

Pressure sensor transfer function

Supplementary information in the article

```
In[1]:= eqn = a (b p-1/2 - 1) e√c p + d  
values = {a → 106, b → 50, c →  $\frac{328}{1000}$ , d → 15}
```

```
Out[1]= d + a e√c p (-1 +  $\frac{b}{\sqrt{p}}$ )
```

```
Out[2]= {a → 106, b → 50, c →  $\frac{41}{125}$ , d → 15}
```

Fit to data

Read data

```
In[3]:= FileNames[]  
Out[3]= {b_source_magic.sch, b_source_magic.spice, GTac data (1).csv, GTac data.ods,  
GTac data.pdf, GTac data.png, piezoresistor.sch, PressureXferFunction.nb,  
PressureXferFunctionStrongInv.nb, PressureXferFunctionStrongInv.pdf,  
PressureXferFunctionWeakInv.nb, PressureXferFunctionWeakInv.pdf}  
  
In[4]:= datafile = Import["GTac data (1).csv"];  
  
In[5]:= Dimensions[datafile]  
Out[5]= {265, 4}
```

Format data

```
In[6]:= rloading = N[ToExpression[Select[Take[#, 2] & /@ Rest[datafile], # ≠ List["", ""] &]]];  
runloading = N[ToExpression[Take[#, -2] & /@ Rest[datafile]]];  
  
In[8]:= TableForm[rloading]  
  
In[9]:= TableForm[runloading]
```

Transform resistance into conductance

```
In[10]:= gloading = ({#[[1]], 1 / #[[2]]} & /@ rloading) /. 0.0 → 1.*-10;  
gunloading = ({#[[1]], 1 / #[[2]]} & /@ runloading) /. 0.0 → 1.*-10;
```

```
In[12]:= TableForm[gloading]
```

```
In[13]:= TableForm[gunloading]
```

Consolidate data into only one average value per pressure (separate for increasing and decreasing pressure)

```
In[14]:= glconsolidated = Mean /@ Gather[gloading, First[#1] == First[#2] &];
gunlconsolidated = Mean /@ Gather[gunloading, First[#1] == First[#2] &];
```

```
In[16]:= TableForm[glconsolidated]
```

```
In[17]:= TableForm[gunlconsolidated]
```

Fit data

```
In[18]:= gfunc = g Tanh[ $\frac{p}{p0}$ ]
```

```
Out[18]= g Tanh[ $\frac{-p}{p0}$ ]
```

```
In[19]:= fitload = FindFit[gloading, gfunc, {g, p0}, p]
```

```
Out[19]= {g → 0.0490156, p0 → 127.688}
```

```
In[20]:= fitload = FindFit[glconsolidated, gfunc, {g, p0}, p]
```

```
Out[20]= {g → 0.0499024, p0 → 130.417}
```

```
In[21]:= fitunload = FindFit[gunloading, gfunc, {g, p0}, p]
```

```
Out[21]= {g → 0.0437207, p0 → 88.6971}
```

```
In[22]:= fitunload = FindFit[gunlconsolidated, gfunc, {g, p0}, p]
```

```
Out[22]= {g → 0.0441419, p0 → 89.9429}
```

```
In[23]:= fit = FindFit[Join[gloading, gunloading], gfunc, {g, p0}, p]
```

```
Out[23]= {g → 0.0457134, p0 → 105.178}
```

```
In[24]:= fit = FindFit[Join[glconsolidated, gunlconsolidated], gfunc, {g, p0}, p]
```

```
Out[24]= {g → 0.0464077, p0 → 107.253}
```

```

In[25]:= Show[ListPlot[{gloading, gunloading},
  Frame → True, FrameLabel → {"Pressure[kPa]", "Conductance[σ]"}],
  Plot[Evaluate[gfunc /. # & /@ {fitload, fitunload, fit}], {p, 0, 140}]]

```

