Record-quality GaAs two-dimensional hole systems

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The complex band structure, large spin-orbit induced band splitting, and heavy effective mass of twodimensional (2D) hole systems hosted in GaAs quantum wells render them rich platforms to study many-body physics and ballistic transport phenomena. Here we report ultra-high-quality (001) GaAs 2D hole systems, fabricated using molecular beam epitaxy and modulation doping, with mobility values as high as $5.8 \times 10^6 \text{ cm}^2/(\text{V s})$ at a hole density of $p = 1.3 \times 10^{11}/\text{cm}^2$, implying a mean free path of $\simeq 27 \ \mu\text{m}$. In the low-temperature magnetoresistance trace of this sample, we observe high-order fractional quantum Hall states up to the Landau level filling $\nu = 12/25$ near $\nu = 1/2$. Furthermore, we see a deep minimum develop at $\nu = 1/5$ in the magnetoresistance of a sample with a much lower hole density of $p = 4.0 \times 10^{10}/\text{cm}^2$ where we measure a mobility of $3.6 \times 10^6 \text{ cm}^2/(\text{V s})$. These improvements in sample quality were achieved by the reduction of residual impurities both in the GaAs channel and in the AlGaAs barrier material, as well as optimization in the design of the sample structure.

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I. INTRODUCTION

Charged carrier systems in a two-dimensional (2D) setting are useful for the study of ballistic transport phenomena as well as many-body physics. In sufficiently clean samples, the localization and scattering of carriers by impurities and defects are significantly suppressed, allowing them to traverse mesoscopic length scales without losing their initial information. Furthermore, the carrier density of such systems can be tuned so that the Coulomb energy dominates over the kinetic (Fermi) energy at very-low temperatures. Oftentimes, a perpendicular magnetic field is applied to the system to further enhance this tendency by discretizing the density of states into a series of Landau levels. A rich variety of interactiondriven phases have emerged in ultra-high-quality, modulationdoped GaAs 2D electron systems (2DESs) using this framework [1–10].

The ground state of such correlated phases depends on the relative strength of the Coulomb interaction with respect to the other energies in the 2DES. Material parameters such as the effective mass, dielectric constant, and Landé gfactor play important roles here, since they determine the Fermi, cyclotron, Coulomb, and Zeeman energies. While GaAs 2DESs have been arguably the strongest leader for exploring many-body phenomena over the past few decades, quality permitting, there is substantial incentive to investigate other 2D systems with disparate material parameters. In this respect, GaAs 2D *hole* systems (2DHSs) provide an exceptionally rich platform to study. When hosted in GaAs

These features have led to rigorous efforts to study the intricacies of interaction-driven phenomena in GaAs 2DHSs [12-31]. Examples include the observation and investigation of various magnetic field induced states such as the Wigner crystal and anisotropic stripe/nematic states [13,14,16,20,23,24,31], single-layer and bilayer fractional quantum Hall states [12-16,22,26], composite fermions with an anisotropic Fermi sea [25,28,30], and an unusual, evendenominator, fractional quantum Hall state [27], as well as an anisotropic Wigner crystal at a Landau level crossing [29]. Thanks to their large effective mass and the ensuing large interaction parameter, r_s , defined as the ratio of the Coulomb to Fermi energy, GaAs 2DHSs have also been intensely studied at zero magnetic field in the context of the anomalous metal-insulator-transition problem in dilute 2D carrier systems [17,19,21], and a quantum Wigner crystal [18]. Besides being systems of interest for many-body phases, GaAs 2DHSs' long mean free path and strong and tunable spin-orbit interaction have also rendered them prime candidates for studies of ballistic transport and spintronic phenomena [32–45].

For all the above mentioned studies, it is crucial that sample quality is as high as possible so that subtle features can materialize in measurements without being hindered by disorder.

quantum wells (QWs), 2D holes have a much larger effective mass (m_h^*) , even exceeding 1, compared to $m_e^* = 0.067$ for GaAs electrons, both in units of free electron mass, m_0 . This suggests that, at the same carrier density, interaction is comparatively stronger in GaAs 2DHSs compared to GaAs 2DESs as the larger mass lowers the Fermi energy. Moreover, the presence of heavy and light holes, anisotropic Fermi contours, as well as spin-orbit induced band splitting add further flavor to the physics of GaAs 2DHSs [11].



FIG. 1. (a) Two-dimensional hole density in GaAs QWs flanked by $Al_xGa_{1-x}As$ barriers with varying alloy fraction (*x*). Symbols with different colors show data from a series of samples grown with spacer layer thicknesses s = 168 nm (black squares), 336 nm (red circles), and 672 nm (blue triangle). The solid lines are guides to the eye highlighting a linear dependence of hole density on *x* for a given spacer layer thickness. (b) Schematic diagram of the structure used for the samples shown in (a). After a GaAs buffer layer, a superlattice (SL) of alternating $Al_xGa_{1-x}As$ (10 nm)/GaAs (1 nm) layers are grown on the substrate prior to defining the main region that hosts the 2DHS. All samples are δ doped with C symmetrically on both sides of the QW. The cap layer has a bulk C doping density of $\sim 4 \times 10^{17}$ /cm³. The structure of the high-mobility, stepped-barrier samples used for the 2DHSs discussed in Fig. 2 for (c) $p \simeq 4.0 \times 10^{10}$ /cm² and (d) $p \simeq 1.3 \times 10^{11}$ /cm².

Recently, there was a major breakthrough in the quality of GaAs 2DESs that derived from a systematic reduction of background impurities via source purification and improvements in vacuum of the molecular beam epitaxy (MBE) growth chamber [46]. It is then timely to evaluate the status of GaAs 2DHSs that are grown in the same MBE chamber and hosted in practically identical structures. Here we report the MBE growth of record high-quality GaAs 2DHSs with mobility values as high as $\mu = 5.8 \times 10^6 \text{ cm}^2/(\text{V s})$ at a temperature of T = 0.3 K when the 2D hole density is $p = 1.3 \times 10^{11} / \text{cm}^2$. We also find an extremely high mobility of $\mu = 3.6 \times 10^6 \text{ cm}^2/(\text{V s})$ in a sample with a much lower density of $p = 4.0 \times 10^{10} / \text{cm}^2$. Previously the highest mobilities achieved for GaAs 2DHSs at similar densities and temperature were $\mu = 1.3 \times 10^6$ cm²/(V s) at $p \simeq$ 1.3×10^{11} /cm² and $\mu = 2.3 \times 10^{6}$ cm²/(V s) at $p \simeq 6.5 \times 10^{6}$ cm²/ $10^{10}/\text{cm}^2$ [47]. We find that, in addition to the reduction of background impurities, optimizing the QW width is also essential in obtaining these results because it is closely correlated with the effective mass of the GaAs 2DHS.

II. EXPERIMENTAL PROCEDURES

Our 2DHSs are hosted in GaAs QWs fabricated on (001)-oriented GaAs substrates. The samples, whose typical structure is shown in Fig. 1(b), are grown by MBE, where our growth temperature is $T \sim 650$ °C and we use C as the acceptor in an Al_xGa_{1-x}As barrier to obtain holes in the GaAs QW via modulation doping [48,49]. The dopant is delivered

to the growth space by heating a dog-bone-shaped filament of vitreous C that is heated through Ta leads with a power of ~ 200 W, which generates a C acceptor delivery rate of $\sim 10^{10}$ /cm² s on the substrate. Typically our samples are δ doped for \sim 1–3 min under these conditions, and the C filament is shuttered and kept at low power (<1 W) during the growth of undoped regions. When performing δ doping in the sample, growth is stopped and the temperature of the substrate is reduced to $T \leq 500$ °C. Simultaneously, the power to the filament is raised to 200 W over a period of 100 s, and then the shutter is opened to introduce the C atoms into the AlGaAs barrier. After the doping is complete, the shutter is closed while the filament power is lowered again, and the growth of the AlGaAs barrier is resumed at $T \lesssim 500$ °C. Following the growth of \sim 4.5 nm of AlGaAs, the growth temperature is raised back to $T \sim 650$ °C. This scheme is implemented to minimize the surface segregation of C dopants during the growth of the structure. After growth, we cleave the wafers into $4 \times 4 \text{ mm}^2$ pieces, and form In/Zn contacts to the 2DHS by thermal annealing at 450 °C for 4 min in a forming gas $(N_2:H_2 = 95:5)$ environment. The samples are then cooled down to cryogenic temperatures for magnetotransport measurements in the dark.

III. RESULTS AND DISCUSSION

We first discuss the modulation-doping characteristics of C-doped GaAs 2DHSs. This information establishes a foundation for high-quality sample design. Figure 1(a) shows the GaAs 2DHS density as a function of the $Al_xGa_{1-x}As$ barrier alloy fraction (*x*) for various spacer layer thicknesses. All samples are symmetrically doped from both sides of the QW, as shown in detail in Fig. 1(b), and the densities are measured by evaluating the quantum Hall features of magnetoresistance traces at T = 0.3 K. Our modulation-doped GaAs 2DHSs show a steady increase in carrier density as the barrier Al alloy

fraction is increased for all spacer layer thicknesses. The density of a modulation-doped 2DHS hosted in a QW can be estimated via the expression [50]

$$\Delta E_v = E_0 + E_F + E_A + E_{\text{cap.}} \tag{1}$$

Here ΔE_v is the valence-band offset at the QW/barrier interface, E_0 is the ground-state energy of the QW, E_F is the Fermi energy with respect to E_0 , E_A is the acceptor level energy with respect to the valence-band edge, and $E_{cap} = pse^2/\epsilon_b\epsilon_0$ is the capacitive energy of the 2DHS; p, s, e, ϵ_b , and ϵ_0 are the 2DHS density, spacer layer thickness, fundamental electron charge, dielectric constant of the barrier, and vacuum permittivity, respectively.

Because of the relatively large effective mass of holes in GaAs, E_0 and E_F are on the order of 1 meV in typical GaAs 2DHSs, making them negligibly small compared to E_A and E_{cap} in Eq. (1). Assuming that there is no drastic change in E_A as the barrier x varies, the 2DHS density is primarily determined by ΔE_v . The monotonic increase in GaAs 2DHS density with the barrier x is then reasonable since the band gap and hence ΔE_v is expected to gradually increase as the barrier becomes more Al rich. This is in contrast to modulation-doped GaAs 2DESs, where the carrier density shows a nonmonotonic behavior as the barrier Al fraction is increased because of the Γ - to X-band crossover of the conduction band at $x \simeq 0.4$ [51,52].

It is possible to estimate a composition-dependent valenceband offset at the QW/barrier interface from the data plotted in Fig. 1(a). The density *p* shows a fairly linear dependence on *x*: $p \simeq x \times 4.4 \times 10^{11}/\text{cm}^2$ when s = 168 nm, and $p \simeq$ $x \times 2.2 \times 10^{11}/\text{cm}^2$ when s = 336 nm. This corresponds to a capacitive energy of $E_{\text{cap}} \simeq x \times 517$ meV. Previously, E_A levels have been reported to be 26–38 meV for C in Al_xGa_{1-x}As with $x \leq 0.23$, showing a monotonic increase with *x* [53]. Using these E_{cap} and E_A values along with Eq. (1), we deduce that ΔE_v changes with *x* at a rate of $d\Delta E_v/dx \simeq 560$ meV, which is reasonably consistent with what has been reported in the literature [51,54].

We note that when the barrier is pure AlAs (x = 1.0), the GaAs 2DHS density deviates from the linear trend observed in samples with lower-*x* barriers. We are unsure of the reason for this behavior. Considering that we could not further increase the hole density even when significantly increasing the dopant density (data not shown), we speculate that there might be significant bowing of the valence band or C acceptor level in Al_xGa_{1-x}As when x > 0.8. Nevertheless, the data in Fig. 1(a) clearly demonstrate that very-high-density samples can be achieved in GaAs 2DHSs by performing modulation doping in high *x* barriers.

While high carrier densities are generally beneficial for sample quality and/or mobility thanks to increased screening of charged impurities, other factors such as alloy, interface roughness, and second subband scattering should also be considered when aiming to design the best samples. The nonparabolic band structure that comes from mixing of the heavyand light-hole bands makes the problem even more nuanced for GaAs 2DHSs [11]. There have been a number of studies that have performed comprehensive analyses on optimizing the quality of such GaAs 2DHSs [34,47–49,55,56]. In the remainder of this paper, we provide an important update to these reports following the recent breakthrough in ultra-highquality GaAs 2DESs made possible by a systematic impurity reduction in the MBE growth environment [46], which, as mentioned earlier, also implies an enhancement in GaAs 2DHS quality.

Figures 2(a) and 2(b) show the mobility vs QW width (w)for a series of high-quality GaAs 2DHSs we prepared with two different densities. What first catches the eye are the extremely high peak mobilities of $\mu = 3.6 \times 10^6$ and $\mu = 5.8 \times$ $10^6 \text{ cm}^2/(\text{V s})$ for the samples with $p \simeq 4.0 \times 10^{10}$ and $1.3 \times$ 10^{11} /cm², respectively. These represent remarkable improvements on the best previous mobility values reported for GaAs 2DHSs [47]. This advancement comes from the growth of cleaner GaAs and AlGaAs material [46], as well as optimization of the sample design. Our samples implement a stepped barrier structure, where the alloy fraction of the barrier in the vicinity of the QW is x = 0.16 while it is x = 0.32 elsewhere [see Figs. 1(c) and 1(d)]. This design was essential in realizing the high-mobility values mentioned above. For example, the peak mobility degrades to $\mu = 2.9 \times 10^6 \text{ cm}^2/(\text{V s})$ for the high-density case and $\mu = 1.6 \times 10^6 \text{ cm}^2/(\text{V s})$ for the low density case when a uniform barrier of x = 0.32 is implemented instead of the x = 0.16/0.32 stepped barrier. Furthermore, we find that it is also important to select an optimal QW width for each specific 2DHS density to achieve maximum mobility (Fig. 2). This is because w and p both have a significant impact on the effective mass of the 2DHS hosted in the GaAs QW as we discuss below.

An important feature of our samples is that the barriers are grown from extremely clean Al source material [46,57]. Impurity concentrations are generally thought to be much higher in the $Al_xGa_{1-x}As$ barrier than in the GaAs QW for standard $GaAs/Al_xGa_{1-x}As$ heterostructures because of the high reactivity of Al with reagents such as O₂ or H₂O, and it is plausible that Al purity could have a meaningful impact on sample quality. Furthermore, in finite-barrier-potential samples with narrow QW width, which are typical for high-mobility GaAs 2DHSs, there is significant wave function penetration into the barrier, which could aggravate the influence of high impurity concentration in the barrier. We measure mobility values comparable to the best previous GaAs 2DHSs that use barrier alloy compositions $x \leq 0.16$ even in our samples that use a uniform barrier of x = 0.32 for the entire structure [47]. This attests to the extraordinary cleanliness of the Al source in our MBE chamber.

Next, we comment on the nonmonotonic evolution of mobility vs w in Figs. 2(a) and 2(b). The qualitative trend of mobility peaking at a relatively narrow well width and then rapidly dropping as w increases, seen in both series of samples, is qualitatively similar to what has been observed previously [48,58]. For narrow well widths ($w \leq 20$ nm) the mobility increases with w most likely because of a decrease in interface roughness scattering but, as w increases further,



FIG. 2. Mobility, measured at a temperature of 0.3 K, of the high-quality 2DHSs hosted in GaAs QWs with varying well width. The data in (a) are for a series of samples with density $p \simeq 4.0 \times 10^{10}/\text{cm}^2$ and in (b) for samples with $p \simeq 1.3 \times 10^{11}/\text{cm}^2$. The density variation is within $\pm 5\%$ for both sets, and the mobility for every data point is deduced from the measured density and resistance of each sample. The closed black squares denote experimentally measured mobility values and the open blue circles denote the calculated density-of-states effective masses for the ground-state subband. The light-blue band indicates the QW width range where, according to calculations, the population of the second subband is expected to begin. (c)–(e) and (f)–(h) show the calculated energy-band dispersions along the [110] and [100] directions at various QW widths for samples with $p = 4.0 \times 10^{10}$ and $1.3 \times 10^{11}/\text{cm}^2$, respectively. In each panel, the black and red curves represent the first and second subbands, while the Fermi energy (E_F) is marked by a solid blue line. The solid and dashed lines denote the dispersions along [110] and [100], respectively. The self-consistently calculated hole charge distribution functions (shaded red) and QW potential (black lines) for each of the cases of (c)–(h) are also shown at the bottom of each panel.

the complex evolution of the effective mass also becomes important. The blue open circles in Figs. 2(a) and 2(b) denote the density-of-states (DOS) effective mass (m_{DOS}^*) values at the Fermi energy deduced from the hole energy-band dispersions we calculate for the ground-state subband as a function of w. Our self-consistent calculations are based on an 8×8 Kane Hamiltonian with cubic anisotropy but no Dresselhaus term [11]. Figures 2(c)–2(e) show the calculated band dispersions for some representative QW widths when $p = 4.0 \times 10^{10}/\text{cm}^2$ and Figs. 2(f)–2(h) show similar examples for when $p = 1.3 \times 10^{11}/\text{cm}^2$. Here the solid and dashed lines indicate the dispersion relations in the [110] and [100] directions, while the colors black and red are used to specify the first and second subbands, respectively. The blue solid line represents the Fermi energy in each panel.

If we compare the GaAs 2DHS mobility and m_{DOS}^* values plotted in Figs. 2(a) and 2(b), it is evident that, regardless of the 2DHS density, the mobility starts to exhibit a notice-able decline at well widths where m_{DOS}^* begins to increase. Qualitatively, this is reasonable considering that we expect

the mobility to decrease when the effective mass increases in 2D carrier systems [50,59]. Note that according to our calculations, the onset of the second subband, denoted by the light-blue bands in Figs. 2(a) and 2(b), occurs well after the mobility has decreased significantly. This rules out the occupation of the second subband as the primary culprit for the rapid drop in mobility observed in the data as w is increased. In the calculations, the maximum values of m_{DOS}^* as a function of well width correspond to the w range where the Fermi energy is pushed through an anticrossing between the highly nonparabolic dispersion of the first and second subband. We speculate that scattering contributions from the second subband are indeed responsible for the absence of a recovery in the mobility trend at larger w values where m_{DOS}^* starts to decrease again. At even wider well widths where the second subband is significantly occupied, we suspect that the mobility should increase again since our calculations indicate that in general m^*_{DOS} for the second subband is small compared to that of the ground-state subband. One could argue that a glimpse of this behavior is starting to show for the



FIG. 3. Representative magnetoresistance traces for high-quality 2DHSs with (a) QW width w = 30 nm and $p = 4.0 \times 10^{10}$ cm² and (b) w = 20 nm and $p = 1.3 \times 10^{11}$ cm². All traces were taken at T = 0.3 K in the van der Pauw geometry. The inset of each figure enlarges the region near v = 1/2. The magnetic field positions of some integer and fractional quantum Hall states are marked.

70 nm sample in Fig. 2(b), although additional complications from the bilayerlike charge distribution could also be causing aberrations in this case. All in all, the data shown in Fig. 2 demonstrate that optimizing the QW width is crucial in obtaining the highest-quality GaAs 2DHS with a specific carrier density.

It is worth comparing the peak-mobility values of our GaAs 2DHSs with those of state-of-the-art GaAs 2DESs [46]. Assuming that scattering contributions from residual background impurities determine the peak mobility in our GaAs 2DHSs and that material cleanliness is similar for the GaAs 2DESs and 2DHSs grown in our chamber, we can estimate the expected GaAs 2DHS mobility. Using simple models [50], we obtain a residual background impurity concentration of 1×10^{13} /cm³ for GaAs 2DESs [46]. Applying the same model to GaAs 2DHSs, we find that the expected mobilities are still a factor of ~5 larger than what we measure for our high-density sample with peak mobility in Fig. 2(b) at T = 0.3 K [59]. For the low-density, peak-mobility sample, the mobility is off by a slightly smaller factor of ~4.

We point out that such simple models work only in the zero-temperature limit. Unlike GaAs 2DESs, screening of the ionized impurities by the holes and hence the mobility in GaAs 2DHSs, can be temperature dependent even when $T \leq 1$ K [17,56,60]. It is plausible then that the peak mobility of the GaAs 2DHSs measured at T = 0.3 K is lower than what is expected for zero temperature since screening would be weaker at finite temperatures. Indeed, it has been shown that the mobility of GaAs 2DHSs with $p \leq 8 \times 10^{10} / \text{cm}^2$ decreases by a factor of $\simeq 1.5$ when the temperature was raised from $T \simeq 50$ mK to 0.3 K [17,56]. However, we would like to note that the mobility of our high-density sample varies less than 5% when comparing measurements at $T \simeq 30$ mK and 0.3 K. This is not inconsistent with previous results since the density is much higher in our case and the temperaturedependent change in resistance for GaAs 2DHSs has been shown to decrease as the carrier concentration increases [17]. Another potential explanation for the mobility disparity mentioned above is that the charge conditions of impurities could depend on the position of the Fermi level. In this scenario, even after considering the difference in effective mass, the scattering caused by residual background impurities would be different for GaAs 2D electron and hole systems regardless of them residing in samples with similar structure and purity.

Of course, we cannot rule out the possibility that other scattering mechanisms affect the GaAs 2DHS mobility in our samples. While the larger effective masses of GaAs 2DHSs imply a weaker influence of interface roughness scattering compared to GaAs 2DESs at zero temperature [61], finitetemperature corrections to screening could alter these results and make interface roughness scattering relevant in our case. This is supported by the fact that in Fig. 2, we see a substantial increase in mobility as w increases when the QW is narrow, which mimics what has been observed for GaAs 2DESs where interface roughness scattering determines the mobility [62,63]. One should also keep in mind that the spin-orbit interaction and inversion asymmetry in GaAs/AlGaAs heterostructures lead to spin-split subbands [11]. Such a splitting is particularly significant for GaAs 2DHSs [11,32,36,39–42]. Given this circumstance, it is conceivable that spin-subband scattering is playing a role although, as has been pointed out previously [47], it is not straightforward to imagine what could provide a spin-flip mechanism at the low temperatures we perform our measurements.

Finally, we cannot fully exclude the possibility that there are more impurities in our GaAs 2D hole samples compared to our electron samples. In terms of MBE growth, the primary difference between GaAs 2DHSs and 2DESs is the type of dopant used to obtain carriers in the channel. We use C for holes and Si for electrons. Surface segregation is well understood for Si in MBE-grown GaAs/AlGaAs [64–67], but is still rather obscure for C. It is possible that dopant migration is much more severe in our hole samples despite the preventive measures we take by lowering the temperature of the substrate when introducing the C dopants. More subtle differences such as the larger amount of electric power required to generate a sufficient C flux compared to Si during doping could also cause relatively higher impurity concentrations in our GaAs 2D hole samples. Overall, despite the record-mobility results,



FIG. 4. Representative magnetoresistance trace of the record-quality 2DHS with $p = 1.3 \times 10^{11}/\text{cm}^2$ and w = 30 nm taken at $T \simeq 30$ mK. (a) shows the data over the entire magnetic field range, while (b) and (c) enlarge regions near the Landau level fillings v = 3/2 and 1/2, respectively. The magnetic field positions of several quantum Hall states, as well as v = 3/2 and 1/2, are marked in each trace.

at this time we are unsure as to what is limiting us from achieving even higher mobility GaAs 2DHSs.

Given the major progress we have made in GaAs 2DHS mobility, it is also helpful to examine the magnetotransport characteristics of our samples. Figures 3(a) and 3(b) show magnetoresistance (R_{xx}) traces of the highest mobility samples for GaAs 2DHSs with $p = 4.0 \times 10^{10}$ and $p = 1.3 \times 10^{11}$ /cm², respectively. Clearly, the quality of our samples is extraordinary. In the R_{xx} trace of the low-density sample shown in Fig. 3(a), there are clear signs of fourflux fractional quantum Hall states (FQHSs) developing at v = 1/5 and 2/7 even though the measurement is only performed at the moderately low temperature T = 0.3 K. This is impressive considering that a much lower temperature was required to observe signatures of these fragile states even in the best previous GaAs 2DHSs [31]. The R_{xx} trace of the high-density sample shown in Fig. 3(b) is equally remarkable, as high-order FQHSs are observed up to Landau level fillings v = 8/15 and 7/15 on the flanks of v = 1/2.

The extraordinary quality of our GaAs 2DHSs becomes even more evident when the samples are measured at dilution refrigerator temperatures. Figure 4 shows the R_{xx} trace of our $p = 1.3 \times 10^{11}$ /cm² sample measured at $T \simeq 30$ mK. It is already clear from the full-field trace shown in Fig. 4(a) that the sample exhibits a multitude of FQHSs in R_{xx} , especially near v = 3/2 and 1/2. Figures 4(b) and 4(c) enlarge these regions, and in this expanded view it is possible to discern very-high-order FQHSs such as v = 17/11 and 16/11 near v = 3/2, and v = 13/25 and 12/25 near v = 1/2, developing in R_{xx} . These are the highest-order FQHSs ever reported for any 2DHS [16,47,48,56]. Nevertheless, they are not as high order as the highest seen in the best quality 2DESs [46]. It is possible that this is partly because of the potentially larger amount of disorder in 2DHSs, as already discussed above. However, it is more likely that the culprit is the larger effective mass of holes as it results in a smaller separation between the Landau levels. This in turn leads to a more severe Landau level mixing, which is known to weaken and lower the energy gaps of FQHSs [9,13,14,31,68].

IV. SUMMARY AND OUTLOOK

In summary, we report the growth of very-high-quality (001)-oriented GaAs 2D hole samples. The modulationdoping characteristics and design parameters of our samples are described in detail, and we establish a foundation for high-quality GaAs 2DHS preparation. In an optimized structure, we measure a record-high mobility value of $\mu = 5.8 \times 10^6 \text{ cm}^2/(\text{V s})$ in a GaAs 2DHS with a density of $p = 1.3 \times 10^{11}/\text{cm}^2$. We conjecture that minimizing residual impurities not only in the channel but also in the barrier was crucial in achieving these results. Several delicate FQHSs are observed in the magnetoresistance traces of our representative samples at T = 0.3 K, and our record-mobility sample displays very high quality when measured at $T \simeq 30$ mK with high-order FQHSs such as v = 12/25 and 13/25 emerging near v = 1/2. Such signatures strongly suggest that the improvement we present here will prove useful for future studies of many-body physics in GaAs 2DHSs.

The data that support the findings of this study are available from the corresponding author upon request.

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