

IEWS	5/2/2006 12:46:55 AM Nanotubes act as 'thermal Velcro' to reduce computer-chip heating	« GET LISTED - submit compa - submit news
Bio/Medicine		- submit events
Chemicals	Engineers have created carpets made of tiny cylinders called	- advertise here
Defense Drug Delivery	carbon nanotubes to enhance the flow of heat at a critical	
Drug Delivery Education	point where computer chips connect to cooling devices called	
Electronics	heat sinks, promising to help keep future chips from	
Energy		LENNOX
Events	overheating.	LLINIUA
Grants	On-site Computer Repair	
Industry	Researchers are trying to develop new types of "thermal Affordable Same Day Service	Backed
Investment	intertace materials" that conduct heat more officiently than	
Litigation	Servicing Montgomery County, MD	by the
Materials	helping to meet cooling needs of future chips that will	best deale
MEMS Nanofabrication		
Nanoparticles	produce more heat than current microprocessors. The	support.
Nanotubes	materials, which are sandwiched between silicon chips and	
Optics	the metal heat sinks, fill gaps and irregularities between the	Learn More
Partnership	chip and metal surfaces to enhance heat flow between the	
Patent	two. Ads by Google	
Products	Add by GOOGLE	100
Quantum dots	Durdue University reconsiders have made coveral new thermal interface materials with carbon paratulas	
Research	Purdue University researchers have made several new thermal interface materials with carbon nanotubes,	(3)
Smart Dust	including a Velcro-like nanocarpet.	140
OMPANIES	"The bottom line is the performance that we see with nanotubes is significantly better than comparable	
VENTS	state-of-the-art commercial materials," said Timothy Fisher, an associate professor of mechanical	
Browse by Month	engineering who is leading the research. "Carbon nanotubes have excellent heat-conduction properties,	Nor 1
Current Shows	and our ability to fabricate them in a controlled manner has been instrumental in realizing this	ba har
Previous Shows Submit Events		ALCONOM NO.
	application."	1
DVERTISE	Recent findings have shown that the nanotube-based interfaces can conduct several times more heat than	
INK TO US	conventional thermal interface materials at the same temperatures. The nanocarpet, called a "carbon	
	nanotube array thermal interface," can be attached to both the chip and heat sink surfaces.	IIMAR
ds by Google		
Research	"We say it's like Velcro because it creates an interwoven mesh of fibers when both sides of the interface	
Cooling	are coated with nanotubes," Fisher said. "We don't mean that it creates a strong mechanical bond, but the	
Technologies	two pieces come together in such a way that they facilitate heat flow, becoming the thermal equivalent of	
A C Cooling	Velcro. In some cases, using a combination of nanotube material and traditional interface materials also	
	shows a strong synergistic effect."	
		702
	Findings related to the combination of carbon nanotubes and traditional interface materials are detailed in	
	5	and the second se
« PARTNERS »	a paper appearing in the May issue of the International Journal of Heat and Mass Transfer. The paper was	
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Become A anotechwire Partner FEI COMPANY Tools for NANOTECH	written by mechanical engineering doctoral student Jun Xu and Fisher. Heat is generated at various points within the intricate circuitry of computer chips and at locations where chips connect to other parts. As heat flows through conventional thermal interface materials, the	Nano4Life 2011 Nano4Life 2011 the annual
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