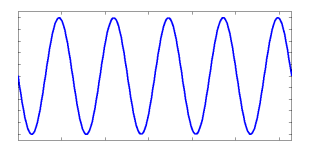
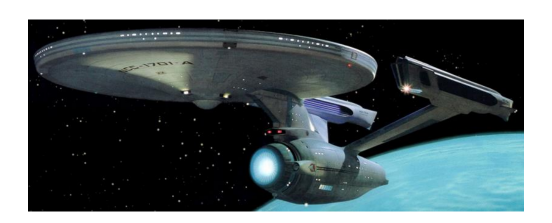
Project 3. Due Friday, 18 March at the Beginning of CLASS



$$\frac{d^2x(t)}{dt^2} + a_1 \frac{dx(t)}{dt} + a_2x(t) = f(t)$$

$$x(t) = x_p(t) + x_c(t)$$



PHASORS: The EEs weapon of Mass Production