


[Health News](#)
[Health Videos](#)
[Forum](#)
[Advertise](#)
[Contact](#)

[login](#) | [register](#)


 powered by
 [News Archive \[link\]](#)
 [Web](#)
 [Wikipedia](#)
 [Medical Dictionary \[link\]](#)
[Medical Devices / Diagnostics News](#)
[Useful Links](#)

Flexible Electronics For Medical Sensors

 Main Category: [Medical Devices / Diagnostics](#)

 Also Included In: [IT / Internet / E-mail](#); [Sports Medicine / Fitness](#); [Biology / Biochemistry](#)

Article Date: 20 Nov 2008 - 5:00 PST

They've made electronics that can bend. They've made electronics that can stretch.

And now, they've reached the ultimate goal -- electronics that can be subjected to any complex deformation, including twisting.

Yonggang Huang, Joseph Cummings Professor of Civil and Environmental Engineering and Mechanical Engineering at Northwestern University's McCormick School of Engineering and Applied Science, and John Rogers, the Flory-Founder Chair Professor of Materials Science and Engineering at the University of Illinois at Urbana-Champaign, have improved their so-called "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.

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

Electronic components historically have been flat and unbendable 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, work also published in *Science*.

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 micrometers 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.

In the research reported in *PNAS*, 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.



Current Article Ratings:

Patient / Public:	Not yet rated
Health Professional:	Not yet rated
Article Opinions:	0 posts

"For a lot of applications related to the human body -- like placing a sensor on the body -- an electronic device needs not only to bend and stretch but also to twist," said Huang. "So we improved our pop-up technology to accommodate this. Now it can accommodate any deformation."

Huang and Rogers now are focusing their research on another important application of this technology: solar panels. The pair published a cover article in Nature

Free Technical WebSeminar

Source: Megan Fellman
Northwestern University

Please rate this article: [Patient / Public:](#) or [Health Professional:](#)
(Hover over the stars then click to rate)

Medical Device Experts

On Time, In Spec and Under Budget. Design & GMP Mfg. San Diego, CA
www.paragonmedsystems.com

GlobalEye™ Sensors

Easy-to-use photoelectric sensors for everyday applications.
www.balluff.com/globaleye

Nitinol Consulting

Nitinol process development, device design, testing, and more!
www.benchmarknitinol.com



Ads by Google

Useful Links

[Email](#) [Print](#) [< Top](#)

Add to:

- [Digg](#)
- [Del.icio.us](#)
- [Reddit](#)
- [Fark](#)
- [StumbleUpon](#)
- [Yahoo!](#)
- [HealthRanker](#)
- [Wikio](#)
- [Facebook](#)

Contact Our News Editors

For any corrections of factual information, or to contact the editors please use our [feedback form](#).

Please send any medical news or health news press releases to:
pressrelease@medicalnewstoday.com

[Back to top](#)

[Back to front page](#)

[List of All Medical Articles](#)

[Privacy Policy](#) [Terms and Conditions](#) © 2008 [MediLexicon International Ltd](#)

News Category Menu

[Medical Devices / Diagnostics](#)

[Categories A-B](#)

[Categories C-D](#)

[Categories E-G](#)

[Categories H-L](#)

[Categories M-O](#)

[Categories P-R](#)

[Categories S-Z](#)

[View full category list](#)

News Options

[Customized Homepage](#)

[Weekly Newsletters](#)

[Daily News Alerts](#)

Navigation Links

[Home](#)

[About Us](#)

[News Licensing](#)

[Free Website Feeds](#)

[Free Tools & Content](#)

[Links](#)

[Tell a Friend](#)

[Accessibility](#)

[Help / FAQ](#)

[Article Submission](#)

[Contact Us](#)

Health Professional Sites

[Psychiatry](#)

[Urology](#)

Customize your Medical News Today homepage [click here](#)

Choose the news that appears on your homepage...



Latest News For Medical Devices / Diagnostics

[Texas Invests Record \\$3.5 Million In Startup Cofounded By UT's Mauro Ferrari For Cancer Technology](#)
22 Nov 2008

[Painless, Non-Invasive And Inexpensive Test For Colon Cancer](#)
21 Nov 2008

[Laparoscopic Heller Myotomy Esophagea A Minimally Invasive Surgery To Treat Achalasia](#)
21 Nov 2008

[View more news...](#)

Today's Featured Health Videos

Saving Lives with the Help of Machines



An automated external defibrillator - or A-E-D - places the technology of the emergency room into the hands of everyday people.

more videos are available in our [health videos section](#).

Patient Information Hubs

[Bipolar](#)

[Diabetes](#)

[Schizophrenia](#)

Clinical Trials

[Go!](#)

Customize Your Homepage



[View the news your way](#)

Medical News Gadget

Add our medical news to your Google homepage



Roll over to see your calling in a different light.

[FIND JOBS](#)

monster
Your calling is calling™

Most Popular Categories

[cancer](#) [cardiovascular](#) [dermatology](#) [hiv](#) [nutrition](#) [diabetes](#) [obesity](#) [pediatrics](#) [psychology](#) [neurology](#) [alcohol](#) [urology](#) [breast cancer](#) [women's health](#) [infectious diseases](#) [respiratory](#) [sexual health](#) [gastrointestinal](#) [pain](#) [pregnancy](#) [bone](#)



Website Developers

+ Website Gadget Code

+ Website News Code

+ RSS News Feed Links



[gastrointestinal pain](#) [pregnancy](#) [bones](#)
[medical devices](#) [medicare](#) [depression](#)
[prostate](#) [smoking](#) [alzheimer's](#) [allergy](#)
[sleep](#) [biology](#) [genetics](#) [eye health](#) [sports](#)
[medicine](#) [hypertension](#) [abortion](#) [health](#)
[insurance](#) [autism](#) [stem cell research](#) [adhd](#)
[liver disease](#) [multiple sclerosis](#) [arthritis](#) [pharma](#)
[industry](#) [seniors](#) [dentistry](#) [it](#) [nursing](#) [blood](#)
[fertility](#)