

Sunday, October 30

8:30am - 5:30pm	Sherlock in Your Homes: Solve a Crime with IGG Workshop	Annapolis 1-2
9:00am - 12:00pm	AABB Workshop	Annapolis 3-4
1:00pm - 4:00pm	Mixture Interpretation Workshop (Presented in Spanish)	Baltimore 1-2
5:00pm - 7:00pm	Student Networking Event (For currently enrolled students in a forensic science program)	Annapolis 3-4

Monday, October 31

8:30am - 5:00pm	Applying a Casework Assessment and Interpretation Approach to Probabilistic Genotyping Results Workshop	Annapolis 1-3
8:30am - 5:00pm	The New Superior - A Better Way to Be the One In Charge Workshop	Baltimore 3-5
8:30am - 5:00pm	Investigative Genetic Genealogy: A Comprehensive Review Workshop	Baltimore 1-2
9:00am - 5:00pm	Grupo Científico Latino-Americano de Trabajo Sobre Identificación Humana (Presented in Spanish)	Annapolis 4
5:00pm - 7:00pm	Welcome Reception	Riverview Ballroom

Tuesday, November 1

7:30am - 9:00am	Continental Breakfast with Exhibitors	Prince George Exhibit Hall B/C
9:00am - 9:15am	Welcome and Opening Remarks William Linton, Promega Corporation	Woodrow Wilson Ballroom
9:15am - 10:15am	The Red Summer of 1919 and the Tulsa Race Massacre DeNeen Brown, Washington Post	
10:15am - 10:45am	Break with Exhibitors	Prince George Exhibit Hall B/C
10:45am - 11:05am	Those Recovered So Far: Oaklawn Cemetery Forensic Anthropological Analyses and Update in the 1921 Graves Investigation Phoebe Stubblefield, University of Florida Gainesville	Woodrow Wilson Ballroom
11:05am - 11:25am	The Road So Far: Forensic DNA Laboratory Update in the 1921 Graves Investigation Daniel Hellwig, Intermountain Forensics	
11:25am - 11:45am	Genetic Genealogy Usage and Update in the 1921 Graves Investigation Alison Wilde, Intermountain Forensics	
11:45am - 12:05pm	Justice for Greenwood Speakers to be Announced	
12:05pm - 12:15pm	Question and Answers Phoebe Stubblefield, Daniel Hellwig, Alison Wilde, Claire Glynn	
12:15pm - 1:30pm	Lunch and Time with Exhibitors	Prince George Exhibit Hall B/C
	Focused Topic Lunch Breakout	Annapolis 1-4

1:30pm - 1:50pm	CODIS and NDIS Update Lisa Grossweiler, Federal Bureau of Investigation	Woodrow Wilson Ballroom
1:50pm - 2:10pm	Updates on Standards and Best Practice Recommendations for Human Forensic DNA Testing Charlotte Word, Consultant	
2:10pm - 2:30pm	I-Familia: Identifying Missing Persons Globally Through Family DNA Kinship Matching Francois Xavier Laurent, INTERPOL	
2:30pm - 3:00pm	Beyond the OMG Era: The Assessment of Forensic Genetic Genealogy as a Practical Investigative Tool Colleen Fitzpatrick, Identifinders International	
3:00pm - 3:30pm	What's Next for Investigative Genetic Genealogy? Developing a Framework for Best Practice Use Nathan Scudder, Australian Federal Police	
3:30pm - 5:30pm	Odd Numbered Poster Presentation and Exhibit Break	Prince George Exhibit Hall B/C
5:30pm - 7:30pm	QIAGEN Vendor Showcase	Annapolis 1-2

Wednesday, November 2

7:00am - 9:00am	Verogen Vendor Showcase	Annapolis 1-2
7:30am - 9:00am	Continental Breakfast with Exhibitors	Prince George Exhibit Hall B/C
9:00am - 9:30am	Evaluation of Inter-Laboratory Probabilistic Genotyping Parameters Tim Kalafut, Sam Houston State University	Woodrow Wilson Ballroom

- 9:30am - 10:00am **Inter-Laboratory Variation in Assessments of Number of Contributors for DNA Mixtures**
Nicole Richetelli and Austin Hicklin, Noblis, Jon Davoren, Bode Technology
- 10:00am - 10:20am **Rapid DNA Update**
Douglas Hares, Federal Bureau of Investigation
- 10:20am - 10:50am **Break with Exhibitors** Prince George Exhibit Hall B/C
- 10:50am - 11:15am **Use of Search Keys to Solve More Cases with Expanded DNA Profiles** Woodrow Wilson Ballroom
Ray Wickenheiser, New York State Police Crime Laboratory System
- 11:15am - 11:40am **Mobilizing Your DNA Laboratory: Developing a Rapid DNA Response for Mass Identification Events**
Julie Sikorsky, Palm Beach County Sheriff's Office Forensic Biology Unit
- 11:40am - 12:10pm **Connecticut's Implementation of a Rapid DNA Program for Law Enforcement Agencies**
Cheryl Carreiro and Sevasti Papakanakis, Connecticut Division of Scientific Services
- 12:10pm - 1:30pm **Lunch and Time with Exhibitors** Prince George Exhibit Hall B/C
- Focused Topic Lunch Breakout** Annapolis 1-4
- 1:30pm - 1:50pm **Reliable Human Identification from Single Rootless Hairs** Woodrow Wilson Ballroom
Ed Green, University of California, Dovetail Genomics, Claret Bio, Astrea Forensics
- 1:50pm - 2:10pm **Tetragametic Chimerism Identified During a Routine Paternity Testing Case**
Juan Yunis, Servicios Médicos Yunis Turbay y Cia SA
- 2:10pm - 2:30pm **The Almost Perfect 7 Million Dollar Robbery**
Timothy Nafziger, Jr., Greenville County Department of Public Safety, Forensic Division
- 2:30pm - 3:00pm **Project Prism: Investigating Toronto's Missing Men**
Stephen Smith, Toronto Police Department

3:00pm - 3:30pm	Prevent Tomorrow's Victim Ashley Spence, DNA Justice Project	
3:30pm - 5:30pm	Even Numbered Poster Presentation and Exhibit Break	Prince George Exhibit Hall B/C
6:45pm - 11:30pm	Off-Site Event	Smithsonian Natural History Museum

Thursday, November 3

7:30am - 9:00am	Continental Breakfast with Exhibitors	Prince George Exhibit Hall B/C
9:00am - 9:30am	Next-Generation Sequencing in the Courtroom: An Attorney's Perspective Eric Smith, Kern County District Attorney's Office	Woodrow Wilson Ballroom
9:30am - 10:00am	Avoiding Cognitive Bias and Following the Science Michael Ware, The Innocence Project of Texas (IPTX)	
10:00am - 10:30am	Untangling the Past: The Use of New DNA Technologies in Highly Commingled World War II Cases Suni Edson, Armed Forces DNA Identification Lab	
10:30am - 11:00am	Break with Exhibitors	Prince George Exhibit Hall B/C
11:00am - 11:20am	Direct PCR of Forensic Evidence: Making the Case to Modify the Quantification Requirement Abigail Bathrick, Bode Technology	Woodrow Wilson Ballroom

- 11:20am - 11:40am **Identification of War Victims in Ukraine. How the Forensic Military Task Force of the French Gendarmerie (IRCGN) Identified Ukrainian Victims during the Conflict using his Innovative High throughput DNA Fast Analysis Mobile Lab**
Sylvain Hubac, IRCGN Forensic Science Laboratory French Gendarmerie
- 11:40am - 12:05pm **Identifying JB55, the 19th Century Connecticut Vampire: From Y-STR Typing and Surname Prediction to SNP Profiling and Genetic Genealogy**
Charla Marshall, SNA International
- 12:05pm - 12:15pm **Closing Remarks: Conference Concludes**
- 1:00pm - 4:00pm **Using Next Generation Sequencing (NGS) to Improve Sexual Assault Investigations Workshop** Annapolis 1-2
- 1:00pm - 4:00pm **Implementation of Information Management Tools in DNA Casework Workshop** Annapolis 3-4
- 1:00pm - 4:00pm **Technical Leaders Meeting** Baltimore 1-2