



[Contact Us](#) | [RSC Webpage](#) | [User Panel](#)



September 13, 2021

This week...

- *Announcement: NanoDay 2021 - RSC Open House is October 12, 2021*
- *Brown Bag Webinar: Characterization Overview*
- *Brown Bag Webinars and Meetings Calendar*
- *Lab-Buddy Safety System for RSC After-Hours Work*
- *Did you know?*

NanoDay 2021 - RSC Open House

The first day of UF NanoDay 2021 will be a **NIMET live in-person research symposium**, that will include presentations,

a poster session, an industry panel, and other events listed below on the agenda.

We are calling for abstracts for posters on the following topics

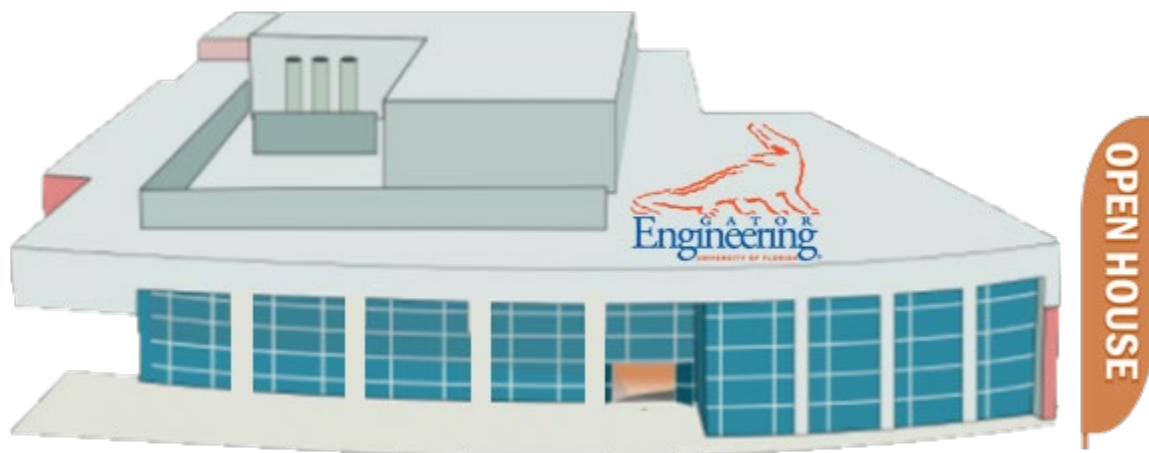
Nano-Agriculture	Nano-Environmental	Nano-Medicine
Nano-Biology	Nano-Fluidics	Nano-Particles
Nano-Chemistry	Nano-Materials	Nano-Photonics
Nano-Electronics	Nano-Mechanics	Nano-
Education/Nano-Ethics		

MONDAY, OCTOBER 11 (IN PERSON)

3:00 PM – 3:15 PM	Opening Remarks – NIMET, NNSC, RSC
3:15 PM – 4:00 PM	Presentations
4:00 PM – 5:00 PM	Poster Session
5:00 PM – 5:05 PM	Group Photo of All Participants
5:05 PM – 5:15 PM	One-Billion-Nanometer Dash
5:15 PM – 6:45 PM	Industry Panel
6:45 PM – 7:00 PM	Awards Ceremony

The second day of UF NanoDay 2021 will be a [RSC virtual open house](#) focused on the Research Service Centers (RSC), which provides the UF community with access to advanced shared nanoscale fabrication and characterization equipment, as well as a group of extremely knowledgeable and professional staff.

TUESDAY, OCTOBER 12 (VIRTUAL)



8:50 AM – 9:00 AM	Welcome and Introduction
9:00 AM – 11:30 AM	Instrumentation Webinars
11:30 AM – 1:30 PM	Instrument Demonstrations
1:30 PM – 3:00 PM	What's NEW?
3:00 PM – 4:30 PM	Live Virtual Tours of the RSC
4:30 PM – 5:00 PM	Get to know the RSC Staff and Student Organizations (SCRO & NN) Image Contest Winner Announcement

IMPORTANT DATES:

To participate in this year's NanoDay events, please keep in mind the following important dates:

- **Poster Abstract Submission** ([guidelines and form](#)) – **due Monday, October 4 (midnight)**
- **Poster File Submission** ([guidelines and form](#)) – **due Tuesday, October 5 (midnight)**
- **Poster Presentation Video Submission** ([guidelines and form](#)) – **due Wednesday, October 6 (midnight)**
- **Image Contest** ([guidelines and form](#)) – **due Friday, October 8**

All attendees must be sure to **REGISTER HERE!**

Brown Bag Webinar: Characterization Overview



Thursday, September 16



12:00 PM

[ZOOM Link](#)

Presenter: RSC Staff

The webinar will consist of an overview of all the characterization and analysis techniques available at the RSC.

Brown Bag Webinars and Meetings Calendar

Date	Title/Topic
9/23	User Advisory Committee
9/30	Wire Bonding Overview
10/7	Science in Conservation
10/14	RSC Open House Wrap Up
10/21	User Advisory Committee
10/28	ALD Do and Don'ts
11/4	Characterization in the Arts
11/11	Veterans Day
11/18	User Advisory Committee
11/25	Thanksgiving Break
12/2	Stability in Dispersion
12/9	User Advisory Committee

Lab-Buddy Safety System for RSC After-Hours work

Start using the after-hours RSC Lab-Buddy/E-Buddy Safety System.

Details can be found at

<https://rsc.aux.eng.ufl.edu/safety/ebuddy.asp>

September is the transition month. It will be required starting October 1st.

Did you know...?

- You can request to meet with RSC Staff in person or on-line through the following link that can be also accessed on the orange tabs at the RSC home page.
 - You can join the RSC Users' Teams by clicking on the Microsoft Teams icon at the top of the Weekly Update and the RSC homepage
 - You can submit an anonymous tip/note to RSC Staff.
-

Research Service Centers

Phone: 352-846-2626

rscinfo@mail.ufl.edu