

New User? Register | Sign In | Help

Make Y! Your Homepage

Yahoo! Mail




Web Search

HOME U.S. BUSINESS WORLD ENTERTAINMENT SPORTS TECH POLITICS **SCIENCE** HEALTH OPINION MOST POPULAR

Science Video Weather News Space & Astronomy Animals & Pets Dinosaurs & Fossils Biotech Energy Green



TRENDING NOW: brock lesnar iran brett favre china bcs green bay packers katy perry

Interactive Election Map: Track all House and Senate races, data by state Tue Oc

51	49	0
----	----	---

208	227	0
-----	-----	---

Local Content Headlines for Sunnyvale

[View More](#)

LIKE ODD NEWS?: Click 'Like' to get Yahoo! Odd News on Facebook! Like 4K

# Lights On! LED Skin Implants Created



Buzz up! 1 vote | Share 7 | retweet 4 | Email | Print

Michelle Bryner  
TechNewsDaily Contributor  
LiveScience.com - Mon Oct 18, 5:55 pm ET

A new way to make thin, flexible sheets of light-emitting electronics could lead to better medical implants, wearable light sources and high-tech surgical gloves.

By modifying processes used to make computer chips, researchers were able to create mesh-like sheets of miniaturized light-emitting diodes, or LEDs, and put them on any kind of substrate, ranging from aluminum foil and paper to rubber balloons and even leaves.

The research team has made a range of materials and devices using this method, including diagnostic tattoos implanted under the skin, light-emitting surgical gloves and sutures, and "smart" drug-delivery systems. They are also working with mc10, a start-up materials company based in Cambridge, Mass., to commercialize some of these stretchy LEDs.

## Stamp pad process

Currently, LEDs, which become illuminated when electrons move through a semiconductor, are made using a process that involves growing the electronics on a rigid semiconductor wafer and then slicing them into small pieces.

This process makes "big, chunky devices ... in forms that make it impossible to do this kind of mesh-like construction," said lead study researcher John Rogers, a professor of [materials science](#) and engineering at the University of Illinois, Urbana-Champaign.

To make stretchy LEDs, the researchers developed a type of imprinting process where a soft, rubber stamp picks up "ink" made up of tiny LEDs and prints it down on a material such as a sheet of aluminum foil. The LEDs are 10 times thinner than a strand of hair.

## "Smart" sensing

The researchers have also used this new method to make light sensors called photodetectors, which can measure light reflected off of another object. Combining these tiny light sensors and LEDs could be useful for [robotics](#), Rogers said.

One example of how this could be used is to help iRobot's autonomous vacuum avoid crashing into furniture, Rogers told TechNewsDaily.

"If you can make an optical-based proximity sensor that kind of wraps onto the curvilinear surface of the device then that sensor can tell the robot how far it is away from a solid object for collision avoidance," Rogers said.



Current LEDs are rigid, making it impossible to mold them to a robot or other curved surfaces, he added.

Rogers and his team detail their development online Oct. 17 in Nature Materials.

['Imaginary' Interface Could Replace Screens and Keyboards](#)

[5 Reasons to Fear Robots](#)

**MOST POPULAR ON GREEN**

- Buy this, not that**  
Ever get confused about what to buy that's best for you? Get the answers.
- Simple savings**  
Find easy things other people are doing to save money.
- World's strangest homes**  
Check out houses made of caves, shipping containers, and more.

[More from Yahoo! Green »](#)

**sponsored links**

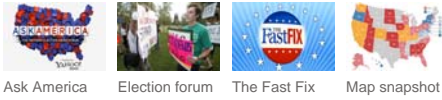
- Surgical Gloves On Sale**  
Free Shipping. Huge Selection. Surgical Gloves On Sale Now.  
[www.GlovesExpert.com/Surgical](http://www.GlovesExpert.com/Surgical)
- AARP® Endorsed Auto Ins.**  
Over 50? Save an Avg \$397\*. 9 out of 10 AARP Policyholder's saved.  
[AARP.TheHartford.com](http://AARP.TheHartford.com)
- Surgical Gloves on Sale**  
20,000+ of Medical Products at Guaranteed Low Prices. Fast Ship.  
[iMed.com](http://iMed.com)

**Featured**

- Learn. Listen. Be heard**  
Join the Web's social-media hub for the 2010 election.  
[» Cast your votes](#)
- Postal Service primer**  
How much was the first U.S. stamp?  
[» More Who Knew? videos](#)



Ask America: Learn. Listen. Be heard.



Follow Yahoo! News on [Twitter](#), become a fan on [Facebook](#)

Buzz up! 1 vote | Share 7 | retweet 4 | Email | Print

10 Profound Innovations Ahead

Original Story: [Lights On! LED Skin Implants Created](#)

[LiveScience.com](#) chronicles the daily advances and innovations made in science and technology. We take on the misconceptions that often pop up around scientific discoveries and deliver short, provocative explanations with a certain wit and style. Check out our science [videos](#), [Trivia & Quizzes](#) and [Top 10s](#). Join our community to debate hot-button issues like stem cells, climate change and evolution. You can also sign up for free [newsletters](#), register for [RSS feeds](#) and get cool gadgets at the [LiveScience Store](#).



**Industrial accidents**

U.S. experts worry about manure lagoons, chlorine gas.  
[» More from ABC News](#)

**Education**



**Report: College Is Key To Employment**

Recent report suggests college will be the key to employment for years to come.



**Nurses Needed: 2018 & Beyond**

Find out how online training can get you into this growing, stable job - fast!

ADVERTISEMENT



**Editor's Picks**

[More Slideshows »](#)



Haiti races to contain cholera epidemic



On patrol in Afghanistan's Marjah district



New dump on hold after Naples protests



Photo Highlight of the Day

**More...**

Science Video: [The Science of the Shake](#) ABC News

Science Video: [Raw video: 1st commercial spaceport opens runway](#) AP

Science Video: [Ancient galaxy creates new record](#) Reuters

**5 Comments**

Show: [Newest First](#)

[Post a Comment](#)

**Festus** Mon Oct 18, 2010 06:26 pm PDT | [Report Abuse](#)

2 0

Anyone remember Logan's Run?

[Reply](#)

**RIK** Mon Oct 18, 2010 06:09 pm PDT | [Report Abuse](#)

1 0

I would like side to side swaying red leds like Knight Riders Kitt grafted onto my face.

[Replies \(1\)](#)

**Live.the.future** Mon Oct 18, 2010 04:53 pm PDT | [Report Abuse](#)

5 0

I'm still waiting for the e-ink tattoos that you can change the picture whenever you want.

[Reply](#)

**News4a2** Mon Oct 18, 2010 04:25 pm PDT | [Report Abuse](#)

0 0

It would interesting to integrate them so they could light up when infection sets in, avoiding sepsis and gangrene, maybe detect MRSA. Or detecting dehydration early. By the time nursing home pts are sent to the ER, they're already in trouble with dropping sats.

[Reply](#)

**DAVID** Mon Oct 18, 2010 03:17 pm PDT | [Report Abuse](#)

11 1

How is it that we can do this and my truck still only gets 12 m.p.g.?

[Replies \(2\)](#)

### Post a Comment

[Sign in](#) to post a comment, or [Sign up](#) for a free account.

**Y! NEWS** ★ **2010 MIDTERM ELECTIONS**

Ask America   Ask America blog   Map snapshot   Video: Fast Fix   Y! exclusives   Key battles guide

#### Most Viewed - Science

[Search called off for Nepalese mountaineer](#) AFP

[Naked Truth: Why Women Shrug Off Lousy Sex](#)  
LiveScience.com

[As the Asteroid Turns: Hubble Records New Video of 2nd Biggest Space Rock](#) SPACE.com

[Lung taste receptors may improve asthma treatment](#) AP

[NASA: Huge Science Balloon Crashed Because of Human Complacency](#) SPACE.com

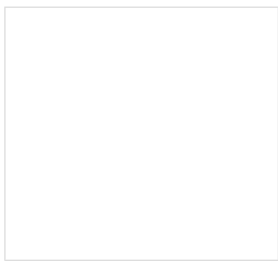
[All Most Viewed »](#)

#### Daily Features

[All Comics »](#)

Opinions & Editorials: Diverse views on news from the right, left, and center.

[All Opinion »](#)



[Home](#) | [U.S.](#) | [Business](#) | [World](#) | [Entertainment](#) | [Sports](#) | [Tech](#) | [Politics](#) | [Science](#) | [Health](#) | [Travel](#) | [Most Popular](#) | [Odd News](#) | [Opinion](#)

[Yahoo! News Network](#)   [RSS](#)   [News Alerts](#)   [Weather Alerts](#)   [Site Map](#)   [Help](#)   [Feedback](#)

Copyright © 2010 Yahoo! Inc. All rights reserved. [Questions or Comments](#)   [Privacy Policy](#)   [About Our Ads](#)   [Terms of Service](#)   [Copyright/IP Policy](#)