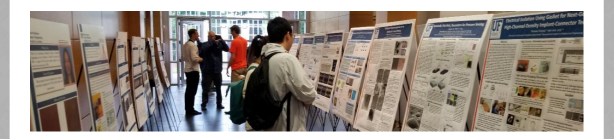
Nanoscale Research Facility Weekly Update - August 19



We Need Your HELP

Did you know you can help keep the NRF funded? We demonstrate the impact of the NRF in part through reporting publications and presentations supported by tools at our facility. Please ensure you are referencing the NRF in your **acknowledgements**, and fill out our **form**, or tell us in an **email**, so we can get your work counted. We want to know about every research poster, oral presentation, and journal publication our facility helped support.

Special thanks to Lauren Eccles who shared the recent publication of <u>Self-Assembly of Plodia interpunctella Silk Particles: Mechanisms and Encapsulation Strategies</u> the recent publication supported by some impressive CT data collected here at the NRF.

We also want to thank Russell Schwartz for sharing the publication of MoS2 based 2D material photodetector array with high pixel density earlier this summer.

Have you presented or published work conducted here at the NRF in the past and not yet shared that with us? Please let us know, fill out this form, better late than never! The links to this form and the acknowledgements template are in the ongoing section below in every weekly update.

Upcoming NRF Events:

- Game Night NRF 115 Thursday August 21st at 5pm Please RSVP
- UAC Meeting NRF 115 and **ZOOM** Thursday August 28th at Noon.
- Labor Day UF Holiday, AHA only Monday, September 1
- NRF Open House Wednesday October 8th
- Nano Day @ NRF Thursday (10^-9) October 9th Registration and More Info
- 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 HERE - Submit by October 3rd.

Safety Side Note:

We want you to stay safe, not just in our labs...

Do you have the GatorSafe app loaded on your phone? The app gives you access to many high tech safety features. The ability to text UPD, or link in a friend to track your late night journey across campus (or anywhere really). There's a work alone feature for working in locations without an e-buddy system like late nights at the library (This is not an approved replacement of the NRF e-buddy).

Campus safety alerts, and even severe weather alerts come through as push notifications so you are always up to date on the current safety issues on and near campus.

Mental health resource links, and even the safety toolbox can link you to more resources and information about crisis support, emergency response, and additional transportation and safety resources. There's even a Take Action Guide outlining how to respond in different situations!



I was today years old when I learned...

it's called bird of paradise because it looks like the left picture, not the right...









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!