

'Skin-like' device monitors cardiovascular and skin health

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A new photonic device for health monitoring is as flexible as the skin on which it is placed. The comfortable device can alert the wearer to any heart trouble or dry skin. Credit: John A. Rogers, University of Illinois



A new wearable medical device can quickly alert a person if they are having cardiovascular trouble or if it's simply time to put on some skin moisturizer, reports a Northwestern University and University of Illinois at Urbana-Champaign study.

The small device, approximately five centimeters square, can be placed directly on the <u>skin</u> and worn 24/7 for around-the-clock health monitoring. The <u>wireless technology</u> uses thousands of tiny liquid crystals on a flexible substrate to sense heat. When the device turns color, the wearer knows something is awry.

"Our device is mechanically invisible—it is ultrathin and comfortable—much like skin itself," said Northwestern's Yonggang Huang, one of the senior researchers. The research team tested the device on people's wrists.

"One can imagine cosmetics companies being interested in the ability to measure skin's dryness in a portable and non-intrusive way," Huang said. "This is the first device of its kind."

Huang led the portion of the research focused on theory, design and modeling. He is the Joseph Cummings Professor of Civil and Environmental Engineering and Mechanical Engineering at Northwestern's McCormick School of Engineering and Applied Science.

The technology and its relevance to basic medicine have been demonstrated in this study, although additional testing is needed before the device can be put to use. Details are reported online in the journal *Nature Communications*.

"The device is very practical—when your skin is stretched, compressed or twisted, the device stretches, compresses or twists right along with it," said Yihui Zhang, co-first author of the study and research assistant



professor of civil and environmental engineering at Northwestern.

The technology uses the transient temperature change at the skin's surface to determine blood flow rate, which is of direct relevance to cardiovascular health, and skin hydration levels. (When skin is dehydrated, the thermal conductivity property changes.)

The device is an array of up to 3,600 liquid crystals, each half a millimeter square, laid out on a thin, soft and stretchable substrate.

When a crystal senses temperature, it changes color, Huang said, and the dense array provides a snapshot of how the temperature is distributed across the area of the device. An algorithm translates the temperature data into an accurate health report, all in less than 30 seconds.

"These results provide the first examples of 'epidermal' photonic sensors," said John A. Rogers, the paper's corresponding author and a Swanlund Chair and professor of materials science and engineering at the University of Illinois. "This technology significantly expands the range of functionality in skin-mounted devices beyond that possible with electronics alone."

Rogers, who also is director of the Seitz Materials Research Laboratory, led the group that worked on the experimental and fabrication work of the device. He is a longtime collaborator of Huang's.

With its 3,600 liquid crystals, the photonic device has 3,600 temperature points, providing sub-millimeter spatial resolution that is comparable to the infrared technology currently used in hospitals.

The infrared technology, however, is expensive and limited to clinical and laboratory settings, while the new device offers low cost and portability.



The <u>device</u> also has a wireless heating system that can be powered by electromagnetic waves present in the air. The heating system is used to determine the thermal properties of the skin.

Provided by Northwestern University

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