Electron Pinball and Commensurate Orbits in a Periodic Array of Scatterers


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We have introduced an artificial array of scatterers into a macroscopic two-dimensional conductor nearly devoid of intrinsic defects. This generates pronounced structure in the magnetoresistance, anomalous low-field Hall plateaus, and a quenching of the Hall effect about \( B = 0 \). Our calculations show that the predominant features in the data arise from commensurate classical orbits impaled upon small groups of the imposed scatterers.

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Generally, impurity scattering is considered to be a stochastic process. Electrons collide with defects located randomly throughout a conductor. In this Letter, electron transport is studied in an unusual situation: We lithographically impose a periodic lattice of strong scatterers upon a relatively defect-free two-dimensional electron gas (2DEG). We accomplish this by etching an array of microscopic holes into a high-mobility 2DEG conductor. Introduction of this strong spatially modulated potential leads to dramatic commensurability effects at low temperatures in an applied magnetic field. Pronounced structure is manifested in the magnetoresistance at low \( B \). We find that the predominant features can be explained classically, but many interesting, and anomalous, properties of this system appear beyond the scope of simple electron-orbit analysis.

Recently, it has been observed that magnetoresistance oscillations periodic in \( 1/B \) emerge at low magnetic fields when a high-mobility 2DEG is subjected to a weak periodic 1D potential.\(^1\) This phenomenon is attributed to the formation of Landau bands due to the soft lateral superlattice potential.\(^2-4\) Preliminary work in 2DEG systems involving strong periodic potentials indicates that entirely different behavior is to be expected.\(^5-9\) We shall explore this in detail below.

We fabricate samples from high-mobility GaAs-AlGaAs heterojunctions. At 4 K, before patterning, these have carrier densities between \( n_c \sim 2.2 \times 10^{11} \) and \( 3.0 \times 10^{11} \) cm\(^{-2} \) and mobilities from \( \mu_0 \sim 0.56 \times 10^{6} \) to \( 1.2 \times 10^{6} \) cm\(^2\)V/s. The corresponding transport mean free path, \( l_0 = m^* v_F \mu_0 / e \), ranges between 4.4 and 9.6 \( \mu \)m. Here, \( v_F \) is the Fermi velocity and \( m^* \) the effective mass. A periodic (square) lattice of scatterers is introduced by etching an array of holes (lithographic diameters \( d_{\text{inh}} \) with period \( a \)) into a 100-\( \mu \)m-wide Hall bar patterned from the 2DEG by conventional techniques (Fig. 1, insets). The periodic structure is defined by electron-beam lithography and transferred into the 2DEG by dry etching.\(^10\) Note that although \( l_0 > a \), the Hall bar itself is macroscopic; its dimensions are large compared to \( l_0 \). The device geometry allows comparison of the resistivity \( (\rho_{xx}) \) and the Hall resistance \( (\rho_{xy}) \) from both patterned and unpatterned segments of the same sample.

The imposed array of “antidots” dramatically affects transport at low \( B \) (Fig. 1). The enhanced \( \rho_{xx}(B = 0) \) reflects reduced mobility at low \( B \) (\( \mu = 4 \times 10^{4} \) cm\(^2\)/V/s), i.e., a mean free path \( (l' \sim 0.34 \mu m) \) comparable to \( a \), the spacing between the imposed scatterers. New peaks at low \( B \) are accompanied by (nonquantized) steps in \( \rho_{xy} \), and the Hall effect is quenched about \( B = 0 \). Arrows in Fig. 1, which closely correlate with these features, mark field positions where the normalized cyclotron radius, \( r_c = r_c/a \), equals \( \frac{1}{2} \) and \( \frac{3}{2} \). When \( r_c < \frac{1}{2} \), \( \rho_{xx} \) drops

![Figure 1](image_url)

(a) Magnetoresistance and (b) Hall resistance measured in patterned (solid line) and unpatterned (dashed line) sample segments at 1.5 K after brief illumination. In the patterned segment, \( n_c \) (determined from Shubnikov–de Haas oscillations) is \( \sim 8% \) higher \( (n_c = 2.4 \times 10^{11} \) cm\(^{-2} \)). Top insets of (a) and (b): Electron micrograph of the “antidot” array (300 nm period) and a sketch of the sample geometry. Bottom inset of (b): Magnification of the quench in \( \rho_{xy} \) about \( B = 0 \).
quickly, quantum oscillations commence, and $\rho_{xy}$ begins to display accurately quantized plateaus. In this (quantum Hall) regime traces from patterned and unpatterned segments become essentially identical. This suggests that the intrinsic mobility is preserved after patterning.

Magnetoresistance curves from three samples (Table 1) are compared in Fig. 2. In traces with smaller zero-field resistance a progressively greater number of peaks in $\rho_{xx}$, and steps in $\rho_{xy}$, become resolved. Their emergence is controlled by two parameters: the (normalized) antidot cross section, $\tilde{d} = d/a$, and $n_t$. Here, the effective cross section of the extrinsic scatterers, $\tilde{d} = d_{\text{shl}} + 2 \times l_{\text{dep}}$, involves the depletion length $l_{\text{dep}}$, itself dependent upon $n_t$. Brief illumination of the samples at low temperature enhances $n_t$ via persistent photoconductivity and reduces $l_{\text{dep}}$. Figure 2 and Table 1 suggest richer low field structure emerges for small values of $\tilde{d}$. Sample 3* ($\tilde{d} = \frac{1}{2}$) exhibits the largest sequence of new $\rho_{xx}$ peaks and $\rho_{xy}$ plateaus. At each peak, $\tilde{r}_e$ can be associated with a commensurate orbit encircling a specific number, $n$, of "antidots" (Fig. 2, inset). This observation motivates the explanation we present below.

The striking features described above occur at low $B$, in a regime where electron orbits encompass a large number of flux quanta. In this field regime, Landau quantization is suppressed in unpatterned samples when $T \gtrsim 1.5$ K [Fig. 1(a)], while the microstructure-induced anomalies continue to be manifested up to temperatures $T \sim 50$ K. This suggests that a classical description involving commensurate orbits, but not involving orbit quantization, might account for the predominant structure. At low $B$, when thermal broadening of the Landau levels is significant ($k_B T > h \omega_c$), magnetotransport is described by the Drude model. In an ideal unpatterned 2DEG, with $B$ applied normally, carriers perform cyclotron orbits with radius $r_c = \frac{eB}{m^*}$ and angular frequency $\omega_c = \frac{eB}{m^*}$. For $\omega_c \tau < 2\pi$, scattering terminates the motion before a full orbit is completed. Here $\tau$ is the intrinsic momentum relaxation time, reflecting interactions between electrons and, e.g., intrinsic impurities, phonons, etc. For $\omega_c \tau \gg 2\pi$, despite the circular trajectories, bulk current flows in the conductor since orbits drift with velocity $v_d = E_H/B$ in the Hall field $E_H$ established.

TABLE I. Parameters for samples of Fig. 2. Asterisks denote samples after brief illumination at low $T$.

<table>
<thead>
<tr>
<th>Sample</th>
<th>$10^{-11} n_t$ (cm$^{-2}$)</th>
<th>$a$ (nm)</th>
<th>$d_{\text{shl}}$ (nm)</th>
<th>$l'$ (nm)</th>
<th>$\tilde{d}_{\text{ext}}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1.4</td>
<td>300</td>
<td>60</td>
<td>100</td>
<td>0.71 ± 0.06</td>
</tr>
<tr>
<td>1*</td>
<td>2.4</td>
<td>300</td>
<td>60</td>
<td>340</td>
<td>0.48 ± 0.09</td>
</tr>
<tr>
<td>2</td>
<td>Depleted</td>
<td>200</td>
<td>70</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2*</td>
<td>2.0</td>
<td>200</td>
<td>70</td>
<td>120</td>
<td>0.47 ± 0.03</td>
</tr>
<tr>
<td>3</td>
<td>2.8</td>
<td>300</td>
<td>40</td>
<td>600</td>
<td>0.39 ± 0.08</td>
</tr>
<tr>
<td>3*</td>
<td>3.7</td>
<td>300</td>
<td>40</td>
<td>720</td>
<td>0.33 ± 0.08</td>
</tr>
</tbody>
</table>

*Estimate from decay of $\rho_{xx}$ at high $B$: $f_i \rightarrow 0$ when $\tilde{r}_e \leq (1 - \tilde{d})/2$.

Within this classical picture the magnetoresistance is $B$ independent, $\rho_{cy} = m^*/n_t e^2 \tau \equiv \rho_0$, and the Hall resistance rises linearly, $\rho_{xy} = B/n_e \equiv R_0 B$ ($R_0$ is the Hall coefficient).

To understand magnetotransport at low $B$ in the patterned samples we envision transport as involving three distinct "pools" of carriers: pinned orbits, drifting orbits, and scattered orbits. In a patterned sample each contingent contributes to the total resistivity, which is obtained from the inverted sum of the individual conductivity tensors.

The resistivities ($\rho_p$, $\rho_d$, $\rho_s$) and Hall coefficients ($R_p$, $R_d$, $R_s$) for the pinned, drifting, and scattered carriers each depend upon (normalized) magnetic field, $1/\tilde{r}_e$. We evaluate these making the simplifying assumption that the imposed potential rises quickly near each antidot, while remaining essentially flat in between. In this approximation, valid when $l_{\text{dep}} \ll a = d_{\text{shl}}$ (and especially relevant for the case of sample 3*), electrons interact with the fabrication-imposed electrostatic potential only in the immediate locale of each antidot—elsewhere carriers move freely in the applied fields.

Pinned orbits, within this simple picture, remain localized about their orbit centers and cannot contribute to transport; hence $\rho_p = \infty$ and $R_p = 0$. Nonetheless, they play a central role in the story since they remove a fraction $f_p(\tilde{r}_e)$ of carriers from the transport process. As in a pinball game, the scattered orbits constitute the col-

FIG. 2. Low-$B$ anomalies from samples of three different heterojunctions (see Table 1). Arrows mark $\tilde{r}_e = \frac{1}{2}$ for each trace. Illumination of sample 1 (1→1*) increases $n_t$ by only a small factor (−1.7), whereas $\rho_p(B=0)$ drops almost by a factor of 5. This indicates that $l_{\text{dep}}$ and, consequently, $\tilde{d}$ are reduced after illumination. For smaller $d$ more structure in $\rho_{xx}$ becomes resolved. Peaks in trace 3* can be ascribed to commensurate orbits with $n = 1, 2, 4, 9, $ and 21, as indicated in the inset (for $\tilde{d} = \frac{1}{2}$ and average $\tilde{r}_e = 0.5, 0.8, 1.14, 1.7, $ and 2.53, respectively).

2791
dependent orbit densities and scattering rates. At low $B$ [specifically, for $\hat{r}_c > (\sqrt{2} - \hat{d})/2$] drifting orbits vanish, hence $f_s = 1 - f_p$, and transport involves only the scattered orbits: $\rho \rightarrow \rho_s$ and $R \rightarrow R_s$.

For intermediate to high $B$ the orbit densities can be ascertained by a simple geometric construction, specific for a given $\hat{r}_c$ [e.g., Fig. 3(a)] where $\hat{r}_c = 0.44$. This delineates zones within the real-space unit cell associated with each contingent of electrons, based on orbit-center positions. As $\hat{r}_c$ increases, this zone becomes increasingly complex—a hierarchy of pinned orbits, which surround progressively greater numbers of antidots, unfolds. In this regime geometric analysis becomes impractical and we resort to straightforward numerical calculation of the $f$’s. In Fig. 3(b) orbit densities calculated for $\hat{d} = 1/3$ are seen to display pronounced commensurability effects. For larger values of $\hat{d}$ both calculations and experiments (Fig. 2) show that structure for $n > 1$ becomes suppressed.

As a first approximation, we may assume that the effective mean free path of scattered electrons, $l^c = v_F t^c$, is $\hat{r}_c$ independent. This has been confirmed by calculations of $l^c$ for the case of complete memory loss after a single antidot collision; these shall be described elsewhere. For sample $3^*$ with $\hat{d} = 1/3$, the intrinsic mean free path is $l^c = v_F t^c / a = l_{\text{com}} = 33$, while $\rho_{ss}$ at low $B$ indicates $l^c / a = 2.4$ (Table I). The calculations show $l^c$ is nearly constant and featureless for these same values of $l$ and $\hat{d}$ when $\hat{r}_c$ is in the relevant range $1.2 < \hat{r}_c < 20$. In this range $l^c / a$ saturates at a value $\sim 2.54$, in close agreement with experiment.

We compare calculated results to experimental data in Fig. 4. Remarkable similarities are evident: $n = 1$, 2, and 4 commensurability effects are prominent in both $\rho_{ss}$ and $\rho_{sy}$. In the experimental trace, surprisingly, we find clearly resolved $n = 9$ and 21 features. Our calculations predict these to be quite weak, even for smaller $\hat{d}$. We attribute their enhancement in real samples to the finite potential gradient between antidots. This should act to “guide” electrons around the antidots, permitting deviations from strictly circular trajectories (as assumed in the model) and enhancing $f_p$. For large $\hat{d}$ (Table I) this potential gradient becomes significant and our simple model is inapplicable. The peak at $\hat{r}_c = 1/3$ in samples $1^*$ and $3$ is strongly forbidden for strictly circular orbits when $\hat{d} \geq 1/3$. Despite the more complicated dynamics of such samples, our simple approach elucidates the origin of the dominant structure observed.

Well-resolved commensurability features emerge when the intrinsic mobility is maintained between the imposed scatterers and the lattice is “open” (small $\hat{d}$). In Refs. 8 and 9 it appears that these conditions (respectively) were not achieved. Recent results from a hexagonal “antidot” array,” previously not fully explained, can also be accounted for by our simple model.

Quenching of the Hall effect is seen in the data at low $B$, yet is absent from our calculated traces. Experiments
in mesoscopic junctions,\textsuperscript{18} and subsequent theory,\textsuperscript{19} indicate this is a classical phenomenon requiring a component of specular reflection from the boundaries. Both demonstrate that strictly zero, even negative, low-$B$ Hall coefficients can result. The extensions of the Drude model developed here implicitly involve a relaxation-time approximation for extrinsic collisions, valid when scattering from the antidots is diffuse. This clearly precludes accounting for phenomena, such as quenching, involving correlated multiple reflections. The agreement of our model with experiment emphasizes that low-$B$ commensurability effects originate from a different mechanism.

Our experiments verge on the quantum regime. For example, data from sample $2^*$ with the smallest $a$ (Fig. 2) show three weak oscillations near 0.4 T. These features, not reproduced by our classical model, are separated by a field ($\sim 0.1$ T) corresponding to addition of one flux quantum through the unit cell. Quantum behavior should clearly emerge with further reduction of the lattice constant. In this realm, the energy spectrum is known to be self-similar, and exotic consequences are expected in transport.\textsuperscript{20} Manifestations of this irregular spectrum have recently been obtained from samples with weak periodic potentials.\textsuperscript{21}

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11At low $B$, $\rho_{\parallel}$ is only weakly dependent upon $\mu_0$ since long $l_0$ implies $r'$ is dominated by $\tau_\text{cs}$ (see text).
13For impaled orbits, the repulsive potential at each antidot provides a local restoring force against drift induced by electric fields. The "removal" of an electron from transport requires a long pinned orbit lifetime, $\tau_\text{pin} > a/v \approx \tau_\text{cs}$, obtained when $\mu_0$ is preserved between antidots and $E_H$ is small.
14At high $B$, a drifting electron encountering an antidot will briefly skip about its periphery. Its orbit center then precesses, stepwise, to the back side where it is ultimately freed, once again, to drift away. Here, we assume a short dwell time and equate skipping to drifting orbits.
16At each value of $\tilde{r}$, we calculate $f_\ast$ as the fraction of completed electron orbits with centers on a grid of $\sim 10^5$ sites within the real-space unit cell [M. L. Roukes (unpublished)]. For $\tilde{r} > (\sqrt{2} - d)/2$, $f_\ast = 0$, and hence $f_\ast = 1 - f_{\ast}$.
17Roukes (Ref. 16).
FIG. 1. (a) Magnetoresistance and (b) Hall resistance measured in patterned (solid line) and unpatterned (dashed line) sample segments at 1.5 K after brief illumination. In the patterned segment, $n_s$ (determined from Shubnikov-de Haas oscillations) is $\sim$ 8% higher ($n_s = 2.4 \times 10^{11}$ cm$^{-2}$). Top insets of (a) and (b): Electron micrograph of the "antidot" array (300 nm period) and a sketch of the sample geometry. Bottom inset of (b): Magnification of the quench in $\rho_{xy}$ about $B = 0$. 