# Auswertung

February 1, 2024

```
[19]: import os
      import numpy as np
      import pandas as pd
      import seaborn as sns
      from io import BytesIO
      from matplotlib import pyplot as plt
      from scipy.stats import linregress
[20]: sns.set_theme(context='paper', style="whitegrid", color_codes=True)
      plt.rcParams["axes.titlesize"] = 13 # default: 9
      plt.rcParams["axes.labelsize"] = 13 # default: 9
      plt.rcParams["legend.fontsize"] = 11 # default: 8.8
      plt.rcParams["legend.title_fontsize"] = 11 # default: 8.8
      plt.rcParams["xtick.labelsize"] = 11 # default: 8.8
      plt.rcParams["ytick.labelsize"] = 11 # default: 8.8
     0.1 Methods
[21]: x_{column} = r' z_0 \ [AA] '
      y_{column} = r' \ln(I(z_0)) \left[\ln(\mathrm{A})\right]
[22]: def read_vert_file(path) -> pd.DataFrame:
          11 11 11
          Read a *. VERT file from the given path.
          1. Read the file and create a list of lines, which are seperated by r\
          2. Extract the Title field
          3. Extract the data: Starting 2 lines after a line named "DATA"
          4. Convert data into DataFrame
          # read
          with open(path, 'rb') as io:
             txt = io.read()
          txt = txt.split(b'\r\n')
```

# extract title

```
for line in txt:
    if line.startswith(b'Titel'):
        title = line.split(b'=')[1]
        break
# extract data
for index, line in enumerate(txt):
    if b'\nDATA' in line:
        data = txt[index+2:] # data start 2 lines after the found line
        break
# convert to df
with BytesIO(b'\n'.join(data)) as io:
    df = pd.read_csv(io, sep='\t', index_col=0, header=None)
df.attrs['title'] = os.path.basename(path)
df = df.drop(columns=4)
df = df.rename(columns={
    1: 'U [V]',
    2: x_column,
    3: '$I(z_0)$'
})
df[x\_column] *= 0.0024
df[y_column] = np.log(df['$I(z_0)$'])
return df
```

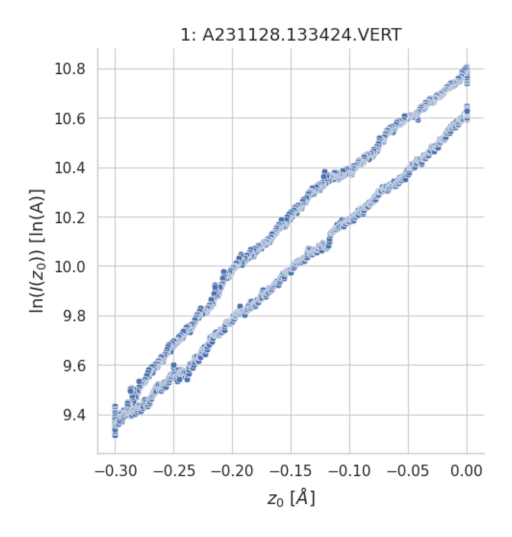
```
[24]: def read_files(folder):
    data = {}
    for dirpath, dirnames, filenames in os.walk(folder):
        for f in filenames:
            filename = f"{dirpath}/{f}"
            print('read file: ', filename)
```

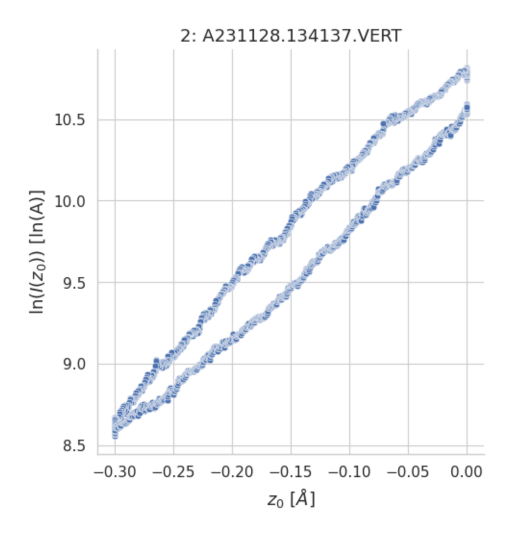
```
df = read_vert_file(filename)
    data[df.attrs['title']] = df
return data
```

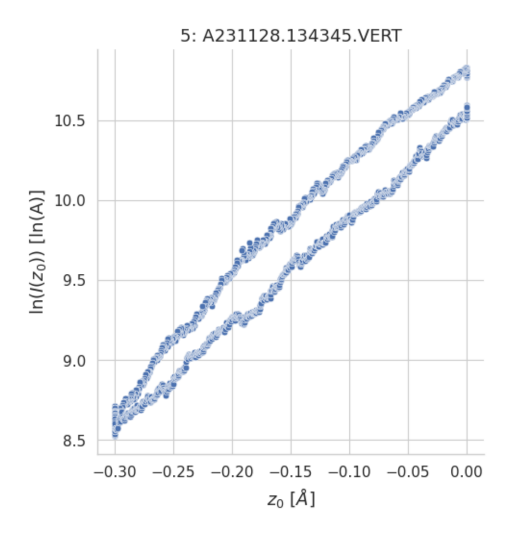
## 1 A

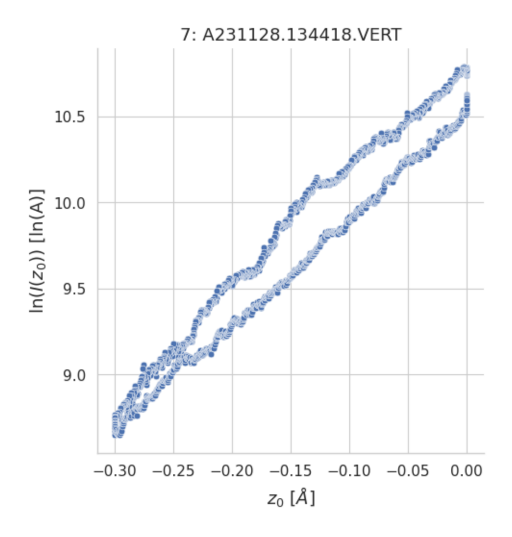
#### 1.0.1 Messwerte

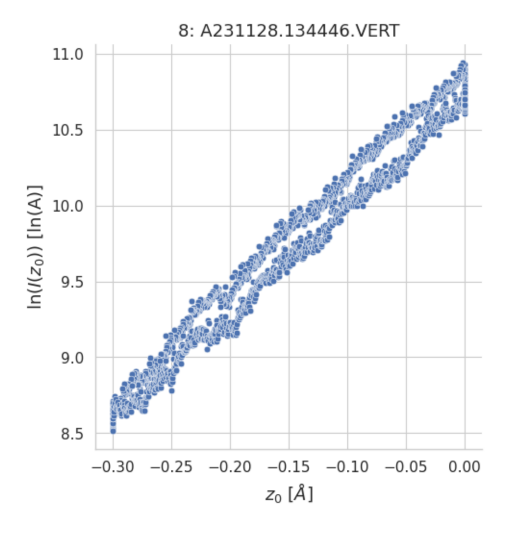
```
[26]: data = read files('a')
     read file: a/A231128.133315.VERT
     read file: a/A231128.133424.VERT
     read file: a/A231128.134137.VERT
     read file: a/A231128.134156.VERT
     read file: a/A231128.134230.VERT
     read file: a/A231128.134345.VERT
     read file: a/A231128.134401.VERT
     read file: a/A231128.134418.VERT
     read file: a/A231128.134446.VERT
[27]: # # Plotte alle Messungen
      # for i, key in enumerate(data.keys()):
           plot(data[key], title=f"{i}: {key}")
[28]: # Plotte die 5 besten Messungen
      selected_measurements_a = []
      for i, key in enumerate(data.keys()):
         if i in (2, 5, 1, 7, 8):
              selected_measurements_a.append(data[key])
             plot(data[key], title=f"{i}: {key}")
```









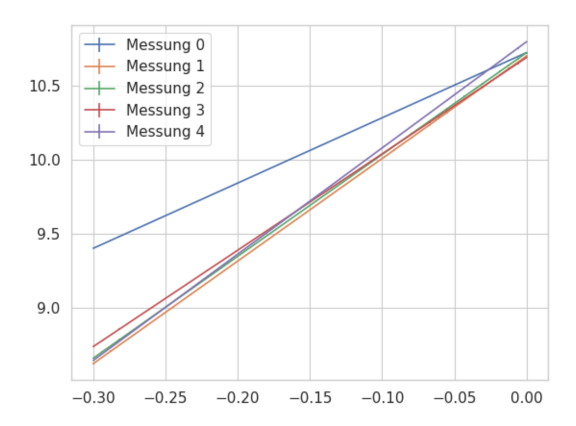


## 1.0.2 Regression

[29]: <matplotlib.legend.Legend at 0x7f256eab35f0>

```
[29]: for df in selected_measurements_a:
    regression(df)
plt.legend([ f"Messung {i}" for i in range(5)])

$m = 4395.58 \pm 20.21$
$m = 6908.02 \pm 32.98$
$m = 6859.92 \pm 32.69$
$m = 6491.16 \pm 27.15$
$m = 7156.7 \pm 22.55$
```



### 2 B

#### 2.0.1 Messwerte

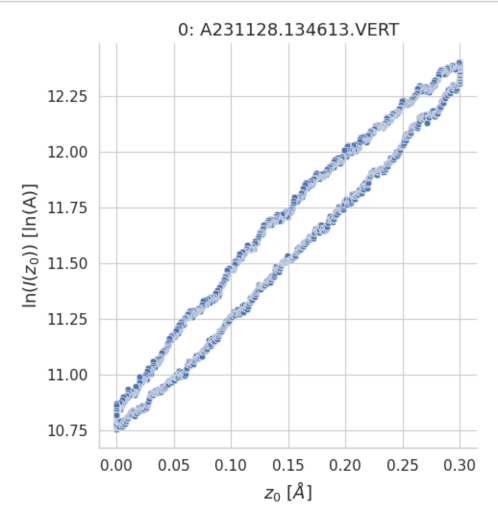
```
[30]: data = read_files('b')

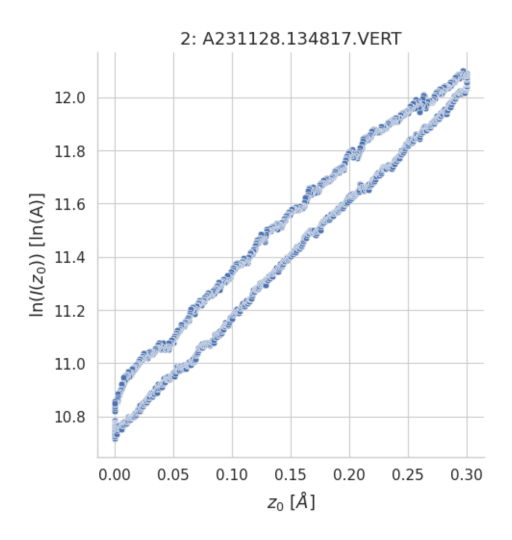
read file: b/A231128.134613.VERT
read file: b/A231128.134739.VERT
read file: b/A231128.134817.VERT
read file: b/A231128.134842.VERT
read file: b/A231128.134923.VERT
read file: b/A231128.134937.VERT
read file: b/A231128.134951.VERT
read file: b/A231128.135005.VERT
read file: b/A231128.135041.VERT

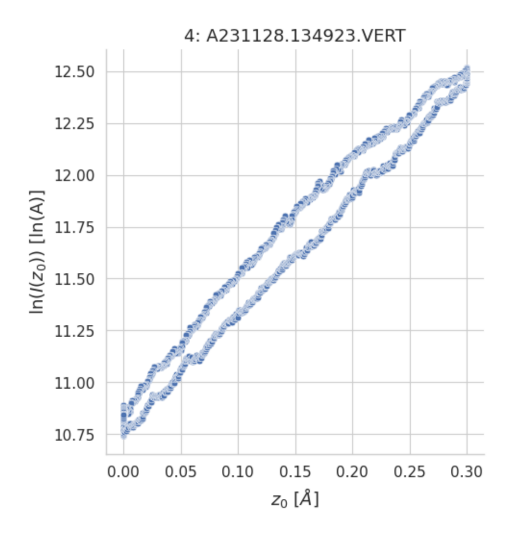
[31]: # # Plotte alle Messungen
# for i, key in enumerate(data.keys()):
# plot(data[key], title=f"{i}: {key}")

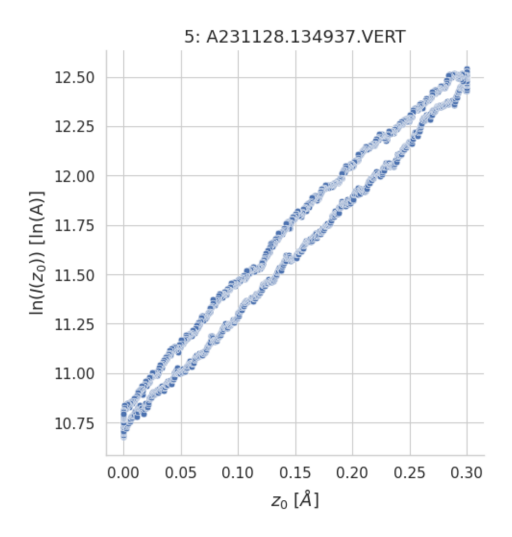
[32]: # Plotte die 5 besten Messungen
selected_measurements_b = []
```

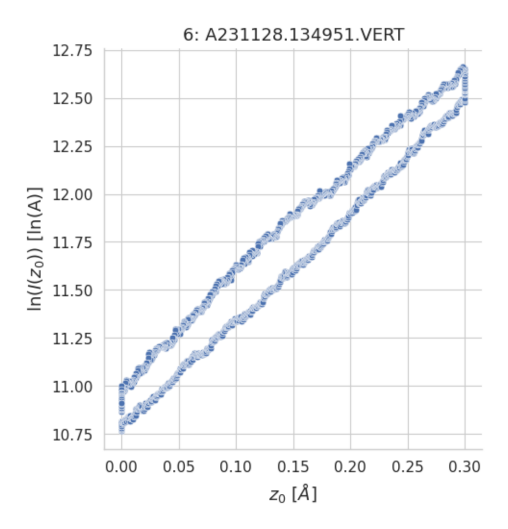
```
for i, key in enumerate(data.keys()):
    if i in (2, 4, 5, 6, 0):
        selected_measurements_b.append(data[key])
        plot(data[key], title=f"{i}: {key}")
```











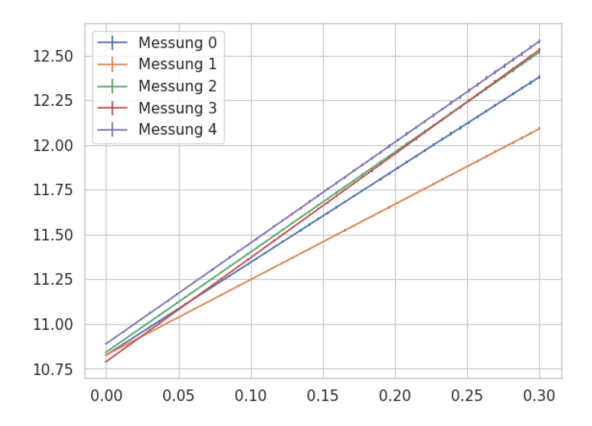
## 2.0.2 Regression

```
[33]: # plotte alle Regressionen
    # for df in selected_measurements_a:
    # plot_regression(df)

[34]: for df in selected_measurements_b:
        regression(df)
    plt.legend([ f"Messung {i}" for i in range(5)])

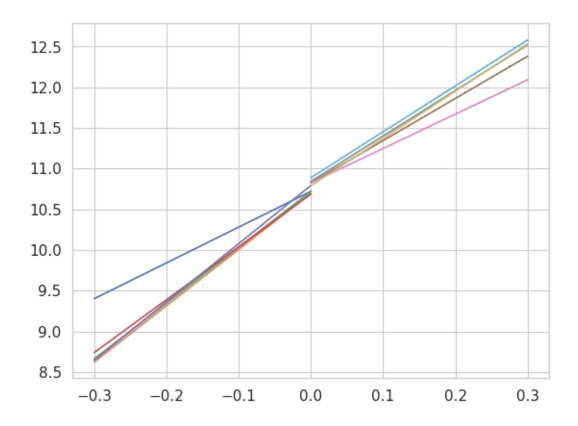
$m = 5183.05 \pm 19.85$
$m = 4217.97 \pm 15.91$
$m = 5590.31 \pm 17.82$
$m = 5810.34 \pm 17.82$
$m = 5810.34 \pm 15.94$
$m = 5635.78 \pm 23.9$

[34]: <matplotlib.legend.Legend at 0x7f256eb36510>
```



## 3 A und B

```
[44]: ms = []
     errs = []
     for df in selected_measurements_a + selected_measurements_b:
         m, err = regression(df)
         ms.append(m)
         errs.append(err)
     m = 4.4 \pm 0.02
     m = 6.91 \pm 0.03
     m = 6.86 \pm 0.03
     m = 6.49 \pm 0.03
     m = 7.16 \pm 0.02
     m = 5.18 \pm 0.02
     m = 4.22 \pm 0.02
     m = 5.59 \pm 0.02
     m = 5.81 \pm 0.02
     m = 5.64 \pm 0.02
```



```
[49]: for i in range(10):
         phi = (ms[i]/0.51)**2
         err_phi = (errs[i]/0.51)**2
         print(f'${round(ms[i], 2)} \\pm {round(errs[i], 2)}$ & ${round(phi, 3)}_\_
       $4.4 \pm 0.02$ & $74.283 \pm 0.002$ \\
     $6.91 \pm 0.03$ & $183.471 \pm 0.004$ \\
     $6.86 \pm 0.03$ & $180.925 \pm 0.004$ \\
     $6.49 \pm 0.03$ & $161.996 \pm 0.003$ \\
     $7.16 \pm 0.02$ & $196.918 \pm 0.002$ \\
     $5.18 \pm 0.02$ & $103.284 \pm 0.002$ \\
     $4.22 \pm 0.02$ & $68.402 \pm 0.001$ \\
     $5.59 \pm 0.02$ & $120.152 \pm 0.001$ \\
     $5.81 \pm 0.02$ & $129.797 \pm 0.001$ \\
     $5.64 \pm 0.02$ & $122.115 \pm 0.002$ \\
 []:
```