

# Finding a fETus with UltraSound (FETUS)

## Westminster Enterprise Week #2021

10th November 2021



Tareen Dawood, Guilherme Gomes De Figueiredo,  
Shu Wang, and **Miguel Xochicale**

✉ miguel.xochicale@kcl.ac.uk  
😺 @mxochicale 🐦 @\_mxochicale

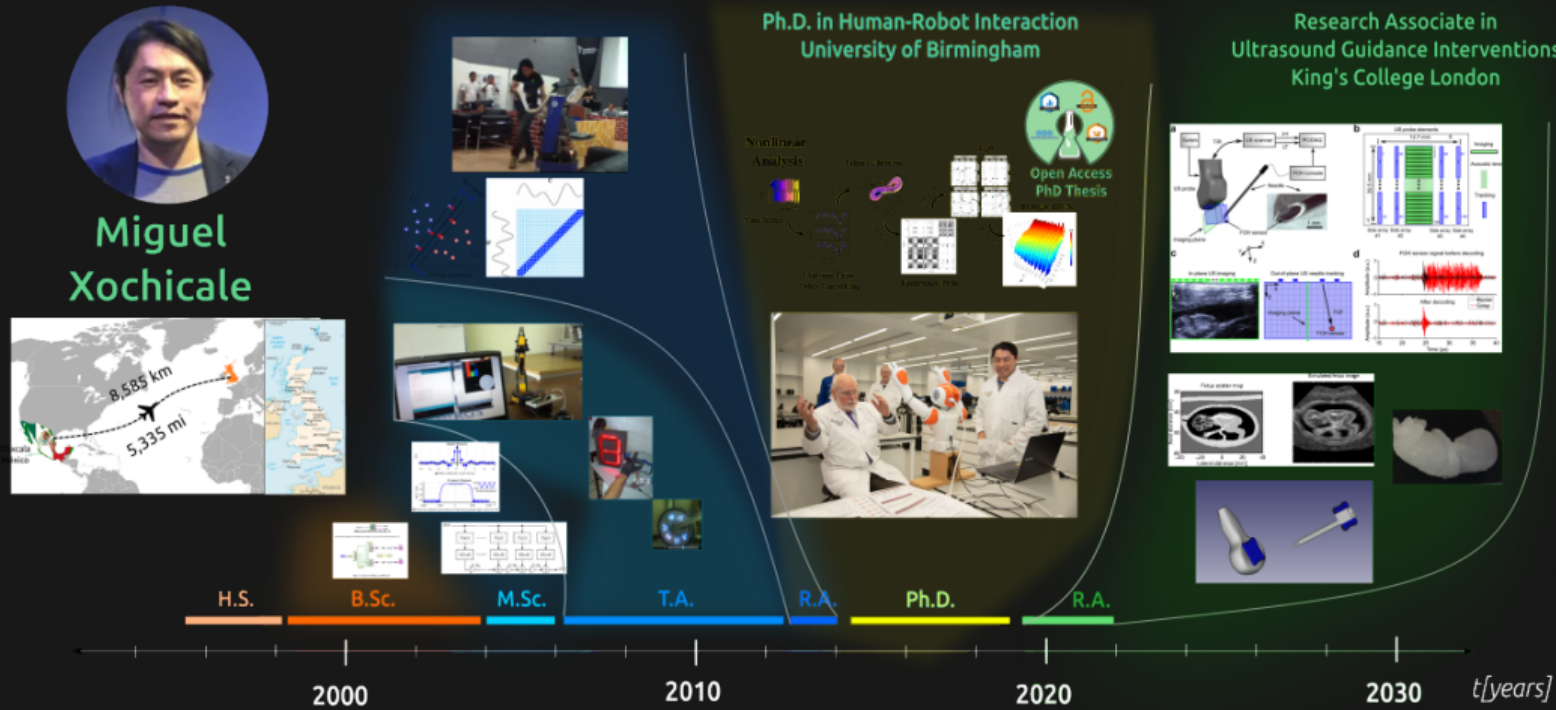


This slide is licensed under a Creative Commons "Attribution 4.0 International" license.

Get source of this slide and see further references from <https://github.com/xfetus/public-engagement-project/>



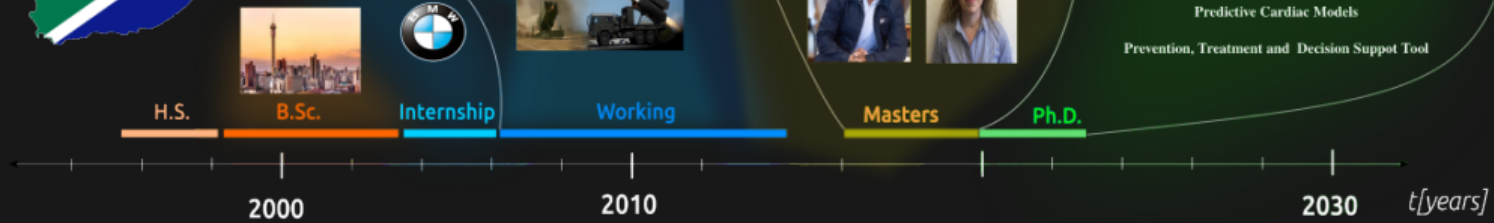
# Who are we? / Where we come from? / Do we have hobbies?



# Who are we? / Where we come from? / Do we have hobbies?



## Tareen Dawood



Who are we? / Where we come from? / Do we have hobbies?

**Shu  
Wang**



**Zhanchong  
Ou**



**Guilherme Gomes  
De Figueiredo**



# Where we are based?



School of Biomedical and Imaging Science



KING'S  
College  
LONDON

School of Biomedical Engineering & Imaging Sciences

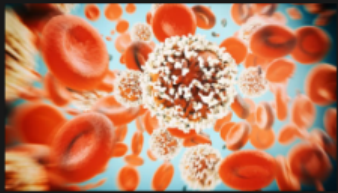
School of Immunology & Microbial Sciences



School of Basic & Medical Biosciences



## Faculty of Life Sciences & Medicine



School of Cancer & Pharmaceutical Sciences

School of Cardiovascular Medicine & Sciences

School of Life Course Sciences

Sonographers



Radiologists



Social workers



## Healthcare Professions



General Doctor  
and Surgeons

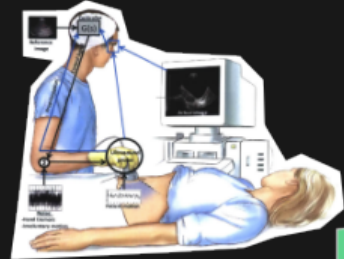


Nurses and Midwives



Physiotherapists

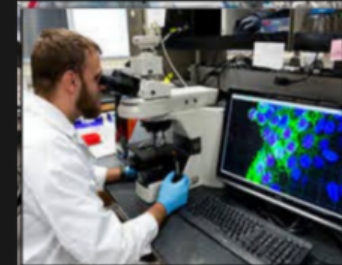
**Ultrasound Imaging**



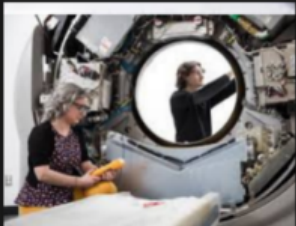
**Machine Learning and Deep Learning with Medical Imaging**



**Biomedical Imaging**



# Biomedical Engineering



**PET and MR Acquisition  
and Reconstruction**

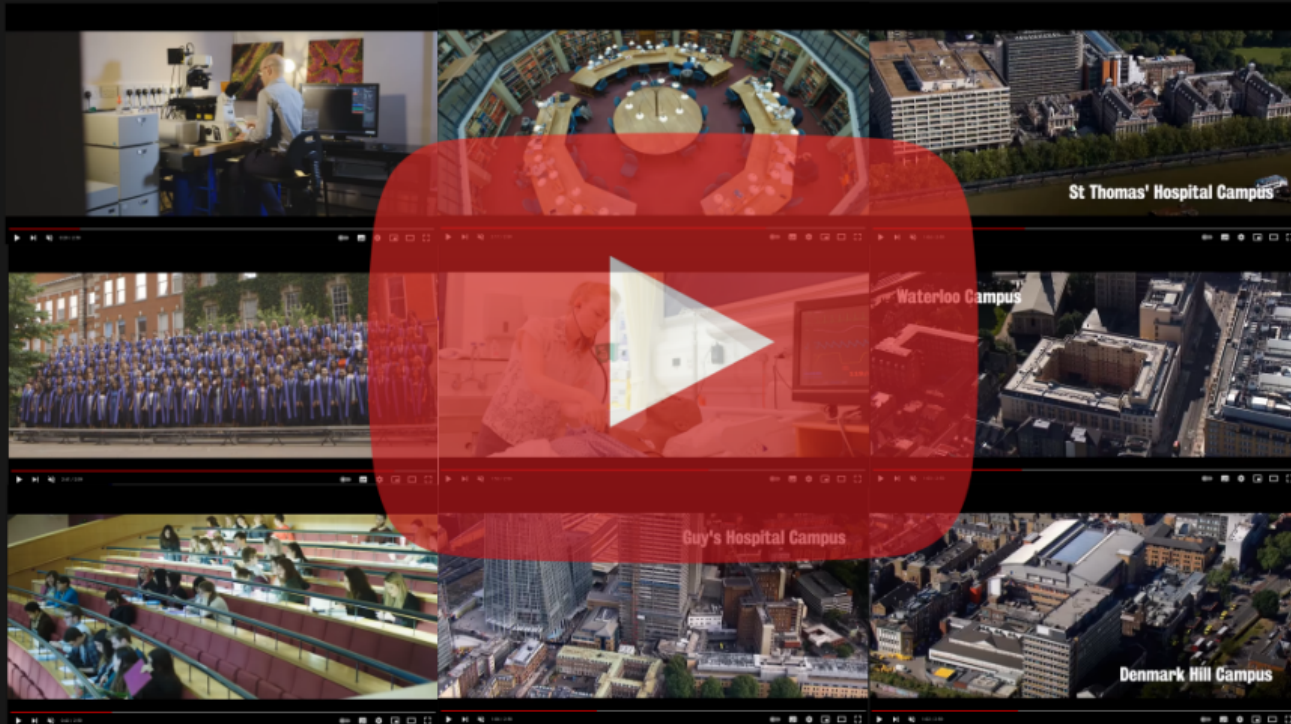


**Image Computing, Analysis and Robotics**



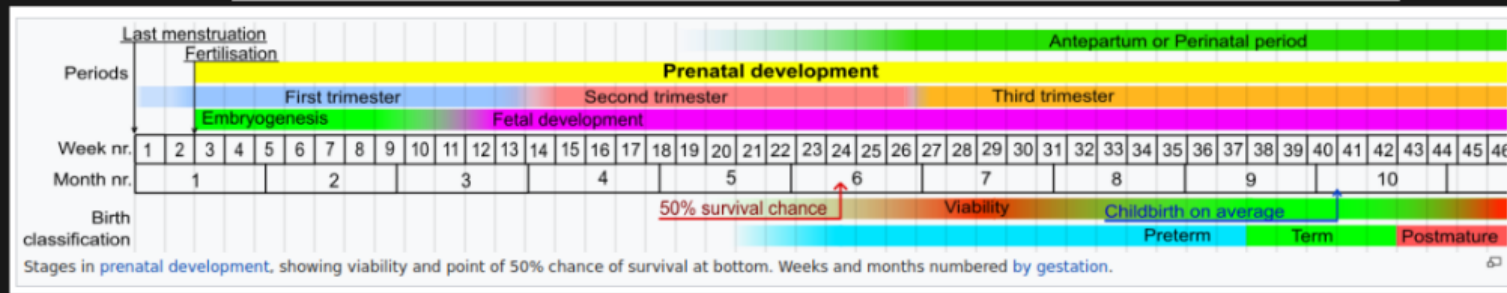
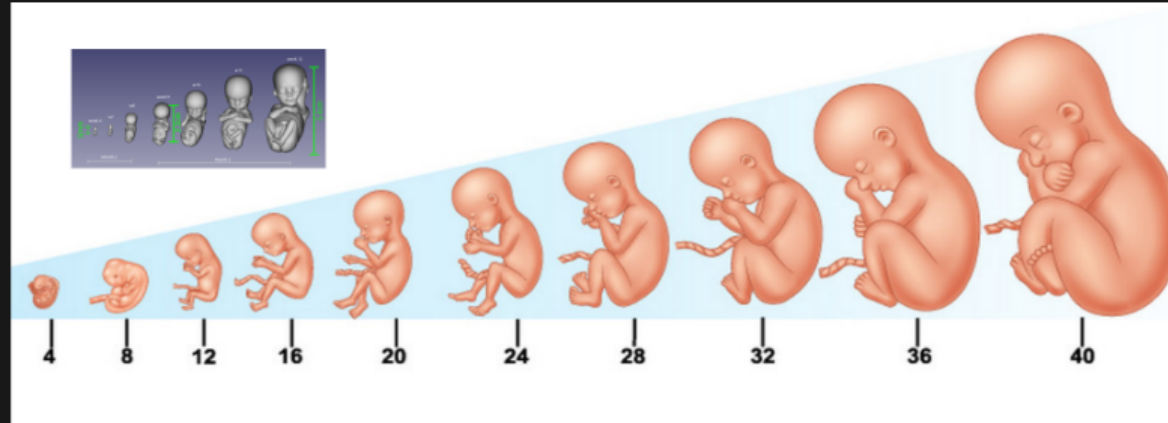
**Image-guided navigation**

# Faculty of Life Sciences & Medicine: video



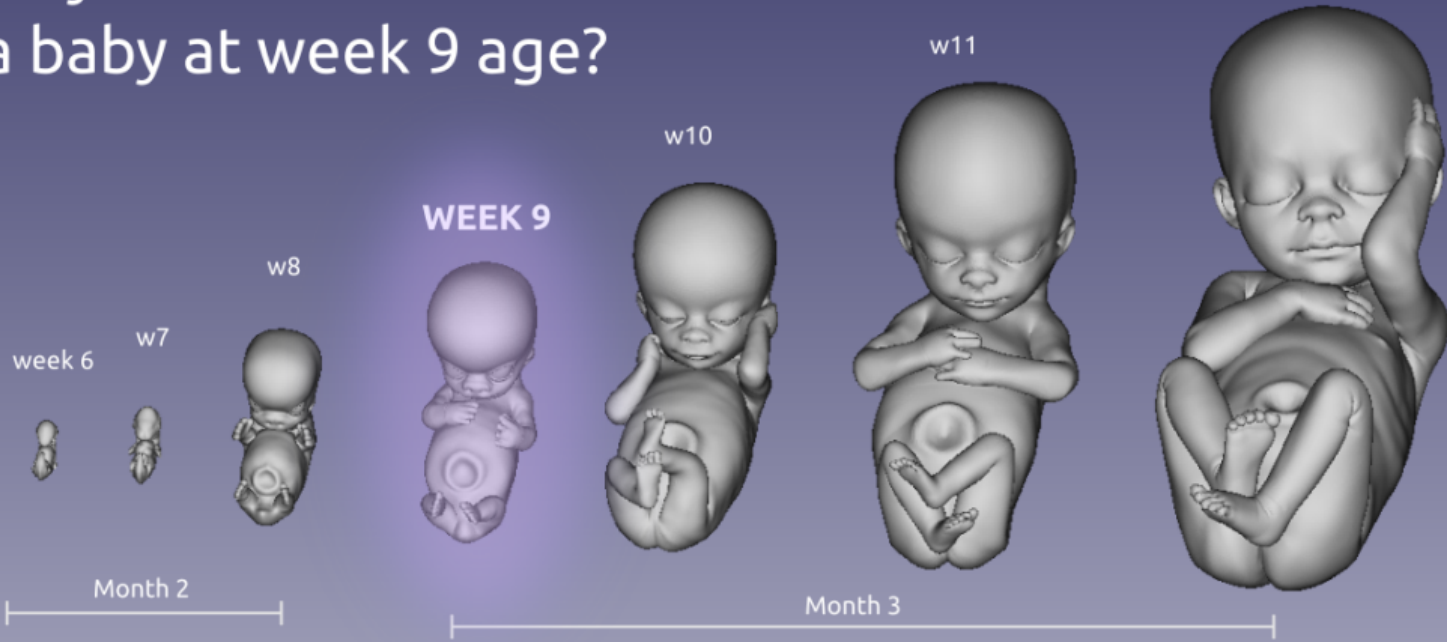
# Understanding Fetal Growth

## Understanding Fetal Growth



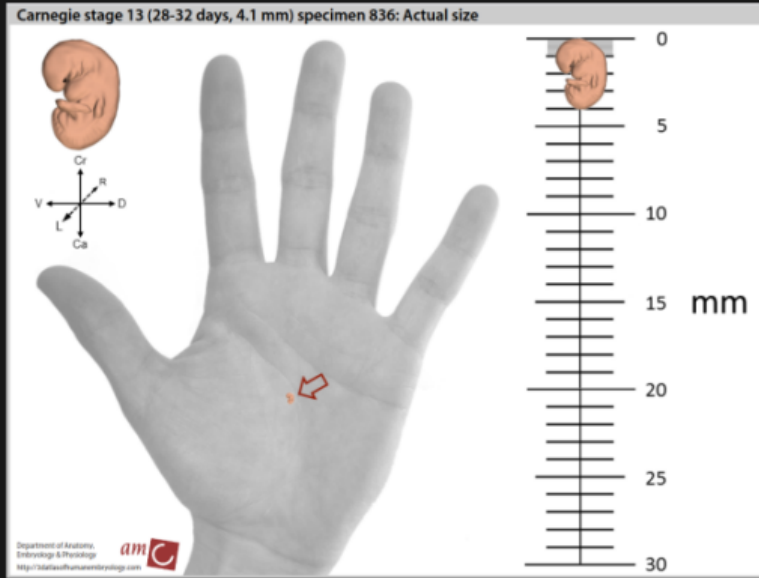
# [ACTIVITY]: Guessing Fetal Growth

Can you draw the size of  
a baby at week 9 age?

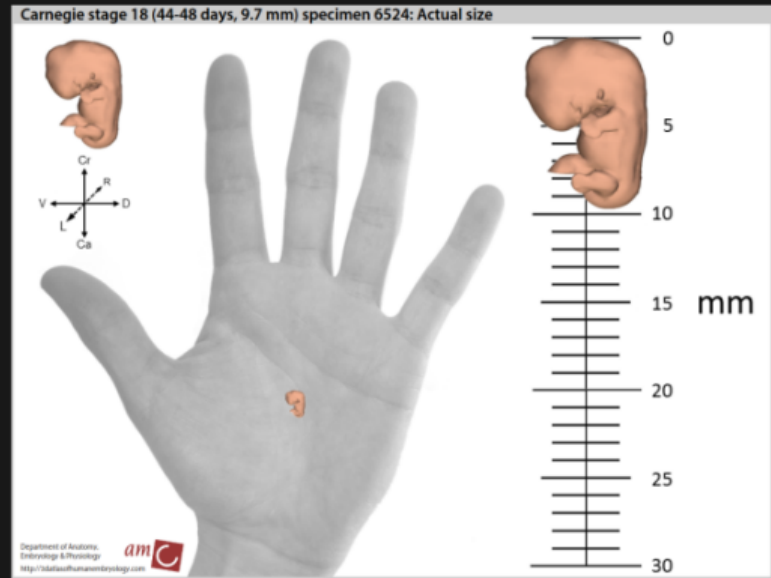


# [ACTIVITY]: Understanding Fetal Growth

week 5

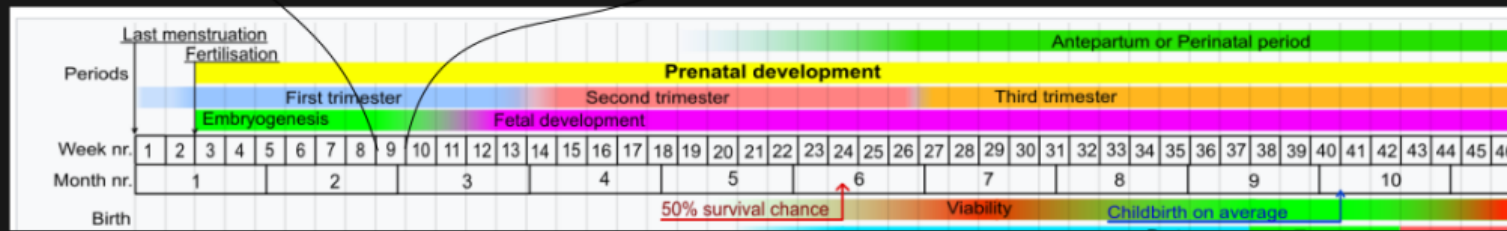
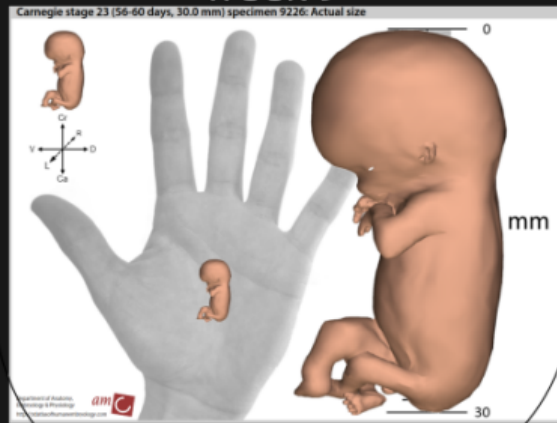


week 6



# [ACTIVITY]: Understanding Fetal Growth

week 9



Do you know  
how we can actually see a fetus?

# Computational Tomography

CT

+ high image quality



- non-real-time

## Computational Tomography



# Magnetic Resonance Imaging

# MRI

+ high image quality



- non-real-time

## Magnetic Resonance Imaging



# US

# Ultrasound

+real-time  - poor-image quality



# Medical Imaging in Pregnancy

## CT



## MRI



## US



+ high image quality - non-real-time

+ high image quality - non-real-time

+ real-time - poor-image quality

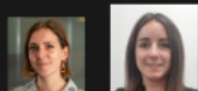
# Working in a Multidisciplinary team

# Multidisciplinary team in healthcare

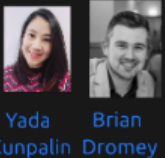
## Research Students



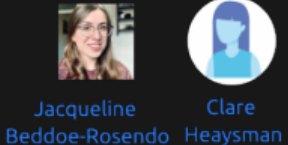
## Public Engagement Officers



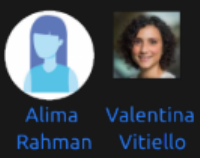
## Clinical Fellows



## Quality Management



## Operations Managers

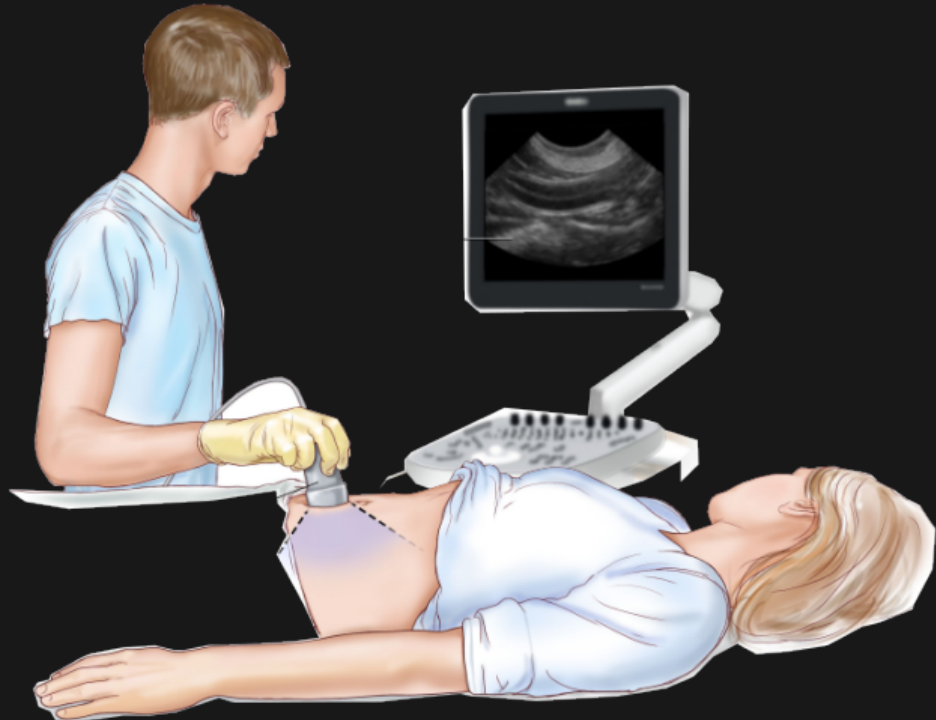


## Investigators



Do you know what is the role of a  
Sonographer?

# The role of a Sonographer



Prepare Exam Room & Equipment



Use Sonography Equipment



Friendly Disposition & Good Patient Care



Maintain Confidence

How a Biomedical Engineer would help  
a Sonographer?

# Modelling US imaging

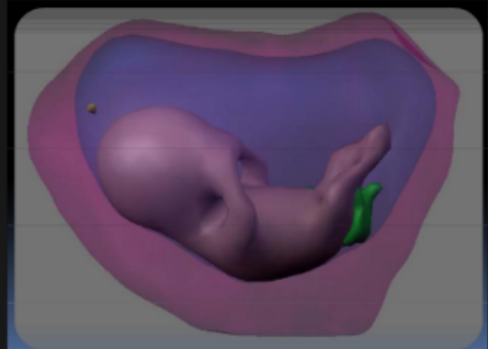
## Segmentation on 3D US data



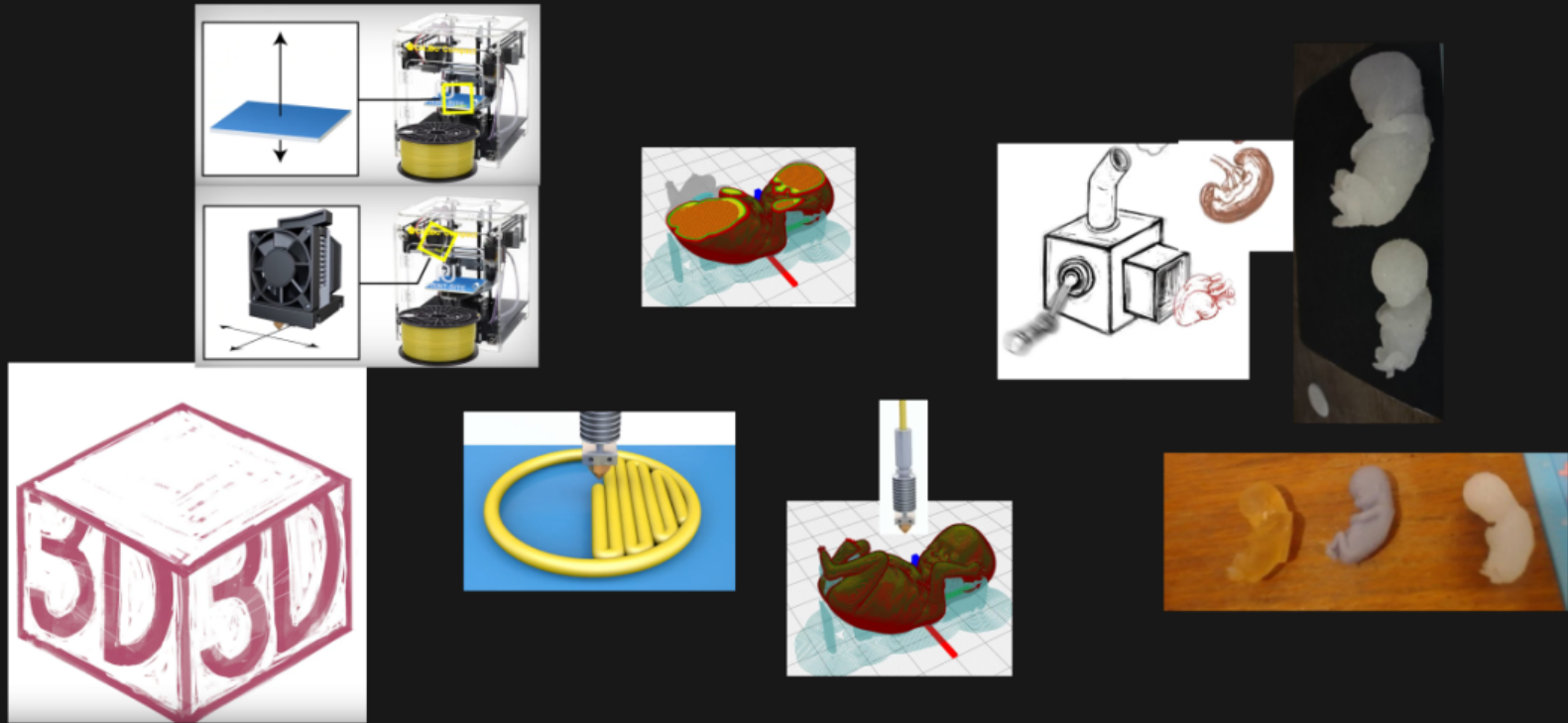
## Tissue Labelling



## Surface Reconstruction

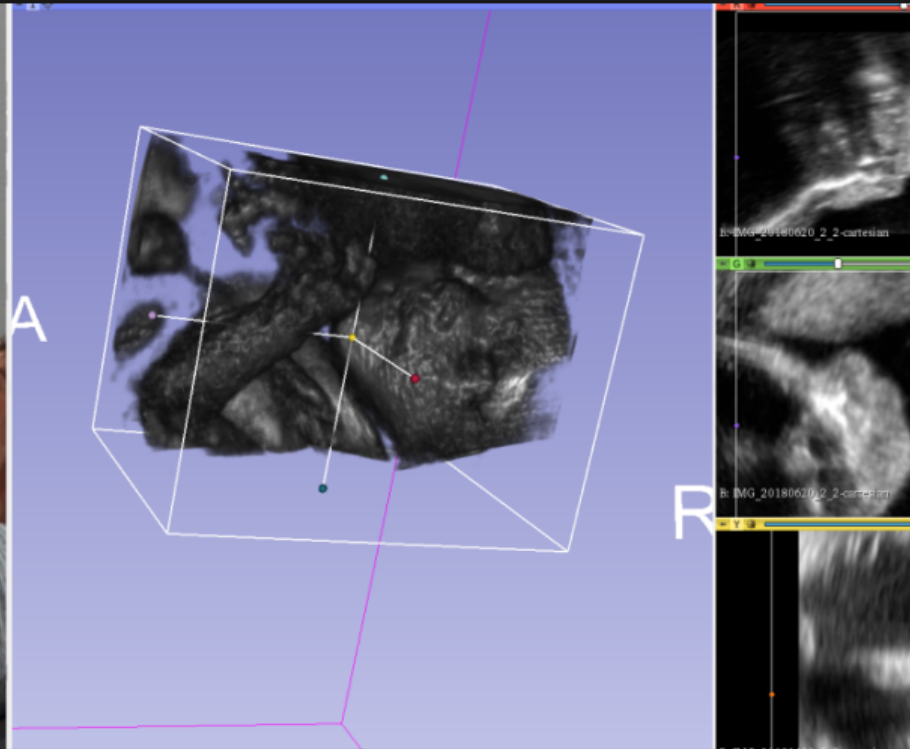


# 3D printing Fetuses

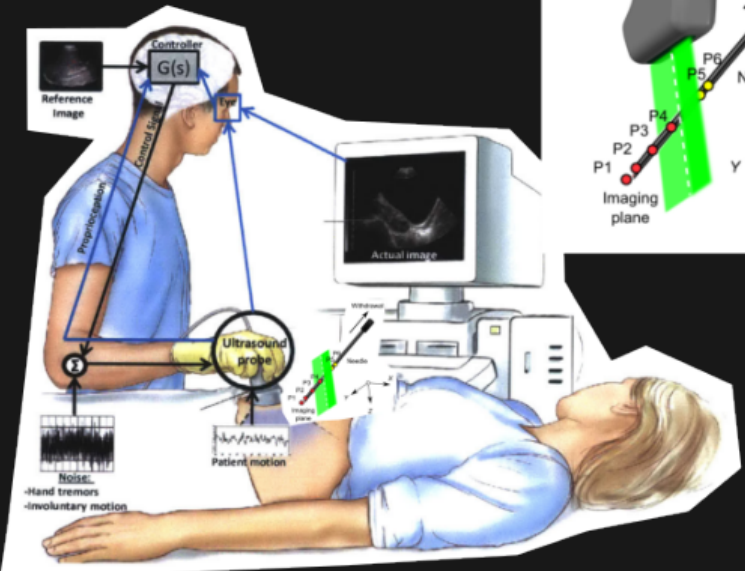


Can you identify body parts of a fetus  
with Ultrasound?

# [ACTIVITY]: Interactive Ultrasound Imaging



# Ultrasound-guided intervention



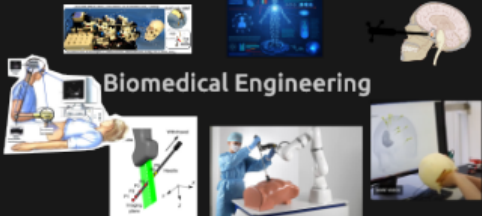
**Challenges:**

- Skillfullness of sonographers
- Anatomical view changes
- Tracking needles

# Takeaway messages

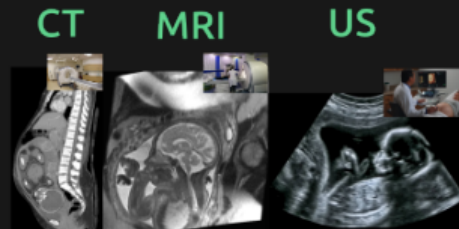
## - Biomedical Engineers

- Maths and Physics
- Biology and Chemistry
- Computer Science



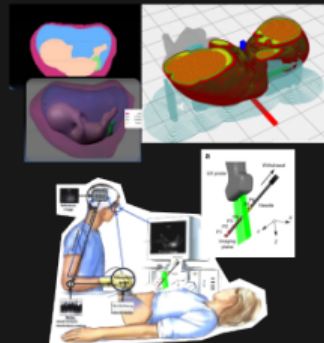
## - Medical Imaging

- Computational Tomography
- Magnetide Resonance
- Ultrasound imaging



## - Applications of US

- Modelling US
- 3D printing
- US-guided Interventions



# [人群] ACTIVITY]: Pop Quiz and Souvenirs

## Souvenirs



## [ACTIVITY]: Pop Quiz and Souvenirs

- \* Q1. What is the most common imaging technique to see a fetus in a mother's womb?
- \* Q2. Can you name the person's job who performs the imaging of fetus?
- \* Q3. Can you name one of the other imaging techniques to diagnose and to monitor fetus in a mother's womb?

## Extra Questions

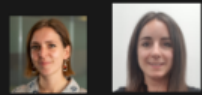
- \* Share an emoji that reflects how you feel about this workshop
- \* What was your favourite part of the workshop?
- \* What was your least favourite part of the workshop?
- \* What would you change about today's workshop?

# Acknowledgements

## Research Students

Shu Wang	Ou Zhanhong	Tareen Dawood	Guilherme Gomes De Figueiredo	Amal Hussein	Miguel Xochicale	Christian Baker	Francois Joubert	Sunish Mathews	Fang-Yu Lin	Richard Miles	Dzhoshkun Shakir

## Public Engagement Officers



Bella  
Spencer      Melissa  
Bovis

## Clinical Fellows



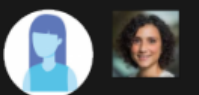
Yada  
Kunpalin      Brian  
Dromey

## Quality Management



Jacqueline  
Beddoe-Rosendo      Clare  
Heaysman

## Operations Managers



Alima  
Rahman      Valentina  
Vitiello

## Investigators



Anna  
David Vercauteren      Tom  
Xia      Wenfeng  
Xia      Sebastien  
Ourselin

# Finding a fETus with UltraSound (FETUS)

## Westminster Enterprise Week #2021

10th November 2021



Tareen Dawood, Guilherme Gomes De Figueiredo,  
Shu Wang, and **Miguel Xochicale**

✉ miguel.xochicale@kcl.ac.uk  
😺 @mxochicale 🐦 @\_mxochicale



This slide is licensed under a Creative Commons "Attribution 4.0 International" license.

Get source of this slide and see further references from <https://github.com/xfetus/public-engagement-project/>