Transport through an electrostatically defined quantum dot lattice in a two-dimensional electron gas

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Quantum dot lattices (QDLs) have the potential to allow for the tailoring of optical, magnetic, and electronic properties of a user-defined artificial solid. We use a dual gated device structure to controllably tune the potential landscape in a GaAs/AlGaAs two-dimensional electron gas, thereby enabling the formation of a periodic QDL. The current-voltage characteristics, I(V), follow a power law, as expected for a QDL. In addition, a systematic study of the scaling behavior of I(V) allows us to probe the effects of background disorder on transport through the QDL. Our results are particularly important for semiconductor-based QDL architectures which aim to probe collective phenomena.

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I. INTRODUCTION

A single quantum dot has a distinct energy spectrum and has often been termed an "artificial atom." One may thus expect a periodic array of quantum dots to exhibit collective properties of an "artificial solid." This has been a strong motivation for a wide variety of experimental and theoretical work on quantum dot lattices (QDLs). Two-dimensional (2D) QDLs have primarily been realized using self-assembled nanocrystal arrays.¹⁻⁴ Electrical transport in these systems is governed not only by electron-electron interactions but also by disorder. This is clearly reflected in transport studies, which go well beyond the observation of standard Coulomb blockade. For example, Parthasarathy et al. have emphasized the important role that structural and charge disorder can play on the current-voltage [I(V)] characteristics of the system.¹ It has also been shown recently that the transport through such arrays can exhibit cotunneling effects, leading to an Efros-Shklovskiitype variable range hopping,⁴ signifying the importance of Coulomb interactions in the system. Other routes toward fabricating 2D QDLs include lithographically defined metal islands^{5,6} and semiconductor quantum dot arrays.⁷⁻¹¹

With regard to the study of many-body physics, we expect semiconductor QDLs to exhibit a significant advantage due to primarily two reasons: (1) the interdot coupling and dot charging energy can be controlled *in situ* using gate voltages; (2) the high Fermi temperatures in these systems should allow for the observation of Mott-Hubbard-like physics at experimentally accessible temperatures.¹² Early measurements using far-infrared spectroscopy were used to study the energy levels of individual quantum dots in a gate-defined QDL.9 A similar method was employed to study the transition from an antidot lattice (ADL) to a QDL using a single gridlike gate.⁸ Very recently, optical studies on a large array of etched quantum dots in a GaAs/AlGaAs two-dimensional electron gas (2DEG) have even shown the existence of Mott-Hubbard electrons.¹³ However, electrical transport through such semiconductor QDLs remains relatively unexplored. Smith et al. used a patterned gate⁷ to introduce a periodic potential in the 2DEG. Their magnetic field studies showed a splitting of Landau levels when the periodic potential was weak, and possible signatures of a QDL for stronger potentials. A similar device structure was used to study the combined effects of a weak periodic potential and strong disorder in large quantizing magnetic fields.¹⁴ Duruöz *et al.* were the first to study nonequilibrium transport through an *etched* QDL with a significantly stronger confining potential.¹⁰ They found I(V) to follow a power law, in agreement with the predictions of Middleton and Wingreen (MW).¹⁵ However, they focused primarily on hysteresis and switching effects in the system. More recently, Dorn *et al.* studied a similar system with quantum dots defined by a combination of atomic force microscope oxidation and a top gate.¹¹ They did not appear to observe the standard power-law dependence expected from a collective behavior of the QDL, but used percolation analysis and magnetotransport to establish transport through a "network" of quantum dots.

In this work we focus on the dc transport through a tunable QDL in a GaAs/AlGaAs 2DEG, which is defined solely by electrostatic gating. The electrostatic definition of the QDL allows us to controllably alter the potential landscape in the 2DEG. It also avoids the inevitable introduction of additional disorder associated with etching and oxidation techniques. The versatility of the device structure enables us to drive the system from a delocalized ADL to a localized QDL by simply changing the gate voltage configuration. Furthermore, it allows us to decouple the effects of strong background disorder from transport through the QDL of interest, something which has not been possible thus far.

II. DEVICE STRUCTURE

The 2DEG used for these studies was located 60 nm below the surface and the Si δ -doping layer was located 30 nm above the 2DEG. The wafers had an as-grown sheet density (n_s) of 4×10^{15} m⁻² and low-temperature mobility of 230 m²/Vs. The device structure is outlined in Fig. 1(a). The first layer consists of a Ti/Au (20 nm/15 nm) perforated gate (PG) on the substrate. Figure 1(b) shows a scanning electron micrograph of a typical PG. This is followed by a 150 nm thick cross-linked polymethyl methacrylate (CL PMMA) layer, which is obtained by exposing the desired portion of PMMA to a large electron beam dose. The CL PMMA serves as a dielectric layer and is resistant to further processing of the device. Finally, an



FIG. 1. (Color online) (a) The dual gated device structure with a perforated gate (PG), followed by cross-linked polymethyl methacrylate (CL PMMA), and an unpatterned top gate (TG). Voltages on the TG (V_{tg}) and PG (V_{pg}) are used to control the potential landscape in the two-dimensional electron gas (2DEG). *I* represents the direction of current flow. (b) Scanning electron micrograph of the perforated gate. The scale bar is 1 μ m. (c) Sketch of the potential profile below the gated region. The TG acts through the holes in the PG and introduces a strong periodic potential. In addition to this, there exist disorder induced fluctuations in the conduction band minimum. At a relatively high Fermi energy (E_F), indicated by E_F^1 , an antidot lattice is formed [as suggested by the potential landscape in (d)]. A reduction in E_F to E_F^2 localizes the system, thus forming a quantum dot lattice (QDL), with a quantum dot formed between four adjacent antidots, as shown in (e). Finally, at E_F^3 , the effects of disorder become significant, thus masking the effects of the QDL. (f) As V_{tg} is reduced from -25 V to -35 V (with $V_{pg} = 0$ mV), clear commensurability peaks in magnetoresistance become apparent, signifying the formation of an antidot lattice in a device similar to the one used to from the QDL. (g) Variation of equilibrium conductance (G) with top V_{tg} for different values of V_{pg} . The top (bottom) trace corresponds to $V_{pg} = 0$ mV (-590 mV). (h) A zoom-in on the bottom four traces from (g). The shaded region shows the section of the $V_{tg}-V_{pg}$ phase space where the QDL is realized.

unpatterned Ti/Au (25 nm/80 nm) top gate (TG) is deposited such that it lies directly above the PG. We present results on two kinds of devices. The first (dev1) has a PG which consists of a 6×26 array of perforations with diameter d =150 nm and center to center distance a = 300 nm. The second (dev2) has d = 300 nm and a = 700 nm and an array of $3 \times$ 11 perforations. All measurements were performed in a He-3 cryostat with a base temperature of 300 mK.

III. RESULTS AND DISCUSSION

By applying a large negative voltage on the TG (V_{tg}) , regions in the 2DEG directly below the PG perforations are depleted, resulting in a periodic antidot potential which intersects the Fermi surface. This is shown schematically in Fig. 1(c), where in addition to the periodic potential, there exist random fluctuations in the conduction band minimum that arise from background disorder. As long as E_F is relatively high (depicted

by E_F^1), the system is delocalized as a whole, and an antidot lattice is formed. Figure 1(d) shows a three-dimensional schematic of the potential landscape in such a case. The application of a magnetic field now results in the emergence of commensurability peaks in resistance (R) arising from pinned orbits around the antidots.¹⁶ Figure 1(f) clearly shows that as V_{tg} is lowered, the resistance maxima (associated with orbits around 1, 4, and 9 antidots) become more pronounced. The position of the fundamental commensurability peak (orbits around 1 antidot) may be expressed as $B_1 = 2\hbar \sqrt{2\pi n_s}/ea$, where e is the electronic charge. Evaluating this for dev2 gives $B_1 = 0.32$ T, in very good agreement with the peak position in Fig. 1(f). We have studied such antidot lattices in detail previously¹⁷ and have demonstrated a fine control over the potential landscape in the 2DEG. As E_F is lowered to E_F^2 [Fig. 1(c)], the electrons become confined to the potential minima arising from the antidots, thereby forming a QDL, as depicted in Fig. 1(e). A measurement of the equilibrium conductance (G) shows signatures of such a transition for dev1. We note that dev1 consists of smaller, more closely spaced perforations, which should make Coulomb blockade related effects more observable. We therefore focus on dev1 for the remainder of this work. Figure 1(g) shows the behavior of G (measured using standard low-frequency lock-in techniques) as a function of V_{tg} for different voltages on the PG (V_{pg}). As V_{pg} is reduced (E_F is reduced) from 0 mV (top trace) to -590 mV (bottom trace), the action of the TG becomes significantly stronger. This suggests that when both V_{tg} and V_{pg} are sufficiently negative, a QDL is realized, where the quantum dots are formed between four adjacent antidots and are coupled to each other through the high interdot tunnel resistances of the resultant quasi-one-dimensional channels [see Fig. 1(e)]. The shaded region in Fig. 1(h) shows the portion of the V_{tg} - V_{pg} phase space where such a situation is realized. Note that in this region we always have $G < e^2/h$, suggesting that the tunnel resistance between dots is larger than the resistance quantum.

A similar transition from a delocalized state to a localized one has been reported in semiconductor quantum dot arrays.^{11,18} However, neither of these studies concentrated on the I(V) characteristics of the system. To validate our description of the formation of a QDL outlined above, we perform a systematic study of the I(V) characteristics of the device. We apply a symmetric bias across the device (+V/2 at one end and -V/2 at the other), and the current is measured using a Keithley 2400 source measure unit. When the device is tuned to the QDL regime, we expect I(V) to obey the MW model¹⁵ and

$$I \sim (V/V_T - 1)^{\zeta},\tag{1}$$

where V_T is the threshold voltage below which the current is suppressed and ζ is the power-law exponent. Figure 2(a) shows that the device is perfectly ohmic when $V_{pg} = -570$ mV (indicating a relatively high E_F) and $V_{tg} = 0$ V (dashed line). As V_{tg} is reduced to -21 V, there is an observable deviation from linearity, characteristic of Coulomb blockade. A further reduction in V_{tg} strengthens this nonlinearity. In Fig. 2(b) we plot I vs $V/V_T - 1$ (the normalized voltage). According to Eq. (1), we expect multiple curves with different values of V_T to collapse onto a single trace with a unique ζ . Our curves show

a reasonable collapse, with a clear power-law characterized by $\zeta \sim 1.3$. The absence of a sharp threshold in Fig. 2(a) makes it difficult to directly identify V_T . However, the shape of the curves in Fig. 2(b) are highly sensitive to the choice of V_T . We therefore adopt the procedure followed by Rimberg *et al.*⁵ and choose V_T such that the traces exhibit a power law over the largest possible range. This results in a relatively small (< 3%) error in the estimation of V_T . We note that at lower values of V_{pg} , the threshold becomes more apparent and it is possible to easily identify V_T . However, as we will show later, the

effects of background disorder also become more pronounced

at lower V_{pg} , and it is not possible to obtain the collapse

observed in Fig. 2(b). At any rate, we can certainly conclude that the introduction of the periodic potential using $V_{t_{\theta}}$ results

in I(V) that exhibits a clear power law, characteristic of a

QDL. We note that sweeping the bias voltage up and down

did not result in any hysteresis, as observed in some previous

work.¹⁰ Also, there were no observable leakage currents (< 1

pA) for all the gate voltage configurations used in this study. If our picture of the potential landscape is indeed correct, we should also be able to induce a QDL by keeping V_{tg} fixed and lowering V_{pg} . Figure 3(a) shows precisely this. The dashed line indicates that the I(V) is linear when E_F is high ($V_{pg} = -540 \text{ mV}$), with $V_{tg} = -35 \text{ V}$. As V_{pg} is reduced from -560 mV to -590 mV, the nonlinearity becomes more apparent, and we see the emergence of a clear V_T . Figure 3(b) shows that all the curves exhibit a clear power law; however, a collapse according to Eq. (1) is only possible for higher values of V_{pg} (shown separately in the inset for clarity). Again, we find $\zeta \sim 1.3$, as observed in Fig. 3(b), reinforcing the fact that both sets of gate voltage configurations yield a QDL with similar characteristics. We also observe a slight upturn at higher values of I, but are not certain about its origin at present. Below $V_{pg} = -570$ mV, ζ steadily increases to ~ 1.7 . In addition, V_T increases quite rapidly from 3.0 mV to 18.5 mV as V_{pg} is reduced from -570 mV to -590 mV [Fig. 3(c)].

It has been shown that an increase in background charge disorder can significantly enhance V_T .¹⁹ In a 2DEG, such disorder arises primarily due to potential fluctuations from the dopant layer. As E_F is reduced, the ability of the 2DEG to screen the disorder becomes progressively weaker, thereby



FIG. 2. (Color online) (a) Introduction of nonlinearity in I(V) with a reduction in V_{tg} from -21 V to -35 V, with V_{pg} fixed at -570 mV. The dashed line shows that I(V) is linear when $V_{tg} = 0$. (b) I vs $V/V_T - 1$ on a log-log plot showing a power law scaling for the curves in (a). The dotted line indicates $\zeta = 1.3$. The inset shows the variation of the threshold voltage (V_T) with V_{tg} .



FIG. 3. (Color online) (a) I(V) for V_{pg} ranging from -560 mV to -590 mV in steps of 5 mV, with V_{tg} fixed at -35 V. The dashed line indicates that I(V) is linear when $V_{pg} = -540$ mV. (b) $I(V/V_T - 1)$ for the curves in (a) showing a power law. The inset shows the collapse of these curves at higher V_{pg} . The dotted lines indicate an increase in ζ (from 1.3 to 1.7) with a reduction in V_{pg} . (c) Variation of the threshold voltage (V_T) with V_{pg} . Dotted line shows a rough estimate of the expected value of V_T for our system. Inset shows a schematic (to scale) of the relative size of the quantum dot (QD) and its neighboring antidots, based on the lithographic dimensions of the device.

increasing the amount of charge variation within the QDL. We believe that this accounts for the observation of the rapidly increasing V_T . We expect $V_T \approx N E_C \beta$, where N is the number of quantum dots in the direction of transport, E_C is the charging energy of each dot, and β is a factor which depends on the lattice geometry and the relevant capacitances in the system.¹⁵ In the limit of weak interdot coupling, $\beta = 0.338$ for a square lattice. In the absence of a precise knowledge of the potential landscape, we use the lithographic dimensions as a guide to estimate $V_T \sim 2$ mV [dashed line in Fig. 3(c)], assuming a quantum dot radius of 100 nm. This is sketched as a (to scale) schematic in the inset of Fig. 3(c). Note that V_T increases by almost 10 times as V_{pg} is reduced from -560 mV to -590 mV. Assuming that all other parameters remain constant, this would imply that the dot radius reduces by a factor of 10 and approaches ~ 10 nm, which seems unlikely. Thus, the behavior of V_T cannot be explained by just a variation in the properties of the quantum dots and their coupling. This supports the scenario where, at significantly low values of E_F , transport through the previously uniform QDL has an added contribution from disorder. This effectively increases the energy required for an electron to move from one end to the other, thus increasing V_T .

To test this hypothesis, we set $V_{tg} = 0$ and take V_{pg} to large negative values, where the zero bias conductance is zero. Under these circumstances, when we have driven the system well below the percolation threshold, there should be no significant contribution from the ODL. Instead, we expect the transport to be completely dominated by an array of disconnected electron puddles with a distribution of sizes.²⁰ Figure 4(a) shows I(V)for different values of V_{pg} . Not only do these curves have a very well defined V_T , but all of them can be characterized by a single $\zeta \sim 2.5$ [Fig. 4(b)]. This indicates that the observed increase in ζ and V_T in Figs. 3(b) and 3(c), respectively, is directly related to the increasing effect of disorder. From the inset of Fig. 4(b) it is clear that in this transport regime it is impossible to collapse the traces using the standard MW model described by Eq. (1). However, a universal curve is obtained if each trace is translated by an amount $-V_T$ [Fig. 4(b)]. Furthermore, Fig. 4(c) shows that V_T varies linearly with V_{pg} , with much larger values of V_T . It is worth noting that these results are strikingly similar to those of Parthasarathy *et al.*,² the only difference being that they observed a similar dependence of the I(V) on *temperature* (T), rather than gate voltage. They ascribed the linear dependence of V_T on T to the existence of a



FIG. 4. (Color online) (a) I(V) at very low values of V_{pg} ($\leq 640 \text{ mV}$) displaying a large blockaded region and a distinct threshold. (b) Collapse of curves in (a) obtained by rescaling the voltage axis to $(V - V_T)$. All curves display $\zeta \sim 2.5$. The inset shows the failure of a collapse for $I(V/V_T - 1)$ traces. (c) Linear dependence of V_T on V_{pg} .

distribution of charging energies in a highly disordered QDL. As the temperature increases, certain quantum dots become transparent and do not contribute to V_T . A detailed analysis based on results from percolation theory was able to explain the linear relationship between V_T and T, and a collapse of Ivs $(V - V_T)$ traces. A similar distribution of charging energies is quite probable in a highly inhomogeneous 2DEG. When E_F is increased, certain interdot barriers are effectively overcome, resulting in a reduction in V_T . We expect this to continue up to some characteristic E_F , above which the system looks fairly homogeneous. Though this description is qualitatively in line with our observations, more detailed calculations are required to verify the validity of the model. An alternative explanation for the linearity in V_T may lie in the fact that at extremely low values of V_{pg} , the Fermi level lies well below the conduction band minimum. The application of a large bias voltage then induces carriers, resulting in the onset of conduction at V_T . In this scenario, one would also expect V_T to be proportional to V_{pg} . Further experiments are required to understand this scaling of the I(V) characteristics at significantly lower values of V_{pg} .

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IV. CONCLUSIONS

In conclusion, we have studied nonequilibrium transport through an electrostatically defined quantum dot lattice. Our dual gated device structure has a significant advantage over previous designs in that it allows us to decouple the effects of strong background disorder from those arising solely due to the QDL. These effects are reflected in an increase in the threshold voltage as well as a deviation from the standard MW scaling. Our results are particularly important for semiconductor-based QDL architectures which aim to probe collective phenomena using transport.

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