

Using innovative 3-D printing method, researchers reproduce millimeter-tall Michelangelo's David

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Different views of the 3-D-printed miniature David (1 mm high) made of pure copper. Credit: Giorgio Ercolano, Exaddon

Researchers in Zurich have reproduced Michelangelo's David as a miniature in metal. Their achievement highlights the potential of a special 3-D printing method developed at ETH.

There he is, standing upon his pedestal: David by Michelangelo. A world-



famous statue that nearly every child can recognize. But this David is just 1 millimeter tall, pedestal included, and is made not of marble like the 5.17-meter original, but of pure copper.

It was created using 3-D printing by Giorgio Ercolano from Exaddon, an offshoot of ETH spin-off Cytosurge, together with the team led by ETH Professor Tomaso Zambelli from the Laboratory of Biosensors and Bioelectronics. Zambelli and his team developed the 3-D technique a few years ago. Scientists can use it to create metal structures at the nanometer and micrometer scale.

The core component of the process is a micropipette coupled to a cantilever; this makes it possible to monitor the force with which the point of the pipette touches the substrate. With this assembly, the researchers can electrochemically deposit dissolved metals onto an electrically conductive substrate with a high degree of precision. Thanks to the optical force measurement that automates the process, they can build minuscule <u>metal structures</u> layer by layer. Exaddon adopted this micrometal printing method and improved on it, particularly as regards its speed.

Making complicated geometries printable





The 1-mm big mini statue and the over 5 meter big original. Credit: ETH Zurich

Ercolano has now printed this micro-David to highlight the technology's potential. Prior to that, the researchers had mostly created tiny columns or coils. "However, the process allows us to print structures or geometries of all levels of complexity," Ercolano says. The sculpture was



printed in one go, without supports or templates, and didn't require any firing or tempering. Ercolano and his colleagues have just published their results in the journal Micromachines.

The data for the David sculpture is freely available on the internet. "I could even have printed the room that the statue is standing in—the data includes that as well!" says Ercolano with a laugh. But he chose to adjust the data set so he could reproduce David without the exhibition room.





It can't be much smaller: 0.1 mm David statue. Credit: ETH Zurich

Lower size limit set by resolution

Ercolano printed David in two sizes: first as a sculpture just 1 millimeter high, and then one ten times smaller. "The smaller figure is only as tall as



the pedestal of the larger one," he says. But with structures that small, achieving the required resolution becomes problematic. Printed metallic micro-objects typically starts at 1 micrometer (μ m), and for more complex and detailed objects, sizes range from 100 μ m to 1 mm. In terms of time, too, the 1 mm model is a world away from the one that is ten times smaller: the device needed 30 hours to create the "big" David but just 20 minutes for the smaller version.

Theoretically, the system can print objects up to 5 mm in size, but the printer cartridge contains only a microliter of "ink"—just about enough for manufacturing the larger David. But it is also enough "ink" to print hundreds or even thousands of tiny objects, which represents the real strength of the process. The principle works

Zambelli is very pleased with the result. "We're thrilled that a technology from our research lab has made its way into practical application," the ETH professor says, continuing: "An independent group was able to adopt our 3-D printing technology and even improve upon it—which shows that it really works."

The printing process is of interest first and foremost to the electronics industry. With this method, manufacturers could connect computer chips together or precisely repair microelectronics systems. Although other metals can be printed, such as platinum, gold, nickel or silver, copper is in highest demand. "Nine out of ten inquiries are about copper," Ercolano says.

More information: Additive manufacturing of sub-micron to sub-mm metal structures with hollow AFM cantilevers. *Micromachines* 2020, <u>doi.org/10.3390/mi11010006</u>



Provided by ETH Zurich

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