Molecular Dynamics Simulation Report

Optimized Lattice Parameter: 5.2756e-10 m

Melting Point: 120 K Boiling Point: 150 K

Total Runtime: 1330.84 seconds

Best Verlet Algorithm: Standard Verlet (Adaptive)

Best Time Step: 5.00e-16 s

Reason: Lowest average potential energy (-1.27e-20 J) and minimal energy drift

(3.90e-23 J) during preliminary simulation.

