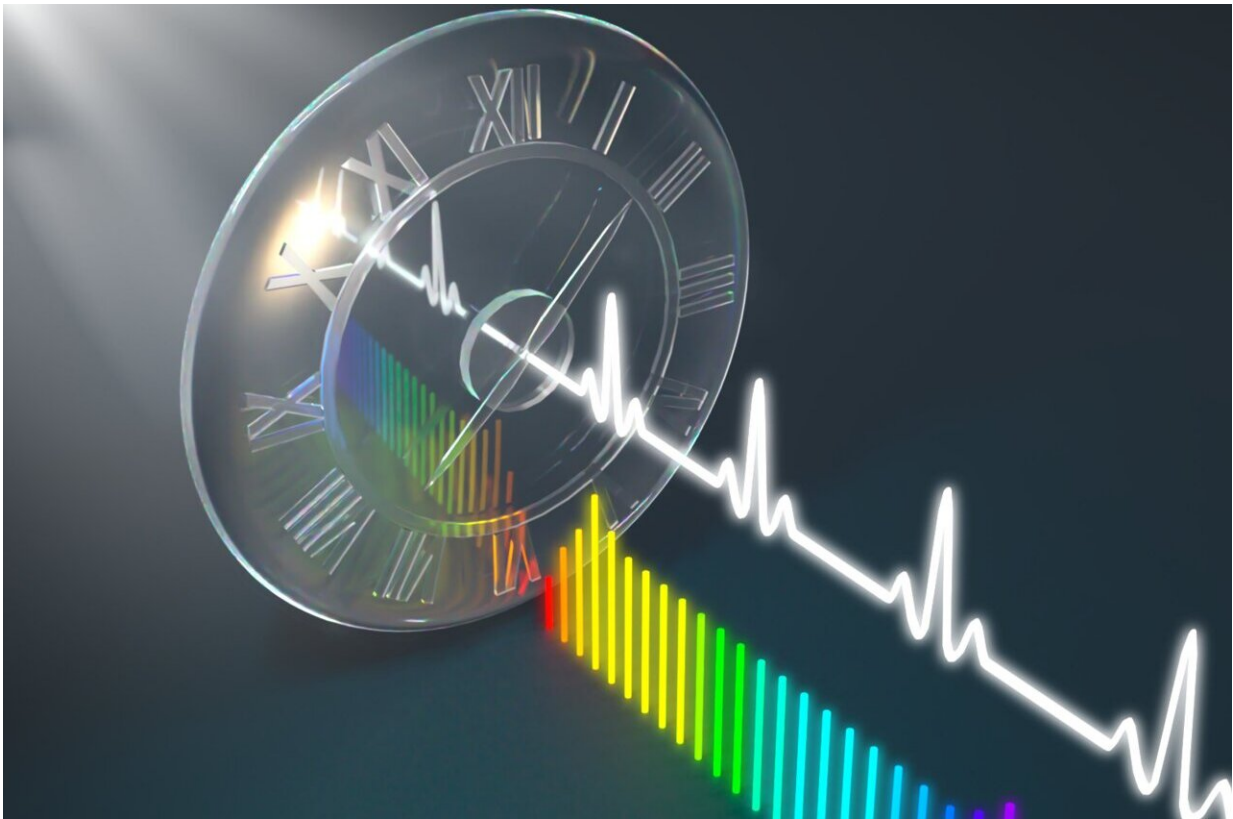


# An on-chip time-lens generates ultrafast pulses

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A time lens transforms a continuous-wave, single-color laser beam into a high-performance, on-chip femtosecond pulse source. Credit: Second Bay Studios/Harvard SEAS

Femtosecond pulsed lasers—which emit light in ultrafast bursts lasting a millionth of a billionth of a second—are powerful tools used in a range

of applications from medicine and manufacturing, to sensing and precision measurements of space and time. Today, these lasers are typically expensive table-top systems, which limits their use in applications that have size and power consumption restrictions.

An on-chip femtosecond pulse source would unlock new applications in quantum and optical computing, astronomy, optical communications and beyond. However, it's been a challenge to integrate tunable and highly efficient pulsed lasers onto chips.

Now, researchers from the Harvard John A. Paulson School of Engineering and Applied Sciences (SEAS) have developed a high-performance, on-chip femtosecond pulse source using a tool that seems straight out of science fiction: a time lens.

The research is published in *Nature*.

"Pulsed lasers that produce high-intensity, short pulses consisting of many colors of light have remained large," said Marko Lončar, the Tiansai Lin Professor of Electrical Engineering at SEAS and senior author of the study.

"To make these sources more practical, we decided to shrink a well-known approach, used to realize conventional—and large—femtosecond sources, leveraging a state of the art integrated photonics platform that we have developed. Importantly, our chips are made using microfabrication techniques like those used to make computer chips, which ensures not only reduced cost and size, but also improved performance and reliability of our femtosecond sources."

Traditional lenses, like [contact lenses](#) or those found in magnifying glasses and microscopes, bend rays of light coming from different directions by altering their phase so that they hit the same location in

space—the focal point.

Time lenses, on the other hand, "bend" light beams in similar ways—but they alter the phase of [light beams](#) in time rather than space. In this way, different colors of light, which travel at different speeds, are re-timed so that they each hit the focal plane at the same time.

Imagine a car race, in which each color of light is a different car. First, the time lens staggers the leave time of each car, then sets their speed so they arrive at the finish line at the same time.

To generate femtosecond pulses, the team's device uses a series of optical waveguides, couplers, modulators and optical grating on the lithium niobate platform pioneered by Lončar's lab.

The team starts by passing a continuous-wave, single-color laser beam through an amplitude modulator that controls the amount of light going through the time-lens, a function similar to an aperture in a conventional lens. The light then propagates through the "bendy" part of the lens, a phase modulator in this case, where a frequency comb of different colors is generated. Going back to the car analogy, the phase modulator creates and then releases the cars of different colors at different starting times.

Then the final component of the laser comes in—a fishbone grating along the waveguide. The grating changes the speed of the different colors of light to bring them all in line with each other, neck and neck in the race, so that they hit the finish line (or focal plane) at the same time

Because the device controls how fast different wavelengths travel and when they hit the focal plane, it effectively transforms the continuous, single color laser beam into a broadband, high-intensity pulse source that can produce ultra-fast, 520 femtosecond bursts.

The device is highly tunable, integrated onto a 2cm by 4mm chip and, because of lithium niobate's electro-optical properties, requires significantly reduced power than table-top products.

"We've shown that integrated photonics offers simultaneous improvements in energy consumption and size," said Mengjie Yu, a former postdoctoral fellow at SEAS and first author of the study.

"There's no tradeoff here; you save energy at the same time you save space. You just get better performance as the device gets smaller and more integrated. Just imagine—in the future we can carry around femtosecond pulse lasers in our pockets to sense how fresh fruit is or track our well-being in real time, or in our cars to do distance measurement."

Next, the team aims to explore some of the applications for both the laser itself and the time lens technology, including in lensing systems like telescopes as well as in ultrafast signal processing and quantum networking.

**More information:** Mengjie Yu et al, Integrated femtosecond pulse generator on thin-film lithium niobate, *Nature* (2022). [DOI: 10.1038/s41586-022-05345-1](https://doi.org/10.1038/s41586-022-05345-1)

Provided by Harvard John A. Paulson School of Engineering and Applied Sciences

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