Single-walled carbon nanotubes (SWNTs) are advanced quasi-1D materials for future high performance electronics.\textsuperscript{1–6} SWNT field effect transistors (FETs) outperform state-of-the-art Si FETs owing to near ballistic electrical transport, chemical robustness, lack of surface dangling bonds, and sustained electrical properties when integrated into realistic device structures. One of the goals of transistor down-scaling is to obtain low subthreshold swing \( S \) approaching the theoretical limit of 60 mV/decade for device operations at low voltages and power dissipations.

For SWNT FETs, vertical scaling of high \( \kappa \) dielectrics by atomic layer deposition (ALD)\textsuperscript{7,8} currently stands at \( \tau_{\text{ALD}} \approx 8 \) nm with \( S \approx 70–90 \) mV/decade at room temperature.\textsuperscript{1,2} ALD on free-standing SWNTs is incapable of producing a uniform and conformal dielectric layer due to the lack of functional groups on nanotubes\textsuperscript{1,9} and because nucleation of an oxide dielectric layer in the ALD process hinges upon covalent chemisorption on reactive groups on surfaces.\textsuperscript{6} Existing SWNT FETs with high \( \kappa \) dielectrics rely on ALD nucleation and growth on OH terminated SiO\(_2\) substrates and “spill over” to passively cover SWNTs lying on the SiO\(_2\).\textsuperscript{2} ALD of relatively thick high \( \kappa \) films (\( \geq 8 \) nm) are needed to fully cover the SWNTs and avoid gate leakage. Recently, Gordon and co-workers covalently modified SWNTs by nitridation to afford conformal ALD coating (10 nm HfO\(_2\)) on the sp\(^2\)-modified tubes owing to enhanced nucleation of high \( \kappa \) dielectrics on the nitro-groups on the SWNT sidewalls. Annealing was then used to recover the sp\(^2\) structures of the SWNTs and electrical conductance.\textsuperscript{9}

Here, we show that by noncovalent functionalization of SWNTs with poly-T DNA molecules (dT\(_{40}\), Figure 1a), one can impart functional groups of sufficient density and stability for uniform and conformal ALD of high \( \kappa \) dielectrics on SWNTs with thickness down to 2–3 nm (Figure 1b). This enables us approaching the ultimate vertical scaling limit of nanotube FETs and reliably achieving \( S \approx 60 \) mV/decade at room temperature. We have also carried out microscopy investigations to understand ALD processes on SWNTs with and without DNA functionalization.

Our nanotube FETs were fabricated by patterned growth of SWNTs on 500 nm-SiO\(_2\)/Si substrates,\textsuperscript{10} lithographic metal (0.5 nm Ti/20 nm Au contacts) source-drain (S–D) formation, functionalization of the exposed length of SWNTs bridging S/D by soaking the device chip in a 10 \( \mu \)M DNA water solution for 30 min followed by 2-min gentle sonication, thorough water rinsing, and drying under \( N_2 \). ALD of HfO\(_2\) on the chips at 90 \( ^\circ \)C using tetraakis(dimethylamido)hafnium Hf[NMe\(_2\)]\(_4\) and H\(_2\)O as precursors\textsuperscript{8} and patterning of metal top-gate underlapping S/D (gate length \( d \approx 1.2 \) nm). All of our \( \tau_{\text{ALD}} = 3 \) nm DNA functionalized SWNT FETs reproducibly reached theoretical limit of \( S \approx 60 \) mV/decade at 300 K (Figure 2a) and high transconductance of 5000 S \( \text{m}^{-1} \) (Figure 2b). For our SWNT FETs with underlapping top-gate, the subthreshold swing \( S \) is due to thermally activated on/off switching and \( S = \ln(10)\times \left[ \frac{dV_g}{d(\ln I_{\text{ds}})} \right] = (k_B T e)^{1/(1 + \alpha)} \), where \( k_B \) is the Boltzmann constant, and \( \alpha \) depends on various capacitances in the device. The fact that we are reaching the theoretical limit of \( S = (k_B T e)^{1/(1 + \alpha)} \approx 60 \) mV/decade at 300 K suggests \( \alpha \approx 0 \) and that the gate capacitance is much higher than other capacitances in the device. For 3 nm HfO\(_2\) (Figure 2c), the gate dielectric capacitance per unit length is \( C_{\text{QM}} \approx 2\varepsilon_0 e\ln(2\tau_{\text{QM}}(R)) \approx 6\text{pF/cm} \), where \( \varepsilon \approx 25 \) for HfO\(_2\) and \( R \) is the radius of the SWNT. This exceeds the quantum capacitance\textsuperscript{3} \( C_{\text{QM}} \approx 4\text{pF/cm} \) of SWNTs resulted from the finite density of states in the nanotube electronic structure. Thus, with...
nucleation and growth of HfO$_2$ on the sidewalls of DNA-functionalized SWNTs and growth of HfO$_2$ directly on the tube surface and engulfing of approximately the tube diameter surfaces, evidenced by the post-ALD topographic height difference (Figure 3a top and middle panels). In contrast, for SWNTs on SiO$_2$ substrates with DNA functionalization, “grooves” were observed along the nanotubes after ALD of HfO$_2$ (Figure 3b top and middle panels), indicating the lack of nucleation and growth of HfO$_2$ directly on the tube surface and engulfing of the tube by HfO$_2$ grown on the SiO$_2$. We also carried out ALD on suspended SWNTs grown on transmission electron microscopy (TEM) grids. With DNA functionalization, suspended SWNTs allowed for quasi-continuous and conformal HfO$_2$ coating by ALD (Figure 3a bottom). This differed from “balling up” of high k material locally on as-grown tubes presumably on defect sites (Figure 3b bottom).

Our microscopy data provides direct evidence of enhanced nucleation and growth of HfO$_2$ on the sidewalls of DNA-functionalized SWNTs in ALD. DNA is known to noncovalently adsorb$^{11}$ on SWNT sidewalls via π-stacking$^{12}$ of the base-pairs. Such functionalization is found here to be thermally stable at the ALD temperature of 90 °C. We suggest that the functional groups in DNA molecules (including free OH at the 3′-end and oxygen on the phosphate backbone of DNA) are likely involved in chemisorption of precursor species in the ALD process, affording nucleation sites for the deposition of HfO$_2$ on nanotubes. We have found that functionalization of SWNTs by random-sequence DNA affords less uniform HfO$_2$ coating on SWNTs than dT40 DNA, likely a result of denser packing on SWNTs and higher ability of solubilizing SWNTs in aqueous solutions of the latter.$^{13}$

We attempted pushing the thickness limit of high k on DNA-functionalized SWNTs and reached a $t_{\text{ox}} \approx 3$ nm lower limit, below which the uniformity of HfO$_2$ on SWNTs appeared insufficient to avoid gate leakage. For $t_{\text{ox}} \approx 2$ nm SWNT FETs (Figure 4), we obtained $S \approx 60$ mV/decade and $I_{\text{ON}}/I_{\text{OFF}} \geq 10^4$ at $V_g = -0.6$ V (Figure 4a, $I_{\text{ON}}$ defined as current at the dip of the curve). Vertical scaling of high k dielectrics for SWNT FETs below the $t_{\text{ox}} \approx 4$–5 nm scale affords no further enhancement in transistor switching once $S \approx 60$ mV/decade and quantum capacitance are reached. Nevertheless, such scaling is useful for investigating interesting device physics in quasi-1D systems such as electron tunneling. In a 1D channel, electrostatics is dependent on the gate dielectric thickness and widths of tunnel barriers (Schottky, band-to-band tunneling BTBT$^{11}$ etc.) are often set by $t_{\text{ox}}$. Indeed, for SWNT FETs with similar tube diameters of $d \approx 1.2$ nm, reduction of $t_{\text{ox}}$ from 3 nm (Figure 2) to 2 nm (Figure 4) led to increased ambipolar n-channel currents in the latter. The n-channel currents are due to BTBT, and a thinner high-k affords sharper band bending at the edges of the top-gate by the gate potential, thus giving rise to a smaller BTBT width and higher tunnel current. It is proposed recently that BTBT may be utilized to obtain tunnel transistors$^{14}$ with 5 nm scale affording the 60 mV/decade limit of conventional FETs. The ultrathin high k described here should be desirable for such devices. Indeed, under $V_{ds} = -0.01$ V, we observe $S \approx 50$ mV/decade in the n-channel of our device (Figure 4a red curve), signaling sharp turn-on of BTBT currents resulted from excellent electrostatic gate control. Thus, noncovalent functionalization can be used to enable ultrathin dielectrics for advanced nanotube electronics.

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Supporting Information Available: Experimental details. This material is available free of charge via the Internet at http://pubs.acs.org.

References