Nanoscale Research Facility Weekly Update - June 10



NRF User of the Month

Philip Ignatoff, May 2025
Recognized for being an exemplary user, for outstanding compliance with safety protocols, and for engaging with NRF staff and users to create a better safety culture.

"The main work Philip does at the NRF is microfabrication processing in the clean room. He fabricates heaters for boiling studies in liquid nitrogen and electrodes for studies on the bubble dynamics of hydrogen generation."

Congrats to our May User of the Month - Philip

Philip consistently sets a prime example for safe work habits while working at the NRF, and is a diligent after hours worker keeping in regular contact with an ebuddy. Thank you Philip for helping to keep our facility clean and safe!

Upcoming NRF Events:

- UF Holiday Juneteenth, Thursday June 19th After Hours Access only
- Game Night NRF 115 Thursday June 26th at 5pm Please RSVP
- User Advisory Committee Meeting ZOOM + NRF115 Thursday June 26th at Noon - Come join the discussion and hear the updates first.
- UF Holiday Independence day, Friday July 4th After Hours Access only

- 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: It's very early but you can submit your image for the 2025 Contest <u>HERE</u>

Safety Side Note:

Please promptly alert staff of issues. We have a variety of communication pathways with staff. Users with concerns can email/phone staff directly. General concerns or inquiries can reach all staff by being sent to NRF-info, or sent anonymously by filling out the form at our anonymous tip page. If you have questions or concerns, do not hesitate, reach out and let us know.



Every horse in the 2025 Kentucky Derby traces back to Secretariat.

This is a clear case of Neighpotism.



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









Try email marketing for free today!