Wednesday

_		•	
חט	ster	SAC	CION

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11:30 am – 1:00 pm	В4	WITHDRAWN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11:30 am – 1:00 pm	B11	WITHDRAWN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

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

Thursday

_					_				
Р	$\boldsymbol{\cap}$	C	Þ۵	r		20	CI	0	n

11:30 am – 1:00 pm	B29	Time-Since-Deposition Signatures for the Analysis of Canine Body Fluids Alysia Townsley*; Christopher Ehrhardt, PhD
11:30 am – 1:00 pm	B30	Implementing Y-Screen Protocols as a Tool for Sexual Assault Forensic Examination Kit Backlog Reduction Lake Prescott, MSFS*
11:30 am – 1:00 pm	B31	The Use of Quantitation Values to Infer the Possible Presence of Spermatozoa Ashley Luther, MS*; Kate DeHeer, MPS; Joanna Johnson, MS
11:30 am – 1:00 pm	B32	Seminal Fluid Identification in Different Semen Sample Types Gabriela Roca, PhD*; Mercedes Aler; Maria Castagnola, MA; Scarlet Neilson, MSFS; Francisco Medina Paz, PhD; Maik Schlieper; Nora Ronan-Milz; Polina Khalizov; Elizabeth Brusacoram, BS; Maria Isabella Negretti, BS; Amy Brodeur, MFS; Mirna Ghemrawi, PhD
11:30 am – 1:00 pm	В33	Increased DNA Quantification Sensitivity: An Evaluation of Investigator Quantiplex Pro FLX Julia Wang, MS*; Ya-Chih Cheng, PhD; Joshua Boster, BS; Rachel Houston, PhD (FSF Emerging Forensic Scientist Award Poster Presentation)
11:30 am – 1:00 pm	B34	A Novel Method for the Identification of Source Tissue in Biological Mixtures Gabrielle Wolfe*; Nicole Dailey, MS; Christopher Ehrhardt, PhD
11:30 am – 1:00 pm	B35	QIAxcel vs. qPCR: Evaluating Versatility for Forensic DNA Screening Susana Garcia, BS*; Natalia Czado, MSFS; Damani Johnson, BS; Cesar Cantu, BS; Sheree Hughes, PhD; Rachel Houston, PhD (FSF Emerging Forensic Scientist Award Poster Presentation)
11:30 am – 1:00 pm	B36	The Simultaneous Recovery of DNA, RNA, and Protein From Biological Samples for Forensic Applications Using a Novel Method Jacob Hetzke, BS*; Coral Smith, MS; Brian Davis, PhD; Michael Rishel, PhD; Chrystal Chadwick, BS; John Nelson, PhD; Arati Iyengar, PhD
11:30 am – 1:00 pm	B37	An In-Depth Look at DNA Casework on Fired Cartridge Casings Extracted Using a Modified Swabbing and Extraction Technique Jennifer Belna, BS*; Rhonda Carter, BS
11:30 am – 1:00 pm	B38	Streamlining Forensic Workflows: Field Test Results of Forensic Samples Using the HID NIMBUS Presto QNA System Kayli Carrillo, BS*; Sheree Hughes, PhD (FSF Emerging Forensic Scientist Award Poster Presentation)
11:30 am – 1:00 pm	В39	The Simultaneous Determination of Time-Since-Deposition and Source Tissue for Forensic Biological Samples Caitlin Lydon, BS*; Christopher Ehrhardt, PhD; Catherine Connon, PhD; Susan Greenspoon, PhD
11:30 am – 1:00 pm	B40	Modified Extraction Protocols for Nuclear DNA Extraction From Human Hair Shafts Holly Zhao, BS*; Vinalon Mones, BS; Elaine Lewis, PhD; Glenn Fahrig, MS; Gregory Peiffer, PhD; Rebecca Sloman, MFS; Katherine Hargett, MFS; Todd Bille, MS; Daniele Podini, PhD (FSF Emerging Forensic Scientist Award Poster Presentation)

11:30 am – 1:00 pm	B41	Direct to DNA: Revolutionizing Forensic Analysis by Streamlining the Process Darcy Machado, MSFS*; Francesca Spatola, MS*
11:30 am – 1:00 pm	B42	Rapid DNA—Friend or Foe? Comparing Rapid DNA Analysis With Conventional Methodologies for Sexual Assault and Identification Cases
		Tania Dominguez González, BS*; Jenny Acevedo González, PhD
11:30 am – 1:00 pm	B43	The Impact of Various Substrates and Deposition Time on Bacteria Associated With Saliva Samples and Its Implication on the Accuracy of a Bacterial Signature- Based Body Fluid Identification Method
		Olisdey Galano Cruz, BS*; Sarah Seashols-Williams, PhD; Paul Brooks, PhD; Baneshwar Singh, PhD; Denise Wohlfahrt, PhD
		(FSF Emerging Forensic Scientist Award Poster Presentation)
11:30 am – 1:00 pm	B44	Enhancing Success Rates in Sexual Assault Investigations With the SpermX Differential Extraction System
		Huma Nasir, MS*; Amanda Walker, MS; Kelsy Lowther, MS
11:30 am – 1:00 pm	B45	Expanding On-Site Crime Scene Reconstruction Capabilities by Uncovering Microscopic
		Clues Using Mobile Laser-Induced Breakdown Spectroscopy (LIBS)
		Leah Thomas, BS*; Roger Jefferys, MS; Luis Arroyo, PhD; Tatiana Trejos, PhD
11:30 am – 1:00 pm	B46	Analysis of Inorganic Oxidizing Salts in Intact and Chemically Reacted Consumer
		Fireworks Using Microscopical and Spectroscopic Approaches
		Sydney Hampton, BS*; Cassidy Callaway, MS; Jared Estevanes, PhD; Patrick Buzzini, PhD;
		Geraldine Monjardez, PhD (FSF Emerging Forensic Scientist Award Poster Presentation)
		(FSF Linerying Forensic Scientist Award Foster Fresentation)
11:30 am – 1:00 pm	B47	An Artificial Intelligence-Based Detection of Ignitable Liquid Residues in Fire Debris Using a Deep Convolutional Neural Network Ting-Yu Huang, PhD*; Jorn Yu, PhD
11.20 and 1.00 and	D40	The Detection of Overvie Fundacine Decidure Fuery Outdoor Fundacions Using Confeed
11:30 am – 1:00 pm	B48	The Detection of Organic Explosive Residues From Outdoor Explosions Using Confocal Raman Microscopy
		Nicholas Jernigan, BS*; Jared Estevanes, PhD; Geraldine Monjardez, PhD
		(FSF Emerging Forensic Scientist Award Poster Presentation)
11:30 am – 1:00 pm	B49	The Application of a Hand-Held Raman Spectrometer for the Classification of Syntheticand Petroleum-Based Hydrocarbon Fluids
		Javier Hodges, BS*; Kailee Marchand, BS; Jorn Yu, PhD
		(FSF Emerging Forensic Scientist Award Poster Presentation)
11:30 am – 1:00 pm	B50	The Impact of Glass Vial Type in Measuring Raman Spectrum of Liquid Hydrocarbon Samples
		Kailee Marchand, BS*; Javier Hodges, BS; Jorn Yu, PhD
11:30 am – 1:00 pm	B51	The Detection of Bio-Based Lighter Fluid and Biodiesel Residues on Wood and Fabric Debris Mengliang Zhang, PhD*
11:30 am – 1:00 pm	B52	Real Bullets, Plastic Guns: Evaluating the Strength of 3D-Printed Gun Parts Maria Mayol, BA*; Peter Diaczuk, PhD
11:30 am – 1:00 pm	B53	WITHDRAWN
11.30 am 1.00 pm	000	אוויועושווויוא

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

Thursday—Session I

Collection and Extraction

Moderator: Amy Brode	ur, MFS	Co-Moderator: Ashley Morgan, PhD
8:00 am – 8:30 am	B67	Standards Development Activities in Human Forensic Biology Jillian Conte, PhD*; Charlotte Word, PhD; Jarrah Kennedy, MSFS
8:30 am – 8:45 am	B68	An Evaluation of Semen Extraction Efficiency and Recovery After Washing From Reusable Period Underwear
		Caitlyn Spencer, BS*; Sarah Seashols-Williams, PhD (FSF Emerging Forensic Scientist Award Oral Presentation)
8:45 am – 9:00 am	B69	Swab Technology Is Advancing: Are We Putting Research Evidence Into Action? Jillian Conte, PhD*; Tracey Johnson, MSFS
9:00 am – 9:15 am	В70	A Quantitative Assessment of Extraction Efficiencies Obtained From Various Methods and Sample Types Lauren Mullen, MFS*; Erica Romsos, MFS; Peter Vallone, PhD (FSF Emerging Forensic Scientist Award Oral Presentation)
9:15 am – 9:30 am	B71	Innovative Lab-on-a-Disc Technology for Rapid Differential DNA Extraction in Forensic Science Beomseok Lee, PhD*; Kyusang Lee, PhD; Beomhee Ahn; Hanna Kim, BS; Hwanghee Ryu, MS; Myunghee Jang, BS; Yoon-Kyoung Cho, PhD
9:30 am – 9:45 am	B72	A New DNA Collection Tool Kit: Bringing Versatility and Flexibility to Analysts Jamie Fredericks, PhD*; Eric Wooldridge, MS
9:45 am – 10:15 am	B73	Differential Extractions—Defining the Problem Robin Cotton, PhD*; Ashley Lara, MS; Anna Berberoglu, MS; Xiaoyu Zhang, MS
10:15 am – 10:30 am		BREAK

Criminalistics Gone Wild

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

Biomarkers, Body Fluids, and Y-STRs

Moderator: Robin Cotto	on, PhD	Co-Moderator: Kelly Elkins, PhD
1:00 pm – 1:15 pm	B75	A Proteomic Analysis of Semen for Human Identification and Body Fluid Classification Zachary Goecker, PhD*; Zheng Zhang, MD; Erica Romsos, MFS; Meghan Burke, PhD; Glendon Parker, PhD; Stephen Stein, PhD; William Wallace, PhD; Peter Vallone, PhD
1:15 pm – 1:30 pm	В76	An Advanced Nucleic Acid Lateral Flow Assay for Rapid and Sensitive Identification of Human Vaginal Fluid Using Molecular Beacon Technology Nidhi Subhashini, PhD*
1:30 pm – 1:45 pm	B77	Integrating Genetic and Epigenetic Sequencing for Forensic Application in a Single Workflow Mirna Ghemrawi, PhD*; Lindsay Kotchey, MSFS
1:45 pm – 2:00 pm	B78	WITHDRAWN
2:00 pm – 2:15 pm	B79	The Identification and Optimization of MicroRNA Biomarkers for Accurate Body Weight Prediction in Forensic Samples Kimberly Lettner, BS*; Xiaomeng Yang, MS; Sarah Seashols-Williams, PhD (FSF Emerging Forensic Scientist Award Oral Presentation)
2:15 pm – 2:30 pm	B80	Dead or Alive? Biomarker Identification for Postmortem Blood Detection Sara C. Zapico, PhD*; Amy Brodeur, MFS; Tai-Hua Tsai, MS; Gulnaz Javan, PhD; Christian Stadler, PhD; Gabriela Roca, PhD
2:30 pm – 2:45 pm	B81	The Design and Development of Novel Single Multiplex System Incorporating 26 Rapidly Mutating Y-STRs: 26 RM Yplex Rashed Alghafri, PhD*
2:45 pm – 3:00 pm	B82	The Recovery of Probative aSTR and Y-STR Profiles From Single or a Few Micromanipulated Sperm Cells Morgan Peters, MS*; Kaitlin Huffman, PhD; John Ballantyne, PhD; Erin Hanson, PhD (FSF Emerging Forensic Scientist Award Oral Presentation)
3:00 pm – 3:15 pm		BREAK

FIGG and UHR

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

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

Thursday – Session II

SWGMAT Update and Fentanyl

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

Drug Chemistry Instrumental Analysis

Moderator: Liguo Song, PhD		Co-Moderator: Abdallah Malik Naanaa, MS	
9:55 am – 10:10 am	B94	The Optimization of Soft Ionization by Chemical Reaction in Transfer Coupled to a Time-of-Flight Mass Spectrometer for Rapid Seized Drug Screening Joanna Eldon-Edington, BASc*; Elizabeth L. Robinson, MSc; Edward Sisco, PhD; Thomas P. Forbes, PhD; Ira Lurie, PhD (FSF Emerging Forensic Scientist Award Oral Presentation)	

10:10 am – 10:30 am	В95	The Development of an Analytical Scheme for the Identification of Nitazene Compounds Sarah Caceres, MS*; Russel Ford, PhD*; Sherri Tupik, BS*
10:30 am – 10:45 am	B96	Novel Approaches to Increase Specificity for Difficult Isomeric Separations With Ultra-High Performance Liquid Chromatography (UHPLC) for the Analysis of Seized Drugs Jerimiah Seba, BS*; Ira Lurie, PhD
10:45 am – 11:00 am	B97	Determining the Utility of Gas Chromatography/Derivative Vacuum Ultraviolet Spectroscopy for Seized Drug Analysis Through a Comparison to Gas Chromatography/ Mass Spectrometry Capabilities Alexa Mehlman, BS*; Ira Lurie, PhD (FSF Emerging Forensic Scientist Award Oral Presentation)
11:00 am – 11:15 am	B98	Chemometrics as a Tool for Transformation: Addressing the Limitations of Gas Chromatography/Infrared Spectroscopy for Synthetic Cathinone Analysis Jennifer Bonetti, PhD*; Ruben Kranenburg, PhD; Stephen Hokanson, BS; Matthew Pothier, MS; Saer Samanipour, DSc; Arian van Asten, PhD
11:15 am – 11:30 am	В99	An Additional Analysis of Drug Test Strips by Mass Spectrometry for Rapid Comprehensive Drug Checking Meghan Appley, PhD*; Edward Sisco, PhD
11:30 am – 1:00 pm		BREAK

Detector Dogs

Moderator: A. Bakarr Kanu, PhD, MRSC		MRSC	Co-Moderator: Mikaela Romanelli, MS
1:00 pm – 1:20 pm	B100	WITHDRAWN	
1:20 pm – 1:40 pm	B101	WITHDRAWN	
1:40 pm – 2:00 pm	B102	WITHDRAWN	
2:00 pm – 2:20 pm	B103	Application for Canine D	Valerie Albizu, BS; Joel Fuentes Carrasco, BS; Emily Millan, BS;
2:20 pm – 2:40 pm	B104	Training and Certification	hD*; Haylie Browning, BS*; Lauryn DeGreeff, PhD;
2:40 pm – 3:00 pm	B105	Developing a Universal S Rushali Dargan, PhD*; La	mokeless Powder Training Aid uryn DeGreeff, PhD
3:00 pm – 3:20 pm		BREAK	

Firearm and Toolmark Examinations

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

Thursday – Session III

Challenging Samples From Human Remains

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

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

East Marshall Street Well

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

(FSF Emerging Forensic Scientist Award Oral Presentation)

10:00 am – 10:15 am **BREAK**

Forensic Investigations, NIST Libraries, and Source Identification

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

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

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

Friction Ridge Applications in Research and Practice I

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

Friction Ridge Applications in Research and Practice II

Moderator: Marianne Sta	aretz, Ph[
4:30 pm – 4:50 pm	B130	Developing Reproducible Protocols and Definitions for Selecting Combined Minutiae: Applications in Research and Practice Adele Quigley-McBride, PhD*; Heidi Eldridge, PhD*; Brett Gardner, PhD
4:50 pm – 5:10 pm	B131	Likelihood Ratios for Fingerprint and Palm Impressions Thomas Busey, PhD*; Meredith Coon, MS
5:10 pm – 5:30 pm	B132	One Size Does Not Fit All: Variations in Documenting the ACE-V Process Among Latent Print Examiners Ivy Walker, MS*; John Grassel, MA; Micaela Ascolese, BA; Rebecca Shute, MS
5:30 pm – 5:50 pm	B133	Visualizing and Enhancing Latent Fingerprints Using Different Floral Powders: An Eco-Friendly Approach Kajol Bhati, PhD*; Amandeep Kaur Bhambara, PhD*; Ankit Singh, MSc; Rajeev Kumar, PhD; Vinny Sharma, PhD

Friday

Poster Session

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

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

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

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

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

Friday—Session I

Mixtures and Probabilities

Moderator: Kristy Kada	ısh PhD	Co-Moderator: Josep De Alcarz Fossoul, PhD
Woderator. Kristy Rada	1311, 1 1110	co Moderator. Josep De Alcarz Fossoul, Frib
8:00 am – 8:30 am	B186	Back to the Future: Applying Decades-Old Probabilistic Models to Today's DNA Results When Activities Are of Interest
		Simone Gittelson, PhD*; Franco Taroni, PhD; Tim Kalafut, PhD; John Buckleton, DSc
8:30 am – 8:45 am	B187	The Construction of a Microhaplotype Panel for Complex Mixture Deconvolution Using Next-Gen Sequencing
		Regan Fenske, BA*; Sarah Cavanaugh, MSFS; Helene Douglas, BS; Daniel Standage, PhD; Robert Lagace, BA; Andrew Feldman, PhD; Jeffrey Lin, MS; Kenneth Kidd, PhD; Daniele Podini. PhD
		(FSF Emerging Forensic Scientist Award Oral Presentation)
8:45 am – 9:00 am	B188	DNA Evidence Analysis Using the Same Number of Contributors for Prosecution and Defense Will Often Frame a Non-Contributing Suspect Charles Brenner, PhD*
9:00 am – 9:15 am	B190	Touch/Trace DNA in Activity-Level Propositions: Anatomy of a DNA Transfer Ashley Hall, PhD*; Ray Wickenheiser, DPS; Aldrin Alviar, MS
9:15 am – 9:30 am	B189	The Development of Universal STRmix™ Parameters for Legacy Kits Tim Kalafut, PhD*
9:30 am – 10:00 am	B191	Evaluating the Consistency of a DNA Mixture Interpretation Protocol Joseph Truppi, BS*; Mario Galioto, MS; Michael Donley, MS; Katie Welch, MS
10:00 am – 10:15 am		BREAK

Looking Back and Moving Forward

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

How Low Can (Should) We Go?

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

*Presenting Author

17

2:45 pm – 3:00 pm B203 Integrated On-Chip PCR-Capture-Sizing-CE Microsystems for Ultrasensitive Forensic DNA Typing

Xiujun Li, PhD*

3:00 pm – 3:15 pm **BREAK**

Administration and Planning

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

Friday—Session II

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

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

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

Tiffany Rodriguez, MS*; William Perdue, MPA*

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

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

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

An Afternoon of Fire Debris, Explosives, and GSR

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

Drug Chemistry Standards, Developments, and Applications

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