Manifestation of the bulk phase transition in the edge energy spectrum in a two dimensional bilayer electron system

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(Dated: November 6, 2018)

We use a quasi-Corbino sample geometry with independent contacts to different edge states in the quantum Hall effect regime to investigate the edge energy spectrum of a bilayer electron system at total filling factor $\nu = 2$. By analyzing non-linear $I - V$ curves in normal and tilted magnetic fields we conclude that the edge energy spectrum is in a close connection with the bulk one. At the bulk phase transition spin-singlet - canted antiferromagnetic phase $I - V$ curve becomes to be linear, indicating the disappearance or strong narrowing of the $\nu = 1$ incompressible strip at the edge of the sample.

PACS numbers: 73.40.Qv 71.30.+h

In a quantizing magnetic field, energy levels in a two dimensional (2D) electron gas (2DEG) bend up near the edges of the sample, forming edge states (ES) at the intersections with the Fermi level. Electron transport through ES is responsible for many transport phenomena in 2D, as it was firstly proposed by Büttiker\textsuperscript{12} and further developed by Chklovskii \textit{et al.}\textsuperscript{13} for interacting electrons. This ES picture is in good agreement with experimental results on the transport both along ES and between them.

Two principally different sample geometries were applied for transport investigations \textit{between} different ES: (i) a cross-gated Hall-bar and (ii) a split-gated quasi-Corbino geometry\textsuperscript{14}. While measurements in a Hall-bar geometry provide information on the equilibration length between ES\textsuperscript{15}, investigations in a quasi-Corbino geometry are used to study the energy spectrum at the edge of a 2D system. So far all experiments on the inter-edge channel equilibration have been performed on single-layer 2D systems, despite bilayer electron systems also seem to be very interesting.

In the bulk of a bilayer system each Landau level is split into four sublevels corresponding to the spin and symmetric-antisymmetric splitting, which is caused by interlayer tunnelling. In the simplest case of a weak Coulomb inter-layer interaction the interplay between the symmetric-antisymmetric splitting $\Delta_{SAS}$ and the Zeeman splitting is responsible for the bulk properties of bilayer systems at the filling factor $\nu = 2$. $\Delta_{SAS}$ depends only on the electron concentration, so at fixed total filling factor it is diminishing with increasing magnetic field. In contrast, the Zeeman splitting is proportional to the absolute value of the magnetic field. For this reason, at total filling factor $\nu = 2$ in low quantizing magnetic fields two occupied energy levels are separated by a bare Zeeman energy. These two occupied levels belong to different spin orientations so that the system is in a spin-singlet state. The excitation energy at filling factor $\nu = 2$ is determined by the next energy scale, i.e. the symmetric-antisymmetric splitting and equals to $\Delta_{SAS} - g\mu B$. Increasing the magnetic field at fixed total filling factor the excitation energy goes to zero. At zero excitation energy $\Delta_{SAS} = g\mu B$ and a spectrum reconstruction occurs: at higher fields $\Delta_{SAS}$ is the minimal energy scale, so both the filled levels are at the same spin orientation (in the field direction). The bilayer system is called to be in a ferromagnetic state. This spin-singlet - ferromagnetic phase transition can be driven also by an in-plane field component at fixed normal magnetic field. Indeed, this is only the Zeeman term which depends on the absolute value of the field, while the others energy scales are determined by the normal field component.

Regarding the single-particle approximation (without significant inter-layer interactions), while increasing the Zeeman splitting, the bilayer system at the filling factor $\nu = 2$ undergoes a direct phase transition from a spin-singlet to a ferromagnetic state\textsuperscript{16} at a critical magnetic field $B_c = \Delta_{SAS}/g\mu$. However, in experiments with high inter-layer Coulomb interaction\textsuperscript{17,18} (the distance between the layers is comparable to the magnetic length), the transition point is significantly shifted into lower fields. This was understood as a manifestation of many-body effects\textsuperscript{9,10,11}. It was shown theoretically that the inter-layer Coulomb interaction shifts the transition point to a value $\mu g B_c \approx \Delta_{SAS}/E_c$, where $E_c$ is the Coulomb energy. At the field $B_c$ now a transition from the spin-singlet to a novel canted antiferromagnetic state occurs. In this new phase electron spins in both layers are canted from the field direction due to the Coulomb interaction. This bulk phase was experimentally investigated\textsuperscript{19,13} and the obtained results are in good agreement with theoretical predictions\textsuperscript{9,10,11}.

The situation at the sample edge is expected to be
FIG. 1: Quantum well subband diagram at zero gate voltage (solid line) and at twice smaller electron concentration (dashed line) as calculated from the growth sequence of the structure (calculated using Poisson-Schrödinger solver by G. Snider). Inset shows the capacitance of the sample in dependence on the gate voltage calculated from the subband diagram (dashed) and measured in the experiment (solid). The magnetic field is zero.

The ES structure is determined by both the edge potential and the bulk spectrum of a bilayer system. The latter can be very complicated even for the simplest situation of total filling factor $\nu = 2$ in the bulk. Moreover, the excitation spectrum is strongly dependent on the local filling factor, which varies widely at the sample edge. For these reasons even a systematic of the excitations at the edge is unknown \textit{ab initio}.

Here we use a quasi-Corbino sample geometry to investigate the edge spectrum of excitations at total filling factor $\nu = 2$ in a bilayer electron system in normal and tilted magnetic fields while approaching the bulk phase transition from a spin-singlet to a canted antiferromagnetic state. At the bulk transition point the $I-V$ curve becomes to be linear indicating a strong narrowing of the incompressible strip between two ES.

Our bilayer structures are grown by molecular beam epitaxy on semi-insulating GaAs substrate. The active layers form a 760 Å wide parabolic quantum well. In the center of the well a 3 monolayer thick AlAs sheet is grown which serves as a tunnel barrier between both parts on either side. The symmetrically and asymmetrically splitting in the bilayer electron system as determined from far infrared measurements and model calculations is equal to $\Delta_{SAS} = 1.3$ meV.

At zero gate voltage the quantum well is practically symmetric, see Fig. 1 (solid line). It contains $4.2 \times 10^{11}$ cm$^{-2}$ electrons, which are distributed in both parts of the well. Applying a negative voltage to the gate makes the potential relief asymmetric (see Fig. 1 dashed line) indicating the depletion of the upper electron layer at low enough voltages.

This is illustrated in the inset to Fig. 1 where both measured (solid) and calculated (dashed) capacitances are shown as a function of the gate voltage in zero magnetic field. At the point of the abrupt changing of the capacitance (bilayer onset, $V_{\text{on}} = -0.3$ V) electrons are leaving the top part of the well and the distance between the gate and the 2D system is enlarged.

Samples are patterned in a quasi-Corbino geometry (see Fig. 2). The square-shaped mesa has a rectangular etched region inside. Ohmic contacts are made to the inner and outer edges of the mesa (each of the contacts is connected to both electron systems in the two parts of the well). The top gate does not completely encircle the inner etched region but leaves uncovered a narrow (3μm) strip (gate-gap) of 2DEG at the outer edge of the sample.

At integer total filling factor $\nu = 2$ edge channels are running along the etched edges of the sample (see Fig. 2). Depleting the electron system under the gate to a smaller integer filling factor $g = 1$ (as shown in the figure) one channel is reflected at the gate edge and redirected to the outer edge of the sample. In the gate-gap region, ES originating from different contacts run in parallel along the outer (etched) edge of the sample, on a distance determined by the gate-gap width. Thus, the applied geometry allows us to separately contact ES with different spin and layer indexes and bring them into an interaction on a controllable length.

In our experimental set-up one of the inner contacts is always grounded. We apply a dc current to one outer ohmic contact and measure the dc voltage drop between two remaining inner and outer contacts. To increase the
Zeeman splitting with respect to other energy scales in our bilayer structure we apply an in-plane magnetic field at fixed normal field by tilting the sample. Experiments are performed at the temperature of $30 \text{ mK}$ in magnetic field up to $14 \text{ T}$.

Measured $I - V$ curves are presented in Fig. 3 for normal and tilted magnetic fields for the filling factor $\nu = 2$ in the gate-gap and $g = 1$ under the gate.

In normal magnetic field the obtained $I - V$ curve is of a diode-like form. It is non-linear and consists of two branches, which starts from corresponding onset voltages - positive $V_{\text{th}}^+$ and negative $V_{\text{th}}^-$ thresholds. In between these thresholds a current is practically zero. The positive branch of $I - V$ is close to be linear and characterizing by low resistance. In contrast, the negative branch is strongly non-linear and of higher resistance, see Fig. 3.

In normal magnetic field the positive threshold $V_{\text{th}}^+$ is close to the bare Zeeman splitting (0.21 meV in the field of $8.7 \text{ T}$). The negative threshold is one order of magnitude higher ($V_{\text{th}}^-$ is about 2 meV) and correspond to $\Delta_{\text{SAS}}$ in our bilayer structure. In both cases it is a problem to estimate the experimental accuracy - the exact value of the threshold depends on the determination method. For example, the positive threshold we can define either by an extrapolation from high currents or as the voltage at which a significant current appears. These values are slightly different, as can be seen from Fig. 3. For the negative threshold the second method seems to be more appropriate because of strong non-linear form of the curve. Nevertheless all relevant energy scales in a bilayer system (Zeeman splitting, symmetric-antisymmetric splitting and a cyclotron splitting, which is about 15 meV here) are very different, so it is easy to assign a threshold to the appropriate spectral gap.

Both threshold voltages are strongly dependent on the in-plane magnetic field, see Fig. 3. They are diminishing with increasing in-plane field and disappear at a tilt angle of $\theta = 45^\circ$. A calculated $I - V$ trace for the case of full equilibration between two ES is also shown in Fig. 3 (dash-dot) for the comparison with theta $= 45^\circ$ data. It can be seen that despite disappearing of the threshold voltages at $\theta = 45^\circ$, the experimental curve is still slightly non-linear.

The curves in Fig. 3 are given for two sweep directions - from positive to negative currents and vice versa. A small hysteresis can be seen. It is a maximum in normal magnetic field, becomes smaller at the tilt angle $\theta = 30^\circ$ and disappears at $\theta = 45^\circ$. This hysteresis is a key feature for transport between two spin-split ESs [15,16,17] - for some electrons spin flip is accompanied by nuclear spin flip. The hysteresis is an effect of the high nuclear relaxation time (for a thorough discussion see Ref. 17).

The dramatic influence of the in-plane magnetic field on the experimental $I - V$ traces can be also seen from Fig. 3(a). It demonstrates $I - V$ curves in a much wider current/voltage range. The experimental non-linear $I - V$ curves are clearly flattening when increasing the in-plane field. At a tilt angle of $\theta = 45^\circ$ even the curve shape is very different from the normal field case.

The described behavior is totally different from that of a single-layer structure, where no influence of the in-plane magnetic field on the non-linear $I - V$ curves can be observed [17]. To demonstrate it in comparison with the
bilayer data we present in the Fig. 4 b) $I - V$ curves for a single-layer structure at different tilt angles. Because of high hysteresis in a single-layer case these curves are obtained by waiting for 10 minutes at each point to have time-independent $I - V$ curves. From both the values of the thresholds and tilted field behavior we should conclude that bilayer properties are important in the present experiment.

Using the gated part of the sample for magnetocapacitance measurements we reproduced the previously obtained results on the bulk bilayer spectrum at the total filling factor $\nu = 2$ in normal and tilted magnetic fields: (i) In normal magnetic field the bulk activation energy, obtained from the magnetocapacitance, is close to the single-particle $\Delta_{SAS}$; (ii) While increasing the in-plane magnetic field component the bulk bilayer system goes to the transition into the canted antiferromagnetic phase. This phase transition is characterized by the appearance of a deep minimum in the activation energy at the tilt angle of $\theta = 45^\circ$.

Let us start the discussion from the case of normal magnetic field. The bulk bilayer system at the filling factor $\nu = 2$ is in a spin-singlet state, and is far from the phase transition point. The energy structure in the bulk at the filling factor $\nu = 2$ can therefore be depicted in a single-particle approximation as two filled quantum levels under the Fermi energy, separated by the Zeeman gap. The energy level structure is depicted in Fig. 5 a) in the gate-gap region. While approaching the sample edge, two occupied energy levels bend up because of rising the edge potential.

In our experimental geometry we independently contact inner (always grounded) and outer ES. For this reason the measured voltage drop $V$ is equal to the energy shift of the outer ES in respect to the inner one, see Fig. 4 b) and c). For a positive measured voltage $V > 0$ the outer ES is shifted down in energy by a value $eV < 0$. It can be seen from Fig. 5 b), that at the value of the voltage $V = V_{th}^+ = -g\mu B/e$ (where $g$ is the bare g-factor, $e < 0$ is the electron charge) the lowest (the only occupied in both ES) energy level is flattened between two ES, so that electrons can easily move from one ES into the other. Thus, starting from the $eV_{th}^+ = -g\mu B$ electrons can be transferred between ES by vertical relaxation in the inner ES between two spin-split levels and move along the lowest energy level to the outer ES, see Fig. 5 b). This positive voltage $V_{th}^+$ is characterized by a sharp rising of the current, i.e. it is a threshold voltage for the positive branch of the $I - V$ curve. It is a reason for the experimentally observed $V_{th}^+$ to be close to the bare Zeeman gap. On the other hand, a negative voltage shifts the outer ES up in energy. Electrons always have to tunnel through the potential barrier from the outer ES into the inner one. This tunneling is only possible from the occupied states in the outer ES either into the empty states in the inner ES or into the excited energy states in it. The later process (with further vertical relaxation in the inner ES to the Fermi level) is more likely for $eV > E_a$, where $E_a$ is the energy of the first excited state. For this reason, experimental $I - V$ traces change their slopes at $eV = E_a$, which we are referring as the negative threshold voltage $V_{th}^-$. As we know from bulk spectrum investigations, at the filling factor $\nu = 2$ the first excited state is separated from the ground state by $\Delta_{SAS}$. It is a reason for $V_{th}^-$ to be close to $\Delta_{SAS}$ in normal magnetic field.

For an increase of the in-plane magnetic field component a Coulomb interaction becomes more and more important, so that the simple single-particle picture described above is no longer adequate. In the bulk the quantum levels are mixed into a new ground state of the system, which is separated from the excited state by a very low energy at the transition point $\nu = 2$. Approaching the sample edge, the electron concentration is diminishing due to the edge potential. A local filling factor is still $\nu = 2$ before the inner ES and becomes to be $\nu = 1$ in between the inner and outer ES (see Fig. 5 d)). The energy structure at the edge is determined by a local filling factor, so the system is still at $\nu = 2$ ground state before the inner ES and becomes to be at the $\nu = 1$ ground state between two ES. In the inner ES the electron concentration is changing from the value, corresponding to $\nu = 1$ to the $\nu = 2$ value.
The electron system in the vicinity of the $\nu = 1$ incompressible strip can be described as a $\nu = 1$ ground quantum Hall state with some amount of electron excitations (right side of $\nu = 1$ strip in Fig. 4 (d)), or as a $\nu = 1$ ground quantum Hall state with some amount of holes, on the opposite side of the $\nu = 1$ strip. It is the edge potential in the $\nu = 1$ incompressible strip that separates electrons and holes on both sides of the strip. Consequently, the main result of our experiment should be interpreted as a practical disappearance of this potential barrier (or, possibly, of the incompressible strip itself) under conditions of the canted antiferromagnetic phase in the bulk. In these conditions electrons can freely move between ES without spin-flips, so there is no reason both for the non-linear behavior of experimental $I - V$ traces and for the hysteresis on them.

We used a quasi-Corbino sample geometry with independent contacts to different edge states in the quantum Hall effect regime to investigate the edge spectrum of a bilayer electron system at total filling factor $\nu = 2$. By analyzing non-linear $I - V$ curves in normal and tilted magnetic fields we found that the edge energy spectrum is in a close connection with the bulk one. At the bulk transition spin-singlet - canted antiferromagnetic phase the $I - V$ traces become to be linear indicating the disappearance of the potential barrier between $\nu = 1$ ground state with some amount of electron excitations and a $\nu = 1$ ground state with some amount of holes at the edge of the sample.

We wish to thank Dr. A.A. Shashkin for help during the experiments and discussions. We gratefully acknowledge financial support by the Deutsche Forschungsgemeinschaft, SPP "Quantum Hall Systems", under grant LO 705/1-2. The part of the work performed in Russia was supported by RFBR, the programs "Nanostructures" and "Mesoscopics" from the Russian Ministry of Sciences. V.T.D. acknowledges support by A. von Humboldt foundation. E.V.D. acknowledges support by Russian Science Support Foundation.

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