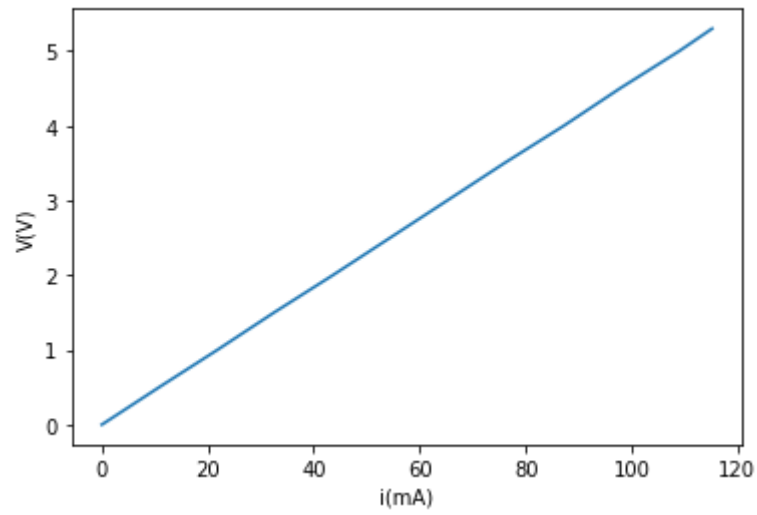
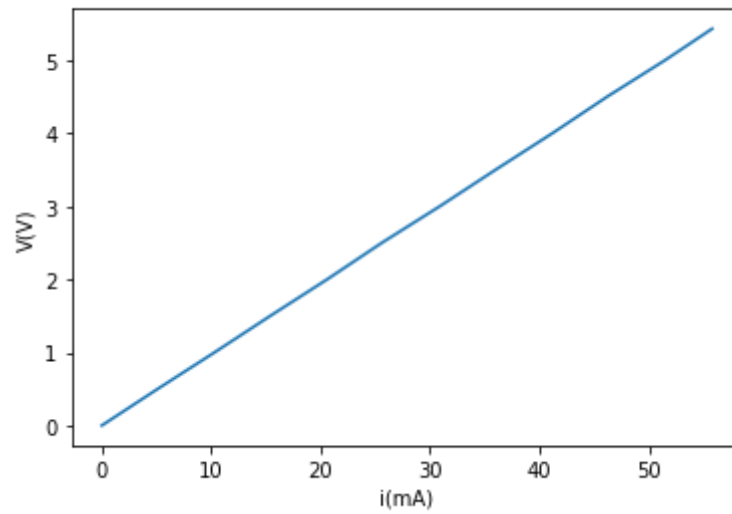


Experimento IV

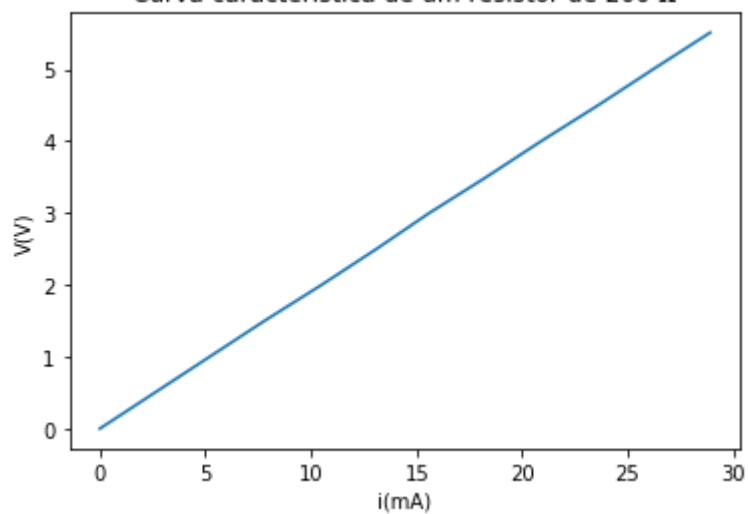
Curva característica de um resistor de $47\ \Omega$



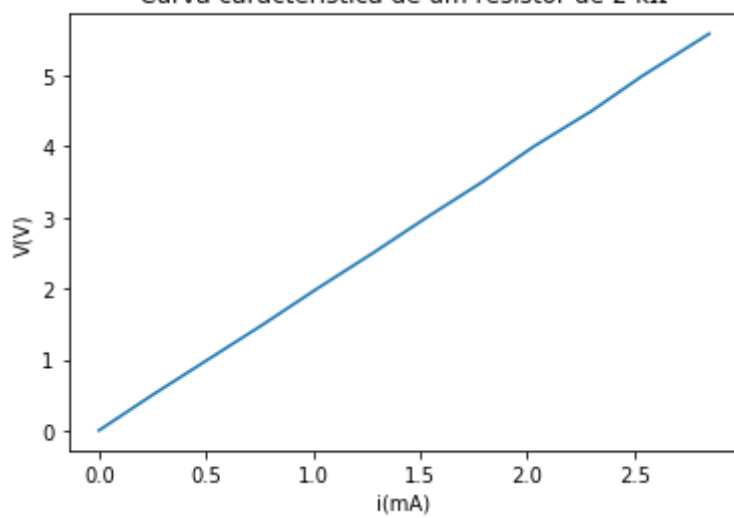
Curva característica de um resistor de $100\ \Omega$



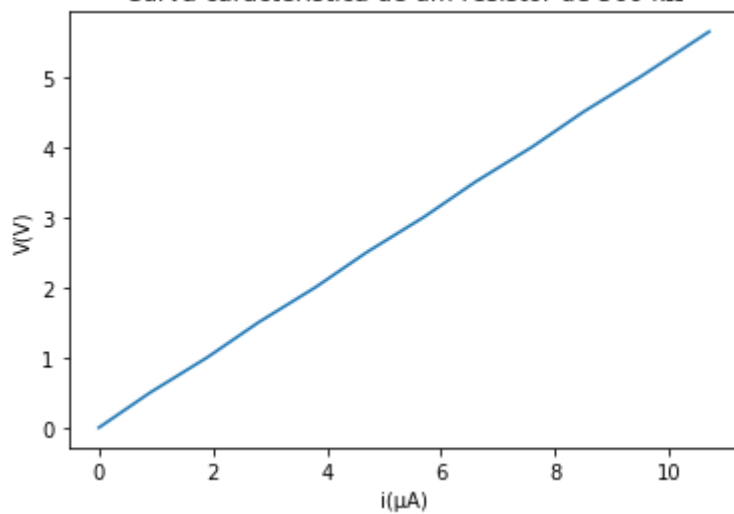
Curva característica de um resistor de $200\ \Omega$



Curva característica de um resistor de $2\ k\Omega$

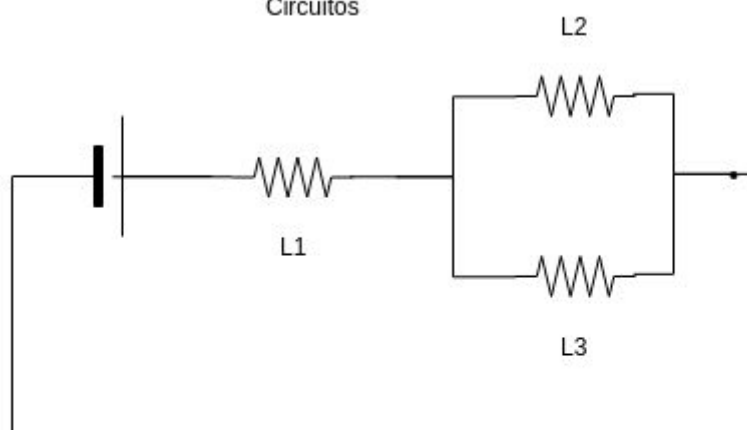


Curva característica de um resistor de $560\ k\Omega$

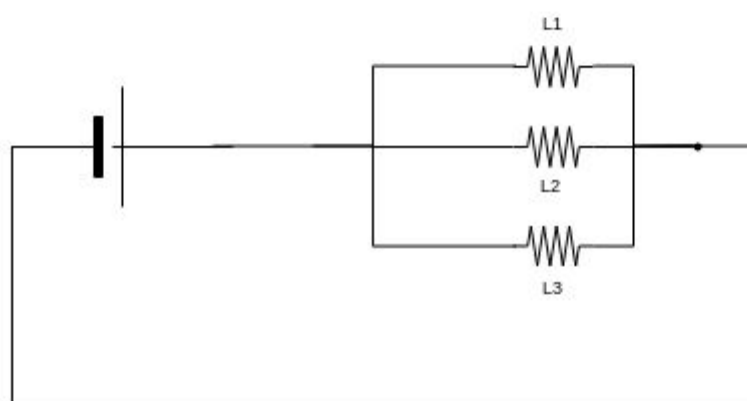


Experimento V

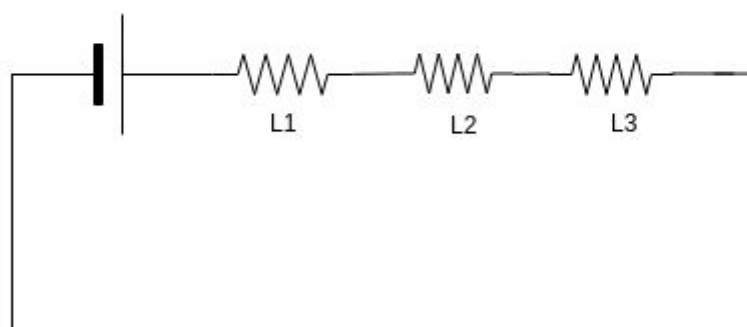
Circuitos



Circuito misto

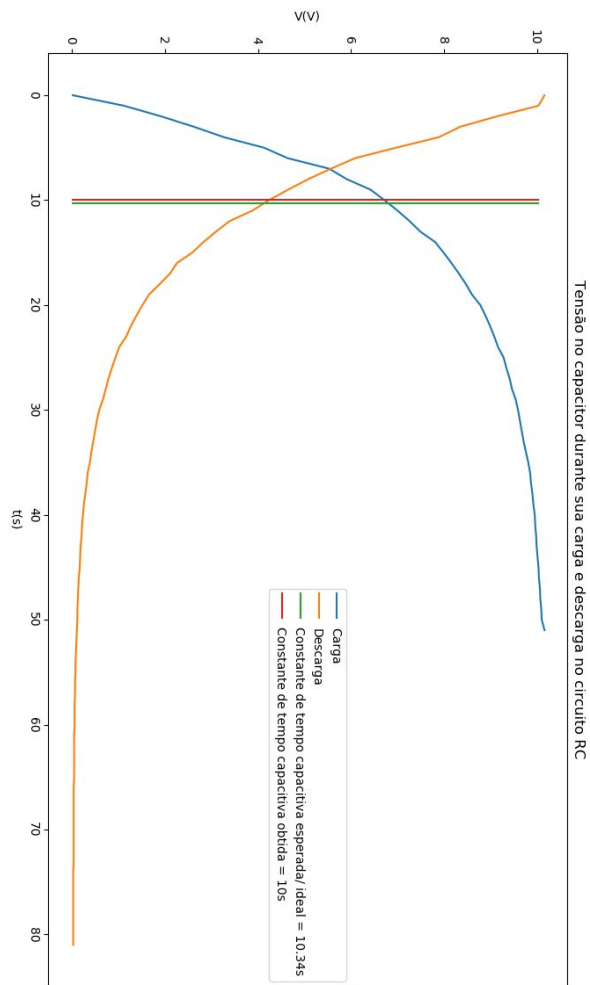


Circuito em paralelo



Circuito em série

Experimento VI



Valor teórico do R.C = $(4700 \, \Omega) \cdot (2200 \, \text{F} / 1000000) = 10,34 \, \text{s}$.

Valor obtido = **10,0 s**.