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An Iodide-Based Li₇P₂S₈I Superionic Conductor

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Supporting Information

ABSTRACT: In an example of stability from instability, a Li₇P₂S₈I solid-state Li-ion conductor derived from β-Li₃PS₄ and LiI demonstrates electrochemical stability up to 10 V vs Li/Li⁺. The oxidation instability of I is subverted via its incorporation into the coordinated structure. The inclusion of I also creates stability with the metallic Li anode while simultaneously enhancing the interfacial kinetics and ionic conductivity. Low-temperature membrane processability enables facile fabrication of dense membranes, making this conductor suitable for industrial adoption.

S olid-state electrolytes are quickly rising to prominence as useful components of advanced Li battery technologies due to their excellent electrochemical stability, favorable mechanical properties, and operation over a wide temperature window. 1,2 Previous investigations have resulted in multiple solid-state Liion conductors that exhibit favorable characteristics for application in a full electrochemical cell. ^{1,3} A Li₁₀GeP₂S₁₂ solid-state electrolyte has been reported with conductivity rivaling that of conventional liquid electrolytes. However, the presence of Ge makes it unstable with metallic Li anodes.⁵ Despite the number of promising candidates, ¹⁻⁷ very few systems have been demonstrated to be successful under a full electrochemical setup as a result of interfacial kinetic limitations and electrode-electrolyte compatibility issues.

High-energy batteries use metallic Li as anode and highvoltage materials as cathode. Therefore, it is critical to develop suitable solid electrolytes with high ionic conductivity and excellent chemical stability not only against the Li anode but also at higher voltages, to facilitate high-voltage cathodes and guard against cell abuse. While β-Li₃PS₄ and its composite Liion conductors have been reported to demonstrate the requisite characteristics, 3,6,7 it forms a buffer layer with Li anode to give the observed stability.8 Further improvements in conductivity, materials processability, and interfacial kinetics are also desired. Typically, sulfide-based ceramic electrolytes demonstrate ionic conductivity on the order of 10^{-3} S cm⁻¹ when synthesized in the form of solid solutions.^{4,5,9-11} However, the presence of electroactive substituents compromises the stability with Li anodes for these high-conduction systems. 5,11 The use of nonelectroactive species—alkali halides—has been reported to

enhance ionic conductivity in Ag-based systems.¹² Lithium halides, LiX (X = I, Cl, and Br), have been effectively utilized to stabilize the higher conduction phase in the LiBH₄ system while demonstrating excellent stability with metallic Li. 13,14 LiX-based Li₆PS₅I and other halide derivatives have been developed with an argyrodite structure, with some systems demonstrating fast ion conduction. 15-18 However, there is a lack of detailed investigations on their electrochemical stabilities and interfacial compatibilities. The Li₂S-P₂S₅ glassy phases have also been reported to form new conduction systems with alkaline halides. 19-21 On account of the oxidation of the alkaline halides, these systems exhibit electrochemical instability in cyclic voltammetry investigations. In addition to that, the onset of reduction occurs before 0 V vs Li/Li⁺, suggesting that the electrolyte is not inherently stable with the Li anode. The authors hypothesize that the lack of formation of a new phase with high purity results in manifesting instabilities of the parent precursors with the newly formed systems.

Recently, LiF has been demonstrated to have an effect on the electrochemical properties of β -Li₂PS₄ (LPS).²² This creates an interesting scientific problem about the possibility of investigating alkali halide interactions with Li₃PS₄ and their effects in comparison with those of other sulfide Li-ion conductors. On account of the variation in unit cell volume and anionic polarizability, a favorable trend in ionic conductivity and activation energy is observed, moving down the periodic table $(\sigma_{\rm LiI} > \sigma_{\rm LiBr} > \sigma_{\rm LiCl} > \sigma_{\rm LiF})$. Hence, LiI will be an ideal candidate to investigate such interactions. *Is it* possible to incorporate LiI into a solid-state Li-ion conductor while simultaneously eliminating the inherent oxidation of LiI and its low ionic conductivity? Herein we demonstrate that, with the appropriate compositions of LiI and Li₃PS₄, the new phase formed exhibits an electrochemical stability of 10 V vs Li/Li+ while its room-temperature ionic conductivity is simultaneously enhanced to 6.3×10^{-4} S cm⁻¹ (Figure 1b), 400% higher than that of β -Li₃PS₄ and more than 3 orders of magnitude higher than that of LiI.^{7,24} More importantly, the new phase has a remarkable compatibility with metallic Li anode.

A New Stoichiometric Phase Is Formed. Upon mixing LiI with Li₃PS₄ and subsequent heat treatment, a new phase

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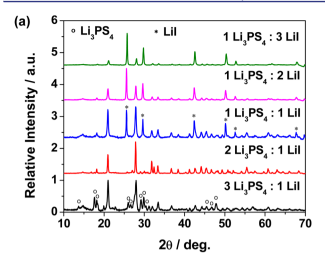


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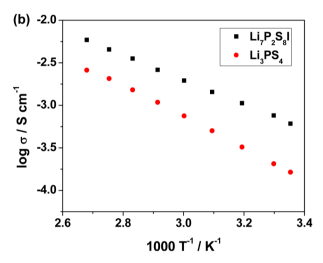


Figure 1. (a) XRD data illustrating the formation of a new phase at the 2:1 stoichiometric composition of LPS:LiI. An excess of either phase leads to the observation of the respective phase as a secondary impurity in addition to the newly formed phase. (b) Arrhenius plot of the new phase, demonstrating the 400% increase in ionic conductivity and lower activation energy for the new phase in comparison with Li_3PS_4 .

was observed to be formed that was completely different from the parent phases (Figure 1). To investigate this new phase and to elucidate the right chemistry, various stoichiometric compositions of LPS and LiI were mixed and heat-treated at 200 °C. The maximum phase purity was observed at a 2:1 ratio of $\text{Li}_3\text{PS}_4\text{:LiI}$ precursors, with no observed reflections from the parent systems. The presence of an excess of either of the precursors resulted in precipitation of the respective phase in addition to the newly formed phase. A Le Bail refinement (Figure S1) of the 2:1 composition revealed a single phase indexed to a *Pnma* space group, similar to the β -Li₃PS₄. The excellent fit confirms that it is a singular phase formed as a result of the following reaction:

$$2\text{Li}_3\text{PS}_4 + \text{LiI} \xrightarrow{473 \text{ K}} \text{Li}_7\text{P}_2\text{S}_8\text{I}$$

When the resultant phase was dispersed in acetonitrile (Figure S2) and subsequently dried at 80 °C, LiI dissolved in the solvent and was lost during the solvent removal. XRD analysis of the powders showed the presence of Li₃PS₄·2ACN and partial presence of crystalline Li₃PS₄ along with an unknown

phase. With the similarity in the crystal structures and the ability to extract LiI from the $\text{Li}_7P_2S_8I$, this newly formed phase is attributed to a solid solution of LiI in Li_3PS_4 .

The newly formed phase exhibits an ionic conductivity of 6.3 \times 10^{-4} S cm $^{-1}$ at room temperature, a 400% improvement over the ionic conductivity of LPS and more than 3 orders of magnitude over that LiI. 7,24 It has been reported that the introduction of halide ion results in pathways of higher free volume, directly resulting in fast ion conduction properties for the respective systems. 25 This halide effect has significantly enhanced the ionic conductivity of the parent systems. A similar effect could be attributed to the enhancement in ionic conductivity for LiI-reacted samples. It is to be noted that the crystallographic reflection for Li $_7P_2S_8I$ is distinctly different from those reported for the Li $_6PS_5X$ phases, suggesting the presence of a new crystal structure. 15,16,18

NMR spectroscopic characterization of the newly synthesized phase confirmed the formation of new chemical sites. The ³¹P NMR spectrum (Figure 2) revealed two major distinct

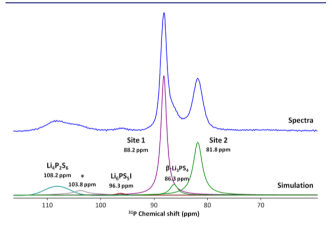
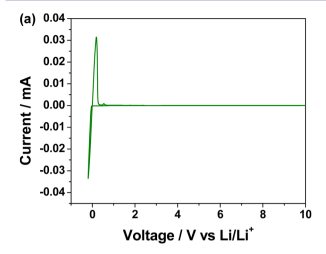


Figure 2. ³¹P MAS (20 kHz) NMR spectra for the Li₇P₂S₈I phase. Two coordination sites are observed for PS₄³⁻ tetrahedra. While XRD does not detect the presence of secondary phases, owing to its high resolution, NMR shows the presence of residual β-Li₃PS₄ and additional secondary phases (* denotes an unknown phase).

peaks in the chemical shift range of isolated PS_4^{3-} tetrahedra, supporting the presence of two coordination sites in $Li_7P_2S_8I$, one conforming to γ - Li_3PS_4 (88.2 ppm) and the second attributed to a PS_4^{3-} tetrahedron with I atoms in the secondary coordination shell (81.8 ppm). Very minor residual β - $Li_3PS_4^{26}$ is also observed in the NMR, in addition to $Li_4P_2S_6^{27}$ $Li_6PS_3I_1^{18}$ and an unknown phase. Detailed structural and spectroscopic characterizations are currently underway to identify the crystal structure and mechanism for fast ion conduction within the newly formed $Li_7P_2S_8I$ phase.

Dramatic reactions as a result of overcharging in conventional Li-ion cells are well documented.^{28–30} The surge in cell temperature resulting from the cathodic reactions has also been proposed to result in chemical reactions at the anode that complicate cell safety under such conditions. Hence, anodic stability coupled with cathodic stability (i.e., electrochemical stability of the electrolyte), high ionic conductivity, increased temperature stability, and lack of flammability is identified as a vital criterion for next-generation Li-ion cells.³⁰ Cyclic voltammetry investigation of the Li₇P₂S₈I electrolyte (Figure 3a) exhibited electrochemical stability of up to 10 V vs Li/Li⁺ under the measured conditions. The observed electrochemical



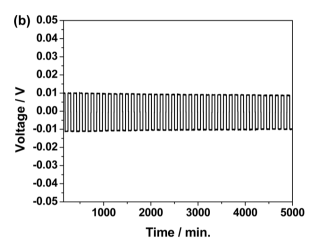


Figure 3. (a) Cyclic voltammogram for a Li/Li₇P₂S₈I/Pt cell at a scan rate of 1 mV s⁻¹, demonstrating that the new electrolyte phase is stable up to 10 V vs Li/Li⁺. (b) DC polarization curve for a Li/Li₇P₂S₈I/Li symmetric cell at a current density of 0.2 mA cm⁻², illustrating excellent full-cell conductivity.

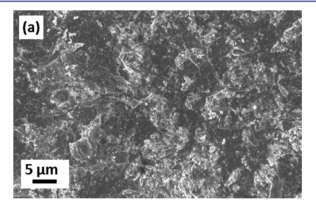
stability is higher than that of the state-of-the-art garnet electrolytes (9 V vs Li/Li⁺) and typical sulfide electrolytes (5 V vs Li/Li⁺) 1,3,7,31,32 and on par (10 V vs Li/Li⁺) with an earlier report on oxysulfide glasses. The multiple minor oxidation peaks observed between 0.42 and 0.7 V are attributed to the anodic reactions forming the Pt–Li alloy at the Pt working electrode. The stability of the newly synthesized phase at the oxidative potentials is attributed to the coordination of I within the structure. This result differs from earlier reports with Li₂S–P₂S₅–LiI systems that exhibit minor oxidation of LiI and reduction prior to 0 V. ^{19,21} The presence of a high-purity Li₂P₂S₈I phase thus eliminates the instabilities of Li₃PS₄ and LiI.

A control sample prepared with excess LiI (Figure S3a) illustrated that the excess LiI undergoes oxidation at 3.2 V vs Li/Li⁺. This is in contrast to the electrochemical stability of the newly formed phase. It is also critical to closely observe (Figure S3b) the reduction and oxidation of Li. The cathodic reaction occurs only beyond 0 V vs Li/Li⁺. Systems that are typically electroactive with metallic Li or form passive interfaces exhibit onset of a cathodic current before 0 V.^{4,11} This confirms the stability for the electrolyte with Li anode.

Symmetric $\text{Li/Li}_7\text{P}_2\text{S}_8\text{I/Li}$ cells were fabricated and cycled at ambient conditions (Figure 3b), exhibiting polarization significantly lower than that of the LPS electrolyte or its

composites. 6,7 Calculating DC cell conductivity from the polarization yields a value of 5.8×10^{-4} S cm $^{-1}$, similar to the AC measurement of 6.3×10^{-4} S cm $^{-1}$ under a blocking configuration. The lack of difference between total cell conductivity and bulk electrolyte conductivity is a testament to the low charge-transfer resistance (Figure S4). Due to the nature of cell assembly (physically attached Li electrodes), the interfacial resistance reduces with cycling until a homogeneous Li layer is formed. The polarization remains constant after the formation cycles, wherein cycle numbers 30, 100, 400, and 800 overlap one another (Figure S5). The cell has been currently cycled over 800 times, demonstrating an excellent Li cycle life.

Li₇P₂S₈I Facilitates Membrane Densification via Warm Pressing. Since Li-ion conduction in a ceramic electrolyte happens in the solid phase, it is quintessential that the membrane be devoid of any pores/voids. One of the major drawbacks of the oxide-based Li-ion conductors is the requirement of high temperatures (>1000 °C) for the densification of membranes. Thus, membrane processability at ambient temperatures or relatively warm temperatures (<300 °C) is critical. The membranes are pressed at 320 MPa and 270 °C, resulting in dense electrolyte membranes with no observed porosity (Figure 4). Earlier reports have demonstrated similar



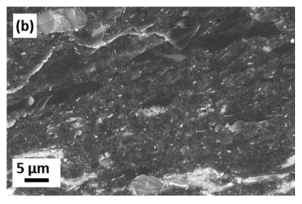


Figure 4. SEM images of (a) surface and (b) cross section of a warm pressed $\text{Li}_7\text{P}_2\text{S}_8\text{I}$ membrane, showing a highly dense network with no observed voids.

densification with the glassy sulfides.^{35,36} The fracturing morphology confirms the occurrence of densification via sintering (Figure S6). Such a low-temperature-based densification enables the possibility of membrane reinforcement using stable polymeric additives. This could be the key to obtaining flexible solid-state Li-ion conductors that are suitable for industrial-scale processing.

To summarize, we have synthesized a new Li₇P₂S₈I phase that exhibits the characteristics of a solid solution between Li₃PS₄ and LiI with fast ion conduction and electrochemical stability up to 10 V vs Li/Li⁺. The presence of I enhances the stability of the electrolyte with metallic Li anode while demonstrating low charge-transfer resistance. These characteristics form a foundation that allows the electrolyte to exhibit excellent cycle life and stability at ambient conditions. The material property of the electrolyte allows low-temperature densification and enhanced processability, which is vital to developing industrial-scale solid electrolyte membranes. Currently investigations are underway to identify the crystal structure and mechanism of Li-ion conduction in the newly formed phase along with polymeric reinforcement for flexible solid electrolyte membranes. This opens new avenues for the development of inherently safe all-solid Li batteries.

ASSOCIATED CONTENT

S Supporting Information

Experimental details and additional data. This material is available free of charge via the Internet at http://pubs.acs.org.

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Notes

The authors declare no competing financial interest.

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