Reading Assignment #32

(due: Wednesday, November 14, 8 am)
(my email: kvollmay@bucknell.edu)

Read: Taylor §11.6 & §11.7

1. Work on problem 11.22 (of HW #10) for our Wednesday class. No hand-in required. (Homework #10 is due Friday 4:30pm.)

2. How do the matrices $M$ and $K$ look when normal modes are used as basis vectors?

3. Comments: What of this reading did you find most difficult and what did you find most interesting? Is there a specific topic you would like to focus on, on Wednesday in class? Do you have any other comments or wishes?