



Display   Condensed   Most recent



LOOK INTO MY EYES

## Scientists Use Laser Beams and Engineered Algae Viruses to Control Your Mind

By Wilson Rothman, 7:26 PM on Thu Apr 30 2009, 2,226 views



That's right: Scientists will achieve mind control. By shining laser beams. Directly at cells in your brain. Which have been intentionally infected. By a blue-light sensitive virus. That they made in a lab. From algae.

According to [Wired](#), you can really do some fancy stuff inside the mind by injecting an engineered virus into cells then shining a blue laser beam at them. The point is to pinpoint

neurons that aren't doing what they should, and using this very pinpointy process to kick start them without playing havoc on the rest of the brain.

To what end? We're not at Cybermen just yet, but one of the proposed uses is actually prosthesis controlled by optics instead of electrodes as they are now. If this isn't at all scaring you yet, check this bit of [Wired's](#) story out:

Crucial to the technique is that the virus is only injected into a very small part of the brain, and only a certain class of neurons, once infected, actually turn the channel on.

Or what? Please tell me, or what?

Turns out, it's... Or else the treatment would resemble the kind of clumsier brain teasers, like drugs and electrodes. MIT neuroscientists Ed Boyden and Xue Han have already done it with primates, which, as everyone but Mike Huckabee knows, are close relatives to the human. Prior to that, fish, flies and rodents were all lasered up, with successful mind-control results. I am so happy I live in the present day, and not some quaint, almost

cute past where all I had to worry about were influenza viruses and low-flying aeroplanes.

[[Wired](#)]

Ads by Google

**Free Antivirus Download**

Is your computer acting weird?  
Free  
Scan. Kill viruses, spyware,  
worms  
[www.StopSign.com](http://www.StopSign.com)

**Canon EOS 500D Rebel T1i**

15.1MP Canon Digital Rebel T1i  
Body  
1080p HD Video @ 20fps | 3-Inch  
LCD  
[Amazon.com/\\_\\_\\_Free\\_Shipping](http://Amazon.com/___Free_Shipping)



[Advertising](#) [Legal](#) [Help](#) [Report a Bug](#)

under a [Creative Commons License](#) permitting non-commercial sharing with attribution.