Commensurability Oscillations of Composite Fermions Induced by the Periodic Potential of a Wigner Crystal

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When the kinetic energy of a collection of interacting two-dimensional (2D) electrons is quenched at very high magnetic fields so that the Coulomb repulsion dominates, the electrons are expected to condense into an ordered array, forming a quantum Wigner crystal (WC). Although this exotic state has long been suspected in high-mobility 2D electron systems at very low Landau level fillings ($\nu \ll 1$), its direct observation has been elusive. Here we present a new technique and experimental results directly probing the magnetic-field-induced WC. We measure the magnetoresistance of a bilayer electron system where one layer has a very low density and is in the WC regime ($\nu \ll 1$), while the other ("probe") layer is near $\nu = 1/2$ and hosts a sea of composite fermions (CFs). The data exhibit commensurability oscillations in the magnetoresistance of the CF layer, induced by the periodic potential of WC electrons in the other layer, and provide a unique, direct glimpse at the symmetry of the WC, its lattice constant, and melting. They also demonstrate a striking example of how one can probe an exotic many-body state of 2D electrons using equally exotic quasiparticles of another many-body state.

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Interacting 2D electrons subjected to high perpendicular magnetic fields ($B$) and cooled to low temperatures exhibit a plethora of exotic quasiparticles and states [1–4]. At $\nu = 1/2$ Landau level filling factor, for example, the interacting electrons capture two flux-quanta each and create new quasiparticles, the so-called composite fermions (CFs) [4–6], which behave as essentially noninteracting particles. The CFs offer an elegant explanation for the fractional quantum Hall effect (FQHE) [1–6]. Furthermore, because of the flux attachment, the effective magnetic field ($B_{\text{eff}}$) felt by the CFs vanishes at $\nu = 1/2$ so that CFs occupy a Fermi sea and exhibit Fermi-liquid-like properties, similar to their zero-field electron counterparts [4, 6–11]. In particular, in the presence of an imposed periodic potential, CFs’ resistance oscillates as a function of $B_{\text{eff}} = B - B_{1/2}$, where $B_{1/2}$ is the value of the external field at $\nu = 1/2$ [8–11]. These oscillations are a signature of the commensurability of CFs’ quasiclassical cyclotron orbit diameter with an integer multiple of the period of the imposed potential, and their positions in $B_{\text{eff}}$ reflect the symmetry and period of the potential.

Another example of a collective state is the Wigner crystal (WC) [12], an ordered array of electrons, believed to form at very small fillings ($\nu \ll 1$) when the Coulomb repulsion between electrons dominates [13–23]. The WC, being pinned by the ubiquitous residual disorder, manifests as an insulating phase in dc transport [13, 18–20] and exhibits resonances in its ac (microwave) transport which strongly suggest collective motions of the electrons [13, 17, 21, 22]. So far, however, there have been no direct measurements of the WC order or its lattice constant.

Here we present high-magnetic-field data in a bilayer electron system with unequal layer densities. One layer has a very low density and is in the WC regime, while the adjacent layer is near $\nu = 1/2$ and contains CFs (Fig. 1). The CFs feel the periodic electric potential of the WC in the other layer and exhibit magnetoresistance maxima whenever their cyclotron orbit encircles a certain integer number of the WC lattice points. The positions of the maxima are consistent with a triangular WC and yield a direct measure of its lattice constant, while their disappearance as the temperature is raised signals the melting of the WC.

FIG. 1. Overview of our measurements. (a) Our bilayer system has a high-density top layer which hosts a CF Fermi sea at high magnetic fields near its filling factor $\nu_T = 1/2$. The bottom layer has a much lower density so that it is at a very small filling factor ($\nu_B \ll 1$), thus allowing a WC to form with lattice constant $a = \sqrt{2/\sqrt{3}n_B}$ ($n_B$ is the bottom-layer density). The top layer feels a periodic potential modulation from the bottom WC layer’s charge density; $l_B$ is the magnetic length. (b) As the magnetic field is swept near the top layer’s 1/2 filling, the CFs in the top layer execute cyclotron motion, leading to commensurability maxima in the magnetoresistance of the top layer when the CF cyclotron orbit encircles 1, 3, 7, … lattice points.
Our samples were grown via molecular beam epitaxy and consist of two, 30-nm-wide, GaAs quantum wells (QWs) separated by a 10-nm-thick, undoped Al$_{0.24}$Ga$_{0.76}$As barrier layer. The QWs are modulation doped with Si$_{\delta}$ layers asymmetrically: The bottom and top spacer layer thicknesses are 300 and 80 nm, respectively. This asymmetry leads to very different as-grown 2D electron densities in the QWs; the top layer has a density of $\approx 1.5 \times 10^{11}$ cm$^{-2}$, much higher than the bottom-layer density $\approx 0.3 \times 10^{11}$ cm$^{-2}$. Based on the growth parameters and our data for other, single-layer samples, we estimate the top and bottom layers to have low-temperature mobilities of $\approx 10^{7}$ and $\approx 10^{6}$ cm$^2$/V s, respectively. Here we report data for a Hall bar sample (200 $\mu$m wide and 800 $\mu$m long) with InSn Ohmic contacts. The sample was thinned down to about 120 $\mu$m and then fitted with an In back gate which covers its entire back surface. Applying a negative voltage bias ($V_{BG}$) to the back gate reduces the bottom-layer density. The measurements were carried out in a dilution refrigerator with a base temperature of $\approx 30$ mK, and using the low-frequency ($\leq 40$ Hz) lock-in technique.

The longitudinal resistance ($R_{xx}$) vs $B$ traces presented in Fig. 2 capture the highlight of our experiments. Data are shown only in the high-$B$ region of interest. In Fig. 2(a), we present traces for different $V_{BG}$. In the top trace, the bottom-layer density is completely depleted, so that the trace represents $R_{xx}$, for a Hall bar sample (200 $\mu$m wide and 800 $\mu$m long) with InSn Ohmic contacts.

FIG. 2. (a) $R_{xx}$ vs $1/\nu_T$ traces for the bilayer sample, measured as the bottom-layer density is reduced via applying negative back-gate voltage. The bottom-layer densities ($n_B$) are 19, 1.7, and zero (in units of $10^9$ cm$^{-2}$) for $V_{BG} = 0$, $-45$, and $-90$ V, respectively. For the $T = 32$ mK trace, we also show the expected ($i = 1, 2, 4, 9$) commensurability positions if the WC had square symmetry. (b) Temperature dependence of $R_{xx}$ traces near $\nu_T = 1/2$. All traces were taken for $n_B = 1.7 \times 10^9$ cm$^{-2}$ ($V_{BG} = -45$ V). For the $T = 114$ mK trace, we also show the expected ($i = 1, 2, 4, 9$) commensurability positions for the WC had square symmetry. (c) $R_{xx}$ vs $1/\nu_T$ traces are shown near $\nu_T > 1/2$ for different $n_B$, corresponding to $-60 \leq V_{BG} \leq -20$ V. In all traces for $0.6 \leq n_B \leq 1.7 \times 10^9$ cm$^{-2}$ (corresponding to $440 \geq a \geq 260$ nm), $R_{xx}$ exhibits a strong maximum at the expected positions for the $i = 1$ commensurability for $\nu_T > 1/2$. Similar to (a), the lower axis (field) scale is only for the $n_B = 1.7 \times 10^9$ trace. In (a)–(c), two traces are shown for each condition: The black is for the up sweep of $B$ and the red is for the down sweep. The origin of the slight hysteresis seen in some of the traces is unknown. Traces for different conditions are shifted vertically for clarity.
for the top layer. This trace exhibits the usual characteristics seen in high-quality 2D electron systems (2DESs): \( R_{xx} \) has minima at numerous odd-denominator fillings such as 3/5, 4/7, etc., indicating FQHE states, and is essentially featureless close to \( \nu_T = 1/2 \) where it shows a broad, smooth minimum. The features in the lowest trace are also characteristic of a simple, single-layer 2DES. They, too, essentially reflect the properties of the top layer, including its density and filling factors as a function of \( B \). The bottom layer, although present, is at a very small filling factor (\( \nu_B \approx 0.05 \)), has very high resistance, and appears not to contribute to \( R_{xx} \) at high fields near \( \nu_T = 1/2 \). (Based on measurements on single-layer samples, we estimate the bottom-layer resistance to be several hundred k\( \Omega \) at high \( B \), about 100 times larger than the top-layer resistance.)

The middle trace in Fig. 2(a), which is taken just before the bottom layer is depleted, however, is unusual, as near \( \nu_T = 1/2 \) there are small oscillatory features superimposed on the smooth background. Moreover, as illustrated in Fig. 2(b), these features disappear when we warm up the sample. As we discuss below, these oscillations near \( \nu_T = 1/2 \) reflect the commensurability of the cyclotron orbits of the CFs in the top layer with the periodic potential induced by a WC formed in the bottom layer (see Fig. 1).

To test our hypothesis, we carefully analyze the positions of the anomalous \( R_{xx} \) maxima observed near \( \nu_T = 1/2 \) in the middle trace of Fig. 2(a); this trace is shown enlarged near \( \nu_T = 1/2 \) in Fig. 2(b) (lower trace). A quantitative prediction of the expected positions of the CF commensurability features induced by the WC potential requires accurate knowledge of both CF and WC layer densities, i.e., both top- and bottom-layer densities \( (n_T \text{ and } n_B) \) at high magnetic fields. Fortunately, we can experimentally determine these densities quite precisely. Our determination of \( n_T \) is based on the magnetic-field positions of the well-defined FQHE minima observed near \( \nu_T = 1/2 \). For \( n_B \), we subtract \( n_T \) from the total density of the bilayer system \( (n_{\text{tot}}) \), which we can also determine experimentally with Shubnikov–de Haas oscillations at low fields as described in Supplemental Material [24].

Using \( n_T \) for the density of CFs \( (n_{\text{CF}}) \) and \( n_B \) for the density of WC electrons \( (n_{\text{WC}}) \), we can predict the positions of commensurability features expected when the CF cyclotron orbit circles around \( i = 1, 3, 7 \) WC lattice points [Fig. 1(b)]. Assuming that each such orbit has an equal distance to the nearest lattice points inside and outside the orbit [Fig. 1(b)], the diameters for the \( i = 1, 3, 7 \) orbits have values of \( (1, \sqrt{3}, \sqrt{3} + 1) \) in units of the period \( a \) of the triangular lattice. In the case of electrons near zero magnetic field moving in a triangular antidot lattice, strong magnetoresistance maxima consistent with such cyclotron diameter values have indeed been reported [27–29].

The detailed nature and strength of the potential imposed by the WC on the CFs is, of course, unclear. However, experimental data for both electrons [30] and CFs [9,10] indicate that, even in the case of a weak 2D periodic potential, the \( i = 1 \) CF commensurability resistance peak is observed when the cyclotron orbit diameter equals \( a \). In Fig. 2, we use small triangles to mark the positions of the expected commensurability resistance maxima for the \( i = 1, 3, 7 \) orbits. These positions are based on the relation \( R_{CF} = \hbar k_{CF}/eB_{\text{eff}}, \) where \( R_{CF} \) is the CF cyclotron radius and \( k_{CF} = \sqrt{4\pi n_{CF}} \) is the CF Fermi wave vector. We use \( n_{CF} = n_T \) for \( B_{\text{eff}} > 0 \) and \( n_{CF} = (1 - \nu_T/\nu_T)n_T \) for \( B_{\text{eff}} < 0 \); namely, we assume that \( n_{CF} \) is equal to the minority carrier density in the lowest Landau level of the top layer; see Ref. [11]. This leads to a slight (~5%) asymmetry in the expected positions of the two CF resistance maxima for \( B_{\text{eff}} > 0 \) and \( B_{\text{eff}} < 0 \).

In Fig. 2(b), despite some clear discrepancies, there is overall good agreement between the positions of the observed and expected resistance maxima. We emphasize that the positions of the triangles are based on our measured top- and bottom-layer densities and do not rely on any fitting parameters. Note also the disappearance of the oscillatory features above \( T \approx 200 \) mK, which we associate with the melting of the WC. We believe that the data in Fig. 2 provide evidence that the CFs in the top layer are indeed dancing to the tune of a WC formed at low temperatures in the bottom layer.

We show additional traces taken near the depletion of the bottom layer in Fig. 2(c). For each trace, we indicate \( n_B \) and also mark the expected positions of commensurability resistance maxima based on \( n_T \) and \( n_B \) for that trace. In a narrow range of \( n_B \), oscillatory features are seen. For these traces, the position of the expected \( i = 1 \) maximum matches remarkably well the strong peak observed to the left of \( \nu_T = 1/2 \). It is noteworthy that experiments on commensurability of CFs in an antidot lattice also show that the resistance maximum is more pronounced for \( \nu > 1/2 \) compared to \( \nu < 1/2 \) [8,9]. The reason for this asymmetry is, however, not known. Similar to the data of Fig. 2(b), in some traces of Fig. 2(c) there are also hints of weak resistance maxima, closer to \( \nu_T = 1/2 \) compared to the \( i = 1 \) commensurability maxima. These could signal the commensurability of larger CF cyclotron orbits \( (i = 3 \text{ and } 7) \) with the WC periodic potential. In Fig. 2(c) traces, for \( 0.6 \leq n_B \leq 1.3 \times 10^9 \) cm\(^{-2} \), there are also strong \( R_{xx} \) maxima observed to the left of the \( i = 1 \) triangles [see the up arrows in Fig. 2(c)]. We do not know the origin of these anomalous maxima; they might indicate the resonance of a (small) CF cyclotron orbit that fits inside three adjacent lattice points or executes multiple bounces around a single lattice point, as reported in some commensurability experiments in antidot samples [31,32]. However, the validity of this explanation is unclear, considering that the WC might introduce a gentle potential modulation rather than a hard-wall one as in antidots.

So far, we have assumed that the WC attains a triangular lattice. This is indeed generally conjectured for a fully
spin-polarized WC [14–16,33]. Near the 114-mK trace in Fig. 2(b), we have included marks (diamonds) for the expected positions of resistance maxima if the WC lattice were square instead of triangular. It appears that the positions of the triangles agree with the experimental data better than those of the squares.

Finally, the data in Fig. 2(b) indicate the disappearance of the oscillatory resistance features above \( T \approx 200 \text{ mK} \), signaling a melting of the WC. A melting temperature of \( \approx 200 \text{ mK} \) is comparable to but somewhat smaller than those reported from various measurements [13,19,20,22]. It is worth noting, however, that the WC density in our sample \( n_{\text{WC}} \approx 1.7 \times 10^9 \text{ cm}^{-2} \) at \( V_{\text{BG}} = -45 \text{ V} \) is about an order of magnitude smaller than the densities in previous measurements. Also, it is possible that the CFs in the top layer, which is only \( \approx 45 \text{ nm} \) away, screen and reduce the Coulomb interaction between the electrons in the WC layer [34], thus lowering the WC melting temperature.

Before closing, we remark on the data we obtained from large (4 mm \( \times \) 4 mm) van der Pauw samples. Such samples exhibit more pronounced resistance maxima near \( \nu_T = 1/2 \), some of which can be assigned to the commensurability of top-layer CF cyclotron orbits with the potential of a WC formed in the bottom layer. The WC layer density deduced from this assignment, however, is typically much smaller (by a factor of up to 4) than the bottom-layer density we obtain from our layer density measurements. The discrepancy might stem from the nonuniformity of the layer densities in van der Pauw samples whose area is about 100 times larger than the Hall bar sample. Density uniformity is especially important in our experiments, because the WC layer density has to be extremely small (of the order of \( 10^9 \text{ cm}^{-2} \)) so that the CF commensurability condition is satisfied very near \( \nu_T = 1/2 \), i.e., far from the FQHE minima.

Our results offer a direct look at the microscopic structure of the magnetic-field-induced WC in 2DESs. They also raise several questions. For example, what is the exact shape of the periodic potential modulation that the WC layer imposes on the CFs? A related question is the optimum interlayer distance that would lead to the most pronounced \( R_{xx} \) commensurability maxima. A small interlayer distance could lead to a stronger potential modulation for CFs, but it would also enhance the screening, by CFs, of the Coulomb interaction in the WC layer, thus lowering the WC melting temperature. Studies of the WC stability as a function of the interlayer distance, and the CF and WC layer densities, would indeed be very fruitful. More generally, the weak periodic potential imposed by the WC and the homogeneous effective magnetic field \( B_{\text{eff}} \) can conspire to also lead to a fractal energy diagram (the Hofstadter butterfly) [35] for the CFs, similar to what has been studied for electrons in an externally imposed periodic potential [36,37]. Finally, our technique might find use in studying other possibly ordered, broken-symmetry states of 2DESs. For example, CFs in one layer might be used to probe, in an adjacent layer, the anisotropic phases that are observed at half-filled Landau levels with a high index [38]. These anisotropic phases are believed to signal many-body states, consisting of stripes of electrons with alternating density (filling). If the stripes are periodic, they would generate a one-dimensional periodic potential in the nearby CF layer, and the CFs should exhibit commensurability features.

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