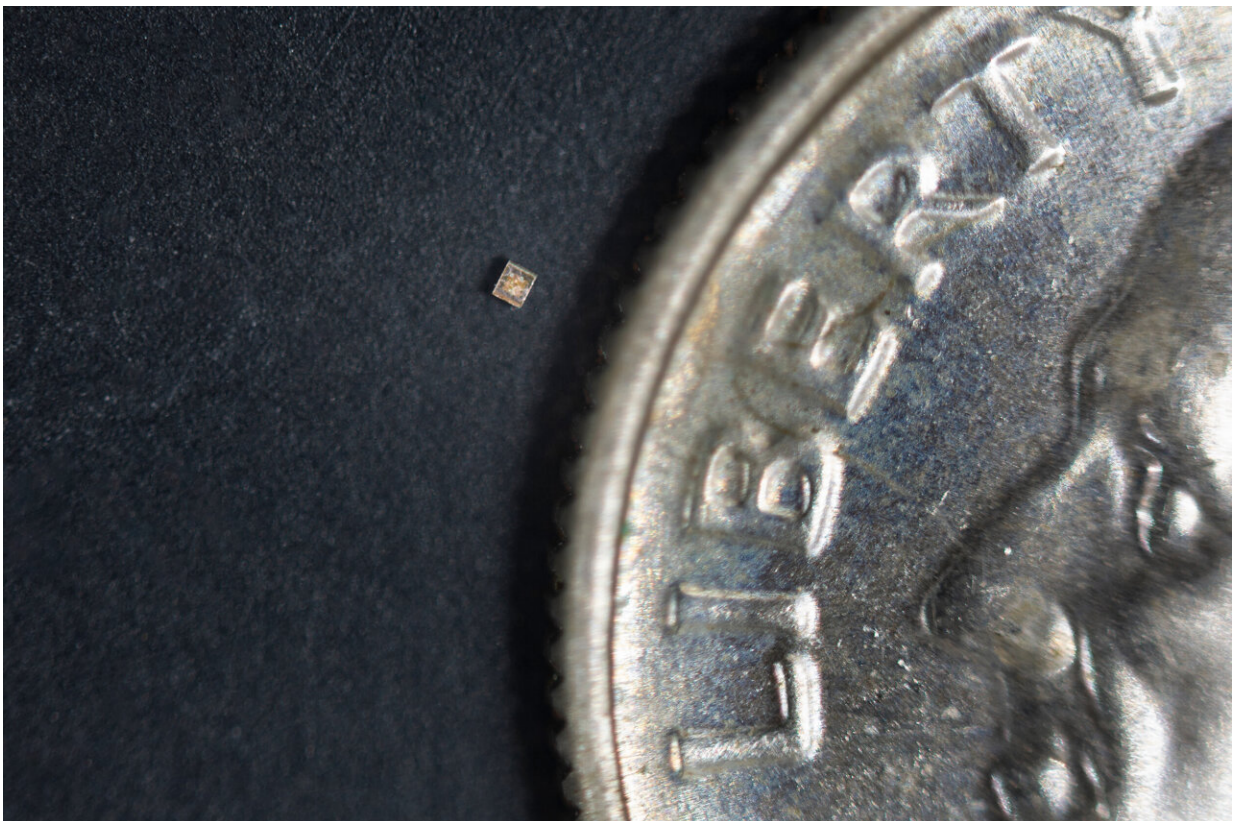


Researchers develop brain-inspired wireless system to gather data from salt-sized sensors

March 19 2024



The sensor network is designed so the chips can be implanted into the body or integrated into wearable devices. Each submillimeter-sized silicon sensor mimics how neurons in the brain communicate through spikes of electrical activity.

Credit: Nick Dentamaro/Brown University

Tiny chips may equal a big breakthrough for a team of scientists led by Brown University engineers. [Writing](#) in *Nature Electronics*, the research team describes a novel approach for a wireless communication network that can efficiently transmit, receive and decode data from thousands of microelectronic chips that are each no larger than a grain of salt.

The [sensor network](#) is designed so the chips can be implanted into the body or integrated into wearable devices. Each submillimeter-sized silicon sensor mimics how neurons in the brain communicate through spikes of electrical activity. The sensors detect specific events as spikes and then transmit that data wirelessly in real time using radio waves, saving both energy and bandwidth.

"Our brain works in a very sparse way," said Jihun Lee, a postdoctoral researcher at Brown and study lead author.

"Neurons do not fire all the time. They compress data and fire sparsely so that they are very efficient. We are mimicking that structure here in our wireless telecommunication approach. The sensors would not be sending out data all the time—they'd just be sending relevant data as needed as short bursts of electrical spikes, and they would be able to do so independently of the other sensors and without coordinating with a central receiver. By doing this, we would manage to save a lot of energy and avoid flooding our central receiver hub with less meaningful data."

This radiofrequency transmission scheme also makes the system scalable and tackles a common problem with current sensor communication networks: they all need to be perfectly synced to work well.

The researchers say the work marks a significant step forward in large-scale wireless sensor technology and may one day help shape how

scientists collect and interpret information from these little silicon devices, especially since electronic sensors have become ubiquitous as a result of modern technology.

"We live in a world of sensors," said Arto Nurmikko, a professor in Brown's School of Engineering and the study's senior author.

"They are all over the place. They're certainly in our automobiles, they are in so many places of work and increasingly getting into our homes. The most demanding environment for these sensors will always be inside the human body."

That's why the researchers believe the system can help lay the foundation for the next generation of implantable and wearable biomedical sensors. There is a growing need in medicine for microdevices that are efficient, unobtrusive and unnoticeable but that also operate as part of a large ensemble to map physiological activity across an entire area of interest.



Writing in *Nature Electronics*, the research team describes a novel approach for a wireless communication network that can efficiently transmit, receive and decode data from thousands of microelectronic chips that are each no larger than a grain of salt. Credit: Nick Dentamaro/Brown University

"This is a milestone in terms of actually developing this type of spike-based wireless microsensor," Lee said. "If we continue to use conventional methods, we cannot collect the high channel data these applications will require in these kinds of next-generation systems."

The events the sensors identify and transmit can be specific occurrences such as changes in the environment they are monitoring, including temperature fluctuations or the presence of certain substances.

The sensors are able to use as little energy as they do because external transceivers supply wireless power to the sensors as they transmit their data—meaning they just need to be within range of the energy waves sent out by the transceiver to get a charge. This ability to operate without needing to be plugged into a [power source](#) or battery make them convenient and versatile for use in many different situations.

The team designed and simulated the complex electronics on a computer and has worked through several fabrication iterations to create the sensors. The work builds on previous research from Nurmikko's lab at Brown that introduced a [new kind of neural interface system](#) called "neurograins." This system used a coordinated network of tiny wireless sensors to record and stimulate brain activity.

"These chips are pretty sophisticated as miniature microelectronic devices, and it took us a while to get here," said Nurmikko, who is also affiliated with Brown's Carney Institute for Brain Science. "The amount of work and effort that is required in customizing the several different functions in manipulating the electronic nature of these sensors—that being basically squeezed to a fraction of a millimeter space of silicon—is not trivial."

The researchers demonstrated the efficiency of their system as well as just how much it could potentially be scaled up. They tested the system using 78 sensors in the lab and found they were able to collect and send data with few errors, even when the sensors were transmitting at different times. Through simulations, they were able to show how to decode data collected from the brains of primates using about 8,000 hypothetically implanted sensors.

The researchers say next steps include optimizing the system for reduced power consumption and exploring broader applications beyond neurotechnology.

"The current work provides a methodology we can further build on," Lee said.

More information: An asynchronous wireless network for capturing event-driven data from large populations of autonomous sensors, *Nature Electronics* (2024). [DOI: 10.1038/s41928-024-01134-y](https://doi.org/10.1038/s41928-024-01134-y)

Provided by Brown University

Citation: Researchers develop brain-inspired wireless system to gather data from salt-sized sensors (2024, March 19) retrieved 27 April 2024 from <https://techxplore.com/news/2024-03-brain-wireless-salt-sized-sensors.html>

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