

Lowest Airfare Deals ATL - BOM \$549 [Book now](#) **make my trip** Call 1-800-INDIA-10 * Conditions apply Your India Travel Specialist

Hi Guest, [Sign Up](#) | [Sign In](#) | [Saved Article\(s\)](#)

[Advanced Search](#)

[ePaper](#) | [Newsletter](#) | [Archives](#)

THE TIMES OF INDIA

Health/Sci

[Times of India](#)

[Home](#) [Cities](#) [India](#) [World](#) [Indians Abroad](#) [Business](#) [Cricket](#) [Sports](#) **Health/Sci** [Infotech](#) [Education](#) [Earth](#) [Opinion](#) [Entertainment](#) [Lifestyle](#) [Classifieds](#)

Open a Checking Account. Get a \$150 Visa® Gift Card. **National City** [Get Details](#)

Making electronics with a twist

20 Nov 2008, 1454 hrs IST, IANS

[Print](#) [Email](#) [Share](#) [Save](#) [Comment](#) [Text: ☐ ☒](#)

WASHINGTON: Researchers have made electronics that can bend, stretch and now twist as well, considered the ultimate in the subject.

Happy Flying
Lowest Deals Guaranteed!
NYC - BOM \$399
NYC - DEL \$399
More happy airfares available
Call 1-800-INDIA-10
make my trip [Book now](#) * Conditions apply
Your India Travel Specialist

Yonggang Huang, professor of civil engineering at Northwestern University's McCormick School of Engineering and Applied Science, and John Rogers, professor of materials science and Engineering at University of Illinois (Urbana-Champaign), have improved their "pop-up" technology to create circuits that can be twisted.

Such electronics could be used in places where flat, unbending electronics would fail, like on the human body.

Electronic components have been flat and inflexible because silicon, the principal component of all electronics, is brittle and inflexible. Any significant bending or stretching renders an electronic device useless.

Huang and Rogers developed a method to fabricate stretchable electronics that increases the stretching range (as much as 140 percent) and allows the user to subject circuits to extreme twisting.

This emerging technology promises new flexible sensors, transmitters, new photovoltaic and microfluidic devices, and other applications for medical and athletic use.

The partnership -- where Huang focuses on theory, and Rogers focuses on experiments -- has been fruitful for the past several years.

Back in 2005, the pair developed a one-dimensional, stretchable form of single-crystal silicon that could be stretched in one direction without altering its electrical properties; the results were published by the journal Science in 2006.

Earlier this year they made stretchable integrated circuits, according to a Northwestern release.

Next, the researchers developed a new kind of technology that allowed circuits to be placed on a curved surface. That technology used an array of circuit elements approximately 100 micrometres square that were connected by metal "pop-up bridges."

The circuit elements were so small that when placed on a curved surface, they didn't bend -- similar to how buildings don't bend on the curved Earth. The system worked because these elements were connected by metal wires that popped up when bent or stretched. The research was the cover article in Nature in early August.

Huang and Rogers took their pop-up bridges and made them into an "S" shape, which, in addition to bending and stretching, have enough give that they can be twisted as well.

Huang and Rogers now are focusing their research on another important application of this technology: solar panels.

Their research is published online by the Proceedings of the National Academy of Sciences (PNAS).

[Click here to comment on this story.](#)

[Print](#) [Email](#) [Discuss](#) [Share](#) [Save](#) [Comment](#) [Text: ☐ ☒](#)

Comments to the Editor

Be the first to write to the Editor.


More Health/Sci

- US develops tiny flying robot spies
 - Urban India explores infidelity
 - Now, edit online search results
 - Big glaciers under rocky debris in Mars
- [More >>](#)

Other News

- As winter sets in, vitamin C vanishes from shops
- Fashion demonises gays, Dostana was fun: Kavi
- 4 Indian realtors lose Rs1,50,000cr in 8 months
- ATS threatened to kill me in encounter: Purohit

Videos

-  Dhoni denies quit reports
-  Indian commits suicide in US
-  Shakeel's brother held

[More Videos](#)

My Times , My Voice

- Has the RTI Act brought down corruption in govt offices?
 - Do authorities need to be sensitised towards pedestrians' problems?
- [More >>](#)

Latest News [Most Read](#) [Most Emailed](#) [Most Commented](#) [Hot klix](#)

- Ashutosh Kaushik wins Big Boss 2 (2221hrs)
- Criminal complaint case filed in Khagaria court against Lalu (2145hrs)
- Vision of Indira, Manmohan helped withstand economic crisis: Cong (2051hrs)
- No further talks with China: Tibet meet (2005hrs)

[More >](#)

Happy Flying
Lowest Deals Guaranteed!
NYC - BOM \$399
NYC - DEL \$399
BOS - BOM \$549
More happy airfares available
Call 1-800-INDIA-10
make my trip [Book now](#) * Conditions apply
Your India Travel Specialist

Horoscope

Scorpio

58888 Mobile

- Personalised TOI on mobile **New**
- TOI mPaper
- News alerts @ Re.1

ePaper: Print Edition

Get the replica of your favourite edition of Times of India. Feel at home.. [View ePaper](#)

AIRFARES are now CHEAPER!

Shop

Pearl Earrings
Starting @ **Rs.200**
999 store Everything below Rs 999
Lakme hamper **Rs 759**
[More >>](#)

Travel: Flights

Delhi - Mumbai	Rs 2,000
Delhi - Kolkata	Rs 1,000
Delhi - Bangalore	Rs 1,000

[More >>](#)

Mobile 58888

[Dhan Laxmi contest](#)

Bullen Semi: Silicon

Semi, Optical, Test, Solar.>6N poly Custom machining, crystal growth
www.bullensemiconductor.com

Switch integrated circuit

Get Wide Bandwidth Switches & More Application Notes & Pricing Avail.
www.Analog.com/Analog-Switches

Flexible Circuits

MicroConnex: Quality Flex Circuits including High Density designs
www.MicroConnex.com

Analog mixed signal ASIC

Your complex analog & mixed signal ASIC design specialists
www.LinearChip.com

Ads by Google

[Celebrity Interviews](#)

[More >>](#)

Related Ads

- [Hobby Circuits](#)
- [Electronic Circuits](#)
- [Digital Circuits](#)
- [555 Timer Circuits](#)
- [Electrical Circuits](#)
- [LED Circuits](#)

Write here...

[Terms & conditions](#) 

Name: Location:

Email: