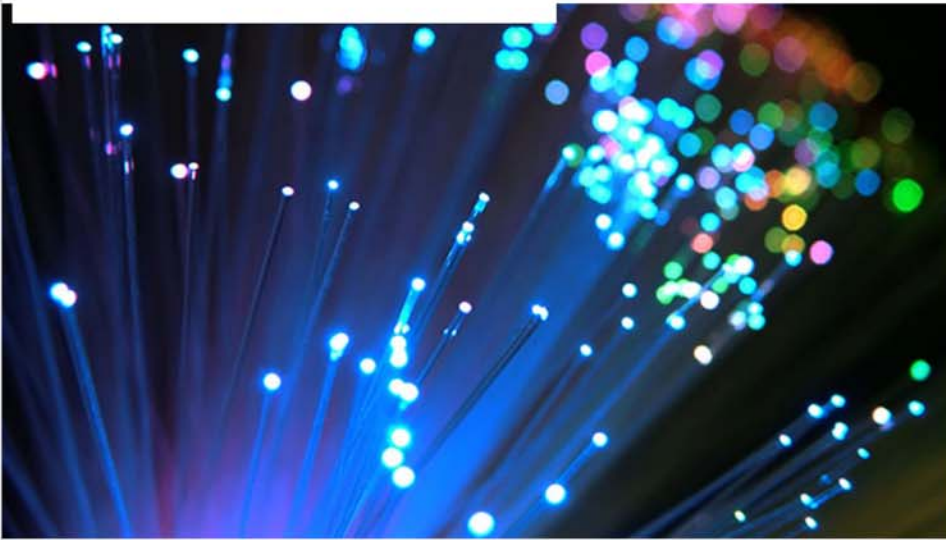


10,850 views, May 16, 2011 10:00 PM



FIBER OPTICS

Share

Like

159

MIT Scientist Controls Your Brain With Fiber Optics



Kelly Hodgkins — MIT scientist Ed

Boyden invented a way to implant optical fibers into your brain and activate them on command using light. As neurons are turned on and off, the researchers can see what the circuits do.

The technology is being used to create detailed circuit maps of the brain that can be used in both medicine and brain research. Boyden has used the fiber optics to map cognition and emotional responses by the brain. He has also cured blindness and post-traumatic stress disorder in mice. In the future, the technology could be used to connect the brain to prosthetics in a way that would let amputees use a replacement limb like it was the original. [TED]



[3M™ Network of Networks](#) - Save time. Labor. Money. Repeat.
Get it working for you. www.3M.com/Telecom

Ads by Google

[GAWKER](#) [BGR](#) [KROGER](#) [JEZEDEL](#) [i9](#) [MADONNE](#) [GIZMODO](#) [lifelacker](#)

[About](#) [Help](#) [Forums](#) [Jobs](#) [Legal](#) [Privacy](#) [Permissions](#) [Advertising](#) [Subscribe](#) [Send a tip](#)

LATEST

LOGIN

PREFER THE TRADITIONAL BLOG FORMAT?

Switch to the blog view by clicking 

3D
11:00 AM Start Your Rudimentary 3D Home Printing Business for Less Than \$500

DATA
10:00 AM Of Body Hacking, Ben Franklin and Your Data-Driven Future


LEAKS
Nuance Voice Control Spied Alongside MacBook Air Refresh In Latest Apple Leak

JUNE 11, 2011

WATCH THIS
9:00 PM



A Robot That Can Bake Chocolate-Chip Cookies

BLIP
8:00 PM Lodsys Suit Gets Ridiculous As They Go After Adidas and Black & Decker
15,167 

DESIGN
7:00 PM
33,140 



The Best Helmet You Could Own Is Made of Cardboard

RETROMO-DO
6:00 PM



"Now You Can Dial" Teaches You

[t a new thread](#)

16 May 2011 11:45 PM

One step closer...