

Trabajo practico de laboratorio I

# Teoría de los circuitos II

## 30/06/2022 – Grupo 3

Integrantes:

Destefano, Martin

Pepe, Nicolas

Purpura, Fiamma

Ruffa, Giuliana

Sandomir, Uriel

Mediciones realizadas:

|  |  |  |  |
| --- | --- | --- | --- |
| Attenuation[dB] | Frequency[kHz] | Phase [°] | Group delay [us] |
| -0.09814669 | 0.1 |  | 220 |
| -0.17547849 | 0.5 |  | 180 |
| 0 | 1 |  | 210 |
| -0.3354042 | 1.2 |  | 220 |
| -3.0980392 | 1.4 |  | 240 |
| -4.64628367 | 2 |  | 268 |
| -19.6566395 | 3 |  | 216 |
| -29.5650152 | 4.5 |  | 152 |
| -41.3034106 | 7 |  | 100 |
| -43.3612681 | 10 |  | 78 |

Graficas:

Graficas a partir de datos de la simulación mediante sweep:

Modulo:

Fase: