## Bead on a Tofted Wire

## Rufaell lopes Paixão da Sitex

· In the equilibrium all fonces must be sum gene Fine | Fuire = ing cos of mysten 0 = Fapling, x mysers my of the triangle a the Vitter H in the hypothemusa 1h d= X = X => MS 48h0 = K/V2-10-10/1 | ugrem 0 = Kx (1 - Lo) | C.g.d. · mgaino = 1 - 60 = 1 - mg/mg = 60 / 1/2 that by Identifying VI+1= 1x+a= => I+1= x+a= => X+1= x+ = 10 /4=x Now R = Lo = R = Lo | 4 /2 = 1 VI+ X = VX+a" = 1 R = Lo | 4 /2 = 1 R= Lo V 22+02) = R= Lo and finally mani = 1 = 1

1- h = K

KX = ha = > | W = mgrin 8 | c.g.d. So:

So a in the displacement from equilibrium pontion, the dynamical upter is forundated as: f(u)=1-1/4 - B for implicity we assure h=1 every where, R>0; fanoxR<1: fou R)1: · N-R-1 = 1- h = 141 / dring VI+a= 1+ 1/2 1- h= h+1 = 1 (a-h) (8+ 42)= un+a = 1 2+ 23-h-42=un+x 1 h+un-u3+u2h => h+un-u2>0

•  $h + wu - \frac{u^3}{2} = 0$   $-\Delta d \left( h + uu - u_z^2 \right) = n - \frac{3}{2}u^2 = 0$   $|u^* = \pm |\sqrt{\frac{3}{3}n}| - \Delta h \left( u^* \right) = -n \pm |\sqrt{\frac{3}{3}n} + \pm |\sqrt{\frac{3}{3}n} + \frac{3}{3}n + \frac{1}{3}n + \frac{1}{3}n$ 

weight companient. It is the relative displacement of the bead of the bead the board weight companient. It is the relative displacement of the bead to the initial length of the spring. For the approximation to small value of h, r, h draws a sattle-node bifurcious what means, it was a stable againstain is the sufficient point. Position. Being necessary a greater force perpendicular to the wise to take the bead of the equilibrium point.

Only with higher perpendicular force he bead will were question in the wine plane.

· extra Bones: