# Auswertung

November 25, 2023

# 0.0.1 Vorbereitungen

yum install texlive-collection-latexextra texlive-collection-mathscience python-pip pandoc pip install –user notebook pandas seaborn scipy

```
[1]: import math
     import pandas as pd
     import seaborn as sns
     from matplotlib import pyplot as plt
     from scipy.stats import linregress
[2]: sns.set_theme(context='paper', style="whitegrid", color_codes=True)
[3]: H_{column} = r'$H$ in $10^3 \frac{A}{m}$'
     H_column_detailed = r'$H$ in $\frac{A}{m}$'
     I_{column} = r' I_{max}  in A'
     M_column = r'M in $10^6 \ frac{A}{m}$'
     M_{column\_detailed} = r'M in $10^3\ \frac{A}{m};
[4]: def plot(data, hue_column=I_column, filename=None):
         img = sns.relplot(
             data=data,
             x=H_column,
             y=M_column,
             hue=hue_column,
             height=5,
             legend='full',
         )
         if filename is not None:
             img.figure.savefig(filename, bbox_inches='tight')
[5]: def subplot(data, x_column=H_column, y_column=M_column, axis=None):
         return sns.scatterplot(
             data=data,
             x=x_column,
             y=y_column,
             hue=I_column,
```

```
marker='x',
ax=axis
)
```

#### $0.1 \quad 3.3.1$

```
[6]: heizbar_a = pd.read_csv("3.3.1.a.csv", sep='\t')
heizbar_b = pd.read_csv("3.3.1.b.csv", sep='\t')
heizbar_c = pd.read_csv("3.3.1.c.csv", sep='\t')
heizbar_d = pd.read_csv("3.3.1.d.csv", sep='\t')
```

```
[7]: def H(U):
    U_max = heizbar_a.H.max()
    n_p=17
    r=1.5/100 # m
    return n_p/(2 * math.pi * r) * (3.0/U_max) * U / 1e3
```

```
[8]: def M(U):
    nu = 50 # Hz
    n_s = 17
    q = 0.9/10000 # m^2
    mu_0 = 4* math.pi * 1e-7
    return U / (47*nu*n_s*q*mu_0) / 1e6
```

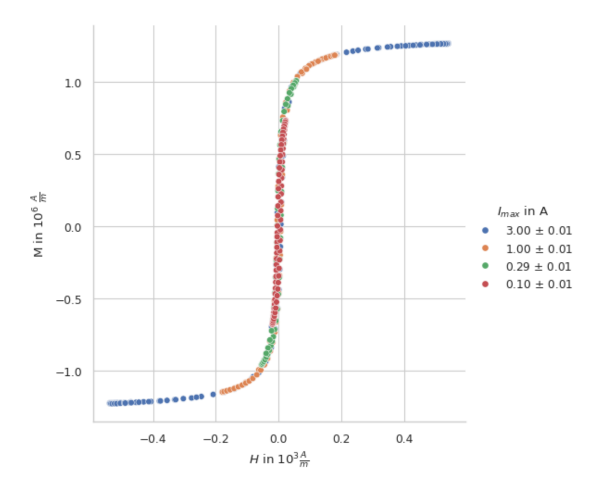
```
[9]: heizbar_a[I_column] = r'3.00 $\pm$ 0.01'
heizbar_b[I_column] = r'1.00 $\pm$ 0.01'
heizbar_c[I_column] = r'0.29 $\pm$ 0.01'
heizbar_d[I_column] = r'0.10 $\pm$ 0.01'
```

```
[10]: heizbar_a[H_column] = heizbar_a['H'].apply(H)
heizbar_b[H_column] = heizbar_b['H'].apply(H)
heizbar_c[H_column] = heizbar_c['H'].apply(H)
heizbar_d[H_column] = heizbar_d['H'].apply(H)

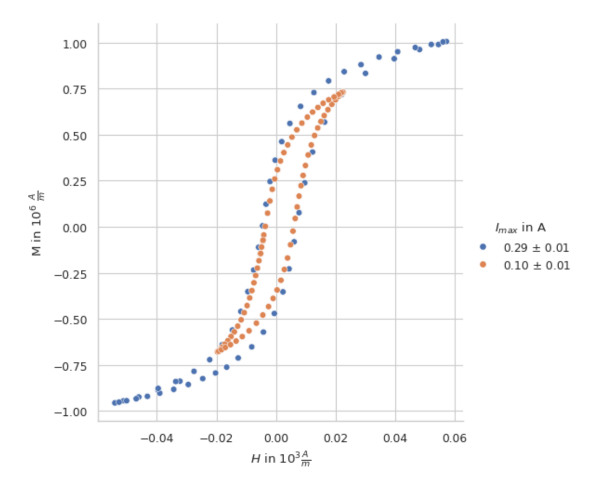
heizbar_a[M_column] = heizbar_a['M'].apply(M)
heizbar_b[M_column] = heizbar_b['M'].apply(M)
heizbar_c[M_column] = heizbar_c['M'].apply(M)
heizbar_d[M_column] = heizbar_d['M'].apply(M)
```

Alle Messungen in einem Plot

```
[11]: heizbar_all = pd.concat([heizbar_a,heizbar_b,heizbar_c,heizbar_d])
    plot(heizbar_all)
```

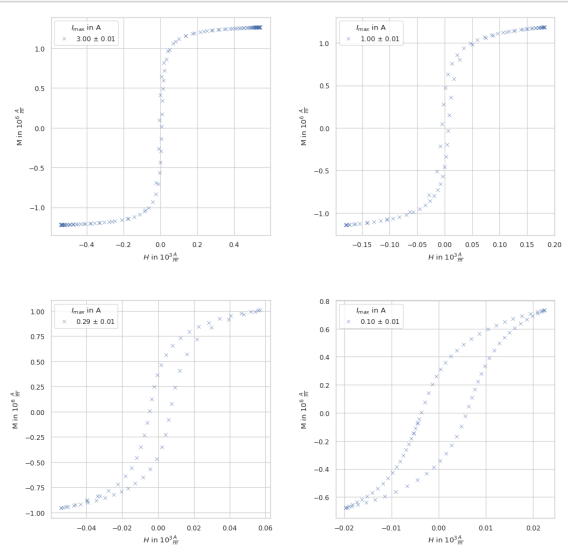


# [12]: plot(pd.concat([heizbar\_c,heizbar\_d]))



# Alle Messungen in verschiedenen Plots

```
fig.savefig('../../media/B2.4/3.3.1_single_measures.svg', bbox_inches='tight')
plt.show()
```

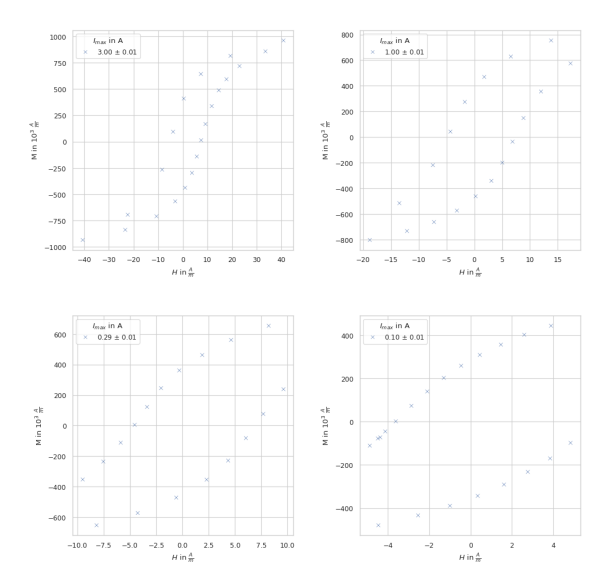


```
[14]: heizbar_a[H_column_detailed] = heizbar_a[H_column] * 1000
heizbar_b[H_column_detailed] = heizbar_b[H_column] * 1000
heizbar_c[H_column_detailed] = heizbar_c[H_column] * 1000
heizbar_d[H_column_detailed] = heizbar_d[H_column] * 1000
heizbar_b[M_column_detailed] = heizbar_b[M_column] * 1000
heizbar_c[M_column_detailed] = heizbar_c[M_column] * 1000
heizbar_d[M_column_detailed] = heizbar_c[M_column] * 1000
heizbar_d[M_column_detailed] = heizbar_d[M_column] * 1000
```

```
[15]: fig = plt.figure(figsize=(12,12))
      fig.subplots_adjust(hspace=0.3, wspace=0.3)
      # 4 subplots jeweils 1/2 Breite
      # https://matplotlib.org/stable/api/figure_api.html#matplotlib.figure.Figure.
       \hookrightarrow add\_subplot
      ax = fig.add_subplot(2, 2, 1)
      subplot(heizbar_a[heizbar_a[H_column].abs() < 0.05], axis=ax,__</pre>
       →x_column=H_column_detailed, y_column=M_column_detailed)
      ax = fig.add_subplot(2, 2, 2)
      subplot(heizbar_b[heizbar_b[H_column].abs() < 0.02], axis=ax,__</pre>
       →x_column=H_column_detailed, y_column=M_column_detailed)
      ax = fig.add_subplot(2, 2, 3)
      subplot(heizbar_c[heizbar_c[H_column].abs() < 0.01], axis=ax,__</pre>

¬x_column=H_column_detailed, y_column=M_column_detailed)

      ax = fig.add_subplot(2, 2, 4)
      subplot(heizbar_d[heizbar_d[H_column].abs() < 0.005], axis=ax,__</pre>
       →x_column=H_column_detailed, y_column=M_column_detailed)
      # fig.savefig('../../media/B2.4/3.3.1_single_measures_detailed.svg', _ u
       ⇔bbox_inches='tiqht')
      plt.show()
```



```
[16]: heizbar_a['Ringkern'] = 'ohne Spalt'
```

# 0.1.1 ermittle Remanenz

threshold muss so gewählt werden, dass maximal 3 Werte herausgefiltert werden. Ideal wären zwei, falls ein Wert oben und ein Wert unten ist.

```
[17]: df = heizbar_d
  threshold = 0.7

df[df[H_column_detailed].abs() < threshold][M_column_detailed]</pre>
```

[17]: 33 -343.188088 73 309.343892

```
74 259.168560 Name: M in 10^3 \ frac{A}{m}, dtype: float64
```

```
[18]: m = df[df[H_column_detailed].abs() < threshold][M_column_detailed].abs().mean()
d = df[df[H_column_detailed].abs() < threshold][M_column_detailed].abs().std()
print(m.round(2), r'\pm', d.round(2))</pre>
```

303.9 \pm 42.27

### **0.1.2** ermittle $H_K$

threshold muss so gewählt werden, dass maximal 4 Werte herausgefiltert werden. Ideal wären zwei, falls ein Wert oben und ein Wert unten ist.

```
[19]: M in $10^3\ \frac{A}{m}$ $H$ in $\frac{A}{m}$$
0 -44.867783 -4.128412
38 -24.091637 5.661485
39 44.802778 6.398923
78 1.973907 -3.617576
```

```
[20]: m = df[df[M_column_detailed].abs() < threshold][H_column_detailed].abs().mean()
d = df[df[M_column_detailed].abs() < threshold][H_column_detailed].abs().std()
print(m.round(2), r'\pm', d.round(2))</pre>
```

4.95 \pm 1.3

#### **0.1.3** $M_{\rm max}$

```
[21]: df = heizbar_d
m = (df[M_column_detailed].max() + abs(df[M_column_detailed].min()))/2
d = (df[M_column_detailed].max() - abs(df[M_column_detailed].min()))/2
print(m.round(2), r'\pm', d.round(2))
```

705.29 \pm 26.18

#### $0.2 \quad 3.3.2$

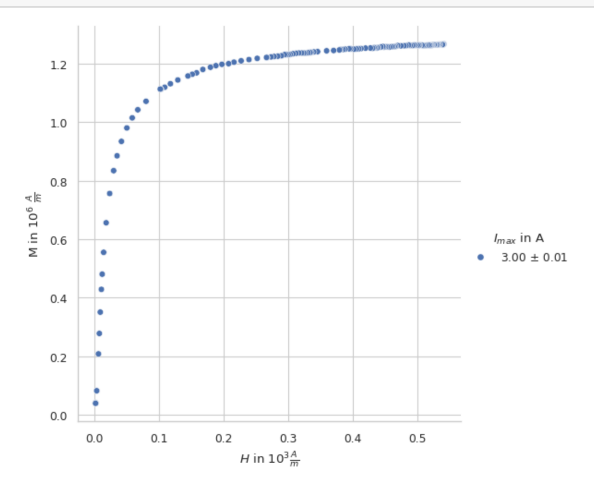
```
[22]: komm_a = pd.read_csv('3.3.2.a.csv', sep='\t')
komm_b = pd.read_csv('3.3.2.b.csv', sep='\t')
```

```
[23]: komm_a[H_column] = komm_a['H'].apply(H) komm_b[H_column] = komm_b['H'].apply(H)
```

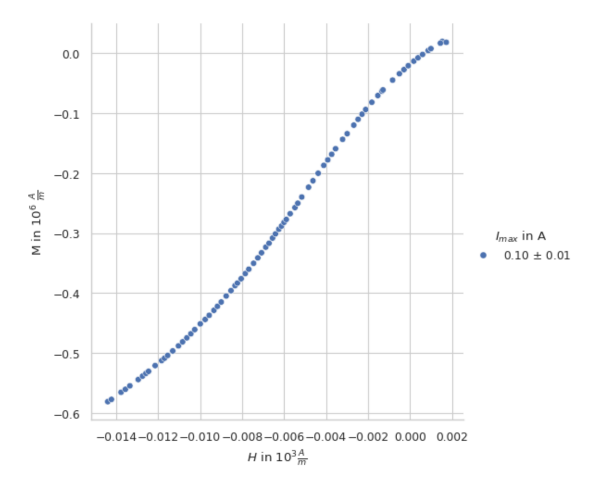
```
komm_a[M_column] = komm_a['M'].apply(M)
komm_b[M_column] = komm_b['M'].apply(M)
```

```
[24]: komm_a[I_column] = r'3.00 $\pm$ 0.01'
komm_b[I_column] = r'0.10 $\pm$ 0.01'
```

# [25]: plot(komm\_a)



# [26]: plot(komm\_b)



# 0.3 3.3.3

```
[27]: data = pd.read_csv('3.3.3.csv', sep='\t')
    data[I_column] = r'3.00 $\pm$ 0.01'
    T_column = r'T in $^\circ$C'
    data[T_column] = data['T']
    data[M_column] = data['M'].apply(M)
    data[M_column] /= 1e3

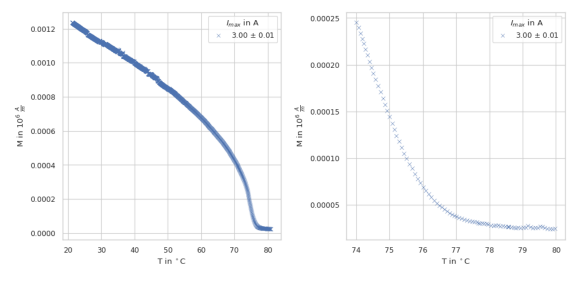
[28]: fig = plt.figure(figsize=(11,5))
    fig.subplots_adjust(hspace=0.3, wspace=0.3)

    ax = fig.add_subplot(1, 2, 1)
    sns.scatterplot(
    data=data,
    x=T_column,
    y=M_column,
    hue=I_column,
```

```
marker='x',
  legend='full',
  ax=ax
)

ax = fig.add_subplot(1, 2, 2)
sns.scatterplot(
  data=data[(data[T_column] > 74)&(data[T_column] < 80)],
  x=T_column,
  y=M_column,
  hue=I_column,
  marker='x',
  legend='full',
  ax=ax
)

fig.savefig('../../media/B2.4/3.3.3.svg', bbox_inches='tight')</pre>
```



# 0.4 3.3.4

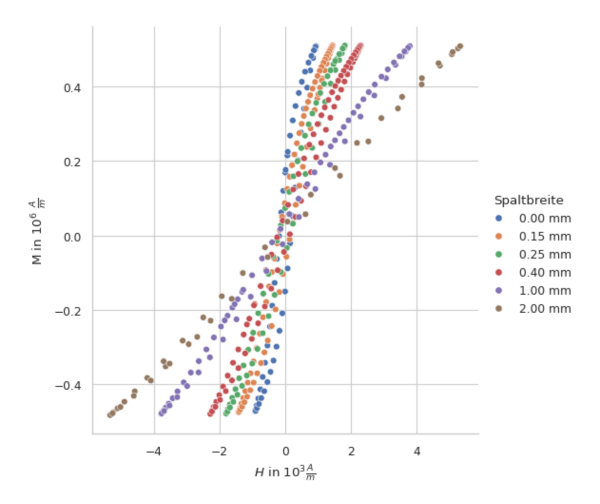
Messungsdetails: \* 3.4.1: 0.94A \* 3.4.2: 3.0A, 1mm \* 3.4.3: 2.12A, 0.5mm \* 3.4.4: 1.27A, 0.2mm \* 3.4.5: 1.0A, 0.125mm \* 3.4.6: 0.79A, 0.075mm \* 3.4.7: 0.50A, 0.0mm

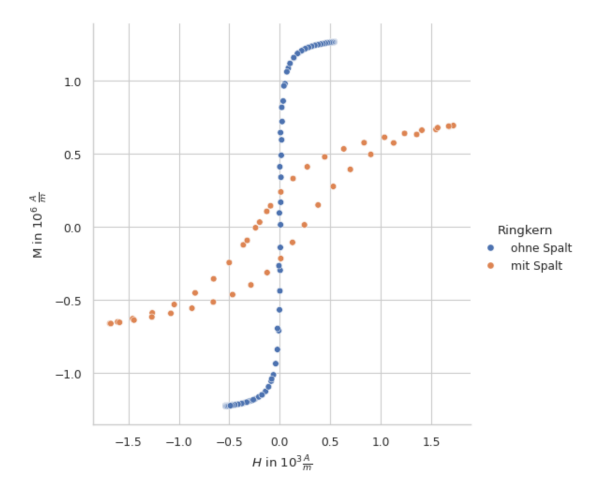
```
[29]: spalt_a = pd.read_csv('3.4.1.csv', sep='\t')
    spalt_b = pd.read_csv('3.4.2.csv', sep='\t')
    spalt_c = pd.read_csv('3.4.3.csv', sep='\t')
    spalt_d = pd.read_csv('3.4.4.csv', sep='\t')
    spalt_e = pd.read_csv('3.4.5.csv', sep='\t')
    spalt_f = pd.read_csv('3.4.6.csv', sep='\t')
```

```
spalt_g = pd.read_csv('3.4.7.csv', sep='\t')
```

```
Fixme: Die Länge des Spalts muss eingerechnet werden.
[30]: def H_spalt(U):
          U_max = spalt_a.H.max()
          n p=54
          r=1.5/100 \# m
          return n_p/(2 * math.pi * r) * (3.0/U_max) * U / 1e3
[31]: spalt_a[H_column] = spalt_a['H'].apply(H_spalt)
      spalt_b[H_column] = spalt_b['H'].apply(H_spalt)
      spalt_c[H_column] = spalt_c['H'].apply(H_spalt)
      spalt_d[H_column] = spalt_d['H'].apply(H_spalt)
      spalt_e[H_column] = spalt_e['H'].apply(H_spalt)
      spalt_f[H_column] = spalt_f['H'].apply(H_spalt)
      spalt_g[H_column] = spalt_g['H'].apply(H_spalt)
      spalt_a[M_column] = spalt_a['M'].apply(M)
      spalt_b[M_column] = spalt_b['M'].apply(M)
      spalt_c[M_column] = spalt_c['M'].apply(M)
      spalt_d[M_column] = spalt_d['M'].apply(M)
      spalt_e[M_column] = spalt_e['M'].apply(M)
      spalt_f[M_column] = spalt_f['M'].apply(M)
      spalt_g[M_column] = spalt_g['M'].apply(M)
[32]: spalt a['Ringkern'] = 'mit Spalt'
      S_column = 'Spaltbreite'
      spalt_b[S_column] = r'2.00 mm'
      spalt_c[S_column] = r'1.00 mm'
      spalt_d[S_column] = r'0.40 mm'
      spalt_e[S_column] = r'0.25 mm'
      spalt_f[S_column] = r'0.15 mm'
      spalt g[S column] = r'0.00 mm'
[33]: | spalt_all = pd.concat([spalt_g,spalt_f,spalt_e,spalt_d,spalt_c,spalt_b])
      plot(spalt_all, hue_column=S_column, filename='../../media/B2.4/3.3.3_overview.

¬svg')
```



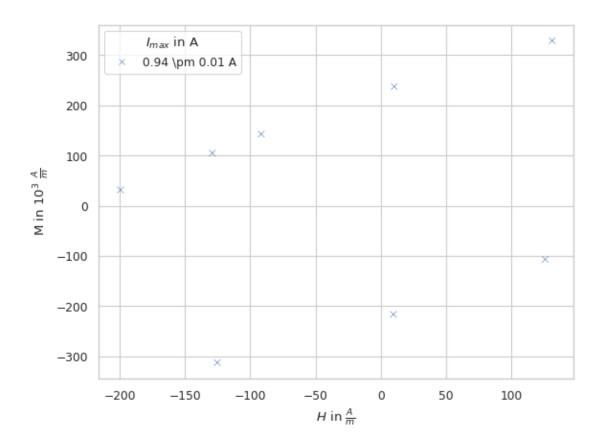


```
[35]: spalt_a[H_column_detailed] = spalt_a[H_column] * 1000 spalt_a[M_column_detailed] = spalt_a[M_column] * 1000 spalt_a[I_column] = r'0.94 \pm 0.01 A'
```

```
[36]: subplot(spalt_a[spalt_a[H_column_detailed].abs() < 200],__

x_column=H_column_detailed, y_column=M_column_detailed)
```

[36]: <Axes: xlabel='\$H\$ in  $\frac{A}{m}$ ', ylabel='M in \$10^3\\ \frac{A}{m}\$'>



#### 0.4.1 ermittle Remanenz

threshold muss so gewählt werden, dass maximal 3 Werte herausgefiltert werden. Ideal wären zwei, falls ein Wert oben und ein Wert unten ist.

```
[37]: df = spalt_a
   threshold = 100

df[df[H_column_detailed].abs() < threshold][M_column_detailed]

[37]: 21  -216.736368</pre>
```

[37]: 21 -216.736368 43 237.407872 44 142.691131 Name: M in \$10^3\ \frac{A}{m}\$, dtype: float64

```
[38]: m = df[df[H_column_detailed].abs() < threshold][M_column_detailed].abs().mean()
d = df[df[H_column_detailed].abs() < threshold][M_column_detailed].abs().std()
print(m.round(2), r'\pm', d.round(2))</pre>
```

198.95 \pm 49.8

# **0.4.2** ermittle $H_K$

threshold muss so gewählt werden, dass maximal 4 Werte herausgefiltert werden. Ideal wären zwei, falls ein Wert oben und ein Wert unten ist.

```
[40]: m = df[df[M_column_detailed].abs() < threshold][H_column_detailed].abs().mean() d = df[df[M_column_detailed].abs() < threshold][H_column_detailed].abs().std() print(m.round(2), r'\pm', d.round(2))
```

227.94 \pm 24.8

# **0.4.3** $M_{\rm max}$

```
[41]: df = spalt_a
m = (df[M_column_detailed].max() + abs(df[M_column_detailed].min()))/2
d = (df[M_column_detailed].max() - abs(df[M_column_detailed].min()))/2
print(m.round(2), r'\pm', d.round(2))
```

675.28 \pm 14.92