Ambient Fabrication of Organic–Inorganic Hybrid Perovskite Solar Cells

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Organic–inorganic hybrid perovskite solar cells (PSCs) have attracted significant attention in recent years due to their high-power conversion efficiency, simple fabrication, and low material cost. However, due to their high sensitivity to moisture and oxygen, high efficiency PSCs are mainly constructed in an inert environment. This has led to significant concerns associated with the long-term stability and manufacturing costs, which are some of the major limitations for the commercialization of this cutting-edge technology. Over the past few years, excellent progress in fabricating PSCs in ambient conditions has been made. These advancements have drawn considerable research interest in the photovoltaic community and shown great promise for the successful commercialization of efficient and stable PSCs. In this review, after providing an overview to the influence of an ambient fabrication environment on perovskite films, recent advances in fabricating efficient and stable PSCs in ambient conditions are discussed. Along with discussing the underlying challenges and limitations, the most appropriate strategies to fabricate efficient PSCs under ambient conditions are summarized along with multiple roadmaps to assist in the future development of this technology.

1. Introduction

Developing clean energy that is readily accessible and deployable is essential in order to decouple from fossil fuels, which is one of the major contributors to global warming. Unlike fossil fuels, the sun is an inexhaustible energy source that delivers more energy to the earth in 1 h than the entire planet consumes in one year. Energy can be harvested from the sun using photovoltaics (PV) and stored (e.g., batteries), meaning solar energy can be used as and when required. Currently, the commercial PV market is dominated by single-junction crystalline silicon (c-Si) PV which deliver power conversion efficiencies (PCE) of over 26% under 1 Sun illumination (AM 1.5 standard). Despite their high efficiencies, the fabrication of c-Si PV is nontrivial and lacks electronic tunability. Furthermore, the record efficiency for c-Si PV is 26.7% which is very close to the theoretical limit of 29.4%. This clearly indicates that c-Si PV is a mature technology and there is limited room for improvement.

Over the past two decades, third-generation solar cells such as dye-sensitized solar cells, quantum dot solar cells, organic solar cells, and perovskite solar cells (PSCs) have been developed as alternatives to c-Si technologies. Of these third-generation solar cells, single-junction PSCs have generated significant attention due to their intense visible to near-infrared absorptivity, long diffusion lengths of the charge carriers, high efficiency, electronic and physical tunability, and low manufacturing costs. After the first report by Miyasaka’s group in 2009, the PCE for single junction devices increased considerably from 3.8% to 25.2% making it the fastest advancing PV technology to date. This has uniquely placed PSCs as the frontrunner technology to potentially replace or coexist with c-Si PV.

The term “perovskite” refers to a group of compounds that share the same lattice structure as calcium titanium oxide (CaTiO3). All PV perovskite materials have the general chemical formula ABX3, as illustrated in Figure 1a. Organic–Inorganic hybrid PSCs are typically made using an organic/inorganic cation (A = methylammonium (MA) CH3NH3+, formamidinium (FA) CH3(NH2)2+, or cesium), a divalent cation (B = Pb2+ or Sn2+), and an anion (X = Cl−, Br−, or I−), as illustrated in Figure 1b. A is surrounded by eight lead halide octahedra (B in the center of octahedra) and forms a cubic perovskite structure. When the size of A or/and X is changed, the structure of perovskite will distort. The Goldschmidt tolerance factor (t) of perovskite is an empirical index for...
predicting stable crystal structures of perovskite materials, as shown in Equation (1)

\[ t = \frac{r_A + r_X}{\sqrt{2}(r_B + r_X)} \] (1)

where \( r_A \) is the ionic radii of A; \( r_B \) is the ionic radii of B; \( r_X \) is the ionic radii of X.

The structure is expected to be cubic if \( t \) is close to 1. If \( 0.7 < t < 0.9 \), the structure will deviate into the orthorhombic or tetragonal phases characterized by lead halide octahedral distortion and tilting. For methylammonium lead iodide (MAPbI\(_3\)), formamidinium lead iodide (FAPbI\(_3\)), and cesium lead iodide (CsPbI\(_3\)), their tolerance factors are 0.89 (tetragonal), 1.02 (cubic) and 0.79 (orthorhombic), respectively.\(^{[32]}\) Importantly, a revised system for the tolerance factor was introduced in 2016 by Travis et al.\(^{[33]}\) who used a revised set of ionic radii for cations that are anion dependent.\(^{[34,35]}\) The revised system is necessary due to the increased covalency in metal–halide bonds for heavy halides paired with fluoride and metal-oxide bonds which are used to calculate Shannon radii.\(^{[34,35]}\) The tolerance factor can be modified by varying the ratios of cations and halides with different radii. Such structural modifications have previously been shown to improve the performance and stability of PSCs and will be discussed in Section 3 of this review.

Typically, single junction PSCs can be fabricated with two main configurations, namely conventional (n–i–p) (Figure 1c) and inverted (p–i–n) (Figure 1d) architectures. In n–i–p cells, the electron transport layer (ETL) is below the perovskite absorber and for p–i–n cells, it is on the top. While n–i–p PSCs hold the highest reported PCE,\(^{[28]}\) p–i–n PSCs are increasingly becoming more popular due to their high operating stability and are now achieving efficiencies over 22%.\(^{[16]}\) In addition to PV devices, perovskites have also been used in a variety of applications including x-ray detectors,\(^{[37]}\) light emitting diodes,\(^{[38]}\) photodetectors,\(^{[39]}\) and transistors.\(^{[40]}\)

High efficiency PSCs are mainly fabricated with small device area (<0.1 cm\(^2\)) and are fabricated in a glovebox under inert conditions.\(^{[41,42]}\) Although great progress has been made on the fabrication of large area PSCs,\(^{[43–47]}\) the long-term stability under ambient operating conditions remains to be one of the significant challenges in PSCs. This is because of the numerous factors affecting the degradation of PSCs including moisture, oxygen, ultra-violet light, and temperature.\(^{[48–51]}\) To fabricate PSCs without an inert environment, the growth of perovskite films must be well controlled in an ambient atmosphere allowing for good crystallinity and well-defined morphology. This would also stimulate the ability to scale up PSCs in large quantities, where roll-to-roll processing could be coupled with state-of-the-art industrially printable techniques. Similar concepts which support both stability and scale up have been demonstrated,\(^{[52–57]}\) however, a majority of the large printable and stable PSCs do not surpass 20% in efficiency. While there has been some excellent progress in the
fabrication of perovskite films in an ambient atmosphere,[58–61] their efficiencies are usually lower than PSCs fabricated in an inert environment. Importantly, there have also been studies which have discussed the benefits of an ambient atmosphere.[38,62] Therefore, in order to further promote the development of PSC technology, there is an urgent need to discuss both the limitations and benefits from an ambient atmosphere when fabricating PSCs without a glovebox.

In this review, we provide an extensive overview of the most recent developments in PSCs produced in an ambient atmosphere as well as a summary of their degradation processes in ambient environments. This will be of significant interest to laboratories without inert processing facilities such as a dry box or glovebox. Such an overview is important to the future development of stable PSCs, providing greater insights into what is required for their scale-up and commercialization. This review is arranged as follows: 1) effects of ambient exposure (moisture, oxygen, light, and temperature), 2) ambient fabrication strategies, 3) structure and architecture engineering, and 4) perspectives and important roadmaps for the future development of ambient PSCs.

2. Ambient Exposure on Perovskite Films

A high-quality perovskite thin film which exhibits high surface coverage, large grain size, low defect concentration, and consistent crystal orientation, is essential for efficient PSCs.[63–66] Despite their tolerance to defects,[67,68] severe blemishes in the perovskite crystals and voids in the film can cause significant charge recombination and short-circuiting in the device, which deteriorates the charge transport and collection.[69] In most cases, PSCs are fabricated in an inert atmosphere such as a dry box or glovebox where nitrogen or argon is used to partially or fully replace air. This controlled dry environment protects the perovskite thin film from water and oxygen in the atmosphere, and while degradation is suppressed, the requirement of an inert atmosphere increases the fabrication cost. Promisingly, and while degradation is suppressed, the requirement of an inert atmosphere increases the fabrication cost. Promisingly,

Frost et al.[70] demonstrated a decomposition pathway of MAPbI$_3$ as shown in Figure 2a. Here, water acted as an initiator to form a hydrated intermediate phase, $[\text{CH}_3\text{NH}_3\text{I}]_n\text{H}_2\text{O}$, and MAPbI$_3$$\cdot$$\text{H}_2\text{O}$ was also previously reported.

Equation (4) shows the decomposition products MA and hydrogen iodide (HI), where moisture, oxygen and light also contribute to the degradation of HI which is described by Equations (5) and (6). The water generated in Equation (6) creates a cyclic process leading to further moisture degradation.[74] To verify these reactions, MAI degradation experiments under different conditions were performed by Niu et al.[75] As shown in

![Figure 2. a) Proposed decomposition pathway of MAPbI$_3$ in the presence of water whereby water initiates the process and the decomposition is driven by phase changes of HI and CH$_3$NH$_3$ to form degradation product PbI$_2$. Reproduced with permission.[70] Copyright 2014, American Chemical Society. Further permissions related to the material excerpted should be directed to the publisher. b) The degradation of MAI under different conditions: Tube 1: Argon atmosphere without UV radiation. Tube 2: Argon atmosphere with UV radiation. Tube 3: Air conditions with UV radiation. Tube 4: Air conditions without UV radiation. c) Degradation process of PSCs under UV exposure. Reproduced with permission.[80] Copyright 2014, American Chemical Society.](image-url)
Previous studies have demonstrated that when MAPbI₃ is exposed to oxygen and light, a photodegradation process occurs via the formation of superoxide species. The decomposition of the perovskite film was light activated and required oxygen as shown in Equations (7)–(9) below. In a moisture-free environment, the superoxide generated through electron transfer from the photoexcited MAPbI₃ to oxygen broke down the MAPbI₃ by deprotonating the methylammonium cation, and finally formed CH₃NH₂, PbI₂, I₂, and water. Also, the degradation induced by oxygen and/or light can be independent of moisture and faster than the degradation induced by moisture alone. A decomposition pathway induced only by UV exposure was reported by Ito et al. The process shown in Figure 2c deconstructed the MAPbI₃ layer (Equations (10)–(12)) and finally resulted in CH₃NH₂, PbI₂, and HI as shown in the Equation (13).

\[
\begin{align*}
\text{CH}_3\text{NH}_3\text{PbI}_3 & \overset{\text{Light}}{\longrightarrow} \text{CH}_3\text{NH}_2\text{PbI}_3^+ & (7) \\
\text{O}_2 & \overset{\text{CH}_3\text{NH}_3\text{PbI}_3}{\longrightarrow} \text{O}_2^- & (8) \\
\text{CH}_3\text{NH}_3\text{PbI}_3 + \frac{1}{2}\text{O}_2^- & \overset{\text{Deprotonation}}{\longrightarrow} \text{CH}_3\text{NH}_2 + \text{PbI}_2 + \frac{1}{2}\text{I}_2 + \text{H}_2\text{O} & (9) \\
2\text{I}^- & \overset{\text{Light}}{\longrightarrow} \text{I}_2 + 2\text{e}^- & [\text{at the interface between TiO}_2 \text{ and perovskite}] & (10) \\
\text{CH}_3\text{NH}_3^+ & \overset{\text{Deprotonation}}{\longrightarrow} \text{CH}_3\text{NH}_2 + \text{H}^+ & (11) \\
\text{I}^- + \text{I}_2 + 3\text{H}^+ + 2\text{e}^- & \overset{\text{Heat}}{\longrightarrow} \text{3HI} & (12) \\
\text{CH}_3\text{NH}_3\text{PbI}_3 & \overset{\text{Heat}}{\longrightarrow} \text{CH}_3\text{NH}_3 + \text{PbI}_2 + \text{HI} & (13) \\
\text{CH}_3\text{NH}_3\text{PbI}_3 & \overset{\text{Heat}}{\longrightarrow} \text{NH}_3 + \text{CH}_3\text{I} + \text{PbI}_2 & (14)
\end{align*}
\]

In accordance with the International Electrochemical Commission (IEC) 61215:2016,[81] PSCs must be able to withstand 85 °C/85% RH under operating conditions. Notably, the first PSC to pass the IEC61215:2016 test was reported in 2017, which was a tandem silicon/perovskite cell fabricated in a dry air box. However, exposing PSCs to high temperatures usually induces degradation of the perovskite layer. Philippe et al. found that all the MAPbI₃ molecules (on the MAPbI₃/titanium dioxide (TiO₂)/fluorine doped transparent oxide (FTO) film) were degraded into PbI₂ after annealing at 200 °C for 20 min, and 30% of MAPbI₃ was degraded at 100 °C after 20 min. Interestingly, the authors showed that under inert conditions, this process can be slowed down but not prevented. The proposed degradation mechanism of perovskite films under high temperature and vacuum is provided in Equation (13). Conings et al. investigated the thermal stability of MAPbI₃ films by annealing the MAPbI₃/TiO₂/FTO film at 85 °C for 24 h in different atmospheres (O₂, N₂, and ambient conditions). It was found that when compared with a N₂ and O₂ environment, the perovskite film annealed under ambient conditions exhibited a significant structural change and a much faster degradation rate. Juarez-Perez et al. demonstrated that the final product of thermal degradation was ammonia (NH₃) and CH₃I under an inert atmosphere, as shown in Equation (14).

Although several degradation mechanisms have been provided in the literature, it is clear that products of degradation bring impurities to the remaining perovskite layer and strongly affect the microstructure of the film, which causes a significant decrease in the optical absorption in the visible region. Therefore, achieving a high moisture resistant perovskite composition is an essential step for ambient fabrication and commercialization of PSCs.

### 2.2. Ambient Exposure During Fabrication

One-step and two-step spin-coating are the two most commonly used methods in the fabrication of PSCs and their typical processes are outlined in Figure 3. In the one-step method (Figure 3a), the perovskite precursors (MAI and PbI₂) are typically dissolved into a mixture of coordinating solvents and spin-coated onto a charge transport material (such as TiO₂ or tin oxide, SnO₂). During this process, the strong ionic interactions between halogen anions and the metal cations allow the perovskite layer to form via convective self-assembly owing to fast solvent evaporation and a final annealing step. A generous volume of antisolvent is dynamically dropped onto the substrate containing the perovskite precursor, which washes away excess coordinating solvent (without dissolving the perovskite) and enables the formation of a smooth and uniform transparent layer. The formation of the intermediate phase is important for smoothing the surface (achieved via antisolvent

![Figure 3. a) One-step and b) two-step spin-coating methods to the fabricate perovskite layer. Reproduced with permission. Copyright 2014, Wiley-VCH GmbH.](image-url)
treatment), which results in the formation of a compact and uniform thin layer. After antisolvent treatment, the thin films are annealed and the transparent film becomes dark rapidly due to the crystallization and formation of the active perovskite layer.

For the two-step method (Figure 3b), PbI$_2$ in a coordinating solvent is first spin-coated onto the charge transport material, followed by annealing to form a thin film of PbI$_2$. A solution containing MAI in a hydrophilic solvent is then spin-coated on top of the PbI$_2$ film, resulting in a dark color, indicating the formation of perovskite. Finally, the perovskite film is annealed to complete the crystallization and remove excess solvent.[89]

2.2.1. Ambient Exposure: One-Step Spin-Coating

Spin-coating perovskite precursor on a substrate and annealing it in a humid environment significantly affects the properties of the final thin-film, as it can increase the grain size of the perovskite crystal but reduce the coverage and film compactivity.[90–95] Several papers have illustrated that a humid environment during the annealing process can control the crystallization of perovskite films. It was proposed that humid environments promoted Ostwald ripening, reduced the supersaturation of the precursor solution, slowed down the crystallization process, assured fewer nucleation centers formed and provided more time for grain coarsening, and thus resulted in the large grain size.[91,96,97] Angmo et al.[93] also found that water from the atmosphere can sequester Lewis base solvents like dimethyl sulfoxide (DMSO), dimethylformamide (DMF), and N-methyl-2-pyrrolidone (NMP), causing heterogeneity during nucleation and crystal growth of the perovskite film. The formation mechanism of the perovskite film assisted with antisolvent treatment can be seen in Figure 4a. Usually, a low humidity or humidity-free environment can promote the nuclei formation which results in a dense nuclei with a small grain size. However, a high humidity environment promotes the growth of nuclei, which results in a larger grain size with poor coverage (Figure 4b).[98] The mild humid environment of 30–50% RH was considered as the optimal condition for perovskite film fabrication.[63,96,97,99,100] For example, the perovskite films annealed at a RH of 30–40% obtained the PCE of 17.1%, but when the humidity was increased to 80%, the PCE was reduced to 12.1%.[63] A water-vapor annealing (WVA) method was used to create more specific mild humidity by putting a water droplet in the center of the petri dish as shown in Figure 5a.[99] The humidity of the petri dish was controlled by the amount of water and 36–43% RH was found to be the optimal environment. Under appropriate water vapor pressure, MAPbI$_3$ at the grain edge and void area can decompose into PbI$_2$ and MAI, and then regenerate the perovskite crystal again as shown in Figure 5b. Through this dissolution and recrystallization process, void free perovskite films with large grain sizes were obtained as shown in the scanning electron microscopy (SEM) images in Figure 5c. Similarly, Lv et al.[101] found that a low humid condition of 28% RH was the ideal environment for fabricating MAPbI$_3$ films. The slight difference in the optimal RH could come from the different perovskite composition, precursor fabrication method and precursor solvent. Gao et al.[92]
demonstrated that the fabrication of perovskite films required a relatively low humidity during the spin-coating process and a relatively high humidity environment at the annealing step. The hygroscopic perovskite phase can adsorb moisture in a humid environment, which prolonged the evaporation of solvents and delayed the supersaturation of the solution. A reduced supersaturation induced low nucleation density and large critical nucleus radius, resulting in an isolated perovskite crystal. However, in the annealing process, low supersaturation enabled full crystal growth of the perovskite, which reduced the crystal defect density and improved the crystallinity of the perovskite film. These findings can also be confirmed by the higher photoluminescence, the longer lifetime and the increased open circuit voltage (Voc) of the perovskite films formed under moisture exposure, due to reduced defects and suppressed recombination.[95,100,102]

Moisture showed a healing effect on the perovskite film due to the partial hydration from water molecules.[95,103] Water in the atmosphere can solubilize and mobilize excess methylammonium, accelerate its removal from the perovskite film, and thus reducing the trap state density and enhancing the performance.[95] Zhou et al.[103] also found that water vapor can change deep-level defects to shallow-level defects by forming hydrogen bonding with iodine in the perovskite. However, this process was fully reversible which meant the deactivation effect was lost if water was evaporated.

Benefits of Water: Interestingly, the addition of water or the use of hydrated lead precursors has been reported to have beneficial effects on the formation of the perovskite film and thus resulted in improved device performance.[102,104] Gong et al.[104] found that trace amounts of water (2%) in DMF can improve the high vapor pressure and lower the boiling point.[104] Similarly, He et al.[105] fabricated PSCs with water (1.5%) added in the DMF precursor solution under 40% RH. In both cases, a hydrated complex MAPbI3−xClx·nH2O was detected in the annealing process which promoted the crystallization process, improved the surface coverage and enhanced moisture tolerance of the perovskite film. Liu et al.[106] used an aqueous-containing precursor solution to deposit the perovskite films and reported that while water in the precursor did not affect the performance of PSCs, it improved the tolerance of fabrication in a humid environment. There was a negligible difference between the performances of PSCs fabricated by anhydrous (PCE 18.6 ± 0.5%) and 20%-water contained (PCE 18.7 ± 0.7%) precursor solution as shown in Figure 6a,b. However, the sensitivity of humidity during the deposition process was greatly suppressed as the PSCs fabricated by an aqueous-containing precursor remained at 18% when the RH of the fabrication environment increased from 16 ± 4% to 57 ± 3% (Figure 6c). Water in hydrated lead acetate (PbAc2) can also affect the morphology of the perovskite film. It was found that a hydration water concentration of x = 1.5 for 3CH3NH3I:1PbAc2·xH2O was considered to be the optimal precursor, providing the lowest surface roughness, highest photocurrent and good balance between nonradiative recombination pathways and surface porosity.[102]
In addition to moisture, it has been previously shown that oxygen also has an impact during the fabrication of perovskite films. Exposing a perovskite film under oxygen or dry air has been used as a post-treatment strategy to reduce the defect density, and this strategy has been described in both the one-step and two-step spin-coating methods (discussed in Section 2.2.2).\cite{108} Brenes et al.\cite{107} demonstrated that superoxide $\text{O}_2^-$ can form at iodide vacancies under the exposure of light and oxygen which can remove the shallow surface states of the perovskite layer and suppress ion migration. Oxygen is also used as a passivation method for inorganic PSCs.\cite{109,110} Liu et al.\cite{109} reported oxygen passivation under room temperature which can passivate the surface defect by adsorbing on the film surface. Additionally, oxygen passivation during the dry-air annealing process was shown to passivate both surface and bulk defects by incorporating into the whole perovskite film as shown in Figure 7a. The increased photoluminescence (PL) intensity of the glass side, as well as the longer lifetime proved the suppression of nonradiative recombination in the bulk of perovskite film (Figure 7b–d).

2.2.2. Ambient Exposure: Two-Step Spin-Coating

In similar circumstances with the one-step spin-coating method, moisture exposure during the formation of the PbI$_2$ film in the two-step spin-coating procedure results in large grain sizes and increased surface roughness due to the low supersaturation and reduced nucleation density.\cite{60,111–117} Huang et al.\cite{114} and Zhai et al.\cite{113} attributed this phenomenon to the poor hydrophilicity of the TiO$_2$ surface, and the water from humid conditions discretely distributed on the surface. Water molecules can attract PbI$_2$ by hydrogen bonding, leading to the island growth of PbI$_2$ film. It was also found that moisture can promote the conversion of PbI$_2$ to perovskite in the second step of the spin-coating process.\cite{60,111,115–117} Yang et al.\cite{115} hypothesized that a metastable and more active hydrate intermediate phase, MAPbI$_3$·H$_2$O, was formed under humid conditions, which accelerated the perovskite conversion. Hydrated intermediates MAPbI$_{3-x}$Cl$_x$·yH$_2$O, which can activate the perovskite conversion, were also reported by Xu et al.\cite{117} in MAPbI$_3$ and MAPbI$_{3-x}$Cl$_x$, respectively. It was proposed by Xu et al.\cite{117} and Wu et al.\cite{111} that exposure below 60% RH can result in moisture being dissolved on the surface of the film, facilitating MAI ionization, and thus accelerating the growth of the perovskite crystal. Since moisture exposure is detrimental in the first step but beneficial in the second step, Wu et al.\cite{111} did a series of experiments under different humidity using the two-step spin-coating method, and achieved the best device with an average PCE of 12.48% at 15% RH, which proved the benefit of a controlled humidity environment.
Water is also used as an additive in the PbI₂ precursor solution. Wu et al. [118] found that after adding 0.5–4 vol% water, the PbI₂/DMF solution became homogenous (see Figure 8a). It was proposed that water can change the properties of DMF, such as dielectric constant, polarity and solubility and partially dissolve PbI₂, resulting in completely dissolved PbI₂. With 2 vol% water as the additive, PSCs fabricated under ambient conditions achieved a PCE of over of 18% with a high fill factor (FF) of 0.85. The enhanced performance was attributed to the homogeneous PbI₂ precursor, which helped the formation of compact PbI₂ and large grain size perovskite film as shown in the SEM images in Figure 8b–e.

Oxygen can also make a difference in the two-step spin-coating method. Ren et al. [108] used a postdeposition treatment by annealing FTO/ETL/MAPbI₃/HTL film under 65 °C. They found that oxygen can diffuse into the perovskite layer and the interface, passivating the under-coordinated cation. It was also reported that oxygen can suppress the wetting of the PbI₂ precursor solution on a hydrophobic organic HTL, resulting in poor coverage of the PbI₂ film and subsequent perovskite film.

As discussed in Sections 2.2.1 and 2.2.2., fabricating perovskite films under ambient conditions has both positive and negative effects. On the one hand, moisture can increase the grain size of the perovskite crystal and promote the reaction of PbI₂ and MAI. Also, perovskite films fabricated under humid conditions (30–40%) usually show higher moisture resistance compared with those fabricated in an inert environment. On the other hand, high humidity (>70%) during the fabrication can lead to pinholes in the film and increased roughness, which is detrimental to PSC performance. The effect of oxygen was also discussed as a post treatment strategy to reduce defect density in perovskite films. Therefore, taking these measures into account would be a useful strategy to maximize the quality of perovskite films fabricated in an ambient environment.

3. Approaches for Ambient Fabrication

The first PSC fabricated in ambient air was published by Liu and Kelly [119] in 2013. A thin film of zinc oxide (ZnO) nanoparticles (NPs) instead of conventional mesoporous TiO₂ was used as the ETL. All the fabrication steps were carried out in an uncontrolled environment (outside the glovebox) and the best device obtained a PCE of 15.7%. Since the first ambient publication of PSCs,
other groups have also advanced in the fabrication of PSCs under ambient air.\cite{58,120} Despite this, the performance and stability of PSCs fabricated in ambient air are typically lower than those fabricated in an inert atmosphere. In order to improve the performance and stability of ambient processed PSCs, various techniques such as composition engineering, additive engineering, solvent engineering, interface engineering, and other methods have been employed. The following sections describe each of these techniques with reference to recent state-of-the-art progress in the fabrication of PSCs in ambient conditions.

3.1. Composition Engineering

Currently, the most commonly used perovskite is MAPbI$_3$ and PSCs using this absorber can now achieve over 20% in PCE.\cite{15,121-123} However, as discussed in Section 2, the hygroscopic nature and high temperature vulnerability of MAPbI$_3$ makes it more difficult to prepare in ambient conditions and thus making scale up for commercialization unlikely.\cite{84} For example, it was reported that MAPbI$_3$ undergoes a phase transition between ordered tetragonal and disordered cubic

Figure 8. a) PbI$_2$/DMF solution with varying amounts of water additive up to 4 wt%. SEM images of b) PbI$_2$ film without water additive, c) Perovskite film without water additive, d) PbI$_2$ film with 2 vol% water additive, and e) Perovskite film with 2 vol% water additive. Reproduced with permission.\cite{118} Copyright 2015, The Royal Society of Chemistry.
structure at around 57 °C.[124-126] Apart from conventional MAPbI3, different cations and anions such as A = FA[21] or Cs,[127] X = Br,[128] Cl,[129] and thiocyanate (SCN−)[58] have also been investigated. Partial cation and halide substitution forms a mixed-halide perovskite film that provides enhanced stability toward ambient conditions.[130] Despite the phenomenal performance of MAPbI3 based PSCs, the highest performing PSCs are now achieved using a mixed cation and/or mixed-halide composition.[122,131-133] This section will discuss some of the recent progress made by the incorporation of mixed-cations and/or mixed-anions in the ambient fabrication of PSCs.

Duan et al.[134] fabricated PSCs using a double cation perovskite absorber layer under 30% RH and the best device used a perovskite with a composition of, FA0.8MA0.2PbI3, and obtained a PCE of 10.86%. However, PSCs using organic components FA and MA are still sensitive to elevated temperature and light.[135] The relatively small Cs cation is also used to compensate for the large FA. Another mixed-cation perovskite composition FA0.85Cs0.15PbI3 whose tolerance factor is close to 1 was reported by Li et al.[136] and an improvement in thermal stability was observed. Similarly, Lee et al.[137] reported a mixed-cation perovskite FAxCs1-xPbI3 which exhibited UV and moisture resistance. Different amounts of Cs were tested by fabricating the perovskite films in 55% RH, and the best device with composition FA0.9Cs0.1PbI3 obtained 16.5% PCE. Although the Cs-FAMixed-cation perovskite device had a better moisture stability than FAPbI3, and MA0.5FA0.5PbI3 PSCs, the long-term stability in the ambient of Cs-FA PSCs still needs to be improved.

Triple cation PSCs composed of Cs, MA, and FA have gathered great attention for their improved performance and enhanced stability.[21,138] Singh et al.[139] explored the fabrication of the triple cation PSC by controlling the humidity (RH < 25%). The highest PCE exceeded 20% which interestingly was higher than the same device fabricated in a dry nitrogen environment. Compared with the dry nitrogen environment, the evaporation of solvent was slower under controlled humidity and was further slowed down by covering the substrate with a glass petri dish during the annealing process. Also, moisture from the controlled humidity environment accumulated at the grain boundaries. These two factors were proposed to promote the Ostwald ripening and increase the grain size of the perovskite crystal. Cs0.05(MA0.17FA0.83)0.95Pb(I0.83Br0.17)3 PSCs obtained a PCE of 20.8%, and still preserved high efficiency (19.5% PCE) after 18 weeks under a RH of 20–35%.

Chlorine (Cl)-based PSCs have also been widely investigated and its influence on nucleation and moisture was briefly discussed in Section 2.[139-143] The addition of chloride ions showed an increase in the electron-hole diffusion length, which has been suggested to be a result of a substantial inhibition of non-radiative electron-hole recombination.[19] The presence of lead chloride (PbCl2) in the evolution of MAPbI3 films has been suggested to change the nucleation dynamics by generating an intermediate methylammonium lead chloride (MAPbCl3) phase, promoting carrier lifetimes and diffusion lengths.[140] It was also found that a porous lead (II) iodide chloride (PbCl2) structure was formed in the precursor film after the introduction of PbCl2.[142] This structure can improve the quality of the perovskite film after the dipping of MAI by releasing the structural stress generated during the phase conversion. However, whether Cl can in fact be incorporated into the crystal lattice of a perovskite is still under debate.[144,145] Colella et al.[129] reported that Cl incorporation was only possible at 3–4% but otherwise can be used as an additive/dopant to improve the charge transport of the perovskite film. Raga et al.[146] reported that compared with a nitrogen environment, excess Cl ions can be more easily removed in the form of methylammonium chloride (MACl) during annealing in air. The water in the air prevented the formation of MAPbCl3 and favored the crystallization of MAPbI3, meaning MAPbCl3 was only obtained in samples that were annealed in N2.

Compared with conventional MAPbI3, replacing iodide with bromide (i.e., methylammonium lead bromide, MAPbBr3) has shown higher resistance against environmental humidity.[128,147-149] In addition, the partial substitution of iodide for bromide has shown longer operational lifetimes due to an increased resistance to moisture.[128,150] Pont et al.[128] found that higher ratios of bromide in mixed-halide perovskites MAPb(IxBr3−x)3, resulted in higher moisture stability. The pure MAPbBr3 PSC demonstrated improved stability when only exposed to light and oxygen, but the mixed-halide perovskite degraded rapidly under such conditions. Strong degradation was detected by Noh et al.[151] in MAPbI3 films after storing in high humidity. However when the amount of bromide increased to 20% (x = 0.2, perovskite was MAPbI2.8Br0.2), the PSC maintained high efficiency under a high RH of 55%. It was proposed that smaller bromide atoms substituted the larger iodide atoms which reduced the lattice parameter and transferred the crystal into a cubic phase. This made the microstructure of the perovskite more compact and stable, thus making it less sensitive to the moisture. Despite this, excess bromide has been reported to result in phase segregation.[152,153] Recent work by Azz et al.[154] showed that as the content of bromide was increased, the amount of superoxide species decreased, which resulted in an increase in material stability toward oxygen and light.

Tai et al.[155] reported the successful fabrication of MAPbI3−x(SCN)x PSCs in ambient air which achieved an average PCE of 13.49% under a RH exceeding 70%. A two-step spin-coating method was used with a lead (II) thiocyanate (Pb(SCN)2) precursor due to its higher moisture resistance. In comparison to the MAPbI3 based PSCs, MAPbI3−x(SCN)x based devices had an improved film morphology and higher PCE (see Figure 9a) due to their low trap density and long carrier lifetime. Moreover, the device stability was also increased because of the intrinsic stability of the perovskite material. Zhang et al.[155] introduced alkali thiocyanates (potassium thiocyanate, KSCN and sodium thiocyanate, NaSCN) as an additive to fabricate MAPbI3−x(SCN)x based PSCs under ambient conditions. A two-step spin-coating method was used and the alkali thiocyanates were added in the Pb(SCN)2 precursor solution. As shown in the SEM images in Figure 9b–d, the grain size of perovskite crystal was increased from 250 nm to 500 nm, thus enhanced charge transport and suppressed charge recombination. The best device which used 3.5% KSCN obtained 16.59% PCE and maintained 97% of its efficiency after exposure to 70% RH for 45 days.

Recently, Tang et al.[156] investigated the solidification process of single-cation (FAPbI3) and a mixed-cation mixed-halide
perovskite (FA$_{0.8}$MA$_{0.15}$Cs$_{0.05}$PbI$_{2.55}$Br$_{0.45}$) using grazing incidence wide-angle X-ray scattering (GIWAXS). It was reported that the addition of Br$^-$ into FAPbI$_3$ to obtain FAPbI$_{2.55}$Br$_{0.45}$, can promote the formation of the desired black phase (cubic $3\overline{1}C$ (100), $\alpha$ phase), and suppress the formation of yellow nonperovskite phase (hexagonal $2H$ (100), $\delta$ phase). To prevent the concurrently formed PbI$_2$ and segregation of halides, MA$^+$ and Cs$^+$ were incorporated to obtain FA$_{0.8}$MA$_{0.15}$Cs$_{0.05}$PbI$_{2.55}$Br$_{0.45}$ under elevated temperature, which suppressed all the nonperovskite intermediate phase and enhanced the perovskite environmental stability. The perovskite film that was simultaneously incorporated with a mixed-cation mixed-halide composition also showed reduced trap states and improved carrier mobility. PSCs fabricated with this composition achieved a maximum PCE of 18.2% under 23 °C and 50% RH through blade coating without using an antisolvent. Despite the promising results from the addition of chloride or use of alkali thiocyanates, the most promising perovskite composition is the triple-cation based absorber, Cs$_{0.05}$(MA$_{0.17}$FA$_{0.83}$)$_{0.95}$PbI$_{2.53}$ Br$_{0.47}$, which has been demonstrated to produce a PCE of 20.8% in 25% RH. Low humidity conditions were shown to promote the Ostwald ripening and increase the grain size of the perovskite crystal. It should also be mentioned that with higher humidity (e.g., 50% RH), the approach by Tang et al.[155] (using single-cation (FAPbI$_3$) and a mixed-cation mixed halide perovskite (FA$_{0.8}$MA$_{0.15}$Cs$_{0.05}$PbI$_{2.55}$Br$_{0.45}$), reduced trap states and improved carrier mobility. This approach successfully produced PSCs with a PCE of 18.2% at a RH of 50%.

It is worth mentioning that the most efficient PSCs rely significantly on lead containing compounds, which are highly toxic and brings potential environmental issues. It has been suggested that the release of lead from PSC modules is negligible and the lead concentration in soil has been reported to only increase by $\approx 4.0$mg kg$^{-1}$ (based on a PSC module containing 0.8 g of lead per square meter), compared with the 250 mg kg$^{-1}$ limitation for lead regulation in agriculture.[157] However, Li et al.[158] found that due to the high bioavailability of perovskite, lead from a PSC module is more dangerous than other lead contaminants that are already present in the soil. The organic cations from perovskite increase the lead uptake ability of plants, and thus can increase the adverse impact on the environment and humans. Tin, as one of the most popular alternatives to lead, has been shown to be less dangerous than lead.[158] Although in some circumstances the toxicity of tin can be higher than lead,[159] tin is less bioavailable because of the low solubility of Sn$^+$ in water.[160] However, the performance of tin-based PSCs is limited with the highest PCE record of 13%, which is lower than lead-based PSCs.[161] In addition, tin-based PSCs are highly unstable in an ambient atmosphere and hence have not been discussed in this review. Future work should focus on the stabilization of tin-based PSCs, the development of new perovskite compositions without heavy metal divalent cations, and novel encapsulation strategies to limit the release of toxic cations in PSCs.

3.2. Solvent Engineering

Solvent engineering in PSCs can either refer to refining the solvents used in the perovskite precursor solution, or the dynamic dripping of an antisolvent during the spin-coating procedure (as discussed in Section 2).[86] This section is predominately focused on the antisolvent used in the one-step spin-coating method, and the solvent used to modify the underlying PbI$_2$ surface in the two-spin spin-coating method. The morphology of the perovskite plays an important role in the performance of PSCs, and it is the major challenge for ambient fabrication. Perovskite films fabricated without dynamically dripping an antisolvent have been previously shown to result in nonuniform films with poor surface coverage.[86] Thus, various solvent engineering techniques have been investigated to modify and benefit the microstructure of the perovskite film.

3.2.1. Solvent Engineering: One-Step Spin-Coating

In one-step spin-coating, antisolvent is used to control the growth rate of the perovskite film and remove residual solvent. More specifically, applying antisolvents can reduce the solubility of the perovskite in other solvents and accelerate its nucleation due to supersaturation and therefore provide a compact and pinhole-free perovskite film with large grain sizes.[162] In general, antisolvents which have a low boiling point, low polarity, low dielectric constants and low perovskite solubility are ideal for the formation of high quality perovskite films. Based on this mechanism, a series of antisolvents such as isopropyl alcohol (IPA),[127] diethyl ether (DE),[90,162] chlorobenzene (CB),[163] and acetate-based solvents were considered as potential candidates for solvent engineering.

Wang et al.[90] demonstrated that the moisture effect during fabrication can be suppressed with DE antisolvent. The PCE of
PSCs which used DE remained at 15% and almost unchanged when the RH was increased from 0 to 60%. The low moisture sensitivity can be attributed to the rapid crystal growth, whereby the solvent of the precursor solution was extracted and spun away when the DE was dripped, which shortened the grain growth process and minimized the influence of humidity. The best device fabricated under 50% RH achieved the highest PCE of 16.9%. Acetate group molecules including methyl acetate (MeOAc),[164] ethyl acetate (EtOAc),[165–168] propyl acetate (PrOAc),[93] and butyl acetate (BuOAc) are also considered favorable antisolvents for ambient fabrication. When DMSO, a common solvent for perovskite precursors, is used for perovskite film fabrication, it can slow down the reaction between MAI and PbI₂ and formed a MAI–PbI₂–DMSO intermediate, as shown in Figure 10a. Antisolvent toluene was dripped to remove the excess DMSO and induce the formation of a uniform MAI–PbI₂–DMSO intermediate thin layer. DMSO in the intermediate phase was removed in the annealing process and

![Diagram](image)

**Figure 10.** a) The mechanism showing the formation of MAPbI₃ with DMSO and toluene solvent via octahedral [PbI₆⁴⁻] layers in i) PbI₂ which then form a ii) MAI-PbI₂-DMSO intermediate to give iii) a uniform perovskite phase with corner-sharing octahedra via extraction of DMSO. Reproduced with permission.[86] Copyright 2014, Nature Publishing Group. Microstructure of perovskite films treated with b) 100% CB, c) 100% ethanol, and d) 25% ethanol and 75% CB. Reproduced with permission.[171] Copyright 2018, Nature Publishing Group. e) SEM of MAPbI₃ PSCs fabricated with CB, Toluene, DE and EA under 0%, 30%, 50%, and 75% RH. Reproduced with permission.[165] Copyright 2017, Elsevier.
a smooth and uniform perovskite layer was obtained.[86] While acetate group molecules are used as the antisolvent, the intermolecular force between DMSO and acetate can suppress the evaporation of acetate, thus promoting the regular growth of MAPI–PbI₂–DMSO intermediate and slowing down the crystallization of the perovskite. Also, acetate functioned as a water absorber which trapped the moisture in the air and protected the perovskite intermediate phase.[165] Yang et al.[164] compared MAPbI₃ PSCs fabricated under 60–70% RH using a group of acetate based antisolvents. The best device which used MeOAc reached a promising PCE of 16.3%. The high-quality perovskite film was attributed to the higher water solubility of MeOAc which prevented the perovskite intermediate phase from moisture. Meanwhile, the higher vapor pressure and lower boiling point can accelerate the evaporation of DMF and control the crystallization of the perovskite.[169] However, Shi et al.[167] found that for FA₀.₃MA₀.₇PbI₃, PSCs under relatively low humidity (20-30% RH), the performance of the best PSCs fabricated with EtOAc (16.24%) was better than that with MeOAc (15.78%). It was proposed that the hydration of MeOAc was too strong under 20–30% RH.

CB is also used in the ambient fabrication of perovskite films. Yang et al.[170] reported an antisolvent washing treatment with CB to fabricate ZnO-based PSCs in a humid environment (exact humidity not disclosed). It was discovered that during the deposition of perovskite thin films on the ZnO layer, the MAI in the precursor solution reacted with the Zn(OH)₂ which came from ZnO and water, thus etched the ZnO film, as shown in Equation (15). To solve this, CB was added after the perovskite precursor solution was spin-coated for 5s to freeze the MAI deposition of perovskite thin films on the ZnO layer, the MAI could not easily intercalate. The PbI₂ precipitated and crystallized rapidly because of the low solubility in ethanol, forming a dendrite-like or flake-like surface morphology with nanosized voids. The conversion of PbI₂ to perovskite was achieved more easily and a high-quality perovskite film was obtained where PSCs achieved an average PCE of 11.22 ± 0.65% (average of 30 devices).

In brief, precise solvent engineering enables the formation of high quality PbI₂ or perovskite films under ambient conditions. Due to their high volatility and low perovskite solubility, the addition of antisolvents can control the growth rate of the perovskite crystal, remove the residual solvent and protect the intermediate phase film from oxygen and water in an ambient atmosphere. From this work, it is clear that the one-step spin-coating method has a larger variety of approaches when fabricating ambient PSCs. This is primarily due to the large window of antisolvents which can be used in this approach. For example, the one-step spin-coating method has a large window of nonpolar/low polar and low boiling point antisolvents to choose from, which in turn provides high quality perovskite films in one simple step. This, in comparison to the two-step spin-coating method, is quite different. For instance, the two-step spin-coating method usually requires dissolving MAI or formamidinium iodide (FAI) salts in a polar solvent, and this choice of solvent is somewhat limited due to the solvent’s effect on the underlying PbI₂ film (and thus, the eventual perovskite formation). Thus far, the solvent of choice for almost all the literature is IPA, due to its mild polarity and only partial affinity for PbI₂ molecules. This promotes the arrangement of PbI₂ as small grains of lower crystallinity in the film. When using solvents from low and high polarities (see Figure 11), PbI₂ arranges itself from mid to large sizes. Therefore, exposure to IPA results in the formation of smaller PbI₂ chunks, which then provides the ideal platform of small ordered PbI₂, leading to smooth and highly crystalline MAPbI₃.[171] Thus far, no other mild polar solvent has been as successful in the two-step deposition as IPA. When fabricating PSCs in ambient conditions using the one-step spin-coating method, DE or acetate-based antisolvents is recommended. The antisolvent which gave the highest PCE under medium humidity (<40% RH) conditions was EtOAc, due to its influence on the growth of the MAI-PbI₂-DMSO intermediate and control of perovskite crystallization.[166]When the humidity is high (>60% RH), MeOAc is more suitable due to its high

\[ \text{Zn(OH)}_2 + 4\text{CH}_3\text{NH}_2 \cdot \text{HI} \rightarrow \left[ \text{Zn(CH}_3\text{NH}_2 \cdot \text{HI)}_4 \right]^+ + 2\text{OH}^- \quad (15) \]

### 3.2.2. Solvent Engineering: Two-Step Spin-Coating

In the two-step spin-coating method, solvents have been used to improve the quality of the initial underlying PbI₂ film and promote the transfer of PbI₂ into the perovskite phase. Wang et al.[172] spin-coated a series of solvents with different polarities such as toluene, IPA, and water onto the PbI₂ film to obtain a smooth and small crystalline PbI₂ film. The dispersion of PbI₂ was determined by the polarity of the solvents where toluene and water resulted in a much poorer dispersion of PbI₂ than IPA as shown in Figure 11a. IPA was the most suitable solvent due to its partial affinity for PbI₂ and smaller crystal arrangement in the precursor solution, thus forming a uniform PbI₂ film as shown in Figure 11b.

Cheng et al.[173] demonstrated that ethanol can control the morphology of the PbI₂ film and help its conversion into perovskite. In the second step of spin-coating, MAI was deposited on the PbI₂ film where it diffused through the film forming the perovskite. However, this intercalation process can expand the surface of PbI₂ and form a compact perovskite layer which can prevent the MAI from reacting with inner PbI₂. This process resulted in residual or excess PbI₂ and lowered the performance of the PSCs.[174–176] In order to overcome this, ethanol was used to modify the PbI₂ film and make it easier to intercalate.[173] The PbI₂ precipitated and crystallized rapidly because of the low solubility in ethanol, forming a dendrite-like or flake-like surface morphology with nanosized voids. The conversion of PbI₂ to perovskite was achieved more easily and a high-quality perovskite film was obtained where PSCs achieved an average PCE of 11.22 ± 0.65% (average of 30 devices).
vapor pressure, high water solubility and low boiling point.\textsuperscript{[164]} As for the two-step spin-coating procedure, IPA should be used as the solvent to disperse MAI or FAI salts since it has been shown to have the least negative effects on the underlying PbI\textsubscript{2} film and final perovskite film.\textsuperscript{[172]}

3.3. Additive Engineering

Additive engineering refers to the introduction of additives into the perovskite precursor to improve crystallization and film formation, defect passivation, and/or influence the interface tuning.\textsuperscript{[177]} More specifically, additives have been effective for facilitating homogenous nucleation or modulating crystallization kinetics. Controlling nucleation and crystal growth during film formation is vital to obtain good surface coverage and crystal size, which reduces electrical shunt pathways, probability of recombination, and bulk trap states.\textsuperscript{[178]} In this section, additives which are utilized in the ambient fabrication of PSCs and their impact on the morphology and moisture resistance of perovskite films are discussed. In brief, the additive has three specific functions: 1) to work as a modifying reagent during the spin-coating method and form high quality perovskite/PbI\textsubscript{2} film; 2) to coordinate with the composition of perovskite to control the growth of the film and protect it from environmental moisture; and 3) to exist in the perovskite film for facilitating homogenous nucleation or modulating crystallization kinetics.
to enhance the device performance and inhibit the degradation process. This section is divided into one-step and two-step spin-coating procedures and highlights the benefits of additives for each approach.

### 3.3.1. Additive Engineering: One-Step Spin-Coating

The additive can coordinate to the perovskite precursor or form an additive-perovskite intermediate to affect the formation of the perovskite film. 2-Pyridylthiourea is used as a Lewis base additive. Since 2-pyridylthiourea contains both S and N-donors from thiourea and pyridine respectively, it can strongly coordinate to the Lewis Acid, PbI₂. Fourier-transform infrared spectroscopy (FTIR) is shown in Figure 12a where the stretching vibrations of C=S and C=N in 2-pyridylthiourea were blue-shifted and further shifted to lower wavenumbers with the increase of additive amount. The interactions between 2-pyridylthiourea and PbI₂ contributed to the perovskite formation, reduced the film roughness and enhanced the stability. Also, it slowed down the formation of the perovskite, thus providing a compacted perovskite film with large grain sizes and fewer pinholes. It was found that DMSO, as the additive solvent of the precursor solution, can suppress the influence of moisture. DMSO has also been shown to compete to coordinate with the lead atom, forming the PbI₂:MAI:DMSO₅:H₂Oₖ intermediate during the spin-coating process. When m + n = 1.5, the best crystallinity was obtained, which meant the ratio of PbI₂:MAI:DMSO needed to change according to different RH. Rong et al. demonstrated a moisture-induced transformation of perovskite crystals by adding ammonium chloride (NH₄Cl) to assist in the crystallization of the perovskite. Figure 12b shows a schematic overview of the crystal growth process of MAPbI₃ in the presence of NH₄Cl and moisture. Ammonium lead trihalide dehydrate, NH₄PbX₃(H₂O)n, was formed during the evaporation of the solvent (steps i–ii). NH₃ was released in the annealing process and NH₄PbX₃(H₂O)n was partially transforming to MAPbX₃ by combining with MA⁺ (steps ii–iii). During the 45% RH exposure, moisture contributed to the removal of NH₄⁺ (steps iii–iv) and promoted the crystallization of MAPbX₃ (step v), which finally resulted in the growth of perovskite crystals along the [110] direction. They obtained printable MAPbI₃-based PSCs with the highest PCE of 15.6% and a lifetime of 130 days in ambient conditions (30% RH).

Some additive can remain in the PSCs to improve the device performance by filling the defects. A light sensitive additive, diiodomethane (CH₂I₂), was used by Anikireddy et al. to fabricate PSCs with an intense pulsed light (IPL) process. The perovskite film was prepared under low humidity (less than 10%) and then processed in an IPL apparatus under 60% RH. PSCs fabricated with CH₂I₂ obtained a reduced defect density as the disassociated iodide ions from the CH₂I₂ during the IPL process participated in the formation of the perovskite crystal and resulted in the reduction of iodide vacancies as shown in Figure 12c,d. Also, CH₂I₂ can control the growth of the grains and improve the solvent-precursor interaction, leading to a pinhole-free and fully covered perovskite film. Yang et al. reported that a 5% addition of polysaccharide agarose can negate the effects of moisture-induced degradation of the perovskite film during synthesis. The formation of agarose-LiTFSI complexes decreased the hygroscopicity of LiTFSI, thus reducing water uptake and leading to less corrosion of the perovskite. Also, MAPbI₃-agarose complexes passivated the grain boundaries and provided continuous carrier transporting pathways. Huang et al. used MA solution in ethanol and MACl as the additives in the perovskite fabrication under ambient condition (RH 10–15%). During their preparation of MAPbI₃ films, the presence of weak hydrogen bonding within the CH₃NH₂-CH₃NH⁺ dimers, whereby dissociation of CH₃NH₂ from the intermediate encouraged a fast, spontaneous phase transition of the intermediate/perovskite from β-MAPbI₃ to α-MAPbI₃. Using this knowledge, an all wet-chemistry route by spin-coating MA liquid presolutions in ethanol solvent and using an MACl additive in the intermediate was devised and the impact of the additive assessed. It was found that the additive altered the initial phase-transition route, whereby the ambient conditions prompted dissociation of CH₃NH₂ and created a slow transition from β to α, which upon annealing (110 °C), produced pure α-MAPbI₃ as a highly crystalline and pinhole-free film. The optimal device fabricated under ambient conditions, giving an appreciable PCE of 20.3% (10–15% RH), entailed an addition of 0.15 mol MACl. Potential for large scale fabrication of these films was then evaluated using a simple dip-coating method under ambient conditions to produce a module (12 cm² aperture area) from 4 × 4 cm² films. This method successfully produced uniform films with a PCE of 16% suffering minimal stability diminution.

Halogen based additives are one of the commonly used additives in the one-step spin-coat method. Pan et al. used dry-hydrogen chloride (HCl) as the additive to fabricate PSCs in a N₂-filled glove box where HCl gas was directly dissolved into the DMF solvent. HCl bonded to the PbI₂ and became an inhibitor in the crystallization process, leading to a deceleration of nucleation and nucleus growth, thus obtaining good and uniform coverage of the perovskite film. However, Yang et al. reported that HCl remaining in the film can lead to morphology and electronic defects, and resulted in a low efficiency. To completely remove HCl, Yang et al. expanded on previous work by implementing an antisolvent washing process using chloroform and successfully fabricated PSCs with the highest PCE of 17.72% in ambient conditions (30% RH). Chloroform was expected to protect the intermediate film from oxygen and water in the air and remove the excess HCl in the film (atomic ratio of HCl to lead decrease from 1:5 to less than 1:100). Li et al. used 33 wt% hydrochloric acid (aqueous HCl) as an additive to fabricate moisture tolerant PSCs in ambient conditions with a RH of up to 60%. The one-step and two-step spin-coating methods were used, and both achieved a PCE exceeding 14%. The two-step method will be discussed in Section 3.3.2. The highest PCE obtained from the one step method was 14.28% under 60% RH. It was found that the addition of the additive HI can suppress this process by recovering the CH₃NH₂ into MAI, preventing the

$$\text{CH}_3\text{NH}_2 + \text{HI} \rightarrow \text{MAI} + \text{H}_2\text{O}$$

whereby dissociation of CH₃NH₂ from the intermediate encouraged a fast, spontaneous phase transition of the intermediate/perovskite from β-MAPbI₃ to α-MAPbI₃.
Figure 12. a) The FTIR spectra of the perovskite precursor with different molar ratios of 2-pyridylthiourea. Reproduced with permission.\textsuperscript{[29]} Copyright 2017, The Royal Society of Chemistry. b) The schematic of the crystal growth process of CH\textsubscript{3}NH\textsubscript{3}PbX\textsubscript{3}. Reproduced with permission.\textsuperscript{[182]} Copyright 2017, Nature Publishing Group. c) The structure of PSCs synthesized with and without CH\textsubscript{2}I\textsubscript{2}. d) The cleavage of CH\textsubscript{2}I\textsubscript{2} under UV releasing a free iodide ion. Reproduced with permission.\textsuperscript{[183]} Copyright 2018, The Royal Society of Chemistry.
decomposition process. In addition, MAPbI\textsubscript{3} had a higher solubility in DMF with HI which provided a more concentrated precursor solution, resulting in a denser perovskite film with full coverage and less pinholes.

3.3.2. Additive Engineering: Two-Step Spin-Coating

As discussed in Section 2.2.2, it was concluded that moisture induced a poor-quality PbI\textsubscript{2} film with isolated distribution but promoted the formation of the perovskite film in the second step.\cite{112} To fabricate a high-quality PbI\textsubscript{2} film, previous research groups have used additives in the PbI\textsubscript{2} precursor solution. A strong Lewis base, \textit{n}-butylamine (BTA), was used to fabricate PSCs with a PCE of 16.0% under low RH of 25%.\cite{112} Due to the moisture effect, the PbI\textsubscript{2} film exhibited a poor morphology with a rough surface and large grain size. Because of the strong Lewis base nature and good infiltrative property, BTA made the PbI\textsubscript{2} solution homogeneously spread out on the substrates, slowed down the formation of the PbI\textsubscript{2} film and protected it from the water in the atmosphere. Similarly, Zhang et al.\cite{143} used BTA as the additive to reduce the moisture effect and further improve the conversion of PbI\textsubscript{2} to perovskite film. As shown in Figure 13a, BTA was added into the PbI\textsubscript{2} solution to form a smooth and uniform PbI\textsubscript{2} film which guaranteed a high-quality perovskite layer.\cite{109} These PSCs achieved the highest PCE of 12.36% under a high RH of 60–80%.

4-\textit{tert}-butylpyridine (tBP) was used as a surface modification agent to increase the hydrophobicity of PbI\textsubscript{2} film and enhance its moisture resistance.\cite{109} As shown in Figure 13b, tBP is hydrophobic because of its tertiary butyl group and the N atom on the pyridyl group of tBP can strongly coordinate with the Pb\textsuperscript{2+} in the PbI\textsubscript{2}, which results in the formation of a hydrophobic layer (see Figure 13c). The water contact angle measurements are shown in Figure 13d, where the increased contact angle indicated an improvement of hydrophobicity of the PbI\textsubscript{2} and perovskite droplet, aiding its protection against water.\cite{191} While this approach produced a PSC with improved stability, it was still strongly affected by moisture. Notably, when the RH increased from 50% to 70–80%, the PCE of PSC decreased from 12.6% to 7.21%. Further work by, Cheng et al.\cite{92} introduced a poly(3,4-ethylenedioxythiophene) polystyrene sulfonate (PEDOT:PSS) interlayer to tBP added PSCs. The PCEs of the best devices fabricated under 40–50%, 50–60%, and 60–70% RH were 16.16%, 14.11%, and 10.73%, respectively. The presence of PEDOT:PSS as an interlayer acted as a reduction active-flexible polymer which enhanced the tBP morphology-modifying effect of the MAPbI\textsubscript{3} film. A uniform and porous PbI\textsubscript{2}-tBP film was obtained, which resulted in a compact MAPbI\textsubscript{3}-tBP with large grains. Also, compared with reference PSCs which almost lost all the PCE after 10 days under 50% RH, PSCs fabricated with this method retained 80% PCE, proving its enhanced ambient stability. Similarly, tetrahydrofuran (THF) as an oxygen donor (O-donor) additive can enhance the stability and reproducibility of PSCs in a humid atmosphere.\cite{193} O-donor THF was found to interact with PbI\textsubscript{2} which resulted in a homogeneous, dense and pinhole-free layer of PbI\textsubscript{2}. The resulting perovskite layer was therefore compact and resulted in a significant reduction in defects as shown in the SEM image in Figure 13e. The best PSC fabricated with the THF additive obtained a PCE of 15% with high reproducibility and retained 80% of its PCE after exposure to 50% RH for 20 days (see Figure 13f).

Wang et al.\cite{112} used zinc oxide ZnO NPs as an additive to control the formation of the PbI\textsubscript{2} film. The homogeneously dispersed ZnO NPs in the PbI\textsubscript{2} precursor solution can provide more nucleation sites and accelerate the nucleation process, resulting in large grain and pinhole-free PbI\textsubscript{2} films. It was proposed that the small domains grown from ZnO NPs filled the pinholes on the large grain film formed under ambient conditions. This method obtained PSCs with an average efficiency of 18.34% under 60% RH.

As discussed in Section 3.3.1, Li et al.\cite{138} also introduced HCl (from 33 wt% HCl) into the DMF precursor solution of PbI\textsubscript{2} and formed an HCl-PbI\textsubscript{2} intermediate film with excess PbI\textsubscript{2}. This intermediate film exhibited a high crystallinity and can rapidly be converted to a smooth MAPbI\textsubscript{3} film after dipping in a MAI solution. It is also demonstrated that HCl can be completely removed during the annealing step. The PCE for the two-step method was 14.76%, slightly higher than the 14.28% reported for the one-step method.

In summary, the most promising approach in utilizing additive engineering in the one-step spin-coating method is the addition of 2-pyridylthioureia, which promotes film morphology and stability of the PSCs. At a high RH of 50–60%, the addition of 2-pyridylthioureia resulted in PSCs with a PCE of 18.2%. As for the two-step spin-coating method, the addition of BTA slowed down the crystallization rate due to its strong Lewis base nature and further protects the PbI\textsubscript{2} film from water in the atmosphere. Impressively, using BTA as an additive was shown to produce PSCs with a PCE of 17.56% under a high RH of 60–80%. Finally, the use of ZnO NPs were shown to promote the formation of the PbI\textsubscript{2} film where PSCs with a PCE of 18.34% were fabricated at a RH of 60%.

3.4. Large-Scale Fabrication

To promote the commercialization of PSCs, several large-scale fabrication methods such as slot-die coating,\cite{94} doctor blading\cite{95} and spray coating\cite{106} methods have been investigated (see Figure 14a–c). Substrate preheating is another promising technique which has been used in parallel with large scale fabrication methods as it provides assisted formation and protection of the perovskite layer.\cite{197} Considering the production environment and need to reduce the fabrication cost, it is necessary to conduct these methods under ambient conditions. Also, to obtain better performance, composition engineering, additive engineering, and solvent engineering have also been implemented in these fabrication methods. Such methods have all been outlined in the sections above, however this section will focus on current state-of-the-art large-scale fabrication methods and the commonly used substrate heating method in the large-scale ambient fabrication of PSCs.

3.4.1. Substrate Preheating

In spin-coating, preheating the substrate before deposition or heating the substrate during the deposition is used
to improve the quality of PbI2 film. The increase in temperature accelerates the vaporization of solvent, which can increase the supersaturation degree of PbI2 and promote the crystallization process. Furthermore, the solvent vapor can suppress the ingress of oxygen and moisture in the air, thus a compact and fully covered PbI2 film fabricated under ambient conditions can be obtained with the substrate heating method.
Ko et al.\[198\] used a substrate heating treatment to fabricate PSCs with a best PCE of 15.76\% under 50\% humidity. The substrate was preheated at 40, 50, and 60 °C respectively, and was kept at 60 °C during the spin-coating, then dried at 40 °C for 3 min and 100 °C for 5 min. It was found that the thickness of the PbI₂ film increased with higher temperature.

Huang et al. \[199\] used an in situ substrate-heating-assisted deposition method to fabricate PSCs under 40\% RH. The substrates were maintained at constant temperature (from 20 to 80 °C) through in situ heating and further heating for 4 min in air. With the increase of temperature, the PbI₂ film became more uniform and the grain size decreased gradually as depicted in Figure 15a, which shows the SEM images with temperatures from 20 to 80 °C (as detailed in the figure caption). It was proposed that under the high temperature, the volatilization of solvent was accelerated which increased the supersaturation degree of PbI₂. The nucleation was faster than the growth of the crystal, forming small grain sized PbI₂. Subsequently, the surface morphology of the perovskite films shows a similar trend to that of the PbI₂ film described above. Figure 15b shows the surface morphology of the perovskite films as the temperature increases from 20 to 80 °C. As temperature increased, continuous films with uniform coverage are achieved, while grain size decreased (also shown in Figure 15a). One possible explanation was that the dense PbI₂ crystal provided more nucleation sites for the perovskite but reduced the crystal growth space. While there was no clear trend in surface roughness measurements shown in Figure 15c–g, the roughness immediately decreased upon heating of the film where the lowest root-mean-square (RMS) value was reported as 57 nm at 50 °C. This was attributed to a balance between the reduced number of pinholes and increase in film disorder. Using this approach, the best PSCs fabricated under 40\% RH obtained a PCE of 18.38\% at 50 °C. Cheng et al.\[60\] also used the substrate heating method to fabricate PSCs with a highest PCE of 18.11\% under 70\% RH. The authors found that moisture can accelerate the PbI₂ crystallization process and resulted in an isolated and poor coverage film. The oxygen changed the surface energy of the interface materials and reduced the wettability of PbI₂ on the substrates, which significantly affected the coverage of the PbI₂ film. To address this, preheating treatment was used and the high vapor pressure of DMF formed a DMF filled environment which protected the PbI₂ film from oxygen and moisture.

The substrate preheating method is also performed in the one-step spin-coating method. Inorganic CsPbI₃ PSCs were fabricated under ambient conditions using the preheating method assisted with anti-solvent MeOAc.\[200\] Preheating the substrate at an elevated temperature (85 °C) for 5 min was considered an efficient strategy to control the nucleation and crystal growth of the perovskite film and resisted the erosion and damage from environmental humidity. The best device of CsPbI₃ based inorganic PSCs achieved a PCE of 15.91\% under 50\% RH. As discussed in Section 2.2.1, Wang et al.\[98\] reported that the atmospheric humidity can steer the crystallization process of perovskite films through affecting the evaporation of the precursor solvent. It was also found that the conventional antisolvent method, which was aimed at controlling the solvent evaporation, failed when the RH was higher than 70\%, as the evaporation of solvent was strongly suppressed under high RH. Thus, the film was preheated to reduce the humidity sensitivity of the anti-solvent. The substrate at elevated temperatures (70 °C) can increase the critical free energy of nucleation and critical nucleus radius, facilitating the nucleation. Finally, the best PSCs fabricated under 90\% RH using DE as the antisolvent achieved a PCE of 19.5\%, which was the best PCE fabricated under high RH. Singh et al.\[201\] fabricated flexible triple cation PSCs using the preheating method under 15–25\% RH and achieved a highest PCE of 18.0\%. The substrates were fabricated.
preheated to 100 °C to reduce the adsorption of atmospheric moisture, thus obtaining a uniform film with large grain size. In brief, substrate heating is a simple and useful strategy to reduce the impact from ambient environment and improve the performance of PSCs.

### 3.4.2. Slot-Die Coating

In order to develop PSCs toward industrialization, slot-die coating is used in the large-scale fabrication of PSCs.[202–205] Also, with slot-die coating, films with different thicknesses
can easily be achieved with little wastage. Ciro et al. used slot-die coating to fabricate perovskite films under high humidity of 65% but only achieved a PCE of 2.4% with the active area of 12 mm². The poor efficiency was attributed to poor perovskite crystallization which resulted in a rough absorber layer with pinholes. A similar one-step slot-die system was also reported by Jung et al. to produce fully printable PSCs with the highest PCE of 12.52% in ambient air with the active area of 10 mm². A synergistic binary processing additives system containing, N-cyclohexyl-2-pyrrolidone (CHP) and DMSO, was used to fabricate uniform and homogeneous MAPbI₃ films. CHP remained in the film and facilitated homogeneous nucleation which further modified the morphology of the perovskite film. However, CHP coordinated with PbI₂ to form an intermediate MAI–PbI₂–CHP with a spread dendritic morphology, which resulted in poor film coverage and reduced device performance. DMSO prevented this negative influence by preferentially coordinating with PbI₂ for its higher polarity and basicity. A near-infrared radiation method was used to shorten the annealing time after the two-step slot-die coating process. The substrate was heated to 70 °C to suppress the influence of moisture and oxygen on the PbI₂ film, PSCs with the highest PCE of 12.3% achieved under 60% RH with the active area of 30 mm². The triple cation MA/FA/Cs PSCs were fabricated under 40% RH and obtained a highest PCE of 10.57% with total area of 15 × 15 mm² and the active area of 7 mm². Mixed MA/FA organic halide salts were used as additives to prevent the overgrowth of PbI₂ from ambient fabrication conditions and to promote the transformation in the next step, and a nitrogen gas knife was employed to accelerate the evaporation of solvent and improve the film quality. Gao et al. developed a novel multiflow air knife (MAK) to control the formation of large area perovskite films in ambient conditions. The introduction of multiple gas flow rapidly dried the solution and enabled the production of large-area perovskite films in air. Using MAK technology, high quality perovskite films with a low roughness of 4.98 nm over a large 10 × 10 µm² area were fabricated. Large area (1.0 cm²) PSCs achieved highly reproducible efficiencies of 11.70%, while small area (0.1 cm²) PSCs achieved an efficiency of 17.71%.

3.4.3. Doctor-Blade Method

The doctor-blade method can be used in conjunction with other continuous deposition approaches and is suitable for processing under ambient conditions. In addition, this method provides good control over the film thickness, which suggests great potential to promote the scale up of PSCs. Yang et al. prepared a series of perovskite films using the one-step doctor-blading method under relative humidity from 15–25% to 60–70%. With the increase of humidity, the performance of the PSC device reduced dramatically, which was attributed to the interaction between MA⁺ and H₂O being a much stronger interaction than PbI₂ and MA⁺. However, the PSCs with a total area of 15 × 15 mm² and an active area of 10mm² annealed in 15–25% humidity exhibited an average PCE of 10.44 ± 0.23%, which was close to the PSCs fabricated by the spin-coating method in a glove box (PCE 11.04%). A proposed explanation was that under the low humidity, the incoming and evaporating water molecules came to equilibrium so that the moisture did not affect the recrystallization process of the perovskite film.

It was reported that increasing the temperature of the substrate can increase the grain size of the perovskite film using the doctor blading method. PSCs with a large area (1 cm²) obtained a PCE of 7.32% under 25–40% RH when the substrate temperature was 120 °C. Similarly, Wu et al. reported planar heterojunction PSCs with the highest PCE of 11.29% fabricated under 45% humidity, and 120 °C was also found to be the most suitable in situ substrate temperature for the crystallization of the perovskite film. Peng et al. improved this method using cosolvents (DMSO and DMF) for precursor inks and an excess of MAI. The cosolvent enlarged the grain size of the perovskite film and slowed down the crystallization process, thus improving the perovskite morphology. During the annealing process in an ambient environment, some of the MAI released from the perovskite film, resulting in PbI₂ remaining in the grain boundaries. The excess MAI was proposed to embed in the intermediate film and function as a reservoir which facilitated the reformation of MAPbI₃. These improvements achieved a compact and uniform perovskite film with a large grain size and small grain boundary, and the best device obtained the highest PCE of 10.92% under 40% RH (active area of 9 mm²). Wang et al. improved the performance of PSCs using the doctor-blade method by optimizing the precursor and HTL. In this work, 15 vol% DMSO was used in conjunction with DMF (DMF:DMSO = 8.5:1.5), which was shown to delay the crystallization and improve the flatness of the perovskite film. However, PSCs based on PEDOT:PSS only achieved a PCE of 13.83% due to a low open circuit voltage of 0.908 V. To mitigate this issue, PEDOT:PSS was replaced with NiOₓ which provided good wettability and a higher work function. The PSCs with the active area of 1.5 × 1.5 mm² based on NiOₓ brought the open circuit voltage to 1.12 V and the best device obtained an improved PCE of 15.34% in a RH of 45%. The final perovskite films had large grain domains sized up to 200 µm, low surface roughness and less obvious boundaries between grain domains, all of which contributed to preferential nucleation and crystallization of the perovskite film.

In 2018, Bi et al. used the doctor-blade method to produce PSCs from nontoxic solvents, which is a large step forward for the commercialization and scale-up of this technology. In most doctor-blading methods, DMF is used as it plays a pivotal role in dissolving the perovskite precursor solution. Instead, the authors incorporated a mixture of γ-butyrolactone (GBL) and DMSO, and the perovskite layer was formed via a supersaturation regime following spherulitic growth. PSCs fabricated in ambient conditions (RH 45 ± 10%) via the doctor blading method achieved an average PCE of 15.6%. When the same technique was carried out in a dry box (0.01 vol% H₂O), the PCE improved to 18.0%. The lower PCE obtained without using a dry box was due to poor morphology and impurities which were attributed to coordinated complexes which formed with H₂O molecules. Such effects were otherwise not detected when a dry box was used. In addition, previous work demonstrated that crystallized water was typically present when devices were fabricated in a RH of ~45%, which related to the bulk properties of the perovskite films. In addition, large area (1.53 cm²)
PSCs were found to achieve a PCE of 14.2%, further supporting the commercialization of this technique. This study showed that spherulitic growth was beneficial for device performance since chemical defects were confined at the grain boundaries of the spherulites, not limiting charge extraction.

### 3.4.4. Spray-Coating Method

Using N2 as the carrier gas, the spray-coating method enables protection of the perovskite from oxygen and moisture in the atmosphere. In 2014, an ultrasonic spray-coating method was introduced to fabricate perovskite films under ambient conditions.[216] The substrates were preheated to 75 °C before spray-coating to accelerate the drying of the perovskite film. The combination of spray-coating and the preheating method can shield the perovskite film from moisture and oxygen. With improved coverage and quality of the perovskite film, the best PSCs achieved 11% PCE (active area of 2.5 mm²). Similarly, Bi et al.[217] showed that heated substrates can reduce the humidity and nitrogen can suppress the effect of oxygen. As a result, PSCs with a highest PCE of 13.54% (active area of 6.71 mm²) were obtained under 50% RH using the spray-coating method without annealing process. Under evaluated substrate temperature, a local circumstance with low humidity can be produced, which protects the perovskite film from environmental humidity, and N2 as the carrier gas can reduce the impact of oxygen. Also, the rapid solvent evaporation due to heated substrate resulted in the formation of pinhole-free perovskite film without the formation of a dendritic crystal. Su et al.[196] employed a hot air blowing strategy to replace the substrate heating during the spray-coating process. If the perovskite precursor was directly deposited on the heated substrate, due to the fast evaporation of solvent and immediate supersaturation, perovskite molecules accumulated rapidly, which resulted in uneven nucleation. Hot air blowing mitigated this by promoting the coalescence of the precursor microdroplets and guaranteed the full coverage of the perovskite film. The best PSCs obtained 13.5% PCE for the active area of 13 mm², and 9.8% PCE for the active area of 1 cm² under 30% RH.

Clearly, large-scale fabrication is critical for the scale-up of this technology and its compatibility with ambient fabrication is pivotal for commercialization. Thus far, the most promising technique which provides resistance to humidity, high efficiency, and compatibility to scale up is the doctor-blade method. Its simplicity and high performance make it the most promising route to fabricate large-area PSCs in ambient conditions, where PCEs exceed 14% for large area devices (>1 cm²). In addition to simplicity and scale-up compatibility, the doctor-blade technique produces perovskite films with low surface roughness which assists in the crystallization of the active layer and thus performance of the solar cells.

### 3.5. Other Ambient Fabrication Methods

Other than the methods mentioned previously, some other approaches have also been proposed to prepare PSCs under ambient conditions. This section will discuss a combination of other methods, which cannot otherwise be sensibly included into the specific sections above.

An air or N2 blowing method is considered as a potential way to replace the antisolvent method, which while still controlling the growth of the perovskite, can form a high quality film.[218,219] Zhang et al.[218] fabricated the mixed-halide MAPbI2.4Br0.6 perovskite by gently drying the film by blowing air in an ambient environment. As shown in Figure 16a, different from the conventional one-step spin-coating method, excess precursor solution was first absorbed by a tissue. Then, the wet film was blow-dried by compressed air and annealed for 10 min at 100 °C to remove excess MAI. With the help of the compressed air flow, super-saturation of mixed-halide perovskite was formed in the film which promoted the nucleation and crystal growth. Under the high evaporation rate, the nucleation was extremely fast that prevented ion migration, leading to a uniform and high-performance perovskite film. As shown in Figure 16b, this method was also expanded to slot-die coating and the roll-to-roll methods which achieved PCE of 15.57% and 11.16%, respectively.

Similar to the air drying method, a gas flowing assisting (GFA) method was reported by Lei et al.[220] A two-step spin-coating method was employed under medium humidity (42–48% RH) and the PbI2 layer was fabricated by flowing high humidity gas during the spin-coating process of PbI2. The GFA process promoted the mass transfer and formed a more uniform layer by balancing the disparity of centrifugal force between the center and edge. A hot MAI solution was drip-spun to form the perovskite layer in the second step. Finally, the best device was produced with a dense base of sufficient thickness and exhibited 16.32% PCE.

A novel low-pressure chemical vapor deposition (LPCVD) method was reported and PSCs with a highest PCE of 12.73% were fabricated under 60% RH.[59] MAI was prepared by methylvamine and hydroiodic acid and then vacuum-dried into a white powder. The PbI2 spin-coated film and the MAI powder were put into the tubular furnace as shown in Figure 16c. After pumping down under vacuum for 10 min, the PbI2 film was heated to 140 °C and MAI was heated to 180 °C at the same time to form the perovskite film. One of the reasons for the low-quality film prepared using the conventional spin-coating method was that the formation of MAPbI3 was too fast which resulted in a rough surface with many pinholes. In the LPCVD method, the reaction rate was much slower as it was limited by a slow gas–solid reaction. In low pressure conditions, MAI vapor had a long molecule free path which eventually eliminated the gas concentration gradient and reacted slowly with the PbI2 film through layer-by-layer growth. The compact and dense perovskite film can be seen from SEM in Figure 16d. Also, the PSC device fabricated by this method exhibited better moisture resistance, even under high temperature and laser illumination.

Instead of pumping down the deposition container, a vapor assisted film deposition strategy reported which used a heat gun to control the humidity of the deposition conditions as
described in Figure 16e. The hot air flow can control the environment of the vapor reaction region which can reduce the RH from 40% to 10%. It also functioned as the heating resource to vaporize MAI powder, and transported the MAI vapor to the PbI2 film. The best PSCs fabricated by this method obtained a highest PCE of 18.90% (average 17.25%) under 35% RH. Higher long-term air stability was also observed compared with traditional solution processed PSCs.

A highly crystalline perovskite powder was employed to make the precursor solution and it was spin-coated under ambient conditions (22% RH). This perovskite powder was prepared by adding the hot-triple-cation perovskite solution (DMF/DMSO 4:1, 1 drop/5 s) to 120 °C antisolvent CB, then stirring overnight at 65 °C. The perovskite powder was dissolved in 4:1 DMF/DMSO solution again to make the powder-based precursor (see Figure 16f). X-ray diffraction (XRD) results revealed less variance in peak positions/intensities between fresh and aged samples indicating a higher stability. This aligned with previous findings where enhanced ambient stability was observed using single-crystal perovskite powders. The higher stability was attributed to superior crystallinity, resulting in strong ionic interactions within the crystal lattices. Compared with the original precursor, an average PCE of the PSCs fabricated with powder-based precursor increased from 15.58% to 18.07% due to improved absorption and better morphology.

Xu et al. reported a PbI2–(CsI)0.15–(FAI)x intermediate assisted two-step spin-coating method combined with the substrate annealing strategy. The Cs0.15FA0.85PbI3 based PSCs were fabricated under 70 ± 10% RH and achieved a best PCE of 15.56% at x = 0.3. In the first step of spin-coating, the precursor solution of PbI2, cesium Iodide (CsI) and FAI was heated to 80 °C and deposited on a hot substrate (80 °C) to form the intermediate complex. In the second step, FAI was spin-coated on top of the intermediate complex to absorb moisture due

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**Figure 16.** a) The gas blowing method. Reproduced with permission. Copyright 2015, The Royal Society of Chemistry. b) Roll-to-Roll process of perovskite film deposition. Reproduced with permission. Copyright 2018, Elsevier. c) The process of LPCVD method. d) Top-view SEM from LPCVD method at i) low- and ii) high-magnification and cross-sectional SEM at iii) low and iv) high-magnification. Reproduced with permission. Copyright 2013, American Chemical Society. e) The equipment of vapor assisted deposition system conducted in ambient conditions. Reproduced with permission. Copyright 2016, The Royal Society of Chemistry. f) The synthesis of a triple cation perovskite powder precursor solution.
to its hygroscopic property. Thus, the detrimental effect from the ambient environment can be suppressed by the FAI and annealed substrate.

Methylammonium acetate (MAAc), a molten salt, was used as the solvent for perovskite precursor solution and PSCs fabricated under 80% RH achieved a high average PCE of 18.42%.\cite{223} Similar to the preheating treatment, the perovskite film was deposited by spin-coating the perovskite precursor on the substrate which was kept at 100 °C. It was proposed that the solvent MAAc can promote the crystallization of the perovskite as a media and protect the perovskite from humidity for its high viscosity. The PSC devices fabricated by this method also showed excellent long-term stability, retaining 93% of its original PCE after 1000 h exposure under ambient air.

Bath immersion or dipping methods immerse (or dip) a Pb-halide film in a FAI/MAI precursor solution as a method for deposition. This method is a potential strategy to reduce the impact from environmental moisture as the growth of the perovskite film is processed in the solution.\cite{224,225} A secondary crystal growth method was reported to fabricate PSCs under ambient conditions (<40% RH).\cite{226} The PbI₂ film was first dipped into the MAI solution at room temperature to form the intermediate perovskite film. After rinsing with IPA, the film was placed at room temperature for 5 min. The intermediate film was again dipped into the MAI solution at 50 °C (secondary crystal growth) for the conversion into perovskite. Finally, the film was dried by spin-coating and annealing. The PSCs with compact and pinhole-free perovskite film obtained the highest PCE of 17.3% and had enhanced environmental stability. An aqueous lead nitrate (Pb(NO₃)₂) precursor was used as the solvent (with IPA) to form the perovskite film. The Pb(NO₃)₂ solution was deposited on the substrate by spin-coating, then immersed into the MAI/FAI solution (with IPA as the solvent) to form the perovskite film. The Pb(NO₃)₂ residues in the film can act as a water scavenger to help slow the moisture induced decomposition of the perovskite. The best PSCs fabricated under ambient condition with the composition of FA0.1MA0.9PbI0.9Br0.1 achieved a PCE of 16.50% (RH N/A).

Similarly to the immersion method, Cheng et al.\cite{227} used DMSO in a PbI₂ precursor solution and an air knife-assisted recrystallization strategy to improve the film morphology to further complete the perovskite conversion. To form the perovskite layer, the PbI₂ film was dipped into the MAI/IPA solution, however two problems occurred during the immersion process: 1) If the immersion time was too short, a compact perovskite layer can form on the PbI₂ film, which slowed the diffusion of MAI and resulted in incomplete conversion;\cite{228} 2) If the immersion time was prolonged, the conversion can be fully completed, but the slow crystallization and/or recrystallization can result in perovskite film with small grain size. The air knife-assisted recrystallization strategy was to use a strong and ultrathin wind to blow the immersed film. As shown in Figure 17a, the air flow can remove the extra MAI solution and retain MAI in the gaps of the perovskite grains. A compact perovskite film was obtained for the completed conversion of loaded MAI and residual PbI₂ and the recrystallization of rough perovskite cuboids is shown in the SEM images in Figure 17b. Impressively, all PSCs fabricated under 20–60% RH obtained over 19% PCE, and the PCE of the best device fabricated under 60% RH reached 19.39%.

Nia et al.\cite{229} used a crystal engineering approach in the first step and combined it with the bath immersion method to fabricate perovskite films under ambient conditions. Through spin-coating hot and supersaturated Pb/Cs halide solution (75 °C) on the heated substrate (50 °C), a compact and mesoporous crystalline intermediate film of PbX₂·2DMSO was formed. Dipping the intermediate film into an anhydrous IPA solution of FAI/methylammonium bromide (MABr), resulted in an increase of perovskite nuclei (dense nuclei) aiding crystal growth. For complete crystal growth (full surface coverage), the duration of the dipping time had a strong correlation with the humidity in the atmosphere. The higher the humidity, the longer the dipping time and this demonstrated that moisture can have a positive effect on crystal growth. The authors suggested that moisture could accumulate in the grain boundaries of the perovskite film, inducing grain boundary creep and merging the adjacent grains together, thus resulting in full surface coverage. The best device using this method fabricated under 50–75% RH achieved a PCE of 18.4% for 0.1 cm² active area, and 16.5% for 1 cm² active area, respectively. Subsequently, this method was also applied using the doctor-blading method, and PSCs with an active area of 1 and 50 cm² achieved a PCE of 12.8% and 11.6%, respectively. Figure 17c shows the scaling up procedures from small area to large area PSCs, including modules and both spin-coated and blade-coated approaches. Zhang et al.\cite{230} recently suggested that water could promote the formation of lead complexes, which must be controlled to prevent unfavorable and discontinuous perovskite films. This was done in ambient air by obtaining a dense supply of intermediate nuclei using a prenucleation strategy. They demonstrated that water can induce fast intermediate crystallite growth, suggesting that the concentrations of the lead complexes must be controlled (i.e., the prenucleation clusters) by controlling the solute concentration. The process involved spinning first a wet film at a low spin speed (1000 rpm), followed by a high spin speed of 6000 rpm to form a high concentration of prenucleation clusters to drive the system across the nucleation threshold. Anti-solvent was then dripped multiple times on the wet film to extract solvent in a programmed fashion, keeping the prenucleation cluster concentration above the nucleation threshold. Both the spin-coating and antisolvent treatment process is outlined in Figure 18a, where the prenucleation scheme is detailed in Figure 18b. Both the proposed nucleation system and comparison between conventional and prenucleation methods are shown in Figure 18c–f. Specifically, SEM images of the intermediate films prior to annealing and perovskite films after annealing using the conventional method are shown in Figure 18c,d, respectively. Figure 18e,f shows the SEM images of the intermediate/perovskite film after ageing without annealing and perovskite films after annealing using the conventional method are shown in Figure 18c,d, respectively. Clearly, the prenucleation approach (even without annealing) showed much smoother and compact films where the XRD showed the film was mainly made of perovskite with few intermediate phases. Figure 18i illustrates the spin-coating conditions/dripping time between both the conventional and prenucleation method. Following the prenucleation method in an ambient atmosphere of 40% RH, the best PSC with an efficiency of 19.5% was obtained.
A new perovskite precursor system which included HCOOCs, HPbI3, and HPbBr3 was used to fabricate inorganic PSCs (CsPbI2Br)\textsuperscript{230}. This new system provided a platform for high moisture-resistivity and the ability to fabricate perovskite films with an anti-solvent. A metastable complex HCOOH·Cs\textsuperscript{+} can be obtained where the formation of the perovskite crystal was delayed under ambient conditions and the deposited film was protected from moisture, even under a high RH of 91%. During the spin-coating process at an elevated temperature (50 °C), the intermediate HCOOH·Cs\textsuperscript{+}–PbI\textsubscript{3}\textsuperscript{−} was formed and released HCOOH in the forward annealing process (10 min at 60 °C and 10 min at 250 °C). Due to the energy barrier of decomposition of HCOOH·Cs\textsuperscript{+}–PbI\textsubscript{3}\textsuperscript{−}, the growth of nuclei dominated the crystallization process, resulting in high-quality perovskite films with compact morphology and large grain size. Finally, the best PSCs fabricated under low humidity (30% RH, 25 °C) and high humidity (91% RH, 36 °C) environments achieved PCEs of 16.14% and 15.11%, respectively.

A large variety of ambient fabrication methods for high efficiency PSCs have been developed. This section outlines a clear example of the different techniques being applied to ambient fabrication, where a variety of previously highlighted methods are also included and modified. Not surprisingly, the approaches which produce PSCs with the highest efficiency...

Figure 17. (a) Schematic of the air-knife recrystallization strategy used to prepare the perovskite film with micrometer-sized single-layer grain morphology. (b) Cross-sectional and top-view SEM images at different fabrication stages of the perovskite film: i, iv) PbI\textsubscript{2} films coated in air giving a nanopore-network connectivity, ii, v) MAI-immersed perovskite films after bath-immersion showing uniform perovskite cuboid seeds, and iii, vi) the recrystallized smooth perovskite films with single-layer grain morphology, respectively. Reproduced with permission.\textsuperscript{[227]} Copyright 2019, Wiley-VCH GmbH. (c) Scaling-up procedure from lab-scale small areas to large area PSCs and modules. Spin-coated PSCs and modules are shown along with fully blade-coated large area modules. PV parameters of the best devices are also shown. Reproduced with permission.\textsuperscript{[229]} Copyright 2020, Elsevier.
Figure 18. a) The spinning process with programmed antisolvent dripping at two set time intervals. b) Diagrammatic representation of prenucleation scheme for nucleation and growth at the water and evaporation stage and anti-solvent dripping stages. SEM images of films synthesized in ambient conditions at 40% RH of c) the intermediate film without annealing, d) perovskite film after annealing (98 °C, 7 min) using conventional method, e) intermediate/perovskite film after aging and without annealing, and f) perovskite films after annealing (98 °C, 7 min) using the prenucleation method. g) XRD of intermediate (black curve) and the perovskite film (red) synthesized via conventional method. h) XRD of intermediate (black curve), aged intermediate (red curve) and perovskite film (blue curve) synthesized via prenucleation method. (i) Comparison of conventional and prenucleation method. Reproduced with permission.© 2020, Nature Publishing Group.
require several steps. These several steps provide an excellent platform to both protect the perovskite from moisture and better control the nucleation of the perovskite layer. The two most promising approaches are introduced by Cheng et al.\[227\] and Zhang et al.\[63\] where the former uses a bath immersion method and the latter uses multiple spin-coating steps. Importantly, both of these approaches emphasize the importance of complete perovskite crystallization using either assist air-knife techniques, or solvent evaporation control. With a large processing window of humidity (20–60% RH), the approach by Cheng et al. obtained PSCs with PCEs over 19%. The approach by Zhang et al. obtained a PCE of 18.8% at a moderate RH of 40%. This demonstrates that a variety of processing techniques can result in high performance PSCs with good resistance to RH.

4. Charge Transport Layers in Ambient PSCs

Upon illumination, free electrons and holes are photogenerated in the perovskite material where carriers are then selectively directed to their respective electrodes via charge transport layers (CTLs). In PSCs, the perovskite absorber layer is sandwiched between the respective CTLs, meaning both the ETL and HTL play an important role when fabricating PSCs in ambient conditions. This section will discuss the commonly used CTLs, their interface engineering with perovskite layer and the impacts that they can have on an ambient environment. Finally, we summarize the best combination of CTLs when fabricating PSCs in ambient conditions.

4.1. Electron Transport Layer

In n-i-p PSCs, the ETL is typically made up of air-stable metal oxides such as TiO₂ or SnO₂, since they are still the front runners for the highest efficiency PSCs. Metal oxides are typically fabricated in ambient conditions using simple annealing procedures. Oxygen has been shown to fill oxygen vacancies on the surface of TiO₂ or SnO₂, either during the annealing process or upon oxygen plasma treatment which can be beneficial for the operation of PSCs.\[231–233\] Despite this, ZnO has often been introduced as an alternative metal oxide ETL due to its low processing temperature\[270\] and high electron mobility.\[234\] Unlike TiO₂ and SnO₂, ZnO has been found to have undesirable side effects with MAPbI₃, where the nature of the ZnO surface leads to proton-transfer reactions at the ZnO/MAPbI₃ interface. The proton-transfer reactions result in decomposition of the perovskite film, which is driven by deprotonation of methylammonium, leading to a loss of methylamine and the formation of PbI₂.\[235\] Yang et al.\[215\] discussed how this decomposition process is accelerated by surface hydroxyl groups and/or residual acetate ligands but can be reduced by high calcination temperatures. It is therefore clear that the functional groups on ZnO play a crucial role in the formation of the perovskite layer, which is important for ambient fabrication. Guo et al.\[236\] demonstrated a facile aging step for a ZnO film to enhance the moisture stability and achieved 9.4% PCE. Before depositing the PbI₂ solution in the two-step spin-coating method, the ZnO film was aged at room temperature for 24 h in ambient air to improve the quality of ZnO film and reduce the hydroxyl groups and/or residual acetate ligands. In 2018, the aging method was further developed by using ultrasonication treated ZnO NPs and operated the fabrication under 50% RH.\[237\] The ZnO solution treated by ultrasonication was more transparent and formed a smoother film. The reduction of hydroxyl groups and residual acetate ligands increased the hydrophobicity of ZnO film, which suppressed the adsorption of moisture and enhanced the perovskite film stability. The highest PCE also increased from 9.4% to 14.25% with the improved method. Some other examples of ZnO have already been discussed in the solvent engineering section (Section 3.2).

In p-i-n PSCs, the two most common ETLs are phenyl-C₆₁-butyric acid methyl ester (PCBM)\[238\] and C₆₀\[239\] where PCBM is solution processable and C₆₀ is usually thermally evaporated on top of the perovskite absorber layer. Although fullerene derivatives such as PCBM have been shown to be sensitive to both UV and visible light in an inert atmosphere, they have also been shown to undergo photo-oxidation\[240\] where the combination of oxygen and light can form epoxide and carbonyl species on the fullerene cage.\[241,242\] Early work on organic photovoltaics (OPV) devices discusses how epoxide and carbonyl species can broaden the lowest unoccupied molecular orbital (LUMO) energies around an energy close to the LUMO of pristine PCBM, as well as form deeper electron traps.\[243\] Thus, the overall density of defect states will increase due to the presence of electron traps. Other work also confirms that oxygen exposure changes the electron structure of fullerenes,\[244\] which impacts device performance.\[245\] This therefore suggests that fullerenes that undergo epoxide formation may not be the ideal candidate for ambient device processing. Although this is shown on OPV devices, such limitations are not so dissimilar from PSCs. One limitation of fullerenes in PSCs is that the optimal deposition thickness is thin meaning that it does not form a good protective layer for the underlying perovskite material from moisture in a humid environment. Previous work by Bai et al.\[246\] has shown that by incorporating a crosslinkable silane-modified fullerene layer, water and moisture stability can be improved by retaining 90% of their original efficiencies after 30 days exposure in an ambient environment. Modifying the perovskite/PCBM interface is a common strategy to improve the operation of PSCs in ambient conditions,\[247\] however a majority of the literature fabricates the perovskite layer in a nitrogen filled glovebox. Despite this, it is clear that fullerene-based materials have their limitations, especially when used in an ambient atmosphere. This has resulted in the incorporation of additional bilayer/buffer layers on top of PCBM,\[238,239,248,249\] doping PCBM with inorganic materials,\[250\] or replacing the fullerene-based materials with ZnO NPs (dispersed in CB),\[251\] for improved performance and/or stability in ambient conditions. Notably, p-i-n devices using PCBM almost always contain a bilayer ETL (e.g., PCBM/TiOₓ, PCBM/ZnO, or PCBM/bathocuproine, BCP) due to the Schottky barrier-type contact between PCBM and metal contact. An additional layer such as TiOₓ promotes efficient electron collection,\[14\] thus preventing an energy barrier which would otherwise result in the undesirable “s” shape J–V curve (attributed to diffusion driven charges against the electric field).\[252–255\] Despite the high performance
of fullerene-based materials, it is clear that their undesirable oxidation can be detrimental to ambient PSCs, meaning that the use of metal oxide transporting layers would be a more favorable alternative for ambient PSC fabrication.

4.2. Hole Transport Layer

For n–i–p PSCs, HTLs such as 2,2′,7,7′-Tetrakis[N,N-di(4-methoxyphenyl)amine]-9,9′-spirobi fluorene (Spiro-OMeTAD) or poly[ bis [4-phenyl] [2,4,6-trimethylphenyl] amine (PTAA) with additives bis-(trifluoromethane) sulfonimide lithium salt (Li-TFSI) and tBP are deposited on top of the perovskite layer. Such additives are essential to obtain high hole mobility and conductivity.[256] Since Li-TFSI is hydroscopic, additive solutions as well as both Spiro-OMeTAD and PTAA are typically prepared in a glovebox to reduce risk of moisture reaching the underlying perovskite layer. Cobalt complexes, such as Tris[2-((1H-pyrazol-1-yl)-4-tert-butyl)pyridine] cobalt(III) tris(bis(trifluoromethylsulfonyl)imide)] (FK209), a less hygroscopic dopant, have also been used as an additive in Spiro-OMeTAD. The addition of cobalt complex (FK209) has been found to work well with Li-TFSI/tBP by providing reduced carrier recombination and a lower Fermi level of the Spiro-OMeTAD, resulting in higher open circuit voltages.[257] Notably, Figure 19a,b shows the effect of leaving both Li-TFSI and cobalt complex (FK209) in ambient conditions from 1 min to 3 h, indicating that Li-TFSI is much more hydroscopic than the cobalt complex.[258] Furthermore, devices with Spiro-OMeTAD require an overnight oxidation step in a dry box to enable complete oxidation, resulting in PSCs with higher fill factors.[259] Wang et al.[256] reported that the conductivity of Li-TFSI doped Spiro-OMeTAD can be improved through oxidation when exposed to oxygen and light. Also, Hawash et al.[260] demonstrated that the water vapor from air can induce the redistribution of Li-TFSI, which further enhanced the conductivity. Therefore, although ambient conditions can be utilized in the oxidation step, processing hole transport material (HTMs) with hydroscopic additives like Li-TFSI in humid environments will undoubtedly cause moisture to find its way into the underlying perovskite layer. Such examples indicate that handling such HTMs under uncontrolled environments can be detrimental to device performance.

Another promising HTL for n–i–p PSCs is poly[3-hexylthiophene] (P3HT) due to it not requiring doping, improving the overall stability of the devices. Despite this, the resulting PSCs typically have low open-circuit voltages due to additional non-radiative recombination at the perovskite/P3HT interface.[262] Until recently, the only high efficiency PSCs using P3HT have been obtained using interface engineering and the devices were prepared in a nitrogen filled glovebox.[263] Compared with poly[3-hexyl thiophene] (P3HT), PSCs using poly[3-thiophene acetic acid] (P3TAA) as the HTL obtained more favorable performance under ambient fabrication conditions. In work by Shit et al.[264] the PCE of PSCs fabricated under 32 °C and 62% RH increased from 5.85% (P3HT) to 7.38% (P3TAA). The improved PCE was attributed to the −COOH group of P3TAA, which can interact with the lone pair of the nitrogen atom of the NH3 group from MAPbI3. This led to the interface between the perovskite and HTM becoming more diffused, resulting in the easier injection of holes to P3TAA and the promotion of carrier transport.

In n–i–p PSCs, HTMs which do not require hydroscopic additives or further oxidation steps are preferential for the ambient fabrication of PSCs. For example, triple-layer architectures which incorporate only an ETL, perovskite absorber and carbon layer are promising options for ambient processed PSCs.[265] Mei et al.[57] first proposed a hole-conductor and metal electrode free, fully printable mesoscopic PSCs with a high stability in 2014 and other interesting work has since followed.[266–268] Eliminating the metal electrode is another selling point which prevents migration of metal ions into the perovskite, aiding long term stability by preventing the formation of metal iodides (e.g., AgI or CuI).[270] The HTL-free PSCs with a carbon electrode also attract considerable attention for its high water resistance and improved ambient stability.[57] This work has also been followed by incorporating PSCs fabricated entirely under ambient conditions using triple cation mesoscopic devices. Zhou et al.[221] reported an efficient all-air processed mixed-cation carbon-based PSC which incorporated multiwalled carbon nanotubes (MWCNTs) into the perovskite. The hydrophobic MWCNTs were introduced to mediate the crystallization of the perovskite and prevent erosion by moisture of the perovskite layer. The authors compared

Figure 19. a) Li-TFSI left under ambient conditions (36% RH). b) FK209 left at ambient conditions (36% RH). Reproduced with permission.[258] Copyright 2018, The Institute of Electrical and Electronics Engineers.
both 0.5 and 1 wt% MWCNT incorporation and showed that 0.5 wt% is superior for device performance. The incorporation of MWCNTs is shown with SEM and atomic force microscopy (AFM) in Figure 20a. The authors reported the device architecture of indium tin oxide (ITO)/SnO$_2$/perovskite/carbon, which is shown in Figure 20b. The PSCs were fabricated under ambient air conditions and obtained a highest PCE of 16.25% (0.08 cm$^2$) and 12.34% (1 cm$^2$). The PSC $J$–$V$ curves are shown in Figure 20c, which also highlights the performance for the different wt% of MWCNTs used. Liu et al.\cite{272} incorporated Cs into the perovskite to improve the performance of ambient processed HTM-free carbon-based PSCs where the device schematic is shown in Figure 20d. The authors showed that the incorporation of Cs resulted in a perovskite film with a homogeneous surface and larger grain size as shown in the SEM images in Figure 20e. The work resulted in triple cation
As previously discussed, Wang et al. described how poor wetting was however improved in a nitrogen environment meaning organic HTLs (including poly-TPD and PTAA). The wetting and short-circuit currents, and this has been attributed to the PSC efficiency. Interestingly, Cheng et al. reported that skite, which suppressed grain boundary traps and enhanced gested this to be beneficial for the nucleation of large grain.

Character allows water to diffuse from the PEDOT:PSS through when exposed to oxygen and moisture, where its hydroscopic stability of ambient PSCs. Also, most PSCs employing xenon can reduce the wetting of the PbI₂ precursor solution, further improving the PSC efficiency. This essentially means that that while poor wetting has shown to be favorable for large crystal growth, some degree of wetting is required in order to obtain a sufficient coverage of the perovskite film.

Although the poly(triaryl amine)-based polymers are air stable, have favorably high water-contact angels and can produce high efficiency PSCs, their complex synthesis and high cost is still a limiting factor. In contrast, nickel oxide (NiO) is an alternative HTM which retains high chemical stability, hole mobility, low cost, and is simple to synthesi-

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of the ionic liquid at the interface layer enables passivation of the underlying ZnO ETL, improving the highest PCE from 10.08% to 13.5%, providing enhanced long-term stability. Zhai et al. \cite{113} anchored dopamine molecules to TiO$_2$ nanocrystals to modify the ETL. In the two-step spin-coating method, the PbI$_2$ precursor which was deposited on dopamine-modified TiO$_2$ (DA-TiO$_2$) ETL obtained a mesoporous structure, leading to the easier penetration of MAI. PSCs using this method fabricated under 50% RH achieved an average PCE of 16.36% with suppressed hysteresis. Jiang et al. \cite{120} used phenethylammonium iodide (PEAI) interface to passivate the perovskite, which reduced the roughness of the perovskite and suppressed the surface defects. After deposition of the perovskite, PEAI was directly spin-coated onto the fabricated perovskite film without an annealing process. The best PSC fabricated under 30–40% RH achieved 23.32% PCE, which is the highest efficiency ever reported for ambient fabrication. Notably, it was also found that this PEAI thin layer can transfer to PEAI-PbI$_2$ under elevated temperature, resulting in the quick decrease of PCE (a loss of about 15% of the original PCE in a few h under 85°C).

While small molecules or organic semiconductors have been shown to produce highly efficient PSCs in both n–i–p and p–i–n architectures, high cost and adaptability to ambient fabrication are somewhat limited. Therefore, in order to optimize stability, maintain low fabrication cost, and produce high efficiency PSCs, metal oxide ETLs without additives or dopants are the most promising routes. In addition to metal oxides, carbon-based top contacts which effectively replace the HTM and top electrode, are promising routes to complement the ambient fabrication of PSCs. Therefore, for n–i–p PSCs, ETLs such as TiO$_2$ or SnO$_2$ should be used and combined with either carbon-based or copper-based HTMs when fabricating PSCs in ambient conditions. While PTAA is clearly one of the best HTMs for p–i–n PSCs, its high cost and complex synthesis are reasons to suggest NiO as a great alternative when fabricating p–i–n PSCs in ambient conditions. NiO is also a highly stable and robust material, which suggests better long-term stability than its organic counterparts. While in some instances it may be difficult to avoid fullerene-based ETLs in p–i–n PSCs, ZnO NPs are a promising candidate which can either replace organics and/or be used in combination with PCBM (i.e., PCBM/ZnO). Engineering the interfaces between the perovskite absorber layer has been shown to be critical in optimizing the fabrication of PSCs in ambient conditions. Careful interface engineering can modify the underlying layer and prevent ion migration which in combination with preventing moisture and oxygen$_2$.\cite{299} undoubtedly improves the performance and long-term stability of PSCs fabricated in ambient conditions.\cite{264} Thus far, PEAI-based PSCs as reported by Jiang et al. in 2019, hold the record for the highest efficiency PSCs fabricated under ambient conditions (30–40% RH).\cite{120}

5. Conclusion and Future Perspectives

This review has summarized the effect of an ambient fabrication environment on the perovskite film and various strategies to fabricate PSCs under ambient conditions. As highlighted in this review, fabricating perovskite films under ambient conditions has both positive and negative effects. High humidity during fabrication can be detrimental to the perovskite film by causing pinholes, increased surface roughness, poor morphology, and thus lead to degradation. Water, oxygen, light, and elevated temperatures in ambient conditions can all induce and accelerate the decomposition of perovskite films. Although no final conclusion has been drawn on the exact mechanism of degradation (aside from the formation of undesirable PbI$_2$), there is no doubt that products of perovskite decomposition bring impurities to the perovskite layer, strongly affecting the microstructure of the film and causing a significant decrease in device performance. In some cases, moisture was demonstrated to have positive effects on the perovskite film, but this was typically only achieved with low/medium humidity. While low/medium humidity improved the grain size of the perovskite crystal, high humidity promoted the decomposition of perovskite to PbI$_2$. Where high humidity is unavoidable, it is recommended that the preheating method is used, which accelerates the vaporization of solvents and promotes the crystallization of the perovskite film. Preheating the substrate was also found to reduce the humidity sensitivity of the antisolvent, promoting the critical free energy of nucleation. Remarkably, PSCs fabricated under 90% RH were able to achieve a PCE of 19.5%, which is the highest ever reported for such high humidity.\cite{98} Furthermore, the preheating method was shown to produce high efficiency PSCs in both low and high humidity conditions, indicating the versatility of this approach. Additive engineering, solvent engineering, and hot air/vapor assisted deposition were also shown to be successful methods to fabricate high efficiency PSCs in high humidity.

While an inert environment may be preferable for the fabrication of the highest efficiency PSCs, recent progress discussed in this review shows that there have been significant developments fabricating PSCs outside of a glovebox, delivering PCEs over 20%. In order to achieve better quality perovskite films and deliver the highest efficiency PSCs in an ambient environment, methods like additive engineering, solvent engineering, composition engineering, interface engineering, preheating methods, and others should be adopted. Given the diversity of the approaches which can be selected to fabricate high efficiency PSCs in an ambient atmosphere, the following points summarize key findings which are recommended to be adopted for the ambient fabrication of PSCs:

i) For n–i–p PSCs, metal oxides should be selected as preferential ETLs. For example, SnO$_2$ spin-coated from a NP suspension provides the highest efficiencies.\cite{120} While SpiroOMeTAD and PTAA have been shown to provide the highest efficiency as HTLs in n–i–p PSCs, their necessary hygroscopic dopants remains a challenge. Alternatives such as carbon pastes or dopant free inorganic materials do not achieve as high efficiencies, however, should be considered as a favorable approach to ambient fabrication and stability.

ii) For p–i–n PSCs, PTAA is recommended as the HTL since it is stable in ambient conditions, requires no doping and provides high efficiency. Although publications using PTAA in ambient PSCs are lacking, there is no reason it should not be utilized. As a cheaper alternative, NiO could also be used as it has been shown to provide efficiencies of over 20% at a RH of 40%.\cite{295} For the ETL, ZnO NPs (in CB) is recommended as the ETL.
iii) Mixed-cation perovskites show enhanced stability and promising PCE when fabricated under ambient conditions. Specifically, FA$_{1-x}$MA$_x$PbI$_3$ PSCs with PEA1 (interface engineering) post-treatment achieved a high initial PCE of 23.32% at 30–40% RH.\cite{120} In addition, mixed-cation mixed-halide Cs$_0.05$(MA$_{0.17}$FA$_{0.83}$)$_{0.95}$Pb(I$_{0.83}$Br$_{0.17}$)$_3$ based PSCs obtained a PCE of 20.8%, and preserved a high efficiency (19.5% PCE) after 18 weeks under 20–35% RH.\cite{138} Therefore, mixed perovskites are recommended when fabricating PSCs in ambient conditions and any further studies should focus more on the utilization of this composition considering the excellent stability and performance.

iv) Suitable antisolvents in the fabrication process enables the formation of high-quality perovskite films under ambient conditions. In the one-step spin-coating method, antisolvents can reduce the solubility of the perovskite in other solvents and accelerate its nucleation due to supersaturation, where EtOAc was shown to provide the highest PCEs (>17%) in ambient conditions under medium humidity (30-40% RH).\cite{166} In the case of higher humidity (60–70% RH), MeOAc has been shown to be the best option producing a PCE of 16.3%.\cite{164} For the two-step spin-coating method, IPA should be used to solubilize cationic salts since it provides the least harmful effects to the underlying PbI$_2$ layer.\cite{172} Screening other solvents and their mixtures as an antisolvent for ambient PSC fabrication is still an important direction for future research investigation.

v) Additive engineering provides a simple approach to modify the precursor solution, which coordinates with the composition of the perovskite, enhancing film crystallization and final device stability. In the one-step spin-coating method, the most promising additive used in ambient fabrication is 2-pyridylthiourea which promotes excellent film morphology and device stability where at RH between 50–60%, PSCs can obtain PCEs over 18%.\cite{29} For the two-step spin-coating method, the addition of BTA\cite{143} or ZnO NP\cite{112} additives produced PSCs with PCEs of 17.56% and 18.34%, respectively, at a RH of 60%. Additive engineering is a strategy which remains very promising and given there are so many unexplored additives, their poor efficiencies are typically attributed to poor contact between the perovskite/carbon interface, which is usually a result of 1) pinholes or blemishes in the carbon ink due to the nature of the evaporating solvents, and 2) the perovskite layer containing pinholes not filled by the carbon ink.\cite{102} Given that research into carbon-based inks is in its infancy, it is predicted that the addition of nanomaterials (such as functionalized graphene and carbon nanotubes) will improve the hole selectivity and contact of the perovskite/carbon ink, thus improving the efficiency of ambient PSCs.\cite{101} A wide range of nanocarbons have already provided many beneficial results in both dye sensitized solar cells (DSSCs)\cite{303–308} and PSCs,\cite{268,100} suggesting that the use of such nanomaterials in carbon inks will provide a bright future for the fabrication ambient PSCs.

Although great progress has been made in the fabrication of PSCs in ambient air, there is still a lot of room for improvement. As introduced in this review, PSCs fabricated under ambient conditions obtain better long-term stability, but the perovskite films still decompose slowly in an ambient environment. Furthermore, the highest quality perovskite films and PSCs are typically produced using spin-coating which may have some drawbacks when it comes to upscaling costs. Despite the exciting progress of PSCs fabricated in ambient conditions, the PCEs are still typically lower compared to PSCs fabricated in an inert environment. Moreover, most of the methods required a controlled humidity environment where if uncontrolled, resulted in poor perovskite films and PSCs with low PCEs. Despite this, the initial efficiency of PSCs fabricated in ambient air was only 15.7% but has now exceeded 20%, indicating that excellent progress has been made in this field. Table 1 provides a summary of all the notable achievements for PSCs fabricated in ambient conditions. There is little doubt further developments in PSCs fabricated in ambient conditions will be seen. While this review focuses predominately on fabricating high efficiency PSCs in an ambient atmosphere, the durability and testing conditions of PSCs should also be carefully considered. For example, the consensus statement for stability assessment and reporting for perovskite PV based on the International Summit on Organic Photovoltaic Stability (ISOS) protocols should be used.\cite{117} In addition, PSCs should be subject to strict testing standards such as those in accordance with the IEC 61215:2016 standards, which will further strengthen the viability of commercial PSCs. During the
Table 1. Summary of perovskite solar cells fabricated under different humidity.

| Method                        | RH [%] | PCE [%] | Reference |
|-------------------------------|--------|---------|-----------|
| Compositional engineering     |        |         |           |
| Mixed-cation and/or mixed-halide perovskites |        |         |           |
| FA_{0.4}MA_{0.6}PbI_{3}       | 30     | 10.86   | [134]     |
| FA_{0.9}Cs_{0.1}PbI_{3}       | 55     | 16.5    | [137]     |
| FA_{0.8}MA_{0.15}Cs_{0.05}PbI_{2.55}Br_{0.45} | 50     | 18.2    | [156]     |
| Cs_{0.05}(MA_{0.17}FA_{0.83})_{0.95}Pb(I_{0.83}Br_{0.17})_{3} | 25     | 20.8    | [138]     |
| MAPbI_{3-x}(SCN)_{x}          | N/A    | 16.39   | [155]     |
| Solvent engineering           |        |         |           |
| One-step spin-coating method  |        |         |           |
| 75% chlorobenzene and 25% ethanol | 40     | 14.0    | [171]     |
| Diethyl ether                 | 50     | 16.9    | [90]      |
| Ethyl acetate                 | 75     | 14.5    | [165]     |
| Ethyl acetate                 | 35     | 17.41   | [168]     |
| Ethyl acetate                 | 37.5   | 17.83   | [166]     |
| Ethyl acetate                 | 20–30  | 16.24   | [167]     |
| Propyl acetate                | 52     | 17.78   | [93]      |
| Methyl acetate                | 60–70  | 16.3    | [164]     |
| Chlorobenzene                 | N/A    | 11.23   | [170]     |
| Two-step spin-coating method  |        |         |           |
| Isopropanol                   | 50–60  | 16.27   | [172]     |
| Ethanol                       | 50     | 11.22   | [173]     |
| Additive engineering          |        |         |           |
| One-step spin-coating method  |        |         |           |
| 2-Pyridylthiourea             | 50–60  | 18.2    | [29]      |
| Dry-HCl                       | 30     | 17.72   | [187]     |
| Hydrogen iodide               | 50     | 17.2    | [319]     |
| Diodomethane                  | 60     | 16.5    | [183]     |
| Ammonium chloride             | 45     | 15.6    | [182]     |
| 33 wt% hydrochloric acid      | 60     | 14.28   | [188]     |
| 5% polysaccharide agarose     | N/A    | 14.66   | [184]     |
| MA (ethanol solvent) and MACl | 10–15  | 20.3    | [185]     |
| Two-step spin-coating method  |        |         |           |
| n-Butylamine                  | 25     | 16      | [111]     |
| n-Butylamine additive with short-time dipping reaction (STDR) method | 60–80  | 17.56   | [143]     |
| 4-tert-butylpyridine          | 50     | 12.6    | [190]     |
| 4-tert-butylpyridine          | 40–50  | 16.16   | [192]     |
| 33 wt% hydrochloric acid      | 60     | 14.76   | [188]     |
| ZnO nanoparticles             | 60     | 18.34   | [112]     |
| Tetrahydrofuran               | 50     | 15      | [193]     |
| Substrate heating method      |        |         |           |
| Preheated at 50 °C            | 50     | 15.76   | [198]     |
| Preheated at 50 °C            | 40     | 18.38   | [199]     |
| Preheated at 80 °C            | 70     | 18.11   | [60]      |
| Preheated at 85 °C            | 50     | 15.91   | [200]     |
| Preheated at 70 °C            | 90     | 19.5    | [98]      |
| Preheated at 100 °C           | 15–25  | 18.0    | [201]     |
| Slot-die coating method       |        |         |           |
| CHP + DMSO additive           | N/A    | 12.52   | [207]     |
| Preheated at 70 °C            | 60     | 12.3    | [209]     |
| MA/FA/Cs PSCs                 | 40     | 10.57   | [210]     |
| Gas flow assisting            | 45     | 15.57   | [219]     |
| Doctor blading method         | 15–25  | 10.44   | [69]      |
preparation of this review, Shi et al.\textsuperscript{[318]} used an encapsulation scheme using a mixed-cation mixed-halide perovskite absorber layer which survived more than 1800 h of damp heat test and 75 cycles of humidity freeze test, exceeding the requirement of IEC61215:2016. This exceptional achievement of stability and durability further demonstrates the exciting future of perovskite research.

This review has provided an overview of the key factors in the degradation of perovskite films in an ambient environment. Methods established in the literature that have reported PSCs under ambient conditions have been discussed and an overview of all the most successful routes, particularly of high efficiency, have been extensively summarized. This review summarizes all the recent progress and provides important insights into the future development of the ambient fabrication of PSCs, which is crucial for the upscaling and future commercialization of this exciting technology.

### Table 1. Continued.

| Method                                  | RH [%] | PCE [%] | Reference |
|-----------------------------------------|--------|---------|-----------|
| Preheated at 120 °C                     |        |         | [211]     |
| NiO\textsubscript{x} as HTL             | 45     | 11.29   | [212]     |
| GBL/DMSO solvent                        | 45     | 15.34   | [214]     |
| Spray coating method                     |        |         |           |
| Preheated at 75 °C                      | N/A    | 1.1     | [216]     |
| Preheated at 75 °C                      | 50     | 13.54   | [217]     |
| Hot air blowing                         | 30     | 13.5    | [196]     |
| Other methods                           |        |         |           |
| Gas flow assisting method               |        |         |           |
| Humid air flowing                       | N/A    | 16.32   | [220]     |
| N\textsubscript{2} gas, drop-casting with NH\textsubscript{4}Cl additive | 45     | 19.48   | [219]     |
| LPCVD method                            | 60     | 12.73   | [59]      |
| Hot air/vapor-assisted deposition       | 35     | 18.90   | [221]     |
| Crystalline perovskite powder           | 22     | 18.07   | [222]     |
| Intermediate assisted method            | 60–80  | 15.56   | [224]     |
| methylammonium acetate solvent          | 80     | 18.42   | [225]     |
| Bath immersion method                   |        |         |           |
| Secondary crystal growth method         | 40     | 17.3    | [226]     |
| Air knife-assisted recrystallization    | 60     | 19.39   | [227]     |
| Crystal engineering                     | 50–75  | 18.4    | [229]     |
| Crystal engineering using doctor-blading method | 50–75  | 17.77   | [229]     |
| Prenucleation method                    | 40     | 19.5    | [62]      |
| HCOOCs precursor solution               | 30     | 16.14   | [230]     |
| Aqueous Pb(NO\textsubscript{3})\textsubscript{2} precursor | N/A    | 16.50   | [228]     |
| Structure engineering                   |        |         |           |
| ETL                                     |        |         |           |
| ZnO nanoparticles                       | N/A    | 15.7    | [119]     |
| ZnO with aging method                   | 50     | 14.25   | [237]     |
| HTL                                     |        |         |           |
| NiO-based                               | 40     | 20.7    | [295]     |
| HTL-free carbon-based                   |        |         |           |
| N/A                                     | 16.25  | [271]   |
| N/A                                     | 15.06  | [272]   |
| N/A                                     | 11.6   | [273]   |
| Interface engineering                   |        |         |           |
| Al\textsubscript{2}O\textsubscript{3}/NiO interface between the ETL (TiO\textsubscript{2}) and perovskite | 45–55  | 18.14   | [298]     |
| [EMIM]PF\textsubscript{6} between ETL (ZnO) and perovskite | 47.5   | 13.5    | [300]     |
| DA-TiO\textsubscript{2}                  | 50     | 16.36   | [113]     |
| Al\textsubscript{2}O\textsubscript{3}/Cu:NiO interface between ETL (SnO\textsubscript{2}) and MAPb\textsubscript{1-x}Cl\textsubscript{x}−Cu:NiO-carbon–graphite | 68     | 18.6    | [320]     |
| Phenethylammonium iodide passivation    | 30–40  | 23.32   | [120]     |

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### Conflict of Interest

The authors declare no conflict of interest.

### Keywords

air-stable, ambient fabrication, device performance, efficiency, perovskite solar cells, photovoltaics, stability

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[1] L. M. Gonçalves, V. de Zaa Bermudez, H. A. Ribeiro, A. M. Mendes, Energy Environ. Sci. 2008, 1, 655.

[2] J. A. Crook, L. A. Jones, P. M. Forster, R. Crook, Energy Environ. Sci. 2011, 4, 3101.

[3] V. Bagalini, B. Y. Zhao, R. Z. Wang, U. Desideri, Research 2019, 1.

[4] F. Ambroz, T. J. Macdonald, T. Nann, Adv. Energy Mater. 2017, 7, 1602093.

[5] K. Yoshikawa, H. Kawasaki, W. Yoshida, T. Irie, K. Konishi, T. Uto, D. Adachi, M. Kanematsu, H. Uzu, K. Yamamoto, Nat. Energy 2017, 2, 1.

[6] M. A. Green, Y. Hishikawa, E. D. Dunlop, D. H. Levi, M. A. Green, Y. Hishikawa, E. D. Dunlop, D. H. Levi, J. Hohl-Ebinger, M. Yoshita, A. W. Y. Ho-Baille, Prog. Photovoltaiacs 2019, 27, 3.

[7] A. Richter, M. Herrmile, S. W. Glunz, IEEE J. Photovoltaics 2013, 3, 1184.

[8] Z. Wang, Z. Song, Y. Yan, S. (Frank) Liu, D. Yang, Prog. Photovoltaics 2019, 6, 1801704.

[9] B. O’Regan, M. Grätzel, Nature 1991, 353, 737.

[10] T. J. Macdonald, Y. Li, D. Kim, C. Contini, R. Poduval, H. Liu, J. G. Shapter, I. Papakonstantinou, I. P. Parkin, Mater. Today Energy 2018, 9, 254.

[11] M. M. Tavakoli, M. Nasilowski, J. Zhao, M. G. Bawendi, J. Kong, Small Methods 2019, 3, 1900449.

[12] O. E. Seminon, J. M. Luther, S. Choi, H.-Y. Chen, J. Gao, A. J. Nozik, M. C. Beard, Science 2011, 334, 1530.

[13] J. Zhang, L. Zhu, Z. Wei, Small Methods 2017, 1, 1700258.

[14] Y. Lin, Y. Fridaas, M. I. Nugraha, F. Liu, S. Karuthedath, A.-H. Emwas, W. Zhang, A. Seitzkan, M. Neophytou, H. Faber, E. Yengel, I. McCulloch, L. Tsetseris, F. Laquai, T. D. Anthopoulos, Adv. Sci. 2020, 7, 1903419.

[15] T. J. Macdonald, M. Batmunkh, C. Lin, J. Kim, D. D. Tune, F. Ambroz, X. Li, S. Xu, C. Sol, I. Papakonstantinou, M. A. McLachlan, I. P. Parkin, J. G. Shapter, R. Durrant, Small Methods 2019, 3, 1900164.

[16] M. M. Lee, J. Teuscher, T. Miyasaka, T. N. Murakami, H. J. Snaith, Science 2012, 338, 643.

[17] L. Edgar, P. Gao, Z. Xue, Q. Peng, A. K. Chandiran, B. Liu, Md. K. Nazeeruddin, M. Grätzel, J. Am. Chem. Soc. 2012, 134, 17396.

[18] H.-S. Kim, C.-R. Lee, J.-H. Im, K.-B. Lee, T. Moehl, A. Marchioro, S.-J. Moon, R. Humphry-Baker, J.-H. Yum, E. M. Moser, M. Grätzel, N.-G. Park, Sci. Rep. 2012, 2, 591.

[19] S. D. Stranks, G. E. Eperon, G. Grancini, C. Menelau, M. J. P. Alcrocer, T. Leijtens, L. M. Herz, A. Petrozza, H. J. Snaith, Science 2013, 342, 341.

[20] G. Xing, N. Mathews, S. Sun, S. S. Lim, Y. M. Lam, M. Grätzel, S. Mhaisalkar, T. C. Sun, Science 2013, 342, 344.

[21] J. Burschka, N. Pellet, S.-J. Moon, R. Humphry-Baker, P. Gao, M. K. Nazeeruddin, M. Grätzel, Nature 2014, 499, 316.

[22] M. Saliba, T. Matsui, J.-Y. Seo, K. Domanski, J.-P. Correa-Baena, M. K. Nazeeruddin, S. M. Zakeeruddin, W. Tress, A. Abate, A. Hagfeldt, M. Grätzel, Energy Environ. Sci. 2016, 9, 1989.

[23] G. E. Eperon, S. D. Stranks, C. Menelau, M. B. Johnston, L. M. Herz, H. J. Snaith, Energy Environ. Sci. 2014, 7, 982.

[24] Y. Li, L. Meng, Y. (Michael) Yang, G. Xu, Z. Hong, Q. Chen, J. You, G. Li, Y. Yang, Y. Li, Nat. Commun. 2016, 7, 1.

[25] M. Cai, Y. Wu, H. Chen, X. Yang, Y. Qiang, L. Han, Adv. Sci. 2017, 4, 1600269.

[26] D. Vaitukaityte, Z. Wang, T. Malinauskas, A. Magomedov, G. Bubniene, V. Jankauskas, V. Getautis, H. J. Snaith, Adv. Mater. 2018, 30, 1803735.

[27] A. Kojima, T. Shishiga, Y. Shirai, T. Miyasaka, J. Am. Chem. Soc. 2009, 131, 6050.

[28] Best Research-Cell Efficiency Chart | Photovoltaic Research | NREL, https://www.nrel.gov/pv/cell-efficiency.html (accessed: May 2020).
E. J. Juarez-Perez, Z. Hawash, S. R. Raga, L. K. Ono, Y. Qi, Energy Environ. Sci. 2016, 9, 3406.
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