```
In[72]:= Charting`$InteractiveHighlighting = False

Out[72]=

False

In[73]:= \rho = Take [# [ atomic symbol ] \rightarrow # [ resistivity ] & /@ EntityList@ | elements | LEMENTS | //

Association // Sort // DeleteMissing, {1, -10} ] // Dataset

Out[73]=
```

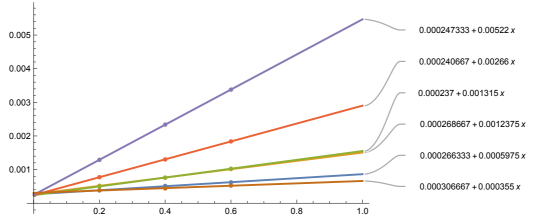
 $1.6 \times 10^{-8} \,\mathrm{m}\,\Omega$ Ag  $1.7 \times 10^{-8} \,\mathrm{m}\,\Omega$ Cu  $2.2 \times 10^{-8} \, m \, \Omega$ Au  $2.6 \times 10^{-8} \, m \, \Omega$ Αl  $3.4 \times 10^{-8} \, \text{m} \, \Omega$ Ca  $4.0 \times 10^{-8} \, m \, \Omega$ Be  $4.3 \times 10^{-8} \, m \, \Omega$ Rh  $4.4 \times 10^{-8} \, \text{m} \, \Omega$ Mg  $4.7\times10^{-8}\,m\,\Omega$ Na  $4.7 \times 10^{-8} \,\mathrm{m}\,\Omega$  $5.0 \times 10^{-8} \, \text{m} \, \Omega$  $5.0 \times 10^{-8} \, \text{m} \, \Omega$ W  $5.9 \times 10^{-8} \, \text{m} \, \Omega$ Zn  $6.0 \times 10^{-8} \, \text{m} \, \Omega$  $7.0 \times 10^{-8} \, \text{m} \, \Omega$ Κ  $7.0 \times 10^{-8} \, \text{m} \, \Omega$ Ni  $7.0 \times 10^{-8} \,\mathrm{m}\,\Omega$ Cd  $7.1 \times 10^{-8} \text{ m}\,\Omega$ Ru  $8.0 \times 10^{-8} \, \text{m} \, \Omega$ In  $8.1 \times 10^{-8} \,\mathrm{m}\,\Omega$ 

### Measurements of the setup

```
In[74]:= L = 10^{-2} \{20, 40, 60\} \&/@Range[1, 6] // N; (* Lengths of the wires (cm) *)
r = \frac{1}{2} \times 10^{-3} \{1.00, 0.74, 0.71, 0.51, 0.35, 0.52\}; (* Radii of the wires (mm) *)
```

### 2-probes measurement of resistivity

```
ln[76]:= V_2 = 10^{-3} \{ \{0.381, 0.515, 0.62\}, \{0.52, 0.756, 1.015\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{0.5, 0.763, 1.026\}, \{
                                                                                                                                   {0.774, 1.302, 1.838}, {1.29, 2.338, 3.378}, {0.382, 0.44, 0.524}};
             In[77]:= F<sub>2</sub> = LinearModelFit[Transpose[#], x, x] & /@ Transpose[{L, V<sub>2</sub>}];
             In[78]:= Plot[#["BestFit"] & /@ F<sub>2</sub> // Evaluate, {x, 0, 1}, PlotLabels \rightarrow "Expressions",
                                                                                                         ImageSize \rightarrow Large] \ // \ Show[\#, ListPlot[Transpose[\#] \& /@ Transpose[\{L, V_2\}]]] \& \ Algorithm \ A
Out[78]=
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                0.000247333 + 0.00522 x
```



$$In[79]:= \alpha_2 = \#["BestFitParameters"] [2] \& /@ F_2;$$

$$ln[80]:= \rho_2 = #1 \frac{\pi #2^2}{10^{-3}} \& @@@Transpose[{\alpha_2, r}];$$

$$In[81]:= \theta = CharacterRange["A", "F"];$$

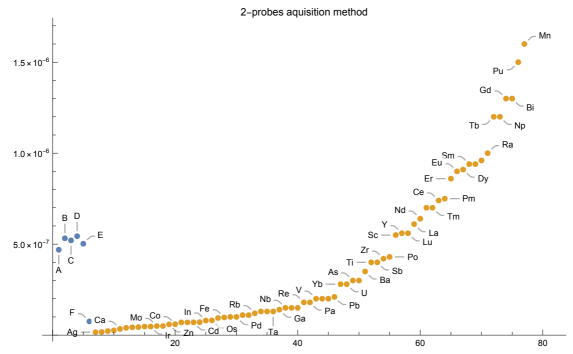
 $\mu_2$  = #1  $\rightarrow$  #2 m $\Omega$  &@@@ Transpose[{ $\theta$ ,  $\rho_2$ }] // Association // Dataset

Out[82]=

Α	$4.69275 \times 10^{-7} \mathrm{m}\Omega$
В	$5.32229 \times 10^{-7} \mathrm{m}\Omega$
С	$5.20634 \times 10^{-7} \mathrm{m}\Omega$
D	$5.4339 \times 10^{-7} \mathrm{m}\Omega$
E	$5.02223 \times 10^{-7} \mathrm{m}\Omega$
F	$7.53919 \times 10^{-8} \mathrm{m}\Omega$

In[83]:= ListPlot[ $\{\mu_2, \rho\}$ , PlotRange  $\rightarrow$  Automatic, ImageSize → Large, PlotLabel → "2-probes aquisition method"]





In[84]:= Nearest[ $\rho$  // Normal, #, 20] & /@ Values[ $\mu_2$ ] // Normal //  $\sharp 1 \rightarrow \sharp 2 \&@@@ Transpose[\{\theta, \sharp\}] \& // Association // Dataset$ 

Out[84]=

A	Po	Zr	: Ti	Sb	Sc	. Y	: Lu	Ва	: :La	As
	Hf	Nd	Yb	U	Pr	Tm	Pb	V	Tc	Cs
_	Sc	Υ	Lu	La	Po	Nd	Zr	Ti	Sb	Pr
	Tm	Ba	Ce	Pm	As	Hf	Yb	U	Pb	Er
	Sc	Y	Lu	La	Po	Zr	Nd	Ti	Sb	Ва
	Pr	: Tm	Ce	As	Hf	Pm	Yb	U	Pb	·V
D S	Sc	. Y	Lu	: : La	: Nd	Po	Zr	Ti	Sb	Pr
	Tm	: : Ba	Ce	Pm	As	Hf	Yb	U	Er	Pb
E	Sc	Y	Lu	Po	Zr	Ti	Sb	La	Nd	Ba
	Pr	: Tm	As	Hf	Yb	U	Ce	Pm	Pb	V
F	Ru	: In	K	Ni	Cd	Os	Co	Zn	Li	Fe
	Р	Pd	Мо	W	Na	lr	Mg	Rh	Sn	Pt

# 4-probes measurement of resistivity

 $ln[85]:= V_4 = 10^{-3} \{\{0.05, 0.212, 0.335\}, \{0.18, 0.45, 0.711\}, \{0.193, 0.44, 0.712\},$ {0.453, 0.969, 1.5}, {0.970, 2.02, 3.063}, {0.008, 0.08, 0.18}};

In[86]:= F<sub>4</sub> = LinearModelFit[Transpose[#], x, x] & /@Transpose[{L, V<sub>4</sub>}];

 $\label{eq:local_$ 

Out[87]=

0.005

-0.0000753333+0.0052325 x

0.004

-0.000073+0.0026175 x

-0.000084+0.0013275 x

-0.0000706667+0.0012975 x

-0.000086+0.0007125 x

-0.0000826667+0.00043 x

In[88]:=  $\alpha_4 = \#["BestFitParameters"] [2] \& /@ F_4;$ 

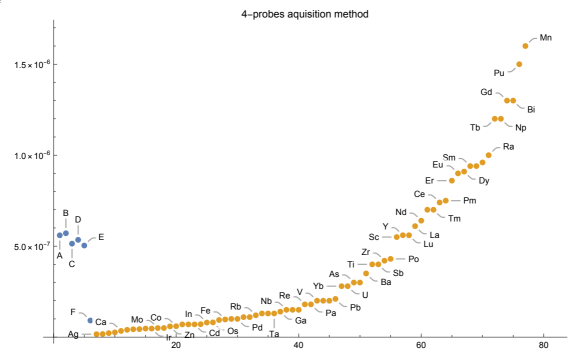
$$ln[89]:= \rho_4 = #1 \frac{\pi #2^2}{10^{-3}} \& @@@Transpose[{\alpha_4, r}];$$

 $\label{eq:lng0} \begin{array}{ll} \ln[90]:= \ \mu_4 = \pm 1 \to \pm 2 \ \text{m} \ \Omega \ \& @@@\ Transpose [\{\theta, \rho_4\}] \ // \ Association \ // \ Dataset \\ \\ \text{Out}[90]:= \end{array}$ 

Α	$5.59596 \times 10^{-7} \mathrm{m}\Omega$
В	$5.70937 \times 10^{-7} \mathrm{m}\Omega$
С	$5.13705 \times 10^{-7} \mathrm{m}\Omega$
D	$5.34708 \times 10^{-7} \mathrm{m}\Omega$
E	$5.03425 \times 10^{-7} \mathrm{m}\Omega$
F	$9.13198 \times 10^{-8} \mathrm{m}\Omega$

In[91]:= ListPlot[ $\{\mu_4, \rho\}$ , PlotRange  $\rightarrow$  Automatic, ImageSize → Large, PlotLabel → "4-probes aquisition method"]





In[92]:= Nearest[ $\rho$  // Normal, #, 20] & /@ Values[ $\mu_4$ ] // Normal //  $\sharp 1 \rightarrow \sharp 2 \& @@@ Transpose[\{\theta, \sharp\}] \& // Association // Dataset$ 

Out[92]=

A	Υ	Lu	Sc	La	Nd	Po	Zr	Pr	: Tm	Ti
	Sb	Ce	Pm	Ba	As	Hf	Yb	U	Er	Eu
В	Υ	Lu	Sc	La	Nd	Pr	Tm	Po	Zr	Ce
	Ti	Sb	Pm	Ba	As	Hf	Er	Yb	U	Eu
С	Sc	Y	Lu	Po	Zr	La	Ti	Sb	Nd	Ba
	Pr	: Tm	As	: Hf	Ce	Yb	U	Pm	Pb	· V
D	Sc	Y	: Lu	: : La	Po	Nd	Zr	Ti	Sb	Pr
	Tm	: : Ba	Ce	Pm	As	Hf	Yb	U	Pb	Er
E	Sc	Y	Lu	Po	Zr	Ti	Sb	La	: Nd	Ba
	Pr	: Tm	As	Hf	Yb	U	Ce	Pm	Pb	·V
F	Li	Fe	P	Pd	Os	In	Sn	Pt	Ru	K
	Ni	Cd	Rb	Co	Zn	Cr	Sr	Та	Мо	· W

# Additional stuff on the wire measurements

In[93]:= PercentForm 
$$\left[\frac{\rho_4 - \rho_2}{\rho_2}\right]$$

Out[93]//PercentForm=

 $\{19.25\%, 7.273\%, -1.331\%, -1.598\%, 0.2395\%, 21.13\%\}$ 

# First part of the experiment with the thermistor

In[94]:=  $\delta$  = Import[

"/Users/giovannigravili/Library/Mobile Documents/com~apple~CloudDocs/LM MANO/Mathematica/RT/Dati.txt", "Table",

"HeaderLines" → 6, "FieldSeparators" → "\t", "NumberPoint" → ",",

CharacterEncoding → "UTF8"] // Dataset // #[All, Range[1, 12]] &;

$$\delta = \delta \left[ \text{All, } \langle | \text{"t } (s) \text{"} \rightarrow 1, \text{"V}_1 (V) \text{"} \rightarrow 2, \text{"V}_2 (V) \text{"} \rightarrow 3, \right.$$

"V<sub>3</sub> (V)" 
$$\rightarrow$$
 4, "V<sub>4</sub> (V)"  $\rightarrow$  5, "R<sub>1</sub> ( $\Omega$ )"  $\rightarrow$  6, "R<sub>2</sub> ( $\Omega$ )"  $\rightarrow$  7,

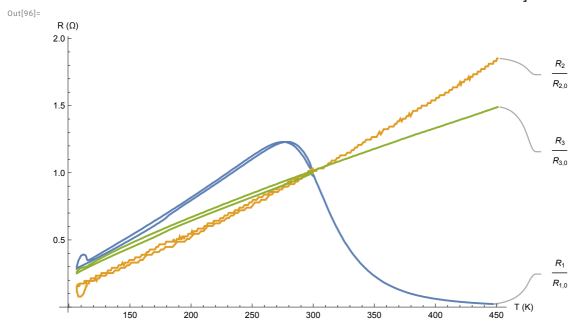
$$"R_{3} \ (\Omega)" \to 8 \,, \ "T \ (K)" \to 9 \,, \ "\frac{R_{1}}{R_{1,0}}" \to 10 \,, \ "\frac{R_{2}}{R_{2,0}}" \to 11 \,, \ "\frac{R_{3}}{R_{3,0}}" \to 12 \,|> \, \Big]$$

Out[95]=

					_	
t (s)	V <sub>1</sub> (V)	V <sub>2</sub> (V)	V <sub>3</sub> (V)	V <sub>4</sub> (V)	R <sub>1</sub> (Ω)	R <sub>2</sub> (Ω)
0	1.32112	0.0634921	2.33578	2.99267	132.112	6.34921
10	1.3199	0.0634921	2.33578	2.9939	131.99	6.34921
20	1.3199	0.0622711	2.33578	2.9939	131.99	6.22711
30	1.31868	0.0622711	2.337	2.9939	131.868	6.22711
40	1.31868	0.0622711	2.337	2.9939	131.868	6.22711
50	1.31746	0.0622711	2.337	2.99512	131.746	6.22711
60	1.3199	0.0622711	2.337	2.99512	131.99	6.22711
70	1.33211	0.0647131	2.33455	2.99512	133.211	6.47131
80	1.34921	0.0647131	2.33211	2.9939	134.921	6.47131
90	1.36874	0.0634921	2.32723	2.99145	136.874	6.34921
100	1.3895	0.0634921	2.32112	2.98535	138.95	6.34921
110	1.41026	0.0634921	2.31502	2.98046	141.026	6.34921
120	1.43101	0.0634921	2.30769	2.97558	143.101	6.34921
130	1.45177	0.0634921	2.30037	2.96825	145.177	6.34921
140	1.47375	0.0634921	2.29182	2.95971	147.375	6.34921
150	1.49451	0.0622711	2.28327	2.95116	149.451	6.22711
160	1.51526	0.0622711	2.2735	2.94017	151.526	6.22711
170	1.53602	0.0622711	2.26374	2.9304	153.602	6.22711
180	1.55556	0.0610501	2.25275	2.91941	155.556	6.10501
190	1.57387	0.0610501	2.24298	2.90598	157.387	6.10501
$\wedge$	rows 1–20 of <b>559</b> ∨	· ∠   K < column	ns 1–10 of <b>12</b> > >			

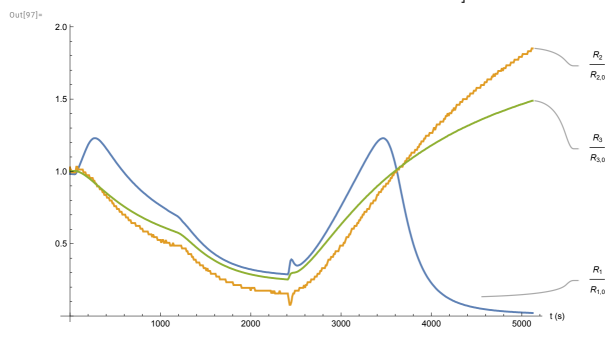
$$In[96] := \text{With} \left[ \left\{ \tau = \left\{ "\frac{R_1}{R_{1,0}} ", "\frac{R_2}{R_{2,0}} ", "\frac{R_3}{R_{3,0}} " \right\} \right\},$$

ListLinePlot[Transpose[ $\{\delta[All, "T (K)"], \delta[All, #]\}$  // Normal] & /@  $\tau$ , PlotRange  $\rightarrow$  All, PlotLabels  $\rightarrow \tau$ , AxesLabel  $\rightarrow \{\text{"T }(K)\text{", "R }(\Omega)\text{"}\}]$ 



In[97]:= With 
$$\left[\left\{\tau = \left\{ \left\| \frac{R_1}{R_{1,0}} \right\|, \left\| \frac{R_2}{R_{2,0}} \right\|, \left\| \frac{R_3}{R_{3,0}} \right\| \right\} \right]$$

 $ListLinePlot[Transpose[\{\delta[All, "t~(s)"], \delta[All, \#]\}~//~Normal]~\&/@~\tau,$ PlotRange  $\rightarrow$  All, PlotLabels  $\rightarrow \tau$ , AxesLabel  $\rightarrow \{\text{"t }(s)\text{"}\}]$ 



In[98]:= With[ $\{\tau = \{"V_1 (V)", "V_2 (V)", "V_3 (V)", "V_4 (V)"\}\}$ ,  $ListLinePlot[Transpose[\{\delta[All, "t~(s)"], \delta[All, \#]\}~//~Normal]~\&~/@~\tau,$ PlotRange  $\rightarrow$  All, PlotLabels  $\rightarrow \tau$ , AxesLabel  $\rightarrow \{\text{"t (s)", "V (V)"}\}$ ]



