Topical Review

Bilayer metal halide perovskite for efficient and stable solar cells and modules

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Abstract

To reach the target of carbon neutral, a transition from fossil energy to renewable energy is unavoidable. Photovoltaic technology is considered one of the most prominent sources of renewable energy. Recently, metal halide perovskite materials have attracted tremendous interest in the areas of optoelectronic devices due to their ease of processing and outstanding performance. To date, perovskite solar cells (PSCs) have shown high power conversion efficiency up to 25.7% and 31.3% for the perovskite-silicon tandem solar cells, which promises to revolutionize the PV landscape. However, the stability of PSCs under operating conditions has yet to match state-of-the-art silicon-based solar cell technology, in which the stability of the absorbing layer and relevant interfaces is the primary challenge. These issues become more serious in the larger area solar modules due to the additional interfaces and more defects within the perovskite. Bilayer perovskite film composed of a thin low dimensional perovskite layer and a three-dimensional perovskite layer shows great potential in fabricating solar cells with high efficiency and stability simultaneously. In this review, recent advancements, including composition design and processing methods for constructing bilayer perovskite films are discussed. We then analyze the challenges and resolutions in deposition bilayer perovskite films with scalable techniques. After summarizing the beneficial effect of the bilayer structure, we propose our thinking of feasible strategies to fabricate high efficiency perovskite solar modules

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with a long lifetime. Finally, we outline the directions for future work that will push the perovskite PV technology toward commercialization.

Keywords: perovskite solar cell, perovskite solar module, bilayer, stability, scalable technique

(Some figures may appear in colour only in the online journal)

1. Introduction

Metal halide perovskites, with the merits of being solution-processable and having tunable bandgaps, high carrier mobility, high absorption coefficients, and superior charge-transfer properties, are widely used in different areas, such as solar cells, light-emitting diodes (LEDs), lasers, and detectors. As one of the most promising photovoltaic technologies, the power conversion efficiency (PCE) of perovskite solar cells (PSCs) has reached 25.7%. The larger area perovskite solar modules (PSMs) have been demonstrated to be efficient with a size of 804 cm², reaching an efficiency of 17.9% [1]. However, the available strategies for fabricating high-performing PSMs that can withstand environmental stimuli, such as heat, humidity and irradiation, are limited. Many efforts have been endeavored to improve their stability, such as composition engineering [2], interface modification [3–5], encapsulation [6–8], and adjustment of tolerance factors [9]. Recently, it is noticed that covering the three-dimensional (3D) perovskite with a layer of low-dimensional material, i.e. vertical heterostructure, has been used to improve both the efficiency and stability of PSCs [10–12].

3D hybrid perovskite materials generally have a formula of ABX₃, where A stands for a monovalent cation (e.g. formamidinium, FA⁺; methylammonium, MA⁺; caesium ion, Cs⁺, etc), B stands for a metal ion (e.g. lead ion, Pb²⁺; tin ion, Sn²⁺; germanium ion, Ge⁴⁺, etc) and X is a halide anion (e.g. chloride, Cl⁻; bromide, Br⁻; iodide, I⁻, etc) [13]. It consists of continuous corner-sharing metal halide [BX₆]⁻ octahedra, where the metal and halogen atoms are located in the center and the vertexes of the octahedral unit, respectively, while organic or inorganic cations fill the space between eight octahedral cells to balance crystal charges. It conforms to the formula:

$$t = \frac{R_A + R_X}{\sqrt{2(R_B + R_X)}}, \mu = R_0/R_X$$  \hspace{1cm} (1)

where the $R_A$, $R_0$ and $R_X$ are the radius of the A, B, X, respectively. $t$ is the tolerance factor and $\mu$ is the octahedral factor [9]. In order to maintain a 3D structure, $t$ and $\mu$ should satisfy $0.8 < t < 1.0$ and $0.44 < \mu < 0.90$ [13, 14], respectively.

When the tolerance factor is larger than 1.0, the inorganic lead halogen layer transforms to layered, angular shared or isolated octahedron structure. 2D perovskites are considered as sheets or layers that split from 3D perovskites in specific crystallographic directions. The single-angular or multi-angular shared layer is determined by the organic cation, forming Ruddlesden–Popper or Dion–Jacobson perovskite [15].

The general chemical formula of 2D perovskite is AₓBX₄ [16, 17]. In 1D perovskite, the metal halide octahedron is angular, edge-shared, or surface-shared and surrounded by organic cations. Their configurations could be either linear or zigzag, and their chemical formulas are variable according to the connection styles and the organic cations [18]. The general chemical formula of 0D perovskite is A₄BX₆ [19], in which the metal halide octahedral anions or metal halide clusters are completely surrounded and separated by organic cations [18, 19]. These molecular perovskite units are strictly and periodically embedded in the crystal lattice together with organic cations to form bulk materials. Overall, by selecting appropriate organic cations and metal halides, the structure of halide perovskite can be finely controlled to show different sizes at the molecular level, forming 0D, 1D, 2D, or 3D structure (figures 1(a)–(d)) [20].

In comparison with 3D perovskites, low-dimensional (0D, 1D, 2D) perovskites have a wider range of structures, lower self-doping, higher lattice formation energy, superior moisture stability, and higher ion migration activation energy etc [21–23]. For example, large organic cations in 2D perovskite, (e.g. phenylethylammonium, PEA⁺), can effectively block the accessible pathway of moisture or oxygen invasion, passivate the defects at grain boundaries, and suppress the ion migration, thus improve the stability of PSCs [24]. However, perovskites with 2D structure are generally not a good choice for high-performance solar cells due to their wide optical bandgap, low carrier mobility, and large binding energy [25, 26].

Figure 1(e) shows the configuration of a n–i–p PSC based on 3D/2D bilayer perovskite films. It has been demonstrated that it not only can retain the superior optoelectronic properties of 3D perovskite but also inherit the good stability of low-dimensional perovskite. Figure 1(f) summarizes the efficiency evolution of small cells (<1 cm²), mini-module (10–200 cm²) and submodule (200–800 cm²) in recent years. It is noticed that most of the efficiency records of small-area cells are created by using bilayer perovskite. Figure 1(g) summarizes the reported lifetimes of cells and modules based on single layer or bilayer perovskite films. The $T_{90}$ (the time over which the device efficiency reduces to 90% of its initial value) of small area cells reaches 5 years (2000 h sunshine duration per year), while it is ca. 1200 h for mini-modules under continuous operation [73, 82]. The difference in lifetimes between cells and modules is large, which both clearly lag behind the commercialized PV products [49]. Perovskite PV technology will undergo relentless scrutiny for long-term stability before entering the market.
Future perspectives
Photovoltaic technology is a key driver for achieving the ambitious energy targets of carbon neutral. Metal halide perovskite solar cells (PSCs) have become the central focus of the photovoltaic field in recent years. With a superior photovoltaic performance versus cost ratio compared to its rivals (e.g. silicon, GaAs solar cells), this new type of solar cell promises to revolutionize the PV landscape. The transition from research to industrial production of PSCs requires further progress in both stability, efficiency and scalability—three elements that often display an inverse inter-dependency. The bilayer structure of perovskite shows great potential in achieving both high efficiency and stability, though most of the advancements are based on mm-size devices. The future directions of the bilayer perovskite include the following points: (a) the possibility of fabricating large area devices is the most attractive point of perovskite technology. Therefore, scalable deposition methods for bilayer perovskite are needed; (b) in order to simultaneously inherit the advantages of low-dimensional and three-dimensional perovskites while avoiding their disadvantages, treating the bilayer as a functional motif may not only lead to the above requirements, but also lead to more disruptive properties; (c) most morphology studies of bilayer perovskite are based on routine techniques, which are actually not feasible for ultrathin layers. A deep study of the morphology with more advanced techniques is needed.

In this review, we first introduce the deposition strategy that is commonly used for constructing bilayer perovskite films, in which the challenges for depositing larger area films are proposed and discussed. After having this knowledge, the beneficial effects, including the enhanced stability and photovoltaic performance obtained by employing 3D/2D bilayer perovskite are summarized and prospected. Finally, we propose a perspective on the future direction of bilayer perovskite for larger area modules with both high efficiency and stability.

2. The process for bilayer perovskite

In this part, we summarize the deposition strategy for bilayer perovskite thin film, in which low-dimensional perovskite layer will be focused. Table 1 summarizes some of the most popular organic ammonium salts used for 3D/low-dimensional bilayer perovskite films. Larger size groups, such as alkyl chains, functionalized aromatics are commonly chosen to build the low-dimensional perovskite. These ammonium salts are usually highly soluble in anti-solvents, such as isopropanol (IPA), chlorobenzene (CB), which are reported to be inert to perovskite. Therefore, many solution processes, such as spin-coating, blade coating, slot die coating are available for the low-dimensional perovskite layer deposition. As shown in figure 2, the deposition process for low-dimensional perovskite can be categorized to wet and dry methods, including in-situ growth method, immersion, anti-solvent method, vapor deposition, hot pressing, and other methods.

2.1. In-situ growth method

In-situ growth is the most commonly used method to prepare low-dimensional perovskite layer. For example, it can be obtained by spin-coating a solution containing organic ammonium salt on the surface of the 3D perovskite film, or soaking the 3D perovskite film into the solution (figure 2). The salts react with PbI$_2$ or even perovskite on the surface to form low-dimensional perovskite, thus covering its surface and resulting of 3D/low-dimensional bilayer. With this bilayer structure, devices with high open-circuit voltage ($V_{OC}$) and efficiency can be fabricated. Zhang et al spin-coated a precursor containing N, N-dimethyl-1,3-propane diammonium iodine on 3D perovskite thin film. The cells based on this bilayer perovskite showed a champion efficiency of 24.7% [38]. Similarly, 3D/1D bilayer perovskite can also be prepared by in-situ growth method. For instance, Kaneko et al spin-coated 4-tert-butylpyridinium iodide on a 3D perovskite film, forming 1D perovskite TBPPbI$_3$ on the top [89]. Since the carrier mobility and binding energy of low-dimensional perovskite are relatively lower, therefore the morphology, such as the crystallinity, thickness, phase, film coverage of the low-dimensional perovskite are critical for the device performance [90].

Solvant, concentration and annealing process are the three major factors determining the morphology thus the optoelectronic properties of bilayer perovskite film (figure 3(a)). To avoid the damage of 3D perovskite film, anti-solvents such as IPA [10, 12] or CB [61, 64] are commonly used for the 2D precursor due to the low solubility for 3D perovskites. However, Yoo et al found that IPA can also slightly dissolve the 3D perovskite even in a short time (< 2 s) due to its high polarity and the tendency of forming hydrogen bonds with perovskite. Therefore, non-hygroscopic solvents such as chloroform, or hexafluoro-2-propanol are suggested (see figures 3(b) and (c)) [27]. Cho et al suggested a dynamic spin-coating method when IPA is used, which results of a thinner and more uniform bilayer film [91]. Concentration of ammonium salt is another major factor. He et al found that when the concentration of n-BAI is too high (> 1 mg ml$^{-1}$), the 2D layer will be too thick, which impedes the interfacial charge extraction, thus reduce the short-circuit current density ($J_{SC}$) and fill factor (FF) of the devices [88]. In contrary, when the concentration is too low, the 2D layer is more like island instead of a continuous film, which decreases its resistance to moisture or other environment stimuli (figures 3(d)–(g)) [87]. Annealing process can affect the transformation of ammonium salt to 2D perovskite. As reported by He et al, 2D perovskites with high n values ($n > 3$, n is the number of inorganic layers) and even unreacted residual iso-pentylationammonium iodide molecules can be detected. By adjusting the annealing temperature, this 3D/2D perovskite heterojunction composition
can improve the charge extraction, suppress the interfacial ion defects, leading to a low bandgap-to-voltage loss (figure 3(b)) [88]. To minimize the thickness of the 2D layer while retain the continuous film morphology, Wei et al introduced a low concentration of 2-phenylethanamine hydroiodide (PEAI) into the anti-solvent (toluene or ethyl acetate) when depositing the 3D perovskite layer [92, 93]. The associated diffraction peaks of 2D perovskite appeared in the x-ray diffraction (XRD) spectra, suggesting the formation of 2D layer. Moreover, they found that PEA cations can permeate into the bulk film, which passivated the defects at grain boundaries and film surface simultaneously [93]. The results of contact potential difference suggested that the potential distribution of the bilayer film is more uniform in comparison with the film fabricated by conventional anti-solvent.

2.2. Solvent-free method

Solvent-free methods, such as vapor deposition and hot-press offer additional advantages in deposition of bilayer perovskite films, including the intrinsic purity of sublimed materials, no solvent is involved, control over the film thickness, and the low substrate-fabrication temperature, feasible on larger substrate size. In 2018, Li et al developed a low-pressure vapor-assisted method to construct the bilayer perovskite. In this method, a precursor containing PEAI and PbI\(_2\) was firstly deposited on a TiO\(_2\) substrate by spin-coating. Subsequently, films were transferred into an oven to react with MAI vapor at a low-pressure. The XRD and grazing-incidence wide-angle x-ray scattering (GIWAXS) results showed that quasi-2D single layer, 3D/2D bilayer and 3D single layer perovskites can be obtained by controlling the ratio of PEAI to PbI\(_2\) [94]. Lin et al placed MAPbI\(_3\) 3D perovskite and BAI powder in an oven with 120 °C to fabricate the bilayer films. The quality and transformation degree of 2D perovskite films can be controlled by adjusting the reaction time (figure 4(a)) [95]. When the reaction time is 5 min, the grains of MAPbI\(_3\) emerged at both the surface and bulk, representing a partial transformation from 3D to 2D structure. After reacting for 60 min, the surface morphology changed to small crystals of thin sheet 2D perovskite while the bulk retains as 3D structure [95].

Dual-source vacuum deposition was used to prepare 3D/2D bilayer perovskites by La-Placa et al. Firstly, the 3D MAPbI\(_3\) film was obtained by co-evaporation of MAI and PbI\(_2\). Then, the sample was moved to another vacuum chamber to co-evaporate PEAI and PbI\(_2\), thus forming a 2D layer on top of the 3D layer [96]. Jang et al prepared 3D/2D perovskite by solid-phase in-plane growth method. As shown in figure 4(b), they first physically stacked a solid 2D film and a 3D film, with surfaces contact each other. Then, heat and pressure are applied to induce a transfer of 2D layer from the stacked solid 2D film to the top of the 3D film. In the initial stage, 2D perovskite seeds are formed, and gradually grow along the in-plane direction of the 3D film, forming 3D/2D bilayer. After a specific pressing time, the original 2D solid precursors are separated and the complete 3D/2D bilayer is obtained. The scanning electron microscopy (SEM) images provides a glimpse of the reaction process [97].
Table 1. Examples of organic ammonium salts for bilayer perovskites and the corresponding device performance, values in brackets are the performance of modules.

| Film structure | Chemical formula | Molecular structure of ammonium salt | Deposition method | Stability | Device configuration | $V_{OC}$ (V) | PCE (%) | References |
|----------------|------------------|-------------------------------------|-------------------|-----------|----------------------|-------------|---------|------------|
| 3D/2D          | Ethylammonium iodide (EAI) | ![Molecular structure](image) | In-situ growth (solvent:IPA; DMF = 200:1 v/v) | 86% of initial PCE, 2000 h, 1sun, N$_2$ (encapsulated) | ITO|Sn$_2$O$_3$-EDOT|KCl|C$_8$H$_8$F$_2$|FA$_{0.54}$|MA$_{0.41}$|Pb$_{0.98}$|Br$_{0.02}$|EAMA|Spiro-OmeTAD/Au | 1.12 (7.64) | 21.8 (16.6) | [53] |
|                | 3-fluorophenethylammonium (3F-PEA) | ![Molecular structure](image) | In-situ growth (solvent:IPA) | 100% of initial PCE, 1000 h, 1sun, 50%RH (encapsulated) | ITO|NiOx|Cs$_{0.05}$|FA$_{0.54}$|MA$_{0.41}$|PbI$_3$|3F-PEA|ETL|Ag | 1.15 | 23.9 | [83] |
|                | iso-butylamine bromide (i-BABr) | ![Molecular structure](image) | In-situ growth (solvent:IPA) | 80% of initial PCE, 500 h, 85 $^\circ$C, 15 ± 5%RH (unencapsulated) | ITO|SnO$_2$|FA$_{0.85}$|Cs$_{0.17}$|Pb$_3$|i-BABr|Spiro-OmeTAD/Au | 1.18 (15.35) | 23.4 (19.5) | [84] |
|                | Oleylammonium iodide (OLAI) | ![Molecular structure](image) | In-situ growth (solvent:chloroform) | 95% of initial PCE, damp-heat test (IEC 61215:2016) (encapsulated) | ITO|PACz|FA$_{0.7}$|MA$_{0.3}$|PbI$_3$|OLAI|C$_6$0:BCP|Ag | 1.20 | 24.3 | [85] |
|                | Octylammonium iodide (OAI) | ![Molecular structure](image) | In-situ growth (solvent:IPA) | 87% of initial PCE, 1000 h, 25 $^\circ$C, 25%RH (unencapsulated) | FTO|paqa-OD-Sn$_2$@c-TiO$_2$|FA|Pb$_{0.3}$|OAI|Spiro-OmeTAD/Au | 1.18 (12.10) | 25.4 (21.7) | [49] |
|                | Propargylammonium iodide (PAI) | ![Molecular structure](image) | In-situ growth (solvent:IPA) | 93% of initial PCE, 3055 h, 1 sun, N$_2$ (unencapsulated) | ITO|Sn$_3$O$_2$|C$_{0.86}$|FA$_{0.66}$|MA$_{0.26}$|Pb$_{2.74}$|Br$_{0.1}$|Cl$_{0.16}$|Pall|Spiro-OmeTAD/Au | 1.11 | 21.2 | [79] |
| 3D/1D          | Benzimidazole iodide (BnI) | ![Molecular structure](image) | In-situ growth (solvent:DMF; DMSO=95:5 v/v) | 95.3% of initial PCE, 3072 h, 1 sun, N$_2$ | ITO|PTAA|FA$_{0.81}$|MA$_{0.14}$|Pb$_{0.35}$|Br$_{0.48}$|BnI|C$_6$0:BCP|Ag | 1.13 | 21.2 | [86] |
2.3. Other methods

There are also many other methods have been used to construct 3D/2D bilayer perovskite film. Zhao et al achieved a 3D/2D vertical hetero-structure by physically stacking pre-synthesized (BA)$_4$AgBiBr$_8$ nanosheets onto FAPbI$_3$ perovskites through van der Waals integration strategy. The (BA)$_4$AgBiBr$_8$ has a large bandgap and form type I
heterojunction with the FAPbI₃ perovskite, which can inhibit the interface trap-assisted recombination and effectively slow down the diffusion of iodide from perovskite to metal electrode. As a result, a PCE of 24.5% was achieved with an improved \( V_{OC} \) from 1.13 V to 1.17 V [98]. Zheng et al developed a spontaneous interfacial manipulation strategy to manufacture 3D/2D bilayer perovskite. During the annealing process, the larger size Ga⁺ is pushed out from the 3D CsPbIₓBr₁₋ₓ perovskite crystals and react with the unsaturated Pb²⁺ at the surface of the film, forming an ultrathin Ga₂PbI₄ 2D layer on the surface of the 3D film [99]. Xu et al developed an aerosol-liquid-solid process to produce high-quality, thick 3D/2D bilayer perovskite films for x-ray detectors. Firstly, PEAI, MAI and PbI₂ were mixed in N,N-dimethylformamide (DMF)/dimethyl sulfoxide (DMSO) to form 2D perovskite precursor solution, while MAI and PbI₂ were mixed in DMF/DMSO to form the precursor solution of MAPbI₃. Aerosol droplets of 2D perovskite are first generated by their precursor solution under an ultrasonic atomizer and then transported to the nozzle by nitrogen. When these droplets reach the preheated fluorinated-doped SnO₂ (FTO) glass at 140 °C, 2D perovskite forms immediately due to equilibrium solvent volatilization and perovskite crystallization. Then, the MAPbI₃ film with 60 \( \mu \)m thickness was deposited on the 2D layer by another aerosol-liquid-solid process, resulting of bilayer structure [100].

2.4. Deposition bilayer perovskite with larger size

By virtue of the advantages in making high efficiency and stability small area solar cell with bilayer perovskite, researchers applied this strategy for making large area solar modules. Liu et al prepared 3D/2D bilayer perovskite based modules with an active area of 26 cm² by spin-coating method. Their champion efficiency was 21.4% and a continuous operational stability more than 1100 h was achieved [101]. However, spin-coating method is generally limited to a scale of 10 cm × 10 cm and a large of portion of the precursor ink is wasted in the process. Therefore, a successful integration of scalable coating strategies may not only improve the photovoltaic performance, but also meet the needs of industrial production.

The methods of fabricating perovskite film on a large size substrate can be categorized to wet printing and dry vacuum deposition as well, which have been well reviewed by previous reports [47, 102]. Briefly, wet printing method including blade or bar coating, slot-die coating, inkjet printing (IJP) and spray coating (figures 5(a)–(c)). For blade coating, the ink is directly loaded onto the substrate and a blade is used to spread the ink over the substrate. Therefore, the film thickness is mainly dependent on the meniscus that formed between the blade and the substrate. The meniscus can be controlled by the geometry of the blade, the gap between the blade and the
substrate, the speed of the blade relative to the substrate, the viscosity of the ink, and the wettability of the substrate [103]. Slot-die coating uses an ink reservoir in coating head with a thin slit to apply ink over the substrate. The deposition process involves transporting the ink from the coating head to the substrate, forming a continuous liquid meniscus between the lips of the heads and substrate. The liquid meniscus of the ink moves onto the solution film on the matrix. Therefore, beyond the advantages mentioned in the blade-coating method, the slot-die coating method can be pre-metered to obtain uniform films and adapted for continuous fabrication. In addition, the quality of perovskite films can be modified by the temperature of the substrate and blowing gas, which control the crystal growth process [104]. IJP works in a similar way to the inkjet system of office printers. It uses the muzzle of a gun to drop the ink from a piezo-driven inkjet head. Considering the dispersion of ink droplets on the substrate during ink printing, the use of anti-solvent is not suitable for this process [105]. Spray coating is a common solution deposition technique. Ultrasonic vibration is used to create ink droplets under the tension of kHz, while compressed gas is used to spray the ink droplet onto the substrate. These droplets then stick to the substrate to form a continuous wet film, which is dried to form a uniform film [106]. Vapor deposition is a mature deposition technology in the thin-film photovoltaic filed, such as CdTe or Cu(In,Ga)Se۲ (CIGS) based solar cell. There are a number of reports that use chemical vapor deposition (CVD), thermal-vapor deposition, low vacuum single step processing [107], sequential vapor deposition processing [108], and growth at atmospheric conditions [109] to fabricate large area perovskite film, showing promising results.

Bu et al prepared a 3D/2D bilayer perovskite by combining slot-die coating and spin-coating, achieving champion efficiencies of 20.4% and 19.5% for PSMs with active areas of 17.1 and 65.0 cm², respectively [84]. On the other hand, Zendehdel et al first spin-coated the 3D perovskite film, followed which the 2D perovskite was deposited by blade coating with a blade speed of 0.1 mm s⁻¹. The films showed a high uniformity and reproducibility morphology, in addition to nearly zero waste of 2D precursor ink. PCE of 18.8% was achieved for the PSMs with an active area of more than 10.0 cm² [110].

When fabricating larger area bilayer perovskite film with scalable techniques, the 3D layer can be readily prepared by the above methods, while the low-dimensional perovskite layer can be sequentially deposited by spraying or evaporating the ammonium salt on the 3D layer, followed by a post-annealing process (the proposed process is shown in figure 5(d)). In addition, it can also be deposited by immersing the 3D layer into a solution containing specific ammonium salts. The one we need to pay attention is that there is inherent difference in the formation process between 3D and low-dimensional perovskite layers. When depositing the 3D perovskite layer, all components, such as AX and BX₂ that used to construct the final ABX₃ film are in the precursor. On the other hand, only ammonium salts, i.e. AX is in the precursor for low-dimensional perovskite, while the other component, BX₂ is on the surface of the substrate, i.e. the 3D perovskite...
layer. Therefore, we can divide the deposition process of low-dimensional perovskite into three steps, such as spreading, drying, and post-annealing, in which the spreading can be easily conducted by printing techniques.

3. Beneficial effects of bilayer structure

As summarized in figure 6, the main factors which causes the decomposition of perovskite films are moisture, thermal stress, oxygen, and UV light illumination. Compared to 3D perovskite structures, low-dimensional perovskite not only exhibits better resistance to the above stimuli, but also features a lower ion diffusion coefficient.

3.1. Enhance the moisture stability

In a 3D/2D bilayer perovskite film, the hydrophobic long chain cation in 2D perovskite is expected to be exposed to the environment, thus protecting the vulnerable 3D layer from the invasion of moisture or oxygen. The surface free energy of 3D/2D bilayer perovskite was significantly reduced compared to the original 3D perovskite film [111]. As shown in figure 7(a), Cheng et al reported four representative ammonium salts featuring different chain lengths to build 3D/2D bilayer perovskite films, i.e. phenylmethylammonium iodide (PMAI), PEAI, phenylpropylammonium iodide (PPAI), and phenylbutylammonium iodide (PBAI). The contact angle of the films increases along with the increased length of the alkyl chain (figure 7(b)) [112]. The decomposition of the beneath 3D perovskite film to PbI₂ upon exposure to moisture is effectively slowed down (figure 7(c)). As a result, the devices based on 3D/PPAI-2D bilayer perovskite showed obvious improved moisture stability than the 3D perovskite when aged at high humidity environment (RH = 85 ± 5%) (figure 7(d)) [112]. Pham et al report a method for in-situ generation of 1D lead pyrrole iodide (1D PyPbI₂) at the top of 3D perovskite MAPbI₃. The un-encapsulated 3D/1D devices maintained an initial efficiency of 97.5%, while it is 86.7% for the 3D devices under RH% between 30 and 65% [113].

3.2. Improved thermal stability

Thermal stress is another factor leading to the degradation of perovskite films. As reported by Kim et al, MAPbI₃ perovskite decomposes to CH₃I, NH₃ and PbI₂ at high temperature (>80 °C). In addition, the crystal structure and lattice parameters of perovskite may also change at elevated temperature, resulting of an evolution of light harvesting ability, charge transfer properties, and thus the device performance [114].

It is interesting to note many reports demonstrated that instead of decomposition, the morphology and charge extraction properties of 3D/2D perovskite can be improved after thermal aging. Sutanto et al monitored the crystal structure and the interface evolution in 3D and 3D/2D perovskite, i.e. 3D and 3D/2-TMA-2D perovskite (2-TMAI refers to 2-thiophenemethylammonium iodide) in the thermal cycling by in-situ x-ray scattering (figures 8(a) and (b)) [115]. As shown in the figures 8(c) and (d), 3D perovskite film degrades after thermal cycling, with a XRD diffraction peak intensity decrease of 15%, while the 3D/2D film is more robust under the same condition. Moreover, in the case of 3D/2-TMA-2D, the peak intensity of n = 1 and n = 2 gradually decreases in the thermal aging process and a new peak emerges, indicating the formation of a mixed intermediate structure at the interface. And they also concluded that the molecular structure of ammonium salt in the 3D/2D perovskite is important (figures 8(e) and (f)). Azmi et al prepared damp-heat stable PSCs by tailoring the dimensional fragments of 2D perovskite layers, in which oleylammonium iodide was used to form the 2D layer. The inverted PSCs obtained PCE of 24.3% and retain 95% of the initial performance after 1000 h damp-heat test conditions [85].

3.3. Improved illumination stability

Encapsulation is an efficient strategy to protect the degradation of perovskite film from humidity, oxygen etc, and even the decomposition reaction under thermal stress can be mitigated. However, many studies show a decomposition of perovskite film under continuous illumination, which could be an intrinsic disadvantage of metal halide perovskite materials and the corresponding devices. The defects are reported to be one of the main reasons for the degradation caused by light exposure [116]. Low-dimensional perovskite can passivate defects on the surface and grain boundaries, thus preventing the degradation of 3D perovskite under illumination. Compared to 3D/2D perovskite, highly conductive 1D perovskite can alleviate lattice mismatch in 3D/1D films, passivate interface defects, and improve stability without sacrificing efficiency of devices [117]. Yang et al introduced a
3.4. Suppressed ion migration

In addition to environmental stimuli, perovskite materials are reported to be unstable due to the internal ion migration. Due to the low activation energy (i.e. 0.5–0.8 eV for MA$^+$, and 0.2–0.7 eV for I$^-$), halogen ions migrate easily under the activation of light, heat, or bias, which lead to iodide-rich and bromide-rich domains, i.e. phase segregation as well as lattice point defects [118]. These migrated ions cause irreversible damage to the active layers and even the metal electrode. In addition, phase segregation can significantly change the optoelectronic properties such as the bandgap and energy alignment of perovskite films [119, 120].

The origin of ion migration in perovskites is demonstrated to be associate to the defect states. Since the grain boundary has a much higher defect density than the bulk region [121], it is generally believed that grain boundary is the main migration channel [122]. Passivation of the grain boundary with low-dimensional perovskite reduces the defect density and slows down ion migration, thus improving the stability of the device to a certain extent. In order to explain the mechanism of ion migration, the value of $E_a$ has been used to quantify the tendency of ion migration within a film, which can be fitted by the Nernst–Einstein equation as follows:

$$\sigma (T) = \frac{\sigma_0}{T} \exp \left( - \frac{E_a}{k_B T} \right)$$  (2)
where the slope of the $\ln(\sigma)/kT$ relation denotes the $E_a$ Value. Fu et al extracted $E_a$ by measuring the conductivity of perovskite film at different temperatures. They introduced a concept of halogen-halogen bonding to immobilize the halide anions located on grain boundary. 2-(2,3,5,6-tetrafluoro-4-iodophenoxy)ethan-1-ammonium was used as the 2D precursor to construct of 3D/2D bilayer film. The $E_a$ is significantly increased from 0.313 to 0.702 eV at the transition temperature of 250 K. As a result, the migration of ions slows down (figure 9(a)) [123].

He et al studied the PL behavior of perovskite films based on 3D/3D and 3D/2D structure under a poling electric field (figures 9(b) and (c)). In 3D/2D films, the PL intensity of the 2D perovskite is robust and the 3D perovskite remains more than 80% of its initial intensity. In contrast, the PL intensity of 3D/3D perovskite films decreases more seriously. This result suggests the ion migration is suppressed in the 3D/2D bilayer perovskite films [124]. Not only the halogen ions in perovskite, but also the migration of metal atoms/ions in the counter electrode can be inhibited by the 2D capping layer. Ye et al reported that the ion migration activation energy of perovskite film increased from 0.496 to 0.514 eV after the deposition of a PMAI based 2D layer [125].

3.5. Morphology optimization

Previous studies have shown that the morphology, such as surface morphology, roughness, and grain size changes after the deposition of the 2D layer [127]. Lv et al studied the morphology of the 3D/2D bilayer perovskite film, in which the 2D layer is based on PEAI and PEAI$_x$Br$_{1-x}$ [127]. A thin and dense capping layer emerged on the 3D perovskite layer, which is the PEAI-based 2D layer (figure 10(a)). Moreover, new phase with flake-shape emerged as demonstrated by top-view SEM image (figure 10(b)) and atomic force microscope (AFM) images (figure 10(c)) [126]. Elsenety et al deposited a layer of 1D (CH$_3$)$_3$SPbI$_3$ perovskite on the surface of 3D (FA/MA/Cs)PbI$_3$—xBr$_x$ perovskite. 1D perovskite was mainly located in the valley of the grain boundary, which made the surface smoother by reducing the height difference [128].

Notably, this morphology facilitates the extraction of carriers while inhibits ion migration, which are essential for efficient and stable PSCs.

3.6. Defect passivation

As discussed in previous sections, it is important to take steps to passivate defects. The defects may generate following three different scenarios: (a) surface defects; (b) grain boundaries; (c) point defects when halogens escape during annealing [129]. For example, during the crystallization of 3D perovskite, uncoordinated PbI$_2$ will form when the surrounding cation, such as MA$^+$/FA$^+$ is insufficient [130]. These PbI$_2$ with poor electronic properties potentially act as the recombination centers that capture free charge, leading to severe non-radiative recombination. By depositing a delicate designed ammonium salt, the defects can be reduced reacting with PbI$_2$ to form 2D perovskite. In addition, it is reported that halide, such as Br$^-$ tend to escape from the mixed halide perovskites,
thus generates point defects [131]. These halide vacancies can be supplemented during the deposition of the 2D layer [132].

4. 3D/2D bilayer perovskite for large area modules

4.1. Efficiency

Despite the world-record efficiency of PSCs is comparable to crystalline silicon solar cells (25.7 vs. 26.7%) and higher than other thin-film solar cells such as CIGS and CdTe, the cell-to-module efficiency gap is more significant for perovskite photovoltaics than other technologies [133, 134]. For larger area modules (>10000 cm$^2$), the record efficiencies for Si, CIGS, and CdTe are 24.4%, 18.6%, and 19.0%, respectively, while it is only 17.9% for PSCs with a much smaller active area of $\sim$1000 cm$^2$ [135]. Therefore, it is urgent to fabricate large area PSMs with high efficiency.

In comparison with other PV technologies, it is not practical to manufacture a single PSC on a large substrate because of the considerable loss of parasitic resistance in transparent conducting electrodes over long distances. Additional scribing steps are needed to divide large area devices into small areas sub-cells and form electrical connections between these sub-cells [136]. Therefore, series or parallel design are commonly used to interconnect these sub-cells, which generates additional losses, in the form of dead region losses across multiple cells in a module. To obtain modules with both high efficiency and stability, all types of inhomogeneity should be eliminated.

Identification and controlling the inhomogeneity of active layers, such as perovskite, charge transporting layers on a large size substrate is another challenge. Rakovec $et$ $al$ proposed five efficient techniques to analyzed the inhomogeneity of layers in PSMs, i.e. electro luminescence (EL), dark lock-in thermography (DLIT), multi-wavelength light-beam induced current and microscopic PL spectroscopy ($\mu$PLS). Also, the inhomogeneity has been categorized to five types according to the inhomogeneity size and the characterization method used to localize them (table 2 and figure 11(a)). EDX analysis suggests that inhomogeneity of type 1 is micrometer-sized organic carbon-based particles (see DLIT image in figure 12(b)), which is presumed to be associated with the phenyl-C61-butyric acid methyl ester (PCBM) from electron transporting layer. Type 2 is larger than type 1 (300 vs. 10 $\mu$m) and mainly located at the interconnections of sub-cells. It is caused by the accumulation of conductive particles at P1 or metals at P3 isolation lines. For example, SEM images identified the Au cluster at the P3 interconnection (figure 12(c)). The size of type 3 is up to 500 $\mu$m and possibly originated from the non-optimized colloidal precursor solution and process cleanliness (figure 12(d)). As summarized in table 2, inhomogeneity of type 5 represent millimeter-sized areas that can span across multiple cells in a module. To obtain modules with both high efficiency and stability, all types of inhomogeneity should be eliminated.

3D/2D bilayer structure has been demonstrated to be beneficial for the homogeneity of the large-area perovskite films. Kim $et$ $al$ introduced 1-decyl-3-methylimidazolium bromide (DMIMB) on the surface of 3D perovskite to form a uniform 2D layer. The 3D/2D sample has a higher work function (5.07 vs. 4.84 eV) and more uniform localized

![Figure 10](image-url). The morphology study of perovskite covered w/o PEA-based 2D layer: (a) cross-sectional, (b) top-view SEM images, and (c) AFM images. Reprinted with permission from [126]. Copyright (2019) American Chemical Society.
Figure 11. Schematic diagram of perovskite module design: (a) series-interconnection. Reproduced from [136], with permission from Springer Nature and (b) parallel-interconnection. Reprinted from [138], Copyright (2018), with permission from Elsevier. (c) The impact of the module-scribing geometry on the total power loss in a perovskite module. The plot shows the total losses as a function of the active-area width ($W_a$) for various dead-area widths ($W_d$). (d) Plots (top) showing that the PCEs as a function of cell width (X) between the electrodes and the square cell area. Three cell designs were modelled (bottom): A (a cell without a metal grid), B (a cell with a metal grid consisting of parallel metal bus bars) and C (a cell with a metal grid consisting of parallel metal bus bars and fingers). Reproduced from [136], with permission from Springer Nature.

Table 2. The classification of identified inhomogeneity into five types. [141] John Wiley & Sons. © 2019 WILEY-VCH Verlag GmbH & Co. KGaA, Weinheim.

| Type 1 | Type 2 | Type 3 | Type 4 | Type 5 |
|-------|-------|-------|-------|-------|
| Characterization method | DLIT and local maps $\mu$PLS | DLIT | EL and $\mu$PLS | EL and $\mu$PLS |
| Size | 30 $\mu$m or less | up to 300 $\mu$m | Up to 500 $\mu$m | Millimeter-sized areas |
| Source | Unfiltered PCBM solution and lack of process cleanliness | Conductive particles in P1 or P3 compromising isolation | Nonoptimized colloidal precursor solution and process cleanliness | Differences in nonradiative recombination due to perovskite/PCBM/TiO$_2$ interface |
| Effect on performance | Can cause full cell damage during short-term performance | Decrease in FF or inactive cells due to dysfunctional interconnections | Decrease in $J_{SC}$ and $V_{OC}$ performance and possible effect on long-term stability | Lower $J_{SC}$ due to current mismatch among cells in a module |
| Loss decrease strategy | Filter solutions and assure controlled process atmosphere for all steps | Laser patterning with particle suction system | Precursor solution engineering and optimization of deposition method for controlled crystallization | Optimize deposition method (precursor deposition, solvent evaporation, drying) for perovskite homogeneity |
nanscale surface area due to 2D layer formation. As a result, a champion PCE of 18.4% was achieved with an active area of 22.6 cm$^2$ [142].

4.2. Stability

Generally, cost, efficiency and stability are the golden triangle to evaluate the technical feasibility of PV technologies for commercialization. As calculated by Cheng and Ding, PSCs show great potential to be a low-cost PV technology compared to their counterparts once the lifetime increases to 25 years. However, the longest lifetime of PSCs under continuous operation is $\sim$10000 h, which is far behind the 25 year lifetime guarantee for most commercially available PV modules. Recently, the T$_{90}$ of PSMs under continuous operation have been reported to exceed 1187 h, which is inspiring but still obviously lagging behind the small area cells. The stability of perovskite modules is more complicate than the small area cells. Firstly, the P1, P2, and P3 increase the possibility of degradation, such as the direct contact between perovskite and metal electrode after P2 processing, the exposure of perovskite to atmosphere after P3 process. Secondly, in a partially shaded module (by dirt or cloud), the shaded sub-cells are subjected to a high reverse bias, which could lead to local hot spots and inverted-bias junction damage.

By virtue of the improvement of stability in small area cells, the bilayer structure has been tried to fabricate more stable modules. For example, by introducing a trimethylphenylammonium bromide (PTABr) layer, Ma et al not only reduced the point defects of Br-vacancy of the 3D perovskite film, but also improved the uniformity of the larger area film. A champion efficiency of 17.0% with an active area of 10.0 cm$^2$ was achieved for the modules based on wide bandgap perovskite. Moreover, the modules sustained 81% of the initial efficiency after aging for 1000 h at ambient condition, while it is only 49% for the control [143].

The efficiency of PSMs containing four sub-cells remained 89% of the initial PCE after aging at humidity of $\sim$45% for 1000 h, while the control modules rapidly decreased to 30% after 480 h [144]. The reasons of this improved has been summarized as: (a) the surfactant feature of TBAB reduced the surface tension of the precursor and promoted a uniform film formation. (b) The halide anion competition (I$^-$ and Br$^-$) retarded the crystallization of perovskite and improved the crystallinity. (c) The surface modification by TBA$^+$ not only inhibited the moisture invasion but also suppressed the escape of volatile components of 3D perovskite. Xiao et al suppressed the inter-diffusion and reaction between perovskite and metal electrode by depositing $\sim$10 nm conformal diffusion barrier (CDB) after P2 scribing (figure 13(a)). For modules without CDB, Ag was detected in the perovskite film after heating the modules in a nitrogen glove box at $85^\circ$C for 24 h. In contrast, no Ag was detected in the module with CDB. This result suggests that the CDB layer prevents the Ag diffusion through
P2 region and improve the stability of modules (figure 13(b)) [145]. On the other hand, Yang et al replaced the series interconnection by parallel-interconnection to avoid direct contact between the perovskite and the metal electrode/grid. A chemically inert bismuth layer was also introduced between the BCP layer and the Ag electrode as an osmotic barrier to prevent the Ag diffusion. The module retained 97% of its initial efficiency after aging for 10,000 h under real day/night cycling [80]. In a series connected module, the hole transporting layer and perovskite are exposed to air after P3 scribed process. Liu et al protected the modules first with a thin layer of parylene, then fully encapsulated it by cover glass to further improve the stability (figure 13(c)). The modules maintained approximately 86% of its initial performance after 2000 h of continuous operation under AM1.5 G illumination (figure 13(d)) [53]. In addition, the structure of the perovskite devices also has a great impact on stability. Jiang et al found that the fatigue behavior in the day-night cycle test was due to defects in the perovskite layer caused by cyclic ions/vacancies migration and demonstrated that this fatigue behavior was strongly dependent on the charge transfer materials. Their results showed that the inverted device exhibited better fatigue stability than both planar and mesoporous-devices (figure 13(e)) [146].

In practical applications, the shading effect is a key factor that limits the lifetime of photovoltaic modules. When the sub-cells are connected in series, the shaded sub-cells block the photocurrent of the entire module, and it may be burned by bias generated by other sub-cells to resume photocurrent output [36]. Over time, these same effects may also combine with intrinsic and extrinsic ion conduction phenomena to alter component performance [106]. As illustrated by figure 13(f), beyond the use of bypass diodes, we can limit the negative effect of shading effect by suppressing the ion migration, inhibiting the phase segregation, and reducing the shunt formation within devices [147]. Deng et al reported a method of fast blade coating large area of perovskite films. With the help of N2 knife, compact perovskite films were rapidly formed using volatile host solvent. They mimicked the extreme case that

Figure 13. (a) Schematic diagram of the conformal diffusion barrier (CDB) in a series-connected all-perovskite tandem module. (b) The Ag 3d XPS spectra of the perovskite surface w/o CDB layer. From [145]. Reprinted with permission from AAAS. (c) Holistic interfacial treatments and encapsulations for PSMs. (d) Operational stability of a PSM after holistic interfacial treatments and encapsulation. Reproduced from [53], with permission from Springer Nature. (e) Fatigue behavior of cells with different configuration under day/night cycling aging. Reprinted from [146], Copyright (2019), with permission from Elsevier. (f) Illustration of the three strategies to limit shading effect in perovskite modules.
one sub-cell in the module was entirely shaded, while all other
sub-cells exposed to 1 sun illumination. The results show that
PSMs were completely recyclable after 58 shadowing cycles,
which is even better than commercial silicon and thin-film
g solar modules [36].

5. Outlook and perspectives

PSCs have reached a comparable efficiency with conventional
PV technologies in the laboratory. The levelized cost of energy
of perovskite PV is reported to be as low as ca. 4.0 US
cents kWh$^{-1}$ when the lifetime is 15 years, which makes it
possible to play an important role in a carbon neutral soci-
ety. The elongation of the lifetime, particularly for module
size devices with reasonable efficiency (>20%) is the primary
task for future development. Bilayer perovskite structure has
been demonstrated to be efficient in increasing the stabil-
ity of perovskite-based cells, but the application and optim-
ization for module size devices are rare. We propose herein
challenges and resolutions for the future development of
the perovskite PV.

(a) Although this promising structure has been widely stud-
ied and reported in recent years, most of the research
on bilayer perovskite is random. In order to simulta-
aneously inherit the superior stability of low-dimensional
perovskite and optoelectronic properties of 3D perovskite,
new thoughts and designs are needed. By treating the
3D and low-dimensional perovskite bilayer as an ‘unit’,
i.e. functional motif, more disruptive properties and results
are expected. For example, the design of ammonium salt
(for low-dimensional perovskite) and the choice of com-
position (for 3D perovskite) should be considered simulta-
naneously. Since the material properties are determined by
the functional motifs and their arrangements synergistic-
ally, more construction structures, such as 3D/2D/3D/2D,
or patterned 3D/2D, are encouraged to be explored.

(b) A deep study of the morphology of low-dimensional per-
ovskites is needed. Most previous studies are based on
routine techniques, which are actually not feasible for the
ultrathin 2D layer that features with similar properties
with the substrate (i.e. 3D perovskite). Some studies have
shown that vertical crystal orientation of low-dimensional
perovskite is more conducive to charge extraction. How-
ever, how to control the crystal orientation to grow along
the vertical direction has not been fully investigated. In
addition, the match of physical and chemical properties
of these two layers, such as crystalline lattice, optical,
carrier transfer is expected to be studied and designed.
High throughput theoretical calculation and modulations are
suggested to be involved.

(c) The deposition methods of the ammonium salt for low-
dimensional perovskite are suggested to be scalable. The
main reported strategy used for low-dimensional layer
deposition is spin-coating, which is not feasible for mass
production. More attention should be paid to the deposi-
tion of low-dimensional perovskite layers.

In addition, most research reports only provide the stabil-
ity test data under one condition of humidity, temperature
and light etc, which cannot reveal the stability of the device
accurately and comprehensively. A standardized protocol for
enhancing the long-term stability of perovskite cells and mod-
ules should be developed. With a successful transfer of the
knowledge and merits of other technologies, such as CdTe
solar cell, CIGS solar cells, OLED, along with a more ded-
icate module design, interface engineering, and composition
engineering that is specific for perovskite PV technology, we
believe that the present issues will be overcome in the coming
years to help PSCs to be commercialized.

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Conflict of interest

The authors declare no competing financial interest.

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