

Physics Problems

December 7, 2014

1 Normal Modes in 1D

a. Discrete

Consider a system of N particles which is subject to a restoring force proportional to the separation to the equilibrium position ($F \propto x$). How many normal modes has this system?

b. Continuous

Consider now a continuous system of particles confined to a length L and fixed borders. Which are normal wave lengths (λ_n), the normal frequencies (ν_n) in terms of ν (the speed of waves in the medium) and is it correct to think that this system has infinite normal modes. If the it does not have infinite normal modes, give a order of magnitude of the number of normal modes.

[1] A. P. French. Vibrations and Waves. 2003