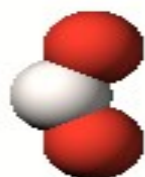
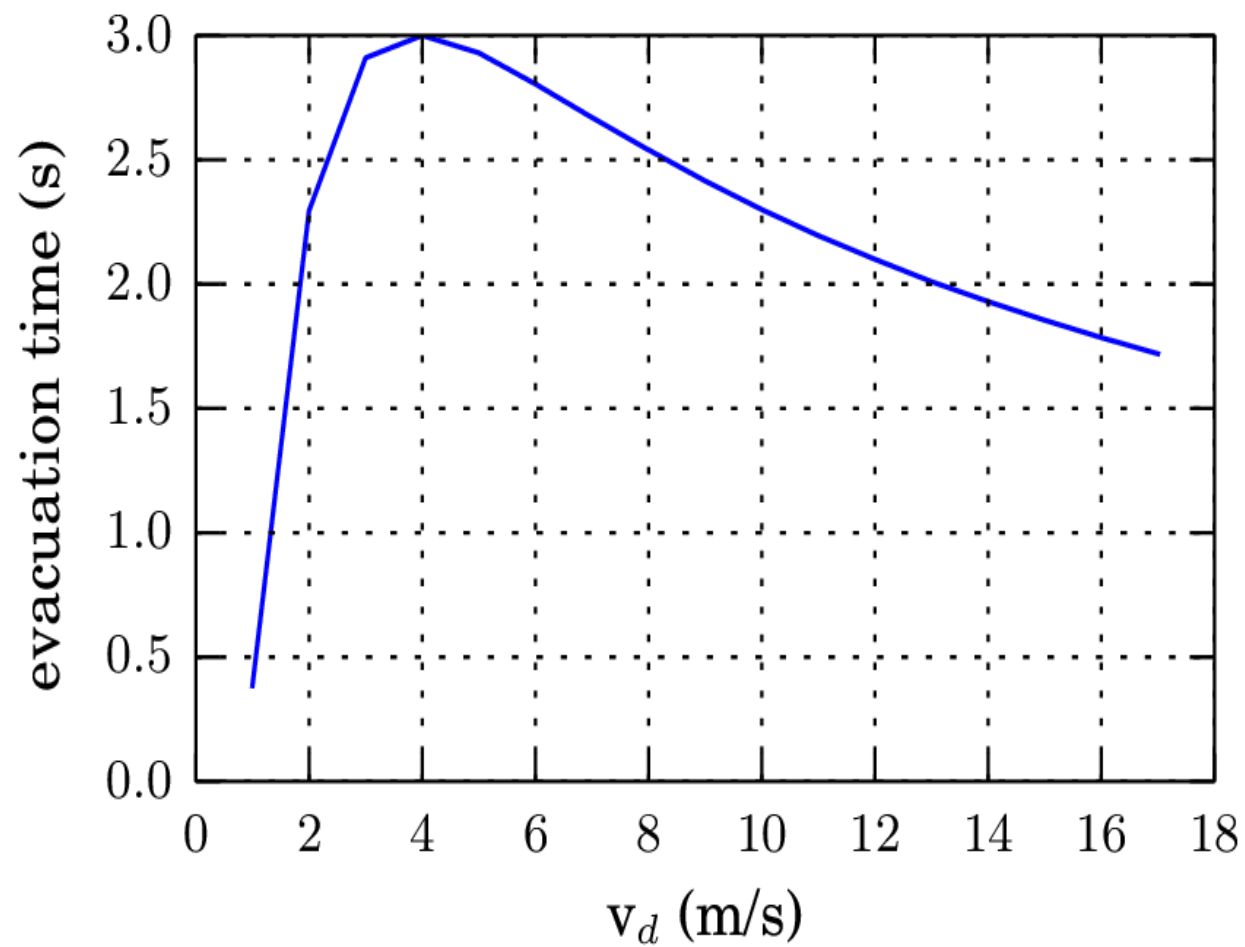


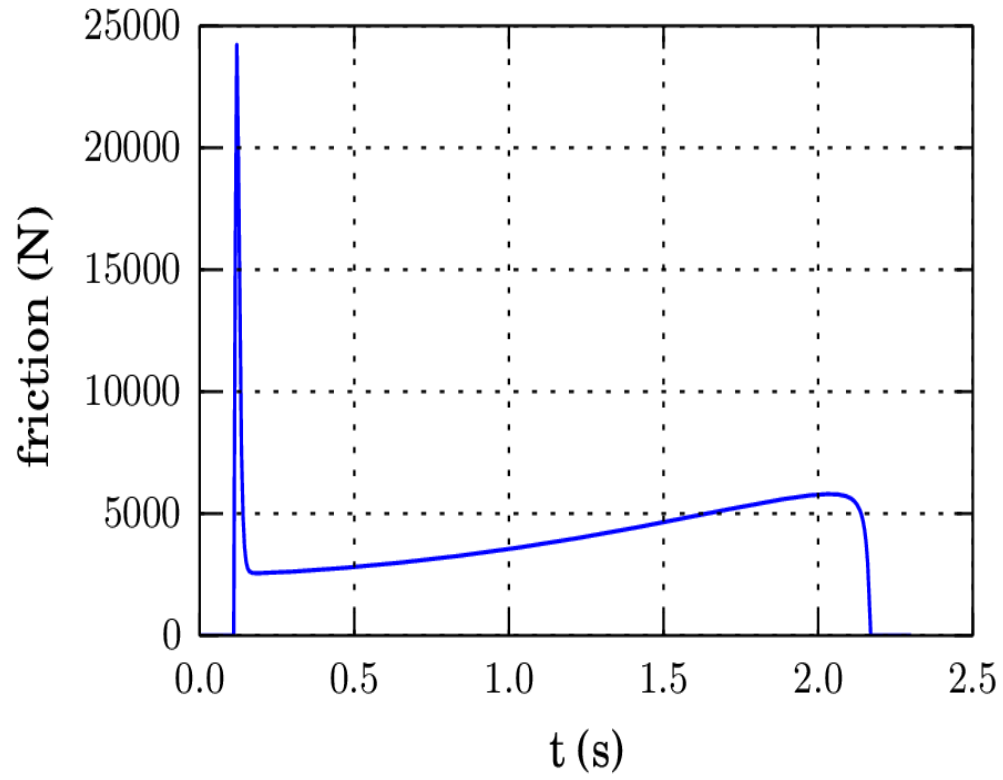
Narrow: individuo pasando
por el medio de otros dos



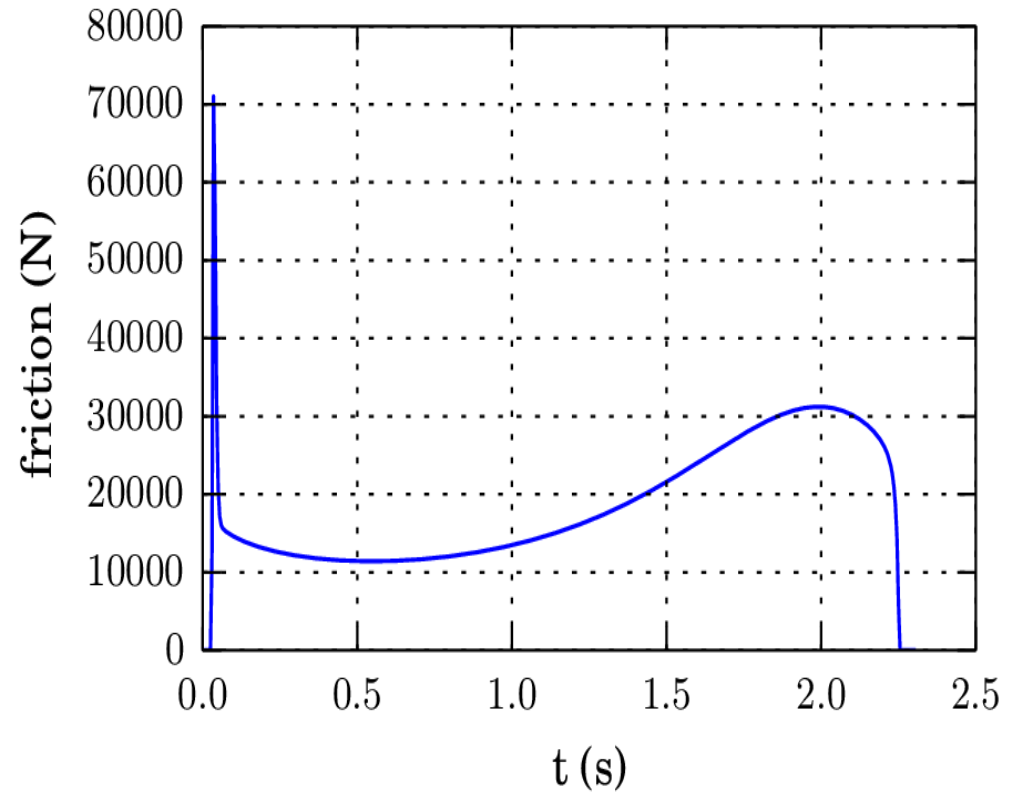
Tiempo de evacuacion



Friccion (t)

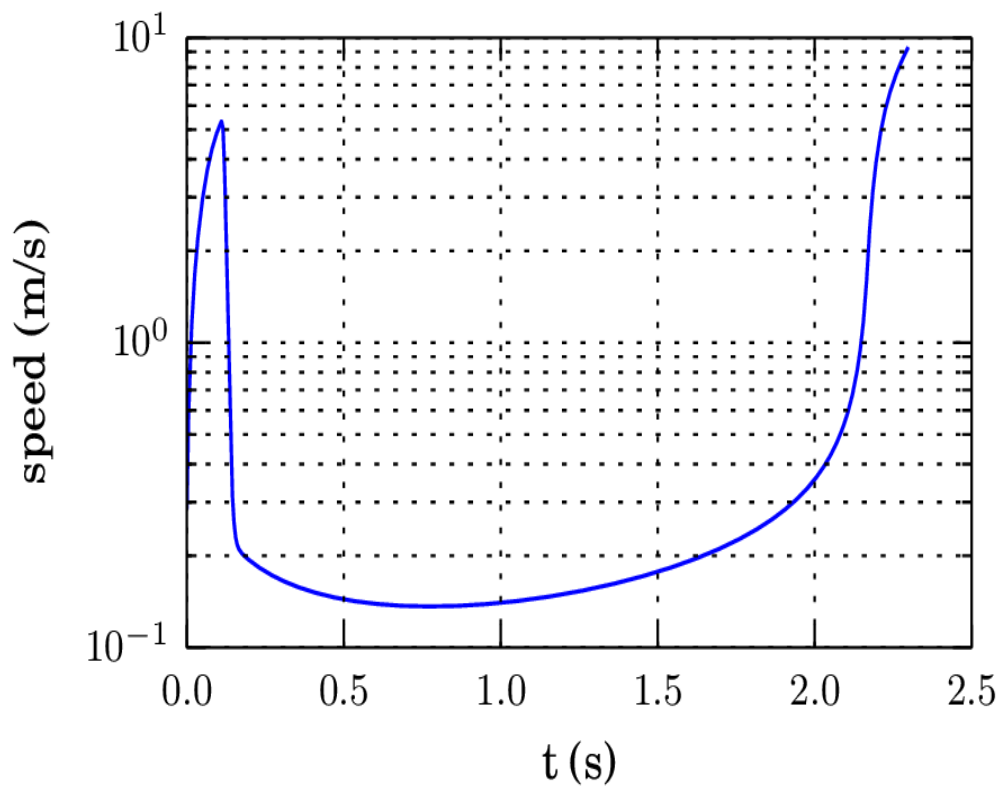


$V_d = 2 \text{ m/s}$

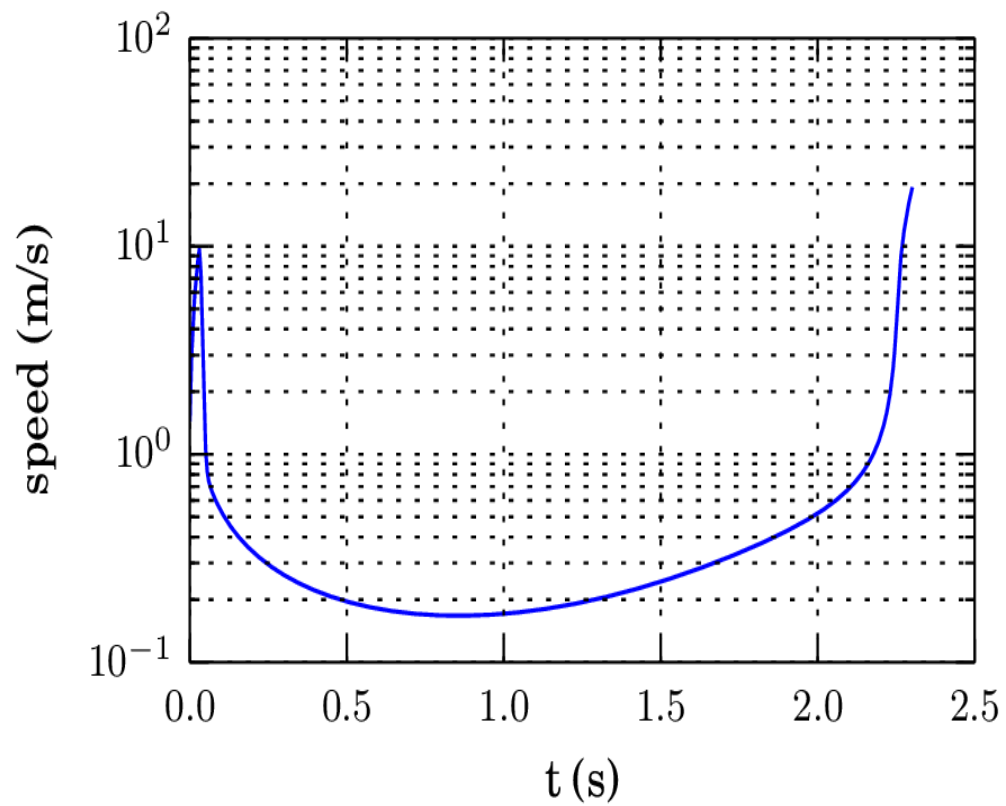


$V_d = 10 \text{ m/s}$

Velocidad (t)

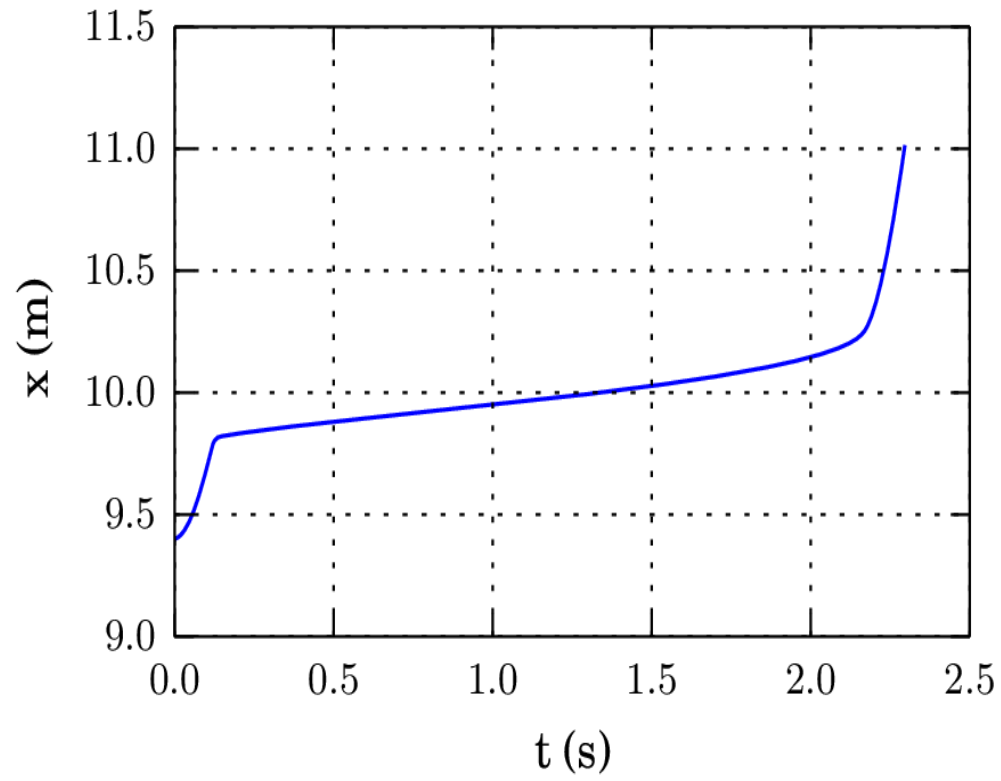


$V_d = 2$ m/s

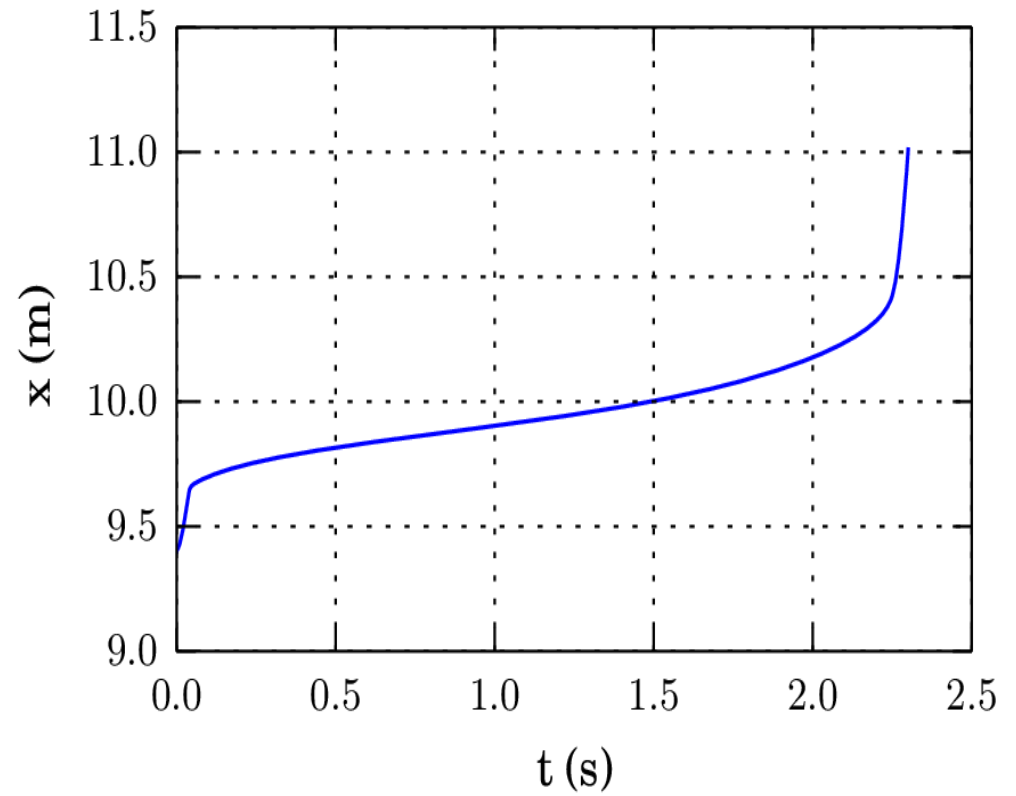


$V_d = 10$ m/s

Posicion (t)

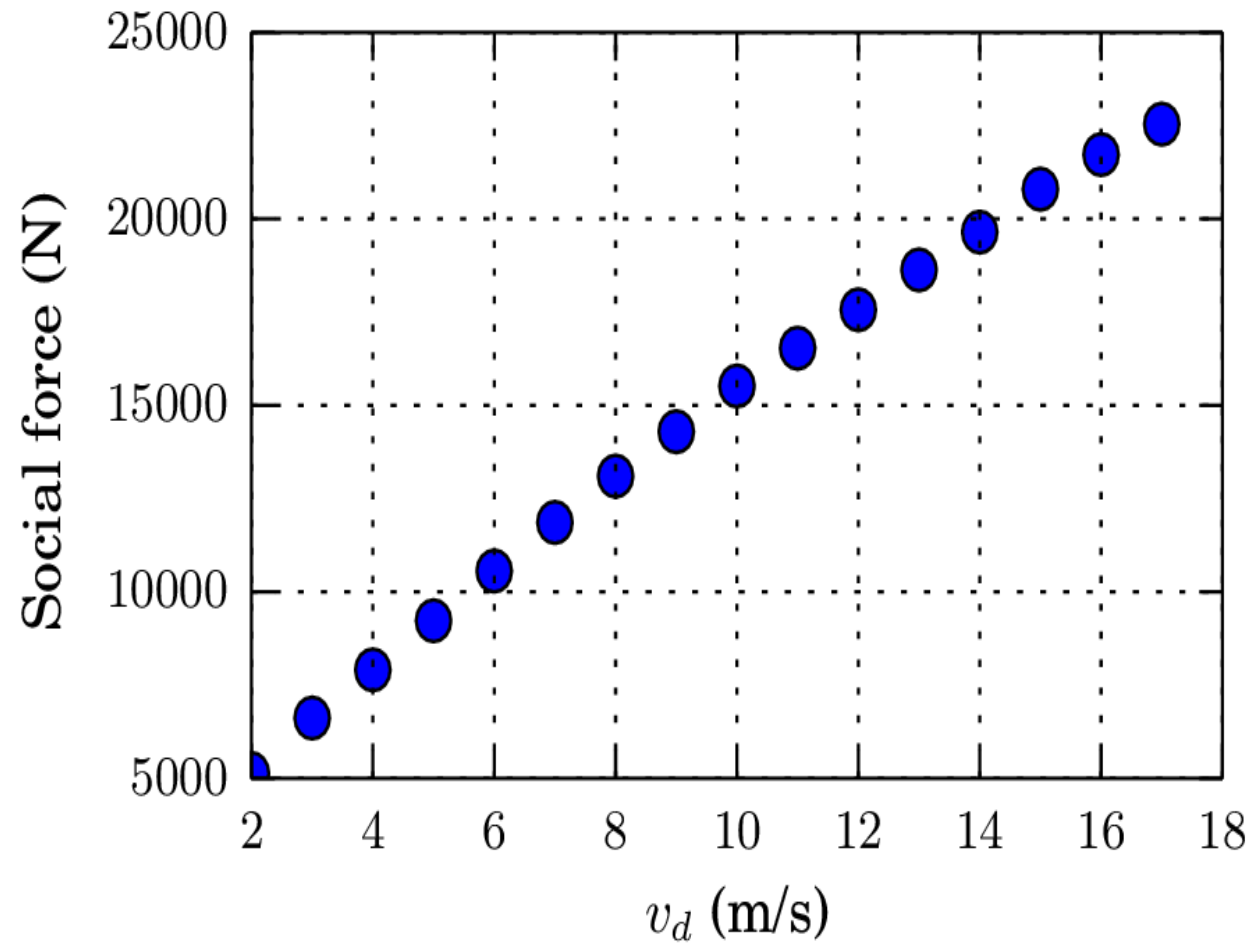


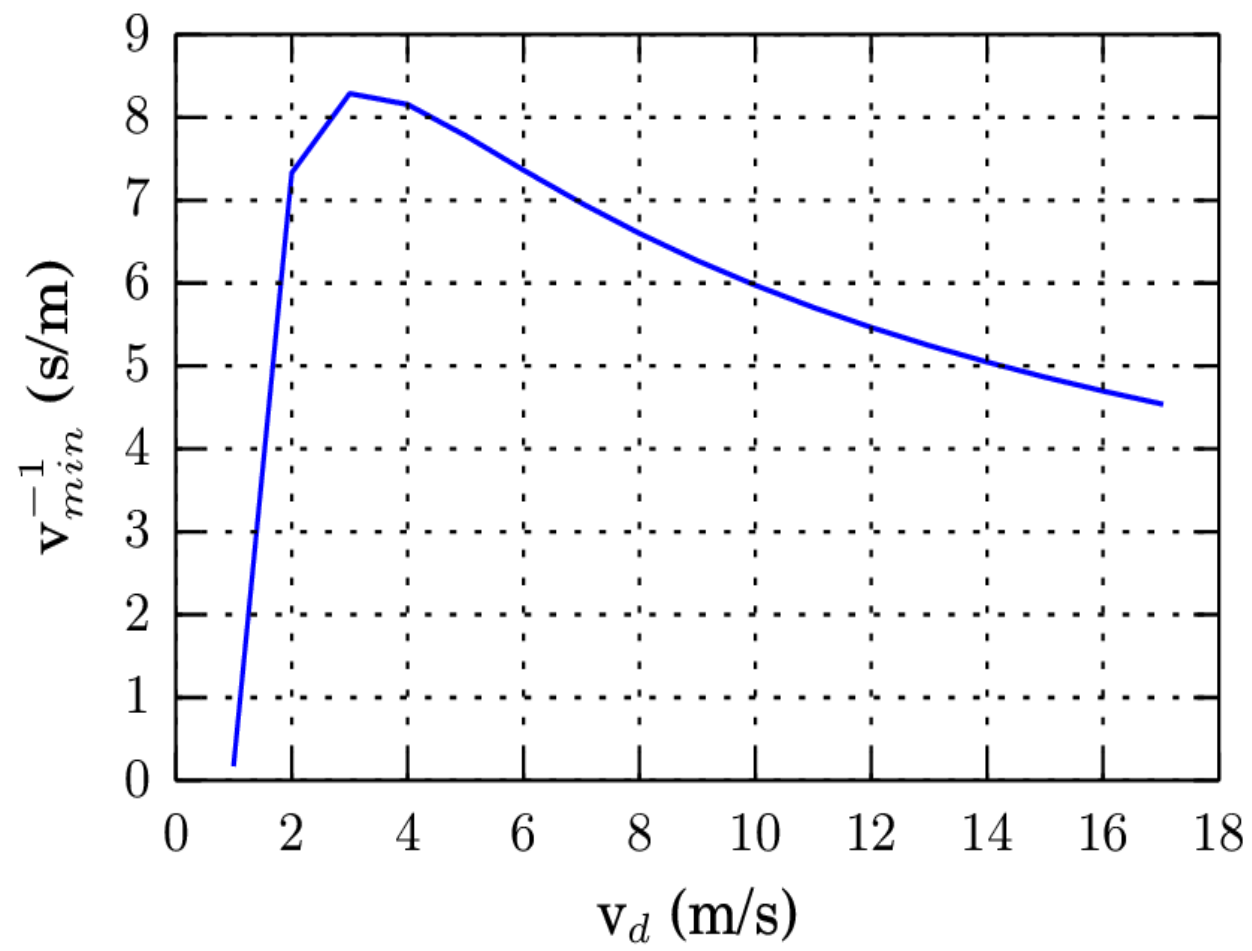
$V_d = 2$ m/s



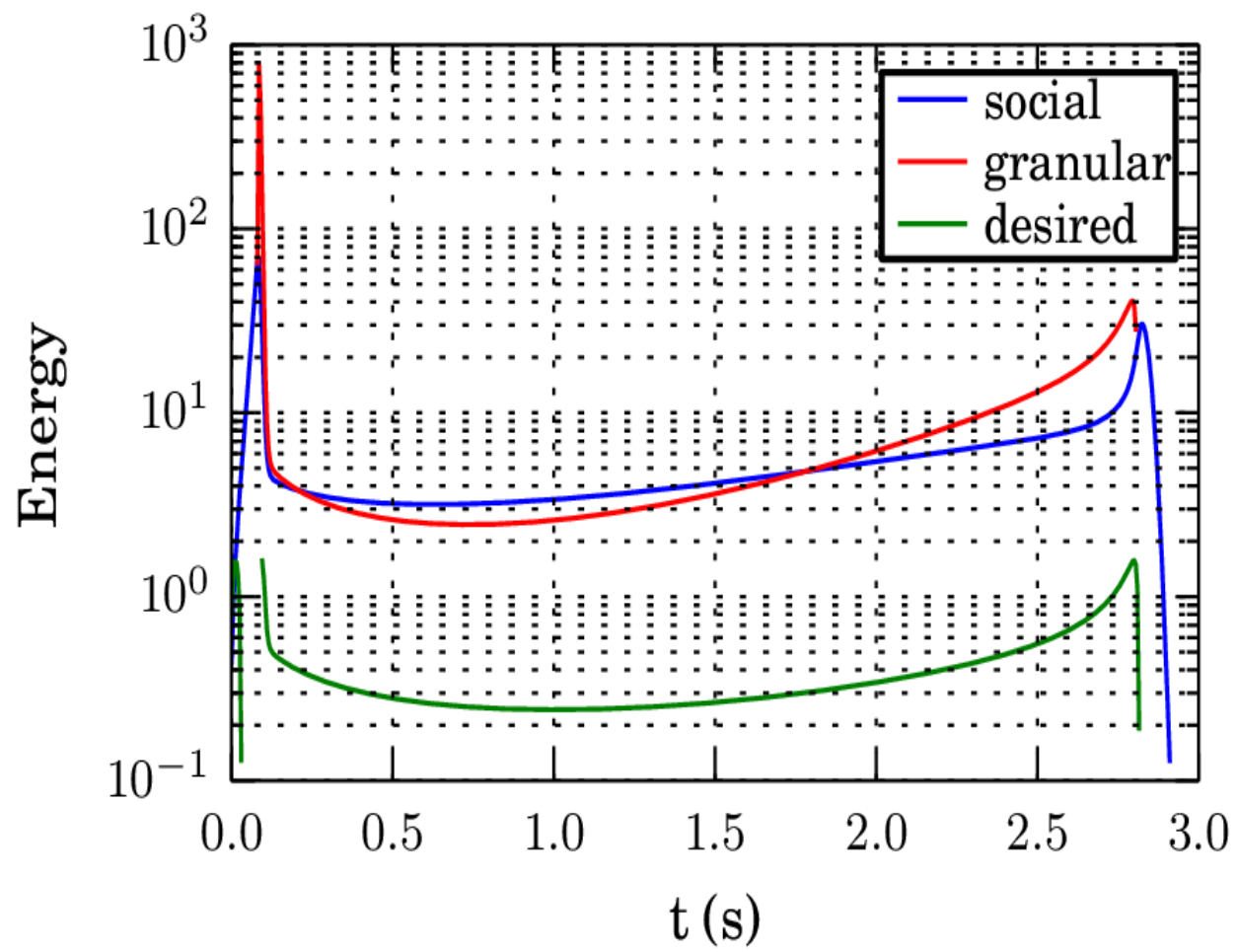
$V_d = 10$ m/s

Fuerza social en el BC

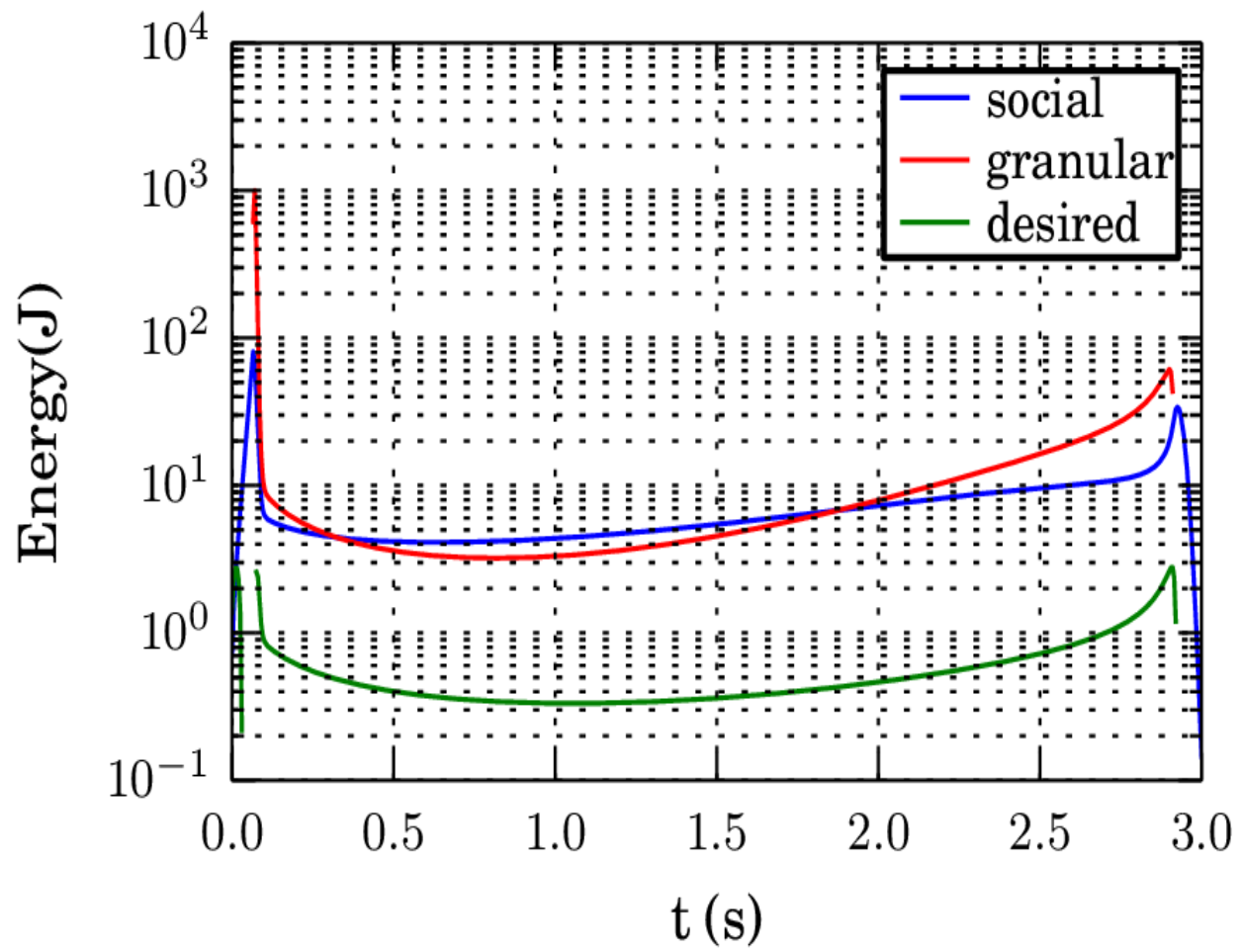




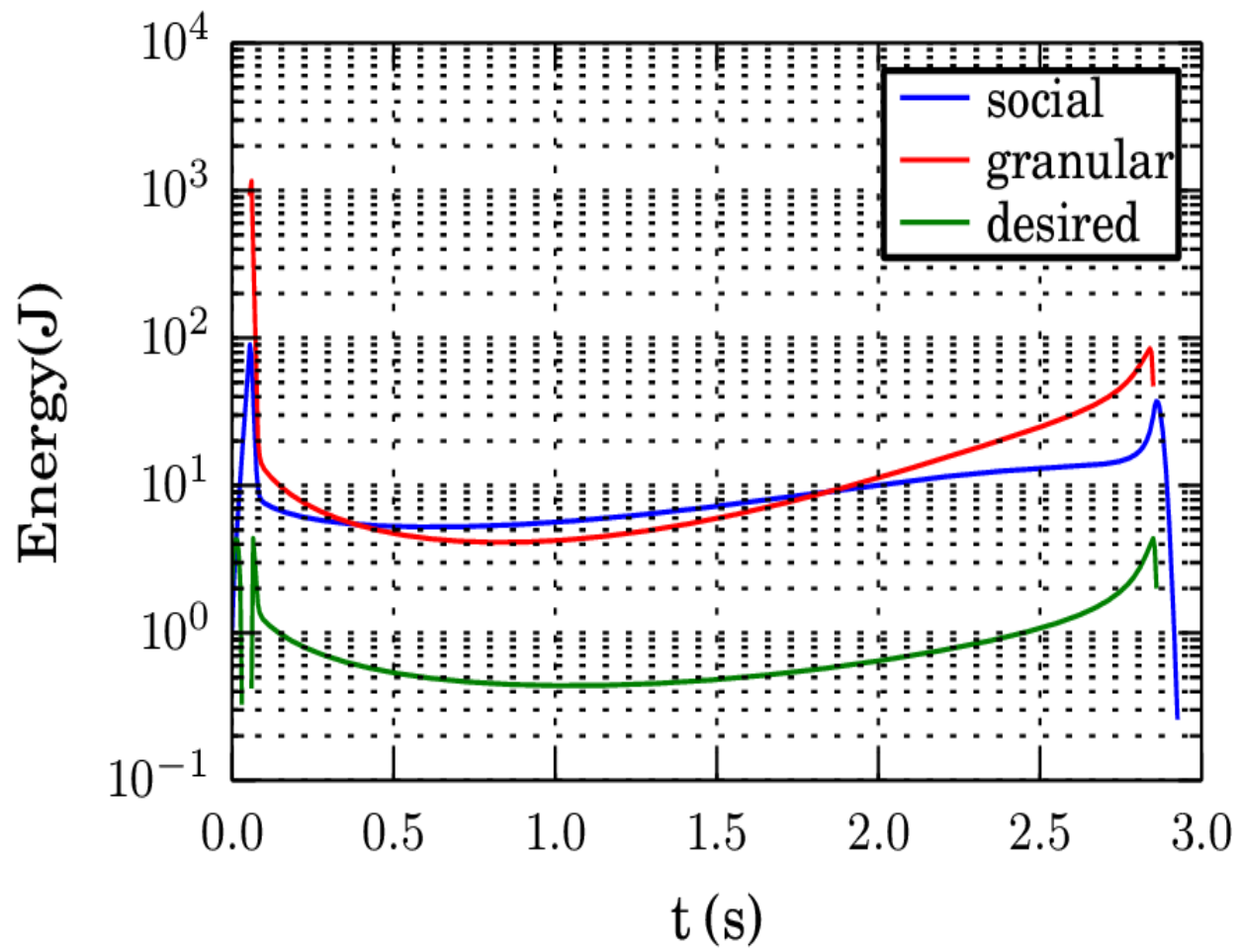
$V_d = 3 \text{ m/s}$



$V_d = 4 \text{ m/s}$



$V_d = 5 \text{ m/s}$



Misma escala que los graficos de $v_d=10$

