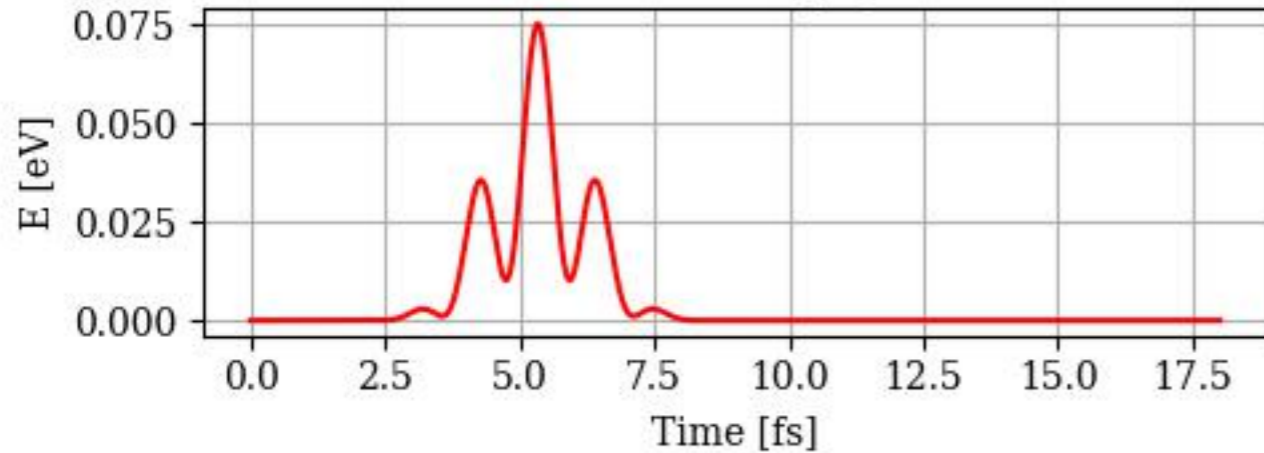
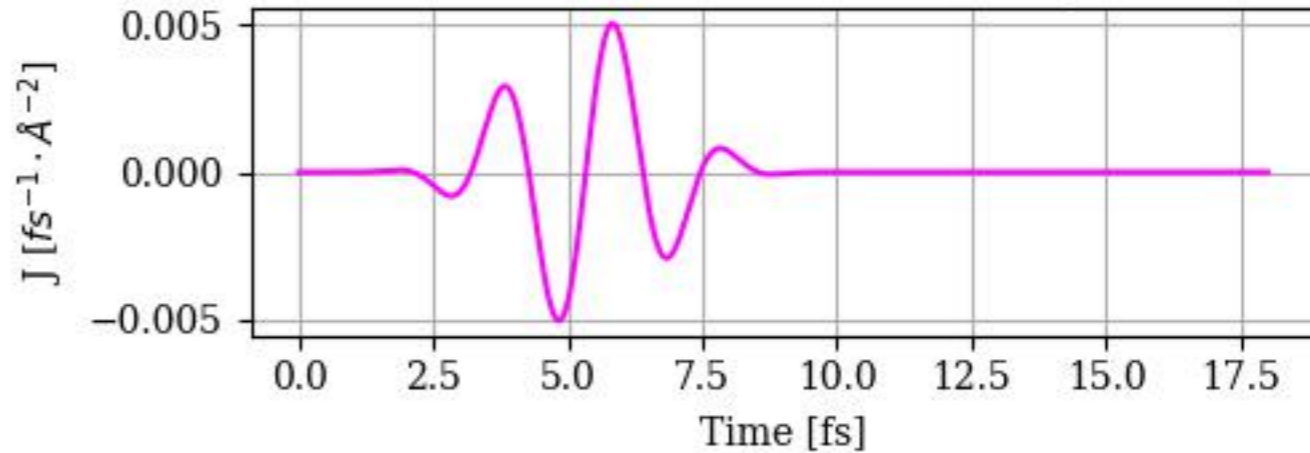


c111 s0.00 r32 k6 a1 i700 t9

Full excitation energy per unit cell

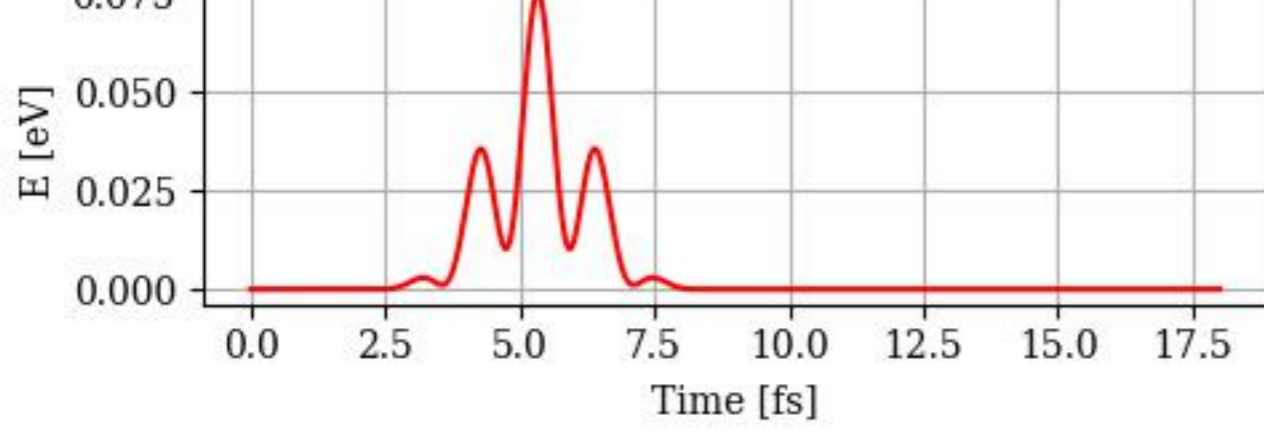


Full matter current density

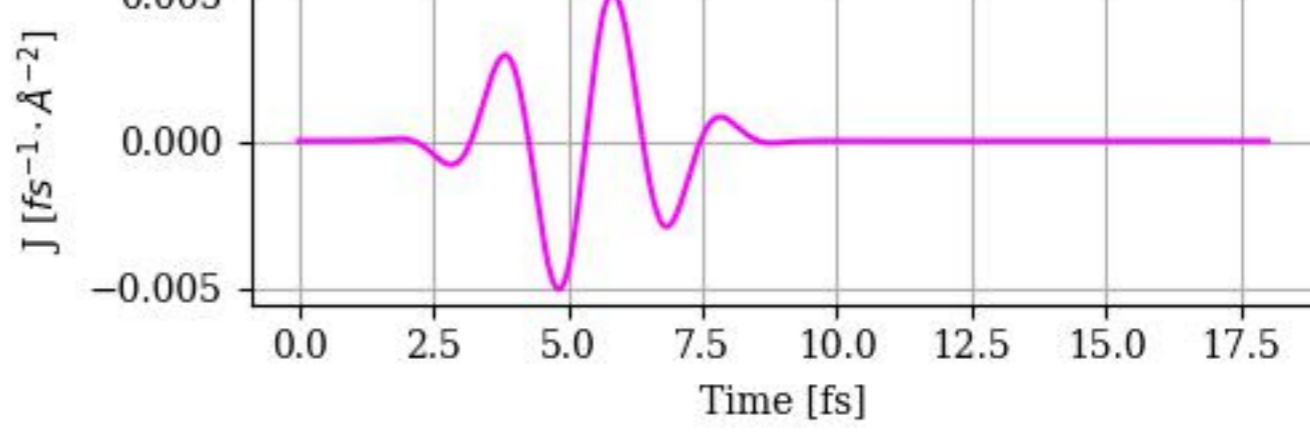


c111 s0.00 r32 k8 a1 i700 t9

Full excitation energy per unit cell

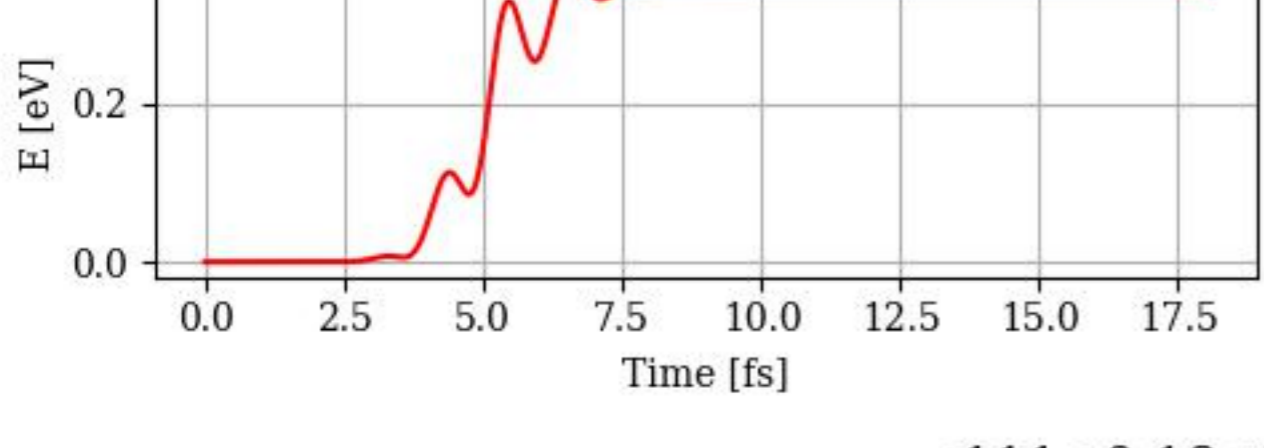


Full matter current density

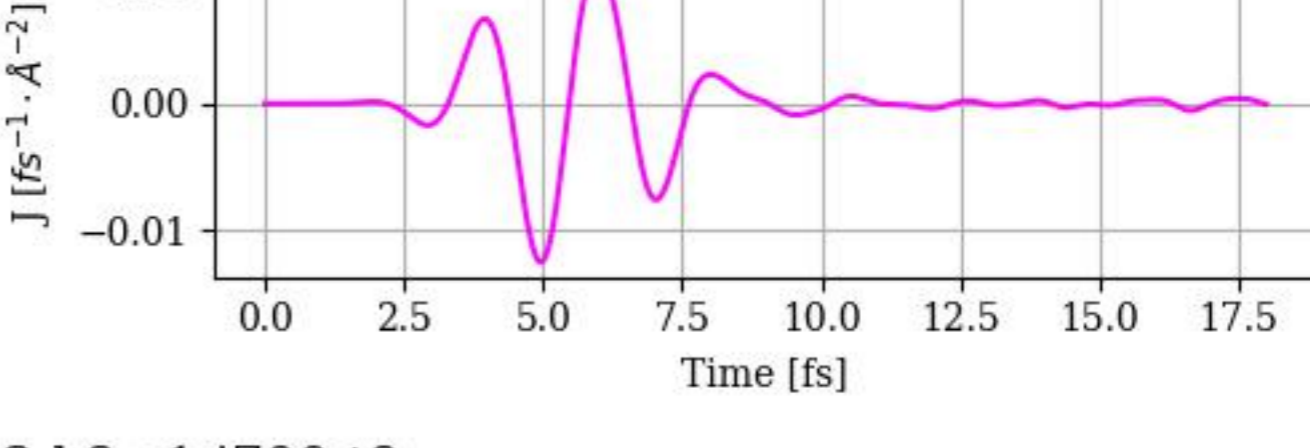


c111 s0.18 r32 k6 a1 i700 t9

Full excitation energy per unit cell

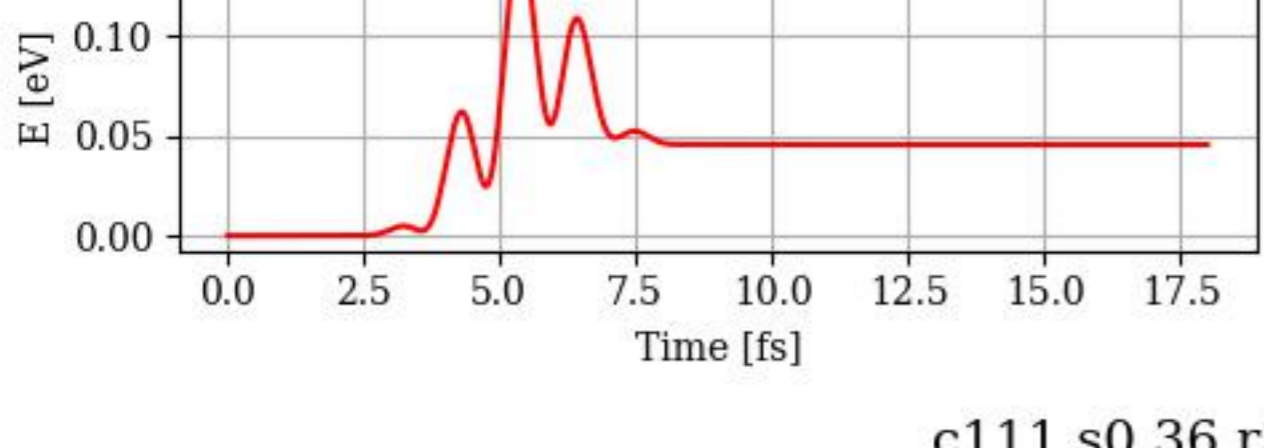


Full matter current density

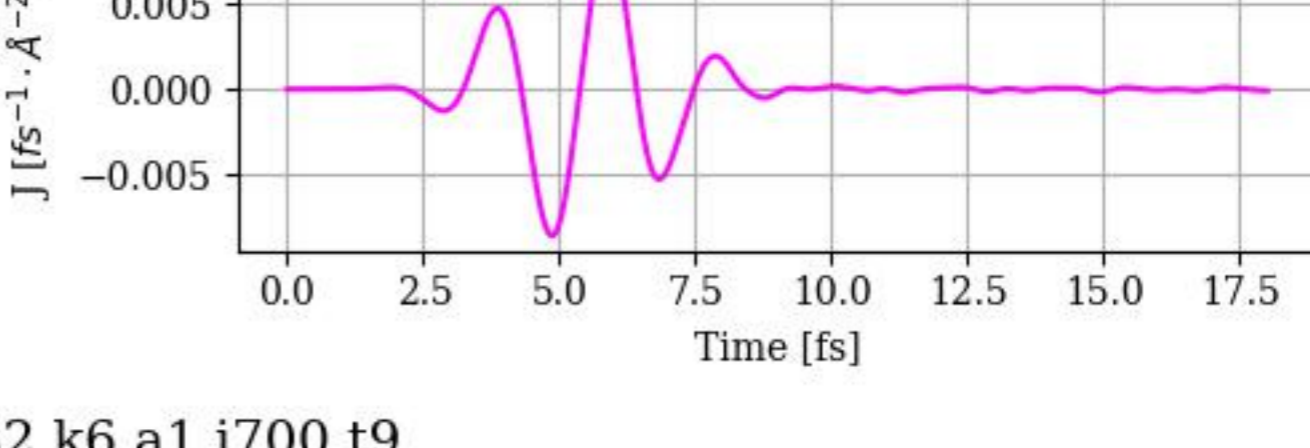


c111 s0.18 r32 k8 a1 i700 t9

Full excitation energy per unit cell

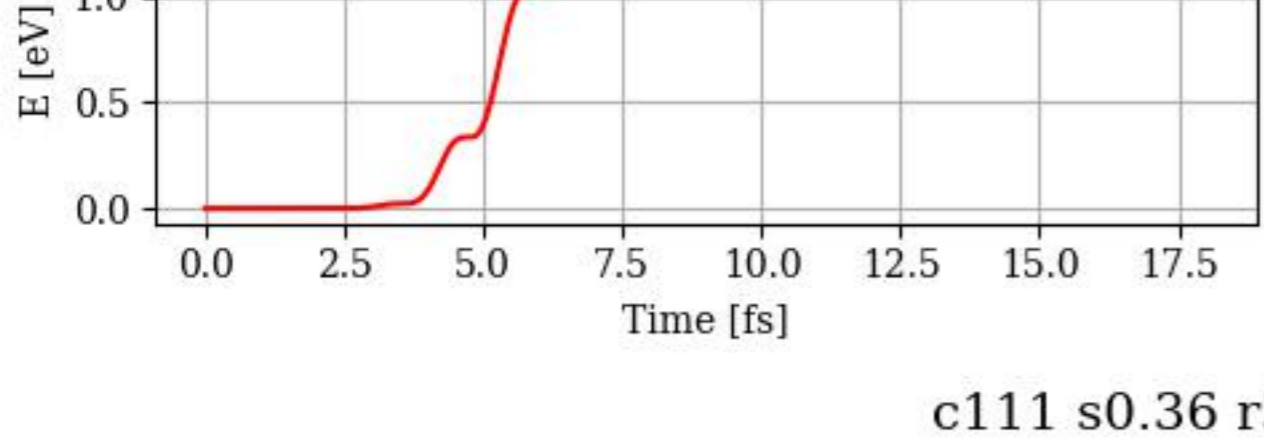


Full matter current density

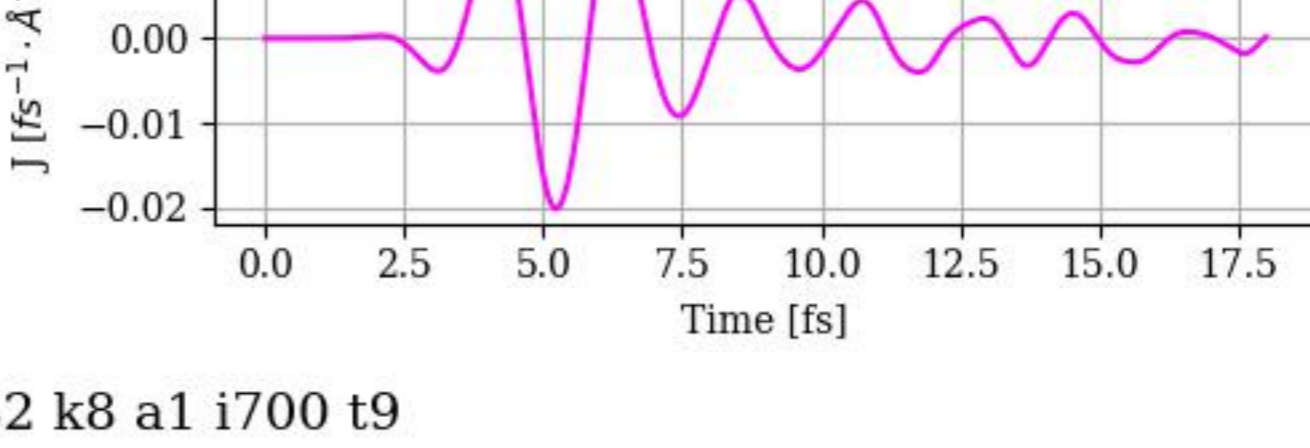


c111 s0.36 r32 k6 a1 i700 t9

Full excitation energy per unit cell

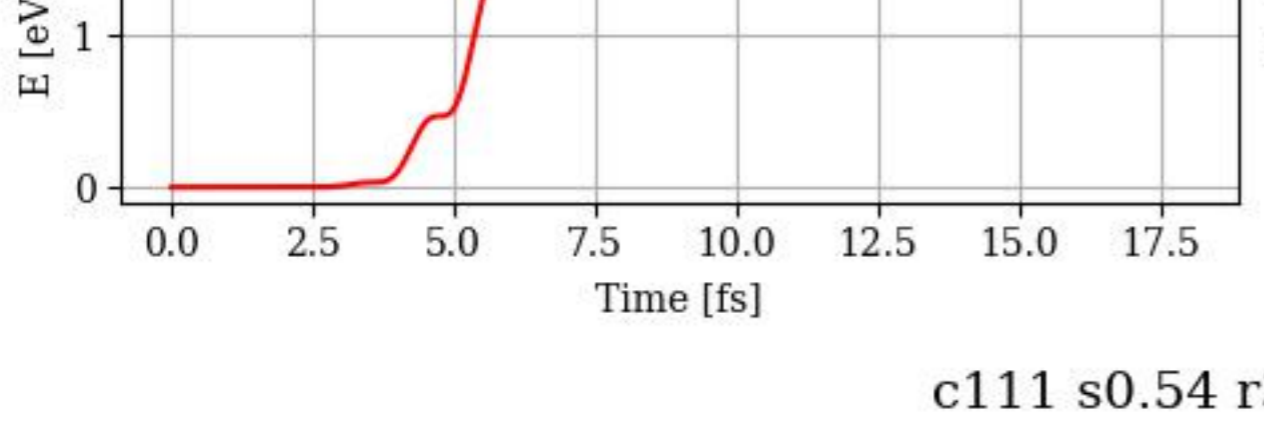


Full matter current density

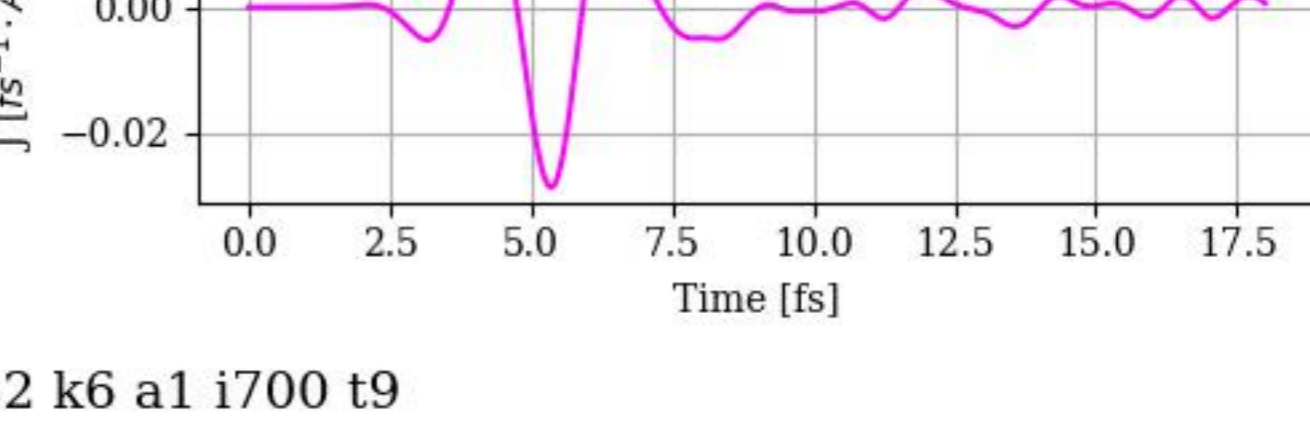


c111 s0.36 r32 k8 a1 i700 t9

Full excitation energy per unit cell

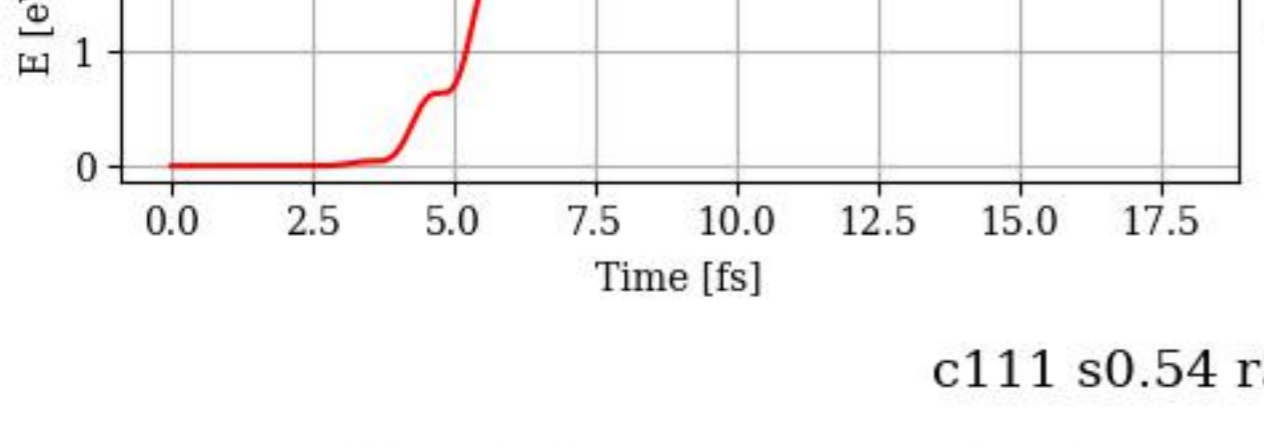


Full matter current density

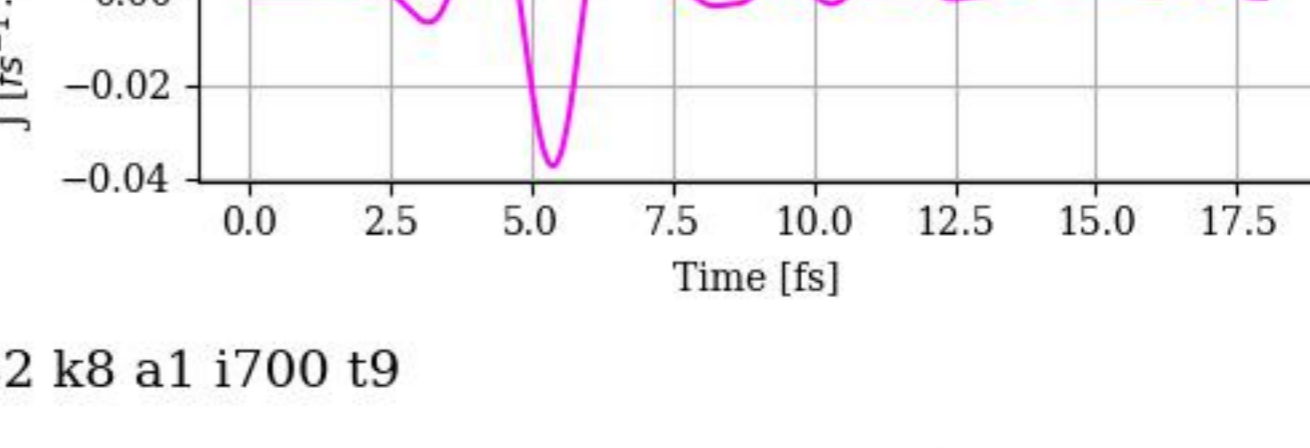


c111 s0.54 r32 k6 a1 i700 t9

Full excitation energy per unit cell

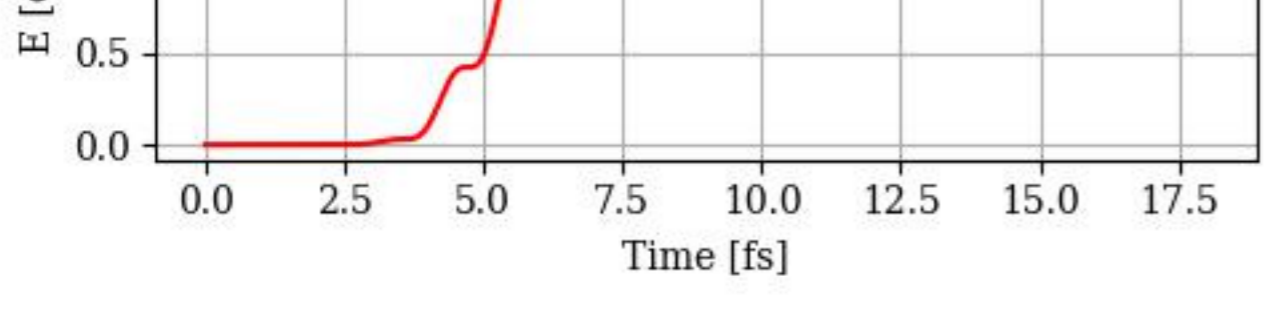


Full matter current density



c111 s0.54 r32 k8 a1 i700 t9

Full excitation energy per unit cell



Full matter current density

