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Vertical nanowire TFETs with channel diameter down to 10 nm and point $S_{\text{MIN}}$ of 35 mV/decade

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We present experimental data from vertical InAs/InGaAsSb/GaSb nanowire tunnel field-effect transistors with channel diameter scaled down to 10 nm and ability to reach a point subthreshold swing of 35 mV/decade at $V_{\text{DS}} = 0.05$ V. Furthermore, the impact of drain, channel and source diameter scaling on the subthreshold swing and currents are studied. Impact of gate-overlap is more evident for devices with highly scaled source due to strong reduction of the current. Furthermore, small channel diameter makes these devices more susceptible to Random Telegraph Signal noise.

I. INTRODUCTION

The Tunnel Field-Effect Transistor (TFET) is considered to be one of the most promising steep slope transistors for low power applications ($V_{\text{DD}} < 0.3$ V) [1]. Based on improved understanding of these devices, a number of research groups have been able to demonstrate TFETs that operate below the thermal limit [2-4]. A number of different
semiconductors (Si as well as III-V) and geometries have been utilized to fabricate TFETs [5,6]. Vertical InAs/InGaAsSb/GaSb nanowires with 20-nm-thick channel have demonstrated the ability to operate well below the thermal limit reaching subthreshold swings down to 43 mV/dec at $V_{DS}$ of 0.1 V and to combine the steep slope with high current levels due to the staggered bandgap alignment [7,8]. Further device improvement and integration density require scaling of the drain, channel, and source diameters. In this work, we are scaling the diameter of the InAs segment (drain/channel) to a diameter of 10 nm and InGaAsSb source (from 30 to 18 nm) and demonstrate improved subthreshold swing. Also, the impact of source-gate overlap is studied.

II. Fabrication

The fabrication follows a previously reported process [7,8]. Prior to growth, Au-seed particles were defined in arrays with 1-8 nanowires using Electron Beam Lithography (EBL) and PMMA based lift-off on an n\textsuperscript{+}-InAs layer (260 nm) integrated on a highly resistive Si (111) substrate ($\rho$>12 kΩ·cm) [9]. The diameter of the Au-seed particles was set to either 40 or 44 nm with a spacing of 1.5 μm. The growth of the nanowires was subsequently performed using metal-organic-vapor-phase epitaxy (MOVPE) utilizing the vapor-liquid-solid growth method. The growth of the InAs and GaSb segments were the same as described in [8]. However, the InGaAsSb segment was grown using trimethylgallium, arsine, and trimethylantimony with gas phase molar fraction of $4.9\cdot10^{-5}$, $5.1\cdot10^{-6}$, and $1.3\cdot10^{-4}$, respectively. Thus, compared to the growth used in [7,8], the growth rate was lower due to lower arsine flow. The final composition at the source side is $\text{In}_{0.29}\text{Ga}_{0.71}\text{As}_{0.66}\text{Sb}_{0.34}$ determined using energy dispersive X-ray spectroscopy [8]. The
bottom part of the InAs was n-doped with an estimated doping of $10^{19}$ cm$^{-3}$ using triethyltin and the InGaAsSb/GaSb-segments where p-doped with an estimated doping of $10^{19}$ cm$^{-3}$ using diethylzinc. Using this recipe, four samples (A, B, C, D) with similar nanowires where grown. The next step after the growth was digital etching to reduce the diameter of the InAs to either 20, 15 or 10 nm. During this process, the InGaAsSb diameter was also reduced although with a slower rate. The diameter of the GaSb segment was unaffected. Nanowires with 10-nm-thick diameter, see Fig 1a, are included on sample D that was most extensively etched. Subsequent processing of these samples was performed using the same steps as described in [7,8]. A schematic image of a finished device can be viewed in Fig 1b. The gate dielectric is a bilayer of 1 nm Al$_2$O$_3$ and 4 nm HfO$_2$, with estimated EOT of 1.4 nm. The bottom spacer that separates the drain and gate-metal is a 15-nm-thick SiO$_x$-layer. The effective gate-length is ~ 100 nm. More details on the devices can be found in Table 1.

III. DISCUSSION

Figure 1c and d show data from a device from Sample B, with three nanowires and an InAs diameter of 20 nm. The device exhibits good electrostatic control, confirmed by low drain-induced-barrier-lowering (DIBL) of 30 mV/V and a point subthreshold swing of 49 mV/decade at 0.1 V. The output data show a superlinear behavior and a Negative Differential Resistance (NDR) peak is shown with a Peak-to-Valley Current Ratio (PVCR) of 6. The device on-state current level is lowered by the gate-overlap, which is evident in Fig 2a, where devices without any overlap and with overlap are
compared [10], possible due to gating of the p-type source leading to a higher access resistance and lower junction electric field, decreasing the tunneling current. Figures 2b and c, show transfer and subthreshold characteristics for devices from samples B, C, and D. A thinner InAs channel will allow for better electrostatics, which helps to reduce the subthreshold swing. The reduction in diameter reduces the point subthreshold swing from 49 to 45 mV/decade as well as the on-current level. Furthermore, the device with the thinnest diameter exhibits stronger Random Telegraph Signal (RTS) noise in the on-state [8]. As Fig 2c shows, a device with 10-nm-thick channel (7 nanowires) demonstrate a minimum slope of 45 mV/decade although only over a restricted current range with a lower \( I_{60} \). Also, at these diameters, a reduction in the number of nanowires improves the subthreshold swing [7], Fig 2d. A device with one 10-nm-diameter nanowire exhibits a lower point subthreshold swing of 35 mV/decade at \( V_{DS} = 0.05 \) V, where the minimum off-current of these devices is one order of magnitude lower than the devices with larger diameters (18-20 nm) presented in [7,8].

To further understand why the drive current decreases in thinner diameters we evaluate \( R_{ON} \) and NDR. Fig. 3a shows how \( R_{ON} \) changes with a reduction of the InAs diameter and as it is reduced below 15 nm, a larger increase in \( R_{ON} \) is observed. Comparison of the NDR region in the output data for devices with 20, 15, and 10 nm shows that the peak and valley currents of the device with thinnest diameter is noticeably lower (Fig. 3 b,c). Devices with larger diameters show similar \( I_{peak} \) even if they have different \( R_{ON} \), suggesting a similar transmission across the heterojunction with a slightly different access resistance. For the thinnest nanowire, the current density is lower and the peak voltage higher, suggesting a reduced transmission across the heterojunction as well as a
higher series resistance. We attribute the current reduction for the 10-nm-diameter devices to both carrier depletion at the surfaces and decreased tunneling probability, for instance due to quantum confinement, as calculated previously [11] and both effects need to be considered in the device design. However, source depletion certainly plays a role for these thin heterojunctions as well. Similar scaling trends with increasing $R_{ON}$ and reducing $I_{peak}$ has been observed for broken gap InAs/GaSb as well (not shown). Those devices operate with 100x lower $R_{ON}$ due to the broken gap heterostructure, and the data shows the ability of the device structure to operate at higher current levels after optimization of the heterojunction.

To confirm the influence of the series resistance, a NDR region of a device with 15 nm diameter is shown in Fig 3d. As the $V_{GD}$ is increased, the $I_{peak}$ moves to higher $V_{SD}$ due to series resistance supporting the high $R_{ON}$ values.

**IV. CONCLUSIONS**

We have demonstrated vertical InAs/InGaAsSb/GaSb nanowire TFETs with channel diameters of 20, 15, and 10 nm with the ability to operate well below 60 mV/decade. Devices with a single 10-nm-thick nanowire have demonstrated ability to reach 35 mV/decade at $V_{DS} = 0.05$ V. However, at this diameter, the impact of RTS noise is stronger. We also find that the gate-alignment is critical for the on-state as the source is depleted. Fabrication of highly scaled TFETs requires a careful consideration of used heterostructure to limit possible impacts of quantization with adequate gate alignment to avoid source depletion. Furthermore, a highly scaled channel will require a high-$k$/semiconductor interface of higher quality to reduce the impact of RTS. Identified
challenges needs to be addressed to fully harvest the potential of highly scaled TFETs, however, there is a path forward to explore these exciting devices.

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Figure Captions

Figure 1. (a) Scanning electron microscope image of a nanowire with a diameter of 10 nm. S1 = InAs, S2 = InGaAsSb, S3 = GaSb (b) Schematic image of a device used in this work. (c) Transfer data from a device from group B with diameter of 20 nm. (d) Output data from same device as in fig (c). Insert shows NDR region. The current is normalized to the circumference and the number of nanowires.

Figure 2. (a) Transfer data from device from sample A (w/o overlap) and B (with overlap). Both devices comprise 3 nanowires. (b) Effects of diameter scaling for devices from the samples B, C, and D. (c) Point subthreshold swing of the same devices as in Fig 2c. (d) Transfer curve of a devices with 1 nanowire and 10-nm-thick InAs at the heterojunction. The device exhibits source depletion and RTS noise in the on-state. The insert shows point subthreshold swing of the device which reaches down to 35 mV/decade for $V_{DS} = 0.05$ V. The current is normalized to the circumference and the number of nanowires.

Figure 3. (a) Effects of diameter scaling on $R_{ON}$. (b) NDR region in the output data for $V_{GS}$ (~0.22 V) which results in highest PVCR. Devices are from group B, C, and D. (c) $I_{peak}$ and $I_{valley}$ vs InAs diameter for devices in group B, C, and D. (d) NDR region for a device with diameter of 15 nm. The position of $I_{peak}$ and $I_{valley}$ moves to higher $V_{SD}$ with increasing $V_{GD}$. The current in figure b-c is normalized using cross-sectional area at the heterojunction and number of nanowires.

Table I: Dimensions of nanowires and gate were measured with SEM during the processing of the transistors. (S1 = InAs segment, S2=InGaAsSb segment)
Figure (a) shows the variation of $R_{ON}(k\Omega \mu m)$ with InAs diameter (nm). The data points are marked with a square for the median and a triangle for the max/min values.

Figure (b) depicts the current density $I_D (A/cm^2)$ as a function of $V_{SD} (V)$ for different NWs with diameters of 20nm (3 NWs), 15nm (4 NWs), and 10nm (7 NWs).

Figure (c) illustrates the distribution of $I_p$ and $I_v (A/cm^2)$ with InAs diameter (nm). The median values are indicated by squares, while the max/min values are marked by triangles.

Figure (d) presents the current density $I_D (kA/cm^2)$ for various $V_{GD}$ values ranging from 0.1 to 0.6V, with a step of 0.1V.
<table>
<thead>
<tr>
<th>Sample</th>
<th>Diameter of S1 &amp; S2 (nm)</th>
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<th>Gate length (nm)</th>
<th>Gate overlap (nm)</th>
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<td>130 – 135</td>
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<td>D</td>
<td>10 / 18</td>
<td>160 / 90</td>
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