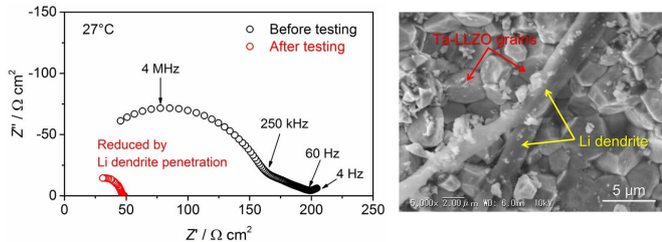


Healing ceramic electrolyte degraded by lithium dendrite

19 January 2021



Nyquist plots of electrochemical impedance for Li/Ta-LLZO/Li symmetric cell before and after Li plating/stripping test (left) and Li dendrite penetration in Ta-LLZO (right). Credit: Toyohashi University of Technology.

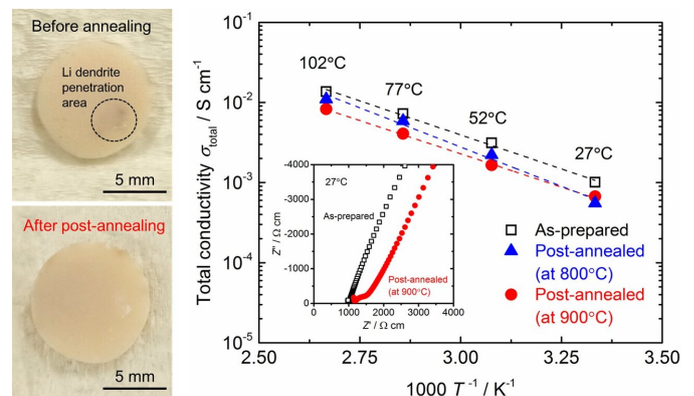
A research team in the Department of Electrical and Electronic Information Engineering at Toyohashi University of Technology and the Department of Chemistry at University of Calgary has investigated the effect of post-annealing for healing Li garnet solid electrolyte degraded by the growth of Li dendrites. The ionic conductivity of the annealed solid electrolyte was slightly lower than that of the electrolyte before annealing but was retained above $10^{-4} \text{ S cm}^{-1}$ at room temperature. The electrochemical results obtained indicate the possibility of reusing the solid electrolyte degraded by the growth of Li dendrites in another all-solid-state Li battery.

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indicate the possibility of reusing the solid electrolyte degraded by the growth of Li dendrites in another all-solid-state Li battery. The results of their research have been published in *ACS Applied Energy Materials* on December 7, 2020.

The development of solid inorganic lithium-ion conducting materials for utilization as solid electrolytes is crucial for the development of highly safe and reliable next-generation all-solid-state lithium (Li) batteries. Among various oxide-based solid electrolyte materials, a garnet-type oxide with the formula of $\text{Li}_7\text{La}_3\text{Zr}_2\text{O}_{12}$ (LLZO) has attracted considerable attention because of its high Li-ion conductivity at room temperature, excellent thermal performance, and high stability against Li metal.

Although the use of Li metal with large gravimetric theoretical capacity ($=3,860 \text{ mAh g}^{-1}$) and the lowest redox potential as a negative electrode leads to the high energy density of batteries, the formation of a solid-solid interface between LLZO and the Li metal electrode is a major drawback. Poor interfacial connection causes non-uniform Li plating and intergranular penetration of Li dendrite in polycrystalline LLZO. This effect is prominent when the battery is cycled particularly at high current densities, resulting in an internal short-circuit failure.



Photos of degraded Ta-LLZO by Li dendrite before and after post-annealing (left) and Li-ion conductivity of as-prepared and post-annealed Ta-LLZO (right). Credit: Toyohashi University of Technology.

Certainly, the establishment of prevention technology for short-circuit failures is widely researched for the development of all-solid-state batteries with Li metal as a negative electrode. Conversely, from the viewpoint of effective use of material resources, the possibility of reusing LLZO extracted from a solid-state battery after the occurrence of a short-circuit failure is worth considering. If the amount of Li dendrite propagating in LLZO is small and the short-circuit area is highly localized, LLZO may be reused by removing the Li dendrite therein.

For the first time, a research team in the Department of Electrical and Electronic Information Engineering at Toyohashi University of Technology and the Department of Chemistry at University of Calgary has investigated the reusability of a garnet-type Ta-substituted LLZO (Ta-LLZO) ceramic solid electrolyte shorted or degraded by Li metal penetration during electrochemical Li plating/stripping testing for a Li/Ta-LLZO/Li symmetric cell.

Ta-LLZO was removed from a tested cell after the degradation via Li dendrite penetration had occurred and then Li metal electrodes attached with Ta-LLZO were removed in ethanol. After that, Ta-LLZO was annealed in air at 800-900 °C for several hours. It was confirmed that annealed Ta-LLZO shows slightly lower Li ion conductivity compared with that of as-prepared one but maintains the conductivity well above 10^{-4} S cm⁻¹ at room temperature. The slight decrease in the conductivity of annealed Ta-LLZO is mainly attributed to the formation of impurity phases and structural changes near the end surface of Ta-LLZO, and the degree of degradation depends on the area size for Li [dendrite](#) penetration. Furthermore, Li plating/stripping in another symmetric cell with annealed Ta-LLZO can be performed.

The research team believes that the degradation of

Li-ion conductivity in annealed LLZO can be mitigated further by optimizing the post-annealing condition, and the results obtained can be used as fundamental information towards the reuse of shorted-circuited or degraded LLZO as solid electrolyte in another solid state Li battery.

More information: Ryoji Inada et al, Effect of Postannealing on the Properties of a Ta-Doped Li₇La₃Zr₂O₁₂ Solid Electrolyte Degraded by Li Dendrite Penetration, *ACS Applied Energy Materials* (2020). [DOI: 10.1021/acsaem.0c02474](https://doi.org/10.1021/acsaem.0c02474)

Provided by Toyohashi University of Technology

APA citation: Healing ceramic electrolyte degraded by lithium dendrite (2021, January 19) retrieved 17 September 2021 from <https://techxplore.com/news/2021-01-ceramic-electrolyte-degraded-lithium-dendrite.html>

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