



Cite this: DOI: 10.1039/d5nr01193k

Layer-controlled continuous MoS₂ growth using a spin-coatable metal precursor buffer†

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Continuous large-area MoS₂ growth holds significant potential for next-generation optoelectronic applications, yet achieving it efficiently and reproducibly with the conventional chemical vapor deposition (CVD) process remains a challenge due to inconsistent precursor adsorption and non-uniform nucleation. In this study, we developed a pH-optimized metal precursor buffer that enables uniform spin-coating and facilitates continuous MoS₂ growth. Sodium cholate (SC) acts as both a dispersant and a buffer, transforming molybdenum oxide into a dispersion-stable sodium molybdate (Na₂MoO₄)/SC complex. This complex forms a stable, uniformly spin-coatable dispersion at pH = 5.3, allowing it to form hydrogen bonds with the SiO₂/Si substrate. Additionally, increasing the complex concentration enhances precursor adsorption, enabling controlled MoS₂ layer formation *via* CVD. Using this approach, we successfully fabricated continuous, centimeter-scale MoS₂ films in varying layer numbers. Real-time observation reveals the growth kinetics of the continuous MoS₂ film in terms of contrast value, according to the reaction time and temperature, indicating that the growth can occur at temperatures as low as 500 °C. This stable, scalable, and reproducible spin-coating technique, utilizing a metal precursor buffer, offers a robust pathway for producing large-area transition metal chalcogenide structures, advancing the development of 2D material-based applications.

Received 22nd March 2025,
Accepted 15th May 2025

DOI: 10.1039/d5nr01193k

rsc.li/nanoscale

Introduction

Transition metal dichalcogenides (TMCs) possess unique optoelectronic properties^{1–4} and tunabilities^{5–8} essential for various advanced applications, including field-effect transistors,^{2,9–12} spintronics,^{13–17} and photocatalysis.^{18,19} Achieving large-area, high-quality TMC structures necessitates precise and reproducible control over the growth process. Among the widely used techniques, chemical vapor deposition (CVD), which employs metal and chalcogen precursors,^{20–26} plays a crucial role in facilitating controlled and scalable TMC growth.

Alkali halide molten salts^{22,24–29} have been identified as rapid and reproducible catalysts for converting metal precursors into various TMCs *via* CVD growth. For example, Li *et al.*²⁴ demonstrated that sodium chloride promotes the growth of MoS₂ nanoribbons through the vapor–liquid–solid (VLS) mechanism. They also emphasized that alkali metals, rather

than halides, play a more crucial role in MoS₂ formation. A recent study using an integrated chemical vapor deposition microscope (ICVDM) revealed that sodium particles acted as catalysts, enhancing growth by scooting along MoS₂ grain edges and facilitating MoS₂ laminate precipitation.²⁶ Consequently, sodium^{22,25–27,29} plays a pivotal role in the growth process, and controlling its activity presents a potential strategy for achieving large-area, high-quality TMC growth.

Among various molybdenum precursors, molybdenum oxide (MoO₃) and sodium molybdate (Na₂MoO₄) are widely used for MoS₂ growth. In the CVD process, MoO₃ is typically sublimed from a crucible onto a target substrate to form MoS₂,^{20,21,30,31} while Na₂MoO₄ is directly coated onto the substrate as a metal precursor.^{25,29} Notably, Na₂MoO₄ contains sodium catalyzing the MoS₂ growth.²⁵ Recently, Li *et al.*²⁵ reported that whereas a continuous MoS₂ film has been successfully grown on a sapphire substrate using Na₂MoO₄, achieving the same on SiO₂/Si substrates remains challenging. This infers that surface charges on both the metal precursor and the substrate play a crucial role in precursor adsorption and the formation of a continuous MoS₂ film.

In this study, we successfully achieved continuous centimeter-scale polycrystalline MoS₂ growth using a spin-coatable metal precursor buffer *via* the CVD method. Sodium cholate (SC), serving as both a dispersant and a buffer, converts

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†Electronic supplementary information (ESI) available. See DOI: <https://doi.org/10.1039/d5nr01193k>

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layered MoO_3 into a monomeric $\text{Na}_2\text{MoO}_4/\text{SC}$ complex upon sonication, enabling uniform spin-coating on O_2 -plasma-treated SiO_2 substrates. Additionally, the uniform spin-coating of metal precursors allows precise control over the number of MoS_2 layers across large areas, depending on the metal precursor concentration. The polycrystalline nature of the MoS_2 film was confirmed through transmission electron microscopy (TEM). Real-time observation of continuous MoS_2 formation provided insights into the growth pathway, as well as the relationship between temperature and time. Furthermore, the spin-coatable precursor demonstrated facile patterning capability, highlighting its potential for integration with other devices.

Experimental

Materials and instrumentation

Molybdenum(vi) oxide (purity $\geq 99.5\%$), sodium molybdate dihydrate (purity $\geq 99\%$), and sulfur (purity $\geq 99.5\%$) were procured from Merck. SC (purity $\geq 98\%$, TCI) was used as is. Deionized (DI) water with resistivity exceeding $18 \text{ M}\Omega \text{ cm}$ was used to prepare the $\text{Na}_2\text{MoO}_4/\text{SC}$ dispersion. Argon gas, with a purity greater than 99.99% , was supplied by Donga Gas and used as the CVD carrier gas. The Si wafer (285 nm thick SiO_2/Si substrate, ShinEtsu) was cut into $1 \times 1 \text{ cm}^2$ pieces, cleaned with methanol, acetone, and isopropanol, and dried using a nitrogen stream. The pH of the dispersions was measured with a SevenMulti pH meter (Mettler Toledo), calibrated with three known pH buffer references (*i.e.*, 4.01, 7.00, and 10.01). The zeta (ζ)-potential was determined in a quartz cuvette using an ELS-1000ZS (Otsuka Electronics) following standard procedures.³² UV-vis absorption spectra were measured using a V-770 spectrophotometer (JASCO) with 1 mm path length cuvettes (21/Q/1, Starna Scientific), and extinction was recorded in a double-beam configuration. Atomic force microscopy (AFM) height images were obtained in tapping mode using an NX10 AFM (Park Systems), with Al-coated silicon cantilevers (force constant: 37 N m^{-1} , resonance frequency: 300 kHz, ACTA-20, App Nano).³³ Images were captured at 512×512 pixels at a scan speed of 0.2 Hz. Topography flattening was performed using the XEI program (Park Systems) with a polynomial fit along the fast scan axis. Raman measurements in a back-scattering configuration were conducted using either a custom-built Raman system^{34,35} or the XperRam C (Nanobase) with 532 nm excitation unless noted otherwise. To prevent sample damage, the laser power was kept below 0.1 mW. Optical images were captured with an upright fluorescence microscope (BX-51, Olympus) equipped with a CMOS camera ($3.4 \mu\text{m}$ per pixel, 2560×1920 pixels). Water contact angles were measured with a contact angle goniometer (Phoenix 10, Surface Electro Optics) based on previous work.³⁶ X-ray photoelectron spectroscopy (XPS) data were acquired with K-alpha (Thermo Scientific), according to the literature.³⁷ A monochromatic X-ray source (Al K_{α} : 1486.6 eV) with a beam size of $400 \mu\text{m}$ was used with a power of 12 kV and 3 mA under vacuum (sample pressure: 4.8×10^{-9} mbar, base pressure: 2.9×10^{-9} mbar). Ag

$3d_{5/2}$ was used as a charging reference for all samples. Survey scans were acquired with 200 eV pass energy at a step size of 1 eV. Detailed scans were obtained at 40 eV pass energy with a step size of 0.1 eV. The acquired spectra were baseline-subtracted using the Shirley profile. The C 1s peak (284.8 eV) from adventitious carbon was used as an internal reference. SC, MoO_3 , and Na_2MoO_4 were used in their as-received powder forms. A $\text{Na}_2\text{MoO}_4/\text{SC}$ dispersion was drop-cast onto a 285 nm thick SiO_2/Si substrate, while MoS_2 , grown on a 285 nm thick SiO_2/Si substrate, was cleaned with isopropanol prior to use. Peak fitting employs a Shirley-type background. The S 2p (Mo 3d) spin-orbit doublet separation was held constant at 1.2 (3.1) eV and with a 2 : 1 (3 : 2) area ratio.

Surface hydrophilization (step i)

O_2 -plasma reactive ion etching (RIE, PS-100, Plasol) or inductively coupled plasma (ICP-RIE, IPS-5000, Sntec) was employed to hydrophilize a 285 nm thick SiO_2/Si substrate and remove surface contaminants. The hydrophilization process typically involves applying the plasma at 100 W for 7 min. ICP-RIE treatment was conducted at 50 W for 40 s in the presence of O_2/CF_4 flow with 25 sccm/25 sccm. Spin-coating of the metal precursor dispersion and subsequent steps were performed immediately after the O_2 -plasma or RIE treatment by minimizing exposure to ambient water.³⁸

Metal precursor preparation (step ii)

$\text{Na}_2\text{MoO}_4/\text{SC}$ dispersion preparation. Following established protocols,^{26,30,31} a dispersion was prepared by adding 20 mM MoO_3 to 1 wt% SC in 35 mL of DI water. This mixture underwent 1 h bath sonication, 2 h probe sonication, and 1 h centrifugation at 5000g ($g = 9.8 \text{ m s}^{-2}$), with approximately 80% of the supernatant being collected. The dispersion was then filtered using a $0.2 \mu\text{m}$ PTFE syringe filter. The final pH of the dispersion is ~ 5.3 . The decreased or increased pH of the dispersions was attained using smaller amounts of SC or sodium hydroxide solution, respectively. The filtered $\text{Na}_2\text{MoO}_4/\text{SC}$ dispersion was placed on the substrate and spin-coated at 5000 rpm for 1 min. Similar procedures were followed to prepare a 20 mM MoO_3 dispersion without SC, a 20 mM Na_2MoO_4 dispersion without SC, and a 20 mM MoO_3 dispersion containing 1 wt% sodium dodecylsulfate (SDS). These stock samples were diluted for experimental use.

MoS_2 growth (step iii)

All CVD growths were carried out using an ICVD.²⁶ **MoS_2 growth:** prior to CVD growth, the 285 nm thick SiO_2/Si substrate was treated with O_2 plasma. Immediately afterward, 100 μL of the $\text{Na}_2\text{MoO}_4/\text{SC}$ dispersion was spin-coated at 5000 rpm for 1 min on an O_2 plasma-treated substrate, which was then placed in a mini-CVD crucible. In a separate alumina crucible, 1000 mg of sulfur was loaded into the sulfur tube furnace. Parameters for the mini-CVD, charge-coupled device (CCD), chalcogen tube furnace, and flow controller were set accordingly. T_{CVD} and T_{S} were ramped to 750°C and 250°C , respectively, with an $F_{\text{Ar}} = 180 \text{ sccm}$ argon flow. The growth temperature was maintained for 20 min, reached by ramping



the temperatures at rates of $42\text{ }^{\circ}\text{C min}^{-1}$ for sulfur and $100\text{ }^{\circ}\text{C min}^{-1}$ for the spin-coated sample. After the growth, the system was allowed to naturally cool to room temperature. Real-time images were captured using a long working-distance $50\times$ objective lens (LMPlanFL, working distance: 10.6 mm, N.A.: 0.50, Olympus). A Retiga R6 CCD (Teledyne) was used to collect image stacks, which were then analyzed using the Fiji program. These images were compared with a video containing real-time parameters such as t_{rxn} , T_{CVD} , T_{S} , and F_{Ar} . **Patterned TMC growth:** a metal mask was used to create a cross-shaped hydrophilic pattern on the substrate *via* RIE exposure. Immediately after, the sample was spin-coated with a 6 mM $\text{Na}_2\text{MoO}_4/\text{SC}$ dispersion and subjected to CVD growth. **Sodium particle removal:** MoS_2 samples were immersed in toluene for 20 min to remove non-covalent sulfur and then dried using nitrogen gas. The samples were subsequently treated with isopropanol to remove sodium until no gas was generated from the surface. C_{R} was obtained using the following equation: $C_{\text{R}} = (R_{\text{S}} - R_0)/R_0$, where R_{S} and R_0 denote the reflection intensities of the MoS_2 sample on a substrate and bare substrate, respectively.

TEM measurements

Sample preparation. Sample transfer and measurements followed established protocols.^{26,39} Poly(methyl methacrylate) (PMMA) (A2, M.W.: 950 kDa) was used for transferring the sample to a TEM grid with lacey carbon. The underlying SiO_2/Si substrate was etched using a buffered oxide etchant (10 : 1 volume ratio of 36% NH_4F and 4.7% HF , 1 nm s^{-1} etching rate at $25\text{ }^{\circ}\text{C}$, Merck). The sample was then picked up with a TEM grid, and PMMA was dissolved in acetone. The transferred sample was annealed at $300\text{ }^{\circ}\text{C}$ under 17 mTorr for 1 h using a tube furnace. TEM images were obtained using an aberration-corrected TEM (JEM-ARM 200F Neoarm, Jeol) at 200 kV. HAADF-STEM images were collected at 80 kV after stabilization with TEM accessories, using an aberration-corrected NEOASCOR high-order aberration corrector. **Polycrystallinity analysis:** Gatan software was utilized to analyze polycrystallinity. The FFT of each TEM image was obtained, and TEM images from specific hexagonal diffraction patterns were gen-

erated to indicate each domain. These images were then overlapped to create composite domain-specific TEM images.

Results and discussion

Effects of pK_{a} on uniform spin-coating of the precursor dispersion

We hypothesize that the surface charge of the metal precursor plays a crucial role in interacting with the surface charge of the SiO_2/Si substrate, thereby influencing uniform coating on the substrate. A transparent Na_2MoO_4 solution, in which Na_2MoO_4 is highly soluble in water, exhibits basic pH.⁴⁰ Considering the reported pK_{a} values of silanol on SiO_2 (*i.e.*, 9.8)⁴¹ and alumina on sapphire (*i.e.*, 12.2),²⁵ a basic Na_2MoO_4 solution would create anionic repulsion with silanol moieties on the SiO_2/Si substrate, leading to poor adsorption. Therefore, achieving reproducible and continuous MoS_2 growth requires a buffered Na_2MoO_4 solution with mildly acidic pH. To address this, SC functions as both a dispersant and a buffer, converting MoO_3 into an $\text{Na}_2\text{MoO}_4/\text{SC}$ complex. MoO_3 was chosen over Na_2MoO_4 to prevent the formation of sodium chloride during pH adjustment, as sodium chloride has been reported to promote MoS_2 nanoribbon growth.²⁴

Fig. 1 presents a schematic representation of the process for creating a continuous MoS_2 film from the spin-coatable metal precursor buffer *via* CVD growth (see the Experimental section). The process begins with hydrophilizing a 285 nm thick SiO_2/Si substrate through O_2 -plasma treatment (step i), a crucial step for ensuring uniform spin-coating of the metal precursor dispersion and facilitating subsequent MoS_2 growth. Immediately afterward, while minimizing exposure to moisture, the pH-controlled metal precursor dispersion is spin-coated onto the hydrophilized substrate (step ii). This precursor-coated sample is then subjected to CVD growth at $750\text{ }^{\circ}\text{C}$ for 20 min using sulfur and argon gases, converting the precursor into a MoS_2 film (step iii). During step ii, moisture can disrupt hydrogen bonding between the spin-coated metal precursor and the hydrophilic substrate, thereby leading to non-uniform adsorption of the metal precursor.

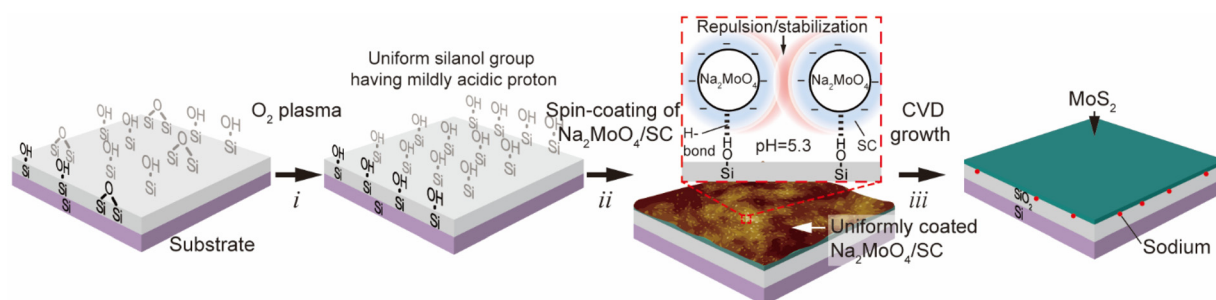


Fig. 1 Schematic of continuous large-area MoS_2 growth using spin-coatable pH-controlled SC-buffered metal precursor dispersion. Surface hydrophilization (i): enhancing the SiO_2/Si substrate's hydrophilicity *via* O_2 plasma treatment. Precursor spin-coating (ii): depositing a uniform layer of a buffered $\text{Na}_2\text{MoO}_4/\text{SC}$ dispersion through spin-coating. Inset: illustration of repulsive $\text{Na}_2\text{MoO}_4/\text{SC}$ particles forming hydrogen bonds with silanol groups on the substrate. MoS_2 growth (iii): converting the spin-coated precursor into MoS_2 *via* CVD sulfurization, followed by isopropanol washing.



This method involves the sonication of MoO_3/SC in DI water. MoO_3 , which appears yellowish, has an orthorhombic structure⁴² where edge-sharing octahedra form chains that are cross-linked by oxygen atoms to create layered structures. Sonication disrupts these cross-linked layers, leading to the formation of sodium molybdate. During this process, slightly water-soluble MoO_3 hydrates and converts into molybdic acid (H_2MoO_4).⁴³ Molybdic acid, a polyprotic acid with closely spaced pK_a values ($\text{pK}_{a1} = 3.61\text{--}4.0$ and $\text{pK}_{a2} = 3.89\text{--}4.37$),^{44–46} transitions into sodium molybdate upon reaction with sodium cations. SC, which acts as both an adhesion promoter²³ and a dispersant,²⁶ has a pK_a value of approximately 5.3,⁴⁷ enabling it to function as a buffer under mildly acidic conditions. Near neutral pH, the metal acid undergoes ion exchange with SC, forming water-soluble sodium molybdate and water-insoluble cholic acid. Additionally, as illustrated in step ii, the silanol (Si-OH) groups on a hydrophilized SiO_2/Si substrate have a pK_a value of around 9.8.⁴¹ Under mildly acidic conditions, these silanol groups form strong hydrogen bonds with sodium molybdate and SC (e.g., $\text{Si-OH}\cdots\text{O}=\text{Mo}$ and $\text{Si-OH}\cdots\text{O}=\text{C}$), while the metal precursors repel each other, promoting uniform dispersion.

The metal precursor dispersion was prepared by sonication of a 20 mM MoO_3 solution with 1 wt% SC in DI water, forming

an *in situ* sodium molybdate/SC complex with a pH below 7. Following sonication and centrifugation, the dispersion exhibited a pH of approximately 5.3. To create dispersions with varying pH levels, lesser amounts of SC or sodium hydroxide were used instead of hydrochloric acid, as the latter would generate NaCl , which can promote MoS_2 nanoribbon formation.²⁴

The surface charges of these dispersions were analyzed using ζ -potential measurements, as shown in Fig. 2a. Dispersions at pH 4.2 and 5.3 show a shoulder peak at -8.3 mV and bimodal peaks at $-9.5/-58.7$ mV, respectively. In contrast, dispersions at pH 2.4, 10.3, and 12.8 displayed peaks ranging from -0.26 to -2.1 mV. These findings suggest the presence of two distinct components: one whose surface charge varies with pH and another whose charge remains mostly unchanged. The pH 5.3 dispersion contains both anionic $\text{Na}_2\text{MoO}_4/\text{SC}$, corresponding to the -58.7 mV peak, and nearly undispersed layered MoO_3 with SC, corresponding to the -9.5 mV peak. Additionally, a significant portion of the dispersion exhibited ζ -potential values below -10 mV, presumably attributed to the few terminal hydroxy groups of partially broken layered MoO_3 , indicating an unstable dispersion. This result confirms that SC facilitates the *in situ* formation of $\text{Na}_2\text{MoO}_4/\text{SC}$ due to its buffering capability in the pH range of

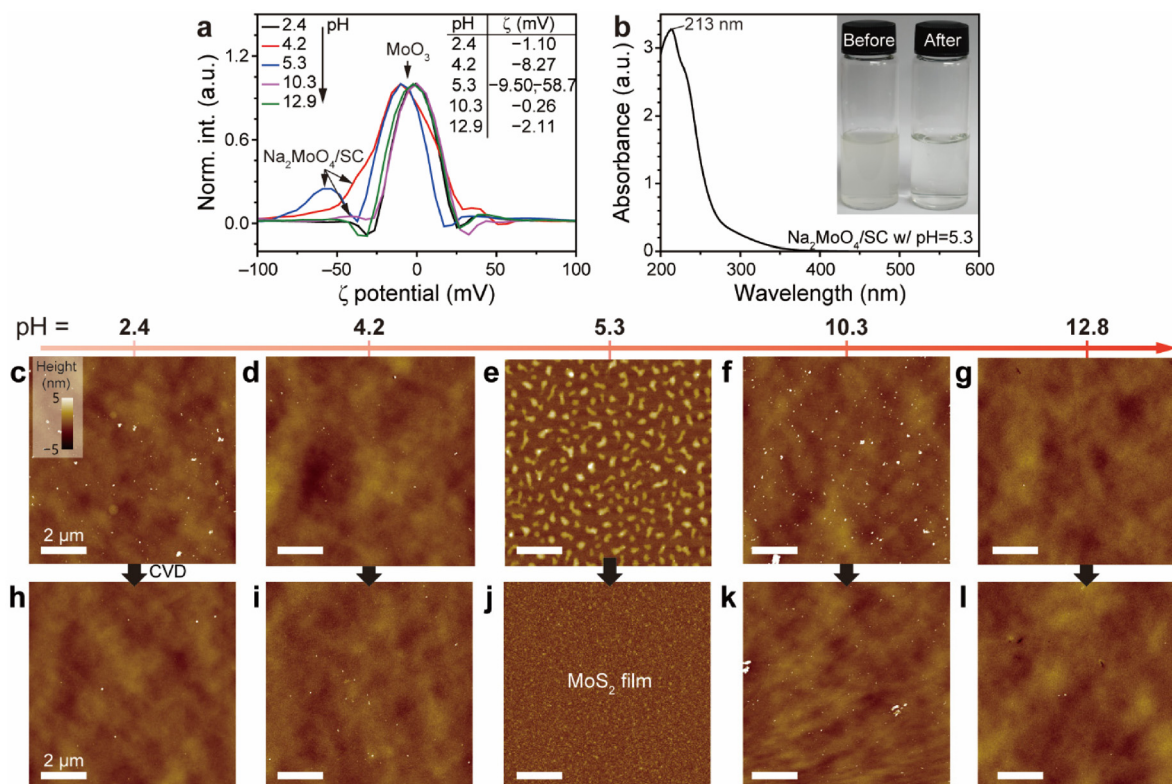


Fig. 2 Impact of pH on spin-coated MoO_3/SC adsorbates and subsequent MoS_2 formation. (a) ζ -Potential measurements of MoO_3/SC dispersions at varying pH levels (i.e., 2.4, 4.2, 5.3, 10.3, and 12.8). (b) The absorption spectrum of the filtered aqueous $\text{Na}_2\text{MoO}_4/\text{SC}$ stock dispersion (black). Inset: photographs of before and after 0.2 μm filtration of the $\text{Na}_2\text{MoO}_4/\text{SC}$ dispersion. (c–g) AFM topography images of $\text{Na}_2\text{MoO}_4/\text{SC}$ spin-coated films at pH values of (c) 2.4, (d) 4.2, (e) 5.3, (f) 10.3, and (g) 12.8, with consistent height scales and scale bars. (h–l) The corresponding AFM images of the resulting MoS_2 films grown via CVD sulfurization from each pH-controlled spin-coat.



4–6.³² At higher pH levels, SC loses its buffer ability, and its fully anionic charge cannot stabilize Na_2MoO_4 due to electrostatic repulsion, leaving only MoO_3 . Based on these findings, we used the filtered complex dispersion at pH 5.3 for the rest of this study, referring to it as $\text{Na}_2\text{MoO}_4/\text{SC}$ unless otherwise specified.

The inset of Fig. 2b shows a photograph of before and after the 0.2 μm filtration of the $\text{Na}_2\text{MoO}_4/\text{SC}$ dispersion. The filtered sample is devoid of turbidity originating from MoO_3 . Fig. 2b displays the absorption spectrum of the filtered $\text{Na}_2\text{MoO}_4/\text{SC}$ dispersion with pH ~ 5.3 . The $\text{Na}_2\text{MoO}_4/\text{SC}$ dispersion exhibits a peak at 213 nm. The absorption bands between 200 and 400 nm correspond to ligand-to-metal charge transfer transitions ($\text{O}^{2-} \rightarrow \text{Mo}^{6+}$),⁴⁸ and the spectral shape aligns with that of Na_2MoO_4 ,⁴⁹ in contrast to the broad visible-range absorption typically seen with MoO_3 .

AFM results of pH-controlled metal precursors and subsequent films support the pK_a hypothesis. We investigated samples at various pH values (2.4, 4.2, 5.3, 10.3, and 12.8), taking into account the pK_a values of molybdic acid, SC, and silanol moieties. The dispersions were spin-coated on the freshly O_2 -treated 285 nm thick SiO_2/Si substrate while minimizing exposure to the atmosphere. Without the treatment, the sample failed to form a uniform MoS_2 film despite both samples exhibiting similar surface morphologies and average surface roughness values ($\langle R \rangle \approx 0.2$ nm) (see detailed characterization and a full explanation in Fig. S1a–S1g and Note S1†). Fig. 2c–g display AFM height images of the spin-coated $\text{Na}_2\text{MoO}_4/\text{SC}$ dispersions at different pH levels. Notably, the spin-coat at pH 5.3 displays dense elongated droplet-like features with uniform height, whereas those at other pH levels display sporadic particle aggregates. This result correlates with the relative stability of the $\text{Na}_2\text{MoO}_4/\text{SC}$ complex observed in the ζ -potential measurements. These findings align with the pK_a hypothesis, where the mildly acidic dispersion (pH = 5.3) facilitates multiple hydrogen bonds with silanol groups while causing repulsion between metal precursors.

A similar trend is observed in the CVD-grown samples. CVD growth results in different films based on pH. Fig. 2h–l show AFM images of MoS_2 films grown from dispersions at various pH values. Samples from pH 2.4, 4.2, 10.3, and 12.8 exhibit sporadic particle aggregates, while that from pH 5.3 yields a continuous MoS_2 film from the previously discontinuous adsorbates, indicating MoS_2 growth. As a result, the $\text{Na}_2\text{MoO}_4/\text{SC}$ dispersion at pH 5.3 is used for further experiments. This control experiment demonstrates the effectiveness of the pH-controlled $\text{Na}_2\text{MoO}_4/\text{SC}$ dispersion in achieving the formation of a continuous MoS_2 film.

The transformation of organic dispersants, such as SC, during the growth process remains a subject of interest. Previous studies using *in situ* Raman spectroscopy and TEM coupled with energy-dispersive X-ray spectroscopy (EDS) have shown that amorphous carbon originating from SC begins to decompose around 500 $^\circ\text{C}$.²⁶ This decomposition is also likely linked to the sulfurization of Na_2MoO_4 , which, during its conversion to MoS_2 , creates an *in situ* oxidative environment that

promotes the breakdown of SC and removal of SC-derived amorphous carbon. Additionally, TEM-EDS analysis detected no remaining traces of amorphous carbon.²⁶

Effect of precursor concentrations on MoS_2 films

The reproducible and uniform spin-coating capability of the $\text{Na}_2\text{MoO}_4/\text{SC}$ complex on a hydrophilic SiO_2/Si substrate allowed for a quantitative study on the impact of the precursor concentration on the MoS_2 film quality and layer number. To explore this, the 20 mM $\text{Na}_2\text{MoO}_4/\text{SC}$ stock dispersion was diluted, and the corresponding MoS_2 films were then prepared *via* the CVD process. Fig. 3a–d show AFM height images of spin-coated $\text{Na}_2\text{MoO}_4/\text{SC}$ at different concentrations. The 4 mM sample does not exhibit any distinct features, and closely resembles the native morphology of the 285 nm thick SiO_2/Si substrate (Fig. S1c†). However, samples at 6 mM and higher show noticeably elongated adsorbates with increasing heights and sizes. Height profiles in Fig. S2a† indicate that $\text{Na}_2\text{MoO}_4/\text{SC}$ adsorbates reach heights up to 7 nm. Quantitative analysis (Fig. S2b†) reveals that as $\text{Na}_2\text{MoO}_4/\text{SC}$ concentrations increase, the adsorbate density decreases, while the volume (V) of each individual adsorbate increases. This suggests that dilution can control the concentration of the precursor adsorbate on the substrate.

Fig. 3e–h show AFM topographies of the corresponding MoS_2 films formed by CVD sulfurization of each sample followed by isopropanol washing. The MoS_2 films are continuous across all samples. Upon closer inspection, varying heights are observed beneath the MoS_2 films, as shown in Fig. S2c†. Since the samples were grown with a sodium catalyst, sodium is likely present underneath the MoS_2 films, which is in line with the literature.⁵⁰ After thoroughly washing the MoS_2 surface with isopropanol to remove surface sodium, EDS (Fig. S3a–S3d†) confirms the presence of sodium underneath. Sodium is randomly distributed across the surface. Atomic composition analysis (Fig. S3e†) shows that the atomic percentages of Na, Mo, and S are 11.9, 40.4, and 47.7%, respectively. This result suggests that the MoS_2 film not only contains sodium underneath the surface but also exhibits an imbalanced Mo/S stoichiometry, in line with the literature.²⁵

XPS measurements show the chemical states of the elements present. Fig. S4a–S4d† display the survey and detailed spectra of S 2p, Mo 3d, and Na 1s (see Note S2† for a detailed explanation). In the S 2p region (Fig. S4b†), only the MoS_2 film exhibits the characteristic spin-orbit doublet peaks —S 2p_{3/2} at 161.1 eV and S 2p_{1/2} at 162.2 eV—indicative of metal sulfide.³⁷ Similarly, in the Mo 3d region (Fig. S4c†), only the MoS_2 film shows the Mo^{4+} spin-orbit doublet, with 3d_{5/2} at 228.2 eV and 3d_{3/2} at 231.3 eV (3.1 eV separation), whereas the MoO_3 , Na_2MoO_4 , and $\text{Na}_2\text{MoO}_4/\text{SC}$ drop-cast samples display features corresponding to Mo(VI) . In the Na 1s region (Fig. S4d†), the MoS_2 film shows a neutral sodium signal at 1071.4 eV, while the other samples show red-shifted singlet peaks between 1070.2 and 1070.7 eV, consistent with the presence of neutral amorphous sodium as confirmed by TEM images and sodium diffraction patterns.²⁶ Additionally, the



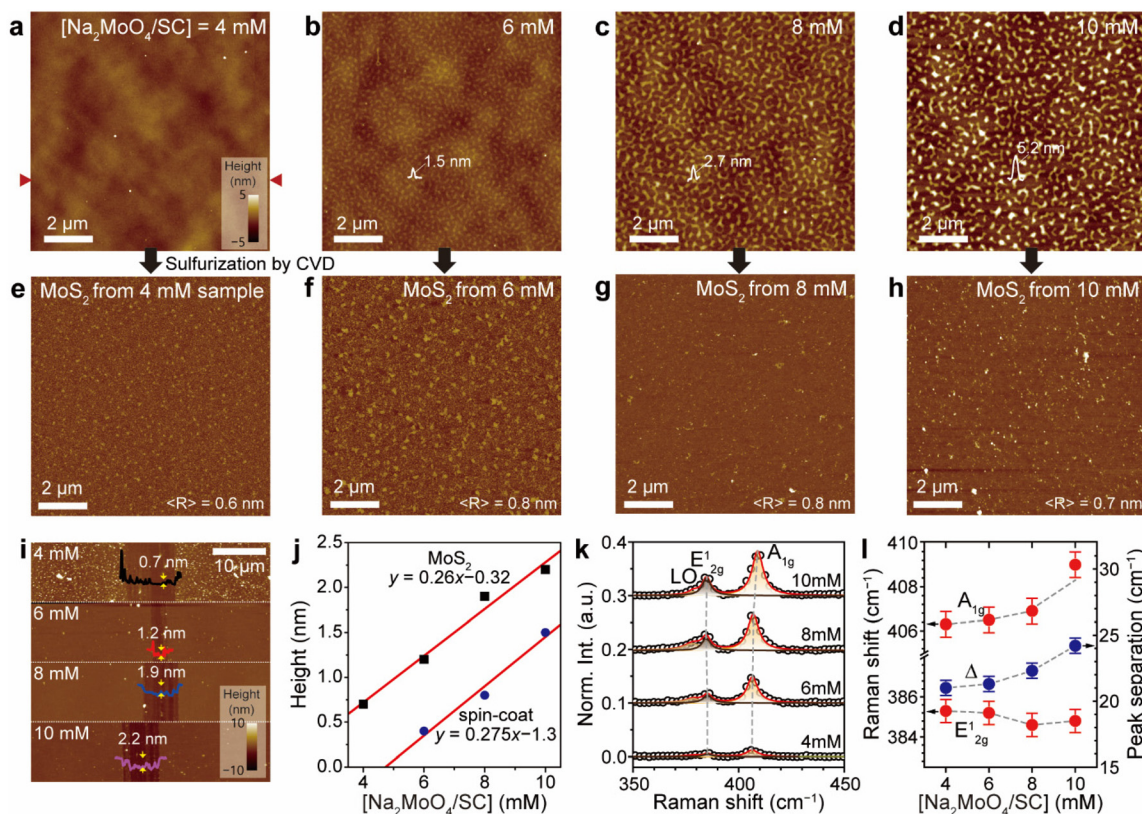


Fig. 3 Systematic changes in precursor and MoS₂ morphologies with increasing Na₂MoO₄/SC concentrations. (a–d) AFM height images of adsorbates from spin-coated Na₂MoO₄/SC dispersions at concentrations of 4, 6, 8, and 10 mM. (e–h) The corresponding MoS₂ films formed by CVD sulfuration of each spin-coated sample through the CVD process. (i) Composite AFM height image composed of four scratched MoS₂ quarters, each representing a different Na₂MoO₄/SC concentration. (j) Average height profile trends of the spin-coats and the corresponding MoS₂ films. Red lines denote linear regression fits. (k) Normalized Raman spectra of MoS₂ samples, with an Si band at 520.9 cm⁻¹ as a reference, at various Na₂MoO₄/SC concentrations. (l) Plot showing the positions and peak separations of E'_{2g} and A_{1g} bands of MoS₂ samples as a function of Na₂MoO₄/SC concentration.

drop-cast sample shows a blue-shifted peak at 1070.7 eV compared to the Na₂MoO₄ powder (1070.2 eV), which qualitatively aligns with observations from the spin-coated Na₂MoO₄.⁵⁰

Fig. 3i presents a composite AFM height image composed of four scratched MoS₂ film quarters from each concentration, showing step heights of approximately 0.7, 1.2, 1.9, and 2.2 nm. These correspond to near single-layer (SL), bi-layer (BL), tri-layer (TL), and multi-layer (ML) MoS₂. A comparison of height trends (Fig. 3j) reveals a linear correlation between the average thicknesses of the spin-coated precursor layers and the resulting MoS₂ films. The spin-coat thickness y_{spincoat} varies linearly with concentration as $y_{\text{spincoat}} = 0.275x - 1.3$, where x is the Na₂MoO₄/SC concentration. Similarly, the MoS₂ film thickness y_{MoS_2} follows the relation $y_{\text{MoS}_2} = 0.26x - 0.32$. Combining these two expressions yields a direct correlation between the precursor layer and the film thickness as follows:

$$y_{\text{MoS}_2} = 0.945y_{\text{spincoat}} - 0.91 \text{ nm} \quad (1)$$

This empirical eqn (1) provides a practical thickness conversion factor, useful for estimating and targeting the desired MoS₂ film thickness.

Raman spectra of the MoS₂ films, as shown in Fig. 3k, reveal systematic changes in the E'_{2g} and A_{1g} bands with increasing Na₂MoO₄/SC concentrations. The interpeak separation and their intensities progressively increase as Na₂MoO₄/SC concentrations rise. The interpeak separation (Fig. 3l) for the 4 mM-derived sample shows 21.0 cm⁻¹, while samples from 6 mM and higher show an increase in separation, reaching up to 24.2 cm⁻¹, indicating a transition from BL to ML MoS₂,^{32,51} in line with AFM results. This result demonstrates the ability to control the number of MoS₂ layers by adjusting the precursor concentration.

This method enables the growth of continuous, large-area MoS₂ films on a centimeter scale. Fig. 4a shows photographs of the fully grown continuous MoS₂ on a 285 nm thick SiO₂/Si substrate, both with and without masking. The left image shows the film without masking, while the right one shows the masked area, created using Denko tape during the spin-coating process to generate different contrasts in the exposed regions. The uniformity of the MoS₂ film was confirmed by point Raman spectra taken across the sample. Raman spectra (Fig. 4b) exhibited consistent positions (*i.e.*, ~383.8 and ~404.2 cm⁻¹), interpeak separation (~20.4 cm⁻¹), and intensi-



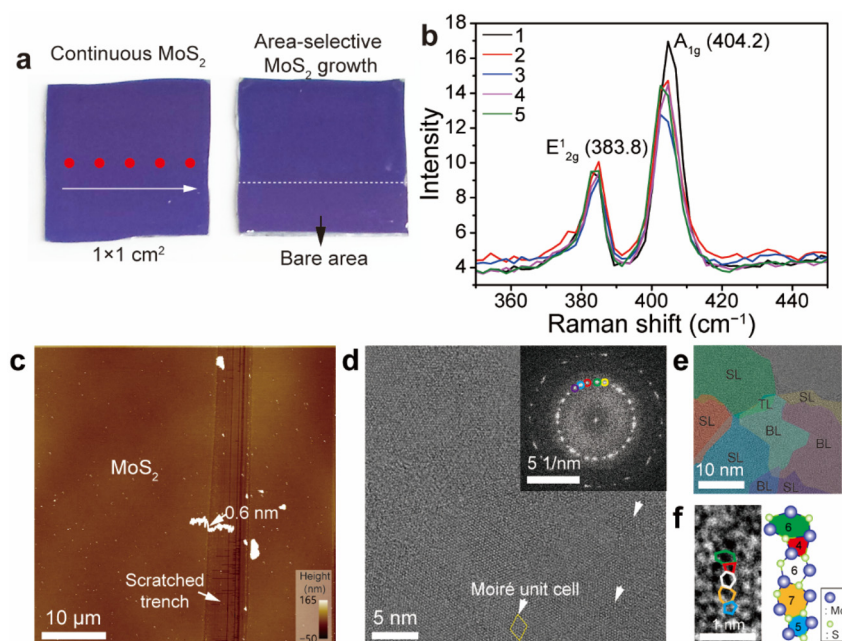


Fig. 4 Continuous large-area polycrystalline FL MoS₂. (a) Continuous large-area MoS₂ (left) and continuous large-area MoS₂ with a bare area generated using Denko tape during the spin-coating process (right). (b) Raman spectra taken across the entire MoS₂ sample as indicated in (a). (c) AFM image of a scratched MoS₂ film. (d) HAADF-STEM image of the polycrystalline MoS₂ film showing sporadic Moiré patterns marked by white arrows. Inset: diffraction patterns displaying five distinct sets of hexagonal patterns. (e) Color-coded representation of MoS₂ polycrystallites based on five crystal orientations, highlighting BL and TL regions with distinct Moiré patterns, as well as SL regions. (f) HAADF-STEM image showing grain boundaries with lined (6|4)–(7|5) defects.

ties, indicating a uniform MoS₂ film. Fig. 4c shows an AFM image of the scratched MoS₂ film, revealing a flat surface with an ~0.6 nm-deep trench, confirming the formation of the SL MoS₂ film.

TEM analysis reveals the polycrystalline nature of the MoS₂ film. Fig. 4d shows a high-angle annular dark-field scanning transmission electron microscopy (HAADF-STEM) image of the transferred MoS₂ film. Upon closer examination, Moiré patterns³⁵ (indicated by the white arrows) are observed, suggesting twisted BL MoS₂ alongside the SL regions. The inset diffraction in Fig. 4d reveals five sets of hexagonal diffraction patterns corresponding to the 2H polymorph of MoS₂. By masking other diffraction patterns and applying color-coding,²² polycrystalline MoS₂ domains are revealed (Fig. 4e). This analysis shows that SL MoS₂ is the predominant layer, with minor BL and TL regions. Fig. 4f presents an HAADF-STEM image of grain boundaries between SL–SL regions, highlighting their atomic reconstruction with connected (6|4)–(7|5) defects, which are common in MoS₂.^{52,53}

Real-time growth kinetics of the continuous MoS₂ film

The growth kinetics leading to the continuous MoS₂ film were analyzed through a real-time growth video captured using an ICVDM.²⁶ To observe the growth kinetics, a MoS₂ film with a bare area was grown, while the bare area was generated using Denko tape (right panel of Fig. 4a). This sample provides contrast (C_R) values of the growing layer^{26,34,54} (see the Experimental section), and its growth trajectories were

recorded and are presented in the ESI (Video S1†). The video shows that the precursor spin-coat gradually transforms into a MoS₂ film without forming the typical triangular shape. This suggests that the growth occurs uniformly across the substrate, with crystallites smaller than the diffraction limit of the optical system (up to 660 nm, considering the numerical aperture (0.5) of the lens used in this experiment).

Fig. 5a shows the CVD programming profile, including the CVD temperature (T_{CVD}), sulfur temperature (T_S), and argon flow (F_{Ar}) as a function of reaction time t_{rxn} . Real-time optical images corresponding to t_{rxn} are presented in Fig. 5b–d. At $t_{rxn} = 30$ s (or $T_{CVD} = 500$ °C), the spin-coat begins to change color, in which the precursor spin-coat area does not display a large contrast compared to the bare area. However, at $t_{rxn} = 90$ s (or $T_{CVD} = 600$ °C), the spin-coat rapidly changes color, with the interface showing a large contrast, indicating the formation of ML MoS₂. At $t_{rxn} = 4$ min (or $T_{CVD} = 800$ °C), the film's color reaches saturation. Fig. 5e presents the C_R trends at various positions indicated in the optical images, depending on t_{rxn} and T_{CVD} . The deformation of the spin-coat starts at $T_{CVD} = 500$ °C, consistent with a prior study.²⁶ Notably, unlike MoS₂ growth at 350 °C using volatile and fragile molybdenumhexacarbonyl (Mo(CO)₆) and hydrogen sulfide (H₂S) *via* metal-organic CVD,⁵⁵ the growth temperature for MoS₂ using Na₂MoO₄ and sulfur as precursors can be reduced to as low as 500 °C. The C_R analysis²⁶ reveals that while position 1, located at the thick interface between the spin-coat and bare areas, forms ML MoS₂, positions 2 and 3, which are farther from the



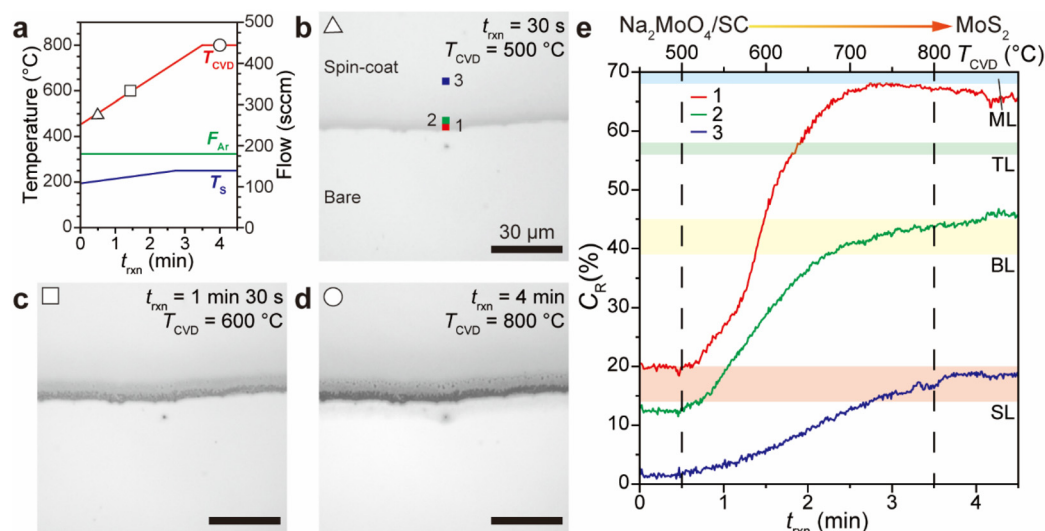


Fig. 5 Growth kinetics of the continuous MoS₂ film observed using an ICVDM. (a) Programming parameter (T_{CVD} , T_s , and F_{Ar}) profiles during the ICVDM reaction. Real-time optical images of the MoS₂ film at t_{rxn} = (b) 30 s, (c) 1 min 30 s, and (d) 4 min. (e) C_R trends of the positions in the optical images in (b) according to t_{rxn} and T_{CVD} .

interface and therefore thinner, show BL and SL regions. The absence of intermediate triangular or hexagonal shapes in optical observation indicates that the MoS₂ film is composed of submicrometer-sized crystallites, which aligns with the TEM observations. Increasing the crystallite size would enhance the optoelectronic quality of the MoS₂ film, a topic for future investigation.

The catalytic roles of sodium and SC were explored through several control experiments. The first experiment used MoO₃ without SC, the second involved Na₂MoO₄ without SC, and the third used MoO₃ with a different dispersant, such as SDS (see the Experimental section). The first experiment investigates the catalytic roles of sodium and SC, the second examines the role of SC, and the third explores the impact of SC's pK_a . Similar ICVDM experiments, as shown in Fig. S5a–S5g, S6a–S6g, and S7a–S7g† (see Note S3† for full details), were conducted. Briefly, MoO₃ spin-coating promotes MoS₂ growth at the interface between the spin-coat and bare areas at prolonged t_{rxn} (~10 min) at 800 °C (Fig. S5†). Na₂MoO₄ only leads to the formation of discontinuous, micrometer-sized ML grains at extended t_{rxn} (~20 min) at 800 °C (Fig. S6†). Lastly, the MoO₃/SDS case does not exhibit any MoS₂ features except for the interface after 10 min t_{rxn} at 800 °C (Fig. S7†). SDS, with a low pK_a (i.e., 2), is ineffective in producing MoS₂. From these experiments, the sodium catalyst from SC can lower the reaction temperature, and an appropriate pK_a value of the dispersant is an important aspect for continuous MoS₂ growth.

Thus far, we have shown that optimizing the pH of the metal precursor buffer facilitates the growth of continuous MoS₂ films. Additionally, we hypothesize that sodium content is another crucial factor influencing both the growth kinetics and the morphology of the films. Sodium particles that are optically visible promote the formation of ML MoS₂, while

those that are optically invisible favor the growth of SL MoS₂.²⁶ These sodium catalysts fragmented and moved along the edges, enhancing the MoS₂ growth.^{26,28} Recent research indicates that sodium, decomposed from a Na₂MoO₄ precursor, accumulates at the interface between MoS₂ and the SiO₂ substrate, becoming embedded into the substrate over extended growth periods.⁵⁰ This edge or interfacial sodium likely plays a significant role in influencing growth kinetics and morphology. Further investigation into this process will be an important direction for future research.

Conclusions

In this study, we achieved continuous, centimeter-scale MoS₂ growth on a SiO₂ surface using an SC-buffered, uniformly spin-coatable metal precursor *via* the CVD process. This method leverages a sodium molybdate/SC complex with pH = 5.3, based on the pK_a values of the metal precursor, dispersant, and substrate. By systematically exploring sodium-based metal precursor dispersions, we presented a reproducible relationship between the precursor concentration and the number of MoS₂ layers. By minimizing moisture exposure, we achieved robust, reproducible MoS₂ growth with randomly oriented polycrystallites. Our findings demonstrate that the increased adsorbed concentration of metal precursors directly influences the increasing number of MoS₂ layers, providing precise control over the resulting structures. These mildly acidic metal precursor dispersions support patterned continuous growth and are compatible with photolithography techniques for further device integration. An ICVDM allows us to observe the growth kinetics of continuous MoS₂ according to the reaction time and furnace temperature, indicating that the growth



occurs even at temperatures as low as 500 °C. Several control experiments investigating the roles of sodium, SC, and the pK_a of SC further highlight the critical importance of the *in situ* formation of Na_2MoO_4 facilitated by SC. This simple spin-coating method provides a route to produce complex hierarchical TMC structures with high reproducibility, advancing the development of optoelectronic devices.

Author contributions

D. H. Kim performed the experiments, characterized the samples, and analyzed the data. J. Seo and Y. Kang performed the experiments. B. Lee performed the experiments and analyzed the data. S.-Y. Ju conceived the idea and supervised the project. S.-Y. Ju wrote the manuscript. All the images/artwork/photos that appear in the manuscript and ESI† were created by the authors of this manuscript.

Data availability

The data supporting this article have been included as part of the ESI.†

Conflicts of interest

We have filed a Korean Patent (filing date: 2024.11.19, filing number: 10-2024-0165414) regarding pH-optimized metal precursor dispersion for CVD growth of TMCs.

Acknowledgements

This research was supported financially by YU-KRISS (KRISS-GP2024-0012-GONG9), and in part by the Basic Science Research Program (NRF-2022R1A2C1006932) through the National Research Foundation of Korea (NRF) funded by the Ministry of Education, Science, and Technology.

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