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Abstract
Atomically thin MoS$_2$/graphene vertical heterostructures are promising candidates for nanoelectronic and optoelectronic technologies. In this work, we studied the optical and electronic properties of n doped single layer MoS$_2$ on p doped bilayer graphene vdW heterostructures. We demonstrate a non-uniform strain between two different orientation angles of MoS$_2$ monolayer on top of epitaxial bilayer graphene. A significant downshift of the E$_{12g}$ mode, a slight downshift of the A$_{1g}$ mode, and photoluminescence shift and quenching are observed between two MoS$_2$ monolayers differently oriented with respect to graphene; This could be mostly attributed to the strain-induced transition from direct to indirect bandgap in monolayer MoS$_2$. Moreover, our theoretical calculations about differently-strained MoS$_2$ monolayers are in a perfect accordance with the experimentally observed behavior of differently-oriented MoS$_2$ flakes on epitaxial bilayer graphene. Hence, our results show that strain-induced bandgap engineering of single layered MoS$_2$ is dependent on the orientation angle between stacked layers. These findings could be an interesting novel way to take advantage of the possibilities of MoS$_2$ and deeply exploit the capabilities of MoS$_2$/graphene van der Waals heterostructures.

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Ever since the technique to isolate stable single-layer graphene was reported, the study of two-dimensional (2D) materials has gained a lot of research interest. Hence, a broad family of 2D materials like graphene, transition metal dichalcogenides (TMDCs), and topological insulators have been explored so far [1]. For the sake of exploring their fundamental interfacial interactions and conceiving novel electronic functionalities, vertical heterostructures composed of 2D materials stacked together by van der Waals (vdW) forces have attracted a great attention lately [2]. Among these combined structures, the MoS$_2$/graphene heterostructure, among other heterostructures combining graphene with different layered 2D materials [3], shows a promising potential for next generation nanoelectronic and optoelectronic devices thanks to the outstanding carrier mobilities on one hand and the excellent optical responsivities on the other hand [4–6].

However, research work about the structural quality, the band alignment and the optical emission properties of MoS$_2$/graphene or graphene/MoS$_2$ vdW heterostructures are still limited. The exploration of such characteristic properties are fundamental to make possible the assembling of MoS$_2$ with graphene, pave the way for the realization of a well-ordered MoS$_2$/graphene structure, and enable opportunities for a wide spectrum of optoelectronic functionalities. Inspirations of this present work arise from the fact that some of the theoretical calculations have predicted the crossover between a direct and indirect bandgap of MoS$_2$ originating from the modification of interlayer orientation [7–9]. Since the properties of MoS$_2$/graphene heterostructure depend strongly on the quality of the interface between the underlying substrate and the top-layer as well as the interlayer orientation, the development of such van der Waals (vdW) heterostructure should start with a high quality substrate material such as graphene layer. Among various graphene substrates, epitaxial graphene (EG) on silicon carbide (SiC) provides several potential advantages for designing such heterostructures including high electronic mobility, tunable substrate coupling,
wafer-scale process ability, and highly ordered crystalline structure that can template commensurate growth.

Here, we demonstrate that the orientation of MoS2 with respect to graphene, used as an underlying substrate, can affect the properties of MoS2 monolayer likely due to the variation of the strain level sustained by the MoS2 flakes. Raman spectroscopy and photoluminescence measurements were performed in order to gain a better insight into the changes observed in MoS2 optical properties. A significant downshift of the E'2g mode and a slight downshift of the A1g mode are observed for MoS2 flakes with different orientations, suggesting different strain levels supported by the different flakes. Moreover, a PL quenching occurred for the flake undergoing higher tensile strain which may bring about the transition from direct to indirect bandgap in monolayer MoS2. These results show that MoS2 bandgap structure is strongly dependent on the MoS2 orientation with respect to graphene. To our knowledge, the dependence of MoS2 band structure with the orientation of MoS2 on p doped epitaxial graphene has not been previously demonstrated experimentally. These findings could open the door for alternative techniques to tune MoS2 electronic properties for new nanoelectronic applications.

1. Results and discussion

We used highly crystalline MoS2 flakes grown by chemical vapor deposition (CVD) [10]. This CVD approach was adopted since it allows obtaining large MoS2 flakes with high electrical and optical properties. A PMMA assisted method was employed to transfer the CVD grown MoS2 on epitaxial monolayer graphene on SiC. Typical single-crystal domains with an equilateral triangle shape were obtained by the CVD growth procedure of MoS2 on SiO2. The MoS2 domains transferred onto the graphene retain their triangular shapes with lateral sizes of ~20 to ~200 μm. To further clean the surface and interface of the MoS2/graphene heterostructure, we annealed the samples at T = 350 °C for 60 min in UHV (base pressure below P = 10−10 mbar).

The graphene used in this work was obtained by an annealing of a 4H-SiC(0001) substrate followed by a hydrogenation process, as described in materials and method section. With this process we obtained a quasi-freestanding p doped bilayer graphene [11–13]. This quasi freestanding graphene presents a uniform thickness over a large area and a lower corrugation with respect to epitaxially grown graphene, representing a better template for 2D materials.

By making use of several characterization techniques, we try to find out the effect of the relative position of MoS2 monolayers, with respect to graphene, on the interlayer interactions between the two-stacked materials or in other words study the impact of changing the orientation on the properties of MoS2. The quality of this heterostructure on large scale was investigated through the optical phonons supported by the two characteristic features of MoS2 [14,15]. The peak frequency difference between these E'2g and A1g vibrational modes is around ~19–20 cm−1, which is in agreement with what was previously reported for MoS2 monolayer [16,17].

HR-XPS measurements were carried out for the pristine graphene and MoS2/graphene heterostructure, as shown in Fig. 1(b). These XPS measurements performed on a wide energy range show the presence of the Mo 3p, Mo 3d and S 2p peaks (black curve) beside the standard components present on epitaxial graphene on SiC, C 1s, Si 2s, Si 2p, (black curve), signature of the MoS2 flakes on the graphene underlayer. No other element is detected in our spectra. The low intensity of O 1s signal in the XPS spectra validates that the oxygen contamination has been removed by the annealing at 400 °C, performed before all measurements, under UHV conditions. High resolution spectra for C, Mo and S are also recorded in surface sensitive condition (hv = 340 eV) (Fig. 2(a)–(c)). The different components on the spectra were decomposed by a curve fitting procedure (see method). The experimental data points are displayed in dots and the red solid lines represent the envelope of the fitted components. The C 1s spectrum for a p-doped quasi free standing bilayer graphene is shown in Fig. 2(a), allowed in ideal graphene due to the doping. The different components present on the spectra [11] due to the bilayer graphene (peak at binding energy BE = 284.3 eV) and the SiC substrate (BE = 282.6 eV). Respect to an as grown n-doped monolayer epitaxial graphene [18] the G peak presents a shift of about 0.4 eV to lower BE indicating a change in the doping, from n to p, induced by the hydrogenation process [11]. Moreover, the SiC component is shifted of about 1 eV to lower BE, which confirms that the hydrogen bonds are present at the SiC surface inducing this band bending variation [10] confirming a complete decoupling of the buffer layer.

The Mo 3d peak presented in Fig. 2(b) and the S 2p peak in Fig. 2(c) show the standard deconvolution expected for Mo4+ and a divalent sulfide ions (S2−) in MoS2 [19]. The Mo 3d5/2 BE = 229.7 eV (Mo 3d3/2 = 232.8 eV) and S 2p 3/2 BE = 162.5 eV (S 2p 1/2 BE = 163.7 eV) indicate an intrinsic n-type doping of the MoS2 [20]. This n type doping is due to the presence of sulphur vacancies, an electron donating defect [21], at the edge of the MoS2 flakes. The signature of this defect is present in the Mo 3d peak as a small component at a lower BE (~0.5 eV) with respect to the main Mo 3d5/2 peak. In both spectra, no signature of other bonds are present [19,22–25] (i.e. oxygen or carbon), indicating the absence of any inter-diffusion of contamination between the MoS2 and graphene layers. In order to investigate the interface, cross-sectional STTEM experiments were performed on MoS2/epitaxial graphene as shown in Fig. 2(d). This cross-sectional view was observed along the [11–20] SiC zone axis. HR-TEM images reveal the thickness of the MoS2 layers and the detailed crystalline structure of the MoS2 and graphene layer. As observed from the HR-TEM images, the MoS2/graphene heterostructure is predominantly composed by monolayer MoS2 and bilayer graphene. The interlayer separation is about 0.34 ± 0.02 nm, the MoS2 layers are atomically flat and form a continuous film. This image shows that the annealing procedure of MoS2/graphene leads to clean and sharp interface without any structural defects.

All previous experiments were performed on MoS2/bilayer graphene to study the interface quality between MoS2 and graphene without discussing the effect of the twist of MoS2 on graphene layers since this effect cannot be clearly detected using these techniques. In order to probe the effects of the twist on the electronic and the vibrational properties of the MoS2 layer, we carried out micro-photoluminescence mapping on the two orientations between MoS2 and graphene layer, and we also performed micro-Raman spectroscopy on our samples. The optical image in
Fig. 3(a) shows triangular flakes of MoS₂, a small and a big one on the graphene-underlying layer. The epitaxial graphene completely covers the SiC substrate following its topography. From this image, we can estimate the orientation of the two MoS₂ flakes with respect to the graphene underlayer. In fact the ΓM direction of the first graphene Brillouin zone is oriented parallel to the step edge of the SiC substrate and the ΓK direction of the MoS₂ Brillouin zone is parallel to the side of the flakes (more details are given in Fig. S1). Then we found a mismatch angle of $33° \pm 2°$ for the small flake and $4° \pm 2°$ for the big one. Moreover, based on the contrast, one can tell that the MoS₂ flakes are monolayers except for one lighter triangular spot (inside the big flake), which corresponds to multilayers of MoS₂. A 3D schematic presentation is provided in Fig. 3(b) to better explain the considered MoS₂/graphene heterostructure. It should be noted that before performing the PL and Raman measurements, the samples were pumped in ultra-high vacuum for few days and then annealed at 300 °C for about 30 min to ensure the total removal of eventual impurities that may affect our results. Fig. 3(c) and (d) illustrate the PL data carried on the studied sample; the uniform color within one single flake attests the absence of cracks and the high quality of our MoS₂. From the PL map recorded from the single layer MoS₂ regions in Fig. 3(c) one can notice the darker color of the PL intensity of the big flake or in other words, the PL intensity for the big flake is sharply decreased compared to the small flake. From the PL spectra in Fig. 3(d), we can see that the PL of the small flake is dominated by a strong peak observed at around 1.85 eV reflecting the direct bandgap at the K point of the Brillouin zone. Another small peak appears at about 2 eV in both PL spectra and corresponds to the valence band spin-orbit coupling of MoS₂ [26]. The ratio between the PL intensities of the two flakes is of about 3/2; this behavior is similar to what we observed for monolayer and bilayer MoS₂ [17,27,28].

These values of the bandgap, determined by PL spectroscopy and known as optical bandgap, are different from that determined by electronic transport due to the exciton binding energy [29]. As shown in the graph in Fig. 3(d), we get band gap values of 1.85 eV and 1.79 eV for the small and big flakes respectively; these values are similar to that reported for MoS₂ monolayers. However, we notice as well a bandgap decrease of about 60 meV in the case of the big flake yet both studied flakes represent single layers of MoS₂ and they are characterized under the same conditions. Therefore, several hypotheses can be made to understand the origin of this change in MoS₂ bandgap.

i) The presence of eventual residues at the interface between graphene and MoS₂ and/or the impurities left after the resist assisted transfer process of MoS₂ on graphene can probably induce doping in MoS₂ and change its PL spectra [30]. The TEM image and the XPS data in Fig. 2 as well as the band structure of MoS₂/graphene provided in Figures S2 and S3(a) and (b) confirm that our samples are of high quality, free from cracks and contaminations since they are carefully pumped and annealed. Therefore, the change of the PL intensity cannot be associated to the presence of defective sites or contaminations [31,32].

ii) The quench of PL intensity and the energy shift can be attributed to the transition from negative trions to neutral excitons (at higher energy). This assumption cannot be considered true in our case: first, if such a transition exists, we would observe a shift to higher energy. Moreover, the observed shift is more important than the difference between A peak and A⁻ peak (typically this distance is about 20–50 meV) [33,34]. A sample of MoS₂ on SiO₂, whose SEM image is shown in Fig. S4, was prepared to discuss this point. The graphs, shown in Fig. S5, correspond to quasi free-standing MoS₂. MoS₂ transferred on SiO₂ (used as a reference), and MoS₂ transferred on graphene with different orientations. It is worth pointing out that the peak A corresponding to the excitons is notably observable only in quasi-free-standing MoS₂ [35] and that the splitting of peaks A and A⁻ is not apparent when MoS₂ is supported by a substrate. From these graphs, we clearly see that the shift is likely due a change in the MoS₂ bandgap rather than a trion-exciton transition.

iii) The decrease of the PL intensity can be explained by a bandgap transition from a direct to indirect bandgap since it occurs with an energy shift in the PL peak [36] (this shift cannot be observed in the case where charge transfer occurs). The possible band structure change from direct to indirect band gap in monolayer MoS₂ could be translated by the fact that the modification of the orientation angle of the different flakes with respect to graphene substrate may induce a variation of the properties of MoS₂.

Hence, the latter explanation iii) seems to be suitable to justify our observations. To support this argument, we conducted micro-Raman experiments and density functional theory (DFT) calculations. Micro-Raman spectroscopy was employed here to study the changes of the vibrational modes of MoS₂ flakes transferred on epitaxial graphene with different angles (4° and 33°, respectively) and to investigate the strain levels supported by MoS₂ flakes if any. As mentioned, there are two typical modes of MoS₂ within the wavenumber range between 370 and 420 cm⁻¹: E₁₂g corresponding to the in-plane displacements and A₁g corresponding to the out-of-plane displacements of Mo and S atoms in the MoS₂ films [37,38]. Fig. 4(a) and (b) show the Raman maps of the characteristic peak positions of the E₁₂g and A₁g modes of MoS₂ measured on monolayer MoS₂ flakes with different orientations on epitaxial
bilayer graphene. We clearly see that, for the big flake, the most prominent Raman peaks $E_{1}^{2g}$ and $A_{1g}$ have a brighter color indicating that both peaks shift to lower frequency ($\omega$). From the Raman spectra in Fig. 4(c) measured, using a laser spot whose diameter is about 1 $\mu$m, in the centers of the small and big MoS$_2$ flakes (red and blue curves, respectively), we can obviously see that both peaks corresponding to the big flake are red-shifted. These downshifts can be explained based on the difference in the tensile strain sustained by MoS$_2$ flakes [37,39,40] rather than a difference in the doping levels caused by a dissimilarity in charge transfer for the two systems (if doping occurred, we would observe an up-shift of the $A_{1g}$ mode while the $E_{1}^{2g}$ mode remains unchanged [29,41] since graphene is p-doped, but this not the case here). The atomic displacements of these two modes are illustrated in Fig. 4(d).

However, the shift in the $E_{1}^{2g}$ mode (~2.5 cm$^{-1}$) is more important than in the $A_{1g}$ mode (~1.2 cm$^{-1}$) attesting that the $A_{1g}$ mode shows weaker orientation dependence of $A_{1g}$ mode than the $E_{1}^{2g}$. This ratio between the shifts of $E_{1}^{2g}$ and $A_{1g}$ is in accordance with the results reported on the effect of uniform biaxial strain on the Raman spectrum of MoS$_2$ [29]. Meanwhile, the widths of the peaks, calculated by means of a Lorentzian fitting, are barely unchanged. Based on the Raman shift values of the $E_{1}^{2g}$ mode, we can estimate the strain induced by varying the angle between the transferred MoS$_2$ and graphene used as a supporting substrate using the following formula [42,43]:

$$\varepsilon_{\text{biaxial}} = -\frac{1}{\gamma} \frac{\Delta \omega}{\omega_0}$$

where $\gamma$ is the Gruneisen parameter and it is equal to 0.54 for $E_{1}^{2g}$ peak [44] and $\Delta \omega$ is the shift calculated by the difference between the frequency positions of the small flake and the big one, respectively (the small flake is selected as the reference flake). We also assume that the strain sustained by the MoS$_2$ flakes is a biaxial uniform strain based on the fact that the contrast within one single flake of MoS$_2$ illustrated in the map in Fig. 4(a) is uniform for a given orientation angle. We found a strain variation value approximately equal to $\varepsilon_{\text{biaxial}} = 0.6 \pm 0.1 \% > 0$ between respectively the small flake and the big flake. This implies that the big flake undergoes a more important uniform tensile strain than the small flake; this can be justified by the different orientation of these flakes grown and transferred on top of the epitaxial graphene in exactly identical conditions. This value matches well the observed bandgap variation of about 60 meV for a strain of 0.6% as well as the results that have been reported so far [45].

In order to confirm our experimental observations and see how a tensile strain affects the MoS$_2$, we performed theoretical calculations to see the evolution of the bandstructure of MoS$_2$ monolayer upon applying uniform tensile biaxial strain. The application of strain was ensured by modifying the lattice constant of MoS$_2$. As shown in Fig. 5, the position of the maximum of the valence band of MoS$_2$ can be tuned effectively by uniform tensile biaxial strain. Similar theoretical observations [46] were also reported about tuning the properties of MoS$_2$, subjected to various levels of misorientation-induced lattice strain, through varying the angle between graphene and MoS$_2$. This suggests that tuning the interlayer orientation could induce a strain change in MoS$_2$ which may cause variations of MoS$_2$ bandstructure [32,47]. Thus, it seems possible to tune the bandstructure around the K point by reducing the energy of the direct band gap via selectively choosing different orientations of the considered MoS$_2$ flakes. Other theoretical calculations reported the evolution of MoS$_2$ bandstructure by varying
the external electric field [48], a decrease of the tri-layer MoS2 gap was observed when increasing the electric field.

All these statements agree perfectly with the forgoing Raman and PL results and confirm the tunability of MoS2 monolayers bandgap upon changing the orientation angle of the single layered MoS2 with respect to epitaxial graphene bilayer. The reason why the different orientations of MoS2 flakes on top of epitaxial monolayer graphene can affect the MoS2 bandgap structure could be attributed to a change in the thickness of MoS2 as reported by A. Ebnnonnasir et al. [7] who used DFT calculations to prove the impact of changing the orientation on the thickness of MoS2 on graphene when the two materials are brought together. They computed the bandgap of MoS2 for different values of its thickness and they found out that at equilibrium, the bandgap is direct, while a slight decrease in the thickness makes the bandgap smaller and indirect. This is also consistent with the findings of W. S. Yun et al. [49] who showed, using the first-principles calculations, that the tensile strain reduces the gap energy. Furthermore, W. Jin [8] used microprobe angle resolved photoemission spectroscopy to prove the dependency of MoS2 on the twist angle in graphene/MoS2 heterostructure. They affirm that the band structure of MoS2 becomes indirect except for 30° twist angle with respect to graphene, meanwhile graphene properties remain intact.

According to all the reasons cited above, we can claim that the big flake is subjected to a more important tensile strain than the small flake, which causes a noticeable Raman frequency shift of the E1g mode and also renders the bandgap of the big flake smaller. It is also worth to mention that the origin of this strain may be generated upon cooling down of the sample; i.e. the lower temperature following the annealing of the MoS2 could induce an out of plane relaxation leading to a non-uniform strain distribution on the different flakes. Consequently, we found out that the relative orientation of MoS2 monolayer on top of graphene significantly influences the Raman spectra and the photoluminescence of MoS2 attesting a change in the value and the type of the bandgap of MoS2. This can be explained based on the fact that changing the orientation of MoS2 may bring about a change of the S–S interplanar distance likely because of the electron transfer away from the Mo–S bonds [7]. This could slightly affect the strain supported by MoS2 flakes as well as its thickness. These alterations would necessarily imply a noticeable change in the bandstructure of MoS2. Thus, by changing MoS2 monolayers orientation we observe a similar PL behavior as in the case of changing the number of layers of MoS2. Our theoretical calculations on the effect of tensile strain on the bandgap of MoS2 are in a good harmony with our experimental observations.

To conclude, we have reported that the orientation of MoS2 monolayer on bilayer graphene heterostructures affects the bandgap of MoS2. This suggests the dependency of the bandgap of MoS2 on the interfacial interactions within the heterostructures. Micro-Photoluminescence and micro-Raman spectroscopy have been shown to be of great promise for exploring the strain variation since the strain alters the crystalline symmetry and so the vibrational frequency of the typical modes of MoS2. Moreover, our findings represent a useful experimental support for the theoretical studies reported so far on the tunability of the bandstructure of MoS2 by varying the strain supported by MoS2 flakes. This implies that monitoring the twisting angles between vertically-stacked layers of MoS2 and graphene could be an efficient route for their electronic properties engineering. These interesting results can be useful to pave the way to reveal new approaches for strain engineering, to modulate the electronic properties of MoS2, and to design new layered structures with tunable optoelectronic functionalities.
2. Materials and methods

Monolayer graphene was produced following a two-step growth process by using a substrate of 4H-SiC(0001). Before starting the graphitization, the substrate was first etched with hydrogen (100% H₂) at 1550 °C to produce well-ordered atomic terraces of SiC. Subsequently, the SiC sample was heated to 1000 °C and then further heated to 1550 °C in an Ar atmosphere. MoS₂/SiO₂ samples were grown by chemical vapor deposition (CVD) in a 1” quartz tube furnace. Microliter droplets of saturated ammonia heptamolybdate solution were dried onto the corners of a Si/SiO₂ growth substrate that had previously been coated with a layer of sodium cholate (1% solution spin-coated at 4000 rpm for 60 s). The growth substrate was placed in the centre of the furnace and heated to 800 °C. A 25 mg sulfur pellet was placed on a piece of silicon and positioned upstream in the furnace such that its temperature was approximately 150 °C. Carrier gas (500 sccm N₂) was used to bring sulfur vapor into the furnace for a 30 min growth period.

XPS experiments were carried out on the TEMPO beamline [50] (SOLEIL French synchrotron facility) at room temperature. The photon source was a HU80 Apple II undulator set to deliver linearly polarized light. The photon energy was selected using a high-resolution plane grating monochromator, with a resolving power $E/D_E$ that can reach 15,000 on the whole energy range (45–1500 eV). During the XPS measurements, the photoelectrons were detected at 0° from the sample surface normal and at 46° from the polarization vector $E$. The spot size was 80 μm. A Shirley background was subtracted in all core level spectra. The C 1s spectra was fitted by a sum of a Gaussian function convoluted with a Doniach-Sunjic lineshape. An asymmetry factor $\alpha$ was used, where $\alpha = 0.1$ eV (peak G (graphene)) and $\alpha = 0$ eV (SiC (Silicon Carbide substrate)). The Mo 3d and S 2p spectra were fitted by sums of Voigt curves, i.e., the convolution of a Gaussian (of full-width at half-maximum GW) by a Lorentzian (of full-width at half-maximum LW). The LW was fixed at 90 meV for Mo 3d and S 2p [51]. The Mo 3d peak was reconstituted with a 3d₅/₂:3d₃/₂ ratio of 0.66 and a spin-orbit splitting of 3.10 eV. For the S 2p, a 2p₁/₂:2p₃/₂ ratio of 0.5 and a spin-orbit splitting of 1.19 eV was used. The Raman

Fig. 4. Typical Micro-Raman features of the studied monolayer MoS₂/epitaxial graphene based heterostructures: Raman maps of the characteristic peak positions of the (a) $E_{2g}^1$ and (b) $A_{1g}$ modes of MoS₂ on epitaxial graphene, (c) Raman spectra showing the $E_{2g}^1$ and $A_{1g}$ modes of the big (blue curve) and small (red curve) flakes of MoS₂ on graphene, (d) Schematic of the atomic displacements of the Raman modes $E_{2g}^1$ and $A_{1g}$ of MoS₂. (A colour version of this figure can be viewed online.)

Fig. 5. Calculated band structures of single layered MoS₂ under different levels of uniform biaxial tensile strain where the horizontal dotted lines indicate the valence band maximum (in the inset is the atomic model of the strained MoS₂ structure where the arrows indicate the direction of the tensile biaxial strain). (A colour version of this figure can be viewed online.)
spectra measurements were conducted using a commercial confocal Renishaw micro-Raman microscope with a 532 nm laser in an ambient environment at room temperature. The excitation laser (wavelength 532 nm) was focused onto the samples with a spot diameter of ~1 μm and incident power of ~3 mW. The integration time was optimized so that the signal-to-noise ratio is acceptable. PL measurements were carried out on the same microspectroscope with a 100 × objective and a Si detector (detection range up to ~2.2 eV).

First-principles calculations have been performed using a very efficient DFT localized orbital molecular dynamic technique (FIREBALL) [52–55]. Basis sets of sp^2d^5 for S and Mo were used with cutoff radii (in atomic units) s = 3.9, p = 4.5, d = 5.0 (S) and s = 5.0, p = 4.5, d = 4.8 (Mo). In this study we have considered a standard (1 × 1) unit cell of MoS2 that has been optimized for different lattice parameters in order to reproduce the strain effect. Finally, a set of 300 special k points along the Γ–K–M path has been used for the band structure calculations.

Competing financial interests

The authors declare no competing financial interests.

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Appendix A. Supplementary data

Supplementary data related to this article can be found at http://dx.doi.org/10.1016/j.carbon.2016.09.041.

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