Moiré Modulation of Van Der Waals Potential in Twisted Hexagonal Boron Nitride

Stefano Chiodini, James Kerfoot, Giacomo Venturi, Sandro Mignuzzi, Evgeny M. Alexeev, Bárbara Teixeira Rosa, Sefaattin Tongay, Takashi Taniguchi, Kenji Watanabe, Andrea C. Ferrari, and Antonio Ambrosio*

ABSTRACT: When a twist angle is applied between two layered materials (LMs), the registry of the layers and the associated change in their functional properties are spatially modulated, and a moiré superlattice arises. Several works explored the optical, electric, and electromechanical moiré-dependent properties of such twisted LMs but, to the best of our knowledge, no direct visualization and quantification of van der Waals (vdW) interlayer interactions has been presented, so far. Here, we use tapping mode atomic force microscopy phase-imaging to probe the spatial modulation of the vdW potential in twisted hexagonal boron nitride. We find a moiré superlattice in the phase channel only when noncontact (long-range) forces are probed, revealing the modulation of the vdW potential at the sample surface, following AB and BA stacking domains. The creation of scalable electrostatic domains, modulating the vdW potential at the interface with the environment by means of layer twisting, could be used for local adhesion engineering and surface functionalization by affecting the deposition of molecules or nanoparticles.

KEYWORDS: layered materials, moiré superlattices, hexagonal boron nitride, atomic force microscopy, van der Waals interactions, mechanical phase imaging

Layered materials (LMs) are promising both for device applications and for the exploration of fundamental physics. In graphene and related materials (GRMs), such as hexagonal boron nitride (hBN) and transition metal dichalcogenides (TMDs), each layer is bonded by covalent in-plane bonds, whereas weaker van der Waals (vdW) forces hold the layers together. The LM properties can be tuned by controlling the twist angle between layers, producing a spatially modulated interlayer registry, known as moiré superlattice. This can lead to superconductivity and Mott-like insulator states in twisted graphene bilayers, long-lived interlayer excitonic states in monolayer (1L) MoSe₂/WSe₂ heterostructures, and resonant tunneling of graphene Dirac Fermions.

hBN is a wide-bandgap (~6 eV) insulating LM with a peculiar set of optical, mechanical, and electrical properties. It is commonly used as an encapsulating material in GRMs. It also gained interest in the context of moiré physics. For example, scattering near-field optical microscopy (s-SNOM) uncovered the variation of the in-plane optical phonon frequencies for different stacking in the moiré superlattice of a twisted hBN (t-hBN). Piezo force microscopy revealed strain gradients along moiré stacking domain boundaries, through piezoelectric coupling to an electric field applied between atomic force microscope (AFM) tip and hBN sample. Electrostatic force microscopy (EFM) and kelvin probe force microscopy (KPFM) were performed on t-hBN (1–20L-BN on top of a thicker >30L flake), addressing the existence of two opposite permanent out-of-plane polarizations emerging from the moiré pattern. However, the impact of moiré superlattices on local vdW interactions in twisted LMs has not been explored so far, to the best of our knowledge.

Received: December 14, 2021
Accepted: March 30, 2022
Published: April 29, 2022

https://doi.org/10.1021/acsnano.1c11107
Here, we investigate the moiré interlayer modulation of the vdW potential of t-hBN by using tapping mode AFM phase-imaging, a widely used tool for nanoscale force characterization. In tapping mode AFM, the sine of the phase channel is proportional to the energy dissipated in the tip–sample interaction. This depends on the tip–sample distance in a way that is specific to the probed force, allowing noncontact (or long-range) vdW forces to be distinguished from other local interactions, such as capillary, surface energy hysteresis, and viscoelasticity forces. By tuning the phase channel to the local vdW dissipation, we quantify the dissipated energy and visualize the modulated vdW potential at the sample surface in t-hBN and quantify the related energy dissipation, after calibration of the AFM parameters. The fact that such potential can be patterned in scalable domains engineered by twisting provides a tool for functionalization of surfaces. Locally engineered adhesion, periodically spaced anchoring sites for molecules and nanoparticles deposition, and electrostatically patterned substrates for controlled cells stimulation are a few applications that could benefit from our findings.

RESULTS AND DISCUSSION

We use a t-hBN sample consisting of a 2 nm (∼5L) top hBN layer and an 8 nm (∼20L) bottom hBN, Figure 1a, on Si + 285 nm SiO₂, as described in Methods. The twist angle, θ_{twist}, is defined as the angle between the lattice vectors of the top

Figure 1. Tapping mode AFM imaging of t-hBN. (a) Schematic of t-hBN (2 nm/8 nm, θ_{twist} ∼ 0°) sample. (b) Plot of the two main signals involved in AFM phase-imaging, i.e., drive excitation (black) and tip oscillation response (red). A_{drive} and A are reported, together ϕ, T = 2π/ω, ω = 2πν (ν is the cantilever first resonance frequency). (c) Representative AFM topography of top hBN, showing a flat morphology. (d) Corresponding AFM (attractive) phase channel where the moiré superlattice is visible. Imaging parameters for (c,d): A₀ = 5.3 nm, A = 5.1 nm, free phase ∼86°. Cantilever: Scanasyst fluid (Bruker, k ~ 0.7 Nm⁻¹).
and bottom hBN flakes.\textsuperscript{37,38} We control this by first identifying neighboring flakes cleaved from the same bulk hBN, as determined by inspection of the relative orientation of their faceted edges, and then picking one flake up using the other.\textsuperscript{37} $\theta_{\text{twist}}$ may be tailored by rotating the transfer stage between picking up the first and second flakes. The accuracy of $\theta_{\text{twist}}$ is limited by the resolution and wobble of the transfer stage ($\pm 0.01^\circ$ and $\pm 0.008^\circ$), monitored by tracking the relative orientations of the faceted edges of top and bottom hBN using optical microscopy and AFM.

AFM/phase/KPFM measurements are taken at $\sim 25$ $^\circ$C (RH $\sim 40\%$), using a Multimode 8 (Bruker) AFM microscope, with Scanasyt Fluid (Bruker, $k \sim 0.7$ N m$^{-1}$, $v \sim 150$ kHz), Scanasyt Air HR (Bruker, $k \sim 0.4$ N m$^{-1}$, $v \sim 130$ kHz), 240AC-NG (OPUS, $k \sim 2$ N m$^{-1}$, $v \sim 70$ kHz), and ASYELEC.01-R2 (Asylum Research, $k \sim 2.8$ N m$^{-1}$, $v \sim 75$ kHz) cantilevers. To avoid damaging the tips, calibration procedures are performed at the end of the experiments. The deflection sensitivity is obtained by recording 10 force–distance curves on mica (without changing the laser spot position onto the cantilever) and calculating the average inverse slope of the contact region. The cantilevers spring constant is then obtained using the standard thermal tune method.\textsuperscript{25} All the AFM images are obtained in tapping mode at $\sim 0.5$–1 Hz scan rate. These are all postprocessed using Gwyddion.\textsuperscript{40} Phase imaging theory\textsuperscript{25} states that phase contrast is inversely related to the cantilever spring constant. This points to the need of a soft cantilever. Thus, phase images are taken with $k \sim 1$ N m$^{-1}$. No phase moiré contrast is obtained for $k \sim 30$ N m$^{-1}$ (Cantilever: PPP-NCHAuD, Nanosensors). KPFM maps are also taken with soft cantilevers with the sample holder connected to ground.

AFM phase values tend to follow different conventions depending on the AFM microscope brand. Ref 41 summarized all of them. Bruker’s microscopes usually set the free phase (i.e., the phase delay between tip oscillation and cantilever excitation when the cantilever is far from the sample\textsuperscript{25}) to $0^\circ$, forcing the attractive regime (AR) to correspond to negative phase values and the repulsive regime (RR) to positive ones. Instead, Asylum Research AFM microscopes set the free phase to $90^\circ$, with AR (RR) phase values higher (lower) than this. AFM tapping mode force spectroscopy can be performed to verify these definitions. All phase values in the rest of this paper are renormalized from Bruker to Asylum Research convention.

We simultaneously record topography and phase channels in tapping mode AFM. The phase signal can be described in terms of a forced and damped harmonic oscillator model\textsuperscript{42} of their faceted edges, and then picking one flake up using the other.\textsuperscript{37} $\theta_{\text{twist}}$ may be tailored by rotating the transfer stage between picking up the first and second flakes. The accuracy of $\theta_{\text{twist}}$ is limited by the resolution and wobble of the transfer stage ($\pm 0.01^\circ$ and $\pm 0.008^\circ$), monitored by tracking the relative orientations of the faceted edges of top and bottom hBN using optical microscopy and AFM.

AFM/phase/KPFM measurements are taken at $\sim 25$ $^\circ$C (RH $\sim 40\%$), using a Multimode 8 (Bruker) AFM microscope, with Scanasyt Fluid (Bruker, $k \sim 0.7$ N m$^{-1}$, $v \sim 150$ kHz), Scanasyt Air HR (Bruker, $k \sim 0.4$ N m$^{-1}$, $v \sim 130$ kHz), 240AC-NG (OPUS, $k \sim 2$ N m$^{-1}$, $v \sim 70$ kHz), and ASYELEC.01-R2 (Asylum Research, $k \sim 2.8$ N m$^{-1}$, $v \sim 75$ kHz) cantilevers. To avoid damaging the tips, calibration procedures are performed at the end of the experiments. The deflection sensitivity is obtained by recording 10 force–distance curves on mica (without changing the laser spot position onto the cantilever) and calculating the average inverse slope of the contact region. The cantilevers spring constant is then obtained using the standard thermal tune method.\textsuperscript{25} All the AFM images are obtained in tapping mode at $\sim 0.5$–1 Hz scan rate. These are all postprocessed using Gwyddion.\textsuperscript{40} Phase imaging theory\textsuperscript{25} states that phase contrast is inversely related to the cantilever spring constant. This points to the need of a soft cantilever. Thus, phase images are taken with $k \sim 1$ N m$^{-1}$. No phase moiré contrast is obtained for $k \sim 30$ N m$^{-1}$ (Cantilever: PPP-NCHAuD, Nanosensors). KPFM maps are also taken with soft cantilevers with the sample holder connected to ground.

AFM phase values tend to follow different conventions depending on the AFM microscope brand. Ref 41 summarized all of them. Bruker’s microscopes usually set the free phase (i.e., the phase delay between tip oscillation and cantilever excitation when the cantilever is far from the sample\textsuperscript{25}) to $0^\circ$, forcing the attractive regime (AR) to correspond to negative phase values and the repulsive regime (RR) to positive ones. Instead, Asylum Research AFM microscopes set the free phase to $90^\circ$, with AR (RR) phase values higher (lower) than this. AFM tapping mode force spectroscopy can be performed to verify these definitions. All phase values in the rest of this paper are renormalized from Bruker to Asylum Research convention.

We simultaneously record topography and phase channels in tapping mode AFM. The phase signal can be described in terms of a forced and damped harmonic oscillator model\textsuperscript{42} of their faceted edges, and then picking one flake up using the other.\textsuperscript{37} $\theta_{\text{twist}}$ may be tailored by rotating the transfer stage between picking up the first and second flakes. The accuracy of $\theta_{\text{twist}}$ is limited by the resolution and wobble of the transfer stage ($\pm 0.01^\circ$ and $\pm 0.008^\circ$), monitored by tracking the relative orientations of the faceted edges of top and bottom hBN using optical microscopy and AFM.
Figure 3. (a) Dissipation energy vs $A/A_0$ from all data in Methods. The peak indicates a long-range vdW origin of tip–sample dissipation. (b) AFM phase image revealing bright and dark triangular moiré sample dissipation. (b) AFM phase image revealing bright and dark triangular moiré sample dissipation. (b) AFM phase image revealing bright and dark triangular moiré sample dissipation. (c) Dissipation map corresponding to (b), via eq 1. Color scale: from 4.7 to 6.4 eV. (d) Representative force–distance curve on an AB domain. $d_{\text{on}}$ and $d_{\text{off}}$ are the distance of formation and rupture of the nanoscale water bridge between tip and sample. The shaded regions highlight the two hysteresis regimes where approach and withdraw curves do not overlap. The adhesion force $F_{\text{adh}}$ (i.e., the minimum force of the withdraw curve) is also marked. Imaging parameters for (a) are given in Methods. Cantilever for (d): Scanasyst Air HR (Bruker, $k = 0.75$ N·m$^{-1}$).

Table 1. $E_{\text{vdW}}^\text{diss}$ and Adhesion Force from 300 $F$–$d$ Curves on the Center of Dark (BA) and Bright (AB) Stacking Domains (Figures 3b, 8a,b)$^a$

| $n = 300$ | $E_{\text{vdW}}^\text{diss}$ [eV] | Adhesion [nN] |
|-----------|-----------------|-------------|
| Dark (BA) | 7.97 ± 0.33     | 1.764 ± 0.006 |
| Bright (AB) | 6.80 ± 0.34     | 1.749 ± 0.004 |
| $\Delta$ | 1.17 ± 0.47     | 0.015 ± 0.007 |

$^aE_{\text{vdW}}^\text{diss}$ is obtained calculating the area between approach and withdraw $F$–$d$ curves restricted to the vdW hysteresis regime. $\Delta$ is the difference between dark (BA) and bright (AB) vdW dissipation energies.

applied to the dynamics of the AFM cantilever. Figure 1b shows the main parameters. If the cantilever driving excitation is represented by a harmonic signal, i.e., $A_{\text{drive}} \sin(\omega t)$ (with $A_{\text{drive}}$ the drive oscillation amplitude, $\omega = 2\pi f$, with $f$ the cantilever first resonance frequency, and $t$ the time), the tip oscillation corresponds to a delayed sinusoidal motion, i.e., $A \sin(\omega t - \phi)$ (with $A$ the tip oscillation amplitude, kept constant to a set-point by the feedback electronics, and $\phi$ the phase signal). $A_{\text{drive}}$ is related to the free oscillation amplitude $A_0$ (i.e., the tip oscillation amplitude when the tip is hundreds nm from the sample) as $A_{\text{drive}} = \frac{A_0}{Q}$, with $Q$ the quality factor of the cantilever resonance.$^{12}$

Figure 1c is a representative tapping mode AFM topography image of the air/hBN interface. The morphology is flat, with 1.8 nm modulation over a 1 $\mu$m × 1 $\mu$m scanned area. The corresponding phase image in Figure 1d, instead, has a periodic pattern characterized by triangular domains with a typical dimension ~200 nm, consistent with previous observations of moiré superlattices with electrical AFM modes.$^{20−22}$ In Methods we provide a direct comparison between our approach and KPFM.

Figure 1d is obtained when the tapping mode probe is operated in AR.$^{25}$ The AR and RR concepts in AFM phase-imaging can be described in terms of the nonlinear AFM cantilever dynamics.$^{43}$ Assuming the tip–sample interaction to be described by a Lennard-Jones force curve, the tip experiences, over the oscillation period $T$, either attractive (force $F < 0$) or repulsive ($F > 0$) interactions, depending on the instantaneous tip–sample distance (see Figure 2a, where oscillation regions characterized by repulsive forces are shaded in light blue).

An average force, $\overline{F}$, can be calculated as the integral of the instantaneous force over one tip oscillation period: $\overline{F} = 1/T \int_0^T F(t) \, dt$.

Approaching the tip to the sample, i.e., decreasing the distance $z_c$ of the cantilever chip from the sample (Figure 2b), two probing regimes can be defined: 1) AR, when the tip is far from the sample ($z_c \leq z_0$, $\overline{F} < 0$); 2) RR, for $z_c \ll z_0$, $\overline{F} > 0$. Thus, in AR (RR) the AFM cantilever experiences an average negative (positive) deflection, Figure 2b. The AFM phase channel is a useful tool for monitoring/tuning these two probing regimes. AR and RR correspond to phase values $\varphi > 90^\circ$ and $\varphi < 90^\circ$, respectively.$^{43}$ It is possible to move from one to the other by modifying $A_0$ and $A$. In our case, to visualize the moiré superlattice via the phase channel, it is necessary to operate in AR.

Figure 2c–j plot topography and phase images of the same hBN region in AR and RR. The topography does not provide
any contrast related to the moiré superlattice in any of the operating regimes. The phase images instead show a pattern of triangular domains only in AR. When the oscillation regime is switched from AR to RR (from $\phi > 90^\circ$ to $\phi < 90^\circ$), decreasing $A$ while keeping constant $A_0$, the topography is unaltered (Figure 2c,f), while the moiré contrast completely disappears in the phase map (Figure 2d,g). The moiré pattern is recovered by restoring the AR imaging parameters (Figure 2j).

To test the general applicability of our methodology, we image moiré superlattices in different regions of the same sample, with different cantilevers (spring constant $k \sim 1$ N·m$^{-1}$) and scan size, and on a different t-hBN; see Methods. Further insights can be obtained by introducing the local dissipation energy of the tip–sample interaction. As discussed
in refs 26−32, 44, 45, this can be retrieved through the phase shift between drive excitation and tip oscillation:46,47
\[ \sin \phi \propto \text{energy of the tip−sample dissipative interaction} \]

For a sinusoidal oscillation of a cantilever driven at its resonance frequency, the dissipated energy \( E_{\text{diss}} \) (in one tip oscillation \( T \)) and \( \sin \phi \) are linked by:

\[ E_{\text{diss}} = \oint F_z \frac{dz}{dt} \frac{dt}{T} = \frac{\pi k A}{2 Q} \left( A_0 \sin \phi - A \right) \]

in refs 26−32, 44, 45, this can be retrieved through the phase shift between drive excitation and tip oscillation:46,47 \( \sin \phi \) is proportional to the energy of the tip−sample dissipative interaction. For a sinusoidal oscillation of a cantilever driven at its resonance frequency, the dissipated energy \( E_{\text{diss}} \) (in one tip oscillation \( T \)) and \( \sin \phi \) are linked by:

\[ E_{\text{diss}} = \oint F_z \frac{dz}{dt} \frac{dt}{T} = \frac{\pi k A}{2 Q} \left( A_0 \sin \phi - A \right) \]

Figure 7. (a) Low and (b) high-frequency Raman spectra of a t-hBN (blue), 2 nm hBN (red), 8 nm hBN (green) on Si + 285 nm SiO\(_2\) and B-hBN (black).

Figure 8. (a) AFM phase image revealing bright and dark triangular moiré phase domains. Color scale: from 101° to 104°. (b) KPFM image acquired from the same region as (a), showing a moiré superlattice, characterized by AB and BA stacking domains. Color scale: from −60 to +60 mV. Image processing: 11th polynomial background removal. (c) Dissipation energy map obtained in the same region as (a) and (b), providing a moiré pattern. Color scale: from 4.7 to 6.4 eV. (d) Schematic of adjacent AA stacked hBN layers characterized by a zero net polarization. (e) AB stacking configuration where a negative electric dipole emerges. (f) BA stacking with a positive electric dipole. All the representations of d−f are not in scale. Imaging parameters for (a,c): \( A_0 = 16.3 \text{ nm}, A = 15.7 \text{ nm, free phase } \sim 88.2° \). Cantilever: 240AC-NG (OPUS, \( k \sim 2 \text{ N·m}^{-1} \)). Imaging parameters for (b): \( A_0 \sim 25 \text{ nm}, A \sim 10 \text{ nm, lift height = 3 nm, drive voltage = 1 V. Cantilever: ASYELEC.01-R2 (Asylum Research, } \ k \sim 2.8 \text{ N·m}^{-1} \).}

Table 3. Representative Errors in Pos(\( E_{2g} \)) Due to Fitting, Lateral Statistical Variation, and Pixel Registry for a \( N > 15 \) hBN Flake

| Error (cm\(^{-1}\)) | Fitting error | Statistical variation | Pixel registry | Total error |
|---------------------|----------------|-------------------------|----------------|-------------|
| ±0.01               | ±0.11          | ±0.08                   | ±0.20          |             |

https://doi.org/10.1021/acsnano.1c11107
ACS Nano 2022, 16, 7589−7604
higher cantilever modes should be considered and a sinusoidal oscillation cannot be accepted. Our \( Q \sim 150 \) (derived by fitting the resonance curve) allows us to use eq 1.

Once a phase image is acquired, a dissipation map can be then reconstructed through eq 1, provided a calibration of \( k, Q, A, \) and \( A_0 \) is done. Figure 2e,h,k are dissipation energy maps obtained from the phase maps of Figure 2d,g,j by applying eq 1. As for the dissipation maps, the triangular domains of the moiré superlattice are evident only while operating in AR.

Dissipation in AFM measurements can have different origins.27 In terms of local interactions at the nanoscale, 3 main dissipative mechanisms at the tip–sample junction can be considered:26 (1) long-range (i.e., no tip–sample mechanical contact) vdW-like forces; (2) short-range surface energy hysteresis; and (3) short-range viscoelasticity. Ultimately, all are characterized by a different force expression when the tip approaches (forward movement) or withdraws (backward movement) to/from the sample surface, resulting in what is usually called a force–distance hysteretic behavior. These differ for their dependence on the minimum tip–sample distance, \( d_{\text{min}} \) that can be controlled by adjusting \( A/A_0 \). Plotting the dissipation energy as a function of \( A/A_0 \) enables the identification of the main dissipation channel responsible for the moiré superlattice contrast of Figure 1d. In practice, the same t-hBN area is scanned several (~10) times (with no appreciable drift of the image upon consecutive scanning), keeping \( A_0 \) constant and decreasing, at each image, \( A \); see Methods for details. Figure 3a plots \( E_{\text{diss}} \) as a function of \( A/A_0 \). The trend in Figure 3a is typical of long-range vdW forces.26,28 Since surface energy hysteresis and viscoelasticity emerge from a tip–sample interaction typical of the repulsive regime, we consider them negligible in the operating attractive regime.

Even though the energy dissipation trend excludes short-range forces as the moiré imaging contrast mechanism, besides vdW forces, capillary forces could, in principle, contribute to a similar dissipation behavior.34 In this case, the contribution of capillary forces would result from the presence of an uncontrolled water layer on the sample, due to ambient humidity (all our AFM measurements are in air at RH ~ 40%).

In order to distinguish between capillary and vdW forces as dissipative mechanisms, we perform AFM force-spectroscopy. In this case, the tip is not oscillated, but approached and withdrawn to/from the sample, while recording the deflection of the cantilever. \( n = 300 \) force–distance curves are collected at the center of both “dark” and “bright” domains of a previously acquired phase map, Figure 3b. Hooke’s law allows the force on the tip to be quantified by multiplying the measured cantilever deflection by \( k \).

As discussed in Methods, the comparison of phase and KPFM maps on the same region allows the identification of bright (dark) phase domains as AB (BA) stacking domains. We use this domain classification in the following.

Figure 9. (a,c) Topography, (b,d) KPFM maps. (c,d) Zoom of (a,b). Cantilever: ASYTELEC.01-R2 (Asylum Research, \( k \sim 2.8 \text{ N} \cdot \text{m}^{-1} \)). Imaging parameters: \( A_0 \sim 25 \text{ nm}, A \sim 10 \text{ nm}, \) lift height = 3 nm, drive voltage = 1 V. KPFM image processing: flattening, line correction, 11th order polynomial.

Figure 10. (a) AFM tapping mode topography and (b) corresponding phase image of a 8 \( \mu \text{m} \times 8 \mu \text{m} \) scan area for t-hBN. A moiré pattern is visualized only in the phase image. Cantilever: Scanasyst fluid (Bruker, \( k \sim 0.7 \text{ N} \cdot \text{m}^{-1} \)). Imaging parameters: \( A_0 \sim 7.2 \text{ nm}, A \sim 7 \text{ nm}, \) free phase \( \sim 82^\circ \).
Figure 3d plots a representative $F-d$ curve for an AB domain (analogous considerations hold for BA domains as reported in Methods). The blue and red curves show different features. While approaching the tip to the sample surface (blue), a zero-force condition can be found for $d > d_{on}$, for which tip and sample are far enough that any interaction is negligible. Then, as the tip moves closer to the surface, a small step in the force appears (for $d = d_{on}$) that can be ascribed to the formation of a capillary bridge between tip and sample.49−51 At such distances, attractive vdW forces can affect the tip−sample interaction.48 When the gradient of the total attractive force overcomes the spring constant of the cantilever, a sudden collapse of the tip toward the sample takes place, caused by the so-called snap-in mechanical instability.48 At this point, the tip contacts the sample entering a repulsive regime, with a force increasing until set-point deflection is reached.

Retracting the tip from the sample (red), in RR, two separated regions can be distinguished, where approach and withdraw curves are not overlapping, signature of hysteresis. In such regions, the dissipation can be calculated as the enclosed area between the approach and withdraw curves. One hysteresis region extends from $d_{on}$ to $d_{off}$, where $d_{off}$ corresponds to the distance of rupture of the capillary bridge,49−51 the other from the adhesion point ($d_{adh}$, $F_{adh}$) to the end of the snap-out48 (i.e., the equivalent of the snap-in, but for the retraction curve). In this region, the nanoscale water bridge is not broken yet (since $d < d_{adh}$); therefore, any dissipative contribution only results from vdW forces; see Methods for further details.

This allows us to distinguish the contribution of vdW forces from capillary ones. In our measurements, when the tip is oscillating, $A_0$ is $\sim$16 nm, Figure 3a. In this case, a maximum tip oscillation $\sim$32 nm (= 2$A_0$) is spanned, covering both vdW and capillary interaction regions. These results, for both AB and BA stacking (see Methods), restrict the capillary contribution to $\sim$20% of the total dissipation. Thus, the origin of the contrast in the moiré patterns in the phase map of Figure 1d is mainly due to a modulation of the interlayer vdW potential in the moiré superlattice. The extension of the vdW dissipation regime is restricted to the first five-to-ten nm above the top hBN surface, Figure 3d.

VdW forces emerge from the quantum mechanical interaction between permanent or transient electric dipoles between molecules,52 i.e., the AFM tip apex and the forefront sample atoms. Casimir forces53 can be ruled out since they are usually detected on a much larger atoms ensemble by using $\mu$m radius spheres rather than sharp tips.54 Thus, 3 vdW interaction classes can be considered:52 London, Debye, and Keesom. London forces55 are the consequence of the interaction between two neutral molecules, whose quantum temporary dipole moments come to a close distance (tens of nm). Debye forces56 affect a neutral molecule interacting with a polar molecule. Keesom forces57 emerge from the interaction between two polar molecules. All have an attractive energy $U_{vdW} \propto 1/d^6$, where $d$ is the distance between the two parts.52
Refs 20–22 suggested that a layer of ferroelectric dipoles is present at the interface between top and bottom hBN, due to the marginal (\(<1^\circ\)) \(\theta_{\text{twist}}\) between the two crystal structures. Hence, our moiré phase-image contrast emerges from the Debye dissipative vdW interaction between tip and sample.

The values of dissipation energy related only to the vdW contribution (\(E_{\text{diss}}^{\text{vdW}}\)) are in Table 1 for AB and BA domains. These show higher average vdW dissipation energy for BA than AB. This can be qualitatively explained in terms of the different Debye interaction between tip and AB or BA domains. While AB and BA stacking domains both have out-

Figure 12. Dissipation maps scanning the same top hBN region at different \(A/A_0\). The different \(A\) are reported, for each image, on the left. \(A_0 = 16.3\) nm. The average dissipation values (reported on the right) are calculated from the corresponding phase images using Gwyddion following eq 1. Additional imaging parameter: \(Q = 135\), scanning frequency = 0.5 Hz, total acquisition time \(~2\) h. Cantilever: 240AC-NG (OPUS, \(k \sim 2\) N·m\(^{-1}\)).
of-plane electric dipole moment densities, the positions of their effective dipole centers of mass along the direction orthogonal to the layers are different (Figure 8e,f). The effective dipole center of mass is closer to the surface for BA, resulting in larger vdW forces acting on the AFM tip.

t-hBN is not the only LM expected to have vertical polarization domains.58 Indeed, we observe moiré domains via AFM phase imaging in t-WSe2; see Figure 16. This shows the general applicability of our imaging approach for LMs.

CONCLUSIONS
We observed the spatial modulation of the vdW potential induced by the moiré superlattice of t-hBN and t-WSe2, via tapping mode AFM phase-imaging, without sample or tip biasing. Our tapping mode AFM phase-imaging is a noninvasive probe for the visualization of the interlayer vdW potential in moiré superlattices, with no external sample perturbations and compatibility with functional electronic devices in air/liquid/vacuum. By tuning the tip–sample force to the attractive regime, where mainly long-range vdW forces are probed, repulsive interactions were discarded, allowing the visualization of two different triangular vdW domains (AB and BA) emerging from the moiré superlattice. We quantified the vdW interactions on both AB and BA regions, through the proportionality between phase signal and dissipative tip–sample forces, indicating the BA regions as the most dissipative. We discussed the origin of this nanoscale vdW dissipation and related the interaction between tip and interlayer electric dipoles to a Debye vdW force.

The modulation of the electrostatic potential on the samples, the domain extension and their size can be engineered by twisting the layers. This provides a tool in surface functionalization, enabling to locally tune the electrostatic interaction with the environment on a large scale (>1000 μm²),19,59 while maintaining a nm resolution. Nanopatterning is an important and diverse research topic continuously enriched by different approaches.60 Of particular relevance is high-spatial resolution combined with large scale patterning (see, e.g., refs 59–61). LM twisting results in nanopatterning of the interlayer bonding, with periodical domains whose size is tuned by the twist angle.62 Our results indicate that the twist also results into nanopatterning of the electrostatic field at the sample/environment interface. The modulation produces a local field nanopatterning with the periodicity and tunability of the moiré pattern. We can then foresee that moiré superlattices in insulating and semi-conducting LMs could complement already known patterning techniques by lifting the requirement for any sample pretreatment, as for chemical-assisted patterning,60 or the need for external fields, as in field-assisted patterning.60

METHODS
Sample Preparation and Raman Characterization. t-hBN samples are prepared by first exfoliating bulk hBN (B-hBN) crystals, grown at high pressure and temperature in a barium boron nitride solvent,59 onto Si + 90 nm SiO₂ by micromechanical cleavage (MC). In order to control θmean, either large flakes (>50 μm) selectively torn during transfer57 or neighboring hBN flakes cleaved...
Figure 15. (a) AFM topography and (b) corresponding phase image (equal to Figure 1c,d) of a t-hBN (2.0 nm/8.0 nm, \( \theta_{\text{out}} \sim 0.0^\circ \)) sample. The topography channel shows several straight lines, while a full moiré pattern can be seen in the phase channel. (c) Five main lines in the topography channel in panel (a) overlaid onto the phase channel (b). A clear correspondence between their position and the moiré superlattice (in one direction) is visible. (d) AFM topography and (e) corresponding phase image of a different region (same sample) with respect to case (a) and (b).

from the same bulk crystal during MC\(^{20}\) are identified by studying the orientation of their faceted edges using optical microscopy.\(^{31}\) t-hBN samples with controlled interlayer rotation are then fabricated using polycarbonate (PC) stamps.\(^{65}\) First, a PC film on polydimethylsiloxane (PDMS) is brought into contact with the substrate with hBN flakes at 40 °C using a micromanipulator, so that the contact front between stamp and substrate covers part of one flake or one of two adjacent flakes exfoliated from the same crystal on the tape. Stamps are then retracted, and the material in contact with the PC is picked up from the substrate. After picking up the first flake, a controlled \( \theta_{\text{out}} \) (±0.01°, as determined by the resolution and wobble of the rotation stage) can be applied by rotating the sample stage, before the flake on PC is aligned to the second one and brought into contact at 40 °C. The stamp is then retracted and the resulting t-hBN is picked up by PC. t-hBN is then transferred onto Si + 285 nm SiO\(_2\) at 180 °C, before the PC residue is removed by immersion in chloroform and then ethanol for 30 min. While Si + 90 nm SiO\(_2\) is used to facilitate the identification of hBN flakes,\(^{66}\) Si + 285 nm SiO\(_2\) is chosen for further characterization, such as gate dependent electrical measurements.

Ultralow frequency (ULF) Raman spectroscopy may be used in order to estimate the number of layers, \( N \), of hBN by measuring the position of the C mode,\(^{67,68}\) Pos(C). For \( N > 5 \), the shift in Pos(C), \( \Delta \text{Pos(C)} \), can be smaller than the spectral resolution (e.g., \( \Delta \text{Pos(C)} \sim 0.15 \text{ cm}^{-1} \)) between \( N = 10 \) and \( N = 11 \) vs a resolution of \( \sim 0.6 \text{ cm}^{-1} \), corresponding to the wavenumber interval between detector pixels for the combination of diffraction grating and CCD used in the measurements). However, as the Raman peaks are represented by multiple data points even for spectrally narrow ULF modes (e.g., >5 data points for the C mode), it is possible to extract their position with accuracy exceeding the spectral resolution of the experimental setup, via spectral fitting. In general, the error of the peak position extracted via fitting is determined by the fitting error, statistical errors arising from spatial variation, CCD noise and errors associated with the registry of pixels relative to the position of peaks.

In order to extract the error of our measurements for Pos(C) due to fitting and statistical variations, a series of ULF Raman spectra are measured on \( N > 15 \) t-hBN using a Horiba LabRAM Evolution at 514 nm, with an 1800 l/mm grating and volume Bragg filters with a \( \sim 5 \text{ cm}^{-1} \) cutoff frequency and a 100x objective (NA: 0.9). Figure 4a shows good agreement between fit and experimental data. The error associated with the Lorentzian fitting is \( \sim 0.03 \text{ cm}^{-1} \), expected to be negligible compared to statistical errors and pixel registry. In order to evaluate the error due to detector noise, lateral variations across the sample surface and other statistical variations, a series of spectra are acquired at different positions on the same hBN flake. A histogram of Pos(C), from 64 different locations is shown in Figure 4b. The mean Pos(C) is \( \sim 52.67 \text{ cm}^{-1} \), with a standard deviation \( \sim 0.05 \text{ cm}^{-1} \) and a variation range \( \sim 0.25 \text{ cm}^{-1} \), which compares favorably with the spectral resolution of the system (\( \sim 0.6 \text{ cm}^{-1} \)).

As the spectral resolution of the system used is comparable to the full width half-maximum, FWHM(C) \( \sim 1.1 \text{ cm}^{-1} \), such that the C peak is depicted by <10 pixels, the registry of the CCD pixels is expected to contribute an additional error. To evaluate this, Pos(C) is extracted by fitting spectra acquired from the same position of a \( N > 15 \) t-hBN flake, with grating position offset from -3 to +3 cm\(^{-1} \) in 0.5 cm\(^{-1} \) increments, Figure 5.

A range of grating registries are used so that Pos(C) is at the center of two adjacent pixels or between them. The standard deviation of Pos(C), extracted from Lorentzian fitting, is \( \sim 0.06 \text{ cm}^{-1} \), with a variation range \( \sim 0.27 \text{ cm}^{-1} \), less than the spectral resolution of the system. The values of the main fitting errors are in Table 2.

As the relative change of Pos(C) reduces with increasing \( N \),\(^{67,68}\) for the hBN flakes used here the change in Pos(C) \( \sim 0.15 \text{ cm}^{-1} \) between \( N = 10 \) and 11 is comparable with the total fitting error \( \sim \pm 0.15 \), allowing \( N \) to be determined \( \pm 1 \) layer for \( N < 11 \).

Figure 6 shows the same analysis for the hBN E\(_{2g}\) mode \( \sim 1366 \text{ cm}^{-1} \).\(^{69,71}\) The errors associated with fitting it to a Lorentzian, from statistical variation, and pixel registry are summarized in Table 3. The differences compared to Table 2 are due to an increase in FWHM and intensity (relative to the background) for the E\(_{2g}\) mode relative to C.

Figure 7 plots the Raman spectra of the 2 and 8 nm hBN flakes, of the resulting t-hBN and the starting B-hBN on Si + 285 nm SiO\(_2\). Pos(C) = 52.5 ± 0.14 cm\(^{-1} \) for the 8 nm flake, t-hBN and B-hBN,
with FWHM(C) = 1 ± 0.2 cm⁻¹, whereas Pos(C) = 50.1 ± 0.14 cm⁻¹ for the 2 nm flake. Pos(C) can be used to determine N, for $N > 2$ as

$$\text{Pos}(C) = \frac{1}{\sqrt{2\pi c}} \sqrt{\frac{\alpha_s}{\mu}} \sqrt{1 + \cos\left(\frac{\pi}{N}\right)}$$

(2)

with $c$ the speed of light in cm s⁻¹, $\mu = 6.9 \times 10^{-27}$ kg Å⁻² the mass of one layer per unit area and $\alpha_s$, the interlayer coupling.⁷⁷⁷²⁷³

In B-hBN, Pos(C) = 52.5 ± 0.14 cm⁻¹. From this we can derive $\alpha_s = 1.69 \times 10^{18}$ N m⁻³. We then use it in eq 2, and get $N = 5 \pm 1$ for the 2 nm thick flake and $N > 10$ for the 8 nm one. Figure 7b gives Pos(E₂g) = 1366 ± 0.2 cm⁻¹ with FWHM(E₂g) = 8.1 ± 0.2 cm⁻¹ for 8 nm, t-hBN, and B-hBN, whereas FWHM(E₂g) = 9.8 ± 0.2 cm⁻¹ for the 2 nm flake. The peak broadening ~1.7 cm⁻¹ in the 2 nm flake can be attributed to strain variations within the laser spot, as thinner flakes conform more closely to the roughness of the underlying SiO₂. This is also confirmed by the higher RMS roughness of the 2 nm flake (~0.6 nm) as measured by AFM, compared to ~0.2 nm for the 8 nm flake and t-hBN.

Phase and KPFM Maps. Figure 8a plots an AFM phase image showing the same moiré superlattice of Figure 1d. Bright and dark regions are highlighted in order to compare with the corresponding KPFM image of Figure 8b. As reported for KPFM measurements (performed positively biasing the AFM tip) on ferroelectric domains,⁷⁴⁷⁵ a higher (lower) surface potential corresponds to an upward (downward) polarization, a feature of BA (AB) stacking.
domains in t-hBN.22 Hence, bright (dark) phase domains (defined following the Asylum Research convention, see ref 41) correspond to AB (BA) regions.

This interpretation of the origin of the energy dissipation map contrast is also in accordance with such domain identification. Figure 8d–f sketch the structure of AA, AB, BA stacking domains. These different alignments are labeled as in refs 20, 22, 76, 77. Due to a symmetric charge distribution of the nitrogen (N) 2p orbitals, AA has a zero net electric dipole (Figure 8d). The AB configuration (Figure 8e), instead, shows the distortion of the 2p orbital of the N atom due to its higher electronegativity,22 resulting in a downward oriented electric dipole closer to the N atom itself. Figure 8f reports BA stacking, characterized by an electric dipole pointing upward.

Figure 8c shows the dissipation map corresponding to Figure 8a,b. By direct comparison, the BA stacking domain can be addressed as the most dissipative. An interpretation of this can be provided based on the AB electric dipole being deeper in the material than the corresponding BA dipole (as shown in Figure 8e,f). Consequently, the vdW force (inversely related to the tip–sample distance) is larger when the tip is probing a BA domain, thus leading to a higher dissipation (see eq 1).

**KPFM Maps of a t-hBN (2.0 nm/8.0 nm, θ twist ∼ 0.0°).** Figure 9 plots the topographical (Figure 9a,c) and corresponding KPFM images (Figure 9b,d) of the t-hBN presented in the main text. While the topography is not showing any moiré pattern, the KPFM images have the same triangular shapes as the phase image of Figures 1d, 8a.

**Large Scan Area.** Figure 10 is the topography (Figure 10a) and the corresponding phase image (Figure 10b) obtained for a t-hBN (2 nm/8 nm, θ twist ∼ 0°). The phase image shows a moiré pattern over the whole 8 μm × 8 μm scan size.

**AFM of t-hBN (0.8 nm/5.7 nm, θ twist = 0.2°).** Figure 11 reports tapping mode AFM topography and phase maps of a t-hBN with different top and bottom layers’ thickness and θ twist (0.8 nm/5.7 nm and 0.2°, respectively) than the one discussed in the main text. While the topography maps (Figure 11a–e) do not show any relevant feature, in the phase image a moiré pattern can be seen.

**Dissipation Maps vs A/Aeff.** The data of Figure 12 allow us to derive the characteristic curve of Figure 3a. We do not observe flips in the contrast. This is in accordance with the interpretation we provide of the effect of AB and BA stacking. The dipoles of AB and BA sites have different distances from the surface, being the hBN interlayer distance ∼3 Å. This gap is constant whatever the scanning parameters are. The strength of the interlayer dipoles is constant and independent of the scanning parameters. According to these observations, no flip of the contrast should be expected.

**VdW Hysteresis Description.** Long-range dissipative forces act upon the tip in the noncontact attractive regime, and are typically represented by a vdW-like distance-dependent expression26,78

\[
F = \begin{cases} 
-H_{eff}R & \text{forward} \\
-(1 + \alpha)H_{eff}R & \text{backward} 
\end{cases}
\]

In eq 3, the (effective) Hamaker constant, \(H_{eff}\), represents the magnitude of the vdW interaction between an AFM tip with radius \(R\) and the sample at a distance \(d\).26,78 \(\alpha \geq 0\) distinguishes between forward and backward movements of the tip with respect to the sample during one oscillation.27 If the two tip–sample regimes are
equal in magnitude ($\alpha = 0$), a conservative interaction arises providing no dissipation. The existence of a magnitude difference ($\alpha > 0$), instead, yields a dissipation $\alpha H_\alpha$ in eq 3 corresponds to an effective parameter, taking into account all 3 main interactions between tip and sample-substrate. Since thicknesses are in the few nm range, $H_\alpha$ can be identified for tip-ambient-top hBN, tip-ambient-bottom hBN, and tip-ambient-substrate systems.79,80

**VdW and Capillary Dissipation Energies.** See Figure 14. Topography and Phase Maps in Different Areas. In Figure 1c,d the topography is characterized by a flat morphology plus several straight lines. These are overlaid onto the panel (b) phase map in Figure 15c, providing a direct visualization of their correlation with the moiré pattern (at least in one dimension). These lines could be either a real local deformation ($\approx \sim 1 \text{ Å}$), induced by the underneath moiré superlattice, or an apparent topography, following from a different vdW interaction. When imaging in tapping mode nm-scale samples, such as nanoparticles, DNA or hBN flakes, the vdW force between tip and underneath substrate can influence an apparent AFM-height. We do not always observe these additional lines. As shown in Figure 15e, while the phase channel has a moiré superlattice, the corresponding topography does not have any moiré-related feature. Similar considerations apply to Figure 11 (different sample), where the topography channel does not show any feature immediately related to the probed moiré superlattice.

**AFM Phase Imaging of t-WSe$_2$.** Figure 16 plots tapping mode AFM topography, KPFM and phase images of 1L-WSe$_2$/1L-WSe$_2$ (2.1 nm/2.9 nm, $\theta_{\text{tip}} = 0^\circ$) on Si + 285 nm SiO$_2$. While the morphology (Figure 16a) does not provide any moiré contrast, the KPFM image has some triangular domains highlighted by black and white dash lines. The same moiré KPFM domains are obtained by tapping mode AFM phase-imaging scanning the zoomed red square reported in (Figure 16b).

**Force−Distance Curves on AB/BA Domains of t-hBN (0.8 nm/5.7 nm, $\theta_{\text{tip}} = 0.2^\circ$) Sample.** Figure 17 plots selected F−d curves (out of 300) measured on the center of both BA (Figure 17a) and AB (Figure 17b) domains for the t-hBN (0.8 nm/5.7 nm, $\theta_{\text{tip}} = 0.2^\circ$) sample of Figure 11. In both cases, approach and withdraw curves do not overlap, giving rise to a hysteresis. The corresponding dissipated energy can be obtained calculating the area in between them. Notably, we get a higher average dissipation for BA domains ($\sim 170 \text{ eV}$) than for AB regions ($\sim 162 \text{ eV}$). The different force values with respect to Figure 13 are due to the use of cantilevers with different stiffness: 0.75 N m$^{-1}$ in Figure 13; 2.12 N m$^{-1}$ for Figure 17.

**AUTHOR INFORMATION**

**Corresponding Author**

Antonio Ambrosio – Center for Nano Science and Technology, Fondazione Istituto Italiano di Tecnologia, Milan 20133, Italy; orcid.org/0000-0002-8519-3862; Email: Antonio.Ambrosio@iit.it

**Authors**

Stefano Chiiodini – Center for Nano Science and Technology, Fondazione Istituto Italiano di Tecnologia, Milan 20133, Italy

James Kerfoot – Cambridge Graphene Centre, University of Cambridge, Cambridge CB3 0FA, United Kingdom; orcid.org/0000-0002-6041-4833

Giacomo Venturi – Center for Nano Science and Technology, Fondazione Istituto Italiano di Tecnologia, Milan 20133, Italy; Physics Department, Politecnico Milano, Milan 20133, Italy

Sandro Mignuzzi – Cambridge Graphene Centre, University of Cambridge, Cambridge CB3 0FA, United Kingdom

Evgeny M. Alexeev – Cambridge Graphene Centre, University of Cambridge, Cambridge CB3 0FA, United Kingdom; orcid.org/0000-0002-8149-6364

Bárbara Teixeira Rosa – Cambridge Graphene Centre, University of Cambridge, Cambridge CB3 0FA, United Kingdom

Sefaattin Tongay – School for Engineering of Matter, Transport and Energy, Arizona State University, Tempe, Arizona 85287, United States; orcid.org/0000-0001-8294-984X

Takashi Taniguchi – International Center for Materials Nanoarchitectonics, National Institute for Materials Science, Tsukuba 305-0044, Japan; orcid.org/0000-0002-1467-3105

Kenji Watanabe – Research Center for Functional Materials, National Institute for Materials Science, Tsukuba 305-0044, Japan; orcid.org/0000-0003-3701-8119

Andrea C. Ferrari – Cambridge Graphene Centre, University of Cambridge, Cambridge CB3 0FA, United Kingdom; orcid.org/0000-0003-0907-9993

Complete contact information is available at: https://pubs.acs.org/10.1021/acsnano.1c11107

**Author Contributions**

S.C. developed the investigation approach, performed the phase imaging and energy dissipation measurements with AFM, and analyzed the experimental data. J.K, S.M., E.M.A., B.T.A., and A.C.F. prepared and characterized all the samples. T.T. and K.W. provided the bulk crystals. S.C., G.V., A.C.F., and A.A. wrote the paper with contributions from the other authors. All the authors discussed the experimental data and the paper content. A.A. and A.C.F. coordinated the research activities.

**Notes**

The authors declare no competing financial interest.

**ACKNOWLEDGMENTS**

We acknowledge funding from ERC grants “METAmorphoses”, Grant Agreement No. 817794, Hetero2D, the EU Graphene and Quantum Flagships, EPSRC Grants EP/L016087/1, EP/K01711X/1, EP/K017144/1, EP/N010345/1, EP/V000055/1, DSTL, Fondazione Cariplo, Grant No. 2019-3923. For the purpose of open access, the authors applied a Creative Commons Attribution (CC BY) license to any Author Accepted Manuscript version arising from this submission.

**REFERENCES**

1. Ferrari, A. C.; et al. Science and technology roadmap for graphene, related two-dimensional crystals, and hybrid systems. Nanoscale 2015, 7 (11), 4598–4810.
2. Carr, S.; Fang, S.; Kaxiras, E. Electronic-structure methods for twisted moiré layers. Nat. Rev. Mater. 2020, 5 (10), 748–763.
3. Abbas, G.; et al. Recent Advances in Twisted Structures of Flatland Materials and Crafting Moiré Superlattices. Adv. Funct. Mater. 2020, 30 (36), 2000878.
4. Ryu, Y. K.; Frisenda, R.; Castellanos-Gomez, A. Superlattices based on van der Waals 2D materials. Chem. Commun. 2019, 55 (77), 11498–11510.
5. Cao, Y.; et al. Unconventional superconductivity in magic-angle graphene superlattices. Nature 2018, 556 (7699), 43–50.
(6) Cao, Y.; et al. Correlated insulator behaviour at half-filling in magic-angle graphene superlattices. Nature 2018, 556 (7699), 80–84.

(7) Rivera, P.; et al. Observation of long-lived interlayer excitons in monolayer MoSe2-WSe2 heterostructures. Nat. Commun. 2015, 6, 6242.

(8) Britnell, L.; Gorbachev, R. V.; Geim, A. K.; Ponomarenko, L. A.; Mishchenko, A.; Greenaway, M. T.; Fromhold, T. M.; Novoselov, K. S.; Eaves, L. Resonant tunnelling and negative differential conductance in graphene transistors. Nat. Commun. 2013, 4 (1), 1794.

(9) Mishchenko, A.; et al. Twist-controlled resonant tunnelling in graphene/boron nitride/graphene heterostructures. Nat. Nanotechnol. 2014, 9 (10), 808–813.

(10) Cassabois, G.; Vahin, P.; Gil, B. Hexagonal boron nitride is an indirect bandgap semiconductor. Nat. Photonics 2016, 10 (4), 262–266.

(11) Caldwell, J. D.; Novoselov, K. S. Mid-infrared nanophotonics. Nat. Mater. 2015, 14 (4), 364–366.

(12) Ambrosio, A.; et al. Mechanical Detection and Imaging of Hyperbolic Phonon Polaritons in Hexagonal Boron Nitride. ACS Nano 2017, 11 (9), 8741–8746.

(13) Wintz, D.; et al. Guided Modes of Anisotropic van der Waals Materials Investigated by near-Field Scanning Optical Microscopy. ACS Photonics 2018, 5 (4), 1196–1201.

(14) Ambrosio, A.; Tamagno, M.; Chaudhary, K.; Jauregui, L. A.; Kim, P.; Wilson, W. L.; Capasso, F. Selective excitation and imaging of ultraslow phonon polaritons in thin hexagonal boron nitride crystals. Light: Sci. Appl. 2018, 7 (1), 27.

(15) Tamagno, M.; Ambrosio, A.; Chaudhary, K.; Jauregui, L. A.; Kim, P.; Wilson, W. L.; Capasso, F. Ultra-confined mid-infrared resonant phonon polaritons in van der Waals nanostructures. Sci. Adv. 2018, 4 (6), No. eaat7189.

(16) Ni, G. X.; Wang, H.; Jiang, B.-Y.; Chen, L. X.; Du, Y.; Sun, Z. Y.; Goldflam, M. D.; Frenzel, A. J.; Xie, X. M.; Fogler, M. M.; Basov, D. N. Soliton superlattices in twisted hexagonal boron nitride. Nat. Commun. 2019, 10 (1), 4360.

(17) Chaudhary, K.; Tamagno, M.; Rezaee, M.; Bediako, D. K.; Ambrosio, A.; Kim, P.; Capasso, F. Engineering phonon polaritons in van der Waals heterostructures to enhance in-plane optical anisotropy. Sci. Adv. 2019, 5 (4), No. eaau7171.

(18) Ares, P.; et al. Piezoelectricity in Monolayer Hexagonal Boron Nitride. Adv. Mater. 2020, 32 (1), 1905504.

(19) McGilly, L. J.; et al. Visualization of moiré superlattices. Nat. Nanotechnol. 2020, 15 (7), 580–584.

(20) Woods, C. R.; Ares, P.; Nevison-Andrews, H.; Holwill, M. J.; Fabregas, R.; Guinea, F.; Geim, A. K.; Novoselov, K. S.; Walet, N. R.; Fumagalli, L. Charge-polarized interfacial superlattices in marginally twisted hexagonal boron nitride. Nat. Commun. 2021, 12 (1), 347.

(21) Vixner Stern, M.; et al. Interfacial ferroelectricity by van der Waals sliding. Science 2021, 372 (6549), 1462–1466.

(22) Yasuda, K.; et al. Stacking-engineered ferroelectricity in bilayer boron nitride. Science 2021, 372 (6549), 1458–1462.

(23) Dean, C. R.; et al. Boron nitride substrates for high-quality graphene electronics. Nat. Nanotechnol. 2010, 5 (10), 722–726.

(24) Moore, S. L.; Ciccareno, C. J.; Halbertal, D.; McGilly, L. J.; Finney, N. R.; Yao, K.; Shao, Y.; Ni, G.; Sternbach, A.; Telford, E. J.; Kim, B. S.; Rossi, S. E.; Watanabe, K.; Taniguchi, T.; Pasupathy, A. N.; Dean, C. R.; Hone, J.; Schuck, P. J.; Narang, P.; Basov, D. N. Nanoscale lattice dynamics in hexagonal boron nitride moiré superlattices. Nat. Commun. 2021, 12 (1), 5741.

(25) Garcia, R. Amplitude Modulation Atomic Force Microscopy; Wiley, 2010.

(26) Garcia, R.; et al. Identification of Nanoscale Dissipation Processes by Dynamic Atomic Force Microscopy. Phys. Rev. Lett. 2006, 97 (1), 016103.

(27) Garcia, R.; Magerle, R.; Perez, R. Nanoscale compositional mapping with gentle forces. Nat. Mater. 2007, 6 (6), 405–411.
(53) Casimir, H. B. G.; Polder, D. The Influence of Retardation on the London-van der Waals Forces. Phys. Rev. 1948, 73 (4), 360–372.

(54) Mohideen, U.; Roy, A. Precision Measurement of the Casimir Force from 0.1 to 0.9 μm. Phys. Rev. Lett. 1998, 81 (21), 4549–4552.

(55) London, F. Zur Theorie und Systematik der Molekularkräfte. Zeitschrift für Physik 1930, 63 (3), 245–279.

(56) Debye, P. Die van der Waalschen Kohasion-skrafte. Phys. Z. 1920, 21, 178–187.

(57) Keesom, W. H. Phys. Z. 1921, 22, 129–141.

(58) Li, L.; Wu, M. Binary Compound Bilayer and Multilayer with Vertical Polarizations: Two-Dimensional Ferroelectrics, Multiferroics, and Nanogenerators. ACS Nano 2017, 11 (6), 6382–6388.

(59) Lin, K.-Q.; et al. Large-Scale Mapping of Moiré Superlattices by Hyperspectral Raman Imaging. Adv. Mater. 2021, 33 (34), 2008333.

(60) Barad, H.-N.; et al. Large Area Patterning of Nanoparticles and Nanostructures: Current Status and Future Prospects. ACS Nano 2021, 15 (4), 5861–5875.

(61) Park, T. W.; Byun, M.; Jung, H.; Lee, G. R.; Park, J. H.; Jang, H.-I.; Lee, J. W.; Kwon, S. H.; Hong, S.; Lee, J.-H.; Jung, Y. S.; Kim, K. H.; Park, W. I. Thermally assisted nanotransfer printing with sub-20-nm resolution and 8-in. wafer scalability. Sci. Adv. 2020, 6 (31), No. eabb6462.

(62) Liu, Y.; et al. Moiré superlattices and related moiré excitons in twisted van der Waals heterostructures. Chem. Soc. Rev. 2021, 50 (11), 6401–6422.

(63) Taniguchi, T.; Watanabe, K. Synthesis of high-purity boron nitride single crystals under high pressure by using Ba-BN solvent. J. Cryst. Growth 2007, 303 (2), 525–529.

(64) Casiraghi, C.; et al. Rayleigh Imaging of Graphene and Graphene Layers. Nano Lett. 2007, 7 (9), 2711–2717.

(65) Purdie, D. G.; Pugno, N. M.; Taniguchi, T.; Watanabe, K.; Ferrari, A. C.; Lombardo, A. Cleaning interfaces in layered materials heterostructures. Nat. Commun. 2018, 9 (1), 5387.

(66) Gorbachev, R. V.; et al. Hunting for Monolayer Boron Nitride: Optical and Raman Signatures. Small 2011, 7 (4), 465–468.

(67) Pizzi, G.; Milana, S.; Ferrari, A. C.; Marzari, N.; Gibertini, M. Shear and Breathing Modes of Layered Materials. ACS Nano 2021, 15, 12509.

(68) Stenger, L.; et al. Low frequency Raman spectroscopy of few-atomic-layer thick hBN crystals. 2D Materials 2017, 4 (3), 031003.

(69) Reich, S.; et al. Resonant Raman scattering in cubic and hexagonal boron nitride. Phys. Rev. B 2005, 71 (20), 205201.

(70) Arenal, R.; et al. Raman Spectroscopy of Single-Wall Boron Nitride Nanotubes. Nano Lett. 2006, 6 (8), 1812–1816.

(71) Nemanich, R. J.; Solin, S. A.; Martin, R. M. Light scattering study of boron nitride microcrystals. Phys. Rev. B 1981, 23 (12), 6348–6356.

(72) Zhang, X.; et al. Raman spectroscopy of shear and layer breathing modes in multilayer MoS2. Phys. Rev. B 2013, 87 (11), 115413.

(73) Tan, P. H.; et al. The shear mode of multilayer graphene. Nat. Mater. 2012, 11 (4), 294–300.

(74) Cuniot-Ponsard, M. Kelvin probe force microscopy and electrostatic force microscopy responses to the polarization in a ferroelectric thin film: Theoretical and experimental investigations. J. Appl. Phys. 2013, 114 (1), 014302.

(75) Li, Y.; et al. Orthogonal Electric Control of the Out-Of-Plane Field-Effect in 2D Ferroelectric α-In2Se3. Adv. Electron. Mater. 2020, 6 (7), 2000061.

(76) Walet, N. R.; Guinea, F. Flat bands, strains, and charge distribution in twisted bilayer hBN. Phys. Rev. B 2021, 103 (12), 125427.

(77) Ribeiro, R. M.; Peres, N. M. R. Stability of boron nitride bilayers: Ground-state energies, interlayer distances, and tight-binding description. Phys. Rev. B 2011, 83 (23), 235312.

(78) Santos, S.; et al. Quantifying dissipative contributions in nanoscale interactions. Nanoscale 2012, 4 (3), 792–800.

(79) Tsai, S.; et al. van der Waals Screening by Single-Layer Graphene and Molybdenum Disulfide. ACS Nano 2014, 8 (12), 12410–12417.

(80) Chiou, Y.-C.; et al. Direct Measurement of the Magnitude of the van der Waals Interaction of Single and Multilayer Graphene. Langmuir 2018, 34 (41), 12335–12343.