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Processable 2D materials beyond graphene: MoS2 liquid crystals and fibres

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Abstract
Herein, we show properly engineered MoS2 crystals can readily form liquid crystalline dispersions in water making them ideal candidates for large-scale manufacturing processes. The guideline provided here can serve as the basis to develop practical protocols to address the long-standing goal of large-scale manufacturing of 2D materials.

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Herein, we show properly engineered MoS$_2$ crystals can readily form liquid crystalline dispersions in water making them ideal candidates for large-scale manufacturing processes. The guideline provided here can serve as the basis to develop practical protocols to address the long-standing goal of large-scale manufacturing of 2D materials.

Two-dimensional transition metal dichalcogenides (2D TMDs), of which MoS$_2$ is the most studied, are the silicon-like ‘semiconductor’ analogues of graphene. Like graphene, they offer opportunities to develop devices that have no analogue in silicon-based electronics due to their unique band structures, material variability and flexibility. Their versatile electronic, optical, and electrochemical properties offer a new technological potential landscape for the production of transistors,$^4$ optoelectronics,$^5$ electrocatalysis,$^6$ supercapacitors,$^7$ batteries$^8$ and solar cells.$^9$ However, integration of 2D TMDs into macrostructures while preserving their inherent properties requires processable materials that can be directly fabricated using scalable material processing and fabrication approaches without the aid of any processing additives.$^{8,10}$ While significant progress has been made on the production of various 2D TMDs including MoS$_2$ by chemical vapor deposition (CVD) growth,$^{11}$ chemical exfoliation,$^{12}$ electrochemical exfoliation,$^{13}$ and exfoliation in solvents,$^{14}$ the development of a processable 2D TMD dispersion, which is suitable for large-scale manufacturing and processing, has yet to be addressed.

Such a development has indeed occurred for graphene oxide (GO) with the formation of liquid crystalline (LC) dispersions of GO$^{15-17}$ that have allowed the fabrication of graphene-based devices using wet-spinning,$^{18-20}$ printing and coating,$^{21}$ for a broad range of applications in energy storage,$^9$, 22-24 superconductors,$^{25, 26}$ optoelectronics,$^{27, 28}$ and structural materials.$^{15, 29}$ In an analogous fashion, LC 2D TMDs could serve as a platform for the rational design and fabrication of TMD-based materials for harnessing and translating their useful properties into practical device applications. To address this challenge, we introduce processable LC MoS$_2$ nanosheet dispersions (as a model 2D TMD dispersion) to enable large scale fabrication of 3D architectures. We demonstrate that, in contrast to naturally occurring crystals, properly engineered MoS$_2$ crystals can be readily exfoliated into ultra-large MoS$_2$ nanosheets that form LC dispersions in water. We furthermore show that such anisotropic nematic ordering can be exploited to achieve robust MoS$_2$ fibre architectures using wet-spinning.

Figure 1. Graphical illustration of the preparation of spinnable 2D MoS$_2$ nanosheets. (a) A MoS$_2$ crystal with preferential [0001] direction could be easily exfoliated into single large sheets by a standard lithium intercalation and exfoliation using an ultrasonication/hydration-assisted process; this produces a nematic phase at high enough concentration to orient the sheets parallel to each other and thus minimize the excluded volume. (b) If introduced into a suitable coagulation bath, the MoS$_2$ LC domains can be ordered upon applying flow induced shear stress with subsequent alignment and orientation resulting in ordered fibre architecture.

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**COMMUNICATION**

**Processable 2D materials beyond graphene: MoS$_2$ liquid crystals and fibres**

Rouhollah Jalili$^{a, b}$, Sima Aminorroaya-Yamini$^{a, b}$, Tania M. Benedetti$^c$, Seyed Hamed Aboutalebi$^c$, Yunfeng Chao$^d$, Gordon G. Wallace$^e$, and David L. Officer$^e$

Herein, we show properly engineered MoS$_2$ crystals can readily form liquid crystalline dispersions in water making them ideal candidates for large-scale manufacturing processes. The guideline provided here can serve as the basis to develop practical protocols to address the long-standing goal of large-scale manufacturing of 2D materials.

Two-dimensional transition metal dichalcogenides (2D TMDs), of which MoS$_2$ is the most studied, are the silicon-like ‘semiconductor’ analogues of graphene. Like graphene, they offer opportunities to develop devices that have no analogue in silicon-based electronics due to their unique band structures, material variability and flexibility. Their versatile electronic, optical, and electrochemical properties offer a new technological potential landscape for the production of transistors,$^4$ optoelectronics,$^5$ electrocatalysis,$^6$ supercapacitors,$^7$ batteries$^8$ and solar cells.$^9$ However, integration of 2D TMDs into macrostructures while preserving their inherent properties requires processable materials that can be directly fabricated using scalable material processing and fabrication approaches without the aid of any processing additives.$^{8,10}$ While significant progress has been made on the production of various 2D TMDs including MoS$_2$ by chemical vapor deposition (CVD) growth,$^{11}$ chemical exfoliation,$^{12}$ electrochemical exfoliation,$^{13}$ and exfoliation in solvents,$^{14}$ the development of a processable 2D TMD dispersion, which is suitable for large-scale manufacturing and processing, has yet to be addressed.

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Both rigid and flexible anisotropic molecules undergo a transition from the isotropic phase to the so-called nematic phase as a function of aspect ratio and concentration.\(^{16}\) For that, a high temperature solid state reaction \(^{30}\) was used to fabricate large grain MoS\(_2\) crystals with preferred orientation along the [0001] direction. This preferred directional growth with weak van der Waals interplanar bonds results in the exfoliation of large MoS\(_2\) sheets and subsequent LC formation (Figure 1a).

The as-synthesized crystalline material shows large crystals (more than 10 \(\mu\)m) with screw dislocations in the form of hexagons on the surface due to a non-centrosymmetric arrangement of adjacent layers (Figure 2a and b).\(^{31}\) In comparison and as a control material that was also exfoliated, large natural single crystals of MoS\(_2\) (Manchester Nanomaterials) show a metallic surface finish with a flake size in the order of a few centimeters with no dislocations (Figure 2c and d).

Exfoliation was achieved by employing an organolithium compound as a lithiation agent to expand the lattice and obtain an intercalated compound, subsequently exfoliating it into 2D sheets by an ultrasound-assisted hydration process.\(^{32}\) After centrifugation at 11 krpm for 15 min to remove any non-exfoliated particles, the resulting concentration of the MoS\(_2\) dispersion was 0.5 mg ml\(^{-1}\). Scanning electron microscopy (SEM) examination of the as-deposited MoS\(_2\) nanosheets on a silicon wafer showed the presence of ultra-large sheets with lateral sizes predominantly larger than 10 micrometers (Figure 2e). The transparent nature of the as-produced 2D sheets hints at the presence of mostly monolayer MoS\(_2\). The pale, transparent and very low optical contrast difference between the substrate and sheets in the micrograph presented in Figure 2f further supports the monolayer nature of the as-exfoliated MoS\(_2\). The AFM analysis confirmed this observation (Figure S1).

A SEM survey of 250 MoS\(_2\) sheets demonstrated that the majority of the sheet sizes are in the range of 0.5-20 \(\mu\)m with a mean size of 8.4 \(\mu\)m, and the presence of sheet sizes as large as \(\sim\) 45 \(\mu\)m in the dispersion (Figure 2g). In contrast, the exfoliation of the natural MoS\(_2\) crystal gave predominantly submicron flake sizes (Figure 2h), which is in agreement with previous reports in which organolithium chemistry was used for exfoliation.\(^{12, 33, 34}\)

As the same exfoliation process was employed for both samples, the unique formation of large sheets from the as-synthesized crystals must be a result of its crystalline structure. Figure 3a compares X-ray diffraction (XRD) patterns obtained from both MoS\(_2\) materials. Both as-synthesized and natural MoS\(_2\) crystals demonstrate large grains with preferred growth orientation along the [0001] crystallographic direction. Therefore, as illustrated in Figure 1a, use of the large MoS\(_2\) crystals with preferential growth along the [0001] direction appears to be an essential requirement for effective exfoliation to large sheets and subsequent formation of the LC phase. In order to explore the difference between the as-synthesized and natural MoS\(_2\) crystals, the vibrational properties of both materials were examined by Raman spectroscopy in the range of 360-420 cm\(^{-1}\) (Figure 3b). There are two prominent peaks in the spectra, marked as \(E_{2g}\) and \(A_{1g}\), corresponding to in-plane and out-of-plane vibrational modes, respectively. The lower intensity of the \(E_{2g}\) peak and red shift of the \(A_{1g}\) peak in the as-synthesized MoS\(_2\) crystal suggest weaker van der Waals coupling of the stacked layers in contrast to that of the natural crystal.\(^{31, 35, 36}\)
entropic-driven configuration of nematic LC phases. The critical theoretical concentration ($\Phi$) for the transition between isotropic to nematic phase based on the MoS$_2$ sheets sizes can be calculated based on Equation 1, which serves as a model system for liquid crystal phases of charged 2D platelets.$^{37}$

$$\Phi = \frac{3}{8} \frac{1}{L} \left( 1 + \frac{a}{\sigma} \right) p D^3$$  \hspace{1cm} (1)

$D^3$ is a dimensionless number density for the isotropic to biphasic and, subsequently, biphasic to nematic transition concentrations. $L$, $D$, $a$ and $\sigma$ are the sheet thickness, the average MoS$_2$ lateral size, polydispersity and the density, respectively.$^{37}$ In the case of LC MoS$_2$ nanosheets, the calculated transition concentration range is from 0.23 to 0.37 mg ml$^{-1}$. Concentration values below this range indicate isotropic behavior, within the range biphasic behavior and above the range a nematic phase. The obtained concentration for the LC MoS$_2$ nanosheets (0.5 mg ml$^{-1}$) falls in the nematic range and thus supports the formation of the LC phase. In contrast, the calculated concentration of the natural MoS$_2$ nanosheets for the formation of the nematic phase ($>13.8$ mg ml$^{-1}$) largely exceeded the obtained concentration ($\sim 0.3$ mg ml$^{-1}$). The required high concentrations for such small nanosheets are unachievable due to the agglomeration of the sheets.

In the case of LC MoS$_2$, the high aspect ratio arising from the use of large sheets introduces significant systematic anisotropy into the system resulting in an excluded volume-induced entropic rearrangement. In order to minimize the free energy of such a polydisperse system, the excluded volume of the large sheets limits the free rotation of much smaller sheets and in essence, semi-freezes their orientation, promoting nematic phase formation at low concentrations. When this LC system was subjected to a flow-field, flow-induced optical birefringence was observed (Figure 4c).

To further illustrate this ordering effect, a rheological investigation was carried out on the systems (Figure 4d-f). A simple shear stress and viscosity vs shear rate curve showed the existence of a clear distinct yield value. This yield value indicates that there is a local minima in energy state, which needs to be overcome before flow can occur. As demonstrated in our previous work on LCGO,$^{31}$ the energy minima reported here could be a result of crowding or jamming. The development of a finite yield stress at such low concentrations also suggests the existence of a weak network structure that breaks down before the viscous flow is induced.$^{21}$ This demonstrates that even at this low concentration, the MoS$_2$ dispersion shows a typical non-Newtonian fluid behavior similar to that of LCGO dispersions.$^{21}$ The descending curve, however, shows much lower stress values and viscosities compared to the first ascending curve suggesting that the orientation of random mesogens has already taken place. The drop in the yield value verifies the alignment of the sample upon introducing a strong enough shear field.

Figure 3. Structural characterization of MoS$_2$ materials. a) XRD patterns of MoS$_2$ crystals showing preferred growth in the c-axis direction [0001]. b) Raman spectra of the MoS$_2$ crystals. In contrast to the natural crystal, the as-synthesized MoS$_2$ crystals show stronger out-of-plane vibrations of S atoms in the opposite direction perpendicular to the (001) plane, also known as the $A_g$ mode, as well as a shift to lower wavenumber of both the out-of-plane ($A_{3g}$) and in-plane vibrations ($E_{2g}$, indicative of a weaker van der Waals coupling of the stacked layers. The as-synthesized MoS$_2$ crystals exhibited a more metallic structure compared to the natural crystal as evidenced by the comparative XPS spectra (c, d) resulting in a more hydrophobic surface (e) in contrast to the natural crystal (f), leading to a more efficient lithium intercalation. It should also be noted that the 1T structure exhibits a meta-stable structure with lower binding energy compared to the 2H phase, which can facilitate the exfoliation process.

The XPS results (Figure 3c,d) also verified the existence of a much higher amount of a metallic 1T phase compared to a semiconducting 2H phase in the as-synthesized crystal (1T/2H ratio of 2.12 for the as-synthesized crystal in contrast to 1.2 for the natural crystal). Bearing in mind that the 1T phase exhibits a lower binding energy, it is easier for the 1T phase to take part in the lithium intercalation process and consequently be exfoliated more efficiently. Measuring the contact angle of water on both crystals (Figure 3e,f) demonstrated that the as-synthesized MoS$_2$ crystals ($\theta=120^\circ$) are more hydrophobic than the natural ones ($\theta=97^\circ$). This in essence means that the as-synthesized crystal has stronger interactions with the reaction solvent (hexane) resulting in a more effective exfoliation process.

Figures 4a, b show cross-polarized optical microscopy (POM) images of the LC MoS$_2$ dispersion at concentrations of 0.5 and 2.5 mg ml$^{-1}$, respectively. The existence of predominantly micrometer-sized sheets resulted in a transition from the isotropic phase to the biphasic region, and the subsequent nematic phase as seen as birefringence. Moreover, it should be noted that MoS$_2$ sheets exhibit a highly charged surface profile, and can only approach each other to a defined separation distance rendering the system prone to an
The viscosity measurement (Figure 4f) shows an increase in the viscosity with MoS₂ concentration until a peak is reached at ~ 0.3 mg ml⁻¹, then a sudden drop is observed. Upon becoming concentrated, the isotropic fluid of two dimensional disk-like MoS₂ sheets must undergo a transition to a nematic phase in which the MoS₂ sheets adopt a preferred orientation. This ordering results in an increase in free volume. This sudden free volume expansion accompanied by ordering in the direction of shear, because of the spontaneous formation of LC domains, results in the sudden drop of viscosity.

Having identified and demonstrated flow-field induced alignment and orientation of MoS₂ dispersions, we applied this understanding to the preparation of useful architectures from MoS₂ dispersions. Initially, we used both non-LC and LC MoS₂ dispersions to prepare free standing films by vacuum filtration through a cellulose membrane. After drying the LC MoS₂ layer, a freestanding film with a uniform smooth surface finish could be easily removed from the membrane, while the film from the non-LC dispersion cracked extensively and could not be removed (Figure 5d). It should be noted that for the as-prepared small sheet sizes of MoS₂, there is usually a need to reinforce the architecture with other materials such as 1D SWNTs in order to attain the paper-like architecture. The SEM micrographs of the as-prepared LC MoS₂ film illustrate the highly-aligned layered film structure (Figure 5a-c). The film forming ability of the LC dispersion can be attributed mainly to the large sheet sizes and the resulting rheological properties. Having large sheets provides sufficient interaction between MoS₂ layers to maintain the given structure. In addition, we have previously demonstrated for LCGO in an isotropic dispersion that the viscosity is the dominant factor governing the fabrication process. This behavior has a direct impact on the processability of the material, as it implies that “short-range” rearrangements of MoS₂ sheets in the dispersion occur rapidly and consequently, shape preservation in the final architecture is impossible.²⁻⁸ In a biphasic or fully nematic LC dispersion, it is the elasticity imparted by the sheets that plays a crucial role in maintaining the structural integrity needed for fluid-phase fabrication techniques such as simple casting, fibre spinning, or inkjet printing.₂¹ Moreover, in contrast with fully isotropic dispersions, LCs are known to afford macroscopic materials with higher microstructural order and enhanced properties.²², ₂₃, ₂₉
high magnification SEM micrograph of as-dried fibres reveals a stacked-layered morphology with alignment along the fibre axis (Figure 5g,h). The fibres also maintain their structural integrity under stress as revealed by the representative stress-strain curve in Figure 5i. However, it should be noted that these are first generation MoS2 fibres and there is yet ample room to improve the mechanical properties reported here. The metallic nature of the exfoliated MoS2 nanosheets (see XPS data in Figure S1) resulted in high electrical conductivity of the resultant MoS2 fibres (123 S m\(^{-1}\)), which opens up a whole range of possibilities to use these fibres as electrodes for supercapacitors, batteries and electrocatalysts.

### Conclusions

In conclusion, the realization of the LC phase in MoS2 dispersions is of significant technological interest, as it paves the way towards the processing of this fascinating material using industrial fabrication techniques such as wet-spinning. In particular, it is envisaged that the method reported here can be used for scalable manufacturing of functional composite inks with different materials (CNTs, metallic particles, polymers, graphene or graphene oxide sheets and other 2D and 1D materials) for use in a wide range of applications. We envision that the concept introduced here can be used to prepare other 2D liquid crystalline materials leading to their practical use beyond electronic applications.

### Notes and references

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