

PRELIMINARY PROGRAM

Southern Section AOAC INTERNATIONAL 39th Annual Conference March 31-April 1, 2026

Atlanta Marriott Northeast/Emory Area 2000 Century Boulevard NE Atlanta, Georgia

To register go to: www.ssaoac.org





Tuesday-March 31st <u>Topic Presentations</u>

AOAC International Update

Presentation

TBA

Keynote Presentations:

"The Evolution of Food Testing in the Last 50 Years"

Darryl Sullivan, PhD Chief Science Officer, Eurofins Past President, AOAC International

"Hydrogen Economy: From Pipe Dreams to Pipelines"

Mark Zappi, PhD, PE

Executive Director of the Energy Institute of Louisiana
Director of the Louisiana Energy Extension Service
BORSF Endowed Chair in Bioprocessing in the Department of Chemical
Engineering
University of Louisiana at Lafayette (UL)

Vendor Luncheon Technical Training Workshops

Tuesday-March 31st

TBA

Thermo Fisher Scientific

Luncheon Technical Training include lunch for a limited number of attendees.

Sign up at the registration desk Tuesday and Wednesday morning.



Wednesday-April 1st

TBA

Sciex

TBA

Waters Corporation

Luncheon Technical Training include lunch for a limited number of attendees. Sign up at the registration desk Tuesday and Wednesday morning.

Vendor Technical Training Workshops-Tuesday-March 31st

TBA

Perry Johnson Laboratory Accreditation

TBA

BioMerieux

Vendor Technical Training Workshops-Tuesday-March 31st

TBA

Agilent

TBA

PerkinElmer

TBA

SHIMADZU SCIENTIFIC



Tuesday-March 31st Southern Section Reception

In appreciation of your continued support of analytical sciences and the Southern Section of AOAC International, and especially for your attendance at our 2026 Annual Conference please attend the Evening Reception. Please relax and enjoy complimentary drinks and heavy appetizers while catching up with colleagues and old friends and networking with fellow scientists, administrators, and vendors.

To register for this exciting meeting go to www.ssaoac.org

MEMBERS (AOAC)

\$75 Pre-registered \$95 Onsite **NON-MEMBERS**

\$95 Pre-registered \$110 Onsite

FULL TIME STUDENTS ARE FREE!!!!!

Thanks to the support of our Vendor Partners, this low registration fee includes, technical training workshops, all breaks, and the Southern Section Reception.

Register using any major credit card or by check



Wednesday-April 1st Biological Presentations

EHEC Testing Redefined: Unveiling a Major Breakthrough Prashant Singh, PhD Associate Professor, Florida State University

Implementation of New Technologies in Disease Surveillance, Prevention, and Control

Irshad M Sulaiman, PhD Research Microbiologist, Office of Scientific Coordination and Computational Sciences, Human Foods Program, FDA

Molecular and Biosensors for Rapid Food Safety Diagnostics

Pratik Banerjee, PhD
Associate Professor, University of Illinois at Urbana-Champaign

Isolation and Detection of Foodborne Pathogens from Agricultural Soil

Ynes Ortega, PhD Associate Professor, Center for Food Safety, University of Georgia

Pause and Effect: Unraveling the Bacterial Lag Phase

Abhinav Mishra, PhD
Associate Professor and Director of Graduate Studies,
Department of Food Science and Technology, University of Georgia

Dynamics of Disease Outbreaks, Causes, and Controls

Kevin Karem, PhD
Lab Director, Atlanta Human and Animal Food Laboratory, FDA



Wednesday-April 1st Biological Presentations

Integrated Serosurveillance as a Future Surveillance System for Public Health Response

Kumar V. Udhayakumar, PhD
Program Director, Integrated Serosurveillance Program, The Task Force
Global Health

Novel Insights on the Epidemiology and Control of Campylobacter in Poultry Meat

Issmat Kassem, PhD Assistant Professor, Center for Food Safety, University of Georgia

Cannabis Microbiology Preparation: Moving Toward Standardization Anthony Repay, MS Laboratory Director, Method Testing Labs

Understanding the Role of "Mundane" Effects on *Chlamydia*Pathogenesis

Yusuf Omosun, PhD Assistant Professor, Department of Microbiology, Biochemistry and Immunology, Morehouse Medical School

Identification and Characterization of a Novel Heavy-metal Tolerant Microbacterium species capable of Xenobiotics Degradation

Mautusi Mitra, PhD Professor, University of West Georgia



Wednesday-April 1st Chemistry Presentations

Simulated Gastrointestinal Assessment of Plastic Particle Absorption Using a Human Intestinal Cell Platform

Yu-Jou Chou, PhD
Postdoctoral Fellow
Health, Nutrition & Food Sciences
Florida State University

Sensitive and Optimized Methods for Carbohydrates Analyses for Industrial Applications

Parastoo Azadi, PhD
Complex Carbohydrate Research Center, University of Georgia

Political and Public Perspectives of the World's Largest Algae Bloom: The Great Atlantic Sargassum Belt

Brian Lapointe, PhD
Research Professor,
Florida Atlantic University/Harbor Branch Oceanographic Institute

Production of Nonanoic Acid as Herbicide from Wastewater via In-situ Ozone Cracking of Microbial Oils

<u>Esau Obuong</u>, Dhan Lord B. Fortela, William Holmes, Rafael Hernandez, Andrei Chistoserdov, Ashley Mikolajczyk, Wayne Sharp, Mark E. Zappi University of Louisiana at Lafayette



Wednesday-April 1st Chemistry Presentations

Airway Metabolites Predict the Development of Bronchiectasis in Very Young Children with Cystic Fibrosis

Joshua D. Chandler, PhD
Assistant Professor of Pediatrics, Emory University
Scientific Director, Emory Pediatric Metabolomics and Biomarkers Core
(EPMBC)

Beyond Analytics: Scale-Up Perspectives on Preparative Lipid Fractionation

Hailey Privat^{1,2}; William E Holmes^{1,2}; Rafael Hernandez^{1,2}; Mark E Zappi^{1,2}; Ashley P Mikolajczyk^{1,2}
Energy Institute of Louisiana¹, Department of Chemical Engineering², University of Louisiana, Lafayette, LA

PFAS Removal from Water and Wastewater: Advanced Oxidation Assessed by Revident Q-TOF

Katherine O Ashurst^{1,2}; Elizabeth A Boyd^{1,2}; Daniel D Gang^{1,3}; William E Holmes^{1,2}; Mark E Zappi^{1,2} Energy Institute of Louisiana¹, Department of Chemical Engineering²,

Energy Institute of Louisiana¹, Department of Chemical Engineering², Department of Civil Engineering³, University of Louisiana, Lafayette, LA

Sustainable and Efficient Production of Bioactive Compound-Loaded Nanoparticles from Raw Plants

Hualu Zhou Assistant Professor, Dept. Food Science and Technology University of Georgia



Wednesday-April 1st Chemistry Presentations

Resolving Oxylipin Isomer Complexity through Multipass
Cyclic Ion Mobility Mass Spectrometry

Eric Gier^{1,2}, Facundo Fernández²

¹Capt, US Air Force

^{1,2}Georgia Institute of Technology

Additional Oral Presentations
TBA



Tuesday-Wednesday March 31- April 1st <u>Poster Presentations</u>

Determining the Role of the Estrous Cycle in Immune Response against *Chlamydia* and Disease Pathogenesis

Omosun et al.

Department of Microbiology, Biochemistry and Immunology, Morehouse Medical School

Understanding the Role of Sleep in Chlamydial Pathogenesis, Immune Response, and Cellular Modifications

Omosun et al.

Department of Microbiology, Biochemistry and Immunology, Morehouse Medical School

Role of Time of Day of Infection on the Expression of Fibrosis and EMT Genes in the Course of *Chlamydia* Infection

Omosun et al.

Department of Microbiology, Biochemistry and Immunology, Morehouse Medical School

Turning Waste into Growth: Pyrolysis of Chicken Litter for Natural Fertilizer Production

Hayden-Digestion and ICP

<u>Hayden M Hulin¹</u>; Prashanth R Buchireddy¹; David J Shoemaker ^{1,2}; William E Holmes^{1,2}; Mark E. Zappi ^{1,2}.

Energy Institute of Louisiana¹, Department of Chemical Engineering², University of Louisiana, Lafayette, LA



Tuesday-Wednesday March 31-April 1st <u>Poster Presentations</u>

From Proteins to Performance: Exploring Binding Mechanisms in Bio-Based Adhesives

<u>Ava G Welch^{1,2}</u>; Andrei Y Chistoserdov^{1,2}; Mark E Zappi^{1,3}; William E Holmes^{1,3}

Energy Institute of Louisiana¹, Department of Biological Sciences²; Department of Chemical Engineering³, University Louisiana, Lafayette, LA

From Menace to Resource: Bioenergy and Nutraceutical Potential of Giant Salvinia

Andrew M Chiasson^{1,2}; Xiaobo Lei^{1,2}; Mark E Zappi^{1,2}; William E Holmes^{1,2} Energy Institute of Louisiana¹, Department of Chemical Engineering², University of Louisiana, Lafayette, LA

The Presence of PFAS Compounds in Cannabis Products

Adam B. Floyd, Ben Armstrong, Cassie Ereman Lab Zen, LLC



Tuesday-Wednesday March 31-April 1st <u>Poster Presentations</u>

Additional Poster Presentations
TBA



2026 Meeting Sponsors

AGILENT TECHNOLOGIES

ASSAY OBSESSION

ADVION-INTERCHIM

BIOMERIEUX

CATALYZE PARTNERS

CEM

CENTER for APPLIED ISOTOPE STUDES UGA

CLINISYS

GERSTEL

LAB ZEN

MILLIPORE SIGMA

PERKIN ELMER

PERRY JOHNSON LABORATORY ACCREDIATATION, INC.

PROVIDION GROUP

RESTEK

SARTORIUS

SCIEX

SHIMADZU SCIENTIFIC

UCT, INC

THERMO FISHER SCIENTIFIC

VELP SCIENTIFICA

VERDER-SCIENTIFIC

WATERS CORPORATION



Please Note: for 2027

The 40th Annual Conference of the Southern Section AOAC International will be held in Atlanta, GA March 30-31, 2027

Proposed 2027 Conference Topics:

General:

Nanotechnology
Virtual Reality and Laboratory Training
Merging of Artificial Intelligence and the Analytical Sciences

Chemistry:

Biotechnology, Energy Innovations and Nutraceuticals
New Technologies & Methodology
Cannabis, Toxins, Food, Environmental Contaminants (PFAS), Heavy Metals
LC-MS/MS and GC-MS/MS

Microbiology:

Biotechnology and Nutraceuticals
Emerging Technologies and the Analysis of Food Borne Pathogens
MALDI-TOF Mass Spectrometry
PCR, Mass Spectrometry, Rapid testing

