

```

In[1398]:= data = {
    {0, -2.482, -2.521}, {10, -2.266, -2.216}, {20, -1.905, -1.87},
    {30, -1.618, -1.617}, {40, -1.351, -1.358}, {50, -1.122, -1.093},
    {60, -0.874, -0.885}, {70, -0.62, -0.549}, {80, -0.297, -0.299},
    {90, 0.012, 0.019}, {100, 0.302, 0.221}, {110, 0.547, 0.49},
    {120, 0.699, 0.755}, {130, 0.998, 1.022}, {140, 1.265, 1.289},
    {150, 1.58, 1.569}, {160, 1.954, 1.945}, {170, 2.28, 2.248}, {180, 2.59, 2.6}
};
data = SortBy[data, First];
data[[All, 1]] = data[[All, 1]] - 90;

separated = Join[data[[All, {1, 2}]], data[[All, {1, 3}]]];

angleModelUncond = LinearModelFit[separated, x, x]
angleModelUncond["AdjustedRSquared"]
inverseModelUncond = InverseFunction[angleModelUncond[#θ] &];
Solve[angleModelUncond[θ] == V, θ] // Expand

data[[All, {2, 3}]] = SetAccuracy[data[[All, {2, 3}]], 4];
Grid[data]
Max[data[[All, 2]]]

image = Show[
    ListPlot[separated],
    Plot[angleModelUncond[θ], {θ, Min[data[[All, 1]]], Max[data[[All, 1]]]}],
    AxesLabel → {"Ângulo (°)", "Tensão elétrica (V)"}
];
Export[NotebookDirectory[] <> "/images/Pendulo-fit.pdf", image];

data = {
    {180, 2.91, 2.78}, {170, 2.51, 2.44}, {160, 2.16, 2.18}, {150, 1.82, 1.7},
    {140, 1.47, 1.39}, {130, 1.21, 1.12}, {120, 0.86, 0.85}, {110, 0.622, 0.582},
    {100, 0.37, 0.32}, {90, 0.5, 0.7}, {80, 0.24, 0.25}, {70, -0.54, -0.57},
    {60, -0.82, -0.81}, {50, -1.05, -1.06}, {40, -1.34, -1.37},
    {30, -1.58, -1.57}, {20, -1.98, -1.89}, {10, -2.27, -2.21}, {0, -2.61, -2.57}
};
data = SortBy[data, First];
data[[All, 1]] = data[[All, 1]] - 90;

separated = Join[data[[All, {1, 2}]], data[[All, {1, 3}]]];

angleModelCond = LinearModelFit[separated, x, x]
inverseModelCond = InverseFunction[angleModelCond[#θ] &];
Solve[angleModelCond[θ] == V, θ] // Expand
angleModelCond["RSquared"]

data[[All, {2, 3}]] = SetAccuracy[data[[All, {2, 3}]], 3];
Grid[data]
Max[data[[All, 2]]]

image = Show[
    ListPlot[separated],
    Plot[angleModelCond[θ], {θ, Min[data[[All, 1]]], Max[data[[All, 1]]]}],
    AxesLabel → {"Ângulo (°)", "Tensão elétrica (V)"}
];
Export[NotebookDirectory[] <> "/images/Pendulo-Condicionado-fit.pdf", image];

data = Import[NotebookDirectory[] <> "../Data/Experimento7.lvm", "TSV"];

```

```

data[[All, 2]] = LowpassFilter[data[[All, 2]], 40 / 250];
data[[All, 2]] = Map[inverseModelCond, data[[All, 2]]];

(* center on zero *)
(*data[[All,2]] = data[[All,2]]-Last[data[[All,2]]];*)
data[[All, 2]] = data[[All, 2]] - Mean[data[[All, 2]]];

peaks = FindPeaks[data[[All, 2]]][[8, 9, 10, 11], All];
peaksPoints = Table[
  {data[[peaks[[i, 1]], 1]], data[[peaks[[i, 1]], 2]]}, {i, 1, Length[peaks]}]

attenuation = NonlinearModelFit[peaksPoints,  $\beta * \text{Exp}[\alpha * t - t_0]$ , { $\alpha$ ,  $\beta$ ,  $t_0$ }, t]

Show[
  ListLinePlot[data, ImageSize → Full, PlotRange → All],
  Plot[90, { $\theta$ , Min[data[[All, 1]]], Max[data[[All, 1]]]},
  ListPlot[peaksPoints],
  Plot[attenuation[t], {t, 0, 10}]
]

fourier = Table[{i, 0}, {i, 0, 250, 250 / (Length[data] - 1)}];
fourier[[All, 2]] = Abs[Fourier[data[[All, 2]]]];

ListLinePlot[Take[fourier, 8 * 10], PlotRange → All]
Export[NotebookFileName[EvaluationNotebook[]] <> ".pdf",
  EvaluationNotebook[]];

```

Out[1402]= FittedModel[$-0.0146842 + 0.027567 x$]

Out[1403]= 0.998439

Out[1405]= $\{\theta \rightarrow 0.532673 + 36.2752 \text{ V}\}$

Out[1407]=

-90	-2.482	-2.521
-80	-2.266	-2.216
-70	-1.905	-1.870
-60	-1.618	-1.617
-50	-1.351	-1.358
-40	-1.122	-1.093
-30	-0.874	-0.885
-20	-0.620	-0.549
-10	-0.297	-0.299
0	0.012	0.019
10	0.302	0.221
20	0.547	0.490
30	0.699	0.755
40	0.998	1.022
50	1.265	1.289
60	1.580	1.569
70	1.954	1.945
80	2.280	2.248
90	2.590	2.600

Out[1408]= 2.590

Out[1415]= FittedModel[$0.124842 + 0.0290542 x$]

Out[1417]= $\{\theta \rightarrow -4.29687 + 34.4184 \text{ V}\}$

Out[1418]= 0.988743

```
-90 -2.61 -2.57
-80 -2.27 -2.21
-70 -1.98 -1.89
-60 -1.58 -1.57
-50 -1.34 -1.37
-40 -1.05 -1.06
-30 -0.82 -0.81
-20 -0.54 -0.57
-10 0.24 0.25
0 0.50 0.70
10 0.37 0.32
20 0.62 0.58
30 0.86 0.85
40 1.21 1.12
50 1.47 1.39
60 1.82 1.70
70 2.16 2.18
80 2.51 2.44
90 2.91 2.78
```

Out[1420]=

Out[1421]= 2.91

Out[1429]= {{0.712, 59.2119}, {1.808, 39.537}, {2.88, 24.2938}, {3.916, 10.7998}}

Out[1430]= FittedModel[$4.10123e^{3.00736-0.446365t}$]



