**How to use this resource**

Encourage your students to follow our research journey by reading through the resource.

They will encounter a selection of prompt questions and activities as they go through, which will encourage them to reflect on what they are reading.

**Teaching Ideas**

**Teaching Ideas for A’ Level Science**

1. Write summary paragraphs on how UV, IR, X-ray and CT imaging work. Include labelled diagrams where appropriate.
2. Read about the Pair of Angels and then summarise the different ways that they were imaged or analysed and what the researchers learned from their work.
3. Research and make a list of different applications of imaging using the various techniques used for the angels.
4. Pick one of the applications you have found, to research in more detail. Explain how the imaging works, why it is done, and what observations and conclusions can be made. Include images and references to support your work