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Fabrication and Characterization of GaN-Based Fin-Channel Array Metal-Oxide-Semiconductor High-Electron Mobility Transistors With Recessed-Gate and Ga₂O₃ Gate Insulator Layer

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ABSTRACT In this work, the properties of gallium oxide (Ga₂O₃) and its excellent interface properties to GaN-based materials are explored as a gate insulator layer for GaN-based metal-oxide-semiconductor high-electron mobility transistors (MOSHEMTs). A novel vapor cooling condensation system was used to deposit the high quality Ga₂O₃ films with high insulation and low defect suitable for gate insulator layer. The characteristics of the Ga₂O₃ films were further explored by implementing GaN-based fin-channel array MOSHEMTs with recessed-gates and different channel widths. Compared to planar channel structure, the direct current, high frequency, and flicker noise performances were enhanced in the fin-channel MOSHEMTs with Ga₂O₃ gate insulator layer. For the GaN-based fin-channel array MOSHEMTs with 300-nm-wide channel, the devices exhibited superior performances of maximum extrinsic transconductance of 194.2 mS/mm, threshold voltage of -1.4 V, extrinsic unit gain cutoff frequency of 6.4 GHz, maximum oscillation frequency of 14.8 GHz, and normalized noise power of 8.45×10^{-15} Hz⁻¹. It was also demonstrated that the associated performances were improved by reducing the width of fin-channel array.

INDEX TERMS Ga₂O₃ gate insulator layer, GaN-based MOSHEMTs, laser interference photolithography system, fin-channel array, vapor cooling condensation system.

I. INTRODUCTION

GaN-based high-electron mobility transistors (HEMTs) are suitable for high temperature, high power, and high frequency applications [1], [2], due to wide bandgap as well as good electron transport properties and high sheet electron density of two-dimensional electron gas (2-DEG) residing in the available heterostructures of the material system. Despite impressive performances

of GaN-based metal-semiconductor high-electron mobility transistors (MESHEMTs), metal-oxide-semiconductor high-electron mobility transistors (MOSHEMTs) have more recently attracted interest to improve the high voltage operation and high power-handling capability. Several dielectric materials have been used as gate insulator by inserting them between the GaN-based semiconductors and gate metals [3]–[5]. Owing to the high radiation resistance,

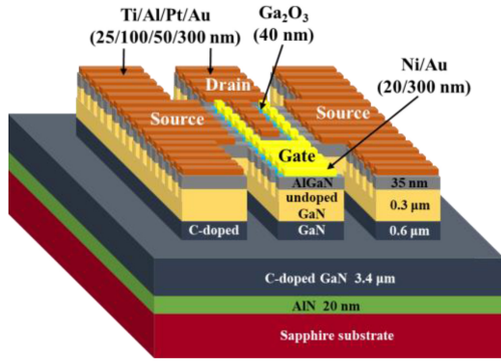


FIGURE 1. Epitaxial layers and schematic configuration of GaN-based fin-MOSHEMTs.

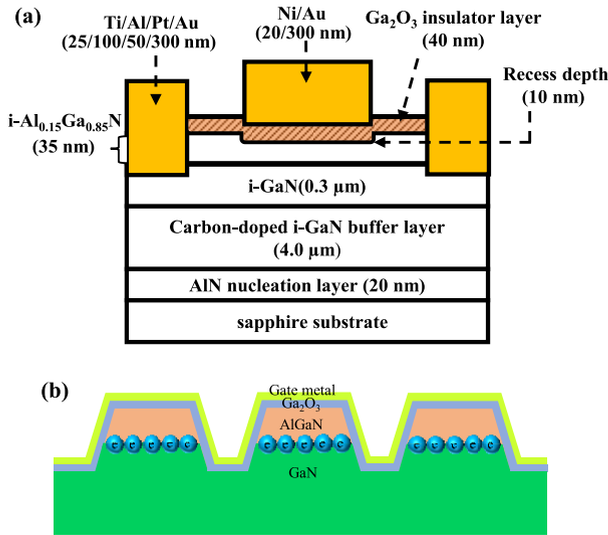


FIGURE 2. Cross-sectional configuration of (a) source, gate, and drain regions and (b) fin-channel array.

high breakdown electric field, high thermal stability, and high chemical stability of Ga₂O₃ material [6], it has previously been used in electronic devices and electrooptical devices [7]–[9]. Furthermore, the Ga₂O₃ material is expected to be a good gate insulator for GaN-based MOSHEMTs, since the Ga₂O₃/GaN interface exhibits superior interface properties caused by the spontaneous termination of Ga atoms with oxygen [10]. Although several methods have been used to deposit Ga₂O₃ thin films [11]–[13], it is difficult to obtain the required insulator properties due to the undesirably induced oxygen vacancies and defects residing within the Ga₂O₃ thin films [14].

In this work, we apply the vapor cooling condensation system to deposit high quality Ga₂O₃ thin films as the gate-insulator in various GaN-based fin-MOSHEMTs. The direct current (DC), high frequency, and low frequency noise performances of the resulting GaN-based planar channel and fin-submicron channel array MOSHEMTs with Ga₂O₃ gate insulator layer were measured and analyzed.

II. EXPERIMENT

A metalorganic chemical vapor deposition (MOCVD) system was used to grow epitaxial layers of GaN-based MOSHEMTs on c-plane sapphire substrates. The epitaxial layers included a 20-nm-thick AlN nucleation layer, 4.0-μm-thick carbon-doped GaN buffer layer, 300-nm-thick undoped i-GaN layer, and 35-nm-thick Al_{0.15}Ga_{0.85}N layer (referred to as AlGaIn, hereafter). The induced 2-DEG electron density and mobility were $1.11 \times 10^{13} \text{ cm}^{-2}$ and $1700 \text{ cm}^2/\text{V}\cdot\text{s}$, respectively.

Fig. 1 shows the epitaxial layers and schematic configuration of the GaN-based fin-MOSHEMT consisting of an array of submicron channels with Ga₂O₃ gate insulator layer and recessed-gates. The fin-channels were defined with a He-Cd laser interference photolithography system using AZ6112 positive photoresist. By changing the incident angle of the two-intersected He-Cd laser beams, both 300-nm-wide and 500-nm-wide channel arrays were defined. After a lift-off process, a Ni/Au (20/100 nm) mask was formed. A photoelectrochemical (PEC) etching method was used to etch the unmasked AlGaIn regions to a depth of about 70 nm. The PEC etching system was reported previously [15]. Standard photolithography system and reactive-ion-etching system were sequentially used to define and form the mesa isolation region ($310 \mu\text{m} \times 320 \mu\text{m}$) using a Ni (500 nm) mask. After removing the native oxide on the AlGaIn surface with an (NH₄)₂S_x solution at 60 °C for 30 min [16], source and drain electrodes were formed by evaporating Ti/Al/Pt/Au (25/100/50/300 nm) metals and annealing in a N₂ ambient rapid-thermal-annealing (RTA) system at 800 °C for 2 min. Using the measurement of a transfer length method, the resulting specific contact resistance was about $7.0 \times 10^{-6} \Omega\cdot\text{cm}^2$. The separation between source electrode and drain electrode was 6 μm. Using standard photolithography to define gate-recessed structure, the 10-nm-deep and 1-μm-wide gate-recessed regions were etched with a PEC etching system. The vapor cooling condensation system [17] was used to deposit 40-nm-thick Ga₂O₃ layer as the gate insulator layer at approximately 80 K. The sample was then annealed in an oxygen ambience at 900 °C for 60 min. Using the measurement of X-ray diffraction pattern, the as-deposited Ga₂O₃ films were amorphous and the 900 °C-annealed Ga₂O₃ films were polycrystalline β-Ga₂O₃ films [18]. The electron concentration of $1.0 \times 10^{15} \text{ cm}^{-3}$ and electron mobility of $16.0 \text{ cm}^2/\text{V}\cdot\text{s}$ of the resulting Ga₂O₃ insulator layer were obtained previously [18]. 1-μm-wide Ni/Au (20/320 nm) gate metals were deposited using an electron-beam evaporator system and a lift-off process. The gate with 1 μm length was located at the center regions between source electrode and drain electrode and the gate-to-drain separation was 2.5 μm. Fig. 2(a) and Fig. 2(b) show the cross-sectional configuration of source, gate, and drain regions, and its cross-sectional configuration of a fin-channel array, respectively.

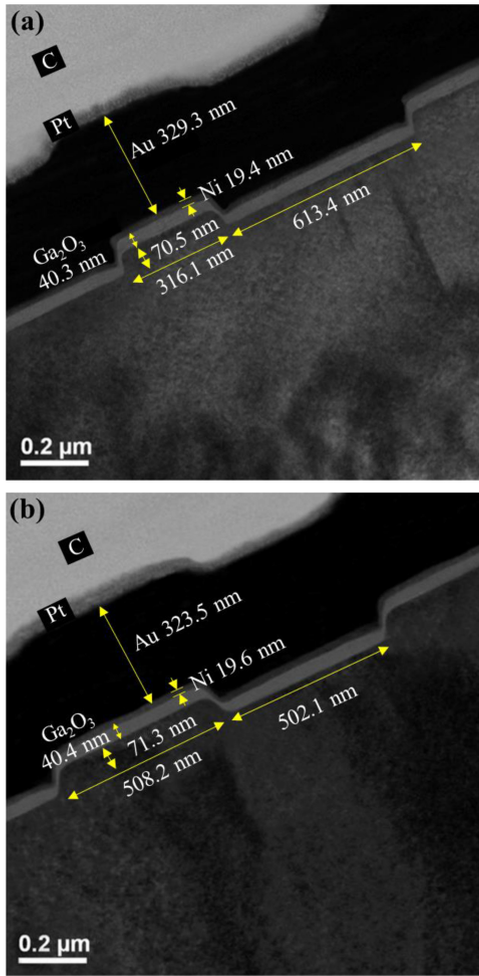


FIGURE 3. High resolution transmission electron microscopy image of cross-sectional configuration of (a) 300-nm-wide fin-channel array and (b) 500-nm-wide fin-channel array.

III. EXPERIMENTAL RESULTS AND DISCUSSION

Fig. 3(a) shows the high resolution transmission electron microscopy (HRTEM) image of the cross-sectional AlGaIn/GaN submicron fin-channel array MOSHEMTs with 300-nm-wide channels. In the HRTEM image, the Pt layer was deposited for protecting sample by ion bombardment during cutting process using focus ion beam system. Besides, the carbon (C) layer was deposited to protect sample during HRTEM measurement. The actual channel width and channel period were 316.1 nm and 929.5 nm, respectively. Consequently, there are 53 channels within the 50- μ m-wide source electrode and drain electrode, resulting in a real total channel width of 16.75 μ m. Fig. 3(b) shows the HRTEM image of the MOSHEMTs with 500-nm wide channels. In this case, the channel width, channel period, channel number and real total channel width were 508.2 nm, 1010.3 nm, 50, and 25.41 μ m, respectively.

Figs. 4(a), (b), and (c) show the typical drain-source current-drain-source voltage (I_{DS} - V_{DS}) characteristics of the AlGaIn/GaN MOSHEMTs with planar channel,

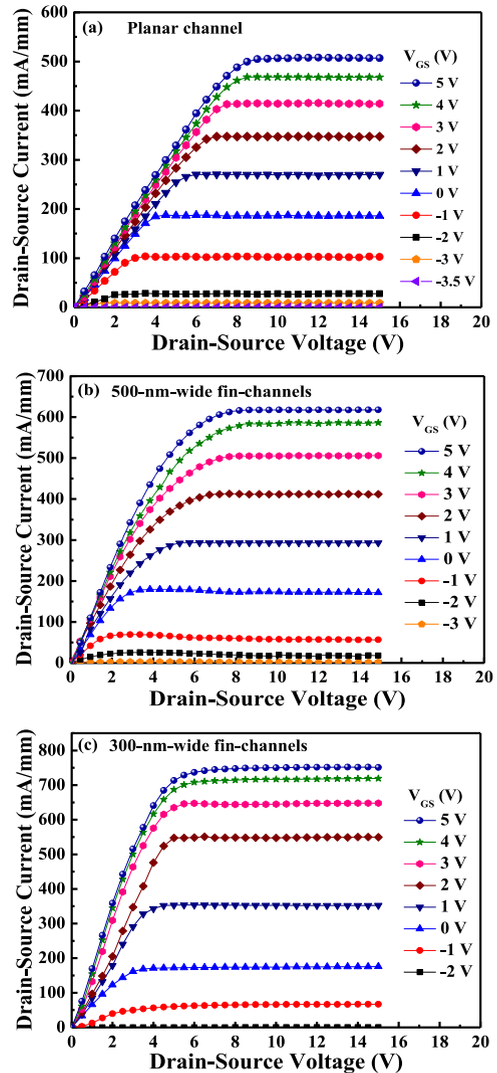


FIGURE 4. Typical drain-source current-drain-source voltage characteristics of AlGaIn/GaN MOSHEMTs with (a) planar channel, (b) 500-nm-wide fin-channel array, and (c) 300-nm-wide fin-channel array.

500-nm-wide channels, and 300-nm-wide channels, respectively. The normalized saturation drain-source current was 506.7 mA/mm, 617.6 mA/mm, and 750.0 mA/mm, respectively, at a bias of $V_{DS} = 10$ V and $V_{GS} = 5$ V. The normalized drain-source current was normalized by the associated real total channel width. The normalized saturation drain-source current increased with a reduction of channel width due to the better heat dissipation driven by lateral heat flow [19], [20]. Fig. 5 shows the associated drain-source current and extrinsic transconductance (g_m) as a function of gate-source voltage at $V_{DS} = 10$ V. A threshold voltage (V_T) of -3.5 V, -2.3 V, and -1.4 V was obtained for the devices with planar channel, 500-nm-wide channel array, and 300-nm-wide channel array, respectively. The reduction in absolute threshold voltage ($|V_T|$) with a narrower fin-channel width is attributed to the enhanced pinch-off effect

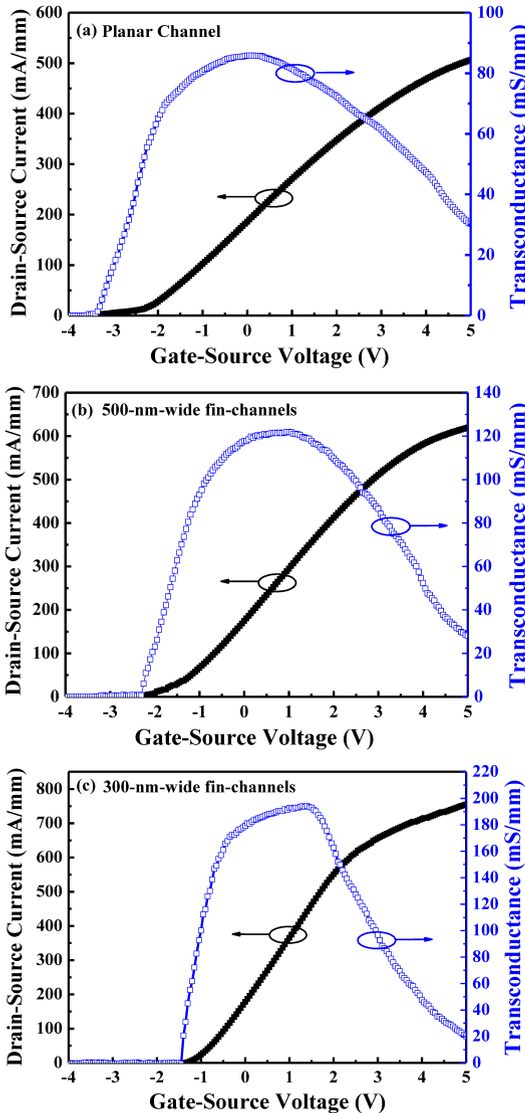


FIGURE 5. Drain-source current-gate-source voltage characteristics and extrinsic transconductance-gate-source voltage characteristics of AlGaIn/GaN MOSHEMTs with (a) planar channel, (b) 500-nm-wide fin-channel array, and (c) 300-nm-wide fin-channel array.

caused by the lateral electric field [21], [22]. The maximum extrinsic transconductance (g_{mmax}) was 85.8 mS/mm, 121.9 mS/mm, and 194.2 mS/mm for the devices with planar channel, 500-nm-wide channel array, and 300-nm-wide channel array, respectively. The improved g_{mmax} in the devices with a narrower fin-channel width was attributed to the better gate control capability and better heat dissipation in the narrower fin-channel structure.

The subthreshold swing (SS), defined as $dV_{GS}/d(\log I_{DS})$, was extracted from typical drain-source current-gate-source voltage ($I_{DS}-V_{GS}$) characteristics at $V_{DS} = 0.1$ V (Fig. 6). The SS of the devices with planar channel, 500-nm-wide channel array, and 300-nm-wide channel array was 380.2, 175.9, and 113.1 mV/dec, respectively. The improvement of SS by decreasing the fin-channel width was attributed to

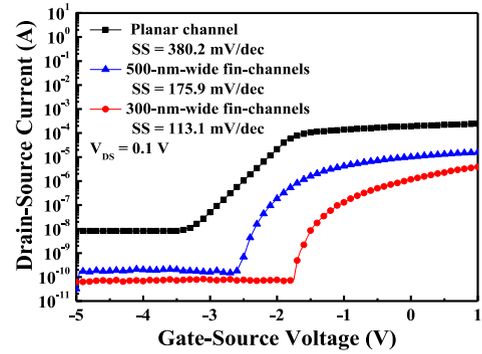


FIGURE 6. Typical drain-source current-gate-source voltage characteristics of various AlGaIn/GaN MOSHEMTs operated at a drain-source voltage of 0.1 V.

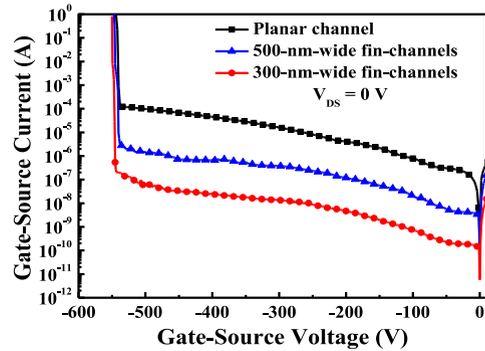


FIGURE 7. Dependence of gate-source leakage current on gate-source voltage of various AlGaIn/GaN MOSHEMTs.

the better heat dissipation and better gate control capability in narrower fin-channel array [19]–[23]. Fig. 7 shows the dependence of gate-source leakage current on gate-source voltage. As shown in Fig. 7, it was found that the gate-source leakage current at a bias voltage of $V_{GS} = -100$ V was 778.2 nA, 20.4 nA and 0.73 nA for the devices with planar channel, 500-nm-wide channel array, and 300-nm-wide channel array, respectively. The smaller gate-source leakage current is attributed to the smaller real total gate area in the narrower fin-channel array. However, similar gate-source breakdown voltage of approximately -540 V was obtained for the different channel designs. The low gate-source leakage current and high gate-source breakdown voltage can verify the high quality and high insulation of the Ga_2O_3 films deposited by vapor cooling condensation system at low temperature.

Fig. 8 shows the small-signal high frequency characteristics of the various devices measured with a network analyzer (Agilent 8150C). The extrinsic unit gain cutoff frequency (f_T) and the maximum oscillation frequency (f_{max}) were 5.7 GHz and 11.0 GHz, 6.0 GHz and 13.2 GHz, and 6.4 GHz and 14.8 GHz for the AlGaIn/GaN MOSHEMTs with planar channel, 500-nm-wide channel array, and 300-nm-wide channel array, respectively. Figs. 9(a), (b), and (c) show the normalized noise power density ($S_{I_{DS}}(f)/I_{DS}^2$) spectra as a function of frequency (f) of the various devices

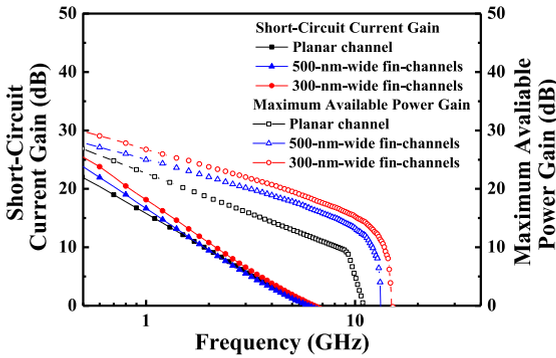


FIGURE 8. Short-circuit current gain and maximum available power gain as a function of frequency of various AlGaN/GaN MOSHEMTs.

TABLE 1. Comparison of Hooge’s coefficient of various devices.

Material Parameter	ZnO [26]	Ga ₂ O ₃ [27]	SiO ₂ [28]	Ni/Au Schottky [29]	Pt/Au Schottky [30]	This work
Hooge’s coefficient	9.7×10 ⁻⁵	1.0×10 ⁻³	1.0×10 ⁻³	1.6×10 ⁻³	1.0×10 ⁻³	5.1×10 ⁻⁵

measured with a low-noise bias supply (Agilent 4156C semiconductor parameter analyzer), dynamic signal analyzer (HP 35670A), and noise analyzer (BTA 9812B) where S_{IDS} was the noise power density. The normalized noise power density at 1 Hz was $3.79 \times 10^{-14} \text{Hz}^{-1}$, $1.41 \times 10^{-14} \text{Hz}^{-1}$, and $8.45 \times 10^{-15} \text{Hz}^{-1}$ for the devices with planar channel, 500-nm-wide channel array, 300-nm-wide channel array, respectively. The normalized noise power density was reduced with narrower fin-channels owing to better screening effect of trapping/detrapping probability [24]. To compare low-frequency noise performances, the Hooge’s coefficient α is a figure-of-merit of devices. Using the mobility fluctuation model [25], the α value is calculated from the following expression:

$$\alpha = \left(S_{IDS}(f) / I_{DS}^2 \right) \cdot f \cdot (L_G W_G n_{ch} (V_{GS} - V_T) / |V_T|) \quad (1)$$

where f is frequency, L_G is gate length, W_G is gate width, n_{ch} is channel electron density, V_{GS} is gate-source voltage, and V_T is threshold voltage. By substituting the related values, under the operation of $V_{DS} = 1 \text{ V}$ and $f = 100 \text{ Hz}$, the α value of 5.1×10^{-5} , 8.0×10^{-6} , and 6.2×10^{-6} was obtained for the devices with planar channel, 500-nm-wide channel array, and 300-nm-wide channel array, respectively. To compare the low-frequency noise performances with the other published results, Table 1 listed the Hooge’s coefficient of various devices. It was found that the better low-frequency noise performances were achieved by using the Ga₂O₃ films deposited using the vapor cooling condensation system. Furthermore, by extracting the normalized noise power density as a function of $1/f^\gamma$ shown in Fig. 9, the γ value was approximately 1. This phenomenon indicated that the flick noise was the dominant noise.

IV. SUMMARY AND CONCLUSION

To summarize the features of Ga₂O₃-gate-structured fin-channel width, Table 2 listed the figures of merit of the

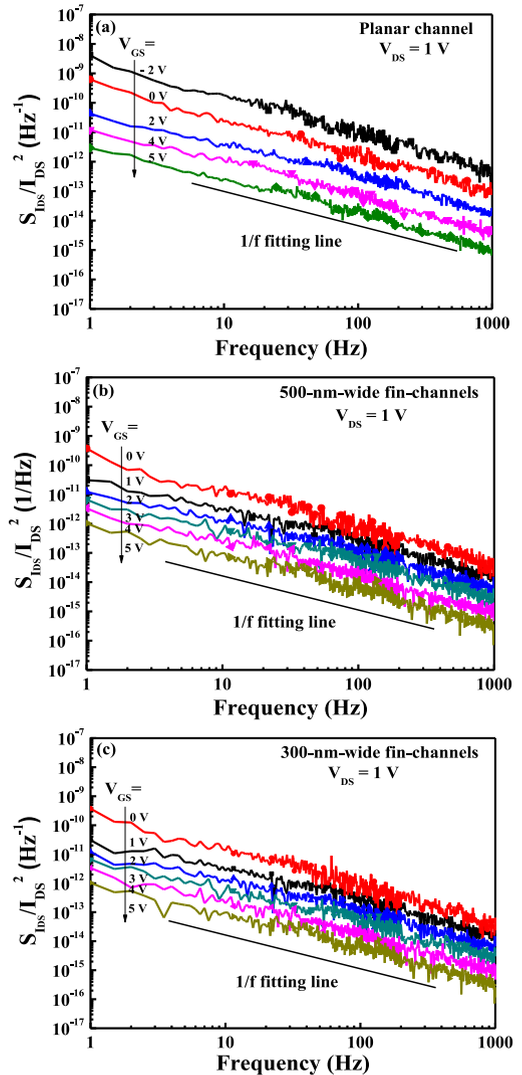


FIGURE 9. Normalized noise power density spectra as a function of frequency under a bias drain-source voltage of 1 V of the AlGaN/GaN MOSHEMTs with (a) planar channel, (b) 500-nm-wide channel array, and (c) 300-nm-wide channel array.

AlGaN/GaN MOSHEMTs with Ga₂O₃-gate insulator layer and with planar channel, 500-nm-wide fin-channel array, and 300-nm-wide fin-channel array, respectively. It was found that the performances were improved by reducing the width of fin-channel array. Since the efficient heat dissipation was better by driving lateral heat flow in a narrower fin-channel array [19], [20], the normalized saturation drain-source current and maximum extrinsic transconductance were consequently improved. Furthermore, owing to the early pinch-off effect [22], the threshold voltage in the AlGaN/GaN MOSHEMTs with a narrower fin-channel array was pushed toward a more positive voltage. That the subthreshold swing reduced with a narrower fin-channel width was attributed to the better heat dissipation driven by a lateral heat flow, better gate control capability, and effective passivation by Ga₂O₃ film [19]–[23]. Besides, in

TABLE 2. Performances of various-structured GaN-based MOSHEMTs with Ga₂O₃ gate insulator layer.

Channel structure	Planar channel channel width = 50 μm	Fin-channel array (channel width (nm))	
		500	300
Normalized saturation drain- source current (mA/mm) at V _{DS} = 10 V and V _{GS} = 5 V	506.7	617.6	750.0
Maximum extrinsic transconductance (mS/mm)	85.8	121.9	194.2
Threshold voltage (V)	-3.5	-2.3	-1.4
Subthreshold voltage (mV/dec)	380.2	175.9	113.1
Extrinsic unit gain cutoff frequency (GHz)	5.7	6.0	6.4
Maximum oscillation frequency (GHz)	11.0	13.2	14.8
Normalized noise power density (Hz ⁻¹)	3.79 × 10 ⁻¹⁴	1.41 × 10 ⁻¹⁴	8.45 × 10 ⁻¹⁵
Hooge's coefficient	5.1 × 10 ⁻⁵	8.0 × 10 ⁻⁶	6.2 × 10 ⁻⁶

view of the better gate control capability and the better complete separation between 2-DEG channel layer and GaN buffer layer in the narrower fin-channel region, the low-noise performances were consequently improved by reducing the width of fin-channel array owing to the better screening effect of trapping/detrapping probability [24]. Because of the smaller real total gate area in the AlGaIn/GaN MOSHEMTs with narrower fin-channel array, the resulted smaller parasitic parameters improved the high frequency performances. Besides, the obtained low gate-source leakage current and high gate-source breakdown voltage verified that high quality and high insulating Ga₂O₃ films were achieved using the deposition of vapor cooling condensation system. AlGaIn/GaN fin-MOSHEMTs with a Ga₂O₃ gate insulator deposited by the novel vapor cooling condensation system is a promising candidate in high-power and high-frequency applications.

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