



## Are you excited for NanoDay?

A typo in our weekly update last week erroneously reported NanoDay is October 10th, the event is actually being held on **NanoDay, October 9th**, and we are inviting you all to join us for the in person festivities. Come celebrate all the exciting nano-research happening here at the NRF and across campus. Check out the schedule, and register [HERE](#) and join the fun. You can even present a poster in our low stress presentation environment. Submit your images for our annual competition [HERE](#). Virtual events are still accepting volunteers as well, content will be geared toward K-12 visitors. Please email us if you would like to volunteer for the virtual event.

**Important side note, most of (if not all) our staff will be assisting with the NanoDay events. While most of our tools will still be available for users, please understand staff may not be available for general tool assistance on October 9th due to event obligations.**

---

### Upcoming RSC Events:

- [NRF Open House](#) - Wednesday October 9th - To volunteer email [NRFInfo](#)
- **Homecoming** - NRF Closed (AHA only) - Friday October 18th
- User Advisory Committee Meeting - [ZOOM](#) + **NRF115** - Thursday 10/24 at Noon
- Game Night - NRF 115 - Thursday October 24th at **5pm RSVP**

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

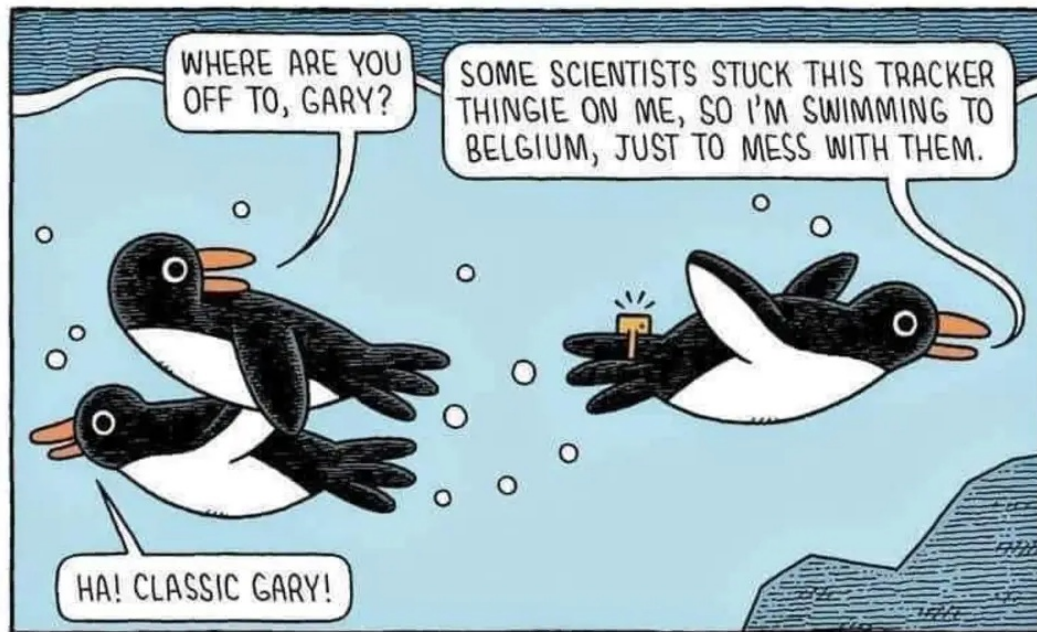
- [Ongoing](#): New publication? Data collected at the RSC? [Click to tell us!](#)
    - Still writing? Check out our new easy acknowledgement [templates](#).
  - [Ongoing](#): **Submit Photos for the Annual Nano Day Image Contest: You can submit your image for the 2024 Contest [HERE](#)**
- 

### **Safety Side Note:**

Basic User Access: anyone who has not applied for and been granted after hour access has this level of access once they complete safety training. Basic User access hours are **8am-5pm Monday through**

Friday, excluding holidays and campus closures.

Users may apply for After Hours Access if they wish to work extended hours. This approval will grant access to the facilities **7am-10pm, 7 days a week**, excluding campus closures. An e-buddy training meeting is required before access will be granted. Apply via form on our [website](#).



TOM GAULD for NEW SCIENTIST

## UF | Nanoscale Research Facility

HERBERT WERTHEIM COLLEGE of ENGINEERING

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!

---