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Seongmin Kim  
*Purdue University*, kim482@purdue.edu

Patrick D. Carpenter  
*Purdue University*, pdcarpen@purdue.edu

Rand K. Jean  
*Purdue University*, rjean@purdue.edu

Haitian Chen  
*University of Southern California*, haitianc@usc.edu

Chongwu Zhou  
*University of Southern California*, chongwuz@usc.edu

See next page for additional authors

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Role of Self-Assembled Monolayer Passivation in Electrical Transport Properties and Flicker Noise of Nanowire Transistors

Seongmin Kim,† Patrick D. Carpenter,† Rand K. Jean,† Haitian Chen,‡ Chongwu Zhou,‡ Sanghyun Ju,§ and David B. Janes*,†

**School of Electrical and Computer Engineering and Birck Nanotechnology Center, Purdue University, West Lafayette, Indiana 47907, United States, †Department of Electrical Engineering, University of Southern California, Los Angeles, California 90089, United States, and §Department of Physics, Kyonggi University, Suwon, Gyeonggi-Do 443-760, Republic of Korea

ABSTRACT Semiconductor nanowires have achieved great attention for integration in next-generation electronics. However, for nanowires with diameters comparable to the Debye length, which would generally be required for one-dimensional operation, surface states degrade the device performance and increase the low-frequency noise. In this study, single In2O3 nanowire transistors were fabricated and characterized before and after surface passivation with a self-assembled monolayer of 1-octadecanethiol (ODT). Electrical characterization of the transistors shows that device performance can be enhanced upon ODT passivation, exhibiting steep subthreshold slope (∼64 mV/dec), near zero threshold voltage (∼0.6 V), high mobility (∼624 cm²/V·s), and high on-currents (∼40 μA). X-ray photoelectron spectroscopy studies of the ODT-passivated nanowires indicate that the molecules are bound to In2O3 nanowires through the thiol linkages. Device simulations using a rectangular geometry to represent the nanowire indicate that the improvement in subthreshold slope and positive shift in threshold voltage can be explained in terms of reduced interface trap density and changes in fixed charge density. Flicker (low-frequency, 1/f) noise measurements show that the noise amplitude is reduced following passivation. The interface trap density before and after ODT passivation is profiled throughout the band gap energy using the subthreshold current.

KEYWORDS: octadecanethiol · indium oxide · nanowires · flicker noise · transistors

Various types of semiconductor nanowires are considered to be promising candidates to extend the downsizing of complementary metal-oxide-semiconductor (CMOS) technology for future digital and analog electronics.¹ Nanowire transistors (NWTs) employing non-silicon materials can provide performance enhancements including large field-effect mobility (μeff) and high current drive suitable for integrating high-performance devices.²⁻⁵ Among various nanowire materials, indium oxide (In2O3) is an attractive candidate for next-generation nanoelectronics because of its chemical stability, wide band gap, high μeff, compatibility with applications that require transparency and low-temperature processes, and its diverse applications in transistors, electro-optic devices, solar cells, and chemical/biosensors.⁶⁻¹⁰ In particular, lightweight, optically transparent, and/or mechanically flexible thin-film transistors (TFTs) integrated with In2O3 nanowires and low-leakage high-k dielectrics on glass/plastic substrates have shown low threshold voltages (Vth) and high μeff compared to the amorphous-Si (α-Si), poly-Si, organic, or transparent conducting oxide (TCO) TFTs, which could enable future electro-optic applications such as heads-up/ portable displays.¹¹ However, there are several issues to be resolved before manufacturing commercial products such as logic circuits and memory/display devices. Key challenges include integration of robust NWTs that provide stable device characteristics and low intrinsic noise. Also, high on-current (Ion), large μeff, high on/off current ratio (Ion/Ioff), and small Vth near zero are required for high-performance and low-voltage operation. Furthermore, a steep subthreshold slope (SS) is required for large-scale digital application, in order to realize low-power operation. In displays, rapid switching is required for direct digital pixel driving, which can dramatically reduce the circuitry complexity.¹² However, due to the...
large surface-to-volume ratio of nanowires and the Debye length ($\lambda_D$), a measure of the field penetration into the bulk, which can be comparable to the nanowire diameter, the electronic properties of nanowire transistors are strongly influenced by the scattering from surface states. This can result in unstable and deteriorated device performance especially in terms of subthreshold current—voltage characteristics and noise spectra.\(^{1,3}\) Therefore, in order to develop stable NWTs suitable for high-performance, low-power, and low-noise electronics, it is necessary to create high-quality interfaces along the body of the nanowire as well as the contacts. Many studies report that oxide semiconductor nanowires (or thin films) have a large amount of fixed charge states and interfacial traps, along with an electron accumulation layer at the surface.\(^{5,11,13,14}\) Hence, most of the optimization techniques for semiconducting oxide NWTs to date have focused on controlling the amount of point defects such as $O^-$, $O_2^-$, $OH^-$, trap states, and donor-like oxygen vacancies at the nanowire surface.\(^{6,15,16}\) However, such techniques often result in a nonpermanent change of the device behavior, and the exposed In interstitials at the nanowire surface yield a nanowire channel that is sensitive to ambient oxygen, suggesting that a proper passivation of the channel is necessary for enhanced and stable device operation. In such context, various studies have reported passivation of oxide nanowires within the NWT structure utilizing $SiO_2$, $HfO_2$, or organic layers such as polymethyl methacrylate (PMMA), which improves the device performance and stability.\(^{12,17,18}\) However, such NWTs after passivation still exhibit high $V_{th}$, large SS, and low $\mu_{eff}$, suggesting that further improvements are required.

Self-assembled monolayers (SAMs), ordered arrays of molecules with a hydrophilic headgroup at one end and hydrophobic tail groups at the other, have been widely used on nanoscale organic semiconductor hybrid devices since small molecules with diameters comparable to the atomic spacing can form a close-packed bonding structure to the nanowire surface.\(^{19,20}\) Furthermore, there have been reports on utilizing fullerene-based SAMs to modify the surface properties of oxide thin films.\(^{21}\) In this study, we have fabricated field-effect transistors (FETs) from individual $In_2O_3$ nanowires and shown that steep $SS$ ($\sim 64\, \text{mV/dec}$) and near zero $V_{th}$ ($\sim 0.6\, \text{V}$) along with high $\mu_{eff}$ ($\sim 624\, \text{cm}^2/\text{V}\cdot\text{s}$) and high $I_{on}$ ($\sim 40\, \mu\text{A}$) can be realized when the nanowire channel is passivated with a SAM of 1-octadecanethiol (ODT). X-ray photoelectron spectroscopy (XPS) studies of the passivated nanowires indicate that ODT molecules are bound to $In_2O_3$ nanowires through the thiol linkages. Simulations using a two-dimensional device simulator (MEDICI) reveal that improvements in the device performance metrics after ODT passivation can be quantitatively analyzed in terms of reduction of interface trap densities and shifts in fixed charges. Low-frequency (flicker, $1/f$) noise measurements in these devices show that the normalized noise spectrum and Hooge's constant are reduced following ODT passivation. Furthermore, the interface trap density profile at the energy band gap before and after passivation is extracted from the subthreshold current—voltage ($I–V$) curves and then compared with the values obtained from the $1/f$ noise measurements.

**RESULTS AND DISCUSSION**

The schematic diagram of a single In$_2$O$_3$ NWT device with individually addressable back-gate structure is shown in Figure 1. The NWTs consist of a heavily doped n$^{++}$ Si as the back-gate, a patterned SiO$_2$ buffer layer, an atomic layer deposition (ALD)-derived Al$_2$O$_3$ gate insulator, a single-crystalline In$_2$O$_3$ nanowire for the channel,\(^{22}\) and Al for the source—drain (S–D) electrodes. The inset of Figure 1d shows a field-emission scanning electron microscope (FE-SEM) image of a representative single nanowire bridging the gap between the source and drain electrodes. In order to improve device performance, previously reported optimization techniques were employed during the device fabrication steps. As shown in Figure 1, the nanowire at the contact regions was exposed to O$_2$ plasma (60 s) prior to S–D deposition, followed by a postmetallization ozone treatment (2 min) at the opened nanowire channel region and selective contact annealing (femtosecond laser fluence $\sim 0.60\, J/cm^2$) at the contact region.\(^{13,23,24}\)

Following device fabrication and post-treatments, the In$_2$O$_3$ nanowires within the NWT structure were passivated with ODT using the following procedure. The device wafer was rinsed in deionized (DI) water, dipped in anhydrous ethanol, and then immediately immersed in a 5 mM ODT solution in ethanol and transferred into a nitrogen-purged glovebox (O$_2$ < 5 ppm). After 8 h incubation in the solution at 70 °C, the wafer was removed from the solution, rinsed with ethanol, dried with N$_2$, and removed from the glovebox for immediate characterization. Nanowires for XPS characterization were prepared with the same process, but without removing the wires from the growth substrate, resulting in a dense multilayer mat of nanowires.

Nanowires before and after ODT passivation were characterized by XPS using a Kratos Axis Ultra DLD spectrometer with monochromatic Al K$_\alpha$ radiation ($h\nu = 1486.6\, \text{eV}$) at constant analyzer pass energy of 20 eV for high-resolution spectra and 160 eV for survey spectra. Spectra for the core levels of In 3d, C 1s, Si 2p, S 2p, and O 1s were taken at a photoemission angle of 0° and measured at high resolution to determine atomic concentration of the near-surface region and chemical state of the elements. The samples were mounted using a double-sided Cu tape and had good conductivity.
making any charge correction unnecessary. However, for the sake of consistency of curve fitting analysis, the spectra were corrected by setting the main component of the C 1s peak at 284.8 eV. The XPS spectra were analyzed by CasaXPS software version 2.3.15. Curve fitting was performed after linear and Shirley background subtraction assuming Gaussian–Lorentzian line shape.

The curve fitting of the various core levels allowed us to calculate the elemental composition of the near-surface regions. The results are shown in Table 1. The calculations were done after intensity correction for Scofield relative sensitivity factors and for an elastic mean free path (EMFP) assuming homogeneous distribution of the elements within the near-surface region. The results in Table 1 support the inferences given for the figures of the core levels. The relatively high C percentages indicate molecular attachment in ODT-treated samples. In addition, the larger relative amount of S (with respect to that in the unpassivated sample) indicates molecular attachment to the nanowire surface. Also, trace contaminant elements including Zn, Cl, and Na were only observed in the passivated samples and thus indicate such contaminants are artifacts of molecular deposition. The Si is a feature of the SiO2/Si growth substrate.

High-resolution scans of the core levels give information on surface properties of each sample. The In 3d level is indicative of the In2O3 nanowires, while S 2p and S 2s levels give information on ODT molecular attachment on the nanowires. Figure 2a,b shows the In 3d core level spectra obtained from representative

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<th>C</th>
<th>In</th>
<th>O</th>
<th>S</th>
<th>Si</th>
<th>Zn</th>
<th>Cl</th>
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<td>14.7</td>
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<td>0.8</td>
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Figure 1. Schematic diagram of single In2O3 NWTs. In order to optimize the device characteristics, (a) the source–drain areas of the nanowire are exposed to oxygen plasma for 60 s prior to metallization, followed by postmetallization optimization techniques such as (b) ozone treatment (2 min) of the channel and (c) selective contact annealing using femtosecond laser (laser fluence ∼0.60 J/cm²). Finally, (d) passivation of the nanowire channel with a self-assembled monolayer of ODT. The inset shows the top-view FE-SEM image of a single In2O3 nanowire bridging the source–drain electrodes defining the channel length (scale bar = 1.5 μm).

Figure 2. XPS spectra showing In 3d peaks for (a) ODT-passivated and (b) unpassivated In2O3 nanowires.

Table 1. Surface Elemental Compositions (%) of Unpassivated (Sample 1) and ODT-Passivated (Sample 2) In2O3 Nanowires Measured by XPS at Photoemission Angle = 0°
ODT-passivated and unpassivated In$_2$O$_3$ nanowires, respectively. The In 3d$_{5/2}$ peaks before and after ODT passivation were fitted with a main component peak (metallic In) at 444.0 eV and an oxide peak at 444.9 eV. Both peaks had accompanying In 3d$_{3/2}$ doublet components at a separation of 7.3 eV and at an intensity ratio of 0.667, giving the main In 3d$_{5/2}$ component a peak position of 451.3 eV and the oxide a peak position at 452.2 eV. However, only in the spectra of ODT-passivated nanowires could a component peak at 443.8 eV with doublet separation of 7.3 eV be fitted. This peak position corresponds to the In–S bond signature expected from ODT molecular attachment as described in the literature.

Figure 3a,b shows the S 2s and S 2p spectra obtained from ODT-treated In$_2$O$_3$ nanowires. The S 2p and S 1s signatures were registered only in samples where molecular deposition was performed. As depicted in Figure 3a, the S 2p$_{3/2}$ peak was found at 162.4 eV, which corresponds to the sulfur covalently bound to the In$_2$O$_3$ nanowires. The S 2p$_{1/2}$ component was fitted at a doublet separation of 1.3 eV and an intensity ratio of 0.5, which refers to the unbound sulfur. Oxidized S peak at 169.3 eV was also observed, which corresponds to the S–O bonds. In Figure 3b, the S 2s peak is seen at 227.0 eV while its oxidized component is shown at 232.8 eV. On the basis of the XPS analysis, we conclude that the ODT molecules are bound to the In$_2$O$_3$ nanowires through the thiol linkages.

In order to investigate the effects of the ODT passivation, electrical characterization was performed on the In$_2$O$_3$ NWTs before and after molecular deposition. Figure 4a,b shows the measured drain current versus gate–source voltage ($I_{ds}$–$V_{gs}$) characteristics at $V_{ds}$ = 0.5 V for a representative In$_2$O$_3$ NWT before (circle) and after (triangle) ODT passivation in log and linear scale, respectively. The devices exhibit electrical characteristics of typical enhancement-mode n-type transistors. Note that the $I$–$V$ curves of NWTs with and without ODT passivation in Figure 4 are obtained from the devices fabricated using the above-mentioned optimization techniques; oxygen plasma, ozone, and laser annealing treatment (Figure 1). On the basis of recent NWT studies, such treatments further enhance device performance, especially in terms of $I_{on}$, $V_{th}$, and $SS$, and $\mu_{eff}$ along with permanent positive shift in $V_{th}$.

The $I_{ds}$–$V_{gs}$ curve of a representative In$_2$O$_3$ NWT without optimization treatment (as-fabricated; square) is shown in Figure 4a as a reference. The as-fabricated In$_2$O$_3$ NWT shows $I_{on}$ = 0.9 $\mu$A, $V_{th}$ = 9.14 $\times$ 10$^4$, $SS$ = 750 mV/dec, $\mu_{eff}$ = 75 cm$^2$/V·s, and $V_{th}$ = −0.3 V; whereas the In$_2$O$_3$ NWT treated with oxygen plasma, ozone, and laser annealing (however, no passivation of the channel) exhibit increased $I_{on}$ = 6.0 $\mu$A, improved $V_{th}$ = 10$^6$, reduced $SS$ = 230 mV/dec, increased $\mu_{eff}$ = 613 cm$^2$/V·s, and positively shifted $V_{th}$ = 0.3 V. After ODT passivation of the NWTs, device performance further improves to exhibit $SS$ = 64 mV/dec, $I_{on}$$V_{th}$ = 10$^6$, $\mu_{eff}$ = 624 cm$^2$/V·s, and $V_{th}$ = 0.6 V. Following ODT passivation, the $I_{on}$ for small $V_{gs}$–$V_{th}$ is smaller than that of the unpassivated devices. However, the $I_{on}$ becomes comparable to that of unpassivated devices for larger $V_{gs}$–$V_{th}$. The drain current versus drain-source voltage ($I_{ds}$–$V_{ds}$) characteristics of the corresponding NWT before and after passivation are shown in Figure 4c,d, respectively. The single In$_2$O$_3$ NWTs exhibit high $I_{on}$ near $\sim$40 $\mu$A at $V_{ds}$ = 3.0 V prior to (43.3 $\mu$A at $V_{gs}$–$V_{th}$ = 3.7 V) and after (44.6 $\mu$A at $V_{gs}$–$V_{th}$ = 3.9 V) molecular passivation. The log scale $I_{ds}$–$V_{gs}$ curves of three representative NWTs before and after ODT passivation are shown in Figure 4e. Three devices exhibit average $SS$ of 66 mV/dec (220 mV/dec) and $V_{th}$ of 0.6 V (0.4 V) after (before) ODT passivation. Compared to TFTs based on a-Si, poly-Si, organic, TCO thin films, single-walled carbon nanotubes (SWCNTs), and oxide nanowires, the ODT-passivated In$_2$O$_3$ NWTs presented in this study show steep $SS$ ($\sim$64 mV/dec close to the thermionic emission limit of 60 mV/dec), low power ($V_{th}$ near zero), and high-performance (high $I_{on}$, $\mu_{eff}$, and $SS$) characteristics.

The obtained $SS$ of 64 mV/dec is among the lowest value reported in In$_2$O$_3$-based TFTs and NWTs.

The use of $1/f$ noise as a defect characterization method has become popular in recent years with the device scaling and emergence of nanoscale transistors. In this study, $1/f$ noise in single In$_2$O$_3$ NWTs was measured in order to understand the effect of ODT molecules to the surface states of the NWTs, as shown in Figure 5. The drain bias was 0.5 V, and the frequency ($f$) range was varied from 1 Hz to 1.6 kHz. According to Hooge’s empirical model, the $1/f$ noise behavior can be described by

$$\frac{S(f)}{I_{ds}^2} = \alpha_H \frac{N_f}{f^\beta}$$

where $S(f)$ is the current noise power spectrum density,
$I_{ds}$, the drain to source current, $\alpha_h$, the Hooge’s constant, $N$ the total number of carriers in the nanowire channel, and $\beta$ the frequency exponent which is ideally close to unity. The number of carriers in the case of strong inversion or strong accumulation is given by the equation

$$N = \frac{L_{ch} C_i (V_{gs} - V_{th})}{q}$$

Here, $L_{ch}$ is the channel length, $C_i$ the gate-to-channel capacitance, and $q$ the electronic charge. Figure 5a shows the representative noise spectra ($S_I/I_{ds}^2$) of a single In$_2$O$_3$ NWT biased at $V_{gs} - V_{th} = 1.5$ V prior to and after ODT passivation. In the 1/f region, $S_i$ normalized by $I_{ds}^2$ varies as $f^{-\beta}$, where exponent $\beta$ ranges between 0.91 and 1.15 from a linear fit of the spectrum. As shown in Figure 5a, the normalized 1/f noise spectrum of the unpassivated NWT is reduced by ~70% following ODT passivation. Combining eqs 1 and 2, $S_i$ in strong on-state (when $V_{gs}$ exceeds $V_{th}$) can be expressed as

$$S_i = \frac{\alpha_h I_{ds}^2}{N f} = \frac{q \alpha_h I_{ds}^2}{C_i f |V_{gs} - V_{th}|}$$

Figure 5b,c shows the normalized square of the drain current ($I_{ds}^2/|V_{gs} - V_{th}|$) and $S_i$ (at $f = 100$ Hz) versus the gate voltage before and after ODT passivation, respectively. The gate bias dependence of the $S_i$ is in excellent agreement with the $I_{ds}^2/|V_{gs} - V_{th}|$ obtained from the experimental data, which are shown in thermionic emission dominated devices. On the basis of the gate dependence of the 1/f noise amplitude and eq 3, $\alpha_h$ values are estimated as $1.82 \times 10^{-2}$ and $7.41 \times 10^{-3}$ for unpassivated and ODT-passivated NWTs, respectively. Broadly, one would expect $\alpha_h$ to be proportional to the interface density within the relevant energy range. The reduction of $\alpha_h$ following ODT treatment shows that the ODT on the nanowire channel is passivating the surface states, reducing the
interface trap densities and modifying the fixed charge densities.

The improvement of device performance metrics such as steeper SS values and positively shifted $V_{th}$ values after ODT passivation can be attributed to the effective change of surface state density on the nanowire. To quantitatively estimate the shift in surface state density upon ODT passivation, we used the MEDICI semiconductor device simulation software to relate the change of device performance after ODT deposition to nanowire interface trap states and fixed surface charges. The cross section of the simulated device structure is shown in Figure 6a. We used the same material parameters and layer thickness as the fabricated NWTS. Since the MEDICI simulation is a 2D simulation, the overall geometry of the nanowire device can be approximated by utilizing an effective width ($W_{eff}$) of 60 nm, determined by equating the capacitance predicted by MEDICI (capacitance per unit width times $W_{eff}$) with the cylinder-on-plate capacitance mode and providing the correct $I_{on}$. The calculated $W_{eff}$ is larger than the nanowire diameter presumably due to the fringing effects, which are not considered in the 2D MEDICI simulation. In the simulation, the $n$-branch of the experimental data (electrons) is taken into account. In the nanowire device structure, we used fixed negative charge densities at the top and bottom interfaces of the nanowire at the contacts ($Q_{F1}$) and the channel ($Q_{F2}$) and voltage-variable interfacial trap densities at the Al$_2$O$_3$–In$_2$O$_3$ interface at the contacts ($Q_{IT1}$) and the channel ($Q_{IT2}$), as shown in Figure 6a.

As shown in Figure 6b, a series of simulations were performed using $Q_{F1}$, $Q_{F2}$, $Q_{IT1}$, and $Q_{IT2}$ as parameters to fit the experimental transfer curve ($I_{ds}$–$V_{gs}$) data from both unpassivated (squares) and ODT-passivated (triangles) devices. The best-fit parameters are summarized in Table 2. In order to directly compare effects of modifications to the channel region, the values of $Q_{F1}$ and $Q_{IT1}$ obtained from fitting the data from the
unpassivated device were used in the modeling of the passivated device. The reduction of $Q_{f2}$ following ODT deposition is presumably due to the thiol linkage at the nanowire surface as evidenced in the XPS data. Although net charge is not expected to be induced by the ODT, In–S and/or O–S bonding is likely to induce a fixed charge dipole which can result in the significant change of $Q_{f2}$ in the numerical model. The 1 order of magnitude reduction in $Q_{f2}$ appears to be the primary mechanism responsible for the significant decrease in SS values following ODT passivation. The increased number of $Q_{f2}$ at the ODT-passivated nanowire is also expected to contribute to improved SS characteristics since the negative charges located at the nanowire surface are known to deplete the nanowire body, consequently reducing the voltage required to switch between on- and off-state and positively shifting the $V_{th}$. Also, the shift of $Q_{f2}$ in the model yields a good fit to the gradual increase in on-current for small $V_{gs}$—$V_{th}$.

The increased number of negative fixed charges upon ODT deposition is expected to decrease the effective doping density not only at the channel but also near the contacts, resulting in more gradual band bending at the space charge region, leading to a less transparent contact for low $V_{gs}$ near $V_{th}$.

Along with the MEDICI simulation, the interface trap density ($Q_{IT}$) can also be calculated from the measured SS and 1/f noise amplitude. While SS is well-known to provide information about the interface quality especially related in subthreshold regime, it has been reported that the 1/f noise is more related with the $Q_{IT}$ near the Fermi level.\(^{46}\) In order to study the effect of ODT passivation on both the subthreshold and on-state operation of NWTS, the $Q_{IT}$ values were extracted both from SS and 1/f noise measurement and compared to the MEDICI simulation results. In the long-channel device, the subthreshold swing can be expressed as\(^{45}\)

$$SS = (\ln 10) \left( \frac{kT}{q} \right) \left( 1 + \frac{C_{deq} + C_{IT}}{C_{ox}} \right)$$

(4)

Here, $k$ is Boltzmann’s constant, $T (\approx 300$ K) the temperature, $C_{deq}$ the depletion layer capacitance, which is near zero for fully depleted nanowires, $C_{IT}$ the capacitance associated with the interface trap density ($Q_{IT}$), and $C_{ox}$ oxide capacitance in F/cm\(^2\) units. The relation between $C_{IT}$ and $Q_{IT}$ is defined by the equation $C_{IT} = qQ_{IT}$, and when combined with eq 4, $Q_{IT}$ can be

$Q_{IT} = \frac{C_{IT}}{C_{ox}} = \frac{1}{qC_{ox}} SS \left( \ln 10 \right) \left( \frac{kT}{q} \right) - 1$ \quad (5)

(5)

From eq 5 and the average SS = 64 mV/dec (230 mV/dec) measured from $I_{ds} - V_{gs}$ curves of Figure 4a, $Q_{IT}$ of $1.19 \times 10^{11}$/cm\(^2\)•eV (4.15 $\times 10^{12}$/cm\(^2\)•eV) is estimated for ODT-passivated (unpassivated) devices, respectively. Note that the $Q_{IT}$ extracted from eq 5 is in good agreement with the values extracted from the MEDICI simulations.

Assuming that carrier number fluctuation is the only mechanism responsible for the 1/f noise, the $S_{f}$ normalized by $I_{ds}$ \(^{2}\) can be expressed as\(^{46}\)

$$S_{f} = \left( \frac{1}{N} \right)^{2} \frac{kT}{\gamma d_{nw} L_{ch}} N_{IT}(E_{F})$$

(6)

where $\gamma$ is the attenuation coefficient of the electron wave function in the oxide, $d_{nw}$ is the nanowire diameter, and $N_{IT}(E_{F})$ is the interface trap density at the quasi-Fermi level ($E_{F}$) in units of /cm\(^3\) eV. The WKB theory for carrier tunneling defines $\gamma$ by the equation\(^{47}\)

$$\gamma = \frac{4\pi}{h} \sqrt{2m^{*} \Phi_{TB}}$$

(7)

where $h$ is Planck’s constant, $m^{*}$ is the effective mass of the carrier in oxide, and $\Phi_{TB}$ the tunneling barrier height seen by the carriers at the interface. Using eqs 6 and 7 and $S_{f}/I_{ds}$\(^{2}\) values at $f = 100$ Hz obtained from noise spectra shown in Figure 5a, $Q_{IT}$ values of $1.33 \times 10^{12}$ and $4.08 \times 10^{12}$/cm\(^2\)•eV are calculated for ODT-passivated and unpassivated NWTS, respectively. For unpassivated devices, $Q_{IT}$ obtained from $S_{f}/I_{ds}$\(^{2}\) agrees well with the value obtained from SS (MEDICI simulation). For ODT-passivated devices, however, $Q_{IT}$

<table>
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<th>TABLE 2. Best-Fit Parameter Values Obtained from the MEDICI Simulation for Unpassivated and ODT-Passivated In(_2)O(_3) Nanowire Transistors</th>
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<td>$Q_{deq}$ (cm(^{-2})•V(^{-1}))</td>
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<td>ODT-passivated</td>
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Figure 7. Trap energy distribution inferred from subthreshold $I_{ds} - V_{ds}$ curves before and after passivation.
The discrepancy of $Q_T$ extracted from the noise measurement and the subthreshold $I-V$ relation can be explained by (i) the trap energy distribution at the band gap and/or (ii) the spatial location of the electron channel. The energy ($E$) and gate voltage relation can be expressed as

$$dE = dV_{gs} \left( \frac{C_{ox}}{C_{ox} + C_{dep} + C_{IT}} \right)$$

from the voltage divider model of capacitors connected in parallel. The distribution of $Q_T$ versus $E$ throughout the band gap can be extracted from instantaneous SS at the corresponding $V_{gs}$ before and after ODT passivation combined with eqs 6 and 8 as plotted in Figure 7.45 Note that the $Q_T$ of $4.1 \times 10^{12}/\text{cm}^2\cdot\text{eV}$ is uniformly distributed throughout the band gap prior to passivation. Following ODT passivation, however, a non-uniform distribution of trap density is observed; the $Q_T$ is $1.4 \times 10^{12}/\text{cm}^2\cdot\text{eV}$, similar to the value extracted from noise measurements, near the conduction band region, but 1 order of magnitude lower ($\sim 1.3 \times 10^{11}/\text{cm}^2\cdot\text{eV}$) near midgap, close to the value obtained from SS. Note that the noise measurements are performed at bias points corresponding to a Fermi energy near the conduction band ($E_{c}$); at this point, the difference in $Q_T$ for passivated versus unpassivated is relatively small. The structure of the NWTs can be simplified as a cylindrical nanowire placed on top of a dielectric plate as shown in Figure 8a,b. The $\text{Al}_2\text{O}_3$ has a permittivity about nine times higher than the atmosphere; therefore, the current density through the cylindrical nanowire should be higher near the nanowire to dielectric interface than the surface around the nanowire body. Furthermore, it has been reported that conduction through $\text{In}_2\text{O}_3$ nanowire is surface-centered rather than bulk-centered because oxygen vacancies at the nanowire surface have a significant impact on the electron transport through $\text{In}_2\text{O}_3$ nanowires.13 As the enhancement-mode devices in the current study are back-gated, the inversion layer is expected to form near the bottom of the nanowire near the gate insulator as $V_{gs}$ increases above $V_{th}$, entering the device turn-on regime as depicted in Figure 8b. As ODT passivation was performed after the nanowire channel is placed on top of the gate insulator, the quality of the interface between the nanowire and the thin $\text{Al}_2\text{O}_3$ layer (dot) is expected to dominate the lower limit of the noise power spectrum in the strong inversion regime. For operation in the subthreshold region, the quality of the ODT-passivated nanowire surface (dash) rather than the $\text{Al}_2\text{O}_3-\text{In}_2\text{O}_3$ nanowire interface is expected to play a major role, as shown in Figure 8a, resulting in dramatically reduced SS close to the thermionic emission limit of $\sim 60 \text{mV/dec}$ following ODT passivation. This is consistent with the value of $\alpha_{AS} \sim 7.41 \times 10^{-3}$ (ODT-passivated $\text{In}_2\text{O}_3$ NWTs) which is comparable to the prior reported values for ZnO, SnO$_2$, and CNT-based FETs using ALD-deposited $\text{Al}_2\text{O}_3$ as the back-gate insulator in ambient, which exhibit much larger SS compared to our study.41,48,49

CONCLUSION

In conclusion, ODT treatment of the $\text{In}_2\text{O}_3$ nanowire transistor channel is effective in passivating the surface states and significantly improving the SS values. We demonstrate that ODT passivation can reduce the SS to $\sim 64 \text{mV/dec}$. XPS studies of the ODT-passivated nanowires indicate that ODT molecules are bound to $\text{In}_2\text{O}_3$ nanowires through the thiol linkages. The $1/f$ noise measurements indicate that the noise spectra density is reduced after the ODT passivation of the nanowire channel region. MEDICI simulation allows quantification of the effects of ODT passivation in terms of reducing the interface trap charge states and modifying the fixed charges at the nanowire interface. The comparison of $Q_{IT}$ values extracted from both subthreshold $I-V$ characteristics and $1/f$ noise measurements before and after ODT passivation give...
physical insights in realizing low-noise electronics based on nanowires. This study reports that ODT passivation is a promising optimization technology for the realization of low-power and fast-switching circuits that is applicable to CMOS logic or memory/display circuitry.

**METHODS**

Fabrication of In$_2$O$_3$ NWT Devices. The NWTs are fabricated on a heavily doped n-type Si substrates ($ρ = 0.01$ Ω·cm) with a thermally grown 500 nm SiO$_2$ layer. Channel regions were defined by photolithographic patterning followed by etching in BOE to remove the oxide. A 30 nm thick layer of Al$_2$O$_3$ gate dielectric (dielectric constant ($\epsilon_{d}$) = 9, capacitance −600 nF/cm$^2$, electrical breakdown field −5 MV/cm) was then deposited by atomic layer deposition (ALD) at 300 °C using an ASM Microchemistry F-120 ALCDV reactor and subsequently annealed in N$_2$ at 600 °C. The thin high-k gate dielectric allows the channel potential to be modulated at a relatively low gate voltage without significant gate leakage. Single-crystalline In$_2$O$_3$ nanowires (doping concentration ($N_D$) ~1.2 × 10$^{19}$ cm$^{-3}$) with diameters of 20–30 nm and lengths of 5–10 μm were grown by pulsed laser ablation method on oxidized Si substrates coated with 2 nm thick gold thin film as the catalyst.\(^22\) Note that the nanowire diameter is similar to the Debye length ($\lambda_{D}$) of ~25 nm ($\lambda_{D} = (\epsilon_{nw} / 2D_{nw})^{1/2}$), and therefore, the interface state density is expected to play a significant role in the electron transport and the scattering at the nanowire channel. The nanowires were suspended in VLSI-grade isopropanol alcohol solution and then dispersed onto the patterned device substrates. Finally, the source–drain electrodes were formed by electron beam deposition of Al at −5 × 10$^{-7}$ Torr (thickness = 110 nm, deposition rate = 0.1 Å/s) followed by a lift-off process, with the spacing between contacts (1.5–2 μm) defining the channel length ($L_{ch}$).

**Optimization Techniques.** An oxygen plasma treatment system (power = 10 mTorr, power = 100 W, time = 60 s, and volume flow rate of oxygen = 150 sccm) was used to selectively expose the nanowire region at the contacts. Ozone treatment (UV-ozone cleaner, UVO 342, Jelight) was performed at the nanowire channel for 2 min. The O$_3$ ozone environment was obtained using an oxygen concentration of 50 ppm, an ultraviolet (UV) wavelength of 184.9 nm, and UV lamp power of 28 mW cm$^{-2}$ at 254 nm. Note that when the devices were exposed to oxygen plasma and ozone, they were shielded from UV light. A commercial amplified femtosecond laser system from Spectra-Physics (Femtolasers laser pulse width = 50 fs centered at 800 nm, laser fluence = 0.60 J/cm$^2$, repetition rate = 1 kHz, scan speed = 1 μm/s, objective lens = 100×, NA 0.8, and beam diameter = 1.22 μm) was used to selectively anneal the contact regions of the NWTs. A high-precision, three-axis computer-controlled positioning stage was used to move the sample with respect to the laser beam.

**Characterization Methodology.** Room-temperature $I$–$V$ measurements were performed using an HP 4156A semiconductor parameter analyzer. Flicker noise characteristics were measured in ambient using a SR 570 low-noise current preamplifier and a HP 3561A dynamic signal analyzer. The nanowires within a device were imaged with a Hitachi S-4800 FE-SEM following electrical characterization.

**Calculation of Mobility and Threshold Voltage.** The field-effect mobility ($\mu_{FE}$) was extracted from $I$–$V$ characteristics at $V_{GS} = 0.5$ V, using the calculated gate-to-channel capacitance ($C_s = 2ε_{SiO_2} W / t_{SiO_2}$), which represents a cylinder-on-plate model. Here, $k_B \sim 9$ is the effective dielectric constant of the ALD Al$_2$O$_3$, $L_{ch} \sim 2$ μm is the device channel length, and the $t_{SiO_2} \sim 15$ nm is the nanowire radius. The threshold voltage was obtained by extrapolating the linear portion of the $L_{ch} - V_{th}$ to zero drain current curves from the maximum slope where the transconductance ($g_{ds} = dI_{ds} / dV_{ds}$) is maximal.

**Material Parameters and Layer Thickness for Simulation.** The nanowire channel was modeled as a film of In$_2$O$_3$ with nanowire thickness of physical diameter of the nanowire ($d_{nw} = 30$ nm), channel length ($L_{ch}$) of 2 μm, relative dielectric constant ($\epsilon_{nw}$) of 8.9, electron affinity 3.7 eV, energy gap band 2.9 eV, conduction band effective density of states $4.12 \times 10^{10} \text{cm}^{-3}$, and valence band effective density of states $1.16 \times 10^{18} \text{cm}^{-3}$. ALD-deposited Al$_2$O$_3$ film was defined as an insulator with dielectric constant ($\epsilon_{d}$) of 9.0 and oxide thickness ($d_{ox}$) of 30 nm. In$_2$O$_3$ nanowire doping concentration ($N_D$) was set as $1.2 \times 10^{18} \text{cm}^{-3}$ within the channel region which corresponds to the n-type properties of the nanowires synthesized by the laser ablation method.\(^22\) The characteristic length ($L_{ch} = (\epsilon_{SiO_2} / \epsilon_{nw})^{1/2}$) over which the bands bend at the metal-semiconductor (M-S) contact interface was calculated to be 25 nm.\(^42\) In the MEDICI simulation, an effective doping concentration was used within the band-bending region at the metal–nanowire interface, in order to provide band bending over a length comparable to $\lambda$. An effective concentration of $6.5 \times 10^{17} \text{cm}^{-3}$ for as-fabricated devices was extracted by approximately equating the potential distribution at the metal–nanowire junction near the dielectric interface to the potential distribution within a uniformly doped Schottky barrier.\(^43,44\)

**Conflict of Interest:** The authors declare no competing financial interest.

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**REFERENCES AND NOTES**


