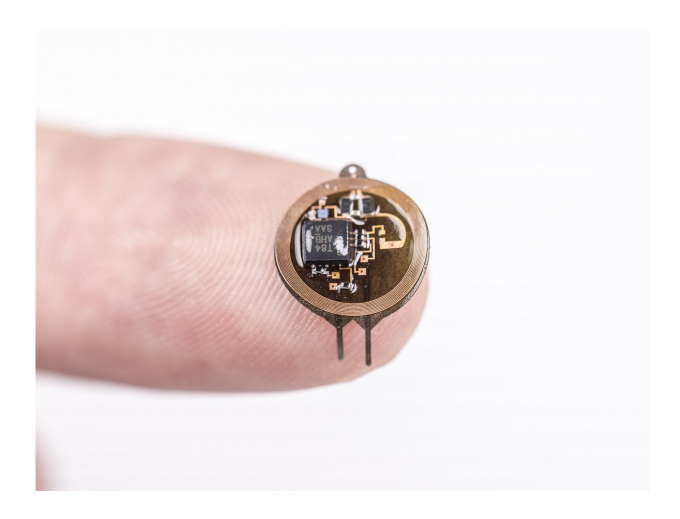


Controlling neurons with light—but without wires or batteries

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Wireless and battery-free implant with advanced control over targeted neuron groups. Credit: Philipp Gutruf



University of Arizona biomedical engineering professor Philipp Gutruf is first author on the paper Fully implantable, optoelectronic systems for battery-free, multimodal operation in neuroscience research, published in *Nature Electronics*.

Optogenetics is a biological technique that uses light to turn specific neuron groups in the <u>brain</u> on or off. For example, researchers might use <u>optogenetic stimulation</u> to restore movement in case of paralysis or, in the future, to turn off the areas of the brain or spine that cause pain, eliminating the need for—and the increasing dependence on—opioids and other painkillers.

"We're making these tools to understand how different parts of the brain work," Gutruf said. "The advantage with optogenetics is that you have cell specificity: You can target specific groups of neurons and investigate their function and relation in the context of the whole brain."

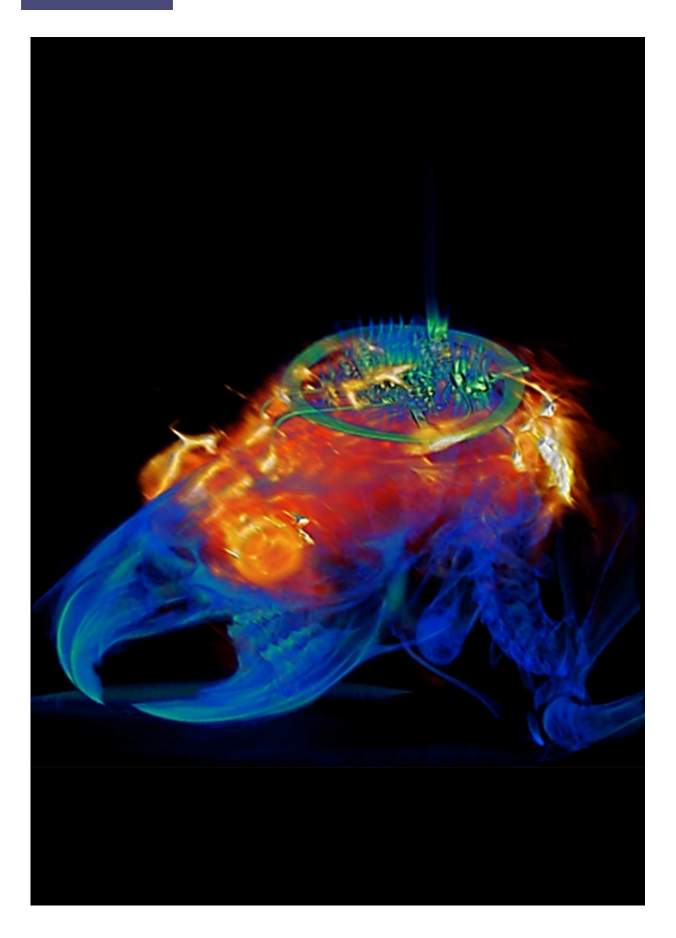
In optogenetics, researchers load specific neurons with proteins called opsins, which convert light to electrical potentials that make up the function of a neuron. When a researcher shines light on an area of the brain, it activates only the opsin-loaded neurons.

The first iterations of optogenetics involved sending light to the brain through optical fibers, which meant that test subjects were physically tethered to a control station. Researchers went on to develop a battery-free technique using wireless electronics, which meant subjects could move freely.

But these devices still came with their own limitations—they were bulky and often attached visibly outside the skull, they didn't allow for precise control of the light's frequency or intensity, and they could only stimulate one area of the brain at a time.









Combined image analysis with MRI and CT results superimposed on a 3D rendering of the animal implanted with the programmable bilateral multi μ -ILED device. Credit: Philipp Gutruf

Taking More Control and Less Space

"We were able to implement digital control over intensity and frequency of the light being emitted, and the devices are very miniaturized, so they can be implanted under the scalp. We can also independently stimulate multiple places in the brain of the same subject, which also wasn't possible before."

The ability to control the light's intensity is critical because it allows researchers to control exactly how much of the brain the light is affecting—the brighter the light, the farther it will reach. In addition, controlling the light's intensity means controlling the heat generated by the light sources, and avoiding the accidental activation of neurons that are activated by heat.

The wireless, battery-free implants are powered by external oscillating magnetic fields, and, despite their advanced capabilities, are not significantly larger or heavier than past versions. In addition, a new antenna design has eliminated a problem faced by past versions of optogenetic devices, in which the strength of the signal being transmitted to the device varied depending on the angle of the brain: A subject would turn its head and the signal would weaken.

"This system has two antennas in one enclosure, which we switch the



signal back and forth very rapidly so we can power the implant at any orientation," Gutruf said. "In the future, this technique could provide battery-free implants that provide uninterrupted stimulation without the need to remove or replace the device, resulting in less invasive procedures than current pacemaker or stimulation techniques."

Devices are implanted with a simple surgical procedure similar to surgeries in which humans are fitted with neurostimulators, or "brain pacemakers." They cause no adverse effects to subjects, and their functionality doesn't degrade in the body over time. This could have implications for medical devices like pacemakers, which currently need to be replaced every five to 15 years.

The paper also demonstrated that animals implanted with these devices can be safely imaged with computer tomography, or CT, and magnetic resonance imaging, or MRI, which allow for advanced insights into clinically relevant parameters such as the state of bone and tissue and the placement of the <u>device</u>.

More information: Philipp Gutruf et al, Fully implantable optoelectronic systems for battery-free, multimodal operation in neuroscience research, *Nature Electronics* (2018). DOI: 10.1038/s41928-018-0175-0

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