Perovskite-transition metal dichalcogenides heterostructures: recent advances and future perspectives

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Transition metal dichalcogenides (TMDs) and perovskites are among the most attractive and widely investigated semiconductors in the recent decade. They are promising materials for various applications, such as photodetection, solar energy harvesting, light emission, and many others. Combining these materials to form heterostructures can enrich the already fascinating properties and bring up new phenomena and opportunities. Work in this field is growing rapidly in both fundamental studies and device applications. Here, we review the recent findings in the perovskite-TMD heterostructures and give our perspectives on the future development of this promising field. The fundamental properties of the perovskites, TMDs, and their heterostructures are discussed first, followed by a summary of the synthesis methods of the perovskites and TMDs and the approaches to obtain high-quality interfaces. Particular attention is paid to the TMD-perovskite heterostructures that have been applied in solar cells and photodetectors with notable performance improvement. Finally through our analysis, we propose an outline on further fundamental studies and the promising applications of perovskite-TMD heterostructures.

Keywords: transition metal dichalcogenides; perovskites; heterostructures; photodetectors; solar cells; 2D materials


Introduction

Hybrid and metal lead halide perovskites have recently attracted a lot of attentions in both academy and industry. Performance of perovskite-based solar cell is progressing much faster than that of other types of photovoltaics and has reached an energy conversion efficiency of up to 25.2\%\textsuperscript{1-13}. Moreover, perovskite materials have been shown to be promising for photodetectors...
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ning optical devices.

There have been several reviews on various perovskites and 2D ma-
eters HSs published recently6−10. However, in a rapidly developing field, reviews quickly become outdated. In addition, many of the reviews focus only on one as-
pect of the HSs such as perovskite-graphene or one of the possible applications, while the intriguing and promising perovskite-TMD HSs are rarely reviewed. In this paper we will review both the fundamentals and the latest development of this fast-growing field of per-
okite-TMDs HSs. In the first part, we briefly discuss the fundamental properties of the perovskites and TMDs and their respective HSs. More attention is paid to the unique properties of the perovskite/TMD HSs, particularly the band alignment, interlayer charge and energy transfer. Synthesis of perovskites and TMDs is introduced with a more detailed description on the preparation of perovskite/TMD HSs, followed by the device appli-
cations especially on PDs and solar cells. Finally, the perspectives and challenges for the research and development of perovskite/TMDs HSs are outlined.

Fundamental properties

The optoelectronic properties of materials and their HSs directly depend on the electronic band structures. Based on the nature of the components, HSs can be classified as metal-semiconductor, semiconductor-semiconductor, and insulator-semiconductor. Since semiconductors are promising for optoelectronic applications, perovskites and TMDs related to them will be considered in our re-
view. Therefore, HSs of the semiconductor-semicon-
ductor type are meant below. Due to the difference in electronic affinity in the contacting semiconductors, the conduction band minimum (CBM) and the valence band maximum (VBM) of the two respective constituent semi-
conductors may not coincide at the same level, a gap will be formed giving rise to three types of band alignments, as shown in Fig. 1(a)101.

Type I: the straddling gap occurs when both the CBM and VBM of one semiconductor are located between the conduction and valence bands of the other one, respectively.

Type II: the staggered gap is formed when one of the band discontinuities is positive and the other is negative.

Type III: the broken gap formation is similar to the type II, but the overall band gap disappears. This happens when the VBM of one component is higher than the CBM of the other one.

Conventional halide perovskites are semiconductors whose band gaps most often lie in the range from 1.2 to 2.4 eV104, while 2D TMDs have tunable band gaps in the range from 1.0 to 2.1 eV. Based on first-principles calcu-
lations, the interface between the halide perovskite and

(2D)71−80, field-effect transistors (FETs)19,23, X-ray detectors24,25, spintronics39, batteries37, light-emitting diodes (LEDs)32−34, and lasers35−39. Altering the composition allows tuning the band gap and optical properties of the perovskites26,40. However, poor moisture and illumination stability of regular three-dimensional (3D) hybrid organic-inorganic perovskites remain the main obstacle to fabricate the low-cost and long-running devices36,26. Two-dimensional (2D) perovskites have demonstrated better stability, extended chemical engineering capability and better control of the properties such as bandgap, conductivity, and spin-related effects, which are more promising for the next generation solar energy-harvesting41−44 and light emitting46,47−51. On the other side, transition metal dichalcogenides (TMDs) have also attracted tremendous interests and shown great potential in many applications including PDs52−55, FETs56, LEDs57−60, lasers61−65, and photovoltaic devices66−70. The 2D hetero-
structures (HSs) create atomically thin p–n junctions and bring up possibilities on non-linearity, many-body phe-
nomenon, polaritons, interlayer valley excitons, Moiré superlattice, etc71−80, and broaden the application scenari-
os2,27. However, due to their atomic-scale thickness, the light absorption of TMDs is limited81,82.

Combining the various hybrid halide perovskites with TMDs to form HSs provides a way to extend the already fascinating properties of the components and complement each other for novel or improved performance. For instance, the TMDs can encapsulate the perovskites to improve the poor environmental stability of the latter83,84. Interestingly, unlike the pure TMDs HSs, perovskite/TMD HSs do not require accurate lattice match nor rotational alignment due to the soft perovskite lattice, which simplifies the fabrication53,85. TMDs and perovskite nor-

mally form a type-II heterojunction with good charge carrier transfer and strong coupling between the layers83,87,88. Recently, the integration of perovskite and TMDs has stimulated interest in multidisciplinary areas and holds great promise for many optoelectronic applica-
tions49−54. Particularly, combining the two materials to-
gether may improve the optical response of the sensitzing optical devices83,95.

The quickly growing number of works in this field re-
quires a summary of the recent findings. There have been several reviews on various perovskites and 2D ma-
eters HSs published recently66−102. However, in a rapidly developing field, reviews quickly become outdated.
TMD is mostly a type-II heterojunction, which is in favor of separating charge carriers and can help to improve the performance of e.g. PDs or solar cells over the constituent materials of perovskite or TMD alone, or to add a new property. Table 1 shows some of the notable examples of the perovskite and TMD HSs with significant performance improvement. As seen in Table 1, for PDs, orders of magnitude enhancement of the external quantum efficiency (EQE) and detectivity have been demonstrated using perovskite/TMD HSs. In addition, perovskite/TMD HSs exhibited a great enhancement in the stability of perovskite solar cells. We will briefly review the properties of the TMD and perovskite material and then give a more detailed discussion on the properties of the HSs.

TMDs and their heterostructures

Many of TMDs are semiconductors in nature with a finite bandgap and structure of MX$_2$ (where M could be Mo, W, Hf; X could be S, Se, Te). The bandgaps of the majority of TMDs transit from indirect in few layers to direct in monolayers, featuring tightly quantum-confined exciton dynamics and strongly correlated electronic states. The deterministic layer transferring technique allows the preparation of component layers separately and following assembly to form van der Waals (vdWs) HSs. Up to now, there is a vast library of 2D materials including superconducting NbSe$_2$, semimetal graphene, insulating h-BN (Hexagonal Boron Nitride), magnetic CrI$_3$, and semiconducting TMDs and BP (Black Phosphorus). The change of surrounding environment caused by the contact with another 2D material can have a profound effect on its electronic structure, leading to carrier redistribution, formation of bounded interlayer excitons and strongly correlated electronic states. Besides, ultrafast charge transfer process has been observed in photoexcited staggered HSs. Femtosecond pump-probe spectroscopy of MoS$_2$/WS$_2$ heterobilayer discovered that the holes in the MoS$_2$ layer transfer to the WS$_2$ layer within 50 fs after being created by photon excitation. The femtosecond charge transfer rate provides a promising route for applications that need ultrafast spatial separation of the electrons and holes, for instance, photodetection.

The Coulomb attraction between the electrons in one layer and the holes in another layer results in interlayer excitons (Fig. 1(b)). Due to the energy level offset, the interlayer excitons lie energetically lower than the intralayer excitons. The formation of interlayer exciton has enriched the fascinating exciton physics and provided an atomically thin 2D platform for exploring exciton

![Fig. 1](https://example.com/figure1.png)

**Table 1 | Some examples of improved properties by exploiting the heterostructures of perovskite/TMDs.**

<table>
<thead>
<tr>
<th>Heterostructure</th>
<th>Application</th>
<th>Heterostructure advantages</th>
<th>Ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH$_3$NH$_3$PbI$_3$/WSe$_2$</td>
<td>PD</td>
<td>External quantum efficiency (%): 3 orders of magnitude enhancement. WSe$_2$: 0.2–5.0 Heterostructure: 999</td>
<td>ref.221</td>
</tr>
<tr>
<td>(PEA)$_2$SnI$_4$/MoS$_2$</td>
<td>PD</td>
<td>Detectivity (Jones): 2 orders of magnitude enhancement.  (PEA)$_2$SnI$_4$: 5×10$^4$ Heterostructure: 4×10$^{10}$</td>
<td>ref.243</td>
</tr>
<tr>
<td>(PEA)$_2$PbI$_4$/MoS$_2$</td>
<td>PD</td>
<td>Detectivity (Jones): 2 orders of magnitude enhancement.  MoS$_2$: 8.57×10$^{11}$ Heterostructure: 1.06×10$^{13}$</td>
<td>ref.158</td>
</tr>
<tr>
<td>CH$_3$NH$_3$PbI$_3$/MoS$_2$</td>
<td>Solar cell</td>
<td>Lifetime stability after 550 h (Δη/η, %):  CH$_3$NH$_3$PbI$_3$: ~34% Heterostructure: ~7%</td>
<td>ref.301</td>
</tr>
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dynamics and developing excitonic devices\(^{11,12-16}\). The photoactive wavelength range of the HSs is determined by the band-energy alignment of the component monolayers, the crystal orientation alignment, and the separation distance of the two layers. For example, Fig. 2 shows the low frequency Raman spectra as well as the PL spectra of MoSe\(_2\)/WSe\(_2\) HS without (Fig. 2(a, b)) and with (Fig. 2(c)) inserting dielectric monolayer of h-BN\(^{86}\). The observation of the shear mode (SM) and layer-breathing mode (LBM) of the HS as a function of twisting angles indicate the high coupling between the individual materials at specific angles (Fig. 2(a)) which is not observed in the case of inserting 1L h-BN (MoSe\(_2\)/1L h-BN/WSe\(_2\) HSs) due to the reduced coupling. Fig. 2(b) shows the PL spectra of MoSe\(_2\)/WSe\(_2\) HSs measured at different twisting angles, which exhibit lower energy interlayer exciton peak at specific angles due to the stronger coupling. In contrast, in case of using 1L h-BN (Fig. 2(c)) the interlayer exciton peak disappeared due to the reduced coupling which was further confirmed by the comparable PL intensities of MoSe\(_2\)/1L h-BN/WSe\(_2\) HSs and single individual materials (i.e. the PL is combination of both individual material due to the reduced coupling in case of using h-BN). Besides, the selection of the parent materials enables the bandgap engineering from visible to near-infrared (IR) and mid-IR\(^{44,117,118}\). Moreover, the ultrafast charge transfer process separates the photogenerated electrons and holes resulting in less intersection of their wave functions relative to intralayer excitons and suppressed the electron-hole (e–h) interaction, which gives rise to a long interlayer exciton lifetime, for instance, ~1.8 ns observed in MoSe\(_2\)/WSe\(_2\) hetero-bilayer\(^{119}\). Furthermore, the interlayer exciton binding energy in 2D HSs is large and over 100 meV, which has enabled the observation of high-temperature exciton dynamics, for example, the Bose-Einstein exciton condensation in MoSe\(_2\)/WSe\(_2\)\(^{119}\). Additionally, HSs exhibit valley polarization behavior, inheriting from their monolayer components. The spin-valley locking renders an extremely long valley lifetime (40 μs for MoSe\(_2\)/WSe\(_2\))\(^{120}\). Applying an electrostatic gate voltage is capable to tune the concentration of both electrons and holes in 2D layers and the band energy alignment can be changed individually through biasing individual layers\(^{115,120}\). Besides, recent understanding of moiré interlayer excitons localized in moiré superlattice opens a door to novel correlated states, for example, charge density waves, fractional Chern insulators, stripe phases, and Wigner crystals\(^{121-125}\). Potential applications of interlayer excitons in TMDs HSs appear myriad, with examples demonstrated include ultra-low threshold lasing emission\(^{116,126,127}\), broad-band photodetection\(^{117,128-132}\), exciton transistors\(^{133-139}\) and valleytronic devices\(^{140}\).

**Perovskites and their heterostructures**

Besides well known for their high efficiency and low cost in solar cell applications\(^{61}\), halide perovskites have also been utilized in LEDs\(^{6,28-30}\), photodetectors\(^{141,145}\), and valleytronic devices\(^{140}\). The pronounced SM at specific twisting angles indicating the strong coupling of the HS at those angles. PL spectra of the same HS showing the emergence of the interlayer exciton peak at ~ 1.35 eV as a function of different twisting angles. (c) PL spectra of 1L MoSe\(_2\), 1L WSe\(_2\), and 1L h-BN-inserted HSs with various twist angles (0° ≤ θ ≤ 60°) showing the absence of the interlayer exciton peak at all twisting angles indicating the reduced coupling between MoSe\(_2\) and WSe\(_2\). The intensity of the main peaks at the HS are comparable to individual layers further indicating the PL spectra is a combination of each individual material in case of no coupling. Figure reproduced with permission from ref.\(^{86}\), Copyright © 2017, American Chemical Society.

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**Fig. 2** | TMD/TMD heterostructure. (a) Low frequency Raman spectra of MoSe\(_2\)/WSe\(_2\) HSs and individual TMD layers with different twist angles (0° ≤ θ ≤ 60°) showing the shear mode (SM), layer-breathing mode (LBM), and unassigned peak (marked with asterisk). The pronounced SM at specific twisting angles indicating the strong coupling of the HS at those angles. (b) PL spectra of the same HS showing the emergence of the interlayer exciton peak at ~ 1.35 eV as a function of different twisting angles. (c) PL spectra of 1L MoSe\(_2\), 1L WSe\(_2\), and 1L h-BN-inserted HSs with various twist angles (0° ≤ θ ≤ 60°) showing the absence of the interlayer exciton peak at all twisting angles indicating the reduced coupling between MoSe\(_2\) and WSe\(_2\). The intensity of the main peaks at the HS are comparable to individual layers further indicating the PL spectra is a combination of each individual material in case of no coupling. Figure reproduced with permission from ref.\(^{86}\), Copyright © 2017, American Chemical Society.
spintronics, batteries, laser, etc. The large variety of applications is facilitated by the outstanding tunability of the composition of the halide perovskites. Three-dimensional (3D) halide perovskites follow a general formula ABX$_3$, where X is a halide (I, Br, Cl or a mixture), B is a metal cation (usually Pb, or Sn, Ge, Bi, Mn and others), A is another cation, larger than B, which can be a metal (Cs, Ag, etc.) or an organic one (MA = CH$_3$NH$_3$ or FA = NH$_2$CHNH$_2$). The A cations are located in the cuboctahedra cavities formed by the corner-sharing BX$_6$ octahedral network. Altering the composition allows for obtaining a variety of materials with the desirable properties for different applications.

However, intrinsic poor environmental stability remains a limitation for the wider commercialisation of the halide perovskite materials. Creating low-dimensional perovskites is one of the ways to address this problem. Low-dimensional perovskites are obtained by incorporating long organic cations into the perovskite structure. In this case, the perovskite inorganic octahedra form 2D layers, 1D wires, or 0D quantum dots, separated by usually insulating organic layers. As a result, the material exhibits effectively low-dimensional properties, such as confinement effect, stable excitons and others. Extended chemical engineering possibilities allow control of the functional properties, such as bandgap, light emission, conductivity, or spin-related effects. The flexibility in property tuning and the improved stability over their 3D counterparts make the low-dimensional perovskites promising materials for applications in various technologically important areas.

In 2D perovskites, the layers are held together by weak vdWs interactions between the organic cations. Atomically thin layers can be obtained by solution techniques or by mechanical exfoliation. This brings up the question of whether perovskite layers can form HSs, and the answer is yes. The multidimensional perovskites are HSs in nature, consisting alternate perovskite sheets of different thicknesses, such as 1, 2, 3, and so on perovskite octahedral layers within one sheet. They are used in perovskite solar cells to improve environmental stability, in which the interlayer charge transfer is critical. Thus, the processes at the perovskite layer interfaces are very important and require additional studies.

Overall, unlike the TMD HSs, the perovskite HSs are much less studied. The preparation of nano-sized HSs with atomically sharp interfaces is complicated by the intrinsic ion mobility, where incorporating rigid aromatic organic cations suppresses anion diffusion. E. Shi et al. succeeded in synthesizing various lateral HSs based on such 2D perovskites using solution drop-casting technique. Vertical HSs with atomically sharp interfaces were first reported in 2018, synthesized by solution grows method. Such disorder primarily affects PL, which manifests itself in different spectra and colors of HSs from sample to sample (Fig. 3(a, b and c)). In this case, the organic layers act as a natural barrier to prevent interlayer ion diffusion. The disadvantage of this method is that one can only control the ratio of the components, while the order remains uncontrollable. In fact, it yields multi-dimensional perovskites discussed above. High-quality well controlled vertical perovskite HSs were reported recently in 2021. The thin perovskite layers were independently synthesized and then transferred to the substrate and combined by the mechanical exfoliation method.

In the vertical HS, the internal energy transfer from the wider- to narrower band gap layers stays efficient despite the insulating nature of the organic layer. This could be explained by a simple emission-reabsorption process. Interestingly, however, charge transfer was reported to be possible across the organic layer in the vertical perovskite HSs. Kuo et al. demonstrated that free carriers can transfer across the heterojunction of 3D/2D perovskite both experimentally and by modelling. Charge and chirality transfer in 2D/3D perovskite HS was applied to create a highly sensitive circular polarization photodetector. The “transparency” of the interface is an unexpected phenomenon, which is useful for the TMD/perovskite HSs as well.

Perovskite/TMD heterostructures

Overall monolayer TMDs were reported to exhibit strong coupling with the 2D perovskites with type II band alignment, suitable for separating charge carriers. Except for the single layer, most TMDs are normally indirect bandgap semiconductors with very poor photoluminescence efficiency. By making perovskite-TMD HS, Yang et al. observed significant, up to 150-fold, enhancement of emission from 2D perovskite-WS$_2$ few-layer HS (Fig. 4(a)). At the same time, the top few WS$_2$ layers protect the perovskites from degradation. Using the first-principles calculations, the authors demonstrated the existence of charge transfer between...
the TMD and perovskite components. The charge redistribution creates local electrical fields, which decouple WS$_2$ layers making them effectively single layers. Single-layer WS$_2$ is a direct semiconductor, which explains the PL enhancement$^{93}$. Besides the free charge transfer, excitonic energy transfer from the exciton state of (C$_6$H$_5$C$_2$H$_4$NH$_3$)$_2$PbI$_4$ to an upper-lying exciton state of WS$_2$ is also possible$^{95,155}$. Interestingly, even the deeper perovskite layers contribute to the energy transfer, leading to a large enhancement of PL from WS$_2$$^{95}$. 

Fig. 3 | Perovskite/perovskite heterostructure. (a) Schematic crystal structures of (PEA)$_2$(MA)$_{n-1}$PbnX$_{3n+1}$ perovskites with different $n$ values. $n = \infty$ - 3D perovskite. (b) PL spectra of various HSs excited by a 442 nm laser. 527 nm peak corresponds to (PEA)$_2$PbI$_4$ ($n = 1$), and the 575 nm peak - (PEA)$_2$(MA)Pb$_2$I$_7$ ($n = 2$). (c) Optical images of different HSs (from Fig.3 (b)) under 442 nm. Scale bars are 5 μm. Figure reproduced with permission from ref.$^{150}$, Copyright © 2018, American Chemical Society.

Fig. 4 | Perovskite/TMD heterostructures. (a) Demonstration of PL enhancement: PL spectra of the 2-layers WS$_2$ (red), and BA$_2$MA$_3$Pb$_4$I$_{13}$/WS$_2$ heterostructure before (black) and after (blue) interface curing using laser annealing. (b) Demonstration of PL quenching: PL spectra of the monolayer WS$_2$ (blue), MAPbI$_3$ (green), MAPbI$_3$/WS$_2$ heterostructure (red), the insertion highlights the WS$_2$ peak shift due to trion emission. The asterisk (*) indicates the peak from the sapphire substrate. (c) PL spectra of the (C$_6$H$_5$C$_2$H$_4$NH$_3$)$_2$PbI$_4$ (PEPI) perovskite (green), 1L WS$_2$ (blue), broadband emission in the perovskite/WS$_2$ heterostructure (red) originated from the interface interlayer excitons at 110 K. Figure reproduced with permission from: (a) ref.$^{93}$, Copyright © 2019, American Chemical Society; (b) ref.$^{161}$, Copyright © 2019, American Chemical Society; (c) ref.$^{95}$, Copyright © 2020, American Chemical Society.
While the charge transfer may cause the TMD emission enhancement, emission from the perovskite component can undergo PL quenching (Fig. 4(b)). This phenomenon can be explained by interlayer charge transfer between the 2D perovskite layer and the 2D material due to the band alignment: electrons are able to transfer from the perovskite to TMD, and vice versa for holes. Interestingly, some theoretical predictions state that only hole transport is allowed in 2D perovskite-TMD HSs and only in the case of a monolayer direct bandgap TMDs, while the electron transport is blocked by the perovskite organic layer. But there are multiple experimental evidences that the electron transfer from the perovskite to TMD does occur resulting in the perovskite PL quenching. Another evidence of the electron transfer from the perovskite to the TMD layer is the relative enhancement of the TMD trion emission. The n-type doping of the TMD component results in PL shift due to increased contribution of the trion emission. This can be explained by an excess of free electrons, able to bind with the excitons, in the TMD layer due to the charge transfer from the perovskite.

Zhang et al. discovered an additional enhanced broadband emission specific only in the HS. The broad emission originates from the perovskite-TMD interface states (Fig. 4(c)). Chen et al. also observed broadband emission, attributed to the interlayer excitons in various 2D perovskite/WS2 HSs. The authors also reported partly circularly-polarized emission from the heterostructure without an additional magnetic field or circularly polarized excitation. The chiral perovskite is the source of spin-polarized carriers that are injected into the TMD layers through the interface.

The computational analysis predicts more unique properties in monolayer perovskite/monolayer MoS2 system. In-plane anisotropy of the charge transport is expected due to the different electron and hole effective mass along [1 0 0] and [0 1 0] directions. The bandgap of the HS is reduced relative to the constituent materials for the HS can absorb the majority of the solar irradiation.

The band alignment in the perovskite-TMD HSs is critical in determining their properties and the performance of the device made. For the majority type-II heterojunctions formed between perovskites and TMDs, the band alignment decides the operation wavelength and bandwidth of the optoelectronic devices. It facilitates the built-in potential and charge separation at the heterojunction, which could reduce the dark current and suppress the radiative emission, and thus enhance the sensitivity and detectivity or the speed of the PDs. Combining type I and type II band alignment to enjoy the higher quantum efficiency for stronger absorption in type I alignment while to make use of type II structure to enhance the charged carrier injection and extraction to perovskite or TMD. Moreover, changing the thickness of the perovskite material in perovskite-TMD HSs can modulate the band structure. For instance, theoretical calculations showed that the band offsets of (MA)$_n$PbI$_3$/MoS$_2$ HS could be either type-II (for perovskite of $n<9$) or type-I (for $n≥9$). As a result, the HSs composed of thinner perovskite layer have higher photoresponsivity and photoresponse speed. Furthermore, the appropriate alignment of the excitonic states in perovskite-TMD HSs not only allows the charge transfer but also activates the energy transfer.

Work function tunability

The work function (WF) is one of the essential metrics for device fabrication in both perovskites and TMDs. For different materials, choosing a metal with appropriate WF facilitate the charge transport and extraction. For example, the metal with a higher WF has a lower contact resistance with PtSe$_2$. For 2D semiconductor devices, the WF of the metal used for device fabrication may induce Fermi level pinning. The effect of the Fermi level pinning and ways to improve the device performance for 2D semiconductors was discussed in detail in a recent review. In PDs based on perovskite/TMD HSs, TMDs are used as a transport channel layer for improving the charge extraction of the photogenerated charge carriers. Besides, Au is the most used metal for PDs fabrication due to its suitable WF ($\sim 5.10–5.47$ eV) with many semiconductor materials.

On the other hand, in solar cells, TMDs can be utilised as either a standalone charge transporting layer or a complementary interlayer in perovskite, which will be discussed in Section Solar cells. Mainly, the charge transfer efficiency increases with a decrease in the WF of the material used as a hole extraction layer (e.g., TMD), which ultimately boosts the power conversion efficiency of the solar cells. For TMDs, the WF can significantly change due to layering or doping. For example, in the case of MoS$_2$, it is possible to tune the WF from 3.5 to 4.8 eV, which allows the selection of a material for removing holes for each specific perovskite and improving...
electron transfer\textsuperscript{147,173−176}. Therefore, by carefully controlling the WF of the semiconductor material and the WF of the metal contact, the charge transport and extraction can be improved and hence the overall device performance.

**Synthesis and fabrication of perovskite/TMD heterostructures**

**Synthesis of TMDs**

The methods to fabricate 2D TMDs can be divided into two main categories of top-down and bottom-up methods with their own unique advantages. The top-down methods include various exfoliation processes such as mechanical and liquid-assisted exfoliation techniques\textsuperscript{177}. Exfoliation is the most commonly used method until now, in particular the mechanical exfoliation, in labs for fundamental and proof of concept studies. The basic idea of all exfoliation techniques is to apply a force to weaken the vdWs interaction between the layers of bulk crystals while saving the in-plane covalent bonds of each layer. In general most of the exfoliation techniques used have the advantage of obtaining the highest quality of crystals with the cleanest surface and lowest defect densities, which is critical for the fundamental studies of the properties of TMDs\textsuperscript{178}. The drawbacks of exfoliation method are the low production yield, coexistence of thick flakes along with monolayer or multilayer flakes, and slow production rate along with small 2D crystal size (few tens of micrometers)\textsuperscript{177,178}. Larger 2D crystal size and TMD HSs can be obtained by gold assisted exfoliation method thanks to the bond between gold and 2D TMD layer that is stronger than the vdWs interaction between monolayers of the bulk crystal\textsuperscript{179,180}. Figure 5 shows a schematic illustration of the Au-assisted exfoliation method as well as comparison of PL spectra with conventional mechanical exfoliation showing good crystal quality\textsuperscript{180}. In general, all the fabrication strategies have unique advantages and disadvantages. Figure 6(b) summarises the pros and cons of various fabrication strategies.

**Synthesis and nanoscale morphology control of 3D halide perovskites**

As soft ionic materials, halide perovskites possess exceptional structural and compositional tunability. They consist of metal halide octahedra which serve as basic building blocks that can be arranged in different ways, forming materials with various dimensionalties (3D to 0D)\textsuperscript{185}. The dimensionality, in this case, refers to the connectivity of the inorganic lattices at the molecular level. For 3D perovskites, the materials adopt a chemical formula of $\text{ABX}_3$, where $A$, $B$, and $X$ represent a monovalent cation, a metallic dication, and a halide, respectively (Fig. 7(a)). Structurally, the metal halide octahedron corner shares to each other in three directions forming a continuous hollow anionic framework with the A-site cations sitting in the cuboctahedral cavity, providing charge balances. By controlling their growth kinetics, it is also possible to obtain low dimensional nanostructure forms of the materials, such as quantum dots, 2D platelets, and 1D nanowires\textsuperscript{186,187}. However, these nanostructures differ from low dimensional perovskites in that the framework of the material remains the same at the molecular level (3D), e.g. composition is the same, but with the crystal size changing to the point where the system exhibits size-dependent properties at the nanoscale (i.e., morphological dimensional reduction process; Fig. 7(b)).

As a result of their 3D inorganic lattice connectivity, 3D halide perovskites are non-layered materials featuring no vdWs gap with the framework. Such non-layered feature makes it relatively difficult for the top-down synthesis of 3D halide perovskites flakes from their bulk material by mechanical exfoliation, which is a typical strategy to obtain thin layers from 2D layered materials. As such, efforts have been channeled to fabricate the materials through a bottom-up fashion\textsuperscript{189}. They typically can be divided into two types: colloidal and non-colloidal
routes. In the former, various solvent and capping agents (i.e., ligands) are used\(^{189−191}\). Therein, the formation of nanocrystals is induced by the low solubility of perovskite precursors in a “bad” solvent system (that does not dissolve the materials) with the capping ligands limiting the growth of nanocrystals (Fig. 7(c)). The non-colloidal method heavily relies on vapor-phase approaches and the final materials can be achieved via one- or sequential two-step depositions\(^{192−194}\) (Fig. 7(d)). There also exist studies that combine the solution process and vapor-phase conversion, providing extra angles over the formability of the materials\(^{195}\). Due to the enormous number of preceding reviews on the subject\(^{186,187,196,197}\), the above strategies are not elaborated at length in this review. Instead, the focus will be given to the 2D counterparts where relatively rare reports exist discussing the topic. Nonetheless, due to similar chemical and physical features, one could imagine some of the methods developed for 2D halide perovskites can also be applied for the 3D congeners.

**Fig. 5 | Schematic illustration of Au-assisted exfoliation PL for the large area TMDs monolayers.** (a) Steps of large area exfoliation of TMDs using Au (TRT stands for thermal release tape). (b) Schematic of the layer-by-layer exfoliation technique to yield even and odd layers from an AB-stacked vdWs crystal. (c) Photograph for large area monolayers. (d) Comparison of PL spectra of Au-assisted exfoliation and traditional exfoliation measured at 4K for different TMDs (top) and intensity distributions (bottom). Black and red colours for Au and Scotch tape–exfoliation, respectively. Figure reproduced with permission from ref.\(^{180}\), Copyright © 2020, AAAS.
Synthesis of atomically thin 2D halide perovskites

2D halide perovskites have attracted significant interest in the field of optoelectronic devices owing to their strong quantum and dielectric confinement effects together with superior stability relative to their 3D counterparts.\textsuperscript{198,199} 2D halide perovskites are formed as a result of a self-assembling process in which the organic cations are able to spontaneously find their appropriate positions and create a complex supramolecular framework, such that they lie on both sides of the metal-halide...
slabs, forming an alternating organic-inorganic layered structure. Such molecular self-assembly can be not only carried out through a slow process (e.g., single crystal growth) but also achieved with a fast deposition method like spincoating. The driving forces for the process are believed to be collective intermolecular interactions between the constituent ions and molecules. In particular, while ionic bonding among the inorganic ions is responsible for the formation of extended corner-sharing octahedral network, hydrogen bonding and/or Coulombic interactions promote the stabilization of the interface between the organic cations and halometallate lattices. Additionally, vdWs interaction (e.g., π–π stacking), induced by the presence of appropriate organic functional groups, could also provide extra incentive for the materials formation.

Unlike conventional 2D materials where atoms are held together through relatively stronger covalent bonds, the inorganic framework in 2D halide perovskites is more ionic and “soft” in nature. Coupled with the low energetic barrier for the materials formation, various inexpensive and facile processing methods have been developed to fabricate the materials, especially at relatively low temperature\textsuperscript{200}. More importantly, the structural versatility and tunability in 2D halide perovskites allow a plethora of organic cations templating agents with diverse architectures to be used, serving as a rich and fertile “playground” for the preparation of interesting structures with varying chemical and physical properties. This, in turn, would indirectly affect the methods in which they can be fabricated.

For example, it is more straightforward to obtain atomically thin layers of 2D halide perovskites by mechanical exfoliation when the materials are templated by monoammonium-based organics (R–NH\textsubscript{3} where R denotes organic functionality) in place of the diammonium (NH\textsubscript{3}\textsubscript{2}–:R–NH\textsubscript{3}\textsubscript{2}) congeners. This is because, in the former, the organic species assemble into a bilayer structure where the ammonium “heads” form a Coulombic interaction with the inorganic layers (through deep penetration into cubicohedral cavities built from the four nearest neighbors terminally bound axial halides), while the R “cores” interact with each other via vdWs forces\textsuperscript{9,201}. Exfoliating the materials would thus separate the anionic halometallate sheets from the bulk with a single layer of organic cations still capping both ends of the sheets, maintaining charge neutrality of the overall structure.

Similar to that employed in conventional 2D materials (e.g., graphene and TMDs), mechanical exfoliation would require a single crystal or bulk of 2D halide perovskite as the starting samples. The most widely used method to grow high-quality of 2D halide perovskite single crystals is \textit{via} a solution process whose growth

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**Fig. 7** (a) Schematic representation of halide perovskite materials with different dimensionalities ranging from 3D to 0D. (b) Schematic representation of materials with different degrees of confinement. (c) Image of colloidal perovskite nanocrystals taken under UV lamp (λ = 365 nm), which feature tunable emission behavior as a function of composition and particle size. (d) Diagram correlating different thicknesses of PbI\textsubscript{2} platelets and the corresponding CH\textsubscript{3}NH\textsubscript{3}PbI\textsubscript{3} (images below data line) grown on muscovite mica using van der Waals epitaxial growth. Figure reproduced with permission from: (a, b) ref.\textsuperscript{207}, John Wiley and Sons; (c) ref.\textsuperscript{190}, Copyright © 2015, American Chemical Society; (d) ref.\textsuperscript{186}, John Wiley and Sons.
principle typically depends on the solubility variation of the precursor solutes as a function of temperature or solvent content. Some of the approaches include slow cooling of hydrohalogenic-based precursor solutions (i.e., acid precipitation)\textsuperscript{202,203} (Fig. 8(a)), antisolvent vapor-assisted crystallization (AVC)\textsuperscript{204-205} (Fig. 8(b, c)), inverse temperature crystallization (ITC)\textsuperscript{206}, two-step organic cation intercalation\textsuperscript{207}, and induced peripheral crystallization (IPC)\textsuperscript{208-210} (Fig. 8(d)). Seminal works by Niu et al.\textsuperscript{148}, and Yaffe et al.\textsuperscript{211}, reported the mechanical exfoliation of ultrathin (PEA)\textsubscript{2}PbI\textsubscript{4} and (BA)\textsubscript{2}PbI\textsubscript{4} 2D crystals (Fig. 8(e)) (where PEA and BA denote 2-phenylethylammonium and 1-butylammonium, respectively) that were obtained from intercalation of organic cations into preformed PbI\textsubscript{2} microcrystals and slow cooling of the hydroiodic solution containing precursor materials, respectively. The morphology and optical properties of the exfoliated flakes were investigated via absorption spectroscopy and atomic force microscopy. Since then, various efforts on mechanically exfoliating different types of 2D halide perovskites have been documented. In general, the method is suitable to obtain ultrathin flakes required for the investigation of materials fundamental properties or the fabrication of nano-scale optoelectronic devices. It can also be applied on “quasi-2D perovskites” to access materials with a specific number of inorganic layers at the molecular level possessing interesting physical characteristics\textsuperscript{44,48,211}. However, it remains challenging to use mechanical exfoliation for practical material manufacturing because it cannot result in flakes with good control of size and thickness.

To address the issue, Dou et al., attempted to directly synthesize large-area atomically thin 2D halide perovskite sheets via a solution route\textsuperscript{147}. In this method, a ternary solvent mixture was utilized to prepare an ultralow concentration of perovskite precursor solution. By controlling the evaporation temperature of participating solvents, 2D halide perovskite nanosheets of various compositions and thicknesses could then be grown on Si/SiO\textsubscript{2} substrate (Fig. 8(f)). A more systematic study was reported by Chen et al., who demonstrated that solvent blending ratio, solvent polarity, crystallization temperature are the critical factors affecting the thin crystal formation\textsuperscript{212}. It was further shown that the synergetic effects of diffusion dominated branched growth and c-axis suppression dictate the growth of the 2D halide perovskite crystals. Under optimum condition, 2D halide perovskites with relatively large lateral dimension of tens of micrometre, while at the same time featuring a thickness of a few nanometres could be obtained. Nonetheless, although solution-based methods have received considerable attention, it lacks processibility after deposition and it is difficult to transfer the samples to desired substrates.

For this reason, colloidal-based liquid-phase
exfoliation was exploited to grow 2D halide perovskite sheets. It also relies on the use of solvent and optimization to Hansen solubility parameter can be used to effectively reduce exfoliation energy. Additionally, the method involves the insertion of long-chain organic molecules into the preformed 3D perovskites, thus exfoliate or “cleave” the parent inorganic framework to layered structures. The capping ligands prevent the obtained nanoplates from agglomeration and as such, maintain their dispersibility in the organic solvents. Hintermayr et al., demonstrated this concept with oleylammonium cation to induce the formation of quasi-2D perovskites with different inorganic sheet thicknesses. In general, the colloidal chemistry approach allows better sample processability in comparison to the direct solution synthesis method. However, the preparation of materials with larger sheets remains difficult and fundamentally challenging. This is because the resulting sheets depend strongly on the interaction with the ligand as well as storage condition (e.g., temperature) and as a result, they are reasonably prone to breaking or aggregating in the colloidal suspension.

CVD is also used to grow atomically thin 2D halide perovskite as it is widely used for the fabrication of conventional 2D materials, such as graphene, MoS$_2$, WS$_2$, and h-BN, of high quality. In this regard, Chen et al. reported successful preparation of high optical quality atomically thin Ba$_2$PbI$_4$ grown on mica substrates using CVD method (Fig. 8(g)). The resulting 2D halide perovskite flakes were of rectangular shapes with the lateral size of 5–10 μm and thickness below 80 nm, and featured certain epitaxial orientations relative to the underlying substrates. While the method could yield materials exhibiting optical profiles on par with those mechanically exfoliated counterparts, it should be noted that the layered and hybrid nature of 2D halide perovskites complicates its growth during CVD process. There is a risk of cluster formation and phase separation as a result of contrasting physical properties between the organic and inorganic constituents. In particular, the organic cation lacks the diffusivity required for migration to the substrate surface, while the inorganic metal halide possesses vapor pressure several orders lower in magnitude relative to the former. As such, extra attention has to be paid to the deposition condition (e.g., heating temperature and time) to reliably obtain materials with well-defined thickness.

Fabrication of halide perovskite/TMD heterostructures

3D perovskite/TMD heterostructures

Unlike 2D perovskite/TMD HSs, there are relatively more reports on 3D perovskite/TMD HSs. Hereby, we go through some of the fabrication methods to realize 3D perovskite/TMD HSs, providing a bigger picture of the assembly formation. Nonetheless, the fabrication process is generally translatable from one system to another as both 3D and 2D perovskites have similar physical and chemical properties are both soft semiconductors, though further optimization would still be required for optimal device performances. One common technique to realize 3D perovskite/TMD HSs is vapor deposition that involves the conversion of raw materials to a vapor phase at an elevated temperature before condensing it back to form the desired deposit on certain substrates (Fig. 9(a, b)). The fabrication of HSs typically starts with the deposition of a uniform and flat 2D TMD flake with CVD, followed by another vapor deposition of the perovskite layer through a one- or two-step method. In one-step deposition, dual-source comprising both organic (e.g., methyl ammonium iodide) and metal halide (e.g., PbI$_2$) salts or one source containing 3D perovskite (e.g., MAPbI$_3$) is used to form perovskite at target substrate. While in two-step deposition, the metal halide nanoplatelets are grown on the substrates with the 2D TMD flakes before subsequent exposure to the organic halide vapor to induce the reaction and convert the underlying layer to perovskite.

Another common method to construct 3D perovskite/TMD HSs is the dry/wet transfer in which the samples are physically transported from one substrate to another with the help of a solid or liquid medium. In the case of solid medium, polymer films e.g., poly(methylsiloxane) (PDMS) or poly(methyl methacrylate) (PMMA) have been widely used as they have good adhesion with the samples to facilitate the transfer process. Upon transfer, the polymer films can be easily removed with organic solvents that are orthogonal to the samples. As such, using this method, layer-by-layer vertically stacked halide perovskites/TMD HSs with desired sequences can be obtained through a few cycles of transfer processes.

Attention has also been paid to solution-based approaches, especially those that can be carried out at a low temperature, in an effort to realize facile and mass storage condition (e.g., temperature) and as a result, they are reasonably prone to breaking or aggregating in the colloidal suspension.
production of 3D perovskite/TMD HSs. Among the various processes reported, spincoating, ex-situ hybridization, and in-situ growth are the most popular. The latter two are similar in that TMD would be mixed in solution with the perovskite materials or precursors to induce binding and interaction between each of the components, thus forming a composite. The difference lies at the stage in which the TMD would be added. In the case of ex-situ hybridization, mixing is between TMD and pre-synthesized perovskite, while in in-situ growth, TMD is usually pre-added into the metal halide precursor solution to form a uniform mixture before the formation of perovskite itself. Because of the nature of the fabrication sequence, the latter is believed to result in a better close contact interface between the perovskite nanocrystals and TMD materials.

One of the biggest advantages that 3D halide perovskites offer is their solution processability. With this regard, the spin-coating method has been shown to be capable of delivering high-quality materials that can yield optoelectronic devices with a record performance of efficiency. Similarly, 3D perovskite/TMD HSs can be obtained by simply spin-coating the halide perovskite on top of the preformed TMD layer. For example, one-step spin-coating the perovskite precursor solution has been demonstrated on mechanically exfoliated MoS$_2$, CVD-deposited WS$_2$, and chemically exfoliated MoS$_2$. While the resulting perovskite properties can be tuned with deposition condition (solvent, temperature, and additive) or procedure (one vs two steps), the morphology and orientation of the as-obtained 3D perovskite would interestingly also vary with the underlying TMD. Wang, et al., reported perovskite films showing a fibril-like network morphology on chemically exfoliated MoS$_2$, while Tang, et al., observed a vdw-induced epitaxy growth of perovskite films upon deposition on solution-processed multi-layer MoS$_2$ flakes possessing smooth surface. This suggests that more attention has to be paid to the processing method of the TMD layer when it comes to the fabrication of heterostructure assembly so that devices with certain characteristics can be achieved.

2D perovskite/TMD heterostructures

In this section, we review the recent reports of 2D perovskite/TMD HSs together with fabrication techniques associated with the assembly (see Table 2 for the summary). Most of the reports utilize the acid precipitation process.
method to grow single crystal 2D halide perovskites. Typically, stoichiometric amounts of organic and metal iodide (or metal oxide in some cases, such as lead (II) oxide) salts are added to concentrated aqueous hydrogen iodide (together with reducing agents H$_3$PO$_3$) to yield sufficient concentrations of the dicaticonic cation. The resulting mixtures containing insoluble solid are then heated (under inert gas atmosphere for Sn$^{2+}$-based materials to prevent its oxidation to Sn$^{4+}$ species) until clear solutions are obtained before subsequent slow cooling to room temperature to afford good quality single crystals. Upon isolation of the desired 2D perovskites, a dry trans-fer technique is then utilized to construct HS assemblies with TMDs. Mechanical exfoliation of 2D perovskite flakes of thickness ca. 100 nm are conducted with either PDMS stamp or Scotch tape before they are transferred and sequentially stacked on top of target substrates, electrodes, or TMD materials.

For example, the first 2D halide perovskite/TMD HS was reported by Fang et al. in early 2019 with a demonstration of vertically integrated PD based on few-layer MoS$_2$ and lead-free perovskite (PEA)$_2$SnI$_4$ HS (Fig. 9(c))$^{242}$. Following that, Yang et al. observed that the HS comprising WS$_2$ and 2D multilayer (BA)$_2$(MA)$_3$PbI$_4$I$_{13}$ hybrid perovskites with an atomically thin interface exhibits enhanced photoluminescence as well as improved air stability relative to single WS$_2$ or 2D (BA)$_2$(MA)$_3$PbI$_{13}$ perovskite alone$^{241}$. Figure 9(d) shows a schematic for the fabrication process of the HS. Similar perovskite material was also utilized by Fu et al. to fabricate MoS$_2$-perovskite HS based PD featuring a photogating effect with greatly enhanced performance$^{244}$. Ma et al., fabricated chiral 2D perovskite/MoS$_2$ HS to detect circularly polarized light (CPL)$^{242}$. Such capability is attributed to the presence of chiral organic cation (S)/(R)-MBA (MBA is α-methyl benzyl ammonium) that templates the formation of (SMBA)$_2$PbI$_4$ or (R-MBA)$_2$PbI$_4$ perovskite showing opposite-sign circular dichroism (CD) spectra with the degree of circularly polarized PL being up to 17.6% at 77 K.

Spin coating process was introduced in 2D perovskite/TMD HS by Wang et al., who deposited (PEA)$_2$PbI$_4$ on top of pre-exfoliated MoS$_2$ from its precursor solution in organic solvent N, N-dimethylformamide (DMF)$^{248}$. Figure 9(e) shows the fabrication process of the assembly which was used as a PD. More about the performance of this PD will be explained in Section Perovskite/TMD heterostructures for optoelectronic applications.

<table>
<thead>
<tr>
<th>Year</th>
<th>Architecture</th>
<th>2D perovskite single-crystal synthesis</th>
<th>Heterostructure assembly</th>
<th>Application</th>
<th>Ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td>2019</td>
<td>MoS$_2$(PEA)$_2$SnI$_4$</td>
<td>Aqueous acid method</td>
<td>Exfoliation with polydimethylsiloxane (PDMS) stamp (dry transfer)</td>
<td>PD</td>
<td>ref.$^{242}$</td>
</tr>
<tr>
<td>2019</td>
<td>(BA)$_2$(MA)$<em>3$PbI$</em>{13}$/WS$_2$</td>
<td>Aqueous acid method</td>
<td>Exfoliation with PDMS stamp</td>
<td>Giant enhancement of photoluminescence emission</td>
<td>ref.$^{243}$</td>
</tr>
<tr>
<td>2019</td>
<td>MoS$_2$/((R-MBA)$_2$PbI$_4$, MoS$_2$/((S-MBA)$_2$PbI$_4$, MoS$_2$/((rac-MBA)$_2$PbI$_4$</td>
<td>Aqueous acid method</td>
<td>Exfoliation with Scotch tape</td>
<td>Circularly polarized photoluminescence</td>
<td>ref.$^{244}$</td>
</tr>
<tr>
<td>2019</td>
<td>MoS$_2$/((BA)$_2$(MA)$<em>3$PbI$</em>{3n+1}$</td>
<td>Aqueous acid method</td>
<td>Exfoliation with Scotch tape</td>
<td>PD</td>
<td>ref.$^{243}$</td>
</tr>
<tr>
<td>2020</td>
<td>MoS$_2$(PEA)$_2$PbI$_4$</td>
<td>Mixing in organic solvent</td>
<td>Spin-coating</td>
<td>PD</td>
<td>ref.$^{158}$</td>
</tr>
<tr>
<td>2020</td>
<td>WSe$_2$/iso-BA$_2$PbI$_4$, WSe$_2$/BA$_2$PbI$_4$, and WSe$_2$/S-MBA$_2$PbI$_4$</td>
<td>Aqueous acid method</td>
<td>Exfoliation with PDMS stamp</td>
<td>Interlayer exciton coupling</td>
<td>ref.$^{85}$</td>
</tr>
<tr>
<td>2020</td>
<td>(PEA)$_2$PbI$_4$/WS$_2$</td>
<td>Anti-solvent evaporation and drying method</td>
<td>Exfoliation with PDMS stamp</td>
<td>Excitonic energy transfer</td>
<td>ref.$^{95}$</td>
</tr>
<tr>
<td>2020</td>
<td>MoS$_2$/((R-MBA)$_2$PbI$_4$, MoS$_2$/((S-MBA)$_2$PbI$_4$, MoS$_2$/((rac-MBA)$_2$PbI$_4$, WSe$_2$/((R-MBA)$_2$PbI$_4$, WSe$_2$/S-MBA$_2$PbI$_4$, WSe$_2$/((rac-MBA)$_2$PbI$_4$</td>
<td>Aqueous acid method</td>
<td>Exfoliation with poly (methyl metharylate) (PMMA) stamp</td>
<td>Manipulation of valley pseudospin</td>
<td>ref.$^{182}$</td>
</tr>
<tr>
<td>2020</td>
<td>(PEA)$_2$PbI$_4$/WS$_2$</td>
<td>Anti-solvent evaporation method</td>
<td>Exfoliation with PDMS stamp</td>
<td>Photovoltaic effect and PD</td>
<td>ref.$^{156}$</td>
</tr>
<tr>
<td>2021</td>
<td>(PEA)$_2$PbI$_4$/WS$_2$</td>
<td>Anti-solvent evaporation method</td>
<td>Exfoliation with PDMS stamp</td>
<td>Upconversion photovoltaic effect</td>
<td>ref.$^{245}$</td>
</tr>
</tbody>
</table>
In addition, exfoliation with PDMS or PMMA stamp was used to deposit 2D perovskites and TMDs on top of each other with more efforts have been channeled into understanding the physical properties of 2D perovskite/TMD HSs. For instance, using this technique, Chen et al. observed the presence of strong interlayer emission at the heterostructure region, implying a robust interlayer coupling at the HS interface. They also showed that it is possible to manipulate valley polarization in monolayer TMDs (MoS$_2$ and WSe$_2$) via selective spin injection without requiring an external magnetic field or specially designed device structures. This was achieved by incorporating chiral 2D perovskites in the HS as the valley polarization of monolayer TMD was attributed to selective spin injection from chiral 2D perovskites, which can effectively introduce population imbalance between valleys in the TMD layer.

Furthermore, Zhang et al. and Wang et al. reported experimental observation of excitonic energy transfer and upconversion photovoltaic effect, respectively, in HSs consisting of (PEA)$_2$PbI$_4$ and monolayer WS$_2$. In particular, unexpectedly strong PL enhancement factors of up to ~8 were found in the HS assembly. PL excitation spectroscopy revealed a distinct ground exciton resonance feature of perovskite, evidencing energy transfer from 2D perovskite to WS$_2$. Meanwhile, upconversion photovoltaic effect occurred by below-bandgap two-photon absorption via a virtual intermediate state, demonstrating that upconversion by two-photon absorption may potentially be a strategy for boosting the efficiency of 2D photovoltaic devices by virtue of the absorption of photons below the bandgap energy of the channel semiconductors.

Apart from the acid precipitation method, antisolvent vapor-assisted crystallization (AVC) is also explored in 2D perovskite/TMD HS fabrication. In general, concentrated solutions of perovskite precursors in some organic solvent (e.g., DMF) are prepared before the vapor of “antisolvents”, such as dichloromethane (DCM), is introduced slowly into the solution. The 2D halide perovskites single crystals would then be formed as a result of the supersaturation process. It is also anticipated that CVD of 2D perovskite/TMD HSs could be reported in the future as the method is scalable and known to produce high-quality materials with a good degree of thickness tunability.

Recently, PbI$_2$–MoSe$_2$ HS was reported in which the PbI$_2$ layer was evaporated under vacuum condition on MoS$_2$, growing in a quasi-layer-by-layer epitaxial mode. Such PbI$_2$ layer could serve as a starting point to fabricate 2D perovskite via two-step process where reaction with suitable organic halide can be initiated upon exposure of the vapor to the PbI$_2$ layer. The possibility of epitaxial growth of 2D perovskite with preferred orientation as a function of substrates can also open up a new avenue for interesting physics to be unraveled.

**Perovskite/TMD heterostructures for optoelectronic applications**

The intriguing properties of perovskites and TMDs as well as their HSs, as introduced in previous sessions, hold great potential for optoelectronic applications. As two mostly investigated and important optoelectronic devices, PDs and solar cells based on perovskite/TMDs HSs will be discussed in the following section.

**Photodetectors (PDs)**

To better compare the performance of PDs at various configurations at different working conditions, a set of key parameters are defined. These parameters include photoresponsivity ($R$), which is the ratio of the generated photocurrent to the incident light power; external quantum efficiency (EQE), defined as the ratio of the number of generated charge carriers to the number of photons used to illuminate the device; response time ($\tau$), that is the time required for the photocurrent to change from 10% to 90% (rising) and from 90% to 10% (decay) under modulated light excitation; Gain ($G$), that is a term used to evaluate the number of multiple carriers generated by a single incident photon; noise equivalent power (NEP), which means the minimum signal that can be detected from the total noise; specific detectivity ($D^*$), which represents the sensitivity of PDs of different geometries; linear dynamic range (LDR), which is a term to define the responsivity range of the PD. The expressions for all the key parameters are summarised in Table 3.

2D materials have been used as a transport layer to improve the performance of the PDs based on halide perovskites. Since the first report on perovskite/graphene (G) heterojunction PD, many PDs based on a transport layer of G have been demonstrated thanks to its high carrier mobility. Generally, the perovskite/G PDs are characterized by high photoresponsivity as compared with other perovskite/2D PDs. However, the large dark current due to the gapless nature and high conductivity of graphene has a strong adverse impact on the PDs.
detectivity and hinders these devices in some applications[239,253,254]. On the other hand, devices based on perovskite with TMDs hybrid structures showed a balanced performance[88,163,219,221,255]. In this section we discuss the state-of-the-art perovskite/TMD PDs starting with MAPbI3/TMD HSs as the mostly studied perovskite/TMD PDs then CsPbBr3/TMD HSs followed by other perovskite/TMD HSs. The effect of using different materials and different structures on the PD performance is discussed in detail.

MAPbI3/TMD heterostructures

A hybrid structure of MAPbI3 and TMD PD was firstly reported in 2016 using MoS2[220] and WS2[256] underneath the MAPbI3 absorbing layer. Figure 10(a) shows the device structure of MAPbI3/MoS2 PD, which formed a type I band alignment (the photogenerated electrons and holes are both transferred to MoS2)239. Great strikingly enhancement in photoresponse (from 816.6 to 2.11×104 A/W) of the HS PD was reported after surface treatment to the substrate with (3-aminopropyl) triethoxysilane (APTES) which induces n-type doping in MoS2 and improve the device performance239. Figure 10(b) shows the photoresponsivity comparison of MoS2, MoS2/APTES, and perovskite/MoS2/APTES PDs a function of wavelength. Despite the responsivity enhancement, the response time of perovskite/MoS2/APTES PD is very slow (rise/fall time of 6.17/4.5 s) and can be enhanced using another TMD239. The slow response time may be also attributed to the relatively thick perovskite layer which lengthened the electron transport path and increased the nonradiative recombination rate255. Unlike MAPbI3/MoS2, MAPbI3/WS2 forms type-II band structure[46]. Figure 10(c) shows the device structure of the MAPbI3/WS2 PD on sapphire substrate as well as its relative band alignment[46]. The device exhibits a maximum responsivity of 17 A/W under white light illumination with a high on/off ratio of 3 × 105. More importantly, the dark current was one order of magnitude lower than the pristine perovskite PD due to the high mobility of the WS2 monolayer and the efficient interfacial charge separation which reduced the carrier recombination[46].

Table 3: Key parameters of merits for photodetectors (PDs).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Expression</th>
<th>Unit</th>
<th>Symbol definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Photoresponsivity (R)</td>
<td>$R = \frac{I_p}{P}$</td>
<td>A/W</td>
<td>$I_p$: photocurrent. $P$: illumination power.</td>
</tr>
<tr>
<td>External quantum efficiency (EQE)</td>
<td>$EQE = \frac{hcI_p}{e\lambda P}$</td>
<td>-</td>
<td>$h$: Planck’s constant. $c$: speed of light. $\lambda$: illumination wavelength. $e$: unit charge.</td>
</tr>
<tr>
<td>Response time (τ)</td>
<td>$\tau$</td>
<td>s</td>
<td>$\tau_{rise}$: rising time. $\tau_{decay}$: decay/fall time.</td>
</tr>
<tr>
<td>Gain (G)</td>
<td>$G = \frac{I_{trans}}{I_{dark}}$</td>
<td>-</td>
<td>$\tau_{life}$: lifetime of the generated charge carriers. $\tau_{trans}$: drift transient time. $I_{trans}$: photocurrent. $I_{dark}$: dark current. $L$: channel length. $\mu$: carrier mobility. $V_{bias}$: applied bias voltage.</td>
</tr>
<tr>
<td>Noise equivalent power (NEP)</td>
<td>$NEP = \frac{k_B R}{I_{dark}}$</td>
<td>W/Hz12</td>
<td>$k_B$: the noise current at 1 Hz bandwidth (A/Hz12).</td>
</tr>
<tr>
<td>Specific detectivity (D*)</td>
<td>$D^* = \frac{A^{1/2} R I_{dark}}{N_P}$</td>
<td>cm Hz12/W (Jones)</td>
<td>$A$: the active area of the PD in cm2.</td>
</tr>
<tr>
<td>Linear dynamic range (LDR)</td>
<td>$LDR = 20 \log \left( \frac{I_p}{I_{dark}} \right)$</td>
<td>-</td>
<td>$I_p$: photocurrent at a light intensity of 1 mW/cm2.</td>
</tr>
</tbody>
</table>

MAPbI3/TMD heterostructures

A hybrid structure of MAPbI3 and TMD PD was firstly reported in 2016 using MoS2[220] and WS2[256] underneath the MAPbI3 absorbing layer. Figure 10(a) shows the device structure of MAPbI3/MoS2 PD, which formed a type I band alignment (the photogenerated electrons and holes are both transferred to MoS2)239. Great strikingly enhancement in photoresponse (from 816.6 to 2.11×104 A/W) of the HS PD was reported after surface treatment to the substrate with (3-aminopropyl) triethoxysilane (APTES) which induces n-type doping in MoS2 and improve the device performance239. Figure 10(b) shows the photoresponsivity comparison of MoS2, MoS2/APTES, and perovskite/MoS2/APTES PDs a function of wavelength. Despite the responsivity enhancement, the response time of perovskite/MoS2/APTES PD is very slow (rise/fall time of 6.17/4.5 s) and can be enhanced using another TMD239. The slow response time may be also attributed to the relatively thick perovskite layer which lengthened the electron transport path and increased the nonradiative recombination rate255. Unlike MAPbI3/MoS2, MAPbI3/WS2 forms type-II band structure[46]. Figure 10(c) shows the device structure of the MAPbI3/WS2 PD on sapphire substrate as well as its relative band alignment[46]. The device exhibits a maximum responsivity of 17 A/W under white light illumination with a high on/off ratio of 3 × 105. More importantly, the dark current was one order of magnitude lower than the pristine perovskite PD due to the high mobility of the WS2 monolayer and the efficient interfacial charge separation which reduced the carrier recombination[46].

Metastable metallic (1T) and stable semiconducting (2H) phases of MoS2 with MAPbI3 was demonstrated[48]. Schematic of the device structure with the relative band alignment and the carrier transfer mechanisms are shown in Fig. 10(e). In the case of the metallic 1T-MoS2, both the photogenerated electrons and holes are injected from perovskite to the MoS2 layer resulting in high responsivity with a low on/off ratio as compared with 2H-MoS2 where electrons and holes are injected into the conduction and valance bands of MoS2, respectively. In general, the responsivity values of the HS PDs are higher.
in case of using 1T-MoS$_2$ with a responsivity of $3.3 \times 10^5$ A/W at 500 nm (Fig. 10(f)). The main reason for the enhanced responsivity in the case of 1T-MoS$_2$ is due to its higher conductivity compared to the 2H-MoS$_2$ which led to an increase in the charge transfer and transport. In contrast, the temporal photoresponse of the devices showed rise/decay times of 0.45/0.75 s and <0.025/0.05 s for the 1T-MoS$_2$ and 2H-MoS$_2$ phases, respectively. It could be noted that there is a trade-off between responsivity and response speed for PDs. This difference in the response speed in both cases was attributed to the defects that act as generation or recombination centres because 1T-MoS$_2$ film was prepared by chemical exfoliation and is indeed more defective than the 2H phase. The annealing of 1T-MoS$_2$ to obtain 2H-MoS$_2$ allows relaxation of structural defects and hence the response speed is improved. While the more structural defects in the 1T-MoS$_2$ film led to high gain than that for the 2H-MoS$_2$ which contributed to the enhanced responsivity.

The effect of the planer and vertical structures of MAPbI$_3$/MoS$_2$ on the performance of PD was also investigated. Figure 10(g, h) shows the two different structures and the corresponding effect of bias and illumination on the charge transportation and separation. In the case of the planer structure, upon illumination, the
electrons transferred to MoS$_2$ film which increased its Fermi level and reduced the Schottky barrier at the electrode/material interface and then separated. Though, in the case of vertical structure, the photogenerated electrons transferred to MoS$_2$ while holes transferred to the perovskite creating a built-in potential across the heterojunction. The vertical structure of the PD showed a better performance than the planer structure in terms of the responsivity and response speed due to the built-in potential across the heterojunction which allowed the PD to operate without any external bias (Fig. 10(i)). Despite the enhancement in the PD performance using the vertical structure, the PD showed slow rise/fall times of 2149/899 ms in the self-power mode which is attributed to defects and trap centres in the film.$^{256}$

Wang et al. reported MAPbI$_3$/BP/MoS$_2$ hybrid 2D photogate photodiode$^{91}$. Schematic illustrations of the device architecture and the energy band diagram are shown in Fig. 8(a). This design provides a fast and sensitive 2D photogate photodiode operating under reverse or zero bias. As described in Fig. 11(a), the electronic band structure of the heterojunction demonstrates type I at the MAPbI$_3$/BP interface and type II at BP/MoS$_2$ interface. The detector photocurrent is determined by the absorption layer (perovskite material) and the photocarrier extraction at BP/MoS$_2$ interface. The fact that the binding energy of excitons is relatively small in perovskite materials contributed to the enhancement of the PD performance. Under light illumination, the spontaneously generated carriers in the perovskite layer diffuse into the BP followed by separation and collection due to the built-in electric field at the BP/MoS$_2$ junction. The BP/MoS$_2$ HS showed a rectifying behavior with a rectification ratio of 20. The dark current of the device is lowered by approximately two orders of magnitude after capping with the perovskite layer. Under 457 nm laser excitation with a bias of –2 V, the device showed a fast temporal photoresponse with rising and decay times of 150 and 240 μs, respectively (Fig. 11(b)). The maximum reported responsivity at these conditions was calculated to be 11 A/W with a corresponding detectivity of $1.3 \times 10^{12}$ Jones, and the highest on/off ratio was $\sim 6 \times 10^4$. Moreover, as described in Fig. 11(c) for the dynamic photoresponse at different illumination wavelengths, this hybrid device is suitable for broadband photodetection without any external bias due to the effective light absorption of perovskite and the large built-in potential in the BP/MoS$_2$ junction$^{95}$.

Another scheme for enhancing the responsivity is using reduced graphene oxide (rGO) as a channel

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**Fig. 11** | (a) MAPbI$_3$/BP/MoS$_2$ and charge transfer mechanism showing both type-I and type-II band alignment at perovskite/BP and BP/MoS$_2$ interfaces, respectively. (b) The temporal response of MAPbI$_3$/BP/MoS$_2$ hybrid PD, inset shows the measured rise and fall times under 457 nm excitation. (c) The temporal response of the PD at zero bias mode under different illumination wavelengths. (d, e) Schematic and relative band diagram of MAPbI$_3$-MoS$_2$ BHJ/rGO PD on SiO$_2$/Si and flexible PEN substrates. (f) Comparison of the photoresponsivity and detectivity values at 660 nm as a function of illumination intensity of the PD with and without using MoS$_2$ on SiO$_2$/Si substrate. Figure reproduced with permission from: (a–c) ref.$^{91}$. Copyright © 2019, American Chemical Society; (d–f) ref.$^{95}$, John Wiley and Sons.
transport layer underneath MAPbI$_3$-TMD$^{257,258}$. The role of the TMDs here is to reduce the carrier recombination rate within the perovskite layer by trapping on type of charge carriers (electrons in these examples), while the other type (holes) transfers to the rGO channel. This results in high gain and enables the efficient separation of the photogenerated e-h pairs by the high carrier mobility rGO channel, hence higher responsivity$^{257,258}$. Figure 11(d, e) shows an example of the device structure with the relative band diagram for MAPbI$_3$-MoS$_2$ BHJ/rGO PD on SiO$_2$/Si and flexible polyethylene naphthalate (PEN) substrates, respectively$^{257}$. Under illumination of 660 nm wavelength light ($V_g = 0$ V and $V_{ds} = 2$ V), the PD showed a maximum responsivity and detectivity of $1.08 \times 10^4$ A/W and 4.28$\times 10^{11}$ Jones, respectively, five times higher than the device without MoS$_2$ (Fig. 11(f)). The maximum EQE was $2 \times 10^4$ % and the response time was < 45 ms. Moreover, when the same structure was examined on PEN substrate coated with ~20 nm SiO$_2$ layer, the device showed a slight change as compared with the rigid substrate with a stable performance after 1000 bending cycles$^{257}$.

Phototransistor with MoS$_2$ quantum dots (QDs) encapsulated in a MAPbI$_3$ PVK film was demonstrated for more enhancement in the photodetection speed and extending the response range to longer wavelengths$^{259}$. The MoS$_2$ QDs were introduced as one of the commonly used methods to extend the response to IR$^{259}$, CH$_3$NH$_3$I$_3$ isopropanol solution was used to encapsulate the MoS$_2$ QDs inside of MAPbI$_3$. After the dispersion of the MoS$_2$ QDs inside of the solution, where the PbO film was immersed into this solution (to develop the perovskite film). During this growth process, the MoS$_2$ QDs were encapsulated in the MAPbI$_3$ granular. In this PD, interdigitated electrodes were utilised for more efficient charge extraction (high speed detection). Through the electric gate and optical light modulation, the effective photo-induced charge between the MAPbI$_3$/MoS$_2$ QDs interface enabled the PD to operate in the short wave infrared range with good performance$^{259}$. At 1200 nm, the PD showed a fast detection speed (rise/fall times of 15/25 μs) and high detectivity ($5 \times 10^{11}$ Jones) at high frequencies (22 kHz). This is the fastest PD among the reported MAPbI$_3$/TMD PDs$^{259}$.

Besides the mostly reported MAPbI$_3$/MoS$_2$ HS PDs, similar structures with WSe$_2$ were also reported. For instance, MAPbI$_3$/WSe$_2$ hybrid PD with a responsivity of 110 A/W was demonstrated, in which laser healing was utilized to improve the device performance by passivation of unwanted defects in monolayer WSe$_2$$^{221}$. MAPbI$_3$/WSe$_2$ heterojunction with graphene electrodes exhibited distinct gate-tunable rectifying and photovoltaic effects$^{259}$.

CsPbBr$_3$/TMD heterostructures

As discussed in previous sections, the general formula of halide perovskites is ABX$_3$. Based on the A cation metal halide perovskites can be divided into two families, organic-inorganic (e.g., MAPbI$_3$) and all-inorganic (e.g., Cs PbI$_3$) metal halide perovskites. All-inorganic perovskite outperforms organic-inorganic hybrid perovskite in terms of ambient stability which is beneficial for real applications$^{260,261}$. For example, all-inorganic cesium lead halides represent an emerging class of materials with excellent properties required for PDs such as high carrier mobility, long carrier diffusion length, and excellent visible light absorption$^{260,262}$. Besides, the optical properties of CsPbX$_3$ nanocrystals (NCs) depend on their size and composition$^{263}$. Few studies have been conducted on CsPbBr$_3$/TMD HSs for photodetection application. For example, Song et al. reported CsPbBr$_3$/MoS$_2$ hybrid PD with greatly enhanced responsivity$^{264}$. The hybrid junction forms type II band alignment with a large band offset of 0.9 eV, which provides a strong driving force to separate the photogenerated carriers at the perovskite layer and suppress the radiative recombination. This led to an enhancement of the responsivity of the CsPbBr$_3$/MoS$_2$ hybrid PD (by nearly 20 or 1000 times at different incident optical powers) compared with CsPbBr$_3$ or MoS$_2$ based PDs.

Recently, heterojunction PD with 80 nm thickness CsPbBr$_3$ NCs and monolayer MoS$_2$ was demonstrated$^{259}$. This PD exhibited a superior response speed with 5.48 and 24.01 μs for the rise and fall time, respectively. This fast response speed is attributed to the efficient charge transfer photogenerated electrons from CsPbBr$_3$ to MoS$_2$ and n-doping of the MoS$_2$. Another important reason for the high detection speed is the high quality of the HSs interface. Most of the reported perovskite/TMD HSs were prepared via wet transfer of the TMD on the substrate before coating with the perovskite material which results in poor interface during the transfer process. However, in this PD 1L MoS$_2$ was grown via direct CVD provided higher quality interface hence fast speed$^{19}$ Therefore, by carefully controlling the band alignment of perovskite/TMDs heterojunction PDs as well as the
interface quality, high speed photodetection of the PD can be achieved.

Most recently, flexible and broadband heterojunction PD (response range from 360 to 1064 nm) of CsPbBr₃ QDs and vertically layered MoS₂/Si (n-V-MoS₂/p-Si) was reported. The highest measured responsivity was found to be 0.975 A/W at 808 nm illumination with a response time of 6.8/6.7 ms, and detectivity of 5.6×10¹¹ Jones. The effective enhancement of the optoelectronic properties of the flexible PD is attributed to the light-harvesting capability and excellent electrical transporting property of the CsPbBr₃ QDs and efficient charge extraction in the perovskite/MoS₂ HSs as compared with MoS₂ PD.

By making use of the high carrier mobility of WS₂ and remarkable optoelectronic properties of CsPbBr₃, single-crystalline CsPbBr₃ nanowires (NWs)/WS₂ PD with a high on/off ratio (10⁶) was demonstrated. This hybrid PD form type-I band structure and exhibited the highest reported detectivity (1.36×10¹⁴ Jones at 450 nm) among all the reported perovskite/TMDs PDS. This detectivity exceeds that for the commercial Si PDs at the same wavelength. Upon illumination, the photogenerated charge carriers are transferred to WS₂ which suppresses the radiative recombination in the perovskite and increases the photodetection performance. Moreover, the hybrid PD shows a good switching behaviour under a low bias of 0.5 V with the rise and decay time characteristics of 2 ms. Strain-gated photocurrent and responsivity were also observed for the hybrid device on a flexible PEN substrate. These strain-gated characteristics are ascribed to the piezo-photonic effect of CsPbBr₃ NWs. The fundamental principle of the piezo-photonic effect was firstly proposed by Prof. Zhong Lin Wang in 2010 which is out of the scope of this review. In brief, a piezoelectric potential is generated by applying a strain to a semiconductor with piezoelectricity to improve the performance of PDs via controlling the carrier generation, transport, separation and/or recombination.

Studies were also conducted to explore the mixed-dimensional structures of perovskite and TMDs for PD application. Wu et al. constructed hybrid PD of all-inorganic perovskite CsPbI₃₋ₓBrₓ QDs (PQDs) (cubic shapes with average size ~15 nm) as absorbing layer with channel MoS₂ monolayer. The device structure and the type-II band alignment are shown in Fig. 12(a). Upon illumination, the photogenerated electrons transferred from the PQDs to MoS₂ while holes remained in the PQDs leading to a photogating effect. Figure 12(b) shows the photoresponsivity (7.7×10⁴ A/W), detectivity (5.6×10¹¹ Jones) and the EQE (10⁷ %), respectively at 532 nm. The high responsivity and EQE are attributed to the pronounced photogating effect in the heterojunction.

Additionally, mixed-dimensional vdWs nanohybrids of MoSe₂-CsPbBr₃ PD were recently reported, which showed a much higher photocurrent (photo/dark current ratio ~2×10⁸) as compared to the control devices owing to the synergistic effect of pronounced light-matter interactions followed by efficient charge separation and transportation.

Other perovskite/TMD heterostructures

Newly discovered group-10 transition metal dichalcogenides (such as PtSe₂ and PdSe₂) with tunable bandgaps down to ~0.1 eV are promising candidates for broadband and IR photodetection with high environmental stability, and high carrier mobility. A representative example for perovskite/PtSe₂ self-driven PD was demonstrated by Zhang et al. (schematically shown in Fig. 12(c)). The self-driven PD revealed a wide spectrum response range from UV to NIR (300 –1200 nm) with a large on/off ratio (5.7 × 10⁴). Figure 12(d) shows the spectral responsivity and detectivity of the PD at 808 nm with a maximum of 117.7 mA/W and 2.91×10¹³ Jones, respectively. Additionally, the device exhibited an ultrafast response speed of 78/60 ns, which is the fastest among all the reported perovskite/TMDs PD (Fig. 12(e)).

Similarly, self-driven and broadband PD based on FA₀.₈₅Cs₀.₁₅PbI₃/PdSe₂ has been demonstrated. As compared with perovskite/PtSe₂ PD, using PdSe₂ showed a broader response range from deep UV to NIR (200 to 1550 nm), higher on/off ratio (6.46 × 10⁹), higher responsivity (313 mA/W), and good detectivity (2.72 × 10¹⁳ Jones) at 808 nm illumination (Fig. 12(g)). Besides, the device exhibited polarization sensitivity of 6.04 to polarized light. Moreover, fast speed with rise/decay times of 3.5/4 μs, respectively (Fig. 12(h)). It is worth to note that the perovskite/group-10 TMD HSs exhibited the fastest reported PDs among all the reported perovskite/TMD PDs and have a great potential for high speed photodetection applications.

Unlike 3D organic-inorganic perovskite, 2D perovskite exhibit better environmental stability. Recently, a very low dark current (10⁻¹¹ A) 2D (PEA)₂PbI₄/MoS₂ HS PD was reported. Such suppressed dark current was the consequence of an efficient interlayer charge...
transfer from MoS$_2$ to (PEA)$_2$PbI$_4$. It was also found that the introduction of (PEA)$_2$PbI$_4$ reduces the carrier density of MoS$_2$ as the former could act as an electron reservoir. This subsequently led to devices with ultrahigh detectivity of $1.06 \times 10^{13}$ Jones at 637 nm. Besides, the ambient stability of 2D perovskite as compared to 3D perovskite makes the 2D (PEA)$_2$PbI$_4$ a perfect passivation layer agent to passivate the defects on the surface of the MoS$_2$ resulting in a faster response time for the PD. Moreover, the PD showed the ability to operate in self-power mode. The photoresponse speed of the order of millisecond was reported, suggesting that with proper optimization spin-coating could produce a high-quality 2D perovskite layer required for high-performance PDs.

Different from non-lead-free perovskites which are harmful to environment, lead-free perovskite/TMD HSs are good candidates for environmentally friendly materials for PD development. For example, in 2D Ruddlesden–Popper perovskite/MoS$_2$ PD, heterojunction of p-type (PEA)$_2$SnI$_4$ 2D perovskite on top of few-layer n-type MoS$_2$ was used as active materials for the PD, while graphene served as electrodes. This PD could operate without any external bias owing to the built-in potential at the heterojunction. Under zero bias at 451 nm illumination, the PD showed a maximum responsivity of 121 mA/W with rising and fall times of 34 and 38 ms, respectively, and the responsivity enhanced to 1100 A/W with rising and fall times of 34 and 38 ms, respectively, and the responsivity enhanced to 1100 A/W with rising and fall times of 34 and 38 ms, respectively, and the responsivity enhanced to 1100 A/W with rising and fall times of 34 and 38 ms, respectively, and the responsivity enhanced to 1100 A/W with rising and fall times of 34 and 38 ms, respectively.
perovskite/TMD HSs need to be investigated for future lead-free PDs.

To sum up, many perovskite/TMDs heterojunction PDs have been demonstrated by utilizing the excellent absorption of the perovskite material and the superior electronic properties of 2D TMDs. Table 4 summarises the performance metrics of the reported hybrid perovskite/TMDs PDs. It may be observed that there is a trade-off between the parameter performances for different PDs. Apparently, PDs based on perovskite/TMD HSs exhibit high responsivity (orders of magnitude higher than commercially available PDs). However, their response speed is very slow. Figure 13(a) shows the responsivity and response speed of different perovskite/TMDs PD in comparison to the commercial Si and InGaAs PDs and how competitive developing technology should proceed. It is known that the gain of the PD is proportional to the carrier mobility and the carrier lifetime. The high responsivity of the perovskite/TMDs PD is often because of the origin of very high gain due to the very long carrier lifetimes. The carrier lifetime is the main parameter that controls the speed of the PD. The very long carrier lifetime is one of the main drawbacks that prevent these PDs from commercialisation, thus extensive efforts towards responsivity enhancement should be focused on improving the gain through increasing the

<table>
<thead>
<tr>
<th>Structure</th>
<th>Illumination wavelength (nm)</th>
<th>Responsivity (A/W)</th>
<th>Detectivity (Jones)</th>
<th>Response time (s)</th>
<th>Ref.</th>
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</thead>
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<tr>
<td>MAPbI/TMD PDs</td>
<td></td>
<td></td>
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<tr>
<td>CH₃NH₃PbI₃/MoS₂/APTES</td>
<td>520</td>
<td>2.11×10⁴</td>
<td>1.38×10¹⁰</td>
<td>6.17/4.5</td>
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<td>9×10¹⁰</td>
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<td>500</td>
<td>3.3×10⁵</td>
<td>7×10¹¹</td>
<td>&lt;0.026/0.05</td>
<td>ref.20</td>
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<tr>
<td>CH₃NH₃PbI₃/MoS₂</td>
<td>532</td>
<td>696×10⁻³</td>
<td>-</td>
<td>(50/16)×10⁻³</td>
<td>ref.233</td>
</tr>
<tr>
<td>CH₃NH₃PbI₃/MoS₂</td>
<td>White light</td>
<td>68.11</td>
<td>-</td>
<td>2.14/0.899</td>
<td>ref.236</td>
</tr>
<tr>
<td>CH₃NH₃PbI₃/MoS₂</td>
<td>532</td>
<td>1.1×10²</td>
<td>2.2×10¹¹</td>
<td>-</td>
<td>ref.261</td>
</tr>
<tr>
<td>CH₃NH₃PbI₃/MoS₂</td>
<td>White light</td>
<td>17 @ white light</td>
<td>2×10¹² @ 505 nm</td>
<td>(2.7/7.5)×10⁻³</td>
<td>ref.233</td>
</tr>
<tr>
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<td>White light</td>
<td>76.7×10⁻³</td>
<td>3.4×10⁹</td>
<td>(13.5/18.7)×10⁻³</td>
<td>ref.234</td>
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<td>43.6</td>
<td>-</td>
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<td>920</td>
<td>5×10¹¹</td>
<td>(15/25)×10⁻⁶</td>
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<td>11</td>
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<td>(0.15/0.20)×10⁻³</td>
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<td>1.08×10⁴</td>
<td>4.28×10¹³</td>
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<td>678.8</td>
<td>4.99×10¹¹</td>
<td>&lt;60/780×10⁻³</td>
<td>ref.258</td>
</tr>
</tbody>
</table>

| CsPbBr₃/TMD PDs |
| CsPbBr₃ NS/MoS₂ | 442 | 4.4 | 2.5×10⁻¹⁰ | (0.72/0.01)×10⁻³ | ref.254 |
| CsPbBr₃ QDs/MoS₂ | 488 | 1.02 | - | - | ref.258 |
| CsPbBr₃ QDs/MoS₂ | 405 | 4.68×10⁴ | - | (7.5/8)×10⁻³ | ref.259 |
| CsPbBr₃ QDs/V-MoS₂/Si | 808 | 0.975 | 6.56×10¹¹ | (6.8/6.7)×10⁻⁴ | ref.259 |
| CsPbBr₃ Br₂ QDs/MoS₂ | 532 | 7.7×10⁴ | 5.6×10¹¹ | 0.59/0.32 | ref.255 |
| CsPbBr₃ NCs/MoS₂ | 405 | 24.3 | 3×10¹² | (5.5/24)×10⁻⁴ | ref.259 |
| CsPbBr₃ NCs/MoS₂ | 532 | 6.4×10² | 3.38×10¹₁ | 0.092/- | ref.235 |
| CsPbBr₃ NW/WS₂ | 450 | 57.2 | 1.36×10¹⁴ | (2/2)×10⁻³ | ref.234 |
| Other perovskite/TMD PDs |
| (CH₃NH₃)₂Bi₂Br₉/MoS₂ | 530 | 112 | 3.8×10⁻⁸ | (0.3/0.3)×10⁻³ | ref.261 |
| (PEA)₂PbI₃/MoS₂ | 637 | 16.8 | 1.06×10¹³ | (6/4)×10⁻³ | ref.258 |
| G/PEA/SnOₓ/MoS₂/G | 451 | 0.121 | 8.09×10⁹ | (34/38)×10⁻³ | ref.242 |
| Cs-doped FAPbI₃/PtSe₂ | 808 | 117.7×10⁻³ | 2.91×10¹² | (7/80)×10⁻³ | ref.278 |
| Cs-doped FAPbI₃/PdSe₂ | 808 | 313×10⁻³ | 2.72×10¹³ | (3.5/4)×10⁻³ | ref.279 |
| Triple cation perovskites/MoS₂ | 520 | 342 | 1.14×10¹² | (27/21)×10⁻³ | ref.235 |

PDs: photodetectors, APTES: (3-aminopropyl) triethoxysilane, BHJ bulk heterojunction, G: graphene, rGO: reduced graphene oxide, Triple cation perovskites: C₆₀(0.3)[MA₀.77FA₀.83]₀.99PbI₀.83Br₀.17I₃, PEA: CsH₅C₂H₃NH₃, NS: nanosheets, QDs: quantum dots, NCs: nanocrystals, V-MoS₂/Si: vertically layered MoS₂/Si, NWs: nanowires.
carrier mobility rather than prolonging carrier lifetime.

Figure 13(b) shows the detectivity of PDs based on perovskite/TMDs at different wavelengths compared to the commercial PDs in the same wavelength range. It is worth to note that the sensitivity of few heterojunction PDs exceeds the commercial PDs that work in the same wavelength range. However, their response speeds are sacrificed as compared with commercial detectors.
Again, more research is required to enhance the performance of the PDs without sacrificing other key figures of merit. It could be also observed that the sensitivity of most perovskite/TMD PDs are in the visible to near IR range due to the band gap of the parent materials as described in earlier sections. Development of the current materials and structures to demonstrate high performance and highly sensitive PDs in longer wavelengths regime is urgently in need.

Solar cells

By virtue of their high carrier mobility for efficient charge transport\textsuperscript{282,283}, tunable work function via composition tuning or surface functionalization or elemental doping\textsuperscript{273,284}, and solution processability\textsuperscript{285-287}, TMD has been used as either a standalone charge transporting layer or a complementary interlayer in perovskite solar cells (PSCs). For ease of comparison, Table 5 shows the main performance parameters of perovskite/TMDs-based solar cells, which are discussed further in detail. Kim et al. demonstrated the use of MoS\textsubscript{2} and WS\textsubscript{2} as hole-transporting materials (HTMs) to replace conventional poly(3,4-ethylene dioxythiophene): poly(styrene sulfonate) (PEDOT: PSS) in planar “inverted” device architecture in which the materials serve as underlying layers to the perovskite solar absorber\textsuperscript{288}. Both TMDs were formed via a thermolysis process where the spincoated films of (NH\textsubscript{4})\textsubscript{2}MoS\textsubscript{4} and (NH\textsubscript{4})\textsubscript{2}WS\textsubscript{4} precursor solutions were subjected to H\textsubscript{2} and N\textsubscript{2} atmosphere at elevated temperatures. As a result of their suitable work functions, which were measured to be 4.95 eV and 5.0 eV for MoS\textsubscript{2} and WS\textsubscript{2}, respectively, solar cells exhibit similar performances as the control devices with a power conversion efficiency (PCE) of over 9%, suggesting that 2D materials can be promising candidates as HTMs for efficient PSCs.

Following that, several seminal papers were published using the same materials and solar cells stack, though the procedures in which the TMDs were fabricated varied, highlighting the materials advantage in terms of processing versatility\textsuperscript{289-291}. For example, Dasgupta, et al., and Kakavelakis, et al., demonstrated the use of liquid phase exfoliation to produce MoS\textsubscript{2} flakes from their bulk forms\textsuperscript{289,290}. In the process, centrifugation was carried out upon the ultrasonication step to separate the exfoliated MoS\textsubscript{2} flakes from the thicker or unexfoliated particles (i.e., sedimentation-based separation approach) and thus facilitating the formation of uniform and homogeneous thin films of the materials. Meanwhile, Huang, et al., developed water-based method to fabricate the MoS\textsubscript{2} and WS\textsubscript{2} nanosheets. This was achieved through lithium intercalation reaction in which the bulk TMDs were lithiated by n-butyllithium, before the Li-intercalated TMDs were then exfoliated into a few or a single layer via forced hydration\textsuperscript{291}. In all cases, the TMDs were used as HTMs where improvements in terms of device performance (PCE of over 15%; Fig. 14(a)) and shelf stability (lifetime of almost 60 days; Fig. 14(b)) in comparison to the first report were observed\textsuperscript{289-291}.

TMDs can also serve as electron transporting material (ETM) in PSCs and the first report on its utilization was documented by Singh et al.\textsuperscript{176}. They synthesized MoS\textsubscript{2} directly on the glass/fluorine doped tin oxide (FTO) substrate via microwave irradiation. The resulting thin film was highly transparent (thickness of 50–70 nm) and electrically conductive in the vertical direction. Most importantly, the material features a suitable work function of

<table>
<thead>
<tr>
<th>Structure</th>
<th>PCE (%)</th>
<th>J\textsubscript{sc} (mA cm\textsuperscript{-2})</th>
<th>V\textsubscript{oc} (V)</th>
<th>FF (%)</th>
<th>Ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAPb\textsubscript{0.1}I\textsubscript{0.9}/MoS\textsubscript{2}</td>
<td>16.09</td>
<td>20.9</td>
<td>0.98</td>
<td>69</td>
<td>ref.\textsuperscript{292}</td>
</tr>
<tr>
<td>MAPb\textsubscript{0.1}I\textsubscript{0.9}/MoS\textsubscript{2}</td>
<td>14.7</td>
<td>20.98</td>
<td>0.99</td>
<td>75.83</td>
<td>ref.\textsuperscript{292}</td>
</tr>
<tr>
<td>MAPb\textsubscript{0.1}I\textsubscript{0.9}/I\textsubscript{0.1}/MoS\textsubscript{2}</td>
<td>13.3</td>
<td>21.5</td>
<td>0.93</td>
<td>66.7</td>
<td>ref.\textsuperscript{292}</td>
</tr>
<tr>
<td>MAPb\textsubscript{0.1}I\textsubscript{0.9}/I\textsubscript{0.1}/MoS\textsubscript{2}</td>
<td>13.14</td>
<td>21.7</td>
<td>0.89</td>
<td>63.8</td>
<td>ref.\textsuperscript{292}</td>
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<tr>
<td>MAPb\textsubscript{0.1}I\textsubscript{0.9}/I\textsubscript{0.1}/MoS\textsubscript{2}</td>
<td>13.04</td>
<td>19.29</td>
<td>0.68</td>
<td>61</td>
<td>ref.\textsuperscript{292}</td>
</tr>
<tr>
<td>FASn\textsubscript{0.2}I\textsubscript{0.8}/I\textsubscript{0.1}/MoS\textsubscript{2}</td>
<td>9.53</td>
<td>14.89</td>
<td>0.96</td>
<td>60.7</td>
<td>ref.\textsuperscript{292}</td>
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<td>MAPb\textsubscript{0.1}I\textsubscript{0.9}/I\textsubscript{0.1}/WS\textsubscript{2}</td>
<td>8.02</td>
<td>15.91</td>
<td>0.82</td>
<td>64</td>
<td>ref.\textsuperscript{292}</td>
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<tr>
<td>MAPb\textsubscript{0.1}I\textsubscript{0.9}/I\textsubscript{0.1}/PTAA</td>
<td>16.42</td>
<td>20.71</td>
<td>1.01</td>
<td>78.41</td>
<td>ref.\textsuperscript{292}</td>
</tr>
</tbody>
</table>

PCE: power conversion efficiency, J\textsubscript{sc}: short-circuit current, V\textsubscript{oc}: open-circuit voltage, FF: fill factor. PTAA: poly(triarylamine).
4.43 eV, which stands between that of conductive FTO electrode (4.7 eV) and perovskite conduction band level (3.75 eV), allowing for spontaneous electron extraction to take place. An average PCE of over 13% was achieved from the solar cells made out of the materials, which was comparable to those fabricated using the TiO$_2$ and SnO$_2$ as the ETMs at that time. Malek et al. demonstrated that few-atom thick 2H-WS$_2$ ETM could also effectively facilitate a fast interfacial photo-generated charge transfer in the device as a result of surface collective motion of exciton$^{292}$. An ultrasonic spray pyrolysis technique was applied to grow the large-scale planar TMD nanosheets on top of the clean indium-doped tin oxide (ITO) substrate. Although the resulting PSCs performance showed a dependency on the thickness of the WS$_2$ nanosheet, an average PCE of almost 18% could be obtained from the optimized conditions (Fig. 14(c, d)). Such figure is almost two times better than those devices without the WS$_2$ nanosheets ETL, providing strong evidence that the WS$_2$ nanosheets ETL has an excellent capability as an efficient electron extractor.

The devices with TMDs as the HTMs are of “normal” architecture. Therein, the ETM is located below the perovskite layer, which means that the relative position of TMD and perovskite in this case is the same as that when TMD is used as HTM in the inverted stack. Such relative position provides several advantages. First, it allows more diverse deposition techniques to be applied. For example, electro-spraying and hydrothermal methods can be used to directly synthesize the materials on top of the conductive substrates$^{174,293}$, which otherwise would be difficult to carry out when the perovskite absorber acts as the underlying layer as the conditions in which the processes were carried out would degrade the material. It is also possible to alloy TMDs with conductive species, such as graphene, to construct next-generation of transparent conductive electrode that has high transmittance in the visible region, easily adjustable work function, and mechanical flexibility, while maintaining a low production cost$^{175}$. All of these contribute to bringing perovskite

![Fig. 14](image-url)
photovoltaic technology closer to commercialisation through development of more economical and scalable fabrication of the device or module stack.

More importantly, the underlying TMD layer also allows for better control over perovskite film crystallization. In particular, big perovskite grains with preferred growth orientation or stacking self-assembly can be achieved as a result of interaction with the preformed TMD during the deposition processes. Such templating strategy often gives good PCEs because the resulting perovskite would feature defect-free characteristics which lead to improved optoelectronic properties such as charge transport. For instance, Zhao et al., demonstrated that 2D multilayer SnS$_2$ sheet structure could trigger a heterogeneous nucleation of the perovskite precursor solution, while being used as an underlying ETM. The intermolecular Pb-S interactions between perovskite and the 2D material were found to passivate the interfacial trap states, which suppressed charge recombination and subsequently facilitated electron extraction required for balanced charge transport at interfaces between ETM/perovskite and ETM/perovskite.

Eventually, highly efficient planar perovskite solar cells, with PCE of over 20% could be achieved with the proposed material.

Apart from being effective charge transporting layers on their own, TMDs can also be used as interfacial or buffer layers in PSCs in order to enhance the device performance and stability. Most strategies typically place TMDs below the perovskite layer owing to the advantages discussed above. A few examples include those reported by Wang et al. who used atomically-thin 2D MoS$_2$, WS$_2$, and WSe$_2$ with smooth and defect-free surfaces as growth templates for spin-coated FASnI$_3$ perovskite films. This resulted in vdW epitaxial growth of perovskite grains along the (100) plane together with increased grain size on top of NiO$_x$ HTM (Fig. 15(a)). Such strategy was found to be effective to optimize perovskite interface property, as evident from the PCE of 10.47% obtained for the champion WSe$_2$-incorporated device, which is among the highest efficiency for FASnI$_3$-based PSCs. The same strategy could also be extended to other perovskite systems, such as the prototypical MAPbI$_3$ and the well-known “triple cation” composition of chemical formula Cs$_x$MA$_{1-x}$FA$_{1-y}$PbI$_{3-z}$Br$_y$I$_{3-z}$. It was found that the presence of pre-deposited 2D TMD flakes...

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**Fig. 15** (a) Schematic diagram of the vdW epitaxial growth of the perovskite crystallizes on a TMD (e.g., WS$_2$) surface. (b) Energy-band diagram under flat-band conditions of the fabricated planar inverted PSCs with different materials as the HTL. (c) $J$–$V$ curves the best performing PSCs with and without WS$_2$ interlayer. (d) HRTEM image of one of the MoS$_2$ flakes (synthesized via a solvent-exchange process upon liquid phase exfoliation) oriented in the [001] zone axis having a 2H structure (a sketch of the arrangement of Mo and S atoms in this structure and orientation is superimposed on the HRTEM image). (e) The cross-sectional TEM image of a PSC with 2D MoS$_2$ nanoflakes acting as HTL buffer layer. The scale bar is 1 μm. (f) Operational stability of PSCs with and without a MoS$_2$ buffer layer. Figures reproduced/adapted with permission from: (a) ref. 295, under the terms of the Creative Commons Attribution License; (b) ref. 296, (c) ref. 296, (d) ref. 296, (e) ref. 297, under a Creative Commons Attribution 4.0 International License.
could result in perovskite films with preferred orientation, high crystallinity, and low defect density, regardless of the nature of the underlying HTM (e.g., PEDOT:PSS or PTAA). The presence of TMDs can also enhance charge extraction at the interface and suppress interfacial charge recombination in PSCs (Fig. 15(b)), which ultimately augmented in PCEs of over 18% and 20% for MAPbI3- and triple cation-based devices, respectively (Fig. 15(c))296,297.

In addition to improving device performance, the presence of TMD buffer layer also improves PSCs long term stability. This is because it can prevent a direct contact between the perovskite and conventional HTMs (such as PEDOT: PSS or F4TCNQ-doped PTAA) that could otherwise induce degradation of the former as a result of the hydrophilicity and acidic nature of the latter. It was hypothesized that TMD is able to capture water molecules (e.g., MoS2 basal planes) via strong vdW interactions, providing protective role for the perovskites298-300. Inverted PSCs with configuration of Glass/ITO/PEDOT: PSS/MoS2/CH3NH3PbI3/MoS2/PCBM M/Bphen/Ag was found to maintain 87% of its initial performance after 20 days of storage, while the device based on pristine CH3NH3PbI3 film without MoS2 buffer layer only retained 36% of the initial PCE over the same period of testing297. Meanwhile, devices based on ITO/PTAA/MoS2/perovskite/PCBM/PFN/Al structure retained 80% (T90) of their initial performance after 568 h of continuous stress test, where the reference device without MoS2 reached T90 after only 171 h of the applied stress test299. The findings provide evidence that TMDs can be a promising tool to not only fabricate high efficiency, but also stable perovskite photovoltaic devices.

Although it is more challenging, there are also advantages of putting TMD over a perovskite layer. However, TMDs are typically used as interlayers rather than charge transporting layers through this approach301,302. It has been reported that as a result of their better intrinsic stability, depositing TMD on top of perovskite would serve as a protecting layer that could stabilize the whole device stack301,302. This is particularly important because environmental and operational stabilities of perovskite are one of the key issues to address before the technology can be commercially viable. In this regard, Capasso et al. carried out a solvent-exchange process upon liquid phase exfoliation in order to deposit the MoS2 flakes on top of the perovskite layer301 (Fig. 15(d)). This is because the solvent used for liquid phase exfoliation (i.e., N-methyl-2-pyrroldione; NMP) could redissolve the perovskite film during the processing. In addition, NMP has a high boiling point (~ 202 °C), and post-processing treatments are typically required to remove its residues on the flakes after the process, which could potentially create more damage to the underlying perovskites. Eventually, device stack consisting of glass/FTO/compact-TiO2/mesoporous-TiO2/CH3NH3PbI3/MoS2/Spiro-OMeTAD/Au solar cells could be realized. Here, the MoS2 flakes have a two-fold function, acting both as a protective layer, by preventing the formation of shunt contacts between the perovskite and the Au electrode, and as an interlayer that promotes charge transport from the perovskite to the Spiro-OMeTAD. As prepared PSC demonstrates a PCE of 13.3%, along with a significantly longer lifetime relative to reference PSC without MoS2 over 550 hours of storage stability testing (93% of the initial PCE with MoS2 vs. 66% for the control).

Similar method was also used by Liang et al. who introduced 2D MoS2 and MoSe2 nanoflakes as a buffer layer between FA85MA15PbI5Br15 perovskite and Spiro-OMeTAD HTM302 (Fig. 15(e)). As expected, 2D TMDs act both as a protective layer and an additional HTL of PSCs. This kind of PSCs achieved a relatively high PCE of 15 %, together with a much-improved operational stability compared to the standard PSCs (Fig. 15(f)). After 1 hour of continuous Sun light illumination in ambient air at room temperature, for example, the PCE of the PSC with a 2D TMD buffer layer could maintain ca. 93% of initial value, while the PCE of the standard PSC dropped dramatically to around 78% of initial efficiency. The results pave the way towards the implementation of 2D TMD nanoflakes as a material able to boost the shelf life of PSCs and further provide the opportunity to fabricate large-area PSCs in view of their commercialization.

Conclusions and outlook

As two emerging and promising materials for optoelectronic applications, perovskites and TMDs are given a brief review in this paper of the fundamental properties and their respective heterostructures (HSs) and are discussed in details of the perovskite/TMD HSs from their synthesis to device applications in photodetectors (PDs) and solar cells. Comprehensive review of the up-to-date development of the perovskite/TMD HSs is provided with detailed choices of materials, fabrication methods, physical and chemical phenomena, and key performance parameters, assisted with illustration figures and
summary tables.

The field is attracting more interests and continues to develop rapidly. There are many more studies in materials and physics need to be done and many more potential are waiting to be explored. Below are some of our perspectives on the challenges and future research topics.

Some fundamental properties of TMD/perovskite HSs have been studied by now including PL quenching, enhancement, and shift due to interlayer charge transfer, interface-related broadband emission, and selective spin injection. However, some other potential properties, have yet not been confirmed experimentally. For example, some of TMDs\(^{303}\) and 2D perovskites\(^{318}\) are known to exhibit in-plane anisotropy. Optical anisotropy is important for fabricating novel optoelectronic devices (for example, polarized light detectors). Further studies of the anisotropic properties of the TMD/perovskite HSs are needed.

More fundamental analysis of the optical properties would be useful, particularly at low temperatures. Temperature-dependent analysis can provide useful information about recombination mechanism and interactions with phonons; also, it allows resolving the fine spectral components, which are missing at room temperature. Authors of several works\(^{161}\) attempted to perform a detailed low-temperature study of the HSs, however, it was unsuccessful due to the structural phase transition of the perovskite component. To avoid this, 2D perovskites that do not undergo a phase change should be chosen, for example, C\(_6\)H\(_3\)C\(_2\)H\(_4\)NH\(_3\)PbI\(_3\) 2D perovskite.

High pressure is a powerful tool to manipulate the crystal and band structure of materials, which will allow adjusting band alignment and studying the structure-property relations. In TMDs HSs, applying high pressure enabled direct observation of the transition from intra to interlayer excitons via in-situ PL spectroscopy\(^{305}\). We expect enhancement of interlayer coupling by applying high pressure in perovskite/TMD HSs.

Both TMDs and perovskites are light-emitting materials that have sparked a rise in development for next-generation displays and light-emitters. The HSs with TMDs monolayers and perovskites come out of the expectations to combine the advantages of the two material systems. The strongly bound excitons facilitate the high-efficiency light-emitting. The very best perovskite LEDs can electrically illuminate with an external quantum efficiency of more than 20\%\(^{306–309}\). Light emission from TMD monolayers via p-n junctions\(^{310,311}\) or Joule heating\(^{312}\) as well as lasing from both TMD monolayers and TMDs HSs have been demonstrated\(^{3,2,6,5,6,12}\). Large area materials growth or synthesis is critical for future device applications. Highly emissive quasi-2D perovskite films can be fabricated using spin-coated self-assembled multiple-quantum-well structure\(^{313–315}\). Wafer scale single-crystal TMD monolayers have been epitaxially grown by chemical vapor deposition\(^{316,317}\). The synthesis and fabrication of perovskite/TMD HSs in large area high quality are still a grand challenge and more research is needed to expand the versatility of choice of materials, and to understand the interface and improve the yield.

In photodetection, there is always a trade-off between the performance parameters for different PDs based on the materials and the structures engaged. Although type-II has the advantage of fast charge separation which is preferable for PDs, the speed of PDs based on perovskite/TMDs HSs is still low and needs innovations to improve while keeping the high responsivity. Other types of 2D materials like semimetals, new interfacial layers to manipulate charge transfer, or incorporation of quantum wire and quantum dots could be approaches for consideration and investigation.

The absorption of perovskites/TMDs HSs are mainly in the visible and near IR range due to the bandgap of the parent materials and their relative band alignment. In the important mid-far-IR range that has fingerprint spectral resonance with many molecules, graphene and other narrow gap 2D semiconductors such as black phosphorus (BP) have been employed for PD development, nevertheless with drawbacks including large dark current in graphene-based PDs and low ambient stability in BP based PDs\(^{312,313}\). The unique features of interlayer excitons in 2D TMDs open up many opportunities for fascinating new devices\(^{166}\). Recently, we demonstrated interlayer exciton based PD based on WS\(_2\)/HS\(_2\) HSs with good performance at room temperature in mid-IR range\(^{117}\). Moreover, it was reported recently that type-II interfaces could be engineered to have momentum of the CBM and VBM from two different layers respectively matched at the \(\Gamma\) point\(^{315}\). In that case, radiative optical transitions are possible at the interfaces regardless of the type of semiconductor material (direct or indirect), the lattice constant, the rotational and/or translational alignment\(^{119}\). Extending these strategies to perovskite/TMD HSs with greatly enriched choice of materials could make it easier to further extend to long wavelengths regime with better performance and improved stability.
For solar cells, a sharp escalation of interest is seen in recent years in scaling up PSCs towards the fabrication of modules as the PCEs of the lab-scale cells starting to plateau at 25% mark\textsuperscript{121,322}. In this regard, deposition methods of high quality TMDs that feature large area coating uniformity, high throughput capability, minimal material wastage, as well as compatibility with sheet-to-sheet and roll-to-roll coating systems would be of great importance in order to enjoy the advantages from the perovskite/TMD HS\textsuperscript{31}. In addition, more versatile deposition techniques that allow the TMD to be placed on top of perovskite without causing any damage to the underlying layer could also potentially bring a bigger impact as it would significantly improve the devices operational and environmental stabilities\textsuperscript{101,102}. Passing some of the internationally recognized testing protocols, such as International Electrotechnical Commission (IEC) 61215:2016 Damp Heat and Humidity Freeze tests, would bring the perovskite PV technology closer to commercialisation\textsuperscript{122,121}. Besides, from physical point of view, any strategy that can allow PSCs to absorb more light, especially in the IR regime could push the state-of-the-art PCE to higher value as a result of more current generation\textsuperscript{324,325}. This is another big opportunity for perovskite/TMD HSs because the suitable band gap and energy level could be achieved by tuning the chemical composition and layer thickness of the TMDs and the band alignment of the HS\textsuperscript{105,298,326,327}. Endowed with groups or atoms that can also passivate defects on the perovskite surfaces and interfaces, TMDs represent very versatile for functional materials design. In this regard, deposition methods that allow the TMD to be placed on top of perovskite/TMD HSs because the suitable band gap and energy level could be achieved by tuning the chemical composition and layer thickness of the TMDs and the band alignment of the HS\textsuperscript{105,298,326,327}. Endowed with groups or atoms that can also passivate defects on the perovskite surfaces and interfaces, TMDs represent very versatile for functional materials design. 

Lastly, perovskite/TMDs HSs can potentially be used in photocatalysis applications due to their advantages in the form of high extinction coefficients, optimal and tunable band gaps, high photoluminescence quantum yields and long e-h diffusion lengths. Photocatalysts are critical to many processes such as hydrogen production from water splitting, processing of carbon dioxide and reducing its emissions, and decomposition of polluting organic substances\textsuperscript{329,330}. For instance, MAPbI\textsubscript{3}/MoS\textsubscript{2} HS can be utilised as a photocatalyst for the generation of H\textsubscript{2} controlled by visible light\textsuperscript{331}. The highest achieved H\textsubscript{2} release rate is 121 times higher than that of the pristine MAPbI\textsubscript{3} and significantly exceeds that of the MAPbI\textsubscript{3}/Pt/C composite, along with good stability with a continuous H\textsubscript{2} release reaction\textsuperscript{331}. In addition, one of the main reasons for the non-ecology of perovskites is the presence of lead in their composition. Lead-free Cs\textsubscript{2}SnI\textsubscript{6}/SnS\textsubscript{2} has been tested as a photocatalyst for CO\textsubscript{2} utilisation and the photoelectrochemical performance of the HS are several times higher than the pristine SnS\textsubscript{2} which shows the great potential of using HSs for environmental purposes\textsuperscript{39}.

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**Competing interests**

The authors declare no competing financial interests.