

Researchers harness blurred light to 3D-print high-quality optical components

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Researchers developed a new 3D printing method called blurred tomography that can rapidly produce microlenses with commercial-level optical quality. They used the technique to print a microlens array, which is shown being held by a set of tweezers. Credit: Daniel Webber, National Research Council of Canada.

Canadian researchers have developed a new 3D printing method called



blurred tomography that can rapidly produce microlenses with commercial-level optical quality. The new method may make it easier and faster to design and fabricate a variety of optical devices.

"We purposely added optical blurring to the beams of light used for this 3D printing method to manufacture precision optical components," said Daniel Webber from the National Research Council of Canada. "This enables production of optically smooth surfaces."

In a study <u>published</u> in *Optica*, these researchers demonstrate the new method by using it to make a millimeter-sized plano-convex optical lens with an imaging performance similar to a commercially available glass lens. They also show that the method can produce optical components that are ready to use in just 30 minutes.

"We anticipate this method to be valuable for cost-effective and swift prototyping of optical components due to the affordability of the tomographic 3D printer and the materials used," said Webber. "Also, the inherent freeform nature of tomographic 3D printing could enable optical designers to simplify designs by replacing multiple standard optics with printed optics that have complex shapes."

Smoothing out the edges

Tomographic volumetric additive manufacturing is a relatively new manufacturing approach that uses projected light to solidify a lightsensitive resin in specific areas. It allows an entire part to be printed at once without any support structures.

However, existing tomographic methods cannot directly print imagingquality lenses because the pencil-like beams used cause striations that lead to small ridges on the <u>component</u>'s surface. Although postprocessing steps can be used to create smooth surfaces, these approaches



add time and complexity, which takes away the rapid prototyping advantage associated with tomographic printing.

"Fabrication of optical components is costly due to the stringent technical specifications needed for a functioning lens, as well as the complex and time-consuming process of manufacturing," said Dr. Webber. "Blurred tomography can be used to make freeform designs in a low-cost manner. As the technology matures, it could allow much quicker prototyping for new optical devices, which would be useful for anyone from commercial manufacturers to garage-based inventors."

Creating tiny lenses

To test the new method, the researchers first created a simple planoconvex lens and showed that it had an imaging resolution comparable to a commercial glass lens with the same physical dimensions. It also exhibited a micron-scale form error, sub-nanometer surface roughness and a point spread function close to the glass lens.





The new technique uses a custom projection lens to blur the laser beams used to solidify a light-sensitive resin. This produces an optically smooth surface, which allows commercial quality lenses to be printed such as the one shown in the bottom left. Credit: Daniel Webber, National Research Council of Canada.

They also made a 3x3 array of microlenses using blurred tomography and compared it to an array printed with conventional tomographic 3D printing. They found that it was not possible to image a <u>business card</u> with the array printed with conventional means due to large surface roughness, but it could be done with the array printed with blurred tomography. Additionally, the researchers demonstrated overprinting of a ball <u>lens</u> onto an <u>optical fiber</u>, which was previously only possible using an additive manufacturing technique known as two-photon polymerization.



They are now working to improve component accuracy by optimizing the light patterning method and by incorporating material parameters into the printing process. They also want to introduce automation of the printing time to make the system sufficiently robust for commercial use.

"Tomographic 3D printing is a rapidly maturing field that is finding use in many application areas," said Webber. "Here, we leverage the intrinsic advantages of this 3D <u>printing method</u> to fabricate millimeter-sized optical components. In doing so, we have added to the repertoire of optical manufacturing techniques a rapid and low-cost alternative that could potentially have an impact in future technologies."

More information: Daniel Webber et al, Micro-optics fabrication using blurred tomography, *Optica* (2024). DOI: 10.1364/OPTICA.519278

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