Analysis on Tunnel Field-Effect Transistor with Asymmetric Spacer

Hyun Woo Kim 1 and Daewoong Kwon 2,*

1 Inter-University Semiconductor Research Center, Department of Electrical and with the Department of Computer Engineering, Seoul National University, Seoul 08826, Korea; rabongdam@gmail.com
2 Department of Electrical Engineering, Inha University, Incheon 22212, Korea
* Correspondence: dw79kwon@inha.ac.kr

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Abstract: Tunnel field-effect transistor (Tunnel FET) with asymmetric spacer is proposed to obtain high on-current and reduced inverter delay simultaneously. In order to analyze the proposed Tunnel FET, electrical characteristics are evaluated by technology computer-aided design (TCAD) simulations with calibrated tunneling model parameters. The impact of the spacer $\kappa$ values on tunneling rate is investigated with the symmetric spacer. As the $\kappa$ values of the spacer increase, the on-current becomes enhanced since tunneling probabilities are increased by the fringing field through the spacer. However, on the drain-side, that fringing field through the drain-side spacer increases ambipolar current and gate-to-drain capacitance, which degrades leakage property and switching response. Therefore, the drain-side low-$\kappa$ spacer, which makes the low fringing field, is adapted asymmetrically with the source-side high-$\kappa$ spacer. This asymmetric spacer results in the reduction of gate-to-drain capacitance and switching delay with the improved on-current induced by the source-side high-$\kappa$ spacer.

Keywords: tunnel FET; high-$\kappa$ spacer; subthreshold swing; miller capacitance; band-to-band tunneling

1. Introduction

Over the past several decades, transistor dimensions have been continuously scaled down to make switching speed faster and to increase integration density, in accordance with Moore’s Law [1]. However, device scaling induces many critical issues, such as short-channel effects (SCEs) and high leakage current. To overcome these challenges, conventional planar metal oxide semiconductor field-effect-transistor (MOSFET) is changed to multi-gated (MG) FETs (e.g., FinFETs), which have better gate controllability, resulting in high on/off current ratio with good SCEs [2]. Recently, various device architectures have been studied as the next generation devices beyond FinFET [3–13]. One of the key concerns is to have steep subthreshold swing (SS), which makes low supply voltage operations, because most portable electronic devices demand low power consumption to keep them operating for a long time. Tunnel field-effect transistor (Tunnel FET) is one of candidates for SS of sub-60 mV/dec. Tunnel FETs use band-to-band tunneling (BTBT) as a carrier injection mechanism in contrast to MOSFETs, which have SS limitation (>60 mV/dec) by thermionic emission at room temperature. An n-type tunnel FET consists of a p-type source, intrinsic channel, and n-type drain and, thus, it is compatible with a conventional MOSFET process, since only the source dopant type is changed. Although it has a low leakage current and temperature sensitivity compared to MOSFETs, it has, in addition, smaller on-current due to high tunneling resistance by a small tunneling region. Therefore, to boost tunneling current, many researchers have proposed using low bandgap material, such as silicon-germanium and III-IV compound materials, pocket doping techniques, and line-tunneling [14–21]. Another problem is that ambipolar current flowing from channel to drain by tunneling at off-state causes an increase of...
power consumption [22]. Accordingly, many groups who are studying tunnel FETs have applied the underlap junction between gate and drain and low drain doping to suppress ambipolar current.

Here, a silicon tunnel FET with high- and low-κ spacers on source- and drain-side, respectively, is proposed with line-tunneling to improve the on/off current and switching speed. In general, using a high-κ spacer in the conventional tunnel FET (i.e., there is no line-tunneling) is not an effective solution to improve on-current, because the fringing field makes the source energy band depleted, leading to high tunneling resistance [23,24]. That’s why additional source-to-channel junction optimization or low-κ spacer are required to improve the tunneling current. On the contrary, in tunnel FET with line-tunneling, fringing field effects improve the tunneling current without any junction optimization. This is because the area underneath the spacer is not source, but an epitaxially grown silicon channel region. Therefore, the higher fringing field is applied, the larger BTBT is generated between the channel and source region. However, in spite of the line-tunneling scheme, the high-κ spacer approach, unfortunately, degrades gate-to-drain capacitance by a higher fringing field, which affects poor switching characteristics. That is why the low-κ spacer is intentionally formed on the drain-side as asymmetric spacer. Consequently, the proposed architecture gives better alternating current (AC) switching characteristics by increasing on-current and decreasing gate-to-drain capacitance, simultaneously. In addition, the process integration for the asymmetric spacer is introduced in terms of process feasibility.

2. Device Structure and Parameters

Figure 1 shows the silicon tunnel FET structure used in the simulations. Double gate and tunnel region underneath the gates are adapted to enhance gate controllability and tunneling current drivability. Tunnel region thickness (4 nm) and source overlap length (20 nm) are used, respectively.

![Diagram of silicon tunnel FET structure](Figure 1. The schematic of the proposed tunnel field-effect transistor (FET), which have double gate, asymmetric spacers, and a tunnel channel region to improve the tunneling current.)

In addition, equivalent oxide thickness (EOT) of 1 nm and body thickness of 20 nm are applied to assume high-κ dielectric and double gate structure. The drain is underlapped with the gates to suppress ambipolar current at off-state and it can be easily formed with conventional self-align process. Other detailed parameters used in the technology computer-aided design (TCAD) simulations are described in Table 1. Among the parameters, only spacer thickness and dielectric constant are variable to optimize the electrical performances of the tunnel FET. All device evaluations are performed by commercial tools of Sentaurus™ (Synopsys, Mountain View, CA, USA) [25]. For accurate analysis on the tunneling current, the dynamic nonlocal BTBT model is activated in the whole regions, and used with experimentally calibrated Kane’s parameters, which are \( F_0 = 1 \) V/m and \( P = 2.5 \) for indirect BTBT,
$A_{Si} = 4 \times 10^{14} \text{ cm}^{-3} \text{ s}^{-1}$ and $B_{Si} = 9.9 \times 10^6 \text{ V cm}^{-1}$, respectively [26,27]. Furthermore, the Slotboom model is applied to consider the impact of heavy doping on bandgap narrowing in the source region.

Table 1. Structure dimensions used in technology computer-aided design (TCAD) simulation.

| Definition                               | Parameter | Value          |
|------------------------------------------|-----------|----------------|
| Gate Length                              | $L_{\text{gate}}$ | 100 nm         |
| Equivalent Oxide Thickness               | $T_{\text{ox}}$  | 1 nm           |
| Spacer Thickness                         | $L_{\text{spc}}$ | 0–10 nm        |
| Spacer Dielectric Constant               | $\kappa_{\text{spc}}$ | 3.9–25         |
| Body Thickness                           | $T_{\text{body}}$ | 20 nm          |
| Tunnel Region Thickness                  | $T_{\text{tunnel}}$ | 4 nm           |
| Drain Underlap Length                    | $L_{\text{under}}$ | 10 nm          |
| Tunnel Region Doping                     | $N_{\text{tunnel}}$ | $1 \times 10^{17} \text{ cm}^{-3}$ |
| Source Doping                            | $N_{\text{source}}$ | $2 \times 10^{20} \text{ cm}^{-3}$ |
| Drain Doping                             | $N_{\text{drain}}$ | $1 \times 10^{20} \text{ cm}^{-3}$ |

Moreover, fermi statistics, drift-diffusion, and the Shockley–Read–Hall recombination model are also used. However, trap-assisted tunneling and gate leakage current are ignored for this work because it is focused on the effects of the asymmetric spacer technique.

3. Results and Discussions

Figure 2a shows the transfer characteristics with different $\kappa$ values of spacers while keeping their thickness of 10 nm. The $\kappa$ values of spacers are 3.9, 7.0, 9.0, 15.0, and 25.0, which correspond to SiO$_2$, Si$_3$N$_4$, Al$_2$O$_3$, Y$_2$O$_3$, and HfO$_2$, respectively [28]. In the subthreshold region ($0.0 \text{ V} < V_{\text{GS}} < 0.35 \text{ V}$), drain current is independent of $\kappa$ values because tunneling mainly occurs between the source and tunnel region under the gate, without the effects of the fringing field through spacers. From $V_{\text{GS}} = 0.35 \text{ V}$, drain current starts to increase with increasing $\kappa$ value. Improved current drivability can be also observed in the output characteristics as shown in Figure 2b. At $V_{\text{DS}} = 1.0 \text{ V}$, drain current with the spacer $\kappa = 25.0$ is enhanced more than two times compared to that with the spacer $\kappa = 3.9$. In order to check the performance improvement by high-$\kappa$ spacer, BTBT rates are analyzed in the channel region underneath the spacer. Figure 3a describes the two-dimensional (2D) contour on the electron tunneling rate with the spacer $\kappa = 3.9$ and 25 at $V_{\text{DS}}/V_{\text{GS}} = 1.0 \text{ V}/1.0 \text{ V}$. In case of $\kappa = 3.9$, the tunneling occurrence is negligible in the channel under the spacer region (dashed red square). That means silicon oxide does not give strong fringing field enough to improve tunneling probabilities. On the other hand, high tunneling rates can be seen by increasing the fringing field under the spacer region when the spacer of $\kappa = 25$ is used. Figure 3b indicates the averaged electron tunneling rate in the specific region under the spacer. In case of $\kappa = 25$, tunneling induced by the fringing field starts to occur from $V_{\text{GS}} = 0.31 \text{ V}$ and continues to increase. However, when $\kappa$ values become smaller, tunneling is generated by the fringing field at the larger $V_{\text{GS}}$. For $\kappa = 3.9$, it even starts from $V_{\text{GS}} = 0.9 \text{ V}$ by the low fringing field. The difference of the tunneling turn-on voltage between $\kappa = 3.9$ and $\kappa = 25$ is almost 0.6 V. Based on these results, it is obvious that high-$\kappa$ spacer is more suitable for low power and high performance devices. Averaged electric fields under the spacer are also checked according to different $\kappa$ values in Figure 3c, where the electric fields linearly increase as a function of $V_{\text{GS}}$, regardless of $\kappa$ values. Compared to the electric field with $\kappa = 3.9$, the absolute electric field is more than doubled for $\kappa = 25$, leading to higher current drivability.
Results and Discussions

- The impacts of the spacer thickness sensitivities on the reduction of the spacer thickness are simulated for thickness optimization. Figure 2 shows the performance improvement by high drivability.

- In case of other hand, high tunneling rates can be seen by increasing the fringing field under the spacer region. Figure 3 checks the performance improvement by high drain current starts to increase with increasing electric fields linearly increase as a function of tunneling turn-on.

- The equivalent oxide thickness of the channel area under the spacer is almost 0.6 V. For κ values in 3.9, the tunneling induced by the fringing field starts to occur from V_GS = 25. (a) Averaged tunneling rate with the spacer of κ = 3.9, 7.0, 9.0, 15.0, and 25.0, which correspond to SiO_2, HfO_2, and chemical process. Since the ALD is used, trap diffusion, and asymmetric spacer technique.

- Therefore, the κ values on the electrical characteristics of the proposed materials are typically high materials.κ values in 3.9, the tunneling rate with the spacer of κ = 3.9, 7.0, 9.0, 15.0, and 25.0, respectively. Figure 3b uses the Hall recombination model are used in technology computer-aided design (TCAD) simulation.

| Table 1. Structure dimensions used in technology computer-aided design (TCAD) simulation. |
|---------------------------------|--------|--------|--------|--------|--------|
| k=3.9                          | k=7.0  | k=9.0  | k=15.0 | k=25.0 |
| Source Doping                  | Drain Doping |
| 5.0x10^-3                      | 1.0x10^-2 |
| 1.0x10^-2                      | 1.5x10^-2 |
| 2.0x10^-2                      | 2.5x10^-2 |
| 3.0x10^-2                      | 3.5x10^-2 |
| 4.0x10^-2                      | 4.0x10^-1 |

Figure 2. (a) Transfer characteristics at V_DS = 1.0 V (b) output characteristics at V_GS = 1.0 V with different κ values of spacers.

Figure 3. (a) Two-dimensional (2D) contour mapping of electron tunneling rate at V_GS = 1.0 V for the spacers with κ = 3.9 and κ = 25. (b) Averaged electron tunneling rate, and (c) averaged electric field at V_DS = 1.0 V in the channel region under the spacer.
Although the impacts of the spacer κ values on the electrical characteristics of the proposed tunnel FET is studied with the fixed spacer thickness of 10 nm, the effects of the spacer thickness variation should be evaluated when considering the process feasibility. Typical high-κ materials are formed by using atomic layer deposition (ALD), which is a thin-film deposition technique based on the sequential use of a gas phase chemical process. Since the ALD is a very time-consuming process, it has been generally considered for thin film less than 10 nm. If the thick spacer is required for high fringing field, it would be one of the most serious obstacles against mass production. Therefore, the sensitivities on the reduction of the spacer thickness are simulated for thickness optimization. Figure 4 shows the transfer characteristics with various spacer thicknesses. As the thickness increases, the drain current is improved from $V_{GS} = 0.35 \, V$ by the increased fringing field through the spacer and the improvement is saturated from thicker than 3 nm. It means that a too thick spacer is not necessary to get the high fringing field, and it is advantageous to use the ALD process.

![Figure 4. Transfer characteristics with various spacer thickness (1-5 nm) based on κ = 25.](image)

However, there are disadvantages when the high-κ spacer is applied. First, ambipolar current becomes increased due to the enhanced fringing field between gate and drain as well as between gate and source. Thus, with the larger κ values of the spacer, both on-current and ambipolar current are increased simultaneously (Figure 2a) although the drain-side underlap is used. Figure 5a shows the 2D contour on electron tunneling rate (off-state) with the spacer of κ = 3.9 and 25 at $V_{DS}/V_{GS} = 1.0 \, V/−0.3 \, V$. Compared to κ = 3.9, more electron tunneling is generated between the channel and the drain for κ = 25. The amount of the increased tunneling is around ten times in the case of the high-κ spacer (Figure 5b). Second, gate-to-drain Miller capacitance gets increasing due to the enhanced fringing field by using high-κ spacer. In tunnel FETs, the AC performance is limited by Miller capacitance effects, which induce voltage overshoot and undershoot in transient responses, unlike conventional MOSFETs [29]. It causes severe inverter delay. Therefore, the gate-to-drain capacitance is checked with respect to $V_{GS}$ for the different κ values of the drain-side spacer in Figure 6. To evaluate the impacts on the different κ values, the gate-to-drain capacitance is separated into each capacitance component. Except for inversion capacitance, the gate-to-drain capacitance consists of inner-fringing, outer-fringing, and direct overlap capacitance as parasitic capacitances. However, in this study, ideal junction is assumed so that direct overlap capacitance can be ignored. Hence, only the outer-fringing capacitance related to the κ values can be extracted when the channel is in accumulation ($V_{GS} = −1.0 \, V$).
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Figure 5. (a) 2D contour mapping of electron tunneling rate at \( V_{GS} = -0.3 \) V and \( V_{DS} = 1.0 \) V for the spacers with \( \kappa = 3.9 \) and \( \kappa = 25 \). (b) One-dimensional (1D) energy band diagram along the channel direction and electron tunneling rate between the channel and drain.

Figure 6. Gate-to-drain capacitance-voltage characteristics at \( V_{DS} = 0.0 \) V with different \( \kappa \) values of spacer. Outer fringing gate-to-drain capacitance \( (C_{gd}) \) can be extracted at \( V_{GS} = -1.0 \) V based on ideal junction.

This is because the inner-fringing capacitance component can be removed by the accumulation charge layer. In the case of the spacer with \( \kappa = 25 \), the outer-fringing capacitance goes up by 78% compared to \( \kappa = 3.9 \), and the increase of this parasitic capacitance makes the switching characteristics worse.

To improve the inverter delay caused by the large gate-to-drain capacitance, the tunnel FET with asymmetric spacers is proposed. The tunnel FET has the source-side high-\( \kappa \) spacer to boost the on-current, whereas the low-\( \kappa \) spacer is formed on the drain-side to decrease the ambipolar current and the outer-fringing capacitance. Figure 7a shows the gate-to-drain capacitance characteristics with the symmetric high-\( \kappa \) spacer (\( \kappa = 25 \)) and the asymmetric high/low-\( \kappa \) spacer (\( \kappa = 25/3.9 \)). It is clearly shown that the outer-fringing capacitance decreases due to the reduced dielectric constant with the negligible effects on the source-side. In terms of the switching speed, inverter characteristics are analyzed with the symmetric and the asymmetric spacers, as shown in Figure 7b. Through transient simulations, the falling delay, which is defined by the time difference between input and output voltages at half supply voltage, is extracted as the indicator of an inverter response. As a result, each falling delay is 0.38 ns, 0.20 ns, and 0.18 ns for the symmetric low-\( \kappa \) spacer (\( \kappa = 3.9 \)), the symmetric high-\( \kappa \) spacer
(κ = 25), and the asymmetric high/low-κ spacer (κ = 25/3.9). By using the symmetric high-κ spacer, switching characteristics get improved by 47% due to the on-current enhancement.

![Figure 7.](image)

**Figure 7.** (a) Gate-to-drain capacitance-voltage characteristics at V_{DS} = 0.0 V with symmetric high-κ spacer (κ = 25) and asymmetric high/low-κ spacer (κ = 25/3.9). (b) Inverter response characteristics with symmetric low-κ spacer (blue), symmetric high-κ spacer (green), and asymmetric high/low-κ spacer (red).

Furthermore, the additional 10% improvement is achieved by the reduced gate-to-drain capacitance using the drain-side low-κ spacer.

The proposed tunnel FET structure can be integrated as shown in Figure 8. First, oxide/poly-Si are sequentially deposited on silicon-on-insulator (SOI) wafer for the asymmetric spacer process (Figure 8a). After the drain-side is opened by photolithography and etching, the low-κ spacer is formed using deposition and etching. Then, self-aligned drain is defined using ion implantation process (Figure 8b). To passivate the drain side during subsequent processes, oxide is deposited on the whole region and the oxide planarization is performed by the chemical mechanical polishing (CMP) process. For the line tunneling region under a part of gate region, nitride spacer is formed on the oxide as a hard mask after the poly-Si is fully removed by using chemical etchant (Figure 8c). The oxide and partial SOI etching are carried out in sequence, and ion is implanted for the source region. On the partially etched SOI region, the selective epitaxy growth (SEG) layer, which can enhance tunneling current, can be deposited without doping (Figure 8d). After that, dopant activation is adapted and nitride spacer formation is applied again, which can determine the line tunneling area with self-alignment. Then, source-side high-κ spacer is formed to boost the tunneling current (Figure 8e), and oxide is deposited and planarized as interlayer dielectric (ILD). Finally, nitride and oxide are selectively etched out and replaced with ALD interfacial oxide, high-κ insulator, and metal gate (Figure 8f). Back-end-of-line (BEOL) flows are skipped because it is the same as the conventional complementary MOS (CMOS) process.
Figure 8. Process flow for the proposed tunnel FET with asymmetric spacers. (a) oxide and poly-Si deposition on SOI wafer. (b) drain-side patterning by photolithography and etching, low-κ spacer and drain region formations (c) oxide passivation on drain-side and poly-Si removal. (d) based on nitride spacer formation, oxide and partial silicon etching, then source region and channel epitaxy formation. (e) nitride and high-κ spacer formations. (f) oxide passivation on source-side and high-κ/metal gate process.

4. Conclusions

In this study, the tunnel FET with asymmetric spacers is proposed and analyzed compared to that with the symmetric spacer by using TCAD simulations. Although the high-κ spacer gives a large fringing field and improves on-current, there are drawbacks, such as the increase of ambipolar current and gate-to-drain capacitance. In order to solve these disadvantages, the asymmetric spacer is applied and it can reduce ambipolar current and gate-to-drain capacitance by mitigating the fringing field between the gate and drain. As a result, the tunnel FET with asymmetric spacers can improve the switching characteristics by 52%. In addition, in terms of process feasibility, the fabrication flow of the proposed tunnel FET is introduced, considering CMOS compatibility.

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