



## NanoDay (10-9) is Almost Here!

NanoDay 2025 is only 1 week away  
Don't miss the submission and registration deadlines for NanoDay  
Check out all the details [HERE](#)

Please encourage students and postdocs to submit their poster and title **today** with this link ([Poster](#)). Students and postdocs can also apply for a speaker slot ([Talk](#)). We recommend that all speakers also present a poster. Everyone is welcome to submit an image to be part of the image contest ([Image](#)).

Also, everyone planning to attend NanoDay, whether they present or not, should register, it's free! ([Register](#)).

Join us a day early for NRF specific events:

### Wednesday, Oct 8th, 2025

The **Nanoscale Research Facility** (NRF) will host the NanoDay Open House ([map](#)) that features:

- NRF Lab Tours
- Meet NRF Engineers
- Instrumentation Demonstrations/Webinars
- Nanoscale Image Contest.

---

## Upcoming NRF Events:

- NRF NanoDay Open House - Wednesday October 8th [More Info](#)
- Nano Day @ NRF - Thursday (10<sup>th</sup>-9) October 9th - Registration and [More Info](#)
- Homecoming - **UF Holiday** NRF AHA only- Friday October 17th
- Game Night - NRF 115 - Thursday October 23rd at 5pm, Please [RSVP](#)
- Users (UAC) Meeting - Thursday 10/23 @ Noon - NRF 115 or [Zoom](#)

\*\*\*\*\*  
\*\_

- **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? [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

---

## Safety Side Note:

### Plan before you pour.

**Always** minimize the amount of solvents you are using. This reduces potential spills and other risks, as well as prevents excess waste being generated. Minimizing consumption is good for the environment and keeps our costs as low as possible. **Always** check for space for your waste before you begin your process. If you need a new container, make one (if available) or contact staff to assist. **Check** compatibility of waste before adding it to a waste container, when in doubt, don't mix waste products.



---

Two kittens on a sloped roof. Which one slides off first?  
The one with the lowest mew.



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

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



Try email marketing for free today!