```
Curve_Fit.m × +

1 - v = [8.213*10^14,7.402*10^14,6.876*10^14,6.169*10^14,5.491*10^14,5.196*10^14,5.09*10^14];

2 - VC = [-1.605,-1.25,-1.045,-0.79,-0.53,-0.42,-0.38];

3 - plot(v,VC)
```