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High-Performance Carbon Nanotube Field-Effect Transistor With Tunable Polarities

Yu-Ming Lin, Member, IEEE, Joerg Appenzeller, Senior Member, IEEE, Joachim Knoch, and Phaedon Avouris, Member, IEEE

(a)

Abstract—State-of-the-art carbon nanotube field-effect transistors (CNFETs) behave as Schottky-barrier-modulated transistors. It is known that vertical scaling of the gate oxide significantly improves the performance of these devices. However, decreasing the oxide thickness also results in pronounced ambipolar transistor characteristics and increased drain leakage currents. Using a novel device concept, we have fabricated high-performance enhancement-mode CNFETs exhibiting n- or p-type unipolar behavior, tunable by electrostatic and/or chemical doping, with excellent OFF-state performance and a steep subthreshold swing (S = 63 mV/dec). The device design allows for aggressive oxide thickness and gate-length scaling while maintaining the desired device characteristics.

Index Terms—Carbon nanotube, doping, field-effect transistor, Schottky barrier (SB).

I. INTRODUCTION

♥ INCE THE discovery of carbon nanotubes in the early 1990s [1], [2], the field has witnessed an immense growth. Due to the small diameter (~ 1 nm), nanotubes are ideal candidates to study one-dimensional (1-D) electrical transport phenomena, even at room temperature. In particular, single-walled carbon nanotubes, which consist of a single layer of a graphene sheet wrapped up to form a seamless tube [3], possess exceptional electrical properties, such as high current carrying capability [4] and excellent carrier mobility [5]. Both theory and experiments have demonstrated that these tubes can be either metallic or semiconducting, depending on the chirality of their atomic structure with respect to the tube axis. Using semiconducting nanotubes, carbon nanotube field-effect transistors (CNFETs) have been first realized and reported in [6] and [7]. These early CNFETs, however, showed poor device characteristics. Since then, remarkable progress has been made to improve the performance of CNFETs by approaches such as: 1) reducing the gate–oxide thickness [8]; 2) adopting high- κ dielectrics for the gate oxide [9]-[11]; 3) using an electrolyte as the gate [12], [13]; and 4) reducing contact resistance by choosing proper contact metals [14] or post-process treatments [15]. These techniques have significantly advanced CNFET devices to exhibit characteristics rivaling those of state-of-the-art Si-based MOSFETs. With the scaling limit of conventional

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Fig. 1. (a) Schematics of a CNFET with a back-gate configuration. (b) Measured subthreshold characteristics $I_d(V_{\rm gs})$ of a typical CNFET (nanotube diameter ~1.4 nm) at different drain voltages. The gate oxide consists of a layer of thermally grown SiO₂ (10-nm thick), and the contacts are made of Ti. The channel length between the source and drain contacts is approximately 300 nm.

CMOS in sight [16], carbon nanotubes show great promise among the materials investigated so far for post-Si technology.

Most CNFETs studied so far have adopted a back-gate top-contact geometry (see [17] and [18] for a review), as shown in Fig. 1(a). In this back-gate configuration, the nanotubes are dispersed or grown on a conducting substrate covered by an insulating layer. Two metal contacts are deposited on the nanotube to serve as source and drain electrodes, while the conducting substrate is the gate electrode in this three-terminal device. This CNFET structure, albeit simple, has been extensively studied to provide invaluable insights and understanding of fundamental properties of nanotubes. However, these CN-FETs are found to possess several unfavorable features that severely constrain their usefulness in vital applications such as CMOS-like circuits. In order to address the disadvantages of a simple back-gated CNFET, in this paper, we present a novel

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Fig. 2. Schematic band diagrams of a CNFET for: (a) $V_{\rm gs} < 0$ and (b) $V_{\rm gs} > 0$. Two different drain voltages $V_{\rm ds1}$ and $V_{\rm ds2}(V_{\rm ds2} < V_{\rm ds1} < 0)$ are represented by solid and dash lines, respectively.

device concept for CNFETs. In particular, our device design is capable of producing pure n- and/or p-type CNFETs with improved OFF-state performance and abrupt switching behavior close to theoretical limits.

First we review important electrical characteristics of the back-gated CNFET, as shown in Fig. 1(a). The understanding of operation principles and physics of this device is indispensable in order to obtain desired functionality and further improvements. Fig. 1(b) shows the subthreshold characteristics, the drain current I_d measured as a function of gate voltage V_{gs} , of a back-gated CNFET for different drain voltages (V_{ds}) . For all the measurements presented in this paper, the source electrode is grounded. This CNFET device is fabricated on a heavily p-doped Si substrate covered by a thin layer (10-nm thick) of thermally grown SiO_2 with titanium (Ti) contacts. In Fig. 1(b), two distinct features are observed. First, as the gate voltage increases from negative values, the current decreases, reaching a minimum value of $I_{\rm off} = 8 \times 10^{-12}, 2 \times 10^{-10}$, and 10^{-9} Å for $V_{\rm ds} = -0.1, -0.4$, and -0.7 V, respectively, and then rises again, exhibiting an ambipolar transistor characteristic. Second, as the drain bias becomes more negative, the minimum current $I_{\rm off}$ increases exponentially and the gate voltage corresponding to this minimum current shifts to more negative values, showing a strong $V_{\rm ds}$ -dependent $I_{\rm off}$.

In order to understand the results of Fig. 1(b), Fig. 2(a) and (b) depicts schematic band diagrams of a CNFET for negative and positive V_{gs} , respectively. We note that, different from a conventional MOSFET, switching of a CNFET is dominated by the modulation of Schottky barriers (SBs) formed at the nanotube/metal contacts [10], [15], [19], [20]. As indicated in Fig. 2(a) and (b), at sufficiently negative and positive gate voltages, SBs are effectively thinned to enable hole injection $(V_{\rm gs} < 0)$ from the source and electron injection $(V_{\rm gs} > 0)$ from the drain contact into the nanotube, respectively. Compared to the tunneling phenomena in a three-dimensional (3-D) bulk device, this tunneling current in CNFETs can be quite significant because a barrier width (\sim depletion length L_D) as small as a couple of nanometers can be obtained for a ultrathin body object, such as a nanotube, when thin gate dielectrics are used [21]. We also notice that, in Fig. 2, there is little band bending in the nanotube body because the carrier mean-free path in nanotubes can be as long as \sim 500 nm, even at room temperature [22], [23], so that carrier transport is nearly ballistic for the nanotube channel length (\sim 300 nm) considered here. In Fig. 1(b), the left- and right-hand-side current branches with respect to the minimum current $I_{\rm off}$ are, therefore, contributions by hole and electron currents, and are referred to in the following as p- and n-branches, respectively. At the minimum current $I_{\rm off}$, the hole current is equal to the electron current. Since the electron current is due to the tunneling at the drain contact, the n-branch exhibits a much stronger $V_{\rm ds}$ dependence than the p-branch (see Fig. 2 for two different $V_{\rm ds}$'s), resulting in a $V_{\rm gs}$ shift of the n-branch as a function of $V_{\rm ds}$ and a strongly $V_{\rm ds}$ -dependent $I_{\rm off}$, as shown in Fig. 1(b). All these electrical characteristics of CNFETs have been studied previously, and detailed discussions can be found in [20], [24], and [25].

Both simulations and experimental results have shown that the switching performance of CNFETs, measured by the inverse subthreshold slope $S = (d \log I_d/dV_{gs})^{-1}$, and the ON-state current can be improved by decreasing the gate-oxide thickness [8]–[11], [26]. However, the enhanced gate control in a CNFET always also results in a higher I_{off} with a more pronounced V_{ds} dependence, as explained earlier [24]. In addition, from the application's point-of-view, both n- and p-type transistors with unipolar characteristics are required for CMOS-like logic circuits, while thin-oxide CNFETs are usually ambipolar, as shown in Fig. 1(b). In order to advance nanotubes for future transistor technology, these disadvantages associated with vertical scaling have to be overcome. We have recently demonstrated the conversion of an ambipolar CNFET to a unipolar transistor using a partially gated structure where a trench is created near one of the contacts to eliminate drain leakage [27]. However, it was also found that this partially gated structure results in a reduced ON current and is not suitable for scaling to small lateral lengths due to fringing field impacts.

In this paper, we present a novel device concept for CN-FETs using dual gates to eliminate ambipolar characteristics and create pure n- and/or p-type devices with excellent OFF-state performance and a steep subthreshold swing. This is achieved by a combination of electrostatic and/or chemical doping along the tube channel. By introducing a distinct p/i/p or n/i/n band structure along the nanotube (where n, p, and i represent an n-doped, a p-doped, and an undoped (intrinsic) nanotube segment, respectively), we have successfully modified the switching mechanism of our CNFET [28]. Instead of contact switching by modulating SBs, our device operates by varying the band potential in the middle portion of the nanotube body, called bulk switching, and achieves an inverse subthreshold slope $S \sim 63$ mV/dec, the smallest value reported for CNFETs to date. Furthermore, this unique device structure affords aggressive gate-length scaling without deteriorated device performance.

II. NOVEL DUAL-GATE CNFET DESIGN

Fig. 3 shows the scanning electron microscopy (SEM) image, as well as the device cross section of a CNFET with the proposed dual-gate structure [28]. Different from the back-gated CNFET shown in Fig. 1(a), the dual-gate CNFET possesses an additional Al gate electrode placed underneath the nanotube between the source and drain contacts. To fabricate the dual-gate CNFET, the Al gate (20-nm thick and ~200-nm wide) is first deposited on a p-doped Si substrate covered with 10-nm-thick SiO₂, followed by the oxidation of Al metal in moisturized oxygen at ~160 °C



Fig. 3. Composite of the device layout of a dual-gate CNFET, showing the SEM image of a CNFET with an Al middle gate underneath the nanotube [28]. The area between the Al gate and the source/drain is denoted as region A, and the Al gate is denoted as region B.

for 1.5 h to form a thin layer of Al₂O₃ ($\kappa \simeq 5$). Both *C–V* and ellipsometry measurements of the Al₂O₃ layer indicate an oxide thickness of approximately 4 nm, in agreement with the result reported in [9]. Nanotubes produced by laser ablation [29] with an average diameter of ~1.4 nm are then spun onto the substrate from solution. Finally, source/drain contacts made of Ti are deposited on the nanotube, each with a spacing of ~200 nm relative to the Al gate. For the following discussions, the Al gate region is denoted as region B, and the area between the Al gate and the source/drain contacts are denoted as regions A (see Fig. 3).

In our design, the Al gate is the primary gate that governs the electrostatics and the switching of the nanotube bulk channel in region B, while the SBs at the nanotube/metal contacts are controlled by the Si back gate (substrate), which also prevents the electrostatics in region A from being influenced by the Al gate. It was previously observed that carrier injection at the contacts may still be modulated by a middle gate due to fringing field impacts [11], [27]. To verify that the SBs at the contacts are not affected by the Al gate voltages in our design, Fig. 4 shows the measured current as a function of Al gate voltage V_{gs-Al} when the Si back gate V_{gs-Si} is kept floating. We find that our device is always OFF with a low current in the noise level ($\leq pA$), independent of V_{gs-Al} , indicating an insignificant impact of the Al gate fields at the contact regions. The result in Fig. 4 implies that our CNFET can operate as a bulk-switched transistor rather than an SB CNFET since the switching using the Al gate does not impact the contact SBs.

CNFETs with potential profiles similar to our device have been previously fabricated by using one or more middle gates on top of the nanotube [11], [22], [32]. In those CNFETs, the nanotube is sandwiched between the top gate(s) and the back gate, and the back-gate field still contributes to the electrostatics inside the nanotube, resulting in a lower efficiency of the top gate when the back gate is kept at any constant voltage.¹ In contrast, the nanotube potential of region B in our design is exclusively



Fig. 4. Measured drain current as a function of Al gate voltage $V_{\rm gs-Al}$ with the Si back-gate floating.

determined by the Al gate because the Al metal layer screens the field from the Si gate, giving rise to an ideal switching behavior. Another important advantage of our design is the possibility of introducing a well-defined chemical doping profile along the nanotube to further tailor transistor characteristics (see Section II-B), while no chemical doping profile can be easily introduced in a completely top-gated CNFET.

A. Electrostatic Doping Effect

Here, we present electrical characteristics of our dual-gate CNFETs at various gate voltage ($V_{\rm gs-A1}$ and $V_{\rm gs-Si}$) configurations. In particular, we utilize electrostatic doping effects in CN-FETs to eliminate ambipolar characteristics in an SB CNFET and to obtain a bulk-switched transistor possessing a tunable polarity (n or p), steep subthreshold swing, excellent OFF-state performance, and suppressed $V_{\rm ds}$ dependence.² This is achieved by a distinct n/i/n or p/i/p band profile in our dual-gate CNFET.

Fig. 5(a) shows the subthreshold swing of a dual-gate CNFET at $V_{\rm ds}$ = -0.6 V when the two gate voltages are equal $(V_{gs-Si} = V_{gs-Al})$. In this gate voltage configuration, the device is essentially equivalent to a standard back-gated CNFET, as shown in Fig. 1(a), and the switching behavior is mainly determined by the SBs at the contacts, resulting in the expected ambipolar behavior. In Fig. 5(a), the OFF current $I_{\rm off}$ is below our instrument sensitivity level (10⁻¹³ A).³ The dual-gate CNFET possesses drastically different subthreshold characteristics (I_d measured as a function of V_{gs-Al}) when the Si gate voltage V_{gs-Si} is kept constant. As shown in Fig. 5(b), the same dual-gate CNFET exhibits clear p- and n-type unipolar properties for $V_{\rm gs-Si} = -2 \, V(\bullet)$ and $+1.6 \, V(\bullet)$, respectively. In Fig. 5(b), positive (+0.6 V) and negative (-0.6 V)drain voltages are used for n- and p-type branches, respectively, in order to illustrate regular n- and p-FET device operations.

¹For example, the device studied in [32] has used 8-nm-thick HfO₂ ($\kappa \simeq 20$) and 10-nm-thick SiO₂ ($\kappa \simeq 4$) layers as the gate insulator for top and back gates, respectively. In this geometry, the top gate efficiency is expected to be approximately 86%

²Electrostatic doping effects in carbon nanotubes have also been recently exploited to produce p-n junction diodes exhibiting current rectifying characteristics [33].

³We have observed that some CNFET's possess an OFF current $I_{\rm off}$ much smaller than others with a similar tube diameter, which cannot be explained in the context of the SB model. This behavior, however, can be understood by explicitly considering that nanotube segments are, in fact, located underneath the metal contacts and that it is these tube segments that are responsible for current injection into the gated part of the CNFET [34].



Fig. 5. (a) Subthreshold characteristics of a dual-gate CNFET at $V_{\rm ds} = -0.6$ V when the two gate voltages are set equal ($V_{\rm gs-Si} = V_{\rm gs-A1}$), resembling a standard back-gated CNFET, as shown in Fig. 1(a). (b) Subthreshold characteristics (I_d versus $V_{\rm gs-A1}$) of the same dual-gate CNFET measured at constant Si gate voltages $V_{\rm gs-Si} = -2$ V (\bigtriangledown) and +1.6 V (\circ), exhibiting clear p- and n-type unipolar behaviors, respectively. Positive and negative drain voltages are used for n- and p-FET devices.

This p-FET $(V_{gs-Si} < 0)$ and n-FET $(V_{gs-Si} > 0)$ behavior of the dual-gate CNFET can be understood by the schematic band diagrams shown in Fig. 6(a) and (b), respectively. For a sufficiently negative (or positive) Si gate voltage, the SBs are thinned enough to allow for hole (or electron) tunneling from the metal contacts into the nanotube channel, and regions A become electrostatically doped as p-type (or n-type), resulting in a p/i/p (or n/i/n) band profile that allows only hole (or electron) transport in the nanotube channel. The dual-gate CNFET is switched ON and OFF by varying the Al gate voltage that alters the barrier height for carrier transport across region B. In this configuration, regions A serve as extended source and drain, and our device operates in a fashion similar to a conventional MOSFET through bulk-switching in region B. We note that for Si MOSFETs, transistors with electrically induced source/drain regions have been fabricated by using additional side gates [30],



Fig. 6. Schematic band diagrams of a dual-gate CNFET for: (a) $V_{\rm gs-Si} < 0$ and (b) $V_{\rm gs-Si} > 0$. In both (a) and (b), the solid and dashed lines represent situations for $V_{\rm gs-Al} > 0$ and $V_{\rm gs-Al} < 0$, respectively.

and our dual-gate structure is reminiscent of the straddle-gate Si MOSFETs demonstrated by Tiwari *et al.* [31].

The results in Fig. 5(b) are in drastic contrast to the ambipolar behavior of the same device shown in Fig. 5(a), proving the successful elimination of ambipolar characteristics and the first experimental demonstration of controlling the CNFET polarity by means of electrostatic effects. It is interesting to note the n-FET branch in Fig. 5(b) exhibits a nonmonotonic behavior with the current rising for $V_{\rm gs-Al} \leq -1$ V, as indicated by the circle in Fig. 5(b). This feature is due to band-to-band tunneling that occurs when the two gate voltages are different enough such that the valence band in region B is higher than the conduction band in regions A (or vice versa). Further discussion of this band-to-band tunneling phenomenon is reported elsewhere [35].

In our dual-gate CNFETs, the Si back gate plays an important role in determining the type of majority carrier and the device ON current. In order to study the impact of the Si gate voltage on the device performance, Fig. 7(a) shows the subthreshold characteristics of a dual-gate CNFET for different Si back-gate voltages $V_{\rm gs-Si}$ with particular emphasis on the p-FET branches $(V_{\rm gs-Si}, V_{\rm ds} < 0)$. We first note that for $V_{\rm gs-Si} > -1.0$ V, the ON current is relatively low because the current is limited by the carrier injection at the SBs rather than the barrier in region B. For $V_{\rm gs-Si} = -0.5$ V, in particular, I_d is independent of $V_{\rm gs-Al}$ and the device is essentially OFF for the entire $V_{\rm gs-Al}$ range, indicating the SB at the contact prohibits carrier emission for this Si gate voltage. As V_{gs-Si} becomes more negative, the SB becomes thinner to facilitate hole injection, giving rise to a higher ON current. At sufficiently negative V_{gs-Si} $(\leq -2 \text{ V})$, the device operates as an enhancement-mode p-FET with a negative threshold voltage and an inverse subthreshold slope $S \sim 63$ mV/dec. We note that this S value is the smallest slope reported for CNFETs to date, and is close to the theoretical minimum value of $(k_B T/q) \ln 10 \simeq 60$ mV/dec



Fig. 7. (a) Measured subthreshold characteristics of a dual-gate CNFET for different Si back-gate voltages $V_{\rm gs-Si}$. (b) Measure I_d versus $V_{\rm gs-Al}$ when $V_{\rm gs-Si} = V_{\rm gs-Al}$.

attainable for conventional MOSFETs at room temperature (where k_B , T, and q are the Boltzmann constant, temperature, and electron charge, respectively). In comparison, the same device possesses $S \sim 100$ mV/dec when operated as an SB CNFET with $V_{gs-Al} = V_{gs-Si}$ [see Fig. 7(b)]. The results indicate that, in addition to the elimination of ambipolar characteristics, a steeper subthreshold swing can also be obtained in our devices due to bulk switching enabled by the distinct dual-gate design. The nearly ideal S value (63 mV/dec) measured for our dual-gate CNFET suggests a gate efficiency close to 1, which is made possible by the dual back-gate design that allows exclusive Al gate control in region B. We further note that, in addition to the factors that affect the inverse subthreshold slope Sfor conventional MOSFETs, the S value of our dual-gate CNFETs also depends on tunneling properties at the SBs, as explained in the following.

In the vicinity of the SBs in region A, the carrier energy distribution $\rho(E)$ is proportional to the product of $T(E) \cdot f(E,T)$, where T(E) is the tunneling probability through the SB and f(E,T) is the Fermi-Dirac distribution in the metal at temperature T. As carriers travel away from the contact, inelastic



Fig. 8. Measured subthreshold characteristics of a dual-gate CNFET (same device as the one in Fig. 7) for different $V_{\rm ds}$ when the Si back-gate $V_{\rm gs-Si} = -4$ V [28].

scattering processes such as electron-phonon interaction will thermalize the carrier distribution back to the equilibrium distribution characterized by the ambient temperature T, which is the important parameter in deriving the theoretical value of $S = (k_B T/q) \ln 10$. However, at low fields, the carrier mean-free-path in CNFETs can be as long as half a micrometer and the transport is essentially ballistic over the entire region A (~ 200 nm). Without an effective mechanism⁴ to relax the nonequilibrium carrier energy distribution, the carriers arriving at the barrier in region B possess the same distribution as $\rho(E)$, which can, in principle, deviate significantly from a well-tempered Fermi–Dirac distribution if the tunneling probability T(E) is highly energy-dependent. Since tunneling through an SB always favors higher energy carriers, the effective temperature T_{eff} of the carrier distribution $\rho(E)$ is higher than the lattice temperature T [37], causing a larger S value than $(k_B T/q) \ln 10$. Therefore, from the aspect of device performance, an SB with $T(E) \sim \text{constant}(\sim 1)$ is important not only for a high ON current, but also essential to obtain an inverse subthreshold slope close to 60 mV/dec at room temperature.

We have also studied the $V_{\rm ds}$ dependence of our device performance, as shown in Fig. 8, for the measured subthreshold characteristics of a dual-gate CNFET at different drain voltages. In Fig. 8, the Si back-gate $V_{\rm gs-Si}$ is always kept at -4 V, and the device exhibits p-FET characteristics. Compared to the results in Fig. 1(b), the subthreshold swing of the dual-gate CNFET exhibits a much weaker dependence on the drain voltage $V_{\rm ds}$. The dual-gate CNFET possesses a very low $I_{\rm off} < 100$ fA, and $I_{\rm off}$ is almost independent of $V_{\rm ds}$. This dramatic improvement of OFF-state performance for dual-gate CNFETs is not unexpected because the minority carrier injection from the drain electrode is effectively eliminated by the distinct p/i/p (or n/i/n) band profile in our design (see Fig. 6).

By using a novel dual-gate structure, we have successfully modified the switching mechanism of a CNFET from SB modulation to bulk-channel switching, resulting in a unipolar tran-

⁴We note that, for carriers acquiring energies above optical phonon energies (\sim 180 meV), inelastic scattering can result in a carrier mean-free-path \simeq 20–30 nm [36].



Fig. 9. (*top*) SEM image and (*bottom*) schematic cross-sectional diagram of a dual-gate CNFET with a layer of HSQ resist patterned on top of the nanotube and Al gate. The HSQ layer (100-nm thick), denoted as region B', is used here in order to obtain a chemical doping profile along the nanotube with respect to regions A' and B'.

sistor with tunable polarity, excellent subthreshold slopes, and a drastically improved OFF state.

B. Tuning Via Chemical Doping

In Section II-A, we have demonstrated CNFETs with improved performance due to a distinct p/i/p (or n/i/n) potential profile along the nanotube by means of electrostatic doping in selected areas (i.e., regions A). By varying the Si back-gate voltage, the polarity of the dual-gate CNFET can be readily tuned. The role of the Si back gate, in principle, can be replaced by introducing proper chemical dopants into region A in order to achieve the same band bending profile. The use of chemical dopants in region A is attractive because the device can be operated with the back gate grounded $(V_{gs-Si} = 0)$ or ultimately without the presence of any back gate, which is essential for high-frequency applications to minimize parasitic capacitances. Controlled n-type chemical doping of nanotubes has been accomplished previously by using alkali metals or air-stable polymers to create n-type transistors [38]-[43] and p/n/p devices [44]. However, in those devices, gating always occurs over the entire nanotube. Based on the dual-gate CNFET design, we next discuss our results on chemical doping in conjunction with electrostatic doping. In particular, n-type chemical dopants are used here to obtain an n/i/n doping profile along the nanotube.

In order to obtain a chemical doping profile along the tube, a resist layer consisting of hydrogen silsesquioxane (HSQ) is patterned on top of the Al gate area of a dual-gate CNFET. HSQ is a negative resist for e-beam lithography, and is compatible with our chemical doping processes for nanotubes. Fig. 9 shows the SEM image and the schematic cross section of a dual-gate CNFET patterned with a layer of HSQ resist. The HSQ layer protects the nanotube segment (region B' in Fig. 9) from being



Fig. 10. Measured subthreshold swing $(I_d \text{ versus } V_{\text{gs}-\text{AI}})$ of the CNFET (Ti/Pd contact) device, as shown in Fig. 9, for different Si back-gate voltages: (a) before and (b) after PEI doping.

influenced by chemical dopants so that a p/i/p (or n/i/n) chemical doping profile can be obtained with respect to regions A' and B'. In our design, the Al gate and HSQ layer permit independent electrostatic and chemical doping profiles along the tube channel.

After the HSQ patterning, Fig. 10(a) shows measured I_d versus V_{gs-Al} of a dual-gate CNFET (Ti/Pd contact) at different $V_{\rm gs-Si}$ prior to any chemical doping treatment.⁵ We note that this device operates as a p-FET even for $V_{gs-Si} \ge 0$, suggesting that this CNFET was unintentionally p-doped during the fabrication process [11]. However, Fig. 10(a) also points out an important fact, which is that the nanotube segment in region B' is not subject to this unintentional p-doping because the CNFET is still in the OFF state at $V_{gs-Al} = 0$ V. Therefore, this CNFET possesses a p/i/p doping profile due to the unintentional p-doping effect after the HSQ patterning. The device is then dipped in an ethanol solution containing 25 wt% of PEI for 4 h, followed by an ethanol rinse. Here, we use polyethylene imine (PEI), an n-type dopant for nanotubes [39], to demonstrate chemical doping effects in our devices. Fig. 10(b) shows the measured subthreshold characteristics of the same CNFET

 $^{^{5}}$ We note that not all dual-gate CNFETs possess an inverse subthreshold slope as steep as the one shown in Fig. 7, such as the device shown here. This could be due to the parasitic capacitance resulting from the unpassivated SiO₂ and/or Al₂O₃ surfaces.



Fig. 11. Schematic band diagram of a dual-gate CNFET doped by n-type dopants in regions A and part of region B. The shaded area represents the undoped nanotube segment covered by the HSQ resist (region B' in Fig. 9). Solid and dashed lines represent the band bending for $V_{\rm gs-A1} > 0$ and $V_{\rm gs-A1} < 0$, respectively.

after PEI doping, exhibiting a drastically different behavior from that of the original device shown in Fig. 10(a). The clear n-FET characteristics for $V_{\rm gs-Si} \ge -0.5$ V shown in Fig. 10(b) indicate successful p-FET to n-FET conversion by doping region A' with PEI. One important feature observed in Fig. 10(a) and (b) is that both p-FET and n-FET devices before and after PEI doping operate as enhancement-mode transistors with threshold voltages $V_{\rm th}$ of approximately -0.7 and +0.4 V, respectively. This is due to the p/i/p and n/i/n chemical doping profile enabled by the HSQ resist layer. Without our distinct doping profile, the threshold voltage would shift with increasing doping level, resulting in a depletion-mode transistor at high doping levels [42].

The operation of the dual-gate CNFET with a chemical doping profile can be understood by the band structures depicted in Fig. 11. We note that since the area covered by HSQ resist (region B') is narrower than the Al gate (region B), there exists an additional band bending within region B where both the Al gate and chemical dopants are effective. This additional step in the potential profile has little effect on the transistor performance because the switching behavior is mainly determined by the total barrier height rather than the detail structure of the barrier. Band-to-band tunneling currents, on the other hand, may be substantially suppressed because of this step-like band structure in region B.

III. SIMULATION AND DISCUSSION

We now present simulation results for our dual-gate CNFETs. In the simulation, we consider a CNFET consisting of a nanotube connected to two semi-infinite source/drain metallic contacts forming SBs. The dual-gate structure is explicitly taken into account by three gate segments between the contacts, and is characterized by lengths L_A and L_B for regions A and B, respectively. The charge in and the current through the CNFET is calculated self-consistently using the nonequilibrium Green's function formalism together with a modified 1-D Possion equation. A quadratic dispersion relation is assumed in the conduction and valence band. Further details regarding the simulation can be found elsewhere [45].

Fig. 12 shows both measured and simulated subthreshold characteristics of a dual-gate CNFET (without chemical



Fig. 12. Subtreshold characteristics of a dual-gate CNFET (the same device in Fig. 7) at different $V_{\rm gs-Si}$. Simulated results are shown as solid curves for four Si back-gate voltages (from bottom to top): -0.15, -0.5, and -1.0 V. The simulated curves are translated by -0.66 V along the *x*-axis to compare with experimental data.

doping) at different Si back-gate voltages.6 In the simulation, we assumed a nanotube energy gap E_g of 1.0 eV⁷ and an SB height $\Phi_B = 0.3$ eV for holes. In Fig. 12, the simulated current I_d as a function of Al gate voltages V_{gs-Al} exhibits excellent agreement with measured data over a wide range of V_{gs-Al} for various Si back-gate voltages. In particular, both experiment and simulation yield an inverse subthreshold slope S close to 60 mV/dec for sufficiently negative V_{gs-Si} values, confirming the bulk-switching phenomena in our devices. It is noteworthy that as V_{gs-Si} varies, the simulated curves $I_d(V_{gs-Al})$ also show good quantitative agreements with experimental data in terms of $\Delta V_{\rm gs-Si}$. The ON current decreases with increasing $V_{\rm gs-Si}$ because the SBs at the contact limit the maximum current through the device. The height of the SB is determined by the nanotube bandgap and the work function of the contact metal. It is expected that by using nanotubes of larger diameters and choosing proper metals for contact electrodes (e.g., Pd), the SBs can be effectively lowered to achieve an ON current as high as 25 μ A [23]. The agreement between experiment and simulation results is encouraging because it not only marks the quality of the model used here, but also provides compelling evidence for the operation concept of dual-gate CNFETs.

Since region A of our dual-gate CNFET resembles the extended source and drain in a conventional MOSFET structure, the switching speed of the dual-gate CNFET is mainly determined by the active gate in region B. For high-frequency applications, this active gate length L_B of region B determines the transit time for an electron/hole traveling from source to drain. Therefore, although the entire length between the metal source/drain contacts is $L = 2L_A + L_B$, it is L_B rather than L that is the critical parameter in terms of lateral scaling to improve performance. In order to minimize parasitic capacitances for high-frequency applications, we have also demonstrated that the Si back gate in region A can

⁶In order to minimize computational time, the curves shown in Fig. 12 were, in fact, simulated with gate lengths L_A and L_B of 20 nm for both regions A and B. The gate length of 20 nm is found to be sufficient to describe a "long-channel" device, where the device characteristics does not depend on L_A or L_B .

⁷Although the energy gap used here is larger than $E_g \sim 0.7$ eV typically assumed for this type of nanotube with an average diameter of 1.4 nm, it is consistent with the value derived in [34].

be replaced by using chemical dopants, although future studies are needed to quantify the correlation between the doping level and the obtained Fermi level shift.

IV. CONCLUSION

In conclusion, we have fabricated CNFETs with a novel dualgate structure in order to achieve a distinct p/i/p or n/i/n doping profile along the nanotube. The p/i/p or n/i/n doping scheme, obtained by electrostatic and/or chemical doping effects, eliminates the ambipolar characteristics and, for the first time, creates pure p- or n-type enhancement-mode CNFETs with a controllable polarity for thin gate oxides. Compared to previous SB CNFETs where the SBs dominate the switching behavior, these dual-gate CNFETs are bulk-switched devices, showing the steepest subthreshold slope reported to date. The good agreement between experiment and simulation further corroborates the novel device operation concept of the dual-gate structure.

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