Nanoscale Research Facility Weekly Update - December 03



December News

As the end of the year, and end of semester approach, please take a few minutes to clean up your baskets and any materials you may have left in the labs. There will be some equipment relocations occurring this month, and we don't want anything to accidentally get discarded or misplaced. Remember the cleanroom will be closed December 16th through the end of the year, and the entire NRF facility will be closed and locked (with no AHA) at end of business December 24th through the end of the year. Please plan accordingly and know tools may not be available first thing on January 2nd, as there may be warmup/pump down cycles to initiate first.

Holiday Puzzle Swap Available Now

We have prepared a blind puzzle exchange for the holiday season. The swap table has been stocked with a few puzzles available for exchange, each wrapped and marked with piece count. You can bring in a puzzle of your own, similarly wrapped and marked, and swap it with one from the table. Don't like what you swapped for? Finished your new to you puzzle quickly? Feel free to swap again. The puzzle swap will be available though end of business on December 23rd. Feel free to swap anytime, the table is located in the lobby across from the community puzzle project table.

Upcoming RSC Events:

- User Advisory Committee Meeting ZOOM + NRF115 Thursday 12/5 at Noon
- Game Night NRF 115 Thursday December 12th at 5pm RSVP
- NRF Cleanroom Closure: December 16 January 1
- Holiday Break UF Closed (NO AHA) December 25 January 1

- Ongoing: New publication? Data collected at the RSC? Click to tell us!
 Still writing? Check out our new easy acknowledgement templates.
- Ongoing: Submit Photos for the Annual Nano Day Image Contest: It's very early but you can submit your image for the 2025 Contest HERE

Safety Side Note:

As the saying goes, there is safety in numbers. Please help each other out and remind each other if you see someone forgetting a safety step.

Not comfortable approaching someone? Please reach out to staff ASAP and we can initiate corrective actions. You can talk to us in person, via text/email, or through our anonymous tip link on our webpage.







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!

Join Our Mailing List







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!