

# 2D Hybrid Perovskites Employing an Organic Cation Paired with a Neutral Molecule

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**ABSTRACT:** Two-dimensional (2D) hybrid perovskites harness the chemical and structural versatility of organic compounds. Here, we explore 2D perovskites that incorporate both a first organic component, a primary ammonium cation, and a second neutral organic module. Through the experimental examination of 42 organic pairs with a range of functional groups and organic backbones, we identify five crystallization scenarios that occur upon mixing. Only one leads to the intercalation of the organic modules with distinct and extended interlayer spacing, which is observed with the aid of X-ray diffraction (XRD) pattern analysis combined with cross-sectional transmission electron microscopy (TEM) and elemental analysis. We present a picture in which complementary pairs, capable of forming intermolecular bonds, cocrystallize with multiple structural arrangements. These arrangements are a function of the ratio of organic content, annealing temperature, and substrate surface characteristics. We highlight how noncovalent bonds, particularly hydrogen and halogen bonding, enable the influence over the organic sublattice in hybrid halide perovskites.

2D hybrid organic–inorganic perovskites (HOIPs) can be envisioned as a series of stacked quantum wells. The inorganic framework forms the wells, while the organic spacers act as barriers.<sup>1–6</sup> This structure allows for a high degree of quantum and dipole confinement, which leads to a substantial exciton binding energy that proves valuable for light-emitting applications.<sup>5,7–12</sup> With their extensive structural and chemical variability, organic cations enable a wide design space for the structure and function in 2D HOIPs. The engineering of organic moieties in noncentrosymmetric perovskite structures has led to spin-splitting,<sup>13</sup> second harmonic generation,<sup>14,15</sup> circular dichroism,<sup>16,17</sup> ferroelectricity,<sup>18–20</sup> and chirality.<sup>15,16,21–23</sup>

2D perovskites, which combine the benefits of both inorganic (rigid crystal backbone) and organic (solution processability) materials, have made significant strides in electro-optic (EO) modulation. However, most 2D hybrid perovskites rely on a limited set of organic substructures.<sup>24,25</sup> Assuming a noncentrosymmetric crystal, the total polarization primarily arises from (i) the ordering of organic dipoles and (ii) the distortion in the inorganic octahedral units. The first source often leads to the self-cancellation of a significant proportion of the organic's molecular dipoles because of oppositely oriented organic bilayers (see Figure 1A,B).

Here, we posit that perovskite structures employing a first organic and a distinct second organic could provide added flexibility in the crystal design (Figure 1C,D). By synthesizing bimolecular structures, we report the possibility of incorporating secondary molecules with high polarizability into organic sublattices. The present study offers thoughts on effective interactions between organic modules and contributing factors in determining the dominant crystal phase.

Mitzi et al. reported the intercalation of perfluoro-aryl within the layer of aryl cations in tin iodide-based perovskites<sup>26</sup> and

bimolecular perovskites using pentafluorophenethylammonium and naphthyleneethylammonium cations.<sup>27</sup> This advance highlighted the importance of the noncovalent fluoroaryl–aryl interaction in constructing intercalated organic perovskites. Researchers then reported the intercalation in perovskites by donor–acceptor charge transfer complexes,<sup>28,29</sup> molecular iodide,<sup>30</sup> and tetrachloro-1,2-benzoquinone.<sup>31</sup> However, our understanding of effective intermolecular interactions in perovskites is still insufficient for the design of polar bimolecular systems. The interactions studied so far have mostly involved symmetric (nonpolar) organic modules with limited chemical and functional versatility for organic design.

In our search for effective interactions of organic pairs within the perovskite framework, we explored a broad range of polar functional groups. We chose Pb-based perovskites over other metals (e.g., Sn and Ge) because of their stability and robustness. Our study honed in on thin film crystallization, a process easily integrated into waveguide electro-optic modulators.

We used two classes of molecules: primary cationic and secondary neutral molecules. Primary organics are ammonium cations with hydroxyl, methoxy, halogen, and ether functional groups in either aliphatic or aromatic backbones (Figure 1E). Secondary organics are neutral molecules that contain halogen, methoxy, amine, nitro, and cyan functional groups (Figure 1F). The aromatic molecules selected here possess a high dipole

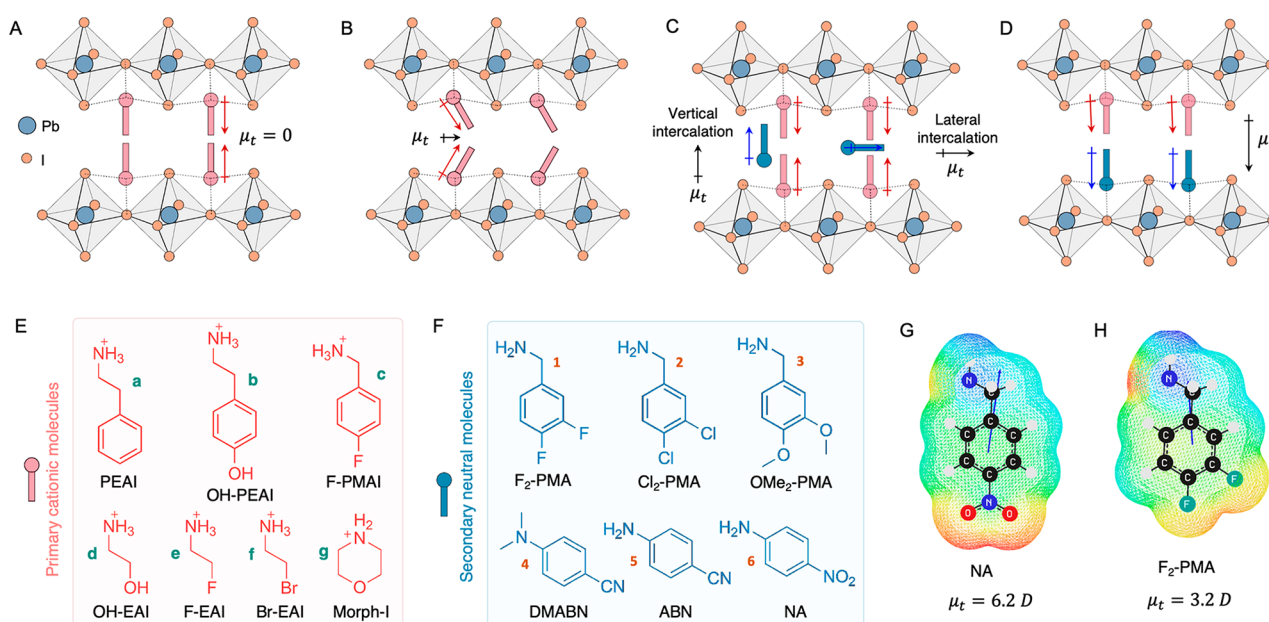
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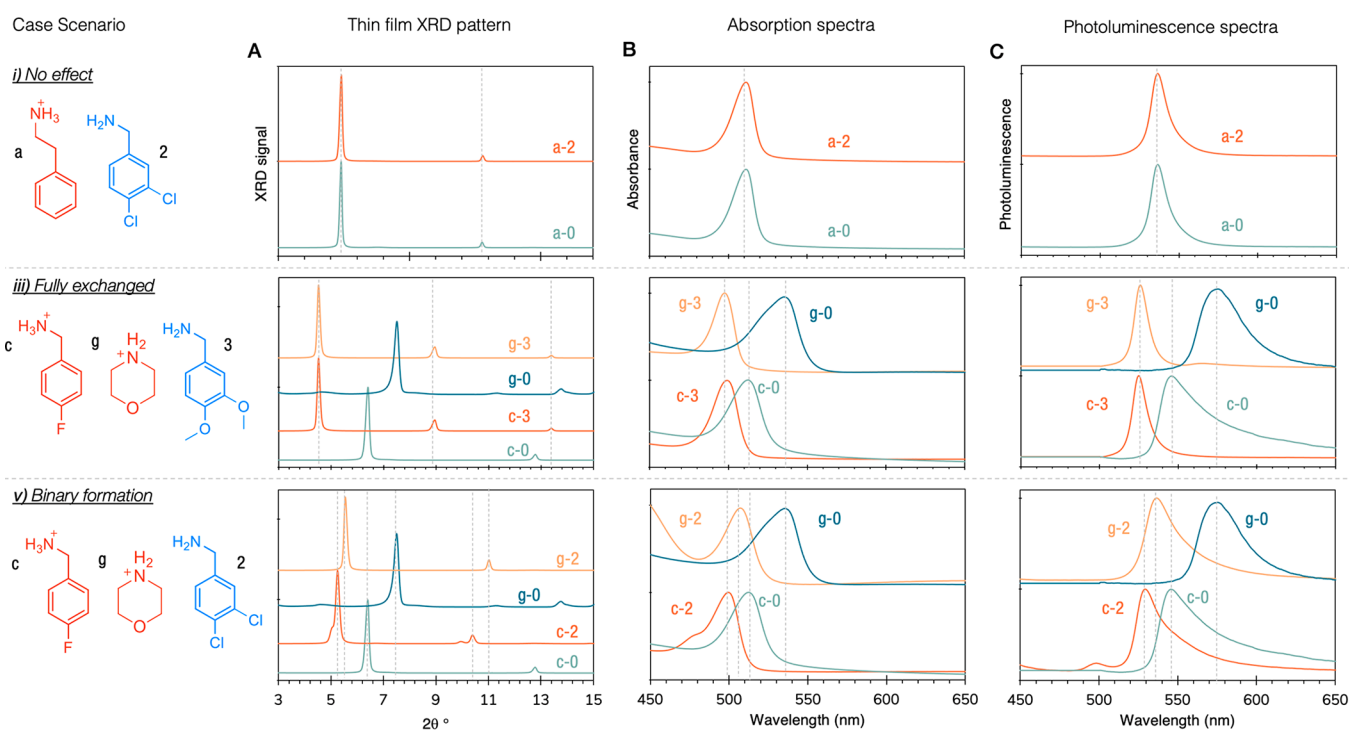
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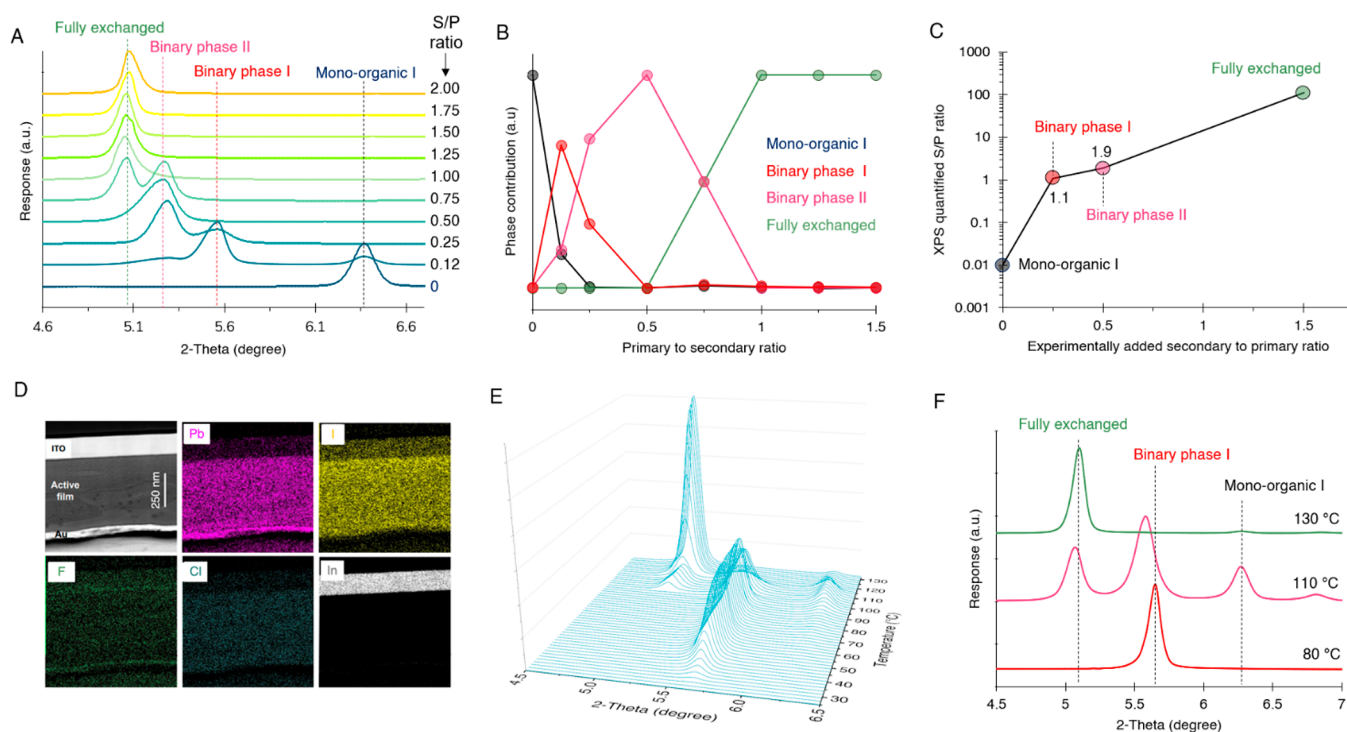
**Figure 1.** Bimolecular organic perovskite design and molecular modules. Schematics of the mono-organic perovskite scenarios when the organic dipoles are (a) fully canceled and (b) partially canceled. Organic binary perovskites scenario when (c) the secondary organics have been laterally or vertically intercalated and (d) the secondary organics have served as cationic sites (A site). Tested organics: (e) primary organics (primary cationic molecules) and (f) secondary organics (secondary neutral molecules). Charge mapping density and calculated dipoles for (g) 4-nitroaniline (NA) and (h) 3,4-fluoro-phenylmethylammonium ( $F_2$ -PMA).  $\mu_t$  stands for total dipole moment and is calculated using density functional theory (DFT).



**Figure 2.** Perovskite crystallization scenarios for organic mixed pairs. (a) Thin film XRD pattern, (b) absorption spectra, and (c) photoluminescence spectra for three examples of different scenarios: (i) “no effect” case for the a-2 organic pair  $Cl_2$ -PMA because secondary molecules do not incorporate into perovskites and have no effect on the original phase of the perovskites with primary molecule; (ii) fully exchanged case for the c-3 and g-3 pairs where  $OMe_2$ -PMA will accept the proton from the primary molecules and crystallize into the perovskites as mono-organic in which case the primary molecule, itself, becomes irrelevant; and (iii) bimolecular formation case for the c-2 and g-2 pairs where both organic pairs exist collaboratively within the perovskite’s framework. All characterization is of thin films with a secondary to primary organic ratio of 1 and an annealing temperature of 85 °C for 10 min. See Figures S1–S7 for the XRD patterns of all tested pairs.

moment ( $>2.5$  D) and provide chemical functional groups for intermolecular bonding (Figure 1G,H). When they are incorporated, these polar molecules offer added degrees of

freedom to engineer polarizability within the perovskite framework, thereby contributing both to nonlinear optics and electro-optic modulation. While the Goldschmidt



**Figure 3.** Factors contributing to bimolecular perovskite crystallization scenarios. (a) Overlay of thin film XRD pattern for c-2 pairs with different ratios of Cl<sub>2</sub>-PMA (secondary) to F-PMA (primary). The annealing temperature was 85 °C for all samples. (b) The phase diagram of the perovskites with respect to the added ratio of secondary to primary organics. (c) Experimentally determined organic ratio by XPS analysis using Cl and F elements as identifiers for Cl<sub>2</sub>-PMA (secondary) and F-PMA (primary) molecules. (d) Elemental mapping across the thin film of c-2 mixture using STEM-EDX (e) in situ thin film XRD pattern analysis for c-2 pair at elevated annealing temperatures. The S/P ratio was constant at 2.0. See Figure S9 for the HR-TEM images and prepared TEM lamella. (f) Overlay of selected XRD pattern from (e) at indicated temperatures.

principles establish the geometrical boundaries for perovskite formability, they are not directly transferable to the intercalation of secondary molecules into the lattice. We discuss spatial considerations for bimolecular perovskites in [Supplementary Note 1](#).

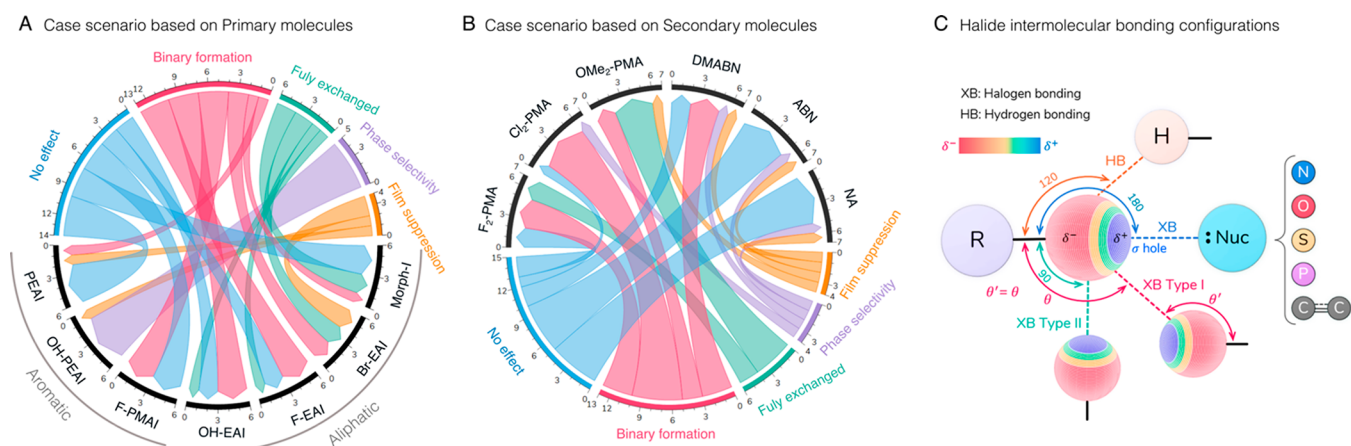
Any intercalation of secondary molecules into the perovskite structure will be evident in the unit cell dimensions. Therefore, we utilized thin film XRD pattern analysis as an initial method of surveying different pairs of primary and secondary molecules ([Figures S1–S7](#)). We distinguished five crystallization scenarios upon mixing the organics (see [Supplementary Note 2](#) for the schematics of each scenario):

- (i) Secondary molecules do not affect perovskites' original phases (mono-organic). [Figure 2i](#) illustrates an example of this scenario. When phenethylammonium iodide (PEAI) (identified by the letter “a”) is mixed with Cl<sub>2</sub>PMA (identified by the number “2”), it is referred to as the a-2 pair. The index of 0 refers to the original mono-organic perovskites with no addition of secondary molecules (e.g., a-0 in [Figure S1](#)). Thin film XRD, absorption, and photoluminescence (PL) profiles of the a-1 mixture remain intact compared with the original mono-organics (a-0). The crystallinity of most mono-organic pairs improves in this scenario, as evidenced by the increased XRD peak intensities. Secondary molecules function as adducts, which slows down the crystallization process, and enhance the quality of resultant thin films (see [Figure S8](#) as an example).
- (ii) Secondary molecules hinder the perovskite crystallization process. This can be attributed to the strong interaction between the ammonium tail of the primary

molecules and the functional group of the secondary molecules, which suppresses or significantly slows down perovskite film formation (e.g., “a-4” in [Figure S1](#)).

- (iii) Primary molecules fully transfer their protons to the added secondary molecules. In this case, mono-organic perovskites crystallize with an ammonium version of the secondary molecule as a cation. An example of this scenario is shown in [Figure 2iii](#) when F-PMMAI (“c”) and Morph-I (“g”) are mixed with OMe<sub>2</sub>PMA (“3”). Although mixed c-3 and g-3 pairs do not share the same primary molecule (cationic site), their XRD pattern, absorption, and PL spectra are identical. This behavior indicates the full proton exchange of F-PMMAI or Morph-I with OMe<sub>2</sub>-PMA in mono-organic perovskite structures.
- (iv) In a less frequent situation when the original mono-organic perovskites exhibit a mixture of different phases, the addition of the secondary molecule selectively renders one of the phases of the original perovskites more prominent (e.g., “b-4”). In this case, although the secondary molecules are not incorporated into the perovskite structure, their interaction with primary cations affects the dominant crystal phase. The choice of secondary molecules results in varying phase distributions, as can be observed when contrasting “b-4” with “b-6” ([Figure S2](#)).
- (v) The addition of secondary molecules results in the formation of new crystal phases that cannot be explained by the other defined scenarios. In all cases, the interlayer spacing increases compared with the original mono-organic perovskites, which is consistent with the





**Figure 4.** The importance of intermolecular bonding in bimolecular perovskite crystallization. Chord diagrams visualizing the distribution of crystallization scenarios on the basis of the used molecules: (a) primary cationic molecules and (b) secondary neutral molecules. To interpret the diagram, select a specific case scenario from the outer circle and follow its chords to determine its association with either primary or secondary molecule choices. The width of the chord at its base represents the strength of the relationship; a wider base indicates a higher frequency of occurrence. See Table S1 for a tabular presentation of case scenarios based on the tested pair molecules. (c) Schematics of the hydrogen and halogen interaction geometry.

bimolecular formation hypothesis (see Supplementary Note 2). Figure 2v shows an example where F-PMAI (“c”) and Morph-I (“g”) as primary molecules are mixed with Cl<sub>2</sub>PMA (“2”) as a secondary molecule. c-2 and g-2 pairs display shifted XRD patterns, absorption, and PL spectra, which differ from all other mixture pairs. These binary systems show a blue shift in absorption and PL peak positions as the interlayer spacing increases (see Supplementary Note 3).

We investigated how the secondary-to-primary entity ratio (S/P) affects the thin film phase. As shown in Figure 3A, increasing the S/P ratio from 0 to 2.0 for the c-2 pair mixture leads to the evolution of the crystal phase from the original mono-organic to fully exchanged secondary mono-organic perovskites. The first binary phase arises when the primary organic cation is eight times more concentrated than the secondary organic molecules. The second binary phase dominates by increasing the concentration of secondary molecules to reach an S/P ratio of 0.5. Notably, binary phase II exhibits a wider interlayer spacing compared with binary phase I (see Figure 3B).

In order to verify if the phases identified by XRD correspond to the organic binary, we employed X-ray photoemission spectroscopy (XPS) to quantify the distinctive elements from primary and secondary molecules present in the perovskite thin film. The c-2 pair mixture was selected, and we used F-to-Cl elemental ratio to determine the S/P molecular ratio. In agreement with thin film XRD studies, the results confirmed the formation of binary perovskites when the secondary and primary molecules were added with an S/P ratio of ~0.5–1.0, which corresponds to the determined S/P ratio of ~1–2 by XPS. The system evolved into full exchange when the ratio surpassed 1.0. Scanning transmission electron microscopy–energy dispersive X-ray (STEM-EDS) analysis was conducted to examine the distribution of these elements across their thin film cross-section and determine if agglomeration occurred at the interfaces. The results indicate a uniform distribution of primary and secondary molecules in the resultant films, albeit with different quantities depending on the experimentally added ratio (Figure 3D).

We have extended our investigation into the dynamics of binary phase formation by maintaining a fixed secondary-to-primary molecule ratio of 2.0 and conducting in situ monitoring of the XRD pattern during annealing at elevated temperatures, as presented in Figure 3E,F. In the case of the c-2 pair mixture that has been spin-coated, binary crystals remain the dominant phase up to 80 °C. Peaks corresponding to the original mono-organic and full-exchange scenarios start to emerge at temperatures beyond 90 °C. Ultimately, the full-exchange scenario gains predominance at temperatures exceeding 120 °C. These observations suggest that the final perovskite product is a result of the interplay between thermodynamic and kinetic factors, with temperature playing a significant role in this equation. Elevated temperatures facilitate proton transfer between the primary cationic and secondary neutral molecules, thereby promoting the dominance of the full-exchange scenario. The formation of binary perovskites is sensitive to factors such as the substrate surface, annealing temperature, type of antisolvents, and the ratio of added molecules. This multitude of factors renders the growth of pure and stable single crystals from these binary phases an experimentally challenging task, as elaborated in Supplementary Note 4.

Distinguishing between the binary scenarios hypothesized in Figure 1 panels C and D is challenging without single-crystal XRD (SC-XRD). However, identifying effective intermolecular interactions provides us with a tool for the further design of binary perovskites. Chord diagrams shown in Figure 4A,B visualize the relationship between the identified mixture scenarios and used primary (panel A) and secondary molecules (panel B). The majority of pairs that result in bimolecular formation involve at least one molecule with halogen atoms (F or Cl). Particularly, Cl<sub>2</sub>-PMA, when used as a secondary molecule, led to the formation of binary perovskites in approximately 70% of the tested mixtures involving various primary molecules. This stands in contrast to ABN (Aminobenzonitrile) and NA (Nitroaniline), which did not yield binary perovskites in any of their tested mixtures (Table S1). Halogen groups facilitate strong noncovalent interactions, including halogen and hydrogen bonding, which are widely

used in supramolecular and cocrystal engineering.<sup>32–36</sup> Their anisotropic electron density distribution enables interaction with nucleophiles and electrophiles, with interaction type and energy tunable by the halogen atom choice.<sup>6,32,33</sup>

Fluoride atoms engage in hydrogen bonding (HB), while other halogens (I > Br > Cl) favor halogen bonding.<sup>6,32,33</sup>

Figure 4C shows nucleophiles interacting with a halogen atom's positively charged sigma hole. Also, halogens can interact with one another in various geometries, classified as Type I and Type II bonding.

We also note the strong propensity of OMe<sub>2</sub>–PMA to engage in proton transfer with the primary molecules. This process led to the displacement of the primary molecules from the perovskite structure, thereby resulting in the formation of highly crystalline films comprising solely OMe<sub>2</sub>–PMA. Such favorable kinetics and thermodynamics in perovskite crystallization suggest that molecules with methoxy functional groups may serve as desirable organic cations in applications where high stability and crystallinity are critical.

Perovskites with bimolecular organic modules offer flexibility for customized applications. Understanding the effective interactions between organic pairs is crucial for stable binary systems. Halogen bonding (XB) is emerging as a tool to assist in the development of next-generation materials, and recent studies have linked XB to improved perovskite photovoltaic performance.<sup>6,34,35,37–39</sup> On the basis of our thin film analysis across 42 distinct mixture scenarios—a format readily compatible with integration into waveguide platforms—we underscore the significant potential of XB and HB interactions in the design of organic modules for bimolecular hybrid perovskites. Insights gained from this study are further applicable to the engineering of structures specifically tailored for advanced functionalities, including chemical storage,<sup>40</sup> spintronics, and nonlinear optics. To achieve structural resolution of these bimolecular stacked structures, additional investigations focused on the synthesis of pure binary phase single crystals are needed.

## ■ ASSOCIATED CONTENT

### SI Supporting Information

The Supporting Information is available free of charge at <https://pubs.acs.org/doi/10.1021/jacs.3c12172>.

Experimental procedure details and methods, thin film XRD pattern of the perovskite thin films with tested organics pairs, SEM and HR-TEM images, table of the identified crystallization scenarios upon mixing the organics, and supplementary notes 1–4 (PDF)

XRD data of the fabricated thin films (XLSX)

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## Notes

The authors declare no competing financial interest.

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