

News

Articles

• Mind & Brain

• Plants & Animals

• Earth & Climate

• Space & Time

• Matter & Energy

• Computers & Math

Videos

[Print](#)
[Email](#)
[Bookmark](#)

Images

Books

Traces Of Nanobubbles Determine Nanoboiling

ScienceDaily (Apr. 2, 2007) — Using a microscope and some extreme "snapshot" photography with shutter speeds only a few nanoseconds long, researchers from the National Institute of Standards and Technology (NIST) and Cornell University have uncovered the traces of ephemeral "nanobubbles" formed in boiling water on a microheater.

See also:

Health & Medicine

- [Cancer](#)
- [Medical Imaging](#)
- [Chronic Illness](#)

Matter & Energy

- [Nature of Water](#)
- [Thermodynamics](#)
- [Nanotechnology](#)

Reference

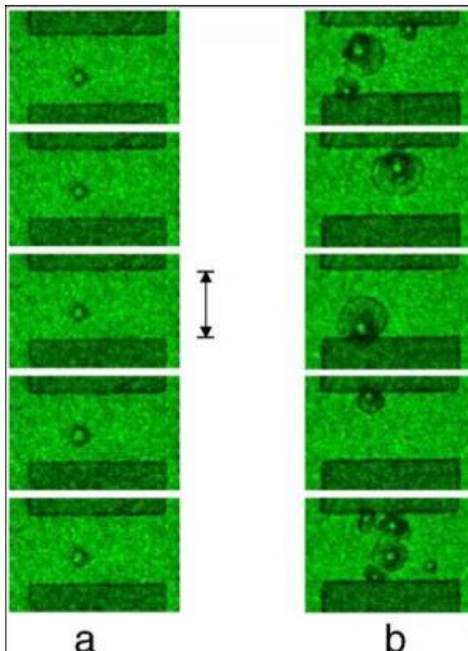
- [Boiling](#)
- [Boiling point](#)
- [Superheating](#)
- [Supercooling](#)

Their observations* suggest an added complexity to the everyday phenomenon of boiling, and may affect technologies as diverse as inkjet printers and some proposed cancer therapies.

You might think that the science of boiling had been worked out some time ago, but it still has some mysteries, particularly at the nanometer scale. As water and other fluids change from their liquid state to a vapor, bubbles of the vapor form. The bubbles usually form at "nucleation sites," which can be small surface irregularities on the container or tiny suspended particles in the fluid. The exact onset of boiling depends on the presence and nature of these sites.

To observe the process, the NIST/Cornell team used a unique ultrafast laser strobe microscopy technique with an effective shutter speed of eight nanoseconds to photograph bubbles growing on a microheater surface about 15 micrometers wide. At this scale, a voltage pulse of only five microseconds superheats the water to nearly 300 °C, creating a microbubble tens of microns in diameter. When the pulse ends, the microbubble collapses as the water cools. What the team found was that if a second voltage pulse follows closely enough, the second microbubble forms earlier during the pulse and at a lower temperature apparently, as conjectured by the team, because nanobubbles formed by the collapse of the first bubble become new nucleation sites for the growth of later bubbles. The nanobubbles themselves are too small to observe, but by changing the timing between voltage pulses and observing how long it takes the second microbubble to form, the researchers were able to estimate the lifetime of the nanobubbles--roughly 100 microseconds.

These experiments are believed to be the first evidence that nanoscale bubbles can form on hydrophilic surfaces (previous evidence of nanobubbles was found only for hydrophobic surfaces like oilcloth) and the method for measuring nanobubble lifetimes may improve models for optimal heat transfer design in nanostructures. The work has immediate implications for inkjet printing, in which a metal film is heated with a voltage pulse to create a bubble that is used to eject a



Ultra-highspeed photographs of microbubbles forming on a microheater show the effect of residual nanobubbles between heating pulses. The first pulse of a two-pulse sequence (a) produces nearly identical microbubbles time after time, but the second pulse (b) produces a random assortment of bubbles of varying sizes. Vertical bar shows a distance of 15 micrometers. (Credit: NIST)

Ads by Google

[Advertise here](#)

Central Asia News

We put you in the heart of events Find Central Asia News by category
CentralAsiaOnline.com/en/news/

The Biology of Belief

Scientific evidence showing how your beliefs affect your biology.
www.Cygnus-Books.co.uk

Discover a smarter neuron

and an unusual take on how memory works. At a

Just In:

Science Video News



Wood Glue Inspired by Mussels

Chemists combined an exotic form of an amino acid -- used by mussels to stick to rocks -- with soy flour to make a new, high-strength adhesive. The ...
[> full story](#)

- [Human Factors Researchers Measure Attention Given To Walking](#)
- [Geoscientists Investigate Rare Carbon Formation](#)
- [Gastroenterologists Use Optics To Detect Early Stages Of Colon Cancer](#)
- [more science videos](#)

Breaking News

... from NewsDaily.com

- [Scientists find prehistoric "nuclear family"](#)
- [Kangaroo genes close to humans](#)
- [Shuttle astronauts deliver space station's new gear](#)
- [Discovery offers way of tracking](#)

droplet of ink through a nozzle. If inkjet printing is pushed to higher speeds (repetition rates above about 10 kilohertz), the work suggests, nanobubbles on the heater surface between pulses will make it difficult or impossible to control bubble formation properly.

The findings also may impact proposed thermal cancer therapies in which nanoscale objects are designed to accumulate in tumors and are subsequently heated remotely by infrared radiation or alternating magnetic fields. Each particle acts as a nanoscale heater, with nanobubbles being created if the applied radiation is sufficient. The bubbles may have a therapeutic effect through additional heat delivered and mechanical stresses they may impart to the surrounding tissue.

* R. E. Cavicchi and C.T. Avedisian. Bubble nucleation and growth anomaly for a hydrophilic microheater attributed to metastable nanobubbles. *Phys. Rev. Lett.* 98, 124501 (2007).

Adapted from materials provided by [National Institute of Standards and Technology \(NIST\)](#).

Email or share this story:  [BOOKMARK](#)    

Need to cite this story in your essay, paper, or report? Use one of the following formats:

- APA National Institute of Standards and Technology (NIST) (2007, April 2). Traces Of Nanobubbles Determine Nanoboiling. *ScienceDaily*.
- MLA Retrieved November 18, 2008, from <http://www.sciencedaily.com/releases/2007/03/070330184936.htm>

new neuroscience blog.
nine-radical.blogspot.com

Homemade Solar Power

Step By Step DIY Instructions Start Now & Save Your Money
www.MakeSolarAndWindPower.com

Biodiesel Plants

Biodiesel Equipment- BioForce9000 Biodiesel Affordable Systems
www.CavitationTechnologies.com

Related Stories



[Blowing Bubbles On A Nanoscale](#) (Oct. 21, 2008) — Scientists are puzzled by the nanobubbles that can develop on surfaces under water. It should be impossible for them to exist but nevertheless they remain intact for hours. They are something of a ... > [read more](#)

[Nanobubbles Deliver Targeted Cancer Drugs Using Ultrasound](#) (July 13, 2007) — A new targeted drug delivery method uses ultrasound to image tumors, while also releasing the drug from "nanobubbles" into the tumor, according to a study published online July 10 in the *Journal of ...* > [read more](#)

[Tiny Bubbles: New Tool In Chemical Sensing?](#) (July 10, 2003) — National Institute of Standards and Technology (NIST) chemists reported in the June 24 online edition of *Langmuir* that a process called microboiling shows promise for quick, simple and inexpensive ... > [read more](#)



[On The Boil: New Nano Technique Significantly Boosts Boiling Efficiency](#) (June 27, 2008) — A new study shows that by adding an invisible layer of the nanomaterials to the bottom of a metal vessel, an order of magnitude less energy is required to bring water to boil. This increase in ... > [read more](#)

[Certain Potato Preparation Guidelines For Kidney Dialysis Patients Ineffective](#) (June 2, 2008) — Potatoes are a valuable source of mineral nutrients that provide high levels of potassium. Individuals with compromised kidney function, however, must minimize their potassium intake. A new study in ... > [read more](#)

[cancer in blood](#)

▶ [Bacteria, fungus problems? Try copper socks](#)

↳ [more science news](#)

In Other News ...

↳ [World bank profits tumble, jobs slashed](#)

▶ [Iran speaker urges Iraq to resist U.S. pact: report](#)

▶ [Israel renews blockade of Gaza crossings](#)

↳ [Obama reaches out to Georgian leader Saakashvili](#)

↳ [Search is on for new Yahoo CEO after Yang steps down](#)

▶ [Europe eyes targeted aid to carmakers](#)

↳ [Congress takes first step on automaker bailout](#)

↳ [Will Detroit's cash crisis kill the electric car?](#)

↳ [more top news](#)

Copyright Reuters 2008. See [Restrictions](#).

Free Subscriptions ... from ScienceDaily

Get the latest science news with our free email newsletters, updated daily and weekly. Or view hourly updated newsfeeds in your RSS reader:

↳ [Email Newsletters](#)

↳ [RSS Newsfeeds](#)

Feedback ... we want to hear from you!

Tell us what you think of the new ScienceDaily -- we welcome both positive and negative comments. Have any problems using the site? Questions?

Your Name:

Your Email:

Comments:

Click button to submit feedback:

Search ScienceDaily

Number of stories in archives: 44,032

Find with keyword(s):

Enter a keyword or phrase to search ScienceDaily's archives for related news topics, the latest news stories, reference articles, science videos, images, and books.

Ads by Google

[Advertise here](#)

[Laser Physics](#)

Search Thousands of Catalogs for

[Centralize Your Data](#)

research informatics solution that

[532nm Lasers >10W](#)

Excellent Ti-sapphire pump

Laser Physics
www.globalspec.com

connects technology, workflows & IT
www.GenoLogics.com

sources M2<1.1 ultra-low noise
www.LaserQuantum.com

[About This Site](#) | [Editorial Staff](#) | [Awards & Reviews](#) | [Contribute News](#) | [Advertise With Us](#) | [Privacy Policy](#) | [Terms of Use](#)
Copyright © 1995-2008 ScienceDaily LLC — All rights reserved — Contact: editor@sciencedaily.com