

# Spiral

November 10, 2024

```
[1]: import skrf
import numpy as np
from matplotlib import pyplot as plt
%matplotlib inline

import warnings
import glob

warnings.filterwarnings("ignore", category=RuntimeWarning)

plt.rcParams["figure.figsize"] = [12,10]
```

```
[2]: # calculate L series from ABCD

# P1p ---- inductor ---- P2p
#
# P1n ----- P2n

# ABCD = (A_00 A_01)
#        (A_10 A_11)

def calculate_series_inductance(n):
    L = np.imag( net.a[:,0,1] ) / (2*np.pi*net.f)
    return net.f, L
```

## 1 Spiral A8

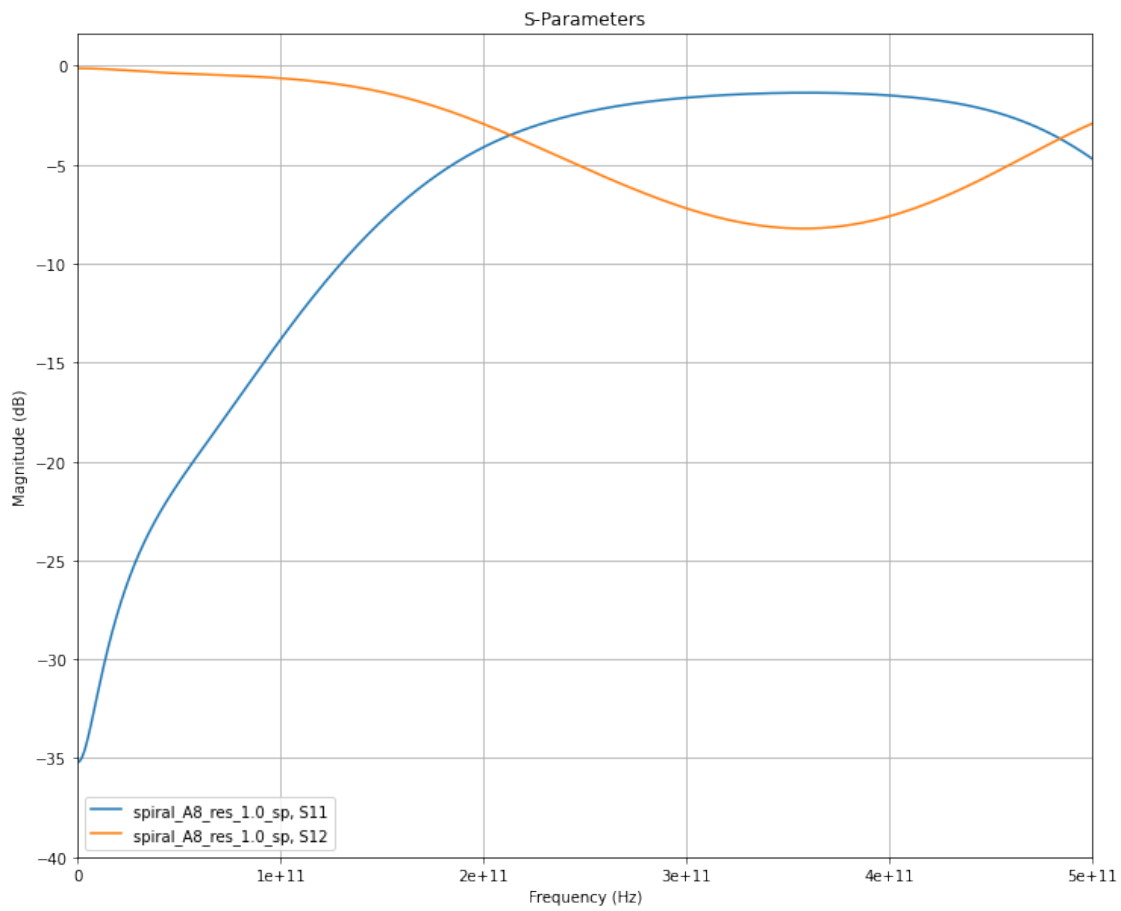
- turns = 2.25
- symmetrical simulation

```
[3]: net = skrf.Network("spiral_A8_res_1.0_sp.s2p")
```

```
[4]: print(net)
```

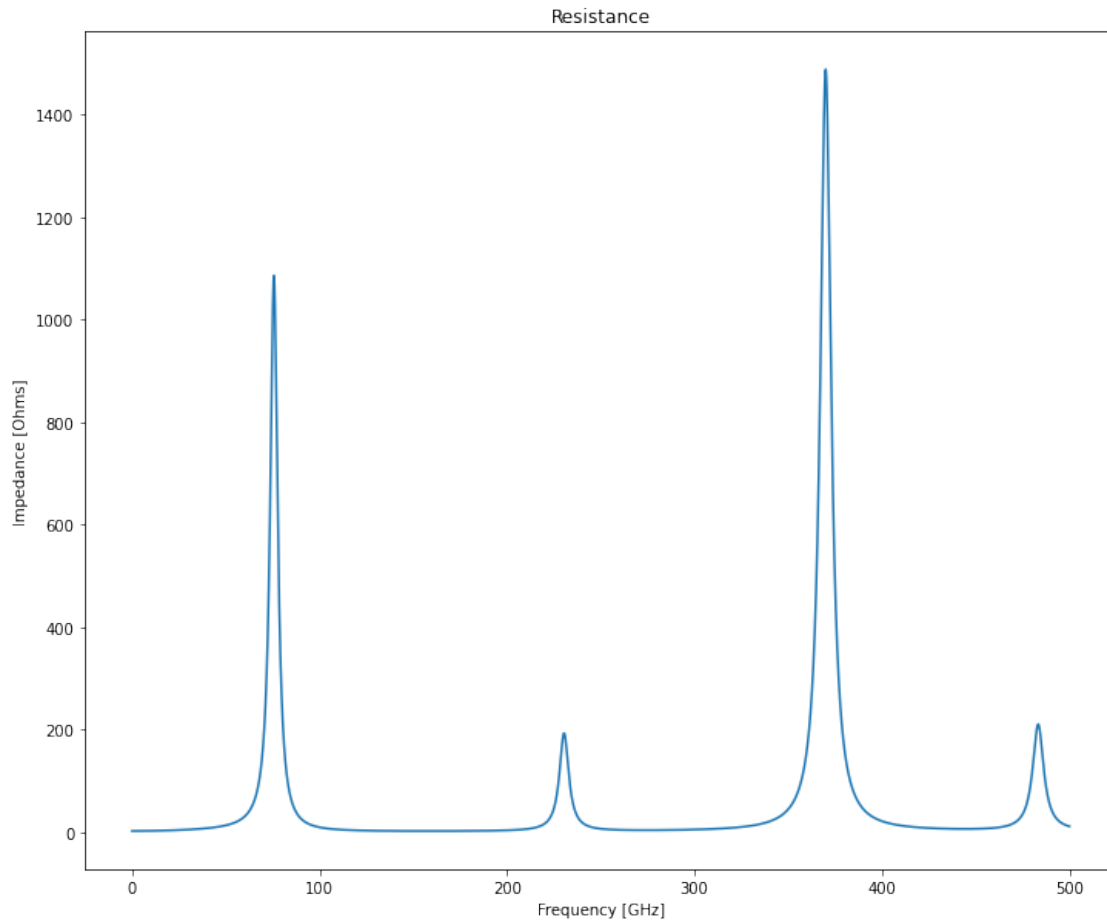
```
2-Port Network: 'spiral_A8_res_1.0_sp', 0.0-5000000000000.0 Hz, 20000 pts,
z0=[50.+0.j 50.+0.j]
```

```
[5]: net.plot_s_db(m=0)
plt.grid()
plt.ylim(bottom=-40)
plt.title("S-Parameters")
plt.show()
```



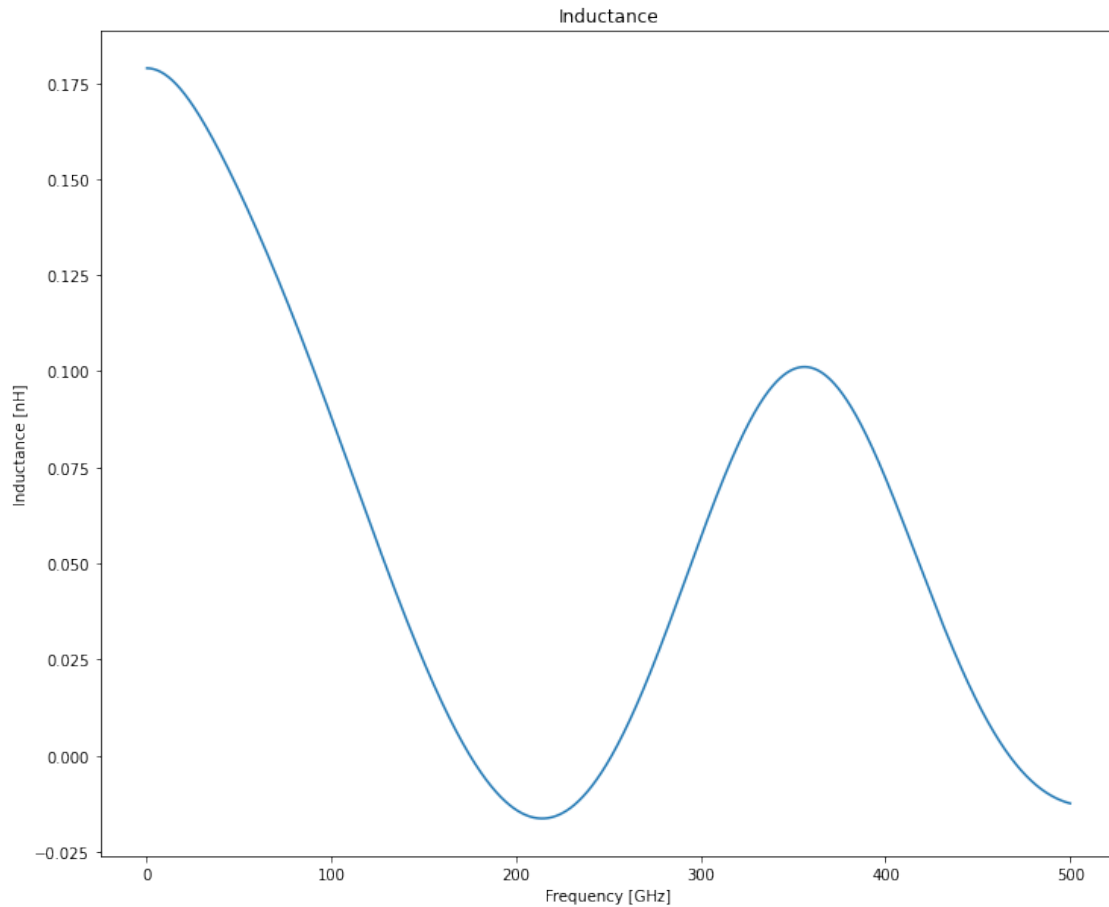
```
[6]: f = net.f
R = np.real( 1 / net.y[:,0,0] )

plt.title("Resistance")
plt.xlabel("Frequency [GHz]")
plt.ylabel("Impedance [Ohms]")
_ = plt.plot(f/1e9, R)
```



```
[7]: f, L = calculate_series_inductance(net)

plt.title("Inductance")
plt.xlabel("Frequency [GHz]")
plt.ylabel("Inductance [nH]")
_ = plt.plot(f/1e9, L*1e9)
```



## 2 Spiral A9

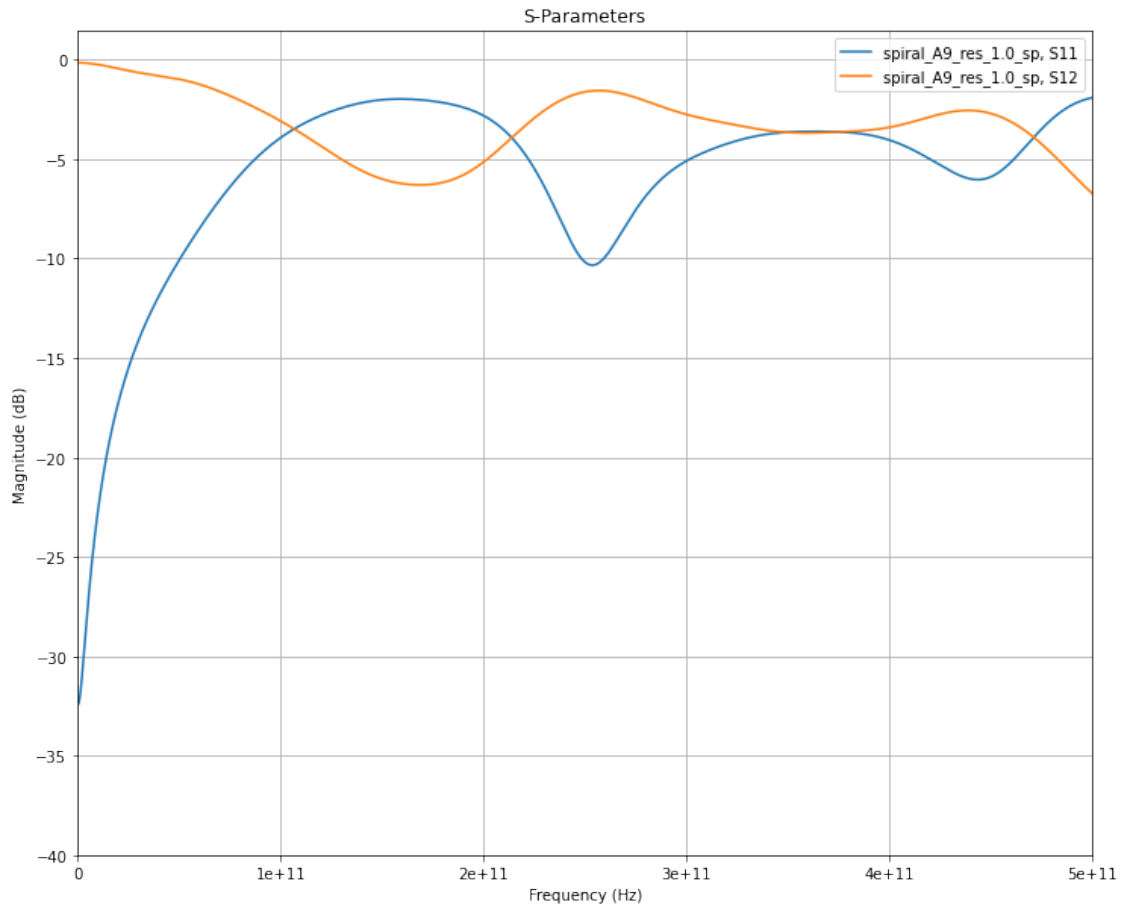
- turns = 3.25
- symmetrical simulation

```
[8]: net = skrf.Network("spiral_A9_res_1.0_sp.s2p")
```

```
[9]: print(net)
```

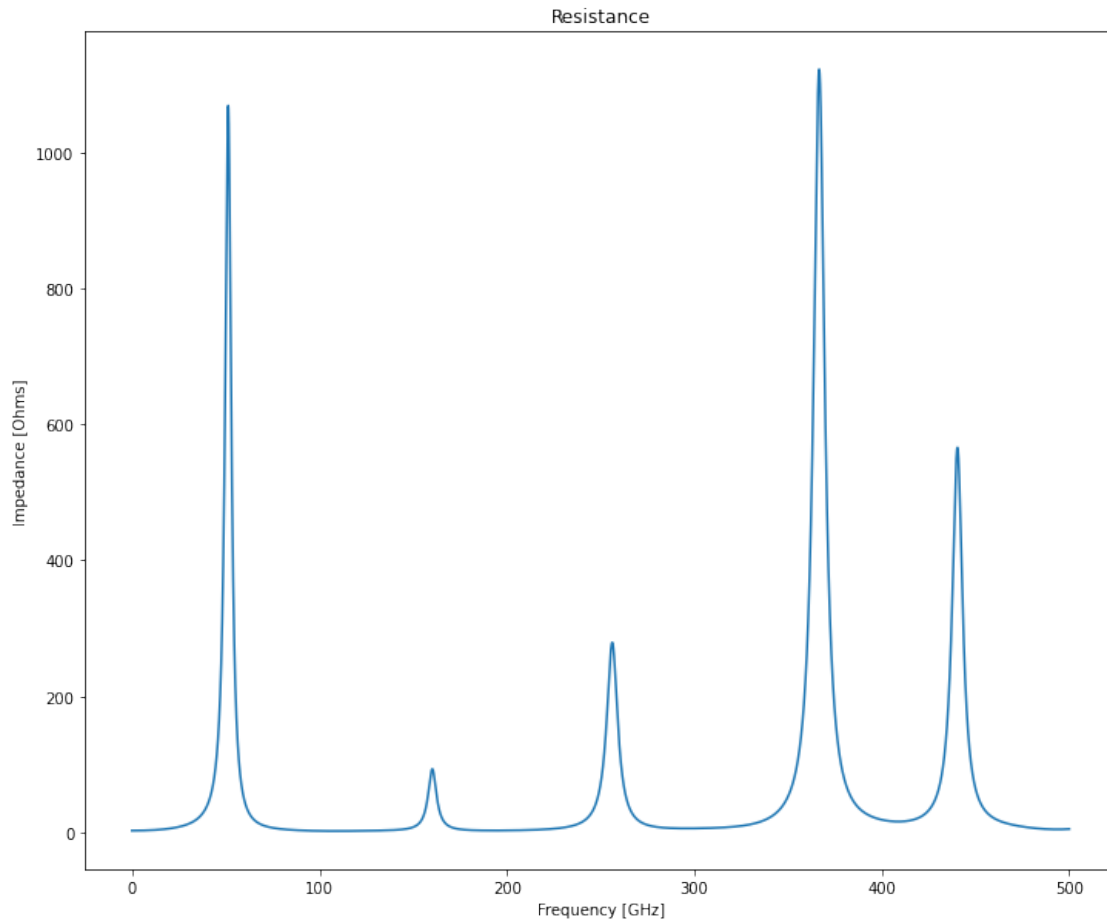
2-Port Network: 'spiral\_A9\_res\_1.0\_sp', 0.0-5000000000000.0 Hz, 20000 pts,  
z0=[50.+0.j 50.+0.j]

```
[10]: net.plot_s_db(m=0)
plt.grid()
plt.ylim(bottom=-40)
plt.title("S-Parameters")
plt.show()
```



```
[11]: f = net.f
      R = np.real( 1 / net.y[:,0,0] )

      plt.title("Resistance")
      plt.xlabel("Frequency [GHz]")
      plt.ylabel("Impedance [Ohms]")
      _ = plt.plot(f/1e9, R)
```



```
[12]: f, L = calculate_series_inductance(net)

plt.title("Inductance")
plt.xlabel("Frequency [GHz]")
plt.ylabel("Inductance [nH]")
_ = plt.plot(f/1e9, L*1e9)
```

