

EDITION:
U.S.News
& MarketsSectors
& IndustriesAnalysis
& Opinion

Login | Register |

Search

SEARCH



[How to restore your PC to like-new performance](#)



[The secret to getting highly discounted cruise tickets](#)



[Why hair loss supplements don't work](#)

ARTICLE

COMMENTS (1)

SLIDESHOW

SAVE EMAIL PRINT REPRINTS



Your opinion could give you a chance to win **\$1000!**

TAKE A SURVEY

safecount.net [Start »](#)

MORE REUTERS RESULTS FOR:
"silk reuters brain"

[Ultrathin Silk-Based Electronics Make Better Brain Implants](#)
9:26am EDT

[Silk brain implant could aid spinal injuries, epilepsy](#)
Sun, Apr 18 2010

[PRESS DIGEST-Australian General News - Oct 15](#)
Wed, Oct 14 2009

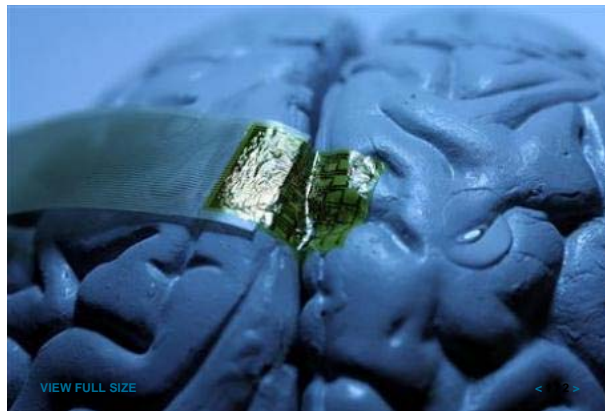
[Billboard CD reviews: Alice in Chains, Michael Buble](#)
Sun, Oct 4 2009

MOST POPULAR

MOST SHARED

- [UPDATE 1-Volcanic ash relentless as tremors rock Iceland](#)
18 Apr 2010
- [Iceland volcano sends new tremors, lower ash cloud](#)
8:59am EDT
- [Airline body seeks moves to reopen Europe airspace | VIDEO](#)
10:37am EDT
- [U.S. considers options to curb Iran's nuclear program](#)
18 Apr 2010
- [TAKE-A-LOOK-Goldman Sachs faces fraud charges](#)
10:16am EDT

Silk brain implant could aid spinal injuries, epilepsy



VIEW FULL SIZE

WASHINGTON

Sun Apr 18, 2010 1:16pm EDT

Related News

[Study doubts role for virus in multiple sclerosis](#)
Thu, Apr 15 2010

[Questions raised about heart implants past age 80](#)
Mon, Apr 12 2010

[Questions raised about heart implants past age 80](#)
Mon, Apr 12 2010

[Scientists find how relaxed minds remember better](#)
Wed, Mar 24 2010

(Reuters) - A brain implant made partly of silk can melt onto the surface of the brain, providing an "intimate" connection for recording signals, researchers reported on Sunday.

HEALTH

Tests of their device showed the thin, flexible electrodes recorded signals from a cat's brain more accurately than thicker, stiff devices.

Such devices might help people with epilepsy, spinal cord injuries and even help operate artificial arms and legs, the researchers report in the journal Nature Materials.

John Rogers of the University of Illinois, Urbana and colleagues at the University of Pennsylvania and Tufts University in Boston made the electrode arrays using protein from silk and thin metal electrodes.

The silk is biocompatible and water-soluble, dissolving into the brain and leaving the electrodes draped over its contours, the researchers reported.

They tested them on cats who were anesthetized but whose eyes were functioning. The electrodes recorded the signals from the eyes of the cats as they were shown visual images.

"These implants have the potential to maximize the contact between electrodes and brain tissue, while minimizing damage to the brain," said Dr. Walter Koroshetz of the National Institute of Neurological Disorders and Stroke, part of the National Institutes of Health, which helped pay for the study.

"They could provide a platform for a range of devices with applications in epilepsy, spinal cord injuries and other neurological disorders."

For instance, such a sensitive electrode could detect a seizure as it starts and deliver pulses to counter it. Brain signals might be routed to prosthetics for people with spinal cord and other injuries.

Login or register

Latest from
My Topics0 Saved
Items

Silk is also transparent, strong and flexible, and it is possible to control the rate at which it dissolves.

(Reporting by [Maggie Fox](#), Editing by Jackie Frank)

HEALTH

After reading this article, people also read:

[Testing lung tumors tailors chemotherapy](#)

Apr 18, 2010

[Microbes galore in seas; "spaghetti" mats Pacific](#)

Apr 18, 2010

[Infertility linked to prostate cancer](#)

Mar 22, 2010

[DNA egg swap prevents rare diseases in babies](#)

Apr 14, 2010

[Nutritional risks of picky eating may be higher in autism](#)

Apr 16, 2010

COMMENTS

[SEE ALL COMMENTS \(1\)](#) | [POST COMMENT](#)

Apr 19, 2010 10:57am EDT Is this implant being looked at as a transmitter for things like Multiple Sclerosis also. A relay for the places that the mylin has is gone and nerves severed?

[jdhare](#) [Report As Abusive](#)

[SEE ALL COMMENTS \(1\)](#)

ADD A COMMENT

*We welcome comments that advance the story directly or with relevant tangential information. We try to block comments that use offensive language or appear to be spam and review comments frequently to ensure they meet our standards. If you see a comment that you believe is irrelevant or inappropriate, you can flag it to our editors by using the report abuse links. Views expressed in the comments do not represent those of Reuters.

Ads by Marchex

- [Avoid Bankruptcy Find Out In 60 Seconds If You Can Eliminate 70% Of Your Debt Without Bankruptcy! TotalDebtRelief.net](#)
- [Local Mom Makes \\$8795/Month Online Unemployed Mom Makes \\$8,795/Month Working Online! Read How She Did It. www.News9Insider.com](#)
- [DISH® Network - Official Promotions \\$19.99/mo. For Dish Network. Save 40%. Get Free HBO, Showtime, PPV, and HD DVR! www-DishPromotions.com](#)



Silk brain implant could aid spinal injuries, epilepsy

WASHINGTON (Reuters) - A brain implant made partly of silk can melt onto the surface of the brain, providing an "intimate" connection for recording signals, researchers reported on Sunday.



REUTERS BREAKINGVIEWS.

[No concerns over volcanic ash impact on health: EU](#)
[Login](#) or [register](#)

0 Saved Items

[Day care sends sick kids home unnecessarily: study](#)

[Ash flight ban hits transplants, other operations](#)

[Tamoxifen prevents more breast cancer than Evista](#)

[FDA mulls killing Avandia safety study: report](#)

[» More Top News](#)

How bad can it get for Goldman?

Goldman Sachs faces fraud charges for the first time in its history, setting the stage for the Wall Street powerhouse's biggest-ever showdown with the government.

[Full Article](#)

[The new tougher, harsher SEC](#)

[Felix Salmon: Goldman knew about SEC](#)

[Goldman says charges are unfounded](#)

CORPORATE CRIME

Goldman clients: Victims or fools

The SEC's fraud charges against Goldman hinge on whether the investors who lost \$1 billion by buying a fearfully complex product were fools or victims. [Commentary](#)

[Goldman fraud case hits stocks](#)

[Goldman clients stay loyal for now](#)

GOLDMAN SACHS

REUTERS

© Copyright 2010 Thomson Reuters

Editorial Editions:



REUTERS

- [Contact Us](#)
- [Advertise With Us](#)
- [Help](#)
- [Journalism Handbook](#)
- [Archive](#)
- [Site Index](#)
- [Video Index](#)

- [Analyst Research](#)
- [Mobile](#)
- [Newsletters](#)
- [RSS](#)
- [Podcasts](#)
- [Widgets](#)
- [Your View](#)
- [Labs](#)

THOMSON REUTERS

- [Copyright](#)
- [Disclaimer](#)
- [Privacy](#)
- [Professional Products](#)
- [Professional Products Support](#)
- [Financial Products](#)
- [About Thomson Reuters](#)
- [Careers](#)

ONLINE PRODUCTS

- [Acquisitions Monthly](#)
- [Buyouts](#)
- [Venture Capital Journal](#)
- [International Financing Review](#)
- [Project Finance International](#)
- [PEhub.com](#)
- [PE Week](#)

Thomson Reuters is the world's largest international multimedia news agency, providing investing news, world news, business news, technology news, headline news, small business news, news alerts, personal finance, stock market, and mutual funds information available on Reuters.com, video, mobile, and interactive television platforms. Thomson Reuters journalists are subject to an [Editorial Handbook](#) which requires fair presentation and disclosure of relevant interests.

NYSE and AMEX quotes delayed by at least 20 minutes. Nasdaq delayed by at least 15 minutes. For a complete list of exchanges and delays, [please click here](#).

[Login or register](#)

Latest from My Topics

0 Saved Items