

ΚΑΤ'ΑΝΑΛΟΓΙΑ

DYNAMIKH ENERGHIA

$$U = \frac{1}{2} \cdot D \cdot x^2$$

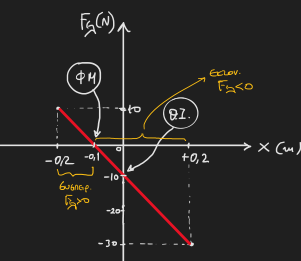
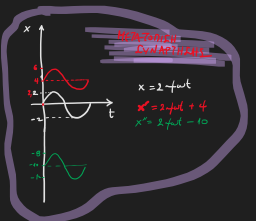
THE A.A.T.

$\hookrightarrow D$ (steifigkeit) (auswertung)

$\Delta L \rightarrow x \leadsto$ x : vers. zw. Q.I.

!!!

To be Continued....



$$\Rightarrow \underline{F_L = -10 - 20.6 \sin 10^\circ}$$

$$T = \frac{2\pi}{\omega} = \frac{2\pi}{10} = \frac{\pi}{5} \text{ sec}$$

