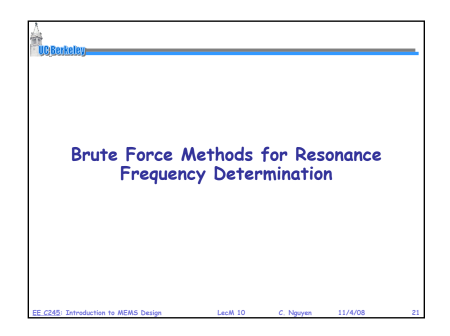
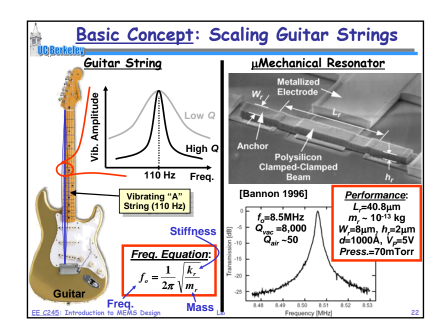
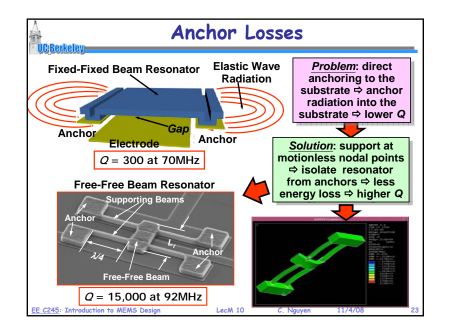
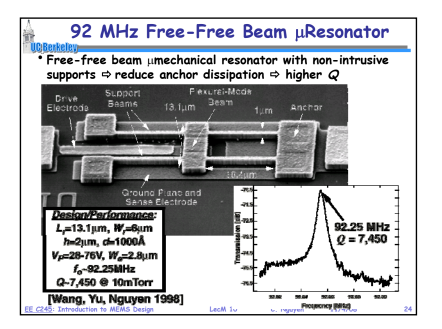
EE245: Introduction to MEMS Lecture 19m1: Resonance Frequency





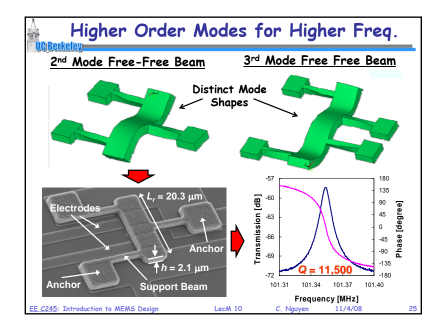


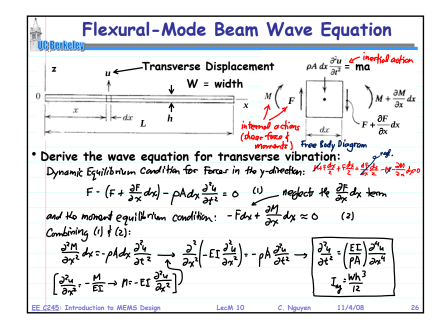


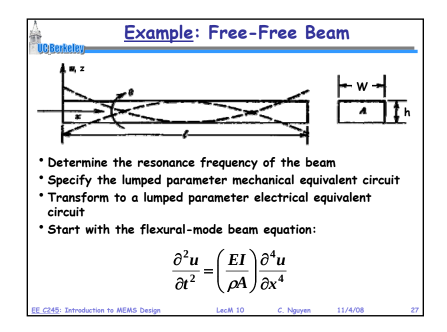
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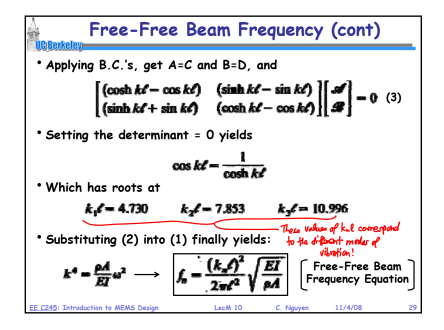


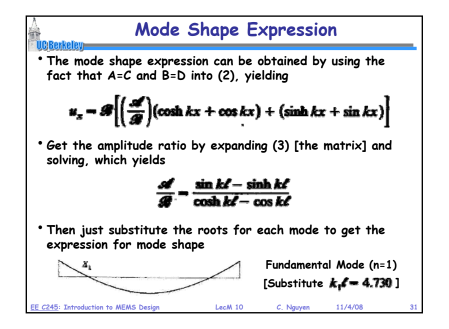


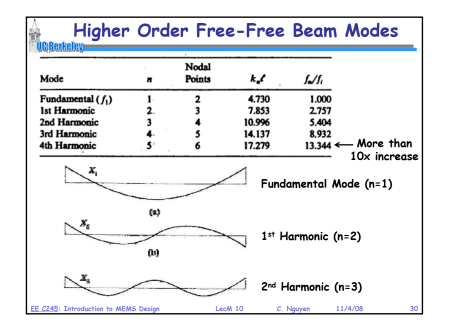


Free-Free Beam Frequency			
Construction of the second	$u_1 e^{j\omega t}$ into the	e wave equation:	
$\frac{\partial^4 u}{\partial x^4} = \left(\omega^2 \frac{\rho A}{EI}\right) u$			(1)
• This is a 4 th or	der different	ial equation with solution:	
s(x) - siver Giver	the more shape dur	h kx + ¥cos kx + Øsin kx Ing resonance vibrafim.	(2)
At $x = 0$	At $x = \ell$		
$\frac{\partial^2 u}{\partial x^2} = 0$ $\frac{\partial^3 u}{\partial x^3} = 0$	$\frac{\partial^2 u}{\partial x^2} = 0$ $\frac{\partial^3 u}{\partial x^3} = 0$	M = 0 (Bending moment) $\frac{\partial M}{\partial x} = 0$ (Shearing force))
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