



*The Western  
Palmetto Informer*

Our speaker, Dr. Adam Melvin of Clemson University works in the frontier of this type of technology. The focus of his research group is developing new bioanalytical techniques, including microfluidic devices, to study drug resistance in multiple myeloma and creating better preclinical models to study metastasis in breast cancer. It's always easier to defeat an enemy such as cancer if you can understand the fundamentals of how it works to find its vulnerability to attack. I look forward to hearing his talk. We will be meeting

---

We received a number of applications for this year's WSC AIChE Clemson Scholarship award.

The two winners will be announced at February's meeting at Earle Hall in Clemson. Come out and celebrate these spectacular students and the future of Chemical Engineering!

---

We welcome your participation on any level in this organization. Please reach out to Devon Clymer, [sec@wscaiche.org](mailto:sec@wscaiche.org), if you have any feedback on any of the following:

- o You or someone you know would like to give a technical presentation at an upcoming meeting.
  - o Provide meeting topic or location recommendations to the leadership team.
  - o Provide recommendation or access for a plant tour (usually in the spring).
  - o You have interest in joining our Officers or Executive Committee.
  - o Any general question or comments on meeting times, locations, and topics
-

---

October 11, 2023	Clemson	Tolling Manufacturing
November 2023	Spartanburg Community College	Complexes with M-M bonds. Joint meeting with ACS