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Stabilizing the Interface of NASICON Solid Electrolyte against Li Metal with Atomic Layer Deposition

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ABSTRACT Solid-state batteries have been considered as one of the most promising next-generation energy storage systems due to their high safety and energy density. Solid-state electrolytes are the key component of the solid state battery, which exhibit high ionic conductivity, good chemical stability, and a wide electrochemical windows. LATP (Li$_{1.3}$Al$_{0.3}$Ti$_{1.7}$ (PO$_4$)$_3$) solid electrolyte has been widely investigated for its high ionic conductivity. Nevertheless, the chemical instability of LATP against Li metal has hindered its application in solid-state batteries. Here, we propose that atomic layer deposition coating on LATP surfaces is able to stabilize the LATP/Li interface by reducing the side-reactions. In comparison with bare LATP, the Al$_2$O$_3$ coated LATP by atomic layer deposition exhibits a stable cycling behavior with smaller voltage hysteresis for 600 hours, as well as small resistance. More importantly, based on advanced characterizations such as HRTEM-EELS, the lithium penetration into the...
LATP bulk and Ti\textsuperscript{4+} reduction are significantly limited. The results suggest that atomic layer deposition is very effective in improving solid state electrolyte/electrode interface stability.

KEYWORDS Solid state electrolyte, interface, ALD, Al\textsubscript{2}O\textsubscript{3}, HRTEM

Introduction

Lithium ion batteries (LIBs) have been widely applied in portable electronics and electric vehicles (EVs). However, there are still some concerns over the safety issues of commercial LIBs because of the use of flammable liquid electrolytes (LEs).\textsuperscript{1, 2, 3} Furthermore, the energy density of LE LIBs using current cathode and anode technology will reach its maximum limitation in the near future. Therefore, it is necessary to find alternative energy storage systems with higher energy density, such as Li metal batteries.\textsuperscript{4, 5, 6} Unfortunately, Li metal is unstable in LEs due to severe side reactions like electrolyte decomposition, which leads to gassing problems after many cycles. Moreover, dangerous Li dendrites are easily formed in batteries containing LEs, which leads to short circuits and thermal runaway.\textsuperscript{7, 8, 9} To solve these obstacles, solid state electrolytes (SSEs) are introduced into lithium batteries. They possess the merits of non-flammability, good stability and low degradation rate, enabling the fabrication of high-safety and high-energy-density solid state lithium ion batteries (SSLIBs).\textsuperscript{2, 6, 10, 11, 12}

The SSE plays a critical role in achieving high-energy-density SSLIBs in terms of electrochemical performance. SSEs have been widely developed over the past decades, including LISICON oxides,\textsuperscript{13} NASICON oxides,\textsuperscript{14} perovskite-type oxides,\textsuperscript{15} garnet-type oxides,\textsuperscript{16} and sulfide glass/glass ceramic/crystalline electrolytes.\textsuperscript{17} Additionally, some of them have achieved very high ionic conductivities at room temperature (close to 1mS cm\textsuperscript{-1}), which is comparable to liquid electrolytes.\textsuperscript{18} Among these potential SSEs, NASICON-type electrolyte LATP (Li\textsubscript{1.3}Al\textsubscript{0.3}Ti\textsubscript{1.7} (PO\textsubscript{4})\textsubscript{3}) has received much attention after its initial development in the 1990s by Anno et al., and is capable of showing an ionic conductivity of 0.1 mS cm\textsuperscript{-1} at room temperature due to the doping of Al in the lattice.\textsuperscript{19} The LATP solid electrolyte films had already been used and exhibited excellent performance in Li-O\textsubscript{2} and Li sulfur hybrid electrolyte based batteries.\textsuperscript{4, 20, 21, 22, 23} Moreover, all SSLIBs were fabricated using LATP electrolyte and thin film cathode LiCoO\textsubscript{2}, which showed a good electrochemical performance at room temperature.\textsuperscript{24, 25} Employing a spark plasma sintering technique, Aboulaich et al. fabricated an all inorganic solid state battery based on Li\textsubscript{1.5}Al\textsubscript{0.5}Ge\textsubscript{1.5} (PO\textsubscript{4})\textsubscript{3} (LAGP) electrolyte, which could be comparable to
the cycle performance of LE based battery.\textsuperscript{26} Unfortunately, the use of Li metal as an anode is still hindered due to the side reaction between LATP with Li. For example, the Ti\textsuperscript{4+} in LATP was easily reduced by Li metal into Ti\textsuperscript{3+}, forming some interphases at the LATP/Li interface.\textsuperscript{27} In a recent study done by Janek et al., a mixed (ionic/electronic) conducting interphase (MCI) was observed at the LAT(Ge)P/Li interface, which functioned similar to the solid electrolyte interphase (SEI) layer formed in batteries with LE.\textsuperscript{28}

To improve the stability of LATP against Li metal, intermediate layers such as polymer electrolytes were utilized at the LATP/Li interface.\textsuperscript{29, 30} The side-reactions were partially mitigated by the chemical stability of the polymer interlayer, however, two additional interfaces (LATP/polymer, Li/polymer) were introduced which might have a negative effect on performance.\textsuperscript{31} For example, it was reported that the polymer electrolytes (PEO based) were easily reduced by Li metal, and there was a risk of the formation of lithium dendrite at Li/polymer interface.\textsuperscript{32, 33, 34} LiPON thin film electrolyte, synthesized by sputtering, has been proven to be stable against Li metal in thin film solid state batteries.\textsuperscript{35} Therefore, it was proposed that a thin film of LiPON can act as a barrier on the LATP surface to improve stability. The results showed that this interlayer was effective in reducing the side-reaction between LATP and Li.\textsuperscript{36, 37} Recently, there has been an emerging interest in the protection of Li metal with surface coatings in LE LIBs.\textsuperscript{38, 39} An ultrathin protection layer on Li metal could greatly improve the performance of Li stripping/plating in LE-based batteries.\textsuperscript{39} Atomic layer deposition (ALD) is a unique deposition method that can realize excellent coverage and conformal depositions with precise control over film thickness at the atomic level due to its self-limiting nature.\textsuperscript{40} Recently, our group has demonstrated that ALD coatings on the surface of Li metal could prevent the direct contact of liquid electrolyte with electrode, thus enhancing stability and performance of LIBs.\textsuperscript{41} In a paper published by Hu et al., it was shown that introducing an ultrathin Al\textsubscript{2}O\textsubscript{3} \textit{via} ALD on garnet electrolyte (Li\textsubscript{7}La\textsubscript{3}Zr\textsubscript{2}O\textsubscript{12}) dramatically increased the wetting and chemical stability against Li metal after forming a Li-Al-O intermediate layer.\textsuperscript{42} It is therefore assumed that ALD coating on LATP can be an effective method in stabilizing the LATP/Li interface. The ALD coating can not only avoid the direct contact of LATP with Li metal, but also form an intermediate layer at the interface that is beneficial to Li-ion transport. In order to understand the influence of interlayer ionic conductivity on the stability of LATP/Li interface, both Li-ion conducting Li\textsubscript{3}PO\textsubscript{4} and non-conducting Al\textsubscript{2}O\textsubscript{3} interlayers are studied in our design.
In this paper, we demonstrate the successful application of the ALD \( \text{Al}_2\text{O}_3 \) coating on LATP electrolyte to realize a highly stable LATP/Li metal interface. In addition, we have proved that \( \text{Al}_2\text{O}_3 \) coated LATP shows a better stability than the bare and \( \text{Li}_3\text{PO}_4 \) coated LATP in the long-term cycle tests. Through detailed characterizations at the interface, we ascribe the effective protection of the LATP electrolyte to the dense and conformal ALD \( \text{Al}_2\text{O}_3 \) coating which acts as a physical barrier and enables the formation of a Li-Al-O conducting layer after cycling.

**Results and Discussion**

NASICON type electrolytes (LATP) were prepared by a wet chemical method, and the as-sintered pellets showed an ionic conductivity of 0.15 mS cm\(^{-1}\) at room temperature with an activation energy of 0.3 eV (Figure S1), which was available for application in all solid state batteries. The stability of the solid state electrolyte against Li metal was then evaluated by Li/LATP/Li symmetrical cells, which were cycled at 0.01 mA cm\(^{-2}\) with limited capacity of 0.01 mA h cm\(^{-2}\) (each cycle takes 2 h). The Galvano-static cycle performance of the symmetrical cells are presented in the Figure 1. It is seen that the pristine LATP cell shows a relatively low over potential of 0.1 V at the first cycle, which indicates that the LATP and Li interface has good contact. However, the over potential is progressively increased during the following cycles (Figure 1a). It increase from 0.1 V to 3.5 V after 300 cycles (600 h), as shown in Figure 1b. In a previous study, the \( \text{Al}_2\text{O}_3 \) layer by ALD was proven to act as a very robust and stable interlayer in protecting Li metal in LE via limiting the side-reactions.\(^{39}\) Based on calculation, the interlayer inserted at the Li metal/electrolyte interface is about 10-20 nm in thickness.\(^{43,44}\) Therefore, 15 nm thick of \( \text{Al}_2\text{O}_3 \) (about 150 cycles ALD) was coated on the surface of LATP solid electrolyte by ALD to improve the stability of LATP against Li metal. As shown in Figure 1c, the \( \text{Al}_2\text{O}_3 \) coated LATP electrolyte (LATP@150 \( \text{Al}_2\text{O}_3 \)), shows a different cycling behavior compared to that of the bare LATP. A large over potential of 10 V is obtained in the first cycle, however, it quickly decreases to 0.9 V after 100 cycles. More importantly, the over potential is stabilized at this level with negligible change even after 300 cycles (600 h) (Figure 1d). The higher voltage of LATP@150 \( \text{Al}_2\text{O}_3 \) in the first cycle is attributed to the insulating nature of the \( \text{Al}_2\text{O}_3 \) layer, which has been reported on other \( \text{Al}_2\text{O}_3 \) coated materials.\(^{45}\) After the initial \( \text{Al}_2\text{O}_3 \) layer lithiation process, the potential gradually decreases and the ion-conducting layer remains stable during the following cycles, as seen in Figure 1c. In addition to the non-conductive \( \text{Al}_2\text{O}_3 \) layer, another
lithium conducting Li$_3$PO$_4$ interlayer coating was deposited on LATP electrolyte to understand the lithium transporting properties and its influence on the interface. An ALD coating of 175 cycles of Li$_3$PO$_4$ (about 15 nm, similar to the Al$_2$O$_3$ layer) was deposited on LATP. The overpotential of LATP@175Li$_3$PO$_4$ electrolyte against Li metal is 0.3 V in the first cycle, which is 0.2 V higher than the bare LATP electrolyte. The small increase of potential in LATP@175Li$_3$PO$_4$ is ascribed to the relatively low ionic conductivity of the Li$_3$PO$_4$ electrolyte compared to that of LATP. The potential remains stable at this level for the following 25 cycles with small changes. Nevertheless, the overpotential of the LATP@175Li$_3$PO$_4$/Li starts to grow and rise to 0.8 V, 2.4 V and 4 V at the 100th, 200th and 300th cycle, respectively, which may be due to the degradation of LATP@175Li$_3$PO$_4$ during repeated lithium stripping/platting (Figure 1e, 1f).

To further support the observations, we conducted the electrochemical impedance spectroscopy (EIS) on the symmetrical cells before and after 300 cycles of Li plating and stripping. As shown in Figure S2a, the impedance of bare LATP increases from 6 K ohm to 400 K ohm after 300 cycles, which is consistent with the increase of voltage hysteresis. It is suggested that a high-resistance interphase is formed at the interface of LATP/Li, and the resistant layer thickness is increased during cycling. Although the impedance of LATP@150Al$_2$O$_3$ cell is very large (8000 K ohm) because of the insulating Al$_2$O$_3$ coating on LATP, the impedance decreases drastically to only 150 K ohm after 300 cycles, which indicate the formation of an ion-conducting layer between LATP@150 Al$_2$O$_3$ and Li metal (Figure S2b, Table S1). LATP@175 Li$_3$PO$_4$ presents a small increment of impedance compared to bare LATP before cycle, 6 K ohm to 10 K ohm. The ALD coated Li$_3$PO$_4$ is an ionic conducting layer, but the conductivity of the Li$_3$PO$_4$ coating is much lower than the bulk LATP. The impedance of the LATP@175 Li$_3$PO$_4$ increases to 350 K ohm after 300 cycles, as shown in Figure S2c. When comparing the impedance of the three cells after cycling, it can be concluded that the smaller impedance obtained in LATP@Al$_2$O$_3$ cell is in good agreement with the long term cycling tests. Due to the high impedance at room temperature, the interfacial contact is so poor so that a large over-potential is obtained. Additionally, we conducted another experiment at evaluated temperature, it shows the same trend as room temperature cell with a much low over-potential in Figure S2d. Therefore, we propose that the lithiation mechanism of different ALD coating is varied, as shown in Figure S3.
Different cycles of ALD Al₂O₃ (25, 50, 100, 200, 250 cycles) were coated on LATP in order to investigate the ALD layer thickness effect on the lithium plating/stripping performance. As shown in Figure S4 a, b, both LATP@250Al₂O₃ and LATP@200Al₂O₃ are thick enough to show a stable interface during lithium plating/stripping. However, the voltage over-potential of LATP@250Al₂O₃ and LATP@200Al₂O₃ are significantly higher (5 V and 2 V, respectively) than that of LATP@150Al₂O₃ (0.9 V) (Figure S5 a, b). If we reduce the Al₂O₃ thickness to 100 cycles ALD, the voltage hysteresis drops to a 1 V in the beginning but slightly increases after 200 cycles, as shown in Figure S4d. Upon closer inspections, we can see the overpotential of the LATP@100Al₂O₃ at the 1st, 100th, 200th and 300th are 8V, 0.8 V, 1.2 V and 1.5 V, respectively (Figure S5d.). This suggests that the 100 cycles of Al₂O₃ on LATP is not thick enough to achieve a stable LATP/Li interface. When two thinner Al₂O₃ layers are applied on LATP, the overpotential at the first cycle of LATP@50Al₂O₃ and LATP@25Al₂O₃ are reduced to as low as 6 V and 2 V, respectively (Figure S5e, f). Additionally, they only show an overpotential of 0.8 V and 1 V after 100 cycles, respectively, after lithium penetration into the Al₂O₃ interlayer. Unfortunately, the overpotential of LATP@25Al₂O₃ and LATP@50Al₂O₃ increases to 2.25 V and 2 V after 300 cycles, respectively, indicating the instability of the LATP/Li interface. Therefore, it is concluded that the LATP@150Al₂O₃ is the best among the six thicknesses studied for stabilizing the LATP/Li interface in terms of cycle time and voltage hysteresis. As shown in Figure S6a, the impedance spectra of LATP@50Al₂O₃, LATP@100Al₂O₃, LATP@150Al₂O₃, and LATP@200Al₂O₃ are recorded before and after 300 cycle’s lithium plating/stripping. Before cycling, all the Al₂O₃ coated LATP electrolytes show large impedance because of the insulating nature of Al₂O₃ film. The value of the impedance increases from 1500 K ohm to 10000 K ohm, as the thickness of Al₂O₃ film increases from 50 to 200 ALD cycles (Table S2). After 300 cycles of lithium plating/stripping, the impedance among all four cells drops quickly, which is in consistent with the changes in overpotential (Figure S6b). The drop in impedance may indicate that an ion-conductive interphase was formed at the interface of Al₂O₃ coated LATP/Li. More importantly, we can see that the LATP@150Al₂O₃ shows the lowest impedance out of all the coated LATP cells (Table S2), which further supports that 150 Al₂O₃ cycle is optimal for ALD-coated LATP.

In order to understand the ALD coating-layer position effect at the LATP/Li interface, the 75 cycles Al₂O₃ on Li and 75 cycles Al₂O₃ on LATP as a bi-layer protection coating was designed.
As shown in Figure S7a, the bi-layer cell shows a stable performance in the long term cycling. However, the overpotential is much higher (5.5 V) than the LATP@150Al₂O₃ (0.9 V). This result suggests that the side-reaction at the LATP/Li interface is limited by the bi-layer coating but the lithium transport paths are partially blocked at interface. In addition to the bi-layer coating, a previous study suggested that Al₂O₃ ALD coating on Li metal also exhibited stable performance in liquid electrolyte. Therefore, only 75 cycles the Al₂O₃ ALD coating on Li metal was investigated, as presented in Figure S7b. The single coating on Li metal performs worse than the bi-layer and single coatings on LATP with an increased over potential during cycling, indicating the formation of an unstable LATP/Li interface. Therefore, it has been proven that the coating of Al₂O₃ on the LATP surface is more effective than coating on the Li metal surface, and with better performance than coatings on both the LATP and Li metal surfaces.

To explore the effect of the ALD coating layer on the LATP after the lithium striping/plating process, the cross-section of LATP pellets after 100 cycles were examined by scanning electron microscope (SEM). By comparing the secondary electrons images of bare LATP, LATP@175Li₃PO₄ and LATP@150Al₂O₃ (Figure S8), it is difficult to observe any significant difference in morphology. Therefore, backscattering electron images (BSE) were utilized due to their increased sensitivity to the chemical composition. As shown in Figure 2a, we can see that the surface of the LATP pellet shows regions of darker color compared to the white bulk LATP, which is an indication of lithium penetration into the LATP electrolytes and LATP electrolyte is reduced by Li. The reduction depths of bare LATP, LATP@175Li₃PO₄ and LATP@150Al₂O₃ are all in the range of micro level as shown in the BSE images, however more detailed structure/chemical information of cycled LATP should be obtained by other characterization techniques. The GIXRD pattern of LATP@175Li₃PO₄ and LATP@150Al₂O₃ were conducted before and after contact with Li metal (Figure S9). Unfortunately, no changes are observed. In addition, we did the XRD on the three cycled LATP solid electrolytes. The lithiated phase of NASICON type structure, Li₃Al₀.₃Ti₁.₇ (PO₄)₃ phase is observed in the solid electrolytes. (Figure S10)

In order to obtain evidence of the reduction of Ti element in the LATP electrolyte, we conduct a chemical composition test on the LATP samples before and after cycling with high energy X-ray photoelectron spectroscopy (HE-XPS) in Canadian Light Source at the SXRMB beamline. The
HE-XPS is able to provide chemical information with controlled probing depth that is not limited to the surface but extended beyond 10 nm in bulk samples, in comparison to laboratory XPS.\textsuperscript{47, 48} For example, we choose three excitation energies of 3000 eV, 4500 eV and 6000 eV, which are able to detect different depth for Ti 2p.\textsuperscript{49, 50} The valence states of Ti in bare LATP before and after cycling are evaluated at three different excitation photon energies (3 keV, 4.5 keV and 6 keV), and the results are illustrated in Figure 2 b. The LATP sample prior to cycling show mainly Ti\textsuperscript{4+} (459.3 eV) at all probing depths with a minor fraction of Ti\textsuperscript{3+} (~458.1 eV) peak appearing at photon energies of 3 and 4.5 keV (Figure 2b). This is because of the slight reduction of LATP in the preparation and storage process, which has also been observed by a previous study.\textsuperscript{28} After lithium stripping /plating, more Ti\textsuperscript{4+} in the near surface region of bare LATP is reduced to Ti\textsuperscript{3+} as shown in Figure 2b. Furthermore, the reduction to the Ti\textsuperscript{3+} state is observed at all probed depths with the fraction at the photon energy of 6 keV being still 14\% after cycling (Table S3). For the LATP@175Li\textsubscript{3}PO\textsubscript{4} pellet after cycling, the Ti\textsuperscript{3+} primarily appears only at the photon energy of 3 KeV (Figure 2b and Table S3). It is difficult to resolve the Ti\textsuperscript{3+} fraction in the deeper depth, which suggests that the Ti reduction is prevented after the application of a Li\textsubscript{3}PO\textsubscript{4} coating on LATP. The fraction of Ti\textsuperscript{3+} in the LATP@150Al\textsubscript{2}O\textsubscript{3} after cycling will be investigated by the EELS line scan in the following section in detail to understand the protection behavior of the Al\textsubscript{2}O\textsubscript{3} layer.

The three solid electrolyte pellets after cycling were cut with a focused ion beam (FIB), and the LATP/Li interfaces were characterized with high resolution transmission electron spectroscope (HR-TEM) in order to get clear structural and chemical information about the LATP surface and LATP/Li interface. As illustrated in Figure 3, we present the morphology and elemental distribution of bare LATP, LATP@175Li\textsubscript{3}PO\textsubscript{4} and LATP@150Al\textsubscript{2}O\textsubscript{3} against Li metal at the interface. As seen from the EDS mapping of bare LATP after 100 cycles in Figure 3a, the surface of LATP is very rough and porous, and some dendrite structures are observed. This indicates that the Li has penetrated into the bulk of LATP electrolyte and some Li dendrites are formed near the surface. Furthermore, the Li diffused into the LATP electrolyte for several hundred nanometers and accumulated between the grains as seen by the bright and dark field (BF and DF) images (Figure 3a, TEM images). On the contrary, no rough surface has been observed for LATP@175Li\textsubscript{3}PO\textsubscript{4} after cycling (Figure 3c), which suggests the Li\textsubscript{3}PO\textsubscript{4} coating is effective in preventing Li penetration and dendrite formation. It is noteworthy that it is difficult to
distinguish the Li$_3$PO$_4$ layer by the EDS because the bulk solid electrolyte also contains phosphate. Although the LATP@175Li$_3$PO$_4$ shows a flat surface after cycling, the BF and DF TEM images in Figure 3c show some cracks formed in bulk LATP, which may be the reason for LATP degradation after longer cycles. This is also related the mechanical properties of the coating layer. According to previous study, the cracks are due to the migration of Li-ion into the grain boundary during lithium striping and plating. In Figure 3b, an obvious layer of Al$_2$O$_3$ is observed at the interface of LATP@150Al$_2$O$_3$/Li even after long cycles, which suggests that the coating is very robust and adheres well to the surface. Similar to the Li$_3$PO$_4$ coated sample, no rough surface and pores could be detected at the LATP@150Al$_2$O$_3$ interface, suggesting good protection of Al$_2$O$_3$. Moreover, we do not see lithium diffusion into the LATP electrolyte and no crack is formed in the bulk LATP according to the DF and BF images (Figure 3b, TEM images). This exhibits that the LATP@150Al$_2$O$_3$/Li interface is free of Li dendrite and cracks, providing evidence and reasoning for the stable cycle performance of LATP@150Al$_2$O$_3$ compared to the bare LATP/Li and LATP@175Li$_3$PO$_4$/Li. To verify our assumption, another Li conductor layer LiTaO$_3$ was coated on LATP, it showed that lithium ions could still penetrate the coating layer (Figure S11).

As is well known, the Ti reduction phenomenon is very critical for the LATP electrolyte in coupling with Li metal. The above XPS result has provided useful information about the Ti reduction situation at a macroscopic level. With the help of electron energy loss spectroscopy (EELS) detector in HR-TEM, we are able to obtain the chemical information of elements at the nano-scale level. The EELS mapping of the bare LATP after 100 cycles and Ti valence state depth profiles are presented in Figures 4a and 4b. It is seen from the Li and Ti line profiles that there is a distinct line between LATP and Li, while there is a clear sharp change in Ti and Li elemental intensities. It is the same situation in the EELS mapping, in which Ti and Li are enriched in different regions. However, upon closer inspection some Li element is found to penetrate into the LATP and reside at the grain boundaries, as circled in the EELS mapping in Figure 4a. By focusing on the Ti, an EELS line scan of Ti L$_{3,2}$ edge from LATP/Li interface to LATP bulk is recorded in Figure 4b. The Ti$^{3+}$ L$_3$ main peak (~464.8 eV) is dominant from the interface to a depth of 24 nm in the energy loss spectra. Beyond that, two extra shoulder peaks appear and the L$_3$ main peak position shifts to a relatively higher energy of ~465.8 eV, which is an indication of Ti$^{4+}$ signal. The Ti$^{4+}$ signal becomes stronger while the Ti$^{3+}$ decreases along the
penetration depth line, that is, Ti$^{4+}$ becomes dominant from 28 nm at the interface to bulk LATP.$^{52, 53}$ Unlike the bare LATP, the EELS mapping on LATP@150Al$_2$O$_3$ after 100 cycles shows the formation of stable interface on the LATP pellet (Figure 4c). Similar to the EDS map, a layer of Al$_2$O$_3$ is clearly found, and no Li penetration is detected at the interface region. Interestingly, from the composite map of Li-Al-O, it is believed that a lithium containing layer is formed on the LATP surface after the lithium stripping and plating process, which could be the origin of the voltage drop and impedance decrease. In the Ti line scan result as illustrated in Figure 4d, the Ti$^{3+}$ dominant depth decreased from 24 nm in bare LATP to 16 nm in LATP@150Al$_2$O$_3$, suggesting that the Ti reduction is prevented (or reduced?) in LATP electrolyte. It is also noteworthy to mention that the Ti line scan is drawn along the region where Li is rich (refer to the EELS map, where Ti line scan is crossing in the green Li rich region). If we consider the average distribution, the reduction depth of Ti should be smaller on average. The Ti EELS results also agree well with the macroscopic XPS results, providing evidence that the Al$_2$O$_3$ coating is effective in stabilizing the LATP/Li interface. Recently, it is thought that morphological changes are challenging to compensate by cell design and some mechanical formation step is needed. Therefore, soft interlayer is needed to accommodate the volume change at interface in the future.$^{54, 55}$

The detailed stabilization mechanism of the stabilization of the LATP/Li interface by ALD is presented in Figure 5a, and illustrates that the Al$_2$O$_3$ coating functions as both a physical barrier and a shield to protect the Ti in LATP from further reduction. In the bare LATP, Li dendrites are formed and Ti reduction progressively penetrates into bulk region. To validate our model for the LATP structure we have simulated its XRD pattern. The calculated XRD pattern is in good agreement with our experimental results (Figure S12). To study the stability of electrolyte and coating layer in contact with a Li metal, we have calculated absorption energies of a single Li atom in LATP and $\alpha$-Al$_2$O$_3$, respectively. Our DFT calculations show that the absorption energy of a single Li inside LATP is a high negative value of -2.88 eV, which can indicate instability of LATP with respect to Li metal. However, the absorption energy of a single Li in $\alpha$-Al$_2$O$_3$ possesses a largely positive value of +3.17 eV, which can provide evidence for the high stability of this coating material against Li metal, as shown in Figure 5b. Moreover, we have studied the possibility of Al $\leftrightarrow$ Ti interchange between LATP and $\alpha$-Al$_2$O$_3$ following the procedure
presented in Figure 5c. It is found that the interchange is unfavorable from a thermodynamic point of view since it requires 3.22 eV energy.

In this work, we have successfully synthesized a LATP electrolyte with an ionic conductivity of 0.15 mS cm\(^{-1}\) at room temperature. Through modification of the LATP surface by ALD Al\(_2\)O\(_3\) coating, we obtain a highly stable LATP/Li interface with a cycle time of 600 hrs. The LATP@150Al\(_2\)O\(_3\) shows much better performance than the bare LATP and LATP@175 Li\(_3\)PO\(_4\), with an overpotential of only 0.9 V after 300 cycles (LATP, 3.5 V and LATP@175 Li\(_3\)PO\(_4\), 3.8 V). Based on the lithium stripping/platting test, the thickness of the protection layer has been optimized with 150 cycles of Al\(_2\)O\(_3\) on LATP yielding the most stable performance and lowest overpotential. Furthermore, it is proved that coating on the LATP surface is more effective than coating directly on Li metal. With the comprehensive characterizations, we find that the both Li penetration and Ti reduction are prevented by the dense Al\(_2\)O\(_3\) coating, which enables the realization of a stable interface at LATP/Li. In addition, the Al\(_2\)O\(_3\) coating is transformed to a Li-Al-O conducting layer, which acts as the lithium transport pathway at the LATP/Li interface and largely reduces the interface resistance.

ASSOCIATED CONTENT

Supporting Information. Experimental details, additional physical and electrochemical characterization. This material is available free of charge via the Internet at http://pubs.acs.org.

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Notes

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REFERENCES


(19) Aono H.; Sugimoto E.; Sadaoka Y.; Imanaka N.; Adachi G.-y. Dc Conductivity of Li$_{1.3}$Al$_{0.3}$Ti$_{1.7}$(PO$_4$)$_3$ Ceramic with Li Electrodes. *Chem. Lett.* 1991, 1567-1570.

(21) Wang S.; Ding Y.; Zhou G.; Yu G.; Manthiram A. Durability of the Li$_{1.3}$Al$_{0.3}$Ti$_{1.7}$ (PO$_4$)$_3$ Solid Electrolyte in Lithium–Sulfur Batteries. *ACS Energy Lett.* 2016, 1, 1080-1085.


(23) Ding F.; Xu W.; Shao Y.; Chen X.; Wang Z.; Gao F.; Liu X.; Zhang J.-G. H+ Diffusion and Electrochemical Stability of Li$_{1+x}$,$_{x}$Al$_{x}$Ti$_{2-x}$Si$_{y}$P$_{3-y}$O$_{12}$ Glass in Aqueous Li/Air Battery Electrolytes. *J. Power Sources* 2012, 214, 292-297.


(41) Zhao Y.; Goncharova L. V.; Sun Q.; Li X.; Lushington A.; Wang B.; Li R.; Dai F.; Cai M.; Sun X. Robust Metallic Lithium Anode Protection by the Molecular-Layer-Deposition Technique. Small Methods. 2018, 5, 1700417-1700425.


(44) Tsai C. L.; Roddatis V.; Chandran C. V.; Ma Q.; Uhlenubruck S.; Bram M.; Heitjans P.; Guillon O. Li$_7$La$_3$Zr$_2$O$_{12}$ Interface Modification for Li Dendrite Prevention. ACS Appl. Mater. Interfaces 2016, 8, 10617-10626.


(49) Liu J.; Wang B.; Sun Q.; Li R.; Sham T.-K.; Sun X. Atomic Layer Deposition of Hierarchical CNTs@FePO$_4$ Architecture as A 3D Electrode for Lithium-Ion and Sodium-Ion Batteries. Adv. Mater. Interfaces 2016, 3, 1600468-n/a.


(51) Tsai C. L.; Roddatis V.; Chandran C. V.; Ma Q.; Uhlenubruck S.; Bram M.; Heitjans P.; Guillon O. Li$_7$La$_3$Zr$_2$O$_{12}$ Interface Modification for Li Dendrite Prevention. ACS Appl. Mater. Interfaces 2016, 8, 10617-10626.


Figure 1: Electrochemical behavior of the LATP/Li symmetrical cell with and without interlayer coatings at a current density of 0.01 mA cm\(^{-2}\). Each cycle takes 2h for lithium stripping and plating; (a-b) Cycling behavior and voltage profile of bare LATP/Li at the 1st, 100th, 200th and 300th cycle; (c-d) Cycling behavior and voltage profile of LATP@150 Al\(_2\)O\(_3\)/Li at the 1st, 100th, 200th and 300th cycle; (e-f) Cycling behavior and voltage profile of LATP@175 Li\(_3\)PO\(_4\)/Li at the 1st, 100th, 200th and 300th cycle.
Figure 2. (a) Backscattering image of LATP pellets after 100 cycles. (b) HE-XPS of Ti 2p spectrum for pristine LATP, cycled-LATP and cycled-LATP@175 Li$_3$PO$_4$ for 100 cycles at different incident energy.
Figure 3. TEM-EDS mapping and BF (DF) images of the LATP pellet after 100 cycles. (a) Bare LATP, (b) LATP@150Al₂O₃, (c) LATP@175Li₃PO₄.
Figure 4. HRTEM-EELS of the LATP pellet after 100 cycles. (a-b) Element EELS mapping and Ti valence states in LATP interface; (c-d) Element EELS mapping and Ti valence states in LATP@150Al$_2$O$_3$ interface.
Figure 5. (a) Schematic diagram of LATP/Li interface with and without ALD Al₂O₃, (b) Top and side views of bulk LATP and α-Al₂O₃ structures with and without an extra Li. Calculated binding energy of a single Li into bulk systems is presented by BE. The BE values are referenced to bulk Li metal., (c) Schematic of the procedure to calculate the Al ↔ Ti interchange energy between LATP and α-Al₂O₃.
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