For Git FM318 Film

```
[]: import numpy as np
     print(np.version.version)
     from numpy import loadtxt
     import matplotlib.pyplot as plt
     from scipy.optimize import curve_fit
     import glob
     from numpy import diff
     import pandas as pn
     import math
     import scipy.constants as sc
     import pickle
     import copy
     from scipy import interpolate
     from matplotlib import rcParams, cycler, cm, rc
     plotall = True
     overview_plot = True
     from pylab import⊔
     →meshgrid,cm,imshow,contour,clabel,colorbar,axis,title,show,pcolor
     import pandas as pd
     import os
     import matplotlib.ticker as ticker
     from matplotlib.ticker import ScalarFormatter, FormatStrFormatter, FuncFormatter
     from matplotlib.ticker import (MultipleLocator, AutoMinorLocator)
     from numpy.polynomial import Polynomial
     import matplotlib.cm as cm
     import matplotlib as mpl
     import matplotlib.font_manager as font_manager
     import matplotlib.lines as mlines
     from matplotlib.ticker import LogFormatter
```

1 Folder Paths

```
[]: "---Folder Paths---"

folder_RT_film_cleaned = r"C:\Users\pblah\Data\Navy Beach\FM318\Film\RT\Cleaned"
pathlist_RT_film_cleaned = folderpath(folder_RT_film_cleaned)
```

```
folder_RT_film_cleaned_trimmed = r"C:\Users\pblah\Data\Navy_\
\topBeach\FM318\Film\RT\Cleaned\EDITED"

pathlist_RT_film_cleaned_trimmed = folderpath(folder_RT_film_cleaned_trimmed)

folder_RT_film_pandas = r"C:\Users\pblah\Data\Navy Beach\FM318\Data\Film\RT"

pathlist_RT_film_pandas = folderpath_csv(folder_RT_film_pandas)

print(pathlist_RT_film_cleaned)

print(pathlist_RT_film_cleaned_trimmed)

print(pathlist_RT_film_pandas)
```

2 RT

```
[]: fig,ax = plt.subplots(figsize=(12,12), dpi = 500)
    colours = ['dodgerblue','dodgerblue']
    RT_type = ['cooldown', 'warmup']
    for i,data in enumerate(pathlist_RT_film_cleaned_trimmed):
        #print("i", i)
        #print("data", data)
        dataextracted = dataextractorRT(data)
        temperature = dataextracted[0]
        resistance2pt = dataextracted[1]
        resitivity2pt = resistance2pt *22.86E-9*(np.pi/np.log(2))*1E2*1E6_
     \rightarrow#Resitivity formula
        resistance4pt = dataextracted[3]
        print(resistance4pt)
        resitivity4pt = resistance4pt *22.86E-9*(np.pi/np.log(2))*1E2*1E6_
     → #Resitivity formula
        print(resitivity4pt)
        #plt.plot(temperature,resistance4pt,label = labels[i],color = colours_1K[i])
        plt.plot(temperature,resitivity4pt,color = colours[i])
        pd.DataFrame({'temperature':temperature,'resistance2pt':
     →resistance2pt, 'resitivity2pt':resitivity2pt, 'resistance4pt':
     →resistance4pt, 'resitivity4pt':resitivity4pt}).to_csv(r'C:
     \hookrightarrow \ Beach\FM318\Data\Film\RT\ ' + str(i) + '_' + +
```

```
pd.DataFrame({'temperature':temperature,'resistance2pt':
 →resistance2pt, 'resitivity2pt':resitivity2pt, 'resistance4pt':
 →resistance4pt, 'resitivity4pt':resitivity4pt}).to_csv(r'C:
 →\Users\pblah\Data\Navy Beach\Data for Combined Plots NNO\RTs\1st Set\ ' +
    'FM318' + '_' + str(i) + '_' + 'Film_RvsT' + '_' + str(RT_type[i]) + '.csv')
    pd.DataFrame({'temperature':temperature,'resistance2pt':
→resistance2pt, 'resitivity2pt':resitivity2pt, 'resistance4pt':
 →resistance4pt, 'resitivity4pt':resitivity4pt}).to_csv(r'C:
→\Users\pblah\Data\Navy Beach\Data for Combined Plots NNO\RTs\2nd Set\ ' +
    'FM318' + '_' + str(i) + '_' + 'Film_RvsT' + '_' + str(RT_type[i]) + '.csv')
plt.yscale('log')
ax.spines["top"].set_linewidth(2.5)
ax.spines["bottom"].set_linewidth(2.5)
ax.spines["right"].set_linewidth(2.5)
ax.spines["left"].set_linewidth(2.5)
#ax.spines["left"].set_bounds(-3.5,3.5)
#ax.spines["right"].set_bounds(-3.5,3.5)
#ax.spines["top"].set_position(['data',3.5])
#ax.spines["bottom"].set_position(['data',-3.5])
ax.tick_params(axis='x', which='major', labelsize=40, length = 10, width = 2,
→direction = 'in', pad = 10, top = True)
ax.tick_params(axis='y', which='major', labelsize=40, length = 20, width = 2,,,

direction = 'in', pad = 10, left = True)

ax.tick_params(axis='y', which='minor', labelsize=40, length = 20, width = 2,
→direction = 'in', pad = 10, left = True)
plt.title("FM318 Film RT",fontsize = 40, pad = 20)
plt.ylabel(r'$\rho (\mu\Omega\cdot \mathrm{cm})$',fontsize=40, labelpad = 20)
plt.xlabel("T(K)",fontsize=40, labelpad = 20)
plt.savefig(r"C:\Users\pblah\Data\Navy Beach\FM318\Figures\FM318_Film_RT.
→pdf",bbox_inches = "tight", format = "pdf")
plt.savefig(r"C:\Users\pblah\Data\Navy Beach\FM318\Figures\FM318_Film_RT.
→png",bbox_inches = "tight")
plt.show()
### Experimenting with log scales ###
#plt.yscale('log')
#ax.yaxis.set_major_formatter(ticker.FuncFormatter(sci_notation))
#ax.get_yaxis().set_minor_formatter(ticker.LogFormatter())
```

```
#locmin = matplotlib.ticker.LogLocator(subs='all')
#locmax = matplotlib.ticker.LogLocator(subs='all', numticks = 20)
#ax.yaxis.set_minor_locator(locmin)
#ax.yaxis.set_minor_locator(locmax)
#ax.get_yaxis().set_major_formatter(matplotlib.ticker.
\hookrightarrow LogFormatterSciNotation(base=10))
#ax.get_yaxis().set_minor_formatter(matplotlib.ticker.
\hookrightarrow LogFormatterSciNotation(base=10))
\#locmax = matplotlib.ticker.LogLocator(base=10.0, subs = (1,2,3,4,5,6,7,8,9,11))
#locmin = matplotlib.ticker.LogLocator(numticks=12)
#ax.yaxis.set_major_locator(locmax)
#ax.yaxis.set_minor_locator(locmin)
#plt.yticks(fontsize=20)
#plt.xticks(fontsize=20)
#plt.xlim(160,300)
#plt.ylim(1E3,1.5E3)
#ax.set_xticks(range(0,320,50))
#ax.ticklabel_format(axis = 'both', style = 'sci')
#ax.set_yticks(np.logspace(3,4,num=3,base=10),minor=False)
#ax.get_yaxis().set_minor_formatter(matplotlib.ticker.
\rightarrow LogFormatterSciNotation(base=10, minor_thresholds=(3,1)))
#ax.tick_params(axis='both', which='major', labelsize=25)
#ax.tick_params(axis='both', which='minor', labelsize=15)
#ax.get_yaxis().set_minor_formatter(matplotlib.ticker.FormatStrFormatter('%.2e'))
colours = ['dodgerblue','dodgerblue']
```

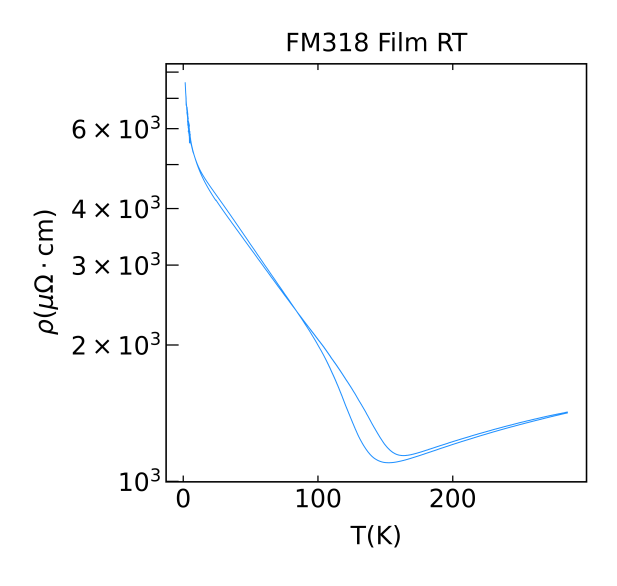
```
pd.DataFrame({'temperature':temperature,'resistance2pt':
 →resistance2pt, 'resitivity2pt':resitivity2pt, 'resistance4pt':
 →resistance4pt, 'resitivity4pt':resitivity4pt}).to_csv(r'C:
 pd.DataFrame({'temperature':temperature,'resistance2pt':
→resistance2pt, 'resitivity2pt':resitivity2pt, 'resistance4pt':
 →resistance4pt, 'resitivity4pt':resitivity4pt}).to_csv(r'C:
→\Users\pblah\Data\Navy Beach\Data for Combined Plots NNO\RTs\1st Set\ ' +
    'FM318' + '_' + str(i) + '_' + 'Film_RvsT' + '_' + str(RT_type[i]) + '.csv')
   pd.DataFrame({'temperature':temperature,'resistance2pt':
→resistance2pt, 'resitivity2pt':resitivity2pt, 'resistance4pt':
→resistance4pt, 'resitivity4pt':resitivity4pt}).to_csv(r'C:
→\Users\pblah\Data\Navy Beach\Data for Combined Plots NNO\RTs\2nd Set\ ' +
    'FM318' + '_' + str(i) + '_' + 'Film_RvsT' + '_' + str(RT_type[i]) + '.csv')
plt.yscale('log')
ax.spines["top"].set_linewidth(2.5)
ax.spines["bottom"].set_linewidth(2.5)
ax.spines["right"].set_linewidth(2.5)
ax.spines["left"].set_linewidth(2.5)
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#ax.spines["top"].set_position(['data',3.5])
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ax.tick_params(axis='x', which='major', labelsize=40, length = 10, width = 2,__

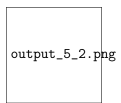
→direction = 'in', pad = 10, top = True)
ax.tick_params(axis='y', which='major', labelsize=40, length = 20, width = 2,__

→direction = 'in', pad = 10, left = True)
ax.tick_params(axis='y', which='minor', labelsize=40, length = 20, width = 2,

→direction = 'in', pad = 10, left = True)
plt.title("FM318 Film RT",fontsize = 40, pad = 20)
plt.ylabel(r'$\rho (\mu\Omega\cdot \mathrm{cm})$',fontsize=40, labelpad = 20)
plt.xlabel("T(K)",fontsize=40, labelpad = 20)
\#plt.savefig(r"C: \Users \pblah \Data \Navy Beach \FM318 \Figures \FM318\_Film\_RT.
→pdf",bbox_inches = "tight", format = "pdf")
\#plt.savefiq(r"C:\Vsers\pblah\Data\Navy\ Beach\FM318\Figures\FM318\_Film\_RT.
→pnq",bbox_inches = "tiqht")
plt.show()
```

```
plt.yscale('log')
#ax.yaxis.set_major_formatter(ticker.FuncFormatter(sci_notation))
#ax.get_yaxis().set_minor_formatter(ticker.LogFormatter())
#locmin = matplotlib.ticker.LogLocator(subs='all')
#locmax = matplotlib.ticker.LogLocator(subs='all', numticks = 20)
#ax.yaxis.set_minor_locator(locmin)
#ax.yaxis.set_minor_locator(locmax)
#ax.get_yaxis().set_major_formatter(matplotlib.ticker.
 \hookrightarrow LogFormatterSciNotation(base=10))
#ax.get_yaxis().set_minor_formatter(matplotlib.ticker.
 \hookrightarrow LogFormatterSciNotation(base=10))
\#locmax = matplotlib.ticker.LogLocator(base=10.0, subs = (1,2,3,4,5,6,7,8,9,11))
#locmin = matplotlib.ticker.LogLocator(numticks=12)
#ax.yaxis.set_major_locator(locmax)
#ax.yaxis.set_minor_locator(locmin)
#plt.yticks(fontsize=20)
#plt.xticks(fontsize=20)
#plt.xlim(160,300)
#plt.ylim(1E3,1.5E3)
#ax.set_xticks(range(0,320,50))
#ax.ticklabel_format(axis = 'both',style = 'sci')
#ax.set_yticks(np.logspace(3,4,num=3,base=10),minor=False)
#ax.get_yaxis().set_minor_formatter(matplotlib.ticker.
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#ax.tick_params(axis='both', which='major', labelsize=25)
#ax.tick_params(axis='both', which='minor', labelsize=15)
#ax.get_yaxis().set_minor_formatter(matplotlib.ticker.FormatStrFormatter('%.2e'))
[136.64844876 136.63308471 136.63671507 ... 731.2882283 731.2882283
731.2882283 ]
[1415.81120022 1415.65201373 1415.6896278 ... 7576.85925904 7576.85925904
7576.859259041
[726.44360414 726.41549237 726.44360414 ... 137.24965692 137.24406077
137.28361133]
[7526.66422788 7526.37296255 7526.66422788 ... 1422.04030307 1421.98232158
1422.39210397]
```





2.1 Combining into a Single Curve

```
[]: labels = ["FM318_Film"]
samples_dict = {}
single_curves_list_temperature = []
```

```
single_curves_list_resitivity4pt = []
for i,path in enumerate(pathlist_RT_film_pandas):
   x = pd.read_csv(path)
   Temperature = pd.DataFrame(x).temperature.values.tolist()
   Resitivity_4pt = pd.DataFrame(x).resitivity4pt.values.tolist()
   single_curves_list_temperature.append(Temperature)
   single_curves_list_resitivity4pt.append(Resitivity_4pt)
### Exporting Single Curves as Dataframes ###
for i, name in enumerate(labels):
   samples_dict[labels[i] + '_' + 't' + '_' + 'full'] =
__
⇒single_curves_list_temperature[i*2] + single_curves_list_temperature[(i*2)+1]
   samples_dict[labels[i] + '_' + 'r4pt' + '_' + 'full'] =
__
→single_curves_list_resitivity4pt[(i*2)+1]
   pd.DataFrame({'temperature':samples_dict[labels[i] + '_' + 't' + '_' + __'
 →'full'],'resitivity4pt':samples_dict[labels[i] + '_' + 'r4pt' + '_' + '_

¬'full']}).to_csv(r'C:\Users\pblah\Data\Navy

 →Beach\FM318\Data\Film\RT\Full_Curve\ ' +
   str(labels[0]) + '_' + 'RvsT_Full' + '.csv')
```