Pressure sensor transfer function

Supplementary information in the article

```
\begin{aligned} &\text{In}[1] := & \text{ eqn = a } \left( b \; p^{-1/2} - 1 \right) \; e^{\sqrt{c \; p}} \; + d \\ & \text{ values = } \left\{ a \to 106 \; , \; b \to 50 \; , \; c \to \frac{328}{1000} \; , \; d \to 15 \right\} \\ &\text{Out}[1] := \; d + a \; e^{\sqrt{c \; p}} \; \left( -1 + \frac{b}{\sqrt{p}} \right) \\ &\text{Out}[2] := \; \left\{ a \to 106 \; , \; b \to 50 \; , \; c \to \frac{41}{125} \; , \; d \to 15 \right\} \end{aligned}
```

Fit to data

Read data

Transform resistance into conductance

```
In[10]:= gloading = ({#[[1]], 1 / #[[2]]} & /@ rloading) /. 0.0 \rightarrow 1.*^-10;
gunloading = ({#[[1]], 1 / #[[2]]} & /@ runloading) /. 0.0 \rightarrow 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 \left[\frac{p}{p0}\right]
Out[18]= g Tanh \left[\frac{p}{p0}\right]
In[19]:= fitload = FindFit[gloading, gfunc, {g, p0}, p]
\text{Out[19]= } \{ \, g \rightarrow \text{0.0490156, p0} \rightarrow \text{127.688} \, \}
In[20]:= fitload = FindFit[glconsolidated, gfunc, {g, p0}, p]
Out[20]= \{g \rightarrow 0.0499024, p0 \rightarrow 130.417\}
In[21]:= fitunload = FindFit[gunloading, gfunc, {g, p0}, p]
Out[21]= \{g \rightarrow 0.0437207, p0 \rightarrow 88.6971\}
In[22]:= fitunload = FindFit[gunlconsolidated, gfunc, {g, p0}, p]
Out[22]= \{g \rightarrow 0.0441419, p0 \rightarrow 89.9429\}
in[23]:= fit = FindFit[Join[gloading, gunloading], gfunc, {g, p0}, p]
Out[23]= \{g \rightarrow 0.0457134, p0 \rightarrow 105.178\}
ln[24]:= fit = FindFit[Join[glconsolidated, gunlconsolidated], gfunc, {g, p0}, p]
Out[24]= \{g \rightarrow 0.0464077, p0 \rightarrow 107.253\}
```

Frame \rightarrow True, FrameLabel \rightarrow {"Pressure[kPa]", "Conductance[σ]"}], $Plot[Evaluate[gfunc /. \#\&/@\{fitload, fitunload, fit\}], \{p, 0, 140\}]]$ 0.04 0.03 Out[25]= Out[25]= 0.02 0.01 80 100 120

Pressure[kPa]