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Defects in h-BN tunnel barrier for local electrostatic probing of two dimensional materials

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Defects in the hexagonal boron nitride (h-BN) layer can facilitate the tunneling current through thick h-BN tunneling barriers. We have investigated such current-mediating defects as local probes for materials in two dimensional heterostructure stacks. Besides IV characteristics and negative differential conductance, we have characterized the electrical properties of h-BN defects in vertical graphene-h-BN-Cr/Au tunnel junctions in terms of low frequency current noise. Our results indicate a charge sensitivity of $1.5 \times 10^{-5} \text{e} / \sqrt{\text{Hz}}$ at 10 Hz, which is equal to good metallic single electron transistors. The noise spectra at low frequency are governed by a few two-level fluctuators. For variations in the electrochemical potential, we achieve a sensitivity of $0.8 \mu\text{eV}/\sqrt{\text{Hz}}$. © 2018 Author(s). All article content, except where otherwise noted, is licensed under a Creative Commons Attribution (CC BY) license (http://creativecommons.org/licenses/by/4.0/). https://doi.org/10.1063/1.5042327

Van der Waals (VdW) heterostructures based on graphene and hexagonal boron nitride (h-BN) have attracted immense attention1–3 in recent years both in fundamental physics4–7 as well as for technological applications.8,9 Hexagonal BN, structurally isomorphic to graphene with a ~2% lattice mismatch and with a large bandgap of ~5.9 eV, has intriguing potential for use as a dielectric layer in functional heterostructures,10,11 in particular, as atomically smooth tunnel barriers.8,12 Various spectroscopic studies have been employed to unravel electronic and phononic properties of h-BN, which are influenced by intrinsic nanometer-scale defect states in exfoliated h-BN crystals.13–15 The defect states have been observed to enhance the tunneling current across h-BN barriers in VdW devices, and clear Coulomb staircase patterns have been reported, indicating quantum dot behavior of the defect states.15

A quantum dot, weakly coupled to source and drain contacts via tunnel barriers, forms a very sensitive electrometer due to Coulomb blockade effects. Such a single electron tunneling (SET) device remains as one of the most sensitive electrometers to date.16 The defect states in an atomically thin h-BN barrier may serve as a generic source of Coulomb islands, which provides a new way to study and probe local charge distribution and its dynamics in two dimensional materials.

In this work, we utilize CVD h-BN to construct vertical Si++/SiO2/graphene/h-BN/metal VdW heterostructures, in which defect states act as sensitive electrometers (for selection of the barrier material, see the supplementary material). In our electrometer, graphene is used to replace the conventional metallic bottom electrode, owing to which the electrical field of the Si++ bottom gate can penetrate through the intermediate graphene electrode and work on the defect states in the h-BN barrier. The observed sharp features due to Coulomb blockade and their gate modulation prove the existence

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of lattice defect states as quantum dots in the CVD h-BN. The performance of these quantum dots is characterized by measurements of low frequency current noise.

A schematic illustration of the vertical Si$^{++}$/SiO$_2$/graphene/h-BN/metal electrometer device is shown in Fig. 1(a). The fork-shaped superconducting loop with graphene as a bridge filling the gap between the fork arms (350–400 nm apart) works as the source electrode. A few-layer CVD h-BN (Graphene Laboratories, Inc., Lot No. A041316) is inserted as a tunnel barrier between the graphene and the top metal probe (drain electrode). Figure 1(b) shows a false color Scanning Electron Micrograph (SEM) of the fabricated device. The green flake depicts graphene. The CVD h-BN is shown in blue, which covers almost the whole chip. According to earlier studies,$^{12-15}$ it is likely that at least one defect state is located in the h-BN right beneath the probe. The nature of the current flow from graphene to the probe (drain) is indicated using an orange dashed line. The current consists of two parts: (1) the tunneling current through the h-BN barrier without the assistance of the defects (red arrow) and (2) sequential tunneling of electrons which first hop into a defect island and then tunnel into the probe (blue arrows). Owing to poor screening, defect states in the vertical graphene/h-BN/metal device can work as a SET electrometer even for charges trapped in SiO$_2$ below the graphene, which is indicated in Fig. 1(c).

The fabrication of our devices proceeded as follows. First, graphene was exfoliated and deposited on a heavily doped silicon substrate capped with thermally grown, 285 nm-thick SiO$_2$. Graphene stripes with one dimension in the range of 2–5 $\mu$m were preferred so that reactive ion etching (RIE) of graphene could be avoided, which also helped in reducing the processing residues on the graphene surface. Next, a fork-shaped loop, consisting of 5 nm Ti and 45 nm Al, was patterned to contact graphene using standard electron-beam lithography and electron-beam evaporation techniques. Stacking of h-BN on graphene was based on delamination using the polydimethylsiloxane (PDMS) stamp. After coating a 165 $\mu$m-thick PDMS film on the CVD h-BN/copper, the copper was removed using 1 mol/l FeCl$_3$ solvent. To further remove inorganic and insoluble organic residuals, we used the modified RCA (Radio Corporation of America) method by Liang et al. to clean the h-BN.$^{17,18}$ A 3-axes micromanipulator was employed to bring the stack close to graphene, which could be monitored by a change of color on the video screen. The manual approach using the manipulator was stopped sufficiently far to avoid breaking of the graphene sheet or the h-BN film by hand-induced vibrations. By taking the advantage of the viscoelasticity of the PDMS, we controlled the movement of

FIG. 1. (a) Schematic of the vertical Graphene/h-BN/metal device: The blue is for h-BN, green is for graphene, white is for the Al loop, and yellow is for the Au probe. (b) False color SEM image of a fabricated device: Green denotes the graphene flake. CVD h-BN is covering the whole sample and the probe is placed between the gap on top of the h-BN. (c) Schematic view of transport via barrier defects in h-BN and the measurement configuration: The bias voltage ($V_b$) is applied to the loop and the current is read out from the current pre-amplifier (CA). The ++doped silicon substrate acts as the back gate at the electric potential $eV_g$. When the local potential changes, electrons hop from the graphene sheet to the probe electrode via barrier defects. The yellow dashed line denotes the path of flowing electrons. (d) Typical Raman spectrum of a graphene/h-BN heterostructure: h-BN exhibits a characteristic G peak at ~1369 cm$^{-1}$ in the zoom-in red curve. Graphene exhibits a 2D peak without sidebands at ~2640 cm$^{-1}$ as indicated in the figure.
the stamp by adjusting the temperature of the heater on the transfer stage. By using such thermal-drives without vibrations, h-BN transfer fully overlapping the graphene could be achieved. This thermal-drive dry transfer method facilitates almost perfect large area transfer of h-BN without cracks. The method can be adapted for similar transfer of other 2D materials such as graphene, MoS\(_2\) etc. Finally, a 200-nm-wide electrode consisting of 5 nm Cr and 45 nm Au was deposited right between the arms of the loop and on top of h-BN as a tunnel probe. The overlapped probe junction area in Fig. 1(b) is about 0.18 \(\times\) 1.5 \(\mu\)m\(^2\).

The Raman spectrum of h-BN on graphene is shown in Fig. 1(d). Besides the monolayer graphene 2D peak at 2640 cm\(^{-1}\), the characteristic h-BN G-peak around 1369 cm\(^{-1}\) due to the E\(_{2g}\) phonon mode is clearly visible. For monolayer h-BN, the intensity of the G-peak is expected to be very weak,\(^{19}\) and it grows with increasing number of layers of h-BN. Hence, clear visibility of the G-peak indicates that the h-BN in our device has several layers. This is consistent with our atomic force microscopy and tunneling experiments. The thickness of h-BN measured by atomic force microscopy is about 1.5 nm, suggesting 4 or 5 layers. Our tunneling resistance at room temperature is about 27 M\(\Omega\) \(\mu\)m\(^2\) and at low temperature is about 270 M\(\Omega\) \(\mu\)m\(^2\) which is in the range 10–300 M\(\Omega\) \(\mu\)m\(^2\) measured for 4 layers of h-BN.\(^{20–22}\) Therefore, we believe that the thickness of our h-BN corresponds to 4 layers.

Detailed electrical transport measurements were carried out at 20 mK using a Bluefors LD250 dilution refrigerator. The main focus was on low-bias measurements in which tunneling spectroscopy provides information on the role of impurities in tunneling transmission.

The low-temperature current-voltage characteristics in Fig. 2(a) display clear discrete steps, the size of which varies with the bias voltage \(V_b\). In line with the steps of the \(I-V\) curve, quasi-periodic oscillations in the differential conductance \(G_d = dI/dV_b\) are shown. These observations are very similar to the Coulomb staircase features found in nanostructures.\(^{23}\) The Coulomb staircase constitutes a general case where the tunnel barriers that isolate the island from the leads are asymmetric. Altogether,
our data are similar to the findings in exfoliated h-BN by the Eisenstein group. Spectrometric analysis and atomic topography characterizations have convincingly demonstrated the prevalence of defects in h-BN flakes. These studies have revealed that the principal defects are substitutional C at the N or B site (C_N and C_B), O at the N site (O_N), and vacancy-type interstitials with passivated H (5|7 defect and 4|8 defect). In particular, C atoms are only seen to substitute for B–N pairs, and they can easily form a full hexagonal C ring in the h-BN crystal lattice. Considering the relatively large size of the defect island (3.5 nm) estimated in the following discussion from our data, we attribute the observed tunneling characteristics to metallic-like defect clusters in the h-BN insulator. The clusters may originate, e.g., from substitutional carbon due to the growth process since the carbon impurities usually display a relatively large concentration compared to other types of defects. As shown by the green dashed line in Fig. 2(a), G^{dd} has a nonzero background of about 1 nS, which is caused by the intrinsic tunneling through the h-BN without any help of defects. We notice that this intrinsic tunneling conductance varies with back gate voltage. This is likely because the density of states of the graphene is tuned by the back gate voltage, which affects the tunneling resistance.

As in Ref. 22, we model the defect island as a disk of radius r midway between the electrodes. Using the parallel plate approximation, the capacitance of such a disk can be estimated as $C = 3.2 \times 10^{-19}$ F for a 3.5 nm radius disk in the middle of 1.5 nm thick h-BN. We chose the value of the dielectric constant $\varepsilon = 3.5$, which corresponds to the average of the spread of values found in the literatures. According to theory, the level spacing in such a dot is $\sim 10$ meV. The Coulomb energy $e^2/C$ accounts for $50$ meV, which together with the level spacing suggests $50–60$ meV spacing of the resonances. On the $V_g$ axis, this is close to the large-scale periodicity seen in the pattern of $G^{dd}$ in Fig. 2(a). The estimated dimension of the defect island in this work is pretty well consistent with the STM topography measured in Ref. 14.

Figure 2(c) displays $G^{dd}$ as a function of the bias $V_b$ and the back gate voltage $V_g$. The Coulomb diamonds are not visible in Fig. 2(c) even though the staircase borderlines are very prominent. (The graininess of the negative-slope lines is due to large gate spacing $\Delta V_g = 0.2$ V in the measurement.) Most of the bright lines with a maximum in $G^{dd}$ are parallel to each other except for two, which indicates that there is more than one defect state in the h-BN layer. We assign these two distinct lines, separated in gate voltage by $\Delta V_g = 6.4$ V, to a single defect. Assuming this value for $\Delta V_g$ as a representative of all defects, we obtain $C_g = 2.5 \times 10^{-20}$ F for the average capacitance between the defect and the back gate electrode. Thus, we obtain for the gate lever arm $\alpha = C_g/C_x = 8 \times 10^{-3}$, which yields for the approximate energy level spacing $(C_g/C_x)e\Delta V_g = 50$ meV. By counting the resonances in between the lines with distinct slopes, we find $N = 7$ for the number of defects active in the sample. The irregular periodicity of the conductance oscillations as a function of $V_g$ is a consequence of several, nearly equivalent defects. Close to $V_g = 0$, the conductance is suppressed, and a narrow energy gap appears across the defect resonances $G^{dd}(V_b, V_g)$. We speculate that this might be due to Coulomb blockade effects in the graphene flake, in which single carriers would be localized by the superconducting aluminum leads. Clearly, the gap is too large for a proximity-induced mini-gap.

A full staircase map $I(V_b, V_g)$ is depicted in Fig. 2(d). In accordance with the data in Fig. 2(c), no Coulomb diamonds can be identified in Fig. 2(d). This kind of behavior is common to SET devices in which the junction conductance differs by an order of magnitude or more. The transport cusps in the SET current arise only due to the change in transport channels available in the better conducting junction, and the cusps due to the other junction will remain small. Furthermore, we note that, in the presence of seven nearly equivalent impurity islands, the size of the Coulomb diamond for one single island would exceed the scale of the employed bias voltage.

Below the blue dashed line in Fig. 2(b), the differential conductance $G^{dd}$ becomes negative, while in the $I$–$V$ curve, the corresponding $I$ decreases with $V$. Negative differential conductance, caused by in-plane band alignment and phonon scattering, has been widely reported in h-BN tunneling barriers. In Ref. 40, the phonon-assisted electron tunneling peaks in the conductance (at energies $\sim 12–200$ meV) were found to be independent of the gate voltage. However, the differential conductance peaks observed in our experiments are gate-dependent and shift continuously with the bias voltage. Hence, the regular phonon-assisted processes can be ruled out. In our experiment, the
negative differential conductance appearing with \( V_b \) and \( V_g \) in between the \( G_2 \) peaks in Fig. 2(c) implies that it is related with the defects. Therefore, we believe that the negative differential conductance in our case is caused by interaction between defects, which is different from the previous reports on h-BN.\(^{36-39}\)

Sharp current steps along the \( V_g \) direction in Fig. 2(d) indicate exceptional potential for sensitive electrometry. For more accurate characterization, current modulation \( I(V_g) \) is displayed in Fig. 3(a) at \( V_b = 5 \) mV. The slope of the curve \( \frac{dI}{dV} = \frac{1}{G} \frac{dG}{dV} \) provides conversion gain \( G_{th} = \frac{\Delta I}{\Delta q} \) for charge (q) detection, while the rounded bottom forms a charge insensitive regime. At the point marked by A, we obtain the maximum slope of \( k \approx 0.44 \) nA/V. The insensitive point marked by B is used as a reference. The conversion gain for charge \( G_{th} = k\Delta V_g/e = 2.8 \) nA/e is obtained at point A.

The current noise measured at both the maximum and minimum conversion gain of the electrometer (points A and B) is displayed in Fig. 3(b). The frequency dependence of the current noise is close to \( 1/f^\alpha \) with \( \alpha \sim 2 \), as observed in many nanodevices with a single two-level fluctuator.\(^{41}\)

Our charge noise data at point A can be fit using a sum of three Lorentzian spectra, \( S_i \), at \( V_b = 5 \) mV. The slope of the curve \( k = \frac{dI}{dV} = \frac{1}{G} \frac{dG}{dV} \) provides conversion gain \( G_{th} = \frac{\Delta I}{\Delta q} \) for charge (q) detection, while the rounded bottom forms a charge insensitive regime. At the point marked by A, we obtain the maximum slope of \( k \approx 0.44 \) nA/V. The insensitive point marked by B is used as a reference. The conversion gain for charge \( G_{th} = k\Delta V_g/e = 2.8 \) nA/e is obtained at point A.

In summary, we have characterized a defect-based SET within a graphene/h-BN/metal heterostructure, which was fabricated using a dry transfer method with thermal position control for transferring a CVD h-BN tunneling barrier onto graphene. We observe staircase-like features in \( I-V \) characteristics, and the gate modulation of the conductance peaks indicates single electron tunneling events via intrinsic defect states in CVD h-BN. Our device works as a SET-based electrometer, in which only one defect at a time is active at low bias. The current noise measurements demonstrate a good charge sensitivity, as well as sensitivity to the local electrostatic potential. This type of SET opens up new possibilities for ultra-sensitive electrometry for various applications, in particular, for local studies of 2D materials, both in heterostructures and quantum Hall states at large magnetic field.

![Graph](image-url)

**FIG. 3.** (a) Gate modulation of the current at \( V_b = 5 \) mV. Points marked by A and B denote the biasing conditions for the noise measurements at maximum and zero gains, respectively. (b) Current noise \( I_r^2 \) measured at minimum (lower) and maximum gains (upper trace). The right axis is obtained by using the inverse of charge conversion gain \( G_{th} = \Delta I/\Delta q \) for scaling, which gives the equivalent charge noise for the upper trace. The black curve shows the fitting result using a sum of three Lorentzian spectra corresponding to three independent two-level fluctuators. The calibration of the charge noise scale was obtained using a 7 Hz AC-signal of 4 mV amplitude applied directly to the gate.
See supplementary material for characterization and selection of the tunnel barrier materials and for fits of the current noise spectra using Lorentzian line shapes.

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Our bias voltage for charge noise measurements was chosen as a compromise between the transfer function magnitude and the strength of $1/f$-noise. Since $\delta I/\delta q$ is basically linearly proportional to the bias voltage, the preamplifier-limited sensitivity becomes better proportional to $V_b$. On the other hand, when the bias voltage is increased, the $1/f$ noise grows as $V_b^2$, i.e., faster than the transfer function. Thus the sensitivity of our device could be improved for operations at $f > 10$ Hz. This, however, would require a low temperature preamplifier because of the huge impedance of these electrometers.