Ge/GaAs Based Negative Capacitance Tunnel FET Biosensor: Proposal and Sensitivity Analysis

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Abstract
A highly sensitive, accurate, fast and power efficient biosensor is the need of the hour. Undoubtedly, dielectrically modulated (DM) tunnel FET (TFET) assures better sensitivity as compared to MOSFET biosensors in case of label-free biosensing. However, there exists immense possibilities to upgrade TFET biosensor properties through the improvement of its DC characteristics. Therefore, in this paper a ferroelectric (FE) gate oxide and a hetero material (HM) source/drain-channel based TFET is designed for biosensor applications. A FE layer of HfZrO2 above SiO2 gives rise to negative capacitance (NC) effect that causes voltage amplification and hence, boosts subthreshold swing (SS) and ION/IOFF ratio. In addition, use of a low band gap material (Ge) in source and a high band gap material (GaAs) in drain-channel junctions enhances the probability of band-to-band-tunneling (BTBT) of charge carriers. Further, to introduce biomolecules, a cavity is impinged below HfZrO2 near SiO2 above source/channel junction that modulates BTBT as a function of charge density (Nf) and dielectric constant (K). This paper presents a detailed comparative analysis of Ge/GaAs-NCTFET and Ge/GaAs-TFET biosensors for different K and Nf values from which we can conclude that the incorporation of NC effect in TFET biosensors leads to enhanced sensitivity with high speed and low power consumption.

Keywords Negative capacitance · Ferroelectric · Band-to-band tunneling (BTBT) · Potential intensification · Dielectric modulated · Hetero material · Biosensor · Tunnel FET

1 Introduction
In December 2019, serious respiratory misery with pneumonia-like symptoms was accounted all over the world. Later, the genomic investigations revealed that the infection shares a nearby hereditary likeness to the SARS (Severe Acute Respiratory Syndrome) like COVID-19 [1]. Consequently, in order to check the rapid infection transmission rate, accurate analysis of COVID-19 is required through systematic testing of the swab specimen of the infected individuals [2]. Testing individuals for any popular contamination includes detection of biomolecules in the collected specimens in the presence of some analytes such as viral proteins, flawless viral particles, nucleic acids (RNA and DNA) and antibodies created by the patient’s immunoresponse [2–6]. Thus, broadening the range of sensitivity and selectivity of portable biosensors with enhanced lifetime, effectiveness and robustness is the need of the present age.

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FET [7–12] based biosensors are generally utilized because of their possibility to detect organic species. Nonetheless, they experience some negative effects during the detection of neutral biomolecules. Label free FET [13–17] biosensors utilizes either chemical or biological receptors to recognize biomolecules in a specimen and provide limited data on affinity, and selectivity. Apart from this, the scaling of bulk MOSFET for miniaturization and fabrication of compact biosensors brings in some unavoidable limits: identification time is high because of $\frac{I_{ON}}{I_{OFF}}$ tyranny [SS $> 60$ mV/decade], drain-induced barrier lowering (DIBL), high power utilization because of leakage current, low $I_{ON}/I_{OFF}$ ratio, and supply voltage scaling limit [18, 19]. For these inherent shortcomings of FET-based sensors, a TFET based biosensor is widely investigated as a possible alternative to FET because of its capacity to give better sensitivity, improved reaction time, energy-efficient because of low leakage current, and its capability to overcome almost all previously mentioned issues associated with FETs [20–22]. However, creating abrupt junction in TFETs is a hectic task because of charge diffusion from source to channel [23]. Hence, it suffers from random dopant fluctuations (RDF), which degrades the device performance. Nevertheless, TFET endures low ON current ($I_{ON}$) and higher ambipolarity, which restricts its utilization in real time applications. As a result, sensitivity of TFET based biosensor is comparatively low because of low $I_{ON}$. In spite of several attempts to improve the sensitivity of TFET based biosensors through structural modifications, negligible progress has been made in the field of fabrication of complex TFET device architectures and their actual implementation within the scope of contemporary CMOS fabrication techniques. However, the need of faster and accurate biosensors without adding extra burden to expensive manufacturing units is the main motivation for exploring the advantages of negative capacitance (NC) based hetero material TFET for biosensing applications in this manuscript.

Fundamentally, NC arises out of ferroelectric (FE) [24] material property and is first utilized in MOSFET to reduce OFF current ($I_{OFF}$) and SS [25]. At the point when an outer potential is applied across a FE material, the dipole moment causes polarization, thereby leading to tunable NC. Hence, any FE material above oxide layer in a FET counteracts effective gate capacitance because of capacitance matching which prompts voltage intensification [26]. This gives impressive improvement in $I_{ON}$, $I_{OFF}$ and SS in NC-MOSFET. Although, NC-MOSFET actually consumes more power as compared to conventional TFET due to high $I_{OFF}$ compared to TFET, it delivers more $I_{ON}$ than traditional MOSFET. Therefore, NC- TFET can be used to detect biomolecules with better sensitivity because of its high $I_{ON}$ and better SS as compared to conventional TFET and lower power dissipation due to low $I_{OFF}$. However, it is evident from the literature review that Group III-V and IV semiconductors drastically improves TFET electrical characteristics as compared to Si-TFET [27]. Different Group III-V and IV semiconductor materials (InAs/Si, SiGe/Si) are examined to improve TFET attributes and it is found that Ge/GaAs based TFET provides exceptional $I_{ON}$ with low ambipolarity. Therefore, in this manuscript, rather than utilizing Si in the body, GaAs and Ge are employed in drain-channel and source of NC-TFET respectively. This increases the slope of the energy bands because of the lower energy band gap at source side than Si, which results in better tunneling of charge carriers from source to channel and FE-DE gate stack provides further voltage amplification at the surface. Moreover, to collect biomolecules, a nano cavity is made inside the gate dielectric stack. Consequently, Ge/GaAs-NC-TFET has been investigated in terms of sensitivity, drain current ($I_{D}$), energy band diagram and SS and the results are compared with the Ge/GaAs-TFET based biosensor. However, the fundamental focus in this manuscript is to study the impact of the variation of charge density and dielectric constant on the DC characteristics of the proposed biosensor.

2 Device Description and Calibration

A cross-sectional view of Ge/GaAs TFET biosensor and NC-Ge/GaAs-TFET based biosensor with a FE layer of HfZrO$_2$ and SiO$_2$ as an interface layer is illustrated in Fig. 1. The channel is surrounded by double gate architecture. Silvaco ATLAS TCAD [28] tool is utilized to acquire simulation results of our device and models are calibrated with the experimental FET and NC-FET [29] as demonstrated in Fig. 2a and TFET [30] in Fig. 2b. Simulated results show close resemblance with the experimental data to confirm our model validity. The calibration procedure is almost similar as adopted in [27] for simulation, nonlocal band-to-band tunneling (BTBT) model is used, which computes the speed of tunneling at both the tunnelling junctions. By utilizing Shockley-Read-Hall (SRH) recombination and Auger model, the impact of leakage current and mobility are estimated. Likewise, the Fermi-Dirac carrier statistics model and the doping-dependent bandgap narrowing (BGN) model are used. Additionally, to take into account the FE properties, Ferro model is used in our mathematical computation. The physical dimensions of TFET Biosensor and NCTFET Biosensor are listed in Table 1.

3 Results and Discussion

The biomolecules are charged or uncharged biological entities present in cells and living organisms. While the simulation of
uncharged biomolecules takes into consideration the dielectric constant (K) of the biomolecules, the charged biomolecules are simulated based on both the charge density (N_f) and dielectric constant (K) of charged biomolecules. The presence of charged or neutral biomolecules in the cavity between the semiconductor-oxide interface and gate-ferroelectric stack modulates the dielectric constant in the cavity region, which in turn affects the Effective Oxide Thickness (EOT) and the electrical parameters such as electric field, surface potential, etc. In this manuscript, we have considered a variety of well-known biomolecules with different dielectric constants. We have also taken into consideration positive and negative values of charge densities of the charged biomolecules (\( \pm 1 \times 10^{10} \), \( \pm 1 \times 10^{-11} \), \( \pm 5 \times 10^{-11} \), \( \pm 1 \times 10^{-12} \), \( 1 \times 10^{10} \), \( 1 \times 10^{11} \), \( 5 \times 10^{11} \), \( 1 \times 10^{12} \)) for simulation purposes and to study the impact of charge variation on the electrical characteristics of the proposed biosensor. For example, single strand of non-hybridized DNA with predefined values of dielectric constant and charge is considered to be trapped in the cavity area to obtain sensitivity of Ge/GaAs-TFET and Ge/GaAs-NCTFET biosensor. GaAs and Ge are utilized in drain-channel and source respectively, which expands the gradient of the energy bands because of the lower energy band gap at source side in comparison to that of Si. FE-DE gate stack above the channel region is used for potential amplification at the surface.

Figures 3, 4, 5 present the energy band diagram (EBD) of Ge/GaAs-TFET and Ge/GaAs-NCTFET by considering neutral and charged biomolecules. In (Fig. 3a, b), the abruptness of the energy band increases with an increment in the K value of biomolecules. Note that as gate voltage is applied, charge carriers are able to tunnel from the valence band of the channel to the conduction band of source in Ge/GaAs-TFET and Ge/GaAs-NCTFET based biosensors. Under ON condition, tunneling of charge carriers and intensification of surface potential is more for Ge/GaAs-NCTFET biosensor because of the FE layer, as compared to Ge/GaAs-TFET biosensor.

Figure 4a, b represent the effect of positively charged biomolecules on EBD. Existence of positively charged analytes within cavity prompts increase (decrease) in tunneling width between drain/channel (source/channel) intersections for negative (positive) gate voltage. Therefore, Ge/GaAs-NCTFET biosensor with positively charged biomolecules in the cavity has better band bending unlike Ge/GaAs-TFET biosensor. The effect of negatively charged biomolecules on energy band is portrayed in (Fig. 5a, b). With the increase of negative charge density, hole formation in the channel region rises and consequently, for the ON state band bending decreases.
It can be seen from the plot that Ge/GaAs-NCTFET biosensor exhibits better band bending as compared to Ge/GaAs-TFET biosensor in case of negatively charged analytes in the cavity. Figure 6a, b shows impact of neutral biomolecules of both Ge/GaAs-TFET and Ge/GaAs-NCTFET based biosensors on transfer characteristics. It can be observed from the figures that $I_{\text{ON}}$ increases with the increment in $K$ of the biomolecules. A maximum $I_{\text{ON}}$ of $9.56 \times 10^{-5}$ A/μm in Ge/GaAs-NCTFET and $8.34 \times 10^{-6}$ in Ge/GaAs-TFET is obtained for $K = 12$. The capacitance enhancement can also be noticed as $K$ value of neutral biomolecules increases.

Accordingly, the band bending increases at the drain/channel and source/channel interface, with the capacitance increasing during positive $V_{gs}$. As capacitance is directly proportional to drain current, it results in driving current enhancement with increasing $K$ value. High value of current in Ge/GaAs-NCTFET biosensor is obtained for $K = 12$. The capacitance enhancement can also be noticed as $K$ value of neutral biomolecules increases.

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**Table 1** Dimensions of TFET biosensor and NCTFET biosensor

| Parameters                  | TFET-biosensor | NCTFET-biosensor |
|-----------------------------|----------------|------------------|
| Drain Length ($L_D$)        | 20 nm          | 20 nm            |
| Source Length ($L_S$)       | 20 nm          | 20 nm            |
| Gate Length ($L_G$)         | 20 nm          | 20 nm            |
| Gate to Source spacer Length ($L_{GS}$) | 5 nm     | 5 nm             |
| Gate to Drain spacer Length ($L_{GD}$) | 5 nm     | 5 nm             |
| Source Doping ($P^{++}$)    | $10^{20}$ cm$^{-3}$ | $10^{20}$ cm$^{-3}$ |
| Drain Doping ($N^{++}$)     | $10^{18}$ cm$^{-3}$ | $10^{18}$ cm$^{-3}$ |
| Channel Doping ($N^{+}$)    | $10^{17}$ cm$^{-3}$ | $10^{17}$ cm$^{-3}$ |
| Work function of Gate       | 4.2 eV         | 4.2 eV           |
| Oxide thickness ($t_{\text{OX}}$) | 2 nm     | 2 nm             |
| FE thickness ($t_{\text{FE}}$) | –            | 5 nm             |
| Coercive field ($E_{C}$)    | –              | 1.2 MV/cm [31]   |
| Remnant Polarization ($P_{r}$) | –              | 15 μC/cm$^2$ [32] |

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Fig. 3 EBD in ON state of neutral biomolecules for a Ge/GaAs TFET biosensor, b Ge/GaAs NCTFET biosensor

Fig. 4 EBD in ON state for positively charged biomolecules of a Ge/GaAs TFET biosensor, b Ge/GaAs NCTFET biosensor
GaAs-NCTFET biosensor as compared to Ge/GaAs TFET biosensor is due to voltage intensification at FE-DE interface. In channel area, electron concentration increases as immobile positively charged biomolecules accumulates in the cavity. With the decrease in barrier height between the valence band and conduction band of source and channel respectively due to the increase in interface charges, the channel current increases. Thus, there is an increase in $I_{ON}$, which can be perceived from characteristics of Ge/GaAs-TFET and Ge/GaAs-NCTFET in Fig. 7a, b.

Figure 8a, b depict the plot of drain current of Ge/GaAs-TFET and Ge/GaAs-NCTFET biosensors in the presence of negatively charged biomolecules. Note that the drain current produced for negatively charged particles is comparatively less than that of the positively charged biomolecules. Though there is a rise in drain current with an accumulation of the interfacing charges of the biomolecules, same $I_{OFF}$ is maintained irrespective of $I_{ON}$. Therefore, from the transfer characteristics of Ge/GaAs-NC-TFET biosensor, we observed that drain current improves as compared to Ge/GaAs-TFET based biosensor. In general, the design of Ge/GaAs-NC-TFET is based on capacitance matching condition i.e. $|C_{FE}| = C_{TFET}$ for voltage amplification.

Figure 9a, b portray the transit time ($\tau$) of both the biosensors. $\tau$ of a device should be low for quicker activity for effective analog and digital applications [33]. It is obvious
from the plot that for the whole range of $V_{gs}$, $\tau$ is lower in case of Ge/GaAs NC-TFET for better sensing capability than Ge/GaAs TFET biosensors. A good biosensor capability is decided by its sensitivity. Greater the sensing capability, more effective would be the biomolecule identification. The drain current sensitivity is viewed as primary factor while estimating the performance of a biosensor which is defined as [34]:

$$Sensitivity = \frac{I_d(bio) - I_d(air)}{I_d(air)}$$  \hspace{1cm} (1)

In Eq. (1), the drain current in the presence and absence of biomolecules in the cavity are represented by $I_d(bio)$ and $I_d(air)$, respectively. Table 2 lists the sensitivity of the proposed device for various biomolecules. As $K$ increases, $I_{ON}$ increases with positive value of $V_{gs}$. In this way, sensitivity is also enhanced with increase in drain current. The increase in negative (positive) charge of biomolecules indicates the reduction (enhancement) in $I_{ON}$. Subsequently, the biosensor sensitivity diminishes (improves) in ON state. The most noteworthy sensitivity of the proposed biosensor is acquired at medium $V_{gs}$ due to the amplification of $I_d$ in sub-threshold region of both the devices. Figure 10 shows sensitivity of neutral, charged and uncharged biomolecules. The highest sensitivity of the order of $10^{13}$ and $10^{7}$ for $K = 12$ is achieved in Ge/GaAs-NC-TFET and Ge/GaAs-TFET based biosensors, respectively due to high current achieved at low voltage in Ge/GaAs-NC-TFET and low SS. The low SS is due to the effect of NC (voltage amplification) in FE-DE stack, which is shown in Table 4. Similarly, $V_{th}$ of Ge/GaAs-NCTFET biosensor is less as compared to Ge/GaAs-TFET biosensor. Therefore, from Table 3, we found that $I_{ON}$ improves by almost a decade in case of Ge/GaAs-NCTFET biosensor as compared to Ge/GaAs-TFET biosensor by maintaining nearly same $I_{OFF}$ due to capacitance matching in FE-DE region. Finally, in Table 4 we have compared the sensitivity of our proposed device with the FET based biosensors available in literature. Though there is substantial variation in dimensions and dielectric constant, still it is found that Ge/GaAs-NC-TFET provide extremely high sensitivity as compared to other devices.

4 Conclusion

Traditional CMOS devices are prone to short channel effects, which restricts its use in low power circuitries and open pathways for intensifying the research on novel electronic devices. TFET is one such potential device with lower SS and $I_{OFF}$ in comparison to that of CMOS but it suffers from low $I_{ON}$ and higher ambipolarity. The concept of NC coupled with III-V material based TFETs yield some interesting results, which are summarized in this paper. FE material is introduced in half
of channel length between gate electrode and oxide insulator to form a nano cavity for trapping biomolecules in the proposed TFET biosensor. NC played a big role in increasing the current values of the device. As we introduced biomolecules having different values of dielectric constant, the current and consequently the sensitivity of the biosensor increases. The key thing in NCTFET based biosensor is that we can get high ON state current by applying lesser $V_{gs}$, which causes steep SS and high sensitivity. Besides, introduction of FE material

![Fig. 10](image)

**Table 2** Sensitivity of different neutral and charged biomolecules for TFET biosensor and NCTFET biosensor

| Biomolecules | Dielectric constants (K) | Sensitivity due to ON current $V_{gs}$=1 V, $V_{ds}$=0.5 V |
|--------------|-------------------------|---------------------------------------------------------|
| Neutral      |                         |                                                         |
|              | 1.54                    | $6.25 \times 10^{4}$                                     |
|              | 2.63                    | $6.29 \times 10^{5}$                                     |
|              | 3.57                    | $6.82 \times 10^{6}$                                     |
|              | 4.7                     | $1.48 \times 10^{7}$                                     |
|              | 6.3                     | $4.04 \times 10^{7}$                                     |
|              | 8                       | $5.92 \times 10^{7}$                                     |
|              | 12                      | $6.01 \times 10^{7}$                                     |
| Positive Charged (C/cm$^2$) | K=6,N$_f$=1×10$^{10}$   | $3.57 \times 10^{7}$                                     |
|              | K=6,N$_f$=1×10$^{11}$   | $3.75 \times 10^{7}$                                     |
|              | K=6,N$_f$=5×10$^{11}$   | $4.65 \times 10^{7}$                                     |
|              | K=6,N$_f$=1×10$^{12}$   | $5.91 \times 10^{7}$                                     |
| Negative charged (C/cm$^2$) | K=6,N$_f$=-1×10$^{10}$  | $3.53 \times 10^{7}$                                     |
|              | K=6,N$_f$=-1×10$^{11}$  | $3.35 \times 10^{7}$                                     |
|              | K=6,N$_f$=-5×10$^{11}$  | $2.62 \times 10^{7}$                                     |
|              | K=6,N$_f$=-1×10$^{12}$  | $1.88 \times 10^{7}$                                     |

**Table 3** Comparison of electrical parameters between the proposed TFET biosensor and NCTFET biosensor for K = 12

| Device          | $V_{th}$ (V) | SS (mV/dec) | $I_{ON}$ (A/μm) | $I_{OFF}$ (A/μm) |
|-----------------|--------------|-------------|-----------------|------------------|
| Ge/GaAs- TFET   | 0.55         | 21          | $8.34 \times 10^{-6}$ | $7.31 \times 10^{-18}$ |
| Ge/GaAs NCTFET  | 0.43         | 13          | $9.56 \times 10^{-5}$ | $8.57 \times 10^{-18}$ |
under the gate terminal increases the steepness of the energy bands at the source-channel junction and obviously, improvement in the $I_{ON}$ of the device. Higher $I_{ON}$ is achieved in Ge/GaAs based NC-TFET biosensor, when compared with that of the Ge/GaAs based TFET biosensor. Additionally, improvement in the SS of the device is seen because of the steepness of subthreshold conduction current. In our proposed device, a SS of 13 mV/decade is obtained which is very low when compared to 21 mV/decade for the Ge/GaAs-based TFET biosensor. Indeed, from the above investigation, it is sensible to conclude that Ge/GaAs based NC-TFET biosensor is superior with respect to Ge/GaAs based TFET biosensor in terms of sensitivity.

**Table 4** Sensitivity comparison among various biosensors available in literature

| Sl. no. | Bio-FETs | Sensitivity |
|---------|-----------|-------------|
| 1       | [17], ($L_{gap}$=10 nm, $H_{gap}$=5 nm, $L_{gate}$=42 nm, $K=4$) | $1\times10^5$ |
| 2       | [17], ($L_{gap}$=10 nm, $H_{gap}$=5 nm, $L_{gate}$=20 nm, $K=4$) | $1\times10^6$ |
| 3       | DMTFET (Full gate) [23], ($L_{gap}$=10 nm, $H_{gap}$=5 nm, $L_{gate}$=42 nm, $K=4$) | $2.5\times10^4$ |
| 4       | DMTFET (Short gate) [23], $L_{gap}$=10 nm, $H_{gap}$=5 nm, $L_{gate}$=42 nm $K=4$ | $2.5\times10^5$ |
| 5       | [20], ($L_{gap}$=10 nm, $H_{gap}$=5 nm, $L_{gate}$=30 nm, $K=6$) | $2\times10^4$ |
| 6       | [34] ($L_{gap}$=30 nm, $H_{gap}$=9 nm, $L_{gate}$=100 nm, $K=10$) | $3\times10^6$ |
| 7       | Ge/GaAs-TFET ($t_{ox}$=2 nm, $L_{ch}$=20 nm, $t_{Ferro}$=5 nm, $K=6$) | $4.04\times10^7$ |
| 8       | NC-Ge/GaAs-TFET ($t_{ox}$=2 nm, $L_{gate}$=20 nm, $t_{Ferro}$=5 nm, $K=6$) | $9.08\times10^{12}$ |

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