High-mobility capacitively-induced two-dimensional electrons in a lateral superlattice potential

T. M. Lu\textsuperscript{1}, D. Laroche\textsuperscript{1}, S.-H. Huang\textsuperscript{2,3}, Y. Chuang\textsuperscript{2,3}, J.-Y. Li\textsuperscript{2,3} & C. W. Liu\textsuperscript{2,3}

In the presence of a lateral periodic potential modulation, two-dimensional electrons may exhibit interesting phenomena, such as a graphene-like energy-momentum dispersion, Bloch oscillations, or the Hofstadter butterfly band structure. To create a sufficiently strong potential modulation using conventional semiconductor heterostructures, aggressive device processing is often required, unfortunately resulting in strong disorder that masks the sought-after effects. Here, we report a novel fabrication process flow for imposing a strong lateral potential modulation onto a capacitively induced two-dimensional electron system, while preserving the host material quality. Using this process flow, the electron density in a patterned Si/SiGe heterostructure can be tuned over a wide range, from $4.4 \times 10^{10}$ cm\textsuperscript{-2} to $1.8 \times 10^{11}$ cm\textsuperscript{-2}, with a peak mobility of $6.4 \times 10^5$ cm$^2$/V$\cdot$s. The wide density tunability and high electron mobility allow us to observe sequential emergence of commensurability oscillations as the density, the mobility, and in turn the mean free path, increase. Magnetic-field-periodic quantum oscillations associated with various closed orbits also emerge sequentially with increasing density. We show that, from the density dependence of the quantum oscillations, one can directly extract the steepness of the imposed superlattice potential. This result is then compared to a conventional lateral superlattice model potential.

In the past few decades, there has been much interest in the physics of two-dimensional electron gases (2DEGs) in a lateral superlattice potential. Such systems were the platform for understanding and demonstrating the Hofstadter’s butterfly\textsuperscript{1–5}, quantum chaos in an antidot superlattice potential\textsuperscript{6–8}, composite fermions at the Landau level filling factor $\nu = \frac{1}{7}$, and have been proposed to engineer artificial graphene\textsuperscript{10–16}, Bloch oscillators\textsuperscript{17–20}, and semiconductor qubits\textsuperscript{21,22}.

Aside from single-layer materials\textsuperscript{4,5}, the conventional starting point for building these lateral superlattice systems is modulation-doped semiconductor heterostructures, in which electrons transfer from a doped electron-supply layer to a quantum well and form a 2DEG\textsuperscript{23}. While electrons in GaAs/AlGaAs heterostructures have been the main platform\textsuperscript{2,3,24–32} due to the mature material growth technology, other material systems, including Si/SiGe\textsuperscript{33,34}, Ge/SiGe\textsuperscript{35}, InAs/GaSb\textsuperscript{36}, and AlAs/AlGaAs\textsuperscript{37}, have been explored. Using various nano-patterning tools such as e-beam lithography\textsuperscript{3,6,9,28,39}, focused ion-beam\textsuperscript{24}, local oxidation with atomic force microscope\textsuperscript{6,31}, interference lithography\textsuperscript{22,26,33,35}, in combination with wet/dry etching\textsuperscript{9,28,33,35,36}, ion implantation\textsuperscript{26}, and/or metal deposition\textsuperscript{6,27,29,31}, a superlattice potential can be imposed onto the underlying 2DEG. To impose a sufficiently strong potential, etching through the doped electron-supply layer is usually required. This etching, however, significantly damages the host material, and, as such, degrades the electron mobility, or equivalently the electron mean free path. A shortened mean free path masks effects arising from large electron orbits in a magnetic field, and also leads to a reduced phase coherence length, making band structure engineering challenging. One metric for this degradation in material quality is the ratio of zero-magnetic-field mobilities before and after patterning ($\mu / \mu_0$), which is typically of the order of 10–100 for deep etched devices\textsuperscript{9,28,32,33,35}. Another limitation encountered when using doped heterostructures to fabricate superlattices is the limited density range. Indeed, it has been shown that density tuning using a capacitively coupled gate is mostly ineffective in such doped devices\textsuperscript{1,29}. A popular alternative is to change the electron density through persistent photoconductivity\textsuperscript{6,24,32,33}.

\textsuperscript{1}Sandia National Laboratories, Albuquerque, New Mexico 87185, USA. \textsuperscript{2}Department of Electrical Engineering and Graduate Institute of Electronic Engineering, National Taiwan University, Taipei 10617, Taiwan, R.O.C. \textsuperscript{3}National Nano Device Laboratories, Hsinchu 30077, Taiwan, R.O.C. Correspondence and requests for materials should be addressed to T.M.L. (email: tlu@sandia.gov)
However, this method is irreversible until a thermal cycling of the device is performed, and the density tuning is not precise.

Alternatively, undoped semiconductor heterostructures, in particular GaAs/AlGaAs systems, have been demonstrated to host high-mobility 2D electrons and holes with a wide tunable density range. Instead of doping the host material, a gate is used to capacitively induce carriers in the quantum well. Such an enhancement-mode heterostructure field-effect transistor architecture has in fact been used in studies of 2D electron physics and engineered to form semiconductor quantum dots for quantum computation. In the following, we present a fabrication process flow for building a capacitively induced 2DEG in a lateral superlattice potential. We demonstrate that the device hosts a 2DEG with a wide tunable density range with limited mobility degradation. We observe commensurability oscillations in the magneto-resistance, which arise from semi-classical cyclotron motions encircling one or several antidots. With increasing density and mean free path, contributions from increasingly large orbits appear sequentially. We also observe sequential emergence of quantum oscillations periodic in magnetic field. From the density dependence of these oscillations, we directly extract the steepness of the imposed superlattice potential, and compare the results to a conventional antidot superlattice model potential. Such a direct measure of the superlattice potential was not achieved in previous studies, where the steepness of the potential was only inferred through numerical simulations reproducing the experimental data a posteriori.

Results

Superlattice patterning. The starting material used in this study is a standard undoped Si/SiGe quantum well heterostructure grown in a ultra-high-vacuum chemical-vapor-deposition system (see Methods). Transport properties of induced 2D electrons in an un-patterned device have been reported elsewhere. A hole array with a period \( d = 200 \text{ nm} \) in both directions is defined over a column \( 90 \text{ nm} \times 180 \text{ nm} \) region by locally ion milling the top gate (see Methods). Fig. 1a shows a schematic drawing of the cross section of the device. The device operates in enhancement-mode, where a positive gate bias greater than the threshold voltage capacitively induces electrons in the Si quantum well. Since the gate contains a hole array, the area under each hole is of higher potential for electrons, effectively constituting a lateral superlattice potential. In Fig. 1b we display four scanning-electron-micrographs of the top view of the device. The images show that the width of the active Hall bar is \( 44 \mu \text{ m} \), the spacing between the two longitudinal voltage probes is \( 2.7 \text{ squares} \), the period of the square superlattice is ~200 nm in both directions, and the holes are circular with a diameter of ~110 nm.

Magneto-transport characterization. We performed magneto-transport measurements at \( T = 0.3 \text{ K} \) and obtained the longitudinal resistance \( (R_{xx}) \), longitudinal resistivity \( (\rho_{xx}) \), and the Hall resistance \( (R_{yx}) \) of the device (See Methods). The electron density can be extracted from low-field \( R_{xx} \) \( (n') \) and also from high-field Shubnikov-de Haas oscillations \( (n) \). We use \( n \) as the relevant electron density throughout this work, as it has been shown that significant deviation in \( R_{xx} \) from the ideal behavior could occur in a 2DEG with a superlattice potential. Deviations of \( n' \) from \( n \) are indeed observed in our system (See Supplementary Information).

In Fig. 2a, we display the measured electron mobility \( (\mu_{xx}) \) as a function of \( n \). The mobility increases from \( 7.0 \times 10^{10} \text{ cm}^2/\text{V s} \) at \( 4.4 \times 10^{10} \text{ cm}^2/\text{V s} \) at \( 1.8 \times 10^{11} \text{ cm}^2/\text{V s} \). To characterize the degradation of mobility resulting from the nano-patterning steps, we plot in Fig. 2b the ratio of the mobilities of the superlattice sample and of an un-patterned sample \( (\mu_{xx}/\mu_{xx}) \). It can be seen that \( \mu_{xx} \) approaches \( \mu_{xx} \) as \( n \) increases, and at \( 1.8 \times 10^{11} \text{ cm}^2/\text{V s} \), the degradation is only a factor of 2. In Fig. 2c we convert the mobility for the superlattice sample to mean free path. Over the density range, the mean free path increases from \( 170 \text{ nm} \) to over \( 3 \mu \text{ m} \).

Commensurability oscillations. Our main result, the longitudinal resistivity \( \rho_{xx} \) as a function of \( n \) and \( B \), is plotted in Fig. 3a in logarithmic scale. As \( n \) spans a fairly wide range, so does \( \mu_{xx} \), resulting in a dynamic range in \( \rho_{xx} \), as wide as three orders of magnitude. To highlight the important oscillations we are interested in and to facilitate visualization of the data, we remove a slow-varying background along the \( B \) direction by a 450-mT-wide moving average filter and normalize the trace by \( \rho_{xx}^{\text{B=0}} \) for each \( n \). In Fig. 3b an example is shown for \( n = 1.1 \times 10^{11} \text{ cm}^2/\text{V s} \). The upper panel shows the original \( \rho_{xx} \) and the smoothed background, and the lower panel shows the differences \( \Delta \rho_{xx} \), the normalized \( \rho_{xx} \), after removing the background. Figure 3c displays \( \Delta \rho_{xx} \), in linear scale. By comparing Fig. 3a,c it is clear that such data processing brings out features otherwise overwhelmed in the original plot. Also shown in Fig. 3c are three sets of dashed lines. The black, red, and blue lines represent the locations for Landau level filling factors \( \nu = 4, 8 \), and 12, respectively. It is from these Shubnikov-de Haas oscillations that we deduce \( n \).

We note that between \( -0.5 \text{ T} < B < 0.5 \text{ T} \) are a series of oscillations whose positions do not scale with \( n \) linearly, and thus are not consistent with Shubnikov-de Haas oscillations. In Fig. 3d we re-scale the \( x \) axis of Fig. 3c to \( \sqrt{n} \) and focus on data at \( |B| < 0.5 \text{ T} \). As can be seen in the plot, four sets of peaks symmetric with respect to \( B \) can be identified, with positions scaling linearly with \( \sqrt{n} \), as indicated by the black dashed lines. We assign these peaks to commensurability oscillations, arising from cyclotron motion of electrons around one or more antidots.

B-periodic quantum oscillations. Zooming in the low-field \( \rho_{xx} \), we can identify more oscillations symmetric with respect to \( B \) with smaller amplitudes, especially near the high-density end. We show one example in Fig. 4a for \( n = 1.6 \times 10^{11} \text{ cm}^2/\text{V s} \). To gain more insight, we Fourier transform along the \( B \) axis with \( |B| < 0.5 \text{ T} \) to reveal \( B \)-periodic oscillations. We plot in Fig. 4b the magnitude of the Fourier transform spectra in logarithmic scale, with the \( y \)-axis \( \lambda \) denoting the oscillation frequency per unit magnetic field (cycles/T). A series of peaks with increasingly high frequencies, indicated by black dashed lines, again sequentially emerge as \( n \) increases.
Discussion

The induced 2D electrons in our superlattice device are of very high quality. Even after all the processing steps, the electron mobility remains on par with the best reported values for 2D electrons in modulation-doped Si/SiGe heterostructures, which usually receive only minimal processing, i.e., ohmic contact metatization and annealing at a temperature around 400 °C, before electrical characterization. The mobility degradation is less than 10% over the entire density range, and approaches 2 on the high-density end. This is in sharp contrast to what is commonly observed for deep-etched modulation-doped samples, and shows that keeping the integrity of the host heterostructure by avoiding etching, a novelty of our process flow, helps preserve the electron mobility. This wide density range allows us to probe regimes where the path length of an electron orbit is shorter than, comparable to, and longer than the zero-magnetic-field mean free path, and to observe a smooth evolution as \( n \) increases.

In a magnetic field, electrons execute cyclotron motions with a radius \( r_c = \frac{h k_F}{e B} \), where \( k_F \) is the Fermi wavevector and \( e \) the elementary charge. A peak in magneto-resistivity is expected when the commensurability condition \( 2r_c = d \), or more generally \( 2r_c = \alpha d \), is met, where \( d \) is the period of the superlattice and \( \alpha \) a constant determined by the specific shape of a periodic orbit. Different peaks correspond to electron orbits with different radii encircling a certain number of antidots, or potentially a closed orbit between 4 antidots. The resistance peaks can be understood in a simple semi-classical picture, where electrons executing periodic cyclotron motions do not contribute to conductivity and are removed from the phase space. More sophisticated theoretical models show that

Figure 1. (a) A schematic drawing of the cross section of the device. (b) SEM images of the top view of the device. Upper panels: the active Hall bar defined in a larger Hall bar by 6-\( \mu \)m-wide trenches. Lower panels: Zoom-in views of the superlattice area. The period of the hole array is 200 nm, and the diameter of the holes is 110 nm. The red circles represent cyclotron orbits encircling 1, 4, 9, and 16 antidots deduced from magneto-resistance peaks.
it is the electrons performing chaotic motions near a periodic orbit in the phase space that are responsible for the resistivity peaks\(^{50}\). At any rate, the commensurability condition implies that the magnetic field at which a resistivity peak occurs is \(B_p \approx \frac{2\pi k}{\alpha n d} \), i.e., \(B_p \approx \sqrt{n} \), which is exactly what we observe in our sample, as shown in Fig. 3d. Deducing \(r_c\) from \(B_p\) and \(n\) at each peak, we obtain radii of \(116 \pm 1, 231 \pm 2, 340 \pm 3, \) and \(428 \pm 1\) nm for peaks in decreasing order of their magnetic field strength. These radii may represent orbits encircling 1, 4, 9 and 16 antidots, as shown by the red circles in Fig. 1(b). These numbers are consistent with previous observation\(^6\), with orbits encircling 2 and 10 antidots missing in our data. We note that the orbits that contribute to the magneto-resistivity are very sensitive to the exact superlattice potential\(^6\), and it is not surprising that we observe a different set of orbits. A striking feature of the data is the smooth evolution and sequential emergence of these peaks. To observe a resistivity peak due to one specific orbit, it requires that electrons do not experience scattering during one cycle of motion, or otherwise the effect would be destroyed. One metric we have for the scattering rate is the mean free path. The criteria for observing a resistivity peak is that the zero-magnet-field mean free path is longer than the orbit path length. We mark the circumference \(\pi r_c^2\) and the density at which a peak is first identifiable on the \(l_{\text{mfp}}(n)\) plot in Fig. 2c. The onset density of the last three peaks approximately follows \(l_{\text{mfp}}(n)\), giving weight to this criteria. The discrepancy between this criteria and the onset of the first peak, representing electrons encircling a single antidot, is most likely caused by the presence of a resistance peak at low densities before the Landau level filling factor \(v = 8\). The sequential emergence of commensurability oscillations demonstrates the strength of this device architecture, which allows for a wide, continuous, repeatable density range and its associated wide ranges of mobility and mean free path.

The sequential emergence of \(B\)-periodic oscillations with increasingly high frequencies, shown in Fig. 4b, is also enabled by the wide density range and high electron mobility in this unique device architecture. Starting from the peak with the lowest frequency, we denote the position of the \(i\)th peak as \(\lambda_i\). The \(\lambda_1\) peak is weakly \(n\)-dependent and corresponds to approximately 10 cycles/T, or equivalently a period of 0.1 T. This period is interestingly very close to \(h/ed^2\). In fact, such \(B\)-periodic oscillations with a period commensurate with the superlattice lattice constant have also been previously observed with 2D electrons in an antidot superlattice potential\(^{27,28,30,31,51}\), and are attributed to quantum oscillations of an electron orbit encircling one antidot\(^{27,52,53}\). We thus assign \(\lambda_1\) to the same physical origin. The other \(B\)-periodic peaks \(\lambda_2\) to \(\lambda_k\) are associated with increasingly bigger closed orbits, and emerge sequentially as \(l_{\text{mfp}}\) increases with \(n\). These higher-order oscillations have not been clearly observed in previous studies, presumably due to strong scattering in these more disordered samples\(^{27}\). These orbits, however, are sensitive to the superlattice potential due to their chaotic nature. It will require an accurate model of the potential and complicated numerical simulations to extract the exact paths of the orbits.

For an infinitely sharp, muffin-tin-like antidot superlattice potential, the shape of the constant energy contour at the Fermi energy is independent \(n\), and so are the areas of closed electron orbits around one or multiple anti-
dots. For a soft potential on the other hand, the area of the constant energy contour at the Fermi energy changes significantly as the Fermi energy varies, and so do the electron orbits. The density dependence of $\lambda_i$ is thus a measure of the sharpness of the imposed superlattice potential, since the oscillation frequency in magnetic field is directly proportional to the orbit area. The six peaks observed here can be empirically fit by $\Delta \rho_{xx}^N = C_i \lambda_i$, where $C_i$ is a fitting parameter for $\lambda_i$. We obtain $C_i = 2.81 \pm 0.02, 4.62 \pm 0.02, 6.86 \pm 0.04, 9.49 \pm 0.07, 12.64 \pm 0.08, \text{and} 16.1 \pm 0.2 \times 10^6/T \cdot \text{cm}$ for $i = 1–6$, respectively. The empirical fitting curves are shown in Fig. 4b as black dashed lines. We note that the square-root dependence may be coincidental but provides a convenient single-parameter empirical description of our data.

Many previous theoretical studies on lateral square superlattices assumed a potential in the form of $\pi \pi \beta U \cos \theta \cos \phi$, where $U$ represents the strength the potential and $\beta$ measures the sharpness47,50,52–55. To evaluate whether the superlattice potential in our device is considered sharp or soft, we assume a model superlattice potential in the same form, calculate the area $A_{\text{model}}$ of a constant energy contour surrounding a single antidot at the Fermi energy as a function of $n$ for given $U_0$ and $\beta$. We optimize the fitting by minimizing the error between the calculated $A_{\text{model}}(n)$ and $A_i(n)$, which is the area of the $\lambda_i$ peak, obtained from $A_i/\lambda_i = h/e$. In Fig. 4c we plot $A_i(n)$ together with the optimal $A_{\text{model}}(n)$. From the fitting we obtain $U_0 \approx 1.6 \text{meV}$ and $\beta \approx 0.26$. The resulting model potential is shown in Fig. 4d. As can be seen in Fig. 4c, the widely adopted model potential does not describe the actual potential very well, and thus any theoretical analysis based on a potential of this form should be done with caution. Nevertheless, the obtained $\beta$ still qualitatively characterizes the softness of the superlattice potential. In the literature, $\beta = 64$ refers to a hard, muffin-tin-like potential, whereas $\beta = 4$ characterizes a soft superlattice potential. Our result is therefore far on the soft end. In our device the superlattice gate is separated from the 2DEG by a 30 nm-thick oxide layer and a 100 nm-thick SiGe barrier. Since the total thickness of the two intermediate layers is comparable to the diameter of the holes and the period of the superlattice, the potential modulation is expected to be soft in such Si quantum wells, as the numerical analysis suggests.
In summary, we present a novel process flow for making enhancement-mode heterostructure field-effect transistors with a lateral superlattice potential imposed on the capacitively induced 2DEG. The process flow preserves the quality of the underlying heterostructure, characterized by a small mobility reduction after patterning. The device architecture allows for a wide tunable density range, which enables our observation of sequential emergence of commensurability oscillations and quantum oscillations. From the density dependence of the quantum oscillations we are able to extract the sharpness of the superlattice potential directly.

Currently, two outstanding challenges in the area of conventional, laterally modulated 2D electrons are to observe definitive evidence of the Hofstadter’s butterfly and to make artificial graphene using semiconductor heterostructures. Both tasks require a reasonably strong potential modulation and, perhaps more importantly, a relatively disorder-free starting 2D electron system. One approach toward artificial graphene, as was adopted by Gibertini et al. and Singha et al., is to etch modulation-doped starting material into tunnel-coupled quantum dots with a honeycomb superlattice. While interesting effects were indeed observed, the device showed low density and high resistivity after fabrication, and the linear energy-momentum dispersion remains elusive in transport experiments. An alternative approach is to make an antidot superlattice with triangular symmetry. The process flow presented here is naturally compatible with this approach. Additionally, it was argued that such antidot superlattice may be more robust against disorder. We thus believe that the architecture presented here may serve well as the platform for these experiments, and may enable new studies of band engineered materials with preserved host material quality and a wide tunable density range.

Methods

Material growth. The starting material used in this study was grown in a ultra-high-vacuum chemical-vapor-deposition system. The material stack consisted of a 10Ω cm p-type Si (100) substrate, a 1.4-μm SiGe graded buffer layer, a 3-μm relaxed SiGe buffer layer with Ge composition of 14%, a 20-nm strained Si layer, a 100-nm...
relaxed SiGe layer with Ge composition of 14%, and a 2-nm Si cap. The strained Si layer serves as a quantum well for electrons in this heterostructure.

**Sample fabrication.** The superlattice of the device started with ion implantation for ohmic contact formation. Phosphorus was implanted at 20 keV and 75 keV at a dose of $5 \times 10^{14} \text{cm}^{-2}$ for both implant energies. The implanted dopants were activated by a rapid-thermal-anneal at 625°C for 10 sec. The reduced thermal budget preserved the integrity of the strained Si quantum well\(^1\). Insulation between the gate and the ohmic contacts was achieved by depositing 30 nm of Al$_2$O$_3$ in an atomic-layer-deposition system. A blanket metal gate, consisting of 2-nm Ti and 40-nm Au, was then deposited. Ion milling was done to pattern the metal gate into a Hall bar. The implanted regions were contacted by locally etching away the insulator and depositing metal bond pads consisting of 2-nm Ti and 50-nm Au. The sample was then coated with PMMA with molecular weight of 950 K diluted in chlorobenzene to 4% for e-beam lithography. A hole array with a period of 200 nm in both directions was patterned in a rectangular area of $90 \times 180 \mu\text{m}$ at the center of the device. Additional edge lines were also written to shrink the original Hall bar to a smaller one. After patterning, the sample was etched by ion milling to form the target superlattice with the e-beam resist acting as the etch mask. Etch stop was provided by the Al$_2$O$_3$ layer, as the selectivity of Au versus Al$_2$O$_3$ by ion milling is close to 20\(^3\).

**Measurement setup.** Magneto-transport measurements were performed in a $^3$He cryostat with a base temperature of 0.3 K. All data were taken without illumination at the base temperature. Quasi d.c. measurements were done at 23 Hz. A constant bias of 1 mV was supplied at one current lead, while the current through the device, the longitudinal voltage drop, and the transverse voltage drop were measured with standard lock-in techniques. The longitudinal resistance ($R_{xx}$), longitudinal resistivity ($\rho_{xx}$), and the Hall resistance ($R_{xy}$) were then calculated. The gate voltage ($V_g$) was swept unidirectionally at a fixed magnetic field ($B$), and $B$ was incremented by 3 mT after each voltage scan.

**References**

1. Hofstadter, D. R. Energy levels and wave functions of Bloch electrons in rational and irrational magnetic fields. *Phys. Rev. B* **14**, 2239–2249 (1976).
2. Schlösser, T., Essin, K., Kothaus, J. P. & Holland, M. Internal structure of a Landau band induced by a lateral superlattice: a glimpse of Hofstadter's butterfly. *Europhys. Lett.* **33**, 683–688 (1996).
3. Geisler, M. et al. Detection of Landau band coupling induced rearrangement of the Hofstadter butterfly. *Physica E* **25**, 227–232 (2004).
4. Dean, C. R. et al. Hofstadter's butterfly and the fractal quantum Hall effect in moire superlattices. *Nature* **497**, 598–602 (2013).
5. Hunt, R. et al. Massive Dirac fermions and Hofstadter butterfly in a van der Waals heterostructure. *Science* **340**, 1427–1430 (2013).
6. Weiss, D. et al. Electron pinball and commensurate orbits in a periodic array of scatterers. *Phys. Rev. Lett.* **66**, 2790–2793 (1991).
7. Weiss, D., Li, J, Richter, G. & Richter, K. Chaotic electron motion in macroscopic and mesoscopic antidot lattices. *Chaos Solitons Fract.* **8**, 1337–1357 (1997).
8. Ando, T., Uryu, S., Ishizuka, S. & Nakanishi, T. Quantum transport in antidot lattices. *Chaos Solitons Fract.* **8**, 1057–1083 (1997).
9. Kang, W., Stormer, H. L., Pfeiffer, L. N., Baldwin, K. W. & West, K. W. How real are composite fermions? *Phys. Rev. Lett.* **71**, 3850–3853 (1993).
10. Park, C.-H. & Louie, S. G. Making massless Dirac fermions from a patterned two-dimensional electron gas. *Nano Lett.* **9**, 1793–1797 (2009).
11. Gibertini, M. et al. Engineering artificial graphene in a two-dimensional electron gas. *Phys. Rev. B* **79**, 241406 (2009).
12. Singh, A. et al. Two-dimensional Mott–Hubbard electrons in an artificial honeycomb lattice. *Science* **332**, 1176–1179 (2011).
13. Nadvornik, L. et al. From laterally modulated two-dimensional electron gas towards artificial graphene. *N. J. Phys.* **14**, 053002 (2012).
14. Polini, M., Guinea, F., Lewenstein, M., Manoharan, H. C. & Pellegrini, V. Artificial honeycomb lattices for electrons, atoms and photons. *Nat. Nanotechnol.* **8**, 625–633 (2013).
15. Ferrari, A. C. et al. Science and technology roadmap for graphene, related two-dimensional crystals, and hybrid systems. *Nanoscale* **7**, 4598–4810 (2015).
16. Tkachenko, O. A., Tkachenko, V. A., Terekhov, I. S. & Sushkov, O. P. Effects of Coulomb screening and disorder on an artificial graphene based on nanopatterned semiconductor. *2D Materials* **2**, 014010 (2015).
17. Reich, R. K., Grondin, R. O. & Ferry, D. K. Transport in lateral surface superlattices. *Phys. Rev. B* **27**, 3483–3493 (1983).
18. Bernstein, G. & Ferry, D. K. Negative differential conductivity in lateral surface superlattices. *J. Vac. Sci. Technol. B* **5**, 964–966 (1987).
19. Dodin, E. & Zharov, A. Terahertz radiation of Bloch oscillators excited by an electromagnetic field in lateral semiconductor superlattices. *J. Exp. Theor. Phys.* **97**, 127–137 (2003).
20. Pan, W. et al. Negative differential conductivity in two-dimensional electron grids. *Appl. Phys. Lett.* **92**, 052104 (2008).
21. Flindt, C., Mortensen, N. A. & Jauho, A.-P. Quantum computing via defect states in two-dimensional antidot lattices. *Nano Lett.* **5**, 2515–2518 (2005).
22. Pedersen, J., Flindt, C., Asger Mortensen, N. & Jauho, A.-P. Spin qubits in antidot lattices. *Phys. Rev. B* **77**, 045325 (2008).
23. Dingle, R., Stormer, H. L., Gossard, A. C. & Wiegmann, W. Electron mobilities in modulation-doped semiconductor heterojunction superlattices. *Appl. Phys. Lett.* **53**, 663–667 (1988).
24. Essin, K. & Petroff, P. M. Magnetotransport through an antidot lattice in GaAs-Al,GaAs heterostructures. *Phys. Rev. B* **41**, 12307–12310 (1990).
25. Lorke, A., Kothaus, J. P. & Ploog, K. Magnetotransport in two-dimensional lateral superlattices. *Phys. Rev. B* **44**, 3447–3450 (1991).
26. Schuster, R., Essin, K., Kothaus, J., Holland, M. & Beaumont, S. Pinned and chaotic electron trajectories in an antidot lattice. *Superlattices Microst.* **12**, 93–96 (1992).
27. Weiss, D. et al. Quantized periodic orbits in large antidot arrays. *Phys. Rev. Lett.* **70**, 4118–4121 (1993).
28. Niyaz, F. & Nakamura, K. Aharonov–Bohm effect in antidot structures. *Physica B* **184**, 398–402 (1993).
29. Steffens, O. et al. From the two-dimensional electron gas to antidot superlattices: magnetoresistance effects in the transition regime. *J. Phys. Condens. Mat.* **10**, 3859–3872 (1998).
30. Dorn, A. et al. Electronic properties of antidot lattices fabricated by atomic force lithography. *Appl. Phys. Lett.* **80**, 252–254 (2002).
31. Dorn, A. et al. Interplay between the periodic potential modulation and random background scatterers in an antidot lattice. *Phys. Rev. B* **71**, 035343 (2005).
32. Kozlov, D., Kwon, Z., Plotnikov, A. & Latyshev, A. Two-dimensional electron gas in a lattice of antidots with a period of 80 nm. *JETP Lett.* **91**, 134–138 (2010).
33. Tobbgen, D. et al. Electron transport through antidot superlattices in Si/Si₀.₇Ge₀.₃ heterostructures. Phys. Rev. B 50, 8853–8856 (1994).
34. Olshanetsky, E. B., Renard, V. T., Kwon, Z. D., Portal, J. C. & Hartmann, J. M. Electron transport through antidot superlattices in Si/ SiGe heterostructures: New magnetoresistance resonances in lattices with a large aspect ratio of antidot diameter to lattice period. Europhys. Lett. 76, 657–663 (2006).
35. Tobbgen, D. et al. Antidot superlattices in two-dimensional hole gases confined in strained germanium layers. Semicond. Sci. Tech. 10, 1413–1417 (1995).
36. Eroms, J. et al. Skipping orbits and enhanced resistivity in large-diameter InAs/GaSb antidot lattices. Phys. Rev. B 59, R7829–R7832 (1999).
37. Gunawan, O., De Poortere, E. P. & Shayegan, M. AlAs two-dimensional electrons in an antidot lattice: Electron pinball with elliptical Fermi contours. Phys. Rev. B 75, 081304 (2007).
38. Kane, B. E., Pfeifer, L. N. & West, K. W. High mobility GaAs heterostructure field effect transistor for nanofabrication in which dopant induced disorder is eliminated. Appl. Phys. Lett. 67, 1262–1264 (2000).
39. Willett, R. L., Pfeifer, L. N. & West, K. W. Simple-layered high mobility field effect heterostructured two-dimensional electron device. Appl. Phys. Lett. 89, 242107 (2006).
40. Lu, T. M. et al. Undoped high mobility two-dimensional hole-channel GaAs/AlGaAs heterostructure field-effect transistors with atomic-layer-deposited dielectric. Appl. Phys. Lett. 90, 112113 (2007).
41. Lu, T. M., Tsoi, D. C., Lee, C.-H. & Liu, C. W. Observation of two-dimensional electron gas in a Si quantum well with mobility of 1.6 × 10⁶ cm²/Vs. Appl. Phys. Lett. 94, 182102 (2009).
42. Noh, H. et al. Interaction corrections to two-dimensional hole transport in the large-ε limit. Phys. Rev. B 68, 165308 (2003).
43. Seamsom, J. A., Morath, C. P., Reno, J. L. & Lilly, M. P. Coulomb drag in the excition regime in electron-hole bilayers. Phys. Rev. Lett. 102, 026804 (2009).
44. Lu, T. M., Pan, W., Tsoi, D. C., Lee, C.-H. & Liu, C. W. Fractional quantum Hall effect of two-dimensional electrons in high-mobility Si/SiGe field-effect transistors. Phys. Rev. B 85, 121307 (2012).
45. Maune, B. M. et al. Coherent singlet-triplet oscillations in a silicon-based double quantum dot. Nature 481, 344–347 (2012).
46. Tracy, L. A., Hargett, T. W. & Reno, J. L. Few-hole double quantum dot in an undoped GaAs/AlGaAs heterostructure. Appl. Phys. Lett. 104, 123101 (2014).
47. Fleischmann, R., Geisel, T. & Ketzmerick, R. Quenched and negative Hall effect in periodic media: Application to antidot superlattices. Europhys. Lett. 25, 219–224 (1994).
48. Laroche, D. et al. Scattering mechanisms in shallow undoped Si/SiGe quantum wells. AIP Advances 5, 107106 (2015).
49. Schäffler, F. High-mobility Si and Ge structures. Semicond. Sci. Tech. 12, 1515–1549 (1997).
50. Froehlich, R., Geisel, T. & Ketzmerick, R. Magnetoresistance due to chaos and nonlinear resonances in lateral surface superlattices. Phys. Rev. Lett. 88, 1367–1370 (1992).
51. De Simoni, G. et al. Delocalized-localized transition in a semiconductor two-dimensional honeycomb lattice. Appl. Phys. Lett. 97, 132113 (2010).
52. Albrecht, G. & van Oppen, F. Periodic-orbit theory of quantum transport in antidot lattices. Europhys. Lett. 29, 151–156 (1995).
53. Ishizaka, S., Nihey, F., Nakamura, K., Sone, J. & Ando, T. Quantum transport in antidot arrays in magnetic fields. Phys. Rev. B 51, 9881–9890 (1995).
54. Silberbauer, H. & Rössler, U. Quantum study of magnetotransport in antidot superlattices. Phys. Rev. B 50, 11911–11914 (1994).
55. Rottlet, P., Suhre, M. & Rössler, U. Observability of the magnetic band structure of lateral superlattices. Phys. Rev. B 54, 4452–4455 (1996).
56. Klaui, H., Jackson, T. N., Nelson, S. F. & Chu, J. O. Thermal stability of undoped strained Si channel SiGe heterostructures. Appl. Phys. Lett. 66, 1975–1977 (1996).
57. Williams, K., Gupta, K. & Wasilik, M. Etch rates for micromachining processing-part II. J. Microelectromech. S. 12, 761–778 (2003).

Acknowledgements
This work has been supported by the Division of Materials Sciences and Engineering, Office of Basic Energy Sciences, U.S. Department of Energy (DOE). This work was performed, in part, at the Center for Integrated Nanotechnologies, a U.S. DOE, Office of Basic Energy Sciences, user facility. Sandia National Laboratories is a multi program laboratory managed and operated by Sandia Corporation, a wholly owned subsidiary of Lockheed Martin Corporation, for the U.S. DOE’s National Nuclear Security Administration under contract DE-AC04-94AL85000. The Si/SiGe heterostructures were prepared by NTU and supported by the Ministry of Science and Technology (103-2112-M-002-002-MY3 and 103-2622-E-002-031).

Author Contributions
S.H.H., Y.C., J.Y.L. and C.W.L. performed SiGe epitaxial growth. T.M.L. did the device fabrication. T.M.L. and D.L. performed the low-temperature experiments and data analysis. All authors contributed to the writing of the manuscript.

Additional Information
Supplementary information accompanies this paper at http://www.nature.com/srep

Competing financial interests: The authors declare no competing financial interests.

How to cite this article: Lu, T. M. et al. High-mobility capacitively-induced two-dimensional electrons in a lateral superlattice potential. Sci. Rep. 6, 20967; doi: 10.1038/srep20967 (2016).