# Carolina Science Symposium

Friday Nov 18, 2022

#### **Oral Sessions**

 Six 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

#### **Prizes**

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

Deadline Nov 11th, 2022

# **Invited Speakers**

Fabrication and Characterization of **Carbon Nanotube Hybrid Textiles** Phillip Bradford (NCSU)

**Battery Interfaces:** Dynamics, Transport, and "Oh, Come On" Gabriel Veith (ORNL)

### Registration

(includes snacks & lunch) Professional .....\$20 Student ......\$10 Vendors.....contact Chris Winkler crwinkler@ncsu.edu

#### RSVP by Nov 11

register at: go.ncsu.edu/css2022



#### **Ouestions?**

Contact Roberto Garcia rgarcia@ncsu.edu

#### Location

**McKimmon Center** 1101 Gorman St. Raleigh, NC 27606

### **AVS Short Course**

**Atomic Layer Deposition** Nov 21, 2022 10am-5pm Zoom Register:



https://avs.swoogo.com/maavs\_sc1122

























# Mike Rigsbee

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.



## **Image Requirements**

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

go.ncsu.edu/rigsbee\_photocomp

