Fast Track Communication

Transverse magnetic focussing of heavy holes in a (100) GaAs quantum well

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Abstract

We perform magnetic focussing of high mobility holes confined in a shallow GaAs/Al₀.₃₃Ga₀.₆₇As quantum well grown on a (100) GaAs substrate. We observe ballistic focussing of holes over a path length of up to 4.9 μm with a large number of focussing peaks. We show that additional structure on the focussing peaks can be caused by a combination of the finite width of the injector quantum point contact and Shubnikov–de Haas oscillations. These results pave the way to studies of spin-dependent magnetic focussing and spin relaxation lengths in two-dimensional hole systems without complications of crystal anisotropies and anisotropic g-tensors.

Keywords: magnetic focussing, spintronics, spin–orbit, GaAs

(Some figures may appear in colour only in the online journal)

1. Introduction

The control of the electron’s spin degree of freedom is central to the development of spin-based electronics, as well for spin-based quantum computation [1–3]. Key to both of these fields is the need to manipulate the electron spins without magnetic fields. This has driven great interest in the spin–orbit interaction, which allows all electrical control of the electron spin in semiconductor heterostructures [4]. Holes in GaAs/Al₀.₃₃Ga₀.₆₇As heterostructures not only possess an intrinsically strong spin–orbit interaction, and suffer far less from unwanted interactions with nuclear spins in the host semiconductor, but also have unique properties that have no counterpart in electron systems [5–7].

In systems with strong spin–orbit coupling transverse magnetic focussing can be used as a spin filter, allowing direct measurement of the spin polarization due to the spatial separation of different spin species [8–11]. Transverse magnetic focussing requires high mobility two-dimensional (2D) systems, so that particles travel ballistically with no momentum relaxation between the injector and collector. Previous magnetic focussing experiments with 2D hole systems were performed using heterostructures grown on (311)A substrates, where silicon can be used as a p-type dopant and high hole mobilities could be achieved [8, 9, 12]. However the low symmetry of the (311)A crystal introduces unwanted complexities into the hole spin properties, since the holes have anisotropic in-plane g-factors and non-zero off-diagonal elements in the Lande g-tensor [13, 14]. This greatly complicates analysis of the spin polarization due to spin–orbit interaction.

In the present paper we show that it is possible to perform transverse magnetic focussing of 2D holes grown on (100) substrates, where the high crystal symmetry greatly simplifies the hole spin properties. Furthermore the high hole mobility is achieved in a comparatively shallow 2D hole system, and the extremely high mobility allows for ballistic transport over a
large focusing length, so that magnetic focusing experiments can be performed at very low magnetic fields where the Zeeman spin splitting is negligible.

2. Device characterization

Although high mobility hole systems can be realized on (100) substrates using carbon modulation doping [15–17], making stable p-type nanostructures with Schottky gates is still problematic. We therefore use a completely undoped accumulation mode Al$_{0.33}$Ga$_{0.67}$As/GaAs heterostructure containing a 15 nm GaAs quantum well, grown on a (100) substrate (Wafer W713). The holes are introduced into the quantum well by applying a negative bias to an overall top gate [18]. The quantum well confinement lifts the bulk light-hole–heavy hole degeneracy, and in our experiments only the heavy hole band is occupied.

Two samples were used in this study. Sample A is a standard Hall bar used to determine the two-dimensional hole density ($p$), mobility ($\mu$) and mean free path ($l_{\text{mfp}}$) as a function of top-gate bias. We calculate the mean free path using the standard equation: $l_{\text{mfp}} = \mu \sqrt{2\pi p / (e / \hbar)}$. Sample B has an additional set of gate electrodes patterned by electron beam lithography, which are used to define three 300 nm wide and 300 nm long quantum point contacts (QPCs) in a magnetic focusing geometry (shown in the inset of figure 2). Experiments were performed in a dilution fridge with a base temperature of 35 mK.

Figure 1 shows the hole mobility and calculated mean free path as a function of density. The high quality of the heterostructure means the holes have the high mobility and long mean free path required to study magnetic focusing. All focusing measurements are performed at a top gate voltage of $V_{\text{TG}} = -1.45$ V, which gives a density of $p_{\text{2D}} = 1.65 \times 10^{11} \text{ cm}^{-2}$ corresponding to a mobility of 760000 cm$^2$ V$^{-1}$s$^{-1}$ and $l_{\text{mfp}} = 4.9 \mu$m.

3. Magnetic focusing

The inset of figure 2 shows the gate structure on sample B used to define the focusing geometry. Three QPCs are patterned with separations of 800 nm between QPCs A and B, and 2300 nm between QPCs B and C. This allows for focusing diameters of 800, 2300 and 3100 nm to be used depending on the measurement combination. Five ohmic contacts (labelled 1 to 5) are used to apply a current through the injector QPC and to measure the resulting voltage built up across the collector QPC. The 2D hole reservoir is grounded with a separate ohmic contact to act as a drain for holes that are not received by the collector.

For the data shown in figure 2 the four terminal focusing resistance was measured by injecting a constant current of $I = 5$ nA through QPC A using ohmic contacts 1 and 2. A perpendicular out-of-plane magnetic field $B_z$ was then used to focus the holes into the collector QPC C, with the resulting focusing voltage ($V_{\text{focus}}$) measured between contacts 4 and 5. The gates defining both QPC A and C were symmetrically biased with a voltage of $V_{\text{SG}} = -0.43$ V such that each QPC
was sitting on the first conductance plateau, \( G = 2e^2/h \). The resulting focussing resistance \( R_{\text{focus}} = V_{\text{focus}}/I \) is plotted as a function of \( B_\perp \) in figure 2.

The top trace in figure 2 shows the magnetic focussing signal at \( T = 500 \text{ mK} \). There is a clear asymmetry in the focussing resistance around \( B_\perp = 0 \). For \( B_\perp < 0.1 \text{ T} \) no focussing peaks or other structure is observed, with clear focussing peaks visible for \( B_\perp > 0.1 \text{ T} \). The magnetic field at which the first three focussing peaks should occur can be calculated from the 2D hole density: \( B_{\text{focus}} = \hbar k_F/ed \), where \( k_F = (2\pi p_{2D})^{1/2}, i \) is an integer and \( d \) is the focussing diameter. The expected locations of the first three peaks are marked by vertical arrows in figure 2. There is good agreement between the values predicted from the hole density and the peak locations observed in experiment.

Reducing the temperature to \( 118 \text{ mK} \) causes two changes, shown in the bottom trace of figure 2. Firstly, Shubnikov–de Haas oscillations, periodic in \( 1/B \), become visible for \( B_\perp < -0.1 \text{ T} \). Secondly, for \( B_\perp > 0 \) additional higher frequency structure appears superimposed on top of the focussing peaks. For \( B_\perp < 0.15 \text{ T} \) this structure is periodic in \( 1/B \) and coincides with the Shubnikov–de Haas oscillations in the 2D region \( (B \perp < 0) \), highlighting the need to avoid large magnetic fields in focussing experiments.

In contrast at low fields the additional structure is periodic in \( B \) for \( B_\perp < 0.15 \text{ T} \). This high frequency structure is likely an interference effect arising from either the background impurities \([22–24]\), or some combination of these. To shed some light on to the origins of this high frequency structure, and investigate how the transverse magnetic focussing depends on the focussing distance and the magnetic field, we use the flexible device geometry to examine focussing for different \( d \) using different combinations of injector and collector QPCs. Figure 3 shows focussing for all three available focussing diameters, with the inset showing the measurement configuration for each trace. Focussing peaks can be seen for all focussing diameters, ranging from \( d = 3100 \text{ nm} \) in figure 3(a) to \( 800 \text{ nm} \) in figure 3(c).

As the focussing length is increased, the location of the focussing peaks shifts to lower \( B_\perp \). This is advantageous since it allows the first peaks to occur at low enough \( B_\perp \) that there is no unwanted structure caused by Shubnikov–de Haas oscillations. Again higher frequency structure is observed on top of the focussing peaks and troughs, which is rapidly washed out by increasing temperature. This additional structure is periodic in \( B_\perp \), with figure 4(c) showing the period in \( B_\perp \) of the structure as a function of focussing diameter. The period of the structure decreases linearly as the first peak moves to lower \( B_\perp \) (focussing diameter is increased). This is consistent with the structure being caused by the finite width of the injector QPC, which will give self-similar interference patterns for different focussing lengths due to a difference in path length and Aharonov–Bohm phase \([19]\). This is also consistent with the noticeable broadening of the focussing peaks as the focussing diameter is decreased (figures 3(a)–(c)). Since the injector and collector QPCs have a finite width \( W_{\text{QPC}} \) (of order the Fermi wavelength) there is a range of cyclotron orbits, and corresponding \( B_\perp \), for which holes will be accepted into the collector QPC. If we assume this broadening of the focussing peaks is approximately \( \Delta B_\perp = \hbar k_F/e\Delta d \) where \( k_F = (2\pi p_{2D})^{1/2} \) we expect broader

![Figure 3. Focussing resistance for different focussing diameters. (a) \( d = 3100 \text{ nm} \), injecting holes from QPC A and collecting in QPC C. (b) \( d = 2300 \text{ nm} \), using QPCs B and C. (c) \( d = 800 \text{ nm} \), using QPCs A and B. All traces were taken with 5 nA injection current at \( T = 35 \text{ mK} \).](image1)

![Figure 4.](image2)

(a) Width of the first focussing peak as a function of the ratio of the QPC width to the focussing diameter. (b) Amplitude of first focussing peak as a function of the focussing path length \( nd \). (c) Period of the high frequency structure as a function of the location of the first focussing peak.
peaks for smaller $d$. Figure 4 (a) shows the peak width ($\Delta B$) scales with $W_{QPC}/d$ as expected.

Finally we turn to the amplitude of the focussing peaks. The decrease in the amplitude of the focussing peaks with increasing $d$ is a consequence of the the increased chance of scattering as the focussing path length is increased (figures 3(c)–(a)). This data can be used to extract the scattering length $l_0$ since $R_{\text{Focus}} \propto A \exp(-\pi d/2l_0)$, where $\pi d/2$ is the focussing path length. Figure 4 (b) shows the amplitude of the first focussing peak as a function of the focussing path length $\pi d/2$ on a semilog plot. The exponential decay of the focussing signal gives a scattering length of $l_0 = 1.6 \mu m$, which is significantly shorter than the momentum relaxation length in the 2D system ($l_0 = 4.9 \mu m$). The ratio of these scattering lengths ($l_f/l_0 \approx 3.1$) is consistent with values found in previous studies of hole transverse magnetic focussing on (311)A substrates [12], and is likely due to the fact that the momentum relaxation length is not sensitive to small angle scattering, whereas small angle scattering may cause holes to miss the collector QPC. A similar difference in the quantum and momentum scattering times has been observed in accumulation mode electron systems [25].

4. Conclusions

We have shown that high mobility 2D hole systems can be formed on (100) substrates and used to study transverse magnetic focussing over path lengths as large as 4.87 $\mu m$. We have shown that additional structure observed at low temperatures arises from the finite width of the injector QPC at low magnetic fields, and Shubnikov–de Haas oscillations at higher magnetic fields. This work paves the way to future studies of spin–orbit driven spin-dependent magnetic focussing and spin relaxation lengths in 2D hole systems without the complications of crystal anisotropies and anisotropic $g$-tensors.

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