

Nov 17, 2023

## Invited Speakers

### Building a Semiconductor Workforce

*Shyam Aravamudhan (JSNN)*

### Data Science in Ag - Accelerating Translational Agricultural Research

*Sebastiano Busato (NCSSU)*

## Prizes

- AIF Best Paper Award
- RTNN Best Oral Presentation
- 1<sup>st</sup> 2<sup>nd</sup> and 3<sup>rd</sup> Place Posters
- NNF Student Poster
- ASM Hans Stadelmaier Poster Award
- Mike Rigsbee Photo Contest
- Vendor Raffle
- CSS Raffle

## Oral Sessions

- Nine 15 min student oral presentations

## Student Poster

- Poster size:
  - no bigger than 48 in by 36 in
- Submit abstracts through website
- Only first 32 posters will be judged



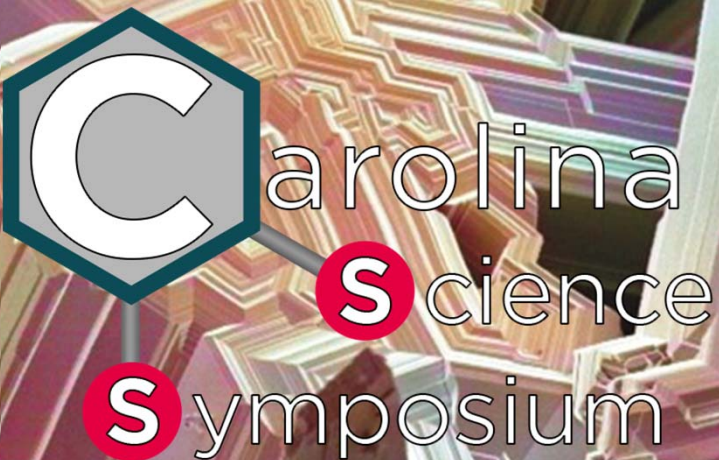
## Registration

(includes snacks and lunch)

- Professional .....\$20
- Student .....\$10
- Vendors..contact Chris Winkler

**RSVP by Nov 7<sup>th</sup>**

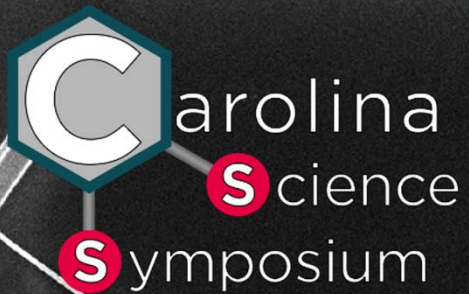
Register at: [go.ncsu.edu/css2023](https://go.ncsu.edu/css2023)



## McKimmon Center

1101 Gorman St.  
Raleigh, NC 27606





Held annually during the Carolina Science Symposium and is awarded through the ASM Carolinas Central Chapter. No more than one submission per person.

You must be a registered attendee of the Carolina Science Symposium to be eligible and present at the presentation of the award to win.

This is a student competition available to both undergraduates and graduates.

## Mike Rigsbee

### Photo Competition 2023



[go.ncsu.edu/rigsbee\\_photocomp](https://go.ncsu.edu/rigsbee_photocomp)

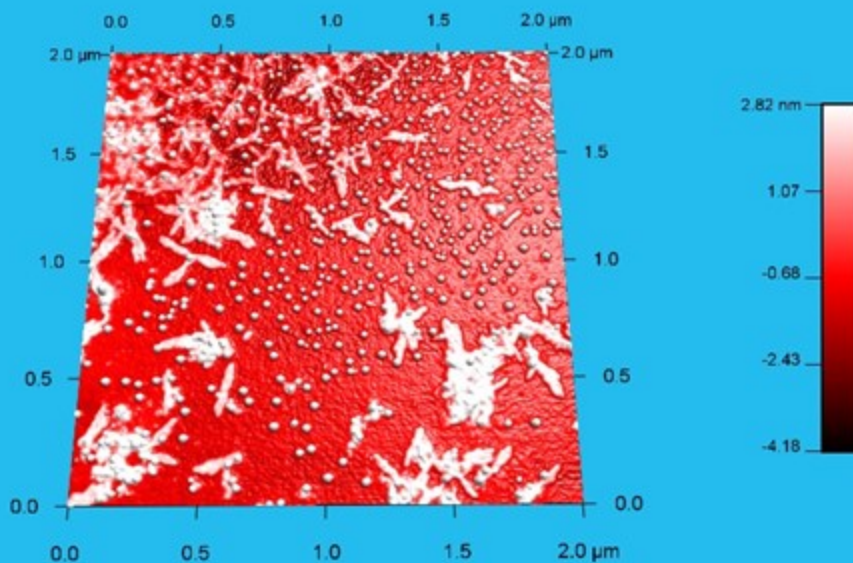
#### Image Requirements

- 1024 X 1024 maximum resolution with no more than 96ppi (<5MB)
- JPEG format
- Black & White Images (*Images may be SEM, FIB, CT Scan, Optical Microscope or TEM*)
- All images *must* have a scale bar

Photo: Measuring the Microscope by Taylor Samuel Bottum

This photo competition provides the opportunity to display scientific data acquired during research that has artistic appeal. There will be a prize for first place as determined by a representative of Asylum Research.

Nov 17<sup>th</sup> , 2023



Nanoparticles

### Image Requirements

- 2048 X 2048 maximum resolution with no more than 96ppi (<5MB)
- JPEG format
- All images *must* have a scale bar
- No more than one submission per person.
- You must be a registered attendee of the Carolina Science Symposium to be eligible and present at the presentation of the award to win.
- This is a student competition available to both undergraduates and graduates.



[go.ncsu.edu/asylum](https://go.ncsu.edu/asylum)

