2016 DVD Table of Contents

Disc 1

- In Memoriam - AFTE Sickness & Distress Committee
- AFTE 2016 Keynote Speaker - G.W. Bailey, Actor
- AFTE 2017 Update - Julie Knapp, Colorado Bureau of Investigation
- Cartridge Case Correspondence Survey: A Study on the Subjectivity and Image Format - James Stevens, Kansas Bureau of Investigation
- Identification of Items in Videos and Photos Which Qualify as Firearms versus Toys under Title 18 U.S. Code, 921 - Daniel O’Kelly, International Firearm Specialist Academy
- The September 1935 Assassination of Huey Long, the Subsequent Shooting of Dr. Carl Austin Weiss, and the Enigmatic Bullet - Lucien C. Haag, Forensic Science Services
- New Automated Composite Comparison Score for Bullet Analysis Using High Resolution Optical 3D Surface Metrology - Cristina Cadevall, Sensofar Tech SL
- Best Practice and Performance Measures for a 3D Imaging and Analysis System - Dr. Ryan Lilien, Cadre Forensics
- A Curious Case of Firing Pin Aperture Shear Marks - Jessica Winn, California Department of Justice Crime Laboratory
- Modeling Firearm Toolmark Persistence Through Objective Surface Metrology and Analysis - Alan Zheng and Daniel Ott, National Institute of Standards and Technology
- OSAC Updates and Progress - Andy Smith, San Francisco Police Department and Mark Keisler, Indiana State Police

Disc 2

- A Case Study of a Tandem Bullet from a Small Caliber Revolver - Andrew Wheeler, West Virginia University Institute of Technology
- Visualizing Breech Face and Firing Pin Impression Comparisons Using 3D Surface Topographies and the CMC Method - Daniel Ott, National Institute of Standards and Technology
- Glock Marking Barrels - An Evaluation of Individual and Subclass Characteristics - Omar Felix, Palm Beach County Sheriff’s Office
• MANTIS: Portable Prototype System for the Objective Characterization of Toolmarks - Dr. Song Zhang, Purdue University

• Hand Grip Experiment to Determine the Possibility of Accidental Discharge During a Struggle - NG Kee Sok, Singapore Health Sciences Authority

• Misfired, Slam-Fired, Snap-Fired, and Drop-Fired Cartridges - Lucien C. Haag, Forensic Science Services

• Usage of Computed Tomography Scans for Wound Ballistics Studies - Nikolas E. Tsiatis, Hellenic Police Forensic Science Division

Disc 3

• Effect of Velocity on the Level of Expansion and Penetration Depth of Hollow Point Cavities - Dijana Coric, Washington State Patrol Crime Laboratory

• Comparison of Manufacturing Marks on Nylon Cable Ties - Andre Horne, LGC Forensics

• Evaluation of Recent Daubert/Frye Challenges to Firearm and Tool Mark Identification: Part II - James E. Hamby, International Forensic Science Laboratory and Training Center

• So You Don’t Own a Confocal… - Adam Hartley, Forensic Evidence, Inc.

• Proposed Congruent Matching Profile Segments (CMPS) Method for Bullet Signature Correlations - John Song, National Institute of Standards and Technology

• The Reconstruction of a Single Shot Sniper-Type Homicide - Don Dunbar, California Department of Justice, Retired

• Electronic Resource Committee (ERC) Developments: GRC/Class Characteristics Matrix Databases and Safety Recall List - Erica Lawton, Broward Sheriff’s Office Crime Laboratory and Adam Grooms, Alabama Department of Forensic Sciences

• Comparing 6000 Consecutively Fired .40 S&W Bullets and Cartridge Cases from a SIG Sauer P320 Pistol Utilizing Three-Dimensional and 2D+D Imaging and Objective Comparative Analysis - Erich D. Smith & Jennifer L. Stephenson - Federal Bureau of Investigation

• Halloween Ambush: An Execution of a Seattle Police Officer - R.T. Wyant, Washington State Patrol Crime Laboratory

• The Effects of Measurement Resolution on the Comparison of Tool Mark Topography Data - Michael Stocker, National Institute of Standards and Technology

• Shot to the Head Without an Exit Wound - Dr. Jan Eckert, Bundeskriminalamt

• Lethality: Complications in Reporting and Testimony in Foreign Countries - Erica Lawton, Broward Sheriff’s Office Crime Laboratory and Andre Horne, LGC Forensics

Disc 4

• QCMS and Subclass - Stephen M. Deady, New Jersey State Police

• Towards More Objective Acquisition & Comparison of Tool and Bullet Marks in Casework - Martin Baiker and Rene Pieterman, Netherlands Forensic Institute
• **Deformation Analysis Based on Three-Dimensional Finite Element Method for Firing Pin Impression Shape** - Tsutomu Nitobe, National Research Institute of Police Science, Japan


• **Different Types of Paintballs in the Market: Their Accessibility Could Be Dangerous in the Wrong Hands** - Hery M. Figueroa Wong, Institute of Forensic Sciences of Puerto Rico

• **Flight of Shotgun Slugs, Part II** - Evan Thompson, Arizona Department of Public Safety Northern Regional Crime Laboratory

• **Comparison of a .45 Auto Caliber Bullet Fired into the Muzzle of a .40 S&W Caliber Barrel** - Alan S. Hammond, Aurora Police Department Crime Laboratory

• **Suicide or Murder? Contact Shots, Gas Dynamics and GSR on Hands** - Axel Manthei, Bavarian State Bureau of Investigation

• **Optimizing Ballistic Imaging Operations** - Lawrence Wein, Stanford University

• **A Study on the Effects of the Break-In Period on Fired Cartridge Cases** - Amanda Gibson, Kansas Bureau of Investigation