



[Yellow Pages](#) [E-Mail](#) [E-Cards](#) [Matrimonial](#) [Astrology](#) [Hotels](#) [Shopping](#) [Site Map](#)

[Favorite Links](#) | [Bookmark](#) | [About Us](#) | [Contact Us](#) | [Suggestions](#) | [Enquiry](#) | [Home](#)



At Cherai Beach Resorts

*We care for nature &
your comfort*



Thursday, December 22, 2005

News

News Updated on Thursday, December 22, 2005 1:49:51 AM

[Ads by Google](#)

[Silicon Carbide](#)

[Silicon Bronze](#)

[Microfluidic Devices](#)

[Gap Wafer](#)

[Silicon Powder](#)

News Stories[India](#)[Asia](#)[World](#)[Sports](#)[Business](#)[Press Releases](#)[Science / Tech](#)[Health](#)[Entertainment](#)[Features](#)[Special Articles](#)[Photo Gallery](#)[News Home](#)**News >> Science**

Stretchable silicon set to revolutionize electronics

Washington | December 17, 2005 2:40:27 PM IST

Stretchable silicon could be the next wave in electronics, with University of Illinois researchers developing a fully stretchable form of single-crystal silicon with micron-sized, wave-like geometries that can be used to build high-performance electronic devices on rubber substrates.

"Stretchable silicon offers different capabilities than can be achieved with standard silicon chips," said John Rogers, co-author of study published in the journal *Science*.

Functional, stretchable and bendable electronics could be used in applications such as sensors and drive electronics for integration into artificial muscles or biological tissues, structural monitors wrapped around aircraft wings, and conformable skins for integrated robotic sensors.

To create their stretchable silicon, the researchers begin by fabricating devices in the geometry of ultrathin ribbons on a silicon wafer using procedures similar to those used in conventional electronics. Then they use specialized etching techniques to undercut the devices. The resulting ribbons of silicon are about 100 nanometers thick - 1,000 times smaller than the diameter of a human hair.

In the next step, a flat rubber substrate is stretched and placed on top of the ribbons. Peeling the rubber away lifts the ribbons off the wafer and leaves them adhered to the rubber surface. Releasing the stress in the rubber causes the silicon ribbons and the rubber to buckle into a series of well-defined waves that resemble an accordion.

"The resulting system of wavy integrated device elements on rubber represents a new form of stretchable, high-performance electronics. The amplitude and frequency of the waves change, in a physical mechanism similar to an accordion bellows, as the system is stretched or compressed," said Young Huang, the Shao Lee Soo Professor of Mechanical and Industrial Engineering.

As a proof of concept, the researchers fabricated wavy diodes and transistors and compared their performance with traditional devices. Not only did the wavy devices perform as well as the rigid devices, they could be repeatedly stretched and compressed without damage, and without significantly altering their electrical properties.

"These stretchable silicon diodes and transistors represent only two of the many classes of wavy electronic devices that can be formed. In addition to individual devices, complete circuit sheets can also be structured into wavy geometries to enable stretchability," Rogers said.

Besides the unique mechanical characteristics of wavy devices, the coupling of

Google™

Web Webindia123

Search**Advertise With Us**

strain to electronic and optical properties might provide opportunities to design device structures that exploit mechanically tunable, periodic variations in strain to achieve unusual responses. (ANI)

Metal Finishing

Polishing, Lapping, Fine Grinding, Diamond Machining, Metrology.

SUPERSiC Silicon Carbide

Beryllium Replacement. Optics & structures. Design flexibility.

Other Science Related News

[Dinosaur-expert professor only Indian on world body](#)

[New rice plant raises yields by 30 percent](#)

['US may face tsunami in 40 years'](#)

[Genetic study may help Indian elephants' conservation](#)

[NASA facility launch site for GlobalFlyer](#)

[Drunken elephant myth exposed](#)

[Adults also suffer cyclical vomiting](#)

[Blocking nerve receptor cuts stroke damage](#)

[Study: Therapy improves lazy eye in adults](#)

[Scientists improve molecular analysis](#)

[ISS crew to get special Christmas delivery](#)

[Cognitive intervention relieves depression](#)

[Older white women at risk for melanoma](#)

[New NASA satellites shipped to launch site](#)

[Transplanted stem cells repair hearts](#)

[Sewage treatment plants odor explained](#)

[Fruit fly studies help explain human heart](#)

[Heart burn medications are risk factors](#)

[Study: Parents key to how we handle stress](#)

[Study: Unfamiliar voice-overs are best](#)

[Stem cells for child brain trauma studied](#)



[Printer Friendly Version](#)



[Send This page to A Friend](#)

Advertisements

Silicon Carbide Products

nano-powder, substrate fabrication, crucibles, bricks, kiln furniture

Wafer Fabrication Tools

Resist, Strip, Etch, Plate, Develop Semitool Wet Processing Tools

Micralyne - MEMS Foundry

Market leader in developing and manufacturing MEMS components.

D.R. Engineering

Standard and custom CBN & PCD cutting tools. Many items in stock.

[Shop Books from Amazon.com](#)

Quick Links - Webindia123.com

Services ➤	Hobbies ➤	Entertainment ➤	Classifieds ➤	Career / Education ➤	Utilities ➤	E-Booking ➤
* News	* Home made Crafts	* Movies	* Matrimonial	* Career Options	* Currency Converter	* Hotels in India
* E-Cards	* Cookery	* Astrology	* City Guide	* Study in India	* World Time	* Tour Packages
* Email	* Gardening	* Send Flowers	* Yellow Pages	Study Abroad	* Weather	* Travel (Global)
* Shopping	* Pets		* Tenders	USA UK Canada	* Flight Tracker	* Flight, Cruise, Car
* Search	* Blog, Forums		* Classifieds (Gen.)		* Pocket Dictionary / Software	* Golf Package
India						
Reference ➤	* Dance	* Government	* History	* Monuments	* Personalities	* Spices
* Indian Crafts	* Festivals	* Health	* Medicine	* NRI	* Real Estate	* Sports
* Music	* Finance				* Religion	* States
Indian States ➤	* Assam	* Dadra & Nagar Haveli	* Goa	* Jammu & Kashmir	* Kerala	* Manipur
* Andaman & Nicobar	* Bihar	* Chandigarh	* Gujarat	* Jharkhand	* Lakshadweep	* Pondicherry
* Andhra Pradesh	* Chhattisgarh	* Delhi	* Haryana	* Karnataka	* Meghalaya	* Punjab
* Arunachal Pradesh					* Madhya Pradesh	* Uttar Pradesh
			Himachal Pradesh		* Mizoram	* Rajasthan
					* Nagaland	* Sikkim
					* Maharashtra	* Orissa
						* Tamil Nadu
						* Mizoram
						* West Bengal

Advertisements

Send Santa to India	Festive Offers	Residential Property!	Property for sale
this Christmas. Free Gifts to choose from	Pearls, Kaju Mithai, Amethyst Pendant	UAE Prime Property, Fulfill your Dreams	Commercial/Residential Property available

© 2000-2005 Suni System (P) Ltd.
All rights reserved