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**Computational Discovery of Promising New *n*-type Dopable  
ABX Zintl Thermoelectric Materials**

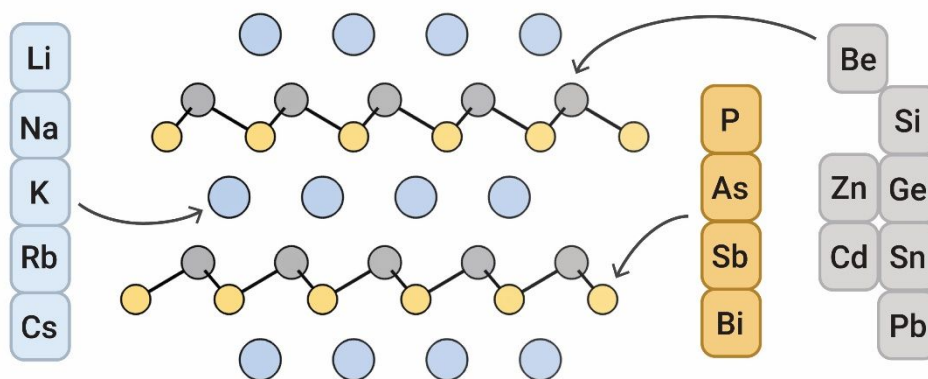
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### Graphical Abstract Text

We develop a chemical replacements in structure prototype (CRISP) approach for novel materials discovery with functional applications.

#### Chemical Replacements in Structure Prototype (CRISP)



## New Concepts Statement

We develop the chemical replacements in structure prototype (CRISP) approach for novel materials discovery with functional applications. Typically, computational searches of functional materials focus on known compounds in crystallographic databases, ignoring the large phase space of unexplored chemistries containing potentially breakthrough materials. For example, whereas the majority of known Zintl phases can only be doped *p*-type, there exists an opportunity to discover yet-unknown *n*-type Zintl thermoelectrics. We employ a CRISP search across a large chemical space to identify stable but unreported ABX Zintl phases with high predicted *n*-type thermoelectric performance. Starting from a prototype with confirmed high thermoelectric performance and *n*-type dopability, we explore approximately 4,900 candidate materials and discover 17 unreported Zintl phases that show promise as *n*-type thermoelectrics. Surprisingly, several of our predictions exhibit even greater potential for *n*-type doping than our initial prototype. The CRISP approach offers new opportunities to explore previously unknown compounds with desired functional and doping behaviour and can be exploited for many applications beyond thermoelectrics.



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# Computational Discovery of Promising New *n*-type Dopable ABX Zintl Thermoelectric Materials<sup>†</sup>

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Computational prediction of good thermoelectric (TE) performance in several *n*-type doped Zintl phases, combined with successful experimental realization, has sparked interest in discovering new *n*-type dopable members of this family of materials. However, most known Zintls are typically only *p*-type dopable; prior successes in finding *n*-type Zintl phases have been largely serendipitous. Here, we go beyond previously synthesized Zintl phases and perform chemical substitutions in known *n*-type dopable ABX Zintl phases to discover new ones. We use first-principles calculations to predict their stability, potential for TE performance as well as their *n*-type dopability. Using this approach, we find 17 new ABX Zintl phases in the KSnSb structure type that are predicted to be stable. Several of these newly predicted phases (KSnBi, RbSnBi, NaGeP) are predicted to exhibit promising *n*-type TE performance and are *n*-type dopable. We propose these compounds for further experimental studies, especially KSnBi and RbSnBi, which are both predicted to be good TE materials with high electron concentrations due to self-doping by native defects, when grown under alkali-rich conditions.

## 1 Introduction

Since the pioneering work by Eduard Zintl, and later by Wilhelm Klemm, Zintl phases have intrigued solid-state chemists because of their unique chemical bonding and structural features.<sup>1,2</sup> Zintl phases are typically composed of electropositive cations (alkali, alkaline earth, rare-earths) that are ionically bonded to frameworks formed of covalently-bonded polyanions.<sup>3,4</sup> The electron counting in these valence-precise compounds conform to the 8–N rule explained by the Zintl-Klemm concept.<sup>5,6</sup>

A good thermoelectric (TE) material is a semiconductor that possesses high electronic conductivity, large Seebeck coefficient, and low thermal conductivity. Many Zintl phases fulfill these criteria owing to their small band gaps,<sup>7</sup> dispersive bands, and loosely bound cations.<sup>8</sup> Indeed, Zintl phases such as Yb<sub>14</sub>MnSb<sub>11</sub>,<sup>9</sup> CaZn<sub>2</sub>Sb<sub>2</sub>,<sup>10</sup> Sr<sub>3</sub>GaSb<sub>3</sub>,<sup>11</sup> and Ca<sub>5</sub>Al<sub>2</sub>Sb<sub>6</sub><sup>12</sup> are among the best performing thermoelectric materials. A peculiar characteristic of these well-known TE materials, as well as other Zintl phases, is that they are all natively *p*-type with moderate to high hole concentrations due to self-doping. Only a few members of this material family have been found to be *n*-type dopable.

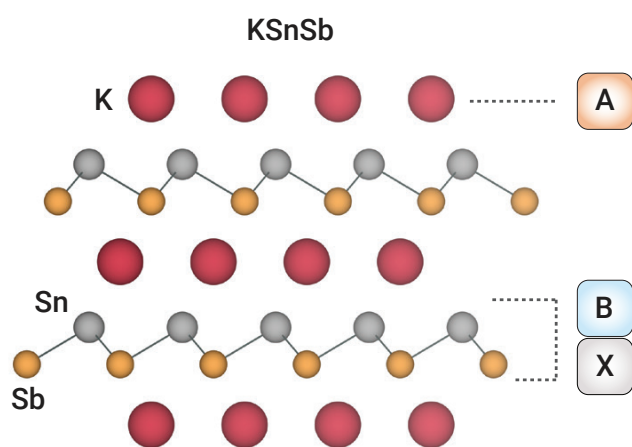
It was computationally predicted that many Zintls phases, if doped *n*-type, will exhibit comparable, or even better TE perfor-

mance, than their *p*-type counterparts.<sup>13,14</sup> Subsequent experimental demonstration of good thermoelectric performance in *n*-type Zintl phases<sup>13,15</sup> have endorsed these theoretical predictions and sparked a widespread interest in discovering *n*-type dopable Zintl phases. The discovery of new *n*-type Zintl phases has been largely fortuitous while chemical strategies to discover such new phases remain elusive. Materials discovery enabled by computations have been fairly successful in identifying novel materials for various applications.<sup>16–23</sup> However, in general, computational searches have focused on known materials taken from crystallographic databases.

Given the fundamental challenges of finding Zintl phases that can be doped *n*-type, it might be prudent to think out of the “box” of *known* materials. To this end, there are a plethora of chemically plausible Zintl phases that are likely stable and worth exploring but have not yet been synthesized. If the structure and chemistry of the new Zintl phases are judiciously chosen, such an exploration may reveal stable phases that are dopable *n*-type and also exhibit high thermoelectric performance. One route to finding stable, *n*-type dopable high-performing thermoelectric Zintl phases is by chemical replacements in structure prototype (CRISP).<sup>24,25</sup> Within the CRISP approach, we begin with a known Zintl phase that is proven to be *n*-type dopable and exhibits good thermoelectric performance. This known Zintl phase serves as a structure prototype; chemical replacements in the prototypical structure are used to generate new Zintl phases, which

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**Fig. 1** Hexagonal crystal structure of KSnSb composed of corrugated Sn-Sb layers interspersed with K. We perform CRISP (see text for details) using KSnSb prototype structure, where **A** is replaced with Li, Na, K, Rb, Cs, **B** with Si, Ge, Sn, Pb, Zn, Cd, Be and **X** with P, As, Sb, Bi.

are then assessed for stability, thermoelectric performance, and desired dopability. We hypothesize that the *n*-type dopability and the promising TE performance are features of the crystal structure that will be translated to other chemistries. In that sense, the CRISP approach represents an “informed” search, which increases the likelihood of finding promising candidates. As we will show later, our calculations largely validate this hypothesis. The computational community has long been concerned about limiting the search for functional materials to crystallographic databases; several computational efforts to explore as-yet-unknown materials have been reported in the last decade.<sup>24–30</sup>

In this work, we employ the CRISP approach to explore ABX Zintl phases ( $A = \text{Li, Na, K, Rb, Cs}$ ;  $B = \text{Si, Ge, Sn, Pb, Zn, Cd}$ ;  $X = \text{P, As, Sb, Bi}$ ) in the KSnSb structure prototype (Figure 1). The hexagonal crystal structure of KSnSb ( $P6_3mc$ ) contains corrugated Sn-Sb layers interspersed with K. Given the small electronegativity difference between Sn and Sb ( $\Delta\chi_{\text{Sn-Sb}} = 0.09$  on Pauling scale), the Sn-Sb intra-layer bonds have significant covalent character. In contrast, K is highly electropositive ( $\Delta\chi_{\text{K-Sb}} = 1.23$ ) and therefore, donates electron to the Sn-Sb layered anionic framework. As such the Zintl-Klemm concept can be invoked to rationalize the composition-structure relationship in KSnSb. The primary reasons for exploring the KSnSb prototype structure are three-fold: (1) Our previous work<sup>31</sup> as well as subsequent theoretical studies<sup>32,33</sup> have predicted high thermoelectric performance for *n*-type KSnSb, (2) our defect calculations reveal that KSnSb is *n*-type dopable (see Section 3), and (3) the chemical space of ABX Zintls seem to be under-explored (see Section 3), making it likely to contain undiscovered Zintl phases. Discovery of new ABX compounds has been the subject of past computational efforts,<sup>24,25,34–36</sup> however, those studies have primarily focused on 18-electron half-Heuslers, which are distinct from the ABX Zintl phases considered here.

Out of the 140 ABX compositions considered in this work, 24 are known phases reported in the Inorganic Crystal Structure

Database (ICSD).<sup>37</sup> Of the remaining 116 compositions, we find that 17 should be stable — structurally (in the KSnSb prototype structure versus other competing ABX structures) and compositionally (lie within 20 meV/atom from the convex hull). We also find these 17 ABX phases to be dynamically stable, with regard to the absence of imaginary phonon frequencies at  $\Gamma$ . In addition, these 17 ABX phases have non-zero, small ( $<1$  eV) DFT band gaps and 14 of them are predicted to exhibit high *n*-type TE performance. We perform first-principles defect calculations for 5 candidate phases to assess their *n*-type dopability. We also report 28 other undiscovered ABX Zintl phases (stable in structures other than the KSnSb prototype) that are equally interesting and warrant further investigation.

## 2 Computational Methods

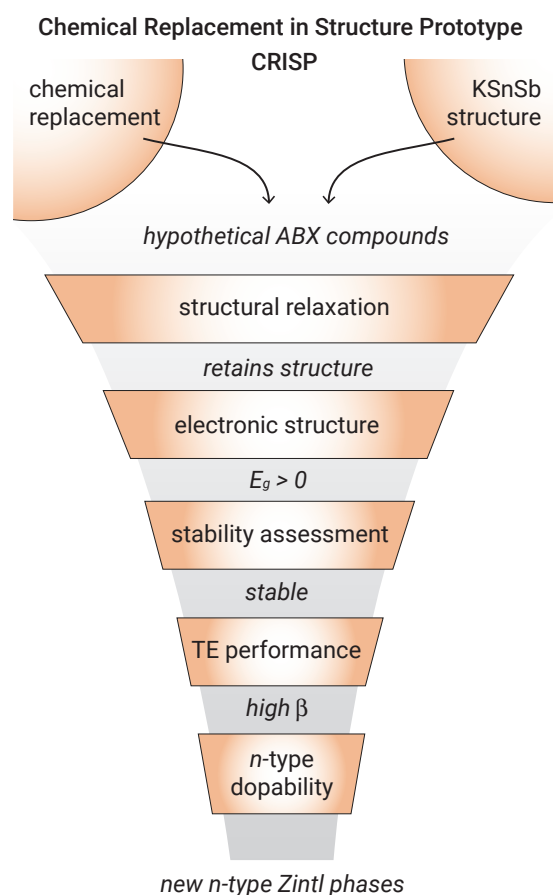
Figure 2 summarizes the computational workflow. First, we relax the hypothetical structures created by chemical replacements in structure prototype (CRISP). Compositions that retain the prototype structure (KSnSb in this study), as determined by the space group, are assessed for their compositional, structural, and dynamic stability. Subsequently, we predict the thermoelectric performance of those compositions that are stable and have non-zero DFT band gaps. Finally, we assess the *n*-type dopability of the top candidates.

### 2.1 Structure Relaxation

Structures created by chemical replacements in structure prototypes (CRISP) are relaxed with density functional theory (DFT) using the plane-wave VASP code.<sup>38</sup> The generalized gradient approximation (GGA) in the Perdew-Burke-Ernzerhof (PBE)<sup>39</sup> functional form is used within the projector augmented wave (PAW) formalism.<sup>38</sup> For structural relaxations, a procedure similar to that used in Refs. 15,40 is employed, with a plane-wave energy cutoff of 520 eV and a Monkhorst-Pack *k*-point sampling. Non spin-polarized calculations are performed since elements A, B, and X, including Zn and Cd, are typically non-magnetic. Structural relaxations are performed in a high-throughput approach with the aid of the pymatgen,<sup>41</sup> FireWorks,<sup>42</sup> and atomate<sup>43</sup> software packages.

### 2.2 Stability

**Structural:** To assess structural stability, we consider each of the 140 ABX compositions in 35 different structure types. This includes the 8 known structures adopted by the ABX Zintl phases (KSnSb, NaCdSb, NaZnSb, LiZnSb, LiSnSb, KZnSb, KZnP, LiZnAs). The remaining 27 structure types are selected from all ICSD structures that possess 1-1-1 ternary stoichiometries. The complete list of 35 structures is provided in the supplementary information. For instance, we consider the prototypical half-Heusler structure (NiMnP,  $F\bar{4}3m$ ) as one of the possible structures. We consider ternary structures ranging from low (e.g. KCN in *Cc* and *Cm* structures) to high (e.g. CoMnSb  $Fm\bar{3}m$ ) symmetry. To assess structural stability, each ABX composition is substituted in the 35 different structure types, the structures are fully relaxed with DFT and their total energies are calculated. For



**Fig. 2** Schematic workflow of chemical replacements in structure prototypes (CRISP) approach. We employ the CRISP approach to discover new *n*-type dopable ABX Zintl phases in the KSnSb prototype structure. Here,  $E_g$  is band gap and  $\beta$  is the predicted thermoelectric quality factor, a measure of thermoelectric performance.

a given ABX composition, the structure with the lowest energy is deemed to be the most favorable. As a validation, we find that the 8 known ABX Zintl phases are the most stable in their respective structure types.

**Compositional:** The stability of each composition is assessed using the convex hull construction, which provides the stability of a compound against decomposition into competing phases. Stable phases lie on the convex hull while unstable and metastable phases lie above the hull; the energy above the hull is an indicator of phase stability. We evaluated the compositional stability of the ABX compounds that have non-zero calculated band gap. The convex hull construction is performed using the total energies of competing phases documented in the Materials Project<sup>44,45</sup> using the phase diagram construction in pymatgen<sup>46</sup>.

**Dynamic:** A general method for assessing the dynamic stability of structures is by calculating the full phonon dispersion to determine the presence of imaginary frequencies ( $\omega^2 < 0$ ). The presence of imaginary phonon frequency is an indicator of dynamic

instability.<sup>47</sup> However, calculation of full phonon dispersion is computationally expensive and not amenable to high-throughput assessment. Since long-wavelength (small  $\vec{q}$  vector) dynamic instabilities are the most common,<sup>48</sup> we assess the stability by computing phonon dispersion at  $\Gamma$  using density functional perturbation theory (DFPT) as implemented in the VASP code.<sup>38</sup> To obtain accurate descriptions of the atomic forces, the structures are re-relaxed using a tight force convergence criteria of  $5 \times 10^{-4}$  eV/Å. A large plane-wave cutoff energy of 700 eV is utilized along with an energy convergence tolerance of  $10^{-8}$  eV. While it is possible that imaginary frequency modes exist at  $q$  points other than  $\Gamma$ , such instabilities are less common. We find that all ABX compositions in their predicted stable structures are dynamically stable at  $\Gamma$ .

### 2.3 Metric for Thermoelectric Performance

We computationally assess the potential for thermoelectric performance using a previously developed descriptor — quality factor  $\beta$  (see Ref. 31 for details), which is defined as:

$$\beta \propto \frac{\mu_0 m_{\text{DOS}}^*{}^{3/2}}{\kappa_L} T^{5/2} \quad (1)$$

where  $\mu_0$  is the intrinsic charge carrier mobility (300 K),  $m_{\text{DOS}}^*$  the density-of-states (DOS) effective mass,  $\kappa_L$  the lattice thermal conductivity (300 K), and  $T$  is the temperature. The higher the value of  $\beta$ , the better the predicted TE performance. To address the challenges associated with direct calculation of transport properties,  $\mu_0$  and  $\kappa_L$  are calculated using semi-empirical models that were developed by combining DFT calculations and measured room-temperature  $\mu_0$  and  $\kappa_L$  for a range of materials.<sup>31</sup> To determine  $\beta$  one needs to calculate  $m_{\text{DOS}}^*$ , band effective mass  $m_b^*$ , and bulk modulus  $B$ .

Electronic structures are calculated on a dense  $k$ -point grid with a fixed number of  $k$ -points, as determined by the equation  $N_{\text{atoms}} \times N_{\text{kpts}} \simeq 8000$ , where  $N_{\text{atoms}}$  is the number of atoms in the primitive cell and  $N_{\text{kpts}}$  the number of  $k$ -points. This  $k$ -point density is equivalent to a  $16 \times 16 \times 16$   $k$ -point grid for diamond-Si and provides sufficiently converged electronic structure parameters such as band gaps and effective masses.  $m_{\text{DOS}}^*$  is determined from the DOS within the parabolic band approximation, such that the parabolic band reproduces the same number of states as the DOS within a 100 meV energy window from the relevant band edges. The band effective mass is determined from  $m_{\text{DOS}}^*$  and band degeneracy  $N_b$  by assuming spherical and symmetric carrier pockets and using the relationship  $m_b^* = m_{\text{DOS}}^* N_b^{-2/3}$ .  $B$  is calculated by fitting the Birch-Murnaghan equation of state<sup>49</sup> to a set of total energies computed at different volumes.

### 2.4 Defect Energetics

The formation energetics of point defects can be reliably calculated with standard methods such as the supercell approach.<sup>15,50,51</sup> The defect formation energy is calculated as:

$$\Delta E_{D,q} = (E_{D,q} - E_H) + qE_F + \sum_i n_i \mu_i + E_{\text{corr}} \quad (2)$$



where  $E_{D,q}$  and  $E_H$  are the total energies of the supercell containing defect  $D$  in charge state  $q$  and the defect-free host supercell, respectively.  $E_F$  is the Fermi energy and  $E_{corr}$  comprises all the finite-size corrections that are applied within the supercell approach.<sup>50</sup> The dependence of the formation energy on the phase stability and growth conditions is captured by the term  $\sum_i n_i \mu_i$ . The chemical potential of element  $i$  is denoted by  $\mu_i$  and  $n_i$  is the number of atoms of element  $i$  added ( $n_i < 0$ ) or removed ( $n_i > 0$ ) from the supercell. Conventionally, the elemental chemical potential  $\mu_i$  is expressed relative to the reference elemental phase as  $\mu_i = \mu_i^0 + \Delta\mu_i$ , where  $\mu_i^0$  is the reference chemical potential under standard conditions and  $\Delta\mu_i$  is the deviation from the reference chemical potential.  $\Delta\mu_i = 0$  corresponds to  $i$ -rich growth conditions while large negative values of  $\Delta\mu_i$  correspond to  $i$ -poor growth conditions. The bounds on  $\Delta\mu_i$  for a given material are set by the region of phase stability.

First-principles defect calculations are performed with density functional theory (DFT) in the generalized gradient approximation of Perdew-Burke-Ernzerhof (PBE)<sup>39</sup>, utilizing the projector augmented wave (PAW) formalism as implemented in the VASP software package.<sup>38</sup> Defect energetics are calculated using the standard supercell approach.<sup>50</sup> The total energies of 96-atom defect supercells are calculated with a plane-wave energy cutoff of 340 eV and a  $\Gamma$ -centered  $4 \times 4 \times 4$  Monkhorst-Pack k-point grid to sample the Brillouin zone. The defect supercells are relaxed following the procedure used in Refs. 15 and 52. Typically, DFT-calculated total energies (OK) of elemental phases are used as reference elemental chemical potentials ( $\mu_i^0$ ), which can lead to erroneous formation enthalpies.<sup>53</sup> Inspired by the fitted elemental-phase reference energies (FERE) approach<sup>53</sup>, the reference chemical potentials (see supplementary information) are obtained by fitting to a set of experimentally measured formation enthalpies.

The underestimation of band gaps in DFT-GGA is remedied by applying band edge shifts as determined from GW quasi-particle energy calculations, following the procedure previously employed in Refs. 15 and 52. The band gap correction also includes band edge shifts arising from spin-orbit coupling (SOC) calculated on the PBE-relaxed structures. The following corrections are included in  $E_{corr}$ , following the state-of-the-art methodology described in Ref. 50: (1) image charge correction for charged defects, (2) potential alignment correction for charged defects, (3) band filling correction for shallow defects, and (4) band gap correction for shallow acceptors/donors. The calculation setup and analyses are performed using a software package, pylada-defects, that we have developed to automate point defect calculations.<sup>54</sup>

For a given material, the defect formation energies of all vacancies, antisites, and interstitials are calculated in charge states  $q = -3, -2, -1, 0, 1, 2,$  and  $3$ . In most materials considered in this study, the formation energy of interstitials is relatively high. Vacancies and antisite defects derived from all unique Wyckoff positions in the crystal structure are included in the calculations. The most likely interstitial sites are automatically identified via a Voronoi tessellation scheme as implemented in pylada-defects.<sup>54</sup> For KSnSb, we considered K and Sn interstitials in 10 different possible sites. Similarly, we considered K, Sn interstitials in KSnBi (9 sites), Sn interstitials in RbSnBi (9 sites), Na, Ge interstitials in

NaGeP (8 sites), and K interstitials in KGeP (10 sites). The relaxed structures of the most favorable interstitial sites in KSnSb, KSnBi, RbSnBi, NaGeP, and KGeP in their relevant charge states are shown in Figure S1 in the supplementary information.

## 3 Results and Discussion

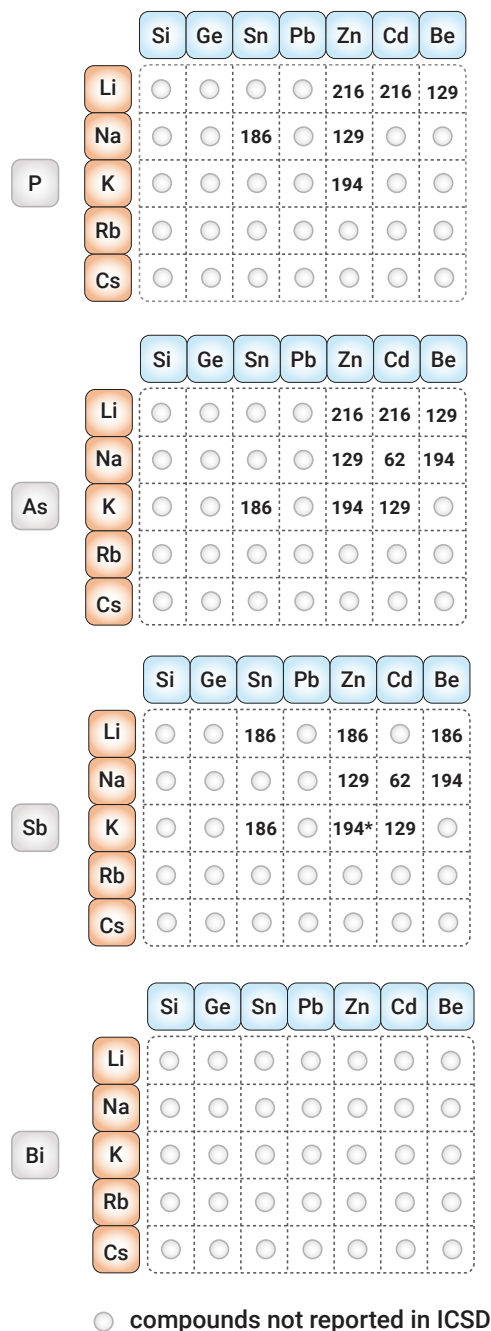
### 3.1 Known Compounds in the Chemical Search Space

To search for new ABX Zintl phases in the KSnSb prototype structure, we adopted the CRISP approach by considering five  $A^+$  ions (Li, Na, K, Rb, Cs), seven  $B^{2+}$  ions (Si, Ge, Sn, Pb, Zn, Cd, Be), and four  $X^{-3}$  pnictides (P, As, Sb, Bi). The choice of elements A, B, and X are based on the formal oxidation states and electronegativity considerations ( $\Delta\chi_{B-X}$ ,  $\Delta\chi_{A-B,X}$ ), as explained in the Introduction. Out of the 140 ABX compositions considered in this study, 24 are known compounds reported in the ICSD, as summarized in Figure 3. These 24 compounds are reported in 8 distinct prototypical structures - NaCdSb (*Pnma*, 62), NaZnSb (*P4/nmm*, 129), LiZnSb (*P6<sub>3</sub>mc*, 186), KSnSb (*P6<sub>3</sub>mc*, 186), LiSnSb (*P6<sub>3</sub>mc*, 186), KZnSb (*P6<sub>3</sub>m2*, 187), KZnP (*P6<sub>3</sub>/mmc*, 194), LiZnAs (*F43m*, 216), where space group names and numbers are specified in parentheses. The crystal structures are shown in Fig. S2 in the supplementary information.

Inspection of known ABX compounds in Figure 3: (1) suggests an apparent lack of systematic investigation of ABX compounds within the considered chemical search space, and (2) reveals the complete absence of bismuthides ( $X = \text{Bi}$ ). Based on chemical intuition, it appears that the chemical search space in Figure 3 is under-explored. For instance, consider LiZnP, LiCdP, LiBeP, LiZnAs, LiCdAs, LiBeAs and LiZnSb, LiCdSb, LiBeSb: all, except LiCdSb, are known phases. Therefore, one would expect from chemical intuition that LiCdSb should be a stable phase (it is indeed! see Section 3.2) but it has not been reported in the ICSD. LiCdSb has been investigated as part of a computational study.<sup>55</sup> Similarly, it seems quite surprising that none of the bismuthide phases have been discovered. Within Zintl pnictides, it is not uncommon for both antimonide and bismuthide phases to exist. Examples include  $\text{Mg}_3\text{Sb}_2$  and  $\text{Mg}_3\text{Bi}_2$ ,<sup>56</sup>  $\text{Yb}_{14}\text{MnSb}_{11}$  and  $\text{Yb}_{14}\text{MnBi}_{11}$ ,<sup>9</sup> K Sb and K Bi,<sup>40</sup> and Cs Sb and Cs Bi.<sup>40</sup> With under-exploration comes opportunities. Therefore, the chemical space considered in this study presents a fertile search landscape to discover new ABX Zintl phases.

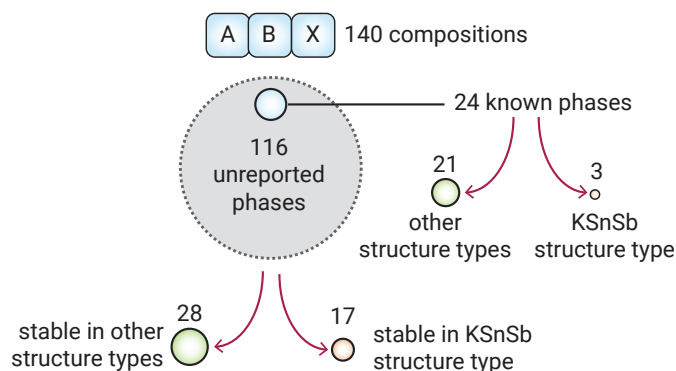
### 3.2 Stability of Predicted Compounds

The 140 ABX compositions in the KSnSb prototype structure were relaxed following the procedure described in Section 2.1. We find that all 140 compositions retain the symmetry of the prototype after the initial relaxation. For each of these 140 compositions, we assessed their structural stability using the methodology described in Section 2.2. We find that 20 ABX compositions are most stable in the KSnSb structure type and lie either on (14) or within 20 meV/atom (6) from the convex hull (Figure 4). The 6 compounds that lie within 20 meV/atom of the hull could be deemed compositionally stable due to the typical DFT prediction errors.<sup>45,53,57</sup> The 20 ABX compounds that are stable in the KSnSb prototype structure include known compounds

chemical space of **A B X** compounds

**Fig. 3** The chemical search space of ABX Zintl phases, where A (alkali) = Li, Na, K, Rb, Cs; B = Si, Ge, Sn, Pb, Zn, Cd, Be; and X (pnictide) = P, As, Sb, Bi. Among the 140 possible chemistries, 24 compounds are reported in the ICSD, denoted by their space group numbers. The circles correspond to ABX chemistries that are not reported in the ICSD. \*KZnSb has two different structures - ground state (194) and a higher-energy phase (187).

(KSnSb, NaSnP, KSnAs) and 17 previously unreported materials (NaGeP, KGeP, KSnP, LiPbAs, NaGeAs, NaSnAs, NaPbAs, KGeAs, KPbAs, RbGeAs, RbSnAs, RbPbAs, RbSnSb, CsSnSb, KSnBi, RbSnBi, CsSnBi). We further find that these 20 compounds are dy-



**Fig. 4** Statistics of ABX Zintl phases: Out of 140 compositions considered, 24 are known phases and 45 are predicted to be stable, including 17 in KSnSb structure type and 28 in other structure types.

namically stable at  $\Gamma$  (see Section 2.2).

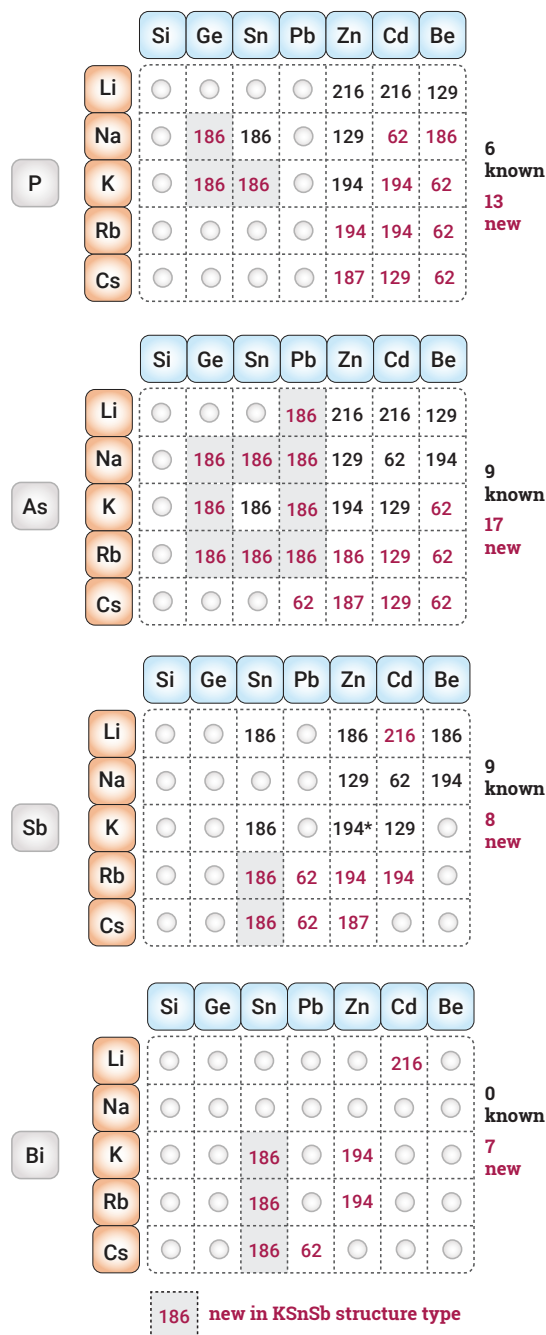
In addition to the 17 unreported ABX compositions that are stable in the KSnSb structure type, our predictions suggest that there are an additional 28 undiscovered ABX compositions that are stable in other structure types (Figure 5). The complete list of 45 newly predicted ABX Zintl phases and their energy above the convex hull are reported in the supplementary information (Table S1). These newly predicted compounds comprise 13 phosphides, 17 arsenides, 8 antimonides, and 7 bismuthides (Figure 5). A survey of the published literature using Matscholar ([www.matscholar.com](http://www.matscholar.com))<sup>58</sup> further confirms that these 45 compounds are indeed new and previously unreported (except LiCdSb<sup>55</sup>). The larger number of undiscovered arsenides could be due to synthesis challenges associated with handling As, which is toxic. Among the 24 known ABX phases, there are none that contain Rb or Cs. Our predictions suggest that 27 ABX phases (6 phosphides, 10 arsenides, 7 antimonides, 4 bismuthides) where cation A is Rb or Cs should be stable. Again, we speculate that Rb and Cs containing ABX phases have not been discovered due to synthetic challenges of handling air-sensitive Rb and Cs. However, there are well-known, high-performing thermoelectric materials such as CsBi<sub>4</sub>Te<sub>6</sub>.<sup>59</sup> As such, it is worth exploring even Rb- and Cs-containing ABX Zintl phases for thermoelectrics, despite their potential air sensitivity and associated synthetic challenges.

### 3.3 Predicted Thermoelectric Performance

Figure 6 shows the computed intrinsic electron mobility ( $\mu_e$ ) as a function of lattice thermal conductivity ( $\kappa_L$ ) for the 69 stable Zintl phases (Figure 4). The marker size denotes the value of  $n$ -type  $\beta$  (larger  $\beta$  correspond to higher predicted TE performance). Most of the ABX compounds exhibit relatively low  $\kappa_L$  < 5 W/mK, with the largest  $n$ -type  $\beta$  compounds lying in  $\sim$ 1-5 W/mK regime.

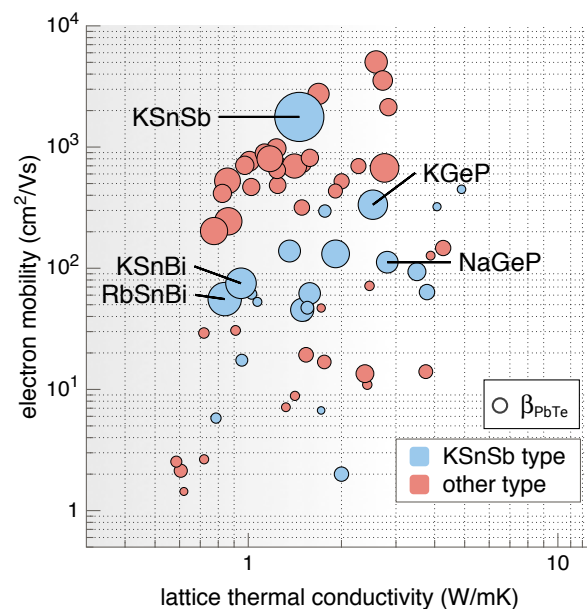
We now turn our focus to a subset of the data points in Figure 6 - the 20 ABX compounds (blue markers) that are predicted to be stable in the KSnSb prototype structure. The predicted transport properties and TE performance of these 20 stable phases are summarized in Table 1. The prototype material KSnSb has the largest  $n$ -type  $\beta$  while 11 compounds have normalized  $n$ -type  $\beta/\beta_{\text{PbTe}} > 1$ .



chemical space of **A B X** compounds

**Fig. 5** Search space of 140 ABX chemistries marked with known ICSD (black) and newly reported (red) compounds. The compounds are denoted by their space group numbers. We predict 45 new ABX phases, comprising 13 phosphides, 17 arsenides, 8 antimonides, and 7 bismuthides. Of these, 17 phases are predicted to be stable in the KSnSb prototype structure (shaded).

The large  $n$ -type  $\beta$  values of the 11 compounds generally stem from their low lattice thermal conductivities ( $\kappa_L$ ), large CB degeneracy ( $N_b$ ), and low CB effective masses ( $m_{b, \text{CB}}^*$ ). The large conduction band  $N_b = 7$  of KSnSb can be gleaned from the electronic structure (Figure S3). Within 100 meV from the conduction band



**Fig. 6** Calculated  $n$ -type quality factor ( $\beta$ ), denoted by the marker size, plotted as a function of the computed electron mobility and lattice thermal conductivity. For reference, the marker size corresponding to the  $\beta$  value of PbTe is shown as a legend. The color scheme denotes the stable structure type. The  $n$ -type dopability of the labelled compounds is assessed with defect calculations (Figure 7).

minimum, there are two bands - one at  $\Gamma$  ( $N_b = 1$ ) and another along  $\Gamma$ -M ( $N_b = 6$ ). The low  $\kappa_L$  can be attributed to the presence of low-lying optical modes in the phonon dispersion (Figure S4), which allow increased scattering of acoustic modes.<sup>60</sup>

It is notable that many of the large  $\beta$  compounds in Figure 6 are those that prefer to adopt the KSnSb prototype structure. The high predicted TE performance of the ABX compounds in the KSnSb structure demonstrates that the CRISP approach, which is “informed” by prototypes with desired properties, increases the likelihood of finding promising, undiscovered materials with similar properties. While the focus of this work is on discovering new  $n$ -type dopable Zintl phases, it is also worth examining the  $p$ -type performance of these phases. The normalized  $p$ -type  $\beta/\beta_{\text{PbTe}}$  of all 20 stable compounds listed in Table 1 are  $<1$ ; for the prototype compound KSnSb, the value is 0.5. Therefore, we see that the expected properties of compounds discovered via the CRISP approach tend to reflect not only the expected  $n$ -type but also the  $p$ -type TE performance.

### 3.4 $n$ -type Dopability of Candidate Materials

The discovery of  $n$ -type ABX Zintl phases via the CRISP approach hinges on the fact that the prototype material (KSnSb) is dopable  $n$ -type. Figure 7(a) shows the formation energetics of the native defects in KSnSb grown under the most K-rich conditions within the phase stability region. Defects with negative slopes are acceptors while those with positive slopes are donors. In KSnSb, anti-site  $\text{Sb}_{\text{Sn}}$  is the only low-energy native donor defect. Under K-rich growth conditions, the anti-site  $\text{Sn}_{\text{Sb}}$  is the lowest-energy acceptor defect. The well-known  $p$ -type self-doping of many Zintl

Compound	$\Delta E_{\text{hull}}$ meV	$m_{\text{b,CB}}^*$ $m_e$	$\kappa_L$ W/mK	$\mu_n$ $\text{cm}^2/\text{Vs}$	$\beta_n/\beta_{\text{PbTe}}$
KSnSb*	0	0.014	1.46	1772	12.5
RbSnBi	0	0.117	0.84	56	5.8
KSnBi	2	0.104	0.95	75	4.8
KGeP	4	0.054	2.53	334	4.5
NaGeAs	0	0.098	1.91	131	4.0
KPbAs	0	0.141	1.49	45	2.8
LiPbAs	6	0.096	1.36	139	2.5
NaGeP	0	0.124	2.81	112	2.4
NaPbAs	0	0.124	1.58	62	2.4
NaSnAs	0	0.107	3.51	94	1.7
NaSnP*	1	0.151	3.78	64	1.2
RbGeAs	4	0.176	1.55	47	0.8
KGeAs	16	0.053	1.77	296	0.8
CsSnSb	0	0.263	0.95	17	0.7
RbSnSb	0	0.115	1.02	61	0.6
CsSnBi	0	0.518	0.79	6	0.5
RbSnAs	0	0.101	1.07	53	0.4
KSnAs*	0	0.045	4.88	448	0.4
KSnP	0	0.048	4.07	322	0.3
RbPbAs	0	0.524	1.72	7	0.3

**Table 1** Computed electronic structure and transport properties, and thermoelectric performance of 20 ABX Zintl phases that are predicted to be stable in the KSnSb structure type.  $\Delta E_{\text{hull}}$  is the energy above the convex hull (in meV/atom),  $m_{\text{b,CB}}^*$  is conduction band effective mass (in  $m_e$ ),  $\kappa_L$  is lattice thermal conductivity (in W/mK),  $\mu_n$  is electron mobility (in  $\text{cm}^2/\text{Vs}$ ), and  $\beta_n/\beta_{\text{PbTe}}$  is normalized  $n$ -type TE quality factor (unitless). \*known ABX phases in KSnSb structure type.

phases, including  $\text{Ca}_5\text{Al}_2\text{Sb}_6$  and  $\text{SrZn}_2\text{Sb}_2$ , is due to the low formation energy of the cation vacancies. Therefore, KSnSb is somewhat peculiar in its defect behavior compared to other well-known Zintl phases. Under the most K-rich conditions (Figure 7a), KSnSb is natively  $p$ -type doped by the acceptor anti-site defect  $\text{Sn}_{\text{Sb}}$ . However, the slightly higher formation energy of that anti-site defect leaves the opportunity to possibly dope KSnSb  $n$ -type by introducing extrinsic donor dopants. The  $n$ -type dopability can be gauged from  $\Delta E_{\text{don}}$  — the energy window at the conduction band minimum created by the lowest-energy acceptor defect under the given growth condition. The larger the  $\Delta E_{\text{don}}$  window, the greater the opportunity for  $n$ -type doping. If  $\Delta E_{\text{don}}$  is negative, the equilibrium Fermi energy due to extrinsic donor doping will lie in the band gap; degenerate doping, which is typically needed to maximize thermoelectric performance, cannot be achieved in this case. For KSnSb, the largest  $\Delta E_{\text{don}}$  window ( $\sim 0.3$  eV) is under the growth conditions shown in Figure 7(a). The positive, but somewhat small, value of  $\Delta E_{\text{don}}$  suggest that KSnSb could be degenerately doped  $n$ -type provided a suitable extrinsic donor dopant is available. Together, the predicted high  $n$ -type TE performance and dopability, makes KSnSb a suitable structure prototype to discover new Zintl phases via the CRISP approach.

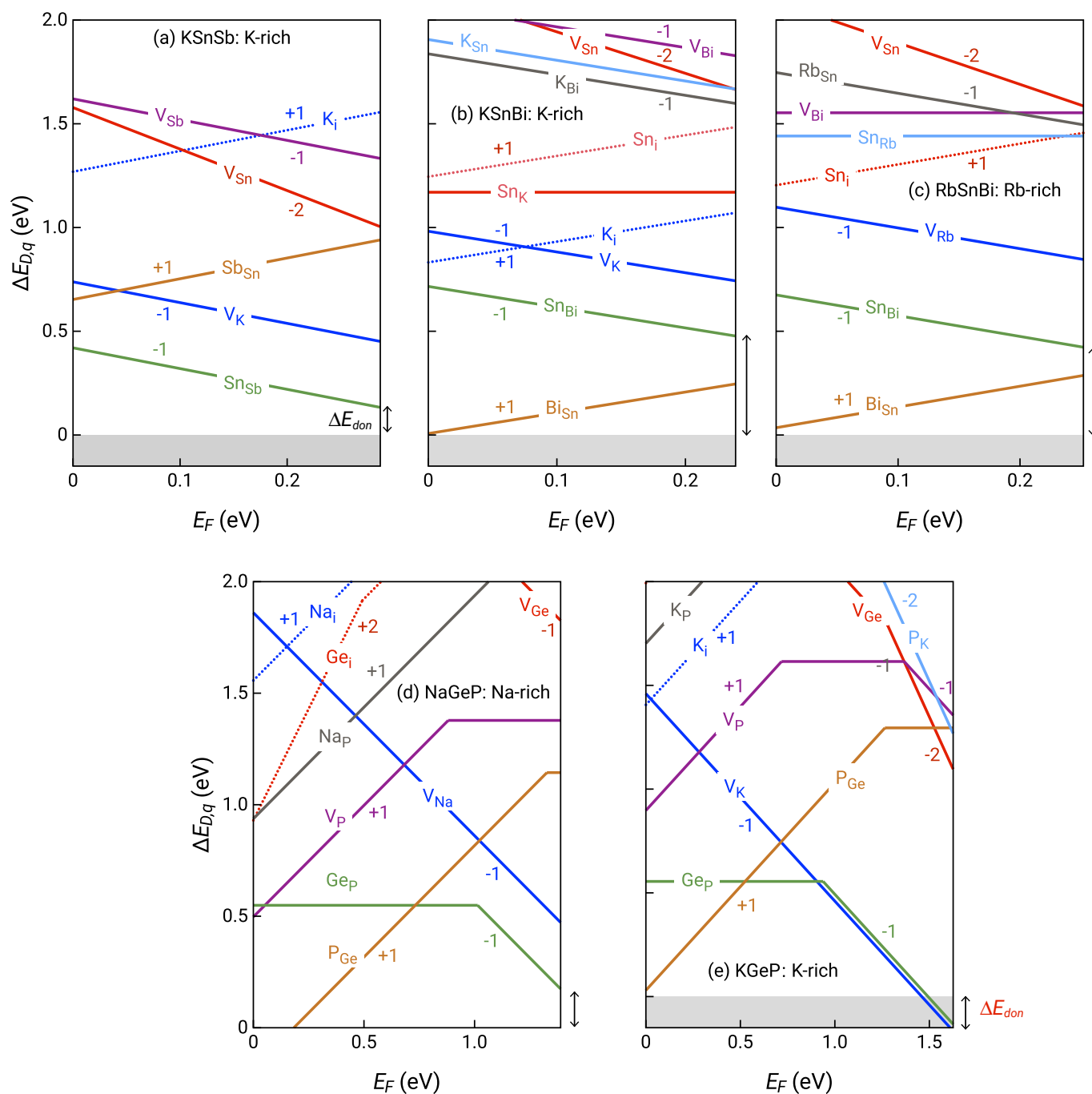
We selected four newly predicted compounds from the candi-

date materials listed in Table 1 and performed defect calculations to assess their  $n$ -type dopability. The formation energetics of the native defects in KSnBi, RbSnBi, NaGeP, and KGeP are shown in Figures 7(b)-(e), respectively, under the most alkali-rich conditions as allowed by the phase stability region of each compound. In selecting the four compounds for defect calculations, we avoided toxic As-containing phases even though the predicted TE performance is relatively high for NaGeAs, KPbAs, NaSnAs etc. (Table 1). Given the absence of known bismuthides among the investigated ABX Zintl phases (Figure 3), combined with their large  $\beta$  values (Table 1), we chose to examine KSnBi and RbSnBi. Within thermoelectrics, arsenide, antimonide, and bismuthide Zintl phases are common but phosphides are relatively scarce. For this reason, we selected NaGeP and KGeP for performing defect calculations. Additionally, phosphides are earth-abundant and non-toxic material. We found KSnBi, RbSnBi, and NaGeP to be  $n$ -type dopable; the electronic structures and phonon dispersions of these three Zintl phases are provided in Figures S3 and S4, respectively, of the supplementary information. The absence of imaginary modes in the phonon dispersions of KSnBi, RbSnBi, and NaGeP further confirm their dynamic stability.

**KSnBi:** The formation energetics of native defects in KSnBi are shown in Figure 7(b) under K-rich growth conditions, which maximizes the  $n$ -type dopability window ( $\Delta E_{\text{don}}$ ). Like KSnSb, the lowest-energy acceptor under these conditions is the anti-site defect  $\text{Sn}_{\text{Bi}}$ , as opposed to the cation vacancy  $V_{\text{K}}$ . The high formation energy of  $\text{Sn}_{\text{Bi}}$  creates a large  $\Delta E_{\text{don}} \sim 0.48$  eV, making KSnBi an  $n$ -type dopable phase. In fact, the low formation energy of the donor  $\text{Bi}_{\text{Sn}}$  defect ensures that KSnBi is degenerately doped  $n$ -type even without the introduction of extrinsic dopants. The predicted free electron concentration at  $500^\circ\text{C}$  (typical growth temperature of ABX Zintl phases<sup>61</sup>) under K-rich conditions is  $9.9 \times 10^{19} \text{ cm}^{-3}$ . Therefore, KSnBi is an exciting candidate Zintl phase with predicted high TE performance and high free electron concentration due to  $n$ -type self-doping under alkali-rich growth conditions.

**RbSnBi:** The native defect energetics in RbSnBi (Figure 7c) are similar to that of KSnBi. The lowest-energy native acceptor defect is  $\text{Sn}_{\text{Bi}}$ ; the high formation energy of  $\text{Sn}_{\text{Bi}}$  creates a large  $n$ -type dopability window  $\Delta E_{\text{don}} \sim 0.42$  eV. Compared to KSnBi,  $\Delta E_{\text{don}}$  is slightly smaller, which could be an effect of the larger band gap of RbSnBi (Rb is more electropositive than K). Again, as in the case of KSnBi, RbSnBi is natively doped  $n$ -type due to the low formation energy of the anti-site  $\text{Bi}_{\text{Sn}}$  defect under Rb-rich growth conditions, with predicted free electron concentration of  $8.6 \times 10^{19} \text{ cm}^{-3}$ , assuming  $500^\circ\text{C}$  growth temperature.

**NaGeP:** NaGeP is a relatively larger band gap ABX phase compared to KSnSb, KSnBi, and RbSnBi since it is composed of more electronegative pnictide (P). However, the native defects in NaGeP (Figure 7d) exhibit behavior similar to those in KSnSb, KSnBi, and RbSnBi. For example, under Na-rich conditions, which maximizes  $\Delta E_{\text{don}}$ , the lowest-energy acceptor is the anti-site defect  $\text{Ge}_{\text{P}}$  while  $\text{P}_{\text{Ge}}$  is the lowest-energy native donor. The



**Fig. 7** Formation energies of native defects ( $\Delta E_{D,q}$ ) as functions of Fermi energy ( $E_F$ ) for (a) KSnSb (under K-rich conditions), (b) KSnBi (under K-rich condition), (c) RbSnBi (under Rb-rich condition), (d) NaGeP (under Na-rich condition), and (e) KGeP (under K-rich condition).  $E_F$  is referenced to the valence band maximum. The upper limit of  $E_F$  shown is the conduction band minimum such that  $E_F$  values range from 0 to the band gap. The lowest-energy acceptors are anti-site defects, except in the case of KGeP, where cation vacancies ( $V_K$ ) are also the lowest-energy acceptors.

largest  $n$ -type dopability window  $\Delta E_{don}$  is  $\sim 0.17$  eV under Na-rich conditions; consequently, NaGeP is an  $n$ -type dopable ABX phase. However, a key qualitative difference is that the anti-site Ge<sub>p</sub> is a deep defect, compared to Sn<sub>Sb</sub> and Sn<sub>Bi</sub> (Figures 7a-c), which are shallow defects. This could be a direct consequence of the significantly larger band gap of NaGeP. Defects in small band gap materials are generally shallow defects while deep de-

fects are typically encountered in materials with larger band gaps.

**KGeP:** In KGeP, the native defect energetics (Figure 7e) are such that  $\Delta E_{don}$  is negative, even under the most favorable K-rich growth conditions. Since K is more electropositive than Na, the band gap of KGeP is larger than that of NaGeP. Interestingly, the lowest energy acceptors in KGeP are not only the anti-sites

$G_{\text{P}}$  but also the more commonly encountered, cation vacancies ( $V_{\text{K}}$ ). The low formation energies of both  $G_{\text{P}}$  and  $V_{\text{K}}$  results in negative  $\Delta E_{\text{don}}$  — even with extrinsic doping the equilibrium Fermi energy cannot exceed the point  $V_{\text{K}}$  intersects the  $\Delta H_{D,q} = 0$  eV line ( $\sim 160$  meV from the conduction band minimum). Since  $\Delta E_{\text{don}}$  is not a large negative number, it may still be possible to dope KGeP  $n$ -type to  $10^{17}$ - $10^{18}$   $\text{cm}^{-3}$  free electron concentrations, provided a suitable extrinsic dopant can be identified.

In summary, we find that four out of the five candidate ABX Zintl phases (KSnSb, KSnBi, RbSnBi, NaGeP, KGeP) considered for defect calculations are  $n$ -type dopable. KSnBi and RbSnBi are natively doped  $n$ -type under K-rich conditions. In general, we observe that in these five ABX phases, the lowest-energy acceptors are anti-site  $B_{\text{X}}$  defects under A-rich conditions, which is unlike other well-known Zintl phases where the lowest-energy acceptors are cation vacancies. The identification of  $n$ -type dopable ABX phases provides further confidence in the CRISP approach to discovering previously unknown Zintl phases with desired thermoelectric performance and doping behavior. We also observe from the defect diagrams in Figure 7 that the relevant lowest energy defects in ABX Zintl phases are  $B_{\text{X}}$  and  $X_{\text{B}}$  anti-sites;  $n$ -type dopability is determined by their relative formation energetics. Therefore, it may be possible to gauge the  $n$ -type dopability of all 17 new ABX phases (in KSnSb structure) by calculating the defect energetics of only  $B_{\text{X}}$  and  $X_{\text{B}}$  anti-site defects.

## 4 Conclusions

Computational discovery of novel functional materials is often: (1) focused on known materials reported in crystallographic databases, and (2) hampered by the lack of the desired doping behavior of the candidate materials. Prediction of material dopability on a large scale remains challenging. In this regard, first-principles defect calculations are useful in assessing dopability of materials but the associated high computational cost make them prohibitive for large-scale explorations. In this work, we show that the chemical replacements in structure prototype (CRISP) approach offers new opportunities to explore previously unknown compounds with desired functional performance and doping behavior. Using materials that already exhibit the desired properties as structural prototypes increases the likelihood of discovering new promising compounds. We apply the CRISP approach to discover new ABX Zintl phases that adopt the KSnSb structure type, exhibit high TE performance and are potentially  $n$ -type dopable. While we have demonstrated the application of CRISP approach to discover  $n$ -type Zintl phases for thermoelectrics, the approach can be extended to the discovery of new compounds for other applications with *designed* properties and dopability.

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## References

- 1 R. Nesper, *Angewandte Chemie International Edition in English*, 1991, **30**, 789.
- 2 H. Schäfer, *Annual Review of Materials Science*, 1985, **15**, 1.
- 3 R. Nesper, *Zeitschrift für anorganische und allgemeine Chemie*, 2014, **640**, 2639.
- 4 S. C. Sevov, in *Zintl Phases*, John Wiley & Sons Ltd., 2002, ch. 6, p. 113.
- 5 W. Klemm, *Trab. Reun. Int. React. Sólidos 3rd 1956*, 1957, **2**, 447.
- 6 W. Klemm, *Proc. Chem. Soc. London*, 1959, **329**.
- 7 I. R. Fisher, S. L. Bud'ko, C. Song, P. C. Canfield, T. C. Ozawa and S. M. Kauzlarich, *Phys. Rev. Lett.*, 2000, **85**, 1120.
- 8 S.-J. Kim, J. R. Ireland, C. R. Kannewurf and M. G. Kanatzidis, *J. Solid State Chem.*, 2000, **155**, 55.
- 9 E. S. Toberer, C. A. Cox, S. R. Brown, T. Ikeda, A. F. May, S. M. Kauzlarich and G. J. Snyder, *Adv. Funct. Mater.*, 2008, **18**, 2795.
- 10 R. Marchand and W. Jeitschko, *J. Solid State Chem.*, 1978, **24**, 351.
- 11 A. Zevalkink, W. G. Zeier, G. Pomrehn, E. Schechtel, W. Tremel and G. J. Snyder, *Energy Environ. Sci.*, 2012, **5**, 9121.
- 12 E. S. Toberer, A. Zevalkink, N. Crisosto and G. J. Snyder, *Adv. Funct. Mater.*, 2010, **20**, 4375.
- 13 B. R. Ortiz, P. Gorai, L. Krishna, R. Mow, A. Lopez, R. McKinney, V. Stevanovic and E. S. Toberer, *J. Mater. Chem. A*, 2017, **5**, 4036.
- 14 J. Zhang, L. Song, G. K. H. Madsen, K. F. F. Fischer, W. Zhang, X. Shi and B. B. Iversen, *Nature Comm.*, 2016, **7**, 1.
- 15 B. Ortiz, P. Gorai, V. S. Stevanović and E. S. Toberer, *Chem. Mater.*, 2017, **29**, 4523.
- 16 *Computational Materials Discovery*, ed. A. R. Oganov, G. Saleh and A. G. Kvashnin, The Royal Society of Chemistry, 2019, pp. P001–455.
- 17 S. Curtarolo, G. L. Hart, M. B. Nardelli, N. Mingo, S. Sanvito and O. Levy, *Nature Mater.*, 2013, **12**, 191.
- 18 G. Hautier, A. Jain and S. P. Ong, *J. Mater. Science*, 2012, **47**, 7317.
- 19 A. Jain, Y. Shin and K. A. Persson, *Nature Reviews Mater.*, 2016, **1**, 1.
- 20 P. Gorai, V. Stevanovic and E. S. Toberer, *Nat. Rev. Mater.*, 2017, **2**, 1.
- 21 L. Yu and A. Zunger, *Phys. Rev. Lett.*, 2012, **108**, 068701.
- 22 G. Ceder, G. Hautier, A. Jain and S. Ong, *MRS Bulletin*, 2011, **36**, 185.
- 23 N. Mounet, M. Gibertini, P. Schwaller, D. Campi, A. Merkys,



- A. Marrazzo, T. Sohler, I. E. Castelli, A. Cepellotti, G. Pizzi *et al.*, *Nature Nanotechnology*, 2018, **13**, 246.
- 24 R. Gautier, X. Zhang, L. Hu, L. Yu, Y. Lin, T. O. Sunde, D. Chon, K. R. Poepplmeier and A. Zunger, *Nature chemistry*, 2015, **7**, 308.
- 25 X. Zhang, L. Yu, A. Zakutayev and A. Zunger, *Advanced Functional Materials*, 2012, **22**, 1425.
- 26 B. Meredig, A. Agrawal, S. Kirklin, J. E. Saal, J. W. Doak, A. Thompson, K. Zhang, A. Choudhary and C. Wolverton, *Phys. Rev. B*, 2014, **89**, 094104.
- 27 C. E. Wilmer, M. Leaf, C. Y. Lee, O. K. Farha, B. G. Hauser, J. T. Hupp and R. Q. Snurr, *Nature Chemistry*, 2012, **4**, 83.
- 28 Y. Hinuma, T. Hatakeyama, Y. Kumagai, L. A. Burton, H. Sato, Y. Muraba, S. Iimura, H. Hiramatsu, I. Tanaka, H. Hosono *et al.*, *Nature Comm.*, 2016, **7**, 1.
- 29 E. D. Cubuk, A. D. Sendek and E. J. Reed, *J. Chem. Phys.*, 2019, **150**, 214701.
- 30 M. R. Filip and F. Giustino, *J. Phys. Chem. C*, 2016, **120**, 166.
- 31 J. Yan, P. Gorai, B. Ortiz, S. Miller, S. A. Barnett, T. Mason, V. Stevanovic and E. S. Toberer, *Energy Environ. Sci.*, 2015, **8**, 983.
- 32 S. Huang, H. J. Liu, D. D. Fan, P. H. Jiang, J. H. Liang, G. H. Cao, R. Z. Liang and J. Shi, *The Journal of Physical Chemistry C*, 2018, **122**, 4217.
- 33 G. Xing, J. Sun, Y. Li, X. Fan, W. Zheng and D. J. Singh, *Phys. Rev. Materials*, 2017, **1**, 065405.
- 34 G. Trimarchi, X. Zhang, M. J. DeVries Vermeer, J. Cantwell, K. R. Poepplmeier and A. Zunger, *Phys. Rev. B*, 2015, **92**, 165103.
- 35 C. Barreateau, J.-C. Crivello, J.-M. Joubert and E. Alleno, *Computational Materials Science*, 2019, **156**, 96.
- 36 R. Belghit, H. Belkhir, M. Kadri, D. Heciri, M. Bououdina and R. Ahuja, *Physica B: Condensed Matter*, 2018, **545**, 18.
- 37 A. Belsky, M. Hellenbrandt, V. L. Karen and P. Luksch, *Acta Crystallogr. B*, 2002, **58**, 364.
- 38 G. Kresse and J. Furthmüller, *Phys. Rev. B*, 1996, **54**, 11169.
- 39 J. P. Perdew, K. Burke and M. Ernzerhof, *Phys. Rev. Lett.*, 1996, **77**, 3865.
- 40 P. Gorai, A. Goyal, E. S. Toberer and V. Stevanović, *J. Mater. Chem. A*, 2019, **7**, 19385.
- 41 S. P. Ong, W. D. Richards, A. Jain, G. Hautier, M. Kocher, S. Cholia, D. Gunter, V. L. Chevrier, K. A. Persson and G. Ceder, *Computational Materials Science*, 2013, **68**, 314–319.
- 42 A. Jain, S. P. Ong, W. Chen, B. Medasani, X. Qu, M. Kocher, M. Brafman, G. Petretto, G.-M. Rignanese, G. Hautier *et al.*, *Concurrency and Computation: Practice and Experience*, 2015, **27**, 5037–5059.
- 43 K. Mathew, J. H. Montoya, A. Faghaninia, S. Dwarakanath, M. Aykol, H. Tang, I.-h. Chu, T. Smidt, B. Bocklund, M. Horton *et al.*, *Computational Materials Science*, 2017, **139**, 140–152.
- 44 A. Jain, G. Hautier, S. P. Ong, C. J. Moore, C. C. Fischer, K. A. Persson and G. Ceder, *Phys. Rev. B*, 2011, **84**, 045115.
- 45 G. Hautier, S. P. Ong, A. Jain, C. J. Moore and G. Ceder, *Phys. Rev. B*, 2012, **85**, 155208.
- 46 S. P. Ong, L. Wang, B. Kang and G. Ceder, *Chemistry of Materials*, 2008, **20**, 1798.
- 47 G. Grimvall, B. Magyari-Köpe, V. Ozolinš and K. A. Persson, *Rev. Mod. Phys.*, 2012, **84**, 945.
- 48 R. W. McKinney, P. Gorai, S. Manna, E. Toberer and V. Stevanovic, *J. Mater. Chem. A*, 2018, **6**, 15828.
- 49 F. Birch, *Journal of Geophysical Research*, 1952, **57**, 227–286.
- 50 S. Lany and A. Zunger, *Phys. Rev. B*, 2008, **78**, 235104.
- 51 S. Ohno, K. Imasato, S. Anand, H. Tamaki, S. D. Kang, P. Gorai, H. K. Sato, E. S. Toberer, T. Kanno and G. J. Snyder, *Joule*, 2017, **2**, 141.
- 52 P. Gorai, B. Ortiz, E. S. Toberer and V. Stevanovic, *J. Mater. Chem. A*, 2018, **6**, 13806.
- 53 V. Stevanović, S. Lany, X. Zhang and A. Zunger, *Phys. Rev. B*, 2012, **85**, 115104.
- 54 A. Goyal, P. Gorai, H. Peng, S. Lany and V. S. Stevanović, *Comp. Mat. Sci.*, 2016, **130**, 1.
- 55 A. Bouhemadou, S. Bin-Omran, D. Allali, S. Al-Otaibi, R. Khenata, Y. Al-Douri, M. Chegaar and A. Reshak, *Mater. Res. Bull.*, 2015, **64**, 337.
- 56 J. Zhang, L. Song and B. B. Iversen, *Npj Comp. Mater.*, 2019, **5**, 76.
- 57 J. Schmidt, J. Shi, P. Borlido, L. Chen, S. Botti and M. A. L. Marques, *Chem. Mater.*, 2017, **29**, 5090.
- 58 L. Weston, V. Tshitoyan, J. Dagdelen, O. Kononova, A. Trevartha, K. A. Persson, G. Ceder and A. Jain, *J. Chem. Information and Modeling*, 2019, **59**, 3692.
- 59 D.-Y. Chung, T. Hogan, P. Brazis, M. Rocci-Lane, C. Kannewurf, M. Bastea, C. Uher and M. G. Kanatzidis, *Science*, 2000, **287**, 1024.
- 60 W. Li, J. Carrete, G. K. H. Madsen and N. Mingo, *Phys. Rev. B*, 2016, **93**, 205203.
- 61 M. Q. Arguilla, N. D. Cultrara, M. R. Scudder, S. Jiang, R. D. Ross and J. E. Goldberger, *J. Mater. Chem. C*, 2017, **5**, 11259–11266.