Nanoscale Research Facility Weekly Update - September 02



Thank You To All Users Reporting Publications

Did you know your publications help us secure funding? As a core facility we are generally not conducting our own research, so we need you to report your publications to show the strength and impact of our facility. We want to thank every user who has submitted their recent publication lists to us, and an extra big thanks to Dominique Laroche for submitting for the lab group. Check out the nature article on Tunable reciprocal and nonreciprocal contributions to 1D Coulomb drag, complete with a perfect example of the facility acknowledgement. Thank you Dr. Laroche!

Haven't reported yours yet? Please submit your publications and presentations to us for our annual reporting. Yes, we even want to know about your conference posters! It's easiest to do this as they are published/presented using our **Google form**, or if you need to catch up and send a bunch at once, feel free to send us an email. I'm sure you have an updated CV including all your work (if not, here is your nudge to update that too), just highlight the ones featuring data collected at our facility and **email** us the document, we will handle the rest.

Upcoming NRF Events:

- Game Night NRF 115 Thursday September 18th at 5pm Please RSVP
- NRF Open House Wednesday October 8th
- Nano Day @ NRF Thursday (10^-9) October 9th Registration and More Info
- Homecoming UF Holiday NRF AHA only- Friday October 17th

• Ongoing: Do you feel like you need some practice time on a tool before

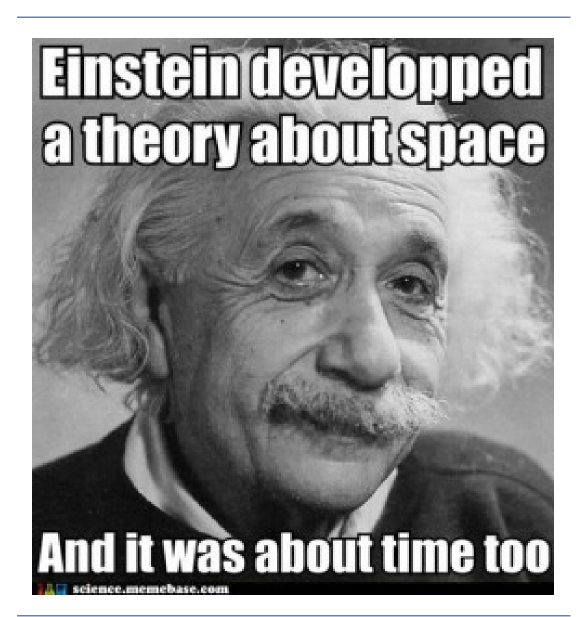
you start paying to use it? <u>Email us</u> and ask about scheduling a subsidized extended training practice session.

- Ongoing: New publication? Data collected at the NRF? Click to tell us!
 - Still writing? Check out our new easy acknowledgement templates.
- Ongoing: Submit Photos for the Annual Nano Day Image Contest: Submit your image for the 2025 Contest <u>HERE</u> - Submit by October 3rd.

Safety Side Note:

Quick, check your EH&S trainings. Are they still up to date? Are they about to expire? Don't let them expire, renew them BEFORE you lose access. Your Hazardous waste management training must be renewed annually, and this can be done online in under an hour. If you let it expire you will need to email us the completion certificate to regain access, if you renew before it expires, no additional action is necessary. Your HF training is good for 2 years, but requires in person renewal. Classes are managed by EH&S and often held here at the NRF. Check the EHS&S schedule for upcoming classes, search course EHS901 in the UF mytrainings.







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!