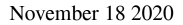
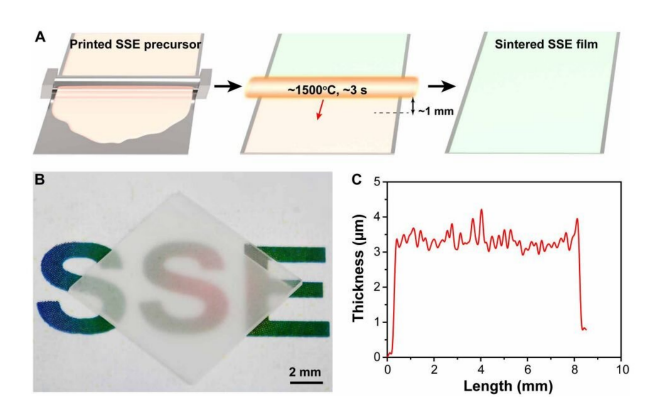


Printable, high-performance solid-state electrolyte films for next-generation batteries





PRH process for film synthesis. Credit: *Science Advances* (2020). doi/10.1126/sciadv.abc8641

Lithium-ion (Li-ion) batteries are widely used in portable electronic devices, electric vehicles, and grid-scale energy storage systems. Safety of Li-ion batteries, however, has been called into question repeatedly over the past several years due to a conventional organic electrolyte



causing fire and explosion in many cases. Ceramic solid-state electrolyte (SSE) thin films promise a viable solution to addressing the safety issue by blocking the lithium dendrite that causes short circuit and thermal runaway, meanwhile offering high energy density for next-generation Liion batteries. However, current SSE thin films have low ionic conductivities, ranging from 10^{-8} to 10^{-5} S/cm, which can be attributed to poor material quality.

A research team led by Liangbing Hu at the University of Maryland's A. James Clark School of Engineering recently developed a new method of printing and sintering a variety of SSE <u>thin films</u>. This work, entitled, "Printable, high-performance solid-state electrolyte films," was published on November 18, 2020, in *Science Advances*. The team named this method "printing and radiative heating" (PRH), which features a solution-based printable technique followed by rapid sintering.

In a typical process, a precursor suspension is printed on a substrate, whose concentration and thickness can be adjusted. The high-quality and high-performance SSE thin film can then be obtained after rapid (~3 s) high-temperature (~1500°C) sintering, ensuring minimal Li loss and high crystallinity. This approach not only leads to dense and uniform microstructure for the SSE thin films, but also ensures superior ionic conductivity. Notably, the fabrication process—from precursor to final product—only takes ~5 min, which is ~100 times faster than conventional methods.

In a proof-of-concept demonstration, the team showed a printed garnetbased SSE thin film to have high ionic conductivity of up to 1 mS/cm and excellent cycling stability. In addition, the PRH method enables many other designs such as complex multilayer assembly without crosscontamination during synthesis. It can also be extended to preparing other ceramic thin films, which opens up new opportunities in developing safe and high-performance solid-state batteries and other thin-



film-based devices.

Provided by University of Maryland

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