

# 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.
    ↳astype(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 & \\
\end{tabular}
```

```

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

```

## Data

```

[380]: SI_unit_dict = {
    -2: 'c',
    -3: 'm',
    -6: '\u03BC',
    -9: 'n',
    0: '',
    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
```

```
current      0.0022  
voltage      0.0183  
resistance   12296.0  
power        0.00004  
Name: 0, dtype: object
```

```
current      0.0071  
voltage      0.0836  
resistance   12296.0  
power        0.000594  
Name: 1, dtype: object
```

```
current      0.0128  
voltage      0.2103  
resistance   12296.0  
power        0.002692  
Name: 2, dtype: object
```

```
current      0.0201  
voltage      0.4462  
resistance   12296.0  
power        0.008969  
Name: 3, dtype: object
```

```
current      0.0441  
voltage      1.0425  
resistance   12296.0  
power        0.045974  
Name: 4, dtype: object
```

```
current      0.0656  
voltage      1.501  
resistance   12296.0  
power        0.098466  
Name: 5, dtype: object
```

```
current      -0.0011
```

```

voltage      -0.0196
resistance    12296.0
power         0.000022
Name: 6, dtype: object

current       -0.0044
voltage       -0.0603
resistance    12296.0
power         0.000265
Name: 7, dtype: object

current       -0.0105
voltage       -0.155
resistance    12296.0
power         0.001628
Name: 8, dtype: object

current       -0.0133
voltage       -0.2201
resistance    12296.0
power         0.002927
Name: 9, dtype: object

current       -0.0236
voltage       -0.5823
resistance    12296.0
power         0.013742
Name: 10, dtype: object

current       -0.0306
voltage       -0.9142
resistance    12296.0
power         0.027975
Name: 11, dtype: object

current       -0.0352
voltage       -1.1616
resistance    12296.0
power         0.040888
Name: 12, dtype: object

current       -0.0383
voltage       -1.349
resistance    12296.0
power         0.051667
Name: 13, dtype: object

current       -0.0424
voltage       -1.588
resistance    12296.0
power         0.067331
Name: 14, dtype: object

```

```

current      -0.0482
voltage      -1.9278
resistance    12296.0
power         0.09292
Name: 15, dtype: object

```

```

[388]:
   current voltage resistance    power
0    0.0022  0.0183    12296.0  0.00004
1    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
4    0.0441  1.0425    12296.0  0.045974
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
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())

```

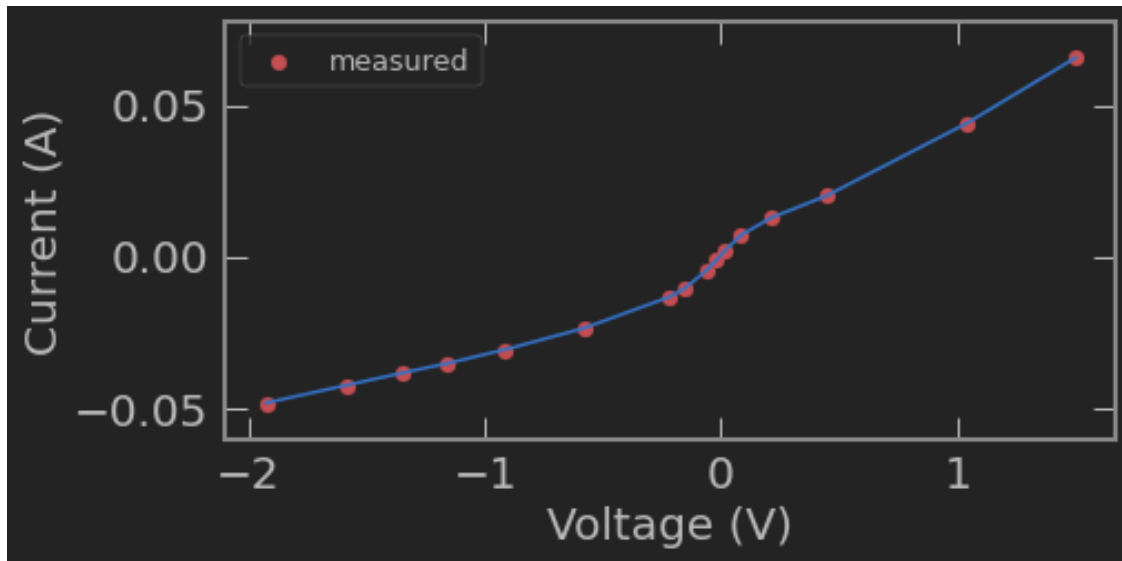
```

\begin{tabular}{llllll}
\toprule
{} & current & voltage & resistance & & power \\
\midrule
0 & 0.0022 & 0.0183 & 12296.0 & & 0.00004 \\
1 & 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 \\
4 & 0.0441 & 1.0425 & 12296.0 & & 0.045974 \\
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 \\
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 \\
\bottomrule
\end{tabular}

```

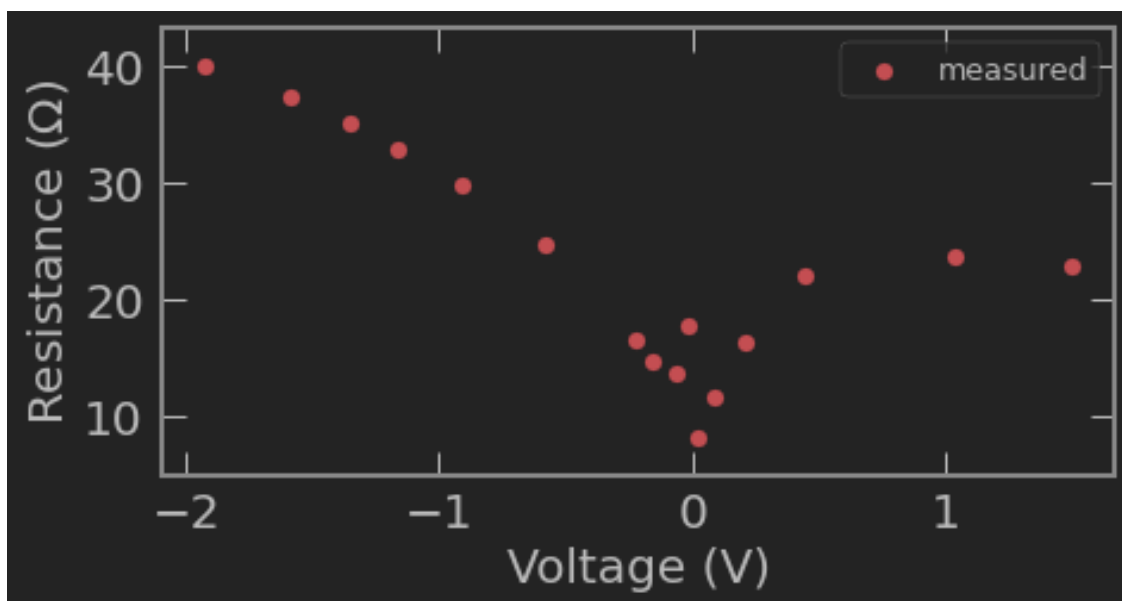
## Results

```
[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')
```



```
[391]: rohms = 'Resistance ($\\mathregular{\\Omega}$)'
```

```
[392]: my_graph(voltages.voltage, voltages.voltage/voltages.current,  
↳'linear', 'linear', 'Voltage (V)', rohms, 'l2_a_2', '', )
```





## 0.0.2 Part B

### Measurements

```
[495]: 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]: fourwire.insert(3, 'resistance', fourwire.voltage/amps)
      fourwire.insert(4, 'distance', [9.46, 11.63])
      fourwire.insert(5, 'path', [
          f"{color_wires[s]}-{color_wires[e]}" for s, e in zip(fourwire.
          ↪start, fourwire.end)])

      fourwire.index = fourwire.path

      csa = cross_sectional_area = silicon_dimensions[0] * \
          1e-3 * silicon_thickness*1e-3
      csa
```

```
[496]: 5.0760000000000001e-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}{lrrrr}
\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)
```

#### Fit

```
[401]: alpha, beta = data.iloc[3, -2:]
data = data.iloc[:,1:3]
data
```

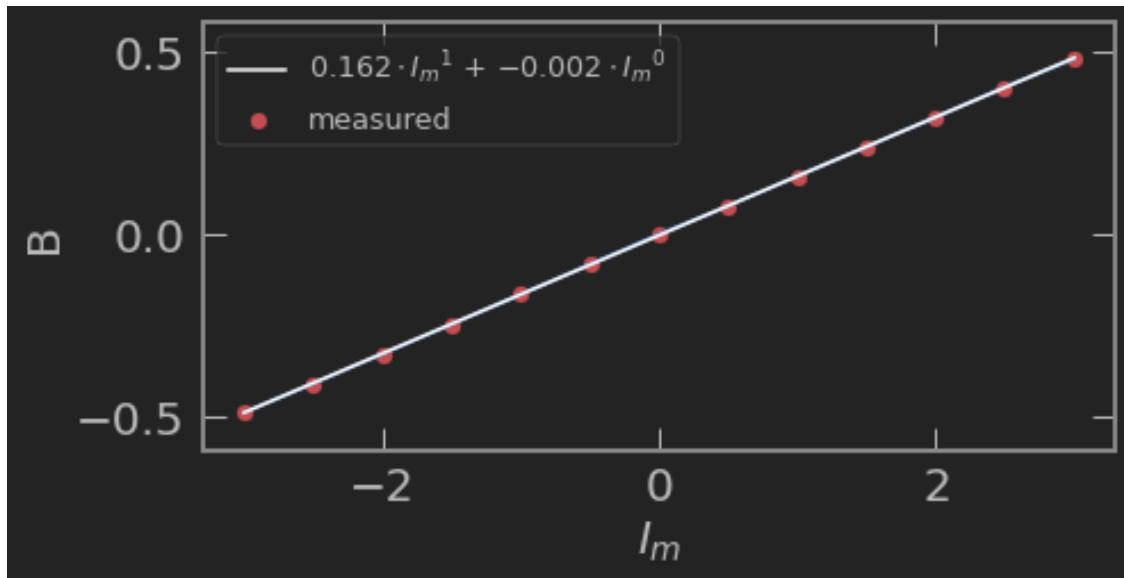
```
[401]:      Im (A)  B (T)
0      -3.00 -0.487
1      -2.50 -0.408
2      -2.00 -0.327
3      -1.50 -0.246
4      -1.00 -0.164
5      -0.50 -0.082
6       0.00  0.001
7       0.50  0.078
8       1.00  0.160
9       1.50  0.240
```

```

10    2.00  0.321
11    2.49  0.402
12    3.00  0.481

```

```
[514]: my_graph(data['Im (A)'], data['B (T)'],
               'linear', 'linear', '$I_m$', 'B', 'l2_d_4', 'linear', 1)
```



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

### Cross-voltages

```
[402]: current = 7.91e-3
```

```
[403]: cross_voltage = {'grey-blue': 73.9e-3,
                        'white-green': .2906}
cross_voltage
```

```
[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    0.00786    0  0.07122
1    0.00787  0.18  0.07023
2    0.00787  0.36  0.06891
3    0.007917  0.66  0.06815
4    0.007906  1.06  0.06491
5    0.007906  1.53  0.06228
6    0.007912  2.01  0.05928
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
15   0.007929 -1.3  0.08122
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
20   0.007952 -3.0  0.09215

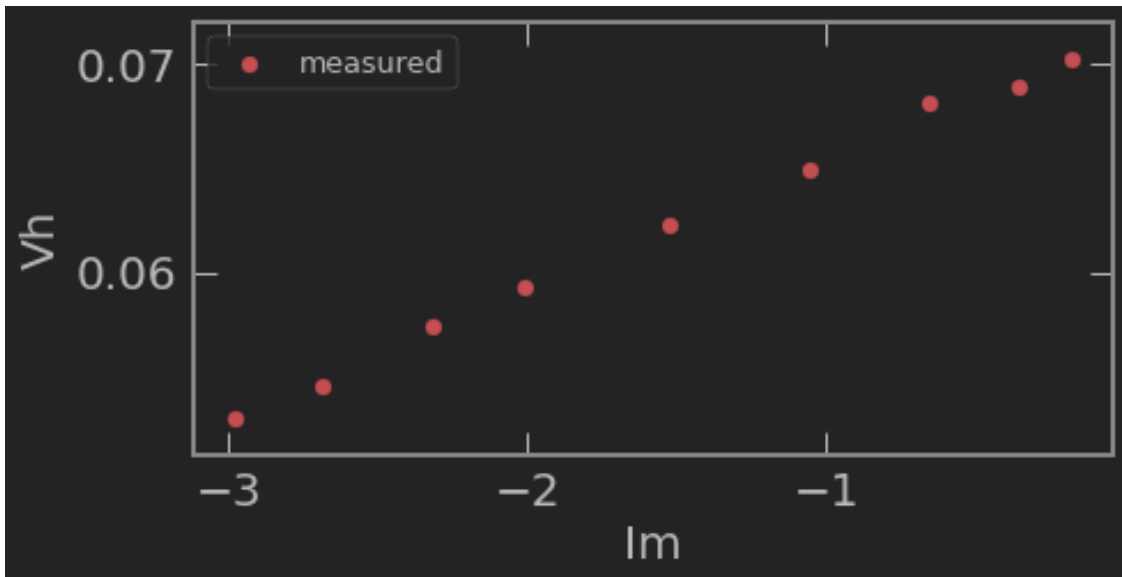
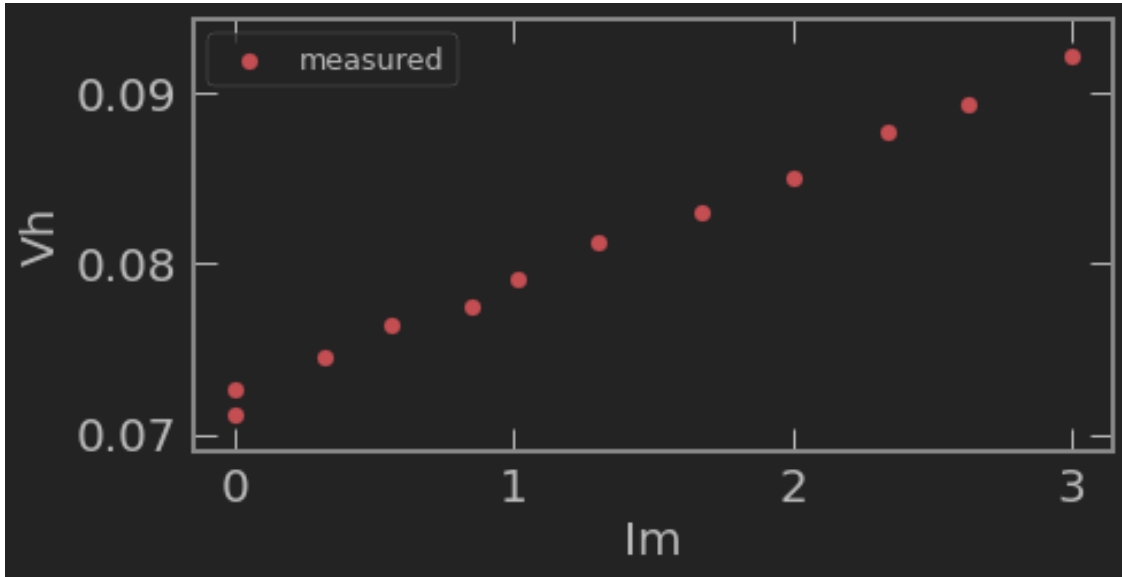
```

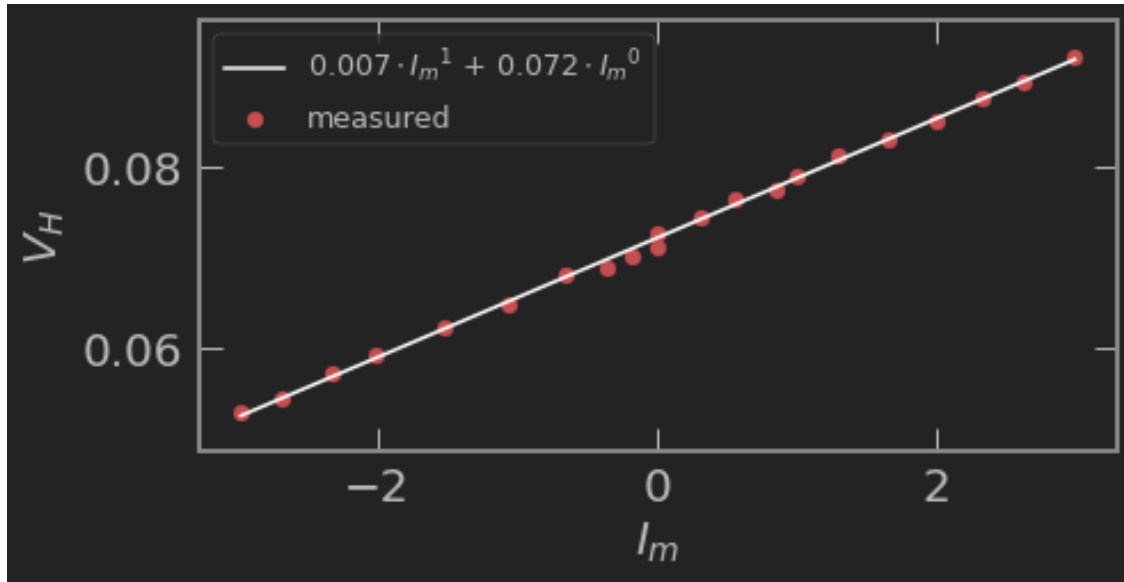
```

[405]: h_v.Im *= -1

```

```
[515]: my_graph(h_v['Im'].loc[h_v.Im >= 0],
          h_v['Vh'].loc[h_v.Im >= 0],
          'linear', 'linear', 'Im', 'Vh', 'l2_d_4a_pos', '')
my_graph(h_v['Im'].loc[h_v.Im < 0],
          h_v['Vh'].loc[h_v.Im < 0],
          'linear', 'linear', 'Im', 'Vh', 'l2_d_4a_neg', '')
my_graph(h_v['Im'], h_v['Vh'],
          'linear', 'linear',
          '$I_m$', '$V_H$', 'l2_d_4a_all', '', 1)
```





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

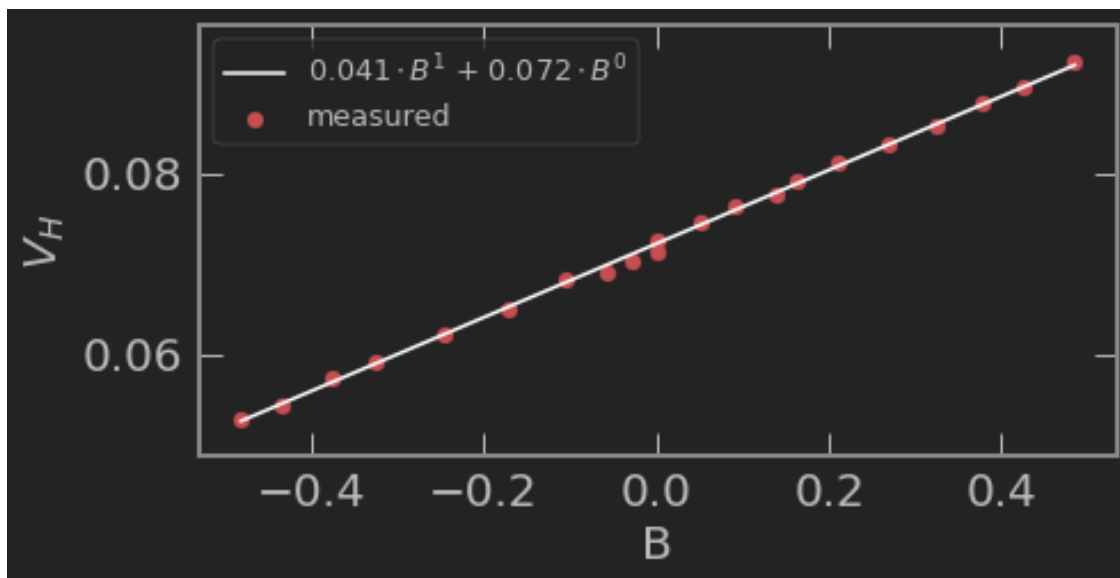
```
[407]: h_v.insert(3, 'B', alpha*h_v.Im)
h_v
```

```
[407]:
```

	Is	Im	Vh	B
0	0.00786	0	0.07122	0.0
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
6	0.007912	-2.01	0.05928	-0.325224
7	0.007911	-2.32	0.05737	-0.375383
8	0.007874	-2.69	0.05448	-0.43525
9	0.007901	-2.98	0.05301	-0.482173
10	0.007913	0.0	0.07267	0.0
11	0.007913	0.32	0.07446	0.051777
12	0.00794	0.56	0.07644	0.09061
13	0.007933	0.85	0.07753	0.137532
14	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	0.007927	2.63	0.08943	0.425542
20	0.007952	3.0	0.09215	0.485409

```
[408]: from Helper.numbers import get_leading_figure
```

```
[531]: [dvh_db, inter] = my_graph(h_v['B'], h_v['Vh'],  
    'linear', 'linear', 'B', '$V_H$', 'l2_d_4b', '', 1)  
dvh_db
```



```
[531]: 0.04051960131985295
```

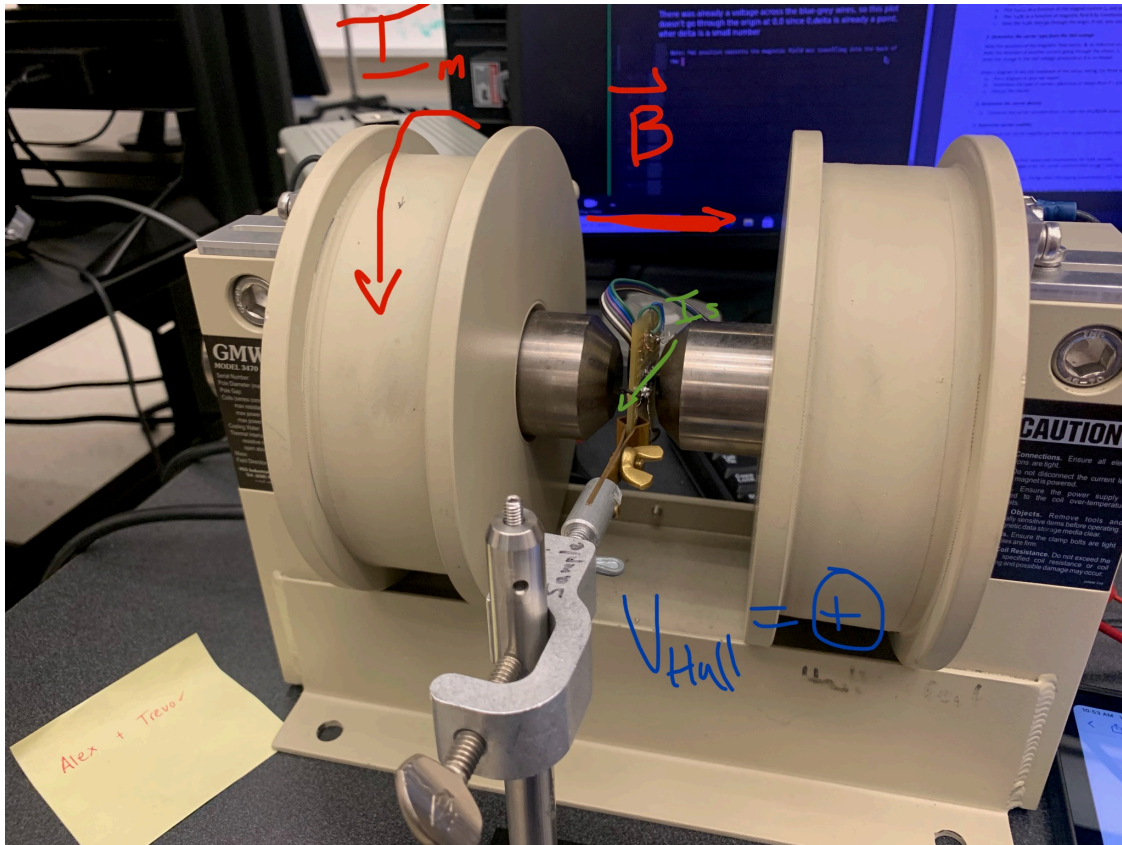
There was already a voltage across the blue-grey wires, so this plot doesn't go through the origin at 0,0 since 0,delta is already a point, wher delta is a small number

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
```

$$n = \frac{BI}{V_H e d}$$

$$n = \frac{B}{V_H} \frac{I}{e d}$$

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

```
[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}{lrrr}  
\toprule  
{ } & Measured Value & & Uncertainty \\  
\midrule  
dV\_H/dB (V/T) & 0.040520 & & 0.000357 \\  
I (A) & & 0.007913 & 0.000026 \\  
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([
    ['$\rho$', '$0.09 \pm 0.02$ (cm\Omega)$', '$5.86-6.31$ (cm\Omega)$',
    '\cite{resistivity}', '$2\sigma$'],
    # ['$n$', '$2.26e15 \pm 9e13$ (cm-1)$', '$2.02-6.31$',
    '\cite{resistivity}', '$2\sigma$'],
    ['$\mu$', '$320 \pm 60$ (\frac{cm}{Vs})$', '$455$ (\frac{cm}{Vs})$',
    '\cite{resistivity}', '$-3\sigma$'],
],
    columns=['Property', 'Measured Value',
              'Accepted Value', 'Refs.', 'Deviation'])
print(summary.to_latex())
```

```
\begin{tabular}{lllll}
\toprule
{} & Property & Measured Value & Accepted Value & 
Refs. & Deviation \\
\end{tabular}
```

```

\midrule
0 & \textbackslash rho\textbackslash$ & \textbackslash$0.09 \textbackslash pm 0.02\textbackslash
(cm\textbackslash Omega)\textbackslash$ & \textbackslash$5.86-6.31\textbackslash (cm\textbackslash
Omega)\textbackslash$ & \textbackslash cite\{resistivity\} & \textbackslash$2\textbackslash sigma\textbackslash$ \textbackslash
1 & \textbackslash mu\textbackslash$ & \textbackslash$320 \textbackslash pm 60\textbackslash
(\textbackslash frac\{cm\}\{Vs\})\textbackslash$ & 455\textbackslash (\textbackslash
frac\{cm\}\{Vs\} & \textbackslash cite\{resistivity\} & \textbackslash$-3\textbackslash
sigma\textbackslash$ \textbackslash
\bottomrule
\end{tabular}

```

[ ]:

[ ]:

[ ]: