

Übungen zur
CiS-Computational Physics

– Blatt 1 –

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http://theorie.physnet.uni-hamburg.de/group_magno/Teaching/CIS

Aufgabe 1) EOM

Solve the Equation of Motion (EOM) for a 1-dimensional particle moving in potential:

$$U(x) = Cx ,$$

where C is a constant. Sketch a phase-space plot.

Aufgabe 2) Predictor-Corrector

Determine the order of Predictor-Corrector scheme or Euler-Richardson algorithm.

Aufgabe 3) Verlet

Show that the Verlet algorithm for Molecular Dynamics is symplectic.