Flexible e-skin to spur rise of soft machines that feel

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Sections of the team's flexible e-skin fitted to a soft robot arm. Credit: Yunjie Yang

A team of scientists has developed electronic skin that could pave the way for soft, flexible robotic devices to assist with surgical procedures or aid people's mobility.

The creation of stretchable e-skin by Edinburgh researchers gives soft robots for the first time a level of physical self-awareness similar to that
of people and animals.

The technology could aid breakthroughs in soft robotics by enabling devices to detect precisely their movement in the most sensitive of surroundings, experts say.

**Pliable robots**

Soft robots—which are made of pliable materials rather than metal or hard plastic—with e-skin could have a range of applications, including surgical tools, prosthetics and devices to explore hazardous environments.

Unlike traditional rigid robots, which have a set range of movements, soft robots are highly flexible.

This poses a major challenge to developing the sensing systems that are essential for robots to carry out precise tasks and interact safely with people and the environment, researchers say.

Without e-skin, it is hard for soft robots to understand their own motion and shape, and how these qualities interact with their environment.

The Edinburgh team, working with the University's commercialization service, Edinburgh Innovations, has developed a technology that overcomes this problem and provides soft robots with highly accurate, real-time sensing abilities.

Researchers created a flexible e-skin made of a thin layer of silicone embedded with wires and sensitive detectors.

Using the e-skin—which is 1mm thick—in combination with artificial intelligence, researchers were able to give soft robots the ability to
rapidly sense their motions and deformations with millimeter accuracy in three dimensions, in real time.

The team tested their e-skin by fitting it to a soft robot arm. They found that the technology was able to sense a range of complex bending, stretching and twisting movements across every part of the device.

"The flexibility of the technology we have developed means it could be applied to various soft robots to enable them to accurately perceive their own shape and movements. Ultimately, that means we are now closer to making some of the most exciting ideas in soft robotics a reality," says Dr. Francesco Giorgio-Serchi.

The study, published in the journal *Nature Machine Intelligence*, also involved researchers from the University of Hong Kong.

"The perceptive senses endowed to robotic devices by this new technology are similar to those of people and animals. This new level of physical self-awareness represents a step change in the sensing capabilities of soft robots," says Dr. Yunjie Yang.

**More information:** Delin Hu et al, Stretchable e-skin and transformer enable high-resolution morphological reconstruction for soft robots, *Nature Machine Intelligence* (2023). DOI: 10.1038/s42256-023-00622-8

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