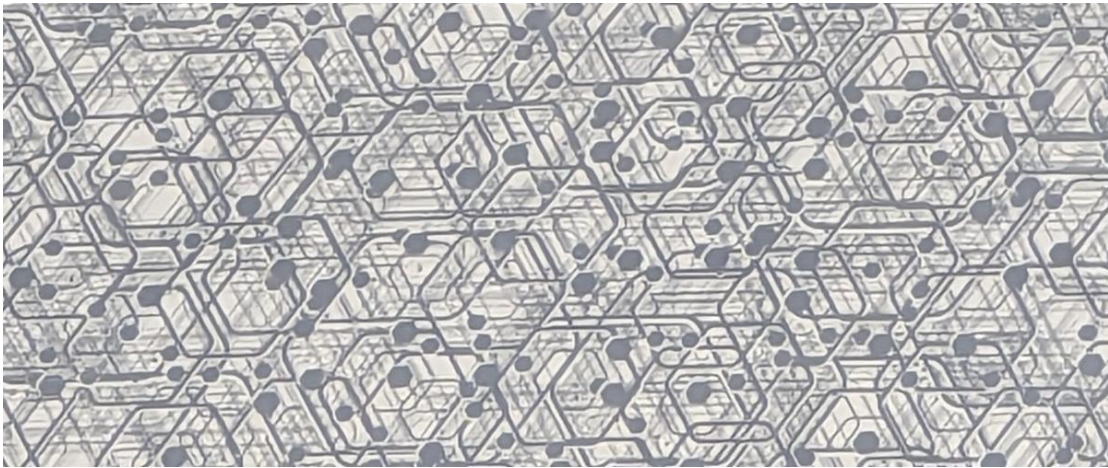


Research Service Centers: Weekly Update - June 06, 2023



[Congrats to our May User of the Month: Katie Franklin](#)



At the RSC, I primarily use the GE V|tome|xM 240 CT Scanner to visualize the cranial morphology of non-human primates in 3D space. My work focuses on investigating the relationship between soft tissue and bony elements throughout growth.

Attention 3D Imaging Researchers

Dr. Jaimi Gray has organized a regular seminar series covering topics in 3D imaging. This upcoming session, June 13th @ 2pm, will include a discussion from a couple of special guest speakers. Kaleb Smith and Huiwen Ju from NVIDIA will be discussing the use of AI in CT imaging. The meeting will be hosted in person in Dickinson Hall room 371, as well as on [Zoom](#). Don't miss out on this great opportunity to learn more about the advancements in the field and ask lots of questions. Anyone interested in getting direct contact about future 3D imaging seminars can sign up [here](#).

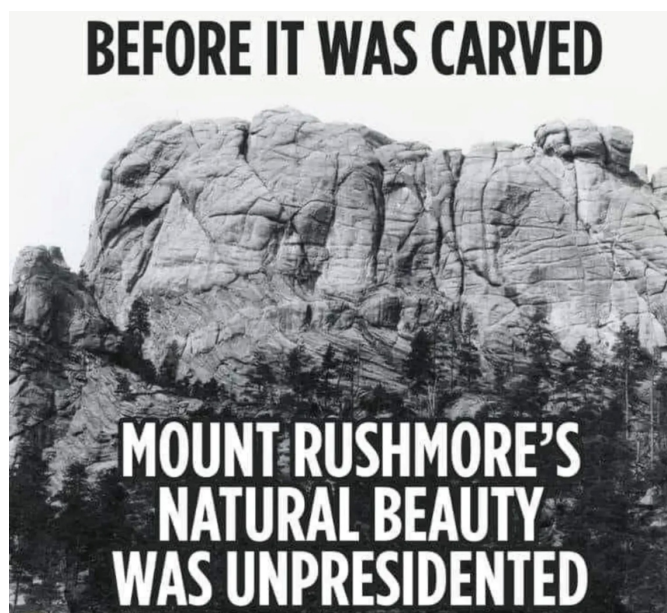
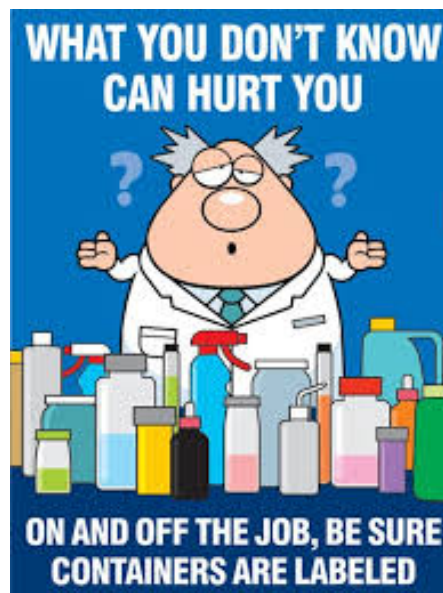
Upcoming Events:

- Help us send off Tom in style! Good-bye party at One Love Cafe on June 7th. [RSVP ASAP](#) for a free drink!
 - 3D Users Seminar - Dickinson Hall 371 or [Zoom](#) - 6/13 at 2pm
 - Cleanroom Users Meeting - NRF 115 - Thursday 6/15 at 9 am
 - Game Night - NRF 115 - Thursday 6/15 at 5pm [RSVP HERE](#)
 - Users Advisory Committee Meeting - [ZOOM](#) + NRF 115 - Thursday 6/22 at Noon
 - Next Brown Bag - [ZOOM](#) - On summer break - Will return Fall semester
 - Juneteenth 6/19 and July 4th are official UF holidays: The RSCs will be closed - AHA only
-

Safety Side Note

We provide laminated Pink Process forms in and out of the cleanroom. These forms are **REQUIRED** for processes inside the cleanroom, and highly recommended for processes outside the cleanroom when you may have unlabeled containers.

Unlabeled fluids are especially dangerous; Acetone, HF and water all look identical when poured into a unlabeled container. Be sure you are labeling everything either on the container or on the process form. Sharpie can easily be washed away with IPA when you finish your process.



UF | Research Service Centers
HERBERT WERTHEIM COLLEGE of ENGINEERING

Research Service Centers
1041 Center Drive
P.O. Box 116621
Gainesville, FL 32611
Phone: 352-846-2626
Fax: 352-846-2877

[Click to Join the Conversations on Microsoft Teams!](#)



[Unsubscribe ademp@eng.ufl.edu](#)

[Update Profile](#) | [Constant Contact Data Notice](#)

Sent bykschepker@ufl.edu in collaboration
with



Try email marketing for free today!