



The daily source of global technology news and solutions for security professionals



<u>Home</u> > <u>Research & Development</u> > <u>Research Funding</u> > <u>Researchers</u> develop miniature cooling system that generates nanoscale breezes

# Researchers develop miniature cooling system that generates nanoscale breezes

National Science Foundation (published 31/03/2004)

Researchers have crafted miniature cooling systems similar in concept to the silent fans now available to filter and circulate the air in homes, but the miniscule 'fans' are only microns (millionths of a meter) across. Using minute voltages, the devices generate ions that discharge to create small breezes, perfect for cooling cell phones, laptop computers, and the tiniest devices.

Researchers have crafted miniature cooling systems similar in concept to the silent fans now available to filter and circulate the air in homes, but the miniscule 'fans' are only microns (millionths of a meter) across. Using minute voltages, the devices generate ions that discharge to create small breezes, perfect for cooling cell phones, laptop computers, and the tiniest devices.

As electronics shrink, so must the cooling systems that keep them from overheating. The new technology developed at Purdue University is at the right scale for tiny electronic machines. The system's electrodes are crafted from carbon nanotubes only five nanometers (billionths of a meter) across at the tip, and the device does not use water or other cumbersome cooling fluids.

As power per chip shrinks, hotspots are confined to a smaller place and localized, says Richard Smith, a thermal systems expert and the National Science Foundation program officer who oversees some of the Purdue research team's funding. In this research, the total amount of energy to dissipate is not as important as the energy dispersed at such a fine scale.

The researchers behind this discovery include: Suresh Garimella, a professor of mechanical engineering at Purdue University, West Lafyette, Ind. and the NSF Compact High Performance Cooling Technologies Research Center; Timothy Fisher, associate professor of mechanical engineering at the university; Daniel J. Schlitz, who recently earned a doctoral degree from Purdue; and doctoral student Vishal Singhal. Schlitz and Singhal were awarded business startup funds from Purdue to commercialize the cooling system.

What the researchers say:

'This device has the potential to make a cooling system that is an order of magnitude smaller than current technology.' - Dan Schlitz

'The exciting attribute of this work is that it has the potential to provide heat removal rates that are similar to that of liquid cooling, but accomplishes this with air and in a very compact volume.' - Suresh Garimella

NSF comments regarding the research discovery:

'Temperature control of sub-millimeter electronic systems is critical for a wide variety of advanced technologies that rely on computer chips and small-scale electronics.' - Richard Smith

'Cooling with air, if successful, is an elegant solution because air is readily available and doesn't need to be stored, and unlike some other chemicals, air is part of our environment, not a potential contaminant.' - Richard Smith

'Novel cooling techniques may prove essential for the next generation of laptop computers, cell phones, sensing systems, and many other types of portable microelectronics.' - Richard Smith

- Read more news from National Science Foundation
- Read more news for Research & Development
- Read more news for Research Funding

Ads by Google

# Free 5S Lean White Paper

#1 Ranked ERP Software For Lean Manufacturing. Sign Up Today! Plex.com/LeanTools

#### Cooling Data Centers

Learn Data Center Best Practices, Tips & Hot Topics. Enroll Free Now! APC.com/DataCenterUniversit

Top 2011 Online

# <u>Grants</u>

Grant Funding May Be Available Go Back To School! www.ClassesUSA.com

# Optimize DC Cooling

Balance IT and Cooling loads while optimizing airflow management synapsense.com/go/index.cfm

Air Sampling Equipment

US and Canada Locations Rent and Purchase www.EMSL.com

© 2011 NewMaterials.com

# Ads by Google

## SLC Cooling Replacement

Cooling System
Replacement With
10-Year Warranty!
Call Us Today.
www.DesignComfortHome.nel

## **Cooling Solutions**

Cool Data Centers & Server Rooms Plugs into standard outlet. tripplite.com/CoolingSolution

#### **GE's Eco Challenge**

Submit An Idea For A Chance To Be 1 of 5 \$100K Innovation Winners ecomagination.com/GE\_Eco\_(

## Heating & Cooling Systems

Geothermal Heating & Cooling Prices Enter Zip & Get 3 Bids In Seconds! RemodelRepairReplace.com/G

## Portable Air Conditioners

Sales & Rental: Lowest Prices Server Rooms, Offices, Industrial www.spot-coolers.com/