Analysis and improvement of self-heating effect based on GaN HEMT devices

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Abstract
Gallium nitride high electron mobility transistor (GaN HEMT) applications in high-power and high-frequency environments can lead to high device temperatures due to the self-heating effect, thus limiting device performance and reliability. In order to address this problem, this paper changes the material and structure of the device. It successfully reduces the maximum temperature of the device to 335 K by using a new structure of the diamond substrate, diamond heat sink layer, and InGaN insertion layer.

Simulation results show that the new structure has a 35% reduction in maximum temperature, a 61% increase in current, a 37% improvement in maximum transconductance, and a 35% improvement in current collapse. At the same time, the new structure also improves the electron mobility of the channel.

1. Introduction
GaN HEMT devices are gaining attention in microwave and high-power applications due to their high thermal conductivity, wideband gaps, high breakdown voltages, and high electron mobility [1–3]. However, the increased channel temperature during the operation of GaN HEMT devices can cause problems such as self-heating and current collapse [4, 5]. Sapphire and silicon are traditional substrates for GaN HEMT devices. The low thermal conductivity of sapphire and silicon makes it difficult to dissipate heat, aggravating GaN HEMT devices’ self-heating tendency. Therefore, choosing a material with high thermal conductivity for the substrate can increase the device’s thermal capability and reduce its self-heating effect. The thermal conductivity of diamond at room temperature is 2000 W·m⁻¹·K⁻¹ and its heat dissipation effect is considerable [6, 7]. Currently, GaN HEMT can be integrated with the diamond in two ways: one is by removing the substrate and replacing it with diamond [8, 9]; the other is by growing diamond directly onto the device channel using chemical vapour deposition [10, 11]. M Malakoutian et al have demonstrated by I-V thermometry that integrating diamond in GaN devices can reduce the device channel temperature [12]. Passivating layers like Si₃N₄ suppress current collapse, but poor thermal conductivity (10 W·m⁻¹·K⁻¹) prevents heat from dissipating [13]. Using different passivation layer materials can reduce the self-heating effect of GaN HEMT devices [14–16]. To reduce the self-heating effect and suppress current collapse, researchers have explored using AlN (285 W·m⁻¹·K⁻¹) as a passivation layer [17]. However, the heat dissipation effect of AlN is limited, which is not conducive to the further improvement of device performance.

This paper uses Silvaco TCAD software to simulate the GaN HEMT device and analyzes the self-heating effect and current collapse. By changing the material and structure of the GaN HEMT, the channel’s temperature is reduced, effectively reducing the self-heating effect and suppressing the current collapse, improving the performance and reliability of the device.

2. Device structures and simulation models
The device structure of a conventional GaN HEMT is shown in figure 1, with a device length of 4.5 μm, a height of 5.35 μm, and a width of 100 μm. The length of source is 0.5 μm, and the length of drain is 1.5 μm, both of
which have a thickness of 0.37 $\mu$m. The length of gate is 0.4 $\mu$m, and the thickness is 0.09 $\mu$m. In addition, the gate-source pitch is 0.93 $\mu$m, and the gate-drain pitch is 1.17 $\mu$m. The source and drain are ohmic contacts, and the gate is a Schottky contact with a work function of 5.1 eV. The length of Si$_3$N$_4$ is 2.5 $\mu$m, and the thickness is 0.325 $\mu$m. The length of Al$_{0.26}$Ga$_{0.74}$N is 2.5 $\mu$m, and the thickness is 0.025 $\mu$m. The thickness of GaN is 2.3 $\mu$m, and the thickness of sapphire is 2.7 $\mu$m. Figure 2 shows the device structure of the diamond substrate with a diamond thickness of 2.7 $\mu$m. In order to reduce the lattice mismatch between diamond and GaN, the thickness of inserted AlN is 0.3 $\mu$m, and the rest parameters are the same as in figure 1. Figure 3 shows the device structure with diamond and AlN as the heat sink layer based on figure 2. The thickness of the diamond is 1.88 $\mu$m, and the thickness of AlN is 0.144 $\mu$m. The length of the GaN bubble layer below the gate is 2.5 $\mu$m, and the thickness is 1 nm. In addition, the doping concentration is $1\times10^{20}$ cm$^{-3}$, and the doping type is n-type. Figure 4 shows the device structure of the In$_{0.15}$Ga$_{0.85}$N insertion layer with a length of 1.1 $\mu$m and a thickness of 2 nm.

In this paper, the device is simulated using various models of Silvaco TCAD software. The generation and recombination of carriers are related to temperature. Therefore, the simulation adopts the SRH model. GaN HEMT devices generate the self-heating effect during operation, and the heat of the channel will be transferred to other locations through heat transfer. Therefore, the lattice heat transfer model and heat generation model are
required. GaN HEMT devices have different thermal conductivity coefficients for each material layer. Therefore, the material thermal conductivity model needs to be used. At the same time, the mobility model and polarization model are also used in the simulation.

3. Results and discussion

3.1. Effects of diamond substrate on device characteristics

Figure 5 shows the temperature distribution of the conventional GaN HEMT device structure, and figure 6 shows the temperature distribution of the diamond substrate structure. As can be seen from the figure, the
The highest temperature of the device is near the channel, which is mainly due to the high electrons concentration in the channel. When electrons flow from the source to the drain under the action of an electric field, various scattering will occur, causing the temperature of the device to increase, among which lattice scattering plays a significant role. The increase of temperature will enhance the scattering, and the enhancement of scattering will intensify the increase of temperature, resulting in the decrease of carrier mobility. The maximum temperature of conventional GaN HEMT device structures is 518 K when $V_{GS} = 0$ V and $V_{DS} = 15$ V, and there is a wide range of high-temperature regions. This is mainly due to the low thermal conductivity of sapphire, which is not conducive to the heat dissipation of the device. When the diamond is used as the substrate, the high-temperature region of the device shrinks rapidly, and the maximum temperature drops to 419 K. The lattice scattering effect is weakened, and the electron mobility of the channel increases. Figure 7 shows the conventional and diamond substrate structure’s channel temperature distribution curves. From the figure, it can be observed that the temperature curve of the diamond substrate structure is entirely below the temperature curve of the traditional structure. The use of diamond material as a substrate affects the device’s current and lowers the temperature. Figure 8 shows the output curves of the conventional structure and the diamond substrate structure. From the figure, it can be seen that the peak value of the current increases from 0.85 A mm$^{-1}$ to 1.2 A mm$^{-1}$. However, the currents of both drop rapidly with the increase of drain voltage after reaching the peak, and the current collapse occurs. When $V_{GS} = 0$ V, a linear approximation is made to the saturated part of the output curve of the conventional structure, which has a current collapse rate of 35%, while that of the diamond substrate structure is 18.5%.
3.2. Effects of diamond heat sink layer on device characteristics

The most common passivation layer used in traditional GaN HEMT device structure is Si$_3$N$_4$. However, the poor thermal conductivity of Si$_3$N$_4$ limits the further heat dissipation of GaN HEMT devices. Figure 9 shows the temperature distribution of the diamond heat sink layer structure, and figure 10 shows the channel temperature distribution curves of the diamond substrate and the diamond heat sink layer structures. After using diamond as the heat sink layer, the channel temperature can be dissipated from the bottom and top of the device at the same time, and the peak temperature is reduced from 419 K to 340 K. In addition, the distribution curve of channel temperature is all lower than the original curve.

Figure 11 shows the output curves of diamond substrate and diamond heat sink layer structures. In addition, the output curve of the diamond substrate structure shows a serious current collapse. With the use of diamond as the heat sink layer, the output current remains constant as the drain voltage increases, significantly suppressing current collapse. Some research groups have found that the trap captured electrons on the device surface with the potential barrier and buffer layers are the microscopic cause of current collapse [18, 19]. As the temperature decreases, it becomes more and more difficult for traps on the device surface to trap electrons in the barrier and buffer layers, thereby suppressing current collapse. On the other hand, the current collapse is suppressed by weakening lattice scattering. When using conventional Si$_3$N$_4$ as the passivation layer, the
maximum temperature of the device is 419 K. The higher the temperature, the higher the energy of the carrier and the greater the probability of lattice scattering. Therefore, the stronger the effect of lattice scattering. As the drain voltage increases, the device temperature rises, leading to enhanced lattice scattering, resulting in a rapid drop in output current. The use of diamond as a heat sink layer reduces the maximum device temperature to 340 K. The reduction in temperature significantly suppresses lattice scattering and current collapse.

3.3. Effects of InGaN insertion layer on device characteristics
In order to further reduce the device temperature, a new structure of the InGaN insertion layer is proposed in this paper, and its structure is shown in figure 4. Since the peak of the device temperature is near the gate, it can be considered to insert a thin layer of InGaN into the AlGaN to reduce the temperature of the device. The InGaN insertion layer is introduced to induce polarized negative charges from the heterojunction of the InGaN insertion layer and AlGaN barrier layer. The polarized negative charges decrease the electrons concentration in the two-dimensional electron gas. In this way, the device temperature can be reduced. The temperature distribution of the InGaN insertion layer structure is shown in figure 12. Figure 13 shows the channel temperature distribution curves of the diamond heat sink layer and the InGaN insertion layer structures. The peak of device temperature is further reduced to 335 K after the insertion of InGaN in AlGaN. From the figure, it can be seen that the channel temperature curve of the InGaN insertion layer structure is almost entirely below
the channel temperature distribution curve of the diamond heat sink layer structure, and its maximum temperature is lower than the maximum temperature of the diamond heat sink layer structure. Therefore, there is no diffusion in the high-temperature region of the InGaN insertion layer structure compared to the diamond heat sink layer structure. Output curves of the diamond heat sink layer and InGaN insertion layer structures are shown in Figure 14. The structure of the InGaN insertion layer improves current collapse by 35% compared to conventional structures. The polarized negative charges are induced in the heterojunction of the InGaN insertion layer and AlGaN barrier layer. The polarized negative charges decrease the electrons concentration in the two-dimensional electron gas, resulting in a lower drain current. As a result, the temperature of the device is reduced. Figure 15 shows the transient curves of the traditional structure and the InGaN intercalation layer structure. The device with the traditional structure will seriously reduce the electron mobility in the channel due to the high temperature. As a result, its transient curve decreases rapidly after reaching its peak and reaches a steady-state current value that is severely below the peak. InGaN insertion layer structure has a lower device temperature, which reduces lattice scattering and significantly increases electron mobility in the channel. Therefore, its transient curve does not decrease rapidly after reaching the peak, showing excellent switching characteristics. Figure 16 shows the transconductance curves of the traditional structure and the InGaN intercalation layer structure. It can be seen that the transconductance of the InGaN intercalation layer structure has been dramatically improved compared with that of the traditional structure. The peak transconductance of
the conventional structure is $240 \text{ mS mm}^{-1}$, and the peak transconductance of the InGaN insertion layer structure is $329 \text{ mS mm}^{-1}$, which increases the maximum transconductance by 37% in comparison.

4. Conclusion

In high power transistors, the excessive temperature of GaN HEMT devices significantly limits their performance. In this paper, starting from the traditional GaN HEMT device structure, the thermal simulation of the device is carried out by changing the material and structure of the device. By using a diamond substrate, a new structure of the diamond heat dissipation layer and the InGaN intercalation layer successfully reduces the temperature of the device and increases the electron mobility of the channel. The maximum temperature of the device is reduced from $518 \text{ K}$ to $335 \text{ K}$, a 35% temperature reduction. The output current is increased from $0.85 \text{ A mm}^{-1}$ to $1.37 \text{ A mm}^{-1}$, a 61% increase in output current and a 35% improvement in current collapse. At the same time, the maximum transconductance of the device increases from $240 \text{ mS mm}^{-1}$ to $329 \text{ mS mm}^{-1}$, an increase of 37%. Therefore, the structure of this paper improves the electrical characteristics of GaN HEMT.
devices and enhances the reliability of operation. At the same time, this paper has some merits in researching the self-heating effect and current collapse of GaN HEMT devices.

**Data availability statement**

All data that support the findings of this study are included within the article (and any supplementary files).

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