# **2017 DVD Table of Contents**

## DISC 1

- Keeping It "All in the Family" How a Son and a Piece of Pizza Unmasked the Grim Sleeper Serial Killer -Marguerite Rizzo, Beth Silverman, & Paul Przelomiec
- An Examination of Consecutively Broached Pistol Barrels Jordan Green

## DISC 2

- The Lindbergh Kidnapping Case Lucien Haag
- Fields of Fire: Indian and Army Tactics at the 1876 Little Bighorn Battle and the Application of Firearm Identification Methods in Revealing the Story Douglas Scott
- Evaluation of Potential Subclass Characteristics on Bullets from No Gun Cases Nancy McCombs
- Ballistics and Bomb Squads: Archaeology of a Civil War Battlefield Janene Johnston
- An Update on the 10 Consecutively Rifled Ruger Barrel Test and the Examination of 1,632 Fired Glock
  Cartridge Cases Dr. James Hamby
- In Memoriam AFTE Sickness & Distress Committee

## DISC 3

- The Effect of Windshield Curvature on Trajectory Estimates Michael Kusluski
- FMJ vs. HP Wound Ballistics Research with Test Shots into Tissue Simulants Nikolaos E. Tsiatis
- Initial Estimation of Likelihood Ratio (LR) for Ballistics Identifications Using Congruent Matching Cells (CMC) Method - John Song
- Tools for Microscope Measurements of Bullets and GRC Search Pavel Giverts
- Taser Bryan Chiles
- The American Academy of Forensic Sciences Standards Board (ASB) Firearm and Toolmark Consensus Body Gregory Laskowski
- OSAC Firearm/Toolmark Subcommittee Update Andy Smith
- Towards the Validation of 3D Virtual Microscopy for Cartridge Case Comparison Ryan Lilien
- Recovery and Validation of Defaced Serial Numbers Using Infrared Thermal Imaging Ikwulono D.
  Unobe
- Automatic Cartridge Case Comparison and Evaluation Xiao Hui Tai
- What's In It For Me? The Merger of ANAB and ASCLD/LAB Laurel Farrel

## DISC 4

- Aurora Theater Shooting Craig Appel & Matthew Ingui
- Forensic Led Policing Through Crime Gun Intelligence Ron Nichols, Jeff Goudeau, Jennifer Tardiff, Jeff Russell
- The Grandby Incident Chief Glen Taylor
- Evaluating Bullet Impacts for Incident Angle Based on Best Fit Ellipse Calculation Brian Smelser
- New High-Resolution Optical 3D Surface Metrology Methods for Bullet and Cartridge Case Identification
   Cristina Cadevall & Bill Henderson
- Light It Up and Slow It Down: Applications of High Speed Video for the Firearms Examiner Rick Wyant
- Objective comparison of Toolmark and Bullet Surface Data Martin Baiker
- The Keddie Investigation: A 36-Year-Old Cold Case Kelsey Kyle

## DISC 5

- Implementing 3D Virtual Comparison Microscopy into Forensic Firearm/Toolmark Examination Erich D. Smith
- What's New in Ammunition and There Are No Standards for Caliber Designations George Kass
- 3070 Consecutive Firings from a Chinese Model QSZ92 9mm Pistol: Extractor Marks and EvoFinder Correlations of Breech Face Marks and Firing Pin Impressions - Yeusong Li & Kaifeng Zhang
- Automatic Matching of Full and Degraded Bullet Lands Heike Hofmann
- Troubling Manufacturing Marks As Seen on SFPD Standard Department Issued 40 S&W caliber 180
  Grain Winchester Ranger T-Series Ammunition Megan Pytlik
- An Investigation into the Factors that Influence the Ability to Make Toolmark Identifications on Ammunition Discharged from Semi-Automatic Pistols Recovered from Car Fires - Mark Collender
- Identification of a Suspected Pistol with the Cartridge Case and Bullet from a Murdering Case in China -Tracy Xiaolin
- The Properties, Performance, and Forensic Implications of Hi-Tek Bullet Coating Holli Worden
- Comprehensive Forensic Analysis of 3D-Printed Firearms Shanley Brezen & Richard Cayer
- A Framework for Firearm Toolmark Population Statistics Alan Zheng
- Results of the latest ENFSI Firearms Identification Proficiency Test (FAID 2015) Alice Walters
- Study of Toolmarks Made by Consecutively Manufactured Snap-Off Blades Shing Min
- Stress, Critical Incident Stress and Post Traumatic Stress Effects on the Crime Scene
  Investigator/Firearms Examiner Katie McMann & Alan Hammond