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Effect of channel thickness on noise in organic electrochemical transistors

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ABSTRACT
Organic electrochemical transistors (OECTs) have been widely used as transducers in electrophysiology and other biosensing applications. Their identifying characteristic is a transconductance that increases with channel thickness, and this provides a facile mechanism to achieve high signal amplification. However, little is known about their noise behavior. Here, we investigate noise and extract metrics for the signal-to-noise ratio and limit of detection in OECTs with different channel thicknesses. These metrics are shown to improve as the channel thickness increases, demonstrating that OECTs can be easily optimized to show not only high amplification, but also low noise.

Originally developed by White and colleagues,1 organic electrochemical transistors (OECTs) have been attracting a great deal of attention due to a combination of advantages that include a simple structure and high performance.1 Their mechanism of operation involves changes in the conductivity of a semiconductor film induced by ions injected/extracted from an adjacent electrolyte.1 A gate electrode immersed in the electrolyte controls this process, and the resulting change in the doping state of the semiconductor is reflected in the drain current. The latter is induced by a voltage applied between source and drain electrodes that make contact to the semiconductor film. The simple structure of OECTs lends itself to fabrication by traditional photolithography1 but also by low-cost printing techniques,1 onto a variety of substrates that include plastic,1 paper,1 and textile fibres.1 OECTs have found many applications as transducers in applications,9,10 including electrophysiology,11–15 biosensing,16–19 and in vitro systems.20,21

In the vast majority of these applications, OECTs are used as transducers that convert a voltage change at the gate \( \partial V_g \) to a modulation in the drain current \( \partial I_d \),2 This process is described by the transconductance \( g_m = \partial I_d / \partial V_g \), which is directly linked to the ability of OECTs to amplify recorded signals.2 As a result, a great deal of effort has focused on understanding how to improve transconductance by tuning device geometry,22,23 optimizing materials design24 and developing new device architectures.25 OECTs made of PEDOT:PSS, a commercially available p-type semiconductor, show transconductance in the mS range, outperforming transistors from both traditional and emerging semiconductors.6 Contrary to field-effect transistors, where changes in conductivity take place in a thin channel adjacent to the gate insulator, it is the conductivity of the entire semiconductor film that is modulated in OECTs. This means that the transistor channel in OECTs is defined by the dimensions of the semiconductor film between the source and drain contacts. As a result, the transconductance scales with the channel thickness,23 and this has become an identifying characteristic of OECTs.26 This means that one can reach arbitrarily high values of transconductance by simply increasing the channel thickness, and OECs with \( g_m = 1 \text{ S} \) have been demonstrated.27

Despite the interest in transconductance, little attention has been paid to understanding noise in OECTs. Stoop et al. were the first to...
investigate noise in OECTs. They quantified parameters that relate to the signal-to-noise ratio (SNR) and limit of detection (LOD) and showed that PEDOT:PSS OECTs exhibit comparable noise to graphene transistors and only slightly higher noise than transistors based on carbon nanotubes and silicon nanowires. Moreover, their results suggested that large area channels maximize the SNR. In a previous paper, we investigated the impact of overlap between the semiconductor and the source and drain contacts and showed that it does not affect the noise characteristics of PEDOT:PSS OECTs. Here, we investigate how noise in OECTs scales with the channel thickness. Importantly, we show that metrics for the SNR and LOD improve with the channel thickness. We discuss the origin of this behavior and provide guidelines for optimizing the performance of OECT-based transducers.

Figure 1(a) illustrates the geometry of OECTs that were developed for this study. The source and drain electrodes were photolithographically patterned onto a glass substrate, resulting in a 50 $\times$ 50 $\mu$m$^2$ channel. A dispersion of PEDOT:PSS was spun at multiple cycles to create films with a thickness of 140 $\pm$ 12, 315 $\pm$ 74, and 1330 $\pm$ 75 nm (N = 6 devices per thickness group). Each cycle consisted of a soft pre-bake (one minute at 110 °C) before the deposition of subsequent layers of PEDOT:PSS. A 2 $\mu$m thick layer of parylene C (PaC) was used to insulate the gold interconnects of each transistor, leaving only the channel area exposed to an aqueous electrolyte. A Ag/AgCl electrode was submersed into the electrolyte. An optical micrograph of the channel of an OECT is shown in Fig. 1(b).

Figure 1(c) shows the variation of transconductance with gate voltage for three typical OECTs with different channel thicknesses. The transconductance was measured by grounding the source terminal and applying a voltage of $-0.5$ V at the drain terminal and a voltage varying from $-0.6$ to $0.6$ V at the gate terminal. The resistive loss at the Au interconnects was taken into account to calculate the true values of the drain ($V_d$) and gate ($V_g$) voltage. The transconductance was also corrected to account for the true value of $V_d$ (Table S1 in the supplementary material). The bell-shaped $g_m$ curves in Fig. 1(c) are typical for PEDOT:PSS OECTs. The maximum transconductance for the OECT with the thickest channel was 22.8 mS, a value that is 10.5 times and 3.8 times higher compared to OECTs with a thickness of $\sim$140 nm and $\sim$315 nm, respectively. These results are in good agreement with previous work, which showed that the transconductance of OECTs is proportional to the thickness of the channel. A shift in the voltage in which the peak transconductance is reached was also observed, consistent with previous reports. More information about the characterization of the OECTs can be found in the supplementary material (Figs. S1 and S2).

The increase in the transconductance of OECTs with the channel thickness is known to be accompanied by a decrease in the cut-off frequency. This is shown in Fig. 1(d), where the normalized transconductance $g_{m,\text{norm}}$ is plotted as a function of frequency $f$. For this measurement, the OECTs were biased by applying $-0.5$ V at the drain terminal, and a series of sine waves with frequency between 1 Hz and 20 kHz and amplitude of 50 mV were applied at the gate terminal. A 7.2 times decrease (998 Hz compared to 138 Hz) in the cut-off frequency was observed when the channel thickness was varied from $\sim$140 nm to $\sim$1330 nm. The cut-off frequencies of the OECTs were consistent with an RC equivalent circuit model of the gate/electrolyte/channel circuit (Table S2 in the supplementary material).

The noise characteristics of the OECTs were examined next. The power spectral density of the drain current $S_{Id}$ was obtained by measuring the fluctuations of the drain current in the time domain and converting the data to the frequency domain (see device characterization below). Figure 2(a) shows that the $S_{Id}$ of an OECT with $\sim$130 nm channel thickness follows the 1/f law (plots for the OECTs made of thicker films can be found in Fig. S3). This is a typical characteristic of ficker noise and was observed in frequencies lower than 100 Hz, in agreement with previous studies in thin film transistors, including OECTs. As dedoping of the PEDOT:PSS film occurs at high gate voltages, thermal noise begins to flatten the $S_{Id}$ vs frequency curves. A similar trend was detected in the normalized power spectral density $S_{Id}/I_d^2$ (Fig. S4), a figure-of-merit that is used to compare noise across different device architectures and bias conditions. In Fig. 2(b), we used this normalization to compare OECTs with channels of different thickness. $S_{Id}/I_d^2$ was evaluated at 10 Hz, the frequency of the alpha rhythm of the brain, which is widely used in electroencephalography.
Each point in the graph represents the mean value measured from six OECTs with the same nominal channel thickness, with the error bars corresponding to the standard deviation. As seen in Fig. 2(b), the relative noise decreases with the channel thickness, with the OECT with the \( \sim 1330 \) nm thick channel showing the lowest values. It should be noted that values of \( V_{\text{g}} \) were corrected for resistive loss at interconnects.

The noise behavior of electrolyte-gated transistors, including OECTs, is usually discussed in the context of the charge noise model. This model assumes that flicker noise originates from fluctuations in the number of charge carriers in the channel of the transistor. It postulates that the normalized power spectral density \( S_{\delta q}/I_d^2 \) scales with the ratio \( g_m^2/\Delta f \), a scaling that seems to hold in our OECTs (Fig. S6 in the supplementary material). Moreover, \( S_{\delta q}/I_d^2 \) is inversely proportional to the square of the gate capacitance. As the capacitance of OECTs increases with the channel thickness, \( S_{\delta q}/I_d^2 \) is expected to scale as \( 1/\Delta f^2 \).

The dashed lines in Fig. 2(b) reflect the expected scaling for the OECTs with a channel thickness of \( \sim 315 \) nm and \( \sim 1330 \) nm using the relative noise for the transistor with the thinnest channel as a starting point. While good agreement is obtained for the transistor with the \( \sim 315 \) nm thick channel, the relative noise predicted for the transistor with the \( \sim 1330 \) nm thick channel is about 10 times lower than the measured values. We discuss this discrepancy below.

In addition to relative noise, parameters that relate to the SNR and LOD are used to characterize and compare transducers. One such parameter is the square root of the gate referred voltage noise \( S_{\delta V_{\text{g}}} \), which is obtained by dividing \( S_{\delta q}/I_d^2 \) by the transconductance. As such, it is used as a way to estimate SNR when the transistor is used as a voltage sensor (the lower \( S_{\delta V_{\text{g}}} \), the higher the SNR). Figure 3(a) shows that \( S_{\delta V_{\text{g}}} \) scales with gate voltage and, more importantly, decreases with thickness. The dashed lines reflect the expected scaling for the OECTs with a channel thickness of \( \sim 315 \) nm and \( \sim 1330 \) nm using the gate referred voltage noise for the transistor with the thinnest channel as a starting point. As with the relative noise, the model agrees with the data obtained from the OECT with the \( \sim 315 \) nm thick channel but predicts lower values for the OECT with the \( \sim 1330 \) nm thick channel. It should be noted that the value of 50 nV/Hz\(^{1/2}\) obtained in the OECT with the thickest channel compares favorably with values reported in other thin film transistor technologies.

Another important metric for transistors when used as voltage transducers is \( V_{\text{rms}} \). This parameter is obtained by dividing the square root of the integral of \( S_{\delta q} \) over a frequency window of interest by the transconductance. As such, it quantifies the LOD, or the minimum voltage that can be detected by the transistor. Figure 3(b) shows the calculated \( V_{\text{rms}} \) of eighteen different OECTs as a function of transconductance. \( V_{\text{rms}} \) was calculated in the range of 1–100 Hz and with 0 V applied at the gate terminal (\( V_{\text{rms}} \) calculated at \( V_{\text{g}} \) corresponding to maximum transconductance, shown in Fig. S5, shows a similar trend). \( V_{\text{rms}} \) decreases with transconductance (hence channel thickness), reaching its lowest value of \( \sim 0.4 \mu \text{V} \) for the OECTs with the thinnest channels. \( V_{\text{rms}} \) values in different frequency bandwidths are shown in Table S3 in the supplementary material. Based on these values, OECTs compare favorably to reported values of transistors and electrodes from other materials. It should be noted that the thermal noise added by the Au interconnects is 12.28 nV (1–100 Hz range), hence negligible.

The volumetric capacitance of organic materials such as PEDOT:PSS is leveraged in several applications in bioelectronics. OECTs utilize this property to achieve high transconductance, which translates to high signal amplification. This comes at the expense of cut-off frequency, as volumetric charging is a slow process. Still, OECTs have found applications in biosensing and electrophysiology, where signals range from quasi-DC up to several kHz. Tuning device performance is achieved chiefly by selecting the appropriate channel thickness that maximizes transconductance while maintaining an acceptable cut-off frequency. The results obtained here for transconductance and cut-off frequency of the OECTs with channels of different thicknesses [Figs. 1(c) and 1(d)] confirm this trade-off and are in quantitative agreement with the predictions of the Bernards model. With respect to noise, we found that the relative noise in OECTs decreases in OECTs with thicker channels. This means that a large channel thickness is not only desirable because it increases transconductance but also because it decreases the SNR and LOD. The main limitation in performance is still the cut-off frequency. A recent OECT design has shown that this limit can be overcome to a significant degree.

We found that the decrease in noise measured when the channel thickness increased from 140 nm to 315 nm was consistent with the prediction of the charge noise model that \( S_{\delta q}/I_d^2 \) is inversely proportional to the square of the gate capacitance. However, when the channel thickness increased to 1330 nm, the model underestimated the measured values of noise. A more sophisticated model that considers fluctuations in both carrier number and carrier mobility was developed for field-effect transistors. This model introduces an additional factor in \( S_{\delta q}/I_d^2 \) that is proportional to the gate capacitance and hence predicts a more moderate decrease in relative noise with channel thickness. Unfortunately, this additional factor does not appear when the model is derived for OECTs (see the supplementary material), and therefore the model cannot account for the deviation observed in the OECT with the thickest channel. As it currently stands, we do not understand this deviation.

In conclusion, we investigated the impact of channel thickness on the noise characteristics of PEDOT:PSS OECTs. We found that normalized noise decreases with channel thickness. When the channel thickness increased from 140 nm to 315 nm, the decrease in noise was consistent with the prediction of the charge noise model. However, when the channel thickness increased to 1330 nm, the charge noise model underestimated the measured values. Similar
trends are observed in metrics for the signal-to-noise ratio and limit of detection, which revealed that OECTs compare favorably to other transistor technologies, including graphene transistors and electrodes. This work shows that OECT-based transducers should be designed for the maximum possible thickness, as determined by the cut-off frequency requirements of the application.

See the supplementary material for information about the fabrication and the characterization of OECTs, as well as the noise model developed for this study. It also contains some extra Figs. S1–S6 and Tables S1 and S2 to provide with some better understanding of this work and support the data presented in this paper.

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DATA AVAILABILITY

The data that support the findings of this study are available from the corresponding author upon reasonable request.

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