

## In Vivo Swine Model for Developing and Validating Acoustoelectric Brain Imaging of Neuronal Current

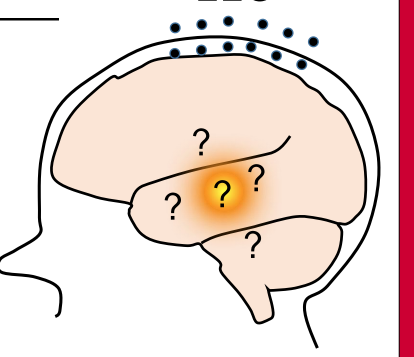
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#### **Electrical Brain Imaging**

- Abnormal electrical brain activity is linked to a variety of neurological conditions.
- Critical need for a new noninvasive modality capable of 4D high resolution electrical brain imaging.
- Tradeoff between invasiveness, resolution, and field-of-view.
- EEG has poor resolution (>1 cm) and is unable to accurately resolve deep dipole sources.



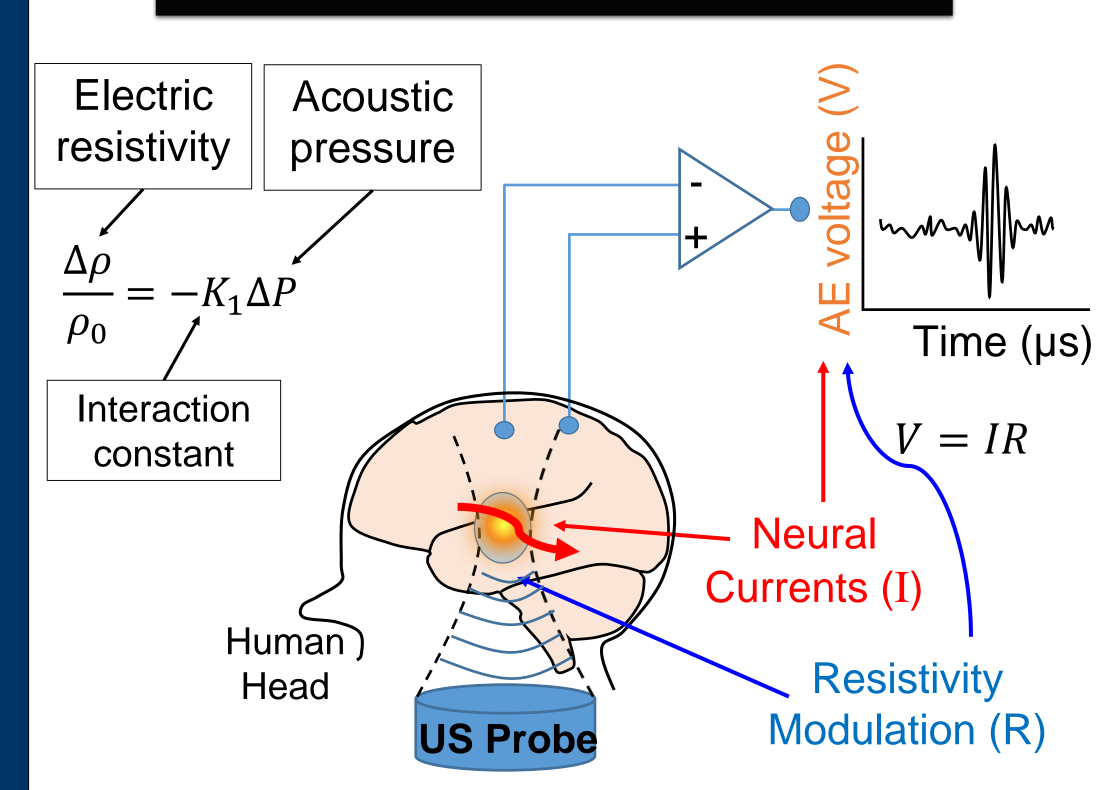
#### **Proposed solution:**

#### **Acoustoelectric Brain Imaging (ABI):**

 Novel technique that combines ultrasound with radiofrequency detection to map neuronal currents in real-time with high spatial resolution (1-3 mm<sup>3</sup>).

Goal: Develop *in vivo* model to benchmark and validate ABI in large animals.

#### **Acoustoelectric Effect and ABI**



- Ultrasound (US) modulates tissue resistivity.
- According to Ohms Law, change in resistivity produces a measurable voltage signal ("AE signal") as the focused pressure wave intersects neural currents [1,2].
- High resolution current density maps (ABI) are generated by rapidly steering the US beam in the brain while detecting the AE signal on one or more electrodes.

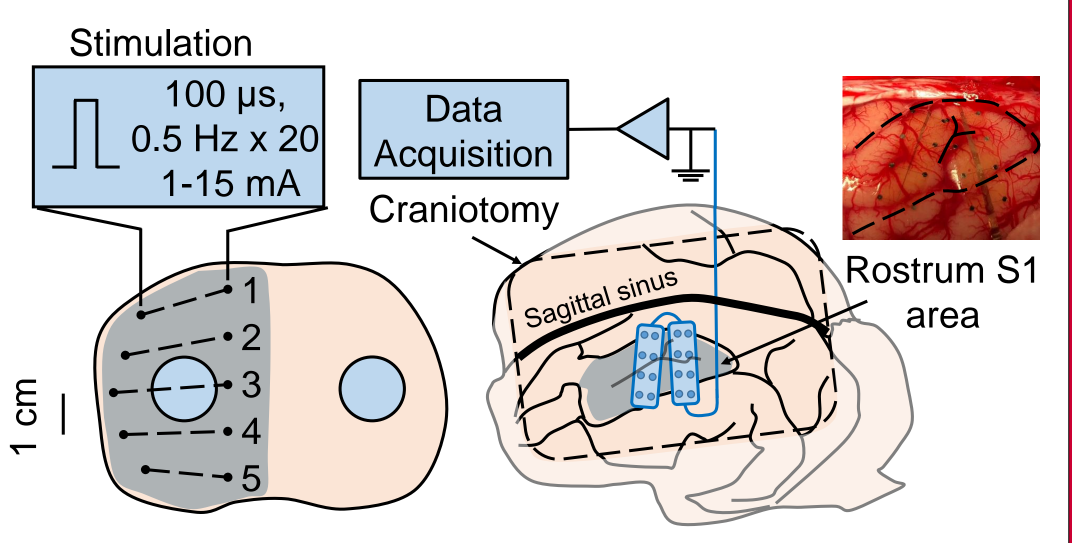
### In Vivo Swine Model for Validating ABI: Behavioral Paradigm

- Evoke cortical somatosensory potentials in anesthetized pigs via electrical snout stimulation.
- Create somatotopic maps of rostrum somatosensory area using electrocorticography (ECoG).
- Integrate custom ABI platform for in vivo mapping of somatosensory evoked potentials.

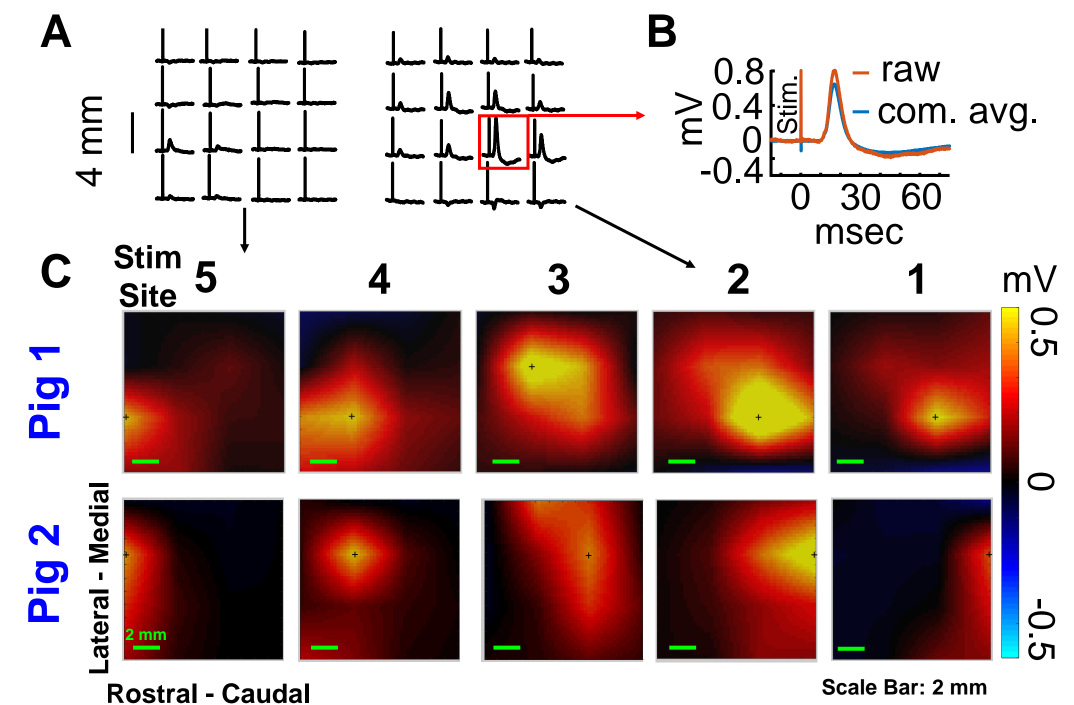
#### Electrocorticography Mapping

#### **Evoked Potential Mapping Protocol**

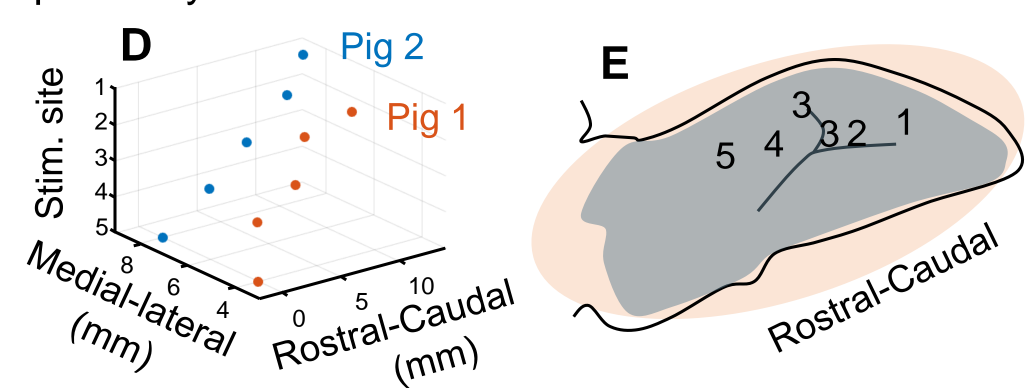
- After craniotomy, right or left snout (rostrum) was electrically stimulated with two needle electrodes.
- Evoked activity across contralateral rostrum somatosensory S1 area mapped with x2,16-channel ECoG electrode array (NeuroNexus).
- Stimulating electrode pair was repeatedly inserted along dorsoventral/vertical axis of snout (5 sites).



#### Mapping evoked potentials



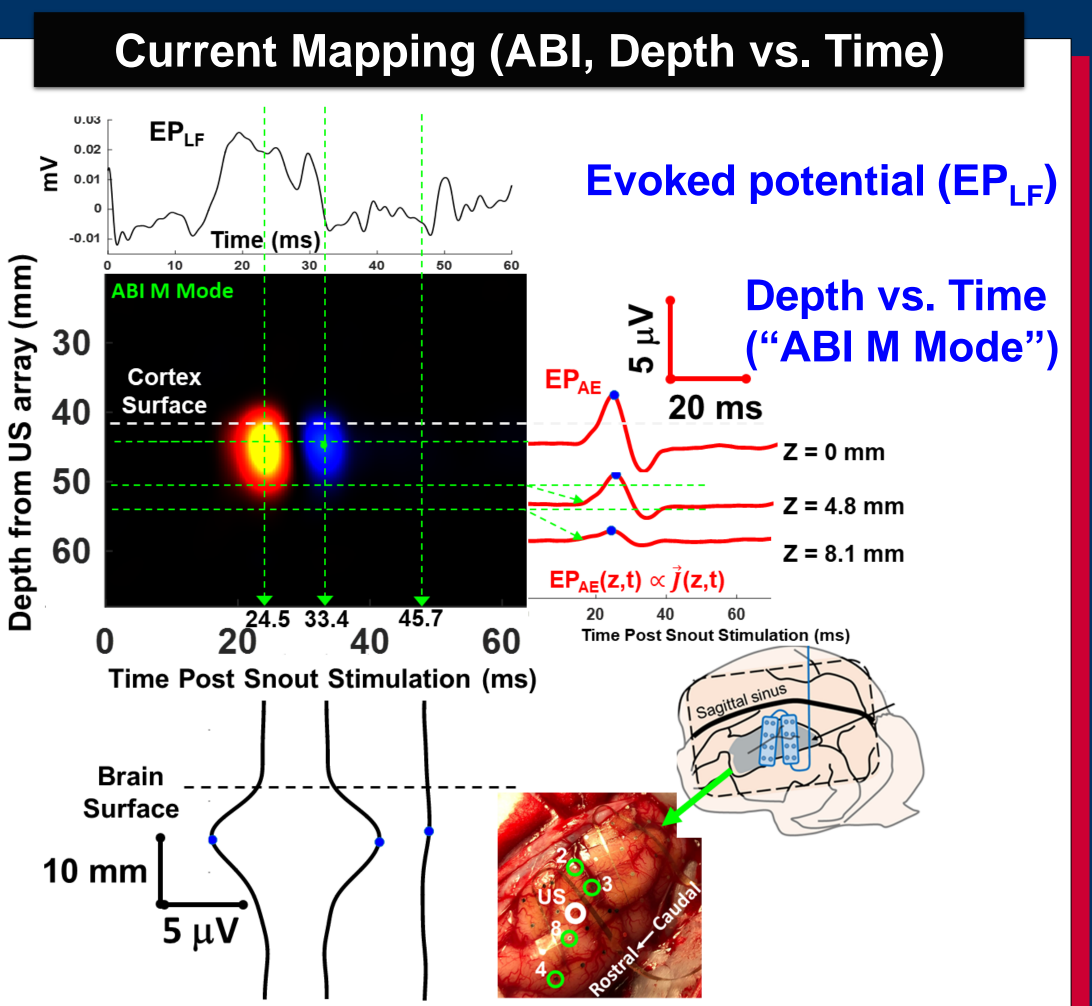
- **A**) Evoked potentials over rostrum somatosensory area during snout stimulation Site 2 and Site 5.
- B) Zoomed in evoked signal from indicated channel
- **C**) Somatotopic maps of peak cortical activation for each stimulation site. Maps for two pigs demonstrate replicability.



**D**) Recording locations of peak activation relative to stimulation site. **E**) Approximate area of rostrum S1 represented by receptive field of stimulation site.

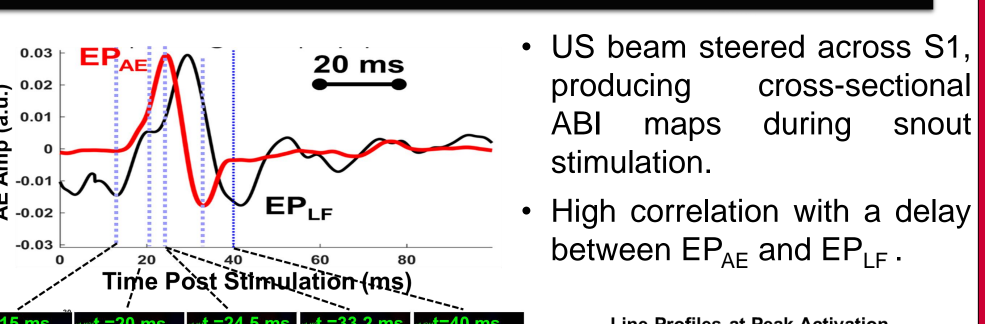
# Setup for In Vivo ABI in Swine B Stimulation 100 us 1-15 mA Computer April 2-D Ultrasound Probe April Baseband Arrays Amplifiers Filters 0.1-3 MHz Differential Amplifier C10 kHz

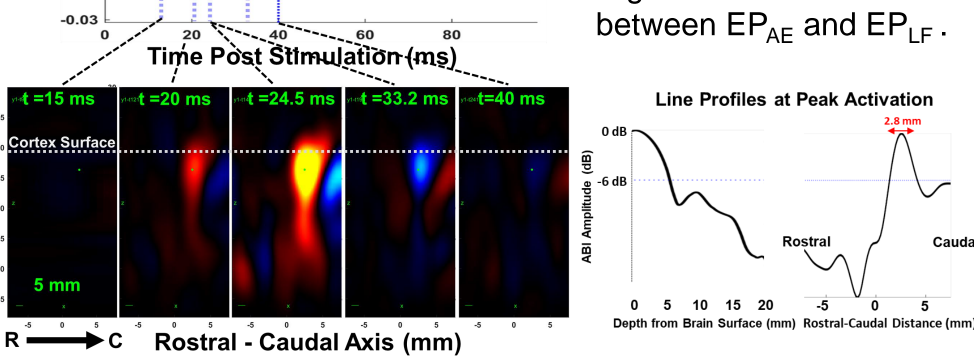
- **A)** Custom 0.6 MHz 2D US array with 3D printed adapter positioned above pig brain [3]; US pulses focused and steered near somatosensory cortex.
- **B)** Needle electrodes fixed in snout for stimulation; ECoG electrodes were used to record evoked potentials (<10 kHz) and AE signals (>0.1 MHz).
- **C)** Mobile system for real-time stimulation, electrophysiology, and imaging (ABI and pulse echo).



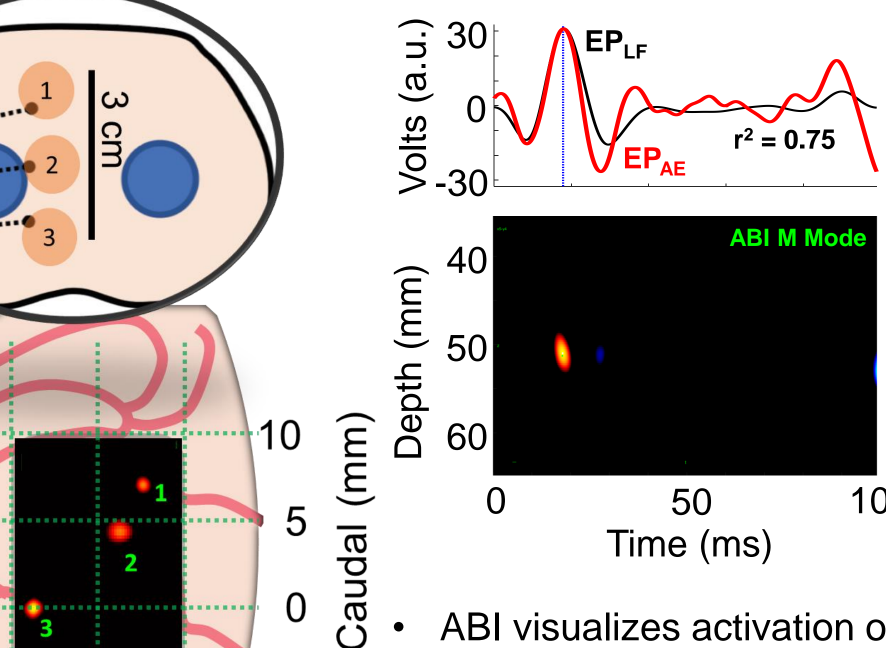
ABI M Mode: Each row denotes time profile of local currents at a single depth; each column denotes local currents along depth at a single time point during EP.

#### **Current Mapping (ABI, Cross-Sections)**





#### Somatotopic Mapping: ABI vs. ECoG



- ABI visualizes activation of S1 with different stimulation sites (resolution of ~3 mm)
- Dorsal-ventral stimulation corresponded to caudalrostral progression of cortical activation observed in both ABI and ECoG voltage maps [4]

#### **Summary and Future Work**

- First validation of in vivo ABI; swine model allows for spatiotemporal control of neural currents for validating ABI.
- ABI able to accurately map evoked currents in the swine brain at a resolution of 3 mm and <1 msec.</li>
- Cortical activation, detected by both ECoG and ABI, dependent on site of snout stimulation and consistent with organization of S1 in swine [4].
- Key steppingstone towards a new modality for human brain imaging (e.g., electrical mapping during neurosurgery).
- Noninvasive ABI possible with transcranial US [5].

#### **References and Grant Support**

- Witte RS, R Olafsson, M O'Donnell. Applied Physics Letters. 2007
   Olafsson R, RS Witte, S-W Huang, M O'Donnell. IEEE Trans Biomed Eng. 2008
   Qin Y, P Ingram, A Burton, RS Witte. IEEE IUS Proceedings. 2017
- 4. Craner S, R Ray. *Journal of Comparative Neurology.* 1991 5. Preston C, W Kasoff, RS Witte. *Ultrasound in Medicine and Biology.* 2018





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Medial-lateral (mm)

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