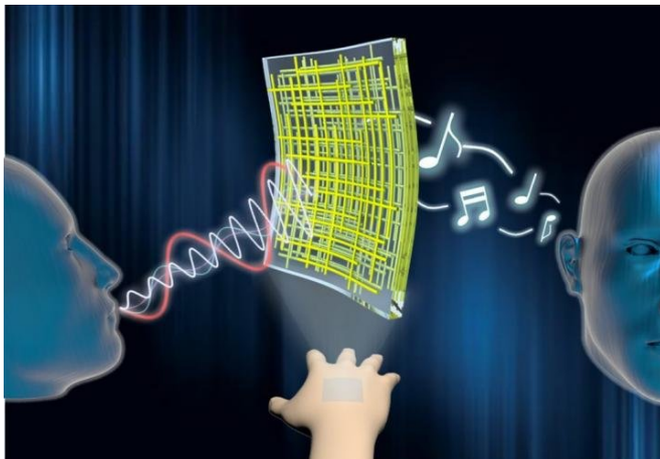


Transparent loudspeakers and mics that let your skin play music

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Ultrathin, conductive, and transparent hybrid NMs can be applied to the fabrication of skin-attachable NM loudspeakers and voice-recognition microphones, which would be unobtrusive in appearance due to their excellent transparency and conformal contact capability. Credit: UNIST

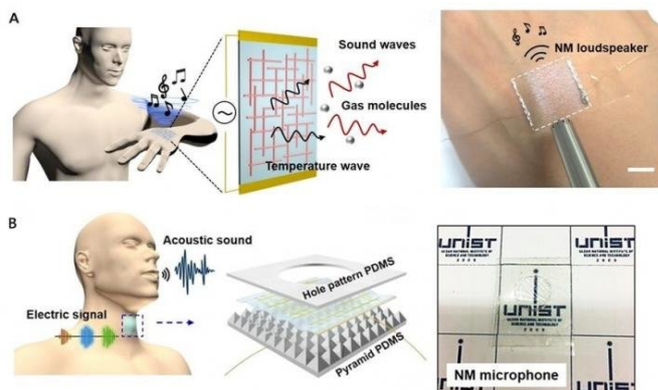
An international team of researchers affiliated with UNIST has presented an innovative wearable technology that turns the user's skin into a loudspeaker. This breakthrough was led by Professor Hyunhyub Ko in the School of Energy and Chemical Engineering at UNIST. Created in part to help the hearing and speech impaired, the new technology can be further explored for applications such as wearable IoT sensors and conformal health care devices.

In the study, the research team developed ultrathin, transparent and conductive hybrid nanomembranes with nanoscale thickness, consisting of an orthogonal silver nanowire array embedded in a polymer matrix. They then used the nanomembrane as a loudspeaker that can be attached to almost anything to produce sounds. The researchers also introduced a similar device, acting as a [microphone](#), that can be connected to

smartphones and computers to unlock voice-activated security systems.

Nanomembranes (NMs) are molecularly thin separation layers with nanoscale thickness. Polymer NMs have attracted considerable attention owing to their outstanding advantages including extreme flexibility, ultralight weight, and excellent adhesibility, allowing them to be attached to almost any surface. However, they tear easily and exhibit no electrical conductivity.

The research team has solved such issues by embedding a [silver nanowire](#) network within a polymer-based nanomembrane. This has enabled the demonstration of skin-attachable and imperceptible loudspeaker and microphone. "Our ultrathin, transparent, and conductive hybrid NMs facilitate conformal contact with curvilinear and dynamic surfaces without any cracking or rupture," says Saewon Kang in the doctoral program of Energy and Chemical Engineering at UNIST, the first author of the study.



The schematic images of (A) skin-attachable NM loudspeaker with the orthogonal AgNW array and (B) wearable and transparent NM microphone. Credit: UNIST

He adds, "These layers are capable of detecting sounds and vocal vibrations produced by the triboelectric voltage signals corresponding to sounds, which could be further explored for various potential applications, such as sound input/output devices."

Using the hybrid NMs, the research team fabricated skin-attachable NM loudspeakers and microphones, which would be unobtrusive in appearance because of their excellent transparency and conformal contact capability. These wearable speakers and microphones are paper-thin, yet still capable of conducting sound signals.

"The biggest breakthrough of our research is the development of ultrathin, transparent, and conductive hybrid nanomembranes with nanoscale thickness, less than 100 nanometers," says Professor Ko. "These outstanding optical, electrical, and mechanical properties of nanomembranes enable the demonstration of skin-attachable and imperceptible loudspeaker and microphone."

The skin-attachable NM loudspeakers work by emitting thermoacoustic sound by the temperature-induced oscillation of the surrounding air. The periodic Joule heating that occurs when an electric current passes through a conductor and produces heat leads to these temperature oscillations. It has attracted considerable attention for being a stretchable, transparent, and skin-attachable loudspeaker.

Wearable microphones are sensors, attached to a speaker's neck to even sense the vibration of the vocal folds. This sensor operates by converting the frictional force generated by the oscillation of the transparent conductive nanofiber into electric energy. For the operation of the microphone, the hybrid nanomembrane is inserted between elastic films with tiny patterns to precisely detect the sound and the vibration of the vocal cords based on a triboelectric voltage that results from the contact with the elastic films.

"For commercial applications, the mechanical durability of nanomembranes and the performance of [loudspeaker](#) and microphone should be improved

further," says Professor Ko.

More information: Saewon Kang et al, Transparent and conductive nanomembranes with orthogonal silver nanowire arrays for skin-attachable loudspeakers and microphones, *Science Advances* (2018). [DOI: 10.1126/sciadv.aas8772](https://doi.org/10.1126/sciadv.aas8772)

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