PATHOLOGY / BIOLOGY



American Academy of Forensic Sciences

75th Anniversary Conference



Science Works

February 13-18, 2023 Orlando, Florida Rosen Shingle Creek Hotel & Convention Center **Toxicology**

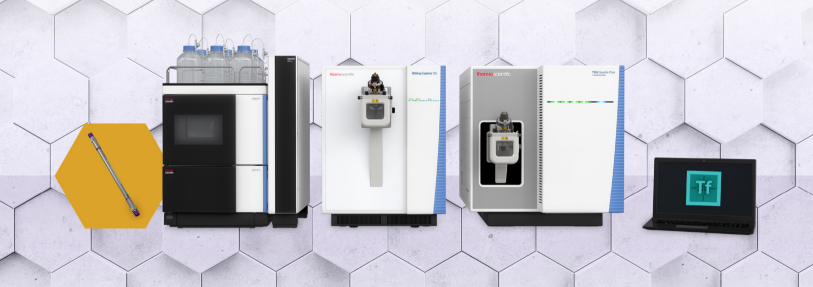
Tox Explorer Collection

An all-in-one LC-MS/MS solution for toxicology

Toxicology laboratories face many challenges, including the need to detect an ever-increasing number of substances at ever-decreasing concentrations. The Thermo Scientific™ Tox Explorer™ Collection allows the worlds toxicology community to navigate with ease to solve complex analytical challenges and increase their laboratory's productivity.

- An all-in-one LC-MS/MS toxicology solution
- Analyze a wide range of drug compounds and their metabolites
- A customizable, single software solution
- HRAM and QQQ MS platforms
- Comprehensive training and support

Visit us at Booth #202



Learn more at thermofisher.com/ToxExplorer

thermo scientific

General Laboratory Equipment – For Toxicology Use Only. © 2022 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. AD001759-EN 1222M





JFS on the Go!

Forensic research at your **fingertips**. Download the JFS app today.



JFS is consistently ranked as the number one membership benefit of AAFS



LEARN MORE

WELCOME LETTER

Welcome to the 75th AAFS Annual Scientific Conference in Orlando, Florida. This year we are celebrating our Diamond Jubilee and will have many fun and interesting events to honor this important milestone. This will be our first in-person-only meeting since Anaheim, and I am really looking forward to greeting you as we gather at the Rosen Shingle Creek. The program is bursting with content aligned with the meeting theme, "Science Works." I chose this theme to honor our members and other attendees who work at science every day and to focus on the importance of demonstrating that when performed and interpreted using reliable, repeatable methods, science answers questions about ourselves and can be trusted to make critical decisions at all levels of society, from the White House to your house. This meeting is a celebration of forensic science and a tangible representation of its impact in our world.



Laura C. Fulginiti, PhD

There are so many highlights this week and I encourage you to review the program (online at www.aafs. org) to start planning your activities. We kick off the week with a Sunday Super Bowl Party, the first of many celebratory events that will be capped off with the Friday evening "Not a luau" tropically themed gala. We have two additional receptions, the Welcome Reception and the Wine and Cheese Reception, as well as one for our International Attendees on Monday evening. Our keynote speaker, Scott Griffith, will discuss how successful collaborations (like AAFS) can improve reliability. He is followed by the Plenary session focused on the role of forensic medicine in forensic science. Our Interdisciplinary Symposium reviews the history of the Academy, and there will be a special session highlighting the Humanitarian and Human Rights Resource Center. Similarly, the AAFS Diversity Outreach Committee will be holding a reception and lecture featuring Rook E. Ringer, a forensic scientist-turned-attorney. We have workshops, scientific presentations, and affiliate and committee meetings—never a dull moment. Our committees have worked tirelessly to move the Academy forward, and I am indebted to them for their efforts.

We welcome high school students to our Student Academy, a great opportunity to introduce them to the wonders of forensic science, as well as to our Young Forensic Scientist Forum, a place for networking and mentorship. We have the Last Word Society and the Bring Your Own Slides forum, and don't forget the Annual Business Meeting on Wednesday. This is where the business of the Academy takes place and where decisions regarding the future of the AAFS happen. Make sure you're "in the room where it happened!"

When you see our staff around the convention center, please take a moment to thank them for the work they perform on behalf of the Academy membership. Truly, there would be no AAFS, no meeting, no progress, no nothing, without their dedication and commitment. We owe them a huge debt.

This meeting is an important milestone in our history. All of science continues to undergo attacks, both from within and from the outside. We need to stand up and defend our methods, our interpretations, and our results. We need to speak for forensic science because if we don't, who will? This meeting is your opportunity to stand and be heard. Welcome to Orlando!

TABLE OF CONTENTS

Officers & Officials	3
Program Committee	3
General Information	
Sexual Misconduct Resources and Information	
Awards	6
Distinguished Fellow	
AAFS Honorary Member	
Section Awards	
Business Meetings	
Financial Contributors	
Continuing Education	
Diversity and Inclusion in Forensic Sciences Forum and Reception	
Student Academy	
Forensic Science Education Programs Accreditation Commission Session	
Young Forensic Scientists Forum Special Session	
Humanitarian and Human Rights Resource Center Symposium	
Humanitarian and Human Rights Resource Center Poster Session	
NIST-AAFS Special Session	
Interdisciplinary Symposium	
Keynote Address	
Plenary Session	
Mentor Program Kickoff Breakfast	
75th Anniversary Golden Jubilee	
Case Break Sessions	
Luncheon Seminars	
Workshops	
National Institute of Justice	
NIJ FTCOE Forum	
NIST TCOL TOTAIN.	/ /
Scientific Sessions	
Anthropology	80
Criminalistics	. 91
Digital & Multimedia Sciences	107
Engineering & Applied Sciences	111
Forensic Nursing Science	
General	
Jurisprudence	
Odontology	
Pathology/Biology	
Psychiatry & Behavioral Science	
Questioned Documents	
Toxicology	
Last Word Society	
YFSF Poster Sessions	
	5
Financial Disclosure	167
Key Word Index	181
Presenting Author Index	193

OFFICERS AND OFFICIALS

Officers Directors

President:Laura C. Fulginiti, PhDPresident-Elect:C. Ken Williams, MS, JDPast President:Carl R. McClary, MS

Vice President: Christopher R. Thompson, MD

Treasurer: Joanna L. Collins, MFS Secretary: James L. Caruso, MD

Anthropology: Kristen Hartnett-McCann, PhD Matthew R. Wood, PhD Criminalistics: Digital & Multimedia Sciences: Marla E. Carroll, BS Engineering & Applied Sciences: Mark I. Marpet, PhD, PE Forensic Nursing Science: Jamie Ferrell, MBA General: Claire E. Shepard, MS Jurisprudence: Pamela A.W. King, JD Odontology: Gary L. Bell, DDS Pathology/Biology: Chris Milroy, MD, LLB Psychiatry & Behavioral Science: Dean De Crisce, MD

Questioned Documents: Linton A. Mohammed, PhD

Toxicology: Sarah Kerrigan, PhD

Section Officers

Anthropology Forensic Nursing Science

Chair: Allysha P. Winburn, PhD Chair: Joyce P. Williams, DNP Secretary: Krista E. Latham, PhD Secretary: Amy Y. Carney, PhD

Criminalistics General

Chair: Jason L. Linder, MFS Chair: Melissa A. Connor, Ph Secretary: Peter J. Diaczuk, PhD Secretary: Brian L. Janysek, MFS

Digital & Multimedia Sciences | Jurisprud

Chair: Patrick A. Eller, MS
Secretary: Kathryn Seigfried-Spellar, PhD

Secretary: Kathryn Seigfried-Spellar, PhD

Engineering & Applied Sciences

Chair: Sarah V. Hainsworth, PhD Secretary: Carole E. Chaski, PhD

rensic Nursing Science Pathology/Biology

nir: Joyce P. Williams, DNP Chair: Jacqueline L. Parai, MD retary: Amy Y. Carney, PhD Secretary: Jennifer L. Pechal, PhD

Psychiatry & Behavioral Science

Melissa A. Connor, PhD

Chair: Sebastien S. Prat, MD

Secretary: Giuseppe Troccoli, MD

Jurisprudence Questioned Documents

Chair: Gil Sapir, JD Chair: Karen J. Nobles, MFS
Secretary: Christopher J. Plourd, JD Secretary: James A. Green, BS

Odontology Toxicology

Chair: Robin A. Ainsworth, DDS Chair: Madeleine J. Swortwood, PhD Secretary: Denise C. Murmann, DDS Secretary: Amanda L.A. Mohr, MSFS

2023 Program Committee

Program Chair:Kristen Hartnett-McCann, PhDCriminalistics:Sheree R. Hughes, PhDProgram Co-Chair:Matthew R. Wood, PhDAgnes D. Winokur, MS

Program Co-Chair:Matthew R. Wood, PhDAgnes D. Winokur, MSPlenary Session:James R. Gill, MDDigital & Multimedia Sciences:Joseph Levi White, PhD

Gary L. Bell, DDS Forensic Nursing Science: Janean M. Fossum, BSN, RN

Workshops: Andrew C. Seidel, PhD Kelly A. Berishaj, DNP

Murrell Godfrey, PhD General: Erin M. Worrell, BSc Luncheon Seminars: Linton A. Mohammed, PhD Erin P. Koester, MS

Emily D. Gottfried, PhD Jurisprudence: Leigh M. Tomlin, JD

Last Word Society: Kenneth E. Melson, JD Terry-Dawn Hewitt, LLM

Carla M. Noziglia, MS Odontology: Phyllis Ho, DDS

Bring Your Own Slides: J.C.U. Downs, MD Pathology/Biology: Owen L. Middleton, MD Joseph A. Prahlow, MD Psychiatry & Behavioral Science: Corina Freitas, MD

Student Academy: Marilyn T. Miller, EdD Questioned Documents: Kesha T. White, BS
Lynn A. Schneeweis, MS Kevin P. Kulbacki, MSFS

Interdisciplinary Symposium: Paul Messner, JD Toxicology: Diane Boland, PhD

Jessica Volz, DNP Dayong Lee, PhD

Local Arrangements: Candice Bridge, PhD Young Forensic Scientists Forum: Zain Bhaloo, MSc Anthropology: Debra P. Zinni, PhD

Teresa V. Wilson, PhD

GENERAL INFORMATION

	Registration De	sk Hours		
Sunday	February 12	1:00 PM	-	5:00 PM
Monday	February 13	6:45 AM	-	5:00 PM
Tuesday	February 14	6:45 AM	-	6:00 PM
Wednesday	February 15	6:45 AM	-	5:00 PM
Thursday	February 16	6:45 AM	-	5:00 PM
Friday	February 17	6:45 AM	-	4:00 PM
Saturday	February 18	7:30 AM	-	11:00 AM
	Exhibit Hall	Hours		
Wednesday	February 15	11:30 AM	-	4:00 PM
Thursday	February 16	9:00 AM	_	2:00 PM
AAFS Reception	(Exhibits Open)	6:00 PM	-	8:00 PM
Friday	February 17	8:00 AM	-	2:00 PM

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: Registrants and presenters at the AAFS Annual 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 American Academy of Forensic Sciences.
- 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.

Future AAFS Annual Conferences

2024 AAFS Annual Conference

February 19-24, 2024 Denver Convention Center Denver, CO

2025 AAFS Annual Conference

February 17-22, 2025 Baltimore Convention Center Baltimore, MD

2026 AAFS Annual Conference

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

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. (https://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. (https://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 National Domestic Violence Hotline: 1-800-799-7233

Victim Service Center of Central Florida RAINN

407-500-4325 https://www.rainn.org/
http://www.victimservicecenter.org/ Resources including definitions, statistics, crisis line, and

crisis chat.

Florida Council Against Sexual Violence

888-956-7273

National Sexual Violence Resource Center

https://www.fcasv.org/
https://www.nsvrc.org/
Resources for survivors, including definitions, where to get

Orlando Police Department help, and post-assault recovery 321-235-5300

https://www.orlando.gov/Our-Government/Departments-Offices/
Orlando-Police-Department

National Domestic Violence Hotline
https://www.thehotline.org/
Resources include definitions, local resources/legal aid,

National Sexual Assault Hotline: 1-800-656-4673 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 in session or at gatherings, social or otherwise, not specifically a part of the Academy program. Unacceptable behavior includes, but may not be limited to, harassment; 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.

AWARDS

Distinguished Fellow

Julie A. Howe, MBA

AAFS Honorary Member

Anne H. Warren, BS

Humanitarian and Human Rights Resource Center's Clyde Snow Award

The Forensic Unit of the International Committee of the Red Cross (ICRC)

FSF Emerging Forensic Scientist Award

Helen M. Brandt-Litavec, MS Ya-Chih Cheng, MS Jasmine Maxwell, MSFS

FSF Warren-Young Scholarship

Paula E. Slamowitz, PhD

FSF Jan S. Bashinski Criminalistics Graduate Thesis Assistance Grant

Tori L. Schaffer, BS

DISTINGUISHED FELLOW

Julie A. Howe, MBA, received her Bachelor of Science in Health Information Management from Saint Louis University in 1997. It was at this time that she was introduced to forensic science where she completed an internship at the medical examiner's office. Upon graduation, Julie started working at Saint Louis University Division of Forensic Pathology. The American Board of Medicolegal Death Investigators (ABMDI) was created at that time and as the Executive Director, Julie continued her education where she received her Masters in Business Administration in 2001. Julie also served as a Medicolegal Death Investigator for the Office of the Regional Medical Examiner from 2004-2019.

Julie became an ABMDI Diplomate in 2008 and maintains her certification. She is currently an Associate Professor in the Department of Clinical Health Sciences at Doisy College of Health Sciences – Saint Louis University. Here, Julie transfers her skills and knowledge of medicolegal death investigation to public health and social justice where she teaches that death is an important health outcome to track and is a key indicator of public health.



Julie A. Howe, MBA

Julie is a member of several professional organizations including the American Academy of Forensic Sciences (AAFS). She started her membership with the AAFS as a Trainee Affiliate in 1998, and was promoted to Fellow in 2006. Throughout her history with the AAFS, Julie has served on several committees including the Annual Program Committee, Long Term Planning Committee, Academy Standards Board, Policy and Procedure Committee, and Nominating Committee. She has been participating in the AAFS Annual Conferences since 1999, where she served as Chair of the Student Academy Program and has made multiple presentations. The first Forensic Science Educators Conference (FSEC) was held at Saint Louis University in 2002 and Julie was instrumental in the effort. Three additional FSECs were held at the university in 2004, 2006, and 2008. As a Fellow of the General Section, Julie served as the Section Chair from 2011-13 and served on the Board of Directors from 2013-17.

Julie has also donated much of her time serving on committees for the Forensic Sciences Foundation (FSF) and served as the FSF Chair in 2012.

Julie is the author of several peer-reviewed manuscripts as well as a contributor to six published books. She has been invited to present both nationally and internationally on topics related to medicolegal death investigation.

The AAFS Distinguished Fellow Award is given to someone who has given meritorious service to the AAFS, the forensic sciences, and to other professional peer group organizations. Julie's contribution to the forensic science field and the role she has served in promoting education is unsurmountable.

Our congratulations to Julie Howe, 2023 AAFS Distinguished Fellow!

AAFS HONORARY MEMBER



Anne H. Warren, BS

The American Academy of Forensic Sciences (AAFS) would like to recognize former AAFS Executive Director Anne Warren as its third Honorary Member.

Anne joined the Academy staff in 1985 as the Assistant Director. Her tremendous management skills were quickly recognized and in 1990 she assumed the Executive Director position. Under her leadership, the Academy gained its strong financial foundation and experienced a time of growth and expansion of its services to members and the public. The membership steadily grew from 2,600 to over 6,500 members and affiliates, including the addition of an 11th section—Digital & Multimedia Sciences. Anne retired as Executive Director May 31, 2020.

During Anne's tenure, the AAFS Standards Board, Forensic Science Educational Programs Accreditation Commission, the Forensic Specialties Accreditation Board, the Humanitarian and Human Rights Resource Center, and the FSF Warren-Young Scholarship for middle and high school science teachers were all established.

The Academy grew steadily in its international stature with the establishment of international educational outreach programs across the globe. She oversaw 30 highly successful annual scientific meetings for the Academy. Former Academy officers relied heavily on Anne's guidance and institutional memory in moving the Academy forward to its current success.

Please join us in celebrating Anne's contributions and service to the Academy as she is awarded the status of AAFS Honorary Member.

SECTION AWARDS

The Section Awards will be presented during Section Business Meetings on Wednesday, February 15.

Section Award Honorees

Anthropology Section's

Ellis R. Kerley Research Award

Outstanding Mentorship Award

Yangseung Jeong, PhD
Peer H. Moore-Jansen, PhD

Diversity and Inclusion Award Ginelle Kocher

Criminalistics Section's

Paul L. Kirk Award Pierre A. Margot, PhD Mary E. Cowan Outstanding Service Award Michael D. Coble, PhD

Meritorious Service Award Marilyn T. Miller, EdD

Digital & Multimedia Sciences Section's

Outstanding Case Study Award Joseph Levi White, PhD

Outstanding Student Research Award Austin Cauley, BS

Engineering & Applied Sciences Section's

Steven Charles Batterman Award Steven Charles Batterman, PhD

Laura Liptai, PhD

Forensic Nursing Science Section's

Forensic Nurse Scientist Award Julie L. Valentine, PhD

Forensic Nurse Innovator Award Patricia M. Speck, DNSc

General Section's

Paul W. Kehres Meritorious Service Award Gina M. Londino-Smolar, MS

John R. Hunt Award Katherine M. Brown, PhD

Jurisprudence Section's

Harold A. Feder Award Paul Messner, JD

Andrew Sulner, MSFS, JD

Odontology Section's

Reidar F. Sognnaes Award Charles Michael Bowers, DDS

Lester Luntz Odontology Award Paula Brumit, DDS

Pathology/Biology Section's

Milton Helpern Award Joyce L. deJong, DO
Best Resident Paper Award Charles Rohrer, MD

Award for Achievement in the Forensic Life Sciences Jeffrey D. Wells, PhD

Questioned Documents Section's

Maureen Casey-Owens Award Larry A. Olson, MFS

Toxicology Section's

Irving Sunshine Award Rebecca L. Hartman, PhD

BUSINESS MEETINGS

Attend Your Section's Annual Business Meeting for a Chance to Win a Complimentary Meeting Registration!

Do not miss the opportunity to win a complimentary meeting registration for the 2024 AAFS Annual Scientific Conference in Denver, CO! Each section will award one registration to a voting member who attends their Section Business Meeting.

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

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 15, at 4:15 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 2023-24 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 2024 AAFS Annual Scientific Conference in Denver, CO.

FINANCIAL CONTRIBUTORS

The American Academy of Forensic Sciences would like to thank the following for their contribution to the 75th Anniversary Scientific Conference:

GOLD SPONSOR

Thermo Fisher S C I E N T I F I C

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 on the meeting Registration Form. CE Credit Request Forms will be available on the AAFS website. The completed forms must be returned to AAFS by the designated deadline.

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 45.75 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 45.75 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.

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.

DIVERSITY AND INCLUSION IN FORENSIC SCIENCE FORUM AND RECEPTION

Open to All Meeting Registrants

Tuesday, February 14, 2023 8:00 PM - 10:00 PM

We Say Gay: The Intersectionality of Science



Attorney at Law
The Law Office of Rook Ringer

St. Augustine, FL

Moderated by the AAFS Diversity Outreach Committee

The goal of the Diversity Outreach Committee (DOC) Session is to enlighten and initiate dialogue 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 dialogue on navigating diversity, equity, and inclusion within forensic science throughout an everchanging social climate.

Prior to attending law school, Rook worked as a military intelligence analyst in the US Army, and later for many years as a private investigator. Rook attended Florida Coastal School of Law under a full scholarship, and has a bachelor's degree, cum laude, in Forensic Science. She worked throughout law school, writing motions and appellate briefs for various law firms, as well as assisting in dozens of criminal trials. She is a gifted writer who has written many appellate briefs for multiple district courts of appeal, as well as for the Florida Supreme Court.

Rook is a board member of the National Trans Bar Association, as well as being a member of The National LGBT Bar Association, National Bar Association, The National Trial Lawyers Association, the American Association of Jewish Lawyers and Jurists, the Florida Association of Women Lawyers, and the National Police Accountability Project. Rook is the recipient of the 2021 National Trial Lawyers Top 10 Civil Rights Trial Lawyers, Top 10 Women's Rights Trial Lawyers and Top 25 National Women Trial Lawyers. She was also the American Bar Association's General Practice and Solo Practitioner Division Diversity Fellow for 2022. Rook is currently serving on the Diversity Board and Programs Board.

STUDENT ACADEMY

Pre-Registration Required (\$25/Person)

Tuesday, February 14, 2023

9:00 AM - 1:00 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:

Marilyn T. Miller, EdD

Virginia Commonwealth University

Richmond, VA

Faculty:

Anthropology

Ginesse A. Listi, PhD

Louisiana State University

Baton Rouge, LA

Criminalistics:

Kelly Knight, MS

George Mason University

Fairfax, VA

Digital & Multimedia Sciences:

Douglas Lacey, BS, MS

BEK TEK LLC

Stafford, VA

Engineering & Applied Sciences:

Roy Crawford, BSME

R.R. Crawford Engineering

Whitesburg, KY

General:

Brian S. Clark, MFS

Federal Bureau of Investigation

Chicago, IL

T.L. Williams, MFS

U.S. Army Criminal Investigation Command

Quantico, VA

Jurisprudence:

Pamela A.W. King, JD

Minnesota State Public Defender Office

Rochester, MN

Co-Chair:

Lynn A. Schneeweis, MS

Massachusetts State Police Crime Laboratory

Maynard, MA

Odontology:

Lillian A. Nawrocki, DDS

Office of the Medical Examiner

Suffolk County, NY

Pathology/Biology:

J.C.U. Downs, MD

forensiX, LLC

Savannah, GA

Psychiatry & Behavioral Science:

Emily D. Gottfried, PhD

Medical University of SC

Charleston, SC

Questioned Documents:

Kelsey Osborn, BS

Osborn & Son

Middlesex, NJ

Toxicology:

George F. Jackson, PhD

NJ Office of the Chief State Medical Examiner

Burlington Township, NJ

Ashraf Mozayani, PhD

Texas Southern University

Houston, TX

STUDENT ACADEMY

Program	
----------------	--

9:00 AM - 9:10 AM Introduction

Marilyn T. Miller, EdD, Chair

9:10 AM - 9:20 AM **Welcome**

Laura C. Fulginiti, PhD

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

Lynn A. Schneeweis, MS, Co-Chair

The Forensic Sciences Group I Disciplines

9:30 AM - 9:45 AM Pathology/Biology

J.C.U. Downs, MD

9:45 AM - 10:00 AM Anthropology

Ginesse A. Listi, PhD

10:00 AM - 10:15 AM **Odontology**

Lilliian A. Nawrocki, DDS

10:15 AM - 10:30 AM **Toxicology**

George Jackson, PhD; Ashraf Mozayani, PhD

d

10:30 AM - 10:45 AM Digital & Multimedia Sciences

Douglas Lacey, BS, MS

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

The Forensic Sciences Group II Disciplines

11:00 AM - 11:15 AM General

Brian S. Clark, MFS; T.L. Williams, MFS

11:15 AM - 11:30 AM Criminalistics

Kelly Knight, MS

11:30 AM - 11:45 AM Questioned Documents

Kelsey Osborn, BS

11:45 AM - 12:00 PM Engineering & Applied Sciences

Roy Crawford, BSME

12:00 PM - 12:15 PM Psychiatry & Behavorial Science

Emily D. Gottfried, PhD

12:15 PM - 1:30 PM Lunch & Student Trivia

1:30 PM - 1:45 PM Case Conclusion

Pamela A.W. King, JD

1:45 PM - 2:00 PM Wrap-Up

FEPAC SESSION

Accreditation of Forensic Science Academic Programs Through the AAFS Forensic Science Education Programs Commission (FEPAC)

Tuesday, February 14, 2023 Pre-Registration Not Required—Open to All Meeting Attendees 8:30 AM – 12:45 PM

Chair: Commissioner: Commissioner:

Heidi Eldridge, PhD Josh Brunty, MS Sarah Seashols Williams

The George Washington University Marshall University Virginia Commonwealth University

Washington, DC Huntington, WV Richmond, VA

Commissioner: Commissioner: Commissioner:

Thomas Brettell, PhD A. Karl Larsen, PhD Jason L. Schroeder, MS

Cedar Crest College University of Illinois, Chicago Harris County Institute of Forensic Science

Allentown, PA Chicago, IL Houston, TX

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 one-day 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 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 academic programs have successfully completed the accreditation process since 2003. Additional information on FEPAC can be found on the FEPAC website: www.aafs.org/FEPAC.

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 Sarah Seashols Williams, 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 Josh Brunty, MS
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 Jason L. Schroeder, MS
12:15 PM - 12:45 PM	Questions and Answers FEPAC Commissioners and Accreditation Coordinator

YOUNG FORENSIC SCIENTISTS FORUM

Open to All Meeting Registrants—Pre-Registration Encouraged

S1 Education, Training, and Experiences: The Ingredients to Make Science Work!

Tuesday, February 14, 2023 8:00 AM – 5:00 PM CE Hours: 6.75

Committee Member:

Iowa Deparement of Public Safety

Emily Rue, PhD

Ankeny, IA

Chair:

Zain Bhaloo, MSc

Canada Border Services Agency

Ottawa, ON CANADA

Laura C. Fulginiti, PhD

AAFS President Phoenix, AZ

Brandon L. Garrett, JD

Wilson Center for Science and Justice

Durham, NC

Denise Gemmellaro, PhD

Kean University Union, NJ

Cheryl Hunter

AAFS Membership Coordinator

Colorado Springs, CO

Gregory E. Laskowski, MPA

Criminalistics Services International

Bakersfield, CA

Henry C. Lee, PhD

Henry C. Lee Institute of Forensic Science

West Haven, CT

Brooke W. Kammrath, PhD

University of New Haven

West Haven, CT

Barry K. Logan, PhD

CFSRE

Willow Grove, PA

Elaine M. Pagliaro, JD

Henry C. Lee Institute of Forensic Science

West Haven, CT

Carrie Polston, PhD

Universite de Lausanne

Lausanne, Vaus, SWITZERLAND

Dayla Rich, PhD

Federal Bureau of Investigation

Huntsville, AL

Corey W. Scott, MSFS

Federal Bureau of Investigation

Redstone Arsenal, AL

Donald E. Shelton, PhD

University of Michigan-Dearborn

Saline, MI

Dirk M. Vastrick, BA

Dirk Vastrick Presents

Spokane Valley, WA

C. Ken Williams, MSc, JD

New Jersey State Police

Hamilton, NJ

Erin Worrell, BSc

Denver Office of the Medical Examiner

Denver, CO

Charlotte Word, PhD

Forensic Science Expert

Richmond, VA

Paul Yount, MSFS

Phoenix Police Department

Crime Laboratory

Phoenix, AZ

Learning Overview: The Young Forensic Scientist Forum (YFSF) provides students and young professionals with less than five years of experience an opportunity to network, collaborate and learn from fellow peers and experts in the field. This session will prepare attendees for a successful career in their discipline of choice and allow them to look from the outside-in as they evaluate themselves and their future impact on forensic science. Our mission is to provide education, mentorship, and resources to students and burgeoning forensic scientists to promote interest and longevity in the field and encourage participation and advancement in the AAFS.

Impact Statement: After attending this session, attendees will better understand how forensic science has evolved over the years and how every forensic science discipline impacts and enhances the field regardless of one's experience and background. In addition, attendees will learn the importance of education, extensive training, and innovative scientific research. Finally, attendees will learn about the "science" behind job interviewing and become adept in resume building in the forensic sciences.

Program Description:

This year the American Academy of Forensic Sciences (AAFS) is celebrating 75 years of global engagement. The overall theme of the conference is Science Works. In the past few years, science and the scientific method have been under attack, denigrated, and dismissed. AAFS President Laura Fulginiti's plan is to offer scientific content demonstrating that forensic science provides trustworthy, objective data that can be relied upon by the judicial system, Congress, and the public. Our Special Session theme, *Education*,

YOUNG FORENSIC SCIENTISTS FORUM

S1 Education, Training, and Experiences: The Ingredients to Make Science Work!

Program Description cont.:

Training, and Experiences: The Ingredients to Make Science Work!, was chosen to invigorate young forensic scientists and demonstrate how education and training play a vital role in making forensic science work. This full-day session will show young forensic scientists that their contribution matters and that the decisions they make today can have a positive impact on the scientific community at large.

This year the YFSF is excited to present an outstanding group of speakers. These distinguished presenters have been carefully selected to provide exceptional mentorship to attendees through topics such as how to stay true to science, present results in a scientifically correct and neutral manner, manage high-profile cases, and interact with prosecutors and defense attorneys. The session will also include thoughtful demonstrations on assessing one's professional goals, establishing what success looks like for a young forensic scientist, and thinking about one's responsibilities as a mentor and leader as they advance into a career.

The YFSF Special Session provides an inclusive atmosphere for young forensic scientists to have the opportunity for professional growth/development and scientific engagement with esteemed colleagues. Through these presentations, attendees will hear from experienced practitioners as they discuss their extensive education, training, and experiences that have led to success in their field of study. These presentations include case-driven research, innovative methodology, scientific studies, and personal stories. Additionally, each presenter will include thoughtful discussions on their struggles and setbacks that have ultimately made "science work." Through this session, the YFSF aims to integrate young professionals into the field as they begin their journey into forensic science. The YFSF offers two additional opportunities for young professionals and students: the Bring Your Own Posters (BYOP) Session and the Bring Your Own Slides (BYOS) Session. We are excited to announce that this year we have collaborated with The Center for Forensic Science Research and Education (CFSRE) to honor and award two outstanding scientists for their contributions to forensic science. Finally, the session will end with a resume review workshop, so do not forget to update your resume and bring several printed copies with you to the session!

Program:		
8:00 AM -	8:20 AM	Introduction to the YFSF Zain Bhaloo, MSc
8:20 AM -	8:40 AM	Membership in AAFS Cheryl Hunter
8:40 AM -	9:00 AM	Stand Up for Science Laura Fulginiti, PhD
9:00 AM -	9:20 AM	When You Wish Upon a Star C. Ken Williams, MSc, JD
9:20 AM -	9:40 AM	Lessons Learned During the Evolution of Forensic DNA Testing Charlotte Word, PhD
9:40 AM - 1	LO:00 AM	Forensic Science and Legal Education Brandon L. Garrett, JD
10:00 AM - 1	10:15 AM	Break
10:15 AM - 1	10:35 AM	Professional Growth: Stages in the Arc of Your Career in Forensic Science <i>Barry K. Logan, PhD</i>
10:35 AM - 1	10:55 AM	Four-Plus Decades in Forensic Science: Adapting to a Changing Environment Gregory E. Laskowski, MPA
10:55 AM - 1	11:15 AM	From Farmboy to Forensic Scientist Paul Yount, MSFS
11:15 AM - 1	11:35 AM	Forensic Science Experts—What the Judge and Jury Expect Donald E. Shelton, PhD

YOUNG FORENSIC SCIENTISTS FORUM

S1 Education, Training, and Experiences: The Ingredients to Make Science Work!

Program cont.:

11:35 AM - 11:55 AM	Recovering Scientific Credibility in the Courtroom: The Effects of Less-Than-Expert Testimony and How to Mitigate Effects in a Particular Case or Future Testimony Elaine M. Pagliaro, JD
11:55 AM - 1:00 PM	BREAK
1:00 PM - 1:40 PM	"The Past, Present, and Future" of Forensic Science and Forensic Education Henry C. Lee, PhD
1:40 PM - 2:00 PM	Complications of Additive Manufacturing in Forensic Science Corey W. Scott, MSFS
2:00 PM - 2:20 PM	Traces for Reconstruction and Investigation Leads Brooke W. Kammrath, PhD
2:20 PM - 2:40 PM	Using Forensic Entomology to Promote Multidisciplinary Involvement and Collaboration in the Forensic Sciences Denise Gemmellaro, PhD
2:40 PM - 2:55 PM	BREAK
2:55 PM - 3:15 PM	Redefining Failure: The "Ingredient" in Scientific Success That You Never See Carrie Polston, PhD
3:15 PM - 3:35 PM	So You Want to be a Medicolegal Death Investigator Erin Worrell, BSc
3:35 PM - 3:55 PM	Starting Off With a Bang!: My Experience in Becoming an Explosives Chemist Dayla Rich, PhD
3:55 PM - 4:15 PM	The Science of Going to Work Faster and Better: Improve Your Results Tomorrow Dirk M. Vastrick, BA
4:15 PM - 4:55 PM	Resume Review Workshop Dirk M. Vastrick, BA
4:55 PM - 5:00 PM	Closing of the YFSF Special Session Emily Rue, PhD

HHRRC SYMPOSIUM

Open to All Meeting Registrants—Pre-Registration Encouraged

S2 HHRRC Symposium: The Contemporary Global Scope of Forensic Human **Rights Investigations and a New AAFS Initiative**

Tuesday, February 14, 2023 8:00 AM - 12:00 PM CE Hours: 3.25

Chair:

Co-Chair: Dawnie W. Steadman, PhD Luis Fondebrider, BA

University of Tennessee Independent Forensic Consultant Knoxville, TX Buenos Aires, ARGENTINA

Learning Overview: After attending this presentation, attendees will have a greater understanding of the role of and need for forensic science in human rights investigations as well as learn of new initiatives to involve AAFS members in such projects.

Impact Statement: This presentation will impact the forensic science community by: (1) highlighting some of the current forensic science human rights investigate efforts, and (2) providing direct access to some of the organizations and individuals currently involved in human rights investigations globally.

Program Description: The purpose of this half-day international symposium is to provide an overview of contemporary forensic science applications to human rights investigations by some of the individuals and organizations responsible for the forensic responses, including the Equipo Argentino de Antropología Forense, International Criminal Court, and the International Committee for the Red Cross. There will also be a discussion of the challenges of forensic work in these international contexts, beyond the scientific challenges. Current international protocols and standards in forensic human rights investigations will also be presented. In addition, the HH RC will introduce a new initiative to create a database of AAFS members who wish to be involved in humanitarian and human rights investigations that will serve as a subject matter expert resource for inte national organizations seeking forensic experts. The second of the symposium will consist of a panel of the presenters who will answer questions from the attendees.

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

Speakers:

Jose Pablo Baraybar, PhD

Forensic Unit, International Committee of the Red Cross

Jove M. Carter, MD

Former Chief Forensic Pathologist of San Luis Obispo, CA

Stephen Cordner, MA, MBBS

Consultant Forensic Specialist, Victorian Institute of Forensic Medicine

Mercedes Doretti, Lic.

Equipo Argentino de Antropología Forense

Jamie Ferrell, MBA, RN

Memorial Hermann - Texas Medical Center

Pierre Guyomarc'h, PhD

Forensic Unit, International Committee of the Red Cross

Virginia Lynch, MSN, RN

Forensic Nurse Consultants, International

Maria Dolores Morcillo Mendez, MD

Forensic Unit, International Committee of the Red Cross

Co-Chair:

Luis Fondebrider, BA

Independent Forensic Consultant Buenos Aires, ARGENTINA

Joanna Naples-Mitchell, JD

Physicians for Human Rights

Jane Amelia Taylor, BDS, MD

Forensic Unit, International Committee of the Red Cross

Morris Tidball-Binz, MD

UN Special Rapporteur on Extrajudicial, Summary or Arbitrary Executions

Julie Valentine, Ph.D., RN

Brigham Young University College of Nursing

Duarte Vieira, MD, PhD

Chairman of the Coimbra University Centre for Humanitarian and Human Rights Research and Training

Chairman of the Scientific Advisory Board of the Prosecutor of the International Criminal Court

HHRRC SYMPOSIUM

S2 HHRRC Symposium: The Contemporary Global Scope of Forensic Human Rights Investigations and a New AAFS Initiative

Program:

8:00 AM – 8:15 AM	Forensic Human Rights Investigations: A Brief History and New Initiatives at AAFS Dawnie Steadman, PhD; Luis Fondebrider, PhD
8:15 AM – 8:30 AM	Forensic Nursing Science: A Contemporary Resource to Humanitarian and Human Rights Virginia Lynch, MSN, RN; Jamie Ferrell, MBA, RN; Julie Valentine, PhD, RN
8:30 AM – 8:45 AM	Eighteen years of Forensic Humanitarian Action at the International Committee of the Red Cross Pierre Guyomarc'h, PhD; Maria Dolores Morcillo Mendez, MD; Jane Amelia Taylor, BDS, MD
8:45 AM – 9:00 AM	Break and Questions
9:00 AM – 9:15 AM	Forensic Science Investigation and Prevention of Unlawful Killings Morris Tidball-Binz, MD
9:15 AM – 9:30 AM	"Excited Delirium" and Deaths in Police Custody: The Deadly Impact of a Baseless Diagnosis Joanna Naples-Mitchell, JD; Joye Carter, MD
9:30 AM – 9:45 AM	International Committee of the Red Cross Missing/Deceased Migrants en Route to Western Europe: A Forensic Perspective Jose Pablo Baraybar, PhD
9:45 AM – 10:00 AM	Break and Questions
10:00 AM – 10:15 AM	The Search for the Disappeared in Mexico Mercedes Doretti, Lic.
10:15 AM – 10:30 AM	The 2022 Istanbul Protocol and the Investigation and Documentation of Torture and Ill-treatment Duarte Vieira, MD, PhD
10:30 AM – 10:45 AM	Humanitarian and Human Rights Forensics: An update from Asia and the Pacific Stephen Cordner, MA, MBBS
10:45 AM – 11:00 AM	Break
11:00 AM – 12:00PM	Panel Discussion and Q&A

HHRRC POSTER SESSION

Open to All Meeting Registrants

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 Forensic Technology Center of Excellence, provides needed resources and support to apply modern forensic science to global humanitarian and human rights projects. This Humanitarian and Human Rights Poster Session is an open meeting where attendees can learn about the application of forensic science to investigate humanitarian and human rights injustices. Information will be available at www.forensicCOE.org.

Tuesday

February 14, 2023

6:00 PM - 8:00 PM

Moderator:

Dawnie W. Steadman, PhD

HHRRC Chair

Director, Forensic Anthropology Center

University of Tennessee

Knoxville, TN

Co-Moderator:

Jeri D. Ropero-Miller, PhD

AAFS Past President (2021-2022)

FTCoE Project Director

RTI International

Research Triangle Park, NC

- Fingerprint Scan of the Dead: Real-Time Identification During Search and Recovery Phase in Large Scale Disaster Lay See Khoo; Poh Soon Lai; Muhammad Syafiq Zamasry; Ahmad Hafizam Hasmi; Mohamad Azaini Ibrahim; Mohd Shah Mahmood
- Scene Documentation for Human Rights Investigators: How Better Documentation Helps Experts Answer Your Questions Tal Simmons
- 3 Navigating Stakeholder Relationships in Humanitarian Forensic Work: Lessons Learned From Georgia
 Kelly Kamnikar; Meri Gonashvili; Micayla Spiros; Nicholas Herrmann; Tea Takniashvili; Nino Tavartkiladze; Petra Banks;
 Keegan Beane; Krysten Cruz; Rhian Dunn; Amber Plemons; Ivanna Robledo; Buba Chachkiani
- 4 African Society for Forensic Medicine

Uwom Eze; Robert Ngude; Johansen Oduor; Gilbert Ngongang

5 Disaster Victim Identification and Migration—The Value of Using Scarification and Tribal Markings as Secondary Identifiers in Mass Fatality Incidents

Tumisang Thabo Mbedzi; Stephen Fonseca; Sally Reynolds

- 6 Recovery and Analysis of Human Remains Derived From the 1921 Tulsa Race Massacre: Current Findings Phoebe R. Stubblefield
- 7 Capacity Building for Rwandan Medical Officers in the Field of Forensic Pathology Basic Skills Herbert Mushumba; Joseph Kalisa
- 8 Construction of a National Hydrogen and Oxygen Isoscape for Colombia as a Baseline for the Identification of Region of Origin of Unidentified Victims of the Internal Armed Conflict

Daniela Orozco Ramelli; Tiffany B. Saul; Ana Carolina Guatame García; Jonathan Drake; Erica Andrea Castaño Osorio

9 Accuracies of Artec® Spider®, EinScan® Pro 2X, NextEngine®, and Qlone® (for iPhone®) Photogrammetry for 3D Bone Data Analysis in Forensic Anthropology

Tom D. Beresford; Carl N. Stephan; Tina Manne; Kelvin Henderson; Chris Glen

10 Humanitarian Forensic Action at the International Committee of the Red Cross From 2003 to 2023

Pierre Guvomarc'h; D. Abboud; O. Finegan; S. Fonseca; D.J. Jimenez; C. Kainazarova; U. Krenzer; M.M. Morcillo Mendez; A. Page; B. Sablouh; J. Taylor; M. Vennemeyer

11. Understanding the Effects of Rehydration on the Rate of Decomposition

Claire Du Toit; Desiré Brits; Jolandie Myburgh

12. Insect Succession Patterns During Decomposition in Southern Nigeria
Izuchukwu S. Etoniru; Desiré Brits; Maryna Steyn; Jolandie Myburgh

NIST-AAFS SPECIAL SESSION

Open to All Meeting Registrants—Pre-Registration Encouraged

S3 Implementation of Standards: OSAC Registry Checklists

Tuesday, February 14, 2023 8:00 AM – 12:00 PM CE Hours: 3.5

Chair:

Sarah Kerrigan, PhD Sam Houston State University

Huntsville, TX

Faculty:

Jason Bundy

Florida Department of Law Enforcement Tallahassee, FL

Allison Getz, BS

NIST

Gaithersburg, MD

Lori Nix, BS

Georgia Bureau of Investigation Decatur, GA

Co-Chair:

Laurel Farrell, BA

ANSI National Accreditation Board

Firestone, CO

Pamela Sale, BS

ANSI National Accreditation Board

Washington, DC

Erika Ziemak, MSFS

Houston Forensic Science Center

Houston, TX

Learning Overview: After attending this presentation, attendees will have gained insight regarding tools, training, and resources to support the implementation of standards on the Organization of Scientific Area Committees (OSAC) Registry. Specifically, attendees will understand how to access and use checklists to document objective evidence of conformance and how to use these checklists within their own organizations for gap analysis or for internal auditing purposes.

Impact Statement: Forensic science service providers will benefit from additional resources that are available to facilitate OSAC Registry implementation efforts (i.e., checklists) as part of the National Institute of Standards and Technology-American Academy of Forensic Sciences (NIST-AAFS) Collaborative Agreement.

Program Description: In this interdisciplinary symposium, checklists to document objective evidence of conformance, progress toward implementation, and auditing use will be explained. Insights regarding checklist development, beta-testing, delivery, and versioning will be presented. Collaborations with quality management personnel will be explored, and the practical use of checklists within a forensic service provider will be discussed.

During this interdisciplinary symposium, the benefits of checklist use will be presented. Free access to this resource will be provided, and the practical use of these flexible tools will be explained from the perspective of the developers, providers, and other stakeholders. This special session will include instructions regarding the use of checklists for standards on the OSAC Registry, integration in the quality management system, and practical advice regarding their use. This session will also include an interactive session and panel discussion to provide feedback, ask questions, and gain insight from FSPs that are using the checklists.

NIST-AAFS SPECIAL SESSION

S3 Implementation of Standards: OSAC Registry Checklists

Program:

8:00 AM - 8:15 AM	Introduction Sarah Kerrigan, PhD
8:15 AM – 8:35 AM	The Role of NIST in Consensus-Based Standards Allison Getz, BS
8:35 AM – 8:50 AM	Overview of the NIST-AAFS Checklist Initiative Laurel Farrell, BA
8:50 AM - 9:50 AM	Demonstration and Use of the Checklist Erika Ziemak, MSFS
9:50 AM – 10:00 AM	Interactive Quiz Sarah Kerrigan, PhD
10:00 AM – 10:20 AM	BREAK
10:20 AM – 10:35 AM	Role of AFQAM and QM Perspective Lori Nix, BS
10:35 AM – 11:15 AM	Practical Implementation of Checklists in an Operational Setting Erika Ziemak, MSFS; Jason Bundy; Pamela Sale, BS
11:15 AM – 12:00 PM	Panel Discussion Sarah Kerrigan, PhD; Allison Getz, BS; Laurel Farrell, BA; Erika Ziemak, MSFS; Loris Nix, BS; Jason Bundy; Pamela Sale, BS

INTERDISCIPLINARY SYMPOSIUM

Pre-Registration Required—\$80

S4 The Formation of the American Academy of Forensic Sciences

Tuesday, February 14, 2023 1:15 PM — 5:15 PM CE Hours: 3.5

Chair:

Katie Wells, MPH BSN RN

Adventist HealthCare Shady Grove Medical Center Brunswick, MD

Faculty:

G. David Annas, MD

Forensic Psychiatry Consulting, LLC Syracuse, NY

Barry A.J. Fisher, MS, MBA

Indio, CA

Corina Freitas, MD

Freitas and Associates Alexandria. VA

George W. Hime, MS

Miami-Dade Medical Examiner Department Miami, FL Co-Chair:

Jessica Volz, DNP

Adventist HealthCare Shady Grove Medical Center Brunswick, MD

Carl R. McClary, MS

Bureau of Alcohol, Tobacco, and Firearms Atlanta, GA

Kenneth E. Melson, JD

The George Washington University Law School Washington, DC

Christopher Milroy, MD

Eastern Ontario Regional Forensic Pathology Unit Ottawa, ON CANADA

Learning Overview: The Symposium will provide a historic context for the formation of the American Academy of Forensic Sciences, describe the impetus for its formation, and examine the effects of its members on forensic science.

Impact Statement: Attendees will learn about the state of forensic science before, during, and shortly after the formation of the American Academy of Forensic Sciences through the perspective of the six founding Sections: Criminalistics, Jurisprudence, Pathology/Biology, Psychiatry & Behavioral Science, Questioned Documents, and Immunology/Toxicology

Program Description: The 2023 Interdisciplinary Symposium will examine the post-WW II state of the forensic sciences leading to the American Academy of Forensic Sciences' formation in 1948 and that defined its early years. In 1948, there were six founding AAFS Sections: Criminalistics; Jurisprudence; Pathology/Biology; Psychiatry & Behavioral Science; Questioned Documents; and Immunology/Toxicology. Speakers from each of these Sections will discuss their Section's forensic concepts, research, and applications before, during, and shortly after the Academy's founding (roughly 1945 through 1965). How the Academy's formation and its members helped advance the forensic sciences during those early years will also be addressed.

We will examine how during this era life, law, and forensic science looked so much different than today. This retrospective view of the Academy's founding will help us understand the AAFS' continued efforts today to improve the trustworthiness of forensic science through objective data that can be relied upon by the judicial system, Congress, and the public.

INTERDISCIPLINARY SYMPOSIUM

S4 The Formation of the American Academy of Forensic Sciences

Program:

1:15 PM – 1:30 PM	Welcome and Introduction of Faculty Katie, Wells, MPH BSN RN
1:30 PM – 2:00 PM	Jurisprudence Kenneth E. Melson, JD
2:00 PM – 2:30 PM	Criminalistics Barry A.J. Fisher, MS, MBA
2:30 PM – 3:00 PM	Pathology/Biology Christopher Milroy, MD
3:00 PM – 3:15 PM	BREAK
3:15 PM – 3:45 PM	Psychiatry & Behavioral Science Corina Freitas, MD; G. David Annas, MD
3:45 PM – 4:15 PM	Questioned Documents Carl R. McClary, MS
4:15 PM – 4:45 PM	Toxicology (formerly known as Immunology) George W. Hime, MS
4:45 PM – 5:15 PM	Panel Discussion/Questions and Answers Jessica Volz, DNP

KEYNOTE ADDRESS

Open to All Meeting Registrants

Wednesday, February 15, 2023

8:30 AM - 9:30 AM



K. Scott Griffith

Dallas, TX

K. Scott Griffith is the founder and managing partner of SG Collaborative Solutions, LLC. He is the author of the world's first Collaborative High Reliability® and Collaborative Just Culture® improvement programs, independently audited and certified by DNV, a world-leading international accreditation organization.

Scott gained his reputation for world-class reliability and collaborative skills through success in high-consequence industries across the globe. He came to prominence as a leader in the field of aviation as an international airline captain and chief safety officer at American Airlines, and is widely recognized as the father of the airline industry's landmark Aviation Safety Action Programs (ASAP). He is the recipient of the Flight Safety Foundation's Admiral Luis de Florez Award for his outstanding contribution to aviation safety. He is the three-time recipient of the Federal Aviation Administration's Good Friend Award. Throughout his career, Scott has worked closely with government regulators in several high-consequence industries worldwide.

In 2000, the U.S. Surgeon General, David Satcher, extended a personal invitation to him to advise a Department of Health and Human Services committee on Blood Safety and Availability. From there, he applied his unique approach to focus on improving outcomes across multiple values in healthcare organizations, collaborating with hundreds of hospitals across the country. He is the recipient of the California Patient Safety Action Coalition Leadership Award.

In 2006, he retired from American Airlines and dedicated himself to just culture performance improvement integrations at several large healthcare systems, airlines, railroads, energy companies, emergency medical services, and fire and law enforcement agencies, leading many state- and nation-wide sectors. An acclaimed speaker, author, and socio-technical physicist, his experience brings insight into how the collaborative model supports a wide range of values and objectives, from patient safety and clinical outcomes to privacy, compassion, fiscal responsibility, customer satisfaction, and operational excellence.

He is the principal architect of the Sequence of Reliability® model of socio-technical improvement, bringing the science of reliability to diverse industries and organizations. He has pioneered the development of multiple predictive risk management strategies, including socio-technical probabilistic risk assessment (STPRA) and Reliability Management Systems (RMS). He has worked extensively with management, labor, and government officials and is widely recognized for his ability to help organizations achieve consensus results in support of common goals.

Scott holds a Master of Science degree in Physics from Texas A&M University and a Bachelor of Arts degree in English and Physics from Texas Christian University. His master's thesis contributed to the research and commercial development of the airborne windshear LIDAR project under grant from the Federal Aviation Administration (FAA) and the National Aeronautics and Space Administration (NASA).

His upcoming book, The Hidden Science – Risk, Resiliency, and Reliability, is scheduled for release November 7, 2023 by Harper-Collins Leadership.

PLENARY SESSION

Open to All Meeting Registrants

Wednesday, February 15, 2023

10:00 AM - 11:30 AM



Welcoming Remarks

The Role of Forensic Medicine in Forensic Science

Laura C. Fulginiti, PhD
President
American Academy of Forensic Sciences
Phoenix, AZ

Plenary Session Chair:
James R. Gill, MD
Office of the Chief Medical Examiner
Farmington, CT

Plenary Session Co-Chair: Vincent J. Desiderio, Jr., MS U.S. Postal Inspection Service Lovettsville, VA

Speakers

Christian Crowder, PhD
Tarrant County Medical Examiner
Fort Worth, TX

Joyce L. deJong, DOWMU Homer Stryker School of Medicine
Kalamazoo, MI

Pamela A.W. King, JD Rochester, MN

Overview: Medicine is the science or practice of the diagnosis, treatment, and prevention of disease. Although considered part of the forensic sciences, forensic pathology and forensic anthropology are medical specialties. They use history, anatomic findings, and laboratory results to make diagnoses that are used by the public health and criminal justice systems. Unlike other forensic science disciplines that rely primarily on analytical tests (e.g., toxicology, DNA, fingerprint comparison) to obtain objective results, forensic anthropologists and forensic pathologists interpret both subjective and objective information to formulate their medical opinions.

Forensic pathologists and anthropologists give unpopular opinions and can come under a great deal of criticism and pressure. The National Association of Medical Examiners (NAME) published a position paper on medical examiner independence. Their survey showed that 82% of the forensic pathologists had experienced pressure regarding their medical opinions.

They noted: "No one should be made afraid to testify to the truth of their scientific convictions, when based on their direct examination of the evidence or their knowledge of the peer-reviewed literature. It is never appropriate for an authority, whether a litigating attorney, law enforcement officer, or an elected official, to threaten a forensic pathologist with loss of a job, position, or compensation based on testimony that is perceived to be counter to the authority's wishes or to have resulted in the loss of a case."

This pressure risks undermining the opinions of these professionals. The criminal justice system in the United States is indeed an adversarial system. This process, however, only should occur in the courtroom. Threats and retaliations against forensic science providers risk compromising our system of justice. The day when medical professionals are unwilling to participate in this adversarial process, whether called by the prosecution or the defense, or the plaintiff or defendant, is the day that we no longer have the best system of justice in the world.

PLENARY SESSION

Open to All Meeting Registrants

Forensic Pathology and Forensic Anthropology: An Update on Their Roles in the Criminal Justice System

Overview cont.

Questions that will be addressed include: How do these specialties fit into the Academy? How do they differ from the basic sciences? What challenges are they facing? In order to highlight the many challenges, high-profile trials, work-force shortages, social media and activism, roles in investigations, and bias will be explored.

To address these issues, there will be presentations by Dr. Joyce deJong, a forensic pathologist, and Dr. Christian Crowder, a forensic anthropologist. In addition, we will have a legal perspective from a sitting judge, the Honorable Pamela King.

Program:

10:00 AM - 10:10 AM	Welcome and Opening Remarks Laura C. Fulginiti, PhD; James R. Gill, MD
10:10 AM - 10:35 AM	The Forensic Pathology Perspective Joyce L. deJong, DO
10:35 AM - 11:00 AM	The Forensic Anthropology Perspective Christian Crowder, PhD
11:00 AM - 11:25 AM	The Judicial Perspective Pamela A.W. King, JD
11:25 AM - 11:30 AM	Panel Discussion Laura C. Fulginiti, PhD, James R. Gill, MD, Joyce L. deJong, DO, Christian Crowder, PhD, and Pamela A.W. King, JD

MENTORSHIP PROGRAM BREAKFAST

RSVP Required by Jan. 13-No Charge

Thursday, February 16, 2023

7:30 AM - 8:30 PM

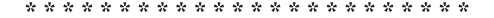
Are you interested in mentoring a colleague or would you like to have a mentor to help guide your professional growth in your discipline? If so, please join the AAFS Mentorship Program Breakfast. We will discuss the program, solicit participation, and begin the matching process for those ready to commit.

Many in the Academy have already notified the committee of their interest in the program and are on the Mentorship Program roster. This breakfast will mark the official beginning of hopefully numerous productive relationships. If you have already agreed to participate, definitely plan on joining us for breakfast.

Orlando conference registrants interested in attending, please complete the survey found HERE. You must RSVP by January 13.

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

75TH ANNIVERSARY DIAMOND JUBILEE CELEBRATION





Friday, February 17

7:00 PM - 10:00 PM

Rosen Terrace

Tropical Theme

Food, Beverages, Live Entertainment, and Commenorative Party Gifts!

Tickets: \$35

CASE BREAK SESSIONS

Case Break Sessions are modified sessions where interesting case presentations—typically of entertainment value—are made during a time when attendees can sit in on a session during what would normally be their breakfast time while learning at the same time.

CB1 Judicial Misconduct or Judicial Discretion: A Historical Perspective and Case Analyses

Wednesday, February 15, 2023

7:15 AM - 7:45 AM

.CE Hour: .5

Patricia Smith, MSL, ACP Harris County District Attorney's Office Houston, TX **Betsy Adelizzi, PhD**Missouri Southern State University
Joplin, MO

Learning Overview: The goal of this presentation is to create an open and honest dialogue about the criminal justice system and those taxed with the responsibility of ensuring a fair and just system through inclusion, diversity, and with public safety in mind. Attendees will learn about local, state, federal, and international cases and will be afforded an opportunity to be the "trier of fact" and play a role in sanctioning the sanctioners.

Impact Statement: This presentation will impact the forensic science community by reminding all attendees of their role in making positive and effective changes to the criminal justice system by focusing on fairness to all parties and accountability for all people involved, through collaborative research and practice with multiple disciplines.

The judiciary is a system of courts and judges interpreting the laws passed by the legislature. The judiciary has evolved over the past thousand years and continues to change in an attempt to meet the needs of society. The makeup of the judiciary originated with a Lord or his stewards and continued to evolve to the elected and appointed judges today. "The very first judges . . . were court officials who had particular experience in advising the King . . .".¹ The earliest days of the judiciary, prior to the 12th century, was barbaric at best and based on a type of divine justice.

Divine justice could involve the accused being forced to sink or swim as a way of proving their innocence. One's guilt or innocence was not based on law, judicial discretion, or witnesses, but on chance, strength of the accused trying to force himself to sink to show innocence or remain on top, floating, to show his guilt.1 Another example is a "medicine man" holding two hairs from an accused in his tent and the accused's guilt or innocence was based on if those hairs remained in place the next day.²

The judiciary is arguably a system built around those people with legal expertise, ethical behavior, and fairness. As the judiciary's evolution continued, the need for codes of conduct and constitutional clarity increased. There are times when the judiciary, or more specifically, certain judges argue judicial independence as a justification for unpopular or sometimes inappropriate conduct. According to Cynthia Gray, "A federal judge argued that the principles of judicial independence incorporated in the United States Constitution barred any sanction for "anything to do with anything that happened when the judge . . . was acting and deciding cases or in any phase of the decisional function," including "anything that the judge does verbally or physically in the course of adjudication."²

We will review the judiciaries of Canada, California, Texas, the United Kingdom, and Asia. Also, we will discuss specific Harris County cases and engage the audience through polling.

Reference(s):

- 1. History of the Judiciary. Courts and Tribunals Judiciary, London, July 26, 2021. https://www.judiciary.uk/about-the-judiciary/history-of-the-judiciary/.
- 2. Gray, Cynthia. The Line Between Legal Error and Judicial Misconduct: Balancing Judicial Independence and Accountability. Hofstra Law Review: Vol. 32: iss. 4, Article 11. http://scholarlycommons.law.hofstra.edu/hlr/vol32/iss4/11

CASE BREAK SESSIONS

CB2 Not Always What It Looks Like: Death Due to Tricyclic Antidepressant Overdose

Thursday, February 16, 2023 7:15 AM - 7:45 AM CE Hour: .5

Marie E. Lasater, MSN Texas County Coroner's Office Houston, MO

Learning Overview: The goal of this presentation is to aid attendees in distinguishing forensic countermeasures used by suicidal persons who do not want to be ruled a suicide.

Impact Statement: This presentation will impact the forensic science community by exploring the use of a psychological autopsy when determining manner of death in a possible suicide.

This presentation describes a case study involving possible forensic countermeasures in a suicidal death involving grief, alcoholism, gabapentenoids, and nortriptyline and the process of accurately determining cause and manner of death. Toxicity of tricyclic antidepressants and their role in suicide is discussed, including cardiotoxicity and seizures. Aspects of the case, including investigation and differential diagnosis, are outlined.

As part of the death investigation, a psychological autopsy was performed, with the decedent's prescribing physician and only remaining relative (and heir) interviewed. Of note, the decedent had spent several years in her medical career in a urology clinic and was likely aware of drug toxicity. Her physician stated she specifically requested nortriptyline as an antidepressant. He was unaware of literature available on the internet promoting its use in the process of suicide. The decedent's heir was shocked to hear the death was ruled suicide. She was not aware of any suicidal ideation, but had been requested to relocate to live with the decedent, which she was unable to do at the time. Taking into consideration the decedent's history of alcohol abuse, empty bottles of alcohol at the scene, her knowledge of toxicology, and the location of the three empty bottles of medication found on the floor with their caps on, attempted forensic countermeasures (to preclude suicide) on the part of the decedent cannot be ruled out.

Performed by certified professionals, a psychological autopsy is a best practice postmortem data collection procedure performed in addition to any other official death examination. A psychological autopsy helps to reconstruct the proximate and distal contributing factors of an individual's death by suicide and document the most likely manner of death where that manner of death is equivocal and left undetermined by a medical examiner or coroner. Suicidology is an important methodology in the role of any death investigator.

CASE BREAK SESSIONS

CB3 Postmortem Assessment of Anaphylactic Shock Due to Hymenoptera Stings (Yellow Jacket Vespula)

Friday, February 17, 2023 7:15 AM – 7:45 AM CE Hour: .5

Elena Forzese, MD Messina University Messina, ITALY Claudina Pitrone, MD Messina University Messina, ITALY

Learning Overview: After attending this presentation, attendees will understand that Hymenoptera stings (bees, wasps) are among the most common causes of anaphylaxis, defined as a severe, rapid onset of a systemic allergic reaction which, if not promptly treated, can be fatal.

Impact Statement: This presentation will impact the forensic science community by highlighting the role of ancillary postmortem investigations in the diagnosis of anaphylactic shock caused by bee stings when no macroscopically evident signs are detected during either on-spot examination and autopsy.

To this regard, we here present the case of a 45-year-old man who, according to the circumstantial data collected, was hit by a swarm of bees while opening a shed at work, dying shortly thereafter. No signs of bee stings were macroscopically evident during the survey, nor was any sign of anaphylactic shock (angioedema, pharyngeal/laryngeal oedema, petechial hemorrhages) observed during autopsy. The only macroscopic findings consisted of mild pulmonary edema with mild swelling of the upper lip; heart and coronary arteries were macroscopically undamaged.

Considering that the absence of postmortem findings does not necessarily exclude the diagnosis of anaphylaxis (since macroscopic signs can resolve during the postmortem period), to clarify the possible cause of death, histological and biochemical investigations were performed, especially in light of the available circumstantial data. Biochemical assays included serum sampling for Radioallergosorbent testing (RAST) for bee venom specific IgE, which showed positive for the venom of the yellow jacket (type of Vespula); other biochemical tests highlighted an increase in tryptase and troponin; samples of heart, larynx, trachea, lungs, and spleen were also collected for immunohistochemical tests in order to evaluate the mast cells infiltrate using anti-tryptase antibodies.

Therefore, based on anamnestic (absence of any other pathology worthy of note), circumstantial (exposure to bee sting), histological, and biochemical data, the diagnosis of death was stated as due to anaphylactic shock although there was an absence of macroscopic signs at autopsy.

The case showed the importance of second-level investigations for the postmortem diagnosis of anaphylactic shock, highlighting the usefulness of biochemical and immunohistochemical analysis. In complex cases, a multidisciplinary approach, such a criteria exclusion cause of death, represents an important method of investigation. Moreover, in such cases, the circumstantial data can provide important data to perform specific postmortem investigations aimed at finding the substance responsible for the anaphylaxis.

LUNCHEON SEMINARS

Pre-Registration Required

LS1 The Lindbergh Kidnapping Suspect No. 1—The Man Who Got Away

Thursday, February 16, 2023 12:00 PM – 1:30 PM CE Hours: 1.0

Hon. Lise A. Pearlman, JD* (Ret.)
First Presiding Judge of the CA State Bar Court
Oakland, CA

Learning Overview: Attendees will gain insight into how key forensic evidence was suppressed and physical evidence altered to convict an innocent man of "the crime of the century."

Impact Statement: The anticipated impact on the forensic science community is greater awareness of ways in which members' forensic analysis and testimony can be misused (e.g., suppression of pretrial notes, overstating conclusiveness of findings, denial of a fair opportunity to the other side to test physical evidence) to cause a miscarriage of justice. This talk will also provide an example of how forensic scientists can play an important role in revealing the truth and exonerating the wrongly convicted.

Program Description: This luncheon talk by retired judge and award-winning author Lise Pearlman will discuss a proposed shocking solution to the 90-year-old mystery of the 1932 kidnap/murder of Charles Lindbergh, Jr. based on the best-selling 2020 true crime book, *The Lindbergh Kidnapping Suspect No. 1—The Man Who Got Away*. The talk will describe the framing of Bruno Richard Hauptmann for the murder of Charles Lindbergh, Jr. and the revelation of Suspect No. 1 whom the New Jersey State Police let get away with the crime. The talk will focus on wood evidence, fingerprints, and handwriting analysis, and address disparities between the "evidence" presented at trial and related contradictory evidence that was concealed by the prosecution and consequently not presented to the jury.

Pre-Registration Required

Forensic Sciences and Popular Poetry: A Lighter Way of Teaching People How Science Works

Friday, February 17, 2023 12:00 PM — 1:30 PM CE Hours: 1.0

Jose A. Medeiros, PhD Brazilian Federal Police Cabedelo, PB, Brazil

Learning Overview: Upon completion of this luncheon seminar, the participant should be able to know how the dissemination of forensic sciences among people can be efficient and lighter through popular poetry, based on this Brazilian testimony.

Impact Statement: Showing the international forensic community how the dissemination of forensic sciences through popular poetry is effective among the general public and has encouraged Brazilian forensic scientists to identify themselves with their labor as well as with a literature genre (including woodcutting ilustrations) that has become essentially Brazilian and that today is an exemple of national intangible cultural heritage.

Program Description: This work is about an initiative that has been developed since 2012: to bring together Forensic Science and popular poetry in a simple and accessible format and share it with the lay public. The path used was "Literatura de Cordel", a form of literature originally European, but which found fertile ground in the Northeast of Brazil, especially from the 19th century onwards. Like a Limerick, the cordel booklet presents a story usually in a humorous tone and in colloquial language. Today there are already 14 stories about CSI, Forensic Engineering, Genetics, Jurisprudence, Environmental, Toxicology, Children's History, etc. and more than 18 thousand copies distributed free of charge to people from all Brazilian regions at forensic events, criminalistics units, schools and institutions.

LUNCHEON SEMINARS

Pre-Registration Required

LS3 Junk Science and the American Criminal Justice System: An Inside Perspective

Friday, February 17, 2023 12:00 PM – 1:30 PM CE Hours: 1.0

M. Chris Fabricant, JD The Innocence Project New York, NY

Learning Overview: After attending this presentation, attendees will have gained insight from an insider's perspective into the heart of a broken American criminal justice system where junk science is just one piece in maintaining the status quo, including insight from the author's recently released, award-winning book, Junk Science and the American Criminal Justice System.

Impact Statement: This presentation will impact the forensic science community by demonstrating the perspective of the Innocence Project's Director of Strategic Litigation, one of nation's leading junk science wrongful conviction litigators, on the era that saw statements such as "one-in-a-million chance" as acceptable science and a new era of reliability, validation, and, most of all, the accountability we expect to see today.

Program Description: In 2012, the Innocence Project began searching for prisoners convicted by junk science, and three men, each convicted of capital murder, became the author's clients. In his book, Junk Science and the American Criminal Justice System, the author chronicles his fight to overturn their wrongful convictions and end the use of the bad science that destroyed these men's lives. The quest took many turns and the story weaves together courtroom battles over faulty forensics from Mississippi to Texas to New York City and beyond. The book describes a journey into the heart of a broken, racist system of justice and the role forensic science plays in maintaining that broken system.

In addition to some of the interesting case studies demonstrated in the book, the author's career documents the slow but steady evolution of the field of forensics as a whole and the difficult challenges and barriers that the Innocence Project, lawyers, judges, other stakeholders, and forensic scientists themselves have faced in evolving and moving forward from duplicitous times.

Pre-Registration Required—\$225

W1 Investigating Publishing: How to Disseminate Your Work

Monday February 13, 2023 8:30 AM – 4:00 PM CE Hours: 5.5

Learning Overview: After attending this workshop, attendees will be able to review and prepare their own work for a scientific publication; determine the best publication venue for specific educational work; develop case work experiences for publication; and create self-promotion through various means on social media.

Impact Statement: This workshop will impact the forensic science community by increasing awareness of the importance of dissemination through educational publications. People within the forensic science community will be able to learn how to best share their work through textbooks, journals, open resources, and social media.

Program Description: It is important for practitioners and educators to share the work done both in the field and in the classroom. Knowing the best ways to publish various types of research and practice can be a challenging task. This workshop will share best practices in scientific publishing. This will include an introduction to scientific publishing, building a strong foundation for your publication, identifying where to publish, working with the peer-review process, transitioning casework into publications, and promoting your work via social media. There will also be a hands-on session to allow participants to bring questions and examples of work for publication.

Chair:Presenters:Jason Byrd, PhDLerah Sutton, PhDAdrienne Brundage, PhDUniversity of FloridaUniversity of FloridaTexas A&M UniversityGainesville, FLGainesville, FLCollege Station, TX

Co-Chair:Kelly Elkins, PhDSharon Plotkin, EdDGina Londino-Smolar, MSTowson UniversityMiami-Dade CollegeIUPUITowson, MDMiami, FL

Target Audience: All Sections

Knowledge Level Required: Basic

Program:

Indianapolis, IN

8:30 AM – 8:45 AM	Opening Remarks Gina Londino-Smolar, MS
8:45 AM – 9:30 AM	Introduction to Scientific Publishing Lerah Sutton, PhD
9:30 AM – 10:15 AM	Building a Strong Foundation for Your Publication <i>Adrienne Brundage, PhD</i>
10:15 AM – 10:30 AM	BREAK
10:30 AM – 11:15 AM	Identifying Where to Publish Your Work Kelly Elkins, PhD
11:15 AM – 12:00 PM	Working Within the Peer Review Process Jason Byrd, PhD

W1 Investigating Publishing: How to Disseminate your Work

Program cont.

12:00 PM – 1:15 PM	BREAK
1:15 PM – 2:00 PM	Transitioning Casework in Professional Publications and Portfolios Sharon Plotkin, EdD
2:00 PM – 2:45 PM	BREAKOUT SESSION
2:45 PM – 3:00 PM	BREAK
3:00 PM – 3:45 PM	Promoting Your Publication in Social Media Gina Londino-Smolar, MS
3:45 PM - 4:00 PM	Closing Remarks Jason Byrd, PhD

Pre-Registration Required—\$225

W2 Implementing Magnetic Flux Measurements for Forensic Document Examinations

8:30 AM - 5:00 PM Monday February 13, 2023

Learning Overview: After attending this workshop, attendees will be able to recall and discuss the scientific theory which underlies the instrumentation involved with magnetic flux measurements. They will be able to explain what magnetic properties toner has, and how they can be measured. Attendees will be able to prepare a laboratory setup with a magneto-optical imaging device and identify critical variables in the laboratory design which could impact instrument function. They will be able to follow the methodology provided and operate the instrument to collect magnetic flux measurements from different toner samples. Attendees will be able to evaluate the results that they obtain to determine if there has been any type of error or if there is bias. Attendees will be able to interpret the significance of the results.

Impact Statement: This workshop will impact the forensic science community by providing Questioned Document examiners with the knowledge, skills, and abilities necessary to deploy a new methodology for examination of toner printed documents in their laboratories. This methodology has been found to meet the needs of the community as stated, being rapid, non-destructive, and cost-effective.

Program Description: In this program, attendees will learn about the foundational theory behind magneto-optical imaging devices (MOIDs) and magnetic flux measurements of toners, as well as the variables which must be considered when developing a method for forensic laboratory use, and afterwards will get hands-on experience with instrumentation. During the hands-on portion of the program, attendees will learn how to set up the workspace and instrument, how to operate the software associated with the MOID, and how to conduct magnetic flux measurements of different toner samples (including text samples, point samples, and text insertion samples). The attendees will then be able to independently conduct measurements on provided samples to demonstrate their proficiency with the instrumentation and methodology that they have learned. Finally, as a group, the attendees and instructors will evaluate the results of the independent measurements. At this stage, the attendees will learn how to evaluate and interpret the significance of the results which they obtain from the instrument, and how to assess if the data has been affected by any of the variables discussed during the theoretical session.

Co-Chair:

Zain Bhaloo, MSc

Canada Border Services Agency

Ottawa, Ontario, CANADA

Chair:

Carrie Polston, PhD Universite de Lausanne Lausanne, Vuad, SWITZERLAND

Target Audience: Questioned Documents Knowledge Level Required: Basic

Program:

8:30 AM – 10:00 AM	Section 1: Theory Carrie Polston, PhD; Zain Bhaloo, MSc
10:00 AM – 10:30 AM	BREAK
10:30 AM – 12:00 PM	Section 2: Implementation Carrie Polston, PhD; Zain Bhaloo, MSc
12:00 PM – 2:00 PM	BREAK
2:00 PM – 3:00 PM	Section 3: Evaluation Carrie Polston, PhD; Zain Bhaloo, MSc
3:00 PM - 3:30 PM	BREAK
3:30 PM – 4:15 PM	Section 4: Questions & Discussion Carrie Polston, PhD: Zain Bhaloo, MSc

CE Hours: 5.75

Pre-Registration Required—\$225

W3 Forensic Postmortem Radiology: Crossing the Border Between Radiology and Pathology

Monday February 13, 2023

8:30 AM - 4:00 PM

Learning Overview: After attending this workshop, attendees will: (1) learn the basics in how to get started in the field of forensic radiology, 2) understand the current state of the art and levels of evidence in forensic radiology, (3) learn about applications to assist forensic pathologists and practitioners in medical death investigation, and 4) be made aware of potential resources available to interested practitioners.

Impact Statement: This presentation will impact the forensic science community by providing attendees with expertise from around the world on the use of, best practices and the evidence base of forensic postmortem radiology.

Program Description: This workshop will give an overview of the current state of forensic imaging in the world, the logistics on how to start a forensic imaging program, and how future technologies may impact the field of forensics.

Chair:

Summer Decker, PhD University of South Florida Tampa, FL

Presenters:

Michael J. Thali, MD University o Zurich Zurich, SWITZERLAND

Fabrice Dedouit, MD

University Hospital of Toulouse Toulouse, FRANCE

Jonathan M. Ford, PhD University of South Florida Tampa, FL

Chris O'Donnell, MBBS

Victoria Institute of Forensic Medicine Victoria, BC, CANADA

Co-Chair:

Edward Mazuchowski, MDForensic Pathology Associates
Allentown, PA

Natalie Adolphi, PhD

University of New Mexico School of Medicine Albuquerque, NM

CE Hours: 6.25

Lars Ebert, PhDUniversity of Zurich
Zurich, SWITZERLAND

Hideki Hyodoh, MD

University of Fukui School of Medicine Fukui, JAPAN

Rick R. Van Rijn, MD

Netherlands Forensic Institute Asterdam, NETHERLANDS

Target Audience: Anthropology, General, Pathology/Biology

Knowledge Level Required: Basic

W3 Forensic Postmortem Radiology: Crossing the Border Between Radiology and Pathology

Program:

8:30 AM – 9:00 AM	Introductions, Background, and Historical Overview Michael Thali, MD
9:00 AM – 9:30 AM	Integrating Forensic Imaging Into the Medicolegal Investigation: Practical Steps Edward L Mazuchowski, MD, PhD
9:30 AM – 10:00 AM	Development of a Forensic CT Service in a Medical Examiner Office <i>Natalie L. Adolphi, PhD</i>
10:00 AM – 10:30 AM	PMCT Status in Australia: An International Perspective Chris O'Donnell, MBBS
10:30 AM – 10:45 AM	BREAK
10:45 AM – 11:30 AM	Directed PMCT Angiography and Evaluation of Resuscitative Medical Therapy Edward L Mazuchowski, MD, PhD
11:30 AM – 12:00 PM	Forensic Postmortem CT in Children: Application and Limitations Rick R. van Rijn, MD, PhD
12:00 PM – 12:30 PM	Interactive Cases I Rick van Rijn, MD, PhD
12:30 PM – 1:30 PM	BREAK
12:30 PM – 1:30 PM 1:30 PM – 2:00 PM	PMCT in Disaster Victim Identification Summer Decker, PhD
	PMCT in Disaster Victim Identification
1:30 PM – 2:00 PM	PMCT in Disaster Victim Identification Summer Decker, PhD Postmortem Cardiac Imaging
1:30 PM – 2:00 PM 2:00 PM – 2:30 PM	PMCT in Disaster Victim Identification Summer Decker, PhD Postmortem Cardiac Imaging Fabrice Dedouit, MD, PhD 3D Visualization in Forensic Postmortem Radiology: Possibilities and Examples
1:30 PM - 2:00 PM 2:00 PM - 2:30 PM 2:30 PM - 3:05 PM	PMCT in Disaster Victim Identification Summer Decker, PhD Postmortem Cardiac Imaging Fabrice Dedouit, MD, PhD 3D Visualization in Forensic Postmortem Radiology: Possibilities and Examples Summer Decker, PhD
1:30 PM - 2:00 PM 2:00 PM - 2:30 PM 2:30 PM - 3:05 PM 3:05 PM - 3:20 PM	PMCT in Disaster Victim Identification Summer Decker, PhD Postmortem Cardiac Imaging Fabrice Dedouit, MD, PhD 3D Visualization in Forensic Postmortem Radiology: Possibilities and Examples Summer Decker, PhD BREAK The Use of MRI in Forensic Postmortem Imaging

Pre-Registration Required—\$225

W4 Just Communications: Providing Clear and Accurate Reports and Testimony on Forensic DNA Results

Monday February 13, 2023 8:00 AM – 5:00 PM CE Hours: 7.75

Learning Overview: DNA experts are asked in court to translate hours of chemistry and complex statistical analysis into yes or no answers. We learn to do this from previous experts who teach us the terms of art, metaphorical examples, and boundaries of permissible expert opinion. Like all human communication this is an evolving art that adjusts to changes in science, computation, law and culture. After attending this presentation, DNA analysts, lawyers, judges, and other criminal justice stakeholders will be better able to evaluate and communicate laboratory procedures and findings. They will be encouraged to adopt agile practices for clear and accurate testimony on the witness stand, and will be familiar with tips and tricks for guarding against common pitfalls. Participants will also learn from examples that have led to wrongful convictions, including bias in DNA mixture interpretation.

Impact Statement: This presentation impacts the scientific community by discussing the critical consequences that can result from false or misleading testimony that is anecdotal rather than based on empirical data and ways labs and individual analysts may mitigate some of these consequences through technical training, testimony oversight and quality management.

Program Description: It is essential that forensic scientists are able to clearly and accurately communicate their work, whether it is casework results or new research. This includes talking to other scientists, investigators, attorneys, judges or jury members, all of which present their own challenges. The presenters will discuss language choice and the impact of certain words and phrases in Forensic DNA reports and testimony and methods for resisting pressures from criminal justice stakeholders to stretch testimony beyond the limits of what science can support. Presenters will discuss best practice for communicating scientific results in reports and courtroom testimony to ensure results are being understood and not misunderstood. Topics that will be covered in the presentation are DNA transfer, persistence, prevalence and recovery; the hierarchy of propositions; evaluating findings given activity level propositions; and human factors and cognitive bias.

Chair: Co-Chair:

Tiffany A. Roy, JD, MS

Cynthia Cale, MS

ForensicAid CMC Forensic DNA Consulting, LLC

West Palm Beach, FL New Caney, TX

Presenters: Julie Burrill, PhD
Greg Hampikian, PhD
University of Dundee

Boise State University Stony Brook, NY Boise, ID

Target Audience: Criminalistics, Jurisprudence, Pathology/Biology

Knowledge Level Required: Basic

Program:

8:00 AM – 10:00 AM How to Practically Establish Multidisciplinary Audience-Based Communication

Julie Burrill, PhD

10:00 AM – 12:00 PM Human Factors in Forensic Testing and Reporting

Tiffany Roy, JD, MS

12:00 PM - 1:00 PM BREAK

1:00 PM - 3:00 PM Case Assessment & Interpretation: Review & Application of DNA-TPPR Research

Cynthia Cale, MS

3:00 PM - 5:00 PM Case Examples From the Idaho Innocence Project and the Forensic Justice Project

Greg Hampikian, PhD

Pre-Registration Required—\$225

W5 Diversity, Equity, and Inclusion in the World of Forensic Practice: Lessons and Actions

Monday February 13, 2023

8:30 AM - 5:00 PM

Learning Overview: Upon completing this workshop, the attendee should be able to acknowledge the need to address historic and ongoing issues of diversity, equity, and inclusion as they impact the forensics community at all levels. With this understanding of the need for action, the participant will be armed with a potential path to light the spark of productive change within their own organization in order to move towards parity for all.

Impact Statement: This workshop will impact the Forensic Science Community by addressing many issues encountered impacted by failure to recognize diversity, equity, and inclusion, thus allowing them to see the scope of the problem from a historical and present-day view. This recognition of the breadth and depth of the problem - along with a primer on working within organizations to make changes for the better, will lead the community towards unity and fairness.

Program Description: This workshop will focus on social justice in the forms of diversity, equity, and inclusion (DEI). E pluribus unum. From many one. From it's founding, the United States has been seen a celebration of strength through diversity, although that lesson that can be too easily forgotten, lost, or worse. Diversity, equity, and inclusion (DEI) can be viewed as a means to that lofty ideal – that all people are created equal. Efforts toward social justice attempt to level the playing field for all members of society at local, regional, national, and international levels. Targeted sessions on general forensic practice, medicolegal forensics, representing the hated, and humanitarian efforts will illustrate the need for DEI to strive for parity. The story of the tragic "Pulse shooting" illustrates the depths of depths of depravity but also tells the success that can be achieved by embracing unity through diversity. Finally a primer to ignite organizational efforts will provide a roadmap to a path forward for all.

Chair:

J.C.U. Downs, MD forensX, LLC Savannah. GA

Presenters:

Claude Roux, PhD University of Technology Sydney Sydney, AUSTRALIA

Jan Gorniak, DO

Clark County Coroner/Medical Examiner Las Vegas, NV

Duarte Vieira, MDUniversity of Coimbra
Coimbra, PORTUGAL

James McKim, PMP
Organizational Ignition, LLC
Goffstown, NH

Target Audience: All Sections

Knowledge Level Required: Basic

Co-Chair:

Gina Londino-Smolar, MS IUPUI Indianapolis, IN

Ann Geisendorfer, JD SUNY Delhi Delhi, NY

Ashley Pennington, JDCharleston County Public Defenders Office Charleston, SC

Robin Maynard, AS Libby's Legacy Breast Cancer Foundation Orlando, FL CE Hours: 6.5

Pre-Registration Required—\$225

W5 Diversity, Equity, and Inclusion in the World of Forensic Practice: Lessons and Actions

8:30 AM – 8:35 AM	Introduction J.C.U. Downs, MD
8:35 AM – 9:15 AM	DEI in Everyday Forensic Practice Claude Roux, PhD
9:15 AM – 10:00 AM	Bias in the Classroom Ann Geisendorder, JD
10:00 AM – 10:15 AM	BREAK
10:15 AM – 11:00 AM	Bias in Medicine Jan Gorniak, DO
11:00 AM – 11:45 AM	Representing Those We Dislike Ashley Pennington, JD
11:45 AM – 12:00 PM	Questions and Answers
12:00 PM – 1:30 PM	BREAK
1:30 PM – 2:15 PM	DEI in Humanitarian Forensic Action <i>Duarte Vieira, MD</i>
2:15 PM – 3:00 PM	The Pulse Shooting-The Phoenix Rises Robin Maynard, AS
3:00 PM – 3:15 PM	BREAK
3:15 PM – 4:45 PM	The Diversity Factor: Igniting Superior Organizational Performance James McKim, PMP
4:45 PM – 5:00 PM	Questions and Answers

Pre-Registration Required—\$225

W6 How Science Works to Identify Unknown Decedents Decades After Death

Monday February 13, 2023

8:30 AM - 5:15 PM

CE Hours: 7.0

Learning Overview: After attending this workshop, attendees will better understand how science works in a multidisciplinary approach to identify unknown decedents decades after death via multiple lines of evidence and objective data.

Impact Statement: The presentations in this workshop will impact the forensic science community by illustrating a trustworthy process that uses anthropology alongside historical research, archaeology, material evidence analysis, odontology, and biological/chemical analyses—underpinned by a comprehensive quality assurance program and case management system—to make identifications.

Program Description: This workshop will highlight the case resolution process at the Defense POW/MIA Accounting Agency where identifying decedents decades after death is the norm. The presenters will demonstrate the need for objective data from the disciplines of Forensic Archaeology, Forensic Anthropology, Forensic Odontology, Material Evidence Analysis, Chest Radiograph Comparison, Isotope Analysis, and DNA Analysis to support forensic identification using case examples. Participants will learn how a robust surety, or quality assurance, program ensures all scientific work is trustworthy and above reproach in an ASI National Accreditation Board (ANAB) -accredited laboratory. A special emphasis will be included at the end of the workshop to bring all the methods/evidence together to make a complete case for an identification. This integrated portion of the workshop is designed to help the practitioner understand why a multidisciplinary approach is necessary for cold case resolution.

Chair:

Rebecca J. Wilson-Taylor, PhD
Defense POW/MIA Accounting Agency
Kapolei, HI

Kristin Bukovec, BS

Defense POW/MIA Accounting Agency Mililani, HI

J.S. DeMeo, DMD

Defense POW/MIA Accounting Agency Honolulu, HI

Timothy P. McMahon, PhD

Defense Health Agency Camden, DE

Denise To, PhD

Defense POW/MIA Accounting Agency Kailua, HI

John E. Byrd, PhD

Defense POW/MIA Accounting Agency Mililani, HI

Co-Chair:

Gregory E. Berg, PhDDefense POW/MIA Accounting Agency Kaneohe, HI

Lesley A. Chesson, MS

Defense POW/MIA Accounting Agency Joint Base Pearl Harbor-Hickam, HI

Susan Jaques, MA

Defense POW/MIA Accounting Agency Joint Base Pearl Harbor-Hickam, HI

Owen O'Leary, PhD

Defense POW/MIA Accounting Agency Joint Base Pearl Harbor-Hickam, HI

Elizabeth Andreas-Feeney, BS

Defense POW/MIA Accounting Agency Joint Base Pearl Harbor-Hickam, HI

Target Audience: Anthropology, General, Odontology, Pathology/Biology

Knowledge Level Required: Basic

W6 How Science Works to Identify Unknown Decedents Decades After Death

8:30 AM – 8:45 AM	Welcome & Overview John Byrd, PhD
8:45 AM – 9:30 AM	Science Begins in the Field with Forensic Archaeology Denise To, PhD
9:30 AM – 10:15 AM	Forensic Anthropology at the DPAA Rebecca Wilson-Taylor, PhD
10:15 AM – 10:30 AM	BREAK
10:30 AM – 11:15 AM	Dental Identifications in Military Cases at the DPAA J.S. DeMeo, DMD
11:15 AM – 12:00 PM	Contextual, Circumstantial, and Individualizing Data of Material Evidence Owen O'Leary, PhD
12:00 PM – 1:00 PM	BREAK
1:00 PM – 1:45 PM	Chest Radiograph Comparison in Identifications of U.S. Military Personnel Susan Jaques, MA
1:45 PM – 2:15 PM	The Power of DNA for Cold Case Resolution: Time Depth, Relationships, and Technology Timothy McMahon, PhD
2:15 PM – 2:30 PM	BREAK
2:30 PM – 3:15 PM	Isotope Testing in the Forensic Identification Process Lesley Chesson, MS
3:15 PM – 4:00 PM	The Need for Robust Quality Assurance and Data Management Programs and Benefits of ANAB Accreditation Elizabeth Andreas-Feeney, BS; Kristin Bukovec, BS
4:00 PM – 4:15 PM	BREAK
4:15 PM – 5:00 PM	All the Puzzle Pieces Fit: Personal Identification at the DPAA Gregory Berg, PhD
5:00 PM – 5:15 PM	Questions and Answers

Pre-Registration Required—\$125

W7

The Seven Habits for Highly Effective Standards Development

Monday February 13, 2023 8:30 AM – 12:00 PM CE Hours: 3.25

Learning Overview: After attending this presentation, attendees will (1) gain a better understanding of the role and importance of consensus-based standards in strengthening forensic science in the United States and internationally; (2) gain a greater awareness of their own individual role in the development of consensus-based standards, and (3) learn how to provide input and get involved.

Impact Statement: The 2009 National Academy of Sciences (NAS) Report emphasized the need for standards in forensic science. Since this Report was issued, more than 140 forensic science standards have been published, and more than 100 of those have been placed on the Organization of Scientific Area Committees (OSAC) Registry. Still, many more discipline-specific standards are needed to continue to strengthen the field. Standards development is a long and sometimes contentious process. To be successful, those involved must be able to lead themselves and influence, engage, and collaborate with others. This workshop will provide attendees with information on how they can become more effective in the standards development process.

Program Description: Attendees will hear updates about forensic science standards development efforts in the United States and internationally. They will also gain a better understanding of ways to become more effective in participating in the development of consensus-based standards, including how to write documents, submit public and committee comments, and adjudicate those comments. Attendees will also learn the various ways they can get involved in forensic science standards development.

Chair: Presenters: Karen Reczek, MLS

Agnes Winokur, MSTeresa L. Ambrosius, BANISTDrug Enforcement AgencyAAFS Standards BoardRockville, MD

Miami, FL Colorado Springs, CO

Co-Chair: Kevin P. Kulbacki, MSFS
KDX Forensic Consulting, LLC

Marc A. LeBeau, PhD NIST Chicago, IL

Federal Bureau of Investigation Monrovia, MD

Quantico, VA

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

Questioned Documents, Toxicology Knowledge Level Required: Basic

8:30 AM – 8:45 AM	Introduction and What's New Since AAFS 2022 Teresa Ambrosius, BA
8:45 AM - 9:15 AM	How to Write a Good Standard Karen Reczek, MLS
9:15 AM - 9:45 AM	What is Consensus and How Do We Get There? Agnes Winokur, MS
9:45 AM - 10:00 AM	BREAK
10:00 AM - 10:30 AM	The Best Way to Write and Submit Comments Marc LeBeau, PhD
10:30 AM - 11:00 AM	How Are Comments Adjudicated? Kevin P. Kulbacki, MSFS
11:00 AM - 11:15 AM	How Can YOU Get Involved in the Standards Allison Getz, MS
11:15 AM - 12:00 PM	Questions and Answers

Pre-Registration Required—\$150

W8 Postmortem Interval Estimation Using a Novel Data Set and Methods

Monday February 13, 2023

8:30 AM - 12:00 PM

Learning Overview: Attendees of this workshop will learn how to use geoFOR application to record decomposition characteristics and estimate the Postmortem Interval (PMI) using the available machine-learning models.

Impact Statement: This workshop will impact the forensic science community's practice by demonstrating a procedure for recording scene and decomposition information and machine learning models to estimate PMI.

This workshop will introduce a data repository and associated machine learning models to provide a novel method of estimating the PMI in the geoFOR application. The lack of a large reference dataset for developing reliable and accurate models has been a major barrier for improving methods for determining the time since death.

Since 2019, data from forensic cases and observations from anthropological research facilities have been collected in a reference dataset that contains over 1,500 cases from locations across the United States. This reference dataset is representative of forensic casework; it is geographically diverse and encompasses the various scenarios in which human remains are discovered in forensic casework. Along with decomposition characteristics, the application records location, which allows environmental data from existing databases from the National Oceanic and Atmospheric Administration (NOAA), such as temperature, humidity, and precipitation, to be tied to the location of death to model variables important in the decomposition process. The availability of this reference dataset allows for machine learning models to be employed to provide a robust estimate of PMI with an associated prediction interval.

This workshop will first demonstrate the application, reference data set, and the data entry process. Secondly, Geographic Information Systems (GIS) methods and spatial coding will be introduced to demonstrate how environmental datasets are automatically populated and used in the statistical models and how ArcGIS® is used to store and manage data for collaborators. Third, machine learning models that are used in the predictions of PMI from both observed decomposition variables and integrated environmental variables will be explained. Next, Bayesian generative models will be discussed. These methods are useful for improving research design for future studies of decomposition. For example, using expert knowledge and a priori knowledge, this information can be integrated to provide data-informed stages of decomposition or how decomposition variables are associated with body size or age. Finally, this workshop will provide an overview of how this project aims to follow an Open Science model from the National Institutes of Health with the goal of sharing scientific data to accelerate research discovery, enhance research rigor and reproducibility, provide accessibility to high-value datasets, and promote data reuse for future research studies. Participants will gain experience using the geoFOR application to input data, manage their data in ArcGIS®, and make predictions of PMI.

Chair:

Katherine E. Welsenee, PhD Clemson University Clemson, SC

Presenters:

D. Hudson Smith, PhD Clemson University Clemson, SC

Patricia Carbajales-Dale, MS Clemson University Clemson, SC Co-Chair:

Cristina I. Tica, PhD Clemson University Clemson, SC

Carl Ehrett, PhD Clemson University Clemson, SC

Target Audience: Anthropology, Criminalistics, General, Pathology/Biology

Knowledge Level Required: Basic

CE Hours: 3.25

W8 Postmortem Interval Estimation Using a Novel Data Set and Methods

8:30 AM – 8:45 AM	Introduction and Background Katherine E. Weisensee, PhD
8:45 AM – 9:15 AM	Survey Instrument and Data Manual Cristina I. Tica, PhD
9:15 AM – 10:00 AM	ArcGIS and Spatially Coded Environmental Data for Informing Models of Decomposition Patricia Carbajales-Dale, MS
10:00 AM – 10:15 AM	BREAK
10:15 AM – 11:00 AM	Machine-learning Models for Predicting PMI Carl Ehrett, PhD
11:00 AM – 11:45 AM	Bayesian Methods for Generating Understanding of Decomposition Process D. Hudson Smith, PhD
11:45 AM – 12:00 PM	Open Science, Wrap-up, and Discussion of Next Steps Katherine E. Weisensee, PhD

Pre-Registration Required—\$225

W9 Inside the Black Box: Forensic Psychiatry for Lawyers

Monday February 13, 2023 9:00 AM – 5:00 PM CE Hours: 6.5

Learning Overview: After attending this workshop, attendees will: (1) have an expanded understanding of mental illness; (2) learn how to effectively utilize an expert psychiatric witness in criminal and civil cases; (3) understand the difference between appropriate and inappropriate consult questions for the expert; (4) learn about unethical expert witnesses (how to spot them, why to avoid them, and effectively crossing them); and (5) understand the ethical obligations of an expert witness and anticipate when these can conflict with an attorney's ethical duties.

Impact Statement: This workshop will have a positive impact on the forensic science community in terms of helping attorneys work more effectively and ethically with experts in the mental health field. The skill and knowledge acquired will also help inform members of the forensic mental health field to avoid some of the pitfalls that can occur in the midst of complex legal cases. Some of the ethical issues examined will be generalizable to other expert witnesses.

Program Description: This workshop will cover the history of forensic psychiatry, the use and types of experts, and the clinical and ethical guidelines followed. Discussion will include the crucial differences between a treating clinician and an expert, the use and misuse of psychological testing, and the application of case law and statutes to appropriately answer psychiatric-legal questions. This workshop will be interactive, with case debates prepared by the presenters and invited submissions from attendants. This workshop is designed to help inform attorneys how to work more effectively with mental health experts, as well as confidently navigate the ethical waters when doing so.

Chair: Co-Chair: Presenter:

Corina Freitas, MD Vivian Shnaidman, MD George D. Annas, MD

Freitas and Associates Jersey Forensic Consulting, LLC Forensic Psychiatry Consulting, LLC

Alexandria, VA Princeton, NJ Syracuse, NY

Target Audience: Jurisprudence

Knowledge Level Required: Basic

Program:

9:00 AM – 10:00 AM	Introduction of Speakers, Topic, & Basic Psychiatry Corina Freitas, MD
10:00 AM – 12:00 PM	History of Forensic Psychiatry and How to Formulate a Psychiatric-Legal Question Corina Freitas, MD; Vivian Shnaidman, MD; George D. Annas, MD
12:00 PM – 1:00 PM	BREAK
1:00 PM – 2:00 PM	Ethics in Forensic Psychiatry Corina Freitas, MD; Vivian Shnaidman, MD; George D. Annas, MD
2:00 PM – 3:00 PM	DSM-5, Diagnoses, and Psychological Testing Corina Freitas, MD; Vivian Shnaidman, MD; George D. Annas, MD
3:00 PM – 3:15 PM	BREAK
3:15 PM – 4:30 PM	Active Case Participation Corina Freitas, MD; Vivian Shnaidman, MD; George D. Annas, MD

Questions and Answers

4:30 PM - 5:00 PM

Pre-Registration Required—\$125

W10 Reefer Madness: The History of THC Psychosis and Modern Adverse Events

Monday February 13, 2023

1:00 PM - 4:00 PM

Learning Overview:After attending this workshop, attendees will have a better understanding of the state of cannabis legalization and regulations, the history of cannabis psychosis and adverse events, gaps in the scientific knowledge and promulgated mythology, modern incidents of adverse effects and potential mechanisms, and cases in which evidence and circumstances indicate THC-related psychosis. Content will enable attendees to influence, educate, and collaborate with stakeholders in their communities regarding threats to public health and public safety.

Impact Statement: This workshop will impact the forensic science community by increasing attendees' understanding of the complexities of the impacts of cannabis and THC analogs in our communities and the need for a multidisciplinary collaboration to know the incidents of adverse events and importance of appropriately and thoroughly describing the etiology of adverse events.

In many jurisdictions across the United States, alternative cannabimimetic products have erupted and proliferated. Due to knowledge gaps, confusion, and lack of enforcement, new products that are claimed to be legal and safe derivatives of hemp have been propagated. The pervasiveness of products containing synthetic (i.e., unnatural) THC isomers is well known in communities, as they are commonly sold in vape shops, Cannabidiol (CBD) stores, gas stations, and convenience stores. These synthetic THC isomers and derivatives include, but are not limited to, $\Delta 8$ -THC, $\Delta 10$ -THC, $\Delta 6a$ -10a-THC, THC-acetate (THC-O), CBD-di-acetate (CBD-di-O), Tetrahydrocannabiphorol (THC-P), exo-THC, Hexahydrocannabinol (HHC), Tetrahydrocannabutol (THC-B), and halogenated THC. Unknown internet sources have misinterpreted the scientific literature, perpetuating falsehoods and misinformation, and consumers have a false sense of security in the quality and efficacy of these products. A current and significant challenge facing the United States is that the population of persons taking traditional THC products as well as these THC analogs is exponentially more than those who would consume the "older" synthetic cannabinoids. The incidence of reported adverse effects is on the rise, as demonstrated by the increase in calls to poison control centers. However, attribution of the adverse event to a defined drug rarely happens because the product consumed by the person is not analyzed for chemical content and toxicology testing is often limited. Conversely, symptomology and general health of persons is also rarely recorded in the event that products are tested from the self-reporting individual.

Chair:

Michelle R. Peach, PhD Virginia Commonwealth University Richmond, VA

Presenters:
Alaina Holt, BS
Virginia Commonwealth University
Richmond, VA

Adam White, PhD
Adam J. White Clinical & Forensic Psychology
West Palm Beach, FL

Co-Chair:

Nicholas B. Tiscione, MSPalm Beach County Sheriff's Office
West Palm Beach, FL

Justin L. Poklis, BS Virginia Commonwealth University Richmond, VA

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

Knowledge Level Required: Basic

CE Hours: 3.25

W10 Reefer Madness: The History of THC Psychosis and Modern Adverse Events

1:00 PM – 1:10 PM	Introduction: Cannabis and THC Isomer Products Proliferation Nicholas B. Tiscione, MS
1:10 PM – 1:30 PM	National Cannabis Legislation and Regulations Michelle R. Peace, PhD
1:30 PM – 1:50 PM	THC Mythology and Knowledge Gap Analysis Michelle R. Peace, PhD
1:50 PM – 2:00 PM	The Scope of THC Analogue Analytical Challenges Alaina Holt, BS
2:00 PM – 2:30 PM	THC Psychosis: Historical Perspective and Modern Incidents Justin L. Poklis, BS
2:30 PM – 2:45 PM	BREAK
2:45 PM – 3:00 PM	THC Adverse Effects Potential Mechanisms: Modern Literature Michelle R. Peace, PhD
3:00 PM – 3:45 PM	Case Reports From the Practitioner Lab-Typical THC Impairment vs. THC Madness (Forensic Cases) Nicholas B. Tiscione, MS
3:45 PM – 4:00 PM	Case Report From the Research Lab—Self-Reported, Requested Product Analysis Alaina Holt, BS
4:00 PM – 4:20 PM	Case Report From the Practitioner-Psychiatric Clinical Case Adam White, PhD
4:20 PM – 4:30 PM	Questions and Answers

Pre-Registration Required—\$225

W14 Transfer and Persistence of Physical Evidence: Deciphering Implications

Tuesday February 14, 2023 8:30 PM - 4:30 PM CE Hours: 6.0

Learning Overview: After attending this workshop, attendees will appreciate the various forms of physical evidence transfer and how they apply to a diverse range of traces (e.g., DNA, hairs, fibers, paint, gunshot residue, DNA, blood, ignitable liquids, patterns), their implications in the assessment and interpretation of analytical results, and their impact on the possible reconstruction of events.

Impact Statement: This workshop will impact the forensic science community by increasing attendees' overall evidence awareness and their comprehension of how the concepts of transfer and persistence profoundly affect both the assessment and interpretation of physical evidence.

Program Description: Through a series of lectures and hands-on experiments, attendees will gain an appreciation of the nuances of transfer and persistence of various types of traces, as well as the interrelationships between them that support a holistic interpretation.

Chair:

Brooke W. Kammrath, PhD University of New Haven West Haven, CT

Presenters:

Henry C. Lee, PhD Henry C. Lee Institute of Forensic Science West Haven, CT

Claire L. Glynn, PhD University of New Haven West Haven, CT

Pauline E. Leary, PhD KD Analytical Louisville, KY

Target Audience: Criminalistics, Jurisprudence

Knowledge Level Required: Basic

Co-Chair:

Elaine M. Pagliaro, JD
Henry C. Lee Institute of Forensic Science
West Haven, CT

David San Pietro, PhD University of New Haven West Haven, CT

Peter R. De Forest, DCrim CUNY Greenburgh, NY

W14 Transfer and Persistence of Physical Evidence: Deciphering Implications

8:30 AM – 8:45 AM	Introduction W. Kammrath, PhD; Elaine M. Pagliaro, JD
8:45 AM – 9:15 AM	Transfer & Persistence: Lessons Learned Henry C. Lee, PhD
9:15 AM – 9:45 AM	Transfer & Persistence of DNA—Current Knowledge and Implications David San Pietro, PhD
9:45 AM – 10:00 AM	DISCUSSION
10:00 AM – 10:30 AM	BREAK
10:30 AM – 11:00 AM	Transfer & Persistence of Fibers, Drugs, Ignitable Liquids, and More—Current Knowledge and Implications Brooke W. Kammrath, PhD
11:00 AM – 12:00 PM	Hands-On Transfer & Persistence Activities: DNA, Fibers, and More Pauline E. Leary, PhD; Claire L. Glynn, PhD
12:00 PM – 1:00 PM	BREAK
1:00 PM – 2:30 PM	Hands-On Transfer & Persistence Activities: DNA, Fibers, and More (cont'd) Pauline E. Leary, PhD; Claire L. Glynn, PhD
2:30 PM – 3:00 PM	Discussion of Transfer & Persistence Activities Pauline E. Leary, PhD; Claire L. Glynn, PhD
3:00 PM – 3:30 PM	BREAK
3:30 PM – 4:00 PM	Transfer & Persistence: Legal Precedents and Implications Elaine M. Pagliaro, JD
4:00 PM – 4:30 PM	Deciphering Transfer & Persistence: A Holistic View Peter R. De Forest, DCrim

Pre-Registration Required—\$225

W16 Practical Cardiovascular Pathology for Medical Examiners: Basic Concepts and Advanced Principles

Tuesday February 14, 2023

8:30 PM - 5:00 PM

Learning Overview: After attending this workshop, attendees will have an enhanced knowledge base of cardiovascular pathology, as seen in a busy forensic autopsy practice. An approach to dissection techniques and microscopic sampling will also be emphasized. Molecular testing, and an overview of congenital heart disease, will additionally be discussed. Attendees will build skills to identify challenges in cardiac assessments at autopsy and develop techniques to address both common and unusual pathologies. Attendees will be exposed to various specimens through didactic presentations, case-based discussions, and real-time commentary on previously recorded videos.

Impact Statement: This workshop will impact the forensic science community by emphasizing the multifaceted nature of cardio-vascular pathology in the setting of forensic autopsy. Didactic lectures, as well as practical instruction by use of detailed anatomical images, will be given to advance autopsy performance and competency, with an additional focus on improving awareness of potentially heritable conditions that may require notification of decedent relatives. This workshop's target audience includes forensic pathologists/medical examiners, pathology fellows and residents, physician assistants, and medical students.

Program Description: This workshop will discuss several topics related to basic and advanced knowledge pertaining to cardiac pathology at forensic autopsy. Topics will range from basic heart anatomy to special dissection techniques and microscopic examination of uncommon entities. Recommendations on how to handle heart specimens in challenging cases will also be provided. Didactic presentations, case-based discussions, videos of heart pathologies detailing traditional and special dissection techniques, and interesting heart histology cases will be shown and commented on by forensic and cardiac pathologists on-site. Interaction with attendees will also be encouraged during the workshop session.

Chair:

Lorenzo Gitto, MDCook County Medical Examiner's Office
Chicago, IL

Presenters:

Sarah Thomas, MDOffice of the District 21 Medical Examiner Fort Myers, FL

David Waters, MDCook County Medical Examiner's Office Chicago, IL

Target Audience: General, Pathology/Biology

Knowledge Level Required: Basic

Co-Chair:

Ponni Arunkumar, MDCook County Medical Examiner's Office
Chicago, IL

Gregory Webster, MD

Ann & Robert H. Lurie Children's Hospital of Chicago
Chicago, IL

CE Hours: 6.75

W16 Practical Cardiovascular Pathology for Medical Examiners: Basic Concepts and Advanced Principles

8:30 AM – 8:45 AM	Workshop Introduction Lorenzo Gitto, MD; Ponni Arunkumar, MD
8:45 AM – 9:00 AM	Cardiac Pathology and the Medical Examiner Ponni Arunkumar, MD
9:00 AM – 9:30 AM	Heart Anatomy, Histology, Physiology Sarah Thomas, MD; Gregory Webster, MD
9:30 AM – 10:00 AM	Atherosclerosis, Hypertension, Ischemic Heart Disease, Diseases of the Major Vessels, Valve Diseases David Waters, MD
10:00 AM – 10:15 AM	BREAK
10:15 AM – 10:45 AM	Sudden Cardiac Death Gregory Webster, MD
10:45 AM – 11:45 AM	Congenital Heart Diseases Sarah Thomas, MD
11:45 AM – 12:15 PM	Cardiomyopathies David Waters, MD
12:15 PM – 1:15 PM	BREAK
1:15 PM – 1:30 PM	Infections Lorenzo Gitto, MD
1:30 PM – 1:45 PM	Cardiac Tumors David Waters, MD
1:45 PM – 2:00 PM	Trauma and Artifacts Ponni Arunkumar, MD
2:00 PM – 2:15 PM	Miscellaneous (Devices, Prosthetic Heart Valves, Myocardial Bridging, Cardiac Toxicity, etc.) Lorenzo Gitto, MD; Sarah Thomas, MD, David Waters, MD
2:15 PM – 3:15 PM	Heart Dissection: Traditional and Special Techniques Lorenzo Gitto, MD; Sarah Thomas, MD; David Waters, MD
3:15 PM – 3:25 PM	BREAK
3:25 PM – 4:25 PM	Cardiac Sampling and Histopathology Lorenzo Gitto, MD; Sarah Thomas, MD
4:25 PM – 4:45 PM	Genetic and Molecular Studies Gregory Webster, MD
4:45 PM – 5:00 PM	Discussion and Questions All Speakers

Pre-Registration Required—\$225

W17 First Look at the Draft Recommendations in the Report of the NIST/NIJ Expert Working Group on Human Factors in Forensic DNA Interpretation

Tuesday February 14, 2023 8:30 AM – 5:00 PM CE Hours: 6.0

Learning Overview: After attending this workshop, participants will have a deeper understanding of human factors. They will be familiar with the findings and recommendations presented in the report of the NIST/NIJ Expert Working Group on Human Factors in Forensic DNA Interpretation. Participants will understand the purpose and implications of these recommendations for their own practice (i.e., individual-, team-, and organization-level) and how the recommendations serve to improve the practice of DNA interpretation. Participants will be invited to critique the recommendations and discuss how relevant and feasible they are to their practice and the wider forensic DNA community.

Impact Statement: The study of human factors in forensic science is essential to inform our understanding of the interaction between humans and the systems they use. Understanding human factor issues can identify and mitigate the potential for error and bias. Furthermore, we can develop ways to shape positive laboratory culture, improve staff morale, and increase work productivity. This workshop presents three years' worth of effort to understand human factors as they apply to forensic DNA interpretation. This workshop will impact the forensic science community by guiding DNA analysts, laboratory leadership, researchers, educators, and legal practitioners on how to recognize and address human factors influences within DNA analysis and interpretation and, as a result, aid in mitigating the effects of these human factors in justice outcomes.

Program Description: In this workshop, we will walk participants through the NIST/NIJ Expert Working Group on Human Factors in Forensic DNA Interpretation process to develop the report, highlight key findings, discuss some of the more controversial topics, and present a "first look" at the draft recommendations.

Co-Chair:

TIffany Roy, JD

West Palm Beach, FL

Melissa Taylor, BA

Gaithersburg, MD

Jarrah Kennedy, MSFS

Kansas City Police Crime Laboratory

National Institute of Standards and Technology

ForensicAid

Chair:

Lynn Garcia, JD

Texas Forensic Science Cmmission

Austin, TX

Presenters:

Nikola Osborne, PhD

Human Factors Training and Consultancy

Auckland, New Zealand

Angela Spessard, MSFS

Maryland State Police

Pikesville, MD

Mikalaa Martin, BS

RTI International

Greenville, SC

Hope Zagaria, MSFS RTI International

Kansas City, MO

Alarra dala NA

Alexandria, VA

Target Audience: General, Jurisprudence, Pathology/Biology

Knowledge Level Required: Basic

W17 First Look at the Draft Recommendations in the Report of the NIST/NIJ Expert Working Group on Human Factors in Forensic DNA Interpretation

Program:

8:30 AM – 9:00 AM Participant & 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

Nikola Osborne, PhD; Mikalaa Martin, BS

Management and Work Environment

Lynn Garcia, JD; Melissa Taylor, BA

10:30 AM - 10:45 AM BREAK

10:45 AM – 12:00 PM Interpretation and Technology

Hope Zagaria, MSFS; Angela Spessard, MSFS

Quantitative and Qualitative Expressions of DNA Results

Nikola Osborne, PhD; Tiffany Roy, JD

12:00 PM - 1:00 PM BREAK

1:00 PM - 3:00 PM Reporting and Testimony

Tiffany Roy, JD; Jarrah Kennedy, BS

Education, Training, and Professional Credentialling

Lynn Garcia, JD

3:00 PM - 3:15 PM BREAK

3:15 PM - 5:00 PM QA/QC

Mikalaa Martin, BS; Melissa Taylor, BA

Interpretations Given Proposed Activities

Nikola Osborne, PhD; Jarrah Kennedy, MSFS

Final Thoughts

Pre-Registration Required—\$225

W18 Identification, Analysis, and Interpretation of Blunt Force Skeletal Trauma

Tuesday February 14, 2023 8:30 AM - 5:00 PM CE Hours: 6.5

Learning Overview: Upon completion of this workshop, attendees should be able to: (1) provide an overview of current methods across disciplines for identification and analysis of blunt force skeletal trauma; (2) identify and analyze blunt force skeletal trauma utilizing X-rays, Computed Tomography (CT) scans, photographs, and 3D virtual models; and (3) collaborate with experts across disciplines for a multidisciplinary approach to skeletal trauma interpretation

Impact Statement: This workshop will impact the forensic science community by providing attendees the unique and informative opportunity to identify, analyze, and interpret blunt force skeletal trauma in cases with known loading conditions and event data, including instrumentation output, high-speed video, and post-test imaging.

Program Description: This workshop presents an overview of current methods in blunt force skeletal trauma analysis with a handson opportunity for attendees to gain a unique experience and to put these methods to practice. Attendees will gain hands-on experience in identifying, analyzing, and interpreting known skeletal trauma, which is a rare occurrence in forensic sciences. They will also have the distinct opportunity to see exactly how the trauma occurred. All cases included in this workshop are experimental cases of blunt force trauma; therefore, attendees will have access to data collected throughout the entire research design. Specifically, beyond the bone itself, they will be able to evaluate fracture timing, high-speed videos to visualize the response during the event, post-test photographs and radiographs of documented injuries, and 3D models to assist in visualizing skeletal trauma and re-creating the traumatic event.

Foundational concepts will be discussed first in a single element situation, then will transition to the complex whole body situation. This workshop is designed for a broad, multidisciplinary audience and the intention is for the participants to work with colleagues in varying fields to expand their experiences and evaluations. Forensic science is inherently multidisciplinary, but trauma analysis in particular requires a variety of experts. Therefore, this opportunity facilitates communication among colleagues and subsequently substantiates the importance of an interdisciplinary approach to trauma analysis. This novel workshop provides attendees with a hands-on experience in identifying and analyzing skeletal trauma from known loading mechanisms to facilitate an increased understanding of the relationship between trauma mechanism and fracture characteristics, ultimately improving interpretations in

Chair:

Angela L. Harden, PhD The Ohio State University Columbus, OH

Presenters:

Amanda M. Agnew, PhD The Ohio State University Columbus, OH

Christopher M. Goden, MA The Ohio State University Columbus, OH

Co-Chair:

John H. BOlte, IV, PhD The Ohio State University Columbus, OH

Kyra Stull, PhD

University of Nevada-Reno Reno, NV

Target Audience: Anthropology, Criminalistics, Engineering & Applied Sciences, General, Pathology/Biology

Knowledge Level Required: Intermediate

W18 Identification, Analysis, and Interpretation of Blunt Force Skeletal Trauma

8:30 AM – 8:45 AM	Welcome and Introduction Angela L. Harden, PhD; John H. Bolte, IV, PhD
8:45 AM – 9:15 AM	Impact of Multidisciplinary Research Amanda M. Agnew, PhD; Kyra E. Stull, PhD
9:15 AM – 9:30 AM	Overview of Single Element Cases Angela L. Harden, PhD
9:30 AM – 10:15 AM	Case 1—Hands-on Skeletal Trauma Analysis Angela L. Harden, PhD; John H. Bolte, IV, PhD; Amanda M. Agnew, PhD; Kyra E. Stull, PhD; Christopher M. Goden, MA
10:15 AM – 10:30 AM	BREAK
10:30 AM – 11:00 AM	Case 1—Review and Discussion Angela L. Harden, PhD; Kyra E. Stull, PhD
11:00 AM – 11:30 AM	Case 2—Hands-on Skeletal Trauma Analysis Angela L. Harden, PhD; John H. Bolte, IV, PhD; Amanda M. Agnew, PhD; Kyra E. Stull, PhD; Christopher M. Goden, MA
11:30 AM – 12:00 PM	Case 2—Review and Discussion Angela L. Harden, PhD; Amanda M. Agnew, PhD
12:00 PM – 1:30 PM	BREAK
12:00 PM – 1:30 PM 1:30 PM – 1:45 PM	Overview of Whole Body Cases John H. Bolte, IV, PhD
	Overview of Whole Body Cases
1:30 PM – 1:45 PM	Overview of Whole Body Cases John H. Bolte, IV, PhD Case 3—Hands-on Skeletal Trauma Analysis Angela L. Harden, PhD; John H. Bolte, IV, PhD; Amanda M. Agnew, PhD; Kyra E. Stull, PhD;
1:30 PM – 1:45 PM 1:45 PM – 2:30 PM	Overview of Whole Body Cases John H. Bolte, IV, PhD Case 3—Hands-on Skeletal Trauma Analysis Angela L. Harden, PhD; John H. Bolte, IV, PhD; Amanda M. Agnew, PhD; Kyra E. Stull, PhD; Christopher M. Goden, MA Case 3—Review and Discussion
1:30 PM – 1:45 PM 1:45 PM – 2:30 PM 2:30 PM – 3:00 PM	Overview of Whole Body Cases John H. Bolte, IV, PhD Case 3—Hands-on Skeletal Trauma Analysis Angela L. Harden, PhD; John H. Bolte, IV, PhD; Amanda M. Agnew, PhD; Kyra E. Stull, PhD; Christopher M. Goden, MA Case 3—Review and Discussion John H. Bolte, IV, PhD; Amanda M. Agnew, PhD
1:30 PM - 1:45 PM 1:45 PM - 2:30 PM 2:30 PM - 3:00 PM 3:00 PM - 3:15 PM	Overview of Whole Body Cases John H. Bolte, IV, PhD Case 3—Hands-on Skeletal Trauma Analysis Angela L. Harden, PhD; John H. Bolte, IV, PhD; Amanda M. Agnew, PhD; Kyra E. Stull, PhD; Christopher M. Goden, MA Case 3—Review and Discussion John H. Bolte, IV, PhD; Amanda M. Agnew, PhD BREAK Case 4—Hands-on Skeletal Trauma Analysis Angela L. Harden, PhD; John H. Bolte, IV, PhD; Amanda M. Agnew, PhD; Kyra E. Stull, PhD;

Pre-Registration Required—\$225

W19 Forensic Photography: Photography Basics to Imaging Beyond the Visible Spectrum With Alternate Light Sources (ALS) and Infrared (IR)

Tuesday February 14, 2023 8:30 AM – 6:00 PM CE Hours: 7.5

Learning Overview: After attending this presentation, attendees will understand how to properly utilize a Digital Single-Lens Reflex (DSLR) camera in the manual mode. Attendees will also learn how to visualize and image evidence requiring the use of ALS, Ultraviolet (UV), and IR energy. Common types of evidence requiring the use of ALS for visualization and imaging include semen, saliva, urine, gunshot and explosive residue, fluorescent fingerprint powders, hairs/fibers, inks utilized in fraudulent document cases, and other trace evidence. Attendees will learn how to utilize their cell phone cameras to scan evidence for traces of blood and Gunshot Residue (GSR). Attendees will also be exposed to utilizing ALS, including IR energy, to scan for subcutaneous bruising, obliterated tattoos, and obliterated writing with multiple inks.

Impact Statement: This presentation will impact the forensic science community by informing attendees that whatever the level of understanding of photography may be in the visible spectrum, the crime scene professionals' understanding of photography in the UV and IR spectrums, or spectra outside the visible, remains an elusive concept. With this lack of understanding comes missed opportunities to locate, visualize, and properly capture photographically, evidence that is likely crucial in verifying that a reported crime occurred or to refute a false allegation.

Program Description: Crime scene and forensic photography within the visible spectrum of light remains the most utilized and thorough means of documenting crime scenes, autopsy findings, physical injury, and forensic evidence. Despite being the most utilized method of documentation, the lack of proper understanding, training, experience and equipment results in photography being underutilized, or at least not utilized to its fullest potential.

Chair: Co-Chair: Presenter:

Bryan W. Brendley, PhDDavid Pauly, MFSSteven Downs, DBAMethodist UniversityMethodist UniversityMethodist UniversityFayetteville, NCFayetteville, NCFayetteville, NC

Target Audience: Anthropology, Criminalistics, General

Knowledge Level Required: Basic

Program:

8:30 AM – 10:30 AM **Overview of the Exposure Triangle**

David Pauly, MFS

10:30 AM - 11:00 AM **BREAK**

11:00 AM - 12:00 PM Practical Exercise on Taking Various Crime Scene Images with Different Lenses—Normal Perspective,

Wide Angle, Zoom, and Macro/Micro

Steve Downs, DBA

12:00 PM - 1:00 PM Exploration of Lighting Techniques

Bryan W. Brendley, PhD; David Pauly, MFS; Steve Downs, DBA

1:00 PM - 2:00 PM BREAK

W19 Forensic Photography: Photography Basics to Imaging Beyond the Visible Spectrum With Alternate Light Sources (ALS) and Infrared (IR)

Program cont.:

2:00 PM – 3:00 PM	Overview of Photography Outside the Visible Spectrum—Alternate Light Source Photography David Pauly, MFS
3:00 PM – 3:30 PM	BREAK
3:30 PM – 4:30 PM	Practical Exercise on Imaging Forensic Evidence Beyond the Visible Spectrum Bryan W. Brendley, PhD; David Pauly, MFS; Steve Downs, DBA
4:30 PM – 5:00 PM	Overview on Imaging Beyond 700nm in the Infrared Radiation Spectrum David Pauly, MFS
5:00 PM – 6:00 PM	Practical Exercise of Imaging Evidence in the IR Spectrum Bryan W. Brendley, PhD; David Pauly, MFS; Steve Downs, DBA

Pre-Registration Required—\$125

W20 A Gentle Introduction to the Likelihood Ratio: Basic Ideas, Implementation, Limitations

Tuesday February 14, 2023 8:30 AM – 12:00 PM CE Hours: 3.25

Learning Overview: Participants in this workshop will understand the basic idea behind the ILR and how to correctly interpret results from an LR analysis. They will also understand some of the challenges that must still be resolved before the LR can be used in a wide range of forensic disciplines.

Impact Statement: Forensic scientists are increasingly expected to provide a quantitative, data-based assessment of the strength of the evidence in favor of a proposition. The LR approach has emerged as a plausible approach to do so. Yet, correctly arriving at and interpreting those assessments requires some understanding of the statistical foundations of the LR approach. This presentation will impact the forensic science community by presenting foundations and best practices in an accessible, easy to follow format, aiming to increase the statistical and quantitative literacy of forensic practitioners and provide them with the background they need to more confidently work with LRs.

Program Description: This workshop will focus on the LR approach to evaluating evidence. The LR is a one-number summary that quantifies the weight of the evidence in favor of the prosecution's or the defense's propositions. While the basic idea behind the LR is simple and intuitive, the challenges arise when trying to implement the approach on different types of evidence. Presenters will discuss the statistical foundations of the LR, but will spend significant time on examples, applications in different forensic disciplines, best practices, and limitations.

Chair: Co-Chair: Presenter:

Alicia L. Carriquiry, PhD Micael J. Salyards, PhD Danica M. Ommen, PhD
CSAFE—lowa State University CSAFE—lowa State University CSAFE—lowa State University

Ames, IA Ames, IA Ames, IA

Target Audience: Anthropology, Criminalistics, Digital & Multimedia Science, Engineering & Applied Sciences, General,

Jurisprudence, Odontology, Toxicology Knowledge Level Required: Basic

8:30 AM – 8:45 AM	Motivating the Application of Quantitative Approaches to Evaluate Science Michael J. Salyards, PhD
8:45 AM – 9:15 AM	A Gentle Introduction to Basic Statistical Ideas: Conditional Probabilities, Bayes Rule, Statistical Models, and Examples Alicia L. Carriquiry, PhD
9:15 AM – 10:00 AM	Formulating Propositions and the Corresponding Likelihood Ratios: Examples from Biological and Trace Disciplines Danica M. Ommen, PhD
10:00 AM – 10:15 AM	BREAK
10:15 AM – 10:45 AM	The Special Case of Pattern Comparison Disciplines and the Score-Based Likelihood Ratio (SLR) Alicia L. Carriquiry, PhD
10:45 AM – 11:15 AM	FRStats as an Example of SLR in Practice Michael J. Salyards, PhD
11:15 AM – 11:45 AM	The ENSFI Qualitative LR (QLR) and Other Odds and Ends Danica M. Ommen, PhD
11:45 AM – 12:00 PM	Discussion and Questions

Pre-Registration Required—\$125

W21 Implementing FIGG: How to put Forensic Investigative Genetic Genealogy Into Practice (Without Messing it up for Everyone Else)

Tuesday February 14, 2023

9:00 AM - 12:30 PM

Learning Overview: After attending this workshop, attendees will better understand: (1) the standards and policies being created for and by the forensic community; (2) a comparative study of the different technologies available and data-driven guidance on when to use each; (3) database hygiene and best practices for using FIGG databases in alignment with the Interim Department Of Justice (DOJ) policy and evolving terms of services; (4) how to prepare and what to consider when bringing FIGG in-house; and (5) case studies and practical guidance for learning investigative techniques from the perspective of law enforcement.

Impact Statement: This workshop will impact the forensic science community by providing the most up-to-date information on the policies, procedures, and best practices associated with putting FIGG into practice in an operational forensic environment. Attendees will receive summaries of all standards and policies presented. Example checklists for implementation, data evaluations, and comparisons will be made available. By sharing experiences and knowledge, the community can build a framework for a system that works together on a wider, coordinated scale.

Program Description: This workshop will provide scientific, experiential, and collaborative guidance on the critical aspects of a FIGG workflow, namely, emerging standards and policy, DNA technologies and limitations, genealogical databases and terms of use, investigative genealogical skill-building, and laboratory implementation planning. Practical experience and implementation options will be focused by a discussion of how real world cases are solved, which will guide operational and policy choices. Experts from forensic laboratories, law enforcement, and industry will present their consensus, data, and guidance to provide a toolkit for the forensic community to apply to their own investigations.

Chair:

Ray A. Wickenheiser, DPS
New York State Police Crime Lab System
Albany, NY

Presenters:

Connie Bormans, PhD Gene by Gene Houston, TX

Swathi A. Kumar, PhD GEDmatch San Diego, CA

Steven Smugeresky, BAMontgomery County Police Department
Gaitersburg, MD

Mandi S. Van Buren, MPharm Kern Regional Crime Laboratory Bakersfield, CA

Target Audience: Criminalistics, General, Jurisprudence

Knowledge Level Required: Basic

CE Hours: 3.0

W21 Implementing FIGG: How to put Forensic Investigative Genetic Genealogy Into Practice (Without Messing it up for Everyone Else)

9:00 AM – 9:10 AM	Welcome and Introductions to Speakers Ray A. Wickenheiser, PhD
9:10 AM – 9:50 AM	Standards and Policy From the FIGG Steering Committee Ray A. Wickenheiser, PhD
9:50 AM – 10:35 AM	FIGG Technology Comparisons: A Breakdown of all the Options, and When to Use What Connie Bormans, PhD
10:35 AM – 10:50 AM	BREAK
10:50 AM – 11:30 AM	FIGG Database Hygiene: Bridging the Gap Between External Policy & Internal Practice Swathi A. Kumar, PhD
11:30 AM – 12:10 PM	Preparing for Implementation: What to Think About and How to Bring on FIGG Mandi S. Van Buren, MPharm
12:10 AM – 12:30 PM	Learning FIGG: Advice From Law Enforcement on How to Learn Investigative Genetic Genealogy Steven Smugeresky, BA

Pre-Registration Required—\$150

W22 An Introduction to Document Security

Tuesday February 14, 2023 1:00 PM — 4:30 PM CE Hours: 3.0

Learning Overview: After attending this workshop, attendees will have a better understanding of what constitutes a "secure document," including the features that comprise those documents, and how those different features and elements function and interact.

Impact Statement: This workshop will impact the forensic science community, particularly law enforcement personnel and document examiners, by helping attendees to better understand what they are looking at when handling and examining a variety of documents, and be better able to recognize the variety of production and design features that make documents secure, thereby enhancing that security.

Program Description: This workshop will provide attendees with an overview of the fundamentals and methods of document security, with an emphasis on securing items such as identification documents, financial instruments, and commercial products. This workshop will introduce participants to the printing methods used in the production of secure documents as well as the types of substrates used for various documents. Additional elements covered will include security features such as optically variable devices and digital elements (barcodes and chips) as well as issues related to design and production.

Chair:

Carolyn Bayer-Broring, MFS Immigration & Customs Enforcement Derwood, MD Co-Chair:

Elaine X. Wooon, MFS
Homeland Security Investigations
McLean, VA

Target Audience: Criminalistics, General, Jurisprudence, Questioned Documents

Knowledge Level Required: Basic

Program:

1:00 PM - 1:15 PM **Introduction of Speakers and Overall Topic** Carolyn Bayer-Broring, MFS; Elaine X. Wooton, MFS 1:15 PM - 2:00 PM **Security Substrates** Carolyn Bayer-Broring, MFS 2:00 PM - 2:30 PM **Optically Variable Features** Elaine X. Wooton, MFS 2:30 PM - 2:45 PM **BREAK** 2:45 PM - 3:30 PM **Security Printing** Carolyn Bayer-Broring, MFS 3:30 PM - 4:00 PM **Digital Elements** Elaine X. Wooton, MFS 4:00 PM - 4:30 PM **Design & Supply Chain Considerations**

Elaine X. Wooton, MFS

Pre-Registration Required—\$125

W23 Report Writing in a New Rule 702 World—Handwriting Comparison Examination

Tuesday February 14, 2023 8:30 AM – 12:30 PM CE Hours: 3.75

Learning Overview: Upon completion of this workshop, participants will be able to understand the potential impact on admissibility of expert testimony under a proposed new Rule 702. Participants will also be introduced to new ideas in report writing and, more importantly, the reasoning behind these changes. The contents of reports will hold added importance under the new Rule 702. Participants will also have begun the process of gaining foundational experience in making these changes to their reports so that the reaction by the forensic community can be proactive rather than reactive. In addition, laboratory management will be aware of the potential to all forensic disciplines and proactively engage all disciplines in the necessary report modifications with sufficient time to develop foundational experience.

Impact Statement: Changes in Rules of Evidence pertaining to the admissibility of expert testimony have historically been accompanied by wide-ranging and diverse rulings from courts across the country as the judiciary struggles with the impact of these changes. It should be anticipated that non-uniform rulings will also accompany changes to Rule 702 of the Federal Rules of Evidence and any corresponding changes to state rules of evidence. This workshop will impact the forensic science community by providing an increased understanding of the likely results of the rule changes, which will allow forensic scientists to proactively address the coming challenges by answering questions before they are asked. As a result, proactive responses to the rule changes will decrease rulings of unnecessary exclusions or limitations.

Program Description: Recently, an advisory committee for the Judicial Conference of the United States' Committee on Rules of Practice and Procedure recommended significant changes to Federal Rules of Evidence Rule 702, pertaining to the admissibility of expert witness testimony. While this specific recommendation is for federal jurisdiction, such changes commonly trickle down to state jurisdictions, and no exception can be expected for this matter. As such, it is important for forensic scientists to be aware of the changes and how they may impact testimony in the near future. It is anticipated that the new rule, if passed as expected, will take effect around December 2023. One of the main changes is the added emphasis for a judge's gatekeeping role for each individual proffer of expert testimony, and it is anticipated that judges will become active in that responsibility under the new rule. So how will that affect forensic science testimony? When the United States Supreme Court changed the basic admissibility requirements for expert testimony based on Frye to what is now called the Daubert Guidelines, the judiciary responded with less-than-uniform rulings. The results were a marked increase in exclusions in spite of the overall statement that Daubert was suppose to be a "lower" bar than Frye. While we cannot predict the future under any modified Rule 702, we can certainly look to bolster our report writing in order to proactively minimize any potential negative impacts that could occur. This workshop will explore the potentials and provide recommendations for writing reports that will help stand the test of future Rule 702 scrutiny.

Co-Chair:

Chicago, IL

Kevin P. Kulbacki, MSFSKDX Forensic Consulting, LLC

Chair:

Thomas W. Vastrick, BSc

Apopka, FL

Target Audience: Questioned Documents Knowledge Level Required: Basic

Program:

8:30 AM – 9:00 AM **Overview of Challenge** *Thomas W. Vastrick, BSc*

9:00 AM - 10:00 AM Recommendations and Bases

Thomas W. Vastrick, BSc

10:00 AM - 10:20 AM BREAK

10:20 AM – 12:00 PM Writing the Report Principles

Thomas W. Vastrick, BSc; Kevin P. Kulbacki, MSFS

12:00 PM - 12:30 PM **Discussion**

Thomas W. Vastrick, BSc; Kevin P. Kulbacki, MSFS

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

Pre-Registration Required—\$125

W25 What Did the Lab Bench Say to the Court Bench? And What Did the Court Bench Hear?

Tuesday February 14, 2023 1:30 PM — 5:00 PM CE Hours: 3.75

Learning Overview: After attending this workshop, attendees will be more aware of how forensic science standards are being implemented in laboratories and the impact of these standards in court.

Impact Statement: The use of forensic science standards is increasing exponentially in laboratories and the court system. This workshop will impact the forensic science community be informing attendees about how these standards are being used, and why standards should be adopted in laboratories.

Program Description: This workshop will present the views and experiences of laboratory practitioners, accreditation experts, attorneys, and judges pertaining to the use of forensic science standards in court.

Chair:

Linton Mohammed, PhD

Forensic Science Consultants, Inc.

Poway, CA

Presenters:

Mary C. McKiel, PhD AAFS Standards Board

Arnold, MD

Kris Cano, MA

Scottsdale Police Department Crime Laboratory

Scottsdale, AZ

Ray A. Wickenheiser, DPS

New York State Police Crime Lab System

Albany, NY

Raymond Valerio, JD

Queens District Attorney

Kew Gardens, NY

Target Audience: All Sections

Knowledge Level Required: Basic

Co-Chair:

Pamela A.W. King, JD

State of Minnesota

Rochester, MN

Lucy A. Davis, BHS

LDH Consultants, LLC

Pikeville, KY

Pamela Sale, BS

ANSI National Accreditation Board

Washington, DC

Terri Rosenblatt, JD

New York County District Attorney's Office

Albany, NY

Stephanie Domitrovich, PhD

Senior Judge of Pennsylvania

Erie, PA

W25 What Did the Lab Bench Say to the Court Bench? And What Did the Court Bench Hear?

1:30 PM – 1:50 PM	The Complex World of Science and Standard Kris Cano, MA
1:50 PM – 2:10 PM	Accreditation: How a Non-Adversarial Process Gets Used in an Adversarial System Pamela Sale, BS
2:10 PM – 2:30 PM	Practical Aspects of Standards Implementation in Crime Laboratories Ray A. Wickenheiser, DPS
2:30 PM – 3:00 PM	Panel Discussion
3:00 PM – 3:20 PM	BREAK
3:20 PM – 3:40 PM	Standards Are Important to Admissibility, But Standards are Not the Same as Admissibility Terri Rosenblatt, JD
3:40 PM – 4:00 PM	The Prosecutor's View Raymond Valerio, JD
4:00 PM – 4:20 PM	The Interplay Between the Standards and Their Use in the Courtroom Stephanie Domitrovich, PhD
4:20 PM – 4:50 PM	Panel Discussion
4:50 PM – 5:00 PM	Questions and Answers

WORKSHOPS

Pre-Registration Required—\$125

W26 Taming the Wild West of Workflows for Opioids, Emerging and Controversial Drug Threats

Tuesday February 14, 2023 1:30 PM - 5:00 PM CE Hours: 3.25

Learning Overview: After attending this workshop, attendees will have: a greater awareness of forensic workflows and how they may impact test results; a greater understanding of the challenges in adjusting standardized workflows to address opioids and emerging drugs; and a better appreciation for the importance of accurate substance data and how stakeholders rely on that accuracy.

Impact Statement: This workshop will impact the forensic science community by providing information about technological developments and improved workflows for various types of drug testing (toxicology and seized drugs) by discussing the components of a standardized forensic workflow, by showing the effects of deviations or preemptive testing on comprehensiveness, sensitivity and specificity of the test, and by discussing the compliance of test results with emerging standards in forensic science and the acceptance of those results in court and by other pertinent stakeholders.

Program Description: After attending this presentation, attendees will be able to discuss standardized workflows that are being adopted to better meet regulatory requirements, safety, efficiency, and timeliness in the fields of forensic drug testing, whether in a traditional lab setting, in the autopsy suite, or in the field.

Chair:

Agnes D. Winokur, MSDrug Enforcement Agency
Miami, FL

Presenters:

M.J. Menendez, JD NMS Labs Horsham, PA

Daniel T. Anderson, MS NMS Labs Castle Rock, CO

Barry K. Logan, PhD CFSRE Willow Grove, PA

Wendy B. Stephan, PhD Florida Poison Information Center Miami. FL Co-Chair:

Michael F. Rieders, PhD NMS Labs Horsham, PA

Reta Newman, MAPinellas County Forensic Laboratory
Largo, FL

Brianna Peterson, PhD NMS Labs Castle Rock, CO

James L.Caruso, MD

Denver Office of the Medical Examiner
Denver, CO

Target Audience: Criminalistics, General, Jurisprudence, Pathology/Biology, Toxicology

Knowledge Level Required: Basic

WORKSHOPS

W26 Taming the Wild West of Workflows for Opioids, Emerging and Controversial Drug Threats

Program:

1:30 PM – 1:40 PM	Introduction and Updates From the AAFS Opioids and Emerging Drugs Ad-hoc Committee Agnes D. Winokur, MS
1:40 PM – 2:05 PM	Taking the Lab into the Field—Challenges and Tradeoffs for the Point of Use Testing Barry K. Logan, PhD
2:05 PM – 2:35 PM	The Good, Bad, and the Ugly Regarding Standardized Workflows Daniel T. Anderson, MS; Brianna Peterson, PhD
2:35 PM – 3:00 PM	How Are Opioids and Emerging Drugs Affecting Seized Drug Analysis Workflows Reta Newman, MA
3:00 PM – 3:15 PM	BREAK
3:15 PM – 3:45 PM	The Pathology Perspective—Testing Complexities and Interpreting Re-sults James L. Caruso, MD
3:45 PM – 4:15 PM	Importance of Accurate Substance Data for Poison Control Center Case Management and Prevention Activities Wendy B. Stephan, PhD
4:15 PM – 4:45 PM	Legal Questions Arising from Changes to Forensic Workflows Involving New Technologies MJ Menendez, JD
4:45 PM – 5:00 PM	Questions and Answers

Forensic Science Research and Development Symposium

The National Institute of Justice (NIJ) Forensic Science Research and Development (R&D) Symposium is an open meeting 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) meeting 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: http://ow.ly/Z9yc50LWOAb.

Tentative Agenda—Tuesday, February 14, 2023

The podium presentations will take place from 8:30 AM to 5:00 PM. A Q&A session for each presenter will directly follow their presentation.				
8:30 AM	-	8:40 AM	Welcome and Opening Remarks Lucas Zarwell, Office of Investigative and Forensic Sciences, NIJ	
			Session I – Impression and Pattern Evidence/Trace Evidence Moderated by NIJ Program Manager Gregory Dutton	
8:40 AM	-	9:05 AM	Applying the NIST Footwear Impression Comparison System to Comparisons Involving Realistic Crime Scene Impressions Steve Lund, National Institute of Standards and Technology (NIST)	
9:05 AM	-	9:30 AM	Novel Ambient Oxidation Trends in Fingerprint Aging Discovered by High-Resolution Mass Spectrometry Andrew E. Paulson, Iowa State University	
9:30 AM	-	9:55 AM	Surface-Enhanced Raman Spectroscopy Enables Highly Accurate Identification of Different Brands, Types, and Colors of Hair Dyes Dmitry Kurouski, Texas A&M University	
9:55 AM	-	10:20 AM	Application of Particle Correlated Raman Spectroscopy (PCRS) for the Forensic Examination of Soils Brooke W. Kammrath, University of New Haven	
10:20 AM	-	10:35 AM	Break	
			Session II – Forensic Anthropology and Forensic Pathology Moderated by NIJ Program Manager, Danielle McLeod-Henning	
10:35 AM	-	11:00 AM	GIS Application for Building a Nationally Representative Forensic Taphonomy Database Katherine Weisensee, Clemson University	
11:00 AM	-	11:25 AM	Germ-Line Transformation of Forensically Important Flies Amber MacInnis, Florida International University	
11:25 AM	-	11:50 AM	Bone Trauma and Thermal Alteration of Human Remains Giovanna M. Vidoli, University of Tennessee, Knoxville	
11:50 AM	-	12:15 PM	Development of the Forensic Anthropology Skeletal Trauma (FAST) Database Angela L. Harden, The Ohio State University	
12:15 PM	-	1:25 PM	Lunch Break - On Your Own	

			Session III – Seized Drugs and Toxicology Moderated by NIJ Program Manager, Frances Scott
1:25 PM	-	1:50 PM	Detectability of Δ10-THC's Chiral Analogs in Urine by Six Commercially Available Homogeneous Immunoassays Carl E. Wolf, Virginia Commonwealth University
1:50 PM	-	2:15 PM	Assessment of the Contribution to Drug-Impaired Driving from Emerging and Undertested Drugs Amanda L.A. Mohr, Center for Forensic Science Research and Education
2:15 PM	-	2:40 PM	A Molecular Networking Approach to Processing Untargeted High Resolution Mass Spectrometry Data in Forensic Toxicology Heather Barkholtz, University of Wisconsin–Madison
2:40 PM	-	3:05 PM	High-Resolution Mass Spectrometry Screening in Forensic Toxicology: Cost Benefit Analysis Sarah Kerrigan, Houston Forensic Science Center Jessica Ayala, Sam Houston State University
3:05 PM	-	3:20 PM	Break
			Session IV – Forensic Biology/DNA Moderated by NIJ Program Manager, Tracey Johnson
3:20 PM	-	3:45 PM	Validation of a Confirmatory Proteomic Mass Spectrometry Body Fluid Assay for Use in Publicly Funded Forensic Laboratories Erin Butler, New York City Office of the Chief Medical Examiner
3:45 PM	-	4:10 PM	Biological Sample Analysis Using Prediction Modeling for Early Mixture Detection Tracey Dawson Green, Virginia Commonwealth University
4:10 PM	-	4:35 PM	DNA Analysis Findings from Male Sexual Assault Victims: Multidisciplinary Practice Implications Julie L. Valentine, Brigham Young University
4:35 PM	-	5:00 PM	Selectively Analyzing and Interpreting DNA from Multiple Donors with a Full Single-cell Strategy Nidhi Sheth, Rutgers University–Camden

Poster Session

The poster presentations will be from 5:00 PM to 6:30 PM. The poster room doors will remain open until 8:00 PM for self-guided tours. For those who wish to access the posters virtually, more information can be found here: http://ow.ly/Z9yc50LWOAb.

A Universal Method for the Detection of Organic and Inorganic Gunshot Residue Based on Fast Fluorescence Mapping and Raman Spectroscopic Identification

Igor K. Lednev, University at Albany – State University of New York

Development of an Empirical Fingerprint Aging Model Using Fingerprints Analyzed with Laser Desorption/Ionization Mass Spectrometry

Daphne R. Patten, Iowa State University

Revisiting the Set Value for the Minimum Drip Stain Size

Garam Lee, Boston University

Extraction and Quantification of Fentanyl and Metabolites from Complex Biological Matrices to Support Medicolegal Death Investigations

Joseph Cox, Florida International University

Utilizing eDNA from Four Biological Taxa Associated with Geologic Evidence for Sample-to-Sample Comparisons and Study Site Separation

Teresa M. Tiedge, North Carolina State University

Analysis of Less Volatile Components in Ignitable Liquids by Direct Analysis in Real Time Mass Spectrometry and Versatile Sampling Strategy

Mengliang Zhang, Middle Tennessee State University

Development of an Interactive Database of Contemporary Material Properties for Computer Fire Modeling

Mark B. McKinnon, Underwriters Laboratories Fire Safety Research Institute

Rapid Association of Commingled Remains by their Chemical Profile

Kristen M. Livingston, University of Central Florida

Personal Identification Using Part-to-Part Comparison of 3D Lumbar Geometry Using Antemortem and Postmortem Computed Tomography

Summer J. Decker, University of South Florida Health & Tampa General Hospital

You Are What You Eat! Identification of the Matrices on Which Necrophagous Insects Feed Using Direct Analysis in Real Time—High Resolution Mass Spectrometry (DART—HRMS) and Chemometrics

Rabi A. Musah, University at Albany – State University of New York

Developing Subadult Sex Estimation Standards Using Adult Morphological Sex Traits and an Ontogenetic Approach Stephanie J. Cole, University of Nevada, Reno

An Osteometric Approach to Separating Commingled Pelvic and Foot Joints

Helen Litavec, Binghamton University

Combining Surface-enhanced Raman Spectroscopy (SERS) and Mass Spectrometry Techniques to Increase Sensitivity and Specificity in Toxicological Drug Analysis in Blood Plasma

Vitoria Simas, Indiana University-Purdue University Indianapolis

Poster Session cont.

Getting into the Weeds—A Combined Ambient Mass Spectrometric and Chemometric Approach for Differentiating Hemp and Marijuana Varieties of Cannabis sativa

Rabi A. Musah, University at Albany – State University of New York

Tracking and Disseminating Data on Novel Psychoactive Substances (NPS) through NPS Discovery's Drug Early Warning System Alex J. Krotulski, Center for Forensic Science Research and Education

Biomarkers of Cannabis Exposure in Exhaled Breath Condensate and Oral Fluid

Anthony P. DeCaprio, Florida International University

Validation of a LC-DAD Method with Optional ESI/TOFMS Detection for the Accurate Measurement of $\Delta 9$ -THC and $\Delta 9$ -THCA Among Twenty Cannabinoids in Cannabis

Liguo Song, Western Illinois University

Sample Homogenization, Extraction, and Clean Up Procedures at NIST for the Determination of Total Δ9-THC in Hemp-derived Finished Products

Walter Brent Wilson, National Institute of Standards and Technology (NIST)

Improved Nucleic Acid Recovery from Trace Samples Using Affinity Purification

Brian Davis, GE Research

Development of a Probe Capture Next-Generation Sequencing Assay for Analysis of the Mitochondrial Genome and Nuclear STR and SNP Markers

Gunmeet Kaur Bali, 10x Genomics

Single-cell Likelihood Ratios are Highly Informative and Robust Across Multifarious Mixture Complexities Catherine M. Grgicak, Rutgers University—Camden

Adaptation, Optimization, and Validation of a Semi-automated DNase I-based Differential Extraction Procedure on the Beckman Coulter Biomek® NXP Automated Workstation

Ashley M. Cooley | Virginia Department of Forensic Science

Paper-based Chemiresistive Biosensor Array for Rapid, On-site Identification of Multiple Body Fluids at a Crime Scene Samriddha Dutta, University of California, Riverside

Sex-based Targeted Recovery of Cells in a Heterogeneous Mixture: Separating Male and Female Like-cells Amber C. W. Vandepoele, Syracuse University

A Fully Integrated Microfluidic Tool for Forensic Epigenetic Sample Preparation

Rachelle Turiello, University of Virginia

Quality Control Procedures Required for the Generation of Forensic Quality Mitogenome Reference Data

Kimberly Sturk-Andreaggi, Armed Forces Medical Examiner System – Armed Forces DNA Identification Laboratory (AFMES-AFDIL)/SNA International

NIJ FTCOE PUBLIC FORUM

Research to Impact Forum: Anything Goes!

Friday

February 17, 2023

8:00 AM - 12:00 PM

Development and subsequent adoption of technology is critical to addressing forensic community needs and improving just outcomes. However, researchers and practitioner end users operate in realities that make transition of research to practice challenging. The National Institute of Justice's Forensic Laboratory Needs Working Group, in partnership with the Forensic Technology Center of Excellence, created this effort to improve stakeholder alignment and enhance success of technology transition. The output of this study is a living document that will introduce the concept of the forensic innovation ecosystem and its players, share researcher and practitioner perspectives, and identify short and long term priorities to improve transition.

This public forum will inform participants on the goals, methodology, and initial insights from this study, and enable participants to provide input on approaches. Have an idea for lowering barriers, overcoming obstacles, or enhancing researcher-practitioner relationships? There will be four one-hour sessions available to attend. Drop by and add your thoughts—anything goes! Feel free to stay as long as you like.

Moderator:

Jeri D. Ropero-Miller, PhD FTCOE Project Director Principal Scientist RTI International Research Triangle Park, NC Co-Moderator:
Rebecca Shute
Innovation Advisor
RTI International
Research Triangle Park, NC

Input Session One	9:00 AM	-	8:00 AM
Input Session Two	10:00 AM	-	9:00 am
Input Session Three	11:00 AM	-	10:00 AM
Innut Session Four	12:00 PM	_	11·00 AM



FORENSIC SCIENCES RESEARCH

Forensic Sciences Research is an Open Access international, peer-reviewed journal publishing high-quality, original research and is an official journal of the Academy of Forensic Science (AFS).

Editors-in-Chief

Min Shen, Academy of Forensic Science, China Duarte Nuno Vieira, University of Coimbra, Portugal

Visit the journal's homepage online to read the full instructions for authors and submit your paper:

https://bit.ly/publish-in-fsr





PATHOLOGY / BIOLOGY

QUESTIONED DOCUMENTS

SCIENTIFIC SESSIONS

American Academy of Forensic Sciences

75th Anniversary Conference



Science Works

February 13-18, 2023 Orlando, Florida Rosen Shingle Creek Resort EVERAL

ODONTOLOGY

FORENSIC NURSING SCIENCE

JURISPRUDENCE

Wednesday

_		•	
חח	ctar	SAC	sion
Гυ	SLEI	263	SIUII

11:30 AM – 1:00 PM	A1	The Applications of Confocal Laser Scanning Microscopy for Imaging Burned Remains Shelby Garza, MA*
11:30 AM – 1:00 PM	A2	A Test of Interrater Reliability Using the Refined Classification System for Thermally Damaged Human Remains by Body Segment Chelsey Juarez, PhD*; Elayne Pope, PhD; Alison Galloway, PhD
11:30 AM – 1:00 PM	А3	A Comparison of Patterns of Dismemberment Between Rural and Urban Areas in Northern California Lillian Antonelli, BS*; Shelby Hard, BA*; Sadie Friend, BS; Devin Adcox, BS; Eric Bartelink, PhD; Shannon Clinkinbeard, MA; Ashley Kendell, PhD; Colleen Milligan, PhD; P. Willey, PhD
11:30 AM – 1:00 PM	A4	Establishing a Skeletal Atlas of Elder Abuse: An Expanded Study of Fracture Patterns in Documented Cases Katelyn Bolhofner, PhD*; Laura Fulginiti, PhD; Jane Buikstra, PhD
11:30 AM – 1:00 PM	A5	Trauma Interpretation: A Case Study in Bone Healing Kerianne Armelli, PhD*; Megan Carroll, BS; Jane Harris, PhD
11:30 AM – 1:00 PM	A6	Investigation of Gunshot Homicides in the New Mexico Decedent Image Database Delaney Edwards, BA*; Mariyam Isa, PhD
11:30 AM – 1:00 PM	A7	A Proposal for Cut Marks Classification and Analysis: Serrated vs. Non-Serrated Knives Giada Steiger, MSc*; Matteo Borrini, PhD*
11:30 AM – 1:00 PM	A8	Analyzing Chopping/Hacking Cut Mark Characteristics on Bone: Implications for Forensic Analysis Kelly McGehee, MA*; John Schultz, PhD; Sarah Freidline, PhD
11:30 AM – 1:00 PM	А9	Assessing Minimum Kerf Width Measurement Error Alexis VanBaarle, BA*; Heather Garvin, PhD
11:30 AM – 1:00 PM	A10	The Relationship Between Skull Trauma and Demographics in Contemporary New Mexicans Elise Adams, BA*; Jesse Goliath, PhD
11:30 AM – 1:00 PM	A11	Postmortem Interval Estimation and the Recognition of Bone Trauma Through the Analysis of Physicochemical Changes Produced by Bone Diagenesis Over Forensic Timescales Caley Mein, MRes*; Jennifer Jones, PhD; Catherine Tennick, PhD; Anna Williams, PhD
11:30 AM – 1:00 PM	A12	Forensic Anthropological Studies Published From India During 2011–2022: A Literature Review and Meta-Analysis Jagmahender Sehrawat, PhD*
11:30 AM – 1:00 PM	A13	The Reliability and Utility of Surgical Materials in Scientific Identification Via Comparative Medical Radiography Rose Leach, MA*; Jered Cornelison, PhD; Christine Pink, PhD; Carolyn Isaac, PhD

11:30 AM – 1:00 PM	A14	A Comparison of the Gross and Radiographic Appearance of Classic Metaphyseal Lesions Miriam Soto Martinez, PhD*; Julie Fleischman, PhD; Jason Wiersema, PhD
11:30 AM – 1:00 PM	A15	The Application of Craniofacial Superimposition in a Case of Death in Migratory Transit on the Coast of Granada
		Rubén Martos, PhD*; Fernando Navarro, PhD; Inmaculada Alemán
11:30 AM – 1:00 PM	A16	A Validation of the FSS Method for Forensic Frontal Sinus Identification Using a United States Sample
		Patricia Avent, BA*; Lauren Butaric, PhD
11:30 AM – 1:00 PM	A17	Cobb Angle Estimation in a Deceased Population
		Rachel Meach, BS*; Ellen Fricano, PhD; Camryn Shirley; Alicia Grosso, PhD
11:30 AM – 1:00 PM	A18	Inter- and Intra- 3D Modeling Reliability From Computed Tomographic Imaging of the Lumbar Vertebrae
		Summer Decker, PhD*; Daniel Martin, MD; Louis Leon, MD; Jonathan Ford, PhD*
11:30 AM – 1:00 PM	A19	Investigating Forensic Anthropologists' Training and Understanding of Evolutionary Theory An-Di Yim, PhD*; Michala Stock, PhD; Allysha Winburn, PhD
11:30 AM – 1:00 PM	A20	The Regression Analyses of Nasal Measurements for Forensic Facial Reconstruction: From Juvenile to Adult
		Dong-Ho Kim, PhD*; Sang-Seob Lee, DPhil; Yi-Suk Kim, MD, PhD; Dai-Soon Kwak, PhD; U-Young Lee, MD, PhD
11:30 AM – 1:00 PM	A21	The Significance of Facial Soft Tissue Thickness in Craniofacial Reconstruction: A Systematic Review and Meta-Analysis
		Jagmahender Sehrawat, PhD*; Bhavna Ahlawat, MSc
11:30 AM – 1:00 PM	A22	Sixteen Years of Forensic Anthropology at the Harris County Institute of Forensic Sciences (HCIFS): Reflections and Looking Forward
		Julie Fleischman, PhD*; Jason Wiersema, PhD; Miriam Soto Martinez, PhD
11:30 AM – 1:00 PM	A23	Forensic Anthropology Casework at the St. Louis County Office of the Medical Examiner Lindsay Trammell, PhD*
11:30 AM – 1:00 PM	A24	Research Needs vs. Publication Trends in Forensic Anthropology
		Mariyam Isa, PhD*; Amy Michael, PhD*; Catherine Wainer, BA
11:30 AM – 1:00 PM	A25	A Postdoctoral Forensic Anthropology Fellowship in the Medical Examiner Setting: A Vision for the Future
		Jason Wiersema, PhD*; Miriam Soto Martinez, PhD; Julie Fleischman, PhD; Luis Sanchez, MD
11:30 AM – 1:00 PM	A26	A Technical Note on Recovery and Processing of Burned Human Remains Hayden McKee-Zech, MSc*; Sara Fatula, MA; Giovanna Vidoli, PhD; Joanne Devlin, PhD

Thursday

Beyond the Science: The Value of Anthropological Forensics

Moderator: Krista Benn	ett	
8:30 AM – 8:45 AM	A27	The Role of Anthropologists in the Identification Process Across Medicolegal Jurisdictions Ginesse Listi, PhD*; Teresa Wilson, PhD; Emily Michon, MA; Sophia Reck, MA; Krista Bennett, MA
8:45 AM – 9:00 AM	A28	Applying A Four-Field Approach to Forensic Anthropology Casework, Capacity-Building, and Consultation
		Jaymelee Kim, PhD*; Lucia Elgerud, PhD; Megan Moore, PhD
9:00 AM – 9:15 AM	A29	The Evolution of a Holistic Anthropological Approach to Personal Identification at the Pima County Office of the Medical Examiner
		Jennifer Vollner, PhD*; Bruce Anderson, PhD; Caitlin Vogelsberg, PhD; Robin Reineke, PhD; Mirza Monterroso, MA
9:15 AM – 9:30 AM	A30	The Anthropology of Forensic Identification: Four-Field Methods Used by the Louisiana State University (LSU) Forensic Anthropology and Computer Enhancement Services (FACES) Laboratory
		Sophia Reck, MA*; Krista Bennett, MA; Teresa Wilson, PhD; Ginesse Listi, PhD; Emily Michon, MA
9:30 AM – 9:45 AM	A31	Identification Investigations: A Collaborative Approach to the Resolution of Long-Term Unidentified Persons Cases at the New York City Office of Chief Medical Examiner Angela Soler, PhD*; Justin Goldstein, MA; Aden Naka, MSc
9:45 AM – 10:00 AM	A32	Beyond the Science: The Value of Anthropological Forensics Discussion Ginesse Listi, PhD*; Emily Michon, MA; Sophia Reck, MA; Krista Bennett, MA
10:00 AM – 10:15 AM		BREAK

The Fate of Postmortem Remains: Taphonomy and Determining the Postmortem Interval

Moderator: Katherine Pope		Co-Moderator: Christopher Goden
10:15 AM – 10:30 AM	A33	To Scavenge or Not to Scavenge: Rethinking Patterns of Scavenging Behaviors in the Western United States Cheyenne Collins, MA*
10:30 AM – 10:45 AM	A34	Scavenging in a Wetland Environment: Documentation of Vulture Scavenging of Fully and Partially Submerged Human Remains Kelsee Hentschel-Fey, MA*; Tuesday Frasier, MS; Kara DiComo, BA; Gennifer Goad, MA
10:45 AM – 11:00 AM	A35	Estimating Postmortem Submersion Interval: Implications for Varied Water Conditions and Skin Tones Ibukunoluwa Olowe, MSc*; Anna Williams, PhD

11:00 AM – 11:15 AM	A36	Assessing Patterns of Moisture Content in Decomposing, Desiccated, and Mummified Tissue in the Southeastern United States Christine Bailey, MA*; Autumn Lennartz, MA; Maggie Klemm, BS; Cameron Privette, BS; Carter Unger, BS; Rebecca George, PhD
11:15 AM – 11:30 AM	A37	The Metabolomics-Based Estimation of Postmortem Interval From Bones for Forensic Applications Andrea Bonicelli, PhD*; Noemi Procopio, PhD
11:30 AM – 11:45 AM	A38	The Impact of Fat Mass on Decomposition Rate and Postmortem Interval Estimation Emma Giacomello, MA*; Michelle Hamilton, PhD
11:45 AM – 1:00 PM		BREAK

Trauma Assessment: Timing, Fractography, and Thermal Damage

Moderator: Veronica Key	es	Co–Moderator: Lauren Pharr
1:00 PM – 1:15 PM	A39	A Preliminary Investigation of Fractographic Method Accuracy in Determining Fracture Propagation Direction in Human Tibiae Christopher Goden, MA*; Amanda Agnew, PhD; Yun-Seok Kang, PhD; Kyra Stull, PhD; Angela Harden, PhD
1:15 PM – 1:30 PM	A40	An Examination of Strain Mode at Fracture in Experimentally Loaded Human Tibiae Angela Harden, PhD*; Yun-Seok Kang, PhD; John Bolte, PhD; Kyra Stull, PhD; Amanda Agnew, PhD
1:30 PM – 1:45 PM	A41	An Evaluation of Blunt Force Trauma Mechanism Interpretations Inferred From Skeletal Fracture Morphology and Patterning Donna Boyd, PhD*; Victoria Pate
1:45 PM – 2:00 PM	A42	The Application of Forensic Fractography to High-Velocity Projectile Trauma in Long Bones: Relationships to Velocity and Caliber Devin Adcox, BS*; Ashley Kendell, PhD; Eric Bartelink, PhD; Hugh Berryman, PhD
2:00 PM – 2:15 PM	A43	The Microscopic Characteristics of Peri- and Postmortem Fracture Surfaces Jessica Skinner, PhD*; Natalie Langley, PhD; Yuktha Shanavas, BS; Brian Waletzki, BS; Robert Brown, BS; Jim Herrick, MS; Peter Goguen; Loukham Shyamsunder, PhD; Subramaniam Rajan, PhD
2:15 PM – 2:30 PM	A44	Distinguishing Between Peri- and Postmortem Fractures to Bone in the Sonoran Desert Marlen Juarez Lopez, BS*; Kaitlyn Fulp, MA; Katelyn Bolhofner, PhD
2:30 PM – 2:45 PM	A45	The Thermal Damage Analysis Resulting From a Controlled Burn Rebecca George, PhD*; Nicholas Passalacqua, PhD; Darren Solomon, MS; David Schauble, MS
2:45 PM – 3:00 PM		BREAK

Isotopes and Commingled Remains: Chemistry at Work in Forensic Anthropology

Moderator: Rebecca George		Co–Moderator: Saskia Ammer
3:00 PM – 3:15 PM	A46	Reference Materials for Stable Isotope Analysis of Bone: Current Availability and Needs Julianne Sarancha, MS*; Gwyneth Gordon, PhD
3:15 PM – 3:30 PM	A47	W.E.I.R.D. Water: Rethinking the Bias in Our Forensic Isotopic Provenancing Methods Taylor Lambrigger, MA*
3:30 PM – 3:45 PM	A48	The Construction of a Bioavailable Strontium Isoscape for South Korea and its Forensic Application Seongshin Gwak, PhD*; Byeongyeol Song, PhD; Yuran Lee, PhD; Dongkye Lee, PhD; Jisook Min, PhD; Nam-Kyu Park, PhD
3:45 PM – 4:00 PM	A49	The Rapid Association of Commingled Remains Kristen Livingston, BS*; Matthieu Baudelet, PhD; Jonathan Bethard, PhD; Katie Zejdlik-Passalacqua, PhD
4:00 PM – 4:15 PM		BREAK

75 Years of Forensic Science: Standards, Ethics, and Moving the Field Forward

Moderator: Donna Boyd		Co-Moderator: Yangseun Jeong
4:15 PM – 4:30 PM	A50	An Update on Standards Development Activities Related to Forensic Anthropology Wendy McQuade, PhD*
4:30 PM – 4:45 PM	A51	What Makes a "Good" Forensic Anthropologist? Allysha Winburn, PhD*; Meredith Marten, PhD, MPH; Benjamin Burgen, PhD; Spencer Seymour, MA; Taylor Walkup, MA
4:45 PM – 5:00 PM	A52	Repatriation Beyond Native American Graves Protection and Repatriation Act (NAGPRA): The Ethics of America's Osteology Collections Lyndsey Hornagold, MS*
5:00 PM – 5:15 PM	A53	Data on Methods Usage in Forensic Anthropology Casework From 1972–2022 Using the Forensic Anthropology Database for Assessing Methods Accuracy (FADAMA) Chelsey Juarez, PhD*; Cris Hughes, PhD; An-Di Yim, PhD

Poster Session

11:30 AM – 1:00 PM	A54	WITHDRAWN
11:30 AM – 1:00 PM	A55	Evaluating Aspartic Acid Racemization as a Novel Technique for Forensic Age Determination Bhavna Ahlawat, MSc; Jagmahender Sehrawat, PhD*
11:30 AM – 1:00 PM	A56	The Impact of Pelvic Anomalies on Sacral Joint Surface Aging Krista Bennett, MA*

11:30 AM – 1:00 PM	A57	The Investigation of the Ectocranial Squamosal Suture to Estimate Age at Death Navit Nachmias, BS*; Steven Lautzenheiser, PhD; Joanne Devlin, PhD
11:30 AM – 1:00 PM	A58	Evaluating the Effects and Timing of Hydrochloric Acid (HCl, 38%) Destruction on Porcine Versus Human Dentition Tammy Bracewell, PhD*; Christine Jones, PhD
11:30 AM – 1:00 PM	A59	Testing the Accuracy of Three Dental Aging Methods Maggie Breuer, BA*; Kaitlyn McKenna, BA; Jessica Burden, BA; Lauren Young, BA; Tim Griffin
11:30 AM – 1:00 PM	A60	Evaluating Sacral Metrics for Sex Estimation Alexandra Klales, PhD; Kate Lesciotto, JD, PhD*
11:30 AM – 1:00 PM	A61	A Content Analysis of Sex Estimation Research in the <i>Journal of Forensic Sciences</i> Between 2000 and 2021 Morgan Ferrell, MA*; John Schultz, PhD; Donovan Adams, PhD
11:30 AM – 1:00 PM	A62	Sex Estimation Using Interlandmark Distances of the Zygomatics Keegan Beane, BA*
11:30 AM – 1:00 PM	A63	Machine Learning and Discriminant Function Analysis in the Formulation of Generic Models for Sex Prediction Using Patella Measurements Mubarak Bidmos, PhD*; Oladiran Olateju, PhD; Tawsifur Rahman, MS; Muhammad E.H. Chowdhury, PhD
11:30 AM – 1:00 PM	A64	Analyzing Interpretative Approaches in FORDISC® to Improve Sex Estimation Accuracy Arielle Reich, MA*; Cris Hughes, PhD; Heather Garvin, PhD; Patricia Avent, BA
11:30 AM – 1:00 PM	A65	Determining Sexual Dimorphism From Mastoid Triangle Measurements in a South Indian Population: A Computed Tomography (CT) Scan-Based Study Siddhartha Das, MBBS, MD*
11:30 AM – 1:00 PM	A66	A Critical Appraisal of Standardization and Integration of Forensic Anthropological Techniques Shubham Thakur, MSc; Jagmahender Sehrawat, PhD*
11:30 AM – 1:00 PM	A67	Differences in Self-Reported Versus Measured Stature Kristina Perez, MS*; Samantha Esposito, MS; Jennifer Sare, MA; Katherine Wander, MPH, PhD
11:30 AM – 1:00 PM	A68	An Osteometric Approach to Separating Commingled Pelvic and Foot Joints Helen Brandt-Litavec, MS*
11:30 AM – 1:00 PM	A69	An Automated Deep-Learning Approach to the Segmentation of Vascular Pore Systems and Osteocyte Lacunae in Virtual and Traditional Histologic Datasets Medhat Hassan, BSc; Joshua Taylor, BSc; Janna Andronowski, PhD*
11:30 AM – 1:00 PM	A70	When Bone Lights Up: A Novel Way of Labeling Proteins and Cells and Its Potential Uses Ashley Smith, MSc*
11:30 AM – 1:00 PM	A71	A Preliminary Investigation of Relationships Between Cortical Porosity and Fracture Type in Human Tibiae Mary Cole, PhD*; Amanda Agnew, PhD; Savannah McAdow; Carla Goldsmith, BS; Angela Harden, PhD

11:30 AM – 1:00 PM	A72	Analyzing the Language Used in Forensic Anthropology Population-Affinity Reporting Ilaisah Martinez, BA*; Allysha Winburn, PhD; Sean Tallman, PhD
11:30 AM – 1:00 PM	A73	Assessing Usage Variability in FORDISC® Sage Pletka, BS*
11:30 AM – 1:00 PM	A74	Evaluating Expertise in Forensic Anthropology Nicholas Passalacqua, PhD*; Marin Pilloud, PhD; MariaTeresa Tersigni-Tarrant, PhD; Natalie Langley, PhD
11:30 AM – 1:00 PM	A75	The Ceremonial Use of Human Remains: Palo Monte in Maricopa County, Arizona Andrew Seidel, PhD*; Laura Fulginiti, PhD
11:30 AM – 1:00 PM	A76	In Science We Trust? An Analysis of Demographic Factors Influencing Faith in Forensic Science Allysha Winburn, PhD*; Andrea Palmiotto, PhD; Christine Pink, PhD; Carrie LeGarde, MA; Carrie Brown, PhD
11:30 AM – 1:00 PM	A77	An International Validation Study of Artificial Intelligence (AI) -Guided Craniofacial Superimposition in a Contemporary Population Sample Rosario Guerra MartÃí, PhD*; Oscar Ibáñez, PhD; Gennifer Goad, MA; Rubén Martos, PhD; Enrique Bermejo, PhD; Andrea Valsecchi, PhD; Erin Kimmerle, PhD
11:30 AM – 1:00 PM	A78	The Life-Long Immobility Effects on Skeletal Morphology: A Case Study Involving Cerebral Palsy Megan Carroll, BS*; Kerianne Armelli, PhD; Jane Harris, PhD

Friday

Positive Forensic Identification: Collaboration and Emerging Technologies

Moderator: Sharon Derrick		Co–Moderator: Sophia Reck
8:45 AM – 9:00 AM	A79	The Mississippi Office of Forensic Laboratories (MOFL) Missing and Unidentified Persons Repository Project: A Collaborative Success Story Anastasia Holobinko, PhD*; Mary Jones Dukes, MS, MBA; Staci Turner, MD
9:00 AM – 9:15 AM	A80	The Georgian Recovery, Documentation, and Identification Project: Preliminary Results From a Mass Grave Excavation
		Meri Gonashvili, MD, MSc*; Kelly Kamnikar, PhD*; Nicholas Herrmann, PhD; Nino Tavartkiladze, MS; Tea Takniashvili, MD; Buba Chachkhiani, MS; Keegan Beane, BS
9:15 AM – 9:30 AM	A81	From a Simulated Environment to Real-Life Applications: Human Identification on Maxillary Sinus Morphologies Teresa Runge, MSc*; Matteo Borrini, PhD
9:30 AM – 9:45 AM	A82	Computer-Assisted CT/R Identification (Cacti®) Sharon Derrick, PhD*; Ruby Mehrubeoglu, PhD; Omer Sevinc, PhD
9:45 AM – 10:00 AM	A83	Forensic Identification Using Craniofacial Superimposition: Estimation of Facial Soft Tissue Depth Using Machine Learning Techniques Carlos Sanchez-Muñoz, MSc; Pablo Mesejo, PhD; Sergio Damas, PhD*
10:00 AM – 10:15 AM		BREAK

Aspects of the Biological Profile I: Estimating Age

Moderator: Katharine Kolpan		Co-Moderator: Kaleigh Best
10:15 AM – 10:30 AM	A84	The Utility of Digital Bone Loss (DBL) for Biological Profile Reconstruction in Forensic Anthropology Yangseung Jeong, PhD*; Shannon Velasquez, BS; Leslie Gonzalez, BS; Casey Tomlin, BS; Marcus Luciano; Eun Jin Woo, PhD
10:30 AM – 10:45 AM	A85	Through the Looking Glass: The Application of Aspartic Acid Racemization to Age Estimation in a Spanish Sample Sara C. Zapico, PhD*; Douglas Ubelaker, PhD
10:45 AM – 11:00 AM	A86	Informative Priors Produce Precision-Accuracy Tradeoff in Dental Developmental Age Estimation Valerie Sgheiza, MA, MS*
11:00 AM – 11:15 AM	A87	Risser's vs. Schulz's Sonography Staging for Medicolegal Age Estimation in the Living Mohit Chauhan, MBBS, MD, DHM*; Anil Aggarwal, MBBS, MD
11:15 AM – 11:30 AM	A88	Radiographic Age Estimation Based on Vertebral Degenerative Changes Bradley Adams, PhD; Stephanie Fuehr, MA*; Fransheska Olivares-Perez, MS; Alexandra Semma Tamayo, MSc
11:30 AM – 11:45 AM	A89	The Age Changes in Cranial Base Synchondroses in a Cadaveric Population Melinda Carter, MD, PhD*; Jordan Coulter, BS; Rishika Pandey, BS; Kevin Hayes, DO
11:45 AM – 1:00 PM		BREAK

Aspects of the Biological Profile II: Sex Assessment

Moderator: Jered Cornelison		Co-Moderator: Cheyenne Collins
1:00 PM – 1:15 PM	A90	Introducing OnSEt: The Ontogenetic Subadult Sex Estimation System Stephanie Cole, MS*; Elaine Chu, MA; Kyra Stull, PhD
1:15 PM – 1:30 PM	A91	The Utility of Combining Morphological and Metric Data Into Statistical Frameworks for Classification of Osteological Sex in the Pubis
		Katherine Lane, MA*; John Schultz, PhD; Donovan Adams, PhD
1:30 PM – 1:45 PM	A92	The Effect of Age on Sex Estimation of the Greater Sciatic Notch Morphology Using Walker in an Australian Population
		Angel DesMarais, PhDc*; Zuzana Obertová, PhD; Daniel Franklin, PhD
1:45 PM – 2:00 PM	A93	A Case Study for the Impact of Gender Affirming Hormone Treatment on the Gross Morphology of the Bony Pelvis in Gender Variant Individuals Raphaela Meloro, MA*
2:00 PM – 2:15 PM	A94	A Novel Method for Estimating Sex in New Zealand and Thai Populations Using
		Enthesis-Based Osteometrics From the Cranium and Clavicle Jade De La Paz, PhD*; Stephanie Woodley, PhD, MSc; Hallie Buckley, PhD;
		Siân Halcrow, PhD; Nawaporn Techataweewan, MD, PhD
2:15 PM – 2:30 PM		BREAK

Aspects of the Biological Profile III: Population Affinity

Moderator: Angela Harden		Co–Moderator: Ashley Smith
2:30 PM – 2:45 PM	A95	Examining Evolutionary Significance of Population Affinity From Craniofacial Morphological Features Amber Plemons, MA*
2:45 PM – 3:00 PM	A96	The Covariance, Correlation, and Mutual Information of Cranial Macromorphoscopic Traits and Interlandmark Distances Briana New, MA*; Leah Auchter, MA; Elaine Chu, MA; Louise Corron, PhD; Kyra Stull, PhD
3:00 PM – 3:15 PM	A97	Biological Distance Assessment Using Matched Data From Two Geographically Proximate Samples in Latin America Kelly Kamnikar, PhD*
3:15 PM – 3:30 PM	A98	A Survey of Population Affinity (Ancestry) Estimation at the Defense Prisoners of War/Missing in Action (POW/MIA) Accounting Agency Amanda Hale, MA*; Rebecca Wilson-Taylor, PhD; Alexander Christensen, PhD; Sydney Garcia, MA
3:30 PM – 4:00 PM		BREAK

Aspects of the Biological Profile IV: Stature Estimation

Moderator: Natalie Lanley		Co–Moderator: Isabel Melhado
4:00 PM – 4:15 PM	A100	The Effective Use of Stature in Forensic Identification John Byrd, PhD*
4:15 PM – 4:30 PM	A101	A Reassessment of Stature for Modern Native Americans Using the New Mexico Decedent Image Database (NMDID) Data Heather Edgar, PhD*; Kelly Kamnikar, PhD; Taylor Busby, BS; Jordan Martinez, BA; Jana Meyer, MSc, MA; Mario Peña Muñoz, BS; Roberto Rios; Ian Wallace, PhD; Nicollette Appel, MS; Stephen Ousley, PhD
4:30 PM – 4:45 PM	A102	Expanding the Scope of Subadult Stature Estimation Elaine Chu, MA*; Kyra Stull, PhD
4:45 PM – 5:00 PM	A103	Investigating the Reliability and Validity of the Portable Osteometric Device Eric Anderson, MA*; Sierra Malis, MA; Molly Zuckerman, PhD; Anna Osterholtz, PhD

Poster Session		
11:30 AM – 1:30 PM	A99	Exploring Macromorphoscopic Traits in Relation With Craniofacial Ratios Leah Auchter, MA*; Briana New, MA; Elaine Chu, MA; Louise Corron, PhD; Kyra Stull, PhD
11:30 AM – 1:30 PM	A104	How Complete Are These Remains? An Assessment of Training and Experience Andrea Palmiotto, PhD*; Allysha Winburn, PhD; Christine Pink, PhD; Carrie Brown, PhD; Carrie LeGarde, MA
11:30 AM – 1:30 PM	A105	Sorting Successive Thoracic Vertebrae in Commingled Contexts: A Geometric Morphometrics Approach Myrsini Voulgari, MSc; Ioanna Anastopoulou, PhD; Emmanouil Sakelliadis, MD, PhD; Konstantinos Moraitis, MSc, PhD*
11:30 AM – 1:30 PM	A106	The Impact of Age on Pair Matching Accuracy Megan Ingvoldstad, PhD*; Carrie LeGarde, MA; Andrea Palmiotto, PhD
11:30 AM – 1:30 PM	A107	WITHDRAWN
11:30 AM – 1:30 PM	A108	The Construction of a National Hydrogen and Oxygen Isoscape for Colombia as a Baseline for the Identification of the Region of Origin of Unidentified Victims of the Internal Armed Conflict Daniela Orozco Ramelli, BA*; Ana Carolina Guatame, MSc; Tiffany Saul, PhD; Jonathan Drake, MS
11:30 AM – 1:30 PM	A109	Isotopic Human Geolocation in North America: A Data Review and Compilation of Oxygen and Strontium Isotopic Databases Kirsten Verostick, PhD*; Alejandro Serna, PhD; Gabriel Bowen, PhD
11:30 AM – 1:30 PM	A110	The Utility of Birthplace Prediction From Stable Isotope Analysis in Migrant Identification Ivanna Robledo, MA*; Krysten Cruz, MA; Elisabeth Cuerrier-Richer, MSc; ChristiAna Dunham, MS; Kelsey Fox, MA; Michelle Hamilton, PhD; Kate Spradley, PhD
11:30 AM – 1:30 PM	A111	Isoscapes Around the World: Mapping International Forensic Stable Isotopes Research A. Skylar Joseph, MS*; Stephen Fonseca, BS
11:30 AM – 1:30 PM	A112	The Region-of-Origin Predictions of Arroyo Grande Jane Doe: A Cold Case Isotopic Study From Nevada Alina Tichinin, BA*; Taylor Lambrigger, MA; Elizabeth Hannigan, MA; Eric Bartelink, PhD
11:30 AM – 1:30 PM	A113	The Off-Season of Dental Cementum Investigations Benoit Bertrand, PhD*; Carina Marques, PhD; Ahmad Kaddoura; Anne Bécart Robert, DDS, PhD; Eugénia Cunha, PhD; Didier Gosset, MD, PhD; Valery Hédouin, MD, PhD
11:30 AM – 1:30 PM	A114	A New Method to Estimate Time Since Death Using Binary Observations and Random Forest Regression Michael Kenyhercz, PhD*; Giovanna Vidoli, PhD
11:30 AM – 1:30 PM	A115	Animal Scavenging of Human Skeletal Remains in Western North Carolina Maggie Klemm, BS*
11:30 AM – 1:30 PM	A116	Future Avenues in Research Standardization for Terrestrial Human Decomposition Hayden McKee-Zech, MSc*; Sarah Schwing, MA*; Erin Patrick, MSc

11:30 AM – 1:30 PM	A117	Setting a Baseline: An Analysis of Florida's Forensic Institute for Research, Security, and Tactics (F1RST) Austin Polonitza, MS*; Heather Walsh-Haney, PhD
11:30 AM – 1:30 PM	A118	The Skeletal Manifestations of Striped Skunk (Mephitis Mephitis) Scavenging on Human Remains Alexander Smith, BA*
11:30 AM – 1:30 PM	A119	Surveying Scavengers and Their Taphonomic Effects in Murfreesboro, Tennessee Miranda Fain, BS*; Yangseung Jeong, PhD
11:30 AM – 1:30 PM	A120	The Applicability of the Postmortem Submersion Interval Estimation Formula for Human Remains Found in Subtropical Aquatic Environments Kara DiComo, BA*; Erin Kimmerle, PhD
11:30 AM – 1:30 PM	A121	The Effect of Multiple Interments on Soil pH and Decomposition in Two Cemeteries in Cyprus: Implications for Future Cemetery Use Huntyr Hill, BS*; Delanie Fether, BS; Hannah Carson, BS; Anna Williams, PhD; Xenia-Paula Kyriakou, MA, PhD
11:30 AM – 1:30 PM	A122	Using Fiber-Optic Reflectance Spectroscopy (FORS) to Identify Humans Decomposition Characteristics in Plants and Soil Anielle Duncan, BA*; Sierra M. Bow, PhD; Amy Mundorff, PhD; Dawnie Steadman, PhD
11:30 AM – 1:30 PM	A123	The Effects of Varying Soil pH and Aluminum Foil Wrapping on the Elemental Composition of Bones Raeann Motacek, BA*; Lillian Gonzales, BS*; Andrea Palmiotto, PhD
11:30 AM – 1:30 PM	A124	Decomposition in the Desert: An Examination of the Relationship Between Exposure to Ultraviolet Radiation and the Process of Decomposition Mia Spanyers, BS; Kaitlyn Fulp, MA*; Katelyn Bolhofner, PhD
11:30 AM – 1:30 PM	A125	The Effects of Topography and Animal Scavenging on the Dispersal Patterns of Surface-Scattered Human Remains: A Study of a Forensic Sample From Actual Casework Kristine Kortonick, MS*; Luis Cabo, MS
11:30 AM – 1:30 PM	A126	Carnivore-Related Bone Damage and Dispersal in the Swiss Alps: A Forensic Anthropological Analysis Lara Indra, MSc*; Sandra Lösch, PhD
11:30 AM – 1:30 PM	A127	The Effects of the Fluvial Environment on Saw Mark Evidence in Bone Tyra Volney, BS*; Alicia Grosso, PhD*
11:30 AM – 1:30 PM	A128	Postmortem Skeletal Damage Characteristics From Coffin Contexts Mimicking Thermal and Sharp Force Indicators Rebecca Wilson-Taylor, PhD*, Janet Finlayson, PhD; Katie Rubin, PhD
11:30 AM – 1:30 PM	A129	Trends in Forensic Taphonomic Research Over Time Within the American Academy of Forensic Sciences Rhian Dunn, MS; Paige Lynch, MS; Andrea Zurek-Ost, MS*
11:30 AM – 1:30 PM	A130	A Comparison of Anthropological Methods and Next Generation Sequencing for Population Affinity in the East Marshall Street Well Amber Mundy, MS*; Baneshwar Singh, PhD; Joseph Jones, PhD; Erin Gorden, MFS;

Wednesday

Poster Session

11:30 AM – 1:00 PM	B1	WITHDRAWN
11:30 AM – 1:00 PM	B2	WITHDRAWN
11:30 AM – 1:00 PM	В3	An Investigation of Trace DNA Samples From Objects Stolen in Pickpocket Scenarios Tiffany Kreidler, BS*; Lauren Hoopes, BS; Bas Kokshoorn, PhD; Fabio Oldoni, PhD
11:30 AM – 1:00 PM	В4	The Optimized Recovery of DNA From Exhaled Breath Devices: From Drug Detection to Human Identification Kayli Carrillo, BS*; Sheree Hughes, PhD
11:30 AM – 1:00 PM	B5	The Impact of 1,4-Dithiothreitol (DTT) on the Microbial Community Structures Associated With Human Semen Samples Christian Blaise, MS; Denise Wohlfahrt, BS*; Tomasz Arodz, PhD; Sarah Seashols-Williams, PhD; Baneshwar Singh, PhD
11:30 AM – 1:00 PM	В6	Can We Predict DNA Shedding Propensity From Other Individual Characteristics? Genesis Echavarria, BS*; Ines Cedillo, MS; Nicholas D.K. Petraco, PhD; Mechthild Prinz, PhD
11:30 AM – 1:00 PM	В7	The Multiple Reaction Monitoring Tandem Mass Spectrometry Approach: A Tool for Latent Stains of Biological Fluids Identification in Forensic Sciences Laboratory Aldo Di Nunzio, MS*; Anna Illiano, MS; Chiara Melchiorre, MS; Gabriella Pinto, MS; Ciro Di Nunzio, BS*; Nadia Tinto, MD; Francesco Sessa, MS, PhD; Massimiliano Esposito, MD; Piero Pucci, MS; Angela Amoresano, MS
11:30 AM – 1:00 PM	В8	The Enhanced Collection and Recovery of Touch DNA Samples From Challenging Surfaces Using A Venturi Vacuum Device (VVD) Across Two Forensic DNA Workflows Joseph Rahm, BS*; Charday Ward, BS; DeEtta Mills, PhD
11:30 AM – 1:00 PM	В9	Touch DNA: An Evaluation of a Novel Collection Method Jamie Fredericks, PhD*; Hannah Varner, BSc
11:30 AM – 1:00 PM	B10	Exploring Target Areas for Recovering Informative DNA Profiles From Eyeglasses Isabel Melhado, BS*; Krista Latham, PhD; Cynthia Cale, MS; Alex Wong, BA*
11:30 AM – 1:00 PM	B11	The DNA Transfer to Bedsheets in Differing Cohabitation Environments Jordan Roberson, BA*; Olivia Messenger, BA*; Krista Latham, PhD; Cynthia Cale, MS
11:30 AM – 1:00 PM	B12	Morphological and Autofluorescence Signatures for the Identification of Vaginal Cells in Mixture Samples Containing Saliva and/or Epidermal Cells Hannah Burden, BS*; Arianna DeCorte, MS; Sarah Ingram, PhD; Christopher Ehrhardt, PhD
11:30 AM – 1:00 PM	B13	The Application of an Improved Processing Method of Touch DNA Samples Deborah Soares Bispo Santos Silva, PhD; Hannah Calista; Caitlyn Martinez; Ryan Smith, PhD; Georgiana Gibson-Daw, PhD*
11:30 AM – 1:00 PM	B14	Trace DNA: Recovery Efficiency From Patrimonial Crimes in the Brazilian Federal Police Camila Maciel, BS; Bruno Trindade, PhDc*

11:30 AM – 1:00 PM	B15	Improving the Analysis of Forensic Samples Using a Microwave Treatment and Rapid,
11.50 AW 1.50 TW	513	Direct Polymerase Chain Reaction (PCR) Fabiana Taglia, PhD*; Nicole Fernandez-Tejero, MS; Casandra Setser, PhD; Ling Wang, PhD; Kevin Lothridge, MS; Bruce McCord, PhD; Steven Lee, PhD
11:30 AM – 1:00 PM	B16	Finding the DNA: How Much Was Recovered and Where Did the Rest Go? Kyra Uramoto, MS*; Robin Cotton, PhD
11:30 AM – 1:00 PM	B17	Using Exact Likelihood Ratio (LR) Distributions for Probabilistic Genotyping Software Validation Mark Perlin, PhD, MD*; Jennifer Hornyak Bracamontes, MS; Erin Estus, MS
11:30 AM – 1:00 PM	B18	The Algorithm Performance on a Firearm Examiner Black Study Eric Law, PhD*; Makia Maxey*; Keith Morris, PhD
11:30 AM – 1:00 PM	B19	An Assessment of a Novel Method for Physical Fit Examinations Using an Extensive Database of Casework-Like Samples and Interlaboratory Studies Zachary Andrews, MS*; Meghan Prusinowski, MS; Tatiana Trejos, PhD
11:30 AM – 1:00 PM	B20	A Case Report: Identification of AP-238 and 2-Fluorodeschloroketamine in Internet-Available Powder Samples Karissa Resnik, MS; Justin Poklis, BS; Michelle Peace, PhD; Frederick Moeller, MD; Emanuele Alves, PhD*
11:30 AM – 1:00 PM	B21	The Evaluation of Three Derivatization Reagents for the Identification of Eight Aminoindanes by Gas Chromatography/Mass Spectrometry (GC/MS) Thomas Brettell, PhD*; Amber Rose, MS; Monica Joshi, PhD; Matthew Wood, PhD; Marianne Staretz, PhD
11:30 AM – 1:00 PM	B22	Investigating the Effect of Substitution Location on Fentanyl Analog Identification for Methyl-Substituted Fentanyl Analogs Using Gas Chromatography/Electron Ionization/ Mass Spectrometry (GC/EI/MS) Alexis Pollard, BS*; J. Tyler Davidson, PhD
11:30 AM – 1:00 PM	B23	Multiple Micro-Abrasions on the Shooter's Hand and the Recharge of Ammunition at Home Benedetta Pia De Luca, MD*; Alessandra Stellacci, MD; Luigi Buongiorno, MD; Pierluigi Caricato, MD; Carlo Angeletti, MD; Fortunato Pititto, MD; Maricla Marrone, MD; Giuseppe Strisciullo, BES; Francesco Vinci, MD
11:30 AM – 1:00 PM	B24	The Sampling of Materials Using Laser Ablation and Electrostatic Capture, and the Analysis of Captured Particles Using Thermal Desorption Electrospray Ionization (TD-ESI) and an Ion Trap Mass Spectrometer Brendan Minick*; Kenyon Evans-Nguyen, PhD
11:30 AM – 1:00 PM	B25	Spectral Trends in Gas Chromatography/Electron Ionization/Mass Spectrometry (GC/EI/MS) Data From the Scientific Working Group for the Analysis of Seized Drugs (SWGDRUG) Library and Literature William Feeney, PhD*; Arun Moorthy, PhD; Edward Sisco, PhD
11:30 AM – 1:00 PM	B26	Statistical Discrimination Methods for Forensic Source Interpretation: The Application to Micromorphometric Feature Measurement of Aluminum Powders Used in Explosives Danica Ommen, PhD*; Christopher Saunders, PhD; JoAnn Buscaglia, PhD*

11:30 AM – 1:00 PM	B27	A Survey of Mounting Media Used for Hair and Fiber Microscopy Maria Lawas, MS; Linda Otterstatter, BS; Joshua Friedman, MS; Joseph Donfack, PhD*
11:30 AM – 1:00 PM	B28	The Application of Surface-Enhanced Raman Spectroscopy (SERS) for the Detection of Synthetic Cathinones Mario Vendrell-Dones, MS*; Bruce McCord, PhD
11:30 AM – 1:00 PM	B29	The Unique Capability of Direct Analysis in Real-Time Mass Spectrometry (DART®-MS) for the Detection of Less Volatile Components in Ignitable Liquids Shruthi Perna, MS*; Briza Marie Dedicatoria, BS; Ngee Sing Chong, PhD; Mengliang Zhang, PhD*
11:30 AM – 1:00 PM	B30	The Volatile Organic Compounds (VOCs) of Training Aids Used for Human Remains Detection Canines: A Survey on the Impact of Storage Conditions on Odor Signature Fantasia Whaley, PhDc*; Lauryn DeGreeff, PhD
11:30 AM – 1:00 PM	B31	An Assessment of Field-Portable Instrumentation for Pre-Blast Explosives Detection Makenzie Kuehn, BS*; J. Tyler Davidson, PhD; Geraldine Monjardez, PhD
11:30 AM – 1:00 PM	B32	Dating Crime Evidence With Microbes: The Ideal Forensic Clock? Josep De Alcaraz-Fossoul, PhD*; Yue Wang, PhD; Ruoqian Liu, MS; Michelle Mancenido, PhD; Pamela Marshall, PhD; Celeste Núñez, BS; Jennifer Broatch, PhD; Lara Ferry, PhD
11:30 AM – 1:00 PM	В33	The Development of a Self-Assembled Gold Nanoparticle Thin Film to Support Field Detection of Trace Chemicals Taylor Parmer, BS*; Geraldine Monjardez, PhD; Jorn (Chi-Chung) Yu, PhD; Sarah Stewart, MS
11:30 AM – 1:00 PM	B34	An Analysis of Polymer-Coated Bullets Using Spectroscopic Methods Liana Albano, BS*; Peter Diaczuk, PhD
11:30 AM – 1:00 PM	B35	Differentiation of Delta-9-Tetrahydrocannabinol (Delta-9-THC) and Cannabidiol (CBD) Using Silver-Ligand Ion Complexation and Electrospray Ionization Tandem Mass Spectrometry (ESI-MS/MS) Alleigh Couch, BS*; Jayleigh Lanza, BS; Christopher Zall, PhD; J. Tyler Davidson, PhD
11:30 AM – 1:00 PM	B36	Assessing the Individual and Joint Use of Ultraviolet/Visible (UV/VIS) Microspectrophotometry and Scanning Electron Microscopy/Energy Dispersive Spectroscopy (SEM/EDS) to the Differentiation of Colored Spray Paint Morgan Carpenter, BS*; Jared Estevanes, BS; Patrick Buzzini, PhD
11:30 AM – 1:00 PM	В37	Tool Mark Matching Using 3D Structures Nam-Kyu Park, PhD*; Hoyong Yie, ME; Young-Il Seo, MS

Thursday—Session I

The Past, Present, and Future

Moderator: Charlotte Word		Co–Moderator: Pamela Marshall
9:00 AM – 9:15 AM	B38	Standards Development Activities in Human Forensic Biology Beth Ordeman, BS, MS; Charlotte Word, PhD*
9:15 AM – 9:30 AM	B39	DNA Testing: Looking Back and Looking Forward Robin Cotton, PhD*
9:30 AM – 9:45 AM	B40	"Back to the Future"—Bayes' Theorem Goes Around, Comes Around Patrick Buzzini, PhD; Tim Kalafut, PhD*
9:45 AM – 10:00 AM		BREAK

Differential Extraction and BFID

Moderator: Rachelle Turiello		Co–Moderator: Brian Higgins
10:00 AM – 10:15 AM	B41	When and "Y" to Screen With QIAGEN® Investigator® Casework GO! Julia Wang, MS*; Grace Rutledge, MS; Rachel Houston, PhD; Sheree Hughes, PhD
10:15 AM – 10:30 AM	B42	An Interlaboratory Comparison of SpermX [™] and Conventional Differential Extractions for DNA Analysis of Sexual Assault Samples Sudhir Sinha, PhD*; Joanne Sgueglia, BA*; Hailey Holt, BS; Erin Hanson, PhD; Justina Nichols, MSFB; Tim Kalafut, PhD; Mah-Ro Khan, MS; Thomas Walsh, MSFS; Megan Foley, MSFS; John (Jack) Ballantyne, PhD; Hiromi Brown, PhD
10:30 AM – 10:45 AM	B43	Modified Differential Cell Lysis Using a Combined prepGEM™ and Alkaline Approach Brittany Hudson, MS*; Tracey Dawson Green, PhD
10:45 AM – 11:00 AM	B44	WITHDRAWN
11:00 AM – 11:15 AM	B45	Evil Under the Sun: An Assessment of Body Fluid Identification and DNA Profiling After Exposure to Tropical Weather Conditions Sara C. Zapico, PhD*; Christian Stadler, PhD; Gabriela Roca, PhD
11:15 AM – 11:30 AM	B46	The Impact of Various Storage Temperatures and Times on the Microbiome of Forensically Relevant Biological Samples Denise Wohlfahrt, BS*; Sarah Seashols-Williams, PhD; Baneshwar Singh, PhD
11:30 AM – 11:45 AM	B47	Forensic Body Fluid Classification Using a Panel of MicroRNAs in DNA Extracts Ciara Rhodes, BS*; Kelsey Price, MS; Anaya Valentine, MS; Carolyn Lewis, PhD; Edward Boone, PhD; Sarah Seashols-Williams, PhD
11:45 AM – 12:00 PM	B48	A Field-Forward Microfluidic Method for Transcriptomic Serological Analysis Renna Nouwairi, BS*; Larissa Cunha, BS; Tiffany Layne, PhD; Rachel Fleming, PhD; James Landers, PhD
12:00 PM – 1:30 PM		BREAK

Probablistic Genotyping

Moderator: Tim Kalafut		Co–Moderator: Taylor Dickerson
1:30 PM – 1:45 PM	B49	My Results are Unintuitive, Now What? Casework Studies on Unintuitive STRmix™ Results and the Approaches Utilized for Reporting Alicia Cadenas, MS*; Samantha Wandzek, MS
1:45 PM – 2:00 PM	B50	Probabilistic Genotyping With Microhaplotypes Daniele Podini, PhD*; Helene Douglas, BS; Sofia Arichavala Centeno, BS; Angie Zhao, MFS; Katherine Rizzolo, MFS; Fabio Oldoni, PhD
2:00 PM – 2:15 PM	B51	Identifying Victim Remains Using Kinship Genotype Inference Mark Perlin, PhD, MD*; William Allan, MS
2:15 PM – 2:30 PM		BREAK

Trace DNA and Mixtures

Moderator: Lisa Burdett		Co–Moderator: Fabio Oldoni
2:30 PM – 2:45 PM	B52	DNAmix 2021—Inter-laboratory Variation in Interpretations, Comparisons, and Statistical Analyses of DNA Mixtures R. Austin Hicklin, PhD*; Nicole Richetelli, PhD*; Brandi Emerick, PhD; Jonathan Davoren, MSc
2:45 PM – 3:00 PM	B53	Selectively Analyzing and Interpreting DNA From Multiple Donors With a Full Single-Cell Strategy Nidhi Sheth, MSc*; Leah O'Donnell, MS; Madison Mulcahy, BS; Ken Duffy, PhD; Desmond Lun, PhD; Catherine Grgicak, PhD
3:00 PM – 3:15 PM	B54	Using a Non-Destructive Method to Predict DNA Yield and the Presence of a Mixture in Touch DNA Sarah Roisch, BS*; Susan Greenspoon, PhD; Christopher Ehrhardt, PhD; Sarah Ingram, PhD
3:15 PM – 3:30 PM	B55	Is This Fingermark Suitable for Dactyloscopy or Genotyping? It Depends on the Minimum Surface Requirement (MSR)! Michele Di Nunzio, MSc*; Josep De Alcaraz-Fossoul, PhD*; Carme Barrot-Feixat, PhD
3:30 PM – 3:45 PM	B56	Using Attenuated Total Reflectance/Fourier Transform Infrared (ATR/FTIR) to Characterize Circulating Free DNA (cfDNA) Interactions With Metal Surfaces to Optimize The Collection and Processing of Touch DNA Samples Jessica Thornton, BS*; Tina Moroose, MS; Keith Morris, PhD
3:45 PM – 4:00 PM	B57	Updating Research Data on Firearms Cases Using Expanded Autosomal Short Tandem Repeat (STR) Kits Rachel Oefelein, MS*
4:00 PM – 4:15 PM	B58	Generating Short Tandem Repeat (STR) Profiles on a Porous Substrate Using Nile Red Detection Ryan Hinojosa, BS*; Janine Kishbaugh, MS; Lawrence Quarino, PhD; Jillian Conte, PhD
4:15 PM – 4:30 PM	B59	An Automated Genotype Database for Associating Counterfeit Drug Evidence Mark Perlin, PhD, MD*; William Allan, MS; Matthew Legler, BS

Thursday—Session II

Standard Development and Related Activities Strengthening Forensic Science

Moderator: Beth Saucier Goodspeed		eed Co–Moderator: Jason Bory
8:30 AM – 8:45 AM	В60	Standards Development Activities in Firearm and Toolmark Examination Robert Sanger, JD*
8:45 AM – 9:00 AM	B61	Standards Development Activities in Trace Materials Celeste Grover, MSFS*
9:00 AM – 9:15 AM	B62	Standards Development Activities Related to Ignitable Liquids, Explosives, and Gunshot Residue Brenda Christy, MS*
9:15 AM – 9:30 AM	B63	Standards Development Activities Related to the Examination of Friction Ridge Detail Heidi Eldridge, PhD*
9:30 AM – 9:45 AM	B64	Current and Future Standards Development Activities in Seized Drugs Agnes Winokur, MS*
9:45 AM – 10:00 AM	B65	The Development of a Standard Guide for the Use of X-Ray Diffraction in the Forensic Examination of Geological Materials Libby Stern, PhD*; Ian Saginor, PhD; Alastair Ruffell, PhD
10:00 AM – 10:15 AM	B66	Seized Drugs Process Map David Gouldthorpe, MS*; Melissa Taylor, BA; Heather Waltke, MFS, MPH
10:15 AM – 10:30 AM	B67	An Inter-Laboratory Study to Assess Practical Utility of the Organization of Scientific Area Committees (OSAC) -Proposed Standard 2021-S-0006 (Standard for the Use of GenBank for Taxonomic Assignment of Wildlife) Khushi Patel; Melissa Scheible, MFS; Kelly Meiklejohn, PhD*
10:30 AM – 10:45 AM	B68	An Update on the Status of the Department of Justice, Office of Justice Programs, National Institute of Justice (NIJ), National Center on Forensics (NCF) Grant Joseph DiZinno, DDS*
10:45 AM – 11:00 AM		BREAK

Forensic Science Principles—A Closer Look at the Sydney Declaration

Moderator: Patrick Buzzini		Co–Moderator: Michelle Miranda
11:00 AM – 11:15 AM	B69	Revisiting the Essence of Forensic Science: The Sydney Declaration Coming of Age? Claude Roux, PhD*; Rebecca Bucht, PhD; Patrick Buzzini, PhD; Frank Crispino, PhD; Peter De Forest, DCrim; Keith Inman, MCrim; Pierre Margot, MSc, PhD; Michelle Miranda, PhD; Olivier Ribaux, PhD; Niamh Nic Daeid, PhD; Sheila Willis, PhD
11:15 AM – 11:30 AM	B70	The Sydney Declaration: Should We Care About Forensic Science Principles? Claude Roux, PhD*; Rebecca Bucht, PhD; Patrick Buzzini, PhD; Frank Crispino, PhD; Olivier Ribaux, PhD

11:30 AM – 11:45 AM	B71	An Exercise in Scientific Problem Solving Peter De Forest, DCrim; Michelle Miranda, PhD; Patrick Buzzini, PhD*; Sheila Willis, PhD
11:45 AM – 12:00 PM	B72	Ficta Vivos Docent: Learning From Detective Fiction Michelle Miranda, PhD*; Peter De Forest, DCrim
12:00 PM – 1:00 PM		BREAK

Fire Debris, Explosives, and Firearms

Moderator: Rita Newman		Co-Moderator: Brenda Christy
1:00 PM – 1:15 PM	B73	A Study Comparing the Use of Agilent® QP Gas Chromatography/Mass Spectrometry (GC/MS) for Screening and Gas Chromatography/Tandem Mass Spectrometry (GC/MS/MS) for the Confirmation of Smokeless Powders Monica Joshi, PhD*; Blake Kerstetter, BS; Kirk Lokits, MS, PhD
1:15 PM – 1:30 PM	B74	Assessing the Evidentiary Value in Fire Debris Analysis: A Proposed Workflow Frances Whitehead, MS; BS*; Michael Sigman, PhD; Mary Williams, MS
1:30 PM – 1:45 PM	B75	The Detection of Gasoline in Fire Debris Using Artificial Intelligence: Image Transformation of Gas Chromatography and Mass Spectrometry Data and Deep Learning Ting-Yu Huang, MSc*; Jorn (Chi-Chung) Yu, PhD
1:45 PM – 2:00 PM	B76	Method Optimization and Validation for a Confined Thermal Desorption-Direct Analysis in Real-Time Mass Spectrometry (TD-DART-MS) Sampling Interface Developed for Ignitable Liquid Analysis Briana Capistran, PhD*; Matthew Staymates, MS; Edward Sisco, PhD
2:00 PM – 2:15 PM	B77	Population Statistics and a Reference Population Database of Firearm Toolmarks Xiaoyu Zheng, MS*; Johannes Soons, PhD; Erich Smith, MS; Martin Baiker-Sørensen, PhD
2:15 PM – 2:30 PM	B78	Reporting Likelihood Ratio (LR) for Case Work in Firearm Evidence Identification John Song, PhD*
2:30 PM – 2:45 PM	В79	The Role of Adsorption on the Detectability of Contained Explosives and Drugs Emma Calabrese, BS*; Lauryn DeGreeff, PhD
2:45 PM – 3:00 PM	B80	The Combined Solid Phase Extraction Procedure for the Analysis of Organic and Inorganic Explosives Residue Courtney Cruse, PhD*; Amara Borchers, BS; Kristen Fowble, PhD; David Pavone, MFS; Jennifer Thomas, PhD; Stephanie Armas, MS; Mark Miller, PhD; Sarah Sipe, PhD
3:00 PM – 3:15 PM	B81	The Statistical Characterization of the Discriminating Power of Trace Elemental Concentrations of Aluminum Foils Used in Improvised Explosive Devices Anjuli Bhandari, PhD; Michelle Jordan, PhD; Danica Ommen, PhD; Christopher Saunders, PhD*; JoAnn Buscaglia, PhD*
3:15 PM – 3:30 PM	B82	Gunshot Suicides Caused by Cane-Gun and Alarm Garden Gun Cannon: Two Case Reports Lea-Helena Rossi, MD*; Nathalie Jousset, MD; Stephane Malbranque, MD
3:30 PM – 3:45 PM		BREAK

Moderator: DeMia Pres	ssley	Co–Moderator: Mariel Candelario-Gorbea
3:45 PM – 4:00 PM	B83	The Application of the Expert Algorithm for Substance Identification (EASI) on Synthetic Cathinones Using Mass Spectrometry (MS) Glen Jackson, PhD*; Alexandra Adeoye, MS; Jessica Orris, BS; Stephen Hokanson, BS
4:00 PM – 4:15 PM	B84	The Application of the Expert Algorithm for Substance Identification (EASI) to the Mass Spectral Identification of Fentanyl Analogs Alexandra Adeoye, MS*; Glen Jackson, PhD
4:15 PM – 4:30 PM	B85	The Development and Validation of a Quantitative Method for the Analysis of Fentanyl Containing "Dope" Samples Joshua DeBord, PhD*; Jennifer Shinefeld, MS; Barry Logan, PhD; Alex Krotulski, PhD
4:30 PM – 4:45 PM	B86	Distinguishing Piperazine and 12 Analogs Using Raman Microspectroscopy and Chemometrics Brianna Zettlemoyer, BS*; Thomas Brettell, PhD; Monica Joshi, PhD; Lawrence Quarino, PhD
4:45 PM – 5:00 PM	B87	Untargeted Headspace/Solid-Phase Microextraction Coupled to Gas Chromatograph/ Mass Spectrometer (HS/SPME-GC/MS)? An HS/SPME-GC/MS Analysis of Terpenes and Cannabinoids for the Geographical Sourcing of Marijuana Using Multivariable Data Analysis Janet Crespo Cajigas, MS*; Howard Holness, PhD; Lauryn DeGreeff, PhD; Kenneth Furton, PhD
5:00 PM – 5:15 PM	B88	The Development and Validation of a Method for the Differentiation of Hemp and Marijuana by Gas Chromatography/Mass Spectrometry (GC/MS) Sarah Shuda, MSFS*; Joshua Folger, BS; Barry Logan, PhD
Poster Session		
11:30 AM – 1:00 PM	B89	The Commercialization of a Universal Method for Body Fluid Identification for Forensic Purposes Alexis Weber, MS*; Igor Lednev, PhD
11:30 AM – 1:00 PM	В90	The Evaluation of Demineralization Parameters for DNA Extraction Methods From Skeletal Remains Jennifer Snedeker, BS*; Erin Gorden, MFS; Gina Parada, MSFS; Christina Neal, MS; Carmen Reedy, PhD; Rachel Houston, PhD
11:30 AM – 1:00 PM	B91	Improving Allele Call Rates for Challenging Samples With ePCR1 Buffer Brooke Ouwerkerk, BTech, BSc*; Georgina Lush, BS; Renee Leduc, PhD; Steen Hartsen, MBA, BSc, BTech; Jason Moore, MA, BSc
11:30 AM – 1:00 PM	B92	The Differentiation of Cannabis Sativa Crop Type and Biogeographical Origin Using Nine Novel Chloroplast Single Nucleotide Polymorphism (SNP) Markers Michele Di Nunzio, MSc*; Carme Barrot-Feixat, PhD; David Gangitano, PhD
11:30 AM – 1:00 PM	В93	Maximum DNA Recovery From Cold Case Victims Using Ancient and Forensic DNA Extraction Methods Erin Rawls, BS*; Amber Coffman, BS; Cody Parker, PhD; Laura Fulginiti, PhD; Anne Stone, PhD; Matthew Emery, PhD; Jane Buikstra, PhD; Amanda Wissler, PhD; Robert Oldt, BS; Sreetharan Kanthaswamy, PhD; Stevie Winingear, MA

11:30 AM – 1:00 PM	B94	Mitochondrial DNA Sequence Variation in the Lebanese Population Breanna Nickels, BS*; Kimberly Andreaggi, PhD; Elise Anderson, MSFS; Jennifer Higginbotham, MFS; Mirna Ghemrawi, PhD; Susan Walsh, PhD; Dennis De Luca, PhD; Charla Marshall, PhD
11:30 AM – 1:00 PM	B95	Utilizing Environmental DNA (eDNA) from Geologic Materials for Sample-to-Sample Comparisons Teresa M. Tiedge, MPS*; Kelly Meiklejohn, PhD
11:30 AM – 1:00 PM	В96	Optimizing DNA Extraction in Highly Degraded Bone Michelle Woo, BS*; Daniela Frausto, BS*; Tal Simmons, PhD; Joseph Jones, PhD; Baneshwar Singh, PhD
11:30 AM – 1:00 PM	B97	The Development of a Screening Tool to Determine Optimal Sampling Sites for DNA Recovery From Human Skeletal Remains Kathleen Smith, BS*; Angie Ambers, PhD; Brooke Kammrath, PhD
11:30 AM – 1:00 PM	B98	The Generation of High-Quality Libraries for the Prediction of External Visible Characteristics and Biogeographical Ancestry Using a Low-Cost Automation Platform Riya Thekdi, MFS*; Juan Carlos Perez, BS; Richelle Barta, BS; Erin McCarthy, BS; Elmira Forouzmand, PhD; Samantha Dowles, BS; Gothami Padmabandu, MS; Kathryn Stephens, PhD
11:30 AM – 1:00 PM	B99	The Optimization of Single Nucleotide Polymorphism (SNP) SNaPshot™ Multiplexes to Distinguish Fiber and Drug-Type Cannabis Sativa Natalia Czado, MSFS*; Sheree Hughes, PhD; Rachel Houston, PhD
11:30 AM – 1:00 PM	B100	Creating a Forensic Reference Ladder and Multiplex to Be Used in Animal Abuse Cases Vallarie Ostenson, BS*; DeEtta Mills, PhD
11:30 AM – 1:00 PM	B101	The Creation of a Presumptive Multiplex Kit to Test for the Presence of Domestic Animal Mitochondrial DNA in Cases of Presumed Animal Abuse Lindsey Kaufman, BA*; DeEtta Mills, PhD
11:30 AM – 1:00 PM	B102	The Potential of the 165 Ancestry-Informative Single Nucleotide Polymorphisms (SNPs) in Further Discriminating Asian Populations Sohee Cho, PhD*; Soong Deok Lee, MD, PhD; Haeun You, BS
11:30 AM – 1:00 PM	B103	The Use of Optical Trapping Coupled With a Microfluidic Device for Cell Separation Brittney Hackworth, BS*; Samantha Pagel, MSFS; Sarah Seashols-Williams, PhD; Joseph Reiner, PhD; Mackenzie Lally, MSFS; Tracey Dawson Green, PhD
11:30 AM – 1:00 PM	B104	The Effects of the Composition of Whole Saliva/Oral Fluids on the Development of Epigenetic Markers Nicole Fernandez-Tejero, MS*; Mirna Ghemrawi, PhD; Bruce McCord, PhD
11:30 AM – 1:00 PM	B105	A Snapshot of Current Opinions on Sequencing Technology in Forensics Megan Foley, MSFS; Fabio Oldoni, PhD*
11:30 AM – 1:00 PM	B106	A Side-by-Side Evaluation of Presumptive Blood Identification Tests Hillary Culbertson, PhD*
11:30 AM – 1:00 PM	B107	The Development of Carbon Nanotubes-Assisted Solid-Phase Microextraction for Fire Debris Analysis Ting-Yu Huang, MSc*; Jorn (Chi-Chung) Yu, PhD

*Presenting Author

99

11:30 AM – 1:00 PM	B108	Trace Metal Profiling of Polymer Filaments Used in 3D Printing Thomas Gluodenis, PhD; John Stallworth*	
11:30 AM – 1:00 PM	B109	The Elemental Analysis of Recently Manufactured Automative Glasses and a Comparison of Data Processing Programs Seongshin Gwak, PhD*; Dongkye Lee, PhD; Kiwook Kim, MS; Sangcheol Heo, MS; Seung-jin Ryu, PhD; Hyun Jee Kim, PhD	
11:30 AM – 1:00 PM	B110	WITHDRAWN	
11:30 AM – 1:00 PM	B111	The Forensic Analysis of 3D-Printed Polymers Using Direct Analysis in Real-Time Mass Spectrometry (DART®-MS) Jenna Covey, MSFS*; Brian Musselman, PhD; Maria-Isabel Carnasciali, PhD; Brooke Kammrath, PhD	
11:30 AM – 1:00 PM	B112	Improving the Delta-9-Tetrahydrocannabinol (delta-9-THC) Quantitative Measurements in Forensic Laboratories by The National Institute of Standards and Technology (NIST) CannaQAP Walter Wilson, PhD*; Andrea Yarberry, PhD; Jerome Mulloor, MS	
11:30 AM – 1:00 PM	B113	The Investigation and Quantitation Using Ultraviolet/Visible (UV/Vis) Spectrophotometry of the Products of the 4-Aminophenol Reaction With Cannabinoids Juliet Pearsall, BS*; Marianne Staretz, PhD; Matthew Wood, PhD; Jeanne Berk, PhD	
11:30 AM – 1:00 PM	B114	An Investigation of Organic Gunshot Residues by Direct Analysis in Real-Time Mass Spectrometry (DART®-MS) Thomas Ledergerber, BS*; William Feeney, PhD; Edward Sisco, PhD; Luis Arroyo, PhD; Tatiana Trejos, PhD	
11:30 AM – 1:00 PM	B115	A Mass Spectral Interpretation of Pinaca-Type Novel Psychoactive Sustances (NPS) Christopher Poulos, BS*; Glen Jackson, PhD	
11:30 AM – 1:00 PM	B116	The Application of the Expert Algorithm for Substance Identification (EASI) on N-Alkanes Alexander Pfeffer, BS*; Alexandra Adeoye, MS; Glen Jackson, PhD	
11:30 AM – 1:00 PM	B117	The Influence of Instrument Parameters on Replicate Mass Spectra and Spectral Comparison Algorithms Isabel Galvez Valencia, BS*; Glen Jackson, PhD	
11:30 AM – 1:00 PM	B118	Boar Hunt or Manhunt? Fatality During Boar Hunting Expedition Andrea Costantino, MD*; Naomi Iacoponi, MD*; Julia Lazzari, MD; Alice Chiara Manetti, MD; Valentina Bugelli, MD, PhD; Paride Minervini; Marco Di Paolo, MD	
11:30 AM – 1:00 PM	B119	The Quantitative Analysis of Δ9-Tetrahydrocannabinol (Δ9-THC) in Cannabis Plants Using the Fast Blue BB Colorimetric Test Nicole Valdes, MS*; Roberta Gorziza, PhD; Jose Almirall, PhD	
11:30 AM – 1:00 PM	B120	Open Fire Abigail Wilson, BS*; Peter Diaczuk, PhD	
11:30 AM – 1:00 PM	B121	Accounting for Household Substrates in a Model for Predicting the Weathering of Ignitable Liquids Max Denn, MS, BS*; Glen Jackson, PhD	

11:30 AM – 1:00 PM	B122	The Qualitative Identification of Delta-8-Tetrahydrocannabinol (delta-8-THC) and Delta-9-Tetrahydrocannabinol (delta-9-THC) Using Thin-Layer Chromatography (TLC) Sara Moreno, BS*; Emily Kell, BS; Kimberly Burrow, BS; Lauren Richards-Waugh, PhD
11:30 AM – 1:00 PM	B123	WITHDRAWN
11:30 AM – 1:00 PM	B124	The Raman Spectroscopic Analysis of Drugs in Contaminated Fingermarks: The Effect of Temperature and Time Since Deposition Mohamed Amin, MSc*; Entesar Al-Hetlani, PhD; Igor Lednev, PhD
11:30 AM – 1:00 PM	B125	The Tools, Resources, and Collaborative Research Used to Address Seized Drugs Measurement Challenges Edward Sisco, PhD*

Friday—Session I

Next Generation Sequencing

Moderator: Sheree Hughes		Co-Moderator: Charla Marshall One Laboratory's Experience With Next Generation Sequencing (NGS) Using the Verogen MiSeq® FGx System and Signature Prep Kit: The Decision, the Validation, and the Implementation Mandi Van Buren, MPharm*; Brooke Ramirez, BS		
9:00 AM – 9:15 AM B126				
9:15 AM – 9:30 AM	B127	The Internal Validation of Verogen ForenSeq™ DNA Signature Prep Kit Primer Set B Using the Hamilton Nimbus HD and MiSeq® FGx Mandi Van Buren, MPharm*; Brooke Ramirez, BS		
9:30 AM – 9:45 AM	B128	The Evaluation of the ForenSeq™ MainstAY Kit for Mixed Forensic DNA Samples Damani Johnson, BS*; Lucio Avellaneda, BS; Rachel Houston, PhD; Tim Kalafut, PhD		
9:45 AM – 10:00 AM	B129	The Identification of Trends of Sequenced-Based Allelic Drop-Out in Autosomal Short Tandem Repeats (STRs) Megan Foley, MSFS*; Gerwald Koehler, PhD; Jun Fu, PhD; Robert Allen, PhD; Jarrad Wagner, PhD		
10:00 AM – 10:15 AM	B130	Determining Linkage Patterns for the Identity of Single Nucleotide Polymorphisms (SNPs) Found in Common Forensic Sequencing Assays Isabella George, BS*; Daniele Podini, PhD; Megan Foley, MSFS		
10:15 AM – 10:30 AM	B131	Mitochondrial Genome Sequences From 6,025 Population Samples Charla Marshall, PhD*; Kimberly Andreaggi, PhD; Jennifer Higginbotham, MFS; Elise Anderson, MSFS; Walther Parson, PhD		
10:30 AM – 10:45 AM	B132	Perceptions of Forensic Scientists on Statistical Models and Ethical Implications in DNA Evidence Evaluations Using Sequence Data Sanne Aalbers, MSc*; Bruce Weir, PhD		
10:45 AM – 11:00 AM		BREAK		

Forensic Genetic Genealogy

Moderator: Sheree Hughes		Co–Moderator: Charla Marshall		
11:00 AM – 11:15 AM	B133	Trends in Profiles of Offenders Caught Using Forensic Genetic Genealogy (FGG) Will Vause, BA*; Pamela Marshall, PhD		
11:15 AM – 11:30 AM	B134	Solving More Cases Using Search Keys and Expanded DNA Indirect Matching (EDIM) Ray Wickenheiser, DPS, MBA*		
11:30 AM – 11:45 AM	B135	The Impact of Manually Degraded Single Nucleotide Polymorphism (SNP) Microarray Data on GEDmatch Top Genetic Matches for Forensic Genetic Genealogy Purposes Justin Rivera, BS*; Claire Glynn, PhD		
11:45 AM – 1:00 PM		BREAK		

Challenging and Non-Human Samples

		•		
Moderator: Rachel Houston		Co–Moderator: Steven Lee		
1:00 PM – 1:15 PM B136		Experimental Maceration on Human Bones: How Does It Impact the "Forens-OME"? Noemi Procopio, PhD*; Andrea Bonicelli, PhD; Sheree Hughes, PhD		
1:15 PM – 1:30 PM	B137	The Application of Ancient DNA Methodologies to Badly Burned Forensic Samples and Their Potential to Aid in the Identification and Analysis of Difficult Samples Cody Parker, PhD*; Erin Rawls, BS; Amber Coffman, BS; Katelyn Bolhofner, PhD; Laura Fulginiti, PhD; Giovanna Vidoli, PhD; Joanne Devlin, PhD; Robert Oldt, BS; Sreetharan Kanthaswamy, PhD; Anne Stone, PhD		
1:30 PM – 1:45 PM	B138	The Recovery of Human DNA From Fly Larvae Cesar Cantu, BS*; Sibyl Bucheli, PhD; Rachel Houston, PhD		
1:45 PM – 2:00 PM	B139	The Progress on Obtaining Nuclear DNA Profiles From a Human Hair Shaft Elaine Lewis, PhD; Daniele Podini, PhD; Arely Parra López, BS*		
2:00 PM – 2:15 PM	B140	The Development of a Next Generation Sequencing Panel Targeting Cannabinoid Synthase Genes to Distinguish Between Marijuana and Hemp Ya-Chih (Jessica) Cheng, MS*; Rachel Houston, PhD		
2:15 PM – 2:30 PM	B141	The Intraspecies Variation of Commercially Available Kratom Products in Common DNA Barcode Regions Kari Graham, DPhil*; Cesar Cantu, BS; Rachel Houston, PhD		
2:30 PM – 2:45 PM	B142	An investigation of Forensic Applications for Nanoplate-Based Digital Polymerase Chain Reaction (PCR) Mirna Ghemrawi, PhD*; Nicole Fernandez-Tejero, MS; Alyssa Sanchez, BS; Bruce McCord, PhD		
2:45 PM – 3:00 PM	B143	The Social Amoeba in Forensic Science: Microbial Fingerprinting and Epigenetics Andrea Alveshere, PhD*		
3:00 PM – 3:15 PM		BREAK		

In the	Lab	and	in t	he	Fiel	d
--------	-----	-----	------	----	------	---

Moderator: Kelly Knight		Co–Moderator: Baneshwar Singh		
3:15 PM – 3:30 PM	B144	Developing a Rapid DNA Response Plan for Mass Identification Events: An Inter-Laboratory Approach to Mobilizing a Forensic DNA Laboratory Dana DeVito, BS*; Amy McGuckian, MS; Julie Sikorsky, MS; Taylor Koepfler, MS; Jason Chute, MSFS; Kelly Beatty, MSFS		
3:30 PM – 3:45 PM	B145	Toward a Rapid DNA Tool for Integrated Forensic Epigenetic Sample Preparation Rachelle Turiello, MS*; Renna Nouwairi, BS; Jordan Keller, BS; Francine Garrett-Bakelman, MD, PhD; James Landers, PhD		
3:45 PM – 4:00 PM	B146	Discovering the Mysteries About Degradation of Extracted DNA From Trace Evidence When Stored in Different Conditions: State-of-the-Art and Future Perspectives Noemi Procopio, PhD*; Giulia Sguazzi, MA; Giulia Giappichini, MS; Chiara Cirioni, MS; Selena Cisana, PhD; Luciano Garofano, PhD; Paolo Garofano, MD, PhD; Pasquale Linarello; Monica Omedei, PhD; Luca Salvaderi, BSc; Debora Varrone, Sarah Gino, MD		
4:00 PM – 4:15 PM	B147	Investigator® 24plex QS Amplification Kit Validation and Evaluation of New Formulation Samantha Wandzek, MS*; Jamie Haas, MS; Sapana Prajapati, BS; Alicia Cadenas, MS		
4:15 PM – 4:30 PM	B148	The Development of a Five-Dye Insertion/Deletion (INDEL) Panel for Human Identification Lucio Avellaneda, BS*; Damani Johnson, BS; Rachel Houston, PhD		
4:30 PM – 4:45 PM	B149	The Status of the DNA Backlog in South Africa Antonel Olckers, PhD*		
4:45 PM – 5:00 PM	B150	The Impact of Key Factors Absent in Forensic DNA Analysis in South Africa Antonel Olckers, PhD*		

Friday—Session II

Drugs II

Moderator: Thaddeus Mostowtt		Co–Moderator: Carmen Masters	
8:30 AM – 8:45 AM	B151	Gas Chromatography-Vacuum Ultraviolet (GC-VUV) Detection of JWH-18 Positional Isomers and Select Diastereomeric Synthetic Cannabinoids Diana Le, BS*; Ira Lurie, PhD	
8:45 AM – 9:00 AM	B152	The Investigation of Analytical Methods Using Real-Time Mass Spectrometry for the Rapid Analysis of Seized Drugs Madeline Bloom, BS*; Edward Sisco, PhD; Ira Lurie, PhD	
9:00 AM – 9:15 AM	B153	The Investigation of Cannabidiol Conversion Into Delta-9-Tetrahydrocannabinol in Electronic Cigarettes Laerissa Reveil, MS*; Justin Poklis, BS; Matthew S. Halquist, PhD; Michelle Peace, PhD	
9:15 AM – 9:30 AM	B154	The Nanogram Level Detection of Five Illicit Drugs Using the Ion Mobility Spectrometer: A Field-Testing Report John Wang, PhD*; Rong Zhang, PhD	

9:30 AM – 9:45 AM	B155	A Quantitative Determination of Four Designer Benzodiazepines by High-Performance Thin-Layer Chromatography (HPTLC) Isabella Iorio, BS*; Thomas Brettell, PhD; Marianne Staretz, PhD; Matthew Wood, PhD
9:45 AM – 10:00 AM	B156	The Separation of Lysergic Acid Diethylamide (LSD) and its Analogs by High-Performance Thin-Layer Chromatography (HPTLC) Tori Schaffer, BS*; Sandra Rodriguez-Cruz, PhD; Jeanne Berk, PhD; Thomas Brettell, PhD
10:00 AM – 10:15 AM	B157	The Conversion of Cannabidiol to Delta-9-Tetrahydrocannabinol (delta-9-THC) During Gas Chromatography/Mass Spectrometry (GC/MS) Analysis Sarah Shuda, MSFS*; Barry Logan, PhD
10:15 AM – 10:30 AM	B158	The Utility of Flip-Flop Chromatography Employing Silica Hydride Stationary Phases With Diode Array Ultraviolet and Single Quadrupole Mass Spectrometric Detection for the Analysis of Seized Drugs Volda Appia-Kusi, BS*; Ira Lurie, PhD
10:30 AM – 10:45 AM	B159	The Evaluation of Fentanyl and Fentanyl-Related Compounds on United States Paper Currency Matthew Hewes, MS*; Alex Krotulski, PhD; Donna Papsun, MS; Barry Logan, PhD
10:45 AM – 11:00 AM		BREAK

Canines and Guns

Moderator: Ann Geisendorfer		Co–Moderator: Carolyn Hudson		
11:00 AM – 11:15 AM B160		The Chemical Analysis of the Surface Building Collapse Samples: Updating Decontamination Protocols for Search and Rescue Canines Michelle Karpinsky, BS*; Lauryn DeGreeff, PhD; Erin Perry, MS, PhD		
11:15 AM – 11:30 AM	B161	The Development of a Safe Canine Training Aid Mimic for Fentanyl Leann Forte, MS*; Howard Holness, PhD; Kenneth Furton, PhD; Lauryn DeGreeff, PhD		
11:30 AM – 11:45 AM	B162	A Two-Step Method for the Identification and Highly Specific Analysis of Organic Gunshot Residue Using Raman and Laser-Induced Breakdown Spectroscopies Igor Lednev, PhD*; Shelby Khandasammy, BS; Lenka Halamkova, PhD; Matthieu Baudelet, PhD		
11:45 AM – 12:00 PM	B163	Sourcing Glass Traces on Bullets as Additional Evidence for Shooting Reconstruction Crystal Rosales, BS*; Gwyneth Gordon, PhD; Kyle Mueller, MS; Maia Nguyen, MPS; Shirly Montero, PhD		
12:00 PM – 1:00 PM		BREAK		

Frictin Ridge

Moderator: Claudine Pereira		Co–Moderator: Robin Ruth
1:00 PM – 1:15 PM	B164	The Critical Evaluation of Various Classification Systems of Lip Prints Mukesh Thakar, PhD*; Jagmeet Kaur, MSc
1:15 PM – 1:30 PM	B165	The Development of Latent Fingerprints on a Cigarette Using Ruthenium Tetroxide Young-Il Seo, MS*; Jiho Seo, MS; Byung-sun Moon, PhD; Nam-Kyu Park, PhD
1:30 PM – 1:45 PM	B166	Quantitative Measurements for Fingerprint Quality Determination Hoyong Yie, ME*; Byung-sun Moon, PhD; Nam-Kyu Park, PhD; Young-Il Seo, MS
1:45 PM – 2:00 PM	B167	The Standardization Process of the Fingerprint Profession: The European Approach Aldo Mattei, PhD, MSc*
2:00 PM – 2:15 PM	B168	The Effect of Smoking, Tobacco Chewing, and Various Pathological Conditions on Lip Prints Jagmeet Kaur, MSc*; Mukesh Thakar, PhD
2:15 PM – 2:30 PM	B169	The Discrimination of Smokers and Non-Smokers Based on the Analysis of Fingermarks Using Attenuated Total Reflectance/Fourier Transform Infrared (ATR/FTIR) Spectroscopy and Chemometrics Mohamed Amin, MSc*; Entesar Al-Hetlani, PhD; Igor Lednev, PhD
2:30 PM – 3:00 PM		BREAK

Paint, Hair, Fibers, and Tires

Moderator: Agnes Winoker		Co-Moderator: Vincent Villena
3:00 PM – 3:15 PM	B170	The Effect of Elevated Temperatures on the Microscopical Identification of Vegetable Fibers $Walter\ Rowe,\ PhD^*$
3:15 PM – 3:30 PM	B171	Optimal Machine Learning Model Selection on Tire Classification Amir Alipour Yengejeh, PhDc*; Larry Tang, PhD; John Lucchi, MS; Matthieu Baudelet, PhD
3:30 PM – 3:45 PM	B172	Wrestling With the Evaluation of Fiber Evidence: Transfer and Persistence Modeled Through Jiu-Jitsu Activities Victoria Lau, MSc*; Claude Roux, PhD; Xanthe Spindler, PhD
3:45 PM – 4:00 PM	B173	A Chemical Approach to Tire Mark Analysis John Lucchi, MS*; Matthieu Baudelet, PhD
4:00 PM – 4:15 PM	B174	Image Analysis and Neural Networks Techniques for Hair Examinations David H. Funes, MS*; Candice Bridge, PhD
4:15 PM – 4:30 PM	B175	The Microscopical Recognition and Characterization of Pigmented Fibers Kelly Brinsko Beckert, BS, MS; Otyllia Abraham, BS, MS; Ethan Groves, BS; Skip Palenik, BS; Christopher Palenik, MS, PhD*

4:30 PM – 4:45 PM	B176	An Analysis of Automotive Paint Layers on Plastic Substrates Using Chemical Imaging Fourier Transform Infrared (FTIR) Microscopy James Cizdziel, PhD; Kendall Wontor, MPharm*; Carly Clisham, BS
4:45 PM – 5:00 PM	B177	Combatting Illegal Logging Through the Use of Direct Analysis in Real-Time High Resolution Mass Spectrometry (DART®-HRMS) and Statistical Logarithms Mónica Ventura, BS*; Samira Beyramysoltan, PhD; Benedetta Garosi, BS; Meghan Appley, PhD; Edgard Espinoza, PhD; Rabi Musah, PhD
5:00 PM – 5:15 PM	B178	Electrochemical Characterization of Common Cutting Agents in Illicit Drugs George Hedlund, BS*, Frederique T. Deiss, PhD

Thursday

What Happened Last Night?—Audio, Video, and Image Analysis

Moderator: J. Levi White		Co–Moderator: Umit Karbiyik	
8:30 AM – 8:50 AM	C1	A Lossy Compression Analysis of GoPro® Audios Before and After YouTube Laundry Stephen Wells, MSc*; Catalin Grigoras, PhD; Gregory Wales, MSc; Cole Whitecotton, MSc	
8:50 AM – 9:10 AM	C2	Can You Accurately Determine Clothing Tones in Infrared Closed-Circuit Television (CCTV) Imagery? Cole Whitecotton, MSc; Gretchel Lomboy, MS*; James Zjalic, MSc	
9:10 AM – 9:30 AM	С3	Digital Reality: Light Reflection vs. Gunfire Muzzle Flashes Barry Dickey*; Gil Sapir, JD, MSc	
9:30 AM – 9:50 AM	C4	An Investigation of Closed-Circuit Television (CCTV) Footage for the Detection of Facial Features Lovepreet Kaur, MSc*; Mukesh Thakar, PhD; Navdeep Goel, PhD	
9:50 AM – 10:00 AM		BREAK	

It Wasn't Me! I Swear, I Didn't Know!—Identification, Verification, and Age Estimation

Moderator: Patrick Eller		Co–Moderator: Irfan Ahmed
10:00 AM – 10:25 AM	C 5	An Overview of Facial Identification as a Forensic Discipline Steven Johnson, BS*
10:25 AM – 10:45 AM	C6	The Application of TPS Software in Ear Print Identification: Matching/Non-Matching of the Ear Photograph and Ear Print Deepika Rani, MSc*; Kewal Krishan, PhD
10:45 AM – 11:05 AM	С7	Exploring Bias in Estimating the Age of Subadults in Images Petra Urbanova, PhD*
11:05 AM – 11:25 AM	C8	Multimedia Stream Hashing: A Forensic Method for Content Validation and Verification Gregory Wales, MSc*; Jeff Smith, MS*; Douglas Lacey, MS*; Catalin Grigoras, PhD
11:25 AM – 11:45 AM	C 9	Source Camera Identification on Multi-Camera Phones Stephanie Reinders, PhD*; Danica Ommen, PhD; Alicia Carriquiry, PhD
11:45 AM – 1:00 PM		BREAK

No More Secrets—Social Networking and Mobile Device Analysis

Moderator: Alexander Nelson		Co–Moderator: Gregory Wales
1:00 PM – 1:20 PM	C10	A Forensic Analysis of Android™-Popular Social Networking Apps Chen Shi, PhDc*; Yong Guan, PhD
1:20 PM – 1:40 PM	C11	TikTok From an Open-Source Intelligence (OSINT) Perspective: Lessons Learned Marcus Rogers, PhD*; Nina Matulis, BS
1:40 PM – 2:05 PM	C12	The Analysis of Sysdiagnose in iOS® 15 to Identify the Sending Phone Number of Airdrop Data Brandon Epstein, MS*; Benjamin Klein, BA*; Derek Feuerstein, BS*
2:05 PM – 2:25 PM	C13	Cyber Forensic Investigations of Web3 Cryptocurrency Wallets on iOS® and Android™ Mohammad Meraj Mirza, MS*; Akif Ozer*; Umit Karabiyik, PhD
2:25 PM – 2:35 PM		BREAK

Yes, More Secrets—Cryptography, Memory, and Hidden Data

Moderator: Andrew Crouse		Co–Moderator: Mary Adedayo
2:35 PM – 2:55 PM	C14	Cryptographic Techniques in Digital Forensics Taiwo Ogunseyi, PhD*; Oluwasola Adedayo, PhD*
2:55 PM – 3:20 PM	C15	Leveraging Memory Forensics Artifacts for Android™ Malware Classification Aisha Ali-Gombe, PhD*; Sneha Sudhakaran, PhD; Golden Richard, PhD
3:20 PM – 3:45 PM	C16	Going Beyond Forensics With Virtual Private Network (VPN) Application Fingerprinting Shinelle Hutchinson*; Blake Anderson, PhD; Umit Karabiyik, PhD; David McGrew, PhD
3:45 PM – 4:05 PM	C17	Unlocking the Audit Trail of an Unsupported Programmable Deadbolt Lock Nicole Odom, MSFS*
4:05 PM – 4:45 PM	C18	WITHDRAWN
Poster Session		
11:30 AM – 1:00 PM	C19	Facial Recognition Searches Using Postmortem Images Ella Uren, BS*; Kelcy McArthur, MA*; Krystal Howard, MSW; Jennifer Coulson, BA; Jane Harris, PhD
11:30 AM – 1:00 PM	C20	A Likelihood Ratio Approach for Detecting Behavioral Changes in Device Usage Over Time Rachel Longjohn, MS*; Padhraic Smyth, PhD
11:30 AM – 1:00 PM	C21	Artificial Intelligence Technologies in Age Estimation: The State-of-the-Art Salvatore Roccuzzo, MD*; Aldo Liberto, MD; Elisa Pappalardo, MD; Sabrina Franco, MD; Mario Chisari, MD; Massimiliano Esposito, MD

Friday

And Boom Goes the (Dynamite) Data Explosion—Data Sets, Databases, and Forensic Tool Testing

Moderator: Jason Lewis		Co-Moderator: Cole Whitecotton
8:45 AM – 9:05 AM	C22	Computer Forensics Reference Data Sets (CFReDS) for Digital Evidence Rick Ayers, MS; Mehdi Shahid, MS; Barbara Guttman, BA*
9:05 AM – 9:25 AM	C23	The Discovery of Digital Forensic Dataset Characteristics With CASE-Corpora Alex Nelson, PhD*; Eoghan Casey, PhD
9:25 AM – 9:45 AM	C24	Manipulating the National Institute of Standards and Technology (NIST) National Software Reference Library SQLite Metadata Sets Douglas White, MS*; Austin Snelick, BS*
9:45 AM – 10:10 AM	C25	Computer Forensics Tool Testing (CFTT) Cloud Artifact Extraction Tools James Lyle, PhD*; Richard Ayers, MS; Barbara Guttman, BA
10:10 AM – 10:20 AM		BREAK

All You Need Is (Love) Standards, Policies, and Procedures

Moderator: Thomas Moore		Co–Moderator: Gary Daniel
10:20 AM – 10:40 AM	C26	Standards Development Activities in Digital and Multimedia Forensic Sciences Tracy Walraven, MFS*
10:40 AM – 11:00 AM	C27	Escaping the Monolithic Architecture for Digital Forensics and Incident Response Systems Using a Microservices Approach Mohammad Meraj Mirza, MS*; Rwitam Bandyopadhyay, BS; Akif Ozer; Bharath Vemula, MS; Umit Karabiyik, PhD*; Marcus Rogers, PhD*
11:00 AM – 11:25 AM	C28	Disambiguating "Ground Truth" for Forensic Applications in Artificial Intelligence Cristina Aggazzotti, PhD*; E. Allyn Smith, PhD*
11:25 AM – 11:45 AM	C29	Comparing Defense Attorneys' and Prosecutors' Knowledge of Digital Evidence Danielle Crimmins, PhD*; Kathryn Seigfried-Spellar, PhD; Marcus Rogers, PhD
11:45 AM – 1:05 PM		BREAK

Multidisciplinary Session: Digital & Multimedia Sciences and Engineering & Applied Sciences The Next 75 Years—The Application of Technology/DMS to the Forensic Sciences

Moderator: J. Levi White	2	Co–Moderator: Christina Malone
1:05 PM – 1:30 PM	C30	The Possibilities of Artificial Intelligence in Digital and Multimedia Sciences Al4Forensics Zeno Geradts, PhD*
1:30 PM – 1:50 PM	C31	The Implementation and Testing of Triplet Convolutional Neural Networks for Forensic Image Matching: Phase I—Setting Up the Algorithm Brahmani Reddy Aileni, BS; Sharon Derrick, PhD*; Ruby Mehrubeoglu, PhD
1:50 PM – 2:10 PM	D37	On-Board Video Analysis Is Used to Defend a Truck Operator in the Case of a Pedestrian Killed in the Crosswalk Kurt Weiss, MS*
2:10 PM – 2:30 PM	D38	Research on the Deep Learning-Based Arc Melting Mark Detection Technique Lim Kyu-Young, MS*
2:30 PM – 2:50 PM	D39	Video Analysis Helps Defend Municipality in Bicyclist's Impact With a Truck Kurt Weiss, MS*
2:50 PM – 3:00 PM		BREAK
3:00 PM – 3:20 PM	C32	A Universal Disaster Victim Identification Digital Tool for the Management of Fragmented Cross-Jurisdictional Missing Persons' Lists and Antemortem Data in Mass Disasters With Multinational Victims Shada Alsalamah, PhD*; Afrah Alotaibi, MSc; Sakher Al-Qahtani, PhD*
3:20 PM – 3:40 PM	C33	Augmented Reality Applications for Craniofacial Reconstruction and Fracture Margin Assessment in Forensic Anthropology Katharine Kolpan, PhD*; Jeffrey Vadala, PhD
3:40 PM – 4:00 PM	D40	Forensic Human Identification From Facial and Cranial Images Using Deep Learning Mario Villar, BS; Andrea Valsecchi, PhD; Pablo Mesejo, PhD*
4:00 PM – 4:20 PM	C34	Potentialities of the Anatomage Table in Forensic Training and Education Programs Emilio Nuzzolese, PhD*; Corrado Calì, PhD; Giancarlo Di Vella, PhD

Wednesday

Poster Session

11:30 AM – 1:00 PM	D1	The Design of a Centrifugal Microfluidic Disc for the Deamination of Cytosines for Forensic Epigenetics Jordan Keller, BS*; Rachelle Turiello, MS; Renna Nouwairi, BS; James Landers, PhD
11:30 AM – 1:00 PM	D2	A Preliminary Machine Learning Study for Short Tandem Repeats (STRs) Profile Completion Ciro Di Nunzio, BS*; Aldo Di Nunzio, MS*; Michele Di Nunzio, MSc*; Autilia Vitiello, PhD*; Giovanni Acampora, PhD*
11:30 AM – 1:00 PM	D3	Temperature Profiling and Quantitative Analysis of Disperse Dyes in Polyester Via Direct Analysis in Real-Time Mass Spectrometry (DART®-MS) Zoe Millbern, BS*; Nelson Vinueza, PhD
11:30 AM – 1:00 PM	D4	A Study on the Application of a Human Model for the Analysis of a Fall From Height Chan-Seong Park, PhD*

Thursday

Forensic and Applied Sciences

Moderator: Kurt Weiss		Co-Moderator: Darren Franck
8:30 AM – 9:00 AM	D5	The Differential Performance of Dynamic Vapor Microextraction for Recovery of Ignitable Liquid Compounds Investigated Within a Sensitivity Analysis
		Jennifer Berry, PhD*; Mary Gregg, PhD; Amanda Koepke, PhD; Kavita Jeerage, PhD
9:00 AM – 9:30 AM	D6	Water Modeling of River Streams as a Tool for the Delimitation of Areas of Potential Disposal Sites of Missing Persons' Bodies
		Luz Perez, PhD; Ana Carolina Guatame, MSc*; Jorge Escobar, PhD*; David Trujillo, MSc
9:30 AM – 9:45 AM	D7	The Perils of Using Linear Analysis for Metal Component Failures Bart Kemper, BSME*
9:45 AM – 10:00 AM	D8	The Effects of Land and Grooves on the Trajectory of a 9mm Bullet in a Denser Medium Ali Shahid Hussain, BS*
10:00 AM – 10:15 AM		BREAK
10:15 AM – 10:35 AM	D9	Guessing the Twist of the Rifling of the 9mm Pistol From the Cartridge Case Ali Shahid Hussain, BS*
10:35 AM – 10:50 AM	D10	When Poor Knowledge of Basic Physics Results in Useless Trials Alessandro Ferrero, MSc*; Veronica Scotti, MJ
10:50 AM – 11:05 AM	D11	A Haystack Falls and Injures a Dairy Farm Worker: Forensic Testing Used to Determine the Force Required to Topple the Stack Kurt Weiss, MS*

11:05 AM – 11:35 AM	D12	Satellite Laboratories at the Front Line: The Canadian Border Approach to Narcotics Detection Within Postal and Air Cargo Facilities Sandra Ferreira, MS*; Chad Maheux, MS, MPA*
11:35 AM – 11:50 AM	D13	Identification on the Basis of Chamber Marks of .30 Caliber Firearms Ali Shahid Hussain, BS*
11:50 AM – 1:00 PM		BREAK

Linguistics

Moderator: Darren Franck		Co–Moderator: Kurt Weiss
1:00 PM – 1:20 PM	D14	Testing Basic Toolkits for Forensic Text Analysis: Lemmatizers Carole Chaski, PhD*; Angela Almela, PhD; Pascual Cantos, PhD
1:20 PM – 1:40 PM	D15	True and False Sexual Assault Victim Statements Carole Chaski, PhD*
1:40 PM – 2:00 PM	D16	Validation Testing of a Syntactic Authorship Identification Method Using Ground-Truth Data From 25 Authors Angela Almela, PhD*
2:00 PM – 2:15 PM		BREAK

Vehicles Collisions and Safety Standards

Moderator: Harold Franck		Co–Moderator: Michelle Hoffman
2:15 PM – 2:30 PM	D17	Recreational Vehicle (RV) Crashworthiness: Enhanced Injury Caused by Unsafe Vehicle Interior Structures Combined With Predictable Seat and Belt Failures Mark Pozzi, MS*; Vijay Gupta, PhD; Jack Bish, PhD
2:30 PM – 2:45 PM	D18	The Mechanics of All-Terrain Vehicle (ATV) Rollovers David Pienkowski, PhD*
2:45 PM – 3:05 PM	D19	Rear Impact Crashworthiness Defects Proven by Forensic Analysis and Testing: Failures of Seats, Head Restraints, and Belts Mark Pozzi, MS*; Paul Lewis, MS; Kenneth Saczalski, PhD
3:05 PM – 3:25 PM	D20	Child Fatalities in Vehicular Rear Impact: Forensic Analysis and Testing to Scientifically Prove Seat and Belt Failures Mark Pozzi, MS*; Kenneth Saczalski, PhD; Todd Saczalski, BSMET
3:25 PM – 3:40 PM		BREAK
3:40 PM – 4:00 PM	D21	The Effectiveness of Roadside Barriers in Reducing Accident Severity Darren Franck, MSME*; Harold Franck, MSEE

4:00 PM – 4:15 PM	D22	Elderly Female Side Impact: An Experimental Analysis of Side Impact Injuries Using Instrumented Postmortem Human Subjects (PMHS), Current Restraint Technologies, and Real-World Crash Boundary Conditions John Bolte, PhD*; Amanda Agnew, PhD; Yun-Seok Kang, PhD
4:15 PM – 4:30 PM	D23	Event Data Recorder (EDR) Data and Restraint Use: A Case Study Michelle Hoffman, MS*
4:30 PM – 4:45 PM	D24	Criminal Engineering: The Ugly 50-Year History of Federal Motor Vehicle Safety Standard (FMVSS) 207 and Proposals for an Upgraded Safety Standard That Will Prevent Catastrophic Injury and Death Mark Pozzi, MS*; Kenneth Saczalski, PhD
Poster Session		
11:30 AM – 1:00 PM	D25	Reverse Engineering Techniques in Forensic Investigations: A New Approach to Bitemark Analysis Enrica Macorano, MD*; Valeria Santoro, PhD; Mariagrazia Calvano, MD; Federica Mele, MD; Mirko Leonardelli, MD; Stefano Duma, MD; Giovanni De Gabriele, MD; Luigi Maria Galantucci, PhD; Francesco Introna, MD
11:30 AM – 1:00 PM	D26	Microfluidics: Streamlining Ink Identification Using Mass Spectrometry Morgan Demmler, MS*; Nelson Vinueza, PhD
11:30 AM – 1:00 PM	D27	Deep Learning Models to Estimate Age and Sex From Images of the Pubic Symphyseal Surface and Greater Sciatic Notch Hyun Jin Park, PhD*; Kyubaek Yoon, MS; Jongeun Choi, PhD; Eun Jin Woo, PhD; Kyung-Seok Hu, DDS, PhD
11:30 AM – 1:00 PM	D28	A Study of a Method for Estimating Mechanism of Injury to Children Caused by External Force: Collisions of Children With the Floor Taiki Watamabe, BEng*; Yasumi Ito, PhD; Yuki Kunugi, BEng; Issei Watanabe, BEng; Ryuichi Yamada, PhD; Yoshiyuki Kagiyama, PhD; Tetsuya Nemoto, PhD; Kosuke Kurata, MS; Toshiyuki Harama, BEng
11:30 AM – 1:00 PM	D29	The Magnetic Recovery and Mass Spectrometric Analysis of Fingermarks Contaminated With Cosmetics Products Entesar Al-Hetlani, PhD*; Sara Al-Sayed, BSc; Mohamed Amin, MSc
11:30 AM – 1:00 PM	D30	The Application of Environmental Design Principles in Preventing Crime and Reducing Fear of Crime in Cities: The Case of Kocaeli, Turkey Tugba Unsal Sapan, PhD*; Busra Ozen, BArch*; Sevil Atasoy, PhD
11:30 AM – 1:00 PM	D31	Generalized Cosine Similarity for Mass Spectral Comparisons Anthony Kearsley, PhD*; Arun Moorthy, PhD; Matthew Roberts, PhD; Edward Sisco, PhD

Friday—Session I

Multidisciplenary Session: Forensic Nursing Science and Engineering & Applied Sciences

Moderator: Jamie Ferrell	1	Co–Moderator: Kurt Weiss
8:30 AM – 8:45 AM	E17	Nursing and Engineering Partnerships Lead to Important Advances Joyce Williams, DNP*
8:45 AM – 9:00 AM	D32	Rapid Isolation of Sperm From Sexual Assault Case-Type Samples Utilizing a Microfluidic Device Kathryn Stephens, PhD*; Adam Bisogni, PhD; Gothami Padmabandu, MS; Joana Antunes, PhD; Harvey Tian, PhD; Richelle Barta, BS
9:00 AM – 9:15 AM	E18	Identifying Information in Protein From Sexual Assault Evidence Glendon Parker, PhD*; Victoria Montgomery, MSc
9:15 AM – 9:30 AM	D33	The Detection of Saliva Stains Using Attenuated Total Reflectance/Fourier Transform Infrared (ATR/FTIR) Spectroscopy: The Effect of Surface and Time Entesar Al-Hetlani, PhD*; Dalal Al-Sharji, MSc; Mohamed Amin, MSc; Igor Lednev, PhD
9:30 AM – 9:45 AM	E19	Right Under Our Noses: Understanding Missed Opportunities for the Collection of Saliva as Evidence Diana Faugno, MSN*; Jessica Volz, DNP*
9:45 AM – 10:00 AM		BREAK
Moderator: Jamie Ferrell	1	Co–Moderator: Kurt Weiss
10:00 AM – 10:15 AM	D34	Wheelchair User Sues Pharmacy for Access as a Violation of the Americans With Disabilities Act Robert Lynch, BArch*
10:15 AM – 10:30 AM	E20	Long-Term Care Facilities (LTCFs) and Nursing Homes (NH) SARS-COV2 Infections: Inevitable Conditions or Medical Malpractice? Domenicantonio Iannello*; Elena Forzese*; Gennaro Baldino, MD; Daniela Sapienza; Alessio Asmundo; Chiara Stassi; Elvira Ventura Spagnolo, MD, PhD; Cristina Mondello, MD, PhD*
10:30 AM – 11:00 AM	D35	Electrical Injury Evidence and Sequelae Helmut Brosz, BASc*
11:00 AM – 11:15 AM	E21	A Descriptive Study of Non-Fatal Strangulation in Sexual Assault Julie Valentine, PhD, MSN*; Brooke Stacey, BSN*; Leslie Miles, DNP
11:15 AM – 11:30 AM	D36	Failure of Suture Materials Used for a Cesarean Section Sarah Hainsworth, BEng, PhD*
11:30 AM – 11:45 AM	E11	A Collaborative Artificial Intelligence Platform for Bruise Age Analysis Katherine Scafide, PhD, RN*; David Lattanzi, PhD, PE*; Janusz Wojtusiak, PhD
11:45 AM – 12:00 PM		Questions & Answers

114

Multidisciplinary Session: Digital & Multimedia Sciences and Engineering & Applied Sciences The Next 75 Years—The Application of Technology/DMS to the Forensic Sciences

Moderator: J. Levi Whit	te	Co-Moderator: Christina Malone
1:05 PM – 1:30 PM	C30	The Possibilities of Artificial Intelligence in Digital and Multimedia Sciences AI4Forensics Zeno Geradts, PhD*
1:30 PM – 1:50 PM	C31	The Implementation and Testing of Triplet Convolutional Neural Networks for Forensic Image Matching: Phase I—Setting Up the Algorithm Brahmani Reddy Aileni, BS; Sharon Derrick, PhD*; Ruby Mehrubeoglu, PhD
		Branimani keudy Alieni, 63, Sharon Dernck, PhD , Kaby Memabeogia, PhD
1:50 PM – 2:10 PM	D37	On-Board Video Analysis Is Used to Defend a Truck Operator in the Case of a Pedestrian Killed in the Crosswalk Kurt Weiss, MS*
2:10 PM – 2:30 PM	D38	Research on the Deep Learning-Based Arc Melting Mark Detection Technique Lim Kyu-Young, MS*
2:30 PM – 2:50 PM	D39	Video Analysis Helps Defend Municipality in Bicyclist's Impact With a Truck Kurt Weiss, MS*
2:50 PM – 3:00 PM		BREAK
3:00 PM – 3:20 PM	C32	A Universal Disaster Victim Identification Digital Tool for the Management of Fragmented Cross-Jurisdictional Missing Persons' Lists and Antemortem Data in Mass Disasters With Multinational Victims Shada Alsalamah, PhD*; Afrah Alotaibi, MSc; Sakher Al-Qahtani, PhD*
3:20 PM – 3:40 PM	C33	Augmented Reality Applications for Craniofacial Reconstruction and Fracture Margin Assessment in Forensic Anthropology Katharine Kolpan, PhD*; Jeffrey Vadala, PhD
3:40 PM – 4:00 PM	D40	Forensic Human Identification From Facial and Cranial Images Using Deep Learning Mario Villar, BS; Andrea Valsecchi, PhD; Pablo Mesejo, PhD*
4:00 PM – 4:20 PM	C34	Potentialities of the Anatomage Table in Forensic Training and Education Programs Emilio Nuzzolese, PhD*; Corrado Calì, PhD; Giancarlo Di Vella, PhD

FORENSIC NURSING SCIENCE

Wednesday

Poster Session

11:00 AM – 1:30 PM	E1	A Scoping Review to Define Sexual Coercion Post-2016 Patricia Speck, DNSc*
11:00 AM – 1:30 PM	E2	Are Nursing Students Prepared to Recognize Violence Against Children? The Evaluation of an Italian Sample Francesco Lupariello, MD*; Giuliana Mattioda, MD; Federica Mirri, MD; Giancarlo Di Vella, PhD
11:00 AM – 1:30 PM	E3	The Investigation of Competence Levels of Nurses in Collecting Biological Evidence From Forensic Cases Incoming to Emergency Services Sitem Cavli, MSc; Umit Ertem, MSc; Alihan Kocabas, PhDc; Zekai Genc, PhD; Tugba Unsal Sapan, PhD*; Sevil Atasoy, PhD
11:00 AM – 1:30 PM	E4	The Role of Forensic Nursing in Human Trafficking Survivor Intervention Jaymelee Kim, PhD*; Michelle Stratton, RN

Thursday

Morning Session

Moderator: Deborah Sto	one, PhD	
9:00 AM – 9:45 AM	E5	An Introduction to the New Organization of Scientific Area Committees (OSAC) Forensic Nursing Subcommittee Nancy Downing, PhD*; Katherine Scafide, PhD, RN; Joyce Williams, DNP
9:45 AM – 10:00 AM	E6	Building Quality Metrics to Authenticate Science at Work for Your Forensic Nursing Program Jamie Ferrell, MBA, BSN*
10:00 AM – 10:15 AM	E7	Building Networks, Overcoming Barriers, and Bringing Sexual Assault Nurse Examiner (SANE) Services to Rural Areas Tami Thomas, PhD*; Juan Carlos Nobrega, MPH; Sherry Britton-Suscino, MSN; Michelle Caldera, MPH
10:15 AM – 10:30 AM		BREAK
10:30 AM – 10:45 AM	E8	Does Age Matter? Descriptive Data and Sexual Assault Kit DNA Analysis Findings of Elderly Sexual Assault Victims Julie Valentine, PhD, MSN*; Leslie Miles, DNP
10:45 AM – 11:00 AM	E9	The Prevention of Compassion Fatigue in Forensic Nurses During the COVID-19 Pandemic Nancy Cabelus, DNP*
11:00 AM – 11:30 AM	E10	The Dynamic Development of Forensic Nursing in Switzerland: Flying Forensic Nurses as a Model for Future Success in the Modern Care of Victims of Violence in Switzerland Valeria Kaegi, RN*; Julian Mausbach, JD; Michael J. Thali, MD

FORENSIC NURSING SCIENCE

11:30 AM – 12:00 PM		Questions & Answers			
12:00 PM – 1:30 PM		BREAK			
Afternoon Session	Afternoon Session				
Moderator: Nancy Dow	ning				
1:30 PM – 2:00 PM	E12	Aligning Forensic Nurse Core Competencies and Content Using Delphi and Qualitative Methods Patricia M Speck, DNSc*; Stacey A. Mitchell, DNP, MBA*; Kelly Berishaj, DNP*; Elizabeth Dowdell, PhD, RN; Michelle Patch, PhD, MSN*; Deborah St. Germain, DNP			
2:00 PM – 2:30 PM	E13	The Forensic Nursing Certification Board Process and Outcomes Ensuring Validation of Generalist and Advanced Forensic Nurse Certifications Patricia Speck, DNSc,*; Stacey A. Mitchell, DNP, MBA; Kelly Berishaj, DNP; Elizabeth Dowdell, PhD, RN; Michelle Patch, PhD, MSN; Deborah St. Germain, DNP			
2:30 PM – 2:45 PM		BREAK			
2:45 PM – 3:00 PM	E14	Creating a Clinical Forensic Medicine Elective for Advanced Medical Students in the United States Melinda Carter, MD, PhD*			
3:00 PM – 3:15 PM	E15	Precepting and Mentoring the Forensic Nurse Kathleen Sekula, PhD*; Virginia Lynch, MSN			
3:15 PM – 3:45 PM	E16	Who Doesn't Report? Understanding How Victim-Offender and Assault Characteristics Relate to Stated Reasons for Not Reporting Sexual Assault to the Police Jessica Volz, DNP*; Rachael Goodman-Williams, PhD*			
3:45 PM – 4:00 PM		Questions & Answers			

Friday

Multidisciplenary Session: Forensic Nursing Science and Engineering & Applied Sciences

Moderator: Jamie Ferrell		Co–Moderator: Kurt Weiss
8:30 AM – 8:45 AM	E17	Nursing and Engineering Partnerships Lead to Important Advances Joyce Williams, DNP*
8:45 AM – 9:00 AM	D32	Rapid Isolation of Sperm From Sexual Assault Case-Type Samples Utilizing a Microfluidic Device Kathryn Stephens, PhD*; Adam Bisogni, PhD; Gothami Padmabandu, MS; Joana Antunes, PhD; Harvey Tian, PhD; Richelle Barta, BS
9:00 AM – 9:15 AM	E18	Identifying Information in Protein From Sexual Assault Evidence Glendon Parker, PhD*; Victoria Montgomery, MSc

FORENSIC NURSING SCIENCE

9:15 AM – 9:30 AM	D33	The Detection of Saliva Stains Using Attenuated Total Reflectance/Fourier Transform Infrared (ATR/FTIR) Spectroscopy: The Effect of Surface and Time Entesar Al-Hetlani, PhD*; Dalal Al-Sharji, MSc; Mohamed Amin, MSc; Igor Lednev, PhD
9:30 AM – 9:45 AM	E19	Right Under Our Noses: Understanding Missed Opportunities for the Collection of Saliva as Evidence Diana Faugno, MSN*; Jessica Volz, DNP*
9:45 AM – 10:00 AM		BREAK
10:00 AM – 10:15 AM	D34	Wheelchair User Sues Pharmacy for Access as a Violation of the Americans With Disabilities Act Robert Lynch, BArch*
10:15 AM – 10:30 AM	E20	Long-Term Care Facilities (LTCFs) and Nursing Homes (NH) SARS-COV2 Infections: Inevitable Conditions or Medical Malpractice? Domenicantonio Iannello*; Elena Forzese*; Gennaro Baldino, MD; Daniela Sapienza; Alessio Asmundo; Chiara Stassi; Elvira Ventura Spagnolo, MD, PhD; Cristina Mondello, MD, PhD*
10:30 AM – 11:00 AM	D35	Electrical Injury Evidence and Sequelae Helmut Brosz, BASc*
11:00 AM – 11:15 AM	E21	A Descriptive Study of Non-Fatal Strangulation in Sexual Assault Julie Valentine, PhD, MSN*; Brooke Stacey, BSN*; Leslie Miles, DNP
11:15 AM – 11:30 AM	D36	Failure of Suture Materials Used for a Cesarean Section Sarah Hainsworth, BEng, PhD*
11:30 AM – 11:45 AM	E11	A Collaborative Artificial Intelligence Platform for Bruise Age Analysis Katherine Scafide, PhD, RN*; David Lattanzi, PhD, PE*; Janusz Wojtusiak, PhD
11:45 AM – 12:00 PM		Questions & Answers

Wednesday

Poster Session

11:30 AM – 1:00 PM	F1	The Impact of COVID-19 on Death Rates in a Rural Missouri County Marie Lasater, MSN*
11:30 AM – 1:00 PM	F2	Predicting Accidental Drug Overdose as the Cause and Manner of Death in Near Real-Time Using the Suspected Potential Overdose Tracker (SPOT) Tool—New York City, 2018–2020 Karli Hochstatter, PhD, MPH*; Jason Graham, MD
11:30 AM – 1:00 PM	F3	Research Questionnaires to Assess Law Enforcement Use of Near-Surface Geophysics Michelle Proulx*; Libby Stern, PhD; Jason Parrish, BA
11:30 AM – 1:00 PM	F4	Determining Diets Via Blood for Forensic Applications Estreylla Sierra, BS*; Jan Halamek, PhD
11:30 AM – 1:00 PM	F5	When the Killer Is Waiting for You at the Door: A Case Report of a Katana Murder Vittorio Gatto, PhD*; Riccardo Renzi, MD; Franco Marinelli, MD
11:30 AM – 1:00 PM	F6	A Thousand Ways to Die: When the Suicidal Instinct Cannot be Stopped Vittorio Gatto, PhD*; Riccardo Renzi, MD; Franco Marinelli, MD; Enrico Silingardi
11:30 AM – 1:00 PM	F7	Godfathers on the Beach—The Hidden Corpse Under the Sand: A Case Report Federico Privitera, MD*; Gabriele Licciardello, MD*; Carlotta Scavone, MD; Andrea Giovanni Musumeci, MD; Giovanni Marcì, PhD; Monica Salerno, MD, PhD
11:30 AM – 1:00 PM	F8	Is Infrared Photography Equivalent to the Use of Chromophore Testing for Muzzle-to-Target Distance Determination in Gunshot Residue? Jeff Kay, MFS*; Ismail Sebetan, MD., PhD*; Paul Stein, PhD*
11:30 AM – 1:00 PM	F9	Forensic Sexual Assault Evidence: Moving Past Differential Extractions Raman Sandu-Kirmer, MFS*; Ismail Sebetan, MD, PhD*; Paul Stein, PhD*
11:30 AM – 1:00 PM	F10	The Shelf Life and Effectiveness of Blood Reagents Over Time Aimee Nolan, MFS*; Ismail Sebetan, MD, PhD*; Paul Stein, PhD*
11:30 AM – 1:00 PM	F11	Gun Violence: Recreating Shooting Incidents Michele Valeros, MFS*; Ismail Sebetan, MD, PhD*; Paul Stein, PhD*
11:30 AM – 1:00 PM	F12	The Variation in Suicide Note Traits Between Men and Women Eleanor Abreo, MD*; Edana Stroberg, DO
11:30 AM – 1:00 PM	F13	The Role of the Ethics Committee in Research Activities During the SARS-CoV2 Pandemic Barbara Abenante, MD*; Francesca Capello, MD*; Giancarlo Di Vella, PhD; Lucia Tattoli, PhD
11:30 AM – 1:00 PM	F14	An Improbable Ballistic Trajectory in a Firearm Suicide With an Expanding Ammunition Audrey Servoise*; Bérengère Dautreme; Elise Hardoin; Benjamin Mokdad, MD; Gilles Tournel, MD, PhD
11:30 AM – 1:00 PM	F15	Kinship vs. Unidentified Human Remains (UHR) Kent Harman, MBA*

11:30 AM – 1:00 PM	F16	True Believers: An Analysis of Trauma Associated With Modern Incidences of Human Sacrifice Samantha McCrane, MA*; Megan Fry, MA; Chu Hsiao, PhD
11:30 AM – 1:00 PM	F17	A Case Report of Suicidal Hanging With Precipitation Elise Hardoin*; Bérengère Dautreme; Audrey Servoise; Albane Guigne; Anne-Claire Lhoumeau, MD; Gilles Tournel, MD, PhD
11:30 AM – 1:00 PM	F18	WITHDRAWN
11:30 AM – 1:00 PM	F19	Ossified Cephalohematoma in a 27-Day-Old Infant: A Rare Finding Diagnosed by Postmortem Computed Tomography (CT) Scan Michael Pagacz, MD*; Zabiullah Ali, MD
11:30 AM – 1:00 PM	F20	The Optimization of 3D Fingermark Images for Use in the Federal Bureau of Investigation's (FBI's) Universal Latent Workstation (ULW) Nicole Stanaback*; Josep De Alcaraz-Fossoul, PhD

Thursday

Comparison Evidence

Moderator: Gulnaz Java	ın	Co–Moderator: Kristen Osgood
8:30 AM – 8:45 AM	F21	Fingerprints: A Signature Through Time Tracy Brisendine, BA*
8:45 AM – 9:00 AM	F22	WITHDRAWN
9:00 AM – 9:15 AM	F23	Ridge Volume as a Metric for Fingermark Age Determination and Sex Discrimination Nicole Stanaback*; Josep De Alcaraz-Fossoul, PhD
9:15 AM – 9:30 AM	F24	The Development of Potential Chemical Print Database in the United Arab Emirates (UAE) for the Analysis of Fatty Acids in Latent Fingerprints as Evidentiary Value in Forensic Investigations Mayssa Hachem, PhD*
9:30 AM – 9:45 AM	F25	Surface-Enhanced Raman Spectroscopy Enables Highly Accurate Identification of Different Brands, Types, and Colors of Hair Dyes Dmitry Kurouski, PhD*; Samantha Higgins, MSc
9:45 AM – 10:00 AM	F26	Sweat Analysis Leading to the On-Site Detection for Drugs and Alcohol in the Body Jan Halamek, PhD*; Giana Biddle, MS; Ashley Newland, MS; Emilynn Banks, BS; Estreylla Sierra, BS
10:00 AM – 10:15 AM		BREAK

Feet and Education		
Moderator: Denise Abb	oud	Co–Moderator: Francesco Sessa
10:15 AM – 10:30 AM	F27	Let the Feet Do the Talking Anita Hasert, BS*
10:30 AM – 10:45 AM	F28	The Analysis of Feet, Footprints, and Gait—How Principles of Forensic Podiatry Assist in Criminal Investigations Kewal Krishan, PhD; Michael Nirenberg, DPM*
10:45 AM – 11:00 AM	F29	A Comparison of Various Score-Based Likelihood Ratio (SLR) Methods for the Quantitative Assessment of Footwear Evidence Valerie Han, BA*; Alicia Carriquiry, PhD
11:00 AM – 11:15 AM	F30	WITHDRAWN
11:15 AM – 11:30 AM	F31	Source Identification of Shoeprints in a Mock Crime Scene Using an Algorithm Based on Automatic Alignment Hana Lee, BS*; Alicia Carriquiry, PhD
11:30 AM – 11:45 AM	F32	Available Now: The First Open Access and Globally Accessible Forensic Science Library Jeff Teitelbaum, MS*
11:45 AM – 12:00 PM	F33	Are Internships History? Max Houck, MA, PhD*
12:00 PM – 12:15 PM	F34	Avoiding Alkynes of Hiring Issues: Bridging the Undergraduate Gap of Academics to Practice Michelle Rippy, MFS, EdD*
12:15 PM – 1:30 PM		BREAK
Standards		
Moderator: Miron Gilbe	ert	Co-Moderator: Caitlin Porterfield
1:30 PM – 1:45 PM	F35	Medicolegal Death Investigation—A Call for Uniformity in Core Data Elements to Support Interoperability and Electronic Exchange of Information Kelly Keyes, BS*; Erica Fornaro, BS; Jeri Ropero-Miller, PhD
1:45 PM – 2:00 PM	F36	Standards Development Activities in Medicolegal Death Investigation Kelly Keyes, BS*; Elissia Conlon, BA
2:00 PM – 2:15 PM	F37	Standards Development Activities in Wildlife Forensic Biology Kimberly Frazier, MS; Jason Byrd, PhD*; Christina Lindquist, MS
2:15 PM – 2:30 PM	F38	Knowing What's Best: An Examination of Investigator Perspectives on the Relevance of "Best Practice" Steff King, MA*; Sheri Fabian, PhD; Gail Anderson, PhD
2:30 PM – 2:45 PM	F39	A Blueprint to Building an International Organization for Standardization (ISO) Quality Management System Nicole Jones, MS*; Kelly Keyes, BS; John Grassel, MS

2:45 PM – 3:00 PM	F40	How Creating Infrastructure and Incentives Can Increase Quality in Forensic Science Brian Gestring, MS*
3:00 PM – 3:15 PM	F41	High Reliability Organizations: What Are They and How Do They Relate to Crime Laboratories? Martin Novak, MPA*
3:15 PM – 3:30 PM		BREAK

Animals and Drugs

Animals and Drugs				
Moderator: Monica Bro	oncucia-Jo	ordan Co–Moderator: Kristina Scott		
3:30 PM – 3:45 PM	F42	Canines Can Accurately Pinpoint the Location of Drowning Victims: Deep, Cold Water Recoveries Mary Cablk, PhD*		
3:45 PM – 4:00 PM	F43	An Instrument-Based Approach to the Use of Human Scent as a Biometric Vidia Gokool, MS*; Chantrell Frazier, DPhil; Howard Holness, PhD; Kenneth Furton, PhD		
4:00 PM – 4:15 PM	F44	Large Animal Veterinary Forensics Cheryl Nelson, DVM*		
4:15 PM – 4:30 PM	F45	Cutaneous Lesions Associated With "Skin Popping": Case Reports Mattia Arturi, MS*; Martina Demasi, MD; Chiara Franzetti, MD; Pietro Salmoirago, MD; Luisa Andrello, MD, PhD; Matteo Moretti, MD; Silvia Visonà, PhD; Luca Morini ,PhD		
4:30 PM – 4:45 PM	F46	Combining Color Tests With Paper Spray-Mass Spectrometry for Drug Detection Sarah Prunty, BS*; Nicholas Manicke, PhD; Dan Carmany, MS; Elizabeth Dhummakupt, PhD		
4:45 PM – 5:00 PM	F47	Standardization of Dogs and Sensors: Update on Current and Planned Standard of the Dogs and Sensors ASB Consensus Body Kelvin Frank, Jr., MSFS; Howard Holness, PhD; Suzanne Perry, Paola Prada-Tiedemann, PhD, Kenneth Furton, PhD*		
5:00 PM – 5:15 PM	F48	The Determination of the Breakdown Products of Black Tar and Powder Heroin via Ultra Performance Liquid Chromatography-Photo Diode Array (UPLC-PDA) Alyssa Sanchez, BS*; Bruce McCord, PhD		
Poster Session				
11:30 AM – 1:00 PM	F49	Fetal Alcohol Spectrum Disorder (FASD) and Criminal Justice: An Italian Research Project Francesco Sessa, MS, PhD*; Giuseppe Li Rosi, MD; Salvatore Roccuzzo, MD; Giuseppe Cocimano, MD; Massimiliano Esposito, MD; Cristoforo Pomara, MD		
11:30 AM – 1:00 PM	F50	Unlocking the Mysteries of Faith: The Importance of Forensic Sciences in a Case Series Francesco Sessa, MS, PhD*; Giuseppe Cocimano, MD; Pietro Zuccarello, PhD; Federica Ministeri, MD; Federico Privitera, MD; Cristoforo Pomara, MD		
11:30 AM – 1:00 PM	F51	Croatian Forensic DNA Database: Past, Present, and Future Igor Obleščuk, MS; Andrea Ledic, MS*; Adela Makar, MS; Vedrana Škaro, PhD; Sasa Missoni, PhD; Damir Marjanović, PhD; Dragan Primorac, MD, PhD		

11:30 AM – 1:00 PM	F52	Can Stab Injuries Determine the Position of the Aggressor? An Exercise With a Real Case Ricardo Mendonca, MS*; Sara Adriazola, MS; Eduardo Coutinho, MS; João Pinheiro, PhD, MD
11:30 AM – 1:00 PM	F53	When Book Fiction Becomes Reality: A Case Report of a Brutal Murder With a Hammer and a Related Flubromazepam Intoxication Vittorio Gatto, PhD*; Riccardo Renzi, MD; Franco Marinelli, MD
11:30 AM – 1:00 PM	F54	Drug Addiction and Pregnancy: A "Crack" Baby Case Sara Adriazola, MS*; Ricardo Mendonca, MS; Eduardo Coutinho, MS; Helena Corro, MS; João Pinheiro, PhD, MD
11:30 AM – 1:00 PM	F55	The Migratory Phenomenon in Italy During the COVID-19 Pandemic: A Technical and Methodological Approach of Hotspot Inspection in the Medicolegal Perspective for Public Health and Human Rights Giuseppe Cocimano, MD*; Aldo Liberto, MD; Giuseppe Li Rosi, MD; Salvatore Roccuzzo, MD; Salvatore Iannuzzi, MD; Cristoforo Pomara, MD
11:30 AM – 1:00 PM	F56	A 3D Reconstrucion of a Complex Road Accident Marco Torrisi, MD*; Martina Francaviglia, MD*; Andrea Vittorio Maria Failla, MD*; Federico Privitera, MD; Francesco Sessa, MS, PhD; Cristoforo Pomara, MD
11:30 AM – 1:00 PM	F57	Strangulation Asphyxia: Homicide or Suicide? A Practical Approach Laura Panata, MD*; Michela Ferrara, MD*; Giuseppe Bertozzi, MD; Luca Pistolesi, MD; Isabella Mercurio, MD; Massimo Lancia, MD; Gianpietro Volonnino, MD; Mauro Bacci, MD*
11:30 AM – 1:00 PM	F58	To Die in Pursuit of Beauty: A Case of Systemic Silicone Oil Embolism After a Breast Beauty Treatment Vittorio Gatto, PhD*; Franco Marinelli, MD; Riccardo Renzi, MD
11:30 AM – 1:00 PM	F59	Self-Immolation: A Case Series Investigating the Motivations and Risk Factors of a Rare Method of Suicide Abdulaziz Al-Malki, MD*
11:30 AM – 1:00 PM	F60	Trainspotting: Sudden Unexpected Death After Cannabis Consumption Giuseppe Bertozzi, MD*; Michela Ferrara, MD*; Giovanni Pollice, MD; Simona Vittorio, MS; Elena Giacani, MD; Giovanni Gurgoglione, MD; Giuseppe Rinaldi, MD; Raffaele La Russa, MD
11:30 AM – 1:00 PM	F61	Measuring the Environmental Degradation of Traditional Drug and Novel Psychoactive Substance (NPS) Residues Elizabeth Robinson, MS*; Edward Sisco, PhD
11:30 AM – 1:00 PM	F62	Unidentified Child Remains: Analysis of Identifications Amanda Bixler, MA*
11:30 AM – 1:00 PM	F63	Eros and Thanatos: When Autoerotic Stimulation Leads to Death: A Presentation of Three Cases NIcola Galante, MD*; Lorenzo Franceschetti, MD; Graziano Domenico Luigi Crudele, MD; Irene Carabelli, MD; Domenico Furci, MD; Riccardo Zoia, MD
11:30 AM – 1:00 PM	F64	Youth Suicide Trends in Georgia: A Retrospective Study on the Effects of Pop Culture, Social Media, and the COVID-19 Pandemic Samantha Mattox, DO*; Cody Archer, BS; Elizabeth Andrews, BS; John Carter, PhD, MPH; Natasha Grandhi, MD

11:30 AM – 1:00 PM	F65	Solvent Effects in the Analysis of Explosives Clarissandra Braun*; Kenyon Evans-Nguyen, PhD
11:30 AM – 1:00 PM	F66	The Architecture of a Face: Craniofacial Forensic Reconstruction on Paper Sharon Moses, PhD*
11:30 AM – 1:00 PM	F67	Cadaver Dogs and Handlers: Detection of Ancient Bones Hannah Cawley*; Lisa Ludvico, PhD
11:30 AM – 1:00 PM	F68	A Cruel Case of Homicide: Execution by Carbonization After an Assault With a Knife Andrea Cioffi, MD*; Camilla Cecannecchia, MD*; Benedetta Baldari, MD
11:30 AM – 1:00 PM	F69	Toxocological Effects of Amnesic Shellfish Poison (ASP) Poisoning: From Cleopatra's Controversial Death to Modern-Day Forensic Considerations Francesco Galassi, MD, PhD*; Giulio Pulpito, MD*; Elena Varotto, PhD*; Valerio Aquila, MD*; Matteo Sacco, MD*; Alessandro Tarallo, MD*; Saverio Gualtieri, MD*; Fabrizio Cordasco, MD; Carmen Scalise, PhD, MD; Vincenzo Ritorto, MD*; Maria Manno, MD; Umberto Rosini, MD; Martino Maesani, MD; Angelica Zibetti, MD; Santo Gratteri, PhD, MD; Pietrantonio Ricci, PhD, MD; Isabella Aquila, PhD, MD*

Friday—Session I

Case Studies

Moderator: Alice Blair		Co-Moderator: Stephanie Terndrup
8:30 AM – 8:45 AM	F70	The 1921 Tulsa Race Massacre and the Demographics of Death
		Phoebe Stubblefield, PhD*; Angela Berg, MA; Robert Pickering, PhD
8:45 AM – 9:00 AM	F71	A 1966 Unsolved Homicide, Conjecture, and Forensic Inadequacy
		Tracy Brisendine, BA*
9:00 AM – 9:15 AM	F72	A Case Study: Was This a Homicide or Did The Decedent Get His Wish to Fly High and
		Be Fed to The Birds?
		Emily Ditto, BA*; Brett Bulington*; Carrie Costello, MS
9:15 AM – 9:30 AM	F73	A Case of Filicide: Combined Homicide by Asphyxiation and Stabbing
		Andrea Cioffi, MD; Benedetta Baldari, MD*; Camilla Cecannecchia, MD
9:30 AM – 9:45 AM	F74	A Successful Multidisciplinary Medicolegal Investigation in the Absence of a Body
		Kyle Shaw, MBBS; Krystal Locklear, BAS; Brett Harding, MBA*
9:45 AM – 10:00 AM	F75	A Case of Death From Pneumonia Due to Medical Malpractice in a Young Man Suffering
		From Psychiatric Disorders
		Laura Scotti, MD*; Giacomo Belli, MD; Paola Braga, MD; Matteo Moretti, MD;
		Silvia Visonà, PhD; Luca Morini, PhD
10:00 AM – 10:15 AM	F76	Examining Trends in Juvenile Deaths in Harris County, Texas: A Seven-Year Retrospective
		Review (2015–2021)
		Carolyn Berthelot, MS*; Kaeleigh Demeter, BS, BA*; Pramod Gumpeni, MD
10:15 AM – 10:30 AM		BREAK

At Risk Population	At Ri	sk P	opu	lation
--------------------	-------	------	-----	--------

Moderator: Lee Bushong		Co–Moderator: Gulzan Javan	
10:30 AM – 10:45 AM	F77	Knowledge, Awareness, and Attitudes Toward Child Abuse and Pediatric Patient Management During the COVID-19 Pandemic Among Students of Medicine and Surgery: A Key to Improving Forensic Medicine Courses Giovanni Aulino, MD*; Flavia Beccia, MD; Michele Rega, MD; Chiara Siodambro, MS; Stefania Boccia, MD; Antonio Lanzone, MD; Antonio Oliva, MD, PhD	
10:45 AM – 11:00 AM	F78	The Italian Missing Children Association Realizing Age Progression for Missing Children Organization: The Collaboration With Missing Child Kenya Laura Donato, PhD*; Rossana Cecchi, MD; Maryana Munyendo, BA; Alessandro di Luca, MD; Francesca Filloramo, MD	
11:00 AM – 11:15 AM	F79	Sexual Violence Among Female Youth Gang Members in Our Communities Cliff Akiyama, MPH, MA*	
11:15 AM – 11:30 AM	F80	WITHDRAWN	
11:30 AM – 11:45 AM	F81	The Multidisciplinary Role for the Multiform Issues of Medicolegal Assessment of Physical Abuses in Asylum Seekers Lorenzo Franceschetti, MD*; Francesca Magli, MA; Lidia Maggioni, MD; Vera Gloria Merelli, MD; Danilo De Angelis, DDS; Alessandra Kustermann, MD; Cristina Cattaneo, MD, PhD	
11:45 AM – 12:00 PM	F82	The Management of Dead Migrants: Standardization of Data Collected and Centralization of Databases Toward Helping Families Find Their Loved Ones Sherry Fox, PhD*; Admir Jugo, PhD	
12:00 PM – 12:15 PM	F83	A Novel Surveillance Method for Suspected Drug-Related Deaths Marlon Williams, MPH*; Andrew Falzon, MD	
12:15 PM – 1:30 PM		BREAK	

Bias, Ethics, and Education

Moderator: Stacey Che	Moderator: Stacey Chepren			
1:30 PM – 1:45 PM	F84	The Harassment and Bullying of Forensic Scientists: The Impact of Gender, Organizational Hierarchy, and Civil Servant Status Rana DellaRocco, BS, MS, MPA*; Ryan Krone, PhD; Nancy Wayne, PhD		
1:45 PM – 2:00 PM	F85	Offender Motivation, Victim Vulnerability, and Systemic Bias: Understanding Patterns in Transgender Homicide Victimization Data Robert Eckstein, PsyD*; Amy Michael, PhD*		
2:00 PM – 2:15 PM	F86	An Ounce of Prevention: A Simple and Practical Tool for Mitigating Cognitive Bias in Forensic Decisions Adele Quigley-McBride, PhD*; Tiffany Roy, MSFS, JD; Brandon Garrett, JD; Jeff Kukucka, PhD		
2:15 PM – 2:30 PM	F87	Criminology Skills—Between Ethical Questions And Responsabilities Giuseppina Seppini, MS*; Iolanda Ippolito, MS		

2:30 PM – 2:45 PM	F88	An Update on Ethics Committee Approval Reporting in Cadaveric-Based Research Publication: A Five-Year Study Mohammad Nasir Ahmad, PhD*; Vina Vaswani, MD, MPhil, PhD
2:45 PM – 3:00 PM	F89	Using the Science Teachers' Assessment Literacy Model as a Framework for Implementing Specifications Grading in a Senior-Level Forensic Laboratory Quality-Assurance and Professional Practices Course Tamra Legron-Rodriguez, PhD*; Christopher Randles, PhD
3:00 PM – 3:15 PM	F90	The National Institute of Justice's Forensic Science Strategic Research Plan Lucas Zarwell, MFS*
3:15 PM – 3:30 PM		BREAK

Crime Scene Response

Moderator: Madai Batista		Co–Moderator: Lenny Reinart
3:30 PM – 3:45 PM	F91	WITHDRAWN
3:45 PM – 4:00 PM	F92	Improving Crime Scene Investigator (CSI) Response: An Early Roadmap for the Increased Quality and Effectiveness of Crime Scene Investigations Joe Trevino, MS*
4:00 PM – 4:15 PM	F93	An Investigation of Best Practices for Fatal and Non-Fatal Bathing-Environment Cases: Guidelines and Tools for Scene linvestigators, Law Enforcement, Medical Personnel, Death Investigators, and Jurisprudence Andrea Zaferes, BS*; Robert Bready, MS
4:15 PM – 4:30 PM	F94	Assessing an Innovative Response to Intimate Partner Violence-Related Strangulation Katherine Brown, PhD*; Tara Shelley, PhD; Cortney Franklin, PhD
4:30 PM – 4:45 PM	F95	Forensic Archeology and Crime Scene Management: Challenges and Shortcomings in the Colombian Context Claudia Delgado-Aguacia, MSc*; Santiago Reina-Camacho, MSc
4:45 PM – 5:00 PM	F96	The Rural-Urban Differences in Access to Medicolegal Death Investigation Resources and Services: Findings From the 2018 Census of Medical Examiner and Coroner Offices (CMEC) Kelly Keyes, BS; Hope Smiley-McDonald, PhD*; Paige Presler-Jur, MS; Anum Imran, BS; Jeri Ropero-Miller, PhD
5:00 PM – 5:15 PM	F97	The Trends and Demographic Differences in Overdose Deaths Before and During the COVID-19 Pandemic in Jefferson County, Alabama Abby Chapman*; Caitlin Wolford-Clevenger, PhD; Brandi McCleskey, MD

Friday—Session II

Identification I

Moderator: Clifton Calloway		Co–Moderator: Jessica Crowson
8:30 AM – 8:45 AM	F98	A Multiagency Investigation of Multiple Murders in the United States With the Trial in Indonesia Lakshmanan Sathyavagiswaran, MD*
8:45 AM – 9:00 AM	F99	Alternate Light Source (ALS) Detection of Subclinical Bruising: Lessons Learned While Assessing a Forensic Technique Leonard Reinart, JD, MS*
9:00 AM – 9:15 AM	F100	Forensic Autopsies: The Contribution of the Systematic Practice of Subcutaneous Dissection for Detecting Contusions or Deep Hematoma Not Visible on External Visual Examination Laetitia Leveque, MD*; Eric Baccino, MD; Martrille Laurent, MD
9:15 AM – 9:30 AM	F102	Traceability of Human Remains From Discovery to Burial: DIVIDOC and DIVIMAP Jose Baraybar, PhD*; Armand Prioreschi; Pierre Francois, PhD
9:30 AM – 9:45 AM	F103	Pesticides and Blow Flies: How Do Clothianidin and Bifenthrin Affect Calliphoridae (Diptera) Oviposition? Teomie Rivera-Miranda, PhD*; Krystal Hans, PhD
9:45 AM – 10:15 AM		BREAK

Identification II

Moderator: Angel Miles		Co–Moderator: Daniel Morgan	
10:15 AM – 10:30 AM	F104	The Influence of the Victim-Offender Relationship on Body Disposal in Solved United Kingdom Homicides Anna Williams, PhD*; Kirsty Bennett, MSc	
10:30 AM – 10:45 AM	F105	WITHDRAWN	
10:45 AM – 11:00 AM	F106	Information Analysis on Disappearance Cases for the Construction of Missing Persons Lists and the Identification of Disposed Places in River Environments: Experiences in La Miel River, Caldas, Colombia Luz Perez, PhD*; Ana Carolina Guatame, MSc; Alexander Sabogal; Camilo Castro, Geographer; Natalia Camacho	
11:00 AM – 11:15 AM	F107	Domicile Unknown: Scientific Challenges of Identifying Homeless Decedents Jessica Crowson, MSc*	
11:15 AM – 11:30 AM	F108	Decedent Identification: A Look at Forensic Genealogy When All Other Methods Failed David Kintz, BS*	
11:30 AM – 11:45 AM	F109	WITHDRAWN	

11:45 AM –12:00 PM	F110	Medicolegal Issues in Cremation: A Comparative Analysis of International Legislation and a Proposal of a Unified Operating Methodology Gaetano Di Donna, MD*; Ludovica Busillo, MD; Pierpaolo Di Lorenzo, MD; Claudia Casella, JD; Mariagrazia Marisei, MD; Serena Dei Medici, MD; Emanuele Capasso, MD; Massimo Niola, MD
12:00 PM – 1:30 PM		BREAK
Firearms		
Moderator: Cliff Akiyam	ıa	Co–Moderator: Frank Bailey
1:30 PM – 1:45 PM	F111	Firearms Deactivation and Deactivation Process Control in Croatia/European Union Damir Tomasek, MS*
1:45 PM – 2:00 PM	F112	The Direct Detection of Invisible Gun Powder Residue on Fabric Surfaces: A Nano Tape and a Biological Microscope Method John Wang, PhD*
2:00 PM – 2:15 PM	F113	A Comparison Between Normal Test Firing and Submerged Test Firing of the Same Firearm and Ammo Ali Shahid Hussain, BME*
2:15 PM – 2:30 PM	F114	A Quick Comparison of the Polygonal Rifling Using a 4K Resolution Microscope: A Field Examination Approach John Wang, PhD*
2:30 PM – 2:45 PM	F115	The 3D Correlations in Automated Ballistic Identification Systems Using the Evofinder® Ballistic Identification System Logan Eickhoff, BS*
Poster Session		
11:30 AM – 1:00 PM	F101	The Effect of Common Drugs on Human Body Decomposition and the Soil Environment Gabriela Mroz, MSc*; Sophie Turfus, MSc, PhD; Anna Williams, PhD
11:30 AM – 1:00 PM	F116	The Attitudes of Infertile Italian Women Regarding Ethical and Regulatory Limits of Medically Assisted Procreation (MAP) Andrea Cioffi, MD*; Camilla Cecannecchia, MD*
11:30 AM – 1:00 PM	F117	The Role of Forensic Medicine in Addressing War Crimes: A Perspective From the Russia-Ukraine Conflict During the COVID-19 Pandemic Andrea Cioffi, MD*; Camilla Cecannecchia, MD*
11:30 AM – 1:00 PM	F118	A Wake-Up Call on the Deceptive Nature of Sodium Nitrite Suicides: A Case Series Alice Chiara Manetti, MD*; Valentina Bugelli, MD, PhD*; Ilaria Marcacci, MD*; Carla Occhipinti, MD; Naomi Iacoponi, MD; Ilaria Tarozzi, MD; Fabio Stefanelli, PhD; Silvio Chericoni, PhD
11:30 AM – 1:00 PM	F119	Surveillance Fails: Suicides in Jails Giovanni Pollice, MD*; Diego Moro, MD*; Raffaele La Russa, MD; Michele Ahmed Antonio Karaboue, MLL; Valentina Milone, MD; Benedetta Baldari, MD*; Simona Vittorio, MS*

11:30 AM – 1:00 PM	F120	Exploring Potential Factors That Can Impact Students' Professional Identity in Forensic Science Abigail Castillo, BS*; Cameron Bechard, BS; Tamra Legron-Rodriguez, PhD; Nicole Lapeyrouse, DPhil
11:30 AM – 1:00 PM	F121	The Use of Barr Bodies to Determine Sex in Samples of Forensic Significance Julianna Jimenez, BS*; Kimberlee Moran, MSc; Marianne Hamel, MD, PhD
11:30 AM – 1:00 PM	F122	The Effects of Sleep Deprivation and Fatigue on Crime Scene Examination Kimberlee Moran, MSc*; Skylar Gohn, MSFS*; Andrea Spaeth, PhD
11:30 AM – 1:00 PM	F123	Group Sexual Violence: The Experience of Careggi Hospital in Florence (2010–2021) Chiara Siodambro, MS*; Amalia Rizzo, MS; Marco Occari, MS; Francesca Pampaloni, MD; Paola D'Onofrio, MD; Edoardo Orlandi, MLL; Martina Focardi, MS; Vilma Pinchi, MS
11:30 AM – 1:00 PM	F124	Forensic Aspects in Death and Injuries Due to Elderly Neglect: Interpretative Criteria in the Acknowledgment of Elderly Maltreatment Angelica Zibetti, MD*; Umberto Rosini, MD; Matteo Sacco, MD*; Martino Maesani, MD; Carmen Scalise, PhD, MD; Fabrizio Cordasco, MD; Maria Manno, MD; Saverio Gualtieri MD*; Pietrantonio Ricci, PhD, MD; Isabella Aquila, PhD, MD*
11:30 AM – 1:00 PM	F125	The Chemical Analysis of Sexual Lubricant Residue: A Comparison of Swabs Used to Perform Medical Examinations Analyzed by Spectroscopic Techniques Safiya Best, PhD*; Candice Bridge, PhD; Santana Thomas, PhD
11:30 AM – 1:00 PM	F126	The Ahoms—The Lost Dynasty of Northeast India: Reconstructing Ancestry Through Palaeogenomics Approaches Sachin Kumar, MTech*; Niraj Rai, PhD
11:30 AM – 1:00 PM	F127	Proteomics Profiling From Skeletal Remains for Forensic Time-Since-Death Estimations: A Systematic Review and Future Probabilities Jagmahender Sehrawat, PhD; Mohammad Nasir Ahmad, PhD*
11:30 AM – 1:00 PM	F128	Self-Amputation in Complex Suicides: A Comparison of Two Cases Elizabeth Higginson, MD, PhD*; Catherine Perez, MD; Eleftherios Vouyoukas, MD; Jeffrey Jentzen, MD, PhD; Allecia Wilson, MD
11:30 AM – 1:00 PM	F129	"Long Covid" Injury in Health Care Workers: The Biological Damage and Indemnity Compensation Claudia Pitrone, MD*; Elena Forzese, MD*; Giorgia Burrascano, MD; Chiara Stassi, MD; Gennaro Baldino, MD; Cristina Mondello, MD; Elvira Ventura Spagnolo, MD; Alessio Asmundo, MD; Daniela Sapienza, MD
11:30 AM – 1:00 PM	F130	The Role of Fauna at the Crime Scene: A Risk of Contamination or a Possible Aid in Reconstruction? Alessandro Tarallo, MD*; Matteo Sacco, MD*; Valerio Aquila, MD*; Giulio Pulpito, MD*; Saverio Gualtieri, MD*; Vincenzo Ritorto, MD*; Carmen Scalise, PhD, MD; Fabrizio Cordasco, MD; Umberto Rosini MD; Maria Manno, MD; Roberto Raffaele, BE*; Martino Maesani, MD; Pietrantonio Ricci, PhD, MD; Isabella Aquila, PhD, MD*
11:30 AM – 1:00 PM	F131	Current Status and Future Steps of Forensic Science in the Republic of The Gambia Peter Dampha, BS*

11:30 AM – 1:00 PM	F132	The Contribution of Forensic Botany in Solving Cases of Traumatic Deaths With Dubious Dynamics Umberto Rosini, MD*; Angelica Zibetti, MD; Maria Manno, MD; Martino Maesani, MD; Carmen Scalise, PhD, MD; Fabrizio Cordasco, MD; Matteo Sacco, MD*; Saverio Gualtieri, MD*; Vincenzo Ritorto, MD*; Alessandro Tarallo, MD*; Giulio Pulpito, MD; Santo Grattero, PhD, MD; Pietrantonio Ricci, PhD, MD; Isabella Aquila, PhD, MD*
11:30 AM – 1:00 PM	F133	Comparative Detection of Organic Peroxides Used in Improvised Explosive Devices Using Electrospray Ionization-Tandem Mass Spectrometry (ESI-MS/MS) and Liquid Chromatography/Triple Quadrupole/Mass Spectrometry (LC/QqQ/MS) Kayla Massari, BS, MA*
11:30 AM – 1:00 PM	F134	Death From Heat: A Case Report and Literature Review of Fatal Heat Stroke Andrea Cioffi, MD*; Camilla Cecannecchia, MD*; Benedetta Baldari, MD
11:30 AM – 1:00 PM	F135	Humanitarian Forensics in the Era of Conflicts and Pandemic Shubham Thakur, MSc; Jagmahender Sehrawat, PhD*
11:30 AM – 1:00 PM	F136	The DNA Analysis of the Human Tissue Leaching From Different Soil Depths Jenna Hamilton, BA*; Pamela Marshall, PhD

Thursday

Forensic Standards Development: Impact and Education Plans for the Legal Community

Moderator: Lynn Garcia		Co–Moderator: Jarvis Parsons
8:30 AM – 9:00 AM	G1	An Update on Standards Development Activities in Forensic Science: Legal Impacts Moving Forward Christopher Plourd, JD*
9:00 AM – 9:30 AM	G2	How Relevant Are Forensic Science Standards to the Legal Process? John Paul (JP) Jones, BS, MBA*; Dana Delger, JD*
9:30 AM – 10:00 AM	G3	The Organization of Scientific Area Committees (OSAC) Registry Standards in the Area of Reporting and Testimony Lynn Garcia, JD*
10:00 AM – 10:30 AM	G4	The Organization of Scientific Area Committees (OSAC) Implementation: A Public and Private Perspective Erika Ziemak, MSFS*; Hannah Gillis, MSFS*
10:30 AM – 10:45 AM		BREAK

Forensics Training for Lawyers

Moderator: Jarvis Parson		Co–Moderator: Lynn Garcia
10:45 AM – 11:00 AM	G5	What's Happening (or Not?) With Forensic Science Training for Officers of the Court Marna McLendon, JD, MFS*; John Paul (JP) Jones, BS, MBA*
11:00 AM – 11:30 AM	G6	The Scientific Literacy Project: A Collaborative Effort in Educating Legal Professionals on Forensic Evidence Anthony Greiter, BS*; Stacy Renfro, MBA; Alicia Carriquiry, PhD; Hal Stern, PhD; Chris Fabricant, JD; Marika Meis, JD; Lynn Garcia, JD
11:30 AM – 12:00 PM	G7	Ten Things Every Court Should Know About Decomposing Remains David Carter, PhD*; Charlotte Carter, MS; Sarah Sanger, JD
12:00 PM – 1:15 PM		BREAK

Fascinating Forensic Tools and Their Limitations

Moderator: Dawn Bosv	vell	
1:15 PM – 1:45 PM	G8	Forensic Genetic Genealogy: A Primer for Legal Professionals Michael Coble, MFS, PhD*
1:45 PM – 2:15 PM	G 9	Beyond the OMG Era: The Assessment of Forensic Genetic Genealogy as a Practical Investigative Tool Colleen Fitzpatrick, MS, PhD*
2:15 PM – 2:45 PM	G10	Analyzing Homicide Cases Using Bayesian Networks Luciano Garofano, PhD*; Laura Volpini, PhD*; Giovanni Acampora, PhD; Autilia Vitiello, PhD
2:45 PM – 3:00 PM		QUESTIONS & ANSWERS
3:00 PM - 3:15 PM		BREAK
3:15 PM – 4:15 PM	G11	Deciding Not to Decide: The Risks Associated With Inconclusives <i>Tiffany Roy, MSFS, JD*; Michael Coble, MFS, PhD*</i>
4:15 PM – 4:30 PM	G12	Proving Distracted Driving Behavior Using Advanced iPhone® Forensics John Carney, JD*
4:30 PM – 5:00 PM	G13	The Academy Standards Board (ASB) Standard Compliant Toxicology Report Content as a Tool to Support Informed Pre-Charging Communication and Testimony Planning M.J. Menendez, JD*
5:00 PM – 5:30 PM	G14	The Evidentiary Value of Human Remains Canine Behavior Robert Sanger, JD*
Poster Session		
11:30 AM – 1:00 PM	G15	"Uninvested" Human Capital: How Much Is an Abortion? Benedetta Pia De Luca, MD*; Maricla Marrone, MD; Alessandra Stellacci, MD; Ettore Gorini, PhD; Laura Marrone, PhD; Luigi Buongiorno, MD; Carlo Angeletti, MD; Fortunato Pititto, MD; Pierluigi Caricato, MD; Alessandro Dell'Erba, MD
11:30 AM – 1:00 PM	G16	An Analysis of the Utilitarian Ethical Foundation of Genetic Profile Databases in the European Court of Human Rights Bruno Trindade, MS*; Aline Oliveira, PhD; Cesar Grisolia, PhD
11:30 AM – 1:00 PM	G17	Discussing the Establishment and Use of DNA Databases in Light of the European Convention on Human Rights and the European Court of Human Rights Decisions Oguzhan Sapan, LLB*; Tugba Unsal Sapan, PhD*; Sevil Atasoy PhD
11:30 AM – 1:00 PM	G18	Discussing the Use of Artificial Intelligence in the Interpretation of DNA Mixture Profiles in Terms of Constitutional and Human Rights Laws

132 *Presenting Author

Oguzhan Sapan, LLB*; Tugba Unsal Sapan, PhD; Sevil Atasoy PhD

11:30 AM – 1:00 PM	G19	Dismissals of Driving While Intoxicated (DWI) Offenses in New Jersey Christopher Dudzik, MAS*; Michael Rizol, BA; Denise Gemmellaro, PhD*
11:30 AM – 1:00 PM	G20	Femicide: Scientific and Juridical Elements to Protect Vulnerable Victims Vincenzo Lusa, JD*; Matteo Borrini, PhD*
11:30 AM – 1:00 PM	G21	Improving Forensic Science Education Within a Law School Curriculum Shelby Kmidowski, BS*
11:30 AM – 1:00 PM	G22	Criminal Courts and Experts: The Admissibility of the Scientific Evidence in Criminal Procedures and the Transposition of the <i>Daubert</i> Standard in French Law Alice Despierres, MS*

Friday

Evolution of Forensic Science in American Courtrooms

Moderator: J.D. Schmid		Co–Moderator: Amie Ely
8:30 AM – 9:15 AM	G23	The National Institute of Standards and Technology (NIST) Scientific Foundations of Forensic Firearm Examiantion: A Discussion of Validation and Proficiency Tests and the Theory of Identification Robert Thompson, MSFS*; Theodore Vorburger, PhD; Wayne Arendse, MSc; John Butler, PhD; Steven Lund, PhD; Heather Waltke, MFS, MPH; Gregory Klees, BA
9:15 AM – 9:45 AM	G24	The Trouble With Inconclusives in Firearms Lynn Garcia, JD*
9:45 AM – 10:15 AM	G25	Results From a Review of Scientific Foundations of Firearm Examination Theodore Vorburger, PhD*; Steven Lund, PhD; Heather Waltke, MFS, MPH; Gregory Klees, BA; Wayne Arendse, MSc; James Yen, PhD; Shannan Williams-Mitchem, MA; John Butler, PhD; Robert Thompson, MSFS
10:15 AM – 10:30 AM		BREAK

An Update on the Intersection of Forensic Science and the Law

Moderator: J.D. Schmid		Co–Moderator: Amie Ely
10:30 AM – 11:00 AM	G26	Junk Science and the American Criminal Justice System Chris Fabricant, JD*
11:00 AM – 11:30 AM	G27	Lindbergh Case: Hauptmann's Wrongful Murder Conviction Lise Pearlman, BA, JD*; Pete Speth, MD; Jamie Benvenutti, BA
11:30 AM – 12:00 PM	G28	Amendments to FRE 702: Some Teeth for <i>Daubert</i> ? Donald Shelton, PhD, JD*

12:00 PM – 12:30 PM

G29

You See Plastic Wrap, I See Aluminum Foil: Improving Transparency by Bridging the Communication Gap Between Scientists and Attorneys

Darina Griffin, JD*; Lynn Schneeweis, MSFS*; Kristen Sullivan, MSFS

12:30 PM – 1:45 PM

BREAK

An Update on the Intersection of Forensic Science and the Law

Moderator: Danielle Ruttman		Co–Moderator: John Carney
1:45 PM – 3:00 PM	G30	Building the Bridge: Increasing Legal Awareness of the Importance of Forensics Barbara Hervey, JD*; Carson Guy, JD
3:00 PM – 3:15 PM	G31	A Forensic Science Informational Video Can Help Mock Jurors Devon LaBat, MSc*; Deborah Goldfarb, JD, PhD; Jacqueline Evans, PhD; Nadja Schreiber Compo, PhD; Cassidy Koolmees, MSc; Gerald LaPorte, MSFS; Kevin Lothridge, MS; Laura Shambaugh, PhD
3:15 PM – 3:30 PM	G32	Brady and Forensics: Disclosing Favorable Scientific Evidence Robert Smith, JD*
3:30 PM – 3:45 PM		BREAK

Challenging Forensic Admissibility

Moderator: Danielle Ruttman		Co–Moderator: John Carney
3:45 PM – 4:30 PM	G33	Challenging Retinal Hemorrhage Testimony in Court Kathleen Pakes, JD*; Patrick Lantz, MD
4:30 PM – 5:00 PM	G34	Drug Recognition Experts: Unreliable Expertise Steven Hernandez, BA, JD*; Gil Sapir, JD, MSc; Jay Zager
5:00 PM – 5:30 PM	G35	Experts? We Don't Need No Stinking Experts! Raymond Valerio, JD*; Melissa Mourges, JD

Saturday

Forensic Psychology/Psychiatry and the Law

Moderator: Amie Ely		Co–Moderator: Danielle Ruttman
8:30 AM – 9:00 AM	G36	Hidden Wounds: A Trauma-Informed Approach to Sentence Reduction Anna Sofine, MD*
9:00 AM – 10:00 AM	G37	A Crash Course in Forensic Psychiatry Vivian Shnaidman, MD*

10:00 AM – 10:30 AM G38 The Admissibility of "Child Sexual Abuse Accommodation Syndrome" in Criminal Cases

Donald Shelton, PhD, JD*

10:30 AM – 10:45 AM **BREAK**

Trending: Forensic Experts' Liability or Qualified Immunity?

Moderator: Amie Ely		Co–Moderator: Danielle Ruttman
10:45 AM – 11:45 AM	G39	Qualified Immunity for Forensic Experts: Should Qualified Immunity be Granted? An Interactive Session Stephanie Domitrovich, PhD, JD*; William Nuzum, JD, BS*
11:45 AM – 12:45 PM	G40	Challenging the Forensic Scientist's Credibility in the Courtroom: Issues of Ethics and Implicit Bias—You Are the Judges! An Interactive Session in Forensic Science and the Law Stephanie Domitrovich, JD, PhD*; William Nuzum, JD, BS*

ODONTOLOGY

Thursday

Morning Session

Moderator: Beverly Hea	lgepeth	Co–Moderator: Candice Johnson
9:00 AM – 9:15 AM	H1	"There's a First Time for Everything": Using Digital Dental Equipment in a Mortuary Camilla George, MSc, LLM*
9:15 AM – 9:30 AM	H2	A New Algorithmic-Based Model for Sex Estimation in Forensic Identification Ilenia Bianchi, MSc*; Giorgio Oliva, DDS; Vilma Pinchi, MSc; Beatrice Bellugi, DDS; Martina Focardi, MSc; Corrado Paganelli, DMD; Domenico Dalessandri, DMD
9:30 AM – 9:45 AM	Н3	A Case Report of an Unusual Use of Dental Identification in a Homicide Case John McDowell, DDS, MS*
9:45 AM – 10:00 AM	Н4	Looking Forward: From Periapical Film Identifications to Cone Beam Computed Tomography (CBCT) 3D Volume Identifications Robert Wood, PhD*; Taylor Gardner, BFSc*
10:00 AM – 11:00 AM		BREAK
Moderator: Ashley Eppe	erly	Co–Moderator: Khalifa Dieng
11:00 AM – 11:15 AM	Н5	The Effect of Burning on Dental Tissue: A Macroscopic and Microscopic Investigation Michal Peer, MSc*; Rachel Sarig, DMD, PhD
11:15 AM – 11:30 AM	Н6	A Forensic Provenance of Anjala Skeletal Remains From Strontium Isotope (87Sr/86Sr) Analysis of Their Dental Enamel Samples Jagmahender Sehrawat, PhD*; Vaughan Grimes, PhD
11:30 AM – 12:00 PM	Н7	Murder! Who Does the Grillz Fit? Corinne D'Anjou, DMD*
12:00 PM – 1:30 PM		BREAK
Afternoon Session		
Moderator: Allan Rader	1	Co-Moderator: Emilio Nuzzolese
1:30 PM – 1:45 PM	Н8	The Applicability of Cameriere's Third Molar Maturity Index on a French Orthopantomogram and Computed Tomography Scan Sample Olympe Mazieres, DMD*; Eric Baccino, MD; Martrille Laurent, MD
1:45 PM – 2:15 PM	Н9	Dental Age Assessment of United States Black and White Children: Performance Reliability of Harris and McKee (1990) Shanetha Collier, DDS, MA*; James Lewis, DMD; Kathleen Kasper, DDS; Murray Marks, PhD; Robert Heidel, PhD
2:15 PM – 2:45 PM	H10	The Dental Age Estimation of Skeletal Remains: Interfacing the Shareware Program Gimp With Kvaal Dental Age Estimation (DAE) Quicksheets Walter Zoller, DMD*
2:45 PM – 3:00 PM	H11	The Development of Third Molars and Its Implications on Age Estimation in the Hispanic Population Jayakumar Jayaraman, PhD*; Graham Roberts, MDS

ODONTOLOGY

3:00 PM – 3:30 PM		BREAK
Moderator: Ray Miller		Co–Moderator: Mary Speicher
3:30 PM – 4:00 PM	H12	The Impact of an International Reference Data Set and Ancestral Data Sets on Dental Age Estimation Graham Roberts, MDS*; Derek Draft, DDS; Jayakumar Jayaraman, PhD; Victoria Lucas, PhD
4:00 PM – 4:15 PM	H13	The Impact of Ancestral Reference Data Sets of Third Molars on Dental Age Estimation Victoria Lucas, PhD*; James Lewis, DMD; Kathleen Kasper, DDS; Jayakumar Jayaraman, PhD; Graham Roberts, MDS
4:15 PM – 4:30 PM	H14	The Applications of X-Ray Microtomography (Micro-CT) in Studying Age-Related Tooth Morphological Changes: A Scoping Review Muhammad Zaid Zainuddin, MMedSc*; Tan Su Keng, PhD; Noor Shafini Mohamad, PhD; Mohd Yusmiaidil Putera Mohd Yusof, PhD
4:30 PM – 4:45 PM	H15	Validation of Automated Dental Age Assessment Salem Altalie, DDS, MSc*
Poster Session		
11:30 AM – 1:00 PM	H16	The Accuracy of Age Estimation and Assessment of the 18-Year Threshold Based on Second and Third Molar Maturity in Korean and Japanese Populations Sang-Seob Lee, DPhil*
11:30 AM – 1:00 PM	H17	Intraoral Digital Record Assessment as Forensic and Legal Evidence: From a Paradigm to Reality Ana Corte-Real, PhD*; Rita Ribeiro, BSH; Tiago Nunes, MS
11:30 AM – 1:00 PM	H18	Postmortem Interval (PMI) Estimation on Dental DNA Studied by Next Generation Sequencing (NGS): A Pilot Study Angelica Zibetti, MD*; Umberto Rosini, MD; Matteo Sacco, MD*; Martino Maesani, MD; Carmen Scalise, PhD, MD; Fabrizio Cordasco, MD; Maria Manno, MD; Saverio Gualtieri, MD*, Pietrantonio Ricci, PhD, MD; Isabella Aquila, PhD, MD*
11:30 AM – 1:00 PM	H19	Teeth Hold Clues: A Unique Positive ID Case of Burned and Fragmented Remains Megha Shah, DDS*; Janice Klim Lemann, DDS
Friday		
Morning Session		
Moderator: John Nase		Co–Moderator: Sarah Friend
9:00 AM – 9:15 AM	H20	Report Writing Using Word Developer: A Streamlined and Systematic Approach to Comprehensive Documentation Peter Marsh, DDS*; J. Carol Geer, DDS
9:15 AM – 9:45 AM	H21	Standards Development Activities in Forensic Odontology Kenneth Aschheim, DDS*
9:45 AM – 10:15 AM	H22	Bitemark Photographic Evidence: Recognizing the Limits Derek Draft, DDS*; D. Eric Johnson

Wednesday

_		•		
PO.	ster	VAC	CIA	n
ГU	3LCI	353	3IU	

11:30 AM – 1:00 PM	I1	Internal Graze Gunshot Wounds Nikoli Nickson, BA*; Joyce deJong, DO; Joseph Prahlow, MD
11:30 AM – 1:00 PM	12	One Nail Drives Out Another: An Atypical Suicide Marigrazia Calbano, MD*; Antonio De Donno, PhD; Federica Mele, MD; Mirko Leonardelli, MD; Gianluca Musci, MD; Stefano Duma, MD; Gianluca Gravili, MD; Enrica Macorano, MD; Giovanni De Gabriele, MD; Francesco Introna, MD
11:30 AM – 1:00 PM	13	A Case of Autoerotic Death by Electrocution Yoo Min Ahn, DO, MS*; Chester Gwin, MD
11:30 AM – 1:00 PM	14	A Case of Mechanical Asphyxia Due to a Bowling Pinsetter Machine and a Brief Review of the Literature Adam Gonzalez, MD*; Lucas Wieck, MD; J. Keith Pinckard, MD, PhD
11:30 AM – 1:00 PM	15	An Unusual Suicide With Multiple Gunshot Injuries to the Head From Two Different Weapons Mihaela Georgieva, MD; Martin Angelov, MD; Kamen Peev, MD; Ilina Brainova, MD, PhD; Verzhiniya Stefanova, MD.; Alexandar Alexandrov, MD, PhD; Metodi Goshev, MD, PhD; Lorenzo Gitto, MD; Biliana Mileva, MD*
11:30 AM – 1:00 PM	16	An Assault on Coagulation: A Complex Suicide by Ingestion of Warfarin and Stab Wounds Martina Padovano, MD*; Federico Manetti, MD; Davide Radaelli, MD; Maria Chiara David, PhD; Stefano D'Errico, MD, PhD; Matteo Scopetti, MD
11:30 AM – 1:00 PM	17	Complex Deaths: Murder or Suicide? A Report of Three Cases Maria Antonella Bosco, MD*; Valentina Milone, MD*; Roberta Bibbò, MD*; Michele Ahmed Antonio Karaboue, LLM*; Francesco Carpano, MD*; Santina Cantatore, MD*; Stefania De Simone, MD*
11:30 AM – 1:00 PM	18	WITHDRAWN
11:30 AM – 1:00 PM	19	The Decapitation of a Motorcyclist Wearing a Full-Face Helmet in a Crash Against the Guardrail: A Case Report Laura Panata, MD*; Isabella Mercurio, MD; Michela Ferrara, MD; Massimo Lancia, MD; Mauro Bacci, MD
11:30 AM – 1:00 PM	I10	Forensic Aspects of Overkilling in Femicides: A Comparison of Forensic Case Series Martino Maesani, MD*; Umberto Rosini, MD; Matteo Sacco, MD*; Angelica Zibetti, MD; Carmen Scalise, PhD, MD; Fabrizio Cordasco, MD; Saverio Gualtieri, MD*; Maria Manno, MD; Giulio Pulpito, MD*; Angela Carbone, MD; Roberto Raffaele, BE*; Valerio Aquila, PsyD*; Palmo Tavernese, MD; Pietrantonio Ricci, PhD, MD; Isabella Aquila, PhD, MD*
11:30 AM – 1:00 PM	l11	Intracranial Hemorrhage/Thrombosis in Infancy: Trauma or Not? Kyla Jorgenson, MD, MS*; Zachary Michalicek, DM; Jan Gorniak, DO; Andrea Wiens, DO, MS
11:30 AM – 1:00 PM	l12	Live(r) and Let Die: A Murder Case of a Woman Suffering From Alcoholic Hepatopathy Mirella Sabatino, MD*; Valeria Prandini, MD; Domenico De Stradis, MD; Alessandra Radogna, MD; Claudia Vignali, MSc; Luca Morini, PhD; Gulnaz Javan, PhD; Silvia Visonà, PhD; Matteo Moretti, MD

11:30 AM – 1:00 PM	113	Men as Victims of Intimate Partner Violence: A Ten-Year Retrospective Study Biliana Mileva, MD*; Mihaela Georgieva, MD; Martin Angelov, MD; Kamen Peev, MD; Ilina Brainova, MD, PhD; Verzhiniya Stefanova, MD.; Alexandar Alexandrov, MD, PhD; Lorenzo Gitto, MD; Ivan Tsranchev, MD, PhD; Metodi Goshev, MD, PhD
11:30 AM – 1:00 PM	I14	Necks, Saws, and Video Tape: Using Surveillance Footage to Determine Manner of Death Justin Lohmann, DM*; Neil Haycocks, MD, PhD; Amanda Ho, MD
11:30 AM – 1:00 PM	I15	Sharp Force Fatalities: The Application of Bayes' Theorem to Evaluate the Manner of Death Michele D'Aleo, MD*; Marco Irmici, MD*; Guido Pelletti, MD*; Paolo Fais, MD, PhD; Arianna Giorgetti, MD; Susi Pelotti, MD
11:30 AM – 1:00 PM	116	Shotgun Deaths in Maryland: A Ten-Year Review
		Joseph Mininni, DM*; Stephanie Dean, MD; Jack Titus, MD
11:30 AM – 1:00 PM	117	Astroglial and Microglial Reactions in Fatal Head Injury Decedents: A Survival-Time Correlation Study Meenakshi Sharma, Msc*; Arulselvi S., MBBS, MD; Vaishali Suri, MBBS, MD; Shyam Prakash, PhD; Purva Mathur, MBBS, MD; Rajesh Malhotra, MBBS, MS; Deepak Agrawal, MBBS, MD; Ravindra Mohan, PhD; Anupuma Raina, PhD; Sanjeev Lalwani, MBBS, MD
11:30 AM – 1:00 PM	l18	Bigger Weapons Do Not Kill You More: A Dart Through the Head Is Sometimes Not Enough! Gianmarco Di Palma, MD; Valeria Prandini, MD; Mirella Sabatino, MD; Eugenio Gallotti, MD*; Gulnaz Javan, PhD; Silvia Visonà, PhD; Luisa Andrello, MD, PhD; Matteo Moretti, MD
11:30 AM – 1:00 PM	119	Burial at Sea Joseph Curran, MD*; Darin Trelka, MD, PhD
11:30 AM – 1:00 PM	120	Decapitation and Crushing by Combine Harvester: An Infernal Machine <i>Eleonora Mezzetti, MD*; Ilaria Marcacci, MD; Carla Occhipinti, MD; Fabio Del Duca, MD; Aniello Maiese, MD</i>
11:30 AM – 1:00 PM	121	A Review of Violent and Unnatural Deaths in Which the Manner of Death Is Undetermined Laura Bagwell, MD*; Erica Curry, MD

Thursday—Session I

Natural Disease

Moderator: Erin Brooks		Co-Moderator: Sterling McLaren
8:00 AM – 8:15 AM	122	A New Approach on the Timing of a Dynamic Process: The Pulmonary Thromboembolism Maria Bonasoni, MD*; Paolo Fais, MD, PhD; Linda Torelli, MD; Elisabetta Faedda, MD; Matilde Sassani, MD, PhD; Rossana Cecchi, MD
8:15 AM – 8:30 AM	123	Certification of Deaths of Persons With Reported Histories of Seizures or Epilepsy Abigail Grande, MPH*; Marcel Castor, MD; Riley Davis, BA; Allison Deemter, MA; Lillian O'Donnell, MA; Amanda Fisher-Hubbard, MD

8:30 AM – 8:45 AM	124	Neuropathology of Middle Meningeal Artery Embolization for Subdural Hematoma Avneesh Gupta, MD*; Amelia Baxter-Stoltzfus, MD; Edwin Partovi, MD; Rebecca Folkerth, MD
8:45 AM – 9:00 AM	125	COVID-19-Related Myocarditis: Are We There Yet? Davide Radaelli, MD*; Denny Fuliani, MD; Elio Santangelo, MD; Pier Riccardo Bergamini, MD; Diana Bonuccelli, MD; Stefano D'Errico, MD, PhD
9:00 AM – 9:15 AM	126	Is It Really a Channelopathy? A Systematic Review of the Alterations Found at Autopsy in Brugada Syndrome Simone Grassi, MS*; Francesca Cazzato, MS; Massimo Zedda, MD; Mònica Coll, PhD; Martina Focardi, MS; Oscar Campuzano, PhD; Ramon Brugada, MD, PhD; Vilma Pinchi, MS; Antonio Oliva, MS, PhD
9:15 AM – 9:30 AM	127	Subnuclear Renal Tubular Vacuoles in Alcoholics Finn Auld, BMBS*; Jacqueline Parai, MD; Chris Milroy, MD, LLB
9:30 AM – 10:00 AM	128	Updates in Normal Organ Weights: A Review of 4,000+ Cases From 2009 to 2014 Meagan Chambers, MD, MSc*; Harold Sanchez, MD
10:00 AM – 10:15 AM		BREAK

Injury

Moderator: Gregory Schmunk		Co–Moderator: Lorenzo Gitto
10:15 AM – 10:30 AM	129	Discordance of Reported History and Diagnosis of Mental Illness in Suicides Nicole Panzica, BS*; Brandi McCleskey, MD
10:30 AM – 10:45 AM	130	Fatal Injuries in Traffic Accidents: A Retrospective Analysis of 294 Medicolegal Autopsies at the University Hospital of Montpellier Emmanuel Margueritte, MD*; Eric Baccino, MD; Maguette Niang, MD
10:45 AM – 11:00 AM	131	Fatalities at the Astroworld Music Festival in Houston, Texas Hannah Jarvis, MRCS*; Merrill Hines, MD
1 1:00 AM – 11:15 AM	132	Female Homicide Victims in Cook County, Illinois: A Retrospective Review Lorenzo Gitto, MD*; Ponni Arunkumar, MD
11:15 AM – 11:30 AM	133	A Five-Year Retrospective Analysis of On-The-Job Deaths in Shelby County, Tennessee Sarah Troyer, BA*; Danielle Harrell, DO; Scott Collier, DM
11:30 AM – 11:45 AM	134	A Fatal Abdominal Trauma Following a Fall From Height: Trauma Score, Mortality Meeting, and the Forensic Pathologist Siddhartha Das, MBBS, MD*
11:45 AM – 12:00 PM	135	Injury Pattern in Electric Scooter Accidents: A Case Report Giovanni Aulino, MD*
12:00 PM - 1:00 PM		BREAK

Moderator: M.J. Menendez		Co–Moderator: Kimberly Johnson
1:00 PM – 1:15 PM	136	The Categorization of Autopsies as a Mechanism to Identify Possible Human Rights Violations Eileen Buitrago, MSc*; Alexander Sabogal, MSc
1:15 PM – 1:30 PM	137	Mafia Organizations in Italy: Useful Markers in Attributing Murders to Specific Groups Simona Vittorio, MS*; Giovanni Gurgoglione, MD; Roberta Bibbò, MD; Luigi Cipolloni, MD; Giovanni Pollice, MD; Diego Moro, MD; Giuseppe Bertozzi, MD; Fabio Mariottini, MD
1:30 PM – 1:45 PM	138	Identifying Stress Factors and Related Coping Mechanisms Among Forensic Pathologists Danielle Morgan, BS*; Katelyn Bolhofner, PhD
1:45 PM – 2:00 PM	139	Strengthening Forensic Pathology Opinions With the Bayesian Approach for Evidence Interpretation: From Theory to Practice Hans De Boer, MD, PhD*; Judith Fronczek, MD, PhD; Matthew Lynch, MBBS, LLB; Charles Berger, PhD

Providing Opinions on the "Degree of Force": Problems and a Solution

The Impacts of Governing Agencies: A Comparison of Differential Resources in the

Kelly Keyes, BS*; Hope Smiley-McDonald, PhD; Sean Wire, PhDc; Crystal Daye, MPA;

Standards Development Activities in Medicolegal Death Investigation and Forensic Pathology

Hans De Boer, MD, PhD*; Charles Berger, PhD; Soren Blau, PhD

Medicolegal Death Investigation System Patchwork

Kathryn Greenwell, BA; Jeri Ropero-Miller, PhD

J. Keith Pinckard, MD, PhD*

BREAK

New Perspectrives

2:00 PM - 2:30 PM

2:30 PM - 2:45 PM

2:45 PM - 3:00 PM

3:00 PM - 3:15 PM

140

141

142

The Bigger Picture

Moderator: Marisa Jaco	ob-Leonce	Co-Moderator: Lorren Jackson
3:15 PM – 3:30 PM	143	Postmortem Findings in Three Cases of Vaccine-Induced Death: The Autopsy Role in Vaccine-Induced Thrombotic Thrombocytopenia (VITT) Diagnosis and Comprehension of the Pathophysiology Chiara Stassi, MD*; Gennaro Baldino, MD; Cristina Mondello, MD; Fabrizio Perri, MD; Daniela Sapienza, MD; Alessio Asmundo, MD; Elvira Ventura Spagnolo, MD*
3:30 PM – 4:00 PM	144	Thrombosis Patterns of COVID-19 Vaccine-Induced Thrombotic Thrombocytopenia (VITT): "Order and Method" in Forensic Pathology Raffaella Vetrini, BS*; Stefano D'Errico, MD, PhD; Vittorio Fineschi, MD, PhD; Costantino Ciallella, MD; Benedetta Baldari, MD; Antonello Cirnelli, MD; Stefano Plzzolitto, MD
4:00 PM – 4:15 PM	145	A Multidisciplinary Analysis of Partial Human Remains Found Under the Sea in Venezuela, Investigated With an International Collaboration During the COVID-19 Pandemic Paola Magni, PhD*; Iris Carma, MS; Lisbeth Borjas, MS; Fanny Díaz, MD; Marlenis Villarroel, MS; Edda Guareschi, MD

4:15 PM – 4:45 PM	146	The Final Frontier: Human Decomposition in Low Earth Orbit Sherri Damlo, MS*; Lerah Sutton, PhD*; Craig Damlo, MSc
4:45 PM – 5:00 PM	147	Unique Medical Identity Card (UMID): The First DNA Database and Identification Portal in India for the Identification of Unidentified Bodies and Missing Persons Chittaranjan Behera, MD*
Poster Session		
11:30 AM – 1:00 PM	148	A Rare Case of Cardiac Tamponade by the Surgical Correction of a Hiatal Hernia Federica Spina, MD*; Eleonora Mezzetti, MD; Julia Lazzari, MD; Luigi Papi, MD
11:30 AM – 1:00 PM	149	An Uncommon Cause of Gastrointestinal Bleeding in the Forensic Setting Civan Altunkaynak, MD*; S.E. Presnell, MD; Emma Hawkins, BS
11:30 AM – 1:00 PM	150	Cassette Agitation as a Time-Saving Method to Improve Lung Insufflation and Histology Catherine Perez, MD*; Catherine Morris, MD; Teresa Nguyen, MD; Omar Rayes, MD; LokMan Sung, MD
11:30 AM – 1:00 PM	I51	Congenital Absence of the Left Circumflex Artery in Multiple Myocardial Ischemia: A Case Report Francesca Capello, MD*; Marta Moretti, MD*; Gaetano Maria De Ferrari, MD, PhD; Giancarlo Di Vella, PhD
11:30 AM – 1:00 PM	152	Death From an Unexpected Superior Venous Laceration During the Implantation of a Leadless Intracardiac Pacemaker: The Role of the Forensic Pathologist. Alessandra Cicchini, MD*; Camilla Bonci, MD*; Giancarlo Di Vella, PhD
11:30 AM – 1:00 PM	153	A Fatal Massive Hemoperitoneum From a Ruptured Corpus Luteum Cyst Neil Haycocks, MD, PhD*; Justin Lohmann, MD; Erik Christensen, MD
11:30 AM – 1:00 PM	154	An Intimal Sarcoma of the Abdominal Aorta: An Unexpected Finding Only Possible by Autopsy! Joana Madeira, MS*; Eduardo Coutinho, MS; Rui Almeida, MS; João Fraga, MS; Mário Silva, MD; Maria Augusta Cipriano, MD
11:30 AM – 1:00 PM	155	Looks Can Be Deceiving: Evaluating Beyond Hepatic Pathology in the Assessment of Chronic Alcoholism Kylila Tucker, BA*; Juliette Scantlebury, MD
11:30 AM – 1:00 PM	156	The Body in the Mirror: An Autopsy in a Case of Situs Inversus Totalis Martina Padovano, MD; Matteo Scopetti, MD; Tommaso Livieri, MD*; Costantino Ciallella, MD; Federico Manetti, MD; Paola Frati, PhD; Vittorio Fineschi, MD, PhD
11:30 AM – 1:00 PM	157	The Fulminant Fat Emboli Syndrome: Two Autopsy Case Reports and the Use of Platelet and Fibrinogen Markers Laetitia Leveque, MD*; Elise Arbefeville, MD*; Eric Baccino, PhD; Pierre-Antoine Peyron, MD; Olivia Plé, MD; Aurélie Adriansen, MD
11:30 AM – 1:00 PM	158	Acute Hemorrhagic Leukoencephalitis Features Associated with COVID-19: A Case Report and Literature Review Jolee Suddock, MD*; Clarissa Krinsky, MD; Heather Jarrell, MD

11:30 AM – 1:00 PM 159 An Overlook on the Contribution of Postmortem Molecular Biology for the Diagnosis of SARS-CoV-2-Related Systemic Thrombosis as Cause of Death Doniela Sosiperazo, MD*; Chiara Stassi, MD*; Gennaro Baldino, MD; Cristina Musolino, BS; Teresa Pollicino, MD; Alessia Asmundo, MD 11:30 AM – 1:00 PM 160 Lymphohistiocytic Myocarditis Following a Messenger RNA (mRNA) -Based COVID-19 Vaccine: A Case Report Dovid Rosenbaum, MD*; Jeffrey Barnard, MD 11:30 AM – 1:00 PM 161 A Strategy for Effective Collection and Communication of Preliminary Forensic Information Berjamin DePrest*, Liso Kohler, MD; Kristy Waite, DO; Robert Short, MD 11:30 AM – 1:00 PM 162 The Identification Process of an Unidentified Transgender Woman Sonia Kominek, BA*; Ellen Moffatt, MD 11:30 AM – 1:00 PM 163 An Analysis of Changes in Protein Markers Since the Moment of Death ("Time 0") for the Estimation of the Early Postmortem Interval (PMI): An Experimental Study Motteo Socco, MD*; Rocco Turturillo; Natalia Malara, PhD, MD; Soverio Gualtieri, MD*; Sonia Gratteri, PhD, MD, Antonio Dilva, MS, PhD; Francesco Ausonia, MD, PhD*, Nicolo Pagiania, MD*; Pietrantonio Ricci, PhD, MD; Isabella Aquila, PhD, MD* 11:30 AM – 1:00 PM 164 WITHDRAWN 11:30 AM – 1:00 PM 165 A Comparative Use of Aqueous Humor 1H Nuclear Magnetic Resonance (NMR) Metabolomic and Potassium Concentration for Postmortem Interval (PMI) Estimation in an Animal Model Alberto Chighine, MD*; Enancesco Idusonia, MD, Fabio De-Giorgio, MD; Roberto Demonits, MD; Rosesella Gottardo, Sp; Franco Toglaro, MD; Enresto d'Aloja, MD 11:30 AM – 1:00 PM 166 Metabolomics Improves the Histopathological Diagnosis of Asphysial Deaths: An Animal Proof-of-Concept Model Alberto Chighine, MD*; Matteo Nioi, MD; Giblio Ferino, BS; Fabio De-Giorgio, MD; Erresto d'Aloja, MD; Emanuela Locci, BS 11:30 AM – 1:00 PM 168 Evaluating Storage Solutions for Entomological Gene Expression Work to Better Coincide With Common Practices for Entomological Evidence Joshua Smith, PhD* 11:30 AM – 1:00 PM 169 First			
Vaccine: A Case Report David Rosenbaum, MD*; Jeffrey Barnard, MD 11:30 AM − 1:00 PM I61 A Strategy for Effective Collection and Communication of Preliminary Forensic Information Benjamin DePrest*; Lisa Kohler, MD; Kristy Waite, DO; Robert Shott, MD 11:30 AM − 1:00 PM I62 The Identification Process of an Unidentified Transgender Woman Sonia Kominek, BA*; Ellen Moffatt, MD 11:30 AM − 1:00 PM I63 An Analysis of Changes in Protein Markers Since the Moment of Death ("Time 0") for the Estimation of the Early Postmortem Interval (PMI): An Experimental Study Matteo Sacco, MD*; Rocco Turturiello; Natalia Malara, PhD, MD; Saverio Gualtieri, MD*; Santo Gratteri, PhD, MD; Antonio Oliva, MS, PhD; Francesco Ausania, MD, PhD*; Nicola Pigaiani, MD*; Pietrantonia Ricci, PhD, MD; Isabella Aquilla, PhD, MD* 11:30 AM − 1:00 PM I64 WITHDRAWN 11:30 AM − 1:00 PM I65 A Comparative Use of Aqueous Humor 1H Nuclear Magnetic Resonance (NMR) Metabolomic and Potassium Concentration for Postmortem Interval (PMI) Estimation in an Animal Model Alberto Chighine, MD*; Emanuela Locci, BS; Matteo Nioi, MD; Fabio De-Giorgio, MD; Roberto Demontis, MD; Rossella Gottardo, BS; Franco Tagliaro, MD; Ernesto d'Aloja, MD 11:30 AM − 1:00 PM I66 Metabolomics Improves the Histopathological Diagnosis of Asphyxial Deaths: An Animal Proof-of-Concept Model Alberto Chighine, MD*; Motteo Nioi, MD; Giulio Ferino, BS; Fabio De-Giorgio, MD; Ernesto d'Aloja, MD; Emanuela Locci, BS 11:30 AM − 1:00 PM I67 Delayed Colonization of Concealed Carrion in a Lab	11:30 AM – 1:00 PM	159	SARS-CoV-2-Related Systemic Thrombosis as Cause of Death Daniela Sapienza, MD*; Chiara Stassi, MD*; Gennaro Baldino, MD; Cristina Musolino, BS;
11:30 AM – 1:00 PM 162 The Identification Process of an Unidentified Transgender Woman Sonia Kominek, BA*; Ellen Moffatt, MD 11:30 AM – 1:00 PM 163 An Analysis of Changes in Protein Markers Since the Moment of Death ("Time 0") for the Estimation of the Early Postmortem Interval (PMI): An Experimental Study Mattee Sacco, MD*; Rocco Turturiello; Natalia Malara, PhD, MD; Saverio Gualiteri, MD*; Santo Gratteri, PhD, MD; Antonio Oliva, MS, PhD; Francesco Ausania, MD, PhD*; Nicola Pigaiani, MD*; Pietrantonio Ricci, PhD, MD; Isabella Aquila, PhD, MD* 11:30 AM – 1:00 PM 164 WITHDRAWN 11:30 AM – 1:00 PM 165 A Comparative Use of Aqueous Humor 1H Nuclear Magnetic Resonance (NMR) Metabolomic and Potassium Concentration for Postmortem Interval (PMI) Estimation in an Animal Model Alberto Chighine, MD*; Emanuela Locci, BS; Matteo Niol, MD; Fabio De-Giorgio, MD; Roberto Demontis, MD; Rossella Gottardo, BS; Franco Tagliaro, MD; Ernesto d'Aloja, MD 11:30 AM – 1:00 PM 166 Metabolomics Improves the Histopathological Diagnosis of Asphyxial Deaths: An Animal Proof-of-Concept Model Alberto Chighine, MD*; Matteo Niol, MD; Giulio Ferino, BS; Fabio De-Giorgio, MD; Ernesto d'Aloja, MD; Emanuela Locci, BS 11:30 AM – 1:00 PM 167 Delayed Colonization of Concealed Carrion in a Laboratory Study Jodie-A Warren, PhD* 11:30 AM – 1:00 PM 168 Evaluating Storage Solutions for Entomological Gene Expression Work to Better Coincide With Common Practices for Entomological Evidence Joshua Smith, PhD* 11:30 AM – 1:00 PM 169 First Survey of Forensically Relevant Diptera in the Republic of the Gambia Peter Dampha, BS* 11:30 AM – 1:00 PM 170 Forensically Important Insects Collected From Human Bodies in New Jersey Denise Gemmellaro, PhD*; Gloria Raise*; Amanda Joy O'Connor, BS; Jessica Harlow, BA;	11:30 AM – 1:00 PM	160	Vaccine: A Case Report
11:30 AM – 1:00 PM 163 An Analysis of Changes in Protein Markers Since the Moment of Death ("Time 0") for the Estimation of the Early Postmortem Interval (PMI): An Experimental Study Matteo Sacco, MD*; Rocco Turturiello; Natalia Malara, PhD, MD; Saverio Gualtieri, MD*; Santo Gratteri, PhD, MD; Antonio Oliva, MS, PhD; Francesco Ausania, MD, PhD*; Nicola Pigaiani, MD*; Pietrantonio Ricci, PhD, MD; Isabella Aquila, PhD, MD* 11:30 AM – 1:00 PM 164 WITHDRAWN 11:30 AM – 1:00 PM 165 A Comparative Use of Aqueous Humor 1H Nuclear Magnetic Resonance (NMR) Metabolomic and Potassium Concentration for Postmortem Interval (PMI) Estimation in an Animal Model Alberto Chighine, MD*; Emanuela Locci, BS; Matteo Nioi, MD; Fabio De-Giorgio, MD; Roberto Demontis, MD; Rossella Gottardo, BS; Franco Tagliaro, MD; Ernesto d'Aloja, MD 11:30 AM – 1:00 PM 166 Metabolomics Improves the Histopathological Diagnosis of Asphyxial Deaths: An Animal Proof-of-Concept Model Alberto Chighine, MD*; Motteo Nioi, MD; Giulio Ferino, BS; Fabio De-Giorgio, MD; Ernesto d'Aloja, MD; Emanuela Locci, BS 11:30 AM – 1:00 PM 167 Delayed Colonization of Concealed Carrion in a Laboratory Study Jodie-A Warren, PhD* 11:30 AM – 1:00 PM 168 Evaluating Storage Solutions for Entomological Gene Expression Work to Better Coincide With Common Practices for Entomological Evidence Joshua Smith, PhD* 11:30 AM – 1:00 PM 169 First Survey of Forensically Relevant Diptera in the Republic of the Gambia Peter Dampha, BS* 11:30 AM – 1:00 PM 170 Forensically Important Insects Collected From Human Bodies in New Jersey Denise Gemmellaro, PhD*; Gloria Raise*; Amanda Joy O'Connor, BS; Jessica Harlow, BA;	11:30 AM – 1:00 PM	l61	
Estimation of the Early Postmortem Interval (PMI): An Experimental Study Matteo Sacco, MD*; Rocco Turturiello; Notalia Malara, PhD, MD; Saverio Gualtieri, MD*; Santo Gratteri, PhD, MD; Antonio Oliva, MS, PhD; Francesco Ausania, MD, PhD*; Nicola Pigaiani, MD*; Pietrantonio Ricci, PhD, MD; Isabella Aquila, PhD, MD* 11:30 AM – 1:00 PM I64 WITHDRAWN 11:30 AM – 1:00 PM I65 A Comparative Use of Aqueous Humor 1H Nuclear Magnetic Resonance (NMR) Metabolomic and Potassium Concentration for Postmortem Interval (PMI) Estimation in an Animal Model Alberto Chighine, MD*; Emanuela Locci, BS; Matteo Nioi, MD; Fabio De-Giorgio, MD; Roberto Demontis, MD; Rossella Gottardo, BS; Franco Tagliaro, MD; Ernesto d'Aloja, MD 11:30 AM – 1:00 PM I66 Metabolomics Improves the Histopathological Diagnosis of Asphyxial Deaths: An Animal Proof-of-Concept Model Alberto Chighine, MD*; Matteo Nioi, MD; Giulio Ferino, BS; Fabio De-Giorgio, MD; Ernesto d'Aloja, MD; Emanuela Locci, BS 11:30 AM – 1:00 PM I67 Delayed Colonization of Concealed Carrion in a Laboratory Study Jodie-A Warren, PhD* 11:30 AM – 1:00 PM I68 Evaluating Storage Solutions for Entomological Gene Expression Work to Better Coincide With Common Practices for Entomological Evidence Joshua Smith, PhD* 11:30 AM – 1:00 PM I69 First Survey of Forensically Relevant Diptera in the Republic of the Gambia Peter Dampha, BS* 11:30 AM – 1:00 PM I70 Forensically Important Insects Collected From Human Bodies in New Jersey Denise Gemmellaro, PhD*; Gloria Raise*; Amanda Joy O'Connor, BS; Jessica Harlow, BA;	11:30 AM – 1:00 PM	162	
11:30 AM – 1:00 PM 165 A Comparative Use of Aqueous Humor 1H Nuclear Magnetic Resonance (NMR) Metabolomic and Potassium Concentration for Postmortem Interval (PMI) Estimation in an Animal Model Alberto Chighine, MD*; Emanuela Locci, BS; Matteo Nioi, MD; Fabio De-Giorgio, MD; Roberto Demontis, MD; Rossella Gottardo, BS; Franco Tagliaro, MD; Ernesto d'Aloja, MD 11:30 AM – 1:00 PM 166 Metabolomics Improves the Histopathological Diagnosis of Asphyxial Deaths: An Animal Proof-of-Concept Model Alberto Chighine, MD*; Matteo Nioi, MD; Giulio Ferino, BS; Fabio De-Giorgio, MD; Ernesto d'Aloja, MD; Emanuela Locci, BS 11:30 AM – 1:00 PM 167 Delayed Colonization of Concealed Carrion in a Laboratory Study Jodie-A Warren, PhD* 11:30 AM – 1:00 PM 168 Evaluating Storage Solutions for Entomological Gene Expression Work to Better Coincide With Common Practices for Entomological Evidence Joshua Smith, PhD* 11:30 AM – 1:00 PM 169 First Survey of Forensically Relevant Diptera in the Republic of the Gambia Peter Dampha, BS* 11:30 AM – 1:00 PM 170 Forensically Important Insects Collected From Human Bodies in New Jersey Denise Gemmellaro, PhD*; Gloria Raise*; Amanda Joy O'Connor, BS; Jessica Harlow, BA;	11:30 AM – 1:00 PM	163	Estimation of the Early Postmortem Interval (PMI): An Experimental Study Matteo Sacco, MD*; Rocco Turturiello; Natalia Malara, PhD, MD; Saverio Gualtieri, MD*; Santo Gratteri, PhD, MD; Antonio Oliva, MS, PhD; Francesco Ausania, MD, PhD*;
and Potassium Concentration for Postmortem Interval (PMI) Estimation in an Animal Model Alberto Chighine, MD*; Emanuela Locci, BS; Matteo Nioi, MD; Fabio De-Giorgio, MD; Roberto Demontis, MD; Rossella Gottardo, BS; Franco Tagliaro, MD; Ernesto d'Aloja, MD 11:30 AM – 1:00 PM 166 Metabolomics Improves the Histopathological Diagnosis of Asphyxial Deaths: An Animal Proof-of-Concept Model Alberto Chighine, MD*; Matteo Nioi, MD; Giulio Ferino, BS; Fabio De-Giorgio, MD; Ernesto d'Aloja, MD; Emanuela Locci, BS 11:30 AM – 1:00 PM 167 Delayed Colonization of Concealed Carrion in a Laboratory Study Jodie-A Warren, PhD* 11:30 AM – 1:00 PM 168 Evaluating Storage Solutions for Entomological Gene Expression Work to Better Coincide With Common Practices for Entomological Evidence Joshua Smith, PhD* 11:30 AM – 1:00 PM 169 First Survey of Forensically Relevant Diptera in the Republic of the Gambia Peter Dampha, BS* 11:30 AM – 1:00 PM 170 Forensically Important Insects Collected From Human Bodies in New Jersey Denise Gemmellaro, PhD*; Gloria Raise*; Amanda Joy O'Connor, BS; Jessica Harlow, BA;	11:30 AM – 1:00 PM	164	WITHDRAWN
An Animal Proof-of-Concept Model Alberto Chighine, MD*; Matteo Nioi, MD; Giulio Ferino, BS; Fabio De-Giorgio, MD; Ernesto d'Aloja, MD; Emanuela Locci, BS 11:30 AM – 1:00 PM 167 Delayed Colonization of Concealed Carrion in a Laboratory Study Jodie-A Warren, PhD* 11:30 AM – 1:00 PM 168 Evaluating Storage Solutions for Entomological Gene Expression Work to Better Coincide With Common Practices for Entomological Evidence Joshua Smith, PhD* 11:30 AM – 1:00 PM 169 First Survey of Forensically Relevant Diptera in the Republic of the Gambia Peter Dampha, BS* 11:30 AM – 1:00 PM 170 Forensically Important Insects Collected From Human Bodies in New Jersey Denise Gemmellaro, PhD*; Gloria Raise*; Amanda Joy O'Connor, BS; Jessica Harlow, BA;	11:30 AM – 1:00 PM	165	Alberto Chighine, MD*; Emanuela Locci, BS; Matteo Nioi, MD; Fabio De-Giorgio, MD;
11:30 AM – 1:00 PM 168 Evaluating Storage Solutions for Entomological Gene Expression Work to Better Coincide With Common Practices for Entomological Evidence Joshua Smith, PhD* 11:30 AM – 1:00 PM 169 First Survey of Forensically Relevant Diptera in the Republic of the Gambia Peter Dampha, BS* 11:30 AM – 1:00 PM 170 Forensically Important Insects Collected From Human Bodies in New Jersey Denise Gemmellaro, PhD*; Gloria Raise*; Amanda Joy O'Connor, BS; Jessica Harlow, BA;	11:30 AM – 1:00 PM	166	An Animal Proof-of-Concept Model Alberto Chighine, MD*; Matteo Nioi, MD; Giulio Ferino, BS; Fabio De-Giorgio, MD;
With Common Practices for Entomological Evidence Joshua Smith, PhD* 11:30 AM – 1:00 PM 169 First Survey of Forensically Relevant Diptera in the Republic of the Gambia Peter Dampha, BS* 11:30 AM – 1:00 PM 170 Forensically Important Insects Collected From Human Bodies in New Jersey Denise Gemmellaro, PhD*; Gloria Raise*; Amanda Joy O'Connor, BS; Jessica Harlow, BA;	11:30 AM – 1:00 PM	167	
Peter Dampha, BS* 11:30 AM – 1:00 PM 170 Forensically Important Insects Collected From Human Bodies in New Jersey Denise Gemmellaro, PhD*; Gloria Raise*; Amanda Joy O'Connor, BS; Jessica Harlow, BA;	11:30 AM – 1:00 PM	168	With Common Practices for Entomological Evidence
Denise Gemmellaro, PhD*; Gloria Raise*; Amanda Joy O'Connor, BS; Jessica Harlow, BA;	11:30 AM – 1:00 PM	169	, , , , , , , , , , , , , , , , , , ,
	11:30 AM – 1:00 PM	170	Denise Gemmellaro, PhD*; Gloria Raise*; Amanda Joy O'Connor, BS; Jessica Harlow, BA;

Thursday—Session II

Multidisciplinary Session: Pathology/Biology and Toxicology

Moderator: Tracy Halve	orson	Co–Moderator: Kristin Kahl
1:00 PM – 1:15 PM	L46	An Unusual Case of Misrepresented Cocaine Powder That Resulted in Fatal and Non-Fatal Intoxications Involving the Novel Synthetic Opioid Etodesnitazene Alex Krotulski, PhD*; Stephany Fiore, MD; Daniel Anderson, MS; Sara Walton, MS; Brianna Peterson, PhD; Donna Papsun, MS; Joshua DeBord, PhD; Barry Logan, PhD
1:15 PM – 1:30 PM	L47	I Believe I Can Fly: Hallucinogenic/Psychedelic Drugs Found in Fall-From-Height Cases in Miami-Dade County, Florida Marissa Finkelstein, MS*; George Hime, MS; Diane Boland, PhD
1:30 PM – 1:45 PM	L48	Synthetic Cannabinoids Adulterated With Brodifacoum—Part II: The Florida Experience Robert Middleberg, PhD*; Justin Arnold, DO, MPH; Alexandra Funk, PharmD
1:45 PM – 2:00 PM	L49	Adverse Effects of Veterinary Pharmaceuticals as Toxcic Adulterating Agents in Illicit Drug Deaths Barry Logan, PhD*; Alex Krotulski, PhD; Amanda Mohr, MS; Thom Browne, Jr., MA
2:00 PM – 2:15 PM	L50	A Compilation of Postmortem Vitreous Fluid Data for Pediatric Cases Breanne Vance, BA*; Kari Midthun, PhD; Jennifer Swatek, MS; Fabio Oldoni, PhD
2:15 PM – 2:30 PM	L51	Postmortem Formation of Ethanol: Is N-Propanol a Reliable Marker? A Proof-of-Concept Study Using a Real-Environment Experimetnal Set-Up Nicola Pigaiani, MD*; Giacomo Musile, PhD; Francesco Ausania, MD, PhD; Daniel Dye, MD; Gregory Davis, MD; Franco Tagliaro, MD; Antonio Oliva, MD, PhD; Federica Bortolotti, PhD
2:30 PM – 2:45 PM	L52	A Quantitative Analysis of Fentanyl and Major Metabolites From Empty Puparia and Adult Blow Flies Via QuEChERS Extraction and Liquid Chromatography/Tandem Mass Spectrometry (LC/MS/MS) Analysis Joseph Cox, PhD*; Katherine Davis; Kylea Morris, BS; Rachel Mohr, PhD; Joseph DelTondo, DO; Luis Arroyo, PhD
2:45 PM – 3:00 PM	L53	Toxicology Laboratory Findings From the 2018 Census of Medical Examiner and Coroner Offices Jeri Ropero-Miller, PhD*; Hope Smiley-McDonald, PhD; Katherine Bollinger, MS
3:00 PM – 3:15 PM		BREAK

Moderator: Marissa Finkelstein		Co–Moderator: Susan Ely
3:15 PM – 3:30 PM	l71	An Alleged Patricide by Americium-241 Poisoning Wendy Gunther, MD*
3:30 PM – 3:45 PM	172	Fatal Butane Acute Intoxication in Custody—Pitfalls and Recommendations: An Analysis of Six Cases Michela Peruch, BS*; Luigi Cipolloni, MD; Stefania De Simone, MD; Maria Chiara David, PhD; Monica Concato, BS; Martina Zanon, BS; Riccardo Addobbati, BS
3:45 PM – 4:00 PM	173	Death as a Consequence of Cardiorespiratory Arrest Caused by a Cocaine-Induced Generalized Seizure: Toxicological Data in a Case Report Isabella Mercurio, MD*; Laura Panata, MD; Michela Ferrara, MD; Mauro Bacci, MD; Cristina Gambelunghe, MD; Massimo Lancia, MD
4:00 PM – 4:15 PM	174	Sodium Nitite Poisoning: A Case Series of an Emerging Suicide Mechanism Ethan Blocher-Smith, MS, DO*; Elizabeth Douglas, MD; Joseph Prahlow, MD
4:15 PM – 4:30 PM	175	The Use of Over-the-Counter Tests to Detect Pregnancy in Postmortem Urine and Vitreous Fluid Marianne Hamel, MD, PhD*; Andrew Falzon, DM

Friday—Session I

2023 Jay Dix Lecture Series

Moderator: Michael Gro	Moderator: Michael Graham	
9:00 AM – 9:10 AM	176	Jay Dix Memorial Bonus Day Introduction Joseph A. Prahlow, MD*; Andrew M. Baker, MD*; James R. Gill, MD*; Susan F. Ely, MD*; Joyce L. deJong, DO*
9:10 AM – 10:00 AM	176	Deaths Due to the Environment Joseph A. Prahlow, MD*
10:00 AM – 10:15 AM		BREAK
10:15 AM – 11:05 AM	176	Firearms Injuries Andrew M. Baker, MD*
11:05 AM – 12:00 PM	176	Blunt Force Injuries James R. Gill, MD*
12:00 PM – 2:00 PM		BREAK
2:00 PM – 2:50 PM	176	Sudden Unexpected Deaths in Adults Susan F. Ely, MD*
2:50 PM – 3:05 PM		BREAK
3:05 PM – 3:55 PM	176	Deaths Associated With Sports and Recreation Joyce L. deJong, DO*

Friday—Session II

Forensic Entomology

Moderator: Casey Flint		Co–Moderator: Owen Middelton
8:00 AM – 8:15 AM	177	A Non-Destructive DNA Extraction Technique for Application on Insect Puparia (Diptera: Calliphoridae) Sydnee Wedel, BSc; Jonathan Parrott, PhD*
8:15 AM – 8:30 AM	178	The American Board of Forensic Entomology-Certified Workshops: How Collaborative Efforts Between Researchers, Practitioners, and Professionals Continue to Refine and Strengthen the Discipline Jennifer Rhinesmith-Carranza, DPhil*; Casey Flint, DPhil; Jeffery Tomberlin, PhD
8:30 AM – 8:45 AM	179	An Overview of the Decomposition Process During North Dakota Extreme Winter Temperatures Lavinia lancu, PhD*
8:45 AM – 9:00 AM	180	An Analysis of the Decomposition Process in Two Restricted-Access Environments in a Temperate Climate: Suitcases Versus Wheeled Bins Hannah Andrews, MSc; Ian Dadour, PhD; Paola Magni, PhD*
9:00 AM – 9:15 AM	I81	Decomposition in the Desert: An Analysis of Initial Insect Activity on Swine Remains <i>Lauren Weidner, PhD*</i>
9:15 AM – 9:30 AM	182	Impacts of Climate Change in Forensic Entomology Casework Michelle Sanford, MS, PhD*
9:30 AM – 9:45 AM	183	Generating Fluorescent Blow Fly Strains to Aid in the Validation of Postmortem Interval Estimates Amber MacInnis, MS*; Andre Luis da Costa da Silva, PhD; Anthony Bellantuono, PhD; Matthew DeGennaro, PhD; Jeffrey Wells, PhD
9:45 AM – 10:00 AM	184	The Impact of Temperature and Diet on the Development of the House Fly, <i>Musca Domestica</i> (Linnaeus) (Diptera: Muscidae) Casey Flint, DPhil*; Jennifer Rhinesmith-Carranza, DPhil; Riley Bell, BS; Jeffery Tomberlin, PhD
10:00 AM – 10:15 AM		BREAK

Forensic Entomology and the Microbiome

Moderator: Lavinia Ianc	и	Co–Moderator: Jennifer Rhinesmith-Carranza
10:15 AM – 10:30 AM	185	The Influence of Biomass and Bisection of Remains on the Production of Necrophagous Flies Samantha Sawyer, PhD*
10:30 AM – 10:45 AM	186	The Effect of Plastic Bags on Decomposition and Necrophagous Fly Composition Kristi Bugajski, PhD*
10:45 AM – 11:00 AM	187	Cadaver Microbial Signatures of the Submandibular Glands and Thyroid for Forensic Investigations Sheree Finley, PhD*; Matteo Moretti, MD; Silvia Visonà, PhD; Gulnaz Javan, PhD*

11:00 AM – 11:15 AM	188	Current Challenges in Protein Degradation-Based Postmortem Interval (PMI) Estimation Stefan Pittner, PhD*; Fabio Monticelli, PhD
11:15 AM – 11:30 AM	189	First Observations on the Environmental Impact of Terrestrial Body Decomposition Within a Canadian Continental, Humid (Dfb) Climate Emily Pecsi, BSc*; Shari Forbes, PhD; Francois Guillemette, PhD
11:30 AM – 11:45 AM	190	Metabolite Profiles and Expressed Microbial Metabolic Pathways in Human Decomposition-Impacted Soils Jennifer Baer, MS; Lois Taylor, PhD*; Neal Stewart, PhD; Amy Mundorff, PhD; Dawnie Steadman, PhD; Jennifer DeBruyn, PhD
11:45 AM – 12:00 PM	191	COVID-19 and Brain-Heart-Lung Crosstalk in the Cadaver Microbiome Gulnaz Javan, PhD*; Sheree Finley, PhD; Matteo Moretti, MD; Silvia Visonà, PhD
12:00 PM – 1:00 PM		BREAK

Postmortem Imaging

Moderator: Jim Caruso		Co-Moderator: Candace Schoppe
1:00 PM - 1:30 PM	192	Forensic Imaging Curriculum at a State-Wide Medical Investigator's Office: The New Mexico Experience Jamie Elifritz, MD*; Lauren Decker, MD; Heather Jarrell, MD; Natalie Adolphi, PhD; Clarissa Krinsky, MD; Jolee T. Suddock, DO; Michael Harrell, MD; Aidan Kerr, MD; Brittany DePasquale, MD; Harley Schainost, MD; Kimberly Johnson, MD; Natalie Taylor, MD: Kethery Haber, MD
1:30 PM – 1:45 PM	193	Micro-Computed Radiological Analysis of Traumatic vs. latrogenic Rib Fractures Giorgia Franchetti, MD*; Simone Protani, MD; Ludovico Fava, MD; Paolo Fais, MD, PhD; Barbara Bonvicini, MD; Chiara Giraudo, MD, PhD; Guido Viel, MD, PhD; Giovanni Cecchetto, MD, PhD
1:45 PM – 2:00 PM	194	Playing With Fire: The Value and Pitfalls of Postmortem Computed Tomography (PMCT) for the Forensic Investigation of Burnt Bodies Antonio Oliva, MD, PhD; Simone Grassi, MD; Massimo Zedda, MD*; Federica Maiolatesi, MD; Valentina Masini, MSc; Carlotta Amatucci, MD; Beatrice Defraia, MD; Rossella Grifoni, MD; Matteo Polacco, MD; Martina Focardi, MD; Laura Filograna, MD; Vilma Pinchi, PhD
2:00 PM – 2:15 PM	195	WITHDRAWN
2:15 PM – 2:30 PM	196	A Pilot Study to Investigate If and How Postmortem Micro-Computed Tomography (Micro-CT) Can Be Used to Differentiate Stillbirths From Livebirths Francesco Lupariello, MD*; Federica Mirri, MD; Tullio Genova, PhD; Federico Mussano, PhD; Giovanni Botta, MD; Giancarlo Di Vella, PhD
2:30 PM – 3:00 PM	197	Cold Eyes: Postmortem Iris Recognition Under Autopsy Procedures Jordan Reining, BS*; Kathryn Seigfried-Spellar, PhD; Stephen Elliott, PhD; Kevin O'Connor, MS
3:00 PM – 3:15 PM		BREAK

Pediatric Mortality and Molecular Studies

Moderator: Stephanie	Yagi	Co–Moderator: Dan Schultz
3:15 PM – 3:30 PM	198	Cardiac Genetic Background in Sudden Infant Death Syndrome (SIDS): Is It a Matter of Structure or Electrical Conduction? Francesca Cazzato, MD*; Simone Grassi, MD; Mònica Coll, PhD; Ramon Brugada, MD; Antonio Oliva, MD, PhD
3:30 PM – 3:45 PM	199	A Case of Renal Failure Secondary to Rhabdomyolysis in an Infant Amanda Saunders, BS*; Sarah Avedschmidt, MD
3:45 PM – 4:15 PM	1100	An Infant Death Due to COVID-19 Infection With Recovery and Survival of a Twin Sibling: A Comparison of Autopsy and Histologic Findings in Pediatric and Adult Cases and a Review of the Surviving Twin's Course Jennifer Ross, MD*; Arezo Nasrazadani, MD; Michelle Ruda, MD
4:15 PM – 4:45 PM	l101	Postmortem Genetic Testing in Sudden Unexplained Death: A Public Health Laboratory Experience Charles Rohrer, MD*; Angela Lager, PhD; Erin Brooks, MD; Vanessa Horner, PhD
4:45 PM – 5:00 PM	1102	The Role of Myocardial Biomarkers in Sudden Cardiac Death: Forensic Utility Vincenzo Ritorto, MD*; Matteo Sacco, MD*; Fabrizio Cordasco, MD; Carmen Scalise, PhD, MD; Angelica Zibetti, MD; Martino Maesani, MD; Umberto Rosini, MD; Maria Manno, MD; Pietrantonio Ricci, PhD, MD; Isabella Aquila, PhD, MD*
Poster Session		
11:30 AM – 1:00 PM	I103	An Unusual Case of Self-Poisoning With Sodium Nitrite in an Asthmatic Patient Isabella Caristo, MD*; Brenda Briasco, MD; Ilaria Grasso, MD; Francesco Ventura, MD, PhD
11:30 AM – 1:00 PM	1104	Dying From an Antidote: A Case of Intravenous Lipid Emulsion Overdose in a Suspected Anesthetic Intoxication Ilaria Marcacci, MD*; Carla Occhipinti, MD; Federica Spina, MD; Andrea Scatena, MD; Marco Di Paolo, MD
11:30 AM – 1:00 PM	I105	Herbicide, Fungicide, Suicide: A Case of Glyphosate and Lime Sulfur (Calcium Polysulfide) Poisoning Neil Haycocks, MD, PhD*; Justin Lohmann, MD; Erik Christensen, MD
11:30 AM – 1:00 PM	1106	A Homicidal Poisoning Disguised by Drowning: How Stomach Content Analysis Helped to Solve the Mystery Eduardo Coutinho, MD*; Sara Adriazola, MD; Ricardo Mendonca, MD; João Pinheiro, MD
11:30 AM – 1:00 PM	1107	A Homicidal Poisoning With Amlodipine Federica Spina, MD*; Andrea Scatena, MD; Arianna Baronti, MD; Andrea Costantino, MD; Luigi Papi, MD; Silvio Chericoni, PhD; Fabio Stefanelli, PhD
11:30 AM – 1:00 PM	1108	WITHDRAWN
11:30 AM – 1:00 PM	1109	Metformin Fatal Intoxication: Suicide or Accident? Giacomo Visi, MD*; Federica Spina, MD; Eleonora Mezzetti, MD; Luigi Papi, MD; Fabio Stefanelli, PhD; Silvio Chericoni, PhD*

11:30 AM – 1:00 PM	I110	Morphine Toxicity on Endothelial Differentiation of Vascular Mesenchymal Stromal Cells Maria Carla Mazzotti, MD; Guido Pelletti, MD*; Arianna Giorgetti, MD*; Paolo Fais, MD, PhD; Susi Pelotti, MD
11:30 AM – 1:00 PM	l111	Sudden Death Due to Methamphetamine-Associated Pulmonary Hypertension: A Case Report Rasmey Thach, DO*
11:30 AM – 1:00 PM	l112	The Role of Carbon Dioxide in Death Related to Must Exhalations: Case Scenarios and Toxicological Results in Comparison Matteo Sacco, MD*; Carmen Scalise, PhD, MD; Fabrizio Cordasco, MD; Saverio Gualtieri, MD*; Maria Manno, MD; Martino Maesani, MD; Umberto Rosini, MD; Angelica Zibetti, MD; Pietrantonio Ricci, PhD, MD; Isabella Aquila, PhD, MD*
11:30 AM – 1:00 PM	l113	Unravelling the Mechanism of Death Through Urine Metabolome Analysis: An Infant Methadone Intoxication Alberto Chighine, MD*; Matteo Nioi, MD; Giulio Ferino, PhD; Emanuela Locci, PhD; Ernesto d'Aloja, MD
11:30 AM – 1:00 PM	l114	A Hepatic Hemangiosarcoma Presumed by Imaging as a Hemangioma: A Case Report and Literature Review Lance Truong, DO*; Yigit Baykara, MD; Sean Hacking, MB, BCh; Ayesha Siddique, MD; Priya Banerjee, MD
11:30 AM – 1:00 PM	I115	Postmortem Magnetic Resonance Imaging and Forensic Pathology: An Ever-Closer Relationship Giuseppe Bertozzi, MD*; Francesco Pio Cafarelli, MD; Fabio Mariottini, MD; Michela Ferrara, MD*; Valentina Milone, MD; Maria Antonella Bosco, MD; Francesco Carpano, MD; Raffaele La Russa, MD
11:30 AM – 1:00 PM	I116	The Use of Hand-Held Scanners in Forensic Traumatology Jacopo Agnolucci, MD*; Francesco Angiola, MD; Enrica Callegari, MD; Enrico Mazzobel, MD; Tommaso Livieri, MD; Paolo Fais, MD, PhD; Arianna Giorgetti, MD; Giovanni Cecchetto, MD, PhD; Guido Viel, MD, PhD
11:30 AM – 1:00 PM	l117	Coronaric Myointimal Hyperplasia: A Rare Cause of Sudden Young Death Mariagrazia Calvano, MD*; Sara Sablone, MD; Federica Mele, MD; Mirko Leonardelli, MD; Enrica Macorano, MD; Stefano Duma, MD; Giovanni De Gabriele, MD; Francesco Introna, MD
11:30 AM – 1:00 PM	I118	Elder Abuse in Europe's "Most Elderly City": A Ten-Year Report (2010 – 2019) Martina Drommi, MD*; Francesco Ventura, MD, PhD; Andrea Molinelli, MD, PhD
11:30 AM – 1:00 PM	I119	An Epidemiology Analysis of a Medical-Legal Investigation of Child and Adolescent Fatalities in Taiwan Chang Jui-An, MS*; Chen Hsiao-Ting, BS; Tsai Theodore; Shaw Kai-Ping, PhD; Hsu Cho-Hsien, MD
11:30 AM – 1:00 PM	l120	Extreme Shortness of the Umbilical Cord: A Case Report Ilenia Russo, MD*; Andreana N.M. Maglitto, MD*; Giuliana Pennisi, MD; Salvatore Iannuzzi, MD; Pietro Mazzeo, MD; Monica Salerno, MD, PhD
11:30 AM – 1:00 PM	l121	Fatal Fistulas: A Case Report of Fatal Button Battery Ingestion in a 13-Month-Old With a Literature Review Romana Mayer, MD*; Michelle DiMarco, MD; Rachel Geller, MD

11:30 AM – 1:00 PM	I122	Juvenile Suicide Trends: A Comparative Analysis of Factors Surrounding Georgia's Child and Teen Deaths Cody Archer, BS*; Samantha Mattox, DO; Elizabeth Andrews, BS; John Carter, PhD, MPH; Natasha Grandhi, MD
11:30 AM – 1:00 PM	l123	Kennel Cough: A Case of a Lethal Bordetella Bronchiseptica Infection in an Infant Simmi Patel, MD*; Todd Luckasevic, DO
11:30 AM – 1:00 PM	I124	Neonatal Pulmonary Hemorrhage: A Hazardous Disease Paola Santoro, MD*; Fabio Del Duca, MD; Gianpietro Volonnino, MD; Ilaria Marcacci, MD; Alessandra De Matteis, MD; Aniello Maiese, MD
11:30 AM – 1:00 PM	I125	An Unexpected Pulmonary Embolism in an Adolescent: A Case Report and Literature Review Bradley Conlin, BS, MS*; Merete Lund, BS*; Nicole Masian, MD; Wendy Gunther, MD

PSYCHIATRY & BEHAVIORAL SCIENCE

Thursday

Morning Session

Moderator: Carla Rodgers		Co-Moderator: Corina Freitas
9:00 AM – 9:15 AM	J1	WITHDRAWN
9:15 AM – 9:30 AM	J2	The Role of Graphology in the Study of Suicides and Homicides and in the Analysis of Self and Hetero-Aggressive Behaviors Palmo Tavernese*; Alessandro Santurro, MD, PhD*; Francesca Consalvo, MD*; Raffaele La Russa, MD; Matteo Sacco, MD*; Saverio Gualtieri, MD*; Valerio Aquila, MD*; Vincenzo Ritorto, MD*; Giulio Pulpito, MD*; Pietrantonio Ricci, PhD, MD; Isabella Aquila, PhD, MD*
9:30 AM – 10:15 AM	J3	The Aurora, Colorado, Movie Theater Shooting: The Significance for Forensic Mental Health Professionals Christopher Fields, MD*; Emily Gottfried, PhD*; E. Thomas Lewis, MD*; Diana Mullis, MD*
10:15 AM – 10:45 AM		BREAK
10:45 AM – 11:15 AM	J4	An Area of Conflict—Forensic Psychiatry in Germany Klaus Neudecker, MD*
11:15 AM – 11:45 AM	J5	The Pitfalls in the Assessment of Insanity Due to Dissociative Disorders Haseeb Haroon, MB, BS*
11:45 AM – 1:00 PM		BREAK

Afternoon Session

Moderator: Jessica Morel		Co-Moderator: Corina Freitas	
1:00 PM – 1:30 PM	J6	Police Suicides in Turkey Nevzat Alkan, MD*	
1:30 PM – 1:45 PM	J7	An Examination of a Police Officer's Quality of Life 23 Years After Surviving A Penetrating Gunshot Wound to the Head: A Case Report Gregory Mack, PhD*	
1:45 PM – 2:00 PM	18	Family Massacres Perpetrated by the Man of the House in Turkey Nevzat Alkan, MD*	
2:00 PM – 2:45 PM	J9	A Persistent Deficit of Attention: The Inadequate Treatment of Attention Deficit Hyperactivity Disorder (ADHD) in Correctional Settings Sundeep Madireddi, MD*	
2:45 PM – 3:15 PM	J10	The Eight Best Practices to Improve Forensic Psychological Assessment Tess Neal, PhD*; Kristy Martire, PhD*; Randy Otto, PhD	
3:15 PM – 3:45 PM		BREAK	

PSYCHIATRY & BEHAVIORAL SCIENCE

Moderator: Karen Rosenbaum		Co-Moderator: Corina Freitas
3:45 PM – 4:00 PM	J11	Cocaine Craving, Desperate Search for Intoxicants, Settling of Scores, and Murder Bernat-Noël Tiffon Nonis, PsyD*
4:00 PM – 4:15 PM	J12	A Cocaine-Induced Psychosis, Frustrated Suicide With a Firearm, and Subsequent Conviction for Attempted Homicide Bernat-Noël Tiffon Nonis, PsyD*
4:15 PM – 4:45 PM	J13	Forensic Psychiatric Implications of the Psychedelic Renaissance Brian Holoyda, MD, MPH*
4:45 PM – 5:00 PM	J14	Internet Gaming Disorder: A Sine Materia Intoxication That Can Make You Not Guilty Anita Sammarco, MD; Adriana Scuotto, MD*; Valentina Battimiello, MD; Angela Silvestre, MD; Mariano Paternoster, MD; Maria Pieri, MD*; Stefania Sivero, MD; Massimo Niola, MD

Friday

Morning Session

Moderator: David Annas		Co-Moderator: Corina Freitas
9:00 AM – 10:00 AM	J15	Forensic Pathology for Forensic Psychiatrists Anita Rajkumar, MD*
10:00 AM – 10:15 AM	J16	A Case of Munchausen Syndrome By Proxy: The Role of Legal Medicine in Child Abuse Management in Emilia-Romagna Laura Camilla Gasparini, MD*; Luca Diani, MD*; Michele Carpinteri, MD; Giada Rovito, MS; Anna Giulia Lambertini, MD; Matteo Fabbri, PhD, MSc; Margherita Neri, MD, PhD; Rosa Maria Gaudio, MD
10:15 AM – 10:45 AM		BREAK
Moderator: Klaus Neudecker, MD		Co–Moderator: Corina Freitas
10:45 AM – 11:00 AM	J17	Homicide-Suicide in Older Couples Laura Renard, MD*; Nathalie Jousset, MD
11:00 AM – 11:30 AM	J18	A Multidisciplinary Approach in a Sexual Homicide Scene Caterina Bosco, MD*; Lucia Tattoli, PhD; Cristiano Barbieri, PhD; Ignazio Grattagliano, PhD; Francesca Capello, MD*; Giancarlo Di Vella, PhD
11:30 AM – 1:00 PM		BREAK

Afternoon Session

Moderator: Vivian Shnaidman		Co–Moderator: Corina Freitas	
1:00 PM – 1:45 PM	J19	Citation Analysis of Misinformation Regarding Parental Alienation Theory William Bernet, MD*; Shenmeng Xu, PhD	
1:45 PM – 2:45 PM	J20	Parental Alienation Relational Problems and the <i>Diagnostic and Statistical Manual of Mental Disorders, Fifth Edition, Text Revision (DSM-5-TR)</i> William Bernet, MD*	

PSYCHIATRY & BEHAVIORAL SCIENCE

Moderator: Vivian Shno	aidman	Co–Moderator: Corina Freitas
2:45 PM – 3:00 PM	J21	Temporary Psychopathy in Teen Accomplices Katherine Ramsland, PhD, MA*
3:00 PM – 3:15 PM	J22	The Pathological Impulsivity of a Homicidal Juvenile With Severe Attention Deficit Hyperactivity Disorder (ADHD) and Borderline Intellectual Function Bernat-Noël Tiffon Nonis, PsyD*
3:15 PM – 4:00 PM	J23	Insight: The Missing Link Vivian Shnaidman, MD*
Poster Session		
11:30 AM – 1:00 PM	J24	Δ8-Tetrahydrocannabinol (Δ8-THC) Is Equipotent to Δ9-Tetrahydrocannabinol (Δ9-THC) in a Mouse Model of Cannabis-Like Intoxication Mohammed Mustafa, MS*; Kimberly Karin, MS; Justin Poklis, BS; Sara Dempsey, PhD; Dayong Lee, PhD; Michelle Peace, PhD; Aron Lichtman, PhD
11:30 AM – 1:00 PM	J25	Adolescent Nitrogen-Assisted Suicide Emulation: Coincidence or "Werther Effect"? Luigi Buongiorno, MD*; Francesco Vinci, MD; Alessandra Stellacci, MD; Benedetta Pia De Luca, MD; Pierluigi Caricato, MD; Carlo Angeletti, MD; Fortunato Pititto, MD; Andrea Cabonara, MD; Vito Gabriele Sebastiani, MD; Maricla Marrone, MD
11:30 AM – 1:00 PM	J26	Advanced Magnetic Resonance of the Brain in Antisocial Behavior Eduardo Gonzalez-Toledo, MD, PhD*; Jorge Pereyra, MD; Ines Aparici, MD; Daniel Silva, MD, PhD
11:30 AM – 1:00 PM	J27	Crime as an Outcome of Conflicts Between Subcultural and Symbolic Dimensions Cristiano Barbieri, PhD; Lucia Tattoli, PhD*; Caterina Bosco, MD*; Elisa Olivetta, MD*; Ignazio Grattagliano, PhD; Giancarlo Di Vella, PhD
11:30 AM – 1:00 PM	J28	From Game to Death Is a Moment: The "Copycat Effect" in a Case of Atypical Murder Saverio Gualtieri, MD*; Valerio Aquila, PsyD*; Matteo Sacco, MD*; Giuseppe Chiaravalloti; Fabrizio Cordasco, MD; Carmen Scalise, PhD, MD; Maria Manno, MD; Alessandro Tarallo, MD*; Vincenzo Ritorto, MD*; Pietrantonio Ricci, PhD, MD; Isabella Aquila, PhD, MD*
11:30 AM – 1:00 PM	J29	The Presence of Drugs in Firearm Suicides in Oakland County, Michigan Stavros Cardasis, BA*; William Cardasis, MD
11:30 AM – 1:00 PM	J30	Psychosis in Cocaine Overdose: An Interesting Case Giovanni De Gabriele, MD*; Lucia Aventaggiato, MD; Enrica Macorano, MD; Federica Mele, MD; Mirko Leonardelli, MD; Maria Grazia Calvano, MD; Stefano Duma, MD: Francesco Introna, MD; Sara Sablone, MD
11:30 AM – 1:00 PM	J31	The Appropriateness of Insertion of Psychiatric Offending Patients in the Forensic Communities Donatella La Tegola, PhD; Henry Gerard Kennedy, MD; Fulvio Carabellese; Felice Francesco Carabellese, MD; Alan R. Felthous, MD*; Alessandra Parente, MD*

QUESTIONED DOCUMENTS

Thursday

Security Designs, Alterations, and Counterfeiting

Moderator: Zain Bhaloo		Co–Moderator: Larry Olson	
8:30 AM – 9:00 AM	K1	An Examination of Questioned Documents Using Digital Grid Overlays Mark Goff, BA*; McKenzie Weyh, BS	
9:00 AM – 10:00 AM	К2	The Security Design of the Next Generation U.S. Passport, U.S. Emergency Passport, and U.S. Bridge Visa Traci Moran, MFS; Joel Klotnick, MS*	
10:00 AM – 10:30 AM	К4	BREAK	
L0:30 AM – 10:45 AM	К3	The Characterization of Polymers of Counterfeit Identity Documents of European Union (UN) Member States Jasna Galekovic*; Veronika Marinovic, PhD; Andrea Ledic, MS	
10:45 AM – 11:15 AM	К4	WITHDRAWN	
11:15 AM – 11:45 AM	К5	Fraud and the United States Postal Service (USPS): A Focus on Stamps Lisa Tolli, MS; Patricia Manzolillo, MSFS*; Stephanie Kingsbury, MSFS; Haley Elliott, MS	
11:45 AM – 1:30 PM		BREAK	

Forensic Document Examination Standards Development and Trending Topics

Moderator: Ted Burkes		
1:30 PM – 1:45 PM	К6	An Update on Standards Development Activities Related to Forensic Document Examination Kevin Kulbacki, MSFS*
1:45 PM – 2:00 PM	К7	The Forensic Document Examination (FDE) Steering Committee Timothy Campbell, BSc*
2:00 PM – 3:00 PM	К8	The Forensic Document Examination (FDE) Forum Carl McClary, MS*; Karen Nobles, MFS; Samiah Ibrahim, BA, BSc

Poster Session

11:30 AM – 1:00 PM	К9	Black-Box Metamodeling Between Feature Combinations for Paired Comparisons of Documents of Forensic Handwriting Data Cami Fuglsby, MS*; Christopher Saunders, PhD; Danica Ommen, PhD; JoAnn Buscaglia, PhD
11:30 AM – 1:00 PM	K10	Fontastique! Framework for the Comparison and Evaluation of Currently Available Typeface Identification Applications for the Modern Forensic Document Examiner Zain Bhaloo, MSc; BScH*

QUESTIONED DOCUMENTS

11:30 AM – 1:00 PM	K11	Handwriting Variability in Adult Writers With Attention Deficit Hyperactivity Disorder (ADHD) Pre- and Post-Medication: A Pilot Study Christopher Burke, MS*; Heidi Harralson, MA; Larry Miller, PhD
11:30 AM – 1:00 PM	K12	Quantifying Bayes Factors for Forensic Handwriting Evidence Anyesha Ray, BS*; Danica Ommen, PhD
11:30 AM – 1:00 PM	K13	Quantifying Writer Variance Through Rainbow Triangle Graph Decomposition of the Common Word "the" Alexandra Arabio, BS*; Alicia Carriquiry, PhD; Danica Ommen, PhD
11:30 AM – 1:00 PM	K14	Training, Education, and Certification of Forensic Document Examiners in the United States Lauren Turnacioglu, BA*; Lyndsie Ferrara, PhD; Gary Licht, MS; Khody Detwiler, BS
11:30 AM – 1:00 PM	K15	Twin Convolutional Neural Networks to Classify Writers Using Handwriting Data Pilhyun Lim, MS*; Danica Ommen, PhD

Friday

Handwriting, Algorithms, and Ink Analysis and Evaluation

Moderator: Dianne Flores			
8:30 AM – 8:45 AM	K16	A Comparison of FLASH ID and Handwriter: Two Handwriting Analysis Programs Stephanie Reinders, PhD*; Danica Ommen, PhD; Alicia Carriquiry, PhD	
8:45 AM – 9:00 AM	K17	Determining Authorship Among the Handwriting of Fifth Graders: A Case Study Sandra Raudabaugh, BS*	
9:00 AM – 9:15 AM	K18	Handwriting Comparison Examinations With Limited Known Writing Samples Donald Moryan, BS*	
9:15 AM – 9:30 AM	K19	Signature Verification Algorithms: What They Are, How They Are Used, and How to Evaluate Them Kevin Kulbacki, MSFS*; Nikolaos Kalantzis, MSc; Batya Fuchs, MSc	
9:30 AM – 10:00 AM		BREAK	
10:00 AM – 10:15 AM	K20	Signature Verification Algorithms: Potential Forensic Uses and Bias Considerations Kevin Kulbacki, MSFS*; Nikolaos Kalantzis, MSc; Batya Fuchs, MSc	
10:15 AM – 10:45 AM	K21	The Robert Durst Case: Revisiting Myths of Handprinting Examinations Linton Mohammed, PhD*; Lloyd Cunningham	
10:45 AM – 11:00 AM	K22	A Failure Analysis of Ink Samples Using Multiple Modes of Pyrolysis-Gas Chromatography/ Mass Spectrometry (PY-GC/MS) Athena Nguyen, BS*	
11:00 AM – 11:15 AM	K23	A Spectroscopic Evaluation of Two Black Pen Inks Using Video Spectral Comparator Rafal Turek, MS*	

Wednesday

Poster Session

7:30 PM – 9:00 PM	L1	WITHDRAWN
7:30 PM – 9:00 PM	L2	The Quantitation of Five Benzodiazepines and Zolpidem in Whole Blood Using Liquid Chromatography/Tandem Mass Spectrometry (LC/MS/MS) Ivana Antunovic, MSc*; Sandra Mudrić, MSc; Tomislav Houra, MSc; Elizabeta Stojaković, MSc; Maja Jelena Čop, PhD
7:30 PM – 9:00 PM	L3	The Quantitation of Fentanyl, P-Fluorofentanyl, and Xylazine in Postmortem Blood by Using Liquid Chromatography/Tandem Mass Spectrometry (LC/MS/MS) Michael Truver, PhD*; Sara Brogan, BS; Amy Kinsey, MS; Jennifer Hoyer, MS; Chris Chronister, PhD; Bruce Goldberger, PhD
7:30 PM – 9:00 PM	L4	A New Approach for Identifying the Postmortem Formation of Ethanol: The Development and Validation of a Salt-Assisted Headspace/Gas Chromatograph/Flame Ionization Detector (HS/GC/FID) Method for the Determination of Ethanol in Vitreous Humor Giacomo Musile, PhD*; Nicola Pigaiani, MD; Emma Pasetto, BSc; Marco Ballotari, MSc; Federica Bortolotti, PhD; Franco Tagliaro, MD
7:30 PM – 9:00 PM	L5	Comparing Density Functional Theory (DFT) Calculations and Surface-Enhanced Raman Spectroscopy (SERS) Results to Differentiate Structurally Similar Fentanyl Analogs Sevde Dogruer Erkok, PhDc*; Emily Hernandez, BS*; Bruce McCord, PhD
7:30 PM – 9:00 PM	L6	The Simultaneous Determination of 24 Designer Benzodiazepines in Hair Using Liquid Chromatography/Tandem Mass Spectrometry (LC/MS/MS) Jongsook Rhee, PhD*; Byungsuk Cho, MS; Hyewon Baik, MS; Yujin Park, PhD; Ilchung Shin, PhD; Jihyun Kim, PhD; Sanggil Choe, PhD; Suncheun Kim, PhD; Eunmi Kim, PhD
7:30 PM – 9:00 PM	L7	Evaluating Cannabinoid Stability in Different Conditions and Validating THC-O and THC-P for Oral Fluid Analysis Cody Paseur, MSFS*; Curt Harper, PhD; Elizabeth Gardner, BS, PhD
7:30 PM – 9:00 PM	L8	Substance-Related Pediatric Deaths Examined at the West Tennessee Regional Forensic Center: An Analysis of the Past 16 Years Ibrahim Ortanca, MD*; Danielle Harrell, DO
7:30 PM – 9:00 PM	L9	Is a Subdural a Time Capsule? Brianna Smyth, BS*; Dina Swanson, MS; Julia Pearson, PhD
7:30 PM – 9:00 PM	L10	The Detection of Ethanol Consumption Markers and Drugs in Urine Samples From Inmates of Two German Prisons Vanessa Thoma, MD*; Anette Franz, MD; Laura Huppertz, BS; Volker Auwärter, MD; Annette Thierauf-Emberger, MD
7:30 PM – 9:00 PM	L11	Quantitative and Qualitative Analysis of Fentanyl and Its Analogs in Urine Using Disposable Pipette Extraction Dominic Minasi-Tapia, MS*; Ihouma Igwilo, MBBS, MSFS; G. Brent Dawson, PhD; Tara Arends, MS; Michael Baldwin, BA

7:30 PM – 9:00 PM	L12	Machine Learning Approaches to Make Data Driven Decisions in Forensic Science
2.22.		Application by Using Fourier Transform Infrared (FTIR) Spectroscopy Bilkis Mitu, PhD*; Lenka Halamkova, PhD
7:30 PM – 9:00 PM	L13	The Analysis of Depressants and Psychedelic Drugs From Vitreous Humor Using Liquid-Liquid Extraction (LLE) and High-Performance Thin-Layer Chromatography (HTPLC) Plates Neha Afaria, PhDc*; Ashok Kumar Jaiswal, PhD
7:30 PM – 9:00 PM	L14	Comparing the Performance of Liquid Chromatography/Triple Quadrupole/Mass Spectrometry (LC/QqQ/MS) vs. Liquid Chromatography/Quadrupole Time-Of-Flight/ Mass Spectrometry (LC/QTOF/MS) for Targeted Analysis of NPS With a Test Mixture of 40 New Psychoactive Rebecca Smith, MS*; Anthony DeCaprio, PhD; Anamary Tarifa, PhD
7:30 PM – 9:00 PM	L15	Evaluating Cannabidiol (CBD) for Potential Interference in Six Commercial Homogeneous Cannabinoid Urine Screening Kits Ashley Pokhai, BA*; Justin Poklis, BS; Grace Williams, PhD; Carl Wolf, PhD, MS
7:30 PM – 9:00 PM	L16	The Revival of Opioids Among Young People: An Overview on Toxicological, Epidemiological, and Social Aspects Simona Nicoli, MD; Cristina Caterino, MD; Marcello Benevento, MD; Giampiero Bottari, MD; Francesco Clemente, MD; Francesco Carravetta, MD; Biagio Solarino, PhD*
7:30 PM – 9:00 PM	L17	A Combined Death by Food Aspiration and Acute Citalopram Intoxication Pietro Zuccarello, PhD*; Giulia Carnazza, Msc; Francesco Sessa, MS, PhD; Monica Salerno, MD, PhD; Cristoforo Pomara, MD; Nunziata Barbera, MD
7:30 PM – 9:00 PM	L18	Donepezil Concentrations in Postmortem Toxicology Jolene Bierly, MSFS*
7:30 PM – 9:00 PM	L19	The Development of an Extraction Method for the Analysis of Synthetic Opioids in Bone Samples Using the Bead Ruptor Kala Babb, BS*; David Cohen, MD; Justin Poklis, BS; Emanuele Alves, PhD
7:30 PM – 9:00 PM	L20	The Chemical Characterization of Cannabidiol-Based Products Using Attenuated Total Reflectance/Fourier Transform Infrared (ATR/FTIR), Gas Chromatography/Mass Spectrometry (GC/MS) and Gas Chromatography/Tandem Mass Spectrometry (GC/MS/MS) Eduardo De Campos, PhD*; Dehlia Lang, BS*
7:30 PM – 9:00 PM	L21	A Report of Isolated Para-Fluorofentanyl Deaths in Allegheny County, Pennsylvania Courtney Healy, DO*; Todd Luckasevic, DO; Jennifer Janssen, BS, MS; Ariel Goldschmidt, MD; Karl Williams, MD, NPH
7:30 PM – 9:00 PM	L22	Color Me Stable: Choosing an Adequate Blood Collection Tube for Venous Blood Toxicological Analyses Gabrielle Daigneault; Anabelle Carbonneau, BSc; Elizabeth Charron, BSc; Genevieve Dube, BSc; Stephanie Savard; Brigitte Desharnais, PhD; Edith Viel, BSc; Alexandra Doyon, MSc*; Souryvanh Nirasay, PhD; Pascal Mireault, MSc
7:30 PM – 9:00 PM	L23	Solid Phase Extraction of Novel Synthetic 2-Benzylbenzimidazole Opioid Compounds: "Nitazenes" Emily Eng, MSFS*; Stephanie Reichardt, MSFS*

7:30 PM – 9:00 PM	L24	The Quantitative Analysis of Cadmium in Blood Using Flame Atomic Absorption Spectrometry (FAAS) Jatin Kumar Drall*; Ashok Kumar Jaiswal, PhD; Ajay Kumar Kataria, MTech
7:30 PM – 9:00 PM	L25	The Evaluation of Spontaneous Overtime Methaemoglobin Production in Postmortem Blood Samples From Real Cases in Critical Storage Conditions for an Application in Cases of Suspected Nitrate Poisoning Sara Gariglio, BS*; Maria Chiara David, PhD; Alessandro Mattia, MS; Matteo Scopetti, MD; Alessandro Santurro, MD, PhD; Stefano D'Errico, MD, PhD
7:30 PM – 9:00 PM	L26	A New Assay for Phosphatidylethanol (PEth) in Blood Via Gas Chromatography/Electron Impact/Mass Spectrometry (GC/EI/MS) James DeFrancesco, PhD*
7:30 PM – 9:00 PM	L27	Death Following the Accidental Ingestion of E-liquid Mihaela Georgieva, MD*; Martin Angelov, MD; Kamen Peev, MD; Ilina Brainova, MD, PhD; Verzhiniya Stefanova, MD; Alexandar Alexandrov, MD, PhD; Metodi Goshev, MD, PhD; Biliana Mileva, MD; Lorenzo Gitto, MD; Vesela Ivanova, MD, PhD; Tihomir Dikov, MD; Vasil Atanasov, MD, PhD
7:30 PM – 9:00 PM	L28	The Evaluation of the Cross-Reactivity of Cannabidiol (CBD), Delta-Tetrahydrocannabinols (Delta-THCs), Olivetol, and Metabolites in Whole Blood Using a THC Enzyme-Linked Immuno-Sorbent Assay (ELISA) Kit Carl E. Wolf, PhD*; Jade Smith, BS; Grace Williams, PhD; Emanuele Alves, PhD; Justin Poklis, BS
7:30 PM – 9:00 PM	L29	A Review of Illicit Substances Detected in Homicidal Deaths in Memphis, Tennessee, Over a Three-Year Period Latifah Ahmad, BS*; Danielle Harrell, DO
7:30 PM – 9:00 PM	L30	WITHDRAWN
7:30 PM – 9:00 PM	L31	The Development of New Solvent Systems for the Analysis of Clonazepam in Blood Using High-Performance Thin-Layer Chromatography (HPTLC) Plates Naagar Sunil, MD*; Rohit Kanojia, PhDc
7:30 PM – 9:00 PM	L32	The Analysis of Vitreous Humor: Enhanced Toxicological Testing Potential in Postmortem Examination Jennifer Vosters, BS*; Noelle Fukuda, BS*; Tiffany Hangse, BA*; Rubie Villela, BS; Prentiss Jones, Jr., PhD
7:30 PM – 9:00 PM	L33	The Generation of Methamphetamine From Amphetamine by N-Methyltransferase in Human Cytosol: Implications for Therapeutic Amphetamine Patients Abby Veeser, MSFS*; Robert Powers, PhD
7:30 PM – 9:00 PM	L34	Molecular Dynamics Simulations of Novel Synthetic Opiates Binding to the Opioid Receptors (ORs) Uzoma Okafor, PhD*
7:30 PM – 9:00 PM	L35	The Detection of Δ9-Tetrahydrocannabinol (THC) in Oral Fluid Using the Fast Blue BB (FBBB) Test Roberta Gorziza, PhD*; Nicole Valdes, MS; Marilyn Tinoco, MS; Jose Almirall, PhD

7:30 PM – 9:00 PM	L36	The Elution and Recovery of Cannabinoids From an Impaction Filter Device Jennifer Berry, PhD*; Kavita Jeerage, PhD; Mary Gregg, PhD; Cheryle Beuning, PhD
7:30 PM – 9:00 PM	L37	The Characterization of Spice Products: Barely Legal, Voodoo Child, Brainstorm and Their Effects on Human A549 Lung Cells Oluseyi Vanderpuye, PhD*; Miron Gilbert, PhD
7:30 PM – 9:00 PM	L38	A Sip of Blue Wine: Fatal Intoxication by Dimethoate Andrea Costantino, MD*; Giacomo Visi, MD; Julia Lazzari, MD; Fabio Stefanelli, PhD; Silvio Chericoni, PhD; Marco Di Paolo, MD

Thursday

Annual Lectureship in Toxicology

8:15 AM – 8:30 AM		Welcome and Introductions
8:30 AM – 9:30 AM		Annual Lectureship in Toxicology Karen McDonald, MS Lead for Toronto's Drug Checking Service Centre on Drug Policy and Evaluation
Moderator: Diane Boland		Co-Moderator: Dayong Lee
9:30 AM – 10:00 AM	L39	Standards Development Activities in Forensic Toxicology Marc LeBeau, PhD*
10:00 AM – 10:15 AM	L40	2021 National Forensic Laboratory Information System (NFLIS) Toxicology Laboratory Survey Findings DeMia Pressley, MS*; BeLinda Weimer, MS; David Heller, BS; Jeffrey Ancheta, BS; Neelima Kunta, BS; Kelly Keyes, BS; Megan Grabenauer, PhD; Katherine Bollinger, MS; Hope Smiley-McDonald, PhD; Jeri Ropero-Miller, PhD
10:15 AM – 10:30 AM		BREAK

Novel Psychoactive Substances

Moderator: Alex Krotulski		Co–Moderator: Donna Papsun
10:30 AM – 10:45 AM	L41	The Continually Expanding World of Designer Benzodiazepines Donna Papsun, MS*; Alex Krotulski, PhD; Barry Logan, PhD
10:45 AM – 11:00 AM	L42	Mixed Intoxications Involving the Novel Synthetic Opioids Methoxyacetylfentanyl and U-47700: A Study of Three Cases Arianna Giorgetti, MD*; Giorgia Franchetti, MD; Rebecca Pircher-Berchtold, MD; Markus Große Perdekamp, MD; Stefan Pollak, MD; Susi Pelotti, MD; Volker Auwärter, MD
11:00 AM – 11:15 AM	L43	Phase I Metabolism of New Psychoactive Substances Via Alternative In Vitro Methods Leonardo Maya, MS*; Anthony DeCaprio, PhD

11:15 AM – 11:30 AM	L44	N-Pyrrolidino Etonitazene: A Newly Emerging Nitazene Compound in the Synthetic Opioid Landscape Amanda Hersh, MD*; Meredith Frank, MD; James Caruso, MD; Ian Puffenberger, MD; Sterling McLaren, MD; Daniel Anderson, MS
11:30 AM – 11:45 AM	L45	Temperature and pH-Dependent Stability: Identifying Fentalog Degradation Pathways Madison Schackmuth, BS*; Sarah Kerrigan, PhD
11:45 AM – 1:00 PM		BREAK

Multidisciplinary Session: Pathology/Biology and Toxicology

Moderator: Tracy Halvorson		Co–Moderator: Kristin Kahl
1:00 PM – 1:15 PM	L46	An Unusual Case of Misrepresented Cocaine Powder That Resulted in Fatal and Non-Fatal Intoxications Involving the Novel Synthetic Opioid Etodesnitazene Alex Krotulski, PhD*; Stephany Fiore, MD; Daniel Anderson, MS; Sara Walton, MS; Brianna Peterson, PhD; Donna Papsun, MS; Joshua DeBord, PhD; Barry Logan, PhD
1:15 PM – 1:30 PM	L47	I Believe I Can Fly: Hallucinogenic/Psychedelic Drugs Found in Fall-From-Height Cases in Miami-Dade County, Florida Marissa Finkelstein, MS*; George Hime, MS; Diane Boland, PhD
1:30 PM – 1:45 PM	L48	Synthetic Cannabinoids Adulterated With Brodifacoum—Part II: The Florida Experience Robert Middleberg, PhD*; Justin Arnold, DO, MPH; Alexandra Funk, PharmD
1:45 PM – 2:00 PM	L49	Adverse Effects of Veterinary Pharmaceuticals as Toxcic Adulterating Agents in Illicit Drug Deaths Barry Logan, PhD*; Alex Krotulski, PhD; Amanda Mohr, MS; Thom Browne, Jr., MA
2:00 PM – 2:15 PM	L50	A Compilation of Postmortem Vitreous Fluid Data for Pediatric Cases Breanne Vance, BA*; Kari Midthun, PhD; Jennifer Swatek, MS; Fabio Oldoni, PhD
2:15 PM – 2:30 PM	L51	Postmortem Formation of Ethanol: Is N-Propanol a Reliable Marker? A Proof-of-Concept Study Using a Real-Environment Experimetnal Set-Up Nicola Pigaiani, MD*; Giacomo Musile, PhD; Francesco Ausania, MD, PhD; Daniel Dye, MD; Gregory Davis, MD; Franco Tagliaro, MD; Antonio Oliva, MD, PhD; Federica Bortolotti, PhD
2:30 PM – 2:45 PM	L52	A Quantitative Analysis of Fentanyl and Major Metabolites From Empty Puparia and Adult Blow Flies Via QuEChERS Extraction and Liquid Chromatography/Tandem Mass Spectrometry (LC/MS/MS) Analysis Joseph Cox, PhD*; Katherine Davis; Kylea Morris, BS; Rachel Mohr, PhD; Joseph DelTondo, DO; Luis Arroyo, PhD
2:45 PM – 3:00 PM	L53	Toxicology Laboratory Findings From the 2018 Census of Medical Examiner and Coroner Offices Jeri Ropero-Miller, PhD*; Hope Smiley-McDonald, PhD; Katherine Bollinger, MS
3:00 PM – 3:15 PM		BREAK

Moderator: Marissa Finkelstein		Co-Moderator: Susan Ely
3:15 PM – 3:30 PM	l71	An Alleged Patricide by Americium-241 Poisoning Wendy Gunther, MD*
3:30 PM – 3:45 PM	172	Fatal Butane Acute Intoxication in Custody—Pitfalls and Recommendations: An Analysis of Six Cases Michela Peruch, BS*; Luigi Cipolloni, MD; Stefania De Simone, MD; Maria Chiara David, PhD; Monica Concato, BS; Martina Zanon, BS; Riccardo Addobbati, BS
3:45 PM – 4:00 PM	173	Death as a Consequence of Cardiorespiratory Arrest Caused by a Cocaine-Induced Generalized Seizure: Toxicological Data in a Case Report Isabella Mercurio, MD*; Laura Panata, MD; Michela Ferrara, MD; Mauro Bacci, MD; Cristina Gambelunghe, MD; Massimo Lancia, MD
4:00 PM – 4:15 PM	174	Sodium Nitite Poisoning: A Case Series of an Emerging Suicide Mechanism Ethan Blocher-Smith, MS, DO*; Elizabeth Douglas, MD; Joseph Prahlow, MD
4:15 PM – 4:30 PM	175	The Use of Over-the-Counter Tests to Detect Pregnancy in Postmortem Urine and Vitreous Fluid Marianne Hamel, MD, PhD*; Andrew Falzon, DM

Friday

Drugs and Driving Special Session

Moderator: Jennifer Limoges		Co–Moderator: Tim Rohrig	
8:30 AM – 8:45 AM	L54	Acute Psychotic Episodes in Impaired Driving Cases Involving Tetrahydrocannabinols ($\Delta 8$ and $\Delta 9$) Nicholas Tiscione, MS*	
8:45 AM – 9:00 AM	L55	Drug Testing and Traffic Safety: What You Need to Know Amy Berning, MA, PhDc*; Ryan Smith, PhD; Kathryn Wochinger; Morgan Drexler, MPH	
9:00 AM – 9:15 AM	L56	1,1-Difluoroethane in Driving Under the Influence (DUI) Cases—Intoximeter® DMT Dual Sensor and Draeger Alcotest 7110 Aiding Officers in Inhalant Cases Jasmine Maxwell, MSFS*; Greg Turner, PhD; Curt Harper, PhD	
9:15 AM – 9:30 AM	L57	A Standardized Method for Analyzing Toxicology Data in Drugged Driving Research Ryan Smith, PhD*; Mary Pat McKay, MD, MPH; Jana Price, PhD	
9:30 AM – 9:45 AM	L58	Impaired Driving Drug Trends and Stop Limit Testing Evaluation Grace Cieri, BS*; Amanda Mohr, MS; Melissa Fogarty, MSFS; Barry Logan, PhD	
9:45 AM – 10:00 AM	L59	α -Pyrrolidinoisohexanophenone (α -PiHP) in Driving Under the Influence (DUI) Cases Kristin Kahl, MS*; Lisa Reidy, PhD	
10:00 AM – 10:15 AM	L60	Blood Alcohol Concentration and Road Accidents—A Significant Underestimation Due to Delay in Blood Sampling: A Four-Year Retrospective Study in Rome Giovanni Aulino, MD*; Nadia De Giovanni, PhD; Gianluca Lentini, MD; Giuseppe Vetrugno, MD, Sabina Strano-Rossi, MD; Marcello Covino, MD; Francesca Cittadini, MD	
10:15 AM – 10:30 AM		BREAK	

General Toxicology

Moderator: Jasmine Maxwell		Co–Moderator: Michael Wagner
10:30 AM – 10:45 AM	L61	Oxycodone Pharmacokinetics in Whole Blood After a Single Dose of Immediate and Controlled Release Formulations Gerd Jakobsson, MSc*; Michael Truver, PhD; Maria Cherma, PhD; Madeleine Swortwood, PhD; Henrik Green, PhD; Robert Kronstrand, PhD
10:45 AM – 11:00 AM	L62	The Extraction and Quantification of Toxic Heavy Metals From Calliphoridae Larvae Daniela Bermeo Grajales*; Stephanie Urias; Cathleen Doherty, PhD; Denise Gemmellaro, PhD*
11:00 AM – 11:15 AM	L63	A Cost Benefit Analysis of High Resolution Mass Spectrometry (HRMS) -Based Drug Screening in Forensic Toxicology Jessica Ayala, PhD*; Sarah Kerrigan, PhD
11:15 AM – 11:30 AM	L64	Assessing Relative Levels of Ionic and Non-Ionic Binding of Drugs and Metabolites in Authentic Hair Reference Material (HRM) Brianna Spear, MS*; Anthony DeCaprio, PhD
11:30 AM – 11:45 AM	L65	Toxicological Surveillance of Clinical Patients Presenting to the Emergency Department After Suspected Opioid Overdoses: Geographical Trends and Impacts on Forensic Toxicology Sara Walton, MS*; Alex Krotulski, PhD; Alex Manini, MD, MS; Lindsey Domonoski, BS; Alyssa Reyes, BS; Barry Logan, PhD
11:45 AM – 1:00 PM		BREAK

Special Session—Pediatric Toxicology

Moderator: Robert Middleberg		Co–Moderator: Nikolas Lemos
1:00 PM – 5:00 PM	L66	The 22nd Annual Postmortem Pediatric Forensic Toxicology Session Robbert A. Middleberg, PhD*; Nikolas Lemos, PhD*; Andrew Baker, MD*; Christopher Milroy, MD, LLB*; Brianna Peterson, PhD*; Kari Midthun, PhD*; Jennifer Swatek, MS*

LAST WORD SOCIETY

Thursday

Moderator: Kenneth E. Melson		Co–Moderator: Barry A.J. Fisher, MS, MBA
8:00 PM – 8:25 PM	LW1	The Death Ray: A Historical and Forensic Investigation of an Italian Mystery Matteo Borrini, PhD*; Marco Morocutti, PhD; Luigi Simeoni; Lorenzo Paletti, MSc
8:25 PM – 8:50 PM	LW2	The Case of the Count's Cranium: (Mis)identification of Revolutionary War Colonel Carl Emil Ulrich von Donop (1732-1777) Thomas A. Crist, PhD*; Richard F. Veit, PhD; Hillary A. DelPrete, PhD
8:50 PM – 9:15 PM	LW3	The Somerton Man—Australia's Coldest Case Solved! Colleen M. Fitzpatrick, PhD*; Derek Abbott, PhD
9:15 PM – 9:35 PM	LW4	The Identification of the 1961 Bibb County Teenage Hitchhiker Using Forensic Genetic Genealogy (FGG) Colleen M. Fitzpatrick, PhD*; Misty Gillis
9:35 PM – 10:00 PM	LW5	Who Murdered Charles Lindbergh, Jr., and Why? Lise A. Pearlman, JD*; Peter Speth, MD, Jamie E. Benvenutti, BA

YFSF POSTER SESSION

Friday

Anthropology		
11:30 AM – 1:00 PM	Y1	A Test of a Newly Revised Age-at-Death Method for the Auricular Surface of the Ilium Frankey Leggio*; Krista Bennett, MA
11:30 AM – 1:00 PM	Y2	Growth of the Juvenile Talus: A Pilot Study in Age-at-Death Estimation Rebecca Reid, MSc*
Criminalistics		
11:30 AM – 1:00 PM	Y3	Accuracy of DNA Phenotyping Using Next Generation Sequencing Paige Aymar, BA*; Lisa Ludvico, PhD; Pamela Marshall, PhD
11:30 AM – 1:00 PM	Y4	Analysis Methods of Ephedra and Related Compounds in Web of Science (WOS) Between 1980-2022: A Systematic Review and Meta-Analysis Nurdan Sandikci, MSc*; Sevil Atasoy, PhD
11:30 AM – 1:00 PM	Y5	Analysis of the Inorganic Components of Eyeshadows by XRD and SEM-EDS Alexandra Mahler*; Anna Duggar, PhD
11:30 AM – 1:00 PM	Y6	Biometrics From Human Hair Using Gas Chromatography-Isotope Ratio Mass Spectrometry of Ethyl Chloroformate Derivatives of Amino Acids Erica Maney, MS*; Glen Jackson, PhD
11:30 AM – 1:00 PM	Y7	Detection of Ignitable Liquid Residues Using Crime-lite® AUTO Kaylee Morton, BS*; Kimberly Kunkler, PhD; Lauren Richards-Waugh, PhD; Mathew Winters, AS
11:30 AM – 1:00 PM	Y8	The Use of Portable Capillary Liquid Chromatography With Dual Silica Hydride Stationary Phases and Dual Ultraviolet Wavelength Detection for the Analysis of Synthetic Cathinone Positional Isomers Wyonna Tran, BS*; Ira Lurie, PhD
General		
11:30 AM – 1:00 PM	Υ9	Assessing Genetic Diversity Between Wild and Captive Turkeys (Meleagris gallopavo) in Pennsylvania Savannah Nguyen, BA*; Lyndsie Ferrara, PhD; Lisa Ludvico, PhD
11:30 AM – 1:00 PM	Y10	Comparative Extraction and Identification of Illicit Compounds From Baked Edibles Using Paper Spray Ionization—Tandem Mass Spectrometry and Liquid Chromatography—Triple Quadrupole—Mass Spectrometry Isabella Haberstock, BS*; Lyndsie Ferrara, PhD; Michael Van Stipdonk, PhD; Hannah Zimmerman-Federle, MS
11:30 AM – 1:00 PM	Y11	Development of a Conserved Semenogelin I and II Epitope for Semen Identification With Respect to Allelic Variation William Gibbs, BS*; Michael Jensen-Seaman, PhD; Pamela Marshall, PhD; Elizabeth Wisbon, BS, MS

YFSF POSTER SESSION

11:30 AM – 1:00 PM	Y12	eDNA Detection of Lycorma Delicatula Using Multiple Types of Forensic Swabs via STR Analysis
		Maeve Picariello, BA*; Bryan Delius, PhD; Jay Losiewicz, MA; Lisa Ludvico, PhD
11:30 AM – 1:00 PM	Y13	Examining Differences in Exonerations Across the United States
		Alexys Karl, BA*; Joshua Ellsworth, PhD; Lyndsie Ferrara, PhD; Stephanie Wetzel, PhD
11:30 AM – 1:00 PM	Y14	Identification of Race Through Chemical Analysis of Latent Fingerprints
		Brynn Myers, BS*; Mark McCoy, EdD; Caitlin Porterfield, MS
11:30 AM – 1:00 PM	Y15	Revisiting the CSI Effect: Has the Popularity of Crime Media Changed Anything?
		Elizabeth Diltz, BA*; Lyndsie Ferrara, PhD; Bobbi Jo Wagner, JD; Sara Walker, MSFS
11:30 AM – 1:00 PM	Y16	Streamlining the Extraction and Quantification of Synthetic Cathinone in Oral Fluid by
		Means of Solid-Phase Extraction (SPE) and LC-MS/MS Analysis
		Jacob Katsafanas, BA*; Pamela Marshall, PhD; Mandy Tinkey, MS; Stephanie Wetzel, PhD
11:30 AM – 1:00 PM	Y17	The Development of a Central Mammalian Fur Database
		Hailey Adamik, BS*
11:30 AM – 1:00 PM	Y18	Visual Diagnostics for Cartridge Case Impression Evidence
		Joseph Zemmels, MS*; Heike Hofmann, PhD; Susan VanderPlas, PhD
urisprudence		
11:30 AM – 1:00 PM	Y19	America's Court System Through the Lens of a Pandemic: The Past, Present, and
		Future Adaptations
		Julianna Firek, BA*; Lyndsie Ferrara, PhD
11:30 AM – 1:00 PM	Y20	Understanding the Use of Forensic Evidence at Trial: A Case Study of Criminal Trials in Ohio Philip O'Sullivan, MS*; Emily Hughes, JD, MA; Kori Khan, PhD, JD
Pathology/Biology		
11:30 AM – 1:00 PM	Y21	Internal Validation of a Modified Procedure for the DNA Collection From Fired
		Cartridge Casings
		Jordan Bowman, BS*; Kelly Beatty, MSFS; Jessica Skillman, BS
11:30 AM – 1:00 PM	Y22	Splenic Rupture: An Unusual Presentation of Ehlers-Danlos Syndrome With Genetic
		Confirmation
		Megan Schultz*; Daniel Schultz, MD
L1:30 AM – 1:00 PM	Y23	The Effect of Motor Oil on the Attraction of Forensically Important Diptera in Toco, Trinidad Alyssa Teixeira*; Adrienne Brundage, PhD; Kevin Conway, PhD; Ryan Mohammed, PhD
11:30 AM – 1:00 PM	Y24	The Impact of Sunscreen on the Attractancy of Forensically Important Flies in Toco, Trinida Macy Strain*; Adrienne Brundage, PhD; Kevin Conway, PhD; Ryan Mohammed, PhD
L1:30 AM – 1:00 PM	Y25	The Value of the Autopsy: Considerations on Questions Regarding Drug Toxicity
		Victoria Sanchez, MS*; Daniel Schultz, MD

YFSF POSTER SESSION

11:30 AM – 1:00 PM	Y26	Validation for Plate Setup on the QIAgility Instrument Using the Plexor HY Quantitation Kit and GlobalFiler™ Amplification Kit
		Madison Davenport, BS*; Kelly Beatty, MSFS; Jessica Skillman, BS
11:30 AM – 1:00 PM	Y27	Comparing Insanity Defense Evidence: Psychiatric Assessments vs Neuroimaging Kaitlyn Svencer*; Lyndsie Ferrara, PhD; Jane Moriarty, JD, MA
Toxicology		
11:30 AM – 1:00 PM	Y28	The Determination of Hair Growth Rates in Various Anatomical Regions From a Student Campus Population
		Samantha Deibel, BS*; Heather Harris, MFS, JD; Sherri Kacinko, PhD; Karen Scott, PhD
11:30 AM – 1:00 PM	Y29	The Evaluation of Novel Psychoactive Substance Drug Loss From Storage in Serum Separator Tubes
		Devin Kress, BS*; Melissa Fogarty, MSFS; Heather Harris, MFS, JD; Barry Logan, 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 2022–23 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.

Α

Michael S. Adamowitz – Reviewer Wendy R. Adams – Reviewer Irfan Ahmen – Reviewer Dan Anderson – Reviewer Philip R. Antoci, MS – Reviewer Pete Ausili – Reviewer

В

Lori Baker - Reviewer Eric Bartelink - Reviewer Melanie Beasley - Reviewer Gary Bell - Committee Member Kelly Berishaj – Committee Member Jolene Bierly – Reviewer NMS Labs (Salary) Diane Boland - Committee Member Thomas Brettel - Reviewer Candice Bridge – Committee Member Eileen Briley - Reviewer Drug Enforcement Administration, Virginia Department of Forensic Science (Salary) Erin Brooks - Reviewer Sam Brothers - Reviewer Theresa Browning - Reviewer United States Department of Justice/Drug **Enforcement Administration (Salary)** Paula Brumit - Committee Member Josh Brunty - Reviewer Lisa Burdett – Reviewer Kate Butler - Committee Member Nasir Butt - Reviewer

C

Carole Chaski – Reviewer
ALIAS Technology LLC (Ownership Interest greater than 5%, Receipt of International Property, Salary)
Craig Chatterton – Reviewer
Muhammad Chaudhary – Reviewer

Alec Christensen – Reviewer Mary Cimrmancic – Reviewer Michael Corbett – Reviewer Jered Cornelison – Reviewer Robin Cotton – Reviewer Joseph Cox – Reviewer Natalia Czado – Reviewer

D

Gary Daniel – Reviewer
Ashley Derden – AAFS Staff
Vincent Desiderio – Committee Member
Nathalie Desrosiers – Reviewer
Peter Diaczuk – Reviewer
Taylor Dickerson III – Reviewer
Jennifer Dorry – Reviewer
Nancy Downing – Reviewer
J.C.U. Downs – Committee Member
Anna Duggar – Reviewer
Catherine Dunn – Reviewer
Dan Dye – Reviewer
Josiah Dykstra – Reviewer

Ε

Kayla Ellefsen – Reviewer Patrick Eller – Reviewer Kyleen Elwick – Reviewer Paul Emanovsky – Reviewer Brandon Epstein – Reviewer

F

Marissa Finkelstein – Reviewer
Janet Finlayson –Reviewer
Barry Fisher – Committee Member
Taylor Francis Publishing (Royalty)
Fred Fochtman – Reviewer
Melissa Fogarty – Reviewer
Janean Fossum – Committee Member
Darren Franck – Committee Member

Corina Freitas – Committee Member Linda Frese – Reviewer Amanda Friend – Reviewer Dwain Fuller – Reviewer

G

Elizabeth Gardner – Reviewer
Savannah State University (Consulting Fees),
University of Alabama at Birmingham (Salary)
Ann Geisendorfer – Reviewer
Katherine Gettings – Reviewer
Stephen Gicale – Reviewer
James Gill – Committee Member
Murrell Godfrey – Committee Member
Beth Goodspeed – Reviewer
Michael Gorn – Reviewer
Emily Gottfried – Committee Member
Teresa Gray – Reviewer
Donna Grogan – AAFS Staff
Justin Grover – Reviewer
Yong Guan – Reviewer

н

Danielle Hankinson – Reviewer
Sarah Hardy, BS – Reviewer
Kristen Hartnett-McCann – Reviewer
Terry-Dawn Hewitt – Committee Member
Jack Hietpas – Reviewer
Microtrace (Salary)
Phyllis Ho – Committee Member
Michelle Hoffman – Reviewer
Mary Horvath – Reviewer
Rachel Houston – Reviewer
Kathy Howard – AAFS Staff
Marilyn Huestis – Reviewer
ABM, Hound Labs, MAPS, Pinney Associates
(Consulting Fees)
Sheree Hughes – Committee Member

ı

Lavinia Iancu - Reviewer

PROGRAM COMMITTEE FINANCIAL DISCLOSURE

J

Glen Jackson – Reviewer Linda Jackson – Reviewer Robert Johnson – Reviewer Matthew Juhascik – Reviewer

K

Kristy Kadash - Reviewer Joe Kahl – Reviewer Kristin Kahl - Reviewer Tim Kalafut – Reviewer Bakarr Kanu – Reviewer Umit Karabiyik – Reviewer Erin Karschner - Reviewer Thomas Keller - Reviewer Melissa Kennedy – Reviewer ANSI National Accreditation Board (Salary) Alexandra Klales – Reviewer Sandra Koch – Reviewer Erin Koester – Committee Member Robert Kronstrand - Reviewer Alex Krotulski - Committee Member Kevin Kulbaki – Committee Member

L

Laura Labay – Reviewer
Nana Lamouse-Smith –Reviewer
Dayong Lee – Committee Member
Steven Lee – Reviewer
Illumina Inc (Ownership Interest less than 5%)
Jason Lewis – Reviewer
Eugene Lien – Reviewer
Jennifer Limoges – Reviewer

M

Christina Malone – Committee Member Danielle Malone - Reviewer Estee Lauder (Other), NYC Office of Chief Medical Examiner (Salary) Charla Marshall - Reviewer Pamela Marshall - Reviewer Carmen Masters - Reviewer Dani Mata - Reviewer Mark McCoy - Reviewer Kenneth Melson - Committee Member Toni Merritt - AAFS Staff Lisa Mertz – Reviewer Paul Messner - Committee Member Owen Middleton – Committee Member Marilyn Miller - Committee Member Colleen Milligan - Reviewer Chris Milroy - Reviewer Linton Mohammed - Committee Member Christine Montoya – AAFS Staff Jessica Morel - Reviewer Thaddeus Mostowtt - Reviewer Ashraf Mozayani - Reviewer Texas Southern University (Salary)

N

Alex Nelson – Reviewer

P

Jason Paroff – Reviewer
Nick Passalaqua – Reviewer
Michelle Peace – Reviewer
Cardinal Quality Laboratories (Interest greater than 5%), Medical College of Wisconsin,
Township (Fees for non-CME/CE services),
Mike Rothman Law Firm (Consulting Fees)
Rebecca Phipps – Reviewer
Erica Phung – Reviewer
Joseph Prahlow – Committee Member
Multiple Attorneys (Consulting Fees), Western
Michigan University Homer Stryker School of
Medicine (Salary)

Q

Lawrence Quarino – Reviewer

R

Sandy Radabaugh-Miller – Committee Member Helen Rafaniello – Reviewer Christopher Rainwater – Reviewer Lisa Reidy – Reviewer Rhonda Roby – Reviewer Luke Rodda – Reviewer Melissa Rodriguez – Reviewer Timothy Rohrig – Reviewer Julie Ryan – Reviewer

S

Kim Samano –Reviewer Johnson County, Kansas (Salary) Lynn Schneeweis - Committee Member Bill Schroeder - Reviewer Andrew Schweighard - Reviewer Karen Scott - Reviewer Sabrina Seehafer - Reviewer Season Seferyn - Reviewer Andrew Seidel - Committee Member Kathryn Seigfried-Spellar – Reviewer Kathy Sekula - Reviewer Vivian Shnaidman - Reviewer Elisa Shoff - Reviewer Baneshewar Singh - Reviewer Ashley Smith - Reviewer Christie Smith - Reviewer Erin Spargo - Reviewer Michala Stock - Reviewer Cammi Strong - Reviewer Kyra Stull - Reviewer

Jennifer Swatek - Reviewer

T

Rebecca Taylor – Reviewer
MariaTeresa Tersigni-Tarrant – Reviewer
Jayne Thatcher – Reviewer
Nicholas Tiscione – Reviewer
Samantha Tolliver – Reviewer
Leigh Tomlin – Committee Member
Lindsay Tramell – Reviewer
Tatiana Trejos – Reviewer
Michael Truver – Reviewer

V

Jennifer Vollner – Reviewer Jessica Volz – Committee Member

W

Ruth Waddell Smith – Reviewer

JFS, paid as AE forensic chemistry
(Consulting Fees)

Gregory Wales – Reviewer
Trey Weaver – AAFS Staff
Kurt Weiss – Committee Member
Joseph Levi White – Committee Member
Keesha White – Committee Member
Teresa Wilson – Committee Member
Ruth Winecker – Reviewer
Agnes Winokur – Committee Member
David Wold – Reviewer
Matthew Wood – Committee Member
Charlotte Word – Reviewer
Erin Worrell – Committee Member

Y

Jorn Yu - Reviewer

Z

Liz Zaney – Reviewer Debra Zinni – Committee Member

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 (abstracts@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.

A

Adedayo, Oluwasola Mary-C27

The University of Winnipeg (Stipend)

Adeoye, Alexandra-B131

National Institute of Justice (Grant Support)

Aggazzotti, Cristina-D14

ALIAS Technology LLC (Discussion of Commercial Products or

Services)

Agnew, Amanda-A178

National Institute of Justice (Grant Support)

Alexander, Lauryn-B122

National Institute of Justice (Grant Support)

Al-Hetlani, Entesar-D18

Kuwait University (Grant Support and Stipend)

Alsop, Kirsty-B108

EPSRC (Grant Support, Stipend)

Amin, Mohamed-E101

Kuwait University (Stipend)

Ammer, Saskia T.M.-A45

European Research Council (Grant Support)

Anderson, Jeanne-BS3

Federal Bureau of Investigation Laboratory (Employee)

Andrews, Zachary-B168

National Institute of Justice (Grant Support)

Andronowski, Janna-A170

National Institute of Justice (Grant Support)

Armstrong, Melanie-F35

Ancestry.com (Discussion of Commercial Products or Services)

Atkinson, Antonia-B12

Genturi, QIAGEN, Applied Biosystems (Discussion of Commercial

Products or Services)

Atkinson, Kristen-B195

Thermo Fisher Scientific, Sigma Aldrich, Products International

(Discussion of Commercial Products or Services)

Virginia Commonwealth University (Stipend)

Attaway, Peyton-E32

National Institute of Justice (Grant Support)

Avellaneda, Lucio-B173

Sam Houston State University (Stipend)

Avent, Patricia-A138

National Institute of Justice (Grant Support)

Ayala, Jessica-K58

Agilent Technologies, Inc. (Discussion of Commercial Products or

Services)

Ayers, Richard-C30

National Institute of Standards and Technology (Employee)

Baig, Aneesa-H43

The London School of Medicine and Dentistry (Stipend)

Baigent, Christiane-A156

National Institute of Justice (Grant Support)

Barac, Marko-J20

Ruđer Bošković Institute (Employee)

Beasley, Melanie-A167

Purdue University, University of Tennessee-Knoxville (Stipend)

Berry, Debra-H133

Federal Bureau of Investigation (Employee)

Berry, Jennifer-B88

National Institute of Justice (Grant Support)

Beuning, Cheryle-K20

Munkplast AB (Discussion of Commercial Products or Services)

(Discussion of Unlabeled/Investigational Use of Product/Device)

National Institute of Justice (Grant Support)

Bever, Robert-B146

Illumina, Verogen, Family Tree DNA (Discussion of Commercial

Products or Services)

Bode Technology (Employee)

Bhandari, Anjuli-B94

Federal Bureau of Investigation (Employee)

ORISE (Stipend)

South Dakota State University (Stipend)

Iowa State University (Stipend)

National Institute of Justice (Grant Support)

Biddle, Giana-E49, E91

Maverick (Discussion of Commercial Products or Services)

(Discussion of Unlabeled/Investigational Use of Product/Device)

Texas Tech University (Stipend)

Biddle, Keith-B59

University of Montana (Grant Support/Stipend)

Bierly, Jolene-K36

NMS Labs (Discussion of Commercial Products or Services/Employee)

Bishop, Lauren-B35

BTNX Inc. (Discussion of Commercial Products or Services)

Black, Emily-E36

Brigham Young University (Grant Support/Stipend)

Bonner, Miquellie-D4

National Science Foundation (Grant Support), MTSU (Stipend)

Bosse, Rylee-E40

Seattle University (Stipend)

Bourgeault, Angelica-A111

Medpor® and Zephyr ZSI 475 FTM® (Discussion of Commercial

Products or Services)

Bowling, Herschel-C23

Microsoft, Magnet Axiom Cellebrite UFED (Discussion of Commercial Products or Services)

Brenner, Charles-F10

ESR STRmix (Discussion of Commercial Products or Services)

Brodeur, Amy-B64

HTG Molecular Diagnostics (Discussion of Commercial Products or Services)

Brown, Savannah-B167

National Institute of Justice (Grant Support)

Buffalini, Cole-B102

Middle Tennessee State University (Stipend)

Burcham, Zacharay-B44

National Institute of Justice (Grant Support)

Buresh, Michael-F28

Vigilant Solutions, Motorola Solutions, Flock Safety (Discussion of Commercial Products or Services)

Burns, Kelly-H81

Thermo-Nocolet (Discussion of Commercial Products or Services) National Institute of Justice (Grant Support)

Burrill, Julie-F19

Alan Alda Center for Communicating Science (Stipend)

Buscaglia, JoAnn-B79

FBI, Microtrace (Employee)

Byrd, John-A72

Abacus Diagnostics, Arrowhead Forensics, First Aid Bandage Company MARKit Forensic Kit, Lynn Peavy, Sirchie, and Tri-Tech (Discussion of Commercial Products or Services)

C

Cablk, Mary-F8

Desert Research Institute (Employee)

Cale, Cynthia-B18

QIAGEN, Thermo Fisher Scientific (Discussion of Commercial Products or Services)

Campbell, Jessica-A142

U.S. Department of Justice, National Institute of Justice (Grant Support)

Candelario-Gorbea, Mariel-H45

ANDE (Discussion of Commercial Products or Services)

(Discussion of Unlabeled/Investigational Use of Product/Device)

Victims of Crime Assistance (Grant Support)

Canellas, Marc-F5

STRmix, DNA Software (Discussion of Commercial Products or Services)

Cantu, Cesar-B7

Sam Houston State University (Stipend)

Cappas, Veronica-B185, H114

American Type Culture Collection (Discussion of Commercial Products or Services)

The Pennsylvania State University (Stipend)

Copan, Promega, SoftGenetics LLC, Applied Biosystems (Discussion of Commercial Products or Services)

The Pennsylvania State University (Stipend)

Carrillo, Kayli-B109

Cadre Forensics (Discussion of Commercial Products or Services)

Carriquiry, Alicia-E125

National Institute of Standards and Technology and Iowa State University (Grant Support and Stipend)

Carter, Clayton-H42

LODOX Imaging Scanners (Discussion of Commercial Products or Services)

Carter, David-H108

Chaminade University of Honolulu (Stipend)

Cauley, Austin-C16

Zoom Video Communications (Discussion of Commercial Products or Services)

Cerrito, Paola-G17

National Science Foundation (Grant Support)

Chambers, Megan-B209

National Institute of Justice, NEAFS (Grant Support)

Chaski, Carole-D8, D12

ALIAS Technology LLC (Discussion of Commercial Products or Services)

Cheng, Kevin-B139, B143

NIJ, SBIR, Institute of Environmental Science and Research (ESR), University of Auckland (Employee, Grant Support, Stipend) EuroForMix, STRmixTM (Discussion of Commercial Products or Services)

Institute of Environmental Science and Research (Employee)
National Institute of Justice, University of Auckland, University of
Oslo, Forensic Science SA, Flinders University (Grant Support/
Stipend)

Christy, Brenda-W3

Agilent Technologies, Inc., Microsoft (Discussion of Commercial Products or Services)

Claasen, Britanny-B182

Cedar Crest College (Stipend)

Coberly, Samantha-A180

University of Florida (Grant Support)

Cohen, Arcelia-C18

VTO Labs (Discussion of Commercial Products or Services)

U.S. Secret Service and National Computer Forensic Institute (Grant Support)

Cole, Mary-A29

National Institute of Justice (Grant Support)

Cole, Stephanie-A131

Forensic Sciences Foundation, National Institute of Justice (Grant Support)

Collins, Cheyenne-A157

California State University-Chico (Grant Support)

Conte, Jillian-B13

MicroGEM (Employee)

Cottnam, Georgia-E112

Murdoch University (Stipend)

Craig, Alba-B15

University of Indianapolis Human Identification Center (Stipend)

Creecy, James-B181

University of Central Oklahoma (Stipend)

Cross, Hannah-A64, A174

Keele University (Stipend)

Cupples Connon, Catherine-B161

Thermo Fisher Scientific (Discussion of Commercial Products or Services)

Virginia Commonwealth University (Stipend)

Czado, Natalia-B19

Sam Houston State University (Stipend)

D

Dalzell, Kourtney-B113

National Institute of Justice (Grant Support)

Das. Siddhartha-A28

Jawaharlal Institute of Postgraduate Medical Education and Research (Stipend)

David, Kymeri-E64

Department of Defense (Grant Support)

Davis, Reed-A16

National Institute of Justice (Grant Support)

Decker, Summer-A153

Materialise Mimics Innovation Suite (Discussion of Commercial

Products or Services)

National Institute of Justice (Grant Support)

Deel, Heather-B45

Colorado State University (Grant Support, Stipend)

Demmler, Morgan-D3

National Institute of Standards and Technology (Grant Support)

Dignan, Leah-B155, E89

University of Virginia (Stipend)

Doro, Kennedy-A80

The University of Toledo (Employee/Faculty Research Fund)

Downs, J.C.U.-L3

APS Films, Simon & Schuster, Dan Abrams Production (Discussion of Commercial Products or Services)

Ε

Edgar, Heather-A104

UNM Department of Pathology (Grant Support)

Eldridge, Heidi-B97

National Institute of Justice (Grant Support)

Elwick, Kyleen-B57, B177

QIAGEN, Thermo Fisher Scientifric, TaKaRa Bio, Axygen, Millipore Sigma, Puritan (Discussion of Commercial Products or Services)

Promega, Illumina, KAPA/Roche, Beckman Coulter, Battelle, Verogen

(Discussion of Commercial Products or Services)

Federal Bureau of Investigation (Employee)

Estevanes, Jared-B111

American Society of Trace Evidence Examiners (Grant Support)

F

Fabbri, Mia-B38

Cedar Crest College (Stipend)

Fabricant, M. Chris-F30

ShotSpotter (Discussion of Commercial Products or Services)

Feeney, William-B188

West Virginia University (Grant Support)

Ferguson, Kimiko-B28

Florida International University (Stipend)

Fernandez-Tejero, Nicole-B76

Rapid HIT, Philisa (Discussion of Commercial Products or Services) IWTSD, Florida International University (Grant Support, Stipend)

Forte, Leann-B26

National Institute of Justice (Grant Support)

Friss, Adam-D2

National Institute of Standards and Technology (Internal Funding)

Fuglsby, Cami-J5

Sciometrics (Discussion of Commercial Products or Services)

National Science Foundation and National Institute of Justice (Grant Support)

Fulp, Kaitlyn-A60

Arizona State University (Stipend)

Fulton, Ashley-E90

National Institute of Justice (Grant Support)

G

Gaier, Sarah-H18

Cameron Forensic Medical Sciences, Barts and The London School of

Medicine and Dentistry, QMUL (Stipend)

Gamette, Matthew-E24

RTI International (Employee)

Gardner, Brett-B98, B99, B100

CSAFE, NIST, Iowa State University (Grant Support)

Garloff, Alexis-B6

Towson University (Grant Support)

Garvin, Heather-A13

National Institute of Justice (Grant Support)

Gast, Meghan-E20

Arizona State University (Stipend)

Gauthier, Quentin-B65

Thermo Fisher Scientific (Discussion of Commercial Products or

Services)

Ge, Jianye-B74, B138

National Institute of Justice (Grant Support)

University of North Texas Health Science Center (Stipend)

Geissenberger, Janine-H71

FWF Austrian Science Fund (Grant Support)

Gemmellaro, Denise-H112

Kean University (Stipend)

Geradts, Zeno-C8

Netherlands Forensic Institute (Employee)

Gettings, Katherine-B39, B41

Verogen, Promega, Thermo Fisher (Discussion of Commercial

Products or Services)

Getz, Sara-A49

University of Wisconsin-Platteville (Stipend)

Ghemrawi, Mirna-B66

QIAGEN, IDT (Discussion of Commercial Products or Services)

Gluodenis, Jr., Tom-K7

Milestone, Agilent Technologies, Inc. (Discussion of Commercial

Products or Services)

Forensic Sciences Foundation and Lincoln University (Grant Support)

Goecker, Zachary-B56

National Institute of Justice (Grant Support)

Goff, Mark-J12

Adobe (Discussion of Commercial Products or Services)

Graham, Kari-B163

Sam Houston State University (Stipend)

Guido, Mark-C25

The MITRE Corporation (Employee)

Н

Hall, Ashley-B72, B77

University of Illinois at Chicago (Grant Support)

Hans, Krystal-E129

Uncovered (Discussion of Commercial Products or Services)

Harper, Megan-E39

Towson University (Stipend)

Hedlich, Jenna-H57

The University of Alabama at Birmingham (Stipend)

Hernandez Flores, Aaron-B191

Western Alliance for Expanding Student Opportunities (Grant

Support)

Herr, Hoshua-B52

Department of Justice (Grant Support)

Hewitt, Curt-B95

Office of the Director of National Intelligence, Intelligence Advanced (Grant Support)

Hicklin, R. Austin-E124

National Institute of Justice (Grant Support)

Higgins, Mairin-K28

Immunalysis (Discussion of Commercial Products or Services)

Hong, Anni-E118

The Center for Statistics and Applications in Forensic Evidence, NIST Center of Excellence (Grant Support)

Hopkins, Taylor-B86

Duquesne University (Stipend)

Horsley, SaMoura-A124

National Science Foundation Epscore, McNair Scholarship Program (Grant Support

Houston, Rachel-B137

Sam Houston State University (Stipend)

Huang, Ting-Yu-B24

National Institute of Justice, U.S. Department of Justice (Grant Support)

Hudson, Brittany-B62

Promega Corporation, Thermal Fisher Scientific, Invitrogen, Applied Blosysems (Discussion of Commercial Products or Services)

Virginia Commonwealth University (Stipend)

Huestis, Marilyn-K57

Center for Plant Science and Health (Internal Funding)

Huffman, Kaitlin-B140

Thermo Fisher Scientific (Discussion of Commercial Products or Services)

State of Florida (Internal Funding)

Hughes, Clinton-F18

True Allele, Cybergenetics (Discussion of Commercial Products or Services)

Hulse, Cortney-A177

National Institute of Justice (Grant Support)

Hyde, Jessica-C26

Magnet Forensics (Paid Consultant)

J

Jeerage, Kavita-D43

Munkplast AB (Discussion of Commercial Products or Services) (Discussion of Unlabeled/Investigational Use of Product/Device) National Institute of Justice (Grant Support)

Jeong, Yangseung-A86

National Institute of Justice, Ministry of the Interior and Safety, National Research Foundation of Korea, Ministry of Science and ICT (Grant Support)

Jerkovic, Ivan-A143

Croatian Science Foundation (Grant Support)

Johnson, Damani-B136

QIAGEN, Niche Vision (Discussion of Commercial Products or Services)

Jones, Chelsea-B151

Verogen (Discussion of Commercial Products or Services)

Joseph, A. Skylar-E134

International Committee of the Red Cross (Employee)

Ju, Wangqian-E95

SCAFE, NIST, and Iowa State University (Grant Support)

Just, Rebecca-B174

Verogen, Agilent Technologies, Inc., Beckman Coulter, Thermo Fisher Scientific (Discussion of Commercial Products or Services and Discussion of Unlabeled/Investigational Use of Product/Device) National Biodefense Analysis and Countermeasures Center (Employee)

K

Kakuda-Hidetoshi-D45

Japan Society for the Promotion of Science (Grant Support)

Kalafut, Timothy-B135

QOAGEN, Thermo Fisher Scientific, Niche Vision, LLC (Discussion of Commercial Products or Services)

Katsanis, Sara H.A88

The Center for ELSI Research and Analysis at Columbia University (Grant Support)

Kelly, Luz-E81

National Institute of Justice (Grant Support)

Keyes, Kelly-I14

National Institute of Justice (Grant Support)

Khan, Mah-Ro-B1

InnoQuant, InnoTyer (Discussion of Commercial Products or Services) InnoGenomics (Employee)

Kim, Dong-Ho-A140

Mimics ver.22 (Discussion of Commercial Products or Services)

Kim, Eunmi-K5

Korean Government (Internal Funding)

Kim, Myeonki-F34

National Research Foundation of Korea (Grant Support)

Kombrink, Meike-C3

Netherlands Forensic Institute (Employee)

Koolmees, Cassidy-F15

National Institute of Justice (Grant Support)

Krishnan, Ganesh-D9

CSAFE, NIST, Iowa State University (Grant Support)

Krotulski, Alex-K42, K53

National Institute of Justice (Grant Support)

Kruijver, Maarten-B142

Institute of Environmental Science and Research (Employee)

Kuchinos, Alexandra-B133

Cedar Crest College (Stipend)

Kurtzman, Robert-H116

National Institute of Justice (Grant Support)

L

Lambert, Katelyn-B124

National Institute of Justice (Grant Support)

Lambrigger, Taylor-A168

California State University-Chico (Grant Support and Stipend)

Lanfranchi, Anthony-A146

Artec 3D (Discussion of Commercial Products or Services)

Lathrop, Laura-E56

Abacus Diagnostics, Arrowhead Forensics, First Aid Bandage Company MARKit Forensic Kit, LynnPeavy, Sirchie, and Tri-Tech Forensics (Discussion of Commercial Products or Services)

Latif, Hannan-B201

Cameron Forensic Medical Sciences, Barts and The London School of Medicine and Dentistry (Stipend)

Lee, Christin-B156

National Institute of Justice (Grant Support)

Legg, Kevin-B37

U.S. Army Research Office and the Defense Forensic Science Center (Grant Support)

Lennert, Emily-B189

National Institute of Justice (Grant Support)

Lewis, Jane-J23

Lockwood-Post's Directory, Walden-Mott Corporation (Discussion of Commercial Products or Services)

Longjohn, Rachel-C11

University of California-Irvine (Stipend), National Institute of Standards and Technology (Grant Support)

Luby, Amanda-E104

CSAFE, NIST (Grant Suport)

Lucchi, John-B125

Sirchie (Discussion of Commercial Products or Services)

Μ

Marco, Stephanie-K54

NMS Labs (Employee)

Mason, Allison-B54, A68

University of Tennessee-Knoxville (Grant Support, Stipend)

Max, Brendan-F29

ShotSpotter (Discussion of Commercial Products or Services)

Maxwell, Jasmine-K39

Immunalysis (Discussion of Commercial Products or Services)

Maya, Leonardo-K23

Florida International University (Stipend)

McMillen, Hannah-B107

National Institute of Justice (Grant Support)

Megyesi, Mary-A3

Department of Defense (Employee)

Menking-Hoggatt, Korina-B193

National Institute of Justice (Grant Support)

Messer, Diana-A53

Center for Injury Research and Policy, Centers for Disease Control (Grant Support)

Meyers, Julia-A145

Social Science and Humanities Research Council (Grant Support)

Millbern, Zoe-D1

National Institute of Justice (Grant Support)

Miller, Kevin-B5

Thermo Fisher Scientific (Employee)

Mitchell-Mata, Christie-K45

Immunalysis (Discussion of Commercial Products or Services)

(Discussion of Unlabeled/Investigational Use of Product/Device)

Mock, Rayna-C10

DVR Examiner, Amped 5, FTK Imager (Discussion of Commercial Products or Services)

(Discussion of Unlabeled/Investigational Use of Product/Device)
U.S. Secret Service and National Computer Forensic Institute (Grant Support)

Monjardez, Geraldine-B169

Sam Houston State University (Grant Support/Stipend)

Moquin, Kayla-B104

FBI Laboratory (Employee)

ORISE Fellowship, South Dakota State University, Iowa State

University, NIJ, NSF (Grant Support)

Moraitis, Konstantinos-A9
State Scholarships Foundation (Grant Support)

Morris, Megan-B196

The Pennsylvania State University (Stipend)

Muramoto, Shin-B116

Intelligence Advanced Research Projects Activity (Grant Support)

Murrell Godfrey-K31

National Institute of Technology (Grant Support)

Ν

Nase, John-G12

Adope, TeroOrthoCAD (Discussion of Commercial Products or Services)

New, Briana-A166

National Institute of Justice (Grant Support)

Newman, Reta-B89

National Institute of Justice (Grant Support)

Nida, Corey-B20

BTNX, Inc., Premier Biotech, Inc.) (Discussion of Commercial Products or Services)

Nishshanka, Bandula-B93

Centre for Defence Research and Development (Internal Funding)

Nouwairi, Renna-E45

University of Virginia (Stipend)

0

Oldoni, Fabio-B75

National Institute of Justice (Grant Support)

Olson, Larry-J11

Foster & Freeman, Ltd. (Discussion of Commercial Products or Services)

Ommen, Danica-B104

ORISE Fellowship, South Dakota State University, Iowa State University, NIJ, NSF (Grant Support)

Osborne, Amy-B183

Forensic Sciences Foundation, National Institute of Justice (Grant Support)

Owings, Charity-H111

National Institute of Justice (Grant Support)

Ρ

Palladino, Shannon-K32

The Pennsylvania State University (Grant Support)

Papsun, Donna-K43, W20

NMS Labs (Employee)

Park, Hyun Jin-A128

National Research Foundation of Korea (Grant Support)

Parker, Cody-B50

National Institute of Justice (Grant Support)

Parker, Glendon-A154

IP (USPTO 8,877,455) (Discussion of Commercial Products or Services)

IP (USPTO 8,877,455) (Discussion of Unlabeled/Investigational Use

of Product/Device) Parks, Robyn-H127

Invitae Corporation (Discussion of Commercial Products or Services)

Paroff, Jason-C13

Open Source and/or free to use software such as Proxmox, Open Media Vault, Docker and Portainer (Discussion of Commercial

Products or Services)

Parrish, Kassandra-A66

Arizona State University (Stipend)

Patterson, Kelsey-B134

Cedar Crest College (Stipend)

Peck, Michelle-B147

Verogen (Discussion of Commercial Products or Services)

Perna, Shruthi-D5

National Institute of Justice and U.S. Department of Justice (Grant Support)

Perrault, Katelynn-H113

National Science Foundation (Grant Support)

Pienkowski, David-D21

University of Kentucky (Grant Support)

Pitts, Kari-E84

Murdoch University (Stipend)

Plude, Kennedy-K25

Keystone Laboratory, Inc. (Internal Funding)

Porta, David-D28

Bellarmine University (Stipend)

Power, Claire-E59

The London School of Medicine and Dentistry (Stipend)

Pozzi, Mark-D29

Ford, GM, Chrysler/Jeep, Toyota, Nissan, Honda, Bentley, Hyundai (Discussion of Commercial Products or Services)

Pressley, DeMia-B202

U.S. Drug Enforcement Adiminstration (Employee)

Price, Kelsey-B63

National Institute of Justice (Grant Support)

Procopio, Noemi-B46, B48

UKRI, VINNOVA MSCA (Grant Support)

Prusinowski, Meghan-B101

National Institute of Justice (Grant Support)

Q

Qasim, Syed-C15

Micrologix 1400, Micrologix 1100, Micro 820, Micro 850, CLICK Koyo, Schneider Electric Modicon M221 (Discussion of Commercial Products or Services)

R

Rais, Muhammad-C33

Allen-Bradley (Discussion of Commercial Products or Services)

Reavis, Madison-D17

Department of Defense (Grant Support)

Redding, Rachel-E116

ASTHO (Employee)

Reinders, Stephanie-C2

Apple, Samsung (Discussion of Commercial Products or Services)

Center for Statistics and Applications in Forensic Science, Iowa State

University (Grant Support/Stipend)

Ribéreau-Gayon, Agathe-H109

Fonds de Recherche du Québec (FRQ), Université du Québec à

Trois-Rivières (Grant Support/Stipend)

Richardson, Nick-B204

Zoom Video Communications (Discussion of Commercial Products or

Services)

Drug Enforcement Administration (Internal Funding)

Riman, Sarah-B82

National Institute of Standards and Technoloy (Grant Support)

Rineer, Jenn-I14

National Institute of Justice (Grant Support)

Roberts, Katherine-B9, F1

QIAGEN (Discussion of Commercial Products or Services)

California State University-Los Angeles (Stipend)

Roca, Gabriela-E85

Promega PowerPlex, Thermo Fisher, IBM

(Discussion of Commercial Products or Services)

Rodriguez, Ashley-B71

Bureau of Justice Assistance (Grant Support)

Rodriguez, Jacqueline-B36

Florida International University (Stipend)

Roman, Madeline-B154

QIAGEN (Discussion of Commercial Products or Services)

Signature Science, LLC (Employee)

Ropero-Miller, Jeri-H38, K44

RTI International (Employee)

Rubin, Daniel-B29

Center for Advanced Research in Forensic Science (Grant Support)

Russell, David-B152

Illumina (Discussion of Commercial Products or Services)

Rutledge, Grace-B4

Sam Houston State University (Stipend)

S

Sacha, Andrew-B129

National Institute of Justice (Grant Support)

Sachs, Sandra-B78

Oakland Police Department (Employee, Grant Support)

Salmonsen, Anna-B16

Puritan, Whatman, and Thermo Fisher Scientific (Discussion of

Commercial Products or Services)

National Institute of Justice (Grant Support)

Sanger, Shivani-A149

The London School of Medicine and Dentistry (Stipend)

Sauter, Carolynn-A136

Michigan State University (Stipend)

Schall, Jenna-A112

University of Toronto, SSHRC (Grant Support and Stipend)

Schoonover, Kaitlyn-A22

Artec 3D, Space Spider, Artec Studio (Discussion of Commercial

Products or Services)

Schweighardt, Andrew-A77, B70

EDNAP mtDNA Population Database, Y Chromosome Haplotype

Reference Database (Discussion of Commercial Products or Services)

Sekula, Kathleen-E73

Department of Health Human Services (Grant Support)

Shekhawat, Raghvendra-H131

All India Institute of Medical Sciences (Stipend)

Sherwood, Susannah-E41

Seattle University (Stipend)

Silva, Deborah-B10

Hofstra University (Stipend)

Singh Sehrawat, Jagmahender-A30, G14

Merck KGaA (Discussion of Commercial Products or Services)

Government of India (Grant Support)

Sisco, Edward-B128

National Institute of Justice (Grant Support)

Skinner, Jessica-A175

Thermo Fisher Scientific, Heratherm and Columbus McKinnon

(Discussion of Commercial Products or Services)

National Institute of Justice (Grant Support)

Slattengren, Nicole-E21

University of California-Davis (Stipend)

Smith, Ashley-E115

Image Access GmbH (Discussion of Commercial Products or Services)

Pennsylvania State University (Stipend)

Smith, Chastyn-B68

QIAGEN (Discussion of Commercial Products or Services)

National Institute of Justice (Grant Support)

Smith, Christina-K46

Sam Houston State University (Grant Support)

Snedeker, Jennifer-B49

Center for Advanced Research in Forensic Science (Grant Support)

Spargo, Erin-K6

NMS Labs (Discussion of Commercial Products or Services)

Spear, Brianna-K48

National Institute of Justice (Grant Support)

Spencer, Francesca-A20

Department of Defense (Grant Support)

Stack, Jayden-E93

CSAFE, NIST, and Iowa State University (Grant Support)

Steen, Kourtney-K24

DPX Technologies (Discussion of Commercial Products or Services)

University of Alabama at Birmingham (Stipend)

Stone, Anne-A106

Quantifiler, Promega (Discussion of Commercial Products or Services)

National Institute of Justice (Grant Support)

Stull, Kyra-A165

National Institute of Justice (Grant Support)

Sukta, Andre-K22

USDTL (Employee)

Swaminathan, Meena-K19

National Institute of Justice (Grant Support)

Т

Tahirukag, Milazim-B103

INL (Internal Funding)

Tan, Wan Yu-B170

Boston University School of Medicine (Stipend)

Tang, Larry-E97

National Institute of Justice (Grant Support)

Tate, Kirsten-J15

Federal Bureau of Investigation (Employee)

Taylor, Jordan-H44

1 Step Detect, Lochness Medical, Randox, Thermo Fisher Scientiic,

Rigaku, 908 Devices (Discussion of Commercial Products or Services)

Center for Disease Control (Grant Support)

Taylor, Lois-B53

National Institute of Justice (Grant Support)

Thole, Akshata-C31

Magnet AXIOM, Cellebrite BlackLight, Apple, SQLite (Discussion of

Commercial Products or Services)

Thompson, Ryan-E46

Department of Homeland Security Science and Technology

Directorate (Grant Support)

Tica, Cristina-B178

U.S. Department of Justice, National Institute of Justice (Grant

Support)

Torres, Dayanara-B69

Applied Biosystems (Discussion of Commercial Products or Services)

National Institute of Justice (Grant Support)

Tsao, Yun-Chen-K3, K4

MOJ (Internal Funding)

Turek, Rafal-J4

Foster & Freeman, Ltd. (Discussion of Commercial Products or

Services)

Turiello, Rachelle-B67

Bashinski Criminalistics Grant, National Institute of Justice (Grant

Support)

U

Unger, Carter-A51

Deimhorst Instrument Company (Discussion of Commercial Products or Services)

Western Carolina University (Grant Support/Stipend)

Urbanova, Petra-C4

Masaryk University (Stipend)

Urbas, Aaron-B212

National Institute of Justice (Grant Support)

٧

Valentine, Julie-E77

National Institute of Justice (Grant Support)

Valenzuela, Jesus-C9

Axon Enterprise, Inc., Evidence.com (Discussion of Commercial

Products or Services)

Vander Pyl, Courtney-B112

National Institute of Justice (Grant Support)

Vaughan, Stephanie-B207

National Institute of Justice (Grant Support)

Vendrell-Dones, Mario-B31

Center for Advanced Research in Forensic Science (Grant Support) Vikingsson, Svante-K56

Department of Health and Human Services, Substance Abuse and Mental Health Administration (Grant Support)

Vorder Bruegge, Richard-BS5

Federal Bureau of Investigation (Emplopyee)

W

Wacker, Anna-E58

Northern Michigan University (Grant Support)

Wade, Natasha-19

NIDA (Grant Support)

Wagner, Wesley-B3

Thermo Fisher Scientific (Discussion of Commercial Products or Services)

Western Carolina University (Stipend)

Wales, Gregory-C6

MATLAB, Amped Software, Input-Ace, Adobe, Salient Sciences, Axon, Open Source, Avidemux, FFMpeg, ForeVid (Discussion of Commercial Products or Services)

(Discussion of Unlabeled/Investigational Use of Product/Device)

Walters, Catherine-E18

Nebraska Scientific Institute (Discussion of Commercial Products or Services)

Watherston, Jeremy-B51

Thermo Fisher Scientific and ANDETM (Discussion of Commercial Products or Services)

Watson, Kintress-K2

Novilytic Noviplex (Discussion of Commercial Products or Services)

Forensic Sciences Foundation (Grant Support)

Watson, Lucy Victoria-K59

The London School of Medicine and Dentistry (Stipend)

Wescott, Daniel-A19

National Institute of Justice, Forensic Sciences Foundation (Grant Support)

Wesley, Allyson-E51

Towson University (Stipend)

White, Joseph Levi-C29, C34

Apple (Discussion of Commercial Products or Services)

Defense Forensic Science Center (Employee)

Microsoft (Discussion of Commercial Products or Services)

Williams, River-B166

Procter & Gamble, Reckitt, Clorox, Henkel, Evident (Discussion of Commercial Products or Services)

Williams-Mitchem, Shannan-E122

National Institute of Standards and Technology (Employee)

Wilson, Amanda-E103

National Institute of Standards and Technology, Center for Statistics and Applications in Forensic Science (Grant Support)

Wilson, Walter-B23

DJO, National Institute of Justice (Grant Support)

Wohlfahrt, Denise-B58

Illumina, QIAGEN (Discussion of Commercial Products or Services)

National Institute of Justice (Grant Support)

Wolfe, Christopher-A164

National Institute of Justice (Grant Support)

Wong, Kameran-W19

Verogen (Discussion of Commercial Products or Services)

Wu, Shan-Fu-B176

Verogen, Thermo Fisher Scientific (Discussion of Commercial

Products or Services)

Verogen (Employee)

Υ

Young, Thomas-W10

CRC Press/Taylor & Francis Group (Discussion of Commercial

Products or Services)

Ζ

Zapico, Sara-A160

Center for Advanced Research in Forensic Science (Grant Support)

Zascavage, Roxanne-B179

Promega, Oxford Nanopore Technologies (Discussion of Commercial

Products or Services)

National Institute of Justice (Grant Support)

Zemmels, Joseph-D38

CSAFE, NIST, Iowa State (Grant Support)

The following presenting authors disclose no financial relationships with commercial entities.

A

Aardema, Adrienne-H85 Adams, Bradley-A78 Adams, Donovan-A42 Adelizzi, Betsy-E22 Adolphi, Natalie L.-W12 Adserias-Garriga, Joe-W14, G35 Afra, Kamar-A118 Aggazzotti, Cristina-D11 Agyemang, Ariana V.-A10 Akbar Mohammed-A151 Akiba, Norimitsu-D16 Akiyama, Cliff-E99 Akridge, Scott-W16 Al Hinnawi, Sarah-H35, H92 Alawadhi, Abdullah-A83 Albert-Bolinski, Geoffrey-F23 Aldy, Kim N.-W5 Al-Hetlani, Entesar-D18 Alim, Denys-H106 Almela, Angela-D10 AlQahtani, Sakher-W14 Alzumaili, Bayan-H77 Ambrosius, Teresa L.-BS1, W9 Amin, Awais-E102 Amin, Mohamed O.-E108 Amir Nadeem, Muhammad-K18 Ammer, Saskia T.M.-A44, A45 Andre, Victoria-B172 Aneja Pursuing, Palek, PhD-Y5 Angel, Miriam S.-W4 Annas, George David-I16 Aquila, Isabella-D41, E1, E12, H32, H96 Archibald, Emily-A50 Armelli, Kerianne-A17 Aronson, Libby-H63 Aschheim, Kenneth-G18, G32 Aungst, Jenna-I18 Awadalla, Mohamed-J18 Ayer, Beighley-B14 Aysa Bravo, Abraham-W11

В

Baber, Sydney-E113 Baker, Andrew M.-H115 Balbo, Arianna-H49 Baldwin, Angela-E5, H8 Banks, Elsie-Kay-E19 Baronti, Arianna-H67 Baumann, Michael R.-W20 Bayer-Broring, Carolyn-J14 Bennett, Krista-A133 Berg, Gregory E.-A39 Berishaj, Kelly-E69 Bertozzi, Giuseppe-E42, H11 Bhaloo, Zain-S2 Bhula, Avni-G33 Bieber, Frederick R.-W19 Biedrzyski, Lynda-W20 Bini, Giulia-E13 BinMarzook, Khalid-H6 Bishop, Brett M.D-W17 Blout, Hillary-W15 Bodini, Sofia-B121 Boggess, Kayce-Y10 Bolt, Haley-E110 Bonci, Camilla-E4

Borrini, Matteo-A52, A144, LW3 Bory, Jason R.-W5 Bosco, Caterina-I10 Botch-Jones, Sabra R.-W6 Bothma, Pearl-A147 Bouderdaben, Fatimah A.-A119 Bouju Davies, Lauren-E78 Boyd, Donna-A176 Bradshaw, Brenda-G16 Brandt-Litavec, Helen-A2 Brodeur, Amy-B194 Brosz, Helmut-BS6, D33 Bugelli, Valentina-H10, H107 Burnett, Bryan-B180 Butler, John M.-W2 Buzzini, Patrick-B85

C

Cabelus, Nancy-BS7, E70 Calvano, Mariagrazia-F2, H56 Camarota, Braeden-E79 Campbell, Timothy-S2 Cano, Kris-W9 Cantos Gómez, Pascual-D13 Capasso, Emanuele-H83 Capello, Francesca-E34 Capistran, Briana-B87 Carabellese, Felice F.-W16 Cardia, Luigi-F3 Carney, Amy-BS7, E71 Carney, John-F26 Carter, Madison-B198 Caruso, James L.-S1 Cataldo-Ramirez, Chelsea-A139 Cavlak, Mehmet-H121 Cazzato, Francesca-H95 Cecchetti, Matteo-H1 Cervantes, Marianna-A134 Chany, Christopher-B192 Chapman, Abby-E33 Chaudhary, Muhammad-B34, B164, E48 Cheng, Kevin-B139, B143 Cheng, Michael-12 Cheng, Ya-Chih-B162, B211 Chepren, Stacey-E55 Cho, Sohee-B157 Christensen, Angi-A169 Christy, Brenda B.-B90 Chu, Elaine Y.-A121 Chu, Joyce-A55 Chung, Grace-G26 Ciavarella, Mauro-H25 Cieri, Grace-K37 Cirillo, Laura-A108 Ciruzzi, Maria-F21 Clemmons, Chaunesey M.J.-A114 Collord-Stalder, Hailey-A58 Collura, Kaitlin-K8 Concato, Monica-H135 Concheiro-Guisán, Marta-K21, K47 Coreelman, Heleen-G23 Corradi, Luciene-G13 Costantino, Andrea-H65 Croom, Nicole A.-H120 Crosby, James-E62 Cross, Hannah-A64

Crowder, Christian-W14

Cuchara, Breanna-H94 Cukrov-Bezbradica, Slavena-B25 Culbertson, Hillary-B200 Cunningham, Lloyd W.-W17 Currie, Krista A.-W15 Curtotti, Donatella-F33

Daly, Stephen-B92 D'Antoni, Leighton-B149 Dar, Mariam-D6 Davidson, Marion-A103 Davies, Keir-E63 Davis, Kymeri-E64 Davis, Lucy-S1 Davis, Samantha-B8 De Alcaraz-Fossoul, Josep-E105 de Boer, Hans-H47 De Cree, Theresa-A61 De Crisce, Dean M.-W16 De Luca, Benedetta Pia-F2 De Simone, Stefania-E35, H14, H100 Decker, Summer J.-W12 Dedouit, Fabrice-W12 Deem, Emily-B3 deJong, Joyce L.-H115 Del Duca, Fabio-H69 Delelio, Danielle-A62 Delgado, Thomas-A109 Delger, Dana-F7 DeMenna, Gerald-L1 DePaolo, Frank-A74 Depp, Randi-A14 Deveci, Cemyigit-H21 Devers, Kelly G.-W7 Devlin, Joanne-A41 Diaz. Ramon-B165 Dickinson, Gregory-H61 Dirkmaat, Dennis C.-A73, A84 Dominguez, Victoria M.-W14 Donfack, Joseph-B114 D'Orazio, Amanda L.-W6 Dozier, Katherine-K49 Dragovic, Ljubisa J.-W10 Duma, Stefano-H55 Dumais, Alexandre-W16 Dunn, Francesca-A137 Dunn, Rhian-A8 Duran, Kristine-E107 Dwyer, Isis-A116 Dykstra, Josiah-C17

Ε

Ebert, Lars C.-W12, H132 Edegbe, Joy-H26 Eduardoff, Mayra-W19 Eisenhart, Linda-J7, J13 Eldridge, Heidi-S1, B96 Eliopoulos, Constantine-LW5 Ellingham, Sarah-W14

Enslen, Odile-E8 Esposito, Massimiliano-G15 Etaywe, Awni-D7 Evans. Tiara-K34

F

Failla, Andrea Vittorio Maria-H74 Fang, Yung-Hsuan-G21 Farid, Ajang Armin-G8 Feigin, Gerald-F36 Felthous, Alan R.-W16 Ferrara, Michela-E119, H19 Ferrell, Jamie-E76 Fetchet, Mary-A79 Field, Olivia-E83 Filko, Andrijana-E126 Fiorentini, Clara-H22 Firek, Julianna-F24 Fisher, Barry-S3, B83 Fitzpatrick, Colleen M.-W19, B145, LW2, LW4 Fixott, Richard-G29 Flaherty, Taylor-E7 Fleming, James-Y12 Flowe, Heather-125 Floyd, Jennifer P.-W9, B91 Foley, Megan-B42 Folkerth, Rebecca-H102 Ford, Jonathan M.-W12 Fox, Sherry-A93 Franceschetti, Lorenzo-E53 Franck, Darren-D32 Franzetti, Chiara-H59 Frazier, Kimberly-H37 Freeman, Kelly-S2 Freitas, Nelson-G10 Frese, Madison-E111

G

Gabrys, Natalia-K9 Gaddis. Katherine-E14 Gaines, Allison N.-W21 Garfinkel, Simson-C14 Gariglio, Sara-K14 Garrett, Brandon-BS2 Garza, Shelby-A26 Georget, Charles-G28 Geradts, Zeno-C3 Gestring, Brian-B84 Gettings, Katherine-W2 Getz, Allison-BS1 Giacani, Elena-H17 Gill. James-H115 Gitto, Lorenzo-H118 Gladyck, Stephanie-B158 Go, Matthew C.-A33 Goden, Christopher-A102 Godfrey, Murrell-K31 Godshalk, Maeve-Y1 Gokool, Vidia A.-B184 Goldstein, Justin Z.-A23

Frigiolini, Francesca-H20

Fudenberg, John-S3

Fulginiti, Laura-H9

Goliath, Jesse R.-A115 Gong, Samantha-B190 Gonzalez, Jose-B214 Goots, Alexis-A113 Graham, Ema-B52 Graham, Jason K.-A75 Granger, Cheyenne-B32 Green, James A.-J23 Grosso, Katherine-E54 Grover, Celeste M.-B118 Gunce Eskikoy, Melahat Elif-E26 Gunther, Wendy-H90

Н

Haase, Nicole-K30 Haberstock, Isabella-B21, Y9 Hadley, Samantha-E52 Hainsworth, Sarah-D30 Hampl, Peter-G27 Han, Valeri-Y6 Harden, Angela-A178 Hardman, Hope-B11 Harper, Curt E.-W6 Harrell, Michael-H123 Harris, Neil-H41 Hasert, Anita-E57 Hayes, Jonathan-H115 Heacox, Derek-Y11 Heidere, Katie S.-W5 Henson, Tanisha-S3 Hentschel-Fey, Kelsee-A40 Herbst, Brian-D24, D27 Hessel, Evin-A54 Heustis, Marilyn A.-W16, K57 Hewitt, Curt-B95 Hietpas, Jack-B79 Hirsch, Marissa-W16 Hoffman, Michelle-D35 Holcombe, Savannah-A135 Holmes, Ashlev-E3 House, Molly-H2 Houston, Rebecca J.-W16 Hu. John-H3 Hubbard, Hannah-E109 Hunter, Cheryl-S2 Hurley, Kira-B61 Hyodoh, Hideki-W12

1

Ip, Eva-I24 Isa, Mariyam-A107 Isenschmid, Daniel S.-W16 Iula, Donna M.-W20 Iyer, Hari-F17

J

Jamshaid, Tahir-B33 Janysek, Brian-S2 Jarvis, Hannah-H119 Jasiak, Caroline-A6 Javan, Gulnaz-G2 Jayakumar, Jayapriya-G5 Jayaraman, Jayakumar-G24 Johnson, Liam-A25 Johnson, Rachel-E27 Jones, Graham R.-W16 Jones, John Paul-W2 Jones, Joseph-W6 Juarez, Chelsey-W19

K

Kadash, Kristv-B40 Kaegi, Valeria-E72 Kanchan, Tanuj-G22 Kaplan, Molly-A87 Kaur, Rattandeep-D19 Ke, Pucheng-K40 Kemper, Bart-D46 Kendell, Ashley-A34 Kennedy, Roderick T.-S1 Keyes, Kelly A.-E121, H103 Kim, Dong-Ho-A140 Kim. Eunmi-K5 Kim. Jong In-A163 Kim, Joonyeong-B106 King, Pamela A.W.-W9 King, Steff-E23 Kintz, David-E28 Klales, Alexandra-A46 Klonsky, Ken-W15 Klonsky, Ray-W15 Knight, Renee-BS6 Kolpan, Katharine-A7 Konda, Amelia-A127 Koroliia, Marina-E16 Kortonick, Kristine-A65 Kovari, Ivett-E130 Krauss, Shannon T.-W5 Krebs, Kyle T.-W21 Krishan, Kewal-A129 Kroll, Jeroen J.F.-W12 Kronstrand, Robert-K50 Krotulski, Alex J.-W5, W20 Kulbacki, Kevin P.-J6 Kumar, Swathi A.-W19 Kunugi, Yuki-D40 Kurtzman, Robert A.-H117

1

La Tegola, Donatella-120 L'Abbe, Ericka N.-A37 Laing, Richard R.-W5 Lamb, Michael-K51 Landrie, Rachael-H46 Lane, Katherine-A99 Lanfranchi, Anthony-A69 Leach, Rose-A21 LeBeau, Marc A.-W6, K33 Lee, Dayong-W16 Lee, Hana-Y3 Leonardelli, Mirko-A130 Lesciotto, Kate-A35 Li, Sihai-B117 Licciardello, Fausto-H76 Licciardello, Gabriele-H72 Liliedahl, Ruby E.-K10

AUTHOR FINANCIAL DISCLOSURE

Lockhart, Emily-B206 Logan, Barry K.-S1, W16, W20 Lopez, Angelina-E106 Lorber, Amy-H88 Love, Jennifer-A148 Ludeman, Matthew-B5 Lugli, Melania-I1 Lupariello, Francesco-E117, H24 Lyle, James-C21 Lynch, Ashlee-B17 Lynch, Robert-S2 Lynch, Virginia A.-BS7, E66, E68 Lyness, James-H125 Lyttle, Morgan-E15

M

Macorano, Enrica-H58 Madrigal Reyes, Alejandro-W11 Maglitto, Andreana Nicoletta Maria-I11 Maier, Christopher-A126 Malfroy Camine, Lise-G7 Maloney, Katherine F.-W7 Mamedov, Sergey-D50 Manetti, Alice Chiara-E6 Manetti, Federico-D42, H34, I12, I13 Manna, Modhuparna-S2 Marshall, Charla-W19 Martin, Clément-D49 Massari, Kayla-E50, Y8 Mavroudas, Sophia-A36 Mazuchowski, Edward L.-W12 Mbonani, Thandolwethu-A141 McArthur, Katherine-W16 McCallum, David-W15 McClary, Carl R.-S1, J1 McDonald, Gary-F27 McKay, Kelsey-E27 McKendrick, Sarah-E132 McKiel, Mary C.-W9 McMillin, Jeremy-D25 Meckel, Lauren A.-A172 Mele, Federica-G3 Melinek, Judy-S3 Meloro, Raphaela-A38, A110 Menendez, M.J.-W20 Merlino, Mara L.-J19 Mertz, Lisa A.-W15 Meshram, Vikas- A152 Messe, Gabrielle-H54 Messner, Paul-S1 Mezzetti, Eleonora-B115, H27 Michelen, Oscar-W15 Mickleburgh, Hayley L.-A81 Mierzwiak, Dagmar-E61 Mikellide, Maria-A92 Miller, James-B210 Millette, James-D48

Milroy, Christopher M.-S1

Miranda, Michelle D.-B80

Mirza, Mohammad Meraj-C12

Ming, Ann-Marie-H39

Mishra, Amarnath-E38

Miyashiro, Rand-H104

Miranker, Molly-A5

Moe, Mariah-A18 Mogle, Mark D.-W11 Mohammed, Linton A.-W9, W17 Mohr. Amanda L.A.-W6 Molinari, Giulia-H48 Molt, Malory-E94 Mondello, Cristina-H30 Monetti, Lisa-A67 Montalvo, Shavla-B27 Monteiro, Francis Nanda Prakash-H126 Moore, Clarra G.-J21 Moorthy, Arun-B208 Moosavi, Harrison-H50 Morel, Jessica L.-W21, I22 Mori. Haruka-I17 Moses, Sharon-E29 Moss, Aja-S2 Moss, Natalie-B47 Mundorff, Amy-A71 Musci, Gianluca-E11 Musile, Giacomo-K55

N

Nardoni, Francesco-H98 Nassif. Joe Bou-W16 Nazir, Shahid-B160 Neuman, Maddisen-B100, E96 Newland, Ashley-E86 Newman, Reta M.-W3, W20 Nguyen, Lam-C19 Nguyen, Teresa-W7 Nicolì. Simona-H79 Nixon, John-D36, F9 Noble, Andrea Carolina-K60 Nobles, Karen J.-W17, J16 Notari, Chase-B120 Novak, Martin-C35 Novroski, Nicole-B175 Nuzzolese, Emilio-G4, G6, G11

0

OBrien, Meg-J10 O'Donnell, Christopher J.-W12 Oesterhelweg, Lars-W12 Oettel, Bailey-A122 O'Neal, Bobbi Jo-S3 Oner, Dilara-J17 Oranchak, David-BS3 Ovide, Oriana-B110

P

Padovano, Martina-B171, H33
Panzica, Nicole-H134
Parchake, Manoj-H105
Parente, Lia-I19
Park, Chan-Seong-D15
Park, Hyun Jin-A128
Parker, Glendon-B56
Parks, Robyn N.-W20, E2, K1
Pascale, Natascha-H29
Passalacqua, Nicholas-A31
Peace, Michelle R.-W5

Peer, Michal-A105 Pellegrini, Lavinia-H70 Pelletti, Guido-K13 Perdue, Charla Skinner-E133 Pérez-Flórez, Aurora Marcela-A94 Perkins, Ashley R.-W7 Perlin, Mark-B141, B144, B153, F32 Perrone, Giulio-H78 Philip, Eleena-E87 Plasencia, Enrique-A12 Plourd, Christopher-F4, F13 Plyler, Alexandria-E43, Y7 Podduturi, Varsha-H13 Podini, Daniele-B150 Pokines, James T.-W8 Polhemus, Adam-E127 Pope, Elayne-A171 Pourat, Jacob-123 Pozzi, Mark-D23 Prada-Tiedemann, Paola-E120 Prahlow, Joseph-H115 Prandini, Valeria-H82 Price, Jana M.-W6 Primorac, Dragan-B159 Provoost, Eloise-18 Puracal, Janis C.-W15, F25

R

Rabah, Ahmad-G25 Radogna, Alessandra-E92 Rais, Muhammad-D47 Ralston, Claira-A42 Ram. Rachel-K38 Ramey, Greg-S3 Ramos, Christopher-H89 Rayes, Omar-W7 Razi, Yasmine-I3 Recheis. Christina-A85 Reczek, Karen-BS1, L2 Redgrave, Anthony-A11 Reilly, Noah-H93 Reisig, Jeff-W15 Renner, Lawrence L.-W18 Resnik, Karissa-K11 Reyes-Rodriguez, Jenise-C22 Reynolds, Meredith-H15 Ridel, Alison F.-A101 Rihawi, Wassim-G31 Riman, Sarah-W2 Roberts, Julie-A95 Roccuzzo, Salvatore-16 Rodriguez Salas, Judith-B199 Rodriguez, Ashley-E123 Rohrer, Charles-H99 Rolland, Matthew-A70 Ropero-Miller, Jeri-E31 Rose, Sarah-A159 Rosenfield, Michael-D22 Ross, Jennifer-17 Rossetti, Chiara-A57, H80 Rossetto, Ilaria-I21 Rossi, Gianluca-H4 Roux, Claude-F22 Rowe, Walter-B186

AUTHOR FINANCIAL DISCLOSURE

S

Sabatino, Mirella-H84 Sakelliadis, Emmanouil-H62 Sanger, Sarah-F11 Santillán, Perla-A82 Santoro, Paola-H68 Sarancha, Julianne-A24 Sauerwein, Kelly-G30 Schmid, J.D.-F14 Schwark, Thorsten-H60 Schweighardt, Andrew J.-W15 Schwing, Sarah-A100 Scott, Karen S.-W6 Scotti. Veronica-F31 Seaman Kelly, Jan-J8 Seigfried-Spellar, Kathyrn C.-W21 Seki, Yoko-J2 Sensabaugh, George-B81 Sessa, Francesco-E17, E30, F33, H53 Sgheiza, Valerie-A161 Sharma, Meenakshi-H64 Sharma, Vishal-E44, E82, J3 Sharp, Jared-B30 Sharplin, Allison-A91 Shedge, Rutwik-A129 Shi. Chen-C32 Shibasaki, Kazunari-D37 Shnaidman, Vivian C.-W21 Shreve. Christina R.-H7 Siegert, Courtney C.-A90 Sierra-Serrano, Elena-A132 Silverman, Cody-B60 Silvestre, Maria-H23 Simmons, Hannah-S2 Simmons-Ehrhardt, Terrie-A63 Simpson, David-E98 Smith, Cheyenne-B197 Smith, Jeff-C5, C28 Smith. Michael L.-W16 Smith, Rebecca-K12 Solomon, Nadia-H97 Soto Martinez, Miriam-A56 Spence, Jennifer E.-A89 Spiros, Micayla-A1 Stacy, Megan N.-W21 Stanley, Nicole-H73 Stassi, Chiara-H31 Steffen, Carolyn R. "Becky"-W2 Steinberg, Alon-H129 Stevens, Edwin-S3 Stiffelman, Bess-F16 Stolorow, Mark D.-F20 Stout, William-E10 Strasheim, Ariana-A125 Strommer, Ellen-H128 Suddock, Jolee-H40

T

Tanaka, Tobin A.-W4 Tang, Larry-W3 Tarozzi, Ilaria-H86 Tawil. Michel-E9 Taylor, Melissa K.-W2 Telegrafo, Michele-H28 Tesi. Chiara-A59 Thach, Rasmey-H87 Thali, Michael J.-W12 Tiffon Nonis, Bernat-Noël-I4, I5 Tiscione, Nicholas-K35 Torrisi, Marco-H75 Trevino, Joe-S2 Troccolli, Giuseppe-W21 Truver, Michael T.-K52 Tsuchiya, Syunsuke-D39 Tumram, Nilesh-D31, D34, H124

U

Ubelaker, Douglas H.-W14, A76 Usman, Hafiz Faisal-K15

V

Vallone, Peter M.-W2
Van Buren, Molly-S2
van Rijn, Rick R.-W12
VanBaarle, Alexis-A48
VanLysebettens, Stephanie R.-K29
Vastrick, Dirk-S2
Vastrick, Thomas W.-J9
Veneri, Federico-Y4
Ventura, Mónica-B187
Villarreal, Domingo-W11
Visi, Giacomo-H66
Volz. Jessica-K26

W

Walker, Stewart-E128 Walkup, Taylor-A123 Walraven, Tracy-C20 Walton, Sara-K41 Wang, Ling-K27 Warrier, Varsha-A155 Washington, Thomas-Y2 Waxenbaum, Erin-A4 Weaver, Ryen-A162 Webb, Milad-W7 Weber, Alexis-E88, E114 Weedn, Victor R.-W5, H130 Weimer, BeLinda-E31 Wein, Lawrence-B148 Weiss, Kurt-D20, D26 Wells, Kyla-F6 Wetherbee, Amber-B11

Wetherelt, Deborah-E74 Whitekus, Michael J.-W6 Wiedenmeyer, Emilie L.-A27 Wiersema, Jason M.-H36 Williams, Amanda-A173 Williams, David-G1 Williams, John-A32 Williams, Joyce-BS7, E65, E67 Wilson, Emily-A150 Wilson, Linda U.-W9 Wilson, Walter-B213 Winchester, Janis-J24 Winokur, Agnes D.-W5, L2, B127 Winters, Kelsey R.-W3 Wood, Robert E.-G9 Woodall, Karen-E131 Woollen, Katharine-A47

Y

Yarberry, Andrea-B22 Yaroshuk, Timothy-B126 Yim, An-Di-A117 Young, Thomas W.-H5 Yukyi, Nandar-A120

Z

Zadeh, Tanin-A15
Zaferes, Andrea-E27
Zaney, Mary Elizabeth-W5
Zanon, Martina-H101
Zapico, Sara C.-W14
Zhang, Xin-H16
Zhou, Jiemin-H52
Zink, Katherine E.-B132
Ziogos, Sotirios-E60
Zissler, Angela-H122
Zjalic, James-C1
Zumaeta, Edward-K17

Sudhakaran, Sncha-C24

Sullivan, Mackenzie-A43

Aesthetic Treatment-F58 Anthropological Forensics-A32 1 Anthropology-W6. A30 AFTE-G23 African American Children-H9 Anthropology Education-A19 16S rDNA-B46 Antibody Hybridization-B54 Age-A92 Age Assessment-H15 Anti-Expert-G35 3 Age Determination-A89, F23 Anti-Rephlux Surgery-148 Age Estimation-A55, A57, A86, A87, A88, Antisocial Personality Disorder-J26 3D Fingermarks-F20, F23 C7, C21, H8, H11, H14, Y2 Anthropometric-A103 3D Modeling-A18 Age Estimation Accuracy-H9 Aortoesophageal Fistula-I121 3D Printing-B108, B111 Age Progression-F78 Applicability-I88Aquatic Environments-F106 3D Structure-B37 Age-at-Death-A85, Y1 Arc Melting Mark-D38 3D Technology-F115 Age-at-Death Estimation-A56 Arson-B121 Artificial Intelligence-A77, A82, C28, C30 Ageism-I118 4 Aging-B32 Artificial Intelligence Technologies-C21 Ainala Skeletal Remains-H6 Artificial Neural Networks-D2, H2 4-Aminophenol-B113 Alanine-F4 ASB-L39 4 K Resolution Microscope-F114 Alarm Garden Gun Cannon-B82 Asian Population-B102 Alcohol Consumption-L10 Aspartic Acid Racemization-A55, A85 7 Alcohol-Related Accidents-L60 Asphyxia-I66, F57, J17 Alcoholic-127 Assault Characteristics-E16 77 Judicial-CB1 Assessment Literacy-F89 Alcoholism-I55 Algorithm Comparisons-B18 Asthma-I103 Algorithm for Source Identification-F31 ASTM-B61 α Algorithms-C19, K15, K19 Astroglial-I17 Alkaline Lysis-B43 Astroworld-I31 α-PiHP -L59 All-Terrain Vehicle Injury-D18 Attention Deficit Hyperactivity Disorder All Terrain Vehicle Rollover-D18 (ADHD)-J22 Α Allelic Drop-Out-B129 ATR/FTIR-B56, D33, L12 Allelic Variation-Y11 ATR/FTIR Spectroscopy and A549 Cells-L37 ALS-F99 Chemometrics-B169 AAFS Founding-S4 Attempted Suicide-I18 Alteration-K1 AAFS Sections-S4 Alternate Ligh Source-W19 Attraction-Y23, Y24 Abdominal Aorta-I54 Alternative Markers Kit Development-B148 Atypical Firearms-B82 Abortion-G15 **Ambient Ionization Mass Spectrometry** Augmented Reality-C33 Absorbing and Non-Absorbing Surface-D33 (AIMS)-B125 Auricular Surface-Y1 Academy Standards Board-B60 American Revolution-LW2 Authentic Hair Reference Material-L64 Accessibility-D34 Americium-241-I71 Authorship Identification-D16 Accident-B118 Amino Acids-Y6 Autoerotic Death-I3 Accidental-I33 Aminoindanes-B21 Automated Identification System-K9 Accidental Drug Overdose-F2 Amlodipine-I107 Automatic Alignment-F31 Accidental Homicide-F52 Amphetamine-L33 Automation-B98, L11 Accountability and Transparency-B150 Anaphylaxis-CB3 Automotive Paint-B176 Accreditation-W25 Anatomage-C34 Autopsy-125, 128, 136, 149, 158, 197, 199, Accumulated Degree Hours-A43 Anatomical Abnormalities-I56 J15, Y25 Accuracy-A64, H16 Anatomical Variation-Y28 Autopsy Findings-I56 Activity-B172 Ancestral-H13 Acute Coronary Syndrome-I117 Ancestral Age Estimation-H12 В Acute Hemorrhagic Leukoencephalitis-I58 **Ancestry Estimation-A98** ADA-D34, H21 Ancestry Inference-B102 Bacterial Tracheitis-I123 ADHD-J9, K11 Ancient Bones-F67 Bad Faith-D10 Admissibility-G28, G35 Ancient DNA-F126 Bad Science-D10 Admissibility Challenges-G33 Android®-C15 Ballistic Gelatin-B120 Adolescent Brain-J21 Android® Applications-F102 Bassistic Trajectory-F14 Adolescent Medicine-I125 Animal-F44 Ballistics-B23, F115 Adulterants-L49 Animal Abuse-B100, B101 Band Saw-I14 Advanced Magnetic Resonance Imaging of Animal Model-L19 Barr Body Identification-F121

Animal Scavenging-A33, A115, A125, A126

Bathing-F93

the Brain-J26

Adverse Effects-W10, L49

Bayes Factors-K12 Bayes' Theorem-B40, I15

Bayesian-A86

Bayesian Evidence Interpretation-I39, I40

Bayesian Network-G10 Bed Sheets-B11 Bee Sting-CB3 Behavior-J24

Behavioral Science-G38 Benzodiazepines-B155, L2, L31

Best Practice-F38 Best Practices-B167, J10

Bias-W17

Bias Mitigation-F86
Big Data Forensics-C27
Bimodel Separations-B158
Biocultural Data-A27, A32
Biofluid Identification-B7
Biological Evidence-E3

Biological Profile-A10, A57, A61, A78, A101

Biological Sex-F23 Biomarkers-I102 Biomechanics-W18, A40

Biometrics-I97 Bitemark-H22

Bitemarks Analysis-D25 Bizarre Behavior-J30 Bleeding-L48

Blockchain Technology-C32

Blood-B106, L2

Blood Alcohol Concentration (BAC)-L60

Blood Collection-L22 Blood Infiltration-F100

Blow Fly-F103 Bluestar®-F10

Blunt Force Trauma-A39, A41 Body Disposal-F104, A58

Body Fluid Identification-B45, B46, B47,

B48, B89, B104 Body Fluids-F4

Body Identification-B5, H4 Body Mass Index-A38

Bullet-F11 Bone-A37, B96

Bone Biomolecules-B136 Bone Fractures-A43, C33 Bone Healing-A5 Bone Histology-A70, A71

Bone Lesions-A126

Bone Maceration-B136 Bordetella Bronchiseptica-I123

Brain Impairment-F49 Brain/Head Injuries-I2 Brain Lesions-J26 Breath Aerosols-L36 Brodifacoum-L48 Brugada Syndrome-I26 Bruise=F99 Bruise Age-E11

BTmix Solution With Modified Rinse and

Swab-Y21 Bucinnazine-B20

Building Maintenance Code- D34

Burial-I19

Burned Bones-A128

Burned Fragmented Remains-H19 Burned Human Remains-A2 Burned Remains-A1, A26 Burnt Bodies-I94

Burnt Teeth-H5

Butane-Related Death-I72 Button Battery-I121

C

Cadaver-187, 191 Cadaver Dogs-F67, G14 Cadmium Toxicity-L24

Caliber-F11

Calliphoridae-I69, I70, I77 I83, L62

Camera Identification-C9

Cane-Gun-B82 Canine-B161, F42

Canine Decontamination Protocols-B160

Canine Detection-B30 Canine Evidence-G14 Cannabidiol-B153

Cannabidiol (CBD)-L15, L20 Cannabidiol-Based Products-L20 Cannabinoid Differentiation-B35

Cannabinoids-B88, B113, B157, F60, J24, L7

Cannabinoid Synthase Gene-B140 Cannabis-B112, B119, L36 Cannabis sativa-B92, B99, B140

Capacity-J23

Carbaminohemoglobin-I112 Carbon Dioxide-I112 Carbon Nanotubes-B107 Carbonization-F68 Cardiac Arrest-I66 Cardiac Arrythmias-F60 Cardiac Tamponade-I48 Cardiovascular Pathology-W16

Care Homes-E20

Cartridge Case Comparison-Y18

Case Study-I14 Casework-A22, A23

Cause and Manner of Death-J15

Cathinones-B83 Cause of Death-I23

CCTV-C4

Cell Phone Forensics-C12 Cell Separation-B103 Cementochronology-A113 Cemetery Management-A121 Centrifugal Microfluidics-B145

Cephalohematoma-F19 Cerebral Palsy-A78

Cerebral Sinovenous Thrombosis-I11

Certification-C5 Cervical Fracture-F17 cfDNA-B56

Challenging Samples-B91 Chamber Marks-D9, D13 Changepoint Detection-C20

Checklists-S3

Challenges-A66

Chemical Imaging-B176

Chemistry-Y14

Chemometrics-B89, F43

Child-F73

Child Abuse-F77, A14, D28, E2 Child Abuse and Neglect-F18

Child Fatalities in Vehicle Rear Crashes-D20

Child Head Injury-D19, D24 Child Maltreatment-I119 Child Sex Ratio-F105 Child Sexual Abuse-G38 Childhood Development-K17 Chopping/Hacking Trauma-A8

Choroid Plexus-I11 Christian Cold Case-F50 Chronology-I22 Cigarette-B165 Cirrhosis-I12

Classic Metaphyseal Lesion-A14 Classification Systems of Lip Prints-B164

Cleopatra-F69

Clinical Forensic Medicine-F81

Clinical Practice-E14 Clonazepam-L31 Clothing Tone Analysis-C2 Cloud Forensics-C25

CNN-D38

Coagulation Disorders-I12 Cocaine-F54, I73, L46 Cocaine Craving-J11 Cocaine Overdose-J30

CODIS-F51

Cognitive Anthropology-A51 Cognitive Bias-F86, K20 Cold Case Investigation-LW1 Cold Case Resolution-W6 Cold Cases-A112, B133

Collection-B8

Collection Method-B9
Colonization-I70
Color-K23
Color Tests-F46
Combine Harvester-I20
Combined Data-A91

Combined Death-L17 Combined Homicide-F73

Commingled Human Remains-A68, A106

Commingled Remains-A49, A105

Commingling-A104 Communication-G29

Comparative Medical Radiography-A13

Comparison-B106 Compassion Fatigue-E9 Compensation-G15 Competencies-A25 Completeness-A104

Complex Mixture Interpretation-G11 Complex Suicide-F128, I6, I7 Complex Systems-F41 Compound Identification-D31 Compression Asphyxia-I31

Computed Tomography-A17, A84, A101, I62

Computer Forensics Reference Data Sets

(CFReDS)-C22

Computer Shareware Programs-H10

Computer Vision-D40, H15

Concealed-167

Cone Beam Computed Tomography

(CBCT)-H4

Confocal Microscope-A1

Congenital Absence of the Left Circumflex

Artery-I51 Connection-F120

Connective Tissue Disorder-Y22

Consenus-Based Standards-W7 Consensus Body-B60

Constitution Law-G18 Contact Traces-B6 Contraband-B79 Contribution-F100 Conversion-B157 Conviction Integrity-Y13

Copycat-J28

Core Curriculum-G30 Coronary Artery Anomaly-I51

Corpus Luteum Cyst-I53

Correct Level of Security Treatment-J31

Corrections-J9 Cortical Porosity-A71 Cosine Similarity-D31 Cosmetic Products-D29

Cosmetics-Y5

Cost Benefit Analysis (CBA)-L63 Counterfeit Documents-K3 Counterfeit Drugs-B59 Counterfeit Stamps-K5

Court-Y19 Courtroom-Y20 Courts-LS3, G26

COVID-19-E9, F1, F13, F55, I25, I58, I60, I91,

1100, Y19

COVID-19 Infection-E20

COVID-19 Pandemic-F97 COVID-19 Vaccine-I43

Crack Babies-F54

Cranial Macromorphoscopic Data-A97

Cranial Sutures-A57

Craniofacial Identification-A15, A77 Craniofacial Reconstruction and Facial

Soft-Tissue Thickness-A21 Craniofacial Identification-D40 Craniofacial Superimposition-A15, A77

Craniometric-A96, A99 Craniometric Data-A97 Cremation-F110 Crime-lite®AUTO-Y7 Crime Prevention-D30

Crime Scene Examination-F122

Crime Scene Investigation-B71, B72, B98, C6, F28, F50, F56, F63, F92, F132 Crime Scene Investigations-J18 Criminal Investigations-F51

Criminal Justice-F49 Criminal Law-G1 Criminalistics-Y4 Criminology-F87

Croation DNA Database-F51

Crop-Type-B99 Cross-Reactivity-L28 Crossbows-I18

Crosswalk Violation-D37

Cruelty-F68

Cryptographic Techniques-C14 CSAAS Admissibility-G38

CSI Effect-Y15 CT Scans-A16 CT Scan Study-A65

Cultural Consensus Analysis-A51

Currency-B159 Curriculum-G21

Cut Mark Characteristics-A8 Cutaneous Lesions-F45

Cyber Forensic Investigation-C13

Cyhalothrin-I106 CYP2D6-L61

D

DAE Quicksheets-H10 Damaged DNA-B13

Dangerous Conditions-D39 DART®-HRMS-B177

DART®-MS-B29, B76, B111, B114, B152

Data Privacy-C14 Data Quality-C28 Data Science-A114 Data Verifiction-C17

Dataset-C23

Dating Violence-E1 Daubert-G28 Daubert/Frve-G33 Daubert Standard-G22

Deactivation-F111

Death-I61

Death Certificate-F70, I29 Death in Custody-I72 Death Investigation-F27

Deaths-F83 Decapitation-19, 120

Decedent Identification-A82, C31, F108

Deception Detection-D15

Decomposition-W8, A34, A35, A36, A38, A115, A120, A121, A124, F101, F136, G7,

146, 181, 185, 189, K13 **Decomposition Process-179**

Deep Learning-A69, B75, C30, D27, D38,

D40, K15

Deep Learning Algorithms-C7 Deep Vein Thrombosis-I22 Degenerative Changes-A88 Degraded DNA-B93 Degraded Remains-B137 Degree of Force-I40 Delayed Oviposition-167

Delphi Method-E12 Delta 8 THC-B122

Delta-9-Tetrahydrocannabinol-B112, B153

Delta 9 THC-B122 Demographics-I122

Density Functional Theory (DFT)-B28

Dental Age Assessment-H9 Dental Age Estimation-H10, H16 **Dental Aging Methods-A59** Dental Anatomy-H3 Dental Anthropology-A59 Dental Comparison-H7 Dental Development-A86 Dental Identification-H3 Derivatization-L26

Designer Benzodiazepines-L6, L41

Designer Drugs-B155 Detector Dogs-F47

DFE-L56 DFT-L5 Diagnosis-J20 Diagonal Path-D8

Differential Extraction-B39, B41, B42,

D32, F9

Digital Analysis-C3

Digital and Multimedia Forenc Sciences-C30

Digital Bone Loss-A84 Digital Data Sets-C22 Digital Database-Y17

Digital Evidence-C9, C11, C17, C20, C26,

C29

Digital Forensics-C12, C16, C22, C23, C25,

Digital Forensics and Incident Response

Systems-C27 Digital PCR-B142

Digitally Captured Signatures-K20

Dimethoate-L38 Diptera-Y23, Y24

Direct Analysis in Real Time (DART®)-D3

Direct and Fast PCR-B15

Direct PCR-B8

Disaster Victim Identification-C32, F36

Disclosure-G32 Dismemberment-I85

Disorganized Criminal Behavior-J11

Discretion-CB1

Dismemberment-A3, A9

Dissection-W16 Dissociation-J5 Distracted Driving-G12 Diversity-W5

DNA-W17, B49, B55, B147, E19, F27, F109,

G9, G16, I77, LW3, LW4

DNA Analysis- B39, B126, B127, B150

DNA and Soil Analyses-F136

DNA Backlog-B149 DNA Barcoding-B141 **DNA Collection-B58**

DNA Collection and Extraction-B56 DNA Database-B59, B134, G8, G17, I47

DNA Degradation-B146 DNA Extraction-B90, B96

DNA IQTM-B16

DNA Methylation Markers-B104 DNA Metabarcoding-B95 DNA Mixture-B12, B52, D32 DNA Mixture Interpretation-B53

DNA Phenotyping-Y3 **DNA Prevalence-W4** DNA Recovery-B16, B97 DNA Shedding Propensity-B6

DNA Sperm-F9 **DNA Testing-G8**

DNA Transfer-W4, W14, B6 Domestic Violence-I13, I118

Donepezil-L18 Dr. Cop-G34 Driving-L57

Driving Under the Influence-L22, L59 Drowning-A35, F6, F42, F93, I106

Drub Abuse-J29, L13

Drug and Alcohol Detection-F26

Drug Biomarker-L26

Drug Identification-B116, B178

Drug Intoxication-F18 Drug Profiling-F48

Drug Recognition Expert-G34

Drug Stability-L22

Drug Testing-L55 Drug Trends-B159

Drug-Hair Binding Studies-L64

Drug-Related-F83 Drug Use-L10

Drugs-F45, F46, F101, L57

DSM-5-TR-J20

Dual Mode Separations-Y8

Duct Tape-B19 DUI-G19, L56 DUI/DUID-G34, L54

DVI-H1 DWI-G19

Ε

Ear Photograph and Ear Print-C6

E-Cigarettes-B153 ECHR-G16 Edibles-Y10 eDNA-B95 EDR Data-D23

Education-B143, C34, F33, I92 Ehlers Danlos Syndrom-Y22 EI Fragmentation-B22 Elder Abuse-A4, I118 Elderly Neglect-F124, H18

Elderly Victims-E8 Electrical-D35 Electrical Marks-I3 Electrochemistry-B178 Electrocution- D35, I3 Elemental Analysis-B171

ELISA-L28

E-Liquid Ingestion-L27

Embolism and Thrombosis-I125, I71 **Emerging Drug Threats-W26 Empirical Study-Y20**

Employee Retention-F84 Empty Puparia-L52

Endochondral Ossification-A87 Enforced Disappearance-F106

Entheses-A94

Entomology-I77, I78, I80, I85

Environment-B143

Environmental Degradation-F61 Environmental DNA (eDNA)-Y12 **Environmental Forensics-Y12**

Enzymatic-F4 Ephedra-Y4

Epigenetic Sample Preparation-B145

Epigenetics-B143 Epilepsy-I23

Epithelioid Angiosarcoma-I54 Equity and Inclusion-W5

Error Rates-B18

E-Scooter Accidents-I35

Ethanol-L9

Ethical Competency-F87

Ethics-W9, G40 Ethics Committee-F13 Ethnic DAE-H12 Etodesnitazene-L46 Ettore Maiorana-LW1

EU Regulations-F111

Eugenics-LW5

European Convention on Human Rights

(ECHR)-G17

European Court of Human Rights

(ECtHR)-G17

Evaluative Reporting-B57 Evidence-G28, H22 Evidence Expectations-Y15 Evidence Identification-B78 Evidence Recovery-Y11 Evidentiary Value-B74 Exact Convolution-B17 Examination-G25 Exoneration-Y13

Expanding Projectile-F14 **Experimental Case Studies-W18** Expert Testimony-G13, G31, G40, J5 Expert Witness-W9, W23, G37, J23

Expertise-A74 Exhaled Breath DNA-B4 Explainability-K9

Explosives-B26, B62, B81, F65

Extraction-L19

Extractor-Marks/Gyroscopic Motion-D9 Extrajudicial Execition Cases-I36

Extreme Climate-A124 Eyeglasses-B10

F

FAAS-L24

Facial Anatomy-F66 Facial Comparison-LW1 Facial Identification-C5 Facial Recognition-C5, C19 Facial Reconstruction-A20 Facial Soft Tissue Depth-A83

FADAMA-A53 Failure-D36 Failure Analysis-D7 Fall From Height-D4 False Allegation-F80 Family Massacres-J8 Fast Blue BB-B119 Fat Emboli Syndrome-I57

Fat Overload Syndrome-I104

Fatal Injuries-I30

Fatalities-F1 Fatigue-F122

Fatty Acids Profiling-F24

Fauna-F130

Favorable Information-G32

FBBB-L35

Fear of Crime-D30 Feature Detection-C4 Fecal Contamination-B142

Feet-F27 Fellowship-A22 Female Feticide-F105 Female Homicide-I32 Female Violence-F79 Femicide-I10, I32 Fentalogs-L45

Fentanyl-B85, B159, B161, L3 L8, L11, L21,

L29, L52

Fentanyl Analogs-B22, B84, L5

Fetal Alcohol Spectrum Disorder (FASD)-F49

FGG-G9, LW4

Fiber Analysis-B27, D3 Field Drug Analysis-D12 Field Sampling-B24 Fingermark-B32, B169, D29

Fingermarks-B55 Fingerprint-B166, B167 Fingerprints-LS1, F21, F24, Y14

Finite Element-D7

Fire-A45

Fire Classification-A2 Fire Debris-B76, D5

Fire Debris Analysis-B74, B75, B107

Fire Investigation-Y7
Firearm-G25, B118
Firearm Toolmarks-B77
Firearms-B57, F111, F115, I1
Firearms and Toolmarks-B60, Y18
Firearms Examination-F114
Firearms Identification-B18

Firearms Toolmarks Limitations-G24

Fired Cartridge Casings-Y21
Flubromazepam-F53
Fluorescent Labeling-A70
Flow Cytometry-B54
Fluvial Environment-A127

Fly Larvae-B138

Flying Forensic Nursing-E10 Follicular Lymphoma-I49 Font Identification-K10 Footwear Evidence-F29 Forced Disappearance-F95 FORDISC®-3.1-A73, A130

Foetus-F54

Forced Disappearance-F95 Foreign Body Ingestion-I121 Forensic-E15, F126, I92 Forensic/Non-Forensic-A75

Forensic Anthropology-A1, A3, A7, A12, A14, A16, A21, A22, A25, A27, A41, A47, A50, A51, A53, A55, A58, A61, A63, A66, A67, A68, A72, A73, A74, A76, A81, A92, A97, A98, A101, A104, A105, A109, A112, A116, A117, A123, C31, C33, F72, F78, F95, F127, LW2

Forensic Anthropology Casework-A24 Forensic Archaeology-A80, F95

Forensic Art-F66
Forensic Artifact-C10
Forensic Autopsies-I30
Forensic Autopsy-I119
Forensic Biology-B38
Forensic Biology/DNA-G11
Forensic Botany-F132

Forensic Capacity Building-A28

Forensic Case-E3

Forensic Computational Linguistics-D16

Forensic Dentistry-H17

Forensic DNA-B14, B38, B93, B137 Forensic DNA Analysis-B15, B91, D1 Forensic DNA Applications-B105 Forensic DNA Laboratory-B144

Forensic DNA Testimony and Reporting-W4 Forensic Document Examination- K1, K5,

K6, K8, K11, K14, K21 Forensic Education-G6 Forensic Engineering-E17

Forensic Entomology-B138, F72, I67, I68, I69, I70, I81, I82, I83, I84, I85

Forensic Entomotoxicology-L62
Forensic Epigenetics-B145, D1
Forensic Evaluation-B172, J10
Forensic Evidence-E6, G21
Forensic Facial Reconstruction-F66

Forensic Genealogy-B95, F108

Forensic Genetic Genealogy-W21, A79, G8

Forensic Genetics-B14, B133, Y3 Forensic Glass Analysis-B109 Forensic Hair Reference Material-L64

Forensic Handwriting-K11

Forensic Humanitarian Anthropology-A28

Forensic Identification-W6

Forensic Investigation-C21, F24, I43, I87,

1120

Forensic Investigative Genetic

Genealogy-W21

Forensic Laboratories-W24, F41 Forensic Medicine- E14, J6, J8 Forrensic Network-E10

Forensic Nursing-E4, E5, E6, E13, E17, E19 Forensic Nursing Certification-E13

Forensic Nursing Certification Board-E13
Forensic Nursing Core Competencies-E12

Forensic Nursing Education-E12

Forensic Odontology-A59, D25, H1, H4, H8,

Forensic Pathologist-F35, I34

Forensic Pathology-W3, W16, F5, F14, F58, H17, I1, I6, I15, I35, I38, I39, I40, I42, I52, I110, J15

Forensic Plant Science-B92 Forensic Podiatry-F28

Forensic Provenance-A48, A109, H5

Forensic Proteomics-F127

Forensic Psychiatric Evaluation-J13 Forensic Psychiatry-W9, G37, J4 Forensic Radiology-W3, F7

Forensic Science-W7, A114, B21, B64, B129,

B130, E5, F28, F131, G1 Forensic Science Commission-G24 Forensic Science Education-W1, F89 Forensic Science Library-F32 Forensic Science Practice-B69, B70

Forensic Science Principles-B69, B70 Forensic Sciences-CB3, B7, F69, F124, F130,

F132, G10, H18, I10, I63, I102, I112, I125, J2, J28

Forensic Settings-J31 Forensic Statistics-K16

Forensic Taphonomy-W8, A125, A128, A129

Forensic Testimony-Y20
Forensic Testing-D11
Forensic Text Analysis-D14
Forensic Tool Testing-C25
Forensic Toxicological Analysis-L14

Forensic Toxicology-I72, L51, L60 Forensic Workflows-W26 Forensics-S1, F44, F62, G30 Forensics Firearm-B78 Four-Field Anthropology-A28 Four-Field Methodology-A30

Fractography-A42 Fracture Analysis-A71 Fracture Patterns-A4

Fragmentation Pathways-B115

Fraud-K5

French Criminal Law-G22 Friction Ridge-B63 Frustrated Suicide-J12 FTIR Microscopy-B176 Full-Face Helmet-I9 Fulminant-I57

G

Gaming-J14 Gargano Mafia-I37

Gas Chromatography/Mass Spectrometry (GC/MS)-B125

Gas Chromatography/Electron Ionization/ Mass Spectrometry (GC/EI/MS)-B25, B116

Gas Chromatography/Vacuum Ultraviolet

Detection-B151

Gastrointestinal Bleeding-I49

GC-IRMS-Y6

GC/MS-B21, B31, B85, B157, K22, L20 GC/MS Pseudo-Color Heatmap-B75

Gedmatch-B135

Gender-Based Violence-I32 Gender-Specific Crime-G20 Genealogy-B133, G9, LW3, LW4 General Linear Model-B84, B117

Generalist-B72

Generalist Forensic Scientist-B71

Genetic Diversity-Y9 Genetic Genealogy-B135 Genetic Variants-I98

Genetically Variant Peptides-E18

Genotypes-B59

Geographical Sourcing-B87 Geological Materials-B65

Geometric Morphometric Analysis-H2

Geometric Morphometrics-A93

Geophysics-F3 Germany-J4 Glass-B163 Global-S2

Global Provenancing-A47

Glyphosate-I105 GoPro®-C1

Governing Agency-I41 Grant Funding-F90 Grant Update-B68 Grants and Funding-F34 Graphical User Interface-A102

Graphology-J2

Greater Sciatic Notch-A92

Greater Sciatic Notch Sex Estimation-D27

Grid-K1 Grillz-H7

Ground Penetrating Radar-F3

Ground Truth-C28 Group Violence-F123

GSR-F8

Guidelines-F110, I68 Gun Power Residue-F112 Gunshot Residue-B62, B114, B162

Gunshot Residue-Boz, B114, B162

Gunshot Wounds-A6 Gyroscopic Motion-D8

Н

Hair-L6, Y6 Hair Analysis-B174 Hair Colorants-F25 Hair Growth Rates-Y28 Hair Shaft-B139

Hallucinogenic/Psychedelic Drugs-L47

Hallucinogens-B156 Hammer Blow-F53

Hand-Held Scanner-I116

Handles-B9

Handprinting Examination-K21 Handwriting-K9, K12, K17, K19 Handwriting Analysis-LS1, K16 Handwriting Classification-K15 Handwriting Comparison-K18 Handwriting Examination-K21

Harassment-F84
Harris County-F76
Hate Crimes-G20
Hay Bale-D11
Hay Stack-D11
Head Injury-I18
Headshot-F7
Headspace-D5

Headspace Analysis-B79, B87

Headspace/Solid Phase Microextraction-

Gas Chromatography/Mass Spectrometry

(HS/SPME-GC/MS)-F43

Heat Lesions-194 Heat Stroke-F134 Heavy Metals-L62 Helmet-135 Hemangioma-1114

Hemangiosarcoma-l114 Hemascein-F10

Hemoperitoneum-I53 Heroin Decomposition-F48

Herzog Test-B170 Hiatal Hernia-I48

HIC-D28

Hierarchical Modeling-K16 High Court Judgement-B149 High Reliability Organizations-F41 High Resolution Mass Spectrometry

(HRMS)-L63 Hispanic-H11 Hired Gun-G37 Histology-I27, I50 Holistic-A29

Holistic Anthropology-A32 Holistic Approaches-A31 Hollow Point Bullet-B120

Home Reloading of Ammunition-B23

Homelessness-F107

Homicidal Intentionality-J22

Homicide-F71, F72, F74, F85, F104, G20,

112, 116, 175, 1106, J18, J27, L29

Homicide Attempt-J12 Homicide Investigations-F93 Homicide-Suicide-F63. J17

Hospital Legal Medicine Service-J16

House Fly-I84

HPTLC-B155, B156, L13

Human Capital-G15

Human Decomposition-A114, A117, A122,

190

Human DNA-B138 Human Factors-W17

Human Identification-A15, B90, B96, H17 Human Identification Markers (HID)-B148

Human Model-D4

Human Remains-A75, B30, F102, G14 Human Rights-S2, A80, F55, F70, F117, G16

Human Sacrifice-F16 Human Scent-F43

Human Trafficking Intervention-E4 Human Trafficking Prevention-E4

Human Variation-A95 Humanitarian Forensics-F135

Hunting-B118

Hybrid Similarity Search-B22 Hydrochloric Acid-A58 Hydrodynamic Modeling-D6

Hyperthermia-F134

ı

Identification-A27, A29, A30, A67, A108,

F21, F107, F108, H20 Identification Investigation-A31 Identification Marks-F113 Identity Informative SNPs-B130 Ignitable Liquid Residue-Y7

Ignitable Liquids-B29, B62, B76, B121

Illegal Logging-B177
Illicit Drugs-B154
Image Analysis-B26
Image Flow Cytometry-B12
Image Platform-E11
Image Processing-A69
Image Quality-B166
Imaging-I92, I114
Immobility-A78
Immunity-G39
Immunoassay-L15, L63

Immunochromatography Tests-B45

Immunohistochemistry-F134, I54 Immunohistochemistry Stains-I57

Impaction Filters-L36 Impaired Driving-L58 Implementation-S3, G4 Implicit Bias-G40

Improvised Explosive Devices (IEDs)-F133

Imputability-J14

In Vitro Endothelial Damage-I110

Incentives-F40 Incest-J27

Inconclusive Results-D13

Indemnity-F129

Indirect Matching-B134

Individual Features of Lip Prints-B164 Infant-F19 Infant Mortality-I124 Infants-I100 Information Dissemination-W1 Infrared CCTV-C2 Infrared Light-W19 Infrastructure-F40 Initial Insect Arrival-I81 Injury-D35, I116 Injury Analysis-D23 Injury Biomechanics-D22 Injury Risk-D28 Ink-K23 Inks-D26 Innocence-LS3, G26 Innocence Projects-Y13 Innovation-E17 Inorganic Explosives-B80 Insanity-J5 Insanity Defense-Y27 Insertion Deletion Polymorphisms (INDEL)-B148 Insight-J23 Insufflation-I50 Interference-L56 Interference Studies-L15 Inter-Laboratory Study-B67, B112 Inter-Laboratory Variation-B52 Interlandmark Distance-A62 Internal Gaze Woumd-I1 International-F98 International Law-F117 International Reference Data Set-H12 Internships-F33 Interpretation of DNA Mixture-G18 INTERPOL-F109 Interrater Reliability-A2 Intimate Partner Violence-E1, F94, I13 Intoxication-F53, I107, I109, I107, J14 Intrauterine Fetal Death-I120 Intravenous Lipid Emulsion-I104 Investigations-S2, C24, D2, F38, F62, F94, G10, I61 Investigative Genetic Genealogy-W21 Ion Mobility Spectrometer-B154 iOS® Forensics-C12 iPhone® Forensics-G12 IR Photography-F8 IR Spectroscopy-K3 Iris Recognition-197 ISO Accreditation-F39 Isoalleles-B128 Isomer Identification-B151 Isotope Analysis-A48

Istanbul Convention-E10

Istanbul Protocol-F81

Jail-F119
Judges and Attorneys-G5
Judicial Misconduct-CB1
Jurisdictional Authority-I46
Jurisprudence-W25, G13
Juror Decision-Making-G31
Jurors-Y15
Jury-C29
Juvenile-A90, A102, Y2
Juvenile Deaths-F76

Katana-F5 Kidney-I27 Kinship Calculations-F15 Kinship Inference-B51 Knowledge of Evolution-A19 Known Writing Samples-K18 Korean-A84

L

Kratom-B141

LA-ICP/MS-B109 Laboratory Survey-L40 Ladder Evidence-LS1 Lands and Grooves-F113 Language-A72 Large-F44 Laser Ablation-B24, B109 Laser Scanning Confocal Microscopy-A70 Laser Measuring Device-A103 Latent Fingerprint-B165, B166 Latent Print Evidence-G31 Latrogenic and Traumatic Injuries-193 Law Enforcement-F131 Lawyers-C29, G6 LC/MRM/MS-B7 LC/MS/MS-L2, L6, L18, L45 Leadless Intracardiac Pacemaker-I52 Lectins-L37 Legal-G1 Legal Medicine Recommendations-J16 Legal Proceedings-G2 Legislation-F110 Lemmatization-D14 LIBS-A49, B162 Likelihood Ratio-W20, B78, C20 Lime Sulfur-I105 Limited Access Environment-I80 Lindbergh-LW5 Linear Sequential Unmasking-B74 Linguistic Evidence-D14, D15

Lip Prints-B164, B168

Literatura de Cordel-LS2 Literature-F32 Liver-I55 Long COVID-F129 Low Copy Number-B13 Low-Template DNA-B4 LSD-B156 Lung-I50 Lycorma Delicatula-Y12

Maceration-A26 Machine Learning-A83, B171, E11, L12 Machine Learning Algorithm-A63 Macromorphoscopic-A99 Macromorphoscopic Traits-A95 Mafia Murders-137 Magnetism-W2 Male Victimization-I13 Maltreatment-F124, H18 Malware-C15 Mammalian Hair-Y17 Management of the Dead-F82 Manner of Death-I14, L47 Marijuana/Cannabis sativa-B87 Mass Fatality Event-I31 Mass Identification-B144 Mass Murder-J3 Mass Spectral Trends-B25 Mass Spectrometry-B83, B84, B117, D26, D31, F61, F65, Y10, Y14 Mastoid Triangle-A65 Matching-B37 MDI Core Data Elements-F35 Measure-I116 Mechanical Asphyxia-I4 Mechanics of All-Terrain Vehicle Injury-D18 Medical Education-F77 Medical Ethics-F116 Medical Evidence-G27, LW5 Medical Examiner-138 Medical Examiner and Coroner Offices-F96, 141. L53 Medical Examiner's Office-A22 Medical Liability-F77 Medical Malpractice-E20, F75 Medically-Assisted Procreation-F116 Medicolegal-F74, F107, G7 Medicolegal Community-A23 Medicolegal Death Investigation-F35, F36, 142, 182 Memory Forensics-C15 Mental Illness-129 Mentoring-E15

Meta Analysis-Y4

Metabolism-L43

Metabolomics--A37, I65, I66, I90, I113

Metadata-C24 Metal Detector-F3

Metal Ion Complexation-B35

Metals-B108 Metformin-I109

Methaemoglobinaemia-I103 Methamphetamine-I111, L33 Methemoglobin-F118, L25 Method Development-Y14 Method Validation-A39

Methods-Y1

Methods Usage-A53

Microbial Evidence Storage-B46

Microbial Signatures-I87 Microbiology-I89 Microbiome-B32, B5

Micro-Computed Tomography-A69

Micro-CT-H5, I93, I96 Microfluidic Device-B103 Microfluidics-B48, D1, D26

Microglial-I17 Microgravity-I46

Microhaplotypes-B50, B139 Micromorphoscopic-A96

MicroRNA-B47

Microscopy-B174, B175

Microservices Architecture-C27 Microspectrophotometry-B27, B36

Microwaves-B15

Middle Meningeal Artery-I24 Migrant Identification-A110

Migrants-F82 Migration-A111, F55 Mimic-B161 MiRNA-B47

Misinformation-J19 Missing Children-F78

Missing Persons-A79, B51, D6, F109 Mitrochondrial DNA-B100, B101, B131

Mitragyna Speciosa-B141 Mixture Deconvolution-B50 Mixture Interpretation-B52 Mixture Validation-B17

Mobbing-J6

Mobile Forensic-C10

Modified Discrete Cosine Transform (MDCT)-C1

Molecular Autopsy-I26, I98

Molecular Dynamics Simulations-L34

Morphological Analysis-C2 Morphological Evaluation-A81

Mortality-F96

Mortality Meeting-I34

Motor Oil-Y23

Motor Vehicle Accidents-I30

Motor Vehicle Negligence-D39

Motorcycle-19

Mounting Medium-B27

MRNA-B48

MS/MS Fragmentation-B35

MtDNA-B94

MTSU Outdoor Forensic Facility-A119 Multi-Stage Mass Spectrometry-B115

Multidisciplinary-F74

Multidisciplinary Approach-F50, F56, I7

Multidisciplinary Research-W18 Multimedia Stream Hashing-C8 Multinational Victims-C32

Multiple Gunshot Injuries to the Head-I5

Multiple-Perpetrator Rape-F123

Multiplex PCR-B100

Multivariate Analysis-B117, L12

Multivariate Linear Regression Model-B116

Multivariate Statistical Analysis-B177

Multivariate Statistics-B86 Mummification-A36

Münchausen Syndrome by Proxy-J16 Murder-F5, F68, F73, F98, H7, I7, J28

Murder Drug Dependent Victimizer-J11

Murfreesboro-A119

Muzzle-to-Target Distance-F8, F112

Myocardial Ischemia-I51 Myocarditis-I25, I60

Myointimal Hyperplasia-I117

N

N-methyltransferase-L33

N-propanol-L51 Nail Gun-I2 NamUs-A110

Nanogram Detection-B154 National Center on Forensics-B68

Natural-I123 Natural Death-I76 Natural Variation-K13

Necrophagous Fly Composition-186

Neural Networks-B174 Neuroimaging-Y27

New Mexico Decedent Image Database-A6

Newborn-I124

Next Generation Sequencing-A130, B91, B94, B98, B105, B126, B127, B128, B130,

B131, B132, D32, Y3

Next Generation Sequencing and Whole

Exome Sequencing-I101

New Mexico Decedent Image Database-A6 New Psychoactive Substances-L14, L43

New to Forensics-H1

NFLIS-L40 NFLIS-Tox-L40 NGS-B93 Nicotine Intoxication-L27

NIJ-B68, F90 Nile Red-B58 NIST-B66

Nitrate Suicide-L25

Nitrogen Inhalation-J25

Non-Fatal Strangulation-E21, F94 Non-Forensic Research Areas-B39 Non-Linear Regression-A102 Noninvasive Sensing-F26

North Dakota-179

Not Guilty by Reason of Insanity-J3

Note-F12

Novel Psychoactive Substances-B25, L23,

L58, L59, Y16, Y29

Novel Synthetic Opioids-L42

NPS-L41 NSO-B20, L19 Nurses-E2, E15 Nursing-E3

0

Occupational Accidents-F129

Occupational Safety-I4

Odontological Sex Determination-H2

Officers of the Court-G5 Older Couple-J17 Omics-B136

Omnibus Tests-A100

On-the-job-l33 Ontology-C23 Open Access-F32 Open-Source-C17

Open Source Intelligence (OSINT)-C11, C13

Opinions-K8 Opioid Epidemic-F97 Opioid Receptors-L34 Opioid Use-A5

Opioids-W26, D12, L16 Optical Trapping-B103 Optimization-F20

Oral and Maxillofacial Radiology-H3

Oral Fluid-L7, L35

Oral Pathological Conditions-B168

Organ Weights-I28

Organic Contaminants-B160 Organic Explosives-B80 Organic Peroxides-F133 Organophosphate-L38

OSAC-A50, B61, B63, F37, F47, F92, G2, G4,

H21, L39 OSAC and ASB-K6

OSAC Proposed Standard-B67 OSAC Registry Implementation-G3

OSINT-C11

Ossification-A89 Osteometric Board-A103 Osteometric Sorting-A68 Osteometrics-A94, Y2

Outer Body of the Cartridge Case-D13 Overdose-L21, L44, L53, L65, I104, Y25

Overdose Prediction Tool-F2 Overdose Surveillance-F2 Overdose Trends-F97 Overkilling-I10 Oviposition-F103 Oxycodone-L16, L61

P

P30-F9 Paint-B36

Paint Thinner-B29
Pair Matching-A106
Palaeogenomics-F126
Palo Monte-A75
Pandemic-F135
Panel Discussion-K8

Paper-Spray Mass Spectrometry-F46

Para-Fluorofentanyl-L3, L21 Paranasal Sinuses-A81

Paraphilia-J18

Parental Alienation Relational Problem-J20

Parental Alienation Relational Parental Alienation Theory-J19
Partial DNA Profile-D2
Particle Tracking-D6
Pathological Impulsivity-J22
Pathology-F6, I76, I113
Patterns of Death-I119
PC-PNDT Act-F105
PCR Multiplex-B101
Pedestrian Fatality-D37

Pediatric Neuropathology-I11

Pediatrics-199, L50 Pedigrees-F15 Pelvic Anomalies-A56

Penetrating Gunshot Wound-J7
Personal Identification-A18

Pesticide-F103 Pharmacokinetics-L61

Pediatric-L8, L66

Phosphatidyl Ethanol-L26
Photogrammetry Modeling-A

Photogrammetry Modeling-A80 Photography-W19, H22

Physical Assessment-F81
Physical Fits-B19
Physician Education-E14
Pickpocket Case Scenario-B3

Pigment-B175 Pinsetter-I4 Piperazine-B86

Piping-D7

Plastic Bags-I86 Plexity-B128 Plexor HY-Y26 PLS-DA-F25

PMCT-A18, I94 PMMRI-I115

Poisoning-F18, I74, I105, L17, L38 Polarized Light Microscopy-B170 Police Officer Resiliency-J7 Police Officer Suicides-J6 Polygonal Rifling-F114 Polymer-Coated Bullets-B34 Polymer Residue-B34

Polymers-B108, B111, K3 Popular Poetry-LS2

Population Affinity-A72, A73, A98

Population Dataset-B131
Population Statistics-B77
Population Study-H16
Populations-B94
Portable Capillary LC-Y8
Position of the Aggressor-F52
Positive Dental ID-H19
Positive Identification-A15
Post WW Forensics-S4
Postdoctoral Fellowship-A25

Posterior Probability-A64

Postmortem-A44, C19, I19, I55, L50, L66

Postmortem Distribution-L18
Postmortem Drug Screening-L32
Postmortem Ethanol Production-L51
Postmortem Forensic Toxicology-L4, L47
Postmortem Formation-L4
Postmortem Genetic Testing-I101

Postmortem Imaging-W3, I96 Postmortem Interval-A11, A36, A37, A38, A113, A125, F130, I63, I65, I78

Postmortem Interval (PMI)-W8, F136

Postmortem Investigation-I45 Postmortem Microbiome-I91 Postmortem Scavenging-A118 Postmortem Sequencing-I59 Postmortem Testing-I75 Postmortem Toxicology-L9

Postmortem Toxicology Laboratory

Practices-L53 Potassium-I65

Practioner-Academic Partnership-F34

Pre-Blast Explosives-B31 Precipitation-F15 Predictive Modeling-B53

Pregnancy-I75 PrepGEMTM-B43 Presumptive Test-B106

Prevention-E9 Print Processes-W22

Prison-L10

Privacy Preserving Digital Forensics-C14

Probability of Survival-I36 Probabilistic HGenotype-B51

Probabilistic Genotyping-B17, B49, B50,

Probabilistic Genotyping Software-G11

Probability of Survival-I36

Process and Outcome Measures-E7

Process Mapping-B66 Profession-F33

Professional Liability-F75

Professional Responsibility/Ethics-G27

Progression of Individualizing

Characteristics-K17
Projectile-F11
Projectile Injuries A42

Projectile Injuries-A42
Projectile Motion-D21

Proposed Changes to Rule 702 Prosecutorial Misconduct-G27 Protein Degradation-I88

Proteins-163

Proteomic Genotyping-E18

Provenance-A108 Pseudogenes-B140 Psychedelics-J13

Psychiatric Assessment-J27, Y27 Psychiatric Disorders-F75 Psychological Assessment-J10 Psychological Autopsy-CB2

Psychopathy-J21 Psychosis-J30, L54 Psychotropic Drugs-L16 Psysicochemical Changes-A11

Puberty-A90

Pubic Symphyseal Surface Age

Estimation-D27
Public Health-W24
Publication Trends-A24
Pulmonary Aspiration-L17
Pulmanary Hemorrhage-I124
Pulmonary Hypertension-I111
Pulmonary Thromboembolism-I22

Puppe's Rule-F7 Py-GC/MS-K22 Pyrosequencing-B104

Q

QIAgility-Y26 Qualifications-A74 Qualified Immunity-G39 Qualitative Research-B132 Quality-F40

Quality Control-A46, H15
Quality Management System-F39

Quality Metrics-E6

Qualtrics® Survey-B105

Quantitation-B85, B88 Quantitative Analysis of THC-B119

Quantitative Evaluation of Evidence-W20

Quantitative Genetics-A95

QuEChERS-L52, Y10

Questioned Documents-W2, K7, K10

Questioned Writing-K18 QuickProbe® GC-MS-B73

R

Race-A76, F70

Radiological Methods-A82

Radiology-F19, H8 Rainbow Triangles-K13

Raman Microspectroscopy-B86

Raman Spectroscopy-B31, B89, B97, B162

Random Forest-F29 Randox®-L32

Rapid DNA-B144 Rapid GC/MS-B152

Reference Material-I28, A46

Regional Mechanisms-F82

Regression Analysis-A20

Regression Models-A100

Regression Problems-A83

Relevancy-G29

Relevant Scientific Community-G35

Remote Analyses-I45

Remote Detection-A122 Repatriation-A52

Report-H20, I61 Report Content-G13

Report Writing-W23

Reporting-I39

Reporting Decisions-E16

Reporting of Ethics Committee

Approval-F88

Reporting Testimony-G3, G24

Reproductive Medicine-F116 Republic of the Gambia-F131

Requirements & Procedures-J4

Research-F13

Research Ethics-F88 Research in India-A12

Research on the Dead-F88

Research Needs-A24

Research Standards-A116

Research Trends-A129

Resource Disparities-F96

Resources-I41

Responsibility-F87 Restraint Use-D23

Retention-F120

Retinal Hemorrhages-G33

Retraction-J19

Retrospective Review-F76

Reverse Engineering-D25

Rhabdomyolysis-199

Rib Fractures-193

Ricin-I71

Rifling Twist-D9

Risk Assessment-J13

Ritual Homicide-F16

Road Accident-F56

Roadside Barrier-D21

Rubber Bullet-I5

Republic of the Gambia-169

Rupture-I53

Rural-F1

Rural Communities-E7

Ruthenium Tetroxide-B165

RV Crashworthiness-D17

S

Sacrum-A56, A60

SALDI/MS-D29

Saliva Stain-D33

Salvia-E19

Sample Preparation-K22

Sample Processing-B13

SARS-Cov-2-I100

SARS-Cov-2 Infection-I59

Satellite Laboratories-D12

Saw-A9

Saw Mark Analysis-A127

Scanning Electron Microscopy-A43

Scavening-A119

Scene Investigation-16

Science-F71

Science Communication-A76

Scientific Evidence-G22

Scientific Foundation-G23, G25

Scientific Identification-A13

Scientific Publishing-W1

Scoliosis-A17

Score-Based Likelihood Ratio-F29

Screening Method-F121

Search and Rescue-F67

Search Key-B134

Search Structure-A33

Season of Death-A113

Seat and Belt Failure-D17

Seat, Head Restraint, and Belt Failure-D19,

D24

Secure Documents-W22

Security Document Design-K2

Security Features-K2

Security Printing-K2

Seized Drug Analysis-F61

Seized Drugs-B64, B66, B83, B125, B152,

B158

Seizure-I23, I73

Self-Amputation-F128

Self-Assembled Gold Nanoparticles-B33

Self-Identification-F120

Self-Immolation-F59

Self-Mutilation-F128

SEM/EDS-B36, Y5

Semen Identification-Y11

Sensitivity Analysis-D5

Sentencing-G36

Serial Killer-J21

SERS-F25, L5

Serum Separator Tubes (SST)-Y29

Serum Specimen Storage-Y29

Sex-F12

Sex Determination-A65, F121

Sex Estimation-A60, A61, A62, A64, A90,

A91, A92, A94

Sex Prediction-A63

Sexual Assault-B12, B41, B43, E8, E16, E21

Sexual Assault Evidence-E18

Sexual Assault Kits-E8

Sexual Assault Nurse Examiners-E7

Sexual Assault Nurse Examination-D15

Sexual Assault Sample-B42

Sexual Coercion-E1

Sexual Lubricants-F125

Sexual Violence-F79, F123

Shark-I19

Sharp Force-A128

Sharp Force Fatalities-I15

Sharp Force Trauma-A7, A8, A9

Shelf Life-F10

Shields Experts-G39

Shoeprints in Mock Crime Scene-F31

Shooter's Position-F112

Shooting Reconstruction-B163

Short Tandem Repeats (STRs) Profiles-B55,

Short Umbilical Cord-I120

Shotguns-I16, I37

Side Impact Car Crash-D22

SIDS-198

Single Nucleotide Polymorphisms-B92

Signature Verification Algorithms-K20

Signatures-K19

Silica-Based DNA Extraction-B16

Silica Hydride Stationary Phases-B158

Silicone Oil-F58

Similarity Scores-C9 Single Nucleotide Polymorphism-B99, B102

Single-Cell Analysis-B53

Situs Inversus Totalis-I56

Skeletal Analysis-A45

Skeletal Atlas-A4

Skeletal Collections-A52 Skeletal Fracture-A41

Skeletal Remains-B90, B97, A130

Skeletal Sampling-B137 Skeletal Sex Estimation-A93 Skeletal Trauma-A3, A5, A40

Skid Mark-B173 Skin Popping-F45 Skin-Tone-A35 Skull Base-A89 Sleep Deprivation-F122 Smokeless Powders-B73

Smoker and Non-Smoker Donors-B169 Smoking and Tobacco Chewing-B168

SNP-B146

SNP Microarrays-B135

SNPS-B139 Social Justice-W5 Social Media-F64

Social Networking Apps-C10 Sodium Nitrite-F118, I74

Sodium Nitrite Self-Poisoning-I103

Software-C24 Soil-F101

Soil Chemistry-189 Soil Microbiology-190

Soil pH-A121

Solid Phase Extraction-B80, L23 Solid Phase Microextraction-B107 Solid Phase Microextraction-Gas Chromatography-Mass Spectrometry

(HS-SPME-GC-MS)-F43 Solution-Dyed Fibers-B175

Solvent-F65 Somerton-LW3 Sonoran Desert-A44 Sorting-A105 Source Tracing-B178 South Africa-B149, B150 Spanish Sample-A85

SPE-L11

Special Session-S1 Species Identification-B142 Specifications Grading-F89 Specimen Storage-I68

Spectra-K23

Spectroscopy-A122, B34, F125

SpermXTM-B42 Splenic Rupture-Y22 Stabbing-F52 Stability/pH-L45

Stable and Heavy Isotopes-A109 Stable Isotope-A110, A111

Stable Isotope Analysis of Bone-A46 Stable Isotope Analysis of Strontium-H6 Stable Isotope Forensics-A47, A108, A112

Stability-L7

Staffing and Employment-F92 Standard Addition-L42 Standard Practice-F38 Standardization-B167

Standardization of Methodologies-A66 Standards-S3, W25, A50, B38, B63, B64, C26, E5, F36, F37, F39, F47, G1, G2, G4,

H21, I42, K6, K14, L39

Standards Development-W7, B65

Statistical Analysis-A49 Statistical Methods-A91

Statistics-B26, B81, B132, G6, K12

Stature-A100, A67 Steering Committee-K7

Stillbirth-196

Stop-Limit Testing-L58

STR-B146 STR Analysis-Y9 STR Sequencing-B129 STR Typing-B3 STRmixTM-B10, B11 Strangulation-F57 Strategic-F90 Stream Hash-C8 Stream Integrity-C8

Stress and Coping Mechanisms-138

Striped Skunk-A118 Strontium Isotope-A48 Structural Violence-A10, F85

Subadults-A106, C7

Subcutaneous Dissection-F100

Subdural-L9

Subdural Hemorrhage-I24 Submerged Firearm Firing-F113

Substrate-W22 Subtropics-A120

Sudden Cardiac Death-I26, I102 Sudden Death-I111, I115, L27 Sudden Unexpected Death-F60 Sudden Unexplained Death in the

Young-I101

Sudden Young Death-I117 Suicidal Hanging-F17

Suicide-CB2, F6, F12, F57, F59, F64, I74, F118, F119, I2, I5, I16, I29, I122, J2, J29

Suicide Pact-F63 Suicide Emulation-J25 Sunscreen-Y24

Surface-Enhaced Raman Spectroscopy

(SERS)-B28, B33,

Surfside Building Collapse-B160

Surgical Implants-A13 Surveillance-F83, F119, L65 Surveillance Camera-C3

Survey-A19 Sutures-D36 Swab Analysis-F125 Sweat Analysis-F26 Swiss Alps-A126

Sydney Declaration-B69, B70, B71

Synthetic Cannabinoids-B115, B151, L37,

148

Synthetic Cathinone-B28, Y16

Synthetic Cathinone Positional Isomers-Y8

Synthetic Dyes-D3 Syntthetic Opiates-L34 Synthetic Opioid-L44 Systematic Review-A12

Systematic Review and Meta-Analysis-A21

Systemic Thrombosis-I59

Т

Tampering-D10

Tandem Mass Spectrometry=F133
Taphonomic Research Facility-A117
Taphonomy-A33, A34, A115, A118, A123,

A127, G7, I80, LW2

Tarasoff-J3

Targeted Methods-L14

Tatoo-B23

Technical Error of Measurement-A60

Technical Note-A26 Techniques-F21 Temperature-I82 Template-H20 Tensile Strength-D36

Terrestrial Decomposition-A116

Testimony-B40, B49 Text Analysis-A129

Text and Geographic Analysis-F106
Textile Fiber Transfer and Persistence-B172

Textiles-B19

Texting While Driving-G12 THC-J24, L28, L35, L54 THC Analogs-W10

THC-Related Psychosis-W10 Theory of Identification-G23 Thermal Damage-A45 Thermal Desorption-B24 Thermal Injuries-F59

Thin Layer Chromatography-B122, L31

Third Molar-H11, H13

Three-Dimensional Measurement-A20

Threshold Assignment0H13

Thrombosis-I44

Thoracic Injury Mechanisms-D22

THUMS-D4 TikTok-C11

Time of Colonization-I78, I84 Time Since Death-F127, I88

Tires-B171, B173 Tissue Analysis-L42 Toner-W2

Tool Marks-B37 Toolkit-F86

Tooth Roots and Overlays-H19

Touch DNA-B8, B9, B54, B58
Toxic Psychosis Cocaine-J12
Toxicological Effects of Asp Bite-F69
Toxicology-I73, I113, J29, L8, L24, L25, L29, L41, L43, L46, L49, L55, L57, L65, L66, Y25, Y28

Toxico-Surveillance-W24

TPPR-B57 TPS Software-C6

Trace Chemical Detection-B33

Trace DNA-B3, B4, B14
Trace Elements-B81
Trace Evidence-B163, B173
Trace Materials-B61

Trace Materials-B61 Traceability-F102 Traces-W14, B72

Traffic Investigations-G19

Traffic Safety-L55 Training-G30. K7, K14 Training Aids-B30

Training in Forensic Science-G5 Transfer and Persistence-W14

Transfer DNA-B10, B11 Transgender-F85, I62 Transgenic-I83

Transitional Justice-A52 Transparency-G29, G32

Trauma-A6, A10, A11, A42, A44, F16, G36,

124, 176

Trauma Analysis-A7, A40 Trauma Interpretation-A39

Trauma Score-I34

Traumatic Brain Injury-I17, J7

Traumatology-I115 Treatment-J9, J31 Trial-F98

Tricyclic Antidepressant-CB2 Triple-Quadrupole (QQQ)-B73

Triplet Convolutional Neural Network-C31

Tropical Weather-B45 True Unknowns-A31 Turkey-J8

T. ... of a a lala a L'Cant

Typeface Identification-K10

U

Ultrasonography-A87
Ultra-Performance Liquid Chromatography
(UPLC)-F48
Ultra-Visible Spectrophotometry-B113
ULW-F20
Uncertainty-B40
Undergraduate Student Researchers-F34
Underwater Forensics-I45
Undetermined Manner of Death-I21
Undocumented Border Crossers

Unexpected latrogenic Event-I52

Unidentified-I62

Unidentified Child Cases-F62 Unidentified Dead Bodies-I47 Unidentified Human Remains-A79 Unidentified Human Remains

Calculation-F15

Unidentified Persons-A111

Unknown Powder-B20 Unnatural Deaths-I21 Unpadded RV-D17 Unsolved-F71

Urban Design for Crime Prevention-D30 Use of Artificial Intelligence in DNA Mixture

Profiles-G18 UV Index-A124

V

Vaccine-I44, I60
Vacuous Standards-G3
Validation-B88, B114, B126, B127, B147, F99, Y21, Y26
Validation Testing-D16
Vapor Transport-B79
Vasodilation-I107
Vegetable Fibers-B170

Vehicle Rear Crash-D24 Vehicle Rear Impact-D20

Vehiclle Seat and Belt Failure-D20

Vehicle Speed-D21 Vehicle Rear Crash-D19 Vertebrae-A88

Vertebral Curvature-A17

Victim-Offender Relationship-F104

Victimization-G36

Video-C3

Video Analysis-D37, D39

Violence-F80

Violence Against Children-E2 Violence Against Women-F80, E21

Violent Deaths-I21 Virtual-Y19

Virtual Anthropology-A96, A99

Virtual Dissection-C34 Vitreous Fluid-L50

Vitreous Humor-L4, L13, L32

VITT-143, 144

VPN Fingerprinting-C16 VPN Forensics-C16 Vulture Scavenging-A34

W

War Crimes-F117 War-Related Conflicts-F135 Water-A120 Water Recovery-F42 Water Submerged Firing-D8
Weathering-B121
Web3 Cryptocurrency Wallets-C13
Weight of Evidence-W20, B77
Weight Loss-I109
Werther Effect-J25
Wildlife Forensics-F37, B67, Y9, Y17
Winter-I79
Woodcutting Art-LS2
Work Accident-I20
Workplace-I33
Workplace Bullying-F84
Wound Ballistics-B120
Wrongful Convictions-LS3, G26

X

X-Ray Diffraction (XRD)-B65, H5 X-Ray Microtomography-H14 XRD-Y5 XRF-A123 Xylazine-L3

Υ

Y-Screening-B41 YFSF-S1 Youth-F64, I122 Youth Gangs-F79 YouTube®--C1

Z

Zygomatic Bones-A62

The presenting author index can provide a quick reference to find when and in what section presenting authors are scheduled to present at the 2022 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	J	Psychiatry & Behavioral Science
В	Criminalistics	K	Questioned Documents
C	Digital & Multimedia Sciences	L	Toxicology
D	Engineering & Applied Sciences	LW	Last Word Society
Е	Forensic Nursing Science	Υ	YFSF Poster
F	General	СВ	Case Break Sewssion
G	Jurisprudence	LS	Luncheon Seminar
Н	Odontology	SS	Special Session
1	Pathology/Biology	W	Workshop

Α

Aalbers, Sanne-B132 Abenante, Barbara-F13 Abreo, Eleanor-F12 Acampora, Giovanni-D2 Adamik, Hailey-Y17 Adams, Elise-A10 Adcox. Devin-A42 Adelizzi, Betsy-CB1 Adeoye, Alexandra-B84 Adolphi, Natalie-W3 Adriazola, Sara-F54 Aggazzotti, Cristina-C28 Agnew, Amanda-W18 Agnolucci, Jacopo-I116 Ahlawat, Bhavna-A55 Ahn, Yoo Min-I3 Ahmad, Mohammad Nasir-F88, F127 Akiyama, Cliff-F79

Albano, Liana-B34 Ali-Gombe, Aisha-C15 Al-Hetlani, Entesar-D29, D33 Al-Malki, Abdulaziz-F59 Al-Qahtani, Sakher-C32 Alipour Yengejeh, Amir-B171 Alkan, Nevzat-J6, J8

Almela, Angela-D16 Alsalamah, Shada-C32 Altalie, Salem-H15 Altunkaynak, Civan-I49 Alves, Emanuele-B20 Alveshere, Andrea-B143 Ambrosius, Teresa-W7 Amin, Mohamed-B124, B169 Anderson, Daniel-W26 Anderson, Eric-A103 Andreas-Feeney, Elizabeth-W6

Andrews, Zachary-B19 Andronowski, Janna-A69

Annas, David-S4 Annas, George-W9 Antonelli, Lillian-A3 Antunovic, Ivana-L2 Appia-Kusi, Volda-B158

Aquila, Isabella-F69, F124, F130, F132, H18,

110, 163, 1102, 1112, J2, J28

Aquila, Valerio-F69, F130, I10, J2, J28

Arabop, Alexandra-K13 Arbefeville, Elise-I57 Archer, Cody-I122 Armelli, Kerianne-A5 Arturi, Mattia-F45 Arunkumar, Ponni-W16 Aschheim, Kenneth-H21 Auchter, Leah-A99 Auld, Finn-I27

Aulino, Giovanni-F77, I35, L60 Ausania, Francesco-I63, L51 Avellaneda, Lucio-B148 Avent, Patricia-A16 Ayala, Jessica-L63 Aymar, Paige-Y3

В

Bacci, Mauro-F57 Bagwell, Laura-I21 Bailey, Christine-A36 Baker, Andrew-176, L66 Baldari, Benedetta-F73, F119 Baraybar, Jose-F102 Bayer-Broring, Carolyn-W22 Beane, Keegan-A62 Behera, Chittaranjan-147 Bennett, Krista-A56 Berg, Gregory-W6 Berishaj, Kelly-E12 Bermeo G, Daniela-L62 Bernet, William-J19, J20 Berning, Amy-L55 Berry, Jennifer-D5, L36 Berthelot, Carolyn-F76 Bertozzi, Giuseppe-F60, I115 Bertrand, Benoit-A113 Best, Safiya-F125 Bhaloo, Zain-S1, W2, K10 Bianchi, Ilenia-H2 Bibbò, Roberta-I7, I37 Bidmos, Mubarak-A63 Bixler, Amanda-F62 Blocher-Smith, Ethan-I74 Bloom, Madeline-B152

Bolhofner, Katelyn-A4

Bolte, John-W18, D22 Bonasoni, Maria-122 Bonicelli, Andrea-A37 Bormans, Connie-W21 Borrino, Matteo-A7, G20, LW1 Bosco, Caterina-J18, J27 Bosco, Maria Antonella-I7, I115 Bottari, Giampiero-I8, L16 Bowman, Jordan-Y21 Boyd, Donna-A41 Bracewell, Tammy-A58 Brandt=Litavec, Helen-A68 Braun, Clarissandra-F65 Brendley, Bryan-W19 Brettell, Thomas-B21 Breuer, Maggie-A59 Brisendine, Tracy-F21, F71 Brosz, Helmut-D35 Brown, Katherine-F94 Brundage, Adrienne-W1 Bugajski, Kristi-186 Bugelli, Valentina-F118 Buitrago, Eileen-136 Bukovec, Kristin-W6 Bulington, Brett-F72 Bundy, Jason-S3 Buongiorno, Luigi-J25 Burden, Hannah-B12 Burke, Christopher-K11 Burrill, Julie-W4 Buscaglia, JoAnn-B26, B81 Buzzini, Patrick-B71 Byrd, Jason-W1, F37 Byrd, John-W6, A100

Cabelus, Nancy-E9 Cablk, Mary-F42 Carbajales-Dale, Patricia-W8 Calabrese, Emma-B79 Calbano, Marigrazia-12 Cale, Cynthia-W4 Calello, Diane-W24 Calvano, Mariagrazia-I117 Campbell, Timothy-K7 Cano, Kris-W25

Cantatore, Santina-I7 Cantu, Cesar-B138

Capello, Francesca-F13, I51, J18

Cardasis, Stavros-J29
Cardenas, Alicia-B49
Carney, John-G12
Carpenter, Morgan-B36
Capistran, Briana-B76
Caristo, Isabella-I103
Carrillo, Kayli-B4
Carriquiry, Alicia-W20
Carroll, Megan-A78
Carter, David-G7

Carter, Melinda-A89, E14 Caruso, James-W26 Castillo, Abigail-F120 Cawley, Hannah-F67Z Cazzato, Francesca-I98

Cecannecchia, Camilla-F116, F117, F134

Chambers, Meagan-I28 Chapman, Abby-F97 Chaski, Carole-D14, D15 Chauhan, Mohit-A87

Cheng, Ya-Chih (Jessica)-B140

Chesson, Lesley-W6

Chighine, Alberto-I65, I66, I113

Cho, Sohee-B102 Christy, Brenda-B62 Chu, Elaine-A102 Cicchini, Alessandra-I52 Cieri, Grace-L58

Cioffi, Andrea-F68, F116, F117, F134

Clark, Rachel-W24 Coble, Michael-G8, G11 Cocimano, Giuseppe-F55 Cole, Mary-A71

Cole, Mary-A71
Cole, Stephanie-A90
Collier, Shanetha-H9
Collins, Cheyenne-A33
Conlin, Bradley-I125
Consalvo, Francesca-J2
Corte-Real, Ana-H17
Costantino, Andrea-B118, L38

COStantino, Andrea-B118, L38

Cotton, Robin-B39 Couch, Alleigh-B35 Coutinho, Eduardo-I106 Covey, Jenna-B111 Cox, Joseph-L52

Crespo Cajigas, Janet-B87 Crimmins, Danielle-C29 Crist, Thomas-LW2 Crowson, Jessica-F107 Cruse, Courtney-B80 Culbertson, Hillary-B106 Curran, Joseph-I19 Czado, Natalia-B99

D

D'Aleo, Michele-I15 D'Anjou, Corinne-H7 Damas, Sergio-A83 Damlo, Craig-I46 Dampha, Peter-F131, I69 Das, Siddhartha-A65, I34 Davenport, Madison-Y26 Davis, Lucy-W25

De Alcaraz-Fossoul, Josep-B32, B55

De Boer, Hans-I39, I40 De Forest, Peter-W14 De Gabriele, Giovanni-J30 De La Paz, Jade-A94

De Luca, Benedetta Pia-B23, G15

DeBord, Joshua-B85 Decker, Summer-A18, W3 DeFrancesco, James-L26 Deibel, Samantha-Y28 deJong, Joyce-I76

Delgado-Aguacia, Claudia-F95

Delger, Dana-G2
DellaRocco, Rana-F84
DeMeo, J.S.-W6
Demeter, Kaeleigh-F76
Demmler, Morgan-D26
Denn, Max-B121
DePrest, Benjamin-I61
Derrick, Sharon-A82, C31
Desharnais, Brigitte-L22
DesMarais, Angel-A92
Despierres, Alice-G22
DeVito, Dana-B144
Di Donna, Gaetano-F110
Di Nunzio, Aldo-B7, D2
Di Nunzio, Ciro-B7, D2

Di Nunzio, Michele-B55, B92, D2

Diani, Luca-J16 Dickey, Barry-C3 DiComo, Kara-A120 Diltz, Elizabeth-Y15 Ditto, Emily-F72 DiZinno, Joseph-B68

Domitrovich, Stephanie-W25, G39, G40

Donato, Laura-F78
Donfack, Joseph-B27
Dowdell, Elizabeth-E12, E13
Downing, Nancy-E5
Downs, Steve-W19
Draft, Derek-H22
Drall, Jatin Kumar-L24
Drommi, Martina-I118
Dudzik, Christopher-G19
Duncan, Anielle-A122
Dunn, Rhian-A129

Ε

Ebrett, Carl-W8
Echavarria, Genesis-B6
Eckstein, Robert-F85
Edgar, Heather-A101
Edwards, Delaney-A6
Ehrett, Carl-W8
Eickhoff, Logan-F115
Eldridge, Heidi-B63
Elifritz, Jamie-I92
Elkins, Kelly-W1
Ely, Susan-I76
Eng, Emily-L23
Epstein, Brandon-C12
Escobar, Jorge-D6
Evans, Alexandra-W24

F

Fabricant, Chris-G26

Fain, Miranda-A119

Farrell, Laurel-S3 Faugno, Diana-E19 Feeney, William-B25 Felthous, Alan-J31 Fernandez-Tejero, Nicole-B104 Ferreira, Sandra-D12 Ferrell, Jamie-E6 Ferrell, Morgan-A61 Ferrera, Michela-F57 Ferrero, Alessandro-D10 Feuerstein, Derek-C12 Fields, Christopher-J3 Finkelstein, Marissa-L47 Firek, Julianna-Y19 Fisher, Barry A.J.-S4 Fitzpatrick, Colleen-G9, LW3, LW4 Fleischman, Julie-A22 Flint, Sheree-I87 Foley, Megan-B129 Fondebrider, Luis-S2 Ford, Jonathan-A18, W3

Forzese, Elena-CB3, E20, F129 Fox, Sherry-F82 Francaviglia, Martina-F56 Franchetti, Giorgia-I93 Franceschetti, Lorenzo-F81 Franck, Darren-D21 Frausto, Daniela-B96 Fredericks, Jamie-B9 Freitas, Corina-S4, W9

Forte, Leann-B161

Freitas, Corina-S4, W9 Fuehr, Stephanie-A88 Fuglsby, Cami-K9 Fulginiti, Laura-S1 Fulp, Kaitlyn-A124 Funes, David-B174 Furton, Kenneth-F47

G

Gaggo, Vittorio-F5, F6 Galante, NIcola-F63 Galassi, Francesco-F69 Galekovic, Jasna-K3 Gallotti, Eugenio-I18 Galvez Valencia, Isabel-B117 Garcia, Lynn-G3, G6, G24, W17 Gardner, Taylor-H4 Gariglio, Sara-L25 Garogano, Luciano-G10 Garrett, Brandon-S1 Garza, Shelby-A1 Gasparini, Laura Camilla-J16 Gatto, Vittorio-F53, F58 Geisendorfer, Ann-W5 Gemmellaro, Denise-G19, I70, L62, S1 Geroge, Camilla-H1 George, Isabella-B130 George, Rebecca-A45 Georgieva, Mihaela-L27 Geradts, Zeno-C30 Gestring, Brian-F40

Getz, Allison-S3, W7 Ghemrawi, Mirna-B142 Giacomello, Emma-A38 Gibbs, William-Y11 Gibson-Daw, Georgiana-B13 Gill, James-176 Gillis, Hannah-G4 Giorgetti, Arianna-I110, L42 Gitto, Lorenzo-W16, I32 Gluodenis, Thomas-B108 Glynn, Claire-W14 Goden, Christopher-A39, W18 Goff, Mark-K1 Gohn, Skylar-F122 Gokool, Vidia-F43 Gonashvili, Meri-A80 Gonzales, Lillian-A123 Gonzalez, Adam-I4 Gonzalez-Toledo, Eduardo-J26 Goodin, Kate-W24 Goodman-Williams, Rachael-E16 Gorniak, Jan-W5 Gorziza, Roberta-B119, L35 Gottfried, Emily-J3 Gouldthorpe, David-B66 Graham, Kari-B141 Grande, Abigail-I23 Grassi, Simone-I26 Greiter, Anthony-G6 Griffin, Darina-G29 Grover, Celeste-B61 Grosso, Alicia-A127 Gualtieri, Saverio-FF69, 124, F130, F132, I10, 163, I112, J2, J28 Guatame, Ana Carolina-D6 Guerra MartÃí, Rosario-A77 Gunther, Wendy-I71 Gupta, Avneesh-124 Guttman, Barbara-C22 Gwak, Seongshin-A48, B109

Н

Haberstock, Isabella-Y10 Hachem, Mayssa-F24 Hackworth, Brittney-B103 Hainsworth, Sarah-D36 Halamek, Jan-F26 Hale, Amanda-A98 Hamel, Marianne-175 Hamilton, Jenna-F136 Hampikian, Greg-W4 Han, Valerie-F29 Hangse, Tiffany-L32 Hard, Shelby-A3 Harden, Angela-A40, W18 Harding, Brett-F74 Hardoin, Elise-F17 Harman, Kent-F15 Haroon, Haseeb-J5 Hasert, Anita-F27 Haycocks, Neil-I53, I105 Healy, Courtney-L21 Hedlund, George-B178 Hernandez, Steven-G34

Hentschel-Fey, Kelsee-A34 Hersh, Amanda-L44 Hervey, Barbara-G30 Hewes, Matthew-B159 Hicklin, R. Austin-B52 Higginson, Elizabeth-F128 Hill, Huntyr-A121 Hime, George-S4 Hinojosa, Ryan-B58 Hochstatter, Karli-F2 Hoffman, Michelle-D23 Holobinko, Anastasia-A79 Holoyda, Brian-J13 Holt, Alaina-W10 Hornagold, Lyndsey-A52 Houck, Max-F33 Huang, Ting-Yu-B75, B107 Hudson, Brittany-B43 Hunter, Cheryl-S1 Hutchinson, Shinelle-C16

I

lacoponi, Naomi-B118, F118 lancu, Lavinia-I79 lannello, Domenicantonio-E20 Indra, Lara-A126 Ingvoldstad, Megan-A106 Iorio, Isabella-B155 Irmici, Marco-I15 Isa, Mariyam-A24

J

Jackson, Glen-B83, B115 Jakobsson, Gerd-L61 Jaques, Susan-W6 Jarvis, Hannah-I31 Javan, Gulnaz-I87, I91 Jayaraman, Jayakumar-H11 Jeong, Yangseung-A84, A119 Jimenez, Julianna-F121 Johnson, Damani-B128 Johnson, Steven-C5 Jones, John Paul (JP)-G2, G5 Jones, Nicole-F39 Jorgenson, Kyla-I11 Joseph, A. Skylar-A111 Joshi, Monica-B73 Juarez, Chelsey-A2, A53 Juarez Lopez, Marlen-A44 Jui-An, Chang-I119

Κ

Kaegi, Valeria-E10
Kahl, Kristin-L59
Kalafut, Tim-B40
Kammrath, Brooke-S1, W14
Kamnikar, Kelly-A80, A97
Karabiyik, Umit-C27
Karaboue, Michele Ahmed Antonio-I7
Karl, Alexys-Y13
Karpinsky, Michelle-B160
Kataria, Ajay Kumar-L24

Katsafanas, Jacob-Y16 Kaufman, Lindsey-B101 Kaur, Jagmeet-B168 Kaur, Lovepreet-C4 Kay, Jeff-F8 Kearsley, Anthony-D31 Keller, Jordan-D1 Kemper, Bart-D7 Kennedy, Jarrah-W17 Kenyhercz, Michael-A114 Keyes, Kelly-F35, F36, I41 Kim, Dong-Ho-A20 Kim, Jaymelee-A28, E4 Kim, Yi-Suk-A20 King, Pamela-W25 King, Steff-F38 Kintz, David-F108 Klein, Benjamin-C12 Klemm, Maggie-A115 Klotnick, Joel-K2 Kmidowski, Shelby-G21 Kolpan, Katharine-C33 Kominek, Sonia-162 Kortonick, Kristine-A125 Kreidler, Tiffany-B3 Kress, Devin-Y29 Krishan, Kewal-F28 Krotulski, Alex-W24, L46 Krug, Chris-S3 Kuehn, Makenzie-B31 Kulbacki, Kevin-K6, K19, K20, W7, W23 Kumar, Sachin-F126 Kumar, Swathi-W21 Kurouski, Dmitry-F25 Kyu-Young, Lim-D38

L

LaBat, Devon-G31 LeBeau, Marc-W7 Lambrigger, Taylor-A47 Lane, Katherine-A91 Lang, Dehlia-L20 Lasater, Marie-CB2, F1 Laskowski, Gregory-S1 Lattanzi, David-E11 Lau, Victoria-B172 Law, Eric-B18 Le, Diana-B151 Leach, Rose-A13 Leary, Pauline-W14 LeBeau, Marc-L39 Ledergerber, Thomas-B114 Ledic, Andrea-F51 Lednev, Igor-B162 Lee, Hana-F31 Lee, Henry-S1, W14 Lee, Sang-Seob-H16 Leggio, Frankey-Y1 Legron-Rodriguez, Tamra-F89 Lemos, Nikolas-L66 Lesciotto, Kate-A60 Leveque, Laetitia-F100, I57 Lewis, E. Thomas-J3 Licciardello, Gabriele-F7

Lim, Pilhyun-K15
Listi, Ginesse-A27, A32
Livieri, Tommaso-I56
Livingston, Kristen-A49
Logan, Barry-S1, W24, W26, L49
Lohmann, Justin-I14
Lomboy, Gretchel-C2
Longjohn, Rachel-C20
Lucas, Victoria-H13
Lucchi, John-B173
Lund, Merete-I125
Lupariello, Francesco-E2, I96
Lusa, Vincenzo-G20
Lyle, James-C25
Lynch, Robert-D34

M

MacInnis, Amber-183 Mack, Gregory-J7 Macorano, Enrica-D25 Madeira, Joana-154 Madireddi, Sundeep-J9 Maesani, Martino-I10 Maglitto, Andreana N.M.-I120 Magni, Paola-145, 180 Maheux, Chad-D12 Mahler, Amanda-Y5 Manetti, Alice Chiara-F118 Maney, Erica-Y6 Manzolillo, Patricia-K5 Marcacci, Ilaria-F118, I104 Margueritte, Emmanuel-I30 Marsh, Peter-H20 Marshall, Charla-B131 Martin, Mikalla-W17 Martinez, Ilaisah-A72 Martire, Kristy-J10 Martos, Rubén-A15, A77 Massari, Kayla-F133 Mattei, Aldo-B167 Mattox, Samantha-F64 Maxwell, Jasmine-L56 Maya, Leonardo-L43 Mayer, Romana-I121 Maynard, Robin-W5 Mazieres, Olympe-H8 Mazuchowski, Edward-W3 McArthur, Kelcy-C19 McClary, Carl-K8, S4 McCord, Bruce-L5 McCrane, Samantha-F16 McDowell, John-H3 McKee-Zech, Hayden-A26, A116 McKim, James-W5 McLendon, Marna-G5 McMahon, Timothy-W6 McNeil, Mary-W25 McQuade, Wendy-A50 Meach, Rachel-A17

Melhado, Isabel-B10 Meloro, Raphaela-A93 Melson, Kenneth-S4 Mendonca, Ricardo-F52 Menendez, MJ-G13, W26 Mercurio, Isabella-173 Mesejo, Pablo-D40 Messenger, Olivia-B11 Mezzetti, Eleonora-120 Michael, Amy-A24, F85 Middleberg, Robert-L47, L66 Midthun, Kari-L50, L66 Miles, Amy-W24 Mileva, Biliana-I5, I13 Millbern, Zoe-D3 Milone, Valentina-17 Milroy, Christopher-L66, S4 Minasi-Tapia, Dominic-L11 Minick, Brendan-B24 Mininni, Joseph-I16 Miranda, Michelle-B72 Mirza, Mohammad Meraj-C13, C27 Mitchell, Stacey A-E12 Mohammed, Linton-W25, K21 Mohr, Amanda-W24 Mondello, Cristina-E20 Moraitis, Konstantinos-A105 Moran, Kimberlee-F122 Moreno, Sara-B122 Moretti, Marta-I51 Morgan, Danielle-I38 Moro, Diego-F119 Morton, Kaylee-Y7 Moses, Sharon-F66 Moryan, Donald-K18 Motacek, Raeann-A123 Mroz, Gabriela-F101 Mullis, Diana-J3 Mundy, Amber-A130 Musile, Giacomo-L4 Mustafa, Mohammed-J24 Myers, Brynn-Y14

Ν

Nachmias, Navit-A57 Nasrazadani, Arezo-I100 Neal, Tess-J10 Nelson, Alex-C23 Nelson, Cheryl-F44 Neudecker, Klaus-J4 New, Briana-A96 Newman, Reta-W26 Nguyen, Athena-K22 Nguyen, Savannah-Y9 Nickels, Breanna-B94 Nickson, Nikoli-I1 Nirenberg, Michael-F28 Nix, Lori-S3 Nouwairi, Renna-B48 Novak, Martin-F41 Nuzum, William-G39, G40 Nuzzolese, Emilio-D34

0

O'Donnell, Chris-W3 O'Leary, Owen-W6 O'Sullivan, Philip-Y20 Odom, Nicole-C17 Oefelein, Rachel-B57 Ogunseyi, Taiwo-C14 Okafor, Uzoma-L34 Olckers, Antonel-B149, B150 Oldoni, Fabio-B105 Olowe, Ibukunoluwa-A35 Olivetta, Elisa-J27 Ommen, Danica-W20, B26 Orozco Ramelli, Daniela-A108 Ortanca, Ibrahim-L8 Osborne, Nikola-W17 Ostenson, Vallarie-B100 Ouwerkerk, Brooke-B91 Ozen, Busra-D30 Ozer, Akif-C13

P

Padovano, Martina-16 Pagacz, Michael-F19 Paggliaro, Elaine-S1, W14 Pakes, Kathleen-G33 Palenik, Skip-B175 Palmiotto, Andrea-A104 Panata, Laura-F57, 19 Panzica, Nicole-129 Papsun, Donna-L41, W24 Parente, Alessandra-J31 Park, Chan-Seong-D4 Park, Hyun Jin-D27 Park, Nam-Kyu-B37 Parker, Cody-B137 Parker, Glendon-E18 Parmer, Taylor-B33 Parra Lopez, Arely-B139 Parrott, Jonathan-177 Passalacqua, Nicholas-A74 Patch, Michelle-E12 Patel, Simmi-I123 Pauly, David-W19 Peace, Michelle-W10 Pearlman (ret.), Lise-LS1, G27, LS1, LW5 Pearsall, Juliet-B113 Pecsi, Emily-189 Peer, Michal-H5 Pelletti. Guido-I15, I110 Pennington, Ashley-W5 Perez, Catherine-F128, I50 Perez, Kristina-A67 Perez, Luz-F106 Perlin, Mark-B17, B51, B59 Perna, Shruthi-B29 Peruch, Michela-172 Peterson, Brianna-L66, W26 Pfeffer, Alexander-B116 Picariello, Maeve-Y12 Pienkowski, David-D18

Medeiros, Jose-LS2, LS3

Meiklejohn, Kelly-B67

Mein, Caley-A11

Pieri, Maria-J14 Pigaiani, Nicola-163, L51 Pinckard, J. Keith-I42 Pitrone, Claudia-CB3, F129 Pittner, Stefan-188 Plemons, Amber-A95 Pletko, Sage-A73 Plourd, Christopher-G1 Plotkin, Sharon-W1 Podini, Daniele-B50 Poklis, Justin-W10 Pollard, Alexis-B22 Pollice, Giovanni-F119 Polonitza, Austin-A117 Polston, Carrie-S1, W2 Poulos, Christopher, B115 Pozzi, Mark-D17, D19, D20, D24 Prahlow, Joseph-176 Pressley, DeMia-L40 Privitera, Federico-F7 Procopio, Noemi-B136, B146 Proulx, Michelle-F3 Prunty, Sarah-F46 Pulpito, Giulio-F69, F130, F132, I10, J2

Q

Quigley-McBride, Adele-F86

R

Radaelli, Davide-I25 Raffaele, Roberto-F130, I10 Rahm, Joseph-B8 Raise, Gloria-170 Rajkumar, Anita-J15 Ramsland, Katherine-J21 Rani, Deepika-C6 Raudabaugh, Sandra-K17 Rawls, Erin-B93 Ray, Anyesha-K12 Reck, Sophia-A30 Reczek, Karen-W7 Reich, Arielle-A64 Reid, Rebecca-Y2 Reinart, Leonard-F99 Reinders, Stephanie-C9, K16 Reining, Jordan-197 Renard, Laura-J17 Reveil, Laerissa-B153 Rhinesmith-Carranza, Jennifer-178 Rhodes, Ciara-B47 Rich, Dayla-S1 Richetelli, Nicole-B52 Rieders, Michael-W26 Rippy, Michelle-F34 Ritorto, Vincenzo-F69, F132, I102, J2 Rivera, Justin-B135 Rivera-Miranda-Teomie-F103 Roberson, Jordan-B11 Roberts, Graham-H12 Robinson, Elizabeth-F61 Robledo, Ivanna-A110 Roccuzzo, Salvatore-C21 Rogers, Marcus-C11, C27

Rohrer, Charles-I101
Roisch, Sarah-B54
Ropero-Miller, Jeri-L53
Rosales, Crystal-B163
Rosenbaum, David-I60
Rosenblatt, Terri-W25
Rosini, Umberto-F132
Ross, Jennifer-I100
Rossi, Lea-Helena-B82
Roux, Claude-W5, B69, B70
Rowe, Walter-B170
Roy, Tiffany-W4, W17, G11
Rue, Emily-S1
Runge, Teresa-A81
Russo, Ilenia-I120

S

Sabatino, Mirella-I12 Sacco, Matteo-F69, F124, F130, F132, H18, 110, 163, 1102, 1112, J2, J28 Sale, Pamela-W25 Salyards, Michael-W20 San Pietro, David-W14 Sanchez, Alyssa-F48 Sanchez, Victoria-Y25 Sandikci, Nurdan-Y4 Sandu-Kirmer, Raman-F9 Sanford, Michelle-182 Sanger, Robert-B60, G14 Santoro, Paola-I124 Santos, Agostinho-164 Santurro, Alessandro-J2 Sapan, Oguzhan-G17, G18 Sapan, Tugba Unsal-D30, E3, G17 Sapienza, Daniela-159 Sarancha, Julianne-A46 Sathyavagiswaran, Lakshmanan-F98 Saunders, Amanda-199 Saunders, Christopher-B81 Sawyer, Samantha-185 Scafide, Katherine-E11 Schackmuth, Madison-L45 Schaffer, Tori-B156 Schneeweis, Lynn-G29 Schultz, Megan-Y22 Schwing, Sarah-A116 Scott, Corey-S1 Scotti, Laura-F75 Scuotto, Adriana-J14 Sebetan, Ismail-F8 Sehrawat, Jagmahender-A12, A21, A55, A66, F135, H6 Seidel, Andrew-A75 Sekula, Kathleen-E15 Seo, Young-Il-B37, B165, B166 Seppini, Giuseppina-F87 Servoies, Audrey-F14 Sessa, Francesco-F49, F50 Sgheiza, Valerie-A86 Sgueglia, Joanne-B42 Shahid Hussain, Ali-D8, D9, D13, F113 Shah, Megha-H19 Shaidman, Vivian-W9

Shapiro, Aaron-W24

Sharma, Meenakshi-I17 Shelton, Donald-G28, G38, S1 Sheth, Nidhi-B53 Shi, Chen-C10 Shnaidman, Vivian-G37, J23, W9 Shuda, Sarah-B88, B157 Sierra, Estreylla-F4 Sinha, Sudhir-B42 Siodambro, Chiara-F123 Sisco, Edward-B125 Skinner, Jessica-A43 Smiley-McDonald, Hope-F96 Smith, Alexander-A118 Smith, Ashley-A70 Smith, D. Hudson-W8 Smith, E. Allyn-C28 Smith, Jeff-C8 Smith, Joshua-168 Smith, Kathleen-B97 Smith, Patricia-CB1 Smith, Rebecca-L14 Smith, Robert-G32 Smith, Ryan-L57 Smugeresky, Steven-W21 Snedeker, Jennifer-B90 Snelick, Austin-C24 Sofine, Anna-G36 Soler, Angela-A31 Song, John-B78 Soto Martinez, Miriam-A14 Spear, Brianna-L64 Speck, Patricia-E1, E12, E13 Spessard, Angela-W17 Spina, Federica-I48, I107, St. Germain, Deborah-E12 Stacey, Brooke-E21 Stallworth, John-B108 Stanaback, Nicole-F20, F23 Stassi, Chiara-I43, I59 Steadman, Dawnie-S2 Steiger, Giada-A7 Stein, Paul-F11 Stephan, Wendy-W26 Stephens, Kathryn-D32 Stern, Libby-B65 Strain, Macy-Y24 Stubblefield, Phoebe-F70 Stull, Kyra-W18 Suddock, Jolee-I58 Sunil-L31 Sutton, Lerah-I46, W1 Svencer, Kaitlyn-Y27

Т

Taglia, Fabiana-B15
Tarallo, Alessandro-F69, F130, F132, J28
Tattoli, Lucia-J27
Tavernese, Palmo-J2
Taylor, Lois-I90
Taylor, Melissa-W17
Teitelbaum, Jeff-F32
Thach, Rasmey-I111
Thakar, Mukesh-B164
Thali, Michael-W3

Thekdi, Riya-B98 Thomas, Sarah-W16 Thomas, Tami-E7 Thompson, Robert-G23, G25 Thornton, Jessica-B56 Tica, Cristina-W8 Tichinin, Alina-A112 Tiedge, Teresa-B95 Teixeira, Alyssa-Y23 Tiffon Nonis, Bernat-Noël-J11, J12, J22 Tiscione, Nicholas-W10, L54 To, Denise-W6 Tomasek, Damir-F111 Torrisi, March-F56 Trammell, Lindsay-A23 Tran, Wyonna-Y8 Trevino, Joe-F92 Trindade, Bruno-B14, G16 Trover, Sarah-I33 Truong, Lance-I114 Tucker, Kylila-155 Turek, Rafal-K23 Turiello, Rachelle-B145, D1 Turnacioglu, Lauren-K14

U

Uramoto, Kyra-B16 Urbanova, Petra-C7 Uren, Ella-C19

٧

Valdes, Nicole-B119 Valentine, Julie-E8, E21 Valerio, Raymond, W25, G35 Valeros. Michele-F11 Van Buren, Mandi-B126, B127, W21 Van Rijn, Rick-W3 VanBaarle, Alexis-A9 Vance, Breanne-L50 Vanderpuye, Olusevi-L37 Varotto, Elena-F69 Vastrick, Dirk-S1 Vastrick, Thomas-W23 Vause, Will-B133 Veeser, Abby-L33 Vendrell-Dones, Mario-B28 Ventura, Monica-B177 Verostick, Kirsten-A109 Vetrini, Raffaella-144 Vieira, Duarte-W5 Visi, Giacomo-I109 Vitiello, Autilia-D2 Vittorio Maria Failla, Andrea-F56 Vittorio, Simona-F119, I37 Volner, Jennifer-A29 Volney, Tyra-A127 Volpini, Laura-G10 Voltz, Jessica-S4, E16, E19 Vorburger, Theodore-G25

W

Wales, Gregory-C8 Walraven, Tracy-C26 Walton, Sara-L65 Wandzek, Samantha-B147 Wang, John-B154, F112, F114 Wang, Julia-B41 Warner, Margaret-W24 Warren, Jodie-A-I67 Watanabe, Issei-D28 Waters, David-W16 Webber, Alexis-B89 Webster, Greory-W16 Weidner, Lauren-181 Weisensee, Katherine-W8 Weiss, Kurt-D11, D37, D39 Wells, Stephen-C1 Whaley, Fantasia-B30 White, Adam-W10 White, Douglas-C24 Whitehead, Frances-B74 Wickenheiser, Ray-W21, W25, B134 Wiersema, Jason-A25 Williams, Anna-F104 Williams, Joyce-E17 Williams, Ken-S1 Williams, Marlon-F83 Wilson, Abigail-B120 Wilson, Walter-B112 Wilson-Taylor, Rebecca-W6, A128 Winburn, Allysha-A51, A76 Winokur, Agnes-B64, W7, W26 Wohlfahrt, Denise-B5, B46 Wolf, Carl-L15, L28 Wontor, Kendall-B176 Woo, Michelle-B96 Wood, Robert-H4 Word, Charlotte-B38 Wotton, Elaine-W22 Wong, Alex-B10 Wong, Kameron-W21 Word, Charlotte-S1 Worrel, Erin-S1

Υ

Yie, Hoyong-B166 Yim, An-Di-A19 Yount, Paul-S1

Ζ

Zaferes, Andrea-F93
Zagaria, Hope-W17
Zainuddin, Muhammad Zaid-H14
Zapico, Sara C.-A85, B45
Zarwell, Lucas-F90
Zedda, Massimo-I94
Zemmels, Joseph-Y18
Zettlemoyer, Brianna-B86

Zhang, Mengliang-B29 Zheng, Xiaoyu-B77 Zibetti, Angelica-F124, H18 Ziemak, Erika-S3, G4 Zoia, Riccardo-F63 Zoller. Walter-H10 Zuccarello, Pietro-L17 Zurek-Ost, Andrea-A129