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Mechanical Isolation of Highly Stable Antimonene under Ambient Conditions

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The extraordinary success of graphene and its tremendous potential applications^[1] paved the way for the rising of a completely new family of two dimensional materials.^[2] Graphene is a semimetal with zero-gap, which limits its use in the electronics technology. Transition metal dichalcogenides present a band gap in the range of 1.5 - 2.5 eV^[3] (depending on the thickness, strain level and chemical composition), which makes them inappropriate for some optoelectronics applications where band gaps in the 0.1 - 1 eV range are commonly preferred.^[4] Black phosphorous (BP),^[5] a layered allotrope of phosphorous, presents an energy gap in this range and hence it is now intensely studied to better understand its electronics properties in the few-layer conformation. However, it shows a relatively large reactivity. Exfoliated flakes of BP are highly hygroscopic and tend to uptake moisture from

air. The long term contact with water condensed on the surface seems to degrade BP, as it can be seen from measurements of flake topography over several hours,^[6] by measuring the electrical performance of transistors or the sheet resistance as a function of time. Phosphorus belongs to the nitrogen group (group 15 in the periodic table of elements). In this same group, we also find antimony, a silvery lustrous, non-hygroscopic, gray metal with a layered structure similar to that of BP. Theoretical calculations^[7] point out towards an electronic structure with a band gap suitable for optoelectronics applications. In this work, we report both micromechanical exfoliation of antimony down to the single-layer regime and experimental evidence of its stability. Our experiments demonstrate that single/few-layer antimony flakes are highly stable in ambient conditions showing mechanical stability upon origami nanomanipulation and no degradation over month periods. Density functional theory (DFT) simulations mimicking ambient conditions confirm the geometrical experimental findings and predict a band gap of 1.2-1.3 eV within the range of optoelectronics applications. The procedure to prepare single and few-layer flakes started by mechanical exfoliation of a macroscopic freshly cleaved crystal of antimony (**Fig. 1**). As usual, submillimeter flakes were easily obtained by repetitive peeling using adhesive tape (Fig. 1a). Attempts to transfer directly these flakes to a substrate (300 nm oxide silicon grown thermally on a Si (111) crystal) by pressing the tape against the substrate, as is widely done with other 2D materials, resulted in a very low transfer yield of thick flakes with many layers. We then adopted a more sophisticated strategy consisting of an initial transfer from the adhesive tape to a thin layer of viscoelastic polymer (Gelfilm® from Gelpak®) which was adhered to a glass slide to facilitate its handling.^[8] The softness of the viscoelastic polymer results in a higher yield of flakes on the polymer surface. Then, by pressing the polymer against the silicon oxide substrate, we were able to obtain thin antimony flakes with large areas in a more controlled way as seen by optical microscopy (Fig. 1b, Fig. S1). Atomic force microscopy (AFM) revealed smaller crystals with thickness in the nanometer range (Fig. 1c, Fig. S2). Fig. 1d is

an AFM topography showing a $\sim 0.2 \mu\text{m}^2$ flake with different terraces. According to the height histogram and profile (Fig. S2) the minimum layer thickness is $\sim 1.8 \text{ nm}$ compatible with a bilayer of antimony. Importantly, the antimony flakes did not show any measurable Raman signal for thickness below $\sim 100 \text{ nm}$ (Fig. S3). This behavior is observed in other layered materials such as mica^[9] and has no implications upon stability.

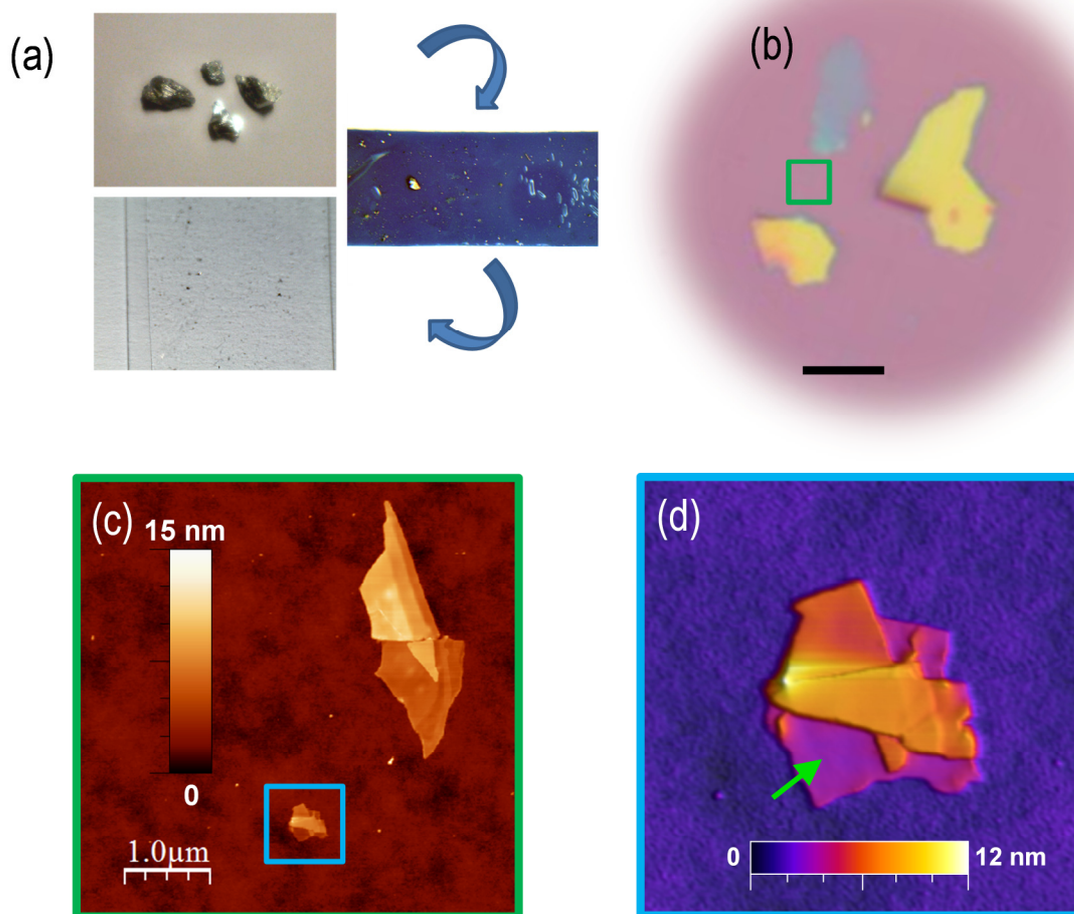


Figure 1. Antimonene flakes on SiO₂ substrates. (a) Top left, millimeter size crystals of antimony. Middle right, adhesive tape with submillimeter crystals of antimony. Bottom left, polymer on glass slide with micrometer antimony flakes. (b) Optical microscopy image where up to 3 large flakes of antimony can be seen. Black scale bar 10 μm . Different colors reflect different thickness. (c) AFM topographic image showing 2 flakes of antimonene located inside the marked region in (b). (d) AFM topography of the $\sim 0.2 \mu\text{m}^2$ antimonene flake inside the blue square in (c) showing terraces of different heights. The terrace with minimum thickness (compatible with a bilayer, see Fig. S2) is marked with a green arrow.

Fig. 2 depicts a detailed study of the structure of thin antimonene flakes. Fig. 2a displays relevant views and parameters of the antimony atomic lattices. Fig. 2b shows a high resolution Transmission Electron Microscopy (TEM) image of a few layer antimonene flake. The image reveals very thin well-resolved terraces. The atomic structure from the different layers shows a clear hexagonal periodicity (see inset) that corresponds to that expected for few layer antimonene (β -Sb phase).

Fig 2c displays a high-resolution AFM topographic image taken in the lowest terrace of the isolated flake shown in Fig. 1d nearby the spot marked by the green arrow. The image exhibits an atomic periodicity again compatible with that expected for antimony (Fig. 2d). This image was acquired after exposing the flake to atmospheric conditions during more than two months.

Additional TEM measurements confirm these results (Fig. S4). Electron diffraction data are in good agreement with the Fourier transforms of high-resolution AFM topographic images (Fig. S4). The composition of the isolated flakes was corroborated by X-Ray Energy Dispersive Spectroscopy (XEDS) microanalysis (Fig. S5).

DFT simulations have been performed considering one and two monolayers (ML) of antimony. In order to mimic the experimental conditions, simulations have been carried out at room temperature and also by including solvent effects (water and oxygen environments, see Supporting Information). As a reference, they have also been performed at 0 K in vacuum. Fig. 2d shows the geometry obtained in the case of one and two monolayers of antimony. The simulations predict a hexagonal order (top view) with different heights for the atoms (lateral views), in good agreement with TEM and AFM measurements (Figs. 2b-c).

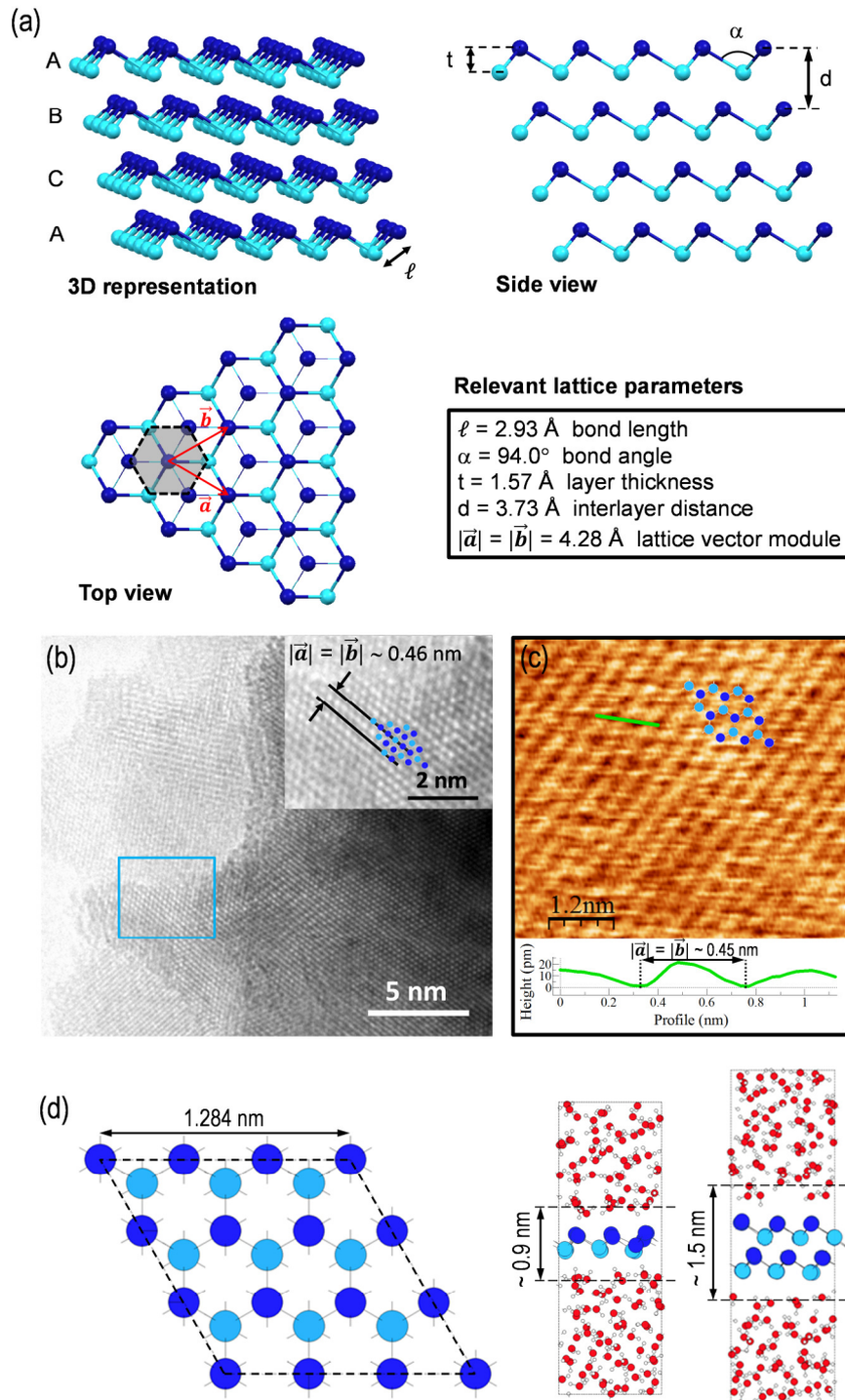


Figure 2. (a) Relevant views and parameters of antimony atomic lattice. (b) High resolution TEM image of a few layer antimonene flake. The inset is a digital magnification of the area inside the blue rectangle. Bilayer antimonene structure is superimposed showing a good agreement with the hexagonal lattice. (c) AFM topography acquired on the bilayer terrace marked with a green arrow in Fig. 1d showing atomic periodicity. The superimposed single layer antimonene atomic lattice is compatible with the observed periodicity (dark blue circles correspond to top atom positions and light blue circles to bottom ones). Profile on the bottom was taken along the green line in the image. The measured distance for the lattice vector module is in good agreement within experimental precision with the crystallographic structure. (d) Left: top view atomic lattice of antimonene. Right: side view of mono and bilayer antimonene lattices including water molecules as used for DFT calculations.

In simulations performed at room temperature, we have already observed a slight deformation of the crystal structure ($\sim 5\%$ in Sb-Sb distances) in comparison with the case in vacuum. The presence of water or oxygen barely affects these geometries.^[10] The distance predicted between the centers of the second closest upper and lower water molecules is ~ 0.9 and ~ 1.5 nm for the monolayer and bilayer cases, respectively. Concerning the electronic structure, we have computed the density of states (DOS) for 1 and 2 ML in vacuum and at room temperature in a water environment (see Supporting Information). Our prediction for the gap in vacuum for 1ML is 1.6 eV, which is in good agreement with previous calculations.^[7b] We also observe that the band gap closes when going from 1 to 2 ML,^[7] where the antimonene shows metallic character. More importantly, our calculations mimicking ambient conditions lead to a gap reduction from 1.6 at 0 K to 1.3 eV at room temperature in the 1ML case, and down to 1.2 eV when the system is placed in a water environment. The presence of oxygen does not alter these figures.

Fig. 3 depicts a detailed characterization of a single antimonene layer. Fig. 3a shows a few layer antimonene flake with a well-defined monolayer terrace located at its bottom. As for graphene, rippling is caused by conformation of antimonene to the underlying SiO₂, and is not intrinsic.^[11] Rippling makes very difficult to obtain well-resolved AFM images of atomic periodicity. The measured height of this terrace is ~ 0.9 nm (Fig. 3a-b) compatible with the presence of water layers as shown in Fig. 2d. It is widely assumed that under ambient conditions there exists an ever-present layer of adsorbed water (with a thickness of ~ 0.6 nm) which remains captured between the flakes and SiO₂.^[12]

To determine whether this terrace is a monolayer nanomanipulation with AFM was performed, folding the layer into an origami structure (Fig. 3c). According to Geim and Novoselov^[12a] the identification of single graphene sheets can be unambiguously carried out by measuring the step height of single folds. In our case, the lowest step height is ~ 0.4 nm (inset Fig. 3c and profile Fig. 3d) that corresponds to a single layer of antimonene. Furthermore, this origami

nanomanipulation was performed several days after flake deposition on the substrate. The folding of the sheet itself and the angles observed in the origami structure (mainly multiples of 60° , expected from a hexagonal atomic structure) show the mechanical stability of single antimonene sheets.

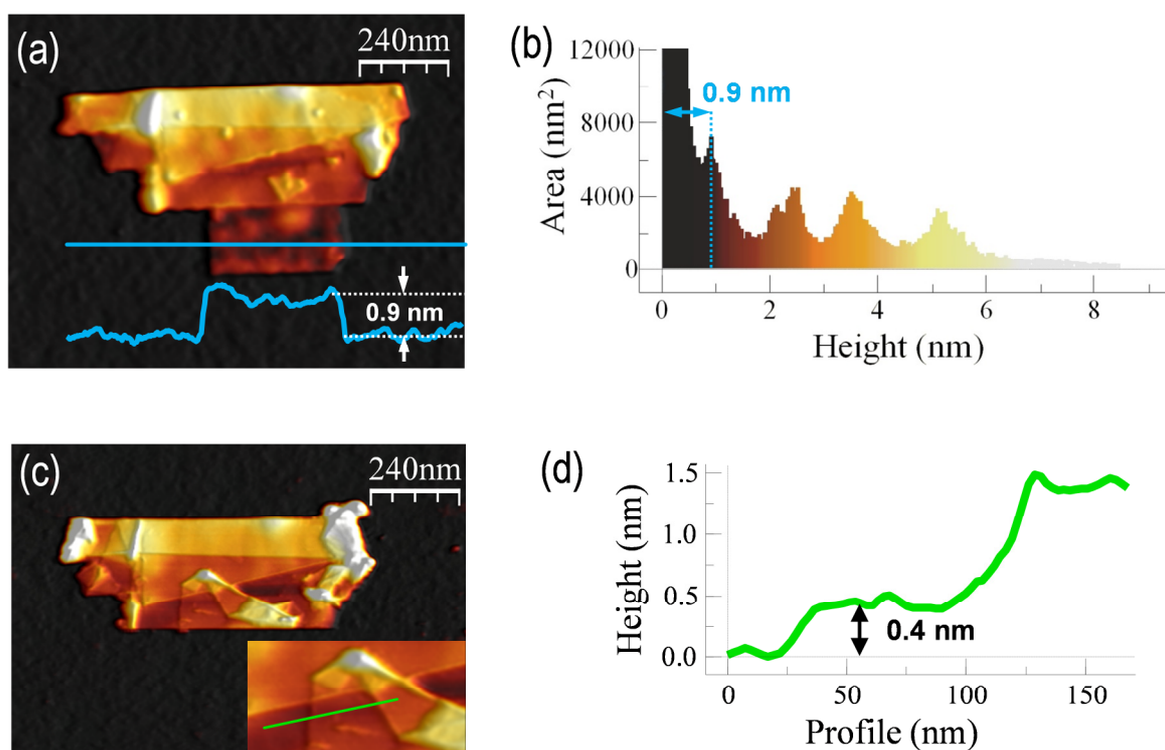


Figure 3. AFM topography images of an antimonene flake with a monolayer terrace at the bottom (a) AFM topography showing a $\sim 0.2 \mu\text{m}^2$ antimonene flake with terraces of different heights. The profile is taken along the blue horizontal line in the image. (b) Height histogram of the image in (a) where the different thicknesses of the terraces can be readily seen. For the sake of clarity, the substrate peak has been cut to 12000 nm^2 . The minimum step height is $\sim 0.9 \text{ nm}$ compatible with a single layer of antimony adsorbed on the presence of water layers. (c) Same flake as in (a) but after a nanomanipulation process. The lower terrace of the flake was folded upwards resulting in an origami structure with different folds. The inset corresponds to the area of the origami where the lowest step height is found. (d) Profile along the green line in the inset in (c). The lowest step height is $\sim 0.4 \text{ nm}$ corresponding to a single layer antimonene.

We have also performed basic electrical characterization on few layer antimonene flakes using Conductive-AFM (Supporting Information). Fig. S7d depicts Current vs. Voltage (IV) characteristics taken on few layer antimonene flakes (down to 6 nm thickness). The linear

dependence of the IV curves is in good agreement with theoretical calculations for thicknesses above 2 layers. This result confirms again ambient stability of antimonene.

Fig. 4 further confirms the effects of water in the flakes. The figure shows three AFM topographic images of the same flakes; Fig. 4a was obtained immediately after sample preparation, Fig. 4b two months later storing the sample under ambient conditions and Fig. 4c was obtained immediately after Fig. 4b but with the sample immersed in water. The inset in Fig. 4c depicts a high-resolution image in one of the flakes acquired while the sample was in liquid. The atomic periodicity is again compatible with that of antimony confirming again the low reactivity of the flakes with water. Fig. 4d shows the profiles along the lines in a-c. No significant differences can be seen between the three topographies.

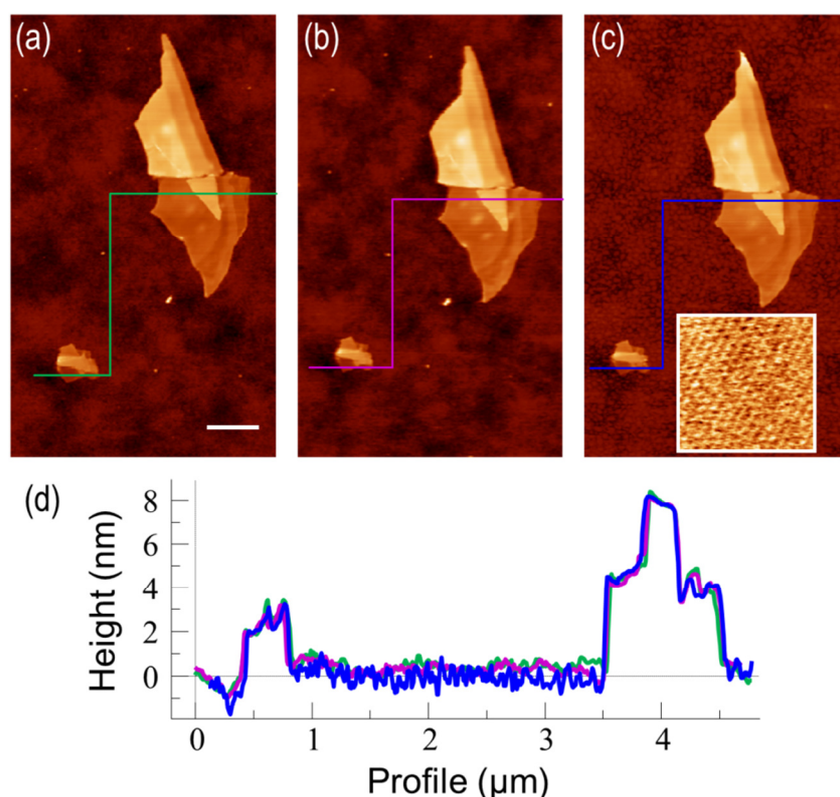


Figure 4. AFM topography images of antimonene flakes showing environmental stability of antimonene. (a) Image taken immediately after exfoliation. White scale bar 500 nm. (b) Same as in (a) but two months later. (c) Image taken immediately after (b) but with the sample immersed in water. The inset shows atomic periodicity compatible with antimonene atomic lattice. The selected region is the same as in Fig. 2c. (d) Profiles taken along the lines drawn in a-c. Please notice the similarity of the corrugation on the antimonene flakes confirming again the absence of environmental degradation.

Nevertheless, while imaging in water we observed a tendency of the smallest flakes to exfoliate when the AFM tip was scanned in contact with the flakes. This suggests that water exfoliation assisted by ultrasounds can be a feasible way to obtain thin layer flakes of antimony (work in progress).

To sum up, using mechanical exfoliation combined with a controlled double step transfer procedure we demonstrate that single layers of antimony can be readily produced. These flakes are not significantly contaminated upon exposure to ambient conditions and they do not react with water. DFT calculations confirm our experimental observations and predict a band gap of 1.2-1.3 eV (ambient conditions) for single layer antimonene, which is smaller than that calculated under vacuum conditions at 0 K. Our work confirms antimonene as a highly stable 2D material with promising relevant applications in optoelectronics.

Experimental

Antimonene mechanical exfoliation: bulk, commercially available antimony material (99.9999%, Smart Elements) was used. Preparation of isolated single-layer and few-layer antimonene flakes was carried out using a modified mechanical exfoliation technique outlined in ref. ^[8]. By employing a viscoelastic stamp (Gelfilm® from Gelpak®) as an intermediate substrate for exfoliation, thin antimonene flakes were transferred to a Si substrate (with 300 nm of SiO₂ capping layer).

Atomic force microscopy (AFM) imaging: AFM measurements were carried out using a Cervantes Fullmode AFM from Nanotec Electronica SL. WSxM software (www.wsxmsolutions.com) was employed both for data acquisition and image processing.^[13] All the topographical images shown in this work were acquired in contact mode to avoid possible artifacts in the flake thickness measurements.^[14] OMCL-RC800PSA cantilevers (probe.olympus-global.com) with a nominal spring constant of 0.39 N/m and tip radius of 15 nm were employed. Low forces of the order of 1 nN were used for imaging to ensure that the flakes would not be deformed by the tip.

Transmission Electron Microscopy (TEM): images were obtained in a JEOL JEM 2100 FX TEM system with an accelerating voltage of 200 kV. The microscope has a multiscan charge-coupled device (CCD) camera ORIUS SC1000 and an OXFORD INCA X-Ray Energy Dispersive Spectroscopy (XEDS) microanalysis system.

DFT Calculations: Perdew-Burke-Ernzerhof functional (PBE)^[15] was used for the geometry optimization and for the molecular dynamics simulations, and the Heyd-Scuseria-Ernzerhof (HSE06) functional^[16] for computing the band gap. Weak interactions were taken into account employing the DFT-D2 method of Grimme.^[17] The interaction between ions and electrons has been described by the projector-augmented wave (PAW) method,^[18] using plane wave basis sets for the description of the electronic wave function with a cut-off kinetic energy of 700 eV,

and imposing periodic boundary conditions. The size of the supercell used is shown in Fig. 2f. In the simulations including solvent effects we performed a previous thermalization at T=298 K using the algorithm of Nosé.^[19] All calculations were performed with the Vienna Ab initio Simulation Package (VASP).^[20]

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