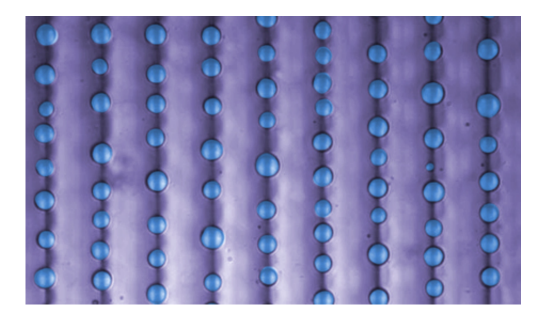


## Water droplets prefer the soft touch

## June 25 2013, by Eric Gershon



Credit: Deborah Hemingway & Robert W. Style

(Phys.org) —Researchers have found a way to drive water droplets along a flat surface without applying heat, chemicals, electricity, or other forces: All that's required is varying the stiffness of the surface in the desired direction.

The droplets, it turns out, prefer the soft spots.

"Our findings show that simple physical parameters, like the <u>surface</u> <u>tension</u> of a liquid droplet, can drive spontaneous motion from one stiffness to another," said Eric Dufresne, associate professor of



engineering at Yale University and principal investigator of a study published the week of June 24 in the journal *Proceedings of the National Academy of Sciences*.

The researchers' approach was inspired by the behavior of living cells. Certain <u>biological cells</u> are known to detect and move along stiffness gradients in a process called durotaxis. While <u>eukaryotic cells</u> migrate toward harder surfaces, researchers found that <u>liquid droplets</u> move toward softer ones.

"Droplet durotaxis is much simpler than cell durotaxis," said Dufresne. "It's similar to balls rolling downhill or falling under gravity: It is inevitable."

While the contrast between cell and liquid durotaxis is not yet well understood, the Yale discovery may reveal more about the general phenomenon. The new research could also yield advances in microfluidics, micro-scale fabrication, and the development of effective coatings—all of which benefit from the control of liquids. Liquid durotaxis could provide a basis for developing more energy-efficient cooling systems in particular, according to the researchers.

"Droplets respond to the stiffness of surfaces because they push and pull on them," said first-author Robert W. Style of Yale. "A droplet is like a man standing on a rubber sheet who grabs the sheet on either side of him and pulls upward. If the sheet is softer, it's more comfortable for the man, because he can stand up straighter than if it's stiff and inflexible. Similarly, a droplet prefers to sit on the softest possible part of the surface."

The experiments involved spraying glycerol droplets onto flat surfaces with gradients in softness and thickness and observing them using a light microscope. In all, researchers measured and documented the movement



of 13,300 droplets. They found that droplets spontaneously moved from stiff regions to soft regions, and they exploited this tendency to lure droplet droplets into patterns, including a Y.

The paper, "Patterning droplets with durotaxis," includes a complete list of authors, including John Wettlaufer of Yale.

**More information:** Patterning droplets with durotaxis, <u>www.pnas.org/cgi/doi/10.1073/pnas.1307122110</u>

Provided by Yale University

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