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Scanning gate imaging of quantum dots in 1D ultra-thin InAs/InP nanowires

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Abstract

We use a scanning gate microscope (SGM) to characterize one-dimensional ultra-thin (diameter ≈ 30 nm) InAs/InP heterostructure nanowires containing a nominally 300 nm long InAs quantum dot defined by two InP tunnel barriers. Measurements of Coulomb blockade conductance vs. backgate voltage with no tip present are difficult to decipher. Using the SGM tip as a charged movable gate, we are able to identify three quantum dots along the nanowire: the grown-in quantum dot and an additional quantum dot near each metal lead. The SGM conductance images are used to disentangle information about individual quantum dots and then to characterize each quantum dot using spatially resolved energy-level spectroscopy.
1. Introduction

One-dimensional (1D) semiconductor nanostructures, such as nanowires [1-8], carbon nanotubes [9-12], and cleaved-edge overgrowth wires [13-16], offer the opportunity to investigate interesting electronic phenomena in 1D. Select quantum mechanical effects that are not present or vastly more complicated in higher dimensional systems can be explored. Examples of effects that could be studied in 1D systems include the longitudinal electronic wavefunction [17], spin-charge separation of charge carriers [15], and transition from a Luttinger Liquid to a Wigner Crystal state [12, 18, 19]. For all of these materials, a very high quality sample with little disorder is needed to create a system where 1D physics can be accessed and studied. With a 1D sample of sufficiently high quality, the amplitude of the electronic wavefunction along the length of the wire could potentially be measured [20].

InAs/InP heterostructure nanowires are a particularly favorable system to probe 1D semiconductor physics. InAs is known to have a charge accumulation layer at the surface [21], which makes it possible to grow quantum dots in ultra-thin nanowires that are not depleted of electrons. InAs has a large g-factor, which can be varied from the bulk value of |g| = 14 to 2 depending on the dot size [22], and a small effective mass, bulk value 0.022m_e, increasing the ease of spin manipulation.

There is great interest in developing very clean, high quality 1D nanowire systems. In order for the nanowires to be quantum mechanically 1D only one subband can be occupied for moderate electron number at liquid He temperatures. This requires the nanowires to be ultra-thin with a diameter \( d_{NW} \sim 20 \) to 30 nm. An electron in a nanowire can be approximated as a particle in a cylindrical box with infinite potential walls. The Hamiltonian and electronic wavefunction can be separated into a transverse and a longitudinal piece. By placing the Fermi level below the
first excited transverse state, only the first subband is occupied and the nanowire is effectively 1D. For a 300 nm long cylindrical box with a 30 nm diameter, the bottom of the first subband is at energy $\sim 38$ meV (the transverse ground state), and the bottom of the second subband is at $\sim 95$ meV (the first excited transverse state). This simple, particle-in-a-box model predicts that a one-dimensional electron gas is formed when only the first subband is occupied, for the first 18 electrons added to the dot. A thorough understanding and control of the transport properties, growth, and structure of semiconductor nanowires is essential for their promised potential to be realized as laboratories for 1D physics.

Liquid-He cooled scanning gate microscopes (SGMs) have been recognized as valuable tools for increasing the understanding of nanoscale systems, such as two-dimensional electron gases [23-28], carbon nanotubes [29], and graphene [30-32]. A SGM provides high spatial resolution images of conductance, which is beyond the capabilities of typical transport measurements alone. Scanning gate microscopy is well suited to probe 1D systems, because it can locate the position of quantum dots using Coulomb blockade conductance rings, and it offers the ability to perform spatially resolved energy-level spectroscopy on individual dots. A conductance image is made by displaying the conductance through the nanowire vs. tip position as the conducting tip is raster scanned at a constant height above the surface, as shown in figure 1. In previous SGM-studies, larger diameter wires were used, for which uncontrolled multiple radial modes were always occupied [33, 34]. Scanning gate microscopy provides information beyond that of optical microscopy or traditional transport measurements to assist in the development of very high quality 1D devices.

In this paper we characterize a 1D ultra-thin ($d \sim 30$ nm) InAs/InP heterostructure nanowire that contains a grown-in epitaxial InAs quantum dot defined by InP tunnelling barriers, using spatially resolved energy-level spectroscopy. A conducting tip in our home-built liquid-
He-cooled SGM is used to locally gate an InAs/InP nanowire as shown in figure 1. We spatially map the conductance $G$ vs. the tip position $x_{\text{tip}}$ and $y_{\text{tip}}$. Elliptical rings of high conductance, corresponding to Coulomb blockade conductance peaks, are found to be centered on the epitaxially grown InAs quantum dot. From the images, we find the length of the epitaxially grown quantum dot $l_{\text{epitaxial}}$ to be approximately 350 nm, in good agreement with growth specifications. Two additional quantum dots are also apparent in the conductance images. These additional quantum dots were formed near the metal/semiconductor contacts at the ends of the nanowire. By comparing the ring spacings with that of the center dot, we estimate the sizes of the additional dots. We demonstrate that the SGM’s movable gate is a valuable tool that can be used to understand the motion of electrons through ultra-thin heterostructure nanowires and to facilitate the development of growth processes to make highly controllable structures.

2. Experimental details

The measurement setup is shown in figure 1. InAs nanowires containing an InAs quantum dot defined by InP tunnel barriers were epitaxially grown on InAs \(<111>\)B substrates using chemical beam epitaxy [35]. Size selected gold aerosol particles were chosen as growth catalysts to produce ultra-thin nanowires with $d \sim 30$ nm and length, $\sim 2$ to $3 \mu$m. InAs sections and InP barriers are grown by switching gas precursors during growth. An InAs quantum dot with nominal length 300 nm was formed by two 2-nm-long InP tunnel barriers. A long quantum dot, one of length much longer than its diameter, was chosen to allow us to probe the electron density profile along the nanowire in order to study the 1D physics of the electron. The $\sim 0.6$ eV conduction band offset between InAs and InP forms a potential well with strong electronic confinement. The In growth source used for the InAs quantum dot was triethylindium (TEIn) and the growth source for the InAs nanowire leads was trimethylindium (TMIn) to enhance carbon doping in the nanowire leads. The carbon n-dopes the nanowire leads relative to the dot, allowing us to lower the electron number on the epitaxially grown quantum dot without
first depleting the nanowire leads. The heterostructure nanowires were transferred to a
degenerately doped Si substrate with 100 nm of thermal oxide. The doped substrate is used as a
non-local gate by applying a backgate voltage $V_{bg}$ between the backgate and the nanowire.
Nanowires are electrically contacted with Ni/Au electrodes defined using electron-beam
lithography. The nanowires that exhibit the Coulomb blockade effect at low temperatures have a
resistance between 5 to 10 M$\Omega$ at room temperature. The nanowire sample is cooled in a
home-built SGM [24] by He exchange gas in thermal contact with a liquid He bath at $T = 4.2$K.
At liquid He temperatures, when a large enough source-drain bias is applied so the quantum dot is
no longer in the Coulomb blockade regime, the resistances of the nanowires are a few M$\Omega$.

Using conductance images in the Coulomb blockade regime [26, 33, 34], we determine
the location and number of quantum dots in the system and obtain spatial information about the
energy-level spectrum throughout the nanowire system. The SGM tip is capacitively coupled to
the nanowire; no current flows between the tip and the sample. A conductance image is recorded
by displaying the nanowire conductance $G$ as the conducting SGM tip is raster scanned at a
constant height above the sample. An example of an image of the conductance of a single
quantum dot in a thicker InAs/InP nanowire is shown in figure 2. The charge induced on a dot by
the conductive tip is

$$q_{\text{dot}}(r_{\text{tip}}, V_{\text{tip}}) = C_{\text{td}}(r_{\text{tip}}) V_{\text{tip}}$$ (1)

where $V_{\text{tip}}$ is the applied voltage between the SGM tip and the nanowire, $r_{\text{tip}}$ is the distance from
the tip to the quantum dot, and $C_{\text{td}}(r_{\text{tip}})$ is the capacitance between the dot and the tip when
separated by $r_{\text{tip}}$. By changing $V_{\text{tip}}$ or $r_{\text{tip}}$, the induced charge $q_{\text{dot}}$ (equation 1) changes and the
chemical potential $\mu_{\text{dot}}$ of the quantum dot shifts and changes the conductance $G$ through the
nanowire. Figure 2 schematically represents the change in $G$ as a negatively charged tip is
scanned above the dot. In figure 2(a) the tip is to the left of the dot’s center and the current is
blocked, because $\int_{\text{dot}}$ is out of resonance with the leads. When the negatively charged tip is moved closer to the dot, figure 2(b), $\int_{\text{dot}}$ is shifted into resonance with the source and the drain and current flows. In figure 2(c), the tip moves closer and gates the dot more strongly and $\int_{\text{dot}}$ is shifted further upward and conductance is blocked again. Likewise, moving the tip the same distance away, but to the other side of the dot, has the same effect. Figure 2(d) illustrates a line plot of the conductance through the nanowire vs. the positions of the tip. In figure 2(e) the 1D scan is translated into a 2D conductance image taken by raster scanning the tip in a plane above the nanowire [34]. Each concentric ring of high conductance that appears in the images corresponds to a Coulomb blockade peak in the conductance as an electron is added to or removed from the dot and is centered on the location of a quantum dot [26, 33, 34]. For the small dot in figure 2(e) the high conductivity contours are simply a circle.

The shape of a conductance ring is determined by the capacitance $C_{\text{td}}(r_{\text{tip}})$ between the tip and the dot, which depends on the distance between the tip and the quantum dot as the tip is scanned. For a point quantum dot, this will produce circular Coulomb blockade conductance rings as in figure 2 [26, 34]. However, if the length of the quantum dot is longer than the tip to nanowire distance, the conductance circles will be stretched along the nanowire axis to form ellipses. Each set of concentric conductance rings is centered on the location of an individual quantum dot, which allows the number and location of the quantum dots in the system to be identified. In the case where multiple dots are present along the length of the wire, the conductance rings for each dot will only be visible when they overlap with the rings from the other dots. The conducting tip operates as a movable gate supplying spatial information about the nanowire, such as dot number, location, and energy-level spectrum, using Coulomb blockade [33, 34].
3. Results and discussion

Transport measurements of ultra-thin nanowires yielded Coulomb blockade diamonds with complex behaviour as shown in figure 3(a), which plots the current $I_{sd}$-offset ($I_{sd} = |I_{sd}| + 10 \text{ pA}$) vs. backgate voltage $V_{bg}$ and source-drain bias $V_{sd}$, where $I_{sd}$ is the current through the nanowire. The darker areas of figure 3(a) correspond to regions where the current is blocked by the Coulomb blockade. The many overlapping diamonds in the Coulomb blockade plot indicate that multiple quantum dots were formed along the ultra-thin nanowire. The location and origin of these confined electronic states is not apparent from traditional transport measurements alone, making it difficult to understand their source. The magnitude of the current in the Coulomb blockade plot is plotted on a log scale to accentuate the conductance change at small $V_{sd}$. Figure 3(a) shows that the electron gas in the nanowire is effectively 1D. At $V_{bg} = 0 \text{ V}$ the quantum dots are empty of electrons as seen by the last Coulomb blockade diamond opening up for low $V_{bg}$. A positive $V_{bg}$ must be applied to pull electrons onto the dot. The first electrons begin to enter the dot at $V_{bg} \approx 0.4 \text{ V}$. For the range of voltages used in this work, the number of electrons on the epitaxially grown dot is approximately 10, placing the nanowire in the 1D regime.

Using the SGM tip as a movable gate, we show that the Coulomb blockade diamond pattern was created by three individual quantum dots located along the nanowire. Figure 4(a) shows a conductance image for an ultra-thin nanowire vs. tip position $x_{tip}$ and $y_{tip}$. The presence of three sets of concentric overlapping rings in figure 4(a) indicates that there are three quantum dots in series along the length of the wire. Each set of concentric rings is centered on a quantum dot. The blue line shown in figure 4(b) marks the location of the nanowire, and the two red blocks denote the approximate positions of the two InP tunnel barriers. The shape of the conductance rings for the quantum dots are well fit by a series of ellipses, shown as the white dotted lines in figure 4(b). Each small solid dark blue circle represents the center for a quantum dot located at
the center of the Coulomb blockade rings. For clarity, figure 4(c) illustrates the nanowire, barriers, center of the quantum dots, and conductance ring fits without the conductance image.

From the shape and spacing of the conductance rings, we determine that the center dot in figure 4 is the epitaxially grown quantum dot, and we find its length \( l_{\text{epitaxial}} \approx 350 \text{ nm} \), in good agreement with the growth parameters. The spatial separation of Coulomb blockade rings is \( r \approx 1/e_{\text{dot}} \) for a particular dot, because \( r \approx 1/E_c \approx 1/C_f \) and \( C_f \parallel l_{\text{dot}} \), where \( E_c \) is the charging energy of the dot, \( C_f \) is the total capacitance of the quantum dot, and \( l_{\text{dot}} \) is the length of the particular dot [33]. In figure 4, the center quantum dot has the closest spaced conductance rings, indicating that it is the longest dot. The large eccentricity of the conductance rings shows that the aspect ratio length/diameter for the epitaxially grown dot is substantial.

We find the length \( l_{\text{epitaxial}} \) of the epitaxial dot by first measuring the minimum spacing \( V_{\text{bg}} \) between Coulomb blockade peaks, and then putting this value into a theoretical expression for the backgate-to-dot capacitance \( C_{\text{bgd}} \). The minimum spacing \( V_{\text{bg}} \) is extracted from figure 3(b), where a trace of \( l_{\text{ad-offset}} \) vs. \( V_{\text{bg}} \) is taken from a line cut of the Coulomb block plot in figure 3(a) at \( V_{\text{sd}} = 5 \text{ mV} \) with no tip present. For a set of isolated quantum dots, the longest dot will have the closest spaced Coulomb blockade conductance peaks, because it has the largest \( C_{\text{sd}} \) and the smallest charging energy. For multiple quantum dots in series, when the conductance through one dot is blocked no current will flow through the entire nanowire [36, 37]. Figure 3(c) plots \( V_{\text{bg}} \) vs. \( V_{\text{bg}} \), where \( V_{\text{bg}} \) is the spacing between adjacent Coulomb blockade peaks from figure 3(b), and \( V_{\text{bg}} \) is the change in the number of the Coulomb blockade peaks in figure 3(b). In figure 3(c), we identify an edge defined by a well-defined lowest group of spacings between \( V_{\text{bg}} = 0 \text{ mV} \) and \( V_{\text{bg}} = 8 \text{ mV} \). In figure 3(c), the average \( V_{\text{bg}} = 5.5 \text{ mV} \) of this group of smallest spacing is indicated by the dashed line. To find \( l_{\text{epitaxial}} \) we model the capacitance \( C_{\text{bgd}} \)
between the epitaxial dot and the backgate by \( C_{bgd} = 2\int \int \rho_{dot} / \ln(2z/r) \), the capacitance per unit length between an infinite cylinder and a conducting plane [38], where \( r = 15 \) nm is the nanowire radius, \( z = 100 \) nm is the thickness of the insulating SiO\(_2\) layer, \( \mu_r = 3.9 \) is the dielectric constant of SiO\(_2\), and \( \mu_o \) is the permittivity of free space. The logarithmic form is valid when \( r << z \). The measured capacitance \( C_{bgd} \) between the backgate and the epitaxially grown dot is \( C_{bgd} = e / V_{bg} \), where \( e \) is the electron charge, giving \( C_{bgd} \approx 30 \) aF. Inserting \( C_{bgd} \) into the expression we find \( l_{epitaxial} \approx 350 \) nm. The measured length of the epitaxially grown InAs dot agrees with the nominal length 300 nm predicted by the growth conditions. Measuring the expected length of the epitaxially grown dot shows that the electronic wavefunction occupies the full length of the quantum dot, for the small applied bias \( V_{sd} = 2.5 \) mV. We expect that \( V_{sd} \) is smaller than the electrons’ Fermi energy, which should be a good fraction of the 98 meV energy of the first excited transverse subband.

In addition to the epitaxially grown quantum dot, the SGM images reveal two quantum dots, labeled dot 1 and dot 3, on either side of the epitaxial dot as shown in figure 4. The Coulomb blockade rings show that the center of the two additional quantum dots occurs between the epitaxially grown dot and the two metal/semiconductor contacts, suggesting that they are created by Schottky barriers at the interfaces. A small \( V_{sd} \) bias must be applied to the nanowire to overcome a small potential barrier and for current to flow, as seen in figure 3. A small Schottky barrier (~1 meV) is apparently formed in order to align the chemical potentials of the metal contacts and the semiconductor nanowire. SGM conductance images disentangle the transport information for the three dots by spatially resolving the Coulomb blockade rings for each dot.

The relative sizes of the three dots are determined by comparing the spacing \( \int r \) between the rings in a conductance image for a particular dot with fixed \( V_{tip} \) and \( V_{bg} \), such as in
The spacing $r$ is inversely proportional to the capacitance $C_{td}$ between the SGM tip and that quantum dot. The capacitance $C_{td}$ between the tip and the cylindrical quantum dot is larger when the tip is directly over the dot. The location of the conductance rings follows a trajectory of constant $C_{td}$, allowing the elliptical conductance rings to occur at tip positions that are directly above a section of the quantum dot. The smaller the dot, the more energy is required to add an electron to the quantum dot and the greater the spacing between Coulomb blockade conductance rings. For the epitaxial dot, $r_{epitaxial} \approx 26 \text{ nm for } V_{tip} = -0.6 \text{ V}$. We find the length of the additional dots by comparing the ratios of their ring spacing $r_{dot1}, r_{dot3}$ with $r_{epitaxial}$. We find for dot 1 the length $l_{dot1} \approx 300 \text{ nm}$, comparable to the distance between the InP barrier and the metal contact. The spacings between the conductance rings of dot 3 are significantly larger, which indicates that dot 3 is the smallest dot. The length $l_{dot3} \approx 50 \text{ nm}$ suggests that dot 3 is defined in part by disorder.

We find the ratio $C_{td}/C_{bgd}$ of the tip-to-dot capacitance $C_{td}$ to the backgate-to-dot capacitance $C_{bgd}$ by comparing the change in tip voltage $V_{ele-tip}$ and the change in backgate voltage $V_{ele-bg}$ needed to add an electron to the epitaxial dot. Figure 5 shows a series of conductance images taken as the tip voltage is made more negative by changing $V_{tip} = -0.6 \text{ V}$ to $V_{tip} = -1.0 \text{ V}$. The scan location is chosen to image the epitaxially grown dot. Each conductance ring corresponds to an increase in the number of the electrons on the dot from $N$ to $N+1$. The dashed white ring in figure 5(a)-5(e) serves as a reference point of the location of the $N_0$ conductance ring at $V_{tip} = -0.6 \text{ V}$. The $N_0$ ring moves outward in figure 5(a)-5(e), because the tip can more easily push electrons off of the dot when $V_{tip}$ is more negative (see movie in the online supplemental data). By tracking the progression of the $N_0$ conductance ring (the solid white ring in figure 5(a)-5(e)), the distance that the $N_0$ ring moves outward from its reference location in figure 5(a) $S$ vs. $V_{tip}$ is plotted and found to be nearly a straight line indicating that
$C_{td} \approx \frac{1}{r}$ on the length scales of these scans. Using the data shown here, we find

$V_{ele-tip} \approx 0.23 \text{ V}$ is needed to add an electron to the epitaxial dot without moving the tip, when $r_{tip} \approx 200 \text{ nm}$ from the dot, by sweeping $V_{tip}$ until the $N_o$ conductance ring moves outward by one ring spacing $r_{epitaxial}$.

The backgate voltage change $V_{ele-bg}$ needed to add an electron is found from figure 6, which shows a series of conductance images recorded with a fixed $V_{tip}$ as the backgate voltage $V_{bg}$ is varied from 0.722 V to 0.714 V. The solid white ring tracks the motion of one conductance ring as $V_{bg}$ is decreased. We use a procedure analogous to that above to find the change

$V_{ele-bg} \approx 0.08 \text{ V}$ needed to add an electron to the dot.

Using data from figures 5 and 6, we find the tip-to-dot capacitance $C_{td}$ for the epitaxially grown dot. The ratio $C_{td}/C_{bgd}$ of the tip-to-dot capacitance and the backgate-to-dot capacitance is found from:

$$e \left[ C_{td}/V_{tip} \right] / \left[ C_{bgd}/V_{bg} \right] = 2$$

The capacitance $C_{bgd}$ between the backgate and the epitaxially grown dot is found from $C_{bgd} = e/V_{bg}$ using $V_{bg} = 5.5 \text{ mV}$ from figure 3(c). We find $C_{td} \approx 10 \text{ aF}$ when $r_{tip} \approx 200 \text{ nm}$ from the epitaxially grown dot. This value is much smaller than $C_{f}$ showing the tip is effective as a weakly coupled probe of the system.

4. Conclusion

We have identified and characterized individual quantum dots in series along an ultra-thin heterostructure nanowire. Without a SGM the location of these dots and their characteristics would have been difficult to discern. We have shown that a well-defined long ultra-thin dot is formed by thin InP tunnel barriers. Evenly spaced concentric elliptical conductance rings are
centered on the epitaxially grown quantum dot proving that the dot is long and has a large aspect ratio. The length of the dot, calculated by the knowledge of the number of dots in the wire from SGM measurements, and the Coulomb blockade peaks from the transport data, was \( l_{\text{epitaxial}} \approx 350 \text{ nm} \), which is within the range expected from the growth. Furthermore, we found two additional dots on either side of the grown-in dot at the metal/semiconductor interfaces and characterized their lengths. In order to add or remove one electron from the epitaxially grown quantum dot a change of \( \mu V_{\text{ele-tip}} \approx 0.23 \text{ V} \) or \( \mu V_{\text{ele-bg}} \approx 0.08 \text{ V} \) is required, determining the tip-to-dot capacitance \( C_{td} \sim 10 \text{ aF} \). With this information, we can now optimize the growth process to reduce the Schottky barriers and control the electron number to produce a simplified system conducive to imaging and probing 1D physical phenomena such as the electronic wavefunction. Through this research we expect to produce high quality ultra-thin heterostructure nanowires that are well suited to understanding a 1D electron gas.

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**References**


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Single-electron charging in double and triple quantum dots with tunable coupling Phys. Rev. Lett. 75 705

[38] Yao Z, Dekker C and Avouris P 2001 Electrical transport through single-wall carbon
nanotubes Topics in Applied Physics vol 80, ed Dresselhaus M S, Dresselhaus G and Avouris Ph
(Berlin: Springer-Verlag) pp 147-171
Figure 1. Illustration of our scanning gate microscope (SGM) setup. Two 2-nm-thick InP barriers form a ~300-nm-long quantum dot in an ultra-thin (30 nm diameter) epitaxially grown InAs nanowire. The nanowire is deposited onto a Si substrate with a capping layer of 100 nm of thermal oxide and is electrically contacted with Ni/Au leads. A backgate (not shown) globally tunes the electron density of the wire. The conducting tip acts as a moveable gate and has a radius of ~20 nm. The applied tip voltage $V_{\text{tip}}$ and the height above the nanowire are independently tuned. The movable gate is held at a constant height and raster scanned. The quantum dot is much longer than it is wide, with a length-to-diameter ratio of ~10. All features are represented to scale, except the InP barriers, which are enlarged for ease of viewing.
Figure 2: Schematic of the Coulomb blockade imaging technique for zero $V_{sd}$. (a)-(c) Changing the distance between a negatively charged SGM tip and a quantum dot manipulates the charge on the dot by controlling the strength of the tip-to-dot coupling $C_{td}$. (b) Current will only flow through the nanowire when the chemical potential of the dot $\mu_{\text{dot}}$ is in resonance with the source and the drain. In (a) and (c) the negative tip gates the dot so the chemical potential is out of resonance and the current is blocked. (d) A plot of the conductance through the nanowire as the tip is scanned in a straight line along the length of the wire. (e) Translating the plot from a 1D scan to the image obtained when raster scanning over the wire in 2D produces images with Coulomb blockade conductance rings. The nanowire in (e) had a diameter of 50 nm, and the dot length was 18 nm. The blue regions of zero conductance in (d) correspond to locations of the tip where conductance through the wire is blocked. In this manner the charge on the dot is manipulated and the number and location of quantum dots along the nanowire are identified.
Figure 3. Transport measurements of the ultra-thin nanowire without the tip present at $T = 4.2$ K. (a) Coulomb blockade plot where offset current $I_{sd} = I_{sd} + 10$ pA is plotted vs. the backgate voltage $V_{bg}$ and the source-drain bias $V_{sd}$. An offset of 10pA is added to $I_{sd}$ to be able to see the behaviour at low source-drain bias. Complex Coulomb blockade diamonds are seen which would be very difficult to understand without scanning gate measurements. The dots are empty of electrons at zero $V_{bg}$ and a positive backgate voltage must be applied to pull electrons onto the dots. (b) $I_{sd}$ vs. $V_{bg}$ from figure 3(a) at $V_{sd} = 5$ mV. Coulomb blockade peaks of varying height and spacing are seen. (c) Plot of the measured voltage differences $V_{bg}$ between adjacent Coulomb blockade peaks from figure 3(b) vs. the difference in the number of electrons in the quantum dot. The dashed line marks the average $V_{bg} = 5.5$ mV of the closest peak spacings, which corresponds to the voltage difference between peaks due to the longest dot in the system.
Figure 4. (a) Conductance image of an ultra-thin InAs/InP nanowire at $T = 4.2$ K. The conductance $G$ is plotted on a logarithmic colour scale vs. $x_{\text{tip}}$ and $y_{\text{tip}}$. The tip is scanned in a plane 60 nm above the nanowire with respect to the Ni/Au contacts as shown in figure 5(g). We found three quantum dots in series along the length of the nanowire. The center dot is the epitaxially grown dot, and dots 1 and 3 on either side are likely formed by Schottky barriers at the metal/semiconductor interface. (b) The blue line represents the location of the InAs nanowire and the red regions represent the approximate location of the two InP barriers (barriers are enlarged for ease of viewing). The small blue circles mark the centers of the quantum dots. The dashed white ellipses trace several of the Coulomb blockade conductance rings for each dot. The voltages are $V_{\text{tip}} = -0.7$ V, $V_{sd} = 2.5$ mV, and $V_{bg} = 0.724$ V. (c) The conductance data is removed and only the nanowire, the InP barriers, the center markers, and the conductance ring fits are sketched.
Figure 5. SGM spatial conductance images of an ultra-thin InAs/InP nanowire at $T = 4.2$ K. A change in the tip voltage or tip position alters the induced charge on the dots: \[ q = C_{sd}(r_{tip}) V_{tip}. \] Figure 5(a)-(e) tracks the spatial progression of a specific conductance ring of the epitaxially grown dot, as the tip voltage is made more negative. The dotted white curve marks the location of the specific conductance ring at $V_{tip} = -0.6$ V. The solid white curves in (b)-(e) track the outward advancement of the same conductance ring as the tip voltage is made more negative. (f) shows the region of interest in (a)-(e). (g) The location of the larger scan area, red box, relative to the Ni/Au leads (yellow) and the nanowire axis (black line). (h) Plot of the outward movement of the conductance ring marked with the dashed white line in figure 5(a) as the tip voltage is made more negative. $S$ is the separation between the location of the conductance ring at the reference voltage, $V_{tip} = -0.6$ V, and the current value of $V_{tip}$. A movie of the conductance ring evolution is included with the online supplementary data (file format: AVI, file size: 2.6 MB).

![Figure 5](image_url)

Figure 6. SGM spatial conductance images of an ultra-thin InAs/InP nanowire at $T = 4.2$ K. Changing the backgate voltage and tip position can also alter the charge state of a quantum dot. Figure 6(a)-(e) tracks the spatial progression of a specific conductance ring of the epitaxially grown dot as the backgate voltage is made more negative. The dotted white curve marks the location of the specific conductance ring at $V_{bg} = 0.722$ V. The solid white curves in (b)-(e) track the outward advancement of the same conductance ring as the backgate voltage is decreased. (f) The location of the scan area, red box, relative to the Ni/Au leads (yellow) and the nanowire axis (black line).

![Figure 6](image_url)