# Synchronized Multi-Modal Tinnitus Therapy (20120070, Dr. Hubert Lim)

A non-invasive or minimally-invasive method for the suppression of tinnitus using synchronized brain stimulation.

**IP Status:** US Patents Issued; Patent No. 10,265,527 , Patent No. 10,940,315 , Patent No. 12,138,456; US Patent Pending; Application #. 18/903,394

## Synchronized brain stimulation as a potential tinnitus cure

Prof. Lim at the University of Minnesota has developed a new method to suppress and potentially cure tinnitus using synchronized multi-modal stimulation of the brain. The technology consists of algorithms and devices that non-invasively or transcutaneously stimulate auditory and non-auditory pathways in a highly synchronized fashion. The technique stems from the hypothesis that tinnitus patients who experience abnormal brain representations continue to retain the normal (original) brain representations; and, by "shocking" specific regions of the brain, the brain can be switched back to the normal representation. Using highly synchronized multi-modal stimulation of specific regions in the brain, this technology acts as a "neural switch" that can switch neural activity to suppress tinnitus and phantom limb pain.

# Neural switch therapy shocks brain back to normal state

Tinnitus, the perception of sound with no external source, affects 15-20% of the population and currently has no cure. Existing therapies include medications, using masking noises, or simply retraining the brain using individually programmed tonal music. While these methods eases tinnitus to a certain degree, they do not address the underlying cause. The technology disclosed here, on the other hand, induces a strong synchronous shock to specific regions of the brain to reset it from an abnormal state back to the normal state. Owing to such novel method of action, this non-invasive treatment technology has the potential to successfully switch the firing pattern of tinnitus-affected neurons to suppress and cure tinnitus and phantom limb pain.

# **Phase of Development**

• Prototype developed. Animal testing in progress.

# **Key Benefits & Differentiators**

- **Non-invasive** electrode stimulation avoids surgery, infection, and reduce the cost of administration
- Focused on addressing the underlying cause rather than simply reducing the symptoms
- Medication-free treatment
- Synchronous multimodal stimulation to achieve maximum optimized 'shock' to switch neural activities
- May treat other neurological disorders

## **Applications**

# **Technology ID**

20120070

# Category

Engineering & Physical
Sciences/Instrumentation,
Sensors & Controls
Life Sciences/Human Health
Life Sciences/Medical Devices
Life Sciences/Neuroscience
Software & IT/Algorithms
Agriculture &
Veterinary/Veterinary Medicine

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- Tinnitus treatment
- Phantom limb pain
- Neurology/audiology/ENT
- Neurological disorders involving abnormal brain plasticity

#### Researchers

Hubert Lim, PhD

Associate Professor, Biomedical Engineering

External Link (bme.umn.edu)

## **Publications**

A new concept for noninvasive tinnitus treatment utilizing multimodal pathways

Conf Proc IEEE Eng Med Biol Soc. 2013;2013:3122-5

Investigating a new neuromodulation treatment for brain disorders using synchronized activation of multimodal pathways

Scientific Reports volume 5, Article number: 9462 (2015)

# **Ready for Licensing**

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