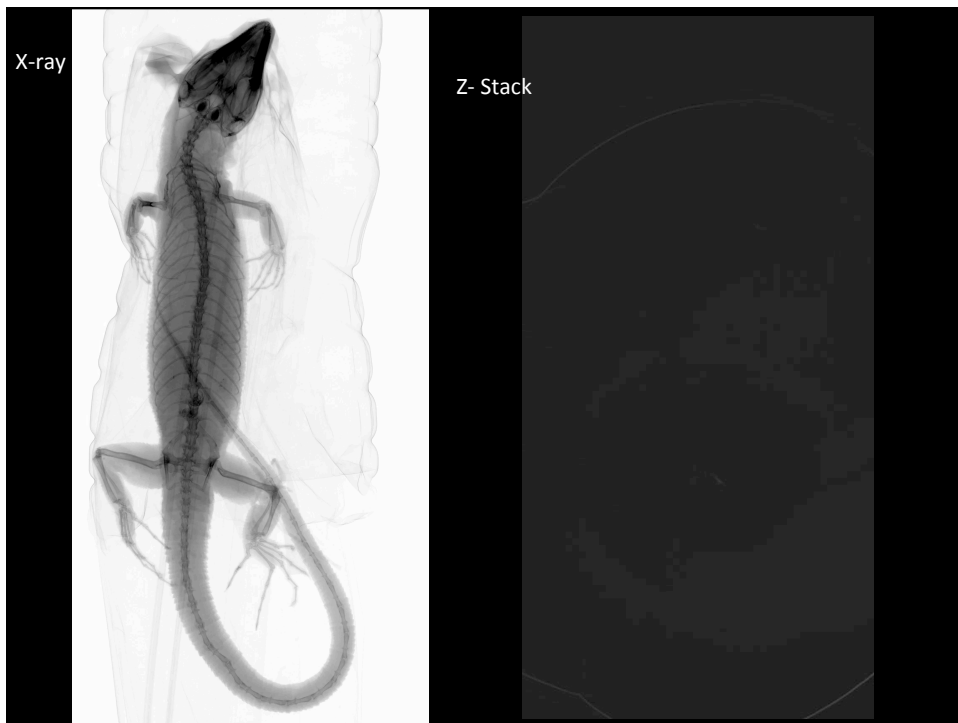
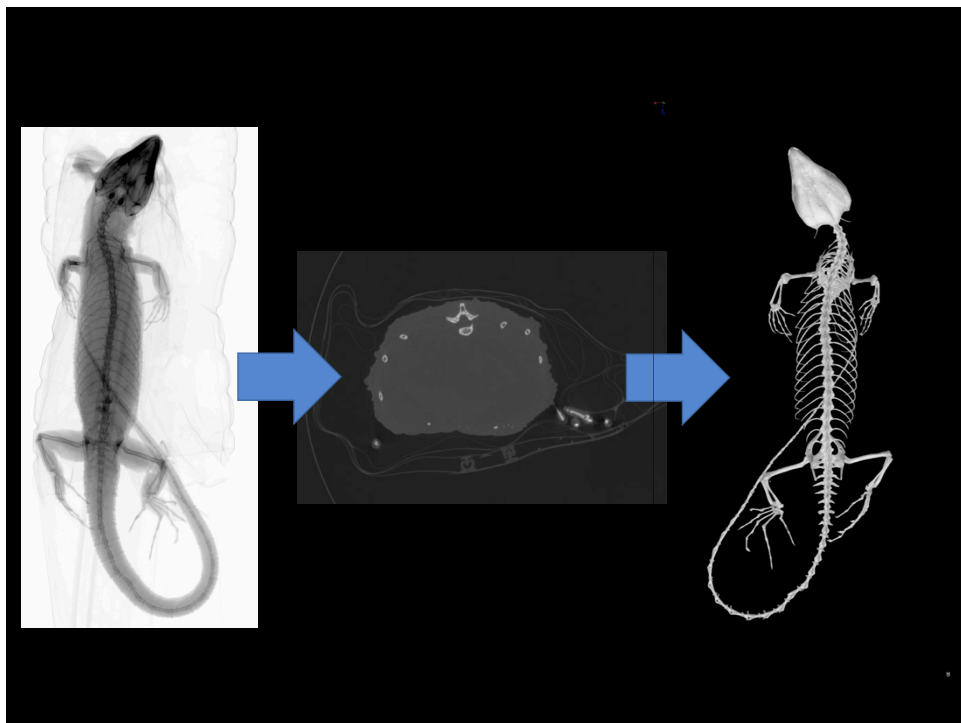
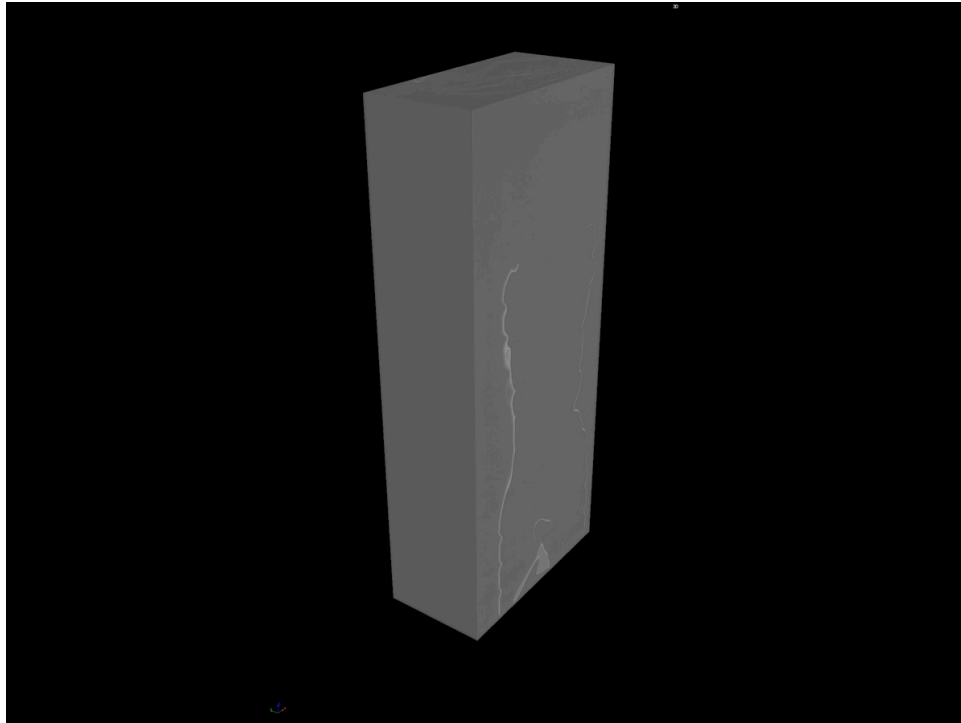
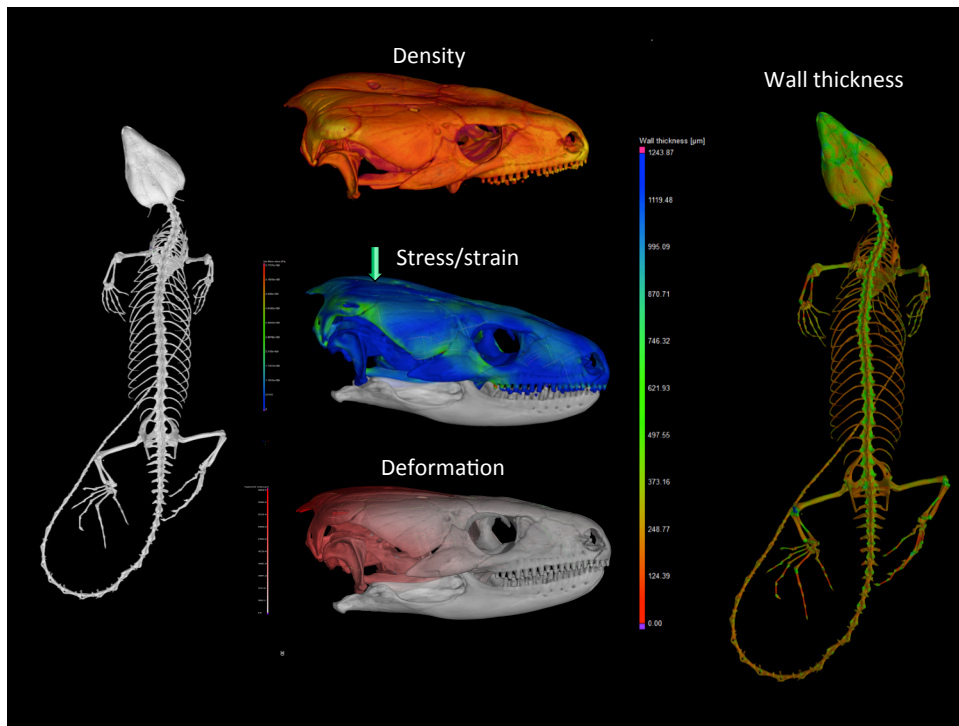


CT Scanning- what and why?







Education

- K-12 and higher education: evolution, anatomy, art
- Training high school & undergraduate students in 3D applications
 - basic science, medicine, engineering, environmental science
 - relevant to health, environmental, and engineering fields

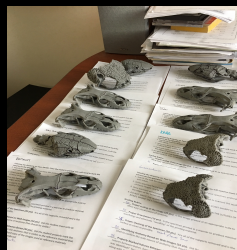


K-12 classrooms



Academy of Holy Names
Tampa, Florida

Undergrad Comp. Anatomy



John Carroll University

Art & Design



Rhode Island School of Design

Public Engagement

- Museums,
- pop-up events
- informal learning institutions
- Makerfairs
- Individual exploration



Specimen selection

Specimen preparation and placement

X-ray production

CT reconstruction

3D post processing

Data Storage and dissemination

