Online registration and other details are located on the conference website: www.NACRW.org

For questions or more information, please contact:

FLAG Works, Inc. Attn: Teri Besse

2910 Kerry Forest Parkway D-4 388

Tallahassee, FL 32309 email: teri@nacrw.org

HOTEL INFORMATION:

Naples Grande Beach Resort 475 Seagate Drive Naples, FL 34103 239.597.3232

Standard Room Group Rate:

\$139 plus taxes, mention NACRW

Special Room Rate Deadline: June 30, 2017

Free self-parking, wireless internet access, fitness center, and much more.



FLAG Works, Inc. 2910 Kerry Forest Pkwy #D4-388 Tallahassee, FL 32309

ANNOUNCEMENT



July 23-26, 2017

54th Annual North American Chemical Residue Workshop (NACRW)

Short Course offered July 23, 2017

Naples Grande Beach Resort Naples, Florida

Sponsored by FLAG Works, Inc.

July 23-26, 2017 54thAnnual

North American Chemical Residue Workshop

CALL FOR ORAL AND POSTER PRESENTATIONS

IN THE FOLLOWING AREAS:

- · Advanced detection techniques
- Advanced sample preparation
- Novel and Emerging Food Contaminants
- Veterinary Drugs and Anti-microbial Resistance
- Residue Analyses in Aquaculture Products
- Mass Spectrometry Forum: MS applications, challenges and solutions
- General Topics
- Natural Products, Supplements, and Cannabis
- Updates from USA State/Federal government: agricultural, environmental and health laboratories

Manuscripts may be considered for publication in a special section of the Journal of Agricultural and Food Chemistry related to the meeting.

Submission Deadlines:

Oral presentations: March 31, 2017 Poster presentations: April 21, 2017

Abstracts are submitted online www.NACRW.org

2017 Program Co-Chairs:

Mark Crosswhite mark.crosswhite@freshfromflorida.com Yelena Sapozhnikova yelena.sapozhnikova@ars.usda.gov

MEETING SCHEDULE

Sunday, July 23	8:00 AM - 4:00 PM	Short Course
Sunday, July 23	2:00 PM - 6:00 PM	Registration Open
Sunday, July 23	7:30 PM - 9:30 PM	Welcome Reception*
Monday, July 24	8:15 AM - 5:30 PM	Technical Sessions
Tuesday, July 25	8:30 AM - 5:30 PM	Technical Sessions
Wednesday, July 26	8:30 AM - 5:15 PM	Technical Sessions ❖ 2nd hour cash bar

EXHIBITION

All Day Monday, Tuesday and Wednesday AM

Get a firsthand look at the latest innovations in instrumentation, techniques and applications.

POSTER SESSION

All Day Monday, Tuesday and Wednesday AM
Poster Awards Announced at Close of Meeting

VENDOR SEMINARS (Topics to be announced)

Sunday, July 23 Evening
Monday, July 24 Breakfast and Lunch

Tuesday, July 25 Breakfast and Lunch Wednesday, July 26 Breakfast and Lunch

Learn from technical experts who share their knowledge and answer your questions.

Pre-registration will be available on the conference website in late June 2017. Seminars are free to conference attendees.

SOCIAL EVENT

Monday, July 24 (6:00 - 10:00 PM)

The social event is now included as part of the registration fee. NACRW is planning a luau themed event this year at the Hotel. As we get closer to the workshop, complete details will be made available online at www.NACRW.org.

Guests are welcome, Adults \$35 and Children \$15

A golf tournament is scheduled for Sunday morning, July 23 and more details will be available online.

REGISTRATION

REGULAR ATTENDEE FEE

\$260 if paid by June 30 \$310 onsite or after June 30 ONE-DAY ATTENDEE FEE \$150 if paid by June 30 \$200 onsite or after June 30

FULL-TIME STUDENT FEE

\$75

EXHIBITOR FEE \$950 8'x10' booth and 1 rep

USER MEETINGS

Thursday, July 24

Free users meetings provide an opportunity to learn about the latest and greatest from technology providers and allow you to connect with expert users.

Exhibitors! Contact Teri Besse for information, teri@nacrw.org

SHORT COURSE INFORMATION

Sunday, July 23, 8:00 AM to 4:00 PM

Tuition Fee: \$250

A one-day course will be offered, entitled "Efficient Start-to-Finish Analysis of Chemical Residues."

For more details on the course and to register, visit www.nacrw.org/shortcourse.html.

DISCUSSION SESSIONS

Several opportunities for informal, interactive discussion sessions are being planned for NACRW this year. These include the Mass Spectrometry Forum, the FDA/State Round Table meeting, and an overview of the pesticide subgroup of the AOAC Community for Chemical Contaminants and Residues in Food. Please check www.NACRW.org for more information, and join your colleagues in Florida!

JOIN THE NACRW Linked in GROUP

Continue networking all year long! Join our discussion group to share best practices, get support, and learn about new methods, technologies, and events in the chemical residue analysis community.

Group name:
North American Chemical Residue Workshop (NACRW)