High-conductivity polarization-induced 2D hole gases in undoped GaN/AlN heterojunctions enabled by impurity blocking layers

Cite as: J. Appl. Phys. 130, 025703 (2021); doi: 10.1063/5.0054321
Submitted: 16 April 2021 · Accepted: 22 June 2021 · Published Online: 13 July 2021

Reet Chaudhuri, 1,4 Zhen Chen, 2 David A. Muller, 2,3 Huili Grace Xing, 1,3,4 and Debdeep Jena 1,3,4

AFFILIATIONS
1 School of Electrical and Computer Engineering, Cornell University, Ithaca, New York 14853, USA
2 Department of Applied and Engineering Physics, Cornell University, Ithaca, New York 14853, USA
3 Kavli Institute of Nanoscience, Cornell University, Ithaca, New York 14853, USA
4 Department of Materials Science and Engineering, Cornell University, Ithaca, New York 14853, USA

Note: This paper is part of the Special Topic on Wide Bandgap Semiconductor Materials and Devices.
4) Author to whom correspondence should be addressed: rtc77@cornell.edu

ABSTRACT

High-conductivity undoped GaN/AlN 2D hole gases (2DHGs), the p-type dual of the AlGaN/GaN 2D electron gases (2DEGs), have offered valuable insights into hole transport in GaN and enabled the first GaN GHz RF p-channel FETs. They are an important step toward high-speed and high-power complementary electronics with wide-bandgap semiconductors. These technologically and scientifically relevant 2D hole gases are perceived to be not as robust as the 2DEGs because structurally similar heterostructures exhibit wide variations of the hole density over \( \frac{p_s}{N_p} \approx 10^{13} \text{ cm}^{-2} \), and low mobilities. In this work, we uncover that the variations are tied to undesired dopant impurities such as silicon and oxygen floating up from the nucleation interface. By introducing impurity blocking layers (IBLs) in the AlN buffer layer, we eliminate the variability in 2D hole gas densities and transport properties, resulting in a much tighter control over the 2DHG density variations to \( \frac{p_s}{N_p} \leq 1 \times 10^{13} \text{ cm}^{-2} \) across growths, and a 3\times boost in the Hall mobilities. These changes result in a 2–3\times increase in hole conductivity when compared to GaN/AlN structures without IBLs.

Published under an exclusive license by AIP Publishing. https://doi.org/10.1063/5.0054321

I. INTRODUCTION

The primary p-type acceptor dopant for gallium nitride (GaN) since 1990s has been magnesium (Mg) with a thermal activation energy of \( \sim 170 \text{ meV} \). The low mobile hole activation of \( \lesssim 4\% \) at room temperature combined with acoustic phonon scattering limited hole mobilities of \( \lesssim 50 \text{ cm}^2/\text{V s} \) in GaN at room temperature result in a \( 10–100 \times \) higher resistivity in p-GaN layers compared to n-GaN layers of comparable thickness. Polarization-induced doping provides an alternate route to generate holes in III-nitride heterostructures by taking advantage of the spontaneous and piezoelectric polarization discontinuities. The recent observation of a high-density 2D hole gas (2DHG) in undoped GaN/AlN structures experimentally confirmed that this technique generates holes at a negative polarization-difference interface without the need of acceptor doping.

In these structures, when strained metal-polar GaN is grown on AlN, a negative fixed sheet charge of \( \sigma_0 \sim 5 \times 10^{13} \text{ cm}^{-2} \) is induced at the GaN/AlN interface. If the GaN layer is thicker than a critical value of \( \sim 3 \text{ nm} \), this fixed sheet charge generates an enormous electric field that field-ionizes electrons out of the valence band states to localized surface states, leaving behind mobile holes. These holes are confined in 2D in a triangular quantum well at the heterojunction formed by the valence band (VB) offset between GaN and AlN. The formation of such polarization-induced 2D hole gases in principle should not require acceptor dopants in a carefully designed and grown GaN/AlN heterostructure.

But in the past, 2DHGs in undoped GaN/AlN structures have not been as robust as their n-type analog, the undoped AlGaN/GaN 2D electron gases (2DEGs). In structurally similar GaN/AlN samples, mobile 2DHGs were either absent altogether, or if present,
had widely varying sheet densities and mobilities. Mg doping in the top GaN layer was found to stabilize the 2DHG and demonstrate p-channel FETs using such 2DHGs. Only recently were these variations solved to demonstrate the high-conductivity 2DHGs in undoped GaN/AlN structures. In this report, we identify the reason for the earlier variations and demonstrate a method to obtain these repeatable high-conductivity 2DHGs with a tighter control over densities and transport properties.

Using GaN/AlN 2DHGs as the channel, scaled GaN p-channel heterostructure field effect transistors (p-HFETs) with record high on-currents exceeding 400 mA/mm were reported recently which, for the first time, broke the GHz speed barrier with cut-off frequencies in the 20 GHz regime. With key p-channel FET device parameters making a climb toward that of GaN n-channel HEMTs, this result represents a significant step toward enabling high-voltage RF wide-bandgap complementary device platforms. The high polarization-induced 2DHG densities are crucial for achieving low contact and access resistances and the resulting high on-currents in these p-HFETs. Variation in 2DHG density directly translates to variations in the transistor threshold voltage and drive current that are undesirable. Repeatable growth of these 2DHGs with tight control on the density and high conductivity is therefore critical.

In this work, we find that silicon (Si) and oxygen (O) impurities originate from the starting substrate and float up and incorporate in the GaN layer at the GaN/AlN heterointerface. Because both are donors in GaN, they partially compensate the 2DHG and act as scatterers of mobile holes, resulting in inconsistent densities, lower mobilities, and higher sheet resistances. We present a new approach of impurity blocking layers (IBLs) buried in the underlying AlN. The IBLs effectively prevent the impurities from reaching the GaN/AlN interface where the holes are located, significantly enhancing the repeatability and control over the densities, mobilities, and conductivity of the undoped 2DHGs.

II. EXPERIMENT

The heterostructures studied here were grown by plasma-assisted molecular beam epitaxy (MBE). The active nitrogen (N) species is supplied from a RF plasma source. Gallium (Ga) and aluminum (Al) metal fluxes were supplied from effusion cells. The starting substrate surface contains chemical impurities such as Si, O, H, C from exposure to atmosphere. For layer-by-layer epitaxial growth of AlN or GaN, films are grown under metal-rich conditions. For layer-by-layer epitaxial growth of AlN or GaN, films are grown under metal-rich conditions. 8 When a GaN layer is grown on top of the AlN layer, it now had widely varying sheet densities and mobilities. Mg doping in the top GaN layer was found to stabilize the 2DHG and demonstrate p-channel FETs using such 2DHGs. Only recently were these variations solved to demonstrate the high-conductivity 2DHGs in undoped GaN/AlN structures. In this report, we identify the reason for the earlier variations and demonstrate a method to obtain these repeatable high-conductivity 2DHGs with a tighter control over densities and transport properties.

Using GaN/AlN 2DHGs as the channel, scaled GaN p-channel heterostructure field effect transistors (p-HFETs) with record high on-currents exceeding 400 mA/mm were reported recently which, for the first time, broke the GHz speed barrier with cut-off frequencies in the 20 GHz regime. With key p-channel FET device parameters making a climb toward that of GaN n-channel HEMTs, this result represents a significant step toward enabling high-voltage RF wide-bandgap complementary device platforms. The high polarization-induced 2DHG densities are crucial for achieving low contact and access resistances and the resulting high on-currents in these p-HFETs. Variation in 2DHG density directly translates to variations in the transistor threshold voltage and drive current that are undesirable. Repeatable growth of these 2DHGs with tight control on the density and high conductivity is therefore critical.

In this work, we find that silicon (Si) and oxygen (O) impurities originate from the starting substrate and float up and incorporate in the GaN layer at the GaN/AlN heterointerface. Because both are donors in GaN, they partially compensate the 2DHG and act as scatterers of mobile holes, resulting in inconsistent densities, lower mobilities, and higher sheet resistances. We present a new approach of impurity blocking layers (IBLs) buried in the underlying AlN. The IBLs effectively prevent the impurities from reaching the GaN/AlN interface where the holes are located, significantly enhancing the repeatability and control over the densities, mobilities, and conductivity of the undoped 2DHGs.

II. EXPERIMENT

The heterostructures studied here were grown by plasma-assisted molecular beam epitaxy (MBE). The active nitrogen (N) species is supplied from a RF plasma source. Gallium (Ga) and aluminum (Al) metal fluxes were supplied from effusion cells. The starting substrate surface contains chemical impurities such as Si, O, H, C from exposure to atmosphere. For layer-by-layer epitaxial growth of AlN or GaN, films are grown under metal-rich condition, i.e., the incident metal to nitrogen flux ratio is ∼1. When AlN is nucleated on a substrate in Al-rich conditions, the Si impurities present on the surface are thermodynamically inhibited from incorporating into the crystal. The relative thermodynamic formation energies of the resultant species during growth dictate that the preference of incorporation of competing cation species into the crystal is Al > Si > Ga > In. Thus, the Si atoms must either desorb, or float up on the Al metal adlayer while the AlN layer is grown. Typical MBE growth temperatures of 800–1000°C necessary for smooth epitaxy is insufficient to desorb Si from the AlN surface, implying the Si must float on the Al adlayer.

When a GaN layer is grown on top of the AlN layer, it now becomes thermodynamically favorable for the Si which floated up to incorporate. For GaN/AlN heterostructures where the mobile holes are expected at the interface, this Si incorporation poses a significant problem. In GaN RF, HEMTs grown on SiC substrates, the initial AlN nucleation layers are typically grown in the nitrogen-rich (N-rich) condition (Al:N flux ratio < 1) to suppress Si out-diffusion from a SiC nucleation interface. This forces the Si to incorporate into the N-rich AlN nucleation layer (NL). However, N-rich MBE growth condition also leads to incomplete coverage and structural defect densities in the film which are undesirable for 2DHG transport.

High-conductivity 2DHGs with tight density control should then be possible by introducing impurity blocking layers (IBLs). The thermodynamic preference of incorporation dictates that though Si cannot incorporate in metal-rich AlN, it readily incorporates in AlGaN layers by substituting the Ga sites. For a constant dopant flux, the Si incorporation in AlGaN shows almost no change with Al% in the crystal till 100% Al content (i.e., AlN), is reached, where the Si incorporation abruptly drops to zero. Thus, ultrathin high Al-composition AlGaN layers inserted in the AlN substrate without introducing additional structural defects. The thin layers also prevent parallel conduction channels in the form of 2DEGs due to polarization difference at the AlGaN/AlN interfaces. The small band offsets make the bound states in the quantum well shallow. These thin, high-composition AlGaN layers IBLs are investigated in this study in comparison to the N-rich nucleation layers mentioned above. The effect of such IBLs on the chemical, structural, and transport properties of the UID-GaN/AlN 2DHG heterostructures is next described.

Table 1 shows a series of samples that were grown using a Veeco Gen10 MBE system under nominally similar conditions. 8 × 8 mm² diced wafers of metal-polar MOCVD-grown 1 μm AlN on

| ID     | Structure                  | Technique used in AlN buffer layer | 300 K $p_s$ ($10^{11}$ cm$^{-2}$) | 300 K $R_{\text{sheet}}$ (Ω/sq) | $\mu_{300 \text{K}}$ (cm$^2$/V·s) | $\mu_{37 \text{K}}$ (cm$^2$/V·s) |
|--------|----------------------------|----------------------------------|-----------------------------------|---------------------------------|----------------------------------|----------------------------------|
| Sample A | 15 nm GaN/420 nm AlN | N-rich nucleation layer (NL) | 5.48                             | 22.4 × 10$^8$                  | 5.11                             | 19.1                             |
| Sample B | 15 nm GaN/430 nm AlN | Impurity Blocking Layers (IBLs) | 4.86                             | 8.67 × 10$^8$                  | 14.8                             | 54.2                             |
| Sample C | 15 nm GaN/440 nm AlN | N-rich NL + IBLs                | 5.24                             | 11.78 × 10$^8$                 | 10.1                             | 48                               |
| IBLs only | 440 nm AlN            | N-rich NL + IBLs                | …                                | >2 × 10$^8$                    | …                                | …                                |
sapphire templates were used as starting substrates. The substrates were ultrasonicated in acetone, methanol, and iso-propanol for 15 min each and mounted on lapped 3-in. Si wafers using molten indium. They were then out-gassed overnight at 200 °C for 7 h at 500 °C for 2 h in vacuum before introducing into the MBE growth chamber. Magnesium and silicon dopant cells were kept cold ensuring all films were undoped, or unintentionally doped (UID). The RF plasma power was maintained at 400 W corresponding to a N-limited growth rate of 0.52 μm/h. All samples included a ~420–440 nm AlN buffer layer grown at a substrate temperature $T_{\text{sub}} \approx 780$ °C, followed by a 15 nm layer of undoped GaN grown at $T_{\text{sub}} \approx 750$ °C. The three samples differed structurally with respect to the type of the AlN buffer layer.

These differences are qualitatively highlighted below and described in Table I.

- In sample A, the first ~30 nm of AlN nucleation layers (NL) was grown under N-rich conditions with AlN flux ratio of ~0.9. The rest of the buffer layer was grown under metal-rich condition with AlN flux ratio of ~1.33, for a total thickness of ~420 nm. No IBLs were introduced in the buffer layer in this sample.
- In sample B, AlN was grown under Al-rich conditions throughout. Thin IBLs with high-composition Al were incorporated periodically every ~55 nm in the AlN buffer layer. A total ~430 nm thick AlN buffer layer was grown with eight IBLs.
- In sample C, the AlN buffer layer with ~30 nm of N-rich AlN nucleation layer followed by Al-rich AlN with 5 IBLs separated by ~55 nm was grown, for a total thickness of ~440 nm. The layer structure is shown in Fig. 1(a).
- A control sample with only AlN with IBLs and no GaN to investigate the background resistivity.

After the ~420–440 nm AlN buffer layer growth, the substrate was cooled down to $T_{\text{sub}} = 750$ °C for the growth of the UID GaN layer. The 2DHG is expected to form at this GaN/AlN interface. The thickness of the UID GaN layers was ~15 nm for all three samples, grown under the same nominal metal-rich conditions with Ga BEP flux of ~1 × 10$^{-6}$ Torr. Detailed MBE growth recipes are provided in the supplementary material.

III. RESULTS AND DISCUSSIONS

Figure 1(b) shows STEM scans of the cross section of sample C, taken using a bright-field (BF) detector and a high-angle annular dark-field (HAADF) detector. Threading dislocations propagating through the substrate to the surface are visible, a signature of heteroepitaxial AlN growth. The N-rich nucleation layer is visible in the BF scan and shows contrast due to the slightly higher dislocation density in the layer. Most of these dislocations, originating from the N-rich nucleation interface, do not propagate beyond the N-rich layer. The scans from the HAADF detector, which detect the atomic number $Z$ contrast, clearly show the periodic high-composition AlGaN IBL layers located ~55 nm apart. The zoomed-in scan of the IBLs shows the Ga incorporation in the AlN over 2–3 monolayers (MLs). The GaN/AlN interface where the 2D hole gas is expected is also shown, which is smooth and abrupt as desired.

The thin GaN layers are expected to be compressively strained to the AlN buffer layer due to the 2.4% in-plane lattice mismatch. X-ray diffraction reciprocal space maps (RSMs) shown in Figure 1(c) confirm this. The relative position of the AlN and GaN (105) peaks show that the GaN layers are pseudomorphically strained to AlN buffer layer in both samples A and C. Only the AlN and GaN diffraction peaks are visible with no discernible peak from the AlGaN IBL layers due to their composition and thinness. The RSMs confirm there was no structural effect of the IBLs on the GaN layer, and that the samples are similar structurally and as targeted for generating a 2DHG. Omega rocking curve scans taken around the GaN (002) peak (not shown here) confirm that all three samples have similar screw-type threading dislocation densities of ~10$^8$ cm$^{-2}$.

Results of room-temperature Hall-effect measurements, performed at a magnetic field of 0.32 T using soldered corner indium...
contacts to the 2DHG are summarized in Table I. The three samples with the undoped GaN epitaxial layer showed a repeatable positive Hall coefficient confirming the presence of mobile holes. The control sample with IBLs only was found to be highly resistive, confirming that the IBLs in the buffer layer do not form parallel conduction channels. Since no p-type acceptor doping is present in the sample, the conduction in samples A, B, and C is entirely due to the 2DHG at the GaN/AlN interface. The fact that it indeed is a 2DHG is confirmed by the fact that the density does not freeze out at 77 K, and the mobility increases. Before discussing the hole transport properties further, we report the chemical effect of the IBLs.

Secondary ion mass spectrometry (SIMS) analysis was performed on the three samples to investigate the impurity profiles of the films and the effect of the different buffer layers and IBL designs. The measured concentration profile for Si and O impurities are shown in Fig. 2, along with the Ga atomic fractions. The SIMS detection limits are $1-2 \times 10^{17}$ atoms/cm$^3$ for Si and O. The three regions of interest from the right side are: (c) the AlN/substrate nucleation interface, (b) the AlN buffer layer with IBLs, and (a) the GaN–AlN interface where the 2DHG is expected. They are plotted separately for ease of comparison.

In sample A, concentration spikes of Si and O are observed at the AlN/substrate nucleation interface. The peak concentrations are $\sim 3 \times 10^{19}$ cm$^{-3}$ and $\sim 1 \times 10^{21}$ cm$^{-3}$, respectively. The Si profile tails into the AlN buffer layer for a distance of $\sim 20$ nm. No Ga is detected in the AlN buffer layer. This is expected as no IBLs were grown in sample A. No Si, O peaks are observed in the buffer layer, with the Si and O impurity levels remaining at the detection limit of around $\sim 1 \times 10^{17}$ cm$^{-3}$ and $\sim 5 \times 10^{17}$ cm$^{-3}$. It is noted that the O level starts rising slowly in the top 100 nm of the AlN buffer layer. However, at the GaN/AlN interface, a clear concentration spike is observed for both Si and O profiles. The peak concentrations are

![SIMS profiles](image-url)
$\sim 6 \times 10^{18} \text{cm}^{-3}$ and $\sim 1 \times 10^{19} \text{cm}^{-3}$, respectively. This points to the fact that despite using an N-rich NL layer in the AlN, some of the Si and O floated up during the growth of the metal-rich AlN buffer layer and incorporated in the initial layers of the epitaxial GaN layer. The Si spike extends over $\sim 3 \text{nm}$ into the GaN layer, where the 2DHG is expected to reside. Clearly, the $\sim 30 \text{nm}$ N-rich NL in this sample is not effective enough to prevent the impurities from floating up during the growth of the AlN buffer layer.

The labeled sample B shows the impurity profile when IBLs are introduced. The SIMS profile shows the incorporation of Ga, each peak corresponding to an IBL. The resulting AlGaN layers have $>95\%$ Al composition, in agreement with the STEM scans in Fig. 1. The Si concentration exhibits peaks at the nucleation interface, and subsequent peaks coincide with the position of the IBLs. The Si peak density is $\sim 2 \times 10^{19} \text{cm}^{-3}$ for the first IBL at the nucleation interface, $\sim 1 \times 10^{18} \text{cm}^{-3}$ for the next and then drops to $\sim 1 \times 10^{17} \text{cm}^{-3}$ for the next 3. No Si peak is observed after 5 IBLs, beyond which the Si concentration remains at the detection limit of $\sim 1 \times 10^{17} \text{cm}^{-3}$ even at the IBL positions. This confirms that the Si observed at the GaN/AlN interface is not from the growth chamber ambient but is floating up from the substrate surface, as otherwise Si peaks would have occurred at every IBL position and not just the first 5. A small apparent Si spike of $\sim 5 \times 10^{17} \text{cm}^{-3}$ in Fig. 2(a) visible at the GaN/AlN interface is around the same magnitude of the Si concentration in the adjacent AlN buffer layer in Fig. 2(b). However, this concentration is an order of magnitude lower than the concentration in sample A. The O concentration profile in the AlN buffer layer does not show any spikes and is at the detection limit of $\sim 2 \times 10^{17} \text{cm}^{-3}$. There is no O peak observed at the GaN/AlN 2DHG interface. This evidence suggests that the IBLs in sample B are far more effective in blocking Si and O compared to the N-rich NL in sample A. Further investigations are underway to determine the difference in the chemical behavior of the blocking of oxygen and silicon impurities.

The SIMS profile of sample C shows the impurity concentrations when both the the N-rich NL and IBLs are used in the AlN buffer layer. Si and O concentration spikes are observed at the AlN nucleation interface, with peak concentrations of $\sim 5 \times 10^{19} \text{cm}^{-3}$ and $\sim 1 \times 10^{17} \text{cm}^{-3}$, respectively. The Ga atomic fraction profile in the AlN buffer layer that the IBLs are spaced $\sim 55 \text{nm}$ apart with a concentration of $>95\%$ AlGaN. A small Si peak of $\sim 5 \times 10^{17} \text{cm}^{-3}$ is observed only at the first IBL, beyond which the Si concentration remains at the detection limit of $\sim 1 \times 10^{17} \text{cm}^{-3}$. The O profile does not show any peaks in the buffer layer and remains at $\sim 2 \times 10^{17} \text{cm}^{-3}$—Importantly, no Si and O peaks are observed at the GaN/AlN interface. The impurity levels at the interface are an order lower than that seen in sample A at $\sim 1 \times 10^{17} \text{cm}^{-3}$ and $\sim 1 \times 10^{19} \text{cm}^{-3}$ for Si and O, respectively. These results suggest that the combination of N-rich NL and IBLs used in sample C is most efficient in blocking the Si, O impurities floating up from the substrate from reaching the GaN layer where the 2DHG is located. Indeed, this is borne out in the transport properties of the 2DHGs.

The measured 300 and 77 K Hall-effect data for the three samples A, B, and C is presented in Table I. Temperature-dependent Hall-effect measurements were performed compared to the 2DHG transport between samples A and B/C, which have an order of magnitude difference in the impurity levels at the GaN/AlN interface. The samples were measured from 300 to 20 K, at 1 T magnetic field in a Van der Pauw configuration with soldered indium corner contacts. The results are shown in Fig. 3. Both samples show similar mobile hole densities $\sim 5 \times 10^{13} \text{cm}^{-2}$ throughout measured the temperature range. These densities are expected from the difference in polarization at the AlN/GaN heterojunction. The holes do not freeze-out even at 20 K, confirming the 2DHG is highly degenerate and metallic in nature for both samples.

A significant difference is observed in the measured Hall-effect mobilities. Sample A shows a room-temperature mobility of $\sim 5 \text{cm}^{2}/\text{V}s$, whereas samples B and C have a $2 \times$ higher mobility of $\sim 10 − 14 \text{cm}^{2}/\text{V}s$. The samples show a similar trend of mobility as a function of temperature. This is explained by the freeze out of acoustic and optical phonons, and agrees with previous report of GaN/AlN 2DHG. However, the 2DHG mobility in samples B, C is consistently $2 − 3 \times$ higher that of sample A, with the highest mobilities of $85 \text{cm}^{2}/\text{V}s$ and $64 \text{cm}^{2}/\text{V}s$, respectively, at 20 K. Other samples under similar growth conditions with IBLs have exhibited even higher mobilities, the highest among them is also plotted in Fig. 3 for reference. This boost in mobility of samples B and C results in $3 \times$ lower sheet resistivity compared to sample A throughout the measured temperature range, as seen in Fig. 3(c).

The comparison of SIMS provides clear evidence that the presence of charged donor impurities at the GaN–AlN interface plays an important role in limiting the mobility of the 2DHG in these structures. Quantitatively, the mobility of a 2DHG of density $p_s$ limited by Coulomb scattering from ionized background

![Image](image-url)
impurities of uniform 3D concentration \( N_{\text{imp}} \) is given by

\[
\mu_{\text{imp}} \approx 4(2\pi)^{3/2} \hbar^3 (\varepsilon_0 \varepsilon_r)^{1/2} p^{3/2} / m_{\text{eff}} c, \tag{1}
\]

where \( \hbar \) is the reduced Planck’s constant, \( e \) is the electron charge, and \( \varepsilon_0 \) is the vacuum permittivity, \( \varepsilon_r = 8.9 \) is the relative dielectric constant of the GaN channel. This expression considers a simplified single parabolic valence band (VB) with hole effective mass \( m_{\text{eff}} = 2.0 \, m_0 \). The value of the mobility for the GaN 2DHG of density \( p_0 = 5 \times 10^{13} \, \text{cm}^{-2} \) due to ionized background impurities is plotted as a function of \( N_{\text{imp}} \) in Fig. 4(a). It reduces from \( \mu_{\text{imp}} \geq 100 \, \text{cm}^2/\text{V s} \) at \( N_{\text{imp}} \sim 5 \times 10^{18} \, \text{cm}^{-3} \) to \( \mu_{\text{imp}} \sim 5 \, \text{cm}^2/\text{V s} \) at \( N_{\text{imp}} \sim 1.5 \times 10^{20} \, \text{cm}^{-3} \).

The dominant intrinsic scattering mechanism at room temperature for GaN/AlN 2D holes is due to acoustic phonons (APs) through the deformation potential coupling. For a simplified single valence band model, the AP-limited hole mobility of for a 2DHG at temperature \( T \) is

\[
\mu_{\text{AP}} \approx \frac{16c \rho \nu^2 \hbar^3}{3k_B T D^2 m_{\text{eff}}^2 b(p_i)}, \tag{2}
\]

where \( k_B \) is the Boltzmann constant, \( b(p_i) = \left[ 33m_{\text{eff}} c p_i / (8\hbar^2 \varepsilon_0 \varepsilon_r) \right]^{1/2} \) is the variational Fang–Howard wavefunction parameter that quantifies the spatial spread of the 2DHG. For the 2DHG, the deformation potential coupling is given by

\[
N_{\text{imp}} \approx 5 \times 10^{17} \, \text{cm}^{-3}
\]

where \( m_0 \) is the free-electron mass. Substituting the values for the GaN AlN 2DHG system, a material independent constant. For convenient numerical estimates, Eq. (3) is cast in the form

\[
N_{\text{imp}} \approx 5 \times 10^{17} \, \text{cm}^{-3} 
\]

where \( A' = (120 \, k_B) / (\hbar^{7/2} \, e^{10/3}) \) is a material independent constant. These critical impurity concentrations \( N_{\text{imp}}^{cr} \) are obtained by equating Eqs. (1) and (2).

Other scattering mechanisms affecting the 2DHG that are less effective at room temperature are also included in Fig. 4(a). The room-temperature polar optical phonon (POP) limited mobility is set \( 1 \times 10^3 \, \text{cm}^2/\text{V s} \). An extrinsic scattering mechanism limited mobility, which encompasses the effect of mechanisms such as interface roughness, dislocations, etc., is set to \( 10^3 \, \text{cm}^2/\text{V s} \). Since the acoustic and optical phonon scattering modes are frozen out at low temperatures, the extrinsic value of \( 1 \times 10^3 \, \text{cm}^2/\text{V s} \) corresponds to the highest \( 10^3 \, \text{cm}^2/\text{V s} \) mobility measured in GaN AlN 2DHGs. The resultant total mobility (\( \mu_{\text{total}} \)) approximated by Matthiessen’s rule is plotted as a function of ionized donor concentration in Fig. 4(a).

In a chemically and structurally pure GaN AlN heterostructure in the low impurity limit, AP scattering is the dominant scattering mechanism for 2D holes at room temperature. However, it is evident from Fig. 4(a) that there exists a critical background impurity concentration above which the ionized impurity scattering becomes the dominating scattering mechanism, and lowers the 2DHG mobility to below its intrinsic AP-scattering limit. This critical impurity concentration \( N_{\text{imp}}^{cr} \) is obtained by equating Eqs. (1) and (2).

\[
N_{\text{imp}}^{cr} \approx 5 \times 10^{17} \, \text{cm}^{-3}
\]

where \( A' = (120 \, k_B) / (\hbar^{7/2} \, e^{10/3}) \) is a material independent constant. For convenient numerical estimates, Eq. (3) is cast in the form

\[
N_{\text{imp}}^{cr} \approx 5 \times 10^{17} \, \text{cm}^{-3}
\]

where \( m_0 \) is the free-electron mass. Substituting the values for the GaN AlN 2DHG system, a material independent constant. Thus, it is expected that when the background impurity density exceeds \( 1 \times 10^{19} \, \text{cm}^{-3} \), impurity scattering is dominant and the resultant 2DHG mobility is lower than the intrinsic AP-limited mobility.

To compare with this theoretical prediction, the experimentally measured room-temperature Hall-effect mobilities of the GaN AlN 2DHGs with AlN buffer layers grown without IBLs...
IV. CONCLUSIONS

This study thus has taken an important step toward answering why the 2DHG in undoped GaN/AlN structures remained elusive nearly two decades after its prediction and the experimental discovery and subsequent technological impact of its n-type dual, the Al(Ga)N/GaN 2DEG. As has been the case in semiconductor physics, the control of impurities during material growth plays a decisive role in all semiconductors, and especially in wide-bandgap semiconductors. For example, the presence of hydrogen limited the conductivity of MOCVD-grown Mg-doped GaN for decades, before its effect was discovered, understood, and solved. Driven by the commercialization of GaN RF HEMTs, the growth of GaN buffer layers has been studied and optimized on various substrates for high-quality Al(Ga)N/GaN 2DEGs. Taking advantage of this established platform, most of the earlier 2DHGs reported have been on GaN buffer layers, in metal-polar AlInGaN/GaN, InGaN/GaN, GaN/AlGaN/GaN structures.

Only in 2010s has the availability of AlN as a photonic and electronic device platform led to the exploration of AlN as a buffer layer for growing 2DEGs and 2DHGs. In 2013, the first 2DHG in a GaN/AlN heterostructure with Mg-doped GaN layer was reported. These films had low 2DHG mobilities, similar to that in sample A in this report, and unrepeatable 2DHG densities across growths. A Mg-doped GaN cap layer was necessary to stabilize the 2DHG. Since then, further refinements of the AlN buffer layer growth summarized in this work have led to increases in 2DHG mobilities and the observation of high-conductivity 2DHG in an undoped GaN/AlN heterostructure. The authors would like to highlight that measuring a buried 2DHG in an undoped wide-bandgap heterostructure is inherently difficult due to the inability to make direct ohmic contacts to carriers. Hence, the lack of reports of undoped GaN 2DHGs in the literature might be partly due to the inability to detect and measure high-resistivity undoped buried 2DHGs.

To summarize, this report shows that for metal-rich MBE growth, surface segregation of Si and O impurities significantly degrades the density control and transport properties of 2DHGs at undoped GaN/AlN heterostructures. A combination of N-rich nucleation layer and IBLS suppresses this undesired effect, boosting the 2DHG mobilities and resulting in a tighter control over the 2DHG density. Though this work was for MBE grown structures on AlN on sapphire templates, the same principles apply to MOCVD growths and to AlN films grown on other substrates (e.g., silicon, SiC, single-crystal bulk AlN, etc.). The findings reported here are also important for UV photonic devices where p-type layers are grown on the top of Si-doped n-layers. Similar precautions must be taken to avoid undesired compensation of the very low hole densities and reduction in their mobilities. The same issues are also expected to arise if the polarity of the films are flipped, and a 2DEG is generated at the GaN/AlN interface on the N-polar AlN buffer layer. With the rising relevance of AlN as the platform for UV photonics and future RF electronics, significant interest exists in using 2DEGs and 2DHGs on AlN to make RF p-channel and n-channel transistors and enable wide-bandgap RF CMOS type devices. Combining the results of this work with recent advancements in homoepitaxial growths of AlN should enable fundamental scientific studies of 2DEGs and 2DHGs in such polar heterostructures and simultaneously enable significant technological advances.

SUPPLEMENTARY MATERIAL

See the supplementary material for details of the molecular beam epitaxial growth of the heterostructures studied in this work.
ACKNOWLEDGMENTS

This work was supported by the Intel Corp., AFOSR (Grant No. FA9550-20-1-0148) and National Science Foundation (NSF) (Grant Nos. 1710298 and 1534303). Characterizations and measurements were carried out in part at CNF, supported by the NSF (Grant No. NNCI-2025233), and at CCMR Shared Facilities, supported through the NSF MRSEC program (No. DMR-1719875) and NSF MRI (Nos. DMR-1429155 and DMR-1338010) programs. Z.C. was funded through PARADIM as part of the NSF Materials Innovation Platform program (No. DMR-1539918).

DATA AVAILABILITY

The data that support the findings of this study are available within the article and its supplementary material.

REFERENCES

1. S. Nakamura, “Nobel lecture: Background story of the invention of efficient blue InGaN light emitting diodes,” Rev. Mod. Phys. 87, 1139–1151 (2015).
2. P. Kozodoy, H. Xing, S. P. DenBaars, U. K. Mishra, A. Saxler, R. Perrin, S. Elhamri, and W. C. Mitchell, “Heavy doping effects in Mg-doped GaN,” J. Appl. Phys. 87, 1832–1835 (2000).
3. S. Poncé, D. Jena, and F. Giustino, “Route to high hole mobility in GaN via reversal of crystal-field splitting,” Phys. Rev. Lett. 123, 096602 (2019).
4. P. Chaudhari, S. J. Bader, Z. Chen, D. A. Muller, H. Xing, and D. Jena, “A polarization-induced 2D hole gas in undoped gallium nitride quantum wells,” Science 365, 1454–1457 (2019).
5. O. Ambacher, J. Smart, J. R. Shealy, N. G. Weimann, K. Chu, M. Murphy, W. I. Schaff, L. F. Eastman, R. Dimitrov, L. Wittmer, M. Stutzmann, W. Rieger, J. W. Orton, “The Story of Semiconductors (Cambridge University Press, 1997).
6. A. Hickman, R. Chaudhari, D. Jena, H. G. Xing, and D. Jena, “Control and MBE growth diagram for homoepitaxy on single-crystal AlN substrates, sup- plementary material J. Vac. Sci. Technol. B 36, 124001 (2021); doi: 10.1063/5.0054321.
7. A. Hickman, R. Chaudhari, M. F. Schubert, H. W. Then, H. G. Xing, and D. Jena, “Wurtzite phonons and the mobility of a GaN/AlN 2D hole gas,” Appl. Phys. Lett. 114, 253501 (2019).
8. A. A. Yamaguchi, Y. Mochizuki, H. Sunakawa, and A. Usui, “Determination of valence band splitting parameters in GaN,” J. Appl. Phys. 83, 4542 (1998).
9. Y. Ohishi, A. Niwa, and T. Kuromoto, “Dependence of optical gain on crystal orientation in Wurtzite-GaN strained quantum-well lasers,” J. Appl. Phys. 82, 1518 (1997).
10. W. Orton, The Story of Semiconductors (Oxford University Press, 2008).
11. H. Hahn, B. Reuter, A. Pooth, B. Hollander, M. Heuken, H. Kalisch, and A. Vescan, “P-channel enhancement and depletiion mode GaN-based HFETs with quaternary backbarriers,” IEEE. Trans. Electron. Devices. 60, 3005–3011 (2013).
12. K. Zhang, M. Sumiya, M. Liao, Y. Koishe, and L. Sang, “P-channel InGaN/GaN heterostructure metal-oxide-semiconductor field effect transistor based on polarization-induced two-dimensional hole gas,” J. Appl. Phys. 6, 2386S (2013).
13. A. Nakajima, Y. Sumida, M. H. Dhyani, H. Kawai, and E. M. S. Narayanan, “High density two-dimensional hole gas induced by negative polarization at GaN/AlGaN heterointerface,” J. Appl. Phys. Express 3, 121004 (2010).
14. S. Li, G. Li, S. Ganguly, P. Zhao, X. Yan, J. Verma, B. Song, M. Zhu, K. Nomoto, H. Xing, and D. Jena, “Strained GaN quantum-well FETs on single crystal bulk AlN substrates,” Appl. Phys. Lett. 110, 6–10 (2017).
15. G. Li, Y. Cao, H. G. Xing, and D. Jena, “High mobility two-dimensional electron gas in nitride heterostructures with high Al composition AlGaN alloy barri- ers,” Appl. Phys. Lett. 97, 222110 (2010).
16. A. L. Hickman, R. Chaudhari, S. J. Bader, K. Nomoto, L. Li, J. Hwang, H. G. Xing, and D. Jena, “Next generation electronics on the ultrawide-bandgap aluminum nitride platform,” Semicond. Sci. Technol. 36, 044001 (2021).
17. S. J. Bader, R. Chaudhari, A. Hickman, K. Nomoto, S. Bharadwaj, H. W. Then, H. G. Xing, and D. Jena, “GaN/AlN Schottky-gate p-channel HFETs with InGaN quantum contacts and 100 mA/mm on-current,” in 2019 IEEE International Electron Devices Meeting (IEDM), 2019 (IEEE, 2019), pp. 4.5.1–4.5.4.
18. A. Hickman, R. Chaudhari, S. J. Bader, K. Nomoto, K. Lee, H. G. Xing, and D. Jena, “High breakdown voltage in RF AlGaN/AlN quantum well HEMTs,” IEEE Electron Device Lett. 40, 1293–1296 (2019).
19. A. Hickman, R. Chaudhari, L. Li, K. Nomoto, S. J. Bader, J. C. Hwang, H. G. Xing, and D. Jena, “First RF power operation of AlGaN/AlN HEMTs with > 3 A/mm and 3 W/mm at 10 GHz,” IEEE J. Electron Devices Soc. 9, 121–124 (2020).
20. K. Lee, Y. Cho, L. J. Schowalter, M. Toita, H. G. Xing, and D. Jena, “Surface control and MBE growth diagram for homoepitaxy on single-crystal AlN substrates,” Appl. Phys. Lett. 116, 010813 (2020).
21. Y. Cho, C. S. Chang, K. Lee, M. Gong, K. Nomoto, M. Toita, L. J. Schowalter, D. A. Muller, T. W. Then, and H. G. Xing, “Molecular beam homoepitaxy on bulk AI enabled by aluminum-assisted surface cleaning,” Appl. Phys. Lett. 116, 172106 (2020).