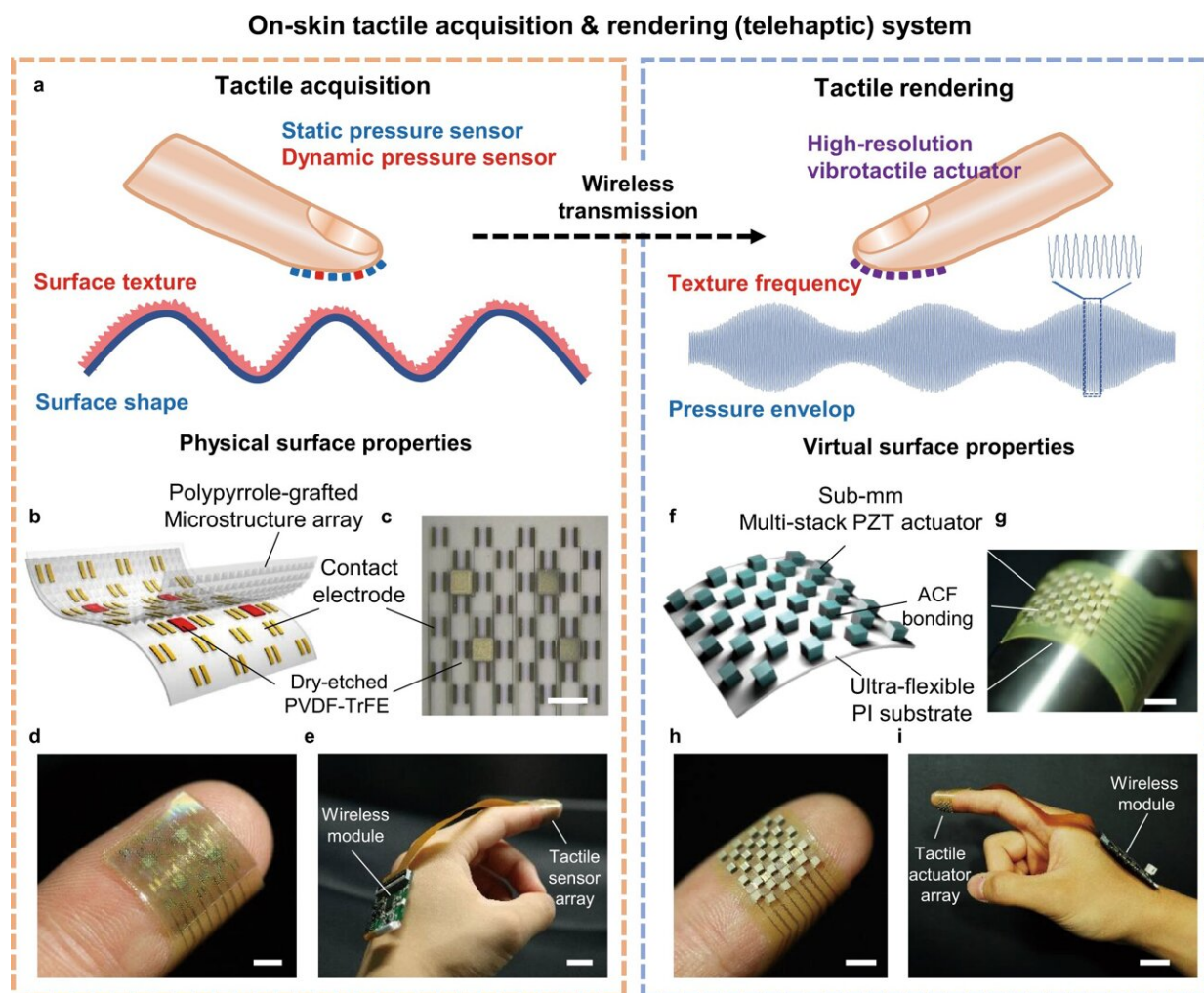


Accelerating tactile communication with skin-attached telehaptics

December 6 2022



Ultra-flexible bimodal (UFB) tactile sensor and sub-mm tactile actuator array for telehaptic system. a Schematic of telehaptic system composed of tactile acquisition (left) and rendering (right). Physical surface properties including texture and shape are recorded by on-skin tactile sensor array and reproduced by

tactile actuator array. b 3D schematic of ultra-flexible bimodal (UFB) tactile sensor array. c Optical microscopy image of the UFB tactile sensor array, scale bar is 2 mm. d Image of the UFB tactile sensor laminated on the fingertip, scale bar is 2 mm. e UFB tactile sensor with a wireless system attached to the hand for tactile acquisition, scale bar is 2 cm. f 3D schematic of flexible sub-mm tactile actuator array. g Image of the ultra-flexible tactile actuator array, scale bar is 2 mm. h an ultra-flexible sub-mm tactile actuator array laminated on the fingertip, scale bar is 5 mm. i tactile actuator array with a wireless system attached to the hand for tactile rendering, scale bar is 2 cm. Credit: *npj Flexible Electronics* (2022). DOI: 10.1038/s41528-022-00216-1

Electronics and Telecommunications Research Institute (ETRI) has developed a telehaptic device that remotely transmits tactile sensations in real time by attaching it to the fingertip like a sticker. It is expected to add a sense of immersion to the metaverse and real tactile experience with world-class performance and usability through ultra-miniaturization.

This technology was published in *npj Flexible Electronics*.

This technology uses the unique vibration pattern of touch and texture. Through tactile collection sensors and tactile reproduction actuators, people can feel textures virtually without touching objects in reality.

Following the disclosure of telehaptic technology in April of last year, ETRI succeeded in advancing the technology into a form that can be adhered to the finger like a sticker.

It solved the large volume and low performance of existing tactile reproduction devices. For a highly immersive user experience, precise tactile and texture reproduction that is thin enough to be attached to the skin is essential.

The research team used a self-developed piezoelectric element and an ultra-thin flexible substrate to precisely integrate microscopic sensors and actuators of less than 1mm on the substrate. The substrate is thin and bendable with a thickness of 1/20 of a [human hair](#) (about 4μm), so it is suitable for attaching to the skin.

The high-resolution composite sensor, which is finely structured at 1.8 mm intervals, can feel tactile patterns in a wide frequency range of 1 ~ 1,000 hertz (Hz). It demonstrated world-class performance by simultaneously measuring both slow-changing pressure (static pressure) and fast-changing pressure (dynamic pressure).

In particular, this achievement can measure and reproduce materials such as cotton, polyester, and spandex, as well as the shape of convexly protruding letter surfaces and the dynamic feeling of plastic rods rolling on the fingertips. This is because the high-resolution sensor recognizes even minutely different tactile patterns for each location.

The skin-attached telehaptic technology developed by ETRI can reproduce [tactile sensations](#) in real time at a distance of up to 15m using Bluetooth communication. In particular, the delay time when transmitting the tactile/texture data signal was only 1.55 milliseconds (ms), and the acquired and reproduced signals matched approximately 97%. This eliminates any awkwardness in signal transmission.

The research team said this technology is the result of integrating ultra-thin highly flexible substrates, static/dynamic high-resolution composite pressure sensors; high-power, ultra-small piezoelectric actuators, [signal processing](#) and driving of piezoelectric sensor/actuator, composite tactile/texture data control, and wireless communication linkage technology.

Principal Researcher Hye Jin Kim of ETRI's Intelligent Sensors

Research Section said, "Through the light and flexible on-skin tactile reproduction device that can be attached to the skin, we have taken a step forward in preparing a foundation environment for developing highly immersive virtual/augmented reality content."

The research team said that, in the future, they plan to innovatively advance the performance and form factor of the piezoelectric element to create complex tactile and texture levels that match reality by combining not only vibration but also various tactile stimuli.

In addition, they plan to implement more realistic complex sensors and actuators by further upgrading the design of piezoelectric elements and structures to increase output performance and add heat and cold sensations.

More information: Hanbit Jin et al, Highly pixelated, untethered tactile interfaces for an ultra-flexible on-skin telehaptic system, *npj Flexible Electronics* (2022). [DOI: 10.1038/s41528-022-00216-1](https://doi.org/10.1038/s41528-022-00216-1)

Provided by National Research Council of Science & Technology

Citation: Accelerating tactile communication with skin-attached telehaptics (2022, December 6) retrieved 27 April 2024 from <https://techxplore.com/news/2022-12-tactile-communication-skin-attached-telehaptics.html>

<p>This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.</p>
--