The behaviour of grain boundaries in polycrystalline halide perovskite solar cells remains poorly understood. Whereas theoretical studies indicate that grain boundaries are not active for electron-hole recombination, there have been observations of higher non-radiative recombination rates involving these extended defects. We find that iodine interstitial defects, which have been established as a recombination center in bulk crystals, tend to segregate at planar defects in CsPbI3. First-principles calculations show that enhanced structural relaxation of the defects at grain boundaries results in increased stability (higher concentration) and deeper trap states (faster recombination). We show how the grain boundary can be partly passivated by halide mixing or extrinsic doping, which replaces or suppresses the formation of trap states close to the grain boundaries.
Accumulation of Deep Traps at Grain Boundaries in Halide Perovskites

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Abstract

The behaviour of grain boundaries in polycrystalline halide perovskite solar cells remains poorly understood. Whereas theoretical studies indicate that grain boundaries are not active for electron-hole recombination, there have been observations of higher non-radiative recombination rates involving these extended defects. We find that iodine interstitial defects, which have been established as a recombination center in bulk crystals, tend to segregate at planar defects in CsPbI$_3$. First-principles calculations show that enhanced structural relaxation of the defects at grain boundaries results in increased stability (higher concentration) and deeper trap states (faster recombination). We show how the grain boundary can be partly passivated by halide mixing or extrinsic doping, which replaces or suppresses the formation of trap states close to the grain boundaries.

Hybrid inorganic-organic perovskite solar cells have attracted much attention because of their superior material properties,¹⁻⁵ inexpensive fabrication methods,⁶,⁷ and rapidly in-
creasing solar conversion efficiency. An intrinsic defect tolerance\textsuperscript{8–11} has contributed to the rapid optimization of halide perovskite solar cells from 3.8%\textsuperscript{12} to more than 24% within 10 years.\textsuperscript{13,14} For further development, a deeper understanding of defect properties is needed to tune the Fermi level and suppress carrier recombination.\textsuperscript{14,15} The absorber layer in halide perovskite solar cells is usually grown in polycrystalline forms,\textsuperscript{3,16} and thus not only the bulk properties but also the interfacial properties between the grains should be considered.\textsuperscript{17–19}

Whether extended defects such as grain boundaries are beneficial or detrimental to device performance is still under active debate.\textsuperscript{2,16,20–27} On one hand, Kelvin probe force microscopy and conductive atomic force microscopy measurements have shown that charges are efficiently separated and collected at grain boundaries in CH$_3$NH$_3$PbI$_3$.\textsuperscript{21} In contrast, confocal fluorescence microscopy measurements correlated with scanning electron microscope measurements report that the photoluminescence (PL) intensity is lower in grain boundaries, and that this can be attributed to faster non-radiative recombination.\textsuperscript{22} Weak PL intensity does not necessarily indicate shorter lifetimes and higher recombination,\textsuperscript{27} whereas grain boundaries can still interfere with charge transport properties.\textsuperscript{28} Several passivation strategies have been proposed, for example, using excess methylammonium iodide (MAI),\textsuperscript{23} methylammonium bromide (MABr),\textsuperscript{29} phenethylammonium,\textsuperscript{30} and potassium iodide,\textsuperscript{17} based on the argument that grain boundaries are strong recombination centers.

Different conclusions can also be found in computational investigations. Several density functional theory (DFT) studies have claimed that grain boundaries do not introduce deep gap states.\textsuperscript{20,26,31} On the other hand, an explanation of the more rapid carrier recombination at grain boundaries in CH$_3$NH$_3$PbI$_3$ was made based on the reduced bandgap by excited-state molecular dynamics simulations.\textsuperscript{24} It was also claimed that the $\Sigma 3$ [120] grain boundaries in CsPbBr$_3$ act as electron barriers and hole sinks.\textsuperscript{31} For the mixed halide perovskites, McKenna reported iodine enrichment at grain boundaries,\textsuperscript{32} resulting in a reduced bandgap that implies faster electron-hole recombination will take place.

Although well-ordered (pristine) grain boundaries are usually used as model systems in
DFT calculations, the actual grain boundaries can be non-stoichiometric and disordered. Grain boundaries usually serve as reservoirs for defect segregation. Experimental studies show that the I$^-$ ions in halide perovskites can easily migrate through the bulk and across grain boundaries. This agrees with DFT calculations that predict low migration barriers and high mobilities for the iodine interstitials. Since defect electronic structure depends on the local atomic structure of the grain boundary, the stability of point defects at, or near, grain boundaries should be thoroughly examined to determine whether grain boundaries are detrimental or beneficial to device performance.

In this Letter, we show that the grain boundaries in halide perovskites can attract point defects and facilitate the formation of deeper trap levels. By performing first-principles DFT calculations on CsPbI$_3$ as a model system, we found that iodine interstitials in both the positive charge state (I$^+_i$) and negative charge state (I$^-_i$) are energetically more stable at the grain boundary than in the bulk. Since both defect charge states introduce sub-bandgap levels that can act as recombination centers, grain boundaries with a high concentration of the defects become carrier traps. Enhanced stability of the interstitial defects at grain boundaries is explained in terms of structural relaxation, which alters the electrical properties of defects accordingly. We also found that I$^-_i$ defects at the grain boundary can be partially replaced by the negatively charged Br interstitial (Br$^{-}_i$). Br$^{-}_i$ introduces shallower levels at the grain boundary and so we expect this process to reduce the rate of non-radiative recombination.

**Grain boundary model.** The polymorphs of CsPbI$_3$ and an atomistic model of the grain boundary are shown in Figure 1. We chose the $\Sigma 5$ [130] grain boundary because of its low formation energy. We initially attempted to construct atomistic models from the cubic and tetragonal polymorphs but found that there were spontaneous transitions to the orthorhombic phase when an iodine interstitial was incorporated in the grain interior. However, the defects at the grain boundary do not always promote a phase transition, leading to unreliable segregation energies. We circumvent this problem by including orthorhombic rotations in
our grain boundary models, under the lattice vector constraint that $a = b \neq c$ to facilitate the model construction. Since our stoichiometric grain boundary model contains both fully coordinated PbI$_6$ and under-coordinated PbI$_5$, we are able to analyze the stability of defects in various environments. The formation energy of the grain boundary with respect to orthorhombic CsPbI$_3$ is 1.45 eV/nm$^2$ (0.23 J/m$^2$). This is more stable than typical grain boundary energies in Si and CdTe.\textsuperscript{33,40} Our pristine grain boundary model does not introduce any electronic states deep in the bandgap (see Figure S1), consistent with previous studies.\textsuperscript{20,26,31}

**Iodine interstitials.** It is well established that the iodine interstitial is a mobile species in the perovskite crystal.\textsuperscript{34,36,37,41} Since the migration barrier energy of an I interstitial is small,\textsuperscript{38} it should be easy for the iodine interstitials to accumulate at a grain boundary if this is the energetically favourable defect site. Meggiolaro et al. has shown that excess iodine in the form of I$_{i}^-$ defects is stable on (001) surfaces of CH$_3$NH$_3$PbI$_3$.\textsuperscript{42} Furthermore,
DFT calculations including Hartree-Fock exchange and spin-orbit coupling show that this defect introduces thermodynamic transition levels in the bandgap.\textsuperscript{43,44} Thind \textit{et al.} reported that Br vacancies at the $\Sigma 5$ [120] grain boundary introduce deep levels in CH$_3$NH$_3$PbBr$_3$.\textsuperscript{31} However, we do not consider the halide vacancy in this study because of its shallow nature in CH$_3$NH$_3$PbI$_3$.\textsuperscript{43–45} The CH$_3$NH$_3$\textsuperscript{+} interstitial has been predicted to have relatively low migration barrier,\textsuperscript{38} but there are experimental studies reporting its slow diffusivity.\textsuperscript{36,46} We do not consider it here as it does not introduce electronic states in the bandgap.\textsuperscript{44}

The atomic structure of I$_i$ strongly depends on its charge state.\textsuperscript{43,44,47} I$_i^-$ forms the split interstitial H-center as shown in Figure 2a.\textsuperscript{47} I$_i^+$ forms a I--I--I trimer by bridging two opposite lattice iodine as shown in Figure 2c, a configuration that is also found in other perovskite-derived materials.\textsuperscript{48} Note that the neutral iodine interstitial is predicted to be thermodynamically unstable at all Fermi levels, and thus it is not considered in the simulations.\textsuperscript{43,44} Based on this knowledge, we placed iodine interstitials in either the negative or positive charge state at sites in the grain boundary model to investigate segregation behavior. To avoid bias, we constructed a three-dimensional grid spanning 1 nm across the grain boundary, and placed an interstitial defect at each point. Only the grain boundary models with a minimum interstitial-lattice ion distance longer than 2.5 \textgreek{A} were chosen, as this length is shorter than the bond lengths of Pb--I and I--I.

\textit{Stability of iodine interstitials.} The relative energy of I$_i$ defects with respect to that in the bulk-like region are summarized in Fig. 2d and 2e. We find that I$_i^-$ forms a split interstitial, while I$_i^+$ forms a trimer when positioned far from the grain boundary (>5 \textgreek{A}). At the grain boundary, the interstitial defects take various configurations and have widely varying formation energies. The I$_i^-$ defect can form bonds with one or two under-coordinated Pb atoms, which is the most favoured configuration at the grain boundary (Figure 2b). I$_i^-$ can be also located in a void region, where there is no preferential binding to a specific atom. This is less stable than the other configurations. For the 1– and 1+ charge states, the stable configuration has a respective formation energy 0.57 eV and 0.49 eV lower than in the
Figure 2: Defect profiles as a function of distance from the grain boundary in CsPbI$_3$.
(a) A split interstitial (I–I) denoted by a green circle. (b) A red diamond represents an interstitial forming Pb–I bonds with under-coordinated Pb atoms. (c) A blue pentagon represents an iodine trimer (I–I–I). A grey square represents an interstitial in a void region. The relative formation energy of (d) negatively charged ($I_i^-$) and (e) positively charged ($I_i^+$) iodine interstitial defects. The formation energy of the structure with the lowest energy in the bulk-like region is set to 0 eV. Bonding distance between I atoms in (f) $I_i^-$ and (g) $I_i^+$ defects.
bulk region. If we exclude the defects that passivate the under-coordinated Pb atoms, the segregation energy of I$^-$, which is the energy gain by accumulation at the grain boundary, is 0.31 eV. As will be discussed in the below, the stabilization of the grain boundary defects are largely correlated with their local structure.

![Figure 3](image_url)

**Figure 3**: Calculated density of iodine interstitial defects around a grain boundary in CsPbI$_3$ obtained as a solution to Poisson’s equation for a system of charged interstitials and free carriers. Note that the y-axis is logarithmic in (a) and linear in (b).

To investigate the impact of the large segregation energy on the defect profiles, we obtained the Fermi level and density of defects near grain boundaries by solving Poisson’s equation in one-dimension, as shown in Figure 3. The potential $\phi$ and the charge density $\rho$ satisfy

$$\nabla^2 \phi = -\frac{\rho}{\epsilon},$$

where $\epsilon$ is the dielectric constant. The charge density is calculated by summing the charge carriers and ionized defects, which are determined by the Fermi level. Iodine interstitial defects and free carriers were considered in the calculation assuming an iodine rich growth condition. Detail of the implementation is explained in the calculation methods section.

Due to the large segregation energy, the defect density at grain boundary can be as high as $10^{18}$ cm$^{-3}$ ($\sim 10^{11}$ cm$^{-2}$), as shown in Figure 3a. The Fermi level at the grain boundary is pinned at 0.58 eV higher than the valence band edge. This energy is 0.09 eV higher than the $\epsilon(1/ - 1)$ thermodynamic transition level of the I$^-$ defect in bulk CsPbI$_3$. 

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(0.49 eV), as the segregation energy of I\textsuperscript{+} defect is 0.18 eV higher than the segregation energy of I\textsuperscript{-} defect. The excess amount of I\textsuperscript{+} at the grain boundaries is compensated by the larger concentration of I\textsuperscript{-} in grain interiors in the simulation. We also find that I\textsuperscript{-} defects are weakly accumulated near grain boundaries (see Figure 3b), whereas the band is not significantly bent because of the low concentration. We conclude that both charge states of the iodine interstitial segregate at grain boundaries, and therefore the local concentration of point defects in polycrystalline halide perovskite materials is higher than that would be expected from a bulk defect calculation.

**Electronic structure of I\textsubscript{i} defects.** As in the bulk perovskite, the I\textsuperscript{+} and I\textsuperscript{-} defects at boundaries introduce transition levels in the bandgap. Previous studies indicate that the average bond length is related to the electronic properties of the iodine interstitial. Whalley et al. have shown that optical excitation energies of halide dimers generally decrease as the dimer bond length increases.\textsuperscript{47} Meggiolaro et al. also found that the formation energy of the defects largely change with the bond lengths.\textsuperscript{44} In our calculations, the I\textsuperscript{-} defect bonds with a neighbouring lattice iodine with a bond length of 3.83 Å in the bulk-like region. This bond length ranges from 3.75 Å up to 3.92 Å at the grain boundary, as shown in Figure 2c. The I\textsuperscript{+} defect bonds in a I–I–I trimer with an average bond length of 2.91 Å in the bulk-like region. The average bond length of the iodine trimer is increased when the defect is located at the grain boundary (≤2.95 Å) as depicted in Figure 2d. We conclude that the iodine interstitial defects are stabilized at the grain boundary as the iodine bonds are less strained by neighboring atoms (see Figure S2).

We employ a molecule-in-crystal approach with dielectric embedding\textsuperscript{49} to calculate the defect levels at the grain boundaries (see calculation methods). Interstitial defects like I\textsuperscript{-} and I\textsuperscript{+}, which form a dimer and a trimer, were modeled as I\textsubscript{2}\textsuperscript{2−} and I\textsubscript{3}\textsuperscript{−}, respectively. The ideal bond length of an embedded I\textsubscript{3} trimer is 3.05 Å, longer than the longest bond length found in the grain boundary calculation (2.95 Å). However, geometry optimization of the embedded dimer I\textsubscript{2}\textsuperscript{2−} leads to its dissociation, indicating that the neighboring Pb atoms in
the crystal are needed to maintain the bonding. The acceptor level and the donor level of $I^-_i$ and $I^+_i$, which are estimated using ionization potential (IP) and the electron affinity (EA), respectively, are summarized in Figure 4. The acceptor level of $I^-_i$ is related to hole trapping, whereas the donor level of $I^+_i$ corresponds to electron trapping. The charge transition levels of $I_i$ defects in bulk CsPbI$_3$ obtained from hybrid DFT calculations (HSE06) with spin-orbit coupling were used as reference.

We find that $I^-_i$ and $I^+_i$ defects introduce acceptor and donor levels in the bandgap, respectively, and that their levels are correlated with bond length (Figure 4). As the average bond length is increased at the grain boundary, the donor level lowers in energy, leading to deeper states with respect to the conduction band edge. Since each $I^+_i$ defect introduces levels for electron capture, we expect that segregation of $I^+_i$ defects at the grain boundary should reduce the electron carrier lifetime. $I^-_i$ introduces the acceptor level slightly above the valence band edge in the grain interior. For the majority of $I^-_i$ defects located near the grain boundary, the I–I bond is lengthened (Figure 2c) and the energy of the acceptor level is lowered. This will promote the de-trapping of hole carriers, and make $I^-_i$ defects at grain boundaries less detrimental than those in the grain interior. However this benefit is counterbalanced by the high concentration of defects.

![Figure 4](image-url)
**Suppress trapping by halide mixing.** We have demonstrated that defect segregation at the grain boundary will lead to defect properties that are detrimental to device performance. We now investigate possible mitigation strategies. One option is to incorporate other chemical elements to substitute the atoms that contribute to the gap states at grain boundaries. This has been investigated in the context of the photovoltaic material CdTe, where passivation by heterovalent alloying was shown to be effective.\(^{50}\) In CdTe solar cells, S atoms segregate at grain boundaries and replace Te–Te anti-bonding levels, which introduce deep level in the gap, by shallower S–Te or S–S levels. The beneficial role of S substitution for Te is attributed to lower p-orbital levels and weaker interaction between the orbitals. A similar approach can be applied to halide perovskites as the halide p-p anti-bonding states form interstitial defect levels, and Br and Cl have lower p orbital levels than iodine. Effect of Cl substitution has been examined in a previous study.\(^{20}\)

To examine whether the accumulation of I\(_i^-\) at grain boundary can be suppressed by Br\(_i^-\), we calculate the energy required to exchange an I\(_i^-\) defect and a Br atom at a lattice site (I\(_i^-\) + Br\(_i^+\) → I\(_i^+\) + Br\(_i^-\)). We find that an energy of 0.44 eV and -0.04 eV is needed to form Br\(_i^+\) and Br\(_i^-\) in the bulk region, respectively. Thus, if there is an I\(_i^-\) in the bulk region, then it is energetically favourable to swap with a Br atom, to produce a Br\(_i^-\) defect. However, an I\(_i^+\) interstitial will not spontaneously exchange to form Br\(_i^+\), in good accord with a previous study of Meggiolaro et al. in CH\(_3\)NH\(_3\)PbI\(_3\).\(^{44}\)

We have further considered the segregation energy of Br interstitials in CsPbI\(_3\). We find that both Br\(_i^-\) and Br\(_i^+\) segregate to the grain boundary as shown in Figure 5a and 5b, respectively. Br\(_i^-\) prefers to make bonds with under-coordinated Pb atoms and have a segregation energy of 0.52 eV, slightly smaller than that calculated for I\(_i^-\). If we compare the defects forming split interstitials, then a segregation energy of 0.23 eV is obtained. Based on the smaller segregation energies and slightly favored formation of Br\(_i^-\) in grain interior, we expect that both Br\(_i^-\) and I\(_i^-\) are likely formed at grain boundaries. In contrast to I\(_i^+\), the Br\(_i^+\) defect has a stronger preference to bond with under-coordinated Pb atoms, resulting in
Figure 5: The relative formation energy of (a) negative charged (Br$_i^-$) and (b) positively charged (Br$_i^+$) bromine interstitial defects as a function of distance from the grain boundary in CsPbI$_3$. The average Br—I distance forming (c) Br$_i^-$ and (d) Br$_i^+$ defects. Green circle represents a split interstitial (Br—I); red diamond represents a Br interstitial bonding with under-coordinated Pb atoms (Br—Pb); blue pentagon represents trimer formation (I—Br—I).

A segregation energy of 0.67 eV, which is larger than that calculated for I$_i^+$. Otherwise, if we compare the defects that form trimers, then the segregation energy of both Br$_i^+$ and I$_i^+$ is close to 0.5 eV. Since I$_i^+$ is more stable than Br$_i^+$ in bulk CsPbI$_3$, we predict that Br$_i^+$ defects are not formed in substantial concentrations at the grain boundary. We therefore conclude that the Br$_i^-$, I$_i^-$, and I$_i^+$ interstitial defects are likely accumulated at the grain boundaries.

The enhanced stability of the Br$_i$ defects at the grain boundary as compared to those in the bulk is also well explained by the increased Br—I bond length (Figure S3). The Br—I bond of Br$_i^-$, which is 3.73 Å in the bulk region, is lengthened up to 3.88 Å at the grain boundary (Figure 5c). Similarly, the average Br—I bond length of Br$_i^+$ is 2.77 Å in the bulk region, but can be increased up to 2.90 Å at the grain boundary (Figure 5d).

The formation of Br interstitials will benefit the electronic properties of the material and lower electron-hole recombination compared to an equivalent population of iodine interstitials. As shown in Figure 4, Br$_i^-$ introduces a shallower defect level than the I interstitial.
The formation of $\text{Br}_i^-$ at grain boundaries will result in a faster rate of hole de-trapping, following Shockley-Read-Hall statistics, making the grain boundaries less detrimental. However, halide mixing cannot make the boundary completely benign as the formation of $\text{I}_i^-$ and $\text{I}_i^+$ defects at the boundaries is likely to occur. Although the presence of $\text{Br}_i^+$ would introduce even deeper levels than $\text{I}_i^+$, we demonstrate that its formation is unfavorable.

*Suppress trapping by doping.* Extrinsic doping can be used to tune the Fermi level at the grain boundary and suppress the formation of particular charged interstitial defects. For instance, if we increase the Fermi level, then the population of $\text{Br}_i^-$ and $\text{I}_i^-$ defects could exceed that of $\text{I}_i^+$ as the formation energy of negatively (positively) charged defects decreases (increases). This strategy would reduce recombination at the grain boundary where $\text{Br}_i^-$ and $\text{I}_i^-$ have shallower levels than their positively charged counterparts. There is evidence that positively charged defects are more detrimental to device performance; a larger capture cross section is reported for the electron trap than that of hole trap in halide perovskites.\(^{51}\) A recent experimental study by Correa-Baena *et al.* also reported that sample grown under PbI$_2$-rich conditions, which results in the higher Fermi level,\(^{14}\) exhibit better photoconversion efficiencies.\(^{52}\) Otherwise, passivation strategies using halides\(^{17,23,29}\) might increase the Fermi level at grain boundary by filling iodine vacancies.\(^{53}\) More comprehensive studies of the recombination properties of defects (e.g. $\text{Br}_i^-$, $\text{I}_i^-$, $\text{I}_i^+$) with consideration of the bond lengthening are however needed to confirm this idea and develop effective passivation strategies.

Intrinsic doping through control of the chemical potentials could produce a similar effect. If halide perovskites are grown under iodine-poor conditions or stoichiometric conditions, then the formation of iodine interstitials is suppressed in grain interiors due to the higher formation energy.\(^{8,44}\) As a result, reduced defect concentrations at grain boundaries are also expected. The growth mechanism of large-grain polycrystalline perovskites can be also employed to reduce the density of grain boundaries.\(^3\)

In conclusion, we have provided an atomistic explanation for the origin of charge carrier
recombination at grain boundaries in halide perovskites. Taking CsPbI₃ as a model system, we found that iodine interstitials segregate to grain boundaries. This confirms that extended defects act as reservoirs for point defects, which can influence dynamic behaviour such as ion transport and current-voltage hysteresis.Interstitial defects at the planar defect form split interstitials (Iᵢ⁻), I–I–I trimers (Iᵢ⁺), or Pb–I bonds with under-coordinated Pb atoms. When interstitial defects form split interstitial (I–I) or I–I–I trimer, they introduce gap states and promote carrier recombination at the grain boundary. Iᵢ⁻ at the grain boundary is shown to be less detrimental than that in the grain interior due to an increased bonding length, but this benefit is likely offset by an increased defect concentration. Halide mixing allows Iᵢ⁻ to be replaced with shallower Brᵢ⁻ defects and so can be employed to reduce non-radiative recombination. Defect engineering via controlled growth conditions and Fermi level tuning is discussed as an approach to make the grain boundaries less detrimental.

Calculation methods. An 400 atom model of the Σ5 [130] grain boundary was generated by orienting a perovskite supercell along the [130] direction with lattice parameters $a = 8.606 \, \text{Å}$, $b = 8.606 \, \text{Å}$, $c = 12.695 \, \text{Å}$. The structure model is available from DOI: 10.5281/zenodo.2641358.

To investigate the stability of point defects at near grain boundary, we performed first-principles DFT calculations using a PBEsol exchange-correlation functional and the projector-augmented wave (PAW) method, implemented in the Vienna Ab initio simulation package (VASP) code. The plane waves were expanded with cutoff energy of 300 eV. The internal coordinates of the supercell were optimized until the residual forces were below 0.01 eV/Å. The transition levels of Iᵢ in bulk CsPbI₃ were obtained using the screened hybrid functional of Heyd, Scuseria, and Ernzerhof (HSE06) with 43% and including spin-orbit coupling. A $1 \times 1 \times 2 \, \Gamma$-centred $k$-point grid was used for Brillouin-zone integration.

To estimate the defect concentrations near grain boundaries, we solved Poisson’s equation self-consistently by employing a periodic boundary condition. The charge density of defects was obtained from the DFT formation energy of defects. The number of available sites for
defects in grain boundaries was assumed to be same as the grain interior. The band edge density of states was obtained from the calculated effective masses \(m_h = 0.178, m_e = 0.155\) and used to calculate the carrier concentration at \(T = 300\) K. We separated narrow grain boundary region and grain interior region, and optimized the potential at the boundaries between the two regions that satisfy the charge neutrality condition of the whole system. The formation energy of \(I_i^+\) and \(I_i^-\) when the Fermi level is at the valence band edge was 0.15 eV and 1.13 eV, respectively. The growth temperature was set to 300 K. A simulation using a previously reported formation energy gives a similar result.

To assess the electronic levels of the interstitials as a function of the distance between halide atoms, we treated the halide dimers and trimers embedded in a dielectric medium. The self-consistent reaction field approximation was employed through the polarizable continuum solvent model (PCM) with a generic solvent formulation and the dielectric constant of CsPbI\(_3\) \((\epsilon = 18.1)\) by using the Gaussian-16.A03 suite of programs. Minimum-energy geometries were obtained under the DFT framework using the HSE06 functional and the effective-core potential CEP-121G triple-split basis set. Doubly-charged dimers \((X_i^-)\) and singly-charged trimers \((X_i^+)\) were modelled, and their vertical ionization potential and electron affinity, respectively, were calculated. Even in a dielectric medium, doubly-charged dimeric species tend to dissociate; thus, we used single-point calculations at characteristic interatomic distances extracted from the periodic calculations for energy alignment analysis.

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Supporting Information for “Accumulation of deep traps at grain boundaries in halide perovskites”

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Figure S1. The charge density of eigenstates near the band edges at the Γ point. (b) and (c) is the highest occupied and the lowest unoccupied state, respectively. There is no state between (b) and (c). The eigenvalue of the (a) is lower than (b) by 0.03 eV. The eigenvalue of (c) and (d) is higher than that of (b) by 1.56 eV. The band gap of the corresponding bulk is 1.61 eV, which is only 0.06 eV higher than the band gap in the grain boundary calculation. The contour level is set to $10^{-4}$ bohr$^{-3}$. The atomic structures are drawn using the visualization for electronics and structural analysis (VESTA) package.†
**Figure S2.** (a) The relative total energy of negatively charged iodine interstitial (I\(^{-}\)) as a function of the I-I bond length. (b) The relative total energy of positively charged iodine interstitial (I\(^{1+}\)) as a function of the I-I bond length. The total energy of the defects in the bulk region is set to 0 eV. The total energy generally decreases as the bond length increases.

**Figure S3.** The relative total energy of bromine interstitial in (a) negatively (Br\(^{1-}\)) and (b) positively charged state (Br\(^{1+}\)) as a function of the Br-I bond length. There is a negative correlation between the relative total energy and bond length.

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