





## Overview

---

What is the world's first anode-free sodium solid-state battery?

UChicago Pritzker Molecular Engineering Prof. Y. Shirley Meng's Laboratory for Energy Storage and Conversion has created the world's first anode-free sodium solid-state battery. The team hopes the breakthrough brings the reality of inexpensive, fast-charging, high-capacity batteries for electric vehicles and grid storage closer than ever.

How does a sodium battery work?

To create a sodium battery with the energy density of a lithium battery, the team needed to invent a new sodium battery architecture. Traditional batteries have an anode to store the ions while a battery is charging. While the battery is in use, the ions flow from the anode through an electrolyte to a cathode.

Could sodium be a viable alternative to lithium ion batteries?

"The thicker the cathode is, the theoretical energy density of the battery - the amount of energy being held within a specific area - improves," Oh said. The current research advances sodium as a viable alternative for batteries, a vital step to combat the rarity and environmental damage of lithium. It's one of many steps ahead.

Can sodium solid-state batteries work better than lithium?

"Sodium solid-state batteries are usually seen as a far-off-in-the-future technology, but we hope that this paper can invigorate more push into the sodium area by demonstrating that it can indeed work well, even better than the lithium version in some cases," Deysher said. The ultimate goal?



## San Diego EK Sodium Battery Energy Storage

---

UChicago, UC San Diego labs create breakthrough new sodium-based battery

Jul 29, 2024 · UChicago Pritzker Molecular Engineering Prof. Y. Shirley Meng's Laboratory for Energy Storage and Conversion has created the world's first anode-free sodium solid-state ...

---

Breakthrough Advances Sodium-Based Battery Design

Sep 24, 2025 · The research helps put sodium on a more equal playing field with lithium for electrochemical performance, said co-first author Sam Oh of the A\*STAR Institute of Materials ...

---

Lab creates world's first anode-free sodium solid-state battery

Jul 4, 2024 · UChicago Pritzker Molecular Engineering Prof. Y. Shirley Meng's Laboratory for Energy Storage and Conversion has created the world's first anode-free sodium solid-state ...

---

UChicago Prof. Shirley Meng's Laboratory for ...

Jul 3, 2024 · By Paul Dailing UChicago Pritzker Molecular Engineering Prof. Y. Shirley Meng's Laboratory for Energy Storage and Conversion has ...

---

Energy Storage Projects , UC San Diego Center for Energy ...

Dec 2, 2025 · Performance Testing of Unigrad's Sodium-Ion Battery Cells Unigrad's sodium-ion battery testing at UC San Diego evaluates next-generation, low-cost, high-density energy ...

---

Breakthrough Advances Sodium-Based ...

Sep 24, 2025 · The research helps put sodium on a more equal playing field with lithium for electrochemical performance, said co-first author Sam Oh ...

---

UNIGRID secures \$2.9M for sodium-ion battery plant in San Diego

Jun 6, 2025 · As industries and governments seek alternatives to lithium-based batteries, sodium-ion technology is becoming a compelling choice for sustainable and scalable solutions. This ...

---

Breakthrough Advances Sodium-Based Battery Design - San Diego

Sep 24, 2025 · "When we think about tomorrow's energy storage solutions, we should imagine the same gigafactory can produce products based on both lithium and sodium chemistries," says ...

---

Affordable Sodium-Based Batteries Developed at UChicago and UC San Diego

Aug 5, 2024 · Affordable sodium-based batteries might be the future of clean and efficient energy storage. A Breakthrough in Battery Technology UChicago's Pritzker Molecular Engineering ...

---

New Large-Scale Iron-Sodium Energy Storage System Passes ...

23 hours ago · A new, large scale iron-sodium energy storage system will be manufactured in the US, helping to support more wind and solar in the grid.

---



Lab creates world's first anode-free sodium ...

Jul 4, 2024 · UChicago Pritzker Molecular Engineering Prof. Y. Shirley Meng's Laboratory for Energy Storage and Conversion has created the ...

---

UChicago, UC San Diego labs create ...

Jul 29, 2024 · UChicago Pritzker Molecular Engineering Prof. Y. Shirley Meng's Laboratory for Energy Storage and Conversion has created the ...

---

Team develops world's first anode-free ...

Jul 4, 2024 · A team from the Laboratory for Energy Storage and Conversion in the US has created the world's first anode-free sodium solid-state ...

---

UChicago Prof. Shirley Meng's Laboratory for Energy Storage ...

Jul 3, 2024 · By Paul Dailing UChicago Pritzker Molecular Engineering Prof. Y. Shirley Meng's Laboratory for Energy Storage and Conversion has created the world's first anode-free sodium ...

---

Affordable Sodium-Based Batteries ...

Aug 5, 2024 · Affordable sodium-based batteries might be the future of clean and efficient energy storage. A Breakthrough in Battery Technology ...

---

Team develops world's first anode-free sodium solid-state battery

Jul 4, 2024 · A team from the Laboratory for Energy Storage and Conversion in the US has created the world's first anode-free sodium solid-state battery. UC San Diego PhD candidate ...

---

## Contact Us

---

For technical specifications, project proposals, or partnership inquiries, please visit:

<https://lopianowa.pl>

**Scan QR Code for More Information**



<https://lopianowa.pl>