

Nanotubes may give the world better batteries

October 25 2018



Rice University graduate student Gladys López-Silva holds a lithium metal anode with a film of carbon nanotubes. Once the film is attached, it becomes infiltrated by lithium ions and turns red. Credit: Jeff Fitlow/Rice University

Rice University scientists are counting on films of carbon nanotubes to



make high-powered, fast-charging lithium metal batteries a logical replacement for common lithium-ion batteries.

The Rice lab of chemist James Tour showed thin nanotube <u>films</u> effectively stop dendrites that grow naturally from unprotected <u>lithium</u> metal anodes in batteries. Over time, these tentacle-like dendrites can pierce the battery's electrolyte core and reach the cathode, causing the battery to fail.

That problem has both dampened the use of lithium metal in commercial applications and encouraged researchers worldwide to solve it.

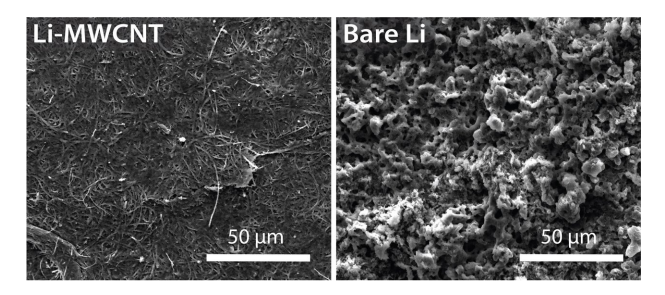
Lithium metal charges much faster and holds about 10 times more energy by volume than the lithium-ion electrodes found in just about every electronic device, including cellphones and electric cars.

"One of the ways to slow dendrites in <u>lithium-ion</u> batteries is to limit how fast they charge," Tour said. "People don't like that. They want to be able to charge their batteries quickly."

The Rice team's answer, detailed in *Advanced Materials*, is simple, inexpensive and highly effective at stopping <u>dendrite growth</u>, Tour said.

"What we've done turns out to be really easy," he said. "You just coat a lithium metal foil with a multiwalled carbon nanotube film. The lithium dopes the nanotube film, which turns from black to red, and the film in turn diffuses the lithium ions."





Microscope images of lithium metal anodes after 500 charge/discharge cycles in tests at Rice University show the growth of dendrites is quenched in the anode at left, protected by a film of carbon nanotubes. The unprotected lithium metal anode at right shows evidence of dendrite growth. Credit: Tour Group/Rice University

"Physical contact with lithium metal reduces the nanotube film, but balances it by adding lithium ions," said Rice postdoctoral researcher Rodrigo Salvatierra, co-lead author of the paper with graduate student Gladys López-Silva. "The ions distribute themselves throughout the nanotube film."

When the battery is in use, the film discharges stored ions and the underlying lithium anode refills it, maintaining the film's ability to stop dendrite growth.





Rice University chemist James Tour, left, graduate student Gladys López-Silva and postdoctoral researcher Rodrigo Salvatierra use a film of carbon nanotubes to prevent dendrite growth in lithium metal batteries, which charge faster and hold more power than current lithium-ion batteries. Credit: Jeff Filtow/Rice University

The tangled-nanotube film effectively quenched dendrites over 580 charge/discharge cycles of a test battery with a sulfurized-carbon cathode the lab developed in previous experiments. The researchers reported the full <u>lithium metal</u> cells retained 99.8 percent of their coulombic efficiency, the measure of how well electrons move within an electrochemical system.

More information: Suppressing Li Metal Dendrites Through a Solid



Li-Ion Backup Layer, *Advanced Materials*, onlinelibrary.wiley.com/doi/10.1002/adma.201803869

Provided by Rice University

Citation: Nanotubes may give the world better batteries (2018, October 25) retrieved 28 April 2024 from <u>https://phys.org/news/2018-10-nanotubes-world-batteries.html</u>

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