

Cincuite numerice

Logica DA

NU

Si - Siny

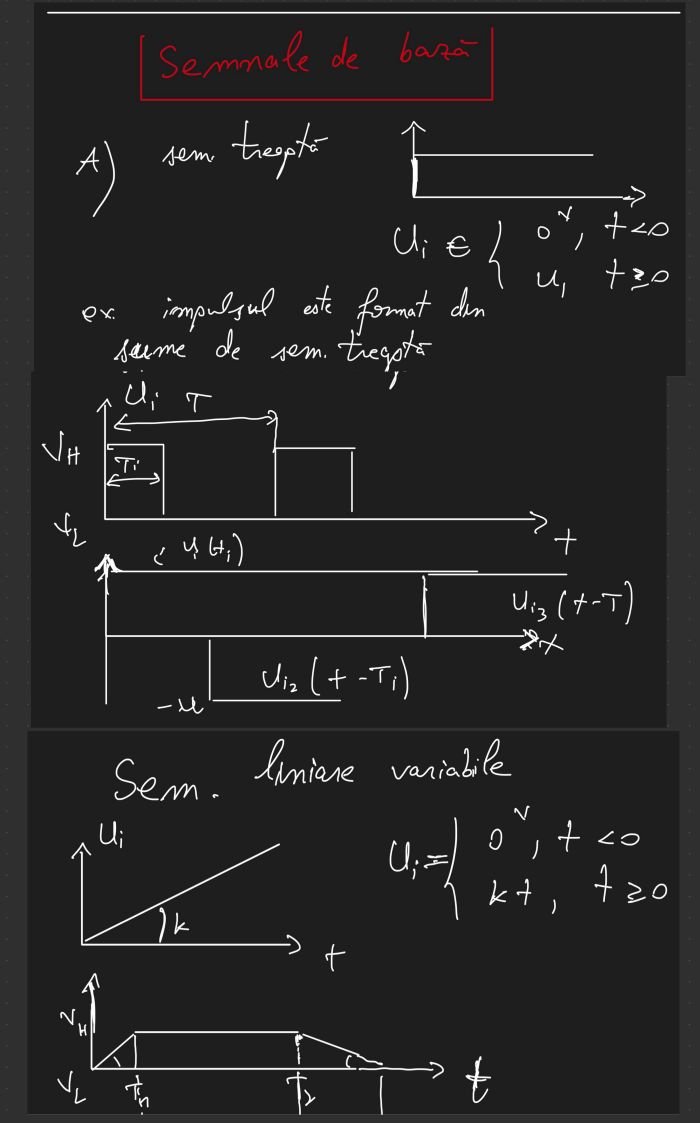
SAU - SAU

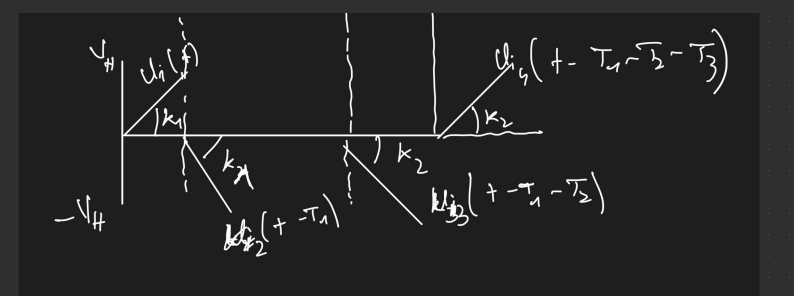
Jipuls Ideal (semmal numeric ideal)

Jipuls Parametrii

JH

Ti





Analiza Chc. numerice

9) Metode integra-diferentiala -> o singma &

b) met auprapument sem

Fre concentral

$$u = \frac{1}{2\pi} + \frac{1}{2\pi} = 0$$
 $u = 2\pi + \frac{1}{2\pi} = 0$
 $u = 2\pi + \frac{1}{2\pi} = 0$

$$t_{1} = \frac{t_{2} - t_{1}}{t_{2} - t_{1}}$$

$$U_{e}(t_{2}) = 0,9 U = U_{e}(\infty) + \left[U_{e}(0) - U_{e}(\infty)\right]$$

$$e^{-\frac{t_{2}}{t_{2}}}$$

$$t_{2} = 7 \ln \frac{U_{e}(\infty) - U_{e}(0)}{U_{e}(\infty) - U_{e}(t_{2})}$$

$$t_{3} = -1 \ln \frac{U_{e}(\infty) - U_{e}(t_{2})}{U_{e}(\infty) - U_{e}(t_{2})}$$

$$t_{4} = 7 \ln \frac{U_{e}(\infty) - U_{e}(t_{2})}{U_{e}(\infty) - U_{e}(t_{2})}$$