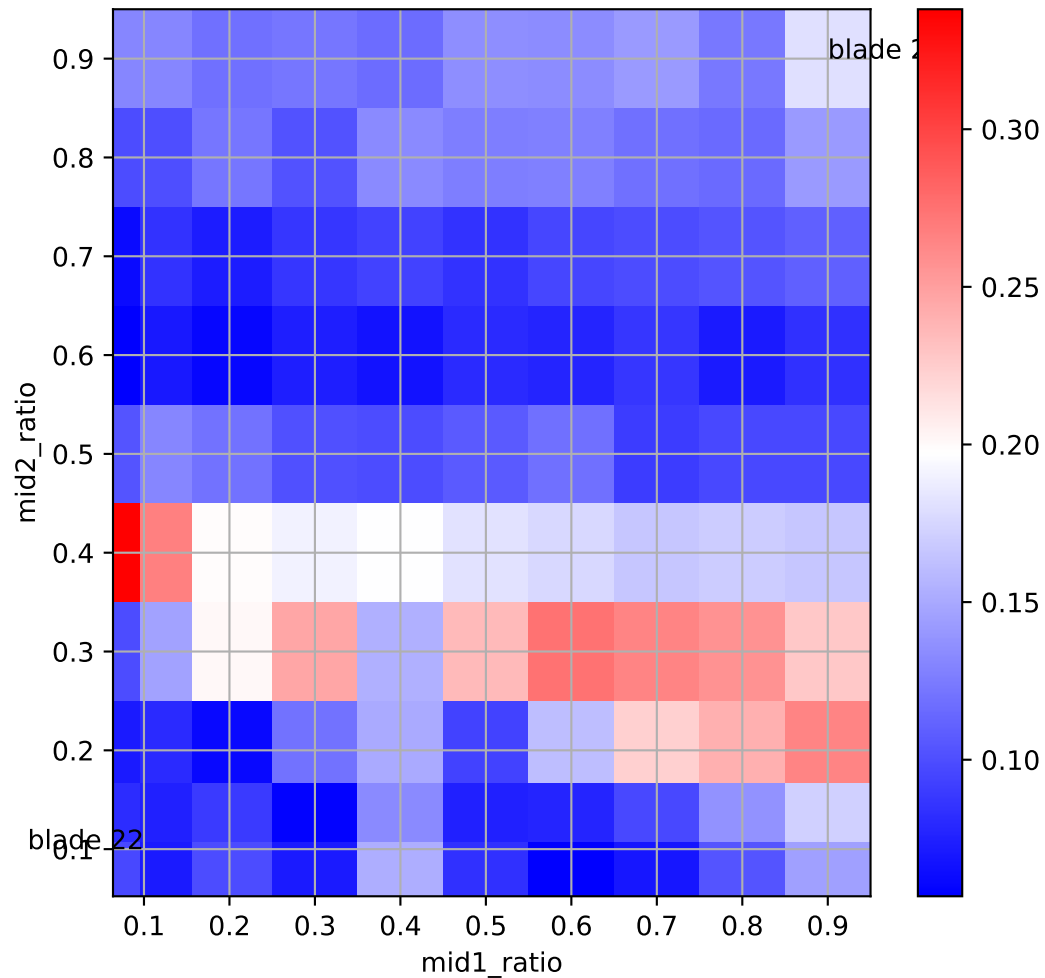
Collection Efficiency for +10 eV Retardation and 0.1 eV KE



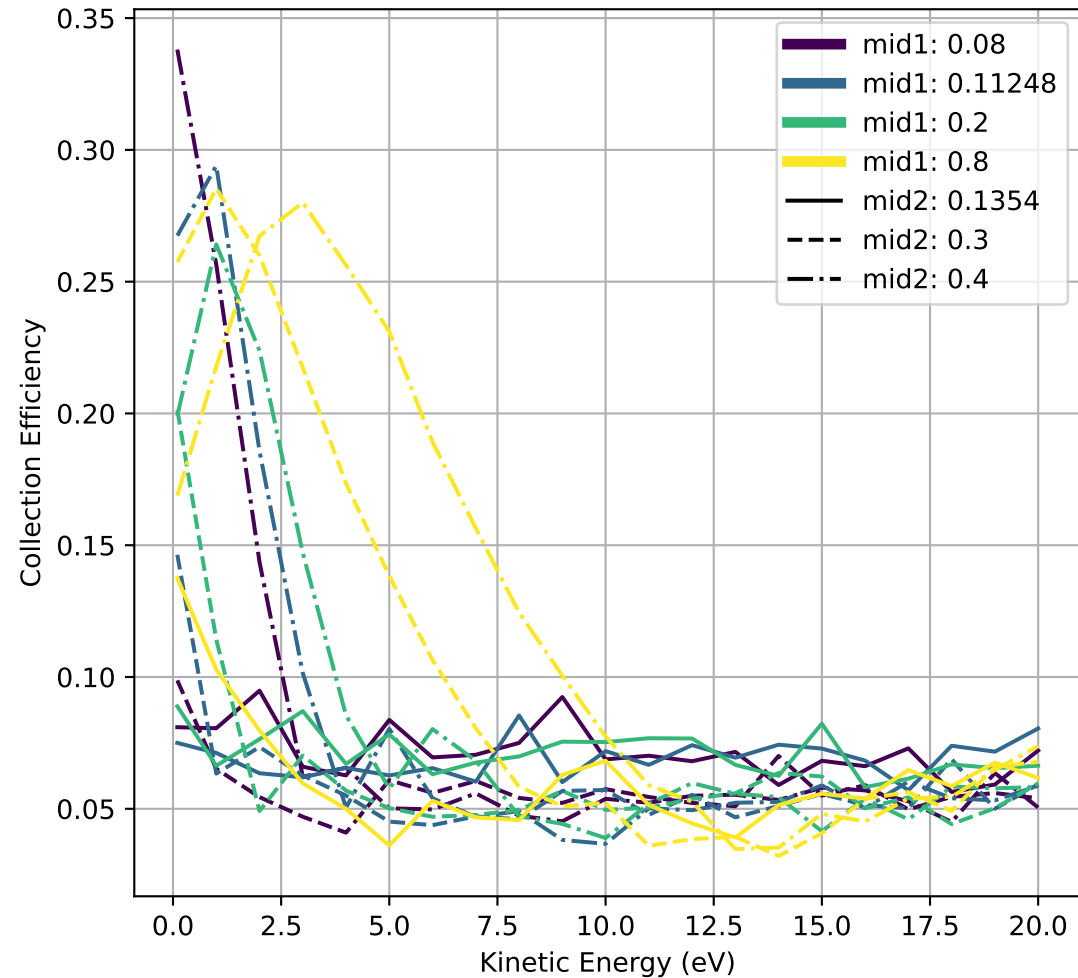
Collection Efficiency vs. Kinetic Energy for +10 eV Retardation



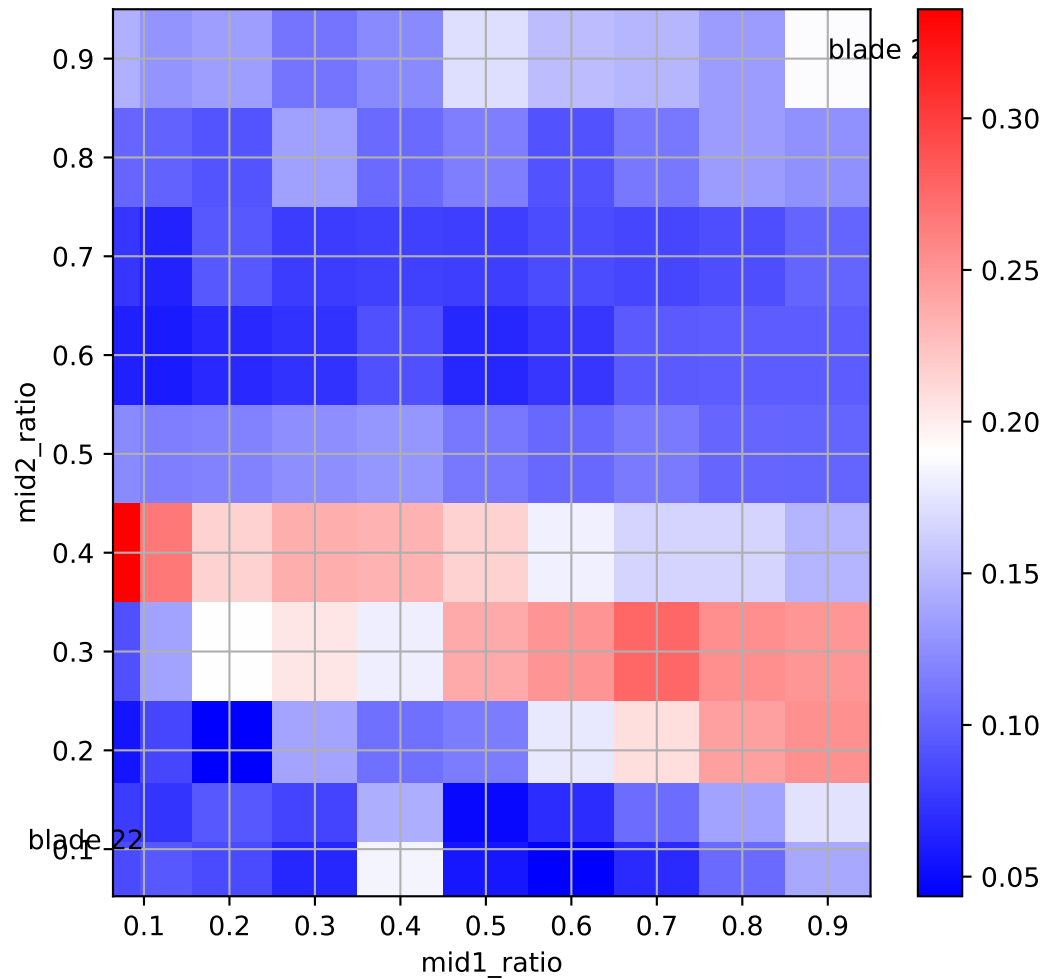
Collection Efficiency for +5 eV Retardation and 0.1 eV KE



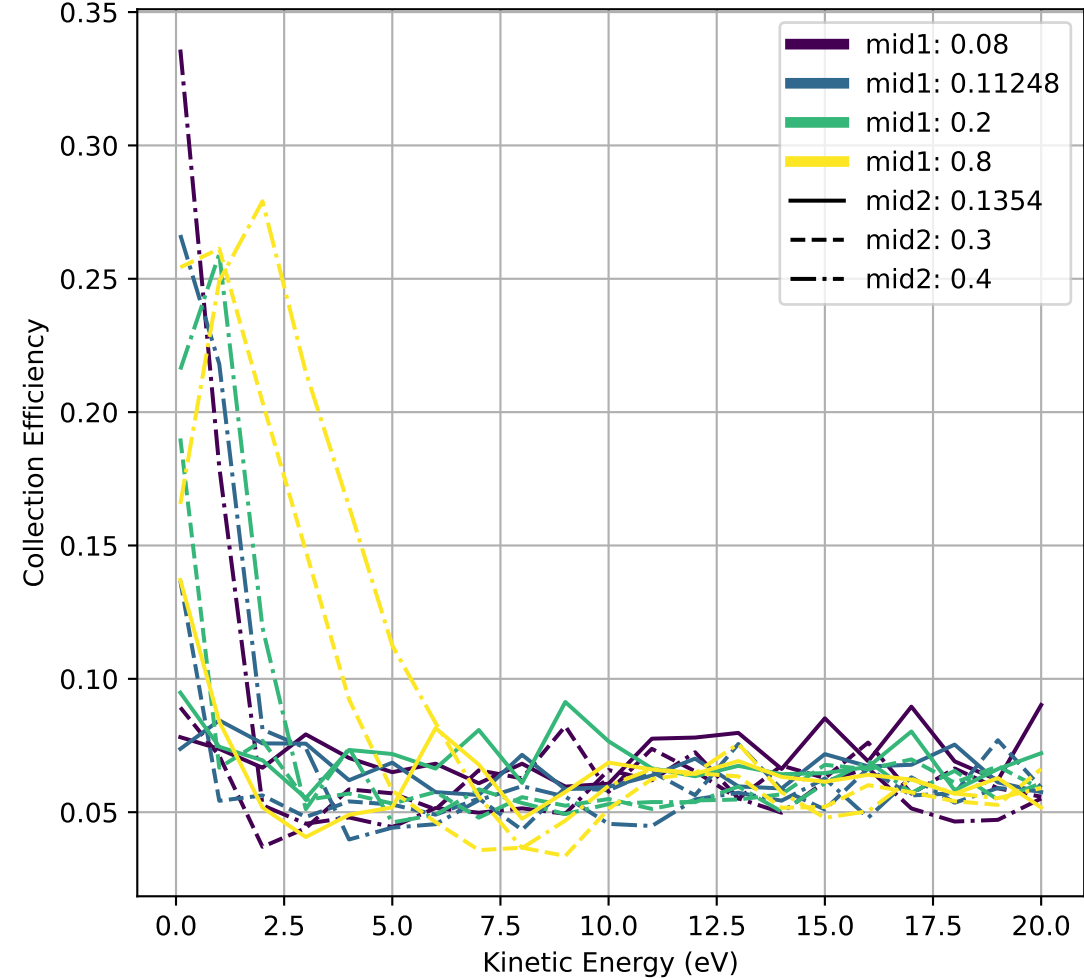
Collection Efficiency vs. Kinetic Energy for +5 eV Retardation



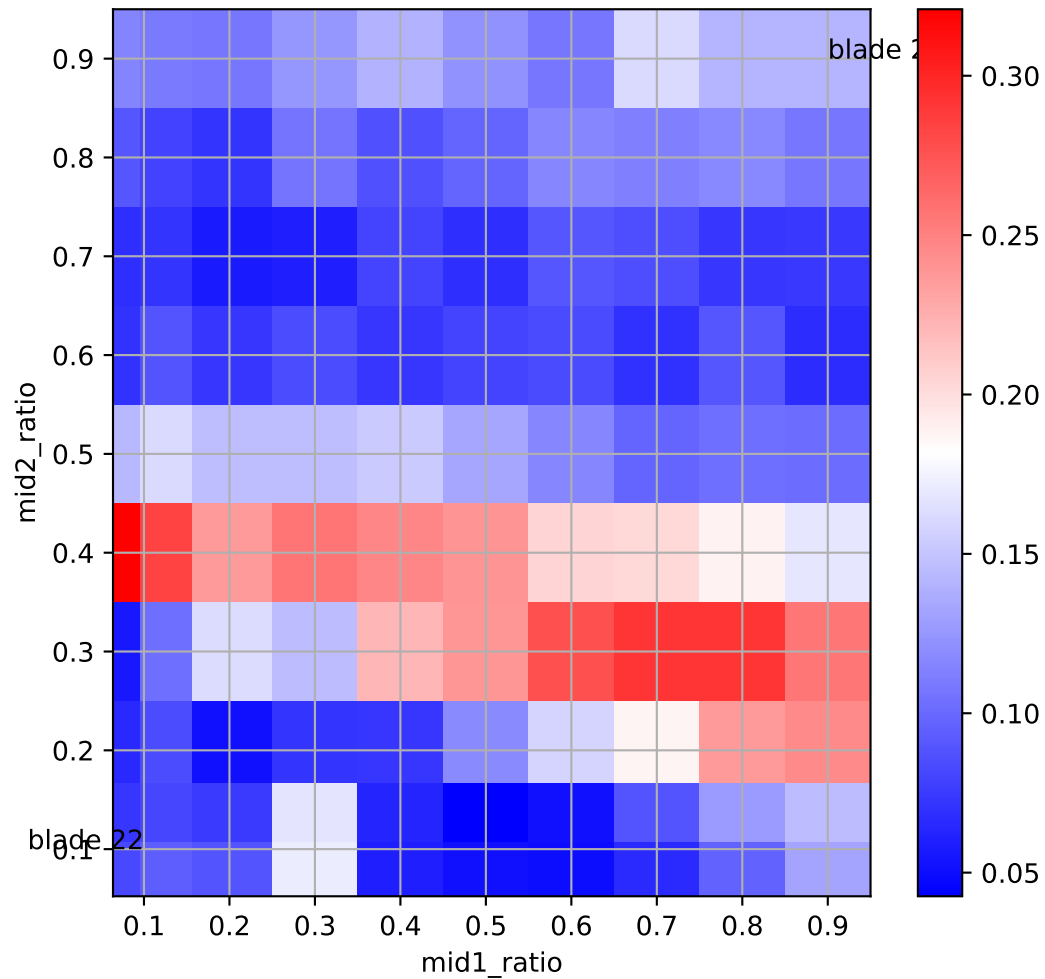
Collection Efficiency for +3 eV Retardation and 0.1 eV KE



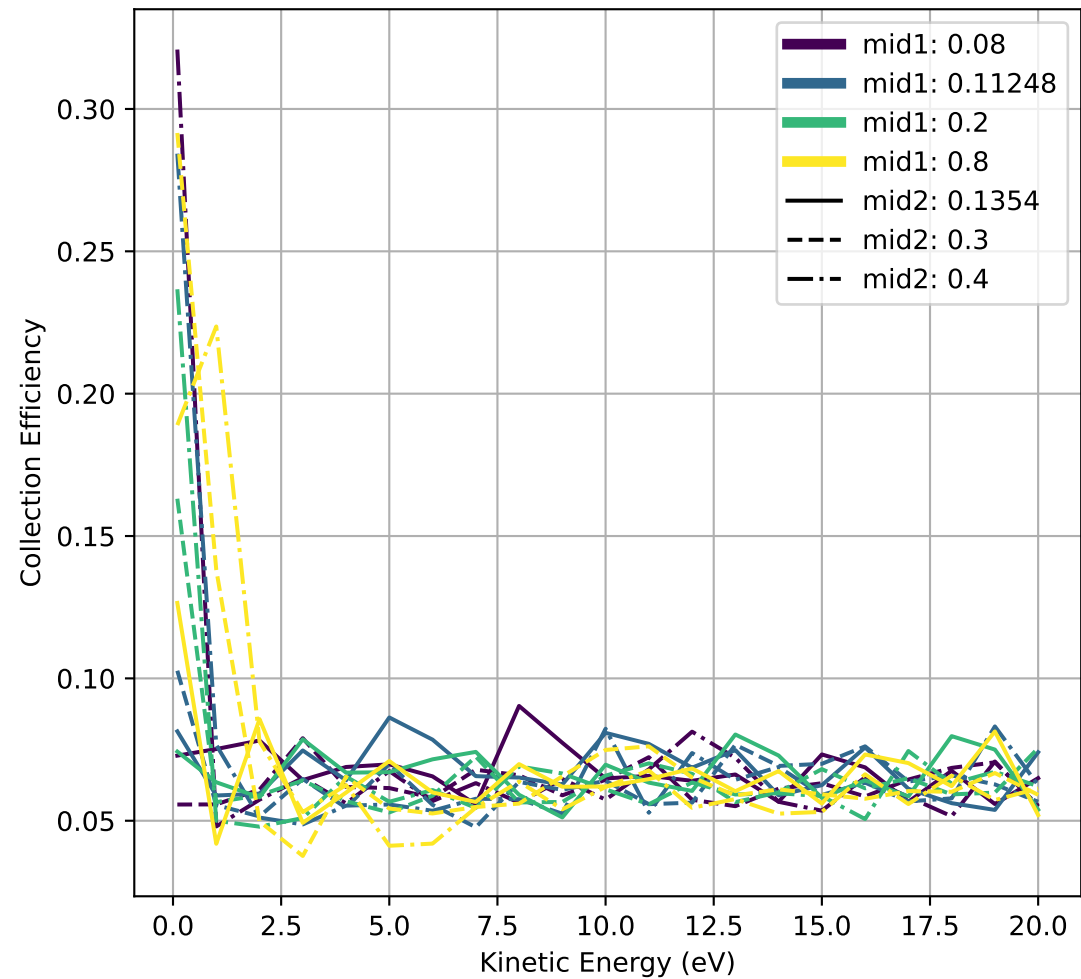
Collection Efficiency vs. Kinetic Energy for +3 eV Retardation

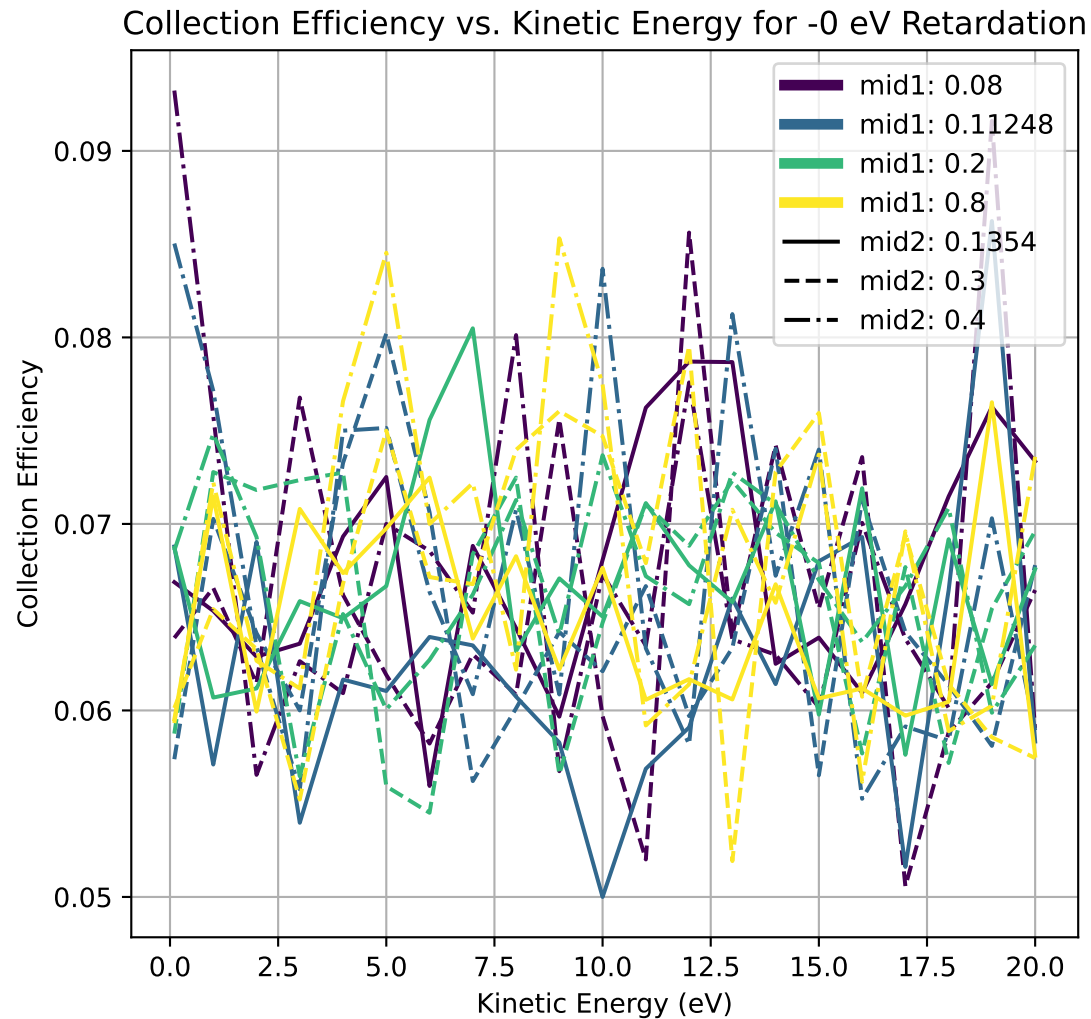
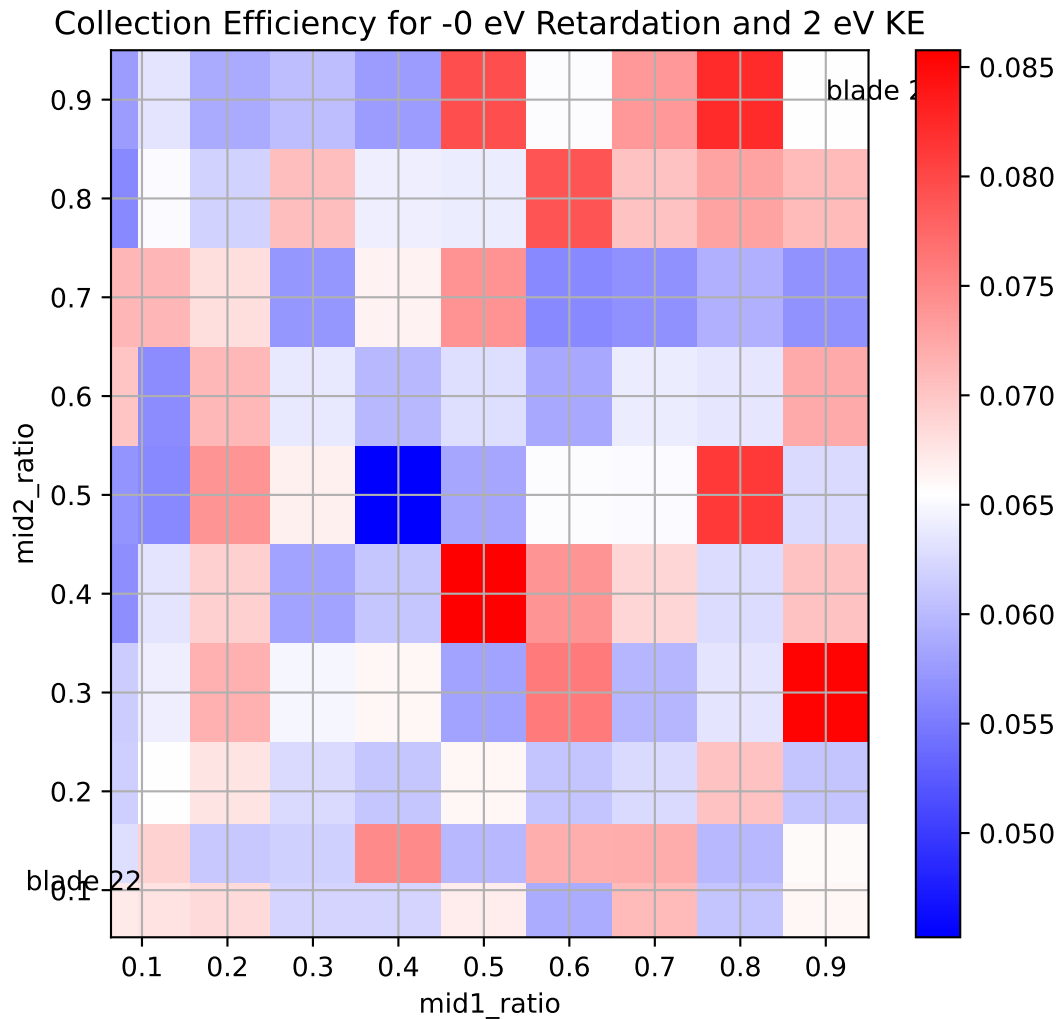


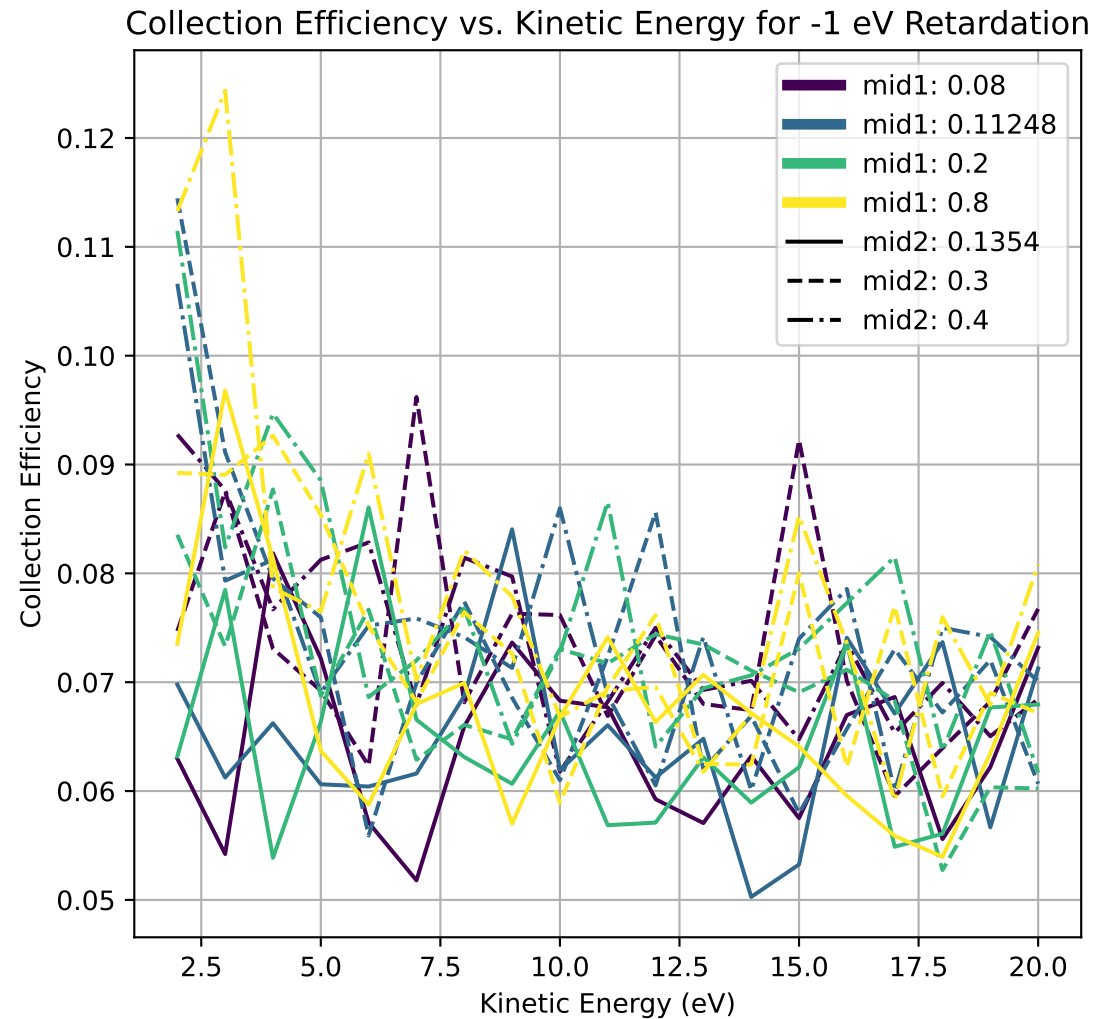
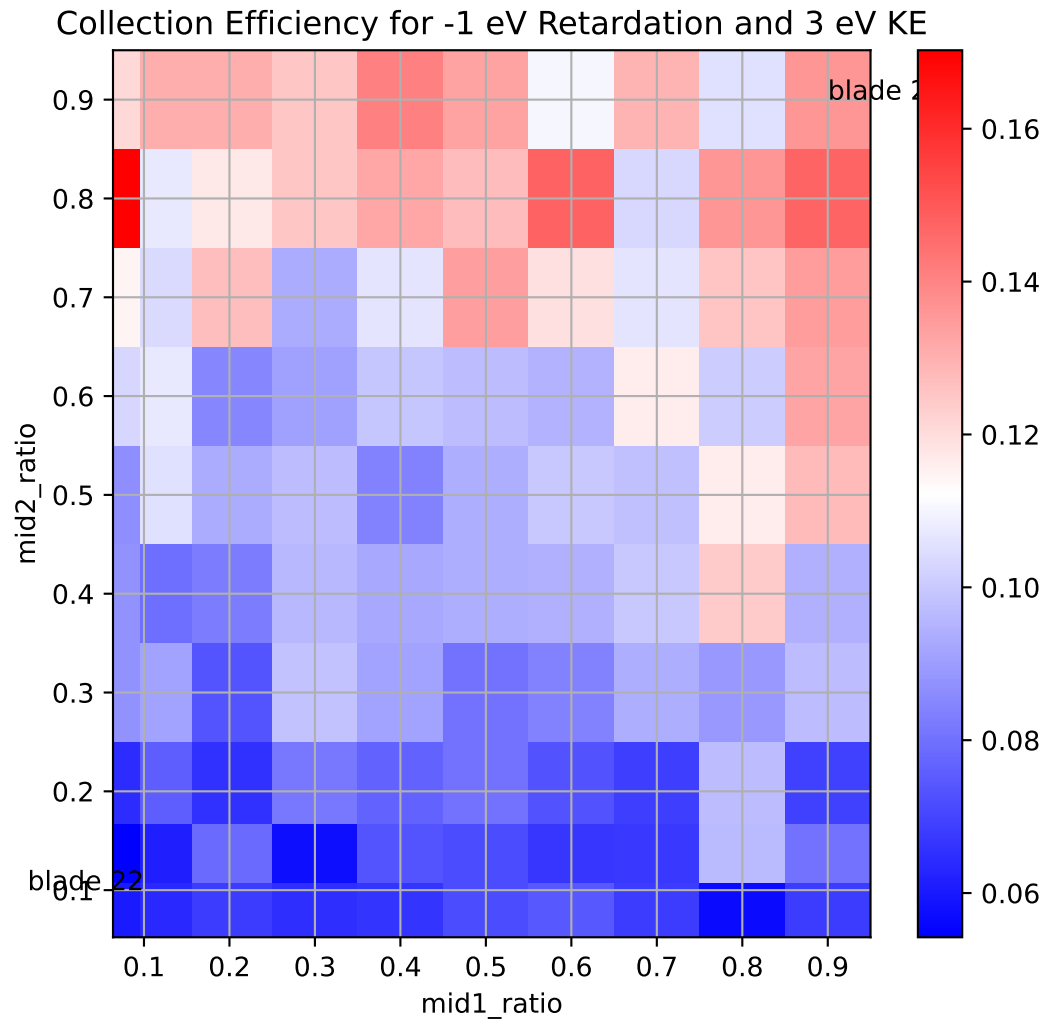
Collection Efficiency for +1 eV Retardation and 0.1 eV KE

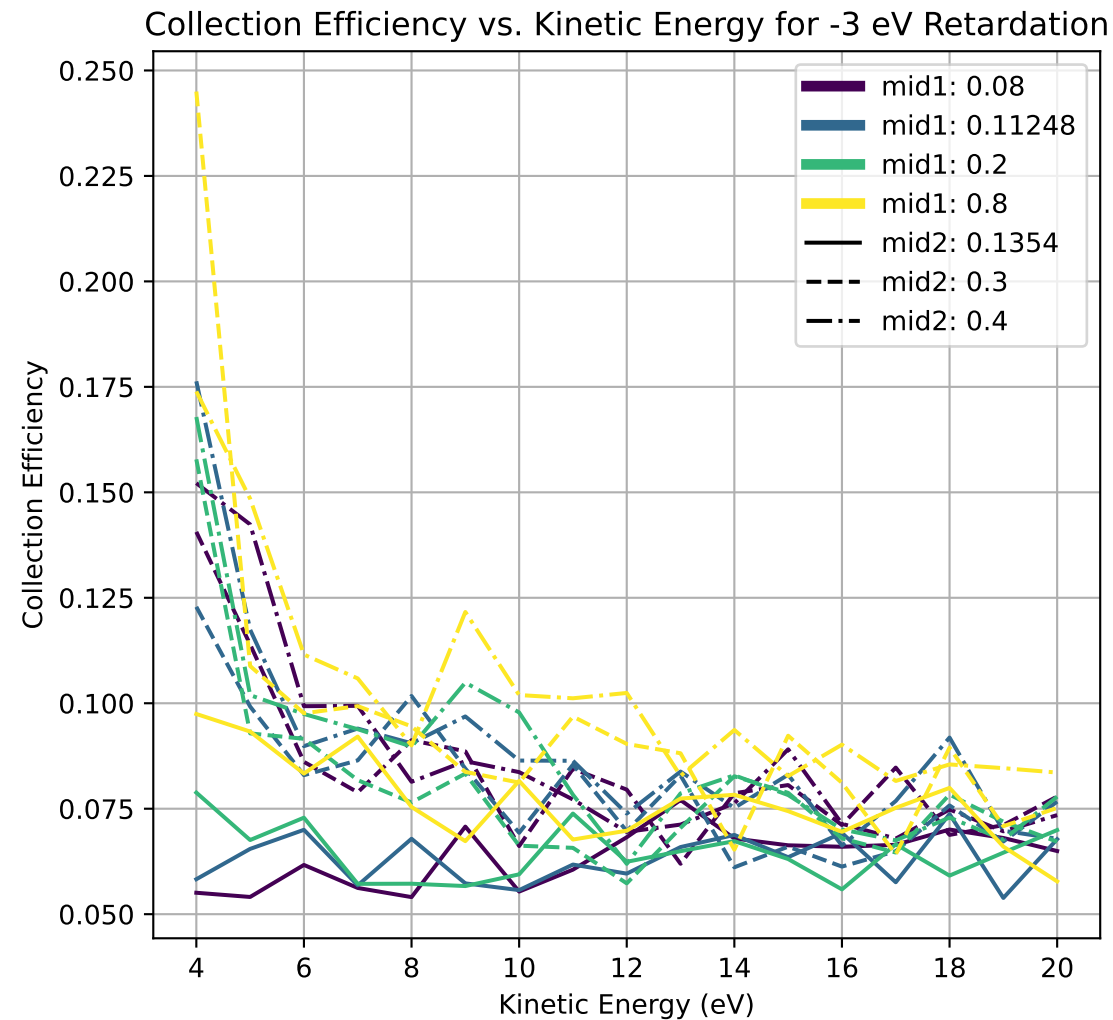
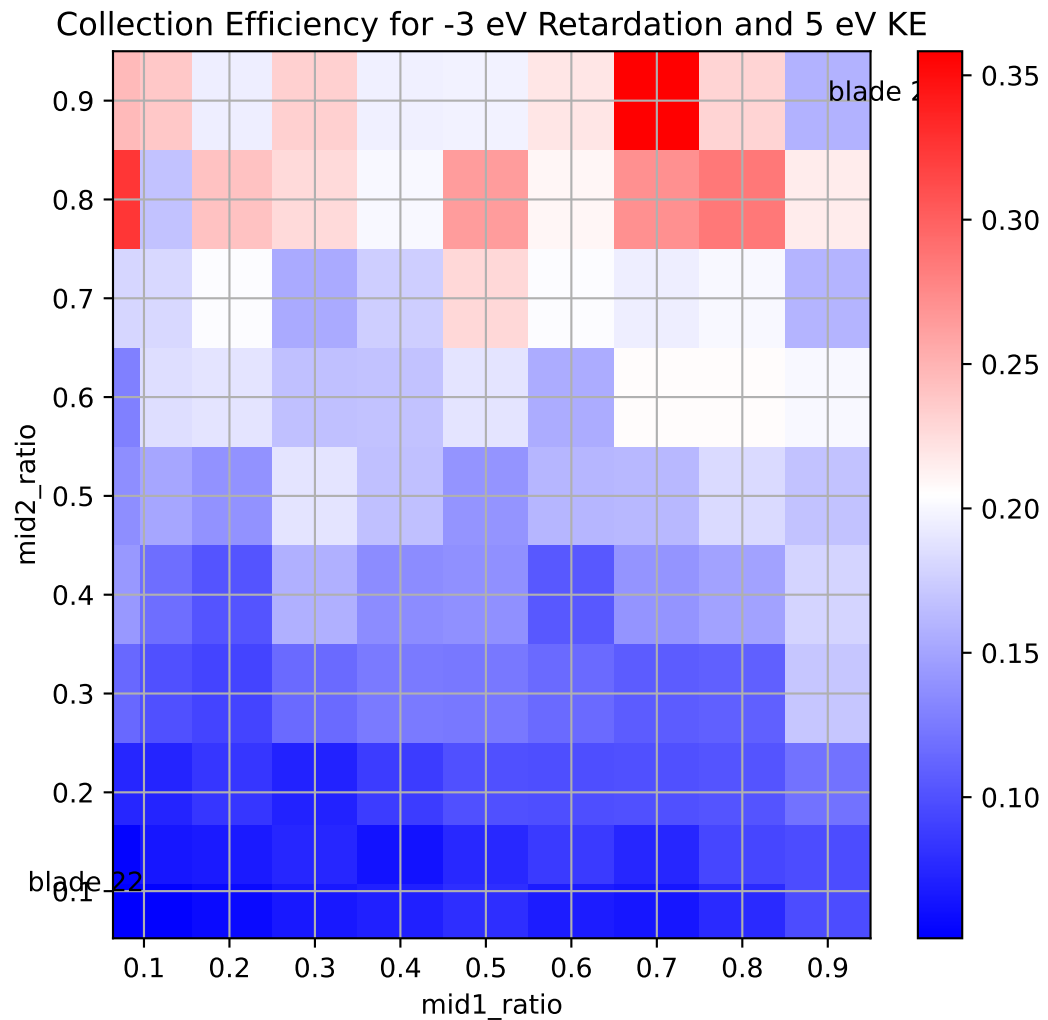


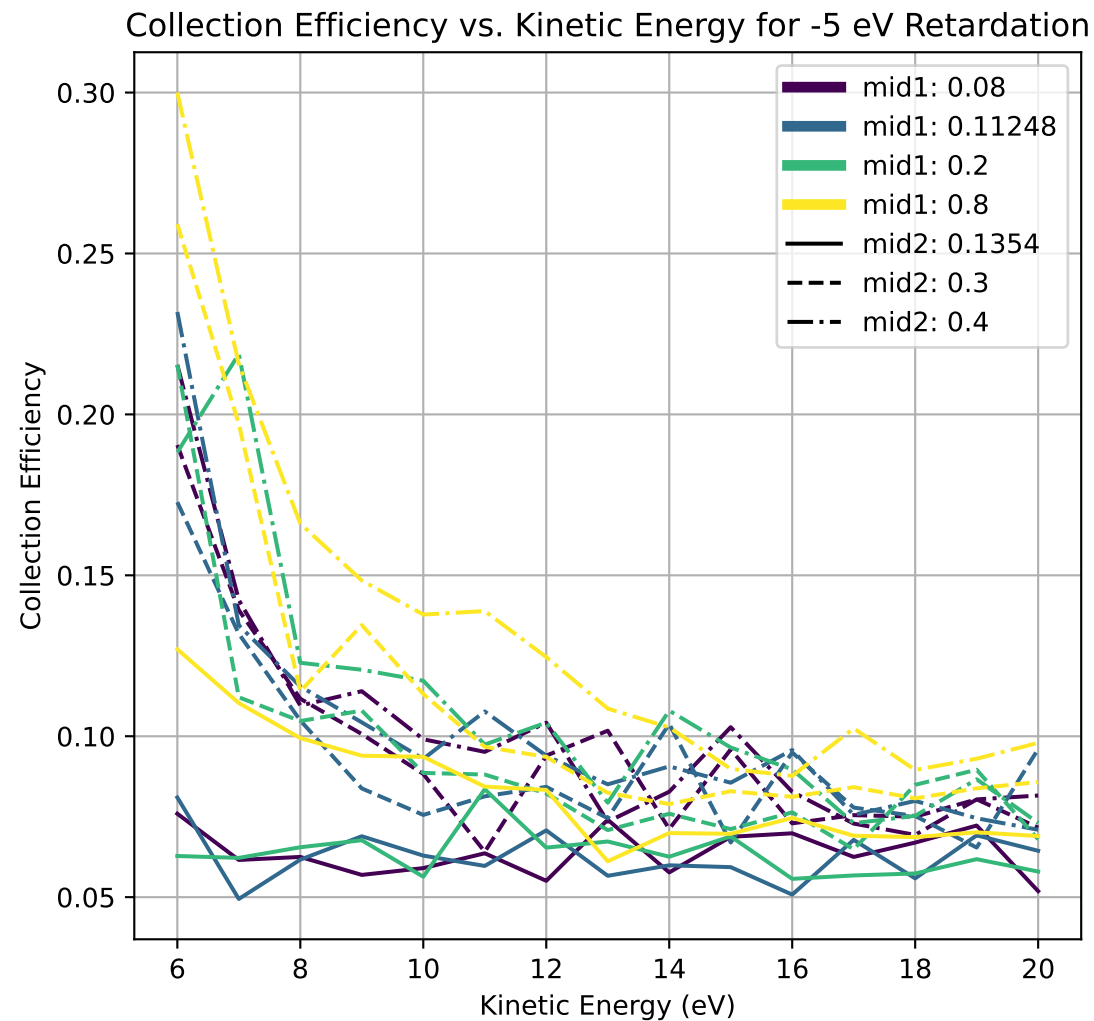
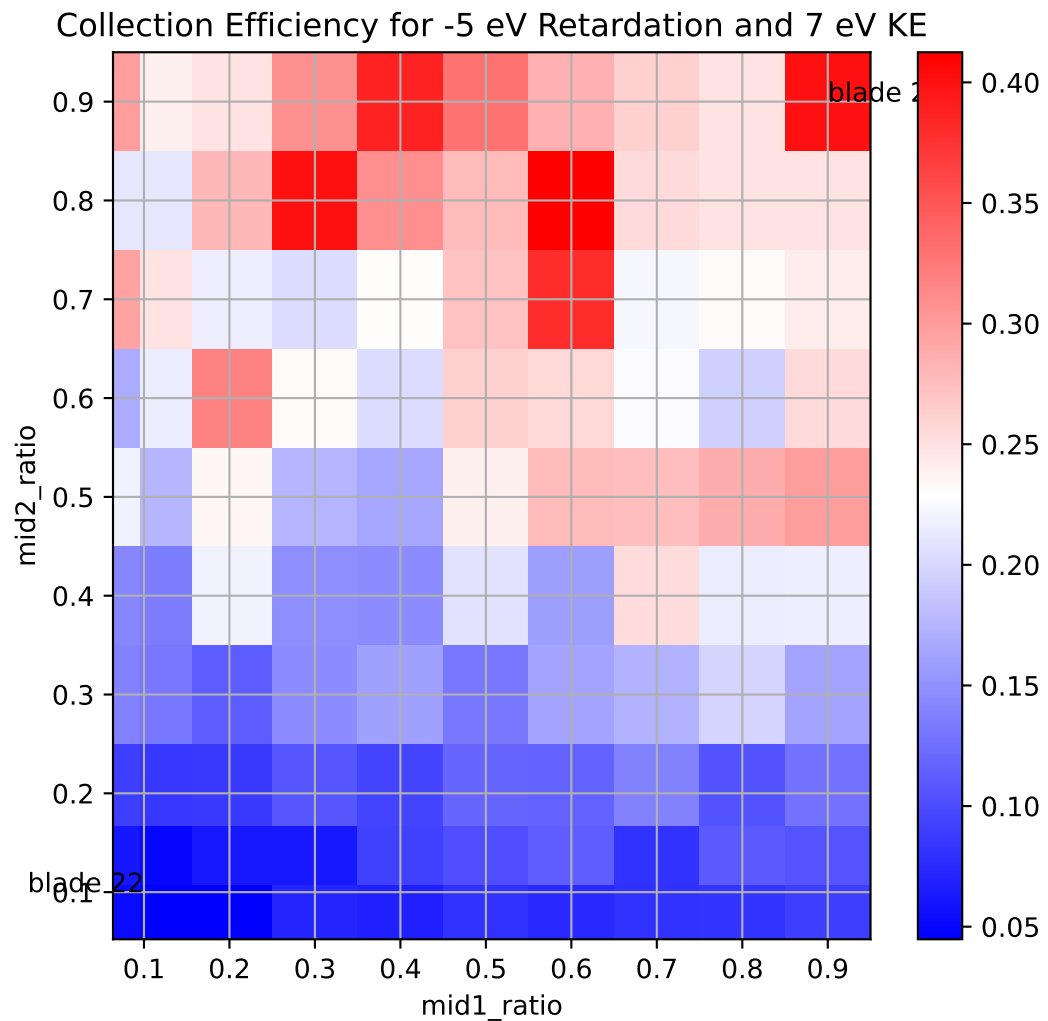
Collection Efficiency vs. Kinetic Energy for +1 eV Retardation





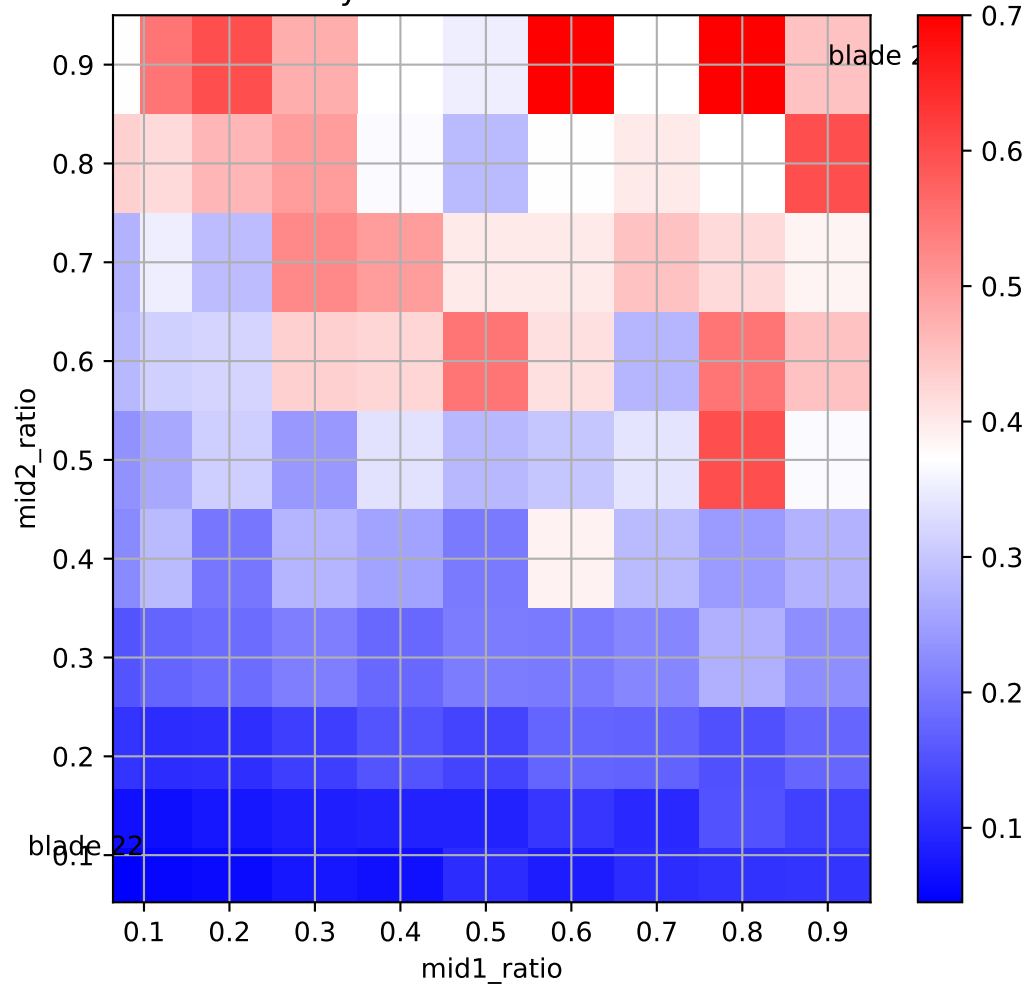








Collection Efficiency for -10 eV Retardation and 12 eV KE



Collection Efficiency vs. Kinetic Energy for -10 eV Retardation

