

The Government Is Serious About Creating Mind-Controlled Weapons

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Selected excerpts from the Live Science Article published in May 2019.

To read the complete article on Science Magazine, click here

DARPA, the Department of Defense's research arm, is paying scientists to invent ways to instantly read soldiers' minds using tools like genetic engineering of the human brain, nanotechnology and infrared beams. The end goal? Thought-controlled weapons, like swarms of drones that someone sends to the skies with a single thought or the ability to beam images from one brain to another.

This week, DARPA (Defense Advanced Research Projects Agency) announced that six teams will receive funding under the Next-Generation Nonsurgical Neurotechnology (N3) program. Participants are tasked with developing technology that will provide a two-way channel for rapid and seamless communication between the human brain and machines without requiring surgery. "Imagine someone who's operating a drone or someone who might be analyzing a lot of data," said Jacob Robinson, an assistant professor of bioengineering at Rice University, who is leading one of the teams. [DARPA's 10 Coolest Projects: From Humanoid Robots to Flying Cars]

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Genetically tweaking human brains

...Robinson's team plans to use viruses modified to deliver genetic material into cells — called viral vectors — to insert DNA into specific neurons that will make them produce two kinds of proteins. [Flying Saucers to Mind Control: 22 Declassified Military & CIA Secrets]

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