

yig_learning

June 5, 2022

0.1 Initialize HW and constants

```
[1]: import sys
sys.path.append("gpib_instrument_control")
import hp_3478a
import hp_8700_series_vna
import numpy as np
import time
import yig_controller_test
import matplotlib.pyplot as plt
import scipy.io as sio
import skrf.network
import yig_controller_test

plt.rcParams['figure.figsize'] = [15, 10]

#Instruments and devices
yigControllerPort='/dev/ttyUSB0'
vna = hp_8700_series_vna.Hp8753A()
curMeter = hp_3478a.Hp3478A()
yc = yig_controller_test.YigController(yigControllerPort)
```

Waiting for init... Done

```
[40]: #Constants and auxillary functions
fMin=np.array([0.6, 1, 2, 4, 8, 12])*1e9
fMax=np.array([1, 2, 4, 8, 12, 18])*1e9
yigDriver=yc.yigB
switch=yc.switchA

hardwareDescription='initial test of version 3 of pcb. Fan mounted correctly'
hardwareRevision='3.0'

#reset yig filters
yc.yigB.set(0,0)
yc.yigA.set(6,0)
```

```

yc.yigB.set(7,0)

if yigDriver==yc.yigA:
    driverChannel='A'
if yigDriver==yc.yigB:
    driverChannel='B'

def revFileName(baseName):
    global hardwareRevision
    return '%s_channel_%s_rev_%s.mat'%(baseName, driverChannel,hardwareRevision)

def saveData(baseName, baseData):
    global hardwareDescription
    global hardwareRevision
    dataToSave=baseData;
    dataToSave['hardwareDescription']=hardwareDescription
    sio.savemat(revFileName(baseName), dataToSave)

def loadData(baseName):
    global hardwareRevision
    return sio.loadmat(revFileName(baseName))

```

0.2 Measure current tuning ranges

```

[41]: wr = np.linspace(-32768, 32767, 128, dtype=np.int16)
yigChs = range(6)

zeros = []
channels=[]
currentMtx = None;
for c in yigChs:
    print(c)
    yigDriver.set(c, wr[0])
    time.sleep(5);
    current=[]
    for w in wr:
        yigDriver.set(c, w);
        time.sleep(0.1)
        for i in range(3):
            curMeter.readValue()
        current.append(curMeter.readValue())
    channels.append(current)
    currentMtx = yig_controller_test.stackVector(currentMtx, current)
    yigDriver.set(6, 0)
    time.sleep(3)

```

```

zeros.append(curMeter.readValue())

saveData('current_sweep', {'current':currentMtx, 'yigChs':yigChs, ↵
    'tuningWordRange': wr});

```

0
1
2
3
4
5

[42]: import scipy.io as sio
saveData('yig_filter_driver_current_data', {'zeros':zeros, 'channels':channels, ↵
 'wr':wr})

[43]: d=loadData('yig_filter_driver_current_data')
zeros=d['zeros'][0]
channels=d['channels']
wr=d['wr'][0]

[44]: print(zeros)

[0.081885 0.240806 0.56304 0.71509 1.04078 1.04207]

[45]: charr = np.array(channels)
def moving_average(x, w):
 return np.convolve(x, np.ones(w), 'valid') / w

class FilterParameters:
 def __init__(self, lc, hc, lw, hw):
 self.lc=lc
 self.hc=hc
 self.lw=lw
 self.hw=hw

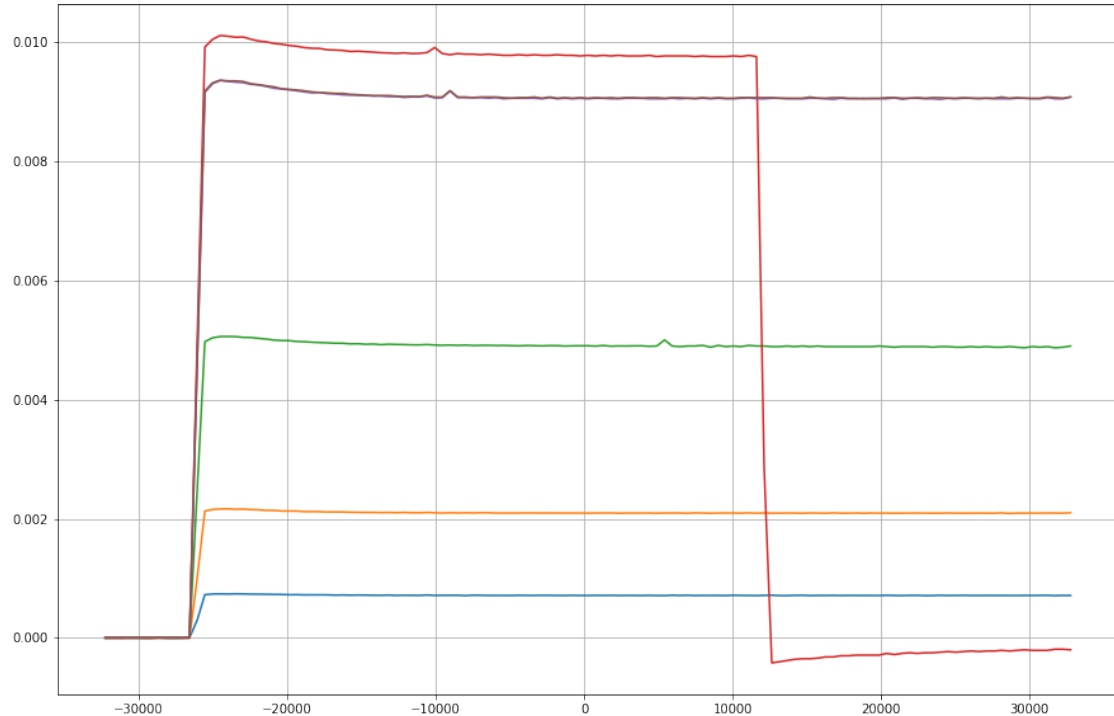
fParams=[]
for i in range(len(zeros)):
 #avgd = moving_average(np.diff(charr[i,:]), 10)
 avgd = np.diff(charr[i,:])
 plt.figure(1)
 plt.plot(wr[1::],avgd)
 plt.grid(True)
 plt.figure(2)
 plt.plot(wr, charr[i,:])
 plt.grid(True)

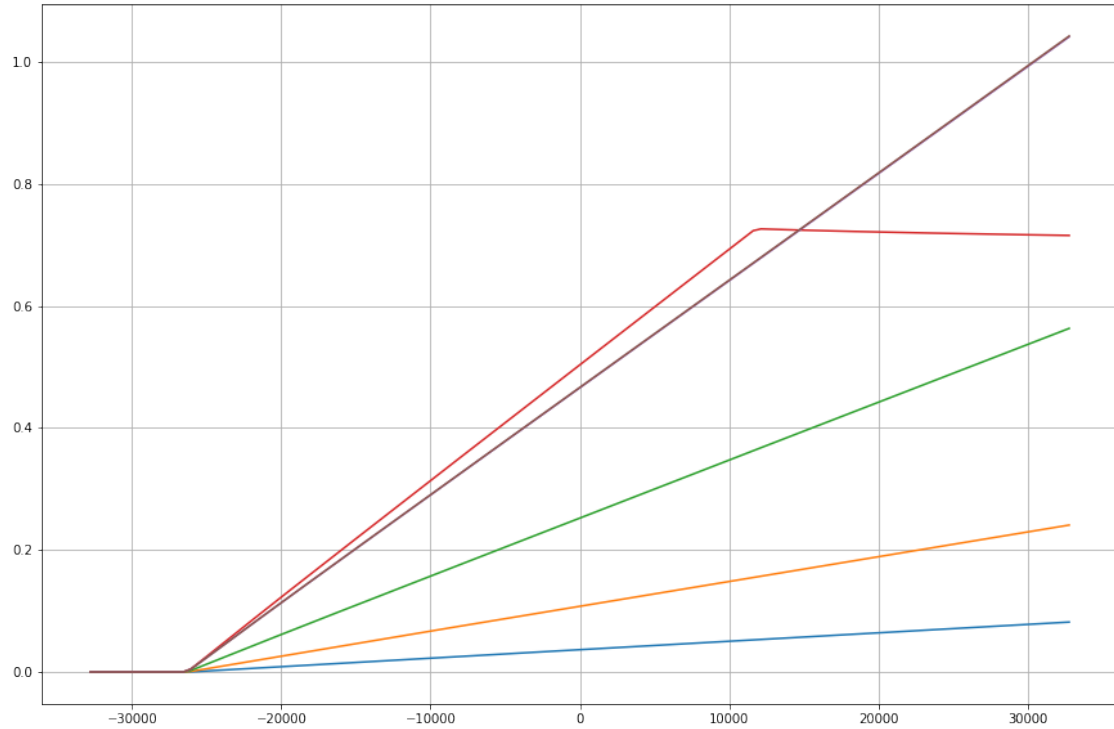
```

idxs = np.where(avgd>0.0002);
mii=idxs[0][0]
mai=idxs[0][-1]
zc = zeros[i]
mic=charr[i,mii]-zc
mac=charr[i,mai]-zc
#print(idxs[0])
print("Filter %i has current from %f to %f [A] in control word range %d -_"
      ↵%d [LSB]"%(i, mic, mac, wr[mii], wr[mai]))
fParams.append(FilterParameters(mic, mac, wr[mii], wr[mai]))

```

Filter 0 has current from -0.081907 to -0.000714 [A] in control word range
 -26576 - 32250 [LSB]
 Filter 1 has current from -0.240818 to -0.002099 [A] in control word range
 -26576 - 32250 [LSB]
 Filter 2 has current from -0.563052 to -0.004890 [A] in control word range
 -26576 - 32250 [LSB]
 Filter 3 has current from -0.715108 to 0.008100 [A] in control word range -26576
 - 11610 [LSB]
 Filter 4 has current from -1.040802 to -0.009090 [A] in control word range
 -26576 - 32250 [LSB]
 Filter 5 has current from -1.042091 to -0.009100 [A] in control word range
 -26576 - 32250 [LSB]





0.3 Coarse tuning

```
[46]: vna.setStartFrequency(130e6)
vna.setStopFrequency(20e9)
vna.setPoints(401)

fRanges=[]
for i in range(len(zeros)):
    #print("Filter", i )
    fp = fParams[i]
    switch.set(i+1)
    yigDriver.set(6, 0)
    fax = vna.frequencies()
    base = vna.readSParameter('S21')
    plt.plot(fax, 20*np.log10(np.abs(base)))
    sr = np.linspace(fp.lw, fp.hw, 8)
    freqs=[]

    for w in sr:
        yigDriver.set(i, int(w))
        time.sleep(1)
        t = vna.readSParameter('S21')
        #traces.append(t)
```

```

delt = np.abs(t)/np.abs(base)
freqs.append(fax[np.argmax(delt)])
plt.plot(fax, 20*np.log10(delt))
mif=np.min(freqs)
maf=np.max(freqs)
#print(freqs)
#print(np.diff(freqs))
fRanges.append((mif, maf))

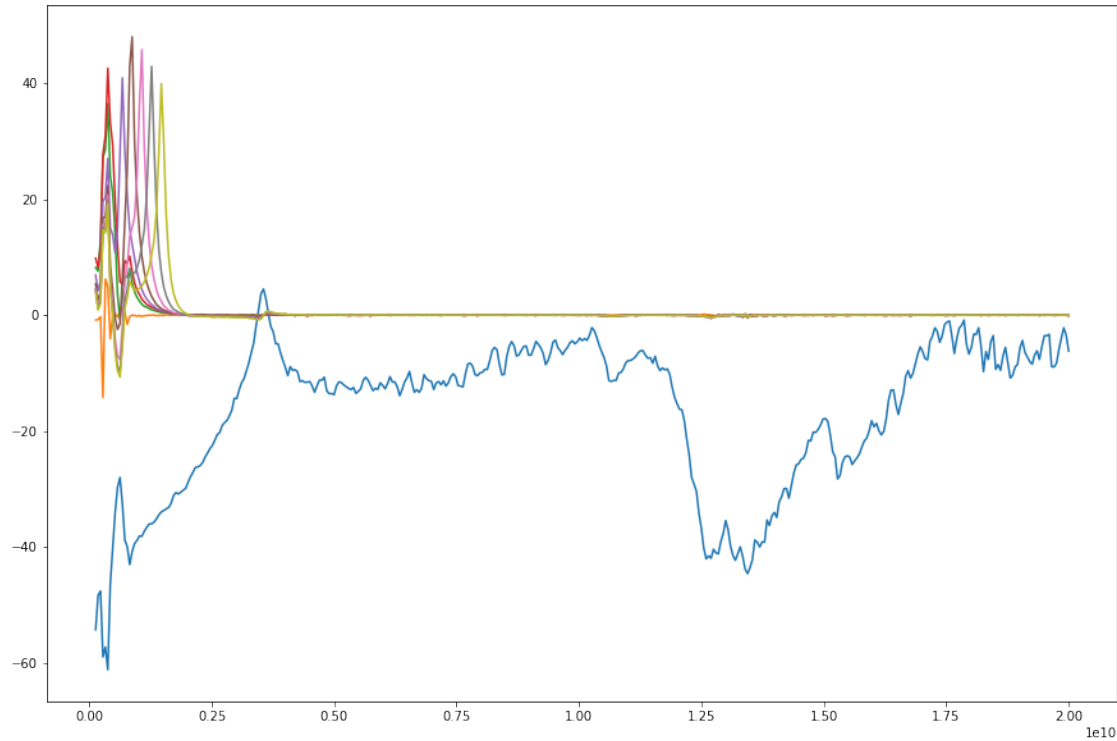
plt.figure()

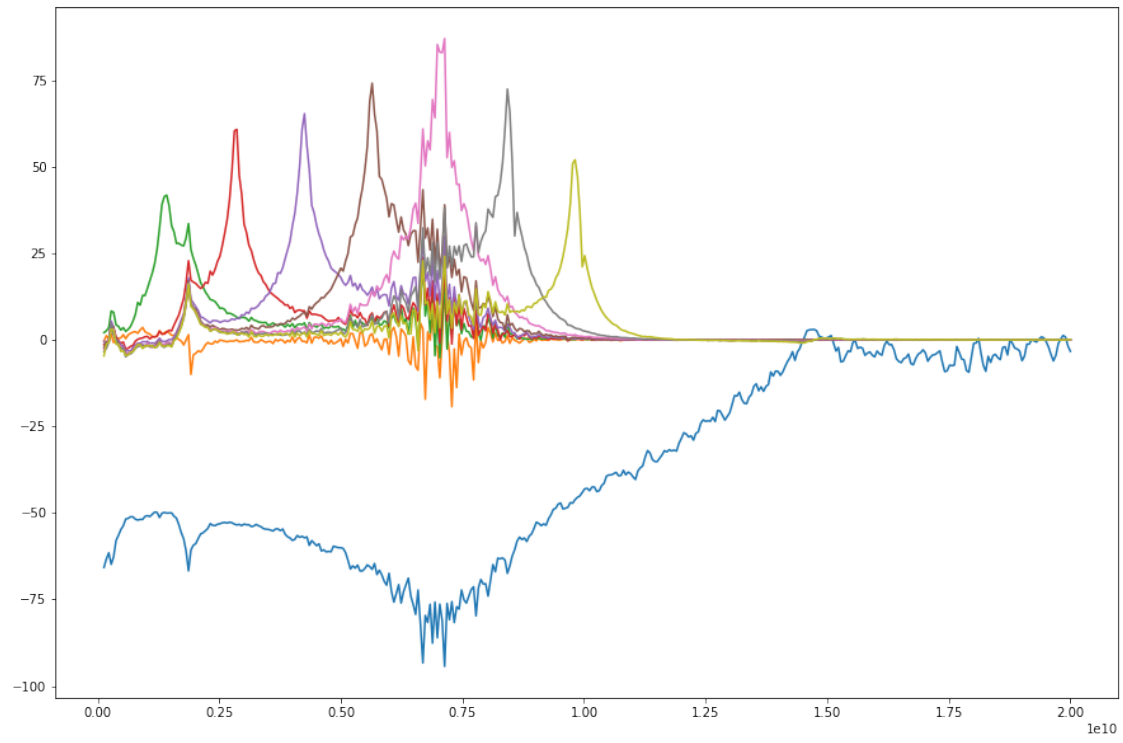
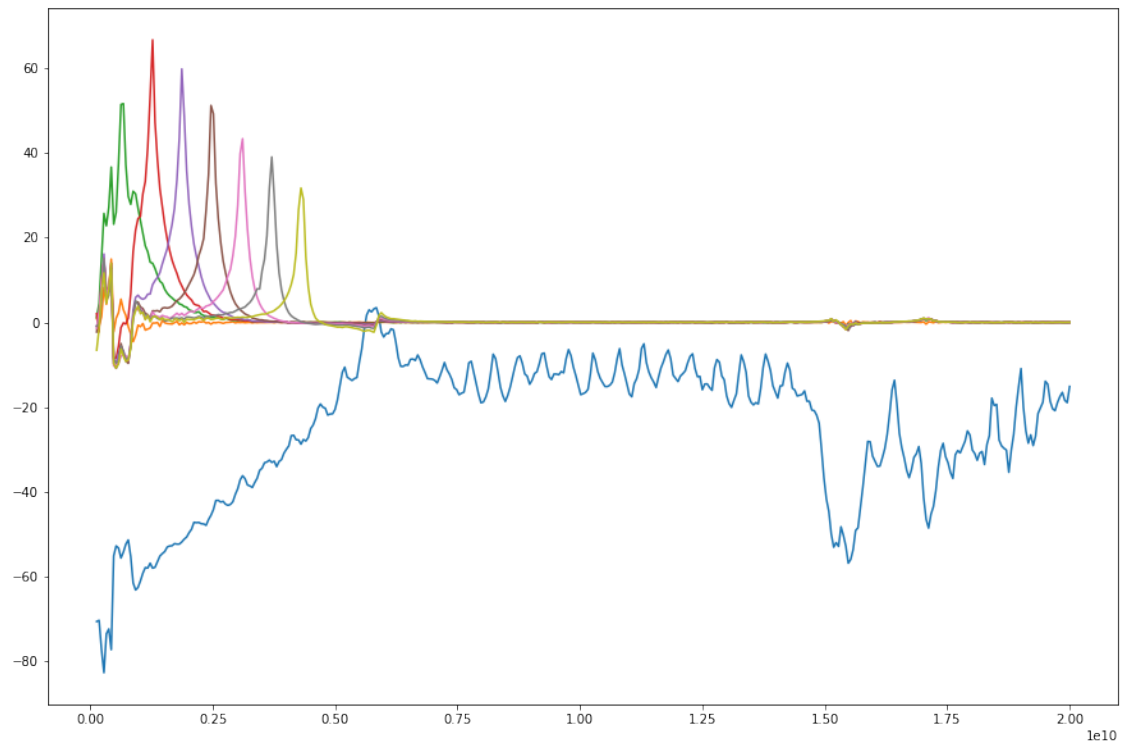
for fmi, fma in fRanges:
    print("%f to %f [GHz]"%(fmi/1e9, fma/1e9))

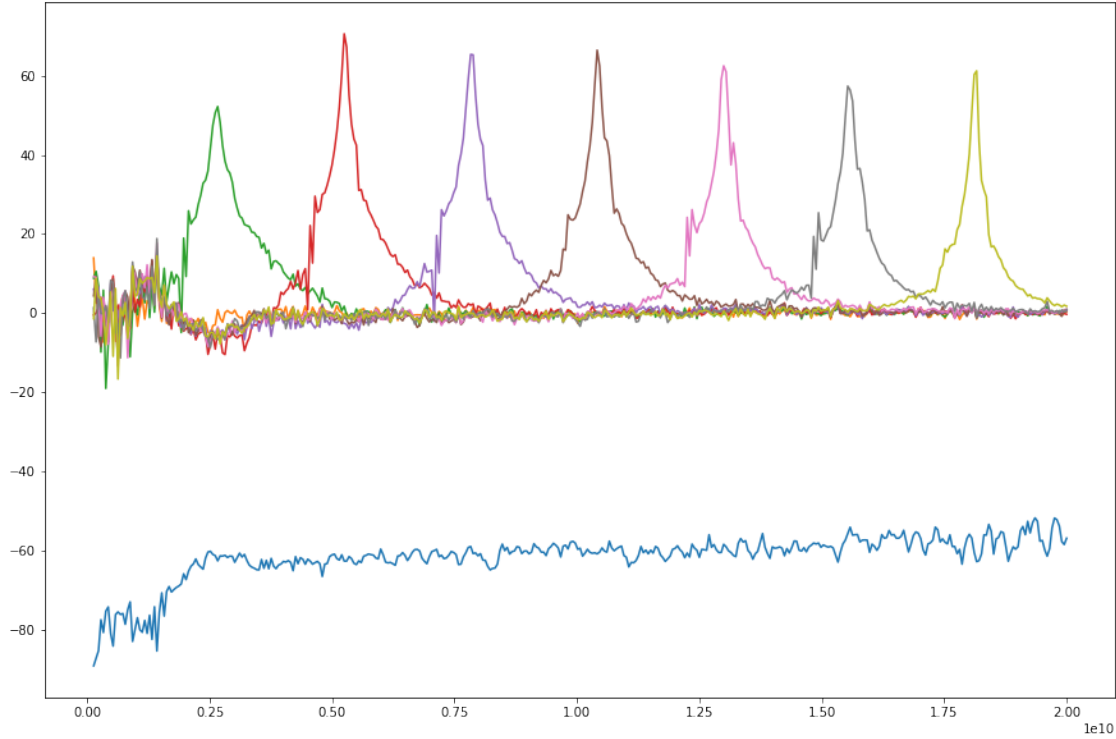
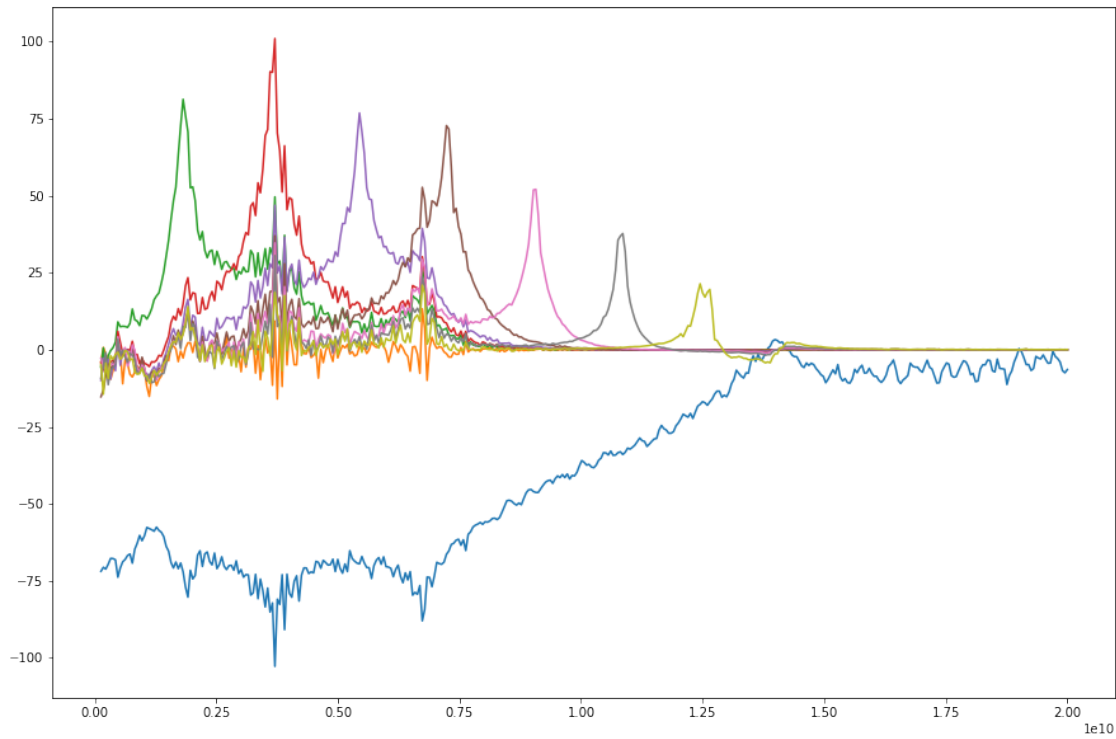
import scipy.io as sio
saveData('yig_filter_driver_coarse_frequency', {'fRanges':fRanges})

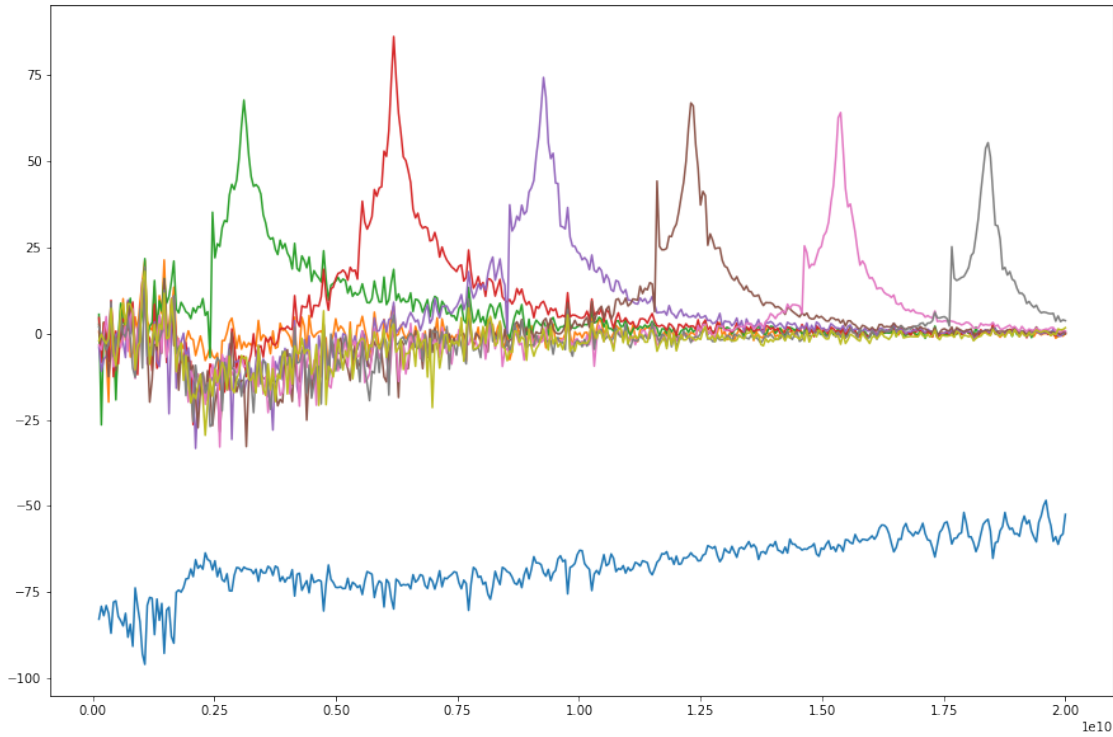
```

0.328700 to 1.471225 [GHz]
0.428050 to 4.302700 [GHz]
1.421550 to 9.816625 [GHz]
1.818950 to 12.449400 [GHz]
1.421550 to 18.162025 [GHz]
1.073825 to 18.410400 [GHz]









<Figure size 1080x720 with 0 Axes>

```
[47]: #Get calibration data
import os.path

if not os.path.exists('cal_through.s2p'):
    calPar=vna.getHighResolutionNetwork(130e6, 20e9, 1e6)
    calPar.plot_s_db()
    calPar.write_touchstone('cal_through.s2p')
```

```
[49]: import skrf.network

calPar=skrf.network.Network('cal_through.s2p')
d=loadData('yig_filter_driver_current_data')
zeros=d['zeros'][0]
channels=d['channels']
wr=d['wr'][0]

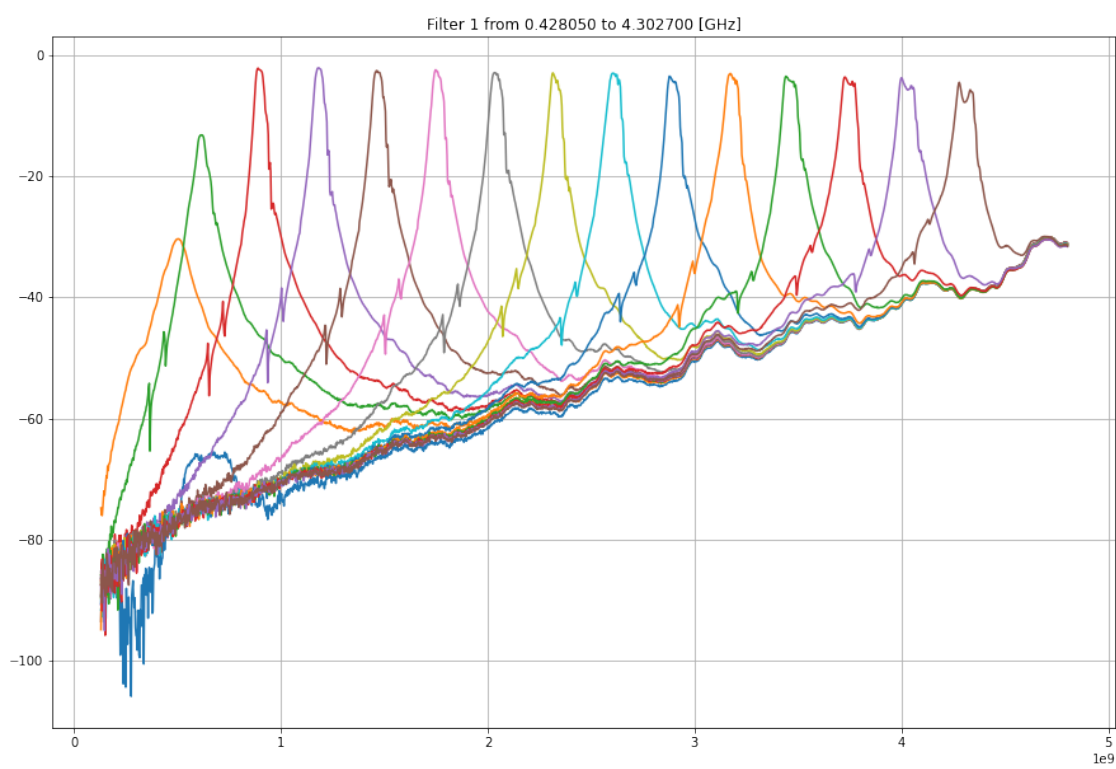
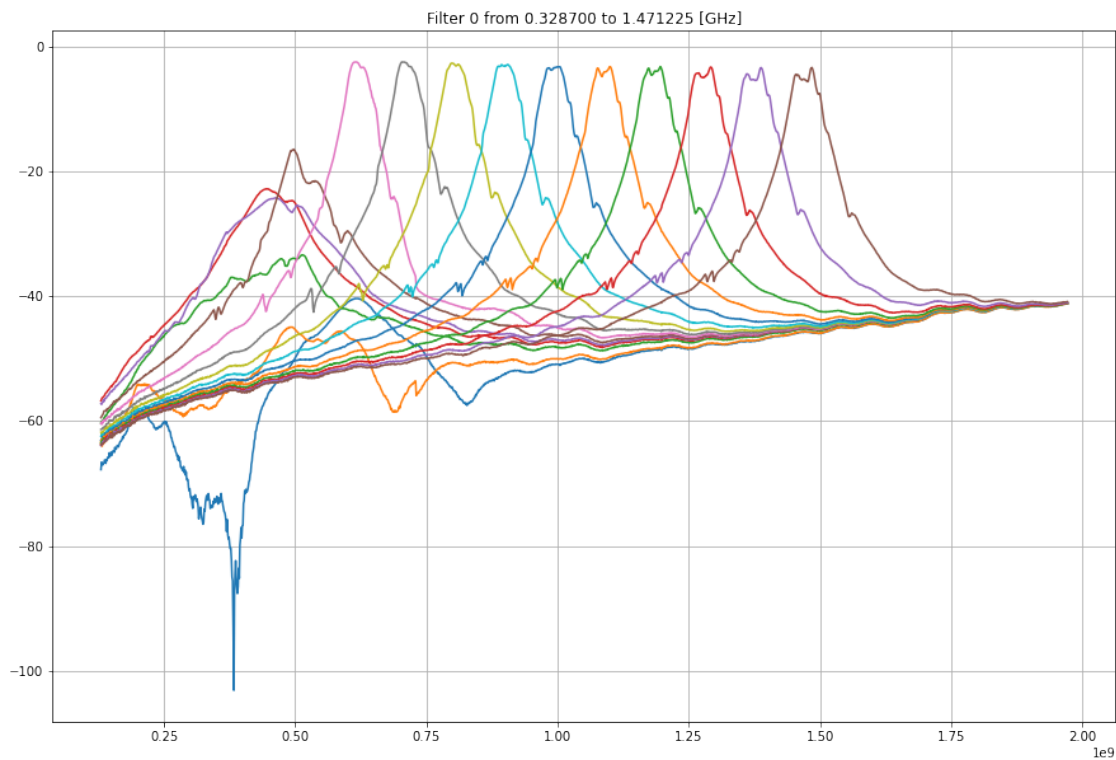
d2=loadData('yig_filter_driver_coarse_frequency')
fRanges=d2['fRanges']
#print(fRanges)
#print(channels)
#print(wr)
```

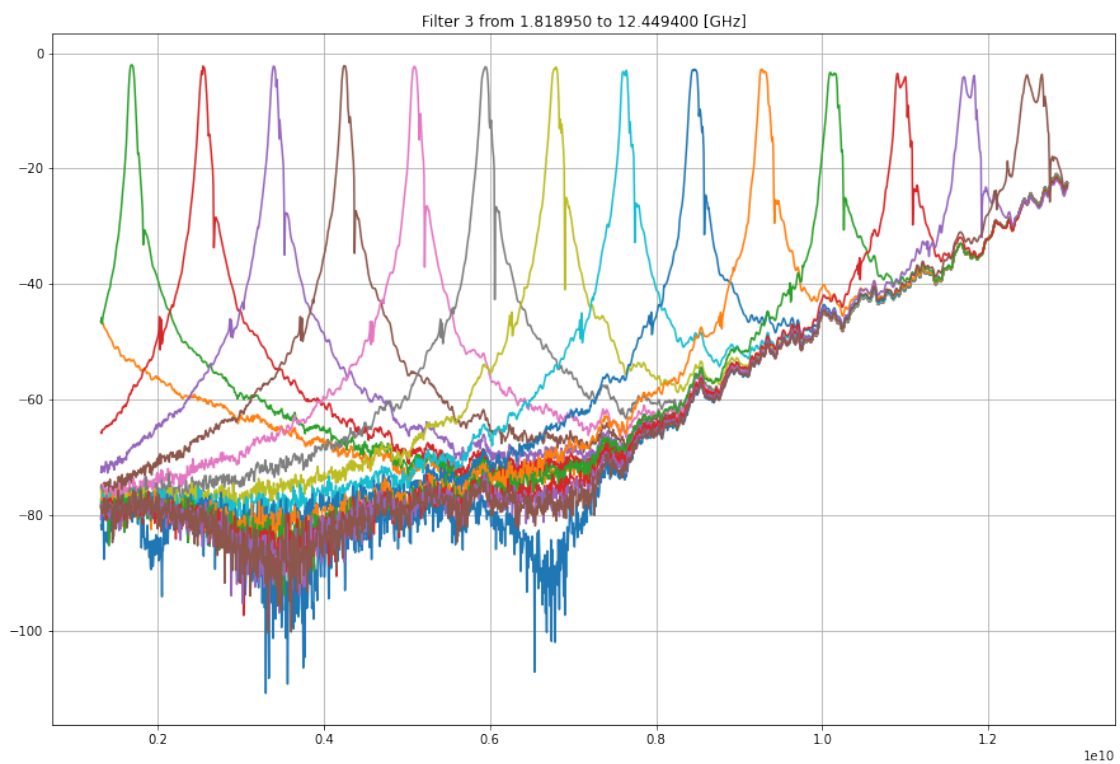
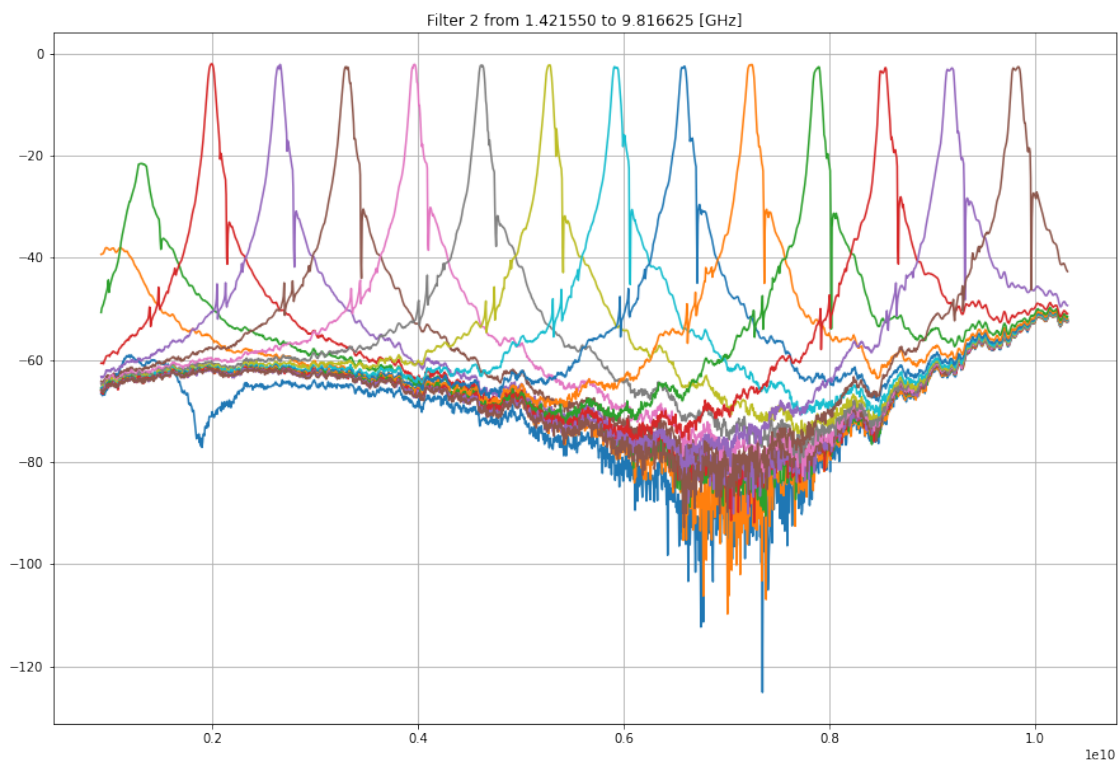
```

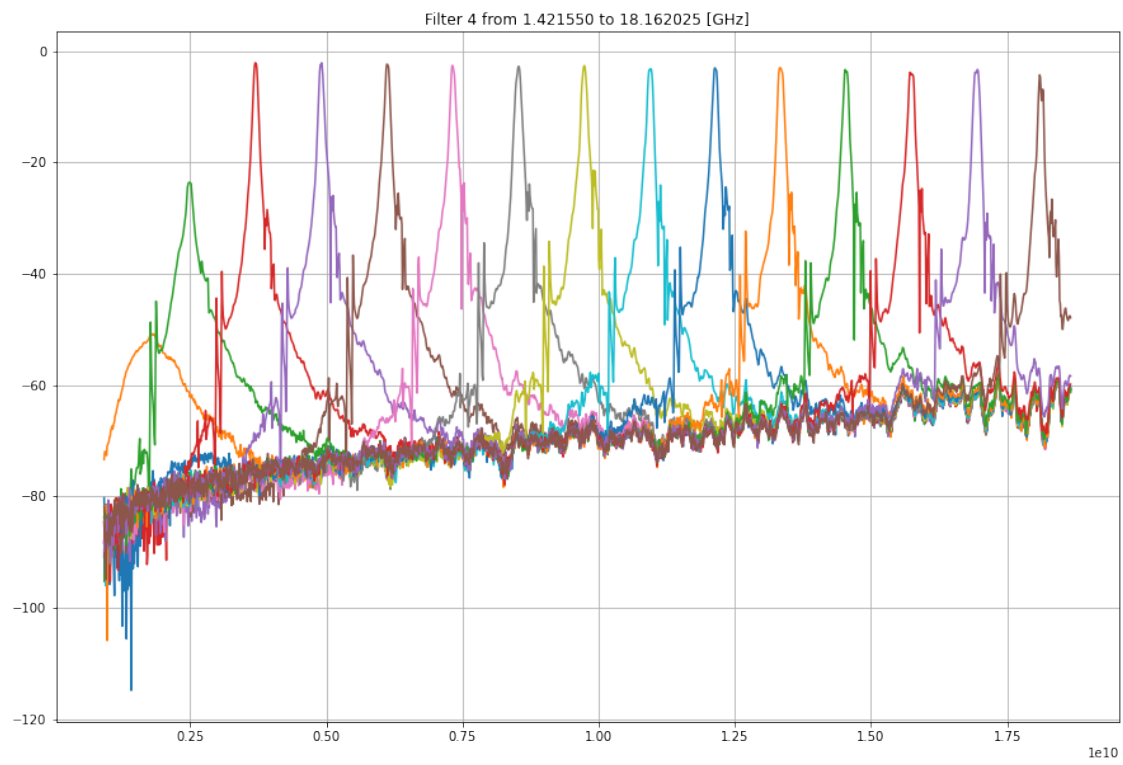
def inter(fd, fa, a):
    afd=np.interp(fd, fa, a)
    return afd

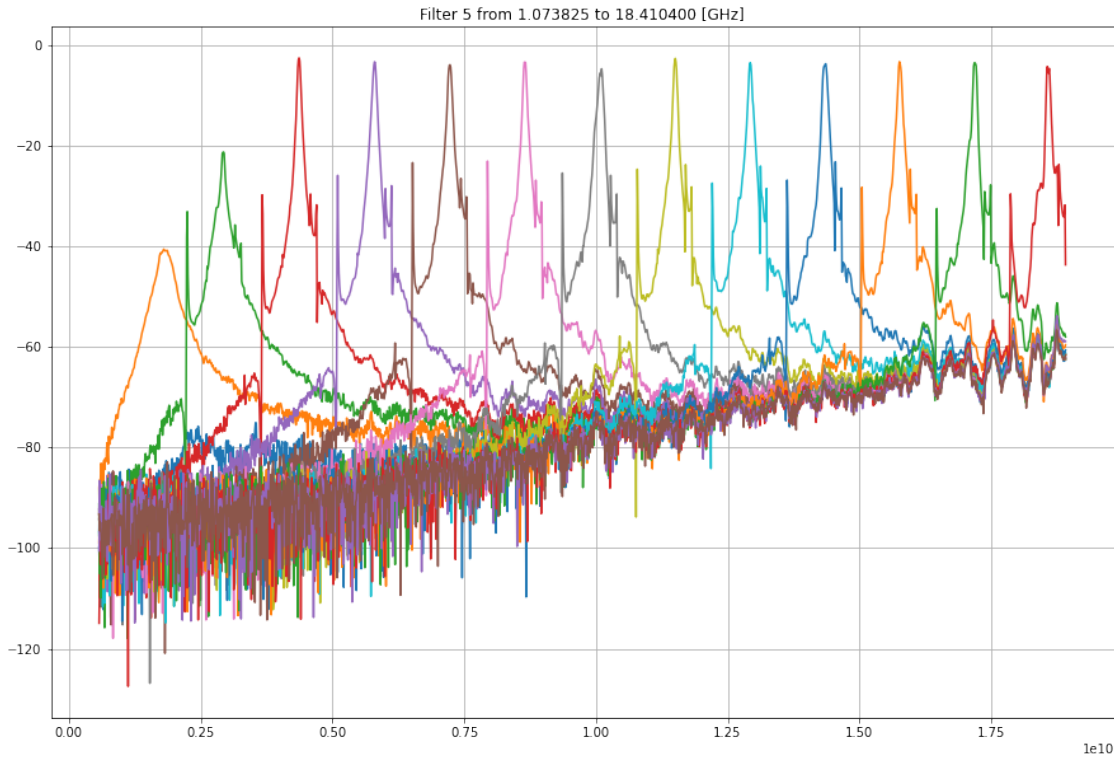
filterMeas={}
for i in range(len(zeros)):
    switch.set(i+1)
    fsta=fRanges[i,0]-500e6
    fsta=np.max((fsta, 130e6))
    fsto=fRanges[i,1]+500e6
    fsto=np.min((fsto, 20e9))
    vna.setStartFrequency(fsta)
    vna.setStopFrequency(fsto)
    vna.setPoints(1601)
    vwr = np.linspace(fParams[i].lw, fParams[i].hw, 16)
    plt.figure()
    plt.title("Filter %d from %f to %f [GHz] "%(i, fRanges[i,0]/1e9, fRanges[i,1]/1e9))
    thisFilterMeas={}
    thisFilterMeas['words']=[]
    thisFilterMeas['traces']=[]
    thisFilterMeas['frequencies']=[]
    thisFilterMeas['calData']=[]
    for w in vwr:
        yigDriver.set(i, int(w))
        time.sleep(0.5)
        tr = vna.readSParameter('S21')
        fr = vna.frequencies()
        cai=inter(fr, calPar.f, np.abs(calPar.s[:,1,0]))
        #nf, npar = norm(calPar.f, np.abs(calPar.s[:,0,1]), fr, np.abs(tr))
        #plt.plot(nf, npar)
        plt.plot(fr, 20*np.log10(np.abs(tr)/cai))
        thisFilterMeas['words'].append(w)
        thisFilterMeas['traces'].append(tr)
        thisFilterMeas['frequencies'].append(fr)
        thisFilterMeas['calData'].append(cai)
        #plt.plot(fr, cai)
    filterMeas[i] = thisFilterMeas
    plt.grid(True)
    plt.show()
    yigDriver.set(6, 0)

```









```
[50]: words = []
frequencies = []
calData = []
traces = []
for i in filterMeas:
    f = filterMeas[i]
    words.append(f['words'])
    frequencies.append(f['frequencies'])
    calData.append(f['calData'])
    traces.append(f['traces'])

saveData('coarse_tuning_data', {'words':words, 'frequencies':frequencies,
                                'calData':calData, 'traces':traces})
```

```
[51]: kvec=[]
mvec=[]
for i in range(len(zeros)):
    thisFilter=filterMeas[i]
    words = thisFilter['words']
    traces = thisFilter['traces']
    frequencies = thisFilter['frequencies'][0]
    cals = thisFilter['calData']
    fildata=[]
```

```

for trace, w, cal in zip(traces, words, cals):
    tDat = 20*np.log10(np.abs(trace)/np.abs(cal))
    i=np.argmax(tDat)
    if(tDat[i]>-5):
        fildat.append((int(w), frequencies[i]/1e6, tDat[i]))

j=int(len(fildat)/5.0)
jj=int(4*len(fildat)/5.0)
m=int((j+jj)/2)
dw=fildat[jj][0]-fildat[j][0]
df=fildat[jj][1]-fildat[j][1]
filK=df/dw
ms=[]
for m in range(len(fildat)):
    filM=fildat[m][1]-fildat[m][0]*filK
    ms.append(filM)
filM=np.mean(ms)
print("Filter parameter for filter %d is k %.3f [MHz/LSB] m is %.
      ↵3f[LSB]"%(i, filK, filM))
kvec.append(filK)
mvec.append(filM)

coarseFilter={'k':kvec, 'm':mvec}
saveData('coarse_filter_parameters', coarseFilter)

```

Filter parameter for filter 1177 is k 0.025 [MHz/LSB] m is 683.155[LSB]
 Filter parameter for filter 1421 is k 0.072 [MHz/LSB] m is 1966.251[LSB]
 Filter parameter for filter 1519 is k 0.167 [MHz/LSB] m is 4469.054[LSB]
 Filter parameter for filter 1558 is k 0.328 [MHz/LSB] m is 8801.070[LSB]
 Filter parameter for filter 1549 is k 0.306 [MHz/LSB] m is 8257.996[LSB]
 Filter parameter for filter 1585 is k 0.362 [MHz/LSB] m is 9759.091[LSB]

0.4 Measure drift

```
[53]: import time
coarseFilter=loadData('coarse_filter_parameters')
mvec=coarseFilter['m'][0]
kvec=coarseFilter['k'][0]

def computeWord(fTarget, k, m):
    return (fTarget/1e6-m)/k

s21Drift=None
currentDrift=None
```

```

dataDict={}

def measureDrifts():
    for a in range(10):
        curMeter.readValue()
    t0=time.time()
    t00=t0
    fmax=[]
    curr=[]
    phase=[]
    sFreq = None
    sMat = None
    timeVec = []
    for j in range(10):

        t0=t00+10*j
        while time.time() < t0:
            pass
        f=vna.frequencies()
        curr.append(curMeter.readValue())
        t=vna.readSParameter('S21')
        fmax.append(f[np.argmax(np.abs(t))])
        phase.append(np.angle(t[int(len(t)/2)]))
        sFreq = f;
        sMat = yig_controller_test.stackVector(sMat, t)
        timeVec.append(t0)
    return timeVec, f, curr, phase, sMat, fmax

for i in range(6):
    print("Measuring filter", i)
    k = kvec[i]
    m = mvec[i]
    switch.set(i+1)
    keyBase = 'yigFilter%d'%(i)
    for tf, keySub in zip([fMin[i], fMax[i], fMin[i]], ['Low', 'High', ↴'LowAgain']):
        yigDriver.set(i, int(computeWord(tf, k, m)))
        vna.setStartFrequency(tf-100e6)
        vna.setStopFrequency(tf+100e6)
        timeVec, f, curr, phase, sMat, fmax = measureDrifts()
        dataDict[keyBase+keySub+'Current']=curr
        dataDict[keyBase+keySub+'Time']=timeVec
        dataDict[keyBase+keySub+'Frequency']=f
        dataDict[keyBase+keySub+'Phase']=phase
        dataDict[keyBase+keySub+'SMatrix']=sMat
        dataDict[keyBase+keySub+'MinimumLossFrequency']=fmax

```

```
saveData('filter_drift', dataDict)
```

```
Measuring filter 0
Measuring filter 1
Measuring filter 2
Measuring filter 3
Measuring filter 4
Measuring filter 5
```

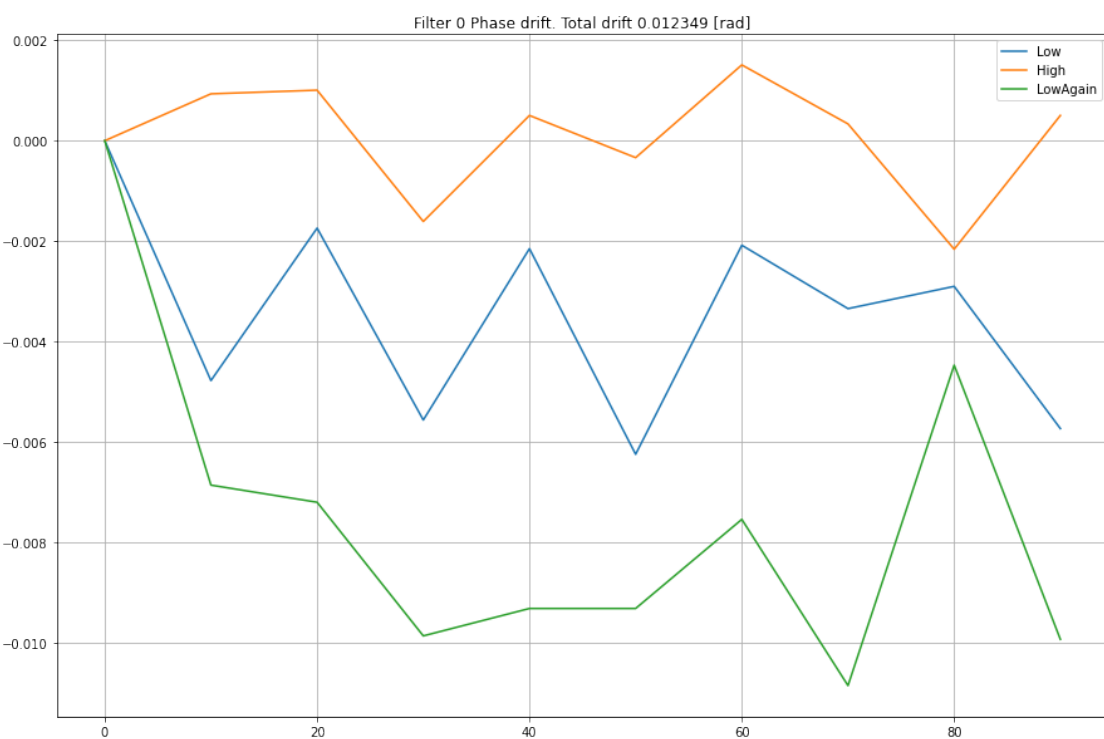
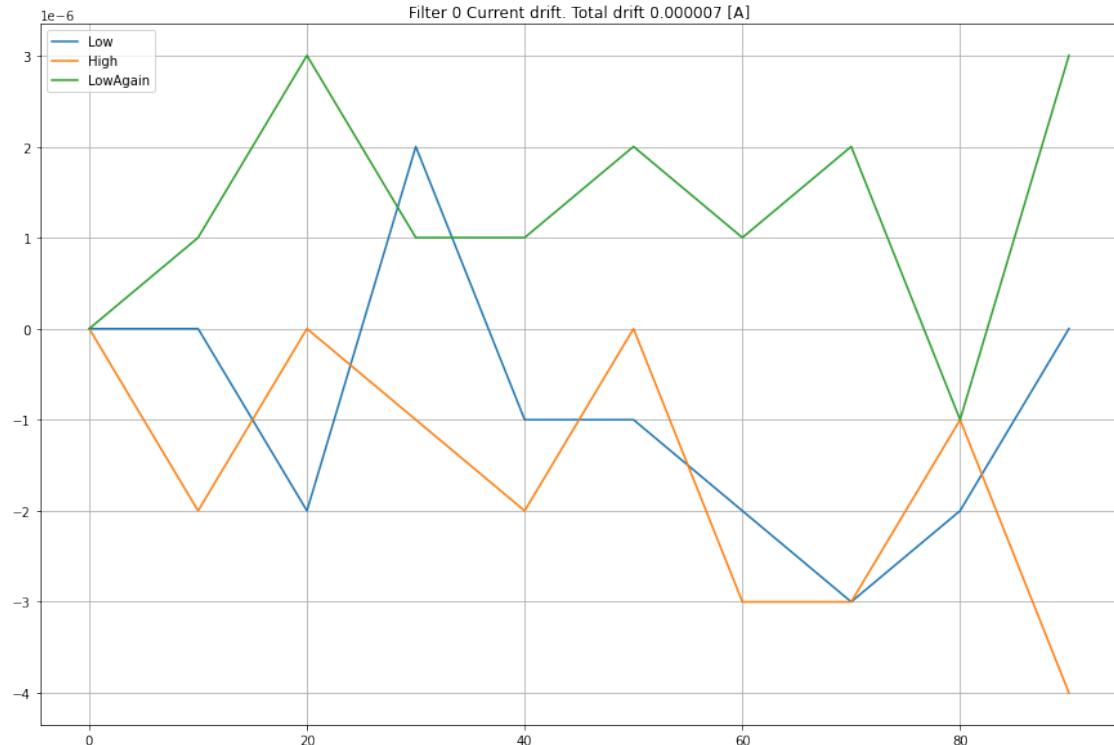
```
[54]: dd = loadData('filter_drift')

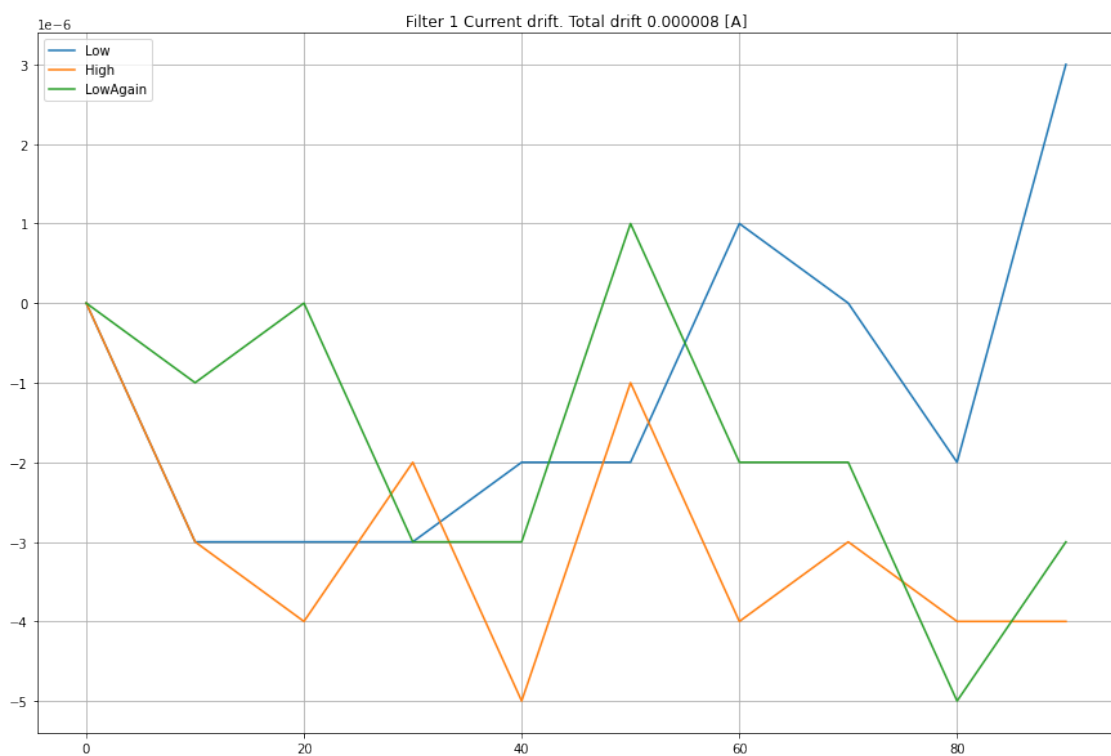
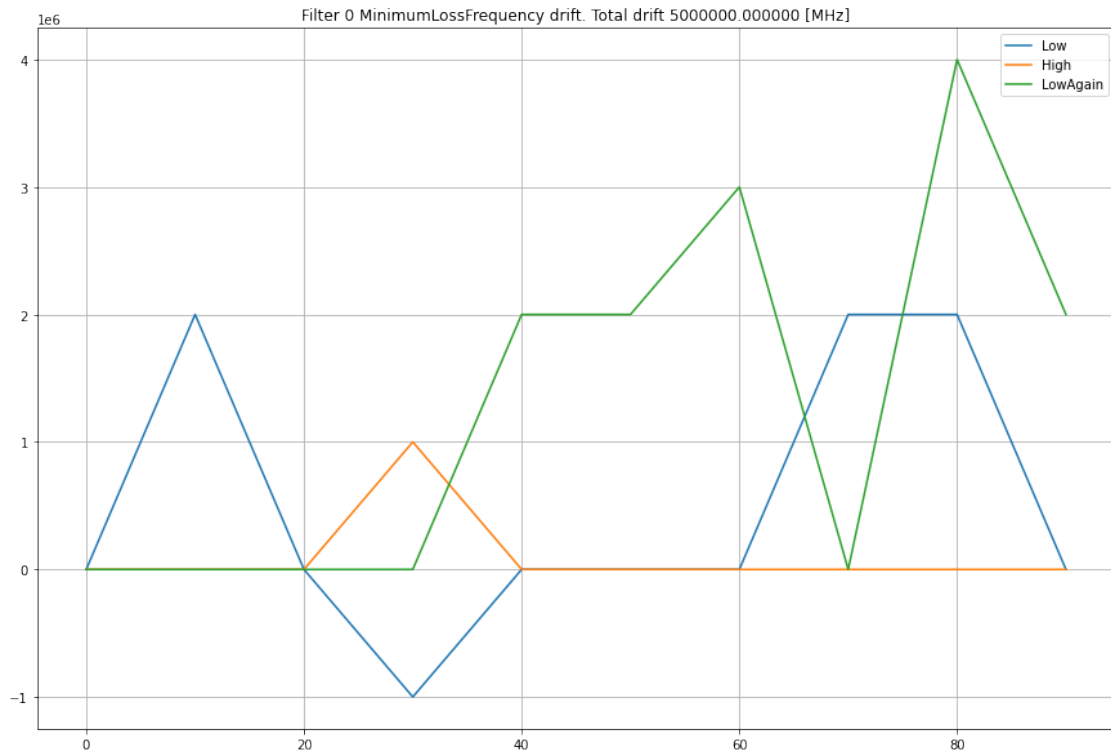
def plotParameter(i, par, unit):
    keyBase = 'yigFilter%d'%(i)
    plt.figure()

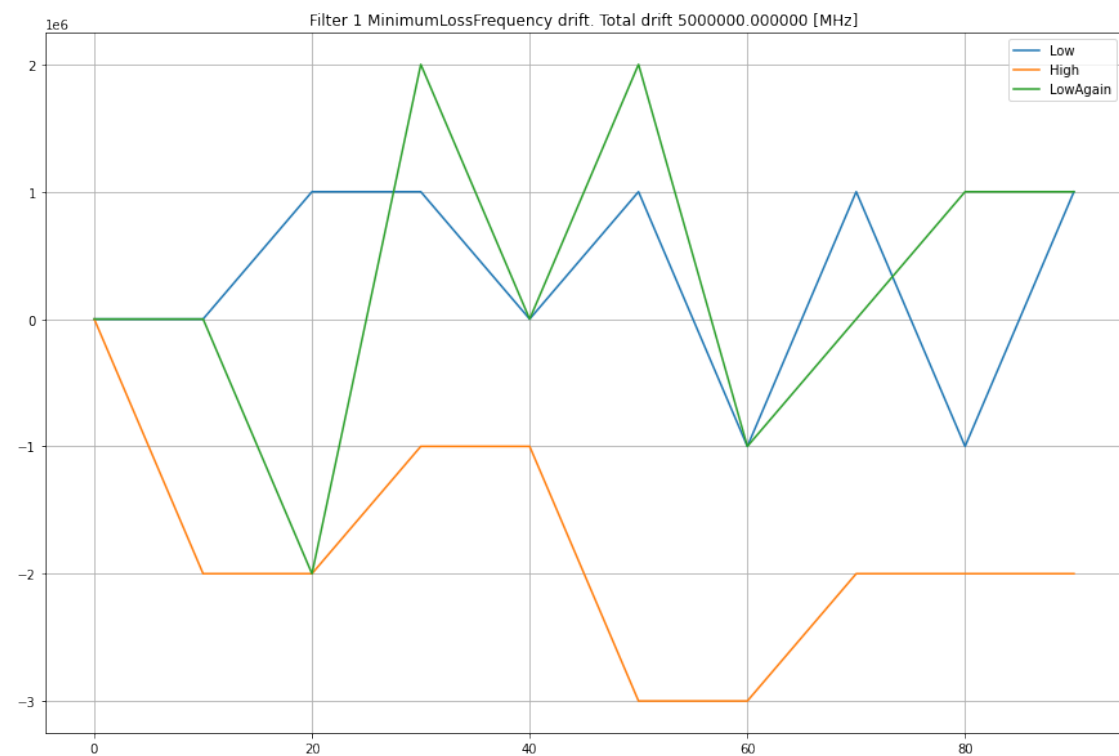
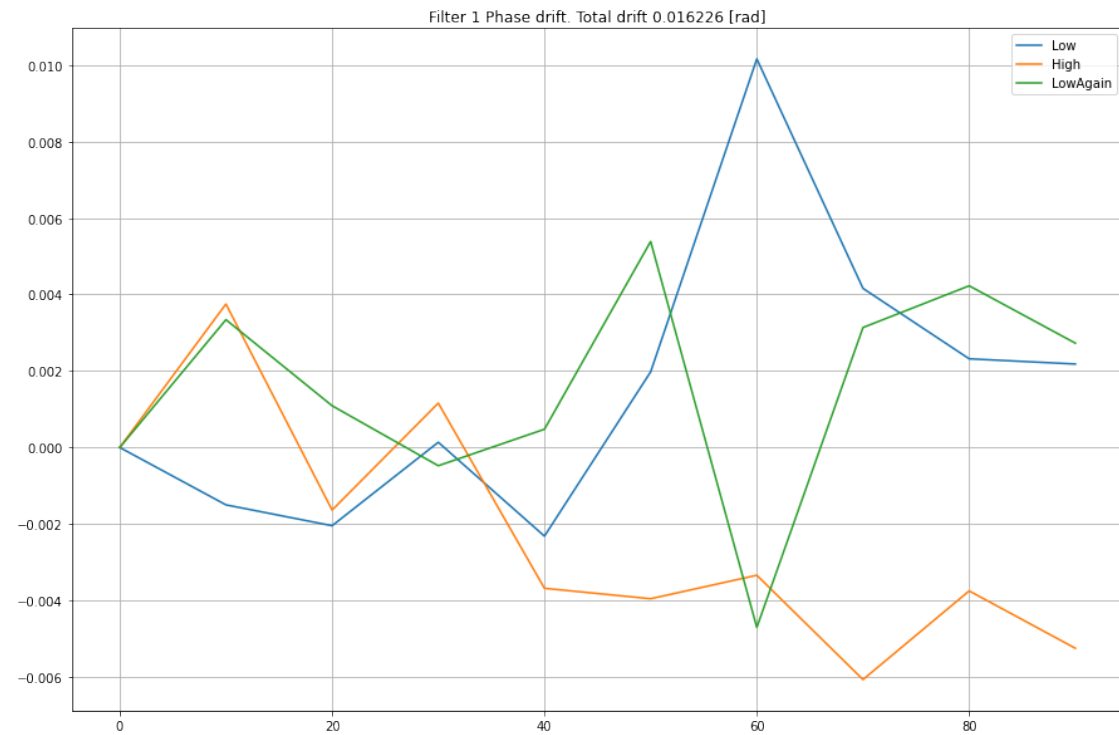
    minVal=None
    maxVal=None
    for keySub in ['Low', 'High', 'LowAgain']:
        data=dd[keyBase+keySub+par] [0]
        timeData=dd[keyBase+keySub+'Time'] [0]
        timeData=timeData-timeData[0]
        data=data[0]
        plt.plot(timeData, data, label=keySub)
        if minVal is None:
            minVal=min(data)
        else:
            minVal = min(minVal, min(data))
        if maxVal is None:
            maxVal=max(data)
        else:
            maxVal=max(maxVal, max(data))

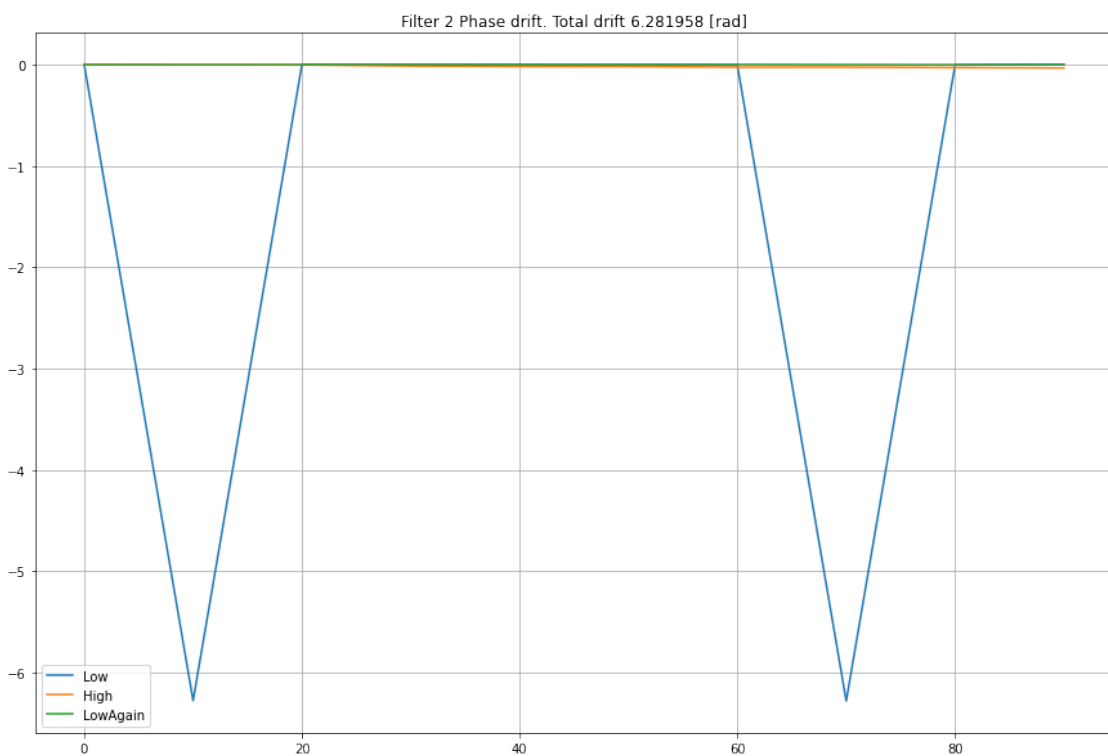
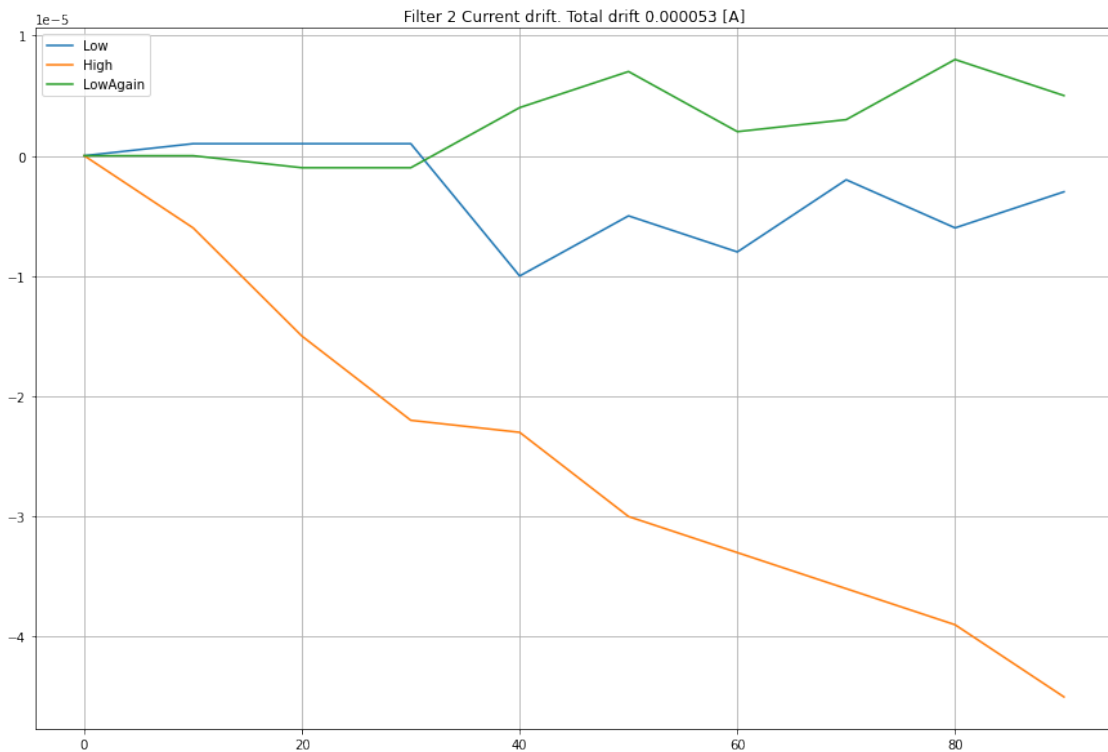
    plt.title("Filter %d %s drift. Total drift %f [%s]"%(i, par, maxVal-minVal, unit))
    plt.grid(True)
    plt.legend()
    plt.show()

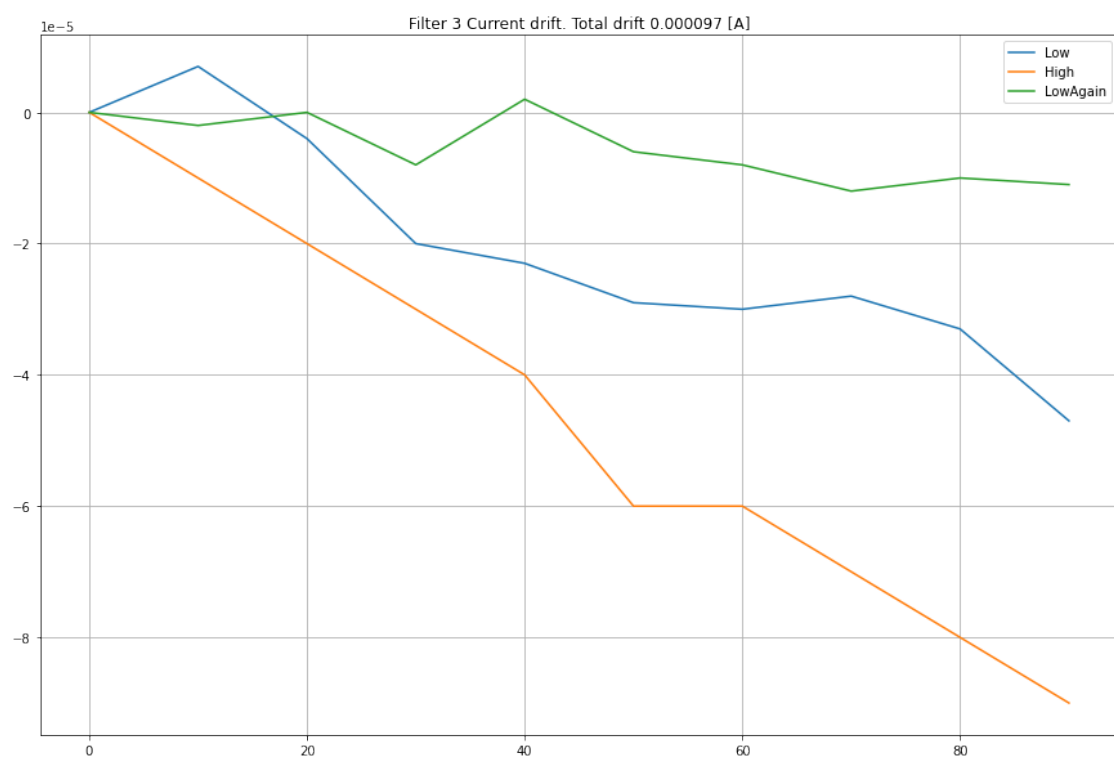
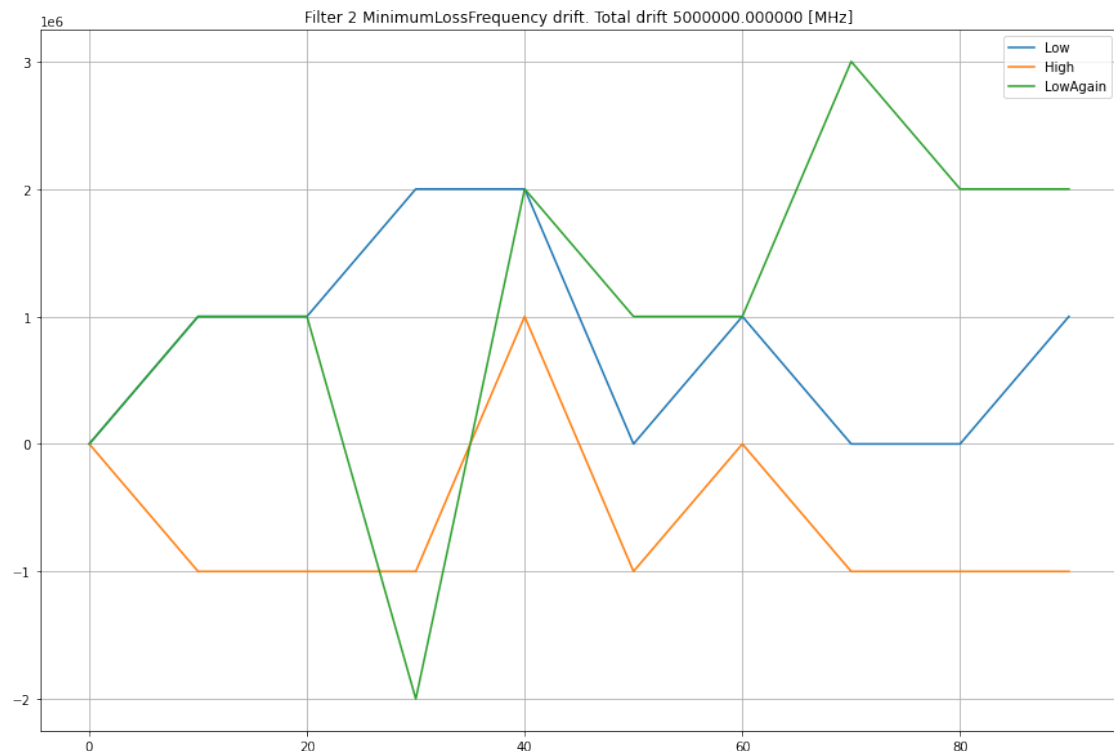
for i in range(6):
    plotParameter(i, 'Current', 'A')
    plotParameter(i, 'Phase', 'rad')
    plotParameter(i, 'MinimumLossFrequency', 'MHz')
```

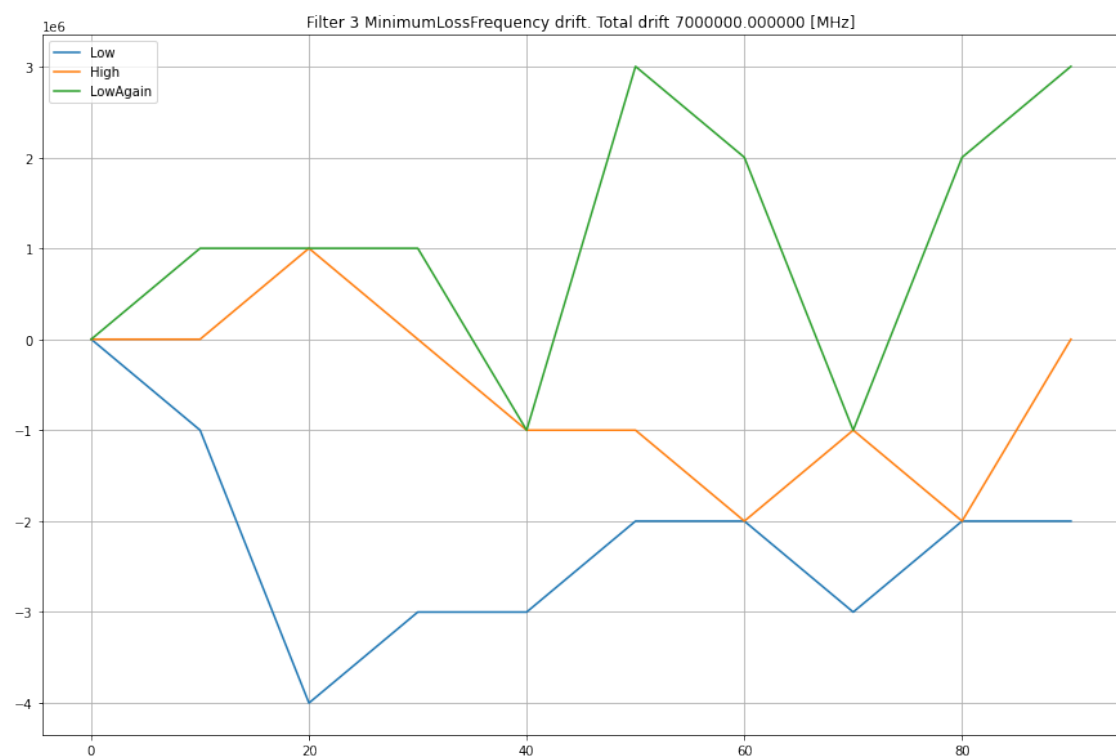
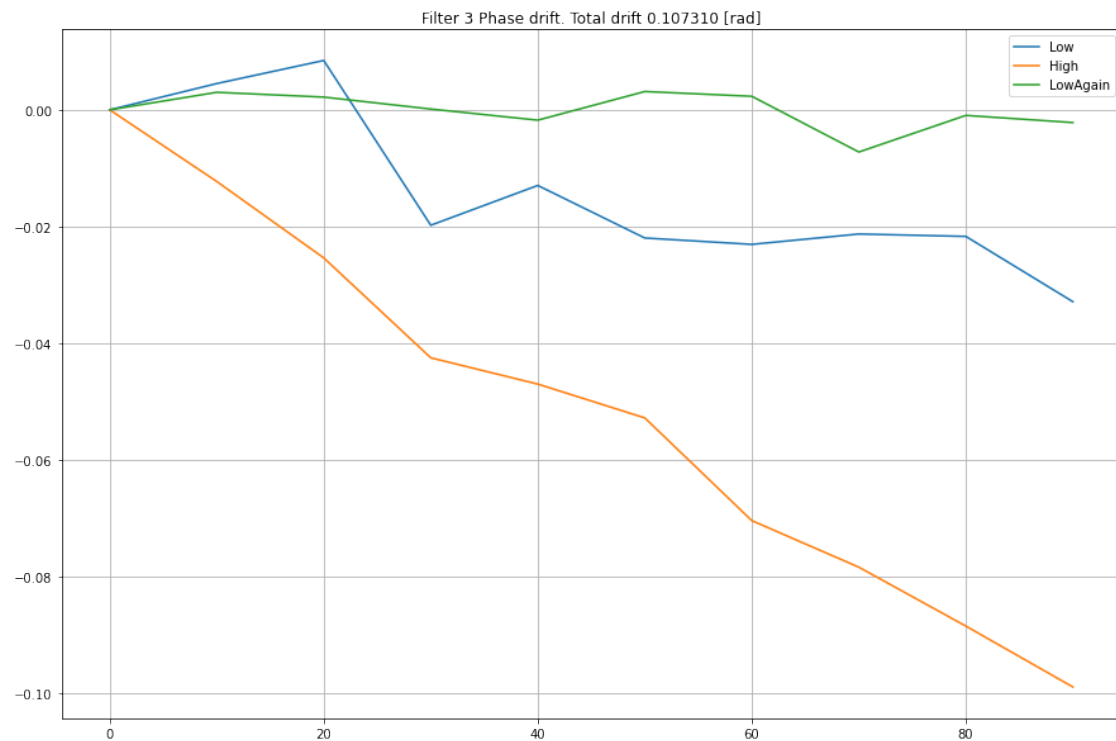


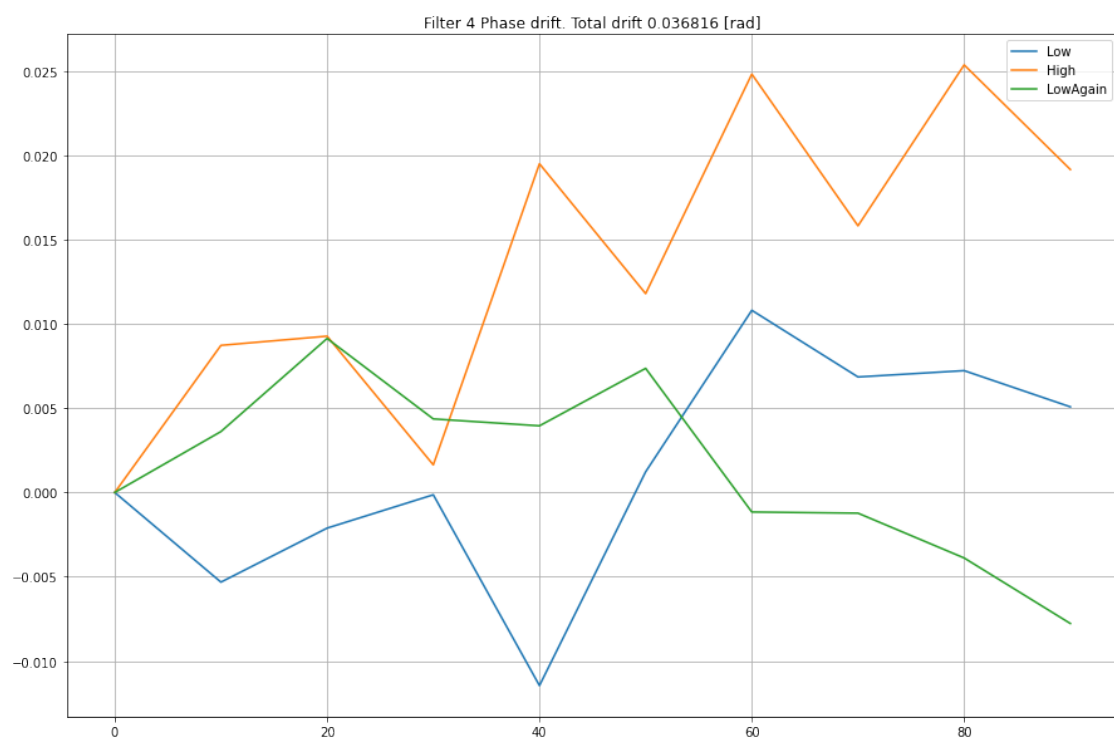
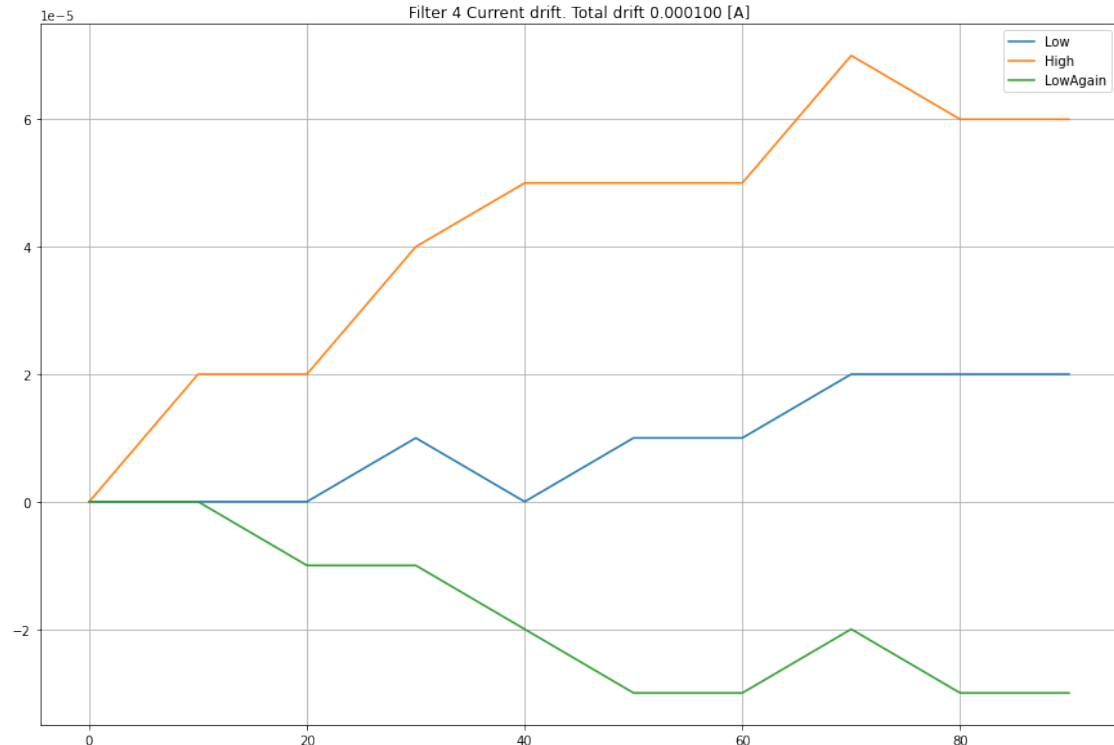


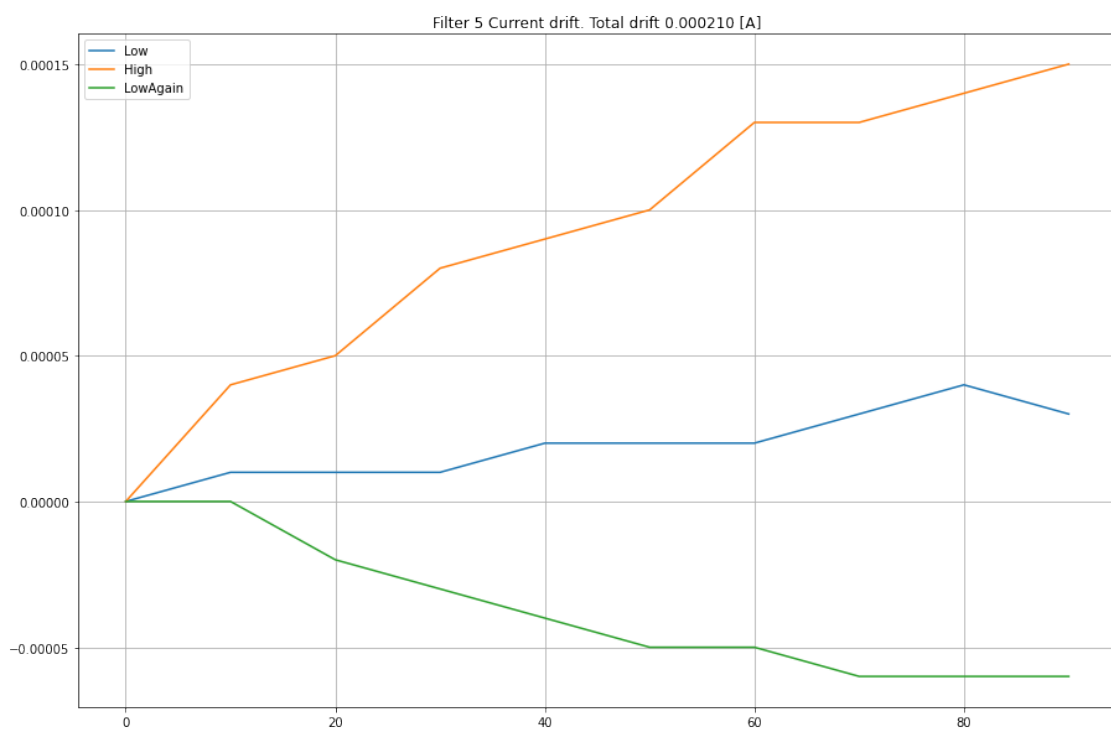
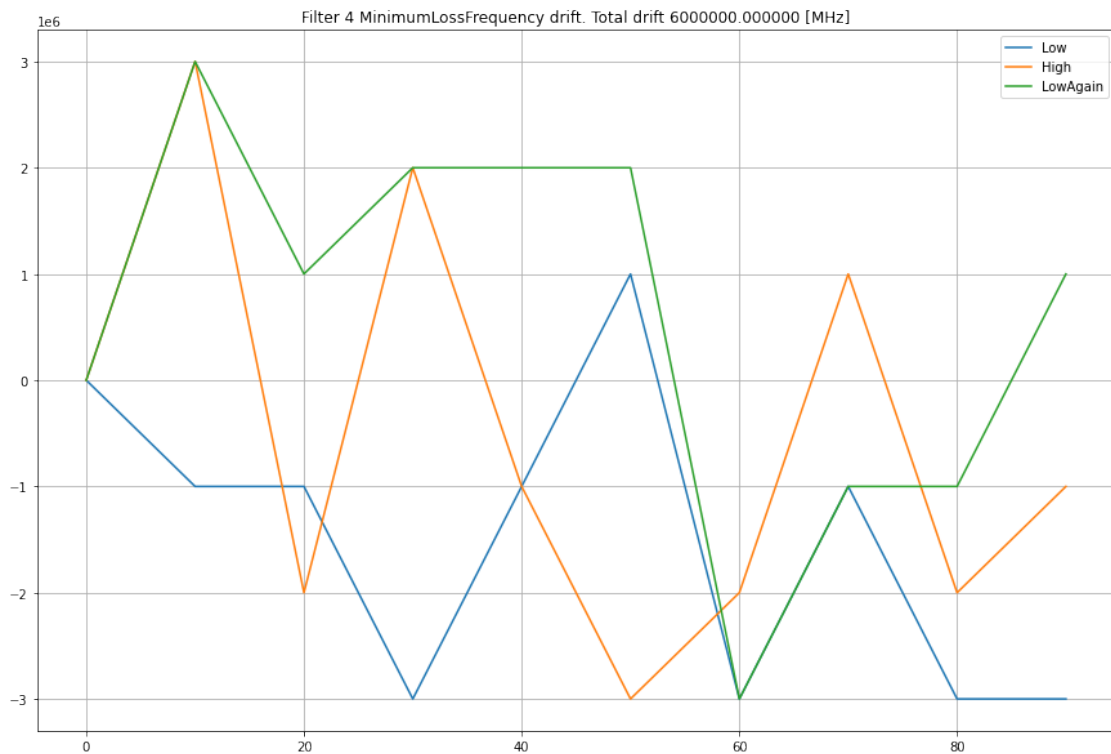


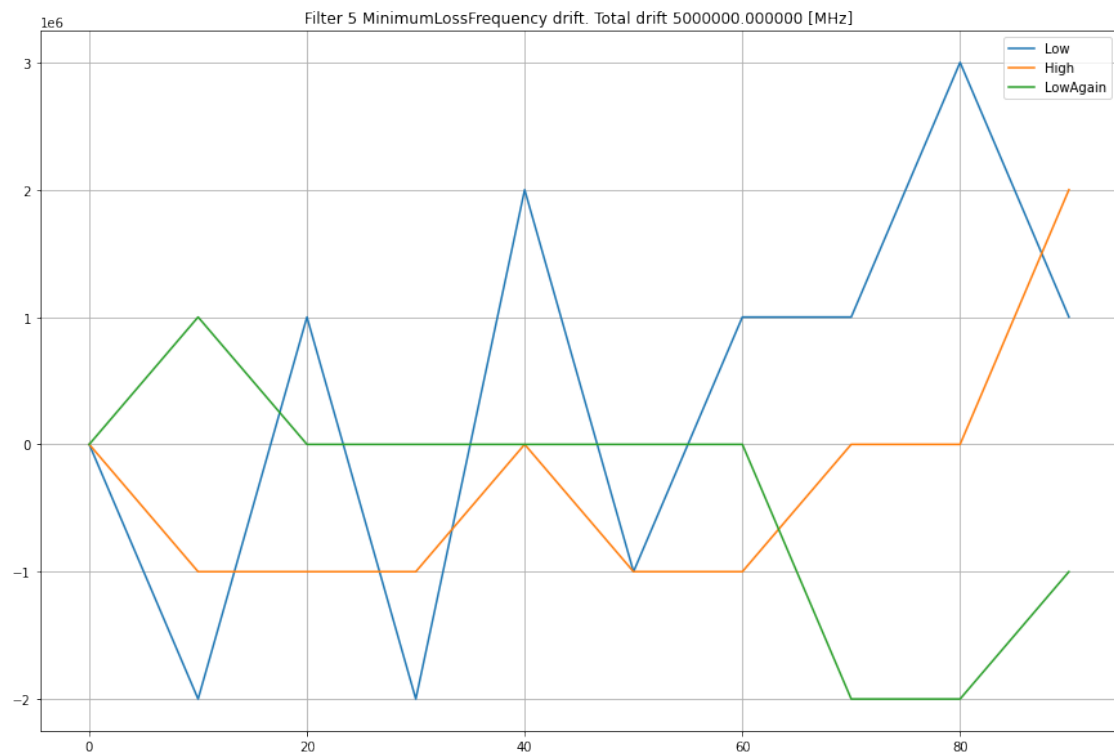
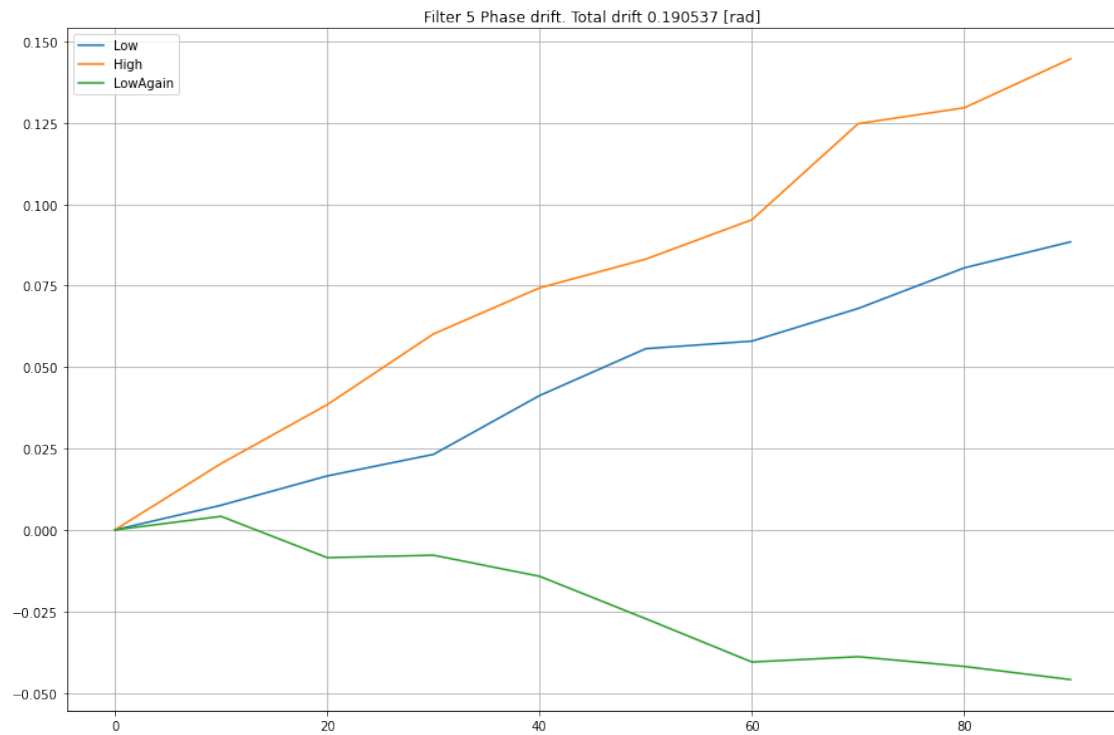












0.5 Fine tuning of filter tuning parameters

```
[55]: a = loadData('coarse_filter_parameters')
import yig_controller_test
import yig_filter_model

ks = a['k'][0]
ms = a['m'][0]
filterBank = []
for i in range(len(ks)):
    filterBank.append(yig_controller_test.YigFilter(fMin[i], fMax[i], ms[i]*1e6, ks[i]*1e6, yc, i))

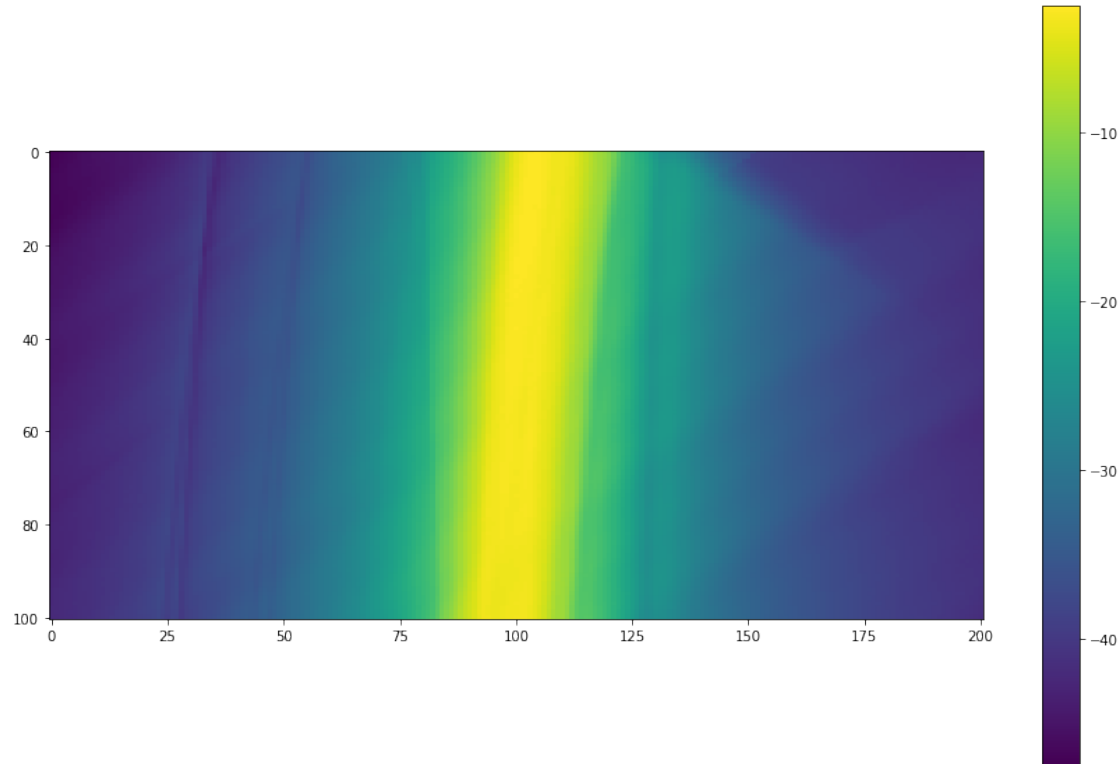
calMeas = skrf.network.Network('cal_through.s2p')

fix = yig_filter_model.SimpleS21Fixture(calMeas.f, calMeas.s[:, 1, 0])

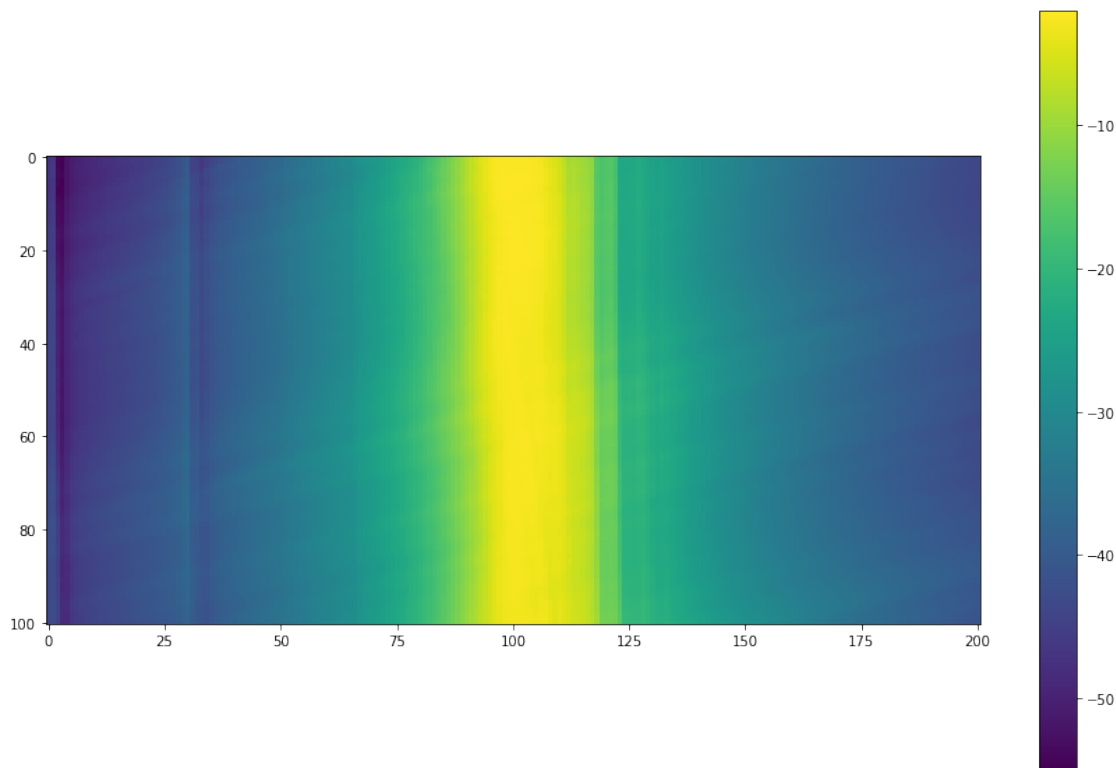
yc.yigB.set(0,0)
yc.yigA.set(6,0)
yc.yigB.set(7,0)

def measureYigFilter(f):
    frequencies = np.linspace(f.flow, f.fhigh, 101)
    vna.setPoints(201)
    filterMap=None
    spanMap=None
    tuningWords=[]
    for fr in frequencies:
        f.tuneTo(fr, channel=yigDriver)
        tuningWords.append(f.computeTuningWord(fr))
        vna.setStartFrequency(fr-250e6)
        vna.setStopFrequency(fr+250e6)
        spar=vna.readSParameter('S21')
        fax = vna.frequencies()
        spanMap = yig_controller_test.stackVector(spanMap, fax)
        dePar=fix.deembedFrom(fax, spar)
        filterMap=yig_controller_test.stackVector(filterMap, dePar)
    plt.figure()
    plt.imshow(20*np.log10(np.abs(filterMap)))
    plt.colorbar()
    plt.show()
    return filterMap, tuningWords, frequencies, spanMap
```

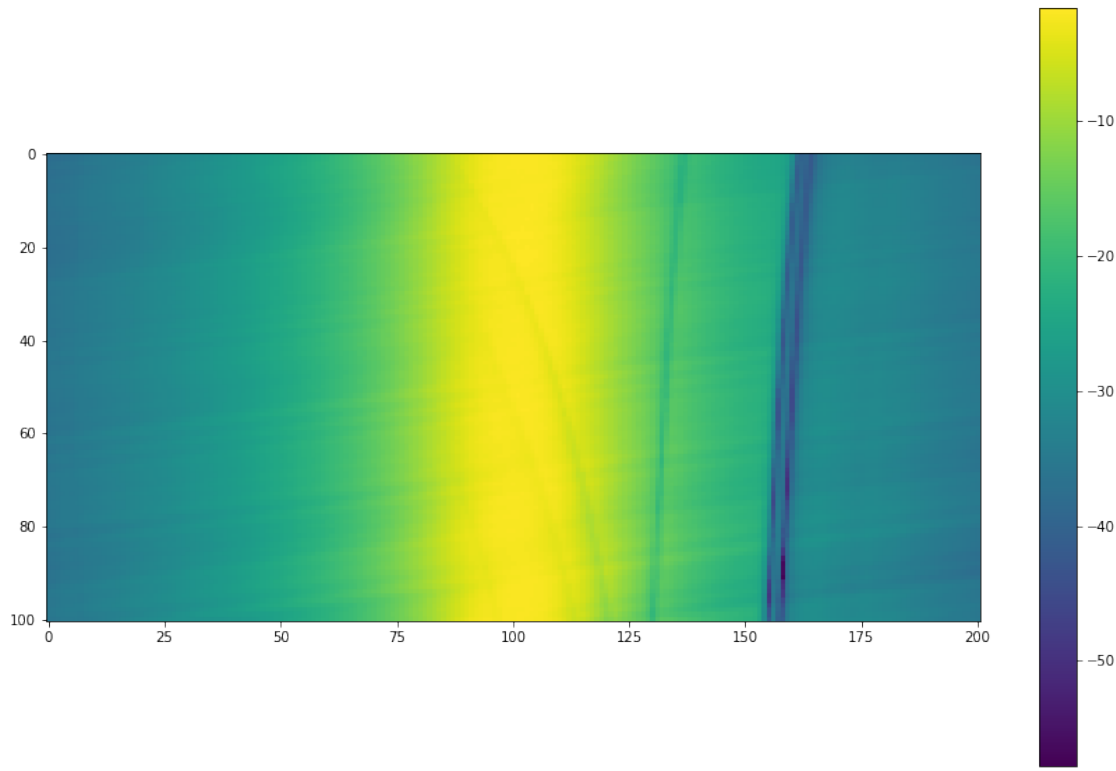
```
[56]: filter0Map, filter0TuningWords, filter0Frequencies, filter0SpanMap =  
    ↪measureYigFilter(filterBank[0])
```



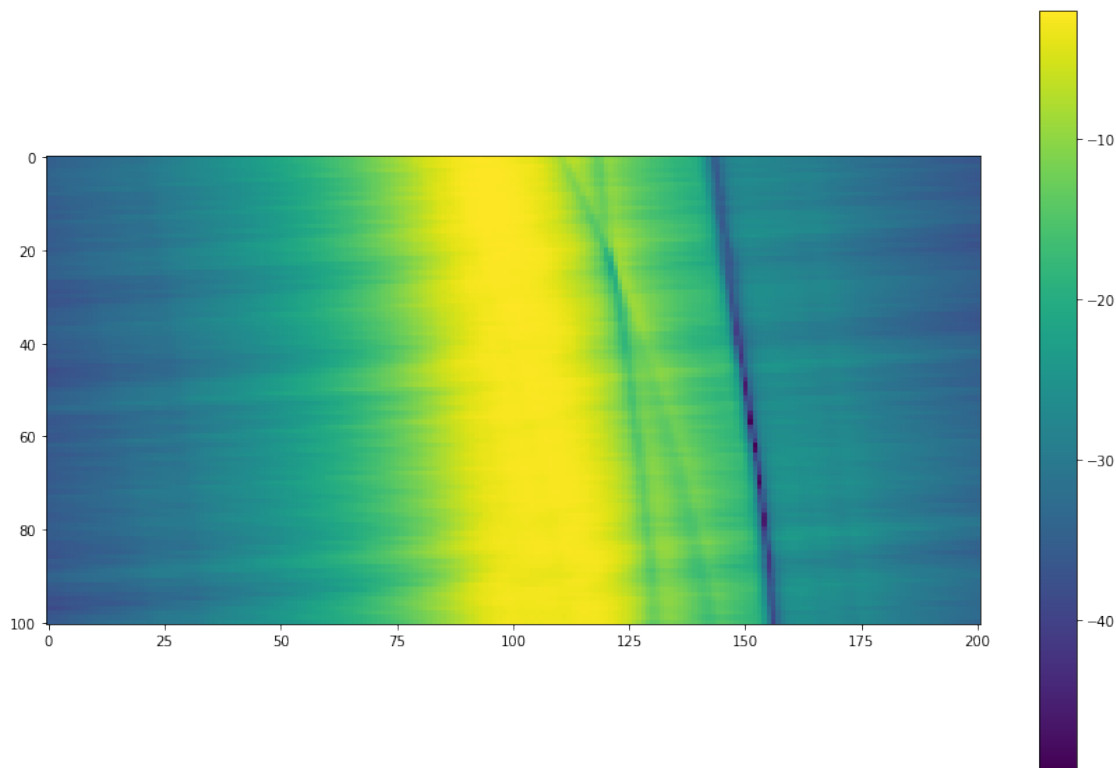
```
[57]: filter1Map, filter1TuningWords, filter1Frequencies, filter1SpanMap =  
    ↪measureYigFilter(filterBank[1])
```



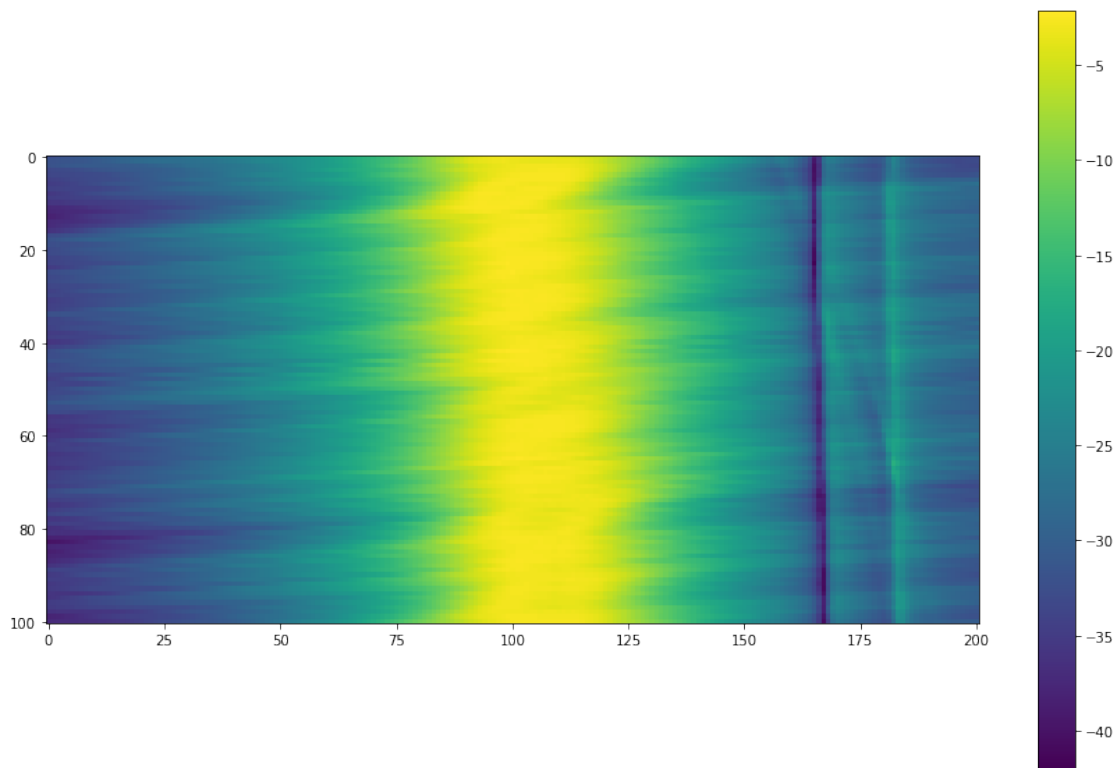
```
[58]: filter2Map, filter2TuningWords, filter2Frequencies, filter2SpanMap =  
      ↪measureYigFilter(filterBank[2])
```



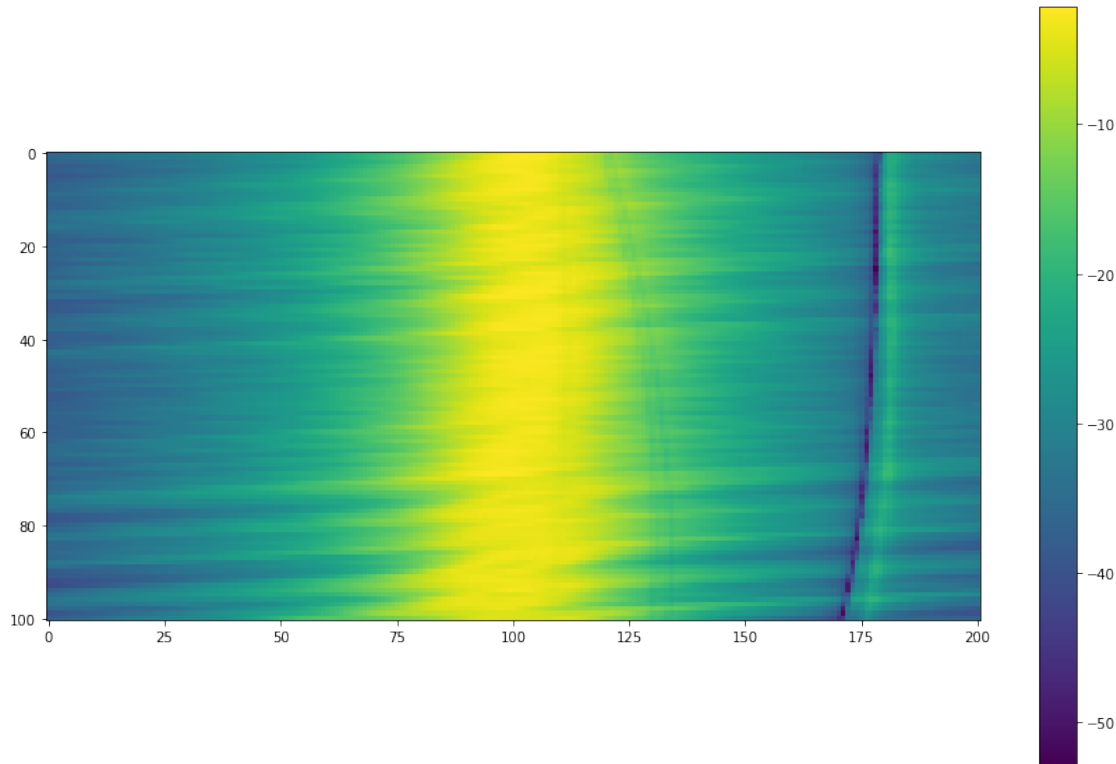
```
[59]: filter3Map, filter3TuningWords, filter3Frequencies, filter3SpanMap =  
    ↪measureYigFilter(filterBank[3])
```



```
[60]: filter4Map, filter4TuningWords, filter4Frequencies, filter4SpanMap =  
      ↵measureYigFilter(filterBank[4])
```



```
[61]: filter5Map, filter5TuningWords, filter5Frequencies, filter5SpanMap =  
      ↵measureYigFilter(filterBank[5])
```



```
[62]: saveDict={'filter0Map':filter0Map, 'filter0TuningWords':filter0TuningWords, □
    ↵'filter0Frequencies':filter0Frequencies, 'filter0SpanMap':filter0SpanMap,
    'filter1Map':filter1Map, 'filter1TuningWords':filter1TuningWords, □
    ↵'filter1Frequencies':filter1Frequencies, 'filter1SpanMap':filter1SpanMap,
    'filter2Map':filter2Map, 'filter2TuningWords':filter2TuningWords, □
    ↵'filter2Frequencies':filter2Frequencies, 'filter2SpanMap':filter2SpanMap,
    'filter3Map':filter3Map, 'filter3TuningWords':filter3TuningWords, □
    ↵'filter3Frequencies':filter3Frequencies, 'filter3SpanMap':filter3SpanMap,
    'filter4Map':filter4Map, 'filter4TuningWords':filter4TuningWords, □
    ↵'filter4Frequencies':filter4Frequencies, 'filter4SpanMap':filter4SpanMap,
    'filter5Map':filter5Map, 'filter5TuningWords':filter5TuningWords, □
    ↵'filter5Frequencies':filter5Frequencies, 'filter5SpanMap':filter5SpanMap, }
saveData('coarse_tuning_fine_measurements', saveDict)
```

```
[63]: def dB(data):
    return 20*np.log10(np.abs(data))

def fineTuneAnalysis(meas, i):
    baseKey='filter%d'%(i)
    filterMap = meas[baseKey+'Map']
    tuningWords = meas[baseKey+'TuningWords'][0]
    frequencies = meas[baseKey+'Frequencies'][0]
```

```

spanMap = meas[baseKey+'SpanMap']
dBfilt=dB(filterMap)
peaksIdx=np.argmax(dB(filterMap),axis=1)
peaksVal=np.max(dB(filterMap),axis=1)

x = np.arange(peaksIdx.shape[0])
bestLineCoeff=np.polyfit(x, peaksIdx-100, deg=1)
k, m =bestLineCoeff

span=spanMap[0]
deltaF=(max(span)-min(span))/float(len(span)-1)
deltaW =(max(tuningWords)-min(tuningWords))/float(len(tuningWords)-1)

kcorr=k*(deltaF/1e6)*(1/deltaW)
mcorr=m*deltaF/1e6
lineFunc=np.poly1d(bestLineCoeff)

filterNorm = (dBfilt.T-peaksVal).T;
plt.figure();
plt.title("Filter %d"%(i))

plt.imshow(filterNorm)

yr = np.array(range(filterMap.shape[0]))

plt.plot(peaksIdx, yr)
peaksIdxFilter=np.convolve(peaksIdx, np.ones((10,))/10, mode='same')

plt.plot(peaksIdxFilter, yr)
plt.plot(lineFunc(x)+100,x)
plt.contour(filterNorm, [-10, -6, -3])
plt.figure()
plt.title("Filter %d"%(i))
plt.plot(np.arange(10,91), peaksIdxFilter[10:-10]-100)
plt.plot(peaksIdx-100)
plt.grid(True)

plt.plot(x, lineFunc(x))
return kcorr, mcorr
#plt.contourf(db(filterMap), [])

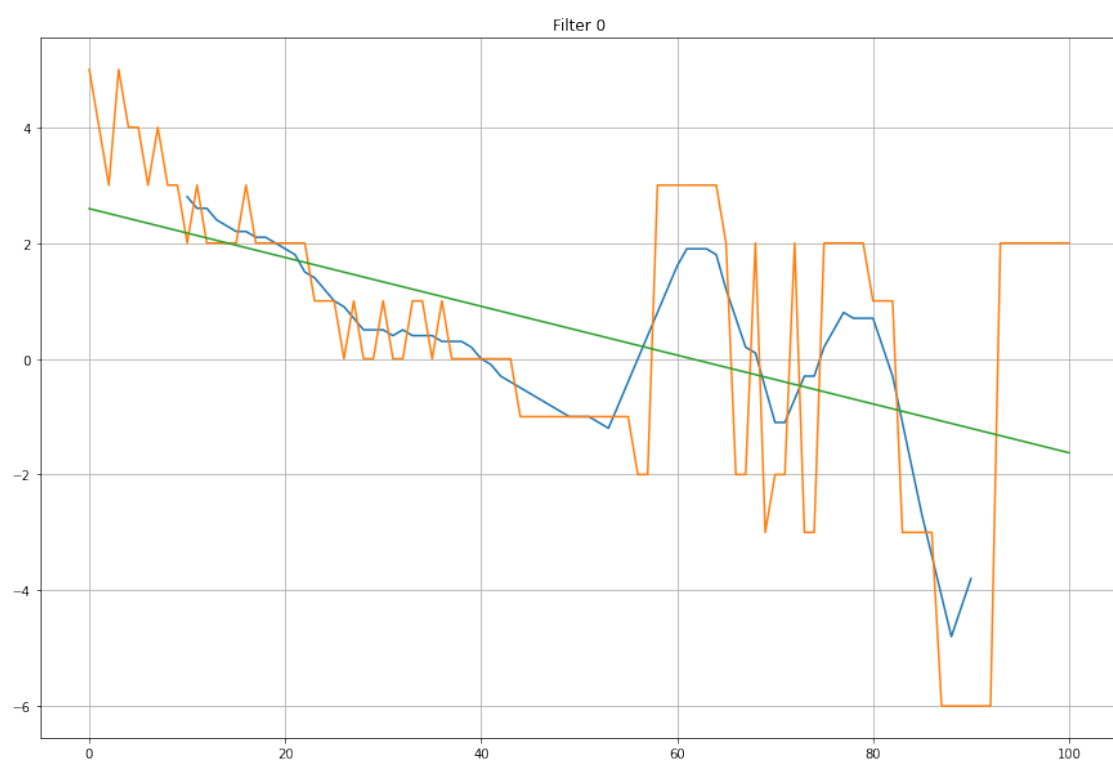
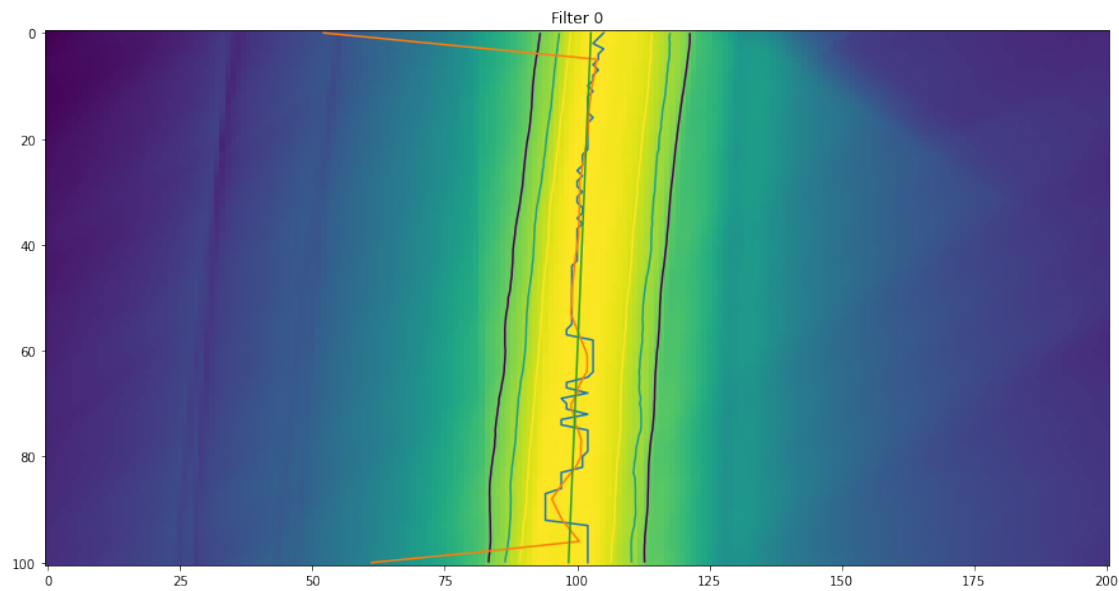
```

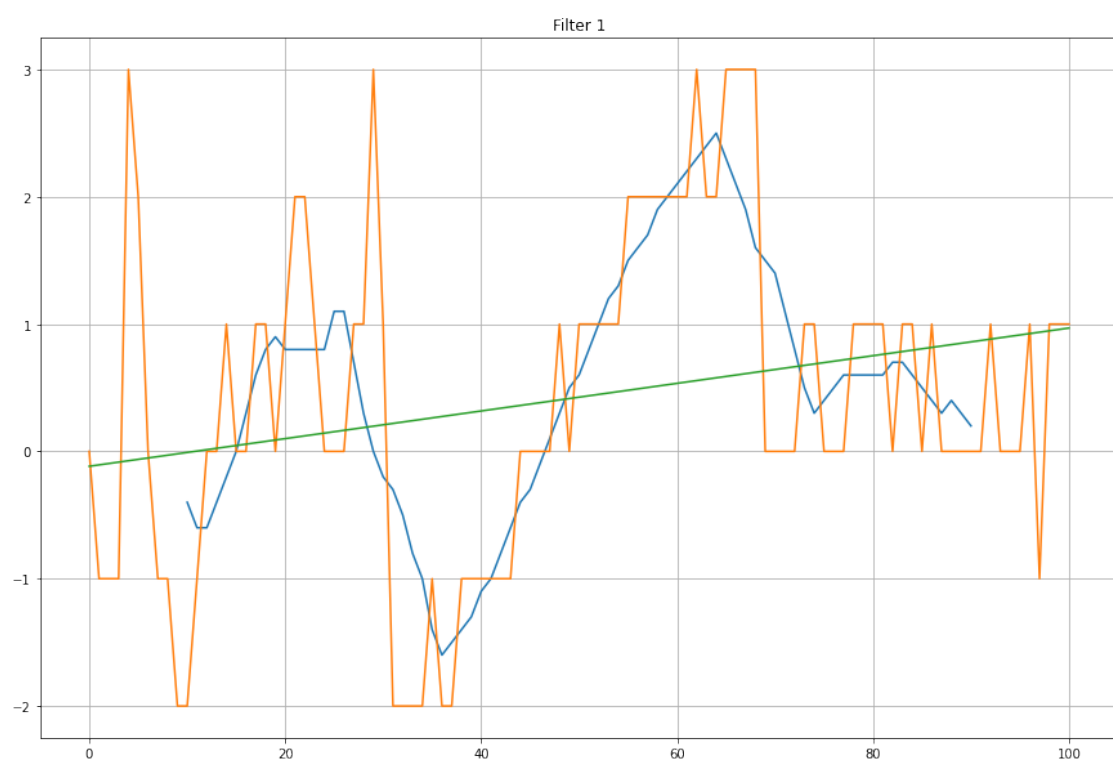
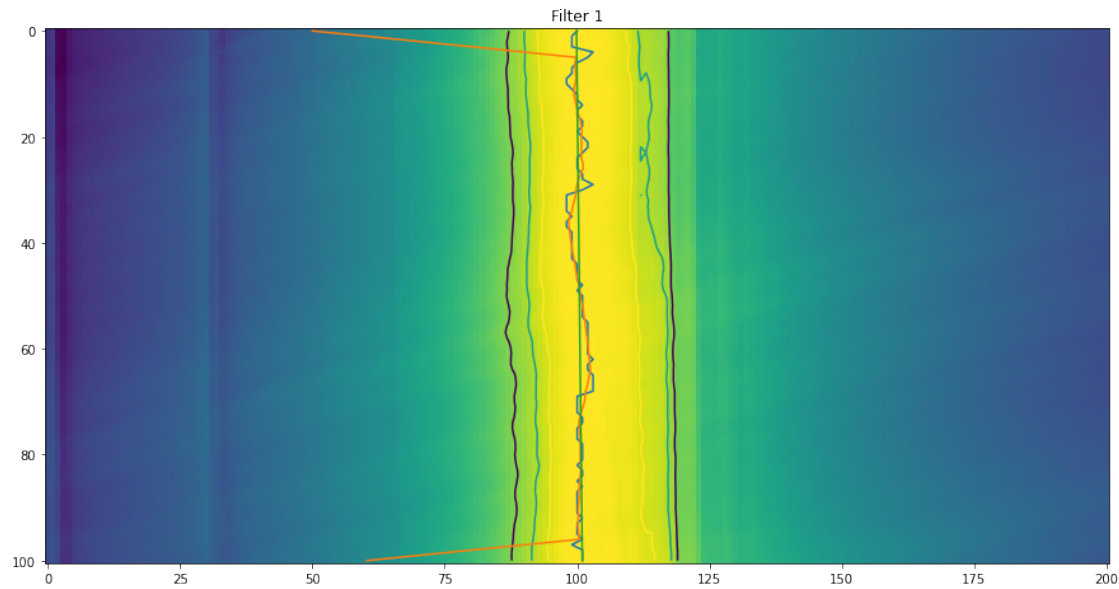
```
[64]: ftm = loadData('coarse_tuning_fine_measurements')
coarseData = loadData('coarse_filter_parameters')

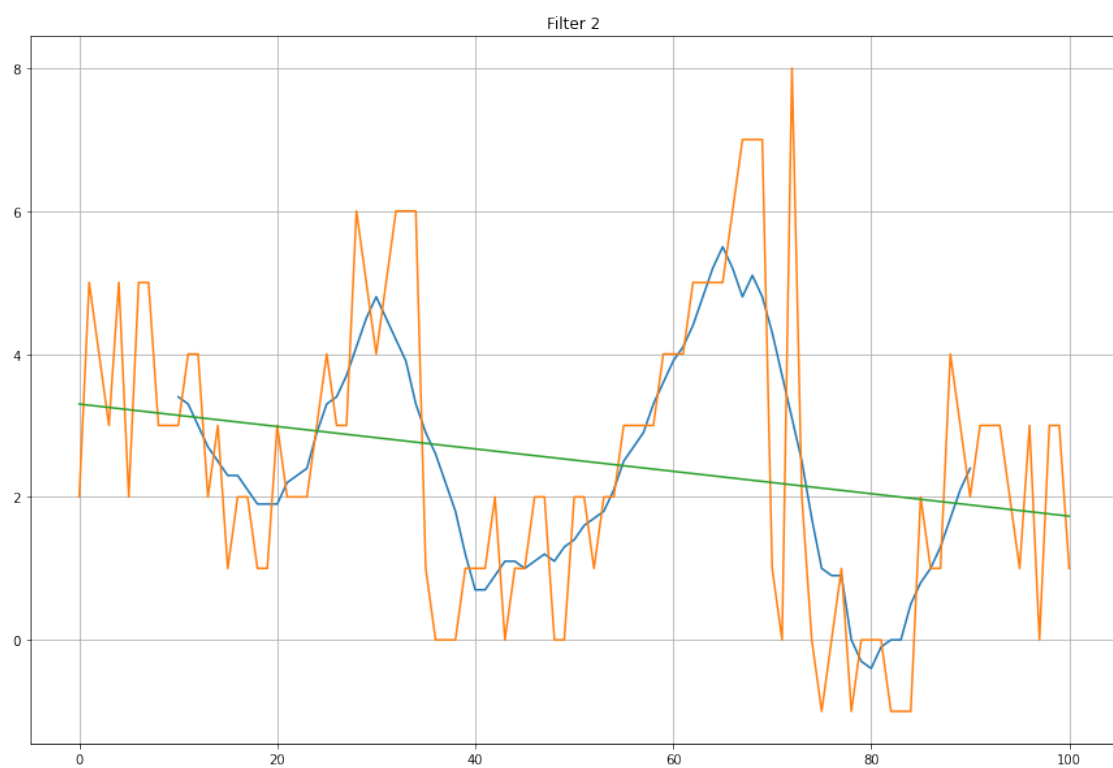
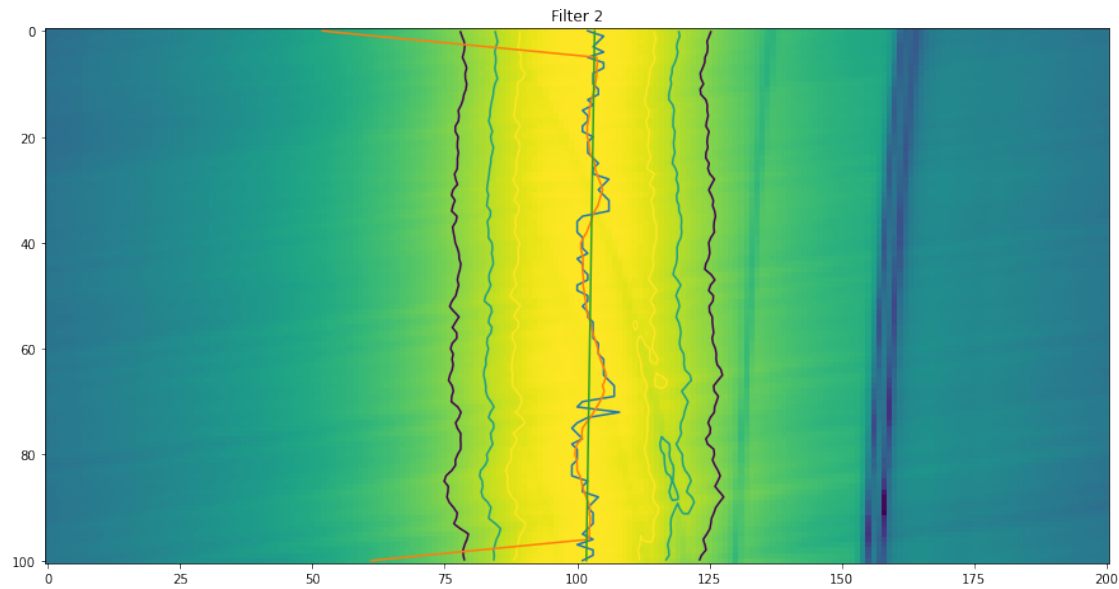
kcoarse = coarseData['k'][0]
mcoarse = coarseData['m'][0]
kfine = kcoarse
mfine = mcoarse

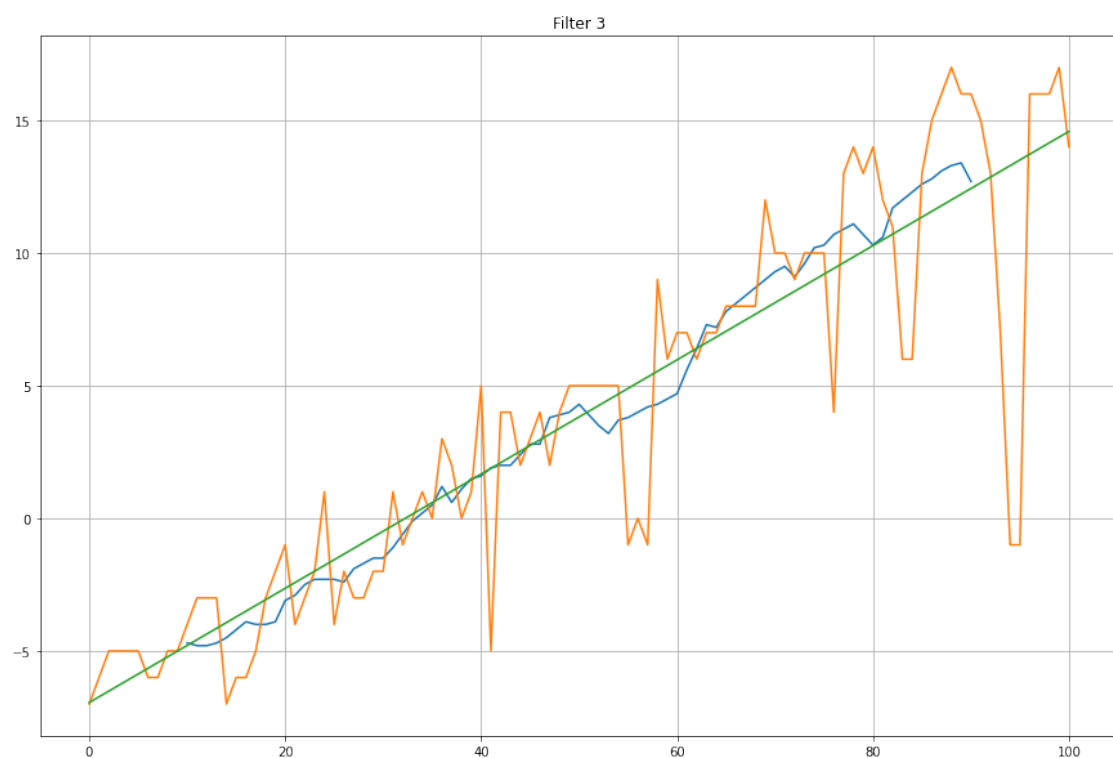
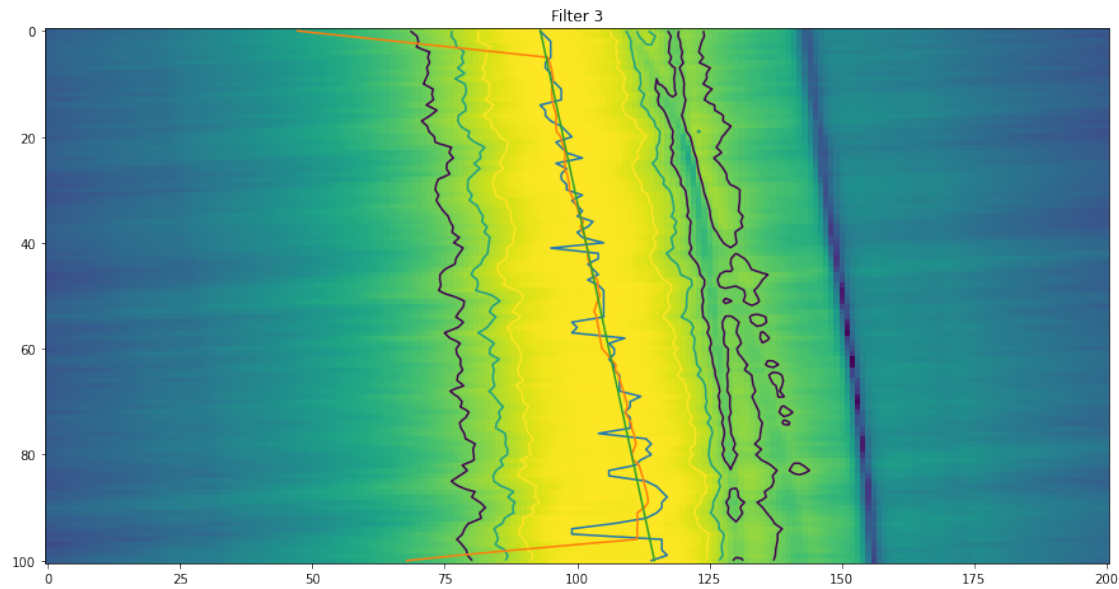
for i in range(6):
    k, m = fineTuneAnalysis(ftm, i)
    print("filter", i, "Coarse k", kcoarse[i], "[MHZ/lsb]", "coarse m", mcoarse[i], "[MHz]")
    kfine[i] = kcoarse[i] + k
    mfine[i] = mcoarse[i] + m
    print("filter", i, "fine k", kfine[i], "[MHZ/lsb]", "cfine m", mfine[i], "[MHz]")
fineTuned={'k':kfine, 'm':mfine}
saveData('fine filter parameters', fineTuned)
```

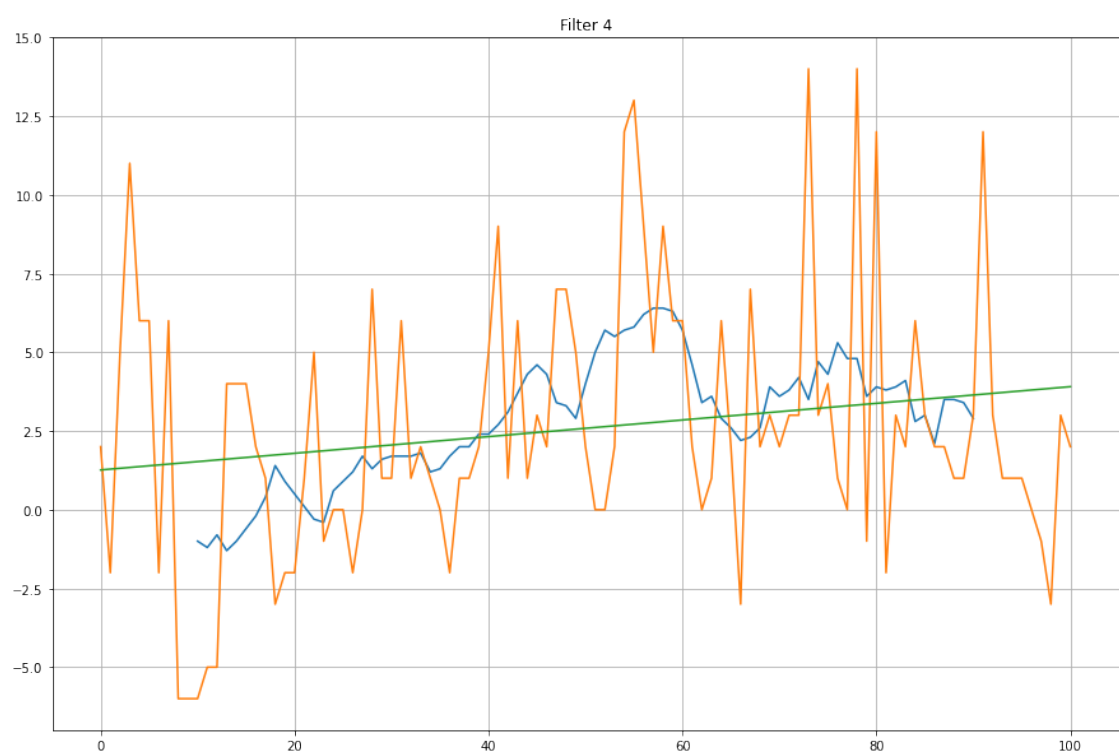
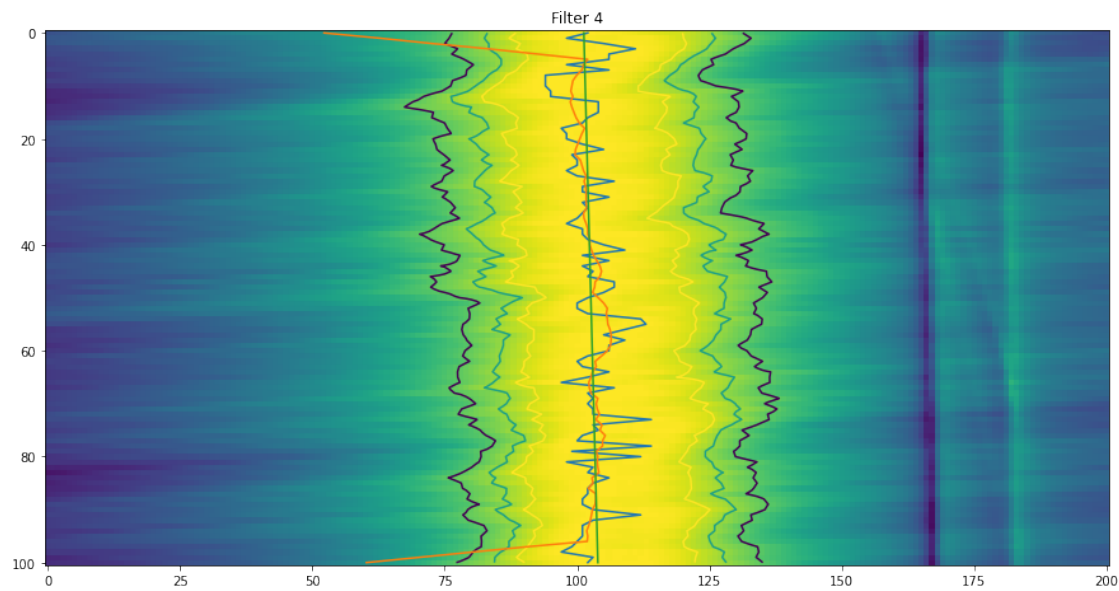
```
filter 0 Coarse k 0.025038969869533807 [MHZ/lsb] coarse m 683.1547408620544  
[MHz]  
filter 0 fine k 0.024378903862933145 [MHZ/lsb] cfine m 689.6398893769059  
[MHz]  
filter 1 Coarse k 0.07214289556306377 [MHZ/lsb] coarse m 1966.251344941541 [MHz]  
filter 1 fine k 0.07233871346418162 [MHZ/lsb] cfine m 1965.958683322438 [MHz]  
filter 2 Coarse k 0.16732534842858507 [MHZ/lsb] coarse m 4469.053987851892 [MHz]  
filter 2 fine k 0.16699742847067967 [MHZ/lsb] cfine m 4477.300930193185 [MHz]  
filter 3 Coarse k 0.3277425377002313 [MHZ/lsb] coarse m 8801.069671485877 [MHz]  
filter 3 fine k 0.33215381085947504 [MHZ/lsb] cfine m 8783.706538113716 [MHz]  
filter 4 Coarse k 0.3057069549254136 [MHZ/lsb] coarse m 8257.995653189584 [MHz]  
filter 4 fine k 0.30621221877308197 [MHZ/lsb] cfine m 8261.150865769665 [MHz]  
filter 5 Coarse k 0.3623675042498938 [MHZ/lsb] coarse m 9759.090728189714 [MHz]  
filter 5 fine k 0.3615051614260758 [MHZ/lsb] cfine m 9770.313791672534 [MHz]
```

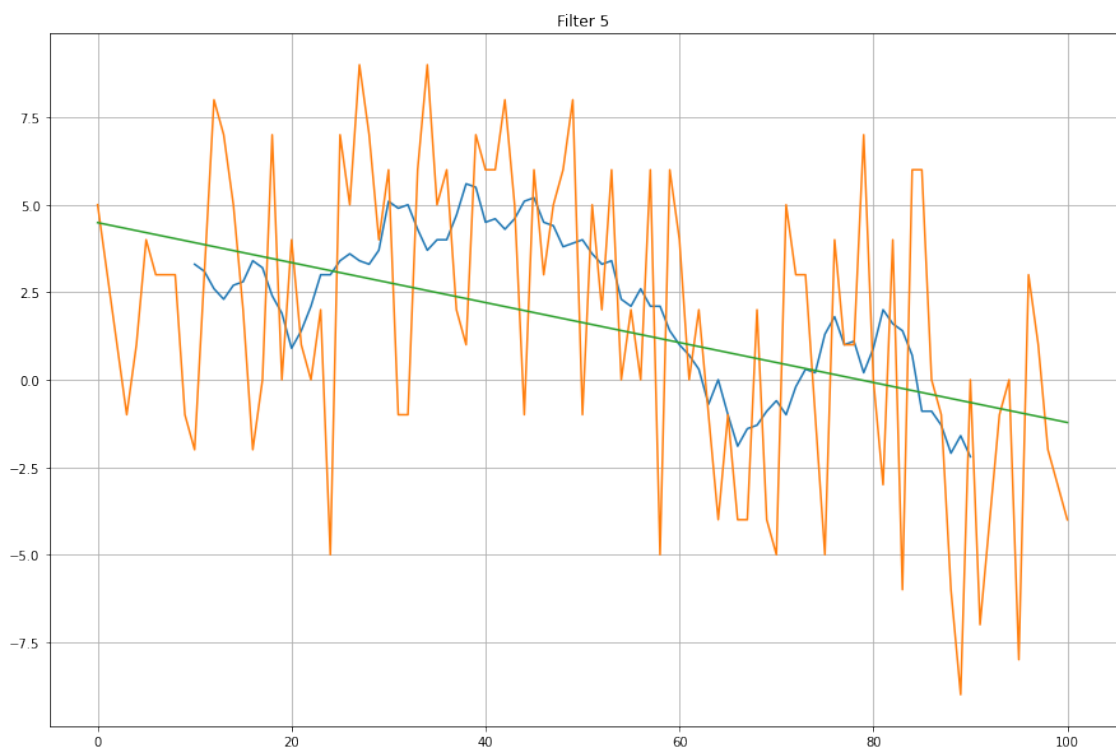
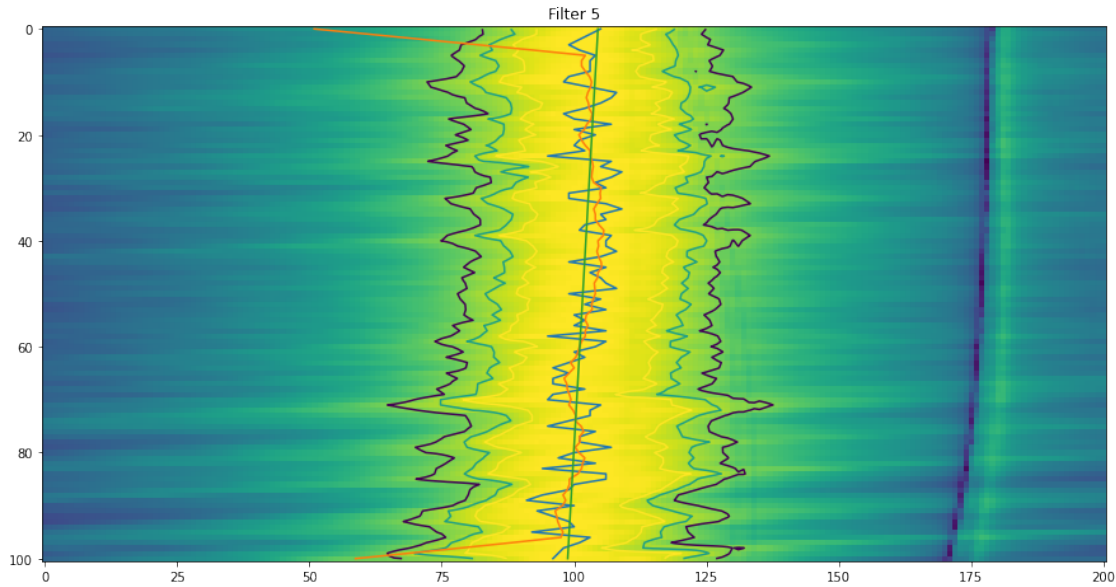












```
[65]: ftm = loadData('coarse_tuning_fine_measurements')
coarseData = loadData('coarse_filter_parameters')

print(ftm.keys())
```

```

def computeCenterOfMass(s21Mag):
    ns=s21Mag.shape[1]
    massPositionProduct=np.multiply(s21Mag,np.arange(ns))
    massPositionProductSum=np.sum(massPositionProduct, axis=1)
    centerOfMass = massPositionProductSum/np.sum(s21Mag, axis=1)
    return centerOfMass

def computeCenterOfMassLim(s21Mag, lim):
    rows, numSamp=s21Mag.shape
    centerOfMass=[]
    for r in range(rows):
        currentLine = s21Mag[r,:]
        valids = currentLine >= lim
        s21sel=currentLine[valids]
        idxSel=np.arange(numSamp)[valids]
        massPositionProduct=np.multiply(s21sel,idxSel)
        massPositionProductSum=np.sum(massPositionProduct)
        centerOfMass.append(massPositionProductSum/np.sum(s21sel))
    return np.array(centerOfMass)

def indexToFrequency(idx, fmap):
    rows, cols = fmap.shape
    iax = np.arange(cols)
    fs=[]
    for row in np.arange(rows):
        fs.append(np.interp(idx[row], iax, fmap[row,:]))
    return np.array(fs)

def analyzeFilterData(s21, freqMap, words):
    s21Mag=np.abs(s21)
    rows=s21Mag.shape[0]
    ya = np.arange(rows)

    peakValues = np.max(s21Mag, axis=1)
    s21Norm = s21Mag / peakValues[:,None]

    centerOfMass = computeCenterOfMassLim(s21Mag, 0.5)
    centerOfMassCoeff = np.polyfit(ya, centerOfMass, deg=1)
    centerOfMassFunc = np.poly1d(centerOfMassCoeff)

    #compute peak center
    peaks = np.argmax(s21Mag, axis=1)
    peaksCoeff = np.polyfit(ya, peaks, deg=1)
    peaksFunc = np.poly1d(peaksCoeff)

    plt.figure();
    plt.imshow(dB(s21Norm))

```

```

plt.plot(centerOfMass.T, ya, label='com')
plt.plot(peaks.T, ya, label='max')
plt.plot(centerOfMassFunc(ya), ya, label='combl')
plt.plot(peaksFunc(ya), ya, label='maxbl')
plt.colorbar()
plt.legend()
plt.figure()
plt.plot(ya, centerOfMass.T, label='com')
plt.plot(ya, peaks.T, label='max')
plt.plot(ya, centerOfMassFunc(ya), label='combl')
plt.plot(ya, peaksFunc(ya), label='maxbl')
plt.grid(True)
plt.legend()

centerOfMassFreqs = indexToFrequency(centerOfMass, freqMap)
linCoeff = np.polyfit(centerOfMassFreqs, words, deg=1)
k, m = linCoeff
print("K %f [LSB/MHz] M %f [LSB]"%(k*1e6, m))
return k, m

ks=[]
ms=[]

for a in range(6):
    baseKey='filter%d'%(a)
    s21=ftm[baseKey+'Map']
    freqMap = ftm[baseKey+'SpanMap']
    words = np.squeeze(ftm[baseKey+'TuningWords'])

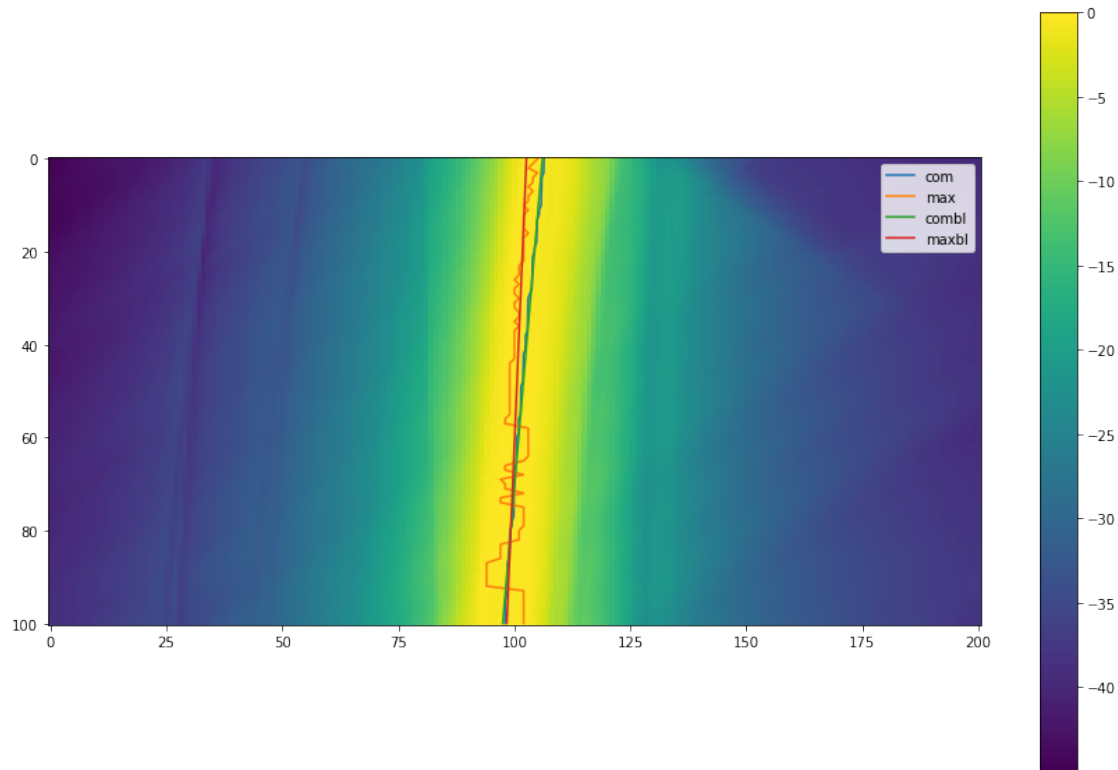
    k, m = analyzeFilterData(s21, freqMap, words)
    ks.append(k)
    ms.append(m)

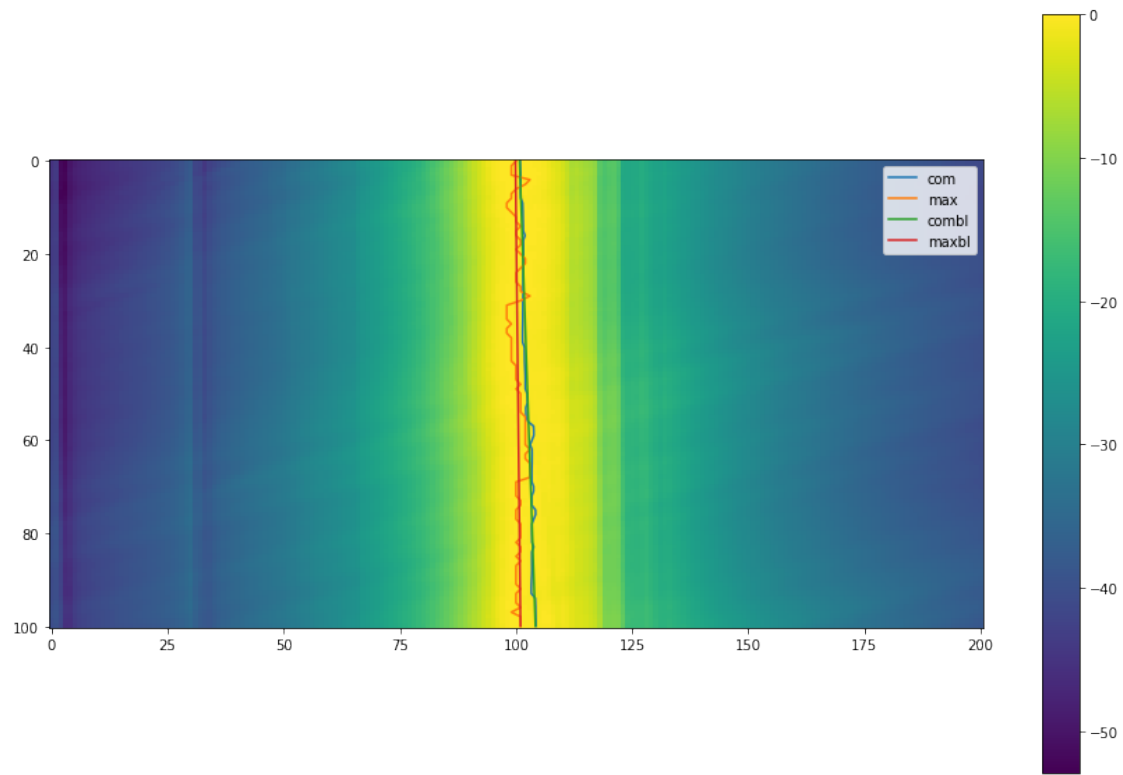
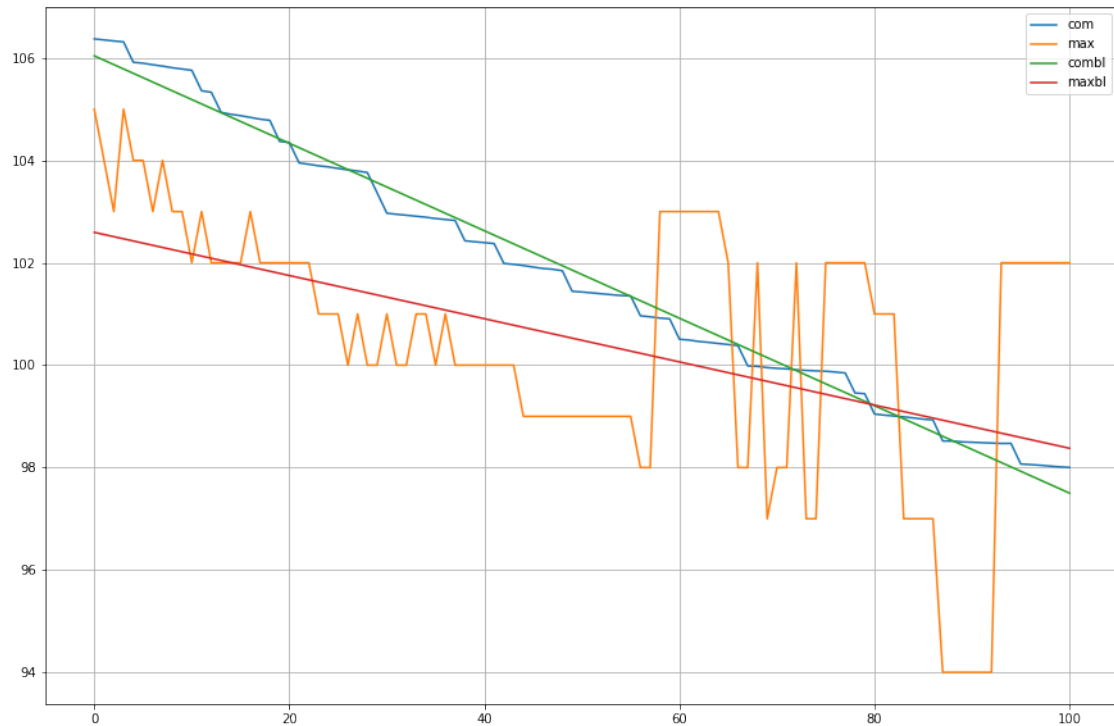
fineTuned={'k':ks, 'm':ms}
saveData('fine_filter_parameters2', fineTuned)

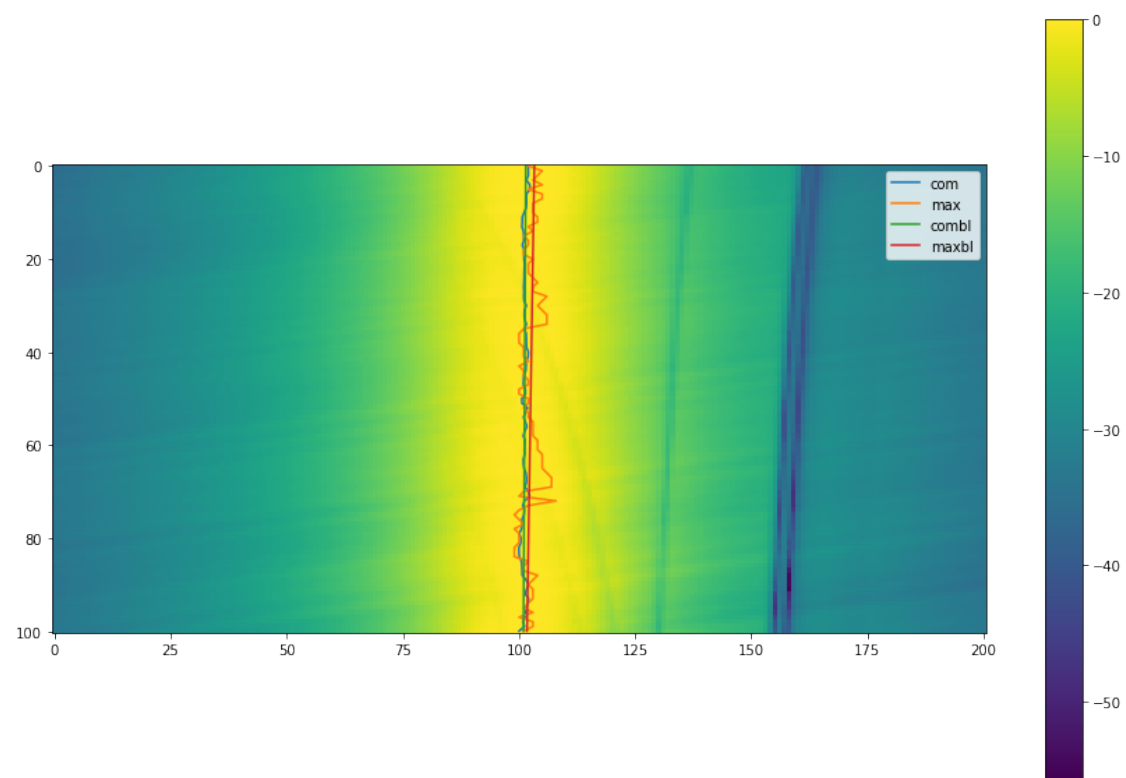
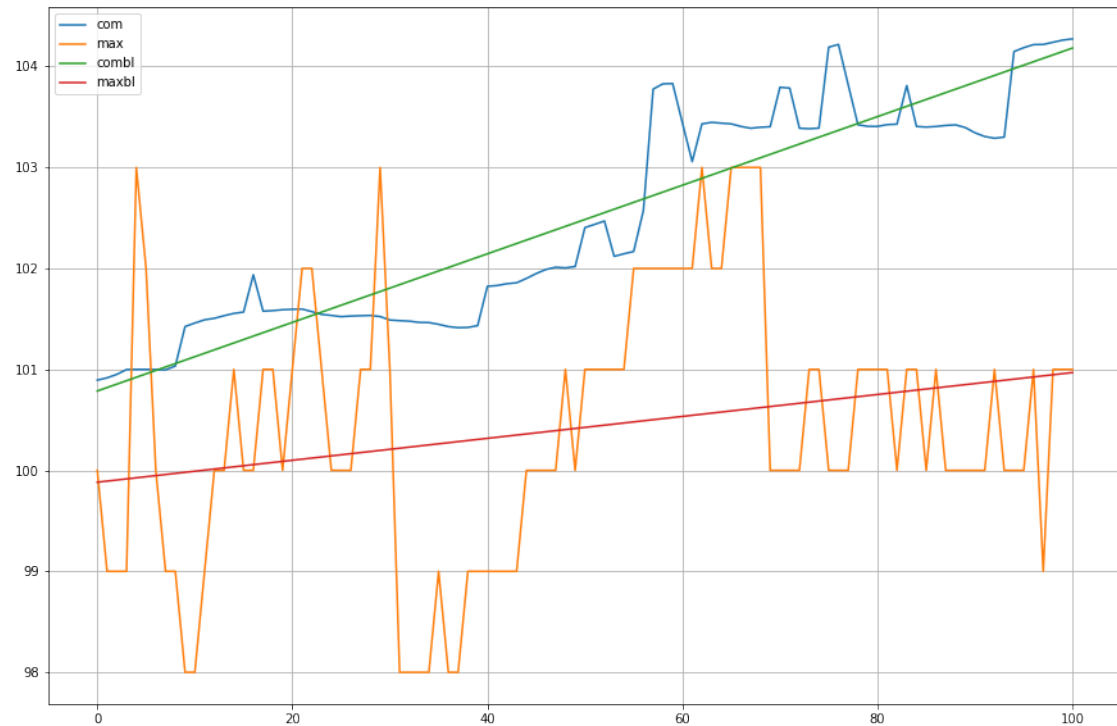
dict_keys(['__header__', '__version__', '__globals__', 'filter0Map',
'filter0TuningWords', 'filter0Frequencies', 'filter0SpanMap', 'filter1Map',
'filter1TuningWords', 'filter1Frequencies', 'filter1SpanMap', 'filter2Map',
'filter2TuningWords', 'filter2Frequencies', 'filter2SpanMap', 'filter3Map',
'filter3TuningWords', 'filter3Frequencies', 'filter3SpanMap', 'filter4Map',
'filter4TuningWords', 'filter4Frequencies', 'filter4SpanMap', 'filter5Map',
'filter5TuningWords', 'filter5Frequencies', 'filter5SpanMap',
'hardwareDescription'])

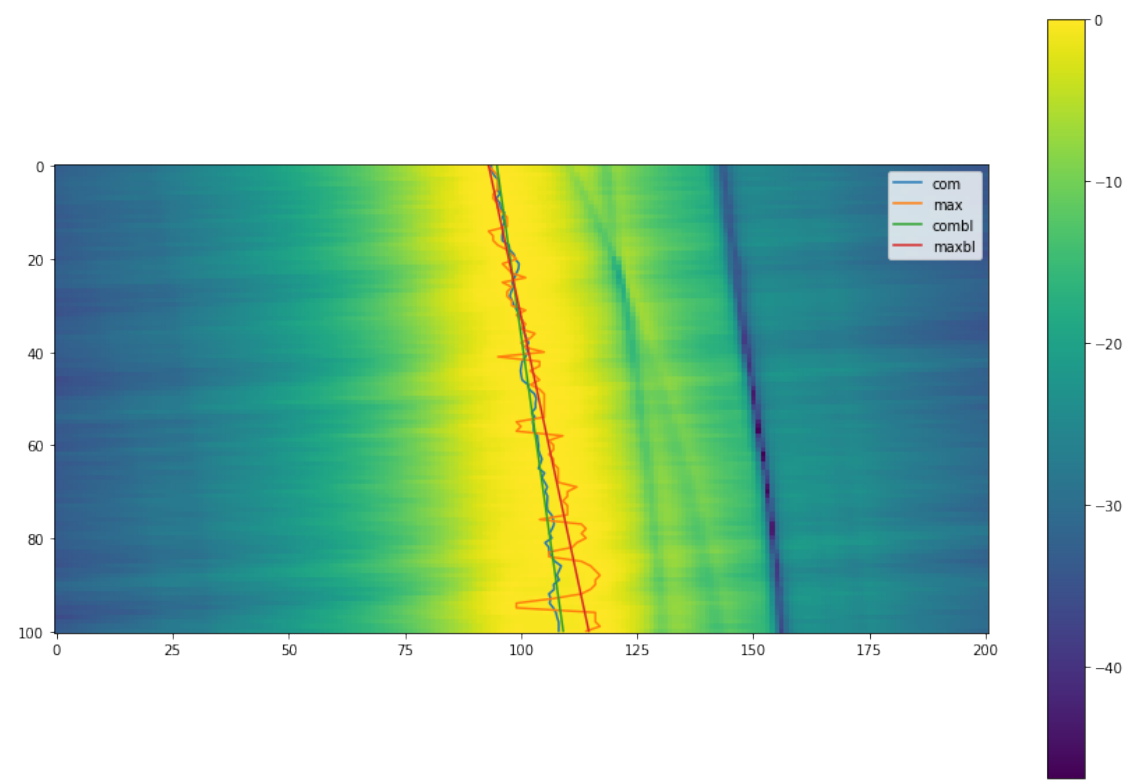
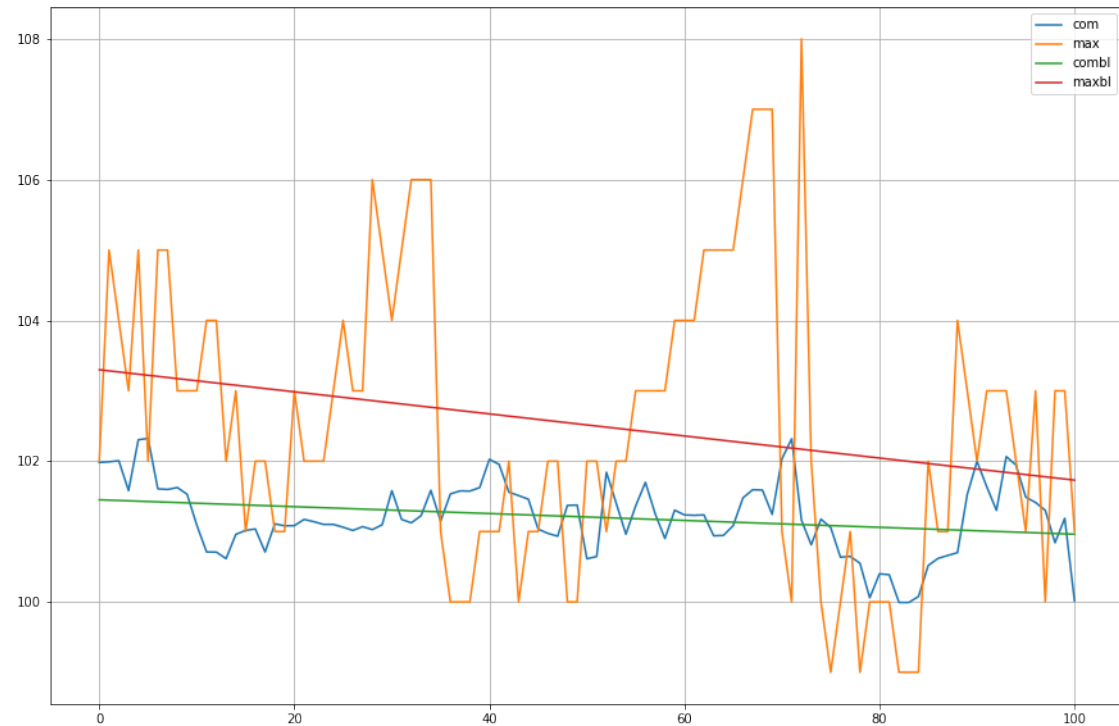
```

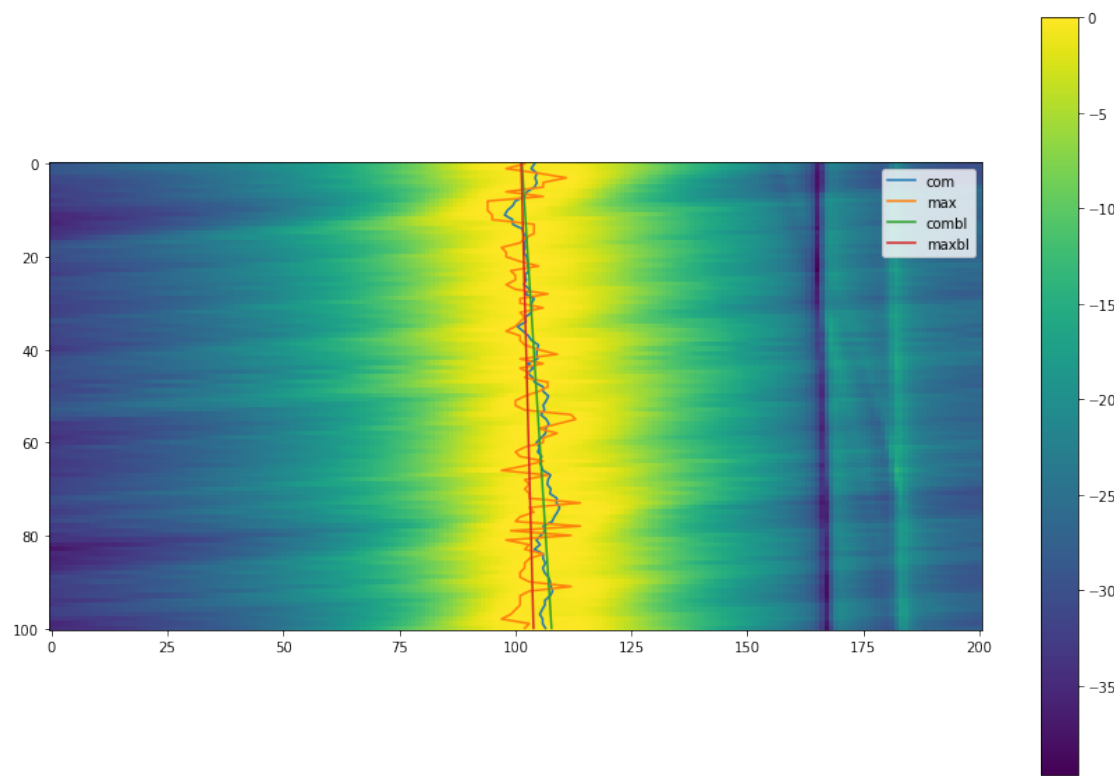
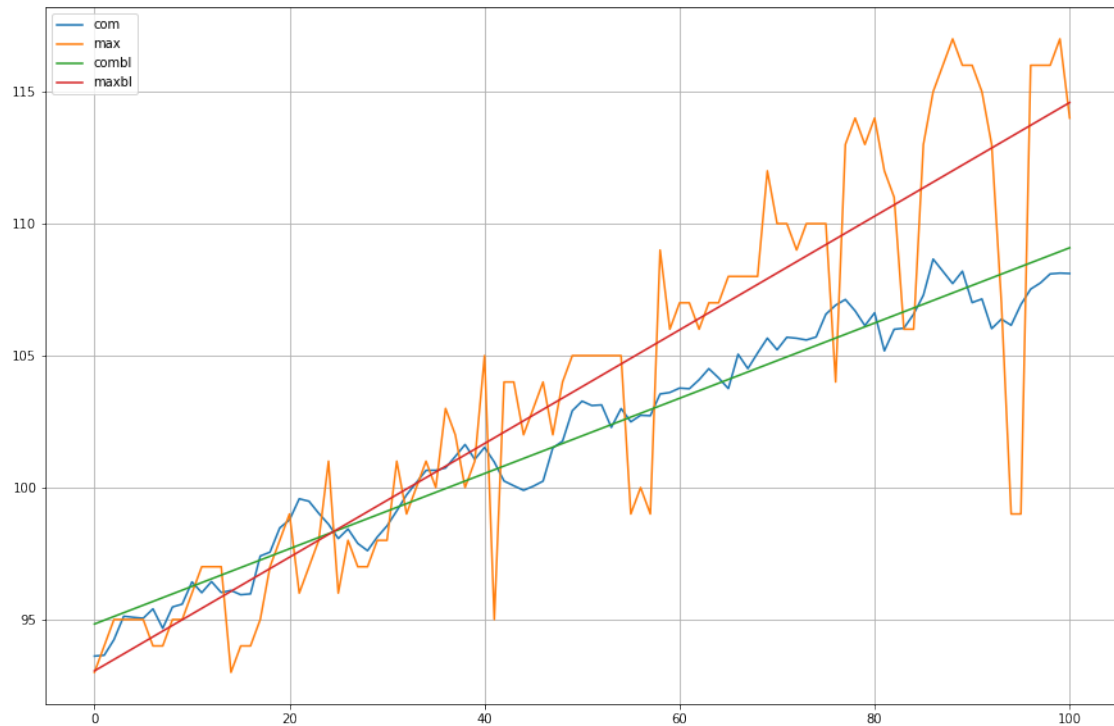
K 42.186292 [LSB/MHz] M -29269.505685 [LSB]
K 13.744251 [LSB/MHz] M -27164.168553 [LSB]
K 5.980020 [LSB/MHz] M -26737.219668 [LSB]
K 3.024200 [LSB/MHz] M -26706.053177 [LSB]
K 3.257998 [LSB/MHz] M -26919.662868 [LSB]
K 2.764674 [LSB/MHz] M -27023.574080 [LSB]

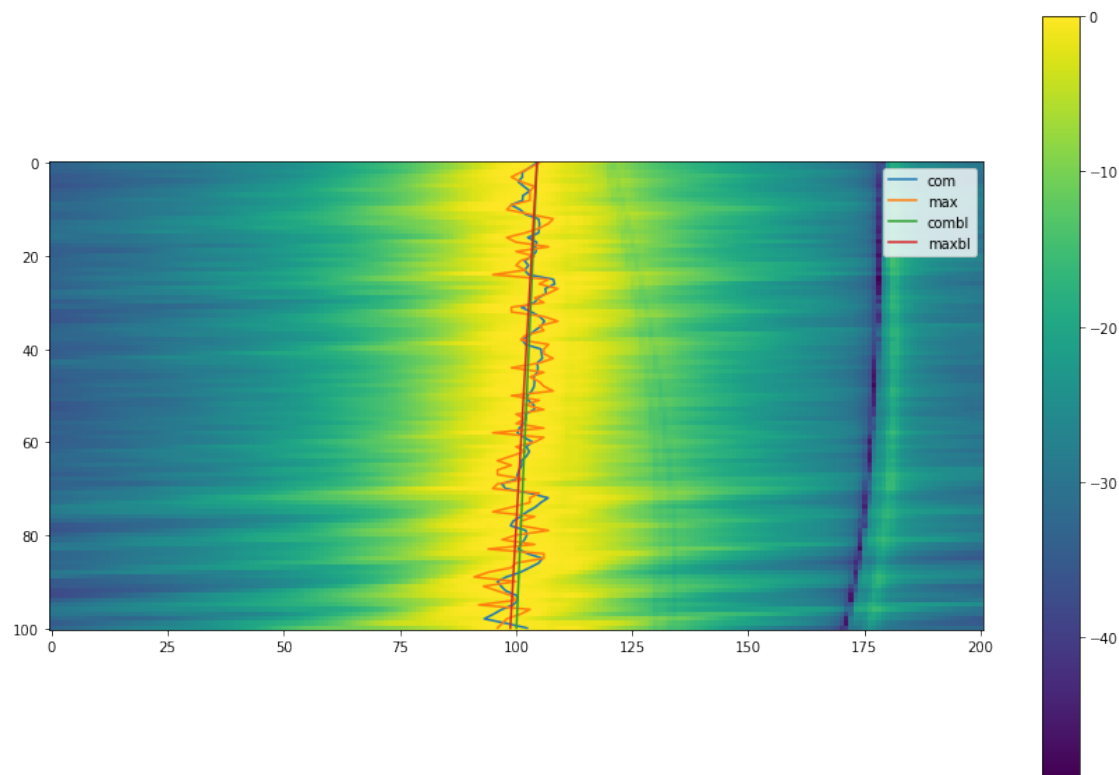
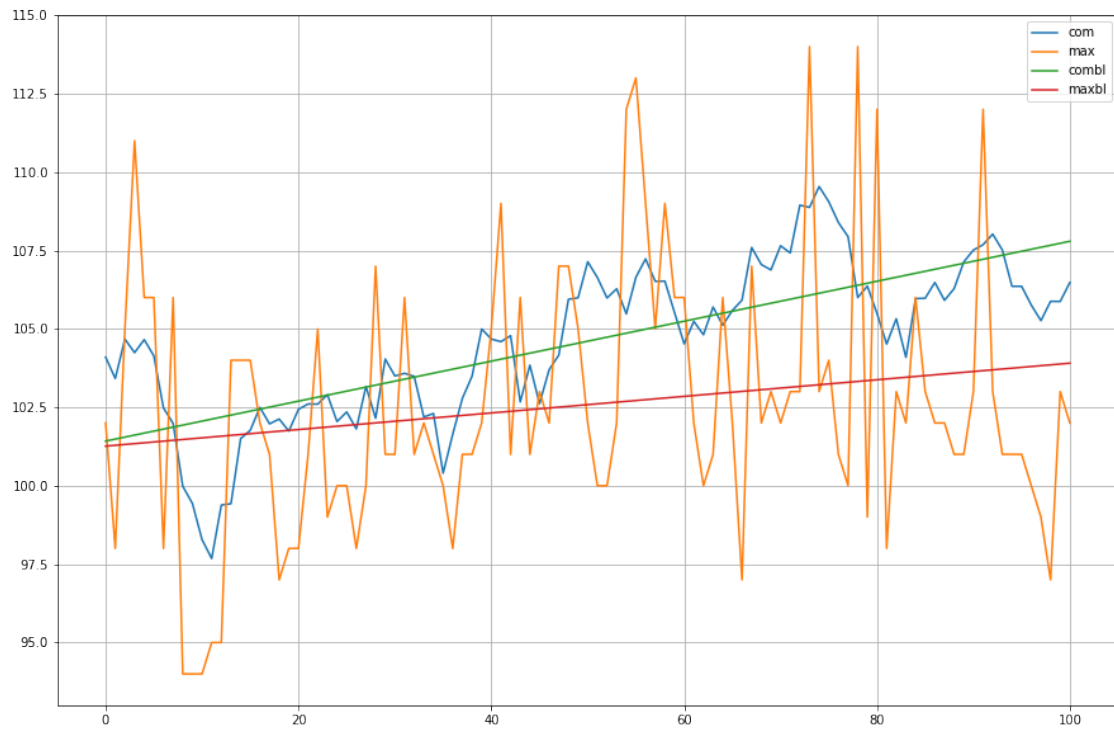


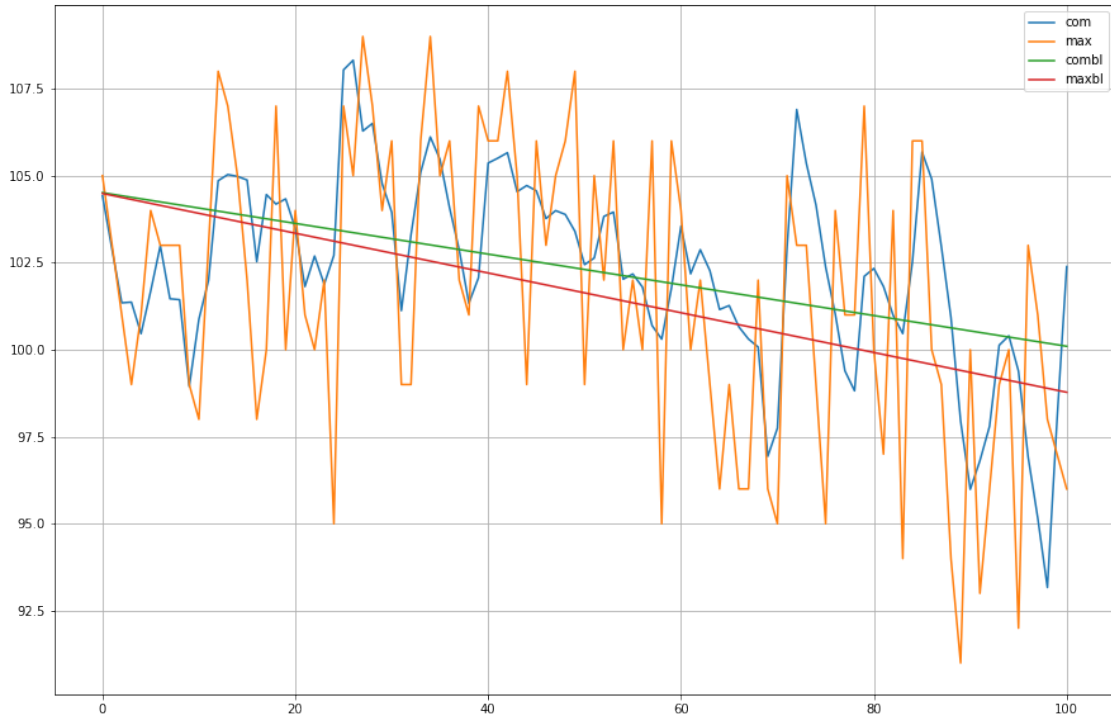












0.6 Check fine tuned parameters

```
[66]: a = loadData('fine_filter_parameters2')
import yig_filter_model

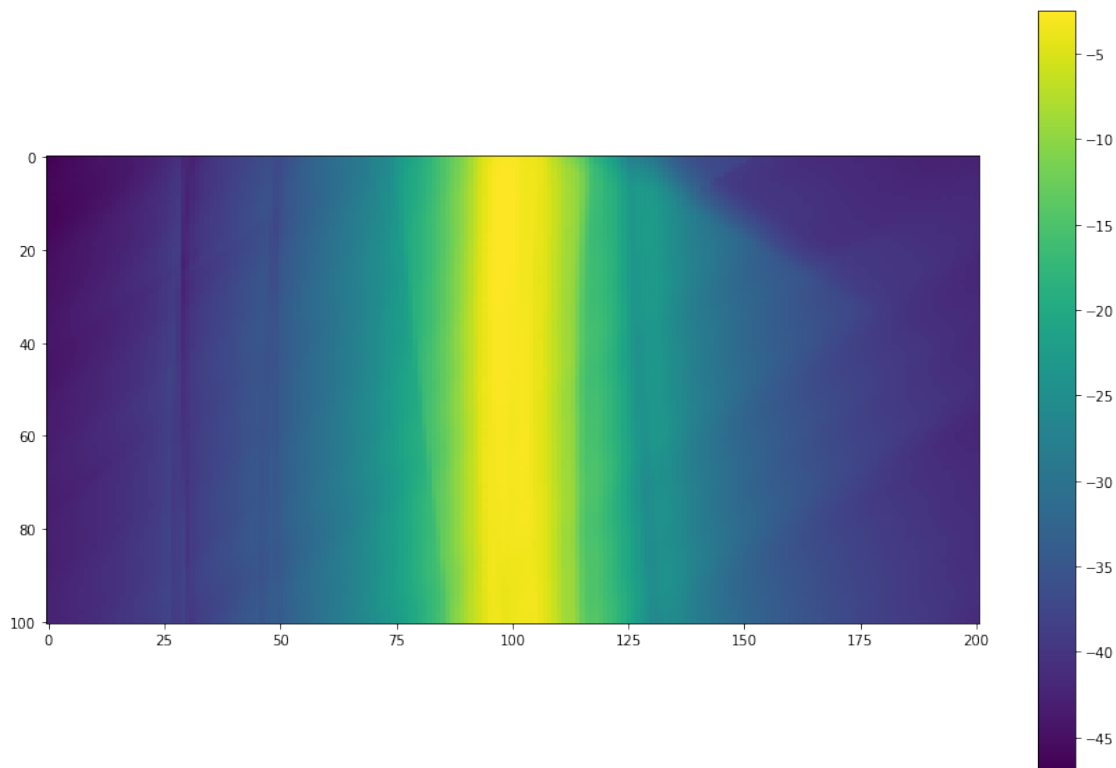
ks = a['k'][0]
ms = a['m'][0]
filterBank = []
for i in range(len(ks)):
    filterBank.append(yig_controller_test.YigFilter(fMin[i], fMax[i], ms[i], ks[i], yc, i, new=True))

calMeas = skrf.network.Network('cal_through.s2p')

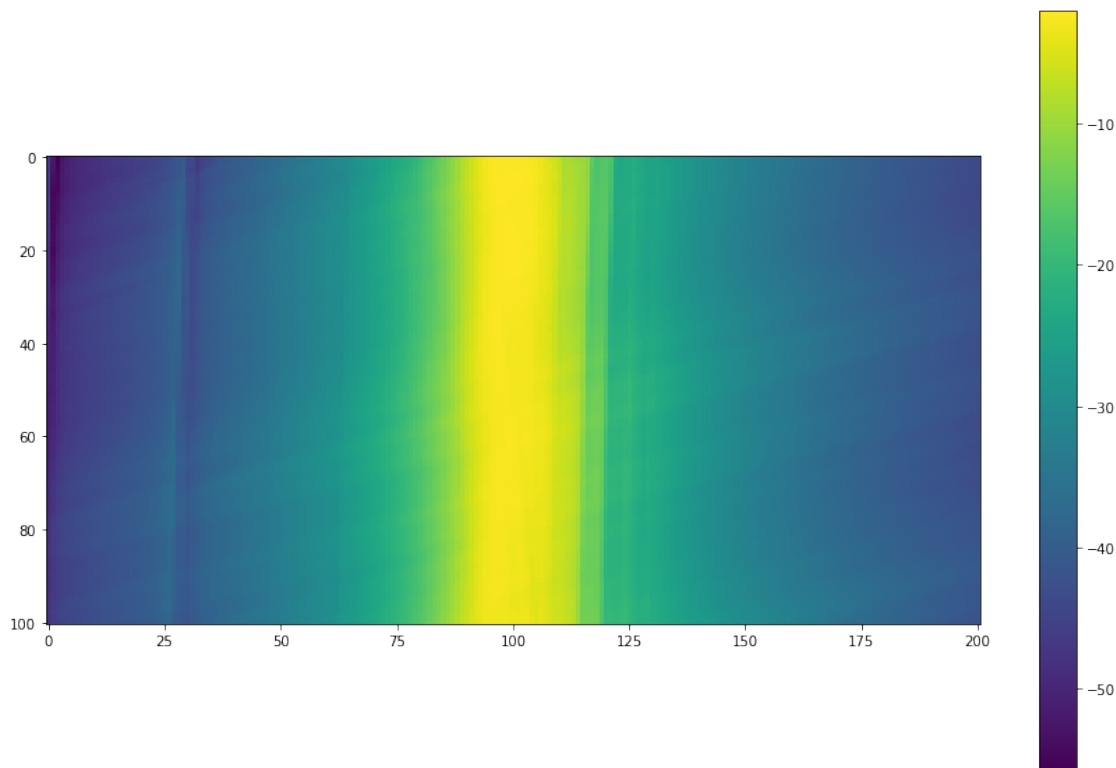
fix = yig_filter_model.SimpleS21Fixture(calMeas.f, calMeas.s[:, 1, 0])
```



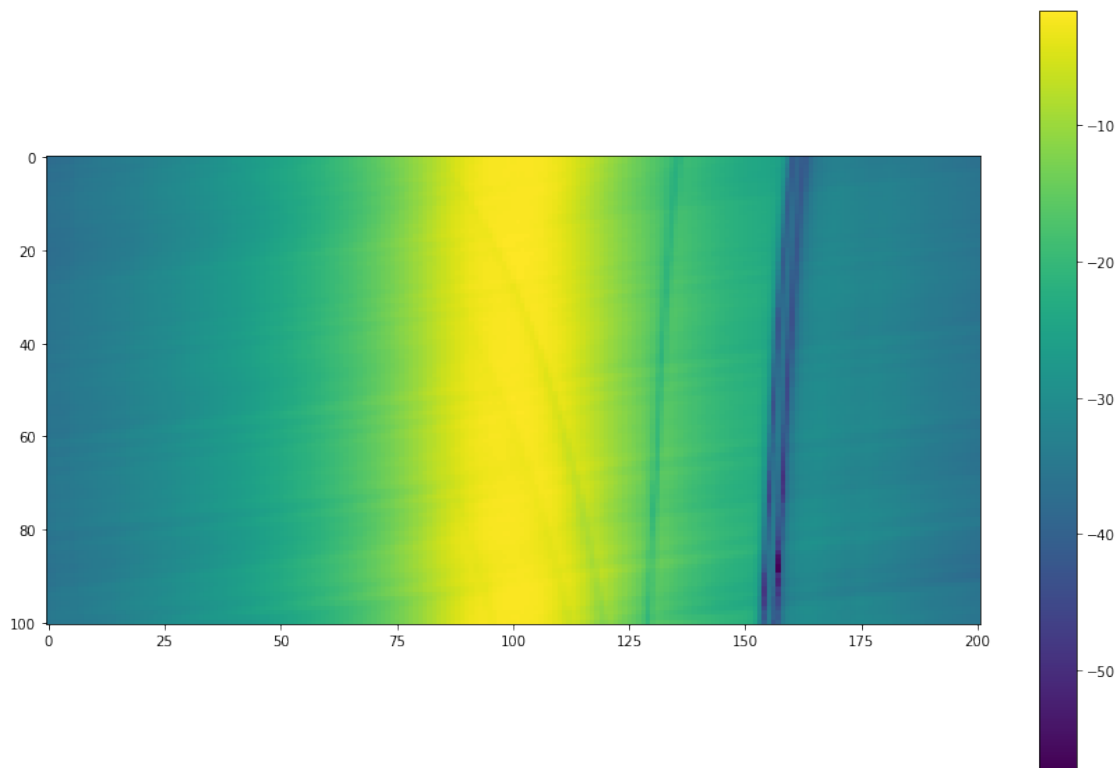
```
[67]: filter0Map, filter0TuningWords, filter0Frequencies, filter0SpanMap =
    measureYigFilter(filterBank[0])
```



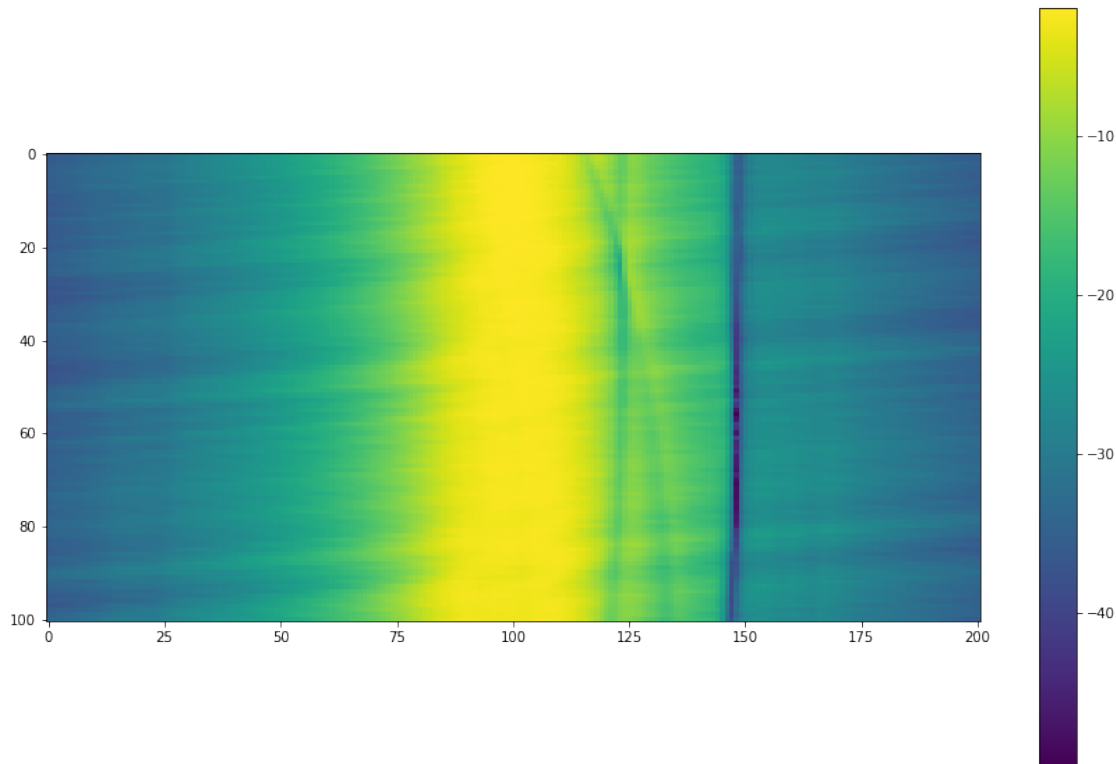
```
[68]: filter1Map, filter1TuningWords, filter1Frequencies, filter1SpanMap =  
      ↵measureYigFilter(filterBank[1])
```



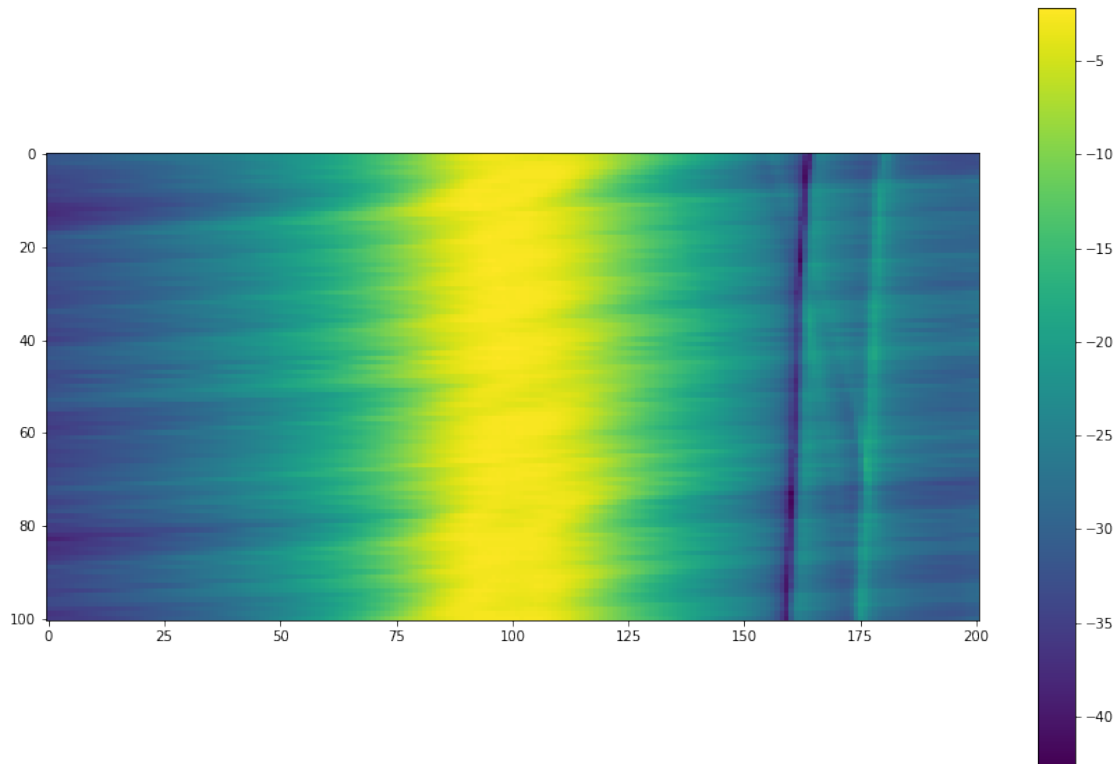
```
[69]: filter2Map, filter2TuningWords, filter2Frequencies, filter2SpanMap =  
      ↵measureYigFilter(filterBank[2])
```



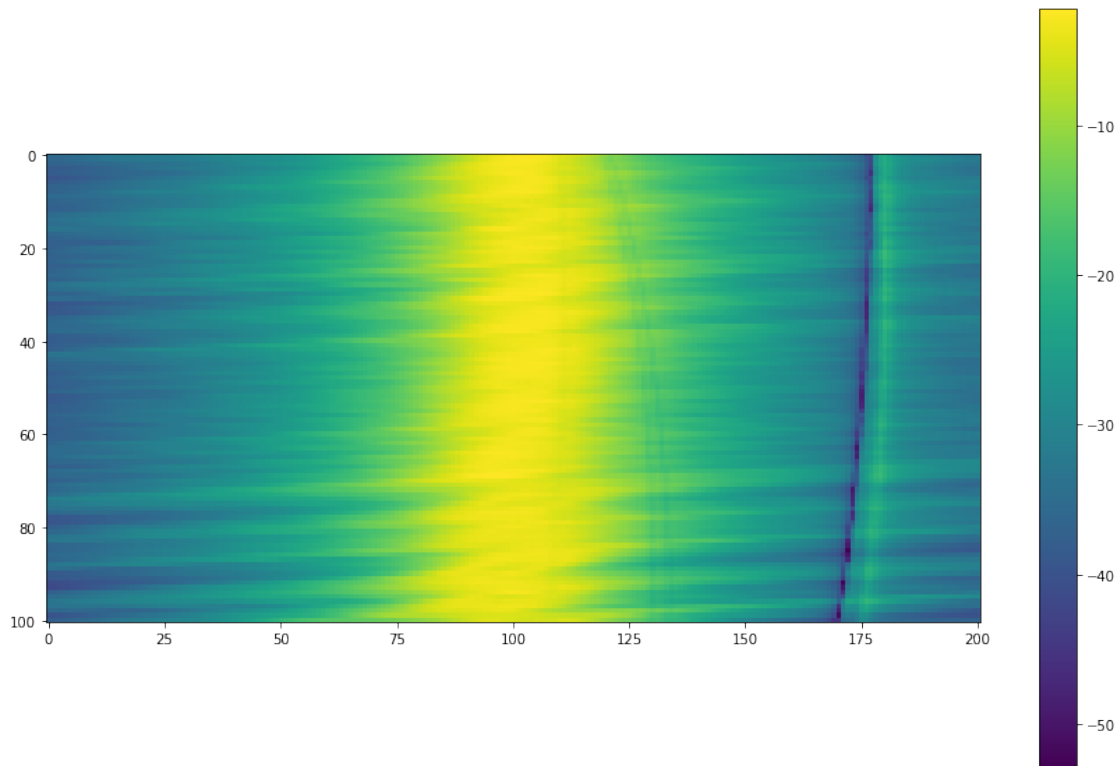
```
[70]: filter3Map, filter3TuningWords, filter3Frequencies, filter3SpanMap =  
      ↵measureYigFilter(filterBank[3])
```



```
[71]: filter4Map, filter4TuningWords, filter4Frequencies, filter4SpanMap =  
      ↵measureYigFilter(filterBank[4])
```



```
[73]: filter5Map, filter5TuningWords, filter5Frequencies, filter5SpanMap =  
      ↵measureYigFilter(filterBank[5])
```



```
[74]: saveDict={'filter0Map':filter0Map, 'filter0TuningWords':filter0TuningWords, □
    ↵'filter0Frequencies':filter0Frequencies, 'filter0SpanMap':filter0SpanMap,
    'filter1Map':filter1Map, 'filter1TuningWords':filter1TuningWords, □
    ↵'filter1Frequencies':filter1Frequencies, 'filter1SpanMap':filter1SpanMap,
    'filter2Map':filter2Map, 'filter2TuningWords':filter2TuningWords, □
    ↵'filter2Frequencies':filter2Frequencies, 'filter2SpanMap':filter2SpanMap,
    'filter3Map':filter3Map, 'filter3TuningWords':filter3TuningWords, □
    ↵'filter3Frequencies':filter3Frequencies, 'filter3SpanMap':filter3SpanMap,
    'filter4Map':filter4Map, 'filter4TuningWords':filter4TuningWords, □
    ↵'filter4Frequencies':filter4Frequencies, 'filter4SpanMap':filter4SpanMap,
    'filter5Map':filter5Map, 'filter5TuningWords':filter5TuningWords, □
    ↵'filter5Frequencies':filter5Frequencies, 'filter5SpanMap':filter5SpanMap, }
saveData('fine_tuning_fine_measurements', saveDict)
```

```
[75]: ftm = loadData('fine_tuning_fine_measurements')

coarseData = loadData('fine_filter_parameters')

kcoarse = coarseData['k'][0]
mcoarse = coarseData['m'][0]
kfine = kcoarse
mfine = mcoarse
```

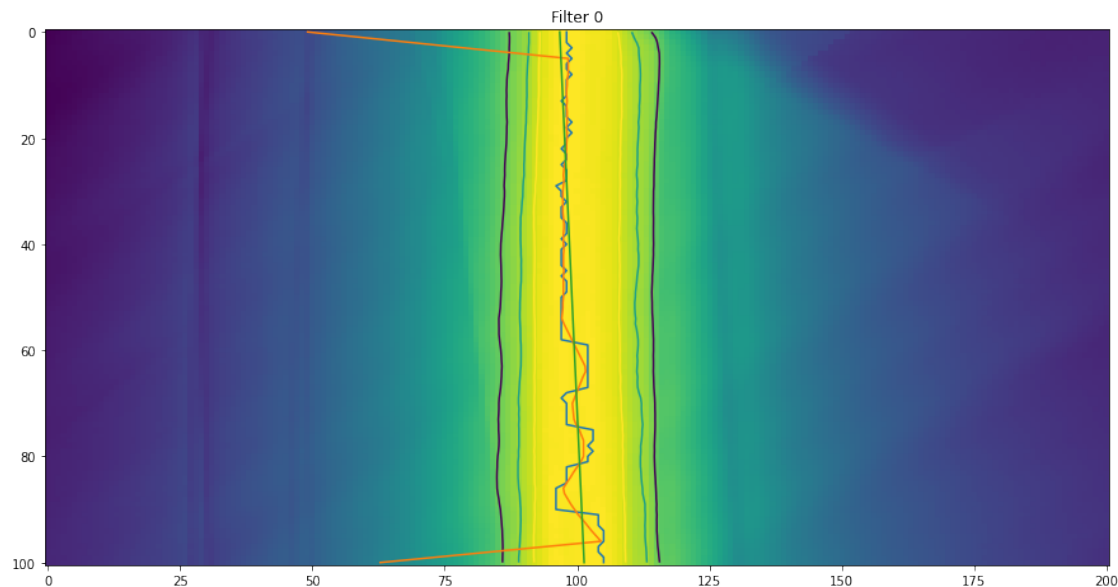
```

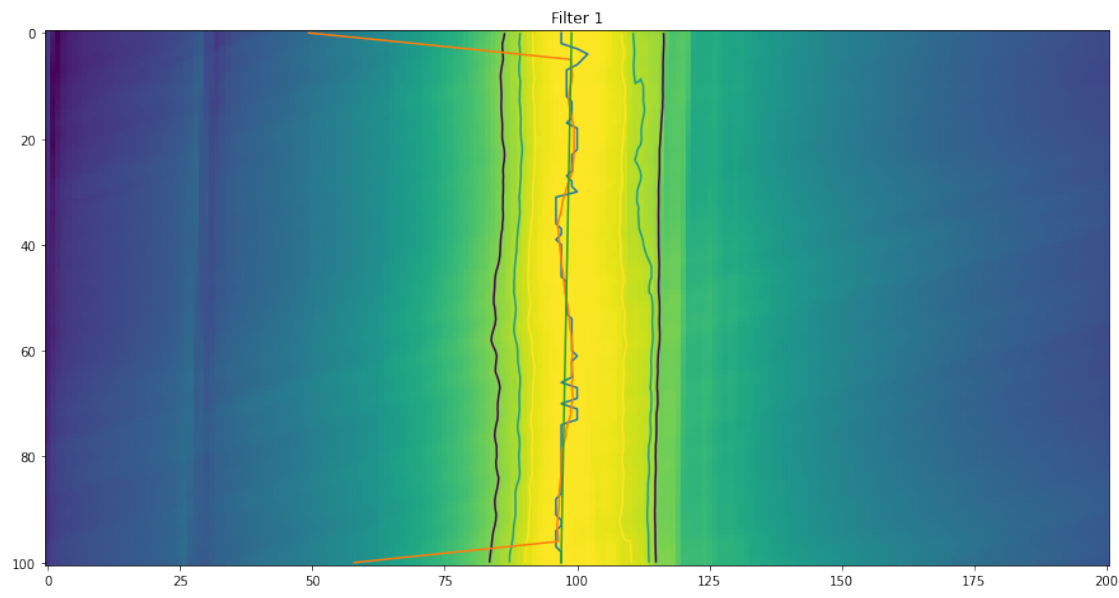
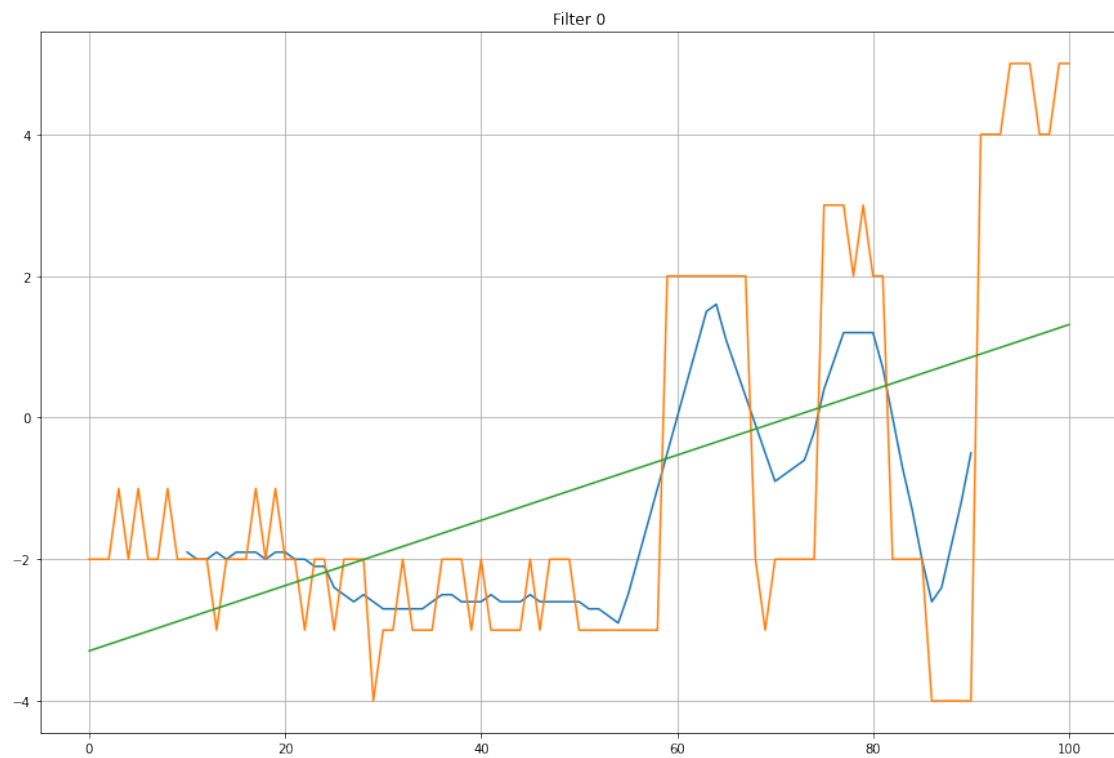
for i in range(6):
    k, m = fineTuneAnalysis(ftm, i)
    print("filter", i, "Coarse k", kcoarse[i], "[MHZ/lsb]", "coarse m", m,
          "mcoarse[i], [MHz]")
    kfine[i] = kcoarse[i] + k
    mfine[i] = mcoarse[i] + m
    print("filter", i, "fine k", kfine[i], "[MHZ/lsb]", "cfine m", mfine[i],
          " [MHz]")
    #print("filter", i, "fine k", kfine[i], "[MHZ/lsb]", "cfine m", mfine[i],
    #      " [MHz]")

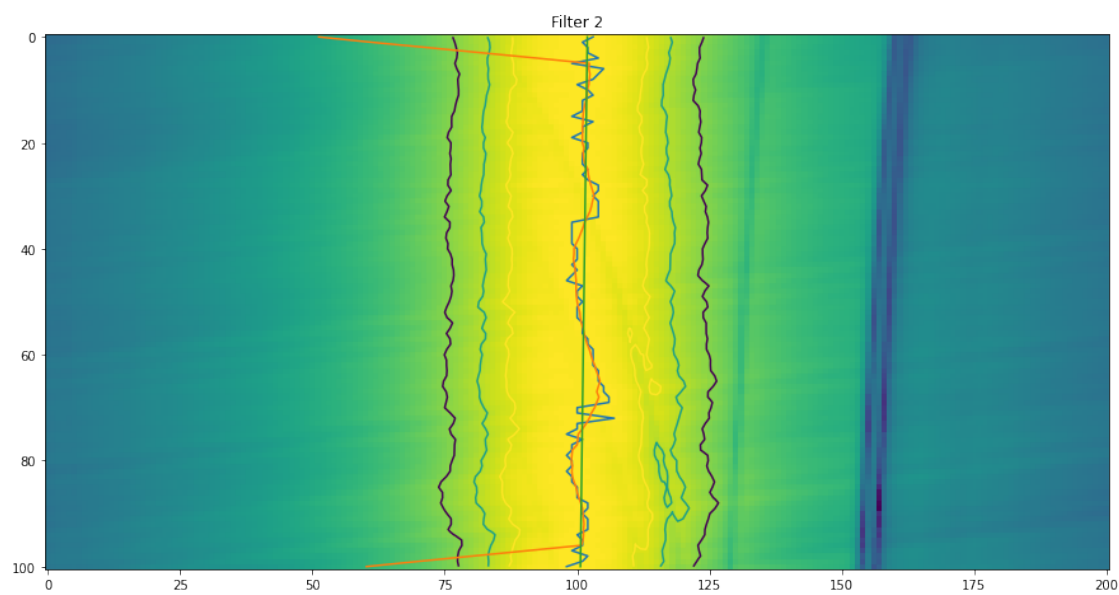
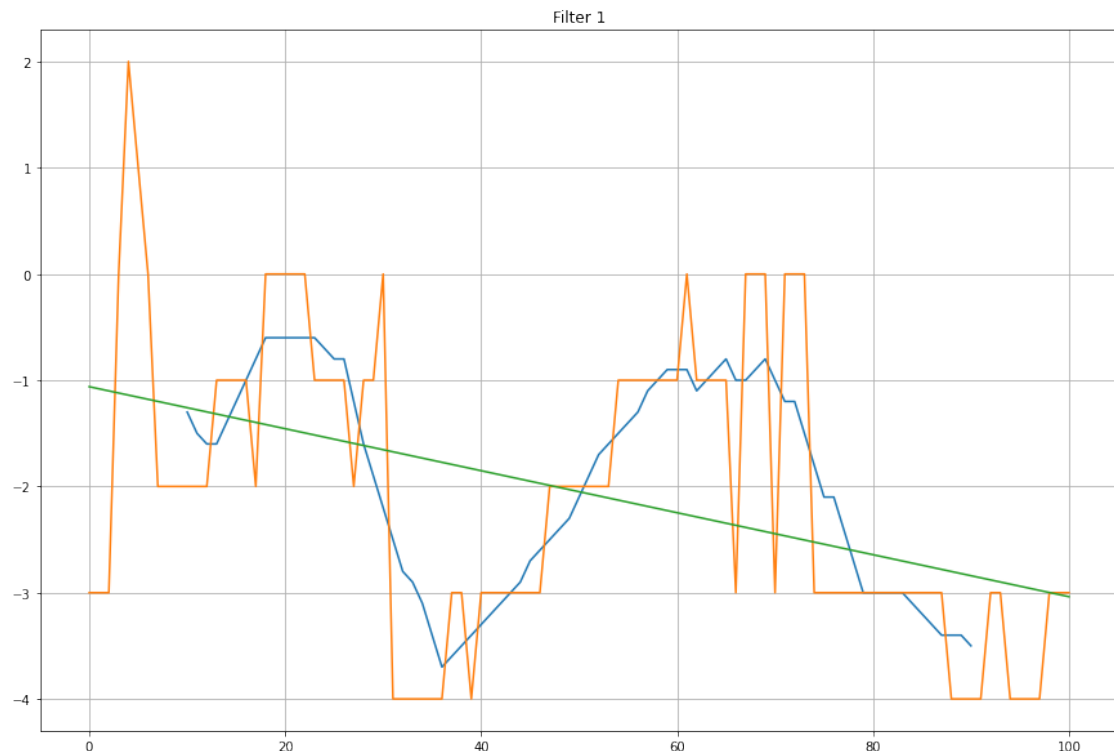
fineTuned={'k':kfine, 'm':mfine}
#saveData('fine_filter_parameters', fineTuned)

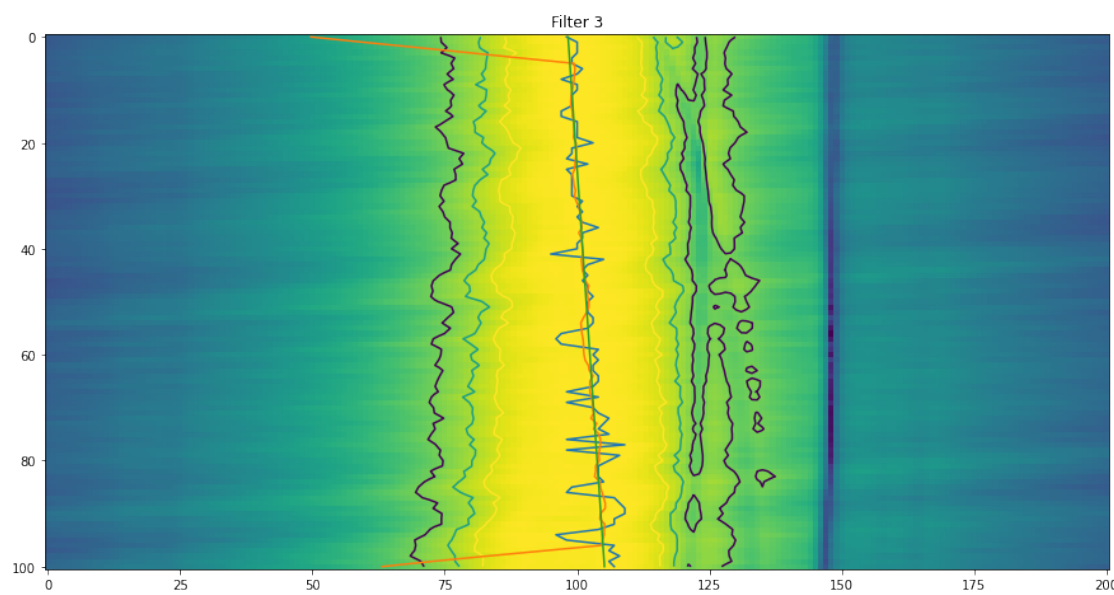
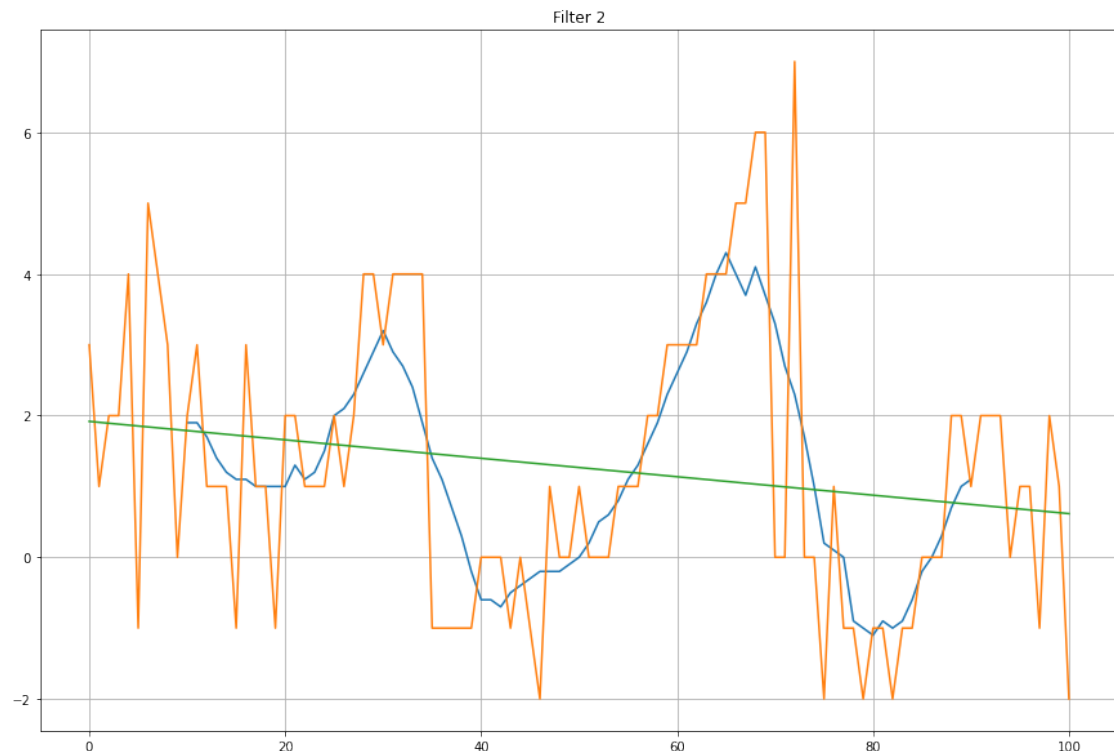
```

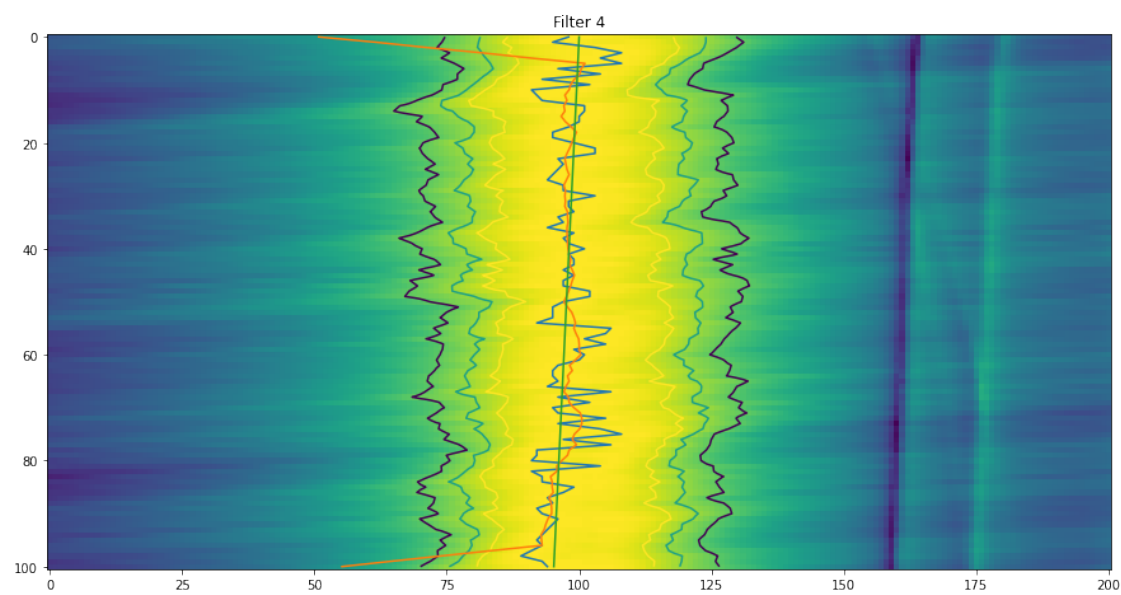
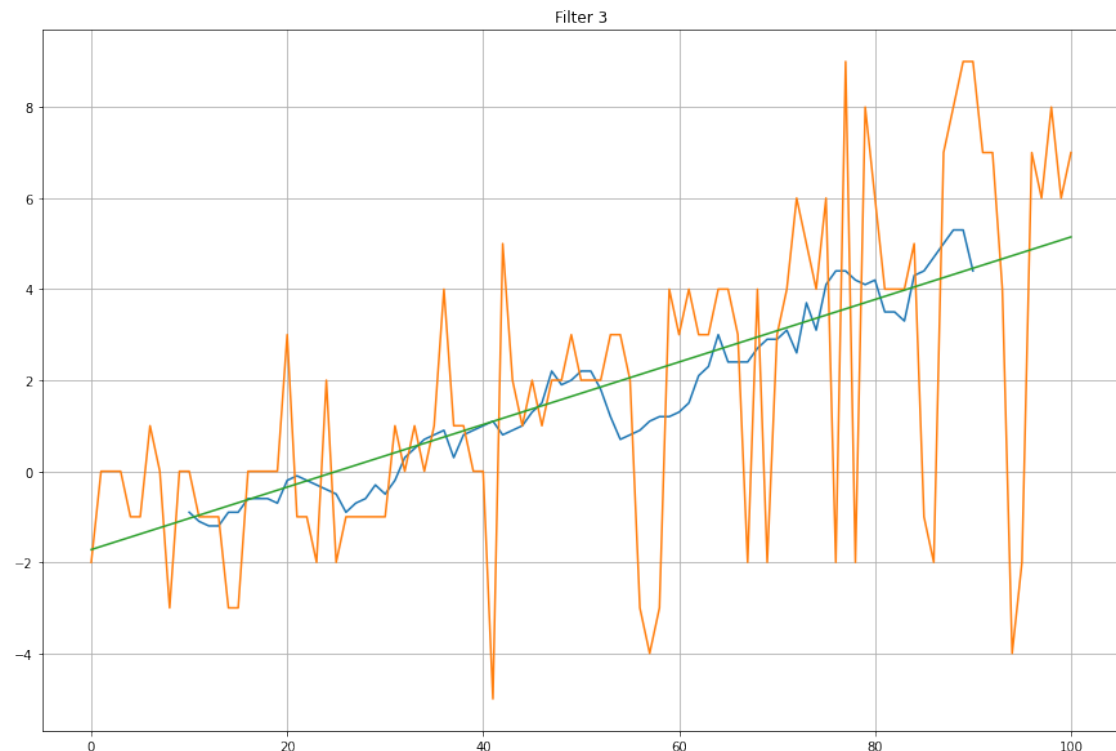
filter 0 Coarse k 0.024378903862933145 [MHZ/lsb] coarse m 689.6398893769059
[MHz]
filter 0 fine k 0.025061311797145568 [MHZ/lsb] cfine m 681.4075073151703
[MHz]
filter 1 Coarse k 0.07233871346418162 [MHZ/lsb] coarse m 1965.958683322438 [MHz]
filter 1 fine k 0.07197912975743852 [MHZ/lsb] cfine m 1963.3058003870856
[MHz]
filter 2 Coarse k 0.16699742847067967 [MHZ/lsb] coarse m 4477.300930193185 [MHz]
filter 2 fine k 0.16672521454852018 [MHZ/lsb] cfine m 4482.097086279382 [MHz]
filter 3 Coarse k 0.33215381085947504 [MHZ/lsb] coarse m 8783.706538113716 [MHz]
filter 3 fine k 0.3335728874568245 [MHZ/lsb] cfine m 8779.40543153247 [MHz]
filter 4 Coarse k 0.30621221877308197 [MHZ/lsb] coarse m 8261.150865769665 [MHz]
filter 4 fine k 0.30529553905940965 [MHZ/lsb] cfine m 8261.133393434196 [MHz]
filter 5 Coarse k 0.3615051614260758 [MHZ/lsb] coarse m 9770.313791672534 [MHz]
filter 5 fine k 0.3605292680807731 [MHZ/lsb] cfine m 9781.402900583425 [MHz]

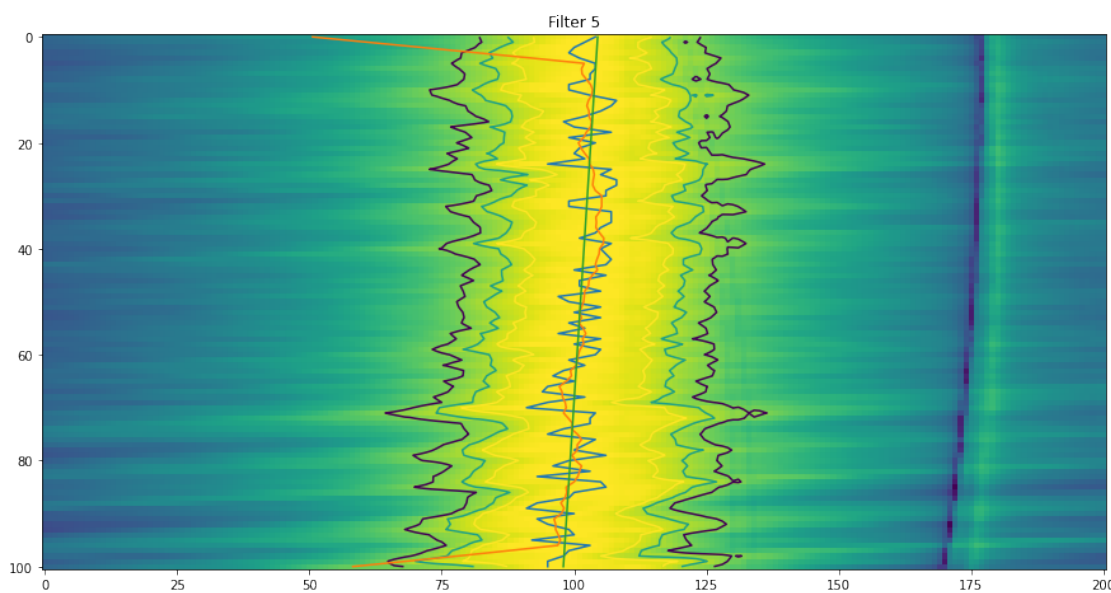
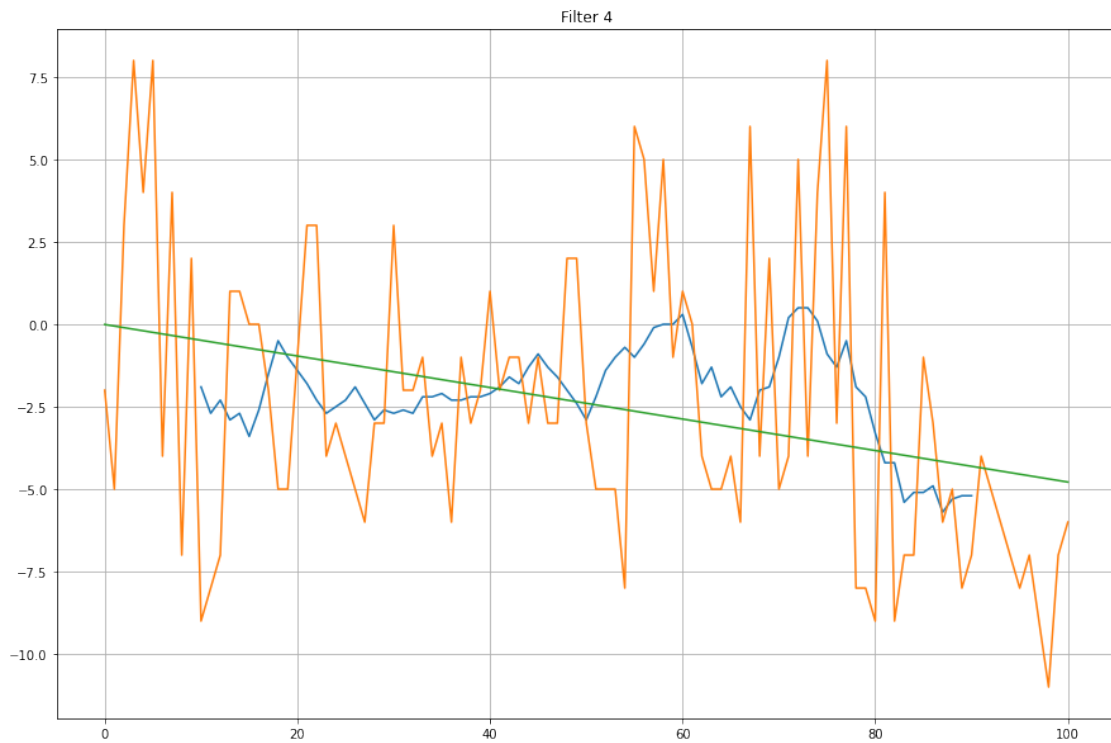


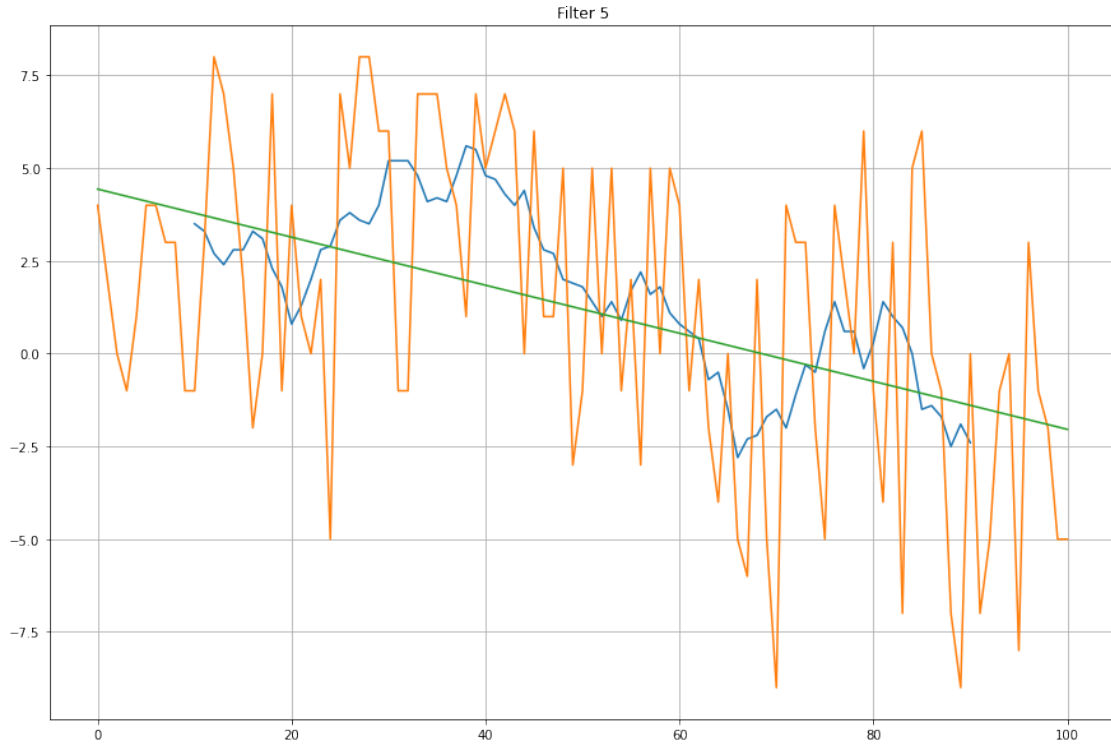












0.7 Upload coefficients

```
[76]: a = loadData('fine_filter_parameters2')

ks = a['k'][0]
ms = a['m'][0]
#filterBank = []
for i in range(len(ks)):
    print
    yigDriver.writeFilterSlope(i, ks[i])
    time.sleep(0.2)
    yigDriver.writeFilterOffset(i, ms[i])
    time.sleep(0.2)
    yigDriver.writeFilterLowLim(i, fMin[i])
    time.sleep(0.2)
    yigDriver.writeFilterHighLim(i, fMax[i])
    time.sleep(0.2)
    #print(yigDriver.dev.read())
yigDriver.save()
time.sleep(0.2)
#filterBank.append(yig_controller_test.YigFilter(fMin[i], fMax[i], ms[i]*1e6, ks[i]*1e6, yc, i))
```

```
#fc = 0.7e9
#spanHalf=500e6/2;
#vna.setStartFrequency(fc-spanHalf)
#vna.setStopFrequency(fc+spanHalf)
#filterBank[0].tuneTo(fc, channel=yigDriver)
#switch.set(1)
#vna.readSParameter('S21')
#yc.yigA.set(6,32700)
```