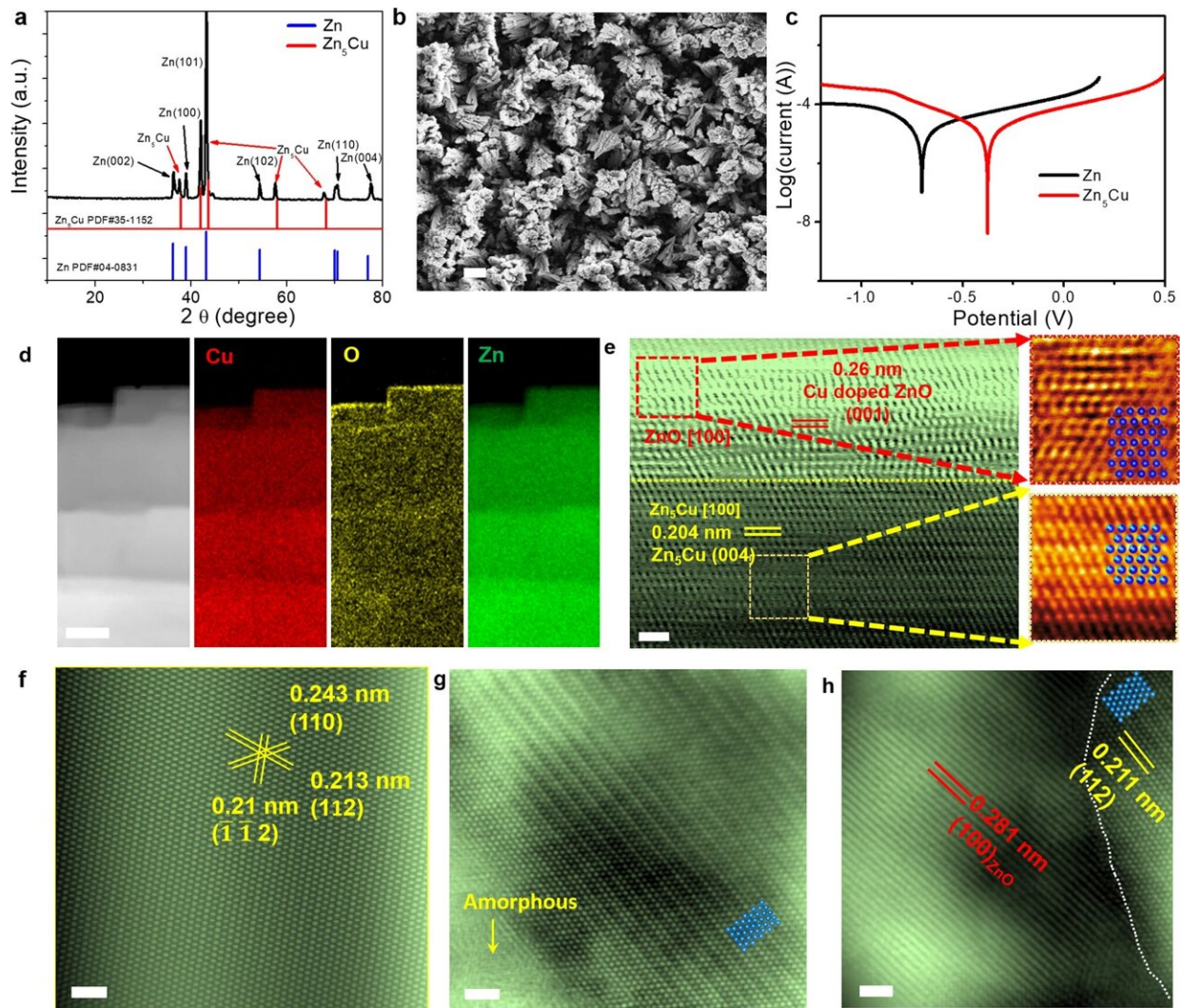


# New battery could prevent post-hurricane electric vehicle fires

January 10 2023, by Robert Wells



Structural characterizations of Zn-Cu anode. **a** XRD pattern. **b** SEM image of 3D Zn-Cu anodes. Scale bar: 10.0  $\mu\text{m}$ . **c** Tafel plots of Zn and Zn-Cu anodes. **d** EDS-mapping of Zn<sub>5</sub>Cu. Scale bar: 50 nm. **e** STEM image of the ZnO/Zn<sub>5</sub>Cu

interface. Scale bar: 1.0 nm. **f–h** HAADF-STEM images of the cycled  $Zn_5Cu$  after Zn plating. Scale bar: 1.0 nm. Credit: *Nature Communications* (2022). DOI: 10.1038/s41467-022-35618-2

A University of Central Florida researcher has developed technology that could prevent electric vehicle fires, like those caused by saltwater flooding from Hurricane Ian.

The technology, an aqueous [battery](#), replaces the volatile and highly flammable organic solvents found in electric vehicle [lithium-ion batteries](#) with saltwater to create a battery that is safer, faster charging, just as powerful and won't short circuit during flooding.

The work is detailed in a new study in *Nature Communications*.

"During Hurricane Ian, a lot of electric cars caught fire after they were soaked in floodwater," says Yang Yang, an associate professor in UCF's NanoScience Technology Center who led the research. "That is because the saltwater corrodes the battery and causes a short circuit, which ignites the flammable solvents and other components. Our battery uses saltwater as an electrolyte, eliminating the highly volatile solvents."

Also key to the battery's design is its novel, nano-engineering that allows the battery to overcome limitations of previous aqueous batteries, such as slow charging times and poor stability.

The UCF-designed battery is fast charging, reaching full charge in three minutes, compared to the hours it takes lithium-ion batteries.

Yang is an expert in developing materials for renewable energy devices such as batteries with improved safety.

## **Saltwater electrical vehicle fires**

The issue of electric vehicle fires after saltwater flooding surfaced during Hurricane Sandy in 2012 and Hurricane Isaias in 2020.

As a result, the U.S. Fire Administration and the National Highway Traffic Safety Administration have issued special guidance for responding to electric vehicle fires caused by saltwater flooding.

The fires require copious amounts of water to douse, with the International Association of Fire Chiefs recommending firefighters secure a continuous and sustainable water supply of 3,000 to 8,000 gallons.

At least 12 electric vehicle fires were reported in Collier and Lee counties in Florida after Hurricane Ian, where many cars were submerged at least partially in saltwater, according to the US. Fire Administration.

## **Designing the battery**

Previous aqueous battery designs have suffered from low energy output, instability, the growth of harmful metallic structures called dendrites on the negative electrode and corrosion.

By using saltwater as the battery's liquid electrolyte, the UCF researchers were able to use naturally occurring metal ions found in the saltwater, such as sodium, potassium, calcium and magnesium, to create a dual-cation battery that stores more energy. This implementation allowed them to overcome the sluggishness of previous single-cation aqueous battery designs.

To solve problems with instability, dendrite growth and corrosion, the

researchers engineered a forest-like 3D zinc-copper anode containing a thin zinc-oxide [protective layer](#) on top.

The novel, nano-engineered surface, which looks like a birds-eye-view of a forest, allows the researchers to precisely control electrochemical reactions, thereby increasing the battery's stability and quick charging ability.

Furthermore, the zinc-oxide layer prevented dendritic growth of zinc, which was confirmed using optical microscopy.

"These batteries using the novel materials developed in my lab will remain safe even if they are used improperly or are flooded in [saltwater](#)," Yang says. "Our work can help improve electric vehicle technology and continue to advance it as reliable and safe form of travel."

**More information:** Huajun Tian et al, Three-dimensional Zn-based alloys for dendrite-free aqueous Zn battery in dual-cation electrolytes, *Nature Communications* (2022). [DOI: 10.1038/s41467-022-35618-2](https://doi.org/10.1038/s41467-022-35618-2)

Provided by University of Central Florida

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