ERRATA
2018 AAFS PROGRAM ADDENDUM

Special Sessions

Faculty Addition S1 Raising the Bar in Forensic Science
Linton Mohammed, PhD*; Karen B. Rosenbaum, MD; Vernon M. Neppe, MD, PhD*; Allison Campbell, PhD*; Matthew F. Redle, JD*; Rick Jones, JD*; Christopher R. Thompson, MD*; Daniel A. Martell, PhD*; David K. Shuh, PhD*
David K. Shuh, PhD
Lawrence Berkeley National Laboratory
Chemical Sciences Division
Berkeley, CA
Replaces Roger W. Falcone, PhD

Faculty Cancellation S1 Raising the Bar in Forensic Science
Linton Mohammed, PhD*; Karen B. Rosenbaum, MD; Vernon M. Neppe, MD, PhD*; Allison Campbell, PhD*; Matthew F. Redle, JD*; Rick Jones, JD*; Christopher R. Thompson, MD*; Daniel A. Martell, PhD*; David K. Shuh, PhD*
Roger Falcone, PhD is no longer attending or presenting.

Workshops

Changing Presenting Author W14 Pharmacogenomics — Uses in Forensic and Clinical Toxicology
Laura M. Labay, PhD; Gwendolyn McMillin, PhD*; Wendy R. Adams, PhD*; Jorge McCormack, MD*; Alan H. Wu, PhD*; Jeffrey M. Jentzen, MD*; William H. Anderson, PhD*
William H. Anderson, PhD
NMS Labs
Willow Grove, PA
Per 2018 Session Evaluations replaced Laura M. Labay, PhD.

Moderators

Moderator Replacement Thursday: Digital & Multimedia Sciences - Cell Phone Analysis and Procedures
Alex J. Nelson, PhD
National Institute of Standards and Technology
Gaithersburg, MD
Replaced Mary F. Horvath, MFS
Per 2018 Moderators Report Form.
Friday: Multidisciplinary Session: Digital & Multimedia Sciences/Engineering Sciences — Electrical Interferences With Forensic Data and Analyses
Douglas R. White, MS
NIST
Gaithersburg, MD
Replaces Mary F. Horvath, MFS
Per 2018 Moderators Report.

Friday: Jurisprudence - Science Related to the Mind
Amy M. Curtis, JD
Virginia Department of Forensic Science
Richmond, VA
Replaced Samuel C. Bauer, JD and Patrizia Trapella, JD, MA
Per 2018 Moderators Report.

Danielle D. Ruttman, JD
Brooklyn, NY
Replaced Samuel C. Bauer, JD and Patrizia Trapella, JD, MA
Per 2018 Moderators Report.

Quandee Semrow, JD
Cook County Public Defender- Forensic Science Div
Chicago, IL
Replaced Samuel C. Bauer, JD and Patrizia Trapella, JD, MA
Per 2018 Moderators Report.

Friday: Jurisprudence - Dogs, Deaths, and Reports
Amy M. Curtis, JD
Virginia Department of Forensic Science
Richmond, VA
Replaced Samuel C. Bauer, JD and Patrizia Trapella, JD, MA
Per 2018 Moderators Report.

Danielle D. Ruttman, JD
Brooklyn, NY
Replaced Samuel C. Bauer, JD and Patrizia Trapella, JD, MA
Per 2018 Moderators Report.

Quandee Semrow, JD
Cook County Public Defender- Forensic Science Div
Chicago, IL
Replaced Samuel C. Bauer, JD and Patrizia Trapella, JD, MA
Per 2018 Moderators Report.
Friday: Jurisprudence - Where We Go From Here
Amy M. Curtis, JD
Virginia Department of Forensic Science
Richmond, VA
Replaced Samuel C. Bauer, JD and Patrizia Trapella, JD, MA
Per 2018 Moderators Report.

Danielle D. Ruttman, JD
Brooklyn, NY
Replaced Samuel C. Bauer, JD and Patrizia Trapella, JD, MA
Per 2018 Moderators Report.

Quandee Semrow, JD
Cook County Public Defender- Forensic Science Div
Chicago, IL
Replaced Samuel C. Bauer, JD and Patrizia Trapella, JD, MA
Per 2018 Moderators Report.

Wednesday: Toxicology - Poster Session
Michael Wagner, MS, PA
Fort Lauderdale, FL
Replaces Laureen J. Marinetti, PhD

Anthropology

Presentation Cancellation
A52 Ancestral Variation and Postcranial Metrics for Three United States Populations: Implications for Stature Estimation
Bridget F.B. Algee-Hewitt, PhD*
Per email, presentation withdrawn on 2/13/18.

No Show
A132 Microbiome of Forensically Important Flies (Diptera) Associated With Human Cadavers
Sibyl R. Bucheli, PhD*; Aaron M. Lynne, PhD
Per 2018 Poster Chair Report: presenter absent.

Criminalistics

Posted but Author not Present
B21 The Determination of the Source of Origin for Methomyl in a Fatal Poisoning Case by Gas Chromatography/Isotope Ratio Mass Spectrometry (GC/IRMS)
Nam Yee Kim; Hye-Jin Choi, MS*; Byeong-Yeol Song, PhD; Seongshin Gwak, PhD; Geummun Nam, PhD; Young-Shik Choi, PhD
Per 2018 Poster Chair Report: presenter absent.

No Show
B48 A Dietary Supplement of Choline and Seminal Choline Crystals: A Consideration for Seminal Fluid Identification by Florence Iodine Reagent
Khudooma Saeed Alnuaimi, MSc*
Per 2018 Poster Chair Report: presenter absent.

No Show
B59 Ion Mobility Mass Spectrometer (IMMS) — A Useful Confirmatory Tool for Analyzing Drugs and Explosives
A. Bakarr Kanu, PhD*
Per 2018 Poster Chair Report: presenter absent.

No Show
B117 A Comparison of Extraction Methods for Amplification of Nuclear DNA From Hair Shafts Using the InnoTyper 21® DNA Typing Kit
Anna L. Kelleher, BS*; Robin W. Cotton, PhD; Sudhir K. Sinha, PhD
Per 2018 Poster Chair Report: presenter absent.

No Show
B125 The Characterization of Propellants in Shotgun Cartridges by Isotope Ratio Mass Spectrometry (IRMS) and X-Ray Fluorescence (XRF) Spectroscopy
Nam Yee Kim; Hye-Jin Choi, MS*
Per 2018 Poster Chair Report: presenter absent.
“Free Range” Gunshot Primer Residue: A Study on Multiple Transfers of Gunshot Primer Residue
Thomas R. White, BS; Stephanie A. Freiwald, BS; Christopher P. Chany, MS*
*Per 2018 Poster Chair Report: poster and presenter absent.

Forensic Identification of the Source Smartphone Camera From a Digital Image
Rajesh Kumar, PhD*; Arvind Mudaliyar, MSc; ShantiKumar Gupta, PhD
*Per 2018 Moderator's Report.

The Advancement of the Evaluation Method of Fracture Risk by a Blow Using Computer Simulation-Calibration by an Actual Fracture Experiment
Tatsuya Fukuoka*; Yasumi Ito, PhD; Momoko Watanabe; Yoshiyuki Kagiymana, PhD; Tetsuya Nemoto, PhD
*Per 2018 Poster Chair Report: poster hung/no presenter.

The Role of Engineering Sciences in Forensic Fire Investigation
S.B. Addison Larson, MS*
*Per 2018 Moderator's Report. D. Pienkowski indicated that he was notified prior to presentation.

Child Sexual Abuse: The Importance of the Forensic Medical Examination in the Judicial Decisions
Patricia Jardim; Ricardo Jorge Dinis-Oliveira, PhD; Teresa Magalhães, PhD*
*Per 2018 Poster Chair Report: poster and presenter absent.

Examining the Heritability Effects of Latino Youth Violence
Elvis Sevilla; Ashraf Mozayani, PharmD, PhD*
*Per 2018 Poster Chair Report: poster hung/no presenter.

A Different Kind of DNA Casework: When It Has Fins
Piper Schwenke, MS*; Kathy Moore, MS; Trey Knott, MS; Linda Park, PhD; Christina D. Lindquist, MS
*Per 2018 Moderator's Report.

A Study of Death by Firearm Injury
Mobin Ul Islam, MD, MPH*
*Per 2018 Poster Chair Report: poster and presenter absent.

A Case Report of a Peculiar Bullet Track: Trajectory Making the Defense Unfeasible
Ivan D. Miziara, MD, PhD*; Nelson Bruni, MD; Carmen Silvia M. Miziara, MD, PhD
*Per 2018 Poster Chair Report: poster and presenter absent.

The Characterization of Volatile Organic Compounds (VOCs) Present in the Headspace of Decomposing Animal and Human Remains
Hyun Jee Kim; Seh Yeon Park; Jisook Min, PhD*
*Per 2018 Poster Chair Report: poster hung/no presenter.

Veteran Suicides in Harris County, Texas
Bethany L. Bless, MS*
*Per 2018 Poster Chair Report.
A Unique Capstone Experience to Assess Student Learning in a Bachelor of Science (BS) Forensic Science Program
Lori J. Wilson, PhD*
Per 2018 Poster Chair Report: poster and presenter absent.

Fire Debris Analysis
Abdulrhman M. Dhabbah, PhD*
Per 2018 Poster Chair Report: poster hung/no presenter.

Disaster-Related Deaths and Data: A New Toolkit and Training to Enhance Death Scene Investigations After Disasters
Sarah Davis Redman, PhD*; Catharine Fromknecht, BS; Sarah Hodge, MPH; Stephanie Poland, MA; Anindita Issa, MD; Tesfaye Bayleye, MD; Rebecca S. Noe, MPH, MN
Presenting author changed from Sarah Davis Redman, PhD to Sarah Hodge, MPH.

Silver-Stain Modification as a Method to Enhance Visualization of Histological Features for Tooth Cementum Analysis (TCA)
Katrin Koel-Abt, PhD*; Derek E. Peters, MS*
Per 2018 Poster Chair Report: poster and presenter absent.

Statistical Tools in Assessing Validity and Reliability of Tools Used in Forensic Odontology
Mithun Rajshekar, MFSc*
Per 2018 Moderator's Report.

Detection of Human Male DNA From Whole Lucilia sericata (Meigen) (Diptera: Calliphoridae) Larvae Using the Quantifiler® Trio DNA Quantification Kit
Laura Ann Nutton*; Brendan Chapman, BSc; Paola A. Magni, PhD
Per 2018 Poster Chair Report: poster and presenter absent.

Ling Li, MD*; Xiang Zhang, MD*; Juan Ning, MD*; Daming Sun, MD; Donghua Zou, MD; Mary G. Ripple, MD; David R. Fowler, MD
Per 2018 Poster Chair Report: poster and presenter absent.

The Microbiome of Human Cadavers Can Provide an Estimate of the Postmortem Interval (PMI)
Aaron M. Lynne, PhD*; Sibyl R. Bucheli, PhD*
Per 2018 Moderator’s Report: poster and presenter absent.

Fatal Intrahepatic Hemorrhage After Nadroparin Use for Total Hip Arthroplasty
Alessandro Bonsignore, MD, PhD*; Cristian Palmiere, MD; Francesca Buffelli, MD; Francesco De Stefano, MD; Francesco Ventura, MD
Per 2018 Poster Chair Report: poster and presenter absent.

Francesca Buffelli, MD*; Alessandro Bonsignore, MD, PhD; Luca A. Ramenghi, MD; Ezio Fulcheri, MD
Per 2018 Poster Chair Report: poster and presenter absent.
| No Show | H93 | Electrocution Due to Multiple Entry and Exit Wounds — A One-of-a-Kind Case Report  
Puneet Setia, MD*; Navneet Ateriya, MD; Ashish Saraf, MD; Tanuj Kanchan, MD  
Per 2018 Poster Chair Report: poster and presenter absent. |
| No Show | H136 | Violence Against Vulnerable Persons: The Death of a Transgendered Individual in Mississippi  
L. R. Funte, MD*; Brent Davis, MD; Mark M. LeVaughn, MD; Anastasia Holobinko, PhD; Steven A. Symes, PhD  
Per 2018 Moderator's Report. |
| Psychiatry & Behavioral Sc. | I12 | Narcissism and Violence: Criminological Understanding in a Homicide Case of Complete Decapitation  
Ignazio Grattagliano, PsyD*; Gabriele Rocca; Alessandro Bonsignore, MD, PhD; Alfredo Verde, PhD  
Per 2018 Poster Chair Report: poster and presenter absent. |
| Toxicology | K8 | The Development of a Rapid Multi-Target Screening Method for Emergency Toxicology by Gas Chromatography/Mass Spectrometry (GC/MS) and Liquid Chromatography/Tandem Mass Spectrometry (LC/MS/MS)  
Hee-Sun Chung, PhD*  
| No Show | K9 | A Concentration of Biomarkers in Vitreous Humor for the Estimation of Postmortem Interval (PMI) in South Korea  
Hee-Sun Chung, PhD*  
| Changing Presenting Author | K44 | Strange Bedfellows: Fentanyl Mixed With the Antiquated Poison Strychnine  
Daniel Atherton, MD; Rachel C. Beck, PhD; Brandi C. McCleskey, MD*  
Brandi C. McCleskey, MD replaced Daniel Atherton, MD as presenting author.  
Per 2018 moderators report. |