

EWS	3/22/2004 8:36:22 AM 'Nano-Lightning' Could Be Harnessed to Coo	ol Future Computers	« GET LISTED : - submit compa
Bio/Medicine			- submit news
Chemicals	Mechanical engineers at Purdue University are developing a		- submit events
Defense			- advertise here
Drug Delivery	new type of cooling technology for computers that uses a sort		
Education	of nano-lightning to create tiny wind currents.		DATA CENT
Electronics			DATA CENTI
Energy	The researchers have shown that the underlying concept for		COOLIN
Events			COOLIN
Grants	a "micro-scale ion-driven airflow" device is sound and have	On-site Computer Repair	
ndustry	recently filed for a patent.	Affordable Same Day Service	1
nvestment		,	
itigation	"This is a groundbreaking idea," said Suresh Garimella, a	Servicing Montgomery County, MD	
laterials		www.1877geeksonsite.com	
IEMS	professor of mechanical engineering at Purdue who is		
anofabrication	working on the device with Timothy Fisher, an associate		Maria Conta
anoparticles	professor of mechanical engineering, Daniel J. Schlitz, who		16:01
anotubes	recently earned a doctoral degree from Purdue, and doctoral		E ESSE
ptics			
artnership	student Vishal Singhal. Schlitz and Singhal have created		
atent	Thorrn Micro Technologies Inc. to commercialize the cooling	Ads by Google	
roducts	system.		
uantum dots	-,		
esearch	Euture computer chine will contain more distributions and a	nto opuging them to persent	
mart Dust	Future computer chips will contain more circuitry and component		
oftware	heat and requiring innovative cooling methods. Engineers are s		
<b>MPANIES</b>	technologies, including systems that circulate liquids to draw he	eat from chips.	
/ENTS			NUMBER OF
rowse by Month	Using a liquid to cool electronic circuite, however, needs many	ballongos, and industry would rather	Sector Sector
urrent Shows	Using a liquid to cool electronic circuits, however, poses many c	Linanenyes, and muustry would father	Exclusive
revious Shows	develop new cooling methods that use air, Garimella said.		sure (
ubmit Events			ZERO
EDBACK	"The key attribute of this work is that it sticks with air cooling v	while possibly providing the same rate of	
DVERTISE		the possibly providing the same rate of	Maintenance
-	cooling as a liquid," he said.		<ul> <li>All and a set of a set of the s</li></ul>
NK TO US			No Water Ta
	The new technique works by generating ions - or electrically ch	arged atoms - using electrodes placed close	to Empty!
s by Google	to one another on a computer chip. Negatively charged electroc		
ooling	carbon with tips only as wide as five nanometers, or billionths of		
	carbon with tips only as wide as five hanometers, or binorities of	or a meter.	
C Cooling Fan			
7 CPU Cooling	Voltage is passed into the electrodes, causing the negatively ch	arged nanotubes to discharge electrons	Maria and a state of the state
C Cooling	toward the positively charged electrodes. The electrons react wi	ith surrounding air, causing the air	Control of the contro
( C COOIIIg	molecules to be ionized just as electrons in the atmosphere ioni		A.A.A.A.A.A.A.A.A.A.A.A.A.A.A.A.A.A.A.
ML RSS	to an imbalance of charges that eventually results in lightning b	JUILS.	
	The ionized air molecules cause currents like those created by the "corona wind" phenomenon, which happens between electrodes at voltages higher than 10 kilovolts, or 10,000 volts.		
« PARTNERS » Become A notechwire Partner			
Become A	happens between electrodes at voltages higher than 10 kilovolt "To create lightning you need tens of kilovolts, but we do it with	s, or 10,000 volts. h 100 volts or less, " Garimella said. "In	« EVENTS »
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obstacles in developing new, compact cooling technologies.

"This is a very novel idea," he said. "It is certainly one of the most inventive things I've ever been involved with."

More work must be done to perfect the technique and develop a prototype, the researchers said.

"Right now it's a laboratory-scale phenomenon," Schlitz said.

Another version of the design might replace the carbon nanotubes with a thin film of diamond, which would be sturdier and easier to fabricate than the nanotubes.

"The grain boundaries in the diamond film provide the same kind of opportunity for electron emission and ion generation as a carbon nanotube," Garimella said.

The researchers envision cooling devices that are small enough to fit on individual chips, actually making up a layer of the chip.

"The entire thing would sit on, and be integrated into, a chip that is 10 millimeters by 10 millimeters," Garimella said.

Chips in desktop computers currently are cooled with "heat sinks" that contain fins to dissipate heat. The heat sinks are connected to bulky fan assemblies to carry away the heated air.

"You need an external means of creating air," Garimella said. "That's important. You need the fan.

"Here, the creation of air as well as the cooling is all happening on one chip. That's the key value of this idea."

If the method can be perfected, it will introduce a major new cooling technology for laptop and desktop computers that is quiet, low-cost and reliable, said Fisher, whose work focuses on fabrication of the carbonnanotube and diamond-film electrodes, as well as testing the device's ion-generation region.

"People have been trying to extend the limits of air cooling for years and years," Fisher said.

Liquid cooling, on the other hand, would be expensive and prone to breakdown.

"Electronics manufacturers ultimately are most interested in reliability because so much of what we do now depends completely on the reliability of our systems," Fisher said. "This would have no moving parts, making it quiet and reliable."

Conventional fans use too much space and energy for laptop computers, which have to be cooled entirely with heat sinks and tube-like "heat pipes" that dissipate heat. For that reason, the ion-driven cooling device represents a way to increase cooling capacity in laptops, meaning they could use higher-performance chips that generate too much heat for current laptops, Garimella said.

Perhaps more than one of the devices could be placed on a single chip, multiplying the degree of cooling.

First, however, the researchers must establish how much cooling could be achieved with the technique. New experimental results quantifying the cooling performance may be reported this summer.

Most features of the device could be manufactured with conventional silicon fabrication techniques used in the semiconductor industry to make computer chips, Garimella said.

The research has been funded by the National Science Foundation, the Semiconductor Research Corporation and the Purdue Research Foundation.

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