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1 Introduction

The transition metal dichalcogenide (TMD) class has risen to a prominent position in the research field of 2D materials, as it includes many layered solids that can be reduced to single layers (SL) with intriguing optical and electronic properties.¹ The wide variety of physical characteristics shown by TMDs can be further enriched by combining different TMD layers into vertically stacked van der Waals (vdW) heterostructures. WS₂/MoS₂ heterobilayers are the prototypical TMD vdW heterostructure, formed by stacking SL WS₂ onto SL MoS₂. This heterostructure is a type II semiconducting junction (*i.e.* staggered gap heterojunction) with promising optoelectronic^{2,3} and photocatalytic⁴ properties.

The fabrication of TMD heterobilayers is still a challenging and crucial task for future applications in real devices. Since stacking single layers through the exfoliation procedure requires micrometer precision and is difficult to scale up, the ideal fabrication method should be based on a bottom-up synthesis approach that offers highly precise control over thick-

Interface coupling in Au-supported MoS₂–WS₂ heterobilayers grown by pulsed laser deposition[†]

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Van der Waals heterostructures of transition metal dichalcogenides (TMDs) are promising systems for engineering functional layered 2D materials with tailored properties. In this work, we study the growth of WS₂/MoS₂ and MoS₂/WS₂ heterobilayers by pulsed laser deposition (PLD) under ultra-high vacuum conditions. Using Au(111) as growth substrate, we investigated the heterobilayer morphology and structure at the nanoscale by *in situ* scanning tunneling microscopy. Our experiments show that the heterostructure growth can be controlled with high coverage and thickness sensitivity by tuning the number of laser pulses in the PLD process. Raman spectroscopy complemented our investigation, revealing the effect of the interaction with the metallic substrate on the TMD vibrational properties and a strong interlayer coupling between the MoS₂ and WS₂ layers. The transfer of the heterobilayers on a silica substrate *via* a wet etching process shows the possibility to decouple them from the native metallic substrate and confirms that the interlayer coupling is not substrate-dependent. This work highlights the potential of the PLD technique as a method to grow TMD heterostructures, opening to new perspectives in the synthesis of complex 2D layered materials.

ness, uniformity over a relatively large area, good crystal quality, and purity of the interface between different layers. To assess suitable synthesis routes, it is thus important to investigate the heterostructure growth *in situ* and to gain information on several significant factors, such as the interaction with the growth substrate, the formation of defects, and the potential alloying between the heterostructure components. The most common fabrication approaches rely on transferring and stacking previously prepared single-layer flakes⁵ or on direct growth by chemical vapor deposition (CVD).⁶ However, alternative physical vapor deposition (PVD) methods have shown the possibility to produce high-quality TMD layers and heterostructures with high control over the growth process under low contamination conditions.⁷⁻¹⁰

Among PVD techniques, pulsed laser deposition (PLD) has been recently used for the synthesis of MoS_2 and WS_2 layers over relatively large (~cm²) areas.^{11–16} This technique is based on target ablation by intense laser pulses, which produce a plasma plume consisting of highly energetic species that condense on the substrate. The growth process approximately retains the target stoichiometry and results in high deposition fluxes and large nucleation densities. Such characteristics make PLD suitable to grow complex multi-elemental films, albeit applications in the field of 2D heterostructures are still limited.⁹

In addition to the synthesis technique, the growth substrate can influence the properties of TMD layers and hetero-

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structures. For instance, gold surfaces have been used as substrates for single-layer MoS₂, favoring the formation of largearea flakes.^{11,17-19} However, the interaction with metals affects the electronic and vibrational properties of TMD layers (*e.g.* through induced strain and doping, or charge transfer phenomena),^{12,20,21} with important consequences for the design of efficient contacts in electronic devices.

In this work, we synthesized WS₂/MoS₂ and the inverse heterostructure MoS₂/WS₂ on Au(111) by PLD under ultra-high vacuum (UHV) conditions. This experimental approach allowed us to investigate the heterostructure growth in situ and to study its morphology and structure at the nanoscale by scanning tunneling microscopy (STM). Subsequently, we managed to transfer both heterobilayers on a silica support. Raman spectroscopy performed before and after the transfer revealed how the interaction with the gold substrate influences the vibrational properties of the base TMD layer, *i.e.* at the interface with the gold surface. Moreover, it proved that it is possible to transfer PLD-grown heterobilayers without weakening the strong interlayer coupling that originates from a fabrication process under UHV conditions. Our work explores the capability of the PLD technique to produce TMD heterobilayers with high coverage and thickness control, and provides insight into vibrational effects related to the interface with the growth substrate and the coupling between the TMD layers.

2 Materials and methods

All experiments were performed in a UHV system (base pressure in the 10⁻¹⁰ mbar range) composed of a chamber for STM measurements interconnected with a dedicated chamber for PLD. Au(111)/mica substrates (MaTeck) were cleaned by ionized Argon sputtering and annealing until the surface showed no contaminants and wide terraces. PLD was performed using stoichiometric MoS₂ and WS₂ targets (Testbourne) mounted on a rotating target holder. A KrF laser (248 nm, 20 ns pulse duration) was used to ablate the targets with a pulse energy of 200 mJ and a fluence of 2 J cm⁻². Depositions were performed at a rate of 1 pulse per second to easily count the number of laser pulses on the target and finely tune the amount of deposited material. During depositions, the substrate was kept at room temperature (RT), 3 cm away from the target. After every PLD cycle, the sample was annealed at 750 K for 30 min in UHV to favor the crystallization of the deposited material. STM measurements were carried out at RT with an Omicron microscope using electrochemically etched tungsten tips. STM images were analyzed using Gwyddion.²² The top layer coverage was estimated by measuring the projected area of top layer islands and is expressed in fractions of monolayer (ML), where 1 ML corresponds to 100% projected area. Raman spectroscopy was performed ex situ with an InVia Renishaw spectrometer coupled to an Ar laser. All spectra were acquired using a 457 nm excitation wavelength focused by a 50× objective, with 1 mW of laser power on the sample. Raman peaks were fitted using

Voigt functions after background subtraction. The Au-supported samples were then transferred on 300 nm thick SiO_2 films thermally grown on Si. The transfer was achieved *via* the following wet etching procedure (see also ESI, Fig. S1†). First, the sample was set afloat on a 37% (w/w) HCl solution to help peel the Au film off from the mica substrate. Then, it was placed on the silica surface with the Au film facing up, so to have the TMD heterobilayer sandwiched between SiO_2 and Au. Finally, gold was etched off using a potassium monoiodide solution. The remaining sample was cleansed in deionized water and isopropanol.

3 Results and discussion

The growth of MoS_2 -WS₂ heterobilayers was achieved using a sequential approach: first, we grew the bottom layer on Au (111); then, after selecting the second target for PLD, we deposited the top layer (Fig. 1a). With this procedure, we could synthesize two different heterobilayer architectures: one with MoS_2 as the bottom layer and WS_2 on top (denoted as $WS_2/MoS_2/Au$), and the inverse architecture with WS_2 at the bottom and MoS_2 on top (*i.e.* $MoS_2/WS_2/Au$).

Before considering the growth of the heterobilayers, we first discuss the main features of single-layer (SL) MoS₂ and WS₂ on Au(111) grown by PLD, which were used as base layers for the heterostructures. SL MoS₂ on Au(111) can be grown by PLD with a proper number of laser pulses on the target, followed by thermal treatment at 750 K for 30 min. We described in detail this preparation procedure in a previous paper,¹¹ where we showed that by increasing the number of pulses (typically in the 10-20 range) MoS₂ nanocrystals form on the Au surface and gradually coalesce into a continuous film. The STM image in Fig. 1b shows the typical surface morphology of such a film, grown with a single deposition cycle of 11 laser pulses. Apart from small pits of uncovered substrate, originating from the coalescence of differently oriented nanocrystals that grow epitaxially along specific crystallographic directions (see ESI, Fig. S2a^{\dagger}), the MoS₂ layer covers uniformly the Au surface and only a negligible amount of second layer clusters can be observed. The achieved MoS₂ coverage is 0.92 ML; the bottom layer follows a layer-by-layer growth model until a value of around 0.9 ML is reached, after which second-layer islands start to nucleate where the film is locally complete. This poses some limitations in obtaining a full 1 ML coverage through PLD without depositing a non-negligible amount of secondlaver islands.

We applied the same method to grow WS₂ on Au(111) through a single deposition cycle of 13 laser pulses, at the same deposition and annealing parameters (for details, see Materials and methods). We obtained a single WS₂ layer with a surface morphology very similar to that of MoS₂ (Fig. 1c and d). The layer height measured by STM with respect to the Au surface is 2.4 \pm 0.2 Å (inset of Fig. 1e), compatible with that of SL MoS₂ (2.4 \pm 0.1 Å,^{11,26} as shown in the ESI, Fig. S2c†). At high resolution (Fig. 1f), small ordered regions can be found

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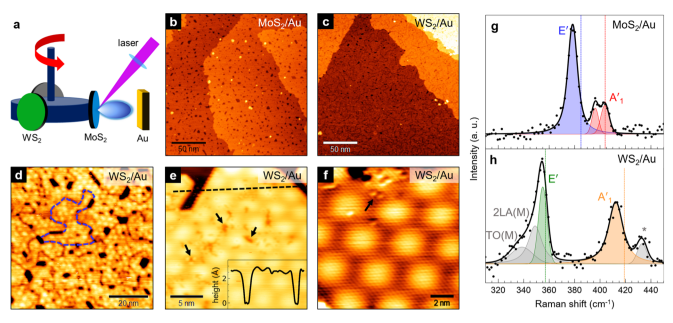


Fig. 1 (a) Schematic representation of the PLD setup, where targets are mounted on a rotating carousel that allows to choose the material to be deposited. (b) and (c) Large-scale STM images of a single layer of (b) MOS_2 on Au(111) (1.1 V, 0.4 nA) and (c) WS_2 on Au(111) (1.3 V, 0.3 nA). (d) $100 \times 100 \text{ nm}^2$ STM image of the $WS_2/Au(111)$ surface, where grain boundaries between nanocrystals are visible (see *e.g.* the dashed blue line) (1.4 V, 0.3 nA). (e) Small-scale STM image of $WS_2/Au(111)$ showing surface defects and the hexagonal moiré pattern (1 V, 0.4 nA). Inset: topographic profile along the dashed black line. (f) Atomic resolution STM image of $WS_2/Au(111)$ (-0.27 V, 0.4 nA). Black arrows in (e) and (f) indicate point defects on the WS_2 surface. (g) and (h) Raman spectra (at 457 nm) of our PLD-grown $MOS_2/Au(111)$ (g) and $WS_2/Au(111)$ (h). Legend: black dots = experimental points; solid black line = total fit; colored curves = labeled Voigt functions contributing to the fit. Vertical dotted lines in (g) and (h) mark the reference peak positions for exfoliated single layers as reported in ref. 23–25.

showing an hexagonal moiré pattern with a 32 ± 1 Å periodicity and a lattice parameter of 3.20 ± 0.15 Å. Within uncertainty limits, these values are compatible to those reported for MoS₂/ Au(111) – respectively 33 ± 1 Å and 3.18 ± 0.12 Å (ref. 11, 17 and 27) (see also ESI, Fig. S2b†). Indeed, both TMD materials have the same atomic structure and similar lattice constants (the bulk value of the lattice parameter is 3.15 Å for both MoS₂²⁸ and WS₂²⁹). Defects are frequently observed on the surface of MoS₂/Au and WS₂/Au, both in the form of point defects (black arrows in Fig. 1e and f), which can be attributed to sulfur vacancies,³⁰ and line defects due to grain boundaries between differently oriented nanocrystals²⁶ (visible in Fig. 1d).

The Au-supported MoS_2 and WS_2 single layers shown above were characterized by Raman spectroscopy to study their vibrational properties. Fig. 1e and f report the Raman spectra of MoS_2/Au (e) and WS_2/Au (f) in the region of the two main Raman active modes, namely E' and A'₁, respectively corresponding to the in-plane and out-of-plane vibrations. Remarkable differences can be noted in comparison to the Raman literature of SL MoS_2 and WS_2 exfoliated onto inert substrates,²³ which are reported as dotted vertical lines. Typically, in exfoliated SL MoS_2 E' is at 385 cm⁻¹ and A'₁ at 404 cm⁻¹,^{24,31} whereas in exfoliated SL WS_2 E' and A'₁ are at 357 and 419 cm⁻¹, respectively.²⁵

In our $MoS_2/Au(111)$ (Fig. 1g), E' downshifts to 378 cm⁻¹ (blue curve), while the out-of-plane mode can be deconvolved into two peaks (red curves) at 396 and 403 cm⁻¹, respectively.

Such splitting has been previously observed^{32,33} and can be attributed to the symmetry breaking along the out-of-plane direction due to a relatively strong interaction with the substrate. The latter is also responsible for the significant damping of the peak intensity compared to E', with respect to the exfoliated SL (here and in the following, peak intensity refers to maximum peak height). The downshift of both inplane and out-of-plane vibrations with respect to literature values can be attributed to strain and doping effects induced by the epitaxy on Au(111),²¹ affecting both peaks to different extents. Hence, as we previously reported,¹¹ we measure a frequency difference between A'₁ and E' of 25 cm⁻¹, *i.e.* larger than that expected for exfoliated SL MoS_2 (19 cm⁻¹); for the position of the A'₁ peak, we considered the more upshifted contribution, which is closer in position to the A'₁ peak in exfoliated SL MoS₂.

The interaction with Au also influences the vibrational properties of SL WS₂. In the spectral region shown in Fig. 1h, the low-frequency feature can be deconvolved into three contributions: a major peak (green curve) at 355 cm^{-1} attributed to E', and two broader and less intense peaks (grey curves) at 349 and 338 cm⁻¹, which can be tentatively assigned to second-order longitudinal acoustic and in-plane transverse optical modes³⁴ – respectively labeled as 2LA(M) and TO(M) – whose contributions in Raman spectra are enhanced by defects. In the high-frequency region, the main feature (orange curve) at 412 cm⁻¹ is associated to the out-of-plane A'₁ mode, while the

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origin of the secondary feature (grey curve) at 433 cm⁻¹ is currently unknown. Given the large frequency difference (21 cm⁻¹) and the unequal peak intensities, we exclude that the origin of the latter mode is related to the same substrate-induced splitting that we observe in SL MoS₂. It might instead be associated to the A_{2u} mode, which in exfoliated SL WS₂ is at 441 cm⁻¹ and only partially Raman-active for excitation wavelengths close to the resonance with the C exciton state (443 nm).³⁵ As discussed above for MoS₂/Au, both E' and A'₁ modes are downshifted due to the interaction with Au, resulting however in a smaller A'₁–E' frequency difference (57 cm⁻¹) when compared to exfoliated SL WS₂ (62 cm⁻¹). Indeed, the frequency of the E' mode is less sensitive to the influence of Au in SL WS₂ than in SL MoS₂.

The single MoS_2 and WS_2 layers grown on Au(111) are the bases for the growth of $WS_2/MoS_2/Au$ and $MoS_2/WS_2/Au$ heterostructures, respectively. Since several factors can influence the amount of material deposited from the target, including laser energy, pulse repetition rate and target-sample distance, we decided to keep such parameters constant and only investigate the effect of the cumulative number of laser pulses on the morphology and thickness of the resulting layer. In the following, we will discuss in detail the growth of $WS_2/MoS_2/Au$ through its monitoring by STM for an increasing number of laser pulses on the WS_2 target. The morphology evolves from isolated nanocrystals to a continuous film and, by increasing the pulse number beyond what is shown in this paper, to multilayer configurations.

To monitor the growth of WS_2 on the MoS_2/Au layer, we applied a sequential preparation procedure in which a single growth cycle consists of PLD (with 3 laser pulses) and postdeposition annealing at 750 K. After each cycle, we performed STM measurements to monitor the growth and characterize the sample morphology (Fig. 2). The first 3 pulses (Fig. 2a) cause the formation of small irregular WS₂ islands randomly distributed on the MoS₂/Au surface. These islands grow larger after the second and third cycles (Fig. 2b and c) until they start to coalesce forming a continuous layer that covers almost completely the underlying MoS₂ (Fig. 2d and e). The apparent height of WS₂ islands measured with respect to the MoS₂ surface is 5.5 ± 0.5 Å (inset of Fig. 2c), which remains consistent at different bias voltages in the -1.5 V to 1.5 V range. This value is lower than the interlayer distance in both bulk materials $(6.15 \text{ Å})^{28,29}$ and compatible with that of WS₂/MoS₂ heterostructures grown via molecular beam epitaxy (MBE).¹⁰ The WS₂ coverage increases linearly with the number of laser pulses (Fig. 2f, black dots), while the island density increases in the first two cycles and then gradually decreases due to coalescence (Fig. 2f, red squares). As we discussed for the bottom layer, we only observe second-layer WS₂ islands after a

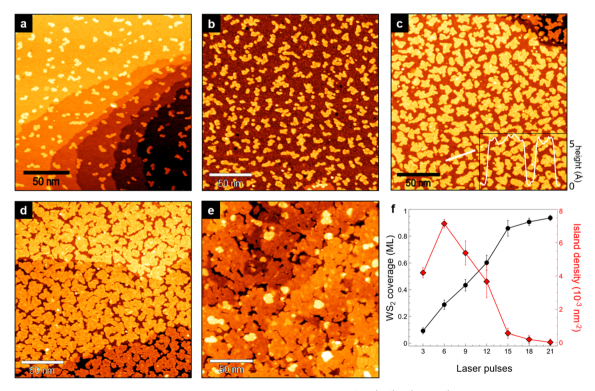


Fig. 2 (a)–(e) Large-scale STM images of WS₂ on MoS₂/Au(111) observed after the 1st, 2nd, 4th, 5th and 7th growth cycle (a single cycle consists of PLD with 3 laser pulses and annealing at 750 K for 30 min). The WS₂ coverage is measured after each cycle and expressed in fractions of monolayer (ML). (a) 0.09 ML (1.5 V, 0.4 nA). (b) 0.29 ML (-0.5 V, 0.3 nA). (c) 0.6 ML (1.2 V, 0.6 nA) (inset: topographic profile along the white line). (d) 0.86 ML (0.8 V, 0.7 nA). (e) 0.94 ML, with 0.05 ML of second-layer WS₂ islands (1.35 V, 0.3 nA). (f) WS₂ coverage (black dots) and island density (red squares) as a function of the number of laser pulses. Error was estimated by averaging several values of coverage and island density in different regions of the samples.

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coverage above 0.9 ML is reached (Fig. 2e). This indicates that the heterobilayer growth follows the layer-by-layer model at the initial stages of the process, but later becomes more complex as the coverage approaches layer completion, and that it is not possible to completely fill the holes generated by nanoisland coalescence without depositing a non-negligible fraction of second-layer WS₂.

As observed in higher resolution STM images (Fig. 3), the nucleation and growth of WS₂ islands are accompanied by a larger disorder in the surface morphology of the underlying layer, where the moiré pattern is replaced by a more irregular modulation (Fig. 3a). This effect might be due to the PLD process, which involves the generation of a plasma plume that in vacuum can reach thousands of kelvins and that includes neutral and ionic species from the target. During deposition, such species impinge on the sample at high energy, and likely increase the amount of surface defects in the base layer. A second possibility is that the interference effect generating the moiré pattern is in some way modified by the presence of irregular WS₂ nanoislands on top of the MoS₂ bottom layer. Indeed, the emergence of the moiré pattern is a combination of topographical and electronic modulation effects,³⁶ which may be influenced by the top-layer irregular islands. Since this effect is visible also when growing homobilayer MoS₂ (see Fig. S3 of the ESI[†]), we exclude large Mo-W intermixing as a possible cause, although a low amount of intermixing promoted by the annealing treatments cannot be ruled out. The irregular shape of WS₂ islands is likely due to limited mobility on the MoS₂ surface,³⁷ possibly hindered by MoS₂ defects even at high annealing temperatures. Nonetheless, as highlighted by the red circle in Fig. 3b, a well-defined geometry with edges oriented along high symmetry directions can be occasionally observed. The surface of WS₂ islands (see Fig. 3b) shows point defects having a bright contrast in STM images (red arrows) and grain boundaries between differently oriented nanocrystals (black arrow).

The growth and morphological characteristics of the inverse heterostructure, *i.e.* MoS_2 on $WS_2/Au(111)$, revealed by

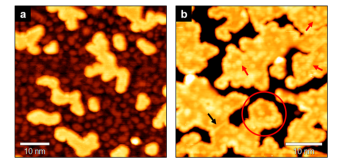


Fig. 3 Small-scale STM images of WS₂ on MoS₂/Au(111), showing morphological details at different WS₂ coverage. (a) Disordered surface corrugation observed on MoS₂ layer, induced by the growth of WS₂ islands (–1.6 V, 0.3 nA). (b) Surface morphology of the WS₂ layer (1.1 V, 0.4 nA). The black arrow points to a grain boundary between adjacent nanocrystals, while the red arrows indicate some point defects in the WS₂ islands, appearing as bright spots. The red line encircles an area where straight WS₂ edges are observed.

STM are essentially the same as those of WS₂/MoS₂/Au described above. We report in Fig. S4a and c of the ESI† two images of the inverse heterostructure, taken at different coverage of MoS₂ on WS₂/Au. The height of MoS₂ islands is 5.5 ± 0.5 Å (Fig. S4e†), *i.e.* the same as that of WS₂ on MoS₂/Au(111), and higher resolution images (Fig. S4b and d†) show a very similar surface morphology.

In Fig. 4a and b we report the Raman spectra of the two heterostructures, namely $WS_2/MoS_2/Au$ (a) and $MoS_2/WS_2/Au$ (b). Both spectra show the in-plane and out-of-plane vibrational modes of MoS_2 and WS_2 that will be denoted as E(Mo), E(W) and A(Mo), A(W), respectively. In the literature, the Raman spectra of mechanically stacked WS_2/MoS_2 heterobilayers are described as "additive", *i.e.* peaks do not exhibit a shift in position or a change in their relative intensities with respect to the single layers, except for a small upshift of the A mode in the bottom layer.⁵ In our PLD-grown heterostructures, instead, most peaks are affected by the growth procedure, the deposition order of TMD layers, and the influence of the Au surface.

Taking as a reference the peak positions in SL MoS_2/Au and WS_2/Au (dashed vertical lines in Fig. 4a and b), we discuss the frequency variations in the vibrational modes of the Au-supported heterobilayers, which are also shown in Fig. S5a (left panel) of the ESI.† In $WS_2/MoS_2/Au$ (Fig. 4a), the E(W) peak (green) remains unshifted at 354 cm⁻¹, while E(Mo) (blue) downshifts to 373 cm⁻¹. The latter is still influenced by the contact with Au(111), as discussed above for SL MoS_2/Au (Fig. 1g). The high-frequency feature is contributed by A(Mo) (red) at 409 cm⁻¹ and A(W) (orange) at 416 cm⁻¹; we notice that the A(Mo) peak is not split as was in SL MoS_2/Au . The hardening of both modes is indicative of a strong vertical coupling typical for increasing thickness to multi-layer configurations with highly pure interfaces, as reported for TMD homobilayers.^{23,25,31}

In the inverse heterostructure, *i.e.* MoS₂/WS₂/Au (Fig. 4b), we notice a difference in the position of E(Mo) (blue), which is at 384 cm⁻¹, and the appearance of an additional peak (purple) at 377 cm⁻¹. In literature, the latter is attributed to disorder in the heterobilayer structure, possibly related to defects and W-Mo intermixing.38-40 As discussed above, the highly energetic PLD process can indeed increase the disorder in the bottom layer, and the subsequent annealing in UHV can promote W-Mo intermixing, thus it is not currently possible to exclude a certain degree of alloying in the resulting heterostructures. We did not resolve this feature as a separate contribution in Fig. 4a likely because it overlaps with E(Mo), which indeed is wider than in Fig. 4b. The upshift of E(Mo) in the MoS₂/WS₂/Au heterostructure is related to the buffer action of the base WS₂ layer, which shields from the influence of the metallic substrate and restores the peak frequency to values typical of exfoliated samples. As mentioned for SL WS₂/Au, the position of E(W), here at 357 cm⁻¹, is instead less affected by the interaction with Au and it can be considered constant within the experimental error; however, its large width in both heterobilayers suggests that unresolved contributions may be

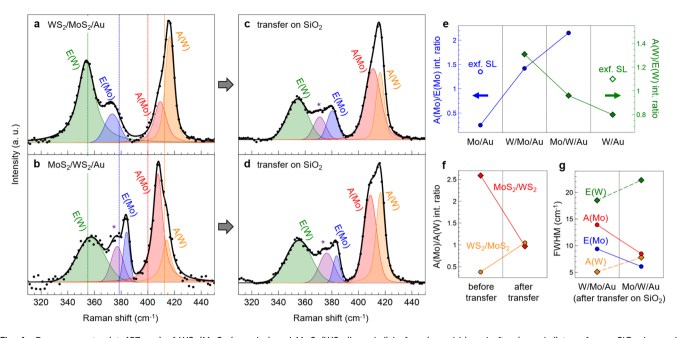


Fig. 4 Raman spectra (at 457 nm) of WS_2/MoS_2 (a and c) and MoS_2/WS_2 (b and d) before (a and b) and after (c and d) transfer on SiO_2 . Legend: black dots = experimental points; solid black line = total fit; colored curves = labeled Voigt functions contributing to the fit. Vertical dotted lines in (a) and (b) mark the positions of the primary Raman peaks of PLD-grown single layers as shown in Fig. 1g and h. (e) A/E intensity ratio of MoS_2 (blue dots) and WS_2 (green squares) in single-layer and heterobilayer samples. From left to right: MoS_2/Au , $WS_2/MoS_2/Au$, $MoS_2/WS_2/Au$, WS_2/Au ,

present, *e.g.* the 2LA(M) and TO(M) modes as identified in Fig. 1h. The high-frequency feature in Fig. 4b has a different shape when compared to that in 4a, ascribable to the larger contribution of A(Mo) (red) with respect to A(W) (orange). In $MoS_2/WS_2/Au$, both peaks are slightly downshifted if compared to the inverse heterostructure, respectively at 408 cm⁻¹ and 414 cm⁻¹; nonetheless, since both modes are hardened with respect to the single layers, an equivalently strong interlayer coupling can be inferred.

The A(Mo)–E(Mo) and A(W)–E(W) frequency differences in both heterobilayers are shown in Fig. S5b (left panel) of the ESI.† The A(W)–E(W) difference is close to the value in WS₂/Au when WS₂ is the bottom layer, *i.e.* interfaced with gold, while it shifts towards values typical of free-standing WS₂ when it is the top layer. The behavior of the A(Mo)–E(Mo) difference is instead less straightforward, especially considering the very high value of 36 cm⁻¹ when MoS₂ is the bottom layer, which could be the result of the interaction with Au combined with the high defectivity caused by the PLD process.

In comparison to the Au-supported single layers (Fig. 1g and h), the intensity of the A modes with respect to the E modes increases in the heterobilayers. The A/E intensity ratio of the two materials is reported in Fig. 4e for the different configurations (for the intensity of the split A(Mo) peak in SL MoS₂/Au, we chose the more upshifted contribution, as justified above). We observe an increasing trend in which the inten-

sity ratio is minimum in the single-layer configuration and maximum when the layer – whether MoS_2 or WS_2 – is on top of the bilayer structure. This behavior results from two counteracting effects: (i) the interfacial interaction with the Au substrate, which damps the out-of-plane vibration in the interfaced TMD layer, and (ii) the vertical coupling with the other TMD layer that enhances the A mode intensity. Indeed, the intermediate case is for the MoS_2 (WS_2) layer sandwiched between Au and the WS_2 (MoS_2) layer. Therefore, the A/E intensity ratio is very sensitive to interface effects and can be used as a parameter to characterize the heterostructure architecture on strongly interacting substrates.

To explore the possibility of transferring the heterobilayers onto a different substrate, we applied a wet etching transfer procedure (described in Materials and methods and in the ESI, Fig. S1a–e†) aiming at removing the gold substrate and obtaining both heterobilayers supported on silica films. The transfer procedure was indeed successful, after which the samples showed clear contrast by both visual inspection and optical microscopy (Fig. S1f and g†). By performing Raman spectroscopy measurements after the transfer, we got further insight into the interlayer coupling and the Au influence on the vibrational properties. In Fig. 4c and d we show the Raman spectra taken after the transfer, while the differences in peak frequency before and after the transfer are better highlighted in Fig. S5a.†

Comparing Fig. 4a and c, the E(Mo) mode (blue), which we showed to be sensitive to the Au contact, upshifts from 373 to 380 cm^{-1} , thus partially restoring the modification induced by Au, approaching the value typical of exfoliated SL MoS₂. In the inverse heterostructure (Fig. 4d), instead, the position of E(Mo) is not affected by the transfer, since the MoS₂ layer was not in direct contact with Au. The upshift of E(Mo) after the transfer allows to deconvolve the peak at 372 cm^{-1} (purple) as a separate contribution. As explained above, features in the 372-377 cm⁻¹ range can be associated to disorder in the heterostructure.³⁸⁻⁴⁰ Within the experimental error, no significant differences are observed in both transferred heterobilaver for what concerns the frequency of A(Mo) (red) at 408–410 cm⁻¹, while E(W) (green) and A(W) (orange) converge to 355 and 416 cm⁻¹, respectively. Significantly, the position of the A(Mo) and A(W) modes is not restored to that of exfoliated SL MoS₂ and WS₂ even after the transfer, at variance with what is observed in mechanically stacked heterobilayers.⁵ Out-ofplane modes with similar characteristics have been observed in MoS₂/WS₂ heterostructures grown by PLD directly on SiO₂.⁴¹ Therefore, we conclude that the enhanced vertical pairing between the TMD layers is not caused by the presence of the Au surface, but rather by the fabrication process. Indeed, the PLD system operates in a UHV environment that guarantees low contamination conditions and thus highly pure interfaces, which is fundamental for a strong interlayer coupling.

The shift in peak frequency after the transfer reflects the A–E frequency difference in MoS_2 and WS_2 , as shown in the ESI, Fig. S5b† (right panel). In both transferred heterostructures, A(W)-E(W) converges to 62 cm⁻¹, which is close to the value of exfoliated WS_2 homobilayers.²⁵ Similarly, A(Mo)-E(Mo) tends to converge towards the value of exfoliated MOS_2 homobilayers (22 cm⁻¹),²⁴ but the high defectivity of the bottom MOS_2 layer and the effect of the interlayer coupling keep the A(MO)-E(MO) difference at much higher values.

In the out-of-plane feature, the A(Mo) and A(W) contributions have approximately the same intensity after the transfer, at variance with the Au-supported heterobilayers. We highlight this observation in Fig. 4f, reporting the intensity ratio A(Mo)/A(W) for both WS₂/MoS₂/Au (orange dots) and MoS₂/WS₂/Au (red squares) heterobilayers before (left) and after (right) the transfer on silica. Evidently, the A(Mo)/A(W) ratio is lower than 1 - i.e. A(Mo) is less intense than A(W) – when MoS₂ is in direct contact with Au, while the opposite is true when the WS₂ is the interfaced layer. Therefore the interaction with the gold substrate has the effect of damping out-of-plane vibrations only in the bottom layer. As further confirmation, the removal of the Au substrate leads to a more symmetric contribution of A(Mo) and A(W), *i.e.* the A(Mo)/A(W) ratio is about 1 in both heterostructures.

In Fig. 4g we show the full width at half maximum (FWHM) of the primary Raman peaks in WS_2/MoS_2 (left) and MoS_2/WS_2 (right) after the transfer on silica. We notice that peaks are wider (larger FWHM) when the corresponding TMD layer is on the bottom of the heterostructure, and narrower when on top. This observation further confirms the high defectivity and

degree of disorder of the bottom layer, presumably caused by the highly energetic PLD process. The high defect density in the heterostructure is likely also responsible for the lack of photoluminescence (PL) signal in the heterobilayers, whose spectra are shown in Fig. S6† before (b) and after (c) the transfer. In literature, SL MoS₂ and WS₂ on SiO₂ present intense PL around 1.90 and 1.95 eV, respectively,^{42,43} while our PLDgrown single layers on gold (Fig. S6a†) do not exhibit any PL signal, possibly due to charge transfer effects induced by the contact with a highly pure Au surface.^{11,44} However, PL is still absent in the heterobilayers even after the removal of the Au substrate, suggesting that the defects of the TMD layers, and in particular the grain boundaries among the coalesced nanocrystals, can act as non-radiative recombination sites and thus quench the PL signal.

4 Conclusions

We developed a PLD procedure to grow WS₂/MoS₂ heterobilayers on Au(111) in UHV. In situ STM observations allowed us to study the heterostructure morphology depending on the number of laser pulses in the PLD process. Our analysis revealed the possibility of finely tuning the top layer coverage in the monolayer range. We compared two different heterobilayer architectures, having either MoS₂ or WS₂ as the base layer interfacing the Au surface. Raman spectroscopy reveals differences in the vibrational properties of the two heterobilayer architectures related to the interaction with the Au substrate, which mostly affects the base layer, in particular the intensity of the out-of-plane mode - either A(Mo) or A(W) - and the position of the in-plane E(Mo) mode. Moreover, Raman analysis suggests a strong interlayer coupling between MoS₂ and WS₂, likely the result of the fabrication procedure in UHV that guarantees highly pure interfaces. These results were also confirmed by performing Raman spectroscopy after sample transfer on silica, through a technique that successfully relocated the heterobilayers without weakening the vertical coupling. Our work explores the application of PLD in the synthesis of TMD heterostructures and in relation to specific substrate characteristics, showing potential impact on the future production of novel multi-elemental 2D materials.

Conflicts of interest

There are no conflicts to declare.

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