

# Trapped-Hydrogen-Induced Energy Loss in Tin-Based Hybrid Perovskite Solar Cells

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The hitherto subdued power conversion efficiencies of Sn-based hybrid perovskite solar cells are generally attributed to severe nonradiative recombination; however, the responsible deep-level defects are still unclear. Here, we report an important nonradiative energy loss mechanism in the prototypical FASnI<sub>3</sub> [FA = HC(NH<sub>2</sub>)<sub>2</sub>, formamidinium]. High-density tin vacancies ( $V_{\text{Sn}}$ ) can effectively capture hydrogen to form  $V_{\text{Sn}} - \text{H}_2$  complexes that act as highly detrimental nonradiative recombination centers. We quantitatively show that they can give rise to strong carrier recombination and thus energy loss due to a high nonradiative recombination rate constant. These key findings identify a hidden yet critical origin for the low performance of FASnI<sub>3</sub>-based devices and highlight the significance of controlling the hydrogen environment in the development of broad high-efficiency nontoxic halide perovskite device applications.

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## I. INTRODUCTION

Owing to the unique photophysical properties, low-cost organic-inorganic hybrid perovskites have drawn intensive attention in the optoelectronic community [1–4]. In particular, rapid progress has been demonstrated in perovskite solar cells with a power conversion efficiency (PCE) exceeding 25.8% [4], which is already close to that of single-crystal silicon cells (26.6%) [5]. Nevertheless, the toxicity of lead (Pb) to the human body and environment poses a significant challenge for the further commercialization of the perovskite photovoltaic technology [6,7]. Isovivalent tin (Sn) has been regarded as one of the most appropriate replacements for Pb in the perovskite layers among various nontoxic alternatives. Sn-based hybrid perovskites, such as methylammonium tin iodide (MASnI<sub>3</sub>) and formamidinium tin iodide (FASnI<sub>3</sub>), have the narrower optical band gaps of 1.20–1.40 eV [8], closer to the Shockley-Queisser (SQ) limit (1.34 eV) [9] than those of the Pb-based counterparts (1.5–1.7 eV), indicating the potential for higher efficiency limits. In addition, Sn-based perovskite materials exhibit high absorption coefficients [10] and small exciton binding energies [11]. Taking advantage of these merits, Sn-based perovskites

hold great promise for lead-free perovskite photovoltaics and other device applications.

However, since the early demonstration of MASnI<sub>3</sub> perovskite solar cells yielding PCEs of around 6% in 2014 [12] and 9% in 2018 [11], respectively, the highest PCE reached only 14% in FASnI<sub>3</sub>-based solar cells [13], outperforming other Pb-free candidates but still lagging significantly behind the Pb-based counterparts. Defect-induced nonradiative charge recombination is generally considered an important loss mechanism for Sn-based perovskite solar cells [8,12,14–16]. As compared with the Pb-based halide perovskites, the much faster crystallization process and easier oxidation of the Sn-based halide perovskites lead to the formation of a high density of defects, specifically deep-level nonradiative recombination centers [8,12,14–16]. Notably, Ng *et al.* [17,18] reported that the pristine FASnI<sub>3</sub> active layer displays a huge deep-level state density up to approximately  $10^{20} \text{ cm}^{-3}$ , which is around 5 orders of magnitude higher than that in the Pb-based counterparts [19]. The measured nonradiative recombination rate often reaches up to approximately  $10^9 \text{ s}^{-1}$  [20–22], compared with  $10^6 - 10^7 \text{ s}^{-1}$  typically measured in the Pb-based perovskites [21]. The severe nonradiative recombination losses in Sn-based halide perovskites significantly hinder the photogenerated carrier transport and reduce the open-circuit voltage ( $V_{\text{OC}}$ ), resulting in inferior solar cell efficiencies.

Accurately identifying the potential deep-level defects that act as detrimental nonradiative recombination centers

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is crucial for further optimizations of Sn-based perovskite (e.g., FASnI<sub>3</sub>) devices. Experimental reports [17] have indicated that adding excess Sn halides, such as SnI<sub>2</sub> or SnF<sub>2</sub>, namely a Sn-rich growth condition, can reduce the density of deep-trap states and the recombination rate to a certain extent, and thus improve the  $V_{OC}$  and PCE of FASnI<sub>3</sub>-based solar cells, though such a strategy cannot completely remedy the problem. Owing to this dependence, it has been proposed that the observed nonradiative recombination is closely associated with the emergence of high-density intrinsic Sn vacancies ( $V_{Sn}$ ) [23,24] as a result of the facile oxidation of Sn<sup>2+</sup> into Sn<sup>4+</sup> [25]. However, a first-principles investigation reveals that  $V_{Sn}$  acts as a shallow defect in FASnI<sub>3</sub> [26]. Thus far, the microscopic origin of the detrimental deep-level defects in FASnI<sub>3</sub> remains mysterious.

In addition to the intrinsic defects, hydrogen defects can be a candidate. As found in many traditional semiconductors [27,28], experimental [29–31] and theoretical [32–37] studies have reported the existence of interstitial hydrogen species in the lattice of the hybrid lead halide perovskites, especially under moisture conditions. In particular, Park and Seok [38] proposed that the long-term instability of perovskite-based devices can be partially attributed to the accumulation of hydrogen owing to its electrical activity and high mobility. Here, based on first-principles hybrid functional calculations, we find that, in FASnI<sub>3</sub>, hydrogen prefers to exist in a “hidden” form: hydrogen interstitials tend to be trapped within the abundant native Sn vacancies and thus form  $V_{Sn} - H_2$  complexes. Significantly, while neither  $V_{Sn}$  nor  $H_2$  are deep-level defects in FASnI<sub>3</sub>, the strong chemical interaction within the  $V_{Sn} - H_2$  complex results in a deep transition level within the band gap with a

large capture coefficient of  $2.1 \times 10^{-9} \text{ cm}^3 \text{ s}^{-1}$ , which can cause sizable energy loss.

## II. RESULTS AND DISCUSSION

Figure 1(a) shows the stability phase diagram of FASnI<sub>3</sub> and derivatives relative to the chemical potentials ( $\Delta\mu_I$  and  $\Delta\mu_{Sn}$ ). The thermodynamically stable FASnI<sub>3</sub> is represented as the red region with respect to its elemental phases (I, Sn, and FA) and the competing secondary phases (SnI<sub>2</sub>, SnI<sub>4</sub>, FAI, and FA<sub>2</sub>SnI<sub>6</sub>). Within the red region, three representative sets of chemical potentials, marked as points *A*, *B*, and *C*, correspond to the Sn-rich and I-poor, moderate, and Sn-poor and I-rich growth conditions, respectively. Since there have been few reports on FASnI<sub>3</sub> grown under the Sn-poor growth conditions, we focus on the moderate and Sn-rich growth conditions, which stand for the pristine FASnI<sub>3</sub> film and that with excess Sn treatment in experiment, respectively. Figure 1(b) shows the formation energies of six dominant native defects [26] under the moderate and Sn-rich growth conditions by using the Heyd-Scuseria-Ernzerhof (HSE), spin-orbit coupling (SOC), and Tkatchenko-Scheffler (TS) scheme, and those under the Sn-poor conditions are shown in the Supplemental Material Fig. S1 [39] for comparison. They are three types of vacancies ( $V_{Sn}$ ,  $V_I$ ,  $V_{FA}$ ), two interstitials ( $FA_i$ ,  $I_i$ ), and one antisite defect ( $I_{Sn}$ , namely Sn substituted by I), respectively. Our results are qualitatively similar to prior semilocal generalized gradient approximation studies [26] except that the transition energy level of  $I_{Sn}$  is located at 0.06 eV above the valence band maximum (VBM) in the current study. Consistent with the experimental reports [11],  $V_{Sn}$  emerges as the major defect in

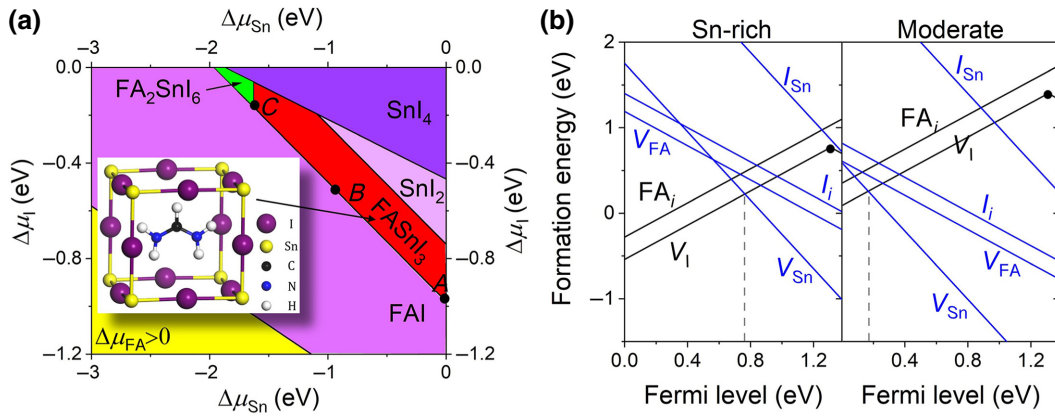


FIG. 1. (a) Calculated stability phase diagram of FASnI<sub>3</sub> as a function of the chemical potentials of Sn ( $\mu_{Sn}$ ) and iodine ( $\mu_I$ ). The red region is the thermodynamically stable range for the equilibrium growth of FASnI<sub>3</sub>. Points *A*, *B*, and *C* are three representative sets of chemical potentials. The inset shows the crystal structure of the FASnI<sub>3</sub> perovskite. (b) Formation energies of six dominant native defects ( $V_{Sn}$ ,  $V_I$ ,  $V_{FA}$ ,  $FA_i$ ,  $I_{Sn}$ , and  $I_i$ ) in FASnI<sub>3</sub> as a function of the Fermi level under the Sn-rich and moderate conditions, corresponding to the chemical potentials of points *A* and *B* in (a), respectively. Black and blue lines represent the donor and acceptor defects, respectively. The vertical dashed lines represent the location at which the Fermi level is pinned, based on the condition of charge neutrality between the lowest-energy defects.

$\text{FASnI}_3$  with extremely low formation energy and serves as a robust shallow acceptor. Particularly under the moderate conditions, the formation energy of  $V_{\text{Sn}}$  is much lower than that of the lowest-energy donor  $V_1$ , with the Fermi level ( $E_F$ ) being pinned at  $\text{VBM} + 0.18 \text{ eV}$ , accounting for the high background hole concentration (i.e., the self- $p$ -doping effect) observed for the pristine film [8,20]. Under the Sn-rich conditions,  $\text{FASnI}_3$  is an intrinsic (low-conductivity) semiconductor as  $V_1$  can compensate for  $V_{\text{Sn}}$ , and the  $E_F$  is thus pinned at the middle of the band gap ( $\text{VBM} + 0.78 \text{ eV}$ ). In contrast to the deep-level property in  $\text{MAPbI}_3$  [40],  $I_i$  behaves as a shallow defect in  $\text{FASnI}_3$ , as reported in  $\text{MASnI}_3$  [41], due to the higher band-edge energies of hybrid Sn perovskite compared with the Pb-based counterparts [41,42]. Other low-energy intrinsic defects do not create a transition energy level in the band gap either. These dominant native defects thus are not responsible for the observed nonradiative recombination of the  $\text{FASnI}_3$ -based devices.

We then investigate an important, but hitherto overlooked type of defect, hydrogen. To analyze its stability in  $\text{FASnI}_3$ , we systematically study various hydrogen-related defects and complexes, including isolated atomic and molecular H, and their interaction with different native

defects. For hydrogen incorporated into the vacancies, they can form either substitutions or vacancy-hydrogen defect complexes, depending on the optimized atomic configurations [for example,  $V_1 - \text{H}$  complex of the off-center position in the Supplemental Material Fig. S2(a) [39] and substitutional ( $\text{H}_2$ )<sub>1</sub> of the in-center position in the Supplemental Material Fig. S2(b) [39]]. The formation energies of various low-energy forms are presented in Fig. 2(a), and the other higher-energy complexes are shown in the Supplemental Material Fig. S3 [39]. In  $\text{FASnI}_3$ , atomic hydrogen  $\text{H}_i$  tends to be ionized into the positively charged state, i.e., proton  $\text{H}_i^+$ , in the whole range of  $E_F$ . In contrast, the molecular form of hydrogen interstitial  $\text{H}_2$  behaves as an electrically inactive defect, as reported in many traditional semiconductors [28]. Under the Sn-rich growth conditions, where the  $E_F$  is pinned at 0.78 eV above the VBM as mentioned previously, the formation energy of  $\text{H}_2$  is lower than that of  $\text{H}_i^+$ , and thus the  $\text{H}_2$  molecule is expected to be formed via the recombination of protons, as reported for  $\text{ZnO}$  [43]. The calculated binding energy is  $\text{H}_i^+ + \text{H}_i^+ + 2e^- \xrightarrow{-0.96 \text{ eV}} \text{H}_2$ , where  $e^-$  is the electron with the energy of  $E_F = 0.78 \text{ eV}$ . For comparison, under the Sn-moderate conditions, the material exhibits a strong  $p$ -type character with a high hole concentration, and  $\text{H}_i^+$

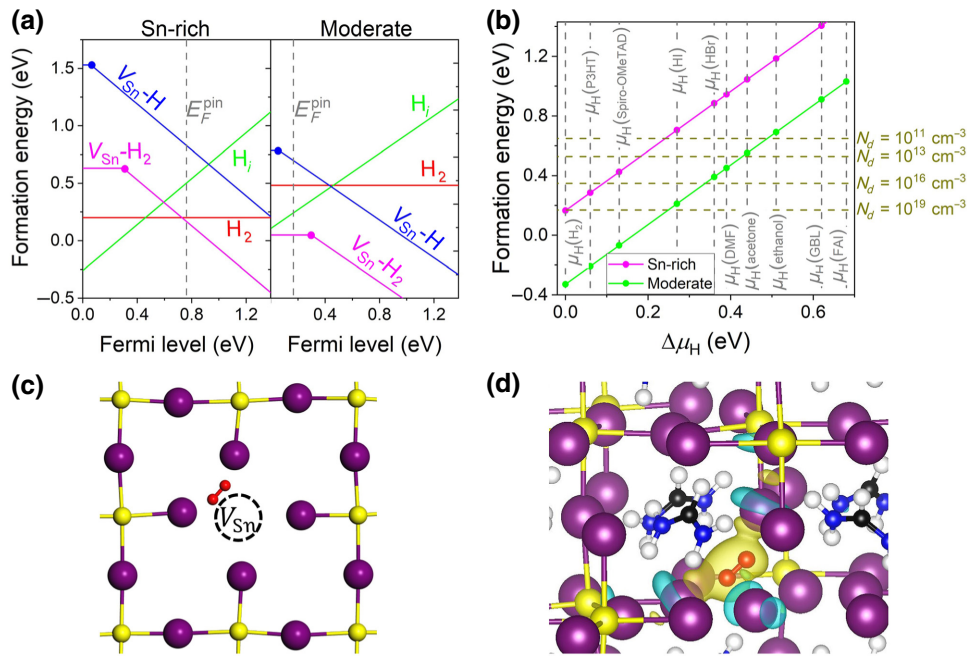


FIG. 2. (a) Formation energies as a function of the Fermi level for hydrogen in the interstitial atomic hydrogen  $\text{H}_i$ , interstitial molecular hydrogen  $(\text{H}_2)_i$ , and Sn vacancy-hydrogen complexes  $V_{\text{Sn}}-\text{H}$  and  $V_{\text{Sn}}-\text{H}_2$ , under the Sn-rich and Sn-moderate synthesis conditions in  $\text{FASnI}_3$ . The chemical potential of H is set at half of the total energy of an isolated  $\text{H}_2$  molecule, namely the H-rich conditions, as a reference. The vertical dashed lines are the pinned Fermi levels ( $E_F^{\text{pin}}$ ) by native low-energy defects as shown in Fig. 1(b). (b) Calculated formation energy of the deep-level  $V_{\text{Sn}} - \text{H}_2$  complex as a function of the relative hydrogen chemical potential in various potential H sources, under the two representative Sn conditions. The corresponding defect densities ( $N_d$ ) at room temperature are denoted. (c) Local atomic structures of the  $(V_{\text{Sn}} - \text{H}_2)^0$  complexes in  $\text{FASnI}_3$  perovskite lattice. (d) Calculated isosurfaces of the charge density differences for a  $(V_{\text{Sn}} - \text{H}_2)^0$  complex, where electrons are relocated from the yellow to the blue regions. The isosurfaces are taken at  $0.01 |e|/\text{\AA}^3$ . The notations of atoms are as those in Fig. 1 and the hydrogen interstitials are highlighted in red.

has lower formation energy than  $H_2$ . That is, under such a hole-rich condition,  $H_2$  tends to disassociate into  $H_i^+$ . The binding energy of the process is  $H_2 - 2e^- \xrightarrow{-0.42\text{ eV}} 2H_i^+$  with the energy of the electron  $e^-$  at  $E_F = 0.18$  eV.

Further, we find another dominant form of hydrogen: these isolated hydrogen interstitials can interact strongly with the abundant native Sn vacancies, resulting in defect complexes made of the hydrogen species trapped into  $V_{\text{Sn}}$ , namely,  $V_{\text{Sn}} - H$  and  $V_{\text{Sn}} - H_2$ , as shown in Fig. 2(a). In the case of hydrogen interacting with other native vacancies,  $V_I$  and  $V_{\text{FA}}$ , the related substitutions and complexes exhibit considerably higher formation energies ( $>1.5$  eV) regardless of the growth conditions, as shown in the Supplemental Material Fig. S2 [39]. They are thus expected to play an insignificant role in FASnI<sub>3</sub>.

The negatively charged state ( $-1$ ) of the  $V_{\text{Sn}} - H$  complex is a shallow acceptor with a transition level  $\varepsilon(0/-1)$  at VBM + 0.06 eV. Significantly, regardless of the growth conditions, the  $V_{\text{Sn}} - H_2$  complex is energetically more favorable than  $V_{\text{Sn}} - H$  and gives rise to a deep charge-state transition level in the band gap located at VBM + 0.30 eV, which is similar to the experimentally measured energetic depth (approximately 0.25 eV) of the trap states in thermally stimulated current studies [17]. In particular, under the moderate growth conditions, the formation energy of  $V_{\text{Sn}} - H_2$  is approximately 0.76 eV lower than that of  $V_{\text{Sn}} - H$ , suggesting that  $(V_{\text{Sn}} - H)^-$  tends to capture an additional  $H_i^+$  to form  $V_{\text{Sn}} - H_2$ . Indeed, the calculated binding energy of  $(V_{\text{Sn}} - H_2)^0$  with respect to  $(V_{\text{Sn}} - H)^-$  and  $H_i^+$  is 1.36 eV.  $V_{\text{Sn}} - H$  serves as a metastable species. Under Sn-rich growth conditions, favoring  $H_2$  as the dominant hydrogen interstitial,  $V_{\text{Sn}} - H_2$  is expected to be formed via the direct trapping of  $H_2$  into  $V_{\text{Sn}}$  and the related binding energy is  $V_{\text{Sn}}^{2-} + H_2 - e^- \xrightarrow{-0.45\text{ eV}} (V_{\text{Sn}} - H_2)^-$ . Furthermore, we investigate the possibility of additional atomic or molecular hydrogen incorporation into  $V_{\text{Sn}} - H_2$  and confirm their formation is energetically unfavored in FASnI<sub>3</sub> [see Table S1 in the Supplemental Material [39] ]. Therefore, in equilibrium, the  $V_{\text{Sn}} - H_2$  complexes are the dominant forms of hydrogen in FASnI<sub>3</sub> in addition to the traditionally believed isolated hydrogen interstitials of  $H_i$  and  $H_2$ .

To reveal the practical H environment during the growth and postprocessing of the perovskites, we compute the formation energies of  $V_{\text{Sn}} - H_2$  as a function of the relative H chemical potentials in various potential hydrogen sources under the two representative Sn growth conditions, as shown in Fig. 2(b). The defect densities at different formation energies are calculated based on the thermal equilibrium equation. In addition to  $H_2$  gas doping, the dehydrogenation of the organic hole-transporting materials [such as 2,2',7,7'-Tetrakis-(N,N-di-4-methoxyphenylamino)-9,9'-spirobifluorene and poly(3-hexylthiophene-2,5-diyl)], the widely used solvents

(such as *N,N*-Dimethylformamide, acetone, ethanol), and even the additives of HI and HBr, can serve as the potential source of unintentional H contamination. Note that, under the same H conditions, the density of deep-level  $V_{\text{Sn}} - H_2$  under the Sn-rich growth conditions is lower than that under the moderate conditions, which is consistent with the general experimental observation of reduced deep-state density and nonradiative recombination rate in the FASnI<sub>3</sub> layers after excess Sn treatment [17,20]. Moreover, regardless of the Sn growth conditions, the density of  $V_{\text{Sn}} - H_2$  can be up to around  $10^{19}$  cm<sup>-3</sup> even under the H-rich conditions at room temperature.

Notably, neither native  $V_{\text{Sn}}$  nor  $H_2$  are deep-level defects in FASnI<sub>3</sub>, while their combined defect complexes exhibit deep-level characteristics. In  $V_{\text{Sn}}$  the incorporated molecular  $H_2$  resides between two I atoms with longer molecular bond lengths of 0.98 Å for  $(V_{\text{Sn}} - H_2)^0$  and 0.91 Å for  $(V_{\text{Sn}} - H_2)^-$ , respectively, as compared with 0.77 Å for the interstitial sites and 0.75 Å for the free  $H_2$ , respectively, resulting in a structural distortion of the lattice [Fig. 2(c)]. This indicates the strong chemical interactions between each H and its nearby I atoms. We further study the charge density difference during the formation of  $V_{\text{Sn}} - H_2$  in FASnI<sub>3</sub>. The charge originally located on the hydrogen species is redistributed to the nearest I atoms of the  $V_{\text{Sn}}$  [Fig. 2(d)], confirming the strong chemical interactions between the trapped  $H_2$  and  $V_{\text{Sn}}$ , giving rise to a deep transition level in the band gap.

To quantitatively and explicitly assess the effects of deep-level  $V_{\text{Sn}} - H_2$  complexes on the nonradiative electron-hole recombination, we further calculate its carrier capture coefficient by following the established multiphonon emission methodology [44,45]. We first perform the semiclassical analysis and study the configuration coordinate diagram (CCD) for the charged-state transition, which maps the potential energy surface (PES) of  $(V_{\text{Sn}} - H_2)^0$  and  $(V_{\text{Sn}} - H_2)^-$  as a function of a generalized coordinate ( $Q$ ), as shown in Fig. 3(a). The CCD study not only provides a convenient illustration of a complete cycle of nonradiative capture but also derives important input parameters for further nonradiative coefficient calculations [45]. As shown in Fig. 3(a), starting from the neutral-state  $(V_{\text{Sn}} - H_2)^0$  with a free electron ( $e^-$ ) at the conduction band minimum and a hole ( $h^+$ ) at the VBM (depicted by the blue curve),  $(V_{\text{Sn}} - H_2)^0$  captures an electron and transits to negative-charged  $(V_{\text{Sn}} - H_2)^-$  complex (depicted by the green curve). Subsequently, the negative-charged  $(V_{\text{Sn}} - H_2)^-$  captures a hole and relaxes back to neutral  $(V_{\text{Sn}} - H_2)^0$  (depicted by the red curve). Semiclassically, these processes are required to overcome kinetic barriers, that is, the energy required to cross the intersection of the PES between the initial and final charge states in the CCD, which thus determines the capture rates. Our calculations show that electron capture by

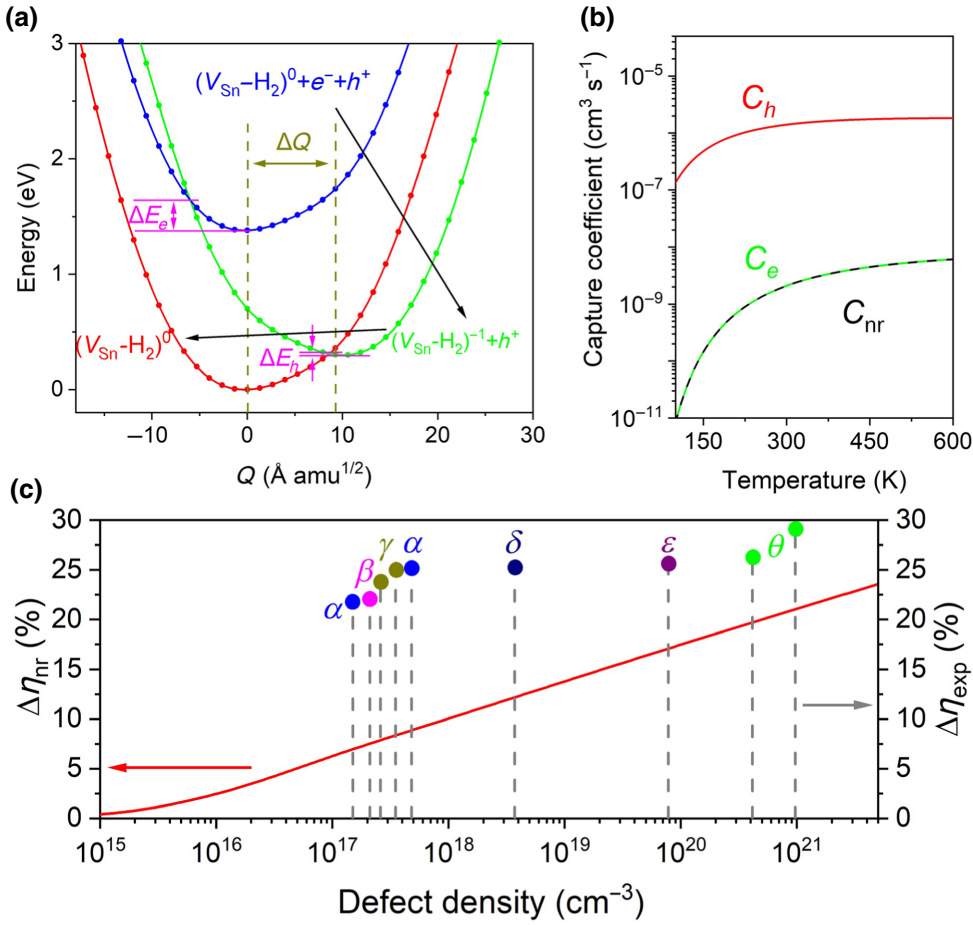


FIG. 3. (a) CCDs for the (0/−) charge-state transition of the  $V_{\text{Sn}} - \text{H}_2$  complex. The generalized coordinate ( $Q$ ) of each configuration is defined by its difference from the Ref. [44],  $Q = \sqrt{\sum_a m_a (R_a - R_{f,a})^2}$ , where  $m_a$  and  $R_a$  are the mass and the Cartesian coordinate of atom  $a$ ; subscript  $f$  stands for the final state of the charge transition. (b) Nonradiative capture coefficient of the  $V_{\text{Sn}} - \text{H}_2$  complex as a function of temperature in FASnI<sub>3</sub>. (c) The calculated and experimental PCE losses: The left  $y$  axis stands for the calculated nonradiative-induced PCE loss ( $\Delta\eta_{\text{nr}}$ ) by the  $V_{\text{Sn}} - \text{H}_2$  complexes as a function of the complex density at room temperature. The right  $y$  axis stands for the experimentally practical solar cell PCE losses relative to the SQ efficiency limit of FASnI<sub>3</sub> (i.e.,  $\Delta\eta_{\text{exp}} = 33.09\%$ , the reported PCE values). The measured deep-level trap densities and PCE values of  $\alpha$  are taken from Ref. [15],  $\beta$  from Ref. [46],  $\gamma$  from Ref. [47],  $\delta$  from Ref. [18],  $\varepsilon$  from Ref. [48], and  $\theta$  from Ref. [17].

$(V_{\text{Sn}} - \text{H}_2)^0$  is required to overcome an energy barrier ( $\Delta E_e$ ) of approximately 0.26 eV. In comparison, the PES intersection of the hole capture process goes through the minimum of the PES of the initial state (the bottom of the green curve). Correspondingly, the hole capture barrier ( $\Delta E_h$ ) for  $(V_{\text{Sn}} - \text{H}_2)^-$  is very small (approximately 0.06 eV), indicative of a significantly faster hole capture process.

We then calculate the nonradiative capture coefficient according to the strength of the electron-phonon coupling and the vibronic overlap between PESs [44]. Figure 3(b) shows the calculated electron capture coefficient ( $C_e$ ), hole capture coefficient ( $C_h$ ), and the nonradiative recombination coefficient ( $C_{\text{nr}}$ ) as functions of temperature. As expected,  $(V_{\text{Sn}} - \text{H}_2)^0$  exhibits slower electron capture due to the relatively small capture coefficient,  $C_e =$

$2.1 \times 10^{-9} \text{ cm}^3 \text{ s}^{-1}$  at room temperature; hole capture by  $(V_{\text{Sn}} - \text{H}_2)^-$  is much faster with a coefficient ( $C_h$ ) of  $1.4 \times 10^{-6} \text{ cm}^3 \text{ s}^{-1}$  at room temperature. Based on the balance between electron and hole captures under steady-state conditions, the nonradiative coefficient is  $C_{\text{nr}} = C_e C_h / (C_e + C_h)$ . At room temperature, the  $C_{\text{nr}}$  value of the deep-level  $V_{\text{Sn}} - \text{H}_2$  complex is  $2.1 \times 10^{-9} \text{ cm}^3 \text{ s}^{-1}$ , compared with that of  $I_i$  in MAPbI<sub>3</sub> ( $7 \times 10^{-9} \text{ cm}^3 \text{ s}^{-1}$ ) [40], which has been shown to be a dominant nonradiative recombination center affecting the MAPbI<sub>3</sub>-based device performance. The nonradiative recombination rate constant  $A$  hence can be determined by both the defect density ( $N$ ) and the capture coefficient per defect ( $C_{\text{tot}}$ ), yielding  $A = N \times C_{\text{tot}}$ , which stands for the number of nonradiative recombination events per unit time, namely, the reciprocal of nonradiative lifetime  $\tau_{\text{nr}}$ .

To further understand the impact of nonradiative recombination on device performance, we calculate the resultant PCE loss ( $\Delta\eta_{\text{nr}}$ ) based on the detailed balance limit, which is commonly known as the SQ limit [9]. For an ideal solar cell under steady-state conditions, the photocurrent can be expressed as  $J(V) = J_P - J_{\text{rad}}(V)$ , where  $J_P \cong q \int_{E_g}^{\infty} (2\pi/h^3 c^2)(E^2/(e^{(E/kT_{\text{sun}})} - 1))dE$  is the current density that is generated by the incident light, and  $J_{\text{rad}}(V) \cong q \int_{E_g}^{\infty} (2\pi/h^3 c^2)(E^2/(e^{(E-qV/kT_{\text{cell}})} - 1))dE$  is the radiative recombination current density.  $V$  stands for the applied voltage and is equal to the splitting of the Fermi levels  $qV = E_F^n - E_F^p$ .  $q$ ,  $h$ ,  $k$ , and  $c$  are the elementary charge, Planck's constant, Boltzmann constant, and speed of light, respectively. The electrical output power density of the solar cell is given by  $P_{\text{out}}(V) = J(V) \times V$ , and hence, the light to electricity PCE in the case of the radiative limit can be calculated by  $\eta = (\max(P_{\text{out}}(V))/P_{\text{in}}) = (\max(J(V) \times V)/P_{\text{in}})$ , where the input sun power density can be given by  $P_{\text{in}} \cong (2\pi/h^3 c^2) \int_0^{\infty} (E^3 dE/(e^{(E/kT_{\text{sun}})} - 1))$ . For FASnI<sub>3</sub> with a band gap of  $E_g = 1.38$  eV, under the standard air mass 1.5G spectrum, the PCE of the solar cell can reach a maximum value (SQ efficiency limit) of  $\eta \sim 33.09\%$  at room temperature, which agrees with that reported in Ref. [49].

In the presence of the nonradiative recombination from the  $V_{\text{Sn}} - \text{H}_2$  complexes, the steady-state  $J(V)$  characteristic of the solar cell is described by  $J(V') = J_P - J_{\text{rad}}(V') - J_{\text{nr}}(V')$ , where the new term of  $J_{\text{nr}}(V') \cong qdAn_i e^{(qV'/2kT_{\text{cell}})}$  describes the current density loss due to the nonradiative recombination. For the thickness ( $d$ ) and intrinsic carrier density ( $n_i$ ) of the perovskite active layer, we adopt the representative values of  $d \sim 300$  nm and  $n_i \sim 10^7 \text{ cm}^{-3}$  [20], respectively. Notably, Auger recombination can have a negligible impact on the perovskite solar cells due to a relatively low carrier density [50], and thus the nonradiative loss is dominated by the defect-induced process with the nonradiative recombination rate constant being the aforementioned  $A = NC_{\text{tot}}$ . Similarly, with the electrical output power density of the solar cell of  $P_{\text{out}}(V') = J(V') \times V'$ , the nonradiative-induced PCE loss by the  $V_{\text{Sn}} - \text{H}_2$  complexes can be obtained with

$$\Delta\eta_{\text{nr}} = \eta - \eta' = \frac{\max(P_{\text{out}}(V)) - \max(P_{\text{out}}(V'))}{P_{\text{in}}}.$$

Figure 3(c) shows the calculated  $\Delta\eta_{\text{nr}}$  due to the  $V_{\text{Sn}} - \text{H}_2$  complexes as a function of the defect density at room temperature. As expected, a higher  $V_{\text{Sn}} - \text{H}_2$  density causes higher PCE loss  $\Delta\eta_{\text{nr}}$  for a certain thickness of FASnI<sub>3</sub> (300 nm used in the current calculation). Our calculated nonradiative efficiency loss induced by  $V_{\text{Sn}} - \text{H}_2$  complexes can be up to around 11% at room temperature at the representative defect density of approximately  $10^{18} \text{ cm}^{-3}$ . Such a density is possible as mentioned previously. A higher defect density can even result in a larger PCE loss,

especially for the pristine FASnI<sub>3</sub> layers mostly under the moderate growth conditions [with negative formation energies of  $V_{\text{Sn}} - \text{H}_2$  occurring under the H-rich conditions as shown in Fig. 2(b)]. To reduce the PCE loss to a negligible level, we need to suppress the deep-level defects to around  $10^{15} \text{ cm}^{-3}$ , under which the resultant  $\Delta\eta_{\text{nr}}$  would be less than 1%.

To correlate our calculated results with experiments, we collect representative experimental PCE and trap density values from the literature [17,18,46,48], and calculate PCE losses by comparing experimental PCE values with the SQ limit ( $\Delta\eta_{\text{exp}} = 33.09\%$ , the reported PCE values), and plot them as dots in Fig. 3(c). The experimentally observed deep-level defect densities in the FASnI<sub>3</sub> active layers vary from  $10^{17}$  to  $10^{21} \text{ cm}^{-3}$ , and significantly, these devices have low PCEs with  $\Delta\eta_{\text{exp}} > 20\%$ . The discrepancy between  $\Delta\eta_{\text{nr}}$  and  $\Delta\eta_{\text{exp}}$  originates from their different scopes: the former is the PCE loss solely induced by nonradiative recombination via  $V_{\text{Sn}} - \text{H}_2$ , while the latter is the PCE loss due to all the sources including the bulk, surface, and grain boundary recombination [51,52], and other types of energy losses (e.g., the device polarization due to ionic accumulation [51], and the energy level mismatch [53]). In particular, surface and grain boundaries are often significant as they provide the avenue for the segregation of some defects, which may behave differently compared with those in the bulk [51,52,54]. Although there could be other detrimental recombination centers in FASnI<sub>3</sub>,  $V_{\text{Sn}} - \text{H}_2$  with its induced energy loss, offers an explanation for the experimental observation of Sn-condition dependence of the recombination rate. Furthermore, it is noticeable that the trends of the PCE enhancement via defect passivation reported in Ref. [15] (denoted as  $\alpha$  in the figure) and Ref. [17] (denoted as  $\theta$  in the figure) are in agreement with the trend of the  $\Delta\eta_{\text{nr}}$  reduction predicted in Fig. 3(c). These results indicate that the  $V_{\text{Sn}} - \text{H}_2$  complex stands out as a significant nonradiative recombination center in FASnI<sub>3</sub>-based perovskite solar cells.

These analyzed findings offer valuable information for improving the performance of FASnI<sub>3</sub>-based solar cells and other related optoelectronic devices. That is, it would be significant to mitigate the nonradiative recombination rate by reducing the density of  $V_{\text{Sn}} - \text{H}_2$ . The formation of such a defect is sensitive to the quantity of Sn and H during the growth and postprocessing. This explains the experimental observation of different nonradiative recombination rates (the range  $10^7$ – $10^9 \text{ s}^{-1}$ ) even for the FASnI<sub>3</sub> active layers that were synthesized with the same SnI<sub>2</sub> : FAI ratio in the precursors [15,20,21,46]. Therefore, to effectively suppress the nonradiative recombination induced by  $V_{\text{Sn}} - \text{H}_2$ , in addition to the commonly used Sn-rich strategy, minimizing unintentional H contamination would also be a critical step, such as building an effective H-blocking layer between the organic transporting materials and the

perovskite active layers as well as avoiding H-rich solvents and additives.

### III. CONCLUSION

In summary, our first-principles calculations unveil a significant nonradiative recombination center in FASnI<sub>3</sub> and related solar cells. The general and abundant native Sn vacancies can effectively trap hydrogen and form V<sub>Sn</sub> – H<sub>2</sub> complexes. The resultant V<sub>Sn</sub> – H<sub>2</sub> complexes behave as effective nonradiative recombination centers in FASnI<sub>3</sub> and induce significant energy loss. Therefore, the combined Sn-rich and H-poor growth conditions are proposed to be critical for further enhancing the related device performance. This work identifies an important microscopic origin of the nonradiative recombination losses in the Sn-based halide perovskite materials and provides valuable information for future developments of nontoxic Sn-based perovskite solar cells and other broad device applications.

### IV. COMPUTATIONAL METHOD

First-principles calculations are performed based on density functional theory (DFT) as implemented in the Vienna *ab initio* simulation package (VASP) [55]. Projector augmented wave (PAW) pseudopotentials [56] are employed. We study FASnI<sub>3</sub> in a cubic (*Pm3m*) crystal structure [57]. A plane-wave energy cutoff of 400 eV and a Monkhorst-Pack sampling of 2 × 2 × 2 *k*-points are used for the 3 × 2 × 2 supercells with 144 atoms. The TS scheme [58] is used to describe the dispersion interactions for the hybrid perovskite system [59]. All atoms are relaxed until the forces on atoms are below 0.01 eV/Å. The HSE hybrid functional ( $\alpha = 0.43$ ) including the SOC is used for the defect calculations, which can reproduce the band gap value of 1.38 eV (see in the Supplemental Material Fig. S4 for the band structures of FASnI<sub>3</sub> with HSE and HSE plus SOC), compared with the experimental results of 1.40 eV [13].

For a defect ionized to the charge state  $q$ , its formation energy,  $\Delta H_f(D_i^q)$ , is calculated by [51]

$$\Delta H_f(D_i^q) = E(D_i^q) - E(\text{host}) - \sum n_i(\mu_i + \Delta\mu_i) + q(E_F + E(\text{VBM}) + \Delta V) + \Delta_{\text{corr}}^q. \quad (1)$$

Here,  $E(D_i^q)$  and  $E(\text{host})$  are the total energies of the defect-containing and defect-free supercells, respectively;  $n_i$  and  $q$  are the differences in the number of atoms and charge states between the defect-containing and defect-free supercells, respectively.  $\mu_i$  stands for the absolute value of the chemical potential of defect atoms.  $\Delta\mu_i$  stands for the relative value of the chemical potential, which is related to the growth conditions. Specifically, bounds can be placed on the range of relative chemical potentials by choosing values that ensure thermodynamic stability of

FASnI<sub>3</sub> and prevent the formation of secondary common competing phases (FAI, SnI<sub>2</sub>, SnI<sub>4</sub>, and FA<sub>2</sub>SnI<sub>6</sub>),

$$\begin{aligned} \Delta\mu_{\text{FA}} + \Delta\mu_{\text{Sn}} + 3\Delta\mu_{\text{I}} &= \Delta H_f(\text{FASnI}_3) \\ \Delta\mu_{\text{FA}} + \Delta\mu_{\text{I}} &\leq \Delta H_f(\text{FAI}) \\ \Delta\mu_{\text{Sn}} + 2\Delta\mu_{\text{I}} &\leq \Delta H_f(\text{SnI}_2) \\ \Delta\mu_{\text{Sn}} + 4\Delta\mu_{\text{I}} &\leq \Delta H_f(\text{SnI}_4) \\ 2\Delta\mu_{\text{FA}} + \Delta\mu_{\text{Sn}} + 6\Delta\mu_{\text{I}} &\leq \Delta H_f(\text{FA}_2\text{SnI}_6) \end{aligned}$$

$E_F$  is the Fermi energy referenced to the VBM, and  $E(\text{VBM})$  represents the energy of the VBM of the host material.  $\Delta V$  is used for ensuring the alignment of the potential for the charged defect in supercells and  $\Delta_{\text{corr}}^q$  stands for the finite-sized correction term for the periodic images of the charged defects [60]. The transition energy level is defined as the Fermi-level position for which the formation energies of different defect states are equal and can be given by

$$\varepsilon(q/q') = [\Delta H_f(D_i^q, E_F = 0) - \Delta H_f(D_i^{q'}, E_F = 0)] / (q' - q). \quad (2)$$

The defect concentration at thermal equilibrium can be given by [51]  $N = N_0 e^{-(\Delta H/kT)}$ , where  $N_0$  stands for the number of available sites for defect formation in the CsPbI<sub>3</sub> lattice per volume,  $\Delta H$  is the formation energy of defect,  $k$  is the Boltzmann constant, and  $T$  is temperature.

The calculation of nonradiative capture coefficients is performed using the NONRAD package [44,45], which is based on the well-established multiphonon emission methodology, and includes the effects of anharmonicity by directly solving the one-dimensional Schrödinger equation using the Fourier grid method [40,61]. The PESs are obtained by interpolating the energies from first-principles calculations. The electron-phonon coupling matrix elements for electron and hole capture are evaluated within the linear-coupling approximation using the PAW as implemented in the VASP.

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

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Y.L., X.C., and R.Z. conceived the idea. Y.L. performed the DFT computations under the supervision of X.C. and R.Z. All authors contributed to the discussion and writing of the paper.

The authors declare no competing interests.

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