

Physics of giant bubbles bursts secret of fluid mechanics

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Emory physicist Justin Burton, left, experiments with giant soap bubbles on Emory University's Quad with graduate student Stephen Frazier, who received a master's in physics from Emory in May and is first author of the paper. Credit: Emory University

A study inspired by street performers making gigantic soap bubbles led to a discovery in fluid mechanics: Mixing different molecular sizes of polymers within a solution increases the ability of a thin film to stretch without breaking.

The journal *Physical Review Fluids* published the results of the study by physicists at Emory University. The findings could potentially lead to improving processes such as the flow of oils through industrial pipes and the clearance of polluting foams in streams and rivers.

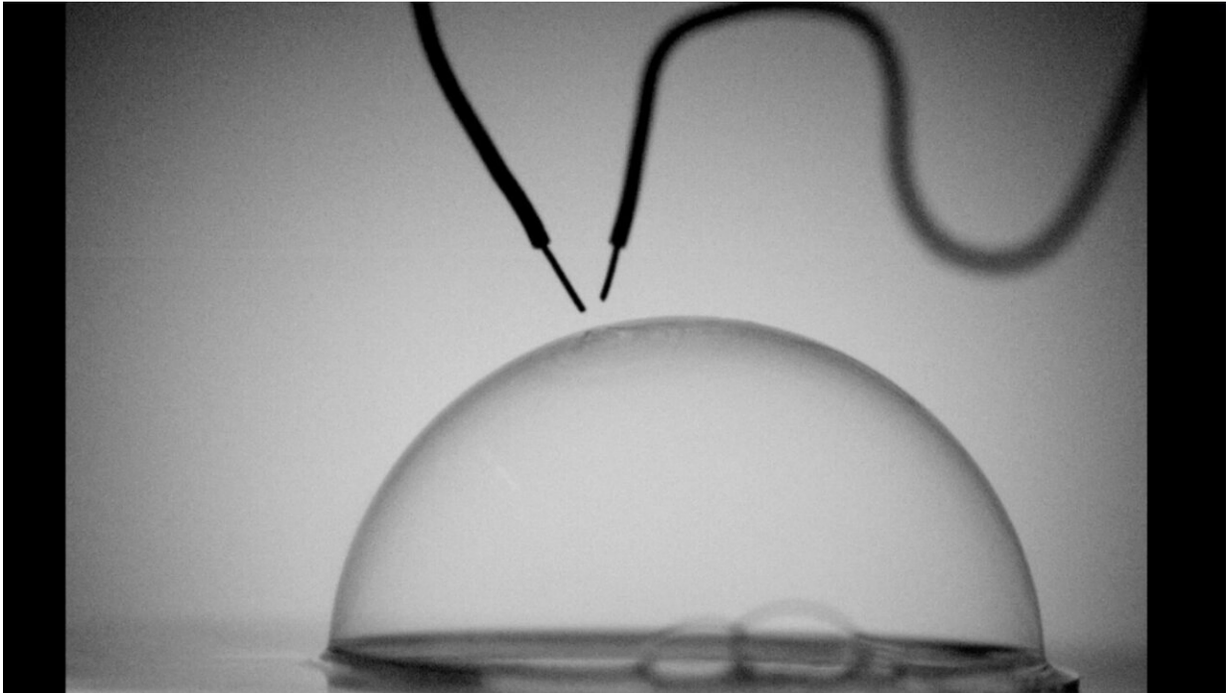
The results also hold implications for backyard bubble-blowing enthusiasts.

"This study definitely puts the fun into fundamental science," says Justin Burton, associate professor of physics at Emory University and senior author of the paper.

Fluid dynamics is one of the focuses of Burton's lab. "The processes of [fluid dynamics](#) are visually beautiful and they are everywhere on our planet, from the formation and breakup of droplets and bubbles to the aerodynamics of airplanes and the deep-sea overturning of the world's oceans," he says.

While Burton was in Barcelona for a conference a few years ago, he happened to see street performers making huge bubbles using a [soap](#) solution and thick cotton string. "These bubbles were about the diameter of a hula hoop and as much as a car-length long," he recalls. "They were also beautiful, with color changes from red to green to bluish tones on their surface."

This rainbow effect shows that a film's thickness is comparable to the wavelength of light, or just a few microns, he explains.



A lab experiment measures the forces as a soap bubble bursts. Credit: Burton lab video

Viewing the performance sparked a physics question in Burton's mind: How could such a microscopically thin film maintain its integrity over such a large distance without breaking up? He began investigating, both in his backyard and in his lab.

As Burton researched bubble recipes he came across the Soap Bubble Wiki, an online, open-source project. The wiki states that it aims to help "bubblers" create "the perfect bubble" by separating fact from folklore regarding soap bubble-making recipes and ingredients.

In addition to water and dishwashing liquid, the Soap Bubble Wiki recipes usually included a polymer—a substance made up of long chains

of repeating molecules. The most common polymers in the recipes were natural guar, a powder used as an additive in some foods, or industrial polyethylene glycol (PEO), a lubricant used in some medicines. Guided by the wiki recommendations, Burton conducted laboratory experiments along with two student co-authors who have since graduated: Stephen Frazier, who received a master's in physics in May and is first author, and undergraduate Xinyi Jiang.

"We basically started making bubbles and popping them, and recorded the speed and dynamics of that process," Burton says. "Focusing on a fluid at its most violent moments can tell you a lot about its underlying physics."

Soap films absorb infrared light, so the researchers shone it through the bubbles to measure the thickness of the films. They also measured the molecular weights of the different polymers they used in the bubble recipes. And they let gravity pull droplets of the various soap films off a nozzle, in order to measure how long the resulting thread of liquid could stretch between the nozzle and the droplet before breaking.

The results revealed that polymers were the key ingredient to making colossal bubbles. The long, fibrous strands of polymers enable the bubbles to flow smoothly and stretch further without popping.

"The polymer strands become entangled, something like a hairball, forming longer strands that don't want to break apart," Burton explains. "In the right combination, a polymer allows a soap film to reach a 'sweet spot' that's viscous but also stretchy—just not so stretchy that it rips apart."

The work confirms what many expert "bubblers" already had figured out—a good giant soap bubble recipe should include a [polymer](#).

"We did the physics to explain why and how polymers can make a fluid film stretch as far as 100 square meters without breaking," Burton says.

The physicists also found that varying the molecular sizes of the polymers helps strengthen soap film. That discovery happened by accident.

The researchers worked on the project for more than a year and stored some containers of PEO they had purchased. They realized that PEO from containers that had aged about six months produced stronger soap bubble films compared to PEO from containers used when it was first purchased. Upon investigation, they realized that the polymers in the aged PEO had degraded over time, varying the length of the molecular strands.

"Polymers of different sizes become even more entangled than single-sized polymers, strengthening the elasticity of the film," Burton says. "That's a fundamental physics discovery."

Understanding how fluids and thin [films](#) response to stress, Burton says, could lead to an array of applications, such as improving the flow of industrial materials through pipes, or the clean-up of toxic foams.

"As with all [fundamental research](#), you have to follow your instincts and heart," Burton says of his soap bubble odyssey. "Sometimes your bubble gets burst, but in this case, we discovered something interesting."

More information: Stephen Frazier et al, How to make a giant bubble, *Physical Review Fluids* (2020). [DOI: 10.1103/PhysRevFluids.5.013304](https://doi.org/10.1103/PhysRevFluids.5.013304)

Provided by Emory University

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