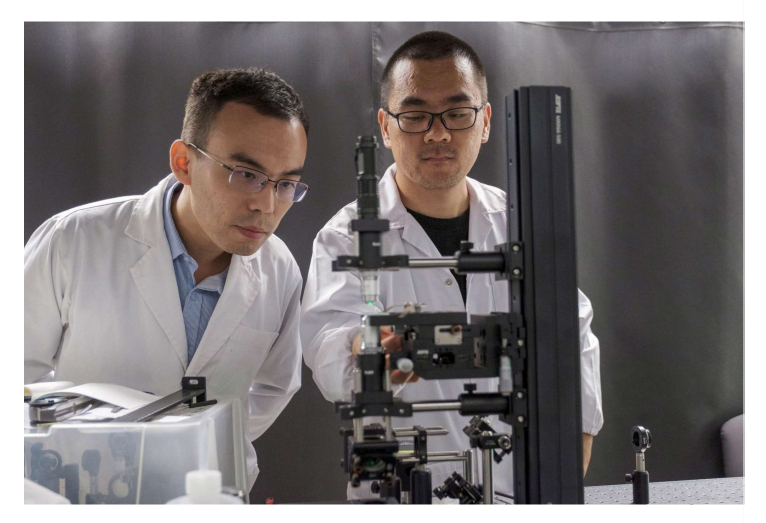


## Waves harnessed to capture floating objects

28 March 2025 3 minute read Words Natasha Wiseman



Assistant Professor Shen Yijie (left) and PhD student Zhu Liuhao with an optical microscope. Image: NTU Singapore.

Controlling the waves conjures up images of powerful deities rather than scientists in laboratories, but that is just what an international team has achieved - and it could help clean up chemical spills in water.

The research team, co-led by Nanyang Technological University (NTU), Singapore have discovered a way to manipulate water waves, allowing them to trap and precisely move floating objects – almost as if an invisible force were guiding them. The method involves generating and merging water waves to create complex surface patterns, such as twisting loops and swirling vortices.

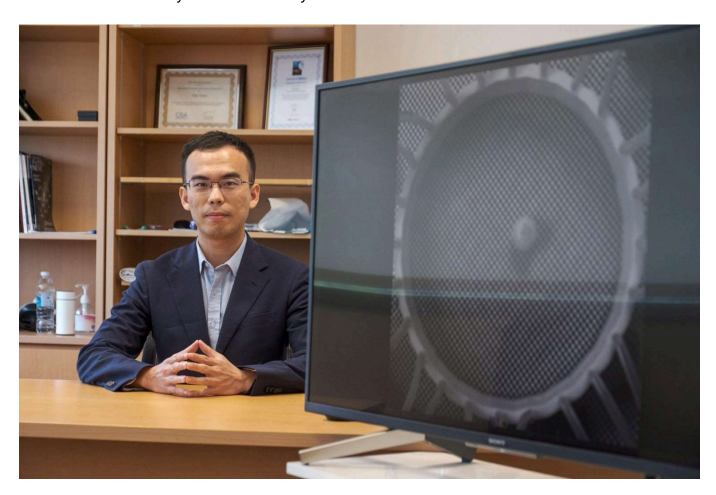


Shen Yijie, NTU Singapore

The breakthrough, published in the scientific journal Nature, opens the possibility of using water waves in new ways. For example, the technique could be developed further to corral spilt liquids and chemicals that float on water, to make it easier to clean them up.

The method could also be scaled-up to guide larger floating objects, and possibly vessels, along a desired path on the water, even if they do not have working engines.

Laboratory experiments showed that these patterns can pull in nearby floating objects, like small foam balls the size of rice grains, and trap them within the patterns. Some patterns act like tweezers - or for sci-fi fans, a 'tractor beam' - holding the floating balls in place on the water's surface so they do not drift away.



Assistant Professor Shen Yijie alongside a screen showing the water-waves experimental set-up. Image: NTU Singapore.

Other patterns cause the balls to spin about on their centres and move precisely along a circular or spiral path within the patterns. Unlike ordinary ripples, these wave patterns remain stable even when disturbed by minor external waves

This technique uses real-world physics to control and shape water waves, but the effect resembles that of an unseen force moving things, as fictionalised in popular shows and books.

"Our findings are the first step in exploring how water waves can be shaped to move objects, with many potential applications in the future," said Assistant Professor Shen Yijie, one of the



grains. Future research could study even smaller waves such as those on the scale of cells that are hundreds of times smaller, as well as much larger sea waves that are a thousand times bigger," he added.

The technique to shape water waves was developed through an interdisciplinary effort inspired by Shen's prior work – using light waves to create complex structures or patterns of light. The team first ran computer simulations, before conducting lab experiments in a water tank where they created waves using various 3D-printed plastic structures partially submerged in water.



Hexagon-shaped plastic structure generates waves that merged to form complex patterns on the water surface.

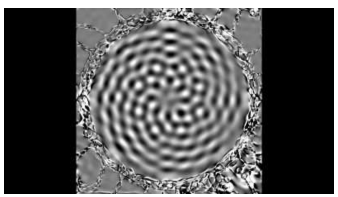


Image generated from analysing how water moves up and down in patterns when waves were generated.



A floating ping-pong ball spins about its centre and moves along a fixed circular path using generated waves.

Waves were shaped by simulation and lab work. Images: Henan University.

One of these plastic structures was a ring connected to 24 tubes spread around it. The tubes were linked to speakers that piped low-pitched humming sounds that caused the water surface within the ring to ripple with waves.

The scientists placed a small floating polyethylene foam ball in the water tank and observed how the ball moved when the waves were produced. Balls ranging from 4.8 to 12.7mm in diameter were tested each time. The researchers also tested a 40mm-diameter ping pong ball.

By adjusting the magnitude and frequency of the water waves and changing whether some waves moved in-step with others, the researchers caused the waves to interfere, overlap and merge to produce complex patterns on the water's surface.

These patterns trapped the floating ball in them, causing it to be held almost stationary, or spin



"If we have a floating object held in place in the water patterns, we might also be able to adjust the waves to move the patterns and the objects trapped in them. This could give us a way to move these objects to specific spots on a body of water," said Shen, citing similar observations for light waves.

## **Huge potential impact**

His team plans to work next on establishing whether the water patterns can be created underwater, and not just on the surface, to move submerged objects.

The scientists also intend to scale down the water-wave technique to the micrometre level, to study if the water patterns on the surface can be used like tweezers to move cells and similarly sized particles precisely. This could allow the particles to be brought close together for experiments without using equipment to touch them.

The technique could also be scaled up to explore whether boats can be guided to a specific location or along a desired path on the water. Researchers would need to factor in disturbances from natural waves at sea that could destroy the water patterns if these sea waves are too strong.

As the water patterns are not easily disrupted, future research could explore the feasibility of using them to store data such as how computers store information. The way water swirls in the patterns is also similar to how light waves and electrons can behave, which suggests that water waves could be studied as a more accessible proxy to research some quantum phenomena seen in light waves and electrons.

One independent reviewer of the Nature paper wrote that the study could produce "potential humongous impact...due to its fundamental character" with "a wide range of fields which can benefit from this work". Another said the paper "presents very exciting results that can provide valuable insights into using water waves or similar fluidic waves to manipulate particle motion on different scales".

lf you've enjo	yed this article, why not sign up for more refreshing	water news
	Your email address	
	Subscribe	
Share on Facebook		$\longrightarrow$
Share on Twitter		$\longrightarrow$
What can I do?		$\longrightarrow$