Strategies for High-Performance Large-Area Perovskite Solar Cells toward Commercialization

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Abstract: Perovskite solar cells (PSCs) have received a great deal of attention in the science and technology field due to their outstanding power conversion efficiency (PCE), which increased rapidly from 3.9% to 25.5% in less than a decade, comparable to single crystal silicon solar cells. In the past ten years, much progress has been made, e.g., impressive ideas and advanced technologies have been proposed to enlarge PSC efficiency and stability. However, this outstanding progress has always been referred to as small-area (<0.1 cm²) PSCs. Little attention has been paid to the preparation processes and their micro-mechanisms for large-area (>1 cm²) PSCs. Meanwhile, scaling up is an inevitable way for large-scale application of PSCs. Therefore, we firstly summarize the current achievements for high efficiency and stability large-area perovskite solar cells, including precursor composition, deposition, growth control, interface engineering, packaging technology, etc. Then we include a brief discussion and outlook for the future development of large-area PSCs in commercialization.

Keywords: large-area Perovskite photovoltaic; efficiency; stability; commercialization

1. Introduction

Since the industrial age, the energy used by people has generally been fossil energy. The energy used by people earlier was mainly wood, in the 19th century, coal began to be used on a large scale, and oil and natural gas were used in the 20th century. The use of these fossil energy sources will inevitably cause environmental pollution and seriously affect people’s health. For example, in the 19th century, London turned into a smog city, and China’s smog, in previous years produced huge amounts of greenhouse gases (such as CO₂, CH₄), causing global warming and climate deterioration. Fossil energy is a non-renewable energy source. Therefore, people have begun turning their attention toward renewable energy, among which, solar energy is undoubtedly the best, and use of solar cells is currently the most crucial way to make use of solar energy, by converting it into electric currents that could be utilized.

In recent years, perovskite solar cells (PSCs) have attracted worldwide attention due to their unique advantages. In just ten years, the PCE of PSCs has jumped from 3.8% [1] to 25.5% [2] presently; it can be seen that it has great development potential and application prospects. However, most of the current PSCs are organometallic halide PSCs, which are easily affected by temperature and humidity, resulting in poor stability, and many of them...
are small-area PSCs, so they are not successfully embarked on the road of commercial production. Recently, Seo et al. in South Korea have developed a PSC with an area of 100 cm² and a PCE of 18.8% [3]; and Groen et al. in the Netherlands have developed PSCs with an area of 144 and 160 cm² with a PCE of 14.5% and 11% [4]. Meanwhile, Boyd et al. explained the degradation mechanism of perovskite-type optoelectronic materials and greatly improved their stability [5]. Miyasaka et al. provided in detail, the background, current situation, and prospects of halide perovskite photoelectric materials [6]. In this review, show the possibilities of PSC commercialization.

2. Crystal Structure of Perovskite Materials

The word perovskite was given to commemorate the discovery of CaTO₃ by Russian mineralogist Lev Provski’s team in 1983 [7]. Now, the perovskite in PSCs refer to metal halide perovskite; its general chemical formula is ABX₃. A position is usually a monovalent metal cation, such as Cs⁺ or Rb⁺, and it can also be an organic cation, such as methylamine and formamidine, etc. The B position could be divalent metal cations Pb²⁺, Sn²⁺, Bi²⁺, etc.; X position is usually I⁻, Br⁻, Cl⁻ and other halogen anions [8]. The stability of the crystal structure is usually determined by the tolerance factor t, which is expressed as:

$$t = \frac{R_A + R_B}{\sqrt{2} (R_A + R_X)}$$

$R_A, R_B, R_X$ represent the ionic radius of the corresponding ions. When $t$ lies in the range 0.8–1.0, the cubic structure of Figure 1 is likely to occur. When $t$ is very small, the form of perovskite crystal will become a tetragonal or orthorhombic structure it will also become a cubic structure when it is subjected to a high temperature treatment. [9] In addition to $t$, there is another critical parameter that will affect the stability of the crystal, which is the octahedral factor $\mu$, expressed as [10,11]:

$$\mu = \frac{R_B}{R_X}$$

$R_B, R_X$ represents the ion radius of the corresponding ion. When $\mu$ is between 0.4 and 0.9, it helps to form a stable BX₆ octahedron. The BX₆ octahedron also undergoes lattice

![Figure 1. Schematic diagram of ABX₃ lead halide perovskite crystal structure.](image-url)
distortion with changes in temperature, pressure, and stoichiometric ratio, leading to a series of phase transition processes [12].

3. Research Progress of PSCs

Figure 2 shows the efficiency transition of PSCs from 2009 to 2020. In 2009, Miyasaka et al. designed the first PSC, which used CH$_3$NH$_3$PbI$_3$ deposited TiO$_2$ electrode as the photoelectrode (anode) and platinum-coated F-doped SnO$_2$ glass as the counter electrode (cathode). The cathode and anode were inserted into a 50 µm thick separation membrane, and the middle was filled with an organic electrolyte solution containing lithium halide and halogen. The effective light exposure area was 0.238 cm$^2$, and the highest PCE achieved was 3.8% [1].

![Figure 2. The evolution of the efficiency of perovskite solar cells (PSCs) from 2008 to 2020.](image)

In 2011, Park et al. deposited a layer of 3.6 mm perovskite quantum dots on TiO$_2$ and prepared a quantum dot-sensitized solar cell based on perovskite CH$_3$NH$_3$PbI$_3$ as a sensitizer. The conversion efficiency reached 6.8%, but it was degraded to 80% within 10 min. The stability was very poor, and continuous research was needed to improve it [13].

In 2012, Snaith et al. reported a mixed-halide form (CH$_3$NH$_3$PbI$_3$Cl) perovskite that exhibited power conversion efficiency near 11% [12]. They used the solid hole transport layer spiroOMeTAD(2,2′,7,7′-tetrakis-(N,N-di-p-methoxyphenylamine)9,9′-(spirobi fluorene)) as the transparent P-type hole conductor, and replaced mesoporous TiO$_2$ with Al$_2$O$_3$ as the transparent N-type component. The Al$_2$O$_3$ has a wide band gap (7–9 eV), allowing Al$_2$O$_3$ to act as perovskite “scaffold” with mineral coating. This is conducive to the improvement of the electron transmission speed and open circuit voltage. Ultimately, the PCE of PSCs increased to 10.8% [14]. In 2013, Snaith et al. prepared a mixed halide perovskite CH$_3$NH$_3$PbI$_3$Cl$_x$ film using a vapor deposition method with dual sources. The PCE of PSCs reached 15.4% [15]. Later, people began to design new mixed-halide perovskite films to improve the PCE.

In 2014, Zhou et al. increased the PCE to 19.6% by suppressing the recombination of carriers [16]. In 2015, Yang et al. used the formamide lead iodide (FAPbI$_3$) perovskite, which had a bandgap that could absorb the solar spectrum more widely. It was prepared by an intramolecular exchange between dimethyl sulfoxide (DMSO) and methylammonium iodide. Then, its PCE reached 20.2% [17]. This PCE is basically consistent with the PCE of silicon-based solar cells, so more people have begun to focus on preparing PSCs with
a larger area and better stability. In the same year, Hen et al. designed large-area PSCs with an area of 1.017 cm$^2$ and a PCE of 15%. This PCE has passed the certification of an independent certification body. The manufacturing method of the large-area PSCs is based on using a heavily doped inorganic charge extraction layer in the planar PSCs. Even if the extraction layer is 10–20 nm, the carrier can be extracted very quickly, which can avoid pinholes and eliminate local structural defects caused by large areas. Another stability milestone was achieved. Under 1000 h of light irradiation, the PCE can still be greater than the initial 90% [18]. In 2019, his team produced soft PSCs with an aperture area of 1.02 cm$^2$ and a PCE of 22.1%. The method is to use a solution treatment strategy, utilizing a diluted Pb(SCN)$_2$ solution as a Pb source, spin coating on the surface of the perovskite film, and then removing FASCN (methylamine thiocyanate) or MASCN (methyl thiocyanate) and other volatile organic components, forming a Pb-rich perovskite film on the surface, which will form strong chemical bonds on the surface of the soft perovskite film to stabilize the heterostructure of the perovskite, which will largely reduce the loss of the perovskite film, so that it can maintain 90% of its initial PCE after 1000 h of operation under the sunlight of 60 °C and AM1.5 [19].

In 2016, Grätzel et al. used polymethyl methacrylate (PMMA) as a template to prepare a high-quality perovskite film, which can effectively control nucleation and crystal growth, and due to the reduction of the nucleation free energy, heterogeneous nucleation speed is several orders of magnitude faster than uniform nucleation. Finally, a PSC with a PCE of 21.6% was achieved, and the certification PCE reached 21.02% [20].

In 2017, Yang et al. introduced additional iodide ions into the organic cation solution to form a perovskite layer through an intramolecular exchange process, reducing the concentration of defects in the deep energy level, making the PCE of the small-area PSCs prepared to reach 22.1%, and the PCE of the large-area PSCs with an area of 1 square centimeter was 19.7% [21].

In 2018, Lee et al. synthesized a terminal fluorene hole transport material with fine-tuned energy level and high glass transition temperature to ensure the high efficiency and stability of PSCs. The certified PCE of the small-area (0.098 cm$^2$) PSCs reached 22.6%, and the certification PCE of the large-area (1 cm$^2$) PSCs reached 20.9%, and it can work for more than 500 h in an environment of 60 °C and still maintain 95% of the initial PCE [22].

In 2019, Kim et al. systematically studied the effect of methylammonium chloride (MACl) additives in FAPbI$_3$-based perovskites. Using the density functional theory, it could be concluded that the incorporation of MACl will affect the formation of the perovskite structure. When 40 mol% MACl is added, the best PSC can be manufactured, the grain size increased by six times, the phase crystallinity increased by three times, and the photoluminescence lifetime increased by 4.3 times. The highest PCE reached 24.02%, and the certification PCE reached 23.48% [23].

4. Challenges and Solutions for Manufacturing Large-Area PSCs

Before 2015, most studies focused on the properties and stability of PSCs, the area of PSCs, is generally less than 0.1 cm$^2$. Many studies were pursuing high PCE to prove that PSCs were not weaker than other solar cells. In 2015, the PCE of PSCs broke through 20%, which is at the same level as the PCE of silicon-based solar cells. After that, scientists began to focus on designing large-area PSCs with bigger size and greater stability, and, finally, can be commercialized. This year, Han et al. published their work in Science [18], in which the concept of large-area PSCs was proposed. In this work, they designed PSCs with an area larger than 1 cm$^2$, and the PCE reached 15%. Moreover, its stability had also been greatly improved; after 1000 h of work under light irradiation, it retains more than 90% of the initial PCE. Subsequently, more people began to prepare large-area perovskite films. The area of PSCs is mainly about 1 cm$^2$ because as the area increases, the stability and PCE of the PSCs will decline rapidly. It is challenging to have the best of both worlds.

After 2015, more people began to manufacture large-area perovskite films, but there was always a significant gap in PCE between large-area and small-area PSCs. As the area
of PSCs increases, the stability and PCE of PSCs will decline rapidly, as shown in Figure 3. There are three main reasons for these behaviors. Firstly, when the device active area becomes larger, the crystal uniformity in perovskite film will inevitably decrease, and cells in series will lead to an increase in resistance. Secondly, the repeatability of large-area PSCs is poor. When manufacturing small-area PSCs in a laboratory, it is generally under a strict environment (control of humidity and temperature). In order to achieve excellent PCE, the cost is not considered. However, there are no such conditions for large-area PSCs, we have to manufacture PSCs that can be used generally in reality, and tolerant to the environment. Thirdly, people have just transitioned from small-area to large-area PSCs; the method of manufacturing small-area PSCs is not suitable for manufacturing large-area PSCs. For example, a spin-coating process is generally used to manufacture small-area PSCs instead of blade coating or slot-die coating. However, to manufacture large-area PSCs, blade coating and slot-die coating are needed.

Currently, there are mainly six ways to increase the efficiency and stability of large-area PSCs.

(1) Find a suitable process for manufacturing large-area PSCs and improve this process. In the past, the spin-coating process was generally used to manufacture small-area PSCs, but this is not suitable for large-area PSCs. Currently, more processes that could be used to manufacture large-area PSCs. For example, blade coating [24,25], slot-die coating [26–28], inkjet printing [29–31], screen printing [32,33], spray coating [34,35], vapor phase deposition [35–37] and electrodeposition [38,39]. These processes can more effectively manufacture large-area solar cells.

(2) The efficiency and stability of the PSCs can be improved by improving the precursor solution or finding materials with better performance (including longer carrier diffusion length, higher absorption coefficient, etc.). These factors will effectively help us make PSCs with better efficiency and larger areas.

(3) Add better additives to the precursor solution. Adding different additives will have different effects. For example, adding thiourea or thiosemicarbazide to MAPbI3 precursor can increase the grain size of perovskite film and improve device performance [40,41]. Adding cadmium (Cd) and aluminum (Al) ions can increase photoluminescence and reduce electron defect density [42,43]. Adding lead thiocyanate (Pb(SCN)2) and PCBM ([6,6]-phenyl-C61-butyric acid methyl ester) can improve the fill factor of device performance [44,45].
(4) Interface engineering. Good interface matching can reduce or even eliminate the J-V (current-voltage) hysteresis of PSCs, thereby reducing the interface recombination and improving PSC stability and PCE.

(5) Packaging technology, encapsulation of PSCs is essential, which can help PSCs avoid interference from the external environment, limit the exposure of oxygen and moisture, and greatly improve PSC stability.

(6) Growth control. By artificially controlling the growth of perovskite crystals, perovskite films with larger grains and better uniformity can be grown, improving the PCE and stability of PSCs.

The following is a specific introduction to the achievements of these six methods.

4.1. Processes Improvement

In 2016, Grätzel et al. used the most advanced perovskite $\text{FA}_{0.81}\text{MA}_{0.15}\text{PbI}_{2.51}\text{Br}_{0.45}$ and a simple way to design large-area perovskite films. The method was a vacuum flash solution treatment, which can quickly control solvent removal and promote fiber material rapid crystallization. After thermal annealing, highly oriented perovskite crystal films with excellent electronic quality can be grown on various substrates, and the hysteresis in the current-voltage (J-V) curve is eliminated. A large-area cell with an area of 1 cm$^2$ was obtained. The maximum PCE was 20.5%, and the certified PCE reached 19.6% [46].

In 2018, Groen et al. considered that it was necessary to improve a process to deposit the constituent layers over large areas efficiently, so they optimized the application of the slot die coating process in sheet-to-sheet (S2S) and roll-to-roll (R2R) manufacturing. Moreover, the uniformity of perovskite crystallization is controlled by adjusting the ink formulation and drying process. This technique helps large-area perovskite film without excessive loss even after an increase of three orders of magnitude (from 0.09 cm$^2$ to 144 cm$^2$). Finally, a large-area PSC of 144 cm$^2$ was manufactured (Figure 4), with a stable PCE of 13.8% and an active-area PCE of 14.5% [4].

![Figure 4. Picture of a 144 cm$^2$ S2S perovskite module. Copyright Reproduced with permission from Reference [4].](image-url)
by optimizing casting solvent and anti-solvent. Afterward, the PbI₂ film can form a porous morphology with relatively random crystal orientation within a few seconds, helping PbI₂ to be wholly and quickly converted into perovskite. In this way, a 100 cm² PSC was fabricated (Figure 5). The maximum PCE of PSCs fabricated using spin coating is 18.8%, and the maximum PCE of PSCs fabricated using slot-die coating is 18.3%.

Figure 5. Picture of 100 cm² perovskite thin film produced by slot-die coating. Copyright Reproduced with permission from Reference [3].

In 2020, Mai et al. used the self-assembly one-step printing process to manufacture 2D/3D heterostructure MAPbI₃ for the first time. Unlike the previous two-step deposition to prepare 2D/3D heterostructures, they grew a thin layer of two-dimensional perovskite in situ on top of the 3D-MAPbI₃ perovskite body. Because of the amine (-NH₂) and carboxyl (-COOH) functional groups in the macromolecular SBLC, it can repair the charged defects of the perovskite and reduce non-radiative recombination [47–49]. Secondly, better 2D/3D interfaces can be obtained through the interaction of the hydrogen-halogen bonding and the 3D Perovskite, thereby reducing the 2D/3D interface recombination. Thirdly, due to unpaired electrons in the sulfur atom, SBLC can act as a Lewis base and cooperate with PbI₂ to increase crystal size by slowing down crystal growth [50]. Through one-step scraping and vacuum quenching crystallization, a thin layer of 2D perovskite can be perfectly self-assembled to cover the surface of 3D Perovskite. The 2D layer of Perovskite on the surface can effectively passivate the surface defects of the 3D Perovskite, inhibit non-radiative recombination, and greatly increase the open circuit voltage. Finally, large-area PSCs with an active area of 10.08 cm² was manufactured, and its PCE was as high as 15.38%. It also has good thermal stability and light stability and can retain 80.9% of the original PCE after 30 days of storage in ambient air [51].

4.2. Improvement of the Precursor Solution and Better Materials Utilization

In 2017, Marks et al. used a one-step hot-casting perovskite system, which is different from the original use of PbI₂ and MACl to make MAPbI₃. They used PbI₂ and MAI salts (1:1 molar ratio) to hot-cast MAPbI₃. This method can control the incorporation of Cl⁻ to reduce recombination, increase the carrier diffusion length, and improve the perovskite film’s morphology and the halide concentration gradient in the entire perovskite film. In addition, Cl⁻ can also enhance the stability of the device by passivating the reaction between I⁻ and the silver electrode. Using this method, a 25 cm² perovskite film was fabricated by the dip-coating process, and the active-area PCE is 12% [52].

In the same year, Huang et al. created a new type of quadruple-cation perovskite absorber KₓCs₀.₃₅(FA₀.₈₅MA₀.₁₅)₀.₉₉Pb(₉₀.₈₅Br₀.₁₅)₃ (denoted as KCsFAMA) by adding potassium ions. Its most outstanding feature is that it can eliminate the hysteresis in PSCs. It also has good stability and can keep the efficiency unchanged even after 1000 h of storage in the ambient air. The addition of potassium can also help the perovskite film crystallize quickly, and the resulting grain size is as high as 1 μm, which is twice the size of the control film.
without potassium. With KCsFAMA, perovskite films with lower interface defect density, longer carrier lifetime, and faster charge transfer speed can be produced. In this work, 6 × 6 cm² PSCs were fabricated with an active area of 20 cm² and a PCE of 15.76% [53].

In 2019, Bonaccorso et al. pioneered the use of 2D graphene and functionalized MoS₂ in PSCs. The use of 2D materials effectively improved the stability and overall PCE of the PSCs and successfully fabricated a large-area PSC of 108 cm². The PCE of the active area reached 13.4%, and it can work at 65 °C for 1000 h; its PCE can retain 75% of the initial value [54].

In 2020, Jeong et al. wanted to optimize the organic hole transport materials (HTM). However the latest HTM, including cesium cation [55,56], carbon electrode [57–59], and dopant free-based PSCs [60,61], has lower PCE than Spiro-OMeTAD-based PSCs. They decided to optimize Spiro-OMeTA by taking into account multiple possible aspects of the fluorination of conjugated materials (for example, dipoles induced by C-F bonds reduce energy levels and enhance molecular packing and hydrophobicity), two fluorinated isomeric analogs (Spiro-mF and Spiro-oF) were developed as HTMS for PSC preparation (Figure 6 shows Chemical structures of Spiro-OMeTAD and its fluorinated analogs Spiro-mF and Spiro-oF). Compared to the optimized Spiro-OMeTAD-based PSC, it is found that the performance of the PSC made with Spiro-mF is superior. Its PCE is 24.82% (certified PCE is 24.64%, the loss is 0.3 V), and it can still maintain 87% of the original PCE after 500 h under high relative humidity and no packaging. Besides, the fabricated 1 cm² large-area PSC has a PCE of 22.31% [62].

**Figure 6.** Chemical structures of Spiro-OMeTAD and its fluorinated analogs Spiro-mF and Spiro-oF. Copyright Reproduced with permission from Reference [62].

### 4.3. Additives Addition to the Precursor Solution

In 2019, by improving the additives added to the precursor solution, Deng et al. created an unprecedented method that can quickly coat a large area of perovskite film at a speed of 99 mm/s at room temperature. In order to have this speed, they studied dimethyl sulfoxide (DMSO), dimethylformamide (DMF), gamma-butyrolactone (GBL), 2-methoxy ethanol (2-ME), and acetonitrile (ACN) coordination ability with MAPbI₃ [63,64]. They found that common solvents (such as DMSO and DMF) are not conducive to the rapid deposition of dense and smooth perovskite films at room temperature. The high volatility of 2-ME and ACN will result in low crystallinity of perovskite films and poor contact to the substrate. However, when the two solvents are combined in a particular ratio, it is surprisingly found that this new additive not only has the advantages of both but also avoids their disadvantages. In addition, new additives were slowly released from the coated solid film, thereby providing enough time for the perovskite grains to grow into a large-size perovskite film with high crystallinity and good contact with the substrate. Finally, a PSC with excellent resistance to temperature and shading was manufactured, with an aperture area of 63.7 cm² and a certification PCE of 16.4% [65].

In 2019, Huang et al. discovered a new class of additives; that is, surfactants (for example, L-α-phosphatidylcholine). As long as a very small amount of surfactant is added, the solution flow dynamics in the dry ink layer can be significantly inhibited, and the adhesion of the perovskite ink to the underlying non-wetting charge transport layer can
be increased. This facilitates the solution deposition of large-area pinhole-free organic-inorganic perovskite films. Some surfactants also have a passivation effect, which can further improve device performance. In their research, they added 20 ppm of surfactant to the perovskite ink, which helped them to obtain high-quality perovskite films at a high-speed coating of 180 mm/h. The PCE of the small-area PSCs obtained by this method is more than 20%. When the aperture area is 33.0 cm$^2$ and 57.2 cm$^2$, the PCE of 15.3% and 14.6% are obtained, respectively [66].

In 2020, Huang et al. used a slot-die coating process and then heated it with near-infrared radiation. They then added a low boiling point and low surface tension n-butanol to the precursor solution to increase near-infrared energy absorption. Promote the evaporation and film formation of the solvent system and accelerate the crystallization of perovskite. Finally, four layers of 12 × 12 cm$^2$ uniform and high-quality perovskite film can be fabricated within 18 s, and its PCE reached 10.96%. (Figure 7 and Table 1) The fabricated single-layer 12 × 12 cm$^2$ large-area PSC with a PCE of 14.3% [67].

![Figure 7](image-url)  
Figure 7. The changing trend of PCE and area of large-area PSCs from 2015 to 2020.

Table 1. A list of some excellent works on large-area PSCs.

| Area/cm$^2$ | Efficiency/% | Country          | Institution/Unit               | Corresponding Author                |
|------------|--------------|------------------|--------------------------------|-------------------------------------|
| 2          | 15.1         | Singapore        | NTU                            | Leong, W. L [68]                    |
| 24.97      | 16           | South Korea      | Korea Research Institute of Chemical Technology | Noh, J. H [69] |
| 36         | 15           | China            | Shanghai Jiao Tong University | Yang, X. D [70]                    |
| 52         | 10.2         | China            | Peking University              | Zheng, S. Z [71]                   |
| 64         | 12.24        | China            | WuHan University               | Peng, Y [72]                       |
| 80         | 17.28        | South Korea      | Yonsei University              | Moon, J [73]                       |
| 91.8       | 10.4         | Japan            | Okinawa Institute of Science and Technology | Qi, Y. B [74] |
| 168.75     | 11.1         | Italy            | University of Rome Tor Vergata | Galagan, Y [75]                    |
4.4. Interface Engineering

In 2016, Wang et al. realized that interface engineering and perovskite crystallization are the most critical factors for realizing high-performance planar heterojunction PSCs. Therefore, they demonstrated a solution processing method to make thin perylene as the underlayer of PSCs. (Figure 8) Using branch-shaped perylene film as a seed-mediated underlayer can form perovskite crystals with a textured morphology, thereby significantly improving absorption through light scattering effects. Because the perylene has a deep highest occupied molecular orbital (HOMO) energy level, it also plays a vital role in poly(3,4-ethylenedioxythiophene): poly(styrene sulfonate) (PEDOT:PSS), and CH$_3$NH$_3$PbIxCl$_{3-x}$ energy level tailoring. In addition, perylene and perovskite form a complete crystalline heterostructure, which helps to minimize defect and trap densities. Due to these advantages, the PCE of PEDOT:PSS based PSCs is increased from 12% to more than 17%, which reduces the J-V hysteresis effect and improves the stability of the device. This technique provides a simple way to control the crystallization of perovskite and optimize the interface in the planar heterostructure PSC [76].

![Figure 8. Chart flow of the device fabrication of a planar PSC and the molecule structures of the materials used in the device. Bottom left: SEM image of branch-shaped perylene films. Bottom right: SEM image of fabric CH$_3$NH$_3$PbIxCl$_{3-x}$ films deposited on the branch shaped perylene underlayer. Copyright Reproduced with permission from Ref. [76].](image)

In 2017, Tan et al. believed that performance and stability losses of low-temperature planar PSCs may be caused by the imperfect interface and charge recombination between the selective contact on the illumination side and the perovskite film grown on top [77–79], because the perovskite active layer itself has good long-term light stability after adding formamidinium (FA), Cs, and Br ions [18,47,56,80,81]. They believe that when the perovskite film has an excellent long photocarrier diffusion length, attention should be directed to the perfect interface [82–85]. Therefore, they used a modified TiO$_2$ nanocrystalline film formed by doping Cl ions as an electron selective layer, which can reduce interfacial recombination and improve the interfacial bonding of low-temperature planar PSCs. After the produced solar cell is treated with a low-temperature solution, the final area is 1.1 cm$^2$ and the PCE is as high as 20.1%. Moreover, it also pronounced high stability, after 500 h of continuous operation at room temperature with the maximum power under one sun illumination, its performance remains 90% of the initial value (97% after dark recovery) [86].

In 2019, Yang et al. wanted to develop a high-quality electron transport layer (ETL) with suitable energy levels and high electron mobility. However, the charge carrier transport efficiency is also very sensitive to the morphology of various interfaces in the PSCs; the interface morphology between ETL and perovskite must be controlled to promote carrier transport to obtain ideal device performance [87]. They used a new low-temperature processing SnO$_2$ instead of TiO$_2$, which has a more suitable energy level and higher elec-
tron mobility [88,89]. However, the mobility of SnO$_2$-ETL ($10^{-3} \text{cm}^2\text{V}^{-1}\text{s}^{-1}$) is very low compared to CH$_3$NH$_3$PbI$_3$ (0.5$^{−30} \text{cm}^2\text{V}^{-1}\text{s}^{-1}$) [90,91], this is not suitable as an ETL candidate. Therefore, they used red-carbon quantum dots (RCQs) rich in carboxylic acids and hydroxyl groups doped with low-temperature solution-treated SnO$_2$ to produce effective composite ETL. This significantly increased its electron mobility from $9.32 \times 10^{-4}$ to $1.73 \times 10^{-2} \text{cm}^2\text{V}^{-1}\text{s}^{-1}$, which is about a 20 time increase (this is the highest electron mobility of SnO$_2$) (Figure 9). After RCQs doping, the surface of SnO$_2$ becomes more hydrophilic, which indicates that the Gibbs free energy on the surface is reduced, which is conducive to the non-uniform nucleation of perovskite and produces high-quality perovskite films [92]. The PCE of the new SnO$_2$-ETL planar PSCs was increased from 19.15% to 22.77%. Moreover, the long-term stability against humidity was enhanced. After 1000 h at 25 °C and 40–60% humidity, it still maintains a PCE of 95% of the initial efficiency [93].

![Figure 9](image-url)

**Figure 9.** (a) J–V characteristics of the electron-only devices based on the SnO$_2$-RCQs and SnO$_2$ electron transport layers (ETLs), from which their electron mobility was calculated from the SCLC model. (b) Conduction properties of the SnO$_2$ films with and without red-carbon quantum dots (RCQs). (c,d) AFM height images of the SnO$_2$ and SnO$_2$-RCQs films, respectively. Copyright Reproduced with permission from Ref. [92].

### 4.5. Packaging Technologies

In 2016, Bella et al. prospected to improve the stability and efficiency of PSCs through packaging technology. Some groups reported the hydrophobic polymer layers to limit atmospheric moisture [94,95], others used metal oxide (for example, chromium oxide-chromium (Cr$_2$O$_3$/Cr)) interlayers to protect organic components, protect metal contacts from the reaction of perovskite materials, and produce PSCs with all-solution-processed metal oxide charge transport layers [96–98]. These methods are only considering the damage of the air to the device. Bella et al. used a multifunctional photopolymer as an excellent solution to solve PSCs instability. Moreover, a luminescence downshifting (LDS) fluoropolymer layer is rapidly photogenerated on the front side of the device (i.e., the glass surface). The coating prevents the ultraviolet part of the incident solar spectrum from negatively interacting with the PSC stack by converting the ultraviolet part of the incident solar spectrum into visible light and increases the photocurrent by 6%. Due to atmospheric humidity tolerance, a robust hydrophobic photopolymer is grown on the back contact side. This additional layer acts as an effective barrier to prevent water penetration in the solar cell stack. The PCE of the finally manufactured PSCs was 18.67%. In the 180-day (4320 h)
aging test, under different atmospheric conditions and various photochemical external stresses, the resulting device showed unparalleled stability. The same device was also exposed to a real outdoor environment for more than three months (2160 h), successfully demonstrating its excellent resistance to dust, soil, and heavy rain on the external glass surface. Finally, the low surface energy fluorinated LDS layer makes the front electrode easy to clean under actual outdoor conditions. In order to prove the water-resistance of the photopolymerized fluorinated coating, the PSC was put into a beaker filled with boiling water (95%RH). One month later, the PSC had 96% of the initial PCE [99].

In 2017, Lee et al. expected to improve the stability of PSCs through customized thin-film encapsulation (TFE) and then developed a new method to integrate TFE directly on the PSCs to improve the humidity resistance of the device. This method is an organic/inorganic multilayer TFE system, which is made by combining initiated chemical deposition (iCVD) and atomic layer deposition (ALD) processes [100–102]. A pair of Al_{2}O_{3} inorganic layer and pV3D3 organic layer is called a dyad, which has excellent barrier properties. This is the first use of iCVD and ALD processes to apply multilayer TFE to PSCs packaging (Figure 10). In order to improve its long-term stability in a humid environment, the TFE structure and deposition conditions were optimized, and the purge time after water injection was adjusted to reduce the ALD process temperature to minimize equipment damage during the TFE deposition step. The first organic layer manufactured by iCVD serves as the main protective film for PSC. TFE was prepared at low temperature using 60 °C-ALD and 40 °C-iCVD processes to deposit pV3D3/Al_{2}O_{3} multilayer films. Under the accelerated conditions of 38 °C and 90%RH, its water vapor transmission coefficient was 10^{-4} \text{ g m}^{-2} \text{d}^{-1}, showed excellent barrier properties. Moreover, the packaging process is significantly improving the stability without degrading the performance of the device. The PSCs can be exposed to 50 °C and 50% relative humidity for 300 h, and its PCE still has 97% of the initial value [103].

![Figure 10](image.png)

**Figure 10.** (a) The cross-sectional SEM image of the TFE, and (b) Schematic illustration of the encapsulated PSC. Copyright Reproduced with permission from Ref. [103].

In 2020, Emami et al. developed an advanced laser-assisted glass-frit encapsulation method to seal PSCs without hole transport material (HTM). They had already known that the performance loss of HTM-based PSCs is caused by the thermal instability of the HTM layer at 100 °C, moreover, the glass-frit has excellent airtightness and stability compared with ordinary thermoplastics, and the laser beam can locally heat the sealant material to its melting point while keeping the device at a lower process temperature. Since the laser-assisted sealing process temperature and dwell time will affect the performance of the PSCs device, they established a response surface method (RSM), model. The model included two-factor variables (sealing process temperature and heating dwell time) and three-factor responses (sealing quality, sealing reproducibility, and the effect of the sealing process on the performance of PSCs device) to minimize the above effects. They finally produced PSCs that can pass 70 thermal cycles (−40 °C to 85 °C) and 50 h of damp heat (85 °C, 85% RH) test according to the IEC61646 standard. This is the first report of the packaging method that can pass the airtightness requirements of the relevant PV standard test. In a humid air environment (80 ± 5% RH), the PCE of packaged PSCs remains unchanged,
while non-hermetic packaged devices will degrade after about 50 h. It is worth mentioning that all packaged PSCs in this study still maintained stable performance after more than 15 months [104].

4.6. The Control of Perovskite Crystal Growth

In 2020, Lv et al. added a series of urea molecules (urea, biurea, or triurea) composed of Lewis base (–NH$_2$) and Lewis acid (–C=O) groups to the perovskite precursor. Urea and biurea are conducive to the growth of large-grain crystals, and there is a correlation between –C=O and –NH$_2$ groups and PbI$_2$ and MAI. Triurea molecules are easy to aggregate and adhere to the surface of the perovskite to form a cascade junction, thereby reducing the barrier of electron transfer from the perovskite to the electron transport layer, and can improve the PCE of the device. In addition, depending on the different coordination abilities of the perovskite components, the bound molecules can change the crystallization kinetics. This allows large crystals to grow at low temperatures (60 $^\circ$C) and associate with counter ions or insufficiently coordinate ions to passivate defects and enhance charge transfer. In order to obtain synergistic benefits from additive engineering, they tried to mix different combinations of additives such as urea/triurea, biuret/triuret, or urea/biuret into the precursor to improve device performance further. It was found that the biuret/triurea mixed additive is most conducive to the growth of large-particle crystals, and the best performance PSCs can be obtained, with a PCE of 21.6% [105].

In the same year, Huang et al. doped perovskite with diethyl ammonium bromide (DABr) and used in situ dynamic microscopy to study the grain growth mechanism of DABr-doped MAPbI$_3$. The MAPbI$_3$ was doped with different proportions of DABr. The results showed that the addition of 10% DABr could obtain a thin film with larger grains (about one $\mu$m) and uniform morphology, which can ensure that the electrode can effectively transport and extract carriers. Moreover, the film has fewer interface traps and can inhibit recombination. This could be due to the alkyl chain of DABr that inhibits the grain growth of MAPbI$_3$ during the spin coating process and induces the crystal grains to merge during the annealing process to obtain micron-sized large grains. It should be concluded that DABr significantly improves the crystallization of MAPbI$_3$ and reduces the number of defects. The PCE of the obtained PSCs is 19.58%, and the fill factor is 79.81% [106].

5. Discussion and Outlook

With the continuous development of science and technology, humanity’s demand for energy is increasing, so the development of sustainable energy is vital. Solar cells can meet this requirement. With the emergence of PSCs, a large number of scientific and technological personnel have devoted themselves to this. Because it has developed rapidly in just ten years, the PCE has increased from 3.8% to 25.2%. Moreover, it has excellent light absorption performance, a suitable energy band structure, and a bandgap of 1.5 eV, which is more ideal than silicon-based solar cells. Therefore, the development prospects of PSCs are undoubted, but there is still a long way to go before its commercialization because the fabrication of large-area and stable PSCs has always been problematic. In particular, as the active area of single solar cell becomes larger, its PCE will become lower. The organic components contained inside are volatile and, therefore, very unstable. However, people continue to explore it, through continuous improvement of precursor engineering and formulation, using more advanced interface engineering to effectively passivate defects, reduce non-radiative recombination, and reduce interface and grain boundary recombination, which have speeded up the preparation of high-quality perovskite films.

Meanwhile, the production and monitor of high-quality perovskite films are inseparable from the advanced characterization techniques, such as SIMS, GIWAXS, and cryo-electron microscope, etc., which help to reveal the in-situ forming film process, crystalline, and their micro-mechanisms for large-area perovskite solar cells. Therefore, the further development of in-situ dynamic characterization techniques and their joint utilization must
be other focus points in the future. This would significantly promote the production of large area preparation strategies for PSCs, in order to accelerate the commercial process of PSCs. Predictably, we will eventually produce non-lagging, ultra-stable, and high-efficiency PSCs so that it could be commercialized and provide a force for future energy demand.

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