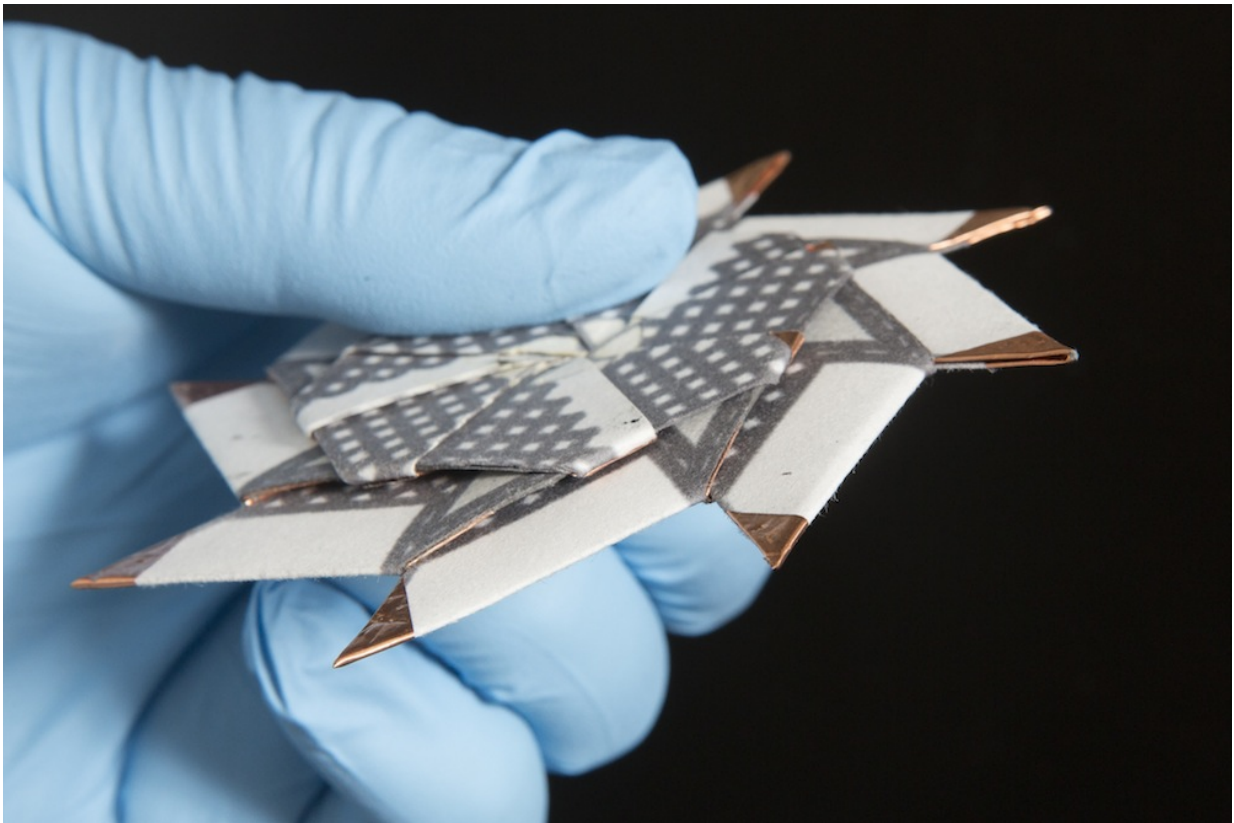


Origami ninja star inspires new battery design

June 7 2016



This new disposable battery, developed at Binghamton University, folds like an origami ninja star and could power biosensors and other small devices for use in challenging field conditions. Credit: Jonathan Cohen/Binghamton University

A new disposable battery that folds like an origami ninja star could

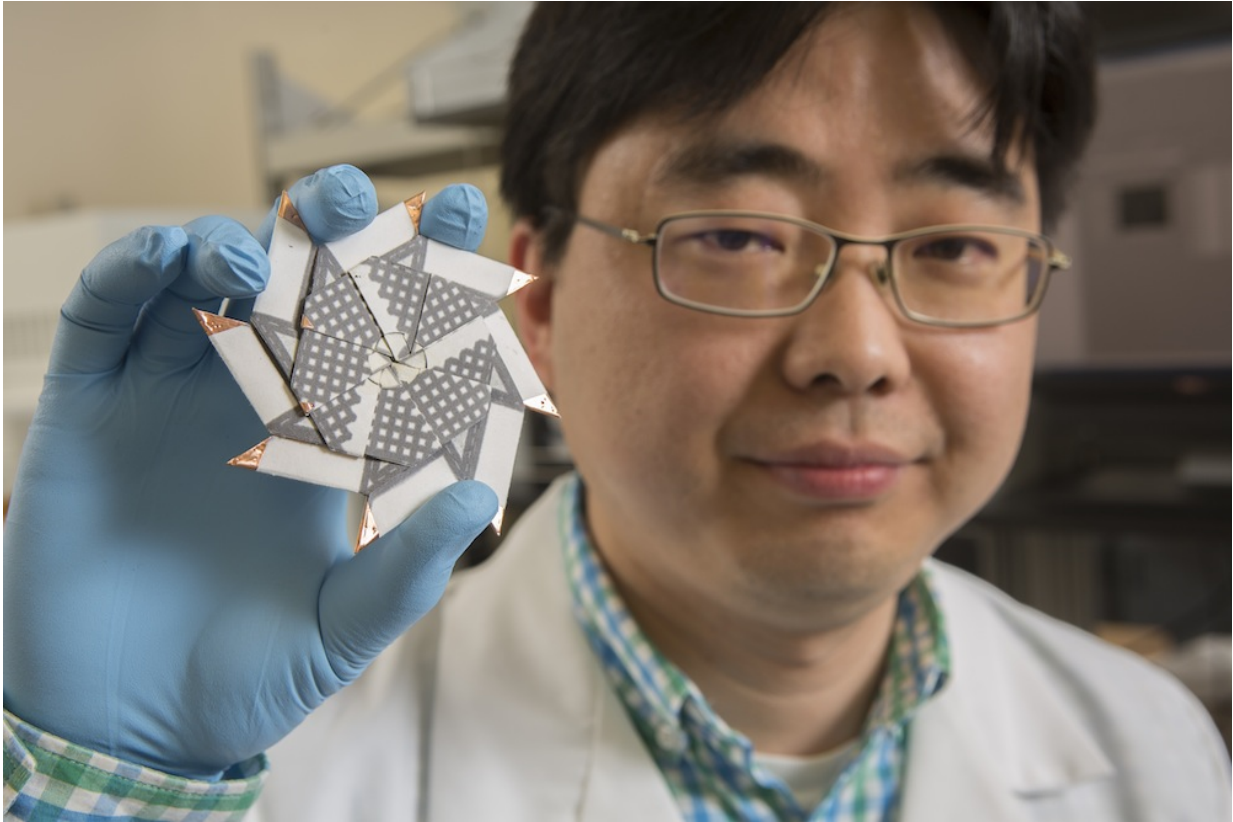
power biosensors and other small devices for use in challenging field conditions, says an engineer at Binghamton University, State University of New York.

Seokheun "Sean" Choi, assistant professor of computer and electrical engineering at Binghamton University, along with two of his students, developed the device, a [microbial fuel cell](#) that runs on the bacteria available in a few drops of dirty water. They report on their invention in a new paper published online in the journal *Biosensors and Bioelectronics*.

Choi previously developed a paper-based origami battery. The first design, shaped like a matchbook, stacked four modules together. The ninja star version, which measures about 2.5 inches wide, boasts increased power and voltage, with eight small batteries connected in series.

"Last time, it was a proof of concept. The power density was in the nanowatt range," said Choi. "This time, we increased it to the microwatt range. We can light an LED for about 20 minutes or [power](#) other types of biosensors."

Paper-based biosensors include pregnancy tests and HIV tests. The sensitivity of such tests is limited, Choi said, and a battery like his could allow the use of more sophisticated fluorescent or electrochemical biosensors in developing countries. "Commercially available batteries are too wasteful and expensive for the field," he said. "Ultimately, I'd like to develop instant, disposable, accessible bio-batteries for use in resource-limited regions."



Seokheun "Sean" Choi, assistant professor of computer and electrical engineering at Binghamton University, along with two of his students, developed the device, a microbial fuel cell that runs on the bacteria available in a few drops of dirty water. Credit: Jonathan Cohen/Binghamton University

The new design folds into a star with one inlet at its center and the electrical contacts at the points of each side. After a few drops of dirty water are placed into the inlet, the device can be opened into a Frisbee-like ring to allow each of the eight fuel cells to work. Each module is a sandwich of five functional layers with its own anode, proton exchange membrane and air-cathode.

Choi's original matchbook-sized battery could be produced for about 5 cents. The new ninja star device is more expensive—roughly 70

cents—in part because it uses not only filter paper but also carbon cloth for the anode as well as copper tape. The team's next goal is to produce a fully paper-based device that has the [power density](#) of the new design and a lower price tag.

More information: Arwa Fraiwan et al, A disposable power source in resource-limited environments: A paper-based biobattery generating electricity from wastewater, *Biosensors and Bioelectronics* (2016). [DOI: 10.1016/j.bios.2016.05.022](#)

Provided by Binghamton University

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