Name of Hand In

Course code

 $\begin{array}{c} Author \\ {\rm Max~Eriksson} \\ {\rm maxerikss@gmail.com} \end{array}$

Lund University
Department of Physics



M. Eriksson 1 FIRST EXERCISE

1 First Exercise

Problem: Three identical springs are connected in a row and then attached between a pair of walls. Two identical masses are attached at the connection points between the central spring and the two others. Using Lagrangian Mechanics, determine the frequencies for horizontal longitudinal vibrations.

Solution:

Answer: