Métodos Computacionales - Taller 5

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Métodos de Monte Carlo

Se presentan los resultados.

1. Canales iónicos

 $x = 1.992846 \text{\AA}, y = 6.520008 \text{\AA}, r = 5.184561 \text{\AA}$ 15 10 5 0 -5 5 10 ó 15 $\chi(\mathring{A})$

Figura 1: Resultados para " $Canal_ionico.txt$ ".

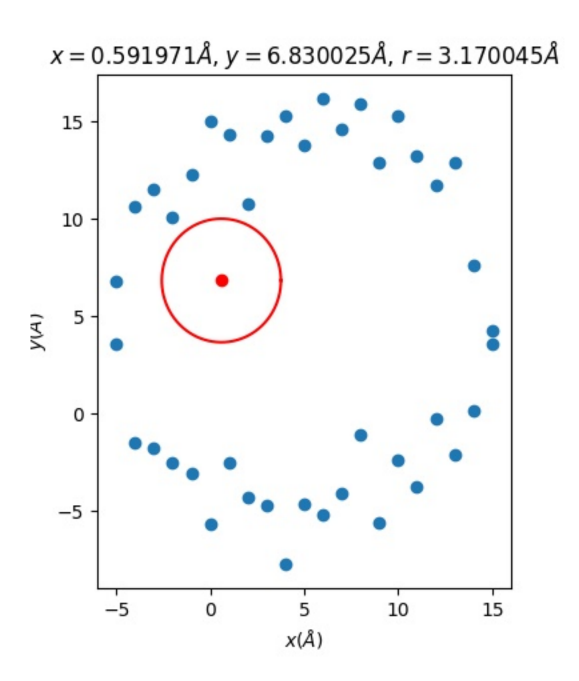
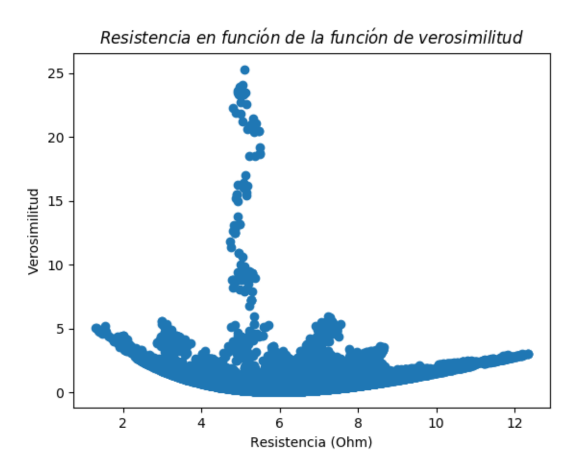
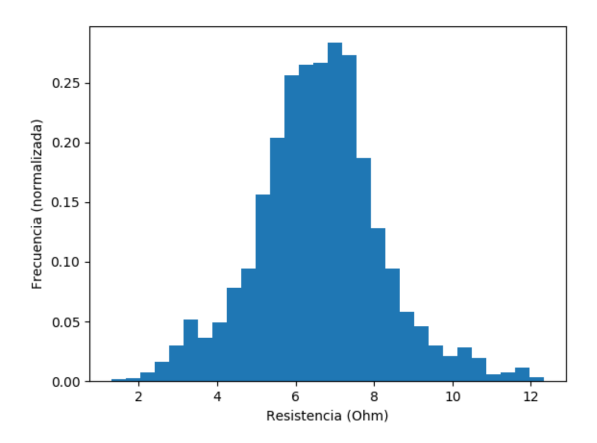


Figura 2: Resultados para " $Canal_ionico1.txt$ ".

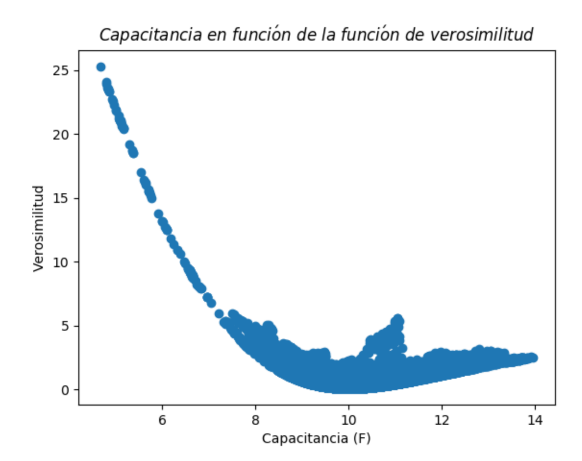
2. Circuito RC

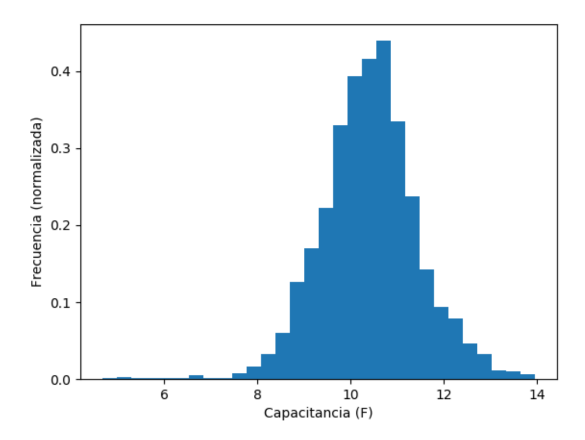
Resistencia





2.1. Capacitancia





Carga en función del tiempo

