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	overnight snow begins to	fall, take two bricks ar	nd place them side by si	de a few inches		
n the morning, th	e bricks will be covered w between and around the		scernible. The snowflakes	s will have filled		
	says Ivan Biaggio, resemł ptical circuit, could haster					
esearchers that h uality and strong	iate professor of physics as developed an organic g ability to mediate light on technology so it can be	material with an unpr -light interaction and	ecedented combination has engineered the inte	of high optical		
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The material, which is composed of small organic molecules with high nonlinear optical susceptibilities, mimics the behavior of the snowflakes covering the bricks when it is deposited into the slot, or gap, that					 Why you may lose that loving feeling after tying the knot Lip-reading computers can detect different languages Medicare recipients see declines in continuity of care Ultrasound imaging now possible with a smartphone Self-assembled nanowires could make chips smaller and faster 	
separate silicon waveguides that control the propagation of light beams on an integrated optical circuit. Just as the snowflakes, being tiny and mobile, fill every empty space between the two bricks, Biaggio says, the molecules completely and homogeneously fill the slot between the waveguides. The slots measure only tens of nanometers wide; 1 nm is one one-billionth of a meter, or about the width of a dozen carbon atoms.						
"We have been able to make thin films by combining the molecules into a material that is perfectly transparent, flat, and free of any irregularities that would affect optical properties," says Biaggio.						
illing the slot, sa apability to silico	he waveguides is the regi y Biaggio and his collab n circuitry, creating a new all-optical networks.	orators, the molecules	add an ultra-fast all-op	tical switching	Scientific Blogging:	
The nanophotonic device obtained in this way, says the group, has demonstrated the best all-optical demultiplexing rate yet recorded for a silicon-organic-hybrid device.					 Interstellar Cosmochemistry And Yellow Stuff From Outer Space Indus Script - Pictograms Or Language? 	
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Biaggio's group is part of an international collaboration that includes scientists from the Institute of Photonics and Quantum Electronics at the University of Karlsruhe in Germany, the Photonics Research Group at Ghent University in Belgium, and the Laboratory for Organic Chemistry at the Swiss Federal Institute of Technology (ETH) in Zurich. Biaggio is affiliated with Lehigh's Center for Optical Technologies (COT). Another group member, Bweh Esembeson, earned a Ph.D. in physics from Lehigh earlier this year and is now an applications engineer with Thorlabs Inc. in New Jersey.						
ostdeadline contr cientific confere	c-hybrid device and its b ribution at a meeting of nces, and Biaggio's gr .ssembly for Third-order ls.	the optical telecom in oup published an ar	dustry last spring and a ticle titled "A High-	at several other optical Quality		
nonlinear optica	l answer to bandwidth de	nand				
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rogress within th elecommunication	ust be converted back and le optical telecommunicat n. All-optical circuits, n and data processing.	ion network. This limit	s the flexibility and the	speed of optical		
All-optical circuits require nonlinear optical materials with good optical quality. A nonlinear optical response occurs in a material when the intensity of light alters the properties of the material through which light is passing, affecting, in turn, the manner in which the light propagates.						
trongest nonlinea an condense from	s working with a small r optical responses yet ob n the vapor phase into a eneity of this material, say rial.	served when compared a bulk material. The hi	to its relatively small siz igh, off-resonant bulk n	e. The molecule onlinearity and		
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however, is difficul other hand, is stru silicon technology	k material possesses 1,00 It to flexibly structure into acturally suited to the der is mature and precise. I rol of light propagation.	nanoscale waveguides se integration of comp	or other optical circuitry onents on photonic circu	. Silicon, on the ut devices. And		

"With pure silicon," says Biaggio, "you can build waveguides that enable you to control light beam propagation, but you cannot get ultrafast light-to-light interaction. Using only silicon, people have achieved a data switching rate of only 20 to 30 gigabits per second, and this is very slow. Send it to n e w s at sciencecodex.com

"We need higher-speed switching to achieve a higher bit rate. Organic materials can do this, but they are not terribly good for building waveguides that control propagation of tightly confined light beams."

To combine the strengths of the DDMEBT and the silicon, Biaggio and his collaborators have fashioned silicon-organic hybrid (SOH) waveguides where silicon waveguides are covered with DDMEBT.

"We have combined the two approaches," he says. "We start from a silicon waveguide designed to guide the light between two silicon ridges . Then we use molecular beam deposition to fill the space between the ridges with the organic material [DDMEBT], creating a dense plastic with high optical quality and high nonlinearity where the light propagates.

"We combine the best of both technologies."

One of the group's singular achievements, he says, is the filling-in process.

"The key question was whether we could put the DDMEBT between the two silicon strips. There is a lot of research in this area, but no one had been able to make an organic material completely and homogeneously cover such a silicon structure, so that it spreads out and fills all the spaces. Homogeneity is necessary to prevent light scattering and losses.

We now achieved this by using a molecular structure that decreases inter-molecular interactions and promotes the formation of a homogeneous solid state. We then heated the molecules to a vapor phase and used a molecular beam to deposit the molecules on top of the silicon structure. The molecules were able to homogeneously fill the nanometer scale slot between the silicon ridges and to cover the whole structure we needed to cover.

"Our collaborators in Karlsruhe, who have state-of-the-art equipment for characterizing optical communications systems, were able to reliably switch individual bits out of a 170 gigabits per second data stream, which is impressive, but the organic material would be able to support even faster data rates"

The researchers summed up their achievements in one of their forthcoming articles:

"To the best of our knowledge, this is the first time that nonlinear SOH [silicon-organic hybrid] slot waveguides were used in high-speed optical communication systems. We believe that there is still a large potential for improving the conversion efficiency and the signal quality."

Source: Lehigh University