

A battery that 'breathes' could power nextgen electric vehicles

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Sales of electric vehicles (EVs) nearly doubled in 2013, but most won't take you farther than 100 miles on one charge. To boost their range toward a tantalizing 300 miles or more, researchers are reporting new progress on a "breathing" battery that has the potential to one day replace the lithium-ion technology of today's EVs. They presented their work at the 247th National Meeting & Exposition of the American Chemical Society (ACS).

Researchers have gathered here through Thursday to give more than 10,000 reports on the latest advances in science. The presentations are taking place at the Dallas Convention Center and area hotels.

"Lithium-air batteries are lightweight and deliver a large amount of electric energy," said Nobuyuki Imanishi, Ph.D. "Many people expect them to one day be used in <u>electric vehicles</u>."

The main difference between lithium-ion and lithium-air batteries is that the latter replaces the traditional cathode—a key battery component involved in the flow of electric current—with air. That makes the rechargeable metal-air battery lighter with the potential to pack in more energy than its commercial counterpart.

While lithium-air batteries have been touted as an exciting technology to watch, they still have some kinks that need to be worked out. Researchers are forging ahead on multiple fronts to get the batteries in top form before they debut under the hood.



One of the main components researchers are working on is the batteries' electrolytes, materials that conduct electricity between the electrodes. There are currently four electrolyte designs, one of which involves water. The advantage of this "aqueous" design over the others is that it protects the lithium from interacting with gases in the atmosphere and enables fast reactions at the air electrode. The downside is that water in direct contact with lithium can damage it.

Seeing the potential of the aqueous version of the lithium-air battery, Imanishi's team at Mie University in Japan tackled this issue. Adding a protective material to the lithium metal is one approach, but this typically decreases the battery power. So they developed a layered approach, sandwiching a polymer electrolyte with high conductivity and a solid electrolyte in between the lithium electrode and the watery solution. The result was a unit with the potential to pack almost twice the energy storage capacity, as measured in Watt hours per kilogram (Wh/kg), as a lithium-ion battery.

"Our system's practical energy density is more than 300 Wh/kg," Imanishi said. "That's in contrast to the energy density of a commercial lithium-ion battery, which is far lower, only around 150 Wh/kg."

The <u>battery</u> showed a lot of promise, with high conductivity of lithium ions, and the ability to discharge and recharge 100 times. In addition to powering EVs, lithium-air batteries could one day have applications in the home, thanks to their low cost. Power output remains a big hurdle, but Imanishi said his group is committed to honing this approach, as well as exploring other options, until lithium-air becomes a commercial reality.

More information: Abstract

Electrochemical energy storage devices for automotive application have



been significantly increasing because of the commercialization of plugin hybrid vehicle (PHV) or electric vehicle (EV). Lithium/air rechargeable batteries are attracting great attention, because of a possibility to achieve energy density which is comparable to ICE. Most of the studies recently reported were focusing on the non-aqueous system based on the following reaction. The reaction product Li2O2 deposits at the surface of the air electrode.

 $2Li++O2+2e \leftrightarrow Li2O2$

On the other hand, in the aqueous based Li-air system, the reaction product (LiOH•H2O) in the following equation is soluble into the electrolyte solution.

$4Li + O2 + 6H2O + 4e \leftrightarrow 4LiOH \bullet H2O$

Therefore we have been investigating the aqueous based rechargeable Li-O2 batteries as a more practical battery system.

One of the key challenges of the aqueous system is the low output power of the protected lithium electrode. This type electrode has been preliminarily addressed by the invention of a composite lithium anode with three-layered structure by Visco et al. in 2004. Our lithium electrode adopts a lamination of NASICON-type lithium conducting solid electrolyte (LATP) and PEO-based polymer electrolyte, as the protect layers which covers and isolates lithium metal from contacting directly with aqueous electrolytes.

One main approach to enhance electrode kinetics is the additives plasticizing polymer matrix. The study reports on ether-oligomer additives, e.g., tetraethylene glycol dimethyl ether (TEGDME) to PEO18LiTFSI. The electrical conductivity, interface resistance, polarizations and the lithium dendrite formation have been examined.



The electrode/electrolyte interface resistance was decreased and maximum current density of 4 mAcm-2 can be applied. A Li/PEO18LiTFSI-2TEGDME/LATP/saturated LiCl aqueous solution/Pt, air cell showed stable cyclability up to 100 cycles at 2.0 mAh cm-2 of capacity.

Provided by American Chemical Society

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