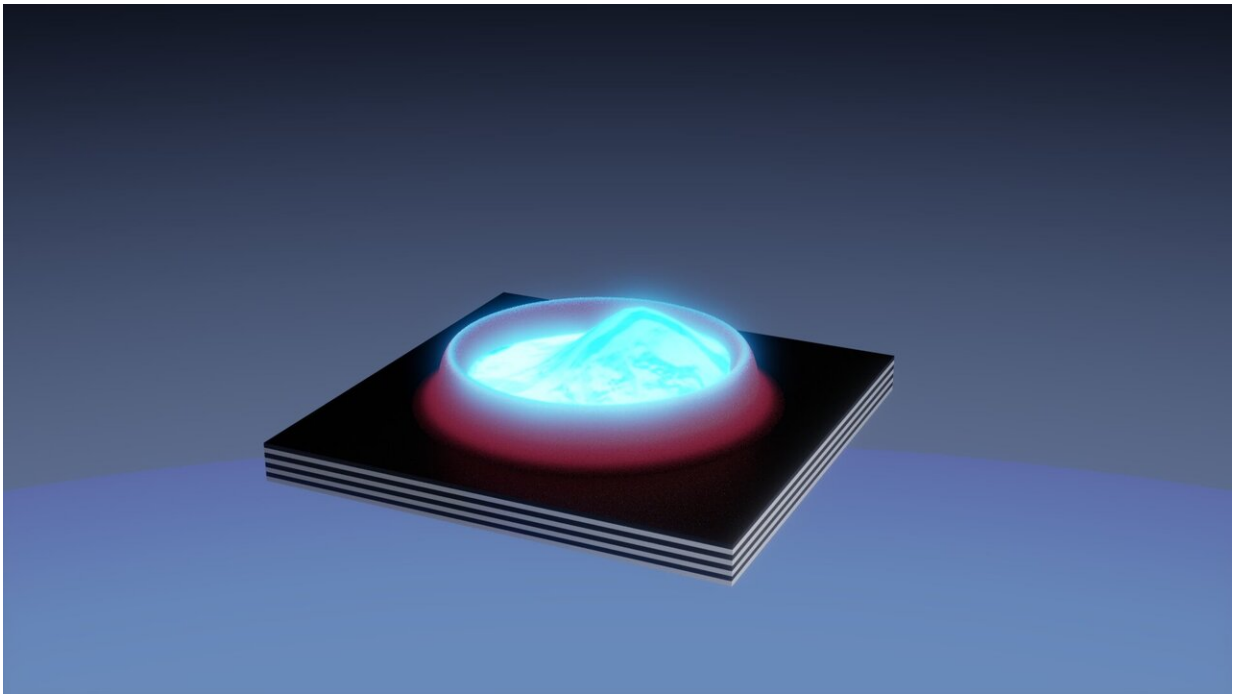


# Sloshing quantum fluids of light and matter to probe superfluidity

February 16 2021

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A containment 'bucket' (in red) holds the light-matter condensate (blue). Credit: FLEET

The 'sloshing' of a quantum fluid comprised of light and matter reveals superfluid properties.

An Australian-led team of physicists have successfully created sloshing quantum liquids in a 'bucket' formed by containment lasers.

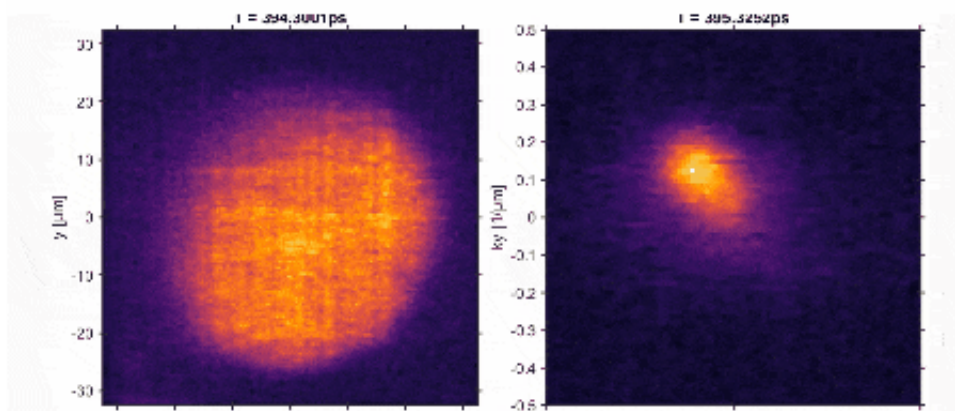
"These [quantum fluids](#) are expected to be as wavy as the oceans, but catching clear pictures of the waves is an experimental challenge," says lead author Dr. Eliezer Estrecho.

Led by the Australian National University (ANU), the team serendipitously observed the wavy motion of the quantum [fluid](#) in an optically-controlled bucket, gaining new insights of the intriguing [superfluid](#) properties of this peculiar, hybrid light-matter system.

Superfluidity is the flow of particles without suffering resistance, and is pursued by FLEET researchers for future applications in ultra low-energy electronics.

## Filling the bucket with the quantum fluid led to sloshing

The team performed the experiments in a laser-made 'bucket' that traps particles called exciton-polaritons, which are hybrid light-matter particles in a semiconductor.



Sloshing quantum fluid in position space (left) and momentum space (right). Slowed 100 million times. Credit: FLEET

As these particles cool down they form a giant quantum object called a Bose-Einstein condensate (sometimes referred to as the fifth state of matter), in which quantum phenomena can be seen on a macroscopic scale.

"The excess energy lost by the cooling particles does not disappear easily so the condensate will display some sort of wavy behaviour, which is random for every realisation of the condensation," says corresponding author Prof Elena Ostrovskaya.

That randomness makes it hard to detect the transient oscillations with the imaging cameras, since it will average out in the experiment.

However, fortuitously, the 'bucket' is tilted.

"In most experiments, we try to avoid the tilt since it complicates the analysis," says Dr. Estrecho.

"But in this case the 'annoying' tilt enabled the observation of the oscillation because it is favourable for the condensate to slosh along the tilt direction.

The sloshing oscillation was observed in both the position and momentum of the condensate, beautifully displaying the laws of quantum mechanics at a macroscopic scale that can be seen by an ordinary microscope. However, the oscillations are extremely fast, so that it was only possible to observe them using a camera with a picosecond-scale temporal resolution.

## **Studying the speed of sound in superfluids**

The true beauty of the experiment lies in the analysis of the [oscillation](#) frequencies since it is directly related to the speed of sound and can probe the superfluid properties of the quantum fluid. This is especially relevant since this peculiar quantum fluid can exist at [room temperature](#), and hence is promising for device applications.

Using a clever analysis, the team has extracted the [speed of sound](#) from the experimental data, and found that it is smaller than expected from prevailing theories. The team argued that the discrepancy arises from the existence of an invisible reservoir of hot matter-like particles that interact with the hybrid light-matter particles.

Furthermore, the experiment also provides clues on the possible effects that can slow down the superfluid. At absolute zero temperature, the oscillations are expected to never end since the system is a superfluid. However, at finite temperature, this is not the case, so studying the damping rates of the oscillations is essential in understanding the superfluid.

Initial results show that neither the reservoir particles, finite temperature, or the inherent short lifetime of exciton-polaritons can solely explain the observed damping rates. Hence, further [theoretical studies](#) that combine these effects and carefully controlled experiments are needed to better understand the non-equilibrium quantum fluid.

Low-energy collective oscillations and Bogoliubov sound in an exciton-polariton condensate was published as an Editor's Suggestion in *Physical Review Letters* in February 2021.

**More information:** Low-energy collective oscillations and Bogoliubov sound in an exciton-polariton condensate. *Physical Review Letters*. [DOI: 10.1103/physrevlett.126.075301](https://doi.org/10.1103/physrevlett.126.075301)

Provided by FLEET

Citation: Sloshing quantum fluids of light and matter to probe superfluidity (2021, February 16)  
retrieved 3 May 2024 from

<https://phys.org/news/2021-02-sloshing-quantum-fluids-probe-superfluidity.html>

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