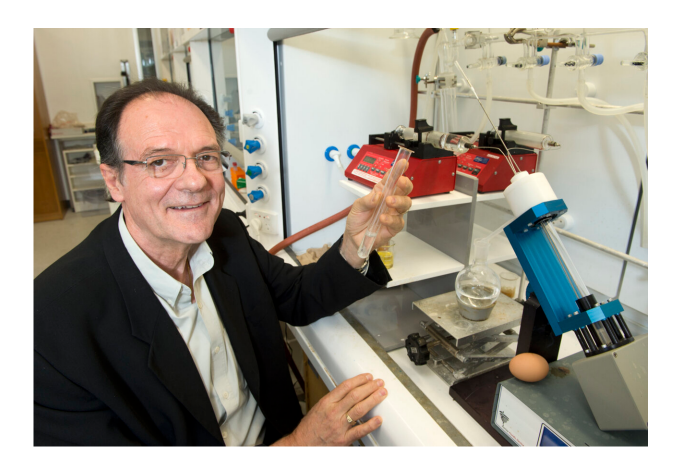


## Fluidic device finds novel way to make oil and water attract

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Professor Colin Raston, Flinders University Institute for Nanoscale Science and Technology, and the vortex fluidic device at Flinders University, South Australia. Credit: Flinders University

Imagine making some liquids mix that do not mix, then unmixing them.



In one of the grand challenges of science, a Flinders University device which previously <u>'unboiled' egg protein</u> is now unraveling the mystery of incompatible fluids; a development that could enhance many future products, <u>industrial processes</u> and even the food we eat.

Using the highly advanced rapid fluidic flow techniques possible in the Flinders vortex fluidic device (VFD), the Australian research team has capped off 10 years of research to find a way to use clean chemistry to unlock the mystery of 'mixing immiscibles'.

This will have applications in a range of global industries—from <u>food</u> processing and nutraceuticals to cosmetics and <u>drug delivery</u> (think more pure and effective fish oil capsules), says Flinders University Professor Colin Raston, senior author in a new paper, published today in *Chemical Science*.

"Mixing immiscible liquids is fundamentally important in process engineering and usually involves a lot of energy input and waste products," says Professor Raston, 2020 SA Scientist of the Year.

"We now demonstrate how this process, using a common solvent and water, can avoid the use of other substance for controlling reactions across immiscible liquids, making it cleaner and greener" says Professor in Clean Technology.

"Using thin-film microfluidics in combination with high shear flow chemistry and high heat and mass transfer, the rapidly evolving VFD technology is overcoming the mixing limitations of traditional batch processing," says co-author Matt Jellicoe, also from the Flinders Institute for Nanoscale Science and Technology.

"We conducted over 100,000 experiments to establish how liquids mix and what their flow behaviors are at very small nano-meter dimensions,"



adds co-author Aghil Igder, also from the Flinders Institute for Nanoscale Science and Technology.

As well, the Flinders University team has also <u>upsized the VFD machine</u> on experimental biodegradable polymers to start making its organic substances and clean technologies available at scale to suit a range of industries.

The VFD has been used in multiple experiments to produce <u>quality drug</u> <u>elements</u> such as peptides, <u>better fish oil</u> and <u>food products</u> and many other <u>value-adding green chemical processes</u> which can now be replicated in a scaled-up version of the device which has been developed.

"Vortex fluidic induced <u>mass transfer</u> across immiscible phases" has been published in *Chemical Science*.

Collaborators in the project include researchers from Guangzhou University in China, The University of WA, University of Newcastle, ANSTO and Flinders Microscopy and Microanalysis and Flinders Centre for Marine Bioproducts Development at Flinders University.

**More information:** Matt Jellicoe et al, Vortex fluidic induced mass transfer across immiscible phases, *Chemical Science* (2022). <u>DOI:</u> <u>10.1039/D1SC05829K</u>

Provided by Flinders University

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