

Researchers manipulate liquid metals without contact

February 2 2022, by Benjamin Long



Credit: Paul Jones

In a landmark discovery, University of Wollongong (UOW) researchers have realized the non-contact manipulation of liquid metal.

The metals can be controlled to move in any direction, and manipulated into unique, levitated shapes such as loops and squares by using a small voltage and a magnet.



The liquid <u>metal</u> used is galinstan, an alloy of gallium indium and tin, which favors the formation of droplets due to its high surface tension.

Under the application of a small triggering voltage, this liquid metal becomes a <u>wire</u> as the voltage causes electrochemical oxidation, which lowers the surface tension of the metal.

The research team was led by Distinguished Professor Xiaolin Wang, a node leader and theme leader at the ARC Centre of Excellence for Future Low-Energy Electronics Technologies (FLEET), and the Director of UOW's Institute for Superconducting and Electronic Materials within the Australian Institute for Innovative Materials.

"By combining <u>electromagnetic induction</u> and <u>fluid dynamics</u>, we were able to manipulate the liquid metal in a controllable way, and move like soft robotics," Professor Wang said.

"The research in liquid metals was inspired by biological systems as well as science fiction, including the shape-shifting, liquid metal "T-1000" robot in the James Cameron-directed film Terminator 2."

"This research is more than <u>science fiction</u>, we have conceived and realized this non-contact method for liquids, offering a new way to manipulate and shape fluids."

Because these reactions require an electrical current passing through the wire, it becomes possible to apply a force to the wire via application of a magnetic field (ie, electromagnetic induction; the same mechanism as drives motion in an electric motor).

Thus, the wires can be manipulated to move in a controllable path, and can even be suspended (against gravity) around the circumference of the applied magnetic field, assuming controlled, designed shapes.



UOW Ph.D. student Yahua He was lead author of the study, published in the January issue of *Proceedings of the National Academy of Sciences* (*PNAS*).

"The non-contact manipulation of liquid metal allows us to exploit and visualize electromagnetism in new ways," Mr He said.

"The ability to control streams of liquid metals in a non-contact manner also enables new strategies for shaping electronically conductive fluids for advanced manufacturing and dynamic electronic structures."

Non-contact methods of manufacturing and manipulation can minimize unwanted disturbance of objects being studied or manipulated. Previously developed non-contact technologies include object manipulation by acoustic manipulation or optical tweezers.

However, to date, free-flowing liquid streams have been particularly difficult to manipulate in a non-contact manner. Realizing highly controlled changes in directionality or complex shaping of liquids, especially without disrupting the cross-sectional shape of the stream, was the challenge for the team at UOW.

"There was an enjoyable element of discovery in this scientific process. Once the team started working on this topic, we realized that there is much more behind it," Professor Wang said.

"The liquid metal wires form by applying a small voltage (approximately 1 volt). However, our team found that a considerable electrical current (up to 70 mA) could be measured in the resulting wires.

"There was a creative leap at this point, as the team realized that electromagnetic induction could be used to control the liquid metal wires in a non-contact manner. This was the key to finally successfully solving



the challenge, thereby developing a new strategy for shaping fluids in a non-contact manner."

This non-contact manipulation is made possible by the material's unique fluid dynamic and metallic properties. As soft, current-carrying conductors, the wires present minimal resistance to manipulation via Lorentz force under a controlling the magnetic field. Thus, the researchers could manipulate the wires in designed ways.

Co-author Professor Michael Dickey from North Carolina State University said this very low resistance to movement allowed unusually fine control of resulting shapes.

"Usually, liquid streams break up into droplets. For example, streams of water coming from a faucet or hose start out as a cylinder, but quickly break up into droplets. However, the liquid metal wire has a string-like property, similar to waving ribbons in the air. That property allowed us to manipulate the <u>liquid metal</u> stream into continuous loops and other shapes," Professor Dickey said.

"Non-Contact Rotation, Levitation, and Acceleration of Flowing Liquid Metal Wires," by Yahua He, Jianbo Tang, Kourosh Kalantar-zadeh, Michael D. Dickey, and Xiaolin Wang, was published in January 2022 in *PNAS*.

More information: Yahua He et al, Noncontact rotation, levitation, and acceleration of flowing liquid metal wires, *Proceedings of the National Academy of Sciences* (2022). DOI: 10.1073/pnas.2117535119

Provided by University of Wollongong



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