

## Scientists use multivalent cation additives to rid rechargeable batteries of a common pitfall

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Graphical abstract. Credit: *Cell Reports Physical Science* (2022). DOI: 10.1016/j.xcrp.2022.100907

Researchers at Tohoku University have unearthed a means to stabilize lithium or sodium deposits in rechargeable batteries, helping keep their metallic structure intact. The discovery prevents potential battery degradation and short circuiting, and paves the way for higher energydensity metal-anode batteries.

Scientists are always seeking to develop safer, higher-capacity, and faster-charging <u>rechargeable batteries</u> to meet our energy needs sustainably. Metal anodes show the highest promise to achieve that goal. Yet the use of alkali metals poses several problems.

In a rechargeable battery, ions pass from the cathode to the anode when charging, and in the opposite direction when generating power. Repeated <u>deposition</u> and dissolution of metal deforms the structures of <u>lithium</u> and <u>sodium</u>. Additionally, fluctuations in diffusion and electric fields in the electrolytes close to the electrode surface leads to the formation of needle-like microstructures called dendrites. The dendrites are weakly bonded and peel away from the electrodes, resulting in short circuiting and decreases in cycle capacity.

To solve this problem, a research team led by Hongyi Li and Tetsu Ichitsubo from Tohoku University's Institute for Materials Research added multivalent <u>cations</u>, such as calcium ions, that altered and strengthened the solvation structure of lithium or sodium ions in the electrolyte.



"Our modified structure moderates the reduction of lithium or sodium ions on the electrode surface and enables a stable diffusion and electric field," said Dr. Li. The stabilized ions, in turn, preserve the structure of the electrodeposited metals.

Details of their research were published in the journal *Cell Reports Physical Science* on May 20, 2022.

For their next steps, Li and Ichitsubo are hoping to improve the metal anodes' interface design to further enhance the cycle life and power density of the batteries.

**More information:** Hongyi Li et al, Dendrite-free alkali metal electrodeposition from contact-ion-pair state induced by mixing alkaline earth cation, *Cell Reports Physical Science* (2022). <u>DOI:</u> 10.1016/j.xcrp.2022.100907

Provided by Tohoku University

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