Eardrum Nanomembrane Offers Tinnitus Care

INVENTORS • Robert Blick, Burke Richmond

WARF: P120327US01
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The Wisconsin Alumni Research Foundation (WARF) is seeking commercial partners interested in developing a method to stimulate or detect audio signals at the eardrum using a piezoelectric membrane acting as a transducer.

OVERVIEW

Tinnitus is the perception of a sound with no external source. The sounds could be produced within a patient’s own body, like crackling caused by muscle spasms, or wholly imagined. Either way, diagnosing hearing issues like tinnitus is complicated because doctors are unable to perceive the sound.

One in five people between the ages of 55 and 65 report symptoms of tinnitus. The proper course of treatment often is unclear given such discrepancies between patient and caregiver.

A sensor that could objectively detect audio vibrations could aid diagnosis and treatment of ear related conditions.

THE INVENTION

UW–Madison researchers have developed a flexible membrane that attaches to the eardrum and detects vibrations. Alternatively, it can be signaled to excite the eardrum.

The nano-thin membrane is made of piezoelectric material. This type of material generates electricity in response to motion, or the reverse, generating motion in response to electricity.

Given this phenomenon, the membrane can be coupled to an antenna and electrodes to act as a transducer, transforming one form of energy into another. Thus, when sound waves strike the eardrum, the shaken membrane produces electrical energy that may be sent out and detected by a transceiver. Conversely, an incoming radio frequency signal can be received by the electrodes and passed on as audio stimulation to the membrane, causing it to vibrate.

THE WARF ADVANTAGE

Since its founding in 1925 as the patenting and licensing organization for the University of Wisconsin-Madison, WARF has been working with business and industry to transform university research into products that benefit society. WARF intellectual property managers and licensing staff members are leaders in the field of university-based technology transfer. They are familiar with the intricacies of patenting, have worked with researchers in relevant disciplines, understand industries and markets, and have negotiated innovative licensing strategies to meet the individual needs of business clients.
APPLICATIONS

• Monitoring auditory and vestibular function
• Diagnosing hearing issues
• Treatment and implants for ear disorders
• Pain relief
• Improved hearing aids

KEY BENEFITS

• Objective sensor of sound
• Membrane is thin, flexible and unobtrusive
• Design can be wireless

ADDITIONAL INFORMATION

Related Portfolios
Technologies for Potential Startup Companies

Related Technologies
WARF reference number P120073US01 describes an improved cochlear implant and method for improving the quality of life for those living with hearing impairment.

Tech Fields
Medical Devices - Adaptive design

CONTACT INFORMATION

For current licensing status, please contact Jeanine Burmania at jeanine@warf.org or 608-960-9846.