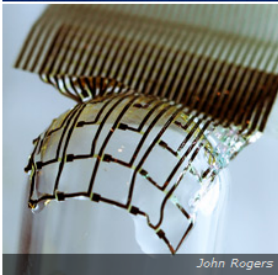


19 April 2010



John Rogers

Bio-integrated electronics

Flexible electronic circuits made using silks improve electrode to tissue interfaces such as that between a brain and a computer.

Latest news

- ▶ It's a microbial world
- ▶ Party drug could ease trauma long term
- ▶ Obama outlines vision for space

[naturenews](#) ▶

Nature journal



▶ Contents 15 Apr 10
▶ Podcasts ▶ Videos

Inside nature.com

Publications A-Z
▶ browse the nature.com publications index

Nature Reports
▶ Climate Change

naturejobs.com
▶ Science jobs - free posting available now!

Open Innovation
▶ Solve innovation challenges

Launch pad
▶ Nature Network
▶ Nature Precedings
[see more](#) ▶

Podcasts
▶ Nature
▶ NeuroPod
[see more](#) ▶

Society partners
▶ International society publishing partnerships

Gateways and Databases
▶ Lipidomics Gateway
▶ Structural Genomics Gateway
[see more](#) ▶

Conferences
▶ Translational approaches to brain disorders; Colloquium on Frailty.
[see more](#) ▶

Web feeds
▶ Nature
▶ Naturejobs: Biology
[see more](#) ▶

Nature.com regions
▶ Asia-Pacific
▶ Europe: Germany
▶ Nature India
▶ Nature Middle East
[see more](#) ▶

Blogs
▶ Sceptical Chymist
▶ Nautilus
[see more](#) ▶

Latest research

- ▶ **MicroRNA control of signal transduction** *FREE Nature Reviews Molecular Cell Biology*
- ▶ **Water as an essential nutrient: the physiological basis of hydration** *European Journal of Clinical Nutrition*
- ▶ **Catastrophic cascade of failures in interdependent networks** *Nature*

Special Feature



Nature Communications - Now Live!

Nature Communications is a new online-only, multidisciplinary journal with open access options. Dedicated to publishing high quality primary research in all areas of the biological, physical and chemical sciences, articles represent important advances of significance to specialists within each field.

To celebrate the launch, ALL articles are available to access FREE* at www.nature.com/naturecommunications

*Free access to subscribed-access manuscripts is available until September 30th, 2010.

NPG in the news

19 April 2010
Scientific American appoints Executive Editor Fred Gerl and Design Director Michael Mrak

[NPG press room](#) ▶

ADVERTISEMENT

Explore nature.com



Nature celebrates Darwin 200



Blogs - from nature.com and beyond

▶ **Highlighted blogs**
Deep Sea News: Dr M, aka Craig McClain, Kevin Z and Miriam G share the wonders of the sea; from interesting species to seasickness cures and ship design.

Reciprocal Space: Stephen Curry covers topics ranging from libel reform and science communication to his latest hobbies of star-gazing and jogging.

▶ **Top stories**
Climate Coverage Climate scientists at the University of East Anglia are cleared of any wrongdoing but the news coverage reveals partisan passions.



Nature Precedings

Rapid estimation of Brilliant Blue concentrations in soil by diffuse reflectance spectroscopy
Christina Bogner *et al.* - Earth and Environment

Browse subjects



Life Sciences
Genetics, Neuroscience, Cancer...



Physical Sciences
Physics, Materials...



Chemistry
Chemistry, Biotechnology, Drug discovery...



Clinical Practice & Research
Cancer, Dentistry, Gastroenterology & Hepatology...



Earth & Environment
Earth sciences, Evolution & ecology...

Information

- ▶ [About NPG](#)
- ▶ [For Librarians](#)
- ▶ [For Authors and referees](#)
- ▶ [For Advertisers](#)
- ▶ [For Societies](#)
- ▶ [Subscriptions](#)
- ▶ [Reprints and Permissions](#)
- ▶ [Work at NPG](#)