“The Scientific Association Dedicated to Analytical Excellence”

In our pursuit toward analytical excellence, we work together to develop and validate better methods, establish best laboratory practices, create robust quality management systems, and build sustainable laboratory organizations. Peer-to-peer networking with top scientists is imperative so that laboratories can adapt to an environment of constant change. Join us for the 36th Annual Conference as we provide our attendees with new topic areas in biotechnology, energy innovations, nutraceuticals, and nanotechnology. Come learn about promising tools and resources needed to develop improved analytical methods and sustain excellence in these challenging fields of study.

**HOTEL**

Atlanta Marriott Northeast/Emory Area  
2000 Century Boulevard NE, Atlanta, GA,  
Reservations: (404) 325-0000  
Rooms: $139 + tax  
$7/Day/Overnight Parking (discounted)  
Reservations must be made by March 31, 2023.

Engagement…

The Southern Section provides the opportunity to bring individuals together to solve analytical problems.

“…the Section provides exposure to ideas that are at the forefront of our academic work…this helps with the process of solving analytical challenges…”

Dana Barr  
Emory University

Direction…

Contribute to the direction of analytical science, through participation in the annual meeting and networking your scientific peers.

“…invest in the future and viability of the organization…for us the networking gives us a heads up on regulatory change or food safety concerns…”

Denise Mitchell  
Mars Incorporated

Please join us for an informative meeting in an exciting Atlanta location. Take this opportunity to meet other professionals and widen your understanding of analytical methods. You will make those contacts that really count when you have a problem to solve or a method to develop!
Southern Section of AOAC INTERNATIONAL 36th Annual Conference

ORAL AND POSTER PRESENTATIONS

CHEMISTRY
- Biotechnology, Energy Innovations and Nutraceuticals
- New Technologies & Methodology
- Cannabis, Toxins, Food, Environmental Contaminants, Heavy Metals, Antibiotics, Unknowns
- LC-MS/MS and GC-MS/MS

MICROBIOLOGY
- Biotechnology, Energy Innovations and Nutraceuticals
- New Developments and Analysis of Food Borne Pathogens
- MALDI-TOF Mass Spectrometry
- PCR, Mass Spectrometry
- Rapid testing

2023 Program Chairs
Sookwang Lee: Chemistry Session
sookwang.lee@fda.hhs.gov

Ynes Ortega: Microbiology Session
ortega@uga.edu

MEETING AT A GLANCE

Monday April 17
Executive Board Meeting

Tuesday April 18
Technical Sessions:
Each session provides technical presentations that will be of interest to all microbiologists and chemists.

Technical Training Workshops:
The technical training give chemists and microbiologists the opportunity to see the latest in analytical technology from industry leaders.

Evening Reception
Enjoy networking with your peers

Wednesday April 19
Chemistry and Microbiology Concurrent Sessions

EXHIBITION
Vendor exhibits will be held both Tuesday and Wednesday

POSTER SESSIONS
Tuesday and Wednesday

REGISTRATION
AOAC MEMBER FEE
$65 if paid by March 1
$85 after March 1
$95 onsite

NON-MEMBER FEE
$75 if paid by March 1
$95 after March 1
$110 onsite

STUDENTS ARE FREE
For exhibition information contact:
Zach Sealy
zachary.sealy@agi.alabama.gov

For general meeting information please contact:
Ynes Ortega, President Elect
ortega@uga.edu

Or go to:
www.ssaoac.org