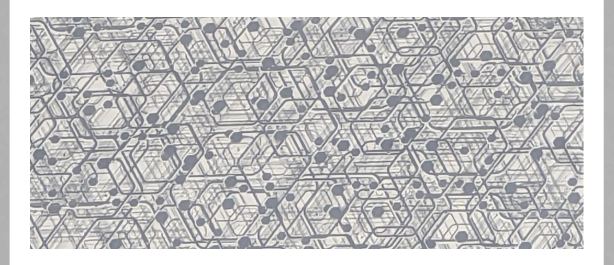
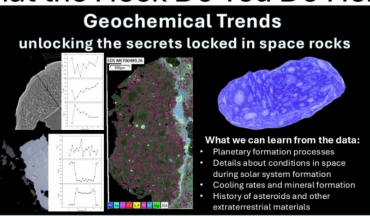
#### Nanoscale Research Facility Weekly Update - October 21



# You can help us answer that age old question...

## What the Heck Do You Do Here?



Help us answer this question:

Create a single slide with a visual summary (minimal words) of your work and show us how the NRF supports your research!

Your task is to create a standard widescreen (16:9) slide, or multiple slides if you have time, save the slide as a .jpg and email the .jpg to <a href="NRFinfo">NRFinfo</a>. Think of it as a visual elevator pitch. We will be adding these to the TV reel in our main lobby to showcase what our tools are actually used for. Researcher and or lab group name is entirely optional. Remember the reel transitions slide to slide quickly, so less is more when it comes to text.

Undergrad and Graduate Internship Opportunities
Savannah River Is Looking For Interns

SRNS PPOP Material Characterization Summer Intern - Lab - Looking for

multiple undergraduate students in material science, geology, chemistry, or engineering disciplines, preferably with materials lab experience and/or research experience.

SRNS PPOP Material Characterization Summer Intern - Modelling — Looking for a single student at the undergraduate or graduate level (grad preferred) with experience in SEM and/or EPMA, and/or computational modeling of x-ray and electron interactions with materials.

<u>SRPPF Engineering Summer Intern</u> – This is the more general Savannah River Plutonium Processing Facility engineering intern pool. They are looking for multiple undergraduate students in any engineering discipline, with particular interest for electrical, civil, mechanical and geotechnical engineering students.



### **Upcoming NRF Events:**

- Users (UAC) Meeting Thursday 10/23 @ Noon NRF 115 or Zoom
- Game Night NRF 115 Thursday October 23rd at 5pm, Please RSVP

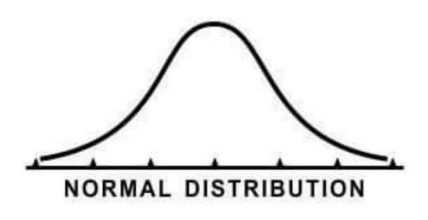
- Holiday November 11 University Holiday NRF Closed AHA only
- Holiday Nov 27-28 University Holiday NRF Closed AHA only
- Ongoing: Do you feel like you need some practice time on a tool before
  you start paying to use it? <u>Email us</u> and ask about scheduling a subsidized
  extended training practice session.
- Ongoing: New publication? Data collected at the NRF? Click to tell us!
  - Still writing? Check out our new easy acknowledgement <u>templates</u>.

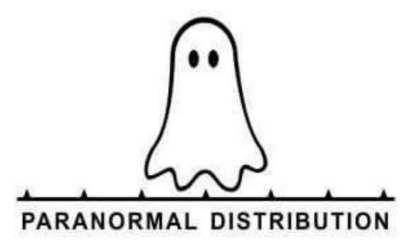
## **Safety Side Note:**

Arrive prepared for working in the lab:

- Always wear appropriate PPE, including full coverage shoes when working in the lab
- Prepare a plan before you begin working
- Label Everything!
- Locate your waste containers and check that space is available for your waste
- Gather all supplies before starting any process
- Locate the nearest spill kit, fire extinguisher, eye wash station and chemical shower so you don't panic if they become needed
- Ask for help when you need it: 'stupid questions' are far less disruptive and less embarrassing than stupid mistakes









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!