

$$C x, x, a, -x, -x,$$

$$C a, -b, x, -x, /a, x = x.$$

$$C x, ((ax, -x = -(\frac{f+}{z_2}, x = x)) \pm 112 = 1.$$

$$C x, bus, = = = \frac{f+}{(oz_1)} x = x \pm 167 = 1$$

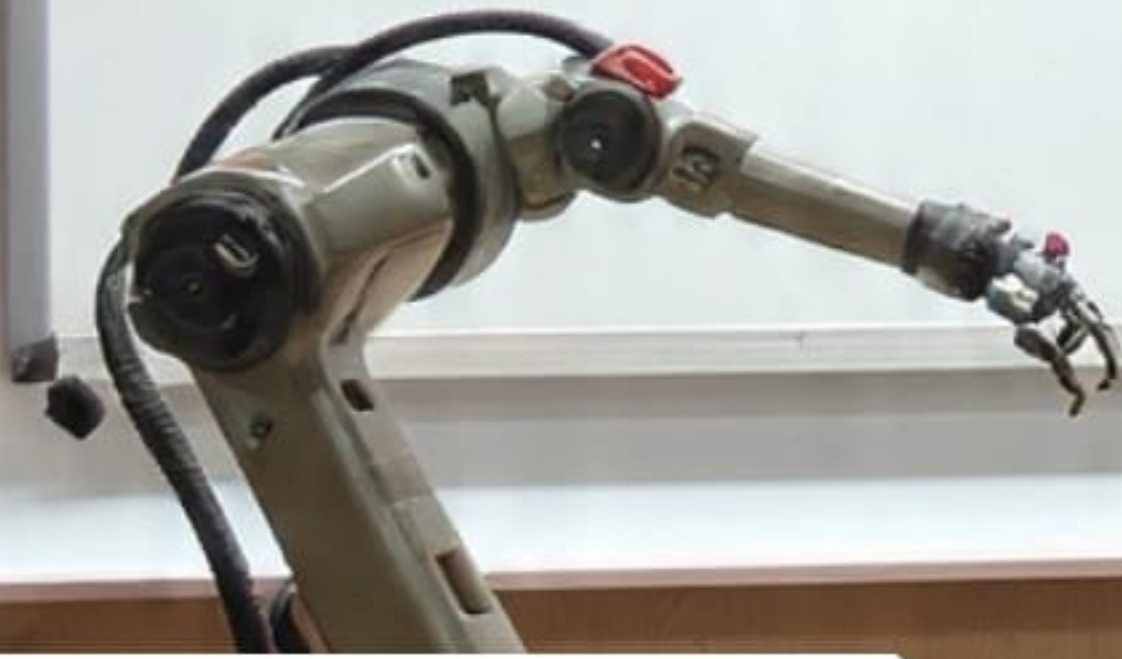
$$C x ((om, = = = \frac{f+}{(oz_1)} x = x) \pm 167 = 1$$

$$C x, + \frac{f+}{z_2} ca, = 1 = \frac{f+}{z_2} om, xa = \frac{11}{p}$$

$$C x, + \frac{f+}{z_2} ca, = b, = \frac{f+}{z_2} om, x = D_2 \pm 112$$

$$C x, - \frac{f+}{z_2} ca, = 1, = \frac{f+}{z_2} om, x = D_2 \pm 112$$

$$C x, z, \frac{f+}{z_2} ca, = 1 = \frac{f+}{z_2} om, x = D_2 \pm 112 C$$



**CONFERENCIA  
CLASE**

# ECUACIONES DIFERENCIALES APLICADAS A LA ROBÓTICA



Jueves 19 de  
Marzo, 2026

13:00  
horas

Auditorio Sotero  
Prieto

**¡ NO FALTES !**