

Researchers reveal the role of 'lithium creep' in batteries

January 17 2023



Credit: Deakin University

Safer and more powerful electric vehicles are one step closer thanks to new Deakin University research. It has pinpointed a crucial mechanism inside lithium-metal batteries that could prevent battery degradation and inform the development of next generation lithium batteries.

In a <u>paper</u> published in the *Journal of Power Sources*, Institute for Frontier Materials researchers based at the ARC Training Centre for Future Energy Storage Technologies (storEnergy) have revealed for the first time the adverse effect of "lithium metal creep" deformation on the



performance of Li-metal pouch cell batteries and their safety.

The research shows how "Li creep," which is the slow deformation of lithium metal, contributes to the degradation of the <u>separator</u> within a Limetal pouch cell. The separator plays an important role in preventing a <u>short circuit</u> inside a <u>battery</u>.

However, when a separator loses its mechanical integrity, it cannot function as a barrier between the positive and negative electrodes inside the batteries, which can result in battery failure and fire.

"Batteries based on Li-metal offer the highest specific energy among various battery technologies. However, Li metal is a soft material that deforms easily under pressure, which is described as Li creep," lead researcher and senior battery engineer Mojtaba Eftekharnia says.

"Since Li metal is in contact with a delicate battery component called a separator, Li creep deformation causes mechanical degradation in the separator that eventually results in battery failure.

"This study shows that current commercial separators are not mechanically compatible with the next generation of high-energy density batteries, and novel battery separators should be developed to meet the mechanical requirements."

The research discovery comes as electric-powered vehicles surge in popularity in Australia and around the world. In 2022, Tesla overtook Toyota, becoming the brand with Australia's most popular sedan.

Mr. Eftekharnia says the next step in this line of research was a closer investigation of separators.

"Developing separators that meet the various requirements, including



mechanical strength, for battery applications would be an interesting area of <u>research</u>," he says.

More information: Mojtaba Eftekharnia et al, Understanding Li creep in Li-metal pouch cells and the role of separator integrity, *Journal of Power Sources* (2023). DOI: 10.1016/j.jpowsour.2023.232650

Provided by Deakin University

Citation: Researchers reveal the role of 'lithium creep' in batteries (2023, January 17) retrieved 26 April 2024 from <u>https://techxplore.com/news/2023-01-reveal-role-lithium-batteries.html</u>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.