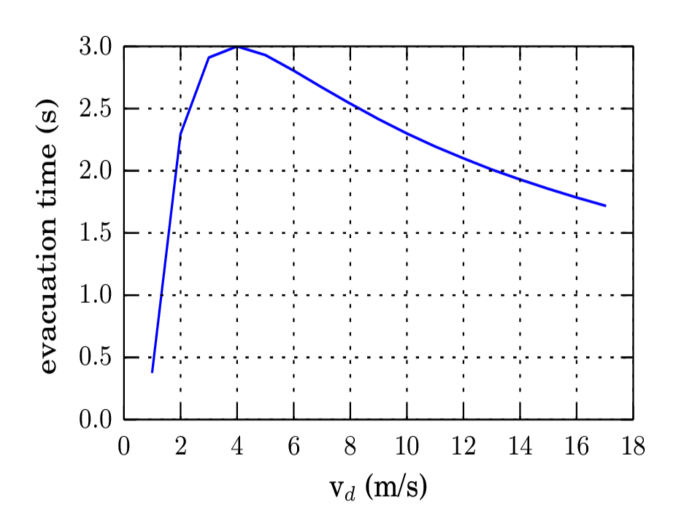
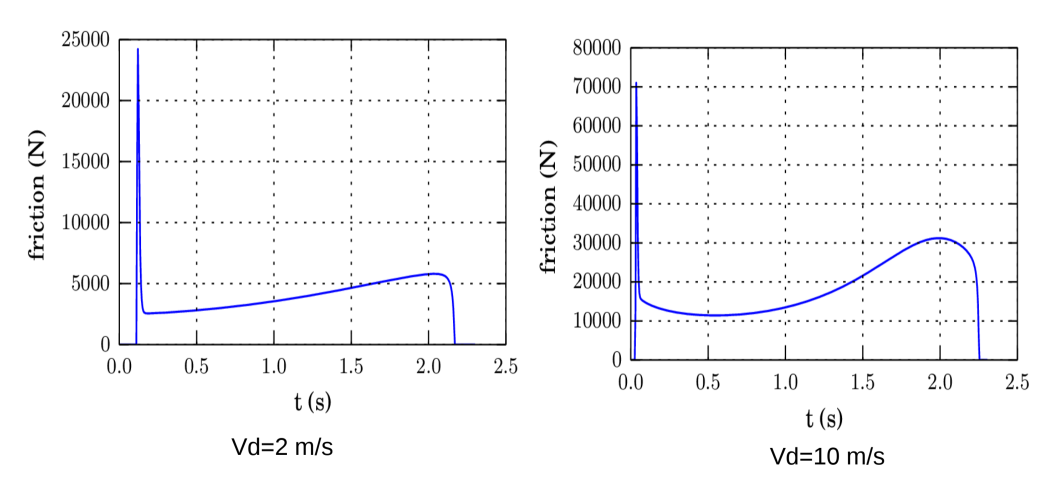
Narrow: individuo pasando por el medio de otros dos



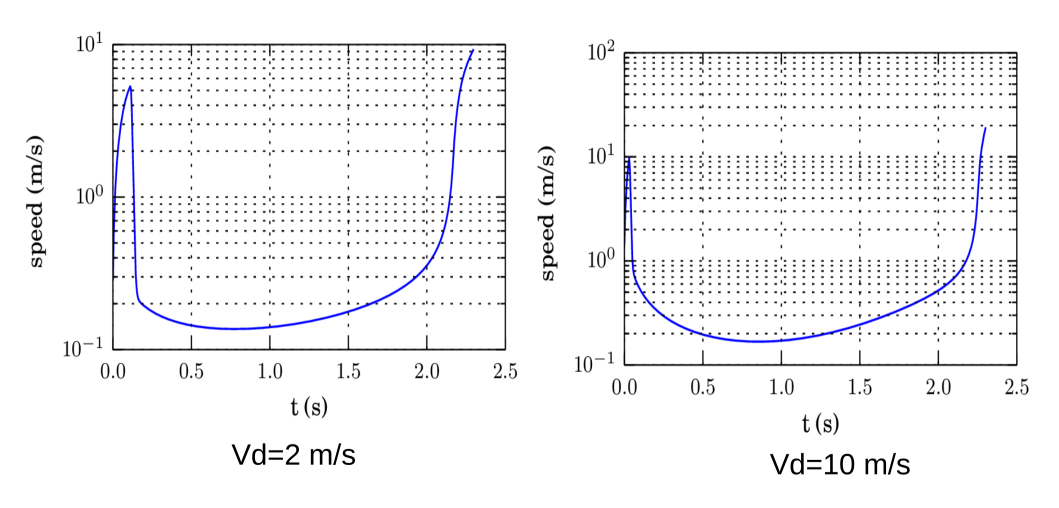
## Tiempo de evacuacion



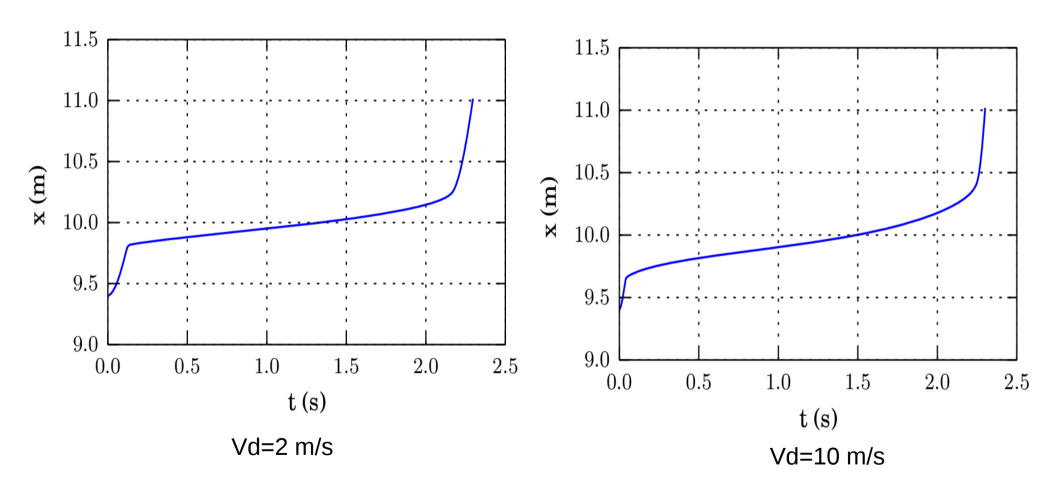
# Friccion (t)



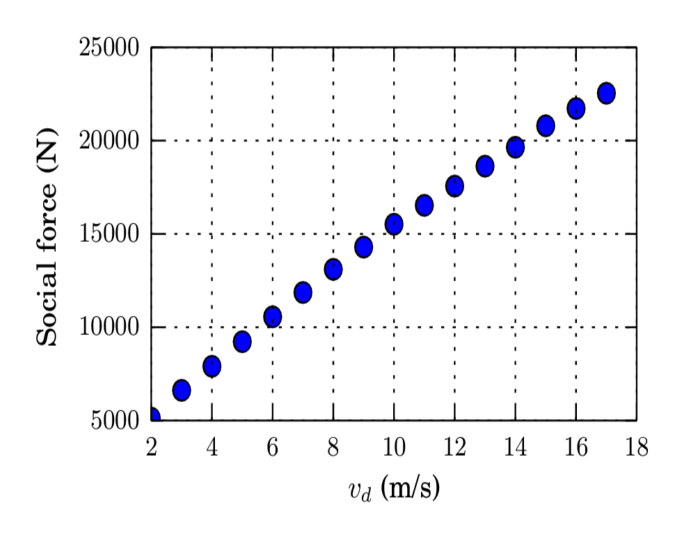
# Velocidad (t)

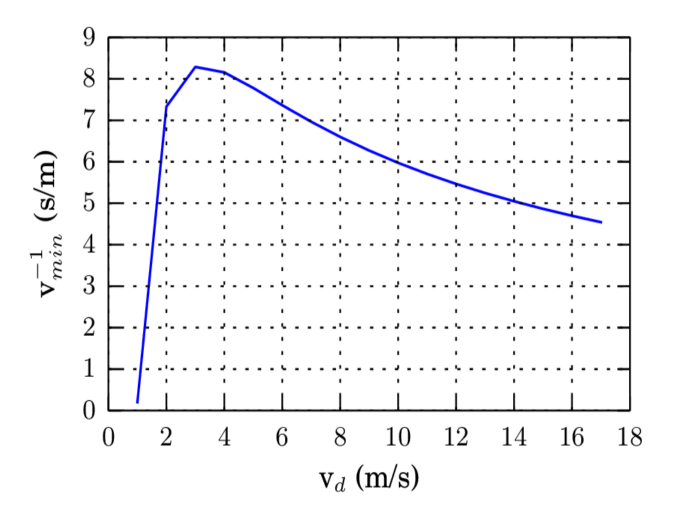


# Posicion (t)

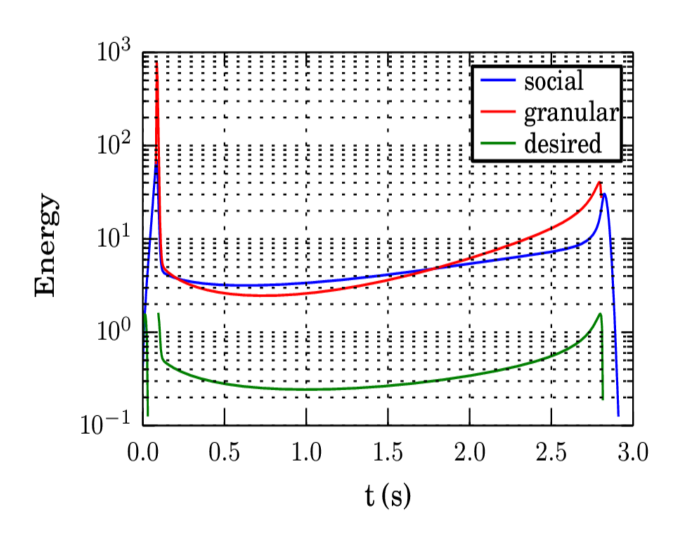


### Fuerza social en el BC

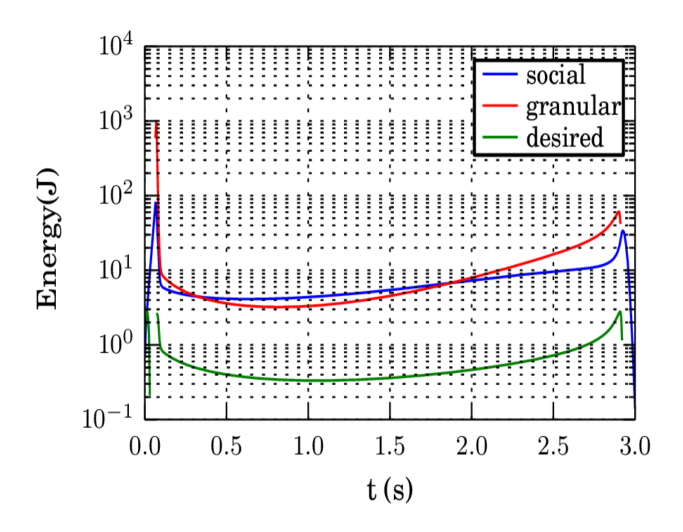




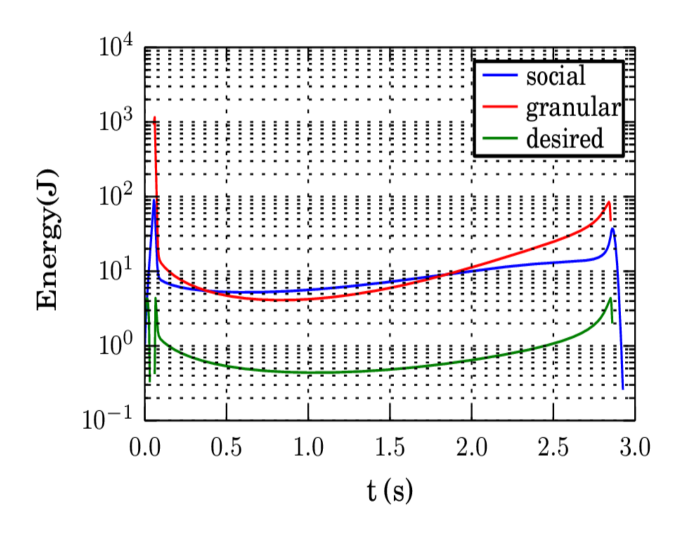
### Vd = 3 m/s



### Vd = 4 m/s



### Vd = 5 m/s



#### Misma escala que los graficos de vd=10

