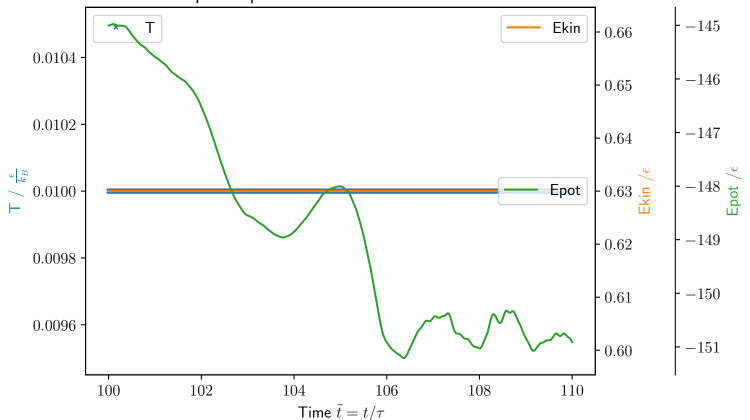
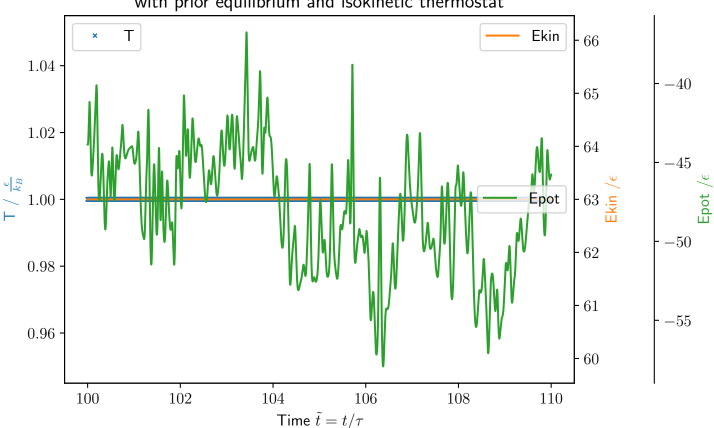
Potential energy, kinetic energy and temperature T(0)=0.01 for N = 64 particles with prior equilibrium and isokinetic thermostat



Potential energy, kinetic energy and temperature T(0)=1 for N = 64 particles with prior equilibrium and isokinetic thermostat



Potential energy, kinetic energy and temperature T(0)=100 for ${\sf N}={\sf 64}$ particles with prior equilibrium and isokinetic thermostat

