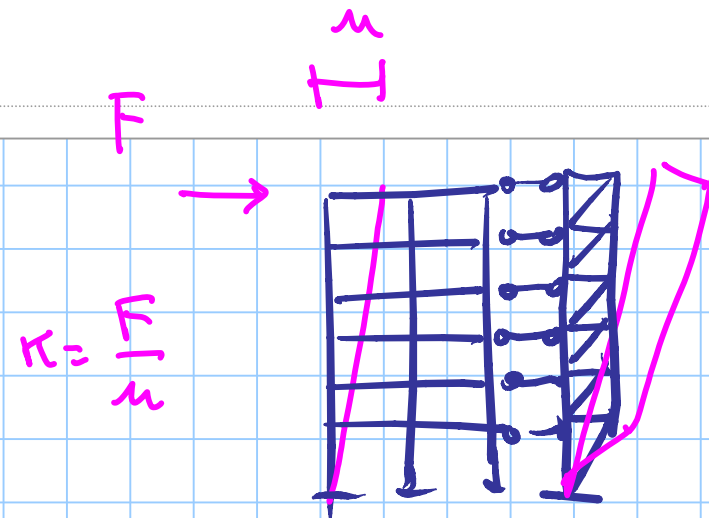
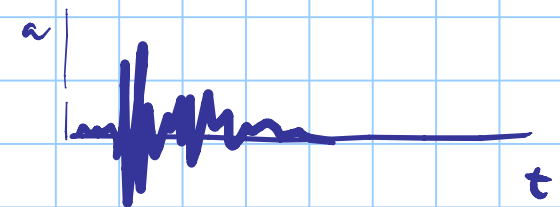


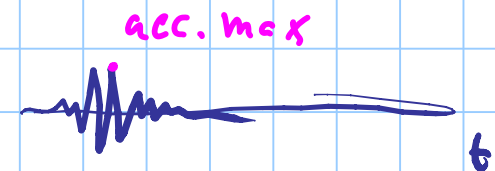
$$T = 2\pi \sqrt{\frac{m}{K}}$$

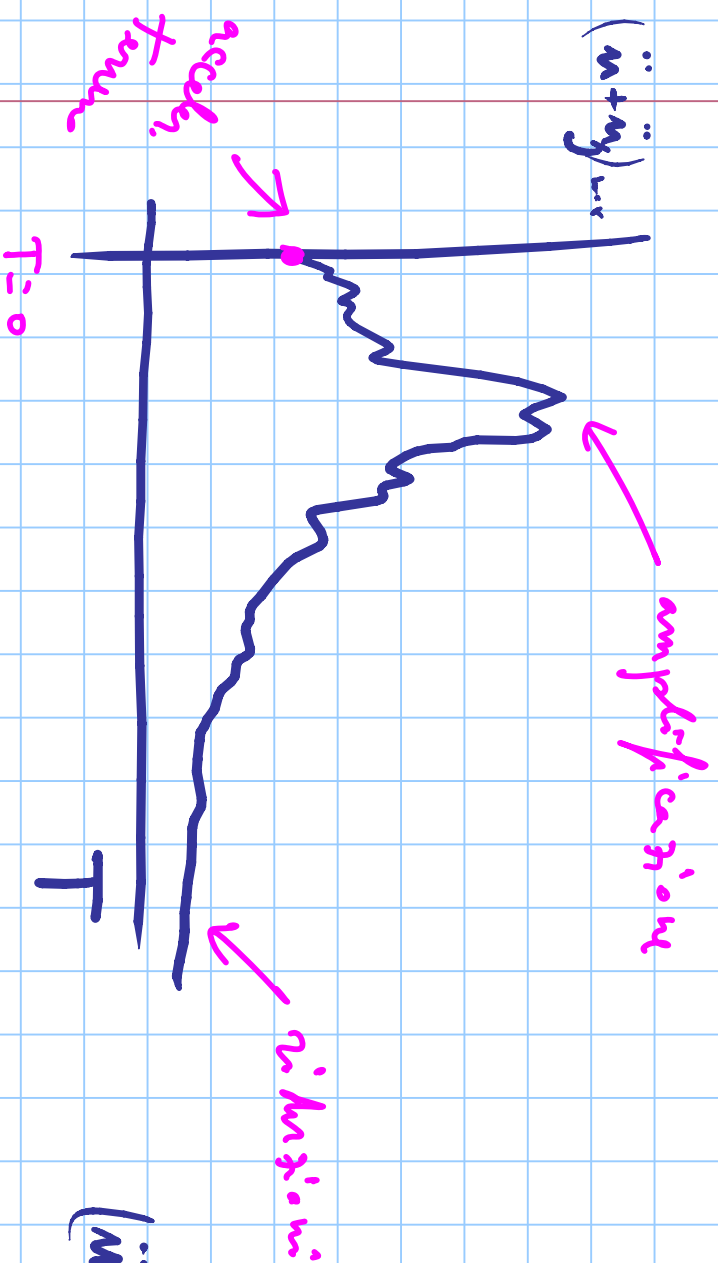


INPUT sismico



RISPOSTA
dipende da T
(e da ξ)





SPETTRO DI RISPOSTA
dinamico

$$(\ddot{u} + a_g)_{\max} = \left(\frac{2\pi}{T} \right)^2 u_{\max}$$

$$u_{\max} = \left(\frac{T}{2\pi} \right)^2 (\ddot{u} + a_g)_{\max}$$