Nanoscale Research Facility Weekly Update - July 22



Be Represented, Stay Informed, Send a Group Representative to the UAC

It's that time again. Once a month the NRF hosts a Users Advisory Committee (UAC) Meeting. That meeting will be held this Thursday at noon. Bring a lunch, or tune in from your office, and listen while you eat. Got questions about the rate changes for the new fiscal year? Come ask! Concerns about a community issue you are seeing in the facility? That's what we are here for. Finished you lift-off, and it's raining too hard to head back to your lab? We can keep you entertained for a bit.

We ask each research group to send a representative to listen in on the meeting and relay the relevant updates back to their lab. Everyone is welcome, we will meet in the NRF 115 conference room at noon, or jump on our **ZOOM**.

Upcoming NRF Events:

- UAC Meeting NRF 115 and **ZOOM** Thursday July 24th at Noon.
- Game Night NRF 115 Thursday August 21st at 5pm Please RSVP
- Ongoing: Do you feel like you need some practice time on a tool before you start paying to use it? Email us and ask about scheduling a subsidized extended training practice session.
- Ongoing: New publication? Data collected at the NRF? <u>Click to tell us!</u>
 Still writing? Check out our new easy acknowledgement <u>templates</u>.
- Ongoing: Submit Photos for the Annual Nano Day Image Contest: It's very early but you can submit your image for the 2025 Contest <u>HERE</u>

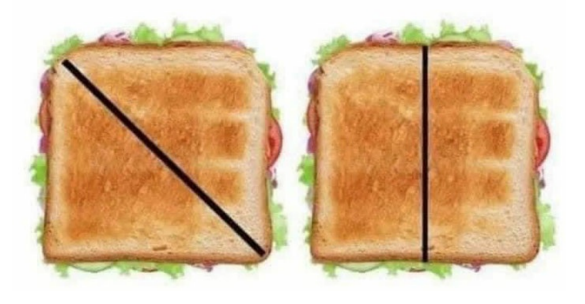
Safety Side Note:

Not being aware is **not** an excuse for not abiding by facility policies. AHA users, you can jeopardize your AHA with poor compliance,

even during regular business hours! Did you forget something we discussed at safety training? Just ask, or look it up in the <u>slides</u> on our website. Are you confused about how the TUMI login system works around our facility? We have a <u>YouTube</u> video to help you out, or we can review it with you in person. Are you confused about the limits of a tool, or if another technique may streamline your research? Speak up- <u>ask us</u>. We are here to help, but we can't help if we don't know you need it.



The geometry is too complicated to explain here but cutting a sandwich diagonally gives you more sandwich





Nanoscale Research Facility 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!







University of Florida | 1041 Center Dr. Nanoscale Research Facility | Gainesville, FL $\,$ 32611 US $\,$

<u>Unsubscribe</u> | <u>Update Profile</u> | <u>Constant Contact Data Notice</u>



Try email marketing for free today!