Resistor

Capacitor

O módulo da Impedância

$$|Z| = \sqrt{(Z')^{\scriptscriptstyle 2} + (Z'')^{\scriptscriptstyle 2}}$$

Circuito RC paralelo

$$Z=rac{R}{1+\omega^{_2} au^{_2}}-irac{\omega au R}{1+\omega^{_2} au^{_2}}
onumber$$
 $au=rC$

Soma de erros Quadrados entre a curva experimental e a do modelo.

$$s = \sum_i \omega_i' [(Z_i')_{exp} - (Z_i')_{model}]^{_2} + \sum_i \omega_i'' [(Z_i'')_{exp} - (Z_i'')_{model}]^{_2}$$

peso

$$\omega' = \omega'' = rac{1}{|Z|}$$