Wide-Field Spectral Super-Resolution Mapping of Optically Active Defects in Hexagonal Boron Nitride

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Supporting Information

ABSTRACT: Point defects can have significant impact on the mechanical, electronic, and optical properties of materials. The development of robust, multidimensional, high-throughput, and large-scale characterization techniques of defects is thus crucial for the establishment of integrated nanophotonic technologies and material growth optimization. Here, we demonstrate the potential of wide-field spectral single-molecule localization microscopy (SMLM) for the determination of ensemble spectral properties as well as the characterization of spatial, spectral, and temporal dynamics of single defects in chemical vapor deposition (CVD)-grown and irradiated exfoliated hexagonal boron-nitride materials. We characterize the heterogeneous spectral response of our samples and identify at least two types of defects in CVD-grown materials, while irradiated exfoliated flakes show predominantly only one type of defects. We analyze the blinking kinetics and spectral emission for each type of defects and discuss their implications with respect to the observed spectral heterogeneity of our samples. Our study shows the potential of wide-field spectral SMLM techniques in material science and paves the way toward the quantitative multidimensional mapping of defect properties.

KEYWORDS: Super-resolution microscopy, spectral characterization, hexagonal boron nitride, 2D materials, defects

Defects in wide band gap semiconductor materials lead to the creation of energy states well within the band gap, conferring these materials with new and exciting properties due to quantum confinement. A popular and well-studied example of point defects are nitrogen-vacancy (NV) centers in diamond, which can act as single-photon emitters, ultra-sensitive magnetometers, and biological sensors.

In recent years, 2D semiconductors and insulators have emerged as new classes of materials able to host functional defects. Single-photon emission from such defects has been demonstrated in 2D transition-metal dichalcogenides at cryogenic temperatures and in hexagonal boron nitride (hBN) at room temperature. Defects in 2D materials show great promise for many applications in integrated photonics. The 2D nature of the material favors integration in photonic circuits while allowing high light-extraction efficiency. Defects in 2D materials also exhibit high sensitivity to their environment, leading to tunable properties and allowing deterministic positioning of emitters through strain engineering.

However, defects can also be detrimental, leading to a decrease in the electrical and mechanical properties of materials. For example, the use of hBN as an encapsulation layer in nanoelectronics can be dramatically affected by the presence of defects, causing increased scattering or facilitated dielectric breakdown and precluding, for now, the use of CVD-grown hBN materials as efficient insulating layers in nanoelectronics. Due to their atomic-scale nature, characterizing defects can be very difficult. Defects can be imaged with high spatial resolution in a transmission electron microscope (TEM), but TEM imaging by itself tends to induce more defects in the sample and is restricted to very small (∼10 nm²) areas. High-resolution scanning probe microscopy techniques have allowed the characterization of 2D materials at the single-defect level, and 2D material systems have also been investigated using near-field scanning optical microscopy (NSOM). Unfortunately, all of these scanning techniques share similar limitations as TEM concerning time-consuming sample preparation and small imaging areas. Finally, confocal techniques have been successful at characterizing the optical properties of single defects but require very sparse samples due to diffusion-
limited imaging. There is, thus, a clear demand in the development of new strategies that allow the large-area characterization of defects in 2D materials.

With this goal in mind, we recently established single-molecule localization microscopy (SMLM) as a viable strategy for the wide-field mapping of optically active defects in hBN. Using the transient emission properties of individual emitters, we could separate emitters spatially down to 10 nm. However, purely spatial SMLM techniques are still hampered by their lack of contrast, which can lead to the substantial over-counting or under-counting of defect’s densities and precludes the multidimensional measurement of defect’s properties, such as polarization, and spectra.

In this work, we focus on prototypical optically active defects in hBN and demonstrate that the implementation of spectral information concomitant to spatial SMLM (obtained by placing a prism in the detection path) is a valuable step forward in the large-area, nondestructive characterization of 2D materials and beyond. Our combined wide-field spectral and spatial super-resolved technique allows the determination of statistical ensemble spectral properties as well as the extraction of spatial, spectral and temporal dynamics of single defects. We demonstrate our approach on both monolayers of CVD-grown...
hBN materials as well as irradiation induced surface defects in bulk exfoliated hBN materials. Similar operational principles could be applied to transition-metal dichalcogenides at cryogenic temperatures or other wide-band-gap materials at room temperature such as aluminum nitride, silicon carbide, and perovskites. Our approach opens up broad perspectives in the use of SMLM techniques for wide-field characterization of defects in a variety of materials and paves the way for the wide-field quantitative multidimensional imaging of optically active defects.

**Experimental Setup.** Our setup is based on a wide-field super-resolution imaging scheme, using a prism in the detection path, previously developed in a biological context, and with recent extension in physical science fields such as chemistry. As shown schematically in Figure 1a,b, we excite the hBN samples using a 561 nm laser. The energy of the excitation laser (2.21 eV) is well below the band gap of the hBN material (~6 eV), leading to the selective excitation of defects with energies well within the band gap of the material. The excitation beam from the laser is focused onto the back focal plane of a high-numerical-aperture oil-immersion microscope objective, leading to the wide-field illumination of the sample. hBN samples are deposited on silicon chips and immersed in water to prevent changes of refractive index in the optical path. Wide-field photoluminescence emission from the sample is collected by the same objective and separated from the excitation laser using dichroic and emission filters. The emission light is then split through two paths using a beam splitter (Figure 1b). Part of the emission going through Path 1 is directly projected onto one-half of an electron multiplying charge-coupled device (EMCCD) chip with a back-projected pixel size of 100 nm (Figure 1d, path 1). Emission from individual defects leads to the appearance of diffraction-limited spots on the camera chip (Figure 1d, red boxes), which can then be localized with subnanometer accuracy, with a localization uncertainty, \( \sigma_{\text{loc}} \approx \frac{\sigma_{\text{PSF}}}{N} \), where \( \sigma_{\text{PSF}} \approx 150 \) nm is the standard deviation of the Gaussian fit of emitter’s intensity (corresponding to a diffraction-limited spot fixed by the Point Spread Function with a full width at half-maximum, fwhm, of ~350 nm), and \( N \) is the number of photons emitted by the defect during the acquisition of one frame. The second path consists of an equilateral calcium fluoride (CaF\(_2\)) prism. This dispersive element leads to an approximately linear shift \( \Delta_{\text{SPEC}} \) (pixels) in the photoluminescence signal of each emitters relative to their emission wavelength \( \lambda \), such that \( \Delta_{\text{SPEC}} \approx a \times \lambda \), with \( a \approx 0.25 \text{ px/nm} \) (see Figure S1). As shown in Figure 1e, the one-to-one correspondence between the simultaneous images of emitters in the spatial and spectral channels allows the mapping of the spectrum of each individual emitter. The sample is further mounted on a piezoelectric scanner, and vertical drift is compensated using an IR-based feedback loop. Residual lateral sub-pixel drift is compensated through post-processing using cross-correlations between reconstructed super-resolved images (see the Methods and Materials section for further experimental and computational details).

**Results and Discussion.** Continuous green laser illumination of the flakes leads to the photoswitching (blinking) of the emitters between bright and dark states. As shown in
Figure 3. Spatial, spectral, and temporal dynamics for the two types of defects. (a) Super-resolved image of individual emitters, rendered as spatial (2D) histogram of localization coordinates with a 5 nm pixel size. (b) Projected distribution along the x axis along with Gaussian fit (dotted line), allowing the determination of localization uncertainty $\sigma_{x}$. (c) Variation of the mean emission wavelength over successive localizations and histogram of emission wavelength. (d) Representative spectra of emitters. The vertical dashed line represents mean emission wavelength. Green and red arrows show, respectively, phonon sidebands in type A and type B emitters. (e) Time trace of emission intensity, showing intermittency in the emission, leading to successive “on” and “off” states. All measurements presented here are acquired with 50 ms sampling and 20 ms exposure time.

Figure 1d, due to this blinking behavior, only a small subset of emitters is active between each frame. This sparse activation allows for the spatial localization of individual emitters between each camera frame, and subsequent reconstruction of a spatial and spectral map by summing up successive images, as presented in Figure 1e.

As shown in Figure 2, our wide-field spectral SMLM scheme allows us to map the spectral properties of emitters present in the hBN flakes. We first plot in Figure 2a the distribution of center emission spectrum for a CVD-grown flake. As can be seen in this distribution, two families of emitters stand out clearly and are characterized by emission spectra centered approximately around $\lambda_1 \approx 585$ nm (“green emitters”) and $\lambda_2 \approx 640$ nm (“red emitters”). We can further map the spatial position of each type of emitters in the reconstructed spatial maps of Figure 2b by summing up individual localization events (as depicted schematically in Figure 1e). The brighter dots on the map thus represent the most active defects, which are emitting through most of the acquired frames. This spectral map allows for a direct estimation of the spatial localization of each defect type. Despite the presence of areas with varying densities of defects in each frame, no clear spatial segregation is observed between red and green emitters because they are homogeneously represented throughout the sample.

This type of multimodal spectral distribution is observed throughout our samples. We report in Figure 2c the values of center wavelength for 5 distinct flakes, obtained using similar growth conditions and transfer procedures. Note that several modes can occasionally be observed for the red emitters (flakes 2 and 4 in Figure 2c; see Figure S2 for details). Overall, emitters centered around 585 nm have relatively narrow spectral line width (FWHM of ~15 nm), consistent with recent report on similar CVD-grown materials, while the second group of emitters (with wavelength between approximately 610 and 650 nm) has a larger spectral line width and show a relatively large sample-to-sample variation, which can be attributed to a variation in the local mechanical and electrostatic environment associated with each flake (e.g., due to residual strains developed during the transfer process). Finally, we show in Figure 2d,e the evolution of the number of localizations per frames and the spectral distribution over more than 30 min. As is depicted in Figure 2d,e, the number of localizations per frame decreases exponentially, with a characteristic time $\tau \approx 10$ s due to bleaching of the emitters, while spectral emission remains stable, with progressive reduction of the FWHM of red emitters probably due to bleaching. Importantly, localizations and wavelength matching can be performed as fast as 20 per frame, showing the potential of the technique for large-area and high-throughput mapping in dense samples. Bleaching, in turn, can happen due to the irreversible photo-oxidation of defects, exposed to the external environment due to the 2D nature of the flakes.

We now proceed in Figure 3 to the characterization of the spatial, spectral, and temporal dynamics of individual emitters in hBN using our wide-field SMLM spectral and spatial super-resolution scheme. We show that at least two types of defects are responsible for the observed emission lines in CVD-grown flakes (Figure 2a–c). In Figure 3a, we first report super-resolved images of individual emitters, rendered as spatial histograms of localizations using a pixel size of 5 nm. As shown in Figure 3b, we obtain approximately Gaussian distributions, corresponding to spatial uncertainty $\sigma_{x}$ between 15 and 20 nm. This value is slightly larger than the estimated spatial uncertainty of each localization based on photon counts (of the order of 7 nm), which is probably due to residual drift. Remarkably, over the entire number $N \approx 1000$ of localizations we obtain a corresponding final uncertainty for the individual defect center position as low as $\sigma_{x}/\sqrt{N} < 1$ nm for the most active defects. The central emission wavelength of individual defects (Figure 3c) and full emission spectrum (Figure 3d) can then be measured using the procedure described in Figure 1d. As shown in Figure 3c, for the 2 representative types of emitters, relatively constant spectral emission is observed over 600 successive localization frames, with distribution width $\Delta \lambda \approx 5$ nm.

Representative spectra for the first defect type (“type A”) are shown in green in Figure 3d. These defects have a mean emission wavelength centered along the first peak $\lambda_1 \approx 585$ nm in the spectral histogram of Figure 2a,c. Emission spectrum is asymmetric, and a phonon sideband can be occasionally
resolved on some spectra (Figure 3d, green arrow). The second type of defect (“type B”) is characterized by a mean emission wavelength centered along the second peak λ₂ ≈ 610–650 nm of the spectral histogram. The spectrum shows a clear Zero Phonon Line and Phonon Sideband, leading to an energy detuning of ~140 meV, consistent with previously published work.32–34 Remarkably, this phonon sideband is also visible on the ensemble histograms, in the form of a third local maximum in the spectral distribution (Figure 2a, red arrow). A representative time trace for the emission of each individual emitter is shown in Figure 3e. All defects systematically exhibit a blinking behavior, characterized by emission intermittency and successive “on” and “off” events.

To verify the generality of our approach, we characterized defects in a second class of hBN materials. We started from high-quality bulk hBN crystals,35 which were exfoliated and deposited on Si/SiO₂ substrate (see Figure S3). Few emitters, corresponding to both type A and type B, were observed on the as-exfoliated flakes, reflecting the high quality of the bulk hBN material (see Figure S4). To deterministically induce defects in the structure, we exposed the exfoliated crystals to 30 s of oxygen plasma treatment36 (see the Materials and Methods section). As shown in Figure 4a, this leads to the creation of emitters at the surface of the flakes with similar blinking behavior as in CVD-grown materials, allowing straightforward localization using SMLM-based spectral super-resolution mapping (representative time trace shown in Figure S5). Interestingly, as illustrated in Figure 4b,c, the spectral distribution in most of the investigated samples is characterized by a single emission wavelength, showing preferential creation of type A emitters by plasma treatment. Surprisingly, some of the investigated flakes also showed a significant population of type B emitters (Figure 4c flakes number 2 and 6 and Figure S6), although most of these emitters are unstable and bleach irreversibly after a few tens of seconds. This differential bleaching could be attributed to distinct chemical reactivity of the two populations of defects.

Focusing on CVD-grown hBN, we now turn in Figure 5 to the photophysical properties of emitters and specifically their intensity distribution and blinking kinetics. We show in Figure 5a a 2D histogram of photon counts as a function of the emission wavelength for the flake investigated in Figure 2. A pair of clusters (green and red dashed circles) corresponding to type A and type B defects identified in Figures 2a and 3 stand out clearly, with a high brightness of the order of ~5 × 10⁴ photons per second. As evidenced on the map, no clear difference of brightness can be made between each type of defects. The phonon sideband for type A and type B emitters can be identified in this histogram (black circled clusters). To obtain more insight into the properties of the defects in terms of photon emission, we show in Figure 5b the full distribution of emission intensity by grouping the defects according to their wavelength. Interestingly, we observe a long tail in the intensity distribution, in strong contrast to the Poissonian distribution classically expected for non-blinking emitters.37

Another interesting feature of the emitters investigated here is their blinking kinetics, also observed in several other studies18,34,37 but contrasting with other reports of long-term emission stability for the emitters in hBN.10,36 To gather more insight into this blinking behavior, we plot in Figure 5c,d the distributions of “on” and “off” time for defect types A and B (see the Materials and Methods section). We observe clear power-law distributions, with P_{on/off}(t) ≈ t^{−α_{on/off}}, and α_{on} ≈ α_{off} ≈ 1.9 ± 0.2 (red and green lines, Figure 5c,d). Remarkably, these power-law distributions and the associated exponents are consistent with previously observed blinking kinetics of quantum dots,38,39 where blinking is attributed to ionization of the quantum dots and escape of photoinjected carriers toward surrounding charge traps. Importantly, the power-law scaling characterizes the absence of intrinsic timescales in the blinking behavior and can be interpreted as being due to the distribution of traps at the surface of the material. Similar mechanisms due to the ionization and change of the charge state of the defects were
proposed to explain blinking in NV centers in diamond. The blinking behavior observed in our samples might thus take its origin from charge separation or ionization of the defects, as the monolayer nature of the CVD-grown hBN flakes, and the creation of surface defects in plasma-treated hBN crystals, might allow, in both cases, for a facilitated escape of photoexcited charge carriers toward surrounding charge traps. This observation suggests a rationale behind the increased photostability observed in annealed samples as a way to desorb impurities acting as charge traps. Remarkably, the observed similarity in blinking kinetics suggests similar charge affinities for each types of defects (red and green dots, Figure 5c,d). Finally, the long tail in the distribution of emission intensity, shown in Figure 5b, could be related to the observed power-law distribution of blinking times.

An important question remains to understand the reasons for the spectral heterogeneity evidenced in our study and the presence of different emission lines and defects states in CVD grown hBN and irradiated bulk hBN crystals. In the quest toward the assignment of a precise chemical structure to optically active defects in hBN materials, recent works have shown a widely heterogeneous spectral response of defects in hBN, which was attributed to different chemical structures as well as differences in the charge states, local dielectric, electrostatic, and strain environment as well as temperature. Multimodal emission lines with modes around 585 and 630 nm were also observed in several studies. While the blinking behavior observed for each types of defects (Figure 3e) is probably due to reversible ionization or charge trapping, it is also concurrent with clear spectral stability for the emission in the “on” state (Figure 3c). Furthermore, the observation of similar blinking characteristics for types A and B defects (Figure 5c,d) suggests similar charge affinities for these two populations. The differences in the spectral shape and zero phonon line distribution of type A and B defects (Figures 2c and 3d) could thus point to distinct chemical structures for these two populations, variations in their local dielectric environment or distinct charge states. Furthermore, the large variation in spectral emission amongst type B defects within different CVD-grown flakes might be attributed to residual strain developed during the transfer process. Despite their relatively large uncertainty, we can attribute to residual strain developed during the transfer. Despite their relatively large uncertainty, we can attribute to residual strain developed during the transfer.

**Conclusions.** We have shown the potential of spectral SMLM techniques for wide-field and high-throughput spectral mapping and characterization of defects in hBN materials. Our methodology allows the determination of statistical ensemble spectral properties as well as the extraction of spatial, spectral, and temporal dynamics of single defects. We identify at least two types of defects in CVD grown materials, while irradiated exfoliated flakes show predominantly one type of defect. Further analysis of the blinking kinetics of optical emitters suggests that blinking is due to transient trapping of photoexcited charge carriers at the material’s surface, similar to what is observed in quantum dots. This behavior provides strategies for blinking reduction and increase of photostability through encapsulation of defects and reduction of charge traps via thermal annealing. Our study demonstrates the potential of spectral SMLM as a wide-field and high-throughput characterization technique in material science and paves the way toward multidimensional mapping of defects’ properties.

**Materials and Methods. Optical Setup.** The sample is excited using a 561 nm laser (Monolithic Laser Combiner 400B, Agilent Technologies). Excitation power during imaging, measured at the back focal plane of the microscope objective varies from 20 to 65 mW, corresponding to power densities ranging from 250 to 800 kW/m². We used a high-numerical-aperture oil-immersion microscope objective (Olympus TIRFM 100×, NA: 1.45). Wide-field photoluminescence emission from the sample is collected by the same objective and separated from the excitation laser using dichroic and emission filters (ZT488/561rpc-UF1 and ZET488/561m, Chroma). Paths 1 and 2 consist of two telescopes, sharing the same lens (L1), with a respective magnification factor 1.6 (path 1, telescope L1-L2) and 1.4 (path 2, telescope L1-L3). Lenses are achromatic doublet lenses (Qiotic, L1: f/100, L2: f/160, L3: f/140). The prism (PS863, Thorlabs) is placed at the Fourier plane between L1 and L3, at the angle of minimum deviation. The sample is mounted on a piezoelectric scanner (Nano-Drive, MadCityLabs) to compensate for vertical drift using an IR-based feedback loop. An EMCCD camera (Andor iXon Life 897) is used with an EM gain of 150.

**SMLM. Localizations.** Emitters in the spatial and spectral channels are localized using the imagej plugin Thunderstorm. Briefly, a wavelet filter is applied to each frame. Peaks are then fitted by 2D-integrated Gaussians. In the spatial channel, only emitters with intensity at least twice the standard deviation of the first wavelet level are considered.

**Spectral Calibration.** Calibration between spatial and spectral channels is conducted using red fluorescent beads (20 nm FluoSpheres carboxylated-modified, 580/605). First, we calibrate the field-of-view transformation between spatial and spectral channels. For an emitter with a given wavelength, the relation between its position in the spatial and spectral channel is well approximated by a relation of the form $y_{SPEC} = A(x_{LOCATION} - y_{LOCATION}) + B$, where $(x_{LOCATION}, y_{LOCATION})$ correspond to the position vector of the emitter in the spectral and spatial channels, respectively; $A$ is a $2 \times 2$ matrix, and $B$ is a vector. Coefficients for $A$ and $B$ are calibrated by raster scanning a fiducial marker of controlled emission wavelength and mapping its position in both channels. In a second step, band-pass filters with a central wavelength of 600, 630 and 650 nm, respectively, and a fwhm of 10 nm (Thorlabs, FB600-10) are used to calibrate the relation between the emission spectrum and the vertical shift in the spectral channel. The relation between the vertical shift $\Delta y_{SPEC} (\lambda)$ of the emission spectra and the emission wavelength $\lambda$ is approxi-
mated well by a linear relation, such that $\Delta \nu_{\text{SPEC}} \approx a \times \lambda$, with $a \approx 0.25 \text{ px/nm}$ (see Figure S1).

**Spectral Assignment.** To assign a spectra to an emitter localized in the spatial channel at $(x_{\text{LOC}}, y_{\text{LOC}})$, we compute its projected position $(x'_{\text{SPEC}}(\lambda_0), y'_{\text{SPEC}}(\lambda_0))$ in the spectral channel for a fixed emission wavelength of $\lambda_0 = 650$ nm. A pair-search algorithm finds the closest localizations $(x''_{\text{SPEC}}(\lambda_0), y''_{\text{SPEC}}(\lambda_0))$. The corresponding central emission wavelength $\lambda$ is then estimated as $\lambda \approx \lambda_0 + 1/a(y'_{\text{SPEC}}(\lambda_0) - y''_{\text{SPEC}}(\lambda_0))$.

**Spectra Generation.** Measured spectra in Figure 3d are obtained by averaging the spectrum of single emitters over all frames for which spectral assignment is successful.

**Image Generation.** SMLM images (Figures 2b and 4a) are generated as probability maps by plotting 2D Gaussian centered on each position with a standard deviation equal to 20 nm.

**Drift Correction.** Lateral drift is corrected using cross-correlation between reconstructed super-resolved images on CVD-grown materials. No lateral drift correction is applied on exfoliated hBN flakes because the lower density of defects leads to weak cross-correlations between reconstructed images.

**Blinking Kinetics.** We obtain the blinking kinetics of type A and type B defects (Figure 5c,d) by following the time-trace of 9 type A defects and 14 type B defects (histogram of mean emission wavelength shown in Figure S7). The "off" state is clearly defined by the absence of localization (Figure 3e).

**Sample Preparation.** CVD-Grown Materials. CVD-grown materials are produced under similar conditions, as described elsewhere30 (see Figure S8 for SEM images of flakes on Fe foil). Briefly, as-received Fe foil (100 μm thick, Goodfellow, 99.8% purity) is loaded in a customized CVD reactor (base pressure $1 \times 10^{-6}$ mbar) and heated to ~940 °C in Ar (4 mbar), followed by annealing in NH$_3$ (4 mbar). For the growth, $1 \times 10^{-2}$ mbar NH$_3$ is used as a carrier gas, and $6 \times 10^{-4}$ mbar borazine (HBNH$_3$) is introduced into the chamber for 30 min. The growth is quenched by turning off the heater, allowing a cooling rate of about 200 °C/min.

The h-BN domains are transferred onto Si$_N_4$ chips using the electrochemical bubbling method with PMMA as support layer. After transfer, PMMA is removed by successive 1 h rinses in hot acetonitrile (3 rinses), hot IPA (1 rinse), and hot DI water (1 rinse). Remaining PMMA contamination is further removed through overnight annealing at 400 °C in an argon atmosphere.

**Exfoliated Flakes.** hBN multilayer flakes are exfoliated from high-quality bulk crystals35 and deposited onto SiO$_2$ chips (Figure S3). Type A and type B defects are detected at low concentrations in just-exfoliated flakes (Figure S4). To deterministically create defects, hBN crystals are further exposed to a 30 s oxygen plasma at 100 mW under 30 sccm O$_2$ flow. No annealing was performed.

**Sample Imaging.** Chips with deposited hBN flakes and CVD-grown materials are placed upside down on round coverslips (no. 1.5 Micro Coverglass, Electron Microscopy Sciences, 25 mm in diameter) previously cleaned in oxygen plasma for 5 min. Imaging is further performed in water at room temperature to improve the optical contrast and prevent a discontinuous change in the refractive index. Performing experiments in air by transferring CVD-grown hBN flakes directly on a glass coverslip, we observed a similar spectral signature as that shown in Figure 2, showing that water has little effect on the observed spectral response of this material.

## ASSOCIATED CONTENT

### Supporting Information

The Supporting Information is available free of charge on the ACS Publications website at DOI: 10.1021/acs.nanolett.9b00178.

Figures showing the calibration of spectral SMLM, the distributions of central emission wavelengths for CVD-grown and exfoliated hBN, representative time trace, and wide-field and SEM images (PDF)

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### Author Contributions

A.R. and J.F. conceived of the project and designed the experiments. J.C. developed the experimental setup for spectral imaging and performed the experiments with help from E.G. and N.V. V.B. and S.H. produced the CVD-grown hBN samples. K.W. and T.T. produced the bulk hBN crystals. J.C. wrote the paper with input from all authors. A.R. supervised the project.

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### Notes

The authors declare no competing financial interest.

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## REFERENCES


(29) Mendelson, N.; Xu, Z.; Tran, T. T.; Kianinia, M.; Scott, J.; Bradac, C.; Aharonovich, I.; Toth, M. ACS Nano 2019. DOI: 10.1021/acsnano.9b08511