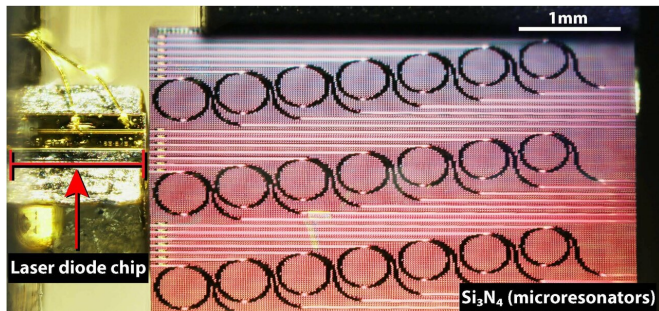


Scientists build the smallest optical frequency comb to-date

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Photograph of the microresonator-frequency comb system. Credit: Arslan Raja/EPFL

Optical frequency combs are laser sources whose spectrum consists of a series of discrete, equally spaced frequency lines that can be used for precise measurements. In the last two decades, they have become a major tool for applications such as precise distance measurement, spectroscopy, and telecommunications.

Most of the commercially available optical [frequency](#) comb sources based on mode-lock lasers are large and expensive, limiting their potential for use in large volumes and portable applications. Although chip-scale versions of optical frequency combs using microresonators were first demonstrated in 2007, a fully integrated form has been hindered by high material losses and complex excitation mechanisms.

Research teams led by Tobias J. Kippenberg at EPFL and Michael L. Gorodetsky at the Russian Quantum Center have now built an integrated soliton microcomb operating at a repetition rate of 88 GHz using a chip-scale [indium phosphide laser](#) diode and the silicon nitride (Si₃N₄) microresonator. At only one cubic centimeter in size, the device is the smallest of its kind to date.

The silicon nitride (Si₃N₄) microresonator is fabricated using a patented photonic Damascene reflow process that yields unprecedentedly low losses in integrated photonics. These ultra-low-loss waveguides bridge the gap between the chip-based [laser diode](#) and the power levels required to excite the dissipative Kerr soliton states, which underlie the generation of [optical frequency combs](#).

The method uses commercially available chip-based indium phosphide lasers as opposed to conventional bulk laser modules. In the reported work, a small portion of the laser light is reflected back to the laser due to intrinsic scattering from the microresonator. This direct feedback helps to both stabilize the laser and generate the soliton comb. This shows that both resonator and laser can be integrated on a single chip offering a unique improvement over past technology.

"There is a significant interest in optical frequency comb sources that are electrically driven and can be fully photonically integrated to meet the demands of next-generation applications, especially LIDAR and information processing in data-centers," says Kippenberg. "This not only represents a technological advancement in the field of dissipative Kerr solitons, but also provides an insight into their nonlinear dynamics, along with fast feedback from the cavity."

The whole system can fit in a volume of less than 1cm³ and can be controlled electrically. "The compactness, easy tuning method, low cost and low repetition rate operation make this microcomb system interesting for mass-manufacturable applications," says Ph.D. student Arslan Sajid, the lead author of the study. "Its main advantage is fast optical feedback, which eliminates the need for active electronic or any other on-chip tuning mechanism."

The scientists now aim to demonstrate an integrated spectrometer and multi-wavelength

source and to improve the fabrication process and the integration method further to push the microcomb source at a microwave repetition rate.

More information: Arslan S. Raja et al, Electrically pumped photonic integrated soliton microcomb, *Nature Communications* (2019). DOI: [10.1038/s41467-019-08498-2](https://doi.org/10.1038/s41467-019-08498-2)

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