Strain engineering and epitaxial stabilization of halide perovskites

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Strain engineering is a powerful tool with which to enhance semiconductor device performance^{1,2}. Halide perovskites have shown great promise in device applications owing to their remarkable electronic and optoelectronic properties³⁻⁵. Although applying strain to halide perovskites has been frequently attempted, including using hydrostatic pressurization⁶⁻⁸, electrostriction⁹, annealing¹⁰⁻¹², van der Waals force¹³, thermal expansion mismatch¹⁴, and heat-induced substrate phase transition¹⁵, the controllable and device-compatible strain engineering of halide perovskites by chemical epitaxy remains a challenge, owing to the absence of suitable latticemismatched epitaxial substrates. Here we report the strained epitaxial growth of halide perovskite single-crystal thin films on lattice-mismatched halide perovskite substrates. We investigated strain engineering of α -formamidinium lead iodide (α-FAPbl₃) using both experimental techniques and theoretical calculations. By tailoring the substrate composition—and therefore its lattice parameter—a compressive strain as high as 2.4 per cent is applied to the epitaxial α -FAPbl₃ thin film. We demonstrate that this strain effectively changes the crystal structure, reduces the bandgap and increases the hole mobility of α-FAPbl₃. Strained epitaxy is also shown to have a substantial stabilization effect on the α-FAPbl₃ phase owing to the synergistic effects of epitaxial stabilization and strain neutralization. As an example, strain engineering is applied to enhance the performance of an α-FAPbl₃-based photodetector.

α-FAPbl₂ is epitaxially grown on a series of mixed methylammonium lead chloride/bromide (MAPbCl_xBr_{3-x}) single crystalline substrates by the inverse temperature growth method¹⁶. The resulting MAPbCl_xBr_{3-x} substrates, with different compositional ratios and thus lattice parameters, are grown by solutions with different Cl/Br precursor molar ratios (Supplementary Fig. 1)¹⁷. We note that the strain in the epilayer is determined not only by the lattice mismatch, but also by the relaxation mechanisms. Lattice distortion relaxes the strain, so the region near the heteroepitaxy interface has the highest strain, which gradually drops at regions distant from the interface. The total elastic strain energy increases as the film grows thicker, until it eventually crosses the threshold energy for structural defect generation, and dislocations will form to partially relieve the misfit18. A slow growth rate of the epilayer is chosen, as a higher rate will increase the defect concentration in the epilayer. The crystalline quality of the substrates is carefully optimized, as the defects in the substrates can propagate into the epilayer (Extended Data Fig. 1).

Heteroepitaxial growth leads to controllable film thickness, preferential growth sites and orientations, compatible fabrication protocols with existing infrastructures and scalable large-area device applications. Figure 1a shows optical images of a series of MAPbCl_xBr_{3-x} substrates with a layer of epitaxial α -FAPbI₃ film on the top. The epilayer has a uniform thickness with a well defined film-substrate interface (Fig. 1b). The film topography can reveal the growth mechanism and sometimes the defects caused by strain relaxation. On the one hand, a sub-100 nm α-FAPbl₃ thin film shows a clear interface (Fig. 1b), and a well defined terrain morphology, with a step height close to the size of a α-FAPbI₃ unit cell, indicating layer-by-layer growth behaviour of the epitaxial α-FAPbI₃ (Extended Data Fig. 2a, b). A 10-μm film, on the other hand, shows non-conformal growth, indicating strain relaxation by dislocation formation (Extended Data Fig. 2c, d).

The crystallographic relationships between the MAPbCl_xBr_{3-x} substrates and the epitaxial α-FAPbI₃ thin films are illustrated by highresolution X-ray diffraction (XRD) (Fig. 1c). In their freestanding form, both α -FAPbI₃ and MAPbCl_xBr_{3-x} have a cubic structure^{19,20}. The lattice parameters of freestanding α -FAPbI₃ and MAPbCl_xBr_{3-x} substrates (both with Pm3m space group) are calculated to be 6.35 Å (Supplementary Fig. 1) and 5.83–5.95 Å, respectively. The ratio x for each

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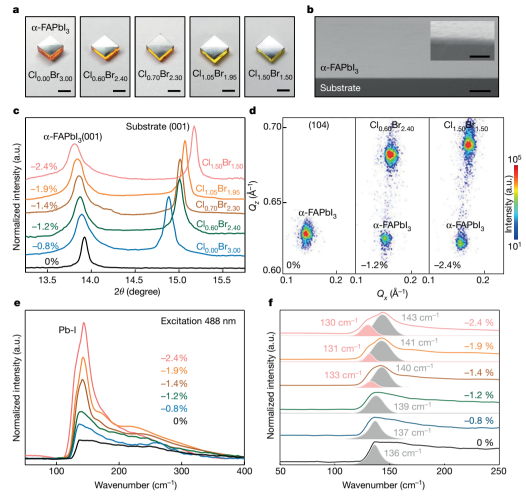


Fig. 1| Epitaxial α -FAPbl $_3$ thin films and structural characterizations. a, Optical images of the as-grown epitaxial α -FAPbl $_3$ thin films. The high transparency of the substrates and the smooth surfaces of the thin films demonstrate their high quality. Scale bars, 4 mm. b, A cross-sectional scanning electron microscope (SEM) image of the epitaxial thin film with controlled uniform thickness. Scale bar, 2 μ m. Inset, magnified SEM image of the heterostructure showing a well defined interface. Scale bar, 200 nm. c, Highresolution XRD ω – 2 θ scan of the (001) peaks of the epitaxial samples on different substrates showing the increasing tetragonality with increasing lattice mismatch. d, Reciprocal space mapping with (104) asymmetric reflection of the α -FAPbl $_3$, for different lattice mismatches with the substrate. The results show a decrease in the in-plane lattice parameter as well as an

increase in the out-of-plane lattice parameter with larger compressive strain. Q_x and Q_z are the in-plane and out-of-plane reciprocal space coordinates. \mathbf{e} , Confocal Raman spectra of the epitaxial layer at different strains. We attribute the evolution of the shape and intensity of the peak with strain to the increase in lattice tetragonality under higher strain. We note that the broad peak at approximately $250\,\mathrm{cm^{-1}}$ is attributed to the Pb–O bond induced by laser oxidation. \mathbf{f} , Fitting analysis of the Raman peaks. The peak at $136\,\mathrm{cm^{-1}}$ from the strain-free sample (black line) is attributed to the Pb–I bond. With increasing compressive strain, the peak gradually blueshifts as the bond becomes more rigid, and finally splits into a main peak that blueshifts (owing to in-plane bond contraction) and a shoulder peak that redshifts (owing to out-of-plane bond extension). (a.u., arbitrary units).

composition is then calculated to be 0-1.50, according to the Vegard's Law (Supplementary Table 1). As x increases, the MAPbCl_xBr_{3-x} (001) peaks shift to a higher 2θ angle, indicating a decrease in the lattice parameters of the substrate and therefore an increase in the lattice mismatch (Fig. 1c and Supplementary Table 2). Meanwhile, the α -FAPbI₃ (001) peak shifts to a lower 2 θ angle, indicating an increase in the out-of-plane lattice parameter as the in-plane compressive strain increases. When x exceeds 1.50, the strain energy dramatically increases, and the epitaxial growth becomes less thermodynamically favourable. α-FAPbI₃ then randomly crystallizes on the substrate (Supplementary Fig. 2). Peak broadening of the epitaxial α-FAPbI₃ is therefore induced by the epitaxial strain and the reduction in film thickness, instead of by the strain-induced dislocations or the strain relaxation (Supplementary Fig. 3). Figure 1d shows the reciprocal space mapping of strain-free and strained α-FAPbI₃ thin films with different lattice mismatch with the substrate. An increase of tetragonality of the lattice is evident as the compressive strain increases. The corresponding strain levels of the α -FAPbl $_3$ in those three cases are calculated to be 0%, -1.2% and -2.4%, respectively, on the basis of the lattice distortion (where the negative sign denotes compressive strain). The Poisson's ratio is determined to be around 0.3, which is consistent with the reported value²¹.

We also studied the structure of α -FAPbI $_3$ at different strains (between 0% and -2.4%, on different substrates) by Raman spectroscopy (Fig. 1e). Control experiments exclude any Raman signals from the substrates (Supplementary Fig. 4). The peak at around 136 cm $^{-1}$ in Fig. 1e, which originated from the stretching of the lead–iodine bond 22 , increases in intensity and broadens in width as the strain increases. The cubic structure of the strain-free α -FAPbI $_3$ is less Raman-active, and the detectable signal is usually broad and weak. When in-plane compressive strain increases, the inorganic framework gradually gains tetragonality and produces a stronger Raman signal with a clearly distinguishable shape. Interestingly, at around -1.4% strain, the peak at 136 cm $^{-1}$ starts to split into two: a main peak at about 140 cm $^{-1}$ and a

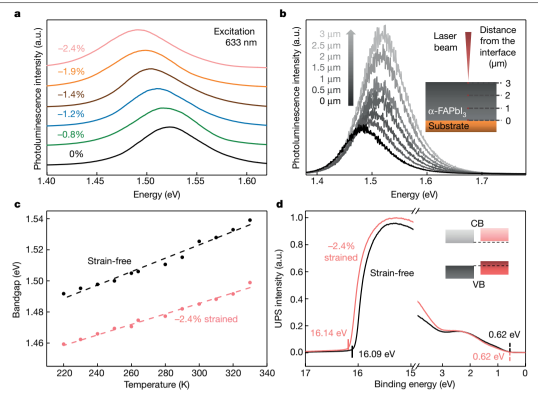


Fig. 2 | Optical properties. a, Photoluminescence spectra of α-FAPbl₃ at different strains. The redshift of the photoluminescence peak with increasing strain is due to bandgap reduction under compressive strain, consistent with the first-principles calculations. b, Focal-point-dependent confocal photoluminescence spectra of a 3-µm-thick film. When the focal point of the laser (indicated by the red point in the schematic; inset) moves towards the epitaxial interface, the photoluminescence emission peak shifts from about 1.523 eV to about 1.479 eV, owing to the large compressive strain close to the interface. c, Temperature-dependent photoluminescence spectra of a -2.4% strained and a strain-free sample. The bandgap of the strain-free sample shows

a stronger temperature dependence than the strained sample, indicating that the substrate can reduce the lattice deformation that is caused by the temperature change. d, UPS spectra of a -2.4% strained and a strain-free $sample. \, The \, Fermi \, level \, and \, the \, VBM \, of \, the \, samples \, can \, be \, extracted \, from \, the \, decrease \, and \, decrease \, decrea$ intersections of the curves with the horizontal axis, marked by the solid and dashed vertical lines, respectively. The results reveal that compressive strain increases the VBM more than it does the CBM, owing to the enhanced interaction of lead 6s and iodine 5p orbitals under the compressive strain. Inset, the schematic band diagram of the -2.4% strained and strain-free samples. CB, conduction band; VB, valence band.

shoulder at about 133 cm⁻¹ (Fig. 1f). When the strain is further increased to -2.4%, these two peaks shift to 143 cm⁻¹ and 130 cm⁻¹, respectively. We attribute the blueshift of the main peak to the compression of the in-plane lead-iodine bond, and the redshift of the shoulder peak to the stretching of the out-of-plane lead-iodine bond. This result is also supported by the simulated Raman spectra by first-principles calculations (Supplementary Fig. 4c, d). We also studied the Raman spectra of α-FAPbl₃ of various thicknesses on MAPbCl₁₅₀Br₁₅₀ (Supplementary Fig. 4f). The results are consistent: a strong, sharp peak is detected from a sub-100-nm film with -2.4% strain, and a weak, broad peak is detected from a film of around 2 µm, where the misfit strain is relaxed near the film surface.

Photoluminescence spectra (Fig. 2a) reveal changes in the bandgap of sub-100-nm epitaxial α-FAPbl₃ thin films under different strains (between 0% and -2.4%, on different substrates). The photoluminescence peak of α-FAPbl₃ gradually shifts from about 1.523 eV at 0% strain to about 1.488 eV at -2.4% strain, corresponding to a reduction of about 35 meV in the bandgap. We exclude the possible contributions to this photoluminescence redshift from thickness-dependent bandgap^{23,24}, reabsorption²⁵ or halide migration²⁶ (detailed discussions in the Supplementary Information). The bandgap change is consistent with the first-principles calculations and absorption measurements (Extended Data Fig. 3). The photoluminescence peak in Fig. 2a also broadens with increasing strain (Supplementary Fig. 5), which is not due to possible charge transfer between the epitaxial α-FAPbl₃ and the substrate (Supplementary Fig. 6).

Temperature-dependent photoluminescence studies suggest that the emission peak broadening originates from the reduced crystalline quality and the enhanced carrier-phonon coupling under the strain (Extended Data Fig. 4).

Additionally, we studied confocal photoluminescence spectra at different locations in an α-FAPbI₃ film of around 3 μm on a substrate of MAPbCl_{1.50}Br_{1.50} (Fig. 2b). The photoluminescence peak shifts from about 1.479 eV when the laser is focused at the interface where the local strain is high, to about 1.523 eV at 3 µm from the interface where the strain is relaxed. As a control, the photoluminescence redshift in a strain-free sample is less obvious (from about 1.516 eV to about 1.523 eV, Supplementary Fig. 7a), which is attributed to reabsorption²⁵. In the strained sample, we exclude elastic relaxation although halide perovskites are much softer than conventional semiconductors²⁷. Our finite element analysis simulation results show that the elastic relaxation for a 3-μm-thick α-FAPbI₃ thin film is negligible: only around 0.09% (Supplementary Fig. 8). Thickness-dependent in-plane XRD is used to study the critical thickness at which the strain will start to be plastically relaxed (Extended Data Fig. 5). The results show that the critical thickness is much less than the thickness we used in this study and, therefore, the relaxation can be attributed to plastic relaxation by the formation of dislocations. Photoluminescence measurements from samples of different thicknesses show a similar trend (Supplementary Fig. 9), indicating that the strain is relaxed by dislocations when the film grows thicker. Temperature-dependent photoluminescence studies indicate that the bandgap of α-FAPbI₃

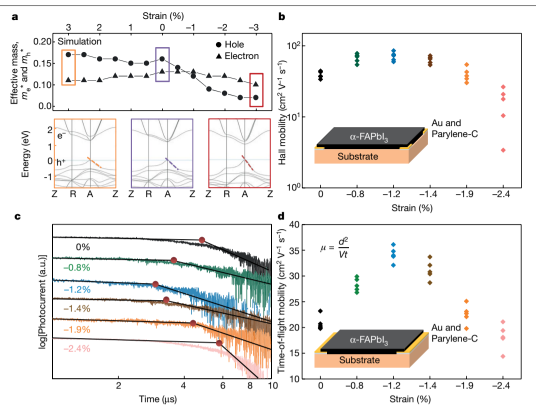


Fig. 3 | **Electronic properties. a**, Calculated effective masses of the carriers at different strains, and electronic bandstructures under three strain levels (3%, 0% and -3%). The electron effective mass (m_e^*) remains relatively stable with the change in strain, while the hole effective mass (m_e^*) decreases with increasing compressive strain. The dashed lines represent the dispersivity of the valence band; a less dispersive valence bandstructure indicates a smaller hole effective mass. The Z, R and A points are high-symmetry points in the first Brillouin zone of the tetragonal lattice. Bottom panels with coloured borders represent three typical examples with different strains. **b**, Hole mobilities by Hall effect measurements showing that α-FAPbl₃ with strain of -1.2% has the highest hole mobility. Coloured symbols correspond to the strain as in **c**. The decrease of the hole mobility with strain higher than -1.2% is attributed to the increase of dislocation density. Number of experiments, n = 5 for each strain. Inset, the

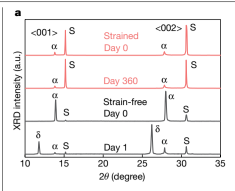
structure of the measurement setup (gold, yellow; parylene-C, grey), not to scale. \mathbf{c} , Transient photocurrent curves of the epitaxial α -FAPbl $_3$ under different strains. The transient photocurrent curves are plotted on a log-log scale. The carrier transit time—that is, the inflection point of the photocurrent curve—is marked by a solid red circle. The inflection point indicates the point at which the charge transport carriers switch from the majority to the minority carriers. Lines are guides to the eye. \mathbf{d} , Plots of calculated carrier mobilities as a function of the strain magnitudes. The inset equation, $\mu = d^2/Vt$, transforms the carrier transit time to the carrier mobility, where μ is the calculated time-of-flight carrier mobility, d is the target region thickness, V is the applied voltage and t is the measured carrier transit time. Number of experiments, n=5 for each strain. Inset, schematic measurement setup. Coloured symbols correspond to the strain as in \mathbf{c} .

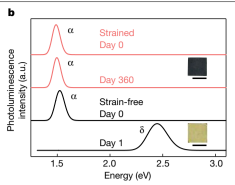
under both 0% and -2.4% strain shows a strong temperature dependence, owing to the soft nature of α -FAPbI $_3$ (Fig. 2c and Extended Data Fig. 4) 7 . The strained-sample bandgap is less temperature-dependent compared to that of the strain-free sample, because the smaller thermal expansion coefficient of the substrate compared to the epitaxial layer introduces a constraint 28 (detailed discussions in the Supplementary Information).

Ultraviolet photoelectron spectroscopy (UPS) reveals the bandstructure evolution of the α-FAPbI₃ under strain (see Fig. 2d for 0% and -2.4% strain and Extended Data Fig. 6 for other strains). All samples exhibit p-type behaviour (see Supplementary Information for more details). The Fermi level and the valence-band maximum (VBM) of the samples can be extracted from the UPS data. The results show that strain of -2.4% lifts the VBM upward by about 50 meV compared to the strain-free scenario. Considering the change in the bandgap (about 35 meV, Fig. 2a), the -2.4% strain pushes the conduction-band minimum (CBM) upward by about 15 meV compared to the strain-free scenario. The VBM mainly consists of lead 6s and iodine 5p orbitals, and the enhanced coupling between these orbitals under compressive strain pushes the VBM upward²⁹. The CBM, which consists mostly of nonbonding localized states of Pb p orbitals, is less sensitive to the deformation of the PbI₆ octahedrons⁷. Therefore, the in-plane compressive strain increases the VBM more than it does the CBM.

The lattice deformation can alter the electronic bandstructure and therefore also the carrier dynamics. The effective mass of charge carriers can be assessed by the band curvature extracted from first-principles calculations 30 . Figure 3a shows the calculated results of the electron effective mass, $m_{\rm e}^*$, and hole effective mass, $m_{\rm h}^*$ (the top panel) and three typical electronic bandstructures (the bottom panels) under different strains. On the one hand, the E-k dispersion of the conduction band remains relatively unaltered, and $m_{\rm e}^*$ shows only a slight variation under strain between 3% and -3%. On the other hand, compressive strain can modulate the E-k dispersion of the valence band and considerably reduce $m_{\rm h}^*$.

To validate these calculations, Hall effect carrier mobilities of the α -FAPbl $_3$ thin films under strain of between 0% and -2.4% are measured (Fig. 3b). Finite element analysis simulation results show that potential carrier transfer from the substrate to the epitaxial layer is negligible, owing to an insulating layer (Parylene-C) and the energy barrier between the epitaxial layer and the substrate (Supplementary Fig. 10). All samples measured by the Hall effect show a p-type character, which is consistent with the UPS results. Of all strain levels tested, films under -1.2% strain on a MAPbCl $_{0.60}$ Br $_{2.40}$ substrate have the highest hole mobility (Fig. 3b). Further increasing the strain results in a drastic drop in the hole mobility, because of the higher dislocation densities that arise at higher strain levels. We note that the devices for





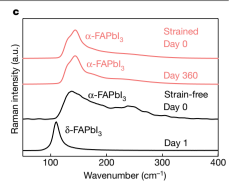


Fig. 4 | Epitaxial stabilization. a, Phase stability comparison of thin (sub-100 nm, -2.4% strained; pink) and thick (about 10 μm, strain-free; black) epitaxial $\alpha\text{-FAPbI}_3 \text{ on MAPbCI}_{1.50} \text{Br}_{1.50} \text{ substrates by XRD. } \alpha, \alpha\text{-FAPbI}_3; \delta, \delta\text{-FAPbI}_3; S,$ substrate. The thin, strained sample shows better phase stability (red curves). For the thick, strain-free sample, the (001) peak for α-FAPbI₃ at 13.92° is the same as the strain-free sample in Supplementary Fig. 1a, which indicates that the top surface of the thick sample is fully relaxed (day 0, black curve). The X-ray can penetrate about 10-20 µm into the halide perovskites, which explains why the substrate peaks are more intense in the thin sample than in the thick sample. The thick, strain-free sample shows signs of a phase transition to δ-FAPbI₃ after 24 h (lower black curve). **b**, Phase stability study by photoluminescence spectroscopy. Re-measurement of the thin, strained sample after 360 d (lower pink curve) shows no obvious photoluminescence peak shift, but does show a slight decrease in peak intensity owing to its natural

degradation into PbI₂ (ref. ¹⁶). For the thick, strain-free sample, the photoluminescence spectrum shows an emission peak close to 1.52 eV, similar to that in the strain-free α-FAPbI₃ bulk crystal shown in Fig. 2a, indicating a full strain relaxation in the thick sample. Re-measurement after 24 h (lower black curve) shows that the thick film undergoes a transition from the a phase to the δ phase. Insets, optical images of the two samples, showing clear visual clues of the phase stability in the thin, strained sample (black a phase) and the phase transition in the thick, strain-free sample (yellow δ phase) after 24 h. Scale bars, 2 mm. c, Phase stability study by Raman spectroscopy. The Raman characteristics of the thin, strained sample show a peak at 143 cm⁻¹ with no substantial difference after 360 d; the thick, strain-free sample (peak at 136 cm⁻¹) shows signs of a phase transformation to δ-FAPbl₃ after 24 h, as revealed by its signature peak at 108 cm⁻¹.

Hall effect measurements have an epitaxial-layer thickness larger than the critical thickness to ensure sufficient contact area between the halide perovskite and the bottom electrode. Therefore, a high strain level will induce a high concentration of dislocations that degrade the hole mobility.

To validate the Hall mobility, we carried out time-of-flight measurements. The transient photocurrents after single excitation are plotted logarithmically in Fig. 3c. The carrier transit time shows the smallest value of the film under -1.2% strain. The calculated carrier mobility is plotted as a function of the strain applied (Fig. 3d, see the Supplementary Information for calculation details), and shows a similar trend to that given by the Hall effect. We note that the absolute mobility values from the time-of-flight and Hall effect measurements differ, owing to experimental uncertainties in the type and quality of electronic contacts made during the fabrication processes³¹. The space-charge-limited-current method can quantify trap density³². Results show that a higher strain level leads to a higher trap density (Extended Data Fig. 7 and Supplementary Fig. 11), which explains the observed decrease in mobility under a higher strain magnitude. Capacitance–frequency $(C-\omega)$ spectroscopy is also used to cross-check the trap density (Supplementary Fig. 12), the results of which correspond well with those obtained by the space-chargelimited-current method.

It is widely accepted that α-FAPbI₃ crystals are metastable at room temperature and can quickly phase transform to photo-inactive δ-FAPbI₃ within approximately 24 h (ref. ¹⁶), owing to its internal lattice strain and low entropy^{19,33}. Existing strategies for α-FAPbI₃ stabilization, including alloying²⁶ and surface passivation³⁴, either widen the bandgap or raise the carrier transport barrier by introducing nonconduc $tive\ ligands\ (detailed\ discussions\ in\ the\ Supplementary\ Information).$ However, the epitaxial α-FAPbI₃ thin film exhibits long-lasting phase stability at room temperature.

Figure 4a shows XRD results of a sub-100-nm epitaxial α-FAPbI₃ thin film that is stable for at least 360 d after growth (red curves in Fig. 4a). In the 10-μm epitaxial thick film (far beyond the threshold thickness at which the strain is fully relaxed), the stabilization effect disappears: after 24 h, XRD peaks from δ-FAPbl₃ can be detected (black curves in

Fig. 4a). The phase stability of the strained α-FAPbI₃ is also verified by photoluminescence (Fig. 4b) and Raman spectroscopy (Fig. 4c). A possible stabilization effect from incorporating bromine or chlorine into the α-FAPbl₃ can be excluded, because those foreign ions would stabilize the α -phase regardless of the epilayer thickness. X-ray photoelectron spectroscopy (XPS) measurements showing the absence of bromine and chlorine provide additional evidence that this is not the origin of the stability (Extended Data Fig. 8).

The mechanism of the stable thin α -FAPbI₃ can be explained by two reasons. First, the interfacial energy of cubic α-FAPbI₃/cubic substrate is much lower than that of hexagonal δ-FAPbl₃/cubic substrate, which is the most critical factor for the stabilization effect (Supplementary Fig. 13, Supplementary Table 3, and see Supplementary Information for details). The epitaxial lattice is constrained to the substrate owing to the strong ionic bonds between them and, therefore, the lattice is restricted from the phase transition. Second. the driving force of the α -to- δ phase transition is believed to be the internal tensile strain in the α -FAPbI₃ unit cell, which can induce the formation of vacancies and subsequent phase transition³⁵. In this study, the epitaxial film is under compressive strain, which neutralizes the effect of the internal tensile strain. Therefore, the synergistic effect of the low-energy coherent epitaxial interface and the neutralizing compressive strain are the key to α-FAPbI₃ stabilization. As a control, epitaxial α-FAPbI₃ thin film is removed from the substrate (Supplementary Fig. 14); the removed α-FAPbl₃ transforms to the δ phase within 24 h.

We demonstrate high-responsivity photodetectors as a use case of the strain engineered α-FAPbl₃ thin film. Figure 5a shows the current-voltage (I-V) characteristics of a strain-free device and a device under -1.2% strain. The dark current at -1 V in the strained device is around 15% higher than that in the strain-free one, indicating the higher defect density of the strained device. However, the photocurrent in the strained device increases by approximately 180% compared to the strain-free device. We attribute the photocurrent increase to higher carrier mobility and better alignment of VBM to the Fermi level of the gold electrode under compressive strain (Supplementary Fig. 15).

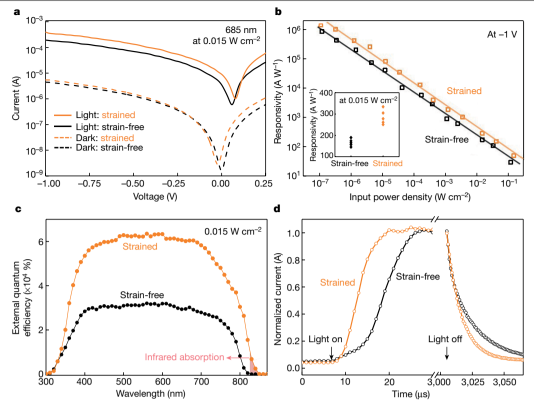


Fig. 5 | Photodetector characterizations of the α -FAPbI $_3$ thin films. a, J-V characteristics of Au/ α -FAPbI $_3$ /indium tin oxide photoconductor structured photodetectors. The dark current and photocurrent of the -1.2% strained detector are about 15% and 180% higher than those of its strainfree counterpart. Detectors are tested with a 685-nm laser under $0.015 \, \text{W cm}^{-2}$. b, Comparison of responsivity of the -1.2% strained and strain-free photodetectors. The responsivity of both devices shows an increasing trend with decreasing incident power, as the chances of carrier recombination go down at low illumination intensities 36 . The strained device yields a higher

responsivity owing to higher carrier mobility and better band alignment. Inset, the statistical average of the detector performance. Number of experiments, n=5 for each strain value. \mathbf{c} , External quantum efficiency spectra of the -1.2% strained and strain-free photodetectors showing that the strained photodetector yields a higher external quantum efficiency as well as a broader absorption spectrum (Extended Data Fig. 9d), owing to enhanced carrier mobility and bandgap reduction. \mathbf{d} , Response times of the photodetectors, with faster rise and fall times for the -1.2% strained (9 μ s and 34 μ s) than the strainfree (14 μ s and 50 μ s) device due to the enhanced carrier mobility and transport.

Responsivity of the two photodetectors—defined as the change in photocurrent per unit of illumination intensity—is measured at various illumination intensities (Fig. 5b). The responsivity of the strained device, which reaches a maximum of 1.3 × 10⁶ A W⁻¹ at an incident power density of 1.1×10^{-7} W cm⁻², is almost twice of that of the strainfree device. This is again attributed to the enhanced carrier mobility and the better band alignment of the strained device. The responsivity of this strained device is, to our knowledge, the highest reported for a α-FAPbl₃ device under similar measurement conditions (for example, applied voltage and incident power (Supplementary Table 4)). Similar to the trend in Hall effect carrier mobility, the measured responsivity peaks at -1.2% strain (Extended Data Fig. 9a). Compressive strain also improves the detectivity and the gain of the photodetector (Extended Data Fig. 9b, c). Devices with a diode structure can reduce the dark current, but have a much lower responsivity: on average 500 times lower than that of the photoconductor-type device (Supplementary Fig. 16).

The strained device also shows an enhanced external quantum efficiency over the visible range (Fig. 5c), owing to the enhanced carrier mobility as well as more efficient carrier transport across the gold–perovskite interface. Additionally, after normalizing the spectra, a distinct response in the short-wave infrared region (>810 nm) can be identified for the strained device (Extended Data Fig. 9d), consistent with the photoluminescence measurements showing bandgap reduction under compressive strain. The rise and fall times of the strained device are around 30% shorter than those of the strain-free device, indicating a faster carrier dynamics (Fig. 5d).

Online content

Any methods, additional references, Nature Research reporting summaries, source data, extended data, supplementary information, acknowledgements, peer review information; details of author contributions and competing interests; and statements of data and code availability are available at https://doi.org/10.1038/s41586-019-1868-x.

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Article

Methods

Precursor synthesis

Methylammonium bromine (MABr) was synthesized as the precursor for the substrate growth. First, 20 ml methylamine (40% in methanol, Tokyo Chemical Industry) and 21.2 ml hydrobromic acid (48 wt% in water, Sigma Aldrich) were mixed in an ice bath and the temperature was maintained for the reaction to continue for 2 h. The mixture was heated to 80 °C to evaporate the solvent. The precipitate was dissolved in anhydrous ethanol (Sigma Aldrich) at 80 °C and cooled down for recrystallization. The crystals were then centrifuged with diethyl ether and dried at 80 °C overnight.

Crystal growth

Methylammonium lead chloride (MAPbCl₃) solution was prepared by mixing 0.6752 g of methylammonium chloride (MACl, 98%, Tokyo Chemical Industry) and 2.781 g lead chloride (PbCl₂, 99%, Alfa Aesar) in a mixed solution of 5 ml anhydrous dimethylformamide (99.8%, Aldrich) and 5 ml anhydrous dimethyl sulfoxide (DMSO, 99.8%, Aldrich). Methylammonium lead bromine (MAPbBr₃) solution was prepared by mixing 1.120 g MABr and 3.670 g lead bromine (PbBr₂, 98%, Acros) in 10 ml dimethylformamide. The MAPbCl₃ and MAPbBr₃ solutions were mixed with different ratios. The mixed solutions were kept at room temperature to slowly evaporate the solvent, and single crystals were collected to use as substrates. FAPbl₃ solutions were prepared by mixing formamidinium iodide (FAI, 99.9%, Greatcell Solar) and lead iodide (Pbl₂, 99.99%, Tokyo Chemical Industry) at a molar ratio of 1:1 in anhydrous gamma-butyrolactone (Sigma Aldrich) with different concentrations. Strain-free α-FAPbl₃ single crystals were obtained by heating the FAPbl₃ solutions to 120 °C.

Epitaxial growth

The substrates were heated to different temperatures, and the preheated FAPbl $_3$ solutions (at 100 °C) were then deposited onto the substrates for epitaxial growth.

Structural and optical characterizations

SEM images were taken with a Zeiss Sigma 500 SEM operated at 3 kV. The $2\theta/\omega$ XRD patterns, the rocking curve (ω scan), and the asymmetrical reciprocal space mapping around the (104) reflection of the substrate were measured by a Rigaku Smartlab diffractometer equipped with a copper $K\alpha_1$ radiation source ($\lambda = 0.15406$ nm) and a germanium (220×2) monochromator. The unit cell parameters (a, c) for (104) reflection reciprocal space mapping were converted from (Q_x, Q_z) by $a = 1/Q_x$, $c = 4/Q_z$. Raman and photoluminescence spectra were measured by a Raman spectrometer (Renishaw inVia). Raman peak fitting was done by the Renishaw inVia software. Atomic force microscopy was carried out by a scanning probe microscope (Veeco) in a tapping mode. XPS and UPS were carried out by a Kratos AXIS Supra with an aluminium Kα anode source and a He I (21.22 eV) source, respectively. Measurements were operated under a chamber pressure of 10⁻⁸ torr. XPS data were calibrated with the c1s peak (284.8 eV). If not otherwise specified, bulk α-FAPbl₃ single crystals were used as the strain-free samples for structural and optical characterizations.

Device fabrication

Devices with a vertical structure were fabricated based on a lithography-based method 37 . Parylene-C (50 nm) and gold (50 nm) were sequentially deposited on the substrates, followed by a photolithography process with photoresist AZ-1512. The pattern was composed of an array of 2-µm-diameter circles (exposed) with 1 µm interdistance (covered by photoresist). The gold was chemically etched with wet etchants and the Parylene-C was precisely etched by reactive ion etching. The etched substrates underwent secondary growth in their corresponding growth solutions so that the substrate surface reached the same height as the electrode. Epitaxial growth on the patterned substrate enabled the α -FAPbI $_3$ crystals to initiate from the exposed patterns and gradually merge into a thin film with a controllable

thickness. We note that the MAPbCl_xBr_{3-x} substrates were used for the strained devices (heteroepitaxy) and α -FAPbl₃ substrates were used for the strain-free devices (homoepitaxy). The top electrodes were then deposited by sputtering (for indium tin oxide, 200 nm). For vertical devices, the area of the top electrode was controlled to be $1\times1\,\text{mm}^2$ using a shadow mask. For planar devices, Parylene-C (50 nm) and the electrode (gold, 50 nm) were deposited using a shadow mask with designed electrode layouts.

Electrical characterizations

Space-charge-limited-current measurements were carried out by a source meter (Keithley 2400) and a customized probe station in a dark environment. Devices with an Au/Perovskite/Au structure were used. $C-\omega$ measurements were carried out by a parameter analyser (B1500. Agilent) in a dark environment. Devices with an Au/perovskite/indium tin oxide structure were used. The thickness of α-FAPbI₃ of all devices for space-charge-limited current and $C-\omega$ measurements was controlled to be 500 nm. Hall effect measurements were carried out with a Lake Shore Hall measurement system (HM 3000) using the van der Pauw method. We note that the Parylene-C layer prevented direct contact between the substrate and electrodes, eliminating possible carriers extracted from the substrate. The thickness of the α-FAPbI₃ for all devices for Hall effect measurement was controlled to be 500 nm. For the time-of-flight measurement, a 685-nm-pulse laser (10 mW cm⁻²) with <10⁻¹⁰-s pulse width was used as the light source. Photoresponse was measured with an oscilloscope (MSO6104A Channel Mixed Signal, Agilent). An external bias of 1V was applied to drive the carriers in the device while a 1-M Ω resistor was connected in series to simulate the open-circuit condition so that the carriers were effectively blocked in the devices³². The measurement was carried out in the dark while the bias and the laser power were kept constant. The experiment setup followed the reported time-of-flight measurement of halide perovskite single crystals ^{32,38-40}. The α-FAPbl₃ thickness of all devices for time-offlight measurements was also controlled to be 500 nm.

Photodetector characterizations

Devices with the structure shown in Supplementary Figs. 15 and 16 were used. A 685-nm laser was used as the light source. The I-V characteristics were collected on a probe station with an Agilent B2912A source meter.

First-principles calculations

First-principles density functional theory calculations were performed using the Vienna ab initio Simulation Package (VASP)⁴¹. Electron-ion interactions were described using the Projector Augmented Wave pseudopotential⁴². The electron-electron exchange-correlation functional was treated using the Generalized Gradient Approximation parametrized by Perdew, Burke and Ernzerhof⁴³. For bandgap calculations, spin-orbit coupling was incorporated owing to the heavy element Pb, and the hybrid functionals within Heyd-Scuseria-Ernzerhof formalism with 25% Hartree-Fock exchange were employed. A cutoff energy of 400 eV for the plane-wave basis set was used. All structures were fully optimized until all components of the residual forces were smaller than 0.01 eV Å⁻¹. The convergence threshold for self-consistent-field iteration was set at 10⁻⁵ eV. For optimization of the cubic lattice parameter, a Γ -centred $3 \times 3 \times 3$ k-point mesh was used. A denser k-point mesh of $4 \times 4 \times 4$ was used to obtain accurate energies and electronic structures for strained cells. For optimization and static calculations of the heterostructural models, Γ -centred $4 \times 4 \times 1$ and $5 \times 5 \times 1$ *k*-point meshes were used, respectively. Raman intensities were calculated by the CASTEP module in Materials Studios⁴⁴ with a $3 \times 3 \times 3 k$ -point mesh and a 400 eV cutoff energy.

Finite element analysis simulations

Simulation of the current density was done by the multiphysics analysis in COMSOL (version 5.4; www.comsol.com). Simulation of the elastic strain relaxation was done by the ABAQUS⁴⁵.

Data availability

The data that support the findings of this study are available from the corresponding authors on reasonable request.

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Author contributions S.X. and Y.C. conceived the idea. Y.C. and Y. Lei prepared the samples. Y.C. and Y. Lei took the optical and SEM images. Y.C., J.S. and M.-H.C. carried out the XRD, Raman and photoluminescence spectroscopy characterizations. R.R. and A.E.I. contributed to the temperature-dependent photoluminescence characterizations. Y. Li and J.S. carried out the density functional theory calculations. Y.C. and W.C. carried out the finite element analysis simulations. Y.C., Y. Lei, Y.G., C.W. and J.C. contributed to the device fabrication. Y.C., Y.Y. and W.C. carried out the mobility measurements. Y.C. carried out the trap density measurements. Y.C. and Y.Y. carried out the photodetectors characterizations. All authors contributed to analysing the data and commenting on the manuscript.

Competing interests The authors declare no competing interests.

Additional information

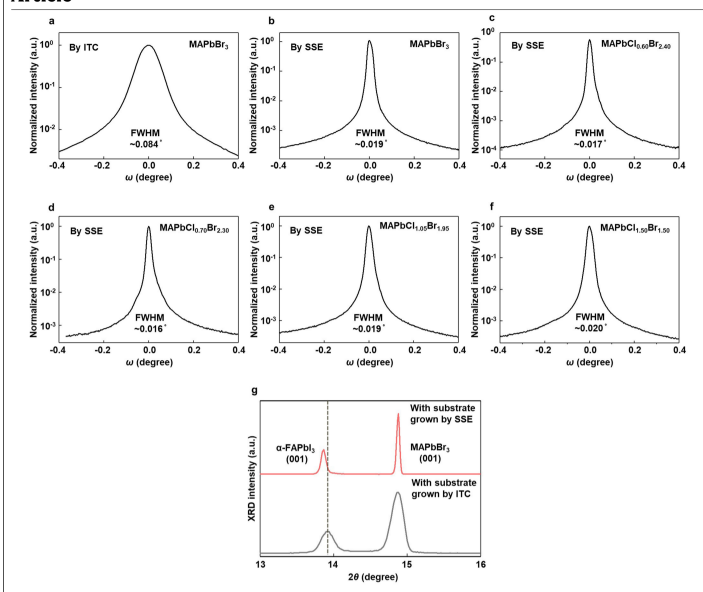
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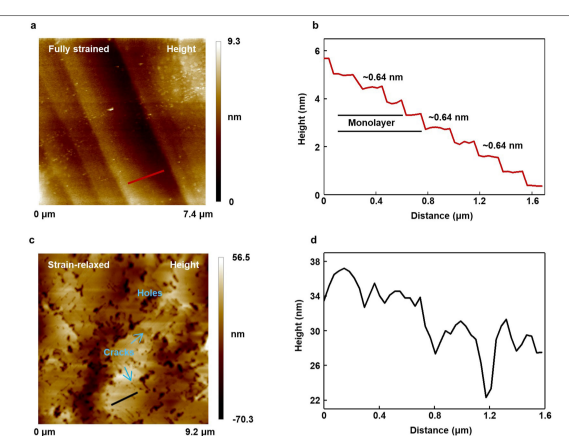
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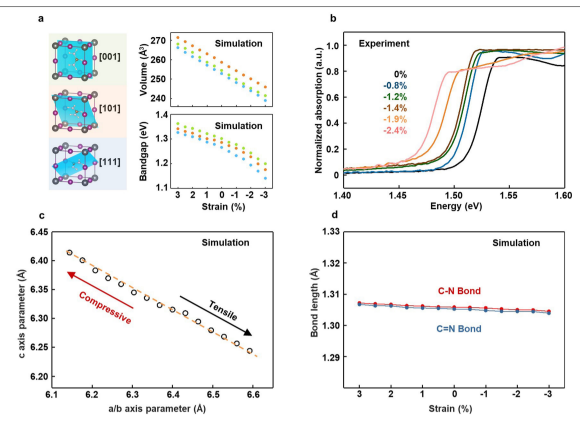
Extended Data Fig. 1 | Characterization of substrate quality with different growth methods and its impact on the epitaxial strain. a–f, Rocking curve measurements of substrates grown by the inverse temperature crystallization (ITC) and slow solvent evaporation (SSE) methods. Lower full-width at half-maximum (FWHM) values by the SSE indicate better crystal quality. g, XRD patterns of strained α -FAPbI $_3$ on a substrate with higher crystal quality (red

curve) and relaxed α -FAPbI $_3$ on a substrate with lower crystal quality (grey curve). Dislocations in the substrates can propagate into and relax the strain in the epitaxial α -FAPbI $_3$. The vertical dash line labels the (001) peak position of strain-free α -FAPbI $_3$. The peak position from the strain-relaxed FAPbI $_3$ (grey curve) shifts back to that of strain-free α -FAPbI $_3$.



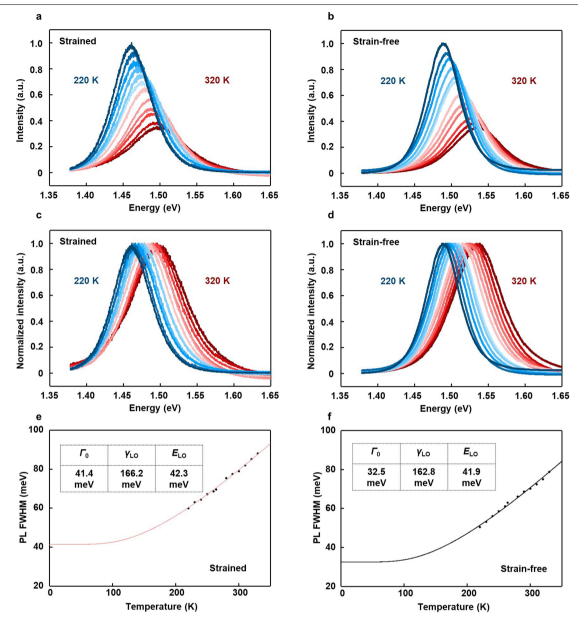
 $\label{eq:absolute} \begin{array}{l} \textbf{a}, \textbf{b}, A \ topography \ image} \ (\textbf{a}) \ and \ the \ corresponding \ height \ scanning \ curve} \ (\textbf{b}) \\ of \ the \ red \ line \ in \ \textbf{a} \ of \ a \ strained \ epitaxial \ \alpha-FAPbI_3 \ thin \ film. \ \textbf{c}, \ \textbf{d}, A \ topography \ image} \ (\textbf{c}) \ and \ the \ corresponding \ height \ scanning \ curve} \ (\textbf{d}) \ of \ the \ black \ line \ in \ \textbf{c} \ of \ a \ strain-relaxed \ epitaxial \ \alpha-FAPbI_3 \ thick \ film. \ Results \ show \ that \ the \ strained \end{array}$

thin film adopts a layer-by-layer growth model. No cracks or holes can be detected. As the film thickness increases, the total strain energy builds up and generates dislocations that propagate throughout the film and relax the strain, leading to the formation of cracks and holes. These cracks and holes are typically regarded as a signature of strain relaxation.



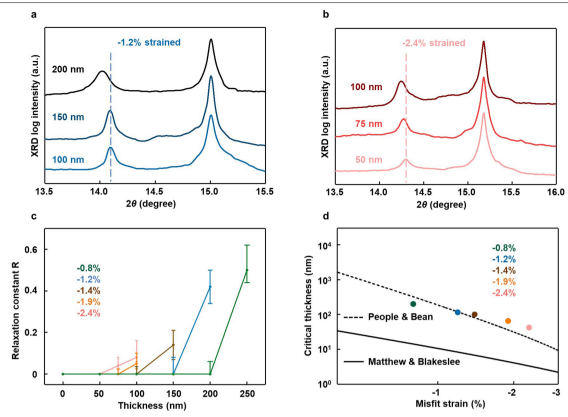
Extended Data Fig. 3 | First-principles calculations of the strained α -FAPbl $_3$ unit cell and experimental absorption spectra of the strained α -FAPbl $_3$ under different strains. a, Evolution of lattice volume and bandgap as a function of strain for three α -FAPbl $_3$ lattices with different FA $^+$ organic cation orientations. For the bandgap calculations, spin-orbit coupling is incorporated owing to the heavy element Pb, and the hybrid functionals within Heyd-Scuseria-Ernzerhof formalism with 25% Hartree-Fock exchange are

employed. **b**, The absorption spectra of the strained α -FAPbl $_3$ thin films. The absorption onset redshifts will the increasing strain, which agrees with the photoluminescence spectra and prove that the strain can alter the bandgap of the α -FAPbl $_3$. **c**, The c axis length of the unit cell when biaxially straining the a/b axes. The slope of the fitted line shows a Poisson's ratio of about 0.3. **d**, C–N and C=N bond lengths at different strain levels. Simulation results show that the deformation of the FA $^+$ skeleton is very small under the applied biaxial strain.



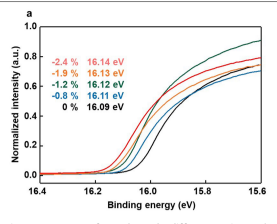
Extended Data Fig. 4 | Temperature-dependent photoluminescence measurement. a, b, Temperature-dependent photoluminescence of strained (a) and strain-free (b) α -FAPbl $_3$ before normalization. c, d, Temperature-dependent photoluminescence of strained (c) and strain-free (d) α -FAPbl $_3$ after normalization. Both samples exhibited uniform bandgap narrowing and FWHM narrowing with decreasing the temperature. e, f, Temperature-dependent photoluminescence (PL) FWHM of strained (e) α -FAPbl $_3$ and strain-

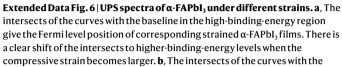
free (f) α -FAPbl $_3$ with fitting. Results show that the strained α -FAPbl $_3$ has a higher Γ_0 , γ_{LO} and E_{LO} than that of strain-free α -FAPbl $_3$ owing to the strain-induced crystalline quality reduction and the strain-enhanced carrier-phonon scattering. Γ_0 , temperature-independent emission linewidth term associated with the structural disorder scattering. γ_{LO} , charged-carrier-optical-phonon coupling constant. E_{LO} , optical phonon energy.

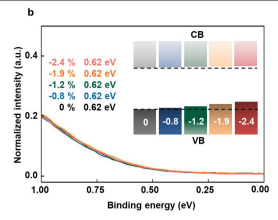


Extended Data Fig. 5 | Plastic strain relaxation study of the epitaxial α -FAPbl₃ thin films. a, b, Thickness-dependent in-plane XRD of -1.2% strained (a) and -2.4% strained (b) α -FAPbl₃ thin films. Vertical lines label the peak position of the fully strained films. Plastic strain relaxation at relatively high thickness can be evident by the peak shifting to lower angle and peak broadening. c, Thickness-dependent relaxation constant R of the epitaxial α -FAPbl₃ thin films with different strains. Results show that the critical

thickness decreases with increasing strain. ${\bf d}$, Fitting of the experimental critical thicknesses with the People and Bean and the Matthew and Blakeslee models (see Supplementary Information refs 69 and 70). Experimental results agree well with the People and Bean model, indicating that the plastic strain relaxation due to the dislocations generated during the epitaxial growth is the dominating relaxation mechanism.

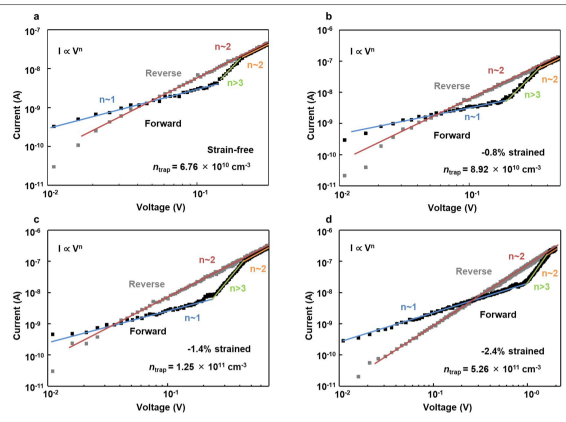






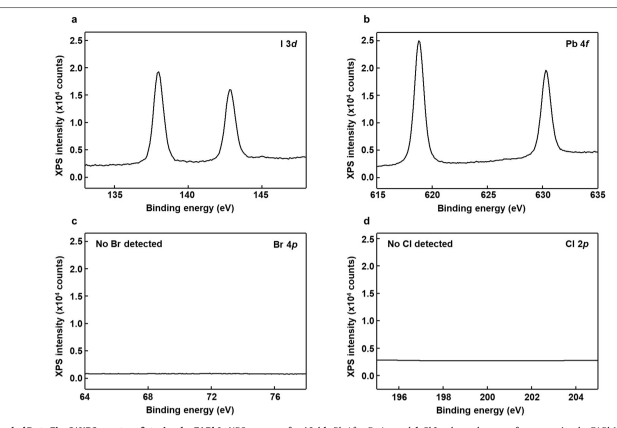
baseline in the low-binding-energy region give the energy difference between the Fermi level and the VBM. All α -FAPbl $_3$ films have p-type character according to the calculated Fermi level position in the bandgap. Meanwhile, the VBM is pushed up more than the CBM with increasing strain. Inset, a schematic band diagram of the α -FAPbl $_3$ under different strains.

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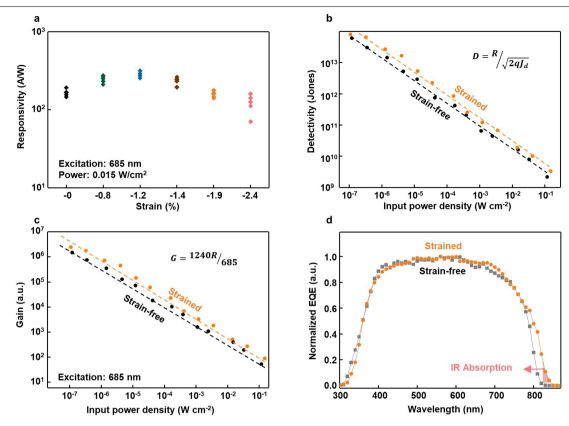


Extended Data Fig. 7 | Space-charge-limited-current measurement of the epitaxial α -FAPbl $_3$ with different strains. a-d, I-V characteristic curves for the space-charge-limited-current measurement of the epitaxial α -FAPbl $_3$ film with different strains. While the forward scans indicate a typical trap-filling

process with increasing the applied voltage, the reverse scan doesn't show a detrapping process. Number of experiments, n = 5 for each strain value. $n_{\rm trap}$, calculated trap density.



Extended Data Fig. 8 | **XPS spectra of strained** α -**FAPbl**₃. XPS spectra of: **a**, 13d; **b**, Pb 4f; **c**, Br 4p; and **d**, Cl 2p photoelectrons from a strained α -FAPbl₃ film. Results show that Br and Cl are absent in the strained α -FAPbl₃.



Extended Data Fig. 9 | Photoconductor-type photodetector characterizations with a 685-nm laser. a, Responsivity as a function of strain level in α -FAPbl₃. Devices under -0.8%, -1.2% and -1.4% compressive strain give better responsivity compared to the strain-free devices. Further increasing the compressive strain can lead to a higher density of dislocations, which reduces the responsivity. Number of experiments, n=5 for each strain value.

b, **c**, Detectivity (**b**) and gain G (**c**) of the photodetector based on α -FAPbl $_3$ under -1.2% strain, indicating enhanced performance. q, element charge. J_d , dark current density. **d**, Normalized external quantum efficiency (EQE) of the photodetector based on α -FAPbl $_3$ under -1.2% strain, showing an extended infrared absorption range.

Supplementary information

Strain engineering and epitaxial stabilization of halide perovskites

In the format provided by the authors and unedited

Yimu Chen, Yusheng Lei, Yuheng Li, Yugang Yu, Jinze Cai, Ming-Hui Chiu, Rahul Rao, Yue Gu, Chunfeng Wang, Woojin Choi, Hongjie Hu, Chonghe Wang, Yang Li, Jiawei Song, Jingxin Zhang, Baiyan Qi, Muyang Lin, Zhuorui Zhang, Ahmad E. Islam, Benji Maruyama, Shadi Dayeh, Lain-Jong Li, Kesong Yang, Yu-Hwa Lo & Sheng Xu

Supplementary Information for:

2 Strain engineering and epitaxial stabilization of halide perovskites

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Supplementary Discussion 1: Current Methods to Strain Halide Perovskites

Strain engineering of halide perovskites is now receiving increasing attention in the field to improve the device performance by understanding device physics and improving materials quality. Different from the conventional semiconductors and perovskite oxides, the controllable strain engineering by heteroepitaxial growth of halide perovskites has not been achieved yet, to the authors' best knowledge, which is due to inappropriate growth methods and the absence of suitable lattice-mismatched substrates, therefore the lack of strong chemical bonds formed with the substrates.

Epitaxial growth of halide perovskites has been reported by many groups, but most of the works have been van der Waals epitaxy that is absent from strong interfacial chemical bonds¹⁻³. Despite the weak nature of van der Waals bonds, nontrivial effects from van der Waals interaction to the epitaxial halide perovskites have been demonstrated due to the soft nature of halide perovskites⁴. Besides van der Waals epitaxy, chemical epitaxy by forming interfacial ionic bonds has also been reported^{5,6}. However, due to the extremely high growth temperature (~500 °C), the interface was destroyed by the high diffusion rate of ions at such a high temperature and therefore, no interfacial strain could be detected. Other than epitaxial strain, thermally strained halide perovskites have also been studied. The thermal expansion coefficient difference between a patterned substrate and the halide perovskite was utilized to induce thermal strain to a perovskite microcrystal⁷. A thermally strained halide perovskite by introducing a phase transition of the substrate via increasing the temperature has also been demonstrated⁸. In this case, the thermal strain is highly dependent on the temperature and the magnitude of the strain cannot be well controlled.

Besides manipulating single crystalline halide perovskites, researchers are also creating strain in polycrystalline thin films by a variety of methods. One of the most popular methods is the ion substitution of a larger/smaller ion that can induce local tensile/compressive strain in the perovskite lattice^{9,10}. Local compressive strain by small ion substitution was found to improve the stability of halide perovskites 10. It was demonstrated that the local compressive strain by ion substitution could suppress the vacancy formation in halide perovskites⁹. Additionally, the crystalline quality of halide perovskites could be controlled by local strain via ion substitution¹¹. Besides ion substitution, it was also reported the control of the local strain by light-induced lattice expansion¹². The local strain was found to affect the optoelectronic properties of halide perovskites by creating defect distribution heterogeneity¹³. Recently, residual strain in polycrystalline halide perovskite films induced by the thermal annealing process has been reported. The residual strain in the polycrystalline methylammonium lead iodide film was found to have an impact on the perovskite stability¹⁴. Also, residual strain in the polycrystalline mixed halide perovskite film was reported to affect the carrier dynamics¹⁵ and phase transition¹⁶. Hydrostatic pressurization was another commonly used method to apply strain to the halide perovskites. The crystal structure 17 and electronic band structure including bandgap¹⁸ and carrier dynamics^{19,20} were found to be highly subjective to the applied pressure. Metallic properties of halide perovskites were also reported under applied pressure²¹.

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While all of these efforts demonstrated interesting strain engineering of halide perovskites, a controllable and scalable method for strain engineering single crystal halide perovskites is still critically needed. The epitaxially strained halide perovskite demonstrated

in this study meets this need by realizing the precise control of the strain in terms of magnitude and uniformity. The chemical bonds formed at the interface, rather than the weak van der Waals interactions, not only provide strong epitaxial strain to effectively alter the material structure and properties but also endow stability against environmental fluctuations so that the strain can maintain under different temperatures and pressures, which are qualitatively different from the thermally strained and the pressurized perovskites. The magnitude of the strain can be precisely controlled by designing different lattice mismatch rather than the residual strain that shows uncertainty and uncontrollability. Enhanced optical and electrical properties have been shown in the strained halide perovskites. Therefore, this method represents a significant scientific advance compared with other reported studies to strain halide perovskites.

Supplementary Discussion 2: Characterizing MAPbCl_xBr_{3-x} Substrates and Strain-free

78 α-Formamidinium Lead Iodide (α-FAPbI₃)

Supplementary Fig. 1a shows the X-ray Diffraction (XRD) θ -2 θ scan pattern of strain-free α -FAPbI₃ powder²². For the cubic crystal structure, the lattice parameter can be calculated by:

$$\lambda = 2d_{hkl}sin\theta$$

where λ is the incident beam wavelength, θ is the angle of incidence, and d_{hkl} is the lattice d-spacing. For strain-free α -FAPbI₃, the (001) peak position is at 13.92° and the corresponding lattice parameter is calculated to be 6.35 Å. All other peaks in the XRD pattern

are labeled and the corresponding lattice parameters can be calculated similarly.

Supplementary Fig. 1b shows a collection of the (001) peak locations from mixed methylammonium lead chloride/bromide (MAPbCl_xBr_{3-x}) single crystal substrates, which, regardless of the Cl/Br ratio, are reported to have a cubic structure²³. The peak position shifts to a higher 2θ angle with increasing Cl ratio, indicating a decrease in the lattice parameter.

The MAPbCl_xBr_{3-x} substrates are grown by solvent evaporation of different molar ratios of MAPbCl₃ and MAPbBr₃ solutions. With the lattice parameters derived from XRD measurements, the actual compositions of the substrates can be calculated by Vegard's Law²⁴:

$$a_{MAPbCl_{1-x}Br_x} = (1-x)a_{MAPbCl_3} + xa_{MAPbBr_3}$$

where $a_{MAPbCl_{1-x}Br_x}$ is the lattice parameter of the mixed crystal, and a_{MAPbCl_3} and a_{MAPbCl_3} are the lattice parameters of MAPbCl_{3.00}Br_{0.00} and MAPbCl_{0.00}Br_{3.00} single crystals, respectively. The Cl/Br molar ratios of the precursors, the composition of the MAPbCl_xBr_{3-x} crystal, and the calculated lattice parameters are summarized in Supplementary Table 1.

Supplementary Discussion 3: Strained Epitaxial Growth of α-FAPbI₃

Supplementary Table 2 summarizes the (001) XRD peak positions of the epitaxial α -FAPbI₃ on different substrates. All epitaxial samples have a shift of the (001) peak to a lower 2θ angle compared with the peak position of the strain-free crystal (13.92°), indicating an increase of the out-of-plane lattice parameter due to the in-plane compressive strain. The epitaxial α -FAPbI₃ on MAPbCl_{0.00}Br_{3.00} substrate shows a minimum shift to 13.89°. When

more Cl is incorporated into the substrate, the lattice mismatch between α -FAPbI₃ and the substrate increases. The (001) XRD peak of the epitaxial α -FAPbI₃ will further shift to a lower 2θ angle, indicating a further increase of the out-of-plane lattice spacing and a stronger in-plane compressive strain. The strain values are calculated by comparing the in-plane lattice parameter of strain-free α -FAPbI₃ and epitaxial α -FAPbI₃, showing a tunable strain as high as -2.4%.

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The epitaxial growth conditions are systematically studied (Supplementary Fig. 1c, d). FAPbI₃ solutions with different concentrations are deposited on the substrates at different temperatures for epitaxial growth. Since FAPbI₃ has an inverse solubility in the γ-Butyrolactone (GBL) solvent, high concentration and high temperature will accelerate the crystallization of α-FAPbI₃. In Supplementary Fig. 1c, the (001) peak position of the epitaxial α-FAPbI₃ is studied as a function of the growth temperature. The vertical orange line labels the peak position (13.92°) of the strain-free α-FAPbI₃. The results show that growth temperatures below 180 ℃ always generate diffraction peaks larger than 13.92°, while growth temperatures above 180°C can generate peaks smaller than 13.92°. The diffraction peak position reveals the out-of-plane lattice parameter of the epitaxial thin film. When the growth temperature is too high, crystallization of α-FAPbI₃ is fast and many defects are incorporated, which would relax the strain in the α-FAPbI₃. When the growth temperature is too low, the crystallization is too slow and Cl⁻/Br⁻ ions may dissolve from the substrate and re-crystallize into the epitaxial α-FAPbI₃, forming mixed alloys at the interface, although MAPbCl_xBr_{3-x} has an extremely low solubility in GBL. Diffraction peaks larger than 13.92° provide evidence for uniform lattice contraction caused by the incorporation of smaller Br

and Cl⁻ ions.

The epitaxial growths with different FAPbI₃ precursor concentrations are also investigated (Supplementary Fig. 1d). Similar to the effect of temperature, FAPbI₃ precursor concentrations that are too high will result in fast crystallization and a high defect concentration. Precursor concentrations that are too low will lead to slow α -FAPbI₃ crystallization, and thus the incorporation of Cl⁻/Br⁻ ions that form alloys at the interface.

Supplementary Discussion 4: Quality of the Epitaxial Films

The crystalline quality of the substrate is found to have a significant impact on the quality of the epitaxial thin film since defects in the substrates will propagate through the epitaxial layer and relax the strain. The substrate crystal quality prepared using the Inverse Temperature Crystallization (ITC)²⁵ (Extended Data Fig. 1a) and the Slow Solvent Evaporation (SSE) methods (Extended Data Fig. 1b to 1f) are systematically characterized. The Full Width at Hall Maximum (FWHM) value in rocking curve measurements characterizes crystal mosaicity. Substrates grown by the SSE method show a much smaller FWHM value (~0.020°) compared with those by the ITC method (~0.084°) due to the extremely slow crystallization speed of SSE, indicating a higher crystal quality of substrates prepared by the SSE than those by the ITC.

Extended Data Fig. 1g shows (001) XRD patterns of epitaxial α -FAPbI₃ grown on substrates with high quality (red curve) and low quality (black curve). For α -FAPbI₃ grown on the high-quality substrate, the FWHM of the XRD peak is also smaller than α -FAPbI₃

grown on the low-quality substrate. Additionally, the epitaxial α -FAPbI₃ grown on the high-quality substrate maintains the strained status with a shifted diffraction peak while the epitaxial α -FAPbI₃ grown on the low-quality substrate has a (001) peak close to that of the strain-free sample at 13.92° (position of the dashed line).

Evidence for the strain relaxation and the growth model can also be found by studying the surface topography of the epitaxial crystal. Atomic force microscopy is used to characterize topographic features of a fully strained film and a fully relaxed film under the tapping mode. The topography of the fully strained film (Extended Data Fig. 2a) shows a smooth surface with small terrains. The stepwise height profile (Extended Data Fig. 2b) corresponds to the red line in Extended Data Fig. 2a. Each step has a height of ~ 0.64 nm, the same as the height of a strained α -FAPbI₃ unit cell. This reveals that the epitaxial growth of α -FAPbI₃ follows a layer-by-layer model²⁶. Besides, no obvious cracks or pits can be observed, indicating a coherent growth of the epitaxial layer on the mismatched substrate.

The areal elastic strain energy will increase with the epitaxial layer thickness, which leads to the formation of defects (e.g., dislocations) that relax the strain energy. Also, the dislocations will glide and propagate to form cracks and pits at the surface of the epitaxial layer. The rough surface of the fully relaxed film shows the existence of such dislocations (Extended Data Fig. 2c). The corresponding height profile shows a very rough surface morphology, which indicates strain relaxation (Extended Data Fig. 2d).

 α -FAPbI $_3$ fails to epitaxially grow on substrates with a Cl ratio higher than 50% (i.e., higher Cl content than that in MAPbCl $_{1.50}$ Br $_{1.50}$), because higher levels of lattice mismatch will dramatically increase the strain energy and make the epitaxial growth less

thermodynamically favorable. Supplementary Fig. 2b shows the optical image of growth results on a MAPbCl_{2.00}Br_{1.00} substrate prepared using the same method as the other substrates. In this case, the α -FAPbI₃ randomly crystallizes on the substrate, without forming a uniform epilayer; most of the black α -FAPbI₃ crystals undergo a phase transition to yellow δ -FAPbI₃ due to the phase instability of α -FAPbI₃ at room temperature.

Supplementary Discussion 5: Mechanisms of XRD Diffraction Peak Broadening

For XRD diffraction peak broadening, common reasons include²⁷: 1) lattice strain, 2) crystalline dimension, 3) misorientation induced by defects, 4) thermal movement of the atoms around the equilibrium states, and 5) instrumental effects like focusing imperfection. The fourth and fifth reasons are irrelevant to this study.

We attribute the main contributions of the diffraction peak broadening in Fig. 1c to the increased lattice strain and the reduced crystalline dimension rather than the misorientation. Based on the Williamson-Hall equation²⁸, the diffraction peak FWHM is linearly related to the lattice strain and reversely related to the crystalline dimension²⁷. In fact, such diffraction peak broadening is commonly reported in thin film heteroepitaxial growth where the thin epitaxial films usually exhibit broader diffraction peaks due to the lattice strain and low thickness²⁹.

In general, dislocation-induced lattice distortion and misorientation can also lead to broadening of the XRD diffraction peaks. For the strain relaxation of the epitaxial film, however, the diffraction peak broadening due to the dislocations usually leads to a huge

broadening that is several times broader than that of the free-standing materials and the fully-strained materials³⁰. We investigate the FWHM of the diffraction peaks in the epitaxial α -FAPbI₃ thin film under different strains. Results show that the diffraction peak FWHM of the free-standing single crystals is $\sim 0.05^{\circ}$ while the diffraction peak FWHM of the epitaxial α -FAPbI₃ thin film is $\sim 0.07^{\circ}$, suggesting a small broadening rather than the large broadening by the strain relaxation (Supplementary Fig. 3a).

We study the diffraction peak FWHM of the strained and the strain-relaxed α-FAPbI₃ thin films in Extended Data Fig. 1g. Note that in this case, we exclude the influence of the thickness-induce diffraction broadening by using films with the same thickness. Strain is relaxed by adopting a substrate with a high density of dislocations for the epitaxial growth. The XRD diffraction patterns shown in Extended Data Fig. 1g indicates that the strained epitaxial α-FAPbI₃ thin film shows a shift to the lower diffraction angle due to the in-plane compressive strain compared with that of the strain-relaxed epitaxial α-FAPbI₃ thin film. A broadening effect due to the high dislocation density of the strain-relaxed epitaxial α-FAPbI₃ thin film is also shown. Statistical study of the diffraction peak FWHM (Supplementary Fig. 3b) shows that the diffraction peak of the strain-relaxed α-FAPbI₃ is much broader (FWHM~0.25°) than that of the strained α-FAPbI₃ (FWHM~0.07°). Therefore, we can conclude that the broadening in the XRD diffraction peak in Fig. 1c is not due to strain relaxation.

Supplementary Discussion 6: Raman Spectroscopy and Simulation

1. Discussion of the Raman spectroscopy measurement

Full Raman spectra of the strain-free (Supplementary Fig. 4a) and the -2.4% strained (Supplementary Fig. 4b) α -FAPbI₃ show that there is only one peak in the region between 0 cm⁻¹ and 1200 cm⁻¹, which can be attributed to the vibration of Pb-I bonds^{22,31}. Note that the broad shoulder peak at ~250 cm⁻¹ in the strain-free sample is attributed to the Pb-O bond from the oxidation of Pb-I bond induced by the incident laser³¹. During the fitting process, the spectra were fitted with both Pb-I and Pb-O peaks, while only the Pb-I peaks were shown in Fig. 1f.

Raman spectroscopy is also used to study the substrates (Supplementary Fig. 4e) using a 488-nm laser as the excitation source. No Raman signals can be detected from these substrates in the wavenumber range of interest. Therefore, all Raman signals in this study are originated from the epitaxial thin film.

Thickness-dependent Raman study is based on epitaxial α -FAPbI₃ thin films on substrates with the same composition. The results show that increasing the epitaxial thin film thickness will cause strain relaxation (Supplementary Fig. 4f). The trend is similar to the strain-dependent Raman spectra in Fig. 1e.

2. Raman spectra simulation and peak broadening

The peaks are fitted, and the peak broadening can be attributed to the emergence of a shoulder peak due to the strain-induced out-of-plane bond elongation. This phenomenon is also reported in other strain-dependent Raman studies³²⁻³⁴.

To further confirm that the peak broadening in the Raman spectra originates from the strain-induced lattice deformation, we simulate the Raman spectra with first-principles calculations by the CASTEP in Materials Studios. The Raman spectra are simulated from 100 cm⁻¹ to 400 cm⁻¹ to compare with the experimental data.

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Supplementary Fig. 4c shows the comparison between the experimental and simulated Raman spectra of the strain-free α-FAPbI₃ lattice. Simulated results show a Raman peak at 124 cm⁻¹, which can be assigned to the stretching of the Pb-I bond. This is correlated with the Raman peak at ~136 cm⁻¹ in the experimental result. Underestimations of the simulated Raman peak wavenumbers are commonly reported³⁵⁻³⁷. Possible explanations may be that the anharmonicity of the bonds and the van der Waals interactions (between the inorganic cages and organic cations) can affect the simulated results³⁶. Besides, the assignment of the Pb-I stretching peak also agrees with the reported studies^{38,39}. Meanwhile, we also identify a weak peak at 377 cm⁻¹ from the simulated Raman spectrum, which can be assigned to the bending of the FA⁺ cation. However, this peak vanishes in the experimental spectrum, probably because the organic cations in halide perovskites are highly dynamic in the inorganic framework⁴⁰⁻⁴². The reorientation of the cation will lead to the weakening of the peak under room temperature⁴³. This is also the reason why low-temperature Raman, which can freeze the orientation of the organic cation, can resolve the signal from the organic cations in halide perovskites^{36,43}. Note that the weak Raman band at ~250 cm⁻¹ from the experimental Raman spectrum is assigned to the Pb-O bond induced by the laser oxidation³⁸.

We then apply -2.4% strain to the α -FAPbI₃ lattice and comparison between the experimental and simulated Raman spectra of the strained α -FAPbI₃ lattice is shown in

Supplementary Fig. 4d. An obvious peak splitting due to the in-plane Pb-I bond compression and the out-of-plane Pb-I bond stretching can be observed from the simulated Raman spectrum. This agrees with the experimental Raman peak, which shows obvious broadening due to the peak splitting. In fact, the strain-induced Raman peak splitting is also reported in other materials³²⁻³⁴. We also notice the increase of the peak intensity, which is due to the breakage of the Raman-inactive cubic symmetry⁴⁴.

Therefore, we demonstrate that the Raman peak broadening originates from the strain-induced peak splitting. Strain leads to the in-plane compression and out-of-plane stretching of the Pb-I bonds in the α -FAPbI $_3$ lattice, splitting the Pb-I stretching peak, and broadening the peak FWHM.

Supplementary Discussion 7: First-Principles Calculations of the Strained α-FAPbI₃

First-principles calculations allow a better understanding of the structural deformation and prediction of any emerging new properties. Cubic α -FAPbI₃ unit cells are calculated with the N-N axis of the FA⁺ cation along (001), (101), and (111), respectively (left panel of Extended Data Fig. 3a). These three low Miller index directions represent FA's typical orientations, and their calculated total energies could reveal potential orientation preferences. As the first step, we optimized the cubic lattice parameter a for each orientation to obtain the lowest total energy. Our calculations show a = 6.35 Å for the FA along (001), a = 6.40 Å for the FA along (101), and a = 6.37 Å for the FA along (111). The optimized structure with the FA along (101) has the lowest total energy of -52.73 eV, and the optimized structure with the

FA along (001) shows the highest total energy of -52.68 eV. The total energy difference between these two structures is within 50 meV, and thus the structural model with FA along (101) direction was used in our calculations.

Then we applied bi-axial strains in the *ab*-plane of the optimized structure for each orientation. The range is from 3% tensile strain to -3% compressive strain. The strained cells keep their original FA orientation after optimization along the z-direction. For bandgap calculations, spin-orbit coupling (SOC) was incorporated due to the heavy element Pb, and hybrid functionals within Heyd–Scuseria–Ernzerhof (HSE) formalism with 25% Hartree–Fock (HF) exchange were employed. The calculated bandgap energy (lower right of Extended Data Fig. 3a) and cell volume (upper right of Extended Data Fig. 3a) are displayed as a function of the bi-axial strain. The cell volume decreases as the strain changes from tensile to compressive for each FA orientation. This is a result of the decreased *a* and *b* and slightly increased *c*. The bandgap decreases as well when the strain changes from tensile to compressive for each FA orientation.

Extended Data Fig. 3c shows the out-of-plane lattice deformation with different in-plane strain levels. A Poisson's ratio of around 0.3 can be calculated, consistent with the experimental value by reciprocal space mapping. Meanwhile, C-N and C=N bond lengths in FA⁺ cation with different strain levels (Extended Data Fig. 3d) show no obvious changes with the strain, indicating a weak interaction between the FA⁺ cation and the inorganic Pb-I framework.

Supplementary Discussion 8: Bandgap Reduction of the Strained α-FAPbI₃

Fig. 2a shows photoluminescence (PL) spectra of the epitaxial α -FAPbI₃ thin films at different strain levels. With increasing the in-plane compressive strain, a clear redshift can be seen from \sim 1.523 eV to \sim 1.488 eV. To confirm whether the redshift of PL peaks is caused by the in-plane compressive strain, several possible mechanisms are discussed.

It has been reported that as the perovskite thickness decreases, surface charges will induce depletion micro-electric field near the perovskite surface and increase the bandgap, which causes the PL to blueshift^{45,46}, opposite to this case here. Thus, this surface field effect can be ruled out. We also rule out the possibility of reabsorption of short-wavelength photons by the material itself, which may cause PL redshift. This effect is only observed in bulk crystals and thick films (>1 µm in thickness) and can be neglected for <100 nm films in Fig. 2a⁴⁷. Additionally, the possible incorporation of Br or Cl element is excluded since those foreign atoms will lead to PL blueshift⁴⁸. Hence, we can conclude that the PL redshift is due to the compressive strain generated by the lattice mismatch.

The absorption spectrum is also studied to validate the bandgap measured by PL. Note that improper measurement methods can lead to inaccurate results in both absorption and PL. For example, the absorption spectrum of thick materials obtained by the transmission mode cannot distinguish the light being absorbed or being scattered due to the large thickness of the sample⁴⁹. Meanwhile, PL emission peaks show dependence on the illumination intensity⁵⁰ as well as material dimensions⁴⁵. Therefore, absorption and PL measurements can be used to validate each other.

Due to the large thickness (1 to 2 mm) and the high absorption coefficients ($\sim 10^5$ cm⁻¹) of the substrates, light transmittance cannot be detected⁵¹. Therefore, we adopt the reflection mode of UV-VIS to detect the absorption onset of the samples. The collected absorption results (Extended Data Fig. 3b) also demonstrate a red-shift when the strain goes up, which is consistent with the PL measurements.

Meanwhile, we notice that there is a quantitative discrepancy between the calculated bandgap reduction (\sim 120 meV) and the experimental bandgap reduction (\sim 35 meV) under -2.4% compressive strain. Note that the first-principle calculations of the strain-dependent bandgap serve as a general prediction. The main purpose is to predict the trend of the change instead of showing quantitative agreement with experimental results. Due to the approximation in the exchange-correlation functionals, deviation in the order of 10^2 meV in calculated bandgap energy from experiments is within a reasonable and tolerable range. Additionally, the geometry approximation of the strained lattice model doesn't reveal the actual deformation of the strained lattice. For example, the lattice parameters a and b are set to be different values to mimic different in-plane biaxial strain levels in the simulation, which changes the bond length between atoms. In real lattice deformation, however, the bond angle will also change to accommodate the in-plane biaxial strain (e.g., by octahedral rotation). Therefore, the calculated values can be different from the experimental values.

Supplementary Discussion 9: Emission Peaks Broadening of the Strained α-FAPbI₃

PL FWHM of the epitaxially strained α-FAPbI₃ thin film is shown to increase with the

strain (Supplementary Fig. 5). There are multiple possibilities origins of the PL broadening. We can first rule out the influence of the domain size because the sample is a single domain thin film⁵². For semiconductors, emission linewidth broadening is governed by charged carrier-phonon coupling, including crystalline quality, acoustic phonon scattering, optical phonon scattering, and impurity⁵³. In semiconductors with heterojunctions, charged carrier transfer can also take place with specific band structure at the interfaces. Such charged carrier transfer usually leads to carrier quenching without direct recombination⁵⁴⁻⁵⁶, and emission peak shifting due to the energy change⁵⁷, while very few reported PL broadening due to the carrier relaxation⁵⁸. Here, we discuss the possible emission peak broadening mechanism in the epitaxially strained α -FAPbI₃ thin films.

1. Charge transfer

The α -FAPbI $_3$ grown on MAPbBr $_3$ is analyzed as an example. α -FAPbI $_3$ has a very different band structure compared with MAPbBr $_3$ in terms of bandgap, valance band maximum (VBM), and conduction band minimum (CBM) as shown in Supplementary Fig. 6. The heterojunction shows a straddling band alignment where the charged carrier transfer is only allowed from the larger bandgap side to the smaller bandgap side when the larger bandgap side is excited. During the PL measurement in this study, a 633-nm laser (corresponding to 1.95 eV) was used for exciting the epitaxial layer (bandgap 1.50 eV) without exciting the substrates (bandgap 2.30 eV). Upon absorption, electrons in the α -FAPbI $_3$ will be excited to the conduction band while the MAPbBr $_3$ remains unexcited.

Here, the large barrier between α -FAPbI₃ and MAPbBr₃ blocks the carrier transfer from the α -FAPbI₃ to the MAPbBr₃ across the interface (Supplementary Fig. 6).

This analysis also applies to other substrates MAPbCl_xBr_{3-x} in this study with different compositions from MAPbBr₃. When incorporating more Cl into the MAPbBr₃ substrate, the bandgap will further increase by lifting up the CBM and pushing down the VBM, and the energy barrier between the α -FAPbI₃ and the substrates will be even larger⁵⁹. Thus, interfacial charge transport will be even less favorable.

Additionally, we also consider the carrier transfer from the MAPbBr₃ to the α -FAPbI₃. Since the MAPbBr₃ remains unexcited due to the large bandgap, the intrinsic electrons are extremely minor compared with the excited carrier in α -FAPbI₃. Therefore, we exclude the possibility of carrier transfer from the MAPbBr₃ to the α -FAPbI₃.

Considering that the laser for the PL measurement doesn't excite the carriers in the substrate, as well as the large energy barrier that blocks the interfacial carrier transfer between the epitaxial layer and the substrate, we draw the conclusion that the charged carrier transfer between the epitaxial layer and the substrates will not take place in the PL measurements and, therefore, will not contribute to the PL broadening.

2. Emission broadening by charged carrier-phonon coupling

For inorganic semiconductors, emission linewidth is associated with different mechanisms of scattering between charged carriers and phonons or impurities, which can be expressed as⁶⁰:

$$\Gamma(T) = \Gamma_{\rm imp} + \Gamma_{\rm ac} + \Gamma_{\rm LO} + \Gamma_{\rm 0}$$

where $\Gamma(T)$ is the temperature-dependent emission linewidth, $\Gamma_{\rm imp}$ is the broadening terms of scattering with impurities, $\Gamma_{\rm ac}$ and $\Gamma_{\rm LO}$ are the broadening terms of the scattering from the acoustic phonons and the optical phonons, and Γ_0 is a temperature-independent broadening term associating with the scattering due to the structural disorder, respectively.

2.1 Impurity

Experimentally speaking, as mentioned above, impurity during epitaxial growth can be controlled by adopting the same growth solutions and epitaxial growth protocol. Therefore, the impurity in the epitaxial films will have a similar concentration. The influence on the PL FWHM from impurity variation will be very minimal.

Additionally, theoretical studies have identified that impurity scattering should be an inhomogeneous broadening term for PL FWHM in halide perovskites^{53,61} and other semiconductors⁶², which should show a weak temperature dependence. This is because impurities can lead to local electric field heterogeneity, and the existence and scattering of impurities are independent on the temperature. The PL FWHM will not change much with the temperature. However, experiments have shown a homogeneous broadening behavior of the PL FWHM of halide perovskites, with a strong temperature dependency^{53,61}. Therefore, the contribution of impurity-induced emission broadening of the PL FWHM is considered to be minor in halide perovskites.

2.2 Acoustic phonon scattering

As we mentioned above, the temperature-dependent PL FWHM of halide perovskites shows a homogeneous behavior, which can be attributed to optical phonon and acoustic phonon scattering^{53,61}. This is due to the fact that acoustic and optical phonons are strongly temperature-dependent. However, the contribution of the acoustic scattering Γ_{ac} in the emission broadening is also demonstrated to be minor in halide perovskites⁶¹. According to the expression equation of the acoustic scattering, Γ_{ac} is linearly proportional to the temperature⁶¹. However, the experimental temperature-dependent PL FWHM of halide perovskites, especially FAPbI₃, behave nonlinearly with temperature⁶¹. This is due to the fact that the polar Pb-I bond mainly generates optical phonons. Therefore, the contribution of the acoustic phonon scattering to the emission linewidth broadening is considered to be minor, and the optical phonon scattering is the dominating factor.

2.3 Temperature-dependent PL FWHM study

As demonstrated by extensive prior works^{53,61,63,64}, the above equation can be expressed in the following form, with the consideration that the acoustic phonon scattering and the impurity scattering contribute little to the emission linewidth in halide perovskites:

$$\Gamma(T) = \Gamma_{LO} + \Gamma_0 = \frac{\gamma_{LO}}{e^{(\frac{E_{LO}}{k_b T})} - 1} + \Gamma_0$$

where γ_{LO} is the charged carrier-optical phonon coupling constant, E_{LO} is the energy of the optical phonon, and k_b is the Boltzmann constant. Based on this equation, we studied the relationship between PL FWHM and the temperature for the strained and the strain-free α -FAPbI₃ (Extended Data Fig. 4a, b). A clear redshift can be observed while the intensity of

the emission peak increases with reducing the temperature due to the reduced scattering between the phonon and carriers at low temperatures. To better reveal the change in bandgap and FWHM as a function of the temperature, we normalize each of the PL peak intensity (Extended Data Fig. 4c, d). With decreasing the temperature, both strained and strain-free α-FAPbI₃ showed a bandgap narrowing, which is attributed to the contraction of the lattice. Meanwhile, the PL FWHM exhibits a uniform narrowing with decreasing the temperature. Extended Data Fig. 4e, f show the PL FWHM as a function of the temperature for a -2.4% strained and a strain-free sample, respectively.

Data were fitted with the equation introduced above. Fitted results indicate the main increment of Γ_0 in the strained sample can be attributed to the increased scattering by the crystalline quality reduction. Meanwhile, the increment of both γ_{LO} and E_{LO} suggests an enhanced charged carrier-optical phonon coupling and higher phonon energy in the strained lattice, which can be attributed to the strain-induced lattice deformation⁶⁵. Therefore, we can conclude that the PL FWHM difference of the strained and the strain-free sample mainly comes from the increased scattering by the strain-induced crystalline quality reduction.

To sum up, we discussed several possible mechanisms that might have led to the PL peak broadening and focused on the crystalline quality and charged carrier-optical phonon coupling. By analyzing the temperature-dependent PL FWHM of both strained and strain-free α -FAPbI₃, the calculation results demonstrate that the PL broadening with strain is caused by the strain-induced crystalline quality reduction (major) and enhanced optical phonon scattering (minor).

Supplementary Discussion 10: Strain Relaxation of the Epitaxial α-FAPbI₃

Confocal PL spectroscopy is used to study the PL emission with different focal points inside a 3 μ m thick -2.4% strained epitaxial α -FAPbI₃ (Fig. 2b). Results show a PL redshift from \sim 1.523 eV to \sim 1.479 eV with the focal point moving from the film surface to the film/substrate interface. The large discrepancy indicates the strain is relaxed in the thick α -FAPbI₃ film. Here, we study the possible elastic strain relaxation due to the soft nature of halide perovskite and the plastic strain relaxation from the strain-induced dislocation.

1. Elastic strain relaxation

We study the elastic relaxation of the epitaxial α -FAPbI₃ thin film using finite element analysis (FEA) simulations. The simulation results are shown in Supplementary Fig. 8 where an α -FAPbI₃ thin film with a 30 μ m × 30 μ m × 3 μ m dimension in $l \times w \times t$. Elastic constants C_{11} , C_{12} , and C_{44} of α -FAPbI₃ come from the reported literature⁶⁶. Different biaxial compressive strains (-1.2% and -2.4%) are applied at the bottom of the α -FAPbI₃ to simulate the interfacial strain. Plastic relaxation from the dislocations is ignored in the simulation to focus on the influence of the elastic relaxation only. Supplementary Fig. 8a, b show the planar stress distribution from the bottom view of the -1.2% and -2.4% strained α -FAPbI₃, respectively. Supplementary Fig. 8c, d show the vertical stress distribution from the cross-sectional view of the -1.2% and -2.4% strained α -FAPbI₃, respectively.

Simulated results indicate a uniform strain distribution throughout the entire epitaxial α -FAPbI3 thin film. We further study the thickness-dependent stress distribution along the

vertical direction (Supplementary Fig. 8e, f), as labeled by the blue line and the red line in the Supplementary Fig. 8c, d, respectively. From the results, the strain maintains almost the same along with the thickness. For a sample thickness of 3 μ m, the elastic relaxation is calculated to be 0.096% and 0.093% for -1.2% and -2.4% strained α -FAPbI₃, respectively. The small discrepancy between the elastic relaxation under the two strain magnitudes is due to the numerical dispersive error because the FEA simulation uses a dispersive model for approximation⁶⁷. Therefore, the elastic relaxation in the epitaxially strained α -FAPbI₃ is not as prominent as we expected, due to the small thickness (in the range of hundreds of nanometers to a few micrometers) used in this study. Halide perovskites are in fact still brittle solids even though they are softer in nature than other conventional semiconductors⁶⁸.

2. Plastic strain relaxation

In heteroepitaxial growth, strain usually relaxes plastically rather than elastically. The calculations of the critical thickness where the dislocations form and relax the strain have been determined theoretically and experimentally. There are two models that have been widely used for the critical thickness calculations: the Matthews and Blakeslee (MB) model⁶⁹ and the People and Bean (PB) model⁷⁰.

The MB model is a mechanical equilibrium model that stems from the force balance of dislocations. In this model, the critical thickness is defined as the thickness when the strain force is equal to the dislocation tension force and can be expressed as:

$$h_c = \frac{b(1 - v\cos^2\alpha)}{8\pi f(1 + v)\cos\lambda} \left[1 + ln(\frac{h_c}{b})\right]$$

where h_c is the critical thickness, b is the length of the Burger's vector, v is the Poisson's

ratio, α is the angle between the Burger's vector and the line vector for the dislocation, f is the misfit strain, and λ is the angle between the Burger's vector and the line in the interface plane that is perpendicular to the intersection of the glide plane with the interface.

The PB model is an alternative prediction method based on the energy equilibrium that is widely studied and experimentally proved. In this model, the critical thickness is defined as the thickness where the strain energy is equal to the dislocation formation energy and can be expressed as:

$$h_c = \frac{(1-v)b^2}{(1+v)(16\sqrt{2}\pi a f^2)} ln(\frac{h_c}{b})$$

where α is the lattice constant of the material.

Many studies show large discrepancy with the MB model. Even the epilayer is thicker than the MB limit, the dislocations are still absent⁷¹. Therefore, the MB model underestimates the critical thickness. The MB model may not give a quantitatively matched result. Besides, α and λ in PB need to be determined for different dislocations. However, the PB model gives a closer estimation of the critical thickness⁷¹, and will therefore be used in this study.

We first study the thickness-dependent strain relaxation of the epitaxial α -FAPbI₃ thin films with different strains by in-plane XRD. In-plane XRD measures the in-plane lattice constant of the crystalline materials, which can be directly used to calculate the strain and contains information about the plastic strain relaxation in heteroepitaxy. Extended Data Fig. 5a, b show the thickness-dependent in-plane XRD patterns of two representative epitaxially strained α -FAPbI₃ thin films with -1.2% and -2.4% strain, respectively. The -1.2% strained epitaxial α -FAPbI₃ thin film with a thickness of 200 nm shows obvious plastic strain relaxation (Extended Data Fig. 5a), as evidenced by the peak shifting (to a lower angle, the

vertical line labels the fully strained peak position) and broadening. For the -2.4% strained epitaxial α-FAPbI₃ thin films, plastic relaxation can be measured in films above 50 nm with obvious peak shifting and broadening (Extended Data Fig. 5b). The vertical line labels the fully strained peak position. Besides, we can also obtain the thickness-dependent in-plane lattice constants, based on which we can calculate the in-plane strain by comparing with the in-plane lattice constant. The degree of plastic strain relaxation can be quantified by comparing the local in-plane strain with the highest measured in-plane strain.

Quantification of the degree of plastic strain relaxation is done by calculating the relaxation constant R:

$$R = \frac{a_{measured} - a_{strained}}{a_{\alpha - FAPbI_3} - a_{strained}}$$

where $a_{measured}$ is the measured in-plane lattice constant at different thicknesses, $a_{strained}$ is the in-plane lattice constant with maximum strain, and $a_{\alpha-FAPbI_3}$ is the lattice constant of the strain-free α -FAPbI_3. For the epitaxial film with the same substrate but different thicknesses, R ($0 \le R \le 1$) reveals the relationship between the film thickness and the degree of plastic strain relaxation. For R equals to one, the epitaxial film is considered as fully-relaxed. Otherwise, the film is considered as partially-relaxed. At relatively low thickness, R remains at zero without any relaxation. With increasing thickness, R will gradually increase due to the formation of dislocations, which plastically relax their surrounding strain.

The thickness-dependent relaxation constants of each epitaxial α -FAPbI₃ with different substrates (i.e., different strains) are calculated and shown in Extended Data Fig. 5c. The error bars label the range of calculated R of the films with the same substrate and thickness.

Results show that the film with a -2.4% strain quickly relaxes at the thickness of ~50 nm while the film with -0.8% start to relax at ~200 nm. Note that the thinnest film we can obtain is ~50 nm and we assume that the thin layer α -FAPbI₃ will be fully strained without relaxation. Critical thicknesses are extracted from Extended Data Fig. 5c where R is larger than 0 and fitted with both the MB and PB models (Extended Data Fig. 5d). Results show that the critical thickness decreases with increasing the strain. Our experimental results agree more with the predicted PB model, indicating that the plastic strain relaxation due to the dislocations generated during the epitaxial growth is the dominating relaxation mechanism.

Confocal PL spectroscopy is used to study the PL emission with different focal points inside a 3 μ m thick -2.4% strained epitaxial α -FAPbI₃ (Fig. 2b). Results show a PL redshift from ~1.523 eV to ~1.479 eV with the focal point moving from the film surface to the film/substrate interface. Besides, we also measured a strain-free bulk α -FAPbI₃ crystal sample and a 3 μ m thick mixed sample (Supplementary Fig. 7). Note that the mixed sample came from the mixed epitaxial growth with low temperature and low concentration in Supplementary Fig. 1. By using a low growth temperature and low concentration solution, the crystallization speed of the epitaxial film will be significantly retarded. The long-time contact of the substrate and solution will lead to a slow ion exchange between them and, therefore, form an epitaxial film containing mixed Cl and Br. In the case of Fig. 2a, we adopt an optimal growth condition with high temperature (180 °C) and high concentration (1.2 mol L⁻¹) to achieve a fast crystallization speed, so that the α -FAPbI₃ crystals will nucleate on the substrate, even before the Cl and Br ions dissolve and get mixed in the solution. The obtained interface will be clear and the epitaxial α -FAPbI₃ sample will be highly strained. The

strain-free sample shows a much less obvious PL peak redshift from ~1.523 eV to ~1.516 eV (Supplementary Fig. 7a), which can be attributed to reabsorption as discussed above. For the mixed sample grown under low temperature and low concentration (Supplementary Fig. 7b), the PL peak at the sample surface is at ~1.542 eV, indicating incorporation of Cl and Br elements from the substrate. With increasing focal depth to the film/substrate interface, the PL peak blueshifts to below 1.550 eV, which indicates a higher degree of mixing.

Film thickness-dependent PL measurements are based on samples at -2.4% strain with different epitaxial film thicknesses (Supplementary Fig. 9). A 633-nm laser with the standard mode is used as the excitation source to study the overall emission behavior of the film at all depths. The PL peak position shows a strong film thickness dependency. When the α -FAPbI₃ film thickness increases, the PL emission peak shifted from ~1.479 eV back to 1.523 eV, the same as that of the strain-free α -FAPbI₃, which indicates the strain has been fully relaxed.

Supplementary Discussion 11: Temperature-Dependent Bandgap of the Strained $\alpha\text{-FAPbI}_3$

Due to the soft nature, external stimuli (i.e., temperature, pressure) can effectively alter the lattice structure of halide perovskites, and, therefore, change the electronic band structures 18,20,72 . Under such considerations, temperature-dependent PL was studied on both epitaxial α -FAPbI₃ and free-standing α -FAPbI₃. Epitaxially grown thin films are subjected to the lattice deformation of the substrates due to the strong chemical bonds at the interface and the much bulkier size of the substrate. In this case, the epitaxial film will adopt a similar

thermal expansion coefficient α_t to that of the substrate⁷³. A reported study has shown that the α_t of halide perovskites are subjected to the molecular radius of halides. Therefore, the I-based perovskite epitaxial layer will have a larger α_t due to the large radius of Γ than the Br and Cl based halide perovskite substrate⁷⁴. The epitaxial α -FAPbI₃ on a Br and Cl based substrate exhibited a reduced temperature dependency compared with the freestanding α -FAPbI₃. Additionally, if the substrate has a larger α_t than that of the strained layer, we should expect to see the strained sample has a stronger temperature dependence than that of the free-standing sample.

Supplementary Discussion 12: Band Structure of the Strained α-FAPbI₃

UPS measurements are carried out on epitaxial α -FAPbI₃ films with different strain levels. Extended Data Fig. 6a shows the cutoff energy region and Extended Data Fig. 6b shows the valence band region of the α -FAPbI₃. Take the UPS spectrum of the strain-free α -FAPbI₃ as an example, the position of the electron affinity (Fermi level) *versus* vacuum is the difference between the high binding energy cutoff and the radiation energy of He I (21.22 eV):

The low binding energy cutoff (0.62 eV) determines the position of Valence Band Maximum (VBM). Therefore, the position of the VBM relative to the vacuum level is:

Considering the measured optical bandgap of ~1.51 eV (Fig. 2a), the Conduction Band

Minimum (CBM) is determined to be -4.24 eV. This also suggests that the Fermi level is closer to the VBM than to the CBM, and therefore the strain-free α -FAPbI₃ is p-type. Similarly, all other strained epitaxial thin films show a p-type character.

Additionally, the results show that the valence band is pushed up by 50 meV while the CBM is only pushed up by 15 meV when strain increases from 0% to -2.4%. The reason why VBM is pushed up more than the CBM by the biaxial in-plane compressive strain is because the compressed PbI₆ octahedron contributes more to the VBM than the CBM. The VBM is composed of the coupled Pb 6s and I 5p orbitals that form the PbI₆ octahedral, while the CBM is mostly nonbonding localized states of Pb p orbitals⁷⁵.

Supplementary Discussion 13: Effective Mass Calculations and Carrier Mobility

Characterizations of the Strained α-FAPbI₃

1. Effective mass calculations

To investigate the effect of strain on carrier dynamics in α -FAPbI₃, we analyzed the variation of charged carrier mobility via predicting effective masses of charged carriers from first-principles calculations. In the calculations, the mean free time of carriers was assumed to be a constant, and the reversely proportional relationship between the effective mass and charged carrier mobility was used. Carrier effective masses are determined by the curvature of the highest energy at the VBM for holes and lowest energy at the CBM for electrons in the k space. Figure 3a shows the calculated electron and hole effective masses of α -FAPbI₃ under different strain levels. Electronic band structures of α -FAPbI₃ under 3%, 0%, and -3% are

also shown in the lower panels of Fig. 3a. Results indicate that the hole effective mass m_h^* decreases when strain goes from tensile to compressive, while the electron effective mass m_e^* barely changes with the strain. The trend of m_h^* can be revealed from the curvature of the highest energy point of the VBM, which gets less dispersive with increasing compressive strain. This is due to the fact that the VBM that determines m_h^* mainly consists of Pb 6s and I 5p orbitals. Under tensile strain, the distance between Pb and I atoms increase and therefore the Pb-I bond interaction is weakened, thus leading to the increase of effective mass. In contrast, the hole mobility will increase under compressive strain due to the enhanced Pb-I bond interaction and the decreased effective mass. However, the CBM that determines the electron effective mass mainly consist of Pb p orbitals is less sensitive to the deformation of Pb-I bonds, which is why m_e^* barely changes with applied strain¹⁵.

2. Interfacial carrier transfer and Hall effect measurements

Hall effect is used to measure the strain-dependent carrier mobility of the epitaxial α -FAPbI₃ thin films. Before the measurement, we study the possible carrier collection from the substrates since the substrates are halide perovskites with high carrier mobility as well. We first analyze the device structure with the FEA simulation. The schematic device structure is shown in Supplementary Fig. 10a where four Au electrodes are deposited with a layer of Parylene-C beneath. The Parylene-C serves as the insulating layer to prevent the carrier collection from the substrate to the electrodes. To better understand the carrier transfer between the epitaxial layer and the substrate, we also study the band alignment between them (Supplementary Fig. 10b). Herein, α -FAPbI₃ and MAPbBr₃ are analyzed as an example.

α-FAPbI₃ has a very different band structure compared with MAPbBr₃ in terms of bandgap, valance band maximum (VBM) as well as conduction band minimum (CBM). For α-FAPbI₃, VBM and CBM are determined to be -5.75 eV and -4.25 eV by the ultraviolet photoelectron spectroscopy, respectively. For MAPbBr₃, VBM and CBM are determined to be -6.20 eV and -3.90 eV from the literature ⁷⁶. For the Hall measurement, the injected carriers are subject to the Lorentz force applied by the vertical magnetic field and are accumulated at the diagonal electrodes to build up the Hall voltage. However, the large energy barrier at the heterojunction interface blocks the carrier injection from the α-FAPbI₃ to the MAPbBr₃. Therefore, there is a very low concentration of free carriers in the substrate that can hardly generate a significant Hall voltage during the measurement. This analysis also applies to other substrates MAPbCl_xBr_{3-x} in this study with different compositions from MAPbBr₃. When incorporating more Cl into the MAPbBr₃ substrate, the bandgap will further increase by lifting up the CBM and pushing down the VBM, and the energy barrier between the α-FAPbI₃ and the substrates will be even larger⁵⁹. Thus, interfacial charge transport will be even less favorable. Additionally, we also exclude the free carrier transfer from the MAPbBr₃ to the α -FAPbI₃.

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We then simulate the current distribution within the device by FEA. We also intend to quantify the current density in both the epitaxial layer and the substrate to study the contribution of the substrate to the Hall measurement. With the combined energy diagram and the electric field distribution, we simulate the current distribution in the device (Supplementary Fig. 10c upper panel). The simulation results show that the current distribution is completely different from the electric field distribution. Current density in the

epitaxial layer (9.8 A m⁻²) is much higher than that of the substrate (0.4 A m⁻²), which means that the large energy barrier between the epitaxial layer and the substrate, as well as the minimal vertical electric field distribution and the insulation of the Parylene-C, minimizes the carrier injection to the substrate. A closer look at the area that is close to the electrode suggests that the carrier injection to the substrate is indeed prohibited (Supplementary Fig. 10c lower panel, red arrows indicate the direction of the current flow). To quantify the ratio of the current in the substrate to that in the epitaxial layer, we study the current density along the vertical orange line where the current flows horizontally (at a steady state). Supplementary Fig. 10d shows the vertical current density distribution along the vertical orange line where the heterostructural interface locates at 500 nm from the bottom (0 nm). The ratio of current density across the interface is shown to $\sim 24.5:1$ where the epitaxial layer is 9.8 A m⁻² and the substrate is 0.4 A m⁻². By integrating the area below the current distribution curve, we obtain the ratio of the current density in the substrate to the total current density along the vertical line to be 0.8%. Therefore, we conclude that the carrier in the substrate is negligible compared with that in the epitaxial layer, and we attribute this result to the large energy barrier between the epitaxial layer and the substrate, as well as the minimal vertical electrical field distribution and the insulation of the Parylene-C layer.

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Without the concern of possible carrier collection from the substrates, we perform Hall effect measurement to the epitaxial α -FAPbI₃ thin films under different strains. Measurement results also show p-type character, which is consistent with the UPS results. The hole mobility as a function of strain is plotted in Fig. 3b, which doesn't show a linear tendency with increasing strain. Devices with -0.8%, -1.2%, and -1.4% strain show enhanced hole

mobility compared with that of the strain-free α -FAPbI₃ bulk crystal. A -1.2% strained device gives the highest mobility of ~72 cm² V⁻¹ s⁻¹. Further increasing the strain results in a drastic drop in the hole mobility, because higher strain levels will relax at a lower thickness and induce high concentrations of dislocations that deteriorate the device performance.

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3. Time-of-flight (ToF) measurements

To validate the results from the Hall effect measurement, we study the carrier mobility of the epitaxial α-FAPbI₃ thin films under different strains by ToF measurements. The schematic device structure is shown in the inset of Fig. 3d. A layer of Parylene-C was deposited between the Au electrode and the substrate to block the carrier extracted from the substrate as demonstrated above. Besides, we adopted a 685-nm laser as the excitation source so that the photon can only be absorbed by the epitaxial layer rather than the substrate that has a larger bandgap than the excitation laser energy. In this case, we guaranteed the measured photovoltages coming from the epitaxial layer absorption were the same. Similarly, the excited electrons that occupy the CBM of the α-FAPbI₃ are less likely to be extracted to the CBM of the substrate due to the large energy barrier, as shown in Supplementary Fig. 10. ToF measurements were carried out with the designed structure where the distance between the two electrodes is controlled to be 100 µm in lateral directions. Meanwhile, the thickness of the epitaxial layer is controlled to be the same and all the devices are biased with 1 V. The measured transient photocurrents are shown in Fig. 3c where the carrier transit time can be extracted as the inflection point of the photocurrent curve. The carrier mobility can be

$$\mu = \frac{d^2}{Vt}$$

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where μ is the calculated carrier mobility, d is the thickness of the target region, V is the applied voltage, and t is the measured carrier transit time. The measured carrier mobilities are plotted in Fig. 3d. Our measured ToF mobility of the epitaxial α -FAPbI $_3$ with different strains showed a similar trend compared with the measured Hall mobility. -1.2% strained α -FAPbI $_3$ exhibits the highest carrier mobility while further increasing the strain can lead to faster relaxation, and the accumulation of dislocations will reduce the carrier mobility.

Besides, bias and laser power dependence of the ToF measurement are also discussed. ToF mobility is calculated by $\mu = \frac{d^2}{Vt}$. The applied bias will only change the carrier transient time rather than the carrier mobility. This is because the carrier mobility is an intrinsic property of the semiconductor materials and is independent of the magnitude of the applied bias. This rule has been demonstrated by many ToF measurements of halide perovskites, in which the carrier mobility is independent of the applied bias but the measured carrier transient time is inversely proportional to the applied bias 77,78. In the measurements, as described in the manuscript, all experiments are tested under 1 V DC bias with other experimental parameters well-controlled. Therefore, the transient photocurrents of the epitaxial films under different strain magnitudes appropriately reveal the carrier mobility of the epitaxial thin films. For the ToF measurement, it has been reported that the photogenerated carrier density shows laser power dependency and a high carrier density can generate the space charge effect which affects carrier extraction^{79,80}. However, the space charge effect will be significant only in systems where the ratio between the electron mobility and the hole mobility excesses two orders of magnitude⁸¹. According to the reported carrier

mobility of halide perovskites, the electron and hole mobilities are usually on the same order of magnitude when they are from the same literature⁸². Therefore, the space charge effect can be safely ignored and the laser power dependence of ToF measurements is less significant in this study. In the measurements, the laser intensity is kept at constant (10 mW cm⁻²) throughout the entire measurement so that the only variation is the strain magnitude of the epitaxial thin film.

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The possible influence of the current–voltage (*I–V*) hysteresis on the ToF measurement is also discussed here. During the ToF measurement, the devices are biased under a constant voltage, e.g., 1 V, to collect photogenerated carriers in the epitaxial thin films. In this case, the baseline current due to ion migration and mobile electron and hole carriers under a fixed electric field is considered to be in a steady state. Adding on top of the baseline current, a pulsed laser is used as the excitation source to generate carriers in the epitaxial thin film. The corresponding photocurrent-time characteristics are recorded by an oscilloscope. The timescale of the excited transient current, i.e., ToF, is measured to be $\sim 10^{-6}$ s (as seen in Fig. 3 in the main text). I-V hysteresis is reported to originate from ion migration, device capacitive charging, and perovskite ferroelectric polarization^{83,84}. For the ion migration, the timescale is reported to be in the range of seconds to minutes in halide perovskites⁸⁵, which is much longer than that of the ToF. For the device capacitive charging, whose timescale is reported to be in the range of milliseconds to seconds⁸³, which is also much longer than that of the ToF. Also, the timescale of ferroelectric dipole switching is reported to be faster than 10⁻⁸ s ⁸⁶, which is much shorter than that of the ToF. Besides, since the devices are biased under 1 V DC voltage during the measurement, the capacitive charge and the ferroelectric dipoles are almost kept constant in the devices. Therefore, it is safe to exclude the possible influence of the *I–V* hysteresis on the ToF measurement.

4. Analysis of the influence of ion migrations to the carrier mobility measurements

Ion migrations of halide perovskites have been studied in the literature and are believed to be the origin of the reported current-voltage hysteresis in halide perovskites. Reported studies showed that the mobility of the vacancies and the ions in polycrystalline perovskites were determined to be $\sim 1.6 \times 10^{-6}$ cm² V⁻¹ s⁻¹ and $\sim 5 \times 10^{-8}$ cm² V⁻¹ s⁻¹, respectively^{87,88}. However, these values are much smaller than that of the measured hole mobilities (~ 50 cm² V⁻¹ s⁻¹) in this study. Additionally, the carrier transit time in the ToF measurement of this study was in the range of μ s, which was too short for the ions to move a substantial distance. Therefore, it is safe to exclude the contribution of ions and structural vacancies from the measured hole mobility in this study.

Besides, grain boundaries of the polycrystalline halide perovskites were reported to be a major pathway for ion migrations $^{89-91}$. In this study, the epitaxial growth of single-crystalline perovskites minimizes the formation of grain boundaries and, therefore, minimizes the influence of the ion migrations. In a reported study, the ion migration mobility in both polycrystalline and single crystalline methylammonium lead iodide (MAPbI₃) were measured 92 . Compared with the ion migration in polycrystalline MAPbI₃ whose ion migration mobility was $\sim 1 \times 10^{-9}$ cm 2 V $^{-1}$ s $^{-1}$, the ion migration in single crystalline MAPbI₃ can hardly be detected 92 . Therefore, we can conclude that the influence of ionic movements in the halide perovskites can be excluded from this study.

5. Crystalline quality characterization

The space-charge limit current (SCLC) method is used to quantitatively evaluate the crystalline quality of the epitaxial thin film (Extended Data Fig. 7 and Supplementary Fig. 11). Devices adopt the same structure as the one used in ToF measurement. Devices with different strain levels (strain-free, -0.8%, -1.4%, and -2.4%) are fabricated and tested. Note that bulk α -FAPbI₃ single crystals were used as the substrates to fabricate strain-free devices.

We first study the I–V characteristic curves of the devices with forward and reverse scans from 0.01 V to 2 V (Extended Data Fig. 7a to 7d). Note that the devices adopt a planar structure to correlate with the devices used in the Hall effect measurements. A layer of Parylene-C (50 nm) and a layer of Au (50 nm) are sequentially deposited on the substrates while the lateral distance between two Parylene-C/Au electrodes is 100 μ m. Epitaxially strained α -FAPbI $_3$ thin films are then grown from the gaps between the electrodes and cover part of the electrodes for electrical contact.

In the forward scan, the log-log I-V characteristic curves show different regions of behavior. At low voltages, the I-V curves exhibit a typical ohmic conduction behavior, where the current is linearly related to the applied voltage (n~1, blue line). In this region, the quantity of the thermally generated free carriers exceeds that of the externally injected carriers⁹³. With increasing the applied voltage, the externally injected carriers gradually increase and start to fill the traps. Therefore, a trap-filling process is identified by the end of the linear ohmic region (n>3, green). By further increasing the voltage, traps in the bandgap are completely filled by the externally injected carriers and the carriers move freely⁹⁴. In this

region, the current is squarely related to the applied voltage ($n\sim2$, orange). V_{TFL} is extracted by finding the voltage where the ohmic region ends. The extracted V_{TFL} in samples with different strains is used to evaluate the trap density, which agrees with the results in the manuscript.

The forward scan is followed by a reverse scan where the I-V characteristic curves of the reverse scan show only a linear region. By fitting the I-V curves of the reverse scan, we find out that the current is squarely related to the applied voltage ($n\sim2$, red). During the reverse scan, the filled traps will not undergo a de-trapping process because of the existence of the applied electric field as well as the continuously injected carriers. Therefore, the reverse scan cannot be used to study the trap-filling process, and the evaluation of the V_{TFL} can only be studied with the forward scan. Trap density of the epitaxial film n_t can be calculated by:

$$V_{TFL} = \frac{en_t d^2}{2\epsilon\epsilon_0}$$

where d is the layer thickness, ε (=47) is the relative dielectric constant of α -FAPbI₃, and ε_0 is the vacuum permittivity.

We also statistically study the trap density in the epitaxial α -FAPbI₃ film with different strain magnitudes to evaluate the robustness of the measured trap density values. Here, five different devices of each strain value are tested. The trap density of the epitaxial α -FAPbI₃ film from different samples are calculated and displayed in Supplementary Fig. 11a. The average trap densities and the standard deviation are shown in Supplementary Fig. 11b. With increasing the strain, the average trap densities show an increasing trend, indicating that a higher strain level induces a higher defect density in the epitaxial α -FAPbI₃ film. This trend

correlates well with the data we showed in the manuscript. Meanwhile, the standard deviation of the trap density also increases with the strain, which reveals an increased disorder in the epitaxial α -FAPbI₃ film at higher strain values.

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Besides, we also investigate I-V characteristic curves from the same device under different measurement conditions, e.g., different scan rates and scan directions. I-V curves of the halide perovskites are reported to be scan rate-dependent due to the fact that the scan rate can alter the charged carrier collection efficiency of the devices, which results in artificial *I–V* curves^{84,85,95}. However, this discrepancy can be effectively minimized by adopting a relatively slow scan rate⁸³ since a fast scan rate has been reported to go beyond the response speed of free carriers to the electric field⁹⁶. To prove that the 50 mV s⁻¹ scan rate we use in this work does not produce artificial *I–V* curves, we study *I–V* curves under four representative scan rates (Supplementary Fig. 11c). I-V curves with 10 mV s⁻¹, 50 mV s⁻¹, and 200 mV s⁻¹ scan rates show distinct trap filling behavior as we discussed above. The V_{TFL} extracted from the I-V curves with 10 mV s⁻¹ and 50 mV s⁻¹ scan rates are similar, indicating that 10 mV s⁻¹ and 50 mV s⁻¹ are sufficiently slow to avoid artificial I-V curves and V_{TFL} values. Meanwhile, increasing the scan rate to 200 mV s⁻¹ leads to a smaller V_{TFL} because of the limited response of free carriers to the rapid electric field change. No trap filling process can even be measured when further increasing the scan rate to 1000 mV s⁻¹, showing that the *I–V* curve under a very fast scan rate can skew the results. Therefore, we can conclude that the 50 mV s⁻¹ scan rate we use in the SCLC measurements helps produce reliable I-V curves and V_{TFL} . Besides, we study how the scan direction may possibly affect the SCLC measurement. Supplementary Fig. 11d shows *I–V* curves of the same device with different scan directions. The *I–V* curves from

positive and negative scan directions, with ~ 10 min in between the scans, are similar to each other, which is because the device adopts a symmetric Au/perovskite/Au structure. The initial direction of the forward scan along either direction should give the same result. Therefore, we can conclude that the SCLC measurements under different scan conditions, with a slow scan rate (50 mV s⁻¹), and a symmetric device structure can produce reliable results.

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In this study, the goal is not to distinguish the origins or the densities of various traps but is to study the trap density increment in the epitaxial α-FAPbI₃ thin films when the strain magnitude is increased. For lattice-mismatched heteroepitaxial growth, the density of misfit dislocations will be increased with increasing the interfacial misfit magnitude and the epitaxial layer thickness, to partially release the strain⁹⁷. These misfit dislocations tend to degrade the properties of the epitaxial layers and, therefore, the performance of the devices by introducing below-gap trap states. For the impurity, the growth precursor was controlled to be the same, which will keep a similar impurity source for all α -FAPbI₃ films in this study. Without additional impurity source being introduced during epitaxial growth, the epitaxial film with different strain levels should share a similar impurity density. Therefore, we exclude the contribution of impurities to the measured trap density increment. For the other crystallographic defects (e.g., vacancies, interstitials, antisites, etc.), their contributions to the trap density increment are considered to be minor, because it is a convention that the generation of dislocations is the main reason for strain relaxation in heteroepitaxy^{97,98}. For the interfacial defects formed at the perovskite/electrode interface, all devices fabrication adopted the same protocol. Therefore, the interfacial traps caused by the interfacial defects are similar for different strain values and can be excluded from the possible reason for the trap density increment in the epitaxial samples. In this case, the impurities and the interfacial defects will not lead to the significant trap density increment, up to $\sim 1000\%$ as observed in the studies with increasing the strain magnitude from 0% to $\sim 2.4\%$.

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Based on the above discussions, we demonstrate that the trap density increments with increasing the interfacial misfit magnitude and film thickness can be attributed to the strain-induced dislocations. Even though there is currently a lack of an experimental characterization technique that would allow accurately quantifying the separate contribution of each defect due to the complexity of these defects⁹⁹, contributions from all other types of traps are minor and can be safely excluded in this study by adopting the unique variable principle throughout the experiment. Actually, the unique variable principal is commonly used to exclude irrelevant factors in trap density measurements, as evidenced by many examples in the literature. Vapor deposition of relatively thick perovskite film is reported to show reduced trap density due to the reduced crystallographic defects. The trap density increment in the relatively thinner sample excludes the contribution of impurities and the interfacial defects because they are considered to be similar to those of the thicker sample and will not lead to trap density reduction 100. Also, it is recently reported that the addition of CuBr into inorganic perovskite will reduce the trap density. The influence of the interfacial defects and the impurities are considered of minor influence to the trap density reduction in the control sample due to the same fabrication protocol¹⁰¹. Similarly, the addition of Eu³⁺-Eu²⁺ ionic pair can reduce the crystallographic defects generated by the Pb⁰ and I⁰. The trap density increment in the control sample rules out the contribution of interfacial defects and impurities because the samples share similar fabrication processes¹⁰². Additionally, perovskite seeding growth is reported to improve the crystallinity and reduce the trap density. The interfacial defects and the impurities in the control sample are considered to be similar in the seeded grown sample and control sample 103. What's more, modifying the interface between the perovskite and the electron transporting layer is shown to reduce interfacial defects and trap density. The influence of the impurities and crystallographic defects can be excluded because they are considered to be similar in different devices 104. Finally, incorporating bilateral alkylamine additives is shown to reduce interfacial defects and trap density in the perovskite film. Contributions from impurities and crystallographic defects are ruled out due to the fact these two factors are similar in different devices 105.

We also investigate the literature to study the minimum trap density difference that can be measured by the SCLC method. Researchers demonstrated the reduced trap density by 15% due to the incorporation of Cl in the perovskite film¹⁰⁰. In two-dimensional perovskite nanowires with different layer numbers, a one-fold increment of trap density was also reported¹⁰⁶. Meanwhile, researchers demonstrated the decrease of trap density by ~20% with a modified tin doped indium oxide (ITO) surface¹⁰⁷. Similarly, a decrease of trap density by ~50% with a modified interface was also reported¹⁰⁸. Compared with the reported works, the results in this study demonstrate a difference from ~30% to up to ~1000%, which is sufficiently large to conclude that a higher strain can induce more defects.

Characterizing the trap density in halide perovskite thin films has been widely studied. Quantitative characterization of the trap density in halide perovskites are mostly done by the SCLC method (the dark *I–V* characteristic curve). It is believed to be the most facile, accurate, and direct technique for trap density characterization and has been extensively used^{77,78,109}.

Besides the SCLC method, tuning the excitation density of input photons in the transient photocurrent measurement is also reported to roughly estimate the trap density by generating different densities of free carriers and monitoring the decay rate^{110,111}. The measurement accuracy is relatively low. Additionally, capacitance-frequency (C- ω) spectroscopy has been reported to study the trap density in organic materials^{112,113} and halide perovskites¹¹⁴⁻¹¹⁷. The low-frequency capacitance originates from the carrier trapping/detrapping of electronic traps while the high-frequency capacitance is attributed to the geometrical capacitance and the depletion capacitance^{114,116}.

In this study, we use the C- ω spectroscopy as an alternative probe for trap density of epitaxial α -FAPbI₃ thin films with different strain magnitudes. Devices for C- ω measurements have a lateral configuration with a 3 mm width. Au and ITO are used as the two electrodes with a 2×2 mm² area. During the measurement, a 0.5 V AC voltage is applied. The resulting electric field is 1.67×10^{-4} V μ m⁻¹, which is insufficient for generating ion migration¹¹⁷. In this case, we exclude the contribution of charged ions to the measured capacitance. The capacitance of α -FAPbI₃ thin films with different strain magnitudes are measured in the frequency range of $1\sim10^5$ Hz in dark. To eliminate the influence of the parasitic capacitance from the substrate and air, we first measure the C- ω spectra of the devices with the epitaxial layer, we subtract the spectra of the substrates from that of the devices to obtain the C- ω spectra of the epitaxial layer, which therefore exclude the capacitance contributions from the substrates and air. The results after subtraction are shown in Supplementary Fig. 12a. The measured capacitance gradually increases with increasing the strain magnitudes, indicating

930 the accumulation of electronic traps. We then calculate the trap density with the C- ω 931 measurement results. The trap density can be calculated by

$$N_t(E_{\omega}) = -\frac{V_b}{qkAtT} \frac{d C(\omega)}{d \ln(\omega)}$$

where N_t is the trap density at a certain trap energy E_{ω} , V_b is the build-in potential and is estimated to be ~0.5 V from the work function difference between Au and ITO, q is the element charge, k is the Boltzmann constant, A is the device area, t is the thickness, and T is the temperature. Trap energy E_{ω} is calculated by

$$E_{\omega} = kT \ln \left(\frac{\omega_0}{\omega}\right)$$

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where ω_0 is the attempt-to-escape frequency, which is reported to be $\sim 2 \times 10^{11}$ s⁻¹ for halide perovskites¹¹⁸. The calculated trap density of the epitaxial α -FAPbI₃ thin films with different strain magnitudes are shown in Supplementary Fig. 12b and an obvious trap density increment can be seen with increasing strain magnitudes.

To quantitatively evaluate the trap density in the epitaxial thin films, we fit the calculated trap density distribution with the following Gaussian distribution equation:

$$N_t(E_{\omega}) = \frac{n_t}{\sigma\sqrt{2\pi}} exp \left[-\frac{(E_0 - E_{\omega})^2}{2\sigma^2} \right]$$

where n_t is the trap density, σ is the disorder parameter, and E_0 is the mean energy of the traps. The fitted trap density (n_t) for 0%, -0.8%, -1.4%, and -2.4% strained epitaxial thin films are 2.6×10^{11} cm⁻³, 3.2×10^{11} cm⁻³, 7.2×10^{11} cm⁻³, and 2.4×10^{12} cm⁻³, respectively. The trap density increment with increasing the strain magnitude indicates an accumulation of dislocations under a higher strain magnitude⁹⁷. The trend also agrees with that measured by the SCLC method (Extended Data Fig. 7 and Supplementary Fig. 11). Note that the C- ω method measures the sum of electron and hole traps¹¹² while the SCLC methods can

distinguish electron and hole traps with selected electrodes⁷⁸. In the SCLC measurements, we adopt an Au/perovskite/Au structure that only reveals the hole traps due to the energy alignment of the Au electrode for hole injection⁷⁸. This may be the main reason that leads to the small discrepancy in the results measured by the C- ω and the SCLC methods.

Supplementary Discussion 14: Different Methods for Stabilizing α-FAPbI₃

1. Current methods

The high-temperature α -FAPbI₃ phase suffers from a spontaneous and quick phase transition to the low-temperature, photoinactive δ -FAPbI₃ phase at room temperature. The most popular stabilization method for α -FAPbI₃ is accomplished by mixing/doping small ions¹¹⁹⁻¹²¹. Several reported works discussed the possible stabilization mechanisms behind. Researchers explained the stabilization effect of mixing small ions by studying the entropy where the formation energy of the mixed δ phase was too large for the phase transition to take place¹¹⁹. Meanwhile, the internal strain of α -FAPbI₃ lattice was reported as the driving force of the phase transition and compensation of the strain by incorporating small ions could prevent the phase transition¹⁰. Despite the success and reliability of this method, it should be pointed out that the incorporation of the small ions usually leads to an enlarged bandgap¹¹⁹. As a result, light absorption at the long-wavelength region will be inhibited and the short-circuit current of the fabricated solar cells will decrease¹²². Recently, researchers reported several mixing strategies that stabilized the phase without the bandgap increment^{122,123}. However, such incorporation showed short-term stability of no more than

several weeks. Meanwhile, the incorporation of external ions that were not well-miscible with the α -FAPbI₃ matrix would eventually lead to disorders and heterogeneity in the lattice, and these heterogeneities would serve as non-radiative recombination centers that deteriorated the device performance⁵¹.

Other stabilization methods of α -FAPbI₃ were also reported. Surface functionalization and dimension reduction are popular due to the recent emergence of low-dimensional halide perovskites. The reduction of surface energy was accomplished by large-sized/nonconductive organic molecules ¹²⁴. However, such functionalization with organic molecules would prohibit the transport of charged carriers and, therefore, led to relatively low performance. Recently, a new confinement strategy of α -FAPbI₃ stabilization was reported. α -FAPbI₃ was found to obtain phase stability within patterned nanochannels ¹²⁵. Long-term stability was achieved by limiting the expansion of α -FAPbI₃ during phase transition to δ -FAPbI₃ with the confinement of the surrounding nanochannels. However, this method lacked compatibility with conventional fabrication protocols and could hardly be applied to device integration. Additionally, encapsulating the α -FAPbI₃ with mesoporous TiO₂ scaffolds was found to enhance the phase stability of α -FAPbI₃. However, the stability didn't last long.

2. Differences between the epitaxial stabilization and the current methods.

Besides the conventional stabilization by forming mixed perovskite alloys, the dimensional reduction, as well as the encapsulation effects, are also reported^{124,125,127,128}. Herein, we discuss the differences between these methods with the epitaxial stabilization in

this study and demonstrate that the epitaxial stabilization is from neither the dimensional reduction nor the encapsulation effect.

The dimensional reduction of the α -FAPbI $_3$ is usually accomplished by forming two-dimensional α -FAPbI $_3$ with several atomic layers or zero-dimensional quantum dot with a limited number of lattices¹²⁴. This low-dimensional α -FAPbI $_3$ is usually capped with surfactants/capping agents to reduce the surface energy so that the metastable α phase can be stabilized. In the case of the epitaxially stabilized α -FAPbI $_3$, however, the thin film is far beyond several atomic layers and, therefore, will not be considered as the effect of the dimensional reduction.

The encapsulation effect is also reported to stabilize the α -FAPbI3. Embedding the α -FAPbI3 into the mesoporous TiO2 scaffolds was reported to retard the phase transition due to the partial encapsulation by the mesoporous TiO2 ¹²⁶. Meanwhile, the stabilization of α -FAPbI3 within nanochannel was also reported ^{125,128}. The encapsulation of the α -FAPbI3 with the nanochannels prohibits the phase transition by constraining the volume expansion of α -FAPbI3 to δ -FAPbI3 in the nanochannels. However, in both cases, an epitaxial relationship between the mesoporous TiO2/nanochannel and the constrained α -FAPbI3 is not necessary. In the case of the epitaxial stabilization, the α -FAPbI3 is grown on the substrate with only the bottom surface chemically bonded to the substrate. The α -FAPbI3 lattice is constrained to the substrate, which is the essential difference from the encapsulation method.

By comparing these two methods with the epitaxial growth, we can conclude that both the dimensional reduction and the encapsulation effect require the entire capping/encapsulation of the α -FAPbI $_3$ by either the capping agents or space-confinement

objects. In the epitaxial stabilization, the epitaxial α -FAPbI₃ grows on the substrate and leaves the top surface and the side surfaces uncapped. The stabilization effect comes from the coherent growth of the α -FAPbI₃ with the substrates. During nucleation, the crystalized FAPbI₃ will adopt the most conformal atom sequence to accommodate the existing substrate crystal structure. Once crystallized, the formed epitaxial lattice will be constrained to the substrate due to the strong chemical bonds between them. Therefore, the epitaxial growth is also used to stabilize the polymorphs that are unstable under ambient condition ¹²⁹⁻¹³¹. The origin of the epitaxial stabilization actually comes from the coherent interface rather than the reduced dimension or the encapsulation effect. The epitaxial α -FAPbI₃ thin film strongly bonds to the substrate, leaving other surfaces uncapped. Not to mention the passivation effect of the surfactant. Therefore, we can exclude the possibility of dimensional reduction and encapsulation effects regarding the phase stabilization of α -FAPbI₃.

Besides, a recent study shows that the residual strain produced from the thermal expansion coefficients difference during the thermal annealing can be used to temporarily stabilize the polycrystalline α -CsPbI₃ film¹⁶. However, the mechanism is different from the internal lattice strain neutralization. The isotropic (to the randomly orientated polycrystalline perovskite lattices) residual strain originates from the thermal expansion coefficients difference between the glass slide and the polycrystalline perovskites. During cooling down, the constraint from the glass will prevent the phase transition of the α -CsPbI₃ film. The weak constraint by van der Waals contact between the glass slides and the perovskite will be unstable against the environmental fluctuations and can gradually lose the stabilization effect. In the case of chemically epitaxially strained α -FAPbI₃, we suggest that strong constraint

from the ionic bond at the epitaxial interface restrict the phase transition, and neutralization of the lattice internal tensile strain can also be an important reason for stabilization. The strain we applied by epitaxial growth is an anisotropic lattice strain (to the aligned single crystal lattices), which is different from the isotropic residual strain from the reported work¹⁶.

Supplementary Discussion 15: Composition of the Strained α-FAPbI₃

To study the composition of the stabilized epitaxial α -FAPbI₃ thin film, X-ray photoelectron spectroscopy (XPS) is used to examine the targeted key elements (I, Pb, Br, and Cl), as shown in Extended Data Fig. 8a to 8d. The results indicate a pristine surface of the epitaxy α -FAPbI₃ thin film without any contamination from the Br and Cl elements, which excludes the possibility of any stabilization effects by Br and Cl incorporation⁴⁸.

Supplementary Discussion 16: First-Principles Calculations of Epitaxial Stabilization

First-principles calculations were performed to investigate epitaxial stabilization of α -FAPbI₃ with respect to δ -FAPbI₃ on MAPbBr₃ substrates. A typical model of epitaxial stabilization calculations compares the total energy changes of nucleating the two phases on the substrate¹³². Equation (1) shows an expression of this model for this specific system:

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$$\Delta E^{\alpha-\delta} = \left(\Delta E_f^{\alpha} - \Delta E_f^{\delta}\right)d + \left(\Delta E_s^{\alpha} - \Delta E_s^{\delta}\right)d + (\sigma^{\alpha|S} - \sigma^{\delta|S}) \tag{1}$$

where the terms on the right-hand side for phase i ($i = \alpha$, δ) are bulk formation energy (ΔE_f^i), strain energy (ΔE_s^i), and interfacial energy ($\sigma^{i||S}$, S means substrate) terms. Here, we use

area-specific bulk energy terms (ΔE_f^i and ΔE_s^i) by setting the film thickness to d=1 nm. The sum of the three energy-difference terms is the total energy difference between strained α -FAPbI₃ and δ -FAPbI₃ ($\Delta E^{\alpha-\delta}$). A negative $\Delta E^{\alpha-\delta}$ indicates that growth of α -FAPbI₃ is energetically more favorable than δ -FAPbI₃ on the MAPbBr₃ substrate, and thus the metastable α -FAPbI₃ is epitaxially stabilized. Calculation details and results for each energy term are discussed below.

The bulk formation energy (ΔE_f^i) is the energy difference between bulk *i*-FAPbI₃ and its elemental components, as shown in Equation (2):

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$$\Delta E_f^i = E_i - E_{FA} - E_{Pb} - 3E_I \tag{2}$$

Because we are dealing with polymorphs with the same composition, the elemental components for both α and δ phases are the same. The total energy of the FA⁺ cation is calculated based on an isolated molecule. Total energies of Pb and I are calculated using their most stable crystal structures, with a space group of Fm3m and Cmce, respectively. By setting the film thickness to 1 nm, we get area-specific bulk formation energies $\Delta E_f^{\alpha} = -2.279 \times 10^{-1} \frac{eV}{\tilde{A}^2}$ and $\Delta E_f^{\delta} = -2.31 \times 10^{-1} \frac{eV}{\tilde{A}^2}$. The results indicate that δ -FAPbI₃ is more stable, which agrees with the experimental findings that δ -FAPbI₃ is more stable than α -FAPbI₃ at room temperature⁴⁰.

The strain energy of i-FAPbI₃ (ΔE_s^i) is induced by constraints from the substrate due to epitaxial nucleation and lattice mismatch. It equals to the energy difference between the films with and without the strain (Equation (3)).

$$\Delta E_s^i = E_i^{strained} - E_i \tag{3}$$

In the case of α -FAPbI₃, we have confirmed in the experiments that both MAPbBr₃ substrate

and α -FAPbI₃ film are (001) oriented. Our calculations also show that lattice constants of α -FAPbI₃ and MAPbBr₃ have a relatively large mismatch of 6%. Therefore, we can explicitly obtain $E_{\alpha}^{strained}$ in Equation (3) by calculating α -FAPbI₃ with 6% bi-axial compressive strain along ab-axes. The area-specific ΔE_s^{α} is calculated to be $1.2 \times 10^{-2} \frac{eV}{\hbar z}$.

In the case of δ -FAPbI₃, the possible growth model is not straightforward. Therefore, we perform a search for the lattice plane of minimal lattice mismatch with MAPbBr₃ (001). The hexagonal (001) close-packed plane of δ -FAPbI₃ has dimensions of a=b=8.62 Å and $\gamma=120^\circ$. Based on this plane, the termination we found that is most compatible with MAPbBr₃ (001) substrate has a large vector strain of 13.2% and 3.43°, and an area strain of 18.3%. This obviously exceeds the strain threshold for a coherent interface, which is usually below 10% ¹³². We thus consider δ -FAPbI₃ forms incoherent interface with MAPbBr₃ (001). A film with the incoherent interface is not constrained by the substrate and the strain energy ΔE_s^{δ} is therefore 0.

To calculate the interfacial energy for α -FAPbI₃ (001)/MAPbBr₃ (001) ($\sigma^{\alpha|S}$), we build heterostructural models consisting of m layers of substrate and n layers of film. The two heterostructural models are shown in Supplementary Fig. 13a. They represent two different terminations, namely FAI/PbBr₂ (m = 5, n = 9) and PbI₂/MABr (m = 5, n = 11). Note that only nine layers of film material are shown in each structure for clarity.

The other two possible terminations for the α-FAPbI₃ (001)/MAPbBr₃ (001) interfaces are FAI/MABr and PbI₂/PbBr₂ (not shown here). Through initial analysis of bonding characteristics, we find that these terminations cannot form ionic bonds between the film and the substrate like the Pb-I or Pb-Br bonds in FAI/MABr (PbI₂/PbBr₂). 'Physical contacts' like

FAI/MABr and PbI₂/PbBr₂ ¹³³ at the interface are less stable than 'chemical contacts' like FAI/PbBr₂ and PbI₂/MABr. Therefore, we only focus on FAI/PbBr₂ and PbI₂/MABr in this investigation.

After the heterostructural models are confirmed, the interfacial energy can be calculated by subtracting the bulk energy of all components in the heterostructural model. Specifically, interfacial energy equations for these two heterostructural models are shown as Equations (4) and (5).

$$1109 \qquad \sigma_{TERM1}^{\alpha||S} = \frac{1}{2A} (E_{HS1} - 2 \times E_{MAPbBr_3} - 4 \times E_{FAPbI_3}^{strain} - \mu_{Pb}^{MAPbBr_3} - 2 \times \mu_{Br}^{MAPbBr_3} - \mu_{FA}^{FAPbI_3} - \mu_{FA}^{$$

$$\mu_I^{FAPbI_3}) \tag{4}$$

$$\sigma_{TERM2}^{\alpha||S} = \frac{1}{2A} (E_{HS2} - 2 \times E_{MAPbBr_3} - 5 \times E_{FAPbI_3}^{strain} - \mu_{MA}^{MAPbBr_3} - \mu_{Br}^{MAPbBr_3} - \mu_{Pb}^{FAPbI_3} -$$

$$1112 2 \times \mu_I^{FAPbI_3}) (5)$$

where E_{HS} is the total energy of the heterostructural model, E_{MAPbBr_3} is the total energy of the strain-free MAPbBr₃ lattice, $E_{FAPbI_3}^{strain}$ is the total energy of the strained α -FAPbI₃ lattice, and μ represents the chemical potentials of the corresponding atoms/molecules. Each of the heterostructural models contains two identical interfaces, and A is the interfacial area.

On the right-hand side, the trailing terms represent the bulk energy of each component in the heterostructure. For example, there are nine layers of α -FAPbI $_3$ in FAI/PbBr $_2$, which equals to four intact α -FAPbI $_3$ unit cells (each has two layers) plus one extra layer of FAI. The extra or un-stoichiometric components require the determination of their chemical potentials in the corresponding film or substrate material. Here we show in detail how we obtained chemical potentials of un-stoichiometric α -FAPbI $_3$ components.

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$$\Delta \mu_{FA} + \Delta \mu_{Pb} + 3\Delta \mu_{I} = \Delta H(FAPbI_{3}) = -5.78 \text{ eV}$$
 (6)

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$$\Delta \mu_{Pb} + 2\Delta \mu_{I} < \Delta H(PbI_{2}) = -2.02 \text{ eV}$$
 (7)

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$$\Delta\mu_{FA} + \Delta\mu_I < \Delta H(FAI) = -3.74 \text{ eV}$$
 (8)

According to thermodynamic stability limits expressed in Equations (6) - (8), we plot the phase diagram for α -FAPbI₃ against the chemical potential change $\Delta\mu_{\rm I}$ and $\Delta\mu_{\rm Pb}$. Supplementary Fig. 13b shows the phase diagram, and the long, narrow green region indicates the thermodynamic stability region for the synthesis of α -FAPbI₃. We select three representative points throughout the whole region for the following calculations: A ($\Delta\mu_{I}=-1.02~eV$, $\Delta\mu_{Pb}=0~eV$), B ($\Delta\mu_{I}=-0.50~eV$, $\Delta\mu_{Pb}=-1.03~eV$), and C ($\Delta\mu_{I}=0~eV$, $\Delta\mu_{Pb}=-2.04~eV$).

Similarly, we obtain the phase diagram for MAPbBr₃ substrate (not shown) and select one representative point P ($\Delta\mu_{Br}=-0.70~eV$, $\Delta\mu_{Pb}=-1.47~eV$) in the middle of the thermodynamically stable range. The values of point P are used as constants in Equations (4) and (5) for the un-stoichiometric MAPbBr₃ components.

We also added the stability limit for FAI/MABr and PbI₂/PbBr₂ in the phase diagram (Supplementary Fig. 13b). As the red dashed line shows, FAI/MABr is more stable in the region below this limit, and it covers the whole stability range of α -FAPbI₃. Therefore, we only need to calculate the interfacial energy for FAI/MABr, and the results are 2.86×10^{-4} eV Å⁻², 4.29×10^{-4} eV Å⁻², and 2.86×10^{-4} eV Å⁻² at A, B, and C points, respectively. Interestingly, the composition of interfacial terminations and their preferred chemical potential conditions agree with each other. For the δ -FAPbI₃/MAPbBr₃ (001) interface, the interfacial energy $\sigma^{\delta||S}$ is given as 6.242×10^{-2} eV Å⁻² (i.e., 1 J m⁻²), a typical value for incoherent interfaces¹³².

Results for all energy terms in Equation (1) are summarized in Supplementary Table 3.

The calculated total energy change of nucleating α -FAPbI₃ is around -2.155×10⁻¹ eV Å⁻² (regardless of chemical potential conditions), while the value for δ -FAPbI₃ is -1.6858×10⁻¹ eV Å⁻². Apparently, $\Delta E^{\alpha-\delta}$ has a negative value of around -4.7×10⁻² eV Å⁻² (i.e., -0.75 J m⁻²), which indicates epitaxial stabilization of α -FAPbI₃ with respect to δ -FAPbI₃ on MAPbBr₃ substrates. This result is comparable to prior successful prediction of epitaxial stabilization.

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From Supplementary Table 3, we can see that the bulk formation energy is the largest term but yields a small difference $(3.1 \times 10^{-3} \text{ eV Å}^{-2})$ between α -FAPbI₃ and δ -FAPbI₃. The strain energy term is in favor of δ-FAPbI₃ by a large value of 1.2×10⁻² eV Å⁻². The main contribution to $\Delta E^{\alpha-\delta}$ is from interfacial energy, which is above 6×10^{-2} eV Å⁻² and decides the overall energy preference. Notably, to accurately determine energetics using DFT calculations, we apply a large interfacial mismatch (strain = -6%) to calculate the strain energy term for α-FAPbI₃. However, the calculations represent an upper imit of strain's influence and guarantee a negative $\Delta E^{\alpha-\delta}$ in lower-strain circumstances. Strains below 6% would definitely yield a ΔE_s^{α} less than 1.2×10^{-2} eV Å⁻² and a more negative $\Delta E^{\alpha-\delta}$, which better ensures epitaxial stabilization of α-FAPbI₃. Another experimental variable is the substrate composition. We use MAPbBr₃ as the substrate in the heterostructural model to calculate the interfacial energies, but in experiments we also use mixed-halide substrates with Cl composition up to MAPbCl_{1.50}Br_{1.50}. This will not change the conclusion of the discussions here because the substrate energy is excluded in the calculation of the interfacial energy, as shown in Equations (4) and (5).

Besides, the consideration of the stabilization mechanism is based on the system with

both the α -FAPbI₃ and substrate lattices rather than just focusing on the α -FAPbI₃ lattice alone. Two different heterostructures (i.e., the α -FAPbI₃/substrate and the δ -FAPbI₃/substrate) are used to study the interfacial energy of nucleus crystallization during the epitaxial growth. The structure with lower interfacial energy will be more favorable during nucleus crystallization and, thus, more favorable to form. Calculation results show that the interfacial energy of the α -FAPbI₃/substrate (0.0286×10⁻² eV Å⁻²) is much lower than that of the δ-FAPbI₃/substrate (6.242×10⁻² eV Å⁻²). Therefore, the total energy of the α -FAPbI₃/substrate system is much smaller than that of the δ -FAPbI₃/substrate system because of the interfacial energy benefit, which stabilizes the epitaxial α-FAPbI₃ on the substrate. Additionally, the phase transition depends on not only the energy landscapes of both phases (phases before/after phase transition), but also the energy barrier between the two phases. This is where the epitaxial constraint from the substrate comes into play. In order to make the phase transition to happen, the α-FAPbI₃ need to break the ionic bonds with the substrate, which represents a very high energy barrier. Therefore, due to the synergistic effects of strain and epitaxial constraint, the α-FAPbI₃ is stable for long term as observed in this study. In summary, our calculations show reliable and robust validation of the epitaxial stabilization of α -FAPbI₃.

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Supplementary Discussion 17: Stability Investigation of the α-FAPbI₃ Removed from

1188 the Substrate

Due to the constraint of the substrate lattice, the epitaxial α-FAPbI₃ thin film shows long-term stability without phase transition. To experimentally demonstrate the phase stability originates from the substrate lattice constriction, we partially remove the epitaxial α-FAPbI₃ thin film from the substrate and investigate the phase stability of the removed α -FAPbI₃. Due to the limited thickness of the epitaxial α -FAPbI₃ thin film, it is difficult to remove the epitaxial thin film by a sharp razor blade or needle. Therefore, we remove the epitaxial α -FAPbI₃ by polishing a substrate covered with the epitaxial α -FAPbI₃ thin film with a sandpaper. As shown in Supplementary Fig. 14a, removed α-FAPbI₃ attached to the upper half of the sandpaper while the removed substrate (MAPbBr₃ in this case) attached to the lower half of the sandpaper due to over-polishing. Meanwhile, the right half of the substrate, which remains unpolished, is covered with epitaxial α-FAPbI₃ while the left half exposes the substrate due to the removal of epitaxial α -FAPbI₃. The removed α -FAPbI₃, which attaches to the sandpaper, remains in black α phase right after removal. After 24 hours, the removed α -FAPbI₃ changes to yellow δ phase while the epitaxial α -FAPbI₃ on the right half of the substrate remains black and stable (Supplementary Fig. 14b). This experiment shows that the epitaxial stabilization of the α -FAPbI₃ thin film originates from the constraint by the substrate lattice and relies on the existence of the substrate. The MAPbCl_xBr_{3-x} substrates are highly stable and therefore the epitaxial α-FAPbI₃ is expected to be highly stable as well.

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Supplementary Discussion 18: Photodetectors Based on the Strained α-FAPbI₃

Based on the device structure and working principles, the halide perovskites photodetectors are divided into two main categories: the photodiode-type and the photoconductor-type. Here, we fabricate photodetectors with both structures and discuss them below.

1. Photodetector with a photoconductor structure

Photodetectors with a vertical photoconductor structure based on the strained α -FAPbI₃ thin films are fabricated with a structure shown in Supplementary Fig. 15. Compared with the photodiode-type one, the photoconductor-type photodetectors will have a much higher responsivity and the EQE will be larger than 100% due to the injected carriers ¹³⁴⁻¹³⁶. All devices we tested have a thickness of around 1 μ m. A transparent ITO electrode is deposited as the top electrode with an area of 1×1 mm². *I–V* characteristics are measured under -1 V bias with a 685-nm laser as the excitation source. The responsivity of the photodetectors is calculated by:

$$R = (J_{light} - J_{dark})/P,$$

where J_{light} and J_{dark} are the current densities under illumination and dark conditions, respectively, and P is the input light power density. Extended Data Fig. 9a shows the responsivity of photodetectors at different strain levels under 0.015 W cm⁻² illumination. Compared with the strain-free device, devices at -0.8%, -1.2%, and -1.4% strain levels show enhanced responsivity. Further increasing the compressive strain level will lead to a deterioration of the responsivity due to the accumulation of defects. Supplementary Table 4 summarizes the highest responsivity measured on α -FAPbI₃ in the literature. The

responsivity of the device is comparable with the highest responsivity of a strain-free system with a similar device structure but at a much weaker illumination and higher bias voltage.

Besides, the detectivity, which characterizes how weak light can be detected, and the gain, which describes the number of charges flowing through an external circuit per incident photon, are calculated by:

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$$D = R / \sqrt{2qJ_d} \text{ and } G = \frac{1240R}{685}$$

where D is the detectivity, R is the responsivity, q is element charge, J_d is the dark current density, and G is the gain. They are also plotted as a function of illumination power level for both -1.2% strained and strain-free devices (Extended Data Fig. 9b, c). Results demonstrate that the strained device has better performance than the strain-free device.

Normalized external quantum efficiency (EQE) spectra are shown in Extended Data Fig. 9d to highlight the extended absorption range of the strained device compared with the strain-free device.

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2. Photodetectors with a photodiode structure

With electrons/holes blocking layers, the photodiode-type photodetectors exhibit a minimized dark current by blocking the external current injection. In this study, we aim at fabricating a detector with high responsivity. Therefore, we fabricate and test the photodetector with the photodiode structure for comparison. We fabricated a photodiode-type photodetector by inserting poly(3,4-ethylenedioxythiophene) polystyrene sulfonate (PEDOT:PSS) as the hole transporting layer and tin oxide (SnO₂) as the electron transporting The photodiode photodetector layer. structure of the type is

Au/PEDOT:PSS/FAPbI₃/SnO₂/ITO, which is shown in Supplementary Fig. 16a. From the band diagram, the carrier injection under reverse bias is blocked due to the large energy barrier. The characterization of the photodetector was carried out with a 685-nm red laser, which is selected based on the highest EOE wavelength, under different input power levels. Supplementary Fig. 16b shows the *I–V* curves of the photodetector under the dark condition as well as under 1 µW illumination. The *I–V* curves show a typical diode-like behavior while the dark current under -0.5 V is measured to be $\sim 2 \times 10^{-8}$ A. This value is more than two orders of magnitude lower than that of the photoconductor type detector. However, under the same illumination power level, the photocurrent is much smaller than that of the photoconductor type detector (~600 times lower at a 10⁻⁶ W incident power), and therefore, leads to a lower responsivity (~500 times lower at a 10⁻⁶ W incident power). The responsivity and the photocurrent under different illumination power levels are also shown in Supplementary Fig. 16c. Under different illumination power levels, the responsivity of the photodetector is always lower than 1 A W⁻¹ (in comparison with the responsivity of 200 A W⁻¹ of the photoconductor type detector), indicating the block of external current injection with the presence of the different transporting layers.

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Supplementary Discussion 19: Broader Impact of the Epitaxial System

The technique we developed enables the controllable strain engineering of halide perovskites with epitaxial growth, which has a fundamental difference from the previous works. The free-standing α -FAPbI₃ suffers from severe phase transition under room

temperature while the epitaxial strain can stabilize the α -FAPbI $_3$ without changing the perovskite composition. The pure phase α -FAPbI $_3$ with long-term stability is a property that is absent in the free-standing α -FAPbI $_3$.

Secondly, the epitaxial system we developed is a generalized approach that can presumably be applied to the entire halide perovskites family. We have already demonstrated the growth of epitaxial α -FAPbI $_3$ on various substrates, which means that we can grow various epitaxial halide perovskites on one or multiple halide perovskite substrates.

Additionally, the epitaxial strain can be applied to stabilize polymorphs of metastable perovskites. Perovskites with new compositions are recently predicted through computational designs¹³⁷. However, those predicted new perovskites with novel optical and electronic properties may have unstable crystal structures under room temperature or normal working conditions. In this case, epitaxial stabilization can potentially be applied to stabilize these unstable or metastable perovskites on suitable substrates. The reported approach can be generalized to other halide perovskites with different compositions and structures.

Supplementary Table 1. Summary of the substrate growth precursor ratios, the resulting substrate compositional Br ratios, and lattice parameters.

Cl/Br Solution Ratio	Compositional Br Ratio (%)	Formula	Lattice Parameter (Å)
Cl Only	0	MAPbCl _{3.00} Br _{0.00}	5.70
1/2	50.0	MAPbCl _{1.50} Br _{1.50}	5.83
1/2.5	58.0	MAPbCl _{1.25} Br _{1.75}	5.86
1/3	62.1	MAPbCl _{1.15} Br _{1.85}	5.87
1/4	64.3	MAPbCl _{1.05} Br _{1.95}	5.88
1/6	76.8	MAPbCl _{0.70} Br _{2.30}	5.89
1/8	80.6	$MAPbCl_{0.60}Br_{2.40}$	5.90
1/19	85.2	MAPbCl _{0.45} Br _{2.55}	5.92
Br Only	100	MAPbCl _{0.00} Br _{3.00}	5.95

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Supplementary Table 2. Summary of epitaxial growth substrates and the corresponding

1295 strain measured in α-FAPbI₃.

Substrate Composition	α-FAPbI ₃ (001) Peak (degree)	Strain (%)
$MAPbCl_{1.50}Br_{1.50}$	13.82	-2.4
$MAPbCl_{1.05}Br_{1.95}$	13.84	-1.9
$MAPbCl_{0.70}Br_{2.30}$	13.86	-1.4
MAPbCl _{0.60} Br _{2.40}	13.87	-1.2
MAPbCl _{0.00} Br _{3.00}	13.89	-0.8

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Supplementary Table 3. Thermodynamic terms relevant to epitaxial nucleation of

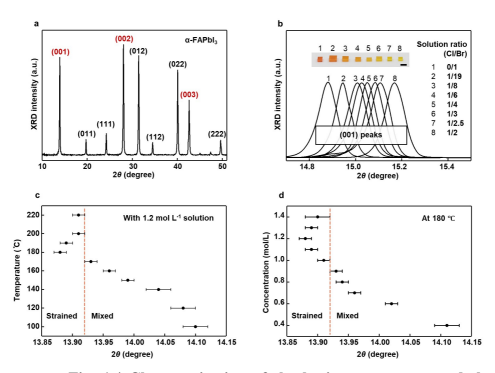
α-FAPbI₃ and δ-FAPbI₃ on cubic MAPbBr₃ substrates.

	α -FAPbI $_3$			δ-FAPbI ₃
	A	В	C	
$\Delta \mathbf{E_f}$		-22.79×10 ⁻²		-23.10×10 ⁻²
$\Delta \mathbf{E_s}$		1.20×10 ⁻²		0
σ	0.0286×10 ⁻²	0.0429×10 ⁻²	0.0286×10 ⁻²	6.242×10 ⁻² *
$\Delta \mathbf{E}$	-21.5614×10 ⁻²	-21.5471×10 ⁻²	-21.5614×10 ⁻²	-16.858×10 ⁻²
ΔΕ (α-δ)	-4.7034×10 ⁻²	-4.6891×10 ⁻²	-4.7034×10 ⁻²	

The bulk formation energy (ΔE_f), strain energy (ΔE_s), interfacial energy (σ), total energy change (ΔE), and the difference between of the two phases (ΔE (α - δ)) are in eV Å⁻². The value marked with * indicates that the interface between the substrate and the δ -FAPbI₃ is considered incoherent, and the interfacial energy term is set at 1 J m⁻² = 6.242×10⁻² eV Å⁻².

Supplementary Table 4. Summary of representative halide perovskite photodetectors with high responsivities in the literature.

Device structure	Structure	Highest R	Light power	Bias	References
Au/MAPbBr ₃ /Au	Planar	$\sim 10 \text{ A W}^{-1}$	0.01 mW cm ⁻²	-2 V	138
Cr/MAPbI ₃ /Cr	Planar	~20 A W ⁻¹	0.1 mW cm ⁻²	-1 V	139
Au/MAPbI ₃ /Au	Planar	~20.4 A W ⁻¹	2 μW cm ⁻²	-1.5 V	140
Au/MAPbBr ₃ /Au	Planar	40 A W ⁻¹	54 μW	-5 V	141
$\begin{array}{c} \text{Au/} \\ (\text{BA})_2(\text{MA})_{n-1}\text{Pb}_n\text{I}_{3n+1} \\ \text{NWs/Au} \end{array}$	Planar	2×10 ⁴ A W ⁻¹	10 ⁻⁶ mW cm ⁻²	-2 V	106
Au/FAPbI ₃ /ITO	Vertical	1.3×10 ⁶ A W ⁻¹	1.1×10 ⁻⁷ W cm ⁻²	-1 V	This Work



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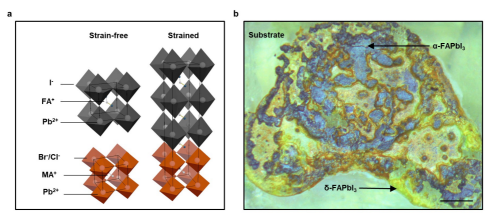
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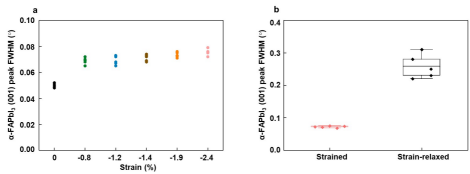
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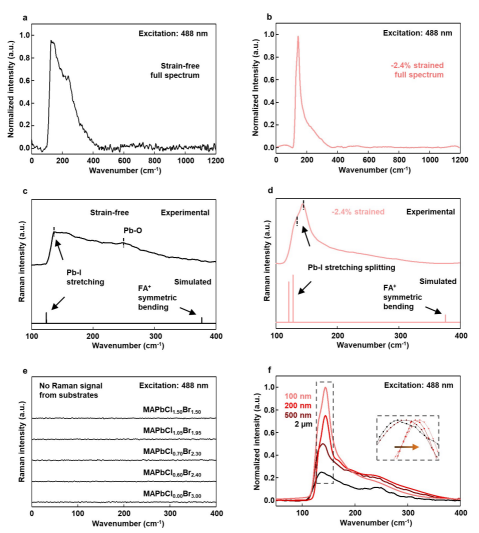
Supplementary Fig. 1 | Characterization of the lattice parameters and the study of growth condition. a, Powder XRD pattern of α-FAPbI₃, which is used as a reference of strain-free α-FAPbI₃. The lattice parameter of cubic α-FAPbI₃ is calculated to be 6.35 Å using the (001) diffraction peak at 13.92°. Peaks from {001} directions are labeled in red. **b**, Powder XRD patterns of substrates with different ratios of the composition. By tuning the Cl/Br molar ratio in the growth solution, we can change the Cl/Br ratio as well as the lattice parameter of the substrate crystal. We note that MAPbCl_{3.00}Br_{0.00}, MAPbCl_{0.00}Br_{3.00}, and their alloys all have cubic structures. Lattice parameters can be directly calculated by the 2θ peak positions. The inset is an optical image of the corresponding substrates with different Cl/Br ratios. All powders are made by grinding the bulk single crystals. Scale bar: 5 mm. c, XRD (100) peak positions of α -FAPbI₃ at different growth temperatures. The temperature to grow α-FAPbI₃ with the highest strain is found to be ~180°C. Further increasing the growth temperature results in a high growth rate and a thick epitaxial layer of α-FAPbI₃ and therefore low crystal quality that relaxes the strain. Decreasing the growth temperature below 180 ℃ can lead to slow crystallization and thus a mixed epitaxial alloy layer at the interface, which shifts the XRD peak position to higher angles. d, XRD (100) peak positions of α-FAPbI₃ at different growth solution concentrations. Concentrations above 1.2 mol L⁻¹ result in high defect concentration and therefore strain relaxation, due to the fast crystallization rate and the thick epitaxial layer. Concentrations below 1.0 mol L⁻¹ will slow down the crystallization process and lead to a mixed epitaxial alloy layer at the interface. The vertical dash lines in c and d show the peak position of a strain-free powder sample. (a.u., arbitrary units).



Supplementary Fig. 2 | Schematic crystal structures of epitaxial α -FAPbI₃ on MAPbCl_xBr_{3-x} and the optical image of α -FAPbI₃ on a Cl-rich substrate. a, Schematic crystal structures of α -FAPbI₃, MAPbCl_xBr_{3-x}, and the epitaxial heterostructure showing the crystallographic orientation of the epitaxial α -FAPbI₃ and the MAPbCl_xBr_{3-x} substrate, with distorted PbI₆ octahedron inorganic framework in the epitaxial layer under compressive interfacial strain. b, An optical image of FAPbI₃ grown on MAPbCl_{2.00}Br_{1.00} substrate using the same growth method as the other substrates. Due to the large lattice mismatch between the substrate and α -FAPbI₃, the α -FAPbI₃ crystallizes randomly rather than epitaxially on the substrate surface. The lack of epitaxial stabilization leads to quick phase transformation from metastable α -FAPbI₃ to δ -FAPbI₃ at room temperature. Scale bar: 200 μ m.



Supplementary Fig. 3 | **XRD diffraction peak FWHM. a**, Diffraction peak FWHM study of the epitaxial α -FAPbI₃ thin films under different strain magnitudes. Results show that the epitaxially strained α -FAPbI₃ thin films have a relatively higher diffraction peak FWHM than that of the strain-free α -FAPbI₃ crystal due to the lattice strain and the reduced dimension. **b**, statistical study of the α -FAPbI₃ (001) peak FWHM of the strained and the strain-relaxed samples. Results show that the diffraction peak FWHM of the strained epitaxial α -FAPbI₃ thin films (\sim 0.07°) is \sim 3 times smaller than that of the strain-relaxed one (\sim 0.25°). Note the strain-relaxed epitaxial α -FAPbI₃ thin films come from Extended Data Fig. 1g. Number of experiments n = 5 for each strain value.



Supplementary Fig. 4 | Raman spectra of α-FAPbI₃ and the substrates. Raman full spectra of **a**, strain-free α-FAPbI₃ bulk crystal and **b**, -2.4% strained α-FAPbI₃ thin film showing the absence of other peaks outside the range of 100 to 400 cm⁻¹. The strain-free α -FAPbI₃ crystal is less Raman-active than the strained α -FAPbI₃ thin film, so the relative peak intensity of the strain-free crystal is much weaker. The comparison of the experimental and simulated Raman spectra of the **c**, strain-free, and **d**, -2.4% strained α-FAPbI₃ lattices. The discrepancy between experimental and simulated Pb-I stretching wavenumbers may be due to the anharmonicity of the bonds and the van der Waals interactions between the inorganic cages and organic cations. For the strained lattice, an obvious peak splitting takes place in both the experimental and the simulated spectra. The splitting of the Pb-I symmetric stretching peak originates from the in-plane compression and out-of-plane stretching, while the intensity enhancement comes from the breakage of the cubic symmetry. The weak FA⁺ cation bending peak at 377 cm⁻¹ fails to be detected, which is due to the dynamic FA⁺ cation rotation at room temperature. e, Raman spectra of MAPbCl_{0.00}Br_{3.00}, MAPbCl_{0.60}Br_{2.40}, MAPbCl_{0.70}Cl_{2.30}, MAPbCl_{1.05}Br_{1.95}, and MAPbCl_{1.50}Br_{1.50} substrates with a 488-nm laser as the excitation source. No Raman signals can be detected in the wavenumber range of interest. Therefore, possible interference from the substrates can be excluded. f, Thickness-dependent Raman spectra of -2.4% strained α -FAPbI₃ samples. Strained α -FAPbI₃ thin film has a sharp

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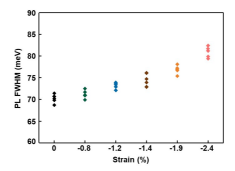
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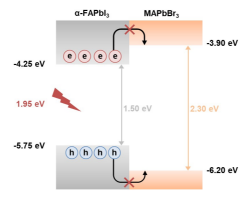
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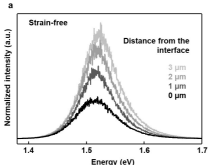
and strong signal, which can be attributed to the increased tetragonality of the crystal structure. As the film thickness increases, the strain gets gradually relaxed and the lattice transforms back to less Raman-active cubic structure. The Raman peak position also shifts to lower wavenumbers because of the softer and longer Pb-I bonds (inset image).

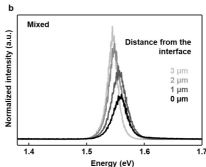


Supplementary Fig. 5 | FWHM of the PL peaks of epitaxial layers under different strains. The results show that the FWHM of the PL peak increases with the strain, due to the strain-induced dislocations that broaden the PL peak. A bulk α -FAPbI₃ single crystal is used as the strain-free reference. Note the number of experiments n = 5 for each strain value.

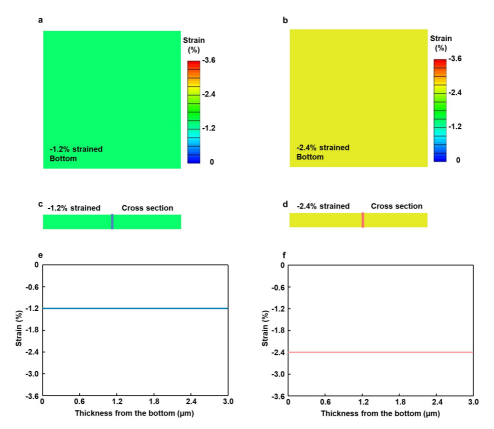


Supplementary Fig. 6 | Band diagram of the heterostructure and the interfacial charge transfer. Excited carriers in the α -FAPbI $_3$ will not transfer to the MAPbBr $_3$ due to the energy barrier. The analysis shows that the charged carrier transfer in the heterojunction can be excluded due to the straddling band alignment with a prohibited carrier transfer direction and a large energy barrier.

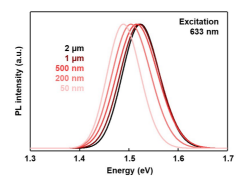




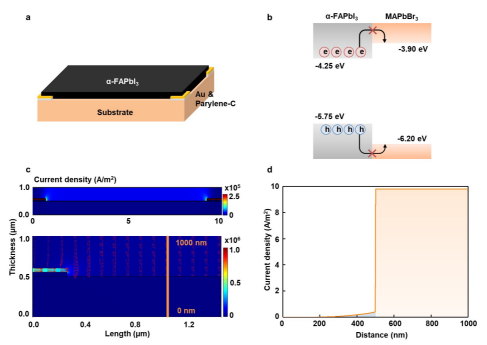
Supplementary Fig. 7 | Focal point dependent PL measurements of strain-free and mixed α-FAPbI₃. a, Focal-point-dependent confocal PL spectra of a strain-free α-FAPbI₃ bulk crystal. The redshift of the PL peak from ~1.523 eV to ~1.516 eV, less pronounced than the PL peak redshift of the strained sample in Fig. 2b, is due to reabsorption. b, Focal-point-dependent confocal PL spectra of a mixed epitaxial α-FAPbI₃ grown at a low temperature. Note the mixed sample came from the mixed epitaxial growth with low temperature and low concentration in Supplementary Fig. 1. The increase of focus depth causes the PL peak to blueshift, due to the increase of Br and Cl incorporation in the epitaxial layer.



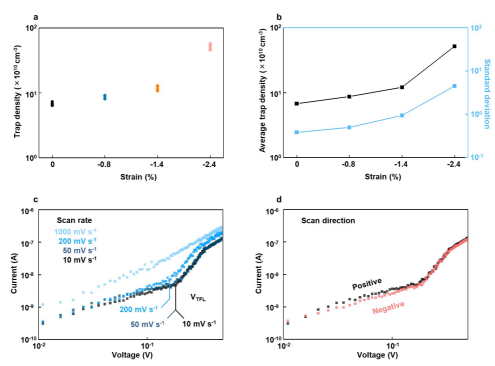
Supplementary Fig. 8 | Elastic strain relaxation study of the epitaxial α -FAPbI₃ thin films. Planar strain distribution of the α -FAPbI₃ with \mathbf{a} , -1.2% and \mathbf{b} , -2,4% strain. Vertical strain distribution of the α -FAPbI₃ with \mathbf{c} , -1.2% and \mathbf{d} , -2,4% strain. Results show uniform strain distribution in both α -FAPbI₃ thin films. Thickness-dependent strain distribution of the α -FAPbI₃ with \mathbf{e} , -1.2% and \mathbf{f} , -2,4% strain. Colors are correlated with the lines in \mathbf{c} and \mathbf{d} . Results indicate that the elastic strain relaxations in both α -FAPbI₃ thin film are 0.096% and 0.093%, respectively.

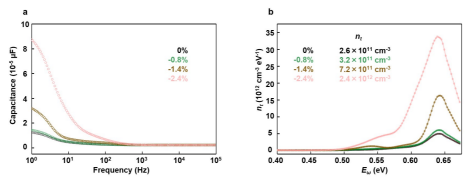


Supplementary Fig. 9 | Film-thickness-dependent PL measurements of epitaxial α -FAPbI₃ on MAPbCl_{1.50}Br_{1.50}. The PL properties of strained α -FAPbI₃ films show a strong thickness dependence. As the film thickness increases, the PL position gradually shifts back to the position of the free-standing bulk crystals. This can be attributed to the plastic strain relaxation as the film gets thicker.

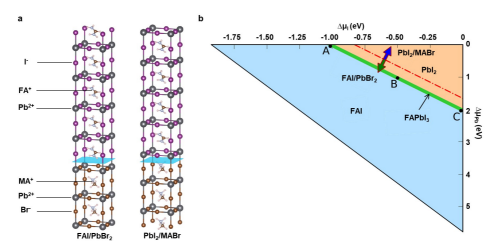


Supplementary Fig. 10 | Possible carrier collection by the interfacial carrier transfer during Hall effect measurements. a, The schematic structure of the device. Parylene-C (grey) is used as an insulating layer to prevent the injection of carriers from the Au electrode (yellow) to the substrate. b, The bandgap diagram of the heterostructure shows that the large energy barrier between the α -FAPbI₃ and the MAPbBr₃ blocks the carrier injection to the MAPbBr₃. c, Current density distribution by FEA simulation. The upper panel shows the current mapping where the current density in the epitaxial layer is much higher than that of the substrate. The lower panel shows the zoomed-in current distribution image around the electrode. Red arrows show the direction of current flow, which suggests a minimal carrier injection into the substrate due to the energy. d, Current density distribution along the vertical orange line in c, where the current in the substrate takes 0.8% of the total current.

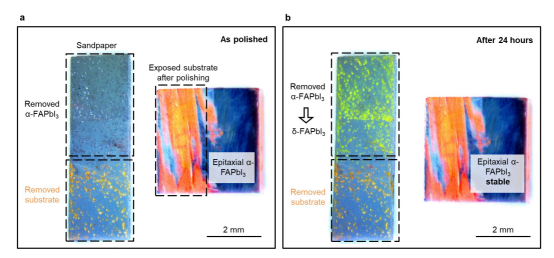




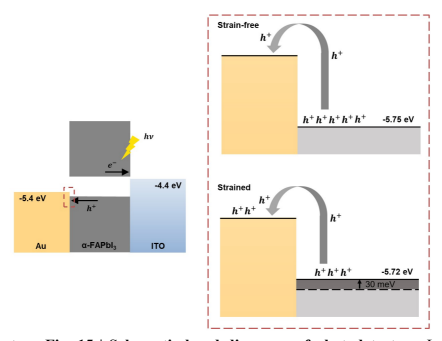
Supplementary Fig. 12 | C- ω measurements of the epitaxial α -FAPbI₃ to evaluate the trap density. a, C- ω spectra of the epitaxial α -FAPbI₃ thin films with different strain magnitudes. The low-frequency capacitance originates from the carrier trapping/detrapping processes. The larger capacitance at a higher strain magnitude suggests a higher density of traps. The high-frequency capacitance is attributed to the geometrical capacitance and the depletion capacitance. b, Trap density distribution extracted from the C- ω spectra. An obvious trap density increment is evident with increasing the strain magnitude. The fitted trap densities (n_t) by the Gaussian distribution equation indicate a higher trap density at a higher strain magnitude.



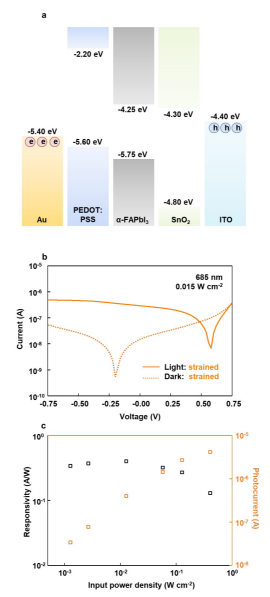
Supplementary Fig. 13 | First-principles calculations of epitaxial stabilization. a, Schematic heterostructural models used to calculate the epitaxial α -FAPbI₃ (001)/MAPbBr₃ (001) interface. The two interface terminations studied are FAI/PbBr₂ and PbI₂/MABr. In each model, the blue plane indicates the interface, the upper section indicates the FAPbI₃ film, and the lower section indicates the MAPbBr₃ substrate. b, Calculated phase diagram for α -FAPbI₃ and epitaxial α -FAPbI₃ (001)/MAPbBr₃ interface. The long, narrow region marked in green depicts the thermodynamically stable range for equilibrium growth of α -FAPbI₃ under different I and Pb chemical potentials. Outside this region, the compound decomposes into FAI or PbI₂. Three representative points A ($\Delta\mu_{\rm I} = -1.02$ eV, $\Delta\mu_{\rm Pb} = 0$ eV), B ($\Delta\mu_{\rm I} = -0.50$ eV, $\Delta\mu_{\rm Pb} = -1.03$ eV), and C ($\Delta\mu_{\rm I} = 0$ eV, $\Delta\mu_{\rm Pb} = -2.04$ eV) are selected for calculating the interfacial energy. The red dashed line separates the phase diagram into stability regions of the two different interfacial terminations in **a**. μ represents the chemical potentials of the corresponding atoms.



Supplementary Fig. 14 | Stability investigation of the epitaxial and the removed α -FAPbI₃. Images of the **a**, as-polished and the **b**, 24-hour aged epitaxial α -FAPbI₃ thin film. The left half of the epitaxial α -FAPbI₃ thin film is removed by a sandpaper while the right half of the epitaxial α -FAPbI₃ thin film remains on the substrate. Removed α -FAPbI₃ that is attached to the upper half of the sandpaper suffers from phase transition from black α phase to yellow δ phase after 24 hours. The epitaxial α -FAPbI₃ thin film remains on the substrate is stable without phase transition. Results show the epitaxial stabilization of the epitaxial α -FAPbI₃ thin film relies on the constraint from the substrate lattices.



Supplementary Fig. 15 | Schematic band diagrams of photodetectors. Left panel is the flat band diagram of the photodetector. Due to the compressive strain, the VBM of α -FAPbI $_3$ at the interface will be pushed up and align better with the Au Fermi level (-5.4 eV), which allows better hole transfer from α -FAPbI $_3$ to Au and therefore enhances the device performance.



Supplementary Fig. 16 | Photodiode-type photodetector characterizations. a, The band diagram of the photodetector. An Au/PEDOT:PSS/ α -FAPbI₃/SnO₂/ITO structure is used to build a photodiode. In this structure, the injection of external carriers under reverse bias is efficiently blocked due to the large energy barrier. b, I–V curves the photodetector. The dark current is reduced to $\sim 10^{-8}$ A due to the diode structure. c, Responsivity and photocurrent of the photodetector under different illumination power levels. Results show that the responsivity is lower than 1 with the diode structure.

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