

## JULY 27-30, 2025 FRANCIS MARION HOTEL CHARLESTON, SC



Scan here for more info and to register!

## **PROGRAM HIGHLIGHTS** Why you should attend!



#### **Dr. Steven Lehotay**

→ Keynote Lecture "Doing More with Less: Mega-Methods Can Better Meet Monitoring Needs"

#### **Dr. Antony Williams**

→ Hands On-Workshop on US-EPA Informatics Tools Supporting Chemical Residue Analysis

South Cafeling

#### Dr. Jon Sobus

 → Scientific Session:
Advanced Analytical Techniques and Chemometric Tools
Featuring Dr. Antony Williams and Dr. Jon Sobus

#### Dr. Michelangelo Anastassiades

→ Interactive Seminar on Developments in Single Residue Methods

# See the next page for the meeting-at-a glance # NACRW25



### 2025 NACRW Meeting at a Glance DRAFT as of 04-07-25

Sunday, July 27,	2025	
1:00 - 6:00 pm	Registration	<b>Registration Booth</b>
1:00 - 5:00 pm	Exhibitor set-up	Carolina Ballroom
2:00 - 3:30 pm	NACRW Veterinary Drugs Working Group Meeting Chairs: Eric Verdon and Sherri Turnipseed	Colonial Ballroom
4:00 - 5:30 pm	Workshop with Antony Williams US EPA US-EPA Informatics Tools Supporting Chemical Residue Analysis	Colonial Ballroom
3:00 - 6:00 pm	Poster Board set-up	Carolina Pre-function B
6:30 - 7:30 pm	tentative-Vendor Seminar (pre-registration required)	Gold Ballroom, 2 <sup>nd</sup> level
Monday, July 28,	2025	
7:00 - 9:30 am	Poster Board set-up	Carolina Pre-function B
7:15 - 8:15 am	Vendor Seminar (pre-registration required)	Gold Ballroom, 2 <sup>nd</sup> level
7:30 am - 5:00 pm	Registration	<b>Registration Booth</b>
7:45 - 8:15 am	Early Morning Coffee	Carolina Pre-function A
<mark>8:20 - 8:45 am</mark> 8:20 - 8:35 am 8:35 - 8:40 am 8:40 - 8:45 am	<mark>Opening Remarks</mark> Sherry Garris, Chair, FLAG Works, Inc. Board of Directors Matt Noestheden, 2025 NACRW President Lukas Vaclavik and Kai Zhang, 2025 NACRW Program Co-Chairs	Colonial Ballroom, lobby level
8:45 - 10:45 am	SESSION 1: Keynote Symposium: Modern Methods for Analysis of Chemical Residues Chair: Michelangelo Anastassiades	Colonial Ballroom, lobby leve
10:45 - noon	Exhibition and Poster Opening	Carolina Ballroom
11:00 am - noon	Poster Session A (authors present for odd #s)	<b>Carolina Pre-function B</b>
12 noon	Lunch on your own	
12:15 - 1:15 pm	Vendor Seminar (pre-registration required)	Gold Ballroom, 2 <sup>nd</sup> level
1:30 - 3:10 pm	SESSION 2: Advanced Analytical Techniques and Chemometric Tools for Residue Testing Co-Chairs: Jian Wang, Willis Chow, and Jon Wong	Colonial Ballroom, lobby level
3:10 - 3:40 pm	BREAK- Exhibition & Posters (authors present for even #s)	Carolina Pre-function B
3:40 - 5:00 pm	SESSION 3: <mark>Advances in Natural Toxin Analysis</mark> Co-Chairs: Weili Xiong and Jon Wong	Colonial Ballroom, lobby leve
6:30 - 8:00 pm	Welcome Reception, Exhibit Hall	Carolina Ballroom

#### 2025 NACRW Meeting at a Glance DRAFT as of 04-07-25

#### Tuesday, July 29, 2025

7:15 - 8:15 am	Vendor Seminar (pre-registration required)	Gold Ballroom, 2 <sup>nd</sup> level
8:00 am - 4:00 pm	Registration	<b>Registration Booth</b>
8:00 am - 8:30 am	Early Morning Coffee	Carolina Pre-function A
8:45 - 10:45 am	SESSION 4: Chemical Residue Surveillance with Mass Spectrometry Multi-Methods: Targeted versus Suspect Screening/ Non-Targeted Modes as a New Paradigm Co-Chairs: Eric Verdon and Christine Casey	Colonial Ballroom, lobby level
10:45 - noon	Exhibition and Posters	Carolina Ballroom
11:00 - noon	Poster Session B (authors present for even #s)	Carolina Pre-function B
12 noon	Lunch on your own	
12:15 - 1:15 pm	Vendor Seminar (pre-registration required)	Gold Ballroom, 2 <sup>nd</sup> level
1:30 - 3:10 pm	SESSION 5: PFAS Analysis in Food, Consumer Products, and the Environment Co-Chairs: Susan Genualdi and Jessica Reiner	Carolina Ballroom
3:10 - 3:55 pm	BREAK- Exhibition & Posters (authors present for odd #s)	Carolina Ballroom
4:00 - 5:00 pm	SESSION 6: Young Scientists in Action: Advancing Contaminant and Residue Analysis Co-Chairs: Katie Carlos and Karl Oetjen	Colonial Ballroom, lobby level
5:05 - 6:00 pm	NACRW Organizing Committee Meeting open to all attendees	Colonial Ballroom, lobby level

#### Wednesday, July 30, 2025

7:15 - 8:15 am	Vendor Seminar (pre-registration required)	Gold Ballroom, 2 <sup>nd</sup> level
7:45 am - noon	Registration	<b>Registration Booth</b>
7:45 - 8:15 am	Early Morning Coffee	<b>Carolina Pre-function A</b>
8:30 - 10:45 am	SESSION 7: Interactive Seminar with Michelangelo Anastassiades (EURL-SRM): Developments in Single Residue Methods Moderator: Simon Hird	Colonial Ballroom, lobby level
10:45 - noon	BREAK (Exhibition & Posters)	Carolina Ballroom
12:00 - 1:00 pm	Vendor Seminar (pre-registration required)	Gold Ballroom, 2 <sup>nd</sup> level
1:05 - 2:45 pm	SESSION 8: The Design and Development of Reference Materials Co-Chairs: Dan Biggerstaff and HuiChen Stavros	Colonial Ballroom, lobby level
2:45 - 3:15 pm	BREAK	<b>Carolina Pre-function A</b>
3:15 - 4:55 pm	SESSION 9: Advanced Mass Spectrometry Applications for Trace Residues Chair: Scott Krepich	Colonial Ballroom, lobby level
4:55 - 5:10 pm	Poster Awards and Closing	Colonial Ballroom, lobby level