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# **Electrical Impedance Tomography for Perfusion Imaging and Monitoring**

**Thesis Defence Presentation**

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# EIT for Perfusion Imaging and Monitoring

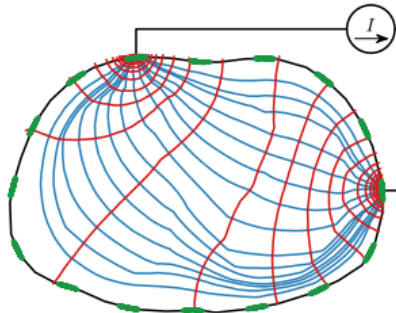
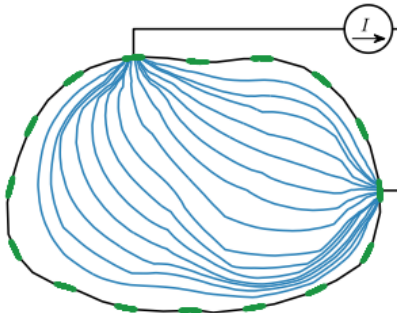
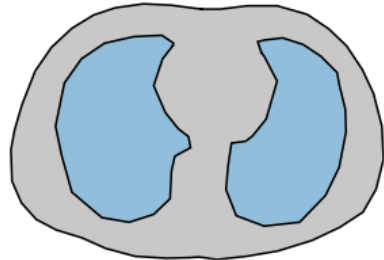
## Overview



- ① Background
- ② Thesis Goals
- ③ Contributions
- ④ Methods and Results
- ⑤ Conclusions
- ⑥ Future Work

# Background

## EIT

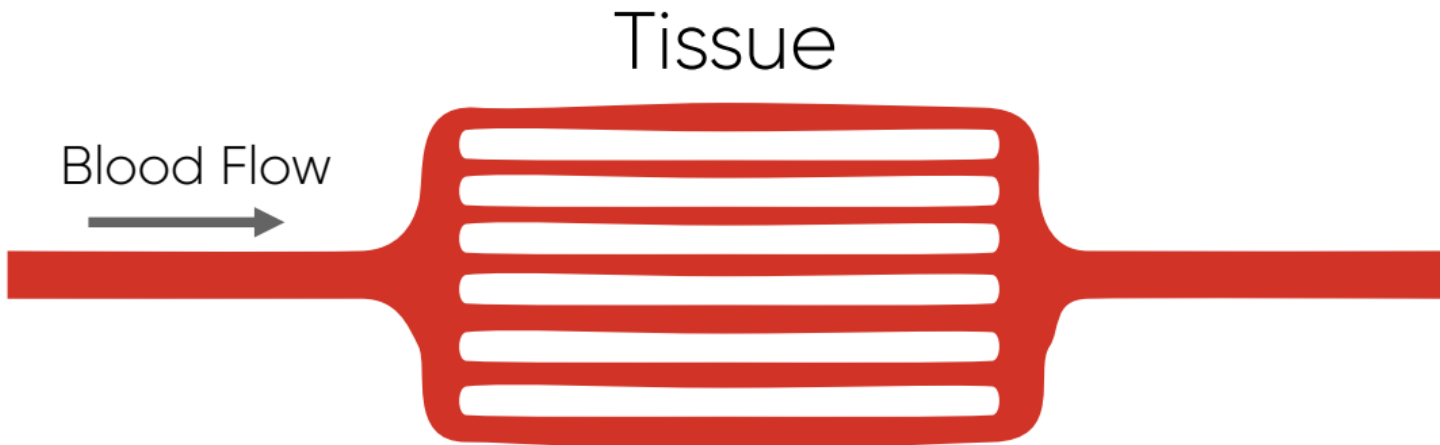


Electrodes on the body surface are used to inject current and measure the resulting voltages.

Thoracic EIT typically images impedance changes due to the movement of fluid in the chest.

# Background Perfusion

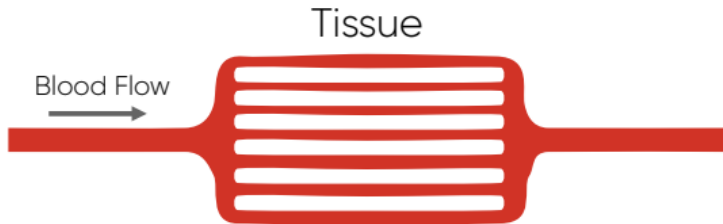
What is **perfusion**?



## Background

# EIT Measures of Perfusion

Blood perfuses into the tissue.



The perfusion signal can come from:

- Change in blood volume in the tissue
- Change in blood volume in vessels
- Physical deformation of structures due to movement
- Ballistic forces in the body
- The orientation of red blood cells (very small change)

## Background

# EIT Perfusion Imaging

Compared to other techniques used to image perfusion EIT is:

- Fast
- Does not use ionizing radiation
- Can be used continuously
- Cost efficient

Challenges of perfusion imaging with EIT:

- Unclear source of cardiac-frequency (cardiosynchronous) signal
- Low amplitude of cardiac-frequency signal
- Low sensitivity in the centre of a subject

# Challenges of EIT Perfusion Imaging

## Not all perfusion results in a cardiac-frequency change

- e.g. Continuous flow

## Non-perfusion effects can result in heart-frequency EIT signals

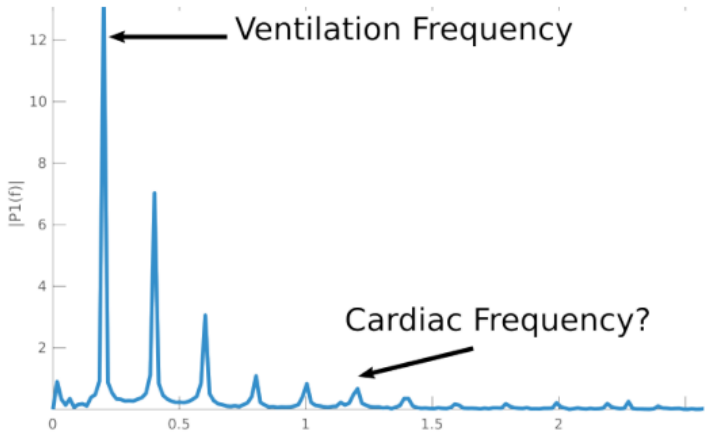
- e.g. Movement

Challenges of perfusion imaging with EIT:

- **Unclear source of cardiac-frequency (cardiosynchronous) signal**
- Low amplitude of cardiac-frequency signal
- Low sensitivity in the centre of a subject

## Background

# EIT Perfusion Imaging



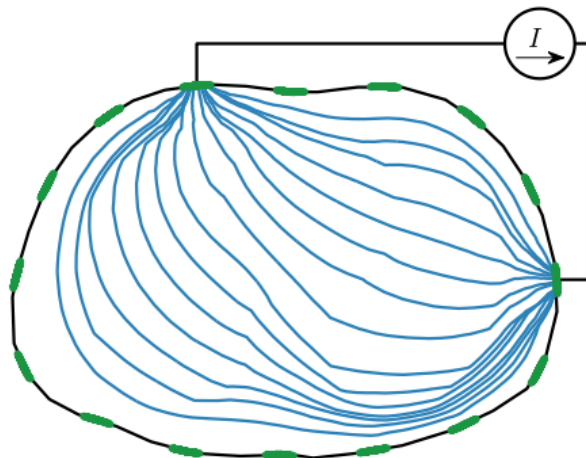
Example FFT of an EIT signal with only external electrodes (**frequency in Hz**).

Challenges of perfusion imaging with EIT:

- Unclear source of cardiac-frequency (cardiosynchronous) signal
- **Low amplitude of cardiac-frequency signal**
- Low sensitivity in the centre of a subject

## Background

### EIT Perfusion Imaging



Sensitivity is proportional to current density.

Challenges of perfusion imaging with EIT:

- Unclear source of cardiac-frequency (cardiosynchronous) signal
- Low amplitude of cardiac-frequency signal
- **Low sensitivity in the centre of a subject**

## Background

# Current State of EIT Perfusion Imaging

### Bolus Injection

- A conductive contrast agent is injected
- The transit of the conductive contrast agent is imaged
- Occurs during apnoea
- Saline solution is typically used

### Frequency Filtering

- The signal at the cardiac frequency is isolated
- An image of activity at the cardiac frequency is generated
- Can be done during either ventilation or apnoea

### Ensemble Averaging

- Many heartbeats are averaged together
- An image of the impedance change over the averaged heartbeat is generated
- Can be done during either ventilation or apnoea

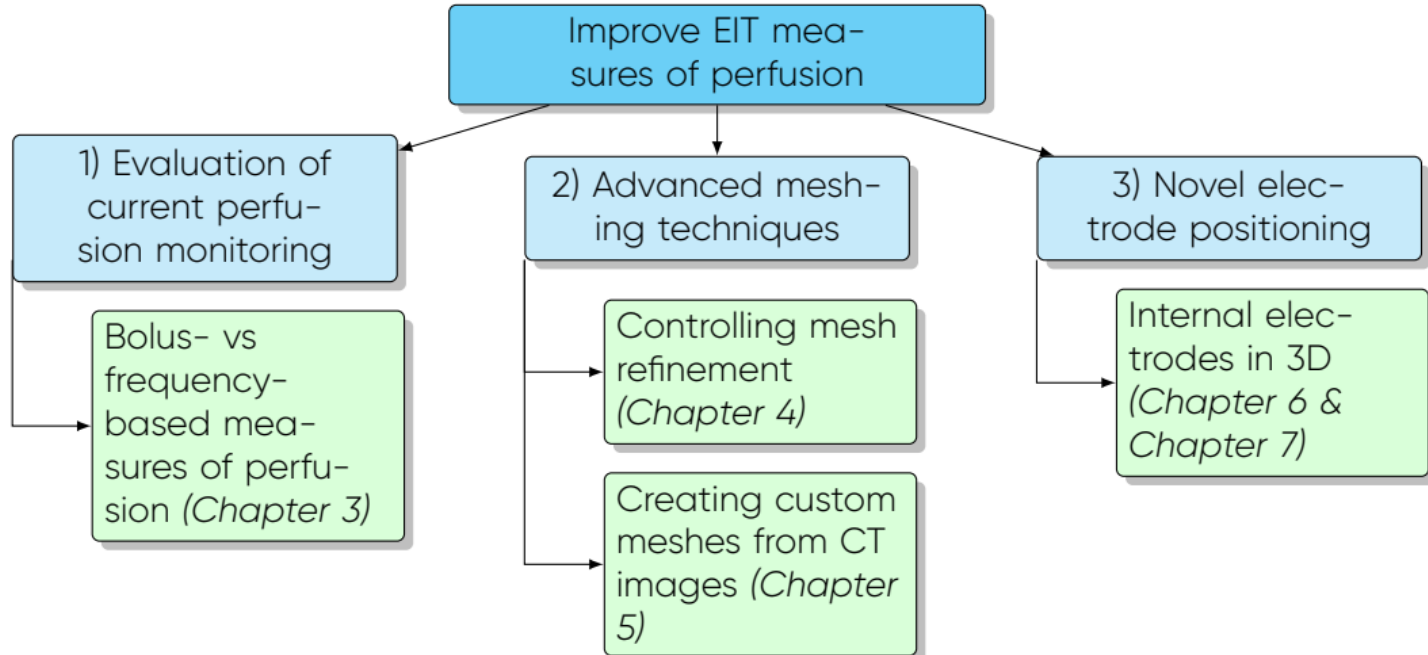
# Shortcomings of EIT Perfusion Measures

- Bolus-based measures cannot be used continuously and are invasive
- Filtering-based methods have low sensitivity to cardiosynchronous activity
- Low internal sensitivity

How can measures of **perfusion** be improved?

- ① Investigate the source of perfusion and cardiosynchronous EIT signals
- ② Increase sensitivity near where perfusion is measured

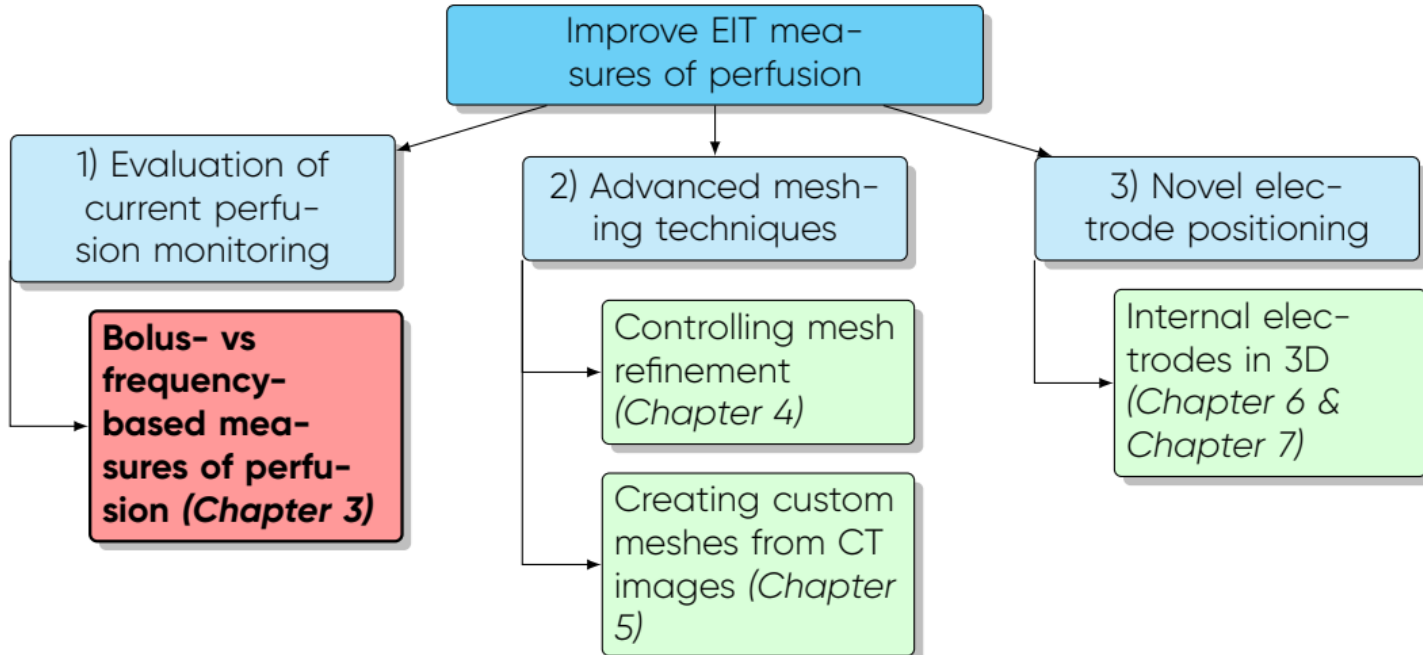
# Thesis Goals



# Contributions

- ① A mesh analysis technique to reduce error in sensitivity calculations on cylindrical meshes ([Chapter 4](#)).
- ② A tool to generate custom meshes of exterior and lung boundaries from CT images ([Chapter 5](#)).
- ③ An analysis of 3D electrode placements with internal electrodes on internal sensitivity ([Chapter 6](#)).
- ④ A method to reconstruct images using internal electrode measurements in the presence of movement ([Chapter 7](#)).

# Chapter 3: Bolus- and Frequency-Based Perfusion



# Chapter 3: Bolus- and Frequency-Based Perfusion Introduction

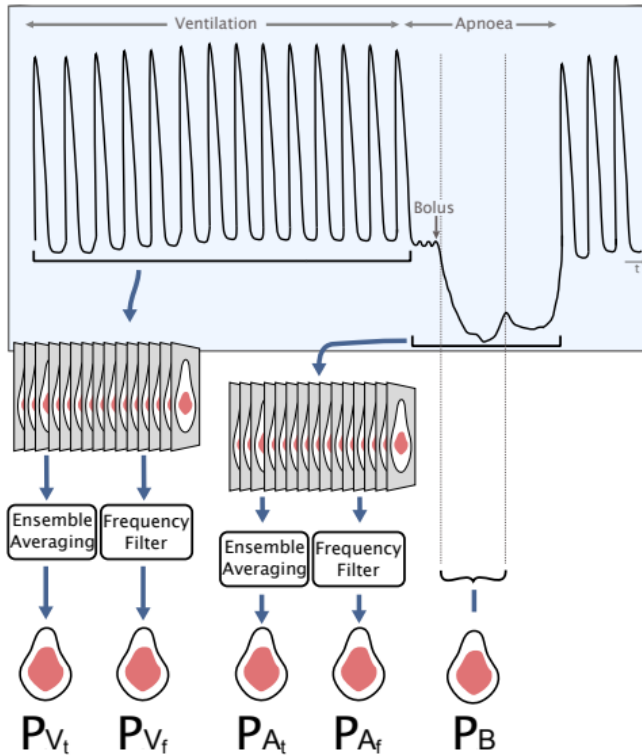
There are **three common techniques** to measure perfusion with EIT.

- ① Bolus injection
- ② Frequency filtering
- ③ Ensemble averaging

## Goals

- Compare different measures of perfusion.
- Investigate the source of cardiosynchronous EIT signals.

# Chapter 3: Bolus- and Frequency-Based Perfusion Methods

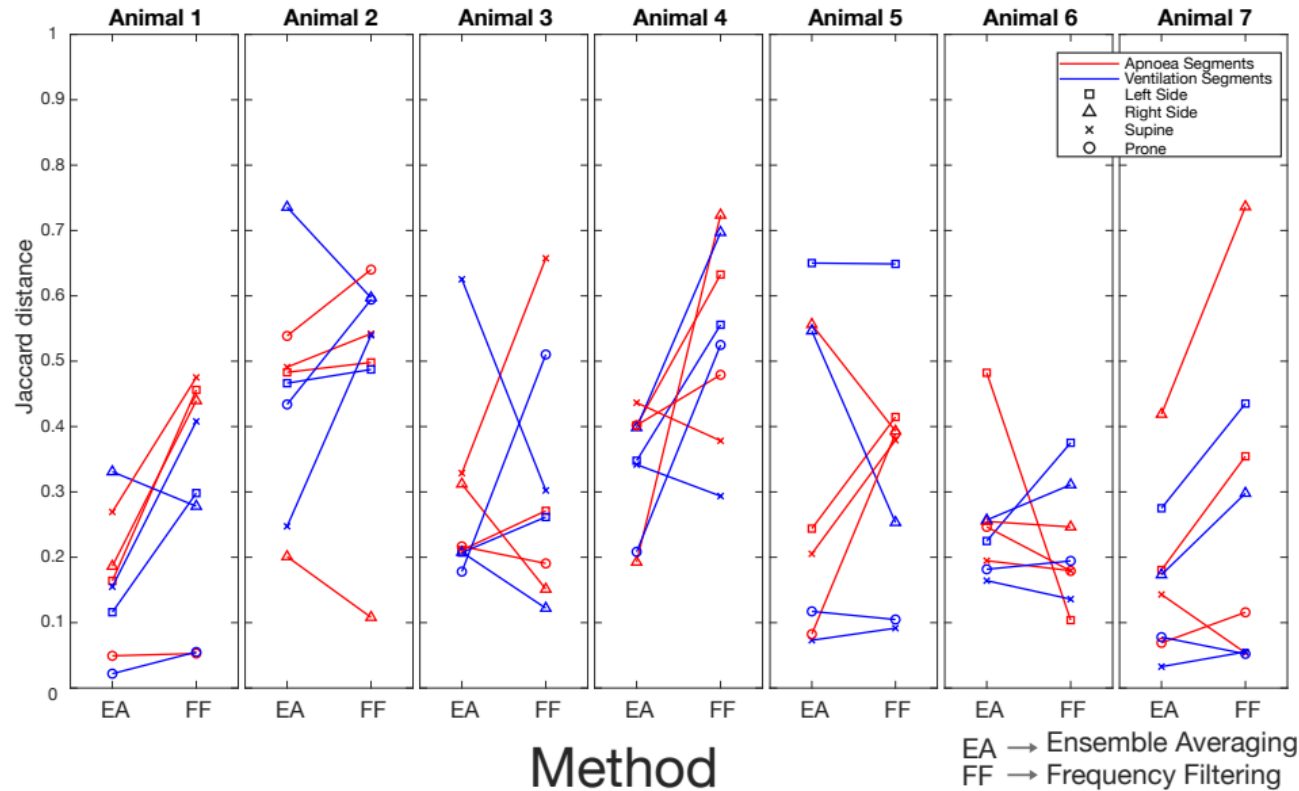


- Data segment with ventilation and apnoea segments
- 7 animals, 4 postures (supine, left side, right side, prone)
- Frequency filtering ( $P_V$ ) and ensemble averaging ( $P_A$ ) methods used during both ventilation and apnoea
- Compared to a bolus injection during apnoea

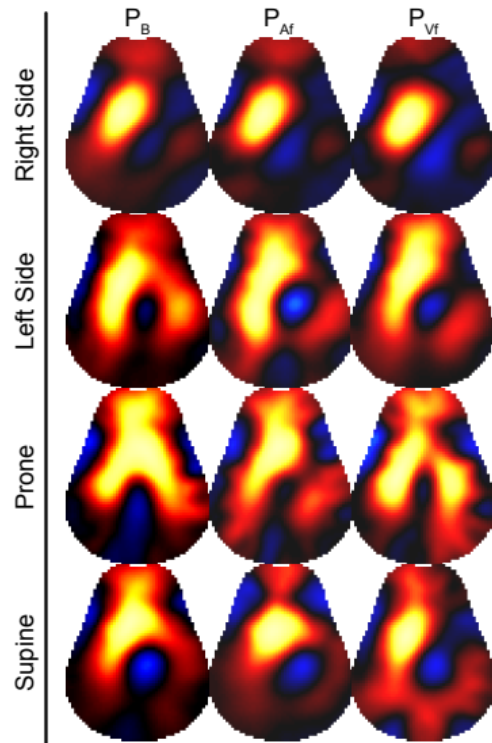
# Chapter 3: Bolus- and Frequency-Based Perfusion Results



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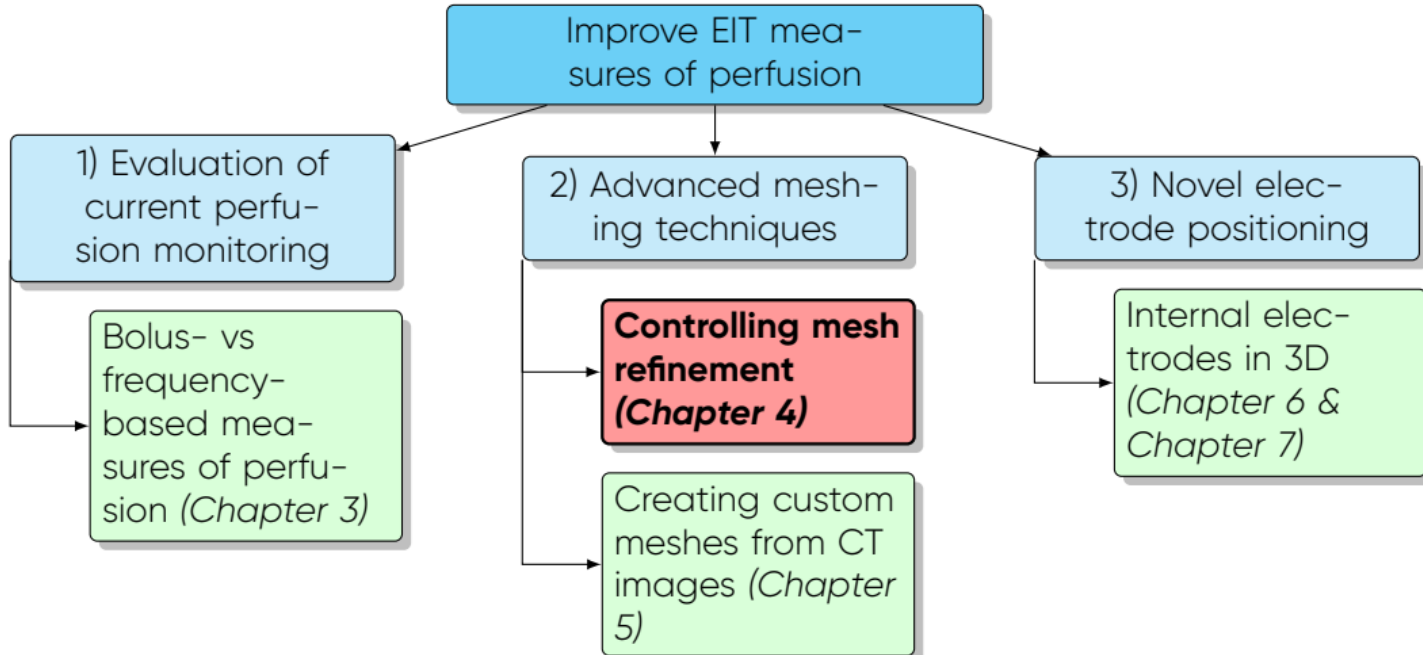


# Chapter 3: Bolus- and Frequency-Based Perfusion Results



- Frequency filtering corresponds better to the bolus injection compared to ensemble averaging
- Challenging to isolate the lung regions
- Large contribution from the heart in the perfusion estimate

# Chapter 4: FEM Mesh Refinement for 3D EIT

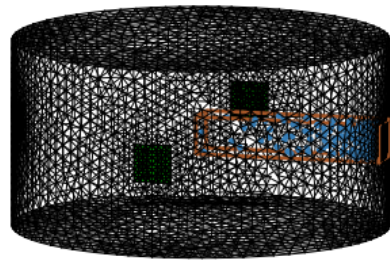


## Introduction & Methods

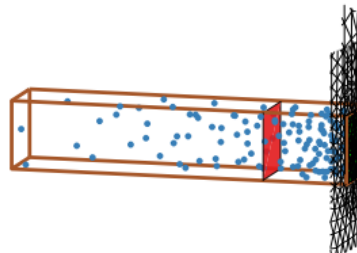


What distribution of nodes minimizes error in the sensitivity calculation?

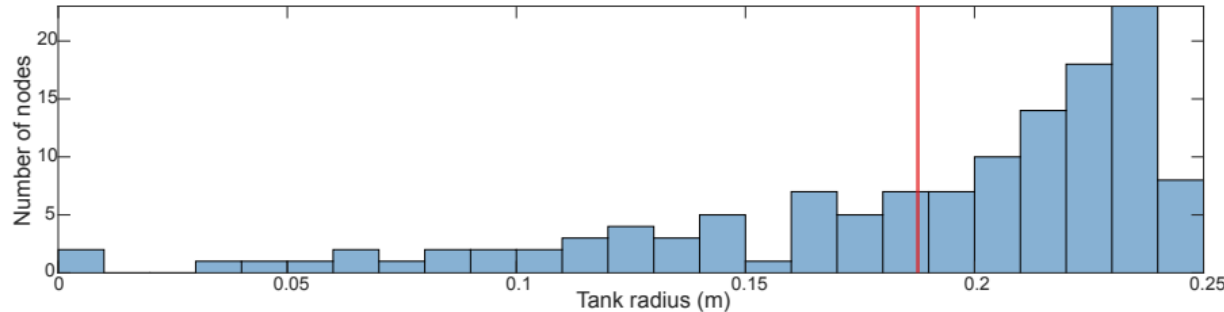
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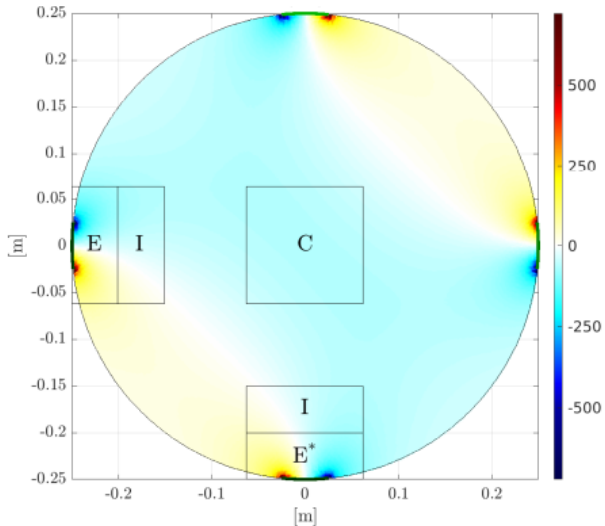
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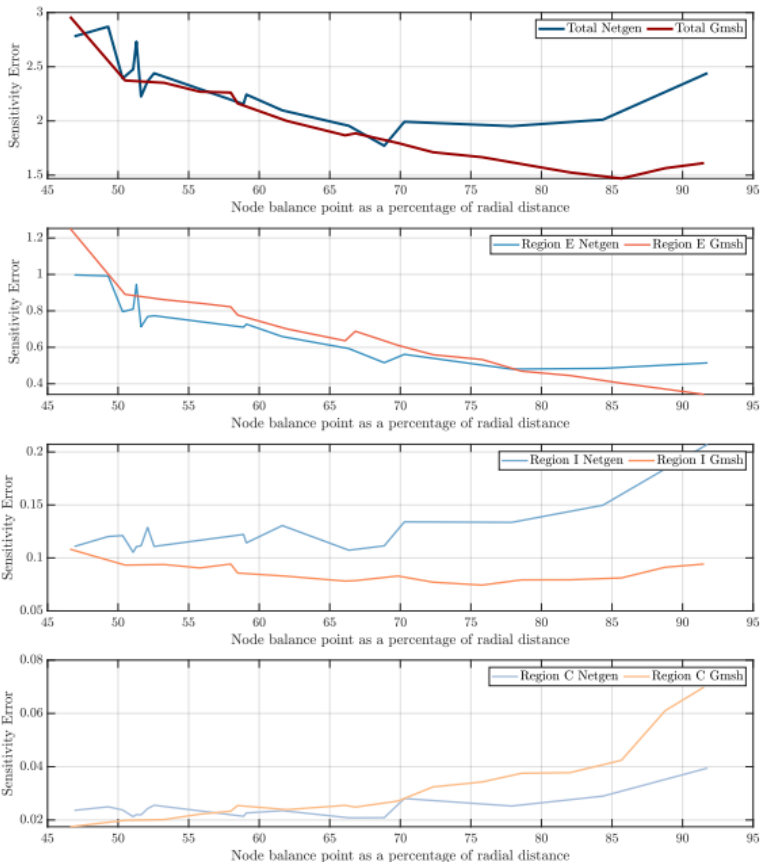
D



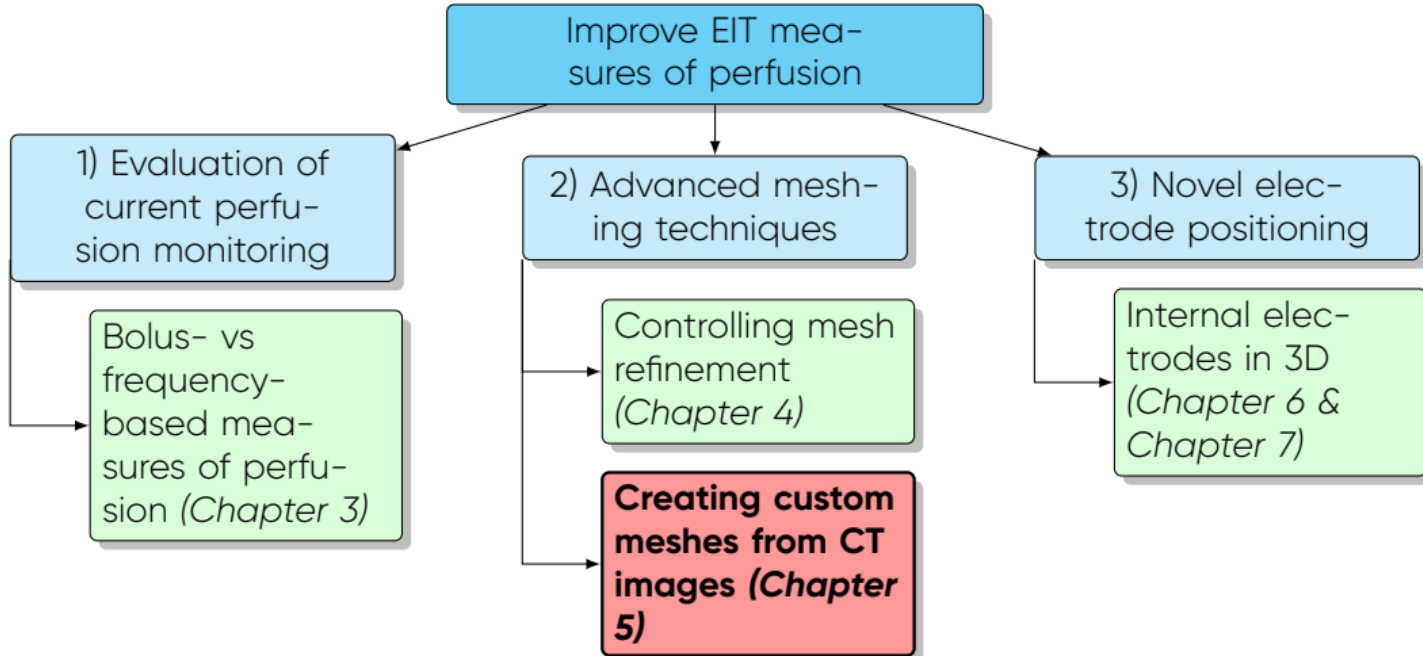
# Chapter 4: FEM Mesh Refinement for 3D EIT Results



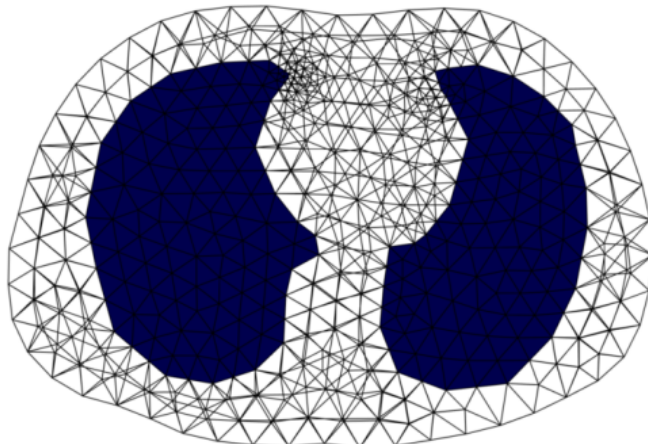
- Lowest error at approximately 85% of tank radius



# Chapter 5: Custom EIT Meshes



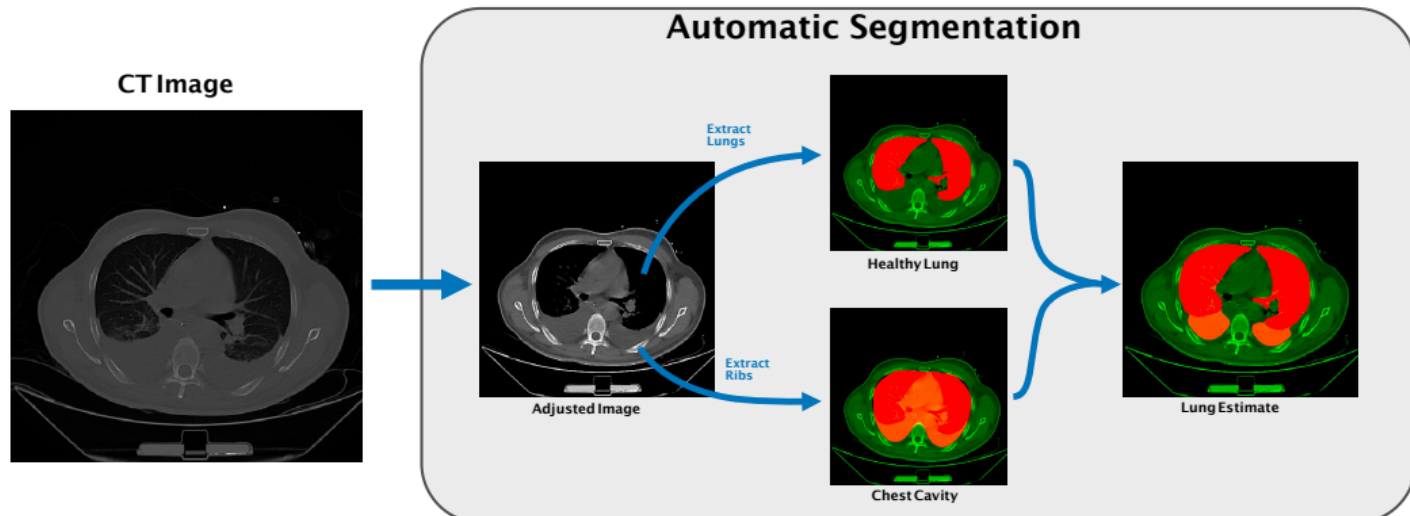
## Introduction



- A finite element model is required to reconstruct voltages into images
- The more accurate the FEM, the better the reconstruction
- More prior information regarding the body conductivity
- For some patients (ARDS) we have diagnostic CT images

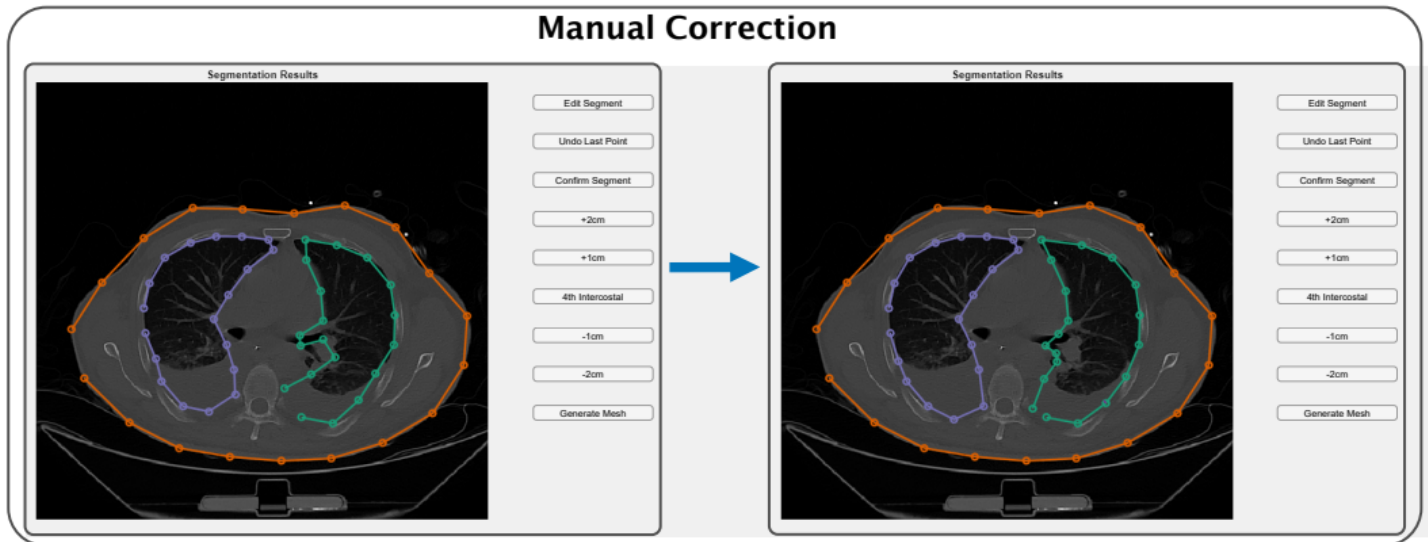
Can we use this to improve EIT image reconstruction and monitoring of patients?

## Methods: Automatic Segmentation



# Chapter 5: Custom EIT Meshes

## Methods: Manual Correction

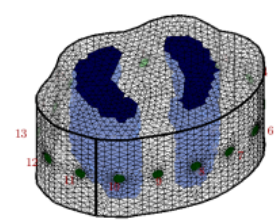
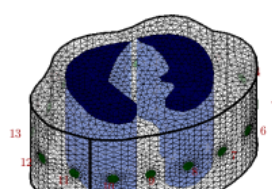
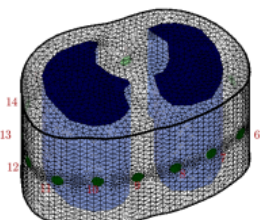
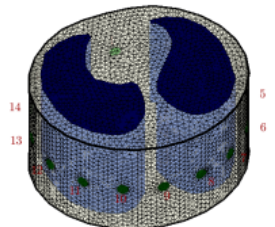
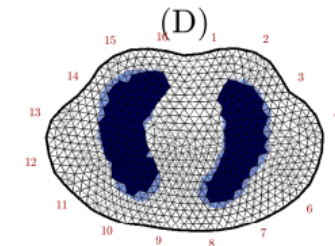
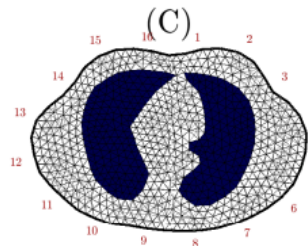
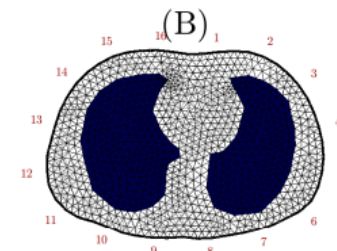
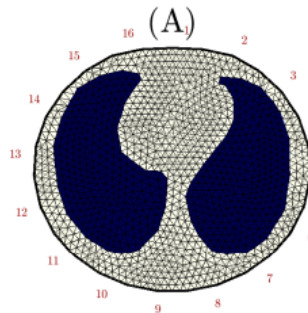


# Chapter 5: Custom EIT Meshes

## Methods: Meshing



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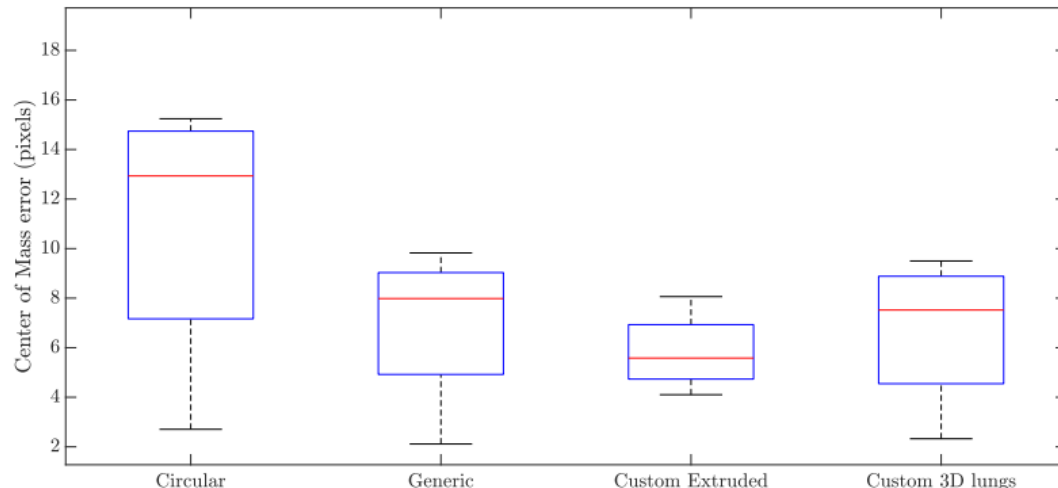


# Chapter 5: Custom EIT Meshes

## Results



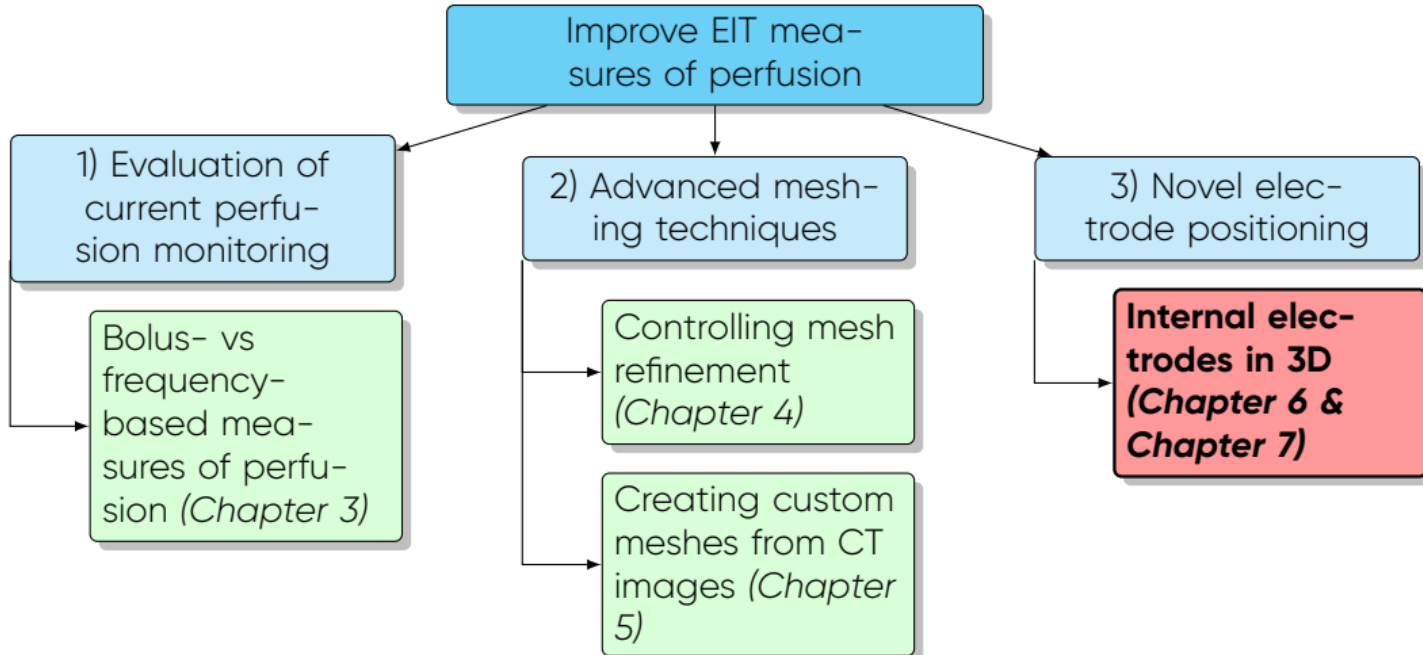
Center of ventilation error relative to the CT centre of ventilation.



Custom model is lower, but not consistently.

Electrode locations are still unknown...

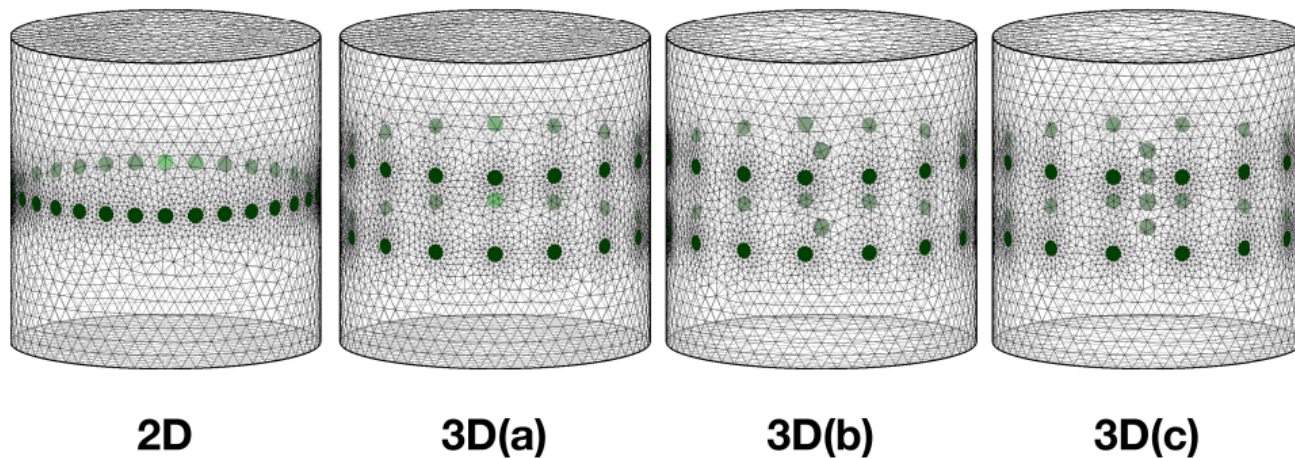
# Chapter 6: Internal Electrode Sensitivity



# Chapter 6: Internal Electrode Sensitivity

## Introduction

To increase sensitivity in the centre of a model internal electrodes are added.

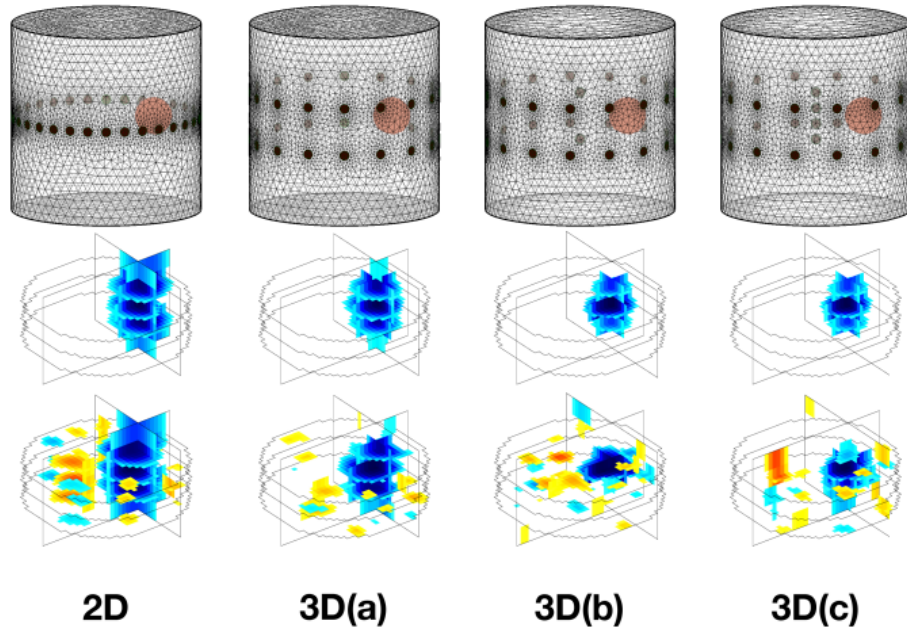


Typical 2D and 3D configurations are compared to internal electrode configurations.

# Chapter 6: Internal Electrode Sensitivity Results

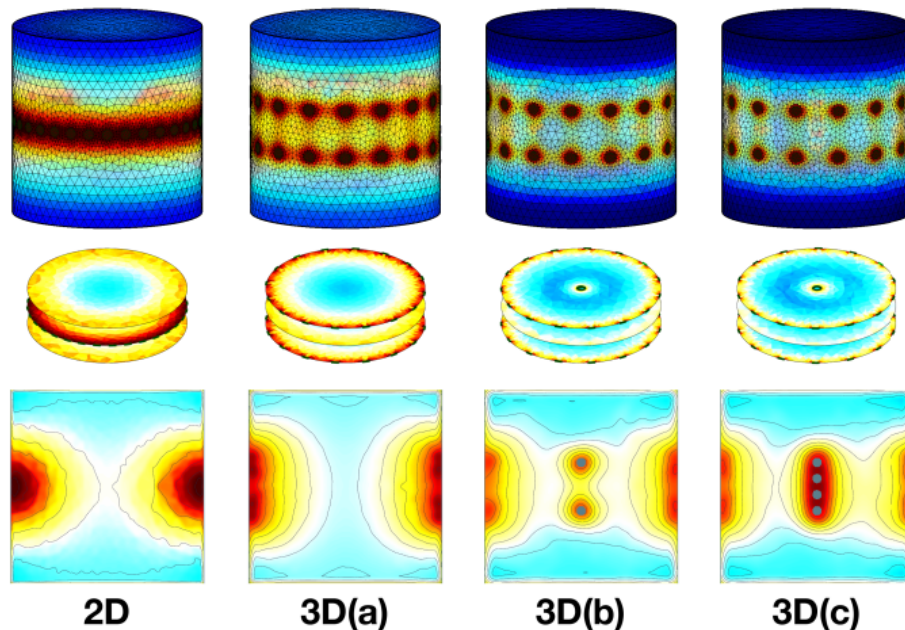


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Internal electrodes were used to reconstruct the target closer to actual size.

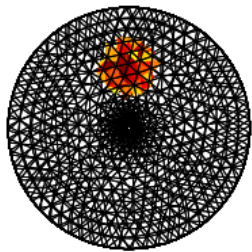
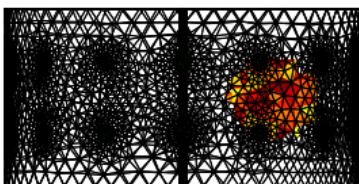
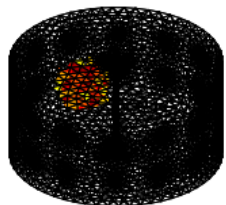
# Chapter 6: Internal Electrode Sensitivity Results



With high sensitivity near the internal electrodes, small internal errors can produce large artefacts.

# Chapter 7: Internal Electrode Motion

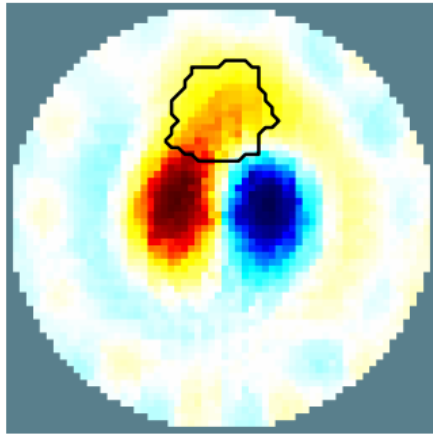
## Introduction



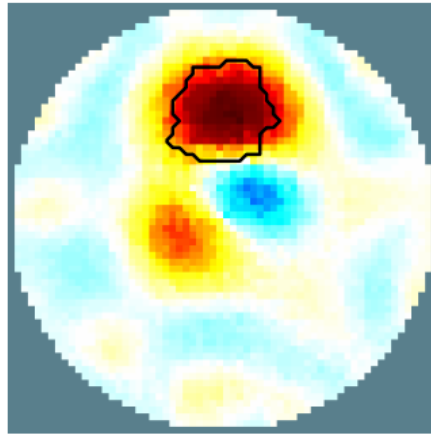
- High sensitivity near the internal probe
- A small amount of movement produces a large artefact

# Chapter 7: Internal Electrode Motion Methods

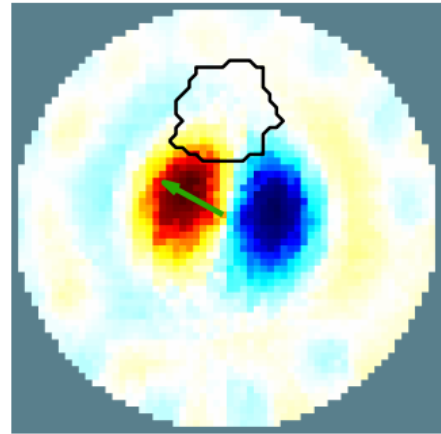
For a probe is moved 5% of the tank radius:



Regular reconstruction



Reconstruction with  
original motion  
correction



Reconstructing the  
effect of motion only

This direction is used to generate a new model for reconstruction

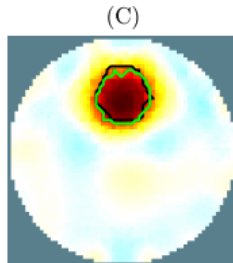
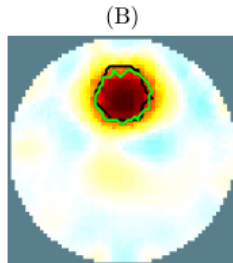
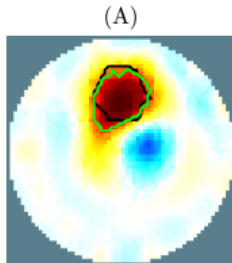
# Chapter 7: Internal Electrode Motion

## Results

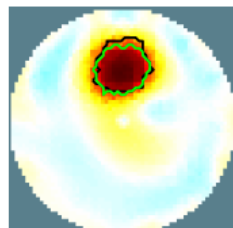
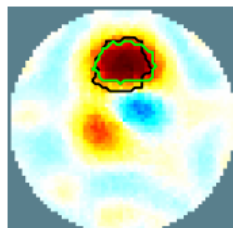
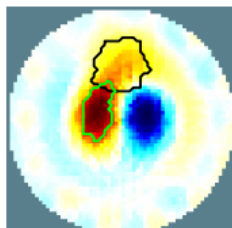


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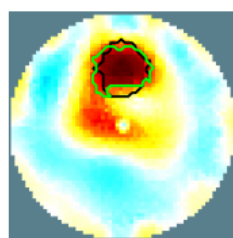
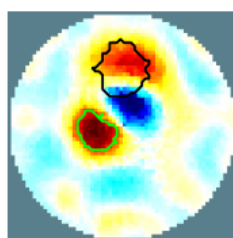
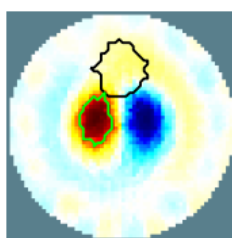
1% location error



5% location error



10% location error



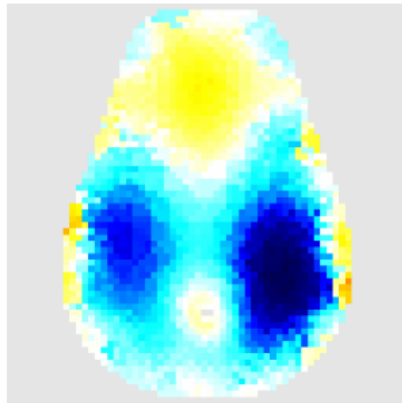
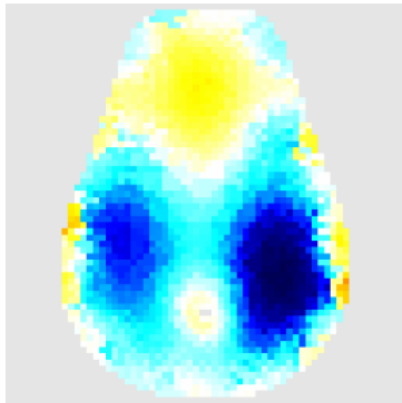
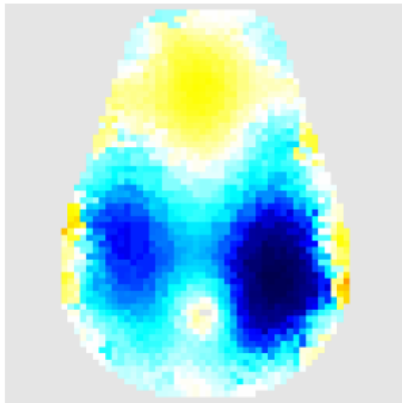
- **A** – No motion correction
- **B** – Regular motion correction
- **C** – Probe position correction

Actual (black) vs.  
reconstructed (green) target  
location.

# Chapter 7: Internal Electrode Motion Results



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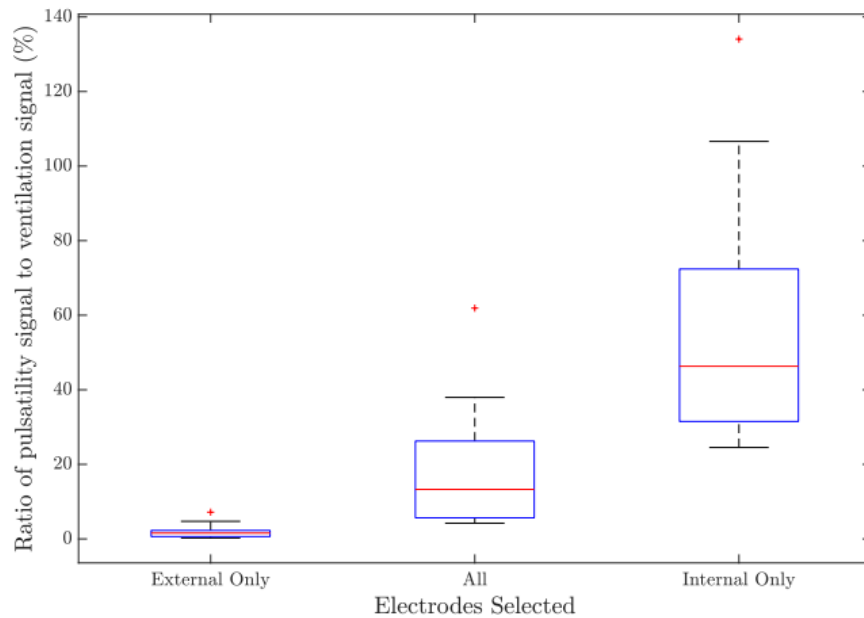
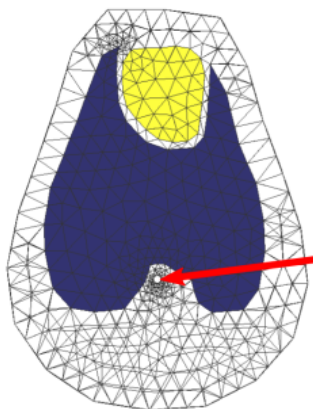
Increased separability of the lungs with regular motion correction (column 2) and probe position correction (column 3)

# Chapter 7: Internal Electrode Motion

## Results



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# Conclusion Summary

## This thesis presents:

- Potential for filtering based measures of perfusion imaging
  - limited sensitivity to cardiac frequency
  - challenging to identify the lung regions
- Advanced modelling techniques to improve ventilation and lung localization
- A reconstruction technique used *in-vivo* that was able to correct for probe motion
  - Motion up to 5% of the tank radius in simulation

## Conclusion

## Future Work

- ① Collect data from a range of patients to test automatic segmentation software
- ② Meshing tool to control mesh dissipation on complex geometry
- ③ Validation of the safety of internal electrodes for clinical use
- ④ Incorporate internal electrode reconstruction into standard reconstruction algorithms (GREIT)



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