A simple and robust approach to reducing contact resistance in organic transistors

Zachary A. Lamport1, Katrina J. Barth1, Hyunsu Lee1, Eliot Gann2, Sebastian Engmann2, Hu Chen3, Martin Guthold1, Iain McCulloch3,4, John E. Anthony5, Lee J. Richter2, Dean M. DeLongchamp2 & Oana D. Jurchescu1

Efficient injection of charge carriers from the contacts into the semiconductor layer is crucial for achieving high-performance organic devices. The potential drop necessary to accomplish this process yields a resistance associated with the contacts, namely the contact resistance. A large contact resistance can limit the operation of devices and even lead to inaccuracies in the extraction of the device parameters. Here, we demonstrate a simple and efficient strategy for reducing the contact resistance in organic thin-film transistors by more than an order of magnitude by creating high work function domains at the surface of the injecting electrodes to promote channels of enhanced injection. We find that the method is effective for both organic small molecule and polymer semiconductors, where we achieved a contact resistance as low as 200 Ωcm and device charge carrier mobilities as high as 20 cm²V⁻¹s⁻¹, independent of the applied gate voltage.

DOI: 10.1038/s41467-018-07388-3
The promise to impact contemporary applications has sparked great interest in the study of organic electronic and optoelectronic devices. The rich chemistry of organic materials, low manufacturing cost, and compatibility with flexible and stretchable substrates provide an opportunity to incorporate electronics in non-traditional areas, such as clothing, paper, flexible and rollable displays, or bio-integrated applications. The progress in this field has been significant, and recently developed solution-processable small molecule and polymer semiconductors have reached charge–carrier mobilities ($\mu$) previously reserved for inorganic materials. A direct consequence of enhancing the intrinsic mobility of the organic semiconductor layer is that the contributions of the contact effects to the device performance now can be significant. In organic field-effect transistors (OFETs), this issue becomes more severe as the channel dimensions are minimized, since the channel resistance decreases with shrinking channel length, while the contact resistance is independent of this variable. Additionally, the development of new materials hinges on a correct evaluation of mobility: the equations adopted from silicon-based metal–oxide semiconductor field-effect transistors (MOSFETs) for the characterization of OFET operation assume negligible contact resistance, and thus they fail when the devices are severely limited by contacts. In this case, it is impossible to access the intrinsic properties of materials and to provide meaningful feedback for material design.

The impact of contacts was recognized by many research groups, and recently Klauck identified it as the largest hurdle to overcome in the pursuit of high-frequency OFETs. Contact resistance results from the fact that a fraction of the applied voltage is necessary to transfer the charges from the electrode surface to the semiconductor layer. The magnitude of this potential drop at the contact depends on the geometry of the device, with coplanar contacts typically exhibiting higher contact resistance than staggered structures, and several intrinsic factors. The energetic mismatch between the electrode work function and the transport level of the organic semiconductor hampers the injection process; a solution to this problem is to chemically tailor the electrode surface with self-assembled monolayers (SAMs). Often, however, these modifications also alter the surface energy of the electrodes, therefore impacting the morphology of the films deposited on these surfaces. Charge injection layers and contact dopants have been introduced to enhance injection by increasing the charge-carrier concentration at the electrodes. For top-contact transistors, degradation of the semiconductor layer underneath the electrodes often occurs due to the high energy of the evaporated metal particles. Methods such as nanotransfer printing or flip-chip lamination, were successfully implemented to eliminate this effect. Other proposed solutions to eliminate degradation include the use of organic electrode materials such as graphene, reduced graphene oxide, carbon nanotubes, or charge transfer salts. Recently, Umura, et al. found that contact annealing can minimize the contact resistance and eliminate the non-ideal current–voltage curves arising from gated Schottky contacts. Contact resistances in the hundreds $\Omega \text{cm}$ range were obtained upon SAM treatment of the source/drain contacts and even below 100 $\Omega \text{cm}$ resulting from careful control of device structure and geometry.

Here, we demonstrate that the contact resistance in bottom-contact OFETs can be significantly reduced by optimizing the metal deposition rate in conjunction with using a SAM treatment. This resulted in over fivefold improved field-effect mobility, compared with the best previously reported devices with identical composition and structure. The approach is effective for both small molecule and polymer OFETs, and we obtained contact resistances as low as 200 $\Omega \text{cm}$, and field-effect mobilities of 19.2 cm$^2$V$^{-1}$s$^{-1}$ for 2,8-difluoro-5,11-bis((triethylsilyl)ethynyl) anthradithiophene (diF-TES ADT) and 10 cm$^2$V$^{-1}$s$^{-1}$ for indacenoindathieno-co-benzothiadiazole copolymer (C14dDTBT), with minimal dependence on the gate voltage. This step change in mobility provides the impetus to propel the performance of organic electronic devices beyond the requirements of a range of commercial applications. To understand this drastic improvement in device performance, we performed grazing incidence X-ray diffraction (GIXD) and Near Edge X-Ray Absorption Fine Structure (NEXAFS) measurements on the organic semiconductor films to evaluate whether the modification in the contact deposition procedure results in variations in the film morphology and/or microstructure, and found no major differences in the structure of the semiconductor layer. This result suggests that the improvements in device performance originate primarily from the differences in the electrode properties. We find the metal grain size correlates negatively with the deposition rate, as confirmed by atomic force microscopy (AFM) measurements, thus creating different environments for the SAM attachment and also impacting its final structure. Evaluation of the SAM/Au surfaces using scanning Kelvin probe microscopy (SKPM) indicated that there exist local enhancement regions in the work function of the electrodes fabricated using a low deposition rate, pointing to the existence of regions with more efficient charge injection due to enhanced SAM order, a feature which is absent in the samples obtained via fast metal deposition.

**Results**

**Electrical characterization of diF-TES ADT OFETs.** The chemical structure of diF-TES ADT is shown in Fig. 1a, and the electrical characteristics of a device made using a Au deposition rate of 0.5 Ås$^{-1}$, followed by treatment with pentafluorobenzene thioli (PFBT) is depicted in Fig. 1b and c. In Fig. 1b, we show the evolution of the drain current ($I_D$) as a function of the gate-source voltage ($V_{GS}$) in the saturation regime, with the drain-source voltage ($V_{DS}$) held constant at $-40$ V. The blue line corresponds to $I_D$ on a log scale (right axis), and the black open circles correspond to the square root of $I_D$ (left axis). The red line serves as a visual aid to show that the square root of $I_D$ follows a linear relation with $V_{GS}$ as expected from the gradual channel approximation, and indicates the section of the curve where the field-effect mobility was calculated. Fig. 1c shows the evolution of $I_D$ with $V_{DS}$ where each curve is measured at a different $V_{GS}$, and demonstrates linearity at low $V_{DS}$ and a clear transition from the linear to saturation regime. Both these features are emblematic for low contact resistances. This device exhibits a field-effect mobility of $\mu_{sat} = 19.2$ cm$^2$V$^{-1}$s$^{-1}$, a current on/off ratio of $I_{on}/I_{off} = 6 \cdot 10^3$, and a threshold voltage of $V_{th} = 3.3$ V. The relatively modest on/off ratio originates from the fact that we have not patterned our device arrays. Larger $I_{on}/I_{off}$ ratios are possible, as shown for example in Supplementary Fig. 1, where $I_{on}/I_{off} = 10^7$. A summary of on/off ratios obtained in diF-TES ADT OFETs fabricated on source drain contacts deposited at a rate of 0.5 Ås$^{-1}$ is displayed in Supplementary Fig. 2. The value of on/off ratio is controlled by many factors, and it is quite common that a wide spread is obtained in OFETs.

In order to confirm that the mobility is not overestimated, we evaluated its dependence on $V_{GS}$. Mobility overestimation can occur in the case of gated Schottky contacts, where there is a large injection barrier at the contacts, which is overcome by an increasing $V_{GS}$. This relation causes a peak in the apparent mobility when the injection barrier is eliminated, before decreasing to a more realistic value. As can be observed in Supplementary Fig. 3, the mobility in our device first increases with increasing $V_{GS}$ followed by a plateau at higher $V_{GS}$. Such a
dependence has been observed in other high mobility systems such as C10DNTT thin films or rubrene single crystals and was attributed to the presence of electronic traps in the organic semiconductor layers\textsuperscript{11,41,42}. The field-effect mobility evaluated in the linear regime for the device presented in Fig. 1 was \(\mu_{\text{lin}} = 16.0\ \text{cm}^2\text{V}^{-1}\text{s}^{-1}\) (Supplementary Fig. 4). The contact resistance has a greater effect on the effective device mobility in the linear regime, and the close correspondence recorded between the linear and saturation mobilities suggest a low contact resistance, in agreement with the linear curves obtained in the low-\(V_{\text{DS}}\) range of the output characteristics in Fig. 1c. A quantitative analysis of the contact resistance and its effect on device properties will be provided later.

Figure 2 shows the results of diF-TES ADT devices fabricated using varied contact deposition rates along with two device schematics for the bottom-contact, top-gate architecture. The evolution of the average field-effect mobility (i.e., the effective device mobility) with the contact deposition rate is depicted in Fig. 2a, where the error bars indicate standard deviation. This value was averaged over at least 5 devices, and the histograms for 30 devices are shown in Supplementary Fig. 5. The device architecture was identical in all samples (see Fig. 2c), and the only difference was the rate used for the deposition of the source and drain contacts. An average field-effect mobility of \(\mu_{\text{sat,avg}} = 14.6 \pm 3.3\ \text{cm}^2\text{V}^{-1}\text{s}^{-1}\) was obtained when a rate of 0.5 Ås\(^{-1}\) was used, decreasing to an average field-effect mobility of \(\mu_{\text{sat,avg}} = 3.24 \pm 0.49\ \text{cm}^2\text{V}^{-1}\text{s}^{-1}\) at a rate of 3.0 Ås\(^{-1}\). The lower values coincide with those reported using the same methods, materials, and device architecture, where devices fabricated with a contact deposition rate of 2 Ås\(^{-1}\) resulted in an average field-effect mobility of \(\mu_{\text{sat,avg}} = 1.5\ \text{cm}^2\text{V}^{-1}\text{s}^{-1}\) and a maximum field-effect mobility of \(\mu_{\text{sat,max}} = 3.14\ \text{cm}^2\text{V}^{-1}\text{s}^{-1}\)\textsuperscript{143}.

**Thin film microstructure.** To understand the reason behind the improvements in field-effect mobility, we first performed microbeam grazing incidence wide-angle X-ray scattering (μGIWAXS)\textsuperscript{44} measurements on patterned contacts of device substrates treated with PFBT and diF-TES ADT as organic semiconductor layer, but without Cytop, to assure correlation of the measurements to devices (the identification of commercial equipment or vendor is not intended to imply recommendation or endorsement by NIST, nor is it intended to imply that the
materials or equipment identified are necessarily the best available for the purpose). The results for the rates of 0.5 Ås$^{-1}$ and 2 Ås$^{-1}$ are shown in Fig. 3a. In both cases, the mixed index peak series arising from (100) oriented crystallites can be distinguished, confirming that the molecules are “edge-on” oriented, as illustrated in Supplementary Fig. 6. These findings are in agreement with earlier reports. The dominant (001) orientation is a result of the PFBT-treated Au acting as a templating structure (Supplementary Fig. 7), with the fluorine atoms of the PFBT molecules interacting with the periphery of diF-TES.

**Fig. 3** μGIWAXS and NEXAF Spectroscopy measurements. a μGIWAXS was recorded on the contacts of patterned device substrates. Labeled features in the left panel arise from (001) oriented crystals. The triangular feature highlighted in red, present in all images, is a background artifact. Circled features in the right panel are features from the (111) oriented crystallites present on the oxide of long channels. b The NEXAFS intensity of the fast and slow films at different angles between the surface normal and polarization vector of X-rays.
ADT molecules. This orientation is the most favorable for charge transport across the channel. Also shown in Fig. 3a is μGIWAXS from the center of long-channel devices where the PFBT templating is lost, as demonstrated by the appearance of diffraction features from the (111) crystal orientation. From Fig. 3a, it is clear that there is no significant variation in (111) fraction between the two electrodes. Additionally, there is no evidence for significant lattice strain that has been invoked as the origin of high mobility 6,13-bis(triisopropyl-silylthynyl) pentacene (TIPS-pentacene). Shown in Fig. 3b are NEXAFS results from PFBT-treated Au films deposited at 0.5 Ås⁻¹ and 2 Ås⁻¹, labeled as "slow" and "fast", respectively. Partial electron-yield NEXAFS is sensitive only to the surface of the film, and thus it is most relevant to the channel of the top gate devices. The NEXAFS is remarkably similar for the different deposition rates, showing that the composition of the samples is not altered, and that the molecular orientation (predominantly "edge on" with the highest π intensity at normal incidence) is similar at both slow and fast rates, consistent with the bulk μGIWAXS.

**Contact resistance in OFETs.** Since no major differences were observed in the morphology of the film as a function of contact deposition rate, we further focused on the quantitative analysis of the changes in the contact resistance. The total device resistance \( R_{device} \) is given by the channel resistance, \( R_{Ch} \), (a quantity which is proportional to the channel length), and the contact resistance \( R_{C} \), as shown in Equation (1). \( R_{C} \) in a staggered structure, such as the ones studied here and depicted in Fig. 2c, has two main contributions: the interface resistance, \( R_{int} \), and the bulk resistance, \( R_{bulk} \), which can be seen in Fig. 2d and Equation (2). \( R_{int} \) is a result of the properties of the electrode surface, including the energy level mismatch between electrode and semiconductor, and the presence of interfacial dipoles, whereas \( R_{bulk} \) reflects the transport of the injected charges through the organic semiconductor, from the electrode/semiconductor interface to the accumulation layer. Thus, \( R_{bulk} \) strictly depends on the conductivity of the semiconductor in the direction perpendicular to the channel and the thickness of the semiconducting layer. The relations between the \( R_{device}, R_{Ch}, R_{int}, \) and \( R_{bulk} \) in the linear regime are as follows:

\[
R_{device} = R_{Ch}(L) + R_{C} \tag{1}
\]

\[
R_{C} = R_{int} + R_{bulk} \tag{2}
\]

We evaluated the contact resistance for the devices corresponding to each contact deposition rate using the gated transmission line method (gated TLM), based on Equation (1), and the results are displayed in Fig. 2b. The gated TLM was based on the value of \( I_{D} \) in the linear regime taken at an overdrive voltage of \( V_{GS} - V_{Th} = -40 \) V with \( V_{Th} \), determined by the second-derivative method. Details about this analysis are included in Supplementary Fig. 8. It is clear from Fig. 2a and b that the increase in the average field-effect mobility as a function of contact deposition rate is mirrored by the inverse trend in contact resistance. The devices obtained using a fast deposition rate of 3 Ås⁻¹ exhibit large contact resistance, \( R_{C} = 3.1 \) kΩcm, which yields a field-effect mobility of \( \mu_{sat,avg} = 3.2 \pm 0.5 \) cm²V⁻¹s⁻¹. By slowing down the deposition process to a rate of 0.5 Ås⁻¹, we reduced the contact resistance by six times, to 500 Ωcm. Consequently, the effective mobility measured in these devices is very high. This outcome suggests, along with the identical GIXD and NEXAFS results, that the drastically improved device performance is a result of the enhanced charge injection provided by the lower deposition rates, which yields lower contact resistance. The resistance due to the distance between injection and the conduction channel, \( R_{bulk} \), should be unchanged between our devices fabricated using various contact deposition rates because the semiconductor has been verified to have the same crystal structure. This indicates that the main improvement in our devices lies in the resistance of the interface between the contact and the semiconductor, \( R_{int} \).

**Scanning probe measurements.** Through AFM measurements, shown in Fig. 4a and b, we found that the slow deposition rate (0.5 Ås⁻¹ in this case) yields a larger metal grain size than the faster rates (here 2.5 Ås⁻¹), as confirmed by the 2D fast Fourier transforms in Supplementary Figs 9a and b. Au readily migrates on a substrate, a process which is enhanced by temperature. When the Au film formation is slow (similar to a simultaneous deposition and annealing), enough time is allowed for Au to reorganize to a more favorable energy state before additional particles reach the substrates, effectively “trapping” those underneath. On the contrary, at higher rates, the comparatively large amount of material reaching the surface per unit time reduces the time in which underlying Au particles can migrate from the point of initial contact to a more energetically favorable position. This process resembles that of Uemura et al. The presence of interfacial dipoles, whereas \( R_{bulk} \) reflects the transport of the injected charges through the organic semiconductor, from the electrode/semiconductor interface to the accumulation layer. Thus, \( R_{bulk} \) strictly depends on the conductivity of the semiconductor in the direction perpendicular to the channel and the thickness of the semiconducting layer. The relations between the \( R_{device}, R_{Ch}, R_{int}, \) and \( R_{bulk} \) in the linear regime are as follows:

\[
R_{device} = R_{Ch}(L) + R_{C} \tag{1}
\]

\[
R_{C} = R_{int} + R_{bulk} \tag{2}
\]

We evaluated the contact resistance for the devices corresponding to each contact deposition rate using the gated transmission line method (gated TLM), based on Equation (1), and the results are displayed in Fig. 2b. The gated TLM was based on the value of \( I_{D} \) in the linear regime taken at an overdrive voltage of \( V_{GS} - V_{Th} = -40 \) V with \( V_{Th} \), determined by the second-derivative method. Details about this analysis are included in Supplementary Fig. 8. It is clear from Fig. 2a and b that the increase in the average field-effect mobility as a function of contact deposition rate is mirrored by the inverse trend in contact resistance. The devices obtained using a fast deposition rate of 3 Ås⁻¹ exhibit large contact resistance, \( R_{C} = 3.1 \) kΩcm, which yields a field-effect mobility of \( \mu_{sat,avg} = 3.2 \pm 0.5 \) cm²V⁻¹s⁻¹. By slowing down the deposition process to a rate of 0.5 Ås⁻¹, we reduced the contact resistance by six times, to 500 Ωcm. Consequently, the effective mobility measured in these devices is very high. This outcome suggests, along with the identical GIXD and NEXAFS results, that the drastically improved device performance is a result of the enhanced charge injection provided by the lower deposition rates, which yields lower contact resistance. The resistance due to the distance between injection and the conduction channel, \( R_{bulk} \), should be unchanged between our devices fabricated using various contact deposition rates because the semiconductor has been verified to have the same crystal structure. This indicates that the main improvement in our devices lies in the resistance of the interface between the contact and the semiconductor, \( R_{int} \).

**Scanning probe measurements.** Through AFM measurements, shown in Fig. 4a and b, we found that the slow deposition rate (0.5 Ås⁻¹ in this case) yields a larger metal grain size than the faster rates (here 2.5 Ås⁻¹), as confirmed by the 2D fast Fourier transforms in Supplementary Figs 9a and b. Au readily migrates on a substrate, a process which is enhanced by temperature. When the Au film formation is slow (similar to a simultaneous deposition and annealing), enough time is allowed for Au to reorganize to a more favorable energy state before additional particles reach the substrates, effectively “trapping” those underneath. On the contrary, at higher rates, the comparatively large amount of material reaching the surface per unit time reduces the time in which underlying Au particles can migrate from the point of initial contact to a more energetically favorable position. This process resembles that of Uemura et al., but in that case the annealing step was performed postdeposition, while here the deposition and annealing are simultaneous. Nevertheless, the result is the same: lowering of the contact resistance. Interestingly, the RMS roughness of the two films are very similar (0.64 ± 0.04 nm for 0.5 Ås⁻¹, 0.69 ± 0.02 nm for 2.5 Ås⁻¹), suggesting that the in-plane variation is the determining factor in the field-effect mobility improvements, rather than any change in the height variation. To determine if this in-plane variation had any
impact on the work function of PFBT-treated Au films, and therefore on the injection barrier, we first conducted macroscale Kelvin probe measurements and found no difference in the work function of the treated Au, both 0.5 Ås\(^{-1}\) and 2.5 Ås\(^{-1}\) gave \(\Phi_{\text{Au, PFBT}} = 5.3 \text{ eV}\). Details on the determination of work function based on Kelvin probe measurements were provided elsewhere [26].

To examine the local features of the PFBT/Au surface potential, we performed SKPM measurements on the same samples, the results are displayed in Fig. 5. The surface potential of the PFBT-treated Au deposited at 0.5 Ås\(^{-1}\) (Fig. 5a) exhibited local peaks, a feature that does not appear in the sample obtained at a fast deposition rate (Fig. 5b). This observation indicates that while the average surface potential is very similar for all samples, variations exist on small length scales that are masked when macroscopic measurements are carried out. By combining these results with the AFM data, we conclude that the larger size of the Au grains characteristic for the films obtained at a deposition rate of 0.5 Ås\(^{-1}\) allows selected regions of the PFBT monolayer to achieve a higher degree of order (Fig. 5c) than in the case of 2.5 Ås\(^{-1}\) deposition (Fig. 5d).

Since the shift in the work function is dependent on the strength and direction of the internal dipole of the SAM, which in turn is given by the orientation and order of the SAM molecules on the surface, the local maxima correspond to a larger work function obtained in the regions where the net SAM internal dipole moment normal to the surface is maximum. The larger work function allows more efficient injection deeper into the highest occupied molecular orbital (HOMO) than the surrounding area, and thus providing lower local resistance to injection.

**Application to polymer OFETs**. To evaluate if the enhanced hole injection from optimized contacts is effective for other semiconductors, we also evaluated FETs fabricated on polymer semiconductors. The data displayed in Supplementary Fig. 10 were obtained on the copolymer indacenodithiophene-\(\text{-co-}\)benzothiadiazole (C16IDT-BT), the structure of which is displayed in Fig. 6a. C16IDT-BT has been incorporated as the semiconductor in many studies reaching a maximum field-effect mobility of \(\mu = 3.6 \text{ cm}^2\text{V}^{-1}\text{s}^{-1}\). It can be observed that the mobility and contact resistance dependence on the contact deposition rate mirrors that obtained in small molecule devices, with the best performance resulting from a deposition rate of 0.5 Ås\(^{-1}\). Figure 6b and c show the evolution of the drain current at constant drain-source voltage.
tage while varying the gate-source voltage, and the drain current as a function of drain-source voltage with $V_{GS}$ held constant, respectively. This device exhibited a field-effect mobility of 10 cm$^2$/V·s, which is ~3x greater than the best mobility reported for this material in this geometry and with Cytos as dielectric19. Other device parameters include $I_{on}/I_{off} = 3 \times 10^5$, $S = 2.9$ V dec$^{-1}$, and $V_{TH} = 7.4$ V. A histogram showing the results of 30 devices is included in Supplementary Fig. 11, and an optical micrograph of the polymer film prior to Cytos deposition is shown in Supplementary Fig. 12. These device properties are coupled with a low contact resistance of 200 Ω cm (Supplementary Fig. 13), similar to the case of the small molecule device. These results show that the reduced contact deposition rate has a strong positive effect on the device performance in polymer semiconductors as well.

**Discussion**

In summary, we have enhanced the performance of our OFETs through modification of the contact deposition rate in both small molecule and polymer semiconductors. We fabricated a series of OFETs, where we varied the deposition rate for the bottom contacts between 0.5 Å/s and 3 Å/s and obtained massively improved field-effect mobility when using a rate of 0.5 Å/s, reaching a value of 19.2 cm$^2$/V·s along with a precipitous drop in contact resistance. We conducted GIXD and NEXAFS measurements and found no noticeable difference in the microstructure of the films deposited over the substrates fabricated using the various contact deposition rates. AFM measurements confirmed a larger grain size in Au deposited at 0.5 Å/s, and SKPM measurements on the same surfaces exhibited local maxima in the surface potential. We propose that these local maxima can provide regions of enhanced injection into the semiconductor, thus improving device performance, in particular for the cases when the HOMO is particularly deep compared with the work function of the electrode. Our results underline the importance of careful device fabrication in achieving high-performance organic devices. The proposed approach is efficient and robust, and it can be generally applied in all common processes and device architectures. In addition to allowing the demonstration of high-mobility transistors with near ideal current–voltage characteristics, the use of this method can also lead to accurate measurement of the charge-carrier mobility, a critical step in a rational material design, and thus providing a standardization across the field.

**Methods**

**Device fabrication.** Bottom-contact, top-gate devices were fabricated on both glass and SiO$_2$ achieving similar results, and all data presented here are obtained on SiO$_2$. The substrates were cleaned by immersion in hot acetone for 10 min, then rinsed with fresh acetone and isopropyl alcohol (IPA), followed by immersion in hot IPA for 10 min and an additional rinse using fresh IPA and dried in a stream of nitrogen. Then they were exposed to a UV–Ozone treatment for 10 min, rinsed thoroughly using deionized water and dried in a stream of nitrogen. The source and drain contacts were patterned by shadow mask and consisted of a 5 nm titanium adhesion layer deposited by e-beam evaporation at a rate of 1 Å/s, followed by 40 nm of thermally evaporated gold at varying deposition rates. These contacts were then treated for 30 min using a 30 mM solution of room-temperature PFET in ethanol followed by a 3 min sonication in fresh ethanol and a thorough ethanol rinse and dried in a stream of nitrogen. The substrates were then brought into a nitrogen glovebox (<0.1 ppm O$_2$, <0.1 ppm H$_2$O), where the organic semiconductor layer was deposited immediately. A 16.5 mg/ml solution of diTE-TES ADT in chlorobenzene was spin-coated at 104 rad s$^{-1}$ (1000 RPM) for 80 s and placed under vacuum for 90 min to remove additional solvent. C$_6$BDT-BT was spin-coated at 208 rad s$^{-1}$ (2000 RPM) for 60 s from a 10 mg ml$^{-1}$ solution in chlorobenzene before annealing at 100 °C for 10 min. Samples were then brought back into the glovebox to apply the Cytos 809-M top-gate dielectric (ε = 2.1) that was spin-coated at 208 rad s$^{-1}$ (2000 RPM) for 60 s and then annealed at 55 °C overnight resulting in a 1.4 μm film. A 40 nm gold top gate electrode was then applied using electron beam evaporation at a rate of 1 Å/s.

**Device characterization.** The transistor characterization measurements were carried out in the dark and under ambient conditions using an Agilent 4155 C Semiconductor Parameter Analyzer. AFM and SKPM measurements were taken using an Asylum MFP-3D Bio AFM (Asylum Research, USA) in ambient atmosphere (the identification of commercial equipment or vendor is not intended to imply recommendation or endorsement by NIST, nor is it intended to imply that the materials or equipment identified are necessarily the best available for the purpose). For AFM, a silicon cantilever (Nanosensors PPP-NCL1R, force constant: 21–98 N m$^{-1}$, resonance frequency: 146–236 kHz) was used in tapping mode with a feedback setpoint of 500 mV, and 1 μm × 1 μm images were taken at a rate of 0.5 Hz. SKPM measurements used a silicon cantilever with a Ti/Ir coating (Oxford Instruments ASY350-1R2, force constant: 1.4–5.8 N m$^{-1}$, resonance frequency: 58–97 kHz) at a tap height of 5 nm, and 20 μm × 20 μm images were taken at a rate of 1 Hz.

**μGIWAXS measurements.** were performed at D-line. Cornell High Energy Synchrotron Source at Cornell University following procedures described earlier44. In brief, X-rays of 12 keV energy in a wide bandpass (1.47%) were focused by a single-bounce X-ray focusing capillary20 resulting in a nominally 15-μm transverse beam. Devices were placed on a 5-axis sample goniometer in the focal point of the capillary, with a grazing incident angle of 2° to ensure the X-ray beam projected length was less than the device electrode width. This angle of incidence exceeds the critical angle and thus the full depth of the film (and significant substrate) was probed. The devices were carefully rotated with respect to the beam footprint to enable highest spatial resolution. A Pilatus 200k image detector with a pixel size of 172 μm was placed at a distance of 180 mm from the devices. Data were reduced with the Nika software package31.

**NEXAFS measurements.** were conducted at the Soft X-ray beam line of the Australian Synchrotron32, part of Australian Nuclear Science and Technology Organization, using highly linearly polarized X-rays from an elliptical polarizing undulator. Data were collected using a Channeltron detector in partial electron yield mode (retarding grid bias set at ~200 eV), varying the angle of the sample normal relative to the polarization vector of the incident X-rays. NEXAFS was normalized and corrected using QANT33.

**Data availability**

The experimental data from this study are available from the corresponding author upon reasonable request.

Received: 7 August 2018 Accepted: 29 October 2018

Published online: 03 December 2018

**References**

1. Arias, A. C., MacKenzie, J. D., McCulloch, I., Rivnay, J. & Salleo, A. Materials and applications for large area electronics: solution-based approaches. Chem. Rev. 110, 3–24 (2010).

2. Khodagholy, D. et al. In vivo recordings of brain activity using organic transistors. Nat. Commun. 4, 1575 (2013).

3. Rivnay, J. et al. Organic electrochemical transistors. Nat. Rev. Mater. 3, 17086 (2018).

4. Sekitani, T. et al. Stretchable active-matrix organic light-emitting diode display using printable elastic conductors. Nat. Mater. 8, 494–499 (2009).

5. Zhang, W. et al. Indacenodithiophene semiconductor polymers for high-performance, air-stable transistors. J. Am. Chem. Soc. 132, 11437–11439 (2010).

6. Venkateshvaran, D. et al. Approaching disorder-free transport in high-mobility conjugated polymers. Nature 515, 384–388 (2014).

7. Paterson, A. F. et al. Small molecule/polymer blend organic transistors with hole mobility exceeding 13 cm 2 V$^{-1}$ s$^{-1}$. Adv. Mater. 28, 7791–7798 (2016).

8. Ward, J. W., Lampert, Z. A. & Jurchescu, O. D. Versatile organic transistors by solution processing. ChemPhysChem 16, 1118–1132 (2015).

9. Minemawari, H. et al. Inkjet printing of single-crystal films. Nature 475, 364–367 (2011).

10. Bittle, E. G., Basham, J. L., Jackson, T. N., Jurchescu, O. D. & Gundlach, D. J. Mobility overestimation due to gated contacts in organic field-effect transistors. Nat. Commun. 7, 10908 (2016).

11. Uemura, T. et al. On the extraction of charge carrier mobility in high-mobility organic transistors. Adv. Mater. 28, 151–155 (2016).

12. Choi, H. H., Cho, K., Frisbie, C. D., Sirringhaus, H. & Podzorov, V. Critical assessment of charge mobility extraction in FETs. Nat. Mater. 17, 2–7 (2017).

13. Paterson, A. F. et al. Recent progress in high-mobility organic transistors: a reality check. Adv. Mater. 30, 1801079 (2018).
14. Lin, Y. Y., Gundlach, D. J. & Jackson, T. N. Contact dependence of a-sexithienyl thin film transistor characteristics. MRS Proc. 413, 413 (1995).

15. Richards, T. J. & Srinivasa, H. Analysis of the contact resistance in staggered, top-gate organic field-effect transistors. J. Appl. Phys. 102, 094510 (2007).

16. Minari, T., Miyadera, T., Tsukagoshi, K., Aoyagi, Y. & Ito, H. Charge injection process in organic field-effect transistors. Appl. Phys. Lett. 91, 053508 (2007).

17. Marinkovic, M., Belaineh, D., Wagner, V. & Knipp, D. The origin of contact resistances of organic thin film transistors. Adv. Mater. 24, 4005–4009 (2012).

18. Ante, F. et al. Contact resistance and megahertz operation of aggressively scaled organic transistors. Small 8, 73–79 (2012).

19. Natali, D. & Castroni, M. Charge injection in solution-processed organic-field-effect transistors: physics, models and characterization methods. Adv. Mater. 24, 1357–1387 (2012).

20. Klauck, H. Will we see gigahertz organic transistors? Adv. Electron. Mater. 4, 1700474 (2018).

21. Street, R. A. & Salleo, A. Contact effects in polymer transistors. Appl. Phys. Lett. 81, 2887–2889 (2002).

22. Gundlach, D. J. et al. An experimental study of contact effects in organic thin film transistors. J. Appl. Phys. 100, 024509 (2006).

23. Liu, C. et al. Device physics of contact issues for the overestimation and underestimation of carrier mobility in field-effect transistors. Phys. Rev. Appl. 8, 034020 (2017).

24. Klauk, H. Acknowledgements

25. the work was supported by the National Science Foundation (NSF ECCS-1254757 and NSF DMR-1627925). I.M. acknowledges funding from EC FP7 Project SC2 (610115), and EPSRC project EP/M005143/1. E.G. acknowledges NSF DMR-1627428 for support of organic semiconductor synthesis. L.J.R. acknowledges use of the D1 beam line at the Cornell High Energy Synchrotron Source supported by the National Science Foundation (NSF DMR-0225180) and NIH-NIGMS and thanks Delilf Smiglak for support with the μGIWAX measurements. MG acknowledges support from the North Carolina Biotechnology Center to purchase the Asylum AFM (grant 2014-IDG-1012).

26. Author contributions

27. Z.A.L. and O.D.J. designed the project and analyzed the results. Z.A.L. and K.I.B. fabricated and characterized the OFET devices. Z.A.L., H.L., and M.G. performed AFM and SKPM measurements. H.C., D.M.D. and J.E.A. synthesized the organic semiconductors. L.J. and S.E. performed and analyzed GIXD. G.C. and D.M.D. performed and analyzed NEXAFS measurements. Z.A.L. and O.D.J. wrote the paper, and all authors provided their input.

28. Additional information

29. Supplementary Information accompanies this paper at https://doi.org/10.1038/s41467-018-07388-3.

30. Competing interests: The authors declare no competing interests.

31. Reprints and permission information is available online at http://npg.nature.com/reprintsandpermissions/

32. Publisher's note: Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

33. Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons license, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons license and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/.

© The Author(s) 2018

34. Li, R. et al. Direct structural mapping of organic field-effect transistors reveals bottlenecks to carrier transport. Adv. Mater. 24, 5553–5558 (2012).