Tiny bubbles get hotter than sun

Scientists study process that some suspect may involve small-scale fusion

This illustration shows sonoluminescence at work, moving from upper right to left. At low sound-wave pressure, a bubble expands. An increase in pressure triggers its collapse, creating a small bubble of partly ionized gas. Temperatures soar, and the resulting plasma emits light that is detected in the experiment.

By Michael Schirber

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Just as blowing up a bubble leads to a pop, so can shrinking it. Rapidly collapsing bubbles have long been known to reach astonishing temperatures.

Now scientists have measured just how hot. And they're surprised.

"When bubbles in a liquid get compressed, the insides get hot — very hot," said Ken Suslick of the University of Illinois at Urbana-Champaign. "The temperature we measured — about
20,000 degrees Kelvin [35,540 degrees Fahrenheit] — is four times hotter than the surface of our Sun."

The bubbles are driven to form and collapse in a process called sonoluminescence, in which a liquid is blasted with high-frequency sound waves between 20 and 40 kilohertz (the highest pitch that humans can hear is about 20 kilohertz).

Inside a collapsing bubble, the temperature rises precipitously. Atoms and molecules collide with high-energy particles to create a fourth state of matter, called plasma. The process emits light.

But the heating is so brief and localized that it cannot be measured directly with a thermometer.

The emitted light, however, can be analyzed to determine the temperature of the imploding gas. Previous measurements of multiple-bubble sonoluminescence have found temperatures of 5,000 degrees K, or 8,500 degrees F.

Suslick and his graduate student David Flannigan were able to measure the temperature of single bubbles, which are not disturbed by neighboring ones. The light from these isolated bubbles is bright enough to be seen by the naked eye.

The high temperatures, measured by Suslick and Flannigan, were partly expected from theory, but solid evidence has been lacking, said Detlef Lohse from the University of Twente in the Netherlands.

The new experiments "are a milestone in single-bubble sonoluminescence, as they constitute the first direct measurement of the temperature and the state of matter in a single bubble at collapse," said Lohse, who was not involved in the work.

The light that is seen is coming from the outer surface of the rapidly shrinking bubble. Inside this surface, the temperature is believed to be even higher. Some have predicted that in these extreme conditions nuclear fusion might occur, but no conclusive evidence has yet been found.

The recent results are reported in Thursday's issue of the journal Nature.

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