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Pt₁₄₇ Nanoclusters Soft-landed on WS₂ Nanosheets for Catalysis and Energy Harvesting

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ABSTRACT

Understanding the interaction between metal nanoclusters and two dimensional (2D) layered materials presents a route towards the creation and tuning of hybrid materials. Here, we synthesize hybrid materials composed of mass-selected platinum nanoclusters produced using a magnetron sputtering gas aggregation cluster beam source with a lateral time-of-flight mass filter (mass resolution $M/\Delta M$ =20) and large-area tungsten disulfide (WS₂) 2D atomic layers. We employ aberration corrected scanning transmission electron microscopy (STEM) in high angle annular dark field (HAADF) mode and micro-Raman spectroscopy to study the interaction between Pt₁₄₇ and

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suspended WS₂ atomic layers. HAADF-STEM analysis reveals the soft landed Pt_{147} nanoclusters are situated on top of few layered WS₂ stacks, rather than being embedded or pinned. We observed a red shift in both E_{2g} and, A_{1g} modes and striking enhancement of A_{1g} mode in the micro-Raman signatures of WS₂, which provide evidence that Pt_{147} clusters are soft-landed on WS₂ basal plane without disrupting the crystalline structure of the WS₂ and of charge transfer from Pt_{147} to WS₂, respectively. In contrast, the measured change in line width of the E_{2g} mode of WS₂ reveals a strong interaction between Pt_{147} and WS₂ layers. Direct evidence for the relative stability of Pt_{147} clusters on WS₂ is assessed by position dependent Raman profiling and real-time HAADF-STEM imaging. Our approach offers a novel route to the controlled incorporation of size-selected nanoclusters on 2D WS₂ basal plane for catalysis and energy harvesting device applications.

Keywords: 2D materials, WS₂ atomic layers, Physical Vapour Transport, mass-selected Pt nanoclusters, gas phase cluster-beam deposition, High Angle Annular Dark Field (HAADF)-Scanning Transmission Electron Microscopy (STEM), Stacking Sequence

1. INTRODUCTION

The deposition of size-selected nanoclusters onto surfaces offers a route to explore fundamental cluster–surface interactions,¹ as well as the possibility to develop novel materials for diverse applications in interdisciplinary science². Well defined nanoparticles (NPs) or clusters deposited onto two-dimensional (2D) layered materials such as graphene and transition metal dichalcogenides (TMDs: MoS₂, WS₂ etc.) represent a class of materials with controllable properties that can be tuned by embedding the nanoparticles or through the creation of surface defects.³⁻⁴ Some recent examples include the deposition of size-selected Pd_n (n≤20) clusters on supported graphene³, the propagation of Au_n (n= 55, 923) nanoclusters through few-layered graphene⁵ and the observed preferential nucleation of Pt clusters at grain boundaries of polycrystalline MoS₂.⁶ Studying the differing behaviours between single atoms or small few-atom clusters and NPs on 2D surfaces is crucial to understanding the

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pathways of clusters nucleation and growth.¹ Owing to quantum confinement effects, clusters exhibit a range of size-dependent physicochemical properties that can be investigated experimentally by employing size-selection to achieve narrow size dispersions. Cluster beam deposition (CBD) offers control over the deposition of ligand-free nanoparticles onto surfaces⁷, not only in terms of particle size, but also surface coverage and surface impact energy and thus provides a root to create welldefined nanostructured surfaces consisting of monodisperse nanoparticles.⁷

Graphite is a conventional model substrate that has been used to study properties of sizeselected clusters.⁵ Three deposition regimes have been identified for clusters on graphite, namely, soft landing, pinning and implantation. Soft landing requires that cluster atomic kinetic energies per atom are sufficiently smaller than atomic binding energies (few eV) to avoid fragmentation on impact, however soft-landed clusters are typically free to diffuse and aggregate at room temperature.¹ At higher impact energies the clusters may become pinned due to the creation of surface defects on impact or implanted through many layers⁸. The knowledge gained from such studies on graphitic surfaces³ provides a path to study this interaction with other 2D layered materials such as MoS₂ and WS₂.^{6, 9-10}

The interaction between metals and 2D materials is currently of great interest due to the development of 2D layered materials along with metal composite materials¹⁰⁻¹² and the influence of these metals on the hybrid electronic and catalytic properties of 2D materials.¹³ Recent electron microscopy studies have focussed on the behaviour of metals, in particular Au deposited onto graphene by physical methods¹³⁻¹⁴ and Pt on MoS₂ by physical^{6, 9, 15} and wet¹¹ methods. An in-situ atomic scale study reported on the formation of epitaxial Pt nanocrystals on monolayer MoS₂⁹ that possess promising catalytic properties for hydrogen evolution (HER).¹⁵⁻¹⁶ The authors found two types of preferential alignment between the Pt nanocrystals and the underlying monolayer MoS₂. In this view, WS₂ and Pt-WS₂ hybrid materials can show promising visible light photocatalytic properties for HER and understanding their detailed structures at the atomic scale is crucial to further development¹⁷. To the authors knowledge, there are no reports on HAADF-STEM studies of size-selected metal nanoclusters on 2D TMD materials platform using cluster beam deposition (CBD).

Fabrication of size-selected Pt clusters on WS₂ 2D support using a novel route of fabrication via CBD will pave a way to explore new avenues in catalysis applications. On the other hand, platinum nanoparticles are well researched due to their importance as catalysts, including within the field of alternative energies¹⁸. Under electrochemical conditions within polymer exchange membrane fuel cells, it has been shown that platinum may degrade by different mechanisms, including sintering and coalescence¹⁹, Ostwald ripening²⁰, or dissolution into the reaction medium²¹. Understanding both the role of the catalyst within the reaction, but also the different catalyst degradation pathways is critical to improving performance and efficiency²². To this end recently, size-selected nanoclusters have been used as model systems to study nanoparticle-surface interactions²³, degradation²⁴, and intrinsic nanoparticle properties due to their well-defined sizes²⁵ and shapes²⁶. Wettergren et al.²⁵ demonstrated that monodispersed size-selected platinum nanoclusters show high sintering resistance under reaction conditions compared to bidispersed samples containing the same sized clusters.

The structures of platinum nanoclusters have been studied theoretically²⁷⁻²⁸ and experimentally^{27,29}. At sizes below n<300 atoms Lambie et al.²⁷ observed that the structures of size-selected Pt_n nanoclusters were predominantly amorphous whilst noting structural 'ring-dot' features common to icosahedral motifs, whereas at larger sizes the nanoclusters had increasingly common bulk phase face-center cubic (FCC) structures. Octahedral (FCC) platinum clusters were also observed by Xia et al.²⁹ for large sizes (n>5000). Clusters with closed-shell structures represent the so-called 'magic number' clusters and are predicted to have increased stabilities³⁰. For cuboctahedral, decahedral, and icosahedral motifs these magic number structures occur at common sizes, namely n=55, 147, 309, 561 etc., and have been observed in small noble metal clusters^{27, 31-34}

In the present work, we demonstrate the use of CBD to produce well-defined catalytically relevant hybrid nanostructured 2D materials. Size-selected Pt_{147} clusters were

deposited in the soft-landing regime on physical vapour transport (PVT) grown WS₂ atomic layers. The arrangement of Pt_{147} clusters on the suspended WS₂ atomic stacks was quantified through HAADF-STEM imaging, demonstrating that no significant aggregation or coalescence of Pt_{147} on the WS₂ layers occurred. Furthermore, the E_{2g} and A_{1g} Raman signatures of suspended WS₂-Pt₁₄₇ clearly reveal doping and strain enhancement attributed to the strong interaction of Pt_{147} clusters with the WS₂ basal plane. Our results represent new findings on the hybrid materials based on atomic-layered WS₂ using gas phase CBD technique and bear importance towards the development of atomic- layer-based hybrid photocatalysts.

2. EXPERIMENTAL

2.1. Physical vapour transport growth of WS₂ atomic layers

Tungsten disulfide (WS₂) atomic layers were grown over 300 nm thick SiO₂/Si via PVT technique. A two-zone furnace was used with a separate heater for both chalcogenide and metal oxide WO₃ source. The whole PVT process was confined within a cylindrical quartz tube of an inner diameter 45 mm as shown in the Figure 1(a). The WS₂ precursors were loaded into two alumina boats inside a quartz tube chamber. The central boat was filled with 70 mg of WO₃ and 15 mg of NaCl and the second boat maintained at the low temperature end of the furnace was filled with 500 mg sulfur (S). Note that the SiO₂/Si substrates were kept on top of the central boat. Initially the tube was first evacuated to 10^{-3} mbar and then filled with Ar/H₂ mixture gas up to atmospheric pressure. A uniform flow of 400 sccm Ar/H₂ was maintained through the tube. Sulfur was evaporated at 180 °C whilst the central zone of the tube was heated up to ~825 °C. The system was operated to allow WS₂ to grow for 20 minutes before inhibition through sudden cooling of the system.

2.2. Wet transfer of WS₂ atomic layers

Prior to the deposition of Pt_{147} clusters on WS₂ atomic layers, PVT grown WS₂ was transferred on to TEM quantifoil grids by a wet transfer method (copper quantifoil TEM grids covered with a holy



Figure 1: Schematic illustration of the fabrication of WS_2-Pt_{147} hybrid nanostructured 2D materials. Schematic of the (a) PVT growth of WS_2 nanosheets, (b) wet-transferred WS_2 nanosheets on a Cu quantifoil TEM grid, and (c) the cluster source, which contains four main regions: cluster formation, beam focussing, mass selection, and cluster deposition. Note that the inset of figure (c) denotes the schematic model of the WS_2-Pt_{147} hybrid material.

carbon layer with holes of 2µm diameter (QR1213400Cu25, Quantifoil R1.2/1.3 400 mesh copper grids, EM Resolutions, UK)) as shown in the schematic Figure 1(b). Note that the complete experimental details of the wet transfer method of WS₂ are found in the supporting information, Figure S1. In this method, a thin poly(methylmethacrylate) (PMMA) layer was coated onto the WS₂/SiO₂/Si substrate and cured at 180 °C for 10 minutes. The samples were then dried at room temperature for several hours. PMMA/WS₂/SiO₂/Si substrates were then floated on 5% HF etchant solution overnight to separate the PMMA/WS₂ and subsequently transferred onto TEM quantifoil grids. Note that care was taken while scooping the PMMA supported WS₂ layers onto the substrate as the layers are easily broken and may become contaminated. The substrate containing WS₂ was then

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heated on a hot plate up to 180 °C to adhere to the sample properly for drying. Finally, the PMMA layer was etched using acetone several times. The sample was rinsed in isopropyl alcohol (IPA) for a couple of minutes and dried before HAADF-STEM imaging.

2.3. Cluster beam deposition of size selected Pt_{147} clusters on WS_2 sheets

Size-selected platinum clusters were generated using a DC magnetron sputtering and gas condensation cluster beam source³⁴⁻³⁶ as shown in the schematic Figure 1(c). Briefly, clusters are condensed in the gas phase after Ar plasma sputtering from a 2-inch sputtering Pt target (PI-KEM, 99.99% purity). The positively charged clusters are accelerated with electrostatic lenses to form a cluster beam, which is filtered prior to deposition onto a substrate under high vacuum conditions (10^{-7} mbar) using an inline lateral time-of-flight mass selector³⁷ with a nominal mass resolution of $M/\Delta M =$ 20. A mass spectrum demonstrating the resolution of the cluster source used in this study is shown in the supporting information, Figure S2. A mass of 28665 amu, corresponding to 147 Pt atoms (designated as Pt147), was selected for deposition on to suspended WS2 atomic layers supported on mesh type holey carbon coated TEM grids. Note that the TEM grid was loaded into the deposition chamber such that the WS_2 atomic layers were directed at the impinging cluster beam. The deposition (impact) energy of the clusters was controlled by a bias voltage applied to the substrate. Here, the deposition energy was maintained at 1eV per atom, ie. typical soft landing conditions as the atomic binding energy has been calculated to be ~ 4.5 eV per atom for Pt_{147}^{8} . The cluster beam current incident on the sample was monitored during deposition, and the total dose was determined by integrating over the deposition time. Previous studies of size-selected Pt clusters with up to 2000 atoms soft-landed at leV per atom onto amorphous carbon film TEM grids have shown that the clusters maintained a spherical geometry on the substrate (results are not shown here).

2.4. High-angle annular dark-field scanning transmission electron microscopy (HAADF-STEM)

Scanning transmission electron microscopy (STEM) was performed using a JEOL 2100F microscope with spherical aberration-correction (CEOS GmBH) and an accelerating voltage of 200 kV. The microscope was operated in high-angle annular dark-field (HAADF) mode to achieve Z-contrast imaging where the inner and outer collection angles of the annular detector were 62 and 164 mrad, respectively. The probe semi-convergence angle was 19 mrad.³⁸⁻³⁹ Each HAADF-STEM image was obtained in a frame of 512×512 pixels with a dwell time of 38 µs per pixel.

2.5 Raman Measurements

Micro Raman measurements were performed with a high-resolution spectrometer (Renishaw Invia, UK), with excitation wavelength (λ ex) of 532 nm (Diode laser). The excitation source was focused with a 100× objective lens, a spot size of 2 µm, and a laser power of 1 mW to avoid heating and damage to the sample, and the signal was collected by a CCD camera in a back scattering geometry sent through a multimode fiber grating with 2400 grooves/mm. Note that the Raman analysis shown here for the suspended WS₂ and suspended WS₂-Pt₁₄₇ samples on TEM quantifoil grids were recorded for an exposure time of 1 second.

3. RESULTS AND DISCUSSION

3.1. HAADF-STEM studies:

In order to demonstrate the areal distribution of Pt_{147} on a few-layered WS_2 , the as-transferred WS_2 atomic layers were first characterized with HAADF-STEM. Figure 2 shows the crystalline structure and homogeneity of the prepared WS_2 sheets. The contrast in the HAADF image is sensitive to both the atomic number and number of atoms under the electron beam^{40.41}, thus providing information to identify the number of layers and detailed atomic arrangement.⁴² Figure 2(a) shows the low-resolution HAADF-STEM image of few- layered WS_2 multilayer stacks after wet transfer onto a STEM quantifoil grid. Figure 2(b) shows the HAADF-STEM image of a step edge between mono- and bilayered WS_2 in the field of view. The few-layer flake is stacked with concentric triangular, and polygon shaped atomic layers, leading to the observable contrast from step edges as shown in Figure



Figure 2: Atomic resolution HAADF-STEM imaging of suspended WS₂ atomic layers. (a) Low resolution HAADF-STEM image of WS₂ stacks, and (b) HAADF atomic resolution image of a bi-layered WS₂. Yellow and white dashed circles indicate single and multi-vacancies of W atoms present on the full and partial monolayer, respectively. Note that the top insets are the intensity profiles corresponding to mono and bilayer regions represented by lines 1 and 2, respectively. The bright spots correspond to 'W' atoms, while columns are filled with 'S' atoms.

2(a). The bilayer region (left) has higher average HAADF intensity in the image, and the median HAADF intensity is found to be directly proportional to the number of WS₂ atomic layers (see supporting information, Figure S3). Note that the top insets in Figure 2(b) correspond to the HAADF intensity line profiles of W (Blue arrow) and S (yellow arrow) across mono- and bi-layered WS₂, which are extracted from regions 1 and 2 in the HAADF image, respectively. The yellow and white dashed circles in Figure 2(b) denote the single and multi-vacancy defects due to missing W atoms within the mono- and bi-layered WS₂, respectively. These might be intrinsic defects formed during PVT growth of WS₂ that are unavoidable or partially due to electron beam irradiation⁴³, an example of the observed damage to monolayer WS₂ by the electron beam during STEM imaging is shown in the supporting information, Figure S4. The two most common low energy arrangements of W and S atomic columns in bi-layered WS₂ during PVT growth are the 2H (AA') and the 3R (AB) types,

where 2H stacking is produced by a 60° rotation of one layer with respect to the other, and the atomic columns contain one metal and two chalcogenide atoms when viewed along with the layer normal, which gives the same contrast for each column in an HAADF-STEM image⁴³. Note that the bright dots correspond to W atoms while columns among them are filled with top and bottom S atoms (see Figure 2(b)). A schematic of the molecular model of a bilayer WS₂ with both stacking arrangements is shown in the supporting information, Figure S5. For the AB (3R) stacked bilayer, both layers have the same lattice orientation but are offset (see Figure 2(b)). Each atomic column then falls into one of three categories: W + 2S, W, or 2S, which in turn gives three contrast signals in an HAADF-STEM image⁴³, and are denoted by green, blue, and yellow arrows in Figure 2(b) inset, respectively. Two important observations were noticed, firstly that the relative HAADF intensity of S atoms are approximately one order smaller (if Rutherford alpha coefficient = 2) compared to W atoms in a single layer, and secondly that there is a difference in HAADF intensity between neighbouring columns due to the presence (or not) of underlying S in case of bi-layered WS₂. Columns containing single S atoms have very low HAADF intensity in the atomic resolution HAADF images of the WS₂ atomic layer, as shown in the line profiles in Figure 2(b). These two observations are in good agreement with our experimental HAADF-STEM imaging with previously reported works⁴³⁻⁴⁴. Thus, figure 2(b) confirms that the dominant phase of the bi- and few-layered WS₂ was found to be 3R for these samples, which were used for the WS₂-Pt₁₄₇ hybrid. In addition, we have performed XPS measurements on pristine WS₂ as shown in the supporting information, SI1, Figure S6, which confirm the chemical composition of 3R phase WS₂ nanosheets.

A detailed HAADF-STEM analysis of WS_2 -Pt₁₄₇ hybrid nanostructured 2D material is demonstrated in Figure 3. Figure 3(a) presents a HAADF image of size selected Pt₁₄₇ clusters deposited with 1eV per atom kinetic energy onto WS_2 atomic layers. Several HAADF-STEM images of the synthesized WS_2 -Pt₁₄₇ hybrid are shown in the supporting information, Figure S7. HAADF intensity analysis was used to 'weigh' the number of layers in a few layered WS_2 . Figure 3(b) shows a HAADF-STEM image of few-layered WS_2 extracted around line profile 6 in Figure 3(a) and its corresponding HAADF intensity. Assuming the bilayer contributes two monolayer intensities, four-



Figure 3: Atomic resolution HAADF-STEM imaging of suspended WS₂-Pt₁₄₇ hybrid nanostructured 2D materials. (a) HAADF-STEM image of Pt₁₄₇ deposited with 1 eV per atom kinetic energy onto few layered WS₂. Note that the image is processed using image J software and a fire false colour lookup table (LUT) was applied to improve the visual perception. (b) HAADF-STEM image and corresponding line profile intensity are extracted from line profile 6 in (a). The median HAADF intensities of 4- and 6-layer WS₂ are 2.00±0.16 and 2.97±0.21 times the average bi-layered WS₂ HAADF intensity. (c) Local background subtracted intensity profiles of Pt₁₄₇ clusters across the polymer (1), bilayer (2), tri layer (3) and few-layer (4-6) WS₂ substrate, which are extracted from the marked regions of figure (a). (d-e) HAADF Image of the single Pt₁₄₇ on mono- and bi-layered WS₂. Corresponding HAADF intensity profiles (top inset) of the

mono- and bi-layered WS₂ in 3R stacking are shown in the top insets. Note that the scale bar denoted in (d-e) is 1 nm.

and six-layer WS₂ have the intensity corresponding to 3.98 and 5.94 monolayers, respectively. The agreement of these values indicates that the prepared WS₂ layers are situated on top of a layer of residual polymer from the fabrication process, which is confirmed through Bright-Field STEM imaging as shown in Figure S8. Figure 3(c) depicts the intensity profiles of the indicated clusters showing that the cluster intensity is consistent across the different backgrounds, such as the polymer (P), bi-layer (2), few-layer (3-6) backgrounds indicating that the soft-landed clusters sit on the top of the WS₂ sheets rather than being embedded in them. Pt₁₄₇ clusters can also be found on both monoand few-layered WS₂ at both step edges and on the basal plane. Note that the cyan arrows in Figure 3(a) indicate the Pt₁₄₇ clusters situated at the step edges of mono to few-layered WS₂ while a white arrow indicates the two sintered Pt₁₄₇ clusters. Figure 3(d-e) depict high resolution HAADF images of single Pt₁₄₇ nanoclusters soft landed onto monolayer and 3R stacked bi-layer WS₂, respectively. The corresponding intensity profiles marked in Figure 3(d-e) are shown in the top insets. Interestingly, a slight misorientation of the bi-layer WS₂ can be seen at the bottom of the Figure 3(e) leading to the contrast difference in the line profiles of W+2s, W and 2S columns, respectively. However, studying atomic reconstruction in twisted bilayers of 2D TMDs is a fascinating topic in the current research on 2D materials, which possess interesting physicochemical properties for future perspectives.⁴⁵

Figure 4(a) represents the size distribution of Pt clusters deposited onto WS_2 atomic layers as calculated by their integrated HAADF intensity. Two peaks are observed in the distribution corresponding to the size of deposited Pt_{147} singlets (red fit) and a secondary peak at larger sizes. The inset in Figure 4(a) shows that the integrated HAADF intensity of the second peak is two times larger than the primary peak, indicating that the second peak is constituted from the integrated intensities of two sintered Pt_{147} clusters. The Pt_{147} clusters have a radius of 0.79 ± 0.04 nm as shown in the radial size distribution in the supporting information, Figure S9, this is in good agreement with the theoretical radius for spherical Pt_{147} calculated at bulk density. This is further evidence that Pt_{147} retain



Figure 4: (a) Integrated HAADF intensity distribution of Pt_{147} deposited with 1 eV per atom onto WS₂ nanosheets. Inset shows the integrated intensity ratio of the two distributions confirming that the secondary peak is constituted from two sintered Pt_{147} clusters. (b) Raman signatures of suspended WS₂- Pt_{147} , suspended WS₂ and as-grown WS₂ on Si/SiO₂ substrate. Note that the dotted lines denote the experimental data whereas the solid line corresponds to fitted data. (c) Optical microscope image of suspended WS₂- Pt_{147} recorded with 100x objective lens. Inset of (c) is the calculated $2_{LA(M)}/A_{1g}$ ratio as a function of scanning position. (d) Point Raman spectra recorded at the corresponding locations shown in (c).

spherical geometries on top of each substrate and that there is no significant cluster wetting. The dominant primary peak in both distributions provides evidence that Pt_{147} do not undergo significant diffusion and aggregation on WS₂ at 1eV per atom deposition energy. The projected area distribution

of the Pt_{147} clusters is broader (ie. width divided by mean value) than the integrated intensity distribution due to various reasons, including thresholding uncertainties and differing Pt_{147} arrangements and structures on the WS₂ surface. For these reasons integrated HAADF intensity is more robust descriptor for small metal clusters⁴⁶. High resolution imaging of the Pt_{147} clusters on WS₂ as shown in Figure S10 reveals predominantly non-crystalline structures, with structural features indicative of partial icosahedral motifs, which is consistent with the findings of Lambie et al.²⁷. Larger sintered clusters, identified through their integrated HAADF intensity, are observed to have crystalline FCC structures.

3.2. Raman studies: Physical characterization of WS₂ and WS₂-Pt₁₄₇ clusters

In-order to probe the interaction of Pt₁₄₇ size-selected clusters with WS₂, we performed Raman spectroscopy measurements on suspended WS₂ and suspended WS₂-Pt₁₄₇. Figure 4(b) shows the Raman fingerprints acquired from as-grown WS₂ on SiO₂, and suspended WS₂ before and after Pt₁₄₇ deposition. Note that the optical microscope (OM) images and corresponding photoluminescence mapping of as-grown WS₂ on SiO₂ are shown in the supporting information, Figure S11. Figure 4 (cd) show the position dependent Raman profiles of a suspended WS₂-Pt₁₄₇ acquired at several locations on the quantifoil TEM grid. Note that the arrow indicates sample damage due to prolonged laser exposure (>1 second). The characteristic Raman features in most of the TMDs including WS₂ are E_{2g} and A_{1g} modes, E_{2g} originates from the in-plane vibration of two 'S' atoms with respect to the 'W' atoms, whereas the A1g mode is associated with the out-of-plane vibration of only 'S' atoms in opposite directions with respect to the 'W' atoms.⁴⁷⁻⁵¹ The Raman signal of WS₂ at 532 nm laser excitation produced a very strong response, which contains not only E_{2g} and A_{1g} but also many second order Raman modes, including $2LA(M)^{47-48}$. The $E_{2g}(\Gamma)$ and $2_{LA(M)}$ modes overlap but were resolved using Lorentzian fitting. The Raman signal was fitted in total with five Lorentzian peaks, centred at \sim 322 cm^{-1} , 341 cm^{-1} , 350 cm^{-1} (Longitudinal modes (LA)), $354 \text{ cm}^{-1}(E_{2g})$, and $419 \text{ cm}^{-1}(A_{1g})$ in case of as-grown WS₂ on SiO₂ in comparison with the suspended WS₂ and suspended WS₂-Pt₁₄₇ samples as shown in Figure 4(b). Note that the complete details of the Lorentzian fitting analysis are shown in the

supporting information, Table-3, and Table-4. Among all of the observed modes, 2LA(M), E_{2g} , and A_{1g} have been extensively studied and proven to the local environment and induced strain⁴⁷. The Raman features of as-grown WS₂ on SiO₂ and suspended WS₂ are almost identical with respect to their peak positions. However, the integrated intensity ratio $I_{2LA(M)}/I_{A1g}$ for monolayer WS₂ should be more than ~ 2.5⁴⁷. In the present case the, $I_{2LA(M)}/I_{A1g}$ ratio is found to be 3.33 in the case of as-grown WS₂, which is further enhanced to 4.37 for suspended WS₂, demonstrating the high quality of these WS₂ monolayers. Interestingly, $I_{2LA(M)}/I_{A1g}$ was significantly reduced to 0.77 for suspended WS₂-Pt₁₄₇, which may be due to the coverage of Pt₁₄₇ clusters over these WS₂ layers.⁴⁸ The Raman characteristics of suspended WS₂-Pt₁₄₇ sample shows a 2 cm⁻¹ red shift when compared to suspended WS₂ which may be due to strain enhancement in the suspended WS₂ lattice in the presence of Pt₁₄₇ clusters⁴⁷.

Furthermore, the position dependent $I_{2LA(M)}/I_{A1g}$ ratio (see Figure 4(d)) is found to be marginally increasing at different points of suspended WS₂-Pt₁₄₇ as shown in the histogram plotted for each point at corresponding scanning location (see inset of Figure 4(c)). Two important observations are taken from this position dependent Raman profiling, one may be the change in the morphology of Pt₁₄₇ clusters and other may be increase in the local environment of density of defects and induced strain on the WS₂ basal plane due to the presence of Pt₁₄₇ at neighbouring scan locations between points 1 and 5. Further, the strain enhancement in suspended WS₂-Pt₁₄₇ is estimated from the I_{2LA(M)}/I_{A1g} ratio in the position dependent Raman analysis, which is found to have increased by a factor of 1.3 in the case of suspended WS₂, and decreased by a factor of 4.3 in the case of suspended WS₂-Pt₁₄₇ with respect to as-grown WS₂ on SiO₂, respectively. The I_{2LA(M)}/I_{A1g} ratio of WS₂-Pt₁₄₇ is reduced to 74% with respect to the as-grown WS₂. This is consistent with real-time HAADF-STEM data of suspended WS₂-Pt₁₄₇ under the electron beam, which will be discussed later. On the other hand, the A_{1g} peak of suspended WS₂-Pt₁₄₇ also shows a 2 cm⁻¹ red shift which may be a consequence of charge transfer from Pt₁₄₇ clusters to WS₂ as A_{1g} is reportedly sensitive to the doping and substrate effect⁴⁶ and shows a redshift when there is an increase in electron concentration⁴⁷. Thus, the collective Raman features not only confirm the presence of Pt_{147} clusters but also show a charge transfer effect from Pt clusters to WS₂ layers. The effect of charge transfer and strong interaction between WS₂-Pt₁₄₇ was confirmed from photoluminescence (PL) studies of pristine suspended WS₂ and suspended WS₂-Pt₁₄₇ as shown in the supporting information, Figure S12 for these samples. In principle the PL emission centred at 630 nm corresponds to monolayer WS₂⁴⁹. Interestingly, we noticed a red shift (642 nm) after the deposition of Pt clusters on the WS₂ atomic layers. The observed red shift (12 nm) from suspended WS₂-Pt₁₄₇ may be due to the rise in the Fermi level of WS₂, which denotes significant charge transfer from Pt to WS₂^{49, 53-54}. This PL evolution in suspended WS₂-Pt₁₄₇ is in good agreement with the Raman shift observed, particularly for the A_{1g} peak of WS₂.

The relative stability of Pt_{147} clusters under the electron beam on mono- to few- layered WS₂ is further substantiated by real-time HAADF-STEM imaging of Pt_{147} clusters on the WS₂ basal plane as shown in the supporting information, Figure S13. Real-time HAADF-STEM imaging was performed by consecutively acquiring 50 HAADF image frames, which were recorded with an interval of 30 seconds for each frame at the same location. Note that the constructed movie, which is shown in Figure S14, is a collection of all these real HAADF images acquired at the same location of the free-standing monolayer WS₂-Pt₁₄₇ sample. The distance between the two clusters at the centre of the frame is calculated for frames 1, 25 and 50 as shown in Figure S13 and is found to reduce for longer beam exposure due to an increase the number of defects in WS₂ created by its interaction with the imaging electron beam. Interestingly, the cluster was also observed to change from a spherical to dumbbell morphology without migration over the WS₂ surface, suggesting a strong substrate interaction. Real time HAADF-STEM imaging revealed that the clusters are relatively stable with respect to electron beam exposure and do not agglomerate on the surface, which is in good agreement with position dependent Raman line shape analysis discussed previously.

4. CONCLUSION

To summarize, we have studied the morphology of ultra-small, mass-selected Pt_{147} clusters softlanded at 1 eV per atom kinetic energy onto large- area 2D WS₂ atomic layers by cluster beam

 deposition. We find that Pt_{147} clusters are relatively stable on mono- to few-layered WS₂ *i.e* they are not free-moving and do not agglomerate on the surface. Raman studies in conjunction with HAADF-STEM imaging provide direct evidence that soft-landed Pt_{147} clusters remain stable and isolated on WS₂. Based on the clear redshift in both E_{2g} and A_{1g} signatures of WS₂, there is a significant WS₂- Pt_{147} interaction, and the observed enhancement of A_{1g} mode shows charge transfer from Pt_{147} to WS₂. Our studies highlight the utility of size selected nanoclusters on mono- to few-layer WS₂ supports for the development of 2D WS₂ based functional materials for catalysis applications.

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SUPPORTING INFORMATION

Details of the precursors of WS_2 and PVT growth parameters (Table 1), Preparation of suspended WS_2 on a TEM quantifoil grid for HAADF-STEM imaging (Figure S1), Terminology used for the wet transferred WS_2 sample on a TEM quantifoil grid (Table 2), Mass-spectrum acquired from the cluster source, which is demonstrating the mass resolution of the source (Figure S2), Linear relationship between the HAADF Intensity and number of WS_2 atomic layers(Figure S3), movie file: freestanding WS_2 monolayer under electron beam (Figure S4), molecular atomic models of 2H & 3R phase WS_2

(Figure S5), X-ray photo electron spectroscopy of as-grown WS₂ atomic layers (Figure S6, S11), HAADF-STEM images of WS2-Pt₁₄₇ hybrid (Figure S7). Simultaneous ADF and BF STEM images highlighting remnant carbon layer (Figure S8), Statistical analysis of Pt₁₄₇ size selected nanoclusters (Figure S9, S12), High resolution ADF STEM showing Pt₁₄₇ cluster structure (Figure S10), Raman/Photoluminescence (PL) mapping of as-grown WS₂ (Figure S11), Details of the Lorentzian fitting parameters of 2_{LA} , E_{2g} and A_{1g} (Table 3 & Table 4), Comparative PL spectra of suspended WS₂ and WS₂-Pt₁₄₇ nano clusters (Figure S12), analysis of real-time HAADF-STEM imaging of suspended WS₂-Pt₁₄₇ (Figure S13), and a movie file: free-standing monolayer WS₂-Pt₁₄₇ under ebeam.gif are provided here (Figure S14). This material is available free of charge via the Internet at http://pubs.acs.org.

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