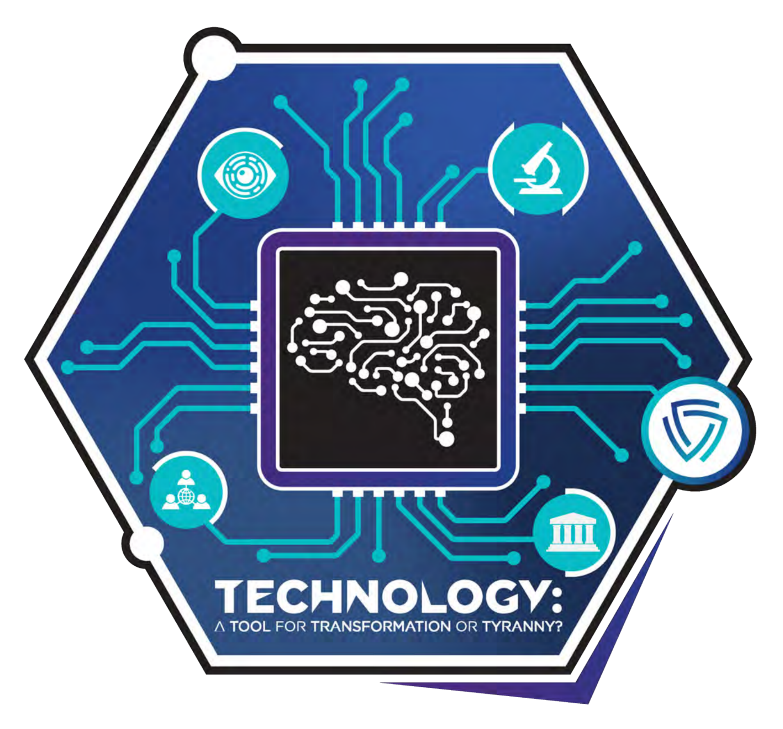
PROGRAM



February 17-22, 2025 Baltimore Convention Center #AAFS2025

























JFS MISSION STATEMENT

To advance forensic science research, education, and practice by publishing peer-reviewed articles of the highest quality and impact.

JFS METRICS

Impact Factor: 1.5

CiteScore: 4

Accepts Ratio: 39.5%





790,000+ ARTICLE READS IN 2024

74% readership growth since 2020.

Increase the Visibility of Your Research by Publishing in JFS

36

days average from submission to first decision

14

days average from acceptance to online publication

JOURNAL OF FORENSIC SCIENCES

THE OFFICIAL PUBLICATION OF THE AAFS

Honoring 36 Years of Advancing Science and Innovation: Celebrate with Us at ISHI!

Celebrate your passion for forensic DNA at the 36th Annual International Symposium on Human Identification this November in Palm Beach.

Join thought leaders from across the globe and discover the latest developments in forensic DNA typing for human identification. Connect with other forensic scientists, learn about new technologies and meet vendors demonstrating new tools and techniques.

Learn more at: ishinews.com

Consider sharing your expertise by presenting a scientific talk or interesting case: Deadline June 8th

Apply for our ISHI Student Ambassador Program: Deadline May 4th



WELCOME LETTER

It is my pleasure to welcome everyone to Baltimore, Maryland, and the 77th AAFS Annual Scientific Conference. The theme for this meeting is "Technology: A Tool for Transformation or Tyranny," and the program is filled with presentations addressing this topic as it relates to the forensic sciences. This title may sound a bit hyperbolic to some, but technological advances are happening at a remarkable, perhaps exponential pace, and will be ubiquitous in almost every field of forensic science in the near future. These tools (e.g., Artificial Intelligence [AI], forensic genealogy, risk assessment algorithms) have tremendous promise but also great potential peril.

The Keynote, Plenary Session, Interdisciplinary Symposium, workshops, and other presentations will focus on the responsible, ethical, and just use of technology in the forensic sciences. Our keynote speaker, Michael Rogers, will discuss the latest advances in AI and its applications, as well as the new criminal activities it has enabled. The session will close with an overview of the emerging topic of ethical practices and the



Christopher R. Thompson, MD 2024-25 AAFS President

proper disclosure of AI-assisted work. The Plenary Session will explore technological advancement and its transformative potential through a dynamic and thought-provoking panel of experts, advisers, and other stakeholders, who will share their perspectives on the benefits and risks of technology and AI. The panel will include individuals from the executive, legislative, and judicial branches of the federal government and state governments. The Interdisciplinary Symposium will take a deeper dive into the use of different technologies in the forensic sciences, including the legal implications of the use of such technologies.

We also are always pleased to welcome our Student Academy guests, who can utilize this learning opportunity to get acquainted with a variety of disciplines in the forensic sciences. For slightly more seasoned attendees, our Young Forensic Scientist Forum provides an excellent venue for mentorship and networking. And please take advantage of the Last Word Society presentations and the Bring Your Own Slides forum.

In addition to the excellent scientific content, there are many other activities planned for the week, so please make sure to preview them at www.aafs.org. Some highlights include (but are not limited to): a Monday Welcome Reception for international attendees (sponsored by the International Affairs Committee), a Tuesday AAFS Diversity Outreach Committee Reception and Attendee Welcome Reception, and a Thursday Wine and Cheese Reception. Last but certainly not least, the social events will be capped off by a Closing Reception titled "Club 77." Club 77 promises an evening of excitement, glamour, and good company as we come together to celebrate the culmination of another incredible conference. Indulge in light desserts and drinks, hit the dance floor, or test your luck and skill at our array of casino games, from blackjack to roulette. The evening also offers a meaningful opportunity to give back—a portion of each ticket sold will benefit the work of the Forensic Sciences Foundation. Make sure to bring your gambling chops!

On another note, when you see our staff at the Hilton or around the Baltimore Convention Center, please remember to show them your appreciation for all the hard work they do in putting on this annual conference and on behalf of the Academy membership in general. Their dedication and commitment make this meeting possible, and we owe them our sincerest gratitude.

Lastly, I hope that during (and after) the conference, we "continue the conversation" around the meeting theme on an Academy-wide basis and hope that the future leadership and membership address these issues in as proactive a manner as they can. Based on my experiences with upcoming AAFS leaders and members, I am quite certain that we are in good hands. Welcome to Charm City!

TABLE OF CONTENTS

Officers & Officials	2
Program Committee	
General Information	
Sexual Misconduct Resources and Information	
Conference Extras	
Awards	
Section Awards	
Business Meetings	
Financial Contributors	
Continuing Education	
Diversity and Inclusion in Forensic Sciences Forum and Reception	
Mentor Program Gathering	
Student Academy	
Forensic Science Education Programs Accreditation Commission Session	
Standards From Around the World	
Young Forensic Scientists Forum Special Session	18
Interdisciplinary Symposium	20
HHRRC Film Screening and Poster Session	22
Keynote Address	23
Plenary Session	24
Case Break Sessions	26
Deep-Dive Sessions	34
Luncheon Seminar	40
Workshops	41
National Institute of Justice	91
Scientific Sessions	
Anthropology	95
Criminalistics	
Digital & Multimedia Sciences	
Engineering & Applied Sciences	
Forensic Nursing Science	
General	
Jurisprudence	
Odontology	
Pathology/Biology	
61. 61	
Psychiatry & Behavioral Science	
Questioned Documents	
Toxicology	
Last Word Society	
YFSF Poster Sessions	181
Financial Disclosure	188
Key Word Index	192
Author Index	202
Bring Your Own Slidos Form	200

OFFICERS AND OFFICIALS

Officers Directors

President: Christopher Thompson, MD

President-Elect: Joanna Collins, MFS
Past President: C. Ken Williams, MS, JD
Vice President: James Caruso, MD
Treasurer: Sarah Kerrigan, PhD
Secretary: Marcus Rogers, PhD

Anthropology: Gregory Berg, PhD Criminalistics: Vincent Desiderio, MS Digital & Multimedia Sciences: Marla Carroll, BS Engineering & Applied Sciences: Helmut Brosz, BASc Forensic Nursing Science: Jamie Ferrell, MBA General: Claire Shepard, MS Jurisprudence: Pamela King, JD Odontology: Gary Bell, DDS

Pathology/Biology: Chris Milroy, MD, LLB
Psychiatry & Behavioral Science: Karen Rosenbaum, MD

Questioned Documents:Linton Mohammed, PhDToxicology:Dan Anderson, MS

Psychiatry & Behavioral Science

Questioned Documents

Toxicology

Sebastien Prat, MD

Giuseppe Troccoli, MD

Section Officers

Anthropology Forensic Nursing Science Pathology/Biology

Chair:Debra Zinni, PhDChair:Amy Carney, PhDChair:Owen Middleton, PhDSecretary:Teresa Wilson, PhDSecretary:Janean Fossum, BSN, RNSecretary:Lavinia Iancu, PhD

Criminalistics General

Chair:Sheree Hughes, PhDChair:Brian Janysek, MFSChair:Secretary:Agnes Winokur, MSSecretary:Gina Londino-Smolar, MSSecretary:

Digital & Multimedia Sciences Jurisprudence

Chair: Kathryn Seigfried-Spellar, PhD Chair: Terry-Dawn Hewitt, LLM Chair: Kevin Kulbacki, MSFS
Secretary: Joseph Levi White, PhD Secretary: Gary McDonald, JD Secretary: Tobin Tanaka, BSc

Engineering & Applied Sciences Odontology

Chair: Carole Chaski, PhD Chair: Denise Murmann, DDS Chair: Diane Moore, PhD
Secretary: David Pienkowski, PhD Secretary: Phyliss Ho, DDS Secretary: Dayong Lee, PhD

2025 Program Committee

Program Chair: Karen Rosenbaum, MD Anthropology: Jaymelee Kim, PhD

Program Co-Chair:Claire Shepard, MSRebecca Wilson-Taylor, PhDPlenary Session:Dean De Crisce, MDCriminalistics:Lynn Schneeweis, MS

Marla Carroll, BS

Tiffany Rodriguez, MS

Case Break Sessions:

Stephanie Domitrovich, JD, PhD Digital & Multimedia Sciences:
Josh Brunty, ScD

Alex Krotulski, PhD

Alex From Digital & Maintimedia Sciences. Josh Branky, Sciences.

Alex From Malone, MSFS

Poster Sessions: Melissa Connor, PhD Engineering & Applied Sciences: Kurt Weiss, MS

Amy Carney, PhD Forensic Nursing Science: Laura La Cagnina, DNP Workshops: Kevin Kulbacki, MSFS Jessica Volz, DNP

Gina Londino-Smolar, MS General: Brian Clark, MFS

Luncheon Seminars: Carole Chaski, PhD Robert Hunkeler, MFS

Jason Paroff, JD Jurisprudence: Colin Bellair, JD
Last Word Society: Kenneth Melson, JD Mary Dayton, JD

Carla Noziglia, MS Odontology: Khlea Sumani, DMD
Bring Your Own Slides: J.C.U. Downs, MD Pathology/Biology: Noemi Procopio, PhD

Joseph Prahlow, MD

Psychiatry & Behavioral Science: George Annas, MD, MPH

Student Academy: Lynn Schneeweis, MS Marc Cohen, MD
Ginesse Listi, PhD Ouestioned Documents: Timothy Campbell, BSc

Ginesse Listi, PhD Questioned Documents: Timothy Campbell, BSc Interdisciplinary Symposium: Yong Guan, PhD Zain Bhaloo, MSc

Katharine Pope, MA Toxicology: Erin Karschner, PhD

Local Arrangements:Jennifer Love, PhDSvante Vikingsson, PhDYFSF Representative:Emily Rue, PhD

GENERAL INFORMATION

F	Registration Des	k Hours		
Sunday	February 16	1:00 pm	-	5:00 pm
Monday	February 17	6:45 am	-	5:00 pm
Tuesday	February 18	6:45 am	-	6:00 pm
Wednesday	February 19	6:45 am	-	5:00 pm
Thursday	February 20	6:45 am	-	5:00 pm
Friday	February 21	6:45 am	-	4:00 pm
	Exhibit Hall H	ours		
Wednesday	February 19	11:30 am	-	4:00 pm
Thursday	February 20	9:00 am	_	2:00 pm
AAFS Reception	(Exhibits Open)	6:00 pm	-	8:00 pm
Friday	February 21	9:00 am	-	1:00 pm
All	times are in the U.S. I	Eastern Time	Zone	

Media Statement: The American Academy of Forensic Sciences (AAFS) does not comment on forensic cases or medicolegal investigations. Media releases will be issued by the AAFS Board of Directors only in response to matters deemed pertinent to the business of the Academy. The sitting AAFS President is the only member of the Academy authorized to provide comment on behalf of the Academy. Comments, views, and opinions expressed by all other members of the Academy reflect the comments, views, and opinions of the individual solely.

Registrant Minimum Age: All registrants and presenters at the AAFS Annual Scientific Conference must be at least 18 years old at the time of the conference.

Lost Badge Policy: Lost, misplaced, stolen, or forgotten badges will incur a replacement fee equal to the original purchase amount of your registration. If your badge was complimentary, the fee will be the current, on-site rate.

Author Information: The *Journal of Forensic Sciences* encourages authors to submit previously unpublished reports and papers presented at the AAFS annual conference. For full instructions on manuscript preparation, consult the Information for Authors available at: https://www.aafs.org/resources/journal-of-forensic-sciences/information-for-authors/.

Manuscripts must be submitted electronically via the *Journal of Forensic Sciences* Manuscript Central site: http://mc.manuscriptcentral.com/jofs. For questions, please contact: jfs.editor@att.net.

Reminders:

- Video and/or audio recording of any session(s) or parts thereof is not permitted without prior approval from the AAFS.
- English is the official language of the AAFS and its meetings; neither oral nor written translations will be provided.
- Although precautions are taken to prevent schedule changes, speakers and program schedules may change due to unforeseen circumstances.
- As a courtesy to others, please silence your cell phone when attending the sessions.
- The AAFS has a zero-tolerance policy for discrimination or harassment of any kind, including bullying, offensive language, inappropriate gestures, acts of violence, or any other form of harassment. We also require that you refrain from any disruptive behavior that undermines our constructive and inclusive environment. In digital interactions, carefully consider the potential impact of sharing sensitive or triggering content. Be mindful of cultural differences and diverse perspectives. Treat others with respect. Any inappropriate behavior during a presentation will not be tolerated and may result in being removed from the session.

Future AAFS Annual Conferences

2026 AAFS Annual Conference

February 9-14, 2026 Ernest N. Morial Convention Center New Orleans, LA

2027 AAFS Annual Conference

February 15-20, 2027 Rosen Shingle Creek Convention Center Orlando, FL

2028 AAFS Annual Conference

February 21-25,2028 Caesar's Palace Las Vegas, NV

SEXUAL MISCONDUCT RESOURCES AND INFORMATION

AAFS takes the safety of its meeting attendees seriously and strives to promote a welcoming experience for all. In order to promote a safe environment for meeting attendees, we have resources for meeting attendees about sexual misconduct.

What is sexual misconduct?

Sexual misconduct is an umbrella term that includes different types of sexual violence, including sexual harassment and sexual assualt. (https://www.rainn.org/types-sexual-violence)

What is sexual harassment?

Sexual harassment includes unwelcome sexual advances, requests for sexual favors, and other verbal or physical harassment of a sexual nature in the workplace or learning environment, according to the Equal Employment Opportunity Commission. (www.rainn.org/articles/sexual-harassment?gclid=CjwKCAjw2P-KBhByEiwADBYWCqz0g1E4mRJrXf5TN-EQ-JYXo2Q7USO-Yrtu1c9klaUmTmrEtpmsaxoCbiQQAvD BwE)

What is sexual assault?

The term sexual assault refers to sexual contact or behavior that occurs without explicit consent of the victim. (www.rainn.org/articles/sexual-assault)

What do I do if I experience sexual misconduct during the annual conference?

- Call 911.
- Call the AAFS "safe person" number below or contact another member of the AAFS staff.
- Locate security personnel at the conference venue.
- Report conduct to the AAFS Ethics Committee.
- · Refer to the resources list below.

What do I do if I have witnessed sexual misconduct during the annual conference?

- Talk to the victim/survivor. Encourage them to review this resource page.
- Direct them to the AAFS 'safe person' or another member of the AAFS staff
- Direct them to security personnel at the conference venue.
- If the person is in immediate danger, call 911.

Resources:

AAFS "safe person": 917-678-7197

Maryland Crimes Victims' Resource Center 301-952-0063 www.mdcrimevictims.org

Baltimore Police Department 410-637-8849 www.baltimorepolice.org/contact-baltimore-police-department National Sexual Assault Hotline: 1-800-656-4673 National Domestic Violence Hotline: 1-800-799-7233

RAINN

www.rainn.org Resources include definitions, statistics, crisis line, and crisis chat. National Sexual Violence Resource Center www.nsvrc.org
Resources for survivors, including definitions, where to get help, and post-assault recovery.

National Domestic Violence Hotline www.thehotline.org Resources include definitions, local resources/legal aid, crisis line, and crisis chat.

No member or Affiliate of the Academy shall participate in unacceptable behavior at an annual Academy conference, to include times not specifically insession or atgatherings, social or otherwise, not specifically apart of the Academy program. Unacceptable behavior includes, but may not be limited to, har assment; intimidation; discrimination; physical abuse; physical assault, verbal abuse; inappropriate use of nudity or sexual images; threats; stalking; unwanted sexual comments or advances; or derogatory comments related to gender, gender identity and expression, sexual orientation, disability, physical appearance, body size, race, religion, national origin, or political positions.

CONFERENCE EXTRAS

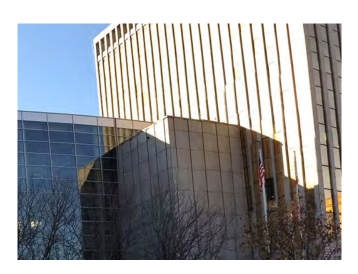
The 2025 conference offers not only top-tier educational content, but a number of ways for you to enjoy Baltimore, connect with fellow attendees, and maximize your experience throughout the week. Check out some of the below opportunities offered to attendees of the AAFS Annual Scientific Conference:

TUESDAY - FEBRUARY 18

Facility Tour: Baltimore Crime Lab

Take a peek inside the world-class facility home to the Baltimore Crime Lab and Forensic Science and Evidence Services Division of the Baltimore Police Department. Their team is opening their doors to allow AAFS attendees a special look at how they operate to support the region. Limited space will be available, and tours will be approximately 2.5 hours. Transportation to/from the facility will be provided.

Special thanks to Division Chief Rana Dellarocco, MSFS, for partnering with us to offer this opportunity.



FRIDAY - FEBRUARY 21 | 8:00 PM

Closing Celebration: "Club 77"

Feeling lucky? It's all 7's at Club 77, our casino-themed closing celebration! Try your hands at the game tables, dance the night away, and even possibly win a weekend getaway package to Las Vegas, courtesy of Caesar's Palace!

Taking place Friday evening, your ticket includes music, desserts, entertainment, games, and more. Dress your best to impress lady luck and close out the conference with your friends and colleagues!

Note: This event is ticketed and is not included in your registration. You may purchase additional tickets for any guests you may wish to invite, even if they are not registered for the main conference itself. All guests must be 18 years or older.

Cost: \$77 per ticket

A portion of each ticket will support the programs of the Forensic Sciences Foundation and the Humanitarian and Human Rights Resource Center.



AWARDS

Distinguished Fellow *Jennifer F. Limoges, MS*

Ms. Limoges is the Associate Director/Toxicology at the New York State Police Forensic Investigation Center. She received her BS in Chemistry from Clarkson University and her MS in Forensic Science from the University of New Haven. She began working for the New York State Police as a forensic scientist in 1994.

Ms. Limoges' primary area of expertise is impaired driving toxicology. She helped launch New York State's evidential oral fluid drug testing program in 2023. She co-authored the 2013 *Journal of Analytical Toxicology* publication, "Recommendations for Toxicological Investigation of Drug



Impaired Driving and Motor Vehicle Fatalities," as well as the 2017 and 2021 updates. She also co-authored the National Traffic Law Center's "Drug Toxicology for Prosecutors" monograph. She regularly provides training to toxicologists, law enforcement officers, attorneys, judges, and other traffic safety stakeholders at the local and national level.

Ms. Limoges is also very passionate about forensic science standards. She worked to establish the Academy Standards Board (ASB) and currently serves as the Chair. She is a member of the ASB Toxicology Consensus Body and is a past member of the Organization of Scientific Area Committees (OSAC) Toxicology Subcommittee and Scientific Working Group for Forensic Toxicology (SWGTOX). She regularly assists toxicology laboratories to reach conformance and educates stakeholders on the benefits of standards for quality testing, improved data collection, and equitable justice.

Ms. Limoges is an active member of the American Academy of Forensic Sciences (AAFS) and Society of Forensic Toxicologists (SOFT). She regularly contributes to the significant work done by the joint SOFT/AAFS Drugs & Driving and SOFT/AAFS Oral Fluid Committees. She is a Past President of SOFT, a Past President of the Northeastern Association of Forensic Scientists (NEAFS), a member of the International Association of Chemical Testing (IACT), and is certified by the American Board of Criminalistics (ABC-GKE). Ms. Limoges is part of the National Safety Council's Alcohol, Drugs, and Impairment Division (NSC ADID) and has been on their Executive Committee since 2008. She received the NSC ADID's prestigious Robert F. Borkenstein Award in 2023 for her outstanding contributions to the field of alcohol and drug-related traffic safety.

Outstanding Early Career Achievement in Forensic Science Award

Alex J. Krotulski, PhD

Humanitarian and Human Rights Resource Center's Clyde Snow Award

Abuelas de Plaza de Mayo

FSF Warren-Young Scholarship

Lacey R. Dougharty, BS

FSF Emerging Forensic Scientist Award

Sydney Q. Chizmeshya, MSc Megan F. McGuire Enrica Macorano, MD

FSF Jan S. Bashinski Criminalistics Graduate Thesis Assistance Grant

Jaycie Esteban, BS

NEAFS Regional Award

Megan Chambers, PhD

SECTION AWARDS

The Section Awards will be presented during Section Business Meetings on Wednesday, February 19.

Section Award Honorees

Anthropology Section's

Ellis R. Kerley Research Award J. Lawrence Angel Award Section Service Award Katherine E. Weisensee, PhD Alexis L. VanBaarle, MS Krista Latham PhD

Criminalistics Section's

Paul L. Kirk Award Mary E. Cowan Outstanding Service Award Meritorious Service Award Charlotte J. Word, PhD Karolyn L. Tontarski, MS Jack Hietpas, PhD

Digital & Multimedia Sciences Section's

Outstanding Case Study Award
Outstanding Research Award
Outstanding Student Research Award

Jason R. Lewis, PhD Brandon Epstein, MS Nina Matulis, MS

Engineering & Applied Sciences Section's

Steven Charles Batterman Award

Helmut G. Brosz, BASc

Forensic Nursing Science Section's

Forensic Nurse Scientist Award Forensic Nurse Innovator Award Distinguished Forensic Nursing Service Award Nancy Downing PhD, RN, FAAN Virginia A. Lynch MSN, RN, FCNS Jamie Ferrell MBA, BSN, RN

General Section's

Robert Gaffney Achievement Award John R. Hunt Award Micaela A. Ascolese, MS Brett E. Harding, MBA

Pamela A. W. King, JD

Jurisprudence Section's

Harold A. Feder Jurisprudence Section Award

Odontology Section's

Lester Luntz Odontology Award

Kenneth W. Aschheim, DDS

Pathology/Biology Section's

Best Resident Paper Award Milton Helpern Award

Award for Achievement in the Forensic Life Sciences

Nasim Haghandish, MD, PhD James

L. Caruso, MD

Baneshwar Singh, PhD

Toxicology Section's

Irving Sunshine Award

June K. Jones Scholarship Award

Annual Lectureship in Toxicology

Michael T. Truver, PhD Jesse Meekins, BS Sara Walton, MS Michael H. Baumann, PhD

BUSINESS MEETINGS

Attend Your Section's Annual Business Meeting!

Wednesday, February 19

1:00 pm	-	3:15 pm	Anthropology
1:00 pm	-	2:30 pm	Criminalistics
1:30 pm	-	3:15 pm	Digital & Multimedia Sciences
1:30 pm	-	3:15 pm	Engineering & Applied Sciences
1:30 pm	-	3:00 pm	Forensic Nursing Science
1:30 pm	-	3:15 pm	General
1:45 pm	-	3:15 pm	Jurisprudence
2:00 pm	-	3:15 pm	Odontology
1:30 pm	-	3:00 pm	Pathology/Biology
1:15 pm	-	3:15 pm	Psychiatry & Behavioral Science
1:00 pm	-	3:00 pm	Questioned Documents
1:30 pm	-	3:15 pm	Toxicology

All times are in the U.S. Eastern Time Zone

Attend the AAFS Annual Business Meeting for a Chance to Win a Complimentary Meeting Registration!

The Annual Business Meeting of the Fellows and Members of the AAFS will be held on Wednesday, February 19, at 3:45 pm. It is essential that all Fellows and Members attend this very important meeting in order to reach a quorum for the voting process. Agenda items include the election of 2025-26 Officers, consideration of bylaw amendments, a summary of AAFS activities during the past year, and plans for the future.

As an incentive to attend, all Fellows and Members present will automatically be entered in a drawing for a complimentary meeting registration to attend the 2026 AAFS Annual Scientific Conference in New Orleans, LA.

FINANCIAL CONTRIBUTORS

The American Academy of Forensic Sciences would like to thank the following for their contribution to the 77th Annual Scientific Conference:

SILVER SPONSORS











BRONZE SPONSORS





















GENERAL SPONSORS





























CONTINUING EDUCATION

General Information

All meeting sessions are lectures with one or more speakers. Continuing professional education credits will be offered for physicians, dentists, and attorneys. Continuing education credit applications will be submitted for physicians, nurses, and dentists. Attorneys may request CLE credit; please see the "Legal" section.

To register for continuing education credit, please complete the appropriate section on the meeting Registration Form. An individual must be a registrant to obtain continuing education credit. Fees charged for continuing education credits are based on projected costs of providing the various types of continuing education credit. The AAFS has adopted a user-pay approach so that those individuals who benefit from the specific continuing education program are responsible for the costs incurred.

In order to be in compliance with accrediting organizations, introductions and breaks have been deducted from the total hours. Please note that continuing education credit is not available for all sessions. All continuing education credit recipients will receive certificates with the number of continuing education hours awarded. Attendance reports are filed with the appropriate state or national agency, as required.

Learning Objectives of the AAFS Continuing Education Program

- Recognize the perspectives and roles of the various forensic science disciplines
- · Assess current concepts and practices
- Discuss relevant forensic science issues related to science, evidence and the law
- · Identify strategies for researching descriptive studies, technology and methods, diagnostics, interpretation and testimony
- · Review administrative functions performed by forensic scientists

American Board of Criminalists Approval

The American Academy of Forensic Sciences (AAFS) is approved by the American Board of Criminalistics (ABC) to offer continuing education points for approved workshops for criminalists and forensic scientists. The ABC maintains responsibility for the program, and credit may be awarded to ABC Fellows, Diplomates, and Affiliates.

Overall Purpose and Objective Statements for Major Aspects of AAFS Programs

Workshops and Special Sessions

Purpose: To provide an opportunity for experts to present material and to lead discussion and practical exercises related to forensic science methods, procedures, diagnosis, investigation, professional relations and practices, communication, administration, and professional development. **Learning Overview:** Detailed individually in each workshop and special session announcement and description.

Plenary and Keynote Sessions

Purpose: To provide a multidisciplinary presentation and discussion of issues related to the forensic science profession.

Learning Overview: Attendees will be able to: a) identify the challenges the forensic science profession has faced and will continue to face in terms of ensuring quality; b) identify ways to deal with the variances each challenge presents; and c) identify the entities which have influence over setting the quality standards in the field of forensic science.

Oral and Poster Section Scientific Sessions

Purpose: To provide an opportunity for presentation and discussion of case reports, descriptive studies, review presentations, research, administrative issues, and investigative/diagnostic methods regarding topics and issues of importance to a primary discipline among the forensic sciences. **Learning Overview:** To meet the educational objectives stated by each presenter for his/her/their presentation.

Last Word Society

Purpose: To provide a retrospective forensic analysis of historical events and to provide education about the history and evolution of forensic sciences as well as the modern methods and technologies used to re-examine past events of forensic science interest. Emphasis is placed on the evaluation of the original opinions and case outcome and on the development of newer hypotheses based on the re-analysis.

Learning Overview: To meet the educational objectives stated by each presenter for his/her/their presentation.

CONTINUING EDUCATION

Guidelines For Claiming Credit

As the sponsor of Continuing Education Credit, the AAFS recognizes that the forensic science disciplines are inextricably linked and that interdisciplinary knowledge is critical to promote competence in forensic practice. As a result, the claiming of credit for varous continuing education activities related to medicine, dentistry, law, and other forensic disciplines need not be limited to one's primary professional specialty. For example, a forensic pathologist from the Pathology/Biology Section may gain very useful and relevant information by attending a presentation in the Anthropology Section scientific session. It is appropriate to claim continuing medical education credit for that session. Many other examples exist where the claiming of continuing education credit is appropriate for attending sessions that cover material related to, but which lay outside of, one's primary professional area of expertise.

It is the conference attendee's responsibility to document which program sessions were attended and to determine those sessions for which continuing education credit may be claimed. The AAFS operates under the assumption that meeting attendees will, in general, be unlikely to attend sessions that will not be beneficial to their professional practice and that the claim for continuing education credit is justified if a session contains scientific or practice-related information that may bring new knowledge, may affirm current knowledge, or may provide information that could possibly modify one's professional practices.

Those who wish to receive continuing education credit must register and pay the Continuing Education Credit fee during registration. CE Credit Request instructions will be made available before the conference, and credit must be claimed using the online CE portal. AAFS will provide CE Credit worksheets on-site for tracking of applicable hours.

Joint Accreditation Statement



In support of improving patient care, this activity has been planned and implemented by the Postgraduate Institute for Medicine and the American Academy of Forensic Science. Postgraduate Institute for Medicine is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC), to provide continuing education for the healthcare team.

Physician Continuing Medical Education Credit

The Postgraduate Institute for Medicine designates this live activity for a maximum of 37.5 AMA PRA Category 1 Credit(s)™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Dental Continuing Education Credit

This continuing education activity has been planned and implemented in accordance with the standards of the ADA Continuing Education Recognition Program (ADA CERP) through joint efforts between Postgraduate Institute for Medicine and the American Academy of Forensic Sciences.

Postgraduate Institute for Medicine is an ADA CERP Recognized Provider. ADA CERP is a service of the American Dental Association to assist dental professionals in identifying quality providers of continuing dental education. ADA CERP does not approve or endorse individual courses or instructors, nor does it imply acceptance of the credit hours by boards of dentistry. The Postgraduate Institute for Medicine designates this activity for 37.5 continuing education credits. Concerns or complaints about a CE Provider may be directed to the provider or to the Commission for Continuing Education Provider Recognition at www.ada.org/cerp.

Legal Continuing Education Credit

Continuing legal education credit will be awarded on an hour-for-hour basis. Attorneys may file the AAFS-issued CLE certificate with their respective state bars. Please note that AAFS is not a pre-approved provider for any state. Each claimant is responsible for any CLE credit approval requirements, including any claim applications, documentation, or fees required in order to submit their CLE credit to their respective state board.

Non Physician Continuing Education Credit

A general non physician certificate of attendance will be available.

General Continuing Education Credit

General continuing education credit is offered for those practicing the various forensic science disciplines not represented in the aforementioned list.

Nursing Continuing Education Credit

The Postgraduate Institute for Medicine designates this live activity for a maximum 37.5 Continuing Nursing Education (CNE) credits. Nurses should claim only the credit commensurate with the extent of their participation in the activity.

DIVERSITY AND INCLUSION IN FORENSIC SCIENCE FORUM AND RECEPTION

Open to All Meeting Registrants

Tuesday, February 18, 2025 8:00 pm - 10:00 pm

Moderated by the AAFS Diversity Outreach Committee

The goal of the Diversity Outreach Committee (DOC) Session is to enlighten and initiate dialog regarding diversity, equity, and inclusion initiatives within the AAFS and the greater forensic science community. Participants will hear from an invited speaker on their perspectives and experiences on issues related to diversity and inclusion. The DOC hopes that this interactive session will promote dialog on navigating diversity, equity, and inclusion within forensic science throughout an ever-changing social climate.

This year's session will focus on the hundreds of innocent and currently incarcerated prisoners in the United States. Of those, close to 58% are Black/African American, and over half of all wrongfully incarcerated have had faulty forensics at the heart of their cases. Join the DOC as we have a fireside chat with both Marvin Andersen, a wrongfully convicted exoneree, and a member of the Innocence Project staff as we discuss the role, implications, and impacts of forensic science in wrongful convictions and how the fields can help with exoneration efforts.

MENTORSHIP PROGRAM GATHERING

Tuesday, February 18, 2025 4:30 pm - 6:00 pm

If you are an up-and-coming forensic scientist interested in being partnered with an experienced colleague who can advise you in your career progression, help you network, and assist in learning new skills, then please consider signing up for the AAFS Mentorship Program.

The 2025 Mentorship Program Gathering will bring together those mentees with mentors who are willing to help guide personal growth within the individual AAFS sections. Refreshments will be served.

For those unable to make it to Baltimore or have a conflict, but are interested in the Mentorship Program, please let us know by contacting mentorship@aafs.org.

STUDENT ACADEMY

Pre-Registration Required (\$35/Person)

Tuesday, February 19, 2025 9:00 am - 2:00 pm

The purpose of the Student Academy of Forensic Sciences is to bring to the attention of high school students the vital importance of the application of scientific principles to the administration of justice. It acquaints the participants with the role of the forensic science disciplines in the legal system as well as the education and training required for the career in each discipline.

Chair:

Lynn A. Schneeweis, MS

Massachusetts State Police Crime Laboratory

Maynard, MA

Faculty:

Anthropology

Lauren R. Pharr Parks, PhD

Memphis, TN

Criminalistics:

Kelly L. Knight, MS

George Mason University

Fairfax, VA

Digital & Multimedia Sciences

Douglas Lacey, MS

BEK TEK LLC

Stafford, VA

Engineering & Applied Sciences:

Roy Crawford, PE

R.R. Crawford Engineering, Inc.

Whitesburg, KY

Forensic Nursing Science

Amy Y. Carney, PhD

California State University

San Marcos, CA

General:

Natalie M. Borgan, MS

FBI

Detroit, MI

Jurisprudence:

M.J. Menendez, JD

NMS Labs

Willow Grove, PA

Co-Chair:

Ginesse A. Listi. PhD

Louisiana State University

Baton Rouge, LA

Odontology:

Lillian A. Nawrocki, DDS

Orlando, FL

Pathology/Biology:

Jamie Downs, MD

forensiX, LLC

Johns Island, SC

Psychiatry & Behavioral Science:

Karen B. Rosenbaum, MD

Psychiatrist

New York, NY

Questioned Documents:

Meg O'Brien, MS

U.S. Secret Service

Washington, DC

Toxicology:

George F. Jackson, PhD

NJ Office of the Chief State Medical Examiner

Burlington Township, NJ

Ashraf Mozayani, PhD

Texas Southern University

Houston, TX

Sponsored by:



STUDENT ACADEMY

Program:

9:00 am - 9:10 am Introduction

Lynn A. Schneeweis, MS

9:10 am - 9:20 am **Welcome**

Christopher R. Thompson, MD

9:20 am - 9:30 am "The Case"

Ginesse A. Listi, PhD

The Forensic Sciences Group I Disciplines

9:30 am - 10:45 am Pathology/Biology

Jamie Downs, MD

Anthropology

Lauren R. Pharr Parks, PhD

Odontology

Lilliian A. Nawrocki, DDS

Toxicology

George F. Jackson, PhD; Ashraf Mozayani, PhD

Digital & Multimedia Sciences

Douglas Lacey, BS, MS

Forensic Nursing Science

Amy Y. Carney, PhD

10:45 am - 11:00 am Q&A, Assignment, and Break

The Forensic Sciences Group II Disciplines

11:00 am - 12:15 pm General

Natalie M. Borgan, MS

Criminalistics

Kelly L. Knight, MS

Questioned Documents

Meg O'Brien, MS

Engineering & Applied Sciences

Roy Crawford, BSME

Psychiatry & Behavorial Science

Karen B. Rosenbaum, MD

12:15 pm - 1:30 pm Lunch and Student Trivia

1:30 pm - 1:45 pm Case Conclusion

M.J. Menendez, JD

1:45 pm - 2:00 pm **Wrap-Up**

FEPAC SESSION

Accreditation of Forensic Science Academic Programs

Tuesday, February 18, 2025	Pre-Registration Not Required—C	Open to All Meeting Attendees	8:30 am - 12:45 pm

Chair: Commissioner: Commissioner: Commissioner:
Heidi Eldridge, PhD Pamela Marshall, PhD Amy Brodeur, MFS
The Course Week instant University Participation Commissioner:

The George Washington University

Duquesne University

Boston University School of Medicine

Washington, DC

Pittsburgh, PA

Boston, MA

Commissioner:

Thomas Brettell, PhD
Cedar Crest College
Allentown, PA

Commissioner:

A. Karl Larsen, PhD
University of Illinois
Chicago, IL

Learning Overview: Upon completion of this session, the participant should be able to understand the process of accreditation through the AAFS FEPAC mechanism and be able to participate in the process as a reviewer of academic programs. Participants from academic programs will also learn about the process of accreditation from different perspectives.

Program Description: This session has been developed to assist academic institutions offering undergraduate and graduate degree programs in forensic science and forensic digital evidence to prepare for the accreditation process through the FEPAC. This session will also assist future on-site evaluators (academic and practitioners) to prepare for on-site evaluations of academic programs. Successful completion of this session will qualify participants for consideration to serve as on-site evaluators for FEPAC in the future (please note that participants must still meet other FEPAC requirements, such as membership in the AAFS and designation as either a practitioner or academician). This training session will highlight updates to the FEPAC Standards for Accreditation and provide valuable information for both program directors and on-site evaluators.

The FEPAC is a standing committee of the AAFS with a membership that includes five educators, five forensic science practitioners, and a public member as voting members. The mission of the FEPAC is to maintain and enhance the quality of forensic science education through a formal evaluation and recognition of college-level academic programs. The FEPAC has been accrediting programs since 2004. The primary function of the committee is to develop and maintain standards and to administer an accreditation program that recognizes and distinguishes high-quality undergraduate and graduate forensic science programs. Forty-five institutions comprising a total of 51 academic programs are currently accredited. Additional information on FEPAC can be found on the FEPAC website.

Program:

8:30 am - 9:00 am	Introduction and Welcoming Remarks/Module 1: What to Know About FEPAC Heidi Eldridge, PhD
9:00 am - 9:30 am	Module 2: An Overview of the FEPAC Application Process Thomas Brettell, PhD
9:30 am - 10:00 am	Module 3: A Review of Self-Study Standards 3.0—General for All Programs Pamela Marshall, PhD
10:00 am - 10:15 am	BREAK
10:15 am - 10:45 am	Module 4: A Review of Self-Study Standards 4.0—Undergraduate Programs Pamela Marshall, PhD
10:45 am - 11:15 am	Module 5: A Review of Self-Study Standards 5.0—Graduate Programs A. Karl Larsen, PhD
11:15 am - 11:45 am	Module 6: Accreditation Decisions and Categories, Appeals Process, Annual Reports, Substantive Changes, and Post-Visit Survey Heidi Eldridge, PhD
11:45 am - 12:15 pm	Module 7: FEPAC On-Site Evaluator Training Amy Brodeur, MFS
12:15 pm - 12:45 pm	Questions and Answers FEPAC Commissioners and Accreditation Manager

STANDARDS FROM AROUND THE WORLD

Standards Around the World: How Is the World of Standards Influencing the Future of Forensics?

Monday, February **17, 2025 8:30** am – **5:00** pm **CE** Hours: 7.5

Presenters:

Teresa L. Ambrosius, BAAAFS Standards Board
Colorado Springs, CO

Erin P. Forry, MSRTI International
Research Triangle Park, NC

Allison Getz, MS
National Institute of Standards
and Technology

and Technology Gaithersburg, MD

Christoph Hemme, DMD German Bundeswehr/NATO Munich, Germany

Samiah Ibrahim, BA, BSc ForensInk, Ottawa Ontario, Canada Brian Milewski

ASTM International West Conshohocken, PA

Mark Mogle, BS

U.S. Department of Justice ICITAP

Washington, DC

Niamh Nic Daeid, PhD

Leverhulme Research Centre for Forensic Science University of Dundee Dundee, Scotland

Antonel Olckers, PhD

African Academy of Forensic Sciences & DNAbiotec

Pretoria, South Africa

Carolina Rojas, MFS

Department of Forensic Sciences Organismo de Investigación Judicial

Poder Judicial

San Joaquín, Heredia, Costa Rica

Sheila Willis, DSc

Leverhulme Research Centre for Forensic Science University of Dundee

Dundee, Scotland

Agnes D. Winokur, PhD

Drug Enforcement Administration

Miami, FL

Ivana Wolff, MA

International Criminal Court Mendoza, Argentina

Program Description: Multiple forensic and standards organizations around the world are working with the forensic practitioners and partnering with respective stakeholders across the standards community to develop standards that can increase reliability on forensic analysis results and public trust in the forensic disciplines. These responsive programs and activities are designed to engage professionals across the world of standards and conformity assessment and ensure the strength and efficacy standardization.

There are numerous routes to the development of standards around the world. ISO, the International Organization for Standardization is a non-governmental organization that develops and publishes standards for products, processes, services, and systems. They also help facilitate global trade by providing common standards across different countries. In the US, the American National Standards Institute (ANSI) accredits standards developing organizations that develop discipline specific standards. National Standards Bodies (NSB) are organizations that prepare standards for global use. Each country or economy usually has one recognized NSB.

The morning will have presentations from non-US labs and how they are implementing and getting involved in standards development. An international Forensic Science Academy and a National Standards Body on their involvement with the development and implementation of Forensic Science Standards. In addition, information will be presented on how international standards have been addressing the emergence of machine learning and artificial intelligence, as well as the challenges when developing these standards.

The afternoon will focus on ISO and the TC on Forensics, NATO development of standards, a perspective on international standards from a university, and law enforcement development organization.

Educational Objectives: After attending this presentation, attendees will have a better understanding of how labs and organizations around the world are developing and implementing both US and International Standards. Attendees will also have a better understanding of how they can get involved in standards development around the world.

Impact Statement: The presentation will impact the forensic science community by creating greater awareness of how standards are currently being drafted, used, and implemented internationally and the impact of standards in forensic sciences.

STANDARDS FROM AROUND THE WORLD

Standards Around the World: How Is the World of Standards Influencing the Future of Forensics?

Program:	
8:30 am - 8:45 am	Welcome and Introduction Samiah Ibrahim, BA, BSc
8:45 am - 9:15 am	Introduction to the Forensic Standards Teresa L. Ambrosius, BA; Agnes D. Winokur, PhD; Allison Getz, MS
9:15 am - 9:45 am	From Vision to Reality: Costa Rica's Model in Advancing Forensic Science Through Standards Carolina Rojas, MFS
9:45 am - 10:15 am	Implementation Standards in Laboratory Development Sheila Willis, DSc
10:15 am - 10:30 am	International Standards in Forensic Anthropology Ivana Wolff, MA
10:30 am - 11:00 am	International AI Standards Agnes D. Winokur, PhD
11:00 am - 11:30 am	African Academy of Forensic Sciences Antonel Olckers, PhD
11:30 am - 12:00 pm	Morning Q&A
12:00 pm - 1:30 pm	BREAK
1:30 pm - 2:00 pm	ASTM and International Standards Brian Milewski
2:00 pm - 2:30 pm	ISO Forensics Committee on ISO Goals Projects Erin Forry, MS
2:30 pm - 3:00 pm	NATO Implementation/Development of Standards Christoph Hemme, DMD
3:00 pm - 3:30 pm	International Standards – University Perspective Niamh Nic Daeid, PhD
3:30 pm - 4:00 pm	International Law Enforcement Development Organization ICITAP (DOJ) Mark Mogle, BS
4:00 pm - 5:00 pm	Afternoon Q&A

YOUNG FORENSIC SCIENTISTS FORUM

Open to All Meeting Registrants—Pre-Registration Encouraged

S2 Back to Your Future: Forensic Opportunities in the AI Era

Tuesday, February 18, 2025 8:00 am – 5:30 pm CE Hours: 7.5

YFSF Chair:

Sara C. Zapico, PhD

New Jersey Institute of Technology

Smithsonian Institution

Newark, NJ

Presenters:

Joe Adserias-Garriga, PhD

Mercyhurst University

Erie, PA

Joanna Collins, MFS

LINUS Investigations and Consulting

San Antonio, TX

Victoria M. Dominguez, PhD

Lehman College, CUNY

Bronx, NY

Sarah Ellingham, PhD

International Committee of the Red Cross

Schwarzenbek, Germany

Brandon Epstein, MS

Magnet Forensics

Freehold, NJ

Joe Adserias-Garriga, PhD

Mercyhurst University,

Erie, PA

Maryann Hobbs, PhD

SNA International

Honolulu, HI

Cheryl Hunter

American Academy of Forensic Sciences

Colorado Springs, CO

Douglas S. Lacey, MS

BEK TEK LLC Stafford, VA

Steven B. Lee, PhD

San Jose State University and FIU

Miami, FL

Christina A. Malone, MSFS

USACIL

Atlanta, GA

Katherine N. Scafide, PhD, RN

George Mason University

Fairfax, VA

Valerie Sgheiza, PhD

SNA International

Joint Base Pearl Harbor-Hickam, HI

Christopher Thompson, MD

David Geffen School of Medicine at UCLA

Los Angeles, CA

Dirk M. Vastrick, BA

Dirk Vastrick Presents Spokane Valley, WA

Program Description: The overall theme of the 2025 AAFS Conference is *Technology: A Tool for Transformation or Tyranny?* This year the YFSF Committee has chosen the theme *Back To Your Future: Forensic Opportunities In the AI Era* to showcase the various career paths young forensic scientists can choose, particularly focused on technological specialties, but also displaying how new technologies impact current forensic practices. This full-day session will present the opportunity for attendees to learn about the many career paths one can take in the forensic science community, and how each plays a unique role in advancing the field.

The speakers have a vast range of knowledge and experiences that will shed light on the ways forensic scientists use technology in the pursuit of justice. Specifically, our presenters will showcase various disciplines in forensic science, speak about performing research in the field, and offer professional development advice as well as international perspectives and practices. The YFSF offers this session in an effort to integrate young professionals and students into the field through presentations by professionals with significant experience in forensic science. Further, the session this year will offer a resume review workshop, so do not forget to bring your updated resume to the session! We will offer an end-of-the-day mixer for attendees to have an opportunity to meet and speak with the session's presenters as well as other distinguished professionals representing a multitude of forensic science disciplines and expertise.

Educational Objectives: The Young Forensic Scientists Forum (YFSF) offers students and young professionals the opportunity to interact with professionals in the forensic science community as they begin their careers. This session presents attendees with the chance to learn about the multitude of careers available in forensic science as well as develop professional skills that are essential for the job-hunting process. Our mission is to provide the education, mentorship, and resources necessary to champion students and young forensic scientists to promote interest, membership, and participation with AAFS and the forensic science community for years to come.

Impact on the Forensic Science Community: After attending this session, attendees will have a better understanding of the diversity of roles and career paths in the forensic science community and how each plays an integral part in furthering the field on a national and international level. Additionally, attendees will have the opportunity to sharpen their professional skills in resume writing and making impactful introductions.

YOUNG FORENSIC SCIENTISTS FORUM

S2 Back to Your Future: Forensic Opportunities in the AI Era

Program:	
8:30 am - 8:45 am	Introduction to the Special Session Maryann Hobbs, PhD; Sai Zapico, PhD
8:45 am - 9:10 am	Careers in Forensic Psychiatry Christopher Thompson, MD
9:10 am - 9:30 am	Forensic Sciences: Creating Your Path Joanna Collins, MFS
9:30 am - 9:50 am	AAFS Membership Cheryl Hunter
9:50 am - 10:20 am	The Young Forensic Scientist's Compass: Navigating Careers and Growth Mirna Ghemrawi, PhD
10:20 am - 10:30 am	BREAK
10:30 am - 11:00 am	Illuminating the Invisible: Leveraging AI and Alternate Light for Forensic Bruise Detection Katherine Scafide, PhD, RN
11:00 am - 11:30 am	Getting Hired Faster and Better: Who Do Al Tools Really Cheat? Dirk Vastrick, BA
11:30 am - 12:00 pm	Digital and Multimedia Forensics: One "Byte" at a Time Doug Lacey, MS
12:00 pm - 1:00 pm	BREAK
1:00 pm - 1:20 pm	Not All Black and White: Developing a Career in Digital and Multimedia Forensics Christina Malone, MSFS
1:20 pm - 2:00 pm	Back to Basics: Why Hard Forensics Skills Will Remain Relevant in the AI Era Sarah Ellingham, PhD
2:00 pm - 2:30 pm	How Technology Elevates the PM (and AM) Skeletal Analysis Joe Adserias-Garriga, PhD
2:30 pm - 3:00 pm	Field Sites and Microscope Fields: A Multidisciplinary Path in Forensic Anthropology Victoria Dominguez, PhD
3:00 pm - 3:15 pm	BREAK
3:15 pm - 3:40 pm	R We There Yet?: Coding to Buffer Financial Stress During Education and Training Valerie Sgheiza, PhD
3:40 pm - 4:00 pm	Forensic Science Careers: Resources, Tips, and Opportunities Steve Lee, PhD
4:00 pm - 4:30 pm	From Patrol Officer to Digital Examiner: My Evolution in Crime Solving Brandon Epstein, MS
4:30 pm - 5:00 pm	Resume Review Workshop Dirk Vastrick, BA
5:00 pm - 5:30 pm	Meet the Speakers Mixer

INTERDISCIPLINARY SYMPOSIUM

Open to All Meeting Registrants—Pre-Registration Encouraged

S3 Technology: A Tool for Transformation or Tyranny?

Tuesday, February 18, 2025 1:00 pm - 6:00 pm CE Hours: 3.5

Chair: Co-Chair:

Yong Guan, PhD Katharine Pope, MA Iowa State University **RTI International**

Ames, IA Research Triangle Park, NC

Presenters:

Kenneth Aschheim, DDS Nancy Downing, PhD, RN **UNTHSC College of Nursing**

NYC Office of the Chief Medical Examiner Fort Worth, TX

New York, NY

JoAnn Buscaglia, PhD Zeno Geradts, PhD

FBI Laboratory Ministry of Security and Justice Den Haag, Netherlands Quantico, VA

Alicia Carriquiry, PhD Thomas P. Paonessa, Jr., MS **Iowa State University** The MITRE Corporation

Ames, IA McLean, VA

Sarah Chu, PhD

Perlmutter Center for Legal Justice at Cardozo Law New York, NY

Katherine Scafide, PhD, RN George Mason University

School of Nursing Fairfax, VA

Hon. Donald Shelton, JD, PhD (ret.) University of Michigan-Dearborn

Saline, MI

Lucas Zarwell, MSFS National Institute of Justice

Washington, DC

Program Description: The 2025 AAFS Annual Scientific Conference's Interdisciplinary Symposium (IDS) spotlights the theme "Technology: A Tool for Transformation or Tyranny?" through a dynamic program of three keynote talks and two engaging panel discussions. The free event brings together leading experts representing all sections of forensic science in a mission to explore how technology shapes the field. IDS keynote speakers are Dr. Joanne Buscaglia from the FBI, Mr. Thomas P. Paonessa Jr. from MITRE, and Mr. Lucas Zarwell from the NIJ. Their presentations will address the integration of cutting-edge technology into forensic operations, the importance of adhering to the scientific method, and the challenges of transitioning innovative research into practical applications.

The first IDS panel, moderated by Dr. Yong Guan, focuses on "Artificial Intelligence (AI) in Forensics" and features insights from Zeno Geradts, JoAnne Buscaglia, Thomas P. Paonessa Jr., Kenneth Aschheim, and Alicia Carriquiry. This session explores the dual role of Al in forensic science—its potential to enhance accuracy and efficiency, alongside ethical concerns such as bias and privacy risks. Speakers detail real-world case studies and emerging AI tools to shed light on the question of whether AI serves as a transformative ally or a potential threat in the pursuit of justice.

The second IDS panel, moderated by Katharine Pope, delves into "Emerging Technologies and Legal Implications" and features insights from Alicia Carriquiry, Lucas Zarwell, Donald Shelton, Katherine Scafide, Nancy Downing, and Sarah Chu. This session explores how advancements in forensic tools transform investigations while raising critical legal and ethical questions. Topics range from probabilistic genotyping and forensic investigative genetic genealogy to policies safeguarding data collected during the criminal process. The entire IDS aims to provide forensic professionals with valuable insights into leveraging technology responsibly while addressing its challenges, fostering a thoughtful and collaborative approach to the future of forensic science across the sections.

INTERDISCIPLINARY SYMPOSIUM

S3 Technology: A Tool for Transformation or Tyranny?

Educational Objectives: Participants will gain a comprehensive understanding of the transformative role of technology in forensic science, critically evaluating its dual capacity as a tool for innovation and a source of ethical and operational challenges. Attendees will learn about advancements in artificial intelligence and emerging technologies, their implications for forensic practices, and the evolving legal and societal standards shaping the future of forensic applications.

Impact on the Forensic Science Community: The 2025 IDS aims to provide attendees with an understanding of how emerging technologies are transforming forensic science and its applications in justice. Participants will gain insights into the dual role of artificial intelligence (AI) as both a tool for enhancing accuracy and a potential source of ethical challenges, such as systemic bias and privacy concerns. Presenters will also emphasize the importance of critical thinking and adherence to the scientific method in evaluating technological advancements, as well as the challenges of transitioning research into operational practice. By exploring real-world examples, legal implications, and case studies, attendees will learn how to responsibly adopt and integrate technologies such as probabilistic genotyping, forensic investigative genetic genealogy, and AI tools, while addressing ethical, legal, and practical concerns. Additionally, IDS aims to foster interdisciplinary dialogue on how technology can support victims of violence and uphold justice, ensuring that forensic innovations contribute positively to society.

Program:

1:00 pm – 1:10 pm	Opening Remarks Christopher R. Thompson, MD
1:01 pm – 1:45 pm	A Multidisciplinary Perspective on Research, Development, Technology, and Transition Into Forensic Science Operations JoAnn Buscaglia, PhD
1:45 pm – 2:30 pm	The Facts Matter—Trust the Scientific Method Thomas P. Paonessa, Jr., MS
2:30 pm – 3:00 pm	A Perspective on Adopting New Technology in Forensics—This Isn't "New" Lucas Zarwell, MSFS
3:00 pm – 3:15 pm	BREAK
3:15 pm – 4:30 pm	Artificial Intelligence (AI) in Forensics Yong Guan, PhD (Moderator); Zeno Geradts, PhD; JoAnn Buscaglia, PhD; Thomas P. Paonessa, Jr., MS; Kenneth Aschheim, DDS; Alicia Carriquiry, PhD
4:30 pm – 6:00 pm	Emerging Technologies and Legal Implications Katharine Pope, MA (Moderator); Alicia Carriquiry, PhD; Lucas Zarwell, MSFS; Donald Shelton, JD, PhD; Katherine Scafide, PhD; Nancy Downing, PhD, RN; Sarah Chu, PhD

HUMANITARIAN AND HUMAN RIGHTS RESOURCE CENTER

Open to All Meeting Registrants

Special Documentary

Tuesday, February 18, 2025 4:00 PM - 5:30 PM



The FSF and HHRRC are pleased to offer AAFS attendees a special viewing of *Missing in Brooks County*, a documentary focusing on the forensic investigations of missing and deceased migrants at the Southern border in Texas, as well as the forensic crisis that has resulted. Immediately following the documentary, there will be a open discussion with Kate Spradley, PhD, Professor of Anthropology at Texas State University, whose work is featured in the documentary.

Film Description: Migrants go missing in rural South Texas more than anywhere else in the U.S. For many families whose loved ones have disappeared after crossing the Mexico border, activist detective Eddie Canales is their last hope. Unlock the mysteries and confront the agonizing facts of life and death in Brooks County, 80 miles north of the border. For more information on the documentary: https://www.missinginbrookscounty.com/

Co-Moderator:

Poster Session

Tuesday, February 18, 2025 6:00 pm – 8:00 pm

Moderator:

Dawnie W. Steadman, PhD

HHRRC Chair

Director, Forensic Anthropology Center
University of Tennessee
Knoxville, TN

Jeri D. Ropero-Miller, PhD

AAFS Past President (2021-2022)

FTCOE Project Director

RTI International

Research Triangle Park, NC

The Humanitarian and Human Rights Resource Center (HHRRC) of the American Academy of Forensic Sciences (AAFS), with support from the National Institute of Justice's (NIJ's) Forensic Technology Center of Excellence (FTCOE), provides needed resources and support to apply modern forensic science to global humanitarian and human rights projects. This HHRRC Poster Session is an open meeting where attendees can learn about the application of forensic science to investigate humanitarian and human rights injustices. More information on this event is available at https://forensiccoe.org/event-2025-hhrrc-virtual-library/.

- 1. Death in Flight: Exploring Migration-Related Fatalities in Greece
 Despoina E. Flouri; Sophia R. Mavroudas; Christina Karydi; Antonios Papadomanolakis; Konstantinos Moraitis; Elena F. Kranioti
- 2. International Capacity-Building Workshop for Human Rights Defenders and Clinicians (Forensic Doctors and Psychologists/Psychiatrists) on Techniques for Collecting Physical and Psychological Evidence of Torture

 Jean C. Fogno; Hilaire Kamga; Bruno Wembe
- 3. Toward a More Accurate Enumeration of Migrant Mortality Along the United States—Mexico Border: A Definition and First Count
 Alberto Giordano; Nicholas Herrmann; Molly Miranker; Rachel Daniell; Molly A. Kaplan; Veronica Flores-Guillen; Jasmine Hernandez; Heather
 Edgar; Kate Spradley; Cate E. Bird
- 4. "They Are Our Parents"—The Identification and Mapping of Mass Graves Resulting from Operation Condor in Paraguay

 Jacob A. Harris; Adriana Sartorio; Rogelio Goiburú; Katelyn Bolhofner
- 5. Capacity-Building Workshop on the Potential of Stable Isotopes in Deceased Migrant Identification in Tanzania Isaac Onoka; Tiffany B. Fracchia
- 6. Advocating for the Dead: An Interdisciplinary Path Toward Restructuring the Medicolegal Death Investigation System in the Texas Borderlands

 Courtney C. Siegert; Carina Marques; Molly A. Kaplan; Victoria M. Swenson; Kate Spradley; Nora Salinas; Vanessa Alaniz; Dina Nunez; Eddie

 Canales; Cate E. Bird; Jason Wiersema
- 7. Restoring Personhood and Dignity to the Ancestors in the East Marshall Street Well: Community-Engaged Research in Forensic Science Tal Simmons; Baneshwar Singh; Filipa Simão
- 8. Restoring the Voices of the Forgotten: The Hunan LongYue Peace and Public Welfare Center's Efforts to Reunite World War II National Revolutionary Army Soldiers With Their Homeland and Families in China Chunlong Sun; Hao Yu; Derek Congram; Lei Hou
- 9. Humanitarian Forensic Action Using a Holistic Anthropological Approach
 Victoria M. Swenson; Courtney C. Siegert; Chloe P. McDaneld; Ivanna Robledo; Abi Jose; Molly A. Kaplan; Kelsey Fox; Zoe Becker; Kate Spradley;
 Carina Marques; Aracely Balderas; Gabriella Rios Bradley; Victoria Rosas; Isabella Zapata; Amerika Garcia Grewal; Mike Garcia; Nora Salinas;
 Vanessa Alaniz; Dina Nunez; Eddie Canales; Mercedes Doretti; Cate E. Bird; Jason Wiersema

KEYNOTE ADDRESS

Open to All Meeting Registrants

Wednesday, February 19, 2025

8:30 am - 9:30 am



Michael Rogers
New York, NY

The AI Challenge: Promises, Puzzles, and Perils

Few technologies have evolved as quickly as Artificial Intelligence (AI), with implications for everything from jurisprudence to laboratory work. This Keynote Address will look at the latest advances in the technology and its applications, as well as the new criminal activities it has enabled. The session will close with an overview of the emerging—and difficult—topic of ethical practices and the proper disclosure of AI-assisted work.

Michael Rogers is a best-selling author, technology pioneer, and futurist who also recently served as futurist-in-residence for *The New York Times*. His consultancy, Practical Futurist, has worked with companies ranging from FedEx, Boeing, and NBC Universal to Microsoft and Pfizer, focusing on how organizations can think about the future in useful ways. He speaks to audiences worldwide and is a regular guest on radio and television.

Rogers began his career as a writer for *Rolling Stone* magazine. He co-founded *Outside* magazine, then launched *Newsweek's* technology column, winning numerous journalism awards. For ten years, he was vice president of *The Washington Post Company's* new media division, leading both the newspaper and *Newsweek* into the new century and earning patents for multimedia technology as well as awards for his online coverage of 9/11. He is also a best-selling novelist whose books have been published worldwide, chosen for the Book-of-the-Month club, and optioned for film.

Rogers studied physics and creative writing at Stanford University, with additional studies in finance and management at the Stanford Business School Executive Program. He lives in New York City and is currently working on book and television projects. His latest book is *Email from the Future: Notes from 2084*.

Sponsored by:



PLENARY SESSION

Open to All Meeting Registrants

Wednesday, February 19, 2025

10:00 am - 11:30 am





A Double-Edged Sword; Exploring the Benefits and Perils of Technology and Artificial Intelligence

Welcoming Remarks

Christopher R. Thompson, MD

AAFS President

American Academy of Forensic Sciences

Los Angeles, CA

Plenary Session Chair:

Dean De Crisce, MD

Psychiatrist, Special Treatment Unit

Avenel, NJ

Plenary Session Co-Chair:

Marla E. Carroll, BS

Forensic Video & Audio Associates, Inc.

Plantation, FL

Panel Participants

Eric Bloedorn, PhD MITRE McLean, VA

Marc Greene, PhD National Institute of Justice Washington, DC **Devin Kelsey, MBA**US Congressional
Forensic Science Caucus
Washington, DC

Donald Shelton, JD, PhD University of Michigan-Dearborn Saline, MI Melissa Taylor, MS National Institute of Standards and Technology Gaithersburg, MD

Paul Ward, PhD MITRE McLean, VA

The unprecedented development of technology and artificial intelligence in the past decade or two has transformed society in almost all sectors. Technology is rapidly increasing efficiency, productivity, and communication. Artificial intelligence, in particular, offers immense potential in forensic science, economics, education, and health care, which might be expected to increase the accuracy and ease of analysis and decision-making processes. However, these tools of transformation pose very real perils involving potential social and economic disruption as well as concerns about monitoring and privacy. These systems can amplify bias if not developed with appropriate regulations in an ethical framework to ensure responsible development and implementation of these powerful tools.

Within the field of forensic sciences and the administration of justice, technology and artificial intelligence promise improved analysis of large data sets, automated workflows, improved crime scene reconstruction, recovery of digital evidence, facial recognition, potential predictive analysis, streamlined judicial processes, and improved complex expert testimony, among other benefits. However technological algorithms can overshadow the human element and intuition, enhance bias, violate privacy, and create philosophical challenges regarding transparency and accountability.

PLENARY SESSION

Open to All Meeting Registrants

This plenary session will explore technological advancement and its transformative potential through a dynamic and thought-provoking panel of experts, advisers, and other stakeholders who will share their perspectives on the benefits and risks of technology and artificial intelligence. The panel will delve into topics such as technological development, the transformative potential for scientific analysis, automation, and predictive abilities as well as challenges such as security risks, bias, assurances, regulatory frameworks, and the need for transparency. The session will address critical technological, ethical, legal, and practical concerns associated with these advancements.

Through interactive discussion, this plenary session aims to enable forensic scientists to have a more expansive understanding of how technology and artificial intelligence may be harnessed while mitigating the risks. A question-and-answer session inviting audience participation will allow consideration of the complexities of these issues. We hope to foster ongoing dialog, collaboration, and clarity regarding the challenges and opportunities presented by advanced technologies to ensure the integrity and reliability of forensic sciences. This will be a thought-provoking and insightful session, and we invite you to join us as we stand at the intersection of forensic science and the digital age while striving for the equitable administration of justice.

Program:

10:00am – 10:10am	Opening Remarks and Introduction Christopher Thompson, MD; Dean De Crisce, MD; Marla Carroll, MS; Beth Lavach, MA
10:10am – 11:00am	Panel Discussion: Individual Statements and Moderated Questions All Panel Participants
11:00am – 11:25am	Questions From the Audience All Panel Participants
11:25am – 11:30am	Closing Remarks Christopher Thompson, MD; Dean De Crisce, MD; Marla Carroll, MS

CB1 "Excited Delirium": Abuse, Use, and Bias of This Term in the Courtroom

Tuesday, February 18, 2025 8:30 am – 9:30 am CE Hour: 1.0

Stephanie Domitrovich, PhDAdministrative Office of PA Courts
Erie, PA

Milton Nuzum III, JD Former Judge Vincent, OH

Educational Objectives: Attendees will assume the role of the judge in each hypothetical case to determine the admissibility of expert testimony on the cause of death by applying the appropriate evidentiary standards for admissibility of the testimony. Underlying each scenario is the controversy of racial or ethnic bias affecting the diagnosis of cause of death. Attendees will understand how the diagnosis can impact the potential criminal or civil liability on the part of the responding law enforcement officers or first responders involved in each case. Is there qualified immunity for law enforcement? Attendees will understand the dilemmas that judges have in admitting testimony proffered by experts in these cases and how those dilemmas have been or are resolved.

Impact on the Forensic Science Community: This presentation will inform the forensic science community by presenting a series of hypothetical emergency scenarios based on actual court cases where law enforcement and first responders are dispatched to an emergency crime scene resulting in detention and treatment of an alleged perpetrator. Each scenario involves a tragic situation that results in the death of the perpetrator at the scene. Attendees will understand the dilemmas that judges have in admitting testimony proffered by experts in these cases and how those dilemmas have been or are resolved.

Program Description: After attending this presentation, attendees will understand legal principles for the qualification of expert witnesses and foundational requirements of admissibility expert testimony in civil and criminal cases specifically related to fatalities diagnosed as resulting from "Excited Delirium". While this diagnosis is recognized as a valid diagnosis in the medical community, not all embrace its validity. Attendees will understand the controversy of this diagnosis as a shield from liability for abusive injury and racial bias by law enforcement and first responders.

Each death is diagnosed by an expert as caused by excited delirium. At issue in each scenario is whether the death was from natural causes, self-inflicted, excessive force, or inappropriate medical treatment. Attendees will assume the role of the judge in each hypothetical case to determine the admissibility of expert testimony on the cause of death by applying the appropriate evidentiary standards for admissibility of the testimony. Is there qualified immunity for law enforcement?

CB2 The Collapse of Surfside: A Multifaceted Approach to Disaster Victim Identification

Tuesday, February 18, 2025 10:00 am - 11:00 am CE Hour: 1.0

Heather A. Walsh-Haney, PhD

Florida Gulf Coast University Human Identity and Trauma Analysis Laboratory Fort Myers, FL

Micki Besse, MS

Florida Gulf Coast University Human Identity and Trauma Analysis Laboratory Fort Myers, FL

Katherine Kenerson, MD

Florida District 11 Office of the Medical Examiner Miami, FL

Kenneth Hutchins, MD

Florida District 11 Office of the Medical Examiner Miami, FL

Benjamin Mathis, MD

Florida District 11 Office of the Medical Examiner Miami. FL

Educational Objectives: After this presentation, attendees will understand the protocols and technologies implemented after a mass fatality event in Surfside, FL.

Impact on the Forensic Science Community: This presentation introduces the forensic science community to physical and digital decedent documentation following a mass fatality incident with a closed population from a forensic anthropological perspective as guided by the needs of the medical examiner and law enforcement personnel as well as the various community stakeholders.

Program Description: Forensic Anthropologists (FA) are called to assist in the discovery, recovery, inventory, and estimation of the Minimum Numbers of Individuals (MNI) represented by skeletal remains, irrespective of the decomposition state of the decedent. FAs also assist in the process of identification, trauma analysis, and reunification of human remains to their legal next of kin following mass fatality incidents.1-3 On June 24, 2021, the South Champlain condominium collapsed, prompting the search, rescue, and recovery of a closed population comprised of 98 fatalities. Post-incident, the FAs were responsible for creating a skeletal inventory and MNI as requested by the medical examiner, law enforcement, families, and community leaders.

CB3 Forensic Identification of Synthetic Data: Identification and Isolation Techniques

Wednesday, February 19, 2025

7:15 am - 8:15 am

CE Hour: 1.0

Joseph C. Sremack, MS Forensic Data Analytics Marcum LLP New York, NY

Educational Objectives: Attendees will gain an understanding of what synthetic data is and how it is used, scenarios in which synthetic data needs to be identified in an investigation, and the results of techniques applied to the identification process. The presentation will focus on a case study, in which synthetic data was present, on how fraud analysis techniques were applied to identify the special characteristics of synthetic data and the analysis findings and results.

Impact on the Forensic Science Community: The presentation will provide the forensic science community with a better understanding of the emerging area of synthetic data, why it matters to a variety of cases requiring forensic analysis, and how such data can be identified and isolated vis-à-vis ground truth data.

Program Description: Synthetic data represents a new class of data that poses risks to large-scale forensic data analysis if not properly accounted for and isolated during an investigation. The use of synthetic data extends beyond artificial model training data, as it can be used to create falsified transactions or simply be indistinguishable from ground truth data. The presence of synthetic data increases risks to data reduction efforts and increases the likelihood of false positives.

CB4 Maximizing the Impact of Social Science Research and Evaluation on Forensic Science: The NIJ's Role in the Integration of Science

Wednesday, February 19, 2025

7:15 am - 8:15 am

CE Hour: 1.0

Danielle M. Crimmins, PhD
National Institute of Justice
Department of Justice
Washington, DC

Jillian Barnas, PhDAAAS/NIJ
Washington, DC

Jonathan McGrath, PhD U.S. Customs and Border Protection Houston, TX

Educational Objectives: After attending this presentation, attendees will understand: (1) how social science research and evaluation provides objective evidence to advance the fair and impartial administration of justice; (2) the application of social science research and evaluation methods to study the forensic science disciplines, including examples from the National Institute of Justice (NIJ's)'s Social Science and Forensic Research (SSRFS) portfolio; and (3) a discussion of the benefits, challenges, and future research directions to address the needs of the field.

Impact on the Forensic Science Community: This presentation will impact the forensic science community by discussing the benefits and challenges of using social science research to formulate meaningful research questions and develop rigorous research designs to advance the impact and understanding of the forensic sciences. This presentation will also foster a discussion between researchers and forensic science practitioners on ways to assess and measure the impact of forensic science disciplines.

Program Description: The effective use of forensic science provides timely and impactful answers to the criminal justice system. The application of social science research methods and multidisciplinary partnerships can shed light on how the criminal justice system and forensic science practitioners can maximize the role and value of the forensic sciences. As forensic science innovations are implemented into practice, advancements such as the identification of emerging drug threats, 3D virtual microscopy for firearms evidence, digital and multimedia evidence, and rapid DNA and other field deployable technologies offer opportunities to empirically examine their impact on justice system outcomes. For instance, social science methods can aid in understanding how the implementation of current and new technologies, methods, or workflow processes impact backlog reduction, capacity enhancement, cost relative to benefit, workforce development, and case closure efficiency.

CB5 The Role of Y-STR Analysis in Forensic Genetic Genealogy (FGG)

Thursday, February 20, 2025 7:15 am – 8:15 pm CE Hour: 1.0

Colleen M. Fitzpatrick, PhDPresident, Identifinders International LLC
Fountain Valley, CA

Educational Objectives: Upon attending this presentation, attendees will gain insight into the evolution of Forensic Investigative Genetic Genealogy (FGG) from Y-chromosomal Short Tandem Repeat (Y-STR) analysis through autosomal SNP testing. Case studies will be presented illustrating the use of Y-STR FGG to generate investigative leads on cases where the DNA has been exhausted or where a mixture is present. Attendees will also learn how Y-STR FGG can reduce the complex genealogical research often required by autosomal SNP testing by narrowing the possibilities within a family tree to only individuals with a given last name. The presentation will include statistics indicating the probability of successfully obtaining a last name using the technique.

Impact on the Forensic Science Community: This presentation will impact the forensic science community by demonstrating the synergy that exists between Y-STR and autosomal SNP analysis techniques. The presentation will broaden the understanding of how FGG developed over the past few years to become a powerful tool that has brought resolution to over 1,100 cold cases as of December 2023.

Program Description: Y-STR testing was first introduced in 2000 by several Direct-to-Consumer (DTC) DNA testing companies as a means of complementing genealogical records with genetic data. The popularity of Y-STR analysis as a tool for genealogical research grew rapidly, especially among male adoptees, because of the patrilinear co-inheritance of the Y chromosome with the family surname. A male adoptee could take a Y-STR test; a match found in the FGG databases would indicate a possible name for his birth father.

CB6 Fiction vs. Science: The Yara Gambirasio Case on Netflix

Thursday, February 20, 2025 7:15 am — 8:15 am CE Hour: 1.0

Luciano Garofano, PhD Italian Academy of Forensic Science Parma, Emilia-Romagna, Italy Michel Value, JD

Crimical Procedure and International Criminal Law
Vaira L v Firm

Porma Lay

Educational Objectives: After attending this presentation, particulars will understand how journalistic investigations and TV dramas can mislead the perception of the facts established in tribinal rials.

Impact on the Forensic Science Community. The presentation will highlight the danger that biased informati'n may influence public opinion on the fairness of judicial decision and in jury-based legal systems, sway the jury's perspective.

Program Description: The case concerns the murder of Yara Gambirasio, a 13-year-old girl, which took place on February 26, 2010, in a small town called Brembate di Sopra (Bergamo-Italia). Three months after her disappearance, on February 25, 2011, her dead body was found in a field, frozen and partially decomposed. Yara had several stab wounds, including to her throat, but she died of starvation and cold.

CB7 Unveiling Forensic Signatures: Leveraging Soil Microbiome and Enzymatic Responses to Detect Cyanide-Induced Deaths

Friday, February 21, 2025 7:15 am – 8:15 am CE Hour: 1.0

Aby Joseph Amity University Dubai Dubai, United Arab Emirates Jannath Manaf, MASc Amity University Dubai Dubai, United Arab Emirates

Muhammad Safar S. P.S, MASc Amity University Dubai Dubai, United Arab Emirates

Educational Objectives: By the end of the presentation, attendees will have a comprehensive understanding of how soil microbiome and enzymatic responses to cyanide can enhance forensic detection methods, along with practical knowledge on implementing these techniques in real-world forensic settings.

Impact on the Forensic Science Community: This presentation will have a profound impact on the forensic science community by introducing innovative methodologies to improve cyanide detection in postmortem investigations. The proposed integration of soil microbiome analysis and enzymatic activity profiling represents a significant advancement over conventional toxicological techniques, which often fall short in detecting cyanide in extensively decomposed remains.

Program Description: This study investigates the responses of soil microbiomes and enzymatic activities to cyanide exposure from decomposing rodent remains, aiming to improve forensic detection methods for cyanide-induced deaths. Cyanide is a potent poison that poses significant challenges in forensic investigations due to its rapid degradation and the complexity of detecting it in extensively decomposed bodies. This research combines microbial community analysis, enzymatic assays, and advanced analytical techniques to develop more reliable methods for identifying cyanide exposure postmortem.

CASE BREAK SESSIONS

CB8 Forensic Examination of Environmental Crime and Its Solutions

Friday, February 21, 2025 7:15 am — 8:15 am CE Hour: 1.0

Ashfaq Ahmed Kharal, Jr., PhD Supreme Court Lahore, Punjab, Pakistan

Educational Objectives: The attendees are interested in a green and clean environment and are using technology to trace the elements of crimes creating pollution and hazards.

Impact on the Forensic Science Community: No one can deny the impact of a clean environment as it is a need not only in this era but is very emphatic all the time without any discrimination and the use of technology for highlighting these crimes by forensic analysis is the most important impact.

Program Description: Environmental forensic examinations are an essential component of environmental crime investigations. Environmental forensic whizzes assist factfinders in reenacting the occasion timeline, assessing the size of the destruction and causality. Their sentiments are of ultimate germaneness to environmental criminal stuff. Thus, it is critical to confirm that expert examinations are steered following scientific canons providing reasonably more truthful and steadfast results. In the article, two different slants to the organization of environmental forensic examinations were equated. Forensic examination has been conducted in two states, especially in Russia; the consolidated and more rigid model has been practical concerning environmental forensic studies, while in Poland, such inspections are navigated by decentralized forensic laboratories and self-regulating consultants. The authors deliberated existing variances and parallels between those two methods.

New in 2025, the Professional Deep-Dive Breakouts are designed to showcase content and topics not typically included in the oral scientific session or poster session categories, but are still of strong interest and importance to the forensic and greater professional communities. These sessions are designed to be highly engaging and interactive with the attendees, focusing on professional development topics, technology use cases, and other content aimed at furthering personal and professional skills and knowledge.

DD1 Leveraging Forensic Science Standards Development to Boost Your Professional Growth

Thursday, February 20, 2025 1:00 pm — 2:00 pm CE Hour: 1.0

Kris Cano, MASignature Science, LLC
Scottsdale, AZ

J. Keith Pinckard, MD, PhDTravis County Medical Examiner Office Austin, TX

Educational Objectives: After attending this presentation, attendees will learn about the importance of documentary standards in forensic sciences, how the standards development process works, and how participating in standards development can help develop skills and abilities that can advance one's career trajectory while also advancing the field.

Impact on the Forensic Science Community: Participating in standards development is more than just a task; it is an opportunity to shape the future of forensic science and advance your career. By embracing this work, you not only contribute to the quality and consistency of forensic practice but also enhance your own professional growth and leadership capabilities. This session aims to help you recognize and leverage these benefits, turning what may seem like a thankless task into a powerful career-building tool.

Program Description: The process of standards development and implementation in forensic science can indeed seem daunting and underappreciated. Engaging in standards development sharpens your skills and deepens your understanding of the forensic science field. It challenges you to think critically, solve complex problems, and engage with a wide range of perspectives from professionals with diverse expertise. This process enhances your ability to lead, communicate effectively, and navigate complex scenarios—skills that are invaluable as you advance in your career. By participating in the creation and implementation of standards, you position yourself as a leader within your organization and the broader forensic community. These experiences not only boost your leadership credentials, but also amplify your influence in shaping your field's direction. By contributing to the development of these standards, you help ensure that forensic practices are consistent, scientifically sound, and widely accepted. Being involved in standards development can set you apart from your peers and open doors to new opportunities. It demonstrates your commitment to the field and your willingness to tackle challenging and sometimes unglamorous tasks. This proactive approach can lead to recognition, career advancement, and greater professional satisfaction. The skills you develop in standards development are transferable to other areas of your career. Whether it's crafting policies, handling crucial conversations, or managing public perception, developing the analytical and strategic thinking involved in standards work will serve you well.

Legal Admissibility of Digital Evidence in the Era of Al-Generated/Synthetic Media

Thursday, February 20, 2025 4:00 pm — 5:00 pm CE Hour: 1.0

Brandon Epstein, MSMagnet Forensics
Freehold, NJ

Chichi Lee, LLMMiddlesex County District Attorney's Office
Waltham, MA

Educational Objectives: Attendees with a legal background will learn the authentication issues surrounding Al-generated or -modified synthetic media such as photos and videos, including several proposals to amend the authentication rules under Fed. R. Evid. 901(a). They will also learn how to admit expert testimony on synthetic media under Fed. R. Evid. 702, including possible challenges to the experts' qualifications, principles, and methods.

Attendees with a forensic background will learn the issues that may come up in court from pretrial motions in limine to qualify the expert under Fed. R. Evid. 702. Forensic expert attendees will learn how an attorney will present their testimony in court and what an opposing party might contest as to their qualifications, principles, methods. While going through these, the attendees will also learn the relevant technology surrounding synthetic media.

Impact on the Forensic Science Community: Because synthetic media authentication is new, this presentation will introduce the admissibility of synthetic media authentication in court to the forensic science community. This presentation will allow the forensic experts to: (1) understand if their qualifications and their training that they provide to future experts will pass the legal muster, and (2) allow the forensic experts to have a preview of their future testimony in court; whether they are understandable to non-experts and reliable under the law, with a portion of a mock direct examination. With this presentation, scientists will be able to work with legal practitioners to overcome the hurdles in court and further their trustworthiness in the legal world with this new, developing authentication method.

Program Description: Although synthetic media, such as Adobe Photoshop, is not new, generative AI has created a new era of synthetic media. Now, synthetic media is accessible to the general public without training, is easier to manipulate, and is easier to create on a large scale. When AI-generated or -altered photos or videos are knocking on the court's door, they will undoubtedly impact how lawyers and judges look at both civil and criminal cases.

This presentation will introduce the issues surrounding the unavoidable challenges to the authenticity of photos and videos introduced in court where attorneys and judges have to deal with authentication under Fed. R. Evid. 901. This presentation will also discuss and comment on several proposals to alter Rule 901 in response to the rise in Al-generated synthetic media.

But there's more. With Al-generated synthetic media, the ability of detecting synthetic media and authenticating photos and videos becomes paramount. This is especially true in the era of synthetic media where the jury may start questioning everything they see or hear. This presentation will introduce how a synthetic media authentication expert passes Daubert v. Merrell Dow Pharmaceuticals, Inc. and Fed. R. Evid. 702. With a portion of a mock direct examination, the presentation will walk you through the expert's qualifications, the underlying facts and data, and the reliable principles and methods the expert uses. In that vein, we will also see some of the challenges the opposing party may present.

DD3 Balancing the Scales: Supporting Mental Health in Forensic Science

Thursday, February 20, 2025 4:30 pm - 6:00 pm CE Hours: 1.5

Kevin Kulbacki, MSFS KDX Forensic Consulting Chicago, IL

Educational Objectives: By the end of this session, attendees will be also to: (Inidentity common mental and emotional health challenges faced by forensic practitioners and their root causes, (2) apply a local two ordence-based strategies for personal mental health resilience shared during the session, (3) evaluate organizational practices that foster supportive mental health environments and determine how these can be implemented in their own parkplants, and to engage in peer-sharing to adopt innovative tips and ideas for enhancing mental well-being in forensic science root.

Impact on the Forensic Science Community: The medial and encaronal well-being of forensic practitioners is critical to maintaining the integrity and effectiveness of their work. This waste high ghts the importance of addressing mental health at both personal and organizational levels, creating a platform forence of logue and shared learning within the forensic science community. By equipping attendees with practical tools, foster as peer onne cons, and promoting awareness, the session aims to cultivate a healthier, more resilient workforce. The insights gained at Not only benefit individual practitioners but also contribute to a more supportive culture across forensic agencies, extending to we all quality and sustainability of the field.

Program Description: Foreign is proditioners often face unique mental and emotional challenges due to the nature of their work. This session brings together insights from diverse perspectives to address these challenges and explore solutions. Through presentations by a practitioner, an organizational leader, and a mental health professional, attendees will gain actionable strategies to enhance individual resilience, foster supportive workplace cultures, and access professional resources. The session concludes with an open discussion, inviting participants to share practices, tips, and ideas to collectively improve well-being in the forensic field.

DD4 Determining the Viability of Breathwork and Meditation as Intervention Techniques for Stress in the Forensic Science Community

Friday, February 21, 2025 8:00 am — 9:00 am CE Hours: 1.5

Prateek Shetty, BSc University of Central Oklahoma Edmond, OK **Keisha Jones, MS**University of Central Oklahoma
Edmond, OK

Educational Objectives: Attendees of the presentation will learn about the impact of breathwork (cyclic sighing) and meditation as methods to mitigate workplace stress in the forensic science field. Data gathered from analyzing variations in stress among students studying forensic science and professionals working in the field before and after implementing the interventions will be discussed along with the future implications and research opportunities. Session attendees can expect to learn the methods implemented in the study, practice them during this presentation, and join a discussion about how these methods could be implemented in their everyday lives.

Impact on the Forensic Science Community: Attending this session will allow participants to learn about stress mitigation techniques such as breathwork (cyclic sighing) and meditation, which can be implemented in their personal lives and help them combat workplace stressors that come with being a part of the forensic science community. Learning and practicing these exercises can contribute to the growth of a holistically healthy forensic science workspace in the present and future.

Program Description: Are you stressed out because of the things that happen at work? Do you want to improve how you deal with stress in the workplace? Are you a prospective or present member of the forensic science workforce? If your answer to one or all these questions was a resounding, "YES," this session is for you!

Join the discussion to share personal stories of stress in the field. Learn what research has to say about how practicing breathwork and meditation could impact the busy life of a forensic science professional. But don't worry, you won't be bored with just the numbers from a research study. You will also get to practice these exercises and take these tools with you to use in your everyday life as a forensic science professional or student.

Join us in this session as we explore the possibilities of using our breathing patterns to help build a holistically healthy forensic science workforce for the present and the future!

DD5 Misconceptions and Limitations of Words Commonly Used in the Forensic Sciences—What Do They REALLY Mean?

Friday, February 21, 2025 9:30 am – 10:30 am CE Hour: 1.0

Charlotte Word, PhDCharlotte Word Consulting Richmond, VA

John D. Schmid, JD Sixth District Public Defender's Office Duluth, MN

Educational Objectives: After attending this session, both forensic science practitioners and members of the legal community should have an increased awareness of terms and associated language with a high susceptibility of being misinterpreted during judicial proceedings. Attendees should gain an increased understanding and appreciation of the meaning and strengths of the four focus areas to be discussed, along with their limitations and common misinterpretations. Insights into the need for effective training and communications with robust safeguards to ensure the reliability of forensic science evidence presented in court should be gained by the attendees, along with knowledge regarding mechanisms of improvement and potential ways to overcome any apparent obstacles.

Impact on the Forensic Science Community: This presentation will impact the forensic science community through training and discussions aimed to improve stakeholder competence, performance, and outcomes by facilitating an accurate understanding of common laboratory quality assurance terms frequently misinterpreted in court proceedings. By increasing awareness of the strengths and limitations of scientific and legal safeguards, forensic science practitioners will be better equipped to avoid misstatements and errors in testing, reporting, and testimony.

Program Description: Quality crime/forensic science laboratories routinely participate in audits to achieve accreditation as well as training competency and proficiency testing, conduct validation studies prior to commencing casework testing with a new method or product, and provide discovery following jurisdictional requirements. These practices are in place to ensure reliability of the testing conducted and the results reported. However, the roles and meaning of these processes are often misunderstood both by laboratory personnel and the legal community. The goal of this session is to address these issues by providing training regarding these topic areas and their potential to collectively ensure reliability while addressing the misunderstandings among stakeholders about the limitations of each individual safeguard.

The four primary discussion areas will focus on: (1) laboratory accreditation and audits; (2) competency and proficiency testing; (3) validation studies; and (4) legal rules of evidence and discovery. The training and discussions will address: (1) what each of these terms actually mean in the context of the laboratory, including their strengths and limitations; (2) how they are often misunderstood in the legal context; (3) ways in which they are miscommunicated through conversations and during testimony in court; and (4) an exploration of ways to overcome identified obstacles and common misunderstandings. The attendees will be encouraged to engage in discussions regarding the proper use of the terms, their perceived misunderstandings and communicating their own ideas for improvement.

This session will be targeted to a mixed audience of legal and scientific practitioners with diverse experiences and backgrounds.

Using Forensic Investigative Genetic Genealogy (FIGG) Technology Ethically and Responsibly

Friday, February 21, 2025 1:00 pm — 2:00 pm CE Hour: 1.0

Catherine Cupples Connon, PhD Virginia Commonwealth University Richmond, VA

Educational Objectives: After attending this deep-dive session, attendees will be aware of key concerns regarding the use of FIGG and the need to use this technology in an ethical and responsible manner. We will discuss: (1) what types of cases this technology should be limited to, (2) privacy considerations, (3) use of approved genetic genealogy databases, (4) the intersection of law enforcement, forensic laboratories, and FIGG investigators, and (5) appropriate and necessary documentation. Last, we will also address the needs for legislation, research, and FIGG certification/training.

Impact on the Forensic Science Community: This session will impact the forensic science community by offering much-needed guidance surrounding appropriate practices of the emerging FIGG field and its related technologies.

Program Description: FIGG is a new and emerging field of forensic DNA analysis that serves as an investigative tool for law enforcement. Though powerful, it is not appropriate for use with all forensic cases containing DNA evidence. Currently, it is specifically reserved for violent crimes in which a traditional Short Tandem Repeat (STR) profile has not been fruitful from an investigative standpoint, including unidentified human remains cases. Furthermore, when we think about privacy concerns, we must consider the fact that individuals unassociated with the crime may be linked to it for no reason other than being genetically related to the individual in question; thus, necessary precautions must be taken to protect their identities. As an extension of this, only genetic genealogy databases that have been approved for law enforcement use may be utilized—with strict regulation and oversight to boot. Such databases include GEDmatch Pro and FamilyTreeDNA. Throughout this process, cooperation and collaboration of law enforcement, the forensic laboratory, and the FIGG investigator is crucial. These roles will be discussed, including whether overlap is acceptable or if complete separation is needed. Accurate documentation is essential; we will discuss finding a balance between thoroughness and timeliness to ensure quality documentation.

The session will conclude with discussions of what is still needed with respect to legislative regulations, research related to the technology itself, as well as what kind of formal FIGG certification/training is needed, if any.

LUNCHEON SEMINAR

Pre-Registration Required — \$85

LS1 Empowering Forensic Science: How Technology, Building Intelligence, and Human-Centered Design Can Revolutionize the Forensic Workplace

Thursday, February 20, 2025 11:30 am – 1:00 pm CE Hour: 1.0

Jinhee LeeScott Morgan, BSPatrick SlatteryCrime Lab DesignCrime Lab DesignCrime Lab DesignRoyal Oak, MIRoyal Oak, MIRoyal Oak, MI

Ken Mohr, BSJon HowardCrime Lab DesignCrime Lab DesignRoyal Oak, MIRoyal Oak, MI

Program Description: Global case studies from Asia and the Middle East illustrate the successful application of automated waste management, delivery systems, and Automated Guided Vehicles (AGVs) in addressing staff shortages and reducing physical strain. Notably, 95% of newly built hospitals in the United States now use Tissue Sample Movement Pneumatic Tube Systems, which enhance sample transport efficiency. Medical Examiner's Offices (MEOs) benefit from automated racking systems that increase storage capacity while reducing physical strain on staff, and Automated Mobile Robots (AMRs) streamline the handling of hazardous samples, thereby optimizing case load processing.

By embracing these advancements, forensic facilities can significantly improve operational efficiency, minimize manual labor, and better support a predominantly female workforce.

These technological innovations offer strategic solutions to counteract the projected shortage of over 30,000 forensic analysts in the United States. This session will provide critical insights, using real world examples and data, into how these technologies enhance the quality of life for forensic staff and set new benchmarks for industry best practices.

Educational Objectives: This session will explore how advanced technologies and intelligent building systems can support staff and transform their forensic environments by optimizing case load processing and reducing physical strain, while ensuring a secure and healthy work environment. Attendees will learn to implement Automated Guided Vehicles (AGVs), automated gurneys, RFID Tracking Systems, and Environmental Controls to enhance security, chain of custody, and indoor air quality. Through a data-driven review of global case studies, participants will see how these technologies improve safety, functionality, and efficiency in forensic facilities. By the end, attendees will have a clear understanding of how these technologies can drive measurable improvements in forensic outcomes today and into the future.

Impact Statement: A new generation of predominantly female forensic scientists is revolutionizing the field, demanding state-of-the-art facilities and systems that support their important work and minimize physical strain. Attendees will learn that by incorporating cutting-edge technology and optimizing case load processing, forensic facilities can not only ensure a healthier and safer working environment by reducing workplace injuries but can directly contribute to significant percentage gains in productivity and case load management. Attendees will leave the presentation with the knowledge needed to catalyze change at their facilities, armed with data proving that labs that embrace innovative technology, automation, and human-centered design are better equipped to meet the challenges created by the global demand for forensic science while mitigating the projected shortage of 30,000 analysts in the United States.

Pre-Registration Required—\$275

W1 Pediatric Fracture Healing in Cases of Suspected Non-Accidental Trauma: Clinical, Radiographic, Anthropological, and Histological Perspectives and **New Technologies**

Monday, February 17, 2025

8:30 am - 5:00 pm

CE Hours: 6.0

Program Description: Physical abuse in children results in >500 deaths in the United States each year.1Patterned and repetitive skeletal fracture is often observed in these decedents, reflecting the typically serial nature of pediatric NAI. Accurate estimation of TSI for antemortem fractures is critical for identification, evaluation, and adjudication of fatal pediatric NAI.

However, TSI estimation has been described as an "inexact science," due to lack of recognition, understanding, and scientific validation of existing TSI methods.2.3These methods derive from a variety of inter-disciplinary sources with unknown accuracy, reliability, consistency, and limited understanding of variables that impact fracture healing. This has necessitated extreme caution in use of TSI estimations in the adjudication of fatal pediatric NAI.

Multidisciplinary approaches to understanding pediatric fracture healing that focus on scientifically validated methodologies are imperative for developing best practice recommendations and standards for forensic pediatric skeletal trauma analysis in pediatric death investigations.

This workshop provides a multidisciplinary approach for understanding and estimating pediatric fracture TSI. Best practice recommendations for analysis and interpretation of pediatric skeletal fracture and its timing are presented using interdisciplinary technologies involving imaging (Computed Tomography [CT], radiology), microscopy (light microscopy, histology), and machine learning. The scientific foundation for pediatric fracture repair and its timing is considered, as is application of these methods to the broader context of pediatric case adjudication and public health. Hands-on examination of case study examples allows participants to put topics covered into practice with a focus on interdisciplinary collaboration.

Educational Objectives: After attending this workshop, participants will understand how antemortem skeletal fractures can be used to help interpret, document, and adjudicate medicolegal cases of Non-Accidental Injury (NAI) in pediatric deaths. Attendees will learn the anatomical basis for and variables affecting pediatric skeletal fracture, repair, and timing (i.e., Time Since Injury or TSI). Using multidisciplinary technology, including histology, light microscopy, radiology, and machine learning, they will learn to critically evaluate current methodological approaches for evaluating pediatric fracture healing and estimating TSI. Applications of pediatric antemortem fracture data toward public health (including advocacy for children's health) will be explored.

Impact Statement: This workshop will impact the forensic community by providing multidisciplinary perspectives and methodological training for critically evaluating and interpreting skeletal fracture and its timing in pediatric death investigations. This training will help the forensic community determine best practice approaches to pediatric fracture interpretations that are scientifically based, legally defensible, and applicable to public health efforts toward prevention of non-accidental child injury.

Target Audience: Anthropology, Forensic Nursing Science, General, Jurisprudence, Pathology/Biology

Knowledge Level Required: Intermediate

Chair:

Diana Messer, PhD

West Tennessee Regional Forensic Center Memphis, TN

Co-Chair:

Donna C. Boyd, PhD Radford University Radford, VA

Presenters:

Bradley J. Adams

Office of the Chief Medical Examiner New York, NY

Andrew Baker, MD

Hennepin County Medical Examiner's Office Minnetonka, MN

Farah W. Brink, MD

Nationwide Children's Hospital Columbus, OH

Jered B. Cornelison, PhD

Western Michigan University Homer Stryker MD School of Medicine

Kalamazoo, MI

Carolyn V. Isaac, PhD Michigan State University

East Lansing, MI

Andy Tsai, MD, PhD

Boston Children's Hospital Harvard Medical School

Boston, MA

W1 Pediatric Fracture Healing in Cases of Suspected Non-Accidental Trauma: Clinical, Radiographic, Anthropological, and Histological Perspectives and New Technologies

Program:

8:30 am - 8:45 am	Introduction: Pediatric Fatal Death Investigations, Skeletal Fracture, and Its Timing Diana Messer, PhD; Donna Boyd, PhD
8:45 am - 9:15 am	Infant Fracture Dating: Leveraging Histology, Radiology, and AI Andy Tsai, MD
9:15 am - 10:15 am	Gross and Microscopic Evaluation of Pediatric Fractures at Autopsy Andrew Baker, MD
10:15 am - 10:45 am	BREAK/Individual Case Study Assessment Time
10:45 am - 11:15 am	Light Microscopy of Pediatric Healing Fractures Donna Boyd, PhD
11:15 am - 12:00 pm	A Histomorphological Approach to Fracture Age Estimation Jered Cornelison, PhD; Carolyn Isaac, PhD
12:00 pm - 1:30 pm	BREAK/Individual Case Study Assessment Time
1:30 pm - 2:00 pm	Protocol and Best Practices for Documenting and Analyzing Pediatric Healing Fractures at the New York City Office of the Medical Examiner Bradley Adams, PhD
2:00 pm - 2:30 pm	Assessing the Scientific Validity of TSI Estimation Diana Messer, PhD; Donna Boyd, PhD
2:30 pm - 3:00 pm	Using Deep Learning to Estimate Time-Since-Injury of Healing Fractures Farah Brink, MD; Diana Messer, PhD
3:00 pm - 3:30 pm	BREAK/Individual Case Study Assessment Time
3:30 pm - 4:00 pm	Clinical Approach to Fracture Healing in Cases of Suspected Child Physical Abuse Farah Brink, MD
4:00 pm - 4:30 pm	Pediatric Skeletal Trauma Analysis in Broader Legal and Public Health Context: Adjudicating and Preventing Child Deaths Donna Boyd, PhD, Diana Messer, PhD
4:30 pm - 5:00 pm	Interactive Case Study Discussion and Wrap-Up Donna Boyd, PhD; Diana Messer, PhD

Pre-Registration Required—\$275

W2 Implementing Recommendations From the NIST/NIJ Expert Working Group on Human Factors in Forensic DNA Interpretation Report

Tuesday, February 18, 2025

8:30 am - 5:00 pm

CE Hours: 6.5

Program Description: In May 2024, the NIST/ NIJ EWG on Human Factors in Forensic DNA Interpretation published a comprehensive report containing 44 recommendations for how to reduce the likelihood and consequence of errors in forensic DNA interpretation.

In this workshop, we will guide participants through the EWG's process, highlight key findings, discuss controversial topics, and present the final recommendations. The workshop will focus on the following areas:

- Training and Education
- Quality Assurance
- Cognitive Bias and Error Reduction
- Interpretation
- Reporting and Testimony
- Management

- Work Environment
- Expressing Evidence Strength
- Research
- Technology
- The "How" and "When" Questions in DNA Analysis

This workshop is relevant to DNA and other forensic science practitioners, laboratory management, researchers, legal practitioners, and anyone interested in improving decision-making in forensic science. Participants will be expected to actively engage with the material and provide feedback on the relevance and feasibility of implementing the recommendations in their practice.

We will use an interactive approach to help participants develop a plan to implement any recommendations that will provide value in their practice. Join us for a comprehensive session that aims to enhance your understanding and application of human factors in forensic DNA interpretation, ultimately contributing to better practices and safer justice outcomes.

Educational Objectives: In this workshop, we will guide participants through the process undertaken by the National Institute of Standards and Technology (NIST)/National Institute of Justice (NIJ) Expert Working Group (EWG) on Human Factors in Forensic DNA Interpretation. We will highlight the key findings and controversial topics and present the final recommendations from the report published in May 2024. This workshop will focus on providing examples of how forensic science service providers are already implementing these recommendations in their practice.

Upon completion of this workshop, participants will: 1) be familiar with the published recommendations from the NIST/NIJ EWG on Human Factors in Forensic DNA Interpretation report, 2) understand the implications of these recommendations for their practice, 3) Recognize how these recommendations aim to improve DNA examination practices, 4) Critique the recommendations and discuss their relevance and feasibility in participants' own practices and the wider forensic DNA community, and 5) Have the tools to implement the recommendations in their own practice.

Impact Statement: The study of human factors in forensic science is crucial to understanding the interaction between humans and the systems they use. By addressing human factor issues, we can identify and mitigate the likelihood and consequence of errors and biases, improve laboratory culture, staff morale, and productivity. This workshop encapsulates four years of effort dedicated to understanding human factors in forensic DNA interpretation, providing valuable guidance for DNA analysts, laboratory management, and legal practitioners to enhance practice and achieve safer justice outcomes.

Target Audience: General, Jurisprudence, Pathology/Biology

Knowledge Level Required: Basic

W2 Implementing Recommendations From the NIST/NIJ Expert Working Group on Human Factors in Forensic DNA Interpretation Report

Chair: Presenters: Hope Zagaria, MSFS

Angela Spessard, MSFS Niki Osborne, PhD Bureau of Justice Assistance

Maryland State Police Human Factors Training and Consultancy Washington, DC

Pikesville, MD Remuera, New Zealand

Co-Chair: Melissa Taylor, BA

Jarrah R. Kennedy, MSFS

National Institute of Standards

Kansas City Police Crime Laboratory and Technology
Kansas City, MO Gaithersburg, MD

Program:

8:30 am - 9:00 am **Participant and Facilitator Introductions**

Melissa Taylor, BA

9:00 am - 10:30 am Introduction to the NIST/NIJ Expert Working Group Series

Melissa Taylor, BA

Introduction to Key Concepts Used Throughout the NIST/NIJ Expert Working Group on

Human Factors in Forensic DNA Interpretation Report

Niki Osborne, PhD

Interpretation and Technology

TBD

10:30 am - 10:45 am **BREAK**

10:45 am - 12:00 pm **Quantitative and Qualitative Expressions of DNA Results**

Hope Zagaria, MSFS
Reporting and Testimony
Jarrah Kennedy, MSFS

12:00 pm - 1:00 pm BREAK

1:00 pm - 3:00 pm Reporting and Testimony Continued

Jarrah Kennedy, MSFS; Michelle Madrid, MS

Interpretation of DNA Results Considering Alleged Activities

Jarrah Kennedy, MSFS; Niki Osborne, PhD

3:00 pm - 3:15 pm **BREAK**

3:15 pm - 5:00 pm Education, Training, and Professional Credentialing

Angie Spessard, MSFS
Management & QA/QC

Niki Osborne, PhD; Angie Spessard, MSFS

Final Thoughts *All Presenters*

Pre-Registration Required—\$275

W3 A Military Criminal Investigative Organization and the Boon and Bane of Technology

Monday, February 17, 2025

8:30 am - 5:30 pm

Program Description: The attendees will be provided with an understanding of military-specific investigations, how we utilize technology to assist us in solving our investigations, as well as the problems technology has presented over the past ten years. There will be multiple case studies of deaths, child sexual abuse material, and other felony level crimes demonstrating the benefits and risks associated with our reliance on technology. There will be information pertaining to our newly established Cold Case Unit, which has assisted in numerous cold cases and has current cold cases they are investigating. There will also be a capabilities brief of what we as an MCIO can assist outside agencies with.

Educational Objectives: The attendees will learn how a Military Criminal Investigative Organization (MCIO) has applied technology to the investigative process and what has assisted them, as well as how it has hindered the investigative process. There will be discussions concerning death investigations, cold case investigations, and military requires to pur cartner agencies, challenges of Closed Circuit Television, and challenges during armed conflicts.

Impact Statement: This presentation will impact the formsic school community by providing examples of best practices with inter-agency partnerships, differing ways technology can be used to live investigations, being a resource to assist with cold cases that may have a Department of Defense nexus, and he tempology can be used in austere environments to solve investigations.

Target Audience: Digital & Multimedia (ces, pera, purisprudence

Knowledge Level Required: Basi

Workshop Chair:

Vanessa R. Neff, MFS
Department of the Army

Criminal Investigation Division

Woodbridge, VA

Co-Chair:

Matt Geniuk, MSc

Department of the Army Criminal Investigation Division

Fort Sam Houston, TX

Presenters:

Chris Adams, MFS

Department of the Army Criminal Investigation Division

Quantico, VA

Tim Bartman, BAS

Department of the Army Criminal Investigation Division

Fort Moore, GA

Ethan Dodson, MSFS

Central Texas Field Office Department of the Army Criminal Investigation Division

Fort Cavazos, TX

Michael Allen Easter, Jr., MSFS

Department of the Army Criminal Investigation Division

Fredericksburg, VA

Pedro Hernandez, Jr., MFS

Department of the Army Criminal Investigation Division

CE Hours: 6.75

El Paso, TX

Dale Sajdak, MSFS

Department of the Army Criminal Investigation Division

Stedman, NC

Jessica A. Veltri, MS

Department of the Army Criminal Investigation Division

Stafford, VA

Bryce Wolford, MA

Department of the Army Criminal Investigation Division

Quantico, VA

W3 A Military Criminal Investigative Organization and the Boon and Bane of Technology

Program:

8:30 am - 8:45 am	Introduction Matt Geniuk, MS
8:45 am - 10:15 am	Military Resources for Cold Case Investigations Jessica A. Veltri, MS; Chris Adams, MFS
10:15 am - 11:00 am	Bridging The Gap: Law Enforcement and the Dig Divide Pedro Hernandez, Jr., MFS
11:00 am - 11:15 am	BREAK
11:15 am - 12:00 pm	Dowsing Rods: Bane or Rods 3? Michael Allen Early 15, 115F5
12:00 pm - 1:00 pm	BREAK
1:00 pm - 1:45 pm	Inefits of acial Recognition in CSAM Investigations Every Wolfo, J., MA
1:45 pm - 2:30 pm	Overreliance on Technology and the Pitfalls Dale Sajdak, MSFS
2:30 pm - 3:15 pm	Challenges of Excavating Human Remains in a Combat Zone Ethan Dodson, MSFS
3:15 pm - 3:30 pm	BREAK
3:30 pm - 4:15 pm	CCTV and the Challenges it Brings Tim Bartman, BAS
4:15 pm - 5:00 pm	Limits of Technology in a Missing Soldier Investigation Vanessa R. Neff, MFS
5:00 pm - 5:30 pm	Final Wrap-Up and Questions Matt Geniuk, MS

Pre-Registration Required—\$275

W4 **Forensic Science Adaptation to Artificial Intelligence**

Monday, February 17, 2025

8:30 am - 4:35 pm

Program Description: This workshop was developed by the Forensic Science Foundation (FSF) Educational Committee. The workshop will explore the transformative potential of Artificial Intelligence (AI) in forensic science. It will delve into the basics of AI analyses, discuss strategies for implementing AI-enabled tools in pattern evidence, and present innovative biometrics solutions for digital forensics. The workshop will also evaluate novel approaches to media authentication in the age of Al-generated content, apply Al in fire debris analysis and forensic DNA analysis, and discuss the use of generative Al for rapid detection of novel drugs in toxicology samples. Last, it will provide a historical perspective on the development of AI and discuss its challenges in forensic science. Attendees will gain insights into the state of AI in forensic science, learn about current tools, and understand the considerations in the development and evaluation of AI-based techniques in the field.

Educational Objectives: The proposed presentations are poised to significantly impact the forensic science community by integrating Al into various aspects of forensic analysis. They aim to enhance understanding of Al principles, propose strategies for implementing Al-enabled tools in pattern evidence analysis, and explore innovative biometrics solutions. They also seek to evaluate novel approaches to media authentication in the face of Al-generated content, apply AI in fire debris analysis and forensic DNA analysis, and use generative AI for rapid detection of novel drugs in toxicology samples. Last, they provide a historical perspective on the development of AI and discuss its challenges in forensic science. Collectively, these presentations could lead to more accurate, efficient, and objective forensic analyses, ultimately contributing to a more effective criminal justice system.

Impact Statement: This presentation will impact the forensic science community by providing examples of best practices with inter-agency partnerships, differing ways technology can be used to solve investigations, be a resource to assist with cold cases that may have a Department of Defense nexus, and how technology can be used in austere environments to solve investigations.

Target Audience: All Sections

Knowledge Level Required: Basic

Chair:

Gina Londino-Smolar, EdD

IU Indianapolis Indianapolis, IN

Co-Chair:

JCU Downs, MD forensX, LLC Johns Island, SC

Presenters:

Carole E. Chaski, PhD

Institute for Linguistic Evidence

Georgetown, DE

Brandon Epstein, MS

Medex Forensics Madison, WI

Ting-Yu Huang, PhD

Central Police University

Taiwan

Michael A. Marciano, PhD

Syracuse University Syracuse, NY

David Pienkowski, MBA, PhD

University of Kentucky

Lexington, KY

Kathryn C. Seigfried-Spellar, PhD

CE Hours: 6.25

Purdue University West Lafayette, IN

Aaron M. Shaprio, PhD

Provincial Health Services Authority of British Columbia Vancouver, BC, Canada

Henry Swofford, PhD

National Institute of Standards and Technology Gaithersburg, MD

Jorn Yu, PhD

Sam Houston State University Huntsville, TX

W4 Forensic Science Adaptation to Artificial Intelligence

Pι	rog	ra	m	:

8:30 am - 8:35 am	Welcome Gina Londino-Smolar, EdD
8:35 am — 8:50 am	Introduction David Pienkowski, MBA, PhD
8:50 am - 9:35 am	The Impact of Artificial Intelligence on Forensic DNA Analysis Michael A. Marciano, PhD
9:35 am - 10:20 am	A New Horizon in Digital Forensics Through Knuckle and Fingernail Bed Biometrics Kathryn C. Seigfried-Spellar, PhD
10:20 am - 10:30 am	BREAK
10:30 am - 11:15 am	Evaluating Novel Approaches to Media Authentication in the Age of Al-Generated Content Brandon Epstein, MS
11:15 am - 12:00 pm	Transfer Learning of Data Classification for Fire Debris Analysis Jorn Yu, PhD; Ting-Yu Huang, PhD
12:00 pm - 1:00 pm	BREAK
1:00 pm - 1:45 pm	Navigating Implementation of AI-Enabled Tools in Pattern Evidence Henry Swofford, PhD
1:45 pm - 2:30 pm	The Search for the Unknown: Using Generative AI to Detect Novel Drugs in Toxicology Samples Aaron M. Shaprio, PhD
2:30 pm - 2:45 pm	BREAK
2:45 pm - 3:30 pm	Forensic Computational Linguistics: History, Examples, and Challenges of Artificial Intelligence in Forensic Science Carole E. Chaski, PhD
3:30 pm - 4:30 pm	Questions and Answers Panel Session All Presenters
4:30 pm - 4:35 pm	Closing Remarks Gina Londino-Smolar, EdD

Proceeds from this workshop will benefit the Forensic Sciences Foundation



Pre-Registration Required—\$275

W5 The Sherry Black Investigation—A Journey for Justice

Monday, February 17, 2025

8:30 am - 4:00 pm

CE Hours: 5.5

Program Description: This program will take the attendees through the high-profile, 10-year investigation of the murder of Sherry Black. She was murdered in her small bookstore located on her property in South Salt Lake City, UT, on November 30, 2010. The program will start with the initial call to the South Salt Lake City Police Department and the processing of the crime scene by the Utah Bureau of Forensic Services Laboratory System. The evidence recovered at the scene and the impact the evidence had on the investigation will be discussed. The presentation will show the initial forensic testing and the results of the analysis. The Behavioral Analysis conducted on both the crime and offender will be reviewed with the attendees, and the evidence-based conclusions will be explained. Investigative Genetic Genealogy has become a critical tool in identifying unknown remains and unknown offenders in many violent crimes. We will discuss how this was used during the investigation, and how the offender was eventually identified. The attendees will learn the proper way to obtain reference samples to ensure that any results will not be questioned. This presentation will describe the prosecutorial process from the time of the offender's arrest through his sentencing. We will discuss considerations when prosecuting cold case homicides. Finally, the attendees will learn the steps that were taken to pass Utah SB156, also known as the "Sherry Black Bill." This legislative act introduces a more structured framework for law enforcement's utilization of optional genetic testing databases when investigating violent crimes.

Educational Objectives: After attending this presentation, attendees will gain a working knowledge of the process of violent crime investigation. Attendees will recognize: (1) the initial crime scene and evidence collection; (2) forensic analysis of the evidence; (3) crime acene assessment and behavior analysis; (4) Investigative Genetic Genealogy; (5) prosecutorial considerations and the impact on families.

Impact Statement: This presentation will impact the forensic science community by exploring a violent homicide from the initial investigation through the ten years of investigation, culminating in the identification and conviction of the offender. During this investigation, many forensics sciences disciplines were involved; this presentation discusses these practices and their application to homicide investigation.

Target Audience: General, Jurisprudence, Psychiatry & Behavioral Science

Knowledge Level Required: Basic

Chair:

Katherine M. Brown, PhDTarleton State University
College Station, TX

Co-Chair:

Kelsie Bryand, MS
Sam Houston State University
Huntsville, TX

Presenters:
Heidi Miller
Founder
Sherry Black Foundation
Sandy, UT

Erin BE Ryan, BSDirector
Sherry Black Foundation
Midway, UT

Patrick J. Zirpoli Sr. Investigative Consultant Sherry Black Foundation Milanville, PA

W5 The Sherry Black Investigation—A Journey for Justice

Program:

8:30 am - 8:45 am	Introduction Heidi Miller
8:45 am - 10:00 am	The Initial Investigation Patrick J. Zirpoli
10:00 am - 10:15 am	BREAK
10:15 am - 11:00 am	Assessing Criminal Behavior: An Introduction Patrick J. Zirpoli
11:00 am - 12:00 pm	Criminal Behavior Assessment of the Sherry Black Murder Patrick J. Zirpoli
12:00 pm - 1:00 pm	BREAK
1:00 pm - 2:15 pm	Utilizing Investigative Genetic Genealogy Patrick J. Zirpoli
2:15 pm - 2:45 pm	Prosecutorial Considerations and Impacts on Families Patrick J. Zirpoli; Erin BE Ryan, BS; Heidi Miller
2:45 pm - 3:00 pm	BREAK
3:00 pm - 3:45 pm	Utah SB156 "Sherry Black Bill" Erin BE Ryan, BS
3:45 pm - 4:00 pm	Closing Remarks Heidi Miller

Pre-Registration Required—\$275

W6 NIST/MSP Hypergeometric Sampling Software for Seized-Drug Analysis

Monday, February 17, 2025

8:00 am - 5:00 pm

Program Description: This full-day workshop will present a new statistical sampling app developed by the National Institute of Standards and Technology (NIST) and the MSP to apply hypergeometric sampling to seized-drug evidence. The theory behind the calculations in the app will be thoroughly discussed, along with tools and techniques for both conceptualizing and deploying statistical sampling plans in seized-drug laboratories. Topics covered will include sample size selection, uncertainty quantification, generation of appropriate population inferences for net weight and identification purposes, and appropriate reporting language for net weight, unit count, and extrapolation scenarios.

Educational Objectives: After attending this workshop, the attendees will understand how different hypergeometric sampling tools can be used in a forensic laboratory to improve the information provided about the population of drugs submitted.

Impact Statement: This workshop will impact the forensic science community by providing an alternative to the sampling tools currently available on the Scientific Working Group for the Analysis of Seized Drugs (SWGDRUG) website. The presenters will highlight the reasons why Maryland State Police (MSP) decided to provide statistical data for evidence submitted with a possession with intent to distribute charge. One of the current challenges of statistical sampling of seized-drug evidence is that the complex mixtures of street samples do not always have the same controlled substances reported for each specimen tested. This sampling app will allow a statistical statement to be more easily made in more situations than the hypothesis testing approach.

Target Audience: Criminalistics

Knowledge Level Required: Basic

Chair:

Sandra E. Rodriguez-Cruz, PhDDrug Enforcement Administration
Dulles, VA

Co-Chair:

Catherine Savage, MS
Maryland State Police
Forensic Sciences Division
Pikesville, MD

Presenters:

Laurel Bobka, MSFSMaryland State Police
Walkersville, MD

William Guthrie, MS

National Institute of Standards and Technology Gaithersburg, MD

CE Hours: 6.75

Jack Prothero, PhD

National Institute of Standards and Technology Westminster, CO

Joshua Smith, BS

Charles County Sheriff's Office Windsor Mill, MD

W6 NIST/MSP Hypergeometric Sampling Software for Seized-Drug Analysis

Program:	
8:00 am - 10:00 am	Welcome and Presentation of the Hypergeometric Sampling App for Seized-Drug Analysis Jack Prothero, PhD; Laurel Bobka, MSFS
10:00 am - 11:00 am	Histories and Components of Sampling Plans Sandra E. Rodriguez-Cruz, PhD; Laurel Bobka, MSFS
11:00 am - 12:00 pm	Mathematics Underlying Hypergeometric Sampling and Tool Demos Jack Prothero, PhD; Sandra E. Rodriguez-Cruz, PhD
12:00 pm - 1:00 pm	BREAK
1:00 pm - 4:00 pm	Hands-On Exercises: Comparison of Hypergeometric Sampling App to SWGDRUG SD6 and ENFSI Calculators Joshua Smith, BS; Catherine Savage, MS
4:00 pm - 4:30 pm	Discussion of Estimated Net Weight and Tablet Count Estimations, Including Estimation of Uncertainty of Measurement for Weight Measurements Joshua Smith, BS
4:30 pm - 5:00 pm	FAQs: "What Do I Say if a Lawyer Asks X?" All Presenters

Pre-Registration Required—\$275

W7 DSM Demystified: Medical Disorders in the Courtroom

Monday, February 17, 2025

8:30 am - 6:00 pm

Program Description: This presentation is designed to equip legal professionals with the knowledge to confidently discuss the mental health in court proceedings, explore alternative diagnostic options, and understand the crucial distinctions between legal and medical definitions of disorders. Participants will delve into real case examples to see theory in action and gain practical insights into challenging opposing experts and selecting the right expert witnesses.

Interactive elements will include engaging group discussions and role-playing scenarios to enhance learning and retention. Role-playing in this session will involve analyzing various case scenarios from jurisdictions with different legal standards and tests. Participants will engage in mini mock trials with forensic evaluations where they will apply their understanding of the *DSM*'s authority, forensic limitations, and the distinction between legal and medical definitions of disorders. By attending this session, you will not only enhance your ability to navigate forensic evaluations but also ensure ethical and accurate representations of mental health in legal contexts. Join us to transform your courtroom strategies and become a more effective advocate for your clients.

Educational Objectives:The goals of this workshop are to:

- Understand and articulate the role of the Diagnostic and Statistical Manual of Mental Disorders (DSM) in legal settings.
- Analyze the limitations and challenges of relying on the DSM for legal determinations of mental health issues.
- · Identify and compare alternative diagnostic manuals and systems used in mental health assessments.
- Differentiate between legal versus medical definitions of mental disorders in the assessment and testimony of mental health conditions.
- Acquire knowledge to effectively challenge the testimony and findings of opposing experts in court.
- Learn to identify potential weaknesses or biases in expert evaluations and testimonies.
- Evaluate the credentials, experience, and methodology of potential expert witnesses.
- Review landmark cases that have significantly influenced mental health law and discuss their impact on current legal standards and practices.

Impact Statement: By achieving these learning objectives, participants will gain a comprehensive understanding of the interplay between mental health and legal systems, particularly the role and authority of the *DSM* in court. They will be equipped with the knowledge to critically evaluate and challenge forensic limitations, alternative diagnostic options, and the legal versus medical definitions of disorders. Through case examples and practical strategies, attendees will enhance their ability to select and prepare expert witnesses, ensuring robust and credible testimonies. This training will empower legal professionals to effectively navigate the complexities of forensic mental health evaluations, ultimately improving the quality and fairness of judicial outcomes.

Target Audience: Jurisprudence, Psychiatry & Behavioral Science

Knowledge Level Required: Basic

Chair:
Corina Freitas, MD
Freitas and Associates LLC
Alexandria, VA

Co-Chair:

Donna Coleman, JD

Office of the Public Defender

Mental Health Division

Towson, MD

CE Hours: 7.5

W7 DSM Demystified: Medical Disorders in the Courtroom

Program:	
8:30 am - 8:35 am	Welcome and Introductions Corina Freitas, MD
8:35 am — 9:00 am	Overview of Different Mental Health Experts and Their Differences Corina Freitas, MD
9:00 am - 9:15 pm	Forensic Mental Health Professional Ethics Guidelines Corina Freitas, MD
9:15 am — 10:00 am	History of Classification of Mental Ilness, the <i>DSM</i> With Its Forensic Application Caution and Beyond <i>Corina Freitas, MD</i>
10:00 am - 10:15 am	BREAK
10:15 am — 11:00 am	What is a Mental Disorder in Forensic Mental Health?—Where Medicine Meets the Law Corina Freitas, MD; Donna Coleman, JD
11:00 am - 12:00 pm	Review of Mental Health Landmark Cases and Legal Standards Donna Coleman, JD
12:00 pm - 1:00 pm	BREAK
1:00 pm - 3:00 pm	Mini Mock Trial on Sanity Donna Coleman, JD
3:00 pm - 5:00 pm	Mini Mock Trial on Competemce Donna Coleman, JD
5:00 pm - 6:00 pm	Q&A and Mini Mock Trial Debrief Corina Freitas, MD; Donna Coleman, JD

Pre-Registration Required—\$275

Forensic Postmortem Radiology and Medicolegal Death Investigations W8

Monday, February 17, 2025

8:30 pm - 4:45 pm

Program Description: Forensic postmortem radiology is an essential element of a comprehensive medicolegal death investigation. State-of-the-art techniques and procedures will be discussed through case presentations and interactive interpretations of radiology

images.

Educational Objectives: After attending this workshop, attendees will: (1) appreciate the evolution of forensic imaging: (2) develop an understanding the fundamentals of Postmortem Computed Tomography (PMCT), including interpretation; (3) gain insights regarding the applications of Postmortem Computed Tomography (PMCT), with a particular focus on its role during the opioid epidemic; (4) identify unique considerations for pediatric forensic imaging, and (5) discuss current advances, collaboration, and potential resources available to interested practitioners.

Impact Statement: This presentation will impact the forensic science community by providing attendees with expertise on best practices, interpretation of radiology imaging, and incorporation of forensic postmortem radiology into medicolegal death investigations.

Target Audience: Anthropology, Forensic Nursing Science, General, Jurisprudence, Odontology, Pathology/Biology

Knowledge Level: Basic

Chair:

Summer J. Decker, PhD University of Southern California

Keck School of Medicine Los Angeles, CA

Co-Chair:

Edward Mazuchowski, MD, PhD

HNL Lab Medicine

Breiningsville, PA

Presenters:

Natalie L. Adolphi, PhD University of New Mexico

Albuquerque, NM

Jamie M. Elifritz, MD Forensic Radiology Group

Albuquerque, NM

Howard T. Harcke, MD Thomas Jefferson University

Wilmington, DE

Heather S. Jarrell, MD

Office of the Medical Investigator

CE Hours: 5.75

Albuquerque, NM

Michael J. Thali

University of Zurich Zurich, Switzerland

Program:

8:30 am - 8:45 am Introductions and Overview and Historical Perspective

Edward L. Mazuchowski, MD, PhD; Summer J. Decker, PhD

8:45 am - 9:15 am **Natural Disease, Postmortem Changes, and Artifacts**

Jamie Elifritz, MD

9:15 am - 9:45 am **Traumatic Injuries**

Edward L. Mazuchowski, MD, PhD

9:45 am - 10:15 am Incorporating Forensic Imaging Into to Day-to-Day Practice in a Medical Examiner Office

During the Opioid Crisis

Heather Jarrell, MD

10:15 am - 10:30 am **BREAK**

W8 Forensic Postmortem Radiology and Medicolegal Death Investigations

Program cont.

10:30 am - 11:00 am	Assessment of Medical Intervention and Testimony Edward L. Mazuchowski, MD, PhD
11:00 am - 11:30 am	Pediatric Forensic Radiology Howard T. Harcke, MD
11:30 am - 12:00 pm	Current State of Forensic Radiology in Medicolegal Jurisdictions Natalie Adophi, MS, PhD
12:00 pm - 1:00 pm	BREAK
1:00 pm - 1:30 pm	Postmortem Imaging: International Perspective Michael Thali, MD
1:30 pm - 2:00 pm	Visualization and Court Presentation Summer Decker, PhD
2:00 pm - 2:30 pm	Emerging Technologies in Forensic Imaging Summer Decker, PhD
2:30 pm - 2:45 pm	BREAK
2:45 pm - 4:15 pm	Interactive Cases All Presenters
4:15 pm - 4:45 pm	Panel Discussion With Audience Participation All Presenters

Pre-Registration Required—\$275

W9 Statistical Thinking for Forensic Science: From Probability to Black Box Studies to Likelihood Ratios

Monday, February 17, 2025 8:30 am – 4:30 pm CE Hours: 5.75

Program Description: This workshop provides an introduction to key concepts in probability and statistics by linking them to key topics that are currently impacting the forensic science community. The target audience is anyone (e.g., practitioners, lawyers, judges, educators, and stakeholders) with a desire to better understand ongoing conversations about validation studies, error rates, inconclusive findings, likelihood ratios, and general concepts in statistics and probability.

Educational Objectives: The workshop is intended to review basic concepts from probability and statistical inference and demonstrate their relevance in the current discussions regarding the assessment and interpretation of impression, pattern, and trace evidence. Participants will:

- Become familiar with the language and key concepts of probability, including the role of populations and sample, laws of
 probability, dependence/independence of events, conditional probability and Bayes' rule, and the likelihood ratio.
- Become familiar with the language and key concepts of statistical inference, including the role of data collection, measurement, error rates, reliability, and validity.
- Understand issues associated with the design, execution, and interpretation of black box studies.
- Understand statistical hypothesis testing and its relevance for the two-stage approach for analyzing forensic evidence.
- Understand the likelihood ratio/Bayes factor-approach to assessing forensic evidence along with its strengths and weaknesses.

Impact Statement: Understanding the applications of statistics by the forensic science community will assist practitioners, attorneys, and jurists in evaluating evidence and opinions. The workshop is intended to leave participants in a position to better understand and engage in ongoing discussions (in the Organization of Scientific Area Committees [OSAC] and other places) about appropriate approaches to assessing forensic evidence and reporting forensic conclusions.

Target Audience: All Sections

Knowledge Level Required: Basic

Chair:Co-Chair:Presenter:Michael J. Salyards, PhDLinton Mohammed, PhDHal S. Stern, PhD

CSAFE Forensic Science Consultants, Inc. University of California, Irvine

Tucson, AZ Poway, CA Irvine, CA

Program:

8:30 am - 10:00 am Introduction and Probability Concepts

Michael J. Salyards, PhD; Hal S. Stern, PhD

10:00 am - 10:30 am BREAK

10:30 am - 12:00 pm Forensic Science Results, Opinions, and Interpretations/Statistical Methods and the

Two-Stage Approach to Forensic Inference *Michael J. Salyards, PhD; Hal S. Stern, PhD*

12:00 pm - 1:00 pm BREAK

1:00 pm - 2:30 pm Validation Studies

Michael J. Salyards, PhD; Hal S. Stern, PhD

2:30 pm - 3:00 pm **BREAK**

3:00 pm - 4:30 pm The Likelihood Ratio in Forensic Science

Michael J. Salyards, PhD; Hal S. Stern, PhD

Pre-Registration Required—\$150

W10 Alcohol Calculations and Expert Testimony: How ANSI/ASB BPR 122 and 037 Can Be Applied in Forensic Toxicology Cases

Monday, February 17, 2025 8:30 am – 12:00 pm CE Hours: 3.0

Program Description: Forensic toxicologists are frequently asked to perform calculations related to alcohol in a wide variety of situations. ANSI/ASB BPR 122 Best Practice Recommendation for Performing Alcohol Calculations in Forensic Toxicology, First Edition, 2024, outlines a scientific approach to improve the quality and consistency of this type of work. Those calculations can then serve as the basis for expert opinion in matters related to motor vehicle investigations, drug-facilitated crimes, workplace injury inquiries, and other criminal and civil cases. Performing the calculations in a standardized manner can also assist experts in meeting the recommendations of ANSI/ASB BPR 037 Guidelines for Opinions and Testimony in Forensic Toxicology, First Edition, 2019.

This workshop will review the alcohol calculation best practices and expert opinion guidelines, then demonstrate how the calculations can be applied to a variety of real-world case scenarios. Experts will also share how those calculations are then presented in court as part of their expert opinion testimony.

Educational Objectives: Attendees will be able to use the alcohol calculation guidelines in a wide variety of forensic case types. They will learn how different toxicologists apply those calculations to expert opinion testimony.

Impact Statement: This workshop will impact the forensic toxicology and criminal justice community by educating stakeholders in how the principles of American National Standards Institute/Academy Standards Board Best Practice Recommendation (ANSI/ASB BPR) 122 and ANSI/ASB BPR 037 can be applied to a variety of forensic case types involving alcohol calculations.

Target Audience: Jurisprudence, Toxicology

Knowledge Level Required: Intermediate

Chair:

Jennifer F. Limoges, MS New York State Police Forensic Investigation Center Albany, NY

Co-Chair:

Laura Liddicoat, BA Liddicoat Consulting Fitchburg, WI Presenters:

Patrick M. Harding, BS Robert F. Borkenstein Courses Madison, WI

Chris Heartsill, BSc SOFT/NHTSA Farmers Branch, TX Marc A. LeBeau, PhD

LeBeau Forensic Toxicology Consulting, LLC Fairfax, VA

Karen Wittman, JD

ABA Judicial Outreach Liaison Municipal Court Kansas City, KS

W10 Alcohol Calculations and Expert Testimony: How ANSI/ASB BPR 122 and 037 Can Be Applied in Forensic Toxicology Cases

Program:

8:30 am - 8:35 am	Opening and Introductions <i>Jennifer F. Limoges, MS; Laura Liddicoat, BA</i>
8:35 am - 8:50 am	BAC Calculations in the Courtroom Karen Wittman, JD
8:50 am - 9:20 am	ANSI/ASB BPR 122 and BPR 037 Overview Jennifer F. Limoges, MS
9:20 am - 9:40 am	Case 1: Dram Shop Patrick M. Harding, BS
9:40 am - 10:00 am	Case 2: Workplace Injury Chris Heartsill, BSc
10:00 am - 10:30 am	BREAK
10:30 am - 10:50 am	Case 3: FMVA Jennifer F. Limoges, MS
10:50 am - 11:10 am	Case 4: DFC Marc A. LeBeau, PhD
11:10 am - 11:30 am	Case 5: Hospital Serum Civil Case Laura Liddicoat, BA
11:30 am - 12:00 pm	Panel Discussion All Presenters

Pre-Registration Required—\$150

W11 Sequencing 101

Monday, February 17, 2025 8:30 am – 12:00 pm CE Hours: 3.5

Learning Overview: What is a library? If it is whole genome sequencing, why don't I get the whole genome? This workshop is designed to be a crash course in all things sequencing. Existing commercial and custom panels for autosomal Short Tandem Repeat (STR), X-STR, Y-STR, mitochondrial, and Single Nucleotide Polymorphism (SNP) testing will be discussed. Additionally, the differences between targeted sequencing, shotgun sequencing, amplicon versus ligation-based libraries, and additional sequencing methods will be compared. Whether or not bioinformatics is required based on the sequencing method will be explored as well as the types of bioinformatic processes that may be employed, including imputation. With any new technology comes the introduction of this procedure in the courtroom as well as the inevitable court challenges. Successfully presented expert witness testimony will be previewed as well as a look at ongoing court challenges. Finally, cases where sequencing has been utilized will be highlighted. The presenters of this workshop will span industry experts, a bioinformatician, and active casework users of sequencing technologies.

Educational Objectives: The goal of this workshop is for attendees to walk away with a better baseline knowledge of sequencing and to provide a foundation for informed decision-making for those considering deploying sequencing in their laboratory.

Impact Statement: Sequencing can be intimidating for those that are used to the existing DNA technologies that have been available over the past several decades. This workshop will broaden that knowledge.

Target Audience: Criminalistics, Digital & Multimedia Sciences, General, Jurisprudence, Pathology/Biology

Knowledge Level: Basic

Chair: Presenters:

Rachel H. Oefelein, MSc Laurence Devesse, PhD

DNA Labs international Qiagen

Deerfield Beach, FL Zurich, Switzerland

Co-Chair:Kevin LordMarybeth Sciarretta, MSAstreaDNA Labs internationalAustin, TX

Deerfield Beach, FL

Program:

8:30 am - 8:45 am Welcome/Introductions

Rachel H. Oefelein, MSc

8:45 am - 9:15 am What is Sequencing?

Laurence Devesse, PhD

9:15 am - 9:45 am Sequencing for STRs, mtDNA, and More

Marybeth Sciarretta, MS

9:45 am - 10:15 am Sequencing for FIGG

Patrick M. Harding, BS

10:15 am - 10:30 am BREAK

10:30 am - 11:00 am Sequencing in the Courtroom

Mandi S. Van Buren, MS

11:00 am - 11:30 am **Bioinformatics**

Kevin Lord

11:30 am - 12:00 pm Casework Successes

Rachel H. Oefelein, MSc

Mandi S. Van Buren, MS

DNA Labs International

Deerfield Beach, FL

Pre-Registration Required—\$150

W12 Can Human Remains Detection Canine Teams Detect Residual Odor? Results of Odor Recognition Tests and Chemical Analysis

Monday, February 17, 2025

1:00 pm - 4:30 pm

Program Description: Dogs have keen olfactory senses and are deployed for a number of forensic purposes in criminal investigations. HRD canines (a.k.a. cadaver dogs) are trained to detect the odor of human remains, which is comprised of Volatile Organic Compounds (VOCs) that emanate from a deceased body. Despite their widespread use, the reliability of HRD canines is complicated and understudied.

Here, residual odor refers to the odor from a deceased human that remains after it is removed from its resting place, including transient places or objects a body touched. Little is known about deceased residual odor except that its VOCs degrade over time. However, canine alerts are being treated as scientifically valid indicators that an intact decedent was present at one time, even when no physical or corroborating (e.g., chemical) evidence exists, and without regard for the level of training, certification, or proficiency of the canine.

A study of 35 HRD canine teams (handler and dog) tested on residual odor from both deceased and living individuals provides the data and results presented in this workshop. The presenters will describe the development of a standardized, double-blind ORT for canine teams and discuss the accuracy of the canine teams in detecting deceased human residual odor. The presenters will explain the chemical characterization of the VOCs from the odor samples used in the ORTs. Finally, the presenters will utilize select video and audio recordings of the canine team participants from the ORT to contextualize the results and discuss implications of the study.

Educational Objectives: Residual odor is an odor that persists after the target is removed. This workshop addresses canine detection of residual odor of humans, both deceased and alive. After attending this workshop, attendees will understand: (1) if Human Remains Detection (HRD) canine teams reliably detect residual odor of human remains; (2) if these canines differentiate between residual odors of deceased human remains and live human scent; (3) if analytical chemistry methods detect and differentiate residual odor of living and deceased individuals; and (4) how the integrated results of chemistry and canine behavior analysis help us understand if and how residual odor training can be improved.

Impact Statement: The legal threshold for admitting canine evidence relies on the experience of the handler and their description of the canine's training, neither of which provide the errors associated with the technique required by standard rules of evidence. This workshop will assist attorneys and judges in assessing the probative value of canine alerts that may be detection of residual odor and thus considered evidence by providing results of a coupled canine-analytical chemistry analysis of intact decedent residual odor study. In addition, the standardized Odor Recognition Test (ORT) design will establish guidelines for canine training and testing to improve Human Remains Detection (HRD) certification efforts.

Target Audience: Anthropology, Criminalistics, General, Jurisprudence, Pathology/Biology, Psychiatry & Behavioral Science, Toxicology

Knowledge Level: Basic

Chair:

Dawnie W. Steadman, PhD University of Tennessee Knoxville, TN

Co-Chair:

Mary E. Cablk, PhD University of Tennessee Knoxville Reno, NV Presenters:

Shawn R. Campagna, PhD University of Tennessee Knoxville, TN

Mary Davis, MSc University of Tennessee Knoxville, TN

James C. Ha, PhD University of Tennessee Knoxville, TN CE Hours: 3.5

W12 Can Human Remains Detection Canine Teams Detect Residual Odor? Results of Odor Recognition Tests and Chemical Analysis

Program:

1:00 pm - 1:10 pm	Welcome and Introductions Dawnie W. Steadman, PhD
1:10 pm - 1:30 pm	Human Remains Detection Dogs (HRD), Residual Odor, and the Courts: The Need for Scientific Evaluation Dawnie W. Steadman, PhD
1:30 pm - 2:30 pm	Designing and Deploying the Odor Recognition Test (ORT) Dawnie W. Steadman, PhD; Mary E. Cablk, PhD; Mary Davis, MSc; James C. Ha, PhD
2:30 pm - 2:40 pm	BREAK
2:40 pm - 3:10 pm	Chemical Analysis of Residual Odor Samples Shawn R. Campagna, PhD
3:10 pm - 4:00 pm	Accuracy of HRD to Detect Residual Odors James C. Ha, PhD; Mary E. Cablk, PhD; Dawnie W. Steadman, PhD
4:00 pm - 4:30 pm	Discussion and Questions All Presenters

Pre-Registration Required—\$275

W13 The Body as the Crime Scene: Traces, Signs, and Scientific Methods

Tuesday, February 18, 2025

8:30 am - 5:00 pm

Program Description: This workshop highlights the multidisciplinary approach to forensic investigations, drawing attention to the factors that connect forensic scientists, regardless of discipline or specialization. After learning fundamentals common to forensic science as a whole, attendees will delve into knowledge specific to disciplines (criminalistics, nursing, pathology, toxicology, and scene investigation). Each discipline will focus on the observation, detection, and interpretation of traces to aid in understanding complex events. With a focus on sexual and gender-based violence, attendees will apply the knowledge gained from this workshop interactively via a case study that requires insight from and collaboration across various disciplines.

Educational Objectives: This workshop addresses the multidisciplinary approach to forensic investigations, drawing attention to the factors that connect forensic scientists, regardless of discipline or specialization. Specifically, forensic scientists rely on imagination, curiosity, observation, and reasoning in an effort to detect and assign meaning to traces in order to understand events of interest. After attending this workshop, attendees will: (1) understand what connects forensic scientists at our core, notably the scientific approach to problem-solving through observation, reasoning, and the detection and evaluation of traces; (2) consider the types of traces encountered across several disciplines (e.g., AAFS sections, including Criminalistics, Forensic Nursing Science, Pathology/ Biology, Toxicology, General, and others); (3) apply what they have learned by considering traces in context and comparing and contrasting discipline-specific approaches to assign meaning to traces of significance; and (4) understand that the Sydney Declaration was developed with the goal of promoting a shared understanding of traces across forensic science.

Impact Statement: This presentation will impact the forensic science community by fostering the understanding that scientific problem-solving in forensic science extends beyond one's specific-area discipline and should be the foundation on which forensic science endeavors are built.

Target Audience: Criminalistics, Forensic Nursing Science, General, Pathology/Biology, Toxicology

Knowledge Level: Intermediate

Chair:

Michelle D. Miranda, PhD Farmingdale State College, SUNY Farmingdale, NY

Co-Chair:

Claude Roux, PhD University of Technology Sydney Sydney, Australia

Presenters:

Patrick Buzzini, PhD Sam Houston State University Huntsville, TX

Yanko G. Kolev, MD, PhD Medical University - Pleven/District Hospital MBAL Gabrovo, Bulgaria Antonel Olckers, PhD

African Academy of Forensic Sciences (AFSA) & DNAbiotec Pretoria, South Africa

CE Hours: 7.25

Patricia M. Speck, DNSc

Hoover, AL

Jessica Volz, DNP Adventist HealthCare Shady Grove Medical Center Rockville, MD

W13 The Body as the Crime Scene: Traces, Signs, and Scientific Methods

Program:

8:30 am - 9:00 am	Introduction and Workshop Overview All Presenters
9:00 am - 10:00 am	Signs, Symptoms, Clues Patrick Buzzini, PhD; Michelle D. Miranda, PhD
10:00 am - 11:00 am	Traces and the Sydney Declaration Claude Roux, PhD
11:00 am - 12:00 pm	Criminalistics: Traces and Sexual and Gender-Based Violence Antonel Olckers, PhD
12:00 pm - 1:00 pm	BREAK
1:00 pm - 2:00 pm	Forensic Nursing: Traces and Sexual and Gender-Based Violence Jessica Volz, DNP; Patricia M. Speck, DNSc
2:00 pm - 3:00 pm	Forensic Pathology: Traces and Sexual and Gender-Based Violence. Yanko G. Kolev, MD, PhD
3:00 pm - 4:00 pm	Forensic Toxicology: Traces and Sexual and Gender-Based Violence <i>TBD</i>
4:00 pm - 5:00 pm	Interactive Study and Closing Remarks All Presenters

Pre-Registration Required—\$275

W14 The Longest Journey Starts With a Single Step: Evaluating Biological Results Given Activity-Level Propositions—The Problem, the Theory, the Solution, and Strategies for Implementation

Tuesday, February 18, 2025 8:30 am – 5:30 pm CE Hours: 7.25

Program Description: It is clear that the court is interested in "how-the-DNA-got-there" questions. However, answering hypothetical activity-level questions with "it's possible" is not a scientifically justifiable, useful, nor recommended practice. The refusal answer of "I can't answer questions related to how DNA got there" is perhaps even more problematic. This workshop will engage participants in how to prepare and answer activity-level questions with answers that: (1) are not misleading, and therefore minimize the risk of a wrongful conviction; (2) are based on a sound, logical framework; and (3) follow international guidelines. A combination of lectures, demonstrations, and hands-on group activities will be used to show how DNA results may be evaluated with regard to activity-level propositions as well as how to communicate this information. This workshop will cover Case Assessment and Interpretation, existing guidelines, probabilities, likelihood ratios, likelihood ratio equations given activity level propositions, Bayesian networks and sensitivity analyses. In addition, this workshop will focus on how to assign probabilities and likelihood ratios using scientific, peer-reviewed publications. Since case-relevant publications do not always exist, we will also explore how to assign probabilities and likelihood ratios in the presence of limited information. This workshop will cover challenges in answering commonly phrased questions at court and communicating the value of the evidence. Finally, strategies to help with implementation via a series of achievable goals will be presented to equip and empower experts to give answers to these questions of importance to the court.

Educational Objectives: After attending this workshop, attendees will have a better appreciation of how to evaluate DNA results given activity level propositions. They will practice how to correctly formulate activity-level propositions, assign likelihood ratios for biological results given activity-level propositions, apply the Case Assessment and Interpretation (CAI) framework, and see how to use a probabilistic model (e.g., a Bayesian network). With this knowledge, attendees will be able to start to better address hypothetical questions commonly asked in court by recognizing poorly worded questions and providing scientifically correct answers to these questions.

Impact Statement: This presentation will impact the forensic science community by providing guidance on how to answer activity-level questions on biological results in a way that is useful to the court based on a sound logical framework and following international guidelines.

Target Audience: Criminalistics, General, Jurisprudence

Knowledge Level: Intermediate

Chair:

Tim Kalafut, PhDSam Houston State University
Huntsville, TX

Co-Chair:

Sheila Willis, DSc Leverhulme Research for Forensic Science Dublin, Ireland Presenter:
Simone Gittelson, PhD
DC Department of Forensic Sciences and
The George Washington University
Washington, DC

W14 The Longest Journey Starts With a Single Step: Evaluating Biological Results Given Activity-Level Propositions—The Problem, the Theory, the Solution, and Strategies for Implementation

Program:	
8:30 am - 9:00 am	Opening Remarks Sheila Willis, DSc; Tim Kalafut, PhD
9:00 am - 10:00 am	Do Experts Have Expert Knowledge? Tim Kalafut, PhD
10:00 am - 10:30 am	Evaluation of Forensic Results and Formulating Activity-Level Propositions <i>Simone Gittelson, PhD</i>
10:30 am - 10:45 am	BREAK
10:45 am - 11:00 am	What Is a Probability and How to Report It Simone Gittelson, PhD
11:00 am - 11:40 am	But Juries Don't Understand the Likelihood Ratio Tim Kalafut, PhD
11:40 am - 12:00 pm	Bayesian Networks Simone Gittelson, PhD
12:00 pm - 1:00 pm	BREAK
1:00 pm - 1:15 pm	Case Assessment and Interpretation Simone Gittelson, PhD; Tim Kalafut, PhD
1:15 pm - 2:30 pm	Mock Case Exercise: Part 1 Sheila Willis, DSc; Tim Kalafut, PhD; Simone Gittelson, PhD
2:30 pm - 2:45 pm	BREAK
2:45 pm - 3:45 pm	Mock Case Exercise: Part 2 Sheila Willis, DSc; Tim Kalafut, PhD; Simone Gittelson, PhD
3:45 pm - 4:00 pm	Activity-Level Likelihood Ratios and Sensitivity Analyses Simone Gittelson, PhD
4:00 pm - 4:15 pm	Testifying in Court Tim Kalafut, PhD
4:15 pm - 5:00 pm	A Possible Way Forward Sheila Willis, DSc
5:00 pm - 5:30 pm	Questions and Answers/Closing Remarks Sheila Willis, DSc; Tim Kalafut, PhD; Simone Gittelson, PhD

Pre-Registration Required—\$275

W15 Artificial Intelligence (AI) in Forensic Education: The Good, the Great, and the Truth

Tuesday, February 18, 2025

8:30 am - 4:45 pm

Program Description: This workshop offers a comprehensive exploration of Al's role in forensic education. It begins with an introduction to the ethical considerations of Al use in academia, highlighting the intersection of Al and plagiarism. The session then delves into the application of Al systems in higher education, including an overview of the HiPerGator supercomputer. Attendees will learn how students can leverage Al for exam preparation, utilizing Al-powered platforms, chatbots, virtual tutors, and flashcard apps. The workshop also addresses the application of Al in solving complex societal issues, specifically the Missing and Murdered Indigenous Women crisis. Ethical considerations of Al use within forensic education are discussed, with a focus on privacy, bias, transparency, and academic integrity. The workshop concludes with a hands-on session on mastering Al prompt generation, equipping attendees with the skills to create engaging, adaptive, and industry-relevant learning experiences for forensic science students. This workshop promises a deep dive into the transformative potential of Al in forensic education.

Educational Objectives: This presentation aims to examine and apply the use of AI in forensic science education, create learning opportunities for students using AI tools, and evaluate the ethics and challenges of using of AI in education.

Impact Statement: This workshop will have a profound impact on the forensic science community by highlighting the transformative potential of AI in education. The workshop targets all people in the forensic science community, especially educators, as the use of AI enters our disciplines. It will provide insights into the ethical implications of AI, explore the application of supercomputers, demonstrate how students can leverage AI for efficient exam preparation, and address complex issues of victimization. The workshop will delve into the ethical considerations of AI use within forensic education, discussing concerns such as privacy, bias, transparency, and academic integrity. The workshop will equip attendees with the skills to craft precise, context-rich prompts for AI-powered tools, facilitating the creation of engaging, adaptive, and industry-relevant learning experiences for forensic science students. This workshop promises to be a game-changer in harnessing the power of AI for the advancement of forensic education.

Target Audience: All Sections

Knowledge Level: Basic

Chair:

Gina Londino-Smolar, EdDIU Indianapolis

Indianapolis, IN

Co-Chair:

Kelly M. Elkins, PhD Towson University Towson, MD Presenters:

Theresa M. DeAngelo, MSFS Maryland State Police Forensic Sciences Division Pikesville, MD

Amber L. Fortney, MSUniversity of Central Oklahoma
Perry, OK

Meagan Raddatz, MS University of Central Oklahoma

CE Hours: 6.25

Perry, OK

Claire E. Shepard, MS LA Delta Community College Monroe, LA

Ying Zhang, MS University of Florida Gainesville, FL

W15 Artificial Intelligence (AI) in Forensic Education: The Good, the Great, and the Truth

D.,			
ГΙ	UE	(I C	ım:

8:30 am - 8:45 am	Welcome Kelly M. Elkins, PhD
8:45 am - 9:30 am	Introduction—College Policy, Academic Integrity, Ethics Kelly M. Elkins, PhD
9:30 am - 10:15 am	The Application of AI Systems in Higher Education Ying Zhang, MS
10:15am - 10:30 am	BREAK
10:30 am - 11:15 am	Student Use of AI for Preparing for Exams Claire E. Shepard, MS
11:15 am — 12:00 pm	Artificial Intelligence Applications in Missing and Murdered Indigenous Women Victimization Prevention and Cold Case Resolution Amber L. Fortney, MS; Meagan Raddatz, MS
12:00 pm - 1:00 pm	BREAK
1:00 pm - 1:45 pm	Ethical Considerations for AI Use Within Forensic Education Theresa M. DeAngelo, MSFS
1:45 pm - 2:30 pm	Question and Answer Session All Presenters
2:30 pm - 2:45 pm	BREAK
2:45 pm - 3:30 pm	Crafting the Future: Mastering AI Prompt Generation for Enhanced Forensic Education Gina Londino-Smolar, EdD
3:30 pm - 4:30 pm	Hands-On Evaluation on Utilizing Various Al Tools for Educational Purposes All Presenters
4:30 pm - 4:45 pm	Closing Remarks Gina Londino-Smolar, EdD

Pre-Registration Required—\$275

W16 How to Be a Long-Term Unidentified and Missing Persons Investigator: The Investigators' Toolkit

Tuesday, February 18, 2025

8:30 am - 6:00 pm

CE Hours: 7.5

Program Description: This workshop was designed to assist investigators from law enforcement agencies and medical examiners/ coroners in investigating their long-term unidentified human remains cases as well as long-term missing persons cases. Representatives from the Center for Forensic Science Advancement and Application at RTI International, National Center for Missing and Exploited Children (NCMEC), the DNA Doe Project, the Federal Bureau of Investigation (FBI), and a cold case detective from Virginia will discuss how their agencies can assist and provide support to those investigating unidentified human remains and long-term missing persons cases.

A presentation on forensic intelligence databases will outline the utility of remote, multidisciplinary investigations across jurisdictions. The Program Manager for the Forensic Services Unit at NCMEC will share resources and case examples on how NCMEC can assist and support juvenile investigations for both unidentified human remains and missing persons investigations. The Bureau of Justice Assistance (BJA) will discuss federal resources and grant opportunities for those investigating missing and unidentified persons cases.

The second block includes presentations that are more hands-on. The executive director from the DNA Doe Project will discuss Forensic Investigation Genetic Genealogy and the resources that the DNA Doe Project can provide. The FBI's Major Incident Program Manager will give an overview on the Latent Print Unit in the FBI and their support services, as well as a chemical demo on how to retrieve fingerprints on degraded human remains. The last presentation is from a local cold case detective who will present their case of an unidentified human remains case from start to finish.

The workshop will conclude with a discussion panel of the above speakers and discussion and assessment of attendees' current investigations, if applicable.

Educational Objectives: During this presentation, attendees will receive information and training on various resources used to investigate long-term unidentified human remains cases, as well as long-term missing persons cases. Attendees will learn how juvenile cases differ from adult unidentified human remains and missing persons cases. Information will be shared on best practices for investigation and will cover a case from start to finish.

After attending the workshop, attendees will: (1) have a better understanding of how to investigate unidentified human remains and long-term missing persons cases; (2) know how to start an unidentified human remains and/or long-term missing persons investigation; (3) understand the resources and support agencies available; (4) be able to determine the best resources that can be utilized for their own cold cases; (5) be able to discuss their own cases and investigations and receive real-time support from the speakers on how best to move their investigations forward.

Impact Statement: The workshop will impact the forensic science community by providing a toolkit for investigators to use during unidentified human remains and missing persons investigations. While there are some agencies who have a dedicated cold-case unit who is responsible for long-term unidentified human remains cases and long-term missing persons cases, the reality is that most agencies across the nation are too small, do not have the budget, and/or do not have the manpower to have a dedicated unit. This workshop will provide attendees with information how to begin a cold unidentified human remains case or missing persons case, and how to keep the cases active. It will also provide attendees with a knowledge base on investigations and a point of contact for resources on cold cases nationwide.

Target Audience: Criminalistics, General

Knowledge Level: Basic

W16 How to Be a Long-Term Unidentified and Missing Persons Investigator: The Investigators' Toolkit

Chair:

Lara Newell, MA Virginia Office of the Chief Medical Examiner

Richmond, VA

Co-Chair:

Katharine C. Pope, MA

Fruitland, MD

RTI International

Presenters:

Hannah Barcus, MS Bureau of Justice Assistance

Washington, DC

Mark A. Bush, BAS

Loudoun County Sheriff's Office

Leesburg, VA

Bryan T. Johnson, MSFS

Quantico, VA

Jennifer Randolph, MSc

DNA Doe Project Hanover, DE

Nancy Rissi, BS

Riverside County Sheriff's Department

Rierside, CA

Carol Schweitzer, MA

National Center for Missing & Exploited

Children Alexandria, VA

Program:

8:30 am - 9:00 am Workshop Introduction and Intro to VA OCME/LTUC

Lara Newell, MA

9:00 am - 10:00 am Multidisciplinary Cold Case investigations: On the Use and Utility of Forensic Intelligence Databases

Katharine C. Pope, MA

10:00 am - 12:00 pm NCMEC Resources for Long-Term Missing and Unidentified Juvenile Cases Using Case Examples

Carol Schweitzer, MA

12:00 pm - 12:30 pm **Resources for Working Missing and Unidentified Persons Cases**

Hannah Barcus, MS

12:30 pm - 1:30 pm **BREAK**

FIGG 1:30 pm - 2:45 pm

Jennifer Randolph, MSc

Latents and Chemical Demonstration 2:45 pm - 4:00 pm

Bryan T. Johnson, MSFS

4:00 pm - 5:30 pm **Reconstructing a Homicide**

Mark A. Bush, BAS

Questions and Answers Panel 5:30 pm -6:00 pm

All Presenters

Pre-Registration Required—\$275

W17 Practical Neuropathology for Coroners and Medical Examiners: Basic Concepts and Advanced Principles

Tuesday, February 18, 2025

8:30 am - 5:00 pm

Program Description: Assessing Central Nervous System (CNS) trauma is critical in neuropathology and forensic pathology and encompasses closed- or open-head injuries, multiple types of forms of parenchymal brain injury, and secondary complications such as edema and increased intracranial pressure. Establishing a link between trauma and death is crucial for determining the cause and manner of death.

Child abuse, particularly abusive head trauma, is a complex and vital focus in forensic neuropathology. A comprehensive workup is essential to document the findings and determine their relevance in terms of evidentiary significance and to rule out potential confounders to pediatric head trauma and child abuse.

CNS disorders such as epilepsy may present significant challenges when associated with sudden and unexplained death (Sudden Unexplained Death in Epilepsy [SUDEP]), as they often lack morphological indicators. Other natural disease processes, such as undiagnosed brain tumors, aneurysms, infections, neurodegenerative diseases, and cerebrovascular accidents, can further complicate forensic assessments and may have public health implications.

Different brain pathologies necessitate varied approaches, including detailed external examinations, precise sampling for microscopic analysis, and specialized dissection techniques tailored to highlight specific findings.

This workshop will explore fundamental and advanced aspects of brain pathology in forensic autopsies, including but not limited to CNS anatomy, head trauma, neurovascular diseases, infections, specialized autopsy dissection techniques, and microscopic examination of rare or uncommon conditions. Attendees will participate in didactic sessions, case studies, step-by-step dissection guides, and evidence-based discussions led by forensic and neuropathologists, facilitating interactive learning and skill enhancement.

Educational objectives: After attending this workshop, participants will have an enhanced knowledge base of neuropathology as seen in a busy forensic pathology office. Emphasis will be placed on natural diseases, trauma, microscopic sampling and examination, and pediatric non-accidental head trauma. Attendees will develop skills necessary for comprehensive brain assessments at autopsy and techniques to address both common and unusual pathologies. They will be exposed to various specimens and techniques through didactic presentations, and case-based discussions.

Impact Statement: This workshop will emphasize the multifaceted nature of brain pathology in the context of forensic autopsy. Didactic lectures and practical instruction using detailed anatomical images will be provided to enhance autopsy performance and competency, with an additional focus on the workup and evaluation of pediatric non-accidental head injury.

Target Audience: General, Jurisprudence, Pathology/Biology

Knowledge Level: Basic

Chair:

Lorenzo Gitto. MD

Cook County Medical Examiner's Office

Chicago, IL

Co-Chair:

Ponni Arunkumar, MBBS

Cook County Medical Examiner's Office Chicago, IL

Presenters:

Jared Ahrendsen, MD, PhD Northwestern University

Chicago, IL

Anfisa Baiandurova, MD

West Tennessee Regional Forensic Center Memphis, TN

Cook County Medical Examiner Chicago, IL

Chicago, IL

Michelle A. Jorden, MD Santa Clara County

Medical Examiner/Coroner

Rudolph J. Castellani, MD

Feinberg School of Medicine

Samantha N. Champion, MD

Northwestern University

CE Hours: 7.0

All times are in the U.S. Eastern Time Zone

W17 Practical Neuropathology for Coroners and Medical Examiners: Basic Concepts and Advanced Principles

n		~.	-		
Р	ro	χı	а	m	·

8:30 am - 8:45 am	introduction Lorenzo Gitto, MD; Ponni Arunkumar, MBBS
8:45 am — 9:00 am	Neuropathology and the Coroner Ponni Arunkumar, MBBS
9:00 am - 9:45 am	Introduction to Forensic Neuropathology, CNS Anatomy, and Histology Samantha N. Champion, MD
9:45 am — 10:15 am	Cerebrovascular Disease Anfisa Baiandurova, MD
10:15 am - 10:30 am	BREAK
10:30 am - 11:00 am	Uncommon and Interesting Central Nervous System Tumors/Lesions Michelle A. Jorden, MD
11:00 am - 11:30 am	Neurodegenerative Disease Interpretation Rudolph J. Castellani, MD
11:30 am - 12:00 pm	Infections of the Central Nervous System Lorenzo Gitto, MD
12:00 pm - 1:00 pm	BREAK
1:00 pm - 2:00 pm	An Evidence-Based Review of Pediatric Abusive Head Trauma Rudolph J. Castellani, MD; Jared Ahrendsen, MD, PhD
2:00 pm - 2:30 pm	Adult Blunt Head Trauma Samantha N. Champion, MD
2:30 pm - 3:00 pm	Is Modern Chronic Traumatic Encephalopathy Appropriate to Death Certification? Rudolph J. Castellani, MD
3:00 pm - 3:15 pm	BREAK
3:15 pm - 3:45 pm	Seizures Samantha N. Champion, MD
3:45 pm - 4:15 pm	Special Autopsy Dissection Techniques Lorenzo Gitto, MD
4:15 pm - 4:45 pm	Brain Dissection and Cervical Spine Dissection in Head Trauma Jared Ahrendsen, MD, PhD
4:45 pm - 5:00 pm	Discussion and Questions All Presenters

Pre-Registration Required—\$150

W18 A New Frontier—Federal Agencies Paving a Way for Forensic Drug Analysis With AI

Tuesday, February 18, 2025

8:00 am - 12:00 pm

Program Description: Federal agencies around the world are embracing the new frontier of machine learning and advanced technology and considering how to AI within the current systems. This workshop will provide insight into various examples of how federal agencies are applying machine learning capabilities and other technological advances to forensic science and drug analysis. The National Institute of Standards and Technology (NIST) researchers will be discussing their efforts in creating a catalog of AI-enabled tools currently being used by forensic science service providers and researchers for forensic science applications, to include available or near-market tools. Other examples include Drug Enforcement Administration's (DEA's) implementation of state-of-the-artautomation for sample preparation related to screening and quantitative analysis. Using advanced robotics, samples are prepared for general screening of controlled substances and quantitative analysis. The Canada Border Services Agency will present on the transformative capabilities of existing software in conjunction with the portable mass spectrometers for narcotics detection at the Canadian Border. Participants will gain insights into the sophisticated software algorithm, which significantly enhances confidence in direct inject Mass Spectrometry (MS) spectral matching, providing rapid and precise results.

In addition, attendees will participate in an interactive exercise in which they will identify areas in seized drug processes where Al-enabled tools have the potential to be transformative (e.g., evidence analysis, quality control, reducing the likelihood and consequence of error and cognitive bias, and research activities. The workshop will finish with information on the progress toward establishing a road map for the responsible development, testing, evaluation, and adoption of trustworthy machine-learning and Al systems in forensic science.

Educational Objectives: After attending this workshop, attendees will: (1) be able to better understand how federal agencies in the United States and internationally are using machine learning tools and other technological advances in seized drug analysis; (2) be able to evaluate the challenges with robotics and algorithms to improve laboratory analytical capabilities and seized drug workflow strategies; and (3) be able to explain how federal agencies are addressing the new frontier of machine-learning and artificial intelligence in support of forensic science investigations.

Impact Statement: This workshop will benefit the forensic science community by highlighting how federal agencies are considering the benefits, risks, and limitations that machine learning capabilities and technological advances have brought to forensic science seized drug analysis, such as collaborations on investigations, epidemiology, drug intelligence, and canine training, and operations. It will also highlight how embracing these opportunities can strengthen the efficiency of laboratory operations, utility of the results, and timeliness of testing.

Target Audience: Criminalistics, General

Knowledge Level: Basic

Chair:

Agnes D. Winokur, PhDDrug Enforcement Administration
Washington, DC

Co-Chair:

Kimberly Westberry, PhD USACIL Forest Park, GA

Presenters:

Sandra Ferreira, MSc Canada Border Service Agency Ottowa, Ontario, Canada Scott R. Oulton, BS

Drug Enforcement Administration Arlington, VA

Henry Swofford, PhD

National Institute of Standards and Technology Gaithersburg, MD

Melissa Taytlor, BA

National Institute of Standards and Technology Gaithersburg, MD

CE Hours: 3.25

W18 A New Frontier—Federal Agencies Paving a Way for Forensic Drug Analysis With Al

Program:

8:30 am - 8:45 am	Introduction Kimberly Westberry, PhD
8:45 am - 9:30 am	New Frontier—Landscape of Artificial Intelligence-Enabled Tools Melissa Taylor, BA; Henry Swofford, PhD
9:30 am - 10:15 am	Empowering Innovation: How Federal Agencies Harness Novel Technology for Advancing Forensic Science Sandra Ferreira, MSc
10:15 am - 10:30 am	BREAK
10:30 am - 11:00 am	Exploring Algorithms and Predictive Models Agnes D. Winokur, PhD
11:00 am - 11:30 am	The Use of Advanced Technological Automation for Seized Drug Analysis Scott R. Oulton, BS
11:30 am - 12:15 pm	Developing a Roadmap for the Adoption of Al Systems Melissa Taylor, BA; Henry Swofford, PhD
12:15 pm - 12:30 pm	Questions and Answers All Presenters

Pre-Registration Required—\$150

W19 Unmasking the Evidence: How Defense Experts Prevented Wrongful Convictions

Tuesday, February 18, 2025

8:30 am - 12:30 pm

Program Description: The program will highlight the challenges faced by legal professionals who may lack the scientific background needed to assess forensic evidence accurately. It emphasizes the critical role that defense experts play in preventing wrongful convictions by scrutinizing evidence, reports, testimony, and the actions of forensic analysts.

Anjali Ranadive and Tiffany Roy, both attorneys and forensic scientists with significant experience, aim to shed light on systemic issues within the legal system through real case examples. They will provide insights into various problems such as evidence mishandling, credibility of testing procedures, misleading language in reports, and biases in case theories. By bringing attention to these issues, they will emphasize the importance of having competent experts for the defense to challenge flawed evidence, interpretations, and statistical analyses that could sway court decisions unjustly.

The workshop underscores the notion that without the input of knowledge of experts on the defense side, there is a risk of overlooking crucial opportunities to question the validity of evidence presented by the prosecution. This can ultimately impact the fairness of legal outcomes and the dispensation of justice. By advocating for a more balanced and informed approach to evaluate forensic evidence in court, the speakers aim to promote a greater sense of integrity and equity within the criminal justice system

Educational Objectives:

- 1. Understanding the adversarial nature of the legal system and its implications for forensic evidence;
- 2. Recognizing the challenges faced by attorneys and judges in evaluating scientific evidence without a background in science.
- 3. Exploring the impact of prestigious institutions or agencies on perceptions of evidence credibility.
- 4. Analyzing the role of language in forensic reports and testimony, including potential inaccuracies and biases.
- 5. Enhancing skills in scrutinizing evidence collection, chain-of-custody procedures, and testing methodologies.
- 6. Developing awareness of confirmation bias and the dangers of tunnel vision in legal proceedings.
- 7. Recognizing the importance of competent expert testimony in challenging misleading evidence presentations.
- 8. Examining real-life cases to illustrate systemic issues in handling evidence and presenting cases in court.
- 9. Enhancing critical thinking skills in evaluating laboratory procedures, interpretation methods, and statistical analyses.
- 10. Promoting ethical practices in legal and forensic professions to ensure the pursuit of justice.

Impact Statement: The training program aims to empower legal professionals working in the criminal justice field with the knowledge and skills necessary to navigate the complexities of forensic evidence. By shedding light on systemic issues, promoting critical thinking, and advocating for ethical practices in evidence presentation, this program seeks to enhance the pursuit of justice in the legal system. Participants will be equipped to challenge misleading evidence, recognize biases in language, and ultimately contribute to a fairer and more transparent judicial process. Through real-case examples and expert guidance, this program strives to make a lasting impact on how forensic evidence is handled, ensuring that the quest for truth and justice remains paramount in legal proceedings.

Target Audience: All Sections

Knowledge Level: Intermediate

Chair:
Anjali Ranadive, JD
SciLawForensics, Ltd
Phoenix, AZ

Co-Chair:
Hon. Roderick T. Kennedy, JD
Retired Appellate Judge/Attorney
Los Ranchos, NM

CE Hours: 3.5

W19 Unmasking the Evidence: How Defense Experts Prevented Wrongful Convictions

Program:

8:30 am - 8:45 am	Introductions Anjali Ranadive, JD
8:45 am - 9:30 am	Decapitation in the Dakotas <i>Anjali Ranadive, JD</i>
9:30 am - 10:15 am	MI v Grondin
10:15 am - 10:30 am	BREAK
10:30 am - 11:15 am	AR v Dean
11:15 am - 12:00 pm	FL v Resiles
12:00 pm - 12:30 pm	Questions and Answers Anjali Ranadive, JD

Pre-Registration Required—\$150

W20 Signed by Hand or by Machine?

Tuesday, February 18, 2025 8:30 am – 12:00 pm CE Hours: 3.0

Program Description: This workshop will introduce FDEs to new types of machine-generated signatures. There will be a significant hands-on session where attendees will examine and compare original handwritten signatures and original machine-generated signatures. There will be information given as to how the signatures were produced. Discriminating features of the signature types will be discussed by the attendees.

Educational Objectives: This workshop will introduce attendees to new methods of creating machine-generated signatures. Features of these types of signatures in comparison with handwritten signatures will be discussed and demonstrated.

Impact Statement: This workshop will provide Forensic Document Examiners (FDEs) with information on how to deal with the examinations of signatures that are possibly machine-generated. The examiners' knowledge should enhance the quality and reliability of opinions given as to signature authenticity.

Presenter:

Jonathan Heckeroth, MSc

Zurich, Switzerland

Zurich Forensic Science Institute

Target Audience: Criminalistics, Engineering & Applied Sciences, General, Jurisprudence, Questioned Documents

Knowledge Level: Intermediate

Chair:

Linton Mohammed, PhDForensic Science Consultants, Inc.

Poway, CA

Co-Chair:

Zain Bhaloo, MScCanada Border Services Agency
Ottowa, Ontario, Canada

Program:

8:30 am - 8:45 am Welcome/Introductions

Linton Mohammed, PhD

8:45 am - 10:00 am Hands-On Session

Jonathan Heckeroth, MSc

10:00 am - 10:20 am BREAK

10:20 am - 11:00 am **Hands-On Session**

Jonathan Heckeroth, MSc

11:00 am - 11:30 am Machine-Generated Signature Production

Jonathan Heckeroth, MSc

11:30 am - 12:00 pm Group Discussion

Linton Mohammed, PhD; Jonathan Heckeroth, MSc

Pre-Registration Required—\$150

W21 All Rise 2.0: Navigating the Judicial Process as an Expert Witness

Tuesday, February 18, 2025 8:30 am – 12:00 pm CE Hours: 3.75

Program Description: Forensic scientists are trained in the techniques, theory, history, and standards associated with their particular discipline. Often lacking, however, is training in the application of those skills to the courtroom setting and, in particular, the presentation of expert testimony. A forensic expert's ability to effectively communicate in a courtroom setting is vital if that expert is going to make meaningful contributions to the justice system. This workshop seeks to improve courtroom communication skills by providing a combination of lectures and hands-on learning that will introduce the basic foundations of the United States court system, the roles of the participants, the types of pre-trial and trial processes that occur, and the opportunity for attendees to practice testifying in a true-to-life courtroom environment with case-based scenarios.

Educational Objectives: After attending this workshop, attendees will be well-versed in the decorum, procedures, expectations, and environment of a modern United States courtroom through active participation in courtroom proceedings.

Impact Statement: This presentation will impact the forensic science community by offering real-world experience in expert testimony in an environment conducive to productive learning without the stress of an actual trial.

Target Audience: All Sections

Knowledge Level: Basic

Chair: Presenters:

Laura C Fulginiti, PhDKatelyn L. Bolhofner, PhDMCOMEArizona State University

Phoenix, AZ Phoenix, AZ

Co-Chair: Betty Layne DesPortes, JD

Daniel W. Martin, JD

Benjamin & DesPortes PC

State of Arizona Richmond, VA

Phoenix, AZ

Kristen Hartnett-McCann. PhD

CT Office of the Chief Medical Examiner

Farmington, CT

Program:

8:30 am - 8:45 am **Welcome/Introduction**

Daniel W. Martin, JD; Laura C Fulginiti, PhD

8:45 am - 9:00 am Courtroom Procedure and Protocol

Daniel W. Martin, JD

9:00 am - 9:45 am What to Expect as an Expert Providing Testimony in Judicial Proceedings

Laura C Fulginiti, PhD

9:45 am - 10:00 am BREAK

10:00 am - 11:40 am Courtroom Scenarios #1 Through #5

All Presenters

11:40 am - 12:00 pm Courtroom Scenarios #6 and Closing Remarks

All Presenters

Gary C. McDonald, Jr., JD

Andrew C. Seidel, PhD

Attorney's Office

Dallas, TX

Seattle, WA

Dallas County Criminal District

King County Medical Examiner's Office

Pre-Registration Required—\$150

W22 Chasing the Dragon: Navigating Death Investigations in the Era of Novel Psychoactive Substances

Tuesday, February 18, 2025

8:30 am - 12:00 pm

Program Description: This half-day workshop is a collaboration between the AAFS ad-hoc Opioid and Emerging Drugs Committee and the Society of Forensic Toxicologists (SOFT) NPS Committee. From the scene of a suspected overdose to the final determination of cause and manner of death, this workshop will demonstrate how information from a range of forensic scientists can be applied to a death investigation and subsequently further the understanding of NPS for both forensic practitioners and the public.

There are hundreds of NPS on the market today with a wide range of psychoactive effects; however, most of these substances have unknown pharmacological properties (e.g., potency, metabolism, toxicity), complicating the interpretation of their impact on public health and safety. In addition, keeping up with the drug market becomes a challenge, and forensic practitioners and researchers are left chasing information on NPS that quickly becomes outdated due to the volatility of the drug supply. Whether it is crime scene investigation, pathological findings, pharmacological and toxicological interpretations, or chemical analysis, when trying to understand NPS, the work of one forensic discipline is regularly influenced by that of another. By working together, forensic scientists can increase their chances of providing timely information that can aid in drug-related death investigation, updating drug trends, and maintaining public policy and drug prevention outreach in the community.

Educational Objectives: Upon completion of this workshop, the participant should be able to: (1) interpret key differences between the Novel Psychoactive Substance (NPS) classes and how they impact cause and manner of death; (2) discuss the difficulties encountered in investigating NPS in the context of forensic toxicology, seized drug analysis, death scene investigation, toxicological interpretation, and accurate certification of cause and manner of death and; (3) appreciate the importance of disseminating timely information regarding emerging NPS trends and the impact on public health and harm reduction.

Impact Statement: These presentations will impact the forensic science community by emphasizing the importance of collaboration and dissemination of relevant and accurate information across forensic science disciplines regarding the identification and interpretation of NPS. Additionally, these presentations will increase understanding of the different classes of NPS, how they are marketed and often mislabeled, types of products to look for on the scene, and the role these drugs play in death investigation and certification.

Target Audience: Pathology/Biology, Toxicology

Knowledge Level: Intermediate

Chair:

Elisa N. Shoff, MS Miami-Dade Medical Examiner Department Miami, FL

Co-Chair:
Mary E. Zaney, BSc
Miami-Dade Medical Examiner
Miami, FL

Presenters: Kayla N. Ellefsen, PhD

Travis County Medical Examiner Austin, TX

David Fintan Garavan, PhD, MDDistrict 10 ME Office
Winter Haven. FL

Alex J. Krotulski, PhD
Center for Forensic Science Research
and Education
Horsham, PA

Joshua Z. Seither, PhD

Armed Forces Medical Examiner System Division of Forensic Toxicology Dover, DE

CE Hours: 3.25

Chip Walls, BS Tox Lab Miami, FL

Erin Worrell, BScFranklin County Center of Forensic Science
Office of the Coroner
Columbus, OH

W22 Chasing the Dragon: Navigating Death Investigations in the Era of Novel Psychoactive Substances

Program:

8:30 am - 8:35 am	Welcome <i>Elisa N. Shoff, MS; Mary E. Zaney, BSc</i>
8:35 am - 8:55 am	NPS Stimulants Elisa N. Shoff, MS
8:55 am - 9:15 am	NPS Benzodiazepines Kayla N. Ellefsen, PhD
9:15 am - 9:35 am	Off the Grid Chip Walls, BS
9:35 am - 10:05 am	NPS Opioids, Illicit Fentanyl, and Xylazine Alex J. Krotulski, PhD
10:05 am - 10:15 am	BREAK
10:15 am - 10:35 am	NPS on the Crime Scene Erin Worrell, BSc
10:35 am - 10:55 am	Mislabeled Products Joshua Z. Seither, PhD
10:55 am - 11:15 am	Postmortem Cases Involving Counterfeit Pills Mary E. Zaney, BSc
11:15 am - 11:45 am	Certifying Cause and Manner of Death in Cases With NPS David Fintan Garavan, PhD, MD
11:45 am - 12:00 pm	Questions and Answers All Presenters

Pre-Registration Required—\$150

W23 A Skeletal Atlas of Elder Abuse: Beta Testing a Digital Diagnostic and Educational Tool

Tuesday, February 18, 2025 1:00 pm – 4:30 pm CE Hours: 4.0

Program Description: Increasing rates of elder abuse in the United States over the past few decades have produced an urgent need for improved diagnostic criteria to better design intervention procedures, to implement recognition criteria, and to achieve justice for victims. Physical abuse of elders represents the most severe manifestation of this trend. Yet physical abuse is difficult to prove and may be masked by attribution of injury to medication or accident. In this workshop, attendees will learn how aging impacts skeletal trauma incidence and patterning. The presenters will provide an overview of differences in the skeletal patterns of injury between accidental falls and cases of abuse/neglect uncovered in our NIJ-funded research, as well as the impact of bone density loss on these patterns. Attendees will be introduced to the first complete iteration of the Skeletal Atlas of Elder Abuse — A Digital Tool for Diagnosis and Education. The presenters will discuss the development of the online platform, its aims and future direction, and will request attendee feedback through the beta testing of the site. Participants will have the opportunity to hear from the developers of the machine learning and AI models driving the diagnostics of the site as well as from the software development team responsible for the creation of the atlas and its many interactive features. This workshop probes the opportunities (and challenges) associated with the development of such a tool, asking attendees for participation, suggestions, direct interaction, and user experience measures.

Educational Objectives: After attending this workshop, attendees should be able to: (1) describe methods used to characterize/ assess skeletal fracture patterns in elderly individuals and the ways in which aging affects fracture and recovery; (2) understand there are different patterns of trauma associated with abuse/neglect and with accidental falls, (3) understand how to navigate the presented digital atlas of elder abuse, both for educational and diagnostic purposes; and (4) participate in beta testing the atlas and contribute usability data toward its final construction.

Impact Statement: Ten percent of adults aged 65+ will experience some form of abuse annually. Physical abuse and caregiver neglect account for most cases, yet they remain difficult to prove. Skeletal expressions of abuse offer key indications of inflicted and untreated injuries but are masked by assignation to accidental falls. Funded by the National Institute of Justice (NIJ), our research aims to produce a standard for the diagnosis of elder abuse in the skeletal system. This presentation will impact the forensic science community by offering the first iteration of a digital tool for diagnosis and education and for collaboration and learning so that we may improve our understanding of fractures and their contexts in elderly individuals.

Target Audience: Anthropology, Criminalistics, Digital & Multimedia Sciences, Forensic Nursing Science, General, Pathology/Biology

Knowledge Level: Basic

Chair:

Katelyn L. Bolhofner, PhD Arizona State University Phoenix, AZ

Co-Chair:

Laura C Fulginiti, PhD MCOME Phoenix, AZ Presenters:

Jane E. Buikstra, PhD Arizona State University Phoenix, AZ

Kevin A. Gary, PhD Arizona State University Phoenix, AZ

Jacob A. Harris, PhD Arizona State University Phoenix, AZ

W23 A Skeletal Atlas of Elder Abuse: Beta Testing a Digital Diagnostic and Educational Tool

Program:

1:00 pm -	1:30 pm	Introduction and Background Katelyn L. Bolhofner, PhD
1:30 pm -	2:00 pm	The Aging Skeleton Jane E. Buikstra, PhD
2:00 pm -	2:30 pm	Probability Modeling and Skeletal Trauma Jacob A. Harris, PhD
2:30 pm -	2:45 pm	BREAK
2:45 pm -	3:30 pm	A Digital Atlas of Skeletal Trauma—An introduction Kevin A. Gary, PhD
3:30 pm -	4:15 pm	Beta Testing and Usability of the Digital Atlas Kevin A. Gary, PhD; Jacob A. Harris, PhD; Katelyn L. Bolhofner, PhD
4:15 pm –	4:30 pm	Wrap-Up and Implications for the Forensic Community Laura C Fulginiti, PhD

Pre-Registration Required—\$150

W24

ANSI/ASB Standard 175—Standard for Interpreting, Comparing, and Reporting DNA Test Results Associated With Failed Controls and Contamination Events: Understanding, Implementation, and Legal Issues

Tuesday, February 18, 2025

1:00 pm - 5:00 pm

CE Hours: 3.5

Program Description: Incidents of contamination of controls and evidence in laboratories conducting Polymerase Chain Reaction (PCR) -based Short Tandem Repeat (STR) testing have been increasingly detected as the sensitivity of the assays has improved over the past decade through improved technological advances and with the implementation of elimination databases to detect the DNA profiles of laboratory staff and other individuals involved in the collection and handling of evidence, along with the use of advanced software for evaluating data. Positive control failure may occur when the DNA is not added correctly or may be due to a technology failure.

Historically, when these events occurred, re-testing was conducted on a portion of the remaining evidence, and the new test results were reported. However, when the evidence and DNA extract have been consumed, re-testing is not an option. It is also not always prudent to consume more evidence with re-testing. Situations where this may be relevant and how this pertains to the requirements in the Standard for Interpreting, Comparing, and Reporting DNA Test Results Associated with Failed Controls and Contamination Events will be discussed. This Standard has recently been published as an ANSI/ASB Standard but has been listed as a Proposed Standard on the OSAC Registry (OSAC 2020-S-00040) and has been available for implementation in DNA testing laboratories for several years.

This workshop may be beneficial to DNA analysts/technical leaders/supervisors, QA/QC managers, trainers, and laboratory directors overseeing any type of testing where controls may fail or contamination can occur and to attorneys and judges encountering DNA tests results from these situations.

Educational Objectives: Attendees at this workshop will learn about each of the requirements in the newly published Standard in relationship to requirements in other standards (e.g., Federal Bureau of Investigation Quality Assurance Standards (FBI QAS), International Organization for Standardization (ISO) 17025, American National Standards Institute/Academy Standards Board (ANSI/ASB) published, Organization of Scientific Area Committees (OSAC) Registry) while gaining insights for their implementation. Approaches to consider for evaluating, decision-making, and reporting data without re-testing will be presented along with hands-on problems and through interactive discussions. In addition, the attendees will learn about the legal necessity for implementing this standard when the DNA results are exculpatory to avoid contributing to a Brady violation.

Impact Statement: This presentation will impact the forensic science community by providing laboratory personnel, attorneys, and judges critical information regarding the responsibility of evaluating DNA data when a control has failed or a contamination event has been detected, especially when the DNA results may be exculpatory for an individual. The specific requirements in this Standard for: (1) the laboratory protocols for evaluating, interpreting and comparing data associated with failed controls and contamination events; (2) assessment of the risks of re-testing vs. not re-testing; (3) documentation; and (4) the reporting of the event, and the associated data and conclusions will be discussed along with considerations for successful implementation in the laboratory. Additional discussions will include the effective communication of the data, conclusions, and events in the criminal justice system through conversations, trainings, and testimony.

Target Audience: Criminalistics, Jurisprudence

Knowledge Level: Basic

Presenter:

Tabitha Bandy, MS

W24 ANSI/ASB Standard 175—Standard for Interpreting, Comparing, and Reporting DNA Test Results Associated With Failed Controls and Contamination Events: Understanding, Implementation, and Legal Issues

Consultant North Chesterfield, VA	Hennepin County Public Defender BODE Technology Birkholz Law Old Hickory, KY Westbrook, MN
Program:	
1:00 pm - 1:15 pm	Introduction Charlotte Word, PhD
1:15 pm - 1:30 pm	Legal Issues—Evidence Retention vs. Consumption, Brady Virginia Barron, JD
1:30 pm - 2:45 pm	Standards 175—History, Requirements, Implementation, and Related Standards Tabitha Bandy, MS; Charlotte Word, PhD
2:45 pm - 3:00 pm	BREAK
3:00 pm - 3:30 pm	Standard 175—Requirements, Implementation and Related Standards (cont.) Tabitha Bandy, MS; Charlotte Word, PhD
3:30 pm - 3:45 pm	Presentation to Attorneys and Testimony Tabitha Bandy, MS; Virginia Barron, JD; Charlotte Word, PhD
3:45 pm - 4:50 pm	Problem Sets and Discussion Tabitha Bandy, MS; Virginia Barron, JD; Charlotte Word, PhD
4:50 pm - 5:00 pm	Discussion and Wrap-Up Tabitha Bandy, MS; Virginia Barron, JD; Charlotte Word, PhD

Co-Chair:

Virginia Barron, JD

Chair:

Charlotte Word, PhD

Pre-Registration Required—\$150

W25

Death of an "Expert" Witness: Discrediting Document Examiners Who Violate Acknowledged Standards or Binding Laboratory Policies or Who Express Handwriting Opinions With Low Levels of Certitude

Tuesday, February 18, 2025

1:00 pm - 5:00 pm

Program Description: A distinguished faculty comprising two highly credentialed forensic document examiners, and a recently retired appellate court judge will provide attendees with a clear understanding of the problems facing document examiners who violate acknowledged industry standards or binding laboratory policies and the reliability concerns associated with handwriting opinions expressed with a low level of certitude. Attendees will be provided with actual case histories illustrating how handwriting opinions expressed as "indications" or "probable" are challenged and discredited. Attendees will also learn about the reliability issues gatekeepers must address when deciding whether or not to admit handwriting opinions expressed with a low level of certitude.

Educational Objectives: After attending this workshop, the attendees will have a better understanding of how lawyers can discredit an expert witness who failed to adhere to an acknowledged industry standard or binding laboratory policy. Attendees will also learn why handwriting opinions expressed with low levels of certitude such as "indications" or "probable" can easily be impeached and discredited and why it would be better if such opinions were excluded by gatekeepers.

Impact Statement: This presentation will impact the forensic science community by providing document examiners and forensic scientists in various forensic pattern-matching disciplines with a clear understanding of the basic unreliability of expert opinions expressed with a low level of certitude.

Target Audience: Criminalistics, General, Jurisprudence, Psychiatry & Behavioral Science, Questioned Documents

Knowledge Level: Basic

Chair:

Andrew Sulner, JD
Forensic Document Examinations
LLC/Sulner Law Offices
New York, NY

Co-Chair:

Linton Mohammed, PhDForensic Science Consultants, Inc.
Poway, CA

Presenter:

Roderick T. Kennedy, (ret.), JD New Mexico Court of Appeals Los Ranchos, NM CE Hours: 3.5

W25 Death of an "Expert" Witness: Discrediting Document Examiners Who Violate Acknowledged Standards or Binding Laboratory Policies or Who Express Handwriting Opinions With Low Levels of Certitude

Program:

1:00 pm - 1:15 pm	Welcome and Introduction to a Novel Twist in Questioned Document Litigation Andrew Sulner, JD
1:15 pm - 1:45 pm	A Slam Dunk Case of Genuine Signatures Contested by an Unfounded Probable Forgery Opinion Offered by a Self-Trained Pseudo Expert Linton Mohammed, PhD
1:45 pm - 2:45 pm	The Novel Twist That Resulted in Discrediting a Proffered Expert's Unfounded Probable Forgery Opinion at the Deposition Stage of a California Case: Employing Special Trial Counsel Who Is Also a Board-Certified Forensic Document Examiner Andrew Sulner, JD
2:45 pm - 3:00 pm	BREAK
3:00 pm - 3:30 pm	The General Unreliability of Opinions of Forgery Expressed With Low Levels of Certitude Such as "Indications" or "Probable" Andrew Sulner, JD
3:30 pm - 4:00 pm	"Low Level" Expressions of Certitude, Both in Reports and Trial Testimony, Should Trigger Skepticism in Gatekeepers Roderick T. Kennedy, (ret.), JD
4:00 pm - 5:00 pm	Panel Discussion/Questions and Answers All Presenters

Pre-Registration Required—\$150

W26 Expanding the Forensic Professional's Toolbox: New Technological Resources for the Evaluation of Evidence

Tuesday, February 18, 2025

1:00 pm - 5:00 pm

Program Description: Forensic practice changes at a pace that varies by discipline. Sophisticated instrumentation and computational tools have been used by forensic DNA examiners for decades, but introduction of new methods has been slower in pattern comparison disciplines, probably because comparing images is complex. Yet, examiners in these disciplines are facing frequent challenges when relying on expert opinion alone. Research groups, including CSAFE, have, in the past decade, tried to address the lack of data-based methods for the forensic analysis of patterns. These groups have demonstrated that it is possible to quantify similarity between two images, even when one is degraded. While several new methods have been proposed in the scholarly literature, the gap between research and practice has not been breached, except by a few private companies that develop proprietary tools. To encourage adoption of new methodology, CSAFE researchers have created tools that enable forensic practitioners to implement quantitative methods for the evaluation of firearm, footwear, and handwriting evidence. During the workshop, participants will learn about and use three applications that are (or soon will be) ready for testing on real case work. These applications are all in the public domain and can be used at no cost. Participants will be asked to bring their own laptop and will get access to software and example data before the meeting. In addition to hands-on learning, the workshop will include lecture-style presentations to ensure that users of the applications have a reasonable understanding of the science and data that underpin the apps.

Educational Objectives: Individuals who participate in the workshop will learn about new computational tools developed by the Center for Statistics and Applications in Forensic Evidence (CSAFE) researchers in collaboration with the National Institute of Standards and Technology (NIST) scientists. The tools are designed to answer forensic questions of interest in several pattern comparison disciplines and enable practitioners to provide a probabilistic assessment of the evidence. At least in the near future, the new resources are meant to be used alongside traditional examination methods and serve to either confirm categorical conclusions or call attention to potential issues with those conclusions.

Impact Statement: Imaging, computational, and other tools are already used by forensic practitioners to analyze some types of evidence (e.g., DNA), but their introduction has been slower in the pattern comparison disciplines. Once they are more extensively tested and validated, the tools developed by CSAFE will empower practitioners to carry out quantitative analysis and interpretation of evidence and reinforce reporting and testimony with data-based results. The tools we will introduce at the workshop are free and placed in the public domain to maximize access and transparency.

Target Audience: Criminalistics, Engineering & Applied Sciences, General, Jurisprudence, Questioned Documents

Chair:

Alicia L. Carriquiry, PhD Iowa State University Ames, IA

Co-Chair:

Michael J. Salyards, PhD CSAFE Tucson, AZ Presenters:

Heike Hofmann, PhD University of Nebraska-Lincoln Lincoln, NE

Steven Lund, PhD

National Institute of Standards and Technology Gaithersburg, MD

CE Hours: 3.75

W26 Expanding the Forensic Professional's Toolbox: New Technological Resources for the Evaluation of Evidence

Program:

1:00 pm - 2:00 pm	BulletR: An Application for the Comparison of Bullets Heike Hofmann, PhD
2:00 pm - 2:15 pm	Questions and Answers Michael J. Salyards, PhD
2:15 pm - 3:15 pm	ShoeComp and ShoeAnalyzr: Applications to Align and Compare Footwear Impressions Steven Lund, PhD; Alicia L. Carriquiry, PhD
3:15 pm - 3:30 pm	Questions and Answers Michael J. Salyards, PhD
3:30 pm - 3:45 pm	BREAK
3:45 pm - 4:45 pm	Handwriter: An Application for the Evaluation of Handwritten Evidence Alicia L. Carriquiry, PhD
4:45 pm - 5:00 pm	Questions and Answers Michael J. Salyards, PhD

Pre-Registration Required—\$150

W27 Mind Games and Machines: Navigating Cognitive Biases in Forensic Technologies

Tuesday, February 18, 2025 1:00 pm — 5:00 pm CE Hours: 3.25

Program Description: Explore the critical intersection of cognitive bias and forensic technology in this engaging and interactive presentation. We'll start by illustrating cognitive biases through everyday life examples, helping you recognize these common mental shortcuts and their impact on our daily decisions.

Cognitive biases, while often beneficial for quick decision-making, can introduce significant errors, especially in high-stakes environments like forensic science. We'll review a range of biases — such as the halo effect, confirmation bias, and anchoring bias — and examine their effects on various stakeholders, including forensic professionals, law enforcement, jurors, and the public.

Next, we'll dive into the world of forensic technology, specifically exploring the fundamentals of AI and machine learning. We'll clarify what these technologies are, how they have evolved in recent decades, address misconceptions about their capabilities, and discuss challenges associated with their misuse.

Interactive segments will include case studies from past high-profile forensic cases, where we'll identify and analyze biases at play. This hands-on approach will help you see how biases can influence forensic outcomes and public perception.

Experts will present strategies to counteract cognitive biases related to forensic technology, offering practical insights into improving accuracy and fairness. We'll conclude with a Q&A session using live polls to engage with audience thoughts on the implications of AI in forensic science and beyond.

Join us to gain a deeper understanding of how cognitive biases interact with forensic technology and discover actionable strategies to enhance justice and accuracy in forensic practices.

Educational Objectives: After attending this workshop, participants will be able to:

- Describe Cognitive Biases: Participants will be able to recognize various cognitive biases, such as confirmation bias and anchoring bias, and understand how these biases influence decision-making processes within forensic science and related fields.
- Analyze the Impact of Technology on Biases: Participants will gain insights into how forensic technologies like Artificial Intelligence (AI) and machine learning interact with and potentially exacerbate cognitive biases. They will learn to evaluate the strengths and limitations of these technologies in mitigating or amplifying biases in forensic investigations.
- Explain Strategies to Mitigate Bias: Participants will acquire practical strategies and best practices for addressing and reducing cognitive biases in forensic settings. This includes applying lessons learned from case studies and expert presentations to improve decision-making accuracy and fairness in forensic technology applications.

Impact Statement: This workshop will enable participants to effectively navigate cognitive biases within forensic technologies, offering strategies to enhance the accuracy and fairness of technological applications. By understanding the interplay between human biases and tech innovations, attendees will be better equipped to leverage technology while mitigating its potential pitfalls.

Target Audience: Criminalistics, Digital & Multimedia Sciences, Engineering & Applied Sciences, Forensic Nursing Science, General, Jurisprudence, Psychiatry & Behavioral Science, Questioned Documents

Knowledge Level: Basic

W27 Mind Games and Machines: Navigating Cognitive Biases in Forensic Technologies

Chair:

Michelle Patch, PhD Johns Hopkins University School of Nursing Reisterstown, MD

Co-Chair:

Joyce P. Williams, PhD Stevenson University Randallstown, MD Presenters:

Victor G. Petreca, PhD, DNP Boston College/MA DMH Chester Hill, MA

Tamar Rodney, PhD
Johns Hopkins University
School of Nursing
Baltimore, MD

Program:

1:00 pm -	1:05 pm	Kickoff: Setting the Stage for Bias and Technology (Welcome/Introductions) Michelle Patch, PhD
1:05 pm -	1:55 pm	Mindset Matters: An Introduction to Cognitive Bias Tamar Rodney, PhD
1:55 pm -	2:00 pm	Quick Stretch: Bridging to the Next Insight Joyce P. Williams, PhD
2:00 pm -	2:50 pm	Tech Talk: Navigating Forensic Innovations (Overview of Forensic-Related Technologies) <i>Michael J. Salyards, PhD</i>
2:50 pm -	3:05 pm	Refuel and Reset: Preparing for Bias Exploration Michelle Patch, PhD
3:05 pm -	3:55 pm	Bias Unveiled: Analyzing Real-World Cases Tamar Rodney, PhD; Michelle Patch, PhD
3:55 pm -	4:00 pm	Stretch and Refresh: Ready for Bias Solutions Joyce P. Williams, PhD
4:00 pm -	4:45 pm	Bias Busters: Strategies for Mitigating Technology-Related Bias Victor G. Petreca, PhD, DNP; Joyce P. Williams, PhD
4:45 pm –	5:00 pm	Wrap-Up: Insights and Actionable Takeawayss All Presenters

Forensic Science Research and Development Symposium

The National Institute of Justice (NIJ) Forensic Science Research and Development (R&D) Symposium is an open meeting delivered through NIJ's Forensic Technology Center of Excellence (FTCOE) where attendees can learn about NIJ-funded research across a variety of forensic science areas. You can register to attend the Symposium in person or virtually; however, American Academy of Forensic Sciences (AAFS) conference registration is not necessary to attend. Feel free to stop by to listen to specific presentations and view posters or stay all day and learn about the diverse NIJ forensic science R&D portfolio.

More details and registration information can be found here: https://forensiccoe.org/event-2025-research-development-symposium/

Tentative Agenda—Tuesday, February 18, 2025

The podium presentations will take place from 8:30 am EST to 5:00 pm EST at the Baltimore Convention Center. A Q&A session for each presenter will directly follow their presentation. Please note that all times are listed in Eastern Standard Time (EST.

each presenter will directly follow their presentation. Please note that all times are listed in Eastern Standard Time (EST.		
8:30 am - 8:40 am	Welcome and Opening Remarks Lucas Zarwell, Office of Investigative and Forensic Sciences, National Institute of Justice	
	Session I – Trace Evidence/Fire Investigation/Physics and Pattern Moderated by NIJ Program Manager, Gregory Dutton	
8:40 am — 9:05 am	Assessment of the Added Value of New Quantitative Methodologies for the Analysis of Surface Soils in Forensic Soil Comparisons Kelly Meiklejohn, North Carolina State University	
9:05 am — 9:30 am	The Influence of Soils and Chlorinated and Non-Chlorinated Agitated Water on Surface-Enhanced Raman Spectroscopic Analysis of Artificial Dyes on Hair Dmitry Kurouski, Texas A&M University	
9:30 am - 9:55 am	Experimental Study of Heat Transfer and Fire Damage Patterns on Walls for Fire Model Validation Matthew DiDomizio, Fire Safety Research Institute	
9:55 am — 10:20 am	Evaluation of the Occurrence and Associative Value of Non-Identifiable Fingermarks on Unfired Ammunition in Handguns for Evidence Supporting Proof of Criminal Possession, Use, and Intent David Stoney, Stoney Forensic, Inc.	
10:20 am - 10:35 am	BREAK	
	Session II – Forensic Anthropology and Forensic Pathology Moderated by NIJ Program Manager, Rachel Wendt	
10:35 am - 11:00 am	Optimizing Bruise Detection in Forensic Imaging: A Comparative Analysis of Object Detection Models Mehrdad Ghyabi, George Mason University	
11:00 am - 11:25 am	Using Artificial Intelligence: Deep Learning for Human Decomposition Staging Audris Mockus, University of Tennessee, Knoxville	
11:25 am — 11:50 am	Deep Learning Empowers Fine-Grained Population Affinity Estimation with Craniometric Data Xiaoming Liu, University of South Florida	
11:50 am - 12:15 pm	Is Decedent Residual Odor Detectable by Human Remains Detection (HRD) Canines and Analytical Chemistry? Dawnie Steadman, University of Tennessee, Knoxville	
12:15 pm - 1:25 pm	LUNCH BREAK – On Your Own	

	Session III – Seized Drugs and Toxicology Moderated by NIJ Program Manager, Megan Chambers
1:25 pm - 1:50 pm	Identifying High-Quality Aptamers for Drug Detection Alexandra Bryant, North Carolina State University
1:50 pm - 2:15 pm	Caught Green-Handed: The Detection of Potential Cannabis-Use Biomarkers in Fingerprint Residues Using Mass Spectrometry Rabi A. Musah, Louisiana State University
2:15 pm - 2:40 pm	Chromatographic Interferences That Can Inflate the Levels of $\Delta 9$ -THC in Cannabis Samples Walter B. Wilson, National Institute of Standards and Technology
2:40 pm - 3:05 pm	Evaluation of a Quantitative Analysis Method for Tetrahydrocannabinol Isomers in Biological Matrices Rebecca Wagner, Virginia Department of Forensic Science
3:05 pm - 3:20 pm	BREAK
	Session IV – Forensic Biology/DNA Moderated by NIJ Program Manager, Tiffany Layne
3:20 pm - 3:45 pm	Trace DNA in Activity-Level Propositions Ashley Hall, University of California, Davis and Ray Wickenheiser, Ray Wickenheiser Forensic Consulting
3:45 pm - 4:10 pm	A Comparison of Small-Amplicon Mitogenome Enrichment Methods for Massively Parallel Sequencing of Low- and High-Quality Sample Types Courtney Cavagnino, Armed Forces DNA Identification Laboratory
4:10 pm - 4:35 pm	Fragmentomics of Hair DNA Samuel Sacco, University of California, Santa Cruz
4:35 pm - 5:00 pm	Adaptive Sampling for the Simultaneous Analysis of STRs, SNPs, and mtDNA in Human

Katherine E. McBroom-Henson, University of North Texas Health Science Center at Fort Worth

Remains Identification

Poster Session

The poster presentations will be from 5:00 p.m. EST to 6:30 p.m. EST in Meeting Rooms 307/308 at the Baltimore Convention Center. Self-guided tours will begin at 12:00 p.m. EST, and the meeting room doors will remain open until 7:00 p.m. EST. Posters indicated with an asterisk (*) will be available virtually only. More details and information can be found here:

https://forensiccoe.org/event-2025-research-development-symposium/ Poster Presentations

Quantitative Matching of Forensic Evidence Fragments of Metals, Ceramics and Plastics Using Fracture Surface Topography and Statistical Learning

Ashraf Bastawros, Iowa State University

Application of Particle-Correlated Raman Spectroscopy (PCRS) for the Forensic Examination of Soils

Brooke W. Kammrath, University of New Haven and Henry C. Lee Institute of Forensic Science

Using Ultrasonic Pulse Velocity to Assess Fire Damage in Drywall

Maria Binte Mannan, University of Maryland

Advancing the Understanding of 3D Imaging for Firearms Identification*

Melissa Nally, Houston Forensic Science Center

Assessing the Reliability of Fire Pattern Indicators in Wildland Fire Investigations: A Field Study*

Raphael Ogabi, Worcester Polytechnic Institute

Analysis of Oil-Based Ignitable Liquid Residues on Wood and Fabric Debris by GC-MS and DART-MS

Mengliang Zhang, Ohio University

Interoperability of Firearm Toolmark 3D Topography Measurements

Xiaoyu Alan Zheng, National Institute of Standards and Technology

Improving and Evaluating Computed Tomography and Magnetic Resonance Imaging in the Investigation of Fatalities Involving Suspected Head Trauma

Natalie Adolphi, New Mexico Office of the Medical Investigator

Skeletal Trauma in Forensic Anthropology: Improving the Accuracy of Trauma Analysis and Expert Testimony

Amanda Agnew, The Ohio State University

Pre-Grouping of Commingled Human Skeletal Remains by Elemental Analysis

Matthieu Baudelet and Kristen Livingston, University of Central Florida

Initial Assessments of Relic DNA Removal from Host- and Environmentally Sourced Microbiome Evidence

Zachary Burcham and Emily Cantrell, University of Tennessee, Knoxville

Eggs-ploring the Volatiles Profiles of L. sericata Eggs for Postmortem Interval Determination

Alexa Figueroa, Louisiana State University

Improving Identification of Unknown American Indians and Hispanic/Latinx Americans

Kelly Kamnikar, The University of New Mexico

Exploring the Potential of Amino Acid δ 2H Analysis as a Forensic Tool to Identify Region of Origin

Christy J. Mancuso, The University of New Mexico

GIS Application for Building a Nationally Representative Forensic Taphonomy Database

Katherine Weisensee, Clemson University

What a Trip! Investigating the Stability of Psilocybin and Psilocin Infused within Complex Edible Matrices

Benedetta Garosi, Louisiana State University

Detecting Fentanyl Analogs in Counterfeit Pharmaceuticals by Surface-Enhanced Raman Spectrometry

Bruce McCord, Florida International University

Chiral Separation and Quantification of Methamphetamine in Whole Blood

William Naviaux, University of Wisconsin-Madison

Multimodal Raman Spectroscopy and Mass Spectrometry Analysis of Synthetic Drugs in Blood Plasma Utilizing Nanoparticle-Decorated Porous Substrates

Rajesh Sardar, Indiana University Indianapolis

Potency Testing of Synthetic THC Isomer-Infused Edibles Using Ultra-High-Performance Liquid Chromatography Diode Array Detector with Optional Electrospray Ionization Time-of-Flight Mass Spectrometry

Liquo Song, Western Illinois University

Enhancing Field Detection of Fentanyl: A Novel Pre-Concentrator for Ion Mobility Spectrometry Using Silicon Nanowires*

Galpayage Dona Thouli Lochana Jayawardana, Florida International University

Navigating the Unknown: A Comparative Analysis of Targeted and Non-Targeted Approaches for Detecting New Psychoactive Substances in Human Matrices

Akshita Verma, Florida International University

Rapid Response to Novel Psychoactive Substances (NPS) Identified in U.S. Recreational Drug Markets Sara Walton and Alex Krotulski, The Center for Forensic Science Research & Education

Transfer, Persistence and DNA Source Attribution of Trace Biological Material in Digital Penetration Assault Cases Erin Hanson, University of Central Florida

Recovery of Multiple Analytes from Biological Samples for Forensic Application

Arati Iyengar, West Virginia University

Applications of the Genital Microbiome in Detecting Sexual Contact

Andrea Ramirez Torres, Florida International University

Assessment of Promega's PowerSeq 46GY Through Testing of the Standard and the Micro Flow Cells Elisa Wurmbach, New York City Office of Chief Medical Examiner

NIJ Drop-In Session Forensic Science Operational Needs Assessment: Tell Us What YOU Need!

Wednesday, February 19, 2025

11:00 am - 1:00 pm

BCC 301

Pursuant to the March 2024 Joint Explanatory Statement for the Commerce, Science, Justice, and Related Agencies Appropriations Act, the National Institute of Justice, in collaboration with its Forensic Technology Center of Excellence (FTCOE), is working towards an operational needs assessment on projected workload, backlog, personnel, workforce, resources, necessary turnaround times for law enforcement officers and officers of the court, and equipment needs of forensic science providers and forensic medical service providers. This upcoming report will be subsequent to the 2019 Report to Congress: Needs Assessment of Forensic Laboratories and Medical Examiner/Coroner Offices.

To provide a comprehensive and meaningful needs assessment, we need input across the forensic community to understand challenges forensic science service providers encounter in their daily operations—as well as promising practices to overcome these challenges. In addition to scientists and laboratory leadership, perspectives from researchers, students, private sector, legal/judicial, and law enforcement, which all rely on the operational performance of forensic science, are warmly welcomed. This is intended to be a drop-in session during a two-hour opportunity where we will provide opportunities to review insights and themes captured, discuss key topics, and provide direct input. Please consider making time between your sessions to collectively improve our understanding of forensic science operational challenges and drive towards an improved future!

If possible, please indicate your interest to participate at the following 3-question link (note you are welcome to attend without completing this as well): https://app.smartsheet.com/b/form/fd25152412a04d719482f5e73302c099).

Thursday

_					_				
Р	$\boldsymbol{\cap}$	C	Þ۵	r		20	CI	^	n

11:30 am – 1:00 pm	A1	Epi and Histo: Partners in Improving Age-At-Death Estimation Victoria M Dominguez, PhD*; Sara C. Zapico, PhD*
11:30 am – 1:00 pm	A2	Age Estimation Through Osteon Histomorphometry: An Analysis of Autopsy Samples Enrica Macorano, MD*; Raffaella Minella, MS; Giada Sciâdi Steiger, MS; Francesco Introna, MD, PhD
11:30 am – 1:00 pm	A4	Age Estimation of Young Adults in the Italian Population: An Application of Schmeling's Method Using Conventional Radiography Giorgio De Donno, MD*; Gianfrancesco Di Nunno, MD; Alessandra Petruzzellis, MD; Stefania Galizia, MD; Gianluca Gravili, MD; Gianluca Gravili, MD; Lucrezia Ardito, MD; Amato Antonio Stabile Ianora, PhD; Arnaldo Scardapane, PhD; Antonio De Donno, PhD
11:30 am – 1:00 pm	A5	Estimating Age-at-Death in Adults Using the Calce Method Gloria Eddy, BA*
11:30 am – 1:00 pm	A6	Exploring the Role of Early Life Stress in the Accuracy of Age-at-Death Estimation Among Adults Caroline Znachko, MA*; Taylor Walkup, MA; Derek Boyd, PhD (FSF Emerging Forensic Scientist Award Poster Presentation)
11:30 am – 1:00 pm	A7	A Validation Study of Bergs' Method for Aging the Pubic Symphysis Amanda Schultz, BA*; Erin Kimmerle, PhD
11:30 am – 1:00 pm	A8	Age Estimation of the Pubic Symphysis From 3D-Printed Proxies Rhys Williams, PhD*; Phoebe Baker, MS; Rebecca Strong, PhD
11:30 am – 1:00 pm	А9	Observer Confidence Versus Accuracy: Analysis of 3D-Printed Pubic Symphyses Rhys Williams, PhD*; Phoebe Baker, MS; Rebecca Strong, PhD
11:30 am – 1:00 pm	A10	Sex Estimation Using Metrics of the Innominate: A Validation of the DSP2 Method Alexandra Klales, PhD*; Kate Lesciotto, PhD
11:30 am – 1:00 pm	A11	The Effect of Mental Eminence Trait Scores on Sex Estimation Accuracy Rates Using MorphoPASSE Kate Lesciotto, PhD*; Arikka Carroll; Alexandra Klales, PhD
11:30 am – 1:00 pm	A12	An Assessment of MorphoPASSE Software for Undergraduate Forensic Anthropology Education: Integrating Sex Estimation Technology Into the Classroom Elauna Hicks, BS*; Shannon Hodge, PhD
11:30 am – 1:00 pm	A13	Assigned-Sex-at-Birth Estimation Using a 3D-Printed Replica of the Os Coxa: A Case Study of a Transgender Woman Who Used Gender-Affirming Hormone Therapy During Life Taylor M. Flaherty, MCS*; Jennifer Byrnes, PhD (FSF Emerging Forensic Scientist Award Poster Presentation)
11:30 am – 1:00 pm	A14	A Geometric Morphometric Examination of Possible Patterns of Sexual Trait Expression Across Five Skeletal Elements Kaleigh Best, PhD*

11:30 am – 1:00 pm	A15	A Test of the (hu)MANid Analytical Program Jordan Karsten, PhD*; Christina Nicholas, PhD; Hayley Hintz, BS
11:30 am – 1:00 pm	A16	A Test of the (hu)MANid Program on Edentulous Mandibles Natalie Wise, MA*; Erin Kimmerle, PhD; Gregory Berg, PhD
11:30 am – 1:00 pm	A17	Evaluating a Greek-Cypriot Sample in FORDISC 3.1 Shivani Sanger, MS*; Joe Hefner, PhD; Xenia-Paula Kyriakou, PhD (FSF Emerging Forensic Scientist Award Poster Presentation)
11:30 am – 1:00 pm	A18	Introducing FoRDent: A New Tool for Estimating Population Affinity From Dental Morphology Heather Edgar, PhD*; Joe Hefner, PhD; Ron Richardson, MS
11:30 am – 1:00 pm	A19	Digital Archives: An Investigation of Skeletal (In)completeness Using IRIS Hailey Scacciaferro, BS*; Savanna Agilar, MS; Micki Besse, MS; Heather Walsh-Haney, PhD (FSF Emerging Forensic Scientist Award Poster Presentation)
11:30 am – 1:00 pm	A20	Assessing the Applicability of Subadult Stature Estimation Methods for Japanese Subadults Amariah Trevino, BS*; Elaine Chu, PhD
11:30 am – 1:00 pm	A21	CT Scan-Based Cranial Anthropometry for Stature Estimation: A Comparative Analysis Between Base of Skull and Front of Skull Parameters in a South Indian Population Siddhartha Das, MD*; Kirthika Ravi, MD; Dr Ambika Patra, MD; Deepak Barathi, MD; Harichandrakumar Kottyen Thazhath, PhD
11:30 am – 1:00 pm	A22	How Many Vertebrae Should Be Present to Estimate the Height of the Total Vertebral Column With Accuracy? Yangseung Jeong, PhD*; Hyunwoo Jung, PhD
11:30 am – 1:00 pm	A23	The Correlation of the Dimensions of Hands and Feet With Height in an Indigenous Population of the Tribal District of Himachal Pradesh, India Yatiraj Singi, MD*; Dipen Dabhi, MD
11:30 am – 1:00 pm	A24	The Effects of Tibial Nutrient Foramen Location on Biological Profile Construction Olivia Messenger, BA*; Krista Latham, PhD; Stephen Nawrocki, PhD
11:30 am – 1:00 pm	A25	A Glimpse Through the Veil of Lost Identities: Identification Practices and Outcomes in Greece Despoina Flouri, MD*; Sophia Mavroudas, PhD; Christina Karydi, MCS; Antonios Papadomanolakis, MD, PhD; Elena Kranioti, MD, PhD
11:30 am – 1:00 pm	A26	Applying Postmortem Fingerprinting Into Disaster Victim Identification in Maverick County, Texas Victoria Swenson, PhD*; Bryan Johnson, MSFS; Courtney Siegert, PhD; Chloe McDaneld, MA; Ivanna Robledo, MA; Molly Kaplan, MA; Molly Scott; Christopher McMillan; Veronica Flores-Guillen, BS; Kate Spradley, PhD
11:30 am – 1:00 pm	A27	Unveiling the Role of Tattoos as Ink Trails in Forensic Anthropological Identifications: Exemplified From a Survey of a Northwest Indian Population Jagmahender Singh Sehrawat, PhD*; Shubham Thakur, MS; Tamanna Kumari
11:30 am – 1:00 pm	A28	Using Images of the Ear for Postmortem Human Identification Jane Harris, PhD*; Aiden Gilbert

11:30 am – 1:00 pm	A29	An Intersectional Approach to Developing a Prediction Model for Adult Missing Persons Off a Major United States Corridor in Idaho Using Novel Computational Techniques and Multidisciplinary Data
		Kirsten Mink, PhD*; Donna Delparte, PhD; Miles Rhoads, BS; Kyle Paulekas, MS
11:30 am – 1:00 pm	A30	Enhancing Forensic Human Identification in Emergencies and Disasters: Leveraging Technology for Improved Efficiency, Cost Reduction, and Ethical Practices Megan Bassendale, MS*
11:30 am – 1:00 pm	A31	Understanding the Role of CODIS and Familial DNA in Positive Human Identification for the Louisiana Repository for Unidentified and Missing Persons Anthony Lanfranchi, MS*; Teresa Wilson, PhD (FSF Emerging Forensic Scientist Award Poster Presentation)
11:30 am – 1:00 pm	A32	WITHDRAWN
11:30 am – 1:00 pm	A33	Vertebral Bone Density Variations in Scoliotic vs. Non-Scoliotic Juveniles and Their Implications for Schmorl's Node Development: A CT-Based Analysis Using the New Mexico Decedent Image Database Ellen Shakeshaft, MS*; Matteo Borrini, PhD; Constantine Eliopoulos, PhD
11:30 am – 1:00 pm	A34	Vertebral Variation in Forensic Anthropology Casework Andrew Seidel, PhD*; Kiana Miller, BS
11:30 am – 1:00 pm	A35	The Ontogenetic Development of the Glabella and Its Association With Maturation of the Humeral Proximal Epiphysis in Accurate Subadult Sex Estimation Stephanie Cole, PhD*; Marin Pilloud, PhD; Kyra Stull, PhD
11:30 am – 1:00 pm	A36	Intra-Observer and Inter-Device Error in Osteometric Data Maggie Klemm, MA*; Dakota Taylor, MA; William Belcher, PhD
11:30 am – 1:00 pm	A37	Morphological Patterns of Corresponding Atlanto-Occipital Joint Surfaces: Potential Applications for Sorting Commingled Human Remains Janet Finlayson, PhD*
11:30 am – 1:00 pm	A38	Two Instances of Unusual Non-Human Remains Encountered in Routine Medicolegal Significance Casework Nicholas Passalacqua, PhD*; MariaTeresa Tersigni-Tarrant, PhD
11:30 am – 1:00 pm	A39	An Analysis of Non-Human Skeletal Remains in the Digital Age: An Examination of Temporal Trends (2014–2024) and Taxonomic Diversity in Northern California Kendall Gehring, BS*; Keilani Adams, BA; Jazmin Borrayo, BA; Samantha Robinson, BS; Amber Plemons, PhD; Colleen Milligan, PhD; Ashley Kendell, PhD

Thursday—Session I

Isotope Analysis and Chemical Considerations in Forensic Anthropology

Moderator: Kirsten Verostic	ck, PhD	Co-Moderator: Courtney Siegert, MA
8:15 am – 8:30 am	A40	A Multi-Isotope Approach for Reconstructing Residence Patterns of Massacre Victims of the Indian Uprising in Ajnala, Amritsar, India Jagmahender Singh Sehrawat, PhD*; Eric Bartelink, PhD
8:30 am – 8:45 am A	A41	A Stable Foundation for the Use of Tooth Enamel Oxygen Isotopes in Human Identification Gabriel Bowen, PhD*; Chris Stantis, PhD; Kirsten Verostick, PhD; Stephannie Covarrubias, MPH; Lesley Chesson, MS
8:45 am – 9:00 am	A42	Intra-Individual Isotopic Variation Within Teeth: Refining Forensic Applications Using Isotopes Kirsten Verostick, PhD*; Chris Stantis, PhD; Gabriel Bowen, PhD
9:00 am – 9:15 am	A43	The Impact of Chemical Maceration on δ13C, δ15N, and δ18O Values in Bone Collagen and Bioapatite Julianne Sarancha, MS*; Gwyneth Gordon, PhD (FSF Emerging Forensic Scientist Award Oral Presentation)
9:15 am – 9:30 am A	A44	The Role of Cadaver Decomposition Islands on Soil Chemistry During Carrion Decomposition: Eco-Forensic Implications in a Southern Nigerian Ecosystem Darlington Onyejike, PhD*; Oghenefego Adheke, PhD; Loveday Oghenemavwe, PhD; Bassey Udom, PhD; Josiah Hart, PhD
9:30 am – 9:45 am	A45	Reassessing Forensic Significance With Radiocarbon Dating at the Oklahoma Office of the Chief Medical Examiner: A Cautionary Tale Sara Getz, PhD*; Carlos Zambrano, PhD; Angela Berg, MA
9:45 am – 10:00 am		BREAK

Behavior and Culture in Forensic Anthropology

Moderator: Stephanie Hartley, MA		Co-Moderator: Elise Adams, MA		
10:00 am – 10:15 am	A46	The Biocultural Dynamics of Postcranial Skeletal Variation: A Focus on Ontogeny, Socioeconomic Status, and Population History Micayla Spiros, PhD* (FSF Emerging Forensic Scientist Award Oral Presentation)		
10:15 am – 10:30 am	A47	Antemortem Tooth Loss as a Biomarker of Structural Vulnerability in a New Mexico Forensic Sample Allysha Winburn, PhD*		
10:30 am – 10:45 am	A48	WITHDRAWN		
10:45 am – 11:00 am	A49	The Impact of Substance Misuse Behaviors on Skeletal Physiology and Premature Skeletal Senescence in an Autopsy Population Christine Pink, PhD*; Prentiss Jones, PhD		

11:00 am – 11:15 am	A50	Establishing a Skeletal Atlas of Elder Abuse: A Bayesian Examination of the Complex Relationships Between Age, Sex, and the Probability of Abuse or Accident as Related to Skeletal Trauma Jacob Harris, PhD*; Kaitlyn Fulp, MA; Jane Buikstra, PhD; Laura Fulginiti, PhD; Katelyn Bolhofner, PhD; Katelyn Bolhofner, PhD
11:15 am – 11:30 am	A51	The "Missing Migrant": Schrodinger's Cat of Legal Status and Applicable Frameworks Skylar Joseph, MS*
11:30 am - 1:00 pm		BREAK

Anthropology Special Symposium: Exploring the Black Box: Methodological Applications of AI in Forensic Anthropology

Moderator: Rachael Carew, PhD		Co-Moderator: Donovan Adams, PhD
1:00 pm - 1:15 pm	A52	A Brief Introduction to Artificial Intelligence in Forensic Anthropology: Core Concepts and Ideas Thomas A. Delgado, MA*; Taylor Flaherty, MS; Samantha Blatt, PhD
1:15 pm – 1:30 pm	A53	WITHDRAWN
1:30 pm - 1:45 pm	A54	Using Artificial Intelligence to Automate Human Stage of Decay Identification Anna-Maria Nau, PhD*; Phillip Ditto, MA*; Dawnie Steadman, PhD; Audris Mockus, PhD
1:45 pm – 2:00 pm	A55	Forensic Comparative Radiography Using Transformer-Based Neural Networks and Large Language Models Carolyn Isaac, PhD*; Redwan Sony, MS; Alexis VanBaarle, MS; Joe Hefner, PhD; Todd Fenton, PhD; Todd Fenton, PhD
2:00 pm – 2:15 pm	A56	Applying Machine Learning Methods to Age Estimation in Forensic Anthropology— From Glass Box to Black Box Martin Lo, PhD*; Enrico Mariconti, PhD; Sherry Nakhaeizadeh, PhD; Ruth Morgan, DPhil
2:15 pm – 2:30 pm	A57	The Potential Applications and Uses of Neural Radiance Fields (NeRF) and Gaussian Splats: Artificial Intelligence in Forensic Anthropology Katharine Kolpan, PhD*; Jeffrey Vadala, PhD
2:30 pm – 2:45 pm	A58	Machine Learning and Artificial Intelligence in Forensic Anthropology: Ethical Considerations, Challenges, and Future Applications Sherry Nakhaeizadeh, PhD*; Micayla Spiros, PhD*
2:45 pm – 3:15 pm		Discussion and Q&A
3:15 pm – 3:30 pm		BREAK

Refining Methods in Taphonomy and Trauma

Moderator: A. Skylar Joseph, MS		Co-Moderator: Morgan Ferrell, PhD
3:30 pm - 3:45 pm	A59	Fracture Characteristics of Human Ribs Vary With Intracortical Porosity Mary Cole, PhD*; Angela Harden, PhD; Yun-Seok Kang, PhD; Amanda Agnew, PhD
3:45 pm – 4:00 pm	A60	The Application of Forensic Fractography to Thermally Altered Bone Cortney Hulse, PhD*; Rylan Tegtmeyer Hawke, PhD; Mariyam Isa, PhD; Kristen Grow, MA; Alexander Christensen, PhD
4:00 pm - 4:15 pm	A61	Differential DNA Preservation in Soft and Osseous Tissues After Fire Exposure Arielle Sperber, BA*
4:15 pm - 4:30 pm	A62	Re-Evaluating Temperature Data in Human Tissues Exposed to Fire Ashley Kendell, PhD*; Beth Shook, PhD; Arielle Sperber, BA; Shelby Saut, BA; David Silveira, MS
4:30 pm - 4:45 pm	A63	Locating Clandestine Burial Grounds: A Forensic Approach Erin Kimmerle, PhD*
4:45 pm - 5:00 pm	A64	Photogrammetric Documentation of the Changing Surface Morphology of Buried Human Remains Mary Davis, MS*; Mason Jones, BA
5:00 pm - 5:15 pm	A65	Cellular Degradation and Migration in Bone as a Tool to Investigate the Postmortem Interval and Skeletal Break Timing Ashley Smith, MS*

Thursday – Session II

Technologies of Reconstruction and Identification

Moderator: Amy Michael, PhD		Co-Moderator: Cheyenne Collins, MA
8:30 am – 8:45 am	A66	WITHDRAWN
8:45 am – 9:00 am	A67	WITHDRAWN
9:00 am – 9:15 am	A68	Adapting Facial Approximations to a Modern Audience: The Use of Augmented Reality Filters and Profile Apps Matteo Borrini, PhD*
9:15 am - 9:30 am		BREAK

Case Studies and Lessons in Identification

Moderator: Maria Tersigni-Tarrant, PhD			Co-Moderator: Eliana Gutierrez, MA
9:15 am – 9:30 am	A69	Stephanie Melillo, PhD*; S	n in 3D: What Virtual Anthropology Can Do for You amantha Buck, BS; Jessica Cronin, BA; Stephen Hostetler, BA, BS; non Toy; Chenoa Woods; Nicole Wray, BA

9:45 am – 10:00 am	A70	Forensic Investigative Genetic Genealogy: A New Opportunity to Resolved Unidentified Cases Bruce Anderson, PhD*; Jennifer Vollner, PhD; Caitlin Vogelsberg, PhD
10:00 am – 10:15 am	A71	The Sugar Land 95: A Forensic Genetic Genealogical Approach to Restoring Individual Identity Samantha Hofland, MA*; Meradeth Snow, PhD; Catrina Banks Whitley, PhD; Helen Graham, EdD; Abigail Fisher, MS; Felicia Sparozic, PhD
10:15 am – 10:30 am	A72	The Wounds Time Does Not Heal: A Case of Historical Pitfalls and the Present-Day Identification of a United States Marine From World War II Rylan Tegtmeyer Hawke, PhD*; Cullen Black, MS
10:30 am – 10:45 am	A73	The Use of Antemortem Trauma in Identifications at the Defense POW/MIA Accounting Agency Sam Coberly, PhD*
10:45 am – 11:00 am	A74	Integrating Forensic Archaeology and Historic Battlefield Protocols at Historic Conflict-Related Aircraft Crashscapes: A World War II B-17 Case Study Andrea Palmiotto, PhD*; William Chadwick, PhD; Allysha Winburn, PhD; Parker Chadwick, BS; Robert Ingraham, MS
11:00 am – 11:15 am	A75	An Anthropological Response to Mass Disaster: Lessons Learned From the October 7th Attack Michal Peer, MASc*; Tal Simmons, PhD

Friday

Poster Session

11:30 am – 1:00 pm	A76	Ethical Considerations of Cadaver Dog Training, Certification, and Field Use Victoria Eacott, BA*
11:30 am – 1:00 pm	A77	Examining Contributing Factors to Natural Human Mummification at FOREST in Cullowhee, North Carolina
		Alex Vacca*; Kaleigh Best, PhD; Rebecca George, PhD; Leilah Melerine, BS
11:30 am – 1:00 pm	A78	First Donor of the Forensic Science Research and Training Laboratory (FSRTL): Exploring Unique Geographic Variation in Human Decomposition in the Mid-Atlantic Region Nickolyn Jackson, BA*; Molly Kilcarr, BS*; An-Di Yim, PhD; Emily Rancourt, MSFS
11:30 am – 1:00 pm	A79	Understanding Human Decomposition in the Great White North: A Review of REST[ES]'s First Five Years and Future Directions Elisabeth Cuerrier-Richer, MS*; Noémie Bitschnau, MScFS; Hugues Leblond, PhD (FSF Emerging Forensic Scientist Award Poster Presentation)
11:30 am – 1:00 pm	A80	Opening the Black Box: Explainability Tools in Postmortem Interval Estimation Katherine Weisensee, PhD*; Madeline Atwell, PhD; Carl Ehrett, PhD; Madeline Babcock; Brianna Cherry
11:30 am – 1:00 pm	A81	A Postmortem Interval Estimation Method for Surface Depositions: A Template Applied in Southeastern Louisiana Sophia Reck, MA*
11:30 am – 1:00 pm	A82	Examining the Effects of Two Freshwater Environments on Decomposition and the Associated Microbial Communities Leah Bell, BS*; Jane Harris, PhD

11:30 am – 1:00 pm	A83	Differences in Tissue Consumption by Maggots Emma Giacomello, MA*; Michelle Hamilton, PhD (FSF Emerging Forensic Scientist Award Poster Presentation)
11:30 am – 1:00 pm	A84	A Homogenous Diet in a Diverse City: Understanding Isotopic Dietary Variation and Its Forensic Implications in San Francisco, California Taylor Lambrigger, MA*; Alina Tichinin, MA
11:30 am – 1:00 pm	A85	On FIRM(S) Footing?: A Review of the Use and Reporting of Stable Isotopic Analysis in Forensic Anthropological Dissertations Alina Tichinin, MA*; Taylor Lambrigger, MA
11:30 am – 1:00 pm	A86	The Implications of Quantitative Spectral Analysis of Human Cremains in the Texas State Donated Skeletal Collection (TXST-DSC) Anna Maier, MS*; Hailey Collord-Stalder, MA*
11:30 am – 1:00 pm	A87	The Development of a Matrix-Matched Reference Material for Quantitative Elemental Analysis of Bone Kristen Livingston, BS*; Amanda Williams; Juliana Baez; Matthieu Baudelet, PhD (FSF Emerging Forensic Scientist Award Poster Presentation)
11:30 am – 1:00 pm	A88	An Examination of Volatile Organic Compounds Associated With Human Decomposition Byproducts in Soil Jane Harris, PhD*; Savannah Struble, MS; Philip Yangyuoru, PhD
11:30 am – 1:00 pm	A89	Assessing the Micro- and Macroscopic Changes of Chemically Altered Bone Shelby Feirstein, MS*; Sara C. Zapico, PhD; Luis Cabo, MS; Joe Adserias-Garriga, PhD
11:30 am – 1:00 pm	A90	Bullet Grazing: Using Laser-Induced Breakdown Spectroscopy to Analyze Metallic Staining on Skeletal Remains Morghan Hogg, MS*; Micki Besse, MS; Savanna Agilar, MS; Heather Walsh-Haney, PhD; Kevin Davies, PhD
11:30 am – 1:00 pm	A91	An Analysis of Color Changes in Thermally Altered Bones Using Spectrophotometery Chelsey Juarez, PhD*; Nicole Saenz, MS; Elayne Pope, PhD; Alison Galloway, PhD
11:30 am – 1:00 pm	A92	The Statistical Relationship of Breakaway Spurs and Notches With Saw Class Characteristics in Experimental Dismemberments Brigham McKay, BS; Stephanie Cole, PhD*; Meghan Gast, BS; Heather Garvin, PhD
11:30 am – 1:00 pm	A93	Damage to the Thorax From CPR and Vulture Scavenging: A Case Presentation From the University of South Florida Donated Skeletal Collection Tuesday Frasier, MS*; Erin Kimmerle, PhD
11:30 am – 1:00 pm	A94	Squirrels in the Desert: Regional Scavenging Patterns Alexander Smith, BA*
11:30 am – 1:00 pm	A95	Recovery Rates of Teeth From Outdoor Surface Contexts in Louisiana Ginesse Listi, PhD*
11:30 am – 1:00 pm	A96	Assessing the Effectiveness of Alternative Light Sources in the Search for Skeletal Remains Olivia Thompson, BS*; James Russell, BFA; Stephen Stockman, MPA; Jenise Swall, PhD; Tal Simmons, PhD (FSF Emerging Forensic Scientist Award Poster Presentation)

102

11:30 am – 1:00 pm	A97	Standard Operating Procedures for Forensic Anthropology at Accredited United States Laboratories: A Preliminary Assessment Marion Davidson, MS*; Allysha Winburn, PhD; Jeff Kukucka, PhD (FSF Emerging Forensic Scientist Award Poster Presentation)
11:30 am – 1:00 pm	A98	An Evaluation of the Forensic Anthropology DEIB Peer Engagement Program Erin Waxenbaum, PhD*; Jaymelee Kim, PhD; Jesse Goliath, PhD; Rebecca George, PhD; Helen Litavec, PhD; Vanessa C. Reeves, MA
11:30 am – 1:00 pm	A99	The American Academy of Forensic Sciences Ad Hoc Committee on Vicarious Trauma Katharine Pope, MA*; Brian Gestring, MS*; Krista Latham, PhD; Uzoma Okafor, PhD; Kathryn Seigfried-Spellar, PhD; Joseph Remy, JD
11:30 am – 1:00 pm	A100	The Development of a New Pedagogy: The Professional Diploma in Forensic Archaeology at the National Forensic Science University, Gandhinagar, Gujarat, India Gargi Jani, MS*; William Belcher, PhD*
11:30 am – 1:00 pm	A101	Applying Multidisciplinary Methods to Forensic Casework in North Carolina Nicole Long, MSCJ*; Devin Williams, MA; Ann Ross, PhD (FSF Emerging Forensic Scientist Award Poster Presentation)
11:30 am – 1:00 pm	A102	To Scan or to Slice: A Holistic Investigation of One of Florida's Oldest Unsolved Murders Olivia Loveridge, BS*; Micki Besse, MS; Savanna Agilar, MS; Heather Walsh-Haney, PhD; Russell Vega, MD
11:30 am – 1:00 pm	A103	Three-Dimensional Research on Ancient Skeletons of South Korea With Computed Tomography Dong-Ho Kim, PhD*; Ji-Hyun Lee, BA; Dae-Kyoon Park, MD, PhD; Yi-Suk Kim, MD, PhD; Sang-Seob Lee, PhD
11:30 am – 1:00 pm	A104	Demographic Timelines: Postmortem Data and Structural Violence in the Southeastern United States Elise Adams, MA*; Jesse Goliath, PhD
11:30 am – 1:00 pm	A105	Demographic Trends in Resolution of Adult Skeletal Cases in the National Missing and Unidentified Persons System From 2020 to 2024 Valerie Sgheiza, PhD*
11:30 am – 1:00 pm	A106	Comparing Antemortem Trauma Prevalence and Reporting Frequency in Unidentified Migrants Compared to a Non-Migrant Sample: A Pilot Study for Identification Purposes Victoria Soto, MA*; Kate Spradley, PhD
11:30 am – 1:00 pm	A107	Gendered Language Use in Forensic Science Publications (2003–2023) Samantha McCrane, PhD*; Ella Tartsa; Amy Michael, PhD
11:30 am – 1:00 pm	A108	Technology You Can Stand On: Skeletal Changes in Human Remains With Lower Extremity Orthopedic Prostheses Savanna Agilar, MS*; Micki Besse, MS; Heather Walsh-Haney, PhD
11:30 am – 1:00 pm	A109	Evaluating Cortical Bone Structural Variation in Association With Activity Level Shelby Garza, MA* (FSF Emerging Forensic Scientist Award Poster Presentation)
11:30 am – 1:00 pm	A110	WITHDRAWN

11:30 am – 1:00 pm	A111	A Preliminary Comparison of Fracture Characteristics Between Fleshed and Defleshed Human Tibiae Angela Harden, PhD*; Christopher Goden, MA; Yun-Seok Kang, PhD; Kyra Stull, PhD; Amanda Agnew, PhD
11:30 am – 1:00 pm	A112	A Preliminary Evaluation of Reliability in Long Bone Fracture Classification Methods Among Observers Christopher Goden, MA*; Amanda Agnew, PhD; Emma Brzezinski, MA; Julia McGinley;
		Angela Harden, PhD
11:30 am – 1:00 pm	A113	Investigating Differences in Methodological Approaches to Scoring Fracture Angle, Outline, and Surface Carter Unger, MA*; Mariyam Isa, PhD
		(FSF Emerging Forensic Scientist Award Poster Presentation)
11:30 am – 1:00 pm	A114	Taphonomic Change in Fracture Characteristics of Porcine Long Bones in the Sonoran Desert During the Summer
		Kaitlyn Fulp, MA*; Emelia Jensen, BS; Sophia Sedlacek, BS; Katelyn Bolhofner, PhD
11:30 am – 1:00 pm	A115	Distribution Patterns of Trauma by Event Type: Examining the Differences Between Trauma Distributions of Decedents in Different Traumatic Events
		Petra Banks, PhD* (FSF Emerging Forensic Scientist Award Poster Presentation)
11:30 am – 1:00 pm	A116	Is It All the Fault of a Fist? Forensic Reconstruction in a Case of "Imperfect" Skull Fractures Enrica Macorano, MD*; Giovanni De Gabriele, MD; Alessandro Cristalli, MD;
		Angela Colucci, MD; Sara Di Trani, MD; Francesco Introna, MD, PhD
11:30 am – 1:00 pm	A117	Characterizing Entrance Wounds From Gunshot Trauma in Tubular Bones: Comparing Handgun and Rifle Ammunition
		Alexandra Semma Tamayo, MS*; Laure Spake, PhD
		(FSF Emerging Forensic Scientist Award Poster Presentation)
11:30 am – 1:00 pm	A118	Exploring Inter-Observer Agreement in Assessments of Projectile Defects
		Mariyam Isa, PhD*; Delaney Edwards, MA; Jordyn Knysz, BA; Alexander Curry, BA
11:30 am – 1:00 pm	A119	The Validation of 3D Photogrammetry Models to Document Cranial Trauma
·		Samantha LaVake, BS*; Carolyn Isaac, PhD
11:30 am – 1:00 pm	A120	Enhancing Forensic Investigations: Leveraging Transfer Learning for Cut Mark
		Classification on Skeletal Remains Giada Steiger, MS*; Ricardo Chavez Garcia, PhD; Matteo Borrini, PhD
11:30 am – 1:00 pm	A121	Cutting Edge Comparisons: Analyzing Saw Kerf Variables in Bones Versus Casts
		Alexis VanBaarle, MS*; Heather Garvin, PhD
11:30 am – 1:00 pm	A122	Testing Bias in Cut Mark Analysis: An Exploratory Study
		Karin Dominko, MS*; Giada Steiger, MS; Matteo Borrini, PhD

ANTHROPOLOGY

Friday

Biological Profile Part I: Population Affinity and Craniometrics

Moderator: Katharine K	olpan, PhD	Co-Moderator: Alex Denning, MSc
8:00 am - 8:15 am	A123	Assessing Cranial Macromorphoscopic Traits Used in the Forensic Estimation of Population Affinity Savannah Holcombe, MS*; Joe Hefner, PhD (FSF Emerging Forensic Scientist Award Oral Presentation)
8:15 am – 8:30 am	A124	Exploring Cranial Macromorphoscopic Variation in a Modern American Indian Sample From New Mexico Kelly Kamnikar, PhD*; Nicollette Appel, MS; Micayla Spiros, PhD; Hannah Cantrell, BS; Heather Edgar, PhD
8:30 am – 8:45 am	A125	Patterns of Covariation in Cranial Metric and Macromorphoscopic Variables Briana New, MA*; Kyra Stull, PhD; Joe Hefner, PhD; Kate Spradley, PhD; Leah Auchter, MA; Elaine Chu, PhD; Louise Corron, PhD; Matthew Go, PhD (FSF Emerging Forensic Scientist Award Oral Presentation)
8:45 am – 9:00 am	A126	Exploring Population Affinity Analysis for Forensic Anthropology Casework in Latin America Kelly Kamnikar, PhD*; Daniel Jimenez Gaytan, MS; Amber Plemons, PhD; Joe Hefner, PhD
9:00 am - 9:15 am	A127	AI-Assisted Technological Advancements for the Collection of Cranial Landmark Data and Interlandmark Distances From Medical Imaging Software Nicollette Appel, MS*; Kelly Kamnikar, PhD; Kate Spradley, PhD; Heather Edgar, PhD
9:15 am - 9:30 am		BREAK

Biological Profile Part II: Sex, Age, and Stature

Moderator: Kaleigh Best	:, PhD	Co-Moderator: Chastidy Gilbert, BA			
9:30 am – 9:45 am	A128	An Evaluation of the Accuracy and Reliability of MorphoPASSE for Skeletal Sex Estimation Using the University of Tennessee Donated Collection Derek Boyd, PhD*; Kylie Williamson, PhD; Steven Lautzenheiser, PhD; Emma Pullias, BA; Devin Adcox, MA; Sarah T, Schwing, MA			
9:45 am – 10:00 am	A129	The Application of Decision Trees and Random Forest Modeling for Combining Morphological and Metric Variables of the Skull for Osteological Sex Estimation Morgan Ferrell, PhD*; John Schultz, PhD; Donovan Adams, PhD (FSF Emerging Forensic Scientist Award Oral Presentation)			
10:00 am – 10:15 am	A130	The Application of Non-Metric Sex Estimation Methods to Virtual 3D Cranial Models Marion Davidson, MS*; Conner Welty, MS; Sherry Nakhaeizadeh, PhD; Ruth Morgan, DPhil (FSF Emerging Forensic Scientist Award Oral Presentation)			
10:15 am – 10:30 am	A131	Evaluating Subadult Age Estimation Methods From Long Bones Using a Contemporary Japanese Sample Elaine Chu, PhD*; Amariah Treviño, BS			

ANTHROPOLOGY

10:30 am – 10:45 am	A132	Variables Impacting the Application of Radiographic Age Estimation by Pulp/Tooth Ratios Cirillo Laura, PhD*; Katie Skorpinski, PhD
10:45 am – 11:00 am	A133	A Multifactorial Method of Age Estimation in the Living From Computed Tomography (CT) Scans Frankie Dunn, MS*; Lyle Konigsberg, PhD
11:00 am – 11:15 am	A134	Applying Deep Learning Methods to Adult Age Estimation of Pelvic Joints Krista Bennett, MA* (FSF Emerging Forensic Scientist Award Oral Presentation)
11:15 am – 11:30 am	A135	WITHDRAWN
11:30 am – 1:00 pm		BREAK

Internal Standards and External Perceptions of Forensic Anthropology

Moderator: Alice Gooding, PhD		Co-Moderator: Caroline Znachko, MA
1:00 pm - 1:15 pm	A136	Forensic Anthropology in China: History and Current Status Qun Zhang, PhD*
1:15 pm – 1:30 pm	A137	The Progress in Standards Development in Forensic Anthropology: Updates From the OSAC and ASB Julie Fleischman, PhD*; Eric Bartelink, PhD
1:30 pm – 1:45 pm	A138	The Roaring 20s: A 20-Year Review of a Forensic Anthropologist's Casework That Spans Pre-and Post-ABFA Certification Micki Besse, MS*; Savanna Agilar, MS; Heather Walsh-Haney, PhD
1:45 pm - 2:00 pm	A139	WITHDRAWN
2:00 pm – 2:15 pm	A140	Community Experiences of Forensic Anthropological Work in Human Rights Settings: A Case Study of El Mozote Biannet Perez, MA*; Laure Spake, PhD
2:15 pm – 2:30 pm	A141	Rated or Ratioed? Using Open-Source Software to Investigate Public Perception of Human Taphonomy Facilities on Social Media Platforms Anna Williams, PhD*; Xenia-Paula Kyriakou, PhD; Kelda Stagg, MS; Martin Bateman, PhD
2:30 pm – 2:45 pm	A142	An Exploratory Study of Human Skeleton Sales on E-Commerce Platforms and Social Media Kaitlyn Glavee, BA*; Krista Latham, PhD
2:45 pm - 3:00 pm		BREAK

ANTHROPOLOGY

Technology in Forensic Anthropological Research and Training

Moderator: Donna Boyo	d, PhD	Co-Moderator: Anthony Lanfranchi, MS		
3:00 pm – 3:15 pm	A143	Expanding the Forensic Anthropology Database for Assessing Methods Accuracy (FADAMA): Standardizing Case Management Systems, Real-Time Reliability Metrics, and Promoting Training Accessibility Cris Hughes, PhD*; Chelsey Juarez, PhD; An-Di Yim, PhD; Runzhao Hu; Matthew Berry, MS; Fangyu Zhou, MDes; Jackson Vaughan, BS		
3:15 pm – 3:30 pm	A144	WITHDRAWN		
3:30 pm – 3:45 pm	A145	WITHDRAWN		
3:45 pm – 4:00 pm	A146	Testing the Effectiveness of Virtual Reality Training in Teaching Mass Fatality Response Jade De La Paz, PhD*; Charlotte King, PhD; Ivett Kővári, PhD		
4:00 pm – 4:15 pm		BREAK		

Considerations for Research With Human Remains and Their Proxies

Moderator: Elias Konta	nis, PhD	Co-Moderator: Carter Unger, MA		
4:15 pm – 4:30 pm	A147	Investigating Sample Bias in United States-Based Documented Skeletal Collections Rhian Dunn, MS* (FSF Emerging Forensic Scientist Award Oral Presentation)		
4:30 pm – 4:45 pm	A148	Biomechanical Testing of Non-Human Analogs Used in Skeletal Trauma Research Lillian Antonelli, MA*		
4:45 pm – 5:00 pm	A149	Proposing Sustainable and Cruelty-Free Proxies for Bones in Cut Marks Analysis Matteo Borrini, PhD*; Beth Lawrence-Skitch, MS; Giada Steiger, MS		
5:00 pm – 5:15 pm	A150	WITHDRAWN		
5:15 pm – 5:30 pm	A151	A Water-Cooled Probe Thermocouple System for Accurate Temperature Measurements in Human Donors During Forensic Fire-Death Scenarios David Silveira, MS*; Arielle Sperber, BA; Ashley Kendell, PhD; Beth Shook, PhD		

Wednesday

_					_				
Р	$\boldsymbol{\cap}$	C	Þ۵	r		20	CI	^	n

. oster session		
11:30 am – 1:00 pm	B1	Revisiting Guidance on Sampling of Populations for Highly Polymorphic Forensic Loci Sanne Aalbers, PhD*; Katherine Gettings, PhD
11:30 am – 1:00 pm	B2	Assessing the Added Value of Non-Human DNA Analysis for Forensic Soil Analysis Kelly Meiklejohn, PhD*; Melissa Scheible, MFS; Tiffany Layne, PhD; Teresa Tiedge, PhD; Jack Hietpas, PhD; Jodi Webb, MS; Libby Stern, PhD
11:30 am – 1:00 pm	В3	A Small-Scale Ancestry Informative DIP-STR Marker Set for Biogeographic Ancestry Inference in United States Populations Lauren Hoopes, MSFS; Nicole DeWald; Diana Hall, PhD; Daniele Podini, PhD; Fabio Oldoni, PhD*
11:30 am – 1:00 pm	В4	WITHDRAWN
11:30 am – 1:00 pm	B5	Assessing the Viability of DNA Yields From Taphonomically Altered Bone and Teeth Shelby Feirstein, MS*; Maria Castagnola, MA; Mayaas Hassan, BA; Alixs Pujols, BS; Sara C. Zapico, PhD; Luis Cabo, MS; Joe Adserias-Garriga, PhD
11:30 am – 1:00 pm	В6	It's Common Cents—How to Spend a Million Dollars in Five Months! Julie Ferragut, BS*
11:30 am – 1:00 pm	В7	The Molecular Diversity of 23 Y-STR Genetic Markers in an Endogamous Ramgharia Population of Punjab, India Amandeep Kaur Bhambara, PhD*; Shivkant Sharma, PhD*; Vivek Sahajpal, PhD
11:30 am – 1:00 pm	В8	A Comprehensive Drug Analysis of Vaporizer Products From Pennsylvania High Schools Alexis Quinter, MASc*; Joshua DeBord, PhD; Alex Krotulski, PhD; Barry Logan, PhD; Max Denn, MS
11:30 am – 1:00 pm	В9	Field Testing of Drug-Incorporated Edible Jellies Using Portable Raman-Based Analyzers and Colorimetric Tests Abid Naseer, MS*; Tahir Jamshaid, MPhil; Muhammad Usman, MS; Laraib Batool, PharmD; Muhammad Saqib Kabir Khan, MS
11:30 am – 1:00 pm	B10	Source Attribution of Fentanyl Via Metals Analysis Edward Bentil, PhD*; Marie Taylor, BSFS; Brian Eckenrode, PhD
11:30 am – 1:00 pm	B11	WITHDRAWN
11:30 am – 1:00 pm	B12	A Simple DNA Extraction Method and a Rapid PCR-Based Assay for Detecting Ricinus Communis L. DNA Co-Extracted With Ricin Renato Paranaiba, PhD*
11:30 am – 1:00 pm	B13	A Rapid Method for Identifying Source Species of Body Fluids: Implications for Wildlife Investigations Kate Jones*; Christopher Ehrhardt, PhD

11:30 am – 1:00 pm	B14	The Mysterious Case of a Fatal Accident During Skydiving: A Fracture of the Pelvis From Parachute Opening Shock (POS)? Naomi Iacoponi, MD*; Julia Lazzari, MD; Carla Occhipinti, MD; Giacomo Visi, MD; Matteo Leoni, MD; Alessandra Cicchini, MD; Giorgio Chiandussi, PEng; Roberto Testi, MD; Marco Di Paolo, MD
11:30 am – 1:00 pm	B15	A 3D-Printed Object Topography Analysis and the Viability for Forensic Examination Cooper Blair, BS*; Eric Law, PhD
11:30 am – 1:00 pm	B16	WITHDRAWN
11:30 am – 1:00 pm	B17	A Characterization of Decomposing Human and Animal Tissue in a Micro-Scale Biotope Through Simulated Rainwater Extraction Nicholas Iyde, BSFS*; Edward Bentil, PhD; Brian Eckenrode, PhD; Ivory Krise, MSFS; Nana Kennedy, MSFS
11:30 am – 1:00 pm	B18	Analyzing the Case of a Fatal Shooting on a Movie Set Peter Diaczuk, PhD*; Lexy Dejesus, BA
11:30 am – 1:00 pm	B19	WITHDRAWN
11:30 am – 1:00 pm	B20	Forensic Intelligence Derived From Crime Scene Evidence Using Text Embeddings Vinicius Lima, MEng*; Umit Karabiyik, PhD (FSF Emerging Forensic Scientist Award Poster Presentation)
11:30 am – 1:00 pm	B21	Deep Ultraviolet Raman Spectroscopy for the Forensic Analysis of Oral Fluids Mohamed Amin, PhD*; Fatima Matroodi, PhD; Entesar Al-Hetlani, PhD; Barbara Rossi, PhD; Igor Lednev, PhD (FSF Emerging Forensic Scientist Award Poster Presentation)
11:30 am – 1:00 pm	B22	The Distribution of Retroreflective Glass Beads in Soil Samples Shirly Montero, PhD*
11:30 am – 1:00 pm	B23	Forensic Profiling of Cigarette Paper Using ATR/FTIR Spectroscopy and Machine Learning/Algorithms Vishal Sharma, PhD*; Akanksha Sharma, MS
11:30 am – 1:00 pm	B24	WITHDRAWN
11:30 am – 1:00 pm	B25	Cracking the Case: Toward the Development of Mass Spectral Analysis of Blow Fly Eggs for Postmortem Interval Determination Alexa Figueroa, BS*; Jennifer Rosati, PhD; Rabi Musah, PhD
11:30 am – 1:00 pm	B26	The Contamination of Training Aid Substrates Fernando Zaldivar Eyre, BS*
11:30 am – 1:00 pm	B27	A Rapid Hand-Held Detector for Drugs and Explosives and Their Signature VOCs Using Novel Nano-Porous Molecularly Imprinted Polymer Sensors Kenneth Furton, PhD*; Abuzar Kabir, PhD; Patrick Roman, PhD
11:30 am – 1:00 pm	B28	Exploring Alternative Solvents for Dichloromethane as an Extraction Solvent of Sexual Lubricant Components Using Gas Chromatography/Mass Spectrometry Safiya Best, MScFS*; Ashley Gamache; Candice Bridge, PhD

Thursday

Thursday		
Poster Session		
11:30 am – 1:00 pm	B29	Time-Since-Deposition Signatures for the Analysis of Canine Body Fluids Alysia Townsley*; Christopher Ehrhardt, PhD
11:30 am – 1:00 pm	B30	Implementing Y-Screen Protocols as a Tool for Sexual Assault Forensic Examination Kit Backlog Reduction Lake Prescott, MSFS*
11:30 am – 1:00 pm	B31	The Use of Quantitation Values to Infer the Possible Presence of Spermatozoa Ashley Luther, MS*; Kate DeHeer, MPS; Joanna Johnson, MS
11:30 am – 1:00 pm	В32	Seminal Fluid Identification in Different Semen Sample Types Gabriela Roca, PhD*; Mercedes Aler; Maria Castagnola, MA; Scarlet Neilson, MSFS; Francisco Medina Paz, PhD; Maik Schlieper; Nora Ronan-Milz; Polina Khalizov; Elizabeth Brusacoram, BS; Maria Isabella Negretti, BS; Amy Brodeur, MFS; Mirna Ghemrawi, PhD
11:30 am – 1:00 pm	В33	Increased DNA Quantification Sensitivity: An Evaluation of Investigator Quantiplex Pro FLX Julia Wang, MS*; Ya-Chih Cheng, PhD; Joshua Boster, BS; Rachel Houston, PhD (FSF Emerging Forensic Scientist Award Poster Presentation)
11:30 am – 1:00 pm	B34	A Novel Method for the Identification of Source Tissue in Biological Mixtures Gabrielle Wolfe*; Nicole Dailey, MS; Christopher Ehrhardt, PhD
11:30 am – 1:00 pm	B35	QlAxcel vs. qPCR: Evaluating Versatility for Forensic DNA Screening Susana Garcia, BS*; Natalia Czado, MSFS; Damani Johnson, BS; Cesar Cantu, BS; Sheree Hughes, PhD; Rachel Houston, PhD (FSF Emerging Forensic Scientist Award Poster Presentation)
11:30 am – 1:00 pm	B36	The Simultaneous Recovery of DNA, RNA, and Protein From Biological Samples for Forensic Applications Using a Novel Method Jacob Hetzke, BS*; Coral Smith, MS; Brian Davis, PhD; Michael Rishel, PhD; Chrystal Chadwick, BS; John Nelson, PhD; Arati Iyengar, PhD
11:30 am – 1:00 pm	В37	An In-Depth Look at DNA Casework on Fired Cartridge Casings Extracted Using a Modified Swabbing and Extraction Technique Jennifer Belna, BS*; Rhonda Carter, BS
11:30 am – 1:00 pm	B38	Streamlining Forensic Workflows: Field Test Results of Forensic Samples Using the HID NIMBUS Presto QNA System Kayli Carrillo, BS*; Sheree Hughes, PhD (FSF Emerging Forensic Scientist Award Poster Presentation)
11:30 am – 1:00 pm	В39	The Simultaneous Determination of Time-Since-Deposition and Source Tissue for Forensic Biological Samples Caitlin Lydon, BS*; Christopher Ehrhardt, PhD; Catherine Connon, PhD; Susan Greenspoon, PhD
11:30 am – 1:00 pm	B40	Modified Extraction Protocols for Nuclear DNA Extraction From Human Hair Shafts Holly Zhao, BS*; Vinalon Mones, BS; Elaine Lewis, PhD; Glenn Fahrig, MS; Gregory Peiffer, PhD;

(FSF Emerging Forensic Scientist Award Poster Presentation)

110 *Presenting Author

Rebecca Sloman, MFS; Katherine Hargett, MFS; Todd Bille, MS; Daniele Podini, PhD

11:30 am – 1:00 pm	B41	Direct to DNA: Revolutionizing Forensic Analysis by Streamlining the Process Darcy Machado, MSFS*; Francesca Spatola, MS*
11:30 am – 1:00 pm	B42	Rapid DNA—Friend or Foe? Comparing Rapid DNA Analysis With Conventional Methodologies for Sexual Assault and Identification Cases
		Tania Dominguez González, BS*; Jenny Acevedo González, PhD
11:30 am – 1:00 pm	B43	The Impact of Various Substrates and Deposition Time on Bacteria Associated With Saliva Samples and Its Implication on the Accuracy of a Bacterial Signature- Based Body Fluid Identification Method Olisdey Galano Cruz, BS*; Sarah Seashols-Williams, PhD; Paul Brooks, PhD;
		Baneshwar Singh, PhD; Denise Wohlfahrt, PhD
		(FSF Emerging Forensic Scientist Award Poster Presentation)
11:30 am – 1:00 pm	B44	Enhancing Success Rates in Sexual Assault Investigations With the SpermX Differential Extraction System
		Huma Nasir, MS*; Amanda Walker, MS; Kelsy Lowther, MS
11:30 am – 1:00 pm	B45	Expanding On-Site Crime Scene Reconstruction Capabilities by Uncovering Microscopic Clues Using Mobile Laser-Induced Breakdown Spectroscopy (LIBS)
		Leah Thomas, BS*; Roger Jefferys, MS; Luis Arroyo, PhD; Tatiana Trejos, PhD
11:30 am – 1:00 pm	B46	Analysis of Inorganic Oxidizing Salts in Intact and Chemically Reacted Consumer
		Fireworks Using Microscopical and Spectroscopic Approaches
		Sydney Hampton, BS*; Cassidy Callaway, MS; Jared Estevanes, PhD; Patrick Buzzini, PhD;
		Geraldine Monjardez, PhD (FSF Emerging Forestic Scientist Award Restor Procentation)
		(FSF Emerging Forensic Scientist Award Poster Presentation)
11:30 am – 1:00 pm	B47	An Artificial Intelligence-Based Detection of Ignitable Liquid Residues in Fire Debris Using a Deep Convolutional Neural Network Ting-Yu Huang, PhD*; Jorn Yu, PhD
11:30 am – 1:00 pm	B48	The Detection of Organic Explosive Residues From Outdoor Explosions Using Confocal
11.50 am – 1.00 pm	D40	Raman Microscopy
		Nicholas Jernigan, BS*; Jared Estevanes, PhD; Geraldine Monjardez, PhD
		(FSF Emerging Forensic Scientist Award Poster Presentation)
11:30 am – 1:00 pm	B49	The Application of a Hand-Held Raman Spectrometer for the Classification of Synthetic- and Petroleum-Based Hydrocarbon Fluids
		Javier Hodges, BS*; Kailee Marchand, BS; Jorn Yu, PhD (FSF Emerging Forensic Scientist Award Poster Presentation)
44.20 4.00	DE0	
11:30 am – 1:00 pm	B50	The Impact of Glass Vial Type in Measuring Raman Spectrum of Liquid Hydrocarbon Samples Kailee Marchand, BS*; Javier Hodges, BS; Jorn Yu, PhD
11:30 am – 1:00 pm	B51	The Detection of Bio-Based Lighter Fluid and Biodiesel Residues on Wood and Fabric Debris Mengliang Zhang, PhD*
11:30 am – 1:00 pm	B52	Real Bullets, Plastic Guns: Evaluating the Strength of 3D-Printed Gun Parts Maria Mayol, BA*; Peter Diaczuk, PhD
11:30 am – 1:00 pm	B53	WITHDRAWN
- -		

11:30 am – 1:00 pm	B54	The Characterization and Discrimination of Soil by Major Elemental Analysis Using Laser-Induced Breakdown Spectroscopy: A Case Study of Nirasaki in Central Japan Kento Kumisaka, MD*; Ritsuko Sugita, PhD
11:30 am – 1:00 pm	B55	An Investigation Into Chromatographic Methods for the Preservation, Stability, and Analysis of Organic Gunshot Residue Addio Fiordigigli, BS*; Kourtney Dalzell, MS; Thomas Ledergerber, BS; Tatiana Trejos, PhD; Luis Arroyo, PhD
11:30 am – 1:00 pm	B56	A Study of Casing Markings of Semi-Automatic Firearms Modified With a Glock® Switch Nicole Sachman, BS*; Lawrence Quarino, PhD; Carol Ritter, MS; Peter Diaczuk, PhD
11:30 am – 1:00 pm	B57	One-Step Non-Contact Sampling and Analysis of Trace Chemical Residues Using an Electrostatic Wand and Paper Spray Mass Spectrometry Kimberly Edmunds*; La'Nyah Nance; Kenyon Evans-Nguyen, PhD
11:30 am – 1:00 pm	B58	A Quantitative Assessment of the Stability of New AR-Style Rifle Breech Face Characteristics Teagan Trent*; Eric Law, PhD
11:30 am – 1:00 pm	B59	A Modified Procedure for Extracting Primer Gunshot Residue From Scanning Electron Microscopy Carbon Stubs and Trace Analysis Utilizing the Graphite Furnace-Atomic Absorption Spectrometry Technique Khalid Feras, MS*
11:30 am – 1:00 pm	B60	Outpacing the Law: NPS—A Global Threat Challenging Forensic Analysis Tahir Jamshaid, MPhil*; Khalid Feras, MS*; Umair Ilkram Dar; Memoona Ishtiaq, PhD
11:30 am – 1:00 pm	B61	The Enhancement of Latent Fingerprints Using Waste Biomass-Derived Biocompatible Fluorescent Graphene Nanosheets Kajol Bhati, PhD*; Divya Tripathy, PhD
11:30 am – 1:00 pm	B62	An Assessment of the Permeability of VOCs Between Containers Housing Detection Canine Training Aids Kayla Hogan, BA*; Lauryn DeGreeff, PhD; Kenneth Furton, PhD
11:30 am – 1:00 pm	B63	The Prevalence of GSR on Ammunition Packaging Brittany Claassen, MS*; Kailyn Thomas; Jason Schroeder, MS (FSF Emerging Forensic Scientist Award Poster Presentation)
11:30 am – 1:00 pm	B64	Advancing Trace Evidence Identification Through ATR/FTIR Spectroscopy and Machine Learning for Textile Fibers Analysis Vishal Sharma, PhD*; Akanksha Sharma, MS
11:30 am – 1:00 pm	B65	Addressing Challenges in Mineral Identification by Raman Spectroscopy Jasmine Kaur, MFS*; Drew Kuroda, BS; Joshua Christensen; Marisia Fikiet, PhD; Peter De Forest, DCrim; Brooke Kammrath, PhD
11:30 am – 1:00 pm	B66	The Characterization of Residues Left by the Impact of Different Types of Firearm-Propelled Projectiles Jesus Velho, PhD*; Aline Bruni, PhD; Michele Dos Santos, MD, PhD; Milena Souza, MD

Thursday—Session I

Collection and Extraction

Moderator: Amy Brodeur, MFS		Co-Moderator: Ashley Morgan, PhD
8:00 am – 8:30 am	B67	Standards Development Activities in Human Forensic Biology Jillian Conte, PhD*; Charlotte Word, PhD; Jarrah Kennedy, MSFS
8:30 am – 8:45 am	B68	An Evaluation of Semen Extraction Efficiency and Recovery After Washing From Reusable Period Underwear
		Caitlyn Spencer, BS*; Sarah Seashols-Williams, PhD (FSF Emerging Forensic Scientist Award Oral Presentation)
8:45 am – 9:00 am	B69	Swab Technology Is Advancing: Are We Putting Research Evidence Into Action? Jillian Conte, PhD*; Tracey Johnson, MSFS
9:00 am – 9:15 am	B70	A Quantitative Assessment of Extraction Efficiencies Obtained From Various Methods and Sample Types Lauren Mullen, MFS*; Erica Romsos, MFS; Peter Vallone, PhD (FSF Emerging Forensic Scientist Award Oral Presentation)
9:15 am – 9:30 am	B71	Innovative Lab-on-a-Disc Technology for Rapid Differential DNA Extraction in Forensic Science Beomseok Lee, PhD*; Kyusang Lee, PhD; Beomhee Ahn; Hanna Kim, BS; Hwanghee Ryu, MS; Myunghee Jang, BS; Yoon-Kyoung Cho, PhD
9:30 am – 9:45 am	B72	A New DNA Collection Tool Kit: Bringing Versatility and Flexibility to Analysts Jamie Fredericks, PhD*; Eric Wooldridge, MS
9:45 am – 10:15 am	B73	Differential Extractions—Defining the Problem Robin Cotton, PhD*; Ashley Lara, MS; Anna Berberoglu, MS; Xiaoyu Zhang, MS
10:15 am – 10:30 am		BREAK

Criminalistics Gone Wild

Moderator: Tiffany Rodriguez, MS		Co-Moderator: C. Ken Williams, MS, JD
10:30 am – 11:30 am	B74	Criminalistics Gone Wild (in the Courtroom)—Human Factors, Activity Level, and Probability, Oh My! *Interactive Panel Discussion Agnes Winokur, PhD*; Tiffany Rodriguez, MS*; Claude Roux, PhD, FRSN*; Christopher Palenik, PhD*; Joseph Remy*; Tim Kalafut, PhD*
11:30 am - 1:00 pm		BREAK

Biomarkers, Body Fluids, and Y-STRs

Moderator: Robin Cotton, PhD		Co-Moderator: Kelly Elkins, PhD
1:00 pm – 1:15 pm	B75	A Proteomic Analysis of Semen for Human Identification and Body Fluid Classification Zachary Goecker, PhD*; Zheng Zhang, MD; Erica Romsos, MFS; Meghan Burke, PhD; Glendon Parker, PhD; Stephen Stein, PhD; William Wallace, PhD; Peter Vallone, PhD
1:15 pm – 1:30 pm	В76	An Advanced Nucleic Acid Lateral Flow Assay for Rapid and Sensitive Identification of Human Vaginal Fluid Using Molecular Beacon Technology Nidhi Subhashini, PhD*
1:30 pm – 1:45 pm	В77	Integrating Genetic and Epigenetic Sequencing for Forensic Application in a Single Workflow Mirna Ghemrawi, PhD*; Lindsay Kotchey, MSFS
1:45 pm – 2:00 pm	B78	WITHDRAWN
2:00 pm – 2:15 pm	В79	The Identification and Optimization of MicroRNA Biomarkers for Accurate Body Weight Prediction in Forensic Samples Kimberly Lettner, BS*; Xiaomeng Yang, MS; Sarah Seashols-Williams, PhD (FSF Emerging Forensic Scientist Award Oral Presentation)
2:15 pm – 2:30 pm	B80	Dead or Alive? Biomarker Identification for Postmortem Blood Detection Sara C. Zapico, PhD*; Amy Brodeur, MFS; Tai-Hua Tsai, MS; Gulnaz Javan, PhD; Christian Stadler, PhD; Gabriela Roca, PhD
2:30 pm – 2:45 pm	B81	WITHDRAWN
2:45 pm – 3:00 pm	B82	The Recovery of Probative aSTR and Y-STR Profiles From Single or a Few Micromanipulated Sperm Cells Morgan Peters, MS*; Kaitlin Huffman, PhD; John Ballantyne, PhD; Erin Hanson, PhD (FSF Emerging Forensic Scientist Award Oral Presentation)
3:00 pm – 3:15 pm		BREAK

FIGG and UHR

Moderator: Lori Seman, MS		Co-Moderator: Janine Kishbaugh, MS
3:15 pm – 3:45 pm	B83	The Humanitarian DNA Database (HDD): An Update Michael Coble, PhD*; Melody Josserand, MS; Erika Ziemak, MS
3:45 pm – 4:15 pm	B84	When You Come to a Fork in the Road, Recognize It: Mapping the FIGG Decision-Making Landscape Colleen Fitzpatrick, PhD*; Valerie Mattimore Fuller, PhD
4:15 pm – 4:35 pm	B85	Building Branches: Navigating Practical and Ethical Considerations for the Responsible Use of Forensic Investigative Genetic Genealogy (FIGG) Claire Glynn, PhD*

4:35 pm – 4:55 pm	B86	Down the Rabbit Hole—Now Up a Tree: Solving Cold Cases Using Forensic Investigative Genetic Genealogy at the New York City Office of Chief Medical Examiner and the Queens District Attorney's Office Lisa Mertz, MS*; Karen Ross, JD*
4:55 pm – 5:15 pm	B87	The Development of Artificial Single Nucleotide Polymorphism (SNP) Data for Investigative Genetic Genealogy (IGG) Research and Training: A Preliminary Study Jessica Whitney, MS*; Keith Morris, PhD; Aldo Romero, PhD (FSF Emerging Forensic Scientist Award Oral Presentation)
5:15 pm – 5:35 pm	B88	The Coldest Cold Case in Croatia: The Body in the Chest Freezer Tina Smoljanović, BASc*; Hrvoje Senješ, MAS; Jerković Ivan, PhD

Thursday – Session II

SWGMAT Update and Fentanyl

Moderator: Glen Jackson, PhD		Co-Moderator: Mariah Carson, MSFS
8:00 am – 8:20 am	B89	A 2025 Update From the Scientific Working Group for the Analysis of Seized Drugs (SWGDRUG) Jaclyn Iera, PhD*
8:20 am – 8:40 am	В90	Reference-Free Identification of Fentanyl Analogs Tom Metz, PhD*; Katherine Schultz, MS; Adam Hollerbach, PhD; Christopher Harrilal, PhD; Dylan Ross, PhD; Danielle Ciesielski, PhD; Yehia Ibrahim, PhD; Simone Raugei, PhD; Bobbie-Jo Webb-Robertson, PhD; Robert Ewing, PhD
8:40 am – 9:00 am	B91	Using Chemical Profiling and Chemometrics for Predictive Fentanyl Geographic Associations Agnes Winokur, PhD*
9:00 am – 9:20 am	В92	Profiling Fentanyl in a Local Drug Market and Characterizing Variability Through Quantitative Chemical Analysis Joshua DeBord, PhD*; Alexis Quinter, MASc; Max Denn, MS; Barry Logan, PhD; Alex Krotulski, PhD
9:20 am – 9:40 am	В93	Longitudinal Insights Into the United States' Illicit Fentanyl Supply From the Characterization of Counterfeit Fentanyl Tablets Barry Logan, PhD*; Sarah Shuda, MS; Mia Borrelli, MS; M.J. Menendez, JD; Thom Browne, MA; Amanda Mohr, MS
9:40 am – 9:55 am		BREAK

Drug Chemistry Instrumental Analysis

Moderator: Liguo Song, PhD		Co-Moderator: Abdallah Malik Naanaa, MS
9:55 am – 10:10 am	394	The Optimization of Soft Ionization by Chemical Reaction in Transfer Coupled to a Time-of-Flight Mass Spectrometer for Rapid Seized Drug Screening Joanna Eldon-Edington, BASc*; Elizabeth L. Robinson, MSc; Edward Sisco, PhD; Thomas P. Forbes, PhD; Ira Lurie, PhD (FSF Emerging Forensic Scientist Award Oral Presentation)

10:10 am – 10:30 am	B95	The Development of an Analytical Scheme for the Identification of Nitazene Compounds Sarah Caceres, MS*; Russel Ford, PhD*; Sherri Tupik, BS*
10:30 am – 10:45 am	B96	Novel Approaches to Increase Specificity for Difficult Isomeric Separations With Ultra-High Performance Liquid Chromatography (UHPLC) for the Analysis of Seized Drugs Jerimiah Seba, BS*; Ira Lurie, PhD
10:45 am – 11:00 am	В97	Determining the Utility of Gas Chromatography/Derivative Vacuum Ultraviolet Spectroscopy for Seized Drug Analysis Through a Comparison to Gas Chromatography/ Mass Spectrometry Capabilities Alexa Mehlman, BS*; Ira Lurie, PhD (FSF Emerging Forensic Scientist Award Oral Presentation)
11:00 am – 11:15 am	В98	Chemometrics as a Tool for Transformation: Addressing the Limitations of Gas Chromatography/Infrared Spectroscopy for Synthetic Cathinone Analysis Jennifer Bonetti, PhD*; Ruben Kranenburg, PhD; Stephen Hokanson, BS; Matthew Pothier, MS; Saer Samanipour, DSc; Arian van Asten, PhD
11:15 am – 11:30 am	В99	An Additional Analysis of Drug Test Strips by Mass Spectrometry for Rapid Comprehensive Drug Checking Meghan Appley, PhD*; Edward Sisco, PhD
11:30 am – 1:00 pm		BREAK

Detector Dogs

Moderator: A. Bakarr Kanu, PhD, MRSC		MRSC Co-Moderator: Mikaela Romanelli, MS
1:00 pm – 1:20 pm	B100	WITHDRAWN
1:20 pm – 1:40 pm	B101	WITHDRAWN
1:40 pm – 2:00 pm	B102	WITHDRAWN
2:00 pm – 2:20 pm	B103	The Evolution of VOC Profiles During Early Human and Animal Decomposition in Application for Canine Detection Fantasia Whaley, MSFS*; Valerie Albizu, BS; Joel Fuentes Carrasco, BS; Emily Millan, BS; Jordi Cruz, PhD; Lauryn DeGreeff, PhD
2:20 pm – 2:40 pm	B104	Assessing the Accuracy and Reliability of Canine Explosives Detection Using OSAC Training and Certification Standards Adele Quigley-McBride, PhD*; Haylie Browning, BS*; Lauryn DeGreeff, PhD; Paola A. Prada-Tiedemann, PhD
2:40 pm – 3:00 pm	B105	Developing a Universal Smokeless Powder Training Aid Rushali Dargan, PhD*; Lauryn DeGreeff, PhD
3:00 pm – 3:20 pm		BREAK

Firearm and Toolmark Examinations

Moderator: Jack Hietpas, PhD		Co-Moderator: Zoë Krohn
3:20 pm – 3:40 pm	B106	OSAC/ASB Standards Development Activities in Firearm and Toolmark Examination Xiaoyu Zheng, MS*; Robert Sanger*
3:40 pm – 4:00 pm	B107	A Quantitative Topography Comparison of Toolmarks Made by Tongue-and- Groove Pliers Eunah Joo, MS*; Thomas Renegar, AA; Johannes Soons, PhD; Michael Stocker, BS; Robert Thompson, MFS; Xiaoyu Zheng, MS
4:00 pm – 4:20 pm	B108	The Interoperability of 3D Firearm Toolmark Measurements Xiaoyu Zheng, MS*; Johannes Soons, PhD; James Yen, PhD
4:20 pm – 4:40 pm	B109	The Generation and Interpretation of the Similarity Score Distribution for Matched and Non-Matched Bullets and Cartridge Cases Neal Schrode, BS*
4:40 pm – 5:00 pm	B110	Quantitative Assessment of Barrel Wear From Solid Copper Bullets Natali Hassett, MS*; Eric Law, PhD
5:00 pm – 5:20 pm	B111	A Quantitative Determination of Muzzle-to-Target Distance in Shooting Cases Taqiyah Chernesky, MScFS*; Sophie Knier, MFS; Stephanie Walcott, MScFS; Emanuele Alves, PhD
5:20 pm – 5:40 pm	B112	Close Non-Matches and Database Searches: How Often Can We Expect to See a True Match Among the K Highest Correlations? Blanca Parker, BA*; Heike Hofmann, PhD; Alicia Carriquiry, PhD

Thursday – Session III

Challenging Samples From Human Remains

Moderator: Sheree Hughes, PhD			
8:30 am – 9:00 am	B113	Deep Ocean Recovery and DNA Identification of Human Remains From the Titan Submersible Nancy Stokes, MSFS*; Taylor Dickerson, MSFS; John Walsh, MD; Timothy McMahon, PhD	
9:00 am – 9:15 am	B114	An Evaluation of DNA Recovery From Chemically Treated Human Remains Jennifer Snedeker, BS*; Rachel Houston, PhD; Sheree Hughes, PhD (FSF Emerging Forensic Scientist Award Oral Presentation)	
9:15 am – 9:30 am	B115	The Use of Mitochondrial DNA to Provide Ancestry of Skeletal Remains Discovered in the East Marshall Street Well (EMSW) Martin MacStudy, BS*; Filipa Simao, PhD; Baneshwar Singh, PhD; Tal Simmons, PhD (FSF Emerging Forensic Scientist Award Oral Presentation)	
9:30 am – 9:45 am	B116	An Optimized Demineralization Method Using Bone Slices for Improved DNA Recovery of 19th-Century Human Skeletal Remains Ciara Rhodes, BS*; Reilly Price, MS; Celeste Willetts, BS; Tal Simmons, PhD; Sarah Seashols-Williams, PhD (FSF Emerging Forensic Scientist Award Oral Presentation)	

9:45 am – 10:00 am **B117 Biparental and Uniparental Ancestry of the Unidentified Human Remains From the**

East Marshall Street Well

Christopher Twene, MS*; Filipa Simao, PhD; Baneshwar Singh, PhD; Tal Simmons, PhD

(FSF Emerging Forensic Scientist Award Oral Presentation)

10:00 am – 10:15 am **BREAK**

Forensic Investigations, NIST Libraries, and Source Identification

Moderator: Geraldine Monjardez, PhD		PhD Co-Moderator: Beth Saucier Goodspeed, MS
10:15 am – 10:30 am	B118	Non-Destructive Brand Classification From Automobile Tire Rubber Traces Using ATR/FTIR Spectroscopy and Machine Learning for Forensic Investigations Vishal Sharma, PhD*; Akanksha Sharma, MS
10:30 am – 10:45 am	B119	The Development of a Protocol for the Elemental Analysis of Tire Marks in Road Crime Forensics Matthieu Baudelet, PhD*; John Lucchi, PhD; Micaela Hernandez, BS; Alex Curto, BA
10:45 am – 11:05 am	B120	The National Institute of Standards and Technology (NIST) Mass Spectral Reference Libraries Edward Erisman, MS*
11:05 am – 11:30 am	B121	The Development and Evaluation of a Contrastive Learning Framework for Source Identification: Technology for Transformation in the Interpretation of Forensic Data Danica Ommen, PhD*; Christopher Saunders, PhD; JoAnn Buscaglia, PhD
11:30 am – 1:00 pm		BREAK

An Elusive Generalist, Measurement Uncertainty, Standards Implementation, and the Tyranny of Universal Standards

Moderator: Brooke Wei	nger Kamı	mrath, PhD Co-Moderator: Alyssa Berthiaume, MS
1:00 pm – 1:30 pm	B122	The Curious Case of the Elusive Generalist Sheila Willis, DSc*; Michelle Miranda, PhD
1:30 pm – 1:50 pm	B123	The Implementation of a Uniform Approach to Determine Measurement Uncertainty in Routine Chemical Forensic Casework Ivo Alberink, PhD*; Ingrid Bosman, PhD; Marzena Glama, MS; Dick-Paul Kloos, PhD; Annette Sprong, BS; Camille van Dijk, MS
1:50 pm – 2:10 pm	B124	A Study of Standards Implementation Across the Forensic Sciences: Notes, Trends, and Future Directions Vincent Desiderio, MS*; John Paul Jones, MBA; Allison Getz, MS; Crystal DeGrange, MS; Mark Stolorow, MS, MBA; Steven Johnson, BS
2:10 pm – 2:40 pm	B125	Problematic Exclusionary Differences: The Tyranny of Universal Standards for Determining Exclusionary Differences Janean Hanka, MS*; JoAnn Buscaglia, PhD*; Jack Hietpas, PhD; Danica Ommen, PhD; Christopher Saunders, PhD
2:40 pm – 3:00 pm		BREAK

Friction Ridge Applications in Research and Practice I

Moderator: Bryan T. Johnson, MSFS		
3:00 pm – 3:20 pm	B126	Standards Development Activities Related to Friction Ridge Examination Heidi Eldridge, PhD*
3:20 pm – 3:40 pm	B127	Forensic Lab's Phoenix Rise: The Remarkable Redemption of a Lost Latent Fingerprint Unit Angelic Rountree, BS*; Alice White, BS
3:40 pm –4:00 pm	B128	Assessing the Performance of Fingerprint Laboratories Through Collaborative Exercises: The ENFSI Fingerprint Working Group Experience Aldo Mattei, PhD*
4:00 pm – 4:20 pm	B129	An Investigation of Fingermark Residue Components and Differentiation From Contaminants Katelynn Perrault Uptmor, PhD*; Emma Macturk, BS
4:20 pm – 4:30 pm		BREAK

Friction Ridge Applications in Research and Practice II

Moderator: Marianne Staretz, PhD			
4:30 pm – 4:50 pm	B130	Developing Reproducible Protocols and Definitions for Selecting Combined Minutiae: Applications in Research and Practice Adele Quigley-McBride, PhD*; Heidi Eldridge, PhD*; Brett Gardner, PhD	
4:50 pm – 5:10 pm	B131	Likelihood Ratios for Fingerprint and Palm Impressions Thomas Busey, PhD*; Meredith Coon, MS	
5:10 pm – 5:30 pm	B132	One Size Does Not Fit All: Variations in Documenting the ACE-V Process Among Latent Print Examiners Ivy Walker, MS*; John Grassel, MA; Micaela Ascolese, BA; Rebecca Shute, MS	
5:30 pm – 5:50 pm	B133	WITHDRAWN	

Friday

Poster Session

11:30 am – 1:00 pm	B134	Enhanced Genetically Variant Peptide Profiling From Human Hair Using Keratinase and Trypsin Zheng Zhang, MD*; William Wallace, PhD; Stephen Stein, PhD
11:30 am – 1:00 pm	B135	Developing Digital Polymerase Chain-Based Assays for the Detection and Speciation of Foodborne Illness Sylvia Etim, MS*; Bruce McCord, PhD
11:30 am – 1:00 pm	B136	WITHDRAWN

11:30 am – 1:00 pm	B137	Enhancing the Number of Contributor Inference Using mtDNA Haplotypes for Mixture Deconvolution Zack Beyerl, BS*; Nicole Mischak, BS*; Regan Fenske, BA; Helene Douglas, BS; Daniele Podini, PhD; Robert Lagace, BA
11:30 am – 1:00 pm	B138	Different TrueAllele Users, Same DNA Answer: A Multi-Center Proficiency Study William Allan, MASc*; Jennifer Bracamontes, MS; Matthew Legler, BS; Jonathan Perlin, MS; Mark Perlin, MD, PhD
11:30 am – 1:00 pm	B139	The Advancement and Practical Application of a Kinship Identification System Through the Exploration of Genetically Shared Chromosomal Regions Using High-Density SNP Data Sohee Cho, PhD*; Eunsoon Shin, PhD; Yong-Seok Kim, PhD; Soong Deok Lee, MD, PhD
11:30 am – 1:00 pm	B140	DNA Metabarcoding: Can It Reliably Be Used to Characterize Pollen From Surface Soils? Kelly Meiklejohn, PhD*; Ozge Kuddar, MS; Benjamin Callahan, PhD; Christopher Bernhardt, PhD
11:30 am – 1:00 pm	B141	An Analysis of DNA Preservation in Human Remains Embedded in Solid Building Materials Hayle Boechler, BS*; Mayra Mayr-Eduardoff, PhD; Sheree Hughes, PhD
11:30 am – 1:00 pm	B142	WITHDRAWN
11:30 am – 1:00 pm	B143	Microhaplotypes: A Double-Edged Sword in Forensic Genetics Pegah Farhadi, PhD*; Arash Alipourtabrizi, MD
11:30 am – 1:00 pm	B144	Investigating a Different Forensic Workflow for DNA Paternity Testing Franzoni Anna, MS*; Michele Rosso, PhD
11:30 am – 1:00 pm	B145	Enhancing Rapid DNA Programs: Implementing a Metrics Tracker to Improve Performance and Measure Success Emily Strelka, MFS*; Erin Forry, MS; Jason Chute, MSFS; Mikalaa Martin, BS; Misty Marra, MSFS; Patricia Melton, PhD; Shannon Krauss, PhD
11:30 am – 1:00 pm	B146	Upgrading to STRmix v2.11: A Chance to Do It All Again Ut Dinh, MS*; Alicia Cadenas, MS
11:30 am – 1:00 pm	B147	The Application of Deep Learning in Latent Fingerprint Enhancement Daye Kim, MS*; Ming-Sie Pan; Chao-Hsing Fan, PhD; Jorn Yu, PhD (FSF Emerging Forensic Scientist Award Poster Presentation)
11:30 am – 1:00 pm	B148	Elucidating the Mechanism of Unwanted and Uncontrolled Water Adducts in the Tandem Mass Spectra of Synthetic Cannabinoids McKenna Oaks*; Christopher Poulos, MS; Emmanuel Ubana, BS; Fabien Goulay, PhD; Glen Jackson, PhD
11:30 am – 1:00 pm	B149	Utilizing a Field-Deployable, High-Resolution Mass Spectrometry System for Screening of Seized Drugs by DART-MS Analysis Elizabeth Robinson, MS*; Edward Sisco, PhD; Thomas Forbes, PhD
11:30 am – 1:00 pm	B150	The Effect of Mass Spectral Selection on Discrimination of Fentanyl Analog Positional Isomers Alexandra Rahn, BS*; Ruth Waddell Smith, PhD; Victoria McGuffin, PhD
11:30 am – 1:00 pm	B151	Structural Characterization of Nitazene Analogs Using Electrospray Ionization- Tandem Mass Spectrometry (ESI-MS/MS) Emma Hardwick, BA*; J. Tyler Davidson, PhD (FSF Emerging Forensic Scientist Award Poster Presentation)

11:30 am – 1:00 pm	B152	Fingerprint Evidence Analysis of Fraudulent Receipts in Taichung City, Taiwan Yu-Chih Lin, PhD*; Pei-Yi Hua, MS; Chi-I Wu, MS; Chia-Chen Weng, MAS; Kuo-Lan Liu, MD, PhD
11:30 am – 1:00 pm	B153	The Development and Validation of a New GC/MS Decision-Point Method for Marijuana and Hemp Differentiation Using Hydrogen as Carrier Gas Agatha Villegas, BS*; Sandra Rodriguez-Cruz, PhD; Michael Weaver, BS
11:30 am – 1:00 pm	B154	Evaluating the Performance of DEA's New GUARDS Method Via an Interlaboratory Study Mark Frisch, PhD*; Sandra Rodriguez-Cruz, PhD
11:30 am – 1:00 pm	B155	Exploring Natural Aging and Depletion Processes of Latent Fingermarks With 2D and 3D Imaging Alexzandrea Buscarello, BS*; Josep De Alcaraz-Fossoul, PhD
11:30 am – 1:00 pm	B156	Utilizing Low Energy Ionization to Differentiate and Identify Fentanyl and Nitazene Analogs Kirk Lokits, PhD*
11:30 am – 1:00 pm	B157	The Development and Validation of a Combined Selected Ion Monitoring-Scan GC/MS Method for Nitazene Analogs Alleigh Couch, BS*; Emma Hardwick, BA; Claire Phelps, MSFS; J. Tyler Davidson, PhD (FSF Emerging Forensic Scientist Award Poster Presentation)
11:30 am – 1:00 pm	B158	The Differentiation of Isobaric Methyl-Substituted Fentanyl Analogs Using Direct Analysis in Real-Time Mass Spectrometry (DART-MS) and All-Ion Fragmentation (AIF) Christany Liggins, BS*; Alleigh Couch, BS; J. Tyler Davidson, PhD
11:30 am – 1:00 pm	B159	Thermal Desorption-Direct Analysis in Real-Time Mass Spectrometry (TD-DART-MS) of Seized Drug Mixtures Keshonna Towns, BS*; Alleigh Couch, BS; J. Tyler Davidson, PhD (FSF Emerging Forensic Scientist Award Poster Presentation)
11:30 am – 1:00 pm	B160	An Evaluation of a Transportable Linear Ion Trap Mass Spectrometer for Rapid Seized Drug Screening Fiza Tajdin, BS*; Christina Chang, MS; Alleigh Couch, BS; J. Tyler Davidson, PhD (FSF Emerging Forensic Scientist Award Poster Presentation)
11:30 am – 1:00 pm	B161	The Differentiation of CBD and Δ9-THC Isomers Using Copper Ion Complexation and Electrospray Ionization Tandem Mass Spectrometry Alleigh Couch, BS*; Christopher Zall, PhD; J. Tyler Davidson, PhD (FSF Emerging Forensic Scientist Award Poster Presentation)
11:30 am – 1:00 pm	B162	Enhancing Latent Print Development With Lanconide Powder Lydia Buxa*; Chad Snyder, PhD
11:30 am – 1:00 pm	B163	A Modified and Optimized Duquenois Test for Classical and Designer Cannabis Products Marie Lemay*; Ryan Smith, BS; Ling Huang, PhD; Nanetter Wachter, PhD
11:30 am – 1:00 pm	B164	Discriminating Between the Tandem Mass Spectra of Isomeric Synthetic Cannabinoids Using the Expert Algorithm for Substance Identification (EASI) Alexandra Adeoye, MS*; Alleigh Couch, BS; J. Tyler Davidson, PhD; Glen Jackson, PhD (FSF Emerging Forensic Scientist Award Poster Presentation)
11:30 am – 1:00 pm	B165	An Analysis of Mitragyna Hirsuta and Mitragyna Diversifolia Being Offered as Legal Alternatives to Kratom Megan Joos, BS*; Elizabeth Gardner, PhD

11:30 am – 1:00 pm	B166	The Development of a Virtual Liquid Chromatography Method Development Tool Haley Berkland, MS*
11:30 am – 1:00 pm	B167	The Drug Enforcment Administration's Basic Forensic Chemist Training Program Becomes the First Forensic Training Program Accredited by the Federal Law Enforcement Training Accreditation Board Jessica Rasmussen, MS*
11:30 am – 1:00 pm	B168	The Development and Testing of a Novel Sorbent Material for Headspace Analysis With Application to Illicit Drugs Sadie Olrogg, BS*; Lauryn DeGreeff, PhD; Joongho Moon, PhD
11:30 am – 1:00 pm	B169	The Optimization of Fast Blue B Test for Cannabis Products Ryan Smith, BS*; Marie Lemay*; Ling Huang, PhD
11:30 am – 1:00 pm	B170	The Detection and Quantitation of Xylazine, Medetomidine, and Detomidine as Adulterants to Heroin or Illicitly Manufactured Fentanyl Using NanoLC With Various Mass Spectrometers Mehdi Moini, PhD*; Brian Eckenrode, PhD
11:30 am – 1:00 pm	B171	The Development of an LC/MS/MS Method for the Identification of Psilocybin and Psilocin From Seized Drugs Alexia Cassman, BS*; Kristen Head, MS
11:30 am – 1:00 pm	B172	DSI-GC/MS Analysis of Designer Cannabis Gummies Hannah LaVena*; Kevin Bisceglia, PhD; Ling Huang, PhD
11:30 am – 1:00 pm	B173	GC/VIR Technology in Seized Drug Analysis Sherri Tupik, BS*
11:30 am – 1:00 pm	B174	WITHDRAWN
11:30 am – 1:00 pm	B175	The Development and Optimization of a Method for the Quantitation of Seized Drugs Using Rapid Gas Chromatography/Mass Spectrometry Marissa Ho, BS*; Briana Capistran, PhD; Edward Sisco, PhD; Ira Lurie, PhD (FSF Emerging Forensic Scientist Award Poster Presentation)
11:30 am – 1:00 pm	B176	WITHDRAWN
11:30 am – 1:00 pm	B177	WITHDRAWN
11:30 am – 1:00 pm	B178	The Proliferation of Nitazenes in the United States Drug Market: Examining Powders and Counterfeit Tablets Mia Borrelli, MS*; Sarah Shuda, MS; Amanda Mohr, MS; Thom Browne, MA; Barry Logan, PhD
11:30 am – 1:00 pm	B179	A Discovery of False Positive Illicit Drug Identification With Portable Surface- Enhanced Raman Spectroscopy (SERS) Ella Galvan*; Desmond Brown; Don Ostrowski, APM; Richard Crocombe, PhD; Pauline Leary, PhD; Brooke Kammrath, PhD
11:30 am – 1:00 pm	B180	Illicit Drug Analysis in the Field With a Portable Instrument "Toolkit" Brooke Kammrath, PhD*; Desmond Brown; Ella Galvan; Samuel Friday, BS; Drew Kuroda, BS; Alexander Klein, BS; Jessica Persechino, MA; Jessica Behn, BS; Jon Naples; Debbie Fuller; Isabelle Radgen-Morvant, MS; Richard Crocombe, PhD

11:30 am – 1:00 pm	B181	Optimizing Extraction Methods for Cannabinoid Quantitation in Cannabis Gummies: A Comparative Study Using LC-PDA Ya-Chih Cheng, PhD*; Walter Wilson, PhD
11:30 am – 1:00 pm	B182	The Presumptive Identification of Psilocybin and Psilocyn in Mushrooms and Food Products Using Matrix-Assisted Ionization Vacuum (MAIV) and Time-of- Flight/Mass Spectrometry (TOF/MS) Maci Koester, BS*; Deborah Brimijoin, MS; Jennifer Clary, MS (FSF Emerging Forensic Scientist Award Poster Presentation)
11:30 am – 1:00 pm	B183	A Green Method for Seized Drug Analysis Using a Portable Liquid Chromatograph Jayda Barber, BS*; Ira Lurie, PhD
11:30 am – 1:00 pm	B184	Drug Detection in Complex Materials Using Confocal Raman Microspectroscopy Natasha Wheatley, MPA*; Kenzie Ballinger, BS*
11:30 am – 1:00 pm	B185	WITHDRAWN

Friday—Session I

Mixtures and Probabilities

Moderator: Kristy Kadash, PhD		Co-Moderator: Josep De Alcarz Fossoul, PhD
8:00 am – 8:30 am	B186	Back to the Future: Applying Decades-Old Probabilistic Models to Today's DNA Results When Activities Are of Interest
		Simone Gittelson, PhD*; Franco Taroni, PhD; Tim Kalafut, PhD; John Buckleton, DSc
8:30 am – 8:45 am	B187	The Construction of a Microhaplotype Panel for Complex Mixture Deconvolution Using Next-Gen Sequencing
		Regan Fenske, BA*; Sarah Cavanaugh, MSFS; Helene Douglas, BS; Daniel Standage, PhD; Robert Lagace, BA; Andrew Feldman, PhD; Jeffrey Lin, MS; Kenneth Kidd, PhD; Daniele Podini, PhD
		(FSF Emerging Forensic Scientist Award Oral Presentation)
8:45 am – 9:00 am	B188	DNA Evidence Analysis Using the Same Number of Contributors for Prosecution and Defense Will Often Frame a Non-Contributing Suspect Charles Brenner, PhD*
9:00 am – 9:15 am	B190	Touch/Trace DNA in Activity-Level Propositions: Anatomy of a DNA Transfer Ashley Hall, PhD*; Ray Wickenheiser, DPS; Aldrin Alviar, MS
9:15 am – 9:30 am	B189	The Development of Universal STRmix™ Parameters for Legacy Kits Tim Kalafut, PhD*
9:30 am – 10:00 am	B191	Evaluating the Consistency of a DNA Mixture Interpretation Protocol Joseph Truppi, BS*; Mario Galioto, MS; Michael Donley, MS; Katie Welch, MS
10:00 am – 10:15 am		BREAK

Looking Back and Moving Forward

Moderator: Kelly Knight,	MS	
10:15 am – 10:45 am	B192	A Perspective on More Than 30 Years of Forensic DNA Research and Technology Development Bruce McCord, PhD*
10:45 am – 11:00 am	B193	From Planning to Practice: Navigating the Implementation of Rapid DNA Technology and Tracking Success Metrics Jason Chute, MSFS*; Patricia Melton, PhD; Emily Strelka, MFS; Erin Forry, MS; Mikalaa Martin, BS; Misty Marra, MSFS; Shannon Krauss, PhD
11:00 am – 11:15 am	B194	A Sensitivity Evaluation of the Applied Biosystems RapidHIT ID System v2.0 and RapidINTEL Plus Sample Cartridge Emily Yen Dang, BS*; Morgan Eaton, MS; Raygan Harrington, BS; Tracey Dawson Green, PhD (FSF Emerging Forensic Scientist Award Oral Presentation)
11:15 am – 11:30 am	B195	An Assessment of the RapidHIT ID System v2.0 for Use on Evidentiary Samples and Its Suitability for Implementation Into Law Enforcement Trupti Sriram, BS*; Jamia Mealy, MFS; Kristen Naughton, BS
11:30 am – 1:00 pm		BREAK

How Low Can (Should) We Go?

Moderator: Pamela Ma	rshall, PhD	Co-Moderator: Baneswar Singh, PhD
1:00 pm – 1:15 pm	B196	An Analysis of Pre- and Post-Coital Microbial Transfer Using Deep Shotgun Metagenomic Studies
		Andrea Ramirez Torres, BS*; Mirna Ghemrawi, PhD; George Duncan, PhD; Bruce McCord, PhD
1:15 pm – 1:30 pm	B197	Exploring the World of "Touch DNA" and "Touch Microbiome": One-Shot DNA Collection and Extraction
		Michele Di Nunzio, PhD*; Sarah Gino, MD; Andrea Bonicelli, PhD; Noemi Procopio, PhD
1:30 pm – 1:45 pm	B198	Size-Selective Purification to Separate High and Low Molecular Weight DNA
		Vinalon Mones, BS*; Helene Douglas, BS; Glenn Fahrig, MS; Gregory Peiffer, PhD;
		Rebecca Sloman, MFS; Katherine Hargett, MFS; Jessica Broner, MS; Jonathan King, MS;
		Elaine Lewis, PhD; Michael Coble, PhD; Todd Bille, MS; Daniele Podini, PhD
1:45 pm – 2:00 pm	B199	Probabilistic Clustering of Single-Cell Investigative Evaluations
		Qhawe Bhembe, MSFS*; Nidhi Sheth, PhD; Leah O'Donnell, MS; Ken Duffy, PhD;
		Desmond Lun, PhD; Catherine Grgicak, PhD
		(FSF Emerging Forensic Scientist Award Oral Presentation)
2:00 pm – 2:15 pm	B200	The Comparison and Evaluation of Predictors on Single-Cell Weights of Evidence
		Catherine Grgicak, PhD*; Desmond Lun, PhD
2:15 pm – 2:30 pm	B201	Low-Level DNA Recovery From Fired Cartridge Casings, Firearms, and Explosive Devices:
		Comparing Conventional Methods and Sequencing-Based DNA Typing
		Mirna Ghemrawi, PhD*; Leah Nangeroni, MS
2:30 pm – 2:45 pm	B202	Getting More From Less: Low-Level DNA Mixtures on Cartridges
		Kari Danser, MS*; Jennifer Bracamontes, MS; Matthew Legler, BS; Mark Perlin, MD, PhD

2:45 pm – 3:00 pm	B203	Integrated On-Chip PCR-Capture-Sizing-CE Microsystems for Ultrasensitive Forensic DNA Typing Xiujun Li, PhD*
3:00 pm – 3:15 pm		BREAK

Administration and Planning

Moderator: Fabio Oldoni, PhD		Co-Moderator: Charlotte Word, PhD
3:15 pm – 3:45 pm	B204	So, You Want a Job in Forensic Science? Getting Hired as a Forensic Scientist From the Hiring Manager's Perspective Matthew Gamette, MS*; Rylene Nowlin, BS*
3:45 pm – 4:15 pm	B205	The Role of the National Technology Validation Implementation Collaborative (NTVIC) in Forensic Technology Implementation Matthew Gamette, MS*
4:15 pm – 4:35 pm	B206	A National Survey and Interviews on Training in Forensic Science Service Laboratories in the United States Evaluative Report Kelly Elkins, PhD*
4:35 pm – 5:05 pm	B207	Planning for and Executing a Disaster Response: The Rapid DNA Mass Disaster Emergency Response and Preparedness Toolkit Mikalaa Martin, BS*; Taylor Koepfler, MSFS; Jason Chute, MSFS; Shannon Krauss, PhD; Laura Kuyper, MFS; Katie Scott, MSFS; Jeri Ropero-Miller, PhD

Friday—Session II

A Morning of Trace Materials—Standards, Soils, Glass, Paint, and Textiles

Moderator: Christopher	Palenik, P	Co-Moderator: Susan Gross, MSFS
8:15 am – 8:35 am	B208	Standards Development Activities in Trace Materials Sandra Koch, PhD*; Celeste Grover, MSFS
8:35 am – 8:55 am	B209	Differentiating Soil by Color and Mineralogy for Soil Comparisons: An Experiment Using Soil From North Carolina Libby Stern, PhD*; Hannah Dickson, MS; Jodi Webb, MS; Kelly Meiklejohn, PhD; Jack Hietpas, PhD; Ian Saginor, PhD; Michael Smith, PhD
8:55 am – 9:15 am	B210	Soil Discrimination by Particle-Correlated Raman Spectroscopy Drew Kuroda, BS*; Jasmine Kaur, MFS; Joshua Christensen; Marisia Fikiet, PhD; Peter Harrington, PhD; Peter De Forest, DCrim; Brooke Kammrath, PhD
9:15 am – 9:35 am	B211	An Elemental Analysis of Glass Powder on Spent Projectiles Shirly Montero, PhD*; Summer Garcia
9:35 am – 9:55 am	B212	Data Fusion From Infrared, Elemental, MSP, and Raman Analysis Techniques to the Maximization of the Efficiency of the Analytical Sequence for the Forensic Examination of Paint Evidence Patrick Buzzini, PhD*; Morgan Carpenter, BS; Swathi Murali, MS; James Curran, PhD

9:55 am – 10:15 am **B213** Wait, Hot Cooking Oil Turned Your Shirt From Green to Orange?

Tiffany Rodriguez, MS*; William Perdue, MPA*

10:15 am - 10:30 am **BREAK**

The River's Silent Witness, Chemometric Approaches, and Clandestine Human Burials

Moderator: Matthew R. Wood , PhD		hD Co-Moderator: Tiffany Rodriguez, MS
10:30 am – 10:50 am	B214	Skeleton in the Stream: Unraveling the Murder Mystery of the River's Silent Witness Akhilesh Pathak, MD*
10:50 am – 11:10 am	B215	Chemometric Approaches for Investigating Multiblock Hyperspectral Data in Forensic Biological Evidence Analysis Eugenio Alladio, PhD*; Alberto Mazzoleni, MS; Carolina Scagliarini, MS; Paolo Garofano, MD, PhD
11:10 am – 11:30 am	B216	A Layered Analytical Method for Detecting Clandestine Human Burials Brian Eckenrode, PhD*; Edward Bentil, PhD
11:30 am – 1:00 pm		BREAK

An Afternoon of Fire Debris, Explosives, and GSR

Moderator: Andra Lew	is, PhD	Co-Moderator: Edward Sisco, PhD
1:00 pm – 1:20 pm	B217	Standards Development Activities Related to Ignitable Liquids, Explosives, and Gunshot Residue Brenda Christy, MS*
1:20 pm – 1:40 pm	B218	The Validation of a Rapid GC/MS Method for Forensic Fire Debris Screening Applications Briana Capistran, PhD*; Elizabeth Robinson, MS; Edward Sisco, PhD
1:40 pm – 2:00 pm	B219	An Application of the Expert Algorithm for Substance Identification (EASI) to Predict ASTM E1618-19 Ignitable Liquid Classes From Gas Chromatography/Mass Spectrometry Data of Ignitable Liquid Residues Hannah McMillen, MS*; Glen Jackson, PhD
2:00 pm – 2:20 pm	B220	Revealing Gunshot Residue Flow and Deposition Behaviors Using Laser Sheet Scattering, High-Speed Videography, Atmospheric Particle Analysis, and Spectrometric Analytical Techniques Thomas Ledergerber, BS*; Matthew Staymates, MS; Kourtney Dalzell, MS; Luis Arroyo, PhD; Roger Jefferys, MS; Tatiana Trejos, PhD
2:20 pm – 2:40 pm	B221	An Assessment of the Transfer and Persistence of Gunshot Residue in Simulated Arrest Scenarios Analyzed by Screening and Confirmatory Methods Kourtney Dalzell, MS*; Thomas Ledergerber, BS; Leah Thomas, BS; Addio Fiordigigli, BS; Tatiana Trejos, PhD; Luis Arroyo, PhD
2:40 pm – 3:00 pm		BREAK

Drug Chemistry Standards, Developments, and Applications

Moderator: Pete Ausilli, N	Moderator: Pete Ausilli, MS			
3:00 pm – 3:15 pm	B222	Standard Development Activities in Seized Drug Analysis: The Current Status and Challenges Agnes Winokur, PhD*		
3:15 pm – 3:30 pm	B223	Tracking the Emergence of Medetomidine, Tetracaine, and Other Substances as Adulterants in Philadelphia, Pennsylvania, Recreational Opioid Markets Max Denn, MS*; Joshua DeBord, PhD; Alexis Quinter, MASc; Alex Krotulski, PhD; Barry Logan, PhD (FSF Emerging Forensic Scientist Award Oral Presentation)		
3:30 pm – 3:45 pm	B224	A Systematic Study of Liquid Chromatography in Search of the Best Separation of Cannabinoids for Potency Testing of Hemp-Based Products Liguo Song, PhD*		
3:45 pm – 4:00 pm	B225	Sample Preparation Procedures at NIST for the Determination of Δ9-THC and Its Isomers in Commercial and Seized Cannabis Vape Products by GC/MS Walter Wilson, PhD*; Ya-Chih Cheng, PhD		
4:00 pm – 4:15 pm	B226	The Development of a Δ9-THC Colorimetric Breathalyzer Using 3D Printing Manufacture Savanah Allinson, BS*; Taqiyah Chernesky, MScFS; Aron Jaffe, MScFS; Stephanie Walcott, MScFS; Emanuele Alves, PhD		
4:15 pm – 4:30pm	B227	Psilocin Derivatives in Edibles: Issues, Extraction Tips, and Case Studies H. Ross Ehmann, MSFS*; Oriana Ovide, MSFS		
4:30 pm – 4:50 pm	B228	The Application of the Expert Algorithm for Substance Identification (EASI) to Differentiate Tandem Mass Spectra of 2,3-MDMA and 3,4-MDMA Glen Jackson, PhD*; Alexandra Adeoye, MS; Sandra Rodriguez-Cruz, PhD		
4:50 pm – 5:10 pm	B229	Standardizing and Implementing Direct Analysis in Real Time-Mass Spectrometry Methods Throughout DEA Laboratories Sandra Rodriguez-Cruz, PhD*		
5:10 pm – 5:30 pm	B230	The Development and Validation of the Global Uniform Analysis and Reporting of Drug-Related Substances (GUARDS) Method Michael Weaver, BS*; Sandra Rodriguez-Cruz, PhD; Mark Frisch, PhD; Corey Nida, PhD		

Thursday

Quality: Quintessential or Questionable?

Moderator: Josh Brunty, ScD			
8:10 am – 8:30 am	C1	A Framework for Systematic Error Mitigation for Digital Evidence Eoghan Casey, PhD*	
8:30 am – 8:50 am	C2	NoSQL Database Forensics: An Analysis of Redis Logs Muhammad Abdul Moiz Zia, BCS*; Oluwasola Mary Adedayo, PhD*	
8:50 am – 9:10 am	С3	Reimagining the Forensic Pipeline Out of Necessity Mark Guido, MS*; Justin Grover, MS*	
9:10 am – 9:30 am	C4	WITHDRAWN	
9:30 am – 9:50 am		BREAK	

Mobile Devices: Movable Mastery or Manipulating Minds?

Moderator: Vir Phoha, PhD			
9:50 am – 10:10 am	C5	A Forensics Investigation of the Social Networking Application: Tencent QQ on iOS and Android Yufeng Gong, MS*; Umit Karabiyik, PhD*	
10:10 am – 10:30 am	C6	A Story of Obsession: Data Analysis of a Stalker's Mobile Phone Device Nicole Odom, MSFS*	
10:30 am – 10:50 am	С7	ImageRec: A Tool for Android In-Memory Code Reconstruction Aisha Ali-Gombe, PhD*	
10:50 am – 11:10 am	C8	The Reliability of Confidence Factors in iPhone GPS Data for Forensic Applications Jeff Rutherford, BS*; Romy Haas, BA; Danielle Ponce de Leon, BS	
11:10 am — 11:30 am	C 9	Using TikTok Around the World: A Comparison and Updated Forensic Analysis of TikTok on Android and iOS Xiao Hu, MS*; Umit Karabiyik, PhD*	
11:30 am – 1:10 pm		BREAK	

Internet of Things (IoT): Integrating or Isolating?

Moderator: Christine Malone, MSFS			
1:10 pm – 1:30 pm	C10	A Forensic Analysis of Google Fit App on WearOS Chen Shi, MS*; Yong Guan, PhD	
1:30 pm – 1:50 pm	C11	Unveiling Sleep Patterns: Insights From Garmin FIT Protocol Data Nina Matulis, MS*; Jenna Rockhold, BS*; Marcus Rogers, PhD*; Umit Karabiyik, PhD*	
1:50 pm – 2:10 pm	C12	Utilizing Smart Watches in Forensic Science: A Case Study on Verifying Witness Statements and Tracking Drug Ingestion	

Ashraf Mozayani, PhD*

2:10 pm – 2:25 pm **BREAK**

Computers: Creating or Curtailing?

Moderator: Grace Rubio, BS			
2:25 pm – 2:45 pm	C13	DarkWeb Investigations Using Offensive Security Techniques Gabriel Nunes, BS*	
2:45 pm – 3:05 pm	C14	The Combination of Non-Obvious Links in Online Fraud Investigations Timothy Bollé, MS*; Eoghan Casey, PhD; Thomas Souvignet, PhD	
3:05 pm – 3:25 pm	C15	WITHDRAWN	
3:25 pm – 3:40 pm		BREAK	

Tools and Standards: Testing or Trusting?

Moderator: Grace Rubio,	BS	
3:40 pm – 4:00 pm	C16	Is It a Transformation? Is It Tyranny? Is It Even Cost Effective? The Value of Independent Software Testing Your Technology Marc Canellas, PhD*
4:00 pm – 4:20 pm	C17	The Limitations of Digital Forensics Tools for Database System Examination Bhavye Malhotra, BS*; Oluwasola Mary Adedayo, PhD*
4:20 pm – 4:40 pm	C18	WITHDRAWN

Friday

Biometrics: Building Boundaries or Bridges?

Moderator: Josh Brunty	y, ScD	
8:20 am – 8:40 am	C19	WITHDRAWN
8:40 am – 9:00 am	C20	An Update on the Status of a Facial Identification Certification Program Steven Johnson, BS*
9:00 am – 9:20 am	C21	Distinguishing Head Poses From Camera Angles in Non-Frontal Images for Automated Face Identification Petra Urbanova, PhD*; Tomas Goldmann, PhD
9:20 am – 9:40 am	C22	A Global Interlaboratory Study: Assessing Consistency of Source Opinions for Face, Hands, and Clothing Image Pairs Kelly Meiklejohn, PhD*; Chau-Wai Wong, PhD; Melissa Scheible, MFS; Jane Harris, PhD; Christina Malone, MSFS; Lora Sims, AS
9:40 am – 10:00 am		BREAK

Multimedia: Managing Morally or Maliciously Misleading?

Moderator: Alex Nelson, PhD			
10:00 am – 10:20 am	C23	An Evaluation of Interpolation Methods and Their Impact on Resizing Images: Is the Nearest Neighbor Algorithm the Best Solution in All Situations? Jason Latham, MS*; Douglas Lacey, MS	
10:20 am – 10:40 am	C24	Identifying Social Media Video Provenance Through Forensic Structural Analysis Clarissa Tan, MS*; Brandon Epstein, MS*; Bertram Lyons, MA*	
10:40 am – 11:00 am	C25	The Application of Likelihood Ratios to Audio Authentications: Selected Preliminary Results James Zjalic, MS*	
11:00 am – 11:20 am	C26	Keeping Up With the Times: Are Standards Meeting the Needs of Rapidly Expanding Technology in Forensic Multimedia Analysis? Christina Malone, MSFS*; Wendy Dinova-Wimmer, BS*	
11:20 am – 1:10 pm		BREAK	

Artificial Intelligence (AI): Advancing or Alarming?

Moderator: Martin Novak, MPA		
1:10 pm – 1:30 pm	C27	Detecting Generative AI Through the Structural Analysis of Multimedia Files Nicole Odom, MSFS*
1:30 pm – 1:50 pm	C28	Artificial Intelligence for Image and Video Forensics: Mine of Information or Minefield? Marco Fontani, PhD*; Martino Jerian, MS; Blake Sawyer, BBA
1:50 pm – 2:10 pm	C29	Deepfake Detection: Technology as a Tool for Transformation or Tyranny Zeno Geradts, PhD*
2:10 pm – 2:30 pm	C30	Leveraging Artificial Intelligence for Advancements in Forensic Science: The AI4Forensic Lab Zeno Geradts, PhD*
2:30 pm – 2:50 pm	C31	WITHDRAWN
2:50 pm – 3:10 pm		BREAK

Behind the Screen: Benevolent Brainstorming or Bad Behavior?

Moderator: Jason Latham, MS			
3:10 pm – 3:30 pm	C32	Attitudes Toward and Barriers to Mental Health Support for Digital & Multimedia Forensic Examiners Sonali Tyagi, MS*; Kathryn Seigfried-Spellar, PhD*	
3:30 pm – 3:50 pm	C33	Emerging Ethical and Technical Challenges in Digital Profiling Chad Steel, PhD*; Angel Morningstar, MS*	
3:50 pm – 4:10 pm	C34	Exploring Fantasy Enactment and Self-Disclosure Themes in Offender-to-Offender Communication: A Comparative Study of Adult and Peer-to-Peer Groomer Digital Evidence Reeya Ramasamy*; Tatiana Ringenberg, PhD*; Kathryn Seigfried-Spellar, PhD*	
4:10 pm – 4:30 pm	C35	Proactive Detection of Child Sexual Abuse Material: Predicting Victim Risk From App Usage, Media Content, and Messaging Behaviors Nina Matulis, MS*; Kathryn Seigfried-Spellar, PhD*; Marcus Rogers, PhD*	

Thursday

Poster Session

11:30 am – 1:00 pm	D1	WITHDRAWN
11:30 am – 1:00 pm	D2	Active Air Sampling and Quantitation of Methyl Methacrylate During Controlled Pyrolysis of Poly(Methyl Methacrylate) Kaylee Morton, MSFS*; Mahsa Lotfi Marchoubeh, PhD
11:30 am – 1:00 pm	D3	An Examination and Analysis of False Negative in Presumptive Blood Testing Methods on Leather Sarahy Magdaleno, MSFS*

Thursday—Session I

Sample Analysis and Forensic Detection

Moderator: Kurt Weiss, MS		Co-Moderator: Darren Franck, MSME	
8:00 am – 8:20 am	D4	Failure Analysis of Ink Samples Using Multiple Modes of Pyrolysis-Gas Chromatography/ Mass Spectrometry (Py-GC/MS) Athena Nguyen, BS*	
8:20 am – 8:50 am	D5	Light It Up! Photoluminescent Lead Detection for Forensic Investigations Kendra Adelberg, MS*; Arno van der Weijden, PhD; Lukas Helmbrecht, PhD; Arian van Asten, PhD; Wim Noorduin, PhD	
8:50 am – 9:20 am	D6	WITHDRAWN	
9:20 am – 9:40 am	D7	Odorant Depletion in Propane Containers Tim Dunn, MS*	
9:40 am – 9:55 am		BREAK	
9:55 am – 10:15 am	D8	Synthetic Routes for the Production of Xylazine: An Analysis of Clandestine Viability Calvin Keller, PhD*	
10:15 am – 10:45 am	D9	WITHDRAWN	
10:45 am – 11:15 am	D10	WITHDRAWN	
11:15 am – 11:35 am	D11	The Sidney Declaration: Is It a True Revisitation of the Forensic Science Principles Veronica Scotti, JD*; Alessandro M. Ferrero, MSc	
11:35 am – 1:00 pm		BREAK	

Collision/Forensic Analysis

Moderator: David Pienk	owski, PhD	Co-Moderator Harold Franck, MSEE
1:00 pm – 1:30 pm	D12	A Race Car Accident Analysis Berislav Barisic-Jaman, MEng*
1:30 pm – 1:50 pm	D13	A Forensic Analysis of Unintended Vehicle Rollaway Incidents Chris Clarke, BSME*; Brian Herbst, BSME*
1:50 pm – 2:10 pm	D14	The Role of Early Assumptions in Driver Determination for an Unwitnessed Motor Vehicle Crash David Porta, PhD*
2:10 pm – 2:25 pm		BREAK
2:25 pm – 2:55 pm	D15	Roof System Failure: Causes and Misconceptions Darren Franck, MSME*; Harold Franck, MSEE
2:55 pm – 3:40 pm	D16	The Analysis of Vehicle Dynamics From Monitor Playback Recordings Michael Callahan, BSME*; Sean Snyder, BS*
3:40 pm – 4:10 pm	D17	Forensic Mapping With a Real-Time Kinematics-Equipped Drone (UAS/UAV), With or Without Ground Control? David Sersen, BSEE*; James C. Rikard

Thursday—Session II

Multidisciplinary Session: Engineering & Applied Sciences and Forensic Nursing Science

Moderator: Valeria Kae	gi, RN	Co-Moderator: Jessica Volz, DNP
1:00 pm – 1:30 pm	D18	Accidental or Deliberate? Can a Safety Razor Inflict Injuries to a Baby in a Bathtub? Sarah Hainsworth, PhD*
1:30 pm – 2:00 pm	E8	Alternate Light Sources in Subclinical Bruising: A Systematic Review Maureen Canellas, MD*; Jennifer Edwards, MD
2:00 pm – 2:30 pm	D19	An Analysis of Injuries and Injury Mechanisms of Male PMHS in High-Speed, Rear-Facing Frontal Impact Scenarios John Bolte, IV, PhD*; Amanda Agnew, PhD; Yun-Seok Kang, PhD
2:30 pm – 2:45 pm		BREAK
2:45 pm – 3:15 pm	E9	Revolutionizing Forensic Nursing Education: The Impact of Virtual Reality, Artificial Intelligence, and Performance Data Analytics Jamie Ferrell, MBA, BSN, RN*; Sally Henin, MD
3:15 pm – 3:45 pm	D20	Empirical Testing of a Trip-Fall Incident Darren Franck, MSME*; Harold Franck, MSEE
3:45 pm – 4:15 pm	D21	A Windshield Fracture Incident: Injury-Producing Event or Just Cracked Glass? Michelle Hoffman, MS*; Kurt Weiss, MS

Friday

Poster Session

11:30 am – 1:00 pm	D22	The Impact of Artificial Intelligence in Clinical Risk Management: A Focus on Fall Prevention Paolo Visci, MD; Elena Graziano, MD; Michele Telegrafo, MD; Annachiara Vinci, MD*; Fiorenza Zotti, MS; Alessandro Dell'Erba, MD, PhD; Davide Ferorelli, MD
11:30 am – 1:00 pm	D23	The Role of Engineering in Forensic Science: Physics Applied in a Case of Hemorrhagic Shock From Central Venous Catheter Blood Loss Gabriella Maisetta, MD*; Federica Spina, MD*; Ilaria Marcacci, MD*; Julia Lazzari, MD; Giulia Berneschi, MD; Luigi Papi, MD; Paolo Maremmani, MD; Fabio Giannelli, BSN; Alessandro Mariotti, PhD
11:30 am – 1:00 pm	D24	The Use of Stationary Phases Designed for Supercritical Fluid Chromatography for the Reversed-Phase Liquid Chromatographic Separation of Nine Isomers of Δ9-Tetrahydrocannabinol Gunnar Franz, BS*; Ira Lurie, PhD; Walter Wilson, PhD
11:30 am – 1:00 pm	D25	Augmented Reality Visualization for Postmortem Analysis of a Traffic Accident: Clarification of Injury Mechanism Through PMCT-Based Antemortem Posture Reconstruction Haruki Fukuda, MD, PhD*; Akira Hayakawa, MD, PhD; Hiroyuki Tokue, MD, PhD; Rie Sano, PhD; Yoshihiko Kominato, MD, PhD

Linguistics/Artificial Intelligence

Moderator: Carole Chaski, PhD		Co-Moderator: Nathan Holmes
8:00 am – 8:45 am	D26	Environmental Signature Extraction for Forensic Analysis of Audio Recordings Using AI/LLM Models Lucky Onyekwelu-Udoka, MS*; Yong Guan, PhD
8:45 am – 9:15 am	D27	Quantitative Similarity Assessments of Forensic Images Gautham Venkatasubramanian, MS*; Alicia Carriquiry, PhD
9:15 am – 9:35 am	D28	Kumho, Engineering, and the Linguistics of Definitions Jeffrey Holmes, JD*; Carole Chaski, PhD
9:35 am – 9:55 am	D29	A Tool to Quickly Estimate Uncertainty of a Forensic Test Alessandro Ferrero, MS*; Veronica Scotti, JD
9:55 am – 10:10 am		BREAK
10:10 am – 10:30 am	D30	Artificial Intelligence Tools Applied to Forensic Engineering Cases: Overcoming This Challenge Through an Academic Cooperation Program Jose Medeiros, DSc*; Thiago Albuquerque, MS; Sandro Torres, PhD; Lucidio Cabral, DSc; Marçal Lima Filho, PhD; Gilberto Sousa Filho, DSc; Bruno Leitão, BEng
10:30 am – 10:50 am	D31	Falsely Accused: Generative AI and the Allegation of Academic Plagiarism Carole Chaski, PhD*

10:50 am — 11:10 am	D32	Weaknesses of Artificial Intelligence Proxies of Topic for Forensic Linguistic Applications Elizabeth Smith, PhD*; Cristina Aggazzotti, PhD; Nicholas Andrews, PhD
11:10 am – 11:30 am	D33	A Computational Method for Detecting Sophisticated Plagiarism Carole Chaski, PhD*
11:30 am – 11:50 am	D34	Analyzing Generative Al's Truth-Bias in Deceit Detection: An Empirical Experiment in English and Spanish Ángela Almela, PhD*

FORENSIC NURSING SCIENCE

Thursday

Morning Session

Moderator: Michelle Pa	atch, PhD	, MSN Co-Moderator: Tamar Rodney, PhD
8:00 am – 8:25 am	E1	Transforming Forensic Nursing Documentation and Enhancing Patient Outcomes Through Electronic Health Record Technology Jamie Ferrell, MBA, BSN, RN*; Gillian Alexander, MBA; Sally Henin, MD
8:25 am – 8:50 am	E2	Mitigating the Risk: Navigating the Legal and Ethical Challenges of Forensic Nursing Photography Cheryl Wier, MSN*
8:50 am – 9:15 am	E3	Variability in Uploaded CODIS Profiles From Sexual Assault Kits Julie Valentine, PhD*; Matthew Gamette, MS*; Leslie Miles, DNP
9:15 am – 9:40 am	E4	The Development of Serial Gaming for Forensic Nurses to Advance Disaster Training Thiago Augusto da Silva, PhD*; Joyce Williams, PhD*; Thais Kneodler, PhD; Ronaldo Modesto; Ester da Silva; Débora Fernanda Haberland, PhD; Alexandre De Oliveira, PhD
9:40 am – 9:55 am		BREAK
9:55 am – 10:20 am	E5	The Importance of Selection Areas for the Collection of Sexual Assault Evidence From the Oral Cavity Janine Kishbaugh, MSFS*; Lawrence Quarino, PhD; Brianna Gregory, MSFS
10:20 am – 10:45 am	E6	An Analysis of Police-Led Jail Diversion Programs in Massachusetts: Evaluating Efficacy and Proposing Enhanced Crisis Response Models Victor Petreca, PhD*; Joanne Barros, PhD
10:45 am – 11:10 am	E7	Responding to Sexual Violence in the LGBTQIA+ Community Russell Rooms, DNP*
11:10 am – 1:00 pm		BREAK

Multidisciplinary Session: Engineering & Applied Sciences and Forensic Nursing Science

Moderator: Valeria Kaegi, RN		Co-Moderator: Jessica Volz, DNP
1:00 pm – 1:30 pm	D18	Accidental or Deliberate? Can a Safety Razor Inflict Injuries to a Baby in a Bathtub? Sarah Hainsworth, PhD*
1:30 pm – 2:00 pm	E8	Alternate Light Sources in Subclinical Bruising: A Systematic Review Maureen Canellas, MD*; Jennifer Edwards, MD
2:00 pm – 2:30 pm	D19	An Analysis of Injuries and Injury Mechanisms of Male PMHS in High-Speed, Rear-Facing Frontal Impact Scenarios John Bolte, IV, PhD*; Amanda Agnew, PhD; Yun-Seok Kang, PhD
2:30 pm – 2:45 pm		BREAK
2:45 pm – 3:15 pm	E9	Revolutionizing Forensic Nursing Education: The Impact of Virtual Reality, Artificial Intelligence, and Performance Data Analytics Jamie Ferrell, MBA, BSN, RN*; Sally Henin, MD

FORENSIC NURSING SCIENCE

3:15 pm – 3:45 pm	D20	Empirical Testing of a Trip-Fall Incident Darren Franck, MSME*; Harold Franck, MSEE
3:45 pm – 4:15 pm	D21	A Windshield Fracture Incident: Injury-Producing Event or Just Cracked Glass? Michelle Hoffman, MS*; Kurt Weiss, MS

Friday

Morning Session

Moderator: Tara Godoy	, MBA, BS	N, RN Co-Moderator: Kathleen Ann Wells, MPH
8:00 am – 8:25 am	E10	Beyond the Numbers: Investigating Homicide Risk Factors for Indigenous Women and Girls Emily Pudvah, BA*; Victor Petreca, PhD*; Courtney Hoblock, DNP*; Elizabeth Dowdell, PhD; Ann Burgess, DNSc
8:25 am – 8:50 am	E11	Changes in Patient Pain Post-Medical Forensic Examination Isabel Jaimes, BSFS*; Abimbola Famurewa, MPH; Nancy Downing, PhD; Jenny Black, BSN
8:50 am – 9:15 am	E12	Forensic Nursing Science: The Practice of Virginity Testing Janean Fossum, BSN, RN*; Venera Mehmeti, BS
9:15 am – 9:40 am	E13	Enhancing Equitable Access to Quality Forensic Sexual Assault Care: The SAFE-T System Telehealth Model Sheridan Miyamoto, PhD*; Jocelyn Delgado Spicuzza, PhD; Jennifer Delwiche, PhD
9:40 am – 9:55 am		BREAK
Moderator: Katie Wells	, MPH	Co-Moderator: Barbara Bachmeier, JD, MSN
9:55 am – 10:20 am	E14	Mitigating Bias in Sexual Assault Evidence Collection Kit Analysis Omotinuola Okesanjo, BS*; Nancy Downing, PhD
10:20 am – 10:45 am	E15	The Reality of Intimate Partner Violence in Piedmont, Italy: The Challenges Posed by the Frequency and Severity of Violence and the Proposals to Combat It Sarah Gino, MD*; Paola Castagna, MD, PhD; Stefano Cenati, BS; Giulia Facci, MS; Elena Rubini, MA; Edit Shahi, MD; Daniele Radicioni, PhD; Paola Torrioni, PhD; Georgia Zara, PhD
10:45 am – 11:15 am	E16	What About the Swabs? A Retrospective Review of DNA Analysis Findings From Sexual Assault Kit Evidence Julie Valentine, PhD*; Leslie Miles, DNP*; Luke Johnson, BS*; Connor Alder, BS; Brian Brown, MS; Andrew Criddle, BS
11:15 am – 1:00 pm		BREAK

Afternoon Session

Moderator:Barbra Bachmeier, JD, MSN		MSN Co-Moderator: Laura La Cagnina, DNP, MSN, RN	
1:00 pm – 1:20 pm	E17	WITHDRAWN	
1:20 pm – 1:40 pm	E18	Rewrite the Law? Everyone Is (Not) Equal Under the Law Valeria Kaegi, RN*; Michael J. Thali	

GENERAL

Wednesday

11:30 am - 1:00 pm

11:30 am - 1:00 pm

F11

F12

Poster Session		
11:30 am – 1:00 pm	F1	A Small Molecule Chemical Analysis of Residual Odor From Odor Recognition Test by Human Remains Canine Teams Shawn Campagna, PhD*; Zane Vickery, BS; Katarina Jones, PhD; Hector Castro, PhD; Dawnie Steadman, PhD; Mary Cablk, PhD; Mary Davis, MS; James Ha, PhD
11:30 am – 1:00 pm	F2	An Analysis of Hidden Childhood Exposure to Xenobiotics in Cases of Child Abuse: A Decade-Long Study at the Meyer Children's Hospital IRCCS of Florence, Italy Martina Focardi, MD*; Marta Romanelli, MD*; Valentina Gori, MD*; Fabio Vaiano, PhD; Andrea Costantino, MD; Beatrice Defraia, MD; Rossella Grifoni, MD; Ilenia Bianchi, PhD; Laura Nanni, MD; Stefania Losi, MD; Vilma Pinchi, PhD
11:30 am – 1:00 pm	F3	WITHDRAWN
11:30 am – 1:00 pm	F4	The Development and Identification of a Thin Layer Chromatography Procedure for the Rapid Identification of Cannabis Plants Through Its Major Cannabinoids Michele Di Nunzio, PhD*; Amadeo Pérez, MD; Elena Gonzalez-Burgos, PhD; Teresa Pérez, PhD; Maria Pieri, PhD; Pascale Basilicata, PhD; Dolores Serrano, PhD
11:30 am – 1:00 pm	F5	Does Technology Weaken the Fight for a Fair Trial? Modern Policing and Challenges of the Criminal Defense Investigation Briana Verdoorn, MA*
11:30 am – 1:00 pm	F6	Eye in Crime Scene Investigation Jagmahender Singh Sehrawat, PhD*; Sushil Bhatt, MS; Vishali Gupta MS
11:30 am – 1:00 pm	F7	WITHDRAWN
11:30 am – 1:00 pm	F8	From Flat Photos to 3D Wonders: Cutting-Edge Tech Is Changing Forensic Investigations Giulia Berneschi, MD*; Rebecca Maggi, MD*; Chiara Ariani, MD; Giacomo Visi, MD; Eleonora Mezzetti, MD; Marco Di Paolo, MD; Marika Floris
11:30 am – 1:00 pm	F9	Long-Term DNA Stability on Buccal Swabs: Findings From Simulated Paternity Cases Franzoni Anna, MS*; Michele Rosso, PhD
11:30 am – 1:00 pm	F10	Protecting Arson Investigators From Exposure to Toxic and Hazardous Substances in Fire Scene Debris Abdulrhman Dhabbah, PhD*
Thursday		
Poster Session		

138 *Presenting Author

Microbiome in the Upper Peninsula of Michigan Amanda Joslyn, BS*; Jane Harris, PhD; Josh Sharp, PhD

Multiple Firearm Wound Suicides in Maryland: A Ten-Year Look Back

Jenaye Mack, MD*; Nicholas Boire, MD; Joseph Mininni, MD; Stephanie Dean, MD

Northern Microbes Tell a Story: Human Decomposition Influences on the Soil

GENERAL

11:30 am – 1:00 pm	F13	Optimizing DNA Retrieval for Insect Identification From Specimens Prepared for Morphological Analysis Riley Hoffman, BS*; Nicholas Miller, PhD
11:30 am – 1:00 pm	F14	Sparks and Burns: A Histological Study on the Effect of Firework Explosions on Pig Skin Naomi Iacoponi, MD*; Matteo Leoni, MD; Rebecca Maggi, MD; Gabriella Maisetta, MD; Chiara Casula, MD; Paride Minervini; Marco Di Paolo, MD
11:30 am – 1:00 pm	F15	The Detection of Pharmaceutical and Illicit Drugs in Municipal Wastewater Using Gas Chromatography/Mass Spectrometry Will Harris, BS*; Ellen Mwenesongole, PhD
11:30 am – 1:00 pm	F16	The Development of LAMP-ICS and FastPCR-ICS of Human/Male Multiplex Assay for Rapid On-Site Screening Yujin Oh, BS*; Hakrae Lee, BS; Yebin Kim, BS; Yeju Kim, BS; Si-keun Lim, PhD
11:30 am – 1:00 pm	F17	The Impact of Sound Suppressors on Gunshot Residue Deposition Kathryne Hartung, BS*; Alexis Moser, BA; Jennifer Turner, MSFS
11:30 am – 1:00 pm	F18	The Impact of Storage and Container Options for Human Remains Detection Training Aids Daigoro Greco, BS*
11:30 am – 1:00 pm	F19	The Popularity of Biometrics in India, Along With the Challenges Ramandeep Kaur, MS*; Mukesh Kumar Thakar, PhD
11:30 am – 1:00 pm	F20	The Prevalence of DNA on Car Vehicles for Guidance in Collecting Samples Joshua Boster, BS*; Kathryn Schoeneberg; Jennifer McMurray, MS; Madison Myers, BS; Jeremy Chappell, BA (FSF Emerging Forensic Scientist Award Poster Presentation)

Thursday—Session I

Evidence Identification

Moderator: Tara Rick		
8:30 am – 8:45 am	F21	A Highly Portable and Ultra-Sensitive Platform for Rapid Forensic Identification of Wildlife Species Nidhi Subhashini, PhD*
8:45 am – 9:00 am	F22	A High-Throughput, Multi-Biochemical Analysis of Pollen Grains for Their Identification in a Forensic Context
		Jack Trimble, BS*; Kaitlyn Cierpik; Camron Melendez; James McAleer; Matthieu Baudelet, PhD
9:00 am – 9:15 am	F23	A Universal Method for Biological Stain Identification Using Raman Spectroscopy: An Investigation of Potential False Positives
		Igor Lednev, PhD*; Luis Perez Almodovar, BS; Lenka Halámková, PhD
9:15 am – 9:30 am	F24	Considerations for Fieldable Drug Detection and Identification by High Resolution Mass Spectrometry
		Thomas Forbes, PhD*; Elizabeth Robinson, MS; Edward Sisco, PhD; Abigail Koss, PhD
9:30 am – 9:45 am	F25	Investigating Odor Signatures of Electronic Storage Devices Samuel Friday, BS*; Jon Naples; Pauline Leary, PhD; Marisia Fikiet, PhD; Alyssa Marsico, PhD; Brooke Kammrath, PhD

GENERAL

9:45 am – 10:00 am	F26	WITHDRAWN
10:00 am – 10:15 am		BREAK

Thermal Related

Moderator: Cliff Akiyama, MPH, MA			
10:15 am – 10:30 am	F27	Finding the Ignition Source in Burned Bones: A Forensic Research Investigation Caighley Logan*; Suzzanne McColl, PhD	
10:30 am – 10:45 am	F28	Postmortem Thermal Injuries Due to Muzzle Flash Ignition Mariana Voudouri, MD*	
10:45 am – 11:00 am	F29	Pyrolysis Products Obtained From Household Substrates at Crime Scenes: An Analytical Challenge for Forensic Fire Investigation Experts Khalid Feras, MS*; Tahir Jamshaid, MPhil*	
11:00 am – 11:15 am	F30	WITHDRAWN	
11:15 am – 11:30 am	F31	The Refinement of a Thermodynamic Model to Explain the Weathering Patterns of Ignitable Liquids on Household Substrates at Elevated Temperatures Chaney Ganninger, BS*; Glen Jackson, PhD	
11:30 am – 1:00 pm		BREAK	

AI Technology

Moderator: Jerry DeMenna, PhD			
1:00 pm – 1:15 pm	F32	Advancing Al-Enhanced Topic Modeling With BERT in Forensic Text Analysis Amir Alipour Yengejeh, MCS*; Larry Tang, PhD	
1:15 pm – 1:30 pm	F33	Al-Enabled Systems and Applications in Forensic Science: A Landscape Analysis and Future Directions Melissa Taylor, BA*; Henry Swofford, PhD; Niki Osborne, PhD	
1:30 pm – 1:45 pm	F34	Artificial Intelligence, Forensic Science, and the Criminal Justice System: New Challenges and Ethical Implications for Innovative Technologies Giuseppina Seppini, MSN*; Iolanda Ippolito, MS	
1:45 pm – 2:00 pm	F35	Lessons Learned From the Development of Sexual Assault Kit Evidence Machine Learning Models Julie Valentine, PhD*; Luke Johnson, BS*; Leslie Miles, DNP; Brian Brown, MS; Connor Alder, BS; Andrew Criddle, BS	

2:00 pm – 2:15 pm	F36	The Application of Artificial Intelligence in Medicolegal Assessments Giada Rovito, MD*; Matilde Ruju, MD*; Luca Diani, MD*; Irene Pradelle, MD; Laura Camilla Gasparini, MD; Felice Carabellese, MD; Margherita Neri, MD, PhD
2:15 pm – 2:30 pm	F37	The European AI Act: A Risk-Based Approach to Regulating AI Veronica Scotti, JD*
2:30 pm – 2:45 pm	F38	Technology: A Tool for Transformation of Data Element Exchange in Specialized Types of Medicolegal Death Investigations Kelly Keyes, BS*; Erica Fornaro, BS; Jeri Ropero-Miller, PhD
2:45 pm – 3:00 pm	F39	The Impact of Automated Asylum Determination Processes on Asylum Applicants Subjected to Acts of Torture Hasna Sheikh, LLM*; Elspeth Guild; Nikolas P. Lemos, PhD*
3:00 pm – 3:15 pm		BREAK

Standards

Moderator: Brett Hardi	ng, MBA	
3:15 pm – 3:30 pm	F40	WITHDRAWN
3:30 pm – 3:45 pm	F41	Improving Polygraph Screening Examinations With Computerized Scoring Algorithms and Minimum Data Standards James OBurke, MS*
3:45 pm – 4:00 pm	F42	The Benefits and the Challenges of an Independent Crime Lab Alesia Wheeler-Moore, MA*; Erin Price, BS
4:00 pm – 4:15 pm	F43	The District of Columbia (DC) Department of Forensic Sciences: A Fall From Grace and a Path Back to Accreditation Jennifer Love, PhD*; Francisco Diaz, MD*
4:15 pm – 4:30 pm	F44	Washington, DC, Department of Forensic Sciences (DFS): A Unique Approach to Developing Impactful, Strategic Testing Plans While Minimizing Cognitive Bias Samira Taylor, BS*
4:30 pm – 5:00 pm	F45	The National Institute of Justice Research and Development Program Lucas Zarwell, MSFS*

Thursday – Session II

Identification

Moderator: Mark Benecke, PhD			
8:30 am – 8:45 am	F46	A Photograph of a Partially Skeletonized Finger Confirms Positive Identification: A Case Study Emily King, BA*; Carrie Costello, MS	
8:45 am – 9:00 am	F47	Overlooking the Utility of the Tattoo as an Investigatory Lead: Comparing Tattoo Documentation Practices Among Investigators and Medical Examiners Deanna Corsetti, BS*; Marcelle Morin, MS; Michelle Miranda, PhD	
9:00 am – 9:15 am	F48	A Study in Distortion on Determining Latent Print Classification Kevin Parmelee, PhD*; Charu Arya, MBA	
9:15 am – 9:30 am	F49	WITHDRAWN	
9:30 am – 9:45 am	F50	Seasonal Patterns of Fly-Associated Ignatzschineria in Human Decomposition- Impacted Soils Lois Taylor, PhD*; Allison Mason, PhD; Jennifer DeBruyn, PhD	
9:45 am – 10:00 am	F51	A Preliminary Study: The Application of 3D Models, Simulations, and Finite Element Analysis (FEA) in Shooting Reconstruction Baillie Poulton, MS*; Keith Morris, PhD	
10:00 am – 10:15 am		BREAK	

Cases

Moderator: Traci Nakatsuka, BA		Co-Moderator: Doug Scott, PhD
10:15 am – 10:30 am	F52	A Couple of Air Fresheners Ought to Do the Trick! A Case Report on Human Remains Found in an Occupied Residence After Ten Years Robert Hunkeler, MFS*; James Fannin, AS; Kent Harshbarger, MD
10:30 am – 10:45 am	F53	Cigarette Butt DNA Solves a 30-Year-Old Homicide Cold Case: A Case Study Megan Collins*; Carrie Costello, MS
10:45 am – 11:00 am	F54	In the Wrong Place at the Wrong Time Andra Lewis, PhD*
11:00 am – 11:15 am	F55	When All You Have Is a Foot Lara Newell, MA*
11:15 am – 11:30 am	F56	Shots Fired! The Escalating Rise of Violence Against Law Enforcement by Youth Street Gangs After the COVID-19 Pandemic Cliff Akiyama, MPH, MA*
11:30 am – 1:00 pm		BREAK

Education

Moderator: Theresa DeAngelo, MSFS		
1:00 pm – 1:15 pm	F57	A Simple Water Laboratory Experiment to Teach Students Good Laboratory Practices and Quality Assurance Tamra Legron Rodriguez, PhD*; Charoltte Disney; Dana-Marie Dennis, PhD
1:15 pm – 1:30 pm	F58	CSIxR: Creating a Virtual Reality CSI Application
		David Fisher, MS*; Kevin Parmelee, PhD*; Margarita Vinnikov, PhD; Michael Kehoe, BS
1:30 pm – 2:00 pm	F59	Evaluating the Scientific Validity of Forensic Methods: Guidelines for Study Design and Analysis
		Michael Rosenblum, PhD*; Maria Cuellar, PhD*; Susan Vanderplas, PhD; Amanda Luby, PhD
2:00 pm – 2:15 pm	F60	Examining Social Belonging and Connectedness in an Online Forensic Science Course Gina Londino-Smolar, EdD*
2:15 pm – 2:30 pm	F61	Project-Based Learning in Undergraduate Forensic Chemistry: Standards Development and Professional Practice April Hill, PhD*
2:30 pm – 3:00 pm	F62	Using Virtual Reality in Crime Scene Education, Training, and Proficiency Testing Susan Blankenship, DBA*
3:00 pm – 3:15 pm		BREAK

Miscellaneous

Moderator: Anita Roman, BS			
3:15 pm – 3:45 pm	F63	Grizzlies, Guns, and Glaciers: Interesting National Park Deaths Tatiana Bihun, MD*; Joseph Prahlow, MD; Cristin Rolf, MD; Richard Sine, BA; Amy Schaefer, BA; Kenneth Gallagher, MD; Gary Zientek, MD; Karen Cline-Parhamovich, DO	
3:45 pm – 4:00 pm	F64	PHD ETDC—The Forensic Reconstruction Methodology: A Scientific Process to Solve Cases and Avoid Wrongful Convictions Carlos Gutierrez Ayala, DFS*	
4:00 pm – 4:15 pm	F65	Video Technology for Training and Testimony Preparation Alaina Anderson, MS*; James Miller, MA; Mona Colca, BA	
4:15 pm – 4:30 pm	F66	How Research Improves Public Crime Lab Efficiency and Accuracy: The National Institute of Justice-Sponsored Outcomes Tracey Johnson, MSFS*	
4:30 pm – 4:45 pm	F67	Old Legal Frameworks and New Technologies: The Baltimore, Maryland, Experience Andrew Northrup, ${\it JD}^*$	

Friday

Poste	

11:30 am – 1:00 pm	F68	The Stability and Variability of the Korean Saliva Microbiome Over a Period of Time Ha-Eun Cha, BS*; Hye-Seon Cho, BS; Ji-woo Lee, BS; A-Jeong Jeon, BS; Jooree Seo, BS; Si-keun Lim, PhD
11:30 am – 1:00 pm	F69	The State of Forensic Science in India: Progress and Pitfalls Moin Ahmad Butt, MS*; Mukesh Kumar Thakar, PhD
11:30 am – 1:00 pm	F70	WITHDRAWN
11:30 am – 1:00 pm	F71	You Take My Breath Away! An Unusual Case of Uxoricide-Suicide by Double Choking Michela Ferrara, MD*; Natascha Pascale, MD, PhD*; Aldo di Fazio, PhD*; Mariagrazia Calvano, MD; Giuseppe Bertozzi, MD; Mauro Ciavarella, MD
11:30 am – 1:00 pm	F72	An Efficacy Catalytic Hydrated Photo-Oxidation Tool in Reducing Biocontaminants During Autopsy Procedures: A Pilot Study Francesco Sessa, PhD*; Martina Francaviglia, MD*; Maria Paola Pinacchi, MD*; Massimiliano Esposito, MD
11:30 am – 1:00 pm	F73	Child Abuse or an Accident? The Role of the Forensic Expert in Pediatric Emergency Departments: A Case Series Manoj Parchake, MD*
11:30 am – 1:00 pm	F74	Sodium Nitrite Poisoning: "Suicide Kits" Sold on the Internet Madelyn Kinneary, MS*; Sophia Garcia-Jackson, MS; Erica Williams, MD
11:30 am – 1:00 pm	F75	The First Fingerprint Conviction: Argentina's Historic 1892 Fingerprint Case Jeff Teitelbaum, MA*
11:30 am – 1:00 pm	F76	WITHDRAWN
11:30 am – 1:00 pm	F77	WITHDRAWN

Friday – Session I

Standards

Moderator: Emily King, BA			
8:30 am – 9:00 am	F78	An Update on Forensic Science Standards Within the Crime Scene Investigation Disciplines Michael Kessler, PSM*; Charles DeFrance, MFS	
9:00 am – 9:15 am	F79	Progress on Developing Dogs and Sensors Standards: Sniffing Out Success Kenneth Furton, PhD*; Paola A. Prada-Tiedemann, PhD; Suzanne Perry, BA	
9:15 am – 9:30 am	F80	Standards Development Activities in Medicolegal Death Investigation, Including Disaster Victim Identification Kelly Keyes, BS*; Michelle Rippy, EdD	

9:30 am – 9:45 am	F81	Standards Development Activities in Wildlife Forensic Biology Jason Byrd, PhD*; Christina Lindquist, MSFS*
9:45 am – 10:00 am	F82	Washington, DC, Department of Forensic Sciences: Achieving Accreditation Through Collaboration Krystyna Hopkinson, MSFS*; Timothy Scanlan, PhD
10:00 am – 10:15 am		BREAK

Case Related

Moderator: Lara Newell, MA		
10:15 am – 10:30 am	F83	A Facial Perspective Atlas: A Tool to Assist Morphological Facial Comparisons Katie Pottage, MS*; James Zjalic, MS
10:30 am – 10:45 am	F84	Forensic Reconstruction and Forensic Taphonomy: An Experiment for a High-Profile Case Conducted for the First Time in Chile Carlos Gutierrez Ayala, DFS*
10:45 am – 11:00 am	F85	The Sad Story of Two Young Lovers: The Truth Lies in the Details Giovanni De Gabriele, MD*; Antonio Marzaioli, MD; Angela Colucci, MD; Sara Di Trani, MD; Alessandro Cristalli, MD; Enrica Macorano, MD; Francesco Introna, MD, PhD
11:00 am – 11:15 am	F86	Combating Wrongful Murder Statements With Technology: A Wrongful Conviction Case Study Kevin Parmelee, PhD*
11:15 am – 11:30 am	F87	WITHDRAWN
11:30 am – 1:00 pm		BREAK

Technology

Moderator: Paschal Chinedu Gbaruko, BSC		
1:00 pm – 1:15 pm	F88	Electric Vehicles: A Technological Firestorm Stacey Chepren, MS*
1:15 pm – 1:30 pm	F89	Leveraging Analytical Chemistry and Advanced Flow Visualization for the Evaluation of Canine Training Aid Containment Systems Shawna Gallegos, PhD*; Matthew Staymates, MS*
1:30 pm – 1:45 pm	F90	A Validation of Inkjet Printing Methodology in the Development of Non-Detonable Explosive Training Aids Shawna Gallegos, PhD*
1:45 pm – 2:00 pm	F91	Investigating Nuisance Alerts Given by Canines Arising From Substrates Exposed to Composition C-4 Himanshi Upadhyaya, MS*; Alexis Hecker, MS; John Goodpaster, PhD
2:00 pm – 2:20 pm	F92	Micro-CT Imaging and 3D Laser Scanning as Tools for Evidence Presentation in Court Sofia Goia, PhD*; Charlotte Primeau, PhD; Mark Williams, PhD

2:20 pm – 2:40 pm	F93	The Effects of a Bullet on the Motion and Distribution of Unburnt Gunshot Residue Particles Lauren White, BS*
2:40 pm – 3:00 pm	F94	Process Maps: The Beginning of a Technological Revolution for Fire Investigations Terry-Dawn Hewitt, LLM*
3:00 pm – 3:15 pm		BREAK

Identification—Genealogy and Wildlife

Moderator: Megan Collins			
3:15 pm – 3:30 pm	F95	Forensic Genetic Genealogy: An Emerging Tool for Identification in Transnational Missing Persons Cases Aline Minervino, MS*; Laura Cainé, PhD	
3:30 pm – 3:45 pm	F96	Watkins Who?: The Use of Forensic Genealogy in a Medical Examiner's Cold Case Alex Verdoorn, BA*	
3:45 pm – 4:00 pm	F97	WITHDRAWN	
4:00 pm – 4:15 pm	F98	Wildlife Forensic Proteomics: Approaches and Applications Ashley Spicer, MS*; Nicole Slattengren, MS; Kyle Burk, MS; Glendon Parker, PhD	
4:15 pm – 4:45 pm	F99	You Can Get DNA Conclusions From That?: Case Studies Involving Animal DNA Christina Lindquist, MSFS*; Teri Kun, MSFS	

Friday—Session II

Coroners

Moderator: Ashley Spice	r, MSFS, (CWFS
8:30 am – 8:45 am	F100	Safeguarding the Community: Rewriting the Narrative on the Modern Coroner in Today's Society Brett Harding, MBA*; Christina Di Loreto, MD; Jessica Macdonald, MA; Richard Riffle, BS
8:45 am – 9:00 am	F101	WITHDRAWN
9:00 am – 9:15 am	F102	Technology Use Among the Nation's Medical Examiner and Coroner Offices: A Snapshot <i>Jeri Ropero-Miller, PhD*; Kelly Keyes, BS; Connor Brooks, MA, MSc; Micaela Ascolese, BA; Liat Weinstein, BA; Hope Smiley-McDonald, PhD</i>
9:15 am – 9:30 am	F103	How Local Coroner/Medical Examiners Can Contribute to Advancing Forensic Science David Kintz, BS*
9:30 am – 9:45 am	F104	Cell Phones—Can They Replace Advanced Digital Cameras in Medicolegal Scene Photography Investigations? Rachael Landrie, BS*; Francisco Diaz, MD

9:45 am – 10:00 am	F105	Navigating the Challenges: The Struggle of Medicolegal Death Investigations in Sparsely Populated Regions Michelle Rippy, EdD*; Kelly Keyes, BS
10:00 am – 10:15 am		BREAK
More Coroners		
Moderator: Tina Ross, F	PhD	
10:15 am – 10:45 am	F106	Mass Fatality on a Budget Robert Hunkeler, MFS*
10:45 am – 11:00 am	F107	"We Specialize in the Heartbreakers": Practitioner Perspectives on Investigating Long-Term Unidentified Persons Cases Throughout the United States Molly Kaplan, MA*
11:00 am – 11:15 am	F108	Abuse or Self-Neglect? A Medicolegal Case Study Exploring Multi-Agency Failure to Report a Vulnerable Adult Ella Butler, MS*
11:15 am – 11:30 am	F109	Cases of Child Abuse and Maltreatment: A Retrospective Observational Study From Meyer Children's Hospital IRCCS of Florence, Italy, Between 2010 and 2022 Martina Focardi, MD*; Andrea Costantino, MD*; Marta Romanelli, MD; Valentina Gori, MD; Beatrice Defraia, MD; Rossella Grifoni, MD; Ilenia Bianchi, PhD; Laura Nanni, MD; Stefania Losi, MD; Vilma Pinchi, PhD
11:30 am – 1:00 pm		BREAK
Miscellaneous		
Moderator: Tiana Mash	n, PhD	
1:00 pm – 1:15 pm	F110	Bridging the Gap: Collaborative Programs and Initiatives That Are Transforming the Interface Between Forensic Science and the Legal System Caitlin Porterfield, MS*; Mark McCoy, EdD*; Jennifer Schmitz, JD*
1:15 pm – 1:30 pm	F111	Forensic Intelligence: A Contemporary Application or How to Approach a Paradigm Shift Joe Trevino, MS*
1:30 pm – 1:45 pm	F112	The Unexpected Role of Pacemaker Data in Solving a Homicide: A Case Study Emily King, BA*; Carrie Costello, MS
1:45 pm – 2:00 pm	F113	"Follow the Bloodstains and Find the Truth"—The Importance of Site Inspection Naomi Iacoponi, MD*; Chiara Casula, MD; Damiano Marra, MD; Giulia Berneschi, MD; Julia Lazzari, MD
2:00 pm – 2:15 pm	F114	Is Forensic Chemistry Different? Max Houck, PhD*
2:15 pm – 2:45 pm	F115	A Comparison of Particulate Collection Methods Using Fluorescent Polyethylene Beads and an Introduction to the Use of a Pulse Lavage for Particulate Evidence Collection Madison Smith, BS* (FSF Emerging Forensic Scientist Award Oral Presentation)

Thursday

_		•	•
חט	CTO	. L DC	sion
ГU	SLEI	363	\mathbf{S}

11:30 am – 1:00 pm	G 1	WITHDRAWN
11:30 am – 1:00 pm	G2	The Italian National Cybersecurity Agency (ACN) and Criminal Justice: An Integrated Cooperation Model for Cyber Resilience, Crime Prevention, and Security Donatella Curtotti, PhD*; Gianluca Ignagni, MA*; Marcello Albergoni, MA*; Guido Colaiacovo, PhD; Federico Niccolò Ricotta, PhD; Alessandro Valenti, MA
11:30 am – 1:00 pm	G3	The SARS-CoV-2 Vaccination Mandate in Light of Italian Constitutional Court Judgments No. 14 and No. 15 of 2023 Anna Santamaria, MD*; Simone La Torre, MD; Giuseppe Rinaldi, MD; Miriam Solenne, MD; Valentina Milone, MD; Jeannet Cappitelli, MD
11:30 am – 1:00 pm	G4	Transnational Investigations on Encrypted Platforms: The Italian Experience Donatella Curtotti, PhD*; Vittorio Rizzi; Giuseppe Giliberti; Wanda Nocerino, PhD

Morning Session

8				
Moderator: Mary Izadi,	Moderator: Mary Izadi, JD			
8:30 am – 8:55 am	G5	Strategic Opportunities to Advance Forensic Science in the United States: A Path Forward Through Research and Standards Henry Swofford, PhD*		
8:55 am – 9:15 am	G6	Communicating Forensic Findings Sandra Koch, PhD*; John Paul Jones, MBA*		
9:15 am – 10:00 am	G7	Black-Box and Other Forensic Decision Analysis Studies: Understanding Limitations and Criticisms R. Austin Hicklin, PhD*; Nicole Richetelli, PhD*; JoAnn Buscaglia, PhD*		
10:00 am – 10:20 am		BREAK		
Moderator: Michele Vai	ira, JD			
10:20 am – 10:40 am	G8	Standards Use in Legal Proceedings and Primers for Officers of the Court John Paul Jones, MBA*; Dana Delger, JD*		
10:40 am – 11:00 am	G9	Direct-to-Stakeholders: One State's Centralized Effort to Improve Crime Laboratory Record Discovery and Increase Transparency in Forensic Science Leigh Tomlin, JD*; Kevin Callahan, MS		
11:00 am – 11:30 am	G10	When Are Opinions "Based on My Training and Experience" (BOMTAE) Reliable— And How Can You Show It? Colin Bellair, JD*; Pate Skene, PhD*		
11:30 am – 1:00 pm		BREAK		

*Presenting Author

148

NIST DNA Studies Findings

Moderator: Michele Vaira, JD

1:00 pm – 1:30 pm G11 DNA Human Factors Study

Melissa Taylor, BA*

1:30 pm – 2:00 pm G12 DNA Mixture Interpretation Foundation Study

John Butler, PhD*

Activity-Level Propositions and TTRP

Moderator: Charlotte Word, PhD

2:00 pm – 2:45 pm G13 How Should DNA Analysts Answer the "How" Questions? Pitfalls and Recommendations for

Evaluations of DNA Results Given Activity-Level Propositions

Lynn Garcia, JD*

2:45 pm – 3:00 pm BREAK

3:00 pm – 4:00 pm G14 Bridging the Knowledge Gap on DNA-TPPR in the American Court System

Clinton Hughes, JD*; John Schmid, JD*

4:00 pm – 4:15 pm Q&A Discussion: ALP and TTRP

4:15 pm – 4:30 pm **BREAK**

DNA Evidence Disclosure and Communication

Moderator: Paul Messner, JD

4:30 pm – 4:50 pm G15 Communicating Complex Topics in Forensic DNA Through Data and Process Visualization

Nathaniel Adams, BS*; Dan Krane, PhD

4:50 pm - 5:30 pm G16 DNA's Value as Evidence for the Accused: Increasing the Awareness of Potentially Favorable

Evidence in DNA Casework

Joseph Cavise, JD*; Nicolas Hughes, JD*; Jessica Goldthwaite, JD; Allison Lewis, JD

Friday - Session I

Morning Session

Moderator: Danielle Ruttman, JD

8:30 am – 9:10 am **G17 Validation**

Erin Forry, MS*; Melissa Taylor, BA*; Robert Ramotowski, MSFS*

9:10 am – 9:40 am G18 Firearm Examination Foundation Study

Theodore Vorburger, PhD*; Steven Lund, PhD*

9:40 am - 10:00 am BREAK

Moderator: J.D. Schmid, J	D	
10:00 am – 10:45 am	G19	The False Promise of Firearms Examination Validation Studies: Lay Controls, Simplistic Comparisons, and the Failure to Soundly Measure Misidentification Rates Richard Gutierrez, JD*; Emily Prokesch, JD*
10:45 am – 11:30 am	G20	Exploring New Approaches to Reporting Inconclusive Decisions in Firearm and Toolmark Comparison Lynn Garcia, JD*; Henry Swofford, PhD
11:30 am – 1:00 pm		BREAK

Afternoon Session

Moderator: Robert Tay	lor, Jr., JD	
1:00 pm – 1:45 pm	G21	A Collaborative Approach to Informing the Adoption of Trustworthy AI in Forensic Science and Legal Proceedings Melissa Taylor, BA*; Dana Delger, JD; Henry Swofford, PhD; Niki Osborne, PhD
1:45 pm – 2:10 pm	G22	Overcoming Unscientific Opposing Arguments Using Relevant Data Jennifer Bracamontes, MS*; William Allan, MASc; Mark Perlin, MD, PhD
2:10 pm – 2:30 pm	G23	Data Transparency in Probabilistic Genotyping Validation Studies Nathaniel Adams, BS*; Dan Krane, PhD
2:30 pm – 2:45 pm		BREAK
Moderator: Mary Dayto	on, JD	Co-Moderator: Colin Bellair, JD
2:45 pm – 3:30 pm	G24	Al and Black-Box Algorithms, Wrongful Conviction Risks, and the Importance of Access to Evidence Mitha Nandagopalan, JD*
3:30 pm – 4:15 pm	G25	Litigating Al-Generated Child Sex Abuse Material: Technical and Legal Challenges Marc Canellas, PhD*
4:15 pm – 4:30 pm		BREAK
4:30 pm – 5:30 pm	G26	A Few Common Misconceptions in Al Jeffrey Holmes, JD*

Friday – Session II

Morning Session

Moderator: Ashfaq Kharal, PhD			
8:30 am – 9:00 am	G27	Confronting the Confrontation Clause Raymond Valerio, JD*; Ray Wickenheiser, DPS	
9:00 am – 9:30 am	G28	What Experts and Attorneys (and Hopefully Judges) Need to Know About the New Federal Rule of Evidence 702 Donald Shelton, JD*	
9:30 am – 10:00 am	G29	The Conclusion May Not Be As It Appears: Does Your Evidence Interpretation Address the Right Question? Jack Hietpas, PhD*; JoAnn Buscaglia, PhD*; Danica Ommen, PhD; Janean Hanka, MS; Christopher Saunders, PhD	
Moderator: Gail Groy, JD			
10:00 am – 10:15 am		BREAK	
10:15 am – 10:40 am	G30	Reevaluating the Current State of Forensic Accreditation in the United States Brian Gestring, MS*	
10:40 am – 11:00 am	G31	Footwear and Tire Impression Exam Foundation Study Kelly Sauerwein, PhD*	
11:00 am – 11:30 am	G32	The Accuracy of Cadaver Dogs to Detect Human Residual Odor in a Scientific Test: Implications for the Courts Dawnie Steadman, PhD*; Mary Cablk, PhD*; Shawn Campagna, PhD*; James Ha, PhD*; Mary Davis, MS; Zane Vickery, BS; Hector Castro, PhD; Katarina Jones, PhD	

ODONTOLOGY

Thursday

Poster Session

11:30 am – 1:00 pm	H1	Diagnostic Omission in Radiology of Odonto-Stomatological Structures: Who Is Responsible? A Case Report and Review of Jurisprudence Giulia Vitale, DMD*; Ilenia Bianchi, PhD; Vilma Pinchi, PhD; Francesco Pradella, MD, DMD
11:30 am – 1:00 pm	H2	Positive Identification Using Photographic Facial Superimposition in a 20-Year-Old Cold Case Elizabeth Smith, DDS*
11:30 am – 1:00 pm	Н3	Optimizing Mass Fatality Operations: The Synergy of Technology and Forensic Odontology Khlea Sumani, DMD*; Amanda Alvarez Wright, MPA*

Morning Session I

Moderator: Victoria Mc	Gowen, D	MD Co-Moderator: Sarah Friend, DDS
8:30 am – 9:00 am	Н4	Recent Advances in Forensic Odontology Standards Kenneth Aschheim, DDS*
9:00 am – 9:20 am	Н5	A Comparison of the Plaster Model and the Digital Dental Scan in the Analysis of Palatal Rugae Federica Mele, MD*; Laura Roselli, DDS; Carmela Suriano, MD; Roberto Catanesi, MD; Massimo Petruzzi, PhD; Valeria Santoro, PhD
9:20 am – 9:40 am	Н6	Animal Bitemarks Megha Shah, DDS*
9:40 am – 10:00 am	Н7	Teeth as the Sole Identifier of Heavily Challenged Ajnala Skeletal Remains: A Multifaceted Approach Jagmahender Singh Sehrawat, PhD*
10:00 am – 10:10 am		BREAK

Morning Session II

Moderator: Lindsay Spea	rs, DDS	Co-Moderator: Iliana Saavedra, DDS
10:10 am – 10:40 am	Н8	Transforming Forensic Odontology: Unlocking the Power of Artificial Intelligence (AI) and Augmented Intelligence (AuI) for Dental Identification Kenneth Aschheim, DDS*; Itai Rosenblatt, BS
10:40 am – 11:00 am	Н9	Research Dynamics in the Application of Mandibular Radiometric Dimensions for Sex and Age Estimation Using Different Radiological Modalities: A Bibliometric Analysis Jagmahender Singh Sehrawat, PhD*; Shria Sharma, MS; Shubham Thakur, MS
11:00 am – 1:00 pm		BREAK

ODONTOLOGY

Afternoon Session I

Moderator: Walter F. Zoller, DMD		Co-Moderator: Heather Kilpatrick, DMD
1:00 pm – 1:20 pm	H10	WITHDRAWN
1:20 pm – 1:50 pm	H11	An Evaluation of Degradation Pattern of Different RNA Types and Gene Expression in Human Dental Pulp Tissue Under Varied Temperatures and Storage Time Intervals Shalini Gupta, PhD*
1:50 pm – 2:20 pm	H12	WITHDRAWN
2:20 pm – 2:30 pm		BREAK

Afternoon Session II

Moderator: Ashley Epp	erly, DDS	Co-Moderator: Julie Wallace, DDS
2:30 pm – 3:00 pm	H13	Advancements in Forensic Odontology: Enhancing Medicolegal Death Investigations Through Technology and Collaboration Khlea Sumani, DMD*; Amanda Alvarez Wright, MPA*
3:00 pm – 3:20 pm	H14	The Use of Self-Portrait Photographs (Selfies) for Dental Identification: A Pilot Study Larisa Saracevic, MS*; Satu Valoriani, PhD; Matteo Borrini, PhD
3:20 pm – 3:40 pm	H15	Forensic Odontology in Mass Disaster Victim Identification: The Surfside Condominium Collapse Case Study Steven Lanster, DMD*

Afternoon Session III

Moderator: Elif Aksoylu, DMD		Co-Moderator: Christine Mason, DD
4:00 pm – 4:30 pm	H16	WITHDRAWN
4:00 pm – 4:30 pm	H17	Can Standard Forensic Processing Practices Alter Dental Age Estimation Markers? Joe Adserias-Garriga, PhD*; Cheyenne Hindman, MS; Luis Cabo, MS

Wednesday

		L	C -	·ssi	
$ \omega$	nci	гoг	~ _	CCI	On

11:30 am – 1:00 pm	I1	A Decomposition Scoring System for Indoor Death Scenes David Carter, PhD*; Audrey Pilar, BS; Marlon Francisco, BS; Bratt Katherine, BS; Carter Charlotte, MS; Alexis Peterson, BA
11:30 am – 1:00 pm	12	Temperature Variation in Marquette, Michigan, in Relation to Protein Degradation Patterns for Postmortem Interval Determination Julia Emery, BS*; Josh Sharp, PhD; Jane Harris, PhD; Evan Pratt, PhD
11:30 am – 1:00 pm	13	An Analysis of the Sequencing Quality of Next-Generation Sequencing for the Entire Mitochondrial Genome in Decomposed Human Samples Moon-Young Kim, MD, PhD*; Seung Eun Lee, MS; Ga Eun Kim, MS; Dong Yeon Lee, BS; Hajin Kim, PhD
11:30 am – 1:00 pm	14	The Effect of Decomposition on Recovery of DNA Evidence and Its Subsequent Impact on Identification Kathryn Melançon*; Katelyn Bolhofner, PhD; Jonathan Parrott, PhD (FSF Emerging Forensic Scientist Award Poster Presentation)
11:30 am – 1:00 pm	15	Immersion Deaths in Seoul, a City With a River: The Implication of Decomposition in the Diagnosis of Drowning Dong Yeon Lee, BS*; Hajin Kim, PhD; Soong Deok Lee, MD, PhD; Moon-Young Kim, MD, PhD
11:30 am – 1:00 pm	16	Animal Predation Versus Scavenging in Medicolegal Death Investigations Erika Poole; Hannah Jarvis, MRCS*
11:30 am – 1:00 pm	17	The Changes in Cuticular Hydrocarbon Profiles of a Single Blow Fly Species as a Function of Developmental Stage and Preservation Method Alexander Jutila, BS*; William Shirley, BS; Ruth Waddell Smith, PhD
11:30 am – 1:00 pm	18	Disguising Decomposition: Attempted Concealment and the Insects Associated With Remains in Criminal Investigations Krystal Hans, PhD*
11:30 am – 1:00 pm	19	A Developmental and Genomic Study to Strengthen Forensic Entomology Baseline Data Jonathan Parrott, PhD*; Alexandier Brossia, BS; Gracie Thompson, BS
11:30 am – 1:00 pm	110	WITHDRAWN
11:30 am – 1:00 pm	l11	Bulletproof Heart: Defying the Odds With an Embedded Remote Projectile Nahimarys Colón Hernández, MD*; Tatyana Zinger, DO; Kristinza Giese, MD
11:30 am – 1:00 pm	l12	Severe Acute Myocardial Injury Associated With Heat-Related Illness Biliana Mileva, MD*; Metodi Goshev, MD, PhD; Tihomir Dikov, MD; Milena Velizarova, MD, PhD; Vesela Ivanova, MD, PhD
11:30 am – 1:00 pm	I13	Unlocking the Mystery Behind Sudden Cardiac Death: A Case Series Grazia Giulia Pantè, MD*; Martina Francaviglia, MD*; Maria Paola Pinacchi, MD*; Federica Ministeri, MD

11:30 am – 1:00 pm	114	An Assessment of Myocardial Ischemia Using Coronary Postmortem Computed Tomography Angiography Based on the Voronoi Algorithm: A Case Report Haruki Fukuda, MD, PhD*; Hiroyuki Tokue, MD, PhD; Akira Hayakawa, MD, PhD; Yoshihiko Kominato, MD, PhD; Rie Sano, PhD
11:30 am – 1:00 pm	I15	Broken Heart Syndrome: Can an Argument Kill? Martina Francaviglia, MD*; Grazia Giulia Pantè, MD*; Maria Paola Pinacchi, MD*; Fabrizio Vanaria, MD
11:30 am – 1:00 pm	I16	The Impact of a Cardiac Surgery Scar on Heart Rupture Following a Fall From Height: A Case Report Biancamaria Treves, MD*; Alessandro Ghamlouch, MD; Fabio Del Duca, MD; Gabriele Napoletano, MD
11:30 am – 1:00 pm	117	The Medicolegal Implications of Atrial Fibrillation Ablation Complications and Their Management Gabriele Napoletano, MD*; Alessandro Ghamlouch, MD; Biancamaria Treves, MD; Fabio Del Duca, MD
11:30 am – 1:00 pm	I18	A Case of Suicide by Sodium Nitrite and Dimethyl Sulfoxide Ingestion Yoo Min Ahn, DO*; Grant Herndon, DO
11:30 am – 1:00 pm	119	Fatal Occupational Exposure to Hydrogen Sulfide: A Case Report Emphasizing the Need for Differential Diagnosis Romina Malerba, MD; Alejandro Partida Contreras, MD*; Adam Gonzalez, MD; Mario Rascon, MD
11:30 am – 1:00 pm	120	Synthetic Cannabinoids and Sudden Death Edward Quan, BA*; Tatiana Bihun, MD; Joseph Prahlow, MD; Nina Sadigh, MD; Timothy Wysozan, MD; Prentiss Jones, PhD; David Halperin, MD; Sarah Riley, PhD
11:30 am – 1:00 pm	I21	Heat Shock Proteins (HSPs) Expression in Cocaine-Related Deaths: A Systematic Review Francesco Carpano, MD*; Diego Moro, MD; Giovanni Gurgoglione, MD; Isabella Di Marzo Polzi, MD; Elena Giacani, MD; Roberta Bibbò, MD
11:30 am – 1:00 pm	122	Accidental Vehicular Carbon Monoxide Fatalities: A Ten-Year Review Bethany Bless, MS*; Nichole Miller, BS; Hannah Jarvis, MRCS

Thursday

Poster Session

11:30 am – 1:00 pm	123	A Survival Analysis Based on a Forensic Investigation of Motorcycle Road Traffic Accidents in the Athens Metropolitan Area During 2021–2023 Emmanouil Sakelliadis, PhD*; Dimitrios Kouzos, MD; Konstantinos Katsos, PhD; Ioannis Papoutsis, PhD; Artemisia Ntona, PhD; Nikolaos Georgiadis, MS; Theodoros Sergentanis, PhD; Chara Spilopoulou, MD, PhD
11:30 am – 1:00 pm	124	The Forensic Utility of Botany in Railway Accident Cases Maria Cristina Verrina, MD*; Matteo Antonio Sacco, MD*; Saverio Gualtieri, MD*; Fabrizio Cordasco, MD, PhD; Raffaele Gangale, MD; Wandamaria Mazzuca; Isabella Aquila, MD, PhD*

11:30 am – 1:00 pm	125	A Differential Diagnosis Between Acute Mechanical Asphyxia and Fatal Arrhythmia During Law Enforcement Restraint Andrea Costantino, MD*; Marta Guerini, MD*; Beatrice Defraia, MD; Silvio Chericoni, PhD;
11:30 am – 1:00 pm	126	Martina Focardi, MD Five Types of Hepatic Lacerations: Can You See the Difference?
11.00 am 1.00 pm	0	Angela Colucci, MD*; Enrica Macorano, MD; Giovanni De Gabriele, MD;
		Alessandro Cristalli, MD; Sara Di Trani, MD; Antonio Marzaioli, MD;
		Gerardo Cazzato, MD, PhD; Francesco Introna, MD, PhD
11:30 am – 1:00 pm	127	"Terminal Burrowing" and Paradoxical Undressing: A Case Series Representing
		Lethal Hypothermia
		Biliana Mileva, MD*; Alexander Alexandrov, MD, PhD; Mihaela Georgieva, MD;
		Tihomir Dikov, MD; Martina Valcheva, MD; Metodi Goshev, MD, PhD; Vesela Ivanova, MD, PhD
11:30 am – 1:00 pm	128	WITHDRAWN
11:30 am – 1:00 pm	129	Overkill: A Case Series Analysis by Detailed Body Examination, Crime Scene Investigations,
•		and Criminological Characterization
		Chiara Fabrello, MD*; Diego Moro, MD; Maria Antonella Bosco, MD; Giovanni Pollice, MD;
		Claudia Angela Damato, MD; Raffaella Campagna, MD
11:30 am – 1:00 pm	130	Understanding the Phenomenon of Overkill: An Analysis of Eight Cases From Southern Italy
		Ilaria Fracassi, MD*; Alessandro Feola, MD, PhD; Federica Cascone, MD;
		Mariavictoria De Simone, MD; Paolo Palermo, MD; Filomena Casella, MD;
		Pasquale Giugliano, MD; Anna Carfora, PhD; Carlo Pietro Campobasso, MD, PhD
11:30 am – 1:00 pm	131	Sudden Deaths in Athletes: The Role of Autopsy in a Literature Review
·		Jasmine Calafiore, MD*; Matteo Antonio Sacco, MD*; Fabrizio Cordasco, MD, PhD*;
		Saverio Gualtieri, MD; Raffaele Gangale, MD; Pietrantonio Ricci, MD, PhD;
		Isabella Aquila, MD, PhD*
11:30 am – 1:00 pm	132	Fatalities Caused by Elapids and Viperids: A Critical Analysis of Cases Coming to a Tertiary Car
·		Center
		Nilesh Tumram, MD*
11:30 am – 1:00 pm	133	Suicide Analysis in India: Causes, Trends, and Forensic Implications
		Ashish Saraf, MD; Navneet Ateriya, MD*
11:30 am – 1:00 pm	134	WITHDRAWN
11:30 am – 1:00 pm	135	A Forensic Analysis of a Carbonization in a Complex Case of Dubious Suicide
		Matteo Antonio Sacco, MD*; Saverio Gualtieri, MD*; Fabrizio Cordasco, MD, PhD;
		Lucia Tarda, MD; Santo Gratteri, MD; Isabella Aquila, MD, PhD*
11:30 am – 1:00 pm	136	May-Thurner Syndrome: A Case Report of an Undiagnosed Left Iliac Vein Thrombosis
11.50 am – 1.00 pm	130	Alessandro Ghamlouch, MD*; Fabio Del Duca, MD; Gabriele Napoletano, MD;
		Biancamaria Treves, MD
11:30 am – 1:00 pm	137	The Eyewear Suicide: A Rare Case of Suicide Caused by the Inhalation of Homemade Hydrog
-100 p	-	Sulfide
		Annachiara Vinci, MD*; Paolo Visci, MD; Maurizio Mastrapasqua, MD;
		Vito Maria Goffredo, MD; Davide Ferorelli, MD; Alessandro Dell'Erba, MD, PhD

11:30 am – 1:00 pm	138	The Strange Case of Cable Ties: Suicide or Murder? Sara Di Trani, MD*; Enrica Macorano, MD; Giovanni De Gabriele, MD; Alessandro Cristalli, MD; Antonio Marzaioli, MD; Angela Colucci, MD; Matilde Talamo, MD; Francesco Introna, MD, PhD
11:30 am – 1:00 pm	139	Death by Self-Inflicted Captive Bolt Device Breanna Cuchara-Blagmon, MS*; Francisco Diaz, MD; Lakshmanan Sathyavagiswaran, MD
11:30 am – 1:00 pm	140	Suicide by Knitting Needle—An Ambiguous Method of Self-Inflicting Fatal Heart Injuries: A Case Report Filippo Bolzan, MD*; Michela Peruch, MD; Maria Buffon, MD; Riccardo Addobbati, MD, PhD; Pier-Riccardo Bergamini, MD; Davide Radaelli, MD, PhD

Thursday – Session I

Omics Approaches in Forensic Taphonomy

Moderator: Noemi Procopio, PhD		Co-Moderator: Lavinia Iancu, PhD
8:00 am – 8:30 am	I41	A Decade of "Omics" in Forensic Science From Lab to Court: Where Are We Standing, Where Are We Going? Noemi Procopio, PhD*
8:30 am – 8:50 am	142	The Impact of Heroin on Thanatomicrobiome and the Postmortem Interval Christina Harris*; Gulnaz Javan, PhD*; Sarah Shado, MScFS; Silvia Visonà, PhD
8:50 am – 9:10 am	143	Investigating Flunitrazepam's Influence on Calliphora Vicina (Diptera: Calliphoridae) Growth and Its Impact on Microbiome Diversity Lavinia Iancu, PhD*; Noemi Procopio, PhD; Andrea Bonicelli, PhD; Ranjana Mosby, BS
9:10 am – 9:30 am	144	Microbial Succession of Necrophagous Beetles and Soil During Small Carcass Decomposition: Potential Uses in Understanding Body Translocation Scenarios Kelly Waters, BS*; Anthony Grigsby, MS; Bethany Mikles, MS; Jennifer Pechal, PhD; Mark Benbow, PhD
9:30 am – 9:50 am	145	Differential Biochemical Decomposition in Single and Mass Grave Deposition Andrea Bonicelli, PhD*; Nengi Ogbanga, PhD; Danny Wescott, PhD; Timothy Gocha, PhD; Hayley Mickleburgh, PhD; Noemi Procopio, PhD
9:50 am – 10:10 am	146	A Metabolomic Regression Model for PMI Estimation on Human Pericardial Fluid Alberto Chighine, MD*; Matteo Stocchero, PhD; Giulio Ferino, PhD; Fabio De-Giorgio, MD, PhD; Matteo Nioi, MD; Ernesto d'Aloja, MD, PhD; Emanuela Locci, PhD
10:10 am – 10:30 am	147	Estimation of the Postmortem Interval in Human Vitreous Humor by Infrared Spectroscopy Eva Montanari, PhD*; Angelo Montana, MD, PhD*; Francesco Paolo Busardò
10:30 am – 11:00 am	148	Why "Novel PMI Estimation Methods" Are Rarely Applied in Forensic Routine: An Example on a Decade of Research on Postmortem Protein Degradation Stefan Pittner, PhD*; Peter Steinbacher, PhD; Fabio Monticelli, PhD
11:00 am – 11:30 am		Discussion and Q&A
11:30 am – 1:00 pm		BREAK

Entomology and Ecology

Moderator: David Carte	er, PhD	Co-Moderator: Andrea Bonicelli, PhD
1:00 pm – 1:20 pm	149	Closing the Divide: Evaluating the Discrepancy in Forensic Entomology Research and Casework Needs Lauren Weidner, PhD*
1:20 pm – 1:40 pm	150	Who Let the Dogs Out? A Comparison of Antemortem and Postmortem Canine Activity Alyssa Byrd, MD*; Meredith Frank, MD; James Caruso, MD; Ian Puffenberger, MD; Sterling McLaren, MD
1:40 pm – 2:00 pm	I51	Impacts of Vertebrate Scavenging on Blow Fly Oviposition on Human Remains Hayden McKee-Zech, PhD*; Erin Patrick, MS; Charity Grace Owings, PhD; Dawnie Steadman, PhD
2:00 pm – 2:20 pm	152	Morphometric Analysis of Posterior Spiracles for Species Identification of Necrophagous Third Instar Larvae Tae Mo Kang, PhD*; Zi Yan Liu, BA; Kwang Soo Ko, MA; Seong Hwan Park, MD, PhD
2:20 pm – 2:40 pm	153	Lucilia Mexicana and Its Population Structure in Texas Cesar Cantu, BS*; Rachel Houston, PhD; Christopher Randle, PhD; Sibyl Bucheli, PhD (FSF Emerging Forensic Scientist Award Oral Presentation)
2:40 pm – 3:00 pm	154	Visualizing and Clustering the Species in the Mixture of Pollen Flow Cytometry Slun Booppasiri, MS*; Matthieu Baudelet, PhD; Jack Trimble, BS; Larry Tang, PhD
3:00 pm – 3:20 pm	155	A Comparison of Drying Characteristics of Insect Stains and Human Bloodstains David Rivers, MD, PhD*; Tyler Vega, BA
3:20 pm – 3:40 pm		Discussion and Q&A

New Technologies and Imaging to Improve Forensic Investigations

Moderator: Lorenzo Gitto, MD		Co-Moderator: Simone Grassi, MD	
3:40 pm – 4:00 pm	156	Optimizing Efficiency: Evaluating the Role of Limited Examination in Non-Suspicious Deaths Outside the Residence Riley Lochner, MD*; Si Gao, MS; Pramod Gumpeni, MD	
4:00 pm – 4:20 pm	157	An Application of 3D Virtual Animation in Complicated Suicide Scenarios: A Multidisciplinary Approach to Forensic Investigations Monica Concato, MD*; Massimiliano Gori, BS; Luca De Rosa, BS; Simone Danesin, BS; Francesco Camana, PhD; Stefano D'Errico, PhD	
4:20 pm – 4:50 pm	158	Enhancing Medicolegal Death Investigations: The Successful Adoption of Postmortem Computer Tomography (PMCT) Technology at the Institute of Forensic Sciences in Puerto Rico Paola Luna, MD*; Meisshialette Ortiz, MS*; Maria Conte, MD; Irma Rivera, MD	
4:50 pm – 5:10 pm	159	WITHDRAWN	

Thursday – Session II

Case Studies and Reviews—Part 1

Moderator: Nicole Croo	m, MD, N	IPH Co-Moderator: Simone Grassi, MD		
8:30 am – 8:50 am	160	Bayou Blues: Unraveling Mysteries of the Murky Depths of the Houston Bayou System Daniel Taylor, MD*; Si Gao, MS; Ana Lopez, MD		
8:50 am – 9:10 am	161	Non-Traumatic Companion Cases: A Ten-Year Review and Examination of Investigative and Autopsy Findings Hannah Jarvis, MRCS*; Nichole Miller, BS; Bethany Bless, MS		
9:10 am – 9:30 am	162	A Meeting With Death: How Medical Examiner/Coroner Offices Can Help Support the Surveillance of Respiratory Illnesses Savannah Hardin, MPH*; Christopher Gulledge, MD; Rachel Franklin, MPH		
9:30 am – 9:50 am	163	When Lightning Strikes! A 22-Year Review of Fatalities in Houston, Texas, and New York City Hannah Jarvis, MRCS*; Gregory Dickinson, MD		
9:50 am – 10:10 am	164	WITHDRAWN		
10:10 am – 10:30 am	165	Did George Floyd Die of Cardioinhibition From Pressure on His Neck? Victor Weedn, MD, JD*; Pete Speth, MD; Alon Steinberg, MD		
10:30 am – 11:00 am		Discussion and Q&A		
11:00 am - 1:00 pm		BREAK		

Multidisciplinary Session: Pathology/Biology and Toxicology

Moderator: Gregory Schmunk, MD		Co-Moderator: Rebecca Hartman, PhD		
1:00 pm – 1:15 pm	L47	Two Fatalities Involving Hydroxychloroquine Teresa Gray, PhD*; Jennifer Ross, MD; Marianne Beynon, MD		
1:15 pm – 1:30 pm	L48	An Unexpected Fatal Methadone Ingestion in a Child Jordan Taylor, MD*		
1:30 pm – 1:45 pm	L49	A Toxicological and Pathological Re-Evaluation of Media-Reported Mitragynine (Kratom) Deaths in Florida Marilyn Huestis, PhD*; Karl Williams, MD		
1:45 pm – 2:00 pm	L50	Endogenous Carbon Monoxide Due to Hemolytic Anemia: A Forensic Red Herring Orianna Thomas, MSFS*; Sandra Bishop-Freeman, PhD		
2:00 pm – 2:15 pm	166	Drug-Related Deaths in the Elderly: A Five-Year Overview of Western Michigan Abigail Grande, MPH*; Gemma Harkin, MPH; Bo Collins, MPH; Amanda Fisher-Hubbard, MD		
2:15 pm – 2:30 pm	167	Fatal Intoxications vs. Congenital Cardiac Disorders in Sudden Death: Where to Draw the Line? Simone Grassi, MD*; Alexandra Dimitrova, RF; Fabio Vaiano, PhD; Vincenzo Arena, MD; Oscar Campuzano, MD; Sabina Strano Rossi, PhD; Ramon Brugada, MD; Antonio Oliva, MD, PhD		

2:30 pm – 2:45 pm	168	Illicit Drug Deaths in Decedents Over 60 Years of Age in the City and County of San Francisco From 2020 to 2024 Ellen Moffatt, MD*; Luke Rodda, PhD; Anson Tsang, MS			
2:45 pm – 3:00 pm	169	Sodium Azide/Nitrite Suicides in the Netherlands Between 2015 and 2022 Karen van den Hondel, PhD*; Dominique van Pelt, MS; Lizanne Schweren, PhD; Manon Ceelen, PhD			
3:00 pm – 3:15 pm	170	Fatal Drug Intoxication in the Pediatric Population of El Paso, Texas Romina Malerba, MD; Alejandro Partida Contreras, MD*; Adam Gonzalez, MD; Mario Rascon, MD			
Friday					
Poster Session					
11:30 am – 1:00 pm	171	A Multicentric Study on Forensic Investigation of Bodies Exposed to Fire: The Importance of an Interdisciplinary Approach Enrica Callegari, MD*; Gennaro Baldino, MD; Guido Viel, MD, PhD; Giovanni Cecchetto, MD, PhD; Margherita Neri, MD, PhD; Antonio Oliva, MD, PhD; Elvira Ventura Spagnolo, MD			
11:30 am – 1:00 pm	172	Fire and Blood: Homicide With Combined Sharp Force Injury and Carbonization Benedetta Baldari, MD, PhD*; Gianluca Piras, MD; Anna Maria Manta, MD; Valentina Milone, MD; Roberta Bibbò, MD; Luigi Cipolloni, MD, PhD			
11:30 am – 1:00 pm	173	Models of Autopsy Techniques Compared in the Era of Minimally Invasive Techniques Saverio Gualtieri, MD*; Maria Chiara Militi*; Matteo Antonio Sacco, MD*; Fabrizio Cordasco, MD, PhD; Pietro Tarzia, MD; Raffaele Gangale, MD; Pietrantonio Ricci, MD, PhD; Isabella Aquila, MD, PhD*			
11:30 am – 1:00 pm	174	The Role of Forensic Anthropology and Radiography in Supporting Identifications in a Medical Examiner's Office Amy Joy Spies, PhD*; Kaitlyn Fulp, MA; Katelyn Bolhofner, PhD; Christen Eggers, MS; Laura Fulginiti, PhD, PhD			
11:30 am – 1:00 pm	175	The Suicide: An Experimental Study of the Expression of the Neurotrophic Factors BDNF and GDNF in the Brain of Subjects Who Died by a Suicidal Act Stefania De Simone, MD, PhD*; Luigi Cipolloni, MD, PhD*; Maria Antonella Bosco, MD; Margherita Neri, MD, PhD; Santina Cantatore; Francesca Consalvo, MD, PhD			
11:30 am – 1:00 pm	176	A Postmortem Diagnosis of Bloodborne Infectious Diseases Using Point-of-Care Test Kits Ga Eun Kim, MS*; Dong Yeon Lee, BS; Eun-Byoul Jung, BS; oon-Young Kim, MD, PhD			
11:30 am – 1:00 pm	177	It's a MEMA! When Genetics Is the Actual Cause of Death Damiano Marchesini, MD*; Marida Imbriani, MD; Gianluca Piras, MD; Benedetta Baldari, MD, PhD			
11:30 am – 1:00 pm	178	The Application of Intracerebral Aquaporin-4 (AQP4) Expression in Differential Diagnosis of Drowning: An Immunohistochemical Study Related to the Timing of the Autopsy Elena Giacani, MD*; Francesco Carpano, MD; Jeannet Cappitelli, MD; Anna Santamaria, MD; Fiorenzo D'Abate, MD; Stefania De Simone, MD, PhD			

11:30 am – 1:00 pm	179	The Essential Role of Genetic Analysis in Sudden Cardiac Death: Advancing Molecular Autopsies and the Potential for Preventive Screening Gabriella Maisetta, MD*; Chiara Ariani, MD; Julia Lazzari, MD; Ilaria Marcacci, MD; Rebecca Pieretti, MD; Martina Modena, PhD; Andrea Scatena, MD; Marco Di Paolo, MD			
11:30 am – 1:00 pm	180	Extra-Articular Gout Deposits Can Be Clinically Significant and Contribute to Death Ellen Moffatt, MD*; Stephany Fiore, MD			
11:30 am – 1:00 pm	I81	Digital Pathology in Education: Shaping Career Choices and Recruitment Strategies in Forensic Pathology Nahimarys Colón Hernández, MD*			
11:30 am – 1:00 pm	182	A Fatal Citrobacter-Induced Meningitis Complicated With Pneumocephalus in an Infant: A Case Report Stefano Di Maria, MD*; Raffaella Vetrini, MD; Tommaso Livieri, MD; Michela Peruch, MD; Calogero Cuttaia, MD; Matteo Bolcato, MD			
11:30 am – 1:00 pm	183	Death After Spontaneous Splenic Rupture in a Newborn Child With Severe Hemophilia A Caused by De Novo Mutation: A Case Report With Literature Review Andrea Cisternino, MD*; Silvia Visonà, PhD; Gulnaz Javan, PhD; Nicolas Martinelli, MD; Yao Chen, MD			
11:30 am – 1:00 pm	184	Fatal Neonatal Herpes Simplex Virus Infection George Kostanian, MD*; Julie Schrader, DO			
11:30 am – 1:00 pm	185	Sudden Pediatric Death: The Lethal Intersection of Influenza and Hypoplastic Coronary Artery Disease Ruben Alberto Hiraldo, MD*; Tatyana Zinger, DO; Renu Virmani, MD			
11:30 am – 1:00 pm	186	The Occasional and Rare Finding of Choroid Plexus Papilloma in the Cerebellopontine Angle in an Infant: A Case Report Vito Maria Goffredo, MD*; Maurizio Mastrapasqua, MD; Michele Telegrafo, MD; Francesco Calò, MD; Paolo Visci, MD; Alessandro Dell'Erba, MD, PhD; Davide Ferorelli, MD			
11:30 am – 1:00 pm	187	Undiagnosed T-Lymphoblastic Lymphoma Mimicking Asthma and Leading to Sudden Death in a Pediatric Patient Jonathan Buehne, BS*; Joseph Prahlow, MD			
11:30 am – 1:00 pm	188	A Comparison of Histomorphological Changes of Atherosclerosis and Lipid Profile in Non-Cardiac Deaths Among Children and Young Adults at Autopsy Yogender Bansal, MD*; Pulkit Girdhar, MD; Uma Saikia, MD			
11:30 am – 1:00 pm	189	A Multivessel Sudden Coronary Artery Dissection During the Peripartum Period Amber Melchers, MHS*; Wendy Gunther, MD			

Friday – Session I

Pregnancy-Related and Pediatric Deaths

Moderator: Michael Harrell, MD		Co-Moderator: Jolee Suddock, DO		
8:00 am – 8:20 am	190	Pregnancy-Associated Manners of Death in Western Michigan, 2016–2024 Nicolas Kostelecky, MD*; Hunter Berger, BS; Anna Tart, MD; Abigail Grande, MPH; Amanda Fisher-Hubbard, MD		
8:20 am – 8:40 am	191	An Approach to Placental Examination and Placental Pathology for the Forensic Pathologist Michael Harrell, MD*; Jolee Suddock, DO; Lorraina Robinson, DO; Paul Zamiara, MD		
8:40 am –9:10 am	192	Examining the Lung Float Test: Ending the Use of a Broken Tool for Pregnancy Criminalization and Wrongful Convictions Dara Gell, JD*		
9:10 am – 9:40 am	193	Genetic Insights Into Pediatric Sudden Cardiac Death: A Case Report of Anomalous Left Coronary Artery Originating From the Right Sinus of Valsalva Alejandro Partida Contreras, MD*; Romina Malerba, MD; Mario Rascon, MD		
9:40 am – 10:00 am	194	Retinal Fold Apical Attachment of the Internal Limiting Membrane Is Not Specific for Vitreoretinal Traction During Alleged Cycles of Ocular Acceleration-Deceleration Based on Lange's Folds Histology Ashley Smith, MD*; Tammy Sexton, BA; William Harrison, MD; Anna McDonald, MD; Patrick Lantz, MD		
10:00 am – 10:20 am	195	Frequency and Distribution Patterns of Rib Fractures in Deceased Neonates, Infants, and Young Children Olivia Millington, MS*; Emma Cheshire, PhD; Roger Malcomson, PhD		
10:20 am – 10:40 am	196	Pediatric Autopsies in Luxembourg: A Retrospective Analysis of a Five-Year Period (2018–2022) Thorsten Schwark, MD*; Martine Schaul, MD		
10:40 am – 11:00 am	197	Suicides in Children and Young Teens: A Nine-Year Retrospective Review From the Cook County Medical Examiner's Office Ilaria Tarozzi, MD*; Lorenzo Gitto, MD		
11:00 am – 11:30 am		Discussion and Q&A		
11:30 am – 1:00 pm		BREAK		

Case Studies and Reviews—Part 2

Moderator: Denise Gemmellaro, PhD		PhD Co-Moderator: Sterling McLaren, MD
1:00 pm – 1:20 pm	198	WITHDRAWN
1:20 pm – 1:40 pm	199	A Nearly Missed Homicide: Pre-Cremation and Delayed Detection of Gunshot Wounds in a Mistaken Love Triangle Wendy Gunther, MD*

1:40 pm – 2:10 pm	1100	An Update on Forensic and Medicolegal Aircraft Accident Investigation: New Challenges Meet Novel Technologies Michael Schwerer, MD*
2:10 pm – 2:30 pm	I101	Familial Dyadic Deaths: A Sample Study From Southern Italy Alessandro Feola, MD, PhD; Edoardo Mazzini, MD; Federica Cascone, MD; Mariavictoria De Simone, MD; Ilaria Fracassi, MD; Paolo Palermo, MD*; Filomena Casella, MD; Pasquale Giugliano, MD; Carlo Pietro Campobasso, MD, PhD
2:30 pm – 2:50 pm	1102	Par for the Course: Exploring Unexpected Golf-Related Fatalities in Northwest Florida Andres Candela, MD*; Deanna Oleske, MD; Lorraine Lopez Morell, MD
2:50 pm – 3:10 pm	I103	Military Defendants Exonerated by Independent Autopsy Bret Dunn, JD*; Gerald Feigin, MD; Gil Sapir, JD, MSc; Benjamin Anderson, JD
3:10 pm – 3:40 pm		Discussion and Q&A

Friday – Session II

Postmortem Markers

Moderator: Rhonda Mit	ttenzwei, l	MD Co-Moderator: Zach Burcham, PhD			
8:30 am – 8:50 am	1104	Promising Autophagic Markers in Traumatic Brain Injury: An Immunohistochemical Study Davide Radaelli, MD, PhD*; Tommaso Livieri, MD; Calogero Cuttaia, MD; Alice Mazzetto, BS; Emiliana Giacomello, PhD; Margherita Neri, MD, PhD; Stefano D'Errico, PhD			
8:50 am – 9:10 am	I105	Gross, Microscopic, and Immunohistochemical Features of Antemortem Thrombi, Agonal Thrombi, and Postmortem Clots: A Pilot Study Nicola Pigaiani, MD, PhD*; Francesco Ausania, MD, PhD; Vito Cirielli, MD, PhD; Matteo Brunelli, MD, PhD; Federica Bortolotti, MD, PhD			
9:10 am – 9:30 am	I106	How Technology Can Enhance the Reliability of Histopathological Forensic Evidence for Use in Court Irene Pradelle, MD*; Matilde Ruju, MD*; Laura Camilla Gasparini, MD; Luca Diani, MD; Giada Rovito, MD; Francesca Righini, PhD; Rosa Maria Gaudio, MD; Margherita Neri, MD, PhD			
9:30 am – 9:50 am	I107	Unraveling Sudden Unexpected Death: Metabolomic Insights From the Friuli-Venezia Giulia Sudden Cardiac Death Register in the Young Davide Radaelli, MD, PhD*; Tommaso Livieri, MD; Monica Concato, MD; Raffaella Vetrini, MD; Aneta Aleksova, MD; Mariano Stornaiuolo, PhD; Stefano D'Errico, PhD			
9:50 am – 10:10 am	I108	Procalcitonin as a Marker of Sepsis at Autopsy: A Reflective, Novel, Evidence-Based, Effective Point-of-Care Tool Aswini Chandran, MS*; Arneet Arora, MD; Sagar Khadanga, MD			
10:10 am – 10:30 am	1109	WITHDRAWN			
10:30 am – 11:00 am		Discussion and Q&A			
11:00 am – 1:00 pm		BREAK			

The Bigger Picture

Moderator: Siddhartha Das, MD		Co-Moderator: Sarah Gino, MD			
1:00 pm – 1:20 pm	I110	Standards Development Activities in Medicolegal Death Investigation and Forensic Patholog J. Keith Pinckard, MD, PhD*			
1:20 pm – 1:40 pm	I111	A Comprehensive Framework for Undergraduate Forensic Medicine Training in Turkish Medical Faculties Ersi Kalfoglou, PhD*; Aykut Taner Güven, MD; Sotirios Kalfoglou, PhD			
1:40 pm – 2:10 pm	l112	Sudden Cardiac Death in the Balkan Area: A Multidisciplinary Approach and Multinational Cooperation Djordje Alempijevic, MD, PhD*; Zlatko Jakovski, MD, PhD; Chara Spilopoulou, MD, PhD; Milica Keckarevic-Markovic, PhD; Ersi Kalfoglou, PhD; Davide Radaelli, MD, PhD; Karin Writzl, MD, PhD; Aleksandra Stankovic, PhD; Matteo Dal Ferro, MD; Aneta Aleksova, MD; Gianfranco Sinagra, MD; Giorgia Girotto, PhD			
2:10 pm – 2:30 pm	l113	Forensic Medical Evidence and the Assessment of Violence at the International Borders in the Balkan Area Djordje Alempijevic, MD, PhD*; Alan Mitchell, MBChB; Ömer Müslümanoğlu, MD; Alexander Minchev, MD; Nikola Kovačević, LLM			
2:30 pm – 2:50 pm	l114	The 48-Hour Protocol on Deaths Following Traumatic Events at the Hospital of Novara in Eastern Piedmont, Italy: A Review of the Effectiveness of Reporting to the Judicial Authority Federica Collini, MD*; Alessia Kretschmer, MD; Sarah Gino, MD			
2:50 pm – 3:20 pm	I115	Cognitive Bias in Forensic Pathology: Types, Error, and Mitigation Paul Uribe, MD*			
3:20 pm – 3:40 pm	I116	"To Err Is Human": Aln't? Medical and Forensic Perspectives on Artificial Intelligence Use in the Italian and European Context Antonio Marzaioli, MD*; Enrica Macorano, MD; Giovanni De Gabriele, MD; Alessandro Cristalli, MD; Sara Di Trani, MD; Angela Colucci, MD; Francesco Introna, MD, PhD			
3:40 pm – 4:10 pm		Discussion and Q&A			

Friday – Session III

Jay Dix Memorial Lecture Series

Moderator: James Gill, MD					
9:00 am – 9:10 am	l117	Introduction James Gill, MD			
9:10 am – 10:00 am	l117	Firearm Injuries Andrew Baker, MD			
10:00 am – 10:15 am		BREAK			
10:15 am – 11:05 am	l117	Thermal and Smoke Inhalation Injuries Kanayo Tatsumi, MD			
11:05 am – 11:55 am	l117	Intoxication Deaths Nicole Jackson, MD			
11:55 am – 2:00 pm		BREAK			
2:00 pm – 2:50 pm	l117	Sudden Unexpected Deaths in Adults Susan Ely, MD			
2:50 pm – 3:05 pm		BREAK			
3:05 pm – 3:55 pm	l117	Investigation of Pediatric Deaths Katherine Maloney, MD			
3:55 pm – 4:45 pm	I117	Death Certification James Gill, MD			

Thursday

-	•	•
Poster	VAC	CION
I USLCI	J C3	31011

11:30 am – 1:00 pm	J1	A Forensic Investigation of a Psychiatric Patient: Cause of Death Associated With Risperidone Usage Vjola Fera, MD*
11:30 am – 1:00 pm	J2	Woman-in-Danger Thermometer: An Al-Driven Predictive Tool Designed to Assess the Risk of Femicide Ingrid Knochenhauer de Souza Mendes, MEng*; Túlio Leal Corrêa
11:30 am – 1:00 pm	13	Medicolegal Approaches to the Analysis of Femicide Victims: Diagnosis, Autopsy, and Forensic Implications Antonio Pallante, MD*; Grazia Giulia Pantè, MD*; Francesco Sessa, PhD*; Andrea Pashalidis, MD; Giuliana Pennisi, MD
11:30 am – 1:00 pm	J4	A Psychiatrist's Criminal Liability: A Study of Italian Final Criminal Judgements on Suicide and Hetero-Aggressiveness Cases of the Mentally III Andrea Cioffi, MD*; Camilla Cecannecchia, MD*; Stefania De Simone, MD, PhD; Simona Vittorio, BBA; Luigi Cipolloni, MD, PhD; Stefano Ferracuti, MD
11:30 am – 1:00 pm	J5	"I Don't Remember It Seems Like I Remember": The Erba Massacre Trial When False Testimony Precludes a Verdict of Innocence Anna Maria Casale, PsyD*; Vincenzo Lusa, PhD*
11:30 am – 1:00 pm	J6	Attention Deficit Hyperactivity Disorder, Substance Use, and Driving Cristian Palmiere, MD*; Maria Pia Scarpelli, MD
11:30 am – 1:00 pm	J7	Evaluation Issues on Imputability and Aggravating Circumstances in Crimes Caused by Pathological Jealousy: A Retrospective Study of 20 Judgments of the Italian Supreme Court of Cassation Andrea Cioffi, MD*; Camilla Cecannecchia, MD*; Stefania De Simone, MD, PhD; Simona Vittorio, BBA; Luigi Cipolloni, MD, PhD; Stefano Ferracuti, MD
11:30 am – 1:00 pm	18	The Effect of Plaintiff Malingering, Deception, and Perceived Reprehensibility on Damage Awards Erica Baer, PhD*; Richard Conti, PhD; Joseph Preckajlo, MA
11:30 am – 1:00 pm	J9	Interdependency Between Alexithymia and Alcohol Use Disorder Cristian Palmiere, MD*; Maria Pia Scarpelli, MD
11:30 am – 1:00 pm	J10	The Role of Forensic Assessment/Investigation in the Protection of Incapable Adults Giancarlo Di Vella, MD*; Cristiano Barbieri, MD, PhD; Caterina Bosco, MD; Ignazio Grattagliano, PsyD

Mo	rning	Sess	ion I
		,	

Moderator: Gregory Mack, PhD		Co-Moderator: David Annas, MD, MPH	
8:30 am – 10:00 am	J11	Misinformation in Forensic Sciences: False Statements Regarding Parental Alienation Theory William Bernet, MD*; Yaakov Aichenbaum, MA*; Lawrence DeMarco, JD*	
10:00 am – 10:15 am		BREAK	

Morning Session II

Moderator: Corina Freita	s, MD, M	Sc, MBA Co	o-Moderator: David Annas, MD, MPH
10:15 am – 11:00 am	J12	•	I In-Person Forensic Evaluations iie Oiyemhonlan Halbert, DO*; Philip Candilis, MD;
11:00 am – 11:30 am	J13	•	ychiatry: Technological Advances Aiming to Shape Tomorrow; Olufunlola Adefalu, MD*; Jack Wright, BA
11:30 am – 1:00 pm		BREAK	

Afternoon Session I

Moderator: Jessica Morel, DO		Co-Moderator: David Annas, MD, MPH
1:00 pm – 2:15 pm	J14	Military Sexual Trauma, PTSD, and the Forensic Psychiatric Exam John Chaves, MD*
2:15 pm – 3:00 pm	J15	Forensic Implications of Excited Delirium Syndrome: Diagnostic Challenges and A Case Series Sara Sablone, MD*; Luigi Buongiorno, MD*; Andrea Nicola Cardinale, MD*; Anna Margari, MD; Alessandro Tavone, MD; Giulia Petroni, MD; Cinzia Niolu, MD, PhD; Gabriele Mandarelli, MD, PhD; Silvestro Mauriello, MD, PhD; Francesco Introna, MD, PhD; Gian Luca Marella, MD, PhD
3:00 pm – 3:15 pm		BREAK

Afternoon Session II

Moderator: Dean DeCrisce, MD		Co-Moderator: David Annas, MD, MPH
3:15 pm – 4:30 pm	J16	Recovered Memories and False Memories in Sexual Assault and Homicide Investigations Peter Collins, MD, MCA*
4:30 pm – 5:00 pm	J17	The Recent Acceptance of Borderline Personality Disorder for Pretrial Mental Health Diversion in California Isabel Yin, MD*

Friday

_		-		_			
P	2	te	ľ	6	00		n
г	_	LC		_	C 3	w	

1 03(6) 3633(0)		
11:30 am – 1:00 pm	J18	Cognitive Bias in Forensic Psychiatric Evaluation: A Scoping Review Luigi Buongiorno, MD*; Federica Mele, MD; Giulia Petroni, MD; Anna Margari, MD; Felice Carabellese, MD; Roberto Catanesi, MD; Gabriele Mandarelli, MD, PhD
11:30 am – 1:00 pm	J19	Missing White Woman Syndrome: An Evaluation of Bias Surrounding the Presentation of Missing Persons' Cases in True Crime Podcasts Dante McKinnell, MA*; Erica Baer, PhD
11:30 am – 1:00 pm	J20	Safe and Sound: A Retrospective Analysis of Deaths in Custody in Rome, Italy, From 2000 to 2024 Dalila Tripi, MD*; Federica Spadazzi, MD*; Anna Maria Manta, MD*; Benedetta Baldari, MD, PhD; Stefania De Simone, MD, PhD; Maria Chiara David, PhD; Costantino Ciallella, MD; Luigi Cipolloni, MD, PhD; Mariarosaria Aromatario, MD
11:30 am – 1:00 pm	J21	The Role of the Psychological Autopsy in the Analysis of a Case of Fatal Intoxication Carmen Scalise, MD*; Fabrizio Cordasco, MD, PhD*; Matteo Antonio Sacco, MD*; Saverio Gualtieri, MD; Pietrantonio Ricci, MD, PhD; Isabella Aquila, MD, PhD*
11:30 am – 1:00 pm	J22	Forgotten Baby Syndrome: Society's Reaction to the Phenomenon Via a Presented Case Nevzat Alkan, MD^*
11:30 am – 1:00 pm	J23	General Self-Efficacy Belief as a Predictor of Job Satisfaction in the Crime Prevention Department: The Case of Addis Ababa Police Zelalem Markos Borko*
11:30 am – 1:00 pm	J24	The Role of Trauma in Shaping Antisocial Personality Disorder and Criminal Behavior Among Incarcerated Males Görkem Ayas, MD*; Vedat Şar, MD; Yağmur Aksuna; Gamze Akyüz, MD
11:30 am – 1:00 pm	J25	Examining the Influence of Demographic Factors on Abuse Dynamics: Enhancing the Power Control Wheel Framework for Diverse Populations in VAWA Evaluations Lisa Long, PsyD*; Marlena Ryba, PhD
11:30 am – 1:00 pm	J26	Medicolegal Ethics Associated With Access to Insanity Defense Reports Kathleen Patchan, MD*; Christopher Wilk, MD; Liam Guenther, MD; Gerardo Collazo, MD; Raquel Williams, MD

Morning Session I

Moderator: Klaus Neudecker, MD		Co-Moderator: David Annas, MD, MPH
8:30 am – 9:00 am	J27	A Novel and Implicit Measure of Self-Regulation: The Internal Moderation Questionnaire (IMQ) Görkem Ayas, MD*; Vedat Şar, MD; Tuğba Türk-Kurtça, PhD
9:00 am – 9:30 am	J28	Enhanced Trauma-Informed Policing: An Integrated Approach to Mental Health Safety in Law Enforcement Workplaces Gregory Mack, PhD*; Monica Brooker, PhD*
9:30 am – 10:00 am	J29	The Relevance of Ethnopsychiatric and Clinical Forensic Reports in the Medical Assessment of Asylum Seekers in the Metropolitan City of Milan, Italy Lorenzo Franceschetti, MD, PhD*; Alessandro Minard, MD; Francesca Magli, MS; Marzia Marzagalia, MD; Cristina Cattaneo, MD, PhD, BSc

10:00 am - 10:15 am **BREAK**

Morning Session II

Moderator: Peter Collins, MD		Co-Moderator: David Annas, MD, MPH
10:15 am – 10:45 am	130	The Economical Cost of Forensic Mental Health: Are We Saving Some Money? Sebastien Prat, MD*; Gary Chaimowitz, MBChB
10:45 am – 11:30 am	J31	Electronic Health Records and the Forensic Examiner: Pitfalls and Implications $Vivian\ Shnaidman,\ MD^*$
11:30 am – 1:00 pm		BREAK

Afternoon Session I

Moderator: Corina Freita	as, MD, N	ISc, MBA	Co-Moderator: David Annas, MD, MPH
1:00 pm – 1:30 pm	J32	Do Beliefs About Science Brianne Suldovsky, PhD*	e Matter? Evidence of the CSI Effect in the United States
1:30 pm – 2:00 pm	J33	WITHDRAWN	
2:00 pm – 2:30 pm	J34		in the Process of Radicalization Denise Gemmellaro, PhD
2:30 pm – 3:15 pm	J35	A Review of Preteen Sui County, Michigan William Cardasis, MD*; L	cides: The Child Death Review Committee of Oakland Ljubisa Dragovic, MD
3:15 pm – 3:30 pm		BREAK	

Afternoon Session II

Moderator: Vivian Shn	aidman, MI	Co-Moderator: David Annas, MD, MPH
3:30 pm – 4:00 pm	J36	Pregnant Inmates: An Examination of Reproductive Justice in Correctional Settings Danielle Lenahan, MD*
4:00 pm – 4:30 pm	J37	Crime and Brain Disorders: The Legal Maze of Neuroimaging Evidence Carla Occhipinti, MD*; Federica Spina, MD*; Chiara Casula, MD; Matteo Leoni, MD; Eleonora Mezzetti, MD; Ilaria Zampieri, PhD; Marco Di Paolo, MD; Pietro Pietrini, MD, PhD
4:30 pm – 5:00 pm	J38	The Murder of Serena Mollicone: The Need for an Interdisciplinary Approach and the Use of Bayesian Network in a Cold Case Laura Volpini, PhD*; Luciano Garofano, PhD*

QUESTIONED DOCUMENTS

Thursday

Morning Session

Moderator: Larry Olson	, MFS	
8:00 am – 8:20 am	К1	How to Do Less With More: Screening 101 Known Writers Down to a Manageable Number Mark Goff, BA*
8:20 am – 8:40 am	К2	WITHDRAWN
8:40 am – 9:00 am	КЗ	Academy Standardization: Progress and Goals for Forensic Document Examination Carl McClary, MS*
9:00 am – 9:40 am	К4	An Introduction to the Forensic Handwriting Analysis Software Handwriter Stephanie Reinders, PhD*; Alicia Carriquiry, PhD; Danica Ommen, PhD
9:40 am – 10:00 am	К5	Analyzing Toner Particle Distribution to Sequence Ink Lines and Laser Printing Zain Bhaloo, MS*; Mathieu Arès, BS; Brent Ostrum, BS
10:00 am – 10:20 am		BREAK
10:20 am – 10:40 am	К6	An Overview and Comparison of Software Tools for Quantifying the Value of Handwriting Evidence Danica Ommen, PhD*
10:40 am – 11:00 am	К7	An Update on Standards Development Activities Related to Forensic Document Examination Kevin Kulbacki, MSFS*
11:00 am – 11:20 am	К8	Current Status and Future Trends: Computer Science and AI in Forensic Handwriting Casework C. Elisa van den Heuvel, PhD*; Samiah Ibrahim, BS*
11:20 am – 1:00 pm		BREAK

Afternoon Session

Moderator: Carolyn Bayer-Broring, MFS		
1:00 pm – 1:20 pm	К9	Blocked Photographs: An Exploration of Methods of Separating Photographs Adhered as a Mass by Moisture Mark Goff, BA*
1:20 pm – 1:40 pm	K10	Defining Contemporaneous(Iy) Meg OBrien, MS*
1:40 pm – 2:00 pm	K11	Definitive Conclusions: Should They Be Defenestrated? Linton Mohammed, PhD*
2:00 pm – 2:20 pm	K12	Distinguishing Dominant and Non-Dominant Handwriting Using General and Individual Characteristics Andrea Ledić, MChem*; Ana Kraljević, MS; Jerković Ivan, PhD

QUESTIONED DOCUMENTS

2:20 pm – 2:40 pm		BREAK
2:40 pm – 3:00 pm	K13	Font Flexin' With Aptos: Is This Next-Gen Typeface Slayin' or Playin'? Linton Mohammed, PhD*; Gina Hunter, BS
3:00 pm – 3:20 pm	K14	A Forensic Analysis and Comparison of the Degradation of Cristal Violet in Blue Ballpoint Pen Inks Under Room Conditions and Accelerated Aging Conditions Andrea Ledić, MChem*; Veronika Marinović, PhD; Ivana Bolanča Mirković; Stjepan Brzica, MChem
3:20 pm – 3:40 pm	K15	Leopold-Loeb Revisited and Reprised: Document Examiners Help Unravel "The Perfect Crime" Larry Olson, MFS*
3:40 pm – 4:00 pm	K16	The Application of Multispectral Imaging in the Analysis of the Strokes Sequencing on Documents Andrea Ledić, MChem*; Vladimir Cviljušac, PhD; Jana Žiljak Gršić, PhD; Damir Modrić, PhD
4:00 pm – 4:20 pm	K17	The Availability and Detection of Signature and Handwriting Fonts Elaine Wooton, MFS*

Friday

Poster Session

11:30 am – 1:00 pm	K18	WITHDRAWN
11:30 am – 1:00 pm	K19	Counterfeit Cannabis Packaging: Detecting Fakes Through Forensic Document Examination Josep De Alcaraz-fossoul, PhD*; Lindsey Weinger, MBA; Marisia Fikiet, PhD; Richard Crocombe, PhD; Pauline Leary, PhD; Brooke Kammrath, PhD
11:30 am – 1:00 pm	K20	Leopold-Loeb Revisited and Reprised: The Documents in the Case Larry Olson, MFS*
11:30 am – 1:00 pm	K21	WITHDRAWN

Morning Session

Moderator: Mark Goff,	BA	
8:40 am – 9:00 am	K22	The Advantages of a Trial Lawyer Also Being an Expert in the Same Subject Matter as the Experts to Be Examined and Cross-Examined: The Ideal Scenario in Questioned Document Litigation Andrew Sulner, JD*
9:00 am – 9:20 am	K23	WITHDRAWN
9:20 am – 9:40 am	K24	The Odyssey of Building a Functional Digital Forensic Research Library Timothy Campbell, BS*
9:40 am – 10:00 am		BREAK
10:00 am – 10:20 am	K25	WITHDRAWN

QUESTIONED DOCUMENTS

10:20 am – 10:40 am K26 Which Came First? The Copy? Or the Other Copy?

Carolyn Bayer-Broring, MFS*

10:40 am – 11:20 am K27 Rocketbook: The Notebook of the Future, Part 2

Stephanie Kingsbury, MFS*

11:20 am – 1:00 pm **BREAK**

The Forensic Document Examiner Forum

Moderator: Mark Goff, BA

1:00 pm - 3:00 pm K28 The Forensic Document Examiner Forum

Carl McClary, MS*; Karen Nobles, MS; Samiah Ibrahim, BS

7:30 pm – 9:00 pm

L13

WITHDRAWN

Wednesday		
Poster Session		
7:30 pm – 9:00 pm	L1	A Risk Assessment of Lead Exposure in Glass Industry Workers: Evaluating Occupational Toxicity Nrashant Singh, PhD*
7:30 pm – 9:00 pm	L2	An Alcohol Impairment Evaluation in Cases of Severe Injury Maria Pieri, PhD*; Pascale Basilicata, PhD; Mariagrazia Marisei, MD; Angela Simonelli, PhD; Angela Silvestre, MD; Rossella Guadagni, PhD; Emanuele Capasso, MD, PhD; Massimo Niola, PhD
7:30 pm – 9:00 pm	L3	Biofluid Sampler: A Green and Robust Sampling and Sample Preparation Platform for Forensic Toxicological Analysis Abuzar Kabir, PhD*; Kenneth Furton, PhD
7:30 pm – 9:00 pm	L4	Cannabis-Based Medicines and Driving: Current Legal Issues in Switzerland Cristian Palmiere, MD*; Maria Pia Scarpelli, MD
7:30 pm – 9:00 pm	L5	Cocaine and Aortic Dissection: The Need to Overcome the Underreporting Bias Mariagrazia Marisei, MD*; Pascale Basilicata, PhD; Antonio Lombardi, MD; Angela Simonelli, PhD; Angela Silvestre, MD; Rossella Guadagni, PhD; Massimo Niola, PhD; Maria Pieri, PhD (FSF Emerging Forensic Scientist Award Poster Presentation)
7:30 pm – 9:00 pm	L6	Comparative Postmortem Blood Alcohol Concentrations in Cardiac and Peripheral Blood: A Case Series Giulia Ricchezze, MS*; Erika Buratti, PhD; Alice Cerioni, PhD; Gianmario Mietti, PhD; Marta Cippitelli, PhD; Rino Froldi, MS; Mariano Cingolani, MD; Roberto Scendoni, MD, PhD
7:30 pm – 9:00 pm	L7	Ethanol Stability Over Time in Blood Samples Undergoing Headspace Analysis Ava La Lande*; M. Denise Gemmellaro, PhD
7:30 pm – 9:00 pm	L8	Forensic "ToxAlcology": Is It Really Over for the Forensic Human Community? Maria Pieri, PhD*; Pascale Basilicata, PhD; Mariagrazia Marisei, MD; Angela Simonelli, PhD; Angela Silvestre, MD; Rossella Guadagni, PhD; Claudia Casella, PhD; Massimo Niola, PhD
7:30 pm – 9:00 pm	L9	Leveraging Surveillance Data for the Analysis of Trends, Adulteration, and Novel Substances in the District of Columbia Needle Exchange Programs: A Four-Year Review Snehal Parikh, BS*; William Kim, BS; Marsha Cox
7:30 pm – 9:00 pm	L10	Mapping Mortality: A Decade's Review of Drug Usage in Maryland (2014–2024) Nicholas Boire, MD*; Stephanie Dean, MD; Rebecca Phipps, PhD
7:30 pm – 9:00 pm	L11	Revolutionizing Anti-Doping and Sports Forensics: Comprehensive Screening of Nutritional Supplements for WADA-Banned Substances Using High Resolution Mass Spectrometry Astha Pandey, PhD*; Anirudha Dixit, MS; Disha Kothari, PhD; Abhishek Trivedi, MS
7:30 pm – 9:00 pm	L12	The Opioid Crisis in Pakistan and Toxicological Interpretation: A Case Report Muhammad Chaudhary, MPhil*

7:30 pm – 9:00 pm	L14	The Underreporting of Psychoactive Adulterants of Illicit Drugs of Abuse in Toxicological Samples Shayna Kasher, MSFS* (FSF Emerging Forensic Scientist Award Poster Presentation)
7:30 pm – 9:00 pm	L15	A Comparison of Sample Preparation Techniques for the Analysis of Drugs of Abuse in Oral Fluids Jared Burkhart*; Samantha Herbick, MSFS
7:30 pm – 9:00 pm	L16	A Gas Chromatography/Mass Spectrometry Analysis of Tetrahydrozoline in Alcoholic Beverage Residue Related to Drug-Facilitated Sexual Assault Alyssa Hampton, BS*; Ellen Mwenesongole, PhD
7:30 pm – 9:00 pm	L17	A Look at Nitazenes Our Lab Has Detected Across the Country From 2020 to 2024 Stuart Kurtz, MS*; Laureen Marinetti, PhD; Kevin Shanks, MS
7:30 pm – 9:00 pm	L18	A Ten-Year Retrospective Review of Death in Custody Toxicology Results From Jefferson County, Alabama Amy Theriault, DO*; Karen Scott, PhD
7:30 pm – 9:00 pm	L19	Accidental Acute Intoxication With Gummies Containing Delta-8- Tetrahydrocannabinol Stjepan Brzica, MChem*; Slavena Cukrov Bezbradica, PhD; Kristina Jurković, PhD; Martina Cvjetko Ljutić
7:30 pm – 9:00 pm	L20	An Assessment of Cross-Reactivity for Cannabinoids in Blood and Oral Fluid Using Enzyme Immunoassay Kits Sara Jablonski, MSFS*; Curt Harper, PhD
7:30 pm – 9:00 pm	L21	An Evaluation of Enzyme-Linked Immunosorbent Assay (ELISA) Screening Kits for the Detection of Nitazene Analogs Amanda Pacana, MSFS*; Britni Skillman, PhD
7:30 pm – 9:00 pm	L22	An Incident of Food Poisoning Attributed to Bongkrekic Acid and a Forensic Examination of the Deceased in Taiwan Chou Yihung, MS*
7:30 pm – 9:00 pm	L23	Assessing the Stability of NPS Benzodiazepines in Blood, Urine, and Serum Using LC/QqQ/MS Savannah Baker, MS*; Sara Walton, MS; Donna Papsun, MS; Alex Krotulski, PhD
7:30 pm – 9:00 pm	L24	Drug/Substance Toxicity-Related Deaths Examined at the West Tennesse Regional Forensic Center and Their Prescription Drug History: A Comparison of 2023 to 2013 Madeleine Phan, BS*; Ibrahim Ortanca, MD
7:30 pm – 9:00 pm	L25	Evaluating Extraction Parameters for the Detection of Chronic and Single-Dose Drug Exposure in Forensic Hair Analysis Using Design of Experiments Kaylyn Keith, BS*; Anthony DeCaprio, PhD; Mariana Colome Pena
7:30 pm – 9:00 pm	L26	Evaluation of the Cross-Reactivity of 27 Parent and 26 Metabolite Tetrahydrocannabinol Analogs Using a Tetrahydrocannabinol Carboxylic Acid ELISA and HEIA Kit Taylor Yates, BS*; Justin Poklis, BS; Alaina Holt, PhD; Ciena Bayard, BS; Michelle Peace, PhD; Stephen Raso, PhD

7:30 pm – 9:00 pm	L27	A Forensic Analysis of Environmental Fate and Biodegradation of Benzodiazepines in Synthetic Wastewater Using SPE-LC/MS Ali Alawi, MS*
7:30 pm – 9:00 pm	L28	Gabapentin Detection and Trends in Alabama Toxicology Cases (2017–2023) Belicia Sutton, MSFS*; Curt Harper, PhD; Taylor Williams
7:30 pm – 9:00 pm	L29	Improving Liquid Chromatography/Mass Spectrometry Sensitivity for Barbiturates Ethan Khandaker, BA*; William Campbell, PhD
7:30 pm – 9:00 pm	L30	Matrix-Matched Standards for Quantitative Elemental and Molecular Analysis of Hair in Forensic Toxicology Kaitlyn Bonilla, MS*; Ashley Fox; Chloe Phillips, BS; Matthieu Baudelet, PhD (FSF Emerging Forensic Scientist Award Poster Presentation)
7:30 pm – 9:00 pm	L31	Modification of a Liquid Chromatography/Tandem Mass Spectrometry Method Targeting Lysergic Acid Diethylamide and Its Primary Metabolite to Include Nine Analogs Amy Patton, PhD*; Erin Karschner, PhD; Jeffrey Walterscheid, PhD; Jason Garcia, PhD
7:30 pm – 9:00 pm	L32	Old vs. New: A Novel Approach to Blood Alcohol Analysis In the Modern Day Forensic Laboratory. Timothy Fassette, MS*
7:30 pm – 9:00 pm	L33	Profiling Heavy Metals in Kratom Powder Purchased in Southeastern Pennsylvania and Southern New Jersey Xavia Pough*; Tom Gluodenis, PhD
7:30 pm – 9:00 pm	L34	The Quantitation of an Oral Fluid Drug Panel, Including THC, Using High Resolution Accurate-Mass (HRAM) Orbitrap Mass Spectrometry Courtney Patterson, MPS*; Kerry Hassell, PhD
7:30 pm – 9:00 pm	L35	WITHDRAWN
7:30 pm – 9:00 pm	L36	The Detection and Quantitation of Alcohol in Packed Red Blood Cells Jordan Keller, BS*; Connor Gailliot, BAS; Justin Poklis, BS; Carrol Nanco, MCLS; Carl Wolf, PhD; Grace Williams, PhD
7:30 pm – 9:00 pm	L37	WITHDRAWN
7:30 pm – 9:00 pm	L38	The Postmortem Distribution of the Synthetic Cathinone MDPHP in a Fatal Intoxication Case Andrea Costantino, MD*; Emma Croce, MS*; Alexandra Dimitrova, RF*; Fabio Vaiano, PhD*; Ilenia Bianchi, PhD; Vilma Pinchi, PhD; Martina Focardi, MD
7:30 pm – 9:00 pm	L39	The Validation of an Analytical Method for the Quantitation of Xylazine in Human Hair Andre Sukta, MSFS*

Thursday

Annual Lectureship in Toxicology

Moderator: Erin Karschner, Ph	D Co-Moderator: Svante Vikingsson, PhD
8:00 am – 8:15 am	Welcome & Introductions
8:15 am – 9:15 am	Invited Lectureship Michael Baumann, PhD National Institude on Drug Absue Intramural Research Program
9:15 am – 9:45 am	An Update on Standards Development Activities in Forensic Toxicology Marc LeBeau, PhD*
9:45 am – 10:00 am La	Smith vs. Arizona and Strategies to Support the Admissibility of Toxicology Testimony: Don't Stop Reading at Page 18 M.J. Menendez, JD*; Barry Logan, PhD*
10:00 am – 10:15 am	BREAK

Postmortem Toxicology and Drug Adulteration

		-
Moderator: Stephen Raso, PhD		Co-Moderator: Lauren Richards-Waugh, PhD
10:15 am – 10:30 am	L42	Beyond the Green Thumb—The Role of Technology in a Case of Suicide by Pesticide Poisoning Luca Diani, MD*; Giada Rovito, MD*; Laura Camilla Gasparini, MD; Irene Pradelle, MD; Matilde Ruju, MD; Donata Favretto, MS; Negar Eftekhari, PhD; Carmela Vaccaro, MS; Matteo Marti, MS; Margherita Neri, MD, PhD
10:30 am – 10:45 am	L43	Comparisons of Blood, Vitreous Fluid, and Urine (When Available): Drug Screen Findings in Over 100 Cases Laureen Marinetti, PhD*
10:45 am – 11:00 am	L44	The Determination of Measurement Uncertainty of Non-Routine Measurements in Forensic Toxicological Casework Ingrid Bosman, PhD*; Dick-Paul Kloos, PhD; Camille van Dijk, MS; Ivo Alberink, PhD
11:00 am – 11:15 am	L45	Evaluating the Pharmacokinetics of Xylazine in Humans: A Paired Forensic and Clinical Model Alex Krotulski, PhD*; Sara Walton, MS; Brittany Chapman, BS; Patricia Martinez, MD; Aidan Hampson, PhD; Jyothi Polackal, BS; Deborah Olabisi, MD; John Nguyen, BSN; John Broach, MD; Brianna Stang, MS; Alyssa Reyes, MS; Barry Logan, PhD
11:15 am – 11:30 am	L46	Paired Toxicology Assays for the Quantitation of Medetomidine and the Differentiation of Dexmedetomidine and Levomedetomidine Sara Walton, MS*; Brianna Stang, MS; Alex Krotulski, PhD; Sherri Kacinko, PhD; Barry Logan, PhD
11:30 am – 1:00 pm		BREAK

TOXICOLOGY

Multidisciplinary Session: Pathology/Biology and Toxicology

Moderator: Gregory Schmunk,	MD Co-Moderator: Rebecca Hartman, PhD
1:00 pm – 1:15 pm L47	Two Fatalities Involving Hydroxychloroquine Teresa Gray, PhD*; Jennifer Ross, MD; Marianne Beynon, MD
1:15 pm – 1:30 pm L48	An Unexpected Fatal Methadone Ingestion in a Child Jordan Taylor, MD*
1:30 pm – 1:45 pm L49	A Toxicological and Pathological Re-Evaluation of Media-Reported Mitragynine (Kratom) Deaths in Florida Marilyn Huestis, PhD*; Karl Williams, MD
1:45 pm – 2:00 pm L50	Endogenous Carbon Monoxide Due to Hemolytic Anemia: A Forensic Red Herring Orianna Thomas, MSFS*; Sandra Bishop-Freeman, PhD
2:00 pm – 2:15 pm 166	Drug-Related Deaths in the Elderly: A Five-Year Overview of Western Michigan Abigail Grande, MPH*; Gemma Harkin, MPH; Bo Collins, MPH; Amanda Fisher-Hubbard, MD
2:15 pm – 2:30 pm 167	Fatal Intoxications vs. Congenital Cardiac Disorders in Sudden Death: Where to Draw the Line? Alexandra Dimitrova, RF*; Simone Grassi, MD; Fabio Vaiano, PhD; Vincenzo Arena, MD; Oscar Campuzano, MD; Sabina Strano Rossi, PhD; Ramon Brugada, MD; Antonio Oliva, MD, PhD
2:30 pm – 2:45 pm 168	Illicit Drug Deaths in Decedents Over 60 Years of Age in the City and County of San Francisco From 2020 to 2024 Ellen Moffatt, MD*; Luke Rodda, PhD; Anson Tsang, MS
2:45 pm – 3:00 pm 169	Sodium Azide/Nitrite Suicides in the Netherlands Between 2015 and 2022 Karen van den Hondel, PhD*; Dominique van Pelt, MS; Lizanne Schweren, PhD; Manon Ceelen, PhD
3:00 pm – 3:15 pm 170	Fatal Drug Intoxication in the Pediatric Population of El Paso, Texas Romina Malerba, MD; Alejandro Partida Contreras, MD*; Adam Gonzalez, MD; Mario Rascon, MD
3:15 pm – 3:30 pm	BREAK

Toxicology Special Session: Drugs and Driving

Moderator: Ayako Char	n-Hosokav	va, MS Co-Moderator: Sara Dempsey, PhD
3:30 pm – 3:45 pm	L51	Recommendations for Drug Testing in Driving Under the Influence of Drugs (DUID) and Motor Vehicle Fatality Cases—2025 Update Amanda D'Orazio, MS, D-AFBT-FT*; Barry Logan, PhD; Amanda Mohr, MS; Ayako Chan-Hosokawa, MS; Curt Harper, PhD; Marilyn Huestis, PhD; Sarah Kerrigan, PhD; Jennifer Limoges, MS; Amy Miles, BS; Colleen Scarneo, MS; Karen Scott, PhD
3:45 pm – 4:00 pm	L52	New York's Drug Recognition Expert (DRE) Oral Fluid Field Certifications Jennifer Limoges, MS*

TOXICOLOGY

4:00 pm – 4:15 pm	L53	How High Will It Go? The Alarming Rise of Fentanyl Tolerance Ayako Chan-Hosokawa, MS*; Zachary Shaner
4:15 pm – 4:30 pm	L54	Driving Under the Influence Snapshot: Uncovering Drug Prevalence Trends in Washington, DC Kimberley Heine, MFS*; Samantha Tolliver, PhD
4:30 pm – 4:45 pm	L55	Drug Use by Drivers in Fatal Traffic Crashes Amanda Mohr, MS*; Grace Cieri, MS; James Gill, MD; Barry Logan, PhD
4:45 pm – 5:00 pm	L56	Impaired Driving Cases With Gabapentin Nicholas Tiscione, MS*; Edward Zumaeta, MS

Friday

Novel Psychoactive Substances

Moderator: Tate Yeatm	an, MS	Co-Moderator: Lynn Wagner, PhD
8:00 am – 8:15 am	L57	2024 Novel Psychoactive Substance Trends and a Comparison Against NPS Discovery Scope Recommendations Donna Papsun, MS*; Alex Krotulski, PhD; Barry Logan, PhD
8:15 am – 8:30 am	L58	Metabolic Profiling of the Semi-Synthetic Tetrahydrocannabinols (THCs), Delta 10-THC, and Delta 6a,10a-THC, Using Human Liver Microsomes and LC/MS Nathan Layle, MS*; Jonathon Bassman, MS; Marc Gregerson, PhD; Jeffrey Williams, MS; Donna Iula, PhD
8:30 am – 8:45 am	L59	Cytochrome P450-Mediated Metabolism of Isotonitazene, a Novel Synthetic 2-Benzylbenzimidazole Opioid Madison Schackmuth, PhD*; Sarah Kerrigan, PhD (FSF Emerging Forensic Scientist Award Oral Presentation)
8:45 am – 9:00 am	L60	Metabolite Profile Commonalities of Methoxylated Fentanyl Analogs Jillian Morgan, MS*; Candice Bridge, PhD
9:00 am – 9:15 am	L61	Novel Psychoactive Substance Presence in Fentanyl/Norfentanyl-Positive Clinical Urine Specimens Theresa Meli, MS*; Jillian Neifeld, MS; Sarah Bartock, PhD
9:15 am – 9:30 am	L62	The Prevalence of p-Fluorofentanyl and Xylazine in Postmortem Fentanyl Casework: A Three-Year Retrospective Study Marco Ballotari, PhD*; Michael Truver, PhD; Jennifer Hoyer, MS; Bruce Goldberger, PhD; Chris Chronister, PhD
9:30 am – 9:45 am	L63	The Detection of Novel Psychoactive Substances in Urine Specimens From a Large United States Prison System Jillian Neifeld, MS*; Theresa Meli, MS; Sarah Bartock, PhD
9:45 am – 10:00 am	L64	Two Fatal Cases Involving N-Ethylpentedrone in a Secured Forensic Psychiatric Clinic Jeroen Roosendaal, PhD*; Ingrid Bosman, PhD; Pieter Van Driessche, MD; Janneke Hulshof, PhD; Bas van de Velde, MS; Theo Klein, PhD; Kristof Maudens, PhD

TOXICOLOGY

10:00 am - 10:15 am

BREAK

Alcohol & General Forensic Toxicology

Moderator: Michael Wa	agner, MS,	PA Co-Moderator: Melissa Rodriguez, MS
10:15 am – 10:30 am	L65	Insights Into Phosphatidylethanol (PEth) 16:0/18:1 Formation and Degradation Analysis by Supercritical Fluid Chromatography-Tandem Mass Spectrometry Munchelou Gomonit, BS*; Markus Roman, MS; Britni Skillman, PhD; Michael Truver, PhD; Robert Kronstrand, PhD (FSF Emerging Forensic Scientist Award Oral Presentation)
10:30 am – 10:45 am	L66	Alcohol Extrapolation: Contentions Within the Scientific and Legal Systems Kira Bochard, MScFS*; Lynne Seborowski, JD; John Brick, PhD (FSF Emerging Forensic Scientist Award Oral Presentation)
10:45 am – 11:00 am	L67	Performing Blood Alcohol Calculations According to ASB 122 Using a Simple Spreadsheet Rebecca Hartman, PhD*; Svante Vikingsson, PhD
11:00 am – 11:15 am	L68	Drug-Facilitated Crime: A Review of Findings Between 2019 and 2023 Meaghan Hessler, MSFS*; Sherri Kacinko, PhD; Barry Logan, PhD
11:15 am – 11:30 am	L69	An Investigation Into the Utility of Creatinine and the Submaxillary Gland Androgen-Regulated Protein 3B as Adulteration Biomarkers and Normalization Factors in Oral Fluid Marta Concheiro-Guisan, PhD*; Christopher McGrowder, BS; Alejandro Ocampo, MS; Mechthild Prinz, PhD
11:30 am – 1:00 pm		BREAK

Toxicology Special Session: Pediatric Toxicology

Moderator: Nikolas Lem	nos, PhD	Co-Moderator: Timothy Rohrig, PhD
1:00 pm – 3:00 pm	L70	Postmortem Pediatric Forensic Toxicology: Children Are Not Small Adults Nikolas Lemos, PhD*: Timothy Rohria, PhD*

LAST WORD SOCIETY

Thursday

Moderator: Kenneth Me	lson, JD	Co-Moderator: Carla Noziglia, MS
8:00 pm – 8:20 pm	LW1	The Doll and Its Maker: The Tale of Three Men Who Shaped Modern Forensic Practice Told Through Their Forensic Casework Brian Gestring, MS*
8:20 pm – 8:40 pm	LW2	The Lampshades and Pocket Knife Pouch From the Buchenwald Concentration Camp Are Made From Human Skin Mark Benecke, PhD*; Antoaneta Trommer, MSc; Sandra Stenzel, PhD; Kristina Baumjohann, MSc; Holm Kirsten, MSc
8:40 pm – 9:00 pm	LW3	Weaponizing Psychiatry: Not a Thing of the Past Corina Freitas, MD*; George Annas, MD; Carmen Nichita, MD
9:00 pm – 9:20 pm	LW4	(Un)solving Jack the Ripper: How Bias and Prejudice Shaped the Search for the Whitechapel Killer Matteo Borrini, PhD*
9:20 pm – 9:40 pm	LW5	The Survivors of the Battle of Shiloh—A Photo Legacy Colleen Fitzpatrick, PhD*

Wednesday

	$^{\circ}$	
Poster Sess	MOH	

11:30 am – 1:00 pm	Y1	Assessing the Accuracy and Precision of Crime Scene Measurements Obtained
		From Apple LiDAR Scans (FSF Emerging Forensic Scientist Award Poster Presentation)
11:30 am – 1:00 pm	Y2	Utilizing Honey Bees (Apis Mellifera) as a Surveillance and Monitoring Technique for Bacterial Pathogens in Specific Environments Jordan Walter, BSc*; James Creecy, PhD
11:30 am – 1:00 pm	Y3	Human Profiling: The Application of the Oral Microbiome in the Prediction of Geographic Origin Nengi Ogbanga, PhD*; Andrew Nelson, PhD; Darren Smith, PhD; Noemi Procopio, PhD
11:30 am – 1:00 pm	Y4	Understanding Postmortem Changes in the Porcine Muscle Metabolome for Postmortem Interval Estimation
		Maria Elena Chiappetta, MSc*; Sara Locorriere, BSc; Peter Cross, MSc; Andrea Bonicelli, PhD; Noemi Procopio, PhD
11:30 am – 1:00 pm	Y5	The Rearing and Forensic Use of Calliphora Vomitoria Blow Fly Larvae Isabelle Cucinotta, BS*; Heather Coyle, PhD
11:30 am – 1:00 pm	Y6	Psychiatry Resident Compliance With the Informed Consent Process for Voluntary Psychiatric Hospitalization Cecilia Zemanek, MD*; James Knoll, MD
11:30 am – 1:00 pm	Y7	Detecting Peri- and Post-Menopausal Bone Changes Utilizing Micro-CT for Forensic Anthropology Theresa De Cree, MS*; Shelby Garza, MA; Emily Brooks, MS; Emma Giacomello, MA (FSF Emerging Forensic Scientist Award Poster Presentation)
11:30 am – 1:00 pm	Y8	Breaking the Silence: A Study of the Efficacy of Diverse Interrogation Methods Rayna Yang*
11:30 am – 1:00 pm	Υ9	Visualizing Risk Factors of Missingness: How Spatial Software Can Illuminate Structural Violence
		Sarajane Smith-Escudero, BA*; Jesse Goliath, PhD (FSF Emerging Forensic Scientist Award Poster Presentation)
11:30 am – 1:00 pm	Y10	Gendered Language Discourse in Forensic Sciences Proceedings Samantha Unwin, BA*; Samantha Blatt, PhD; Jose Sanchez, BS; Elizabeth Redd, PhD
11:30 am – 1:00 pm	Y11	A Quantitative Analysis of Explosive Taggants in Forensic Samples Using Total Vaporization-Headspace/Gas Chromatography/Mass Spectrometry (TV- HS/GC/MS) Alexis Hecker, MS*; John Goodpaster, PhD; Jacqueline Boulet
11:30 am – 1:00 pm	Y12	Fingerprint Age Determination Using Spectrometry Imaging by Analyzing and Comparing the Degradation of Specific Compounds Within the Fingerprint Residue in Crime Scene and Surrounding Areas Esmael Mahmud, BSc*

11:30 am – 1:00 pm	Y13	Non-Human Proxies in Human Skeletal Research: Some Sampling and Treatment Considerations Dakota Bell, MS*; Luis Cabo, MS; Francisco Medina Paz, PhD; Sara C. Zapico, PhD; Joe Adserias-Garriga, PhD
11:30 am – 1:00 pm	Y14	To Scale or Not to Scale: The Accuracy and Impact Behind Scaling Three-Dimensional (3D) Models Ashley Paris, BS*; Micki Besse, MS; Savanna Agilar, MS; Heather Walsh-Haney, PhD
11:30 am – 1:00 pm	Y15	A Composition of Decomposition in Three Varying Conditions Involving Body Coverage Using Pig Carcasses Greta Zahn, BA*; Teja Vayuvegula, BAS; Emily Rancourt, MSFS; An-Di Yim, PhD; Joseph Dizinno, DDS
11:30 am – 1:00 pm	Y16	Designing Cerium-Doped Copper Oxide-Based Nanozymes for Microfluidic Sensing of Pesticides Aditi Kishor Dhamne, MSc*
11:30 am – 1:00 pm	Y17	An Evaluation of Optimal Pretreatment and Quantitative Method Pairings for the Analysis of GC/MS Data From Weathered Gasoline Grace Boyer*; Mary Gregg, PhD
11:30 am – 1:00 pm	Y18	Integrating Machine Learning and ATR/FTIR Spectroscopy for Geographical Origin Identification to Combat Illegal Wood Trafficking Akanksha Sharma, MS*; Vishal Sharma, PhD
11:30 am – 1:00 pm	Y19	Optimizing OdoPlex Primers for Use in Pennsylvania Elk Tianna Warner, BS*; Mitchell Holland, PhD; Nicole Chinnici, DHSc; Jason Brooks, PhD
11:30 am – 1:00 pm	Y20	An Investigation Into the Feasibility of ICP/OES With Discriminant Function Analysis for the Forensic Characterization of Red Lipstick Samples Caroline Wisler, BS*; Ellen Hondrogiannis, PhD
11:30 am – 1:00 pm	Y21	Transforming Bioarchaeology: Computer Vision for Sex Identification in Skeletal Remains Kate Collette, BA*
11:30 am – 1:00 pm	Y22	Investigating the Limits of Low-Input DNA Libraries for Genome Sequencing of Cryptosporidium Katherine Hshieh, BS*; Jenny Maloney, PhD; Aleksey Molokin, MSc
11:30 am – 1:00 pm	Y23	A Civil War Field Hospital: STR Analysis of Samples Collected From a Bloody Surgical Table Alyssa Spillar, BS*; Natalie Spencer, BS; Kristin Mossé, MS; J. McClintock, PhD
11:30 am – 1:00 pm	Y24	Cartridge Casings in Forensic Science: An Analyzation and Comparison of Cartridge Casings Fired From Unknown and Known Firearms Anna Sommerville, BS*; Kristin Mossé, MS
11:30 am – 1:00 pm	Y25	Pen Ink Analysis Via Raman Spectroscopy Alex Potter, BSc*; Ellen Hondrogiannis, PhD; Mary Sanjini Devadas, PhD
11:30 am – 1:00 pm	Y26	A Gas Chromatography/Mass Spectrometry and Pyrolysis Gas Chromatography/ Mass Spectrometry Analysis of Lubricant and Spermicide in Condoms and Personal Lubricant Laura Cross*

11:30 am – 1:00 pm	Y27	Evaluating the General Acceptance of Race-Neutral Statistical Analyses of CODIS Loci Isabelle Reed*; James Creecy, PhD
11:30 am – 1:00 pm	Y28	Utilizing Fragmentation of the Gentueri CollectEject Swab for CODIS Upload Hannah Schaeffer, BS*; Pamela Marshall, PhD (FSF Emerging Forensic Scientist Award Poster Presentation)
11:30 am – 1:00 pm	Y29	Evaluating the Reliability of the Megyesi Total Body Scoring Method on People of Color Eliana Gutierrez, MA*; Danny Wescott, PhD
11:30 am – 1:00 pm	Y30	The Characterization and Quantification of Cell-Free DNA in Touch Samples Veronica Poole*; Michael Marciano, PhD
11:30 am – 1:00 pm	Y31	A Robustness Analysis of High-Dimensional Consensus (HDC) Mass Spectra in Forensic Drug Identification Briana Capistran, PhD; Wencheng Zhong, MEng*; Amudhan Krishnaswamy Usha, PhD; Anthony Kearsley, PhD
11:30 am – 1:00 pm	Y32	Maximum Likelihood Techniques for Discriminating Mass Spectra of Isomers Amudhan Krishnaswamy Usha, PhD*; Briana Capistran, PhD; Anthony Kearsley, PhD
11:30 am – 1:00 pm	Y33	The Persistence of Trace DNA Samples in a Carjacked Scenario Daniel Leitholf, BS*; Bas Kokshoorn, PhD; Fabio Oldoni, PhD (FSF Emerging Forensic Scientist Award Poster Presentation)
11:30 am – 1:00 pm	Y34	The Effect of Ethanol on GHB UDP-Glucuronosyltransferase Activity Julie Loison, BS*; Robert Powers, PhD
11:30 am – 1:00 pm	Y35	Problematic Exclusionary Differences: The Tyranny of Universal Standards for Determining Exclusionary Differences Janean Hanka, MS*; JoAnn Buscaglia, PhD; Jack Hietpas, PhD; Danica Ommen, PhD; Christopher Saunders, PhD
11:30 am – 1:00 pm	Y36	An Investigation of the Impact of the Fire Debris Sample Extraction Process on Latent Fingerprints Hope Hardman, BS*; Robyn Lewis, BS; Derek Hardy, BA; Kimberly Kunkler, PhD
11:30 am – 1:00 pm	Y37	Using Historical Biocultural Variables and Vitamin D Deficiency to Assist With Biological Profiles Kristy Henson, MS*
11:30 am – 1:00 pm	Y38	The Impact of Different Environments on DNA Degradation in Decomposing Mammalian Specimens McKenzie Lamm*; Kristy Henson, MS
11:30 am – 1:00 pm	Y39	An LC/MS/MS Analysis of Novel Psychoactive Arylcyclohexylamines in Blood Sean Lordo, BS*; Sara Walton, MS; Michael Truver, PhD; Alex Krotulski, PhD; Anthony Costantino, PhD
11:30 am – 1:00 pm	Y40	Investigating the Ability to Generate DNA Profiles From Swabs of the Body Surface Utilizing Rapid DNA Technology: A Pilot Study Nicole Clayton, BS*; Kaitlyn Glavee, BA; Krista Latham, PhD; Jami Sego, MS; Stephen Nawrocki, PhD

11:30 am – 1:00 pm	Y41	The Development of a Quantitative Method for the Analysis of Illicit and Novel Benzodiazepines in Tablets Using Ultra-Performance Liquid Chromatography Coupled With Triple Quadrupole Mass Spectrometry Brielle Etze, BS*; Joshua DeBord, PhD; Alex Krotulski, PhD; Heather Harris, JD
11:30 am – 1:00 pm	Y42	DNA in Drugs: An Interdisciplinary Approach to Identify Drugs and the DNA Within Jaycie Esteban, BS*; Lindsay Kotchey, MS; Joshua DeBord, PhD; Joshua Kotchey, MSFS; Fabio Oldoni, PhD; Heather Harris, JD
11:30 am – 1:00 pm	Y43	LC/QqQ/MS Method Development and Validation for the Quantitative Analysis of Drugs and Their Metabolites in Postmortem Blood Allison Blocker, BS*; Amanda Mohr, MS; Brittany Casey, PhD; Anthony Costantino, PhD
11:30 am – 1:00 pm	Y44	A 12-Month Study on the Storage Conditions of Ignitable Liquids on Carbon Strips Used for Forensic Fire Debris Analysis Imani Peat*; Amanda Burkhart, PhD
11:30 am – 1:00 pm	Y45	An Analysis of Locally Purchased Δ8-Tetrahydrocannabinol Products Via Gas and Liquid Chromatography Austin Vest*; Amanda Burkhart, PhD
11:30 am – 1:00 pm	Y46	An Investigation of DNA Contribution From Trace Samples Recovered From a Hammer Used in a Simulated Assault Scenario Hope Rozycki, BS*; Bas Kokshoorn, PhD; Mechthild Prinz, PhD; Fabio Oldoni, PhD (FSF Emerging Forensic Scientist Award Poster Presentation)
11:30 am – 1:00 pm	Y47	The People Who Do Forensic Anthropology: Inferences From Interviews With Ten Forensic Anthropologists Valerie Arroyo, BA*
11:30 am – 1:00 pm	Y48	Mapping Mortality: A Decade's Review of Drug Usage in Maryland (2014–2024) Nicholas Boire, MD*; Stephanie Dean, MD; Rebecca Phipps, PhD
11:30 am – 1:00 pm	Y49	Forensic Analysis of PDFs: The Role of Peritus in Standardization and Reproducibility Dineusa Maria do Amaral*; Cristiane Barbosa*
11:30 am – 1:00 pm	Y50	Echoes of a Shotgun: Unraveling the Forensic and Clinical Mystery of Multiple Gunshot Wounds in a 26-Year-Old Male Treasa James, MBBS*; Akhilesh Pathak, MD

Thursday

Poster Session

11:30 am – 1:00 pm	Y51	An Assessment of Postmortem Interval by Analyzing Cellular Changes in Bone Marrow in Autopsy Cases: An Observational Study Treasa James, MBBS*; Akhilesh Pathak, MD
11:30 am – 1:00 pm	Y52	The Extraction, Amplification, and Analysis of Human DNA Recovered From Carrion Larvae and Adult Flies (Sarcophaga Bullata) Katie Long, BS*; Kristy Henson, MS

11:30 am – 1:00 pm	Y53	CODIS-Eligible DNA Collection From Sexual Assault Victims Ella Noha*; Abimbola Famurewa, MPH; Jenny Black, BSN; Rebecca Vieh, MS; Nancy Downing, PhD	
11:30 am – 1:00 pm	Y54	Age Dynamics in the Violence Reporting and Examination Process for Female Victims in Santa Catarina, Brazil (2021–2024) Ingrid Knochenhauer de Souza Mendes, MEng*; Túlio Leal Corrêa	
11:30 am – 1:00 pm	Y55	The Early Identification of Respiratory Illnesses in Infants Through Medicolegal Death Investigative Practices Carletta Dunn, MS*	
11:30 am – 1:00 pm	Y56	Analyzing the Photo-Oxidation Effects of UV on the Physical Structure and Optical Propertiof Synthetic Fibers Vicky Wang, BS*; Walter Rowe, PhD (FSF Emerging Forensic Scientist Award Poster Presentation)	
11:30 am – 1:00 pm	Y57	A Comparison of Confiscated Vaping Products From Virginia Schools From 2019–2020 to 2022–2024 Meredith Buckmire*; Kelsey Moss, BS; Alaina Holt, PhD; Ashleigh Outhous, MS; Justin Poklis, BS; Caroline Cobb, PhD; Michelle Peace, PhD	
11:30 am – 1:00 pm	Y58	Fetal Pig Decomposition in Western Pennsylvania: A Characterization of Burial Environment and the Decomposition Process in a Western Pennsylvania Non-Human Outdoor Decomposition Facility Dakota Dickerson, BA*	
11:30 am – 1:00 pm	Y59	A Novel Technique to Identify Impurities Recovered With DNA Swabbing From Unfired Brass Ammunition AJ Troyer, BSFS*; Desiree Bliss, BS; Sangeetha Balabhadra, PhD; Khalid Lodhi, DSc; Zhiping Luo, PhD	
11:30 am – 1:00 pm	Y60	A Comprehensive Study of 3D Scanning and Mapping Technology in Forensic Investigations: Accuracy, Efficiency, and Volume Emma Mancuso, BS (expected May 2025)*; Jessica Abbott, PhD	
11:30 am – 1:00 pm	Y61	WITHDRAWN	
11:30 am – 1:00 pm	Y62	A Qualitative and Quantitative Analysis of Heavy Metals in Topical Cannabis Pain Relief Products Sarah Murphy, BS*; Marisia Fikiet, PhD; Alyssa Marsico, PhD	
11:30 am – 1:00 pm	Y63	The Identification and Quantification of Illicit Drugs in Blood Using Stir Bar Sorptive Extraction and LC/QqQ/MS Abigail Noll, BS*; Stephanie Wetzel, PhD; Sean Fischer, PhD; Ashley Ebert, PhD	
11:30 am – 1:00 pm	Y64	Optimizing Simultaneous DNA, RNA, and Protein Extraction From Human Teeth: The Effects of Incubation Time and Environmental Factors Maria Castagnola, MA*; Mayaas Hassan, BA; Alixs Pujols, BS; Shelby Feirstein, MS; Luis Cabo, MS; Joe Adserias-Garriga, PhD; Sara C. Zapico, PhD	
11:30 am – 1:00 pm	Y65	The Influence of Heat on Animal Fiber Transformation: Macroscopical and Microscopical Approaches Hwan Hee Lee, BS*; Walter Rowe, PhD	

11:30 am – 1:00 pm	Y66	A Portable Microfluidic Biochip for the Simultaneous On-Site Detection of Streptococcus Pneumoniae and Bordetella Pertussis for Forensic Pathology Investigation Angel Gutierrez Ruiz*; Ariana Almanza*; Xiujun Li, PhD
11:30 am – 1:00 pm	Y67	Investigating Without A Badge: How Civilian Detectives Influence Forensic Science and Law Enforcement Emily Lentsch, BS*
11:30 am – 1:00 pm	Y68	The Effects of Anxiety and Depression on Adolescent Offender Behavior Maylynn Burns*; Rose Danek, PhD
11:30 am – 1:00 pm	Y69	Posthumous Sperm Viability: Exploring the Impact of Time Since Death for Forensic and Reproductive Applications in India Mrinal Patnaik, MD*; Raghvendra Vidua, MD; Arneet Arora, MD; Ashwani Tandon, MD
11:30 am – 1:00 pm	Y70	Isolating Novel DNA Methylomic Bone Signatures for Age Estimation in Fresh and Forensic Samples Luke W. Gent, Mres, BSc*; Edward Schwalbe, PhD; Dean Thompson, PhD; Noemi Procopio, PhD
11:30 am – 1:00 pm	Y81	Volatile Organic Compounds (VOC) of Decomposition of Tissues Exposed to Diphenhydramine and Ibuprofen Influence on Fly Attraction Mei Conlon*; Ashley Almeida, BS; Jovina Monteiro, BS; Samantha Sawyer, PhD
11:30 am – 1:00 pm	Y82	How Do Muzzle Velocity, Bullet Mass, and Overall Kinetic Energy Influence Skeletal Fracture Initiation and Propagation Patterns? Delaney Edwards, MA*; Mariyam Isa, PhD

Friday

Poster Session

11:30 am – 1:00 pm	Y71	The Variation of Aerosolized Nicotine as Ethanol Concentration Increases in E-Cigarette Formulations Jessemia Meekins, BS*; Justin Poklis, BS; Michelle Peace, PhD; Abby Veeser, MFS
		Jessellila Meekilis, DS , Jastili Fokils, DS, Michelle Feace, Fild, Abby Veesel, Mi S
11:30 am – 1:00 pm	Y72	An Analysis of the Incidence of Selected Opioids Seized Across Canada, 2018–2022
		Bella Lehtamaki-Croiser, BSc*; Matthew Leon, BSc; James Watterson, PhD
11:30 am – 1:00 pm	Y73	The Unsupervised Learning of Individuals in Keystroke Dynamics Via Semi-Supervised Multilayer Mixture Models
		Andrew Simpson, MS*; Semhar Michael, PhD
11:30 am – 1:00 pm	Y74	An Analysis of Human DNA Extraction From Plants in a Mock Burial
		Rebecca Sines, BS*; Lyndsie Ferrara, PhD; Sheree Hughes, PhD; Pamela Marshall, PhD
11:30 am – 1:00 pm	Y75	Examining the Presence of Foreign DNA on Neck Swabs
11.50 am – 1.00 pm	175	Alexa Gonzalez Morales, BS*; Lyndsie Ferrara, PhD
		TIENA GOTZAICZ INOTAICS, 25 , Lytrasic Ferrara, FIID
11:30 am – 1:00 pm	Y76	The Persistence of Human eDNA in Air
		Pamela Marshall, PhD; Lyndsie Ferrara, PhD; Kayla Houghton, BS*
11.20 1.00	V77	The Development of a Multileane Common Timing Coheme for Characterising
11:30 am – 1:00 pm	Y77	The Development of a Multilocus Sequence Typing Scheme for Characterizing Geographically Distributed Yarrowia Lipolytica Strains
		Renea Douglas, BSc*; James Crill, BAS
		nenea boagias, bsc , Jaines eini, bas

*Presenting Author

186

11:30 am – 1:00 pm	Y78	Subjective to Objective: An Investigation of Manual and Digital Qualitative Color Change Tools Giavanna Bassi, BS*; Savanna Agilar, MS; Micki Besse, MS; Heather Walsh-Haney, PhD (FSF Emerging Forensic Scientist Award Poster Presentation)
11:30 am – 1:00 pm	Y79	The Application of ATR/FTIR Spectroscopy for Differentiation of Liquid Cosmetic Foundations Kelly Elkins, PhD; Jaden Force, BS*
11:30 am – 1:00 pm	Y80	The Effect the Distance Between the Sample and Charcoal Strip and the Type of Passive Headspace System Have on Overall Chromatographic Patterns of Ignitable Liquid Residues Emily Gondek, BS*; Ellen Hondrogiannis, PhD

PROGRAM COMMITTEE FINANCIAL DISCLOSURE

As a sponsor of continuing education, the American Academy of Forensic Sciences (AAFS) must ensure balance, independence, objectivity, and scientific rigor in all its educational activities. All faculty participating in a sponsoring activity are expected to disclose any significant financial interest or other relationship: (1) with the manufacturer(s) of any commercial product(s) and/or provider(s) of commercial services discussed in an educational presentation; and (2) with any commercial supporters of the activity. (Significant financial interest or other relationships can include such things as grants or research support, employee, consultant, major stockholder, member of speaker's bureaus, etc.) AAFS has an established policy regarding conflicts of interest that includes decisions the Program Committee members may make in selecting content for the Annual Scientific Meeting Program. By serving on the committee, regardless of the role, each member has agreed to comply with Section 1.4.7. of the AAFS *Policy and Procedure Manual*.

To serve on the 2024–25 Program Committees, it is required that relevant AAFS staff members, program committee members, and/or reviewers complete a Financial Disclosure Form before being provided access to review submissions for the program. For continuing education accreditation purposes, the disclosed relationships are published below so learners are aware of the nature of any relationships that may impact the selection of presentations for the program. If a committee member failed to provide complete disclosure of a relevant financial interest or relationship, the committee member or reviewer was not allowed to serve. The executed Faculty Disclosure Forms are on file in the AAFS Office.

De Crise, Dean
Lilly (Non-Mutual Funds Stock Ownership/Stock Options)
Pope, Katharine
Forensics Found, LLC (Employee/Owner)
Volz, Jessica
The Deep South Center for Occupational Health and Safety (Grant/Research Support)

AUTHOR FINANCIAL DISCLOSURE

As an accredited provider of Continuing Medical Education, the American Academy of Forensic Sciences requires speakers to disclose any real or apparent conflict of interest they may have related to the content of their presentation(s). The existence of commercial or financial interest of authors related to the subject matter of their presentation(s) should not be construed as implying bias or decreasing the value of their presentation(s). However, disclosure should help participants form their own judgments. AAFS and the Program Committee review the submissions to ensure that the content is educational and not a commercial presentation for companies and their products. Participants may notify AAFS by email (meetings@aafs.org) should any presentation be considered solely a commercial endorsement presentation. Notification should include presentation number/ID (e.g., BS10, E100, W30) and speaker name.

If an author failed to provide complete disclosure of the discussion of commercial products, a relationship with the manufacturer including employee/employer relationship, sources of support for the research project, and/or the discussion of unlabeled or unapproved uses of pharmaceuticals/medical devices, the presentation was not accepted. Authors are required to disclose at the beginning of each presentation any information disclosed and listed below. Copies of the executed disclosure forms are kept on file in the AAFS office.

The following presenting authors have disclosed financial relationships with commercial entities.

Α

Adams, Nathaniel - G15, G23

Forensic Bioinformatic Services: Employee / Owner

Allan, William – B138, G22

Cybergenetics: Employee / Owner

Ang, Jason - Y1

FARO Technologies Inc.: They provided hardware & software access

Recon 3D Inc.: They provided software access & assistance

Anna, Franzoni – B144, F9

Copan Italia Spa: Employee / Owner

В

Bandy, Tabitha – W24

BODE Technology: Employee / Owner

Bartock, Sarah – L61, L63

Quest Diagnostics: Employee / Owner

Bassman, Jonathon - L58

Cayman Chemical: Employee / Owner

Berkland, Haley - B166

Restek Corporation: Employee / Owner

Bernet, William - J11

Charles C Thomas, Publishers: Royalties

Beyerl, Zack - B137

Bode Technology: Employee / Owner Bracamontes, Jennifer – B138, B202, G22

Cybergenetics: Employee / Owner

Burkhart, Jared - L15

Restek Corporation: Employee / Owner

Restek Corporation: Non-Mutual funds Stock Ownership/

Stock Options

C

Campbell, William – L29

Phase Analytical Technology: Employee / Owner

Carrillo, Kayli – B38

Thermo Fisher Scientific: Grant/Research

Support

Casey, Brittany – Y43

NMS Labs: Employee / Owner Chan-Hosokawa, Ayako – L51, L53 NMS Labs: Employee / Owner

Chaski, Carole -D28, D31, D33, W4

ALIAS Technology LLC: Employee / Owner

D

Danser, Kari - B202

Cybergenetics: Employee / Owner Devesse, Laurence – B142, W11 QIAGEN: Employee / Owner Dinova-Wimmer, Wendy – C26

Adobe Systems Federal/Adobe: Employee / Owner

Adobe: Employee / Owner

Ε

Elifritz, Jamie - W8

Forensic Radiology Group: Employee / Owner

Epstein, Brandon – C24, DD3, S2, W4 Medex Forensics Inc.: Employee / Owner

F

Fassette, Timothy - L32

Thermo Fisher Scientific: Employee / Owner

Feldman, Andrew - B187

NexGen Forensic Sciences, Inc.: Employee / Owner

Fera, Vjola – J1

Institue of forensic medicine of albania: Grant/Research Support

Fikiet, Marisia – B210, B65, F25, K19, Y62 SupreMEtric: Consultant/Advisory Board

Fisher, David – F58 CRC Press: Royalties Fontani, Marco – C28

Amped Software: Employee / Owner

Fuller, Debbie – B180

Refana Inc: Employee / Owner

G

Gregerson, Marc – L58

Cayman Chemical: Employee / Owner

Grgicak, Catherine – B199, B200

Rutgers University: Patent Holder/Royalties Rutgers University: Patent Holder/Royalties

Grover, Justin - C3

The MITRE Corporation: Employee / Owner

Guido, Mark – C3

The MITRE Corporation: Employee / Owner

AUTHOR FINANCIAL DISCLOSURE

L

Hardman, Hope - Y36 Layle, Nathan - L58 Arrowhead Forensics: Our university received donated equipment Cayman Chemical: Employee / Owner Leary, Pauline - B179, B180, F25, K19 Hartman, Rebecca - L67 Elsevier: Honorarium for serving as section editor Noble: Employee / Owner Helmbrecht, Lukas - D5 Lee, Jinhee - LS1 Lumetallix B.V.: Employee / Owner Crime Lab Design: Employee / Owner Herbick, Samantha - L15 Legler, Matthew - B138, B202 Restek Corporation: Employee / Owner Cybergenetics: Employee / Owner Restek Corporation: Non-Mutual funds Stock Ownership/ Lin, Jeffrey - B187 **Stock Options** NexGen Forensic Science, Inc.: Employee / Owner Hessler, Meaghan - L68 Lokits, Kirk - B156 NMS Labs: Employee / Owner Agilent Technologies: Employee / Owner Huestis, Marilyn – L49, L51 Lord, Kevin - W11 American Kratom Association: Consultant/Advisory Board DNA Labs International: Employee / Owner American Kratom Association: travel expenses Intermountain Forensics: Employee / Owner DellaTerra Pharmaceuticals: Consultant/Advisory Board Saber Investigations: Employee / Owner Lun, Desmond - B199, B200 Rutgers University: Patent Holder/Royalties ı SoftGenetics, LLC: Patent Holder/Royalties Lyons, Bertram - C24 Iula, Donna – L58 Medex Forensics: Employee / Owner Cayman Chemical: Employee / Owner Cayman Chemical: Employee / Owner M J Marinetti, Laureen - L17, L43 Axis Forensic Toxicology: Employee / Owner Jackson, Glen - B148, B164, B219, B228, F31 Mazuchowski, Edward - W8 John Wiley & Sons, Inc.: Consultant/Advisory Board HNL Lab Medicine: Employee / Owner Jerian, Martino - C28 McCord, Bruce - B135, B192, B196 Amped Software: Employee / Owner QIAGEN: Grant/Research Support Mealy, Jamia - B195 K Bode Technology: Employee / Owner Meli, Theresa - L61, L63 Kharal, Ashfaq – CB8 Quest Diagnostics: Employee / Owner HAWK Forensic Research AND Aweareness Society: Employee / Mohr, Ken - LS1 Owner Crime Lab Design: Employee / Owner Kacinko, Sherri - L46, L68 Morgan, Scott - LS1 NMS Labs: Employee / Owner Crime Lab Design: Employee / Owner Kasher, Shayna - L14 NMS Labs: Employee / Owner Ν Khandaker, Ethan - L29 Advanced Materials Technology: An employee of this company is Naughton, Kristen - B195 on my advisory committee; they have provided HPLC columns for my Bode Technology: Employee / Owner Neifeld, Jillian - L61, L63 Phase Analytical Technology: An owner of this company is my primary Quest Diagnostics: Employee / Owner investigator; they have provided several HPLC columns for my Noorduin, Wim - D5 research. Lumetallix B.V.: Grant/Research Support Koss, Abigail - F24 Tofwerk USA: Employee / Owner 0 Kotkin, Melissa - B142 QIAGEN: Employee / Owner Odom, Nicole - C27, C6 Krane, Dan - G15, G23 Medex Forensics: Employee / Owner Forensic Bioinformatic Services: Employee / Owner Oefelein, Rachel - W11 Kunkler, Kimberly - Y36 DNA Labs International: Employee / Owner Arrowhead Forensics: Our university received donated equipment. Ogbanga, Nengi - I45, Y3

COPAN DIAGNOSTICS: Grant/Research Support

Olckers, Antonel - W13

DNAbiotec: Employee / Owner

Н

AUTHOR FINANCIAL DISCLOSURE

Olrogg, Sadie - B168

Center for Advanced Research in Forensic Science: Grant/Research Support

P

Palenik, Christopher - 164

Microtrace LLC: Employee / Owner

Perlin, Jonathan - B138

Cybergenetics: Employee / Owner Perlin, Mark – B138, B202, G22 Cybergenetics: Employee / Owner Cybergenetics: Patent Holder/Royalties

Pope, Katharine - A99, W16

Forensics Found: Employee / Owner

R

Radgen-Morvant, Isabelle – B180

NIRLAB: Employee / Owner

Rosenblatt, Itai - H8

Bright Forensic Innovations: Employee / Owner

Rosenblum, Michael - F59

Evolution Trial Design, Inc: Employee / Owner

Rosso, Michele - B144, F9

Copan Italia Spa: Employee / Owner

Rutherford, Jeff – C8

Magnet Forensics: Employee / Owner

S

Sawyer, Blake – C28

Amped Software: Employee / Owner

Scanlan, Timothy – F82

Forensic Analysis, Consulting, and Training: Employee / Owner

Schlieper, Maik – B32

SERATEC Gesellschaft für Biotechnologie mbH: Employee / Owner

Sciarretta, Marybeth – W11

DNA Labs International: Employee / Owner

Speck, Patricia – W13

MyEcoHealth: Consultant/Advisory Board

Sriram, Trupti – B195

Bode Technology: Employee / Owner

Stadler, Christian - B80

SERATEC GmbH: Employee / Owner

Subhashini, Nidhi - B76, F21

SERATEC GmbH: Employee / Owner

Sukta, Andre - L39

USDTL: Employee / Owner

V

Van Buren, Mandi – W11

DNA Labs International: Employee / Owner

W

Williams, Jeffrey - L58

Cayman Chemical: Employee / Owner

Williams, Karl - L49

American Kratom Association: Consultant/Advisory Board

Analogs - B151, B157, B158 Automated Algorithms - C21 Δ8-THC - L19 Analytical Chemistry - B95 Δ9-THC Isomers - D24 Automation - B38, K24, L31 (hu)MANid - A16 Anatomical Variants - A34 Autophagy - I104 .45 caliber revolver - B18 Anatomical method - A22 Autopsy - F72, I11, I13, I18, I21, I23, 2,6-dimethylphenylisothiocyanate - D8 Ancestral - B3, B115 132, 156, 158, 163, 176, 177, 186, 188, 191, 3,4-methylenedioxy-α-pyrrolidinohexano Ancestral Remains - B117 196, 1100, 1103, 1105, 1117, J1, J3, Y51, phenone; MDPHP; fatal intoxication - L38 Ancestry Estimation - A15 3-chloropropylisothiocyanate - D8 Anchorage - D15 Autopsy Medicine - 193 3D Models - A130 Ancient DNA Analysis - LW2 Autopsy techniques - 173 Android™ - C7, C10 Awareness - C4 3D Printing - B15 3D Technology - A8, A9, A13, A33, A57, Animal - 16 A66, A69, A102, A103, A145, A150, Animal Abuse - B29 B52, B58, B107, B108, B226, D25, Animal Remains - Y38 F51, I14, Y1, Y14, Y60 Animal Fibers - Y65 **BDNF - 175** 3D Models - F8 Antemortem - A106, A108, W1 BERT - F32 3D Reconstruction - I57 Anthropology - A7, A8, A9, A12, A15, A17, Backlogs - B6, B30, B41, B72, B144, B194, A18, A23, A29, A41, A42, A45, A46, A54, A55, A57, A58, A63, A72, A74, A76, A78, Α Bacteroides - B135 A87, A98, A103, A105, A108, A120, A122, Ballistics - B58, B66, B111, F51, F93 A135, A136, A138, A140, A144, A145, AAFS - F81 Baltimore - F67 A149, A150, F6, H14, I74, W1, Y37 ADHD - J6 Base of Skull Parameters - A21 Anti-Doping Forensics - L11 AI - A120 Bathtub - D18 Anxiety - Y68 Al Risks - F37 Bayesian Statistics - A133 Aortic Dissection - L5 ATLAS.ti - Y10 Bayesian Network - B186 ATR FTIR Spectroscopy - Y79 App - C10 Behavioral Science - C33, E6, LW3 Application - G26 Ablation Procedure - I17 Benzodiazepines - Y41 Approximate Matching - C14 Absorption - B26, B168, L3 Best Practices - A85, L67 Accident - B119, D12, F73, I23, I100 Aquaporin - 178 Bias - A147, CB1, C4, E14, W27 Archaeology - A63, Y21 Accreditation - B127, B167, DD5, F43, F82 Bibliometric Review - H9 Accuracy - A5, B61, B109, B131, C30, D31, Arrhythmia - I25 Biocultural Theory - A46 Arson - B219, F10, F31 F19, F59, H6, W12 Biological Profile - A6, A24, A128 Arthur Conan Dovle - LW1 Activity Level - A109, B186, B190, G13, Biological Distance - A126 Articulation - A37 G14, W14 Biological Evidence - B69 Artificial Intelligence - S3, A30, A52, A54, Biological Profile - A129, A143 Acute Mechanical Asphyxia - I25 A55, A57, A58, A68, A144, B9, B20, B47, Admissibility - DD3, G22, G27, I41 Biological Profile Estimation - A16 B147, C16, C27, C28, C30, C33, DD3, D22, Adulterants - B223, L14, L39, L46, Y72 Biomarkers - B187, I107, L3 D30, D31, D32, E9, F33, F34, F36, F37, Adverse Childhood Experience - J28 Age Biosecurity - Y2 F39, G1, G21, G24, G25, G26, H8, I59, & Sex - A50 Biotope - B17 J2, J13, J34, L8, W4, W15, W26, Y21 Age Estimation - A4, A5, A6, A7, A8, A9, Bipartite Surface - A37 Blood Alcohol Concentration - L6, L7, L32, A49, A56, A131, A132, A134, B21, B155, Artificial Intelligence Bias - I116 H17, Y7 Arylcyclohexylamines - Y39 Age Estimation in the Living - A133 ASB - A137, F79, F81, L40 Blood Screening - L36 Age-at-Death - A1, Y70 Asphyxiation - J1 Blood-Borne Infection - 176 Age-at-Death Estimation - A2 Assault Scenario - Y46 Bloodstains - D3, I55 Agitation - J15 Asthma - 187 Blow Flies - 149 Air Filtration - Y76 Asylum - F39 Blow Fly - I51 Aircraft Crash - A74 Asylum Seekers - J29 Blow Fly Larvae - Y5 Ainala Skeletal Remains - H7 Blowfly Developmental Stage - 17 Athletes - I31 Atrial fibrillation - I17 Blunt Force - A112, A115 Alcohol - J9, L36, L65, L66 Bodily Fluid - B29, B32, B36, B43, B72, B76, Alcohol Calculations - W10 Attorneys - K22, W7 Algorithm Comparison - B110 Attribution - B10 F6, F23 Body Weight Prediction - B79 Algorithmic Fairness - B125, Y35 Audio Analysis - D26 Algorithms - W18, Augmented Reality - F58 Body Fluid Analysis - B192 Authorship Analysis - D32 Bone - A7, A43, A49, A87, B116, Y7, Y13 Alternative Light Sources - A96 Autofluorescence - B13 Bone Remodeling - A1 Automated - K8 Bone Marrow - Y51

Bongkrekic Acid - L22

Borderline Personality Disorder - J17 Channelopathy - 167 Cooperation - G4 Botany - I24 Characteristics - A64 Coping Mechanisms - A99 Brady - G16 Charred Body - I71 Copyright Infringement - D33 Brass Ammunition - Y59 Chemical Analysis - F1 Coronary Artery Anomalies - 193 Breathwork - DD4 Chemical Damage - B114 Coroner - F80, F100, F105 Bruising - E8 Chemical Maceration - A43 Coroner - F38 Buccal Swab - B144, F9 Chemical Profiling - B91 Cortical Porosity - A59 Built Environment - I1 Chemical Products - F10 Cosmetic - Y79 Bullet - B112 Chemical Sensor - B27 Cost - J30 Burial - A64 Court - F67, G3, G15, J4, J7, K22, W21 Chemistry - A44 Burn - 171 Chemometrics - B91, Y17 Cranial Trauma - A119 Burned Bone - A91 Child Abuse - F2, F73, F109, G25, W Cranial Morphology - A126 China - A136 Craniometrics - A125, A127 Chirality - L27 Crash - D13 Chocolate - B227 Creatinine - L69 CCTV - F83 Choking - F71 Cremains - A86 CDI - A44 Christal Violet - K14 Cremations - 199 CODIS - E3, Y28 Chromatography - B129, B157, B173, D4, Crime Gun Intelligence - F111 CODiS - F97 F15, F29, L3, L7, L9, L15, L16, L32, Y11 Crime Laboratory - B138, F42, F44, F45, COVID-19 - G3 Cigarette paper - B23 F66, F82 **CPR - 195** Civil Damages - J8 Crime Laboratory Records - G9 CSAM Investigations - C35 Civil War - LW5 Crime Prevention - CB8 CSI Effect - J32 Civil Claim - H1 Crime Scene Investigation - B20, B66, B76, CT Scan - I58 Civil Rights - J12 B147, B215, D5, F20, F29, F42, F54, F58, Cable Tie - I38 F62, F78, F85, I29, W5, Y1, Y12 Clandestine - A63 Cadaver - I42 Classification - B49 Crime Scene Samples - B195 Cadaver Dog - A76, F18, G32, W12 Clincal Forensic Medicine - J29 Crime Scene Scanning - F92 Calculations - L66 Clinical - L46 Criminal Behavior - J17, J37 Calliphora vicina - 143 Clinical Risk Management - D22 Criminalistics - B20, B74, B76, B81, B89, Camera - F104 Clustering - Y73 B203, B208, B212, F111, W19 Canada - A79 Cocaine - I21 Cross-Reactivity - L26 Canine Detection - F25 Cocaine Abuse - L5 Cross-Contamination - B62 Canine Mauling - 150 Code - C7 Cross-Reactivity - L20 Canines - B29, B104, F89, F90 Cognitive - E14 Cuticular Hydrocarbons - 17 Cannabinoids - B8, B148, B169, B172, B181, Cognitive Biases - J18 Cutoffs - L51 B224, F4, L20, L26, L58, Y45, Y57, Y62 Cold Case - A48, B88, F47, F53, F99, F107, Cyber Forensics - C7, C14 Cannabis - B225, B226, K19 H2, K9, LW4 Cyber Crime - C34 Carbon Monoxide - 122 Collaboration - B86 Cyber Treats - G2 Cardiac - I11 Cybersecurity - G2 Color - A91 Cardiac Death - 165, 189, J1 Color Test - B163, B169 Cardiac Genetics - 193 Commingling - A72 D Cardiac Surgery - I16, I17 Commodification - A142 Cardiomyopathy - 167 Compact Bone Histomorphometry - A2 Career - I81 D-dimer - B80 Companion Cases - I61 Career Pathways - Y47 Comparison - K8, Y78 DART-MS - B51 DFA - Y79 Carjacking - Y33 Competence to Stand Trial - J12 DFC - L68 Cartridge Casings - B37, B202, Y24 Complication - 180 Case Archival - A19 Comprehensive Forensic Care - E18 DNA - A31, B7, B43, B80, B116, B143, B144, Casework - A39, A143, B6, B132, F44, B145, B146, B190, B203, C16, DD6, F9, Computational Linguistics - D33 F98, F99, I8, K26, L28, W16, Y19 F13, F22, F55, G14, G15, G23, I4, I9, W5, Computed Tomography - A69, A103,

A124, A127, A133, I14, W8

Contamination - D6, W24

Contemporaneous - K10

Conclusions - K28

Concrete - B141

Conviction - F75

Cause of Death - F85, I32, I96, L49

Central Venous Catheter - D23

Chain of Evidence - CB8, H2, Y49

Central Nervous System Trauma - W17

Cell Identification - B39

Certification - C20

Y13, Y19, Y33, Y38, Y74

DNA Analysis - Y23

DNA Mixture - B33

DNA Methylation - A1

DNA Preservation - A61

DNA Quantification - B33 DNA Quantitation - B31

Direct PCR Amplification - B72 DNA Extraction - Y5 DNA Metabarcoding - B2, B140 Direct to DNA - B31, B41 DNA Quantification - B35 Disaster - A30, E4, I58 DRE Training - L52 DSP2 Method - A10 DUID - L51, L56 Disclosure - G16 DarkWeb - C13 Discovery - G9 Data - B112, B124, B139, CB3, C9, F101, G23 Data Elements - F38 Discrimination - B210 Database - CB2, F97 Discussion - K28 Database Systems - C17 Daubert - G24, G28 Distributions - 149 De novo Mutation - 183 Diversity - A98, E7, LS1, Y29 Death - 168 Death Investigation - B214, F46, F63, F107, F108, F112, I40, I46, I56, W22 Decision Making - J27 Decomposition - A28, A78, A79, A80, A82, Dog - F79 A83, A88, B17, F46, F50, F103, H15, I3, I4, Dog Bites - H6 18, 144, 145, Y29, Y38, Y58 Deep Learning - A134, C28 L54 Deepfakes - C28, C29 Drone - D17 Degradation - B75 Drowning - B214, I5, I78 Degraded DNA - B40 Drug - 170 Demographic Data - A147 Dengue - 198 Dental Identification - H2, H5, H13, H14, H15 Dental Materials - A132 Dental Remains - A95 Drug Checking - B223 Dental Malpractice in Radiology - H1 Drug Chemistry - B178, Y42 Dental Pulp Tissue - H11 Depression - Y68 Drug Trends - L68 Derivative Spectroscopy - B97 Drug Toxicity - 161 Designer Benzodiazepines - L27 Drugs - L55 Detection - B105 Drugs of Abuse - B166 Development - Y68 Duquenois Test - B163 Diagnosis - I19 Dyadic Deaths - I101 Dichloromethane - B28 Dielectric Barrier Discharge Ionization - B94 Differential DNA Extraction - B71 Ε Differential Extraction - B44, B73 Digital Atlas - W23 E-Cigarettes - Y57, Y71 Digital Evidence - CB8, C1, C6, C8, C18, C23, E-Commerce - A142 C24, C33, E2, F6, G4, G25, K17 ELISA/HEIA - L26 Digital Forensic Examiner - C32 Edentulous - A16 Digital PCR - B135 Digital and Multimedia Forensics - C22 Digital Database - A138 Digital Forensics - C4, C35, Y73 Ehr - J31 Digital Investigations - C17 Dimension Reduction - 154 Direct Analysis in Real Time (DART®) - B158,

Direct Sample Introduction (DSI) - B172 Disaster Victim Identification - A61 Disaster Victim Investigation - A26 Discrediting Handwriting Opinions - W25 Dismemberment - A92, A121, A135 Document Analysis - K11, K13, K17, K27, Document Examination - K16 Documented Skeletal Collections - A147 Driving Under the Influence - B226, J9, L4, Drug Abuse - I68, L10, L15, Y48 Drug Analysis - B21, B89, B92, B93, B98, B159, B160, B167, B180, B182, B184, F15, F24, L9, L16, L29, L33, L43, L61, L63, Y72 Drug Recognition Expert (DRE) - L52

Edmond Locard - LW1 Education - B122, B204, DD1, F57, F60, F61, F65, G14, H4, I81, W4, W15, Y6, Y55 Elder Abuse - A50, F108, J10, W23 Elderly - 166, 168 Electronic Health Record Technology - E1 Electronic Storage Devices - F25 Electronic Medical Records - J31 Emerging Drugs - B96

Empirical Testing - D20 Endogenous Carbon Monoxide - L50 Energy Dispersive Spectroscopy - Y59 Engineer Consultancy - D23 Engineering - D13, D28 Enhanced Trauma Informed Policing - J28 Entomology - B25, F13, F52, I8, I9, I44, I52, 153, Y5, Y81 Entomotoxicology - I43, Y81 **Entrance Wounds - A117** Environment - A81, A149, D10, F63 Epidemiology - L10 Epigenetics - B77 Error - C1, W2 Error Rate - A143, G7, G20, G22, I115, W26 Ethanol - L6, L54, Y71 Ethanol-Glucuronidation - Y34 Ethics - A150, B85, DD6, F34, F78, J26, Ethnopsychiatry - J29 European AI Act - F37 Evaluation - G7 Evidence - G27, G28, I113 Evidence Evaluation - A122, C25, D28, G29, H6, W14, Y61 Evidence Handling - B63 Evidence Interpretation - B125, Y35 Examination - E11, K13, Y53 Examiner Accuracy - G7 Excited Delirium - CB1, I25 Excited Delirium Syndrome - J15 Exclusionary Difference - B125, Y35 Experimental Research - A111 Expert Testimony - DD3, F65, F114, G10, G13, G27, G28, K20, K22, L41, W10, W19, Expert Witness - CB1 Explosion - B48, D7 Explosive Detecting Canines - F91 Extraction - B68, B70, B181, B201, F91, L25, Y52, Y80 Extraction Solvents - B28

Emotional Intelligence - J28

F

FSPs Performance - B128 FTIR - B118 Fabric Damage - B213 Facial Features - F83 Facial Identification - A28, C20, C21 Facial Reconstruction - A66, A68 Factor Analysis - A125 Failure Analysis - D4 Fairness - G16 Fake - K19

B159, B229

Fall From Height - F113, I16 Forensic Toxicology - 167, L5, L22, L44, Forensic Assessment - J12 Forensic Biometrics - A4, F19, G1, I72 Y63 Falls - D22 Forensic Chemistry - B95 Forensics - C9, I50 Families - B139 Forensic DNA - B1, B3, B5, B11, B30, B35, Forgotten Baby Syndrome - J22 Fatal intoxication - L38 B37, B38, B67, B69, B70, B73, B81, B82, Fracture Behavior - A59 Femicide - E15, J2, J3, J7 Fentanyl - B10, B90, B91, B92, B158, L24, B83, B84, B85, B86, B88, B123, B139, Fracture-D21 L53, L60, L61, L62 B141, B143, B188, B192, B193, B198, Fracture Type - A59 Fentanyl Analogs - B150 B200, E3, F16, F53, F97, G13, W2, Fragmentation - Y28 Fibers - B64, Y56 W11, W14, W24, Y27, Y46, Y52, Y53, Fragments - H15 Field Deployable - B149, F24 Y64, Y75, Y76 Francisco Pizarro - Y14 File Format Forensics - C27 Forensic DNA Analysis - Y40, Y42 Fraud - B152, J10 Freshwater - A82 Fingerprint - B61, B128, B133, B152, B162 Forensic DNA Phenotyping - B79 Front of Skull Parameters - A21 Fingerprint Identification - B61, B88, B131, Forensic Engineering - D30 F46, F48, F75 Forensic Entomology - F50, I49, I52, I55 Fingerprint Residue - B129 Forensic Epidemiologist - 162 G Fingerprint Distortion - F48 Forensic Fractography - A60 Fingerprint Examination - F48 Forensic Genealogy - F95 GC-MS - B154, B218, B230, I7, Y4, Y17, Y44, Forensic Genetic Genealogy - CB5 Fire - A62, F88, I35 Fire Debris Analysis - B47, B217, F29, F31, Forensic Imaging - B109, C23, D25, GC/MS - B47, D2 E13, I14, W8, Y7, Y50 Y17, Y36, Y44, Y80 **GCMS - B51** Fire Investigation - F27, F94 Forensic Intelligence - C14, F111 **GDNF - 175** Fire Propagation Apparatus - D2 Forensic Investigation - B193, CB3, C8, E8, GHB-Glucuronidation - Y34 Fire-Death scenario - A151 F69, F87, J3, J20, L6, Y25, Y60, Y67 GSR - D5 Firearm Examination - B56 Forensic investigative Genetic Genealogy -GSR Prevalence - B63 Firearms - B52, B58, B106, B108, B109, DD6 **GSW - I11** B111, F17, G20, I39, Y24, Y50 Forensic Library - B60 Gabapentin - L28, L56 Firearms Toolmark Comparison - G19 Forensic Lubricants - B28 Game - E4 Firework Injuries - F14 Forensic Medicine - 169 Garmin® Flexible and Interoperable Data Fireworks - F14 Forensic Medicine Education - I111 Transfer (FIT) Protocol Files - C11 Fitness for Duty Evaluation - F41 Forensic Metrology - D29 Gas Chromatography - B55, B105 Floral Powder - B133 Forensic Microbiome - CB7 Gas Chromatography-Mass Spectrometry Florida Panhandle - I102 Forensic Nursing - E2, E4, E6, E10, E11, E12, (GC-MS) - B172 Flow Cytometery - B13, B39, I54 E13, E16, E18 Gas Chromatography-Vacuum Ultraviolet Flow Visualization - F89 Forensic Nursing Documentation - E1 Spectroscopy - B97 Flunitrazepam - I43 Forensic Nursing Education - E9 Gasoline - B219, F31, I35, Y80 Fluorescence - B34, B50, D5, F115 Forensic Odontology - H3, H4, H5, H7, H8, Gender - A13, A107, Y10 Fly Larvae - Y52 H9, H13, H17 Gender-Based violence - E15 Food Poisoning - L22 Forensic Pathology - F8, I5, I13, I91, W8, Genealogy - A70, A71, B85, B86, F96, Footwear Evidence - D27 W17 Foreign Objects - 164 Forensic Pipeline - C3 General Self-Efficacy Belief - J23 Forensic - F27, I29, L18 Forensic Practices - F87 Generalist - B122, F47 Forensic Accreditation - G30 Forensic Professionals - DD1, F72, F114, I81 Generative AI - D34 Forensic Age Estimation - A2 Forensic Psychiatry - F36, J7, J10, J13, J14, Generative Artificial Intelligence - I116 J16, J18, J20, J24, J25, J26, J27, J30, LW3, Forensic Analysis - A89, A124, A126, Genetic Ancestry - B117 Genetics - A70, A71, B12, B77, B143, B23, B26, B43, B59, B60, B64, B203, Forensic Reconstruction - F64, F84 F99, 179, Y77 B214, B222, C10, C12, D13, E16, F35, Forensic Science - B34, B52, B117, B173, Gentueri CollectEject™ Swab - Y28 F36, F72, F114, I106, L19, L32, W18, CB4, C8, C23, DD4, D26, F32, F34, F60, Geographical - Y3 W20, Y12, Y20, Y31, Y49, Y54, Y82 F103, F110, G5, G6, G8, G11, G12, G17, Geographical Location - Y18 Forensic Anthropology - A11, A27, A39, Geologic Materials - B2 A47, A60, A97, A109, A113, A119, A130, G18, G21, G31, I24, I31, I35, I47, I73, I97 Geometric Morphometrics - A67 A134, A148, Y14, Y15, Y47 1115, J21, K11, W4, W15, W27, Y12, Geospatial Analysis - Y9 Forensic Archaeology - A74, A100 Y23, Y24 Geospatial Mapping - A48 Forensic Archival Methods - A138 Forensic Significance - A45 Ghost Guns - B15 Forensic Art - A68 Forensic Soil Analysis - B65 Glass - B22, B211, Y61 Forensic Taphonomy - F84 Glock Switch - B56 Forensic Technology - S3

Forensic Training - A146

Gold - D10

Honey Bees - Y2 Golf - I102 Injustice - LW4 Gorham-Stout Syndrome - 159 Hospitalization - Y6 Ink Analysis - K27, Y25 Gout - 180 HSP - 121 Ink Line - K5 Grants - F45 Human Factors - B130, G10, W2 Inorganic - B59 Green Chemistry - B183 Human Identification - A75, A107, B114, Insanity - J26 Gross Negligence - H1 Insect Artifacts - 155 Guidelines - L51 Human Remains - A40, A71, A76, A89, Intedisciplinary Work - J38 Gummies - B181 B103, B115, B141, F18, Y76 Inter-Device Error - A36 Gun Shot Residue - B45, B55, B59, B66, Human Rights - A26, A140, E7, E12, F39, Inter-Rater Reliability - J18 B111, B217, B220, B221, F17, Y50 G4, I113 Interdisciplinary - J35, Y42 Gunshot Residue (GSR) - B63 Human Skeletal Remains - A96 Interdisciplinary Learning - I111 Gunshot Trauma - A117, Y82 Human Variation - A14, A123 Interdisciplinary work - J38 Human Decomposition - B216 Interindividual Sexual Trait Expression - A14 Н Human Identification - F95 Interlaboratory Comparison - B128 Human Remains Sales - A142 Interlaboratory Study - B154 HPLC - K14 Hydrogen - B153 Internal Limiting Membrane - 194 Hair - B134, L25, L30, L39 Hydrogen Sulfide - I19, I37 International - A100, I112, S1 Hair Shaft - B40 Hydroxychloroquine - L47 Interobserver - A118 Hallucinogens - B182 Hyperthermia - I103 Interpretation - B108, B189, B221, G29 Handguns - F11, F28, I99 Hypoplastic Coronary Artery Disease - 185 Interrogation - Y8 Handwriting - K1, K4, K6, K8, K10, K12, K15, Intervention Strategies - 133 Hypothermia - I27 K17 Investigative Genetic Genealogy (IGG) - B87 Hazardous - F10 Interview - B204 ı Intimate Partner Violence - E15 Head Trauma - 139 Head Poses - C21 Intoxication - I70, J21, L48 Identical-by-Descent (IBD) - B87 Headspace Analysis - B103 Intra- and Inter-Observer Reliability - A67 Identification - A23, A25, A27, A41, A42, Headspace Gas Chromatography - L36 Intra-Observer Error - A36 A62, A66, A69, A73, A84, A86, A108, B5, Heart - I40 Intrafamilial crimes - I101 B113, F21, F107, I4, I72, I74 Heart Rupture - I16 Investigation - C13 Ignitable Liquids - B51, B218 Heat - Y65 Investigative Genetics - B199 Ignition - F28 Heat Stroke - I12 Investigative Genetic Geneaology - A101 Illicit Drug Identification - Y31 Heat-Related Illness - I12 **IRIS - A19** Illicit Drugs - B179 Heavy Metals - Y62 Isomers - Y32 Image Comparisons - C22 Hemophilia A - 183 Istanbul Convention - E18 Imagery - C26 Hemorragic Shock - F113 Imaging - B155, B215, D6 Hemorrhagic Shock - D23 Immigration - J25 Hemp - B153, B161, B224 Immunoassay - L20, L21 J Hepatic Laceration - I26 Immunohistochemical - I26 Heroine - I42 Impaired Driving - J6, L56 Job - B204 Herpes - 184 Implementation - S1 Job Satisfaction - J23 Hidden Crimes - I114 Imputability - J37 Joint Outline - A37 Hidden Intoxication - F2 In Vitro - L59 Joseph Bell - LW1 High Blood Concentration - L53 Judicial - G32, L41 In-Custody Death - J20, L18 High Resolution - L34 Incident Recovery - C3 Judicial Autopsy - I114 High-Resolution Mass Spectrometry Inclusion - A98 Junk Science - J11 (HRMS) - L11 Inconclusive - G20 Jurors - J8 High-Resolution X-ray Computed Indigenous - E10 Justice - B188, F69 Tomography - A109 Infant - 186 Juvenile - A33, A35 High Speed Imaging - F93 Infant Death - I82, Y55 Histochemical - I26 Influenza - 185 Histological - F14, I78, I88, I106, Y13 Injury - D18 Historical - Y23 Kerf - A92 Injury Biomechanics - D19 History - F75 Injury Mechanisms - D19 Key-Value Stores - C2

Injury Potential- D21

Kratom - B165 Kumho - D28

Homicide - F53, I30, I72, J5

Macromorphoscopic Traits - A123, A125 Microanalysis - 164 L Male DNA - B44 Microbial - B196, I44, Y77 Malingering - J8 Microbial Forensics - B192 Lab-on-a-Disc - B71 Malpractice - 177 Microbiology - CB7, F68, I82, Y2 Laboratory - D4, F57, L57 Microfluidic Device - Y66 Maltreatment - F109 Laboratory Strategy - A75 Mandibular Radiographic Parameters - H9 Microfluidics - Y16 LAMP (Loop-mediated isothermal Manner of Death - F108, I90 MicroRNA Analysis - B79 amplification) - Y66 Microscopy - B46, B209, F115, I64, LW2, Marijuana - B153, B161 Lange's Folds - 194 Mass Disaster - B207, F106, H3, H8, Y64 Language - W19, Y10 Mass Disaster Response - A146 Migrants - A25, A26, A51, A106, I113 Laser - L30 Mass Fatality - A75, CB2, F106 Mineral Identification - B65 Laser Sheet Scattering - B220 Mass Graves - 145 Minerals - B209, D10 Latent Prints - B126, B127, B130, B132, Mass Spectrometry - B57, B90, B93, B99, Minimally Invasive Autopsy - 173 B133, B147, B155, B162, Y36 B120, B134, B148, B149, B150, B156, Misconceptions - G26 Law - L41, W7 B170, B182, B219, F1, F24, L29, L58, Y11, Missing Children - F84 Law Enforcement - B195, C20, F19, F69 Y32, Y57 Missing Persons - A29, A51, A100, B83, J19, Lay Control Groups - G19 Massacres - A40, A140 LC-MS - L60, Y45 W16. Y9 Maternal Mortality - 190 Missing White Woman Syndrome - J19 LC-MS/MS - L14 Maxillary Sinus - A67 Mitigation - C1 LC/MS/MS - Y63 May Thurner Syndrome - I36 Mitochondrial DNA - B115, B135, B137, I3 LC3-II - I104 MDI - L46 Mitragyna Diversifolia - B165 LCMS - L27 Measurement uncertainty - B123, L44 Mitragyna Hirsuta - B165 Lead - L1 Medetomidine - B223 Mixture Analysis - B137, B188, B191, B202 Leather - D3 Media - J32 Mixture of Pollen Grains - 154 Legacy Data - B189 Media Dissemination - F87 MNI - CB2 Legal - L66 Medical Care Accessibility - J36 Mobile Device - B45, C6, C9, C12, C18 Legal System - F110 Medical Examiner - F38, F80, F96, F105, Mobile Forensics - C5 LIBS - A90 156, 160, 1110, 1117 Mock Trial - W21 LiDAR - F8, Y1 Medical Examiner and Coroner - F102 Modeling - A29, B164 Lightning - 163 Medical Faculty Curriculum Türkiye - I111 Modified Firearms - B56 Likelihood Ratio - B186, Y61 Medical Liability - J4 Mold - A121 Lima Beans - Y74 Molecular Imprinting - B27 Medical Malpractice - I116 Linguistics - D32, D34 Medicolegal Death Investigation - F38, F80, Molecular Testing - F16 Lipid Profiling - F22 F88, F100, F101, F102, F104, F105, H13, Morbidity - 180 Liquid Chromatography - B166, B171, B183, 11, 1110, 1115, 1117 MorphoPASSE - A11 B224, L29, L31, L65, Y41 Morphological Analysis - F83 Morphology -Medicolegal Significance - A38 Lithium-Ion - F88 Memory - J5, J16 B140, F13 Load Marks - D14 Morphopasse - A12 Mental Health - DD3 Load cell - D20 Mental Health Diversion - J17 Mortality - I102 Long Bones - A20, A117 Mental Health Support - C32 Motor Vehicle - I22 Low DNA - B36, B187, B198, B201, Y22, Metabolism - L58, L59 Motorcycle - I23 Y30, Y75 Movie Set - B18 Metabolite - I46, L60, Y43 Low Energy Ionization - B156 Metabolomics - I107, Y4 MPS - B201 Lower Limb Pain - I36 Multidisciplinary - A101, CB4, F100, I71, Metallic Staining - A90 LSD - L31 Lubricants - Y26 Metals - B10, L33 1112, W12 Methadone - L48 Multifaceted Approach - H7 Lucilia Mexicana - 153 Method Agreement - A112 Multimedia - C25, C26, C27, C29 Lung Float - 192 Method Development - A52, B54, B84, Multimedia Forensic Examiner - C32 B166, B171, B230, F4, I48, L25, Y20, Y41, Multispectral imaging - K16 M Mummification - A77 Munsell Soil Color Analysis - Y78 Method Validation - A5, A128, A131, G19 Machine Learning - A52, A54, A56, A58, Methodology - A113 Murder - A102, F71, F86, I99, J24 A80, A120, A129, A144, A145, B23, B64, Methods - A18 Muscle - L2 B98, B121, B215, D26, F23, F26, F35, G10, Methylation - Y70 Mushroom - B227

Metrics - B145

Micro-CT Imaging - F92

G24, W18, W20, Y3, Y18, Y21, Y70

Muzzle Flash - F28 Opioid Crisis - L12 Placental and Perinatal Pathology - 191 Myocardial Interstitial Fibrosis - I103 Opioids - Y48, Y72 Plagiarism - D31, D33 Myocarditis - 198 Oral Fluid - L15, L34, L52, L69 Plant - B11, B12 Oral Health - A47 PMI - A44, A104, I48, Y4 Ν Oral Microbiota - F68, Y3 PMMA - D2 Point-of-Care Test - 176 Oral Swabs - E5 NanoLCMS - B170 OSAC - A137, B124, F81, L40 Point-of-Need - F21 Nanozymes - Y16 OSAC & ASB - K7 Poisoning - F74 National Security - G2 OSAC Proposed Standard - C22 Police - J23 NCRB - 133 Osteoclast - A65 Police Casework - F92 N-ethylpentedrone - L64 Osteogenesis Imperfecta - A116 Police and Forensic Psychology - E6, F41 Neck Injury - 165 Osteometry - A36 Pollen - B140 Necrobiome - CB7, F12 Outdoor Crime Scenes - F54 Polydrug - L12 Neglect - F109 Outsourcing - B6 Polysubstance Use - L62 Neonatal - 184 Overdose - B92, I66, L24, L49 Population - A17, A18, B3 Neuroimaging - J37 Overkill - I29 Population Affinity - A123, A124 Neuropathology - W17 Overkilling - I30 Population Frequency - A34 New Psychoactive Substances - B60 Oviposition - I51 Portable Chemical Sensing Instrument - B27 Next Generation Sequencing - B1, B77, Positional Isomers - B96 B137, B187, I3, W11, Y22 Positive Identification - A55 NFPA 921 - F94 Post Traumatic Stress Disorder - J14 Nicotine - Y71 Paediatric - L70 Postmortem - I62, L17, L43, L47, L64, L65, Pain - F11 NIST - B120, F33, G5, G6, G8, G11, G12, L70, W22, Y39, Y43 G17, G18, G31, W6 Paint - B212 Postmortem Alcohol Concentration - L2 Nitazenes - B95, B178, L17, L59 Palynology - F22 Postmortem Blood - B80 Paper - B152 Nitrate - I18 Postmortem Computed Tomography - A20 NoSQL database forensics - C2 Parachuting Accidents - B14 Postmortem Diagnosis - I5, I15 Paradoxical Undressing - I27 Non-Detonable explosive training aid - F90 Postmortem Interval - A65, A80, A81, A82, Non-Human DNA - B2 Parapet - D15 A83, A114, H11, I2, I9, I41, I42, I46, I47, Parasites - Y22 Non-Routine Analyses - L44 Nonhuman Analogues - A148 Parental Alienation - J11 Postmortem Microbiology - I108 Nonhuman Remains - A38, A39 Passive Headspace Extraction - Y44 Postmortem Predation - I50 Normalization Factor - L69 PCRS - B210 Postcranial Skeleton - A46 Novel Psychoactive Substances - B148, 156, Pediatric - 170, 182, 187, 188, 192, 196, 197, Postmortem Toxicology - L50, L55 B164, B228, L57, L63, W22, Y39 L48 Predation - 16 Novel Synthetic Opioids - B151, B157, L21, Pediatric Emergency - F73 Predictive Policing - F5 Peer Review - J11 Y48 Pregnancy - 189, 190 Peer-to-Peer Grooming - C34 NPS - L17, L23, L64 Pregnant Inmates - J36 Nucleic Acid Extraction - B36 Pelvis' fractures - B14 Presumptive Blood Test - D3 Nutrient Foramen - A24 Pen Inks - K14 Preteen - J35 Nutritional Supplements - L11 Penetrating Traumatic Brain Injury - 157 Pretensioner - D14 Pennsylvania - Y58 Prevalence - L62 Perjury - J5 Prevention - Y55 Permeability - B62 Printing - K26 0 Personal Identification - A31, A72, B197 Privacy Laws - G1 Personnel Safety - F56 Probabilistic Clustering - B199 Occupational Incidents - I19, L1 Pesticide - L42 Probabilistic Genotyping - B82, B146, B189, Ocean - B113 Pharmacokinetics - L45 B191, B200, B202, G22 Odor - D7 PHD ETDC - F64 Probability - B112, W9 Odor Signature - F25 Phoenix Canal Murders - CB5 Probability of Wrong Decision - D29

Photo Analysis - LW5

Phytocannabinoids - D24

Pig Decomposition - Y15

Pigs - Y58

Pipeline - B84

Photogrammetry - A64, A119, D16, D17

Photography - E2, F104, H5, H14, K9, K20

Procalcitonin - I108

Process Maps - F94

Professional Development - S2, Y47

Proficiency Testing - B138, F62

Professional Responsibility - B126, F61

Offensive Security - C13

On-Site Detection - Y16

Onboard Camera - D12

One Way Transfer - C3

Operationalize - E1

Online Sexual Grooming - C34

Omics - I41, I45

Programs and Training - F110 Projectile Trauma - A118 Prop Gun - B18 Propane - D7 Protein Degradation - I2 Proteins - 148 Proteomics - B75, B134, F98 Protocol Verification - B191 Provenance - A84 PSA - B32 Psilocin - B227 Psychoactive Substances - I20 Psychological Behavior - C6, J6, J9, J27, J34 Psychological Profiles - Y8 Psychology of Testimony - J38 Puberty - A35 Public Defense - F5 Public Opinion - A141, J32, Y27 Pull Force - D20 Pyrolysis - Y26 Python - B211

Q

QIAxcel - B35 qPCR - B33 Quality - G30 Quality Assurance - A97, B127, B205, F44, F57, F82, L7 Quality Control - DD5, W24 Quality Management System - F43 Quantitation - B70, B175, Y74 Quantitative Evidence - B107, Y11 Questioned Documents - K1, K3, K5, K7, K9, K10, K12, K13, K15, K19, K20, K26, K27, K28

R

Radicalization - J34 Radiocarbon Dating - A45 Radiological Reconstruction - A116 Radiology - A4, A132, I74, I95 Railway - 124 Raman Microscopy - B48, B184 Raman Spectroscopy - B9, B21, B49, B50, B65, B179, B184, B210, F23, L42, Y25 Rapid DNA - B42, B145, B193, B194, B195, B207, F16, Y40 Rapid Drug Screening - B99, B159, B160 Rapid Gas Chromatography-Mass Spectrometry - B175 Rare Diseases - 159 Razor - D18 Reclined Occupants - D19 Reconstruction - C2, D17, F51, F86, F93 Recovered Memory - J16

Recovery - B68 Reference Locality - C15 Reference-Free Identification - B90 Regression Analysis - K12 Reliability - G30, W25, Y29 Remains - F85 Reporting - B74 Reproductive - Y69 Reproductive Justice - J36 Research - C30, D30, F17, F45, F66, F103, K24, Y67 Residual Odor - F1 Resilience-DD3 Resiliency - A99 Restraint-Related Deaths - J15 Retrograde Extrapolation - L67 Retrograde Extrapolation - W10 Retrospective Study - B7, I60 Rib Fractures - 195 Ricin - B12 Risk Assessment - J13

RNA Degradation - H11

Rock Squirrel - A94

S

Saliva - F68

Sampling - W6

Saw Marks - A92 Scanning Electron Microscopy - L42 Scavenging - A93, A94, I6, I51 Scene Investigation - B180, C12, F52, F63, 122, 152, 161, 163 Scientific Evidence - F59, K11 Scientific Method - W13 Scope Recommendations - L57 Scope Reduction - C15 Score Likelihood Ratios - B131, C25 Scores - B121 Screening Methods - F41, K1, L21 Search - A96 Search and Recovery - A51, A95, B103, B113, F106 Seasonality - A77 Seat Belt - D14 Seized Drug Analysis - B97, B149 Seized Drugs - B9, B11, B57, B94, B154, B168, B171, B175, B180, B183, B222, B228, B229, B230, W6, Y31 Self Strangulation - I38 Semen - B68, B75 Semenogelin - B32 Semi-Synthetic Cannabinoids - L19 Sensor Dog - B104

Separation - D24 SEPSIS - I108 Sequence of intersecting lines - K16 Sequencing - B196, W11, Y77 Serial Killer - LW4 Serology - B67 SERS - B179 Sex Assessment - A12, A13, A15, A35, A128 Sex Estimation - A10, A11, A14, A24, A129, Sexual Crimes - B42, B71, B81, B196, E3, E7, E13, E16, F35, L16, Y53 Sexual Assault - E5, E14 Sharp Force - A121 Shiloh - LW5 Shotgun - F11 Signature Identification - B34, B93, W20 Simulated Arrests - B221 Simulation - D16 Single-Cell - B82, B200 Single-Cell Genetics - B199 Site Inspection - F113 Skeletal Damage - A65 Skeletal Fracture - W23 Skeletal Incompleteness - A19 Skeletal Remains - A90, A105, A115, A136, B114, B116, F27, F52, F55, Y37, Y78 Skeletal Trauma - A50, A148 Skeletal Morphology - A38 Skull Fractures - A116 Skydiver - B14 SLC4A3 - 179 Sleep Activity Artifacts - C11 Smartwatch Forensics - C11 Smokeless Powders - B105 Social Justice - LW3, Y9 Social Media - A141, C24, Y67 Social Science Research - CB4 Social and Structural Determinants of Health - A47 Social Networking - C5 Social Networking Digital Artifacts - C35 Sodium Nitrite - F74 Sodiumazide - 169 Soft Tissue - A83 Software - A17, C16, D27, F101, I106, K4, K6, K24, L8

Solid Phase Microextraction - B26, B168,

Soil Analysis - A88, B22, B54, B209

Soil Microbial Community - F12

Solid Copper Bullets - B110

Soil Microbiome - F50

Soil Vapor - B216

G32

Species Identification - B13 Surveillance - B178, F5, I62 Species Determination - B25 Survey - B206 Species-Specific Chemical Signatures - B25 Swab - B69 Specimen - LW2, L43 SWGDRUG - B89 Spectral Libraries - B120 Sydney Declaration - B122, W13 Spectrophotometer - A91 Synthetic Cannabinoids - I20 Spectroscopy - A86, A87, B46, B54, B98, Synthetic Marijuana - I20 B173, F26, I47, L30 Synthetic Cathinone - L38 Sperm Cell Recovery - B73 Syrian Refugees - J22 Systemic Review - F43 SpermX - B44 Spermatozoa - B31 Spermicides - Y26 Т Spine - A33 Spontaneous Splenic Rupture - 183 Takotsubo Syndrome - I15 Stabbing - F112 Tandem Mass Spectrometry - B151, B160 Stability - B55, L23 B161, B164, B228 Stable Isotope Analysis - A40, A42, A43, Taphonomy - A77, A78, A79, A81, A89, A93, A84, A85, A101 A94, A95, A114, A141, B5, F12, I1, Y15 Stable Isotopes - A41 Tattoo - F47 Standard - F79 Tattoo Marks - A27 Standard Operating Porcedures - A97 Technology - F67, LS1, W27 Standardization - K3 Technology Ethics - S3 Standards - A137, B67, B106, B124, B126, Technology Transition - A30, B132, B205, B130, B206, B208, B217, B222, C18, F33, F42, F66, G21 C26, DD1, F61, F78, H4, I110, K7, L40, Technology Use - F102 S1, W25, Y36 Teens - B8 Standards Development - F81 Teeth - H17, Y64 State Oversight - G9 Temperature - A62, I2 Statistical Comparison - B150 Temperature Measurement - A151 Statistics - CB3, D27, G29, K4, K6, W9, W26, Tencent QQ - C5 Y20, Y27, Y56 Terminal Burrowing - 127 Stature - A23, A135 Terminology - K3 Stature Estimation - A21, A22 Test Strips - B99 Stigma - J30 Testimony - B74 Stir Bar Sorptive Extraction - Y63 Tetrahydrocannabinol - B225, L4 STR Profiles - B1, B38, B194, Y30 Texas - 153 STRs - B7, B40, B198, Y46 Textiles - B213 Strangulation - E8, Y75 THC - L54 Streamlining - B41 Thermal Alteration - A60 Streptoccocus Pneumoniae & Bordetella Thermal Damage - A61 Pertussis - Y66 Thermocouple - A151 U Stress - A6 Thin Layer Chromatography - F4 Structural Violence - A48, A104 Three-Dimensional Scanning - B110 Student Success - F60 Thrombosis - I36, I105 Student Training - A85 Time Reduction - C15 Students - S2 Time of Death - F112, Y69 Subadult - A131 Time-of-Flight Mass Spectrometry - B94 Subadult Stature Estimation - A20 Time Since Deposition - B39 Substance Abuse - A49, I66, L9 Tire Marks - B119 Sudden Cardiac Death - I13, I31, I67, I79 Tissue Analysis - I105 Sudden Death - I12, I15, I65, I85, I89, I107, T-Lymphoblastic Lymphoma - 187 Tolerance - L53

Toner - K5

Tool Analysis - C17

Toolmarks - A149, B15, B106, B107 Topic Modeling - F32 Topical Skincare - Y62 Touch DNA - B197, F20 Touch Microbiome - B197 Touch Sample - B37, B57, Y59 Touch/Trace - B190 Toxicity - I32, L1, L10, L24, L33, L47, L49 Toxicological Analyses - L2 Toxicology - I37, L8, L12, L14, L18, L23, L28, L34, L68, L70, Y34, Y81 Trace - Y33 Trace Analysis - B22, B45, B46, B48, B119, B129, B162, B208, B211, B212, B213, 115, Y30, Y56 Trace Evidence - B118, B121 Traces - W13 Traffic Accident - L4 Traffic Fatalities - L55 Training - B167, B206, F65 Training Aids - B62 Training Aid Containment - F89 Transformation - LS1 Transgender - A107 Transnational disappearance - F95 Transparency - A56 Trauma - A73, A93, A106, A112, A114, A115, A122 Trauma Analysis - A111, A113, A118, Y82 Trauma Interpretation - A111 Traumatic Brain Injury - I104 Traumatic Death - I114 Traumatic Life Events - J14, J24 True Crime Podcasts - J19 Tumor - 186 Turkey - J22 Type 1 Borosilicate Vial - B50 Typewriting - K15 Tyre Rubber - B118

UHPLC Separations - B96
Uncertainty - D29
Unexpected Death - I77, I98
Unidentified Persons - A25, A31, A70, A105, B83, B207, F55, F96, W16, Y37
Uniform approach - B123
Unknown - A73
Unsolved - A102
Unsupervised learning - Y73
Urine - L61
UV-Vis Spectroscopy - B163
UV-Vis spectroscopy - B169

Suicide - F11, F71, F74, I18, I33, I37, I38,

139, 140, 157, 169, 175, 197, J4, J21, J35

V

Vaccine - G3 Validation - B104, B138, B146, B205, B218, B229, DD5, F59, G5, G6, G8, G11, G12, G17, G18, G23, G31, L39, L45, W9 Validity and Reliability - A10 Vape - B225 Vaping - B8 Variational Autoencoders (VAEs - B87 Vehicle Processing - F20 Vehicle Speed - D12 Veracity - D34 Vertebra - A22 Vertebrae - A34 Vicarious Trauma - A99 Victim Age Profile - Y54 Victim Identification - A28, B42, H3, I100 Victim-Offender Relationship - I101 Video Analysis - B220, C24, C29, D16, Y8 Violence Against Women - E10, J2, J25, Y54 Violent Deaths - F54 Violent crime - I30 Virginity Testing - E12 Virtual Anthropology - A127 Virtual Reality - A146, D25, E9, F58, F62 Virus - 184 Visualization - D6, G15 Vitreoretinal Traction - 194 VOCs - B216 Volatile Organic Compounds - A88

Volatile organic compounds - F91 Volatiles - B16, B17, F18, F90

W

Warm Autoimmune Hemolytic Anemia -L50

Wastewater-Based Epidemiology - F15

Water Deaths - I60

Well-Being - DD3

Wildlife Forensics - F21, F98, Y19

Wind Loads - D15

Windshield- D21

Wood Identification - F26, Y18

Wrongful Conviction - F64, F86, I92

X

Xenobiotics Substances - F2 Xylazine - B170, D8, L45, L63

Υ

YFSF - Y60 Young Professionals - S2 Youth Gangs - F56 Youth Violence - F56 Y-STR - CB5, E5 Y-Screening - B30

The presenting author index can provide a quick reference to find when and in what section presenting authors are scheduled to present at the 2025 Annual Scientific Conference. The reference table below assists you in finding the section in which the presentation will be given. Letters correspond to the scientific discipline/section in which the presentation is being made while the number corresponds to the numerical sequence of the presentation within the section.

Α	Anthropology	K	Questioned Documents
В	Criminalistics	L	Toxicology
С	Digital & Multimedia Sciences	LW	Last Word Society
D	Engineering & Applied Sciences	Υ	YFSF Poster
E	Forensic Nursing Science	СВ	Case Break Session
F	General	DD	Deep-Dive Session
G	Jurisprudence	LS	Luncheon Seminar
Н	Odontology	S	Special Session
1	Pathology/Biology	W	Workshop
J	Psychiatry & Behavioral Science		

Α

AAalbers, Sanne - B1 Acosta Arias, Bellanirys - J13 Adams, Bradley - W1 Adams, Elise - A104 Adams, Nathaniel - G15, G23 Adedayo, Oluwasola Mary - C17 Adefalu, Olufunlola - J13 Adelberg, Kendra - D5 Adeoye, Alexandra - B164 Adnan, Atif - F97 Adolphi, Natalie - W8 Adserias-Garriga, Joe - H17, S2 Agilar, Savanna - A108 Ahn, Yoo Min - I18 Ahrendsen, Jared - W17 Aichenbaum, Yaakov - J11 Akiyama, Cliff - F56 Alawi, Ali - L27 Albergoni, Marcello - G2 Alberink, Ivo - B123 Alberto Hiraldo, Ruben - 185 Alempijevic, Djordje - I112, I113 Alghafri, Rashed - B81 Ali-Gombe, Aisha - C7 Alipour Yengejeh, Amir - F32 Alkan, Nevzat - J22 Alladio, Eugenio - B215 Allan, William - B138 Allinson, Savanah - B226 Almanza, Ariana - Y66

Almela, Ángela - D34 Alvarez Wright, Amanda - H3, H13 Ambrosius, Teresa - S1 Amin, Mohamed - B21 Anderson, Alaina - F65 Anderson, Bruce - A70 Ang, Jason - Y1 Anna, Franzoni - B144, F9 Antonelli, Lillian - A148 Appel, Nicollette - A127 Appley, Meghan - B99

Aquila, Isabella - I24, I31, I35, I73, J21

Arroyo, Valerie - Y47 Arunkumar, Ponni - W17 Aschheim, Kenneth - H4, H8 Ayas, Görkem - J24, J27

В

Baer, Erica - J8 Baiandurova, Anfisa - W17 Baker, Andrew - I117, W1 Baker, Savannah - L23 Baldari, Benedetta - 172 Ballinger, Kenzie - B184 Ballotari, Marco - L62 Bandy, Tabitha - W24 Banks. Petra - A115 Bansal, Yogender - 188 Barber, Jayda - B183 Barcus, Hannah - W16 Barisic-Jaman, Berislav - D12 Barnas, Jillian - CB4 Barron, Virginia - W24 Bassendale, Megan - A30 Bassi, Giavanna - Y78 Baudelet, Matthieu - B119 Bayer-Broring, Carolyn - K26 Belcher, William - A100 Bell, Dakota - Y13 Bell, Leah - A82 Bellair, Colin - G10 Belna, Jennifer - B37 Benecke, Mark - LW2 Bennett, Krista - A134 Bentil, Edward - B10 Berkland, Haley - B166 Berneschi, Giulia - F8 Bernet, William - J11

Besse, Micki - A138

Best, Safiya - B28 Beyerl, Zack - B137 Bhaloo, Zain - K5, W20 Bhati, Kajol - B61, B133 Bhembe, Qhawe - B199 Bihun, Tatiana - F63 Blair, Cooper - B15 Blankenship, Susan - F62 Bless, Bethany - I22 Blocker, Allison - Y43 Bobka, Laurel - W6 Bochard, Kira - L66 Boechler, Hayle - B141 Boire, Nicholas - L10, Y48 Bolhofner, Katelyn - W21, W23 Bollé, Timothy - C14 Bolte IV, John - D19 Bolzan, Filippo - 140 Bonetti, Jennifer - B98 Bonicelli, Andrea - I45 Bonilla, Kaitlyn - L30 Booppasiri, Slun - 154 Borko, Zelalem Markos - J23 Borrelli, Mia - B178 Borrini, Matteo - A68, A149, LW4 Bosman, Ingrid - L44 Boster, Joshua - F20 Bowen, Gabriel - A41 Boyd, Derek - A128 Boyd, Donna - W1 Boyer, Grace - Y17 Bracamontes, Jennifer - G22 Brasi, Cristina - J34 Brenner, Charles - B188 Brink, Farah - W1 Brooker, Monica - J28 Brown, Katherine - W5 Browning, Haylie - B104 Bryand, Kelsie - W5

Brzica, Stjepan - L19

Best, Kaleigh - A14

Buckmire, Meredith - Y57 Buehne, Jonathan - 187 Buikstra, Jane - W23 Buongiorno, Luigi - J15, J18 Burkhart, Jared - L15 Burns, Maylynn - Y68 Buscaglia, JoAnn - B125, G7, G29 Buscarello, Alexzandrea - B155 Busey, Thomas - B131 Bush, Mark - W16 Butler, Ella - F108 Butler, John - G12 Butt, Moin Ahmad - F69 Buxa, Lydia - B162 Buzzini, Patrick - B212, W13 Byrd, Alyssa - I50 Byrd, Jason - F81, W15

C

C. Zapico, Sara - A1, B80, S2 Cablk, Mary - G32, W12 Caceres, Sarah - B95 Calafiore, Jasmine - I31 Callahan, Michael - D16 Callegari, Enrica - I71 Campagna, Shawn - F1, G32, W12 Campbell, Timothy - K24 Candela, Andres - I102 Canellas, Marc - C16, G25 Canellas, Maureen - E8 Cano, Kris - DD1 Cantu, Cesar - 153 Capistran, Briana - B218 Cardasis, William - J35 Cardinale, Andrea Nicola - J15 Carew, Rachael - A150 Carpano, Francesco - I21 Carrillo, Kayli - B38 Carriquiry, Alicia - W26 Carter, David - I1 Casale, Anna Maria - J5 Casey, Eoghan - C1 Cassman, Alexia - B171 Castagnola, Maria - Y64 Castellani, Rudolph - W17 Cavise, Joseph - G16 Cecannecchia, Camilla - J4, J7 Cha, Ha-Eun - F68 Champion, Samantha - W17 Chan-Hosokawa, Ayako - L53 Chandran, Aswini - I108 Chaski, Carole - D31, D33, W4

Chaudhary, Muhammad - L12

Chaves, John - J14

Cheng, Ya-Chih - B181

Chepren, Stacey - F88

Chernesky, Taqiyah - B111

Chiappetta, Maria Elena - Y4 Chighine, Alberto - 146 Cho, Sohee - B139 Christy, Brenda - B217 Chu, Elaine - A131 Chute, Jason - B193 Cianci, Vincenzo - I10 Cioffi, Andrea - J4, J7 Cipolloni, Luigi - 175 Cisternino, Andrea - 183 Claassen, Brittany - B63 Clarke, Chris - D13 Clayton, Nicole - Y40 Coberly, Sam - A73 Coble, Michael - B83 Cole, Mary - A59 Cole, Stephanie - A35, A92 Coleman, Donna - W7 Collette, Kate - Y21 Collini. Federica - I114 Collins, Dr. Peter - J16 Collins, Joanna - S2 Collins, Megan - F53 Collord-Stalder, Hailey - A86 Colucci, Angela - 126 Colón Hernández, Nahimarys - I11, I81 Concato, Monica - 157 Concheiro-Guisan, Marta - L69 Conlon, Mei - Y81 Connon, Catherine - DD6 Conte, Jillian - B67, B69 Cordasco, Fabrizio - I31, J21 Cornelison, Jered - W1 Corsetti, Deanna - F47 Costantino, Andrea - F109, I25, I59, L38 Cottengim, Carri - F101 Cotton, Robin - B73 Couch, Alleigh - B157, B161 Crimmins, Danielle - CB4 Croce, Emma - L38 Cross, Laura - Y26 Cuchara-Blagmon, Breanna - 139 Cucinotta, Isabelle - Y5 Cuellar, Maria - F59 Cuerrier-Richer, Elisabeth - A79

De Cree, Theresa - Y7 De Donno, Giorgio - A4 De La Paz, Jade - A146 De Simone, Stefania - 175 De Sousa, Marcos Antonio - F77 De gabriele, Giovanni - F85 DeAngelo, Theresa - W15 DeBord, Joshua - B92 DeMarco, Lawrence - J11 Decker, Summer - W8 Delgado, Thomas A. - A52 Delger, Dana - G8 Denn, Max - B223 DesPortes, Betty Layne - W21 Desiderio, Vincent - B124 Devesse, Laurence - W11 Dhabbah, Abdulrhman - F10 Dhamne, Aditi Kishor - Y16 Di Fazio, Aldo - F71 Di Maria, Stefano - 182 Di Nunzio, Michele - B197, F4 Di Trani, Sara - 138 Di Vella, Giancarlo - J10 Diaczuk, Peter - B18 Diani, Luca - F36, L42 Diaz, Francisco - F43 Dickerson, Dakota - Y58 Dimitrova, Alexandra - I67, L38 Dinh, Ut - B146 Dinova-Wimmer, Wendy - C26 Ditto, Phillip - A54 Do Amaral, Dineusa Maria - Y49 Dominguez González, Tania - B42 Dominguez, Victoria M - A1, S2 Dominko, Karin - A122 Domitrovich, Stephanie - CB1 D'Orazio, Amanda - L51 Douglas, Renea - Y77 Downs, Jcu - W4 Dunn, Bret - I103 Dunn, Carletta - Y55 Dunn, Frankie - A133 Dunn, Rhian - A147 Dunn, Tim - D7

D

Da Silva, Thiago Augusto - E4 Dalzell, Kourtney - B221 Dang, Emily Yen - B194 Danser, Kari - B202 Dargan, Rushali - B105 Das, Siddhartha - A21 Davidson, Marion - A97, A130 Davis, Mary - A64, W12 De Alcaraz-Fossoul, Josep - K19

Curtotti, Donatella - G1, G2, G4

Ε

Eacott, Victoria - A76
Eckenrode, Brian - B216
Eddy, Gloria - A5
Edgar, Heather - A18
Edmunds, Kimberly - B57
Edwards, Delaney - Y82
Ehmann, H. Ross - B227
Eldon-Edington, Joanna - B94
Eldridge, Heidi - B126, B130, B177

Elifritz, Jamie - W8 Elkins, Kelly - B206, W15 Ellefsen, Kayla - W22 Ellingham, Sarah - S2 Ely, Susan - I117 Emery, Julia - 12

Epstein, Brandon - C24, DD3, S2, W4

Erisman, Edward - B120 Esteban, Jaycie - Y42 Etim, Sylvia - B135 Etze, Brielle - Y41

Fabrello, Chiara - 129 Faisal, Eman - A145 Farhadi, Pegah - B143 Fassette, Timothy - L32 Feirstein, Shelby - A89, B5 Fenske, Regan - B187 Fera, Vjola - J1 Feras, Khalid - B59, B60, F29 Fernandes, Marcio - F87 Ferragut, Julie - B6 Ferrara, Michela - F71 Ferrell, Jamie - E1, E9 Ferrell, Morgan - A129 Ferrero, Alessandro - D29 Figueroa, Alexa - B25 Finlayson, Janet - A37 Fiordigigli, Addio - B55 Fisher, David - F58

Fitzpatrick, Colleen - B84, CB5, LW5

Flaherty, Taylor M. - A13 Fleischman, Julie - A137 Flouri, Despoina - A25 Focardi, Martina - F2, F109 Fontani, Marco - C28 Forbes, Thomas - F24 Force, Jaden - Y79 Ford, Russell - B95 Forry, Erin - G17, S1 Fortney, Amber - W15 Fracassi, Ilaria - I30

Francaviglia, Martina - F72, I13, I15 Franceschetti, Lorenzo - J29

Franck, Darren - D15, D20 Franz, Gunnar - D24 Frasier, Tuesday - A93 Fredericks, Jamie - B72 Freitas, Corina - LW3, W7 Friday, Samuel - F25 Frisch, Mark - B154

Fukuda, Haruki - D25, I14 Fulginiti, PhD, Laura - W21, W23

Fulp, Kaitlyn - A114

Furton, Kenneth - B27, F79

G

Galano Cruz, Olisdey - B43 Gallegos, Shawna - F89, F90

Galvan, Ella - B179

Gamette, Matthew - B204, B205, E3

Ganninger, Chaney - F31 Garavan, David - W22 Garcia, Lynn - G13, G20 Garcia, Susana - B35 Garofano, Luciano - J38 Gary, Kevin - W23 Garza, Shelby - A109 Gehring, Kendall - A39

Gell, Dara - 192

Gent, Luke - Y70

Geradts, Zeno - C29, C30 Gestring, Brian - A99, G30, LW1

Getz, Allison - S1 Getz, Sara - A45

Ghamlouch, Alessandro - 136 Ghemrawi, Mirna - B77, B201, S2

Giacani, Elena - 178 Giacomello, Emma - A83 Gill, James - I117 Gino, Sarah - E15

Gittelson, Simone - B186, W14

Gitto, Lorenzo - W17 Glavee, Kaitlyn - A142 Glynn, Claire - B85 Goden, Christopher - A112 Goecker, Zachary - B75 Goff, Mark - K1, K9

Goffredo, Vito Maria - 186

Goia, Sofia - F92

Gomonit, Munchelou - L65 Gondek, Emily - Y80 Gong, Yufeng - C5

Gonzalez Morales, Alexa - Y75

Gori, Valentina - F2 Grande, Abigail - 166 Gray, Teresa - L47 Greco, Daigoro - F18 Grgicak, Catherine - B200

Grover, Justin - C3

Gruenthal-Rankin, Ariel - A48 Gualtieri, Saverio - I24, I35, I73 Guerini, Marta - I25, I59

Guido, Mark - C3 Gunther, Wendy - 199 Gupta, Shalin

Guthrie, William - W6

Gutierrez Ayala, Carlos - F64, F84 Gutierrez Ruiz, Angel - Y66 Gutierrez, Eliana - Y29 Gutierrez, Richard - G19

н

Ha, James - G32, W12 Hainsworth, Sarah - D18

Hall, Ashley - B190 Hampton, Alyssa - L16

Hampton, Sydney - B46

Hanka, Janean - B125, Y35

Hans, Krystal - 18

Harcke, Howard - W8 Harden, Angela - A111

Hardin, Savannah - 162

Harding, Brett - F100

Harding, Patrick - W10

Hardman, Hope - Y36

Hardwick, Emma - B151

Harrell, Michael - 191 Harris, Christina - 142

Harris, Jacob - A50, W23

Harris, Jane - A28, A88

Harris, Will - F15

Hartman, Rebecca - L67

Hartnett-McCann, Kristen - W21

Hartung, Kathryne - F17

Hassett, Natali - B110 Heartsill, Chris - W10

Hecker, Alexis - Y11

Heckeroth, Jonathan - W20

Heine, Kimberley - L54

Hemme, Christoph - S1

Henson, Kristy - Y37

Herbst, Brian - D13

Hessler, Meaghan - L68

Hetzke, Jacob - B36

Hewitt, Terry-Dawn - F94

Hicklin, R Austin - G7

Hicks, Elauna - A12

Hietpas, Jack - G29

Hill, April - F61 Ho, Marissa - B175

Hobbs, Maryann - S2

Hoblock, Courtney - E10

Hodges, Javier - B49

Hoffman, Riley - F13

Hofland, Samantha - A71

Hoffman, Michelle - D21

Hofmann, Heike - W26

Hogan, Kayla - B62

Hogg, Morghan - A90

Holcombe, Savannah - A123

Holmes, Jeffrey - D28, G26

Hopkinson, Krystyna - F82

Houck, Max - F114

Houghton, Kayla - Y76

Howard, Jon - LS1

Hshieh, Katherine - Y22

Hu, Xiao - C9

Huang, Ting-Yu - B47

Huestis, Marilyn - L49

Hughes, Clinton - G14 Hughes, Cris - A143 Hughes, Nicolas - G16 Hulse, Cortney - A60 Hunkeler, Robert - F52, F106 Hunter, Cheryl - S2

Iacoponi, Naomi - B14, F14, F113 Iancu. Lavinia - I43 Ibrahim, Samiah - K8, S1 Iera, Jaclyn - B89 Ignagni, Gianluca - G2 Isa, Mariyam - A118 Isaac, Carolyn - A55, W1 Ivan, Jerković - A144 lyde, Nicholas - B17

J

Jablonski, Sara - L20 Jackson, Glen - B228 Jackson, Nickolyn - A78 Jackson, Nicole - I117 Jaimes, Isabel - E11 James, Treasa - Y50, Y51 Jamshaid, Tahir - B60, F29 Jani, Gargi - A100 Jarrell, Heather - W8 Jarvis, Hannah - 16, 161, 163 Javan, Gulnaz - I42 Jeong, Yangseung - A22 Jernigan, Nicholas - B48 Johnson, Bryan - W16 Johnson, Luke - E16, F35 Johnson, Steven - C20 Johnson, Tracey - F66 Jones, John Paul - G6, G8 Jones, Kate - B13 Jones, Keisha - DD4 Joo, Eunah - B107 Joos, Megan - B165 Jorden, Michelle - W17 Joseph, Skylar - A51 Joslyn, Mandy - F12 Juarez, Chelsey - A91 Jutila, Alexander - 17

Κ

Kabir, Abuzar - L3 Kaegi, Valeria - E18 Kalafut, Tim - B189, W14 Kalfoglou, Ersi - I111 Kammrath, Brooke - B180 Kamnikar, Kelly - A124, A126 Kang, Tae Mo - I52 Kaplan, Molly - F107 Karabiyik, Umit - C5, C9, C11 Karsten, Jordan - A15 Kasher, Shayna - L14

Kaur Bhambara, Amandeep - B7, B133 Kaur, Jasmine - B65

Kaur, Ramandeep - F19 Keith, Kaylyn - L25 Keller, Calvin - D8 Keller, Jordan - L36 Kendell, Ashley - A62 Kennedy, Jarrah - W2 Kennedy, Roderick - W19, W25

Kessler, Michael - F78

Keyes, Kelly - F38, F80 Khandaker, Ethan - L29 Kharal, Ashfaq - CB8 Kilcarr, Molly - A78 Kim, Daye - B147 Kim, Dong-ho - A103 Kim, Ga Eun - 176 Kim, Moon-Young - 13 Kimmerle, Erin - A63 King, Emily - F46, F112

Kingsbury, Stephanie - K27 Kinneary, Madelyn - F74 Kintz, David - F103

Kishbaugh, Janine - E5 Klales, Alexandra - A10 Klemm, Maggie - A36

Knochenhauer de Souza Mendes, Ingrid - J2,

Koch, Sandra - B208, G6 Koester, Maci - B182 Kolev, Yanko - W13 Kolpan, Katharine - A57 Kostanian, George - 184 Kostelecky, Nicolas - 190

Krishnaswamy Usha, Amudhan - Y32

Krotulski, Alex - L45, W22 Kulbacki, Kevin - K7 Kumisaka, Kento - B54 Kuroda, Drew - B210 Kurtz, Stuart - L17

L

La Lande. Ava - L7 Lacey, Douglas - S2 Lambrigger, Taylor - A84 Lamm, McKenzie - Y38 Landrie, Rachael - F104 Lanfranchi, Anthony - A31 Lanster, Steven - H15 Latham, Jason - C23 Laura, Cirillo - A132 LaVake, Samantha - A119 LaVena, Hannah - B172

Layle, Nathan - L58 LeBeau, Marc - L40, W10 Ledergerber, Thomas - B220 Ledić, Andrea - K12, K14, K16 Lednev, Igor - F23 Lee, Beomseok - B71 Lee, Chichi - DD3

Lee, Dong Yeon - 15 Lee. Hwan Hee - Y65 Lee. Jinhee - LS1 Lee, Steven - S2 Legron Rodriguez, Tamra - F57

Lehtimaki-Croisier, Bella - Y72 Leitholf, Daniel - Y33 Lemay, Marie - B163, B169 Lemos, Nikolas - F39, L70

Lenahan, Danielle - J36 Lentsch, Emily - Y67 Lesciotto, Kate - A11 Lettner, Kimberly - B79 Lewis, Andra - F54 Li, Xiujun - B203 Liddicoat, Laura - W10

Liggins, Christany - B158 Lima, Vinicius - B20

Limoges, Jennifer - L52, W10

Lin, Yu-Chih - B152

Lindquist, Christina - F81, F99

Listi, Ginesse - A95 Livingston, Kristen - A87 Lo, Martin - A56 Lochner, Riley - I56 Logan, Barry - B93, L41 Logan, Caighley - F27 Loison, Julie - Y34 Lokits, Kirk - B156

Londino-Smolar, Gina - F60, W4, W15

Long, Katie - Y52 Long, Lisa - J25 Long, Nicole - A101 Lord, Kevin - W11 Lordo, Sean - Y39 Love, Jennifer - F43 Loveridge, Olivia - A102 Luna, Paola - I58 Lund, Steven - G18, W26 Lusa, Vincenzo - J5 Luther, Ashley - B31 Lydon, Caitlin - B39 Lyons, Bertram - C24

M

Machado, Darcy - B41 Mack, Gregory - J28 Mack, Jenaye - F11 Macorano, Enrica - A2, A116 MacStudy, Martin - B115

Magdaleno, Sarahy - D3 Maggi, Rebecca - F8 Mahmud, Esmael - Y12 Maier, Anna - A86

Maisetta, Gabriella - D23, I79 Malhotra, Bhavye - C17

Malone, Christina - C26, S2

Maloney, Katherine - I117 Mancuso, Emma - Y60

Manta, Anna Maria - J20

Marcacci, Ilaria - D23

Marchand, Kailee - B50 Marchesini, Damiano - 177

Marciano, Michael - W4

Marinetti, Laureen - L43

Marisei, Mariagrazia - L5

Martin, Daniel - W21

Martin, Mikalaa - B207

Marzaioli, Antonio - I116

Mattei, Aldo - B128

Matulis, Nina - C11, C35

Mayol, Maria - B52

Mazuchowski, Edward - W8

McClary, Carl - K3, K28

McCord, Bruce - B192

McCoy, Mark - F110

McCrane, Samantha - A107

McDonald Jr, Gary - W21

McGrath, Jonathan - CB4

McKee-Zech, Hayden - I51

McKinnell, Dante - J19

McMillen, Hannah - B219

Medeiros, Jose - D30

Meekins, Jessemia - Y71

Mehlman, Alexa - B97

Mehmeti, Venera - E12

Meiklejohn, Kelly - B2, B140, C22

Melançon, Kathryn - I4

Melchers, Amber - 189

Mele, Federica - H5

Meli, Theresa - L61

Melillo, Stephanie - A69

Menendez, Mj - L41

Mertz, Lisa - B86

Messenger, Olivia - A24

Messer, Diana - W1

Metz, Tom - B90

Miles, Leslie - E16

Mileva, Biliana - I12, I27

Milewski, Brian - S1

Militi, Maria Chiara - 173

Miller, Heidi - W5

Millington, Olivia - 195

Minervino, Aline - F95

Mink, Kirsten - A29

Miranda, Michelle - W13

Mischak, Nicole - B137

Miyamoto, Sheridan - E13

Moffatt, Ellen - 168, 180

Mogle, Mark - S1

Mohammed, Linton - K11, K13, W9,

W20. W25

Mohr, Amanda - L55

Mohr, Ken - LS1

Moini, Mehdi - B170

Mondello, Cristina - I10

Mones, Vinalon - B198

Montana, Angelo - 147

Montanari, Eva - 147

Montero, Shirly - B22, B211

Morgan, Jillian - L60

Morgan, Scott - LS1

Morningstar, Angel - C33

Morton, Kaylee - D2

Mozavani, Ashraf - C12

Mullen, Lauren - B70

Murphy, Sarah - Y62

Ν

Nakhaeizadeh, Sherry - A58

Nandagopalan, Mitha - G24

Napoletano, Gabriele - I17

Naseer, Abid - B9

Nasir, Huma - B44

Nau, Anna-Maria - A54

Neifeld, Jillian - L63

New, Briana - A125

Newell, Lara - F55, W16

Nguyen, Athena - D4

Nic Daeid, Niamh - S1

Noha, Ella - Y53

Noll, Abigail - Y63

Northrup, Andrew - F67

Nowlin, Rylene - B204

Nunes, Gabriel - C13

Nuzum, William - CB1

0

Oaks, McKenna - B148

OBrien, Meg - K10

OBurke, James - F41

Occhipinti, Carla - J37

Odom, Nicole - C6, C27

Oefelein, Rachel - W11 Ogbanga, Nengi - Y3

Oh, Yujin - F16

Oiyemhonlan Halbert, Etuajie - J12

Okesanjo, Omotinuola - E14

Olckers, Antonel - S1, W13

Oldoni, Fabio - B3

Olrogg, Sadie - B168

Olson, Larry - K15, K20

Omeasoo, Haley - A139

Ommen, Danica - B121, K6 Onyejike, Darlington - A44

Onyekwelu-Udoka, Lucky - D26

Ortiz, Meisshialette - I58 Osborne, Niki - W2

P.S. Muhammad Safar - CB7

Pacana, Amanda - L21

Palenik, Christopher - 164

Palermo, Paolo - I101

Pallante, Antonio - J3

Palmiere, Cristian - J6, J9, L4

Palmiotto, Andrea - A74

Pandey, Astha - L11

Pantè, Grazia Giulia - I13, I15, J3

Papsun, Donna - L57

Paranaiba, Renato - B12

Parchake, Manoj - F7, F73

Parikh, Snehal - L9

Paris, Ashley - Y14

Parker, Blanca - B112

Parmelee, Kevin - F48, F58, F86

Parrott, Jonathan - 19

Partida Contreras, Alejandro - I19, I70, I93

Pascale, Natascha - F71

Passalacqua, Nicholas - A38

Patch, Michelle - W27

Patchan, Kathleen - J26

Pathak, Akhilesh - A66, B214

Patnaik, Mrinal - Y69

Patra, Dr Ambika - A135

Patterson, Courtney - L34

Patton, Amy - L31 Pavanelli, David - D10

Peat, Imani - Y44

Perdue, William - B213

Perez, Biannet - A140

Perrault Uptmor, Katelynn - B129

Peters, Morgan - B82 Petreca, Victor - E6, E10, W27

Phan, Madeleine - L24

Pienkowski, David - W4

Pieri, Maria - L2, L8

Pigaiani, Nicola - I105 Pinacchi, Maria Paola - F72, I13, I15

Pinckard, J. Keith - DD1, I110 Pink, Christine - A49

Pittner, Stefan - I48

Poole, Veronica - Y30

Pope, Katharine - A99, W16 Poplinski, Lindsay - J12

Porta, David - D14

Porterfield, Caitlin - F110 Pottage, Katie - F83

Potter, Alex - Y25

Pough, Xavia - L33

Poulton, Baillie - F51 Pradelle, Irene - I106

Prat, Sebastien - J30

Prescott, Lake - B30 Procopio, Noemi - I41 Prokesch, Emily - G19 Prothero, Jack - W6 Pudvah, Emily - E10

Q

Quan, Edward - I20 Quigley-McBride, Adele - B104, B130 Quinter, Alexis - B8

R

Radaelli, Davide - I104, I107 Raddatz, Meagan - W15 Rahn, Alexandra - B150 Ramasamy, Reeya - C34 Ramirez Torres, Andrea - B196 Ramotowski, Robert - G17 Ranadive, Anjali - W19 Randolph, Jennifer - W16 Rasmussen, Jessica - B167 Reck, Sophia - A81 Reed, Isabelle - Y27 Reinders, Stephanie - K4 Rhodes, Ciara - B116 Ricchezze, Giulia - L6 Richetelli, Nicole - G7 Ringenberg, Tatiana - C34 Rippy, Michelle - F105 Rissi, Nancy - W16 Rivers, David - 155 Robinson, Elizabeth - B149 Roca, Gabriela - B32 Rockhold, Jenna - C11 Rodney, Tamar - W27 Rodriguez, Tiffany - B74, B213 Rodriguez-Cruz, Sandra - B229, W6 Rogers, Marcus - C11, C35 Rohrig, Timothy - L70 Rojas, Carolina - S1 Romanelli, Marta - F2 Rooms, Russell - E7 Roosendaal, Jeroen - L64 Ropero-Miller, Jeri - F102 Rosenblum, Michael - F59 Ross, Karen - B86 Rountree, Angelic - B127 Roux, Claude - W13 Rovito, Giada - F36, L42 Rozycki, Hope - Y46 Ruju, Matilde - F36, I106 Runge, Teresa - A67 Rutherford, Jeff - C8

Ryan, Erin - W5

S

Sablone, Sara - J15 Sacco, Matteo Antonio - I24, I31, I35, I73, J21 Sachman, Nicole - B56 Sakelliadis, Emmanouil - I23 Salyards, Michael - W9, W26 San Nicolas, Alexander - L13 Sandikçi, Nurdan - B11 Sanger, Robert - B106 Sanger, Shivani - A17 Santamaria, Anna - G3 Saracevic, Larisa - H14 Saraf, Ashish - 133 Sarancha, Julianne - A43 Sauerwein, Kelly - G31 Savage, Catherine - W6 Scacciaferro, Hailey - A19 Scafide, Katherine - S2 Scalise, Carmen - J21 Schackmuth, Madison - L59 Schaeffer, Hannah - Y28 Schmid, John - DD5, G14 Schmitz, Jennifer - F110 Schrode, Neal - B109 Schultz, Amanda - A7 Schwark, Thorsten - 196 Schweitzer, Carol - W16 Schwerer, Michael - I100 Sciarretta, Marybeth - W11 Scotti, Veronica - F37 Seba, Jerimiah - B96 Sehrawat, Jagmahender Singh - A27, A40, F6, H7, H9 Seidel, Andrew - A34, W21 Seigfried-Spellar, Kathryn - C32, C34, C35, W4 Seither, Joshua - W22 Semma Tamayo, Alexandra - A117 Seppini, Giuseppina - F34 Sersen, David - D17 Sessa, Francesco - F72, J3 Sgheiza, Valerie - A105, S2 Shah, Megha - H6 Shakeshaft, Ellen - A33 Shaprio, Aaron - W4 Sharma, Akanksha - F26, Y18 Sharma, Shivkant - B7 Sharma, Vishal - B23, B64, B118 Sheikh, Hasna - F39 Shelton, Donald - G28 Shennan, Chris - C4 Shepard, Claire - W15 Shetty, Prateek - DD4 Shi. Chen - C10 Shnaidman, Vivian - J31 Shoff, Elisa - W22 Silveira, David - A151

Simmons, Tal - A75

Simpson, Andrew - Y73 Sines, Rebecca - Y74 Singh, Nrashant - L1 Singi, Yatiraj - A23 Sisco, Edward - D6 Skene, Pate - G10 Slattery, Patrick - LS1 Smith, Alexander - A94 Smith, Ashley - A65, I94 Smith, Elizabeth - D32, H2 Smith, Joshua - W6 Smith, Madison - F115 Smith, Ryan - B169 Smith-Escudero, Sarajane - Y9 Smoljanović, Tina - B88 Snedeker, Jennifer - B114 Snidero, Beatrice - 198 Snyder, Sean - D16 Sommerville, Anna - Y24 Song, Liguo - B224 Soto, Victoria - A106 Spadazzi, Federica - J20 Spatola, Francesca - B41 Speck, Patricia - W13 Spencer, Caitlyn - B68 Sperber, Arielle - A61 Spessard, Angela - W2 Spicer, Ashley - F98 Spies, Amy - I74 Spillar, Alyssa - Y23 Spina, Federica - D23, J37 Spiros, Micayla - A46, A58 Sremack, Joseph - CB3 Sriram, Trupti - B195 Staymates, Matthew - B220, F89 Steadman, Dawnie - G32, W12 Steel, Chad - C33 Steiger, Giada - A120 Stern, Hal - W9 Stern, Libby - B209 Stokes, Nancy - B113 Strelka, Emily - B145 Subhashini, Nidhi - B76, F21 Sukta, Andre - L39 Suldovsky, Brianne - J32 Sulner, Andrew - K22, W25 Sumani, Khlea - H3, H13 Sutton, Belicia - L28 Swenson, Victoria - A26 Swofford, Henry - G5, W4, W18

Т

Tajdin, Fiza - B160 Tan, Clarissa - C24 Tarozzi, Ilaria - I97 Tatsumi, Kanayo - I117 Taylor, Daniel - I60 Taylor, Jordan - L48

Taylor, Lois - F50 Taylor, Melissa -

Taylor, Melissa - F33, G11, G17, G21, W2

Taylor, Samira - F44

Tegtmeyer Hawke, Rylan - A72

Teitelbaum, Jeff - F75

Thali, Michael J. - W8

Theriault, Amy - L18

Thomas, Leah - B45

Thomas, Orianna - L50

Thompson, Christopher - S2

Thompson, Olivia - A96

Tichinin, Alina - A85

Tiscione, Nicholas - L56

Tomlin, Leigh - G9

Towns, Keshonna - B159

Townsley, Alysia - B29

Trent, Teagan - B58

Treves, Biancamaria - I16

Trevino, Amariah - A20

Trevino, Joe - F111

Trimble, Jack - F22

Tripi, Dalila - J20

Troyer, Aj - Y59

Truppi, Joseph - B191

Tsai, Andy - W1

Tumram, Nilesh - I32

Tupik, Sherri - B95, B173

Twene, Christopher - B117

Tyagi, Sonali - C32

U

Unger, Carter - A113 Unwin, Samantha - Y10 Upadhyaya, Himanshi - F91 Urbanova, Petra - C21 Uribe, Paul - I115

٧

Vacca, Alex - A77 Vaiano, Fabio - L38 Valentine, Julie - E3, E16, F35 Valerio, Raymond - G27 Van Buren, Mandi - W11 Van den Heuvel, C. Elisa - K8 Van den Hondel, Karen - 169 VanBaarle, Alexis - A121 Vastrick, Dirk - S2 Velho, Jesus - B66 Venkatasubramanian, Gautham -D27 Verdoorn, Alex - F96 Verdoorn, Briana - F5 Verostick, Kirsten - A42 Verrina, Maria Cristina - I24 Vest, Austin - Y45

Vilar, Gustavo - C15 Villegas, Agatha - B153 Vinci, Annachiara - D22, I37 Vitale, Giulia - H1 Volpini, Laura - J38 Volz, Jessica - W13 Vorburger, Theodore - G18

Voudouri, Mariana - F28

W

Walker, Ivy - B132 Walls, Chip - W22 Walraven, Tracy - C18 Walsh-Haney, Heather - CB2 Walter, Jordan - Y2 Walton, Sara - L46 Wang, Julia - B33 Wang, Vicky - Y56 Warner, Tianna - Y19 Waters, Kelly - 144 Waxenbaum, Erin - A98 Weaver, Michael - B230 Weedn, Victor - 165 Weidner, Lauren - 149 Weisensee, Katherine - A80 Westberry, Kimberly - W18 Whaley, Fantasia - B103 Wheatley, Natasha - B184 Wheeler-Moore, Alesia - F42 White, Alice - B174 White, Lauren - F93 Whitney, Jessica - B87 Wier, Cheryl - E2 Williams, Anna - A141 Williams, Joyce - E4, W27 Williams, Rhys - A8, A9 Willis, Sheila - S1, B122, W14 Wilson, Walter - B225 Winburn, Allysha - A47 Winokur, Agnes - B74, B91, B222, S1, W18 Wise, Natalie - A16 Wisler, Caroline - Y20 Wittman, Karen - W10 Wolfe, Gabrielle - B34 Wolff, Ivana - S1 Wooton, Elaine - K17 Word, Charlotte - DD5, W24 Worrell, Erin - W22

Υ

Yang, Rayna - Y8 Yates, Taylor - L26 Yihung, Chou - L22 Yin, Isabel - J17 Yu, Jorn - W4

Z

Zagaria, Hope - W2 Zahn, Greta - Y15 Zaldivar Eyre, Fernando - B26 Zaney, Mary - W22 Zarwell, Lucas - F45 Zemanek, Cecilia - Y6 Zhang, Mengliang - B51 Zhang, Qun - A136 Zhang, Ying - W15 Zhang, Zheng - B134 Zhao, Holly - B40 Zheng, Xiaoyu - B106, B108 Zhong, Wencheng - Y31 Zia, Muhammad Abdul Moiz - C2 Zirpoli, Patrick - W5 Zjalic, James - C25 Znachko, Caroline - A6



BRING YOUR OWN SLIDES (PowerPoint®) BYOS.ppt

Wednesday Evening: 8:00 p.m. - 10:00 p.m.

In order to keep BYOS.ppt informal, fun, and informative for the large and diverse audience, here are a few things to keep in mind for the BYOS.ppt program at the 2025 AAFS Annual Scientific Conference in Baltimore, MD:

- Presentations must be in PowerPoint® format.
- Proposals must be submitted on this form accompanied by a "6-slides-per-page" printout of the presentation and an electronic copy on CD or flash drive.
- BYOS is not intended as a forum to present scientific papers. It is designed as a means to present interesting information and/or unusual case(s) that may be educational and blended with humor.
- Speakers should plan on 10 minutes in which to present their material.
- Material being presented in other parts of the AAFS scientific program will not be accepted at BYOS.ppt.
- Tables, charts, and graphs should be avoided, making every effort to use slides of scenes, bodily findings, and evidence.

This completed form, a "6-slides-per-page" printout, and the electronic presentation copy should be delivered to the on-site AAFS Registration Desk by 4:00 p.m. on Wednesday, February 19, 2025. Presentations will be selected and scheduled based on perceived interest to the audience and in the order in which the completed submissions are received. This form and required printout are needed to organize the BYOS.ppt program and to allow appropriate allocation of continuing education credit.

BYOS PROGRAM FORM

Name and Degree(s):
Job Title:
Place of Employment:
AAFS Section Affiliation (if none, write "none"):
The presentation is being offered primarily to: ☐ Solicit input/advice on a challenging case ☐ Present interesting information or case(s) for education purposes ☐ Entertainment
Presentation is: ☐ A single case ☐ A series of cases with a common topic ☐ Multiple cases with unrelated topics ☐ Other (please specify):
Briefly describe the material to be presented:
What are the major points to be emphasized?:
How will the attendees benefit from this presentation?:
Is there commercial interest in the material being discussed?": □ No □ Yes (if yes, please describe):
How much presentation time is required?: minutes How many PowerPoint® slides will be shown?:
Presenter's local hotel: Room #: Phone #:
U.S. Cell Phone: Email you can access while at the meeting:
The BYOS agenda, scheduled presentation times, and continuing education credit hours will be posted near the BYOS meeting room.
AAFS STAFF USE ONLY: Date Received: Time: