## Fitting

### Metallic Region

#### Resitivity

```
In [ ]: "10.1126/sciadv.1500797"
        import sys
        np.set_printoptions(threshold=1000) # can change to sys.maxsize, default is 1000
        fig = plt.figure(figsize=(12,12))
        ax = fig.add_subplot(111)
        CCLXXX = int(closest_element_index(temperature,280)[0])
        CC = int(closest_element_index(temperature,165)[0])
        #print(CCLXXX)
        #print(CC)
        for i,data in enumerate(pathlist_RT_film_cleaned):
            if i==0:
                dataextracted = dataextractorRT(data)
                temperature = dataextracted[0]
                resistance2pt = dataextracted[1]
                resitivity2pt = resistance2pt *22.86E-9*(np.pi/np.log(2))*1E2*1E6
                resistance4pt = dataextracted[3]
                resitivity4pt = resistance4pt *22.86E-9*(np.pi/np.log(2))*1E2*1E6
                temperature_metallic_region = temperature[CCLXXX:CC]
                resitivity4pt_metallic_region = resitivity4pt[CCLXXX:CC]
                plt.plot(temperature_metallic_region,resitivity4pt_metallic_region, color = 'black')
                ##### Numpy Polynomial Fit 1st Order #####
                a, b = np.polynomial.polynomial.polyfit(temperature_metallic_region,resitivity4pt_metallic_region, 1)
                print('a',a)
                print('b',b)
                fit1 = a + b*temperature_metallic_region
                print('Polynomial Fit 1st Order', np.polynomial.polynomial.Polynomial([a,b]))
                plt.plot(temperature_metallic_region, fit1, linestyle = "--", linewidth = 2, color = 'orange', alpha = 1)
```

```
\#pd.DataFrame(\{'a':[a],'b':[b]\}).to\_csv(r'C:\Users\pblah\Data\Navy\ Beach\Film\RT\Fitting\ Parameters\Linear\ Fit\''+
                #'Linear Fitting Params' + '.csv')
                ##### Numpy Polynomial Fit 2nd Order #####
                c, d, e = np.polynomial.polynomial.polyfit(temperature_metallic_region,resitivity4pt_metallic_region, 2)
                print('c',c)
                print('d',d)
                print('e',e)
                fit2 = c + d*temperature_metallic_region +e*(temperature_metallic_region)**2
                print('Polynomial Fit 2nd Order', np.polynomial.polynomial.Polynomial([c,d,e]))
                plt.plot(temperature_metallic_region, fit2, linestyle = "--", linewidth = 2, color = 'red', alpha = 1)
                #plt.title("FM318 Film RT",fontsize = 30)
                \#plt.ylabel(r'$Ln(d)^{1},fontsize = 30, labelpad = 20)
                #plt.xlabel("$Ln(T)$(K)",fontsize =30,labelpad = 20)
                #plt.yticks(fontsize=20)
                #plt.xticks(fontsize=20)
                #plt.ylim(-5,5)
                #slope = np.gradient(np.log(gradient),np.log(temperature_metallic_region))
                \#n = slope + 1
        #plt.plot(np.log(temperature metallic region),n)
        #plt.ylim(-0.25E6,0.25E6)
        #plt.title("n")
        plt.show()
        #temperature_insulating_region = temperature[CC::]
In [10]: "10.1126/sciadv.1500797"
        import sys
        np.set_printoptions(threshold=1000) # can change to sys.maxsize, default is 1000
        fig = plt.figure(figsize=(12,12))
        ax = fig.add_subplot(111)
        CCLXXX = int(closest_element_index(temperature, 280)[0])
        CC = int(closest_element_index(temperature,165)[0])
        #print(CCLXXX)
```

```
#print(CC)
for i,data in enumerate(pathlist RT film cleaned):
    if i==0:
        dataextracted = dataextractorRT(data)
       temperature = dataextracted[0]
       resistance2pt = dataextracted[1]
       resitivity2pt = resistance2pt *22.86E-9*(np.pi/np.log(2))*1E2*1E6
       resistance4pt = dataextracted[3]
       resitivity4pt = resistance4pt *22.86E-9*(np.pi/np.log(2))*1E2*1E6
        temperature_metallic_region = temperature[CCLXXX:CC]
       resitivity4pt_metallic_region = resitivity4pt[CCLXXX:CC]
       plt.plot(temperature_metallic_region,resitivity4pt_metallic_region, color = 'black')
       ##### Numpy Polynomial Fit 1st Order #####
       a, b = np.polynomial.polynomial.polyfit(temperature_metallic_region, resitivity4pt_metallic_region, 1)
       print('a',a)
       print('b',b)
       fit1 = a + b*temperature_metallic_region
       print('Polynomial Fit 1st Order', np.polynomial.polynomial.Polynomial([a,b]))
       plt.plot(temperature metallic region, fit1, linestyle = "--", linewidth = 2, color = 'orange', alpha = 1)
        \#pd.DataFrame(\{'a':[a], 'b':[b]\}).to\_csv(r'C:\Users\pblah\Data\Navy\ Beach\FM318\Data\Film\RT\Fitting\ Parameters\Linear\ Fit\'+
       #'Linear Fitting Params' + '.csv')
        ##### Numpy Polynomial Fit 2nd Order #####
       c, d, e = np.polynomial.polynomial.polyfit(temperature_metallic_region,resitivity4pt_metallic_region, 2)
       print('c',c)
       print('d',d)
       print('e',e)
       fit2 = c + d*temperature_metallic_region +e*(temperature_metallic_region)**2
       print('Polynomial Fit 2nd Order', np.polynomial.polynomial.Polynomial([c,d,e]))
       plt.plot(temperature_metallic_region, fit2, linestyle = "--", linewidth = 2, color = 'red', alpha = 1)
        #plt.title("FM318 Film RT", fontsize = 30)
       \#plt.ylabel(r'$Ln(d\rho_{xx}/dT)$',fontsize =30, labelpad = 20)
        \#plt.xlabel("\$Ln(T)\$(K)",fontsize = 30,labelpad = 20)
       #plt.yticks(fontsize=20)
       #plt.xticks(fontsize=20)
        #plt.ylim(-5,5)
```

```
#slope = np.gradient(np.log(gradient),np.log(temperature_metallic_region))

#n = slope + 1

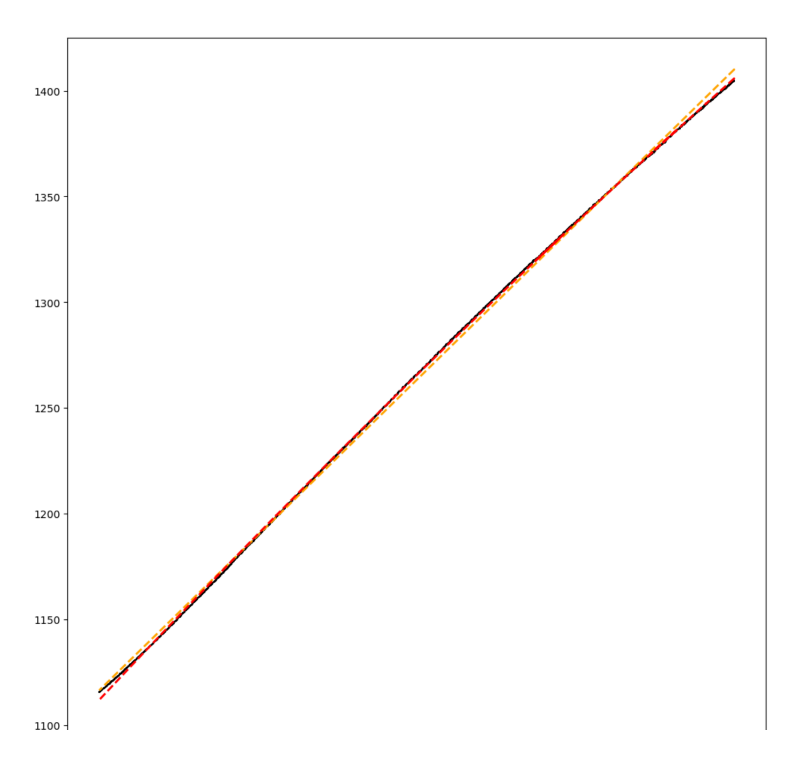
#plt.plot(np.log(temperature_metallic_region),n)

#plt.ylim(-0.25E6,0.25E6)

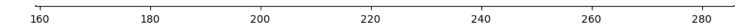
#plt.title("n")
plt.show()

#temperature_insulating_region = temperature[CC::]
```

a 694.8247220834903 b 2.5543103090996135 Polynomial Fit 1st Order 694.82472208 + 2.55431031 x c 596.6698058411239 d 3.4545215631937554 e -0.0020171478450257355 Polynomial Fit 2nd Order 596.66980584 + 3.45452156 x - 0.00201715 x\*\*2



5 of 10 12/12/2024, 12:06



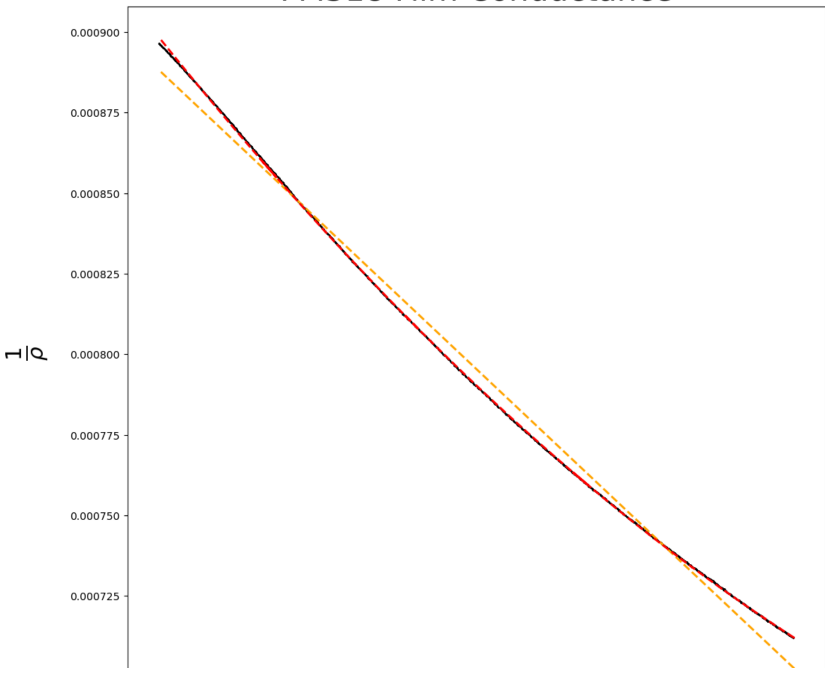
#### Conductance

```
In [19]: "10.1126/sciadv.1500797"
         import sys
         np.set_printoptions(threshold=1000) # can change to sys.maxsize, default is 1000
         fig = plt.figure(figsize=(12,12))
         ax = fig.add_subplot(111)
         for i,data in enumerate(pathlist RT film cleaned):
             if i==0:
                 dataextracted = dataextractorRT(data)
                 temperature = dataextracted[0]
                 resistance2pt = dataextracted[1]
                 resitivity2pt = resistance2pt *22.86E-9*(np.pi/np.log(2))*1E2*1E6
                 resistance4pt = dataextracted[3]
                 resitivity4pt = resistance4pt *22.86E-9*(np.pi/np.log(2))*1E2*1E6
                 CCLXXX = int(closest_element_index(temperature, 280)[0])
                 CC = int(closest element index(temperature,165)[0])
                 print(CCLXXX)
                 print(CC)
                 temperature_metallic_region = temperature[CCLXXX:CC]
                 resitivity4pt_metallic_region = resitivity4pt[CCLXXX:CC]
                 print(temperature_metallic_region)
                 print(resitivity4pt_metallic_region)
                 conductivity4pt_metallic_region = 1/(resitivity4pt[CCLXXX:CC])
                 plt.plot(temperature_metallic_region,conductivity4pt_metallic_region, color = 'black')
                 ##### Numpy Polynomial Fit 1st Order #####
                 a, b = np.polynomial.polynomial.polyfit(temperature_metallic_region,conductivity4pt_metallic_region, 1)
                 print('a',a)
```

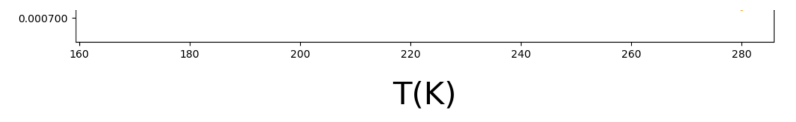
```
print('b',b)
       fit1 = a + b*temperature_metallic_region
       print('fit1',fit1)
       print('Polynomial Fit 1st Order', np.polynomial.polynomial.Polynomial([a,b]))
       plt.plot(temperature_metallic_region, fit1, linestyle = "--", linewidth = 2, color = 'orange', alpha = 1)
       pd.DataFrame({'a':[a],'b':[b]}).to csv(r'C:\Users\pblah\Data\Navy Beach\FM318\Data\Film\RT\Fitting Parameters\Linear Fit\ ' +
       'Linear_Fitting_Params' + '.csv')
       ##### Numpy Polynomial Fit 2nd Order #####
       c, d, e = np.polynomial.polynomial.polyfit(temperature_metallic_region,conductivity4pt_metallic_region, 2)
       print('c',c)
       print('d',d)
       print('e',e)
       fit2 = c + d*temperature_metallic_region +e*(temperature_metallic_region)**2
       print('Polynomial Fit 2nd Order', np.polynomial.polynomial.Polynomial([c,d,e]))
       plt.plot(temperature_metallic_region, fit2, linestyle = "--", linewidth = 2, color = 'red', alpha = 1)
       plt.title("FM318 Film Conductance", fontsize = 30)
       plt.ylabel(r'$\frac{1}{\rho}$',fontsize =30, labelpad = 20)
       plt.xlabel("T(K)",fontsize =30,labelpad = 20)
       #plt.yticks(fontsize=20)
       #plt.xticks(fontsize=20)
       #plt.ylim(-5,5)
       #slope = np.gradient(np.log(gradient),np.log(temperature_metallic_region))
       \#n = slope + 1
#plt.plot(np.log(temperature_metallic_region),n)
#plt.ylim(-0.25E6,0.25E6)
#plt.title("n")
plt.show()
#temperature insulating region = temperature[CC::]
```

```
683
6147
[280. 280.02 279.97 ... 165.03 165.06 165.02]
[1404.75871954 1404.67462063 1404.77740522 ... 1115.58966108 1115.4243912
1115.49717228]
a 0.0011545801534937569
b -1.6143926292792337e-06
fit1 [0.00070255 0.00070252 0.0007026 ... 0.00088816 0.00088811 0.00088817]
Polynomial Fit 1st Order 0.00115458 - (1.61439263e-06) x
c 0.0013739214185099656
d -3.626044035178049e-06
e 4.5076067199749296e-09
Polynomial Fit 2nd Order 0.00137392 - (3.62604404e-06) x + (4.50760672e-09) x**2
```

# FM318 Film Conductance



9 of 10 12/12/2024, 12:06



10 of 10 12/12/2024, 12:06