

RSC Weekly Update

March 20-March 24th, 2023

Hydrofluoric Acid Safety Training

In-person only in NRF 115

Wednesdays 1:30-3:30 p.m.
Thursdays 10:00-11:30 a.m.

*****REQUIRED***** for
Cleanroom Users

Strongly recommended for all
users.

Sign up @ [mytraining](#)

Please send us a **copy of the certificate**
so we can add it to your user profile.



Course: Instructor-Led: Hydrofluoric Acid Training

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



UAC & Cleanroom Users Meeting

Thursday, 3/23/23
noon
NRF 115
[Zoom](#)



Southeastern Microscopy Society
(SEMS)

[Annual Meeting](#)

May 31-June 2, 2023
Athens, GA

Win \$\$\$ and fame!!

Submit an abstract for the
[Ruska Award Student Competition](#)

RSC Hours: 8-5 pm M-F

RSC After-Hours Access (AHA): 5 pm-8 pm M-F, 8 am-8 pm Sat-Sun



RSC User of the Month!

Norma Passalacqua Alvarado

February 2023

In appreciation of being an exemplary user with outstanding compliance to safety protocols and engagement with RSC staff and users to create a better safety culture.

Meet Norma!

“I am a second-year graduate student from the Materials Science and Engineering department. In collaboration with the Electrical Engineering Department, I work with self-amplified nano resonators (SANRs) operating in the super high-frequency regime (~3-30 GHz). These nano resonator structures consist of n-type (i.e., phosphorus) doped silicon (Si) nanowires embedded in a silicon germanium (SiGe) matrix. These Si nanowires are fabricated by the high-temperature oxidation of a multilayered Si/SiGe nanofin. My goal is to study and better understand the phosphorus redistribution in the nanofin upon the Si nanowire formation, thus obtaining the optimal SANR structure.”

Everyone wave “hi” to Norma when you see her!

Just for fun:

How excited was the gardener about spring?



So excited that he wet his plants!

<https://growingfamily.co.uk/jokes-and-puns/75-spring-puns-and-spring-jokes-for-kids/>
Gromit watering plants from *Wallace & Gromit: The Curse of the Were-Rabbit*

Do you have After-Hours Access (AHA)?

Do you want to come in before 8 a.m.?

Do you want to work past 8 p.m.?

You're in luck!

Extended hours are now:

Weekdays

7:00 a.m.-8:00 a.m.

5:00 p.m. – 10:00 p.m.

Weekends and holidays

7:00 a.m. - 10:00 p.m.

E-buddying is required during these times.

Did you know...?

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

RSC has a [YouTube](#) channel

You can [submit](#) an anonymous tip/note to RSC Staff



Research Service Centers

1041 Center Drive

P.O. Box 116621

Gainesville, FL 32611

Phone: 352-846-2626

Fax: 352-846-2877

rscinfo@mail.ufl.edu

[top]

March 2023

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			1	2 Swagelok Brown Bag Webinar Noon ZOOM	3	4
5	6	7	8 The 3rd Annual Women In Microscopy Conference 1:00-5:00 pm	9 GAME NIGHT 5-8 p.m. NRF 115	10	11
12	13 Spring Break RSC open as usual	14 Spring Break RSC open as usual	15 Spring Break RSC open as usual	16 Spring Break RSC open as usual	17 Spring Break RSC open as usual	18
19	20	21	22	23 Cleanroom Users' Meeting / UAC Meeting Noon NRF 115 Zoom	24	25
26	27	28	29	30	31 How to write a publishable article using CONSORT 12-1 p.m. FIB/TEM User Group Meeting 9:00 a.m.	

April 2023

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
						1
2	3	4	5 Intro to R workshop 12-1 p.m.	6	7 Altmetrics workshop 12-12:30 p.m.	8
9	10	11	12 Data Visualization with R 12-1 p.m.	13 Tentative Brown Bag Pharmaceutical Analysis Noon NRF 115	14	15
16	17	18	19 Exploratory Data Analysis with R 12-1 p.m.	20 GAME NIGHT 5-8 p.m. NRF 115	21	22
23	24	25	26 Classes end Building Dashboards/Apps with RShiny 12-1 p.m.	27 Reading day Best Practices in Data Management 12-1 p.m.	28 Reading day	29
30						

May 2023

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15 Summer classes begin	16	17	18	19	20
21	22	23	24	25	26	27
28	29 Memorial Day UF Holiday Only AHA	30	31	JUNE 1 SEMS Annual Meeting Athens, GA	JUNE 2	JUNE 3

