Nihanje

$$V = \frac{1}{t_o} \qquad \omega = 2\pi V \qquad t_o = \frac{2\pi}{\omega}$$

Enacha:
$$\ddot{y} + 2\beta \dot{y} + \omega_0^2 y = 0$$
 Co. keelicient dusenja

$$(\omega_0, k)$$
 other (ω_0, k) other $(\omega_0$

$$D < 0 ..., padksitiono du senje$$

$$y = Be^{-6t} \sin(\omega t + \delta)$$

$$\omega^2 = \omega_0^2 - \beta^2$$

$$D=0$$
 ... Litizno dusenje
 $y=(B_1+B_2+)e^{-\beta t}$

Vijacha vzmet (linearni zakon upora)

$$F_u = C \cdot \dot{y}$$
 ... sile upora
$$co = \frac{C}{2m} \qquad w_o^2 = \frac{k}{m}$$

Meternationo nihalo (ni duseripo)

$$i + 3 i = 0$$

$$i < 1 \Rightarrow \omega^2 = 3$$

Fiziono nihalo (ni dusenja)
$$\omega_o^2 = \frac{mal^*}{Jz} \qquad Jz \dots vztrajnestri$$
moment okoli osi
vitenja

Greenove funkcije

N; helo zboujamo s silo F(t) $X(t) = \int_{0}^{t} \frac{F(J)}{m\omega} e^{-Cs(t-J)} sin(\omega t - \omega J) dJ$ Vsiljeno nihanje (sinusno) $\ddot{y} + 2 \cos y + \omega_0^2 y = A_0 \sin(\omega_0 t)$ Resita: y= /n + yp = partikulari del Y= B=-0+ sin(w++5) (w2= wo2-102) nestivek Bron (wit-of) $tand = \frac{2\omega_{v}B}{\omega_{o^{2}}-\omega_{v}^{2}} \qquad B_{\rho} = \frac{A_{o}}{\omega_{v}\sqrt{(\omega_{o^{2}}-\omega_{v}^{2})}}$

Bp je funkcija W_v . Kolej je Bp meksinelen $W_m = W_0 \sqrt{1 - \frac{2D^2}{D^2}}$

Sklopljeno nihanje

Zapisemo Newtonove zakone za vsako nihalo posebej zapisemo v obliko

$$\ddot{x}_{A} + \omega_{1}^{2} x_{A} + \omega_{2} (x_{A} - x_{2}) = 0$$

$$\dot{x}_{2} + \omega_{1}^{2} x_{2} + \omega_{2} (x_{A} - x_{2}) = 0$$

 $X_A = X_1 + X_2$ $X_b = X_1 - X_2$ potem prevedeno

$$\chi_1 = C_1 s; n \left(w_a t + \overline{J}_a \right) + C_2 s; n \left(w_b t + \overline{J}_b \right)$$

$$\chi_2 = C_1 s; n \left(w_a t + \overline{J}_a \right) - C_2 s; n \left(w_b t + \overline{J}_b \right)$$

$$\omega_a^2 = \omega_1^2 \quad \omega_b^2 = \omega_1^2 + 2\omega_2^2$$

* EKUNALENTHO

 $X_1 = Asin(\omega_0 t) + Bcos(\omega_0 t) - Csin(\omega_0 t) - Dcos(\omega_0 t)$ $X_2 = Asin(\omega_0 t) + Bcos(\omega_0 t) + Csin(\omega_0 t) + Dcos(\omega_0 t)$

Taylorjevi približki

$$(1+x)^{\alpha} = 1+\alpha \times$$

 $tan x = x$

$$Sin \times = \chi$$

$$COS \times = 1 - \frac{1}{2} \times^{2}$$

Valoranje u(x,t) = f(x-ct) + g(x+ct) $f_{ig} \in C^{2}(R)$ iz zečelnih posejev debimo u(o,...) in u(...,o) u(x,o) = A(x) $u_{+}(x,o) = B(x) \Rightarrow x+ct$ $u(x,t) = \frac{1}{2}(A(x-ct) + A(x+ct) + \frac{1}{2c}\int B(x) dx$

Robni paggii xo krajišže palice

*V Xo palica upeta v Steno \Rightarrow $u(x_0,t)=0$ *V Xo prost koneo palice \Rightarrow $u(x_0,t)=0$

Hitrost valovanja

palica: $c = \int_{\overline{P}}^{E}$ E... proznosin;

modul

stuna: $c = \int_{\overline{PS}}^{F}$ vijačnavzmet: $c = l \int_{\overline{m}}^{K}$ kapljaina: $c = \sqrt{\frac{I}{XSP}}$ plin: $c = \sqrt{\frac{KRT}{K}}$ stisljivast

Sinusno valovanje

če so robni pogeji

 $U(x=0,+)=U_0\sin(-\omega t+\delta)$

 $u(x,t) = u_o sin (kx - \omega t + \delta)$

k= & ... velouno sterilo

 $w = 2\pi \nu$ $\lambda = \frac{\nu}{c}$ $k = \frac{2\pi}{\lambda}$

Stojno sinusna valovanje

U(x,1) = Uosin (kx+w++)+408in(kx-w++)

prosts ne abelikencih ->

 $k = k_n = \frac{n\pi}{\ell}$ $\lambda_n = \frac{2\ell}{n}$ $V_n = \frac{nc}{2\ell}$

Energija sinusnega valovenja

 $W = W_0 \cos^2(kx - \omega t + \delta) \quad W_0 = \omega^2 \omega^2 \rho$ $\overline{W} = 1 + \omega^2 \omega^2$

 $\overline{w} = \frac{1}{2} \omega_0^2 \omega_p^2$

 $P = cS\overline{w}$ energijsk tok velovenje [w] $j = c\overline{w}$ gostote energijskege toke

ZUOK

j....jakost glisimo: [10-2W, 1 W]

glasnost = 10. lagno jo [db] jo = 10-12 W

op = - wus cos (wx-w++)

x...stisljivost plina

 $\chi = -\frac{1}{V} \frac{\partial V}{\partial \rho} > 0$ izotecmno shiskonje: $\chi = \frac{1}{\rho}$ adiabatno shiskanje: $\chi = \frac{1}{\rho \kappa}$

Doppleyer pojav

 $V_S = \frac{c + v + v_S}{c + v - v_S} \gamma_o$

v...h.trost vetra

oddejnik in sprejemnik se gibljeta prahi drug drugemu, veter gre v deno

X= 1 0v+

$$\chi(t) = \chi_o + V_o t + \frac{\alpha t^2}{2} \longrightarrow t = \sqrt{\frac{2h}{g}}$$

$$V = V_0 + at$$

$$V = \frac{ds}{dt}$$

$$V = \frac{ds}{dt}$$

$$a = \frac{dw}{dt}$$

$$\rho = \omega_{0} + \frac{\alpha t^{2}}{2}$$

$$\omega = \frac{d\rho}{dt}$$

$$\omega^{2} = \omega_{0}^{2} + 2\alpha\rho$$

$$\omega = \omega_{0} + \alpha t$$

$$\rho = \frac{1}{2} \delta \omega t$$

$$\omega = \frac{2\pi}{t_{0}} = 2\pi\nu$$

$$\omega = \frac{d\rho}{dt}$$

$$\omega = \frac{d\omega}{dt}$$

$$\omega = \frac{d\omega}{dt}$$

$$\omega = \frac{v^{2}}{r} = \omega^{2}r$$

$$V = \omega r$$

$$\omega = \frac{2\pi}{t_{0}} = 2\pi\nu$$

$$\Omega_{+} = r \Delta$$

$$W_{k} = \frac{mv^{\ell}}{2}$$

$$W_{p} = ma_{s}h$$

$$W_{e} = \frac{kx^{2}}{2}$$

$$G = mv$$

$$Ft = aG$$

$$A = F_{x}$$

$$\Gamma = J\omega$$
 $T = Gr$

$$M = Fr = \frac{d\Pi}{dt} = J\alpha = J\frac{\alpha r}{r}$$

$$F_g = G \frac{m_1 m_2}{r^2} \qquad W_p = -G \frac{m_1 m_2}{r}$$

$$F_{g} = G \frac{1}{r^{2}} \qquad W_{p} = G$$

$$M_{p} = G$$

$$C_p \geqslant C_0$$

K = Cp

1:
$$\frac{3}{2}$$
 K_BT $\rightarrow c_0 = \frac{3}{2}$ R $c_p = \frac{5R}{2H}$
2: $\frac{7}{2}$ K_BT $\rightarrow c_0 = \frac{5}{2}$ R $c_p = \frac{7}{2}$ R

$$2^{\frac{1}{2}} \frac{1}{2} k_{B} T \longrightarrow c_{V} = \frac{5}{2} \frac{R}{R} \quad c_{V} = \frac{3}{2} \frac{R}{R} \quad c_{V} = 4 \frac{R}{R}$$

$$n: \frac{6}{2} k_{B} T \longrightarrow c_{V} = 3 \frac{R}{R} \quad c_{V} = 4 \frac{R}{R}$$

$$k = \frac{cp}{cv} \quad 1: \frac{5}{3} \quad 2: \frac{7}{5} \quad n, \frac{u}{3}$$
adiabatno: oWn $\frac{5}{3}$ $Q = 0$

$$TV = kenst \rightarrow pV = kenst$$

Cp ≥ Cu enoatomenplin

PV= NKBT R=KB