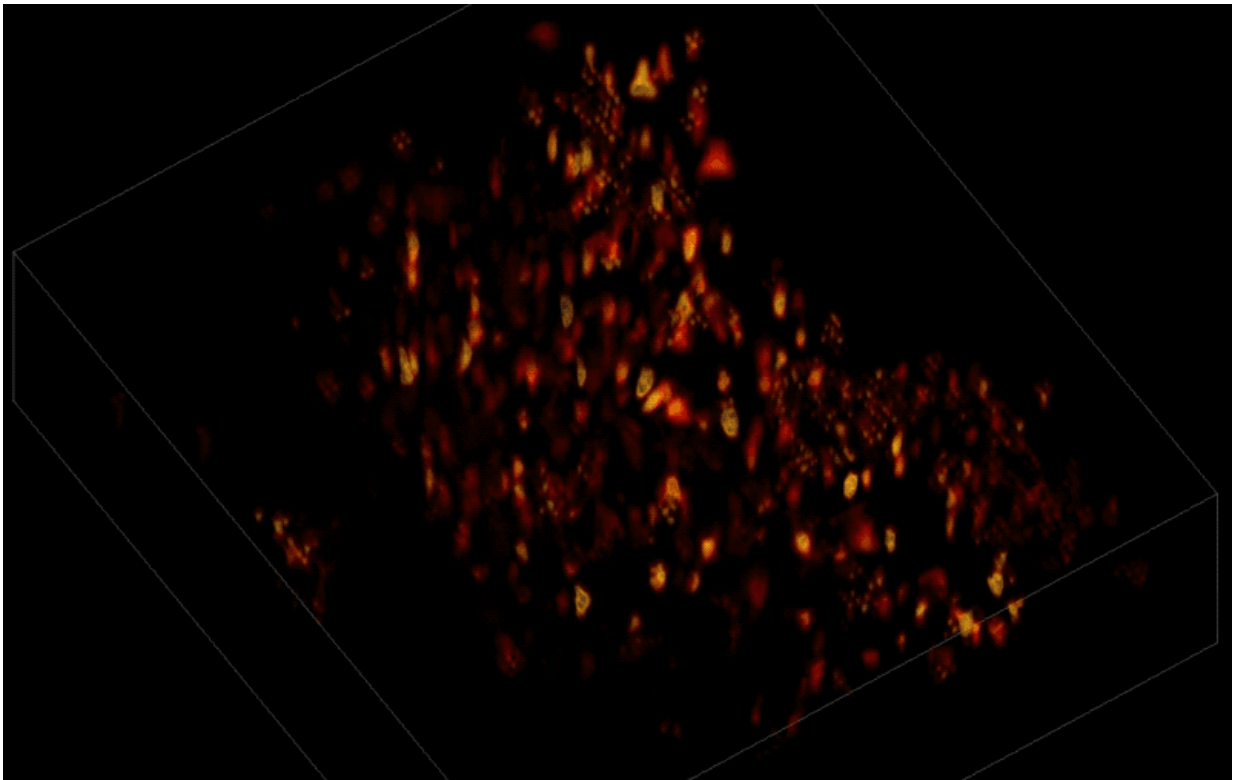


# Scientists use algorithm to peer through opaque brains

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With a new algorithm, scientists can watch individual neurons signaling within a volume of mouse brain tissue. Credit: Laboratory of Neurotechnology and Biophysics at The Rockefeller University

Trying to pinpoint signals from individual neurons within a block of brain tissue is like trying to count headlights in thick fog. A new

algorithm, developed by researchers based at The Rockefeller University, brings this brain activity into focus.

In research described June 26 in *Nature Methods*, the team, led by Rockefeller's Alipasha Vaziri, used a light microscope-based technique to capture neural activity within a volume of mouse [brain tissue](#) at unprecedented speed. The algorithm allowed them to pinpoint the signals from hundreds of [individual neurons](#) in a single recording.

"Our goal is to better understand brain function by monitoring the dynamics within densely interconnected, three-dimensional networks of neurons," says Vaziri, head of the Laboratory of Neurotechnology and Biophysics.

For this research, Vaziri and his colleagues engineered the animals' neurons to fluoresce; the stronger the signal, the brighter the cells shine. To capture this activity, they used a technique known as light field microscopy, in which an array of lenses generates views from a variety of perspectives. These images are then combined to create a three-dimensional rendering.

When used to look down into a mouse brain, this method has a major challenge: To record the activity of all neurons at the same time, their images have to be captured on a camera simultaneously. But this makes it difficult to distinguish the signals emitted by all cells as the light from the mouse's neurons bounces off the surrounding, opaque tissue. With an earlier version of this and other similar approaches, the neurons therefore typically show up as an indistinct, flickering mass—not much help to scientists who want to see how individual cells behave.

Vaziri and his colleagues devised a solution: a sophisticated algorithm that makes it possible to simultaneously capture both the location of the individual neurons and the timing of their signals.

In this way, Vaziri and his colleagues tracked the precise coordinates of hundreds of active neurons over an extended period in mice that were awake and had the option of walking on a customized treadmill. What's more, they were able to capture signals within a three-dimensional section of brain containing multiple layers of [neurons](#).

By dramatically reducing the time and computational resources required to generate such an image, the algorithm opens the door to more sophisticated experiments. "It may now be possible to alter stimuli in real time based on what we see going on in the animal's [brain](#)," Vaziri says.

**More information:** Tobias Nöbauer et al, Video rate volumetric Ca<sup>2+</sup> imaging across cortex using seeded iterative demixing (SID) microscopy, *Nature Methods* (2017). [DOI: 10.1038/nmeth.4341](https://doi.org/10.1038/nmeth.4341)

Provided by Rockefeller University

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