**A Tunnel FET Design for   
High-Current, 120 mV Operation**

P. Long1, J. Z. Huang1, M. Povolotskyi1, D. Verreck1,2, J. Charles1, T. Kubis1, G. Klimeck1,   
M. J.W. Rodwell3, B. H. Calhoun4, email: [davidlong180@gmail.com](mailto:davidlong180@gmail.com)

1Network for computational nanotechnology, Purdue University, West Lafayette, IN 47906  
2 Department of Electrical Engineering, imec, KU Leuven, 3001 Leuven, Belgium  
3ECE Department, University of California, Santa Barbara, CA 93106-95603  
4ECE Department, University of Virginia, Charlottesville, VA 22904-4743

*Abstract*— We report simulations of logic transistor operation at supply voltages *V*DD between 0.08-0.18V. Tunnel FETs (TFETs) can operate at low voltage with low off-currents *I*OFF , but on-currents *I*ON are greatly reduced by low tunneling probability. The minimum feasible *V*DD is constrained not only by the transistor subthreshold swing (*SS*) given a target *I*ON/*I*OFF ratio, but also by the reduction of the drain current as the drain Fermi level approaches the channel conduction-band energy. This output conductance reduces the TFET voltage gain and impairs the logic gate noise margin; increasing the TFET threshold voltage *V*th increases the noise margin while reducing both *I*ON and *I*OFF. In ballistic simulations with 10-3A/m *I*OFF, triple-heterojunction tunnel FETs (3HJ-TFETs) show >50% tunneling probability and a high 265A/m *I*ON at *V*DD= 0.18V and 195A/m at *V*DD=0.12V. In simulations with an optical deformation constant (proportional to scattering strength) of 220meV/nm, consistent with **=1.1x105 cm2V‑1s-1, reduces *I*ON by 31% given fixed *I*OFF and *V*DD. In ballistic simulations, increasing Vth by 0.02V above that required for 10-3A/m *I*OFF, a noise margin of 24% of *V*DD is obtained at *V*DD=0.12V.

# Introduction

power dissipation constrains VLSI circuit performance [1]; low dissipation implies low *V*DD . MOSFETs have, at best, 60mV/dec. subthreshold swing, hence the *I*ON/*I*OFF ratio becomes small as *V*DD is reduced. Fig. 1 shows ballistic simulations; a Si MOSFET with 30nm gate length *L*g exhibits ~60 mV/dec. *SS*, but with 10-3A/m *I*OFF, the *I*ON is ~100A/m at *V*GS=0.3V and a small ~2A/m at *V*GS=0.18V. TFETs can have small *SS* [2], but *I*ON is limited by low tunneling probability. In ballistic simulations (Fig. 1), a GaSb/InAs double-gated ultra-thin-body (UTB) TFET with (001) confinement [3] and an 1.8nm thick channel shows ~30A/m *I*ON at *V*DD=0.3V and ~8A/m at *V*DD=0.18V. The low *I*ON will result in slow logic operation.

We had recently proposed a triple heterojunction TFET (3HJ-TFET), in which, in ballistic simulations, the tunneling probability and *I*ON , at *V*DD=0.3V, was substantially enhanced by confinement and by the addition of source and channel heterojunctions (HJs) [4, 5]. Reducing *V*DD from 0.7V to 0.3V would reduce switching energy by 1:5.4, but a 0.12V supply would save 1:34 in energy. Here we consider the design of 3HJ-TFETs for *V*DD=0.08-0.18V operation. Such low-voltage design involves not only the SS but also the TFET *I*D-*V*DS characteristics and their effect on logic noise margin. As the 3HJ-TFET design reduces the tunnel barrier thickness, high leakage currents due to phonon-assisted tunneling are a potential concern; we also examine the effect of phonon scattering on *I*OFF. We will examine these constraints using self-consistent transport simulations with ballistic [6] and inelastic non-coherent [7] quantum transport with a sp3d5s\* tight binding basis with spin orbit coupling [8].

# High *I*ON

In a 3HJ-TFET (Fig. 2), confinement improves the tunneling probability through reduced transport effective mass and tunnel barrier energy [4]. Additional InAs/InAlAsSb channel and AlSb/GaSb source [9,10] HJ increase the junction built-in potential and field, reducing the tunneling distance. The HJ introduce two resonant states, further enhancing transmission. The design, modified from [5] for 0.12-0.18V operation, includes an AlSb source (*N*A=3*×*1019cm-3), a 1.7 nm Ga0.5Al0.5Sb (*N*A=6*×*1019cm-3) grade, a 2.7 nm GaSb (*N*A=5*×*1019cm-3) P-junction layer, a 1.75 nm InAs undoped N-junction layer, an undoped In0.9Al0.1As0.9Sb0.1 grade and an undoped In0.79Al0.21As0.79Sb0.21 channel. The GaSb resonant state is placed immediately below the source valence band and the InAs resonant state immediately above the channel conduction band to maximize ION. In ballistic simulations, the on-state tunneling probability is >50% over the conduction window between the source Fermi level and the conduction-band edge (Fig. 3); the GaSb/InAs TFET shows ~1% tunneling probability. At *V*DD=0.18V, the 3HJ-TFET shows ~270A/m *I*ON, while the GaSb/InAs TFET shows ~8A/m *I*ON. While the 3HJ-TFET surpasses the GaSb/InAs TFET in 300mV operation [5], the advantage is more pronounced at *V*DD= 0.18V, where the 3HJ-TFET has a 1.8nm tunneling distance, compared to 5nm for the GaSb/InAs TFET.

Similar high-*I*ON P-channel 3HJ-TFET designs are feasible [11], as are designs using (InAs/InP) channel materials having low semiconductor-dielectric interface trap density [12].

# Low IOFF

Although the resonant states associated with the source and channel HJ (Fig. 4a) are well separated in energy, they may increase *I*OFF through phonon scattering. To explore this, we modeled acoustic and optical phonon scattering using the self-consistent Born approximation [11] method with 30meV phonon energy and the optical deformation potential varied from 0-220meV/nm, the latter corresponding to **=1.1x105 cm2V‑1s-1. For a device with 30nm *L*g, almost free from source-drain (S/D) tunneling, increasing the phonon scattering strength increases *I*OFF (Fig. 5b) and degrades the *SS* (Fig. 5a, c). With fixed *I*OFF=10-3A/m and *V*DD=0.3V, *I*ON at *V*DD=0.3V degraded from 780A/m to 540A/m using a 220meV/nm deformation potential constant. At 15nm *L*g, below A/m, *I*OFF is dominated by S/D tunneling [12], as in this bias range the energy separation between the resonant states (Fig. 7a) is too large for phonon scattering to dominate. For *I*OFF between 10-1A/m to 102A/m, *I*OFF is dominated by phonon scattering (Fig. 7b), as the resonant states become closer in energy as *V*GS increases. *I*OFF from S/D tunneling dominates over phonon scattering for 3HJ-TFETs at <15nm *L*g.

# Logic Gate Noise Margin

Noise margin refers not to thermal fluctuations but to the margin between the gate output logic levels and the allowable input voltage levels for the cascaded gate; this margin accommodates FET and supply variations and electromagnetic interference. High noise margin requires high inverter voltage gain at the *V*GS=*V*DS=*V*DD/2 logic switching point (SP), implying a large ratio of transconductance =to output conductance =. Fig. 8 shows 3HJ-TFET common-source characteristics, from which (Fig. 9) the TFET inverter *V*in-*V*out characteristics are computed. At *V*DD=0.18V, at the logic switching point, *V*DS is below that necessary to saturate the drain current, giving large  (Fig. 8) and low inverter voltage gain and noise margin (Fig. 9). At *V*DD=0.12V (Fig. 8), at the switching point, the TFETs operate even further below saturation. By increasing (fig. 10) the TFET *V*th by 0.02V, the switching point shifts (SP2), and the TFET operates with *V*DS at the threshold of saturation. The inverter *V*in-*V*out characteristics (fig. 11) show increased noise margin even with *V*DD as low as 0.08V. Under this shift in bias, the (ballistic) *I*ON is decreased from (106A/m at *V*DD=0.08V, 195A/m at 0.12V, 301A/m at 0.18V) to (60A/m at 0.08V, 155A/m at 0.12V, 265A/m at 0.18V). The increased *V*th, of course, also decreases *I*OFF, partially offsetting any increase in *I*OFF from scattering.

The output conductance results from the drain electron energy distribution. Focusing on *V*DD=0.18V, at SP1 (Fig. 12a), the switching point with *V*th set to give 10-3 A/m *I*OFF, the drain Fermi level lies only 24meV below the conduction-band energy. *Even at* *zero* *Kelvin*, reducing *V*DS by more than 24mV causes reverse electron transport from drain to source, causing the observed ; at 300K the output conductance is made yet worse by the drain thermal distribution. In contrast, at SP2 (Fig. 12b), *V*th has been increased by 0.02V, increasing the channel conduction-band energy. At the *V*GS=*V*DS=*V*DD/2=0.09V switching point (SP2) the drain Fermi level lies 40meV above the conduction-band energy. , and the logic gate voltage gain and noise margin, are thus improved. While *V*DS switches between 0V and *V*DD, modulation of the channel potential by *V*GS is smaller because of the gate oxide. Further, *V*GS, *V*DS, and *V*th are all very low. These effects, present in both TFETs and 3HJ-TFETs, together bring the drain potential close to that of the channel, with consequent loss of saturation.

# Conclusions

We have proposed a device technology providing high simulated on-currents at 0.12-0.18V supply voltages. switching energy is greatly reduced, and, with high *I*ON, the  gate delay will be much smaller than GaSb/InAs TFETs. Simulations suggest that phonon scattering will not catastrophically degrade the 3HJ-TFET. Both subthreshold swing and noise margin determine the minimum VDD.

##### Acknowledgment

The nanoHUB.org computational resources funded by the US NSF Nos. EEC-0228390, EEC-1227110, EEC-0634750, OCI-0438246, OCI-0832623 and OCI-0721680 are gratefully acknowledged. This work is supported by the NSF Grant No. 1125017. NEMO5 developments were critically supported by NSF OCI-0749140, SRC’s GRC (2653.001) and by Intel Corp. D. Verreck gratefully acknowledges support from FWO-Vl and imec's IAP.

##### References

[1] T. N. Theis and P. M. Solomon, “In quest of the ‘next switch’: Prospects for greatly reduced power dissipation in a successor to the silicon field effect transistor,” Proc. IEEE, vol. 98, no. 12, pp. 2005, Dec. 2010..

[2] G. Dewey, B. Chu-Kung, J. Boardman, J. Fastenau, J. Kavalieros, R. Kotlyar, M. Liu, D. Lubyshev, M. Metz, N. Mukherjee, P. Oakey, R. Pillarisetty, M. Radosavljevic, H. Then, and R. Chau, "Fabrication, characterization, and physics of III-V heterojunction tunneling field effect transistors (H-TFET) for steep sub-threshold swing," in IEEE IEDM Tech. Dig., p. 3361-3364, 2011.

[3] D. Mohata, R. Bijesh, S. Mujumdar, C. Eaton, R. Engel-Herbert, T. Mayer, V. Narayanan, J. M. Fastenau, A. K. Liu and S. Datta, "Demonstration of MOSFET-like on-current performance in Arsenide/Antimonide tunnel FETs with staggered hetero-junction for 300 mV logic applications," in IEEE IEDM Tech. Dig., p. 33.5.1, 2011.

[4] P. Long, J. Z. Huang, M. Povolotskyi, G. Klimeck, and M. J.W. Rodwell, “High-Current Tunneling FETs with Orientation and a Channel Heterojunction”, IEEE Electron Device Lett. 37, 107 (2016).

[5] P. Long, M. Povolotskyi, J. Z. Huang, H. Ilatikahmeneh, T. Ameen, R. Rahman, T. Kubis, G. Klimeck, and M. J. W. Rodwell, “Extremely high simulated ballistic currents in triple-heterojunction tunnel transistors” 74th Annu. Device Res. Conf. (DRC)

[6] M. Luisier, A. Shenk, W. Fichtner, and G. Klimeck, “Atomistic simulations of nanowires in the sp3d5s\* tight-binding formalism: From boundary conditions to strain calculations,” Phys. Rev. B, vol. 74, no. 20, p. 205323, Nov. 2006

[7] J. Charles, P. Sarangapani, R. Golizadeh-Mojarad, R. Andrawis, D. Lemus, , X. Guo, D. Mejia, J.E. Fonseca, M. Povolotskyi, T. Kubis, G. Klimeck, 2016. Incoherent transport in NEMO5: realistic and efficient scattering on phonons. *Journal of Computational Electronics*, pp.1-7.

[8] Y. P. Tan, M. Povolotskyi, T. Kubis, T. B. Boykin and G. Klimeck. "Tight-binding analysis of Si and GaAs ultrathin bodies with subatomic wave-function resolution", *Phys. Rev. B, vol. 92, no. 8, p. 085301, 2015*

[9] M. G. Pala and S. Brocard, “Exploiting hetero-junctions to improve the performance of III–V nanowire tunnel-FETs,” IEEE J. Electron Devices Soc., vol. 3, no. 3, pp. 115–121, May 2015,

[10] W. Li, S. Sharmin, H. Ilatikhameneh, R. Rahman, Y. Lu, J. Wang, X. Yan, A. Seabaugh, G. Klimeck, D. Jena and P. Fay “Polarization-engineered III-nitride heterojunction tunnel field-effect transistors” IEEE J. Exploratory Solid-State Comput. Devices Circuits, vol. 1, no. 1, pp. 28-34, Dec., 2015

[11] J. Z. Huang, P. Long, M. Povolotskyi, G. Klimeck, M. J. W. Rodwell, “P-Type Tunnel FETs With Triple Heterojunctions”, arXiv:1605.07166

[12] P. Long, J. Z. Huang, M. Povolotskyi, D. Verreck, G. Klimeck, and M. J. W. Rodwell, 28th Int. Conf. on Indium Phosphide and Related Materials (IPRM), (2016)

[13] R. Lake, G. Klimeck, R. C. Bowen, and D. Jovanovic. Single and multiband modeling of quantum electron transport through layered semiconductor devices. J. Appl. Phys., 81:7845, 1997

[14] J. Wang and M. Lundstrom, ["Does source-to-drain tunneling limit the ultimate scaling of MOSFETs?"](http://ieeexplore.ieee.org/xpl/articleDetails.jsp?arnumber=1175936&contentType=Conference+Publications) *IEDM Tech. Dig., pp. 707-710, 2002*

|  |  |
| --- | --- |
| C:\Temp\Dropbox\lowVDD\Id-Vg_alone.eps  Fig. 1: *I*D-*V*GS transfer characteristics, from ballistic simulations, of a Si MOSFET, a GaSb/InAs TFET and triple HJ TFET. All devices have double gates, a 1.8nm thick channel, a 2.56nm thick gate dielectric with **r=9, and 30nm gate length. | C:\Temp\Dropbox\lowVDD\device.eps  Fig. 2: Cross-sectional schematics of (a) a conventional single-heterojunction (HJ) GaSb/InAs TFET and, (b) a triple-HJ TFET. Both have planar channels and double gates (e.g. are finFETs). |

|  |  |
| --- | --- |
| C:\Temp\Dropbox\lowVDD\EcTalone.eps  Fig. 3: Band diagram (a) and transmission probability (b) of a  ()-confined GaSb/InAs TFET and a triple-HJ TFET with step-graded source and channel heterojunctions. *V*GS=*V*DS= *V*DD=0.18V. Transport is along [110]. The triple-HJ TFET shows 50% transmission probability over the full conduction window between the source Fermi energy and channel conduction-band energy. | C:\Temp\Dropbox\lowVDD\iedm\dos.png  Fig. 4: Ballistic local density of states in ON-state (a) and OFF-state bias (b) of a ()-confined triple-HJ TFET. Resonant states are circled. While the two resonant states are clearly separated in ballistic simulations, inelastic scattering will increase IOFF due to coupling between two states. |

|  |  |
| --- | --- |
| C:\Temp\Dropbox\lowVDD\scatter_James\IdVgV2.eps  Fig. 5: *I*D-*V*GS transfer characteristics for triple HJ and GaSb/InAs TFETs of Lg=30nm as a function of inelastic phonon scattering strength. In (a), *V*th for each curve is shifted to set *I*OFF=10‑3A/m, while in (b) *V*th is held constant. | C:\Temp\Dropbox\my\2016Summer\scattering\Lg15nm\IdVg.eps  Fig. 6: *I*D-*V*GS transfer characteristics, at 15nm and 30nm *L*g, for triple HJ TFETs, simulated with zero and with 220 meV/nm inelastic phonon scattering strength. In (a), *V*th for each curve is shifted to set *I*OFF=10‑3A/m, while in (b) *V*th is held constant to facilitate comparison of leakage mechanisms. |

|  |  |
| --- | --- |
| Fig. 7: Energy-resolved current density, simulated at zero transverse wave vector *k*t and with a 220meV/nm deformation potential constant, for a 15nm *L*g triple HJ TFET. The bias conditions (a) *V*g1 and (b) *V*g2 are those indicated in Fig. 6(b) | Fig. 8: Output characteristics for *V*DD=0.18V (a) and (b) 0.12V, assuming pTFET characteristics symmetric to the nTFET. *V*th is adjusted to set *I*OFF to 10-3A/m. At *V*DD =0.18V, the FETs are closer to current saturation at the *V*GS=*V*DS=*V*DD/2 switching point. The inverter voltage gain is consequently larger. |

|  |  |
| --- | --- |
| VDD**= −−** 0.18V, **−−** 0.12V, **−−** 0.08V    Fig. 9: Simulated *V*in-*V*out voltage transfer characteristics, as a function of supply voltage, of CMOS inverters using (a) standard Si MOSFETs and (b) triple HJ TFETs. | Fig. 10: Output characteristics, at *V*DD=0.18V (a), with *V*GS varying between 0.03V and 0.09V in 0.03V increments (without SP2) . SP1 indicates the *V*GS=*V*DS= *V*DD/2 logic switching point. Increasing *V*th by 0.02V moves the switching point to SP2, improving the current saturation at the switching point and thereby increasing the voltage gain. (b) shows a similar analysis at *V*DD=0.12V. |

|  |  |
| --- | --- |
| C:\Temp\Dropbox\my\2014Fall\1-10\graded_doublestep\lg30nm\Vds0.07\Vd0.18_optimize\14.25\CorrectVinVout\VinVoutdiffVddSP2.eps  Fig. 11: Simulated *V*in-*V*out voltage transfer characteristics, as a function of supply voltage, of CMOS inverters using triple HJ TFETs, but with *V*th increased 0.02V beyond that necessary to set *I*OFF to 10-3A/m. The *V*th shift increases the noise margin, but decreases both *I*OFF and *I*ON . | C:\Temp\Dropbox\lowVDD\iedm\EcTdiffvd.eps  Fig. 12: Band diagram, for *V*DD=0.18V, at the *V*GS=*V*DS= *V*DD/2 switching point for (a) SP1 and (b) SP 2, bias conditions indicated in Fig. 10(a). The source *E*fs and drain *E*fd Fermi levels are indicated. Increasing *V*th (SP2 vs. SP1) increases the separation between the channel conduction-band energy and *E*fd. The TFET output conductance is decreased, and the inverter voltage gain and noise margin are thereby increased. |

'