Revisiting the

Out of Band Resonances (OBR) of the SAFARI FDM-2-stage SQUID

- A SQUID with lower Lin shifts away the OBR to the higher frequencies
- The snubber in use still damps down the OBR peak although it can be optimized for the new SQUID
- A nearby OBR could also occur which depends on the Loom-in characteristics. It won't be damped by the snubber at the summing point

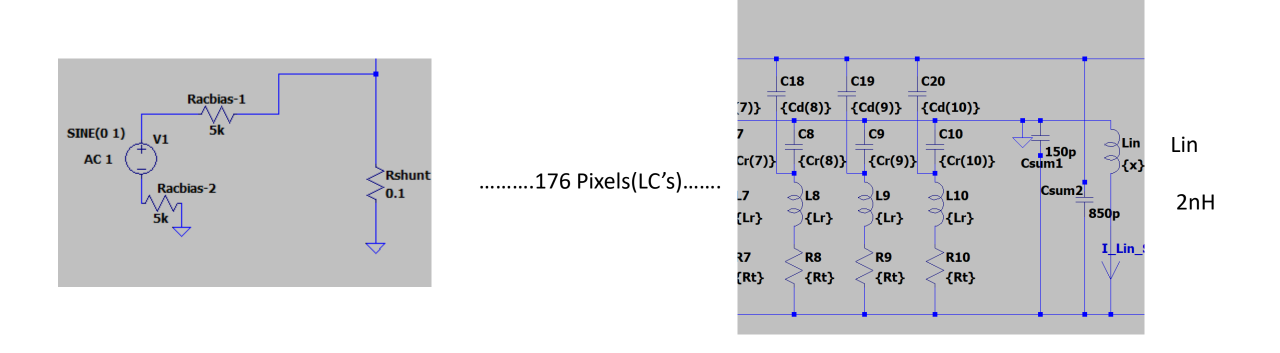
Simulation and Modeling using LTspiceXVII

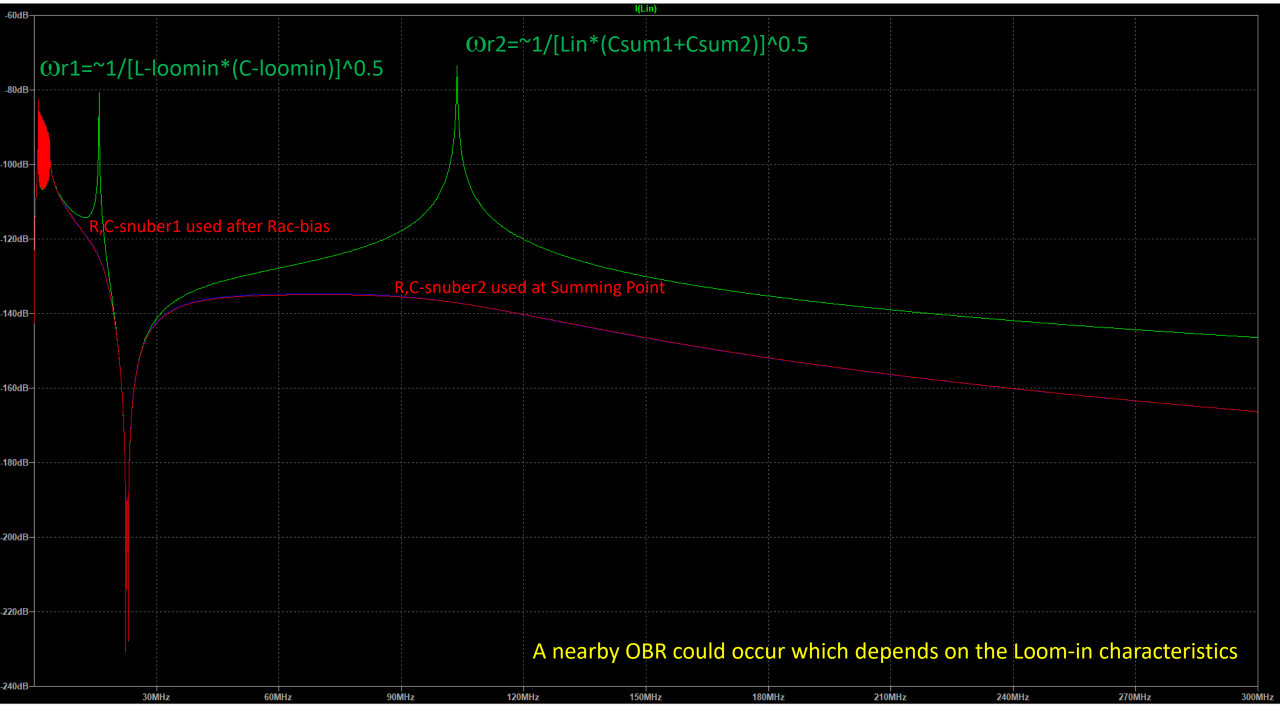
Amin Aminaei, December 2020



Simulation of SAFARI FDM Blocks up to Input of the 1st SQUID

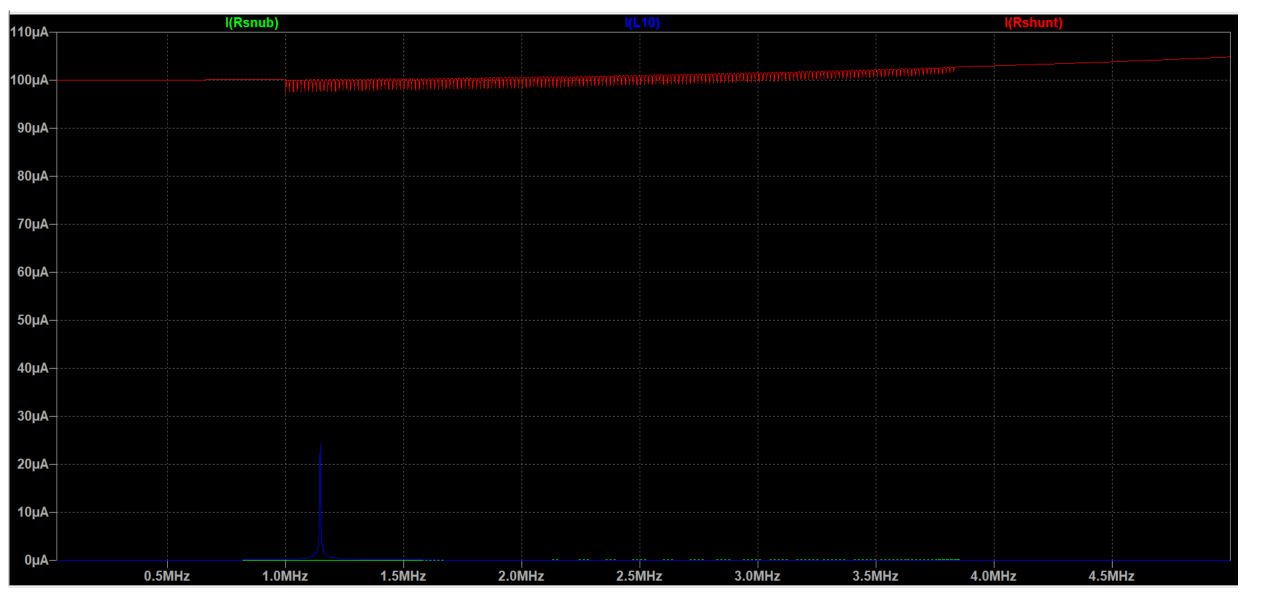




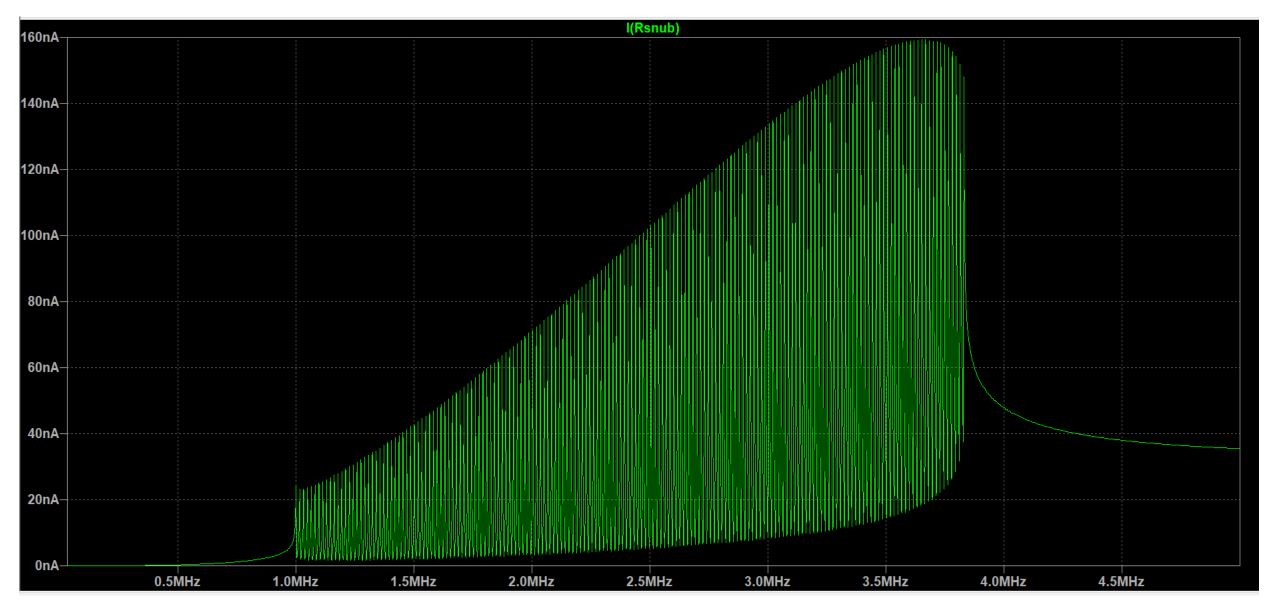


Code (Lin=2nH):

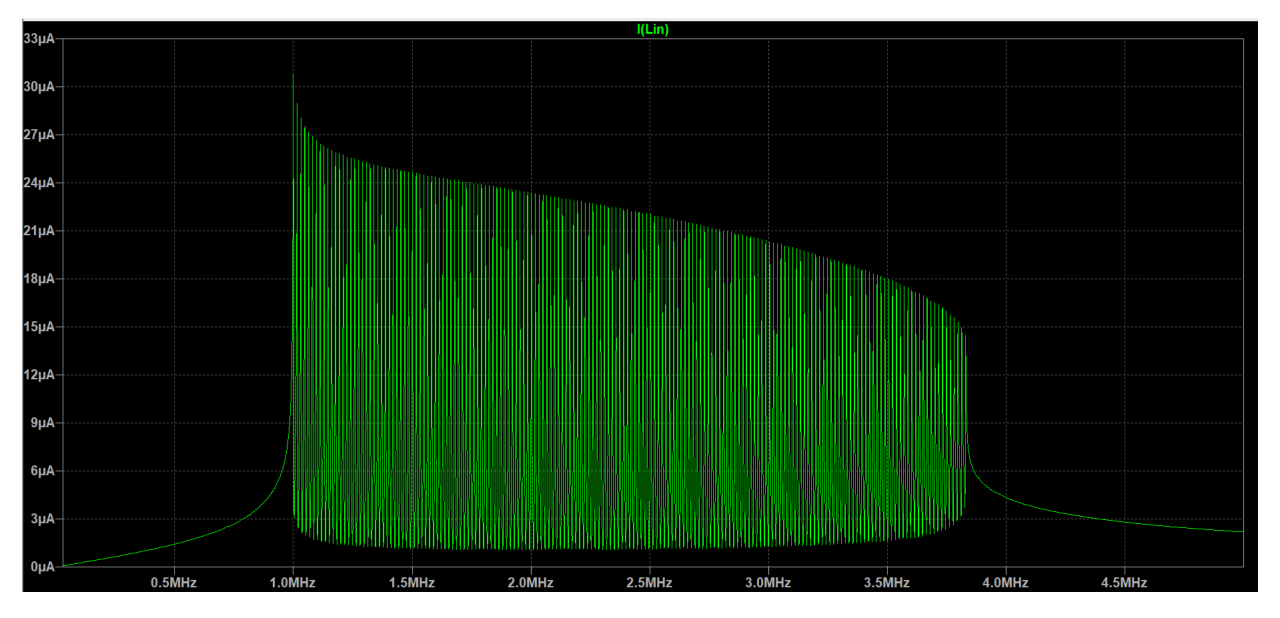
Resonators-176pix-CT-Lin-3.716MHz.asc



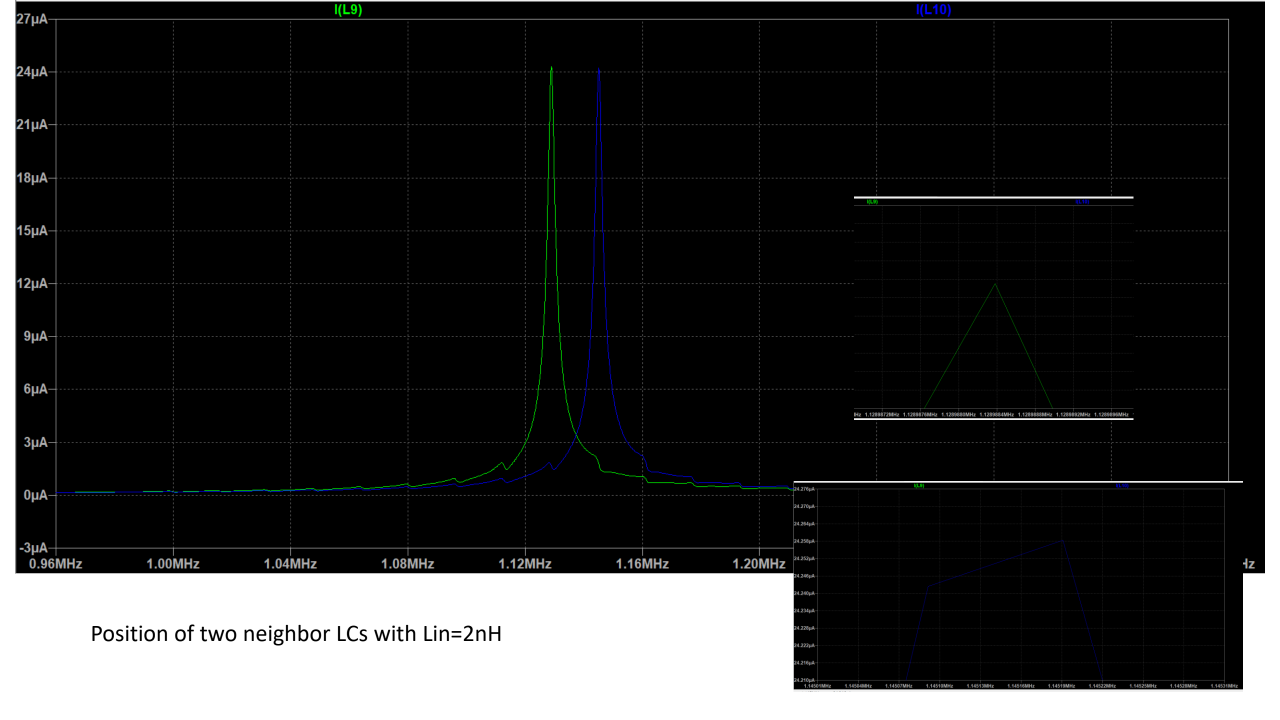
Currents of Rsnub, LC resonator#10 and Rshunt 176 LCs, AC=1V

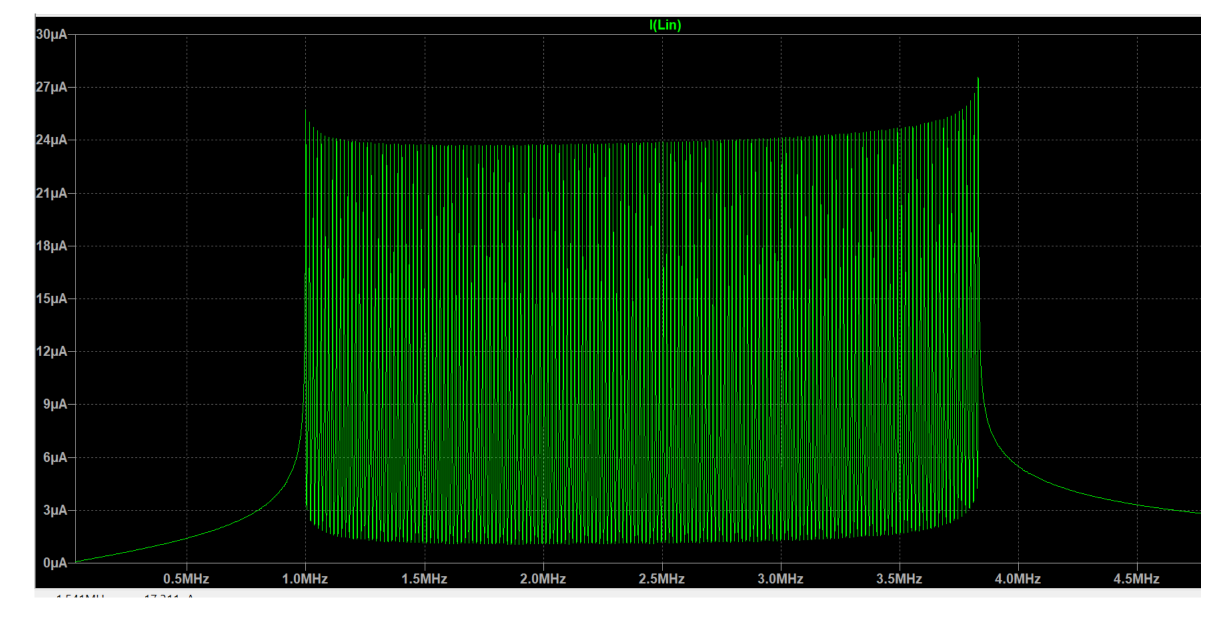


Currents of Rsnub=2.20hm, 176 LCs, AC=1V

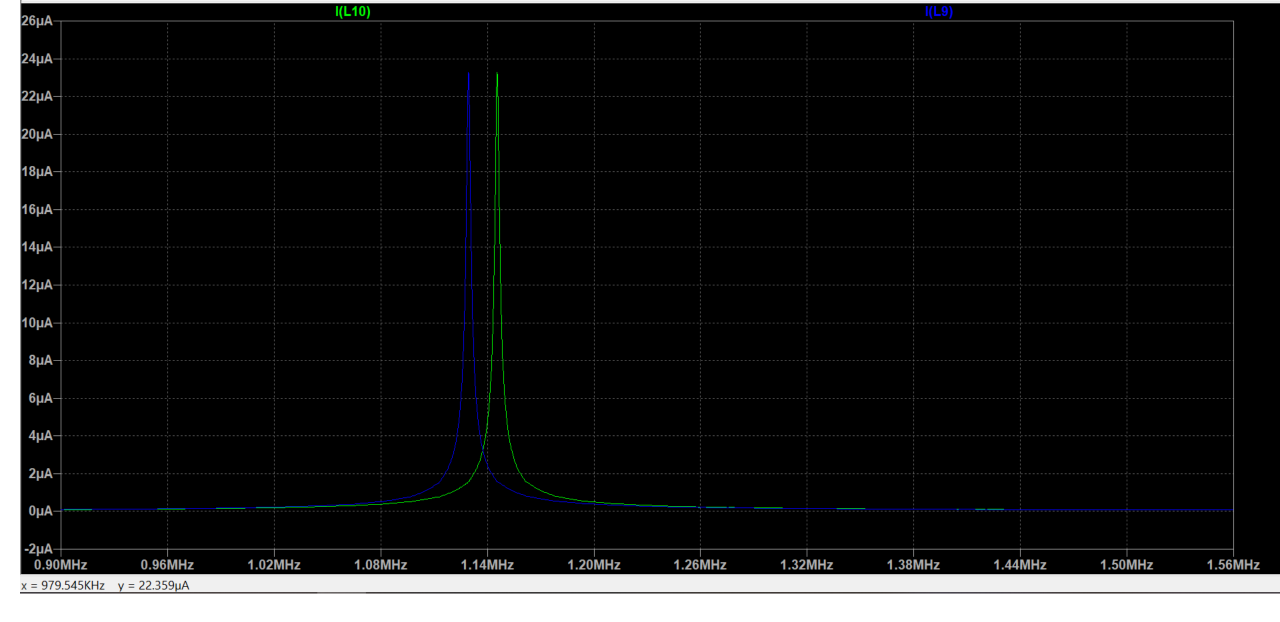


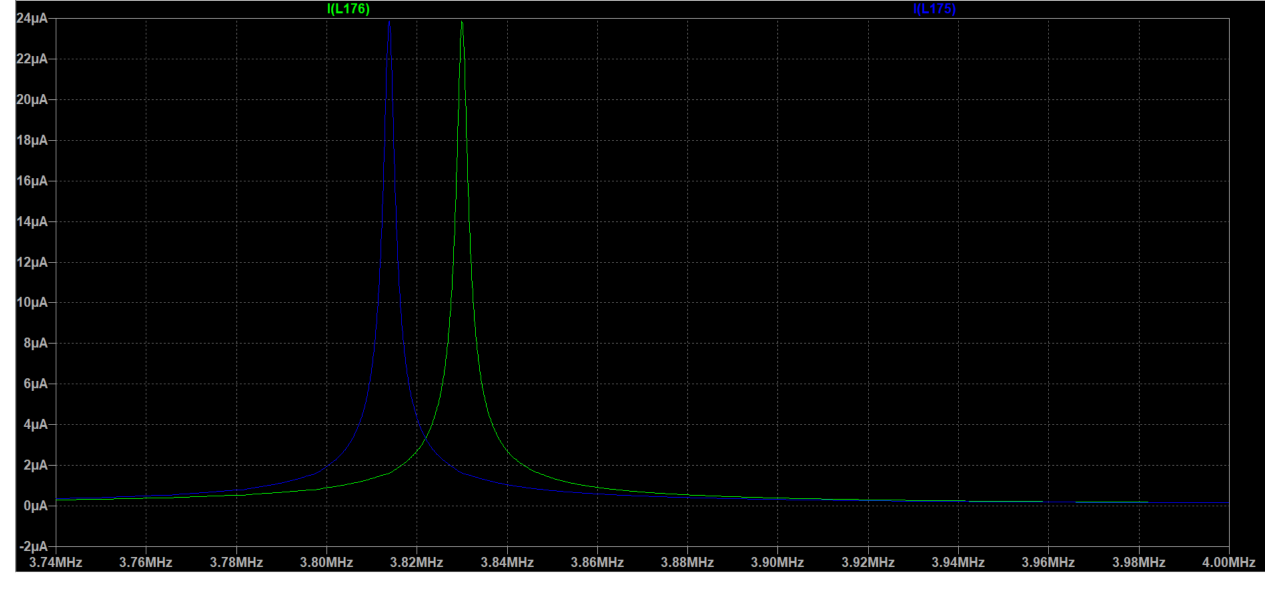
Currents of I(Lin), 176 LCs, AC=1V, Lin=2nH An illustration of current drop off at the input of SQUID at higher frequencies?



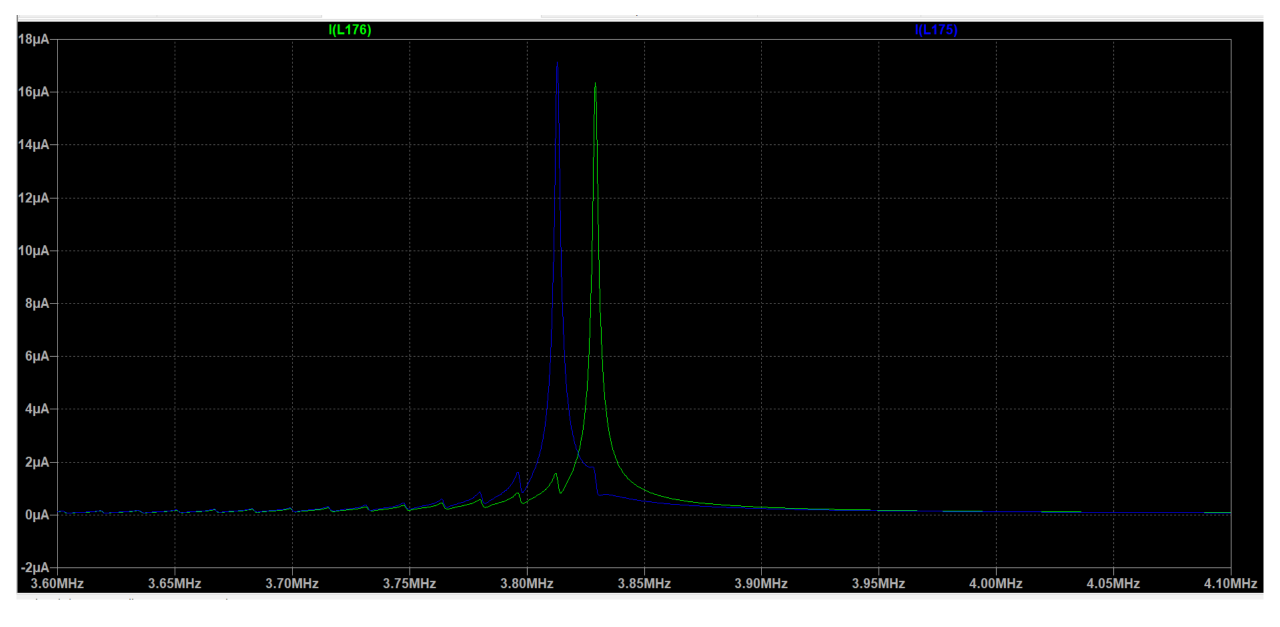


Currents of I(Lin), 176 LCs, AC=1V, Lin ~ 0





Position of two neighbor LCs with Lin~0



Position of two neighbor LCs with Lin=2nH

Summary results

- The snubber values in the simulation (and I believe in use in the setup) are R=2.2 Ohm and C=10nf which gives the corner frequency ½.pi.(R.C)=7.23MHz (10Pf would give 7.2GHz!)
- (additional info: In the simulation, the first peak of OBR is due to the loom of AC bias around 20MHz and the second peak of OBR is due to the Common inductance and C summing points further away around 100 MHz. Snubber would damp both peaks, see the attached results)
- -The current passing through the Snubber resistor is in the order of nA as opposed to uA for the LC resonators and the shunt resistor of 0.1 Ohm. I think this has been briefly addressed by Jan in the meeting of which the current would be dominant in Rshunt since they are in parallel and Rshunt << Rsnubber.
- Please see the results in the attached file and let me know if values need to be changed. The AC voltage is 1 volt and Rs is 10 kOhm. Other parameters are Rtes=40mOhm. Lr=3uH, C ratio=9, f=1-3.8MHz, N=176 LCs. You might have measured different values but the order (uA of Rshunt current vs nA of Snubber current should still stand)

- -The max. power dissipation of Rsnubber is $(160nA)^2 \times 2.2 = 56.3$ fW and for Rshunt is 1nW .
- I've used the simplified model of resonators up to the input of SQUID to avoid complexity of harness and SQUID and FEE. I can rerun it for complete model and the number of pixels you used if needed.

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Simulation for a) common inductance of 2nH and no common inductance (S.C., in LTSpice a very small value of 0.00001fH to see
the current)
Here are the results.
Lc=2nH
Frequency shift: examples of Two neighbour resonators
Fr10=1.14519MHz
Fr9=1.12898MHz
deltaF=16.21kHz
Lc current drops off from some 30uA in 1MHz to 18Ua to 3.8MHz (see the pattern in the attached file)
Lc=0.00001fH (S.C.)
Lc current of common inductance roughly the same in the order of 24uA for all frequencies except edges (max. 27uA) see the
pattern
Fr10=1.14558MHz
Fr9=1.12938MHz
deltaF=16.2kHz
Fr10sc-Fr10=~390Hz
Fr9sc-Fr9=~400Hz
                                                        deltaFr=16.2kHz
Fr175=3.81294MHz Lcom=2nH Fr176=3.82914MHz
Fr175sc=3.81383MHz
Fr176sc=3.83003MHz
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Fr176sc-Fr176=890Hz

Fr175sc-Fr175=890Hz highest frequency shift for 176 LC resonators.

deltaFr=16.2kHz