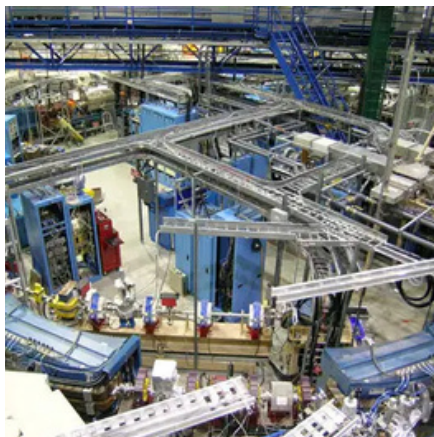


HOW WOULD YOU SEE THE WORLD WITH X-RAY VISION?

FREE PUBLIC TALKS
CONNECTING OUR COMMUNITY TO SCIENCE & TECHNOLOGY



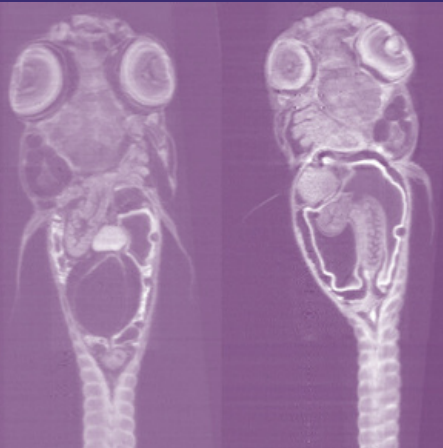
DR. LISA LANGLOIS

BEAMLINE SCIENTIST
LSU CAMD:
CENTER FOR ADVANCED MICROSTRUCTURES AND DEVICES

LSU

College of Science

In this presentation, you can find out more about looking at the world using X-rays other than “just” X-ray images and how X-rays are created at LSU-CAMD. We can understand so much more today about the world around us using X-ray based techniques that probe matter on the atomic scale. I will discuss examples from subjects such as art, archeology, bio-medicine, chemistry, environmental science, geology, and material science to show how ingeniously or simple some questions were answered using X-ray based methods.



LARGE MEETING ROOM

**SATURDAY
MAY 3**

1:00PM

EBRPL MAIN LIBRARY 7711 GOODWOOD BLVD.

contact us/ scan for updates!

