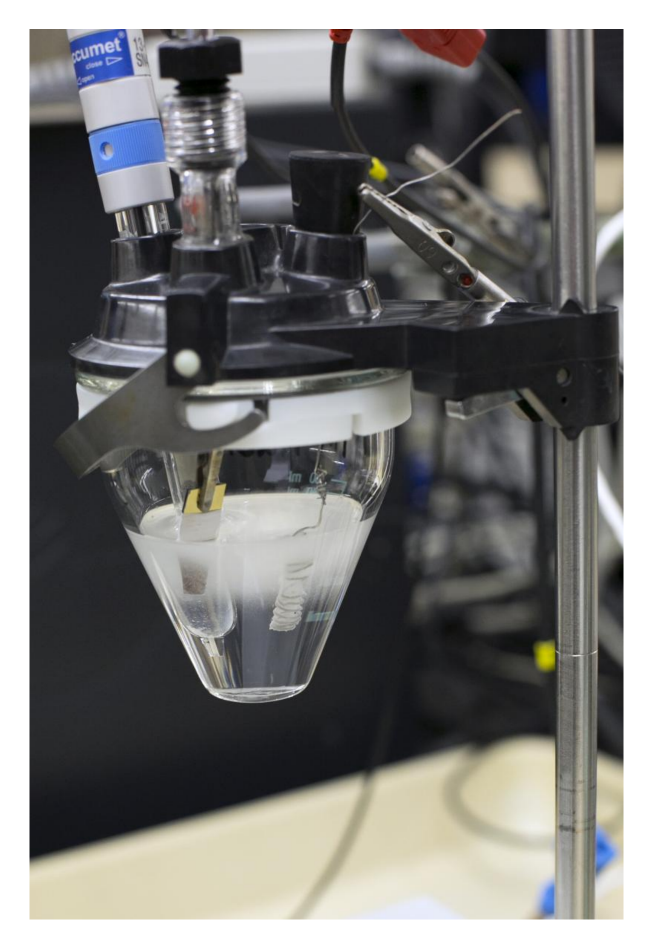


New way to store solar energy could lead to more common solar cell usage

September 15 2015, by Peter Ehrhard







A working cell from Switzer's research, with gas evolution. Credit: Sam O'Keefe, Missouri S&T.

Researchers at Missouri University of Science and Technology have developed a relatively inexpensive and simple way to split water into hydrogen and oxygen through a new electrodeposition method. The method produces highly efficient solar cells that can gather solar energy for use as fuel.

The research, sponsored by the U.S. Department of Energy, could lead to a sizable increase in the amount of <u>hydrogen</u> available for <u>fuel usage</u>.

The Missouri S&T researchers describe their full method in a paper published today on the website of the journal *Nature Materials*.

"The work helps to solve the problem that solar energy is intermittent," says Dr. Jay A. Switzer, the Donald L. Castleman/Foundation for Chemical Research Professor of Discovery at Missouri S&T. "Obviously, we cannot have the sun produce energy on one spot the entire day, but our process converts the energy into a form that is more easily stored."

Switzer and his team use <u>silicon</u> wafers to absorb solar energy. The silicon is submerged in <u>water</u>, with the front surface exposed to a <u>solar</u> <u>energy</u> simulator and the back surface covered in electrodes to conduct the energy. The silicon has cobalt nano-islands formed onto it using a process called electrodeposition.

Unlike current research standards that cover the surface of the silicon



entirely in a catalyst layer, Switzer has small clusters of cobalt catalysts dotted on the silicon's surface. This process was found to be just as protective and produced much higher voltages.

The generated voltage from the solar rays splits liquid water into hydrogen and <u>oxygen</u>. Oxygen evolves at the cobalt-coated silicon electrode, and hydrogen evolves at the platinum counter electrode.

"Initially, we had set out to produce a uniform layer of metal that both catalyzed and protected the silicon, but found that this method actually produces a higher voltage and did not need an additional step that typically has to be applied to the silicon," says Switzer. "These nanoislands of cobalt produce a much more efficient cell."

Besides solar arrays and energy cells, Switzer sees potential usage of the results in large-scale hydrogen collection and even a fully carbon-neutral travel solution.

"If we use this process in hydrogen-fueled vehicles, the hydrogen would be used as fuel and the only thing dripping out of the tailpipe of the car would be water," says Switzer.

More information: "An electrodeposited inhomogeneous metal–insulator–semiconductor junction for efficient photoelectrochemical water oxidation." *Nature Materials* (2015) <u>DOI:</u> <u>10.1038/nmat4408</u>

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