# 3D printed bionic skull for multimodal neural sensing

# **Applications**

• Neurotechnology / Neuroscience

# **Technology Overview**

Practical technologies that enable simultaneous mapping of neuronal activities from large brain volumes at cellular resolution currently do not exist. Researchers at the University of Minnesota have conceptualized a transparent bionic skull for volumetric mapping of single-cell neuronal activities of up to a 45 sq mm area in cortex of a freely moving mouse at physiologically relevant temporal resolution. The bionic skull design includes optical instrumentation for high resolution imaging and sensors to track ultra-fast genetically encoded voltage indicators.

# **Phase of Development**

### TRL: 2-3

Concept. Prototype under development.

### Researchers

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# **Desired Partnerships**

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# **Technology ID**

2019-293

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