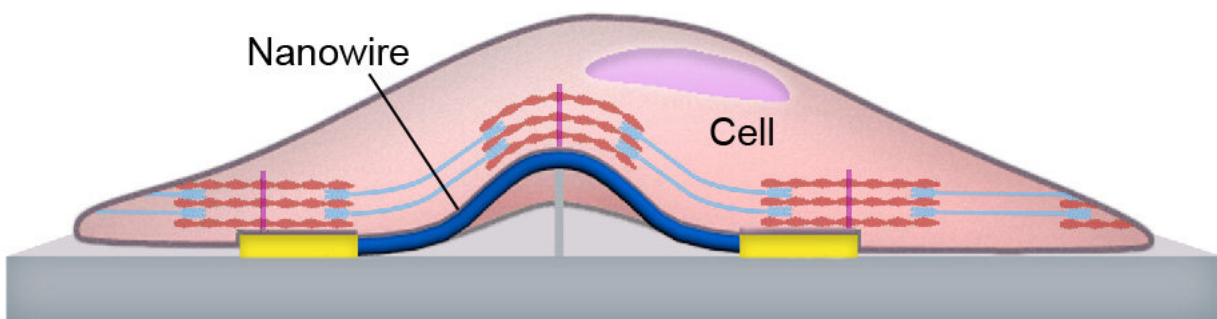


A nanotransistor sensor that simultaneously measures electrical and mechanical activity in heart cells

August 24 2022



SEM (scanning electron microscope) image of a suspended nanowire. Credit: Jun Yao

Using a suspended nanowire, a University of Massachusetts research team has, for the first time, created a tiny sensor that can simultaneously measure electrical and mechanical cellular responses in cardiac tissue, work promising for cardiac disease studies, drug testing and regenerative medicine.

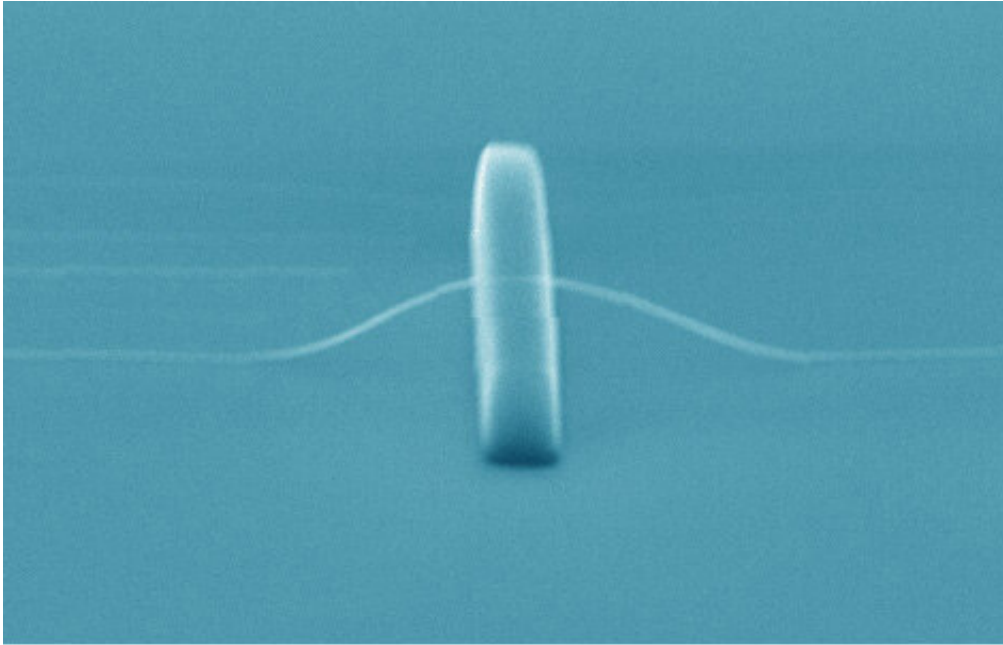
Electrical and [computer engineering](#) (ECE) Ph.D. student Hongyan Gao, first author of the paper published online by the journal *Science Advances*, describes the invention as "a new tool for improved cardiac

studies that has the potential for leading-edge applications in cardiac-disease experiments."

Because the cell is a basic functional element in biology, its mechanical and electrical behaviors are two key properties that indicate cell state and consequently are important for health monitoring, disease diagnosis and tissue repair.

"A comprehensive assessment of cellular status requires knowledge of both mechanical and [electrical properties](#) at the same time," says research team leader Jun Yao, ECE assistant professor and a biomedical engineering adjunct. These two properties are usually measured by different sensors, and the degree to which the cell's function is disturbed increases with the number of sensors used.

The sensor is constructed from a 3D suspended semiconducting silicon nanowire. With its size much smaller than a [single cell](#), the nanowire can tightly patch onto the cell membrane and "listen to" cellular activities very closely. It also has unique properties to convert "heard" bioelectrical and biomechanical activities into electrical sensing signals for detection.



SEM image of a suspended nanowire.
(Courtesy Jun Yao)

Schematic of the sensor structure and cell-sensor interface. Credit: Jun Yao

"Other than developing integrated biochips, our next step is to integrate the nanosensors on free-standing scaffolds to innervate in vitro tissue for deep-tissue studies," Yao says. "In the long run, we hope the nanosensors can be safely delivered to living cardiac systems for improved health monitoring and early disease diagnosis."

The concept of merging multiple sensing functions in one device will also broaden the capabilities of general bio-interface engineering, Yao says.

More information: Hongyan Gao et al, Bioinspired two-in-one nanotransistor sensor for the simultaneous measurements of electrical

and mechanical cellular responses, *Science Advances* (2022). [DOI: 10.1126/sciadv.abn2485](https://doi.org/10.1126/sciadv.abn2485)

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