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Emerging Chalcohalide Materials for Energy Applications

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ABSTRACT: Semiconductors with multiple anions currently provide a new materials platform from which improved functionality emerges, posing new challenges and opportunities in material science. This review has endeavored to emphasize the versatility of the emerging family of semiconductors consisting of mixed chalcogen and halogen anions, known as "chalcohalides". As they are multifunctional, these materials are of general interest to the wider research community, ranging from theoretical/computational scientists to experimental materials scientists. This review provides a comprehensive overview of the development of emerging Bi- and Sb-based as well as a new Cu, Sn, Pb, Ag, and hybrid organic—inorganic perovskite-based chalcohalides. We first highlight the high-throughput computational techniques to design and develop these chalcohalide materials. We then proceed to discuss their optoelectronic properties, band structures, stability, and structural chemistry employing theoretical and experimental underpinning toward high-performance devices. Next, we present an overview of recent advancements in the synthesis and their wide



range of applications in energy conversion and storage devices. Finally, we conclude the review by outlining the impediments and important aspects in this field as well as offering perspectives on future research directions to further promote the development of chalcohalide materials in practical applications in the future.

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1. INTRODUCTION

Designing and developing synthesis techniques for new energy materials and that allow the scalable fabrication of highperforming devices is a rapidly advancing topic of research. Over the last 60 years, mainstream silicon semiconductor material technology has advanced significantly to improve device efficiency and lower fabrication cost, ensuring the future largescale use of photovoltaics (PV).¹⁻³ Opportunities still exist for promising thin film energy materials such as CdTe,⁴⁻⁶ Cu(In, Ga)Se₂ (CIGS),^{5,7} Cu₂ZnSn(S, Se)₄ (CZTSSe),^{4,5} and organic semiconductors^{4,5} that promise even lower fabrication cost and shorter energy pay-back time over the well-established silicon technology. These materials efficiently harvest major parts of the solar spectrum, allowing tandem or multijunction devices to be built with efficiencies that exceed the Shockley-Queisser limit of a single-junction device.^{8,9} However, already commercialized CdTe and CIGS suffer from a scarcity of Te and In elements for terawatt PV deployment, which has led researchers to investigate their counterpart CZTSSe containing earth-abundant and non/less-toxic constituent.¹⁰⁻¹⁵ However, hightemperature synthesis (>500 °C), some lattice instabilities, and secondary phase formation during synthesis limit advancements in optoelectronic characteristics and device efficiencies at the commercial level.^{16–18}

In recent times, halide perovskites, ABX_3 (where, $A = MA^+$ $(CH_3NH_3^+)$, FA⁺ $(CH(NH_2)_2^+)$, Cs⁺, or mixed A-cations; B = Pb^{2+} or Sn^{2+} or mixed B-cations; $X = I^-$, Br^- , or Cl^- or mixed Xanions), a relatively old family of materials, have emerged as a member of the third-generation technologies for PV devices.¹⁹⁻²⁷ Recently, solar cells based on halide perovskites brought a promise of breaking a prevailing paradigm by reaching a record efficiency of 25.8% at a low fabrication cost in merely decade,²⁸ further challenging the 60-year reigned silicon technology (at least on the laboratory scale). Despite several key attributes of these halide perovskites, the fact that lead (Pb) is a major constituent of high performance devices entails toxicity issues from the fabrication steps to the final disposal/ recycling.^{29–32} Moreover, they undergo a rapid degradation on exposure to external stimuli (such as moisture, heat, and illumination or their combinations).^{33,34} Furthermore, water soluble Pb ions escaping from perovskite devices can pose a severe toxicity issue owing to the moderate solubility of PbI2 $(K_{\rm sp} = 4.4 \times 10^{-9})$.³⁵ Apart from the general toxicity, the neurotoxicity of Pb (the maximum blood Pb level at $5 \mu g/dL$ for children set forth by World Health Organization (WHO)³⁰ is another concern. Given this, a number of significant advances are being developed that combat degradation and perform toward its stability, which again pique scientific interest.³⁷⁻⁴² However, the challenges associated with instability of Pb-halide perovskites, combined with their toxicity, motivate the search for alternate, intrinsically stable perovskite-type materials contain-

ing non-/less-toxic elements. A simple approach toward the synthesis of environmentally benign halide perovskite-based materials is to replace toxic Pb with Sn or Ge since both elements fulfill the ionic size, coordination, and charge balance requirements to form the perovskite structure.^{22,43-50} However, Sn²⁺ and Ge²⁺ cations in perovskites can be easily oxidized to Sn⁴⁺ and Ge4+, respectively, resulting in relatively fast degradation, low performance, and challenges in reproducibility, ^{50–54} further limiting their practicability over Pb-based halide perov-skites.^{29,32,44} The phenomenal performance of the abovementioned halide perovskites can be linked to the outermost ns² electrons in the metal cation, which rationally leads to the possibility of utilizing Bi and Sb (from their ability to form 3⁺ ions) with a similar electronic configuration as Pb^{2+} . In this regard, vacancy-ordered Bi- and Sb-based double perovskites having the structure $A_3B_2X_9$ or nonperovskite structures have been developed. $^{53-62}$ However, these materials offer poor dichotomy, (i) stable in air while not offering 3D structure or direct bandgaps, and (ii) relatively small effective masses but also strongly bound excitons, inhibiting free carrier generation.^{30,63} Moreover, they also exhibit low mobilities, poor charge transport, and high resistivities from $10^{10}-10^{12}$ Ω cm, ultimately leading to poor device performances.⁶³ Therefore, the pursuit for alternative highly stable and less-toxic lightharvesting materials with the feature of ns² lone pair cations is a challenging research area.

Chalcohalides are an emerging family of inorganic semiconductors that are commonly denoted as MChX, where M stands for one or more metal cations and Ch and X stand for one or more chalcogen and halogen anions, respectively (e.g., SbSI, BiSI, SbSeI, BiSeI, and their derivatives) (Scheme 1). They were extensively studied in the 1960s due to their promising glassforming abilities and exotic physical, chemical, optical, and ferroelectric properties.⁶⁴⁻⁷¹ Maintaining charge neutrality in hybrid organic-inorganic metal chalcohalides (AB(Ch, X)₃) requires the use of trivalent or tetravalent B cations and thus the advancement of chalcohalide perovskite as an area of research.⁷² The motive behind chalcohalide perovskite stems from the stability issue of the halide perovskite owing to the presence of the ionic B-X bond. High electronegativities of halogen atoms add the ionic character to the B-X bond making these materials unstable. To improve the properties, a nonhalide Ch (chalcogenide (S, Se) anions) is substituted, which gives the B-X bond covalent character, improving the stability but with increased enthalpy of formation. Such partial substitution of halides with chalcogenide anions is called a "split-anion approach".^{73,7}

Moreover, chalcohalide materials may offer good charge transport properties because of the high-Z ns² levels of d¹⁰s²p⁰ electron configuration. A highly dispersive character of both valence band (VB) and conduction band (CB), due to the peculiar electronic structures, offers a high charge carrier mobility and defect tolerance in these chalcohalides.⁷⁵ Interestingly, the presence of both divalent chalcogen ($S^{2-}/$ Se^{2-}) and monovalent halide (I⁻/Br⁻/Cl⁻) anions in these chalcohalide materials allows facile tuning of crystal and electronic structures and optical properties.⁷⁵⁻ ⁷ These tunable properties broaden their use in various applications including room temperature (RT) radiation detection, transparent electronic devices, photodetectors, photocatalysis, photoelectrochemical (PEC) water splitting, light-emitting diodes (LEDs), batteries, supercapacitors, and single junction and tandem solar cell devices. Table 1 summarizes the fundamental

Scheme 1. Overview of the Current Status of Representative Chalcohalide Materials



structures, optoelectronic properties, and their application in various energy conversion and storage devices. The extensive developments in chalcohalide materials bring a necessity to review chalcohalides focusing on the materials design, their properties, film fabrication, and device fabrication while providing a perspective on future directions and potential applications in energy devices (Scheme 2). The synthesis and applications of Bi- and Sb-based chalcohalide materials have been previously discussed as a part of dedicated book chapters^{78–80} and reviews^{81–83} as well as a brief overview of their potential in solar cell devices.

In this review, we comprehensively discuss various chalcohalide materials according to the type of metal cation(s) and assess their potential in various energy conversion and storage. It includes an up-to-date overview of the heavy pnictogen chalcohalides (M = Bi and Sb), transition and posttransition metal chalcohalides (M = Cu, Sn, Pb, and Ag), mixedmetal chalcohalides (M = Bi/Sb with other metals), and hybrid organic-inorganic metal chalcohalides (i.e., chalcohalide perovskite) not only from the synthesis point of view but also from device perspective. Following the introduction (section 1), we briefly discuss high-throughput computational techniques to design, develop, characterize, and further optimize these materials and highlight the enabling attributes including optoelectronic properties and structural chemistry of interest (sections 2 and 3). Next, we discuss recent theoretical advances in the developments of Bi- and Sb-based chalcohalide materials followed by the progress of some new Cu-, Sn-, Pb-, and Agbased chalcohalides to motivate further research in this field (section 4). We also highlight major achievements in the synthesis of these materials and their application in various devices such as solar cells, photodetectors, photocatalysis, thermoelectrics, batteries, supercapacitors, and piezo/pyroelectric nanogenerators (section 5). Beyond summarizing the

developments and applications of these chalcohalides, roadblocks and key points to fabricate high-performing devices are further discussed. Lastly, we provide a brief outlook on this field and a perspective on the future directions for chalcohalide materials.

2. MATERIALS PROPERTIES AND RESEARCH METHODS ENABLING ATTRIBUTES TOWARD OPTOELECTRONICS

The requirements of emerging chalcohalide semiconductor materials have four basic criteria: (1) processability and chemical stability, (2) suitable bandgap and high absorption coefficient to ensure maximal absorption of light in the visible region, (3) high mobility and dopability to enable sufficient charge carriers, and (4) defect tolerance. In this section, we discuss both the theoretical and experimental aspects of these materials properties/chemistries that enable attributes for highperformance energy conversion devices. We mainly emphasize properties relevant to solar cells, photocatalysis, photodetectors, and nanogenerators.

Lately, much progress has been made in theoretical computation and screening using the Materials Genome Initiative (MGI) that led to the development of different computational programs such as Materials Project,⁸⁷ AGLOWLID,⁸⁸ NREL-MatDB,^{89,90} and the Open Quantum Materials Database.⁹¹ These programs compile data from density functional theory (DFT) calculations and offer a progressive pathway for screening and exploring materials candidates for desired applications. This has revolutionized the way materials are selected for synthesis in the community of experimental materials scientists. A standard pathway has been established for computational materials across a broad range of applications, termed as the "funnel" approach.⁹²

chalcohalides/properties	bandgap (experimental) eV	bandgap (theory) eV	band alignment	conductivity type	crystal structure	effective mass (e, h)	application ^a
BiSX	0.7-2.05	1.0-1.78	direct, indirect	n-type	orthorhombic	0.53, 0.95	PV, DSSC, PEC, PC, PD, battery, TE
BiSeX, Bi ₃ Se ₄ Br	1.27-1.71	1.0-2.2	direct, indirect	n- and p-type	orthorhombic	~0.53-0.57, ~2.19-2.98	
BiSSeX	1.48-1.63						PEC
Bi ₁₉ S ₂₇ X ₃	0.77-1.6		direct	p-type	hexagonal		PC, PD
$Bi_{13}S_{18}I_2$	0.75-1.57	0.6-0.91	indirect, direct	n-type	hexagonal, trigonal		battery, TE
SbSX	1.77-2.15	1.4-2.21	indirect, direct		orthorhombic	0.07-0.54, 0.098-0.65	PEC, DSSC, PC, PD, battery, PNG,
SbSeX	1.67	1.29-1.67	indirect			0.52	PENG
Sb _x Bi _y SI	1.51-1.83						PV
$Pb_{3}S_{2}X_{2}, Pb_{4}S_{3}X_{2}, Pb_{4}SeBr_{6}, Pb_{5}S_{2}I_{6 (direct)}, Pb_{7}S_{2}Br_{10}$	1.6-2.5	1.5-2.0	indirect		orthorhombic, pseudocubic		PV, PD
Pb ₃ Se ₂ X ₂	1.48		indirect		orthorhombic, cubic		
$Sn_5S_4Cl_2$						0.5, 0.4	
Cu ₂ I ₂ Se ₆		1.95	indirect		rhombohedral	0.32	
$\begin{array}{l} Pb_2SbS_2I_3,\ Pb_2BiS_2I_3,\ Sn_2BiS_2I_3,\\ Sn_2BiSI_5,\ Sn_2SbS_2I_3,\ CsSnS_2Cl \end{array}$	1.2-2.19	1.08 (Sn ₂ SbS ₂ I ₃), 0.98 (CsSnS ₂ Cl)	direct indirect (CsSnS ₂ Cl)	n-type	orthorhombic, monoclinic		PV
Ag ₃ SI, Ag ₃ SBr, Ag _a Bi _{b} I _{$a+3b-2x$} S _{x_{r}}	0.9-1.87						PV
MASbSI ₂ , MASbSeI ₂ , MABiSI ₂ , MA ₂ Bi ₂ I ₂ , ₂ , ₂	1.67-2.03	0.83-1.4	direct		cubic, hexagonal	0.32, 0.4	PV

^aPV, Photovoltaic; DSSC, dye-sensitized solar cells; PEC, photoelectrochemical cell; PC, photocatalysis; PD, photodetector; TE, thermoelectric; PNG, pizeoelectric nanogenerator; PENG, pyroelectric nanogenerator.

Usually, it begins with more computationally "inexpensive" steps such as queries of possible structures from the available Inorganic Crystal Structure Database (ICSD).⁹³ This step is followed by more in-depth steps that require more computer resources to explore the new materials not available in the database using chemical substitution or structure similarities, or via random searches or using machine learning (ML).⁹⁴ The key requirements for computational materials screenings as shown in Figure 1, left panel include (1) an initial data subset enumerating different stoichiometries or structures, (2) iterations for energetic stability, (3) essential descriptors or chemical constraints to realize the properties of fundamental interests (e.g., bandgap, effective masses, mobility of charge carriers etc.), and (4) advanced electronic structure screening to derive accurate band structure and defect tolerance in materials. These effective computational screening steps allow the downselection on the order of tens of materials for further experimental investigations. Like the computational "funnel" approach (Figure 1, right panel), materials discovery through experiments follows an "experimental funnel" approach. This follows a standard approach of experimental synthesis of materials and their series of characterizations to determine the structure, composition, and optoelectronic properties, which could be further correlated to the computational results.^{93–96} In some cases, iterative computational screening-experimental validation steps would require discovering materials with an end goal of achieving high-performance energy devices.

Utilizing the above-mentioned combined approaches of ab initio calculations and machine learning (ML), two-dimensional (2D) chalcohalide ($A_2B_2X_2$, B = S/Se/Te, X = F/Cl/Br/I) materials have been discovered.⁹³ Initially, an input data set was generated by performing DFT calculations on the structural and electronic properties of 300 out of 5300 2D chalcohalides, each

of which was described by 62 initial descriptors. Following that, different ML models were tested to find suitable ML models with a minimum complexity of 26 descriptors. This ML model predicted the electronic properties of the remaining 5000 chalcohalides and screened out 411 chalcohalides with band gaps ranging from 0.9 to 1.6 eV. Materials with high cost and toxicity were then further excluded, resulting in 71 chalcohalide materials with desired properties as the outcome of initial screening, as demonstrated by the funnel approach in Figure 1, left panel. These 73 chalcohalides were systematically scrutinized by DFT for their stability, charge carrier effective masses, and mobility (Figure 1, right panel), and three chalcohalides (Bi₂Se₂Br₂, Bi₂Se₂(BrI)₂, and Bi₂Se₂I₂) were predicted to have suitable band gaps, high absorption coefficients, and carrier mobilities, making them promising candidates for optoelectronic performances. With this context and the latest updates in mind, the following sections discuss the properties of chalcohalides as a result of the computational and experimental funnel approaches described above, as well as some advanced computational outcomes in section 4.

2.1. Band Gap, Carrier Effective Masses, and Dielectric Properties

The incorporation of transition metals and chalcogen in leadfree perovskites has been proposed as a viable solution for improving the materials properties through bandgap engineering.^{84,97–101} Likewise, heterovalent ions combine the excellent optical properties of both perovskites and chalcogenides since both positively and negatively charged ions addition are feasible bandgap tuning methods and thus the lifetime of charge carriers.^{84–86} The semiconductor chalcohalides (V–VI–VII) consisting of thio-, seleno-, and halogens are discussed in the present review, e.g., V = Bi, Sb, Pb, Sn, Cu, Ag; VI = S, Se; VIII = Cl, Br, I. Among them, pnictogen chalcohalides are Bi- and SbScheme 2. Chalcohalides Presenting Tunable Optoelectronic Properties, Indicating the Wide Range of Applications That Can Be Pursued



Figure 1. Funnel type prediction models comprising different parts such as input data set, ML model, ML predictions, and preliminary screening (left panel) and generic high throughput computational screening of chalcohalide compounds (right panel). Based on optimum sets from the prediction model, the selected candidates will be then further screened for their stability, defect tolerance, electron effective masses, mobility, and band structure using density functional theory (DFT). Reproduced (reprinted in part) with permission from refs 92 and 93. Copyright 2021 Wiley and 2019 American Chemical Society.

based post-transition metal chalcohalides that comprise a trivalent heavy pnictogen (Bi/Sb) cation, a divalent (S/Se) chalcogenide, and monovalent (I/Br/Cl) halide anions. These materials show both types of band alignment (direct and indirect), with n- and p-type depending on their synthesis methods and bonding of ions into crystal structures. As an

example, BiSeI grown by chemical transport reaction shows ntype conductivity,¹⁰² whereas when grown by the Stock-Barger method (growth from the melt) shows both n- and p-type conductivity.¹⁰³ The structural arrangement of metal cations bonded to multiple anionic ligands can improve the local degree of freedom and lower local asymmetry while achieving band gap



Figure 2. (a) Formation energies per atom (upper panel), band gaps (middle panel), and effective masses of electron and hole (lower panel) for the 31 Bi- and Sb-based compounds. Red, green, and blue shaded areas in the middle panel indicate bandgap ranges of 1.0-1.7, 1.5-2.2, and >3 eV, respectively. Gray shaded area in the lower panel indicates effective masses lower than the rest mass of the electron (m_0). (b) Band gaps and (c) effective masses of holes and electrons as a function of average electronegativity discrepancy between anions and cations for the 31 Bi- and Sb-based compounds. (d) Band gaps and (e) effective masses of holes and electrons as a function of average electronegativity discrepancy between sum (BVS) of the cations. (f) Calculated dielectric constants (ε) of the considered Bi/Sb oxyhalides and chalcohalides. Total static dielectric constant (ε_{st}) and the component from phonon contribution (ε_{phonon}) has been shown. (g) Histogram of HSE + SOC band gaps, effective masses of holes and electrons for BiSeCl, BiSeBr, BiSeI, and Bi₃Se₄Br. (h) Histogram of HSE + SOC band gaps, effective masses of holes and electrons for BiOI, BiSCl, BiSBr, BiSI, and Bi₃Se₄Br. (a-h) Reproduced with permission from ref 75. Copyright 2018 Nature Publishing Ltd.

control. On the other hand, the difference in their bonding caused by the electronegativity difference in anions causes an increase in the distortion degree of coordination polyhedron. Chalcohalide materials reviewed in the current review showed experimental and theoretical band gaps between ~0.75 and 3.0 eV and were also tunable with varying chalcogen and halogen composition,^{75,104–112} suggesting their potential application in the wide optoelectronic and solar energy conversion devices. Most of the chalcohalides, which have shown PV performance up to now, exhibit high absorption coefficient (>1 \times 10⁵ cm⁻¹) and indirect band gaps. However, the difference between direct and indirect band gaps is very small (between 0.02 to 0.1 eV), which makes them potential candidates for solar energy conversion devices. Despite the fact that this family of materials has been synthesized decades ago, their potential application in solar energy conversion has only recently been predicted (theoretically). However, the synthesis of these chalcohalide materials with the chosen optoelectronic properties is still challenging for large-scale applications.

The theoretical and experimental data revealed that chalcohalide materials, like chalcogenides^{113–116} and halide perovskites,^{117–121} possess highly nonlinear dielectric properties and exhibit a strong piezoelectric effect. These types of materials

are characterized by their layered structure, strong anisotropy, and relativistic effect. Most of these materials also possess the ferroelectric-PV (FE-PV) effect, which refers to the generation of a steady PV response (photocurrent/photovoltage) along the polarization direction in these ferroelectric materials without central symmetry. It is different from the standard PV effect where the photogenerated charge carriers at the semiconductor p-n junction are separated by an internal built-in electric field. Notably, the direction of photocurrent in the FE-PV device can also be reversed by changing the spontaneous polarization direction with an external electrical field.^{122,123} Many wellknown ferroelectric materials possess the perovskite structure including halide perovskites $^{124-127}$ and recently emerging chalcogenide perovskites.¹²⁸⁻¹³¹ Since the dielectric constant is a measure of the of electric potential energy in the form of induced polarization, this feature increases the promise of such materials considerably.¹¹⁸ It is assumed that large dielectric constants and low effective masses would promote efficient ionization of defect states and suppress deep trap states within the bandgap.¹³² The antibonding character of s orbitals causes the lower hole effective masses than the electron effective masses.¹³³



Figure 3. (a) Band gap as a function of average electronegativity and (b) calculated band gaps of 192 mixed-anion perovskites. Each square represents a material, and the color represents the corresponding band gap. The larger letters are A ions, and the smaller letters are X'' ions on the left. The larger and smaller letters below are B and X' ions, respectively. (a, b) Reproduced with permission from ref 137. Copyright 2019 American Chemical Society. (c) Calculated band gaps of CH₃NH₃BiXY₂ compounds (with X = S, Se, or Te and Y = Cl, Br, or I) using the HSE functional with SOC. The dashed line marks the optimal band gap for a single-junction solar cell according to the Shockley–Queisser theory. Reproduced with permission from ref 73. Copyright 2016 The Royal Society of Chemistry.

Ran et al.⁷⁵ calculated formation energies, band gaps, and effective masses of electrons/holes and dielectric constants for the 36 Bi- and Sb-based materials, shown in Figure 2. As shown in Figure 2a, the negative formation energy indicates the successful synthesis of these materials. The respective materials have both direct and indirect band gaps and smaller effective masses. The effective masses of holes and electrons are shown not only as a function of the average electronegativity discrepancy between anions and cations but also as a function of the bond valence sum of the cations (Figure 2b-e). Additionally, the high dielectric constant values due to large phonon contributions show the capability of the material for energy-related applications (Figure 2f). Pb-halide perovskites have high dielectric constant, low effective masses, and VB antibonding nature that lead to defect-tolerant transport characteristics due to their ns² electronic configuration.^{134,135} Similarly, these chalcohalide materials with ns² electronic configuration have shown higher dielectric constants and

accordingly smaller charge capturing cross-section defects that cause low scattering and recombination.¹³² Section 4 discusses the theoretically calculated band alignment and effective masses for various chalcohalides in detail. For easy understanding, the histograms of Heyd-Scuseria-Ernzerhof (HSE) hybrid functional + spin orbit coupling (SOC) band gaps, effective masses of electron and hole for different Bi-based chalcohalides are also presented in Figure 2g and h. It reveals that iso-structural compounds, BiSeCl, BiSeBr, and BiSeI, show similar optical band gaps of ~1.47-1.48 eV, where BiSCl, BiSBr, BiSI, and Bi_3Se_4Br have bandgaps in the range of 1.5–2.2 eV. The BiSeCl, BiSeBr, and BiSeI materials have shown similar transport effective masses of 0.53-0.57 m_0 and ~2.19-2.98 m_0 for electrons and holes, respectively. It illustrates the prominent role of the chalcogen in the electronic structures of the upper VB and also indicates the potential as a solar absorber material, which is consistent with the present findings. In BiSCl, BiSBr, BiSI, and Bi₃Se₄Br materials, the electron or hole effective masses are

lower than m_0 , indicating that these materials are potentially useful as RT radiation detection materials. SbSI indicates an optical bandgap of ${\sim}2$ eV, and in fact, it can be varied by changing the chalcogen and halide. ^{109,118} Theoretically calculated electron effective masses using generalized gradient approximation (GGA) for SbSI, SbSBr, and SbSeI were 0.21, 0.26, and 0.52 m_0 , respectively, with bandgaps of 1.51, 1.57, and 1.29 eV, suggesting possible high mobility in good quality crystals with low defect concentrations.⁷⁴ Berry phase analysis of the polarization revealed that, despite having a smaller change in polarization (ΔP) than many perovskite structures, all three materials have significant spontaneous electric dipole moments. Besides, $Sn_5S_4Cl_2$ was theoretically predicted to be stable compositions with bandgaps across the visible range, but it also evidenced low electron and hole effective masses of $0.5 m_e$ and 0.4 $m_{\rm h}$, respectively, suggesting that it could be used as a lowbandgap absorber in multijunction solar cells.^{85,136}

To improve the properties and sustainability of halide perovskite, researchers focused on the addition of chalcogen ion to ABX₃ perovskite making it $AB(ChX)_3$ -type chalcohalide perovskite. Although the photoconversion efficiencies of solar cells based on Bi- and Sb-based halide perovskites are significantly lower than those of organic-inorganic Pb-halide perovskites,¹³⁸⁻¹⁴¹ the inclusion of negatively charged chalcogen ions shifts their bandgaps for favorable optoelectronic properties and forms metal chalcogenide bonds. As a result, the overall covalence significance of the compound is found to be more significant, leading to improved durability. Mao et al.¹³⁷ calculated the band gaps of selected 192 mixed-anion chalcohalide perovskites ranging from 0 to approximately 7 eV as well as the influence of total anion electronegativity on band gaps for the methylammonium (MA) and formamidinium (FA) systems (Figure 3a). Similar to halide perovskites, the bandgap values of these chalcohalide perovskites increase when X" (F-, Cl⁻, Br⁻, or I⁻) changes from I to Br, Cl, and F (from top to bottom in the panel) and decrease when the X' (O^{2-} , S^{2-} , Se^{2-} , or Te^{2-}) changes from O to S, Se, and Te (from left to right in the panel) as presented in Figure 3b. This study thus introduces a viable pathway for exploring stable, lead-free chalcohalide perovskites for PV applications by screening suitable candidates from the 192 compounds by taking into account the tolerance, octahedral factor, and stability. Figure 3c shows the band gaps for the nine materials with combinations of S, Se, or Te and Cl, Br, calculated using the HSE hybrid functional with SOC. According to the Shockley-Queisser theory, the bandgap of these materials can be tuned to provide an optimum bandgap for a single-junction solar cell.⁷³ Red-to-black piezochromic response for a larger bandgap $(CH_3NH_3)_2[PbI_2(SCN)_2]$ (MAPSI) material captured researchers' attention.¹⁴² Although the performance of MAPSI may be affected by MAPI contamination, the typical optical properties and its large pressure response may originate from (i) the short interlayer contact, (ii) the covalency of the Pb-S linkages, and (iii) the electronic effects of SCN- substitution in the Pb-I lattice. However, significant response of the material to comparatively low pressures opens up new avenues for more optical and electronic diversity from 2D structures.

2.2. Defect Tolerance

The ns² electronic configuration of cations plays a vital role in the optoelectronic properties of the materials.¹⁴³ Therefore, materials containing post-transition metals, such as Bi³⁺, Sb³⁺, Cu⁺, Pb²⁺, and Sn²⁺ (with ns² electronic configurations), are

considered as defect tolerant,^{97,144} which leads to slow electron-hole recombination kinetics from their intrinsic point defects and could make them last longer.97,145-147 Chalcohalide materials containing these post-transition metals with a 6s² or 5s² electronic configuration can share the high dielectric constant, low effective masses, and antibonding character of VB, which all contribute to the defect tolerant transport properties.⁹⁷ These partially oxidized (Bi³⁺, Sb³⁺, Sn²⁺, Pb²⁺) and polarizable cations offer high-born effective charges and therefore large dielectric constants, CB with greater bandwidth due to SOC, dispersive VB, and low effective masses due to filled 5s/6s orbitals. Wlázlak et al.⁸¹ also emphasized multiple features of these chalcohalides such as low carrier effective masses, the ferroelectric-PV effect, and the ns² configuration of trivalent heavy pnictogens, which are thought to be the source of defect tolerance similar to in Pb-halide perovskites.

A ns² electron configuration is mainly encountered in defect tolerant semiconductors, indicating that the presence of lone pair electrons in metals is an important point in their appealing optoelectronic properties. Consequently, this characteristic gives a more rational basis for attributes like band gaps, carrier effective masses, and defect levels same as in perovskites.¹⁴⁸ The antibonding feature of the valence band maxima (VBM) (with mixed halide 3/4/5p and s character) and spin-orbit effects in the CB are what give the vacancy-related states their shallow defect character.²⁰ As a result, the presence of lone-pair states and antibonding coupling at VBM are critical band edge characteristics for favorable optoelectronic properties.¹⁴⁸ In addition to producing a higher energy VBM that lowers ionization energies and results in decreasing band gaps, the antibonding component also produces more dispersive bands from s-p hybridization, raising hole mobility and lowering recombination rates.¹⁴⁹ Since the occupied cation "s" states both produce lighter hole masses and increase the valence band energy by introducing cation s-anion p interaction. Furthermore, the lone electron pair involved with compounds formed from metals with a ns² electronic configuration has been shown to be strongly dependent on the electronic states of the anion.¹⁵⁰ The geometric variation of these compounds, including the structural distortions linked to the lone pair of electrons, may be simply explained by the relative energy differences between the electronic states participating in the orbital interactions.¹⁵¹ Dangling bond defects might be drawn quantum mechanically into the continuum bands by the existence of an antibonding higher VB and a bonding lower CB, leaving the bandgap clear and enabling the creation of shallow defects.¹⁵²

Thus, the defect tolerance property arises from the fundamental electronic band structures, the density of states (DOS), orbital characters of the CB and VB extrema, effective masses of electrons and holes, dielectric constant of the material, etc. The presence of intrinsic point defects, particularly structural defects in the defect-tolerant materials, causes relatively slow electron—hole recombination kinetics within the bandgap.^{153,154} Depth of the defect tolerance is claimed to extend to this class of materials, it has not yet undergone a thorough investigation. Zhang et al.¹⁵⁵ developed a computational method to evaluate the term "defect tolerance" by quantitatively examining the nonradiative recombination rates caused by deep-level defects, which gives rise to another phase of further research.



Figure 4. (a) Schematic of DOS for a typical compound semiconductor (not including transition-metal and rare-earth compounds with significant d or f character in the CB) (top) and a compound that contains ns² cations (bottom). Reproduced with permission from ref 143. Copyright 2016 American Physical Society. (b) Schematic band structure indicating how greater band dispersion (curvature) gives rise to smaller hole and electron effective masses and (c) impact of bonding structure on defect tolerance, with antibonding states at the top of the VBM giving rise to shallower defects. (b, c) Reproduced with permission from ref 144. Copyright 2016 The Royal Society of Chemistry.

2.3. Band Structure

Chalcohalide materials show a high level of band dispersion and antibonding states in the VBM. This gives the materials both ionic and covalent characteristics and hence strong lattice polarization and large static dielectric constant.⁷⁵ Hybridization of cation s and anion p orbitals makes the dispersive VB (Figure 4a, upper panel). Additionally, the cross-band gap hybridization takes place between extended cations p orbital from CB with anion p orbital from VB as shown in Figure 4a (lower panel). Such cross-gap hybridization indicates covalency in the otherwise ionic materials, as stated above.¹⁴³ Also, the presence of 5s or 6s orbital in VB causes the charge transfer from s and p state, contributing to the strong optical absorption. The presence of chalcogen along with halogen reduces the intrinsic ionic conductivity in the chalcohalide materials, which in turn helps to increase the charge collection efficiency and reduce the space charge effects.¹¹¹ SbSI material is predicted to have the same band structure as that of Pb-based halide perovskite and hence exhibits low effective masses of charge carriers, high absorption coefficient, and suitable bandgap, making them suitable for PV and ferroelectrics.^{75,97,156} This ns² configuration causes the cation-s state to move down in energy, forming the lone pair state and separating from the cation-p states due to the Mass-Darwin effect. This causes the significant charge transfer only from the cation-p to the anion-p states rather than from the cation-s to the anion-p states.⁷⁵ In such materials, therefore, VBs are mainly formed by antibonding combinations of cation-s and anion-p states and CBs are dominated by spatially extended cation-p states and also hybridize in the antibonding pattern with anion-p states. All these characteristics cause dispersive VBs and CBs making the material favorable for small effective mass, high carrier mobility and Born effective charges, and high defect tolerance (Figure 4b,c).¹⁴⁴ Consequently, the presence and preferences of the elements from group III to VII make the material a great candidate for optoelectronics. This is because (i) the typical combination of cation and anion, as well as the partially oxidized cation, leads to shallow inner point defects in the material (Figure 4c), 144 (ii) not only is the dispersion of the VBM dependent on the hybridization between anion p-orbitals and cation s-orbitals but 70-90% of the VBM partial DOS (pDOS) in these materials originates from anion p orbitals, and (iii) when the cations dangling bond that surround the anion

vacancy have minimal interaction, they form the shallow anion vacancies. This is possible when dispersive CBM is formed from heavy cation p-orbitals. In most of the selenoiodides, in which anions have low coordination number and cation-cation distances are long, shallow anion vacancies are often formed, allowing efficient electron transport and thereby making them good electronic and optoelectronic materials.¹⁴⁶ The presence of a relativistic effect that increases the width of the CB by lowering the CBM stabilizes chalcohalide materials against oxidation.^{82,157} The relative energy of the p and s orbitals determines the contribution of the s orbital to the VBM. Because the VB forms by combining the anion p with cation s orbitals with the antibonding VBM, it again is directed toward the stabilization since s orbitals more greatly contribute to making a stronger lone pair and hence shallow states at the band edges, rather than deep gap states that act as traps and recombination centers (Figure 4c).^{133,158} All of these properties are therefore supposed to provide a high degree of defect tolerance. Bi-based materials share many similarities in the chemical properties with Pb-based halide perovskites, e.g., stable electronic configuration (d¹⁰S²p⁰), similar polarizability, rich structural diversity (BiX₆ clusters, one-dimensional (1D) structure, layered structure), and large relativistic effects.^{82,133,157}

2.4. Stability

Long-term stability is one of the key factors along with the efficiency, cost-effectiveness, and nontoxicity of materials, determining the perspective of commercialization. Although hybrid Pb-halide perovskite semiconductors have become one of the most researched semiconductor materials in the last ten years, they are prone to instability in the presence of moisture, oxygen, and temperature. In comparison, the current study has been intended to look a benign alternative that is also stable under atmospheric conditions. Materials can be assessed concerning their structural and device stabilities. When we talk about structural stability, we mainly refer to the ability of materials to retain their desired phase under ambient conditions. While device stability is referred to maintaining the performance without any significant changes in defects concentration or at interfaces between different stacked layers such as chemical changes including composition, diffusion of elements or decomposition of materials. Chalcohalides have been predicted to be stable compared to the inorganic and organic-inorganic



Figure 5. (a) BiSI structures, viewed down the *b*- axis at the ac plane of their orthorhombic unit cells. The black circle highlights the Bi–S 1-D chain. Reproduced with permission from ref 107. Copyright 2017 American Chemical Society. (b) Crystal structure of SbSI/Cl (SbSI_{0.73}Cl_{0.27}) viewed along a-axis where the double-chains arrange along the c-axis within the Sb-S and Sb-(I, Cl) chemical bonds. Reproduced with permission from ref 170. Copyright 2019 American Institute of Physics. (c) Charge density isosurfaces of the (1) upper VB and (2) lower CB of BiSeI. Regions of low and high electron density are shown in blue and red, respectively. Bi, Se, and I atoms are denoted by orange, green, and purplish-red spheres, respectively. Reproduced with permission from ref 133. Copyright 2016 The Royal Society of Chemistry. (d) Structural model for Bi₁₉S₂₇Br₃. Reproduced with permission from ref 174. Copyright 2015 The Royal Society of Chemistry. (e) Crystal structure model of hexagonal $(Bi_{19}S_{27}I_3)_{2/3}$. Reproduced with permission from ref 175. Copyright 2018 The Royal Society of Chemistry. (f) Crystallographic packing diagram of Bi₁₃S₁₈I₂ unit cell. Bismuth, magenta; iodine, purple; sulfur, yellow. The disordered bismuth is shown in gray/magenta with an occupancy factor of 0.25. Reproduced with permission from ref 176. Copyright 2019 The Royal Society of Chemistry. (g) Crystal structure of Bi13S18I2. Inset shows the HAADF-STEM image of an as-sintered nano Bi13S18I2, showing the hexagonal periodicity of I atoms as darker dots (green spheres) and Bi atoms as brighter dots (purple spheres). Reproduced with permission from ref 177. Copyright 2018 John Wiley and Sons. (h) Averaged cell representation (ACR) of the hexagonal P63 structure of Bi13S18I2 viewed down the *c*-axis. Inset: normal to the *c*-axis to highlight bismuth (disordered/averaged dimer) sites, in hatched red. (i) Superstructure of $Bi_{13}S_{18}I_2$ in P_3 (where c' = 2c). (1) Representation viewed down the *c*-axis, subvalent bismuth shown in teal. (2) Representation of 4-3' Bi₂⁴⁺ dimers (shown in teal) and their coordination spheres viewed perpendicular to the *c*-axis. (h, i) Reproduced with permission from ref 178. Copyright 2017 American Chemical Society.

hybrid halide perovskites owing to the increased strength of metal-chalcogen bonding.⁷⁵ To be specific, the metal-chalcogen interactions in chalcogenides are more covalent, leading to overall covalent bonding in the materials and hence higher stability, whereas the metal-halogen interactions in halide perovskites are less polar covalent.⁸⁴ On the other hand, a partial substitution of halide ions with chalcogen in chalcohalides offers a greater enthalpy of formation making them structurally more robust.

The Goldschmidt tolerance factor is used for the estimation of suitable components that form a stable perovskite structure at an empirical level. For chalcohalide perovskites, the tolerance factor is estimated to be 0.99 (e.g., MASbSI₂). However, detailed theoretical calculations revealed negative decomposition energies, suggesting that these chalcohalide perovskites may be difficult to synthesize experimentally under thermal equilibrium conditions.⁷² The perfect crystal lattice of perovskite structure does not involve any lattice distortion arising from lattice strain

as well as any defect vacancies beyond the thermodynamic equilibrium conditions.^{159–162} However, lattice strain and vacancies can originate during the materials synthesis and growth process, which are unavoidable and are highly detrimental to stability.^{163–167} Since studies on these chalcohalide perovskites are at earlier stage, a thorough understanding of the origins and formation of lattice strain and vacancies is necessary. Though preliminary studies reveal the notable stability of chalcohalide materials, the question of whether these chalcohalides offer a synergy of good semiconducting properties of halides and good stability of chalcogenides is not entirely answered yet. The following sections may offer more insights into addressing this question.

3. STRUCTURAL CHEMISTRY

Unlike chalcogenide and perovskite, the difference in electronegativity in these mixed-anionic compounds invariably results in distinct bonding properties. High electronegative elements prefer to bind with high electropositive elements, forming strong ionic bonds, whereas low electronegative elements prefer to coordinate with low electropositive elements, forming stable covalent bonds, resulting in unique crystal structures and physicochemical properties.¹⁶⁸ Since the chalcohalide cations (Sb(III), Bi(III), etc.) exhibit a second-order Jahn-Teller instability like Pb(II) and Sn(II) cations linked with changes in coordination environment from symmetric to asymmetric, the phenomenon of phase behavior can be linked to the ns² lone pair electrons.¹⁵⁰ Besides, the strength of both dangling-bond hybridization and orbital repulsion at band edges is also influenced by the crystal structure and so is a driving element in the electronic structure.⁹⁹ Moreover, defect tolerance is controlled by bonding behaviors that are an equilibrium of various competing factors such as ion coordination, bond length, hybridization, bonding character, crystal symmetry, oxidation state, Jahn-Teller distortion, etc. since it affects the energetic position of the defect charge transition level in the end.^{97,146,152,169}

3.1. Heavy Pnictogen Chalcohalides

3.1.1. Bi- and Sb-Based Chalcohalides. Most of the reports on the MChX (M = Bi, Sb, Ch = S, Se, and X = Cl, Br, I) were founded on the orthorhombic crystal system with Pnma and Pnam space groups. Rod or needle-like morphology of these V-VI-VII ternary or pseudoquaternary materials is due to their structural characteristics. Figure 5a and b present the structures of BiSI and SbSI(Cl).^{107,170} In BiSI or SbSI, when one chalcogen (Ch = S, Se) is replaced by two halogens, the M_4S_6 chain (from Sb_2S_3 or Bi_2S_3) splits into two $(M_2S_2X_2)$ chains. As an example, the crystal structure possesses the double chains of $[(MChX)_{\infty}]_2$ in the form of a binary screw axis linked together by a strong M-Ch (Sb/Bi-S/Se) covalent bond and the halogen anion has an ionic bond with a covalent binding bridge.¹ Double chains of $[(MChX)_{\infty}]_2$ grow parallel to the *c* axis with weak interchain van der Waals forces between the chains evolving in an anisotropic nature. As a result, the growth rate occurs more than 50 times parallel to the *c*-direction than that perpendicular to it, proved by Molnar et al.¹⁷¹ Fong et al.¹⁷² described in detail about the ionic-covalent bonding between cations and anions of these materials. Because M (Bi, Sb) atoms cannot provide enough charge for the chalcogen anions to form an ionic bond, Bi and Ch (Se) compromise by forming a covalent bond after electrons are transferred into the halogen anions. Therefore, the bonding between M and Ch is considered more covalent than the bonding between M and X.¹⁷² The quasi 1D chains are composed of distorted pseudo-octahedra edgesharing, which consists of 3 Bi-Ch and 2 Bi-I bonds with the vacant site occupying the Bilone pair.¹⁷³ The vertical orientation of these chains on the substrate material could promote carrier transport and also reduce the charge recombination due to the parallel occurrence of enforced vertically aligned grain boundaries along the covalently bonded 1D axis.¹³³ As we transition from BiSI to BiSeI, the strength of the lone pair decreases, distorting the pseudo-octahedral lattice, and therefore a deviation in the bond angles. Therefore, charge density isosurfaces show the different electron densities (lower at VBM) surrounding the Bi ions in BiSeI making a kind of difference (Figure 5c). SbSI has also two phases that are linked by a ferroelectric distortion, where a small displacement along with the *z*-axis switches from *Pnam* (centrosymmetric, D_{2h}) to *Pna2*₁ (noncentrosymmetric, $C_{2\nu}$) structures and vice versa.⁷⁴ Since the ferroelectric transition produces a single phase with spontaneous

polarization, SbSI is an excellent material for exhibiting both bulk and poly crystalline photoferroic effects.

3.1.2. Derivatives of Bi-Based Chalcohalides. Another Bi-based chalcohalide studied material is $Bi_{19}S_{27}X_3$ ($Bi_{19}S_{27}Cl_3$, $Bi_{19}S_{27}Br_3$, and $Bi_{19}S_{27}l_3$) (Figure 5d). It possesses few other isomorphic structures, like $Bi_{13}S_{18}I_2$, belonging to hexagonal crystal structure with $P6_3$ or $P6_3/m$ space group shown in Figure 5e–i.^{175–178}

The very first report from this family is of Bi₁₉S₂₇I₃, reported by Miehe and Kupčik in 1971, which possesses a hexagonal crystal system with the space group $P6_3^{179}$ Similarly, Bi-S-X based derivative (Bi19S27X3) shows the hexagonal crystal structure where three (Bi_4S_6) chains are connected by two I atoms and an incomplete (2/3) occupation of one Bi atom, i.e., $Bi_{2/3}(Bi_4S_6)_3I_2$ and it becomes the $Bi_{19}S_{27}I_3$ as per the Daltonian formula (Figure 5d,e).^{174,175} Though $Bi_{19}S_{27}I_3$ has been previously reported,^{179,180} several conflicting reports exist on its true space group symmetry. Therefore, Groom et al.¹⁷⁸ reconsidered its crystal structure and newly proposed the $Bi_{13}S_{18}I_2$ in trigonal lattice with the P3 space group. In this context, Bi13S18I2 is proposed as a typical complex structure corresponding to the trigonal lattice shown in Figure 5f, g, and h. The structural complexity was resolved by using single-crystal Xray diffraction (XRD) and synchrotron powder diffraction. In $Bi_{13}S_{18}I_{2}$, the ribbon-like subunits of $(Bi_4S_6)_{\infty}$ form six spokes around a central hexagonal channel at the corners of the unit cell and the iodine in the structure is located between the spokes in triangular channels.^{177,178,181} According to the work by Xu et al., 177 Bi₁₃S₁₈I₂ exhibits four sites for disordered Bi(X), each with a 1/4 occupancy and the disordered Bi(X) atoms at the (1/3, 2/3, z) sites coordinate with six S atoms to form a wheel-like cluster (Figure 5g). The Bi-S coordination forms in these structures are the same as those in Bi₂S₃, and these Bi and S atoms construct a 3D structure and create two 1D tunnels propagating in each unit cell along the [001] axis, in which I atoms reside. The inset of Figure 5g shows the HAADF-STEM image of Bi₁₃S₁₈I₂, showing the hexagonal periodicity of Bi and I atoms. The averaged cell representation (ACR) of the hexagonal $P6_3$ structure of $Bi_{13}S_{18}I_2$ viewed down the c-axis is represented in Figure 5h, and Bi (disordered/averaged dimer) sites are highlighted in the inset. After a thorough study on the $Bi_{13}S_{18}I_2$ structure, Groom et al.¹⁷⁸ reported the charge-balance when solved in the P3 space group with Bi_2^{4+} dimers as $(Bi_3^{3+})_{12}(Bi_2^{4+})_{0.5}(S^{2-})_{18}(I^-)_2$. The corresponding chain of dimers and their coordination spheres resulting from the superstructure and partial occupancy is shown in Figure 5i. The presence of Bi_2^{4+} dimer units in this material was further confirmed from a presence of a weak peak at 106 cm⁻¹ in the Raman spectrum and redox chemistry from thermal decomposition.^{178,181}

3.2. Transition/Post-transition and Mixed-Metals Chalcohalides

Manna and co-workers studied the crystal structures of Pb-based chalcohalides ($Pb_4S_3Br_2$, $Pb_3S_2Cl_2$, and $Pb_4S_3I_2$) from 3D electron diffraction and electron tomography of a single nanocrystal (NC), XRD, and DFT calculations.¹¹² They proposed that the Pb atoms possess three different coordination environments, where two Pb sites are surrounded by 4 S + 4 Br and one Pb atom surrounded by 6 (S + 2 Br), whereas S possesses two nonequivalent crystallographic sites and Br resides in a heptacoordinated pentagonal bipyramidal site. The structural varieties in these chalcohalides could originate from the different geometries of the basic structural units;



Figure 6. (a) $Pb_4S_3B_2$, (b) $Pb_4S_3I_2$, (c) $Pb_3S_2Cl_2$. (a–c) Reproduced with permission from ref 112. Copyright 2020 American Chemical Society. (d) $Pb_5S_2I_6$. Reproduced with permission from refs 109 and 183. Copyright 2016 American Chemical Society and 1973 John Wiley and Sons. (e) $Cu_2I_2Se_6$ representing the view of the unit cell along the *c*-axis and ab-plane. Reproduced with permission from ref 111. Copyright 2018 American Chemical Society. Crystal structures of (f) $Pb_2BiS_2I_3$, (g) $Sn_2BiS_2I_3$, (h) Sn_2BiSI_5 . (f–h) Reproduced with permission from ref 109. Copyright 2016 American Chemical Society. (i) Calculated crystal structures for *Cmcm* and *Cmc2*₁ polymorphs of $Sn_2SbS_2I_3$, in the conventional orthorhombic unit cell. The empty circles show equivalent shifts in Sb position that correspond to the *Cmcm* to *Cmc2*₁ transition. Reproduced with permission from ref 185. Copyright 2021 The Royal Society of Chemistry. (j) Atomic structures of CH₃NH₃PbI₃ and CH₃NH₃BiSI₂ and a illustration of the split-anion approach to replace Pb in CH₃NH₃PbI₃. Reproduced with permission from ref 72. Copyright 2018 American Chemical Society.

otherwise, they show a similar coordination environment (Pb = octacoordinated, Cl, S = deformed octahedral) presented in Figure 6a-c. The crystal structure of Pb₃S₂Cl₂ NCs, as shown in Figure 6c, reported by Manna and co-workers closely resembles that of bulk Pb₃Se₂Br₂ reported by Ni et al.¹⁸² In Pb₃Se₂Br₂, the Pb-centered dodecahedrons consist of eight corners and twelve faces that connect neighboring dodecahedrons through sharing 8 corners, 4 edges, and 8 faces by filling the space of the unit cell, i.e., anion-centered octahedra formed with 6 Pb atoms at its vertexes.¹⁸² This results in a compact structure leaving no space between the polyhedra.¹⁸² However, the Pb₄SeBr₆ material synthesized at ambient pressure exhibits different coordination environment.¹⁸³ Pb occupies three different Wyckoff positions (2a, 2b, and 4d) in Pb₄SeBr₆ resulting in different coordination polyhedron and ultimately three types of Pb-centered polyhedra. It builds up chains along an axis by sharing edges (Pb1) or faces (Pb2 and Pb3) linked with each other by shared corners, edges, and faces leaving space between polyhedra.^{182,183} Unlike Pb₃Se₂Br₂, Pb atoms in Pb₄S₃I₂ exhibited three different types of chemical environments.¹⁸⁴ The one type (Pb1) of atom

that accounts for half of the Pb atoms in the crystal structure occupies 8d sites and is surrounded by 4 iodine and 3 sulfur atoms in a distorted 7-fold coordination. Among two different types of S atoms, one S (S1) atom occupies intralayer vertices and another (S2) atom occupies common vertices between different sheets. There is a sawtooth type of shape formation to the chains due to the interaction between short distanced Pb1 and Pb2 atoms. This type of polyhedra yields edge-sharing double-layer sheets along the *b*-axis. The remaining two Pb atoms (Pb2 and Pb3) occupy 4c sites coordinated by 6 sulfur atoms, or 3 sulfur plus 2 iodine atoms, respectively, with both atoms linked by forming zigzag type chains along the same *b*-axis generating another sheet. Pb₅S₂I₆ exhibits a crystal structure (Figure 6d) same as Sn₂BiSI₅ (explained afterward and presented in Figure 6h), where $Pb_5S_2I_6$ chains are separated by one [PbI₆] octahedra instead of two as is the case for Sn₂BiSI₅.

Kanatzidis and co-workers reported the crystalline and airstable $Cu_2I_2Se_6$ as a wide indirect bandgap semiconductor material, possessing a 3D structured metal-inorganic framework consisting of $[Cu_2I_2]$ nodes and Se₆ linkers.¹¹¹ Cu₂I₂Se₆ crystallizes in the rhombohedral $R\overline{3m}$ space group (Figure 6e) and is composed of coordinatively unsaturated $[Cu_2I_2]$ dimers linked together through molecular Se₆ rings. They reported that the $[Cu_2I_2]$ nodes are formed through symmetric bridging of the two Cu metals with two I ions. The remaining two more coordination sites per Cu ion are occupied by two Se atoms from two adjacent Se₆ rings to complete a tetrahedral coordination geometry around the Cu^I ions. This material showed comparatively enhanced electron transport along the crystallographic ab-plane, which is superior to the similar structure of the rhombohedral Se.¹¹¹ The presence of ns² electronic configurations also makes this material resistant to oxidation due to the presence of an inert electron pair.¹⁰⁸

The lone-pair properties of A(II) and B(III) cations control the majority of the structural behavior in the A₂BCh₂X₃ system. Kanatzidis and co-workers in their following works reported stable, n-type, quaternary sulfoiodides Pb2BiS2I2, Sn2BiS2I2, and Sn₂BiSI₅ as statistical disordered materials.¹⁰⁹ The Pb₂BiS₂I₃ and Sn₂BiS₂I₃ exhibit similar crystal structures; orthorhombic phase (space group, Cmcm) as shown in Figure 6f and g, whereas Sn_2BiSI_5 crystallizes in monoclinic form (space group C2/m) as shown in Figure 6h. Parallel infinite chains of $[(Pb_{0.5}Bi_{0.5})_2S_2]$ and $[(Sn_{1-x}Bi_x)_2S_2]$ ($x \approx 0.5$) extend along the crystallographic *a*-axis and are interconnected by trigonal prismatic $[PbI_6]$ and [SnI₆] polyhedra. The 2D nature of the crystalline structure and weak interaction between metals (Pb, Bi, Sn) and I provide the materials with a 3D view (Figure 6f-h). Unlike Pb₂BiS₂I₃ and Sn₂BiS₂I₃, Sn₂BiSI₅ chains are interconnected by a trigonal prismatic $[SnI_6]$ and two $(Sn_{1-x}Bi_xI_6)$ octahedral units and extend along the crystallographic c direction.

Recently, Walsh and co-workers performed geometry optimizations for Sn₂SbS₂I₃ in both Cmcm and Cmc2₁ space groups stating that the centrosymmetric Cmcm crystal structure represents an average over multiple polar Cmc21 configurations.¹⁸⁵ Unlike the previously reported Pb₂BiS₂I₃ and Sn₂BiS₂I₃, the authors highlighted that the Cmcm structure consists of infinite chains of $(Sn_2S_2I_2)_n$ along the a direction and is firmly packed along the b direction to create layers in the ab plane. The $(Sn_2S_2I_2)_n$ chains are made up of face-sharing SnS₃I₂ pyramids with a parallelepid S₂I₂ base and an apical sulfur atom. Sb and I atoms are located between layers, yielding the overall $(Sn_2SbS_2I_3)_n$ stoichiometry (Figure 6i, left). While the $Cmc2_1$ crystal structure consists of $(Sn_2SbS_2I_3)_n$ chains along the a direction, as the Sb atoms attach to the $(Sn_2S_2I_2)_n$ layers (Figure 6i, right). Both polymorphs have identical a and b cell lengths, with the major difference appearing in the c direction because the Sb lone-pair is oriented toward halide-bordered voids in both polymorphs; either along the interchain gap (b direction) for *Cmcm* symmetry or toward the interchain gap (c direction) for $Cmc2_1$, with more marked localization observed in the $Cmc2_1$ instance. The authors stated that the dynamic stereochemical activity of the Sb lone-pair is one of the key driving reasons behind the production of the deformed, lower-symmetry Cmc2₁ polymorph via a second order Jahn-Teller instability, which is common in lone-pair chalcogenides.^{150,185}

3.3. Hybrid Organic-Inorganic Metal Chalcohalides

Recently, attempts have also been made to explore the crystal structures of emerging 3D mixed anion Pb-free chalcohalide perovskite materials using computational screening based on first-principle calculations. Sun and co-workers reported a highthroughput screening of the mixed anion Pb-free chalcohalide

perovskites for PV applications with the formula of ABChX (where A = Cs⁺, CH₃NH₃⁺, and HC(NH₂)₂⁺; B = Ga³⁺, In³⁺, Sb³⁺, and Bi³⁺; Ch = O²⁻, S²⁻, Se²⁻, and Te²⁻, and X = F⁻, Cl⁻, Br⁻, and I⁻) and found that these materials exhibit crystal structures similar to Pb-based halide perovskite.⁷³ In another study, the crystal structures of CH₃NH₃BiSeI₂ and MASbSI₂ (Figure 6j,k) were also studied and revealed the cubic otherwise distorted structure after the addition of chalcogen.^{72,73} The 3D MASbSI₂ perovskite is hypothesized to be in a cubic phase with MA molecules aligned in an antiferroelectric configuration.¹⁸⁶ It was discovered to be more energetically stable than other configurations, with sulfur atoms holding the apical sites of the octahedra (along the *z*-axis); however, thorough conclusions on the crystal structures have not yet been discussed. Indeed, the atomic structures of few hybrid metal chalcohalides appeared to be more complex than that of an ideal perovskite ABX₃.¹⁸⁷ This is because, while chalcogen atom benefits the hybrid metal chalcohalides, the two anion elements, Ch and X, may exhibit structural ordering and disordering, affecting stability. Such Ch-X anion ordering affects both bandgaps and formation enthalpies, and this ordering-induced bandgap variation may also result in large Urbach tails.

4. THEORETICAL BAND STRUCTURES AND ELECTRONIC PROPERTIES

4.1. Heavy Pnictogen Chalcohalides

The optical properties of materials are a key factor for energyrelated applications. Owing to heterogeneous composition due to mixed anions, chalcohalides are considered sensitive during theoretical calculations. The true bandgap of chalcohalides is also under discussion since the band diagrams vary depending on the approximation level used during theoretical calculations. Different methodologies, calculations, and approximations (along with DFT) have been used to calculate the bandgap and band dispersion and to give insights into the optoelectronic properties of chalcohalides. Ab initio and first-principles calculations, GGA, HSE, and quasiparticle GW methods have been used to investigate the electronic structures and different optical features to their corresponding interband transition of chalcohalides. In this section, we review the advances made in chalcohalide materials using theoretical simulations and discuss ongoing studies that serve as a bridge between the structures and properties described in section 2.

4.1.1. Bi-Based Chalcohalides. It is a general phenomenon that the substitution of Se lowers the bandgap due to a variation in the lattice parameters. Similarly, the indirect bandgap was tuned between 1.63 and 1.48 eV by incorporating Se into BiSI.¹⁰⁶ However, a direct bandgap of about 1.27 eV would result from the 100% Se-doping (BiSeI). Unlike $CdS_{1-x}Se_x$ or $CdSe_xTe_{1-x}$, the VBM of BiSI is predicted to consist mainly of I Sp orbitals, rather than S 3p, which did not cause any noticeable shift and were largely similar regardless of the Se content. This is ascribed to the defect states introduced just above the VBM of BiSI after Se doping. As mentioned earlier, the SOC has a strong influence on the band extrema energies, but which have not been considered in prior research.

Brandt et al.⁹⁷ observed that Bi-based chalcohalides possess a larger contribution of SOC in the CB than Sn- and Sb-based chalcohalides. Therefore, Bi-based chalcohalides were proposed to be the most suitable for achieving similarly shallow anion vacancy levels as in MAPbI₃ perovskite. However, both SbSI and BiSI show similar antibonding s-orbital contributions at the



Figure 7. (a) DOS for BiSI and SbSI compounds. The pDOS are separated into atomic orbital contributions, with anions on the positive *y*-axis and cations on the negative. The cation s states are classified into bonding σ (lower energy) and antibonding σ^* (higher energy) orbitals. Reproduced with permission from ref 97. Copyright 2015 Cambridge University Press. (b) Band structures for BiSeBr, BiSI, and BiSeI, and (c) their corresponding calculated DOSs using Perdew-Burke-Ernzerhof (PBE) functionals including the spin—orbit coupling. (b, c) Reproduced with permission from ref 143. Copyright 2016 American Physical Society. (d, e) Band structures and ion decomposed partial and total DOS of BiSI and BiSeI, respectively, along with the high symmetry directions. In all cases, the VBM is set to 0 eV. (d, e) Reproduced with permission from ref 133. Copyright 2016 The Royal Society of Chemistry. (f) Optical absorption of BiSI (blue) and BiSeI (red) calculated using hQSGW at 0 K. Fundamental band gaps (E_g^{hQSGW}) are shown by dotted lines. (g) SLME of BiSI and BiSeI calculated using the 0 K-band gaps and optical absorption (dashed lines) and results extrapolated to RT (solid lines). (h, i) Shockley-Read-Hall recombination (RSHR) rate across the range of accessible chemical potentials for BiSI and BiSeI, respectively. The darker regions of red represents the greater levels of recombination. (f—i) Reproduced with permission from ref 173. Copyright 2018 American Chemical Society.

VBM and the corresponding DOS of both are shown in Figure 7a. In mixed halide ions, e.g., $BiSBr_{1-x}I_{x}$, VB is formed with a higher contribution of the I 5p orbitals, as compared with that of Br 4p, because the absorption edges were continuously shifted toward longer wavelengths (1.71 to 1.51 eV) with increasing xvalues.⁷⁶ On the other hand, S 3*p* also plays an important role in the formation of VB. Substitution of O^{2-} to S^{2-} anion in $BiOBr_{1-x}I_x$ resulted in the significant shift with each corresponding spectrum of $BiOBr_{1-x}I_x$ of the absorption edges toward longer wavelength in the range of 150-260 nm, suggesting the contribution from high-energy S 3p orbitals to VB formation. Research on single Se-based Bi chalcohalides has gained attraction following this report. Shi et al.¹⁴³ thus thoroughly studied the electronic structures, dielectric properties, optical absorption, and defect properties of BiSeBr, BiSeI, and BiSI by DFT calculations. The calculated band structures (Figure 7b) and DOSs (Figure 7c) show that BiSeBr and BiSI are n- and p-type, respectively, whereas BiSeI induces substantial

VB dispersion in parallel and perpendicular directions to the atomic chains due to the strong interchain iodine binding. These inspiring results as outcomes from DFT calculations suggest their potential application in PV devices, transparent conducting materials, etc. They also reported the enhanced Born effective charges, resulting in strong lattice polarization and large static dielectric constants for all of these materials, and also proved that the subsequent strong screening of charge defects and impurities decreased the carrier scattering and trapping. The defects formed by Se and the Br vacancies in BiSeBr were both shallow donors and therefore did not effectively trap electrons, allowing efficient electron transport. These defects are attributed to the strong screening (suppresses coulomb potential) and low coordination numbers of anions that lead to a weak hybridization among Bi 6p orbitals at an anion vacancy. In-depth studies on the electronic structures using hybrid DFT with the addition of SOC were still necessary to underpin the properties of the band structure. With this motivation, Ganose et al.¹³³



Figure 8. (a) Band structure and DOS of paraelectric BiSI calculated using GW@PBE0 formalism. The VBM and CBM are situated at points between Γ -Y and Γ -Z paths, respectively. Reproduced with permission from ref 190. Copyright 2019 American Chemical Society. (b) Calculated formation energies of F, Cl, Br, I, Cu, and Ag dopants at different sites, as a function of Fermi levels under (1) Birich and (2) S-rich conditions. Reproduced with permission from ref 191. Copyright 2017 The Royal Society of Chemistry. Crystal structure, band structure, and partial density of states (DOS) of (c) BiSCl, (d) Bi₃Se₄Br, and (e) BiSeCl. (c-e) Reproduced with permission from ref 75. Copyright 2018 Nature Publishing Ltd.

studied the BiSI and BiSeI materials by relativistic hybrid DFT, with the addition of SOC to show the promises of these materials in a PV device. As a result, BiSI and BiSeI showed the theoretical band gaps of 1.78 and 1.50 eV, respectively (Figure 7d and e, left panel). The difference with the experimental band gap is due to the absence of thermal effects, including lattice expansion and electron-phonon coupling during the DFT calculation. In the relativistic renormalization of the BiSI and BiSeI, CBs were found to exceed 0.6 eV, underlining the importance of including SOC effects in modeling these material systems. The band structures of these materials revealed several band extrema's, mostly located in the Brillouin zone, away from high-symmetry points. Also, the presence of large DOS (Figure 7d and e, right panel) at the band edges and larger absorption coefficients of greater than 1×10^5 cm⁻¹ seen roughly at 0.5 eV above the absorption edge makes these materials ideal solar absorbers. The VB energies (ionization potentials (IPs)) of BiSI and BiSeI were found to be 6.4 and 6.2 eV below vacuum level, respectively. The reduction in the bandgap is caused due to decrease in the IP (an increasing electron affinity) of BiSeI, which lowers the CBM relative to the vacuum level. Crystal Orbital Hamilton Population (COHP) was also used to study the stereoactivity of the antibonding states of the cations and thus the energy band formation mechanism.¹³³ The scalarrelativistic contraction of the Bi6s shell causes relatively diffused and therefore weakly stereoactive lone pairs, which produces the asymmetric electron density resulting in small pseudo-octahedral distortion of the lattice.^{133,150} The charge density isosurfaces also show the lower electron density surrounding the Bi ions at the top of the VB. The proof for the distortion in the pseudo-octahedral lattice and hence the deviation in the bond angles, which depends on the strength of the lone pair and decreases when moving from BiSI to BiSeI, is previously shown in Figure 5c. Also, the differences between the direct and indirect band gaps are small despite possessing indirect band gaps, indicating the indirect nature will have minimal effect on optical absorption and make these materials better alternatives in targeted application.

The same group later studied the optoelectronic properties using quasiparticle self-consistent GW (QSGW) theory.¹⁷ Small effective electron masses in the direction of the BiChI (Ch= S, Se) chains coupled with extremely strong optical absorption just above the bandgap attributed to the high DOS on the band edges. As per the Boltzmann transport theory, temperature-dependent effective masses in the 1D direction are found to be relatively small and strongly anisotropic. Both BiSI and BiSeI exhibited smaller effective electrons masses than those of holes. The band gaps for BiSI (1.76 eV) and BiSeI (1.50 eV), calculated using hybrid QSGW, are in close agreement with previous hybrid DFT results and the temperature corrected band gaps of 1.56 eV (BiSI) and 1.31 eV (BiSeI) are in good agreement with the RT experimental optical band gaps (Figure 7f).^{173,188,189} A strong optical absorption in combination with ideal bandgaps results in high spectroscopically limited maximum efficiencies (SLME) of 25.0 and 22.5% for BiSeI and BiSI, respectively, at small thin film thicknesses and is



Figure 9. (a) DOS for $Bi_{19}S_{27}Br_3$. Electronic structure data calculated for the 2-1' dimer supercell model of $Bi_{13}S_{18}I_2$. The Fermi level is set at 0 eV. Reproduced with permission from ref 174. Copyright 2015 The Royal Society of Chemistry. (b) Band structure, (c) corresponding DOS plot with 2-1' dimer contribution in red, (d) trivalent bismuth (Bi^{3+}) pDOS (line colors correspond to atom colors in inset) and their contribution at Bi_2^{4+} dimer energies, and (e) sulfur pDOS (line colors correspond to atom colors in inset) and their energies. (b–e) Reproduced with permission from ref 178. Copyright 2017 American Chemical Society. (f) Electronic band structure, (g) DOS, and (h) potential wells of $Bi_{13}S_{18}I_2$. (f– h) Reproduced with permission from ref 177. Copyright 2018 John Wiley and Sons.

comparable with the best-known PV absorbers (Figure 7g). They also identified the chemical potential space regions with reduced recombination rates by $\sim 10^7$ cm⁻³ s⁻¹ under accessible experimental conditions that guide researchers to produce more efficient solar-energy conversion devices based on Bi-based chalcohalides. The calculated recombination rate across the range of accessible chemical potentials for BiSI and BiSeI is shown in Figure 7h and i. The p-type BiSI exhibited the lowest rate of recombination due to the relatively high energy formation of the dominant deep defects (S_{Bi} and V_S), leading to low concentrations of these defects compared to the total number of charge carriers. On the other hand, the rate of recombination increases gradually (over 10^7 s^{-1} than p-type) in the case of n-type BiSI due to a lowering in the energy of the ultradeep V_s and Bi_s defects. As a result, it has been shown that Bipoor BiSI is essential to reduce the effect of unwanted recombination on the open-circuit voltage (V_{oc}) in PV devices. Moreover, both the p- and n-type BiSeI show high levels of recombination due to ultradeep transition defects of both types (Se_{Bi} for p-type and Bi_{Se} and V_{Se} for n-type). Thus, it is concluded that the QSGWp offers additional accuracy and many details in the analysis as compared to the DFT methods.

In this regard, further advances in theoretical research were achieved by applying GW@PBE0 functions to the calculation of the band structure and DOS of BiSI (Figure 8a).¹⁹⁰ A fundamental indirect bandgap is observed at 1.77 eV (at 0 K), while a direct bandgap transition is observed at 20 meV higher energy compared to the experimental values of indirect and direct band gaps of 1.50 and 1.62 eV, respectively. The

electron-phonon coupling effects could be the possible reason behind this difference between the indirect and direct band gaps. The ionization potential (IP) of the BiSI is estimated to be 6.33 eV. Moreover, it also observed that the CB is more dispersed than the VB due to SOC effects induced by Bi³⁺, resulting in a smaller effective mass of electrons $(m_e^* = 0.53 m_0)$ in comparison to holes $(m_h^* = 0.95 m_0)$. Doping in Bi₂S₃ by a series of extrinsic elements (F, Cl, Br, I, and some cations) was also investigated (Figure 8b).¹⁹¹ It was discovered that these elements prefer to substitute the S anion as the energetically favorable doping site. This allows much lower formation energies of F_S, Cl_S, Br_S, and I_S substitution than those of F_i, Cl_i, Br_i, and I_i interstitials, i.e., 0.2–0.5 eV (under Birich, S-poor conditions) and 0.5-0.8 eV (under Bipoor, S-rich conditions) $(E_F = CBM)$. This implies that very high electron carrier concentrations can be produced in Bi₂S₃. Moreover, Cl_S showed the lowest formation energy and the F_S and I_S have almost degenerate energy levels due to the smallest size difference between Cl and S. Birich condition increased the n-type conductivity after Cl and Br doping as well suppressed the deeplevel recombination centers. Given the relatively low CB and high n-type conductivity, it is predicted that Cl and Br doped Bi₂S₃ under the Birich condition acts as an ideal candidate for the electron acceptor or counter electrode; however, the performance of Bi₂S₃ as a light-absorber or sensitizer material is intrinsically limited.

To date, major theoretical studies have been focused on Bibased chalcoiodides, while findings on chalcochlorides have been lacking until BiChCl be a promising material for optoelectronic applications. Ran et al.⁷⁵ calculated the band structures and pDOS of BiSeCl, BiSCl, and Bi₃Se₄Br and found that all these materials exhibit indirect band gaps in the range of ~1.0–1.7 eV (Figure 8c–e). In particular, CBM is found to be located at G, whereas VBM along the G-Z direction in BiSeCl. The CBs are highly dispersive both parallel (Γ -Z direction) and perpendicular (Γ -X and Γ -Y direction) to the chain direction (kz) due to the extended Bi-*p* states. On the other hand, VBs are dispersive in a direction parallel to the atomic chains (Γ -Z direction), but less perpendicular (Γ -X and Γ -Y direction) to the chain due to the weak Se-Se interchain coupling compared with that of intrachain coupling. The band structures of BiSCl (and hence BiSBr/I) are similar to BiSeCl (BiSeBr/I) except that the former have larger band gaps due to the deeper S-p states as compared with Se-p states. Although the VBs within this group of materials consist primarily of anion *p* states (S-*p* and halogenp), the contributions from halogen-p states near the VBM increase as the halogen ion changes from Cl to I. The relatively flat VBs further resulted in larger hole effective masses than m_0 , while spatially extended Bi-p states led to low electron effective masses than m_0 . The calculated band structure of Bi₃Se₄Br suggested that the CBM is located at k point along the G-M direction and VBM along the N-Z direction and both turn out to be dispersive in nature. The pDOS plot shows that the VB is dominated by anion p states and hybridize with Bi 6s orbital to form antibonding states, whereas CB is primarily derived from Bi 6p states. These findings suggest that further investigation of these materials to determine their dopability, defect and dielectric behavior, and the possibility of obtaining high resistance (for detector) is necessary to evaluate other properties relevant to optoelectronic applications.

Other derivatives of Bi_{III}-VI-VII compounds such as $Bi_{19}S_{27}X_3$, $Bi_{13}S_{18}I_2$, etc. have also been attracted a great interest ranging from catalysis to electronics due to their interesting characteristics. It has encouraged researchers to further investigate their properties using theoretical methods such as ab initio, first-principle calculations, and DFT. A notable study has been reported by Li and co-workers to deeply understand the electronic structure of Bi₁₉S₂₇Br₃/I₃ using DFT calculations performed with the Vienna ab initio simulation and a projector augmented wave method by using GGA with the spin-polarized Perdew-Burke-Ernzerhof (PBE) functional.¹⁷⁴ It has been revealed that the VBM of Bi19S27Br3 and Bi19S27I3 is composed of S 3p states, whereas the CBM mainly consists of Bi 6p states with slightly mixed with S 3p orbitals (Figure 9a). On the other hand, Br 4p or I 5p orbitals significantly contributed to lowering the VB region, i.e., to lower than -0.4 eV, which is why possibly replacing Br with I did not change the bandgap of the assynthesized materials. The theoretically calculated bandgap of 0.6 eV was smaller than the experimental band gap of 0.82 eV, which was attributed to the shortcomings of the GGA method in underestimating the bandgap. They further studied the adsorption and desorption behavior of iodine species on the Bi₁₉S₂₇Br₃ via DFT and demonstrated a reversible adsorption behavior of iodine species, showing its potential application as counter electrode in dye sensitized solar cells (DSSCs).¹⁹²

Since that report, research has recently been moved to study $Bi_{13}S_{18}I_2$. The band structure diagram and corresponding DOS plot with 2–1' dimer contribution is shown in Figure 9b and *c*, respectively. A study on the anisotropy in the $Bi_{13}S_{18}I_2$ material was proven from the VBM, which is dominated by iodine and sulfur states and the flatness of the iodine states demonstrates strongly localized bands along with certain directions.¹⁷⁸

Besides, the corresponding pDOS of trivalent bismuth (Bi^{3+}) with their contribution at $Bi_2{}^{4+}$ dimer energies and sulfur p-DOS with their contribution at $Bi_2{}^{4+}$ dimer energies are presented in Figure 9d and e, respectively. These results show that the CBM is dominated by unfilled Bi^{3+} 6p states, 1 eV above the E_F and the Bi^{2+} states (6*p*) from Bi_2^{4+} dimer (red) located between 0.3 and 1 eV above E_F. These disordered, partially occupied subvalent bismuth dimers along with their adjacent bonded sulfur and bismuth sites generated a group of "states in the gap" between the VB and CB, which made the dominant contribution to the bands in the gap with much smaller contributions from the Bi_4S_6 units and iodide states. The electronic band structure and total DOS of Bi₁₃S₁₈I₂ show the band gap of \sim 0.70 eV, which is nearly similar to the previously reported band gap of 0.82 eV (Figure 9f,g).¹⁷⁷ The double band extrema at the CBM located between the high symmetry points, G-M, and G-K, in the Brillouin zone exhibited the high degeneracy and moderate effective mass of the electron. Authors attributed this to increased symmetry in $Bi_{13}S_{18}I_2$ (trigonal) as compared to Bi_2S_3 (orthorhombic). In addition, the disordered Bi(X) and I atoms show the flattest potential wells (Figure 9h) as compared to S and other Bi atoms along the *c*-direction, indicating the weaker bonding of Bi(X)and I atoms to the nearby atoms than the other atoms. This study concludes that the lower bandgap value of Bi₁₃S₁₈I₂ along with its dimer property, suitable band structures, flat potential wells, is likely to have low thermal conductivity and potentially a high Seebeck coefficient and electrical conductivity making this material suitable for thermoelectric properties.

4.1.2. Sb-Based Chalcohalides. Sb-based chalcohalides are the second family after Bi-based chalcohalides which are most studied ternary compounds, usually formed of a trivalent Sb cation with divalent (S or Se) and monovalent (I, Br) anions, for their optical, electrical, and ferroelectric properties. Early work on the band structure calculation of SbSI was reported by Nako and Balkanski in 1973 using the pseudopotential method in the para- and ferroelectric phases.¹⁹³ They found that the material exhibits an indirect band gap (\sim 1.4 eV) in both phases and the smallest direct band gap, which exists at the U point on the surface of the Brillouin zone and brings dichroism in the absorption edge. However, several characteristics of the band structures in the complex structure were not considered during the band structure calculations, which might have led to a lower band gap value in SbSI. Audzijionis et al.¹⁹⁴ further revealed that the upper part of the VB of SbSI is formed by S-3p orbitals, and the lower part of the CB bottom of Sb-5p orbitals from the total DOS using empirical pseudopotential method. Alward and Fong later shed a light on the VB structure of Sb-based chalcohalides in detail.⁶⁸ They observed that all the Sb-chalcohalide materials, namely SbSI, SbSBr, and SbSeI, exhibit indirect band gaps of ~2.11, 2.18, and 1.67 eV, respectively. Among all the constituents of Sb-chalcohalides, Sb is the least electronegative, whereas the halides are the most electronegative. Thus, the lowest unoccupied states originate from the Sb sp states, while the occupied I or Br sp states lie the farthest below the top of the VB. This further explains that the largest portion of the occupied states at the gap must come from the *sp* states of the S or Se and the remaining states of Sb. Since S atoms are more electronegative than Se, the bond between S and Sb should be more ionic than the bond between Se and Sb, which further concludes the lower band gap in SbSeI than the SbSI and SbSBr. Akkus and Mamedov then reported the electronic structure and linear optical properties of the ferroelectric phase of SbSeI using the DFT in the GGA.¹⁹⁵ Unlike the previous band structure



Figure 10. (a) Energy–momentum band structures of SbSI (upper panel), SbSBr (middle panel), SbSeI (lower panel); all calculated with GGA-DFT. VBs are colored gold and CBs are in green. The top of the VB is set to 0 eV. Reproduced with permission from ref 74. Copyright 2015 The Royal Society of Chemistry. (b) Comparison of predicated band energies of SbSI, SbSBr and SbSeI with CZTS and Si. Reproduced with permission from ref 197. Copyright 2016 American Institute of Physics. (c) Band structure and (d) DOS of $Pb_4S_3Br_2$. The band structure, calculated using PBE+SOC function, reveals an indirect bandgap, whereas the DOS exhibits that the VB and CB band-edge states are contributed by S and Pb, respectively, while Br-related states fall deeper in the VB. (c, d) Reproduced with permission from ref 112. Copyright 2020 American Chemical Society. (e) Electronic band structure and (f) pDOS of $Cu_2I_2Se_6$. The Fermi level (EF) is set to zero energy. (e, f) Reproduced with permission from ref 111. Copyright 2018 American Chemical Society. (g, h, i) Electronic band structure and (j, k, l) pDOS of $Pb_2BiS_2I_3$, Sn_2BiSI_5 . The red highlighted parts in g–i represent the flat VB existed near the VBM. (g–l) Reproduced with permission from ref 109. Copyright 2016 American Chemical Society.

calculations of Sb-based chalcohalide using pseudopotential method, the DFT method allowed authors to use more extensive symmetry directions in a wider range to add more VB in the band structures of SbSeI. They found that the VBM and CBM are located at the Γ and S symmetry points of the Brillouin zone, respectively. Thus, the band gap of SbSeI is indirect with a value of ~1.65 eV. Employing a similar approach, they also calculated the electronic band structures of SbSBr in para- and ferroelectric phases and found that the SbSBr exhibits an indirect forbidden gap of ~2.16 and 2.21 eV in the para- and ferroelectric phases, respectively.

Most of the previous reports mainly focused on the electronic band structure and phase transitions, and no attention has been paid to the effective masses of these compounds despite their suitable band gap for energy applications. In this regard, Khan et al.¹⁹⁶ calculated the electronic band structures of SbSI, SbSeI, and SbSBr using ab initio calculations and also the effective masses of electrons and holes from the respective bands at the top of the VB and the bottom of the CB. They found that the SbSI has a smaller effective mass of electrons $(0.07 m_e)$ and holes $(0.098 m_{\rm h})$ and great mobility than SbSeI and SbSBr that described the p-type nature of these chalcohalide materials. Walsh and co-workers also calculated the electronic band structure along with the effective masses of electrons and holes and IPs of SbSI, SbSBr, and SbSeI (Figure 10a).¹⁹⁷ The effectiveness of these Sb-based chalcohalides as an absorber layer was investigated by calculation of the electronic structure properties and by comparing the results of scalar-relativistic (GGA-DFT), HSE, and HSE-SOC. The electronic band structures of SbSI, SbSBr, and SbSeI showed indirect band gaps as displayed in Figure 10a. The upper VB in all cases is composed of chalcogen and halide p orbitals, while the lower CB made up of Sb 5p orbitals that are impacted by SOC. Although SbSI has an indirect gap with the top of the VBM lying close to the X point and the bottom of the CBM being at the S point, the difference between direct and indirect band gaps is 0.15 eV. The

substitution of I by Br, on the other hand, results in a change in the electronic band structure, with the VBM in between Z and Γ and the CBM at Γ . Similarly, replacing S with Se resulted in a significant shift, in which the VBM is between gamma and Y in the first Brillouin zone and the CBM is between Y and T. In SbSeI, the contribution of the chalcogen in upper VBM is increased, owing to the lower IP of Se (<S), which explains the band engineering effect and leads to a narrowing of the gap. The change in band extrema is caused by changes in local environment of Sb, which can be linked to the compositional dependency of the stereochemical activity of the Sb $5s^2$ lone pair electrons. Because of the closely matched lattice parameters and systematic band offsets, epitaxial growth of SbSBr on SbSI with aligned polarization can make great applicants for semiconductor heterojunctions. A similar group found that the effective masses of electrons and holes are all below 0.65 m_e that can support high-mobility band transport. Further, the IPs for SbSI, SbSBr, and SbSeI were predicted as 5.37, 5.80, and 5.26 eV, respectively. The band energies of these materials were also compared with Cu₂ZnSnS₄ (CZTS) and Si materials for solar energy applications. As shown in Figure 10b, the position of band energies of SbSBr is like the CZTS and several other Cubased absorbers (CuInS₂, Cu₂S), where the upper VB is composed of Cu 3d states. Since the band edge positions are closely related to the nature of the halide ion, the band edge states are highly composed of the halide electronic states. Therefore, the VB of SbSBr is much deeper in energy than the iodide counterparts. Based on the comparison of the energy band positions and low electron affinities of SbSBr, SbSI, and SbSeI compounds, alternative suitable buffer materials such as ZnTe, Cu₂O, Zn₂TiO₄, KTaO₃, AlTiO₃, and MgTiO₃ for CdS are suggested. Mo would also be a suitable hole collecting contact for SbSBr as it has a similar VB energy to CZTS, whereas Ni and Au would match to SbSI and SbSeI because of their wellmatched work functions.

4.2. Transition/Post-transition Metal Chalcohalides

4.2.1. Pb-Based Chalcohalides. The DOS calculations of Pb₄S₃Br₂, Pb₄S₃I₂, and Pb₃S₂Cl₂ proved that the band-edge states mainly formed from the Pb and S states with negligible contribution from halide which mainly located deeper below the VB edge in all cases.¹¹² As an example, the band structure and DOS of Pb₄S₃Br₂ are shown in Figure 10c and d. The halidedependent shift was observed in the band gap energies with indirect band gap values of 1.98, 1.76, and 2.0 eV for Pb₄S₃Br₂, Pb₄S₃I₂, and Pb₃S₂Cl₂, respectively. The optical properties in the materials are caused due to the localized Pb-S interactions due to the halides.¹⁸² Therefore, the electronic band structures and DOS of the hypothetical Pb₃Se₄ and Pb₃Br₄ were calculated to understand the Pb₃Se₂Br₂, which revealed that the anions contribute to the VBM and fully occupied Pb 6s orbitals located far below the VBM and Pb states contribute to the CBM. Unlike earlier reports, Ni et al.¹⁸² found the lower band gap energy for $Pb_4S_3I_2$, where DFT calculations predicted the indirect band gap value of 1.5 eV.¹⁸⁴ They noted that VBM of $Pb_4S_3I_2$ is contributed by all Pb, S, and I, while major contribution was from S and CBM is dominated by Pb states. Thus, as explained in the crystal structural data (section 3.2), the Pb1 atom, which covers half of the Pb atoms in the crystal structure, has a higher DOS value than Pb2 and Pb3. In other words, the different chemical environments of Pb atoms contribute differently at the VBM and CBM, reflecting different DOS values. These unique

and important characteristics made the Pb-based material a promising candidate for energy-related applications. ^{161,198,199}

4.2.2. Cu-Based Chalcohalides. Kanatzidis and co-workers are the first to report Cu2I2Se6 as a new Cu-based chalcohalide semiconductor.¹¹¹ This material shows a wide indirect band gap of ~1.95 eV, a low electron effective mass of 0.32 eV and high chemical stability, which comprehends from the energy-momentum band structures (Figure 10e,f). The calculated band structure revealed that the CBM is located at the F point and the VBM at the L point. The Cu 3d, Se 4p, and I 5p orbitals mainly contribute to the VBs near the VBM with no dispersion, whereas the CB minimum consists of Se p orbitals with significant dispersion that results in low electron effective masses. The pDOS further revealed that the CBM is mainly dominated by the Se p states with some contribution from Cu d-Se *p* hybridized orbitals. It also shows that the VBM is mainly contributed by the Cu d, Se p, and I p orbitals, with the dominance of Cu d contribution. Authors thus concluded that the VBM is formed by the sequence of localized and weak Cu d-Se p and Cu d–I p interactions, which are held responsible for the flat VBM bands and high hole effective masses. Thus, the weak and localized interactions between Cu *d*-Se *p* and Cu *d*-I p are responsible for the nearly flat character of the VBM and high hole effective masses. Also, the band structure calculations indicate an indirect band gap with the preferable electron transport along the crystallographic ab-plane, superior to that of amorphous Se, making the Cu-based chalcohalide type of curious material for the solar cell.

4.3. Mixed-Metals (Pb/Sn/Sb/Bi) Chalcohalides

Like Bi/Sb_{III}-VI–VII, the electronic band structure calculations of Pb₂BiS₂I₃, Sn₂BiS₂I₃, and Sn₂BiSI₅ materials revealed that the VB of these materials is dominated by the Ip orbital, whereas the CB is attributed mainly to a combination of Bip and Ip orbitals (Figure 10g-i).¹⁰⁹ Detailed observation further explained the differences in their band gaps. A flat VB existed near the VBM (highlighted in Figure 10g-i), in contrast to the dispersive CB near the CBM, which led to the small electron effective masses than the hole effective masses making these materials *n*-type. In the case of Pb₂BiS₂I₃, VBM builds from the hybridized Sp and Ip states with very few contributions from Pb and Bi states, whereas CBM is formed from the Bip hybridized with Ip and few contributions from Sp state. However, in the case of Sn₂BiS₂I₃, high energetic Sn 5s states made a major contribution and force the VBM toward making the band gap value lower than that of Pb₂BiS₂I₃. In Sn₂BiS₂I₃, flat VBM and CBM formed from the hybridized Sns, Sp, and Ip states and Bip and Ip states and showed a larger band gap compared to the former states due to the major contribution of Bil₆ octahedra in the electronic structure. The physical properties of Sn₂SbS₂I₃ have recently been studied using ab initio approaches to understand the atomistic causes of exceptional PV performance by relating the local polarization (previously hidden to macroscopic diffraction techniques) to the high optoelectronic efficiency potential and defect-tolerant properties.¹⁸⁵ Electronic DOS revealed that CBM is generated via Sbp-Ip interactions, while the VBM is generated by antibonding interactions between the Sn $5s^2$ lone pair and both anion p states. Following molecular dynamics (MD) simulation, the optical absorption spectrum showed a weak onset at the fundamental electronic band gap of 1.08 eV. A low electronic degeneracy at the band extrema (a consequence of the low crystal symmetry) and a weak transition dipole moment between the VBM and CBM electronic states (a



Figure 11. (a) Variation of Sb–S bond lengths in Sn₂SbS₂I₃ as a function of time during MD simulations. The probability densities are shown on the right given by $4\pi r^2 g(r)$, where g(r) is the radial distribution function. Reproduced with permission from ref 185. Copyright 2021 The Royal Society of Chemistry. Comparison of (b) band structures, (c) DOS, and (d) imaginary part of dielectric function of CH₃NH₃PbI₃ and CH₃NH₃BiSI₂. The band structures were obtained using a supercell containing eight formula units of CH₃NH₃PbI₃ and CH₃NH₃BiSI₂. The k-points Γ , X, M, Z, and R have coordinates of (0, 0, 0), (0, 21, 0), (21, 21, 0), (0, 0, 21), and (21, 21, 21), respectively. The DOS of CBs in (c) for both CH₃NH₃PbI₃ (upper panel) and CH₃NH₃BiSI₂ (lower panel) is increased three times to clearly show the 6p states of Pb or Bi. (e) Band structure of CsSn₂Cl calculated using the HSE function and (f) imaginary part of dielectric function (ε_2) of CsSn₂Cl, CsSn₃, and Si, all of which have calculated band gaps at about 1.0–1.1 eV using the HSE functional. (b–f) Reproduced with permission from ref 73. Copyright 2016 The Royal Society of Chemistry. (g) Decomposition energies of different reaction pathways for proposed MASbSI₂ and FrSbSI₂ compounds and (h) band structure and DOS of the proposed MASbSI₂ using HSE06. (g, h) Reproduced with permission from ref 72. Copyright 2018 American Chemical Society.

consequence of both symmetry restrictions and low spatial overlap) were roots stated for the prior behavior. The even (gerade) parity of both the VBM and CBM wave functions about the crystal inversion center resulted in a formally symmetry-forbidden transition at the direct gap in the centrosymmetric *Cmcm* structure, while for the *Cmc2*₁ ground-state polymorph, this symmetry selection rule was broken by a shift in Sb positions as well as spin–orbit splitting. Despite the fact that these effects have a modest impact on the electrical structure, i.e., $\Delta E_{gCmcm vsCmc21} = 0.03$ eV. Figure 11a depicts the persistence of polar distortions at RT, but also dynamic fluctuations at 500 K for Sb–S bonds in Sn₂SbS₂I₃ studied using MD simulation. For the RT MD runs within the simulation time scale, no appreciable swapping of the Sb–S bonds corresponding to lattice polarization switching is noted.

During the T = 500 K runs, however, transient hopping of Sb atoms occurs as the material approaches a phase transition to higher-symmetry *Cmcm*, at which point the Sb–S bonds become equivalent and the probability densities merge. The overall study predicted a large spontaneous polarization of 37 C cm⁻², which could be utilized for electron—hole separation in active solar cells, as well as an ideal electronic band gap of 1.08 eV with power-conversion efficiencies of η_{max} >30% at the radiative limit for film thicknesses $t > 0.5 \ \mu$ m. From the perspective of PV applications, the bulk PV effect causes open-circuit voltages above the electronic band gap in such compounds, potentially allowing efficiencies greater than the standard limit for a single-junction solar cell.^{185,200}

4.4. Hybrid Organic–Inorganic Metal Chalcohalides

In this context, Yan and co-workers first time assessed the viability of mixed halide-chalcogenide perovskites for PV applications through a combination of DFT calculations and solid-state reaction.¹⁸⁷ Theoretical calculations proposed that all of these CsSbSX₂, CsSbS₂X, CsBiSX₂, and CsBiS₂X chalcohalide perovskites are thermodynamically unstable, despite having negative formation enthalpies and thus decomposing into binary and ternary secondary phases or forming nonperovskite phases. Solid-state-reaction attempts supported theoretical predications, as none of the reactions tested produced the desired perovskite phases. These findings suggest that the synthesis of these mixed-anion perovskites is challenging under thermal equilibrium conditions, but these materials could be formed as metastable phases under nonequilibrium conditions or by entropy stabilization. With all of this context and motivation, Sun et al.⁷³ first reported the chalcohalide perovskites materials based on the split-anion approach by replacing Pb with heterovalent atoms (Bi, Sn) to keep both the charge neutrality and the 3D perovskite structure. CH₃NH₃BiSeI₂ and CH₃NH₃BiSI₂ materials exhibited suitable direct band gaps (1.3 to 1.4 eV) and optical absorption over CH₃NH₃PbI₃, making fit for single-junction solar cells application. Both materials exhibited similar distributions of orbitals in the band structures like CH₃NH₃PbI₃ perovskite where VBM MABiSI₂ consisted of the antibonding states of Bi 6s and I5p/S3p orbitals and the CBM consisted mainly form the Bi6p states (Figure 11b-d). The corresponding m_e of 0.32 and m_h of 0.40 m_0 were calculated for CH₃NH₃BiSeI₂ and CH₃NH₃BiSI₂, respectively, to compare with MAPbI₃ perovskite (0.19 and 0.25 m_0), suggesting good electron transport properties in these materials as like in MAPbI₃. The comparative study indicates that the 3D MABiSI₂ perovskites will be good candidates as absorbers for PV devices.

The inorganic mixed anion CsSnS₂Cl perovskites have also shown promising optical absorption even higher than CsSnI₃ and have an indirect band gap of approximately 1 eV based on hybrid functional calculation. Figure 11e shows the corresponding band structure of CsSnS₂Cl calculated using the HSE functional and the band gap of 0.98 eV. The CBM located at the Γ point and the VBM at about one-third distance from Γ to M and yielded an indirect band gap that agrees with the GW calculation within 0.01 eV. The imaginary part of the dielectric function (ϵ 2) of CsSnS₂Cl, along with CsSnI₃ and Si for comparison is also shown in Figure 11f. It shows that CsSnS₂Cl must have even greater optical absorption than the direct-gap CsSnI₃ below 3 eV and this is partly due to the relatively large DOS near the top of the VBs due to the presence of dual anions, similar to CH₃NH₃BiSI₂. There is still a large family of new materials that are based on the split-anion approach, which has been largely unexplored.⁷³ Therefore, the exploration of alternative synthetic methods that can stabilize chalcohalide perovskite by kinetic factors is necessary since all predictions are focused on theoretical calculations.²⁰¹ In contrast to all these reported works, Mitzi and co-workers carried out the combined experimental and computational validation and found no evidence of the formation of the MASbSI₂ phase, instead a mixture of the binary and ternary compounds (Sb₂S₃ and $MA_3Sb_2I_9$) took place.⁷² The corresponding decomposition energies of different reaction pathways for proposed MASbSI₂ materials proved this hypothesis (Figure 11g) and only under the nonequilibrium condition can the metastable mixed chalcohalide phase be formed. This combined experimental

properties of MASbSI₂, the authors calculated the band structure and DOS-based on the relaxed structure with HSE06 functional (Figure 11h). The band structure diagram shows a direct band gap of 0.83 eV significantly less than the reported 2 eV,¹⁸⁶ where the CBM formed mainly from Sb p orbitals, whereas VBM formed from I and S p orbitals. Relatively dispersive band edges in the vicinity of the Γ pointed good carrier mobilities. Therefore, the authors proposed that similar Pb-free mixed chalcohalide phases could still form under nonequilibrium conditions as metastable phases and could be

and computational study showed a contradiction to the former report of Nie et al. 186 Later, to understand the electronic

nonequilibrium conditions as metastable phases and could be stabilized in a 2D perovskite lattice referring to a potential candidate for PV applications due to the appropriate energy band gap and electronic characteristics. Very recently, Mao et al.¹³⁷ performed the first-principles calculations of the band gaps of 192 Pb-free mixed-anion perovskites materials and reported that the band gap increased with an increase in the electronegativity of the anions. They reported that the contribution of anions to the band-edge states is related to electron affinity and structure parameters, whereas cations mainly contributed to the CBM. These recent findings and relevant studies encourage the researchers to try out stable and efficient chalcohalide perovskite synthesis for future optoelectronic applications.

5. CHALCOHALIDE MATERIALS SYNTHESIS AND APPLICATIONS IN ENERGY DEVICES

Various synthetic methods have been applied for the synthesis of chalcohalide materials, e.g., growth from melt and vapor, selfflux, the Bridgman, chemical and physical vapor transport, sonochemical, microwave, colloidal, and solvo- and hydro-thermal methods, etc.¹²²⁻¹³⁶ Initially the Bridgeman-Stockbarger melt growth and the vapor growth methods were commonly used by researchers. However, these methods often necessitated a relatively long time at high temperatures as well as several grinding and igniting stages. Because of the inefficiency of solid-state diffusion during the reaction, high temperatures and long durations are unavoidably required for the development of thermodynamically preferable phases. To overcome these limitations, researchers turned to solution-based crystal formation processes. In the next sections, we will review the synthesis of Bi- and Sb-based chalcohalides using different methods and their applications in energy devices such as solar cells, photocatalysis, photodetectors, batteries, supercapacitors, thermoelectrics, and piezo/pyro-electric nanogenerators. We will also briefly describe the development of some new Pb-, Sn-, Ag-, and organic-inorganic perovskites-based chalcohalides and their applications in energy devices.

5.1. Synthesis of Heavy Pnictogen Chalcohalides

5.1.1. Bi-Based Chalcohalides. Among the various methods reported earlier, the most of techniques normally require complicated equipment with high growth temperature (>600 °C) and control over the temperature gradient, making the process complex and low throughput. The first synthesis of Bi-based sulfoiodide crystals was carried out by wet method and vapor phase growth by the flux method.^{213–216} However, the property-based analysis remained unresolved owing to very early work in 1950. Later, in 1960, Nitsche and Merz studied the photoconductivity in BiSI material for the first time, quantifying photoelectric response and revealing maximum photoresponse at ~785 nm.²¹⁷ The Bridgeman–Stockbarger technique was then applied to synthesize orthorhombic BiSI crystals in a quartz

bandgap (eV)														ndirect), 1.6 (direct) (BiSI) 1.95 (indirect), 2.25 ect) (BiSBr), 2.05 (indirect), 2.55 (direct) (BiSCI
norphology	crystals (4–12 mm)	ed single crystals 1.3	als (5 mm)	ed crystals (7 mm)	$0 \times 10 \times 6 \text{ mm}^3$	als (50 mm in length 1.59 m in diameter 1.28	ubular $(13-18) \times \mu m^2$	ike (2–8) × (6–20)	ike; (5–10) × (20–	ike 0.1 to 2 μ m in 1.8	ticles 2 μ m in length 200 nm in diameter		nocrystals	nanocrystals 170 nm 1.5 (i and 20 nm in width (dii
ructure r	needle-like	needle-shap	single cryst	needle-shap	platelets (2)	single cryst and 10 m	polygonal ti $(17-21)$	bundle-rodl \$\mm m^2\$	bundle-rodl 70) µm²	bundle-rodl diameter	rod-like par and 100–	nanowires	rod-like mo	iiSI, BiSBr) ribbon-like morph (BiSCl) in length
crystal st	orthorhombic					orthorhombic	orthorhombic	hexagonal	orthorhombic	0 h orthorhombic	n orthorhombic	orthorhombic	ol 200 orthorhombic	acid + orthorhombic (F and novel polyi
reaction conditions	Bi, S, and I powders; 430 $^{\circ}\text{C}$	${ m Bi}_2{ m S}_3$ and ${ m Bil}_3$ powders; 450 oC for 100 h	BiCl ₃ , Bi ₂ O ₃ , Bil ₃ , thiourea, H_2S , KI and HI;	RT for 7 days	Bi, Se, and I powders; 560 °C for 4 days	High purity Bi, S, and I powders (99.9999%) High purity Bi, Se, and I powders (99.9999%)	BiCl ₃ + S; 180 $^{\circ}$ C for 5 days	BiCl ₃ + Thiourea + NaBr; 180 $^{\circ}$ C for 1 day	BiCl ₃ + Tu + NaI; 180 °C for 1 day	BiCl ₃ + Thiourea + I_2 in distilled water 160 °C for 3	A mixed solution BiCl ₃ + Thiourea in Water and I ₂ ii ethanol; 320 °C for 15 min	$Bi(NO_3)_3$ + thiourea + I_2 in ethanol 160 °C for 30 h	$Bi_2Se_3+BiI_3$ in ethanol or $BiCI_3+Se+NaI$ in ethan $^{\circ}C$ for 12 h	Bi(Ac) ₃ + (Me ₃ Si) ₂ S) + BzX (X = I ₁ Br, Cl) + Oleic Octadecene; 180- 250 °C for 15 – 180 min
synthesis	Bridgeman– Stockbarger	Bridgeman– Stockbarger	gel		vapor sublimation	vertical Bridgeman method	solvothermal			hydrothermal	ultrasonic spray pyrolysis	solvothermal	solvothermal	hot-injection
material	BiSI ²⁰²	BiSI ²⁰³	BiSI ²⁰⁴		BiSel ²⁰⁵	BiSI ²⁰⁶ BiSel ²⁰⁶	BiSCl ²⁰⁷	${\rm Bi_{19}S_{27}Br_{3}}^{207}$	BiSI ²⁰⁷	BiSI ²⁰⁸	BiSI ²⁰⁹	BiSI ²¹⁰	BiSel ²¹¹	BiSX (X= I, Br, Cl) ²¹²



ampule at 430 °C in a furnace with a temperature gradient of 60 °C, using Bi, S, and I_2 powders.²⁰² The as-synthesized BiSI crystals showed the needle-like structure of \sim 4–12 mm, n-type conductivity, and higher resistivity of $\sim 10^8 - 10^9 \ \Omega$ cm. The anisotropy in the PV effect was stated by measuring the spectral distribution of internal photoconductivity for different BiSI crystals. Similarly, temperature dependence dark conductivity, photoconductivity, and relative spectral sensitivity for ferroelectric BiSI with Curie temperature of -160 °C were reported in that era.²⁰³ An electron drift mobility of $1 \text{ cm}^2/\text{s V}$ along the *c*axis was specified for BiSI single crystals. After 1885, the research transitioned toward solution-based techniques. The BiSI crystals were grown at room temperature using the gel technique and the growth conditions of the crystals as well as the effect of reactant concentration, gel density, and the introduction of the neutral gel were investigated.²⁰⁴ The single and needle-like BiSI crystals of sizes \sim 5 and \sim 7 mm, respectively, were produced. One of the important attributes of chalcohalides is their dielectric properties. Ganesha et al.²⁰⁵ have briefly described the effect of temperature and frequency on the dielectric properties of the BiSeI, where measurements were carried out perpendicular to the cleavage of (110) plane. In addition, the first optical properties of the BiSI material were studied for their applications in optical memories, optical switches, etc., but systematic evaluations remained vague.^{188,206} Afterward, Zhu et al.²¹⁸ further demonstrated the synthesis of hollow crystals of BiSCl and bundle-rodlike crystals of Bi19S27Br3 and BiSI, using solvothermal synthesis in ethanol at 180 °C. Here authors least explained the mechanism behind the formation of orthorhombic BiSCl, BiSI, and hexagonal Bi19S27Br3 crystals. BiSCl formed from the reaction between Bi (formed after reduction of BiO⁺ (BiOCl) from ethanol) and atomic S to Bi₂S₃ and then to BiSCl gradually in 5 days, whereas Bi₁₉S₂₇Br₃ and BiSI formed by reaction between (Bithiourea)³⁺ with BiBr₃ and Bil₃, respectively. The BiSI crystals were also synthesized hydrothermally from the reaction between stoichiometric BiCl₃, thiourea, and I_2 at 160 °C for 30 h.²⁰⁸ The BiSI crystals showed the orthorhombic phase (space group *Pnma*) with a band gap of 1.8 eV. Yet, no detailed studies or material properties have been noted. In between, high-pressure synthesis polycrystalline BiSI films with rod-like crystals were synthesized on glass substrates at 320 °C using an asynchronous ultrasonic spray pyrolysis method.²⁰⁹ Nonetheless, the development of these materials via the solvothermal method was not reported until the first attempt in 2011 by Cao et al.²¹⁰ to synthesize crystalline BiSI particles using a solvothermal method at 160 °C for 30 h. Although the reaction was performed at a lower temperature, it involved both longer reaction times and conditions of high pressure. To avoid these excessive reaction conditions, low temperature and mild solution approach was testified by Zhu et al.²¹¹ for the formation of orthorhombic BiSeI rods from the BiCl₃, Se and NaI, or Bi₂Se₃ and BiI₃ in ethanol at 200 °C for 12 h. However, thorough research on understanding of reaction mechanism has never been carried out to date. Furthermore, the optical band gap of 1.56 eV was estimated by using reflectance ellipsometry.²¹⁹ The synthesis of orthorhombic BiSI and Bi₁₉S₂₇I₃ NCs was further reported by a one-step solid-state mechanochemical method avoiding the use of aqueous solutions and heat treatment. The as-synthesized BiSI and $Bi_{19}S_{27}I_3$ NCs showed band gaps of 1.80 and 1.14 eV, respectively.²²⁰ UPS study revealed that the E_{VB} and E_{CB} of BiSI were 1.959 and 0.681 eV (vs NHE), respectively, while those of Bi₁₉S₂₇I₃ were 1.423 and 0.777 eV (vs NHE), respectively. Unexpectedly, mechanochemically synthesized

BiSI and $Bi_{19}S_{27}I_3$ NCs showed PL spectra with a similar emission band ranging from 425 to 500 nm. It is seen that both materials show a similar emission band ranging from 425 to 500 nm with weaker emission band intensity of $Bi_{19}S_{27}I_3$ than BiSI. Later, growth of large-sized strip-like BiSeI crystals was carried out using the physical vapor transport (PVT) method with self-synthesized BiSeI polycrystals.¹⁰⁵ Centimeter-sized BiSeI crystal showed the n-type conductivity with a bandgap of 1.29 eV and carrier concentration of 2.1×10^{16} cm⁻³ and Hall mobility of ~238 cm² V⁻¹ s⁻¹. Until recently, most of the above mentioned reports on Bi-based chalcohalides are mainly aimed at synthesis methods and their basic physiochemical characterizations. Table 2 summarizes the progress in the synthesis of these Bi-based chalcohalide materials along with their reported structural, morphological, electrical, and optical properties.

5.1.2. Sb-Based Chalcohalides. The synthesis of Sb-VI-VII (where VI = S, Se, Te; VII = Cl, Br, I) materials has been demonstrated in the 18th century and their structure was further revealed by E. Donges in 1950 as the rhombic-bipyramidal using X-ray diffraction.^{213,216} SbSI is the first material discovered to be ferroelectric as well as photoconductive in the family of chalcohalide materials. The photoelectric properties of SbSI were investigated by Nitsche and Mertz,⁷⁰ whereas the ferroelectricity was first revealed by Fatuzzo et al.⁷¹ by measuring the dielectric constant-temperature dependence in 1962. The discovery of ferroelectricity in SbSI was a significant breakthrough that piqued the interest of researchers to further explore this family of materials. Harbeke⁶⁵ and Fridkin et al.⁶⁹ investigated the intrinsic absorption in SbSI and found that the ferroelectric phase transition in SbSI occurred as a result of a jump of the intrinsic absorption edge of \sim 0.06 eV, and by a change in the temperature dependence coefficient of the forbidden bandwidth. Fridkin et al.⁶⁴ further found that the SbSBr, like SbSI, exhibited semiconducting ferroelectric properties, whereas SbSCl and SbSeCl compounds were nonferroelectric.²²¹ An interesting finding was further reported by Audzijonis et al.²²² where they found that the SbSI and SbSeI exist in various phases depending on temperatures, such as ferroelectric (T < 295 K, SbSI), antiferroelectric (T < 410 K, SbSI and SbSeI), and paraelectric (T > 410 K, SbSI and SbSeI). This behavior can be linked to the ns² lone pair electrons associated with Sb(III). The conductivity of these materials was reported to be in the range from 10^{-7} to $10^{-10}~\Omega^{-1}~cm^{-1}$ depending upon the composition and phase.⁶⁷

Although, the first synthesis of Sb-based chalcohalide materials dates back to the 18th century, tremendous studies on the different synthesis processes and structural, optical, and electrical characterizations have been conducted thereafter. However, actual applications of this exciting class of materials in energy devices have been less explored to date. The ferroelectric transition in these materials, which results in one phase with spontaneous polarization, indicates that these materials can be an ideal candidate for exhibiting bulk and poly crystalline photoferroic effects.²²³ However, this class of materials has been mostly overlooked as promising candidates for their applications in energy devices. In recent years, tremendous progress and exciting outcomes on these materials by applying advanced theoretical calculations (discussed in sections 2 and 3) have revealed these materials as promising candidates in energy devices in a recent renaissance.

5.2. Applications of Heavy Pnictogen Chalcohalides

Chalcohalide materials with tunable compositions and favorable optical and electrical properties, as well as their ease of processing, open up a new avenue for their applications in various energy devices. The applications of these chalcohalide materials in various energy devices, such as solar cells, photocatalysis, photodetectors, batteries, supercapacitors, thermoelectrics, and piezo/pyro-electric nanogenerators, are discussed in this section with the aim of encouraging potential new applications. Tables 3 and 4 summarize the performance of these chalcohalide materials for above-mentioned applications.

5.2.1. Solar Cells. The idea of this timely review on chalcohalide compounds for energy device applications is induced by the tremendous and rapid progress in perovskite solar cells with an unprecedented device efficiency of over 25% in a short period.²⁸ As aforementioned, these chalcohalides have emerged as urge to find an alternatives to Pb-based halide perovskites solar cells. These chalcohalides, containing mixed chalcogen and halogens, exhibit ns² electronic configuration same as Pb-halide perovskites, and are thus predicted to produce efficient solar cells with high stability. Theoretical predications have quickly led their implementation in solar cells and have already demonstrated efficiencies up to 4–5%. In this section, the advances made in solar cells based on these chalcohalide materials are discussed.

5.2.1.1. Bi-Based Chalcohalides. Mullins and co-workers were the first to demonstrate the potential of Bi-based chalcohalide materials in photoelectrochemical (PEC) cells after extensive efforts in investigating different synthesis methods and fundamental properties. In 2012, the first PEC performances of n-type BiSI and BiSSeI micro rods synthesized using spray pyrolysis technique were reported.^{106,224} These spray-pyrolysis synthesized BiSI thin films showed the indirect and direct band gaps of 1.57 and 1.63 eV, respectively. Initial PEC testing of BiSI films in NaI/acetonitrile showed photocurrent density up to 5 mA/cm² with a maximum V_{0c} of 0.37 V with an I/I₃ couple under AM 1.5 G illumination and EQE of 25 to 40% across the visible range (Figure 12a).²²⁴ Detailed analysis further revealed that BiSI absorbers had the mean hole diffusion length of $\sim 5 \times 10^{-6}$ cm (~ 50 nm), which is lower than the most common solar cell absorber materials.²²⁴ This lower value is most likely due to the polycrystalline nature and the high defect concentration in the BiSI absorbers. Because the effective screening of the electric field at the heterojunction may also prevents electron and hole separation leading to the recombination in the neutral bulk region. Therefore, the authors tuned the optical properties and performances of BISI absorbers by incorporating Se.¹⁰⁶ The optical band gaps were tuned from 1.63 eV (BiSI) to 1.48 eV (BiS_{1-x}Se_xI, x = 0.6). The EQE spectra in Figure 12b confirms that the Se incorporation led to the improved conversion of NIR photons, correlating with the optical band gap values. However, the incorporation of Se did not improve the conversion of UV and visible photons (Figure 12b) as well as the PEC performance of $BiS_{1-x}Se_xI$ absorbers compared to its BiSI counterpart (a PCE of 0.25%). This was attributed to an enhanced rate of recombination, which could have been induced by the inclusion of defects following Se incorporation. Immediately after, a first working solid-state heterojunction device based on *n*-type BiSI absorber and *p*-type CuSCN window layer was demonstrated.¹⁰⁶ However, due to charge recombination in the BiSI layer and light scattering by the CuSCN layer, the device had a very low efficiency of 0.01%. The low performance was also related to the poor electronic band

alignment of the absorber with the hole and electron contact materials, which limited V_{oc} . Nevertheless, this first attempt at fabricating solid-state solar cell devices further promised the potential of BiSI as a light absorber in solar cells.

Kunioku et al.⁷⁶ reported the synthesis of orthorhombic BiSI and BiSeI powders from BiOI, and BiSeBr_{1-x}I_x from BiOBr_{1-x}I_x by a low-temperature treatment (<150 $^{\circ}$ C) and within a short time (<1 h) under H₂S and H₂Se gas, respectively. Surprisingly, the synthesis carried out at high temperature (>200 °C) resulted in the formation of $Bi_{12.7}S_{18}I_2$ impurities in BiSI due to the volatilization of I₂. The absorption edge of BiSI was significantly shifted from ~ 630 to 780 nm with a successful phase transition from BiOI to BiSI. A similar trend was observed in BiSeI, however, BiSeI exhibited longer absorption (>900 nm) compared to that of the BiSI. The indirect band gap of BiSeBr_{1-x} I_x was continuously tailored in between 1.71 to 1.51 eV by controlling Br/I ratio, which significantly contribute to VB formation. To check the validity of the synthesized BiSI as absorber materials in PEC device, comparative J-V measurements of BiSI electrode prepared from BiSI NCs and electrophoretic deposited BiOI/FTO under H₂S/Ar atmosphere was investigated. The BiSI-based PEC device exhibited the highest current at all potentials as a result of the decreased resistance and/or increased number of absorbed photons by densely packed particles. The IPCE spectra as shown in Figure 12c showed an IPCE of 64% at 700 nm at 0.2 V vs Ag/AgCl, which is significantly higher than the reported value by Mullins and co-workers for the BiSI photoelectrodes (e.g., ~38% at 500 nm at 0.4 V vs Ag/AgCl) under similar conditions.⁷⁶ This work demonstrated the effective film preparation method that can be used to achieve high photocurrent density for BiSI films. Inspired by this work, a two-step solution process was demonstrated to fabricate orthorhombic BiSI films using thiolamine solution (step I) and then BiI₃ (step II) deposition at a low temperature of 200 °C.²²⁵ As deposited BiSI film showed the formation of nanorods (60–100 nm in diameter) on TiO₂blocking layer (BL) coated FTO substrates, rather than a continuous film. The electronic structure of n-type BiSI semiconductor film was studied from UPS, which showed $E_{\rm F}$ of 4.5 eV, E_V of 5.9 eV, and E_C of 4.3 eV (Figure 12d). The fabricated PV device using TiO₂-BL as electron transport layer (ETL) and P₃HT as hole-transporting material (HMT) did not work properly, which was attributed to poor electron transfer from BiSI to TiO₂ and mismatched band alignment with HTM (Figure 12d). It was concluded that materials engineering via doping/alloying to tune the electronic structure of BiSI or the use of alternative ETL and HTM can further improve the efficiency of BiSI solar cells.²²⁵

One of the key challenges in fabricating high-efficiency BiSI solar cells is the formation of secondary phases during the multistep synthesis process. In this regard, Tiwari et al.¹⁹⁰ demonstrated an interesting single-precursor solution (thermolysis) approach for the deposition of phase pure, paraelectric BiSI thin films. The film composed of flake-shaped grains stacked in highly compact manner over lengths of several micrometers. A band gap of 1.57 eV estimated from absorption and PL spectra was found to be in close agreement with the theoretical calculation. Based on the detailed thermodynamic analysis, calculated IP values, and band structures, a PV device with the architecture of glass/FTO/SnO₂/BiSI/F8/Au was fabricated that showed the record power conversion efficiency (PCE) of 1.32% with J_{sc} of 8.44 mA/cm², V_{oc} of 0.445 V, and FF of 35.14% under standard AM 1.5G illumination (Figure 12e). Probing

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	performance	$J_{sc} = 5 \text{ mA/cm}^2$ at 0.4 vs Ag/AgCl onset potential = -0.25 V vs Ag/AgCl IPCE = $\sim 38\%$ at 500 nm at + 0.4 V vs Ag/AgCl	$J_{sc} = 2.5 \text{ mA/cm}^2$ $V_{oc} = 0.25 - 0.38 \text{ V}$ PCE = 0.25%	J _w : ~3.2 mA/cm ² IPCE: 64% at 700 nm at + 0.2 V vs Ag/AgCl	$J_{sc} = 0.1 \text{ mA/cm}^2$ $V_{oc} = 0.4 \text{ mV}$	$J_{sc} = 8.44 \text{ mA/cm}^2$ $V_{oc} = 0.445 \text{ V}$ $FF = 35.14\%$ $PCE = 1.32\%$	$J_{sc} = 3.82 \text{ mA/cm}^2$ $V_{oc} = 0.58 \text{ V}$	FF = 38.3% PCE = 0.85%	degradation rate = 95% after 70 min visible light irradiation	degradation rate = 85.6% after 10 h reaction of the visible light irradiation	TOC removal efficiency: 76.2% after 3 h visible light irradiation	stability: 3% decay after 5 cycles degradation rate for RhB = 95% after 30	irradiation	stability = negugible decay after 4 cycles	H ₂ evolution rate = $876.6 \ \mu$ mol g ⁻¹ h ⁻¹	H_2 evolution rate = 21 mmol g ⁻¹ h ⁻¹		H ₂ evolution rate = 195.1 μ mol g ⁻¹ h ⁻¹ (Bi ₁₉ Cl ₃ S ₂₇) and 466.7 μ mol g ⁻¹ h ⁻¹ (Bi ₁₉ Br ₃ S ₂₇)	
	device structure /measurement conditions	FTO/n-BiSI in NaI + acetonitrile electrolyte	FTO/n-BiSI/p-CuSCN	FTO/BiSI in NaI + acetonitrile electrolyte	FTO/TiO ₂ /BiSI/P3HT/Au	FTO/SnO ₂ /BiSl/ F8/Au	Photoanode: FTO/TiO2/Bi ₁₃ S ₁₈ J ₂ and Counter electrode: FTO/Pt Electrolyte: Lil + I ₂ + BMII + TBP + GT + acetoritrele-valeromittele (88-15 v/v)		Reagent: RhB Incident light: $\lambda \ge 420 \text{ nm}$	Reagent: 2,4-dichlorophenol	Light source: Xenon Lamp (150 W)	Incident light: $\lambda \ge 420 \text{ nm}$ Reagent: RhB and Cr(VI) solution	(111 U2C) I A 11	Light source: Aenon Lamp (350 W) Incident light: 420 nm	Catalysts – MoS ₂ / Bi ₁₉ S ₂ /Cl ₃ Sacrificial reagents: 30 mM Na ₂ SO ₃ + 10 mM Na ₂ S	Light source: Xenon Lamp (350 W) Catalysts: BiSI/MoS ₂ /CdS Sacrificial reagents: 0.2 m L ⁻¹ Na ₃ SO ₄ + 10% vol. 2-hydroxypropaonic acid	Light source: Xenon Lamp (300 W)	Catalysts: Bi ₁₉ X ₃ S ₂₇ (X = Cl, Br) Sacrificial reagents: 30 mM Na ₂ SO ₃ + 10 mM Na ₂ S	Light source: Xenon Lamp (350 W)
	band gap (eV)	1.57 (indirect) and 1.63 (direct)	1.63 $(x = 0)$ direct, 1.48 (x = 0.4) direct	1.58	1.61	1.57 (direct)	0.75 (indirect)		1.42	1.49		1.6			1.6	1.6		1.32 ($Bi_{19}Br_3S_{27}$)	
5	reaction conditions	Bi(NO_3)_3 + NH_4I + thiourea in ethylene glycol; sprayed at 275 $^\circ \rm C$	Bi(NO ₃) ₃ + NH ₄ I + thiourea in ethylene glycol and SeO ₂ + ethanol; sprayed at 275 $^{\circ}$ C	Annealing BiOl/FTO at 150 °C for 10 min. under 5% $\rm H_2S/Ar$ atm	Step 1 Bi ₂ S ₃ : Bi ₂ O ₃ + Thiourea in 2-mercaptoethanol: ethanolamine (1:4 v/v); drying at 200 °C for 5 min Step 2 BISI: BiI ₃ + N-methyl-2-pyrrolidinone (NMP) coated solution on $B_{12}S_{3i}$ annealing at 200 °C for 30 min. in a glovebox	Bi(NO ₃) ₃ , + thiourea + NH ₄ I in 2-methoxyethanol: acetylacetone (4:1 v/v); heating at 200 °C in the air for 5 min.	Bil ₃ + methylammonium iodide + thiourea in ethylene glycol; 195 °C for 12 h		Bi(NO ₃) ₃ + thiourea + CTAB in distilled water:HNO ₃ (10:1 v/v); 80 °C for 30 min	Bi(NO ₃) ₃ + thiourea + CTAB in ethanol: glycerol (3:1 v/v); 130 $^{\circ}$ C for 6 h		BiCl ₃ + thiourea in ethanol; 180 $^\circ C$ for 72 h			BiCl ₃ + thiourea in ethanol; 180 °C for 72 h	Bi(NO_3)_3 + thioacetamide + NaI_2 in acetic acid; 180 $^\circ C$ for 10 h		BiCl ₃ /BiBr ₃ + thiourea in ethanol; 120–220 °C for 72 h	
	deposition	spray pyrolysis		electrophoretic	two-step spin coating	spin coating	solvothermal		microwave-assisted aque- ous process	solvothermal		solvothermal			solvothermal	solvothermal		solvothermal	
4	material	BiSI ²²⁴	BiS _{1-x} Se _x I ¹⁰⁶	BiSI ⁷⁶	BiSI ²²⁵	BiSI ¹⁹⁰	${ m Bi}_{13}{ m S}_{18}{ m I}_{2}{ m }_{12}$		${\rm Bi_{19}S_{27}Br_{3}}^{226}$	${ m Bi}_{19}{ m Br}_3{ m S}_{27}^{227}$		${\rm Bi_{19}Cl_3S_{27}}^{228}$			${\rm Bi}_{19}{\rm S}_{27}{\rm Cl}_{3}{}^{229}$	BiSI ¹⁰⁸		${{{\rm Bi}_{19}X_{3}S_{27}} \over {{\rm Br}}$ (X = Cl,	
	application	solar cells							photocatalysis										

Table 3. Summarized Reports of Bi-Based Chalcohalide Materials in Different Energy Device Applications

into the possible origin of efficiency losses by RT time-resolved PL (Figure 12f) further revealed the short carrier lifetime of ~ 1 ns and the presence of bulk recombination centers associated with the Bi_s and V_s (sulfur vacancy) point defects.¹⁹⁰ This record device efficiency for BiSI solar cells later sparked an interest in the research community to realize the potential of Bi-based derivatives as a counter electrode in DSSCs and as an electron acceptor in halide perovskite solar cells. In this regard, Wu et al.¹⁹² simulated the adsorption and desorption behavior of iodine species in Bi₁₉S₂₇Br₃ nanowires (NWs) to demonstrate their potential as CE in DSSCs followed by their initial attempts on the colloidal synthesis. Interestingly, NWs were found to exhibit reversible adsorption behavior of iodine species, showing their electrocatalytic activity toward the iodine reduction reaction (IRR) in DSSCs. The adsorption (1.98 eV) and desorption (1.97 eV) of the I atoms on Bi-S-Br were more spontaneous and reversible than those on the surface of Pt. Inspired by this, DSSC devices based on Bi19S27Br3 and Bi19S27I3 NWs yielded PCEs of 8.72 and 8.71%, respectively (Figure 12g), validating of multifunctionality of Bi-based chalcohalide materials. Recently, Yoo et al.¹⁰⁴ demonstrated that the in situ formed BiSI layer at the interface of the ETL and BiI₃ absorber layer, acts as an electron acceptor to further improve the rate of photoinduced charge separation and extraction of electrons in Bil₃ solar cells. An innovative and interesting approach of annealing of In₂S₃/BiI₃ structure at 200 °C was used for in situ formation of BiSI at the interface, however, the underlying mechanism and the role of In₂S₃ for in situ formation of BiSI remained unexplored. A device was fabricated with the architecture of the ITO/SnO₂/BiSI/BiI₃/spiro-OMeTAD/Au that showed a PCE of 1.21% with J_{sc} of 12.6 mA/cm², V_{oc} of 0.33 V and FF of 29%. Transient absorption studies were further carried out to propose the charge separation/transfer mechanism in the SnO₂/BiSI/BiI₃/spiro-OMeTAD, which is shown in Figure 12h. It was proposed that the presence of BiSI allowed a rapid transfer of photogenerated electrons in Bil₃, intercepting the photogenerated electron in the Bil₃ before they decayed back to the ground state and thus improving the rate of hole transfer from the Bil₃ to spiro-OMeTAD. Most of the above reports showed the growth of Bi-based chalcohalides directly on conductive substrates, which often resulted in poor control over the microstructure, which has a significant impact on device performance. To overcome these issues, colloidal synthesis of BiSX (X = I, Br, Cl) NCs using hot-coinjection approach has been introduced recently.²¹² By coinjecting both the chalcogen (S) and the halogen (X = I, Br, Cl) precursors to the solution of bicarboxylate complexes in a noncoordinating solvent, a compositionally tunable BiSX NCs with high absorption coefficients and indirect band gaps (~1.5 to 2.05 eV) was synthesized. The photoelectrodes fabricated using these BiSX NCs-based ink showed quantum efficiency above 10% across the entire visible light spectrum. Although few attempts have been made on the demonstration of working devices based on BiSI as an absorber or as electron acceptor, and a single attempt on the use of Bi₁₉S₂₇Br₃ and Bi₁₉S₂₇I₃ as CEs in DSSCs, no attempts have been made to fabricate devices based on other derivatives of Bi-based chalcohalide materials until recently. Li et al.¹⁸¹ reported a facile solvothermal process for the synthesis of Bi₁₃S₁₈I₂ nanorod film on a porous TiO₂ film using a mixture of BiI₃, thiourea, and methylammonium iodide in ethylene glycol at 195 °C for 12 h. The S/Bi ratio was found to have a profound effect on the phase formation, where a low S/Bi mole ratio formed the BiSI, and a high S/Bi ratio led to the formation of

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application	material	deposition	reaction conditions	band gap (eV)	device structure /measurement conditions	performance
photodetector	${\rm Bi}_{19}S_{27}{\rm (Br}_{3-\varkappa}{\rm I}_{\chi})^{174}$	hot injection	TMS in ODE and Al(acac) ₃ + BiBt ₃ in OA + OLA + ODE; 180 $^{\circ}$ C for 30 min	$0.81~(Bi_{19}S_{27}Br_3)$	$p^+\text{-}Si/SiO_2/Au/Bi_{19}S_{27}Br_3$	$I_p @V_{Bias} = \sim 140 \text{ nA at } +5 \text{ V},$ 60 mW cm ⁻²
	${\rm Bi}_{19}{\rm S}_{27}{\rm I}_{3}^{175}$	solvothermal	$Bi(NO_3)_3 + mercaptosuccinic acid + I_2 in ethylene glycol + EDRA-2Na in distilled water; 180 °C for 20 h$	0.83 (direct)	Si/SiO ₂ /Bi ₁₉ S ₂₇ I ₃ /Ag	$I_p(@V_{Bias} = \sim 3.5 \ \mu A \ at +10 \ V \ and 900 \ nm, 150 \ W \ xenon \ lambda p$
	BiSI ²³¹	two-step process: spin coating and post-ther-	Bil ₃ + THF - spin-coated on FTO, hydrolyzed in a 1:1 methanol:water + annealed in an H ₂ S atm at 150 $^\circ C$	1.57 (indirect)	Si/SiO ₂ /BiSI/Au	$I_{P}(\widehat{\omega}V_{Bias} = \sim 11 \ \mu A \text{ at } +10 \text{ V},$ 70 mW cm ⁻²
		mal annealing	for 4 h	1.63 (direct)		responsivity = 62.1 mA W^{-1} detectivity = 2.0×10^{13} Jones

application	material	deposition	reaction conditions	band gap (eV)	device structure /measurement con- ditions	performance
photodetector	SbSI ²⁵⁹	hydrothermal	SbCl ₃ + thiourea + NH ₄ I in aqueous HCI: 160 °C for 4 h	1.80 (indirect)	Si/SiO ₂ /SbSI/ITO	$I_p(@V_{Bias} = \sim 2.6 \text{ nA at } +5 \text{ V}, 147.2 \text{ mW/cm}^2$ noise equivalent power = $1.7 \times 10^{-10} \text{ W/Hz}^{1/2}$
	SbSI ¹⁵⁶	chemical bath + vapor annealing	step 1 Sb_2S ₃ : sodium thiosulfate in water + SbCl ₃ in acetone + water: reaction for 2 h at RT + annealing in Ar atm at 300 °C for 5 min	1.9 (indirect)	FTO/SbSI/PMMA/Au	$I_p \widehat{\otimes} V_{Blas} = \sim \!\! 40$ nA at 0 V, 100 mW/cm ²
			step 2 SbSI: thermal treatment of Sb ₂ S ₃ in an inert atm using SbI ₃ vapor at 250 °C for 5 –10 min			specific detectivity = 10^9 Jones
	SbSI ²⁶⁰	hydrothermal	aqueous SbCl ₃ + thiourea + I_2 : 180 °C for 10 h	1.9 (indirect)	Si/SiO ₂ /SbSI/PbI ₂ /Ag	$I_p(0V_{\rm Bas}=\sim 1~{\rm nA}~{\rm at}~{\rm S}~V,~0.65~{\rm mW/cm^2},~{\rm under}~650~{\rm nm}~{\rm light}$ irradiation
						responsivity = 26.3 mA W^{-1}
						specific detectivity = 4.37×10^{13} Jones at 650 nm and a light intensity of 0.084 mW/cm ²
	SbSI ²⁶¹	hydrothermal	aqueous SbCl ₃ + S powder + l ₂ : 180 $^\circ C$ for 20 h	1.87 (indirect)	Si/SiO ₂ /SbSI/Ag (Rigid)	$I_p @V_{Base} = \sim 2.918 \text{ nA} (rigid) \text{ at } 0.81 \text{ mW cm}^{-2} \text{ and} \sim 1.7 \text{ nA} (flexible) \text{ at } 0.5 \text{ mW/cm}^2 \text{ at } 5 \text{ V} \text{ and } 635 \text{ nm} \text{ light irradiation, respectively}$
					PI/SbSI/Ag (flexible)	responsivity = 18.50 mA W^{1-} (rigid) and 13.74 mA W^{1-} (flexible)
						specific detectivity = 7.32×10^{10} Jones (rigid) and 5.43 $\times 10^{10}$ Jones (flexible)
nanogenerators	SbSI ²⁶²	solid-state reaction	Sb + S + $\rm I_2$ powders heated in tubular furnace at 250 and 350 $^\circ C$ for 1 h		PET/SbSI/PMMA/Ag (PNG)	$V = \sim 5 V$ $I = \sim 150 \text{ nA}$
	SbSeI ²⁶³	sonochemical	Sb + Se + I_2 powders in ethanol: 50 °C for 2 h		Au/SbSeI/Au	V = 0.012 V
						$P_{\rm d} = 0.59 \ \mu {\rm W}/{\rm m}^2$
photocatalysis	SbSI ²⁴⁶	sonochemical	Sb + S + I ₂ powders in isopropyl alcohol: 60 °C for 6 h	1.91 (indirect)	electrode = PET/ITO/SbSI reagents = 0.1 M KNO ₃ + 10 mM KI,	$I = \sim -0.5 \ \mu A$ at 0 V vs SHE (+400 nm illumination)
					År purged	
					light source: xenon lamp (150 W)	
	SbSI ²⁴⁷	reflux	SbCl ₃ + thioacetamide + KI in glacial acetic acid; 110 $^\circ C$ for 2 h	1.84 (indirect)	reagent: methyl orange	degradation efficiency = 97% after 20 min under the visible light irradiation
				1.94 (direct)	light source: 1 Sun, 1.5G	stability = negligible decay after 5 cycles
				~	ancueur ugur: A = 400 mm scavenging reagents = benzoquinone, ammonium oxalate, sodium azide,	
					and isopropanol	
	SbSI ²⁵³	hydrothermal + ball milling	step 1 SbS1 crystals: SbCl ₃ + thiourea + NH ₄ I in aqueous HCI: 160 °C for 24 h	1.77	reagent: methyl orange	degradation efficiency = 98% after 5 min under the visible light irradiation
			step 2 SbSI NCs: SbSI crystals + ball mill for 5 h		light source: xenon lamp, power of ~400 mW/cm ²	stability = fairly good
					incident light: $\lambda \ge 420 \text{ nm}$	
	SbSI ²⁴⁸	sonochemical	Sb + S + I ₅ powders in methanol ultrasonication at 65 $^\circ C$ for 80 min, followed by drying at 90 $^\circ C$ for 3 h	1.85	catalysts: SbSI@CNTs	degradation efficiency = 90% after 90 min. under the visible light irradiation
					reagent: acid blue 92 (AB92)	stability = favorable
					light source: xenon lamp, power of ~400 mW/cm ²	
					incident light: $\lambda \ge 420$ nm	

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PCE = 4.07%

 $Bi_{13}S_{18}I_2.$ BiSI and $Bi_{13}S_{18}I_2$ were crystallized in orthorhombic (Pnma) and hexagonal $(P6_3)$ phases exhibiting an *n*-type indirect band gap of 0.75 and 1.57 eV, respectively. The preliminary Bi13S18I2-based solar cell showed the highest PCE of 0.85% with J_{sc} of 3.82 mA/cm², V_{oc} of 0.58 V, and FF of 38.3% with high repeatability and stability (Figure 12i). The lower device performance was due to the diminished device structure, and poor crystallinity, which caused low J_{sc} and FF. The authors further demonstrated a physical vapor deposition (PVD) method to prepare uniform $Bi_{13}S_{18}X_2$ (X = I, Br, Cl) thin films, which is a prerequisite for fabricating high-efficiency solar cells. Solar cells were fabricated based on Bi₁₃S₁₈X₂ thin films with device configuration of $FTO/TiO_2/Bi_{13}S_{18}X_2/(I_3^{-}/I^{-})$ redox couple)/Pt. Interestingly, device efficiencies increased in the order of $Bi_{13}S_{18}I_2$ (0.75%) < $Bi_{13}S_{18}Cl_2$ (0.91%) < $Bi_{13}S_{18}Br_2$ (1.12%). The higher performance of $Bi_{13}S_{18}Br_2$ among other devices is attributed to its higher light-absorption ability as well as the ability of the PVD method to deposit highly dense and controlled Bi₁₃S₁₈X₂ film. It has been demonstrated that these Bi-based chalcohalides are indirect band gap semiconductors, implying that a thicker absorber is required to maximize light absorption. However, it causes trap densities in the absorber, resulting in lower device efficiency, and thus minimizing impurities is an effective way of improving device performance in solar cell devices. Therefore, future work focusing on reducing trap densities by optimizing the impurities in Bi-based chalcohalides is considered critical for fabricating high-efficiency solar cell devices.

5.2.1.2. Sb-Based Chalcohalides. Seok and co-workers at UNIST, South Korea reported a first working solar cell device based on SbSI with PCE of 3.05% under standard illumination conditions of 100 mW/cm^{2,147} A two-step approach demon-strated by Godel and Steiner¹⁵⁶ with slight modification was used to deposit SbSI absorber. First, Sb₂S₃ was deposited onto a mesoporous (ms)-TiO₂ electrode as an ETL using chemical bath deposition at 90 °C, followed by a spin coating of SbI₃ in DMSO solution and then subsequent annealing at 150 °C for 5 min. in an inert atmosphere (Figure 13a) and finally, the device was finished by depositing the different HTM, and evaporating Au as front contacts. Figure 13b and its inset show the crosssectional FE-SEM image and photograph of the completed device with the FTO/BL/mp-TiO₂/SbSI/HTL/Au, respectively. Initial devices fabricated using different HTL showed a highest efficiency of 2.84% for a poly[2,6-(4,4-bis(2-ethylhexyl)-4H-cyclopenta[2,1-b;3,4-b']dithiophene)-alt-4,7-(2,1,3-benzothiadiazole)] (PCPDTBT) HTL, which was further improved to 3.05% by thorough optimization of annealing temperature and SbI₃ solution concentration. Notably, unencapsulated SbSI solar cell device retained 93% of its initial efficiency after storing for 15 days in ambient conditions (~60% humidity, ~25 °C temperature). This work demonstrated the potential of SbSI as an absorber in solar cells that sparked an interest in the researchers to further demonstrate alternative synthesis methods as well as to improve the device efficiency. Choi et al.²³² demonstrated an alternative two-step approach. The Sb₂S₃ was deposited using molecular solution processing that was further converted to SbSI by reacting with SbI₃. The motivation behind employing molecular solution processing for Sb₂S₃ was to overcome the issues associated with the CBD method such as the formation of impurity phases and difficulty in controlling the Sb/S ratio.²³³ Controlled experiments were carried out to elucidate the effect of annealing temperatures, SbCl₃/thiourea ratio, reaction times after spin coating of SbI₃ solution, and

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deposition	reaction conditions	band gap (eV)	device structure /measurement con- ditions		performance
chemical bath + spin coating	step 1 Sb ₂ S ₃ : sodium thiosulfate in water + SbCl ₃ in acetone + water: reaction at 10 °C, followed by annealing in Ar atm at 300 °C for 5 min	2.15	FTO/BL-TiO ₂ /mp-TiO2/SbSI/ PCPDTBT/Au	$J_{\rm sc} = 9.11 \mathrm{mA/cm^2}$	
	step 2 SbSI: SbI ₃ in DMF spin coated on Sb ₂ S ₃ followed by annealing at 150 $^{\circ}{\rm C}$ for 5 min in an inert atm			$V_{\rm oc} = 0.58 \text{ V}$ FF = 57.7%	
				PCE = 3.05%	
two-step spin coating	step 1 Sb ₂ S ₃ : SbCl ₃ + thiourea in DMF spin-coated, followed by heat treatment at 150 °C for 5 min inside glovebox	1.96	FTO/TiO ₂ /SbSI/P ₃ HT/Au	$J_{\rm sc}$ = 5.45 mA/cm ²	
	step 2 SbSI: spin coating of SbI ₃ in NMP/DMSO solution on			$V_{\rm oc} = 0.548 \ V$	
	Sb_2S_{3b} tollowed by annealing at ~200 °C for 1 h			FF = 31%	
				PCE = 0.93%	
chemical bath + spin coating	step 1 Sb ₂ S ₃ : sodium thiosulfate in water + SbCl ₃ in acetone + water, reaction at 10 °C, followed by annealing in Ar atm at 300 °C for 5 min	1.62	FTO/BL-TiO ₂ /mp-TiO2/SbSI/ PCPDTBT/Au	$J_{\rm sc} = 14.54 \text{ mA/cm}^2$	
	step 2 Sb_{0,67}Bi_{0.33}SI: Bil_3 in DMF spin coated on Sb_3S_3, followed by annealing at 250 $^\circ C$ for 2 min in an inert atm			$V_{oc} = 0.53 \text{ V}$ FF = 52.8%	
	deposition chemical bath + spin coating two-step spin coating coating chemical bath + spin coating	depositionreaction conditionsdepositionstep 1 Sb ₂ S; sodium thiosulfate in water + SbCl ₃ in acetone + spin coating 300 °C for 5 min 300 °C for 5 min step 2 SbSI: Sbl ₃ in DMF spin coated on Sb ₂ S ₃ followed by annealing at 150 °C for 5 min in an inert atm mmedling at 150 °C for 5 min in an inert atmtwo-step spinstep 1 Sb ₂ S ₃ : SbCl ₃ + thiourea in DMF spin-coated, followed by annealing at 150 °C for 5 min in an inert atmtwo-step spinstep 1 Sb ₂ S ₃ : SbCl ₃ + thiourea in DMF spin-coated, followed by heat treatment at 150 °C for 5 min inside glowebox step 2 SbSI: spin coating of Sbl ₃ in NMP/DMSO solution on Sb ₂ S ₃ followed by annealing at ~200 °C for 1 hchemical bath +step 1 Sb ₂ S ₃ : sodium thiosulfate in water + SbCl ₃ in acetone + spin coating 300 °C for 5 minstep 2 SbSI: spin coating of Sbl ₃ in DMF spin-coated, followed by amealing at ~200 °C for 1 hchemical bath +step 1 Sb ₂ S ₃ : sodium thiosulfate in water + SbCl ₃ in acetone + spin coating 300 °C for 5 minstep 2 Sb ₂ s ₃ step 2 Sb ₃ : Sbl ₃₃₃ SI: Bil ₃ in DMF spin coated on Sb ₂ S ₃ followed by annealing at ~200 °C for 1 h	deposition reaction conditions band gap (eV) chemical bath + step 1 Sb ₂ S; sodium thiosulfate in water + SbCl ₃ in acetone + 2.1.5 spin coating water: reaction at 10 °C, followed by annealing in Ar atm at 300 °C for S min 2.1.5 step 2 SbS1.SbCl ₃ in DMF spin coated on Sb ₂ S ₃ followed by annealing at 150 °C for 5 min in an inert atm 2.1.6 two-step spin step 1 Sb ₂ S ₃ SbCl ₃ + thiourea in DMF spin-coated, followed by annealing at 150 °C for 5 min in an inert atm 1.96 two-step spin step 1 Sb ₂ S ₃ followed by annealing at ~200 °C for 1 h 1.96 two-step spin step 2 SbSI: spin coating of Sbl ₃ in NMP/DMSO solution on Sb ₂ S ₃ followed by annealing at ~200 °C for 1 h 1.62 coating water, reaction at 10 °C, followed by annealing in Ar atm at 300 °C for 5 min 3.00 step 2 Sb ₃ _{0,53} Bl _{0,33} SI: Bl ₁₃ , in DMF spin coated on Sb ₂ S ₃ , followed by annealing at ~200 °C for 1 h 1.62	depositionreaction conditionsband gap (eV)device structure /measurement con- ditionschemical bath +step 1 Sby5; sodium thiosulfate in water + SbCl3 in acctone + 300 °C for 5 min2.15FTO/BL-TiO2/SbSI/ PCDTBT/Ausepin coatingwater: reaction at 10 °C, followed by annealing in Ar atm at 300 °C for 5 min2.15FTO/BL-TiO2/mp-TiO2/SbSI/ PCDTBT/Autwo-step spinstep 1 Sby5; SbCl3 + thiourea in DMF spin-coated, followed by annealing at 150 °C for 5 min inside glowebox1.96FTO/TiO2/SbSI/P3HT/Autwo-step spinstep 1 Sby5; SbCl3 + thiourea in DMF spin-coated, followed by heat treatment at 150 °C for 5 min inside glowebox1.96FTO/TiO2/SbSI/P3HT/Autwo-step spinstep 1 Sby5; SbCl3 + thiourea in DMF spin-coated, followed by heat treatment at 150 °C for 5 min inside glowebox1.96FTO/TiO2/SbSI/P3HT/Autwo-step spinstep 1 Sby5; SbCl3 + thiourea in DMF spin-coated, followed by heat treatment at 100 °C for 5 min inside glowebox1.96FTO/TiO2/SbSI/P3HT/Auchemical bath +step 1 Sby5; sodium thiosulfate in water + SbCl3 in acctone + 300 °C for 5 min1.62FTO/BL-TiO2/Mp-TiO2/SbSI/ spin coating 300 °C for 5 minstep 2 Sby _{6x5} Bi ₆₁₃₃ SI: Bil ₃ in DMF spin coated on Sby5y followed by annealing at 250 °C for 2 min in an inert atm1.62FTO/BL-TiO2/Mp-TiO2/SbSI/ spin coated 300 °C for 2 min in an inert atm	depositiontrand gap (eV)device structure /measurement con- ditionschemical bathstep 1 Sb.5; solum thiosulfate in water + SbCl3 in acton + spin coating2.15FTO/BL-TiO2/Mp-TiO2/SbSI/ $J_{ce} = 9.11 mA/cm^2$ spin coatingwater: reaction at 10 °C, followed by annealing in Ar atm at 300 °C for 5 min2.15FTO/BL-TiO2/mp-TiO2/SbSI/ $J_{ce} = 9.11 mA/cm^2$ step 2 SbSI: Sbl3 in DMF spin coated on Sb.5, shollowed by annealing at 150 °C for 5 min in an inert atm moestep spin1.96FTO/RIL/TiO2/mp-TiO2/SbSI/ $J_{ce} = 9.11 mA/cm^2$ two-step spinstep 1 Sb.5; SbCl3 + thiourea in DMF spin-coated, followed by heat treatment at 150 Sb.5, followed by annealing at ~200 °C for 5 min inside glowebox spin coating1.96FTO/TiO2/SbSI/P_3HT/Au $J_{ce} = 3.05 \%$ chemical bathstep 1 Sb.5; sbCl3 + thiourea in DMF spin-coated, followed by heat treatment at 150 Sb.5, followed by annealing at ~200 °C for 1 h1.96FTO/TiO2/SbSI/P_3HT/Au $J_{ce} = 0.548 V$ coatingwater, reaction at 10 °C, followed by annealing in Ar atm at 300 °C for 5 min1.96FTO/TiO2/SbSI/P_3HT/Au $J_{ce} = 0.548 V$ chemical bathstep 1 Sb.5; solum thiosulfate in water + SbCl3 in acton to 300 °C for 5 min1.96FTO/TiO2/SbSI/P_3HT/Au $J_{ce} = 0.548 V$ chemical bathstep 2 Sb0_s/Sb16_{3.351}: Bil1, in DMF spin coated on Sb.5, spin coating1.96FTO/BL-TiO2/SbSI/P_3HT/Au $J_{ce} = 0.548 V$ chemical bathstep 2 Sb0_s/Sb16_{3.351}: Bil1, in DMF spin coated on Sb.5, spin coating1.96FTO/BL-TiO2/SbSI/P_3HT/Au $J_{ce} = 0.548 V$



Figure 12. (a) IPCE spectra of BiSI films deposited at 275 °C. Reproduced with permission from ref 224. Copyright 2012 American Chemical Society. (b) Short-circuit IPCE values measured for films $(BiS_{1-x}Se_xI)$ with various Se/(S + Se) levels measured in a two-electrode cell containing I^-/I_2 in acetonitrile. Reproduced with permission from ref 106. Copyright 2012 American Chemical Society. (c) IPCE spectra of the BiSI electrode in an acetonitrile solution containing 0.1 M NaI at various applied potentials and absorption spectrums of BiSI. Reproduced with permission from ref 76. Copyright 2016 Nature Publishing Ltd. (d) Energy-level band diagram of BiSI with a conducting oxide (FTO), ETL (TiO₂), HTM (P3HT), and electrode (Au). Reproduced with permission from ref 225. Copyright 2019 MDPI. (e) J-V characteristics of 16 devices with the architecture of glass/F-SnO₂/SnO₂/BiSI(150 nm)/F8/Au. (f) Time-resolved PL of BiSI films employing 633 nm excitation. (e, f) Reproduced with permission from ref 190. Copyright 2017 The Royal Society of Chemistry. (h) Schematic illustration of charge transfer processes in BiSI-based device. The energy levels of BiSI and BiI₃ are based on literature data: CB of SnO₂, -4.5 eV; CB of BiSI, -4.5 eV; CB of BiI₃, -4.1 eV; VB of BiI₃, -5.9 eV; HOMO of spiro-OMETAD, -5.1 eV. Reproduced with permission from ref 104. Copyright 2019 American Chemical Society. (i) J-V curves of eight devices based on Bi₁₃S₁₈J₂-based solar cells. Reproduced with permission from ref 181. Copyright 2020 The Royal Society of Chemistry.

different solvents for SbI₃ dissolution, on the growth of SbSI films. Finally, solar cell device fabricated based on SbSI absorber using TiO_2 as ETL and poly(3-hexylthiophene) (P3HT) as HTL with the configuration of FTO/mp-TiO₂/SbSI/P₃HT/Au showed a PCE of 0.93% and well maintained PCE after exposing to ambient air for a month. Seok and co-workers further demonstrated improved PCE of SbSI-based devices to 4.07% by partially substituting Sb by Bi (Sb_{0.67}Bi_{0.33}SI, ASBSI).²³⁴ Authors focused on achieving better performance by tuning the bandgap as substituting Sb by Bi can decrease the bandgap between 1.83 eV (SbSI) to 1.51 eV (BiSI). Following their previous recipe with slight modifications, the authors prepared ASBSI absorbers showing the bandgap energy of 1.62 eV (Figure 13c, inset). The visual appearance of thin films from Figure 13c, inset also confirms the tuned band gap energy of ASBSI thin films. Thorough investigations were carried out for controlled sensitization of the absorber layer onto the pores of mp-TiO₂ because sufficient infiltration of HTL is necessary for highperformance solar cell devices. Authors revealed that a higher

CBD time of 3.5 h sensitized excessive ASBSI absorber layer onto the mp-TiO₂, which obstructed the penetration of HTL, leaving behind more pores at the bottom of the device (Figure 13d,e). They concluded that if HTL does not uniformly infiltrate to the bottom of the electrode (Figure 13e, left), the holes generated in the ASBSI cannot be efficiently transferred to the front contact. Finally, the best performing device was fabricated using FTO/BL-TiO₂/mpTiO₂/ASBSI/PCPDTBT:PC60BM (10:5)/PEDOT:PSS/Au configuration that showed the highest efficiency of 4.07% (Figure 13f). Notably, the unencapsulated solar cell device exhibited outstanding stability and retained ~93% of the initial PCE after illumination for ~20.9 h at RT (Figure 13g), and \sim 92% of its initial PCE after storing for 360 h at 85 °C in air under 40% average relative humidity in the dark (Figure 13h). SbSeI has a narrow band gap energy of \sim 1.67 eV (compared to 2.1 eV for SbSI), which maximizes the light absorption and thereby the device performance.^{235,236} In addition, the closer ionic radii match between Se²⁻ (198 pm)²³⁷ and I¹⁻ (220 pm)²³⁷ compared to that between ionic

Review



Figure 13. (a) Schematic illustration of the preparation of SbSI via two-step process followed by thermal annealing. (b) Cross-sectional FE-SEM image of the device with the FTO/BL/mp-TiO₂/SbSI/HTL/Au structure. The inset of (b) shows the photograph of the finished device. (a, b) Reproduced with permission from ref 147. Copyright 2018 John Wiley and Sons. (c) UV–visible absorption spectrum of $Sb_{0.67}Bi_{0.33}SI$ (ASBSI). The insets in (c) are the Tauc plot of ASBSI and the photos of Sb_2S_3 and ASBSI thin films. (d) Cross-sectional FE-SEM image of the device with FTO/BL/mp-TiO₂/ASBSI/HTM(L)/Au structure fabricated via CBD of Sb_2S_3 for 3.5 h. (e) Schematic demonstrating the influence of the ASBSI amount on the infiltration of HTM in ASBSI devices. (f) *J*–*V* curves under dark and standard illumination conditions, and stability tests showing normalized PCE (g) under standard AM 1.5G illumination at RT for 1200 min and (h) measured at 85 °C in air for 350 h under 40% average relative humidity in the dark. (c–h) Reproduced with permission from ref 234. Copyright 2019 John Wiley and Sons.

radii of S^{2-} (184 pm)²³⁷ and I^{1-} (220 pm)²³⁷ could produce superior and more stable crystal phases and thereby improve the device stability. Considering these benefits, a first solar cell device based on SbSeI with the efficiency of ~4.1% and stability ~38 h was demonstrated.²³⁸ A two-step solution approach was determined to prepare SbSeI thin films, where SbI₃ solution was spin-coated on Sb₂Se₃ prepared by thermal decomposition of single-source precursor $[((SbL_2Cl_2)Cl)_2.(CH_3)_2CO, where L =$ N,N-dimethyl selenourea]. Although the device efficiency of these Sb-based chalcohalide materials is significantly lower than that of Pb halide-based perovskite solar cells, promising initial device efficiencies demonstrated by a group of Prof. Seok at UNIST, South Korea, and comprehensive stability of these materials, demonstrate their potential in next-generation solar cell devices. The device performance of Sb-based chalcohalides is influenced by several important parameters. It includes immature synthesis methodologies, insolubility of some necessary precursors (in solution processing), poor microstructure, phase impurities (usually halide), unoptimized device

structure, and meager understanding of defect states, recombination losses, HTL, and ETL. We urge future studies on the systematic investigation of these key limiting factors that will certainly help the research community to realize the full potential of Sb-based chalcohalide materials as a Pb-free alternative solar cell technology.

5.2.2. Photocatalysis. Fundamental criteria of ideal photocatalysts are (1) optimal band gap, (2) suitable band alignment, and (3) stability in an electrolyte solution.²³⁹ Few other desirable properties are good electron and hole mobilities as well as high carrier mobility to enhance charge separation and transfer, respectively. Since photocatalysis only occurs on the surfaces of the photocatalyst, the photogenerated charge carriers must diffuse toward the surface of the photocatalyst.^{240,241} Therefore, crystallinity and active surface area of the photocatalyst are also of interest as high crystallinity enhances the charge transport, whereas a high active surface area offers more active sites for photocatalysis.²⁴² Because of their highly tunable physicochemical and optoelectronic properties, chalcohalides



Figure 14. Photodegradation efficiency curves of (a) RhB using $B_{19}S_27Br_3$ superstructures. Reproduced with permission from ref 226. Copyright 2013 Elsevier. (b) 2,4-Dichlorophenol samples with $B_{12}S_3$ and $B_{19}Br_3S_{27}$ prepared over different reaction times. Reproduced with permission from ref 227. Copyright 2015 The Royal Society of Chemistry. (c) Reduction Cr(VI) solution using $B_{19}Cl_3S_{27}$ nanorods photocatalyst. Reproduced with permission from ref 228. Copyright 2017 The Royal Society of Chemistry. (d) Schematic diagram of the $MOS_2/Bi_{19}Cl_3S_{27}$ (MBH) biomimetic heterostructure. (e) HR-TEM images of MBH-5. (f) Photocatalytic hydrogen evolution rate of MOS_2 , $Bi_{19}Cl_3S_{27}$, MBH-5, MDB-5, and PDB-5. (d–f) Reproduced with permission from ref 229. Copyright 2018 The Royal Society of Chemistry. (g) Schematic of experimental energy potentials of BiSI, MOS_2 , and CdS. Reproduced with permission from ref 108. Copyright 2019 American Chemical Society. (h, i) SEM images of $Bi_{19}Cl_3S_{27}$ nanorods and $Bi_{19}Br_3S_{27}$ nanograsses prepared at 180 and 200 °C, respectively. (j) Schematic representation of charge carrier recombination in $Bi_{19}Br_3S_{27}$ nanograsses prepared at 180 and 200 °C, respectively. (j) Chematic representation of charge carrier recombination in $Bi_{19}Br_3S_{27}$ nanograsses prepared at 220 °C. (k) Photocatalytic hydrogen evolution rate of $Bi_{19}Cl_3S_{27}$ nanograsses prepared at 180 and 200 °C, respectively. (j) Chematic representation of charge carrier recombination in $Bi_{19}Br_3S_{27}$ nanograsses prepared at 200 °C. (k) Reproduced with permission from ref 230. Copyright 2019 American Chemical Society.

have received a lot of attention as photocatalytic materials for both water electrolysis and wastewater treatment. Furthermore, chalcohalides with mixed chalcogen and halogen ions have structural flexibility, including layered structures with anisotropic charge transfer properties, which have a significant impact on their photocatalytic properties. There have been a number of chalcohalide-based photocatalysts reported to date, with some demonstrating efficiency superior/comparable to their chalcogenide^{243,244} and halide perovskite counterparts.^{163,245} As a result, we believe that mixed anion-based photocatalysts materials hold great promise for future practical applications.

5.2.2.1. Bi-Based Chalcohalides. One of the most extensively researched applications of these Bi-based chalcohalide materials is photocatalysis. Attempts have been made to utilize the different Bi-based chalcohalide materials in different nanostructures/heterostructures as photocatalysts for photodegradation of rhodamine B (RhB)/2,4-dichlorophenol/Cr species and H₂ evolution. As described in section 5.1, the synthesis of Bi-based chalcohalides was mostly limited to the growth of single crystals or nanorod crystals using common techniques such as vapor

transport, hydrothermal, and solvothermal methods. The microwave-assisted aqueous approach was used for the first time in 2013 to produce 2D fabric-like hexagonal Bi₁₉S₂₇Br₃ superstructures with a band gap energy of 1.42 eV.²²⁶ Bi₁₉S₂₇Br₃ superstructures showed an outstanding degradation efficiency rate of 95% toward RhB as a visible light photocatalyst, far superior to the Degussa P25 (Figure 14a). It is well-known that the 1D nanostructures often offer significant photocatalytic activity toward H₂ evolution or photodegradation of dyes over their 2D and 3D nanostructures. Keeping this in mind, 1D nanorods of hexagonal Bi₁₉Br₃S₂₇ with a band gap of 1.49 eV were prepared through a general and facile one-pot solvothermal method in a mixture of glycerol/ethanol solvent.²²⁷ The formation of 1D Bi19Br3S27 nanorods occurred via fast nucleation and anisotropic growth process. As a result of thiourea hydrolysis, the Biglycerol complex first reacted with the S²⁻ anions to form Bi₂S₃ NCs. Similarly Biglycerol complex reacted with Br⁻ to form BiBr₃. Finally, the in situ reaction of formed Bi₂S₃ NCs with BiBr₃ led to the nucleation of Bi₁₉Br₃S₂₇ crystals. The excess use of CTAB as a capping agent was further

Figure 15. (a) Photocurrent action spectrum recorded at different steps for SbSI electrode in 0.1 M KNO₃ + 10 mM KI under Ar purging condition. (b) Schematic representation of anodic (left panel) and cathodic (right panel) photoelectrochemical current switching effect in SbSI electrodes in the electrolyte. (a, b) Reproduced with permission from ref 246. Copyright 2015 IOP Publishing Ltd. (c) Low-magnification SEM image of "urchin" shaped SbSI. Inset shows the HR-TEM image with *d*-spacing value corresponds to (210) plane of SbSI. (d) View of the simulated morphology of SbSI along the *c*-axis (left) and *b*-axis (center) and corresponding stacked $[(SbSI)_{\infty}]_2$ ribbons along *a*-axis (right). Red dotted lines are a representation of nondangling bond planes. Where, red, black, yellow, and green spheres represent Sb, I, S, and the dangling bond atoms, respectively. (e) Schematic diagram of the photodegradation mechanism of methyl orange (MO) using SbSI photocatalyst, suggesting that the pathways (I and II) are more favorable than III. (c–e) Reproduced with permission from ref 247. Copyright 2016 The Royal Society of Chemistry. (f) Photographs of hydrothermally synthesized SbSI crystals (left) and ball milled SbSI followed by the size-selective precipitated nanocrystals dispersed in water (right). (g) HR-TEM image of a SbSI NC showing crystalline core and an amorphous shell. (h) Schematic illustration of defect state-facilitated charge carrier transfer mechanism in core/shell SbSI NC-based photocatalyst. (f–h) Reproduced with permission from ref 253. Copyright 2018, American Chemical Society.

selectively absorbed onto certain crystal planes to accelerate the preferential growth along with the polar direction of Bi₁₉Br₃S₂₇ crystal nuclei, leading to the formation of 1D nanorods. The 1D Bi₁₉Br₃S₂₇ nanorod photocatalyst showed a photodegradation of 2,4-dichlorophenol with an efficiency of ~85.6% after visible light irradiation for 3 h, which is significantly higher than the Bi_2S_3 (~28.8%), demonstrating the potential of chalcohalides over their chalcogenide counterparts (Figure 14b).²²⁷ Immediately after, single-crystalline hexagonal Bi19S27Cl3 nanorods with several micrometers in length and ~25 nm in diameter were synthesized via a one-pot template-free solvothermal method.²²⁸ Nanorods displayed a narrow band gap of 1.6 eV, assisted for photoreduction of hazardous Cr(VI) species (Figure 14c) and photodegradation of RhB. The 1D nanorods offer an efficient electron transfer rate because of closer contact of Cr(VI) ions or RhB and Bi₁₉S₂₇Cl₃. In addition, nanorods can also facilitate the diffusion of reactants and products during photocatalysis. Thus, these different factors synergistically led to the excellent photocatalytic activity of Bi19S27Cl3 nanorods compared to

BiOCl and commercial P25. Similar to nanostructures, heterostructures offer several advantages such as a strong coupling of different active structures, enhanced electron transfer rate at the interface and a promising platform to enable synergistic effects. In this regard, the earlier group shortly reported the in situ hydrothermal synthesis of cactus-like MoS₂/ Bi₁₉S₂₇Cl₃ (MBH) biomimetic heterostructures. Bi₁₉S₂₇Cl₃ acted as a backbone to provide a stem for MoS₂, whereas glucose served as a binder to help MoS₂ nanosheets grow along the Bi₁₉S₂₇Cl₃ longitudinal axis during the heterostructure formation (Figure 14d).²²⁹ It was further revealed that the MoS₂ nanosheets in MBH showed less stacking and fewer layers. It was also confirmed that the carbon from glucose promoted the transmission of carriers and acted as a binder for MoS₂ and $Bi_{19}S_{27}Cl_3$ to form MBH heterostructure (Figure 14e). Consequently, the MBH photocatalyst outperformed among the different photocatalysts and exhibited a photocatalytic H₂ evolution rate up to 876.6 mmol $g^{-1} h^{-1}$ for optimal loading of 5 wt% MoS_2 (Figure 14f) with great stability. Following this work,

multi-interface n-p-n double heterojunctions based on BiSI/ MoS_2/CdS were demonstrated as photocatalyst for H_2 evolution.¹⁰⁸ The built-in electric field along the radial direction of the BiSI nanorod and MoS2 interlayer assisted to transport carriers within the lifetime, which was optimized by the multiinterface structure using PL and UV-vis. This also explained the increased photoactivity from the perspective of optical and dynamic properties of BiSI/MoS₂/CdS photocatalyst. Moreover, the favorable band alignment between BiSI, MoS₂, and CdS (Figure 14g) further allowed the effective separation of photogenerated charge carriers; as a result, BiSI/MoS₂/CdS photocatalyst showed an H₂ evolution rate of 21 mmol $g^{-1} h^{-1}$, which was significantly higher than its other counterparts. Recently, the influence of halogens on the photocatalytic H₂ evolution for $Bi_{19}X_3S_{27}$ (X = Cl, Br) nanomaterials synthesized by the solvothermal method was investigated.²³⁰ The halogen anions had an impact not only on the morphology but also on the H_2 evolution performance of $Bi_{19}X_3S_{27}$ nanomaterials. It was found that $Bi_{19}Cl_3S_{27}$ synthesized at 180 $^\circ C$ showed nanorods morphology, whereas Bi₁₉Br₃S₂₇ synthesized at 200 °C showed nanograsses morphology (Figure 14h.i), which was attributed to the difference in properties caused by changes in halogen anions. Surprisingly, Bi₁₉Br₃S₂₇ nanograsses prepared at 220 °C showed an adverse tendency in PL intensity. This was attributed to the presence of metallic Bi and sulfur vacancies that supplied recombination sites as schematically shown in Figure 14j. Consequently, photocatalysts based on Bi19Cl3S27 nanorods and Bi₁₉Br₃S₂₇ nanograsses showed significantly different H₂ evolution rates of 195.1 μ mol g⁻¹ h⁻¹ and 466.7 μ mol g⁻¹ h⁻¹ respectively (Figure 14k). The superior performance of Bi₁₉Br₃S₂₇ nanograsses was attributed to the effective carrier separation compared to that of BiOBr and Bi₁₉Cl₃S₂₇.

5.2.2.2. Sb-Based Chalcohalides. Early developments in Sbbased chalcohalide materials revealed that these materials have suitable properties that are prerequisites for photocatalysis and PEC water splitting. Despite the above, these compounds have only been explored for their application in photocatalysis, i.e., photodegradation of dyes and contaminants. Kwolek et al.²⁴⁶ studied the photoelectrochemistry of SbSI nanowires synthesized using common but most attractive sonochemical method. The 1D structure, large static dielectric constant ($\varepsilon = -5 \times$ 10⁴),⁷¹ and outstanding stability in aqueous solution make SbSI an ideal candidate for visible light photocatalysis. To investigate the PEC properties of SbSI, photocurrent spectroscopy was used, in which a constant potential was applied to the SbSI, which was then illuminated with monochromatic light in a specific wavelength range. The photocurrent action spectra of SbSI electrodes in Figure 15a indicates the switching effect, which is caused by the appropriate polarization of the SbSI electrode. Figure 15b further explains the mechanism of the switching effect in the SbSI electrode. Anodic photocurrent was generated when the hole from the VB of SbSI oxidized the iodide in the electrolyte, whereas the cathodic photocurrent was generated when the CB edge of the SbSI higher than the reduction potential of the molecular oxygen-dissolved in the electrolyte. The investigation of photoelectrochemistry of SbSI material further attracted researchers to explore SbSI for photocatalytic applications. Tamilselvan and Bhattacharyya synthesized highly crystalline 1D microrods of SbSI and selfassembled into 3D urchin-shaped structure (Figure 15c) using a simple reflux method at a relatively low temperature of 110 °C for 2 h.²⁴⁷ It is well-known that the dangling bonds at the surfaces introduce the defects, which act as a center for

photogenerated charge carrier recombination in light-absorbing materials.¹⁵⁸ Therefore, thorough investigation on the dangling bonds present at the surface planes of SbSI was carried out using Bravais, Friedel, Donnay, and Harkar (BFDH) law. Figure 15d shows the corresponding simulated morphology of SbSI along the *b*- and *c*-axes, as well as the stacked $[(SbSI)]_2$ ribbons along *a* axis. The results from this modeled structure revealed that the SbSI has a lower proportion of dangling bonds at the surface, suggesting that no/few defects exist in the SbSI urchin-shaped structure, making it the suitable candidate for photocatalysis. The photocatalytic performance of SbSI was further investigated by photodegradation of methyl orange (MO), methylene blue (MB), and RhB dyes. The corresponding photodegradation mechanism for MO dye is presented in Figure 15e, which indicates that the photogenerated holes and O²⁻ generated by the injection of electrons from the CB to the singlet oxygen are primary reactive species in the MO degradation process.

A similar mechanism was reported by Tasviri and Sajadi-Hezave for the visible light photocatalytic activity of SbSI nanowires encapsulated by carbon nanotubes (SbSI@CNTs) toward the degradation of Acid Blue 92 (AB92) organic dye in an aqueous solution.²⁴⁸ The SbSI@CNTs hybrid 1D nanostructure showed unprecedented improvement in the catalytic activity and photostability toward the visible light photodegradation of AB92 dye when compared to bare SbSI nanowires, demonstrating the effectiveness of designing novel hybrid nanostructures for high-performance energy devices. Controlling the nano size, crystal structure, and surface engineering where charges and/or excitons interact with the reagent, are among the various prerequisites for developing highly efficient visible light photocatalysts.²⁴⁹⁻²⁵² Guided by these, Wang et al.²⁵³ demonstrated an interesting two-step approach utilizing the hydrothermal method to prepare bulk SbSI crystals and then ball milling of SbSI crystals followed by the size-selective centrifugation to synthesize SbSI NCs. Figure 15f shows the photographs of hydrothermally synthesized SbSI crystals (left) and ball milled SbSI followed by the size-selective precipitated nanocrystals dispersed in water (right). Along with size control in SbSI NCs, the authors also found the in situ surface engineering of SbSI NCs where the amorphous shell (3 to 5 nm) was formed during the preparation (Figure 15f). Further quantitative analysis revealed that the shell should be composed of SbO_xS_yI_{3-2x-2y}. This core/shell nanostructure was further used as photocatalyst for visible light photodegradation of MO and the possible mechanism related to the $SbO_xS_yI_{3-2x-2y}$ $(x \approx 1.14, y \approx 0.22)$ shell was proposed, which is shown in Figure 15g. The shell in type-I structure may passivate the surface trap states in SbSI, leading to a longer lifetime of photogenerated charge carrier, but the wider band gap of shell confines the exciton in the core and acts as a physical barrier that hinders the access of photogenerated charges to the surface and solvent. Theoretically, this type-I structure is not suitable for photocatalysis. Another possible mechanism is related to the doping features of S and I in the amorphous shell that may introduce the additional defects within the amorphous Sb₂O₃ shell. This allows an easy transfer of charge carriers to the shell surface when part of these interband states lies between the band gap of the SbSI core (Figure 15h). This would result in the formation of type-II structure, which allows efficient charge separation between core and shell, and, as a result, promotes photocatalytic activity. This work established a pathway for further improving the photocatalytic activity of SbSI materials by designing a type-II structure with other compounds. Other

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Figure 16. Low magnified TEM images of (a) $Bi_{19}S_{27}Br_3$, (b) $Bi_{19}S_{27}Br_2I$, (c) $Bi_{19}S_{27}BrI_2$, and (d) $Bi_{19}S_{27}I_3$ NWs. The scale bars in a, b, c, and d are all 200 nm. (e) Schematic illustration of the photodetector device-based on $Bi_{19}S_{27}(Br_{3-xy}I_x)$ NW networks (x = 0, 1, 2, 3) and (f) its transient photoresponse to pulsed incident light at a bias of +5 V. (a–f) Reproduced with permission from ref 174. Copyright 2015 The Royal Society of Chemistry. (g) SEM and (h) optical microscopy images of the $Bi_{19}S_{27}I_3$ nanorod film grown on a glass slide for 20 h. The scale bar for (g) is 2000 nm. (i) Schematic illustration of the photodetector device based on the $Bi_{19}S_{27}I_3$ nanorod cluster film, and (j) its photoresponsivity to light with different wavelengths in the range of 200–900 nm at a fixed DC bias voltage of 10 V. The inset in (j) is the corresponding spectral-dependent photoresponse curve. (g–j) Reproduced with permission from ref 175. Copyright 2018 The Royal Society of Chemistry.

Sb-based chalcohalides, on the other hand, have yet to be investigated for photocatalysis and PEC water splitting.

What is limiting the researchers from exploring these exciting Sb-based chalcohalide materials for photocatalysis and PEC water splitting? First and foremost, there is a lack of recognition of which Sb-based chalcohalides are suitable and which of their properties would contribute to these applications. Second, there is a lack of understanding of band alignment of CBM and VBM in Sb-based chalcohalides concerning normal hydrogen electrode (NHE) potential. On the other hand, the band alignment of the materials is highly dependent on the environment, grain orientation, and interface configuration, etc., and this can be rather complicated.^{254–258} Future research should focus on theoretical simulation and experimental measurements of band alignment of Sb-based chalcohalides to assess band positions and ultimately realize their application in high-efficiency photocatalysis and water splitting devices.

5.2.3. Photodetectors. Photodetectors, which can convert incident light (ultraviolet (UV), visible, or infrared (IR)) into electrical signals, are attracting increasing attention for variety of scientific and industrial applications including image sensing, optical communications, chemical/biological detection, and environmental monitoring.^{264–266} A crucial component of a photodetector is a high-quality semiconductor, which produces electrical current by absorbing light, generating electron–hole pairs, and separating them using an applied and built-in electric field.^{264,265} These chalcohalides have been investigated for their potential use in light detection due to their similar optoelectronic properties to halide perovskites, but with the added benefits of high stability. Few exciting results for chalcohalide photodetectors fabricated with various device configurations have been reported in recent years,^{267–270} some

of which have demonstrated significant photodetecting performances. In this section, we discuss their recent advances with an emphasis on their unique properties and performance, and we highlight the most interesting works in this field.

5.2.3.1. Bi-Based Chalcohalides. Wu et al.¹⁷⁴ were the first to report the photodetector device based on $Bi_{19}S_{27}(Br_{3-x}, I_x)$ alloyed NWs. Notably, this is also the first attempt to demonstrate a facile, colloidal approach to synthesize welldefined $Bi_{19}S_{27}(Br_{3-x}, I_x)$ alloyed NWs using Al^{3+} ions to mediate the oriented growth. The presence of both $Al(acac)_3$ and AlCl₃ produced NWs; however, the reaction conditions also played an important role in producing NWs with narrow size distributions. For example, the length of as-synthesized $Bi_{19}S_{27}Br_3$ NWs tuned in the range of 0.15–2 μ m by varying the reaction time, whereas mean diameters tuned from \sim 6.9 to \sim 12 nm by varying the reaction temperature. The synthesis expanded to p-type $Bi_{19}S_{27}(Br_{3-x}, I_x)$ ($0 \le x \le 3$) alloyed nanowires, where diameters increased gradually from ~9.0 to ~13.9 nm as the I content increased (Figure 16a-d). $Bi_{19}S_{27}Br_3$ NWs showed a direct band gap of 0.815 eV, whereas $Bi_{19}S_{27}(Br_{3-x}, I_x)$ NWs $(0 \le x \le 3)$ exhibited an unusual composition-independent band gap of ~ 0.82 eV, which can be attributed to the smaller contributions of the halogens to the VBM and CBM, confirmed from the theoretical studies. The photodetector device was fabricated using alloyed NWs directly drop casted on a preprepared Au electrode (50 nm) paired onto a SiO₂ (300 nm)/P⁺-Si substrates as shown in Figure 16e. The photodetector demonstrated sensitivity to white light, with a pronounced photoresponse and high stability (Figure 16f), confirming the good potential of chalcohalides in light detection applications.¹⁷⁴ Similarly, the photodetector based on Bi₁₉S₂₇I₃ nanorod clusters (Figure 16g,h) directly grown on glass

Figure 17. (a) Photograph of SbSI crystals synthesized via fast (4 h) and low-temperature (160 °C) hydrothermal method, (b) I-V curves of the device in the dark and light (the inset is the schematic of the individual SbSI microrod based photodetector, and (c) its on-off photocurrent response as a function of the time at a bias of 1–5 V with a fixed light intensity of 147.2 mW/cm². (a–c) Reproduced with permission from ref 259. Copyright 2015 The Royal Society of Chemistry. (d) Schematic representation of SbSI photodetector fabrication process in 5 steps. (e) SEM image of asprepared SbSI microcrystals. (f) I-V characteristics of the SbSI photodetector. (g) Detailed view of one modulation cycle of time response of photocurrent of SbSI photodetector showing the rise-time (τ_r) and fall-time (τ_f). (d–g) Reproduced with permission from ref 156. Copyright 2016 The Royal Society of Chemistry. (h) Schematic representation of the vdW heterojunction device formed from the PbI₂ flake and SbSI single-crystal whisker. (i, j) Time-resolved photoresponse of the SbSI/PbI₂ vdW heterojunction device at 5 V bias. The photocurrent raised with a rising time of ~12 ms when the light was on and dropped rapidly with a falling time of ~8 ms when the light was switched off. (h–j) Reproduced with permission from ref 260. Copyright 2019 The Royal Society of Chemistry.

substrates using a facile solvothermal method was also reported recently.¹⁷⁵ Bi₁₉S₂₇I₃ nanorod clusters grown on glass showed a strong absorption spanning the whole visible to the near-IR region with band gap energy of 0.83 eV. Notably, the Bi₁₉S₂₇I₃ nanorod photodetector device (Figure 16i) still exhibited a very broad photoresponse ranging from UV to near IR region. As shown in Figure 16j, the device showed a limited photoresponse in the UV region; however, it was able to harness the whole visible light region and notably larger photocurrent in the near-IR region. It was also found that the photocurrent of the Bi₁₉S₂₇I₃ nanorod cluster film was ~400-times higher than that of powder sample, demonstrating the effectiveness of nanorod structure as well as the great potential of this material in photodetectors. The first photodetector device based on BiSI was recently demonstrated employing an entirely new process for preparing highly pure, carbon-free BiSI thin films.²³¹ An established simple three-step process includes (1) spin coating of BiI_3 in

tetrahydrofuran (THF) solution on FTO substrate, (2) hydrolysis of BiI₃ in a 1:1 methanol/water solution to form BiOI, and (3) annealing of BiOI in H_2S atmosphere at 150 °C for 4 h to form BiSI thin films. The BiSI thin-film photodetector outperformed among all other chalcohalide in terms of its responsivity and detectivity owing to its controlled band gap. Given that the chalcohalides are still at an early stage of development, these results are very encouraging. Understanding the role of halide ions as well as incorporating different charge transport materials with BiSI and employing encapsulating strategies are key to further improve the performance of Bibased chalcohalide photodetectors.

5.2.3.2. Sb-Based Chalcohalides. Early investigations on the photoelectric property of SbSI material encouraged researchers to further demonstrate its applications in photodetectors. Chen et al.²⁵⁹ were the first to report detailed studies on the photoresponse performance of 1D SbSI crystal-based photo-

detector. They demonstrated an alternative, low-cost hydrothermal method to grow 1D crystalline SbSI crystals (Figure 17a). A photodetector based on SbSI microrod equipped with ITO contacts were first-ever fabricated on a SiO₂/Si substrate (Figure 17b and inset), which displayed a noteworthy responsivity of 0.035 mA W¹⁻ to visible light with an on-off ratio up to 727 (Figure 17c), a detectivity of 2.3×10^8 Jones and short response/recovery times (300/190 ms) with high stability. Earlier, most of the reports demonstrated the use of common synthesis methods such as sonochemical or hydrothermal or chemical vapor deposition at high temperatures, which usually require high processing times of 4 h and more and usually result in bulk SbSI crystals. Keeping this in mind, Godel and Steiner demonstrated a novel thin-film deposition method for SbSI microcrystals using two-step methodology as shown in Figure 17d.¹⁵⁶ Sb₂S₃ was first deposited using low-temperature chemical bath deposition and then converted to crystalline SbSI using SbI₃ vapor at 250 °C for 5 min. The as-deposited SbSI microcrystals (Figure 17e) thin films were further used into sandwich-type photodetector device fabrication, which showed notable improvements in the optoelectronic properties, particularly response (Figure 17f) and recovery time (Figure 17g) by one to 2 orders of magnitude compared to previously reported values in the literature. This sandwich-type SbSI photodetector outperformed the halide perovskite and a highperformance CdSe-nanowire photodetector, revolutionizing the photodetector device fabrication technique for future high efficiency and low-cost light detectors. It has been demonstrated that mixed dimensional van der Waals (vdW) heterostructures show considerable performances and tunable properties and are a multifunctional platform for next-generation optoelectronic devices.²⁷¹ Considering the flexibility of strict lattice mismatching requirements in mixed-dimensional vdW heterostructures, Sun et al.²⁶⁰ reported the first fabrication of a large area (millimeter-sized) heterostructure based on an individual singlecrystal SbSI whisker and individual PbI₂ flake (Figure 17h) that demonstrates the vdW interaction at the interface. Photodetector device based on this mixed-dimensional heterostructure showed a photoresponsivity of up to 26.3 mA W¹⁻ and a rapid response time (rising/falling time of 12/8 ms, Figure 17i and j, respectively). Although the response time of mixeddimensional SbSI/PbI2 vdW heterojunction-based photodetector was fast, the photoresponsivity was not remarkable. However, the heterojunction device showed stable and reproducible optoelectronic properties. The authors further claimed that the effective junction area of their device can reach up to $10^5 \ \mu m^2$, which was significantly higher than reported heterostructures.²⁷² Recently, a similar group reported the first fabrication of a flexible photodetector device based on SbSI micro rods prepared using a hydrothermal method with SbCl₃, I_{2} , and sulfur powder.²⁶¹ A flexible SbSI microrods-based photodetector device showed a responsivity up to 13.74 mA W^{1-} and the faster response speed (rising/falling time of 61/128 ms), which was superior to previously reported rigid photodetector devices based on SbSI microcrystals. Raman studies on SbSI microcrystals further revealed the redshift in Sb-S atomic vibrations in SbSI microcrystals than the previously reported SbSI whisker and bulk SbSI crystals, suggesting the decreased force constant of Sb-S bond in SbSI microcrystals. This decrease in force constant of the Sb-S bond adopts a strain parallel to the ab plane or perpendicular to the *c*-axis, which could relate to the use of sulfur powder instead of commonly used thiourea during the hydrothermal synthesis. This also explained the improved

flexibility of SbSI micro rods than that of SbSI whiskers. However, detailed studies are needed to further understand the effect of sulfur source on improving flexibility.

Although several reports have been focused on the fabrication of SbSI-based photodetectors, the performance of these devices is still comparatively lower than that of state-of-the-art photodetectors.²⁷³ Most of the previous reports used bulk or microcrystal of SbSI to fabricate the devices, which seem to be rather reflective and thus affect the optical absorption of photodetectors. Moreover, the electrical conductivity of SbSI bulk crystals or microcrystals is significantly lower compared to state-of-the-art photodetectors. Future work should focus on developing facile synthesis processes for preparing SbSI NCs by colloidal means, which can improve the optical absorption losses due to their antireflective nature. Additionally, utilizing novel device architecture to fabricate SbSI-based photodetectors, such as Schottky junction with highly conducting carbon compounds, can overcome the conductivity issues and enhance the device performance in the near future. Though SbSI has been used to fabricate photodetector devices, no attempt has been made to fabricate photodetector devices based on its other counterparts such as SbSX (where X = Cl, Br) and SbSeX (where X = I, Cl, Br), which can be explored in future.

5.2.4. Battery and Supercapacitor. With the growing demand for the deployment of renewable energy conversion devices, high-performance and low-cost energy storage devices such as batteries and supercapacitors are indeed anticipated.^{274–283} A unique structural properties of chalcohalides, e.g., $Bi_{13}S_{18}I_2$ show ribbon-like subunits of $[(Bi_2S_3)_2]_{\infty}$ that form six spokes around a central hexagonal channel at the corners of the unit cells and BiSI has a layered structural arrangement, which is suitable for ion-migration making these chalcohalides a promising candidates in energy storage devices. This section summarizes recent advances in the use of chalcohalide materials as electrodes and electrolytes in batteries and supercapacitors.

5.2.4.1. Bi-Based Chalcohalides. Bi-based chalcohalides, namely BiSI and $Bi_{13}S_{18}I_2$, have been used as anode materials in lithium-ion battery (LIB) systems.²⁸⁴ A half-cell retained capacity of 703 mAh g^{-1} was achieved with BiSI/Bi₁₃S₁₈I₂, which was comparatively higher than of $Bi_{13}S_{18}I_2$ (601 mAh g⁻¹) anode material. The coalescence of structural features was cited as a key to the LIB's high performance. The first chalcohalide reported for use as an electrode material for supercapacitor is a hexagonal Bi13S18I2, which was prepared by thermal decomposition of a precursor solution containing bismuth xanthate, organobismuth material, and BiI₃. The Bi₁₃S₁₈I₂-based supercapacitor showed the areal capacitance of 210.68 mF cm² with 99.7% capacitance retention after 5000 cycles, featuring promising energy storage capabilities and better long-term cycle stability.¹⁷⁶ The presence of both Bi(III) and Bi(II) ions in the material resulted in higher capacitance values because the lowest unoccupied CB states are predominantly derived from the Bi²⁺ centers with contributions from the adjacent Bi³⁺ and sulfur ions and the highest occupied VB states were predominantly of iodide in character. This demonstrated the potential of the Bi center to integrate various charges and illustrated the capacitance mechanism.²⁸⁵ However, the potential of this chalcohalides in energy storage devices including batteries and supercapacitors still remains largely untapped. The precise mechanism of charge storage in chalcohalides is currently unknown. Furthermore, the transport properties of chalcohalides that are affected by defects, carrier concentration, and intrinsic doping are still underexplored.

Figure 18. (a) Optical images of experimental set up used for applying bending force on a SbSI microrod (SMR)-based piezoelectric nanogenerator (PNG) in ON/OFF states. (b) Piezoelectric response and (c) corresponding deviation in piezoelectric voltage of SbSI/PMMA-based PNG. (d) Photoactive electrical response and (e) corresponding changes in the performance of SMR-PNG under ON/OFF conditions. (a-e) Reproduced with permission from ref 262. Copyright 2019 Elsevier.

Future research could perhaps focus on (1) theoretical and experimental understandings of the interaction between alkali ion transport and electrostatic forces in chalcohalides and (2) thorough investigations into topological defects and dopants in chalcohalides, both of which can significantly improve the overall performance of batteries and supercapacitors.

5.2.4.2. Sb-Based Chalcohalides. All solid-state batteries (ASSBs) hold the promise of next-generation high energy density and safe storage systems by using a solid-state electrolyte (SSE) and (ideally) a lithium metal anode.^{286,287} Mixed-anion chemistry of chalcohalides is promising candidates as SSEs for LIBs, due to their high ionic conductivities and air stability. The first Sb-based argyrodites reported for use as an SSE for LIBs was a solid solute of $Li_{6+x}M_xSb_{1-x}S_5I$ (M = Si, Ge, Sn).²⁸⁸ The substitution of Si⁴⁺ onto the Sb⁵⁺, and Li⁺ into the lattice was significantly found to lower the activation energy barrier for Liion mobility, which was related to the slightly increased S^{2-}/I^{-} site disorder but mostly to the disordered Li⁺ distribution. It was also found that the additional Li⁺ ion populates in new high energy lattice sites for Li⁺ diffusion and activate concerted ion migration, leading to a low activation energy barrier. As a result, Li_{6.6}Si_{0.6}Sb_{0.4}S₅I exhibited a superionic conductivity, the highest reported to date, up to 24 mS cm⁻¹ for sintered pellets that enabled ASSB prototype with promising properties. Furthermore, first-principle calculations combined with experiments confirmed that the concerted Li-ion migration leads to high Liion diffusivity and thereby high ionic conductivity in the Si-rich Li_{6.75}Sb_{0.25}Si_{0.75}S₅I SSE.²⁸⁹ Similar observation was also reported in the case of Ge-substituted Sb-based argyrodites, Li_{6.5}Sb_{0.5}Ge_{0.5}S₅I SSE, and was further confirmed using ab initio MD.²⁹⁰ The Li_{6.5}Sb_{0.5}Ge_{0.5}S₅I SSE showed good compatibility with ASSB using NCM523, after applying Li₃YCl₆ as a catholyte, demonstrating a high discharge density of 164 mAh g^{-1} and good cycle stability.

This highlights the potential of chalcohalides as SSE in batteries, however, work on employing chalcohalides as anodes or cathodes in batteries is still limited. Understanding the specific structural features (e.g., reduced dimensionality), in our opinion, is an effective way to improve Li storage, given that the layered structure of chalcohalides has more areas accessible to accommodate more Li-ions. We postulate that chalcohalides, which have superior ionic mobility and a large surface area for charge storage, could effectively function as an alternative electrodes or electrolytes in batteries and supercapacitors.

5.2.5. Thermoelectrics. Thermoelectric (TE) generators, which can convert waste heat generated by home heating, automotive exhausts, and industrial processes to electricity, have become an area of attention for renewable energy sources.^{291–294} Chalcohalides are expected to be promising TE materials owing to their low thermal conductivity and high carrier mobility; however, there are limited reports on TE properties of only Bi-based chalcohalides.^{258,295–298} This section offers a brief review of progress in chalcohalide-based TE generators.

5.2.5.1. Bi-Based Chalcohalides. Sulfur/iodine flux system was used to synthesize $Bi_{13}S_{18}I_2$ and BiSI phases.¹⁷⁸ Bismuth was reacted in sulfur melts with varying amounts of iodine to investigate the effects of iodine concentration and reaction temperatures on phase production and purity. The authors reported the ability to control iodine concentration in the S/I₂ flux that allowed for the isolation of the metastable and difficult to synthesize phase of $Bi_{13}S_{18}I_2$. The experimental data showed the broad absorption edge around 0.82 eV, as well as a second slightly sharper absorption edge at ~0.90 eV. The results were in accordance with a theory that displayed the direct transitions along Γ occur at 0.76 and 0.91 eV, stating that this chalcohalide could be used in TE. Xu et al.¹⁷⁷ synthesized bulk polycrystalline and nanocrystalline $Bi_{13}S_{18}I_2$ by spark plasma sintering of commercial Bi_2S_3 and BiI_3 , and by solution-phase method, respectively, to study their TE properties. The maximum figure of merit (zTmax) of 1.0 was achieved at 788 K along the in-plane direction of nano $Bi_{13}S_{18}I_2 + 2\% BiCl_3$ sample, whereas zTmax of 0.8 was obtained at 738 K along the cross-plane direction. The nanoundoped sample showed lower zTmax as compared to the doped sample in two directions. Bulk undoped Bi₁₃S₁₈I₂ showed the highest zTmax of 0.7 at 763 k. Although theoretical predications of TE properties of chalcohalides are promising, experimental investigation of their performance has only recently begun, necessitating additional effort to validate the intriguing theoretical predications. Low electrical conductivity in Bi-based chalcohalides hinders their further progress as TE materials. Improving their conductivity via self-doping or extrinsic dopants may improve their TE properties. Given the advancements in chalcogenide and halide perovskite as TE materials, we postulate that chalcohalides based on Sn, Pb, and Sb may be promising for TE applications; however, further theoretical and experimental investigations are required.

5.2.6. Piezo/Pyro-electric Nanogenerators. Over the last two decades, nanogenerators have emerged as promising energy conversion devices for transforming mechanical and thermal energy into electric power.^{299,300} Based on their energy conversion mechanism, such as mechanical to electrical energy or thermal to electrical energy, these devices are classified as piezoelectric and pyroelectric nanogenerators, respectively.^{301–303} Apart from exciting ferroelectric and optoelectronic properties of chalcohalides, Sb-based chalcohalides have interesting characteristics such as a pyroelectric coefficient of ~6 $\times 10^{-2}$ Cm^{2–} K⁻¹ and piezoelectric coefficient of ~1 $\times 10^{-9}$ C/ N (d₃₃) along with the highest known curie temperature of ~22 °C, making them promising candidates for piezo-/pyro-electric nanogenerators.

5.2.6.1. Sb-Based Chalcohalides. Purusothaman et al.²⁶² were the first to report the development of SbSI-based piezoelectric nanogenerators (PNGs) with different polymer matrix interfaces such as polydimethylsiloxane (PDMS), polyvinylidene fluoride (PVDF), and poly methyl methacrylate (PMMA). SbSI micro rods were synthesized using a facile and low-cost solid-state reaction at a temperature of 250 °C using commonly available raw materials. The authors first fabricated SbSI (1 wt%)/PMMA photodetector with metal-semiconductor-metal configuration to investigate the involvement of semiconducting and photoactive properties in mechanical energy harvester. The fabricated photodetector device demonstrated a responsivity of ~4.5 μ A W¹⁻ and a response time (rising/falling time of 100/10 ms). This encouraged authors to further fabricate the PNGs based on SbSI/PMMA and SbSI microrods as active layers onto a cleaned indium tin oxide (ITO) substrate, followed by deposition of Ag electrode. The experimental setup used for applying external bending force onto the device in ON/OFF states is as shown in Figure 18a. When the light was off, SbSI-based PNG delivered an output voltage of \sim 2.4 V (Figure 18b), which was significantly larger than the SbSI/PMMA PNG (~0.26 V) (Figure 18c). Upon irradiation of the LED source of 630 nm, the piezoelectric voltage dropped gradually in both PNGs (Figure 18d). Notably, the SbSI-based PNG showed a high photoactive sensitivity with 72% and 68% changes in piezoelectric voltage (ΔV) than SbSI/ PMMA based PNG, which showed ΔV of 31% and 26% (Figure 18e). This high photoactive sensitivity in SbSI-based PNG is a result of a direct metal-semiconductor-metal interface in single SbSI micro rods, which was limited in SbSI/PMMA PNG by a dielectric PMMA medium. This work offers new insights

into the multifunctional properties of SbSI as semiconductorphotoactive-ferroelectric, which established a pathway to further explore these properties in harvesting mechanical energy toward the development of next-generation self-powered devices. Immediately after, Misterwicz et al.²⁶³ demonstrated a simple, scalable, and cost-effective method to fabricate pyroelectric nanogenerator (PENG) based on sonochemically synthesized SbSeI nanowires and their high-pressure compression at RT to a bulk sample. The SbSeI PENG generated an output voltage of 12 mV, short-circuit current of 11 nA, pyroelectric energy harvesting figure of merit of 2.430(6) J m⁻³ K⁻² and the maximum output power density of $0.59(4) \ \mu W/m^2$. Although the output voltage and power density are significantly lower than the reported BaTiO₃ and PbZrTiO₃, the initial device performance is encouraging. The authors claimed that further improvements in the device performance can be achieved by decreasing the series resistance by increasing the compression pressure during the SbSeI PENG fabrication process and by aligning SbSeI nanowires perpendicular to electrodes to increase the energy harvesting efficiency. These early attempts on exploring the piezo- and pyroelectric nanogenerator applications of Sb-based chalcohalides are promising and could be further applied to other binary or ternary chalcohalide materials.

5.3. Synthesis and Applications of New Emerging Chalcohalides

5.3.1. Transition/Post-transition and Mixed-Metals Chalcohalides. *5.3.1.1. Pb-Based Chalcohalides.* The discovery of Pb-based chalcohalides began with the structural characterizations of stable $Pb_5S_2I_6$ and $Pb_7S_2Br_{10}$ chalcohalides from the PbS-PbBr₂ system and metastable Pb_4SCI_6 and Pb_4SeBr_6 chalcohalides from the PbS-PbCl₂ and PbSe-PbBr₂ systems.^{78,102,183,304} The polycrystalline $Pb_7S_2Br_{10}$, $Pb_5S_2I_6$, Pb_4SeBr_6 , and $Pb_3Te_5I_8$ materials were obtained by annealing stoichiometric amounts of the binary phases below the peritectic temperatures of 381, 418, 383, and 385 °C, respectively.⁷⁸ The band gap values of 1.6, 2, 2, and 2.5 eV were reported for Pb_4SeBr_6 , $Pb_5S_2I_6$, $Pb_7S_2Br_{10}$, and Pb_4SCI_6 , respectively. Although the synthesis and properties of such materials were unknown at the time, this earlier study served as a starting point for future investigations.

Ni et al.^{182,184} synthesized bulk Pb₄S₃I₂ and Pb₃Se₂Br₂ using high-pressure solid-state reaction, and both materials indicated higher resistivity (>10⁸ Ω cm) and indirect band gaps. Later, Pb₃Se₂Br₂ was synthesized through a high-pressure solid-state reaction by using PbBr₂, Pb powder and elemental Se shots at 700 °C for 3 h under 4 GPa pressure and then quenching the reaction at RT.¹⁸² Noncentrosymmetric cubic crystal structure (143d) was determined for Pb₃Se₂Br₂ with the small amounts of PbSe and PbBr₂ impurities. However, it confirmed to be a diamagnetic semiconductor with an experimentally determined indirect band gap of 1.48 eV. The Pb₃Se₂Br₂ material showed the dipole moment (one-unit cell) to be 1.73×10^{-28} Cm, and high resistivity (>10⁸ Ω cm) at ambient temperature and pressure. The spontaneous polarization was calculated to be around 21 μ C/cm² from DFT. Similar to Pb₃Se₂Br₂, Pb₄S₃I₂ was also synthesized from the reaction of a stoichiometric ratio of Pb, S and PbI₂ at 4 GPa and 600 °C for 3 h.¹⁸⁴ The material showed an orthorhombic crystal structure (Pnma) determined by XRD and an indirect band gap of ~1.6 eV from diffuse reflectance measurements, which was further confirmed by DFT calculations.

Figure 19. (a) TEM image of $Pb_4S_3Br_2$ NCs prepared at 180 °C. Inset shows the size distribution of 14.2 ± 0.7 nm. (b) Energy level alignment and (c) J-V curve of the finished device with ITO/AZO/Pb_4S_3Br_2/MoO_x/Au structure. The inset of (c) shows the digital photo of the representative device. (a–c) Reproduced with permission from ref 112. Copyright 2020 American Chemical Society. (d) Tauc plots of $Pb_2Sb_2I_3$ layers prepared at various concentrations of the PbI₂ solution on glass/mp-TiO₂ substrates. The inset of (d) shows the digital photo of $Pb_2Sb_2I_3$ thin film. (e) Schematic diagram of energy levels to describe the role of trap states and (f) J-V curves in dark and under standard illumination conditions of the FTO/mp-TiO₂/Pb_2Sb_2I_3/PCPDTBT/Au device. (d–f) Reproduced with permission from ref 305. Copyright 2018 American Chemical Society. (g) Photocurrent density and PCE of Sn_2Sb_2I_3 device obtained while holding the solar cells at their maximum voltage point (0.336 V). Reproduced with permission from ref 306. Copyright 2020 Cell Press. (h) J-V curves of the Au/PTAA/Ag_3BiI_{6-2x}S_x + m-TiO_2/c-TiO_2/FTO device with x = 0 to 6 at%. (i) Cross-sectional FE-SEM image of the Au/PTAA/Ag_3BiI_{6-2x}S_x + m-TiO_2/c-TiO_2/FTO device with x = 0 and 4 at% stored in air under diffuse light. (h–j) Reproduced with permission from ref 110. Copyright 2018 John Wiley and Sons.

Further advances in the synthesis of the Pb-based chalcohalides were made with developing a colloidal synthetic approach for synthesizing $Pb_4S_3X_2$ (X = Cl, Br, I) NCs by Manna and co-workers.¹¹² A heat-up approach was developed in which the thermal decomposition of thiocyanate (SCN⁻) ions (as a source of S^{2-}) was carried out in the presence of the corresponding PbBr₂, PbI₂, PbCl₂ precursors and OLA and OA solvents at a lower temperature (<190 °C). The Pb₄S₃Br₂ NCs showed a narrow size distribution and size tunability over the range \sim 7 to 30 nm.¹¹² Indirect band gaps of 1.98, 1.76 and 2.02 eV were reported for Pb₄S₃Br₂, Pb₄S₃I₂ and Pb₃S₂Cl₂ NCs, respectively with the applicability of $\mathrm{Pb}_4\mathrm{S}_3\mathrm{Br}_2$ in photodetector and solar cell. Pb₄S₃I₂ formed anisotropically exhibiting polydisperse and elongated rod type morphology with size ranging in hundreds of nm, whereas Pb₃S₂Cl₂ formed roughly spherical shaped NCs of $\sim 7.0 \pm 0.8$ nm (Figure 19a). The growth kinetics was studied by quenching aliquots of the reaction batch at different temperatures and surprisingly the optical absorption was found to be independent of the size of NCs. The absorption spectra of all materials were identical; however, there was a weak red-shift from chloride to bromide and subsequently to iodide-based NCs, resulting in slight

variation in band gap. The former two phases showed the orthorhombic crystal structure, whereas Pb₃S₂Cl₂ did not show resemblance to the orthorhombic, and resembled a pseudocubic structure, yet the coordination polyhedra for all three structures were quite similar. The energy alignment (Figure 19b) after the ligand exchange on the Pb₄S₃Br₂ NCs was studied to test its suitability to fabricate solar cell devices. The nonencapsulated solar cell device (Figure 19c, inset) with the configuration of ITO/AZO/Pb₄S₃Br₂/MoOx/Au showed a PCE of 0.21 ± 0.02% with J_{sc} of 1.09 mA/cm² and V_{oc} of 0.58 V under standard AM1.5G illumination in the air (Figure 19c). Though the need for alternative energy materials to Pb-based compounds is of huge demand, this study demonstrates a pathway to further explore this class of chalcohalide materials that to date are untapped at the nanoscale.

The synthesis of quaternary $Pb_2SbS_2I_3$ material, an isostructural to $Sn_2SbS_2I_3$ was first reported by Dolgikh for their dielectric properties.³⁰⁷ Later, Starosta et al.³⁰⁸ synthesized ingots of $Pb_2SbS_2I_3$ materials by modifying the earlier reported Bridgman method. The weighed quantities of the stoichiometric elements Sb, Pb, S in quartz glass ampule were allowed to react with resublimed iodine at 650 °C for 36 h in the furnace. The as-

synthesized Pb₂SbS₂I₃ material showed band gap of 2.0 eV.³⁰⁸ As explained in section 3, Pb₂BiS₂I₃, Sn₂BiS₂I₃, Sn₂BiSI₅, and Pb₅S₂I₆ possess the close relation in their structural properties, which form from infinite ribbon $[MS_2I_4]_m = \alpha$ (M = Sn, Pb, Bi) along the crystallographic c-axis. These materials show high electrical resistivities > 1 M Ω cm and experimental optical direct band gaps ranging between 1.2 and 1.6 eV, suitable for solar absorbers. These results are well accordance with theoretically results explained in section 4. After successfully demonstrating $SbSI^{147}$ and $Sb_{0.66}Bi_{0.33}SI^{234}$ solar cells, Seok and co-workers reported the first working device based on Pb2SbS2I3 absorbers prepared using a two-step approach³⁰⁵ based on their prior recipes.^{147,234} A solution of PbI₂ in DMF (different concentrations 0.05, 0.10, and 0.20 mol/L) was spin coated on a chemical bath deposited Sb₂S₃ layers onto m-TiO₂, which was further subjected to annealing at 300 °C for 2 min. in Ar atmosphere to from Pb₂SbS₂I₃ absorbers. The as-prepared films showed a bandgap of $\sim 2.19 \text{ eV}$ (Figure 19d), correlating with its orange appearance of thin film. Solar cell devices based on Pb₂SbS₂I₃ absorbers, TiO₂ as ETL, and PCPDTBT as HTL were fabricated using standard device configuration and effect of PbI₂ solution concentration on the device performance was studied. The role of trap states was investigated to elucidate the mechanisms underlying the different recombination processes, which is shown in Figure 19e. Following their previous work for the further optimization, e.g., spin coating conditions, the thickness of m-TiO₂ and Sb₂S₃ deposition time, the PCE of $\sim 3.12\%$ with J_{sc} of 8.79 mA/cm², V_{oc} of 0.61 V, and FF of 58.2% (Figure 19f) was reported. The stability studies further demonstrated that irrespective of different stability conditions, devices retained ~90% of their initial performance, explaining the impressive stability of chalcohalide materials over Pb-halide perovskite materials. While promising, these results show a wide band gap and a low short-circuit current density from the multifaceted deposition method and yet there is still plenty of room for the thorough examination.

5.3.1.2. Sn-Based Chalcohalides. The first preparation of $Sn_2SbS_2I_3$ with orthorhombic structure (*Cmcm*) was reported by Oliver-Fourcade et al.³⁰⁹ in 1980, owing to its significant semiconducting and ferroelectric properties.³¹⁰ Strarosta et al.³⁰⁸ demonstrated the fabrication of Sn₂SbS₂I₃ single crystals using a modified Bridgman method almost a decade later, reporting exact lattice parameter values as well as band gap of 1.5 eV. Despite promising semiconducting properties and a suitable optical bandgap, the use of Sn₂SbS₂I₃ in energy devices remained unexplored until recently. Taking this into consideration, Seok and co-workers demonstrated a single-step solution process to prepare heteroleptic Sn₂SbS₂I₃ solar cells using SbCl₃-thiourea complex and SnI₂ solution with the first notable PCE of 4.04%.³⁰⁶ Insufficient light absorption and charge transfer, and either too low or too high concentrations of SbCl₃ precursor solution were shown to lead poor device efficiency. The poor device efficiency (at a higher concentration of SbCl₃ precursor solution) is mainly caused by the higher trap density and deep level traps states. Notably, the uncapsulated devices demonstrated remarkable thermal and photostability as well as longterm stability when stored for 504 h, demonstrating high stability of Sn₂SbS₂I₃ material compared to the Sn-based halide perovskites. Recently, Kanatzidis and co-workers revisited Snbased sulfoiodides and demonstrated the synthesis of new quaternary Sn₂BiS₂I₃ and Sn₂BiSI₅ materials using isothermal heating and chemical vapor transport methods.¹⁰⁹ Interestingly, these compounds are found to be stable in water and air, with

band gaps of 1.2–1.3 eV, making them promising for solar energy conversion applications, albeit no actual application has been demonstrated.

5.3.1.3. Ag-Based Chalcohalides. Ag₃SI and Ag₃SBr were first discovered by Reuter and Hardel in 1960,³¹¹ while Takahashi and Yamamoto researched them in 1966, particularly for use as solid electrolytes due to their superionic conductivity.³¹² However, costly synthesis and deposition methods hinder the development of silver chalcohalide for PV or other energy harvesting device applications.^{311–314} Yet, due to their ecologically benign nature, chemical adaptability, and suitable band gap (0.9-1.1 eV), Ag-based chalcohalides look to be the most promising, which would make them interesting for single-junction solar cells as well low-band gap bottom cells in tandem configurations in the near future.^{315,316} Consequently, different cation- or anion-replacements have been reported for Ag₃SBr. Silver iodobismuthates (Ag-Bi-I) materials have been emerged as potential absorber materials in PV owing to their high stability and direct band gaps of 1.85-1.90 eV that enable harvesting of a broader spectrum of solar radiation. A slightly wider band gap of these compounds than the ideal value of ~ 1.6 eV makes them unsuitable for single-junction solar cells; however, they can be an exciting alternate as top cells for silicon PV. On the other hand, the electronic structures of silver bismuth iodides and sulfides suggest a mixed anion structure, such as $Ag_aBi_bI_{a+3b-2x}S_x$ with a suitable band gap and energy position, could be an ideal candidate for high-efficiency solar cells. In this regard, Pai et al.¹¹⁰ developed a new class of PV materials of silver bismuth sulfoiodide using well-established solution processing, easing the barriers of a wide band gap and a downshifted VBM. The effects of the partial anionic sulfide substitution in a range of silver bismuth iodides (AgBiI₄, Ag₂BiI₅, Ag_3BiI_6 , and $AgBi_2I_7$) on their structure, optoelectronic properties and performance as light harvesters in solar cells were studied thoroughly. The solar cell device fabricated with the architecture of Au/PTAA/Ag₃BiI_{6-2x}S_x + m-TiO₂/c-TiO₂/ FTO demonstrated an improved efficiency from 4.33 ± 0.05 to $5.44 \pm 0.07\%$ upon changing x from 0 to 4 at% (Figure 19h,i). Ag₃BiI_{5.92}S_{0.04} based devices showed long-term stability and it retained more than 90% of their initial efficiency after 45 days of storage under ambient conditions (Figure 19j). While further combined theoretical and experimental efforts for optimal iodide-to-sulfide substitution, $V_{\rm oc}$ and FF improvement are needed to understand the charge carrier dynamics at the interface.¹¹⁰

5.3.2. Hybrid Organic–Inorganic Metal Chalcohalides. Theoretical findings and relevant investigations motivate researchers to attempt with a stable and efficient chalcohalide perovskite, without ruling out the potential of generating the phase in nonequilibrium environments. The efforts have been made to synthesize MASbSI₂ chalcohalide perovskite by Nie et al.,¹⁸⁶ however, the authors did not reveal much on the formation mechanism and their optoelectronic properties. The MASbSI₂ was prepared via a two-step solution process that involved a spin coating followed by thermal annealing at low temperatures. The fabricated solar cell devices based on MASbSI₂ with FTO/BL-TiO₂/m-TiO₂)/MASbSI₂/HTM/Au configuration demonstrated the PCE of 3.08% (Figure 20a) and retained ~ 91% of the initial PCE after storing for 30 days. Following to this report, $MA_3Bi_2I_{9-2x}S_x$ based thin film with hexagonal structure ($P6_3/mmc$) was also fabricated by the lowpressure vapor-assisted solution process.³¹⁷ Resulting S-doped $MA_{3}Bi_{2}I_{9-2x}S_{x}$ film showed a band gap of 1.67 eV with a PCE of

Figure 20. (a) J-V curves in forward- and reverse-scan modes of the best-performing of MASbSI₂. Reproduced with permission from ref 186. Copyright 2018 American Chemical Society. (b) J-V curves in forward- and reverse-scan modes of MA₃Bi₂I_{9-2x}S_x devices. Reproduced with permission from ref 317. Copyright 2019 John Wiley and Sons.

0.15%, for FTO/c-TiO₂/mes-TiO₂/MA₃Bi₂I_{9-2x}S_x/Spiro-OMeTAD/Au device configuration (Figure 20b). Further, MABiI₂S (MBIS) material was synthesized by a two-step solid-state reaction process and exhibited band gap of 1.52 eV with a wide absorption range that extends to over 1000 nm.³¹⁸ The fabricated device of FTO/c-TiO₂/m-TiO₂/MBIS/PCPDTBT/Au configuration has shown the PCE up to 0.13% displaying high defect tolerance ability.

The performance of these chalcohalide materials-based solar cells is summarized in Table 5. As suggested by Yan and coworkers from combined theory and experimental approaches, these chalcohalide perovskites decomposes into secondary phases or phase segregate or form nonperovskite phases under thermal equilibrium conditions. Therefore, similar to prior studies on silver-bismuth compounds,¹¹⁰ these materials are also considered as chalcogenide-doped metal halides rather than chalcohalides at this stage. We postulate that the synthesis of chalcohalide perovskites may be possible as metastable phases under nonequilibrium conditions using colloidal hot-injection or heat-up approaches; however, a careful choice of chalcogen and halogen precursor is highly necessary. Future research should focus on thorough understanding of their synthesis, reaction mechanism, phase formation with advanced characterizations, along with combined experimental and theoretical approaches.

6. SUMMARY AND FUTURE PERSPECTIVES

Overall, this review has greatly advanced the understanding of the emerging chalcohalide materials from both theoretical and experimental viewpoints. There has been substantial progress made in computational approaches for understanding their

structural, electrical, and optoelectronic properties. In the quest for alternative, highly stable and nontoxic materials with high defect tolerance ensued from its ns² electronic configuration, Biand Sb-based chalcohalide materials are being realized for a range of practical applications. In section 1, we introduced the emerging chalcohalide materials, and compared them to halide perovskites and chalcogenides. In section 2, we briefly introduced the efforts of computational and experimental designs to predict new chalcohalide semiconductor materials and investigate their fundamental structural and optoelectronic properties. Later, we focused on the materials properties allowing attributes toward energy conversion applications covering the most promising Bi- and Sb-based chalcohalides and a few new Cu-, Pb-, Sn-, Ag-, and chalcohalide perovskitebased materials. In section 3, we focused on their structural features and commented on their correlation with the optoelectronic properties. In section 4, we thoroughly summarized the progress made in the theoretical calculations of the band structures and predicting the electronic properties of these materials. And finally, in section 5, we reviewed the advances made in the synthesis of these chalcohalide materials and their promising results in energy conversion and storage devices. Most works have been aimed at utilizing the pnictogen chalcohalide materials for solar cells, photocatalysis, and photodetectors, and recently for batteries, supercapacitors, thermoelectrics, and piezo/pyro-electric nanogenerators. While the new transition and post-transition and mixed-metals chalcohalides (Pb-, Sn-, and Ag-based) have yet gained the interest for solar cells. It is reasonable to conclude that computational studies and experimental investigations are still required to realize their full potential in energy conversion and storage applications, which are still in their early stages.

In the following, we summarize some current challenges and future perspectives on computational and theoretical studies to understand the fundamental properties of existing chalcohalide materials and to discover new ones as well as next steps that can be taken to design and engineer these materials experimentally.

- 1. Fundamental properties and materials discovery. Advanced computational tools ranging from DFT calculations to machine learning can be used for investigating the structural, optical, and electronic properties of the previously synthesized chalcohalides in databases and to advance the screening process. Future research can be focused on developing novel materials based on structural analogies like halide perovskites and chalcogenides. The promising new stoichiometries and chemistries can be proposed through computational design (e.g., CsBiSI₂, CsSbSI₂, CsSnS₂Cl, and Cu₂ZnSI₂). Defining the distribution and degree of order-disorder of two or more anions is a unique challenge in these mixed-anion materials.³¹⁹ A range of structure-search algorithms, such as cluster expansions, specific quasirandom structures, and genetic algorithms, which are often employed in multicomponent alloys and single-anion compounds, could be utilized to analyze phase stability and solve structures in these chalcohalide compounds.³¹⁹⁻³²²
- 2. Defects, dopants, and synthesizability. Only a few attempts have been made to understand the dopants, defects, and synthesizability of these chalcohalide materials through computational screening. Recent advances in high throughput computational screening offer new tools (e.g., PyCDT, PyLADA) to facilitate the

Table S. Summarized Reports of Other (Pb-, Ag-, Sn-, and Perovskite-Based) Chalcohalide Materials in Different Energy Device Applications

material	deposition	reaction conditions	band gaps (eV)	device structure /measurement conditions	performance
Pb ₂ SbS ₂ I ₃ ³⁰⁵	chemical bath + spin coating	step 1 Sb ₂ S ₃ : sodium thiosulfate in water + SbCl ₃ in acetone + water: reaction at 10 $^\circ$ C, + annealing in År atm at 300 $^\circ$ C for S min	2.19	FTO/BL-TiO ₂ /mp-TiO ₂ /Pb ₂ SbS ₂ I ₃ / PCPDTBT/Au	$J_{\rm sc} = 8.79 \text{ mA/cm}^2$
		step 2 SbSI: Pb1 ₃ in DMF spin coated at 500–2000 rpm for 60 s on Sb ₂ S ₃ , annealing in Ar atm at 300 $^\circ{\rm C}$ for 2 min			$V_{\rm oc} = 0.61 \text{ V}$ FF = 58.2%
${{\left({{{{{\rm{b}}_{3}}{{\rm{S}}_{\rm{z}}}{{\rm{X}}_{\rm{z}}}}} ight)} {\left({{\rm{X}} = {\rm{Cl}},{{\rm{Br}},{\rm{I}}} ight)^{112}}}}$	colloidal heat-up	PbX_2 (X = Cl, Br, I) and $Pb(SCN)_2$ in ODE + OLA + OA, reaction at 130 to 170 °C for 1 h	$1.76 (Pb_3S_2I_2)$ $1.98 (Pb_3S_2Br_2)$	ITO/AZO/Pb ₃ S ₂ Br ₂ /MoO _x /Au	PCE = 3.12% J_{sc} = 1.2 mA/cm ² V_{oc} = 0.57 V
$Ag_{a}Bi_{b}I_{a+3b\cdot2}xS_{x}^{110}$	spin coating	Agl + Bil ₃ + Bi(S ₂ CAr) ₃ in DMSO:DMF:HI (3:1 v/v) spin-coated at 1000 pm for 10 s followed by 4000 rpm for 30 s, annealing at 130 °C for 15 min. in an N ₂ -filled glovebox	2.02 (Pb ₃ S ₂ Cl ₂) 1.76–1.87 (direct)	FTO/c-TiO ₂ /m-TiO ₂ /Ag ₃ BiI _{5.92} S _{0.04} / PTAA/Au	PCE = 0.21% $J_{sc} = 14.7 \text{ mA/cm}^2$ $V_{oc} = \sim 0.57 \text{ V}$
Sn ₂ SbS ₂ I _{3³⁰⁶}	spin coating	SbCl ₃ , thiourea, and Sn1 ₂ in DMF spin-coated at 1000–2000 rpm for 1 min, annealing at 300 °C for 5 min in Ar atm	1.41	FTO/BL-TiO ₂ /mp-TiO ₂ /Sn ₂ SbS ₂ l ₃ / PCPDTBT/PEDOT:PSS/Au	FF = 65.9% PCE = 5.56% J_{sc} = 16.1 mA/cm ² V_{oc} = 0.44 V
					FF = 57% PCE = 4.04%
MASbSI ₂ ¹⁸⁶	chemical bath + spin coating	step 1 Sb ₂ S ₃ : sodium thiosulfate in water + SbCl ₃ in acetone + water, reaction at 10 °C, annealing in Ar atm at 300 °C for 5 min	2.03	FTO/c-TiO ₂ /mp-TiO ₂ /MASbSI ₂ / PCPDTBT/PEDOT:PSS /Au	$J_{\rm sc} = 8.13 \text{ mA/cm}^2$
		step 2 SbSI: SbI ₃ in DMF spin coated on Sb ₂ S ₃ , annealing at 150 $^\circ$ C for 5 min in an inert atm			$V_{\rm oc} = 0.65 \rm V$
		step 3: MAI in 2-propanol; spin-coated on SbSI, annealing at 150 °C for 5 min in Ar atm			FF = 58.9%
					PCE = 3.11%

defect calculations in the materials. More defects calculations of these materials are much needed to understand their physical properties and potential in future applications. Utilizing advanced theoretical and computational screening to understand the stability, degradation, and defect tolerance in chalcohalide materials is essential to demonstrate the material's ability in energy conversion devices.

3. Investigation on the band gap and optical properties. The most of the chalcohalide materials showed the indirect band gap, with few demonstrating minor differences in their direct and indirect band gaps. According to a few observations, this discrepancy can result in higher optical absorption because carriers are thermalized to valleys with varying electron velocities, resulting in a high degeneracy of bands and low electron—hole recombination.^{197,323} The findings that have been revealed so far neither completely demonstrate the existence of a direct band gap nor do they completely invalidate it. In fact, indirect band gap materials if the minority carrier diffusion length is greater than the absorption length.

Due to the frequent consideration of many of these indirect band gap materials in optoelectronics and energy harvesting devices, the indirect to direct band gap transition may receive more attention. This would be accomplished by applying several previously reported strategies, and the significant aspect is to identify suitable approaches to greatly enhance optical transitions at the band gap without compromising materials inherent properties.³²⁴ For example, careful nanostructuring and surface engineering could result in considerable intervalley mixing in the CBM, which positively impacted optical transitions at the band edge.³²⁴ Studying strain engineering and the stabilization of metastable crystalline phases might even lead to favorable optical transitions.³²⁵⁻³²⁸ Additionally, it might be achieved by changing from ordered to disordered material (antisite defect), such as by disordering the cations in its sublattice.^{329,330}

- 4. Band offset and alignments. Only a portion of these materials have been studied for their band offset and alignments, and the majority of them remain unexplored from a device design point of view; such studies are also important to facilitate their applications in solar water splitting and solar cell. This can be realized experimentally by synthesizing the heterojunctions such as SbSI/SbSBr and measuring their interfacial band offset. We postulate that designing new device architectures using these chalcohalide materials and incorporating both *n*-type and *p*-type chalcohalide materials into existing devices can lead to high-performing solar water splitting and solar cells devices.
- 5. Experimental investigations. The continued research into combining Bi- and Sb-based chalcohalides with complementary properties (section 2) to achieve the desired device functionality will be beneficial. This includes the continued exploration of anion and cation alloying in these materials such as doping/substituting A site cations with MA, FA, Cs, Rb, Cu, Ge, etc. and anions such as Se, Te, I, Br, and Cl to realize their full potential at device level. As discussed previously in this review, as exemplified by the halide perovskites and chalcogenide materials,

many materials breakthroughs can be achieved by tuning the properties. Anionic distribution and composition, as well as local structures, and their tuning need to be studied using advanced analytical techniques such as X-ray and neutron scattering, in situ and operando techniques, electron energy loss spectroscopy (EELS) combined with scanning transmission electron microscopy (STEM), Xray absorption near edge structure (XANES) of X-ray absorption spectroscopy, and magic angle-spinning (MAS) nuclear magnetic resonance (NMR).^{319,331,332}

- 6. New synthesis methods and postprocessing. Most of the previous reports have been focused on growing large crystals of Bi- and Sb-based chalcohalides using sonochemical, hydrothermal, solvothermal methods, etc., and very few are focused on direct thin film formation that has a great potential in solar energy conversion device implications. Those works mostly rely on two-step methods (except for BiSI and $AgBiS_xI_{1-x}$) due to competitive chemistry between chalcogen and halogen anions. These multistep processes usually result in nonuniform microstructure, affecting the charge transport properties. New processing techniques such as one-step solution processing, vapor transport method, as well as nonequilibrium synthesis methods (such as hot-injection or heating approach) and postprocessing for high-quality materials that will be used to promote charge transport and controlled doping/alloying in chalcohalide materials.
- 7. Device engineering. Device engineering is a key step in fabricating high-performance energy devices. The main intention of this review is to demonstrate the potential of these promising materials in solar energy conversion devices. Most of the reported solar cell devices based on chalcohalide materials are still focused on using the dyesensitized device architecture. A thorough understanding of their electrical properties, band structure and alignments is needed to design a suitable device architecture. We suggest adopting planer device structures with a focus on utilizing different ETM (such as SnO₂, ZnO, MgZnO, NiO, etc.) and HTMs (e.g., P3HT, spiro-OMeTAD, PTAA, etc.). For example, as mentioned previously in section 5, SbSbr has good band structure alignment like CZTS materials. Therefore, solid-state thin-film solar cells device structure could also be tested for these chalcohalide materials.
- 8. Perspective of future applications. (i) Light-emitting devices. With highly tunable optical properties (by alloying chalcogen and halogen anions) and defect tolerance, chalcohalide materials should also be an ideal light emitter. So far, no LED devices based on chalcohalide materials have been demonstrated, emphasizing the importance of focusing on synthesis methodologies and knowledge on the structural defects in these materials. An in-depth understanding of the origin of nonradiative recombination in PL emission must be achieved to realize the potential of these materials in LEDs. Future efforts should be devoted to the fundamental understanding of PL emission using computational screening and advanced optical characterizations. (ii) Solar fuels for energy storage. It has been proposed and experimentally demonstrated that the chalcohalide materials are air and moisture stable, which suggests their future deployment in devices producing solar fuels. We postulate that chalcohalides could

Furthermore, the dimensionality and structures of chalcohalide materials are a less explored but efficient way of studying their anisotropic properties. Since anisotropic nanostructures have been shown to have higher light-harvesting efficiency than simple, isotropic building blocks, it would involve a range of possible combinations in order to ensure chalcohalide materials. Therefore, anisotropic chalcohalides, which comprise various compositions, phases, shapes, and sizes, hold great promise for future photonics, catalysis, sensing, biomedical, and energy technologies. The chemistry of the ns² lone pair led to the revealed properties (section 2), but the explanations provided elsewhere are unclear, making it difficult to establish a comprehensive understanding of these materials that would allow the development of effective optoelectronic devices. As a result, many of such questions warrant more research in order to comprehend the structure-property correlations and reveal their realistic possibilities.

This review motivates the continued research into investigating the fundamental properties of chalcohalide materials and their further energy applications. The insights gained in these studies will surely contribute to a greater understanding of using an ionic-covalent mixed-framework for exploratory surveys of chemical systems. We envision that the future advances into materials containing mixed chalcogen and halogen anions and devices based on the suite of these materials can be a key in realizing an alternative robust, cost-effective, and nontoxic family of materials for the imminent high-performance energy storage and conversion. Knowing the underlying science and then selecting promising technologies, these materials can be developed to better comprehend the existing impediments.

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