

Cite this: *J. Mater. Chem. A*, 2019, 7, 3216

# Correlating lattice distortions, ion migration barriers, and stability in solid electrolytes†

Kwangnam Kim <sup>a</sup> and Donald J. Siegel <sup>\*abcd</sup>

The emergence of solid electrolytes with ionic conductivities comparable to that of liquids has improved the prospects for realizing solid-state batteries. Although a small number of ionically-conducting solids are now known, most exhibit shortcomings such as limited interfacial stability and susceptibility to dendrite penetration. Consequently, the discovery of alternative solid electrolytes remains an important goal. This search has been slowed, however, by incomplete understanding of the elementary chemical and structural features that give rise to high ionic mobility. Here we characterize the atomic-scale connections between mobility, thermodynamic stability, and lattice distortions. The degree of lattice distortion, described by the tolerance factor,  $t$ , was systematically varied *via* isovalent composition variation across a series of model anti-perovskite ion conductors. Larger distortions are observed to correlate strongly with lower energy barriers for percolating ion migration: distortions suppress corrugations of the potential energy surface by widening a subset of migration channels and by destabilizing equilibrium configurations. As larger distortions also correlate with reduced stability, realizing high ionic mobility in this class of conductors requires balancing a mobility/stability tradeoff.  $\text{Na}_3\text{SI}$  is identified as one such balanced material.

Received 15th November 2018  
Accepted 15th January 2019

DOI: 10.1039/c8ta10989c

rsc.li/materials-a

## Introduction

Li-ion batteries are widely used in portable devices due to their higher energy densities relative to competing battery chemistries. Nevertheless, additional improvements in the performance of these batteries are being driven by emerging applications such as electric vehicles, which place greater demands upon the performance of the energy storage system.<sup>1</sup>

Enhanced safety is one of the most sought-after performance improvements. Safety limitations in Li-ion batteries can originate from the use of liquid electrolytes. These electrolytes have

high ionic conductivity, yet are volatile and flammable; moreover, they are amenable to dendrite formation, resulting in internal short-circuiting.<sup>2,3</sup> In principle, the use of a solid electrolyte (SE) can circumvent these problems.<sup>1,4-6</sup> Furthermore, SEs present the possibility of using metallic Li as the anode, in place of intercalated carbon.<sup>7</sup> This substitution is projected to significantly increase energy density.<sup>5</sup>

Historically, the ionic conductivity of solids has been insufficient to supplant liquid electrolytes. Very recently, however, a small-but-growing number of solids with ionic conductivities comparable to that of liquids have been identified ( $\text{Li}_7\text{La}_3\text{Zr}_2\text{O}_{12}$ ,  $\text{Li}_{10}\text{GeP}_2\text{S}_{12}$ , *etc.*).<sup>8-14</sup> The discovery of these fast ion conductors has advanced the prospects for realizing solid-state batteries.<sup>3,15</sup> Nevertheless, additional study of these materials has, in essentially all cases, unearthed other shortcomings (stability, Li penetration, *etc.*), suggesting that the discovery of alternative SE remains an important pursuit.

A fundamental question in the identification of new SEs is ‘what chemical, mechanical, and/or structural features promote high ion mobility?’<sup>16-19</sup> Here we hypothesize that distortions of a solid’s crystal structure are one such feature. These distortions include tilting/rotations of a crystal’s polyhedral building blocks (octahedra, tetrahedra, *etc.*), variations in the length of the bonds that comprise these units, and a lowering of the crystalline (space group) symmetry, such as a distortion from cubic to orthorhombic symmetry.

The anti-perovskite (AP) family of compounds presents an ideal venue to explore the impact of lattice distortions on ion

<sup>a</sup>Mechanical Engineering Department, University of Michigan, Ann Arbor, Michigan 48109-2125, USA. E-mail: djsiege@umich.edu; Tel: +1 (734) 764 4808

<sup>b</sup>Materials Science & Engineering, University of Michigan, Ann Arbor, Michigan 48109-2125, USA

<sup>c</sup>Applied Physics Program, University of Michigan, Ann Arbor, Michigan 48109-2125, USA

<sup>d</sup>University of Michigan Energy Institute, University of Michigan, Ann Arbor, Michigan 48109-2125, USA

† Electronic supplementary information (ESI) available: Unit cell of anti-perovskite  $\text{Li}_3\text{OCl}$ ; detailed migration mechanisms; Murnaghan equation of state; low-energy structures of model AP compounds; predicted parameters for the low-energy structures; band gap using GW methods; predicted bulk moduli and band gaps; example of F-centered compounds ( $\text{Li}_3\text{SF}$ ); comparison of elementary path barriers between distinct octahedra ( $\text{Li}_3\text{SI}$  vacancy); example of migration pathway construction ( $\text{Na}_3\text{SeCl}$  vacancy); histogram of elementary barriers ( $\text{Li}_3\text{SI}$  vacancy); correlation between limiting barrier and decomposition energy; thermodynamic stability; correlations between the tolerance factor and the bond length difference; list of energies relative to convex hull; correlation between path width and elementary barriers. See DOI: 10.1039/c8ta10989c

mobility.<sup>11</sup> The degree of lattice distortion in the APs can be systematically tuned *via* atom substitution,<sup>20,21</sup> yet the relative simplicity of the structure allows for a comprehensive characterization of ion mobility. Moreover, since the extent of lattice distortions present in a compound can correlate with its thermodynamic stability, the APs also present a vehicle for probing how changes to stability impact the rates of ion migration.

APs adopt the well-known structure of the perovskites, but interchange the positions of the anions and cations.<sup>11</sup> APs of interest for SEs adopt the formula  $X_3AB$ , where X represents a mono-valent cation, and A and B are anions with respective charges of  $2^-$  and  $1^-$ . Included in these candidates is the so-called 'Li-rich' AP,  $Li_3OCl$  (LOC, Fig. S1†), which exhibits a high ionic conductivity of  $\sim 10^{-3}$  S  $cm^{-1}$  at room temperature.<sup>11</sup>

The degree of lattice distortion in the APs can be controlled through isoelectronic composition variation.<sup>20</sup> The AP crystal structure consists of vertex-sharing octahedra, with the cations, X, occupying the octahedron vertices, Fig. 1. Chalcogenide anions, A, reside at the center of the octahedra, while halogen ions, B, sit at the vertices of a cubic framework. The degree of distortion in APs is described by the Goldschmidt tolerance factor,  $t$ :<sup>21</sup>  $t = (R_X + R_B) / [\sqrt{2} (R_X + R_A)]$ , where  $R_X$  refers to the atomic radius of the cation (X),  $R_B$  refers to the radius of the framework halogen (B), and  $R_A$  is the same quantity for the chalcogenide ion (A) at the octahedron center. When  $t \sim 1$  the ions fill space nearly perfectly, resulting in a highly symmetric structure with a cubic (or nearly-cubic) unit cell. To date, the APs that have been examined as SEs generally fall into this category.<sup>11,22</sup>

Lattice distortions in the AP structure emerge for compositions comprised of ions having with mis-matched sizes. For example, in LOC, chalcogens such as S and Se can be substituted for oxygen, while halogens such as F, Br, and I can

replace Cl. These compounds exhibit a greater mismatch in atomic sizes, characterized by a decrease in the tolerance factor,  $t < 1$ , and an increase in lattice distortions. These distortions manifest as tilting of the cation octahedra, variations in the bond lengths of the octahedra, and deviations from cubic symmetry, Fig. 1.<sup>20,23,24</sup> APs with tolerance factors close to unity crystallize with in the cubic  $Pm\bar{3}m$  space group. By analogy with the regular perovskites, in the APs as  $t$  decreases lower-symmetry space groups are expected to successively emerge (orthorhombic  $Pnma$ , hexagonal  $P6_3cm$ , and cubic  $Ia\bar{3}$ ).<sup>25,26</sup> Moreover,  $t$  has also been correlated with thermodynamic stability, with smaller  $t$  values typically indicating a greater tendency for decomposition.<sup>27–29</sup>

Previous studies have described two mechanisms for Li-ion transport in LOC.<sup>30–35</sup> These include a vacancy mechanism involving Li-ion hopping along the edges of the Li-octahedra, Fig. S2(a),†<sup>30</sup> and hopping of a Li interstitial dumbbell, Fig. S2(b).†<sup>31</sup> The interstitial process has a barrier that is roughly half that of the vacancy mechanism.<sup>31</sup> The relative importance of these mechanisms remains a matter of debate. Mouta *et al.* suggested that Li vacancies are responsible for the high conductivity in pristine and divalent-metal doped LOC, owing to their higher vacancy concentration compared to Li interstitials.<sup>32</sup> On the other hand, interstitials were predicted to dominate in samples synthesized under LiCl-deficient conditions,<sup>33</sup> where an elevated concentration of oxygen substitutional defects on Cl-sites ( $O_{Cl}'$ ) is anticipated. Others have argued, however, that the high binding energy between Li interstitials and  $O_{Cl}'$ , will hinder interstitial hopping.<sup>34</sup> In addition, Stegmaier *et al.* have proposed that Li vacancies are present in LOC near the cathode, whereas Li interstitials dominate near the interface with the anode.<sup>35</sup>

Composition variation has been explored as a means to increase the ionic conductivity of AP SEs. For example, the

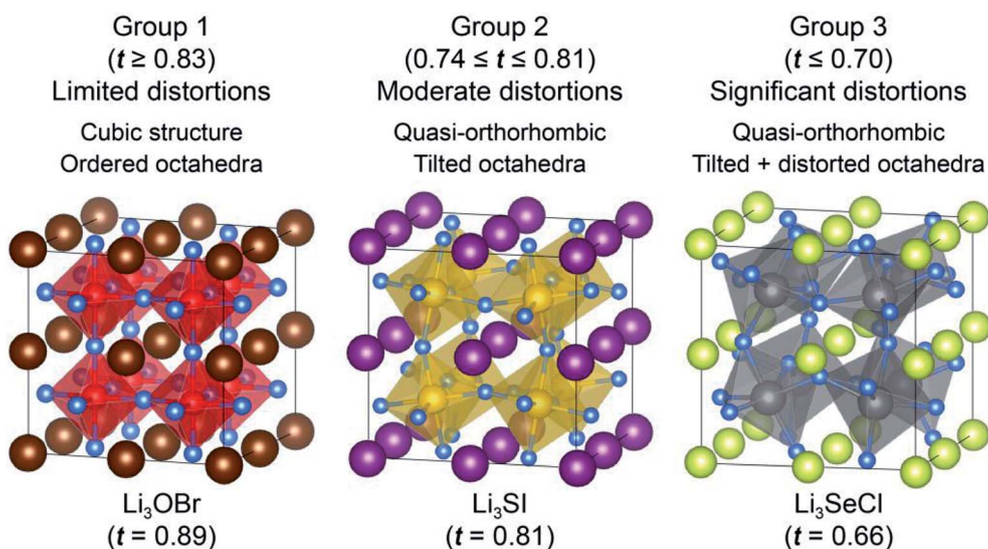


Fig. 1 Classification scheme for Li- and Na-based anti-perovskite solid electrolytes based on their degree of lattice distortion. Compounds in Group 1 have a high tolerance factor, exhibit highly ordered octahedra, and adopt the cubic  $Pm\bar{3}m$  structure. Groups 2 and 3 have quasi-orthorhombic structures, and are characterized by successively smaller tolerance factors and increasingly larger distortions to the Li/Na-octahedra. Three representative structures ( $Li_3OBr$ ,  $Li_3SI$ , and  $Li_3SeCl$ ) illustrate the increasing degree of distortion from Group 1 to Group 3.

mixed-halogen phase,  $\text{Li}_3\text{OCl}_{0.5}\text{Br}_{0.5}$ , exhibits a conductivity that is approximately twice that of LOC at room temperature.<sup>11,30</sup> Zhao *et al.* proposed that this is due to a wider channel for Li-ion migration, which was made possible by an enlarged unit cell.<sup>11</sup> Similarly, a computational study reported that Cl–Br substitutional disorder results in a spectrum of activation barriers, with some barriers being lower than those in LOC and LOB.<sup>31</sup> Deng *et al.* predicted  $\text{Li}_3\text{OCl}_{0.75}\text{Br}_{0.25}$  to be the optimal mixed phase, with maximum ionic conductivity.<sup>36</sup> The sodium analogues of LOC –  $\text{Na}_3\text{OCl}$  (NOC),  $\text{Na}_3\text{OBr}$  (NOB),  $\text{Na}_3\text{OI}$  (NOI), and their respective mixed-halogen phases – have also been synthesized.<sup>22</sup> Of these,  $\text{Na}_3\text{OBr}_{0.6}\text{I}_{0.4}$  was reported to have a higher conductivity than either NOC or NOB.<sup>22</sup> Several other strategies have also been explored to increase the ionic conductivity of the APs.<sup>22,37–48</sup>

Here, we systematically probe the connection between ionic mobility, thermodynamic stability, and symmetry-lowering lattice distortions across a series of 24 model APs. The degree of lattice distortion, quantified by the tolerance factor,  $t$ , is varied *via* isovalent composition variations involving the cation ( $X = \text{Li}$  or  $\text{Na}$ ) and anion sublattices ( $A = \text{O}, \text{S}, \text{or Se}$ , and  $B = \text{F}, \text{Cl}, \text{Br}, \text{or I}$ ). Density functional theory (DFT) calculations were used to evaluate the energy barriers for all relevant ion migration pathways, assuming both vacancy and interstitial mechanisms.

Our calculations reveal that ‘distortion tuning’ can provide a pathway to higher ionic mobility. More specifically, a strong correlation is observed between the degree of lattice distortion and the minimum energy barrier for percolating ion migration: compounds with the largest lattice distortions exhibit the lowest migration barriers, independent of the migration mechanism. This trend is confirmed by a percolation theory analysis based on the connectivity of cation sites and the distribution of elementary energy barriers. Consistent with earlier studies, the energetic spread between the largest and smallest migration barriers for a given compound increases with the extent of distortion. Thus, lattice distortions slow migration along some pathways, while speeding up others. Fast pathways result from a combination of channel widening and destabilization of the potential energy surface. At the same time, larger distortions also correlate with diminished thermodynamic stability. Therefore, realizing high ionic mobility in this class of conductors requires balancing a tradeoff with stability. The anti-perovskite with composition  $\text{Na}_3\text{SI}$  is identified as one such ‘balanced’ material. In total, this work will aid in the design of optimal solid electrolytes by revealing the connections between local lattice structure, mobility, and stability.

## Methods

DFT calculations were performed with the Vienna *ab initio* Simulation Package (VASP).<sup>49</sup> The Perdew–Burke–Ernzerhof (PBE)<sup>50</sup> exchange–correlation functional was used in combination with the projector augmented wave (PAW) method.<sup>51,52</sup> The following valence electron configurations were adopted:  $2s^1$  for Li,  $3s^1$  for Na,  $2s^2 2p^4$  for O,  $2s^2 2p^5$  for F,  $3s^2 3p^4$  for S,  $3s^2 3p^5$  for

Cl,  $4s^2 4p^4$  for Se,  $4s^2 4p^5$  for Br and  $5s^2 5p^5$  for I. The plane-wave basis included functions with kinetic energies up to 450 eV. The Brillouin zone was sampled with a  $\Gamma$ -centered  $k$ -point mesh, and sampling was performed on grids ranging from  $8 \times 8 \times 8$  for the smallest computational cells (alkali-metal halides) to  $2 \times 2 \times 2$  for the largest systems (quasi-cubic systems with space group  $Ia\bar{3}$ , containing 80 atoms per cell). These sampling densities yielded energy convergence to within 1–2 meV per atom. The energy criterion for convergence of the self-consistency loop was set to  $10^{-5}$  eV, and the force criterion for the relaxation of geometric degrees of freedom (ion positions and cell geometry) was  $0.01 \text{ eV } \text{Å}^{-1}$ .

The nudged elastic band (NEB) method<sup>53,54</sup> was used to evaluate energy barriers for cation migration *via* vacancy and interstitial ‘dumbbell’ mechanisms. NEB calculations were performed on enlarged supercells based on a  $3 \times 3 \times 3$  replication (135 atoms) of the unit cell for cubic  $Pm\bar{3}m$  compounds, and a  $2 \times 2 \times 1$  replication (80 atoms) for quasi-orthorhombic compounds.  $k$ -point sampling was performed at the  $\Gamma$ -point for cubic supercells, and with a  $\Gamma$ -centered  $1 \times 1 \times 2$   $k$ -point mesh for the quasi-orthorhombic systems. Three intermediate NEB images were used, and the force convergence criterion was set to  $0.03 \text{ eV } \text{Å}^{-1}$ . It was assumed that the interstitial dumbbells do not rotate during migration, as the barrier for rotation has been reported to be more than twice that for translation.<sup>31</sup>

Many-body perturbation theory (GW method)<sup>55,56</sup> was used to predict the band gaps of the various AP phases. The bandgaps provide an upper bound for the electrochemical window of a given SE.<sup>57</sup> Additional details regarding the GW calculations can be found in the ESI.†

The thermodynamic stability of the AP phases was assessed using the convex hull concept.<sup>58</sup> The energy relative to the convex hull,  $E_{\text{H}}$ , was calculated as:

$$E_{\text{H}} = [E_{\text{AP}} - (E_{\text{chalcogenide}} + E_{\text{halide}})]/N,$$

where  $E_{\text{AP}}$  is the total energy per formula unit (f.u.) of the  $\text{X}_3\text{AB}$  AP phase, and  $E_{\text{chalcogenide}}$  &  $E_{\text{halide}}$  represent, respectively, the total energies (per f.u.) of the appropriate chalcogenide or halide end members. (For example, in the case of LOC, these end members would be  $\text{Li}_2\text{O}$  and  $\text{LiCl}$ .)  $N = 5$  is the number of atoms per f.u. for the APs. A negative value for  $E_{\text{H}}$  indicates that a given AP is thermodynamically stable with respect to decomposition into a mixture of the end members; conversely, a positive  $E_{\text{H}}$  indicates a metastable ( $50 \text{ meV} > E_{\text{H}} > 0$ ),<sup>59</sup> or unstable phase ( $E_{\text{H}} > 50 \text{ meV}$ ).

## Results and discussion

### Structure

LOC, LOB, and their Na analogues – NOC, NOB, and NOI – have been synthesized previously.<sup>11,22</sup> These compounds adopt a cubic structure with space group  $Pm\bar{3}m$ . Isoelectronic composition variation on the cation ( $X = \text{Li}$  or  $\text{Na}$ ) and anion sublattices ( $A = \text{O}, \text{S}, \text{or Se}$ , and  $B = \text{F}, \text{Cl}, \text{Br}, \text{or I}$ ) results in 19 additional (hypothetical) AP compositions. As discussed above, ion substitution will result in a change to the tolerance factor,

and potentially convert the cubic  $Pm\bar{3}m$  structure (generally present for  $0.9 < t < 1.0$ ) into one of three other structure types: orthorhombic ( $Pnma$ , for tolerance factors roughly between 0.75 and 0.9), hexagonal ( $P6_3cm$ ,  $t \leq 0.75$ ), and cubic ( $Ia\bar{3}$ , for tolerance factors beyond the hexagonal regime).<sup>25,26</sup> Initial structures adopting the 4 structure types were generated for each of the 24 possible compositions. These structures were based on the following prototypes:  $\text{Li}_3\text{OCl}^{11}$  ( $Pm\bar{3}m$ ),  $\text{CaTiO}_3$  (ref. 60) ( $Pnma$ ),  $\text{HoMnO}_3$  (ref. 61) ( $P6_3cm$ ), and  $\text{ScFeO}_3$  (ref. 62) ( $Ia\bar{3}$ ). All structures were fully relaxed, with the resulting energy-volume data fit to the Murnaghan equation of state (EOS).<sup>63</sup> Additional details can be found in the ESI.†

In addition to deviations from cubic symmetry, additional distortions in the perovskite can occur *via* perturbations to the octahedral building blocks. These include: octahedron tilting, displacement of the octahedron's central ion, and distortion of the octahedron shape, resulting in deviations to the octahedron's bond lengths and angles.<sup>20,23,24</sup> These distortions can occur independently or simultaneously.<sup>23</sup> For example, a previous DFT study predicted that LOC ( $t = 0.84$ ) (ref. 64) should undergo a minor orthorhombic distortion at  $T = 0$  K.<sup>65</sup> However, the tilting angle ( $<2^\circ$ ) and the energy difference (0.2 meV per atom) relative to the cubic ( $Pm\bar{3}m$ ) system were extremely small. Thus, the predicted structure is approximately cubic, as observed experimentally at ambient conditions.<sup>11</sup>

Table S1† lists the tolerance factors and calculated energies (relative to that of the cubic  $Pm\bar{3}m$  variant) for all 24 compounds examined. The tolerance factors were evaluated using the reported ionic radii.<sup>64</sup> The tolerance factor approaches unity upon substitution of larger halogen ions and smaller chalcogen ions. Conversely,  $t$  is generally smallest for substitutions of large chalcogens and small halogens, *e.g.*,  $\text{Li}_3\text{SeCl}$  ( $t = 0.66$ ). In the case of the initially orthorhombic and cubic ( $Ia\bar{3}$ ) cells, upon relaxation the lattice vectors of these systems exhibit slight distortions from their original orthogonal orientations (deviations are less than  $0.1^\circ$  and  $5.3^\circ$ , respectively); thus, we refer to these structures as 'quasi-orthorhombic' and 'quasi-cubic.' No distortions to the lattice vector angles were observed in the hexagonal structures. Surprisingly, during relaxation of the F-containing compounds  $\text{Li}_3\text{SF}$ ,  $\text{Li}_3\text{SeF}$ ,  $\text{Na}_3\text{SF}$ , and  $\text{Na}_3\text{SeF}$ , the chalcogen and halogen ions interchanged positions *via* rearrangement of the Li-ion sublattice (Fig. S3†). This rearrangement positions F at the center of the Li octahedra, and increases the tolerance factor significantly. Additional details regarding these 'F-centered' compounds can be found in the ESI.†

The calculations predict that the quasi-orthorhombic structures are generally the lowest in energy, Table S1.† For a few compositions the energy of the quasi-orthorhombic structure is nearly identical ( $<5$  meV per atom difference) that of the cubic ( $Pm\bar{3}m$ ) or quasi-cubic ( $Ia\bar{3}$ ) variants. These cases include LOC, LOB, NOC, NOB and NOI, which, based on experiments, crystallize in the  $Pm\bar{3}m$  structure.<sup>11,22</sup> Given the computational and experimental preference for the  $Pm\bar{3}m$  and quasi-orthorhombic structures, these two systems were adopted for subsequent calculations of migration barriers. The structural parameters, bulk moduli, and band gaps for all low-energy structures are listed in Tables S2 and S3.†

The AP examined here were further classified into three groups based on their tolerance factor and the degree of octahedral distortions. Fig. 1 illustrates this classification. 'Group 1' includes cubic  $Pm\bar{3}m$  compounds having well-ordered octahedra and tolerance factors  $t \geq 0.83$ . This behavior is similar to that of the cubic perovskite oxides, whose tolerance factors typically fall between 0.9 and 1.0.<sup>23</sup> As the tolerance factor decreases, mismatch in atomic radii leads to moderate distortions *via* tilting of the octahedra, and a change in symmetry to quasi-orthorhombic, Fig. 1, Group 2. Here,  $0.74 \leq t \leq 0.81$ , and the degree of octahedron tilting ( $11.6$ – $19.5^\circ$ ) increases with decreasing  $t$ . Finally, in Group 3,  $t \leq 0.7$ , and the system remains quasi-orthorhombic. These systems have significant distortions to the octahedra, including tilting ( $21.0$ – $27.1^\circ$ ) and X–A–X bond angle distortions ( $7.3$ – $12.9^\circ$ ).

### Migration pathway

Under equilibrium conditions, the formation energies of charge carriers (vacancies or interstitials) can impact mobility and conductivity. Earlier studies have shown that these formation energies can be high.<sup>31,32,34,35</sup> However, experiments have shown that the concentrations of these species in the AP ion conductors can be controlled during synthesis by employing non-stoichiometric ratios of the precursors. For example, 6.66% Li vacancies were achieved in  $\text{Li}_{2.8}\text{OCl}_{0.8}$  by depleting the amount of LiCl during synthesis.<sup>11</sup> The 'baked in' nature of these concentrations suggests that migration energies, and not the activation energies, are of paramount importance in understanding ionic mobility in the APs. This observation motivates our emphasis on migration barriers. (In addition, we found that the formation energy of neutral cation vacancies is not strongly correlated with the tolerance, and that the presence of a defect increases the magnitude of local distortions.)

The simplicity of the AP structure allows for a comprehensive sampling of the activation energies and minimum energy pathways associated with ion migration. NEB calculations were used to evaluate these pathways for both the vacancy and interstitial dumbbell mechanisms. The elementary migration events that comprise these two mechanisms involve ion hopping along the 12 edges of the Li/Na octahedra. Due to the high symmetry of the cubic AP, the 12 pathways in this system are degenerate; it is therefore sufficient to evaluate a single path for each of the two mechanisms. In contrast, in the lower-symmetry quasi-orthorhombic systems the presence of lattice distortions implies that all 12 elementary migration paths are distinct. These quasi-orthorhombic compounds contain four distinct octahedra per unit cell. Nevertheless, these octahedra exhibit very similar structures – the maximum structural deviations between octahedra are in all cases less than 2.4%: X–A bond lengths ( $<0.2\%$  deviation), X–A–X bond angles ( $<1.3\%$ ), distances between alkali-metal ions ( $d_{\text{X-X}} < 1.0\%$ ), and distances between alkali-metal ions and framework anions ( $d_{\text{X-B}} < 2.4\%$ ). Due to the near-equivalence of the octahedra, it is sufficient to map out migration mechanisms along the 12 pathways that orbit a single octahedron. This assertion was tested by calculating all 48 barriers for the vacancy mechanism in  $\text{Li}_3\text{Si}$ , the AP

having the largest structural deviations between octahedra. As expected, the differences between elementary barriers on distinct octahedra (Fig. S4†) were found to be small, less than 1.4%.

Fig. 2 shows the connectivity between octahedra in a representative Group 3 distorted AP structure,  $\text{Li}_3\text{SeCl}$  ( $t = 0.66$ ). Mobile cations are located at the octahedron vertices, which are shared by adjacent octahedra. The cations in each octahedron are labeled 1 through 6; equivalent labels are shown at the shared vertices for selected ions. Using this labeling scheme, a percolating pathway (*i.e.*, one which allows for macroscopic ion migration) can be identified by the numerical sequence of sites visited during the migration process. For example, the arrows in Fig. 2 depict a pathway that starts at the bottom of the bottom-left octahedron and terminates at the top edge of the top-left octahedron:  $1 \rightarrow 6 \rightarrow 4 (=1) \rightarrow 6 \rightarrow 4 (=1)$ .

We aim to find low-energy migration pathways that contribute to long-range (percolating) ion transport. These pathways were identified by combining multiple elementary migration events. Here, an elementary migration event corresponds to the hop of a vacancy or an interstitial dumbbell to an adjacent octahedral site along an octahedron edge. The following procedure was employed to find percolating pathways (see Fig. S5† for an example): (1) one of the six cation sites on an octahedron is selected as the initial position for a vacancy or interstitial. (2) The defect migrates to an adjacent site along the path having the lowest barrier. (3) At the new site, the barriers for the non-reversing paths are compared to those for the discarded paths from the previous step(s). If all barriers out of the current site are larger than the smallest of the previously-

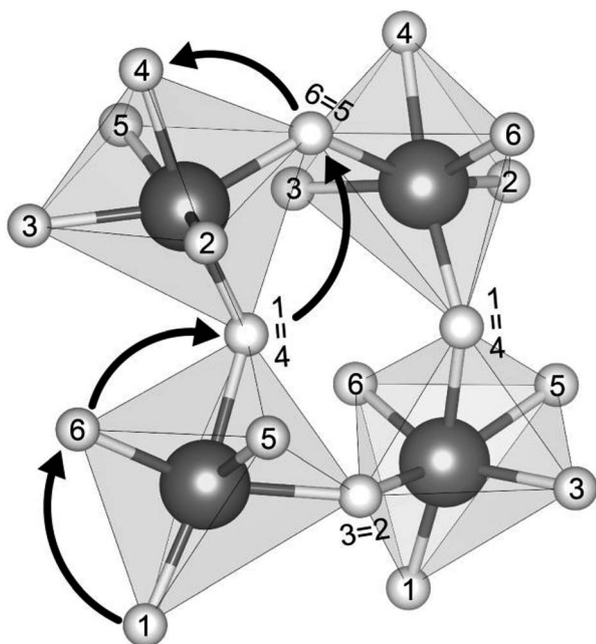


Fig. 2 Connectivity between octahedra in distorted anti-perovskites. Atomic sites of mobile ions are numbered; identical sites in different octahedra adopt the same number. (Selected shared vertex sites are indicated with an equals sign.) Arrows illustrate an example of a migration pathway resulting in long-range ion transport.

discarded barriers, then the search reverts to the previous site and migrates along the discarded pathway with the smallest barrier. Alternatively, the defect continues along the path having the lowest barrier. (4) Step 3 is repeated until a pathway is identified that does not contain closed loops or revisit sites. The pathway should terminate at a site that is crystallographically-equivalent to the initial site. (5) Return to step 1; repeat the process for all possible initial locations of the mobile species. Stitching together multiple elementary migration events will yield a percolating pathway with multiple maxima. The procedure described above identifies the percolating pathway having the smallest maximum migration barrier. We refer to this pathway as the preferred pathway and its associated barrier as the limiting barrier.

Fig. 3 shows the preferred pathways for all 24 AP candidates. The limiting barriers fall within 95–426 meV for the vacancy mechanism, and within 24–165 meV for the interstitial dumbbell. The relatively lower barriers observed for the interstitial mechanism are consistent with prior reports on selected AP SE.<sup>31</sup> Importantly, the range of limiting barriers for all-but-one of the compounds fall below the  $\sim 400$  meV threshold estimated assuming a SE with 10  $\mu\text{m}$  thickness and  $C/2$  rate.<sup>66</sup> Other reports have suggested activation energies in the range of 200–300 meV as being desirable for a viable SE;<sup>67</sup> all but 4 of the APs considered here – all operating *via* vacancy migration – satisfy this criterion. Moreover, a significant fraction of the APs exhibit migration barriers that are smaller than or comparable to those reported in the literature for state-of-the-art solid electrolytes:  $\text{Li}_{10}\text{GeP}_2\text{S}_{12}$  (250 meV),  $\text{Li}_7\text{La}_3\text{Zr}_2\text{O}_{12}$  (310 meV),  $\text{Li}_6\text{PS}_5\text{Cl}$  (110 meV) and  $\text{Li}_2\text{S-P}_2\text{S}_5$  glass (390 meV).<sup>8,10,68,69</sup> (These literature values may, in some cases, refer to activation energies, which can include contributions from formation energies and from defects such as grain boundaries. Consequently, direct comparisons with the migration energies reported in the present study should be undertaken with care.) In total, high ionic conductivity could be possible in these APs if they could be synthesized in a form having high carrier concentrations. Nevertheless, it should be emphasized that a complete assessment of the viability of a solid electrolyte should include factors beyond intrinsic (bulk) migration energies. For example, recent studies have highlighted contributions from grain boundaries<sup>48,70</sup> and electrolyte/electrode interfaces<sup>71</sup> in the performance of solid electrolytes.

Can the size of an AP's limiting barrier be related to a fundamental property? Fig. 3 suggests that the more distorted Group 2 and 3 AP have smaller limiting barriers than those for the ordered Group 1 systems. Fig. 4 probes the connection between barrier size and the magnitude of the lattice distortion by plotting the limiting barrier as a function of the tolerance factor; the barriers and  $t$  values for all compounds are summarized in Table 1. These data show that the barrier size exhibits a strong linear correlation with the tolerance factor, independent of the migration mechanism (vacancy or dumbbell): larger tolerance factors, indicative of limited distortions, yield higher migration barriers, while smaller values of  $t$  (greater distortion) yield lower barriers. Thus, ionic mobility can be maximized by 'distortion tuning': substitution of larger

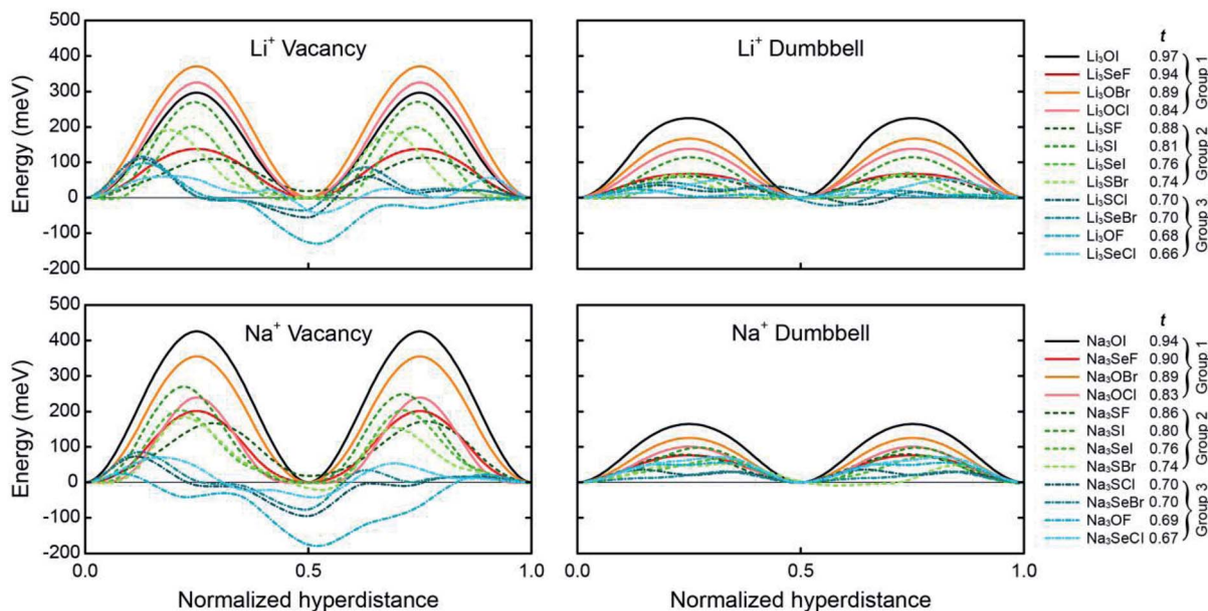


Fig. 3 Minimum-energy pathways for vacancy and interstitial-dumbbell migration in Li- and Na-based anti-perovskites. The limiting barrier along each of these pathways is listed in Table 1. (Negative energies appearing in some of the vacancy-mediated mechanisms indicate a preference for locating the vacancy on certain cation sites. The calculated energy barriers account for uphill steps from these positions, *i.e.*, barriers are calculated as the difference between the maximum and minimum energies along a given pathway.)

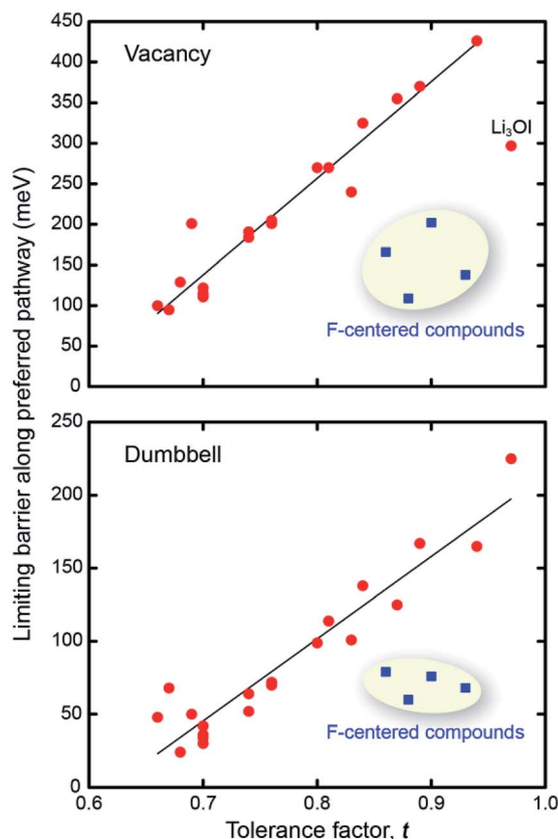


Fig. 4 Correlation between tolerance factor,  $t$ , and the limiting barrier along the preferred percolating pathway for vacancy (top) and interstitial dumbbell (bottom) migration. Blue squares depict the F-centered compounds.

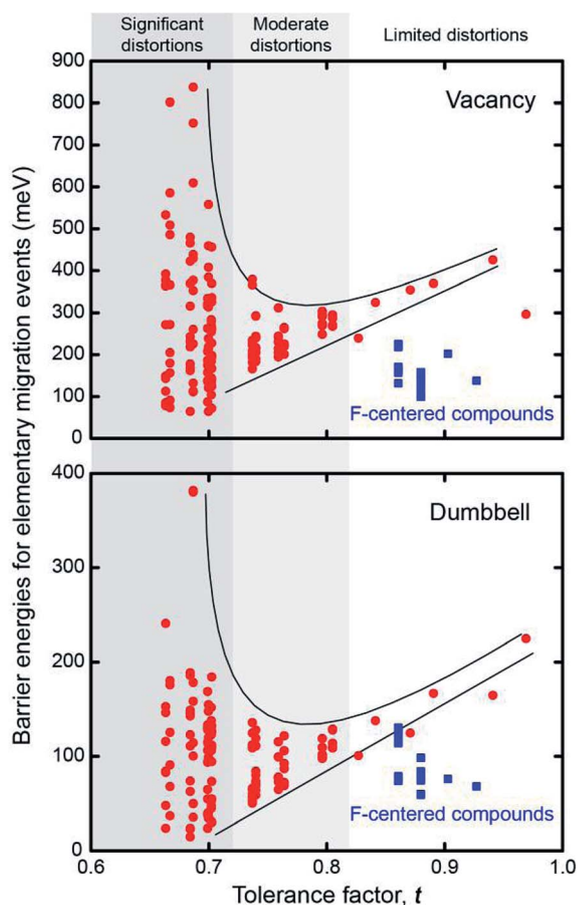
chalcogen and smaller halogen ions within the AP structure results in lower limiting barriers. Interestingly, the F-centered compounds do not follow this trend; these compounds have lower barriers than other compounds with similar  $t$ .

An earlier study found that substitution of larger, more polarizable chalcogen anions in  $\text{Li}_{10\pm 1}\text{GeP}_2\text{X}_{12}$  (*via* the substitutions  $\text{X} = \text{O} \rightarrow \text{S} \rightarrow \text{Se}$ ) lowered activation energies by increasing the width of the cation migration channel.<sup>72</sup> This trend is also present in our data, and will be described in more detail below. In yet another example, increasing the polarizability (and size) of the halogen anions in the argyrodites  $\text{Li}_6\text{PS}_5\text{X}$  *via* the substitutions  $\text{X} = \text{Cl} \rightarrow \text{Br} \rightarrow \text{I}$  resulted in decreasing lattice stiffness, which in turn yielded lower activation energies.<sup>73</sup> This trend is absent in the AP systems studied here: activation energies increase with increasing polarizability of the framework halogen anion. This discrepancy could result from a larger impact from distortion-related effects, which could overshadow effects arising from differences in the size and polarizability of the halogens.

Fig. 5 plots the distribution of the energy barriers for all elementary migration paths as a function of the degree of lattice distortion, as measured by the tolerance factor. The barriers are obtained by averaging forward and backward hops. As described above, in the cubic  $Pm\bar{3}m$  systems all elementary paths are equivalent, and are therefore described by a single barrier. This degeneracy is broken in the non-cubic compounds, resulting in a widening distribution of energy barriers with increasing distortions, or equivalently, decreasing  $t$ . Taking vacancy migration as an example, compounds with moderate tolerance factors,  $t \sim 0.8$ , exhibit a relatively narrow range (<100 meV) of barrier energies. This range increases rapidly with

**Table 1** Calculated limiting barriers (meV) along preferred pathways for vacancy and dumbbell migration in anti-perovskite solid electrolytes. For comparison, barriers predicted from percolation theory are given in parentheses. The tolerance factor ( $t$ ) and Group are also given for each compound

Li-based compounds	$t$ (Group)	Vacancy	Interstitial dumbbell	Na-based compounds	$t$ (Group)	Vacancy	Interstitial dumbbell
Li <sub>3</sub> OF	0.68 (3)	129 (165)	24 (23)	Na <sub>3</sub> OF	0.69 (3)	201 (120)	50 (50)
Li <sub>3</sub> OCl	0.84 (1)	325	138	Na <sub>3</sub> OCl	0.83 (1)	240	101
Li <sub>3</sub> OBr	0.89 (1)	370	167	Na <sub>3</sub> OBr	0.87 (1)	355	125
Li <sub>3</sub> OI	0.97 (1)	297	225	Na <sub>3</sub> OI	0.94 (1)	426	165
Li <sub>3</sub> SF	0.88 (2)	109 (101)	60 (65)	Na <sub>3</sub> SF	0.86 (2)	166 (159)	79 (75)
Li <sub>3</sub> SCl	0.70 (3)	115 (137)	34 (39)	Na <sub>3</sub> SCl	0.70 (3)	112 (127)	36 (37)
Li <sub>3</sub> SBr	0.74 (2)	191 (196)	64 (66)	Na <sub>3</sub> SBr	0.74 (2)	184 (186)	52 (54)
Li <sub>3</sub> SI	0.81 (2)	270 (270)	114 (109)	Na <sub>3</sub> SI	0.80 (2)	270 (256)	99 (98)
Li <sub>3</sub> SeF	0.93 (1)	138	68	Na <sub>3</sub> SeF	0.90 (1)	202	76
Li <sub>3</sub> SeCl	0.66 (3)	100 (82)	48 (39)	Na <sub>3</sub> SeCl	0.67 (3)	95 (91)	68 (45)
Li <sub>3</sub> SeBr	0.70 (3)	122 (134)	42 (46)	Na <sub>3</sub> SeBr	0.70 (3)	111 (130)	30 (30)
Li <sub>3</sub> SeI	0.76 (2)	201 (208)	70 (71)	Na <sub>3</sub> SeI	0.76 (2)	205 (198)	72 (74)



**Fig. 5** Dispersion of elementary migration barriers as a function of the tolerance factor,  $t$ , for 24 anti-perovskite solid electrolytes.

decreasing  $t$ , reaching a spread of  $\sim 900$  meV for compounds having the smallest tolerance factors. Our results generalize the findings of an earlier study on Li<sub>3</sub>OCl<sub>0.5</sub>Br<sub>0.5</sub>, which found that Cl–Br substitutional disorder results in a spectrum of activation barriers.<sup>31</sup> In addition, the largest and smallest barriers vary distinctly with respect to  $t$ : the smallest barriers shrink in

roughly linear proportion to  $t$ , while the largest barriers grow super-linearly. Thus, an increase in lattice distortion facilitates migration along some elementary pathways, while slowing others. If these lower-barrier hops can be connected in a percolating network, as shown in Fig. 3, then ionic mobility can increase.

### Percolation theory analysis

In cases where the distribution of elementary energy barriers is known, percolation theory (PT) can be used to estimate the effective energy barrier,  $E_p$ , needed to establish a percolating network for ion migration.<sup>74</sup>  $E_p$  is defined in terms of the probability distribution of elementary energy barriers,  $F(E)$ , and the bond percolation threshold,  $p$ :  $p = \int_0^{E_p} F(E)dE$ . Thus,  $E_p$  is the smallest energy such that at least a fraction  $p$  of elementary barriers are less than  $E_p$ . In other words, the most likely migration paths will be those from  $F(E)$  having the lowest barriers;  $p$  determines how ‘high’ one must climb into the distribution of barriers  $F(E)$  to achieve percolation, with  $E_p$  being the value of  $F(E)$  at the  $p^{\text{th}}$  percentile.  $E_p$  is expected to be similar to the limiting barriers evaluated here for APs; nevertheless, we are unaware of a direct comparison between PT and the ‘brute force’ enumeration approach used in the present study to evaluate limiting barriers. Previously, we used PT to estimate  $E_p$  for ionic and electronic migration in amorphous Li<sub>2</sub>O<sub>2</sub> from a partial distribution of elementary energy barriers.<sup>75</sup> Different from that prior study, in the APs the full distribution of elementary barriers can be evaluated, Fig. 5. Thus, the AP systems present an opportunity to directly compare the predictions of PT with the limiting barriers described above.

Application of PT requires an estimate of the bond percolation threshold,  $p$ . The product of  $p$  and the coordination number, CN, of a mobile ion (Na or Li) gives the average number of escape paths from a lattice site needed to establish a percolating network. Systems having lower CN will have fewer potential migration pathways and will generally require larger values of  $p$  to achieve percolation. Accurate  $p$  values have been proposed for several lattices.<sup>76</sup> The Li–Li and Na–Na CN’s for the



lattice distortions correlate with reduced thermodynamic stability. The impact of reduced stability on the PES is shown by the blue dashed curve in Fig. 7. In this case the PES is shifted towards higher energies.

Concomitantly, these same lattice distortions can result in path widening at the transition state, offsetting the increase in energy to  $E_{\text{TS}}$  arising from lowered stability (red curve in Fig. 7). For example, earlier studies have shown that increasing the width of the cation migration channel can lower  $E_{\text{b}}$  by lowering  $E_{\text{TS}}$ .<sup>11,72</sup> Fig. S9 and S10† show the correlation between  $E_{\text{b}}$  for elementary hops and the width of the ion migration channel for the vacancy and interstitial mechanisms, respectively. For the vacancy mechanism (Fig. S9†), these data show that in most compounds a wider channel width results in smaller  $E_{\text{b}}$ . This correlation is much weaker for the interstitial mechanism (Fig. S10†), most likely because the path-widening effects are subsumed within the formation enthalpy of the interstitial. Thus, lattice distortions can influence  $E_{\text{TS}}$  (and thus  $E_{\text{b}}$ ) for the vacancy mechanism by introducing migration pathways with wider channels. In total, the combined effects of lower stability and path widening result in a smaller net migration barrier for a subset of the available migration pathways.

## Conclusion

The design of new solid electrolytes will be aided by an understanding of the elementary chemical and structural features that control ionic mobility. The present study demonstrates that lattice distortions are one such feature. The connection between ionic mobility and lattice distortions was assessed across a series of 24 model anti-perovskite solid electrolytes. The degree of these distortions, quantified by the tolerance factor,  $t$ , was systematically varied through a sequence of isovalent composition variations. Density functional theory calculations were used to evaluate the energy barriers for all relevant ion migration pathways, assuming both vacancy and interstitial mechanisms.

These calculations reveal a strong correlation between the magnitude of lattice distortion and the limiting barrier for percolating ion migration: compounds with larger distortions exhibit smaller migration barriers. This trend was confirmed by a percolation theory analysis based on the coordination of cation sites and the distribution of elementary energy barriers. Consistent with earlier studies, the energetic spread between the largest and smallest migration barriers for a given compound was found to increase with the extent distortion. Hence, lattice distortions slow migration along some pathways, while speeding up others. In the case of the anti-perovskites, these lower-barrier hops can be assembled into a percolating network. Fast pathways result from a combination of channel widening and destabilization of the equilibrium configuration.

In addition, a higher degree of lattice distortion also correlates with diminished thermodynamic stability. Therefore, realizing those compounds having the highest ionic mobility in this class of conductors will require balancing a tradeoff with stability.  $\text{Na}_3\text{SI}$  is identified as one such ‘balanced’ material.

While the anti-perovskites represent a specific model system, we anticipate that the trends described here can be generalized to other classes of crystalline solid electrolytes. The present results teach us that perturbations to ion-packing, introduced *via* iso-valent substitution, leads to lattice distortions and symmetry-breaking. These effects remove the degeneracy of the migration barriers in the non-distorted materials, and can open up ion-migration channels with potentially lower barriers. In principle, this concept could be applied to any crystalline system. Of course, this strategy has some boundaries of applicability, as very large ionic size mismatches could induce transformations to other crystal structures. In total, by clarifying the connections between lattice distortions, mobility, and stability, this work will aid in the design of optimal solid electrolytes.

## Conflicts of interest

The authors declare no competing financial interest.

## Acknowledgements

This work was supported as part of the Joint Center for Energy Storage Research (JCESR), an Energy Innovation Hub funded by the U.S. Department of Energy, Office of Science, Basic Energy Sciences.

## References

- 1 J. B. Goodenough and Y. Kim, Challenges for Rechargeable Li Batteries, *Chem. Mater.*, 2010, **22**(3), 587–603.
- 2 E. P. Roth and C. J. Orendorff, How Electrolytes Influence Battery Safety, *Electrochem. Soc. Interface*, 2012, **21**(2), 45–49.
- 3 J. B. Goodenough and P. Singh, Review—Solid Electrolytes in Rechargeable Electrochemical Cells, *J. Electrochem. Soc.*, 2015, **162**(14), A2387–A2392.
- 4 C. Monroe and J. Newman, The Impact of Elastic Deformation on Deposition Kinetics at Lithium/Polymer Interfaces, *J. Electrochem. Soc.*, 2005, **152**(2), A396–A404.
- 5 S. Yu, R. D. Schmidt, R. Garcia-Mendez, E. Herbert, N. J. Dudney, J. B. Wolfenstine, J. Sakamoto and D. J. Siegel, Elastic Properties of the Solid Electrolyte  $\text{Li}_7\text{La}_3\text{Zr}_2\text{O}_{12}$  (LLZO), *Chem. Mater.*, 2016, **28**(1), 197–206.
- 6 Y.-S. Hu, Batteries: Getting Solid, *Nat. Energy*, 2016, **1**(4), 16042.
- 7 P. Albertus, S. Babinec, S. Litzelman and A. Newman, Status and Challenges in Enabling the Lithium Metal Electrode for High-Energy and Low-Cost Rechargeable Batteries, *Nat. Energy*, 2018, **3**(1), 16–21.
- 8 R. Murugan, V. Thangadurai and W. Weppner, Fast Lithium Ion Conduction in Garnet-Type  $\text{Li}_7\text{La}_3\text{Zr}_2\text{O}_{12}$ , *Angew. Chem., Int. Ed.*, 2007, **46**(41), 7778–7781.
- 9 H.-J. Deiseroth, S. T. Kong, H. Eckert, J. Vannahme, C. Reiner, T. Zaiß and M. Schlosser,  $\text{Li}_6\text{PS}_5\text{X}$ : A Class of Crystalline Li-Rich Solids with an Unusually High  $\text{Li}^+$  Mobility, *Angew. Chem., Int. Ed.*, 2008, **47**(4), 755–758.

- 10 N. Kamaya, K. Homma, Y. Yamakawa, M. Hirayama, R. Kanno, M. Yonemura, T. Kamiyama, Y. Kato, S. Hama, K. Kawamoto, *et al.*, A Lithium Superionic Conductor, *Nat. Mater.*, 2011, **10**(9), 682–686.
- 11 Y. Zhao and L. L. Daemen, Superionic Conductivity in Lithium-Rich Anti-Perovskites, *J. Am. Chem. Soc.*, 2012, **134**(36), 15042–15047.
- 12 W. D. Richards, T. Tsujimura, L. J. Miara, Y. Wang, J. C. Kim, S. P. Ong, I. Uechi, N. Suzuki and G. Ceder, Design and Synthesis of the Superionic Conductor  $\text{Na}_{10}\text{SnP}_2\text{S}_{12}$ , *Nat. Commun.*, 2016, **7**, 11009.
- 13 Y. Kato, S. Hori, T. Saito, K. Suzuki, M. Hirayama, A. Mitsui, M. Yonemura, H. Iba and R. Kanno, High-Power All-Solid-State Batteries Using Sulfide Superionic Conductors, *Nat. Energy*, 2016, **1**(4), 16030.
- 14 W. D. Richards, Y. Wang, L. J. Miara, J. C. Kim and G. Ceder, Design of  $\text{Li}_{1+2x}\text{Zn}_{1-x}\text{PS}_4$ , a New Lithium Ion Conductor, *Energy Environ. Sci.*, 2016, **9**(10), 3272–3278.
- 15 J. C. Bachman, S. Muy, A. Grimaud, H. H. Chang, N. Pour, S. F. Lux, O. Paschos, F. Maglia, S. Lupart, P. Lamp, *et al.*, Inorganic Solid-State Electrolytes for Lithium Batteries: Mechanisms and Properties Governing Ion Conduction, *Chem. Rev.*, 2016, **116**(1), 140–162.
- 16 Y. Wang, W. D. Richards, S. P. Ong, L. J. Miara, J. C. Kim, Y. Mo and G. Ceder, Design Principles for Solid-State Lithium Superionic Conductors, *Nat. Mater.*, 2015, **14**(10), 1026–1031.
- 17 A. D. Sendek, Q. Yang, E. D. Cubuk, K.-A. N. Duerloo, Y. Cui and E. J. Reed, Holistic Computational Structure Screening of More than 12 000 Candidates for Solid Lithium-Ion Conductor Materials, *Energy Environ. Sci.*, 2017, **10**(1), 306–320.
- 18 P. Canepa, S. H. Bo, G. Sai Gautam, B. Key, W. D. Richards, T. Shi, Y. Tian, Y. Wang, J. Li and G. Ceder, High Magnesium Mobility in Ternary Spinel Chalcogenides, *Nat. Commun.*, 2017, **8**, 1759.
- 19 W. Liu, S. W. Lee, D. Lin, F. Shi, S. Wang, A. D. Sendek and Y. Cui, Enhancing Ionic Conductivity in Composite Polymer Electrolytes with Well-Aligned Ceramic Nanowires, *Nat. Energy*, 2017, **2**(5), 1–7.
- 20 M. R. Levy, R. W. Grimes and K. E. Sickafus, Disorder Processes in  $\text{A}^{3+}\text{B}^{3+}\text{O}_3$  Compounds: Implications for Radiation Tolerance, *Philos. Mag.*, 2004, **84**(6), 533–545.
- 21 V. M. Goldschmidt, Die Gesetze Der Krystallochemie, *Naturwissenschaften*, 1926, **14**(21), 477–485.
- 22 Y. Wang, Q. Wang, Z. Liu, Z. Zhou, S. Li, J. Zhu, R. Zou, Y. Wang, J. Lin and Y. Zhao, Structural Manipulation Approaches towards Enhanced Sodium Ionic Conductivity in Na-Rich Antiperovskites, *J. Power Sources*, 2015, **293**, 735–740.
- 23 R. J. D. Tilley, *Perovskites: Structure–Property Relationships*, John Wiley & Sons, Chichester, West Sussex, 2016.
- 24 M. W. Lufaso, *Perovskite Synthesis and Analysis Using Structure-Prediction Diagnostic Software*, PhD thesis, Ohio State University, Columbus, OH, 2002.
- 25 R. I. Hines, *Atomistic Simulation and Ab-Initio Studies of Polar Solids*, PhD thesis, University of Bristol, Bristol, UK, 1997.
- 26 M. R. Levy, *Crystal Structure and Defect Property Predictions in Ceramic Materials*. PhD thesis, University of London, London, UK, 2005.
- 27 H. Yokokawa, N. Sakai, T. Kawada and M. Dokiya, Thermodynamic Stabilities of Perovskite Oxides for Electrodes and Other Electrochemical Materials, *Solid State Ionics*, 1992, **52**(1–3), 43–56.
- 28 K. D. Kreuer, On the Development of Proton Conducting Materials for Technological Applications, *Solid State Ionics*, 1997, **97**(1–4), 1–15.
- 29 G. P. Nagabhushana, R. Shivaramaiah and A. Navrotsky, Direct Calorimetric Verification of Thermodynamic Instability of Lead Halide Hybrid Perovskites, *Proc. Natl. Acad. Sci. U. S. A.*, 2016, **113**(28), 7717–7721.
- 30 Y. Zhang, Y. Zhao and C. Chen, *Ab Initio* Study of the Stabilities of and Mechanism of Superionic Transport in Lithium-Rich Antiperovskites, *Phys. Rev. B: Condens. Matter Mater. Phys.*, 2013, **87**(13), 134303.
- 31 A. Emly, E. Kioupakis and A. Van der Ven, Phase Stability and Transport Mechanisms in Antiperovskite  $\text{Li}_3\text{OCl}$  and  $\text{Li}_3\text{OBr}$  Superionic Conductors, *Chem. Mater.*, 2013, **25**(23), 4663–4670.
- 32 R. Mouta, M. Á. B. Melo, E. M. Diniz and C. W. A. Paschoal, Concentration of Charge Carriers, Migration, and Stability in  $\text{Li}_3\text{OCl}$  Solid Electrolytes, *Chem. Mater.*, 2014, **26**(24), 7137–7144.
- 33 R. Mouta, E. M. Diniz and C. W. A. Paschoal,  $\text{Li}^+$  Interstitials as the Charge Carriers in Superionic Lithium-Rich Anti-Perovskites, *J. Mater. Chem. A*, 2015, **4**(5), 1–3.
- 34 Z. Lu, C. Chen, Z. M. Baiyee, X. Chen, C. Niu and F. Ciucci, Defect Chemistry and Lithium Transport in  $\text{Li}_3\text{OCl}$  Anti-Perovskite Superionic Conductors, *Phys. Chem. Chem. Phys.*, 2015, **17**(48), 32547–32555.
- 35 S. Stegmaier, J. Voss, K. Reuter and A. C. Luntz,  $\text{Li}^+$  Defects in a Solid-State Li Ion Battery: Theoretical Insights with a  $\text{Li}_3\text{OCl}$  Electrolyte, *Chem. Mater.*, 2017, **29**(10), 4330–4340.
- 36 Z. Deng, B. Radhakrishnan and S. P. Ong, Rational Composition Optimization of the Lithium-Rich  $\text{Li}_3\text{OCl}_{1-x}\text{Br}_x$  Anti-Perovskite Superionic Conductors, *Chem. Mater.*, 2015, **27**(10), 3749–3755.
- 37 M. H. Braga, A. J. Murchison, J. A. Ferreira, P. Singh and J. B. Goodenough, Glass-Amorphous Alkali-Ion Solid Electrolytes and Their Performance in Symmetrical Cells, *Energy Environ. Sci.*, 2016, **9**(3), 948–954.
- 38 T. H. Wan, Z. Lu and F. Ciucci, A First Principle Study of the Phase Stability, Ion Transport and Substitution Strategy for Highly Ionic Conductive Sodium Antiperovskite as Solid Electrolyte for Sodium Ion Batteries, *J. Power Sources*, 2018, **390**, 61–70.
- 39 J. A. Dawson, T. Attari, H. Chen, S. Emge, K. E. Johnston and S. Islam, Elucidating Lithium-Ion and Proton Dynamics in Anti-Perovskite Solid Electrolytes, *Energy Environ. Sci.*, 2018, **11**(10), 2993–3002.
- 40 Y. Yu, Z. Wang and G. Shao, Theoretical Design of Double Anti-Perovskite  $\text{Na}_6\text{SOI}_2$  as Super-Fast Ionic Conductor for Solid  $\text{Na}^+$  Ion Batteries, *J. Mater. Chem. A*, 2018, **6**(40), 19843–19852.

- 41 J. Zhu, S. Li, Y. Zhang, J. W. Howard, X. Lü, Y. Li, Y. Wang, R. S. Kumar, L. Wang and Y. Zhao, Enhanced Ionic Conductivity with  $\text{Li}_7\text{O}_2\text{Br}_3$  Phase in  $\text{Li}_3\text{OBr}$  Anti-Perovskite Solid Electrolyte, *Appl. Phys. Lett.*, 2016, **109**(10), 101904.
- 42 Y. Li, W. Zhou, S. Xin, S. Li, J. Zhu, X. Lü, Z. Cui, Q. Jia, J. Zhou, Y. Zhao, *et al.*, Fluorine-Doped Antiperovskite Electrolyte for All-Solid-State Lithium-Ion Batteries, *Angew. Chem., Int. Ed.*, 2016, **55**(34), 9965–9968.
- 43 J. Zhu, Y. Wang, S. Li, J. W. Howard, J. Neuefeind, Y. Ren, H. Wang, C. Liang, W. Yang, R. Zou, *et al.*, Sodium Ion Transport Mechanisms in Antiperovskite Electrolytes  $\text{Na}_3\text{OBr}$  and  $\text{Na}_4\text{OI}_2$ : An *in Situ* Neutron Diffraction Study, *Inorg. Chem.*, 2016, **55**(12), 5993–5998.
- 44 Z. D. Hood, H. Wang, A. S. Pandian, J. K. Keum and C. Liang,  $\text{Li}_2\text{OHCl}$  Crystalline Electrolyte for Stable Metallic Lithium Anodes, *J. Am. Chem. Soc.*, 2016, **138**(6), 1768–1771.
- 45 H. Fang, S. Wang, J. Liu, Q. Sun and P. Jena, Superhalogen-Based Lithium Superionic Conductors, *J. Mater. Chem. A*, 2017, **5**(26), 13373–13381.
- 46 H. Fang and P. Jena, Li-Rich Antiperovskite Superionic Conductors Based on Cluster Ions, *Proc. Natl. Acad. Sci. U. S. A.*, 2017, **114**(42), 11046–11051.
- 47 Z. Wang, H. Xu, M. Xuan and G. Shao, From Anti-Perovskite to Double Anti-Perovskite: Tuning Lattice Chemistry to Achieve Super-Fast  $\text{Li}^+$  Transport in Cubic Solid Lithium Halogen-Chalcogenides, *J. Mater. Chem. A*, 2017, **6**(1), 73–83.
- 48 J. A. Dawson, P. Canepa, T. Famprakis, C. Masquelier and M. S. Islam, Atomic-Scale Influence of Grain Boundaries on Li-Ion Conduction in Solid Electrolytes for All-Solid-State Batteries, *J. Am. Chem. Soc.*, 2018, **140**(1), 362–368.
- 49 G. Kresse and J. Furthmüller, Efficient Iterative Schemes for *Ab Initio* Total-Energy Calculations Using a Plane-Wave Basis Set, *Phys. Rev. B: Condens. Matter Mater. Phys.*, 1996, **54**(16), 11169–11186.
- 50 J. P. Perdew, K. Burke and M. Ernzerhof, Generalized Gradient Approximation Made Simple, *Phys. Rev. Lett.*, 1996, **77**(18), 3865–3868.
- 51 P. E. Blöchl, Projector Augmented-Wave Method, *Phys. Rev. B: Condens. Matter Mater. Phys.*, 1994, **50**(24), 17953–17979.
- 52 G. Kresse and D. Joubert, From Ultrasoft Pseudopotentials to the Projector Augmented-Wave Method, *Phys. Rev. B: Condens. Matter Mater. Phys.*, 1999, **59**(3), 1758–1775.
- 53 H. Jónsson; G. Mills; K. W. Jacobsen, Nudged Elastic Band Method for Finding Minimum Energy Paths of Transitions in *Classical and Quantum Dynamics in Condensed Phase Simulations*, ed. B. J. Berne, G. Ciccotti, D. F. Coker, World Scientific, Singapore, 1998, pp. 385–404.
- 54 G. Henkelman and H. Jónsson, Improved Tangent Estimate in the Nudged Elastic Band Method for Finding Minimum Energy Paths and Saddle Points, *J. Chem. Phys.*, 2000, **113**(22), 9978–9985.
- 55 F. Aryasetiawan and O. Gunnarsson, The GW Method. Reports, *Prog. Phys.*, 1998, **61**(3), 237–312.
- 56 M. Shishkin and G. Kresse, Implementation and Performance of the Frequency-Dependent GW Method within the PAW Framework, *Phys. Rev. B: Condens. Matter Mater. Phys.*, 2006, **74**, 035101.
- 57 T. Thompson, S. Yu, L. Williams, R. D. Schmidt, R. Garcia-Mendez, J. Wolfenstine, J. L. Allen, E. Kioupakis, D. J. Siegel and J. Sakamoto, Electrochemical Window of the Li-Ion Solid Electrolyte  $\text{Li}_7\text{La}_3\text{Zr}_2\text{O}_{12}$ , *ACS Energy Lett.*, 2017, **2**(2), 462–468.
- 58 D. S. Aidhy and C. Wolverton, First-Principles Prediction of Phase Stability and Crystal Structures in Li–Zn and Na–Zn Mixed-Metal Borohydrides, *Phys. Rev. B: Condens. Matter Mater. Phys.*, 2011, **83**(14), 144111.
- 59 J. Schmidt, J. Shi, P. Borlido, L. Chen, S. Botti and M. A. L. Marques, Predicting the Thermodynamic Stability of Solids Combining Density Functional Theory and Machine Learning, *Chem. Mater.*, 2017, **29**(12), 5090–5103.
- 60 M. Yashima and R. Ali, Structural Phase Transition and Octahedral Tilting in the Calcium Titanate Perovskite  $\text{CaTiO}_3$ , *Solid State Ionics*, 2009, **180**(2–3), 120–126.
- 61 A. Munoz, J. A. Alonso, M. J. Martínez-Lope, M. T. Casáis, M. T. Ferna, J. L. Martínez and M. T. Fernández-Díaz, Evolution of the Magnetic Structure of Hexagonal  $\text{HoMnO}_3$  from Neutron Powder Diffraction Data, *Chem. Mater.*, 2001, **13**(5), 1497–1505.
- 62 Y. Bréard, H. Fjellvåg and B. Hauback, Investigation of Bixbyite Type Scandium Oxides Involving a Magnetic Cation:  $\text{Sc}_{2-x}\text{Fe}_x\text{O}_3$  ( $0 \leq x \leq 1$ ), *Solid State Commun.*, 2011, **151**(3), 223–226.
- 63 F. D. Murnaghan, The Compressibility of Media under Extreme Pressures, *Proc. Natl. Acad. Sci. U. S. A.*, 1944, **30**(9), 244–247.
- 64 R. D. Shannon, Revised Effective Ionic Radii and Systematic Studies of Interatomic Distances in Halides and Chalcogenides, *Acta Crystallogr., Sect. A: Cryst. Phys., Diffraction, Theor. Gen. Crystallogr.*, 1976, **32**(5), 751–767.
- 65 M.-H. Chen, A. Emly and A. Van der Ven, Anharmonicity and Phase Stability of Antiperovskite  $\text{Li}_3\text{OCl}$ , *Phys. Rev. B: Condens. Matter Mater. Phys.*, 2015, **91**(21), 214306.
- 66 Z. Rong, R. Malik, P. Canepa, G. Sai Gautam, M. Liu, A. Jain, K. Persson and G. Ceder, Materials Design Rules for Multivalent Ion Mobility in Intercalation Structures, *Chem. Mater.*, 2015, **27**(17), 6016–6021.
- 67 X. He, Y. Zhu and Y. Mo, Origin of Fast Ion Diffusion in Super-Ionic Conductors, *Nat. Commun.*, 2017, **8**, 1–7.
- 68 P. R. Rayavarapu, N. Sharma, V. K. Peterson and S. Adams, Variation in Structure and  $\text{Li}^+$ -Ion Migration in Argyrodite-Type  $\text{Li}_6\text{PS}_5\text{X}$  ( $\text{X} = \text{Cl}, \text{Br}, \text{I}$ ) Solid Electrolytes, *J. Solid State Electrochem.*, 2012, **16**(5), 1807–1813.
- 69 C. Dietrich, D. Weber, S. J. Sedlmaier, S. Indris, S. Culver, D. Walter, J. Janek and W. Zeier, Lithium Ion Conductivity in  $\text{Li}_2\text{S-P}_2\text{S}_5$  Glasses – Building Units and Local Structure Evolution during the Crystallization of the Superionic Conductors  $\text{Li}_3\text{PS}_4$ ,  $\text{Li}_7\text{P}_3\text{S}_{11}$  A, *J. Mater. Chem. A*, 2017, **5**(34), 18111–18119.
- 70 S. Yu and D. J. Siegel, Grain Boundary Contributions to Li-Ion Transport in the Solid Electrolyte  $\text{Li}_7\text{La}_3\text{Zr}_2\text{O}_{12}$  (LLZO), *Chem. Mater.*, 2017, **29**(22), 9639–9647.
- 71 A. Sharafi, E. Kazayak, A. L. Davis, S. Yu, T. Thompson, D. J. Siegel, N. P. Dasgupta and J. Sakamoto, Surface Chemistry Mechanism of Ultra-Low Interfacial Resistance

- in the Solid-State Electrolyte  $\text{Li}_7\text{La}_3\text{Zr}_2\text{O}_{12}$ , *Chem. Mater.*, 2017, **29**(18), 7961–7968.
- 72 S. P. Ong, Y. Mo, W. D. Richards, L. Miara, H. S. Lee and G. Ceder, Phase Stability, Electrochemical Stability and Ionic Conductivity of the  $\text{Li}_{10\pm 1}\text{MP}_2\text{X}_{12}$  (M = Ge, Si, Sn, Al or P, and X = O, S or Se) Family of Superionic Conductors, *Energy Environ. Sci.*, 2013, **6**(1), 148–156.
- 73 M. A. Kraft, S. P. Culver, M. Calderon, F. Böcher, T. Krauskopf, A. Senyshyn, C. Dietrich, A. Zevalkink, J. Janek and W. G. Zeier, Influence of Lattice Polarizability on the Ionic Conductivity in the Lithium Superionic Argyrodites  $\text{Li}_6\text{PS}_5\text{X}$  (X = Cl, Br, I), *J. Am. Chem. Soc.*, 2017, **139**(31), 10909–10918.
- 74 W. Schirmacher, Theory of Diffusion and Ionic Conduction in Glass, *Solid State Ionics*, 1988, **28–30**, 129–133.
- 75 F. Tian, M. D. Radin and D. J. Siegel, Enhanced Charge Transport in Amorphous  $\text{Li}_2\text{O}_2$ , *Chem. Mater.*, 2014, **26**(9), 2952–2959.
- 76 C. D. Lorenz and R. M. Ziff, Precise Determination of the Bond Percolation Thresholds and Finite-Size Scaling Corrections for the Sc, Fcc, and Bcc Lattices, *Phys. Rev. E: Stat. Phys., Plasmas, Fluids, Relat. Interdiscip. Top.*, 1998, **57**(1), 230–236.
- 77 M. Natrella, *NIST/SEMATECH e-Handbook of Statistical Methods*, ed. C. Croarkin, P. Tobias, J. J. Filliben, B. Hembree, W. Guthrie, L. Trutna and J. Prins, NIST, Gaithersburg, MD, 2010.
- 78 S. Hull, D. A. Keen, N. J. G. Gardner and W. Hayes, The Crystal Structures of Superionic  $\text{Ag}_3\text{SI}$ , *J. Phys.: Condens. Matter*, 2001, **13**(10), 2295–2316.