Band bending engineering in p-i-n gate all around Carbon nanotube field effect transistors by multi-segment gate

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Abstract
The p-i-n carbon nanotube (CNT) devices suffer from low ON/OFF current ratio and small saturation current. In this paper by band bending engineering, we improved the device performance of p-i-n CNT field effect transistors (CNTFET). A triple gate all around structure is proposed to manage the carrier transport along the channel. We called this structure multi-segment gate (MSG) CNTFET. Band to band tunneling (B-B tunneling) is a dominant transport mechanism in p-i-n structures which is more controlled here by band bending engineering. Gate metal at source side causes more bands bending at channel to source interface and the gate metal at drain side acts as a filter which reduces the leakage current. Results demonstrate that by parameter engineering of gate metal, the proposed structure improves the saturation current, leakage current, current ratio, subthreshold swing, breakdown voltage and cut-off frequency in comparison with conventional structure. Also, to obtain the optimum parameters, design considerations has been done in terms of difference in workfunctions and change in the length of each part of gates. Simulations and comparisons have been performed using none equilibrium Green’s function and self-consistent solution between Poisson and Schrodinger equations.

Keywords: Current Ratio; Cut-off Frequency; Leakage Current; MSG-T-CNTFET; NEGF; Saturation Current; Subthreshold Swing.

INTRODUCTION
Tunneling field effect transistors are attractive devices for low power electronic applications. Their low subthreshold swing and high subthreshold slope make them a good candidate for short channel devices. Beside these desirable characteristics, they suffer from some drawbacks such as ambipolar behavior and low saturation current ($I_{Sat}$). High current at ambipolar regime results in some challenges for circuit design such as creation of large parasitic current and failing in determined performance of circuit [1]. CNTs, in addition to their wide applications in other aspects of technology and industry, are promising building block for future nanoelectronics [2-6]. Due to the small diameter (1 nm), CNTs are ideal candidates to study one-dimensional (1-D) electrical transport phenomena, even at room temperature. CNT transistors have generated considerable interest in the past few years because of their quasi ideal electronic properties [3, 7-9].

Recent advances in carbon nanotube field effect transistor (CNTFET) engineering results in attractive DC characteristics for this type of transistors [10]. Tunneling CNTFETs (T-CNTFETs) or p-i-n (or n-i-p) devices are using combined benefits of both CNTFETs and tunneling devices, simultaneously. To improve power consumption and saving energy the T-CNTFETs were proposed and investigated. T-CNTFETs enjoy much better subthreshold swing than the MOS-like structure [11-13]. As stated before, beside desirable characteristics, T-CNTFETs suffer from drawbacks such as ambipolar behavior and small saturation current leads to low current ratio [14]. Researchers have investigated and proposed some novel structures to improve the
performance of tunneling FETs. Halo implantation in channel [15], tunnel source PNPN [15], OVDMG [14], and GISTFET [16] are some of novel structures which have been proposed to improve tunneling FETs. The BC-TFET [17] is one of the structures to enhance the performance of traditional tunneling MOSFETs with Si as channel material. In barrier control structure, the authors have proposed a novel tunneling FET with three different gate metals. In BC-TFET, the tunnel current is controlled by an in channel potential barrier as well as the source-channel tunnel junction band gap [17]. Knowing these benefits, in present paper, for the first time we apply this technique to tunneling CNTFET and evaluate the device characteristics in the presence of three different gates with same voltage biases but with different workfunctions. Our simulations show that saturation current and ambipolar behaviors are improved, destructive effects of electric field are moderated, and cut-off frequency is increased by applying MSG structure. Also, to obtain the optimum parameters, design considerations has been done in terms of difference in workfunctions and change in the length of each part of the gates.

All simulations have been performed using self consistent solution of Poisson and Schrodinger equations which will be discussed in next sections. In the following, in section two, materials and methods are presented. In third section, simulation results and discussions are mentioned with details. Finally this paper is concluded in fourth section.

EXPERIMENTAL

The simulated device structure has been illustrated in Fig. 1. A (13,0) zigzag CNT is used as a channel. Gate region is cylindrical which results in maximum gate control on the channel electrostatic. This gate includes three sections numbered 1, 2, and 3. Side gates ($G_s$) are 1 and 3 and the middle gate ($G_m$) is numbered 2. $G_s$ workfunction is less than $G_m$. Both regions 1 and 2 have equal workfunctions. Low workfunction of source side increases the band bending at source channel contact which increases the saturation (ON) current. Higher workfunction in middle region increases the channel barrier height and low value for workfunction at drain side operates like a filter. A high-K dielectric (HFO$_2$) K=16 with 2 nm thickness is used. Drain and source regions are 30 nm long n- and p-type CNTs with 1 nm$^{-3}$ doping density. Channel region is intrinsic without overlap with drain and source sections and its length are varied as will be stated along the paper. All simulations are performed at 300°K-room temperature.

The simulation has been performed by the self-consistent solution of 2-D Poisson and Schrodinger equations, within none-equilibrium Green’s function (NEGF) formalism as those have been used in [10]. Transport equation obtains charge transport between source and drain regions and Poisson equation simulates gate control on channel. The Poisson equation presents the electrostatic potential required for analyzing the system Hamiltonian.

Where $u(r, z)$ is the electrostatic potential, the Poisson equation is calculated from following equation [18, 19]:

$$\frac{\partial^2 u(r, z)}{\partial r^2} + \frac{1}{r} \frac{\partial u(r, z)}{\partial r} + \frac{\partial^2 u(r, z)}{\partial z^2} = -\frac{q}{\varepsilon} \rho(r, z)$$

(1)

In which $\rho(r, z)$ is the net charge density distribution, and $\varepsilon$ is the dielectric constant. The net charge distribution $\rho(r, z)$ is calculated by:

$$\rho(r, z) = \rho(r, z) = p(z) - n(z) + N_{D^+} - N_{A^-}$$

(2)

Where, $N_{D^+}$ and $N_{A^-}$ are the ionized donor and acceptor concentrations, respectively and $r$ is CNT radius. Because the potential and charge are invariant around the nanotube, the Poisson equation is fundamentally a 2-D problem along the tube (z-direction) and the radial path (r-direction) so, it is better to solve Poisson’s equations in cylindrical coordinates. Dirichlet boundary conditions are applied to the gate and the carriers potential at each gate is fixed and equal to:

$$U_m = -qV_G + \phi_{ms}$$

(3)

Where, $V_G$ is applied potential to the gate and $\phi_{ms}$ is the workfunction difference between gate metal and CNT.

The output of equation (1) is used as the input for the Schrodinger equation solved by NEGF formalism. Hamiltonian matrix for the sub-band is specified by equation (4):

$$H = \begin{bmatrix}
U_1 & b_x & 0 \\
b_x & U_2 & t \\
0 & t & U_2
\end{bmatrix}$$

(4)
Here, the diagonal factor $U_i$ matches to the on-site electrostatic potential along the tube surface calculated by solving the Poisson equation. In equation (4), $q$ is quantum number, $t$= 3 eV is the nearest neighbor hopping parameter, $b_q=2\cos(nq/n)$. $N$ is the whole amount of carbon rings along the transistor, and $n$ is CNT index equal to 13 here. We are solving the problem in mode space where we have A and B-type rings [20]. The odd-numbered diagonal entries refer to the A-type submatrix and even numbered ones to the B-type submatrices. In mode space, where $q$ is an integer (quantum number), each A-type point couples to the next B-type point with the parameter, $b_{2q}$ and to the previous B-type with the parameter, $t$. Similarly, each B-type ring couple to the next A-type ring with parameter, $t$ and to the previous A-type ring with parameter, $b_{2q}$ [20].

The retarded Green’s function is computed by [14]:

$$G_i(E) = \left[(E+i\eta)^{-1}H - \sum_j \gamma_j \right]^{-1}.$$  \hspace{1cm} (5)

we have considered self energies ($\Sigma S , \Sigma D$) for semi-infinite leads as boundary conditions. In this equation $I$ is unity matrix and $\eta$ is infinitesimal number.

In these circumstances we can consider that CNT is connected to considerably lengthy CNTs at its end. All in entries of source self energy function ($\Sigma S$) are zero excluding the $(1, 1)$ component [14, 15]:

$$\sum_{\left(\ell,\ell'\right)} \frac{\gamma_{\ell} \gamma_{\ell'}}{2(E-U_{\ell}^2) + \gamma_{\ell}^2 + \gamma_{\ell'}^2 + (E-U_{\ell} - U_{\ell'})^2}$$ \hspace{1cm} (6)

In the same way, $\Sigma D$ has just its $(N, N)$ component nonzero, and it is given by an equation like equation (5) with $U_{\ell}$ substituted by $U_{\ell'}$.

By using the calculated charge and solving the Poisson equation the fresh electrostatic potential is developed. The iteration between Poisson and Schrodinger equations continues until the self-consistency is attained. After self consistency, the current is calculated by [7, 14, 15]:

$$I = \frac{2e}{h} \int T(E) \left[ F(E - E_{\text{S/D}}) - F(E - E_{\text{D/S}}) \right] dE$$ \hspace{1cm} (7)

This equation is known as Landau–Buttiker formula. The $T(E)$, which is transmission coefficient, is calculated from the following equation:

$$T(E) = \text{trace}(\Gamma G \Gamma^* G^*)$$ \hspace{1cm} (8)

$E_{\text{S/D}}(E_{\text{D/S}})$ is source (drain) Fermi level, $h$ is Planck constant, $G$ is Green's function, $\Gamma_{\text{S/D}}$ is the energy level broadening due to source (drain) contact and is calculated as:

$$\Gamma_{\text{S/D}} = i \left( \sum_{\text{S/D}} \sum_{n} \gamma_n \right)$$ \hspace{1cm} (9)

The band structure of CNT can be found from the band structure of graphene. The two-dimensional dispersion (E-K) relation of graphene can be obtained using tight-binding approximation [20]:

$$E_{\text{mesh}}(k, q) = \pm \epsilon \left[ 1 + 4 \cos \left( \frac{\sqrt{3} \pi}{2} \right) \cos \left( \frac{\sqrt{3} \pi}{2} q \right) \right]^{1/2}$$ \hspace{1cm} (10)

Where $a_{\text{g}}$ is inter-atomic distance, the $k$ is wavevector and $t$ is the transfer integral (or nearest-neighbor parameter), the positive and negative terms correspond to the symmetrical bonding and antibonding energy bands respectively. The band structure of the SWCNT is calculated by imposing periodic boundary conditions around the circumference of the tube, i.e., the wave function has to be single valued

$$\phi^{k,r} = \phi^{k,r+\epsilon C_{\text{g}}}$$ \hspace{1cm} (11)

Where $p$ is an integer. Band structure can be plotted from above equations. The absolute value of electric field is the derivative of energy band diagram. So, electric field distribution can be found along the device.

RESULTS AND DISCUSSIONS

Output currents versus drain source voltage at different gate source voltages are illustrated in Fig. 2. These characteristics have obtained for 15 nm gate length and 0.3 eV difference between the workfunction of side gates and the middle one. As we mentioned before, the side parts of gate have equal workfunctions. It is obviously seen that the proposed structure has higher saturation current. This is a valuable improvement for MSG structure where the lowest saturation current of this structure is higher than the maximum value of current for conventional structure in the range of 0.4 to 0.6 V for gate source voltage. For example to get about 1 µA saturation current, the proposed structure just needs 0.4 V bias, while the conventional structure needs more than 0.6 V.
bias. Fig. 3 demonstrates that the MSG structure lowers the threshold voltage and increases the potential barrier sensitivity to gate voltage. This specification is useful for many requests such as sensor applications where a small change in voltage can be properly sensed by larger variation in output current which shows more sensitivity to diagnose the change in signals [6].

Fig. 4 illustrates the energy band diagram for both structures at $V_{gs}=V_{ds}=0.4$ V. MSG structure increases the band bending at source side of channel and amplifies band to band tunneling (B-B tunneling) at ON regime. This is the reason for larger saturation current of MSG-CNTFET.

Fig. 5 shows the $I_{ds}-V_{gs}$ characteristics of the structures at different drain source voltages. This figure is the logarithmic scale presentation of Fig. 3. It is seen that the proposed structure lowers the leakage current.

To investigate the reason for this improvement, Fig. 6 shows the band diagrams at OFF regime. The large amount of leakage current in conventional structure is originated form B-B tunneling at drain side of channel. The proposed structure, due to the smaller workfunction of metal at drain side, lowers the band bending at channel to drain contact and increases the horizontal distance between conduction and valance bands in this region and reduce the B-B tunneling, considerably. So region 3 of gate metal acts as a filter to prevent
Fig. 3: Output current versus gate source voltage at different drain source voltages.

Fig. 4: Energy band diagram along the CNT for MSG and conventional structures at $V_{GS} = V_{DS} = 0.4$ V.

Fig. 5: $I_{DS}$-$V_{GS}$ characteristics of the structures at different drain source voltages.
the carrier to create the leakage current and improves the OFF regime current and ambipolar behavior.

The magnitudes of electric field for both structures are illustrated in Fig. 7. In conventional FETs, the electric field peak happens at gate to drain or source borders and the breakdown mechanism is started around these borders. The potential is the integral of electric field graph. Increasing the number of peaks lowers their height and so a larger voltage is needed to reach the critical electric field or in another words, the breakdown voltage increases by increasing the number of peaks in the device electric field profile. Also, this technique moderates the hot electron effect. From Fig. 7, it is seen that by applying the MSG structure additional peaks are created in electric field profile and the maximum peak is reduced. So, our proposed structure can operates at higher voltage biases than conventional structure.

In following simulations we investigate the effects of variations in workfunction and length of regions 1, 2, and 3 on important device characteristics such as saturation current, leakage current, current ratio, transconductance, gate capacitance, and cut-off frequency. These parameters have been evaluated at different channel lengths. At first we study the effects of workfunction difference from 0.1 eV to 0.5 eV. All three sections of gate have the same length. Saturation current variations by channel length have been depicted in Fig. 8(a).
The difference in workfunction of side and middle regions (ΔΦ) of gate are causes to band bending, and the larger difference the steeper band bending. It is seen that in all workfunction differences the MSG structure provides larger saturation current. Fig. 8(b) illustrates the OFF current variations by channel length. Our proposed structure includes lower leakage currents in all investigated points due to the wider distance between the bands at drain side of channel. The best behavior belongs to the difference of 0.3 eV. ON current and OFF current have been simulated at Vgs = 0V, Vds =0.4 V and Vgs = 0.4V, Vds =0.4 V, respectively. ON/OFF current ratio in Fig. 8(c) is extracted from Fig. 8(a, b). The largest ratios are extracted from ΔΦ=0.3 eV because of its minimum leakage current.

One of the challenging issues in the performance of nanoscale devices is their cut-off frequency (fT). This parameter is calculated by $g_m/(2\pi C_g)$ were $g_m$ is transconductance and $C_g$ is the gate capacitance. Transconductance variations versus gate length are illustrated in Fig. 9(a). MSG-T-CNTFET has better performance than C-T-CNTFET and it is clearer for larger ΔΦ. Fig. 9(b) shows another effective parameter on cut-off frequency, the gate capacitance. This parameter experiences higher values for larger ΔΦ. From Fig. 9(a) and 9(b), the transconductance and gate capacitance move in opposite directions to increase and decrease the cut-off frequency, respectively depends on their ratios. Fig. 9(c) illustrates the cut-off frequency at different channel lengths and ΔΦ for both structures. MSG structure has better frequencies at channel lengths smaller than 45 nm where increase in transconductance is a dominant factor.

For gate lengths beyond 45 nm, the conventional structure has better performance but their differences are not considerable and cut-off frequencies are close to each other. At

![Fig. 8: Variation in (a) Saturation current (b) leakage current and (c) Current ratio, by ΔΦ versus channel length for MSG and conventional structures.](Image)
shorter channel length, our proposed structure has superior frequency performance such that 15 nm channel length and $\Delta \Phi = 0.3$ eV results in 7 times larger cut-off frequency for MSG structure. From figure 8 to 13, it is concluded that the workfunction difference can be selected $\Delta \Phi = 0.3$ eV to obtain the more optimized performance.

In next figures, the device parameters are evaluated at different lengths for regions number 1, 2, and 3 while the $\Delta \Phi$ between side regions and central region of gate is fixed at 03 eV. Length of region number 2 which is middle region ($L_M$), is changed from one third of channel length ($L_C/3$) to $L_C/3 + 10$ nm. Side metals have equal lengths. Fig. 10(a) shows the variation in saturation current versus main gate length and channel length.

It is seen that where all regions of gate has equal length, i.e. $L_M = L_C/3$, we get the maximum ON current. The OFF state current is investigated in Fig. 10(b). The low value of leakage current for MSG structure in all lengths is observed. Fig. 10(c) shows the current ratio obtained from the

![Fig. 9](image1.png)  
Fig. 9: (a) Transconductance ($g_m$), (b) Gate capacitance, and (c) Cut-off frequency evaluation by $\Delta \Phi$ versus channel length for the proposed and conventional structures.

![Fig. 10](image2.png)  
Fig. 10: The effects of side gate length on (a) saturation current, (b) leakage current, and (c) ON/OFF current ratio where the difference in workfunctions is fixed at 0.3 eV.
data presented in Fig. 10 (a and b). Considerable improvement in current ratio is apparent for the proposed structure. Same investigations have been done for cut-off frequency in terms of transconductance and gate capacitance (Fig. 11(a, b and c)). Increase in cut-off frequency shows that the proposed modifications are more efficient for short channel devices such as those results previously seen in improving the other parameters. The cut-off frequency and current ratio variations prove that beside ΔΦ=0.3 eV, the best length for three metal regions is the equal length.

CONCLUSION

In this paper, by self consistent solution of Poisson and Schrödinger equations within NEGF formalism, MSG-T-CNTFET structure has been proposed and simulated. Our simulations show that the proposed structure by band bending engineering improves the saturation current and ambipolar behavior of the device and increases the current ratio, considerably. Reduction in hot electron effect and increase in cut-off frequency at short channel lengths are other benefits of the MSG structure. Design considerations have been performed on workfunction difference between side metals and the middle gates and their lengths. The 0.3 eV difference between workfunctions and equal length for all three gate sections results in most desired characteristics. From simulations and investigations it can be concluded that the proposed structure is a proper candidate for using the tunneling CNTFETs in digital and high cut-off frequency applications.

CONFLICT OF INTEREST

The authors declare that there is no conflict of interests regarding the publication of this manuscript.

REFERENCES


