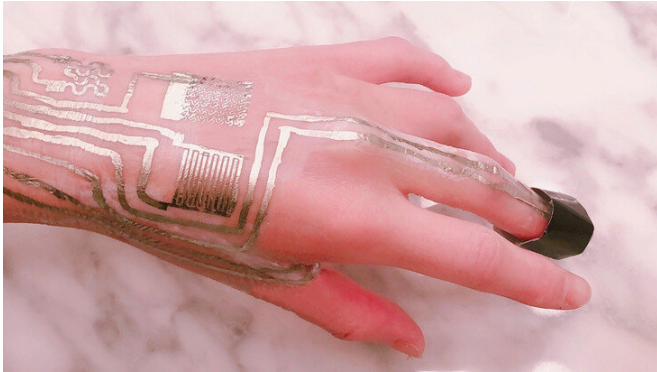


Engineers print wearable sensors directly on skin without heat

9 October 2020, by Ashley J. Wenersherron



With a novel layer to help the metallic components of the sensor bond, an international team of researchers printed sensors directly on human skin. Credit: Ling Zhang, Penn State/Cheng Lab and Harbin Institute of Technology

Wearable sensors are evolving from watches and electrodes to bendable devices that provide far more precise biometric measurements and comfort for users. Now, an international team of researchers has taken the evolution one step further by printing sensors directly on human skin without the use of heat.

Led by Huanyu "Larry" Cheng, Dorothy Quiggle Career Development Professor in the Penn State Department of Engineering Science and Mechanics, the team published their results in *ACS Applied Materials & Interfaces*.

"In this article, we report a simple yet universally applicable fabrication technique with the use of a novel sintering aid layer to enable direct printing for on-body [sensors](#)," said first author Ling Zhang, a researcher in the Harbin Institute of Technology in China and in Cheng's laboratory.

Cheng and his colleagues [previously developed](#) flexible printed circuit boards for use in [wearable](#)

[sensors](#), but printing directly on skin has been hindered by the bonding process for the metallic components in the sensor. Called sintering, this process typically requires temperatures of around 572 degrees Fahrenheit—300 degrees Celsius—to bond the sensor's silver nanoparticles together.

"The [skin surface](#) cannot withstand such a high temperature, obviously," Cheng said. "To get around this limitation, we proposed a sintering aid layer—something that would not hurt the skin and could help the material sinter together at a lower temperature."

By adding a nanoparticle to the mix, the silver particles sinter at a lower temperature of about 212 F (100 C).

"That can be used to print sensors on clothing and paper, which is useful, but it's still higher than we can stand at skin temperature," Cheng said, who noted that about 104 F—40 C—could still burn skin tissue. "We changed the formula of the aid layer, changed the printing material and found that we could sinter at room temperature."

The room temperature sintering aid layer consists of polyvinyl alcohol paste—the main ingredient in peelable face masks—and calcium carbonate—which comprises eggshells. The layer reduces printing surface roughness and allows for an ultrathin layer of metal patterns that can bend and fold while maintaining electromechanical capabilities. When the sensor is printed, the researchers use an air blower, such as a hair dryer set on cool, to remove the water that is used as a solvent in the ink.

"The outcome is profound," Cheng said. "We don't need to rely on heat to sinter."

The sensors are capable of precisely and continuously capturing [temperature](#), humidity, blood oxygen levels and heart performance signals, according to Cheng. The researchers also linked

the on-[body sensors](#) into a network with wireless transmission capabilities to monitor the combination of signals as they progress.

The process is also environmentally friendly, Cheng said. The sensor remains robust in tepid water for a few days, but a hot shower will easily remove it.

"It could be recycled, since removal doesn't damage the device," Cheng said. "And, importantly, removal doesn't damage the skin, either. That's especially important for people with sensitive [skin](#), like the elderly and babies. The device can be useful without being an extra burden to the person using it or to the environment."

Next, the researchers plan to alter the technology to target specific applications as needed, such as a precise on-body sensor network placed to monitor the particular symptoms associated with COVID-19.

More information: Ling Zhang et al. Wearable Circuits Sintered at Room Temperature Directly on the Skin Surface for Health Monitoring, *ACS Applied Materials & Interfaces* (2020). [DOI: 10.1021/acscami.0c11479](#)

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