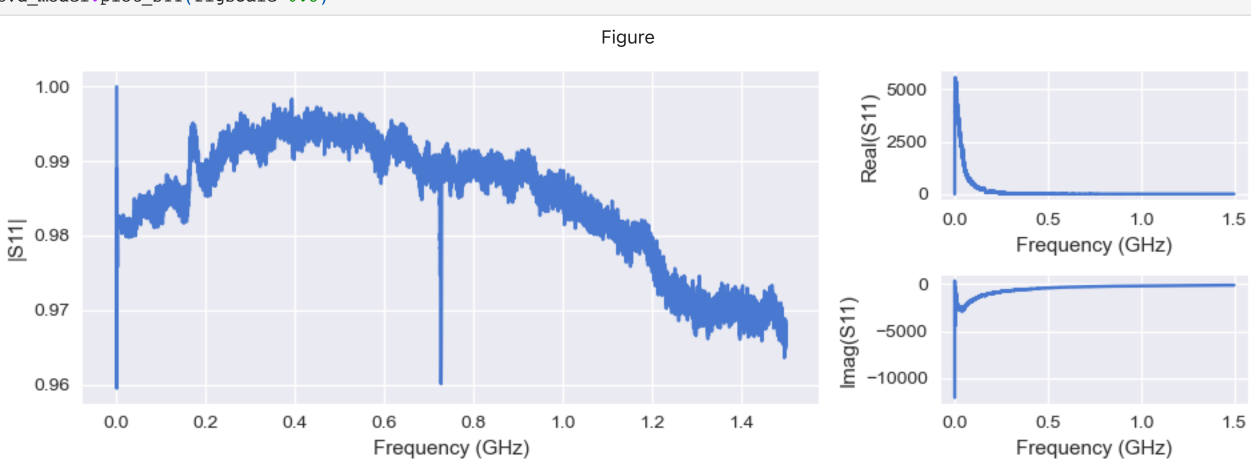
In []: # Always run this block first whenever you change the bvd_library.py file, otherwise the change won't be updated to this notebook. import importlib import bvd library importlib.reload(bvd_library) from bvd library import * # add %matplotlib widget to make plots interactive %matplotlib widget mpl.style.use('seaborn') mpl.style.use('seaborn-muted')

First, we create a BVD_Model instance and load file. Then we plot |S11| and identify resonance.

In []: bvd_model = BVD_Model() bvd model.load file('B0.s2p') bvd_model.plot_s11(figscale=0.8)



From the |S11| plot, we can identify the background frequency range with [fbs, fbe], and the resonance region with [frs, fre]. We first do background fitting to obtain Rs, Ls, Rp, Cp; then we do resonance fitting to obtain Rm, Cm, Lm. Procedure for fitting S11 with BVD model is:

from S11 data, we compute raw impedance using $Z_0=Z_{char} imesrac{1+S11}{1-S11}$, where characteristic impedance Z_{char} is taken to be 50 ohm.

We slice two flat regions out of raw impedance and concatenate them to obtain background impledance data Z_{ba} , which can be fitted using equation:

$$Z_{bg,fit} = R_s + jwL_s + rac{1}{rac{1}{R_p} + jwC_p}$$

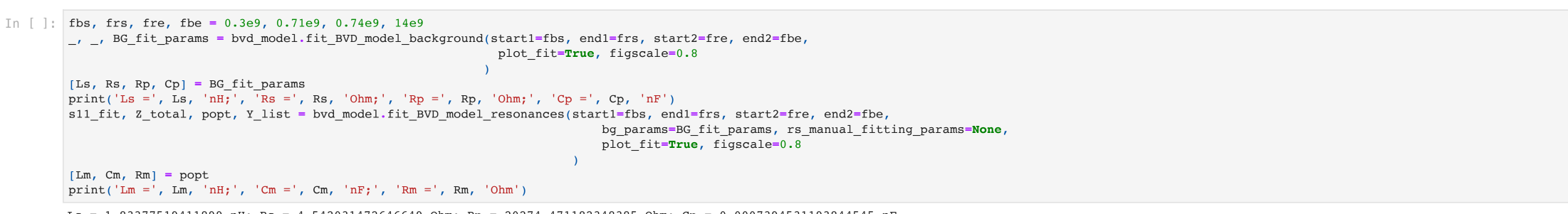
We fit Z_{bg} data with $Z_{bg,fit}$ equation using bvd_model.fit_BVD_model_background method and obtain [Rs, Ls, Rp, Cp]; Using these values, we can compute de-background admittance:

$$Y_a = rac{1}{Z_0 - Rs - jwL_s} - (rac{1}{Rp} + jwCp)$$

The admittance here can be modeled with the RLC circuit, which can be fitted with equation:

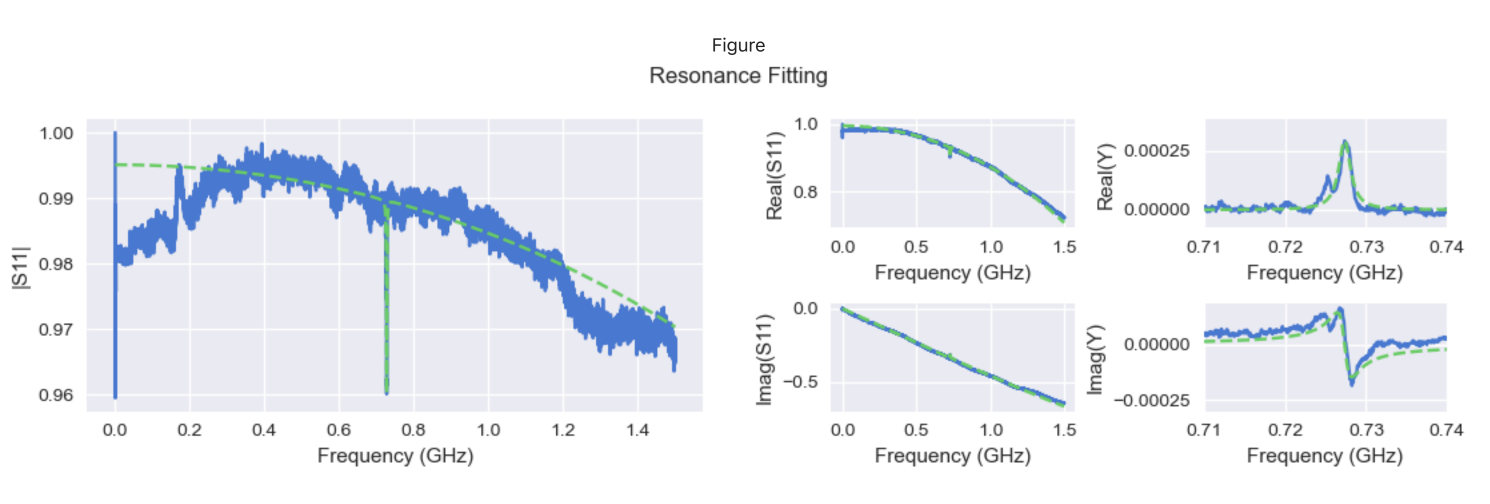
$$Y_{fit} = rac{1}{R_m + jwL_m - j/wC_m}$$

We fit Y_a with Y_{fit} using bvd_model.fit_BVD_model_resonances method, and obtain [Rm, Lm, Cm].



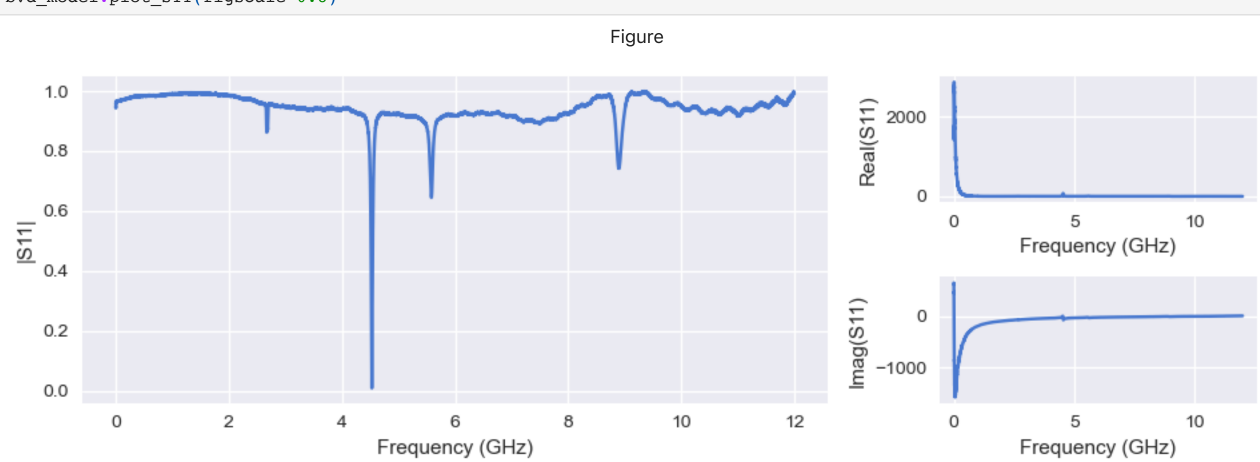
Ls = 1.83377519411899 nH; Rs = 4.542031472646649 Ohm; Rp = 20274.471182348385 Ohm; Cp = 0.0007394531193844545 nFLm = 301155.6550772744 nH; Cm = 1.58985277318971e-07 nF; Rm = 3403.2052449051102 Ohm Figure

Background Fitting lmag(S11) 1.00 Real(Z) 0.99 1.0 1.5 1.0 0.0 0.5 Frequency (GHz) Frequency (GHz) Imag(S11) 0.97 Imag(Z) -10000 0.96 0.8 1.0 1.5 0.0 0.2 0.4 1.0 1.2 0.5 1.0 1.5 0.0 0.5 1.4 Frequency (GHz) Frequency (GHz) Frequency (GHz)



We can also load .prn file. However, this will likely prompt you to install a 'matlabengin' libray, which can be done with "python pip install matlabengine" cammand.

In []: bvd_model.load_file('4K-2-S11-pol.prn') bvd_model.plot_s11(figscale=0.8)



From the |S11| plot, we set [fbs, frs, fre, fbe] as before.

