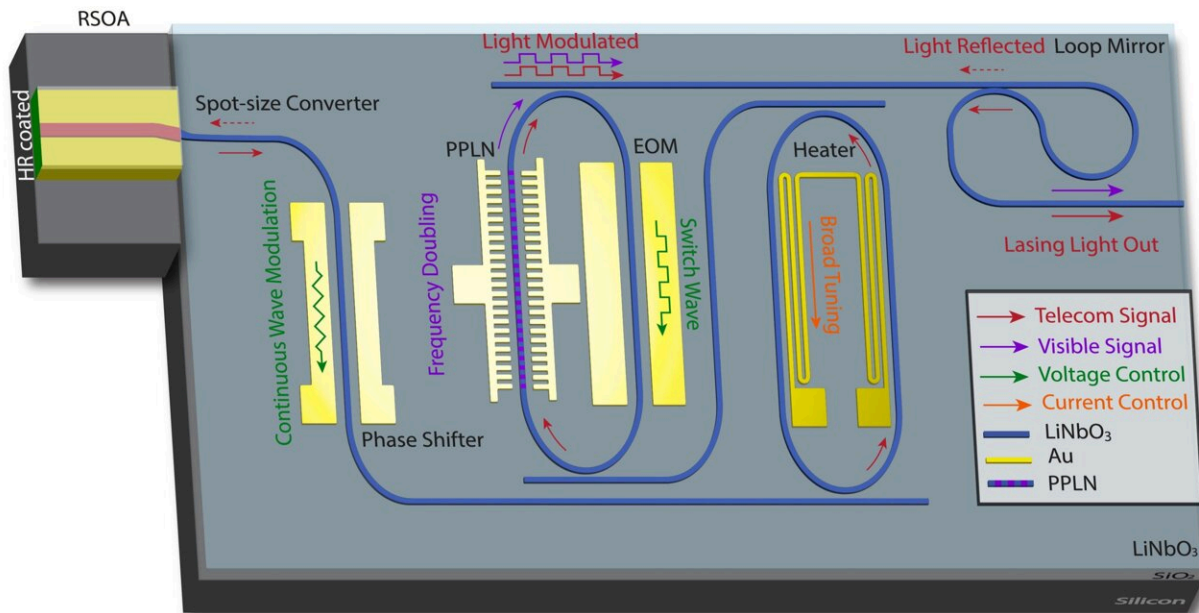


Researchers develop laser that could 'reshape the landscape of integrated photonics'

October 24 2022



A schematic of a new type of hybrid integrated laser structure that has the “potential to reshape the landscape of integrated photonics.” Credit: Drawing by Mingxiao Li

How do you integrate the advantages of a benchtop laser that fills a room onto a semiconductor chip the size of a fingernail?

A research team co-led by Qiang Lin, a professor of electrical and computer engineering at the University of Rochester, has set new

milestones in addressing this challenge, with the first multi-color integrated laser that:

- Emits high-coherence light at telecommunication wavelengths
- Allows laser-frequency tuning at record speeds
- Is the first narrow linewidth laser with fast configurability at the visible band

The project, described in *Nature Communications*, was co-led by John Bowers, distinguished professor at University of California/Santa Barbara, and Kerry Vahala, professor at the California Institute of Technology. Lin Zhu, professor at Clemson University, also collaborated on the project.

The technology "has the potential to reshape the landscape of integrated photonics," write co-lead authors Mingxiao Li, a former Ph.D. student in Lin's Laboratory for Nanophotonics at Rochester's Hajim School of Engineering & Applied Sciences, and Lin Chang, a former postdoctoral student at University of California/Santa Barbara.

It will pave the way for [new applications](#) of integrated semiconductor lasers in LiDAR (Light Detection and Ranging) remote sensing that is used, for example, in self-driving cars. The technology could also lead to advances in microwave photonics, [atomic physics](#), and AR/VR.

A 'fully on-chip laser solution'

Integrated semiconductor lasers have been at the core of integrated photonics, enabling many advances over the last few decades in information technologies and basic science.

"However, despite these impressive achievements, key functions are missing in current integrated lasers," Li says. "Two major challenges, the

lack of fast reconfigurability and the narrow spectral window, have become major bottlenecks that stall the progression of many evolving applications," Chang adds.

The researchers say they've overcome these challenges by creating a new type of integrated semiconductor laser, based on the Pockels effect. The laser is integrated with a lithium-niobate- on-insulator platform.

The new technology includes these beneficial features:

- Fast frequency chirping, which will be invaluable in LiDAR sensor systems, which measure distance by recording the time between emission of a short pulse and reception of reflected light.
- Frequency conversion capabilities that overcome spectral bandwidth limitations of traditional integrated [semiconductor lasers](#). This will "significantly relieve" the difficulties in developing new wavelength lasers.
- Narrow wavelength and fast reconfigurability, providing a "fully on-chip [laser](#) solution" to probe and manipulate atoms and ions in atomic physics, and benefit AR/VR and other applications at short wavelengths.

More information: Mingxiao Li et al, Integrated Pockels laser, *Nature Communications* (2022). [DOI: 10.1038/s41467-022-33101-6](https://doi.org/10.1038/s41467-022-33101-6)

Provided by University of Rochester

Citation: Researchers develop laser that could 'reshape the landscape of integrated photonics' (2022, October 24) retrieved 21 June 2024 from <https://phys.org/news/2022-10-laser-reshape-landscape-photonics.html>

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