

AMPLITUDE AND PHASE: SECOND ORDER II

A dashpot drives sinusoidally a spring/dashpot/mass system. The predictable amplitude and phase lag of the sinusoidal system response can be understood using Bode and Nyquist plots.

Mathlet

Description

Activity

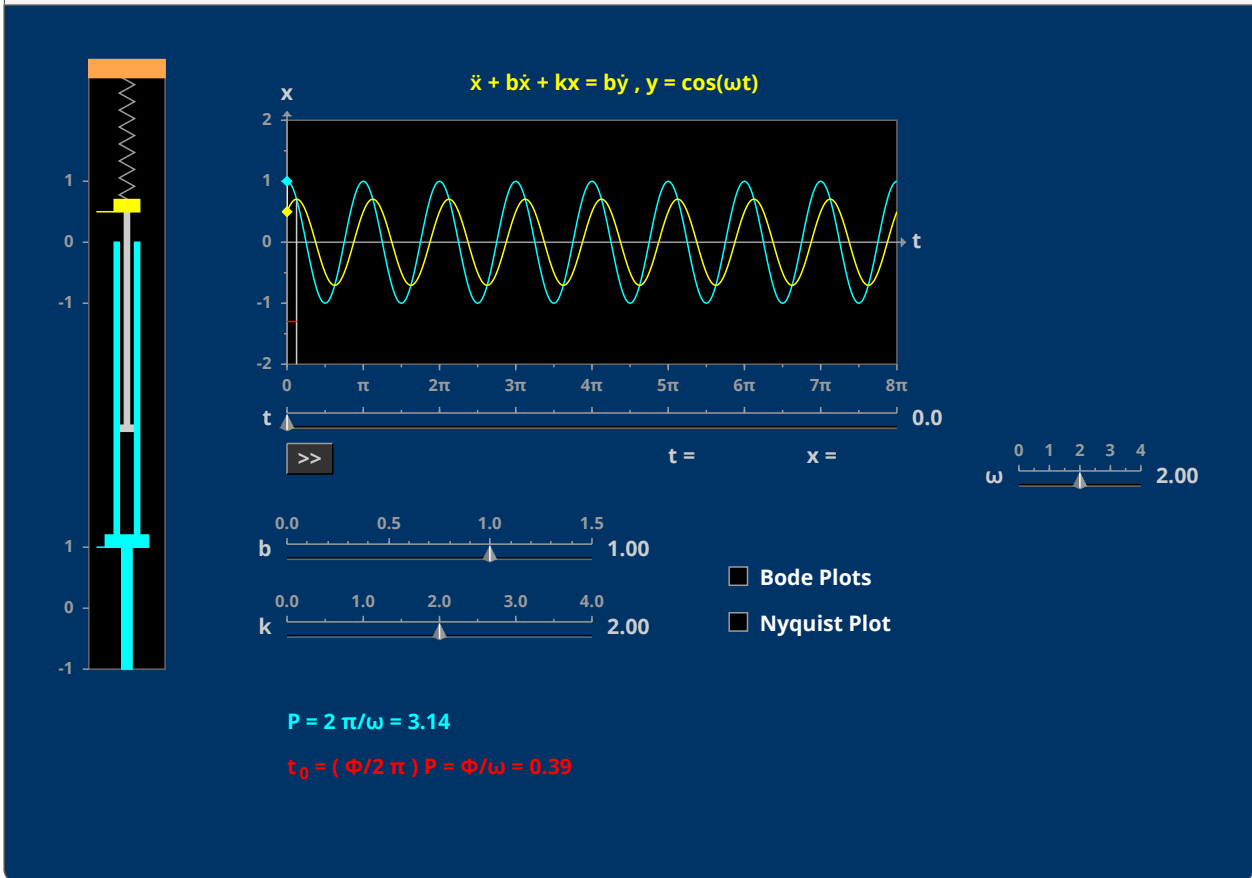
Theory

Demo

Comments

AMPLITUDE AND PHASE: SECOND ORDER II

mode + help



Copyright © 2009--2015 H. Miller | Powered by WordPress

Except where otherwise noted, content on this site is licensed under a Creative Commons Attribution-NonCommercial-ShareAlike 3.0 Unported license

Accessibility