APL 2 cell

May 31, 2021

```
[365]: import numpy as np
       import pandas as pd
       import matplotlib.pyplot as plt
[366]: from uncertainties import ufloat
[367]: from jupyterthemes import jtplot
       jtplot.style(theme='monokai', context='notebook', ticks=False, grid=False)
[368]: import matplotlib as mpl
[369]: # Edit the font, font size, and axes width
       # mpl.rcParams['font.family'] = 'Avenir'
       plt.rcParams['font.size'] = 24
       plt.rcParams['axes.linewidth'] = 2
[370]: %load_ext autoreload
       %autoreload 2
      The autoreload extension is already loaded. To reload it, use:
        %reload_ext autoreload
[371]: import sys
       sys.path.insert(0, '/home/trevormjs/Documents/Science/APL/Lab')
[372]: from Helper.plotting import my_graph
      0.0.1 Part A
      Measurements
[373]: silicon_thickness = 0.54 # mm
       silicon_dimensions = [32.33, 9.04]
       wire_colors = {
           1: 'purple',
           2: 'blue',
           3: 'green',
           4: 'black',
           5: 'white',
           6: 'grey'
```

```
color_wires = {i:k for k, i in wire_colors.items()}
[374]: resistances = pd.DataFrame({
           'first':[
               'green', 'green', 'green',
               'green', 'green', 'blue',
               'blue', 'blue', 'blue',
               'grey', 'grey', 'grey',
               'white', 'white', 'black',
           ],
           'second':[
               'blue', 'grey', 'white',
               'black', 'purple', 'grey',
               'white', 'black', 'purple',
               'white', 'black', 'purple',
               'black', 'purple', 'purple',
           ],
           'resistance':[
               22.76e3, 24.55e3, 66.43e3,
               26.94e3, 28.57e3, 11.213e3,
               12.445e3, 12.06e3, 11.665e3,
               51.39e3, 8.8936e3, 9.566e3,
               171.76e3, 176.26e3, 12.296e3,
           ]
       })
[375]: resistances.insert(2, '#1', [color_wires[color] for color in_
       →resistances['first']])
       resistances.insert(3, '#2', [color_wires[color] for color in_
        →resistances['second']])
[376]: resistances.insert(
           5, 'wire-pair', resistances[['#1', '#2']].apply(lambda x: '-'.join(x.
        \rightarrowastype(str).tolist()), axis = 1))
[377]: resistances.index = resistances['wire-pair']
[378]: silicon_dimensions, silicon_thickness
[378]: ([32.33, 9.04], 0.54)
[379]: print(resistances[['resistance']].to_latex())
      \begin{tabular}{lr}
      \toprule
      {} & resistance \\
      wire-pair &
                               //
```

```
\midrule
3-2
          &
                22760.0 \\
3-6
                24550.0 \\
          &
3-5
          &
                66430.0 \\
                26940.0 \\
          &
3-4
3-1
          &
                28570.0 \\
2-6
          &
                11213.0 \\
                12445.0 \\
2-5
          &
2-4
          &
                12060.0 \\
2-1
                11665.0 \\
          &
                51390.0 \\
6-5
          &
6-4
          &
               8893.6 \\
                 9566.0 \\
6-1
          &
               171760.0 \\
5-4
          &
5-1
          &
               176260.0 \\
               12296.0 \\
4-1
          &
\bottomrule
\end{tabular}
```

```
Data
```

```
[380]: SI_unit_dict = {
           -2: 'c',
           -3: 'm',
           -6: '\u03BC',
           -9: 'n',
           0: 11,
           3: 'K',
           6: 'M',
           9: 'G',
           12: 'T'
       }
       class value_unit():
           def __init__(self, value, unit_scale, unit_name):
               self.value = value
               self.unit_scale = unit_scale
               self.unit_name = unit_name
               self.make_unit_annotation()
           def make_unit_annotation(self):
               self.unit_annotation = SI_unit_dict.get(
                   self.unit_scale) + self.unit_name
           def __format__(self):
               print(self.value, self.unit_annotation)
```

```
[381]: silicon_dimensions = [9.4, 33.5]
[382]: width = value_unit(9.4, -6, 'm')
[383]: width.print()
        AttributeError
                                                  Traceback (most recent call last)
        <ipython-input-383-e320bc9f0a1e> in <module>
        ----> 1 width.print()
       AttributeError: 'value_unit' object has no attribute 'print'
[387]: voltages = pd.DataFrame(columns=['current', 'voltage', 'resistance', 'power'])
       def add_row(c, v, r=12296.0):
           voltages.loc[voltages.shape[0], :] = [c, v, r, c*v]
           display(voltages.iloc[-1])
      Adding
[388]: add_row(0.0022, 0.0183)
       add_row(0.0071, 0.0836)
       add row(0.0128, 0.2103)
       add_row(0.0201, 0.4462)
       add_row(0.0441, 1.0425)
       add_row(0.0656, 1.501)
       add_row(-0.0011, -0.0196)
       add_row(-0.0044, -0.0603)
       add_row(-0.0105, -0.1550)
       add_row(-0.0133, -0.2201)
       add_row(-0.0236, -0.5823)
       add_row(-0.0306,
               -0.9142)
```

```
add_row(-0.0352,

-1.1616)

add_row(-0.0383,

-1.3490)

add_row(-0.0424,

-1.5880)

add_row(-0.0482,

-1.9278)

voltages
```

0.0022 current voltage 0.0183 resistance 12296.0 power 0.00004 Name: 0, dtype: object 0.0071 current voltage 0.0836 resistance 12296.0 0.000594 power Name: 1, dtype: object current 0.0128 0.2103 voltage resistance 12296.0 power 0.002692 Name: 2, dtype: object current 0.0201 voltage 0.4462 12296.0 resistance power 0.008969 Name: 3, dtype: object current 0.0441 1.0425 voltage resistance 12296.0 0.045974 power Name: 4, dtype: object 0.0656 current 1.501 voltage resistance 12296.0 power 0.098466 Name: 5, dtype: object -0.0011 current

voltage -0.019612296.0 resistance 0.000022 power Name: 6, dtype: object current -0.0044 voltage -0.0603 resistance 12296.0 0.000265 power Name: 7, dtype: object -0.0105 current -0.155voltage resistance 12296.0 0.001628 power Name: 8, dtype: object -0.0133 current voltage -0.2201 resistance 12296.0 0.002927 power Name: 9, dtype: object -0.0236 current voltage -0.5823resistance 12296.0 power 0.013742 Name: 10, dtype: object current -0.0306 -0.9142 voltage resistance 12296.0 0.027975 power Name: 11, dtype: object -0.0352 current voltage -1.1616 12296.0 resistance power 0.040888 Name: 12, dtype: object current -0.0383 -1.349voltage resistance 12296.0 power 0.051667 Name: 13, dtype: object -0.0424 current voltage -1.588resistance 12296.0 power 0.067331 Name: 14, dtype: object

```
voltage
                    -1.9278
                    12296.0
      resistance
                    0.09292
      power
      Name: 15, dtype: object
[388]:
          current voltage resistance
                                         power
           0.0022 0.0183
                             12296.0
                                        0.00004
           0.0071 0.0836
       1
                             12296.0
                                      0.000594
       2
           0.0128 0.2103
                             12296.0
                                      0.002692
       3
           0.0201
                  0.4462
                             12296.0
                                      0.008969
       4
           0.0441
                  1.0425
                             12296.0
                                      0.045974
       5
           0.0656
                    1.501
                             12296.0
                                      0.098466
         -0.0011 -0.0196
                             12296.0
                                      0.000022
       7
         -0.0044 -0.0603
                             12296.0
                                      0.000265
       8 -0.0105 -0.155
                             12296.0
                                      0.001628
       9 -0.0133 -0.2201
                             12296.0
                                      0.002927
       10 -0.0236 -0.5823
                             12296.0
                                      0.013742
       11 -0.0306 -0.9142
                             12296.0
                                      0.027975
       12 -0.0352 -1.1616
                             12296.0
                                      0.040888
       13 -0.0383 -1.349
                             12296.0
                                      0.051667
       14 -0.0424
                  -1.588
                             12296.0
                                      0.067331
       15 -0.0482 -1.9278
                             12296.0
                                        0.09292
[389]:
      print(voltages.to_latex())
      \begin{tabular}{lllll}
      \toprule
      {} & current & voltage & resistance &
                                                 power \\
      \midrule
         & 0.0022 &
                      0.0183 &
                                   12296.0 &
                                               0.00004 \\
         & 0.0071 &
                      0.0836 &
                                   12296.0 &
                                              0.000594 \\
      2
         & 0.0128 &
                      0.2103 &
                                   12296.0 &
                                              0.002692 \\
      3
         & 0.0201 &
                      0.4462 &
                                   12296.0 &
                                              0.008969 \\
        & 0.0441 &
                      1.0425 &
                                              0.045974 \\
                                   12296.0 &
      5
         & 0.0656 &
                       1.501 &
                                   12296.0 &
                                              0.098466 \\
      6
        & -0.0011 & -0.0196 &
                                   12296.0 &
                                              0.000022 \\
      7
         & -0.0044 & -0.0603 &
                                   12296.0 &
                                              0.000265 \\
      8 & -0.0105 & -0.155 &
                                   12296.0 &
                                              0.001628 \\
         & -0.0133 & -0.2201 &
                                              0.002927 \\
                                   12296.0 &
      10 & -0.0236 & -0.5823 &
                                   12296.0 &
                                              0.013742 \\
      11 & -0.0306 & -0.9142 &
                                   12296.0 &
                                              0.027975 \\
      12 & -0.0352 & -1.1616 &
                                              0.040888 \\
                                   12296.0 &
      13 & -0.0383 & -1.349 &
                                   12296.0 &
                                              0.051667 \\
                                   12296.0 &
      14 & -0.0424 & -1.588 &
                                              0.067331 \\
      15 & -0.0482 & -1.9278 &
                                               0.09292 \\
                                   12296.0 &
      \bottomrule
      \end{tabular}
```

-0.0482

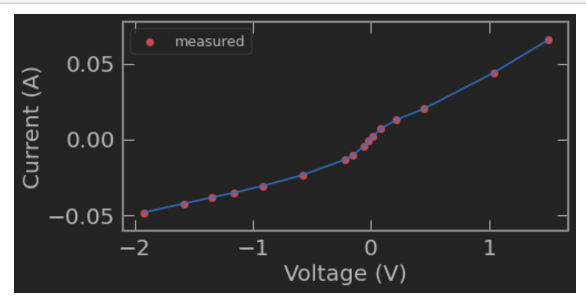
current

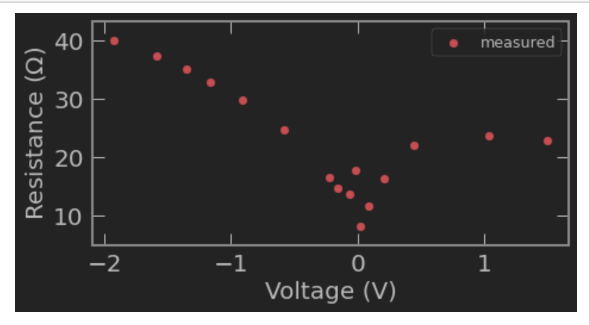
Results

```
[436]: my_graph(voltages.loc[voltages.voltage.sort_values().index].voltage, voltages.

→loc[voltages.voltage.sort_values().index].current,

→'linear','linear','Voltage (V)', 'Current (A)', 'l2_a_1', 'linear')
```





0.0.2 Part B

```
Measurements
volts = 0.9083
amps = 0.0396e-3

fourwire = pd.DataFrame({
    'start':[
        'blue','white',
    ],
    'end':[
        'green','grey',
    ],
    'voltage':[
        5.84e-3, 9.33e-3
    ]
})
```

Calculations

[496]: 5.07600000000001e-06

$$R = \rho \cdot \frac{L}{A}$$
$$\rho = \frac{R \cdot A}{L}$$

```
[497]: fourwire.insert(5, 'rho', fourwire.resistance * csa / (fourwire.distance*1e-3))

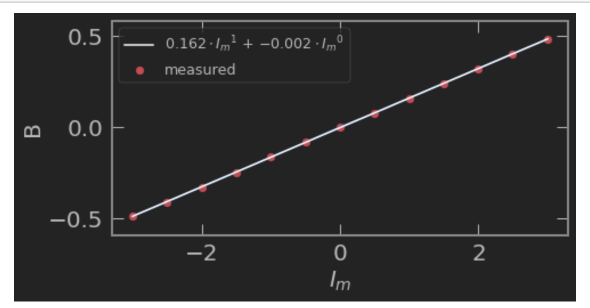
fourwire.insert(6, 'measured_R', [20.2e3, 213.6e3])

fourwire.insert(6, 'current (mA)', amps*1e3)

fourwire.insert(6, 'area ($m^2$)', csa)
```

```
fourwire.axes[0].name = None
       fourwire.resistance = fourwire.resistance.astype(int)
[503]: print(fourwire[[
           'resistance', 'measured_R', 'rho']].to_latex())
      \begin{tabular}{lrrr}
      \toprule
      {} & resistance & measured\_R &
                                               rho \\
      \midrule
      2-3 &
                    147 &
                              20200.0 & 0.079131 \\
      5-6 &
                    235 &
                             213600.0 & 0.102832 \\
      \bottomrule
      \end{tabular}
[397]: from Helper.numbers import print_unc
[398]: 3.5 *1e-6*1e-2
[398]: 3.5e-08
[500]: = print_unc(fourwire.rho.mean(), fourwire.rho.std())
      0.09 +- 0.02
      0.0.3 Hall effect, carrier concentration and mobility
      Calibration of the Electromagnet
[400]: data = pd.read_excel('./Lab2_HALL_alpha_new.xlsx', skiprows = 1)
      \mathbf{Fit}
[401]: alpha, beta = data.iloc[3, -2:]
       data = data.iloc[:,1:3]
       data
[401]:
           Im (A) B (T)
       0
           -3.00 -0.487
       1
           -2.50 - 0.408
       2
           -2.00 -0.327
       3
            -1.50 - 0.246
       4
           -1.00 -0.164
           -0.50 -0.082
       5
       6
            0.00 0.001
       7
             0.50 0.078
       8
             1.00 0.160
             1.50 0.240
```

```
10 2.00 0.321
11 2.49 0.402
12 3.00 0.481
```



```
[514]: array([ 0.16180289, -0.00226015])
```

Cross-voltages

[403]: {'grey-blue': 0.0739, 'white-green': 0.2906}

Measure Hall Voltage

```
Data
```

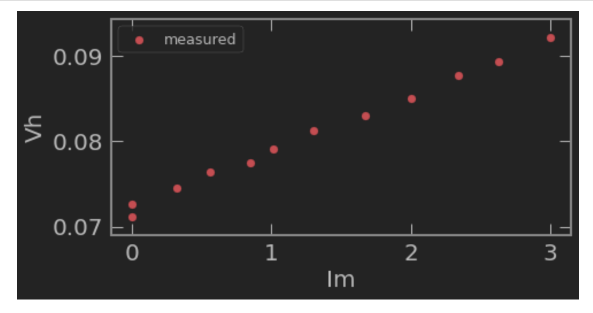
```
[404]: h_v = pd.DataFrame(columns=['Is', 'Im', 'Vh'])

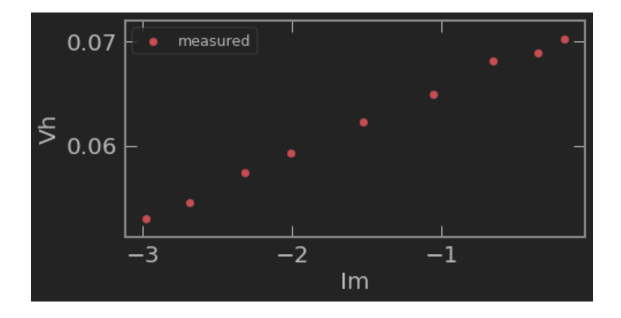
def add_row(Is, Im, Vh):
    h_v.loc[h_v.shape[0], :] = [Is, Im, Vh]

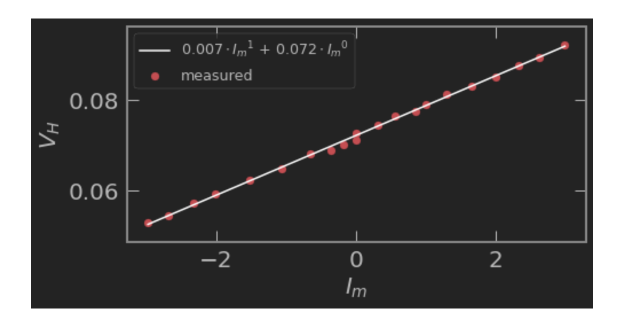
# display(h_v.iloc[-1])

add_row(7.86e-3, 0, 71.22e-3)
```

```
add_row(7.87e-3, .18, 70.23e-3)
      add_row(7.87e-3, .36, 68.91e-3)
      add_row(7.917e-3, .66, 68.15e-3)
      add_row(7.906e-3, 1.06, 64.91e-3)
      add_row(7.906e-3, 1.53, 62.28e-3)
      add_row(7.912e-3, 2.01, 59.28e-3)
      add_row(7.911e-3, 2.32, 57.37e-3)
      add_row(7.874e-3, 2.69, 54.48e-3)
      add row(7.901e-3, 2.98, 53.01e-3)
      add row(7.913e-3, -1e-10, 72.67e-3)
      add_row(7.913e-3, -.32, 74.46e-3)
      add_row(7.940e-3, -.56, 76.44e-3)
      add_row(7.933e-3, -.85, 77.53e-3)
      add_row(7.950e-3, -1.01, 79.10e-3)
      add_row(7.929e-3, -1.30, 81.22e-3)
      add_row(7.918e-3, -1.67, 83.04e-3)
      add_row(7.925e-3, -2.00, 85.10e-3)
      add_row(7.941e-3, -2.34, 87.73e-3)
      add_row(7.927e-3, -2.63, 89.43e-3)
      add_row(7.952e-3, -3.00, 92.15e-3)
      h_v
[404]:
                 Is
                       Im
                                Vh
           0.00786
                          0.07122
      0
                        0
      1
           0.00787 0.18
                          0.07023
      2
           0.00787
                    0.36 0.06891
      3
          0.007917
                    0.66 0.06815
      4
                    1.06 0.06491
          0.007906
      5
          0.007906
                    1.53 0.06228
          0.007912 2.01 0.05928
      6
      7
          0.007911 2.32 0.05737
      8
          0.007874 2.69 0.05448
      9
          0.007901 2.98 0.05301
      10
          0.007913 -0.0 0.07267
      11
          0.007913 -0.32 0.07446
      12
           0.00794 -0.56 0.07644
      13
          0.007933 -0.85 0.07753
      14
           0.00795 -1.01
                           0.0791
          0.007929 -1.3 0.08122
      15
      16
          0.007918 -1.67 0.08304
      17
          0.007925 - 2.0
                           0.0851
      18
          0.007941 -2.34 0.08773
      19
          0.007927 - 2.63
                          0.08943
          0.007952 -3.0 0.09215
[405]: h v.Im *= -1
```



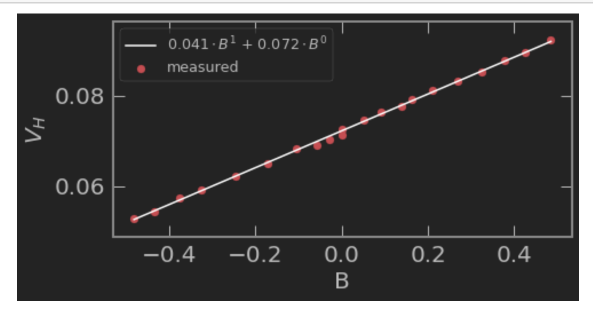




```
[515]: array([0.00655619, 0.07220566])
```

```
[407]: h_v.insert(3, 'B', alpha*h_v.Im)
h_v
```

```
[407]:
               Is
                     {\tt Im}
                             Vh
                                       В
          0.00786
                      0 0.07122
      0
      1
          0.00787 -0.18 0.07023 -0.029125
      2
          0.00787 -0.36 0.06891 -0.058249
      3
          0.007917 -0.66 0.06815 -0.10679
      4
          0.007906 -1.06 0.06491 -0.171511
      5
          0.007906 -1.53 0.06228 -0.247558
          0.007912 -2.01 0.05928 -0.325224
      6
      7
          0.007911 -2.32 0.05737 -0.375383
      8
          0.007874 -2.69 0.05448 -0.43525
          9
         0.007913
                    0.0 0.07267
                                      0.0
      10
         0.007913 0.32 0.07446 0.051777
      11
          0.00794 0.56
      12
                        0.07644
                                 0.09061
      13
         0.007933 0.85
                        0.07753 0.137532
          0.00795 1.01
                         0.0791 0.163421
      15 0.007929
                    1.3 0.08122 0.210344
      16
         0.007918 1.67
                        0.08304 0.270211
      17 0.007925
                    2.0
                         0.0851 0.323606
      18 0.007941 2.34 0.08773 0.378619
      19
                   2.63 0.08943 0.425542
         0.007927
                    3.0 0.09215 0.485409
      20 0.007952
```



[531]: 0.04051960131985295

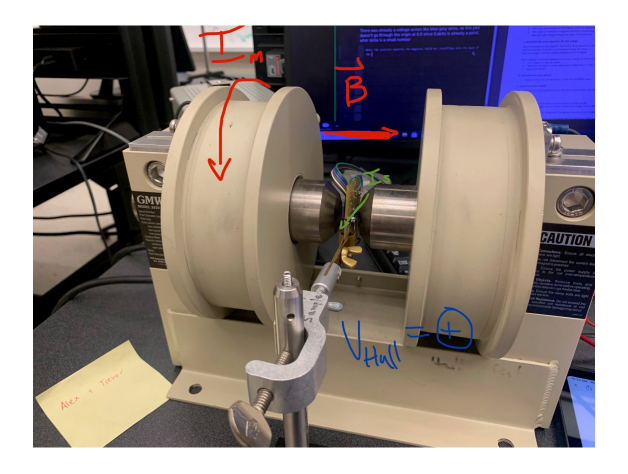
There was already a voltage across the blue-grey wires, so this plot doesn't go through the origin at 0,0 since 0,delta is already a point, wher delta is a small number

Note: For positive currents the magnetic field was travelling into the back of the chip, for negative currents the field was travelling into the top of the chip.

Current was travelling from blue to black

```
[410]: from IPython.display import Image
Image("./messages_0.jpeg", width = 900)
```

[410]:



Determine carrier density

[411]: v_per_b = ufloat(.04051960131985295, 0.00035729666185760475)

[534]: errs = dvh_db*h_v['B'] - h_v['Vh'] + inter

[536]: abs(errs).mean()

[536]: 0.0003572966618576107

$$n = \frac{BI}{V_H ed}$$

$$n = \frac{B}{V_H} \frac{I}{ed}$$

$$n = \frac{dV_H}{dB}^{-1} \frac{I}{ed}$$

[414]: I_s_{mean} , $I_s_{unc} = h_v.Is.mean()$, $h_v.Is.std()$

```
[415]: I_s = ufloat(I_s_mean, I_s_unc)
[416]: e = 1.60217662e-19 # coulombs
[417]: d = ufloat(silicon thickness, .02)*1e-3
       print_unc(d)
      0.00054 +- 0.00002
[417]: (0.00054, 2e-05, 5)
[547]: print(pd.DataFrame(
           {u: [v.n, v.s] for v, u in zip([v_per_b, I_s, d],
                                            ['dV_H/dB (V/T)', 'I (A)', 'd (m)'])},
           index=['Measured Value', 'Uncertainty']).T.to_latex())
      \begin{tabular}{lrr}
      \toprule
      {} & Measured Value & Uncertainty \\
      \midrule
      dV\_H/dB (V/T) &
                               0.040520 &
                                               0.000357 \\
                                              0.000026 \\
      I (A)
                              0.007913 &
      d (m)
                              0.000540 &
                                              0.000020 \\
      \bottomrule
      \end{tabular}
[549]: from Helper import numbers
[554]: n = v_per_b**-1 * I_s_mean / (e*d)
       n.n* 10**numbers.get_leading_figure(n.n), n.s* 10**numbers.get_leading_figure(n.
        →n), f'e{numbers.get_leading_figure(n.n)}' # per m^3
[554]: (2.2571414938221857, 0.08593447778863826, 'e-21')
      Determine Carrier Mobility
[420]: rho = ufloat(fourwire.rho.mean(), fourwire.rho.std())
       rho
[420]: 0.3242430928548563+/-0.05972607723585084
                                            \rho = \frac{1}{n \ e \ \mu}
                                            \mu = \frac{1}{n \ e \ \rho}
[556]: mu = 1/(n*e*rho) # m^2/(Vs)
       mu
```

```
[556]: 0.008528253321725519+/-0.0016041212535573492
[557]: mu * 100*100
[557]: 85.28253321725518+/-16.041212535573493
[559]: rho * 100, 'cm'
[559]: (32.424309285485634+/-5.972607723585084, 'cm')
[560]: print(n*1e-6)
     (2.26+/-0.09)e+15
     0.0.4 Summary
[425]: # mobility, resistivity, charge carrier density
      # mu, rho, n
[561]: print_unc(rho)
     0.32 +- 0.06
[561]: (0.32, 0.06, 2)
[562]: 44.9-470.5,
[562]: (-425.6,)
[563]: (n.n+n.s)*1e-6
[563]: 2343075971610824.0
[429]: summary = pd.DataFrame([
          ['\', '$0.09 \pm 0.02\\ (cm\Omega)$', '$5.86-6.31\\ (cm\Omega)$', \_
       ['$n$', '$2.26e15 \\pm 9e13\\ (cm^{-1})$', '2.02-6.31',
       → '\\cite{resistivity}', '$2\\sigma$'],
          ['\mu', '$320 \\pm 60\\ (\\frac{cm}{Vs})$', '455\\ (\\frac{cm}{Vs}', __
       ],
          columns=['Property', 'Measured Value',
                         'Accepted Value', 'Refs.', 'Deviation'])
      print(summary.to_latex())
     \begin{tabular}{llllll}
     \toprule
     {} & Property &
                                   Measured Value &
                                                            Accepted Value &
     Refs. & Deviation \\
```

| | \midrule |
|-----|---|
| | 0 & \\$\textbackslash rho\\$ & \\$0.09 \textbackslash pm 0.02\textbackslash |
| | $ (cm\text{\textbackslash Omega}) \ \& \ \ \ \ \ \ \ \ \ \ \ \$ |
| | Omega)\\$ & \textbackslash cite\{resistivity\} & \\$2\textbackslash sigma\\$ \\ |
| | 1 & \\$\textbackslash mu\\$ & \\$320 \textbackslash pm 60\textbackslash |
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| | sigma\\$ \\ |
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| | \end{tabular} |
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