

NEWS FROM THE ANALYTICAL INSTRUMENTATION FACILITY (AIF) - OCTOBER 2019



AIF Bio-Imaging Users Group Meeting - October 30, 2019

Shadow Huang, Aaron Bell, and Ashley Brown will be leading an AIF bio-imaging user group meeting on October 30 from 1:30-2:30pm. If you're interested, please RSVP using the link below or email Shadow directly at hshuang@ncsu.edu.

[RSVP Here »](#)



2019 AIF Best Paper Award - Nominations Due by October 25, 2019

We are pleased to announce the competition for the seventh annual Best Paper Award for work performed, in part, at the Analytical Instrumentation Facility (AIF). Please nominate excellent papers by October 25 (midnight) by emailing PDF copies of the published paper to aif-publications@ncsu.edu.

[AIF Best Paper Award »](#)



AIF User Spotlight

Austin McCandless is a second year graduate student in Dr. Shadow Huang's research group in the MAE department. He's currently studying the connective tissue between tendon and bone (aka enthesis or tendon-to-bone insertion region). Read more about Austin and his research by clicking the link below.

[Meet Austin »](#)



Cool Science: Plant Health

Want to learn more about measuring plant health with an affordable, portable platform? Check out this article that highlights Zheng Li's recent research and how AIF played an integral part.

[Cool Science Here »](#)



Mike Rigsbee Photo Competition

This photo competition provides the opportunity to display scientific data acquired during research that has artistic appeal. This competition is held annually during the Carolina Science Symposium. Click the link below to find out more details.

[Read More »](#)



Reminder - Carolina Science Symposium

The Carolina Science Symposium will be held at the McKimmon Center on November 8. The symposium is expected to draw about 100 participants, both locally and from the surrounding region. Make sure to register by November 1st!

[Learn More »](#)



Final Reminder - XRM Postdoc Opening

There is still time to apply! The AIF at NC State University is seeking a talented and industrious experimentalist to join our team as an X-ray Microscope (XRM) Postdoctoral Researcher.

[Apply Here »](#)

[Check out our upcoming workshops and short courses! »](#)