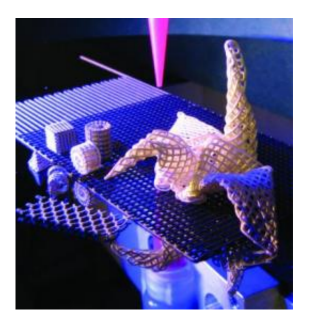


Printed origami offers new technique for complex structues

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These structures were folded from flat sheets of direct-printed titanium hydride ink, a new technique pioneered by University of Illinois researchers. Credit: Bok Yoep Ahn

Although it looks small and unassuming, the tiny origami crane sitting in a sample dish in University of Illinois professor Jennifer Lewis' lab heralds a new method for creating complex three-dimensional structures for biocompatible devices, microscaffolding and other microsystems. The penny-sized titanium bird began as a printed sheet of titanium hydride ink.



The team will publish their novel technique in the April 14 online edition of the journal <u>Advanced Materials</u>.

Small, intricate shapes made of metals, ceramics or polymers have a variety of applications, from biomedical devices to electronics to rapid prototyping. One method of fabricating such structures is by direct-write assembly, which the Lewis group helped pioneer. In this approach, a large printer deposits inks containing metallic, ceramic or plastic particles to assemble a structure layer by layer. Then, the structure is annealed at a high temperature to evaporate the liquid in the ink and bond the particles, leaving a solid object.

However, as more layers are added, the lower layers tend to sag or collapse under their own weight - a problem postdoctoral researcher Bok Yeop Ahn encountered while trying to manufacture titanium scaffolds for <u>tissue engineering</u>. He decided to try a different approach: Print a flat sheet, then roll it up into a spiral - or even fold it into an assortment of shapes.

Folding the printed sheets is not as easy as it would first seem.

"Most of our inks are based on aqueous formulations, so they dry quickly. They become very stiff and can crack when folded," said Lewis, the Thurnauer Professor of Materials Science and Engineering and the director of the university's Frederick Seitz Materials Research Laboratory. The challenge, then, was to find a solution that would render the printed sheets pliable enough to manipulate yet firm enough to retain their shape after folding and during annealing.

Lewis, Ahn and their research team solved the problem by mimicking wet-folding origami, in which paper is partially wetted to enhance its foldability. By using a mixture of fast-drying and slow-drying solvents in the ink, the sheet dries partway but stays flexible enough to fold through



multiple steps - 15, in the case of the crane.

The U. of I. researchers worked with professor David Dunand, the James and Margie Krebs Professor of Materials Science at Northwestern University, who initially approached Lewis with the possibility of titanium hydride inks. "I knew how to transform hydride into metallic titanium without contamination from the ink, based on prior research in my lab," said Dunand, who focused on annealing the soft, titanium hydride origami structures into strong, metallic titanium objects.

The marriage of printing and origami techniques allows for greater structural complexity - such as the crane's overhanging wings, a feature not producible by direct printing methods alone. In addition, Lewis' team can print sheets with a variety of patterns, adding yet another level of architectural detail.

"By combining these methods, you can rapidly assemble very complex structures that simply cannot be made by conventional fabrication methods," Lewis said.

Next, the team hopes to expand its origami repertoire to include much larger and much smaller structures, with an expanding array of inks. For example, the method can be extended to a variety of other ceramics and metals ranging from steels to nickel- and cobalt-based alloys to refractory and noble metals, according to Dunand.

The researchers also plan to explore possible applications including lightweight structures, biomedical devices, sensors and more.

"We've really just begun to unleash the power of this approach," Lewis said.



Provided by University of Illinois at Urbana-Champaign

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