Journal of Materials Chemistry A



COMMUNICATION

View Article Online
View Journal | View Issue



Cite this: *J. Mater. Chem. A*, 2024, **12**, 20879

Received 12th April 2024 Accepted 15th July 2024

DOI: 10.1039/d4ta02522a

rsc.li/materials-a

Computational discovery of stable Na-ion sulfide solid electrolytes with high conductivity at room temperature†

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The search for inorganic solid electrolytes suitable for the realization of solid-state batteries with structural stability and high ion conductivity at room temperature remains a significant challenge. In this study, we employed a multi-stage density functional theory molecular dynamics (DFT-MD) sampling workflow, focusing on Na-ion sulfides $Na_nM_mM'_{m'}S_4$ with trivalent (M) and pentavalent (M') metal ions and an expanded selection of parent structures (Ω). This led to the identification of two promising sampling spaces $(M,M',\Omega) = (Ga,P,Na_4SiS_4)$ and (Si,Ta,Na₄SiS₄). The predictions were validated through multitemperature DFT-MD calculations, wherein $\sigma_{Na.300K} \gtrsim 10^{-3} \text{ S cm}^{-1}$ are attained within a thermodynamic phase stability range of $9 < E_{hull} <$ 25 meV per atom (E_{hull} is convex hull decomposition energy): Na₄- $Ga_{0.5}P_{0.5}S_4,\ \ Na_{3.75}Ga_{0.375}P_{0.625}S_4,\ \ Na_{4.25}Ga_{0.625}P_{0.375}S_4,\ \ Na_{3.75}Si_{0.75} Ta_{0.25}S_4$, $Na_{3.625}Si_{0.625}Ta_{0.375}S_4$, and $Na_{3.5}Si_{0.5}Ta_{0.5}S_4$. These compounds are highly suggested for experimental synthesis and investigation. Moreover, our brute-force and highly generalized sampling technique is expected to be applicable in uncovering other solid electrolyte classes, thus potentially contributing to the advancement of solid-state battery technology.

The quest to identify inorganic solid electrolytes (SEs) suited for solid-state batteries, characterized by structural stability, including experimental synthesizability and high ion conductivity at room temperature, remains a longstanding challenge. Among the various classes of solid electrolytes under investigation, Na-ion sulfides have recently gained significant attention. This increased interest can be attributed to the abundant

presence of Na in the earth's crust and excellent mechanical performance while interfacing with active electrodes, such as formability, processability, and low elastic moduli. ¹⁻⁴ Moreover, the discovery of the high room-temperature Na-ion conductivity $\sigma_{\text{Na},300\text{K}} = 3.2 \times 10^{-2} \text{ S cm}^{-1}$ in Na_{2.88}Sb_{0.88}W_{0.12}S₄ underscores the potential for further advancements in the material search in this class, ⁵ with other notable series. ^{3,6-10}

While numerous high-throughput sampling techniques have been rigorously developed for the material search of SEs,¹¹⁻¹⁴ we built our own multi-stage density functional theory molecular dynamics (DFT-MD) sampling workflow in a bid to efficiently find stable Na-ion sulfides with high $\sigma_{\text{Na,300K}}$ as demonstrated in our previous study.¹⁵ Encompassing various $\text{Na}_n \text{M}_m \text{M}'_m \text{S4}$ ions [M and M' denote two distinct metal ions characterized by varying valence states, denoted as $\nu(\text{M})$ and $\nu(\text{M}')$, respectively, and n, m, and m' are the contents of Na-, M-, and M'-ions, respectively] while maintaining parent structures Ω (given by $\text{Na}_{n_\Omega} \text{M}_m \text{S4}$; n_Ω is the content of Na ions in the structure), our analysis yielded that a significant proportion of several promising candidates with $\sigma_{\text{Na,300K}} > 10^{-3} \text{ S cm}^{-1}$ features $\nu(\text{M}) = 3$ and $\nu(\text{M}') = 5$, M = Si with $\nu(\text{M}) = 4$, and M = Ta with $\nu(\text{M}') = 5$.

In this study, leveraging the methodology and knowledge from our previous study,15 we aim to expand the scope of candidate parent structures Ω considering the promising combinations of (M,M'), freeing Ω from a direct association with M ($\Omega = Na_{n_0}M_{\Omega}S_4$; M_{Ω} is the host metal ion for Ω , not necessarily being M). This new approach will broaden the exploration scope for material space, thereby enhancing the efficiency of identifying uncharted but synthesizable materials possessing superior target properties such as $\sigma_{\text{Na},300\text{K}}$. Our objective was to investigate whether (M,M') may exhibit increased stability in different polymorphs. Initially, we thoroughly explored the material space (M,M',Ω) while maintaining a fixed value of m=m'=0.5 for $Na_nM_mM'_{m'}S_4$: 112 cases of (M,M',Ω) in total. This selection, driven by the maximization of mixing entropy, resulted in the attainment of the highest value of $\sigma_{\text{Na},300\text{K}}$ as reported in the preceding study. Within this framework, we identified two stable sampling spaces

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[†] Electronic supplementary information (ESI) available: Details of sampling protocol, comprehensive dataset for lattice constants, unit cell volumes, and convex hull decomposition energies for (M,M',Ω) at m=m'=0.5, and the results of the multi-temperature diagnosis. See DOI: https://doi.org/10.1039/d4ta02522a

(Si,Ta,Na₄SiS₄) and (Ga,P,Na₄SiS₄), both showing high promise for $\sigma_{\text{Na,300K}}$. Subsequently, we extended our exploration by varying the values of m and m' within (Si,Ta,Na₄SiS₄) and (Ga,P,Na₄SiS₄). This expanded approach resulted in the discovery of crystal structures with not only promising $\sigma_{\text{Na,300K}}$ but also significantly decreased convex hull decomposition energy per atom E_{hull} , thereby greatly improving our ability to predict stable crystal frameworks Ω capable of accommodating M and M'.

Sampling protocol

We established a sampling protocol, illustrated in Fig. 1, and briefly outlined here, with further details provided in Discussion S1.† The sampling space (M,M',Ω) encompasses combinations of trivalent M (Al, Ga, and In), pentavalent metal ions M' (P, V, Nb, Sb, and Ta), as well as (M,M') = (Si,Ta), and seven different Ω, namely Na₅AlS₄, ^{10,16} with which Na₅GaS₄ is iso-Na₅InS₄, ¹⁸ Na_{4.5}Al_{0.5}Si_{0.5}S₄, ¹⁰ Na₄SiS₄, ^{6,10,19,20} structural,17 Na₄SnS₄,^{7,9,21} Na₃VS₄,^{8,22,23} and Na₃SbS₄.^{5,24-26} Initially, we generated a substantial number of random site arrangements for Na_nM_{0.5}M'_{0.5}S₄ supercells to represent (M,M', Ω), resulting in a total dataset size of $n_{\rm data} = 5$, 290, 074, 920. From these arrangements, we selected fewer than six with the lowest Ewald coulombic energies $E_{\rm Ewald}$ for each (M,M', Ω): $n_{\rm data}=469.^{27-29}$ In the subsequent step of DFT geometry optimizations, we fully relaxed the site positions and lattice parameters for the selected arrangements. The cell structure with the lowest DFT energy E_{DFT} , or equivalently, the lowest E_{hull} , was identified to

determine the most suitable Ω for (M,M'): $n_{\rm data}=16$. Then, we conducted a DFT-MD sampling, named the single-temperature "long-time" diagnosis, for the selected (M,M', Ω), estimating $\sigma_{\rm Na,300K}^*$ (represented as $\sigma_{\rm Na,300K}$ values in this step). This was achieved by performing DFT-MD calculations with a time step of $\tau=1$ fs over a simulation time of $\tau=250$ ps at a constant temperature of T=300 K. Two criteria were applied for selecting promising samples: $E_{\rm hull}<25$ meV per atom, which is comparable to the case of ${\rm Li}_{10}{\rm GeP}_2{\rm S}_{12}$ ($E_{\rm hull}=19$ meV per atom), ³⁰ and $\sigma_{\rm Na,300K}^*>10^{-2}$ S cm⁻¹. Based on these criteria, we selected two sampling spaces, namely (M,M', Ω) = (Ga,P,Na₄SiS₄) and (Si,Ta,Na₄SiS₄), for further analysis in the multi-temperature diagnosis.

Next, we employed 11 compositions with varying m (and correspondingly, m' for $(M,M',\Omega) = (Ga,P,Na_4SiS_4)$ and (Si,Ta,Na₄SiS₄) by adding 9 compositions (Na₄SiS₄, Na₄Ga_{0.125}- $Si_{0.75}P_{0.125}S_4$, $Na_4Ga_{0.25}Si_{0.5}P_{0.25}S_4$, $Na_4Ga_{0.375}Si_{0.125}P_{0.375}S_4$, $Na_{3.75}Ga_{0.375}P_{0.625}S_4$, $Na_{4.25}Ga_{0.625}P_{0.375}S_4$, $Na_{3.875}Si_{0.875}Ta_{0.125}$ S_4 , $Na_{3.75}Si_{0.75}Ta_{0.25}S_4$, and $Na_{3.625}Si_{0.625}Ta_{0.375}S_4$) to the existing 2 compositions (Na₄Ga_{0.5}P_{0.5}S₄ and Na_{3.5}Si_{0.5}Ta_{0.5}S₄). The same procedure for the structure search was executed again. We generated a substantial number of random site arrangements for these supercells by adding a dataset size of $n_{\text{data}} = 10,842$, 306, 118 for the 9 compositions. From these arrangements, we selected the lowest E_{Ewald} case for each composition by adding $n_{\rm data} = 9.27-29$ In the subsequent step of DFT geometry optimizations, we fully relaxed the site positions and lattice parameters for the selected arrangements. Then, we estimated $\sigma_{\text{Na 300K}}$ and Na-ion activation energies E_a by performing DFT-MD

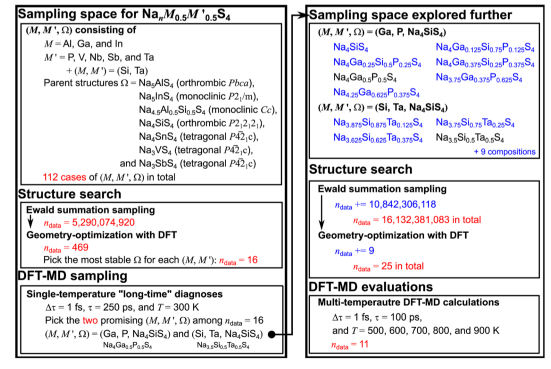


Fig. 1 Sampling protocol to identify stable Na-ion sulfide solid electrolytes with high conductivity at room temperature. The protocol comprises two parts: sampling for $Na_nM_{0.5}M_{0.5}'S_4$ and further sampling within two material space $(M,M',\Omega)=(Ga,P,Na_4SiS_4)$ and (Si,Ta,Na_4SiS_4) (For denotations, please refer to the main text. Details are provide in Discussion S1.†).

simulations with $\tau=1$ fs and $\tau=100$ ps at different temperatures $T=500,\,600,\,700,\,800,\,$ and 900 K.

Promising material spaces

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The results of the geometry optimizations for Na $_n$ M $_{0.5}$ M $_{0.5}'$ S $_4$ and Na $_{3.5}$ Si $_{0.5}$ Ta $_{0.5}$ S $_4$ are presented in Table 1. Among the various combinations of M and M', it was observed that M = Al or Ga, Ω = Na $_4$ SiS $_4$ tends to be the most stable, except for M' = Sb, in which Ω = Na $_4$ SnS $_4$ appeared to be more stable. Notably, with M = In, stability was exclusively observed in Ω = Na $_4$ SnS $_4$. In terms of the calculated $E_{\rm hull}$ values, the majority of the optimized cell structures exhibited $E_{\rm hull}$ < 25 meV per atom, with a few exceptions, such as Na $_4$ In $_{0.5}$ P $_{0.5}$ S $_4$ ($E_{\rm hull}$ = 30.8 meV per atom), Na $_4$ In $_{0.5}$ V $_{0.5}$ S $_4$ ($E_{\rm hull}$ = 35.9 meV per atom), and Na $_4$ In $_{0.5}$ Ta $_{0.5}$ S $_4$ ($E_{\rm hull}$ = 26.0 meV per atom). Additional cases of Ω are provided in Table S1.† Furthermore, the results from the single-temperature "long-time" diagnosis indicated that Na $_4$ Ga $_{0.5}$ P $_{0.5}$ S $_4$ and Na $_{3.5}$ Si $_{0.5}$ Ta $_{0.5}$ S $_4$ meet $E_{\rm hull}$ < 25 meV per atom and $\sigma_{\rm Na,300K}^*$ > 10 $^{-2}$ S cm $^{-1}$.

As illustrated in our previous study, $\sigma_{\text{Na,300K}}^*$ is limited by the short timescale for site-to-site jumps at low T, however, it serves as a computationally efficient metric for identifying promising candidates with high $\sigma_{\text{Na,300K}}$. Besides, in our previous study, given the fixed $\nu(M)$ and $\nu(M')$, we identified two key descriptors for achieving high $\sigma_{\text{Na,300K}}$: the average widest Na–3S solid angle $\max(\Omega_{\text{NaS}_x})$ for NaS_x polyhedra and the average Na–S bond length $d_{\text{Na–S}}$. These descriptors with high values would facilitate the release of self-diffusing Na-ions from the cages of NaS_x. Notably, Na₄Ga_{0.5}P_{0.5}S₄ and Na_{3.5}Si_{0.5}Ta_{0.5}S₄ exhibit high values for not only $\sigma_{\text{Na,300K}}^*$ but also $\max(\Omega_{\text{NaS}_x})$ and $d_{\text{Na–S}}$ (see Fig. 2), indicating their potential for excellent $\sigma_{\text{Na,300K}}$. Based on these observations, our focus shifted towards investigating (M,M', Ω) = (Ga,P,Na₄SiS₄) and (Si,Ta,Na₄SiS₄) with varying m.

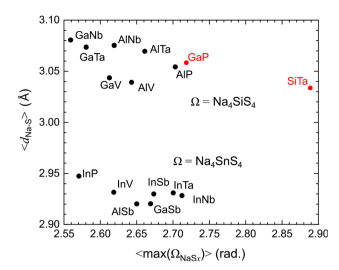


Fig. 2 Average widest Na–3S solid angles $\max(\Omega_{\text{NaS}_{\lambda}})$ for polyhedra NaS_{λ} and average Na–S bond lengths $d_{\text{Na-S}}$ for 16 compositions $\text{Na}_4\text{M}_{0.5}\text{M}_{0.5}'\text{S}_4$ and $\text{Na}_{3.5}\text{Si}_{0.5}\text{Ta}_{0.5}\text{S}_4$ whose structures were relaxed by using DFT with parent structures Ω that stabilized most (giving the lowest E_{hull} for each composition). Each composition is denoted by M and M', and 9 (7) compositions in the high (low) region of $d_{\text{Na-S}}$ have Ω = Na₄SiS₄ (Na₄SnS₄). The red dots represent the cases of Na₄Ga_{0.5}-P_{0.5}S₄ and Na_{3.5}Si_{0.5}Ta_{0.5}S₄ with high values of both $\max(\Omega_{\text{NaS}_{\lambda}})$ and $d_{\text{Na-S}}$.

The outcomes of the geometric optimizations conducted for the 11 compositions across $(M,M',\Omega)=(Ga,P,Na_4SiS_4)$ and (Si,Ta,Na_4SiS_4) are presented in Table 2 as well. It is noteworthy that a decrease in the Si content (that is, the deviation from Ω) results in an increase in the value of E_{hull} . For all the investigated compositions, E_{hull} remains below 25 meV per atom, signifying their structural (meta)stability and the feasibility of

Table 1 Lattice constants a, b, and c, unit cell volumes V, and convex hull decomposition energies per atom $E_{\rm hull}$ for 16 compositions Na₄M_{0.5}M'_{0.5}S₄ and Na_{3.5}Si_{0.5}Ta_{0.5}S₄ whose structures were relaxed by using DFT with parent structures Ω that stabilized most (giving the lowest $E_{\rm hull}$ for each composition). The two compositions satisfying $E_{\rm hull}$ < 25 meV per atom and $\sigma^*_{\rm Na,300K} > 10^{-2}$ are boldened: Na₄Ga_{0.5}Ta_{0.5}S₄ and Na_{3.5}Si_{0.5}Ta_{0.5}S₄. Lattice constants α , β , and γ were close to 90°. In the first row, the compositions per unit cell are presented in parentheses. In the last row, the room-temperature Na-ion conductivities $\sigma^*_{\rm Na,300K}$ are presented, which were estimated by performing the single-temperature "long-time" diagnosis with $\tau = 1$ fs, $\tau = 250$ ps, and $\tau = 300$ K, and "—" denotes the absence of observed Na-ion migrations)

Composition	Ω	a (Å)	b (Å)	c (Å)	$V(\mathring{A}^3)$	$E_{\rm hull}$ (meV per atom)	$\sigma^*_{\mathrm{Na,300K}}(\mathrm{S~cm^{-1}})$
Na ₄ Al _{0.5} P _{0.5} S ₄ (Na ₉₆ Al ₁₂ P ₁₂ S ₉₆)	Na ₄ SiS ₄	41.87	8.917	13.86	5174	14.6	4.10×10^{-3}
$Na_4Al_{0.5}V_{0.5}S_4$ $(Na_{96}Al_{12}V_{12}S_{96})$	Na ₄ SiS ₄	41.90	8.780	14.08	5181	16.8	3.25×10^{-3}
$Na_4Al_{0.5}Nb_{0.5}S_4$ ($Na_{96}Al_{12}Nb_{12}S_{96}$)	Na ₄ SiS ₄	42.20	8.951	14.15	5346	17.2	_
Na ₄ Al _{0.5} Sb _{0.5} S ₄ (Na ₉₆ Al ₁₂ Sb ₁₂ S ₉₆)	Na_4SnS_4	15.74	15.74	13.86	3434	13.9	1.52×10^{-3}
$Na_4Al_{0.5}Ta_{0.5}S_4$ ($Na_{96}Al_{12}Ta_{12}S_{96}$)	Na ₄ SiS ₄	42.23	8.954	14.14	5346	19.4	_
$Na_4Ga_{0.5}P_{0.5}S_4$ ($Na_{96}Ga_{12}P_{12}S_{96}$)	Na ₄ SiS ₄	41.76	8.977	13.87	5201	15.8	$\textbf{1.03}\times\textbf{10}^{-2}$
$Na_4Ga_{0.5}V_{0.5}S_4$ $(Na_{96}Ga_{12}V_{12}S_{96})$	Na ₄ SiS ₄	42.02	8.807	14.05	5200	17.3	3.04×10^{-3}
$Na_4Ga_{0.5}Nb_{0.5}S_4$ ($Na_{96}Ga_{12}Nb_{12}S_{96}$)	Na ₄ SiS ₄	42.24	8.989	14.13	5366	17.7	1.10×10^{-3}
$Na_4Ga_{0.5}Sb_{0.5}S_4$ ($Na_{96}Ga_{12}Sb_{12}S_{96}$)	Na_4SnS_4	15.76	15.76	13.90	3449	15.5	3.73×10^{-4}
$Na_4Ga_{0.5}Ta_{0.5}S_4$ ($Na_{96}Ga_{12}Ta_{12}S_{96}$)	Na ₄ SiS ₄	42.30	8.997	14.11	5369	19.7	2.35×10^{-4}
$Na_4In_{0.5}P_{0.5}S_4(Na_{96}In_{12}P_{12}S_{96})$	Na_4SnS_4	15.93	15.93	13.65	3464	30.8	1.66×10^{-3}
$Na_4In_{0.5}V_{0.5}S_4$ ($Na_{96}In_{12}V_{12}S_{96}$)	Na_4SnS_4	15.83	15.83	13.82	3464	35.9	5.16×10^{-5}
$Na_4In_{0.5}Nb_{0.5}S_4$ ($Na_{96}In_{12}Nb_{12}S_{96}$)	Na_4SnS_4	15.84	15.84	13.97	3503	23.5	8.41×10^{-3}
$Na_4In_{0.5}Sb_{0.5}S_4$ ($Na_{96}In_{12}Sb_{12}S_{96}$)	Na_4SnS_4	15.92	15.92	13.96	3536	17.4	_
$Na_4In_{0.5}Ta_{0.5}S_4$ ($Na_{96}In_{12}Ta_{12}S_{96}$)	Na ₄ SnS ₄	15.85	15.85	13.97	3507	26.0	2.44×10^{-5}
$Na_{3.5}Si_{0.5}Ta_{0.5}S_4$ $(Na_{84}Si_{12}Ta_{12}S_{96})$	Na_4SiS_4	41.65	8.937	14.08	5241	24.1	$\textbf{3.34}\times\textbf{10}^{-2}$

Table 2 Lattice constants a, b, and c, unit cell volumes V, convex hull decomposition energies per atom E_{hull} , and bandgap energies E_g for the 11 compositions adopted in the multi-temperature diagnosis. Lattice constants α , β , and γ were close to 90°. The parent structures p were set to Na₄SiS₄ for all the cases. In the first row, the compositions per unit cell are presented in parentheses

Composition	a (Å)	b (Å)	c (Å)	$V\left(\mathring{\mathbb{A}}^3\right)$	$E_{\rm hull}$ (meV per atom)	$E_{\rm g}$ (eV)
Na ₄ SiS ₄ (Na ₉₆ Si ₂₄ S ₉₆)	41.61	8.791	13.88	5077	0	4.03
$Na_4Ga_{0.125}Si_{0.75}P_{0.125}S_4$	41.71	8.820	13.88	5106	4.26	2.98
$(Na_{96}Ga_{3}Si_{18}P_{3}S_{96})$						
$Na_4Ga_{0.25}Si_{0.5}P_{0.25}S_4$ ($Na_{96}Ga_6Si_{12}P_6S_{96}$)	41.86	8.843	13.87	5136	8.27	3.12
$Na_4Ga_{0.375}Si_{0.25}P_{0.375}S_4$ ($Na_{96}Ga_9Si_6P_9S_{96}$)	41.60	8.912	13.88	5145	8.88	3.12
Na ₄ Ga _{0.5} P _{0.5} S ₄ (Na ₉₆ Ga ₁₂ P ₁₂ S ₉₆)	41.76	8.977	13.87	5201	15.8	2.44
$Na_{3.75}Ga_{0.375}P_{0.625}S_4$ ($Na_{90}Ga_9P_{15}S_{96}$)	40.81	8.953	13.93	5091	19.7	3.00
$Na_{4.25}Ga_{0.625}P_{0.375}S_4$ ($Na_{102}Ga_{15}P_9S_{96}$)	42.21	8.996	13.98	5308	20.7	2.92
$Na_{3.875}Si_{0.875}Ta_{0.125}S_4$ ($Na_{93}Si_{21}Ta_3S_{96}$)	41.66	8.782	13.95	5102	5.20	3.03
$Na_{3.75}Si_{0.75}Ta_{0.25}S_4$ ($Na_{90}Si_{18}Ta_6S_{96}$)	41.75	8.782	14.00	5134	9.26	3.02
$Na_{3.625}Si_{0.625}Ta_{0.375}S_4$ ($Na_{87}Si_{15}Ta_9S_{96}$)	41.77	8.767	14.10	5134	14.7	2.70
$Na_{3.5}Si_{0.5}Ta_{0.5}S_4\left(Na_{84}Al_{12}Ta_{12}S_{96}\right)$	41.65	8.937	14.08	5241	24.1	2.85

their synthesis. We represent several examples of the visualized crystal structures in Fig. 3a and 4a. In addition, their bandgap energies $E_{\rm g}$, a metric for electron-insulating properties, exhibited high values: around 3 eV for most cases.

In Table S2,† we provide the values for $\sigma_{Na,T}$ and $D_{Na,T}$ obtained through multi-temperature DFT-MD calculations for (M,M',Ω) = (Ga,P,Na₄SiS₄). Furthermore, in Fig. S1a-g,† we present mean squared displacement (MSD) curves, most of which exhibit linear responses against the sampled time intervals τ_{MSD} . As indicated in their insets, the trajectories at T = 500 K showed limited interconnectivity until the Si-ion content becomes zero. The interconnected trajectories, indicative of site-to-site jumps, are noticeable in Na₄Ga_{0.5}P_{0.5}S₄, Na_{3.75}Ga_{0.375}P_{0.625}S₄, and Na_{4.25}-Ga_{0.625}P_{0.375}S₄. This observed trend is also reflected in the Arrhenius plot, where we estimated the interpolated E_a and the extrapolated $\sigma_{\text{Na,300K}}$ (see Fig. 3b). For these three samples, E_{a} was suppressed to less than 350 meV, while $\sigma_{\text{Na},300\text{K}}$ either exceeded or remained around 10⁻³ S cm⁻¹. We note that a possible explanation of an order of magnitude discrepancy between $\sigma_{\text{Na},300\text{K}}^* \approx 10^{-2} \text{ S cm}^{-1} \text{ and } \sigma_{\text{Na},300\text{K}} \approx 10^{-3} \text{ S cm}^{-1} \text{ for Na}_4\text{Ga}_{0.5}$ P_{0.5}S₄ is the insufficient timescale for site-to-site jumps considered in $\sigma_{\text{Na},300\text{K}}^*$. It is noteworthy that a decrease in the Na-ion content, as seen in Na_{3.75}Ga_{0.375}P_{0.625}S₄, resulted in a suppression of E_a and an enhancement of $\sigma_{Na,300K}$, likely due to the creation of the additional free space for Na-ion self-diffusions. As illustrated in Fig. 3c, achieving $\sigma_{\rm Na,300K} \gtrsim 10^{-3}~{\rm S~cm^{-1}}$ for $(M,M',\Omega) = (Ga,P,Na_4SiS_4)$ would be realized at the expense of decreased phase stability (15 \leq E_{hull} \leq 21 meV per atom, which are relative to zero decomposition energy of the pristine structure Ω): $Na_4Ga_{0.5}P_{0.5}S_4$, $Na_{3.75}Ga_{0.375}P_{0.625}S_4$, and $Na_{4.25}Ga_{0.625}P_{0.375}S_4$.

In Table S2,† we also provide the values for $\sigma_{\mathrm{Na},T}$ and $D_{\mathrm{Na},T}$ obtained through multi-temperature DFT-MD calculations for $(M,M',\Omega)=(\mathrm{Si},\mathrm{Ta},\mathrm{Na}_4\mathrm{SiS}_4)$. Additionally, in Fig. S2a-d,† we present linear MSD curves against τ_{MSD} . As indicated in their insets, even at T=500 K, trajectories exhibited interconnectivity, even for the relatively low doping levels of the Ta-ion. Notably, the interconnected features were predominantly observed around Ta-ions, wherein Na vacancies exist. This trend is reflected in the Arrhenius plot (see Fig. 4b). For instance, in the

case of Na_{3.875}Si_{0.875}Ta_{0.125}S₄, $E_a=413$ meV and $\sigma_{\text{Na},300\text{K}}=4.93\times 10^{-5}$ S cm⁻¹ were estimated. Furthermore, with an increase in the Ta-ion doping level (or a decrease in the Na-ion content), E_a was further suppressed, accompanied by an enhancement of $\sigma_{\text{Na},300\text{K}}$. In the case of Na_{3.5}Si_{0.5}Ta_{0.5}S₄, $E_a=215$ meV and $\sigma_{\text{Na},300\text{K}}=1.35\times 10^{-2}$ S cm⁻¹ were estimated. As illustrated in Fig. 4c, achieving $\sigma_{\text{Na},300\text{K}}\gtrsim 10^{-3}$ S cm⁻¹ for (M,M', Ω) = (Si,Ta,Na₄SiS₄) would be realized at the expense of decreased phase stability (9 < E_{hull} < 25 meV per atom): Na_{3.75}Si_{0.75}Ta_{0.25}S₄, Na_{3.625}Si_{0.625}Ta_{0.375}S₄, and Na_{3.5}Si_{0.5}Ta_{0.5}S₄. The high values of $\sigma_{\text{Na},300\text{K}}\gtrsim 10^{-3}$ S cm⁻¹ for Na₄Ga_{0.5}P_{0.5}S₄ and Na_{3.5}Si_{0.5}Ta_{0.5}S₄ partly justify the use of m=m'=0.5 in the initial step of the sampling protocol. We also discuss the electrochemical stability windows for the 11 compositions in the Discussion S2.†

Descriptors for convex hull decomposition energy

We established a multivariate linear regression model to discern descriptors influencing $E_{\rm hull}$, leveraging a dataset of Na_nM_{0.5}M'_{0.5}S₄ given in the structure search step, encompassing various $\Omega = \text{Na}_{n\Omega}\text{M}_{\Omega}\text{S}_4$; the data are presented in Table S1† ($n_{\rm data} = 110$). The proposed model comprises three descriptors:

$$E_{\text{hull}} = 7.80 \text{ meV per atom}(n - n_{\Omega})$$

$$+ 25.5 \text{ meV per atom} \left| \frac{1}{2} \left\{ v(\mathbf{M}) + v(\mathbf{M}') \right\} - v(\mathbf{M}_{\Omega}) \right|$$

$$+ 23.3 \text{ meV per atom per Å} \left[\frac{1}{2} \left\{ r(\mathbf{M}) + r(\mathbf{M}') \right\} \right]$$

$$- r(\mathbf{M}_{\Omega}) + 22.0 \text{ meV per atom.}$$
 (1)

The model exhibits a substantial R^2 -value ($R^2 = 0.711$) and an F-value of 87.0 with a significantly low p-value (p < 0.001), while all t-tests for the constant term and the three coefficients revealed p < 0.001. The variance inflation factors (VIF) were sufficiently small, indicating an absence of multicollinearity issues: VIF = 1.02, 1.06, and, 1.08 for the first, second, and third

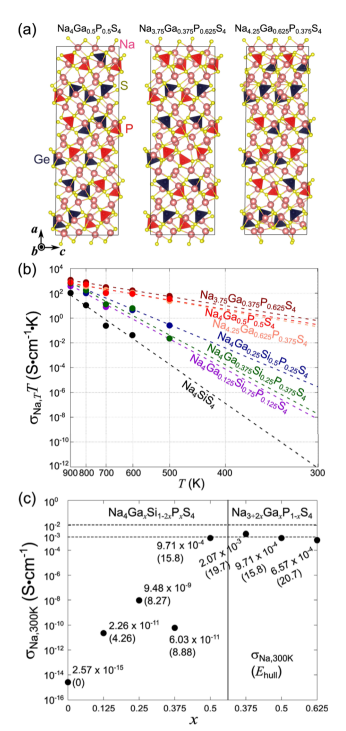


Fig. 3 (a) Crystal structures of $Na_4Ga_{0.5}P_{0.5}S_4$, $Na_{3.75}Ga_{0.375}P_{0.625}S_4$, and Na_{4.25}Ga_{0.625}P_{0.375}S₄, (b) Arrhenius plots in the $\sigma_{Na,T}T-T$ domain, and (c) $\sigma_{\rm Na,300K}$ values extrapolated in (b) for the seven samples within $(\mathsf{M},\mathsf{M}',\Omega) \ = \ (\mathsf{Ga},\mathsf{P},\mathsf{Na}_4\mathsf{SiS}_4)\colon \ \mathsf{Na}_4\mathsf{SiS}_4, \ \ \mathsf{Na}_4\mathsf{Ga}_{0.125}\mathsf{Si}_{0.75}\mathsf{P}_{0.125}\mathsf{S}_4, \ \ \mathsf{Na}_4\mathsf{-}$ $\mathsf{Ga}_{0.25}\mathsf{Si}_{0.5}\mathsf{P}_{0.25}\mathsf{S}_{4},\quad \mathsf{Na}_{4}\mathsf{Ga}_{0.375}\mathsf{Si}_{0.25}\mathsf{P}_{0.375}\mathsf{S}_{4},\quad \mathsf{Na}_{4}\mathsf{Ga}_{0.5}\mathsf{P}_{0.5}\mathsf{S}_{4},\quad \mathsf{Na}_{3.75}\mathsf{-}_{10.5}\mathsf{Na}_{10.5}\mathsf{P}_{0.5}\mathsf{Na}_{10.5}\mathsf{P}_{0.5}\mathsf{Na}_{10.5}\mathsf{P}_{0.5}\mathsf{Na}_{10.5}$ $\label{eq:Ga0.375} Ga_{0.375}P_{0.625}S_4, \quad \text{and} \quad Na_{4.25}Ga_{0.625}P_{0.375}S_4. \quad In \quad \text{(c),} \quad \text{convex} \quad \text{hull}$ decomposition energies per atom E_{hull} in meV per atom are also represented in parentheses.

coefficients, respectively. Here, r(M) denotes the Shannon ionic radius for a metal ion M.31,32 The data plot for this model is presented in Fig. 5.

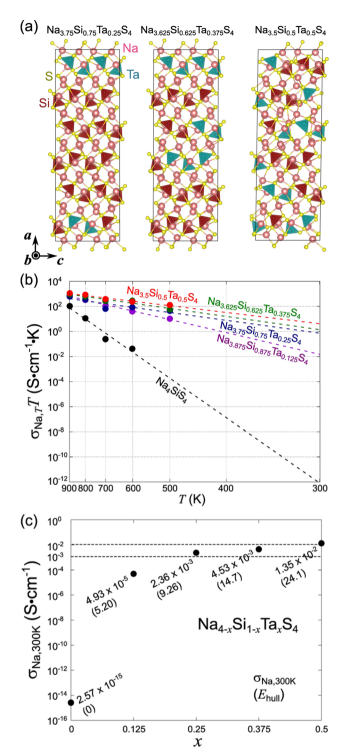


Fig. 4 (a) Crystal structures for $Na_{3.75}Si_{0.75}Ta_{0.25}S_4$, $Na_{3.625}Si_{0.625}$ - $Ta_{0.375}S_4$, and $Na_{3.5}Si_{0.5}Ta_{0.5}S_4$, (b) Arrhenius plots in the $\sigma_{Na,T}T-T$ domain, and (c) $\sigma_{\mathrm{Na,300K}}$ values extrapolated in (b) for the five samples within $(M,M',\Omega) = (Si,Ta,Na_4SiS_4)$: Na_4SiS_4 , $Na_{3.875}Si_{0.875}Ta_{0.125}S_4$, $Na_{3.75}Si_{0.75}Ta_{0.25}S_4$, $Na_{3.625}Si_{0.625}Ta_{0.375}S_4$, and $Na_{3.5}Si_{0.5}Ta_{0.5}S_4$. In (c), convex hull decomposition energies per atom E_{hull} in meV per atom are also represented in parentheses.

The first term $n - n_{\Omega}$ suggests that E_{hull} would increase if the Na-ion sites are added (rather than omitted) during structural modifications from the pristine Ω . The second term

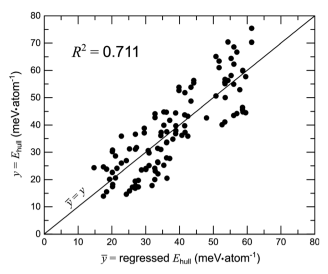


Fig. 5 Data plot for the multivariate regression model against $E_{\rm hult}$ calculated by using DFT (presented in Table S1†) with a substantial R^2 -value ($R^2=0.711$). For the model, eqn (1) was adopted with $n_{\rm data}=110$.

 $\left|\frac{1}{2}\{\nu(\mathbf{M})+\nu(\mathbf{M}')\}-\nu(\mathbf{M}_{\varOmega})\right| \text{ suggests that } E_{\mathrm{hull}} \text{ would increase when the average valence for M and M' deviates from that of M}_{\Omega}.$ The third term $\frac{1}{2}\{r(\mathbf{M})+r(\mathbf{M}')\}-r(\mathbf{M}_{\Omega}) \text{ suggests that } E_{\mathrm{hull}} \text{ would increase with a larger average ionic radius for M and M' compared to that of M}_{\Omega}. In light of these findings, two sampling spaces, namely (M,M',\Omega) = (Ga,P,Na_4SiS_4) and (Si,Ta,Na_4SiS_4), with high <math>\sigma_{\mathrm{Na,300K}},$ are deemed appealing for experimental realizations. For Na_4Ga_{0.5}P_{0.5}S_4 with $E_{\mathrm{hull}}=15.8 \text{ meV per atom,}$ it is given that $n-n_{\Omega}=0,$ $\left|\frac{1}{2}\{\nu(\mathbf{M})+\nu(\mathbf{M}')\}-\nu(\mathbf{M}_{\Omega})\right|=0, \text{ and }$ $\frac{1}{2}\{r(\mathbf{M})+r(\mathbf{M}')\}-r(\mathbf{M}_{\Omega})=0.138 \text{ Å. Similarly, for Na}_{3.5}Si_{0.5}-Ta_{0.5}S_4 E_{\mathrm{hull}}=24.1 \text{ meV per atom, it is given that } n-n_{\Omega}=-0.5,$ $\left|\frac{1}{2}\{\nu(\mathbf{M})+\nu(\mathbf{M}')\}-\nu(\mathbf{M}_{\Omega})\right|=0,$ and $\frac{1}{2}\{r(\mathbf{M})+r(\mathbf{M}')\}-r(\mathbf{M}_{\Omega})=0.145 \text{ Å. The numerical analyses elucidate that a combination of Ga, P, and Ta would constitute an appropriate blend for the parent structure Na_4SiS_4. }$

Summary and outlook

In this study, we employed the multi-stage sampling protocol to identify promising Na-ion sulfides Na_nM_mM'_{m'}S₄ characterized by high $\sigma_{\rm Na,300K}$ within the constraints of limited choices for M and M', but with an expanded selection of parent structures Ω to effectively pinpoint unexplored yet synthesizable materials with superior conductivity $\sigma_{\rm Na,300K}$. Our approach began with the identification of Ω that stabilizes each combination of (M,M') most. Subsequently, circumventing the tedious tasks of the exhaustive access for the sampling spaces, we efficiently predicted that (M,M', Ω) = (Ga,P,Na₄SiS₄) and (Si,Ta,Na₄SiS₄), characterized by wide max($\Omega_{\rm NaS_x}$) and long $d_{\rm NaS_x}$, have the potential to achieve high $\sigma_{\rm Na,300K}$ through the single-temperature "long-time" diagnosis.

These predictions were subsequently validated through multitemperature DFT-MD calculations. Notably, $\sigma_{\rm Na,300K} \gtrsim 10^{-3}~\rm S~cm^{-1}$ were attainable within a range of $9 < E_{\rm hull} < 25~\rm meV$ per atom: Na₄Ga_{0.5}P_{0.5}S₄, Na_{3.75}Ga_{0.375}P_{0.625}S₄, Na_{4.25}Ga_{0.625}-P_{0.375}S₄, Na_{3.75}Si_{0.75}Ta_{0.25}S₄, Na_{3.625}Si_{0.625}Ta_{0.375}S₄, and Na_{3.5}Si_{0.5}-Ta_{0.5}S₄. Based on our observations, we expect that the co-doping of Ga, P, and Ta into the parent structure Na₄SiS₄, leading to the formation of compositions Na_{4+g-p-t}Ga_gSi_{1-g-p-t}P_pTa_tS₄, would present an intriguing avenue for further investigation in future studies. The limitation of this study should be noted also; although $\sigma_{\rm Na,300K}$ were optimized at m=m'=0.5, as observed in Na₄Ga_{0.5}P_{0.5}S₄ and Na_{3.5}Si_{0.5}Ta_{0.5}S₄, other choices of m (m') in the initial step of the sampling protocol are worth exploring. Future studies should assess these alternatives.

We believe that these two identified sampling spaces, characterized by both thermodynamic stability and fast Na-ion conductivity, warrant further experimental investigations. Additionally, this brute-force sampling technique has the potential to explore other classes of solid electrolytes, which could be pivotal in the ongoing advancement of solid-state battery technology.

Data availability

Data for this article, including crystal structures and molecular dynamics results for $(M,M',\Omega)=(Ga,P,Na_4SiS_4)$ and (Si,Ta,Na_4-SiS_4) are available at github at https://github.com/JerryGarcia1995/NasulfidesExt. The data supporting this article have been included as part of the ESI† as well.

Conflicts of interest

There are no conflicts to declare.

Acknowledgements

This research was supported in part by MEXT as "Program for Promoting Research on the Supercomputer Fugaku" grant number JPMXP1020230325, Data Creation and Utilization Type Material Research and Development Project grant number JPMXP1122712807 and Materials Processing Science project ("Materealize") grant number JPMXP0219207397, and by JSPS KAKENHI grant numbers JP21K14729 and JP24H02203, as well as JST through ALCA-SPRING grant number JPMJAL1301, COINEXT grant number JPMJPF2016, and GteX Program Japan grant number JPMJGX23S4. The calculations were performed on the supercomputers at NIMS (Numerical Materials Simulator) and the supercomputer Fugaku at the RIKEN through the HPCI System Research Project (project IDs: hp230154 and hp230205). Visualization for crystal structures was made with the VESTA software.³³ Plots were generated using gnuplot 5.4.³⁴

References

1 N. Yabuuchi, K. Kubota, M. Dahbi and S. Komaba, Research Development on Sodium-Ion Batteries, *Chem. Rev.*, 2014, 114(23), 11636–11682, DOI: 10.1021/cr500192f.

- 2 H. Pan, Y.-S. Hu and L. Chen, Room-Temperature Stationary Sodium-Ion Batteries for Large-Scale Electric Energy Storage, *Energy Environ. Sci.*, 2013, **6**(8), 2338–2360, DOI: **10.1039**/c3ee40847g.
- 3 A. Hayashi, A. Sakuda and M. Tatsumisago, Development of Sulfide Solid Electrolytes and Interface Formation Processes for Bulk-Type All-Solid-State Li and Na Batteries, *Front. Energy Res.*, 2016, 4, 25, DOI: 10.3389/fenrg.2016.00025.
- 4 F. Li, Z. Wei, A. Manthiram, Y. Feng, J. Ma and L. Mai, Sodium-Based Batteries: From Critical Materials to Battery Systems, *J. Mater. Chem. A*, 2019, 7(16), 9406–9431, DOI: 10.1039/c8ta11999f.
- 5 A. Hayashi, N. Masuzawa, S. Yubuchi, F. Tsuji, C. Hotehama, A. Sakuda and M. Tatsumisago, A Sodium-Ion Sulfide Solid Electrolyte with Unprecedented Conductivity at Room Temperature, *Nat. Commun.*, 2019, **10**(1), 5266, DOI: **10**.1038/s41467-019-13178-2.
- 6 N. Tanibata, K. Noi, A. Hayashi and M. Tatsumisago, Preparation and Characterization of Highly Sodium Ion Conducting Na₃PS₄–Na₄SiS₄ Solid Electrolytes, *RSC Adv.*, 2014, 4(33), 17120–17123, DOI: 10.1039/c4ra00996g.
- 7 J. W. Heo, A. Banerjee, K. H. Park, Y. S. Jung and S. Hong, New Na-Ion Solid Electrolytes $Na_{4-x}Sn_{1-x}Sb_xS_4$ (0.02 $\leq x \leq$ 0.33) for All-Solid-State Na-Ion Batteries, *Adv. Energy Mater.*, 2018, 8(11), 1702716, DOI: 10.1002/aenm.201702716.
- 8 Y. He, F. Lu and X. Kuang, Enhanced Sodium Ion Conductivity in Na₃VS₄ by P-Doping, *RSC Adv.*, 2019, **9**(67), 39180–39186, DOI: **10.1039/c9ra08900d**.
- 9 S. Xiong, Z. Liu, L. Yang, Y. Ma, W. Xu, J. Bai and H. Chen, Anion and Cation Co-Doping of Na₄SnS₄ as Sodium Superionic Conductors, *Mater. Today Phys.*, 2020, 15, 100281–100288, DOI: 10.1016/j.mtphys.2020.100281.
- 10 S. Harm, A. Hatz, C. Schneider, C. A. Hoefer, C. Hoch and B. V. Lotsch, Finding the Right Blend: Interplay between Structure and Sodium Ion Conductivity in the System Na₅AlS₄-Na₄SiS₄, *Front. Chem.*, 2020, 8, 90, DOI: 10.3389/ fchem.2020.00090.
- 11 Z. Zhu, I.-H. Chu and S. P. Ong, Li₃Y(PS₄)₂ and Li₅PS₄Cl₂: New Lithium Superionic Conductors Predicted from Silver Thiophosphates using Efficiently Tiered Ab Initio Molecular Dynamics Simulations, *Chem. Mater.*, 2017, 29(6), 2474–2484, DOI: 10.1021/acs.chemmater.6b04049.
- 12 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 12000 Candidates for Solid Lithium-Ion Conductor Materials, *Energy Environ. Sci.*, 2017, **10**, 306–320, DOI: **10.1039/C6EE02697D**.
- 13 S. Muy, J. Voss, R. Schlem, R. Koerver, S. J. Sedlmaier, F. Maglia, P. Lamp, W. G. Zeier and S.-H. Yao, High-Throughput Screening of Solid-State Li-Ion Conductors Using Lattice-Dynamics Descriptors, *iScience*, 2019, 16, 270–282, DOI: 10.1016/j.isci.2019.05.036.
- 14 R. Jalem, Y. Tateyama, K. Takada and S.-H. Jang, Multiobjective Solid Electrolyte Design of Tetragonal and Cubic Inverse-Perovskites for All-Solid-State Lithium-Ion Batteries by High-Throughput Density Functional Theory

- Calculations and AI-Driven Methods, *J. Phys. Chem. C*, 2023, 127(35), 17307–17323, DOI: 10.1021/acs.jpcc.3c02801.
- 15 S.-H. Jang, Y. Tateyama and R. Jalem, High-Throughput Data-Driven Prediction of Stable High-Performance Na-Ion Sulfide Solid Electrolytes, *Adv. Funct. Mater.*, 2022, 32(48), 2206036, DOI: 10.1002/adfm.202206036.
- 16 A. Brown and B. Tani, Powder X-Ray Diffraction Identification of Some New Phases in the Na₂S-Al₂S₃ System, *Mater. Res. Bull.*, 1987, 22(8), 1029–1037, DOI: 10.1016/0025-5408(87)90231-5.
- 17 S. Balijapelly, P. Sandineni, A. Adhikary, N. Gerasimchuk, A. V. Chernatynskiy and A. Choudhury, Ternary Alkali Ion Thiogallates, $A_5 \text{GaS}_4$ (A = Li and Na), with Isolated Tetrahedral Building Units and Their Ionic Conductivities, *Dalton Trans.*, 2021, **50**(21), 7372–7379, DOI: **10.1039**/**d1dt00766a**.
- 18 B. Eisenmann and A. Hofmann, Crystal Structure of Pentasodium Tetrathioindate(III), Na5InS4, *Z. Kristallogr. Cryst. Mater.*, 1991, 197(1–2), 169–170, DOI: 10.1524/zkri.1991.197.1-2.169.
- 19 N. Tanibata, K. Noi, A. Hayashi, N. Kitamura, Y. Idemoto and M. Tatsumisago, X-Ray Crystal Structure Analysis of Sodium-Ion Conductivity in 94Na₃PS₄·6Na₄SiS₄ Glass-Ceramic Electrolytes, *ChemElectroChem*, 2014, 1(7), 1130–1132, DOI: 10.1002/celc.201402016.
- 20 N. Tanibata, A. Hayashi and M. Tatsumisago, Improvement of Rate Performance for All-Solid-State Na₁₅Sn₄/Amorphous TiS₃ Cells Using 94Na₃PS₄·6Na₄SiS₄ Glass-Ceramic Electrolytes, *J. Electrochem. Soc.*, 2015, **162**(6), A793–A795, DOI: **10.1149/2.0011506jes**.
- 21 J.-C. Jumas, E. Philippot, F. Vermot-Gaud-Daniel, M. Ribes and M. Maurin, Etude de la tétracoordination de l'etain dans deux orthothiostannates: Na₄SnS₄ et Ba₂SnS₄ (α), *J. Solid State Chem.*, 1975, **14**(4), 319–327, DOI: **10.1016/0022-4596(75)90050-x**.
- 22 M. V. Peskov and V. A. Blatov, Comparative Crystal-Chemical Analysis of *d*-Metal Sulfides, Selenides, and Tellurides and Binary Compounds, *Russ. J. Inorg. Chem.*, 2006, **51**(4), 590–598, DOI: **10.1134/s0036023606040140**.
- 23 K. O. Klepp and G. Gabl, New Complex Sulfides of the VA-Metals: Preparation and Crystal Structure of Na₃VS₄ (With a Note on the Crystal Structure of the Low Temperature Modification of Na₃PO₄), *Eur. J. Solid State Inorg. Chem.*, 1997, 34(10), 1143–1154.
- 24 H. Graf and H. Schäfer, Zur Strukturchemie der Alkalisalze der Tetrathiosäuren der Elemente der 5. Hauptgruppe, *Z. Anorg. Allg. Chem.*, 1976, 425(1), 67–80, DOI: 10.1002/zaac.19764250109.
- 25 H. Wang, Y. Chen, Z. D. Hood, G. Sahu, S. P. Amaresh, J. K. Keum, K. An and C. Liang, An Air-Stable Na₃SbS₄ Superionic Conductor Prepared by a Rapid and Economic Synthetic Procedure, *Angew. Chem.*, 2016, 55(30), 8551– 8555, DOI: 10.1002/anie.201601546.
- 26 A. Banerjee, K. H. Park, J. W. Heo, Y. J. Nam, C. K. Moon, S. M. Oh, S.-T. Hong and Y. S. Jung, Na₃SbS₄: A Solution Processable Sodium Superionic Conductor for All-Solid-

- State Sodium-Ion Batteries, *Angew. Chem., Int. Ed.*, 2016, 55(33), 9634–9638, DOI: 10.1002/anie.201604158.
- 27 P. P. Ewald, Die Berechnung Optischer und Elektrostatischer Gitterpotentiale, *Ann. Phys.*, 1921, 369(3), 253–287, DOI: 10.1002/andp.19213690304.
- 28 A. Y. Toukmaji and J. A. Board, Ewald Summation Techniques in Perspective: A Survey, *Comput. Phys. Commun.*, 1996, 95(2–3), 73–92, DOI: 10.1016/0010-4655(96) 00016-1.
- 29 S. Jang, R. Jalem and Y. Tateyama, *EwaldSolidSolution:* A High-Throughput Application to Quickly Sample Stable Site Arrangements for Ionic Solid Solutions, *J. Phys. Chem. A*, 2023, 127(27), 5734–5744, DOI: 10.1021/acs.jpca.3c00076.
- 30 K. Persson, *Materials Data on Li10Ge(PS6)2 (SG:1) by Materials Project. MaterialsProject*, 2016, DOI: 10.17188/1284960, accessed 2024-03-21.

- 31 R. D. Shannon, Revised Effective Ionic Radii and Systematic Studies of Interatomic Distances in Halides and Chalcogenides, *Acta Crystallogr.*, 1976, **A32**, 751–767, DOI: 10.1107/S0567739476001551.
- 32 A. A. B. Baloch, S. M. Alqahtani, F. Mumtaz, A. H. Muqaibel, S. N. Rashkeev and F. H. Alharbi, Extending Shannon's Ionic Radii Database Using Machine Learning, *Phys. Rev. Mater.*, 2021, 5(4), 043804, DOI: 10.1103/PhysRevMaterials.5.043804.
- 33 K. Momma and F. Izumi, VESTA 3 for Three-Dimensional Visualization of Crystal, Volumetric and Morphology Data, *J. Appl. Crystallogr.*, 2011, 44(6), 1272–1276, DOI: 10.1107/S0021889811038970.
- 34 T. Williams and C. Kelley, gnuplot 5.4: an Interactive Plotting Program http://www.gnuplot.info/docs_5.4/ Gnuplot_5_4.pdf, accessed 2023-09-29.