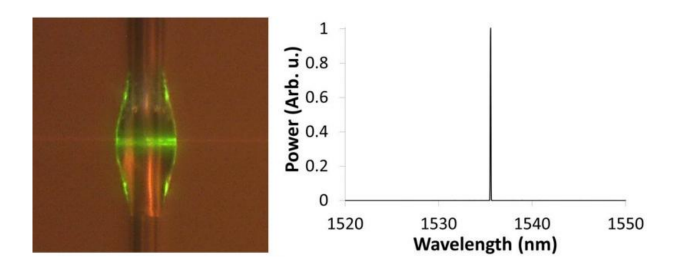


New fabrication and thermo-optical tuning of whispering gallery microlasers

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Left: The green fluorescence shows light trapped around the circular cavity, displaying the whispering gallery effect. Right: Laser light collected from the microlaser shows only a single color or wavelength.

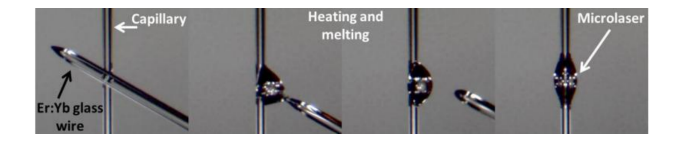
OIST scientists have developed a new, simple and quick way to make any number microlasers on a single structure.

Scientists from the Light-Matter Interactions Unit, led by Professor Síle Nic Chormaic at the Okinawa Institute of Science and Technology Graduate University (OIST), have developed a new technique to fabricate glass microlasers and tune them using compressed air. The new technique, published in *Scientific Reports*, could pave the way for the



simple serial production of glass microlasers and could be used in a wide range of applications, such as <u>optical communications</u>, chemical or biosensing.

Microlasers are tiny optical devices a few tens of micrometres in diameter that are able to create intense light with only one colour or wavelength. OIST researchers found a new method to fabricate a special type of glass microlaser, called whispering gallery microlasers. Whispering gallery microlasers are doughnut-shaped or spherical devices produced from glass doped with <u>rare earth elements</u>, such as erbium or ytterbium (Er or Yb). Inside the microlasers, light is reflected over and over creating a 10-100 metre long optical path within a tiny device that's the size of a grain of sand.



The new glass wetting technique to fabricate microlasers. A phosphate glass wire doped with ytterbium and erbium (Er:Yb, with melting temperature of 500°C) is melted and allowed to flow around a hollow silica capillary (melting temperature of 1500°C).

Taking advantage of the different melting temperatures of silica and Er or Yb doped phosphate glass, OIST scientists have devised a new way to produce microlasers via glass wetting, or glass-on-glass fabrication. In this new technique, a strand of Er or Yb doped phosphate glass is melted

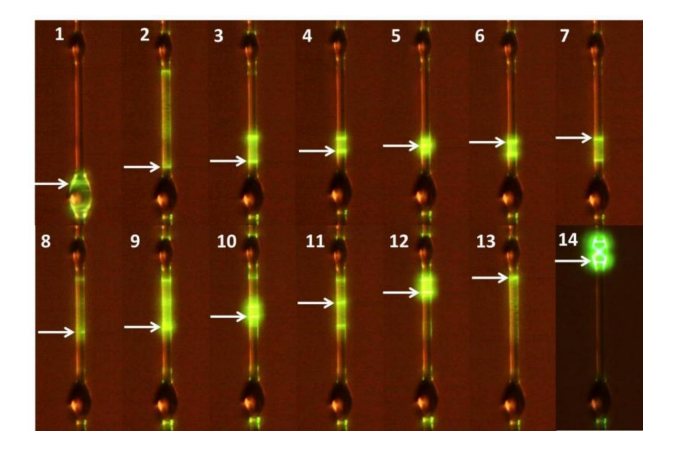


and allowed to flow around a hollow capillary of silica. This is possible because of the different melting temperatures of silica and phosphate glass at 1500°C and 500°C, respectively. This technique produces bottleshaped microlasers, which are 170 micrometres in diameter. The bottleshape can then be modified to become a thin coating of only a few micrometres in diameter around the capillary.

While fabricating doped glass microlasers using traditional methods can be tedious, with each individual sphere being attached to a glass strand, this <u>glass</u> wetting technique allows scientists to make any number of microlasers quickly and in series.

This <u>technique</u> also facilitates a new way of tuning the wavelength or colour of light emitted by the microlasers. The tuning is achieved by a combination of pressure and temperature. Compressed gas passed through the capillary cools the walls of the hollow structure. This cooling effect makes the diameter of the microlaser contract, which changes the laser output wavelength.





A thin coating (around one micron thick) is formed on the capillary. Laser light can be created at almost any point on the capillary, indicated by the white arrow. The thin coating allows for the fabrication of much smaller microlasers.

Microlasers prepared with this <u>new technique</u> were used to measure the air flow in microfluidic devices and have been shown to be more sensitive than commercial electronic flow sensors, as well as 10,000 times smaller.

"We wanted the ability to tune micro-scale lasers without increasing the size and the complexity of the device and keeping high quality," points out Dr Jonathan Ward, the first author of this study. "This could be a step towards the quick and easy fabrication of smaller devices for



biosensing and optical communications."

More information: Jonathan M. Ward et al. Glass-on-Glass Fabrication of Bottle-Shaped Tunable Microlasers and their Applications, *Scientific Reports* (2016). <u>DOI: 10.1038/srep25152</u>

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