



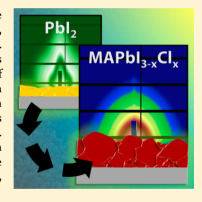
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# A Closer Look into Two-Step Perovskite Conversion with X-ray Scattering

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Supporting Information

ABSTRACT: Recently, hybrid perovskites have gathered much interest as alternative materials for the fabrication of highly efficient and cost-competitive solar cells; however, many questions regarding perovskite crystal formation and deposition methods remain. Here we have applied a two-step protocol where a crystalline PbI<sub>2</sub> precursor film is converted to MAPbI3--,Cl, perovskite upon immersion in a mixed solution of methylammonium iodide and methylammonium chloride. We have investigated both films with grazing incidence small-angle X-ray scattering to probe the inner film morphology. Our results demonstrate a strong link between lateral crystal sizes in the films before and after conversion, which we attribute to laterally confined crystal growth. Additionally, we observe an accumulation of smaller grains within the bulk in contrast with the surface. Thus, our results help to elucidate the crystallization process of perovskite films deposited via a two-step technique that is crucial for controlled film formation, improved reproducibility, and high photovoltaic performance.



he first application of hybrid organometal halide perovskites as sensitizer in hybrid solar cells by Kojima et al. marks the cornerstone for what has now become a broad field of extensive research.<sup>1</sup> After overcoming initial challenges, power conversion efficiencies (PCE) of hybrid perovskite photovoltaics soon crossed the 10% mark<sup>2</sup> and have steadily risen ever since, now challenging conventional inorganic thin film technologies with ~20% certified PCE.<sup>3,4</sup> The massive interest in this type of material is further nurtured by the easy and versatile processing<sup>5</sup> for improved stability<sup>6</sup> and reproducibility and the abundance of precursor materials, thus rendering hybrid organometal halide perovskites candidates for a low-cost, mass-producible photovoltaic technology.

Having evolved from the conventional dye-sensitized solarcell architecture incorporating a mesoporous TiO2 layer, perovskite solar cells are nowadays fashioned in various different designs.8 Seminal work by Lee et al. and Ball et al. showed that both methylammonium lead iodide perovskite  $(MAPbI_3)$  and the similar  $MAPbI_{3-x}Cl_x$  (with a certain amount of Cl<sup>-</sup> present during film formation) exhibit ambipolar charge transport.<sup>2,9</sup> In combination with large charge-carrier diffusion lengths, this allows for omission of the mesoporous scaffold in perovskite solar cells and has led to the introduction of planar p-i-n heterojunction architectures. Several deposition techniques have been developed for this configuration; in particular, a two-step preparation protocol has led to highly efficient devices: Hereby a crystalline lead iodide (PbI<sub>2</sub>) precursor

layer is deposited via spin-coating from solution and subsequently converted to a dense perovskite film by immersion into a solution containing methylammonium iodide (MAI). 10,11 Further improvements in terms of photovoltaic performance include the incorporation of methylammonium chloride (MACl) into the conversion step, which enhances the lifetime of photoexcited species generated within the film. 12,13 These advances illustrate that to achieve the highest performing devices it is crucial to optimize film formation, that is, to understand the underlying crystallization process.<sup>14</sup> While a comprehensive understanding of the single-step perovskite deposition process already exists, 15 less attention has been given to the more versatile two-step deposition approach. Recently, various alterations to the basic two-step deposition have been proposed to improve photovoltaic performance and reproducibility of devices.<sup>7,16–22</sup> Many of these advanced protocols focus on the optimization of the PbI2 precursor layer; however, in-depth knowledge about the formation of the final film morphology is still lacking. 23,24

In this work, we have prepared MAPbI<sub>3-x</sub>Cl<sub>x</sub> perovskite films via a two-step deposition with a mixed MAI/MACl conversion solution and have performed grazing incidence small-angle X-

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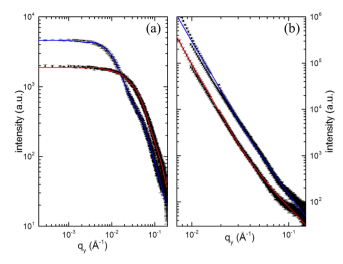
ray scattering (GISAXS) experiments on both initial PbI<sub>2</sub> and final perovskite films. Our results show a strong correlation between lateral crystal sizes in both films, proving the importance of optimized PbI<sub>2</sub> deposition for this preparation technique. From this observation, we have developed a tentative model for the conversion process itself and provide a route toward controlled film formation and higher photovoltaic performance.

The films prepared in this work were fabricated according to a previously published protocol that is described in detail in the Supporting Information (SI).  $^{13}$  In short, a solution of PbI $_2$  in dimethylformamide (DMF) is spin-cast onto a silicon substrate and the dry film is then immersed into a bath of isopropyl alcohol (IPA) at 60 °C containing 9.5 mg/mL MAI and 0.5 mg/mL MACl. As pointed out previously, a crucial point for achieving homogeneous films and optimized photovoltaic performance is the very fast crystallization of PbI $_2$  upon spin-coating by keeping both solution and substrate at 60 °C.  $^{13}$ 

To probe the structural properties of the prepared films, both the initial lead iodide layer and the perovskite film were studied with GISAXS. Measurements were conducted at the Austrian SAXS beamline at Elettra-Sinctrotrone Trieste, Italy. GISAXS has been shown to be a powerful tool to probe the nanometerscale morphology of thin organic and inorganic films and to explain morphological implications for their behavior in organic and dye-sensitized solar cells. 25-27 Thus, GISAXS is complementary to imaging techniques like atomic force microscopy (AFM) or scanning electron microscopy (SEM), which only probe the sample surface. The combination of the high flux of the synchrotron with the large sample area probed in grazing incidence geometry results in good statistics and allows for short measurement times. Thus, the influence of X-rays on the investigated material is minimized, rendering the method nondestructive. At grazing angles close to the critical angle of the material (usually <1°) the beam penetrates the film, while the contribution from the flat substrate is negligible. The diffuse scattering signal is captured by a Pilatus3 1M area detector, and information on the lateral structures of the films is deduced within the framework of the distorted wave Born approximation (DWBA).28,29 The crystal structures of PbI2 and perovskite were monitored by simultaneous wide-angle measurements (GIWAXS) with a second detector (Pilatus 100k). For more details of the experimental procedure and data evaluation we refer the reader to literature<sup>27</sup> and the SI.

Figure 1 shows four horizontal line cuts taken at different positions of the 2D GISAXS data for both samples (cf. Figure S1 in the SI): The scattering signal obtained with an incident beam impinging under the critical angle of the material is highly sensitive to the sample surface (Figure 1b), while at larger angles the beam penetrates the film completely and thus yields information on the volume morphology (Figure 1a). We model the scattering signal within the DWBA to fit the data. Sp. 25 In the graph, this is represented by blue and red curves for the PbI2 and perovskite film, respectively. The sample—detector distance was selected to investigate smaller structures below the resolution limit of SEM; however, this sets an upper resolution limit for this measurement, and the largest crystals around 0.5 to 1  $\mu$ m are not accessible.

To investigate the development of differently sized crystals, we assign three form factors to model the curves within the local monodisperse approximation that describes the scattering signal as the superposition of scattering from individual centers of different size: large crystals (FF1) in the range over 100 nm



**Figure 1.** Bulk (a) and surface (b) scattering data of PbI<sub>2</sub> and perovskite films. Black data points belong to horizontal line cuts at a position above the specular peak for a large incident angle (a) and at the Yoneda region with the incident beam impinging at the critical angle (b). Solid lines are the respective model curves fit to the data for PbI<sub>2</sub> (blue) and perovskite (red).

radius, small crystals (FF2) of 20-100 nm, and very small crystals (FF3) of  $\leq 20$  nm. Considering radii with a Gaussian size distribution, the model is able to reproduce the scattering signal for the bulk measurements above the beamstop very well, as indicated by the small error bars in Figure 2, where the

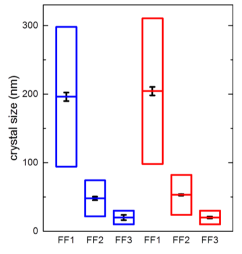


Figure 2. Form factors for  $PbI_2$  (blue) and perovskite (red) extracted from the model curve in Figure 1. Boxes indicate the standard deviation from the mean value with a Gaussian distribution. The small error bars indicate a good validity.

extracted form factors are plotted with their standard deviation (boxes). The color code is the same as above, that is, blue for  $PbI_2$  and red for perovskite. We assign the same radii to model the curves of the surface-sensitive measurements, and although a part of the signal is shielded by the beamstop  $(q_y < 10^{-2} \text{ Å}^{-1})$  the model curves fit the data well (cf. Figure 1b).

Our results clearly show a striking resemblance of (lateral) crystal sizes in the precursor and the perovskite film, implicating a constrained crystal growth during the conversion step parallel to the substrate (Figure 2). This is remarkable because the  $PbI_2$  unit cell has to expand to include the  $MA^+$ 

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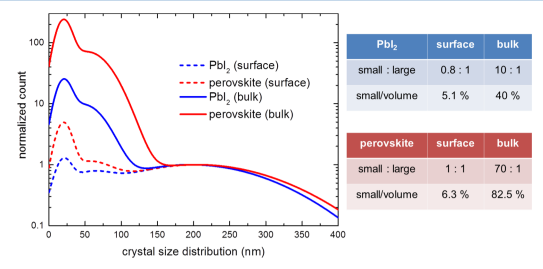


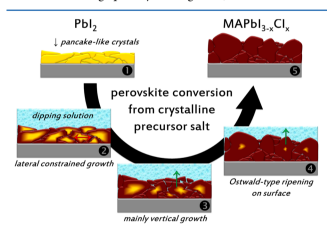
Figure 3. Crystal size distributions are given by the superposition of the Gaussian distributions for the three form factors extracted from the fits and normalized to FF1 (~200 nm). Ratios of small (FF2) to large (FF1) crystals are extracted from peak intensities, and volume fractions of small crystals are estimated.

cations.<sup>31</sup> This leads us to conclude that the dominant crystal growth must take place in the vertical direction, which is supported by previous measurements of increasing film thickness from  $PbI_2$  to perovskite,<sup>31,32</sup> yet such anisotropic growth would lead to significant strain within the crystals and cause them to separate into smaller units. The resulting nonuniform vertical distribution of crystal sizes is supported by SEM images of sample cross sections for similar samples (cf. Figure S3 in the SI).

To quantify our findings from GISAXS, we analyze the intensities associated with scattering from individual form factors extracted from the modeling: As intensities scale linearly with the number of crystals of a specific size, the superposition of the Gaussian distributed form factors relates to the crystal size distribution. Figure 3 shows these distributions for each individual fit normalized to the number of large crystals (FF1). Thus, the ratios of small to large crystals (FF2/FF1) are given directly by the peak values. It should be noted that we exclude the smallest objects (FF3) in the following discussion because the background signal arising from film roughness interferes with their intensity values. Ratios of small (FF2) to large (FF1) crystals are given in Figure 3, along with an estimate of the volume ratio. Already in the PbI2 film there is a larger amount of smaller crystals inside the bulk than closer to the film surface. This depletion of smaller crystals with respect to larger ones on the film surface is further supported by SEM images (cf. Figure S3 in the SI). The disparity further increases upon conversion of PbI<sub>2</sub> to perovskite, as crystals inside the bulk probably split due to the strain. Smaller crystals on the surface, however, are either detached and washed away in the conversion solution and the subsequent rinsing, or, alternatively, they are partially dissolved and united with the larger crystals by Ostwald-type ripening.<sup>33</sup> The latter process appears to be unlikely due to the low solubility of crystalline PbI2 in IPA; however, smaller crystals on the surface could also react upon strain by epitaxial assimilation, that is, merging with the larger crystals by continuation of their crystal lattice. They cannot do this in the bulk due to spatial constraints and differences in crystal orientations of adjacent domains; however, we do not exclude Ostwald-type ripening in the bulk: Medium-sized crystals would then continue to grow in the same orientation as

adjacent larger ones, while the residues would contribute to the group of smaller crystals in this treatment (FF2 and FF3). To further confirm our findings obtained from modeling with abstract form factors, we complemented the GISAXS study with a careful analysis of powder X-ray diffraction data and found anisotropically strained crystals of similar size as FF2 (cf. Figure S4 in the SI).

Thus, the analysis of the evolution of relative amounts of small and large crystal domains gives insights into the conversion process during the preparation of perovskite films with two-step methods. The observations previously discussed are summarized graphically in Figure 4, which shows the



**Figure 4.** Schematic representation of the proposed mechanism: Because of lateral confinement crystals grow mainly in the vertical direction. The resulting strain inside the film leads to cracking into smaller units, while smaller crystals on the surface grow together.

conversion process combining the information gained from modeling the scattering signal with abstract shapes (form factors) and from a typical film morphology, as seen in cross-sectional SEM images (cf. Figure S3 in the SI). Initially, the precursor film consists of densely packed pancake-like  $PbI_2$  crystals layered on top of each other (yellow). Upon immersion into the conversion solution the crystals start to expand as they are converted to  $MAPbI_{3-x}Cl_x$  perovskite by migration of  $MA^+$  cations from the grain boundaries;  $^{31}$  however, because of the

dense packing their growth is constrained laterally so the dominant growth is in an upward direction. The resulting strain leads to cracking of the crystals, which results in smaller grains being enclosed inside the film; however, on the surface, they contribute to form larger crystals. This description seems to contradict a previous study: Moore et al. suggest a complete reorganization of constituting ions; 15 however, they used a PbCl<sub>2</sub> precursor layer, and thus we conclude that whether ionic reorganization takes place might in fact depend on the halide species already contained in the precursor layer. To some extent, iodide seems to be favorable above chloride for incorporation into the perovskite.<sup>34</sup> This may be the reason for the apparent morphological continuation observed in our study where the organic cation is introduced into an already crystalline layer. Considering a recent study, another possibility is that the MA+ ion gradient from the surface to the inner film plays an important role: It could explain why we observe a complete dissolution and recrystallization on the surface (at high concentrations) but topotactic transformation of the crystals in the bulk (low concentrations).<sup>35</sup> In fact, preliminary tests with varying MA+ concentrations in the conversion solution suggest a breakdown of the described mechanism at high concentrations (cf. Figure S5 in the SI).

Understanding the morphology and implied crystal growth processes of two-step perovskite deposition is a major step toward controlling the morphology in other related methods as it marks the starting point for many advanced and more complicated deposition protocols: Some modify the basic protocol investigated here by prewetting of PbI<sub>2</sub> with IPA, <sup>16</sup> additional spin-coating and heating steps, <sup>17,18</sup> and solvent posttreatments. Others adapt the principle of two-step deposition but rather rely on sublimating MAI vapor 19,20 or an interdiffusion process by spin-coating the conversion solution onto the PbI<sub>2</sub> layer<sup>21</sup> or start from an amorphous PbI<sub>2</sub> layer by substituting DMF for dimethyl sulfoxide (DMSO) such that the perovskite is formed from an intermediate complex. 22 Thus, the process described here can serve as a model system to understand conversion processes of a range of two-step methods to help improve them further, which is important because a crystal size gradient in the direction of primary charge transport can have a severe impact on solar cell performance. Controlling the formation of perovskite crystals can help to make perovskite solar cells more reproducible, reduce I-V hysteresis, and lead to high PCE of >20%. 23,24,36

In conclusion, we conducted GISAXS measurements on a perovskite film and its precursor for a typical and facile method that has been shown before to yield highly efficient perovskite solar cells. Using a model to reproduce the scattering data reveals a close correlation of lateral crystal sizes inside both films. Furthermore, considering the individual scattering intensities of differently sized crystals we deduce an increasing ratio of smaller to larger crystals from the surface to the bulk of the perovskite film. Thus, we also gain insights into the conversion process from PbI<sub>2</sub> to MAPbI<sub>3-x</sub>Cl<sub>x</sub> perovskite, a protocol that serves as a basis for many other methods. Therefore, its understanding is important for the development and optimization of future preparation protocols and eventually a cost-competitive photovoltaic technology.

## ASSOCIATED CONTENT

#### S Supporting Information

2D scattering data for simultaneously conducted small- and wide-angle X-ray scattering experiments, more detailed

information on experimental procedures, fit model, and the analysis of particle size ratios, surface and cross-section SEM images, powder X-ray diffraction analysis, and growth mechanism at high concentrations. This material is available free of charge via the Internet at http://pubs.acs.org.

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#### Notes

The authors declare no competing financial interest.

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