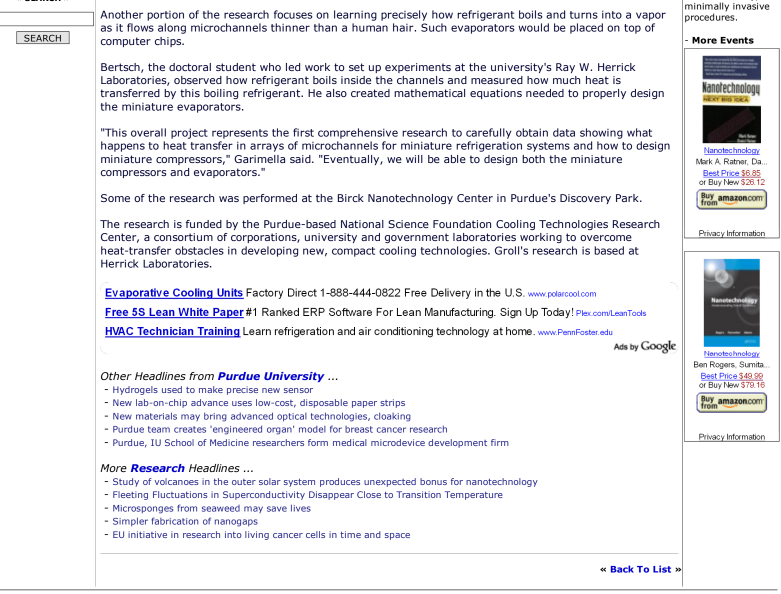


« NAVIGATION »	6/21/2008 4:31:02 PM	_	« GET LISTED »
NEWS	Tiny refrigerator taking shape to cool future computers		 submit company submit news
- Bio/Medicine - Chemicals			- submit events
- Defense	Researchers at Purdue University are developing a miniature		 advertise here
Drug Delivery	refrigeration system small enough to fit inside laptops and		
Education	personal computers, a cooling technology that would boost		Ads by Google
Electronics	performance while shrinking the size of computers.		0
Energy Events			SLC Cooling
Grants	Unlike conventional cooling systems, which use a fan to	Heating Repair Today SLC	Replacement
Industry	circulate air through finned devices called heat sinks attached	Call 801-484-4131 for a Free	10-Year Warranty
Investment	to computer chips, miniature refrigeration would dramatically	Estimate on Furnace Repairs-Service	On Parts & Labor!
Litigation Materials	increase how much heat could be removed, said Suresh	www.CMCHeatingandAir.com	Call Now To
MEMS	Garimella, the R. Eugene and Susie E. Goodson Professor of		Replace Your
Nanofabrication	Mechanical Engineering.		Cooling.
Nanoparticles Nanotubes			www.DesignComfortHom
Optics	The Purdue research focuses on learning how to design		Deutskie Ale
Partnership	miniature components called compressors and evaporators,		Portable Air
Patent	which are critical for refrigeration systems. The researchers	Ads by Google	Conditioning
Products	developed an analytical model for designing tiny compressors	has by Google	Your Choice For
Quantum dots Research	that pump refrigerants using penny-size diaphragms and validate	ed the model with experimental data. The	Emergency Air
Smart Dust	elastic membranes are made of ultra-thin sheets of a plastic called polyimide and coated with an		Conditioning.
Software	electrically conducting metallic layer. The metal layer allows the diaphragm to be moved back and forth to		Clearance Sale
COMPANIES	produce a pumping action using electrical charges, or "electrosta		On!
EVENTS	produce a pumping action doing creation drarges, or creations		www.Spot-Coolers.com/
Browse by Month	In related research, the engineers are among the first to precise	ly measure how a refrigerant hoils and	
Current Shows Previous Shows	vaporizes inside tiny "microchannels" in an evaporator and deter		
Submit Events	maximum chip cooling.		Thermic Earth
EEDBACK			Geothermal
ADVERTISE	The research is led by Garimella and Eckhard Groll, a professor of	of mochanical onginooring	heating and air
INK TO US	The research is led by Garimena and Ecknard Gron, a professor of	or mechanical engineering.	conditioning
	"We feel we have a very good handle on this technology now, bu	it there still are difficulties in implementing	www.thermicearth.com
Ads by Google	it in practical applications," said Garimella, director of the Coolin		
Research			
	Purdue. "One challenge is that it's difficult to make a compressor	r really small that runs enciently and	
Cooling	reliably."		Optimize DC
Cooling System	Findings will be detailed in two papers being presented during th	a 12th International Deficientian and Air	Cooling
Technologies	Findings will be detailed in two papers being presented during th		Balance IT and
	Conditioning Conference and the 19th International Compressor		Cooling loads
XML RSS	Purdue. The papers were written by doctoral students Stefan S.	Bertsch and Abhijit A. Sathe, Groll and	while optimizing
« PARTNERS »	Garimella.		airflow
Become A			management
anotechwire Partner	New types of cooling systems will be needed for future computer	, , ,	synapsense.com/go/inde
FEI COMPANY	more heat than today's microprocessors, especially in small "hot	spots," Garimella said.	
TOOLS JON NANOTECH			« EVENTS »
	Miniature refrigeration has a key advantage over other cooling t	echnologies, Groll said.	
FEI Company			Nano4Life 2011 Nano4Life 2011 is
Veeco	"The best that all other cooling methods can achieve is to cool th		the annual
ville	whereas refrigeration allows you to cool below surrounding temp	peratures," he said.	conference for the
Veeco Instruments			NanoKTN's
	The ability to cool below ambient temperature could result in sm	, , , ,	Healthcare & Life
- NCTI	could improve reliability by reducing long-term damage to chips	caused by heating.	Sciences theme, now in its third yea
Q INDII			and examines the
Nano Science and	One complication is that the technology would require many diag	phragms operating in parallel to pump a	convergence on
Technology Institute	large enough volume of refrigerant for the cooling system.		nanotechnology and
			healthcare.
ATIONAL			
ATIONAL ANOTECHNOLOGY	"So you have an array of 50 or 100 tiny diaphragm compressors	, and you can stack them," Groll said.	2011 TEEE
IATIONAL IANOTECHNOLOGY NITIATIVE 🎆	So you have an array of 50 or 100 tiny diaphragin compressors	, and you can stack them," Groll said.	2011 IEEE International
NATIONAL NANOTECHNOLOGY NITIATIVE 🎆 ational Nanotechnology	So you have an array of 50 or 100 tiny diaphragin compressors		International
NATIONAL NANOTECHNOLOGY NITIATIVE 🎆	So you have an array of 50 or 100 tiny diaphragin compressors	hragms in Garimella's Thermal	
IATIONAL IANOTECHNOLOGY NITIATIVE 🎆 ational Nanotechnology	The researchers conducted laboratory experiments with the diap Microsystems Lab, developed a computational model for designin	hragms in Garimella's Thermal ng the compressor and validated the model	International Symposium on Biomedical Imaging: From
IATIONAL IANOTECHNOLOGY NITIATIVE 🎆 ational Nanotechnology	The researchers conducted laboratory experiments with the diap	hragms in Garimella's Thermal ng the compressor and validated the model	International Symposium on Biomedical Imaging: From Nano to Macro
AATIONAL AANOTECHNOLOGY NITIATIVE & ational Nanotechnology Initiative	The researchers conducted laboratory experiments with the diap Microsystems Lab, developed a computational model for designin with data from the lab. Findings showed that it is feasible to desi in a laptop, Garimella said.	hragms in Garimella's Thermal ng the compressor and validated the model	International Symposium on Biomedical Imaging: From Nano to Macro Biomedical Imaging
ATIONAL IANOTECHNOLOGY NITIATIVE & ational Nanotechnology Initiative	The researchers conducted laboratory experiments with the diap Microsystems Lab, developed a computational model for designin with data from the lab. Findings showed that it is feasible to desi in a laptop, Garimella said.	hragms in Garimella's Thermal ng the compressor and validated the model ign a prototype system small enough to fit	International Symposium on Biomedical Imaging: From Nano to Macro
ATIONAL JANOTECHNOLOGY NITIATIVE and ational Nanotechnology Initiative Contractional Nanotechnology anotechnology at Zyves	The researchers conducted laboratory experiments with the diap Microsystems Lab, developed a computational model for designin with data from the lab. Findings showed that it is feasible to desi in a laptop, Garimella said.	hragms in Garimella's Thermal ng the compressor and validated the model ign a prototype system small enough to fit	International Symposium on Biomedical Imaging: From Nano to Macro Biomedical Imaging is evolving to meet new demands in biology and
AATIONAL NANOTECHNOLOGY NITIATIVE & ational Nanotechnology Initiative	The researchers conducted laboratory experiments with the diap Microsystems Lab, developed a computational model for designin with data from the lab. Findings showed that it is feasible to desi in a laptop, Garimella said. The model enables the engineers to optimize the design, determ	hragms in Garimella's Thermal ng the compressor and validated the model ign a prototype system small enough to fit	International Symposium on Biomedical Imaging: From Nano to Macro Biomedical Imaging is evolving to meet new demands in biology and medicine, including
ATIONAL ANOTECHNOLOGY NITIATIVE	The researchers conducted laboratory experiments with the diap Microsystems Lab, developed a computational model for designin with data from the lab. Findings showed that it is feasible to desi in a laptop, Garimella said. The model enables the engineers to optimize the design, determ how to stack them, either parallel to each other or in series.	hragms in Garimella's Thermal ng the compressor and validated the model ign a prototype system small enough to fit ining how many diaphragms to use and	International Symposium on Biomedical Imaging: From Nano to Macro Biomedical Imaging is evolving to meet new demands in biology and medicine, including the possibility to
ATIONAL IANOTECHNOLOGY NITIATIVE	The researchers conducted laboratory experiments with the diap Microsystems Lab, developed a computational model for designin with data from the lab. Findings showed that it is feasible to desi in a laptop, Garimella said. The model enables the engineers to optimize the design, determ how to stack them, either parallel to each other or in series. "If you stack in one direction, you get more pressure rise, and if	hragms in Garimella's Thermal ng the compressor and validated the model ign a prototype system small enough to fit ining how many diaphragms to use and	International Symposium on Biomedical Imaging: From Nano to Macro Biomedical Imaging is evolving to meet new demands in biology and medicine, including the possibility to localize gene
ATIONAL ANOTECHNOLOGY NITIATIVE ational Nanotechnology Initiative	The researchers conducted laboratory experiments with the diap Microsystems Lab, developed a computational model for designin with data from the lab. Findings showed that it is feasible to desi in a laptop, Garimella said. The model enables the engineers to optimize the design, determ how to stack them, either parallel to each other or in series. "If you stack in one direction, you get more pressure rise, and if	hragms in Garimella's Thermal ng the compressor and validated the model ign a prototype system small enough to fit ining how many diaphragms to use and	International Symposium on Biomedical Imaging: From Nano to Macro Biomedical Imaging is evolving to meet new demands in biology and medicine, including the possibility to
ATIONAL IANOTECHNOLOGY INITIATIVE	The researchers conducted laboratory experiments with the diap Microsystems Lab, developed a computational model for designin with data from the lab. Findings showed that it is feasible to desi in a laptop, Garimella said. The model enables the engineers to optimize the design, determ how to stack them, either parallel to each other or in series. "If you stack in one direction, you get more pressure rise, and if more volume pumped," Groll said.	hragms in Garimella's Thermal ng the compressor and validated the model ign a prototype system small enough to fit ining how many diaphragms to use and you stack in the other direction, you get	International Symposium on Biomedical Imaging: From Nano to Macro Biomedical Imaging is evolving to meet new demands in biology and medicine, including the possibility to localize gene expression, to
ATIONAL NATIONAL NITATIVE	The researchers conducted laboratory experiments with the diap Microsystems Lab, developed a computational model for designin with data from the lab. Findings showed that it is feasible to desi in a laptop, Garimella said. The model enables the engineers to optimize the design, determ how to stack them, either parallel to each other or in series. "If you stack in one direction, you get more pressure rise, and if more volume pumped," Groll said. Learning how to manufacture the devices at low cost is another of	hragms in Garimella's Thermal ng the compressor and validated the model ign a prototype system small enough to fit ining how many diaphragms to use and you stack in the other direction, you get	International Symposium on Biomedical Imaging: From Nano to Macro Biomedical Imaging is evolving to meet new demands in biology and medicine, including the possibility to localize gene expression, to characterize cell behavior in vivo, to map out the
AATIONAL NANOTECHNOLOGY NITIATIVE National Nanotechnology Initiative Nanotechnology at Zyve: Want to see your Company or Organization listed above? Become A Nanotechwire Partner Today - click here	The researchers conducted laboratory experiments with the diap Microsystems Lab, developed a computational model for designin with data from the lab. Findings showed that it is feasible to desi in a laptop, Garimella said. The model enables the engineers to optimize the design, determ how to stack them, either parallel to each other or in series. "If you stack in one direction, you get more pressure rise, and if more volume pumped," Groll said.	hragms in Garimella's Thermal ng the compressor and validated the model ign a prototype system small enough to fit ining how many diaphragms to use and you stack in the other direction, you get	International Symposium on Biomedical Imaging: From Nano to Macro Biomedical Imaging is evolving to meet new demands in biology and medicine, including the possibility to localize gene expression, to characterize cell behavior in vivo, to map out the functioning brain, o
ATIONAL VANOTECHNOLOGY NITIATIVE	The researchers conducted laboratory experiments with the diap Microsystems Lab, developed a computational model for designin with data from the lab. Findings showed that it is feasible to desi in a laptop, Garimella said. The model enables the engineers to optimize the design, determ how to stack them, either parallel to each other or in series. "If you stack in one direction, you get more pressure rise, and if more volume pumped," Groll said. Learning how to manufacture the devices at low cost is another of	hragms in Garimella's Thermal ng the compressor and validated the model ign a prototype system small enough to fit nining how many diaphragms to use and you stack in the other direction, you get major challenge, with industry requiring a	International Symposium on Biomedical Imaging: From Nano to Macro Biomedical Imaging is evolving to meet new demands in biology and medicine, including the possibility to localize gene expression, to characterize cell behavior in vivo, to

« SEARCH »	
------------	--



Copyright © 2011 Nanotechwire.com | Privacy Policy |

of-care delivery, and